Cat.No	Name	Alternative Names	Species	Assay Type	Sensitivity	standard	Detection range	Sample type	Assay length	Research Area
Cat.ivo	Rat PGF2α(Prostaglandin F2	8-isoprostane; 8-iso-	Opecies	Competitive	Sensitivity	Staridard	Detection range	saliva and other	lengui	Metabolic pathway;Cardiovascular
ELK9878	Alpha) ELISA Kit	PGF2α	Rat		3.88 pg/mL	800 pg/mL	12.5-800 pg/mL	biological fluids.	2h	biology;Hormone metabolism;
	Mouse NEFA(Non-Esterified Fatty	Acid; Non-ester fatty		Competitive				tissue homogenates,		
ELK9858	Acid) ELISA Kit	acid; NEFA	Mouse		0.152 ng/mL	20 ng/mL	0.32-20 ng/mL	cell lysates, cell	2h	Kidney diseases
ELK9857	Rat NEFA(Non-Esterified Fatty Acid) ELISA Kit	Acid; Non-ester fatty acid; NEFA	Rat	Competitive Inhibition	0.152 ng/mL	20 ng/mL	0.32-20 ng/mL	tissue homogenates, cell lysates, cell	2h	Kidney diseases
ELIKO007	Mouse Tb4(Thymosin Beta 4)	TB4X: TMSB4:	riai	Competitive	0.132 fig/file	20 fig/file	0.02 20 Hg/HIL	Serum, plasma and	211	Metabolic pathway;Endocrinology;Bone
ELK9849	ELISA Kit	Thymosin,Beta 4,X-	Mouse		0.87 ng/mL	200 ng/mL	3.13-200 ng/mL	other biological fluids	2h	metabolism;
	Human SARS-CoV-2 Nucleocapsid							saliva, tissue		
ECV001	ELISA Kit	2 2019-nCoV	Human	Sandwich	3.1 pg/mL	500 pg/mL	7.82-500 pg/mL	homogenates, cell	3.5h	Infectious Diseases
EL K0001	Mouse ASRGL1(L-asparaginase) ELISA Kit	asparaginase and	Mouse	Sandwich	0.126 ng/ml	20 ng/ml	0.32-20 ng/mL	saliva and other	2 Eh	Enzyme & Kinase;
ELK9901	ELISA KII	isoaspartyl peptidase 1; Dihydroxyphenyl)ethylam	Mouse	Competitive	0.126 ng/mL	20 ng/mL	0.32-20 fig/ffil	biological fluids. serum, plasma and	3.5h	biology;Reproductive science;Neuro
ELK9845	Human DA(Dopamine) ELISA Kit	ine; 3,4-	Human		4.71 pg/mL	1000 pg/mL	15.63-1000 pg/mL	other biological fluids	2h	science;
	erythroid 2-related factor 3) ELISA				1.0	10	10	saliva and other		Epigenetics and Nuclear Signaling;
ELK9900	Kit	NRF3	Human	Sandwich	0.057 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids.	3.5h	Metabolism
E1140044		AA; L-Ascorbic Acid;		Competitive	100 1 1	40000 / 1	005 40000 / 1	Serum, plasma and	01	Metabolic pathway;Infection
ELK9844	Human VC(Vitamin C) ELISA Kit Human GAGs(Glycosaminoglycan)	Ascorbate Mucopolysaccharide;	Human	Inhibition Competitive	192.1 ng/mL	40000 ng/mL	625-40000 ng/mL	other biological fluids tissue homogenates,	2h	immunity;Nutrition metabolism;
ELK9843	ELISA Kit	GAGs;	Human	Inhibition	0.53 ng/mL	100 ng/mL	1.57-100 ng/mL	cell lysates, cell	2h	Tumor immunity;Hepatology;
	Mouse URAT1(Urate Transporter 1)	-			order right in			tissue homogenates		remaining, repairing,
ELK9897	ELISA Kit	Family 22 Member	Mouse	Sandwich	5.9 pg/mL	1000 pg/mL	15.63-1000 pg/mL	and other biological	3.5h	Signal transduction;
	Rat CCR5(Chemokine C-C-Motif	CCCKR5; CMKBR5;	_					tissue homogenates		CD & Adhesion molecule;Tumor
ELK9896	Receptor 5) ELISA Kit	CHEMR13; HIV-1 fusion	Rat	Sandwich	0.133 ng/mL	20 ng/mL	0.32-20 ng/mL	·	3.5h	immunity;Infection immunity;
ELK9895	Mouse CCR5(Chemokine C-C-Motif Receptor 5) ELISA Kit	CCCKR5; CMKBR5; CHEMR13; HIV-1 fusion	Mouso	Sandwich	0.054 ng/mL	10 ng/mL	0.16-10 ng/mL	tissue homogenates and other biological	2 5h	CD & Adhesion molecule;Tumor immunity;Infection immunity;
LLN9095	Rat CCR2(Chemokine C-C-Motif	CCR2A; C-C CKR-2;	Wouse	Sandwich	0.054 fig/file	TO TIG/TILE	0.10-10 fig/file	tissue homogenates	0.011	CD & Adhesion molecule:Tumor
ELK9894	Receptor 2) ELISA Kit	CCR2B; CKR2-A; CKR2-	Rat	Sandwich	6.1 pg/mL	1000 pg/mL	15.63-1000 pg/mL	and other biological	3.5h	immunity;Infection immunity;
		FRDA; X25; Friedreich						homogenates, cell		
ELK9892	Human FXN(Frataxin) ELISA Kit	ataxia protein; Frataxin	Human	Sandwich	5.8 pg/mL	800 pg/mL	12.5-800 pg/mL	lysates and other	3.5h	Infection immunity;Neuro science;
EL 1/0001	Hydroxybutyrate Dehydrogenase) ELISA Kit	α-hydroxybutyrate	Lluman	Conducion	0.055.00/201	10 22/21	0.16.10.22/20	tissue homogenates and other biological	0 Eb	Engume 9 Vinese:
ELK9891	Human SDMA(Symmetric	dehydrogenase Symmetric	Human	Sandwich Competitive	0.055 ng/mL 0.119	10 ng/mL	0.16-10 ng/mL	EDTA Plasma,	3.5h	Enzyme & Kinase; Signal transduction;Developmental
ELK9785	dimethylarginine) ELISA Kit	dimethylarginine	Human	Inhibition	nmol/mL	20 nmol/mL	0.32-20 nmol/mL	Serum	2h	science;Bone metabolism;
	Mouse IgD (Immunoglobulin D)	Of Heavy Chain Of						Serum, plasma and		,
ELK9888	ELISA Kit	Immunoglobulin Delta	Mouse	Sandwich	6.7 ng/mL	1000 ng/mL	15.63-1000 ng/mL	other biological fluids	3.5h	Infection immunity;Immune molecule;
E1140007	Human GSDMB (Gasdermin B)	GSDML; PP4052;			0.440 / 1	00 / 1	0.00.00	serum, plasma,	0.51	a
ELK9887	ELISA Kit Human GSDMA (Gasdermin A)	GSDMB-1; PRO2521	Human	Sandwich	0.119 ng/mL	20 ng/mL	0.32-20 ng/mL	tissue homogenates	3.5h	Signal transduction;
ELK9886	ELISA Kit	GSDM; FKSG9; GSDM1	Human	Sandwich	0.119 ng/mL	20 ng/mL	0.32-20 ng/mL	serum, plasma, tissue homogenates	3 5h	Signal transduction;
LLINGGO	SPECTRIN BREAKDOWN	spectrin alpha, non-	Tarriarr	Cariamon	o.i to fig/file	Lo rig/iiiL	0.02 20 ng/m2	serum, plasma,	0.011	orginal transdation,
ELK9885	PRODUCT 150) ELISA Kit	erythrocytic 1	Human	Sandwich	0.119 ng/mL	20 ng/mL	0.32-20 ng/mL	tissue homogenates	3.5h	Signal transduction;
		TBARS; Thiobarbituric		Competitive				tissue homogenates,		Metabolic pathway;Hepatology;Hormone
ELK9776	Reactive Substance) ELISA Kit	Acid Reactive Substance	Mouse	Inhibition	3.55 nmol/ml	400 nmol/ml	6.25-400 nmol/ml		2h	metabolism;
ELK9884	Human DENV NS1 (Dengue virus non-structural protein 1) ELISA Kit	Dengue virus non- structural protein 1	Human	Sandwich	0.65 ng/mL	100 ng/mL	1.57-100 ng/mL	serum, plasma, tissue homogenates	3 5h	Infection immunity;
LLINOUT	Decapentaplegic Homolog 2/3)	on dotardi protein i	Taman	Canavion	0.00 fig/file	100 Hg/IIIL	1.57 TOO Hg/IIIL	serum, plasma,	5.511	Signal transduction;Apoptosis;Tumor
ELK9883	ELISA Kit	Smad 2/3	Mouse	Sandwich	0.058 ng/mL	10 ng/mL	0.16-10 ng/mL	tissue homogenates	3.5h	immunity;
	Human MCT (mast cell tryptase)	TPSB1; Mcp7; Mcp-7;						serum, plasma,		
ELK9882	ELISA kit	Mcpt7; MMCP-7	Human	Sandwich	0.58 ng/mL	100 ng/mL	1.57-100 ng/mL	tissue homogenates	3.5h	Signal Transduction
EI K0001	Human GUCY2C (Heat-stable	DIAR6, GC-C, GUC2C, MECIL, MUCIL, STAR	Human	Sandwich	0.053 ng/ml	10 ng/ml	0.16.10.00/ml	serum, plasma,	2 5h	Signal transduction:
ELK9881	enterotoxin receptor) ELISA Kit	IVIECIL, IVIOCIL, STAR	Human	Sandwich	0.053 ng/mL	10 ng/mL	0.16-10 ng/mL	tissue homogenates	3.311	Signal transduction;

	Human DNA Methyltransferase 2	PUMET; RNMT1;	I					corum plaama		
ELK9880	(DNMT2) ELISA Kit	MHSAIIP; AtDNMT2;	Human	Sandwich	27 pg/mL	5000 pg/mL	78.13-5000 pg/mL	serum, plasma, tissue homogenates	3 5h	Enzyme & Kinase; Signal transduction
LLINGOOD	Human PI3K(Phosphotylinosital 3	PI3K; Phosphotylinosital	Tiuman	Sandwich	27 pg/IIIL	3000 pg/IIIL	70.13-3000 pg/IIIL	serum, plasma,	0.011	Enzyme & Rinase, Oighai transduction
ELK9879	kinase) ELISA Kit	3 kinase;	Human	Sandwich	0.266 ng/mL	40 ng/mL	0.63-40 ng/mL	tissue homogenates	3.5h	Enzyme & Kinase;
ZZINOO7 O	Rat Amya(Amylase Alpha) ELISA	Glucanohydrolase;	riaman	Canamon	o.zoo rig/mz	10 Hg/HL	0.00 10 Hg/HL	saliva and other	0.011	Enzyme & Kinase;Infection
ELK9877	Kit	Glycogenase	Rat	Sandwich	0.71 ng/mL	100 ng/mL	1.57-100 ng/mL	biological fluids.	3.5h	immunity;Hepatology;
LLIKOO77	Human DMP1 (Dentin Matrix	acidic phosphoprotein 1 :	riat	Canawich	0.7 T TIG/THE	100 fig/file	1.07 TOO Hg/IIIL	serum, plasma,	0.011	ininanity, repatology,
ELK9876	Protein 1) ELISA Kit	DMP-1; Dentin matrix	Human	Sandwich	0.102 ng/mL	20 ng/mL	0.32-20 ng/mL	tissue homogenates	3 5h	Metabolism
LLIX3070	binding protein COQ10 homolog A,	protein COQ10 homolog	Tiuman	Januwich	0.102 Hg/IIIL	20 fig/file	0.52-20 fig/file	serum, plasma and	0.011	Wetabolisiii
ELK9871	mitochondrial) ELISA Kit	A,	Human	Sandwich	0.131 ng/mL	20 ng/mL	78.13-5000 pg/mL	other biological fluids	2 5h	Enzyme & Kinase;
LLIX307 I	immunoglobulin domain-containing	domain-containing	Tiuman	Januwich	0.131 fig/file	20 fig/file	70.13-3000 pg/IIIL	tissue homogenates,	0.011	Elizyme & Rinase,
ELK9872	suppressor of T-cell activation)	suppressor of T-cell	Human	Sandwich	5.7 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	Cardiovascular;
LLIX3072	Mouse Cit H3(Citrullinated Histone	member E pseudogene;	Tuman	Januwich	5.7 pg/IIIL	1000 pg/IIIL	13.03-1000 pg/IIIL	cell lysates, cell	0.011	Gai diovasculai ,
ELK9874	H3) ELISA Kit	H3 histone family,	Mouso	Sandwich	0.118 ng/mL	20 ng/mL	0.32-20 ng/mL	culture supernates	3.5h	Enigonatics and Nuclear Signaling
ELN90/4	Human TBA(Total Bile Acid) ELISA	no historie family,	Mouse	Sandwich	U. I TO TIG/TIL	20 Hg/HIL	0.32-20 Hg/IIIL		3.311	Epigenetics and Nuclear Signaling
EL 1/007E	,	TDA: Total Bile Asid	Lluman	Sandwich	0.01 ng/ml	000 ng/ml	3.13-200 ng/mL	tissue homogenates,	o Eb	Llonatia function
ELK9875	Kit	TBA; Total Bile Acid	Human		0.91 ng/mL	200 ng/mL	3.13-200 flg/fflL	cell lysates, cell	3.5h	Hepatic function
EL 1/0704	Liveran ODI/Oniamahia) ELICA Kit	Oningabia	I I	Competitive	0.040	10	0.10.10/	cell lysates, cell	O.L.	Name
ELK9764	Human OPI(Opiorphin) ELISA Kit	Opiorphin	Human	Inhibition	0.049 ng/mL	10 ng/mL	0.16-10 ng/mL	culture supernates	2h	Neuroscience
E11/0007	Rat FBXO32(F-Box Protein 32)	MAFbx; Muscle atrophy	.		0.57	400 / 1	4 57 400 / 1	tissue homogenates	0.51	a
ELK9867	ELISA Kit	F-box protein	Rat	Sandwich	0.57 pg/mL	100 pg/mL	1.57-100 pg/mL		3.5h	Signal transduction;
E1 1/0000	Rat MuRF1(muscle-specific RING-	SMRZ; TRIM63;	.			4000 / 1	45.00.4000 / 1	tissue homogenates	0.51	0 11 5: 1
ELK9868	finger protein 1) ELISA Kit	IRFMURF2 ; Iris RING	Rat	Sandwich	6.9 pg/mL	1000 pg/mL	15.63-1000 pg/mL	and other biological	3.5h	Cell Biology
	o ,	OPGL; TRANCE;						tissue homogenates,		pathway;Apoptosis;Tumor
ELK9869	Kit	HRANKL2; SOdf; Tumor	Human	Sandwich	22.7 pg/mL	5000 pg/mL	78.13-5000 pg/mL	cell lysates, cell	3.5h	immunity;Bone metabolism;
	Human TRIM72(Tripartite motif-	Mitsugumin-53;						tissue homogenates,		
ELK9866	containing protein 72) ELISA kit	TRI72_HUMAN; trim72;	Human	Sandwich	0.097 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates	3.5h	Cell Biology
	Human F-PSA(Free							tissue homogenates,		Markers : Neuroscience : Signal
ELK9865	ProstateSpecific Antigen) ELISA Kit		Human	Sandwich	17.75 pg/mL	2000 pg/mL	31.25-2000 pg/mL	cell lysates, cell	3.5h	Transduction ; Cancer
	Human PSA(ProstateSpecific	hK3, Kallikrein-3,						tissue homogenates,		Markers Neuroscience Signal
ELK9864	Antigen) ELISA Kit	Kallikrein-Related	Human	Sandwich	0.097 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates, cell	3.5h	Transduction ; Cancer
				Competitive				tissue homogenates,		
ELK9740	Rat Trp(Tryptophan) ELISA Kit	Trp	Rat	Inhibition	0.62 μg/mL	100 μg/mL	1.57-100 µg/mL	cell lysates, cell	2h	Enzyme & Kinase;
	Human YWHAG(14-3-3 protein	protein gamma; 14 3 3						tissue homogenates		
ELK9863	gamma) ELISA Kit	protein gamma subtype;	Human	Sandwich	0.131 ng/mL	20 ng/mL	0.32-20 ng/mL	and other biological	3.5h	Enzyme & Kinase
		F1; FI; Fbg; Coagulation						tissue homogenates,		
ELK9861	Human PYD(pyridinoline) ELISA Kit	Factor I	Human	Sandwich	5.6 ng/mL	800 ng/mL	12.5-800 ng/mL	cell lysates, cell	3.5h	Biochemical research
	Human ADH4(Alcohol	ADH-2; ADH2; Adh4;						other biological		
ELK9860	Dehydrogenase 4) ELISA Kit	ADH4_HUMAN; Alcohol	Human	Sandwich	0.28 ng/mL	50 ng/mL	0.79-50 ng/mL	fluids.	3.5h	Signal Transduction; Metabolism
	Factor Ligand Superfamily, Member	TWEAK; APO3 ligand;						tissue homogenates		
ELK9859	12) ELISA Kit	TNF-related weak	Mouse	Sandwich	6.9 pg/mL	1000 pg/mL	15.63-1000 pg/mL	and other biological	3.5h	Tumor immunity;
	Rat KYNA(Kynurenic Acid) ELISA	Kynuronic acid;		Competitive				serum, plasma and		
ELK9739	Kit	Kuinurenic acid;	Rat	Inhibition	9.24 ng/mL	2000 ng/mL	31.25-2000 ng/mL	other biological fluids	2h	Enzyme & Kinase;
				Competitive				tissue homogenates,		Endocrinology;Hepatology;Hormone
ELK9735	Rat SCT(Secretin) ELISA Kit	Sct ; Secretin	Rat	Inhibition	4.95 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	2h	metabolism;
	Rat AANAT(Arylalkylamine-N-	Aralkylamine N-						cell lysates and other		pathway;Neuro science;Developmental
ELK9855	Acetyltransferase) ELISA Kit	Acetyltransferase;	Rat	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	science;
	Rat VEGFD(Vascular Endothelial	FIGF; VEGF-D; C-Fos						tissue homogenates,		Cytokine;Tumor immunity;Bone
ELK9854	Growth Factor D) ELISA Kit	Induced Growth Factor	Rat	Sandwich	5.7 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	metabolism;
	Rat nAChR(Nicotinic Acetylcholine							tissue homogenates		
ELK9853	Receptor) ELISA Kit	N-ACHR	Rat	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL		3.5h	Neuro science;
		NADPH Oxidase						homogenates, cell		Kinase;Metabolic pathway;Tumor
ELK9852	ELISA Kit	2;NOX2	Mouse	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	immunity;
	-	ELAF HUMAN; Elafin;				- J		Serum, plasma,		37
ELK9848	Human PI3(Elafin) ELISA kit	Elafin/Skalp; Elastase	Human	Sandwich	2.7 pg/mL	500 pg/mL	7.82-500 pg/ml	tissue homogenates	3.5h	Enzyme & Kinase;
				Competitive			PS/····	serum, plasma and		,
ELK9734	Rat OT(Oxytocin) ELISA Kit	Pitocin; Syntocinon	Rat	Inhibition	5.51 pg/mL	1000 pg/mL	15.63-1000 pg/mL	other biological fluids	2h	Reproductive science;
	. at 3 . (Oxytooni) Ellort itit				5.51 pg/111L	. 555 pg/111L	1.5.56 1000 pg/IIIL	St. Si Diologicai Ilaias	I ' ' '	

	T	T	1	1	T			1		
EL 1/0047	Factor Receptor Superfamily, Member 8) ELISA Kit	receptor; Ki-1 antigen;	Llumon	Sandwich	0.105 ng/ml	20 ng/ml	0.00.00.55/ml	tissue homogenates and other biological	3.5h	molecule;Apoptosis;Tumor
ELK9847	*	Lymphocyte activation	Human	Sandwich	0.135 ng/mL	20 ng/mL	0.32-20 ng/mL		3.50	immunity;Reproductive science;
E1 K0046	Human P4HTM(Transmembrane prolyl 4-hydroxylase) ELISA Kit	prolyl hydroxylase PH4; HIF-PH4; HIF-prolyl	Llumon	Conduish	F 7 ng/ml	1000 ng/ml	15 60 1000 ng/ml	tissue homogenates,	o Eh	Cardiovascular; Epigenetics and Nuclear Signaling; Cancer;
ELK9846	1 3 3 7		Human	Sandwich	5.7 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	Nuclear Signaling, Cancer,
EL 160044	Human pt(phospho Tau Protein)	AW045860; DDPAC;		0	5 7(l	1000	45.00.4000/	tissue homogenates,	0.51	O'con al Tanana de all'an
ELK9841	ELISA Kit	FLJ31424; FTDP 17; G	Human	Sandwich	5.7 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	Signal Transduction
E1 1/0000	Mouse NUCB2(Nucleobindin 2)	Nucleobindin 2; DNA-			0.400 / 1	00 / 1	0.00.00	other biological	0.51	0. 1
ELK9838	ELISA Kit	binding protein NEFA;	Mouse	Sandwich	0.102 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	Signal transduction;
	Mouse AMY1(Amylase Alpha 1,	AMY1C; Ptyalin; 1,4-						other biological		Enzyme & Kinase;Infection
ELK9837	Salivary) ELISA Kit	alpha-D-glucan	Mouse	Sandwich	0.28 ng/mL	50 ng/mL	0.79-50 ng/mL	fluids.	3.5h	immunity;Hepatology;
		QUIN; Pyridine-2,3-		Competitive				serum, plasma and		
ELK9730		Dicarboxylic Acid	Rat	Inhibition	0.55 ng/mL	100 ng/mL	1.57-100 ng/mL	other biological fluids	2h	Enzyme & Kinase;
	Factor Ligand Superfamily, Member							tissue homogenates		CD & Adhesion molecule;Tumor
ELK9834	4) ELISA Kit	Transcriptionally	Mouse	Sandwich	6.3 pg/mL	1000 pg/mL	15.63-1000 pg/mL	and other biological	3.5h	immunity;
	Human FSTL3(Follistatin Like	Related						serum, plasma and		
ELK9833	Protein 3) ELISA Kit	Protein,Secreted	Human	Sandwich	0.116 ng/mL	20 ng/mL	0.32-20 ng/mL	other biological fluids	3.5h	Reproductive science;
		PLA1B; mPA-PLA1; LPD						tissue homogenates,		
ELK9829	Mouse LIPH(Lipase H) ELISA Kit	lipase-related protein;	Mouse	Sandwich	0.069 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates and other	3.5h	Enzyme & Kinase;
	Human ABL1(Tyrosine-protein	Tyrosine-protein kinase						serum, plasma,		Epigenetics and Nuclear Signaling;
ELK9828	kinase ABL1) ELISA Kit	ABL1; Abelson murine	Human	Sandwich	16.4 pg/mL	4000 pg/mL	62.5-4000 pg/mL	tissue homogenates	3.5h	Neuroscience
				Competitive				serum, plasma and		pathway;Endocrinology;Hormone
ELK9729	Rat ALD(Aldosterone) ELISA Kit	ALD	Rat	Inhibition	9.41 pg/mL	2000 pg/mL	31.25-2000 pg/mL	other biological fluids	2h	metabolism;
								-		
ELK9826	Human Adalimumab ELISA Kit	Adalimumab	Human	Sandwich	4.93 ng/mL	1000 ng/mL	15.63-1000 ng/mL	serum, plasma	3.5h	Immunology
	Growth Factor Beta Binding Protein	Transforming growth						tissue homogenates		37
ELK9825	1) ELISA Kit	factor beta-1-binding	Human	Sandwich	0.053 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5h	Signal transduction; Immune molecule;
	Human KDM2B(Lysine (K) specific	demethylase 1B; CXXC-			3	- 3	J	serum, plasma and		- g,
ELK9824	demethylase 2B) ELISA kit	type zinc finger protein	Human	Sandwich	0.115 ng/mL	20 ng/mL	0.32-20 ng/mL	other biological fluids	3.5h	Epigenetics and Nuclear Signaling
	205,1.25 25, 22.5	type zare mager protein	· · · · · · · · · · · · · · · · · · ·	Garianion	01110 11g/1112		0.02 20 Hg/HZ	urine, tissue	0.0	pigonotioo ana naoloai oignamig
ELK9821	Human L-Carnitine ELISA Kit	L-Carnitine	Human	Sandwich	0.115 ng/mL	20 ng/mL	0.32-20 ng/mL	homogenates	3.5h	Biochemicals
LLITOOLI	Mouse ANA(anti-nuclear Antibody)	L Carritino	Taman	Canamon	o.r ro rig/miz	20 Hg/HI2	0.02 20 rig/m2	tissue homogenates,	0.011	Diodiomidalo
ELK9820	ELISA Kit	Anti nuclear Antibody	Human	Sandwich	0.58 ng/mL	100 ng/mL	1.57-100 ng/mL	cell lysates, cell	3.5h	Biochemical research
LLINGOLO	Human DcR3(Decoy receptor 3)	Decoy receptor for Fas	Haman	Canawich	0.00 fig/file	100 fig/file	1.57 100 Hg/IIIL	Serum, plasma and	0.011	Biochemical research
ELK9819	ELISA Kit	ligand; DJ583P15.1.1;	Human	Sandwich	24.9 pg/mL	4000 pg/mL	62.5-4000 pg/mL	other biological fluids	3 5h	Cell Biology; Immunology; Cancer
LLINGUIG	Mouse TPO-Ab(anti-Thyroid-	ligana, 200001 15.1.1,	Human	Competitive	24.5 pg/IIIL	4000 pg/IIIL	02.5-4000 pg/IIIL	lysates, cell culture	0.011	pathway;Infection immunity;Hormone
ELK9710	Peroxidase antibody) ELISA Kit	TPO Ab; TPO-Ab	Mouse	Inhibition	1.25 IU/mL	80 IU/mL	1.25-80 IU/mL	supernates and	2h	metabolism;Dermatology;
LLR9/10	Mouse PARP(Poly ADP Ribose	ADPRT1; PPOL;	Mouse	ITITIDILIOTI	1.23 IO/IIIL	00 IO/IIIL	1.23-00 IO/IIIL	homogenates, cell	211	metabolism, Dermatology,
ELK9818	Polymerase) ELISA Kit	pADPRT-1; ADP-	Mouse	Sandwich	0.048 ng/mL	10 ng/ml	0.16-10 ng/mL	lysates and other	3.5h	Enzyma 9 Kinasa:
ELNSOIO	,	1.	iviouse	Sandwich	0.046 fig/ffil	10 ng/mL	U. 16-10 fig/ffil	,	3.311	Enzyme & Kinase;
EL KOO16	Rat FHL1(Four And A Half LIM	XMPMA; FLH1A; LIM	Dot	Canduriah	0.050.59/50	10 ng/ml	0.16.10.55/50	homogenates, cell	O Eh	Cianal transduction
ELK9816	Domains Protein 1) ELISA Kit	Protein SLIMMER;	Rat	Sandwich	0.058 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Signal transduction;
EL 1/004 4	Rat TPO(Thrombopoietin) ELISA	MKCSF; MPLLG;	Det	Camakudala	C O/I	1000	15 00 1000/	other biological	0.54	Hamatalan ullamaana matalasiiana
ELK9814	Kit	THCYT1	Rat	Sandwich	6.3 pg/mL	1000 pg/mL	15.63-1000 pg/mL	fluids.	3.5h	Hematology;Hormone metabolism;
EL KOO4 O	Dehydrogenase, Long Chain)	chain specific acyl-CoA		0	0.050/1	40/	0.40.40/	homogenates, cell	0.51	Signal Transduction; Cancer;
ELK9813	ELISA Kit	dehydrogenase,	Human	Sandwich	0.058 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Metabolism
=	signaling pathway protein 3) ELISA	signaling pathway						other biological		
ELK9811	Kit	protein 3; CCN6; WISP-	Human	Sandwich	35.19 pg/mL	6000 pg/mL	93.75-6000 pg/mL	fluids.	3.5h	Immunology; Signaling Pathways
	specific Immunoglobulin G1) ELISA	specific Immunoglobulin						tissue homogenates,		
ELK9800	Kit	G1	Mouse	Sandwich	0.112 ng/mL	20 ng/mL	0.32-20 ng/mL	cell lysates, cell	3.5h	Cell Biology
	Mouse TUBb(Tubulin Beta) ELISA	TUB-B; TUBB5; TUBB1;						tissue homogenates,		
ELK9799	Kit	M40	Mouse	Sandwich	0.112 ng/mL	20 ng/mL	0.32-20 ng/mL	cell lysates, cell	3.5h	Neuro science; Developmental science;
	Rat ASK1(Apoptosis Signal	ASK1; MAPKKK5;						homogenates, cell		
ELK9786	Regulating Kinase 1) ELISA Kit	MEKK5; Mitogen-	Rat	Sandwich	0.119 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	Enzyme & Kinase;Apoptosis;
	Human TYRO3(Tyrosine-protein	receptor TYRO3;						tissue homogenates,		
ELK9784	kinase receptor TYRO3) ELISA Kit	Tyrosine-protein kinase	Human	Sandwich	27 pg/mL	5000 pg/mL	78.13-5000 pg/mL	cell lysates and other	3.5h	Neuroscience; Signal Transduction
		Senescence-Associated						tissue homogenates,		
ELK9782	Mouse CLDN1(Claudin 1) ELISA Kit	Epithelial Membrane	Mouse	Sandwich	27 pg/mL	5000 pg/mL	78.13-5000 pg/mL	cell lysates and other	3.5h	Signal transduction; Tumor immunity;
-	*	1	•	•				•		

	Pot ANA (anti nuologe Antibody)	I						ticque homogenates		
ELK9781	Rat ANA(anti-nuclear Antibody) ELISA Kit	Anti nuclear Antibody	Rat	Sandwich	0.58 ng/mL	100 ng/mL	1.57-100 ng/mL	tissue homogenates, cell lysates, cell	3.5h	Biochemical research
	Mouse dsDNA(anti-double stranded	•		Garranion	0.00g,	100 11g/1112		and other biological	0.0	2.00.101.1000.10000.01.
ELK9780	DNA antibody IgM) ELISA KIT	dsDNA Ab IgM	Mouse	Sandwich	0.58 ng/mL	100 ng/mL	1.57-100 ng/mL	fluids	3.5h	Disease
	stranded DNA antibody IgM) ELISA							and other biological		
ELK9779	KIT	dsDNA Ab IgM	Human	Sandwich	0.58 ng/mL	100 ng/mL	1.57-100 ng/mL	fluids	3.5h	Disease
								cell lysates and other		
ELK9777	Rat Phospho-Akt (S473) ELISA Kit	p-AKT	Rat	Sandwich	6.7 pg/mL	1000 pg/mL	15.63-1000 pg/mL	biological fluids	3.5h	Enzyme & Kinase;
	Rat GLb(Galactosidase Beta)	ELNR1; EBP; GLB1;						tissue homogenates,		
ELK9775	ELISA Kit	Lactase; Elastin	Rat	Sandwich	54 pg/mL	8000 pg/mL	125-8000 pg/mL	cell lysates and other	3.5h	Enzyme & Kinase;Metabolic pathway;
EL 1/0760	CAF(C-terminal fragement of agrin)		Lluman	Conducion	10.1 ng/ml	2000 20/20	21 0F 2000 ng/ml	tissue homogenates	3.5h	Neuro science;Developmental
ELK9769	ELISA Kit Human FGF22(Fibroblast growth	fragement of agrin growth factor 22; FGF-	Human	Sandwich	13.1 pg/mL	2000 pg/mL	31.25-2000 pg/mL	and other biological tissue homogenates,	3.311	science;Urology;
ELK9763	factor 22) ELISA Kit	22	Human	Sandwich	6.4 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	Signal Transduction
LLN9703	Rat FSHR(Follicle Stimulating	FSH-Receptor;	Tuman	Sandwich	0.4 pg/IIIL	1000 pg/IIIL	13.03-1000 pg/IIIL	cell lysates and other		Signal Transduction
ELK9762	Hormone Receptor) ELISA Kit	Follitropin receptor	Rat	Sandwich	0.124 ng/mL	20 ng/mL	0.32-20 ng/mL	biological fluids	3.5h	Reproductive science;
	choriogonadotropic hormone	LHRHR; Lutropin-		Garranion	0112111g/1112		0.02 20 1.g/2	saliva, tissue	0.0	. Topicadouro colonico,
ELK9761	receptor) ELISA Kit	choriogonadotropic	Rat	Sandwich	0.058 ng/mL	10 ng/mL	0.16-10 ng/mL	homogenates, cell	3.5h	Neuroscience; Signal Transduction
	Mouse ACA-IgM(Anti-Cardiolipin	ACA-IgM; Anti-			3	- 3	y	serum, plasma and		3
ELK9760	Antibody IgM) ELISA Kit	Cardiolipin Antibody IgM	Mouse	Sandwich	0.082 ng/mL	20 ng/mL	0.31-20 ng/mL	other biological fluids	3.5h	Cardiovascular biology
	Mouse ACA-IgG(Anti-Cardiolipin	ACA-IgG; Anti-			-			tissue homogenates		<u> </u>
ELK9759	Antibody IgG) ELISA Kit	Cardiolipin Antibody IgG	Mouse	Sandwich	1.032 ng/mL	200 ng/mL	3.13-200 ng/mL	and other biological	3.5h	Cardiovascular biology
				Competitive				serum, plasma and		Signal transduction;Infection
ELK9644	Rat ACH(Acetylcholine) ELISA Kit	Acetylcholine	Rat	Inhibition	5.31 pg/mL	1000 pg/mL	15.63-1000 pg/mL	other biological fluids	2h	immunity;Neuro science;
	Human UNC5B(Netrin Receptor	Protein unc-5 homolog						saliva, tissue		
ELK9758	UNC5B) ELISA Kit	2; Protein unc-5	Human	Sandwich	0.058 ng/mL	10 ng/mL	0.16-10 ng/mL	homogenates, cell	3.5h	Neuroscience; Cardiovascular
	ganglia neural specific 10) ELISA	SCGN10; Stathmin-2;						saliva, tissue		
ELK9757	Kit	Superior cervical	Human	Sandwich	0.058 ng/mL	10 ng/mL	0.16-10 ng/mL	homogenates, cell	3.5h	Neuroscience
ELK9756	Human ZEB1(Zinc finger E-box- binding homeobox 1) ELISA Kit	binding homeobox 1;	Lluman	Conducion	0.050.50/ml	10 ng/ml	0.16-10 ng/mL	saliva, tissue	3.5h	Epigenetics and Nuclear Signaling;
ELN9/56	,	Transcription factor 8; CTLA4; GSE; IDDM12;	Human	Sandwich	0.058 ng/mL	10 ng/mL	0.16-10 ng/mL		3.511	Cancer
ELK9755	Lymphocyte Associated Antigen 4) ELISA Kit	CTLA4; GSE; IDDMT2; Celiac Disease 3;	Mouse	Sandwich	12.4 pg/mL	2000 pg/mL	31.25-2000 pg/mL	tissue homogenates, cell lysates and other	2 5h	Signal transduction;Immune molecule;Autoimmunity;
LLN9733	Mouse Chia(Acidic mammalian	chitinase [Precursor];	Wouse	Sandwich	12.4 pg/IIIL	2000 pg/IIIL	31.23-2000 pg/IIIL	saliva, tissue	3.311	Immunology; Microbiology; Signal
ELK9754	chitinase) ELISA Kit	Acidic mammalian	Mouse	Sandwich	0.058 ng/mL	10 ng/mL	0.16-10 ng/mL		3.5h	Transduction
LLINO704	Chilliase) Ellov VIII	Acidic mammanan	Wiodasc	Competitive	0.000 Hg/HIL	TO TIG/THE	0.10 TO Hg/IIIL	lysates, cell culture	0.011	immunity;Neuro science;Hormone
ELK9643	Rat EPI(Epinephrine) ELISA Kit	Adrenaline	Rat	Inhibition	9.74 pg/mL	2000 pg/mL	31.25-2000 pg/mL	supernates and	2h	metabolism;
	Rat MBL1 (Mannose-binding protein				- 1-3	1 1 1 1 1 1		Serum, plasma and		,
ELK9752	A) ELISA Kit	A; Mannan-binding	Rat	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL	other biological fluids	3.5h	Signal Transduction; Cancer
	Human sAPPα (soluble amyloid	precursor protein alpha,			-			tissue homogenates,		
ELK9751	precursor protein α) ELISA kit	sAPP alpha	Human	Sandwich	5.15 ng/mL	800 ng/mL	12.5-800 ng/mL	cell culture	3.5h	Neuro science;
	Human KCC1(Potassium Chloride	Solute Carrier Family 12						homogenates, cell		
ELK9749	Cotransporters 1) ELISA Kit	Member	Human	Sandwich	0.048 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Signal transduction;
	Human CH50(50% complement							tissue homogenates,		Immunology; Metabolism; Signal
ELK9747	hemolysis)ELISA Kit	CH50	Human	Sandwich	1.19 U/mL	150 U/mL	2.35-150 U/mL	cell lysates, cell	3.5h	Transduction
	Rat IRF7(Interferon Regulatory	Interferon regulatory						and other biological		
ELK9745	Factor 7) ELISA Kit	factor 7; IRF-7; IRF7	Rat	Sandwich	0.048 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Immune molecule;
E1160744	Rat IRF1(Interferon Regulatory		D - 1	0	0.050/	40/	0.40.40/	homogenates, cell	0.51	Apoptosis;Tumor immunity;Infection
ELK9744	Factor 1) ELISA Kit	MAR	Rat	Sandwich	0.056 ng/mL	10 ng/mL	0.16-10 ng/mL	•	3.5h	immunity;
ELK9738	Rat KYN(Kynurenine) ELISA Kit	KYN; Kynurenine	Rat	Sandwich	3.5 pmol/ml	500 pmol/ml	7.82-500 pmol/ml	tissue homogenates, saliva, cell lysates,	3.5h	Metabolism
LLN3/30	Human CD3(Cluster of	CD3e antigen; epsilon	ııaı	Sariuwich	3.3 pm0/m	200 billol/illi	1.02-500 pmoi/m	and other biological	J.501	INIGIADOIISIII
ELK9737	Differentiation 3) ELISA Kit	polypeptide; TiT3	Human	Sandwich	0.132 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	Immunology; Signal Transduction
LLINO/O/	Differnation of LEIGA NI	polypeptide, 1110	iuman	Januwich	0.102 Hg/HL	20 Hg/HIL	U.UZ-ZU HY/HIL	tissue homogenates,	0.011	miniariology, Olymai Transduction
ELK9736	Rat TRY(Trypsin) ELISA Kit	Trypsin	Rat	Sandwich	0.069 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates, cell	3.5h	Human gene deletion;
	spanning 4-domains, subfamily A.	4SPAN1; CD20 antigen		22		- · · · · · · · · · · · · · · · · · · ·		tissue homogenates,		
ELK9728	member 4) ELISA Kit	like 1; CD20L1; MS4A4;	Human	Sandwich	6.4 pg/mL	1000 pg/mL	15.63-1000 pg/mL		3.5h	Neuroscience
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E1 1/0707	Human CMKLR1(Chemokine-like	DEZ; Chemokine-like	I I conserve	O a saladala	0.000	40/	0.40.40/	tissue homogenates,	0.51	Oall Distance Oissas I Toronal astis a
ELK9727	receptor 1) ELISA Kit	receptor 1; G-protein	Human	Sandwich	0.062 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates, cell	3.5h	Cell Biology; Signal Transduction
	Human IFI16(Gamma-interferon-	interferon-inducible						tissue homogenates,		Cell Biology; Epigenetics and Nuclear
ELK9726	inducible protein 16) ELISA Kit	protein 16; Ifi-16;	Human	Sandwich	0.062 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates, cell	3.5h	Signaling; Metabolism
	glycoprotein CD3 zeta chain) ELISA							tissue homogenates,		
ELK9725	Kit	glycoprotein CD3 zeta	Human	Sandwich	0.062 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates, cell	3.5h	Immunology
	Mouse CA19-9(CarbohydMousee	Lewis(a)Antigen; Cancer						tissue homogenates,		Tumor
ELK9717	Antigen 19-9) ELISA Kit	Antigen 19-9	Mouse	Sandwich	0.28 U/mL	50 U/mL	0.79-50 U/mL	cell lysates, cell	3.5h	immunity;Hepatology;Gastroenterology;
	Dehydrogenase Phosphatase)	Protein Phosphatase 2C						and other biological		Enzyme & Kinase;Metabolic
ELK9716	ELISA Kit	Magnesium-Dependent	Mouse	Sandwich	0.057 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	pathway;Hepatology;
		hydrolase; exo-alpha-						other biological		Signal Transduction; Metabolism;
ELK9715	Rat NEU(Neuraminidase) ELISA Kit	sialidase: G9 sialidase:	Rat	Sandwich	0.057 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Neuroscience
	Human AGR3(Anterior gradient	Anterior gradient protein				Ü	- U	tissue homogenates		
ELK9711	protein 3 homolog) ELISA Kit	3 homolog; AG-3; AG3;	Human	Sandwich	0.057 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5h	Cancer
	Human FOXC2(Forkhead box	protein C2; Transcription		- Carrattion	0.007g/2	10 11g/1112	0.10 10 11g/1112	and other biological	0.0	Epigenetics and Nuclear Signaling;
ELK9709	protein C2) ELISA Kit	factor FKH-14; Forkhead		Sandwich	0.132 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	Immunology; Neuroscience
LLIKS703		STK14A; p70(S6K)-	Tiuman	Sandwich	0.132 Hg/IIIL	20 fig/file	0.52-20 fig/file	and other biological	0.011	initiatiology, redioscience
EL 1/0700	`	,	Det	Caradoriala	0.050/	10	0.10.10/		0.54	F 9 Kinasa.
ELK9708	S6 Kinase Beta 1) ELISA Kit	alpha; p70-S6K; p70-	Rat	Sandwich	0.058 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Enzyme & Kinase;
								homogenates, cell		
ELK9707	Rat SESN3(Sestrin 3) ELISA Kit	SEST3	Rat	Sandwich	0.058 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Neuro science;
	Rat CREB(Cyclic AMP Response	transcription factor						and other biological		Epigenetics and Nuclear Signaling;
ELK9706	Element Binding Protein) ELISA Kit	CREB; cAMP responsive	Rat	Sandwich	0.132 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	Immunology; Neuroscience
		CMM8; Oculocutaneous						other biological		
ELK9705	Mouse TYR(Tyrosinase) ELISA Kit	Albinism IA; Monophenol	Mouse	Sandwich	6.7 pg/mL	1000 pg/mL	15.63-1000 pg/mL	fluids.	3.5h	Enzyme & Kinase;
	Human pPLA2(Phospholipase A2,	PPLA2: Phospholipase						tissue homogenates		
ELK9704	Pancreas) ELISA Kit	A2, Group IB; Group IB	Human	Sandwich	13.5 pg/mL	2000 pg/mL	31.25-2000 pg/mL	and other biological	3.5h	Enzyme & Kinase;
	Rat SEMA3C(Semaphorin 3C)	Semaphorin-E; Sema			того руги		- · · · · · · · · · · · · · · · · · · ·	tissue homogenates		
ELK9703	ELISA Kit	Domain,Immunoglobulin	Pot	Sandwich	6.7 pg/mL	1000 pg/mL	15.63-1000 pg/mL	and other biological	3.5h	CD & Adhesion molecule;
LLN9703	Rat SEMA7A(Semaphorin 7A)	SEMA-K1; H-Sema-L;	παι	Sandwich	0.7 pg/mil	1000 pg/IIIL	13.03-1000 pg/IIIL		3.311	molecule:Tumor immunity:Infection
EL 1/0700			Det	Caradoriala	0.057/	10	0.10.10/	tissue homogenates	0.55	
ELK9702	ELISA Kit	JMH; SEMAK1; SEMAL;	наі	Sandwich	0.057 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.50	immunity;Autoimmunity;
	Rat SEMA4D(Semaphorin 4D)	M-Sema G; M-Sema-G;						tissue homogenates		immunity;Infection immunity;Immune
ELK9701	ELISA Kit	SEMAJ; Coll-4; Sema	Rat	Sandwich	0.3 ng/mL	50 ng/mL	0.79-50 ng/mL	and other biological	3.5h	molecule;
	Rat SEMA3F(Semaphorin 3F)	SEMAK; Sema						tissue homogenates		
ELK9700	ELISA Kit	Domain,Immunoglobulin	Rat	Sandwich	5.9 pg/mL	1000 pg/mL	15.63-1000 pg/mL	and other biological	3.5h	CD & Adhesion molecule;
	Mouse MYB(Transcriptional	activator Myb; Proto-						homogenates, cell		
ELK9693	activator Myb) ELISA Kit	oncogene c-Myb	Mouse	Sandwich	0.063 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Epigenetics and Nuclear Signaling
	Activated T-Cells, Cytoplasmic 1)	NFATc; NFAT						homogenates, cell		
ELK9692	ELISA Kit	transcription complex	Rat	Sandwich	0.063 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Infection immunity;
	Human ITGa4(Integrin Alpha 4)	A4; IA4; Alpha 4 Subunit				Ü		cell lysates and other		,,
ELK9691	ELISA Kit	Of VLA-4 Receptor;	Human	Sandwich	0.056 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	CD & Adhesion molecule;
ELITO001	Component 5a Receptor 1) ELISA	C5R1; C5a	riaman	Canamon	0.000 Hg/IIIL	10 Hg/IIIE	0.10 To fig/file	cell lysates and other		Signal transduction;Infection
ELK9684	Kit	anaphylatoxin	Human	Sandwich	0.110ng/ml	20 ng/mL	0.32-20 ng/mL	biological fluids	3.5h	immunity;Immune molecule;
ELN9004	stimulating of p53 protein 1) ELISA		пинан	Sandwich	0.119ng/mL	20 Hg/HL	0.32-20 Hg/IIIL	•	3.311	initiality,initiale molecule,
EL 1/0077	9 1 1	p53 protein 1;		0	0.5/	4000/	45.00.4000/	tissue homogenates,	0.51	0
ELK9677	Kit	ASPP1_HUMAN;	Human	Sandwich	6.5 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	Cancer; Stem Cells
	Mouse CNCbl(Cyanocobalamin)	Cobalamin; α-5,6-					156.25-10000	tissue homogenates		
ELK9671	ELISA Kit	Dimethylbenzimidazolyl	Mouse	Sandwich	49.7 pg/mL	10000 pg/mL	pg/mL	and other biological	3.5h	Metabolic pathway; Nutrition metabolism;
								tissue homogenates		
ELK9668	Mouse ADO(Adenosine) ELISA Kit	Adenosine	Mouse	Sandwich	0.58 ng/mL	100 ng/mL	1.57-100 ng/mL	and other biological	3.5h	Biochemistry
	Rat SEMA7A(Semaphorin 7A)	SEMA-K1; H-Sema-L;						tissue homogenates,		molecule;Tumor immunity;Infection
ELK9667	ELISA Kit	JMH; SEMAK1; SEMAL;	Rat	Sandwich	0.113 ng/mL	20 ng/mL	0.32-20 ng/mL	cell lysates and other	3.5h	immunity;Autoimmunity;
		, , , ,				1	3	homogenates, cell		7. 3.
ELK9666	Rat CLDN2(Claudin 2) ELISA Kit	SP82	Rat	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Signal transduction;
	Human SAM68(Src associated in	domain-containing; RNA-	i idi	Cariowion	5.555 rig/riiL	10 Hg/IIIL	o. To To Tig/Till	tissue homogenates	0.011	Signal transduction; Signal transduction; Epigenetics and
ELK9665	mitosis 68 kDa protein) ELISA Kit	binding, signal	Human	Sandwich	0.053 ng/mL	10 ng/mL	0.16-10 ng/mL	•	3.5h	Nuclear Signaling
LLV3003	1 /	bilidilig, sigilal	Human	Sanuwich	0.000 Hg/IIIL	10 Hg/IIIL	U. 10-10 Hg/IIIL		3.311	Nucleal Signaling
E1 1/000 4	endoplasmic reticulum protein 1)	DAMBA GERRA	1		107 / /		04.05.0000	tissue homogenates	0.51	a
ELK9664	ELISA Kit	RAMP4;SERP1	Human	Sandwich	13.7 pg/mL	2000 pg/mL	31.25-2000 pg/mL	and other biological	3.5h	Signal transduction;

	Mouse HSP90aA1(Heat Shock	HSP90N; HSPC1;						tianua hamaganataa		immunitud lamatalagus Davalanmantal
ELK9659		HSPCA; HSPCAL1;	Mouse	Sandwich	0.067 ng/mL	10 ng/mL	0.16-10 ng/mL	tissue homogenates, cell lysates, cell	3.5h	immunity;Hematology;Developmental science;
LLN9039	Mouse CoQ10(Coenzyme Q10)	TIGI CA, FIGI CALT,	Mouse	Competitive	0.007 TIG/TIL	10 Hg/IIIL	0.10-10 flg/filL	Serum, plasma and	3.311	Science,
ELK9573	ELISA Kit	CoQ10	Mouse	Inhibition	0.27 ng/mL	50 ng/mL	0.78-50 ng/mL	other biological fluids	2h	Metabolism
LLIN3373	Mouse HSP90aA1(Heat Shock	HSP90N; HSPC1;	Wouse	IIIIIDILIOII	0.27 TIG/TIL	30 fig/file	0.70-30 fig/file	tissue homogenates,	211	Wetabolisiii
ELK9651	Protein 90kDa Alpha A1) ELISA Kit		Mouse	Sandwich	0.65 ng/mL	100 ng/mL	1.57-100 ng/mL	cell lysates, cell	3.5h	Signal transduction:
LLN9031	Endothelial Hyaluronan Receptor 1)		Mouse	Sandwich	0.03 Hg/IIIL	100 Hg/IIIL	1.37-100 Hg/IIIL	tissue homogenates	3.311	Signal transduction,
ELK9650			Lluman	Candudah	C 1 ng/ml	1000 ng/ml	15 60 1000 ng/ml		0 Eh	CD 9 Adhasian malasular
ELN9630	ELISA Kit	Domain Containing 1;	Human	Sandwich	6.1 pg/mL	1000 pg/mL	15.63-1000 pg/mL	· ·	3.5h	CD & Adhesion molecule;
E1160040	Manage ADO(Assessations) ELIOA ICI	ARO; ARO1; CPV1;		0	0.050/	40/	0.40.40/!	tissue homogenates	0.51	immunity;Endocrinology;Hormone
ELK9640	,	CYAR; CYP19;	Mouse	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5n	metabolism;
E11/0000	Human ERRFI1(ERBB receptor	ERRFI1; GENE 33; MIG			0.004	40 / 1	0.40.40 / 1	Serum, plasma and	0.51	Metabolic pathway;Cardiovascular;
ELK9639	feedback inhibitor 1) ELISA Kit	6; MIG6; RALT	Human	Sandwich	0.264 ng/mL	10 ng/mL	0.16-10 ng/mL	other biological fluids	3.5n	Signal Transduction; Cancer
	specific 3',5'-cyclic	specific 3',5'-cyclic						plasma,Tissue		
ELK9635	phosphodiesterase 9A) ELISA Kit	phosphodiesterase 9A;	Human	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	homogenates and	3.5h	Signal transduction;
	Human LTE4(Cysteinyl	Cysteinyl Leukotrienes		Competitive				tissue homogenates,		
ELK9554	Leukotrienes E4) ELISA Kit	E4 ELISA Kit	Human	Inhibition	5.25 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	2h	Immunology; Biochemicals
	Rat VAP-1(VascularAdhesion	Amine oxidase, copper						tissue homogenates,		
ELK9634	Protein 1) ELISA Kit	containing 3	Rat	Sandwich	0.10 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates, cell	3.5h	Neuroscience ; Signal Transduction
	Rat TRACP-5b(TartrateResistant	ACP5,TRAP5b,SPENC						tissue homogenates,		
ELK9632	Acid Phosphatase 5b) ELISA Kit	DI	Rat	Sandwich	0.38 ng/mL	40 ng/mL	0.63-40 ng/mL	cell lysates, cell	3.5h	Immunology : Cardiovascular
	Rat PSA(ProstateSpecific Antigen)	hK3, Kallikrein-3,						tissue homogenates,		Markers Neuroscience Signal
ELK9631	ELISA Kit	Kallikrein-Related	Rat	Sandwich	0.10 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates, cell	3.5h	Transduction ; Cancer
	Rat PAP(Plasmin-Antiplasmin							tissue homogenates,		Tags & Cell Markers ; Cell
ELK9630	Complex) ELISA Kit	PAP	Rat	Sandwich	4.69 ng/mL	500 ng/mL	7.81-500 ng/mL	cell lysates, cell	3.5h	Biology Cancer
		ARMD11, Post-Gamma-						tissue homogenates,		Stem Cells Cardiovascular Cell
ELK9629	Rat Cys-C(Cystatin C) ELISA Kit	Globulin	Rat	Sandwich	0.10 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates, cell	3.5h	Biology Tags & Cell Markers
	, , ,			Competitive	Ü	Ü		serum, plasma and		3, 4
ELK9544	Human OT(Oxytocin) ELISA Kit	Pitocin; Syntocinon	Human	Inhibition	5.51 pg/mL	1000 pg/mL	15.63-1000 pg/mL	other biological fluids	2h	Reproductive science:
		GMEM, GP, HXB, JI,			- 1-3	111113		tissue homogenates,		
ELK9622	Mouse TNC(Tenascin C) ELISA Kit		Mouse	Sandwich	18.75 pg/mL	2000 pg/mL	31.25-2000 pg/mL	cell lysates, cell	3.5h	Neuroscience;Stem Cells
		ARMD11, Post-Gamma-			· · · · · · · · · · · · · · · · · · ·		- · · · · · · · · · · · · · · · · · · ·	tissue homogenates,		, , , , , , , , , , , , , , , , , , , ,
ELK9621	Mouse Cys-C(CystatinC) ELISA Kit	Globulin	Mouse	Sandwich	9.38 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	Neuroscience;Stem Cells
LLINOLI	Mouse Ang1-7(Angiotensin1-7)	GIODUIIII	Wicaco	Canawion	0.00 pg/mz	1000 pg/mz	10.00 1000 pg/m2	tissue homogenates,	0.011	Cardiovascular;Signal
ELK9620	ELISA Kit	Angiotensin 1-7	Mouse	Sandwich	18.75 pg/mL	2000 pg/mL	31.25-2000 pg/mL	cell lysates, cell	3.5h	Transduction:Metabolism
LLIX3020	Mouse sCD14(SolubleCluster of	Differentiation Antigen	Wouse	Gariawich	10.75 pg/111L	2000 pg/mc	31.23-2000 pg/IIIL	tissue homogenates,	0.011	Immunology;Stem Cells;Kits/ Lysates/
ELK9619	Differentiation 14) ELISA Kit	CD14	Mouse	Sandwich	0.94 ng/mL	100 ng/mL	1.56-100 ng/mL	cell lysates, cell	3.5h	Other
LLN9019	pMAPT/pTAU(phosphorylated	0014	Mouse	Sandwich	0.94 Hg/IIIL	100 Hg/IIIL	1.30-100 flg/fliL	tissue homogenates,	3.311	Other
EL KOC10	microtubule-associated protein tau)	»MADT/»TALI	Mayroo	Candudah	0.00 ng/ml	1000 ng/ml	15 60 1000 ng/ml		3.5h	Call Dialogu/Canaar/Matabaliam
ELK9618	. ,	pMAPT/pTAU	Mouse	Sandwich	9.38 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.311	Cell Biology;Cancer;Metabolism
EL 1/0617	Mouse CALP(Calprotectin) ELISA	CALD	Mayroo	Canduriah	1 00 ng/ml	200 ng/ml	0 10 000 ng/ml	tissue homogenates,	0 Eh	ImmunologyuTogo 9 Coll Markara
ELK9617	Kit	CALP	Mouse	Sandwich	1.88 ng/mL	200 ng/mL	3.13-200 ng/mL	cell lysates, cell	3.5h	Immunology;Tags & Cell Markers
FLICONIO	Resistant Acid Phosphatase 5b)	ACP5,TRAP5b,SPENC		0	0.47/	50/	0.70.50/!	tissue homogenates,	0.51	
ELK9616	ELISA Kit	DI	Mouse	Sandwich	0.47 ng/mL	50 ng/mL	0.78-50 ng/mL	cell lysates, cell	3.5h	Immunology;Cardiovascular
	Mouse SP-A1(Pulmonarysurfactant-							tissue homogenates,		
ELK9615	associated protein A1) ELISA Kit	PSPA, SFTP1, SFTPA1	Mouse	Sandwich	0.19 ng/mL	20 ng/mL	0.31-20 ng/mL	cell lysates, cell	3.5h	Signal Transduction
	Mouse PSA(ProstateSpecific	hK3, Kallikrein-3,						tissue homogenates,		Neuroscience;Tags & Cell
ELK9614	Antigen) ELISA Kit	Kallikrein-Related	Mouse	Sandwich	0.10 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates, cell	3.5h	Markers;Signal Transduction;Cancer
	Mouse PAP(Plasmin-Antiplasmin							tissue homogenates,		
ELK9613	Complex) ELISA Kit	PAP	Mouse	Sandwich	1.88 ng/mL	200 ng/mL	3.13-200 ng/mL		3.5h	Cardiovascular;Cancer;Cell Biology
	Mouse IL-27(Interleukin 27) ELISA	IL-27, IL-27A, IL27p28,						tissue homogenates,		
ELK9612	Kit	IL30, MGC71873, p28,	Mouse	Sandwich	18.75 pg/mL	2000 pg/mL	31.25-2000 pg/mL	cell lysates, cell	3.5h	Immunology;Cancer
	Mouse hs-CRP(high-sensitivity C-							tissue homogenates,		Immunology;Cardiovascular;Epigenetics
ELK9611	Reactive Protein) ELISA Kit	hs-CRP	Mouse	Sandwich	4.12 pg/mL	5000 pg/mL	6.86-5000 pg/mL	cell lysates, cell	3.5h	and Nuclear Signaling;Metabolism
	GDF10(GrowthDifferentiation	morphogenetic protein						tissue homogenates,		Signal Transduction;Cell Biology;Stem
ELK9610	Factor 10) ELISA Kit	3B,BIP,	Mouse	Sandwich	0.10 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates, cell	3.5h	Cells;Cancer
	Mouse D-LDH(D-	lactate						tissue homogenates,		Signal Transduction;Cancer;Kits/
ELK9609	LactateDehydrogenase) ELISA Kit	dehydrogenase,mitocho	Mouse	Sandwich	2.81 mIU/mL	300 mIU/mL	4.69-300 mIU/mL	cell lysates, cell	3.5h	Lysates/ Other;Metabolism
		1			1		t.			

	Mouse VAP-1(VascularAdhesion	Amine oxidase, copper	1					tissue homogenates,		
ELK9608	Protein 1) ELISA Kit	containing 3	Mouse	Sandwich	0.10 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates, cell	3.5h	Immunology;Signal Transduction
	Mouse DPD(Deoxypyridinoline)				orro ngrina	i i i i gi i i i		tissue homogenates,		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
ELK9607	ELISA Kit	Pyrilinks-D, deoxyPYD	Mouse	Sandwich	200 ng/mL	200 ng/mL	3.13-200 ng/mL	cell lysates, cell	3.5h	Biochemical research
	Mouse CC17(Clara Cell Protein)	CCSP, Uteroglobin,						tissue homogenates,		
ELK9606	ELISA Kit	UGB, UP-1, UP1, UGL	Mouse	Sandwich	0.10 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates, cell	3.5h	Immunology : Stem Cells
	Mouse CXCL15(Chemokine C-X-C-	15,Chemokine (C-X-C						tissue homogenates,		
ELK9605	Motif Ligand 15) ELISA Kit	motif) ligand	Mouse	Sandwich	46.88 pg/mL	5000 pg/mL	78.13-5000 pg/mL	cell lysates, cell	3.5h	Immunology
	Mouse E-Cad(E-Cadherin) ELISA	CDHE, LCAM, UVO,						tissue homogenates,		Transduction Cancer Developmental
ELK9604	Kit	CAM 120/80, Epithelial	Mouse	Sandwich	37.50 pg/mL	4000 pg/mL	62.50-4000 pg/mL	cell lysates, cell	3.5h	Biology
El Kocoo	Human iC3b(ComplementiC3b)	iC3b	Lluman	Candusiah	1 00 ng/ml	200 ng/ml	0 10 000 ng/ml	tissue homogenates,	o Eb	Signal transduction;Infection
ELK9603	ELISA Kit Human sTfR1(SolubleTransferrin	1030	Human	Sandwich	1.88 ng/mL	200 ng/mL	3.13-200 ng/mL	cell lysates, cell tissue homogenates,	3.5h	immunity;Immune molecule; molecule;Tumor immunity;Infection
ELK9602	Receptor 1) ELISA Kit	sTfR1	Human	Sandwich	3.75 ng/mL	400 ng/mL	6.25-400 ng/mL	cell lysates, cell	3.5h	immunity;
LLN9002	Human HBsAq(HepatitisB surface	511111	Tiuman	Sandwich	3.73 TIG/TIL	400 fig/file	0.23-400 fig/filL	tissue homogenates,	3.311	initiality,
ELK9601	antigen) ELISA Kit	Australia antigen	Human	Sandwich	0.19 ng/mL	20 ng/mL	0.31-20 ng/mL	cell lysates, cell	3.5h	Microbiology : Cancer
	Human COLEC11(Collectin Sub-	CL-K1, Collectin-11,		- Canamon	0110 11g/1112	_0g/	0.0 : 20 ::g/:::2	tissue homogenates,	0.0	science;Nutrition metabolism;Bone
ELK9600	Family Member 11) ELISA Kit	UNQ596/PRO1182	Human	Sandwich	46.88 pg/mL	5000 pg/mL	78.13-5000 pg/mL	cell lysates, cell	3.5h	metabolism;
	Human STUB1(E3 ubiquitin-protein	II.			- 3			tissue homogenates,		,
ELK9599	ligase CHIP) ELISA Kit	SCAR16, SDCCAG7,	Human	Sandwich	18.75 pg/mL	2000 pg/mL	31.25-2000 pg/mL	cell lysates, cell	3.5h	Signal transduction;
	Human C3d(ComplementFragment							tissue homogenates,		
ELK9598	3d) ELISA Kit	C3d	Human	Sandwich	4.69 ng/mL	500 ng/mL	7.81-500 ng/mL	cell lysates, cell	3.5h	Immunology
	Human MR-ProADM(Mid-regional							tissue homogenates,		
ELK9597	pro-adrenomedullin) ELISA Kit	MR-ProADM	Human	Sandwich	9.38 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	Endocrinology;Hormone metabolism;
		ARMD11, Post-Gamma-						tissue homogenates,		Tags & Cell Markers ; Cell
ELK9596	Human Cys-C(CystatinC) ELISA Kit		Human	Sandwich	0.31-20 ng/mL	20 ng/mL	0.31-20 ng/mL	cell lysates, cell	3.5h	Biology ; Stem Cells ; Cardiovascular
	Human SIGLEC3(SialicAcid Binding							tissue homogenates,		
ELK9595	Ig Like Lectin 3) ELISA Kit	CD33, SIGLEC-3, gp67	Human	Sandwich	0.10 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates, cell	3.5h	CD & Adhesion molecule;Hematology;
EL 1/0400	Marras MT/Malatania	N-Acetyl-5-		Competitive	4.04/	1000/	15 00 1000/	serum, plasma and	O.L.	immunity;Neuro science;Hormone
ELK9480	Mouse MT(Melatonin) ELISA Kit	Methoxytryptamine	Mouse	Inhibition	4.94 pg/mL	1000 pg/mL	15.63-1000 pg/mL	other biological fluids	2n	metabolism;
ELK9594	Human A-GHRL(AcylatedGhrelin) ELISA Kit	A-GHRL	Human	Sandwich	9.38 pg/mL	1000 pg/mL	15.63-1000 pg/mL	tissue homogenates, cell lysates, cell	3.5h	Transduction ; Cardiovascular ; Metabo lism ;
LLIN3334	GDF10(GrowthDifferentiation	morphogenetic protein	Tuman	Sandwich	3.30 pg/IIIL	1000 pg/IIIL	13.03-1000 pg/IIIL	tissue homogenates,	0.011	science;Developmental science;Bone
ELK9593	Factor 10) ELISA Kit	3B,BIP,	Human	Sandwich	18.75 pg/mL	2000 pg/mL	31.25-2000 pg/mL	cell lysates, cell	3.5h	metabolism;
	Human Fcy(Fc Fragmentof IgG)	02,2,		- Carramen	· · · · · · · · · · · · · · · · · · ·	2000 pg/2	01120 2000 pg/2	tissue homogenates,	0.0	Infection immunity;Immune
ELK9592	ELISA Kit	Fcy,Fcg	Human	Sandwich	0.19 ng/mL	20 ng/mL	0.31-20 ng/mL	cell lysates, cell	3.5h	molecule;Hematology;
	Human mTOR(MammalianTarget of				Ŭ .			tissue homogenates,		7 377
ELK9591	Rapamycin) ELISA Kit	rapamycin, FK506	Human	Sandwich	0.10 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates, cell	3.5h	Cell proliferation
	Resistant Acid Phosphatase 5b)	ACP5,TRAP5b,SPENC						tissue homogenates,		Signal Transduction ; Signal
ELK9590	ELISA Kit	DI	Human	Sandwich	0.47 ng/mL	50 ng/mL	0.78-50 ng/mL	cell lysates, cell	3.5h	Transduction Metabolism
	Human NFKB-p65(Nuclear Factor							tissue homogenates,		
ELK9589	Kappa B p65) ELISA Kit	NFKB3, p65, RelA	Human	Sandwich	0.10 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates, cell	3.5h	Signal transduction;
	Human P-Cadherin(Cadherin,	PCAD, Cadherin 3, type						tissue homogenates,		
ELK9588	Placental) ELISA Kit	1	Human	Sandwich	37.50 pg/mL	4000 pg/mL	62.50-4000 pg/mL	cell lysates, cell	3.5h	Signal Transduction Neuroscience
E1 1/0 470	Mouse Cort(Corticosterone) ELISA	o .:		Competitive	0.54 / 1	400 / 1	4 57 400 / 1	and other biological	01	immunity;Endocrinology;Hormone
ELK9479	Kit	Corticosrone	Mouse	Inhibition	0.51 ng/mL	100 ng/mL	1.57-100 ng/mL	fluids	2h	metabolism;
EL 1/0440	Rat CoQ10(Coenzyme Q10) ELISA	0-010	Det	Competitive	0.07/	50 mm/ml	0.70.50/	Serum, plasma and	O.L.	Matalagliana
ELK9442	Kit Human N-MID-OT(N-	CoQ10	Rat	Inhibition	0.27 ng/mL	50 ng/mL	0.78-50 ng/mL	other biological fluids tissue homogenates,	211	Metabolism pathway;Endocrinology;Hormone
ELK9587	MIDOsteocalcin) ELISA Kit	N-MID-OT	Human	Sandwich	0.38 ng/mL	40 ng/mL	0.63-40 ng/mL	cell lysates, cell	3.5h	metabolism;Bone metabolism;
LLINGJ01	Human LZMc(Lysozyme C) ELISA	Muramidase; 4 beta N	iuman	Competitive	0.00 Hg/IIIL	TO HIGHTIL	0.00-40 Hg/IIIL	Serum, plasma and	0.011	יווסנמטטווסווו, טטווס וווסנמטטווסווו,
ELK9439	Kit	acetylmuramidase C	Human	Inhibition	1.36 ng/mL	200 ng/mL	3.13-200 ng/mL	other biological fluids	2h	Enzyme & Kinase;Infection immunity;
		2234,					and any mg	tissue homogenates,		
ELK9586	Human Collagenase I ELISA Kit	Collagenase I	Human	Sandwich	0.10 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates, cell	3.5h	Tumor immunity;Hepatology;
	<u> </u>	ASL13, ATX2, SCA2,	-	1	3		3	tissue homogenates,		Epigenetics and Nuclear
ELK9585	Human ATXN2(Ataxin 2) ELISA Kit		Human	Sandwich	0.47 ng/mL	50 ng/mL	0.78-50 ng/mL	cell lysates, cell	3.5h	Signaling ; Neuroscience ; Cell Biology
	· · · · · · · · · · · · · · · · · · ·	1			-	· -				

	Human SAH (S-			Competitive				tissue homogenates,		
ELK9410	Adenosylhomocysteine) ELISA Kit	SAH	Human	Inhibition	42.3ng/mL	5000 ng/mL	78.13-5000 ng/mL	cell lysates, cell	2h	Enzyme & Kinase;
		OL GLYCAN;	· · · · · · · · · · · · · · · · · · ·	Competitive	g,	5555g,	7 01.10 0000 1.ig/1.ii_	tissue homogenates		
ELK9397	ELISA Kit	Phosphatidylinositol	Rat	Inhibition	6.2 ng/mL	1000 ng/mL	15.6-1000 ng/mL	and other biological	2h	Signal transduction;
	Rat ATF6(Activating Transcription	dependent transcription						homogenates, cell		Signal transduction; Developmental
ELK9574	Factor 6) ELISA Kit	factor ATF-6 alpha	Rat	Sandwich	0.126 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	science;
	Human LPO(Lipid Peroxide) ELISA	'				, ,	Ü	serum, plasma and		,
ELK9572	Kit	Lipid Peroxide; LPO	Human	Sandwich	0.058 ng/mL	10 ng/mL	0.16-10 ng/mL	other biological fluids	3.5h	Enzyme & Kinase;Infection immunity;
	Human CERS4(Ceramide synthase	Ceramide synthase 4;				- U	J	tissue homogenates,		Signal Transduction; Metabolism;
ELK9571	4) ELISA Kit	CerS4; LAG1 longevity	Human	Sandwich	0.054 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates, cell	3.5h	Cancer
	Rat BAK1(Bcl2 Antagonist/Killer 1)	BCL2L7; CDN1; Bcl-2						homogenates, cell		
ELK9570	ELISA Kit	Homologous	Rat	Sandwich	0.054 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Apoptosis;
	Cell Adhesion Molecule 1) ELISA	CD106; INCAM-100;				- C		tissue homogenates,		CD & Adhesion molecule;Tumor
ELK9567	Kit	L1CAM; sVCAM-1	Human	Sandwich	0.14 ng/mL	25 ng/mL	0.4-25 ng/mL	cell lysates, cell	3.5h	immunity;Infection immunity;
	Augmenter Of Liver Regeneration)	HPO; HPO1; HPO2;				- U	J	other biological		
ELK9565	ELISA Kit	HSS; FAD-linked	Rat	Sandwich	29 pg/mL	5000 pg/mL	78.13-5000 pg/mL	fluids.	3.5h	Reproductive science;
	Mouse TBA(Total Bile Acid) ELISA							tissue homogenates,		
ELK9562	Kit	TBA; Total Bile Acid	Mouse	Sandwich	0.91 ng/mL	200 ng/mL	3.13-200 ng/mL	cell lysates, cell	3.5h	Hepatic function
	Phosphatase Non-Receptor Type 5)	specific protein tyrosine						cell lysates and other		
ELK9561	ELISA Kit	phosphatase; Neural-	Human	Sandwich	0.054 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	Neuro science; Signal Transduction
		PS2; STM2; AD3LP;				, ,	Ü	and other biological		, 0
ELK9560	Mouse PS2(Presenilin 2) ELISA Kit	AD5; Alzheimer Disease	Mouse	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Neuro science;
	Mouse NPTX2(Neuronal Pentraxin	NARP2; NP-II; NP2;						other biological		,
ELK9559	II) ELISA Kit	Apexin	Mouse	Sandwich	0.053 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Neuro science;
	containing	inositol MAM;						cell lysates and other		,
ELK9558	glycosylphosphatidylinositol anchor	Glycosylphosphatidylino	Mouse	Sandwich	0.054 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	Cancer
	37 71 1 7	Ng; NEUG; Protein				-		cell lysates and other		
ELK9555	Rat NRGN(Neurogranin) ELISA Kit	Kinase C Substrate RC3	Rat	Sandwich	0.054 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	Neuro science;
	Rat CASP12(Caspase 12) ELISA	Aspartate Specific				- U	Ü	cell lysates and other		
ELK9553	Kit	Proteinases 12;	Rat	Sandwich	0.112 ng/mL	20 ng/mL	0.32-20 ng/mL	biological fluids	3.5h	Apoptosis;Infection immunity;
		Apoptain; Yama;						cell lysates, cell		Kinase;Apoptosis;Tumor
ELK9552	Rat CASP2(Caspase 2) ELISA Kit	Apoptosis-Related	Rat	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL	culture supernates	3.5h	immunity;Infection immunity;
	Human NCF2(Neutrophil Cytosolic	65kDa, Chronic						homogenates, cell		
ELK9550	Factor 2) ELISA Kit	Granulomatous	Human	Sandwich	0.113 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	Infection immunity;
	Mouse Total cholesterol (TC) ELISA			Competitive		- U	Ü	tissue homogenates,		pathway;Hepatology;Gastroenterology;N
ELK9369	Kit	TC	Mouse	Inhibition	2.65 µg/mL	500 μg/mL	7.82-500 µg/mL	cell lysates, cell	2h	utrition metabolism;Hormone
	Rat ATF6(Activating Transcription	dependent transcription						homogenates, cell		Signal transduction; Developmental
ELK9545	Factor 6) ELISA Kit	factor ATF-6 alpha	Rat	Sandwich	0.126 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	science;
	Human Amyloid beta(Aggregated)	Alzheimer disease				- U	Ü	serum, plasma and		,
ELK9542	ELISA Kit	amyloid protein; ABETA	Human	Sandwich	31 pg/mL	5000 pg/mL	78.13-5000 pg/mL	other biological fluids	3.5h	Neuroscience
	Human PLAC1(Placenta-specific	CT92; Plac1;						tissue homogenates,		
ELK9534	protein 1) ELISA Kit	PLAC1 HUMAN;	Human	Sandwich	0.063 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates, cell	3.5h	Developmental Biology
	Mouse IL27(Interleukin 27) ELISA	Interleukin 30:						tissue homogenates.		Cytokine;Tumor immunity;Infection
ELK9533	Kit	Interleukin-27 subunit	Mouse	Sandwich	2.9 pg/mL	500 pg/mL	7.82-500 pg/mL	cell lysates, cell	3.5h	immunity;
	Human PGK2(Phosphoglycerate	pgk2; PGK2 HUMAN;			, ,			tissue homogenates,		
ELK9532	kinase) ELISA Kit	PGKB; PGKPS;	Human	Sandwich	0.063 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates, cell	3.5h	Signal Transduction; Metabolism
	Human BAD(Bcl2 antagonist of cell	GALBP; GALIG; MAC2;						tissue homogenates,		
ELK9531	death) ELISA Kit	35 kDa lectin;	Human	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL		3.5h	Cell Biology; Cancer; Metabolism
	Human MKRN3(makorin ring-finger	protein ligase makorin-3;			Ŭ .	Ŭ	J	tissue homogenates,		,
ELK9528	protein 3) ELISA Kit	RING finger protein 63;	Human	Sandwich	6.5 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	Signal transduction
	amino-acid aminotransferase,	acid aminotransferase,				1.0	1.0	tissue homogenates,		
ELK9527	mitochondrial) ELISA Kit	mitochondrial; BCAT(m);	Mouse	Sandwich	6.5 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	Signal transduction:Metabolic pathway
	amino-acid aminotransferase,	acid aminotransferase,			- 1-3	1- 3		tissue homogenates,		5 - a session parameter
ELK9526	cytosolic) ELISA Kit	cytosolic; BCAT (c);	Mouse	Sandwich	6.5 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	Signal transduction;Metabolic pathway
	dehydrogenase subunit beta,	dehydrogenase subunit			- 1-5	1- 3		tissue homogenates		5 · · · · · · · · · · · · · · · · · · ·
ELK9525	mitochondrial) ELISA Kit	beta, mitochondrial;	Mouse	Sandwich	12.2 pg/mL	2000 pg/mL	31.25-2000 pg/mL	and other biological	3.5h	Enzyme & Kinase;
					F 9' · · · <u></u>		P9,L	2 22. 2.0.0g.3di		,

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ELK9353	Human Krebs Von den Lungen- 6(KL-6) ELISA Kit	KL-6	Human	Competitive Inhibition	5.9IU/mL	800IU/mL	12.5-800 IU/mL	tissue homogenates and other biological	2h	Interetitial lung disease
ELN9333	,		пинан	IIIIIDILIOII	5.910/IIIL	60010/IIIL	12.5-600 IU/IIIL		211	Interstitial lung disease
ELK9524	dehydrogenase subunit alpha, mitochondrial) ELISA Kit	dehydrogenase subunit alpha, mitochondrial;	Mouse	Sandwich	12.2 pg/mL	2000 pg/mL	31.25-2000 pg/mL	tissue homogenates and other biological	3 5h	Enzyme & Kinase;
LLINGOLT	Activator Of Nuclear Factor Kappa	OPGL; TRANCE;	Woodsc	Canawich	12.2 pg/IIIL	2000 pg/mz	01.20 2000 pg/m2	tissue homogenates,	0.011	pathway;Apoptosis;Tumor
ELK9523	B Ligand) ELISA Kit	HRANKL2; SOdf; Tumor	Human	Sandwich	6.5 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	immunity;Bone metabolism;
LLINGOLO	Mouse GLUT1(Glucose Transporter		Haman	Canawich	0.0 pg/IIIL	1000 pg/IIIL	10:00 1000 pg/IIIE	cell lysates and other		Signal transduction; Metabolic
ELK9519	1) ELISA Kit	Family 2 Member	Mouse	Sandwich	0.116 ng/mL	20 ng/mL	0.32-20 ng/mL	biological fluids	3.5h	pathway;Endocrinology;
LLINGOIG	Mouse HbCO(carboxyhemoglobin)	T arring 2 Worldon	Woodsc	Competitive	0.110 fig/file	20 fig/file	0.02 20 fig/file	tissue homogenates	0.011	Enzyme & Kinase;Cardiovascular
ELK9328	ELISA Kit	HbCO	Mouse	Inhibition	0.51 ng/mL	100 ng/mL	1.57-100 ng/mL	and other biological	2h	biology;
LLINGOZO	ELIOTTRIC	11000	Woodsc	Competitive	0.01 Hg/IIIL	100 fig/file	156.25-10000	serum, plasma and	211	pathway;Endocrinology;Hormone
ELK9320	Human Ret(Retinol) ELISA Kit	VA; Vitamin A; Aquasola	Human	Inhibition	45.1 ng/mL	10000 ng/mL	ng/mL	other biological fluids	2h	metabolism;
LLITOOLO	Human DCP(Des-gamma	MCH5; Cysteinyl	Taman		10.1 Hg/IIIL	10000 Hg/IIIL	ng/m2	homogenates, cell		motaboliom,
ELK9513	carboxyprothrombin) ELISA Kit	Aspartate Specific	Human	Sandwich	0.115 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	Signal transduction
ELITOOTO	Human TCPa(Alpha-Tocopherol)	VE; Vitamin E; α-TCP; α-	·	Competitive	o.rro rig/miz	20 Hg/HI2	o.oz zo ng/mz	Serum, plasma and	0.011	olgital transdation
ELK9319	ELISA Kit	Tocopherol	Human	Inhibition	0.46 µg/mL	100 μg/mL	1.57-100 µg/mL	other biological fluids	2h	Metabolic pathway; Nutrition metabolism;
ELITOOTO	Mouse CEBPa(CCAAT/Enhancer	roophoro	Taman		0.10 ру/ш	100 µg/mL	1.07 100 µg/m2	homogenates, cell		Signal transduction; Metabolic
ELK9508	Binding Protein Alpha) ELISA Kit	CEBP-A	Mouse	Sandwich	0.065ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	pathway;Cardiovascular biology;
LLINGOOD	Billaring Frotein Alpha) ELIOA Nit	Silent Information	Woodsc	Canawich	0.000Hg/IIIL	TO TIG/THE	0.10 TO TIG/TILE	cell lysates, cell	0.011	Signal transduction; Developmental
ELK9507	Mouse SIRT2(Sirtuin 2) ELISA Kit	Regulator 2 Protein;	Mouse	Sandwich	0.67 ng/mL	100 ng/mL	1.57-100 ng/mL	culture supernates	3.5h	science:
LLI10007	Rat VLDL(Very Low Density	Pre-β-Lipoprotein; Pre-	Woodsc	Canawich	0.07 TIG/TITE	100 fig/file	1.07 TOO Hg/IIIL	serum, plasma and	0.011	pathway;Endocrinology;Cardiovascular
ELK9506	Lipoprotein) ELISA Kit	Beta Lipoprotein	Rat	Sandwich	0.13 ng/mL	15 ng/mL	0.24-15 ng/mL	other biological fluids	3 5h	biology;Nutrition metabolism;
LLINOCO	Rat DPD(deoxypyridinoline) ELISA	Bota Espoprotom	riac	Canamon	o. ro rig/me	TO TIG/TILE	o.ET To fig/file	tissue homogenates,	0.011	biology, ruthion motaboliom,
ELK9505	Kit	deoxypyridinoline	Rat	Sandwich	0.59 ng/mL	100 ng/mL	1.57-100 ng/mL	cell lysates, cell	3.5h	Biochemical research
LLINGOUS	TXIL	F1; FI; Fbg; Coagulation	riai	Januwich	0.55 fig/file	100 fig/file	1.57-100 flg/fliL	tissue homogenates,	0.011	Diochemical research
ELK9504	Rat PYD(pyridinoline) ELISA Kit	Factor I	Rat	Sandwich	5.5 ng/mL	800 ng/mL	12.5-800 ng/mL	cell lysates, cell	3.5h	Biochemical research
LLI10004	Human PGH2(Prostaglandin H2)	1 dotor 1	riai	Competitive	5.5 fig/file	000 fig/file	12.0 000 fig/file	Serum, plasma and	0.011	immunity;Endocrinology;Hormone
ELK9317	ELISA Kit	PG-H2	Human	Inhibition	0.97 pg/mL	200 pg/mL	3.13-200 pg/mL	other biological fluids	2h	metabolism;
LLINGOTT	Rat BSP(Bone Sialoprotein) ELISA	Integrin-Binding Bone	Haman	IIIIIDILIOII	0.07 pg/mL	200 pg/IIIL	0.10 200 pg/mz	tissue homogenates	211	Metabolic pathway; Developmental
ELK9503	Kit	Sialoprotein; Cell-binding	Rat	Sandwich	6.95 pg/mL	1000 pg/mL	15.63-1000 pg/mL	and other biological	3 5h	science;Bone metabolism;
	protein ligase NEDD4-like) ELISA	Ciaroprotonii, Con Sinanig		- Canamon	oloo pg/	.000 pg/2	10100 1000 pg/	tissue homogenates	0.0	colonico, 20110 motascinom,
ELK9502	Kit	NED4L : NEDD4 2	Human	Sandwich	0.119 ng/mL	20 ng/mL	0.32-20 ng/mL	and other biological	3 5h	Enzyme & Kinase;
LLINOOOL	Human PGD2(Prostaglandin D2)	NED IE , NEDD I E	riaman	Competitive	o.rro rig/miz	20 Hg/HL	o.oz zo ng/mz	serum, plasma and	0.011	immunity;Endocrinology;Hormone
ELK9316	ELISA Kit	PG-D2	Human	Inhibition	4.34 pg/mL	1000 pg/mL	15.63-1000 pg/mL	other biological fluids	2h	metabolism;
	Human PGE2(Prostaglandin E2)			Competitive		того руш	, o	serum, plasma and		immunity;Endocrinology;Hormone
ELK9315	ELISA Kit	PG-E2	Human	Inhibition	0.97 pg/mL	200 pg/mL	3.13-200 pg/mL	other biological fluids	2h	metabolism;
	Rat CD8(Cluster ofDifferentiation 8)				orer pg/		5 1 6 2 6 pg/	cell lysates, cell		molecule;Tumor immunity;Infection
ELK9501	ELISA Kit	glycoprotein CD8 alpha	Rat	Sandwich	0.065 ng/mL	10 ng/mL	0.16-10 ng/mL	culture supernates	3.5h	immunity;Immune molecule;
	Rat CD4(Cluster Of Differentiation	surface glycoprotein			order rigiting		orre re riginia	cell lysates, cell		Signal transduction;CD & Adhesion
ELK9500	4) ELISA Kit	CD4; T-cell surface	Rat	Sandwich	35 pg/mL	5000 pg/mL	78.13-5000 pg/mL	culture supernates	3.5h	molecule;Immune molecule;
	modular calcium binding 1) ELISA	,			1-3	p-3		Serum, plasma,		
ELK9498	Kit		Human	Sandwich	21.5 pg/mL	5000 pg/mL	78.13-5000 pg/mL	tissue homogenates	3.5h	eye and limb development
	Human MYBPHL(Myosin-binding	Mybphl; Myosin-binding			pg	осто ружи	, o	tissue homogenates,		
ELK9497	protein H-like) ELISA Kit	protein H-like	Human	Sandwich	0.062 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates, cell	3.5h	Metabolic pathway;
	Human Pro-ANP(Pro Atrial	NT-proANP; Pro Atrial			order rigiting	10 11g/111=	orre re riginiz	tissue homogenates,		, and the same part of
ELK9496	Natriuretic Peptide) ELISA Kit	Natriuretic Peptide	Human	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates, cell	3.5h	Endocrinology;Cardiovascular biology
	Human PGF2a(Prostaglandin F2	PGF2A; PGF2-A; PG-		Competitive	order rigiting		orre re riginia	serum, plasma and		Metabolic pathway;Cardiovascular
ELK9314	Alpha) ELISA Kit	F2a	Human	Inhibition	3.88 pg/mL	800 pg/mL	12.5-800 pg/mL	other biological fluids	2h	biology;Hormone metabolism;
	containing oxidoreductase) ELISA	WW domain-containing					12 222 PS/=	serum, plasma and		
ELK9495	kit	oxidoreductase; Fragile	Human	Sandwich	0.115 ng/mL	20 ng/mL	0.32-20 ng/mL	other biological fluids	3.5h	Cancer
		Receptor Subtype 1;		32	2	g	·····-	homogenates, cell	2.2	
ELK9494	V, Member 1) ELISA Kit	Capsaicin receptor; Osm	Rat	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Signal transduction;
	,			Competitive	2.000 Hg/Hi2	. J g, L	oog/mil	serum, plasma and	3.3.1	pathway;Endocrinology;Hormone
ELK9313	Human ALD(Aldosterone) ELISA Kit	ALD	Human	Inhibition	9.41 pg/mL	2000 pg/mL	31.25-2000 pg/mL	other biological fluids	2h	metabolism;
	Rat TACR1(Tachykinin Receptor 1)						P9/.11L	homogenates, cell		
ELK9493	ELISA Kit		Rat	Sandwich	0.122ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	Neuro science;
				Janamon	J	g/	0.0L L0 11g/111L	., catoo and other	3.011	

	Rat SLC(Secondary Lymphoid	ECL · SCVA21· TCA4·						ticque homogenates		Cytokino:Tumor immunity/Infootion
ELK9492	Tissue Chemokine) ELISA Kit	ECL; SCYA21; TCA4; ECL; Chemokine(C-C-	Rat	Sandwich	3.2 pg/mL	500 ng/ml	7.82-500 pg/mL	tissue homogenates, cell lysates, cell	3.5h	Cytokine;Tumor immunity;Infection immunity;
ELN9492	Rat ATP(Adenosine Triphosphate)	' '	nai		3.2 pg/IIIL	500 pg/mL	7.62-300 pg/IIIL		3.311	initiality,
EL 1/0004	` ' ' '	Adenosine-5'-	Det	Competitive	F 07 / I	1000/	15 00 1000/	tissue homogenates,	O.L.	Ni stritica a sectologicas
ELK9304	ELISA Kit	Triphosphate	Rat	Inhibition	5.27 ng/mL	1000 ng/mL	15.63-1000 ng/mL	cell lysates, cell	2h	Nutrition metabolism
E11/0000	Mouse AOPP(Advanced Oxidation	1000		Competitive	0.075 / 1	4000 / 1	45.005.4000 / 1	Serum, plasma and	01	
ELK9292	Protein Products) ELISA Kit	AOPP	Mouse	Inhibition	9.375 pg/mL	1000 pg/mL	15.625-1000 pg/mL	other biological fluids	2n	Tumor immunity
	nerve growth factor receptor) ELISA	, ,						serum, plasma and		Cell Biology; Neuroscience; Signal
ELK9487	Kit	nerve growth factor	Human	Sandwich	31 pg/mL	5000 pg/mL	78.13-5000 pg/mL	other biological fluids	3.5h	Transduction; Developmental Biology
	Rat PDGFBB(Platelet Derived							tissue homogenates,		
ELK9486	Growth Factor BB) ELISA Kit	PDGF-BB	Rat	Sandwich	12.8 pg/mL	2000 pg/mL	31.25-2000 pg/mL	cell lysates, cell	3.5h	Cytokine;Tumor immunity;
	Rat sCD40L(Soluble Cluster Of	IGM; IMD3; TBAM; T-						tissue homogenates,		molecule;Apoptosis;Tumor
ELK9485	Differentiation 40 Ligand) ELISA Kit	BAM; TNFSF5; Gp39;	Rat	Sandwich	6.4 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates and other	3.5h	immunity;Infection immunity;Immune
		Lactose-Phlorizin						and other biological		
ELK9483	Human LCT(Lactase) ELISA Kit	Hydrolase	Human	Sandwich	0.116 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	Enzyme & Kinase;
	Human CERS1(Ceramide synthase	CerS1;						tissue homogenates,		Signal Transduction; Metabolism;
ELK9482	1) ELISA Kit	CERS1 HUMAN; LAG1;	Human	Sandwich	6.1 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	Cancer
	Mouse 5-HT(5-Hydroxytryptamine)	5HT; Serotonin; N-		Competitive				serum, plasma,		immunity;Neuro
ELK9288	ELISA Kit	Methyl-Gamma	Mouse	Inhibition	3.97 ng/mL	900 ng/mL	14.07-900 ng/mL	tissue homogenates	2h	science;Gastroenterology;
	dependent dioxygenase FTO)	mass and obesity			J - 3	J. 1.1. J.	J	serum, plasma and		3,
ELK9481	ELISA Kit	associated	Human	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL	other biological fluids	3 5h	Enzyme & Kinase
ELIKO IOT	And Activator Of Transcription 3)	APRF; Acute-Phase	riaman	Canamon	0.000 Hg/IIIL	TO TIG/TILE	o. ro ro rig/mil	cell lysates, cell	0.011	Enzymo a randoo
ELK9478	ELISA Kit	Response Factor	Mouse	Sandwich	0.062 ng/mL	10 ng/mL	0.16-10 ng/mL	culture supernates	3.5h	Signal transduction; Apoptosis;
LLIK5476	Human SGPL1(Sphingosine 1	SPL; S1PL; Sphingosine		Sandwich	0.002 fig/file	TO TIG/TIL	0.10-10 fig/file	and other biological	0.011	Oignai transduction, Apoptosis,
EL 1/0477	Phosphate Lyase 1) ELISA Kit	1-phosphate aldolase		Conducion	0.055.22/201	10 ng/ml	0.16.10.55/ml		o Eh	Cianal transductions
ELK9477			Human	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Signal transduction;
EL 1/0 470	Human CKB(Creatine Kinase,	CK-BB; CKBB; CK-B;		0	0.50/	400	4 57 400/	tissue homogenates,	0.51	pathway;Cardiovascular biology;Neuro
ELK9476	Brain) ELISA Kit	CK-1	Human	Sandwich	0.59 ng/mL	100 ng/mL	1.57-100 ng/mL	cell lysates, cell	3.5h	science;
				Competitive				serum, plasma and		
ELK9274	Rat CTN(Creatinine) ELISA Kit	Creatinine	Rat	Inhibition	0.89 μg/mL	200 μg/mL	3.13-200 μg/mL	other biological fluids	2h	Signal transduction;Metabolism
	Human TG-ab(anti-Thyroglobulin			Competitive				lysates, cell culture		pathway;Infection immunity;Hormone
ELK9250	Ab) ELISA Kit	TG AB; TG-AB	Human	Inhibition	0.51 ng/mL	100 ng/mL	1.57-100 ng/mL	supernates and	2h	metabolism;Dermatology;
	Rat ADA(Adenosine Deaminase)	Adenosine						tissue homogenates		Enzyme & Kinase;Tumor
ELK9467	ELISA Kit	Aminohydrolase	Rat	Sandwich	0.069 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5h	immunity;Infection immunity;
	Human NE(Noradrenaline) ELISA	NA; NAd;		Competitive				lysates, cell culture		immunity;Neuro science;Hormone
ELK9243	Kit	Norepinephrine; Norepi	Human	Inhibition	26.1 pg/mL	5000 pg/mL	78.13-5000 pg/mL	supernates and	2h	metabolism;
	Decapentaplegic Homolog 2) ELISA	MADR2; HMAD-2;						cell lysates and other		Signal transduction; Apoptosis; Tumor
ELK9466	Kit	HSMAD2; Mad-related	Mouse	Sandwich	0.058 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	immunity;
	CUB and EGF-like domain-	antibody; SCUBE 1						homogenates, cell		
ELK9465	containing protein 1) ELISA Kit	antibody; SCUBE1	Human	Sandwich	0.094 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Cardiovascular
	Rat 5HTR2A(5-Hydroxytryptamine	5-HT2A; HTR2;			3	- 3	J	cell lysates and other		
ELK9464	Receptor 2A) ELISA Kit	Serotonin Receptor 2A	Rat	Sandwich	0.065 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	Neuro science;
ELIKO 10 1	Rat 5HTR7(5-Hydroxytryptamine	Serotonin Receptor 7; 5-	riat	Canamon	0.000 rig/mil	10 Hg/IIIL	0.10 TO TIG/TILE	and other biological	0.011	rear o delerico,
ELK9463	Receptor 7) ELISA Kit	HT7 Receptor	Rat	Sandwich	0.061 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Neuro science;
LLN9403	Neceptor /) ELIGA NII	1117 Neceptor	Tial		0.001 Hg/IIIL	TO TIG/TIL	0.10-10 fig/filL		3.311	
EL 1/00/40	Human EPI(Epinephrine) ELISA Kit	Advanalina	Lluman	Competitive	0.74 ng/ml	2000 ng/ml	01 0F 0000 ng/ml	lysates, cell culture	Oh	immunity;Neuro science;Hormone
ELK9242	,	Adrenaline	Human	Inhibition	9.74 pg/mL	2000 pg/mL	31.25-2000 pg/mL	supernates and	2h	metabolism;
E1 1/0 100	Metalloproteinase With	ADMD 4. A.	D. I	O and it	0.050	10	0.40.40 /	tissue homogenates	0.5	immunity;Infection immunity;Neuro
ELK9462	Thrombospondin 4) ELISA Kit	ADMP-1; Aggrecanase-1	Hat	Sandwich	0.056 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5h	science;Rheumatology;
		BNIP3L; NIP3 like						homogenates, cell		
ELK9461	protein 3-like) ELISA Kit	protein X; NIP3L; NIX;	Human	Sandwich	0.094 ng/mL	10 ng/mL	0.16-10 ng/mL		3.5h	Infection immunity;
	Human LONP1(Lon protease	mitochondrial; LONHs;						tissue homogenates,		Epigenetics and Nuclear Signaling;
ELK9460		Lon protease-like	Human	Sandwich	11.9 pg/mL	2000 pg/mL	31.25-2000 pg/mL	cell lysates, cell	3.5h	Metabolism; Cancer
1	Human FUNDC1(FUN14 domain-	domain-containing		1				serum, plasma and		
ELK9459	containing protein 1) ELISA Kit	protein 1;	Human	Sandwich	31 pg/mL	5000 pg/mL	78.13-5000 pg/mL	other biological fluids	3.5h	Cell Biology
	Human LNGFR(Low Affinity Nerve	TNFRSF16; P75(NTR);						tissue homogenates		Signal transduction;Infection
ELK9458	Growth Factor Receptor) ELISA Kit	Tumor necrosis factor	Human	Sandwich	0.058 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5h	immunity;Neuro science;
	, , , , , , , , , , , , , , , , , ,	Tc; HKI; HXK1; Brain		1	3 -		3	tissue homogenates,		***
ELK9457	Rat HK1(Hexokinase 1) ELISA Kit	form hexokinase	Rat	Sandwich	27.5 pg/mL	4000 pg/mL	62.5-4000 pg/mL	cell lysates and other	3.5h	Enzyme & Kinase; Metabolic pathway;
	/ / / Constantage i/ Ello/ title			34	P9/IIIL	.000 Pg/IIIL	pg/mil	, cated and other	3.511	patriotabolio patrivay,

	Pot HMCA1/High Mobility Group AT	mobility group protoin						call lyaataa and other		nothway:Tumor
ELK9454	Rat HMGA1(High Mobility Group AT Hook Protein 1) ELISA Kit	A1; High mobility group	Rat	Sandwich	0.112 ng/ml	20 ng/mL	0.32-20 ng/mL	cell lysates and other biological fluids	3.5h	pathway;Tumor immunity;Developmental science;
ELN9404	,		Παι	Sariuwich	0.112 ng/mL	20 Hg/IIIL	0.32-20 Hg/IIIL	_	3.311	immunity, Developmental Science,
ELK9450	Adenosine Monophosphate Activated Protein Kinase) ELISA Kit	AMPKa1; p-AMPK alpha	Mayroo	Sandwich	0.59 ng/mL	100 ng/ml	1.57-100 ng/mL	tissue homogenates, cell lysates, cell	3.5h	Enzyme & Kinase
ELN9450	Human ASMA(Anti-Smooth Muscle		Mouse	Sandwich	0.59 Hg/IIIL	100 ng/mL	1.57-100 flg/ffilL			Elizyille & Killase
EL 1/0447			Lluman	Conducials	0.0 ng/ml	E00 ng/ml	7 00 E00 ng/ml	cell lysates and other		Cianal transduction
ELK9447	Antibody) ELISA Kit	Muscle Antibody	Human	Sandwich	3.2 ng/mL	500 ng/mL	7.82-500 ng/mL	biological fluids	3.5h	Signal transduction
E1 1/0 4 4 E	Necrosis Factor Receptor	FPF; TNF-R; TNF-R-I;		0 1 1 1	0.5 / 1	4000 / 1	45.00.4000 / 1	urine, cell lysates	0.51	Signal transduction;CD & Adhesion
ELK9445	Superfamily, Member 1A) ELISA Kit		Human	Sandwich	6.5 pg/mL	1000 pg/mL	15.63-1000 pg/mL	and other biological	3.5h	molecule;Apoptosis;
	Necrosis Factor Receptor	TNF-R-II; TNF-R75;						tissue homogenates		Signal transduction;CD & Adhesion
ELK9444	Superfamily, Member 1B) ELISA Kit		Human	Sandwich	0.063 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological		molecule;Apoptosis;
	Rat HMGA1(High Mobility Group AT							cell lysates and other		pathway;Tumor
ELK9443	Hook Protein 1) ELISA Kit	A1; High mobility group	Rat	Sandwich	0.112 ng/mL	20 ng/mL	0.32-20 ng/mL	biological fluids	3.5h	immunity;Developmental science;
	Mouse MAU(Microalbuminuria)							tissue homogenates,		
ELK9430	ELISA Kit	MAU; Microalbuminuria	Mouse	Sandwich	0.48 µg/mL	100 μg/mL	1.57-100 µg/mL	cell lysates, cell	3.5h	Diabetes
	Human PER2(Period Circadian	FASPS; Circadian clock						and other biological		
ELK9429	Protein 2) ELISA Kit	protein PERIOD 2	Human	Sandwich	0.101 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	Neuro science;
	Mouse SOCS1(Suppressors Of	SOCS-1; SSI-1; SSI1;						homogenates, cell		
ELK9422	Cytokine Signaling 1) ELISA Kit	TIP3; JAK-binding	Mouse	Sandwich	0.115 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	Immune molecule;
	Mouse GATA3(GATA Binding	specific transcription						homogenates, cell		·
ELK9421	Protein 3) ELISA Kit	factor GATA-3	Mouse	Sandwich	11.8 pg/mL	2000 pg/mL	31.25-2000 pg/mL	lysates and other	3.5h	Signal transduction; Tumor immunity;
		STAT6C; Signal		ou.iuiiiii	ру	2000 pg/2	01120 2000 pg/1112	tissue homogenates	0.0	eigna naneadonn, amerika
ELK9420	ELISA Kit	Transducer And	Mouse	Sandwich	5.8 pg/mL	1000 pg/mL	15.63-1000 pg/mL	•	3.5h	Signal transduction;Infection immunity;
LLINOTZO	And Activator Of Transcription 5A)	Transducer 7 tra	Woodsc	Canawich	5.0 pg/IIIL	1000 pg/IIIL	10.00 1000 pg/IIIL	homogenates, cell	0.011	oignar transduction, intection infiniarity,
ELK9419	ELISA Kit	MGF; STAT5-A	Mouse	Sandwich	0.115 ng/mL	20 ng/mL	0.30.00 pg/ml	lysates and other	3.5h	Cianal transduction:Infaction immunity:
ELN9419	And Activator Of Transcription 4)		Mouse	Sandwich	U. I TO TIG/ITIL	20 Hg/IIIL	0.32-20 ng/mL	•	3.311	Signal transduction;Infection immunity;
EL 1/0440	. ,	activator of transcription	Marria	Caradiniala	0.100/	00/	0.00.00	homogenates, cell	0.54	Cianal transation latestics in term with a
ELK9418	ELISA Kit	4; SLEB11; STAT4	Mouse	Sandwich	0.108 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	Signal transduction;Infection immunity;
	And Activator Of Transcription 1)	Transcription Factor						cell lysates and other		Signal transduction;Tumor
ELK9417	ELISA Kit	ISGF-3 Components	Mouse	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	immunity;Infection immunity;
		protein 1; Conserved						tissue homogenates,		
ELK9415	Neurotrophic Factor) ELISA Kit	Dopamine Neurotrophic	Mouse	Sandwich	15.3 pg/mL	2000 pg/mL	31.25-2000 pg/mL	cell lysates and other	3.5h	Metabolic pathway;
	Activator Of Transcription 3) ELISA							cell lysates, cell		
ELK9413	Kit	Response Factor	Rat	Sandwich	0.062 ng/mL	10 ng/mL	0.16-10 ng/mL	culture supernates	3.5h	Signal transduction; Apoptosis;
	Human TrkB (Tyrosine Receptor	Tyrosine Receptor						tissue homogenates,		
ELK9411	Kinase B) ELISA Kit	Kinase B	Human	Sandwich	0.063 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates, cell	3.5h	Enzyme & Kinase
	Rat LNGFR(Low Affinity Nerve	TNFRSF16; P75(NTR);						tissue homogenates		Signal transduction;Infection
ELK9403	Growth Factor Receptor) ELISA Kit	Tumor necrosis factor	Rat	Sandwich	0.058 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5h	immunity;Neuro science;
	Human AQPEP(Aminopeptidase Q)	Aminopeptidase Q;						homogenates, cell		
ELK9402	ELISA Kit	LVRN; CHL2 antigen;	Human	Sandwich	0.124 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	Cell Biology; Developmental Biology
	Mouse ITGb2(Integrin Beta 2)	LFA1; MAC1; LCAMB;						homogenates, cell		Signal transduction;CD & Adhesion
ELK9401	ELISA Kit	MF17; LFAb;	Mouse	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates, cell culture	3.5h	molecule;Tumor immunity;
	Tyrosine Kinase Receptor 1) ELISA				J	- 3		tissue homogenates,		, , , , , , , , , , , , , , , , , , , ,
ELK9400	Kit	Vascular Permeability	Mouse	Sandwich	29 pg/mL	5000 pg/mL	78.13-5000 pg/mL	saliva, cell lysates,	3.5h	Signal transduction; Tumor immunity;
ELIKO 100	Title	Vaccular Formcability	Wiodoo	Competitive	Lo pg/mz	осос руппе	7 0.10 0000 pg/m2	tissue homogenates,	0.011	biology;Pulmonology;Hormone
ELK9194	Rat BK(Bradykinin) ELISA Kit	Bradykinin	Rat	Inhibition	0.48 pg/mL	100 pg/mL	1.57-100 pg/mL	•	2h	metabolism;
LLI\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Human TF(Tissue Factor) ELISA	Thromboplastin;	····		σ. το ρg/πι	100 pg/IIIL	1.07 100 pg/IIIL			motabolism,
EI K0300	,	•	Luman	Candwich	2 62 ng/ml	400 ng/ml	6 25 400 pg/ml	homogenates, cell	2 Eh	Homotology:Cardiovoggular higher:
ELK9399	Kit	Coagulation Factor III	Human	Sandwich	2.63 pg/mL	400 pg/mL	6.25-400 pg/mL	•	3.5h	Hematology;Cardiovascular biology;
E1 1/0000	Human MPC2(Mitochondrial	Mitochondrial pyruvate		0	0.050	10	0.40.40 /	serum, plasma and	0.5	O all Dialace
ELK9398	Pyruvate Carrier 2) ELISA Kit	carrier 2; Brain protein	Human	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL	other biological fluids	3.5h	Cell Biology
	,	IL12/P70; Interleukin-						tissue homogenates,		
ELK9395	Kit	12/P70	Mouse	Sandwich	6.1 pg/mL	1000 pg/mL	15.63-1000 pg/mL		3.5h	Cytokine;Infection immunity;
	dependent dioxygenase FTO)	mass and obesity						serum, plasma and		
ELK9394	ELISA Kit	associated	Mouse	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL	other biological fluids	3.5h	Enzyme & Kinase
	Rat GSTs(Glutathione S	GSTs; GST-ST; GST						tissue homogenates,		Enzyme & Kinase;Metabolic
ELK9392	Transferases) ELISA Kit	ST	Rat	Sandwich	0.056 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates, cell	3.5h	pathway;Tumor immunity;Hepatology;
	Rat pτ(phospho Tau Protein) ELISA	AW045860; DDPAC;				-		tissue homogenates,		
ELK9390	Kit	FLJ31424; FTDP 17; G	Rat	Sandwich	5.7 pg/mL	1000 pg/mL	15.63-1000 pg/mL		3.5h	Signal Transduction
	1		1	1			1 0	<u> </u>		<u> </u>

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ELK9386	Human DPD(deoxypyridinoline) ELISA Kit	deoxypyridinoline	Human	Sandwich	0.58 ng/mL	100 ng/mL	1.57-100 ng/mL	tissue homogenates, cell lysates, cell	3.5h	Biochemical research
LLN3300	AHCY(Adenosylhomocysteinase)	Adenosylhomocysteine	riuman	Sandwich	0.00 Hg/IIIL	100 Hg/IIIL	1.37-100 Hg/HL	homogenates, cell	3.311	Diodriciiicai researcii
ELK9385	ELISA Kit	Hydrolase; S-adenosyl-L-	Mouse	Sandwich	0.061 ng/mL	10 ng/ml	0.16-10 ng/mL	lysates and other	3.5h	Enzyme & Kinase;
ELN9303	Mouse DNMT3A(DNA	DNA methyltransferase	Wouse	Sariuwich	0.061 Hg/IIIL	10 ng/mL	0.16-10 fig/filL	•	3.311	Elizyille & Killase,
ELK9384	Methyltransferase 3A) ELISA Kit	HsallIA	Mouse	Candwich	0.061 ng/ml	10 ng/mL	0.16.10.pg/ml	homogenates, cell lysates and other	3.5h	Enzyme & Kinase;
ELN9304	Human ucOC(Undercarboxylated	пѕаша	wouse	Sandwich	0.061 ng/mL	10 fig/ffil	0.16-10 ng/mL	•	3.311	pathway;Endocrinology;Hormone
ELK9383	Osteocalcin) ELISA Kit	ucOC	Human	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL	serum, plasma, tissue homogenates	2 Eb	metabolism;Bone metabolism;
ELN9303	Human NPPB(Natriuretic peptide	BNP(1-32); BNP(5-29);	пинан	Sariuwich	0.059 fig/file	TO TIG/THE	0.16-10 fig/filL	tissue homogenates	3.311	metabolism,bone metabolism,
ELK9382	precursor B) ELISA Kit	BNP-32; Brain type	Human	Sandwich	0.55 ng/mL	100 ng/ml	1.57-100 ng/mL	and other biological	2 Eb	Neuroscience; Cardiovascular
ELN9302	Human IFNA17(Interferon alpha-17)		пинан	Sariuwich	0.55 fig/file	100 ng/mL	1.57-100 flg/fflL	tissue homogenates,	3.311	Neuroscience, Cardiovasculai
ELK9381	ELISA Kit	alpha-17; Interferon	Human	Sandwich	5.7 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	Cytokine
LLN9301	Rat CDKN2A(Cyclin Dependent	CMM2; INK4; INK4a;	Tiulilali	Sandwich	3.7 pg/IIIL	1000 pg/IIIL	13.03-1000 pg/IIIL	and other biological	3.311	Tumor immunity;Developmental
ELK9380	Kinase Inhibitor 2A) ELISA Kit	MLM; MTS1; TP16; P14;	Dat	Sandwich	0.108 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	science;
LLINGGOO	Mouse cADPRH(Cyclic ADP Ribose	1	riai	Sandwich	0.100 fig/file	20 Hg/IIIL	0.32-20 fig/file	cell lysates and other		molecule;Enzyme & Kinase;Metabolic
ELK9379	Hydrolase) ELISA Kit	phospho-ADP-ribosyl	Mouse	Sandwich	0.55 ng/mL	100 ng/mL	1.57-100 ng/mL	biological fluids	3.5h	pathway;Tumor immunity;Infection
LLINGO75	Human SIGLEC14(Sialic acid	lectin 14; Sialic acid-	Woodsc	Canawich	0.00 fig/file	100 fig/file	1.07 TOO Hg/IIIL	tissue homogenates,	0.011	patiway, ramor inimatity, intection
ELK9378		binding Ig-like lectin 14;	Human	Sandwich	13.6 pg/mL	2000 pg/mL	31.25-2000 pg/mL	cell lysates and other	3 5h	Cell Biology
LLIX3370	Factor Receptor Superfamily,	APO2; DR4; TRAILR1;	Tuman	Sandwich	13.0 pg/11L	2000 pg/111L	31.23-2000 pg/IIIL	homogenates, cell	0.011	Gen Blology
ELK9377	Member 10A) ELISA Kit	Death Receptor 4; TNF-	Rat	Sandwich	0.056 ng/mL	10 ng/mL	0.16-10 ng/mL	Lysates and other	3.5h	CD & Adhesion molecule; Apoptosis;
LLIX3377	factor receptor superfamily member		riai	Sandwich	0.030 Hg/IIIL	10 Hg/IIIL	0.10-10 fig/file	tissue homogenates,	0.011	OD & Adriesion molecule, Apoptosis,
ELK9376	25) ELISA Kit	TNFRSF12; WSL;	Rat	Sandwich	13.6 pg/mL	2000 pg/mL	31.25-2000 pg/mL	cell lysates and other	3 5h	Tumor immunity;
LLIX3370	Human DPP3(Dipeptidyl peptidase	peptidase 3;	riai	Sandwich	13.0 pg/11L	2000 pg/111L	31.23-2000 pg/IIIL	homogenates, cell	0.011	rumor immunity,
ELK9374	3) ELISA Kit	Enkephalinase B;	Human	Sandwich	0.056 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Cell Biology
LLIX3574	Rat OXR1(Oxidation resistance	Nbla00307; Nucleolar	Tuman	Sandwich	0.030 Hg/HIL	TO TIG/THE	0.10-10 fig/file	homogenates, cell	0.011	Gen Blology
ELK9373	protein 1) ELISA Kit	protein C7; Oxidation	Rat	Sandwich	0.056 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Cell Biology
LLIX5070	Chondroitin Sulfate Proteoglycan)	MAA; MCSP; MCSPG;	riai	Canawich	0.000 Hg/HIL	10 fig/file	0.10 TO TIG/TILE	homogenates, cell	0.011	Och Biology
ELK9368	ELISA Kit	MEL-CSPG; NG2;	Rat	Sandwich	0.056 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Tumor immunity;
LLINGOOD	Lineage Transcription Factor 2)	PRKCBP2; RACK17;	riat	Canawich	0.000 Hg/HIL	TO TIG/TILE	0.10 TO TIG/TILE	homogenates, cell	0.011	rumor minamity,
ELK9367	ELISA Kit	Basic Domain, Helix-	Human	Sandwich	5.7 pg/mL	1000 pg/mL	15.63-1000 pg/mL	lysates and other	3.5h	Neuro science;
	Human sKLa(Soluble Klotho alpha)	Daoio Domain, rom	· · · · · · · · · · · ·	- Canamon	017 pg/1112	1000 pg/2	10.00 1000 pg/	Serum, plasma and	0.0	rical o colonico,
ELK9366	ELISA Kit	Klotho alpha-like protein	Human	Sandwich	36.7 pg/mL	6000 pg/mL	93.75-6000 pg/mL	other biological fluids	3 5h	Metabolic pathway;
LLITOGGO	Human MRF(Myelin gene regulatory		Taman	Gariawion	oo.r pg/mz	осос руппе	oo.ro oooo pgriii.	tissue homogenates	0.011	Neuroscience; Epigenetics and Nuclear
ELK9365	factor) ELISA Kit	9; GM1804; GM98;	Human	Sandwich	0.053 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3 5h	Signaling
	Human sHLA-G(soluble human	0, 0001, 000,	· · · · · · · · · · · · · · · · · · ·	ou.iuiiiii	0.000g,		0110 10 11g/1112	tissue homogenates	0.0	immunity;Immune
ELK9364	leucocyte antigen G1) ELISA Kit	sHLA-G	Human	Sandwich	0.062 ng/mL	10 ng/mL	0.16-10 ng/L	and other biological	3.5h	molecule;Hematology;Reproductive
	Human CoQ10(Coenzyme Q10)			Competitive	orden ing, me			Serum, plasma and		, and a second s
ELK9177	ELISA Kit	CoQ10	Human	Inhibition	0.27 ng/mL	50 ng/mL	0.78-50 ng/mL	other biological fluids	2h	Metabolism
	Rat yH2AX(gamma H2A.X) ELISA	gamma H2A.X; yH2AX;			3	3		cell lysates, cell		
ELK9352	Kit	Phospho-H2AX-S139	Rat	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL	culture supernates	3.5h	Metabolic pathway;
	Human sIL30(Soluble Interleukin	Interleukin 30:				J	Ü	tissue homogenates,		Cytokine;Tumor immunity;Infection
ELK9351	30) ELISA Kit	Interleukin-27 subunit	Human	Sandwich	2.9 pg/mL	500 pg/mL	7.82-500 pg/mL	cell lysates, cell	3.5h	immunity;
	Human sIL33(Soluble Interleukin	IL1F11; NFHEV;			10	1.0	10	tissue homogenates,		
ELK9350	33) ELISA Kit	Interleukin-1 Family,	Human	Sandwich	3 pg/mL	500 pg/mL	7.82-500 pg/mL	cell lysates, cell	3.5h	Cytokine;Infection immunity;
	Human sCD130(Soluble CD130)	GP130-RAPS; IR6RB;			1.0	10	10	other biological		
ELK9349	ELISA Kit	IL6R-Beta; IR6RB; IR6-	Human	Sandwich	48 pg/mL	8000 pg/mL	125-8000 pg/mL	fluids.	3.5h	Signal transduction;Infection immunity;
	Human RAD51B(DNA repair protein	1			10	10	10	homogenates, cell		7
ELK9348	RAD51 homolog 2) ELISA Kit	B; RAD51 like protein 1		Sandwich	0.115 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	Epigenetics and Nuclear Signaling
	Necrosis Factor Receptor	APO2; DR4; TRAILR1;			3		3	homogenates, cell		
ELK9347	Superfamily, Member 10A) ELISA		Mouse	Sandwich	0.056 ng/mL	10 ng/mL	0.16-10 ng/mL	Lysates and other	3.5h	CD & Adhesion molecule; Apoptosis;
	Mouse GSTs(Glutathione S	GSTs; GST-ST; GST			3		3	tissue homogenates,		Enzyme & Kinase;Metabolic
ELK9346	Transferases) ELISA Kit	ST	Mouse	Sandwich	0.056 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates, cell	3.5h	pathway;Tumor immunity;Hepatology;
	3-Kinase Class-2-Alpha	C2(Alpha); PI3-K-C2A;				Ĭ		and other biological		
ELK9345	Polypeptide) ELISA Kit	PI3K2-a;	Human	Sandwich	0.057 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Signal transduction;
	Human DPP3(Dipeptidyl peptidase	peptidase 3;				_		tissue homogenates,		
ELK9344	3) ELISA Kit	Enkephalinase B;	Human	Sandwich	0.061 ng/mL	10 ng/mL	0.16-10 ng/mL		3.5h	Cell Biology
	<u>'</u>	· · · · · · · · · · · · · · · · · · ·	1	1		· -	·			

	T Lymphopyto Associated Antigon	CTLA4; GSE; IDDM12;						ticque homogenates		Signal transduction:Immune
ELK9343	T-Lymphocyte Associated Antigen 4) ELISA Kit	CTLA4; GSE; IDDMT2; Celiac Disease 3;	Human	Sandwich	9.38 pg/mL	1000 pg/mL	15.63-1000 pg/mL	tissue homogenates, cell lysates and other	2 5h	molecule:Autoimmunity;
ELN9343	,	,	пинан	Sandwich	9.36 pg/IIIL	1000 pg/IIIL	13.63-1000 pg/IIIL	,	3.311	
ELK9342	Rat CERK(Ceramide Kinase) ELISA Kit	1	Rat	Sandwich	1 14 ng/ml	200 ng/ml	0.10.000 ng/ml	cell lysates and other	0 Eb	Enzyme & Kinase;Metabolic
ELN9342	-	, , ,	паі	Sandwich	1.14 ng/mL	200 ng/mL	3.13-200 ng/mL	biological fluids	3.5h	pathway;Neuro science;
E1 1/00 40	Human GALP(Galanin-like peptide)			0 1 - 1 - 1	00	5000 · · · /··· l	70.40.5000	tissue homogenates	0.51	Signal transduction; Neuroscience;
ELK9340	ELISA Kit	precursor protein; Alarin	Human	Sandwich	29 pg/mL	5000 pg/mL	78.13-5000 pg/mL	and other biological	3.5h	Cardiovascular; Developmental Biology
	Tyrosine Kinase Receptor 1) ELISA							tissue homogenates,		
ELK9339	Kit	Vascular Permeability	Human	Sandwich	0.061 ng/mL	10 ng/mL	0.16-10 ng/mL	saliva, cell lysates,	3.5h	Signal transduction;Tumor immunity;
	Human MRGPRX2(MAS Related	protein coupled receptor						cell lysates and other		
ELK9338	GPR Member X2) ELISA Kit	member X2; G protein	Human	Sandwich	0.065 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	Signal transduction;Neuroscience
		8-isoprostane; 8-iso-		Competitive				serum, plasma and		Endocrinology;Pulmonology;Hepatology;
ELK9175	ELISA Kit	PGF2α	Rat	Inhibition	9.375 pg/mL	1000 pg/mL	15.625-1000 pg/mL	other biological fluids	2h	Hormone metabolism;
	` ,	PCN3; Cytochrome						homogenates, cell		
ELK9334	3A5) ELISA Kit	P450,Subfamily	Mouse	Sandwich	0.59 ng/mL	100 ng/mL	1.57-100 ng/mL	lysates and other	3.5h	Tumor immunity;
	Endothelial Growth Factor Receptor	KDR; A Type III						tissue homogenates		Signal transduction;CD & Adhesion
ELK9333	2) ELISA Kit	Receptor Tyrosine	Human	Sandwich	2.6 pg/mL	500 pg/mL	7.82-500 pg/mL	and other biological	3.5h	molecule;Tumor immunity;
	Rat gABA(Gamma-Aminobutyric			Competitive				tissue homogenates,		biology;Neuro science;Bone
ELK9167	Acid) ELISA Kit	4-Aminobutyric Acid	Rat	Inhibition	9.32pg/mL	2000 pg/mL	31.25-2000 pg/mL	cell lysates, cell	2h	metabolism;
	Human PREG(Pregnenolone)			Competitive				serum, plasma and		
ELK9126	ELISA Kit	Pregnenolone	Human	Inhibition	5.39 pg/mL	1000 pg/mL	15.63-1000 pg/mL	other biological fluids	2h	Reproductive science
	Mouse Hyp(Hydroxyproline) ELISA	Hydroxyproline; L-		Competitive	10	10	10	tissue homogenates.		·
ELK9115	Kit	Hydroxyproline(C5H9O3	Mouse	Inhibition	26.3 ng/mL	5000 ng/mL	78.13-5000 ng/mL	cell lysates, cell	2h	Metabolic pathway; Nutrition metabolism;
	Human TBARS(Thiobarbituric Acid	TBARS; Thiobarbituric		Competitive	3	3		tissue homogenates,		Metabolic pathway:Hepatology:Hormone
ELK9097	Reactive Substance) ELISA Kit	Acid Reactive Substance	Human	Inhibition	3.55 nmol/ml	400 nmol/ml	6.25-400 nmol/ml	cell lysates, cell	2h	metabolism;
ELI (COO)	Tiodotivo Gabetarioo) EElo/Titte	7 tota 1 todativa adpotance	riaman	Competitive	0.00 1111101/1111	100 1111101/1111	0.20 100 11110#111	tissue homogenates,		motabolism,
ELK9096	Human GSH(Glutathione) ELISA Kit	L-Reduced Glutathione	Human	Inhibition	0.48 ng/mL	100 ng/mL	1.57-100 ng/mL	cell lysates, cell	2h	Metabolic pathway;
LLINGUSU	Human don (didiatinone) ELIOA Nit	L-1 leduced Gidiatilione	Tuman	Competitive	0.40 fig/file	100 fig/file	1.37-100 fig/file	serum, plasma and	211	Wetabolic patriway,
ELK9092	Human Cysteine Elisa Kit	Cyataina	Human	Inhibition	1.13 ng/mL	200 ng/ml	3.13-200 ng/mL	other biological fluids	Oh	atherosclerosis
ELN9092	Human Cysteme Elisa Nit	Cysteine	пинан		1.13 Hg/IIIL	200 ng/mL	3.13-200 Hg/IIIL		211	
EL KOOO4	Human VDO (Vitamia DO) Elian Vit	V#D0 VD0	I li mana a	Competitive	0.00	000/	0.10.000/	serum, plasma and	Ol-	science;Nutrition metabolism;Bone
ELK9091	Human VB3 (Vitamin B3) Elisa Kit	VitB3,VB3	Human	Inhibition	0.92 ng/mL	200 ng/mL	3.13-200 ng/mL	other biological fluids	Z⊓	metabolism;
E1 1/000E				Competitive	0.040 / 1	40 / 1	0.40.40	tissue homogenates,	01	
ELK9065	Human Neopterin ELISA Kit	Neopterin	Human	Inhibition	0.048 ng/mL	10 ng/mL	0.16-10 ng/mL		2h	Cytokine;Infection immunity;
=	glycan biosynthesis class F protein)			Competitive				tissue homogenates		
ELK9034	ELISA Kit	Phosphatidylinositol	Human	Inhibition	6.2 ng/mL	1000 ng/mL	15.6-1000 ng/mL	and other biological	2h	Signal transduction;
	Human sENG(Souble Endoglin)	ORW; ORW1; Osler-						tissue homogenates,		
ELK9332	ELISA Kit	Rendu-Weber Syndrome	Human	Sandwich	0.063 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates, cell	3.5h	Tumor immunity;Infection immunity;
		P4; Pregn-4-Ene-3,20-		Competitive				serum, plasma and		Endocrinology;Reproductive
ELK9030	Mouse PG(Progesterone) ELISA Kit		Mouse	Inhibition	0.47 ng/mL	100 ng/mL	1.57-100 ng/mL	other biological fluids	2h	science;Hormone metabolism;
	Mouse Testo(Testosterone) ELISA	T; Testesteron;		Competitive				serum, plasma, other		Endocrinology;Reproductive
ELK9029	Kit	Testeronun	Mouse	Inhibition	17.7 pg/mL	4000 pg/mL	62.5-4000 pg/mL	biological fluids	2h	science;Hormone metabolism;
	Human F-Testo(Free Testosterone)	F-TESTO; Free		Competitive				serum, plasma, other		Endocrinology;Reproductive
ELK9028	ELISA Kit	Testosterone	Human	Inhibition	0.48 pg/mL	100 pg/mL	1.57-100 pg/mL	biological fluids	2h	science;Hormone metabolism;
	Human CNCbl(Cyanocobalamin)	Cobalamin; α-5,6-		Competitive			156.25-10000	tissue homogenates		
ELK9024	ELISA Kit	Dimethylbenzimidazolyl	Human	Inhibition	49.2 pg/mL	10000 pg/mL	pg/mL	and other biological	2h	Metabolic pathway; Nutrition metabolism;
	Rat PIIANP(Type IIA Collagen N-			Competitive				tissue homogenates		Metabolic pathway; Hepatology; Bone
ELK8997	Propeptide) ELISA Kit	PIIANP	Rat	Inhibition	6.2 ng/mL	1000 ng/mL	15.6-1000 ng/mL	and other biological	2h	metabolism;
	Rat 8-OHdG(8-	Oxo-2'-Deoxyguanosine;		Competitive		v		serum, plasma and		immunity;Infection
ELK8994	Hydroxydeoxyguanosine) ELISA Kit		Rat	Inhibition	26.29 pg/mL	6000 pg/mL	93.75-6000 pg/mL	other biological fluids	2h	immunity;Endocrinology;Hematology;He
	Human HCy(Homocysteine) ELISA	,. =, v		Competitive	pg, <u>-</u>			serum, plasma and		,, ,
ELK8987	Kit	Homocysteine	Human	Inhibition	39.55 ng/mL	8000 ng/mL	125-8000 ng/mL	other biological fluids	2h	atherosclerosis
		Folacin; Folate; V; Itamin		Competitive	SO.SO TIG/THE	SSSS TIG/THE	156.25-10000	tissue homogenates,		Hematology;Reproductive
ELK8986	Human FA(Folic Acid) ELISA Kit	M; Vitamin M; Vitamin	Human	Inhibition	14.7 pg/mL	10000 pg/mL	pg/mL	cell lysates, cell	2h	science;Nutrition metabolism;
LLNOSOU	Human FA(Folio Aciu) ELISA KIL	NA; NAd;	iuiiidii		14.7 pg/IIIL	10000 pg/IIIL	P9/IIIL	•	<u> </u>	immunity;Neuro science;Hormone
EI KOOFO	Pot NE(Norodropolica) ELICA ICA		Dot	Competitive	26 1 ng/ml	5000 pg/ml	70 10 5000 ~~/~-!	lysates, cell culture	Oh	
ELK8956		Norepinephrine; Norepi	Rat	Inhibition	26.1 pg/mL	5000 pg/mL	78.13-5000 pg/mL		2h	metabolism;
EL 1005 4	, , , , , ,	5HT; Serotonin; N-	Det	Competitive	0.07	000	14.07.000/	serum, plasma,	Ob	immunity;Neuro
ELK8954	ELISA Kit	Methyl-Gamma	Rat	Inhibition	3.97 ng/mL	900 ng/mL	14.07-900 ng/mL	tissue homogenates	≥n	science;Gastroenterology;

		Dibudrayumbanul) atbulam		Compotitivo				sorum plaama and		biology;Reproductive science;Neuro
ELK8953	Rat DA(Dopamine) ELISA Kit	Dihydroxyphenyl)ethylam ine; 3,4-	Rat	Competitive Inhibition	4.71 pg/mL	1000 pg/mL	15.63-1000 pg/mL	serum, plasma and other biological fluids	2h	science;
LLN0933	Nat DA(Dopamine) LLISA Nit	Thyronine; Liothyronine;	riai		4.7 1 pg/111L	1000 pg/IIIL	156.25-1000 pg/IIIL		211	Science,
ELK8952	Rat T3(Triiodothyronine) ELISA Kit	Cytomel; Tertroxin	Rat	Competitive Inhibition	51.7 pg/mL	10000 pg/ml		serum, plasma and other biological fluids	2h	Endooringloov: Autoimmunity:
LLN0932	Hat 13(Thiodothyrofille) LEISA Kit	Toxiferol; Activated 7-	riai	Competitive	31.7 pg/IIIL	10000 pg/mL	pg/mL	serum, plasma and	211	Endocrinology;Autoimmunity; science;Nutrition metabolism;Bone
ELK8950	Rat VD3(Vitamin D3) ELISA Kit	Dehydrocholesterol	Rat	Inhibition	2.14 ng/mL	400 ng/mL	6.25-400 ng/mL	other biological fluids	2h	metabolism;
LLR0930	Hat VD3(VItaliiii D3) EEISA Kit	Hypocretin 1; Orexin B;	riai	Competitive	2.14 Hg/IIIL	400 Hg/IIIL	0.23-400 flg/fflL	tissue homogenates	211	metabolism,
ELK8935	Rat OX(Orexin) ELISA Kit	Hypocretin 2;	Rat	Inhibition	4.53 pg/mL	1000 pg/mL	15.63-1000 pg/mL		2h	Neuro science;
LLINOSSS	Amyloid Beta Peptide 1-40) ELISA	Amyloid Beta Peptide 1-	riai	Competitive	4.55 pg/IIIL	1000 pg/IIIL	13.03-1000 pg/IIIL	Serum, plasma and	211	ivedio science,
ELK8921	Kit	40;	Human	Inhibition	1.42 pg/mL	300 pg/mL	4.69-300 pg/mL	other biological fluids	3 5h	Infection immunity;Neuro science;
LLINOSZI	Amyloid Beta Peptide 1-42) ELISA	Amyloid Beta Peptide 1-	Haman	Competitive	1.42 pg/IIIL	ooo pg/mz	4.00 000 pg/IIIL	serum, plasma and	0.011	intection initiality, rear o science,
ELK8920	Kit	42;	Human	Inhibition	1.35 pg/mL	300 pg/mL	4.69-300 pg/mL	other biological fluids	3 5h	Neuro science;
LLINOOLO	Tyrosine Kinase Receptor 1) ELISA	*	Taman		1.00 pg/mz	ооо рулпе	1.00 000 pg/m2	tissue homogenates,	0.011	rteare deleties,
ELK9331	Kit	Vascular Permeability	Rat	Sandwich	29 pg/mL	5000 pg/mL	78.13-5000 pg/mL	saliva, cell lysates,	3.5h	Signal transduction; Tumor immunity;
ELIKO001	Rat TBARS(Thiobarbituric Acid	TBARS: Thiobarbituric	riat	Competitive	Lo pg/mL	occo pg/mz	7 0.10 0000 pg/m2	tissue homogenates,	0.011	Metabolic pathway;Hepatology;Hormone
ELK8905	Reactive Substance) ELISA Kit	Acid Reactive Substance	Rat	Inhibition	3.55 nmol/ml	400 nmol/ml	6.25-400 nmol/ml	cell lysates, cell	2h	metabolism;
	Rat Total cholesterol (TC) ELISA			Competitive		100 1111011111		tissue homogenates,		pathway;Hepatology;Gastroenterology;N
ELK8897	Kit	TC	Rat	Inhibition	2.63 µg/mL	500 μg/mL	7.82-500 µg/mL	cell lysates, cell	2h	utrition metabolism;Hormone
	High Sensitivity Human I-	Hormone;		Competitive				serum, plasma and		pathway;Endocrinology;Hormone
ELK8878	PTH(IntactParathormone) ELISA Kit		Human	Inhibition	0.9 pg/mL	200 pg/mL	3.13-200 pg/mL	other biological fluids	2h	metabolism;
	Rat p-hydroxyphenyllactic acid	,,		Competitive	pg			tissue homogenates,		
ELK8872	(HPLA) ELISA Kit	HPLA	Rat	Inhibition	6.65ng/mL	1000 ng/mL	15.6-1000 ng/mL	cell lysates, cell	2h	metabolize
				Competitive	3	3	3	tissue homogenates,		
ELK8858	Rat Gly(Glycine) ELISA Kit	Glycine	Rat	Inhibition	0.55 μg/mL	100 μg/mL	1.57-100 µg/mL	cell lysates, cell	2h	Microbiology and biochemistry
		P4; Pregn-4-Ene-3,20-		Competitive				serum, plasma and		Endocrinology;Reproductive
ELK8854	Mouse PG(Progesterone) ELISA Kit	, 0	Mouse	Inhibition	0.47 ng/mL	100 ng/mL	1.57-100 ng/mL	other biological fluids	2h	science;Hormone metabolism;
	Human CD177(CD177 antigen)	CD177 antigen; Human			3	J	3	tissue homogenates		
ELK9330	ELISA Kit	neutrophil alloantigen 2a:	Human	Sandwich	29 pg/mL	5000 pg/mL	78.13-5000 pg/mL	and other biological	3.5h	Signal transduction;
	Human PIIANP(Type IIA Collagen N			Competitive	- 1-3-	1 1 1 1 1 1		tissue homogenates		Metabolic pathway;Hepatology;Bone
ELK8809	Propeptide) ELISA Kit	PIIANP	Human	Inhibition	5.9 ng/mL	1000 ng/mL	15.6-1000 ng/mL	and other biological	2h	metabolism;
	Rat JAG1(Jagged 1 Protein) ELISA	AWS; HJ1; JAGL1;						and other biological		Signal transduction;CD & Adhesion
ELK9329	Kit	Alagille Syndrome	Rat	Sandwich	6 pg/mL	1000 pg/mL	15.63-1000 pg/mL	fluids	3.5h	molecule;Tumor immunity;Hematology;
	Human Humanin-Like Protein 6	like 6; HN6; MT-RNR2-		Competitive				tissue homogenates,		
ELK8767	(MTRNR2L6) ELISA Kit	like protein 6	Human	Inhibition .	0.151 ng/mL	20 ng/mL	0.32-20 ng/mL	cell lysates, cell	2h	neuroprotective antiapoptotic
	Mouse PGD2(Prostaglandin D2)			Competitive				serum, plasma and		
ELK8759	ELISA Kit	PG-D2	Mouse	Inhibition	4.34 pg/mL	1000 pg/mL	15.63-1000 pg/mL	other biological fluids	2h	Cell proliferation
				Competitive				tissue homogenates,		
ELK8758	Mouse HA(Histamine) ELISA Kit	Histamin	Mouse	Inhibition	0.51 ng/mL	100 ng/mL	1.57-100 ng/mL	cell lysates, cell	2h	Signal transduction;Infection immunity;
	Human DHT(Dihydrotestosterone)	Dihydrotestosterone;		Competitive				tissue homogenates,		Endocrinology;Reproductive
ELK8745	ELISA Kit	Androstanolone;	Human	Inhibition	13.3 pg/mL	2500 pg/mL	39.07-2500 pg/mL	cell lysates, cell	2h	science;Hormone metabolism;
	Rat F-Testo(Free Testosterone)	F-TESTO; Free		Competitive				serum, plasma, other		Endocrinology;Reproductive
ELK8742	ELISA Kit	Testosterone	Rat	Inhibition	0.48 pg/mL	100 pg/mL	1.57-100 pg/mL	biological fluids	2h	science;Hormone metabolism;
	Mouse HCy(Homocysteine) ELISA			Competitive				serum, plasma and		
ELK8718	Kit	Homocysteine	Mouse	Inhibition	39.55 ng/mL	8000 ng/mL	125-8000 ng/mL	other biological fluids	2h	atherosclerosis
		Tetraiodothyronine; L-		Competitive				serum, plasma and		
ELK8716	Rat T4(Thyroxine) ELISA Kit	Thyroxine;	Rat	Inhibition	1.42 ng/mL	300 ng/mL	4.69-300 ng/mL	other biological fluids	2h	Endocrinology;Hormone metabolism;
		Thyronine; Liothyronine;		Competitive			156.25-10000	serum, plasma and		
ELK8715	Rat T3(Triiodothyronine) ELISA Kit	Cytomel; Tertroxin	Rat	Inhibition	51.7 pg/mL	10000 pg/mL	pg/mL	other biological fluids	2h	Endocrinology; Autoimmunity;
		Oestradiol; Beta-		Competitive		1		tissue homogenates,		Endocrinology;Reproductive
ELK8714	Rat E2(Estradiol) ELISA Kit	Estradiol	Rat	Inhibition	4.45 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	2h	science;Hormone metabolism;
	Rat PGE2(Prostaglandin E2) ELISA			Competitive		1		serum, plasma and		immunity;Endocrinology;Hormone
ELK8711	Kit	PG-E2	Rat	Inhibition	0.97 pg/mL	200 pg/mL	3.13-200 pg/mL	other biological fluids	2h	metabolism;
	Human NEFA(Non-Esterified Fatty	Acid; Non-ester fatty		Competitive				tissue homogenates,		
ELK8710	Acid) ELISA Kit	acid; NEFA	Human	Inhibition	3.55 nmol/ml	400 nmol/ml	6.25-400 nmol/ml		2h	Kidney diseases
	Mouse PGE2(Prostaglandin E2)			Competitive				serum, plasma and		immunity;Endocrinology;Hormone
ELK8699	ELISA Kit	PG-E2	Mouse	Inhibition	0.97 pg/mL	200 pg/mL	3.13-200 pg/mL	other biological fluids	2h	metabolism;
•	•	•	*		•	*		*		•

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ELK8687	Rat Hyp(Hydroxyproline) ELISA Kit	Hydroxyproline; L- Hydroxyproline(C5H9O3	Dat	Competitive Inhibition	26.3 ng/mL	5000 ng/mL	78.13-5000 ng/mL	tissue homogenates, cell lysates, cell	2h	Metabolic pathway; Nutrition metabolism;
LLR0007	Trat Tryp(Trydroxyproline) EEISA Kit	Trydroxyproline(CSF19CS	riai	Competitive	20.5 fig/file	3000 fig/ffil	76.13-3000 fig/file	Serum, plasma and	211	Endocrinology;Neuro science;Hormone
ELK8674	Rat CORT(Cortistatin) ELISA Kit	CST14; CST17; CST29	Rat	Inhibition	0.053 ng/mL	10 ng/mL	0.16-10 ng/mL	other biological fluids	2h	metabolism;
LLIKO074	That OOTT (Oottistatiii) EEIOA Nit	Propanecarboxylic Acid;	riai	Competitive	0.033 Hg/HL	TO TIG/THE	156.25-10000	other biological fluids	211	metabolism,
ELK8661	Human BA(Butyric Acid) ELISA Kit	Butanoic Acid	Human	Inhibition	51.5 pg/mL	10000 pg/mL	pg/mL	Biological agents	2h	Drug synthesis
LLINOOOT	Mouse MDA(Malondialdehyde)	Datariolo / tola	Haman	Competitive	51.5 pg/IIIL	10000 pg/IIIL	pg/IIIL	serum, plasma and	2 11	Metabolic pathway;Hepatology;Hormone
ELK8658	ELISA Kit	Malondialdehyde; MDA	Mouse	Inhibition	5.39 pg/mL	1000 pg/mL	15.63-1000 pg/mL	other biological fluids	2h	metabolism;
ELITOGOG	ELIGITATION	Maiorialalaoriyao, MD71	Widado	Competitive	o.oo pg/mz	тооо рулпе	ro.oo rooo pg/mz	tissue homogenates,		motabolism,
ELK8650	Rat HA(Histamine) ELISA Kit	Histamin	Rat	Inhibition	0.51 ng/mL	100 ng/mL	1.57-100 ng/mL	cell lysates, cell	2h	Signal transduction;Infection immunity;
LLINOOOO	Human MTX(Methotrexate) ELISA	Methotrexate:	riat	Competitive	0.01 fig/file	100 Hg/IIIL	1.57 TOO Hg/IIIL	tissue homogenates,	2 11	olgital transduction, intection initiality,
ELK8649	Kit	Amethopterin	Human	Inhibition	4.51 ng/mL	1000 ng/mL	15.63-1000 ng/mL	cell lysates, cell	2h	Cancer
22110010	Mouse LPA(Lysophosphatidic Acid)	·	Taman	Competitive	1.01 Hg/IIIL	1000 rig/mil	156.25-10000	serum, plasma and		Carlosi
ELK8638	ELISA Kit	Lysophosphatidyl Acid	Mouse	Inhibition	52.7 ng/mL	10000 ng/mL	ng/mL	other biological fluids	2h	Metabolic pathway
LLINGGO	Human ACH(Acetylcholine) ELISA	Lycophicophialiayi 7 tola	Widado	Competitive	OL.7 Hg/IIIL	10000 rig/miz	ng/me	serum, plasma and		Signal transduction;Infection
ELK8634	Kit	Acetylcholine	Human	Inhibition	5.31 pg/mL	1000 pg/mL	15.63-1000 pg/mL	other biological fluids	2h	immunity;Neuro science;
ELITOOC I	T CL	ricotyloriolinio	Taman	Competitive	o.or pg/mz	1000 pg/m2	ro.oo rooo pg/mz	and other biological		immunity;Endocrinology;Hormone
ELK8633	Rat Cort(Corticosterone) ELISA Kit	Corticosrone	Rat	Inhibition	0.51 ng/mL	100 ng/mL	1.57-100 ng/mL	fluids	2h	metabolism;
LLINOOOO	Human MMA(Methylmalonic Acid)	MMA; Methylmalonic	riat	Competitive	0.01 Hg/IIIL	100 fig/file	1.57 TOO Hg/IIIL	serum, plasma and	211	metabolism,
ELK8626	ELISA Kit	Acid	Human	Inhibition	0.129 ng/mL	20 ng/mL	0.32-20 ng/mL	other biological fluids	2h	Neuro science
LLINOOLO	Human HVD3(25-Hydroxyvitamin	Calcifediol; Calcidiol; H-	Haman	Competitive	0.125 fig/file	20 fig/file	0.02 20 Hg/IIIE	serum, plasma and	2 11	science;Nutrition metabolism;Bone
ELK8625	D3) ELISA Kit	VD3; 25-	Human	Inhibition	0.91 ng/mL	200 ng/mL	3.13-200 ng/mL	other biological fluids	2h	metabolism;
LLINOUZS	Human cGMP(Cyclic Guanosine	GMP; Cyclic 3',5'-GMP;	Tuman	Competitive	0.51 fig/file	200 fig/file	156.25-10000	tissue homogenates,	211	metabolism,
ELK8617	Monophosphate) ELISA Kit	Guanosine 3',5'-Cyclic	Human	Inhibition	45.2 pg/mL	10000 pg/mL	pg/mL	cell lysates, cell	2h	Signal transduction;Metabolic pathway;
LLIKOOT7	Human ADMA(Asymmetrical	NG,NG-Dimethylarginine		Competitive	45.2 pg/IIIL	10000 pg/IIIL	pg/IIIL	tissue homogenates,		Metabolic pathway; Cardiovascular
ELK8616	Dimethylarginine) ELISA Kit	dihydrochloride;	Human	Inhibition	4.51 ng/mL	1000 ng/mL	15.63-1000 ng/mL	cell lysates, cell	2h	biology;
LLINOOTO	Rat MDA(Malondialdehyde) ELISA	diriyarocriioriae,	Tuman	Competitive	4.51 Hg/IIIL	1000 fig/file	13.03-1000 fig/file	serum, plasma and	211	Metabolic pathway;Hepatology;Hormone
ELK8612	Kit	Malondialdehyde; MDA	Rat	Inhibition	5.39 pg/mL	1000 pg/mL	15.63-1000 pg/mL	other biological fluids	2h	metabolism;
LLROOTZ	Nit	Maioridialderryde, MDA	riai		3.39 pg/IIIL	1000 pg/IIIL	13.03-1000 pg/IIIL	•		metabolism,
ELK8600	Mouse Biotin ELISA Kit	Biotin	Mouse	Competitive Inhibition	4.7 pg/mL	200 pg/mL	3.13-200 pg/mL	tissue homogenates, cell lysates, cell	2h	Enzyme & Kinase;
LLNOOU	Mouse ACH(Acetylcholine) ELISA	Diotiii	Mouse	Competitive	4.7 pg/IIIL	200 pg/IIIL	3.13-200 pg/IIIL	-	211	Signal transduction;Infection
ELK8593	Kit	Acetylcholine	Mouse	Inhibition	5.31 pg/mL	1000 pg/mL	15 62 1000 pg/ml	serum, plasma and other biological fluids	Oh	immunity;Neuro science;
ELNOSSS	NIL	,	Mouse		5.51 pg/IIIL	1000 pg/IIIL	15.63-1000 pg/mL	•	211	
EL KOEOO	Marras DA/Danamina) ELISA Kit	Dihydroxyphenyl)ethylam	Mayroo	Competitive Inhibition	4.71 ng/ml	1000 ng/ml	15 60 1000 ng/ml	serum, plasma and	Oh	biology;Reproductive science;Neuro science;
ELK8592	Mouse DA(Dopamine) ELISA Kit	ine; 3,4-	Mouse		4.71 pg/mL	1000 pg/mL	15.63-1000 pg/mL	other biological fluids	211	
EL KOEO1	Mouse gABA(Gamma-Aminobutyric Acid) ELISA Kit	4 Aminobuturio Acid	Mayroo	Competitive Inhibition	0.07 ng/ml	2000 ng/ml	01 0E 0000 na/ml	tissue homogenates,	2h	biology;Neuro science;Bone
ELK8591	Human IFA(Intrinsic Factor	4-Aminobutyric Acid Gastric intrinsic factor	Mouse	ITITIDILIOTI	9.27 pg/mL	2000 pg/mL	31.25-2000 pg/mL	cell lysates, cell tissue homogenates	211	metabolism;
EL 1/0207	*		Lluman	Conducials	00 ng/ml	E000 ng/ml	70 10 F000 ng/ml	•	o Eb	Cianal transduction, Matchaliam
ELK9327	Antibody) ELISA Kit	(vitamin B synthesis);	Human	Sandwich	29 pg/mL	5000 pg/mL	78.13-5000 pg/mL	and other biological	3.5h	Signal transduction; Metabolism
CL 1/0577	Det CSU(Chitethians) FUSA Kit	I Dadwood Clutothions	Det	Competitive Inhibition	0.40 ng/ml	100 ng/ml	1 F7 100 ng/ml	tissue homogenates,	Oh	Matabalia pathurarr
ELK8577	Rat GSH(Glutathione) ELISA Kit Human GF(Glycosylated Ferritin)	L-Reduced Glutathione	Rat		0.48 ng/mL	100 ng/mL	1.57-100 ng/mL	cell lysates, cell	2h	Metabolic pathway;
EL KOEZE	ELISA Kit	Chrosoviated Forriting CF	Lluman	Competitive Inhibition	10 10nmal/ml	2000nmol/ml	21 0F 2000 pmal/ml	aarum alaama	Oh	Diabatas
ELK8575	S(Dehydroepiandrosterone sulfate)	Glycosylated Ferritin; GF	пишап		10.19nmol/ml	2000111101/1111	31.25-2000 nmol/ml		2h	Diabetes
EL 1/0570	, , ,	Prasterone sulfate;	Lluman	Competitive Inhibition	4 0E ng/ml	400 ng/mL	6.25-400 ng/mL	other biological fluids.	2h	science;Hormone metabolism;Rheumatology;
ELK8573	ELISA Kit	Androst-5-en-3β-ol-17-	Human		4.25 ng/mL	400 fig/ffiL	6.25-400 flg/fflL		211	metabolism, Arieumatology,
EL 1/0E74	Marrian OCLI/Obstathiana) FLICA Kit	I. Dadward Olistathiana	Marria	Competitive	0.40	100	1 57 100/	tissue homogenates,	Ol-	Matakalia ila mathuwaw
ELK8571	Mouse GSH(Glutathione) ELISA Kit	L-Reduced Glutathione	Mouse	Inhibition	0.48 ng/mL	100 ng/mL	1.57-100 ng/mL	cell lysates, cell	2h	Metabolic pathway;
E1 1/0500	Dat Oas(Oastinal) El IOA Kit	U alaman d'anna	D-1	Competitive	0.05/	000 /	0.40.000 / !	and other biological	OI:	pathway;Endocrinology;Hormone
ELK8566	Rat Cor(Cortisol) ELISA Kit	Hydrocortisone	Rat	Inhibition	0.95 ng/mL	200 ng/mL	3.13-200 ng/mL	fluids	2h	metabolism;
E1 1/0550	Human GSP(Glycated Serum	CCD	I I	Competitive	10.10	000000000111001	04.05.00001/		Ol-	Dishatas
ELK8558	Protein) ELISA Kit	GSP	Human	Inhibition	10.19nmol/ml	∠uuunmol/ml	31.25-2000 nmol/ml		2h	Diabetes
E1 1/0000	NEORAL AND ENGLISH	N					45.00.4065 / :	tissue homogenates,	0.5:	
ELK9326	Human NES2(Nesfatin 2) ELISA Kit		Human	Sandwich	9.38 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	Glycolipid metabolism
E1 1/05	III DING(D	RLN2; RLXH2;					04.05.0055	Serum, plasma and	0.5:	Endocrinology;Reproductive
ELK9325	` ,	bA12D24.1.1;	Human	Sandwich	8.92 pg/mL	2000 pg/mL	31.25-2000 pg/mL	other biological fluids	3.5h	science;Hormone metabolism;
	Human AEA(Anandamide) ELISA	Arachidonoylethanolami		Competitive				serum, plasma and		
ELK8543	Kit	ne	Human	Inhibition	0.94 ng/mL	200 ng/mL	3.13-200 ng/mL	other biological fluids	2h	Neuro science; Immunity

	Human 2-AG(2-	I		Competitive				Serum, plasma and		
ELK8542	Arachidonoylglycerol) ELISA Kit	2-Arachidonoylglycerol	Human	Inhibition	1.41 ng/mL	300 ng/mL	4.69-300 ng/mL	other biological fluids	2h	Neuro science
ELITOO IL	Mouse GnIH(Gonadotropin	GNIH; Gonadotropin	riaman	Competitive	T. T. Tig/Til	occ rig/me	1.00 000 fig/file	tissue homogenates,		science;Neuro science;Genetic
ELK8537	Inhibitory Hormone) ELISA Kit	inhibitory hormone	Mouse	Inhibition	4.33 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	2h	science;Hormone metabolism;
	Human 8-OHdG(DNA Damage)	Oxo-2'-Deoxyguanosine;		Competitive		rece pg	resective pg/	serum, plasma and		immunity;Infection
ELK8533	ELISA Kit	7,8-Dihydro-8-	Human	Inhibition	26.29 pg/mL	6000 pg/mL	93.75-6000 pg/mL	other biological fluids	2h	immunity;Endocrinology;Hematology;He
	Rat, Mouse FSH(Follicle Stimulating	,- ,- ,		Competitive	1-3			serum, plasma and		science;Genetic science;Hormone
ELK8528	Hormone) ELISA Kit	FSH-B; FSH-beta	Rat, Mouse	Inhibition	0.91 ng/mL	200 ng/mL	3.13-200 ng/mL	other biological fluids	2h	metabolism;
	,	hLHB; Lutropin Subunit	,	Competitive	Ŭ	- U		tissue homogenates,		,
ELK8527	Kit	Beta; Interstitial Cell	Human,Rat	Inhibition	89.2 pg/mL	20000 pg/mL	312.5-20000 pg/mL	cell lysates, cell	2h	Reproductive science;
		·	-	Competitive	, 0			and other biological		pathway;Endocrinology;Hormone
ELK8526	Human Cor(Cortisol) ELISA Kit	Hydrocortisone	Human	Inhibition	1.02 ng/mL	200 ng/mL	3.13-200 ng/mL	fluids	2h	metabolism;
	Human Testo(Testosterone) ELISA	T; Testesteron;		Competitive				serum, plasma, other		Endocrinology;Reproductive
ELK8525	Kit	Testeronun	Human	Inhibition .	17.7 pg/mL	4000 pg/mL	62.5-4000 pg/mL	biological fluids	2h	science;Hormone metabolism;
	Human 5-HT(5-Hydroxytryptamine)	5HT; Serotonin; N-		Competitive				serum, plasma,		immunity;Neuro
ELK8524	ELISA Kit	Methyl-Gamma	Human	Inhibition	3.97 ng/mL	900 ng/mL	14.07-900 ng/mL	tissue homogenates	2h	science;Gastroenterology;
	Rat GLP1(Glucagon Like Peptide 1)			Competitive				tissue homogenates,		biology;Hepatology;Hormone
ELK8502	ELISA Kit	Glucagon Like Peptide 1	Rat	Inhibition	4.92 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	2h	metabolism;
	Mouse GLP1(Glucagon Like			Competitive				tissue homogenates,		biology;Hepatology;Hormone
ELK8501	Peptide 1) ELISA Kit	Glucagon Like Peptide 1	Mouse	Inhibition	4.92 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	2h	metabolism;
	Human HA(Hyaluronic Acid) ELISA			Competitive				Serum, plasma and		
ELK8497	Kit	Hyaluronan; Hyaluronate	Human	Inhibition	1.81 ng/mL	400 ng/mL	6.25-400 ng/mL	other biological fluids	2h	Tumor immunity;Hepatology;
		INSL7; Insulin-like					156.25-10000	other biological		
ELK9324	Human RLN3(Relaxin 3) ELISA Kit	peptide 7; Prorelaxin H3	Human	Sandwich	43.6 pg/mL	10000 pg/mL	pg/mL	fluids.	3.5h	Endocrinology;
	Human DNM1L(Dynamin 1 Like	DYMPLE; HDYNIV;						cell lysates, cell		
ELK9322	Protein) ELISA Kit	VPS1; Dynamin-related	Human	Sandwich	0.067 ng/mL	10 ng/mL	0.16-10 ng/mL	culture supernates	3.5h	Infection immunity;
	Human vHL(Von Hippel Lindau	Von Hippel-Lindau						and other biological		
ELK9321	Tumor Suppressor) ELISA Kit	Syndrome	Human	Sandwich	0.113 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	Tumor immunity;
		p21WAF1; CAP20;						cell lysates and other		
ELK9312	Kinase Inhibitor 1A) ELISA Kit	CDKN1; MDA-6; SDI1;	Mouse	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	Developmental science;
	Mouse COX1(Cytochrome C	COXI; Mitochondrially						homogenates, cell		
ELK9311	Oxidase Subunit I) ELISA Kit	Encoded Cytochrome C	Mouse	Sandwich	0.122 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	Enzyme & Kinase;
	Human pNF-H(Phosphorylated							tissue homogenates		
ELK9302	Neurofilament H) ELISA Kit	TC2; Transcobalamin II	Human	Sandwich	29 pg/mL	5000 pg/mL	78.13-5000 pg/mL	and other biological	3.5h	Neuro science
	Mouse SEMA3C(Semaphorin 3C)	Semaphorin-E; Sema						tissue homogenates		
ELK9297	ELISA Kit	Domain,Immunoglobulin	Mouse	Sandwich	6.7 pg/mL	1000 pg/mL	15.63-1000 pg/mL	and other biological	3.5h	CD & Adhesion molecule;
	Mouse SEMA4A(Semaphorin 4A)	SEMAB; SEMB;						tissue homogenates,		
ELK9296	ELISA Kit	Semaphorin-B; Sema	Mouse	Sandwich	13.3 pg/mL	2000 pg/mL	31.25-2000 pg/mL	cell lysates and other	3.5h	CD & Adhesion molecule;
	Mouse SEMA3B(Semaphorin 3B)	SEMAA; SemA; semaV;						cell lysates and other		
ELK9295	ELISA Kit	Semaphorin-V; Sema	Mouse	Sandwich	0.056 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	CD & Adhesion molecule;
	Mouse TCN2(Transcobalamin II,							tissue homogenates		
ELK9294	Macrocytic Anemia) ELISA Kit	TC2; Transcobalamin II	Mouse	Sandwich	29 pg/mL	5000 pg/mL	78.13-5000 pg/mL	and other biological	3.5h	Metabolic pathway;
	Mouse CBLB(E3 ubiquitin-protein	transduction protein CBL	1					tissue homogenates		
ELK9290	ligase CBLB) ELISA Kit	B SH3-binding protein	Mouse	Sandwich	0.062 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5h	Enzyme & Kinase;
E1 140000	Human Raftlin(Raft Linking Protein)		.		0.4 7	5000 / 1	70.40.5055	tissue homogenates	0.5	Enzyme & Kinase;Tumor
ELK9287	ELISA Kit	0	Human	Sandwich	31.7 pg/mL	5000 pg/mL	78.13-5000 pg/mL	and other biological	3.5h	immunity;Hepatology;
		Homeostasis Associated						tissue homogenates		
ELK9286	Rat AD(Adropin) ELISA Kit	Protein	Rat	Sandwich	12.3 pg/mL	2000 pg/mL	31.25-2000 pg/mL	and other biological	3.5h	Signal transduction;
EL KOCC :	D . A IDA (A)	DW0D N					0.40.40	and other biological	0.5	
ELK9284	Rat NDN(Necdin) ELISA Kit	PWCR; Necdin Homolog	Hat	Sandwich	0.069 ng/mL	10 ng/mL	0.16-10 ng/mL		3.5h	Tumor immunity;
	Associated Protein 25kDa) ELISA	SUP; Super protein;						tissue homogenates,		
ELK9283	Kit	Resistance To Inhibitors	Hat	Sandwich	0.063 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates, cell	3.5h	Neuro science;
FLIGORA	Rat FYN (Tyrosine-protein kinase	(F)(I)			0.050 / :	40 / 1	0.40.40	homogenates, cell	0.51	- 0 K
ELK9281	Fyn) ELISA Kit	fyn ; FYN	Rat	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Enzyme & Kinase;
E1 140.5E2	Adenine Dinucleotide Phosphate	NADPH Oxidase	l				0.40.40	homogenates, cell	0.5	Kinase;Metabolic pathway;Tumor
ELK9278	Oxidase 2) ELISA Kit	2;NOX2	Human	Sandwich	0.057 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	immunity;

	Rat RIT2(GTP-Binding Protein Rit2)	GTP-hinding protein						tissue homogenates,		
ELK9277	ELISA Kit	Rit2; Rit2	Rat	Sandwich	0.069 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates and other	3.5h	Tumor immunity;
	Human Zinc transporter ZIP8				J	3	- - - - - - - - -	cell lysates and other		, , , , , , , , , , , , , , , , , , ,
ELK9276	(SLC39A8) ELISA Kit	SLC39A8; ZIP8	Human	Sandwich	0.065 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	Signal transduction;
	Human PC(Protein Carbonyl)				0.119			Hep Plasma, EDTA		Metabolic pathway;Hepatology;Hormone
ELK9275	ELISA Kit	Protein Carbonyl	Human	Sandwich	nmol/mL	20 nmol/mL	0.32-20 nmol/mL	Plasma, Tissue	3.5h	metabolism;
	Rat ST2(Suppression Of							tissue homogenates,		
ELK9273	Tumorigenicity 2) ELISA Kit	ST2; IL1RL1	Rat	Sandwich	0.065 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates and other	3.5h	CD & Adhesion molecule
				Competitive				Serum, plasma and		
ELK8487	Rat HA(Hyaluronic Acid) ELISA Kit	Hyaluronan; Hyaluronate	Rat	Inhibition	1.81 ng/mL	400 ng/mL	6.25-400 ng/mL	other biological fluids	2h	Tumor immunity;Hepatology;
	Rat GAGs(Glycosaminoglycan)	Mucopolysaccharide;		Competitive				tissue homogenates,		
ELK8486	ELISA Kit	GAGs;	Rat	Inhibition	0.51 ng/mL	100 ng/mL	1.57-100 ng/mL	cell lysates, cell	2h	Tumor immunity;Hepatology;
	Rat ucOC(Undercarboxylated							serum, plasma,		pathway;Endocrinology;Hormone
ELK9272	Osteocalcin) ELISA Kit	ucOC	Rat	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL	tissue homogenates	3.5h	metabolism;Bone metabolism;
	Human ST2(Suppression Of							tissue homogenates,		
ELK9271	Tumorigenicity 2) ELISA Kit	ST2 ; IL1RL1	Human	Sandwich	0.063 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates and other	3.5h	CD & Adhesion molecule
	Rat TRAF2(TNF Receptor-	receptor-associated						serum, plasma and		
ELK9270	Associated Factor 2) ELISA Kit	factor 2; E3 ubiquitin-	Rat	Sandwich	25.1 pg/mL	5000 pg/mL	78.13-5000 pg/mL	other biological fluids	3.5h	Tumor immunity
E11(0000	Domain Containing Protein) ELISA	Death Effector Domain;	5 .		0.005	40 / 1	0.40.40	cell lysates, cell	0.51	
ELK9269	Kit	Fas-Associated Protein	Rat	Sandwich	0.065 ng/mL	10 ng/mL	0.16-10 ng/mL	culture supernates	3.5h	Tumor immunity;
E11(0000	Mouse PRKAb1(Protein Kinase,	AMP-Activated Protein			0.055 / 1	40 / 1	0.40.40	cell lysates and other	0.51	5 016 14 1 1 1
ELK9268	AMP Activated Beta 1) ELISA Kit	Kinase Subunit Beta-1	Mouse	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	Enzyme & Kinase;Metabolic pathway;
E1160007	Human SLC39A14(Solute Carrier	transporter ZIP14;		0	0.050/	40	0.40.40/	cell lysates and other	0.51	O'con al lace and death and
ELK9267	Family 39, Member 14) ELISA Kit	Solute carrier family 39	Human	Sandwich	0.056 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	Signal transduction;
EL KOOCC	Rat EPX(Eosinophil Peroxidase)	EPO; EPP; EPX-PEN;	Det	Caradoriala	0.50	100/	1 57 100	tissue homogenates	0.54	Farmer & Kinner
ELK9266	ELISA Kit	EPER	Rat	Sandwich	0.56 ng/mL	100 ng/mL	1.57-100 ng/mL	and other biological	3.5h	Enzyme & Kinase;
EL KOOSE	Rat ACCPA(anti-cyclic citrullinated	A C C D A	Det	Caradoriala	0.50	100/	1 57 100	tissue homogenates,	0.54	A t = ' 't
ELK9265	peptide antibody) ELISA Kit	ACCPA	Rat	Sandwich	0.56 ng/mL	100 ng/mL	1.57-100 ng/mL	cell lysates, cell	3.5h	Autoimmunity
EI KOVEV	Human HS(Heparan Sulfate) ELISA Kit	I and the second	Luman	Competitive Inhibition	0.10 pg/ml	20 ng/ml	0.21.20.22/21	tissue homogenates	2h	pathway;Tumor immunity;Infection immunity;Developmental science;
ELK8454		HS; Heparan Sulfate	Human		0.19 ng/mL	20 ng/mL	0.31-20 ng/mL	and other biological	211	
ELK8446	Rat DHT(Dihydrotestosterone) ELISA Kit	Dihydrotestosterone; Androstanolone;	Rat	Competitive Inhibition	13.3 pg/mL	2500 pg/mL	39.07-2500 pg/mL	tissue homogenates, cell lysates, cell	2h	Endocrinology;Reproductive science;Hormone metabolism;
ELN0440	Rat KEAP1(Kelch Like ECH	inhibitor of Nrf2; Kelch-	Παι	ITITIDILIOTI	13.3 pg/IIIL	2500 pg/IIIL	39.07-2300 pg/IIIL	cell lysates and other		Science, normone metabolism,
ELK9260	Associated Protein 1) ELISA Kit	like protein 19	Rat	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	Signal transduction;
LLN9200	ASSOCIATED FIOLEITT) LEISA NIL	S100A8/A9; CALPRO;	riai	Sandwich	0.033 fig/file	10 Hg/HIL	0.10-10 fig/fill	tissue homogenates,	3.311	Signal transduction,
ELK9259	Rat CALP(Calprotectin) ELISA Kit	Calprotectin	Rat	Sandwich	13.7 pg/mL	2000 pg/mL	31.25-2000 pg/mL	cell lysates, cell	3.5h	Immunology
LENGEGG	Rat RNASE2(Ribonuclease A2)	EDN; Ribonuclease US;	riat	Canawich	10.7 pg/mL	2000 pg/mL	01.20 2000 pg/IIIE	tissue homogenates	0.011	minunology
ELK9258	ELISA Kit		Rat	Sandwich	0.128 ng/mL	20 ng/mL	0.32-20 ng/mL	and other biological	3.5h	Enzyme & Kinase;
LLINOLOO	Human ACA-IgM(Anti-Cardiolipin	ACA-IgM; Anti-	riat	Canamon	o.rzo rig/mz	20 Hg/HI2	0.02 20 Hg/HI2	serum, plasma and	0.011	Enzymo a ranaso,
ELK9254	Antibody IgM) ELISA Kit	Cardiolipin Antibody IgM	Human	Sandwich	0.082 ng/mL	20 ng/mL	0.31-20 ng/mL	other biological fluids	3.5h	Cardiovascular biology
	Human ACA-IgG(Anti-Cardiolipin	ACA-IgG; Anti-			order rigiting			tissue homogenates		
ELK9253	Antibody IgG) ELISA Kit	Cardiolipin Antibody IgG	Human	Sandwich	1.032 ng/mL	200 ng/mL	3.13-200 ng/mL		3.5h	Cardiovascular biology
	Rat BACE2(Beta Secretase 2)	ASP21; BAE2; CDA13;			g,			tissue homogenates,		
ELK9252	ELISA Kit	CEAP1; DRAP; Beta-	Rat	Sandwich	0.066 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates, cell	3.5h	Neuroscience
		IL12/P70; Interleukin-			J	3		tissue homogenates.		
ELK9251	Rat IL12(Interleukin 12) ELISA Kit	12/P70	Rat	Sandwich	1.31 pg/mL	200 pg/mL	3.13-200 pg/mL	cell lysates, cell	3.5h	Cytokine;Infection immunity;
	Human IS(serum indoxyl sulfate)	IS; indoxyl sulfate;			10	10	10	tissue homogenates,		
ELK9248	ELISA Kit	serum indoxyl sulfate	Human	Sandwich	50 ng/mL	2000 ng/mL	31.25-2000 ng/mL	cell lysates and other	3.5h	Kidney diseases
-	microtubule-associated protein tau)	,	-			3	3.5 3.1.2	serum, plasma, other		intracellular signal transduction and
ELK9247	ELISA Kit	pMAPT /pTAU	Rat	Sandwich	12.37pg/mL	2000 pg/mL	31.25-2000 pg/mL	biological fluids	3.5h	neuron's development and viability.
	Rat pERK(Phospho Extracellular	ERK2; ERT1; MAPK2;						tissue homogenates		
ELK9246	Signal Regulated Kinase) ELISA Kit		Rat	Sandwich	11.81 pg/mL	2000 pg/mL	31.25-2000 pg/mL		3.5h	Regulating translation
	Human sTFR(Soluble Transferrin	TFRC; T9; Trfr; sTfR;						tissue homogenates,		molecule;Tumor immunity;Infection
ELK9245	Receptor) ELISA Kit	Transferrin receptor	Human	Sandwich	12.8 pg/mL	2000 pg/mL	31.25-2000 pg/mL	cell lysates and other	3.5h	immunity;
	Mouse PDGFBB(Platelet Derived	·			-			tissue homogenates,		
ELK9244	Growth Factor BB) ELISA Kit	PDGF-BB	Mouse	Sandwich	12.8 pg/mL	2000 pg/mL	31.25-2000 pg/mL	cell lysates, cell	3.5h	Cytokine;Tumor immunity;
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E1 1/0000	Human anti-CarP(anti-carbamylated		I I	Complexion la	0.00/	50 mm/mml	0.70.50/	other biological	0.55	Dischamical vessels
ELK9238	protein) ELISA Kit	anti- CarP	Human	Sandwich	0.32 ng/mL	50 ng/mL	0.79-50 ng/mL	fluids.	3.5h	Biochemical research
EL K0007	Human MTOR(Serine/threonine- protein kinase mTOR) ELISA Kit	MTOR; RAFT1; RAPT1;	Lluman	Conducion	0.105 ng/ml	20 ng/ml	0.00.00.00/ml	tissue homogenates	0 Eh	Call proliferation
ELK9237	Human AST2(Aspartate	FK506 Binding Protein KAT4; FABP-1; Plasma	Human	Sandwich	0.125 ng/mL	20 ng/mL	0.32-20 ng/mL	•	3.5h	Cell proliferation
ELK9236	Aminotransferase 2) ELISA Kit	membrane-associated	Luman	Candwich	0.59 ng/mL	100 ng/ml	1 57 100 ng/ml	tissue homogenates and other biological	2 Eh	Infaction immunity:
ELN9230	Allillottalisterase 2) ELISA NIL	membrane-associated	Human	Sandwich	0.59 fig/ffil	100 ng/mL	1.57-100 ng/mL	tissue homogenates,	3.311	Infection immunity;
ELK9235	Human TRY(Trypsin) ELISA Kit	Trypsin	Human	Sandwich	0.066 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates, cell	3.5h	Human gene deletion;
LLN9233	Dehydrogenase 9 Family, Member	E3; TMABADH; 4-	Tiulilali	Sandwich	0.000 fig/filL	TO TIG/THE	0.10-10 flg/ffil	tissue homogenates	3.311	Truman gene deletion,
ELK9232	A1) ELISA Kit	Trimethylaminobutyralde	Human	Sandwich	0.066 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3 5h	Metabolic pathway;
LLINGZGZ	Human STAB1(Stabilin-1) ELISA	Fasciclin; EGF-like;	Tiuman	Sandwich	0.000 fig/file	10 Hg/IIIL	0.10-10 fig/file	tissue homogenates,	0.011	Signal Transduction; Epigenetics and
ELK9231	Kit	laminin-type EGF-like	Human	Sandwich	0.056 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates and other	3 5h	Nuclear Signaling
LEROZOT	TXI	Coil, Myosin-Like BCL2	Haman	Canawich	0.000 fig/file	TO TIG/TILE	0.10 TO TIG/TILE	tissue homogenates,	0.011	Trucical digitaling
ELK9229	Mouse BECN1(Beclin 1) ELISA Kit	Interacting Protein;	Mouse	Sandwich	0.056 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates and other	3 5h	Infection immunity;
LLINOLLO	Intercellular Adhesion Molecule 1)	Human Rhinovirus	Widado	Gariawion	0.000 fig/file	To Tig/TiL	o.ro ro ng/m2	tissue homogenates,	0.011	CD & Adhesion molecule;Tumor
ELK9222	ELISA Kit	Receptor; Major group	Human	Sandwich	12.5 pg/mL	2000 pg/mL	31.25-2000 pg/mL	cell lysates, cell	3.5h	immunity;Infection immunity;
	BECN1-regulated autophagy	rocepter, major greep					- · · · · · · · · · · · · · · · · · · ·	tissue homogenates,		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
ELK9221	protein 1 (AMBRA1) ELISA Kit	Ambra1	Mouse	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates and other	3.5h	Infection immunity;
	Human sLR(Leptin Soluble				order ing.	i o ng/m=	one rengime	saliva, tissue		pathway;Endocrinology;Cardiovascular
ELK9219	Receptor) ELISA Kit	Leptin Soluble Receptor	Human	Sandwich	13.2 pg/mL	2000 pg/mL	31.25-2000 pg/mL	homogenates, cell	3.5h	biology;
	Mouse PDZK1IP1(PDZK1-	membrane associated						tissue homogenates,		
ELK9218	interacting protein 1) ELISA Kit	protein; DD96; Epithelial	Mouse	Sandwich	13.2 pg/mL	2000 pg/mL	31.25-2000 pg/mL	cell lysates, cell	3.5h	Cancer
	Human NKX2-2(NK2 Homeobox	Homeobox protein Nkx-			- 1-3			tissue homogenates,		
ELK9217	Protein 2) ELISA Kit	2.2; Homeobox protein	Human	Sandwich	0.069 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates, cell	3.5h	Signal transduction
-	Human SALL4(Sal-like protein 4)	protein 797; Zinc finger			J	3		tissue homogenates.		Epigenetics and Nuclear Signaling;
ELK9216	ELISA Kit	protein SALL4	Human	Sandwich	6.2 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates and other	3.5h	Developmental Biology
	sequence-binding protein 2) ELISA	SATB2; SATB2;			, ,			tissue homogenates,		
ELK9215	Kit	KIAA1034; Special AT-	Human	Sandwich	13.2 pg/mL	2000 pg/mL	31.25-2000 pg/mL	cell lysates, cell	3.5h	Signal transduction;
	Mouse GS(Glutamine synthetase)	Ammonia Ligase;			, 0			tissue homogenates,		
ELK9213	ELISA Kit	Glutamate	Mouse	Sandwich	6.2 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates and other	3.5h	Enzyme & Kinase;
	Rat hs-cTnl(High Sensitivity	High Sensitivity Cardiac						tissue homogenates,		
ELK9212	Cardiac Troponin I) ELISA Kit	Troponin I	Rat	Sandwich	4.94 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	Cardiovascular biology
	Human SRD5a1(Steroid 5 Alpha	Delta 4-Dehydrogenase						homogenates, cell		
ELK9210	Reductase 1) ELISA Kit	Alpha 1	Human	Sandwich	0.058 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Enzyme & Kinase;
	Rat MTOR(Serine/threonine-protein	MTOR; RAFT1; RAPT1;						tissue homogenates		
ELK9209	kinase mTOR) ELISA Kit	FK506 Binding Protein	Rat	Sandwich	0.125 ng/mL	20 ng/mL	0.32-20 ng/mL	and other biological	3.5h	Cell proliferation
	Rat FOXO3(Forkhead Box Protein	FOXO3A; FKHRL1;						and other biological		immunity;Immune
ELK9208	O3) ELISA Kit	FKHRL1P2; AF6q21	Rat	Sandwich	0.054 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	molecule;Developmental
	Factor Ligand Superfamily, Member							tissue homogenates		CD & Adhesion molecule;Tumor
ELK9207	4) ELISA Kit	Transcriptionally	Rat	Sandwich	6.3 pg/mL	1000 pg/mL	15.63-1000 pg/mL	•	3.5h	immunity;
				Competitive				Serum, plasma and		Enzyme & Kinase;Tumor
ELK8433	Human PP(Pepsin) ELISA Kit	PP; Pepsin	Human	Inhibition	0.93 ng/mL	200 ng/mL	3.13-200 ng/mL	other biological fluids	2h	immunity;Gastroenterology;
	Human GA(Glycated Albumin)			Competitive			15.63-1000			
ELK8432	ELISA Kit	Glycated Albumin,GA	Human	Inhibition	5.16 pmol/mL	1000 pmol/mL	pmol/mL	serum, plasma	2h	diabetic nephropathy
	Domain Containing Protein) ELISA	Apoptosis-associated						tissue homogenates,		
ELK9205	Kit	speck-like protein	Human	Sandwich	7.4 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	Apoptosis;
	Rat ATG7(Autophagy Related	like modifier-activating						homogenates, cell		
ELK9204	Protein 7) ELISA Kit	enzyme ATG7; ATG12-	Rat	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	•	3.5h	Metabolic pathway;
	Human MDA(Malondialdehyde)			Competitive				serum, plasma and		Metabolic pathway;Hepatology;Hormone
ELK8428	ELISA Kit	Malondialdehyde; MDA	Human	Inhibition	5.39 pg/mL	1000 pg/mL	15.63-1000 pg/mL	other biological fluids	2h	metabolism;
	citrullinated peptide antibody)							tissue homogenates,		
ELK9202	ELISA Kit	ACCPA	Human	Sandwich	0.56 ng/mL	100 ng/mL	1.57-100 ng/mL	cell lysates, cell	3.5h	Autoimmunity
El Koca i	Human ANA(anti-nuclear Antibody)	And and a second	11	0	0.50 - / 1	100	1 57 400 / 1	tissue homogenates,	0.51	Disabassis also assessi
ELK9201	ELISA Kit	Anti nuclear Antibody	Human	Sandwich	0.58 ng/mL	100 ng/mL	1.57-100 ng/mL	cell lysates, cell	3.5h	Biochemical research
E1 1/0 :	Rat Krebs Von den Lungen-6(KL-6)	141.0		Competitive	5 0111/		10 5 000	tissue homogenates	61	
ELK8422	ELISA Kit	KL-6	Rat	Inhibition	5.9IU/mL	800IU/mL	12.5-800 IU/mL	and other biological	2h	Interstitial lung disease

	Rat XIAP(Inhibitor Of Apoptosis	MIHA; XLP2; Baculoviral						cell lysates and other		
ELK9200	Protein, X-Linked) ELISA Kit	IAP Repeat-Containing	Rat	Sandwich	0.056 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	Apoptosis;
	Human Total cholesterol (TC)	in a respect containing	···ac	Competitive	0.000g,	10 11g/1112	0.10 10 11g/1112	tissue homogenates,	0.0	pathway;Hepatology;Gastroenterology;N
ELK8420	ELISA Kit	TC	Human	Inhibition	2.63 µg/mL	500 μg/mL	7.82-500 µg/mL	cell lysates, cell	2h	utrition metabolism:Hormone
		Baculoviral Inhibitor Of				pg		cell lysates, cell		
ELK9199	Rat Surv(Survivin) ELISA Kit	Apoptosis Repeat	Rat	Sandwich	5.9 pg/mL	1000 pg/mL	15.63-1000 pg/mL	culture supernates	3.5h	Tumor immunity;
	,	BCLX; Bcl-X; bcl-xL; bcl-			1-3	- 3		homogenates, cell		
ELK9198	Like Protein) ELISA Kit	xS; Apoptosis regulator	Rat	Sandwich	3.1 pg/mL	500 pg/mL	7.82-500 pg/mL	lysates and other	3.5h	Immune molecule;
	Human Pro-	7 1 1			10	10	10	cell lysates, cell		· ·
ELK9197	ADM(Proadrenomedullin) ELISA Kit	Proadrenomedullin	Human	Sandwich	0.114 ng/mL	20 ng/mL	0.32-20 ng/mL		3.5h	Signal transduction;
				Competitive	-	-		tissue homogenates		Signal transduction;Tumor
ELK8419	Human Sialic Acid(SA) ELISA Kit	SA	Human	Inhibition	3.95 µg/mL	500 μg/mL	7.82-500 µg/mL	and other biological	2h	immunity;Hepatology;
				Competitive				tissue homogenates		
ELK8408	Human Estrogen ELISA Kit	E ; Estrogen	Human	Inhibition	4.15 pg/mL	1000 pg/mL	15.625-1000 pg/mL	and other biological	2h	Reproductive science;
		IGM; IMD3; TBAM; T-						tissue homogenates,		molecule;Apoptosis;Tumor
ELK9196	Differentiation 40 Ligand) ELISA Kit	BAM; TNFSF5; Gp39;	Human	Sandwich	6.4 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates and other	3.5h	immunity;Infection immunity;Immune
		*		Competitive				tissue homogenates		
ELK8407	Mouse Estrogen ELISA Kit	E ; Estrogen	Mouse	Inhibition	4.15 pg/mL	1000 pg/mL	15.625-1000 pg/mL	and other biological	2h	Reproductive science;
	Human 8-iso prostaglandin F2α (8-	8-isoprostane; 8-iso-		Competitive				serum, plasma and		Endocrinology;Pulmonology;Hepatology;
ELK8402	iso-PGF2a) ELISA kit	PGF2α	Human	Inhibition	8.2 pg/mL	2000 pg/mL	31.25-2000 pg/mL	other biological fluids	2h	Hormone metabolism;
	Human GSTs(Glutathione S	GSTs; GST-ST; GST						tissue homogenates,		Enzyme & Kinase;Metabolic
ELK9193	Transferases) ELISA Kit	ST	Human	Sandwich	0.056 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates, cell	3.5h	pathway;Tumor immunity;Hepatology;
	Human carboxyhemoglobin,HbCO			Competitive				tissue homogenates		Enzyme & Kinase;Cardiovascular
ELK8401	ELISA Kit	HbCO	Human	Inhibition	2.36 ng/mL	2000 ng/mL	31.25-2000 ng/mL	and other biological	2h	biology;
	Rat EDA(Ectodysplasin-A) ELISA	TaEctodysplasin-A; EDA						and other biological		
ELK9190	Kit	protein homolog; Tabby	Rat	Sandwich	0.058 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Developmental Biology
	Human NRF1(Nuclear respiratory	palindromic binding						and other biological		Epigenetics and Nuclear Signaling;
ELK9189	factor 1) ELISA Kit	protein; locus control	Human	Sandwich	0.058 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Metabolism
				Competitive				tissue homogenates		
ELK8386	Rat Estrogen ELISA Kit	E	Rat	Inhibition	0.054 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	2h	Reproductive science;
	Human COL1A1(Pro-Collagen I	Alpha 2 type I collagen;						serum, plasma and		
ELK9188	alpha 1) ELISA Kit	alpha 2 type I	Human	Sandwich	15 pg/mL	2500 pg/mL	39.07-2500 pg/mL	other biological fluids	3.5h	Signal Transduction
	Human TSHR(Thyroid Stimulating	Thyrotropin Receptor;						homogenates, cell		
ELK9187	Hormone Receptor) ELISA Kit	TSH Receptor	Human	Sandwich	57 pg/mL	2000 pg/mL	31.25-2000 pg/mL	lysates and other	3.5h	Endocrinology;
		P4; Pregn-4-Ene-3,20-		Competitive				serum, plasma and		Endocrinology;Reproductive
ELK8385	Rat PG(Progesterone) ELISA Kit	Dione	Rat	Inhibition	0.42 ng/mL	100 ng/mL	1.57-100 ng/mL	other biological fluids	2h	science;Hormone metabolism;
	Rat OVA slgE(ovalbumin specific									Infection immunity;Immune
ELK9176	IgE) ELISA Kit	OVA SIgE	Rat	Sandwich	0.125ug/ml	20ug/ml	0.312-20ug/ml	Serum, plasma	3.5h	molecule;Hematology;
	,	IL-39; IL-23p19/Ebi3;						tissue homogenates,		
ELK9171	Kit	Interleukin 39	Human	Sandwich	3.3 pg/mL	500 pg/mL	7.82-500 pg/mL	cell lysates, cell	3.5h	Cytokine;Infection immunity;
	Repeat Containing Protein 1) ELISA							homogenates, cell		
ELK9170	Kit	NMTC1	Rat	Sandwich	0.069 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Signal transduction;
								homogenates, cell		
ELK9169	Rat CST5(Cystatin 5) ELISA Kit	Cystatin D	Rat	Sandwich	0.072 ng/mL	10 ng/mL	0.16-10 ng/mL	culture supernates	3.5h	Immune molecule;
		Lymphocyte						tissue homogenates,		Cytokine;Infection
ELK9166	Rat IL16(Interleukin 16) ELISA Kit	Chemoattractant Factor;	Rat	Sandwich	6.7 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	immunity;Autoimmunity;
		N-Acetyl-5-						cell lysates and other		
ELK9164	Human MT(Melatonin) ELISA Kit	Methoxytryptamine	Human	Sandwich	2.5 pg/mL	300 pg/mL	4.69-300 pg/mL	•	3.5h	Endocrinology;
		<u>.</u>						tissue homogenates		
ELK9163	Human ADO(Adenosine) ELISA Kit		Human	Sandwich	0.58 ng/mL	100 ng/mL	1.57-100 ng/mL		3.5h	Biochemistry
		CD3e antigen; epsilon						and other biological		
ELK9162	3) ELISA Kit	polypeptide; TiT3	Rat	Sandwich	0.122 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	Immunology; Signal Transduction
		TAG; Triacylglycerol;	_	Competitive				tissue homogenates		biology;Hepatology;Nutrition
ELK8384	Rat TG(Triglyceride) ELISA Kit	Triacylglyceride	Rat	Inhibition	1.6 μg/mL	1000 μg/mL	15.63-1000 μg/mL	and other biological	2h	metabolism;
	Human APC(Adenomatous	GS; DP2.5; Protein						tissue homogenates		Cell Biology; Neuroscience; Epigenetics
ELK9156	polyposis coli) ELISA Kit	APC; Min; adenomatosis	Human	Sandwich	5.5 pg/mL	1000 pg/mL	15.63-1000 pg/mL	and other biological	3.5h	and Nuclear Signaling

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EL KO1EE	Human CCA(Colon Cancer Antigen) ELISA Kit		Lluman	Conduish	0.110 ng/ml	20 ng/ml	0.00.00 ng/ml	tissue homogenates,	O Eb	Canaar
ELK9155		Colon Cancer Antigen	Human	Sandwich	0.112 ng/mL	20 ng/mL	0.32-20 ng/mL	cell culture	3.5h	Cancer
ELK9154	p65(Nuclear Factor Kappa B p65) ELISA Kit	NF kappa B p65delta3; NFKB3	Mouse	Sandwich	12.6 pg/mL	2000 pg/mL	21 25 2000 pg/ml	serum, plasma, tissue homogenates	2 Eh	Immunology
ELN9134	Mouse IgG3(Immunoglobulin G3)		Mouse	Sandwich	12.6 pg/11L	2000 pg/IIIL	31.25-2000 pg/mL		3.311	Immunology
ELK9150	ELISA Kit	chain disease protein; Ig Gamma-3 Chain C	Mouse	Sandwich	1 40 ug/ml	200 ug/ml	2 12 200 ug/ml	tissue homogenates, cell lysates, cell	3.5h	Infaction immunity:Immuno moleculo:
ELK9130	Mouse IgG2b(Immunoglobulin G2b)	Gamma-3 Cham C	Mouse	Sandwich	1.48 ug/mL	200 ug/mL	3.13-200 ug/mL		3.311	Infection immunity;Immune molecule;
ELK9149	ELISA Kit	Immunoglobulin G2b	Mouse	Sandwich	0.58 ng/mL	100 ng/mL	1.57-100 ng/mL	tissue homogenates and other biological	3.5h	Infection immunity;Immune molecule;
LLN9149	Human OxHDL(Oxidized high-	Oxidized high-density	Mouse	Sandwich	0.36 fig/ffil	100 fig/file	1.57-100 flg/fflL	tissue homogenates	3.311	pathway;Endocrinology;Cardiovascular
ELK9148	density lipoprotein) ELISA Kit	lipoprotein	Human	Sandwich	0.58 ng/mL	100 ng/mL	1.57-100 ng/mL	and other biological	3 5h	biology;Hepatology;Nutrition metabolism
LLING 140	stranded DNA antibody IgG) ELISA	проргосент	Tiuman	Sandwich	0.50 fig/file	100 Hg/HL	1.57-100 fig/file	and other biological	0.011	biology, repatology, retition metabolism
ELK9142	Kit	dsDNA Ab IgG	Human	Sandwich	0.096ng/mL	20 ng/mL	0.32-20 ng/mL		3.5h	disease
LLIKO 142	Human NAT2(N-Acetyltransferase	N-Acetyltransferase;	riaman	Carlawich	0.000Hg/IIIL	20 fig/file	0.02 20 fig/file	and other biological	0.011	discase
ELK9140	2) ELISA Kit	Arylamide acetylase 2;	Human	Sandwich	0.218 ng/mL	40 ng/mL	0.63-40 ng/mL	fluids.	3.5h	Enzyme & Kinase;
ELITO I TO	z) zziorriit	/ il yiainido dootyidoo E,	riaman	Competitive	o.E to rig/me	To Tig/TiL	0.00 To fig/file	Plasma, Serum,	0.011	Linzymo a randoo,
ELK8382	Human Barbiturates ELISA Kit	Barbituates	Human	Inhibition	0.1 ng/mL	25 ng/mL	0.4-25 ng/mL	Urine	2h	Neuro science;
	histocompatibility antigen gamma	histocompatibility antigen			511 11g/111 <u>=</u>		011 20 11g/1112	tissue homogenates,		110010 00101100,
ELK9139	chain) ELISA Kit	gamma chain; CLIP;	Human	Sandwich	0.294 ng/mL	40 ng/mL	0.63-40 ng/mL	cell lysates, cell	3.5h	Immunology
	Human PDZRN3(PDZ domain	ligase PDZRN3;			51.25 T 11.9	10 mg/m=	order to tight.	tissue homogenates,		
ELK9138	containing ring finger 3) ELISA Kit	KIAA1095; Ligand of	Human	Sandwich	13.1 pg/mL	2000 pg/mL	31.3-2000 pg/mL	cell lysates, cell	3.5h	Developmental Biology
		8-isoprostane; 8-iso-		Competitive			отто посторують	serum, plasma and		Endocrinology;Pulmonology;Hepatology;
ELK8379	ELISA Kit	PGF2α	Mouse	Inhibition	9.375 pg/mL	1000 pg/mL	15.625-1000 pg/mL	other biological fluids	2h	Hormone metabolism;
	Human NOR1(Neuron Derived	TEC; CSMF; MINOR;			1-9			and other biological		,
ELK9137	Orphan Receptor 1) ELISA Kit	NOR1; Nuclear Receptor	Human	Sandwich	0.122 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	Neuro science;
	Human MAU(Microalbuminuria)	,			3	3	3	tissue homogenates,		
ELK9136	ELISA Kit	MAU; Microalbuminuria	Human	Sandwich	1.48 μg/mL	200 μg/mL	3.13-200 µg/mL	cell lysates, cell	3.5h	Infection immunity;Immune molecule;
	Receptor Expressed on Myeloid	Receptor Expressed On			10	1.0	10	tissue homogenates.		
ELK9134	Cells-1) ELISA Kit	Monocytes-1; sTREM1	Human	Sandwich	13.1 pg/mL	2000 pg/mL	31.3-2000 pg/mL	cell lysates, cell	3.5h	Immunology
	Histocompatibility Complex Class I	CDA12; HLA F; HLA F						tissue homogenates		immunity;Infection immunity;Immune
ELK9133	F) ELISA Kit	antigen; HLAF; HLA-F;	Human	Sandwich	5.5 pg/mL	1000 pg/mL	15.63-1000 pg/mL	and other biological	3.5h	molecule;Developmental science;
	Human RPL13(Ribosomal Protein	L13; BBC1; Breast basic						and other biological		-
ELK9129	L13) ELISA Kit	conserved gene 1;	Human	Sandwich	0.058 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Epigenetics and Nuclear Signaling
	Human MSH6(mutS homolog 6)	protein Msh6; G/T						tissue homogenates,		
ELK9128	ELISA Kit	mismatch binding	Human	Sandwich	6.8 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, saliva,	3.5h	Epigenetics and Nuclear Signaling
	Human YBX3(Y-Box Binding	DBPB; MDR-NF1;						cell lysates and other		
ELK9127	Protein 3) ELISA Kit	NSEP1; YB1; Nuclease	Human	Sandwich	0.056 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	Tumor immunity;
	Human NGN2(Neurogenin 2) ELISA	Math4A; Class A basic						homogenates, cell		
ELK9125	Kit	helix-loop-helix protein 8;	Human	Sandwich	0.064 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Neuroscience
	DPYSL2(Dihydropyrimidinase Like	2; DRP2; ULIP2; Unc-33-	-					cell lysates and other		
ELK9124	Protein 2) ELISA Kit	like phosphoprotein 2;	Human	Sandwich	0.28 ng/mL	50 ng/mL	0.79-50 ng/mL	biological fluids	3.5h	Neuro science;
	Human SOX2(Sex Determining	Box 2; Transcription						homogenates, cell		Reproductive science;Developmental
ELK9123	,	factor SOX-2; SRY	Human	Sandwich	0.064 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	science;
	Human SOX17(Sex Determining	region Y) box 17; SRY						homogenates, cell		Developmental Biology; Epigenetics and
ELK9122	Region Y Box Protein 17) ELISA Kit	box 17; Transcription	Human	Sandwich	0.122 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	Nuclear Signaling
	Dehydrogenase Kinase Isozyme 1)	dehydrogenase (acetyl-						tissue homogenates		
ELK9121	ELISA Kit	transferring)] kinase	Human	Sandwich	0.58 ng/mL	100 ng/mL	1.57-100 ng/mL	and other biological	3.5h	Enzyme & Kinase;
	Human SOX10(Sex Determining	10; SRY (sex						homogenates, cell		
ELK9120	Region Y Box Protein 10) ELISA Kit		Human	Sandwich	0.048 ng/mL	10 ng/mL	0.16-10 ng/mL	•	3.5h	Neuro science
	Rat 4-Hydroxynonenal (HNE)	2-nonenal, 4-		Competitive				Serum, plasma,	<u>.</u> .	pathway;Infection immunity;Hormone
ELK8373	ELISA Kit	Hydroxynonenal	Rat	Inhibition	7.54 pg/mL	1000 pg/mL	15.63-1000 pg/mL	tissue homogenates	2h	metabolism;Dermatology;
	Human EGR2(Early Growth	response 2; KROX-20,						homogenates, cell		
ELK9119	Response Protein 2) ELISA Kit	Drosophila, homolog	Human	Sandwich	0.048 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Neuro science
FLIKOLIO	Human Oct6(Octamer-binding	Octamer-binding protein	.					and other biological	0.51	
ELK9118	transcription factor 6) ELISA Kit	6; Octamer-binding	Human	Sandwich	0.124 ng/mL	20 ng/mL	0.32-20 ng/mL		3.5h	Neuro science
E1 140 : : =	Human HRH3(Histamine Receptor	protein coupled receptor	.					and other biological	0.51	
ELK9117	H3) ELISA Kit	97	Human	Sandwich	0.124 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	CD & Adhesion molecule;

	Mouse ACTa2(Actin Alpha 2,	ACTSA: ACTVS: Asma:						cell lysates and other		Developmental science;Bone
ELK9116	Smooth Muscle) ELISA Kit	GIG46; Cell growth-	Mouse	Sandwich	2.9 ng/mL	500 ng/mL	7.82-500 ng/mL	biological fluids	3.5h	metabolism;
LLIKOTTO	Mouse PARP(Poly ADP Ribose	ADPRT1; PPOL;	Wicaco	Canamon	L.o rig/me	ooo ng/mz	7.02 000 Hg/HIL	homogenates, cell	0.011	motaboliom,
ELK9114	Polymerase) ELISA Kit	pADPRT-1; ADP-	Mouse	Sandwich	0.048 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Enzyme & Kinase;
	Human FoxN1(Forkhead box N1)	FKHL20; Forkhead box			3	3		tissue homogenates,		,
ELK9113	ELISA Kit	protein N1; FOXN 1;	Human	Sandwich	6.8 pg/mL	1000 pg/mL	15.63-1000 pg/mL		3.5h	Immunology
	Human hs-Hepc25(high sensitivity	HEPC HUMAN;			10	10	10	serum, plasma and		Cardiovascular; Signal Transduction;
ELK9112	Hepcidin 25) ELISA Kit	Hepc20; Hepc25;	Human	Sandwich	0.61 ng/mL	100 ng/mL	1.57-100 ng/mL	other biological fluids	3.5h	Cardiovascular; Metabolism
	Human IRF2(Interferon Regulatory	Interferon regulatory				-		and other biological		
ELK9111	Factor 2) ELISA Kit	factor 7; IRF-7; IRF7	Human	Sandwich	36 pg/mL	5000 pg/mL	78.13-5000 pg/mL	fluids.	3.5h	Immune molecule;
	Human IRF4(Interferon Regulatory	factor 4; IRF 4; IRF-4;						and other biological		
ELK9110	Factor 4) ELISA Kit	Irf4; IRF4_HUMAN;	Human	Sandwich	0.122 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids	3.5h	Immune molecule;
	Human IRF7(Interferon Regulatory	Interferon regulatory						and other biological		
ELK9109	Factor 7) ELISA Kit	factor 7; IRF-7; IRF7	Human	Sandwich	0.048 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Immune molecule;
	Human 4-Hydroxynonenal (HNE)	2-nonenal, 4-		Competitive				Serum, plasma,		pathway;Infection immunity;Hormone
ELK8372	ELISA Kit	Hydroxynonenal	Human	Inhibition	19.1 pg/mL	2500 pg/mL	39.07-2500 pg/mL	tissue homogenates	2h	metabolism;Dermatology;
	Rat 6ketoPGF1α(6-keto-PGF1	6-keto-PGF1 alpha;		Competitive			7.8 pg/ml - 500	other biological		
ELK8363	alpha) ELISA Kit	6ketoPGF1α	Rat	Inhibition	1.4 pg/ml	500 pg/ml	pg/ml	fluids.	2h	Neuro science;
	Rat TG-ab(anti-Thyroglobulin Ab)			Competitive				lysates, cell culture		pathway;Infection immunity;Hormone
ELK8353	ELISA Kit	TG AB; TG-AB	Rat	Inhibition	0.64 ng/mL	100 ng/mL	1.57-100 ng/mL	supernates and	2h	metabolism;Dermatology;
		family 26 member 5;						and other biological		
ELK9105	Human prestin(Slc26a5) ELISA Kit	Pres; Slc26a5	Human	Sandwich	0.062 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Neuro science
	Translation Initiation Factor 2 Alpha	*						and other biological		
ELK9104	Kinase 3) ELISA Kit	endoplasmic reticulum	Human	Sandwich	0.062 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Developmental science;
								homogenates, cell		
ELK9103	Human DES(desmosine) ELISA Kit		Human	Sandwich	0.062 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Molecular biology
	Binding Protein C/Mannose Binding							Serum, plasma and		
ELK9102	Lectin) ELISA Kit	Collectin-1; Mannose-	Human	Sandwich	2.45 ng/mL	400 ng/mL	6.25-400 ng/mL	other biological fluids	3.5h	Signal Transduction; Cancer
FLKO404	Human PSMA(Prostate specific	protein 27; Cell growth-		0	0.55/	100 ()	4 57 400/	tissue homogenates	0.51	Signal Transduction; Cancer;
ELK9101	membrane antigen) ELISA Kit	inhibiting gene 27	Human	Sandwich	0.55 ng/mL	100 ng/mL	1.57-100 ng/mL	and other biological	3.5n	Metabolism
EL K0100	Human A-GHR(Acylated Ghrelin) ELISA Kit	Apulated Chroling A CLID	Lluman	Conducion	C O na/ml	1000 ng/ml	15 60 1000 ng/ml	tissue homogenates,	o Eb	pathway;Endocrinology;Gastroenterolog
ELK9100	Human WDR1(WD repeat-	Acylated Ghrelin; A-GHF 1; Actin-interacting	пипап	Sandwich	6.8 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, saliva, homogenates, cell	3.5h	y;Hormone metabolism;
ELK9099	containing protein 1) ELISA Kit	protein 1; AIP1;	Human	Sandwich	0.062 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Signal transduction;
LLN9099	Human SPTAN1(Alpha-Fodrin)	(ALPHA)II-SPECTRIN;	Tiuman	Sandwich	0.002 Hg/IIIL	10 Hg/HIL	0.10-10 fig/fill	homogenates, cell	3.311	Signal transduction,
ELK9098	ELISA Kit	Spectrin Alpha Non-	Human	Sandwich	6.8 pg/mL	1000 pg/mL	15.63-1000 pg/mL	•	3.5h	Signal transduction; Apoptosis;
LLINGOOD	Rat TPO-Ab(anti-Thyroid-	Opcount Alpha 14011	Haman	Competitive	0.0 pg/mL	1000 pg/IIIL	10.00 1000 pg/IIIE	lysates, cell culture	0.011	pathway;Infection immunity;Hormone
ELK8352	Peroxidase antibody) ELISA Kit	TPO Ab; TPO-Ab	Rat	Inhibition	1.25 IU/mL	80 IU/mL	1.25-80 IU/mL	supernates and	2h	metabolism;Dermatology;
	Hydroxyeicosatetraenoic Acid)	Hydroxyeicosatetraenoic	· iac	Competitive		00.072		lysates, cell culture		pathway;Infection immunity;Hormone
ELK8351	ELISA Kit	Acid)	Human	Inhibition	0.1 ng/mL	8 ng/mL	0.13-8 ng/mL	supernates and	2h	metabolism;Dermatology;
	Human OP (Opioid Peptide) ELISA	/			3	3	y	serum, plasma and		37,
ELK9093	Kit	OP	Human	Sandwich	0.123 ng/mL	20 ng/mL	0.32-20 ng/mL	other biological fluids	3.5h	Neuro science;
	Human FMO3(Flavin Containing	3; Fetal hepatic flavin-						and other biological		,
ELK9090	Monooxygenase 3) ELISA Kit	containing	Human	Sandwich	0.119 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	Enzyme & Kinase;
	Human SLFNL11(Schlafen Family	Schlafen family member						tissue homogenates		
ELK9085	Member 11) ELISA Kit	11; SLFN11	Human	Sandwich	26.5 pg/mL	5000 pg/mL	78.13-5000 pg/mL	and other biological	3.5h	Signal transduction;
	Human GM(aspergillus							serum, plasma and		
ELK9081	galactomannan) ELISA Kit	GM	Human	Sandwich	9.52 pg/mL	1500 pg/mL	23.44-1500 pg/mL	other biological fluids	3.5h	bacterial infection
	Human hs-cTnI (High Sensitivity	High Sensitivity Cardiac						tissue homogenates,		
ELK9080	Cardiac Troponin I) ELISA Kit	Troponin I	Human	Sandwich	9.53 pg/mL	2000 pg/mL	31.25-2000 pg/mL	cell lysates, cell	3.5h	Cardiovascular biology
	Rat TEX101(testis expressed 101)	NYD SP8; GTPR867;						tissue homogenates,		
ELK9079	ELISA Kit	NYD SP8; PRO1884;	Rat	Sandwich	0.267 ng/mL	40 ng/mL	0.63-40 ng/mL	cell lysates, cell	3.5h	Reproductive science
					0.114			Hep Plasma, EDTA		Metabolic pathway;Hepatology;Hormone
ELK9078	Rat PC(Protein Carbonyl) ELISA Kit	,	Rat	Sandwich	nmol/mL	20 nmol/mL	0.32-20 nmol/mL	Plasma, Tissue	3.5h	metabolism;
		IRL685; Fetuin-like						other biological		immunity;Endocrinology;Bone
ELK9077	Mouse FETUB(Fetuin B) ELISA Kit	protein IRL685	Mouse	Sandwich	13.8 ng/mL	2000 ng/mL	31.25-2000 ng/mL	fluids.	3.5h	metabolism;

	Rat Cabin1(Calcineurin-binding	protein cabin-1;						tissue homogenates		
ELK9074	protein cabin-1) ELISA Kit	Calcineurin inhibitor;	Rat	Sandwich	26.3 pg/mL	4000 pg/mL	62.5-4000 pg/mL	and other biological	3.5h	Signal transduction;Tumor immunity;
ELIKOO7 I	protein casiii i) Elicititi	Fibronectin type III	riat	Canamon	zo.o pg/mz	1000 pg/mz	oz.o roco pg/mz	tissue homogenates	0.011	olginal transaction, ramor miniarity,
ELK9072	Rat Irisin ELISA Kit	repeat-containing protein	Rat	Sandwich	28.4 pg/mL	4000 pg/mL	62.5-4000 pg/mL	and other biological	3.5h	CD & Adhesion molecule;
	Rat LDLR(Low Density Lipoprotein	FH; FHC; Familial			10	10	10	cell lysates and other		pathway;Endocrinology;Cardiovascular
ELK9071	Receptor) ELISA Kit	Hypercholesterolemia	Rat	Sandwich	0.114 ng/mL	20 ng/mL	0.32-20 ng/mL	biological fluids	3.5h	biology;Hepatology;
	Rat HMGCS(Hydroxymethylglutaryl	Methylglutaryl-						and other biological		Enzyme & Kinase;Metabolic
ELK9070	Coenzyme A Synthase) ELISA Kit	Coenzyme A Synthase	Rat	Sandwich	5.7 pg/mL	1000 pg/mL	15.63-1000 pg/mL	fluids.	3.5h	pathway;Endocrinology;
	Human TEX101(testis expressed	NYD SP8; GTPR867;						tissue homogenates,		
ELK9066	101) ELISA Kit	NYD SP8; PRO1884;	Human	Sandwich	0.294 ng/mL	40 ng/mL	0.63-40 ng/mL	cell lysates, cell	3.5h	Reproductive science
	Acetylcholine Receptor Subunit							tissue homogenates,		
ELK9062	Alpha 7) ELISA Kit	NACHRA7; CHRNA7-2	Rat	Sandwich	0.056 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates, urine,	3.5h	Neuro science
	Human LPS(Lipopolysaccharide)	Lipooligosaccharide;						tissue homogenates,		
ELK9061	ELISA Kit	Lipo-Oligosaccharide;	Human	Sandwich	15.3 pg/mL	3000 pg/mL	46.88-3000 pg/mL	cell lysates, cell	3.5h	Signal transduction
	Rat hs-CRP(high sensitivity C	Related; Pentraxin 1; hs-						tissue homogenates,		immunity;Cardiovascular
ELK9060	Reactive Protein) ELISA Kit	CRP	Rat	Sandwich	0.056 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates, urine,	3.5h	biology;Rheumatology;
		Interleukin 15 Receptor						tissue homogenates		
ELK9059	Mouse ZAN(Zonadhesin) ELISA kit	Alpha	Mouse	Sandwich	26.5 pg/mL	5000 pg/mL	78.13-5000 pg/mL	and other biological	3.5h	CD & Adhesion molecule
	Human TPO-Ab(anti-Thyroid-							lysates, cell culture		pathway;Infection immunity;Hormone
ELK9058	Peroxidase antibody) ELISA Kit	TPO Ab; TPO-Ab	Human	Sandwich	1.19 ng/mL	200 ng/mL	3.13-200 ng/mL	supernates and	2h	metabolism;Dermatology;
	Rat MHCII(Major histocompatibility	complex class II; MHCII;						tissue homogenates		immunity;Infection immunity;Immune
ELK9057	complex class II) ELISA Kit	HLA-DR; MHC cell	Rat	Sandwich	6.5 pg/mL	1000 pg/mL	15.63-1000 pg/mL		3.5h	molecule;Developmental science;
E11600EE	Human IL15Ra(Interleukin 15	Interleukin 15 Receptor			00.5	5000 / 1	70 10 5000 / 1	tissue homogenates	0.51	
ELK9055	Receptor Alpha) ELISA Kit	Alpha	Human	Sandwich	26.5 pg/mL	5000 pg/mL	78.13-5000 pg/mL	and other biological	3.5h	Immunology
ELIZO0E4	Human HSP90α(Heat Shock	HSP89A, HSP90A,	I I	Canadiniala	0.050/	10/	0.10.10	serum, plasma,	0.54	Name asianas Otrasa response
ELK9054	Protein HSP 90-alpha) ELISA Kit	HSP90N, HSPC1,	Human	Sandwich	0.056 ng/mL	10 ng/mL	0.16-10 ng/mL	tissue homogenates	3.5n	Neuro science,Stress response
EL KOOEO	Rat MC4R(Melanocortin receptor 4)		Det	Canadiniala	0.050/	10/	0.10.10	and other biological	0.54	OD 9 Adharian malagnia
ELK9053	ELISA Kit Mouse Presepsin(Presepsin) ELISA	receptor 4; MC4-R	Rat	Sandwich	0.056 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	CD & Adhesion molecule;
ELK9052	Kit	soluble CD14 subtype; sCD14-ST; Presepsin	Mouse	Sandwich	4.54 pg/mL	1000 pg/mL	15 62 1000 pg/ml	Serum, plasma and other biological fluids	2 Eh	Consis
ELN9032	Human JUN(V-Jun Sarcoma Virus	Jun Oncogene; Proto-	Mouse	Sandwich	4.54 pg/IIIL	1000 pg/IIIL	15.63-1000 pg/mL	cell lysates and other		Sepsis
ELK9051	17 Oncogene Homolog) ELISA Kit	oncogene c-Jun;	Human	Sandwich	0.056 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	Tumor immunity;
LLN9051	Human PRAP1(Proline-rich acidic	acidic protein 1; Uterine-	Tuman	Sandwich	0.036 fig/file	10 Hg/HIL	0.10-10 fig/file	serum, plasma and	3.311	rumor immunity,
ELK9050	protein 1) ELISA Kit	specific proline-rich	Human	Sandwich	26.5 pg/mL	5000 pg/mL	78.13-5000 pg/mL	other biological fluids	3 5h	Apoptosis
LLINGUSU	protein i) ELIGA Nit	Specific profifie-fich	Tuman	Garidwich	20.5 pg/111L	3000 pg/IIIL	70.13-3000 pg/IIIL	cell lysates and other	0.011	pathway;Endocrinology;Hormone
ELK9049	Rat GC(Glucocorticoid) ELISA Kit	Glucocorticoid; GC	Rat	Sandwich	0.118 ng/mL	20 ng/mL	0.32-20 ng/mL	biological fluids	3.5h	metabolism;
LLIN043	NE(Noradrenaline/Norepinephrine)	NA; NAd;	riat	Competitive	0.110 fig/file	20 fig/file	0.02 20 Hg/HL	lysates, cell culture	0.011	immunity;Neuro science;Hormone
ELK8317	ELISA Kit	Norepinephrine; Norepi	Rat	Inhibition	8 pg/mL	400 pg/mL	6.25-400 pg/mL	supernates and	2h	metabolism;
ELITOO17	ELIOTTIAL	T; Testesteron;	riat	Competitive	Оруппе	100 pg/mz	156.25-10000	serum, plasma, other		Endocrinology;Reproductive
ELK8314	Rat Testo(Testosterone) ELISA Kit	Testeronun	Rat	Inhibition	6.49 pg/mL	10000 pg/mL	pg/mL	biological fluids	2h	science;Hormone metabolism;
	sequence-binding protein 2) ELISA	SATB2; SATB2;			этте руппа	reces pg/	P3/***=	tissue homogenates,		
ELK9046	Kit	KIAA1034; Special AT-	Mouse	Sandwich	13.2 pg/mL	2000 pg/mL	31.25-2000 pg/mL	cell lysates, cell	3.5h	Signal transduction;
	Mouse EOMES(Eomesodermin)	и и и и и и и и и и и и и и и и и			1 511 pg/1112		oner error py	and other biological		orginal values serving
ELK9045	ELISA Kit	TBR2; T-Box Brain 2	Mouse	Sandwich	0.115 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	Signal transduction;
	Growth Factor Receptor Alpha)	PDGFRA: CD140						homogenates, cell		Signal transduction;Infection
ELK9044	ELISA Kit	antigen-like family	Mouse	Sandwich	0.056 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	immunity;Hematology;Kidney biomarker;
	Mouse OXTR(Oxytocin Receptor)	,				-		cell lysates and other		
ELK9043	ELISA Kit	OT-R	Mouse	Sandwich	0.058 ng/mL	10 ng/mL	0.16-10 ng/mL		3.5h	Reproductive science;
	Mouse DDO(D-Aspartate Oxidase)					-		and other biological		
ELK9042	ELISA Kit	DASOX; DDO-1; DDO-2	Mouse	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Enzyme & Kinase;
	Mouse TSG101(Tumor	Susceptibility Gene 10;					_	tissue homogenates		
ELK9041	Susceptibility Gene 101) ELISA Kit	ESCRT-I complex	Mouse	Sandwich	0.114 ng/mL	20 ng/mL	0.32-20 ng/mL	and other biological	3.5h	Tumor immunity;
								tissue homogenates,		
ELK9040	Human Endocab IgG ELISA Kit	Endocab IgG; Endocab	Human	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates and other	3.5h	CD & Adhesion molecule
	Rat ACTa2(Actin Alpha 2, Smooth	ACTSA; ACTVS; Asma;						homogenates, cell		
ELK9039	Muscle) ELISA Kit	GIG46; Cell growth-	Rat	Sandwich	0.054 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Signal transduction;Tumor immunity;

		I		1	1	1	T	T	1	
E1 1/0000	Mouse TJP1(Tight Junction Protein			0	0.054/	40	0.40.40/	homogenates, cell	0.51	O'mall made discort
ELK9038	1) ELISA Kit	1; Zonula occludens	Mouse	Sandwich	0.054 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Signal transduction;Tumor immunity;
	type plasminogen activator	U-PAR; URKR;						other biological		
ELK9036	receptor) ELISA Kit	Monocyte Activation	Human	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Tumor immunity;
		DC5; 2-Acylglycerol O-						and other biological		
ELK9032	acyltransferase 2) ELISA Kit	Acyltransferase 2;	Rat	Sandwich	0.056 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Enzyme & Kinase;
								tissue homogenates,		
ELK9026	Human KYN(Kynurenine) ELISA Kit	KYN; Kynurenine	Human	Sandwich	3 pmol/ml	500 pmol/ml	7.82-500 pmol/ml	saliva, cell lysates,	3.5h	Metabolism
	Human GPR39(G protein coupled	receptor GPR39; G						and other biological		
ELK9025	receptor 39) ELISA Kit	Protein-Coupled	Human	Sandwich	0.108 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	Neuro science;
	initiation factor 2 subunit 1) ELISA	2A; EIF 2alpha; EIF2;						and other biological		•
ELK9023	Kit	EIF2A; EIF2S1; EIF2A	Rat	Sandwich	0.049 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Signal transduction
		, - ,			J	- 3	J	tissue homogenates.		3
ELK9022	Rat Gamma secretase ELISA Kit	y-Secretase	Rat	Sandwich	13.2 pg/mL	2000 pg/mL	31.25-2000 pg/mL	cell lysates, cell	3.5h	Enzyme & Kinase
LLINOULL	Rat Aß(Total Amyloid Beta Peptide)	7 000101000	riat	Canamon	TOLE PS/THE	Loco pg/mL	o i.eo eooo pg/iiie	Serum, plasma and	0.011	Enzymo a randoo
ELK9021	ELISA Kit	Total Amyloid Beta	Rat	Sandwich	4.54 pg/mL	1000 pg/mL	15.63-1000 pg/mL	other biological fluids	3 5h	Neuro science;
LLN3021	LLIGA NII	Total Arriyloid Beta	παι	Sandwich	4.54 pg/IIIL	1000 pg/IIIL	13.03-1000 pg/IIIL		3.311	iveuro science,
EL 1/0000	Det CECNO(Centric O) ELICA Kit	LUOT, CECO, CECTO	Det	Canadinidala	0.040/	10/	0.10.10	and other biological	0.55	Name asianas
ELK9020	Rat SESN2(Sestrin 2) ELISA Kit	HI95; SES2; SEST2	Rat	Sandwich	0.049 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Neuro science;
	Human YWHAE(14-3-3 protein	FLJ45465; MDCR;						serum, plasma and		
ELK9019	epsilon) ELISA Kit	YWHAE; protein kinase	Human	Sandwich	26.5 pg/mL	5000 pg/mL	78.13-5000 pg/mL	other biological fluids	3.5h	Immunology
1	Human CSK(C-Src Tyrosine	protein kinase CSK;						homogenates, cell		
ELK9012	Kinase) ELISA Kit	Protein-tyrosine kinase	Human	Sandwich	0.053 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Enzyme & Kinase;
	Activated T-Cells, Cytoplasmic 1)	NFATc; NFAT						homogenates, cell		
ELK9011	ELISA Kit	transcription complex	Human	Sandwich	0.063 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Infection immunity;
	Mouse DAGLA(Diacylglycerol lipase	·						tissue homogenates,		transduction; Endocrinology; Hepatology;
ELK9005	alpha) ELISA kit	Diacylglycerol lipase-α	Mouse	Sandwich	12.3 pg/mL	2000 pg/mL	31.25-2000 pg/mL	cell lysates	3.5h	Gastroenterology; Nutrition
	Mouse MGL(Lipase,	Monoglyceride Lipase;			1-10 19/111-		- · · · · · · · · · · · · · · · · · · ·	and other biological		
ELK9004	Monoacylglycerol) ELISA Kit	Lysophospholipase	Mouse	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Enzyme & Kinase;
LLI13004	Mouse FAAH(Fatty Acid Amide	amidohydrolase 1;	Wiodoc	Cariowich	0.000 Tig/TilL	10 fig/file	0.10 10 lig/lilL	cell lysates and other		Enzyme a ranase,
ELK9003	Hydrolase) ELISA Kit	Oleamide hydrolase 1	Mouse	Sandwich	0.053 ng/mL	10 ng/ml	0.16-10 ng/mL	biological fluids	3.5h	Enzyme & Kinase;
ELN9003		Oleamide hydrolase i	Mouse	Sandwich	0.053 fig/ffil	10 ng/mL	0.16-10 Hg/IIIL			Enzyme & Kinase,
E11/0000	Mouse CNR2(Cannabinoid	000 01/5			0.050 / 1	40 / 1	0.40.40	cell lysates and other		
ELK9002	Receptor 2, Macrophage) ELISA Kit		Mouse	Sandwich	0.058 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	Neuro science;
	Mouse CNR1(Cannabinoid	CANN6; CB-R; CB1;						cell lysates and other		
ELK9001	Receptor 1, Brain) ELISA Kit	CB1A; CB1K5; CNR	Mouse	Sandwich	0.114 ng/mL	20 ng/mL	0.32-20 ng/mL	biological fluids	3.5h	Neuro science;
	Human MT-RNR2 (Putative	Humanin; Humanin						tissue homogenates,		
ELK8996	humanin peptide) ELISA kit	mitochondrial; HNM	Human	Sandwich	12.3 pg/mL	2000 pg/mL	31.25-2000 pg/mL	cell lysates	3.5h	Others
	Human BDG(beta-D-glucan) ELISA							tissue homogenates		
ELK8995	Kit	beta-D-glucan;	Human	Sandwich	6.8 pg/mL	1000 pg/mL	15.63-1000 pg/mL	and other biological	3.5h	Respirology
	Synthetase Long Chain Family,	MRX63; MRX68; Fatty-				10		homogenates, cell		
ELK8993	Member 4) ELISA Kit	Acid-Coenzyme A	Human	Sandwich	0.053 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Enzyme & Kinase;
	Human SNAP23(Synaptosomal-	associated protein 23;					orre re riginia	serum, plasma and		
ELK8992	associated protein 23) ELISA Kit	SNAP-23 ; Vesicle-	Human	Sandwich	26.5 pg/mL	5000 pg/mL	78.13-5000 pg/mL	other biological fluids	3 5h	Cancer
LLINOSSE	. ,	FLJ31413; zinc finger	Tiuman	Sandwich	20.5 pg/111L	3000 pg/IIIL	70.13-3000 pg/IIIL	tissue homogenates	0.011	Garicei
EL 1/0000	746) ELISA Kit	protein 746; ZNF746	I I was a sa	Canadinidala	C O/I	1000/	15 00 1000 mm/ml		0.55	Name asiana
ELK8990		'	Human	Sandwich	6.8 pg/mL	1000 pg/mL	15.63-1000 pg/mL	and other biological		Neuro science
E1 1/0000	Activator Of Transcription 1) ELISA	Transcription Factor	.		0.445			cell lysates and other		Signal transduction; Tumor
ELK8989	Kit	ISGF-3 Components	Rat	Sandwich	0.115 ng/mL	20 ng/mL	0.32-20 ng/mL	biological fluids	3.5h	immunity;Infection immunity;
		CALB2; CAL2; CAB29;						tissue homogenates		
ELK8988	Rat CR(Calretinin) ELISA Kit	Calbindin 2,29kDa;	Rat	Sandwich	0.27 ng/mL	50 ng/mL	0.79-50 ng/mL	and other biological	3.5h	Tumor immunity;Neuro science;
		Thymosin A; Gene	1					tissue homogenates		
ELK8984	Rat Ta1(Thymosin-a1) ELISA Kit	Sequence 28; Thymosin	Rat	Sandwich	6.8 pg/mL	1000 pg/mL	15.63-1000 pg/mL	and other biological	3.5h	Endocrinology;
	Rat SNCb(Synuclein beta) ELISA	Beta synuclein; SNCB;						cerebrospinal fluid		
ELK8982	Kit	synuclein beta	Rat	Sandwich	6.8 pg/mL	1000 pg/mL	15.63-1000 pg/mL	and other biological	3.5h	Signal transduction; Neuro science;
	Mouse HO2(Heme Oxygenase 2,	,			- 1-3/=	1-9		cell lysates, cell		Enzyme & Kinase;Metabolic
ELK8981	Decycling) ELISA Kit	HMOX2	Mouse	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	culture supernates	3.5h	pathway;Tumor immunity;
LL110301	Rat HO2(Heme Oxygenase 2,	I IIVIOAL	1410036	Janawion	J.JJJJ TIG/TIL	.o ng/mil	o. To To Tig/TitL	cell lysates, cell	5.511	Enzyme & Kinase;Metabolic
E1 1/0000		LIMOVO	Dot	Condition	0.055	10 ng/r-1	0.16.10 ==/==1		0 5-	
ELK8980	Decycling) ELISA Kit	HMOX2	Rat	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	culture supernates	3.5h	pathway;Tumor immunity;

	Det TDVD (Tempoine Vinese D)					T				
ELK8979	Rat TRKB (Tyrosine Kinase B) ELISA Kit	Tyrosine Kinase B	Rat	Sandwich	0.053 ng/mL	10 ng/mL	0.16-10 ng/mL	homogenates, cell lysates and other	3.5h	Enzyme & Kinase;
LLR0979	Receptor Related Protein 1) ELISA	APOER; APR; TGFBR5;	ital	Sandwich	0.033 fig/file	10 fig/ffil	0.10-10 fig/fill	Serum, plasma and	3.311	CD & Adhesion molecule;Metabolic
ELK8974	Kit	Alpha-2-Macroglobulin	Rat	Sandwich	28.4 pg/mL	4000 pg/mL	62.5-4000 pg/mL	other biological fluids	3 5h	pathway;Neuro science;
ELIKOO7 I	Human SNCb(Synuclein beta)	Beta synuclein; SNCB;	riat	Canamon	zo. r pg/mz	1000 pg/mz	02.0 1000 pg/m2	cerebrospinal fluid	0.011	pairway, reare edicines,
ELK8964	ELISA Kit	synuclein beta	Human	Sandwich	6.8 pg/mL	1000 pg/mL	15.63-1000 pg/mL		3.5h	Signal transduction; Neuro science;
	Rat APEX1(Apurinic/Apyrimidinic	APEX: APX: HAP1:	· · · · · · · · · · · · · · · · · · ·	Gariamon	0.0 pg/	roos pg/	10.00 1000 pg/	cell lysates and other	0.0	o.g.r.a. a a roadottoriji todro ostorioo;
ELK8945	Endonuclease 1) ELISA Kit	REF1; Multifunctional	Rat	Sandwich	0.058 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	Enzyme & Kinase;
	Rat OGG1(Oxoguanine	OGH1; 8-Oxoguanine			3	3		homogenates, cell		,
ELK8944	Glycosylase 1) ELISA Kit	DNA Glycosylase; DNA-	Rat	Sandwich	0.058 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Enzyme & Kinase;
	Human sCD163(Soluble Cluster of	of Differentiation 163:			3	3		tissue homogenates		CD & Adhesion molecule;Metabolic
ELK8938	Differentiation 163) ELISA Kit	M130; MM130	Human	Sandwich	4.53 pg/mL	1000 pg/mL	15.63-1000 pg/mL	•	3.5h	pathway;
	Human CYP2C8(Cytochrome P450	CYPIIC8; Cytochrome				1.0		tissue homogenates,		
ELK8937	2C8) ELISA Kit	P450 2C8	Human	Sandwich	0.152 ng/mL	20 ng/mL	0.32-20 ng/mL	cell lysates, cell	3.5h	Signal transduction;Infection immunity;
	Human CYP2A6(Cytochrome P450	P450; I; Cytochrome						Serum, plasma and		CD & Adhesion molecule;Infection
ELK8936	2A6) ELISA Kit	P450; I; Cytochrome	Human	Sandwich	24.9 pg/mL	4000 pg/mL	62.5-4000 pg/mL	other biological fluids	3.5h	immunity;
	Human COL5(Collagen Type V)							tissue homogenates		science;Nutrition metabolism;Bone
ELK8934	ELISA Kit	Collagen Type V	Human	Sandwich	1.032 ng/mL	200 ng/mL	3.13-200 ng/mL	and other biological	3.5h	metabolism;
	Domain Containing Protein) ELISA	Apoptosis-associated						tissue homogenates,		
ELK8931	Kit	speck-like protein	Rat	Sandwich	7.4 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	Apoptosis;
	Rat TNNC1(Troponin C Type 1,	Cardiac; Troponin C,						tissue homogenates		
ELK8916	Slow) ELISA Kit	slow skeletal and cardiac	Rat	Sandwich	0.58 ng/mL	100 ng/mL	1.57-100 ng/mL	and other biological	3.5h	Cardiovascular biology;
			-					cell lysates, cell		molecule;Developmental
ELK8913	34) ELISA Kit	cell antigen CD34	Rat	Sandwich	0.37 ng/mL	50 ng/mL	0.79-50 ng/mL	culture supernates	3.5h	science;Genetic science;
	Rat SCARD1(Scavenger Receptor	Macrosialin; Macrophage	•					cell lysates and other		Signal transduction;CD & Adhesion
ELK8912	Class D Member 1) ELISA Kit	Antigen CD68	Rat	Sandwich	0.119 ng/mL	20 ng/mL	0.32-20 ng/mL	biological fluids	3.5h	molecule;Infection immunity;
	Human CD97(CD97 antigen) ELISA	CD97 molecule;						tissue homogenates,		
ELK8910	Kit	Leukocyte antigen	Human	Sandwich	0.069 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates, cell	3.5h	Cancer
	Rat PIIIP(procollagen III	propeptide; P3P; _x005f						Serum, plasma and		Metabolic pathway;Hepatology;Bone
ELK8909	propeptide) ELISA Kit	procollagen III	Rat	Sandwich	11.5 pg/mL	2000 pg/mL	31.25-2000 pg/mL	other biological fluids	3.5h	metabolism;
	Human FAM19A5(Protein	TAFA 5; FAM19A5;						serum, plasma and		
ELK8907	FAM19A5) ELISA Kit	Protein FAM19A5;	Human	Sandwich	26.5 pg/mL	5000 pg/mL	78.13-5000 pg/mL	other biological fluids	3.5h	Autistic Disorder
	Human PGRN(Progranulin) ELISA	GEP; GP88; GRN;						other biological		
ELK8906	Kit	PCDGF; PEPI;	Human	Sandwich	7.4 pg/mL	1000 pg/mL	15.63-1000 pg/mL	fluids.	3.5h	Cytokine
EL 1/0004	Rat TSPO(Translocator Protein)	mDRC; MBR; BZRP;	Det	Caradoriala	0.110	00/	0.00.00 ==/==!	cell lysates and other	0.54	CD 9 Adhanian malanda
ELK8904	ELISA Kit	DBI; PTBR;	Rat	Sandwich	0.119 ng/mL	20 ng/mL	0.32-20 ng/mL	biological fluids	3.5h	CD & Adhesion molecule;
EL 1/2002	Rat DLD(Dihydrolipoyl Dehydrogenase) ELISA Kit	DLDD; DLDH; GCSL; LAD; Lipoamide	Dot	Candwich	0.067.59/50	10 ng/ml	0.16-10 ng/mL	homogenates, cell	o Eh	France 9 Kinese
ELK8903	,	· · ·	Rat	Sandwich	0.067 ng/mL	10 ng/mL	0.16-10 fig/ffiL	lysates and other	3.5h	Enzyme & Kinase;
ELK8902	Phosphate Uridylyltransferase) ELISA Kit	phosphate uridylyltransferase	Human	Sandwich	11 5 ng/ml	2000 pg/ml	21 25 2000 pg/ml	homogenates, cell Lysates and other	3.5h	Enzyme & Kinase;
ELN0902	Rat SQSTM1(Sequestosome 1)	p62B; p60; A170; Paget	пишан	Sandwich	11.5 pg/mL	2000 pg/mL	31.25-2000 pg/mL	cell lysates and other	3.311	Elizyille & Killase,
ELK8901	ELISA Kit	Disease Of Bone 3;	Rat	Sandwich	0.113 ng/mL	20 ng/mL	0.32-20 ng/mL	biological fluids	3.5h	Signal transduction;
ELNOSUI	associated proteins 1A/1B light	MAP1ALC3; Microtubule		Sandwich	0.113 flg/ffil	20 Hg/HIL	0.32-20 Hg/IIIL	homogenates, cell	3.311	Signal transduction,
ELK8900	chain 3B) ELISA Kit	associated proteins	Rat	Sandwich	0.067 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Metabolic pathway
LLINOSOO	Human PNX-20(Phoenixin-20)	protein: Mitochondrial	riat	Canawion	0.007 Hg/IIIL	10 fig/file	0.10 TO TIG/TILE	other biological	0.011	immunity:Cardiovascular
ELK8899	ELISA Kit	translation regulation	Human	Sandwich	7.4 pg/mL	1000 pg/mL	15.63-1000 pg/mL	fluids.	3.5h	biology;Rheumatology;
LLINOSS	HAGH(Hydroxyacylglutathione	HAGH1; Glyoxalase II;	Tuman	Gariawich	7.4 pg/IIIL	1000 pg/IIIL	13.03-1000 pg/IIIL	cell lysates and other		blology,i triedmatology,
ELK8898	Hydrolase) ELISA Kit	Hydroxyacyl Glutathione	Human	Sandwich	0.119 ng/mL	20 ng/mL	0.32-20 ng/mL	biological fluids	3.5h	Enzyme & Kinase;
_LI\0000	Tryandido / ELION Nit	i iyaraxyaayi alatatiildile	i iuman	Janawion	J. 113 Hg/IIIL	_o rig/iiiL	0.02 20 Hg/IIIL	serum, plasma and	0.011	Enzymo a randoo,
ELK8896	Rat LPO(Lipid Peroxide) ELISA Kit	Lipid Peroxide; LPO	Rat	Sandwich	1.032 ng/mL	200 ng/mL	3.13-200 ng/mL	other biological fluids	3.5h	Enzyme & Kinase;Infection immunity;
	Mouse (C1ra)Complement	C1r-A subcomponent;		34		_00g/iii	zo zoo ng/mz	tissue homogenates,	3.011	= - j aass,notion miniatity,
ELK8893	Component C1ra ELISA Kit	EC 3.4.21.41;	Mouse	Sandwich	0.062 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates, cell	3.5h	Immune molecule;
	component 1, s subcomponent)	peptide IB 1 ; C1		34	3.002 Hg/IIIL			tissue homogenates,	3.011	
ELK8892	ELISA Kit	esterase ; C1S ;	Mouse	Sandwich	6.65ng/mL	1000 ng/mL	15.63-1000 ng/mL		3.5h	Immunology
	lysosome-related organelles	GCN5L1;		2			3.11 1.100 Ng/ML	tissue homogenates,	2.2	- · · · · · · · · · · · · · · ·
ELK8891	complex 1 subunit 1) ELISA Kit	RT14Biogenesis of	Mouse	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL	,	3.5h	Immunology
		=9		1 - 20.10.11				,,		783

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ELK8890	Mouse Lptn/LTN/XCL1 (Lymphotactin) ELISA Kit	Lymphotactin; C motif chemokine 1; Cytokine	Mouse	Sandwich	3.27pg/mL	E00 pg/ml	7.82-500 pg/ml	tissue homogenates, cell lysates, cell	3.5h	Cytokine;Tumor immunity;Infection immunity;Dermatology;
ELKOOSU			iviouse	Sandwich	3.27pg/IIIL	500 pg/mL	7.82-300 pg/IIII		3.311	
E11(0000	Mouse MEC(Mucosae Associated	Inducible Cytokine				40 ()	0.40.40 / 1	tissue homogenates,	0.51	Cytokine;Tumor immunity;Infection
ELK8889	Epithelia Chemokine) ELISA Kit	Subfamily A(Cys-	Mouse	Sandwich	0.062 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates, cell	3.5h	immunity;Dermatology;
	Mouse MCP2(Monocyte	MCP-2; HC14;						tissue homogenates,		
ELK8888	Chemotactic Protein 2) ELISA Kit	Chemokine C-C-Motif	Mouse	Sandwich	6.7 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	Cytokine;Infection immunity;
	Mouse CCL6(Chemokine C-C-Motif							tissue homogenates,		Cytokine;Tumor immunity;Infection
ELK8887	Ligand 6) ELISA Kit	inducible cytokine A6	Mouse	Sandwich	0.063 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates, cell	3.5h	immunity;Hepatology;
	Rat AVPR1B(Arginine Vasopressin	Vasopressin 3 Receptor;						and other biological		
ELK8886	Receptor 1B) ELISA Kit	Antidiuretic Hormone	Rat	Sandwich	0.119 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	Endocrinology;
	Mouse CCL16(Chemokine C-C-	HCC4; LMC; LCC1;						tissue homogenates,		Cytokine;Tumor immunity;Infection
ELK8885	Motif Ligand 16) ELISA Kit	CKb12; Mtn1; CC-4;	Mouse	Sandwich	0.069 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates, cell	3.5h	immunity;Hepatology;
	Rat AVP (Arginine Vasopressin)	Arginine Vasopressin;						and other biological		
ELK8884	ELISA Kit	Arg-Vasopressin;	Rat	Sandwich	0.118 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	Endocrinology;
	Rat AVPR1A(Arginine Vasopressin	ing racepresent,					5152 25 Hg/HI	and other biological		
ELK8883	Receptor 1A) ELISA Kit	AVPR1-A,V1a	Rat	Sandwich	0.123 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	Endocrinology;
LLINOCOU	cross-complementation group 3)	complementation group	riat	Canawich	0.120 Hg/IIIL	20 Hg/IIIE	0.02 20 Hg/HIL	tissue homogenates,	0.011	Endocrinology,
EL 1/0000	ELISA Kit	3; ERCC3; Excision	Llumon	Conduish	0.000.00/ml	10 ng/ml	0.16.10.55/50		o Eb	Enigenetics and Nuclear Cignaling
ELK8880		1 -	Human	Sandwich	0.069 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates, cell	3.5h	Epigenetics and Nuclear Signaling
		factor like weak inducer						Serum, plasma and		
ELK8879	apoptosis) ELISA Kit	of apoptosis; sTWEAK	Human	Sandwich	0.147 ng/mL	20 ng/mL	0.32-20 ng/mL	other biological fluids	3.5h	CD & Adhesion molecule
	Human VGLL3(Vestigial like 3)	cofactor vestigial-like						serum, plasma and		
ELK8877	ELISA Kit	protein 3; Vgl-3	Human	Sandwich	15 pg/mL	2500 pg/mL	39.07-2500 pg/mL	other biological fluids	3.5h	Cancer
	Rat a1BG(Alpha-1-B-Glycoprotein)	Alpha 1 beta						Serum, plasma and		
ELK8874	ELISA Kit	Glycoprotein	Rat	Sandwich	0.147 ng/mL	20 ng/mL	0.32-20 ng/mL	other biological fluids	3.5h	Immune molecule;
	Human IPF(Insulin Promoter Factor	PDX1: GSF: IUF1:						cell lysates and other		•
ELK8870	1) ELISA Kit	Pancreatic And	Human	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	Endocrinology;
		CHOP10: GADD153:	· · · · · · · · · · · · · · · · · · ·	ou.iu.iiii	0.000g/		0.10 10 11g/1112	cell lysates and other		
ELK8868	Transcript 3) ELISA Kit	C/EBP-homologous	Rat	Sandwich	0.048 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	Signal transduction;
LLNOOOO	Transcript 3) ELIGA Kit		ιται	Sandwich	0.046 fig/ffil	10 fig/filL	0.10-10 fig/file		3.311	Signal transduction,
EL 1/0007	Det CDV/Carrier) ELICA Kit	SPX; neuropeptide Q;	Det	Caradoriala	F 7	1000/	15 CO 1000/I	tissue homogenates	0.54	Dishatas
ELK8867	Rat SPX(Spexin) ELISA Kit	NPQ	Rat	Sandwich	5.7 pg/mL	1000 pg/mL	15.63-1000 pg/mL	and other biological	3.5h	Diabetes
	Rat ProBDNF(Pro Brain Derived							tissue homogenates,		Cytokine;Infection immunity;Neuro
ELK8865	Neurotrophic Factor) ELISA Kit	Neurotrophin; Abrineurin	Rat	Sandwich	5.7 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	science;
	Mouse TGOLN2(Trans Golgi	TGN48; TGN38;						homogenates, cell		
ELK8857	Network Protein 2) ELISA Kit	TTGN2; Trans-Golgi	Mouse	Sandwich	0.096 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	Signal transduction;
	Mouse PDI(Protein Disulfide	PO4DB; PROHB, DSI,						tissue homogenates		
ELK8856	Isomerase) ELISA Kit	GIT, PDI, PO4HB,	Mouse	Sandwich	0.105 ng/mL	20 ng/mL	0.32-20 ng/mL	and other biological	3.5h	Enzyme & Kinase;
	associated proteins 1A/1B light	MAP1ALC3; Microtubule	-					homogenates, cell		
ELK8855	chain 3B) ELISA Kit	associated proteins	Mouse	Sandwich	0.056 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Metabolic pathway
	Human PAK1(p21 activated	activated kinase 1; p65			J	- 3		Serum, plasma and		
ELK8847	kinase1) ELISA Kit	PAK; PAK 1; PAK1;	Human	Sandwich	5.9 pg/mL	1000 pg/mL	15.63-1000 pg/mL	other biological fluids	3 5h	Enzyme & Kinase;Metabolic pathway;
EEROO II	Human hs-cTnT(High Sensitivity	High Sensitivity Cardiac	riaman	Canamon	o.o pg/mz	1000 pg/m2	10:00 1000 pg/11L	tissue homogenates,	0.011	Enzymo a ranaso, viotasono patriway,
ELK8843	Cardiac Troponin T) ELISA Kit	Troponin T	Human	Sandwich	4.20 pg/ml	1000 pg/ml	15.63-1000 pg/mL	cell lysates, cell	3.5h	Cardiayaaaylar biology
LLIX0043	. ,	-	Tiuman	Sandwich	4.29 pg/mL	1000 pg/mL	13.03-1000 pg/IIIL		3.311	Cardiovascular biology
E1 1/00 40	Human IFNW1(Interferon omega)	omega-1; IFN-omega;			_ , , ,	4000 / 1	45.00.4000 / 1	tissue homogenates,	0.51	
ELK8842	ELISA Kit	IFN-omega 1; Interferon	Human	Sandwich	5.4 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	Cytokine;Infection immunity;
	Human ACRBP(Acrosin-binding	ACRBP_HUMAN;						tissue homogenates,		
ELK8841	protein) ELISA Kit	acrosin binding protein;	Human	Sandwich	11.5 pg/mL	2000 pg/mL	31.25-2000 pg/mL	cell lysates, cell	3.5h	Cancer
	dependent dioxygenase FTO)	mass and obesity						serum, plasma and		
ELK8838	ELISA Kit	associated	Mouse	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL	other biological fluids	3.5h	Enzyme & Kinase
	Human DGKA(Diacylglycerol kinase	kinase alpha; DAGK;						homogenates, cell		
ELK8837	alpha) ELISA Kit	DAGK1diacylglycerol	Human	Sandwich	0.065 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Enzyme & Kinase
	Mouse a1ACT(Alpha-1-	AACT; ACT; GIG24;		1	3 -		3	serum, plasma and		immunity;Neuro
ELK8836	Antichymotrypsin) ELISA Kit	GIG25; Serpin Peptidase	Mouse	Sandwich	1.39ng/mL	200 ng/mL	3.13-200 ng/mL	other biological fluids	3 5h	science;Pulmonology;Hepatology;
LL110000		RhPI; RhII; DIIIc; Rhesus		Competitive	1.00Hg/IIIL	200 Hg/IIIL	0.10-200 Hg/IIIL	serum, plasma and		Joienne, aimonology, repatology,
EI KOOFF					1 27 ng/ml	200 ng/ml	2 12 200 55/51	/ I	,	Homotology
ELK8255	Kit	D antigen; Rh	Human	Inhibition	1.27 ng/mL	200 ng/mL	3.13-200 ng/mL	other biological fluids		Hematology;
EL KOS (S	Thrombospondin Type I Domain	T. 1074 T	l	Competitive				serum, plasma and		
ELK8249	Containing Protein 7A Antibody)	THS7A; Thsd7a	Human	Inhibition	1.22 ng/mL	200 ng/mL	3.13-200 ng/mL	other biological fluids	30min	Signal transduction;

		•		1	1			_		
ELK8248	Glutamate Receptor, Ionotropic, N-Methyl-D-Aspartate 2A Antibody)	Glutamate [NMDA] receptor subunit epsilon-	Human	Competitive Inhibition	1.33 ng/mL	200 ng/mL	3.13-200 ng/mL	serum, plasma and other biological fluids	2h, 30min	Neuro science;
ELITOL 10	Monty B repartate Er (maseay)		riaman	IIII IIDILIOII	1.00 Hg/IIIL	200 fig/file	0.10 200 fig/file	J	00111111	Treate esteries,
EL KOOOE	Mayor a grand ELICA Kit	Methylphenol; p-Cresol	N4	Canadaaiah	1 01/	000/	0.10.000/	tissue homogenates,	0.54	Name asianas
ELK8835	Mouse p-cresol ELISA Kit	98+ %;	Mouse	Sandwich	1.21 pg/mL	200 pg/mL	3.13-200 pg/mL	cell lysates, cell	3.5h	Neuro science;
	Human GABARBP(GABA-Receptor							homogenates, cell		
ELK8832	B Associated Protein) ELISA Kit	GABARBP	Human	Sandwich	0.065 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Signal transduction;
	Reading Frame Of The 12S rRNA-			Competitive				tissue homogenates,		
ELK8233	c) ELISA Kit	MOTS-c	Rat	Inhibition	0.94 ng/mL	200 ng/mL	3.13-200 ng/mL	cell lysates, cell	2h	Developmental science;
	Reading Frame Of The 12S rRNA-			Competitive				tissue homogenates,		
ELK8232	c) ELISA Kit	MOTS-c	Mouse	Inhibition	0.85 ng/mL	200 ng/mL	3.13-200 ng/mL	cell lysates, cell	2h	Developmental science;
	Human GABARAP(GABA-Receptor						3	homogenates, cell		
ELK8831	A Associated Protein) ELISA Kit	GABARAP	Human	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL		3.5h	Signal transduction;
LLI (OCO I	Hydroxytryptamine Receptor 2C)	5HTR2C; 5HTR2-C; 5-	riaman	Canamon	0.000 rig/riiL	10 Hg/IIIE	0.10 To fig/file	and other biological	0.011	olgital tranodations,
E11/0000		1	I I	Caradinidah	0.005	10	0.10.10/	•	0.54	Name asianas
ELK8830	ELISA Kit	HTR2-C	Human	Sandwich	0.065 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Neuro science;
	Hydroxytryptamine Receptor 7)	Serotonin Receptor 7; 5-						and other biological		
ELK8829	ELISA Kit	HT7 Receptor	Human	Sandwich	0.061 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Neuro science;
	Hydroxytryptamine Receptor 6)	Serotonin Receptor 6; 5-						and other biological		
ELK8828	ELISA Kit	HT6 Receptor	Human	Sandwich	0.067 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Neuro science;
	Hydroxytryptamine Receptor 5B)	5HTR5B; 5HTR5-B; 5-						and other biological		
ELK8827	ELISA Kit	HTR5-B	Human	Sandwich	0.066 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Neuro science;
	Hydroxytryptamine Receptor R5A)	5HTR5A; 5HTR5-A; 5-			one or mg, mil			and other biological		, , , , , , , , , , , , , , , , , , , ,
ELK8826	ELISA Kit	HTR5-A	Human	Sandwich	0.063 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Neuro science;
LLINOOZO			Human	Sandwich	0.003 fig/file	10 fig/file	0.10-10 flg/file		0.011	ivedio science,
E1 1/000E	Hydroxytryptamine Receptor 2B)	5HTR2B; 5HTR2-B; 5-			0.005 / 1	40 / 1	0.40.40	and other biological	0.51	
ELK8825	ELISA Kit	HTR2-B	Human	Sandwich	0.065 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Neuro science;
	Hydroxytryptamine Receptor 1B)	5HTR1B; 5HTR1-B; 5-						and other biological		
ELK8824	ELISA Kit	HTR1-B	Human	Sandwich	0.062 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Neuro science;
	Mouse COLEC11(collectin sub-	Collectin Sub-Family						serum, plasma and		science;Nutrition metabolism;Bone
ELK8823	family member 11) ELISA Kit	Member 11 ELISA Kit;	Mouse	Sandwich	15 pg/mL	2500 pg/mL	39.07-2500 pg/mL	other biological fluids	3.5h	metabolism;
	Inflammatory Protein 4 Alpha)	TSC-1; Eotaxin 3;			1.0	10	10	tissue homogenates,		Cytokine;Infection
ELK8822	ELISA Kit	Thymic stroma	Mouse	Sandwich	6.1 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	immunity;Dermatology;
LLINOOLL	Human 14-3-3 protein n(YWHAH)	•	Wiodoc	Cariawich	o.r pg/mil	1000 pg/IIIL	10.00 1000 pg/11L	, ,	0.011	initiality, beimatology,
EL 1/0004		3 protein eta; Protein	I I	Caradinidah	0.100/	00	0.00.00/	tissue homogenates	0.54	F
ELK8821	ELISA Kit	AS1	Human	Sandwich	0.126 ng/mL	20 ng/mL	0.32-20 ng/mL	•	3.5h	Enzyme & Kinase
	Human TIPE2(TNF alpha-induced	induced protein 8-like						tissue homogenates		
ELK8820	protein 8-like protein 2) ELISA Kit	protein 2; TNFAIP8-like	Human	Sandwich	5.9 pg/mL	1000 pg/mL	15.63-1000 pg/mL	and other biological	3.5h	Infection immunity
		SPX; neuropeptide Q;						tissue homogenates		
ELK8816	Human SPX(Spexin) ELISA Kit	NPQ	Human	Sandwich	12.2 pg/mL	2000 pg/mL	31.25-2000 pg/mL	and other biological	3.5h	Diabetes
	Rat GH(Growth Hormone) ELISA	N; Somatotropin;		Competitive			156.25-10000	serum, plasma and		Endocrinology;Neuro science;Hormone
ELK8186	Kit	Hygetropin; Jintropin;	Rat	Inhibition	49.3 pg/mL	10000 pg/mL	pg/mL	other biological fluids	2h	metabolism;
	Human SGK3(Serum/Glucocorticoid				1010 pg/	. 0000 pg/2	P9····=	tissue homogenates		pathway;Endocrinology;Hormone
ELK8815	Regulated Kinase 3) ELISA Kit	kinase;	Human	Sandwich	0.126 ng/mL	20 ng/mL	0.32-20 ng/mL		3.5h	metabolism;
LLKOOTS			Tullian	Sandwich	0.120 Hg/IIIL	20 Hg/IIIL	0.32-20 Hg/IIIL	_	3.311	
E1160044	Mouse SGK3(Serum/Glucocorticoid	•			0.005 / 1	40 / 1	0.40.40	tissue homogenates,	0.51	pathway;Endocrinology;Hormone
ELK8814	Regulated Kinase 3) ELISA Kit	kinase;	Mouse	Sandwich	0.065 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates and other	3.5h	metabolism;
	Human TMEM48(Transmembrane	transmembrane						tissue homogenates,		
ELK8813	protein 48) ELISA Kit	nucleoporin; NET3;	Human	Sandwich	11.5 pg/mL	2000 pg/mL	31.25-2000 pg/mL	cell lysates, cell	3.5h	Cytokine;Neuro science;
		Aspartate Specific						tissue homogenates,		
ELK8812	Rat CASP6(Caspase 6) ELISA Kit	Proteinases 6; Caspase	Rat	Sandwich	0.065 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates and other	3.5h	Apoptosis;
	Activating Polypeptide 1, Pituitary)	Pituitary Adenylate				- J		tissue homogenates		1 1 7
ELK8811	ELISA Kit	Cyclase Activating	Rat	Sandwich	3.2 pg/mL	500 pg/mL	7.82-500 pg/mL	and other biological	3 5h	Endocrinology;
LLINOUII		PCOL-III; PC-III; PC3;	ı ıaı	Januvion	U.E PS/IIIL	JUU PG/IIIL	7.02-000 pg/IIIL	Serum, plasma and	0.011	Metabolic pathway;Hepatology;Bone
EL KOO40	` ,		Mayras	Conducted	0.070 = -/!	10 ng/r-1	0.16.10		0 El-	
ELK8810	Kit	Type III Procollagen	Mouse	Sandwich	0.079 ng/mL	10 ng/mL	0.16-10 ng/mL	other biological fluids	3.5N	metabolism;
	Human VAMP1(Vesicle Associated							homogenates, cell		
ELK8807	Membrane Protein 1) ELISA Kit	SYB1; VAMP-1;	Human	Sandwich	6.1 pg/mL	1000 pg/mL	15.63-1000 pg/mL	lysates and other	3.5h	Neuro science;
	Human SYT1(Synaptotagmin 1)	SYT1;						tissue homogenates		
ELK8806	ELISA Kit	DKFZp781D2042; p65;	Human	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5h	Molecular biology
	Human ILK(Integrin Linked Kinase)	kinase				-	Ĭ	and other biological		
ELK8801	ELISA Kit		Human	Sandwich	7.2 pg/mL	2000 pg/mL	31.25-2000 pg/mL	_	3.5h	Enzyme & Kinase
		1		- 4	ra,	P9////_			3.54	,

	Containing CTDess Astiristing	LILIMODE ANT. CADI.	ı		T	1		and attendation aired		
EI KOOUU	Containing GTPase Activating Protein 1) ELISA Kit	HUMORFA01; SAR1;	Luman	Conducion	0.050.ng/ml	10 ng/ml	0.16.10 ng/ml	and other biological fluids.	3.5h	Tumor immunity;
ELK8800	,	p195	Human	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL		3.311	Turnor immunity,
EL 140700	Containing GTPase Activating	100400		01 1 1	0.000	00 /	0.00.00/1	and other biological	0.51	T
ELK8799	Protein 2) ELISA Kit	IQGAP2	Human	Sandwich	0.062 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	Tumor immunity;
		p21WAF1; CAP20;						cell lysates and other		
ELK8797	Kinase Inhibitor 1A) ELISA Kit	CDKN1; MDA-6; SDI1;	Human	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	Developmental science;
	Rat PDCD1(Programmed Cell	CD279; PD1; SLEB2;						cell lysates, cell		Apoptosis;Immune
ELK8794	Death Protein 1) ELISA Kit	HPD1	Rat	Sandwich	0.063 ng/mL	10 ng/mL	0.16-10 ng/mL	culture supernates	3.5h	molecule;Endocrinology;Autoimmunity;
	Rat CD200(Cluster Of	2; My033; Antigen						Serum, plasma and		immunity;Infection immunity;Immune
ELK8789	Differentiation 200) ELISA Kit	Identified By Monoclonal	Rat	Sandwich	18.56 pg/mL	3000 pg/mL	46.88-3000 pg/mL	other biological fluids	3.5h	molecule;
	Rat CD200R1(CD200 Receptor 1)	CD200R; MOX2R;						tissue homogenates,		
ELK8788	ELISA Kit	MOX2 Receptor; Cell	Rat	Sandwich	6.6 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates and other	3.5h	CD & Adhesion molecule;
	Rat CX3CR1(Chemokine C-X3-C-	CMKDR1; GPR13;						cell lysates and other		
ELK8787	Motif Receptor 1) ELISA Kit	GPRV28; V28; Beta	Rat	Sandwich	9.21 pg/mL	1500 pg/mL	23.44-1500 pg/mL	biological fluids	3.5h	CD & Adhesion molecule;
	Mouse GPX4(Glutathione	SnPHGPx; Phospholipid			10	10	10	tissue homogenates,		·
ELK8786	Peroxidase 4) ELISA Kit	Hydroperoxidase;	Mouse	Sandwich	7.2 pg/mL	2000 pg/mL	31.25-2000 pg/mL	cell lysates, cell	3.5h	Enzyme & Kinase;
	Human NRXN3(Neurexin3) ELISA	Neurexin III-alpha;		- Carramon	7.12 pg/2	2000 pg/2	01120 2000 pg/2	serum, plasma and	0.0	Zinzymo di randoo,
ELK8785	Kit	Neurexin-3-alpha;	Human	Sandwich	12.7 pg/mL	2000 pg/mL	31.25-2000 pg/mL	other biological fluids	3 5h	Autistic Disorder
LLINO700	Human NRXN1(Neurexin1) ELISA	alpha; Neurexin-1-alpha;	Haman	Canawion	12.7 pg/111L	2000 pg/mL	01.20 2000 pg/IIIE	serum, plasma and	0.011	Addible Disorder
ELK8784	Kit	NRXN1; KIAA0578	Lluman	Conducion	OC E na/ml	E000 ng/ml	70 10 5000 ng/ml		O Eh	Autistic Disorder
ELN0/04	-	·	Human	Sandwich	26.5 pg/mL	5000 pg/mL	78.13-5000 pg/mL	other biological fluids	3.311	Autistic Disorder
E11(0700	Human APOL4(Apolipoprotein L4)	L4; Apolipoprotein L-IV;				40 ()	0.40.40	other biological	0.51	
ELK8783	ELISA Kit	ApoL-IV	Human	Sandwich	0.062 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Metabolic pathway;
	Human APLNR(Apelin Receptor)	APJ; APJ Receptor;						and other biological		
ELK8782	ELISA Kit	Angiotensin II Receptor-	Human	Sandwich	6.5 pg/mL	1000 pg/mL	15.63-1000 pg/mL	fluids.	3.5h	Endocrinology;
	Rat IL15Ra(Interleukin 15 Receptor	Interleukin 15 Receptor						tissue homogenates		
ELK8781	Alpha) ELISA Kit	Alpha	Rat	Sandwich	12.7 pg/mL	2000 pg/mL	31.25-2000 pg/mL	and other biological	3.5h	Immunology
	Signaling Pathway Protein 2) ELISA	CCN family member 5;						homogenates, cell		
ELK8778	Kit	Connective tissue	Rat	Sandwich	0.069 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Signal transduction;
	Human SOD(Super Oxidase							tissue homogenates		Enzyme & Kinase;Tumor
ELK8777	Dimutase) ELISA Kit	Super Oxidase Dimutase	Human	Sandwich	1.39U/L	200 U/L	3.13-200 U/L	•	3.5h	immunity;Infection immunity;Hepatology;
	,	·						tissue homogenates,		Cytokine;Tumor immunity;Infection
ELK8769	Rat IL37(Interleukin 37) ELISA Kit	IL-37;Interleukin 37	Rat	Sandwich	6.5 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	immunity;Dermatology;
EE/(0700	Human CCL13(Chemokine C-C-	chemokine 13 , CCL13 ,	riat	Canamon	o.o pg/mz	1000 pg/m2	10:00 1000 pg/m2	tissue homogenates,	0.011	Cytokine;Tumor immunity;Infection
ELK8766	Motif Ligand 13) ELISA Kit	CKb10, MCP-4,	Human	Sandwich	6.8 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	immunity;Immune molecule;
LLIKO700	Rat MMP14(Matrix	MTMMP1; Membrane	Human	Sandwich	0.0 pg/mL	1000 pg/IIIL	13.03-1000 pg/IIIL	tissue homogenates,	0.011	pathway;Tumor immunity;Infection
ELK8765	Metalloproteinase 14) ELISA Kit	Inserted; Membrane-type	Dot	Sandwich	6 1ng/ml	1000 pg/ml	15 62 1000 pg/ml	cell lysates, cell	3.5h	immunity;Cardiovascular biology;
ELN0/03		mserted, Membrane-type	Παι	Sandwich	6.1pg/mL	1000 pg/mL	15.63-1000 pg/mL		3.311	illinumity, Cardiovascular biology,
EL 160704	Metalloproteinase With	ADAM TOO	D-1	01 1 1	0.400/	00	0.00.00/	tissue homogenates	0.51	F 0 16:
ELK8764	Thrombospondin 2) ELISA Kit	ADAM-TS2;	Rat	Sandwich	0.132 ng/mL	20 ng/mL	0.32-20 ng/mL	and other biological	3.5h	Enzyme & Kinase;
	Rat MPIF2(Myeloid Progenitor	Eotaxin-2; Chemokine C-	_					tissue homogenates,		
ELK8763	Inhibitory Factor 2) ELISA Kit	C-Motif Ligand 24;	Rat	Sandwich	6.5 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	Cytokine;Infection immunity;
	Rat MCP2(Monocyte Chemotactic	MCP-2; HC14;						tissue homogenates,		
ELK8762	Protein 2) ELISA Kit	Chemokine C-C-Motif	Rat	Sandwich	6.9 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	Cytokine;Infection immunity;
	Human E3 ubiquitin-protein ligase							serum, plasma, other		
ELK8761	Mdm2,MDM2 ELISA kit	MDM2	Human	Sandwich	0.072 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	Apoptosis
	Human GPNMB(Transmembrane	(transmembrane) nmb;						serum, plasma and		
ELK8760	glycoprotein NMB) ELISA Kit	Glycoprotein nmb;	Human	Sandwich	0.3 ng/mL	50 ng/mL	0.79-50 ng/mL	other biological fluids	3.5h	Cancer
	, , ,				3	J. J.		tissue homogenates,		
ELK8755	Rat Endocab IgG ELISA Kit	Endocab IgG; Endocab	Rat	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates and other	3 5h	CD & Adhesion molecule
	That Endough Igo LEIOA NIL	Endocab iga, Endocab	. ici	Janawion	5.000 fig/file	13 Hg/IIIL	5.10 TO TIG/TIL	cell lysates and other	3.511	OD & Adriosion molecule
ELK8752	Human CG(Cryoglobulin) ELISA Kit	Cryoglobulin	Human	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	Infection immunity
ELN0/32	() 0 ,	Oi yogiobuiii I	Human	Sanuwich	บ.บวิซ fig/ffic	10 Hg/IIIL	0.10-10 Hg/IIIL		J.501	inection initiality
E1 1/0== :	Rat sST2(Soluble Suppression Of	0.70	.		0.050			tissue homogenates,	0.51	
ELK8751	Tumorigenicity 2) ELISA Kit	s-ST2	Rat	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates and other	3.5h	CD & Adhesion molecule
	Human sST2(Soluble Suppression							tissue homogenates,		
ELK8750	Of Tumorigenicity 2) ELISA Kit	s-ST2	Human	Sandwich	0.127 ng/mL	20 ng/mL	0.32-20 ng/mL	cell lysates and other	3.5h	CD & Adhesion molecule
	Mouse SOD(Super Oxidase							tissue homogenates		Enzyme & Kinase;Tumor
ELK8749	Dimutase) ELISA Kit	Super Oxidase Dimutase	Mouse	Sandwich	1.39U/L	200 U/L	3.13-200 U/L	and other biological	3.5h	immunity;Infection immunity;Hepatology;
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ELK8748	Human ITGAV beta3(ITG alpha V beta3) ELISA Kit	ITC alpha V bata?	Llumon	Sandwich	0.050.pg/ml	10 ng/mL	0.16.10.pg/ml	cell lysates and other	3.5h	CD & Adhasian malagula:
ELNO/40	Human HLA-DR(Leukocyte Antigen	ITG alpha V beta3	Human	Sandwich	0.059 ng/mL	TO FIG/THE	0.16-10 ng/mL	biological fluids tissue homogenates	3.311	CD & Adhesion molecule;
ELK8747	DR) ELISA Kit	leukocyte antigen DR	Human	Sandwich	12.7 pg/mL	2000 pg/mL	31.25-2000 pg/mL	· ·	3.5h	Immune molecule
ELIKO747	Human soluble DPP4(Dipeptidyl	leakooyte antigen bit	Tidiliali	Cariawich	12.7 pg/mc	2000 pg/mz	01.20 2000 pg/m2	tissue homogenates	0.011	Kinase;Apoptosis;Tumor
ELK8746	Peptidase IV) ELISA Kit	CD26 (Soluble)	Human	Sandwich	0.057 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3 5h	immunity;Endocrinology;Cardiovascular
	Human LPS(Lipopolysaccharide)	Lipooligosaccharide;			order riginiz		orre re riginiz	tissue homogenates,		, , , , , , , , , , , , , , , , , , ,
ELK8744	ELISA Kit	Lipo-Oligosaccharide;	Human	Sandwich	0.126ng/mL	20 ng/mL	0.32-20 ng/mL	cell lysates, cell	3.5h	Signal transduction
	Human Circulating Histone H3						Ŭ.	serum, plasma and		
ELK8743	ELISA Kit	Circulating Histone H3	Human	Sandwich	0.62 ng/mL	100 ng/mL	1.57-100 ng/mL	other biological fluids	3.5h	Infection immunity;Immune molecule
	Lymphocytic Activation Molecule	surface antigen MAX.3;						cell lysates and other		
ELK8729	Family, Member 5) ELISA Kit	Hly9-beta; Leukocyte	Human	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	Positive Control; Immunogen
	Convertase Subtilisin/Kexin Type 6)							cell lysates and other		
ELK8728	ELISA Kit	Cleaving System 4;	Human	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	Enzyme & Kinase;
	Mouse LPS(Lipopolysaccharide)	Lipooligosaccharide;						tissue homogenates,		
ELK8727	ELISA Kit	Lipo-Oligosaccharide;	Mouse	Sandwich	0.52 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates, cell	3.5h	Signal transduction
E1 1/0700	Rat LPS(Lipopolysaccharide) ELISA		D - 1	O a sa also dia la	0.55/	40 /	0.40.40/	tissue homogenates,	0.51	O'mad toward of a
ELK8720	Kit	Lipo-Oligosaccharide;	Rat	Sandwich	0.55 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates, cell	3.5h	Signal transduction
EL 1/0740	Endothelial Growth Factor Receptor	Conservation 4	11	Caradoviala	0 / !	500 mm/ml	7 00 500/	tissue homogenates,	0.54	Circulation of sations Transport
ELK8719	ELISA Kit Human GCLC(Glutamate Cysteine	Svegfr-1	Human	Sandwich	3 pg/mL	500 pg/mL	7.82-500 pg/mL	saliva, cell lysates,	3.5h	Signal transduction;Tumor immunity;
ELK8717	Ligase, Catalytic) ELISA Kit	Gamma- glutamylcysteine	Human	Sandwich	0.053 ng/mL	10 ng/mL	0.16-10 ng/mL	tissue homogenates and other biological	2 5h	Enzyme & Kinase;
LLK0/1/	Human ASRGL1(L-asparaginase)	asparaginase; L-	Tiuman	Sandwich	0.000 Hg/IIIL	TO TIG/TILL	0.10-10 flg/fliL	serum, plasma and	3.311	Litzyine & Kinase,
ELK8712	ELISA Kit	asparagine	Human	Sandwich	0.3 ng/mL	50 ng/mL	0.79-50 ng/mL	other biological fluids	3.5h	Cancer
ELITO/ 12	Human PCI(Procollagen I) ELISA	PCOL-I; PC-I; PC1;	Haman	Canamon	0.0 Hg/IIIL	oo ng/me	0.70 00 Hg/IIIL	other biological	0.011	immunity:Developmental
ELK8705	Kit	Type I Procollagen	Human	Sandwich	26.5 pg/mL	5000 pg/mL	78.13-5000 pg/mL	fluids.	3.5h	science:Hepatology:Nutrition
	Rat ARRb1(Arrestin Beta 1) ELISA	Arrestin 2; Beta Arrestin-			10	10	10	and other biological		transduction;Endocrinology;Neuro
ELK8685	Kit	1	Rat	Sandwich	0.053 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	science;Hormone metabolism;
	Rat ARRb2(Arrestin Beta 2) ELISA	Arrestin 3; Beta Arrestin-						tissue homogenates		transduction;Endocrinology;Neuro
ELK8684	Kit	2	Rat	Sandwich	6.4 pg/mL	1000 pg/mL	15.63-1000 pg/mL	and other biological	3.5h	science;Hormone metabolism;
	histocompatibility complex class II)	complex class II; MHCII;						tissue homogenates		immunity;Infection immunity;Immune
ELK8683	ELISA Kit	HLA-DR; MHC cell	Mouse	Sandwich	6.1 pg/mL	1000 pg/mL	15.63-1000 pg/mL	and other biological	3.5h	molecule;Developmental science;
=	Human PRDX3(Peroxiredoxin 3)	3); AOP-1; MER5; SP-						homogenates, cell		
ELK8680	ELISA Kit	22; Antioxidant protein 1;	Human	Sandwich	0.49 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	Enzyme & Kinase
ELK8676	Rat malonyl coenzyme A ELISA Kit	molonyl CoA	Rat	Sandwich	0.050 ng/ml	10 ng/mL	0.16.10.pg/ml	homogenates, cell lysates and other	3.5h	Enzyme & Kinase;
ELN0076	Human ICD(IsocitRate	IsocitRate	Παι	Sandwich	0.059 ng/mL	TO TIG/THE	0.16-10 ng/mL	homogenates, cell	3.311	Elizyille & Killase,
ELK8675	Dehydrogenase) ELISA Kit	Dehydrogenase	Human	Sandwich	0.49 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	Enzyme & Kinase
ELIKO070	Binding Clathrin Assembly Protein)	Clathrin assembly	Haman	Canamon	o. to rig/mil	20 Hg/III2	o.oz zo ng/mz	homogenates, cell	0.011	Zinzymo a ramaso
ELK8673	ELISA Kit	lymphoid myeloid	Rat	Sandwich	0.103 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	Signal transduction;
	Mouse TMEM119(Transmembrane	, , ,					Ü	cell lysates, cell		
ELK8672	Protein 119) ELISA Kit	PSEC0199,OBIF	Mouse	Sandwich	0.053 ng/mL	10 ng/mL	0.16-10 ng/mL	culture supernates	3.5h	Signal transduction;
	Tyrosine Kinase Binding Protein)	PLOSL; Killer Activating						homogenates, cell		
ELK8671	ELISA Kit	Receptor Associated	Rat	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Enzyme & Kinase;
	Human BTLA(B- and T-lymphocyte	associated protein; B						urine, tissue		
ELK8669	attenuator) ELISA Kit	and T lymphocyte	Human	Sandwich	0.22 ng/mL	30 ng/mL	0.47-30 ng/mL	homogenates, cell	3.5h	Cardiac function; Cancer
=								homogenates, cell		
ELK8668	Human TE(telomerase) ELISA Kit	TE	Human	Sandwich	0.081 ng/mL	20 ng/mL	0.312-20 ng/mL		3.5h	Epigenetics and Nuclear Signaling
ELK8664	Rat TBA(Total Bile Acid) ELISA Kit	TBA; Total Bile Acid	Rat	Sandwich	0.91 ng/mL	200 ng/mL	3.13-200 ng/mL	tissue homogenates, cell lysates, cell	3.5h	Hepatic function
ELN0004	Rat MAU(Microalbuminuria) ELISA KIT	TDA, TOTAL DIE ACIO	ııaı	Sanuwich	U.ST HG/IIIL	ZUU HY/IIIL	3.13-200 Hg/HL	tissue homogenates,	3.311	nepatic function
ELK8663	Kit WAU(MICroalbuminuria) ELISA	MAU; Microalbuminuria	Rat	Sandwich	0.48 µg/mL	100 μg/mL	1.57-100 µg/mL	cell lysates, cell	3.5h	Diabetes
_L1\0000	Human CXCL1(Chemokine C-X-C	GRO-A: MGSA-A:	· iai	Janavion	ο. το μg/πε	тоо руппь	100 μg/ΠΕ	serum, plasma and	3.011	Cytokine;Tumor immunity;Infection
ELK8662	Motif Ligand 1) ELISA Kit	NAP3; SCYB1;	Human	Sandwich	5.9 pg/mL	1000 pg/mL	15.63-1000 pg/mL	other biological fluids	3.5h	immunity
	Mouse FABP1(Fatty Acid Binding	FABP; LFABP; Liver-		-	1.0		1-3	other biological		,
ELK8660	Protein 1, Liver) ELISA Kit	type fatty acid-binding	Mouse	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Metabolic pathway;

	Lluman NTEC1A/Cutacalia El	nucleatidese 1 A cell 1 A		1				aarum plaama and		
ELK8659	Human NT5C1A(Cytosolic 5'- nucleotidase 1A) ELISA Kit	nucleotidase 1A; cN1A; Cytosolic 5'-nucleotidase	Human	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	serum, plasma and other biological fluids	3 5h	Idiopathic inflammatory myopathy
LLNOOSS	Human Anti-SNCa(Anti-Synuclein	PARK1; PARK4; NACP;	Tiuman	Competitive	0.033 fig/file	TO TIG/THE	0.10-10 flg/ffil	_	2h,	idiopatilic illiaminatory myopathy
ELK8183	Alpha Antibody) ELISA Kit		Human	Inhibition	1.17 ng/mL	200 ng/mL	3.13-200 ng/mL	other biological fluids		Signal transduction; Neuro science;
LLIKO103	Alpha Antibody) ELIOA Nit	Exendin-4; Exenatide;	Tuman	IIIIIDILIOII	1.17 Hg/IIIL	200 fig/file	5.15-200 fig/file	serum, plasma and	30111111	Olgital transduction, Neuro science,
ELK8653	Rat EDN4(Exendin-4) ELISA Kit	Exendin4	Rat	Sandwich	5.9 pg/mL	1000 pg/mL	15.63-1000 pg/mL	other biological fluids	3 5h	Diabetes
LLINOOO	Mouse DRD1(Dopamine Receptor	DR-D1; D1R; DADR;	riat	Canawich	5.5 pg/IIIL	1000 pg/IIIL	10.00 1000 pg/IIIE	homogenates, cell	0.011	biology;Neuro science;Hormone
ELK8646	D1) ELISA Kit	DRD1A	Mouse	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	metabolism;
LLI10040	Hydroxytryptamine Receptor 1A)	HTR1-A; ADRB2RL1;	Woodsc	Canawich	0.000 fig/file	TO TIG/TILE	0.10 TO TIG/TILE	and other biological	0.011	metabolism,
ELK8645	ELISA Kit	ADRBRL1; Serotonin	Mouse	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL		3.5h	Neuro science;
EEROO IO	Mouse MTOR(Serine/threonine-	MTOR: RAFT1: RAPT1:	Widado	Gariawion	0.000 rig/mil	10 Hg/IIIL	o.ro ro ng/m2	tissue homogenates	0.011	reduce colorico,
ELK8644	protein kinase mTOR) ELISA Kit	FK506 Binding Protein	Mouse	Sandwich	0.125 ng/mL	20 ng/mL	0.32-20 ng/mL	•	3.5h	Cell proliferation
	Mouse CHRM1(Cholinergic	AChRM1; Muscarinic		- Carration	01120 11g/1112		0.02 20g/2	homogenates, cell	0.0	Signal transduction:Cardiovascular
ELK8643	Receptor, Muscarinic 2) ELISA Kit	Acetylcholine Receptor	Mouse	Sandwich	0.054 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	biology;Neuro science;
		GLURA: HBGR1: GluR-		ou.iuiiiii	0.00 : 1.g/		01.0 10 11g/1112	homogenates, cell	0.0	2.0.097,.100.0 00.000,
ELK8642	Ionotropic, AMPA 1) ELISA Kit	K1; AMPA-selective	Mouse	Sandwich	6.1 pg/mL	1000 pg/mL	15.63-1000 pg/mL	lysates and other	3.5h	Neuro science;
	CAMKK2(Calcium/Calmodulin	Calcium/calmodulin-		- Carration	o pg/	1000 pg/		and other biological	0.0	rear esteries,
ELK8641	Dependent Protein Kinase Kinase	dependent protein	Mouse	Sandwich	0.114 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	Enzyme & Kinase;
	necrosis factor receptor 2) ELISA	necrosis factor receptor		ou.iuiiiii	011111g/		0.02 20 1.g/2	other biological	0.0	
ELK8640	Kit	2	Human	Sandwich	9.13 pg/mL	2000 pg/mL	31.25-2000 pg/mL		3.5h	Cancer
22110010	necrosis factor receptor 1) ELISA	necrosis factor receptor	riaman	Gariawion	o.ro pg/mz	Looo pg/IIIL	01.20 2000 pg/m2	serum, plasma and	0.011	Carloo
ELK8639	Kit	1	Human	Sandwich	3.9 pg/mL	1000 pg/mL	15.63-1000 pg/mL	other biological fluids	3 5h	Cancer
	Rat NT-ProBNP(N-Terminal Pro-	ANFB HUMAN; BNP(1-	· · · · · · · · · · · · · · · · · · ·	Competitive	0.0 pg/	roco pg/	156.25-10000	tissue homogenates,	0.0	
ELK8181		32); BNP(5-29); BNP-32;	Rat	Inhibition	49.9 pg/mL	10000 pg/mL	pg/mL	cell lysates, cell	2h	Endocrinology;Cardiovascular biology;
	Mouse PI3K(Phosphotylinosital 3	PI3K; Phosphotylinosital	· iac		1010 pg/	reces pg/	pg/=	and other biological		
ELK8637	kinase) ELISA Kit	3 kinase:	Mouse	Sandwich	3.9 pg/mL	1000 pg/mL	15.63-1000 pg/mL	fluids.	3.5h	Enzyme & Kinase;
	Decapentaplegic Homolog 5) ELISA	- · · · · · · · · · · · · · · · · · · ·			F9			cell lysates, cell		Signal transduction;Hematology;Bone
ELK8636	Kit	MADH5; Dwfc; JV5-1	Rat	Sandwich	0.123 ng/mL	20 ng/mL	0.32-20 ng/mL	culture supernates	3.5h	metabolism;
	Rat BMP4(Bone Morphogenetic	BMP2B1; ZYME; DVR4;			511_5 11g,111_		one at my, ma	serum, plasma and		Developmental science;Bone
ELK8635	Protein 4) ELISA Kit	Bone morphogenetic	Rat	Sandwich	5.9 pg/mL	1000 pg/mL	15.63-1000 pg/mL	other biological fluids	3.5h	metabolism;
	Mouse COL2a1(Collagen Type II	SEDC; Chondrocalcin;			10	10	10	other biological		
ELK8627	Alpha 1) ELISA Kit	Collagen Alpha-	Mouse	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/L	fluids.	3.5h	Metabolic pathway;
	Human Transcriptional regulator				J. 111 J.	3		serum, plasma and		
ELK8624	ATRX (ATRX) ELISA Kit	ATRX	Human	Sandwich	0.082 ng/mL	20 ng/mL	0.31-20 ng/mL	other biological fluids	3.5h	Glioma
	terminal telopeptide of type I	terminal telopeptide of			J. 11 J.	3		serum, plasma and		
ELK8623	collagen) ELISA Kit	type 1 collagen; CTX-1;	Human	Sandwich	0.266 ng/mL	40 ng/mL	0.63-40 ng/mL	other biological fluids	3.5h	Metabolic pathway;Bone metabolism;
	Human tPA(Tissue Plasminogen	plasminogen activator;					Ü	tissue homogenates		, , , , , , , , , , , , , , , , , , , ,
ELK8621	Activator) ELISA Kit	Alteplase; Reteplase	Human	Sandwich	0.129 ng/mL	20 ng/mL	0.32-20 ng/mL	and other biological	3.5h	Metabolic pathway;Hematology;
	associated proteins 1A/1B light	MAP1ALC3; Microtubule			J	3		homogenates, cell		, , , , , , , , , , , , , , , , , , ,
ELK8620	chain 3B) ELISA Kit	associated proteins	Human	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Metabolic pathway
	,	ECAD; CDH-E; E-CAD;			0	J	- C	urine, tissue		CD & Adhesion molecule;Tumor
ELK8615	Rat E-Cad(E-Cadherin) ELISA Kit	LCAM; UVO; Cadherin 1	Rat	Sandwich	25.1 pg/mL	4000 pg/mL	62.5-4000 pg/mL	homogenates and	3.5h	immunity;
	Rat PCNA(Proliferating Cell Nuclear				10	10	10	cell lysates, cell		Tumor immunity;Developmental
ELK8614	Antigen) ELISA Kit	Cyclin	Rat	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	culture supernates	3.5h	science;
	<u> </u>	,			-	-	Ü	tissue homogenates		Tumor immunity:Developmental
ELK8613	Rat VIM(Vimentin) ELISA Kit	Vimentin	Rat	Sandwich	0.129 ng/mL	20 ng/mL	0.32-20 ng/mL	and other biological	3.5h	science;
	Human CA242(Carbohydrate						Ü	tissue homogenates,		· ·
ELK8610	Antigen 242) ELISA Kit	Cancer Antigen 242	Human	Sandwich	5.7 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	Pancreatic cancer; Colorectal cancer
	Growth Factor Beta Binding Protein	3-			1.5	1.5		urine, tissue		Signal transduction;Infection
ELK8607	2) ELISA Kit	C14orf141; LTBP3	Mouse	Sandwich	0.133 ng/mL	20 ng/mL	0.32-20 ng/mL	homogenates, cell	3.5h	immunity;Bone metabolism;
	Human a1M(alpha 1 microglobulin)	, -			3 -		3	tissue homogenates,		Infection immunity;Immune
ELK8606	ELISA Kit	Alpha-1-Microglobulin	Human	Sandwich	0.56 ng/mL	100 ng/mL	1.57-100 ng/mL	cell lysates, cell	3.5h	molecule;Kidney biomarker;
	Human CA 27-29(cancer antigen 27				g			tissue homogenates,		,,
ELK8602	29) ELISA Kit	CA 27-29	Human	Sandwich	0.8 U/mL	100 U/mL	1.57-100 U/mL	cell lysates, cell	3.5h	Cancer
	,	-		1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2				tissue homogenates		-
ELK8599	Mouse BTD(Biotinidase) ELISA Kit	Biotinase	Mouse	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5h	Enzyme & Kinase;
	(:: :::::, =::::::		1	1	J 3	9	- 3			

	Dismutase 2, Mitochondrial) ELISA	IPO-B; MNSOD; Mn-		1				tissue homogenates,		pathway;Tumor
ELK8590	Kit	SOD	Mouse	Sandwich	14.5 pg/mL	2000 pg/mL	31.25-2000 pg/mL	cell lysates, cell	3.5h	immunity;Cardiovascular biology;Neuro
LLINGGOO	Protein 12 Rapamycin Associated	MTOR; RAFT1; RAPT1;	Wicaco	Canamon	i iio pg/iiiL	zooo pg/mz	01.20 2000 pg/m2	homogenates, cell	0.011	initiality, salatorassalar siciogy, rears
ELK8589	Protein) ELISA Kit	Mammalian Target Of	Mouse	Sandwich	0.062 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Tumor immunity;
	Mouse RAGE(Renal Tumor	MAPK/MAK/MRK		- Carrattion	0.002g/2		0110 10 11g/1112	homogenates, cell	0.0	Tamer managy,
ELK8588	Antigen) ELISA Kit	Overlapping Kinase	Mouse	Sandwich	0.064 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Tumor immunity;
LLINGGOO	Human TPC(Total protein C) ELISA		Wicaco	Canamon	0.001 Hg/HL	TO TIG/TILE	o.ro rong/m2	serum, plasma and	0.011	Signal transduction:CD & Adhesion
ELK8587	Kit	Total protein C	Human	Sandwich	4.49 pg/mL	1000 pg/mL	15.63-1000 pg/mL	other biological fluids	3 5h	molecule;Hematology;
LLIN0507	Human ALAS1(Aminolevulinate	5-aminolevulinic acid	Tidilian	Canawion	4.45 pg/mc	1000 pg/IIIL	10:00 1000 pg/IIIE	and other biological	0.011	molecule; rematology;
ELK8585	Delta Synthase 1) ELISA Kit	synthase 1; Delta-ALA	Human	Sandwich	0.36 ng/mL	50 ng/mL	0.79-50 ng/mL	fluids.	3.5h	Enzyme & Kinase;
LLINOSOS	Chemoattractant Protein-induced	MCP-induced protein 1;	Tidilian	Canawion	0.00 fig/file	50 fig/file	0.73 30 Hg/IIIL	tissue homogenates	0.011	Cytokine;Tumor immunity;Infection
ELK8584	Protein 1) ELISA Kit	Zinc finger CCCH	Human	Sandwich	1.5 pg/mL	250 pg/mL	3.91-250 pg/mL	· ·	3.5h	immunity;
LLIN0304	Human HE4(Epididymal protein 4)	dJ461P17.6 ; EDDM4 ;	Tiuman	Sandwich	1.5 pg/IIIL	230 pg/IIIL	3.31-230 pg/IIIL	serum, plasma and	0.011	initiality,
ELK8581	ELISA kit	epididymal protein 4;	Human	Sandwich	0.068 ng/mL	10 ng/mL	0.16-10 ng/mL	other biological fluids	2 5h	Ovarian cancer
ELNOSOI			пинан	Sandwich	0.006 Hg/IIIL	TO TIG/THE	U. 16-10 Hg/IIIL	-	3.311	Ovarian cancer
EL KOEZC	Human CK-18(Cytokeratin 18)	inducing gene 46 protein	Lluman	Conducion	0.050.00/ml	10 ng/ml	0.16-10 ng/mL	homogenates, cell	o Eh	Canage of the livery Viral handtitie
ELK8576	ELISA Kit	; Cell proliferation	Human	Sandwich	0.058 ng/mL	10 ng/mL	0.16-10 fig/ffiL	lysates and other	3.5h	Cancer of the liver; Viral hepatitis
EL 140574	Rat MPC1(Mitochondrial Pyruvate	CGI-129; BRP44L; Brain	D-1	0	0.075/	40/	0.40.40/	and other biological	0.51	O'mark harmand ord'ann
ELK8574	Carrier Protein 1) ELISA Kit	Protein 44 Like Protein	Rat	Sandwich	0.075 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Signal transduction;
	Mouse LPO(Lipid Peroxide) ELISA							serum, plasma and		
ELK8572	Kit	Lipid Peroxide; LPO	Mouse	Sandwich	0.058 ng/mL	10 ng/mL	0.16-10 ng/mL	other biological fluids	3.5h	Enzyme & Kinase;Infection immunity;
	Vitamin K Absence or Antagonist-II)							serum, plasma and		
ELK8570	ELISA Kit	PIVKA-II; PIVKA II	Human	Sandwich	0.125 ng/mL	20 ng/mL	0.32-20 ng/mL	other biological fluids	3.5h	Hematology
	Human Bap1(Ubiquitin carboxyl-	associated protein 1;						serum, plasma and		
ELK8569	terminal hydrolase BAP1) ELISA Kit		Human	Sandwich	0.058 ng/mL	10 ng/mL	0.16-10 ng/mL	other biological fluids	3.5h	Cancer
	Rat Acly(ATP-citRate synthase)	(pro S) lyase; ATP						cell lysates, cell		
ELK8567	ELISA Kit	citrate lyase; ATP citrate	Rat	Sandwich	0.266 ng/mL	40 ng/mL	0.63-40 ng/mL	culture supernates	3.5h	Metabonomics
								tissue homogenates,		Cytokine;Infection immunity;
ELK8565	Mouse melanin ELISA kit	melanin	Mouse	Sandwich	12.5 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	
	Human Presepsin(Presepsin)	soluble CD14 subtype;						Serum, plasma and		
ELK8562	ELISA Kit	sCD14-ST; Presepsin	Human	Sandwich	0.058 ng/mL	10 ng/mL	0.16-10 ng/mL	other biological fluids	3.5h	Sepsis
	Human SP-D(Pulmonary surfactant-							tissue homogenates,		
ELK8561	associated protein D) ELISA Kit	SFTPD; SPD; SFTP 4;	Human	Sandwich	0.52 ng/mL	80 ng/mL	1.25-80 ng/mL	cell lysates, lung	3.5h	Infection immunity;Pulmonology;
	Human BALP(Bone-specific alkaline	TNAP; TNSALP; Bone						serum, plasma and		Enzyme & Kinase;Metabolic
ELK8560	phosphatase) ELISA Kit	Alkaline Phosphatase;	Human	Sandwich	0.52 ng/mL	80 ng/mL	1.25-80 ng/mL	other biological fluids	3.5h	pathway;Hepatology;Bone metabolism;
	Mouse FIL1d(Interleukin 1 Delta)	IL36Ra; IL1RP3; IL1L1;				Ŭ		tissue homogenates,		Cytokine;Tumor immunity;Infection
ELK8559	ELISA Kit	IL1F5; Interleukin 1	Mouse	Sandwich	0.57 pg/mL	100 pg/mL	1.57-100 pg/mL	cell lysates, cell	3.5h	immunity;
	Rat NRXN2(Neurexin-2-beta)	beta; Neurexin II-beta;			1 1 1 1	- 0	- 0-	serum, plasma and		- 31
ELK8553	ELISA Kit	Neurexin 2β	Rat	Sandwich	0.459 ng/mL	50 ng/mL	0.79-50 ng/mL	other biological fluids	3.5h	Autistic Disorder
	Rat elF4E(eukaryotic initiation	kDa subunit; EIF4E;						serum, plasma and		
ELK8552	factor 4E) ELISA Kit	EIF4E1; EIF4EL1; EIF4F	Rat	Sandwich	26.29 pg/mL	6000 pg/mL	93.75-6000 pg/mL	other biological fluids	3 5h	Breast Cancer
	Rat TAOK2(Serine/threonine-	Kinase from chicken		- Canaman		0000 pg/2	ост с сссс рут	serum, plasma and	0.0	2.000.00.
ELK8551	protein kinase TAO2) ELISA Kit	homolog C; MAP3K17;	Rat	Sandwich	0.058 ng/mL	10 ng/mL	0.16-10 ng/mL	other biological fluids	3 5h	Functional Studies
LLINOSOT	Density Lipoprotein Receptor)	FH; FHC; Familial	riat	Canawion	0.000 Hg/IIIL	10 Hg/IIIL	0.10 TO TIG/THE	homogenates, cell	0.011	pathway;Endocrinology;Cardiovascular
ELK8546	ELISA Kit	Hypercholesterolemia	Mouse	Sandwich	0.058 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	biology;Hepatology;
LLIN0540	Dehydrogenase 18 Family Member	dehydrogenase 18A1;	Wouse	Sandwich	0.030 fig/file	10 fig/file	0.10-10 fig/file	•	0.011	biology, riepatology,
EL KOE4E	A1) ELISA Kit	, ,	Lluman	Conducion	C 1 na/ml	1000 ng/ml	15 60 1000 ng/ml	serum, plasma and	o Eh	honotic diagona
ELK8545	,	Aldehyde	Human	Sandwich	6.1 pg/mL	1000 pg/mL	15.63-1000 pg/mL	other biological fluids	3.311	hepatic disease
EL KOE44	Human TRAF2(TNF Receptor-	receptor-associated	I I	Caradoniala	05 1/	5000 mm/ml	70 10 5000/	serum, plasma and	0.54	To an an income in the
ELK8544	Associated Factor 2) ELISA Kit	factor 2; E3 ubiquitin-	Human	Sandwich	25.1 pg/mL	5000 pg/mL	78.13-5000 pg/mL	other biological fluids	s.on	Tumor immunity
EL KOE 44	Extracellular Signal Regulated	ERK2; ERT1; MAPK2;		0	44.04()	0000	04 05 0000/	tissue homogenates	0.51	Develotion to a lating
ELK8541	Kinase) ELISA Kit	P42MAPK; PRKM1;	Human	Sandwich	11.81 pg/mL	2000 pg/mL	31.25-2000 pg/mL	and other biological		Regulating translation
	macropain) subunit beta type 1	PSC5,HC5,Macropain				, .		cell lysates and other		
ELK8540	(PSMb1) ELISA kit	subunit C5; PSMb1	Human	Sandwich	0.125 ng/mL	20 ng/mL	0.32-20 ng/mL	biological fluids	3.5h	Enzyme & Kinase;
	Mouse GC(Glucocorticoid) ELISA							cell lysates and other		pathway;Endocrinology;Hormone
ELK8539	Kit	Glucocorticoid; GC	Mouse	Sandwich	0.118 ng/mL	20 ng/mL	0.32-20 ng/mL	biological fluids	3.5h	metabolism;
	Mouse MLTD(Mineralocorticoid)	MLTD; MC;						cell lysates and other		Endocrinology;Cardiovascular
ELK8538	ELISA Kit	Mineralocorticoid	Mouse	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	biology;Hormone metabolism;

	Liver on MICA/MITO street state 1	annulas alas at abab	T		T	1	1	diagona la granda de contra de la contra della contra della contra de la contra de la contra de la contra della contra del		
ELK8536	Human MICA(MHC class I chain- related protein A) ELISA Kit	complex class I chain- related gene A; MHC	Human	Sandwich	0.39 ng/mL	100 ng/mL	1.57-100 ng/mL	tissue homogenates, cell lysates, urine,	3.5h	Immunology;
LLN0330	Human hs-CRP(high sensitivity C	Related; Pentraxin 1; hs-	Tiuman	Sandwich	0.39 Hg/IIIL	100 fig/file	1.37-100 flg/fliL	tissue homogenates,	3.311	immunity;Cardiovascular
ELK8534	Reactive Protein) ELISA Kit	CRP	Human	Sandwich	0.51 ng/mL	100 ng/mL	1.57-100 ng/mL	cell lysates, urine,	3.5h	biology;Rheumatology;
ELIKO00 I	Human Muscarinic Acetylcholine	OTT	riaman	Canavion	0.01 rig/m2	100 Hg/IIIL	1.07 Too ng/m2	serum, plasma and	0.011	Signal transduction;Infection
ELK8532	Receptor (M-AChR) ELISA Kit	M-AChR	Human	Sandwich	0.135 ng/mL	20 ng/mL	0.32-20 ng/mL	other biological fluids	3 5h	immunity;Neuro science;
	sorting-associated protein 35)	Vacuolar protein sorting-	· · · · · · · · ·	- Canamon	01.00 1.g,11.2		0.02 20 1.g/2	serum, plasma and	0.0	y,. reard describe,
ELK8531	ELISA Kit	associated protein 35	Human	Sandwich	0.122 ng/mL	20 ng/mL	0.32-20 ng/mL	other biological fluids	3.5h	Neuro science;
	Human C5b(Complement Fragment	Complement Fragment			511 == 11g,111=	g	orea ao mg/ma	serum, plasma and		Signal transduction; Metabolic
ELK8530	5b) ELISA Kit	5b	Human	Sandwich	0.459 ng/mL	50 ng/mL	0.79-50 ng/mL	other biological fluids	3.5h	pathway;Apoptosis;Infection immunity;
	Mouse UQCRFS1(Ubiquinol-	Complex III subunit IX;			or recongrue	ou ng/m=	one or ng	homogenates, cell		Oxidative phosphorylation, metabolic
ELK8521		Rieske iron sulfur	Mouse	Sandwich	0.094 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	pathways
	Human UQCRFS1(Ubiquinol-	Complex III subunit IX;			J. 11 J.	- 3	J	homogenates, cell		Oxidative phosphorylation, metabolic
ELK8520		Rieske iron sulfur	Human	Sandwich	0.119 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	pathways
	Human Ubc(Polyubiquitin-C) ELISA				on re ng	g	oron no mg/min	tissue homogenates,		Reproductive science; Neuro
ELK8504	Kit	Polyubiquitin C	Human	Sandwich	12.37pg/mL	2000 pg/mL	31.25-2000 pg/mL	cell lysates, cell	3.5h	science; Developmental science;
	Mouse Pro-MMP-9(Pro-Matrix	.,,			- 1-3	-5		tissue homogenates		immunity;Infection
ELK8500	Metalloproteinase 9) ELISA Kit	Pro-MMP-9	Mouse	Sandwich	0.459 ng/mL	50 ng/mL	0.79-50 ng/mL	and other biological	3.5h	immunity;Cardiovascular
	Rat Raftlin(Raft Linking Protein)	Lipid Raft Linker 1; Cell		- Canamon	01.00 1.g,11.2	00g/	017 0 0 11g/1112	tissue homogenates	0.0	Enzyme & Kinase;Tumor
ELK8498	ELISA Kit		Rat	Sandwich	31 pg/mL	5000 pg/mL	78.13-5000 pg/mL	and other biological	3 5h	immunity;Hepatology;
ELIKO 100	Rat ASS1(Argininosuccinate	CTLN1: Citrulline	rice	Canavion	or pg/mz	осоо рулпе	7 0.10 0000 pg/m2	tissue homogenates	0.011	Enzyme & Kinase;Metabolic
ELK8485	Synthetase 1) ELISA Kit	aspartate ligase	Rat	Sandwich	0.56 ng/mL	100 ng/mL	1.57-100 ng/mL	and other biological	3 5h	pathway;Hepatology;
ELIKO 100	Receptor Class B Member 2) ELISA		rice	Canavion	0.00 rig/m2	100 Hg/IIIL	1.07 Too ng/m2	other biological	0.011	patiway, iopatology,
ELK8459	Kit	class B member 2;	Human	Sandwich	0.229 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	CD & Adhesion molecule;
LLINOTOS	advanced glycation endproducts)	ciass B member 2,	riaman	Canawion	0.223 Hg/IIIE	20 fig/file	0.02 20 fig/file	tissue homogenates,	0.011	immunity;Endocrinology;Cardiovascular
ELK8458	ELISA Kit	sRAGE	Human	Sandwich	3.93 pg/mL	800 pg/mL	12.5-800 pg/mL	cell lysates, cell	3.5h	biology;Neuro science;
LLI10450	Rat EAAT1(Excitatory Amino Acid	Sodium-dependent	riaman	Canawich	0.50 pg/IIIL	ооо рулпе	12.0 000 pg/IIIL	homogenates, cell	0.011	blology, real o science,
ELK8457	Transporter 1) ELISA Kit	glutamate/aspartate	Rat	Sandwich	0.056 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Neuro science;
LLIN0437	Transporter 1) ELIOA Nit	Homologous To	παι	Garidwich	0.030 fig/file	10 Hg/IIIL	0.10-10 flg/ffil	cell lysates, cell	0.011	redio science,
ELK8456	Rat UTRN(Utrophin) ELISA Kit	Dystrophin; Dystrophin-	Rat	Sandwich	0.067 ng/mL	10 ng/mL	0.16-10 ng/mL	culture supernates	3.5h	Infection immunity;
LLI10450	Mouse TRAF6(TNF Receptor	protein ligase TRAF6;	riat	Canawich	0.007 TIG/TILE	10 fig/file	0.10 TO TIG/TILE	homogenates, cell	0.011	iniconori inimanity,
ELK8455	Associated Factor 6) ELISA Kit	Interleukin-1 signal	Mouse	Sandwich	0.053 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Tumor immunity;
LLIN0433	Rat OPA1(Optic Atrophy 1) ELISA	largeG; Dynamin-Like	Wouse	Garidwich	0.033 fig/file	10 Hg/IIIL	0.10-10 fig/file	homogenates, cell	0.011	Turnor irrinariity,
ELK8453	Kit	120 kDa Protein,	Rat	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Apoptosis;
LLIN0433	Tit	Type Information	παι	Garidwich	0.055 fig/file	10 Hg/IIIL	0.10-10 flg/fflL	homogenates, cell	0.011	Apoptosis,
ELK8452	Rat SIRT6(Sirtuin 6) ELISA Kit	Regulation 2 Homolog 6;	Rat	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Signal transduction;
LLINOTOL	riat Girti O(Girtaini O) EEIO/Crait	Type Information	riat	Canawich	0.000 Hg/HIL	TO TIG/TILE	0.10 TO TIG/TILE	and other biological	0.011	Olgridi transdaction,
ELK8451	Rat SIRT5(Sirtuin 5) ELISA Kit	Regulation 2 Homolog 5;	Rat	Sandwich	0.067 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Signal transduction;
LLINOTOT	riat Girtio(Girtain 3) ELIGITAI	Type Information	riat	Canawion	0.007 TIG/TILE	TO TIG/TILE	0.10 TO TIG/TILE	tissue homogenates,	0.011	Oignal transdaction,
ELK8450	Rat SIRT4(Sirtuin 4) ELISA Kit	Regulation 2 Homolog 4;	Rat	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates, cell	3.5h	Signal transduction;
LLINO-300	Mouse NFKB-p65(NuclearFactor	Nuclear Factor Of Kappa		Canawion	0.000 TIg/TIL	TO TIG/TILE	0.10 TO TIG/TILE	homogenates, cell	0.011	olgital transdation,
ELK8449	Kappa B p65) ELISA Kit	Light Polypeptide Gene	Mouse	Sandwich	11.2 pg/mL	2000 pg/mL	31.25-2000 pg/mL	lysates and other	3.5h	Apoptosis;
LLINOTTS	Mouse AIF(Apoptosis Inducing	Cell Death protein 8;	Mouse	Sandwich	11.2 pg/IIIL	2000 pg/111L	51.25-2000 pg/IIIL	tissue homogenates	0.011	Apoptosis,
ELK8448	Factor) ELISA Kit	Apoptosis-inducing	Mouse	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL		3.5h	Signal transduction; Apoptosis;
LLINOTTO	E1B 19kDa Interacting Protein 3)	E1B 19 kDa protein-	Wouse	Gariawich	0.055 fig/file	TO TIG/THE	0.10-10 fig/file	homogenates, cell	0.011	Oignai transduction,Apoptosis,
ELK8447	ELISA Kit	interacting protein 3	Human	Sandwich	0.094 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Infection immunity;
LLN0447		<u> </u>	Tiuman	Sandwich	0.094 Hg/IIIL	10 Hg/IIIL	0.10-10 flg/ffil	tissue homogenates,	3.311	intection initiality,
ELK8445	Domain Containing Protein) ELISA Kit	Apoptosis-associated	Mayroo	Sandwich	2 na/ml	E00 ng/ml	7.82-500 pg/mL		3.5h	Anantasia
CLN0445	Receptor Class D Member 1) ELISA	speck-like protein	Mouse	Januwich	3 pg/mL	500 pg/mL	1.02-300 pg/IIIL	cell lysates, cell cell lysates and other		Apoptosis; Signal transduction;CD & Adhesion
EI KO449				Sandwich	0.054.59/51	10 ng/ml	0.16.10 pg/ml		3.5h	molecule:Infection immunity:
ELK8443	Kit	Antigen CD68	Mouse	Sandwich	0.054 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.311	molecule, injection infinunity,
EL 1/0440	Rat ITGb3(Integrin Beta 3) ELISA	GP3-A; GpIIIa; Platelet	Dot	Conducted	0.01 n=/1	E0 ng/s-1	0.70.50 ==/==!	homogenates, cell	0 El-	CD 9 Adhasian malassilas
ELK8442	Kit	Membrane Glycoprotein	Rat	Sandwich	0.31 ng/mL	50 ng/mL	0.79-50 ng/mL	lysates, cell culture	3.5h	CD & Adhesion molecule;
EL 1/0400	Rat FMR1(Fragile X Mental	EMDD, EDAVA	D-4	Caradoriale	0.110/	00	0.00.00/	homogenates, cell	0.55	Danied intina anima
ELK8439	Retardation 1) ELISA Kit	FMRP; FRAXA	Rat	Sandwich	0.113 ng/mL	20 ng/mL	0.32-20 ng/mL	•	3.5h	Reproductive science;
E1 1/0 107	Rat MECP2(Methyl CpG Binding	MRX79; PPMX; RTT;	D. I	0	0.407	00	0.00.00 / .!	homogenates, cell	0.51	Name
ELK8437	Protein 2) ELISA Kit	Rett Syndrome; Mental	Rat	Sandwich	0.127 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	Neuro science;

	N. B. L. L. T. ALL	0.4.0.111.4.4.0.00111.4.4.0	1	1	1	1		1		1
EL 1/0406	Voltage Dependent, L-Type, Alpha 1D Subunit) ELISA Kit	CACNL1A2; CCHL1A2;	Dot	Conduish	0.110 ng/ml	00 ng/ml	0.00.00.55/51	homogenates, cell	3.5h	Cianal transductions
ELK8436	*	Cav1.3; Voltage-gated	Rat	Sandwich	0.113 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.50	Signal transduction;
EL 1/040E	Human sCD14(soluble cluster of	differentiation antigen	Livers	Canadinidala	0.000/	00/	0.00.00/	lysates and other	0.54	immunity;Infection immunity;Immune
ELK8435	differentiation 14) ELISA Kit	CD14; Myeloid cell-	Human	Sandwich	0.229 ng/mL	20 ng/mL	0.32-20 ng/mL	biological fluids	3.5h	molecule;
EL 160 40 4	Rat IRS1(Insulin Receptor	LUDO4	D-1	O a seal a deale	0.400/	00/1	0.00.00/1	homogenates, cell	0.51	E de céculo co
ELK8434	Substrate 1) ELISA Kit	HIRS1	Rat	Sandwich	0.132 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	Endocrinology;
	Rat Pl3K(Phosphotylinosital 3	PI3K; Phosphotylinosital						and other biological		
ELK8431	kinase) ELISA Kit	3 kinase;	Rat	Sandwich	3.9 pg/mL	1000 pg/mL	15.63-1000 pg/mL	fluids.	3.5h	Enzyme & Kinase;
	Rat PKBa(Protein Kinase B Alpha)	Proto-oncogene c-Akt;						cell lysates and other		
ELK8430	ELISA Kit	RAC-Alpha	Rat	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	Enzyme & Kinase;
	Rat RUNX2(Runt Related	OSF2; PEBP2A; Acute						homogenates, cell		Signal transduction;Metabolic
ELK8429	Transcription Factor 2) ELISA Kit	myeloid leukemia 3 ;	Rat	Sandwich	1.13 ng/mL	200 ng/mL	3.13-200 ng/mL	lysates and other	3.5h	pathway;Bone metabolism;
	Human PAX6(Paired Box Gene 6)	WAGR; Oculorhombin;						and other biological		
ELK8427	ELISA Kit	Aniridia, Keratitis; Aniridia	Human	Sandwich	0.103 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	Signal transduction;
	Mouse PAX6(Paired Box Gene 6)	WAGR; Oculorhombin;						and other biological		
ELK8426	ELISA Kit	Aniridia, Keratitis; Aniridia	Mouse	Sandwich	26.9 pg/mL	5000 pg/mL	78.13-5000 pg/mL	fluids.	3.5h	Signal transduction;
		CL; RTN-X; Reticulon-5;						homogenates, cell		
ELK8424	Rat RTN4(Reticulon 4) ELISA Kit	Foocen; Neurite	Rat	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Neuro science;
	Dehydrogenase Complex Subunit	Flavoprotein;						and other biological		
ELK8423	A) ELISA Kit	Flavoprotein subunit of	Human	Sandwich	0.132 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	Enzyme & Kinase;
	Domain Containing Protein 3)	All/AVP; C1orf7; CIAS1;						homogenates, cell		
ELK8421	ELISA Kit	CLR1.1; FCAS; FCU;	Mouse	Sandwich	0.053 ng/mL	10 ng/mL	0.16-10 ng/L	lysates and other	3.5h	Signal transduction;
	Factor Receptor Superfamily,	ILA; Induced By						tissue homogenates		
ELK8418	Member 9) ELISA Kit	Lymphocyte Activation;	Mouse	Sandwich	5.8pg/mL	1500pg/mL	23.5-1500pg/mL	•	3.5h	CD & Adhesion molecule;
	Human ProBDNF(Pro Brain Derived				5.569			tissue homogenates,		Cytokine;Infection immunity;Neuro
ELK8417	Neurotrophic Factor) ELISA Kit	Neurotrophin; Abrineurin	Human	Sandwich	6.3 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	science;
22.10117	Rat HAase(Hyaluronidase) ELISA	Hyaluronic Lase;	- raman	- Canarion	0.0 pg/	.000 pg/2		tissue homogenates	0.0	Enzyme & Kinase;Tumor
ELK8416	Kit	Hyaluroniclase	Rat	Sandwich	31 pg/mL	5000 pg/mL	78.13-5000 pg/mL	and other biological	3.5h	immunity;Hepatology;
EEROTTO	Mouse dsDNA(anti-double stranded	1 -	riat	Canamon	or pg/mz	оосо руппе	7 0.10 0000 pg/m2	and other biological	0.011	initiality, ropatology,
ELK8414	DNA antibody IgG) ELISA KIT	dsDNA Ab IgG	Mouse	Sandwich	0.096ng/mL	20 ng/mL	0.32-20 ng/mL	fluids	3.5h	disease
LLINOTIT	Rat CYTL1(Cytokine Like Protein 1)	_	Wouse	Garidwich	0.030Hg/HIL	20 fig/file	0.52-20 fig/file	tissue homogenates,	0.011	uisease
ELK8413	ELISA Kit	C17; C4orf4	Rat	Sandwich	6.3 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	Signal transduction;
LLN0413	/pTAU(phosphorylated microtubule-	017, 040114	ιται	Sandwich	0.5 pg/IIIL	1000 pg/IIIL	13.03-1000 pg/IIIL			intracellular signal transduction and
EL 1/0410		mMADT /mTALL	Lluman	Sandwich	10.0759/ml	2000 ng/ml	21 0F 2000 ng/ml	serum, plasma, other		ū
ELK8412	associated protein tau) ELISA Kit	pMAPT /pTAU	Human	Sandwich	12.37pg/mL	2000 pg/mL	31.25-2000 pg/mL	biological fluids	3.5h	neuron's development and viability.
EL KO444	Rat HSP90α(Heat Shock Protein	HSP89A, HSP90A,	Det	Canadinidala	0.000:/:	00	0.00.00/	serum, plasma,	0.55	Name asiana Characana
ELK8411	HSP 90-alpha) ELISA Kit	HSP90N, HSPC1,	Rat	Sandwich	0.096ng/mL	20 ng/mL	0.32-20 ng/mL	tissue homogenates	3.50	Neuro science,Stress response
FLICOAAO	Human Procollagen III C-terminal	P3CP,Procollagen 3 C-		O a seal a deale	4.05/	400	0.05.400/	tissue homogenates	0.51	MatakaParathuran
ELK8410	Peptide(PⅢCP) ELISA Kit	terminal Peptide	Human	Sandwich	1.95 ng/mL	400 ng/mL	6.25-400 ng/mL	and other biological	3.5h	Metabolic pathway;
E1 1/0 400						00 / 1	0.040.00 / 1	cell culture	0.51	5 0.16
ELK8409	Human catestatin ELISA Kit	catestatin	Human	Sandwich	0.082 ng/mL	20 ng/mL	0.312-20 ng/mL	supernates	3.5h	Enzyme & Kinase;
	Human SSB(Sjogren Syndrome	Protein; Autoantigen La;						tissue homogenates,		
ELK8406	Antigen B) ELISA Kit	La Ribonucleoprotein	Human	Sandwich	0.062 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates, cell	3.5h	Immune molecule;
	Human Histidyl-tRNA synthetase,	HisRS histidine tRNA						tissue homogenates,		
ELK8405	cytoplasmic(HARS) ELISA kit	ligase 1,	Human	Sandwich	5.4 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates and other	3.5h	Biosynthesis/Metabolism
	Rat pro interleukin 1 beta (pro-IL1b)	pro-IL1-B; pro-IL1-Beta;						tissue homogenates,		Cytokine;Tumor immunity;Infection
ELK8404	ELISA Kit	pro-IL1F2; pro-IL-1β	Rat	Sandwich	16.4 pg/mL	4000 pg/mL	62.5-4000 pg/mL	cell lysates and other	3.5h	immunity;
		EPB72-like protein 2;						homogenates, cell		
ELK8403	Rat STOML2 ELISA kit	Paraprotein target 7	Rat	Sandwich	0.055 ng/mL	10 ng/mL	0.156-10 ng/mL	lysates and other	3.5h	tumor marker
	Receptor, Ionotropic, N-Methyl-D-	hNR3; Glutamate						cell lysates and other		
ELK8400	Aspartate 2B) ELISA Kit	[NMDA] receptor subunit	Mouse	Sandwich	0.117 ng/mL	20 ng/mL	0.32-20 ng/mL	biological fluids	3.5h	Neuro science;
	Ionotropic, N-Methyl-D-Aspartate 1)	Glutamate [NMDA]						cell lysates and other		
ELK8399	ELISA Kit	receptor subunit zeta-1;	Mouse	Sandwich	0.58 ng/mL	100 ng/mL	1.57-100 ng/mL	biological fluids	3.5h	Neuro science;
		EPB72-like protein 2;						homogenates, cell		
ELK8393	Human STOML2 ELISA kit	Paraprotein target 7	Human	Sandwich	0.058 ng/mL	10 ng/mL	0.156-10 ng/mL	lysates and other	3.5h	tumor marker
	Rat TLR7(Toll Like Receptor 7)							homogenates, cell		Infection immunity;Immune
ELK8392	ELISA Kit	CD287	Rat	Sandwich	0.054 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	molecule;Pulmonology;
	-	1	1	···· - ··		- 3		1,		·, ·- · ·- · · · · · · · · · · · · ·

	Rat MAOB(Monoamine Oxidase B)	MAO-B; Amine oxidase						tissue homogenates		
ELK8391	ELISA Kit	[flavin-containing] B	Rat	Sandwich	12.4 pg/mL	2000 pg/mL	31.25-2000 pg/mL	and other biological	3.5h	Enzyme & Kinase;
	Rat TLR1(Toll Like Receptor 1)	Toll/interleukin-1			1-5	1119		tissue homogenates		immunity;Infection immunity;Immune
ELK8390	ELISA Kit	receptor-like protein	Rat	Sandwich	0.108 ng/mL	20 ng/mL	0.32-20 ng/mL	•	3.5h	molecule;Pulmonology;
	Rat TLR3(Toll Like Receptor 3)							cell lysates and other		immunity;Infection immunity;Immune
ELK8389	ELISA Kit	CD283	Rat	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	molecule;Pulmonology;
	Necrosis Factor Related Protein 6)							Serum, plasma,		
ELK8388	ELISA Kit	CTRP6, ZACRP6	Human	Sandwich	0.096ng/mL	20 ng/mL	0.312-20 ng/mL	tissue homogenates	3.5h	Tumor immunity;
	Human CDT(Carbohydrate-deficient							tissue homogenates		
ELK8387	transferrin) ELISA Kit	CDT	Human	Sandwich	15 ng/mL	1600 ng/mL	25-1600 ng/mL	and other biological	3.5h	Cardiovascular biology;
E1 1/0202	Lluman Dianhanal A ELICA kit	BPA	Lluman	Candusiah	0.50.50/ml	00 na/ml	1.05.00 ng/ml	Diagna Carum	o Eb	Neuro agioneau
ELK8383	Human Bisphenol A ELISA kit	Methylphenol; p-Cresol	Human	Sandwich	0.52 ng/mL	80 ng/mL	1.25-80 ng/mL	Plasma, Serum, tissue homogenates,	3.5h	Neuro science;
ELK8381	Human p-cresol ELISA Kit	98+ %;	Human	Sandwich	1.21 pg/mL	200 pg/mL	3.13-200 pg/mL	cell lysates, cell	3.5h	Neuro science;
LLINOSOT	Mouse PARP2(Poly [ADP-	polymerase 2 (PARP-2)	Tiuman	Sandwich	1.21 pg/IIIL	200 pg/IIIL	3.13-200 pg/IIIL	tissue homogenates,	0.011	redio science,
ELK8380	ribose] polymerase 2) ELISA Kit	(hPARP-2) (EC 2.4.2.30)	Mouse	Sandwich	7.2 pg/mL	2000 pg/mL	31.25-2000 pg/mL	cell lysates, cell	3.5h	DNA damage/DNA repair
	Mouse AZU1(Azurocidin 1) ELISA	HUMAZUR; NAZC;			F9			tissue homogenates,		- т т т т т т т т т т т т т т т т т т т
ELK8378	Kit	CAP37; Cationic	Mouse	Sandwich	0.09ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates and other	3.5h	Enzyme & Kinase;Infection immunity;
	Mouse OVA slgE(ovalbumin	,					Ü	,		Infection immunity;Immune
ELK8376	specific IgE) ELISA Kit	OVA SIgE	Mouse	Sandwich	0.125ug/ml	20ug/ml	0.312-20ug/ml	Serum, plasma	3.5h	molecule;Hematology;
	Human ANGPTL5(Angiopoietin Like	Angiopoietin related						tissue homogenates		Metabolic pathway;Tumor
ELK8375	Protein 5) ELISA Kit	protein 5; Angiopoietin-	Human	Sandwich	16.4 pg/mL	4000 pg/mL	62.5-4000 pg/mL	and other biological	3.5h	immunity;Hepatology;
	Mouse 4-Hydroxynonenal(HNE)	2-nonenal, 6-						other biological		pathway;Infection immunity;Hormone
ELK8374	ELISA Kit	Hydroxynonenal	Mouse	Sandwich	1.12 ng/mL	150 ng/mL	2.35-150 ng/mL	fluids.	3.5h	metabolism;Dermatology;
		TIF; IL-D110; TIFa;						tissue homogenates,		immunity;Pulmonology;Gastroenterology
ELK8371	Rat IL22(Interleukin 22) ELISA Kit	TIFIL-23;Cytokine	Rat	Sandwich	6.4 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	;
E1 1/0000	MMTV Integration Site Family,	Growth Factor; Int-1-		O a series de de	4.0	1000	45 00 4000/	cell lysates and other		T
ELK8369	Member 2) ELISA Kit	related protein	Mouse	Sandwich	4.3 pg/mL	1000 pg/mL	15.63-1000 pg/mL	biological fluids	3.5h	Tumor immunity;
ELK8368	Integration Site Family, Member 2) ELISA Kit	Growth Factor; Int-1- related protein	Pot	Conducion	4.5 pg/mL	1000 pg/ml	15.63-1000 pg/mL	cell lysates and other biological fluids	3.5h	Tumor immunity:
ELNOSOO	ELISA NII	related protein	Rat	Sandwich	4.5 pg/IIIL	1000 pg/mL	13.63-1000 pg/IIIL	tissue homogenates,	3.311	Tumor immunity; Cytokine;Infection immunity;
ELK8367	Human melanin ELISA kit	melanin	Human	Sandwich	12.5 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	Cytokine,imection inimumity,
LLIX0307	Human melanin ELIOA Kit	meiaiiii	Tuman	Sandwich	12.5 pg/111L	1000 pg/IIIL	13.03-1000 pg/IIIL	other biological	0.011	
ELK8362	Rat TNI(Troponin I) ELISA Kit	Tn-I; TNNI	Rat	Sandwich	5.7 pg/mL	1000 pg/mL	15.63-1000 pg/mL	fluids.	3.5h	Cardiovascular biology;
	, , , , , , , , , , , , , , , , , , ,	,			on pg	rece pg	i i i i i i i i i i i i i i i i i i i	other biological		- care race race race gy,
ELK8361	Rat TNT(Troponin T) ELISA Kit	Tn-T; TNNT	Rat	Sandwich	5.7 pg/mL	1000 pg/mL	15.63-1000 pg/mL	fluids.	3.5h	Cardiovascular biology;
	Rat Pro-ANP(Pro Atrial Natriuretic				<u> </u>		62.5 pg/mL-4000	tissue homogenates,		
ELK8360	Peptide) ELISA Kit	Pro-ANP	Rat	Sandwich	15.6 pg/mL	4000 pg/mL	pg/mL	cell lysates, cell	3.5h	Endocrinology;Cardiovascular biology;
	Rat CYP3A4(Cytochrome P450	cineole 2-exo-						homogenates, cell		immunity;Endocrinology;Cardiovascular
ELK8358	3A4) ELISA Kit	monooxygenase;	Rat	Sandwich	0.122 ng/mL	20 ng/mL	0.312-20 ng/mL	lysates, cell culture	3.5h	biology;Neuro science;
	advanced glycation endproducts)	advanced glycation						tissue homogenates,		immunity;Endocrinology;Cardiovascular
ELK8357	ELISA Kit	endproducts; sRAGE	Mouse	Sandwich	2.1 pg/mL	165 pg/mL	2.6-165 pg/mL	cell lysates, cell	3.5h	biology;Neuro science;
	Human TMAO(Trimethylamine-N-							lysates, cell culture		Immunity;Complement;Alternative
ELK8356	oxide) ELISA Kit	TMAO	Human	Sandwich	0.065 µmol/L	10 μmol/L	0.16-10 µmol/L	supernates and	3.5h	Pathway, Immunology;Innate
E1 1/00E0	Necrosis Factor Related Protein 9)	AQL1; Complement C1q		O a series de de	0.0	1000	45 00 4000/	lysates, cell culture	OI-	T
ELK8350	ELISA Kit	and tumor necrosis	Rat	Sandwich	6.3 pg/mL	1000 pg/mL	15.63-1000 pg/mL	supernates and	2h	Tumor immunity;
ELK8334	Mouse very low density lipoprotein(VLDL) ELISA Kit	Pre-β-Lipoprotein; Pre- Beta Lipoprotein	Mouse	Conducion	0.105 ng/ml	50 ng/ml	0.79-50 ng/mL	lysates, cell culture	3.5h	serum, plasma and other biological fluids
LLN0334	iipopioteiii(VLDL) ELISA NIL	ACV-A: Activin Beta A	Mouse	Sandwich	0.195 ng/mL	50 ng/mL	0.79-30 Hg/IIIL	supernates and lysates, cell culture	3.311	science;Genetic science;Hormone
ELK8320	Mouse Activin-A(ACVA) ELISA Kit	Beta A Homodimer	Mouse	Sandwich	5 pg/mL	600 pg/mL	9.38-600 pg/mL	supernates and	2h	metabolism;
	Necrosis Factor Related Protein 9)	AQL1; Complement C1q		Cariowicii	o pg/IIIL	ooo pg/mil	0.00 000 pg/IIIL	lysates, cell culture		motabolism,
ELK8318	ELISA Kit	and tumor necrosis	Mouse	Sandwich	6.3 pg/mL	1000 pg/mL	15.63-1000 pg/mL	supernates and	2h	Tumor immunity;
	Mouse ANP(Atrial Natriuretic	Natriuretic Factor; Atrial		34	69,	. ooo pg/mz	. 3.00 .000 pg////L	tissue homogenates,		Endocrinology;Cardiovascular
ELK8311	Peptide) ELISA Kit	Natriuretic Hormone;	Mouse	Sandwich	3 pg/mL	500 pg/mL	7.82-500 pg/mL	cell lysates, cell	3.5h	biology;Hormone metabolism;
	·	XNPEP2; APEL; APJ			1.5		1.0	tissue homogenates,		,
ELK8310	Rat APLN(Apelin) ELISA Kit	en犬enous ligand	Rat	Sandwich	51 pg/mL	8000 pg/mL	125-8000 pg/mL	cell lysates, cell	3.5h	Endocrinology;
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		XNPEP2; APEL; APJ						tissue homogenates,		
ELK8309	Human APLN(Apelin) ELISA Kit	en犬enous ligand	Human	Sandwich	45 pg/mL	8000 pg/mL	125-8000 pg/mL	cell lysates, cell	3.5h	Endocrinology;
	Mouse SOD(Superoxide	on tones ngame			10 [19]	оссо ружи		tissue homogenates,		pathway;Endocrinology;Hepatology;Nutr
ELK8289	Dismutases) ELISA Kit	SOD	Mouse	Sandwich	0.065 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates, cell	3.5h	ition metabolism;
	Rat PARK7(Parkinson Disease	DJ1; Autosomal				-		tissue homogenates,		
ELK8286	Protein 7) ELISA Kit	Recessive, Early Onset	Rat	Sandwich	0.061 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates, cell	3.5h	Neuro science;
	Mouse PARK7(Parkinson Disease	DJ1; Autosomal						tissue homogenates,		
ELK8285	Protein 7) ELISA Kit	Recessive, Early Onset	Mouse	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates, cell	3.5h	Neuro science;
	Mouse EVL(Enah/Vasp Like	Enabled/Vasodilator						cell lysates and other		
ELK8263	Protein) ELISA Kit	Stimulated	Mouse	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	Signal transduction;
	Mouse MAGEB16(Melanoma							cell lysates and other		
ELK8260	Antigen Family B16) ELISA Kit	MAGEB16	Mouse	Sandwich	0.057 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	Tumor immunity;
	Mouse IFNa11(Interferon Alpha 11)							tissue homogenates,		
ELK8253	ELISA Kit	Limitin	Mouse	Sandwich	6.2 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	Human gene deletion;
	Rat HIST1H4A(Histone Cluster 1,	HIST2H4C; HIST2H4D;						cell lysates, cell		
ELK8252	H4a) ELISA Kit	HIST2H4E; HIST2H4F;	Rat	Sandwich	0.069 ng/mL	10 ng/mL	0.16-10 ng/mL	culture supernates	3.5h	Metabolic pathway;
	Rat MLKL(Mixed Lineage Kinase	FLJ34389; hMLKL; Mlkl;						cell lysates and other		
ELK8245	Domain Like Protein) ELISA Kit	MLKL	Rat	Sandwich	0.057 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	Tumor immunity;
	Rat PXDN(Peroxidasin Homolog)	VPO; VPO1; Melanoma-						tissue homogenates,		
ELK8244	ELISA Kit	associated antigen	Rat	Sandwich	0.056 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates, cell	3.5h	Enzyme & Kinase;
	Pellucida Like Domains Protein 1)	Transmembrane protein						cell lysates, cell		
ELK8231	ELISA Kit	UO-44	Rat	Sandwich	0.06 ng/mL	10 ng/mL	0.16-10 ng/mL	culture supernates	3.5h	Signal transduction;
	Pellucida Like Domains Protein 1)	Transmembrane protein						cell lysates, cell		
ELK8230	ELISA Kit	UO-44	Mouse	Sandwich	0.068 ng/mL	10 ng/mL	0.16-10 ng/mL	culture supernates	3.5h	Signal transduction;
	Mouse CYCS(Cytochrome C,							cell lysates, cell		Metabolic pathway;Developmental
ELK8226	Somatic) ELISA Kit	Cyt-C; HCS; CYC; CytC	Mouse	Sandwich	0.122 ng/mL	20 ng/mL	0.32-20 ng/mL	culture supernates	3.5h	science;
	Lipoprotein Binding Protein) ELISA							cell lysates, cell		
ELK8225	Kit	HBP; VGL; Vigilin	Rat	Sandwich	0.128 ng/mL	20 ng/mL	0.32-20 ng/mL	culture supernates	3.5h	Metabolic pathway;
	Lipoprotein Binding Protein) ELISA							cell lysates, cell		
ELK8224	Kit	HBP; VGL; Vigilin	Mouse	Sandwich	0.117 ng/mL	20 ng/mL	0.32-20 ng/mL	culture supernates	3.5h	Metabolic pathway;
	Rat MX1(Myxovirus Resistance 1)	Interferon-Inducible						cell lysates, cell		
ELK8223	ELISA Kit	Protein p78; Interferon-	Rat	Sandwich	0.119 ng/mL	20 ng/mL	0.32-20 ng/mL	culture supernates	3.5h	Infection immunity;
		GDF8; Growth						serum, plasma and		Cytokine;Metabolic pathway;Bone
ELK8216	Rat MSTN(Myostatin) ELISA Kit	Differentiation Factor 8	Rat	Sandwich	0.253 ng/mL	40 ng/mL	0.63-40 ng/mL	other biological fluids	3.5h	metabolism;
E1 1/004 E	Rat SAA(Serum Amyloid A) ELISA	TP53I4; Amyloid protein	D. I	0	0.4/	40()	0.40.40/	tissue homogenates	0.51	Infection immunity;Kidney
ELK8215	Kit	A; Amyloid fibril protein	Rat	Sandwich	0.1 μg/mL	10 μg/mL	0.16-10 μg/mL	and other biological	3.5h	biomarker;Hepatology;Urology;
E1 1/004 4	Dat COT(Carrate static) ELICA ICI	GHRIH; GHRIF; Growth	D. I	0	F 7/l	1000 ()	45 00 4000/	tissue homogenates,	0.51	immunity;Endocrinology;Hormone
ELK8214	Rat SST(Somatostatin) ELISA Kit	Hormone Releasing	Rat	Sandwich	5.7 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates and other	3.5n	metabolism;
EL 1/0040	Rat IMA(Ischemia Modified	INAA	Det	Caradoriala	0.75/	100/	C OF 400 mm/mil	serum, plasma and	0.54	Metabolic pathway;Cardiovascular
ELK8213	Albumin) ELISA Kit	IMA	Rat	Sandwich	3.75 ng/mL	400 ng/mL	6.25-400 ng/mL	other biological fluids	3.50	biology;
EL 1/0011	Rat NT-ProBNP(N-Terminal Pro-	ANFB_HUMAN; BNP(1-	Det	Caradoriala	0.050/	10/	0.10.10	homogenates,cell	0.54	Frade saint ale su «Courdie» se sou leu biele su «
ELK8211	Brain Natriuretic Peptide) ELISA Kit	32); BNP(5-29); BNP-32;	Rat	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Endocrinology;Cardiovascular biology;
E1 1/0000	Det CVD/Cymentenbysin) ELICA Kit	Major synaptic vesicle	Dot	Condusion	0.00 ng/ml	40 ng/ml	0.60.40 ng/ml	tissue homogenates and other biological	o Eh	Noure ecience:
ELK8209		protein p38	Rat	Sandwich	0.38 ng/mL	40 ng/mL	0.63-40 ng/mL		3.50	Neuro science;
EL 1/0007	Rat LL-37(Antibacterial Protein LL- 37) ELISA Kit	HSD26; LL37; 18 kDa	Rat	Caradoriala	57 mm/mml	0000/	105 0000/	serum, plasma and	0.54	Infortion immediate
ELK8207	37) ELISA KIL	Cationic Antimicrobial	nai	Sandwich	57 pg/mL	8000 pg/mL	125-8000 pg/mL	other biological fluids	3.311	Infection immunity;
ELK8206	Rat Hepc(Hepcidin) ELISA Kit	LEAP1; Hepcidin	Rat	Sandwich	0.064.59/50	10 ng/ml	0.16.10 ng/ml	tissue homogenates, cell lysates, cell	3.5h	pathway;Endocrinology;Hematology;Ge
ELNOZUO	Hat Hepc(Hepcidin) ELISA Kit	Antimicrobial Peptide; GDF8: Growth	nai	Sandwich	0.064 ng/mL	10 ng/mL	0.16-10 ng/mL		3.311	netic science;
ELK8205	Mouse MSTN(Myostatin) ELISA Kit		Mouse	Sandwich	29 pg/mL	5000 pg/mL	78.13-5000 pg/mL	serum, plasma and other biological fluids	3 5h	Cytokine;Metabolic pathway;Bone metabolism;
LLNOZUO	Mouse OxLDL(Oxidized Low	Dinerentiation Factor 6	MOUSE	Januwich	29 pg/IIIL	JUUU pg/IIIL	70.10-0000 pg/IIIL	serum, plasma and	J.JII	pathway;Endocrinology;Cardiovascular
EI KOOO4	Density Lipoprotein) ELISA Kit	OI	Mouse	Sandwich	6.7 ng/ml	1000 pg/ml	15 63 1000 na/ml	/ ·	2 5h	
ELK8204	Mouse SST(Somatostatin) ELISA Kit	OL GHRIH; GHRIF; Growth	Mouse	Sandwich	6.7 pg/mL	1000 pg/mL	15.63-1000 pg/mL	other biological fluids tissue homogenates.	J.501	biology; immunity;Endocrinology;Hormone
ELK8203	Kit	Hormone Releasing	Mouse	Sandwich	3.4 pg/mL	500 pg/mL	7.82-500 pg/mL	cell lysates and other	3 5h	metabolism;
LLINOZUS		Polypeptide Y;	MOUSE	Januwich	J.+ pg/IIIL	JUU PG/IIIL	1.02-300 pg/IIIL	Serum, plasma and	J.JII	metabulism,
ELK8201	ELISA Kit	Obinepitide; Pancreatic	Mouse	Sandwich	18.75 pg/mL	2000 pg/mL	31.25-2000 pg/mL	other biological fluids	3 5h	Endocrinology:
L'LN02U I	LLIOA NIL	Contepitioe, Paricreatic	wouse	SariuWich	10.75 pg/IIIL	ZUUU þg/IIIL	31.23-2000 pg/ITL	other biological fiulds	ง.งแ	Endocrinology;

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ELK8198	Mouse Hepc(Hepcidin) ELISA Kit	LEAP1; Hepcidin Antimicrobial Peptide;	Mouse	Sandwich	0.057 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological fluids	3.5h	pathway;Endocrinology;Hematology;Ge netic science;
ELK8197	Mouse INHB(Inhibin B) ELISA Kit	INH-B	Mouse	Sandwich	9.38 pg/mL	1000 pg/mL	15.63-1000 pg/mL	tissue homogenates, cell lysates, cell	3.5h	Reproductive science;Genetic science;Hormone metabolism;
22.10.07	Human OxLDL(Oxidized Low			- Canamon	0.00 pg/	1000 pg/	rotos toss pg/	serum, plasma and	0.0	pathway;Endocrinology;Cardiovascular
ELK8195	Density Lipoprotein) ELISA Kit	OL	Human	Sandwich	6.4 pg/mL	1000 pg/mL	15.63-1000 pg/mL	other biological fluids	3.5h	biology;
	Human SST(Somatostatin) ELISA	GHRIH; GHRIF; Growth						tissue homogenates,		immunity;Endocrinology;Hormone
ELK8194	Kit	Hormone Releasing	Human	Sandwich	2.7 pg/mL	500 pg/mL	7.82-500 pg/mL	cell lysates and other	3.5h	metabolism;
		Polypeptide Y;						Serum, plasma and		
ELK8193	ELISA Kit	Obinepitide; Pancreatic	Human	Sandwich	0.121 ng/mL	20 ng/mL	0.32-20 ng/mL	other biological fluids	3.5h	Endocrinology;
	Hormone Related Protein) ELISA	PLP; Osteostatin;			, .			tissue homogenates,		immunity;Endocrinology;Hormone
ELK8192	Kit	Parathyroid Hormone	Human	Sandwich	5.8 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	metabolism;Bone metabolism;
								tissue homogenates,		
ELK8190	Human NES1(Nesfatin 1) ELISA Kit		Human	Sandwich	9.38 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	Glycolipid metabolism
E1 1/0 100	Human LL-37(Antibacterial Protein	HSD26; LL37; 18 kDa			0.07	50 / 1	0.70.50	serum, plasma and	0.51	
ELK8189	LL-37) ELISA Kit	Cationic Antimicrobial	Human	Sandwich	0.27 ng/mL	50 ng/mL	0.79-50 ng/mL	other biological fluids	3.5h	Infection immunity;
		LEAP1; Hepcidin						serum, plasma and		pathway;Endocrinology;Hematology;Ge
ELK8188	Human Hepc(Hepcidin) ELISA Kit	Antimicrobial Peptide;	Human	Sandwich	0.61 ng/mL	100 ng/mL	1.57-100 ng/mL	other biological fluids	3.5h	netic science;
=								tissue homogenates,		Reproductive science;Genetic
ELK8187	Human INHB(Inhibin B) ELISA Kit	INH-B	Human	Sandwich	3.2 pg/mL	500 pg/mL	7.82-500 pg/mL	cell lysates, cell	3.5h	science;Hormone metabolism;
	Mouse BMX(BMX Non Receptor	Epithelial and endothelial						cell lysates and other		
ELK8182	Tyrosine Kinase) ELISA Kit	tyrosine kinase; Bone	Mouse	Sandwich	0.113 ng/mL	20 ng/mL	0.32-20 ng/mL	biological fluids	3.5h	Enzyme & Kinase;
	Rat SOD(Superoxide Dismutases)							tissue homogenates,		pathway;Endocrinology;Hepatology;Nutr
ELK8178	ELISA Kit	Superoxide Dismutases	Rat	Sandwich	0.069 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates, cell	3.5h	ition metabolism;
E1 1/0477	D - 1511 D (1 1 1 1 1 D) El 10 4 10 1	N D	.			4000 / 1	45.00.4000 / 1	tissue homogenates,	0.51	Reproductive science;Genetic
ELK8177	Rat INHB(Inhibin B) ELISA Kit	INH-B	Rat	Sandwich	6.1 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	science;Hormone metabolism;
	Rat aZGP1(Alpha-2-Glycoprotein 1,							tissue homogenates,		
ELK8176	Zinc Binding) ELISA Kit	ZA2G; ZAG	Rat	Sandwich	7.1 ng/mL	1000 ng/mL	15.63-1000 ng/mL	cell lysates, cell	3.5h	Metabolic pathway;
EL 1/0470	Rat PTHrP(Parathyroid Hormone	PLP; Osteostatin;	D-1	O a series de de	0.0	1000 ()	45.00.4000/	tissue homogenates,	0.51	immunity;Endocrinology;Hormone
ELK8172	Related Protein) ELISA Kit	Parathyroid Hormone	Rat	Sandwich	6.2 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	metabolism;Bone metabolism;
EL 1/04.00	Locomoter Output Cycles Protein	E basic helix-loop-helix	Marria	Canadoniala	0.000/	10/	0.10.10	homogenates, cell	0.54	Cinnal transactions
ELK8166	Kaput) ELISA Kit	protein 8	Mouse	Sandwich	0.063 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Signal transduction;
EL 1/0160	Rat ANGPTL8(Angiopoietin Like	Lipasin; Betatrophin;	Det	Candusiah	10.0 ng/ml	2000 ng/ml	31.25-2000 pg/mL	tissue homogenates	o Eh	Developmental esignes
ELK8162	Protein 8) ELISA Kit	Hepatocellular	Rat	Sandwich	12.8 pg/mL	2000 pg/mL	31.25-2000 pg/mL	•	3.5h	Developmental science;
EI K0160	Helix Repeat Containing Protein 1) ELISA Kit	NMTC1	Mouse	Conducion	0.061.pg/ml	10 ng/ml	0.16.10 ng/ml	homogenates, cell	2 Eh	Signal transduction:
ELK8160	Mouse DEFb119(Defensin Beta	DEFB120; DEFB-19;	Mouse	Sandwich	0.061 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other tissue homogenates	3.5h	Signal transduction;
ELK8158	119) ELISA Kit	DEFB-20	Mouse	Sandwich	6.5 pg/mL	1000 pg/ml	15 62 1000 ng/ml	and other biological	3.5h	Immuno moloculo:
ELNOIDO	Transporting Beta 4 Polypeptide)	beta-m; X/potassium-	wouse	Sandwich	6.5 pg/IIIL	1000 pg/mL	15.63-1000 pg/mL		3.311	Immune molecule;
ELK8157	ELISA Kit	transporting ATPase	Mouse	Sandwich	0.057 ng/mL	10 ng/mL	0.16-10 ng/mL	homogenates, cell lysates and other	3.5h	Enzyme & Kinase;
LLK0137	Mouse SEMA3F(Semaphorin 3F)	SEMAK; Sema	Mouse	Sandwich	0.037 fig/file	10 Hg/HIL	0.10-10 Hg/IIIL	tissue homogenates	3.311	Liizyille & Killase,
ELK8154	ELISA Kit	Domain, Immunoglobulin	Mouse	Sandwich	0.065 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5h	CD & Adhesion molecule;
LLN0134	Mouse RSPO2(R-Spondin 2) ELISA		Mouse	Sandwich	0.003 fig/file	TO TIG/TIL	0.10-10 Hg/IIIL	tissue homogenates	3.311	CD & Adriesion molecule,
ELK8153	Kit	spondin-2	Mouse	Sandwich	29 pg/mL	5000 pg/mL	78.13-5000 pg/mL	•	3.5h	Signal transduction;
LLINOTOO	Ubiquitin Protein Ligase 2) ELISA	regulatory factor 2; E3	MOUSE	Januwich	29 pg/IIIL	JUUU PU/IIIL	7 3. 10-3000 pg/IIIL	homogenates, cell	0.011	Oignal transduction,
ELK8152	Kit	ubiquitin-protein ligase	Rat	Sandwich	0.27 ng/mL	50 ng/mL	0.79-50 ng/mL	lysates and other	3.5h	Enzyme & Kinase;
LLNOTSZ	Domain Family 7, Member A) ELISA		riai	Sandwich	0.27 Hg/IIIL	30 Hg/HIL	0.79-30 Hg/IIIL	homogenates, cell	3.311	Litzyille & Killase,
ELK8151	Kit	DECTIN1; Beta-glucan	Mouse	Sandwich	0.056 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	CD & Adhesion molecule;
LLKOIJI	cAMP Dependent Regulatory Type	DECTINI, Deta-glucan	Mouse	Sandwich	0.030 fig/file	TO TIG/TIL	0.10-10 fig/file	homogenates, cell	3.311	CD & Adriesion molecule,
ELK8146	II Beta) ELISA Kit	PRKAR2; RII-BETA	Rat	Sandwich	0.054 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Enzyme & Kinase;
LLN0140	Mouse IgG2a(Immunoglobulin G2a)	FTINANZ, TIII-DETA	riai	Sandwich	0.034 fig/file	TO TIG/TIL	0.10-10 fig/file	tissue homogenates,	3.311	Infection immunity;Immune
ELK8143	ELISA Kit	lgG2a	Mouse	Sandwich	0.075 ug/mL	10 ug/mL	0.16-10 ug/mL	cell lysates, cell	3.5h	molecule:Hematology;
LLINO 143		HAPG12; Ubiquitin-like	IVIOUSE	Cariowicii	0.070 ug/IIIL	10 ug/IIIL	o. 10-10 ug/IIIL	homogenates, cell	0.011	moreoure, rematorogy,
ELK8142	Protein 12) ELISA Kit	protein ATG12	Mouse	Sandwich	13.1 pg/mL	2000 pg/mL	31.25-2000 pg/mL	lysates and other	3.5h	Metabolic pathway;
	Mouse SRD5a2(Steroid 5 Alpha	Delta 4-Dehydrogenase	5000	Cariomon	. 5.1 pg/L	_500 pg/m2	520 2000 pg/III2	tissue homogenates,	0.011	motacono patimay,
ELK8140	Reductase 2) ELISA Kit	Alpha 2	Mouse	Sandwich	0.061 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates and other	3 5h	Enzyme & Kinase;
		,p.104 E		Janawion	J.J. Hg/IIIL	. o ng/mil	o. To To Tig/Title	John Hours and other	3.011	, a randoo,

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ELK8134	Mouse DOT1L(DOT1 Like, Histone H3 Methyltransferase) ELISA Kit	lysine N- methyltransferase, H3	Mouse	Sandwich	0.063 ng/mL	10 ng/mL	0.16-10 ng/mL	homogenates, cell lysates and other	3.5h	Enzyme & Kinase;
LLR0134	Rat CISD1(CDGSH Iron Sulfur	C10orf70; Zinc	Mouse	Sandwich	0.003 flg/ffil	10 Hg/IIIL	0.10-10 fig/fill	homogenates, cell	3.311	Litzyille & Killase,
ELK8132	Domain Protein 1) ELISA Kit	Finger,CDGSH-Type	Rat	Sandwich	0.054 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Signal transduction;
LLIKOTOZ	,	HIST2H4C; HIST2H4D;	riai	Garidwich	0.054 Hg/IIIL	TO TIG/THE	0.10-10 fig/file	homogenates, cell	0.011	Olgital transduction,
ELK8131	1, H4a) ELISA Kit	HIST2H4E; HIST2H4F;	Human	Sandwich	0.052 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates, cell culture	3.5h	Metabolic pathway;
LLKOISI	MMTV Integration Site Family,	Wnt-4; RP23-246F18.1;	Tiulliali	Sandwich	0.032 Hg/IIIL	10 Hg/IIIL	0.10-10 fig/file	homogenates, cell	3.311	Metabolic patriway,
EL 1/0100	Member 4) ELISA Kit		Mayroo	Conducion	0.054.59/50	10 ng/ml	0.16.10.55/51		o Eb	Tumor immunitus
ELK8130	,	SERKAL; WNT 4; WNT	Mouse	Sandwich	0.054 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Tumor immunity;
EL 1/0400	MMTV Integration Site Family,	precursor; Protein Wnt-	Marian	C a sa also si a la	00	5000 mm/ml	70 10 5000/	cell lysates and other		Ciamal tuana di atiam
ELK8129	Member 16) ELISA Kit	16; WNT16;	Mouse	Sandwich	30 pg/mL	5000 pg/mL	78.13-5000 pg/mL	biological fluids	3.5h	Signal transduction;
E1 1(0 1 0 0	Human RPL23A(Ribosomal Protein				0.050 / 1	40 / 1	0.40.40 / 1	homogenates, cell	0.51	a
ELK8123	L23A) ELISA Kit	L23a	Human	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Signal transduction;
=	Domain Containing Protein 1)							homogenates, cell		
ELK8122	ELISA Kit	ENDOD1	Rat	Sandwich	0.66 ng/mL	100 ng/mL	1.57-100 ng/mL	lysates and other	3.5h	Signal transduction;
	Rat METRNL(Meteorin Like	Differentiation Regulator						tissue homogenates,		
ELK8120	Protein) ELISA Kit	Like	Rat	Sandwich	0.39 ng/mL	60 ng/mL	0.94-60 ng/mL	cell lysates and other	3.5h	Neuro science;
	MMTV Integration Site Family,	wnt-11; wnt11; WNT11;						tissue homogenates		Signal transduction;Metabolic
ELK8117	Member 11) ELISA Kit	wnt11b	Mouse	Sandwich	12.2 pg/mL	2000 pg/mL	31.25-2000 pg/mL		3.5h	pathway;Bone metabolism;
	Viral Oncogene Homolog Like	AMYB; A-myb; MYBA;						homogenates, cell		
ELK8113	Protein 1) ELISA Kit	Myb-related protein A	Rat	Sandwich	0.057 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Tumor immunity;
	Rectifying Channel Subfamily J,	sensitive inward rectifier						homogenates, cell		
ELK8107	Member 10) ELISA Kit	potassium channel 10;	Rat	Sandwich	0.61 ng/mL	100 ng/mL	1.57-100 ng/mL	lysates and other	3.5h	Signal transduction;
	Mouse KEAP1(Kelch Like ECH	inhibitor of Nrf2; Kelch-						cell lysates and other		
ELK8105	Associated Protein 1) ELISA Kit	like protein 19	Mouse	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	Signal transduction;
	Erythroid Derived 2 Like Protein 2)	Related Factor 2;						tissue homogenates,		
ELK8104	ELISA Kit	Nuclear factor, erythroid	Mouse	Sandwich	5.7 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates and other	3.5h	Infection immunity;
		Homeostasis Associated						tissue homogenates		
ELK8097	Mouse AD(Adropin) ELISA Kit	Protein	Mouse	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5h	Signal transduction;
	Mouse VPS13D(Vacuolar Protein	KIAA0453; VP13D;						homogenates, cell		
ELK8088	Sorting 13D) ELISA Kit	vps13D	Mouse	Sandwich	0.057 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Signal transduction;
	Associated Protein 1 Light Chain 3	MAP1BLC3; LC3; LC3A;						homogenates, cell		
ELK8087	Alpha) ELISA Kit	ATG8E; Autophagy-	Rat	Sandwich	0.127 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	Metabolic pathway;
	Mouse ANGPTL8(Angiopoietin Like					Ŭ	Ŭ	tissue homogenates,		1 27
ELK8085	Protein 8) ELISA Kit	Hepatocellular	Mouse	Sandwich	6.1 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	Developmental science;
	Rat dLK1(Delta Like 1 Homolog)	ZOG; pG2; Protein delta			- 1-3	111 13		tissue homogenates		
ELK8081	ELISA Kit	homolog 1; Fetal antigen	Rat	Sandwich	0.27 ng/mL	50 ng/mL	0.79-50 ng/mL	and other biological	3.5h	Signal transduction;
	Mouse SEMA3A(Semaphorin 3A)	Hsema-III; SEMA1;			3	3	3	tissue homogenates		- 3 ,
ELK8079	ELISA Kit	SEMAD; SEMAIII;	Mouse	Sandwich	6.4 pg/mL	1000 pg/mL	15.63-1000 pg/mL	and other biological	3.5h	CD & Adhesion molecule;
	Rat AXL(AXL Receptor Tyrosine	protein kinase receptor			-	того руш	теле теле руш	other biological		
ELK8078	Kinase) ELISA Kit	UFO	Rat	Sandwich	0.9 ng/mL	150 ng/mL	2.35-150 ng/mL	fluids.	3.5h	Enzyme & Kinase;
	Mouse URGCP(Upregulator Of Cell			- Canamon	0.0g/	100 ng/m2		homogenates, cell	0.0	
ELK8076	Proliferation) ELISA Kit	up-regulated gene 4	Mouse	Sandwich	0.061 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Immune molecule;
LLINO070	Mouse CNPY2(Canopy 2 Homolog)		Woodsc	Canawion	0.001 fig/file	10 Hg/IIIL	0.10 TO TIG/TILE	homogenates, cell	0.011	minute molecule,
ELK8075	ELISA Kit	Transmembrane Protein	Mouse	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Signal transduction;
ELIKO075	ELIOTTI	Fibronectin type III	Woodsc	Canawion	0.000 fig/file	10 Hg/IIIL	0.10 10 lig/lilL	Serum, plasma and	0.011	olgital transduction,
ELK8069	Mouse Irisin ELISA Kit	repeat-containing protein	Mouso	Sandwich	6.5 pg/mL	1000 pg/ml	15.63-1000 pg/mL	other biological fluids	2 5h	CD & Adhesion molecule;
ELNOUGS			wouse	Sandwich	6.5 pg/IIIL	1000 pg/mL	13.63-1000 pg/IIIL		3.311	CD & Adriesion molecule,
EL KOOCO	Mouse RETNLb(Resistin Like Beta)		Marian	Caradoniala	0.54/	400/	C OF 400/	serum, plasma and	0.55	Endo esino lo est
ELK8068	ELISA Kit	RELMb; Foundin In	Mouse	Sandwich	2.54 pg/mL	400 pg/mL	6.25-400 pg/mL	other biological fluids	J.SII	Endocrinology;
EL KOOCC	Rat Bcl2L2(B-Cell CLL/Lymphoma 2		Dot	Conductor	0.067	10 ng/r-1	0.16.10 ==/==1	homogenates, cell	0 5-	Infaction immunity
ELK8066	Like Protein 2) ELISA Kit	regulator Bcl-W; Bcl-2-	Rat	Sandwich	0.067 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Infection immunity;
El Koooo	HYAL1(Hyaluronoglucosaminidase	Hyaluronidase-1; Lung	<u>.</u>		0.55	100 / 1	4 57 400 / :	and other biological	0.51	5 0.16
ELK8062	1) ELISA Kit	carcinoma protein 1	Rat	Sandwich	0.55 ng/mL	100 ng/mL	1.57-100 ng/mL	fluids.	3.5h	Enzyme & Kinase;
E1 1/05==	Human Anti-MBL(Anti-Mannose	HSMBPC; MBP1; MBP;	l		0.45	400	0.05.400	Serum, plasma and	0.5:	Signal transduction;Infection
ELK8057	Binding Lectin Antibody) ELISA Kit	Collectin-1; Mannose-	Human	Sandwich	2.45 ng/mL	400 ng/mL	6.25-400 ng/mL	other biological fluids	3.5h	immunity;Immune molecule;
	Virus Proviral Integration	SPI-A; SPI-1 Proto-	_		1			homogenates, cell		
ELK8056	Oncogene) ELISA Kit	Oncogene;	Rat	Sandwich	0.116 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	Tumor immunity;

	C Datab And FUA Damaina 1)	VG5Q; Angiogenic factor						tianua hamaganataa		
ELK8054	G Patch And FHA Domains 1) ELISA Kit	VG5Q; Angiogenic factor		Sandwich	0.19 ng/mL	30 ng/mL	0.47-30 ng/mL	tissue homogenates, cell lysates and other	3 5h	Signal transduction;
LLIX0054	With G Patch And FHA Domains 1)		παι	Sandwich	0.13 fig/file	30 fig/file	0.47-30 fig/file	tissue homogenates,	0.011	Oignai transduction,
ELK8053	ELISA Kit	VG5Q; G patch domain-	Mouse	Sandwich	34 pg/mL	5000 pg/mL	78.13-5000 pg/mL	cell lysates and other	3 5h	Signal transduction;
LLINOOOO	Mouse NEIL3(Nei Endonuclease	Endonuclease 8-like 3;	Woodsc	Canawion	0+ pg/IIIL	Jood pg/IIIL	70.10 0000 pg/IIIE	homogenates, cell	0.511	Oignal transduction,
ELK8051	VIII Like Protein 3) ELISA Kit	DNA glycosylase FPG2;	Mouse	Sandwich	0.061 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Enzyme & Kinase;
ELIKO001	And DNA Damage Inducible Protein		Widado	Canamon	0.001 Hg/HIL	TO TIG/TILE	o.ro ro ng/mz	homogenates, cell	0.011	Enzymo a randos,
ELK8050	Gamma) ELISA Kit	GRP17; Gadd-Related	Mouse	Sandwich	0.225 ng/mL	40 ng/mL	0.63-40 ng/mL	lysates and other	3.5h	Signal transduction;
	Mouse CHEK1(Checkpoint Kinase	checkpoint kinase;		- Carramon	0.220g/2	10 11g/1112	0.00 10 11g/1112	homogenates, cell	0.0	olginal dianocaonini,
ELK8049	1) ELISA Kit	Serine/threonine-protein	Mouse	Sandwich	0.058 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Signal transduction;
ELITO TO	Rat CF6(Coupling Factor 6) ELISA	ATPM: ATP	Widado	Canamon	0.000 Hg/HIL	TO TIG/TILE	o.ro ro ng/mz	tissue homogenates	0.011	eignar transdation,
ELK8047	Kit	Synthase,H+	Rat	Sandwich	0.29 ng/mL	50 ng/mL	0.79-50 ng/mL	and other biological	3 5h	Enzyme & Kinase;
22.10017	Immunoglobulin A Antibody) ELISA	oynanaoo,		- Carramon	0.20g,2	00g/	017 0 00 11g/1112	serum, plasma and	0.0	Infection immunity;Immune
ELK8046	Kit	anti-lgA	Human	Sandwich	2.36 ng/mL	400 ng/mL	6.25-400 ng/mL	other biological fluids	3 5h	molecule;Hematology;Pulmonology;
22.100.10	Mouse ATG7(Autophagy Related	like modifier-activating	· · · · · · · · · · · · · · · · · · ·	- Carramon	2.00g,2	100 Hg/HL	0.20 .00g/2	homogenates, cell	0.0	merceale, remateregy, amienergy,
ELK8045	Protein 7) ELISA Kit	enzyme ATG7; ATG12-	Mouse	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Metabolic pathway;
ELITO IO	Erythroid Derived 2 Like Protein 2)	Related Factor 2;	Widado	Canamon	0.000 Hg/HIL	TO TIG/TILE	o.ro rong/m2	homogenates, cell	0.011	wordsone pairway,
ELK8043	ELISA Kit	Nuclear factor, erythroid	Rat	Sandwich	0.058 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Infection immunity;
ELITOO IO	Associated Membrane Protein)	Terminal Kinase 1-	riat	Canamon	0.000 Hg/HIL	To rig/miz	o.ro rong/m2	cell lysates and other		iniocion ininanty,
ELK8035	ELISA Kit	Associated Membrane	Rat	Sandwich	0.55 ng/mL	100 ng/mL	1.57-100 ng/mL	biological fluids	3.5h	Enzyme & Kinase;
LLINOUSS	Rat CYP2C9(Cytochrome P450	Cytochrome	riai	Sandwich	0.55 fig/file	100 Hg/IIIL	1.37-100 Hg/IIIL	homogenates, cell	0.011	Litzyme & Kinase,
ELK8033	2C9) ELISA Kit	P450,Subfamily	Rat	Sandwich	0.124 ng/mL	20 ng/mL	0.32-20 ng/mL		3.5h	Tumor immunity;
LLKOUSS	Rat IRS3(Insulin Receptor	1 430,3ubianniy	riai	Sandwich	0.124 Hg/IIIL	20 Hg/IIIL	0.32-20 Hg/IIIL	and other biological	3.311	rumor immunity,
EL 1/0001		IRS3	Det	Conducion	0.007 ng/ml	40 ng/mL	0.60.40.55/51		0 Eb	Human gene deletion;
ELK8031	Substrate 3) ELISA Kit		Rat	Sandwich	0.227 ng/mL	40 fig/ffiL	0.63-40 ng/mL	fluids.	3.5h	Human gene deletion,
EL 1/0000	And U-Box Containing Protein 1)	CO-7; SDCCAG7;	Marria	Caradoniala	0.050/	10/	0.10.10/	and other biological	0.55	Ciamal tuana du atiam.
ELK8030	ELISA Kit	UBOX1; C Terminus Of	Mouse	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Signal transduction;
E1140000	Repeat Containing Protein 3C)	1 BB000			0.000 / 1	40 / 1	0.40.40	and other biological	0.51	S: 1: 1:
ELK8026	ELISA Kit	LRRC3C	Mouse	Sandwich	0.068 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Signal transduction;
=	Rat gSAP(Gamma-Secretase	5.5						and other biological		
ELK8025	Activating Protein) ELISA Kit	PION; Pigeon Homolog	Rat	Sandwich	0.113 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	Enzyme & Kinase;
	Rat PER2(Period Circadian Protein	*	_					and other biological		
ELK8024	2) ELISA Kit	protein PERIOD 2	Rat	Sandwich	0.101 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	Neuro science;
	Containing TCP1, Subunit 2) ELISA							and other biological		
ELK8023	Kit	Protein 1 Subunit Beta	Mouse	Sandwich	0.058 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Signal transduction;
	Mouse KIBRA(Kidney And Brain	Containing Protein 1;						homogenates, cell		
ELK8022	Protein) ELISA Kit	WW,C2 And Coiled-Coil	Mouse	Sandwich	30 pg/mL	5000 pg/mL	78.13-5000 pg/mL	lysates and other	3.5h	Signal transduction;
	Associated Protein Like Protein 2)	Echinoderm MT-						and other biological		
ELK8021	ELISA Kit	Associated Protein	Rat	Sandwich	0.126 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	Metabolic pathway;
	Transporting Beta 4 Polypeptide)	beta-m; X/potassium-						and other biological		
ELK8016	ELISA Kit	transporting ATPase	Rat	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Enzyme & Kinase;
	Mouse FKBPL(FK506 Binding	WAF-1/CIP1 stabilizing						cell lysates and other		
ELK8015	Protein Like Protein) ELISA Kit	protein 39	Mouse	Sandwich	0.113 ng/mL	20 ng/mL	0.32-20 ng/mL	biological fluids	3.5h	Tumor immunity;
	Mouse SLC30A10(Solute Carrier	ZnT-10; ZRC1; ZNT8;						homogenates, cell		
ELK8011	Family 30, Member 10) ELISA Kit	Zinc Transporter 8	Mouse	Sandwich	0.061 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Signal transduction;
	Rat ND1(NADH Dehydrogenase 1)	NAD1; NADH-						and other biological		
ELK8006	ELISA Kit	ubiquinone	Rat	Sandwich	0.058 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Enzyme & Kinase;
	Mouse dLK1(Delta Like 1 Homolog)	ZOG; pG2; Protein delta			-			tissue homogenates		
ELK8005	ELISA Kit	homolog 1; Fetal antigen	Mouse	Sandwich	5.9 pg/mL	1000 pg/mL	15.63-1000 pg/mL	and other biological	3.5h	Signal transduction;
	Rat SRD5a2(Steroid 5 Alpha	Delta 4-Dehydrogenase			- 1-3/	1- 3		tissue homogenates		<u> </u>
ELK8003	Reductase 2) ELISA Kit	Alpha 2	Rat	Sandwich	0.061 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5h	Enzyme & Kinase;
	Mouse ND1(NADH Dehydrogenase	NAD1; NADH-		20.2		g		cell lysates and other	2	,
ELK8001	1) ELISA Kit	ubiquinone	Mouse	Sandwich	0.115 ng/mL	20 ng/mL	0.32-20 ng/mL	biological fluids	3.5h	Enzyme & Kinase;
	Integration Site Family, Member 3)	INT4; Proto-oncogene		Sandwion	S. 110 Hg/IIIL	_o ng/mc	J.JE EU Hg/IIIE	tissue homogenates	3.511	
ELK8000	ELISA Kit	Int-4 homolog	Rat	Sandwich	0.062 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3 5h	Tumor immunity;
	MMTV Integration Site Family,	THE THOMOSON	· ici	Janawion	0.002 Hg/IIIL	10 Hg/IIIL	J. TO TO TIG/TIL	tissue homogenates	3.511	ramor initiality,
ELK7998	Member 10B) ELISA Kit	WNT-12; SHFM6	Mouse	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	2 5h	Signal transduction;
LLK/ 990	MELLINE TOD) ELIGA KIL	VVINI-12, SMFIVIO	wouse	Sanuwich	บ.บวิช Hg/IIIL	TO TIG/THE	U. 10-10 Hg/IIIL	and other biological	J.JII	Signal transduction,

	Destificion Observation Information	OIDICA O						and other billion		
EL 1/7007	Rectifying Channel Subfamily J,	GIRK4; G protein-	Dat	Canadoniala	0.055/	10/	0.10.10	and other biological	0.54	Cinnal transactions
ELK7997	Member 5) ELISA Kit	activated inward rectifier	нат	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Signal transduction;
	Mouse SF3B3(Splicing Factor 3B	SF3b130; STAF130;						homogenates, cell		
ELK7996	Subunit 3) ELISA Kit	Spliceosome-associated	Mouse	Sandwich	0.056 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Signal transduction;
	,	BRST2; SABP; gp17;						other biological		
ELK7995	ELISA Kit	Gross cystic disease	Rat	Sandwich	16.23 pg/mL	3000 pg/mL	46.88-3000 pg/mL	fluids.	3.5h	Immune molecule;
	Mouse EGLN1(Egl Nine Homolog	C1orf12; SM20;						homogenates, cell		
ELK7994	1) ELISA Kit	ZMYND6; HIF Prolyl	Mouse	Sandwich	0.116 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	Signal transduction;
	Human SYP(Synaptophysin) ELISA	Major synaptic vesicle						tissue homogenates		
ELK7992	Kit	protein p38	Human	Sandwich	0.117 ng/mL	20 ng/mL	0.32-20 ng/mL	and other biological	3.5h	Neuro science;
	Mouse MSTO1(Misato Homolog 1)	i i						and other biological		
ELK7988	ELISA Kit	MST	Mouse	Sandwich	0.124 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	Signal transduction;
	Mouse SRD5a1(Steroid 5 Alpha	Delta 4-Dehydrogenase		- Carrattion	0112111g/1112		0.02 20g/2	cell lysates and other		olgina transdastion,
ELK7985	Reductase 1) ELISA Kit	Alpha 1	Mouse	Sandwich	0.054 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	Enzyme & Kinase;
LLIN/ 903	,	•	Mouse	Sandwich	0.034 Hg/IIIL	TO TIG/TIL	0.10-10 fig/ffile	•	3.311	Liizyille & Killase,
EL 1/7000	Rat WFS1(Wolfram Syndrome	DFNA6; DIDMOAD;	D-4	Caradoniala	0.110/	00	0.00.00/	and other biological	0.54	Name asianas
ELK7982	Protein 1) ELISA Kit	WFRS; WFS; Wolframin	Hat	Sandwich	0.118 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	Neuro science;
	Mouse WFS1(Wolfram Syndrome	DFNA6; DIDMOAD;						and other biological		
ELK7981	Protein 1) ELISA Kit	WFRS; WFS; Wolframin	Mouse	Sandwich	0.133 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	Neuro science;
	Of E1A Stimulated Genes 1) ELISA							homogenates, cell		
ELK7973	Kit	CREG; CREG1	Mouse	Sandwich	0.053 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	CD & Adhesion molecule;
	Factor Alpha Induced Protein 6)	Gene 6; Hyaluronate-						tissue homogenates		
ELK7972	ELISA Kit	binding protein; Tumor	Mouse	Sandwich	30 pg/mL	5000 pg/mL	78.13-5000 pg/mL	and other biological	3 5h	Tumor immunity;
	Rat ANGPTL6(Angiopoietin Like	Angiopoietin-Related		- Canamon	оо ру	оссо рули	rone cocc pg/z	tissue homogenates	0.0	Tamer miniamy,
ELK7971	Protein 6) ELISA Kit	Protein 5; Angiopoietin-	Rat	Sandwich	0.262 ng/ml	40 ng/mL	0.63-40 ng/mL	_	3.5h	Cianal transduction:
ELK/9/1			nai	Sandwich	0.262 ng/mL	40 Hg/IIIL	0.03-40 Hg/IIIL	•	3.311	Signal transduction;
E11/7070	Rat SPARCL1(SPARC Like Protein		. .		0.050 / 1	40 / 1	0.40.40	and other biological	0.51	a
ELK7970	1) ELISA Kit	venule protein	Rat	Sandwich	0.053 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Signal transduction;
	Botulinum Toxin Substrate 1) ELISA	Cell migration-inducing						homogenates, cell		
ELK7967	Kit	gene 5 protein; Ras-like	Rat	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Tumor immunity;
	Rat SEMA3A(Semaphorin 3A)	Hsema-III; SEMA1;						tissue homogenates		
ELK7966	ELISA Kit	SEMAD; SEMAIII;	Rat	Sandwich	6.7 pg/mL	1000 pg/mL	15.63-1000 pg/mL	and other biological	3.5h	CD & Adhesion molecule;
	Rat NDRG2(N-myc Downstream	downstream-regulated				1.0	10	and other biological		
ELK7965	Regulated Gene 2) ELISA Kit	gene 2 protein	Rat	Sandwich	0.141 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	Tumor immunity;
ELIT 000	Rat NQO1(NADH Dehydrogenase,	NMOR1; NMORI; QR1;	riat	Canamon	o.i ii iig/iiiL	Lo rig/mL	O.OL LO TIG/THE	homogenates, cell	0.011	Tarrior miniativy,
ELK7963	Quinone 1) ELISA Kit	Azoreductase: DT-	Rat	Sandwich	0.115 ng/ml	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	Enzyme & Kinase;
ELN/903			nai	Sandwich	0.115 ng/mL	20 Hg/HL	0.32-20 Hg/IIIL	•	3.311	Elizyille & Killase,
E11/7000	Lysosomal Membrane Protein)	Lysosomal protein NCU-			0.400 / 1	00 / 1	0.00.00	and other biological	0.51	a
ELK7962	ELISA Kit	G1	Mouse	Sandwich	0.123 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	Signal transduction;
		Factor; Specificity						homogenates, cell		
ELK7961	Mouse OSX(Osterix) ELISA Kit	Protein 7; Zinc finger	Mouse	Sandwich	0.064 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Signal transduction;
	Activated T-Cells, Cytoplasmic 1)	NFATc; NFAT						homogenates, cell		
ELK7960	ELISA Kit	transcription complex	Mouse	Sandwich	0.063 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Infection immunity;
	Mouse EPHX4(Epoxide Hydrolase	Abhydrolase Domain			-	-		other biological		
ELK7959	4) ELISA Kit	Containing 7: Epoxide	Mouse	Sandwich	27.2 pg/mL	4000 pg/mL	62.5-4000 pg/mL	fluids.	3.5h	Enzyme & Kinase;
	Rat FBLIM1(Filamin Binding LIM	Migfilin; Mitogen-		54471011	Pg/L	.000 pg/mil	-2.0 .000 pg/mL	tissue homogenates	3.311	
ELK7956	Protein 1) ELISA Kit	inducible 2-interacting	Rat	Sandwich	0.058 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3 5h	Metabolic pathway:
ELIV / 900	,	•	ııaı	Sanuwich	0.000 fig/filL	TO TIG/THE	U. 10-10 Hg/IIIL		3.311	Metabolic pathway;
E11/70	Glycoprotein 1, Zinc Binding) ELISA				0.55			Serum, plasma and	0.5	
ELK7955	Kit	ZA2G; ZAG	Mouse	Sandwich	0.55 ng/mL	80 ng/mL	1.25-80 ng/mL	other biological fluids	3.5h	Metabolic pathway;
	Sequence Similarity 135, Member							and other biological		
ELK7954	B) ELISA Kit	C8ORFK32	Mouse	Sandwich	0.057 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Signal transduction;
	Integration Site Family, Member 4)	Wnt-4; RP23-246F18.1;						and other biological		
ELK7952	ELISA Kit	SERKAL; WNT 4; WNT	Rat	Sandwich	0.054 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Tumor immunity;
	DNASE1L3(Deoxyribonuclease I	Deoxyribonuclease			-	Ü	3	homogenates, cell		•
ELK7950	Like Protein 3) ELISA Kit	Gamma; Liver and	Mouse	Sandwich	0.054 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Enzyme & Kinase;
	Mouse IL1F9(Interleukin 1 Family,	1RP2; IL1E; IL1H1;		Sandwion	5.00 i fig/file	. o rig/iiiL	o. 10 10 lig/iiiL	tissue homogenates,	3.011	
EL 1/7040	Member 9) ELISA Kit	IL1RP2; IL1E; IL1H1; IL1RP2; Interleukin 36,	Mouses	Conduich	2.1 ng/ml	500 ng/ml	7 92 500 55/51		2 Eb	Cutokino
ELK7949			Mouse	Sandwich	3.1 pg/mL	500 pg/mL	7.82-500 pg/mL	cell lysates, cell	3.5h	Cytokine;
	Sequence Similarity 3, Member B)	PRED44; C21orf11;	1			, .		tissue homogenates		
ELK7948	ELISA Kit	C21orf76; Cytokine-like	Mouse	Sandwich	0.124 ng/mL	20 ng/mL	0.32-20 ng/mL	and other biological	3.5h	Signal transduction;

	Marian DKKA/Dialdrant Dalatan	name 4: Dialiliant 4: DIXIX	T					athan biological		
ELK7947	Mouse DKK4(Dickkopf Related Protein 4) ELISA Kit	gene 4; Dickkopf-4; DKK 4; Dkk-4; DKK4	Mouse	Sandwich	0.051 ng/mL	10 ng/mL	0.16-10 ng/mL	other biological fluids.	3.5h	Signal transduction;
LLIN 347	Synthetase Complex Interacting	EMAP2; p43; Small	Wiouse	Garidwich	0.031 fig/file	TO TIG/THE	0.10-10 fig/file	tissue homogenates	0.011	olginal transduction,
ELK7946		Inducible Cytokine	Mouse	Sandwich	11.3 pg/mL	2000 pg/mL	31.25-2000 pg/mL	and other biological	3.5h	Enzyme & Kinase;
	Mouse SEMA3E(Semaphorin 3E)	sema H; coll-5; Sema			r pg			tissue homogenates,		
ELK7945	ELISA Kit	Domain,Immunoglobulin	Mouse	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates and other	3.5h	CD & Adhesion molecule;
	Mouse ANGPTL7(Angiopoietin Like				J. 1111 J.	- 3		tissue homogenates		
ELK7943	Protein 7) ELISA Kit	Angiopoietin-related	Mouse	Sandwich	0.117 ng/mL	20 ng/mL	0.32-20 ng/mL	•	3.5h	Cardiovascular biology;
	Mouse RSPO1(R-Spondin 1) ELISA	0 .						cell lysates, cell		3,7
ELK7941	Kit	specific spondin-1	Mouse	Sandwich	0.054 ng/mL	10 ng/mL	0.16-10 ng/mL	culture supernates	3.5h	Signal transduction;
	Dehydrogenase, Quinone 1) ELISA							homogenates, cell		,
ELK7940	Kit	Azoreductase; DT-	Mouse	Sandwich	0.124 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	Enzyme & Kinase;
	Mouse EGFL7(EGF Like Domain	Vascular endothelial						tissue homogenates		
ELK7938	Protein, Multiple 7) ELISA Kit	statin; EGF Like Domain	Mouse	Sandwich	0.062 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5h	Signal transduction;
	DNA Damage Inducible Protein	damage-inducible						homogenates, cell		
ELK7937	Alpha) ELISA Kit	transcript 1 protein	Rat	Sandwich	0.064 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Signal transduction;
	Mouse LIN28A(Lin-28 Homolog A)	LIN28; Zinc finger CCHC						and other biological		
ELK7935	ELISA Kit	domain-containing	Mouse	Sandwich	0.049 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Signal transduction;
	Rat SRD5a1(Steroid 5 Alpha	Delta 4-Dehydrogenase						homogenates, cell		
ELK7934	Reductase 1) ELISA Kit	Alpha 1	Rat	Sandwich	0.058 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Enzyme & Kinase;
	Mouse CD5L(CD5 Antigen Like	Spalpha; Apoptosis						other biological		
ELK7933	Protein) ELISA Kit	Inhibitor 6; Scavenger	Mouse	Sandwich	0.136 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	CD & Adhesion molecule;
	Polyphosphate-4-Phosphatase	polyphosphate 4-						cell lysates and other		
ELK7932	Type I 107kDa) ELISA Kit	phosphatase type I;	Mouse	Sandwich	0.056 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	Signal transduction; Enzyme & Kinase;
	Mouse SYP(Synaptophysin) ELISA	Major synaptic vesicle						tissue homogenates,		
ELK7920	Kit	protein p38	Mouse	Sandwich	0.264 ng/mL	40 ng/mL	0.63-40 ng/mL	cerebrospinal fluid	3.5h	Neuro science;
	Rat OxLDL(Oxidized Low Density							Serum, plasma and		pathway;Endocrinology;Cardiovascular
ELK7918	Lipoprotein) ELISA Kit	OL	Rat	Sandwich	13.9 pg/mL	2000 pg/mL	31.25-2000 pg/mL	other biological fluids	3.5h	biology;
	Mouse GH(Growth Hormone)	N; Somatotropin;						tissue homogenates,		Endocrinology;Neuro science;Hormone
ELK7884	ELISA Kit	Hygetropin; Jintropin;	Mouse	Sandwich	34 pg/mL	5000 pg/mL	78.13-5000 pg/mL	cell lysates, cell	3.5h	metabolism;
	Rat GH(Growth Hormone) ELISA	N; Somatotropin;						tissue homogenates,		Endocrinology;Neuro science;Hormone
ELK7883	Kit	Hygetropin; Jintropin;	Rat	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates, cell	3.5h	metabolism;
	Rat CNP(C-Type Natriuretic	peptide precursor ; CNP-						other biological		Cardiovascular biology;Hormone
ELK7873	Peptide) ELISA Kit	53; CNP2; Natriuretic	Rat	Sandwich	12.4 pg/mL	2000 pg/mL	31.25-2000 pg/mL	fluids.	3.5h	metabolism;
	Mouse CNP(C-Type Natriuretic	peptide precursor; CNP-						tissue homogenates		Cardiovascular biology;Hormone
ELK7872	Peptide) ELISA Kit	53; CNP2; Natriuretic	Mouse	Sandwich	0.95 pg/mL	2000 pg/mL	31.25-2000 pg/mL	and other biological	3.5h	metabolism;
	Human CNP(C-Type Natriuretic	peptide precursor ; CNP-						Serum, plasma and		Cardiovascular biology;Hormone
ELK7836	Peptide) ELISA Kit	53; CNP2; Natriuretic	Human	Sandwich	25.4 pg/mL	4000 pg/mL	62.5-4000 pg/mL	other biological fluids	3.5h	metabolism;
	Hormone Related Protein) ELISA	PLP; Osteostatin;						tissue homogenates,		immunity;Endocrinology;Hormone
ELK7833	Kit	Parathyroid Hormone	Mouse	Sandwich	6.2 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	metabolism;Bone metabolism;
								tissue homogenates,		Endocrinology;Reproductive
ELK7829	Rat INHA(Inhibin A) ELISA Kit	INH-A	Rat	Sandwich	6 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	science;Hormone metabolism;
								other biological		Endocrinology;Reproductive
ELK7828	Mouse INHA(Inhibin A) ELISA Kit	INH-A	Mouse	Sandwich	6.1 pg/mL	1000 pg/mL	15.63-1000 pg/mL	fluids.	3.5h	science;Hormone metabolism;
								tissue homogenates,		Endocrinology;Reproductive
ELK7827	Human INHA(Inhibin A) ELISA Kit	INH-A	Human	Sandwich	5.5 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	science;Hormone metabolism;
	Rat HPEPT1(Hydrogen Ion/Peptide							cell lysates and other		
ELK7825	Transporter 1) ELISA Kit	Family 15 Member	Rat	Sandwich	0.056 ng/mL	10 ng/mL	0.16-10 ng/mL		3.5h	Signal transduction;
	GLT25D2(Glycosyltransferase 25	galactosyltransferase 2;						cell lysates and other		
ELK7824	Domain Containing Protein 2)	Collagen beta(1-	Human	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	Signal transduction;
	Mouse PGAM1(Phosphoglycerate	dependent PGAM 1;						tissue homogenates,		
ELK7823	Mutase 1, Brain) ELISA Kit	Phosphoglycerate	Mouse	Sandwich	0.125 ng/mL	20 ng/mL	0.32-20 ng/mL	cell lysates, cell	3.5h	Enzyme & Kinase;
	Rat PGAM1(Phosphoglycerate	dependent PGAM 1;						tissue homogenates,		
ELK7822	Mutase 1, Brain) ELISA Kit	Phosphoglycerate	Rat	Sandwich	0.118 ng/mL	20 ng/mL	0.32-20 ng/mL	cell lysates, cell	3.5h	Enzyme & Kinase;
	Human MIEN1 (Migration And	XTP4; C17orf37; Redox						cell lysates and other		
ELK7821	Invasion Enhancer 1) ELISA Kit	Protein 12kDa; HBV X-	Human	Sandwich	0.056 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	Signal transduction;

	Mouse APOL1(Apolipoprotein L)							serum, plasma and		
ELK7820	ELISA Kit	Apo-L; APOL; APOL-I	Mouse	Sandwich	0.133 ng/mL	20 ng/mL	0.32-20 ng/mL	other biological fluids	3.5h	Metabolic pathway;
		Collagen/Fibrinogen				Ü		serum, plasma and		, , , , ,
ELK7819		Domain Containing;	Mouse	Sandwich	6.9 pg/mL	1000 pg/mL	15.63-1000 pg/mL	other biological fluids	3.5h	Metabolic pathway;Infection immunity;
	Phosphatase Like Protein A) ELISA							cell lysates and other		
ELK7812	Kit	Arginine Member a; 3-	Mouse	Sandwich	0.112 ng/mL	20 ng/mL	0.32-20 ng/mL	biological fluids	3.5h	Signal transduction;
ELIZZ011	Rat GP73(Golgi Protein 73) ELISA	C9orf155; Golgi	Det	Canadoniala	0.04	50 mm/mml	0.70.50/	tissue homogenates	0.55	immunity;Reproductive
ELK7811	Kit Rat CRYbB2(Crystallin Beta B2)	Membrane Protein 1; CRYB2A; Beta-crystallin	Rat	Sandwich	0.31 ng/mL	50 ng/mL	0.79-50 ng/mL	•	3.5h	science;Hepatology;
ELK7809	ELISA Kit	Bp	Rat	Sandwich	0.136 ng/mL	20 ng/mL	0.32-20 ng/mL	cell lysates, cell culture supernates	3.5h	Immune molecule;
LLIN/009	Mouse MDH1(Malate	Dehydrogenase	ιιαι	Sandwich	0.130 Hg/IIIL	20 fig/file	0.52-20 fig/file	cell lysates, cell	3.311	initialie molecule,
ELK7808	Dehydrogenase 1) ELISA Kit	1,NAD(Soluble);	Mouse	Sandwich	0.064 ng/mL	10 ng/mL	0.16-10 ng/mL	culture supernates	3.5h	Enzyme & Kinase;
	Transporting, Cardiac Muscle, Slow							tissue homogenates,		
ELK7804	Twitch 2) ELISA Kit	Endoplasmic reticulum	Rat	Sandwich	0.065 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates, cell	3.5h	Signal transduction;
	Mouse FKBP5(FK506 Binding	Ptg-10; Rotamase; 51						tissue homogenates,		
ELK7803	Protein 5) ELISA Kit	kDa FK506-binding	Mouse	Sandwich	0.135 ng/mL	20 ng/mL	0.32-20 ng/mL	cell lysates, cell	3.5h	Immune molecule;
	Transmembrane Protein 2) ELISA	subfamily A member 2c;						cell lysates and other		
ELK7802	Kit	Interferon-inducible	Mouse	Sandwich	0.121 ng/mL	20 ng/mL	0.32-20 ng/mL	biological fluids	3.5h	Cytokine;
		Matn4; MATN4; Matrilin-						tissue homogenates,		
ELK7801	Rat MATN4(Matrilin 4) ELISA Kit	4 F0F40, Fibrable 4	Rat	Sandwich	0.057 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates and other	3.5h	Hematology;
ELK7800	Rat FGF15(Fibroblast Growth Factor 15) ELISA Kit	FGF19; Fibroblast growth factor 15	Rat	Sandwich	6.6 pg/mL	1000 pg/ml	15 62 1000 pg/ml	tissue homogenates, cell lysates, cell	3.5h	Human gana dalatian:
ELK/600	Mouse FGF15(Fibroblast Growth	FGF19; Fibroblast	Παι	Sandwich	6.6 pg/IIIL	1000 pg/mL	15.63-1000 pg/mL	tissue homogenates,	3.311	Human gene deletion;
ELK7799	Factor 15) ELISA Kit	growth factor 15	Mouse	Sandwich	6.3 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	Human gene deletion;
LLIN 133	Inflammatory Protein 1 Gamma)	CCF18; MRP2; C-C	Wiouse	Canawich	0.0 pg/mL	1000 pg/IIIE	10.00 1000 pg/11L	tissue homogenates,	0.011	Cytokine;Infection immunity;Human
ELK7798	ELISA Kit	motif chemokine 9;	Mouse	Sandwich	3.3 pg/mL	500 pg/mL	7.82-500 pg/mL	cell lysates, cell	3.5h	gene deletion;
	Activating Activity Polypeptide O)	Guanine nucleotide-			1.0	10	1.0	cell lysates, cell		
ELK7794	ELISA Kit	binding protein G(o)	Mouse	Sandwich	0.064 ng/mL	10 ng/mL	0.16-10 ng/mL	culture supernates	3.5h	Metabolic pathway;
	Nucleotide Binding Protein 1) ELISA							cell lysates, cell		
ELK7793	Kit	monophosphoramidase;	Mouse	Sandwich	0.057 ng/mL	10 ng/mL	0.16-10 ng/mL	culture supernates	3.5h	Signal transduction;
	Associated Protein RP/EB Family,	Polyposis Coli-Binding						cell lysates, cell		
ELK7792	Member 1) ELISA Kit	protein; APC-binding	Mouse	Sandwich	0.058 ng/mL	10 ng/mL	0.16-10 ng/mL	culture supernates	3.5h	Metabolic pathway;
EL 1/7701	HAGH(Hydroxyacylglutathione	HAGH1; Glyoxalase II;	Maura	Sandwich	0 FF ng/ml	100 ng/ml	1 F7 100 ng/ml	cell lysates and other	0 Eb	Engume 9 Vineage
ELK7791	Hydrolase) ELISA Kit DPYSL2(Dihydropyrimidinase Like	Hydroxyacyl Glutathione 2; DRP2; ULIP2; Unc-33-		Sandwich	0.55 ng/mL	100 ng/mL	1.57-100 ng/mL	biological fluids cell lysates and other	3.5h	Enzyme & Kinase;
ELK7790	Protein 2) ELISA Kit	like phosphoprotein 2;	Mouse	Sandwich	27 pg/mL	5000 pg/mL	78.13-5000 pg/mL	biological fluids	3.5h	Neuro science;
LLIN 700	1 Totom 2) 22167 (Tit	пко рисорпортосоп 2,	Widado	Canamon	Li pgille	осос руппе	7 0.10 0000 pg/m2	tissue homogenates,	0.011	Trodic colonico,
ELK7789	Mouse SYN2(Synapsin II) ELISA Kit	SYNII; SYNIIa; SYNIIb	Mouse	Sandwich	30 pg/mL	5000 pg/mL	78.13-5000 pg/mL	cell lysates, cell	3.5h	Neuro science;
	Mouse HMWK(High Molecular	Flaujeac Factor;			10	10	10	tissue homogenates,		
ELK7788	Weight Kininogen) ELISA Kit	Fitzgerald Factor;	Mouse	Sandwich	0.288 ng/mL	40 ng/mL	0.63-40 ng/mL	cell lysates, cell	3.5h	Enzyme & Kinase;Hematology;
	Rat VDAC1(Voltage Dependent	31HM; Plasmalemmal						cell lysates and other		
ELK7787	Anion Channel Protein 1) ELISA Kit		Rat	Sandwich	0.06 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	Signal transduction;
	Mouse VDAC1(Voltage Dependent							cell lysates and other		
ELK7786	Anion Channel Protein 1) ELISA Kit		Mouse	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	Signal transduction;
E11/7705	Mouse GPX3(Glutathione	GSHPx-P; GPXP;		O a series de la la	0.00 (1	400/	4 57 400/	tissue homogenates	0.51	F
ELK7785	Peroxidase 3, Plasma) ELISA Kit	Plasma glutathione	Mouse	Sandwich	0.62 ng/mL	100 ng/mL	1.57-100 ng/mL	and other biological cell lysates and other	3.5n	Enzyme & Kinase;
ELK7784	Malignant Brain Tumors 1) ELISA Kit	Glycoprotein 340; Hensin; Salivary	Mouse	Sandwich	0.056 ng/mL	10 ng/mL	0.16-10 ng/mL		3.5h	Tumor immunity;
LLIN/704	Rat PLK2(Polo Like Kinase 2)	Kinase; Serine/threonine-		Sandwich	0.030 fig/file	TO TIG/THE	0.10-10 flg/fliL	cell lysates and other	3.311	Turnor inimumity,
ELK7783	ELISA Kit	protein kinase PLK2;	Rat	Sandwich	0.112 ng/mL	20 ng/mL	0.32-20 ng/mL	biological fluids	3.5h	Enzyme & Kinase;
		carrier family 25 member		52	<u>.</u>	- · · · · · · · · · · · · · · · · · · ·	···y/···-	cell lysates, cell		,
ELK7781	Mitochondrial) ELISA Kit	8	Mouse	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL	culture supernates	3.5h	Developmental science;
		HKL-14; Lectin				_		tissue homogenates,		
ELK7780	Rat GAL7(Galectin 7) ELISA Kit	Galactoside-Binding	Rat	Sandwich	6.8 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	Tumor immunity;
	Repeat Domain Protein 39B) ELISA							cell lysates and other		
ELK7779	Kit	C9orf52	Human	Sandwich	0.29 ng/mL	50 ng/mL	0.79-50 ng/mL	biological fluids	3.5h	Signal transduction;

	Human FDI IAE/Fabria Tuna A	LIEVZ, Drain appoific						call bractes and other		_
ELK7778	Human EPHA5(Ephrin Type A Receptor 5) ELISA Kit	HEK7; Brain-specific kinase; EPH homology	Human	Sandwich	0.112 ng/ml	20 ng/mL	0.32-20 ng/mL	cell lysates and other biological fluids	3.5h	Nouro soionos:
ELK///o	Activating Activity Polypeptide O)		пинан	Sandwich	0.112 ng/mL	20 Hg/IIIL	0.32-20 Hg/IIIL	cell lysates and other		Neuro science;
ELK7777	ELISA Kit	Guanine nucleotide- binding protein G(o)	Rat	Sandwich	0.057 ng/mL	10 ng/ml	0.16-10 ng/mL	biological fluids	3.5h	Matabalia nathway
LLIX////	Nucleotide Binding Protein 1) ELISA	·		Sandwich	0.037 TIG/TIL	10 ng/mL	0.10-10 flg/ffil	cell lysates and other		Metabolic pathway;
ELK7776	Kit	monophosphoramidase;		Sandwich	0.113 ng/mL	20 ng/mL	0.32-20 ng/mL	biological fluids	3.5h	Signal transduction;
LLINITIO	Associated Protein RP/EB Family,	Polyposis Coli-Binding	riai	Sandwich	U.113 Hg/IIIL	20 Hg/IIIL	0.32-20 Hg/HL	cell lysates and other		Signal transduction,
ELK7775	Member 1) ELISA Kit	protein; APC-binding	Rat	Sandwich	0.122 ng/mL	20 ng/mL	0.32-20 ng/mL	biological fluids	3.5h	Metabolic pathway;
LLIKITIS	,	HAGH1; Glyoxalase II;	riai	Sandwich	0.122 Hg/IIIL	20 fig/file	0.52-20 fig/file	cell lysates and other		ivietabolic patriway,
ELK7774	Hydrolase) ELISA Kit	Hydroxyacyl Glutathione	Rat	Sandwich	0.33 ng/mL	50 ng/mL	0.79-50 ng/mL	biological fluids	3.5h	Enzyme & Kinase;
LLIGITIA	Trydroidac/ ELIO/Chit	SEST1; PA26; p53-	riat	Carlawich	0.00 fig/file	50 Hg/HIL	0.75 50 Hg/IIIL	cell lysates and other		Enzyme a ranase,
ELK7773	Human SESN1(Sestrin 1) ELISA Kit		Human	Sandwich	0.117 ng/mL	20 ng/mL	0.32-20 ng/mL	biological fluids	3.5h	Neuro science;
ELIKI 770	Rat DPYSL2(Dihydropyrimidinase	2; DRP2; ULIP2; Unc-33-		Canamon	O.TT7 TIG/TITE	Lo rig/mL	o.oz zo ng/mz	cell lysates and other		rear colorice,
ELK7772	Like Protein 2) ELISA Kit	like phosphoprotein 2;	Rat	Sandwich	0.28 ng/mL	50 ng/mL	0.79-50 ng/mL	biological fluids	3.5h	Neuro science;
LLICITIE	Enter Fotoni E) EEFO CTAL	into priooprioprotoni 2,	riac	Canamon	o.co rig/mc	oo ng/mz	0.70 00 Hg/IIIL	tissue homogenates,	0.011	reduce describes,
ELK7771	Rat SYN2(Synapsin II) ELISA Kit	SYNII; SYNIIa; SYNIIb	Rat	Sandwich	27 pg/mL	5000 pg/mL	78.13-5000 pg/mL	cell lysates, cell	3.5h	Neuro science;
	Mouse HAVCR2(Hepatitis A Virus	Tim-3; T-cell membrane		- Carramon		occo pg/	7 01.10 0000 pg/	cell lysates and other		. 100.10 00.100,
ELK7770	Cellular Receptor 2) ELISA Kit	protein 3; T-cell	Mouse	Sandwich	12.7 pg/mL	2000 pg/mL	31.25-2000 pg/mL	biological fluids	3.5h	Infection immunity;
	Mouse GUCY1b3(Guanylate	GUC1B3; GUCB3;		- Carramon	1211 pg/2	2000 pg/2	0 1120 2000 pg/1112	cell lysates and other		octorc.mcy,
ELK7769	Cyclase 1 Beta 3) ELISA Kit	GUCSB3; Soluble	Mouse	Sandwich	0.057 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	Enzyme & Kinase;
ELIT 700	Rat VP(Preprovasopressin) ELISA	Vasopressin-	Widde	Canamon	0.007 TIG/TILE	To Tig/TiL	o. To To Tig/Til	tissue homogenates,	0.011	Enzyme a randoe,
ELK7768	Kit	Neurophysin 2-Copeptin;	Rat	Sandwich	6.1 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	Endocrinology;
	Rat FGF23(Fibroblast Growth	PHPTC; Phosphatonin;	· iac	- Carramon	011 pg/1112	1000 pg/	тогоо тосо ругта	tissue homogenates.	0.0	Cytokine:Tumor immunity:Infection
ELK7767	Factor 23) ELISA Kit	Tumor-derived	Rat	Sandwich	5.7 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	immunity;Genetic science;
		HIST2H4C; HIST2H4D;	· iac	- Carramon	0 pg	1000 pg/	тогоо тосо ругта	cell lysates, cell	0.0	minumy, deficie defende,
ELK7766	1, H4a) ELISA Kit	HIST2H4E; HIST2H4F;	Human	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	culture supernates	3.5h	Metabolic pathway;
	Rat HSPA1L(Heat Shock 70kDa	HSP-A1L; HSPA1-L;			order rigiting		orre re riginiz	tissue homogenates,		immunity;Developmental
ELK7765	Protein 1 Like Protein) ELISA Kit	HSP70-HOM; Hum70t	Rat	Sandwich	0.61 ng/mL	100 ng/mL	1.57-100 ng/mL	cell lysates, cell	3.5h	science;Pulmonology;
	Mouse HSPA1L(Heat Shock 70kDa	-			5151 Ng/			tissue homogenates,		immunity;Developmental
ELK7764	Protein 1 Like Protein) ELISA Kit	HSP70-HOM; Hum70t	Mouse	Sandwich	0.59 ng/mL	100 ng/mL	1.57-100 ng/mL	cell lysates, cell	3.5h	science;Pulmonology;
	,	epidermal growth factor-			Ü	Ü	, and the second	tissue homogenates,		. 37
ELK7763	Rat Slit3(Slit Homolog 3) ELISA Kit	like domains protein 5	Rat	Sandwich	0.063 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates, cell	3.5h	Signal transduction;
	Mouse Slit3(Slit Homolog 3) ELISA	epidermal growth factor-				, ,	Ŭ	tissue homogenates,		,
ELK7762	Kit	like domains protein 5	Mouse	Sandwich	0.066 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates, cell	3.5h	Signal transduction;
		VEGF165R2; VEGF165-				- U	Ŭ	tissue homogenates,		,
ELK7760	Rat NRP2(Neuropilin 2) ELISA Kit	R2; Vascular endothelial	Rat	Sandwich	29.2 pg/mL	4000 pg/mL	62.5-4000 pg/mL	cell lysates, cell	3.5h	Neuro science;
	Mouse Igk(Immunoglobulin Kappa)	Immunoglobulin Kappa						tissue homogenates,		
ELK7759	ELISA Kit	Constant; IgA Kappa	Mouse	Sandwich	37 ng/mL	5000 ng/mL	78.13-5000 ng/mL	cell lysates, cell	3.5h	Immune molecule;
		proteoglycan 1,					J	tissue homogenates,		
ELK7758	Mouse SRGN(Serglycin) ELISA Kit	secretory granule	Mouse	Sandwich	20.14 pg/mL	3000 pg/mL	46.88-3000 pg/mL	cell lysates, cell	3.5h	Infection immunity;
		FBLN1; FIBL 1; FIBL-1;						tissue homogenates,		
ELK7757	Mouse FBLN1(Fibulin 1) ELISA Kit	FIBL1; Fibulin 1; Fibulin	Mouse	Sandwich	0.139 ng/mL	20 ng/mL	0.32-20 ng/mL	cell lysates, cell	3.5h	Tumor immunity;
	Rat S100A4(S100 Calcium Binding	42A; CAPL; P9KA;				- U	J	tissue homogenates,		
ELK7756	Protein A4) ELISA Kit	PEL98; Calcium protein;	Rat	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates, cell	3.5h	Tumor immunity;Infection immunity;
	Mouse S100A4(S100 Calcium	42A; CAPL; P9KA;						tissue homogenates.		
ELK7755	Binding Protein A4) ELISA Kit	PEL98; Calcium protein;	Mouse	Sandwich	0.06 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates, cell	3.5h	Tumor immunity;Infection immunity;
	,	Hormone-Releasing					, and the second	tissue homogenates,		pathway;Endocrinology;Gastroenterolog
ELK7752	Rat GHRL(Ghrelin) ELISA Kit	Peptide	Rat	Sandwich	28 pg/mL	5000 pg/mL	78.13-5000 pg/mL		3.5h	y;Hormone metabolism;
	, ,	Hormone-Releasing	1				1.5	tissue homogenates,		pathway;Endocrinology;Gastroenterolog
ELK7751	Mouse GHRL(Ghrelin) ELISA Kit	Peptide	Mouse	Sandwich	32 pg/mL	5000 pg/mL	78.13-5000 pg/mL	cell lysates, cell	3.5h	y;Hormone metabolism;
	, , ,	component I; Big gastrin;				. 5	1.5	tissue homogenates,		pathway;Endocrinology;Gastroenterolog
ELK7750	Rat GT(Gastrin) ELISA Kit	Gastrin component II;	Rat	Sandwich	4.7 pg/mL	800 pg/mL	12.5-800 pg/mL	cell lysates, cell	3.5h	y;Hormone metabolism;
	, , ,	Kidney-type arginase;	1				1.5	cell lysates, cell		,
ELK7749	Rat Arg2(Arginase II) ELISA Kit	Non-hepatic arginase	Rat	Sandwich	0.06 ng/mL	10 ng/mL	0.16-10 ng/mL	culture supernates	3.5h	Infection immunity;
	Rat PRDX5(Peroxiredoxin 5) ELISA					, ,		tissue homogenates,		
ELK7746	Kit	Thioredoxin Peroxidase	Rat	Sandwich	34 pg/mL	5000 pg/mL	78.13-5000 pg/mL	cell lysates, cell	3.5h	Enzyme & Kinase;
	1	1	1	1					·	-

	Human PGAM5(Phosphoglycerate	binding protein v68;						tissue homogenates		
ELK7742	Mutase 5) ELISA Kit	Serine/threonine-protein	Human	Sandwich	0.057 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5h	Enzyme & Kinase;
LLIO 142	Widtage of Ellort Till	U21B31: G1/S-Specific	Taman	Candwich	0.007 fig/file	10 Hg/IIIL	0.10 TO Hg/HIL	cell lysates, cell	0.011	Tumor immunity;Developmental
ELK7740	Rat CCND1(Cyclin D1) ELISA Kit	Cyclin-D1; Parathyroid	Rat	Sandwich	0.064 ng/mL	10 ng/mL	0.16-10 ng/mL	culture supernates	3.5h	science;
	Rat CFH(Complement Factor H)	ARMD4; ARMS1;			3	- 3		tissue homogenates,		Metabolic pathway;Infection
ELK7739	ELISA Kit	CFHL3; HF1; HF2; HUS;	Rat	Sandwich	6.9 ng/mL	1000 ng/mL	15.63-1000 ng/mL	cell lysates, cell	3.5h	immunity;Immune molecule;
	Rat FGL1(Fibrinogen Like Protein	041; LFIRE1;			3	3		tissue homogenates,		, , , , , , , , , , , , , , , , , , , ,
ELK7738	1) ELISA Kit	Hepassocin; Hepatocyte-	Rat	Sandwich	1.37 ng/mL	200 ng/mL	3.13-200 ng/mL	cell lysates, cell	3.5h	Hematology;
	Rat LDHB(Lactate Dehydrogenase	carcinoma antigen NY-						tissue homogenates,		Enzyme & Kinase;Cardiovascular
ELK7736	B) ELISA Kit	REN-46	Rat	Sandwich	0.122 ng/mL	20 ng/mL	0.32-20 ng/mL	cell lysates, cell	3.5h	biology;
	Mouse HIST1H4A(Histone Cluster	HIST2H4C; HIST2H4D;						cell lysates, cell		
ELK7734	1, H4a) ELISA Kit	HIST2H4E; HIST2H4F;	Mouse	Sandwich	0.06 ng/mL	10 ng/mL	0.16-10 ng/mL	culture supernates	3.5h	Metabolic pathway;
						-		cell lysates, cell		Reproductive science; Developmental
ELK7733	Rat ACR(Acrosin) ELISA Kit	ACRS; Preproacrosin	Rat	Sandwich	0.061 ng/mL	10 ng/mL	0.16-10 ng/mL	culture supernates	3.5h	science;Nutrition metabolism;
	Rat ITGa4(Integrin Alpha 4) ELISA	A4; IA4; Alpha 4 Subunit						cell lysates and other		
ELK7732	Kit	Of VLA-4 Receptor;	Rat	Sandwich	0.056 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	CD & Adhesion molecule;
	Rat AOC3(Amine Oxidase, Copper	Membrane primary						tissue homogenates,		immunity;Endocrinology;Bone
ELK7731	Containing 3) ELISA Kit	amine oxidase; Vascular	Rat	Sandwich	6.7 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates and other	3.5h	metabolism;Rheumatology;
		SLRR1A; Biglycan						tissue homogenates		
ELK7730	Rat BGN(Biglycan) ELISA Kit	Proteoglycan;	Rat	Sandwich	0.62 ng/mL	100 ng/mL	1.57-100 ng/mL	and other biological	3.5h	Reproductive science;
	MMTV Integration Site Family,	Protein Wnt 5a; Protein						cell lysates, cell		
ELK7729	Member 5A) ELISA Kit	Wnt-5a; Protein Wnt5a;	Mouse	Sandwich	0.065 ng/mL	10 ng/mL	0.16-10 ng/mL	culture supernates	3.5h	Signal transduction;
	Integration Site Family, Member 5A)	Protein Wnt 5a; Protein						cell lysates, cell		
ELK7728	ELISA Kit	Wnt-5a; Protein Wnt5a;	Rat	Sandwich	0.063 ng/mL	10 ng/mL	0.16-10 ng/mL	culture supernates	3.5h	Signal transduction;
	Voltage Dependent, Gamma	calcium channel gamma-						cell lysates and other		
ELK7727	Subunit 6) ELISA Kit	6 subunit	Human	Sandwich	0.113 ng/mL	20 ng/mL	0.32-20 ng/mL	biological fluids	3.5h	Signal transduction;
	Rat PCSK6(Proprotein Convertase	Basic Amino Acid						cell lysates and other		
ELK7726	Subtilisin/Kexin Type 6) ELISA Kit	Cleaving System 4;	Rat	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	Enzyme & Kinase;
	Rat ADRbK2(Adrenergic Receptor	ARK2; GRK3; G-protein-						cell lysates and other		
ELK7725	Beta Kinase 2) ELISA Kit	coupled receptor kinase	Rat	Sandwich	0.31 ng/mL	50 ng/mL	0.79-50 ng/mL	biological fluids	3.5h	Endocrinology;
		PPlase D; Peptidylprolyl						cell lysates, cell		
ELK7724	Rat CYPD(Cyclophilin D) ELISA Kit		Rat	Sandwich	0.117 ng/mL	20 ng/mL	0.32-20 ng/mL	culture supernates	3.5h	Signal transduction;
		CJD; PRIP; PrP;						cell lysates and other		molecule;Infection immunity;Neuro
ELK7722	Rat PRNP(Prion Protein) ELISA Kit		Rat	Sandwich	0.057 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	science;
	Rat HSPG(Heparan Sulfate	Fibroglycan; Syndecan						tissue homogenates		pathway;Tumor immunity;Infection
ELK7721	Proteoglycan) ELISA Kit	2; Syndecan	Rat	Sandwich	12.7 pg/mL	2000 pg/mL	31.25-2000 pg/mL	and other biological	3.5h	immunity;Developmental science;
	Mouse ADH3(Alcohol	dehydrogenase subunit						tissue homogenates		
ELK7719	Dehydrogenase 3) ELISA Kit	gamma	Mouse	Sandwich	0.124 ng/mL	20 ng/mL	0.32-20 ng/mL	and other biological	3.5h	Metabolic pathway;
	Rat COX2(Cytochrome C Oxidase	COXII; Mitochondrially						cell lysates and other		
ELK7718	Subunit II) ELISA Kit	•	Rat	Sandwich	0.114 ng/mL	20 ng/mL	0.32-20 ng/mL	biological fluids	3.5h	Enzyme & Kinase;
	Rat IL1h(Interleukin 1 Eta) ELISA	(ETA); FIL1H; IL-1F8; IL-						tissue homogenates,		
ELK7716	Kit	1H2; IL1-ETA; IL1H2;	Rat	Sandwich	2.8 pg/mL	500 pg/mL	7.82-500 pg/mL	cell lysates, cell	3.5h	Cytokine;
	Kinase Domain Like Protein) ELISA							cell lysates and other		
ELK7715	Kit	MLKL	Human	Sandwich	0.112 ng/mL	20 ng/mL	0.32-20 ng/mL	biological fluids	3.5h	Tumor immunity;
	Mouse UCN2(Urocortin 2) ELISA	UCNII; Stresscopin-						tissue homogenates,		
ELK7714	Kit	Related Peptide;	Mouse	Sandwich	0.065 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates, cell	3.5h	Endocrinology;
		1,28kDa; Calbindin D28;						cell lysates, cell		
ELK7713	Mouse CALB(Calbindin) ELISA Kit	Vitamin D-dependent	Mouse	Sandwich	0.067 ng/mL	10 ng/mL	0.16-10 ng/mL		3.5h	Metabolic pathway;
	Inflammatory Protein 1 Gamma)	CCF18; MRP2; C-C						tissue homogenates,		Cytokine;Infection immunity;Human
ELK7711	ELISA Kit	motif chemokine 9;	Rat	Sandwich	7.2 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	gene deletion;
	Rat PZP(Pregnancy Zone Protein)	like alpha-2-						tissue homogenates,		
ELK7710	ELISA Kit	macroglobulin domain-	Rat	Sandwich	2.7 ng/mL	500 ng/mL	7.82-500 ng/mL	cell lysates, cell	3.5h	Reproductive science;
	Rat FABP5(Fatty Acid Binding	FABP; PAFABP;	_					tissue homogenates,		immunity;Infection
ELK7709	Protein 5, Epidermal) ELISA Kit	Psoriasis-Associated;	Rat	Sandwich	0.069 ng/mL	10 ng/mL	0.16-10 ng/mL	•	3.5h	immunity;Dermatology;
	Rat UCHL1(Ubiquitin Carboxyl	L1; Neuron cytoplasmic						cell lysates, cell		
ELK7707	Terminal Hydrolase L1) ELISA Kit	protein 9.5; Ubiquitin	Rat	Sandwich	0.25 ng/mL	50 ng/mL	0.79-50 ng/mL	culture supernates	3.5h	Enzyme & Kinase;

	Mouse UCHL1(Ubiquitin Carboxyl	L1; Neuron cytoplasmic						cell lysates, cell		
ELK7706	Terminal Hydrolase L1) ELISA Kit	protein 9.5; Ubiquitin	Mouse	Sandwich	0.32 ng/mL	50 ng/mL	0.79-50 ng/mL	culture supernates	3.5h	Enzyme & Kinase;
		Tear Prealbumin; Tear					on a congri	saliva, tears and		Metabolic pathway;Infection
ELK7705	Rat LCN1(Lipocalin 1) ELISA Kit	lipocalin; Protein	Rat	Sandwich	0.246 ng/mL	40 ng/mL	0.63-40 ng/mL	other biological fluids	3.5h	immunity;Cardiovascular biology;
	Rat ITIH4(Inter Alpha-Globulin	ITIHL1; Plasma			-			tissue homogenates,		,
ELK7703	Inhibitor H4) ELISA Kit	Kallikrein-Sensitive	Rat	Sandwich	0.073 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates, cell	3.5h	Metabolic pathway;
	Rat aHSP(Alpha-Hemoglobin	Erythroid Associated						tissue homogenates,		Metabolic pathway;Infection
ELK7701	Stabilizing Protein) ELISA Kit	Factor; Erythroid	Rat	Sandwich	0.57 ng/mL	100 ng/mL	1.57-100 ng/mL	cell lysates, cell	3.5h	immunity;Cardiovascular biology;
	Rat MFAP5(Microfibrillar Associated	Microfibril-associated						cell lysates, cell		
ELK7700	Protein 5) ELISA Kit	glycoprotein 2	Rat	Sandwich	0.058 ng/mL	10 ng/mL	0.16-10 ng/mL	culture supernates	3.5h	Immune molecule;
	Decapentaplegic Homolog 1) ELISA							cell lysates, cell		
ELK7699	Kit	Family Member 1; Mad-	Mouse	Sandwich	0.125 ng/mL	20 ng/mL	0.32-20 ng/mL	culture supernates	3.5h	Developmental science;
	Mouse FOXP1(Forkhead Box	HFKH1B; Fork Head-						cell lysates, cell		molecule;Neuro science;Developmental
ELK7698	Protein P1) ELISA Kit	Related Protein Like B;	Mouse	Sandwich	0.065 ng/mL	10 ng/mL	0.16-10 ng/mL	culture supernates	3.5h	science;Pulmonology;Autoimmunity;
	Rat SNCg(Synuclein Gamma)	BCSG1; PERSYN;	_					tissue homogenates,		
ELK7697	ELISA Kit	PRSN; Breast Cancer	Rat	Sandwich	0.06 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates, cell	3.5h	Tumor immunity;Neuro science;
	Mouse PZP(Pregnancy Zone	like alpha-2-						tissue homogenates,		
ELK7696	Protein) ELISA Kit	macroglobulin domain-	Mouse	Sandwich	0.65 ng/mL	100 ng/mL	1.57-100 ng/mL	cell lysates, cell	3.5h	Reproductive science;
E11/7005	Domain Family 10, Member A)	CLECSF13; CLECSF14;				40 / 1	0.40.40	tissue homogenates,	0.51	molecule;Tumor immunity;Infection
ELK7695	ELISA Kit	Macrophage Lectin	Mouse	Sandwich	0.063 ng/mL	10 ng/mL	0.16-10 ng/mL		3.5h	immunity;
ELIZZ004	Mouse MCP1 (Monocyte	HSMCR30; MCAF;	Marria	Caradoriala	C O/I	1000/	15 00 1000/	tissue homogenates,	0.54	Cytokine;Tumor immunity;Infection
ELK7694	Chemotactic Protein 1) ELISA Kit	MCP1; SCYA2; SMC-	Mouse	Sandwich	6.2 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	immunity;
EL 1/7600	Dat II 21/Interlevikin 21) ELICA Kit	II 01 . II 01	Det	Conducion	6.7 ng/ml	1000 ng/ml	15 60 1000 ng/ml	tissue homogenates,	0 Eb	Cytokine;Tumor immunity;Infection
ELK7693	Rat IL31(Interleukin 31) ELISA Kit	IL 31 ; IL-31	Rat	Sandwich	6.7 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell tissue homogenates,	3.5h	immunity;Dermatology;
ELK7691	Rat CYCS(Cytochrome C, Somatic) ELISA Kit	Cyt-C; HCS; CYC; CytC	Dot	Sandwich	0.112 ng/mL	20 ng/mL	0.32-20 ng/mL	cell lysates, cell	3.5h	Metabolic pathway;Developmental science;
ELK/691	ELISA NIL	Dependent Deacetylase	Παι	Sandwich	0.112 Hg/IIIL	20 Hg/IIIL	0.32-20 Hg/IIIL	cell lysates, cell	3.311	Science,
ELK7690	Rat SIRT7(Sirtuin 7) ELISA Kit	Sirtuin-7; Silent Mating	Rat	Sandwich	0.061 ng/mL	10 ng/mL	0.16-10 ng/mL	culture supernates	3.5h	Signal transduction;
LLIV/030	Rat BCHE(Butyrylcholinesterase)	Pseudocholinesterase;	riai	Garidwich	0.001 fig/file	TO TIG/THE	0.10-10 fig/file	tissue homogenates	0.011	Enzyme & Kinase;Metabolic
ELK7689	ELISA Kit	Cholinesterase;	Rat	Sandwich	0.63 ng/mL	100 ng/mL	1.57-100 ng/mL	•	3.5h	pathway;Neuro science;
22117 000	Activator Of Transcription 2) ELISA	Onomiootorado,	riac	Canamon	0.00 fig/file	100 Hg/IIIL	1.07 Too ng/m2	cell lysates, cell	0.011	patiway, vodio colonos,
ELK7686	Kit	ISGF-3; P113; STAT113	Rat	Sandwich	0.118 ng/mL	20 ng/mL	0.32-20 ng/mL	culture supernates	3.5h	Signal transduction;Infection immunity;
	Rat vWF(Von Willebrand Factor)	F8VWF; VWD; von	· iac	Surramon.	0111011g/1112		0.02 20 ng/m2	canale capelliates	0.0	Olgina it an oddotion, in nootion in marity,
ELK7682	ELISA Kit	Willebrand antigen 2	Rat	Sandwich	49 pg/mL	8000 pg/mL	125-8000 pg/mL	plasma	3.5h	Signal transduction;Hematology;
	Mouse CASP12(Caspase 12)	Aspartate Specific			- 1-3-			cell lysates and other		3 ,
ELK7681	ELISA Kit	Proteinases 12;	Mouse	Sandwich	0.112 ng/mL	20 ng/mL	0.32-20 ng/mL	biological fluids	3.5h	Apoptosis;Infection immunity;
	Human Ang1-7(Angiotensin 1-7)				-			tissue homogenates,		
ELK7678	ELISA Kit	Ang1-7	Human	Sandwich	4.69 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	Endocrinology;Cardiovascular biology;
	Rat Ang1-7(Angiotensin 1-7) ELISA							tissue homogenates,		
ELK7677	Kit	Ang1-7	Rat	Sandwich	0.91 pg/mL	200 pg/mL	3.13-200 pg/mL	cell lysates, cell	3.5h	Endocrinology;Cardiovascular biology;
	Decapentaplegic Homolog 2) ELISA	MADR2; HMAD-2;						cell lysates and other		Signal transduction;Apoptosis;Tumor
ELK7676	Kit	HSMAD2; Mad-related	Rat	Sandwich	0.058 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	immunity;
	Mouse TH(Tyrosine Hydroxylase)	Monooxygenase;						cell lysates, cell		Kinase;Neuro science;Hormone
ELK7675	ELISA Kit	Dystonia 14	Mouse	Sandwich	0.6 ng/mL	100 ng/mL	1.57-100 ng/mL	culture supernates	3.5h	metabolism;
	Domain Containing Protein 4)	CLANA; CLANB;						cell lysates and other		
ELK7674	ELISA Kit	CLANC; CLAND;	Human	Sandwich	0.056 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	Signal transduction;
	Mouse PRG4(Proteoglycan 4)	JCAP; SZP;						synovial fluid and		
ELK7673	ELISA Kit	Megakaryocyte	Mouse	Sandwich	0.065 ng/mL	10 ng/mL	0.16-10 ng/mL	other biological fluids	3.5h	Metabolic pathway;
	Associated Notch Homolog 1)	NICD; Translocation-						cell lysates and other		
ELK7672	ELISA Kit	associated notch protein	Mouse	Sandwich	0.054 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	Immune molecule;
E11/7000	Rat HSP-70/HSPA9(HeatShock	Heat Shock					0.40.000	tissue homogenates,	o =:	Tumor immunity;Infection
ELK7669	Protein 70) ELISA Kit	Proteins;Heat shock 70	Rat	Sandwich	1.18 ng/mL	200 ng/mL	3.13-200 ng/mL	cell lysates, cell	3.5h	immunity;Developmental science;
EL 1/7000		Heat Shock	Maria	Company of the	1.00	000	0.40.000 /!	tissue homogenates,	0 5	Tumor immunity;Infection
ELK7668	Protein 70) ELISA Kit	Proteins;Heat shock 70	Mouse	Sandwich	1.32 ng/mL	200 ng/mL	3.13-200 ng/mL	cell lysates, cell	3.5h	immunity;Developmental science;
EL 1/7007	Dat NOC(Namein) ELICA IC	Synostoses(Multiple)Syn	Det	Caradoriale	0.004	10	0.10.10/	tissue homogenates,	0.54	molecule;Neuro science;Bone
ELK7667	Rat NOG(Noggin) ELISA Kit	drome 1;	Rat	Sandwich	0.061 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates, cell	3.5h	metabolism;

		Ta	т —							T
ELK7666		Synostoses(Multiple)Syn drome 1:	Mouse	Sandwich	0.066 ng/mL	10 ng/mL	0.16-10 ng/mL	tissue homogenates, cell lysates, cell	3.5h	molecule;Neuro science;Bone metabolism;
	Integration Site Family, Member 3A)	,	1110000		0.000g,	10 11g/111 <u>=</u>		cell lysates, cell	0.0	
		3a; Wnt 3a; wnt3a;	Rat	Sandwich	0.061 ng/mL	10 ng/mL		culture supernates	3.5h	Signal transduction;
		Precursor; Protein Wnt-						cell lysates, cell		,
			Mouse	Sandwich	0.054 ng/mL	10 ng/mL		culture supernates	3.5h	Signal transduction;
	Mouse UCN1(Urocortin 1) ELISA	, , , ,						tissue homogenates.		,
		UI; UROC; Urocortin	Mouse	Sandwich	3.4 pg/mL	500 pg/mL	7.82-500 pg/mL	cell lysates, cell	3.5h	Endocrinology;
ı	Rat P I NP(Procollagen I N-	Type I Procollagen;		-				tissue homogenates		Metabolic pathway;Hepatology;Bone
	Terminal Propeptide) ELISA Kit	Procollagen I Amino	Rat	Sandwich	1.15 ng/mL	4000 pg/mL	62.5-4000 pg/mL		3.5h	metabolism;
		Heavy Constant Mu; Ig				10	10	tissue homogenates,		Infection immunity;Immune
ELK7659	ELISA Kit	mu chain C region	Mouse	Sandwich	1.35 ug/mL	200 ug/mL	3.13-200 ug/mL	cell lysates, cell		molecule;Hematology;
		TCF4; HMG box		+				cell lysates and other		
		•	Human	Sandwich	0.054 ng/mL	10 ng/mL		biological fluids		Signal transduction;
	,	CTRP15; Myonectin;		+	3	- 3		tissue homogenates,		- g a care ,
		Family With Sequence	Human	Sandwich	0.054 ng/mL	10 ng/mL		cell lysates, cell	3.5h	Signal transduction;
	Human NRGN(Neurogranin) ELISA	1		+	J 11 J	- 3	-	cell lysates and other		- g · · · · · · · · · · · · · · · · · ·
	Kit	Kinase C Substrate RC3	Human	Sandwich	0.054 ng/mL	10 ng/mL		biological fluids	3.5h	Neuro science;
		PKU; PKU1; Phe-4-	- Turnari	- Canamon	0.00 1g/	10 11g/1112		cell lysates and other		1100.0 00.000,
	Hydroxylase) ELISA Kit		Mouse	Sandwich	0.114 ng/mL	20 ng/mL		biological fluids		Enzyme & Kinase;
LLIV 040	Trydroxylase) EElo/CTAL	LTH; Luteotropic	Wodac	Cariawion	O.TT+TIG/TILE	20 fig/file		tissue homogenates.		science;Genetic science;Hormone
ELK7644	Rat PRL(Prolactin) ELISA Kit		Rat	Sandwich	0.117 ng/mL	20 ng/mL		cell lysates, cell	3.5h	metabolism;
	Human NOTCH4(Notch Homolog 4)	II.	riai	Sandwich	0.117 fig/file	20 fig/file		cell lysates and other		metabolism,
	ELISA Kit		Luman	Condwich	0.058 ng/mL	10 ng/ml		biological fluids		Signal transduction;
	-	ũ.		Sandwich	0.036 fig/ffil	10 ng/mL	•	·		Signal transduction,
	Human LIN28A(Lin-28 Homolog A) ELISA Kit	LIN28; Zinc finger CCHC		Canduiah	01.0 ng/ml	4000 ng/ml		cell lysates and other		Cianal transduction
		domain-containing	Human	Sandwich	21.9 pg/mL	4000 pg/mL		biological fluids		Signal transduction;
	Decapentaplegic Homolog 4) ELISA		D.,	0	0.054/	40/		cell lysates and other		Signal transduction; Developmental
-	Kit	•	Rat	Sandwich	0.054 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	science;
	,	DEFB120; DEFB-19;			0.400 / 1	00 / 1		tissue homogenates,	0.51	
	,	DEFB-20	Human	Sandwich	0.128 ng/mL	20 ng/mL	0.32-20 ng/mL	cell lysates, cell	3.5h	Immune molecule;
		receptor; Ki-1 antigen;						tissue homogenates		molecule;Apoptosis;Tumor
	Member 8) ELISA Kit	Lymphocyte activation	Rat	Sandwich	0.135 ng/mL	20 ng/mL		•	3.5h	immunity;Reproductive science;
		RKIP; Prostatic Binding						cell lysates and other		
	ů ,	·	Rat	Sandwich	0.059 ng/mL	10 ng/mL	•	biological fluids		Metabolic pathway;
	Rat CD30L(Cluster Of	L; Tumor Necrosis						tissue homogenates		molecule;Tumor immunity;Infection
	Differentiation 30 Ligand) ELISA Kit	•	Rat	Sandwich	50 pg/mL	8000 pg/mL		•	3.5h	immunity;Immune molecule;
		division protein kinase 5;						cell lysates and other		Kinase;Neuro science;Developmental
	Kinase 5) ELISA Kit	Serine/threonine-protein	Mouse	Sandwich	0.053 ng/mL	10 ng/mL		biological fluids	3.5h	science;
	Mouse PIINP(Procollagen II N-	Type II Procollagen;						tissue homogenates		
ELK7635	Terminal Propeptide) ELISA Kit	Procollagen II Amino	Mouse	Sandwich	23.2 pg/mL	4000 pg/mL	62.5-4000 pg/mL	and other biological	3.5h	Bone metabolism;
		Pantetheine hydrolase;						tissue homogenates		
ELK7633	Mouse VNN1(Vanin 1) ELISA Kit	Tiff66; Vascular non-	Mouse	Sandwich	6.1 pg/mL	1000 pg/mL	15.63-1000 pg/mL	and other biological	3.5h	Infection immunity;
ľ	Human FAAH(Fatty Acid Amide	amidohydrolase 1;						cell lysates and other		
ELK7632	Hydrolase) ELISA Kit	Oleamide hydrolase 1	Human	Sandwich	0.58 ng/mL	100 ng/mL	1.57-100 ng/mL	biological fluids	3.5h	Enzyme & Kinase;
ı	Mouse TWIST(Twist Transcription	SCS; Class A basic helix-						homogenates, cell		
ELK7631	Factor) ELISA Kit	loop-helix protein 38;	Mouse	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Signal transduction;
l l	Mouse COX2(Cytochrome C	COXII; Mitochondrially						cell lysates and other		
		Encoded Cytochrome C	Mouse	Sandwich	0.114 ng/mL	20 ng/mL	0.32-20 ng/mL	biological fluids	3.5h	Enzyme & Kinase;
	Mouse VASH1(Vasohibin 1) ELISA	Vash1: Vash: Vasohibin-		1				homogenates, cell		
	Kit	, ,	Mouse	Sandwich	0.29 ng/mL	50 ng/mL		lysates and other	3.5h	Cardiovascular biology;
		neurofilament protein;	†	1	J.	<u> </u>		tissue homogenates		37,
	Neurofilament H) ELISA Kit		Mouse	Sandwich	5.7 pg/mL	1000 pg/mL		•	3.5h	Neuro science;
	•	Corcs; Cors;			69			tissue homogenates	5.0.1	
			Mouse	Sandwich	0.134 ng/mL	20 ng/mL			3.5h	Tumor immunity;
		Rod Pigment; Retinitis		Canamon	5.1511Ig/IIIL	_5 11g/111L	-	homogenates, cell	3.0.1	· a
	J. Control of the con									
ELK7622		· ,	Rat	Sandwich	0.059 ng/mL	10 ng/mL		lysates and other	3.5h	Ophthalmology & Otorhinolaryngology;

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ELK7621	Domain Containing Protein 3) ELISA Kit	All/AVP; C1orf7; CIAS1; CLR1.1; FCAS; FCU;	Rat	Sandwich	0.112.ng/ml	20 ng/mL	0.32-20 ng/mL	homogenates, cell	3.5h	Cianal transduction:
ELN/021			паі	Sandwich	0.112 ng/mL	20 fig/ffil	0.32-20 fig/ffil	lysates and other	3.311	Signal transduction;
ELK7620	Rat ADRP(Adipose Differentiation Related Protein) ELISA Kit	PLIN2; ADFP; Adipophilin; Perilipin 2	Rat	Sandwich	0.55 ng/mL	100 ng/ml	1.57-100 ng/mL	tissue homogenates, cell lysates, cell	3.5h	Metabolic pathway;Cardiovascular
ELK/020	Mouse GRK5(G Protein Coupled	coupled receptor kinase	Παι	Sariuwich	0.55 fig/file	100 ng/mL	1.57-100 Hg/IIIL	homogenates, cell	3.311	biology;
ELK7619	Receptor Kinase 5) ELISA Kit	GRK5	Mouse	Sandwich	0.115 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	Enzyme & Kinase;
ELK/019	Superfamily Domain Containing		wouse	Sariuwich	U. I 15 Hg/IIIL	20 Hg/HIL	0.32-20 Hg/IIIL	•	3.311	Elizyille & Killase,
ELK7617	Protein 2A) ELISA Kit	dependent lysophosphatidylcholine	Human	Sandwich	0.237 ng/mL	40 ng/mL	0.63-40 ng/mL	homogenates, cell lysates and other	3.5h	Signal transduction;
LLK/01/	Phosphatase 1, Regulatory Subunit		Tiuman	Sandwich	0.237 TIG/TIL	40 Hg/IIIL	0.05-40 Hg/IIIL	cell lysates and other	3.311	Signal transduction,
ELK7615	15A) ELISA Kit	GADD34; Growth Arrest	Mouso	Sandwich	0.056 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	Developmental science;
LLK/013	Phosphatase 1, Regulatory Subunit		Wouse	Sandwich	0.030 Hg/IIIL	10 Hg/IIIL	0.10-10 flg/fliL	homogenates, cell	3.311	Developmental science,
ELK7614	15A) ELISA Kit	GADD34; Growth Arrest	Rat	Sandwich	0.118 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	Developmental science;
LLICTOTT	Human LASS6(Longevity	Synthase 6; LAG1	riat	Canawich	0.110 fig/file	20 Hg/IIIE	0.02 20 Hg/IIIL	homogenates, cell	0.011	Developmental science,
ELK7613	Assurance Homolog 6) ELISA Kit	longevity assurance	Human	Sandwich	0.057 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Enzyme & Kinase;
LLIV/013	Human NOTCH3(Notch Homolog 3)		Tiuman	Sandwich	0.037 TIG/TIL	TO TIG/THE	0.10-10 fig/file	homogenates, cell	0.011	Elizyme & Rinase,
ELK7612	ELISA Kit	homolog protein 3	Human	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Signal transduction;
LLIV/012	Human LMO7(LIM Domain Only	FBX20; FBXO20; LOMP		Canawich	0.000 TIg/TIL	10 Hg/IIIL	0.10 TO Hg/IIIL	homogenates, cell	0.011	olgital transduction,
ELK7611	Protein 7) ELISA Kit	F-Box Only Protein 20	Human	Sandwich	0.054 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Signal transduction;
LLICTOTT	Human Ang1-9(Angiotensin 1-9)	1 -Box Offig 1 foterif 20	Tiuman	Sandwich	0.054 Hg/IIIL	TO TIG/THE	0.10-10 fig/file	tissue homogenates,	0.011	Oignal transduction,
ELK7609	ELISA Kit	Ang1-9	Human	Sandwich	5.18 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	Endocrinology;Cardiovascular biology;
LLIX/ 003	Receptor Nuclear Translocator Like	ū	Tiuman	Sandwich	3.10 pg/111L	1000 pg/IIIL	13.03-1000 pg/IIIL	homogenates, cell	0.011	Endocrinology, Oardiovascular biology,
ELK7606	Protein) ELISA Kit	BHLHE5; Basic-helix-	Mouse	Sandwich	0.056 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Signal transduction;
LLIV/000	Oligodendrocyte Glycoprotein	Di ILI ILO, Dasio-Helix-	Wouse	Competitive	0.030 Hg/IIIL	TO TIG/THE	0.10-10 fig/file	serum, plasma and	2h,	Infection immunity;Neuro
ELK8083	Antibody) ELISA Kit	MOG Ab	Human	Inhibition	1.21 ng/mL	200 ng/mL	3.13-200 ng/mL	other biological fluids		science;Genetic science;Autoimmunity;
LLINOUUS	Rat BMPER(BMP Binding	Crossveinless-2; Bone	Tiuman	IIIIIDILIOII	1.21 Hg/IIIL	200 fig/file	5.15-200 fig/file	homogenates, cell	30111111	science, denetic science, Autominium,
ELK7604	Endothelial Regulator) ELISA Kit	morphogenetic protein-	Rat	Sandwich	0.058 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Immune molecule;
ELIT OUT	Coiled Coil Containing Protein	2 ; p164 ROCK-2 ; Rho	riat	Canawich	0.000 Hg/HL	TO TIG/THE	0.10 TO TIG/TILE	tissue homogenates.	0.011	Kinase;Tumor immunity;Infection
ELK7603	Kinase 2) ELISA Kit	kinase 2; Rho-	Human	Sandwich	0.119 ng/mL	20 ng/mL	0.32-20 ng/mL	cell lysates, cell	3.5h	immunity;
ELIT 000	Human TRA2b(Transformer 2 Beta)		Tidiliali	Canawich	0.115 fig/file	20 fig/file	0.02 20 Hg/IIIL	homogenates, cell	0.011	initiality,
ELK7602	ELISA Kit	Splicing	Human	Sandwich	0.057 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Signal transduction;
	Human Sp1(Specificity Protein 1)	TSFP1; Sp1	- raman	- Canamon	0.007g/	10 11g/1112	01.0 10 1.g/11.2	cell lysates and other		orginal transactions
ELK7601	ELISA Kit	Transcription Factor	Human	Sandwich	0.057 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	Signal transduction;
22107 001	Human STMN1(Stathmin 1) ELISA	OP18; PP17; PP19;	Tidinan	Canawion	0.007 Tig/TilL	TO Hg/IIIL	o.ro rong/m2	cell lysates and other		olgital transdation,
ELK7600	Kit	PR22; SMN;	Human	Sandwich	0.058 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	Neuro science;
	Endothelial Growth Factor 189)	domain-containing	- raman	Gariamon	oroco rig/mi_		0110 10 11g/1112	tissue homogenates,	0.0	Cytokine;Signal transduction;Tumor
ELK7597	ELISA Kit	protein 7A;	Human	Sandwich	5.9 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	immunity;Infection immunity;
	Protein 1, Myelin Antibody) ELISA	PMD; SPG2; Pelizaeus-		Competitive	0.0 09	госо руппа	rece rece pg	other biological	2h,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
ELK8082	Kit	Merzbacher Disease:	Human	Inhibition	1.12 ng/mL	200 ng/mL	3.13-200 ng/mL	fluids.	30min	Neuro science;
	Mouse GUCA2A(Guanylate	I; Guanylin; Guanylate					51.10 _00 mg/	tissue homogenates		,
ELK7596	Cyclase Activator 2A) ELISA Kit	cyclase-activating	Mouse	Sandwich	3.3 pg/mL	500 pg/mL	7.82-500 pg/mL	and other biological	3.5h	Immune molecule;
	Polyphosphate-4-Phosphatase	bisphosphate 4-			1-3	- 0	[-3	homogenates, cell		
ELK7595	Type II 105kDa) ELISA Kit	phosphatase	Human	Sandwich	0.64 ng/mL	100 ng/mL	1.57-100 ng/mL	lysates and other	3.5h	Enzyme & Kinase;
	Mouse GSDMD(Gasdermin D)	Gasdermin Domain			515 1 1g/111			and other biological		
ELK7594	ELISA Kit	Containing 1	Mouse	Sandwich	0.063 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids	3.5h	Signal transduction;
	Rat GSDMD(Gasdermin D) ELISA	Gasdermin Domain			order right.	10 11g/111=	51.10 1.0 1.g,	and other biological		- g. a. v a. e e e e e e
ELK7593	Kit	Containing 1	Rat	Sandwich	0.057 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids	3.5h	Signal transduction;
	Associated Metalloprotease) ELISA					- 3		homogenates, cell		<u> </u>
ELK7592	Kit		Human	Sandwich	0.115 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	Enzyme & Kinase;
	Human TMEM173(Transmembrane			3	<u>g</u> , <u>L</u>	g	·····	homogenates, cell	2.2	,
ELK7591	Protein 173) ELISA Kit		Human	Sandwich	0.062 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Signal transduction;
	Containing Domain Protein 35)	transport protein 121		3		g		homogenates, cell	2.2	- 9
ELK7590	ELISA Kit	homolog	Human	Sandwich	0.062 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Signal transduction;
	Rat CIRBP(Cold Inducible RNA	Glycine-Rich RNA		344.1011	ng/m2	. J g, L	o.io.ig/iii	homogenates, cell	3.011	
ELK7589	Binding Protein) ELISA Kit	Binding Protein	Rat	Sandwich	28 pg/mL	5000 pg/mL	78.13-5000 pg/mL	lysates and other	3.5h	Signal transduction;
							2200 pg/./ii	tissue homogenates		- 9
ELK7588	Rat HEPH(Hephaestin) ELISA Kit	CPL	Rat	Sandwich	0.128 ng/mL	20 ng/mL	0.32-20 ng/mL	and other biological	3.5h	Hematology;
		1		344.11011	ng/mL	_ U		out.o. biological	3.541	

	Growth Factor Receptor Like	Beta-Like Tumor						tissue homogenates		
ELK7587	Protein) ELISA Kit	Suppressor	Rat	Sandwich	0.058 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5h	Tumor immunity;
	Mouse HK2(Hexokinase 2) ELISA	HK II: Muscle form	···	- Carrattion	0.000g,	10 11g/111 <u>=</u>	01.0 10 1.g/	tissue homogenates	0.0	Tamer miniamy,
ELK7586	Kit	hexokinase	Mouse	Sandwich	0.063 ng/mL	10 ng/mL	0.16-10 ng/mL	•	3.5h	Metabolic pathway;
	Rat GLP1R(Glucagon Like Peptide	receptor; GLP 1R; GLP;			orese riginiz			homogenates, cell		
ELK7585	1 Receptor) ELISA Kit	GLP-1 receptor; GLP-1-	Rat	Sandwich	0.057 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Endocrinology;
22.1.000	12 Rapamycin Associated Protein)	MTOR; RAFT1; RAPT1;	· iac	- Carrattion	0.007 1.g,1112	10 11g/1112	0110 10 11g/1112	homogenates, cell	0.0	
ELK7584	ELISA Kit	Mammalian Target Of	Rat	Sandwich	0.062 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Tumor immunity;
		BDNF/NT-3 growth			orden rigiting	i o ng/m=		homogenates, cell		, and an array,
ELK7583	, , ,	factors receptor;	Rat	Sandwich	0.064 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Neuro science;
	Human CYP4F2(Cytochrome P450		· iac	- Carrattion	0.00 1 1.g, 11.2	10 11g/1112	0110 10 11g/1112	cell lysates and other		110010 00101100,
ELK7582	4F2) ELISA Kit	1; Cytochrome P450	Human	Sandwich	0.55 ng/mL	100 ng/mL	1.57-100 ng/mL	biological fluids	3.5h	Enzyme & Kinase;
	Growth Factor Receptor Beta)	R-Beta: PDGFR:			5155 Ng/			homogenates, cell		immunity;Infection
ELK7580	ELISA Kit	PDGFR1; CD140	Rat	Sandwich	0.062 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	immunity;Hematology;
	Mouse OBP2A(Odorant Binding	OBP2-A; OBP; OBP2C;			orden rigiting	i o ng/m=		cell lysates, saliva		, , , , , , , , , , , , , , , , , , ,
ELK7579	Protein 2A) ELISA Kit	OBPIIa; hOBPIIa	Mouse	Sandwich	0.221 ng/mL	40 ng/mL	0.63-40 ng/mL	and other biological	3.5h	Ophthalmology & Otorhinolaryngology;
	Mouse UBE2I(Ubiquitin Conjugating				5122 · 11g,1112	g		homogenates, cell		
ELK7578	Enzyme E2I) ELISA Kit	Ubiquitin carrier protein	Mouse	Sandwich	0.125 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	Enzyme & Kinase;
	Type I Domain Containing Protein	острани само росто			on to right.			homogenates, cell		
ELK7577	7A) ELISA Kit	THS7A; Thsd7a	Human	Sandwich	0.061 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Signal transduction;
		CYTB: UQCR3:	· · · · · · · · · · · ·	- Carrattion	0.00g,	10 11g/1112	0110 10 11g/1112	homogenates, cell	0.0	o.g.r.a. a a. rodoctorr,
ELK7576	Kit	Mitochondrially Encoded	Human	Sandwich	0.28 ng/mL	50 ng/mL	0.79-50 ng/mL	lysates and other	3.5h	Tumor immunity;
	Cluster Assembly Factor Homolog)	cluster assembly factor			J	3	- -	homogenates, cell		
ELK7574	ELISA Kit	homolog; Putative	Human	Sandwich	0.056 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Tumor immunity;
	Homology Domain Containing	Coiled-Coil Domain-			orese riginiz			homogenates, cell		, construction,
ELK7573	Protein 2) ELISA Kit	Containing Protein 1	Human	Sandwich	0.112 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	Ophthalmology & Otorhinolaryngology;
	Rat LDHA(Lactate Dehydrogenase	PIG19; Cell proliferation-			3	3	J	tissue homogenates		pathway;Cardiovascular
ELK7572	A) ELISA Kit	inducing gene 19	Rat	Sandwich	0.069 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5h	biology;Hepatology;
	Rat CAR(Constitutive Androstane	MB67; Nuclear Receptor						homogenates, cell		Signal transduction;Metabolic
ELK7571	Receptor) ELISA Kit	Subfamily 1, Group	Rat	Sandwich	0.064 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	pathway;Endocrinology;
	Rat CYP2D6(Cytochrome P450	CPD6; CYP2DL1; P450-						and other biological		
ELK7570	2D6) ELISA Kit	DB1; Cytochrome P450	Rat	Sandwich	0.65 ng/mL	100 ng/mL	1.57-100 ng/mL	fluids	3.5h	Metabolic pathway;
	Rat Pgp(Permeability Glycoprotein)	CLCS; GP170; MDR1;					, and the second	homogenates, cell		molecule;Tumor immunity;Infection
ELK7569	ELISA Kit	PGY1; P-Glycoprotein;	Rat	Sandwich	0.056 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	immunity;
	Mouse APC(Activated Protein C)	FPC; GS; Deleted in				- U		homogenates, cell		
ELK7568	ELISA Kit	polyposis 2.5	Mouse	Sandwich	0.063 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Signal transduction;Tumor immunity;
		MARVD2; MRVLDC2;				- U		homogenates, cell		
ELK7567	Human TRIC(Tricellulin) ELISA Kit	MARVEL Domain	Human	Sandwich	0.125 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	Signal transduction;
		Protein-Lysine 6-				- U		tissue homogenates		,
ELK7566	Rat LOX(Lysyl Oxidase) ELISA Kit	Oxidase	Rat	Sandwich	0.246 ng/mL	40 ng/mL	0.63-40 ng/mL	and other biological	3.5h	Enzyme & Kinase;
	Rat S100A9(S100 Calcium Binding	CFAG; NIF; CAGB;				- C		tissue homogenates,		Tumor immunity;Infection
ELK7565	Protein A9) ELISA Kit	CGLB; L1AG; P14;	Rat	Sandwich	0.071 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates, cell	3.5h	immunity;Rheumatology;
	Specific DNA Methyltransferase 1)	MTQ2; C21orf127;				- U		homogenates, cell		
ELK7564	ELISA Kit	HEMK2; HemK	Human	Sandwich	0.264 ng/mL	40 ng/mL	0.63-40 ng/mL	lysates and other	3.5h	Enzyme & Kinase;
	Human MINA(MYC Induced Nuclear	ROX; Mineral dust-				- C		homogenates, cell		
ELK7562	Antigen) ELISA Kit	induced gene protein;	Human	Sandwich	0.056 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Tumor immunity;
	Human SDPR(Serum Deprivation	Phosphatidylserine						homogenates, cell		
ELK7561	Response Protein) ELISA Kit	Binding Protein	Human	Sandwich	0.054 ng/mL	10 ng/mL	0.16-10 ng/mL		3.5h	Signal transduction;
	Polyphosphate-5-Phosphatase	hp51CN;						tissue homogenates		
ELK7560	145kDa) ELISA Kit	Phosphatidylinositol-	Human	Sandwich	13.5 pg/mL	2000 pg/mL	31.25-2000 pg/mL	and other biological	3.5h	Enzyme & Kinase;
	Human AXL(AXL Receptor Tyrosine				. 5		1.0	tissue homogenates		
ELK7559	Kinase) ELISA Kit	UFO	Human	Sandwich	0.112 ng/mL	20 ng/mL	0.32-20 ng/mL	and other biological	3.5h	Enzyme & Kinase;
	Mouse CH25H(Cholesterol-25-	h25OH; Cholesterol 25-				Ĭ	Ĭ	homogenates, cell		
ELK7558	Hydroxylase) ELISA Kit	monooxygenase	Mouse	Sandwich	0.27 ng/mL	50 ng/mL	0.79-50 ng/mL	lysates and other	3.5h	Enzyme & Kinase;
	Mouse NANOG(NANOG Homeobox				"			homogenates, cell		
ELK7557	Protein) ELISA Kit	factor Nanog	Mouse	Sandwich	0.064 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Signal transduction;
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E1147EE0	Rat TGFbR2(Transforming Growth	1,500	.		0.400 / 1		0.00.00	homogenates, cell	0.51	
ELK7556	Factor Beta Receptor II) ELISA Kit	MFS2	Rat	Sandwich	0.129 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	Infection immunity;
	Domain Family 7, Member A) ELISA							homogenates, cell		
ELK7555	Kit	DECTIN1; Beta-glucan	Human	Sandwich	0.064 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	CD & Adhesion molecule;
	Rat DNMT1(DNA Methyltransferase							homogenates, cell		
ELK7554	1) ELISA Kit	Methyltransferase 1;	Rat	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Enzyme & Kinase;
	Rat TOP1(Topoisomerase I) ELISA	TOPI; DNA						homogenates, cell		Enzyme & Kinase;Developmental
ELK7553	Kit	Topoisomerase 1	Rat	Sandwich	0.056 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	science;
	Rat TMPRSS6(Transmembrane							homogenates, cell		
ELK7552	Protease, Serine 6) ELISA Kit	Matriptase-2	Rat	Sandwich	0.31 ng/mL	50 ng/mL	0.79-50 ng/mL	lysates and other	3.5h	Enzyme & Kinase;
	Lambda Like Polypeptide 5) ELISA	Immunoglobulin Lambda			-			homogenates, cell		
ELK7551	Kit	1	Human	Sandwich	0.124 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	Hematology;
	Receptor Related Protein 2) ELISA	Glycoprotein 330;			3	- 3	J	tissue homogenates		2,000
ELK7550	Kit	Megalin; Low Density	Rat	Sandwich	6.8 pg/mL	1000 pg/mL	15.63-1000 pg/mL	and other biological	3.5h	Metabolic pathway:
	Rat ADH3(Alcohol Dehydrogenase	dehydrogenase subunit	· iai	- Carrattion	0.0 ру/	. 000 pg/	10100 1000 pg/	tissue homogenates	0.0	metasone panimay,
ELK7549	3) ELISA Kit	gamma	Rat	Sandwich	0.138 ng/mL	20 ng/mL	0.32-20 ng/mL	and other biological	3.5h	Metabolic pathway;
LLIV/ 040	o) Ello/t tit	UCNII; Stresscopin-	riai	Canawion	0.100 fig/file	20 Hg/IIIL	0.02 20 Hg/HL	tissue homogenates,		Wictabolic patriway,
ELK7548	Rat UCN2(Urocortin 2) ELISA Kit	Related Peptide;	Rat	Sandwich	0.31 ng/ml	50 ng/mL	0.79-50 ng/mL	cell lysates, cell	3.5h	Endocrinology;
ELN/340	,		Παι	Sandwich	0.31 ng/mL	30 fig/ffil	0.79-30 Hg/IIIL		3.311	Endocrinology,
E1 1/25 47	KH Domain Containing Protein 1)	RNF193; Mex-3		0	0.000/	40/1	0.40.40/	homogenates, cell	0.51	O'con al language de al'anna
ELK7547	ELISA Kit	Homolog D; Bcl-2 ARE	Human	Sandwich	0.063 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Signal transduction;
	Decapentaplegic Homolog 2) ELISA							cell lysates, cell		Signal transduction; Apoptosis; Tumor
ELK7545	Kit	HSMAD2; Mad-related	Human	Sandwich	0.057 ng/mL	10 ng/mL	0.16-10 ng/mL	culture supernates	3.5h	immunity;
	Rat PAFR(Platelet Activating Factor							homogenates, cell		
ELK7542	Receptor) ELISA Kit	PTAFR	Rat	Sandwich	0.054 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Hematology;
	MMTV Integration Site Family,	Precursor; Protein Wnt-						cell lysates, cell		
ELK7541	Member 3A) ELISA Kit	3a; Wnt 3a; wnt3a;	Human	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	culture supernates	3.5h	Signal transduction;
	Rat CYBb(Cytochrome b-245 Beta	NOX2; Neutrophil						homogenates, cell		
ELK7540	Polypeptide) ELISA Kit	cytochrome b91;	Rat	Sandwich	0.057 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Metabolic pathway;
	Rat MAP2K1(Mitogen Activated	PRKMK1; Dual						homogenates, cell		
ELK7539	Protein Kinase Kinase 1) ELISA Kit	specificity mitogen-	Rat	Sandwich	0.063 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Signal transduction;
	Rat RHOA(Ras Homolog Gene	RHOH12; Rho cDNA				-	-	homogenates, cell		
ELK7538	Family, Member A) ELISA Kit	clone 12	Rat	Sandwich	0.065 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Tumor immunity;
	Intermediate Filament Protein	neurofilament protein;			3	- 3	J	homogenates, cell		, , , ,
ELK7537	Alpha) ELISA Kit	Neurofilament-66;	Mouse	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Neuro science;
LLIV/ 307	Binding, Soluble 3 Binding Protein)	Galectin-3-Binding	Woodsc	Canawion	0.000 fig/file	10 Hg/IIIL	0.10 TO TIG/TIL	tissue homogenates	0.011	Tumor immunity;Infection
ELK7536	ELISA Kit	Protein; L3 Antigen; Mac	Rat	Sandwich	0.64 ng/mL	100 ng/mL	1.57-100 ng/mL	and other biological	3.5h	immunity;Immunodeficiency;
LLIN/ 330	cAMP Dependent Catalytic Alpha)	Frotein, Lo Antigen, Mac	ital	Sandwich	0.04 Hg/IIIL	100 Hg/IIIL	1.37-100 Hg/IIIL	cell lysates and other		initiality,initialiodenciency,
EL MZEGE	ELISA Kit	PKACA	Lluman	Conducion	0.050.59/50	10 ng/ml	0.16.10 ng/ml			Enzyme & Kinase;
ELK7535			Human	Sandwich	0.058 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	Enzyme & Kinase,
EL 1/7E04	Diphosphooligosaccharide Protein	OST; OST48; WBP1;	Marria	ما مناه ما	0.004/	10	0.10.10	homogenates, cell	0.55	F 9 Kinsson
ELK7534	Glycosyltransferase) ELISA Kit	Dolichyl-	Mouse	Sandwich	0.064 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Enzyme & Kinase;
		CMAP; Cervical mucin-						homogenates, cell		
ELK7533	ELISA Kit	associated protein;	Human	Sandwich	0.63 ng/mL	100 ng/mL	1.57-100 ng/mL	lysates and other	3.5h	Signal transduction;
		Associated; Small						homogenates, cell		
ELK7532	Mouse ADIG(Adipogenin) ELISA Kit		Mouse	Sandwich	0.31 ng/mL	50 ng/mL	0.79-50 ng/mL	lysates and other	3.5h	Metabolic pathway;
	Rat C1qB(Complement Component	1,q Subcomponent,Beta						Serum, plasma and		
ELK7531	1, Q Subcomponent B) ELISA Kit	Polypeptide	Rat	Sandwich	0.64 ng/mL	100 ng/mL	1.57-100 ng/mL	other biological fluids	3.5h	Immune molecule;
	Rat NT5C2(5'-Nucleotidase,	II; NT5CP; Purine 5'						homogenates, cell		
ELK7530	Cytosolic II) ELISA Kit	Nucleotidase; 5'-	Rat	Sandwich	0.128 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	Enzyme & Kinase;
	Human PDCD4(Programmed Cell	Transformation Inhibitor;			1	_		homogenates, cell		
ELK7529	Death Protein 4) ELISA Kit	Nuclear antigen H731-	Human	Sandwich	0.065 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Tumor immunity;
	Human BCL2A1(Bcl2 Related	BFL1; GRS; HBPA1; Bcl					·g···-	homogenates, cell		
ELK7524	Protein A1) ELISA Kit	2-like protein 5;	Human	Sandwich	0.065 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Infection immunity;
LLI (7 02-7	Rat ADCY1(Adenylate Cyclase 1,	pyrophosphate-lyase 1;	iuman	Janavion	5.000 fig/file	10 Hg/IIIL	o. To To Tig/TitL	homogenates, cell	5.511	Enzyme & Kinase;Metabolic
ELK7523	Brain) ELISA Kit	Ca(2+)/calmodulin-	Rat	Sandwich	0.38 ng/mL	60 ng/mL	0.94-60 ng/mL	lysates and other	3.5h	pathway;Neuro science;
LLIN/ 323		` '	ııaı	Januwich	0.00 Hg/IIIL	oo rig/IIIL	0.54-00 Hg/IIIL	-	J.JII	paniway, iveuro science,
EL 1/7500	Human MLH3(MutL Homolog 3)	mismatch repair protein	Lluma-	Conductor	0.000/	10 ng/r-1	0.16.10 ==/==1	homogenates, cell	0 5-	Cianal transduction:
ELK7522	ELISA Kit	Mlh3	Human	Sandwich	0.063 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Signal transduction;

	III NADDO(NEDDA D'	DODD, DOLO D'. d'.			1			h		
EL 1/7E04	Human N4BP2(NEDD4 Binding	B3BP; BCL3 Binding	11	Camakudah	0.110/	00	0.00.00/	homogenates, cell	0.54	Ciarral transactions
ELK7521	Protein 2) ELISA Kit	Protein	Human	Sandwich	0.118 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	Signal transduction;
	Containing Domain Protein 52)	flagella-associated						homogenates, cell		
ELK7520	ELISA Kit	protein 44	Human	Sandwich	0.057 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Signal transduction;
	Mouse PIK3C3(Phosphoinositide-3-							cell lysates and other		
ELK7518	Kinase Class 3) ELISA Kit	kinase p100 subunit;	Mouse	Sandwich	0.28 ng/mL	50 ng/mL	0.79-50 ng/mL	biological fluids	3.5h	Enzyme & Kinase;
		HAPG12; Ubiquitin-like						homogenates, cell		
ELK7517	Protein 12) ELISA Kit	protein ATG12	Human	Sandwich	0.057 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Metabolic pathway;
	Ionotropic, N-Methyl-D-Aspartate	Glutamate [NMDA]						cell lysates and other		
ELK7515	2A) ELISA Kit	receptor subunit epsilon-	Rat	Sandwich	0.27 ng/mL	50 ng/mL	0.79-50 ng/mL	biological fluids	3.5h	Neuro science;
	Rat RAB1A(RAB1A, Member RAS	related protein Rab-1A;						homogenates, cell		
ELK7514	Oncogene Family) ELISA Kit	YPT1-related protein	Rat	Sandwich	0.054 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Tumor immunity;
	Human Anti-AsAb(Anti-Anti-Sperm	Antibodies; Sperm		Competitive		J	Ü	serum, plasma and	2h,	
ELK8071	Antibody Antibody) ELISA Kit	Antibodies; Antisperm	Human	Inhibition	1.17 ng/mL	200 ng/mL	3.13-200 ng/mL	other biological fluids		Reproductive science;
EEROO7 1	Mouse S17aH(17-Alpha-	P450C17; 17-alpha-	Tiaman	II III III II II II II II II II II II I	1.17 fig/mL	200 rig/m2	0.10 200 Hg/III2	homogenates, cell	00111111	pathway;Endocrinology;Cardiovascular
ELK7512	Hydroxylase) ELISA Kit	hydroxyprogesterone	Mouse	Sandwich	0.58 ng/mL	100 ng/mL	1.57-100 ng/mL	lysates and other	3.5h	biology;Hepatology;Gastroenterology;Nu
LLR/312			Wouse	Sandwich	0.36 fig/file	100 Hg/IIIL	1.37-100 Hg/IIIL	•	3.311	blology, repatology, dastroenterology, ru
EL IZZE44	Human EXOSC7(Exosome	p8; hRrp42p; Ribosomal	I I	Camakadah	0.005/	10	0.10.10/	homogenates, cell	0.54	Cinnal Avanado etiano
ELK7511	Component 7) ELISA Kit	RNA-processing protein	Human	Sandwich	0.065 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Signal transduction;
	Rat IgG2a(Immunoglobulin G2a)			Competitive				other biological		Infection immunity;Immune
ELK8065	ELISA Kit	IgG2a	Rat	Inhibition	96.3 ng/mL	20000 ng/mL	312.5-20000 ng/mL		2h	molecule;Hematology;
	Human TBC1D13(TBC1 Domain	TBC1D13; TBC1 domain						homogenates, cell		
ELK7510	Family, Member 13) ELISA Kit	family member 13	Human	Sandwich	0.122 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	Signal transduction;
	Rat GAD1(Glutamate	glutamic acid						cell lysates, cell		
ELK7508	Decarboxylase 1, Brain) ELISA Kit	decarboxylase;	Rat	Sandwich	0.27 ng/mL	50 ng/mL	0.79-50 ng/mL	culture supernates	3.5h	Enzyme & Kinase;
	3/Tryptophan 5 Monooxygenase	3-3 protein zeta/delta;						tissue homogenates,		
ELK7507	Activation Protein Zeta) ELISA Kit	Protein kinase C inhibitor	Human	Sandwich	0.122 ng/mL	20 ng/mL	0.32-20 ng/mL	cell lysates and other	3.5h	Enzyme & Kinase;
	Rat NAP1L4(Nucleosome Assembly							homogenates, cell		
ELK7506	Protein 1 Like Protein 4) ELISA Kit	protein 2	Rat	Sandwich	0.064 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Neuro science;
LLIN/ 300	Human UCHL1(Ubiquitin Carboxyl	L1; Neuron cytoplasmic	riai	Sandwich	0.004 Hg/IIIL	TO TIG/THE	0.10-10 flg/flilL	•	3.311	Neuro science,
EL 1/7504			11	Camalusiala	0.07/	50 mm/mml	0.70.50/	cell lysates, cell	0.54	F 9 1/:
ELK7504		protein 9.5; Ubiquitin	Human	Sandwich	0.27 ng/mL	50 ng/mL	0.79-50 ng/mL	culture supernates	3.5h	Enzyme & Kinase;
		CLARP; Casper;						homogenates, cell		
ELK7503	Like Apoptosis Regulator) ELISA Kit		Human	Sandwich	0.058 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Immune molecule;
	Human DOT1L(DOT1 Like, Histone	•						homogenates, cell		
ELK7502	H3 Methyltransferase) ELISA Kit	methyltransferase, H3	Human	Sandwich	0.058 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Enzyme & Kinase;
	Human Slit3(Slit Homolog 3) ELISA	epidermal growth factor-						tissue homogenates,		
ELK7501	Kit	like domains protein 5	Human	Sandwich	0.056 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates, cell	3.5h	Signal transduction;
	Human BMP4(Bone Morphogenetic	BMP2B1; ZYME; DVR4;						tissue homogenates,		Developmental science;Bone
ELK7500	Protein 4) ELISA Kit	Bone morphogenetic	Human	Sandwich	12.2 pg/mL	2000 pg/mL	31.25-2000 pg/mL	cell lysates, cell	3.5h	metabolism;
	Mouse FSTL1(Follistatin Like	FRP; FSL1; Follistatin-			1.0	10	10	tissue homogenates		·
ELK7499	Protein 1) ELISA Kit	related protein 1	Mouse	Sandwich	5.8 pg/mL	1000 pg/mL	15.63-1000 pg/mL	and other biological	3.5h	Reproductive science;
	Human RAB5C(RAB5C, Member	RABL; RAB5CL; Ras-		ou.id.iiioii	0.0 pg/	1000 pg/2	10.00 1000 pg/	tissue homogenates	0.0	. top: daddire doi: 100;
ELK7498	RAS Oncogene Family) ELISA Kit	related protein Rab-5C	Human	Sandwich	0.055 ng/mL	10 ng/ml	0.16-10 ng/mL	and other biological	3.5h	Tumor immunity;
ELN/490	0 27	related protein Nab-5C	пинан	Sariuwich	0.055 fig/ffil	10 ng/mL	U. 16-10 Hg/IIIL	U	3.311	rumor inimumity,
EL 1/7.407	MMTV Integration Site Family,	MANTAO MAINTO		0	0.050/	40/	0.40.40/	tissue homogenates	0.51	T
ELK7497	Member 2B) ELISA Kit	WNT13; XWNT2	Human	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5n	Tumor immunity;
		TESTICAN; TIC1;						tissue homogenates		
ELK7496	Human TIC1(Testican 1) ELISA Kit	Sparc/Osteonectin,Swcv	Human	Sandwich	0.061 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5h	Signal transduction;
	Astrocyte Derived Neurotrophic	Rich Mutated In Early						tissue homogenates		
ELK7495	Factor) ELISA Kit	Stage Tumors; Arginine-	Mouse	Sandwich	6.2 pg/mL	1000 pg/mL	15.63-1000 pg/mL	and other biological	3.5h	Tumor immunity;Neuro science;
	Rat KCC1(Potassium Chloride	Solute Carrier Family 12						homogenates, cell		
ELK7494	Cotransporters 1) ELISA Kit	Member	Rat	Sandwich	0.127 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	Signal transduction;
	Sequence Similarity 193, Member				T T			homogenates, cell		-
ELK7493	A) ELISA Kit	C4orf8; RES4-22; IT14	Human	Sandwich	0.054 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Signal transduction;
	Rat GLUT2(Glucose Transporter 2)		. idilidii	Canavion	0.00+ rig/iiiL	10 Hg/IIIL	o. To Tig/TilL	cell lysates and other		Metabolic
ELK7492	ELISA Kit	facilitated glucose	Rat	Sandwich	0.26 ng/mL	50 ng/ml	0.79-50 ng/mL	biological fluids	3.5h	pathway;Endocrinology;Hepatology;
ELN/492			ııaı	Januwich	0.20 Hg/IIIL	50 ng/mL	0.79-30 Hg/IIIL	•	3.311	patriway,⊑riuociinology,⊓epatology;
E1 1/7 40 4	Pyrophosphatase/Phosphodiesteras					5000 / 1	70 10 5000	tissue homogenates	0.51	- 0.16
ELK7491	e 2) ELISA Kit	PDNP2; Autotaxin;	Mouse	Sandwich	33 pg/mL	5000 pg/mL	78.13-5000 pg/mL	and other biological	3.5h	Enzyme & Kinase;

	T	T	1	_	_		1	T.		
ELK7490	Bornavirus Like Nucleoprotein 1) ELISA Kit	Endogenous Borna-Like N Element 1	Human	Sandwich	0.061 ng/mL	10 ng/mL	0.16-10 ng/mL	homogenates, cell lysates and other	3.5h	Infection immunity;
ELK/490	Hydroxysteroid Dehydrogenase	HDL; HSD11; HSD11B;	пинан	Sandwich	0.061 Hg/IIIL	10 Hg/HIL	0.16-10 Hg/IIIL	homogenates, cell	3.311	pathway;Endocrinology;Cardiovascular
ELK7488	Type 1) ELISA Kit	HSD11L; SDR26C1;	Mouse	Sandwich	0.115 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	biology;Neuro
2210 100	Rat FGF19(Fibroblast Growth	HOBITE, OBTIEGOT,	Wiedee	Canamon	o. i io iig/iii	20 Hg/HI2	0.02 20 Hg/HZ	tissue homogenates,	0.011	Siology, route
ELK7487	Factor 19) ELISA Kit	FGF 19; FGF-19	Rat	Sandwich	3.9 pg/mL	600 pg/mL	9.38-600 pg/mL	cell lysates, cell	3.5h	Cytokine;
	Mouse DKK3(Dickkopf Related		· iac	- Canaman	0.0 pg/	000 pg/	0.00 000 pg/	tissue homogenates,	0.0	o y to tunio ;
ELK7486	Protein 3) ELISA Kit	REIC	Mouse	Sandwich	0.067 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates, cell	3.5h	Signal transduction;
	Decapentaplegic Homolog 3) ELISA				3	3		cell lysates and other		- 3 ,
ELK7483	Kit	JV15-2; MADH3	Human	Sandwich	0.239 ng/mL	40 ng/mL	0.63-40 ng/mL	biological fluids	3.5h	Signal transduction; Tumor immunity;
	Human PAR4(Protease Activated	PRKC, Apoptosis, WT1, R			5	3	J	homogenates, cell		3,
ELK7482	Receptor 4) ELISA Kit	egulator	Human	Sandwich	0.057 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Tumor immunity;
	Rat CASR(Calcium Sensing	GPRC2A; HHC; HHC1;						homogenates, cell		Metabolic pathway; Endocrinology; Neuro
ELK7481	Receptor) ELISA Kit	NSHPT; PCAR1;	Rat	Sandwich	0.058 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	science;Hormone metabolism;
	Rat MTTP(Microsomal Triglyceride	triglyceride transfer						cell lysates and other		
ELK7480	Transfer Protein) ELISA Kit	protein large subunit	Rat	Sandwich	0.056 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	Metabolic pathway;
	Rat LDL(Low Density Lipoprotein)							other biological		biology;Hepatology;Gastroenterology;Nu
ELK7477	ELISA Kit	Low Density Lipoprotein	Rat	Sandwich	2.71 ng/mL	400 ng/mL	6.25-400 ng/mL	fluids.	3.5h	trition metabolism;
	Ligase E3 Component N-Recognin	ubiquitin-protein ligase						homogenates, cell		
ELK7476	1) ELISA Kit	UBR1	Human	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Enzyme & Kinase;
	Rat CKB(Creatine Kinase, Brain)	CK-BB; CKBB; CK-B;						homogenates, cell		pathway;Cardiovascular biology;Neuro
ELK7475	ELISA Kit	CK-1	Rat	Sandwich	0.32 ng/mL	50 ng/mL	0.79-50 ng/mL	lysates and other	3.5h	science;
	Guidance Receptor, Homolog 1)	Roundabout homolog 1;						cell lysates and other		
ELK7474	ELISA Kit	Deleted in U twenty	Human	Sandwich	0.116 ng/mL	20 ng/mL	0.32-20 ng/mL	biological fluids	3.5h	CD & Adhesion molecule;
	Rat a2M(Alpha-2-Macroglobulin)	C3 and PZP-like alpha-2	-					and other biological		Tumor immunity;Infection
ELK7473	ELISA Kit	macroglobulin domain-	Rat	Sandwich	5.9 ng/mL	800 ng/mL	12.5-800 ng/mL	fluids	3.5h	immunity;Hematology;
	Ly6/uPAR Related Protein 1) ELISA	LY6LS; MDM;						urine, saliva, tears		
ELK7472	Kit	Lymphocyte Antigen 6-	Human	Sandwich	0.058 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5h	Signal transduction;
	Human HSP90aA1(Heat Shock	HSP90N; HSPC1;						tissue homogenates,		
ELK7471	Protein 90kDa Alpha A1) ELISA Kit	HSPCA; HSPCAL1;	Human	Sandwich	0.65 ng/mL	100 ng/mL	1.57-100 ng/mL	cell lysates, cell	3.5h	Signal transduction;
		Synostoses(Multiple)Syn						tissue homogenates,		molecule;Neuro science;Bone
ELK7470	Human NOG(Noggin) ELISA Kit	drome 1;	Human	Sandwich	0.057 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates, cell	3.5h	metabolism;
	Domain Containing Protein 1)							homogenates, cell		
ELK7469	ELISA Kit	ENDOD1	Human	Sandwich	0.54 ng/mL	100 ng/mL	1.57-100 ng/mL	lysates and other	3.5h	Signal transduction;
E11/2400	Rat URAT1(Urate Transporter 1)	RST; Solute Carrier	.			40 / 1	0.00.40	homogenates, cell	0.51	0. 1
ELK7468	ELISA Kit	Family 22 Member	Rat	Sandwich	0.267 ng/mL	40 ng/mL	0.63-40 ng/mL	lysates and other	3.5h	Signal transduction;
EL 1/7407	Human H2AFX(H2A Histone	LIOAV		O a seal a deale	0.050/	40	0.40.40/	cell lysates, cell	0.51	Materia Personalisassass
ELK7467	Family, Member X) ELISA Kit	H2AX	Human	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL	culture supernates	3.5h	Metabolic pathway;
EL 1/7466	Human HIST1H2AB(Histone	H2A/m; H2A Histone	Lluman	Canduiah	0.067.ng/ml	10 ng/ml	0.16.10 ng/ml	cell lysates, cell	o Eh	Matabalia nathway
ELK7466	Cluster 1, H2ab) ELISA Kit Human CYP3A7(Cytochrome P450	Family Member M	Human	Sandwich	0.067 ng/mL	10 ng/mL	0.16-10 ng/mL	culture supernates	3.5h	Metabolic pathway;
ELK7465	3A7) ELISA Kit	Cytochrome P450,Family 3,Subfamily	Luman	Sandwich	0.27 ng/mL	50 ng/ml	0.79-50 ng/mL	cell lysates, cell culture supernates	3.5h	Tumor immunity:
ELK/405	,	H3/n; H3/o; HIST2H3D;	пинан	Sandwich	0.27 Hg/IIIL	50 ng/mL	0.79-30 Hg/IIIL	homogenates, cell	3.311	Tumor immunity;
ELK7464	2, H3a) ELISA Kit	HIST2H3C	Human	Sandwich	0.115 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	Metabolic pathway;
LLIV/404	Human C4c(Complement	1113121130	Tuman	Sandwich	0.113 fig/file	20 Hg/HIL	0.32-20 Hg/IIIL	tissue homogenates.	3.311	Signal transduction;Infection
ELK7463	Component 4c) ELISA Kit	C4c	Human	Sandwich	0.36 ng/mL	50 ng/mL	0.79-50 ng/mL	cell lysates, cell	3.5h	immunity;Hematology;
LLIN/403	Endothelial Growth Factor 183)	040	Tuman	Sandwich	0.30 fig/ffil	30 Hg/HL	0.79-30 Hg/IIIL	tissue homogenates,	3.311	Cytokine;Signal transduction;Tumor
ELK7462	ELISA Kit	VEGF183	Human	Sandwich	5.8 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	immunity;Infection immunity;
LLIN/402	TMEM176B(Transmembrane	VEGI 103	Tuman	Sandwich	5.6 pg/IIIL	1000 pg/IIIL	13.03-1000 pg/IIIL	cell lysates and other		initiality, in ection initiality,
ELK7461	Protein 176B) ELISA Kit	LR8	Human	Sandwich	0.61 ng/mL	100 ng/mL	1.57-100 ng/mL	biological fluids	3.5h	Signal transduction;
LLIV/ 401	Mouse GLI1(GLI Family Zinc Finger		riuman	Janawion	J.J. Hg/IIIL	. oo ng/mL	1.07 TOO HIG/HIL	homogenates, cell	5.511	orginal transduction,
ELK7460	Protein 1) ELISA Kit	Finger 1	Mouse	Sandwich	0.057 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Tumor immunity;
	,	Receptor-Mediated		Janawion	J.J.J. Hg/IIIL	. o rig/iiiL	o. 10 10 lig/iiiL	homogenates, cell	3.311	· sor miniority,
ELK7459	ELISA Kit	Endocytosis 8	Human	Sandwich	0.33 ng/mL	50 ng/mL	0.79-50 ng/mL	lysates and other	3.5h	Infection immunity;
	Endothelial Growth Factor 206)			34	3.00 ./g/IIIL	- 0g,	o oo ng/me	tissue homogenates,		Cytokine;Signal transduction;Tumor
ELK7458	ELISA Kit	VEGF206	Human	Sandwich	6.4 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	immunity:Infection immunity;
		0 00		34	2 P.B/	. 555 P9/111E	. 5.00 . 000 pg/IIIL	, Julius, Juli	3.311	

	Human RSPO2(R-Spondin 2)	Roof plate-specific						tissue homogenates		
ELK7457	ELISA Kit	spondin-2	Human	Sandwich	6.1 pg/mL	1000 pg/mL	15.63-1000 pg/mL	and other biological	3.5h	Signal transduction;
LLIV 407	Rat CYP3A1(Cytochrome P450	CYPIIIA1; Cytochrome	riaman	Canawion	o.i pg/iiiL	1000 pg/IIIL	10.00 1000 pg/IIIL	homogenates, cell	0.011	olgital transduction,
ELK7456	3A1) ELISA Kit	P450-PCN1	Rat	Sandwich	0.27 ng/mL	50 ng/mL	0.79-50 ng/mL	lysates and other	3.5h	Human gene deletion;
ELIT 100	Ortif Ellert till	kDa NT receptor;	riat	Canamon	O.E7 Hg/IIIE	oo ng/me	0.70 00 Hg/HIL	homogenates, cell	0.011	Traman gene deletion,
ELK7455	Mouse SORT1(Sortilin 1) ELISA Kit		Mouse	Sandwich	0.066 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Neuro science:
ELIT 100	Rat ADRa1A(Adrenergic Receptor	ADRA1C; ADRA1L1;	Wiodoo	Canamon	0.000 rig/mil	10 Hg/IIIL	o.ro ro ng/mz	cell lysates and other		Signal transduction;Cardiovascular
ELK7453	Alpha 1A) ELISA Kit	Alpha1AAR; Alpha 1a-	Rat	Sandwich	0.28 ng/mL	50 ng/mL	0.79-50 ng/mL	biological fluids	3.5h	biology;
	Endocrine Specific Protein 18)	rupria ir ii ii, rupria ia	· iac	- Carrattion	0.20 1.9/1.12	00 1.g/	0.70 00 11g/1112	homogenates, cell	0.0	2.0.093,
ELK7452	ELISA Kit	Triskadecapeptide	Human	Sandwich	27 pg/mL	5000 pg/mL	78.13-5000 pg/mL	lysates and other	3.5h	Endocrinology;
ELITO IOL	Human C16orf89(Chromosome 16	Попасосарорнае	riaman	Canamon	L/ pg/mL	оооо рулпе	70.10 0000 pg/IIIL	homogenates, cell	0.011	Lindon Hology,
ELK7447	Open Reading Frame 89) ELISA Kit	C16orf89	Human	Sandwich	0.06 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Signal transduction;
	Human H1F0(H1 Histone Family,	0.0000	- rannan	- Canamon	0.00	10 11g/1112	0.10 10 11g/1112	cell lysates and other		olginal dianocación,
ELK7446	Member 0) ELISA Kit	H1FV; H10	Human	Sandwich	0.28 ng/mL	50 ng/mL	0.79-50 ng/mL	biological fluids	3.5h	Metabolic pathway;
	Phosphoribosyltransferase) ELISA	Nucleotide	· · · · · · · · · · · ·	- Carramon	0.20 1.9/1.12	55g/	0.7 0 00 11g/1112	homogenates, cell	0.0	metabono panimay;
ELK7445	Kit	Pyrophosphorylase(Carb	Mouse	Sandwich	0.124 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	Enzyme & Kinase;
	Metalloproteinase With	, ,,,,		- Canamon	0112111g/1112	_0g,	0.02 20g/2	tissue homogenates	0.0	
ELK7444	Thrombospondin 5) ELISA Kit	ADMP-2; Aggrecanase-2	Mouse	Sandwich	7 pg/mL	1000 pg/mL	15.63-1000 pg/mL	and other biological	3 5h	Enzyme & Kinase;
ELIO III	Receptor Class B Member 1) ELISA	. 55	Wiodoo	Canamon	, pg/mz	тооо рулпе	TO.OO TOOO PG/IIIL	tissue homogenates,	0.011	Enzymo a randos,
ELK7443	Kit	Receptor	Mouse	Sandwich	0.068 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates and other	3 5h	CD & Adhesion molecule;
ELIT 440	Human STK24(Serine/Threonine	STE20; STE20-Like	Wodac	Canawion	0.000 fig/file	10 Hg/IIIL	0.10 TO Hg/IIIL	tissue homogenates	0.011	OB a nanesion molecule,
ELK7442	Kinase 24) ELISA Kit	Kinase 3; Sterile 20-Like	Human	Sandwich	0.59 ng/mL	100 ng/mL	1.57-100 ng/mL	and other biological	3 5h	Enzyme & Kinase;
LLIN TTL	Transporting Alpha 2 Polypeptide)	Migraine, Hemiplegic 2;	Taman	Canawion	0.00 Hg/IIIL	100 Hg/IIIL	1.57 TOO Hg/IIIL	homogenates, cell	0.011	Enzyme a ranase,
ELK7441	ELISA Kit	Sodium pump subunit	Human	Sandwich	0.103 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	Signal transduction;
LLIX/441	Human ATG5(Autophagy Related	hAPG5; Apoptosis-	Tiuman	Sandwich	0.103 Hg/IIIL	20 Hg/IIIL	0.32-20 fig/filL	tissue homogenates	3.311	Signal transduction,
ELK7439	Protein 5) ELISA Kit	specific protein;	Human	Sandwich	0.28 ng/mL	50 ng/mL	0.79-50 ng/mL	and other biological	3.5h	Metabolic pathway;
ELN/439	Human CYP2C9(Cytochrome P450		пинан	Sandwich	0.26 Hg/IIIL	30 Hg/IIIL	0.79-30 Hg/IIIL		3.311	Metabolic patriway,
EL 1/7400	2C9) ELISA Kit	,	Lluman	Conducion	0.006 ng/ml	40 ng/ml	0.60.40 ng/ml	homogenates, cell	0 Eh	Tumor immunitus
ELK7438	,	P450,Subfamily	Human	Sandwich	0.236 ng/mL	40 ng/mL	0.63-40 ng/mL	lysates and other	3.5h	Tumor immunity;
EL 1/2407	Human NURR1 (Nuclear Receptor	NOT; TINUR; Nuclear	11	Caradoniala	0.110/	00/	0.00.00	homogenates, cell	0.56	Name
ELK7437	Related Protein 1) ELISA Kit	Receptor Subfamily	Human	Sandwich	0.118 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	Neuro science;
EL 1/7400	Human LMNB1(Lamin B1) ELISA	LAME LAMIO LAMID		0	0.057()	40	0.40.40 ()	cell lysates and other		MalakaParathuran
ELK7436	Kit	LMN; LMN2; LMNB	Human	Sandwich	0.057 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	Metabolic pathway;
E1147405	Transporting Alpha 1 Polypeptide)	alpha-1; Na(+)/K(+)			0.054	40 / 1	0.40.40	homogenates, cell	0.51	G. I. I.
ELK7435	ELISA Kit	ATPase alpha-1 subunit;	Human	Sandwich	0.054 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Signal transduction;
E1167404	Mouse S1PR2(Sphingosine 1	Gpcr13; H218; LPB2;				00 / 1		homogenates, cell	0.51	G. I. I.
ELK7434	Phosphate Receptor 2) ELISA Kit	S1P2; Endothelial	Mouse	Sandwich	0.114 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	Signal transduction;
	Mouse S1PR4(Sphingosine 1	SLP4; Endothelial						homogenates, cell		
ELK7433	Phosphate Receptor 4) ELISA Kit	Differentiation,Lysophos	Mouse	Sandwich	30 pg/mL	5000 pg/mL	78.13-5000 pg/mL	lysates and other	3.5h	Signal transduction;
	Mouse S1PR5(Sphingosine 1	SPPR-1; SPPR-2;						homogenates, cell		
ELK7432	Phosphate Receptor 5) ELISA Kit	Endothelial	Mouse	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Signal transduction;
	Human METRNL(Meteorin Like	Differentiation Regulator						tissue homogenates,		
ELK7431	Protein) ELISA Kit	Like	Human	Sandwich	0.64 ng/mL	100 ng/mL	1.57-100 ng/mL	cell lysates and other	3.5h	Neuro science;
	Factor Alpha Induced Protein 2)	Primary response gene						tissue homogenates		
ELK7430	ELISA Kit	B94 protein	Mouse	Sandwich	29 pg/mL	5000 pg/mL	78.13-5000 pg/mL	and other biological	3.5h	Tumor immunity;
	IgG Low Affinity Ilb, Receptor)	IGFR2; Low affinity						tissue homogenates,		
ELK7429	ELISA Kit		Human	Sandwich	6.1 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates and other	3.5h	CD & Adhesion molecule;
	Human H2AFZ(H2A Histone	H2A.z; H2A/z; H2AZ;						cell lysates and other		
ELK7428	Family, Member Z) ELISA Kit	H2A/z	Human	Sandwich	0.057 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	Metabolic pathway;
	Rat HPD(4-Hydroxyphenylpyruvate	GLOD3; Glyoxalase					-	homogenates, cell		
ELK7426	Dioxygenase) ELISA Kit	Domain Containing 3; 4-	Rat	Sandwich	1.35 ng/mL	200 ng/mL	3.13-200 ng/mL	lysates and other	3.5h	Enzyme & Kinase;
	Mouse ABCA9(ATP Binding	3 /					<u> </u>	homogenates, cell		
ELK7425	Cassette Transporter A9) ELISA Kit	ABC-A9	Mouse	Sandwich	0.058 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Signal transduction;
	Human IL1q(Interleukin 1 Theta)	IL-1HY2; IL-1F10; FIL1-				. 3	-	tissue homogenates,		<u> </u>
ELK7424	ELISA Kit	Theta; Interleukin-38;	Human	Sandwich	2.7 pg/mL	500 pg/mL	7.82-500 pg/mL	cell lysates, cell	3.5h	Signal transduction;
	Mouse S100A16(S100 Calcium	DT1P1A7; S100F; S100-		322			2 PS/	tissue homogenates,	2.2	- 3
ELK7422	Binding Protein A16) ELISA Kit	F; Aging-associated	Mouse	Sandwich	30 pg/mL	5000 pg/mL	78.13-5000 pg/mL	cell lysates, cell	3.5h	Metabolic pathway;
	ang 1 10tom / 110/ LEIO/ 11tl	. , . iginig accoolated		Janawion	oo pg///iic	5500 Pg/IIIL	. 5.10 0000 pg/11L	55.1 1 y 54.155, 5611	3.011	

	Marris DECO/Darris and Island	Little and all the Co.				1		Paramatan	1	
EL 1/7404	Mouse REG2(Regenerating Islet	Lithostathine 2;	Marria	Caradoriala	0.055/	10	0.10.10/	tissue homogenates	0.54	I luman and dalation.
ELK7421	Derived Protein 2) ELISA Kit	Pancreatic Thread	Mouse	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5h	Human gene deletion;
EL 1/7400	Rat COX4I1(Cytochrome C Oxidase Subunit IV Isoform 1) ELISA Kit		Det	Conducion	0.00 ng/ml	E0 ng/ml	0.70.50.ng/ml	homogenates, cell lysates and other	o Eh	Engume 9 Kinese
ELK7420	Rat CYP3A5(Cytochrome P450	Cytochrome c oxidase PCN3; Cytochrome	Rat	Sandwich	0.29 ng/mL	50 ng/mL	0.79-50 ng/mL	,	3.5h	Enzyme & Kinase;
ELK7419	3A5) ELISA Kit	P450,Subfamily	Rat	Sandwich	0.59 ng/mL	100 ng/ml	1 F7 100 ng/ml	homogenates, cell lysates and other	3.5h	Tumor immunitus
ELR/419	Rat CYP1B1(Cytochrome P450	Cytochrome	Παι	Sandwich	0.59 Hg/IIIL	100 ng/mL	1.57-100 ng/mL	•	3.311	Tumor immunity;
ELK7418	1B1) ELISA Kit	P450, Family 1, Subfamily	Dot	Sandwich	0.31 ng/mL	50 ng/mL	0.79-50 ng/mL	homogenates, cell lysates and other	3.5h	Metabolic pathway;
LLIN/410	Mouse LAMa5(Laminin Alpha 5)	1 430,1 arrilly 1,3ubrarrilly	riai	Sandwich	0.51 Hg/IIIL	30 Hg/IIIL	0.79-30 Hg/IIIL	tissue homogenates,	3.311	Metabolic patriway,
ELK7417	ELISA Kit	LAM-A5	Mouse	Sandwich	33 pg/mL	5000 pg/mL	78.13-5000 pg/mL	cell lysates, cell	3.5h	Developmental science;
LLIX/41/	Human SIK2(Salt Inducible Kinase	SNF1LK2: SNF1-Like	Mouse	Sandwich	33 pg/IIIL	3000 pg/IIIL	76.13-3000 pg/IIIL	homogenates, cell	3.311	Developmental science,
ELK7416	2) ELISA Kit	Kinase 2; Qin-induced	Human	Sandwich	0.065 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Enzyme & Kinase;
ELIK/ 410	Z) ELIOTTIC	Lipocortin I;	Haman	Canawion	0.000 fig/file	10 fig/file	0.10 TO TIG/TILE	tissue homogenates	0.011	Elizymo a ranase,
ELK7415	Rat ANXA1(Annexin A1) ELISA Kit	Chromobindin-9;	Rat	Sandwich	2.87 ng/mL	400 ng/mL	6.25-400 ng/mL	and other biological	3.5h	Tumor immunity;
LLIO 110	Rat KMO(Kynurenine-3-	Kynurenine 3-	riat	Canamon	L.or rig/mil	100 Hg/IIIL	0.20 100 lig/iii2	homogenates, cell	0.011	ramor minamy,
ELK7414	Monooxygenase) ELISA Kit	Hydroxylase	Rat	Sandwich	0.118 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	Enzyme & Kinase;
	Prenyltransferase Domain	Epithelia Response						homogenates, cell		
ELK7413	Containing Protein 1) ELISA Kit	Protein	Human	Sandwich	0.067 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Signal transduction;
	Inwardly Rectifying Channel	sensitive inward rectifier			- in the second second		on one negrona	homogenates, cell		- g
ELK7412	Subfamily J, Member 10) ELISA Kit	potassium channel 10;	Human	Sandwich	0.58 ng/mL	100 ng/mL	1.57-100 ng/mL	lysates and other	3.5h	Signal transduction;
	Human CD8b(Cluster Of	Antigen,Beta			eree riginii			homogenates, cell		- g
ELK7411	Differentiation 8b) ELISA Kit	Polypeptide 1; T-cell	Human	Sandwich	0.58 ng/mL	100 ng/mL	1.57-100 ng/mL	lysates, cell culture	3.5h	CD & Adhesion molecule;
	Mouse TPM3(Tropomyosin 3)	cl.5; TM-5; TM3; TM30;			3	3		homogenates, cell		
ELK7410	ELISA Kit	TM30nm; TPMsk3;	Mouse	Sandwich	0.054 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Metabolic pathway;
	Rat HDAC2(Histone Deacetylase 2)	, , , , , ,			3	3		cell lysates and other		
ELK7409	ELISA Kit	RPD3; YAF1; HD2	Rat	Sandwich	0.55 ng/mL	100 ng/mL	1.57-100 ng/mL	biological fluids	3.5h	Enzyme & Kinase;
	Mouse COL3a1(Collagen Type III	EDS4A; Collagen Type				Ü	, and the second	other biological		
ELK7408	Alpha 1) ELISA Kit	III Alpha 1; Ehlers-	Mouse	Sandwich	6.4 pg/mL	1000 pg/mL	15.63-1000 pg/mL	fluids.	3.5h	Metabolic pathway;
	Pyrophosphatase/Phosphodiesteras	NPP2; PD-IALPHA;						tissue homogenates		
ELK7406	e 2) ELISA Kit	PDNP2; Autotaxin;	Rat	Sandwich	0.065 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5h	Enzyme & Kinase;
	Rat LDHC(Lactate Dehydrogenase	LDH3; Cancer/Testis						tissue homogenates,		
ELK7405	C) ELISA Kit	Antigen 32; LDH testis	Rat	Sandwich	1.26 ng/mL	200 ng/mL	3.13-200 ng/mL	cell lysates, cell	3.5h	Enzyme & Kinase;
	Rat SCGB3A2(Secretoglobin	Uteroglobin-related						homogenates, cell		
ELK7404	Family 3A, Member 2) ELISA Kit	Protein 1; Pneumo	Rat	Sandwich	0.061 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Metabolic pathway;
	Rat IGFBP7(Insulin Like Growth	MAC25; PSF; TAF;						tissue homogenates,		
ELK7403	Factor Binding Protein 7) ELISA Kit	IGFBP-rP1; MAC25	Rat	Sandwich	26.4 pg/mL	4000 pg/mL	62.5-4000 pg/mL	cell lysates, cell	3.5h	Metabolic pathway;
		Amnion associated						homogenates, cell		Reproductive science;Developmental
ELK7402	Rat AMN(Amnionless) ELISA Kit	transmembrane protein;	Rat	Sandwich	0.214 ng/mL	40 ng/mL	0.63-40 ng/mL	lysates and other	3.5h	science;Gastroenterology;
		Intrinsic Factor						homogenates, cell		pathway;Nutrition
ELK7401	Rat CUBN(Cubilin) ELISA Kit	Cobalamin Receptor;	Rat	Sandwich	0.114 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	metabolism;Dermatology;
		Neural cell surface						homogenates, cell		
ELK7400	Rat CNTN1(Contactin 1) ELISA Kit	protein F3	Rat	Sandwich	0.125 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	Tumor immunity;Neuro science;
	Cell Antigen Like Domains Protein	Particularly interesting						cell lysates and other		
ELK7399	1) ELISA Kit	new Cys-His protein 1;	Human	Sandwich	0.056 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	Signal transduction;
	Serine Threonine Kinase 3) ELISA	kinase 3; Receptor-						cell lysates and other		
ELK7398	Kit	interacting protein 3	Mouse	Sandwich	0.112 ng/mL	20 ng/mL	0.32-20 ng/mL	biological fluids	3.5h	Enzyme & Kinase;
	Mouse HMCN1(Hemicentin 1)	FBLN6; FIBL6; Fibulin 6;						homogenates, cell		
ELK7397	ELISA Kit	Age Related Macular	Mouse	Sandwich	0.058 ng/mL	10 ng/mL	0.16-10 ng/mL	•	3.5h	Neuro science;
E11/7000	Rat ADORA3(Adenosine A3	AGAD ADOS:			0.050		0.40.40	homogenates, cell	0.5	
ELK7396	Receptor) ELISA Kit	A3AR; AD026	Rat	Sandwich	0.053 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Cardiovascular biology;
E1 1/700 4	Mouse ITGb6(Integrin Beta 6)	ITO Do	l		0.054 / :	40 / 1	0.40.40 / 1	homogenates, cell	0.51	Signal transduction;CD & Adhesion
ELK7394	ELISA Kit	ITG-B6	Mouse	Sandwich	0.054 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	molecule;
EL 1/7000	Rat CSPG5(Chondroitin Sulfate	leucine-rich EGF-like	Det	Company of the	0.447	00	0.00.00	homogenates, cell	0.51	Name
ELK7393	Proteoglycan 5) ELISA Kit	domain-containing brain	нат	Sandwich	0.117 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	Neuro science;
EL 1/7000	Human IFI35(Interferon Inducible	IEDOE	I I	Company of the	04	5000 t I	70.40.5000/!	homogenates, cell	0.51	O. dalvina
ELK7392	Protein 35) ELISA Kit	IFP35	Human	Sandwich	31 pg/mL	5000 pg/mL	78.13-5000 pg/mL	lysates and other	3.5h	Cytokine;

	D-1-0400440/0400-0-1-1	DT1D147 0100E 0100	T					Parama harrana ana atau		
EL 1/7004	Rat S100A16(S100 Calcium	DT1P1A7; S100F; S100-		Canadiniala	0.000/	10	0.10.10	tissue homogenates,		Matabalia nathunan
ELK7391	Binding Protein A16) ELISA Kit	F; Aging-associated	Rat	Sandwich	0.069 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates, cell	3.5h	Metabolic pathway;
	Human ARL15(ADP Ribosylation	Ribosylation Factor						cell lysates and other		
ELK7390	Factor Like Protein 15) ELISA Kit	Related Protein 2	Human	Sandwich	29 pg/mL	5000 pg/mL	78.13-5000 pg/mL	biological fluids	3.5h	Metabolic pathway;
	Mouse OPRk1(Opioid Receptor							homogenates, cell		
ELK7389	Kappa 1) ELISA Kit	OPR-K; KOR	Mouse	Sandwich	0.28 ng/mL	50 ng/mL	0.79-50 ng/mL	lysates and other	3.5h	Neuro science;
	CEACAM1 (Carcinoembryonic	BGPI; CD66-A; Biliary						tissue homogenates		
ELK7388	Antigen Related Cell Adhesion	Glycoprotein	Mouse	Sandwich	32 pg/mL	5000 pg/mL	78.13-5000 pg/mL	and other biological	3.5h	CD & Adhesion molecule;
	Mouse MAOB(Monoamine Oxidase	MAO-B; Amine oxidase						tissue homogenates		
ELK7386	B) ELISA Kit	[flavin-containing] B	Mouse	Sandwich	12.4 pg/mL	2000 pg/mL	31.25-2000 pg/mL	and other biological	3.5h	Enzyme & Kinase;
	Human LETMD1(LETM1 Domain	Cervical Cancer 1						tissue homogenates		
ELK7385	Containing Protein 1) ELISA Kit	Protooncogene; Cervical	Human	Sandwich	6.5 pg/mL	1000 pg/mL	15.63-1000 pg/mL	and other biological	3.5h	Tumor immunity;
	Mouse METAP2(Methionyl	Peptidase M; Initiation						tissue homogenates		
ELK7382	Aminopeptidase 2) ELISA Kit	factor 2-associated 67	Mouse	Sandwich	0.063 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5h	Enzyme & Kinase;
	Rat CAPN1(Calpain 1, Large	MuCANP; MuCL;						homogenates, cell		Enzyme & Kinase;Neuro
ELK7381	Subunit) ELISA Kit	Calpain-1 Catalytic	Rat	Sandwich	0.27 ng/mL	50 ng/mL	0.79-50 ng/mL	lysates and other	3.5h	science;Gastroenterology;
	Rat DIABLO(Diablo Homolog)	Direct IAP-binding						homogenates, cell		
ELK7379	ELISA Kit	protein with low pl;	Rat	Sandwich	0.063 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Signal transduction;
	Rat ENdog(Endonuclease G,	1 1 1 1			J	- 3	J	homogenates, cell		Enzyme & Kinase;Developmental
ELK7378	Mitochondrial) ELISA Kit	ENDO-G	Rat	Sandwich	32 pg/mL	5000 pg/mL	78.13-5000 pg/mL	lysates and other	3.5h	science;
ELITO O	Human SLFN5(Schlafen Family	Slfn5; Schlafen family	Tidi	Canamon	or pg/mr	оссо рулпе	70.10 0000 pg/m2	tissue homogenates	0.011	Colorico,
ELK7376	Member 5) ELISA Kit	member 5	Human	Sandwich	0.067 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3 5h	Signal transduction;
LLIK/3/0	Human SKIL(SKI Like Oncogene)	member 5	Tuman	Sandwich	0.007 Tig/TilL	TO TIG/TILE	0.10-10 fig/file	tissue homogenates	0.011	Oignal transduction,
ELK7375	ELISA Kit	SNO; SnoN; SnoA	Human	Sandwich	12.9 pg/ml	2000 pg/ml	21 25 2000 pg/ml	and other biological	2 Eh	Tumor immunity:
ELK/3/3		SNO, SHON, SHOA	пинан	Sandwich	12.8 pg/mL	2000 pg/mL	31.25-2000 pg/mL	tissue homogenates	3.311	Tumor immunity;
EL 1/7074	Rat TCN2(Transcobalamin II, Macrocytic Anemia) ELISA Kit	TOO: Transach alamin II	Det	Canadinidala	00/1	5000 mm/ml	70 10 5000		0.55	Matabalia nathum
ELK7374	,	TC2; Transcobalamin II	Rat	Sandwich	29 pg/mL	5000 pg/mL	78.13-5000 pg/mL		3.5h	Metabolic pathway;
E11/7070	Endothelial Hyaluronan Receptor 1)					4000 / 1	45.00.4000 / 1	tissue homogenates	0.51	
ELK7373	ELISA Kit	Domain Containing 1;	Mouse	Sandwich	6.1 pg/mL	1000 pg/mL	15.63-1000 pg/mL	and other biological	3.5h	CD & Adhesion molecule;
	Rat HGFAC(Hepatocyte Growth	HGFA; HGFAP; HGF			l			tissue homogenates		
ELK7372	Factor Activator) ELISA Kit	Activator	Rat	Sandwich	5.7 pg/mL	1000 pg/mL	15.63-1000 pg/mL	and other biological	3.5h	Immune molecule;
	Rat REG3b(Regenerating Islet	PAP1; Pancreatitis-						tissue homogenates		
ELK7371	Derived Protein 3 Beta) ELISA Kit	Associated Protein 1	Rat	Sandwich	0.065 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5h	Human gene deletion;
	Related Modifier Protein 1) ELISA	SMT3; SMT3C;						tissue homogenates,		
ELK7370	Kit	SMT3H3; SUMO-1;	Mouse	Sandwich	0.056 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates and other	3.5h	Enzyme & Kinase;
	Human NDNF(Neuron Derived							tissue homogenates		
ELK7369	Neurotrophic Factor) ELISA Kit	C4orf31	Human	Sandwich	5.9 pg/mL	1000 pg/mL	15.63-1000 pg/mL	and other biological	3.5h	Cytokine;
	Mouse CLIC1(Chloride Intracellular	hRNCC; Chloride						homogenates, cell		
ELK7367	Channel Protein 1) ELISA Kit	channel ABP; Nuclear	Mouse	Sandwich	0.057 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Signal transduction;Metabolic pathway;
		N-Acetylmuramide						serum, plasma and		
ELK7366	Rat LZM(Lysozyme) ELISA Kit	Glycanhydrolase;	Rat	Sandwich	0.069 ng/mL	10 ng/mL	0.16-10 ng/mL	other biological fluids	3.5h	Enzyme & Kinase;Infection immunity;
		Cell Differentiation						tissue homogenates		
ELK7363	Rat METRN(Meteorin) ELISA Kit	Regulator	Rat	Sandwich	0.054 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5h	Neuro science;
	Human SCAND3(SCAN Domain	ZBED9; Zinc finger BED						tissue homogenates		,
ELK7362	Containing Protein 3) ELISA Kit	domain-containing	Human	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5h	Signal transduction;
	HYAL1(Hyaluronoglucosaminidase	Hyaluronidase-1; Lung			J	- 3	J	tissue homogenates		,
ELK7361	1) ELISA Kit	carcinoma protein 1	Human	Sandwich	0.119 ng/mL	20 ng/mL	0.32-20 ng/mL	and other biological	3 5h	Enzyme & Kinase;
22.000	Rat UPK3A(Uroplakin 3A) ELISA	caromema protoni	- raman	- Carramon	orrio ng/m2		0.02 20 1.g/2	tissue homogenates	0.0	Z.i.Zymo d randoo,
ELK7360	Kit	UPIII; UPK3	Rat	Sandwich	6.5 pg/mL	1000 pg/mL	15.63-1000 pg/mL	and other biological	3 5h	Signal transduction;
LLIV/ 300	Mouse FGF17(Fibroblast Growth	17; FGF13; Fgf17;	ııaı	Januwich	J.J pg/IIIL	1000 pg/IIIL	10.00-1000 pg/IIIL	tissue homogenates,	0.011	Oignal transduction,
ELK7359	Factor 17) ELISA Kit	Fibroblast growth factor	Mouse	Sandwich	5.7 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	Cytokine;
ELIV / 998	,	i ibiobiasi giowiii iactor	iviouse	Sariuwich	3.7 pg/IIIL	1000 pg/IIIL	13.03-1000 pg/fflL		3.311	Cytoniie,
E1 1/7050	Transporting, Mitochondrial F1	ATDMD ATDOD	D-1	0	4 04 / 1	000	0.40.000	tissue homogenates	0.51	C'anal Lancada d'an
ELK7358	Complex Beta Polypeptide) ELISA	ATPMB; ATPSB	Rat	Sandwich	1.21 ng/mL	200 ng/mL	3.13-200 ng/mL	and other biological	3.5h	Signal transduction;
E11/2022	Immunoreceptor With Ig And ITIM	And Immunoglobulin						tissue homogenates	0.5:	a
ELK7357	Domains Protein) ELISA Kit	Domain Containing 9; V-	Human	Sandwich	0.133 ng/mL	20 ng/mL	0.32-20 ng/mL		3.5h	Signal transduction;
	Mouse CHRDL1(Chordin Like	Ventroptin; Neuralin-1;						homogenates, cell		
ELK7356	Protein 1) ELISA Kit	Neurogenesin-1	Mouse	Sandwich	0.054 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Signal transduction;

	1	Anti-Thrombin			1					Enzyme & Kinase:Metabolic
ELK7355	Rat AT(Antithrombin) ELISA Kit	Antibodies; Serpin	Rat	Sandwich	6.8 ng/mL	1000 ng/mL	15.63-1000 ng/mL	plasma	3.5h	pathway;Hematology;
LLIN/333	Mouse PRM2(Protamine 2) ELISA	Antigen Family	riai	Sandwich	0.6 fig/ffil	1000 fig/ffil	13.03-1000 flg/fflL	homogenates, cell	3.311	patriway,i ierriatology,
ELK7351	Kit	94,Member 2; Sperm	Mouse	Sandwich	0.057 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Reproductive science;
LLIN/331	CAMK2a(Calcium/Calmodulin	54, Member 2, Openin	Wouse	Gariawich	0.037 TIG/TILE	TO TIG/THE	0.10-10 fig/file	cell lysates and other		reproductive science,
ELK7350	,	CAMKA	Mouse	Sandwich	0.112 ng/mL	20 ng/mL	0.32-20 ng/mL	biological fluids	3.5h	Enzyme & Kinase;
LLIV/330	Mouse BFSP1(Beaded Filament	Filensin; Lens fiber cell	Wouse	Gariawich	0.112 lig/iiiL	20 fig/file	0.52-20 fig/file	homogenates, cell	0.011	Otorhinolaryngology;Developmental
ELK7349	Structural Protein 1) ELISA Kit	beaded-filament	Mouse	Sandwich	0.065 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	science:
LLIV 043	Mouse DEFa6(Defensin Alpha 6,	beaded marrient	Wodac	Canawion	0.000 rig/mil	TO TIG/TILE	0.10 TO TIG/THE	tissue homogenates	0.011	Soletice,
ELK7348	Paneth Cell Specific) ELISA Kit	DEF6; Defensin-6	Mouse	Sandwich	6.9 pg/mL	1000 pg/mL	15.63-1000 pg/mL	and other biological	3 5h	Infection immunity;
ELITO 10	Rat AAP(Alanine Aminopeptidase)	ANPEP; APN; LAP1;	Widde	Canamon	o.o pg/mz	rooo pg/mz	10:00 1000 pg/IIIL	tissue homogenates	0.011	integration introducty,
ELK7347	ELISA Kit	PEPN; Gp150;	Rat	Sandwich	0.55 ng/mL	100 ng/mL	1.57-100 ng/mL		3.5h	Enzyme & Kinase;Kidney biomarker;
	Mouse CRYgF(Crystallin Gamma F)			- Carrott	0.00 ng/m2			cell lysates and other		
ELK7345	ELISA Kit	F; Gamma-F-crystallin	Mouse	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	Human gene deletion;
22.170.10	Human Anti-CRP(Anti-C Reactive	C-RP: PTX1: Pentraxin-		Competitive	0.000g,	10 11g/1112	0110 10 11g/1112		2h,	immunity;Cardiovascular
ELK8060	Protein Antibody) ELISA Kit	Related; Pentraxin 1	Human	Inhibition	1.14 ng/mL	200 ng/mL	3.13-200 ng/mL	other biological fluids		biology;Rheumatology;
	Mouse CRYgS(Crystallin Gamma	riolatoa, rionatamiri	· · · · · · · · · ·		g, <u>_</u>	200 119/1112	0.10 200 11g/1112	cell lysates and other		olology, mountainegy,
ELK7344	S) ELISA Kit	CRYG8	Mouse	Sandwich	0.057 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	Immune molecule;
	Mouse CRYbB2(Crystallin Beta B2)			Carramon	0.007 1.g/11.2	10 11g/1112	0110 10 11g/1112	cell lysates and other		a.io inolocale,
ELK7343	ELISA Kit	Bp	Mouse	Sandwich	0.113 ng/mL	20 ng/mL	0.32-20 ng/mL	biological fluids	3.5h	Immune molecule;
ELITO 10	Mouse CRYbB1(Crystallin Beta B1)		Widde	Canamon	o.rrong/mz	Lo rig/mL	0.02 20 Hg/III2	homogenates, cell	0.011	minute molecule,
ELK7342	ELISA Kit	crystallin B1; CATCN3;	Mouse	Sandwich	0.121 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	Immune molecule;
	Mouse CRYbA1(Crystallin Beta A1)	1 2		Canaman	0112111g/1112		0.02 20 11g/1112	homogenates, cell	0.0	a.io inolocale,
ELK7341	ELISA Kit	Structural Protein	Mouse	Sandwich	0.118 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	Immune molecule;
	Rat FFAR1(Free Fatty Acid	Protein-Coupled		- Carrott	0111011g/1112		0.02 20 11g/1112	homogenates, cell	0.0	a.io indicadis,
ELK7340	Receptor 1) ELISA Kit	Receptor 40	Rat	Sandwich	0.058 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Metabolic pathway;
	Dehydrogenase Kinase Isozyme 2)	dehydrogenase (acetyl-			order riginiz		or congress	tissue homogenates,		, and the same part of
ELK7339	ELISA Kit	transferring)] kinase	Mouse	Sandwich	0.061 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates and other	3.5h	Enzyme & Kinase;
	Mouse NRF1(Nuclear Respiratory	Alpha Palindromic-			order riginiz		or rong,	homogenates, cell		
ELK7337	Factor 1) ELISA Kit	Binding Protein	Mouse	Sandwich	28 pg/mL	5000 pg/mL	78.13-5000 pg/mL	lysates and other	3.5h	Metabolic pathway;
	Human Anti-MBP(Anti-Myelin Basic			Competitive	10	10	10	Serum, plasma and	2h,	Infection immunity;Neuro
ELK8048	Protein Antibody) ELISA Kit	encephalitogenic protein	Human	Inhibition	1.28 ng/mL	200 ng/mL	3.13-200 ng/mL	other biological fluids	,	science;Autoimmunity;
	Rat S1PR3(Sphingosine 1	S1PR3; endothelial			- u	- U		homogenates, cell		
ELK7336	Phosphate Receptor 3) ELISA Kit	differentiation,	Rat	Sandwich	0.237 ng/mL	40 ng/mL	0.63-40 ng/mL	lysates and other	3.5h	Signal transduction;
	Human SP140(Sp140 Nuclear Body	A: Lymphoid-restricted				- U		homogenates, cell		,
ELK7335	Protein) ELISA Kit	homolog of Sp100;	Human	Sandwich	0.053 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Signal transduction;
	Human NOXIN(Nitric Oxide	Chromosome 11 Open				- U		homogenates, cell		
ELK7334	Inducible Gene Protein) ELISA Kit	Reading Frame 82; DNA	Human	Sandwich	0.114 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	Tumor immunity;
	Mouse PTX3(Pentraxin 3, Long)	Pentaxin-Related						tissue homogenates,		
ELK7332	ELISA Kit	Gene, Rapidly Induced	Mouse	Sandwich	13.5 pg/mL	2000 pg/mL	31.25-2000 pg/mL	cell lysates and other	3.5h	Tumor immunity;
	cGMP Dependent Type II) ELISA	dependent protein						homogenates, cell		
ELK7331	Kit	kinase 2	Mouse	Sandwich	1.37 ng/mL	200 ng/mL	3.13-200 ng/mL	lysates and other	3.5h	Enzyme & Kinase;
	Mouse TGM6(Transglutaminase 6)	Transglutaminase 3-						tissue homogenates		
ELK7329	ELISA Kit	Like; Spinocerebellar	Mouse	Sandwich	6.6 pg/mL	1000 pg/mL	15.63-1000 pg/mL	and other biological	3.5h	Enzyme & Kinase;
	Human RGS19(Regulator Of G	GNAI3IP; G-alpha-						homogenates, cell		
ELK7328	Protein Signaling 19) ELISA Kit	interacting protein	Human	Sandwich	27 pg/mL	5000 pg/mL	78.13-5000 pg/mL	lysates and other	3.5h	Signal transduction;
	Mouse CPB1(Carboxypeptidase B1,				, ,					
ELK7327	Tissue) ELISA Kit	protein	Mouse	Sandwich	2.98 pg/mL	400 pg/mL	6.25-400 pg/mL	Serum and plasma.	3.5h	Enzyme & Kinase;
	Mouse CCR6(Chemokine C-C-Motif	CKR6; CKRL3;						homogenates, cell		Signal transduction;CD & Adhesion
ELK7326	Receptor 6) ELISA Kit	CMKBR6; DCR2; DRY-	Mouse	Sandwich	0.053 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	molecule;Infection immunity;
	Rat C4BPa(C4 Binding Protein	Complement Component				Ĭ		other biological		,
ELK7325	Alpha) ELISA Kit	4 Binding Protein, Alpha;		Sandwich	0.65 ng/mL	100 ng/mL	1.57-100 ng/mL	fluids.	3.5h	Immune molecule;
	Human KEAP1(Kelch Like ECH	inhibitor of Nrf2; Kelch-	1			Į į	1	cell lysates and other		·
ELK7324	Associated Protein 1) ELISA Kit	like protein 19	Human	Sandwich	0.056 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	Signal transduction;
	Coenzyme A Dehydrogenase Beta)	•					Ĭ	homogenates, cell		-
ELK7322	ELISA Kit	Protein,Beta Subunit; 3-	Mouse	Sandwich	0.59 ng/mL	100 ng/mL	1.57-100 ng/mL		3.5h	Enzyme & Kinase;
	1		1	1				1.7	·	1 -

		INSL7: Insulin-like					156.25-10000	other biological		
ELK7321	Rat RLN3(Relaxin 3) ELISA Kit	peptide 7; Prorelaxin H3	Rat	Sandwich	43.6 pg/mL	10000 pg/mL	pg/mL	fluids.	3.5h	Endocrinology;
ELITO OL I	Human S100A15(S100 Calcium	S100A7f; S100 calcium-	riac	Canamon	10.0 pg/mz	Toodo pg/IIIE	pg/mL	tissue homogenates,	0.011	Endodiniology,
ELK7320	Binding Protein A15) ELISA Kit	binding protein A7-like 1	Human	Sandwich	0.113 ng/mL	20 ng/mL	0.32-20 ng/mL	cell lysates, cell	3.5h	Metabolic pathway;
22.17.020	Mouse FKBP1B(FK506 Binding	FKBP9; OTK4; PKBP1L;	· · · · · · · · · · · · · · · · · · ·	ou.idivioi.	011 10 11g/111 <u>2</u>		0.02 20 ng/m2	homogenates, cell	0.0	metabone pairmay,
ELK7319	Protein 1B) ELISA Kit	Rotamase; 12.6 kDa	Mouse	Sandwich	0.36 ng/mL	50 ng/mL	0.79-50 ng/mL	lysates and other	3.5h	Immune molecule;
22.17.0.10	Mouse PLTP(Phospholipid Transfer	rotando, izio iiza		ou.idivioi.	0.00 ng/m2	00 11g/1112	017 0 00 11g/1112	Serum, plasma and	0.0	a.io indicedio,
ELK7318	Protein) ELISA Kit	Lipid transfer protein II	Mouse	Sandwich	31 pg/mL	5000 pg/mL	78.13-5000 pg/mL	other biological fluids	3.5h	Metabolic pathway;
	•	Dunce(Drosophila)Homo			от р агин	этого руши	, , , , , , , , , , , , , , , , , , ,	tissue homogenates		The table to pair that,
ELK7317	cAMP Specific) ELISA Kit	log Phosphodiesterase	Rat	Sandwich	0.065 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5h	Enzyme & Kinase;
	Rat GP4(Platelet Membrane	GPIV: PASIV: SCARB3:			order rigiting			homogenates and		
ELK7316	Glycoprotein IV) ELISA Kit	GP88; GpIIIb;	Rat	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL	other biological	3.5h	CD & Adhesion molecule;
	Human ND5(NADH Dehydrogenase				order rigiting	10 11g/111=		tissue homogenates		,
ELK7315	5) ELISA Kit	Ubiquinone	Human	Sandwich	27.4 pg/mL	4000 pg/mL	62.5-4000 pg/mL	and other biological	3.5h	Enzyme & Kinase;
	Mouse HSP90aB1(Heat Shock	HSPC2; HSPCB;				того руппа	1000 pg////	tissue homogenates,		
ELK7313		HSP84; Heat Shock	Mouse	Sandwich	0.33 ng/mL	50 ng/mL	0.79-50 ng/mL	cell lysates, cell	3.5h	Signal transduction;
	. ,	ASC1p200; RNA			3	3	3 -	homogenates, cell		- g a a a a a a a a a a a a a a a a a a
ELK7312	ELISA Kit	Helicase Family;	Human	Sandwich	0.122 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	Tumor immunity;
	Containing Complex Subunit 3)	CXorf53; Lys-63-specific			511 == 11g,111=			homogenates, cell		, constraint,
ELK7311	ELISA Kit	deubiquitinase BRCC36;	Human	Sandwich	0.065 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Signal transduction;
	Rat ERK1(Extracellular Signal	HUMKER1A; P44ERK1;	· · · · · · · · · · · · · · · · · · ·	ou.idivioi.	0.000g,	10 11g/1112	0110 10 11g/1112	tissue homogenates	0.0	Signal transduction; Enzyme &
ELK7310	Regulated Kinase 1) ELISA Kit	P44MAPK; PRKM3;	Rat	Sandwich	0.258 ng/mL	40 ng/mL	0.63-40 ng/mL	•	3.5h	Kinase; Apoptosis; Tumor immunity;
	Heparin/Platelet Factor 4 Antibody)			Competitive	oiles ingilia	10 11g/111=		tissue homogenates		, populari, and and any
ELK8037	ELISA Kit	HPF4 Ab	Human	Inhibition	0.59 ng/mL	100 ng/mL	1.57-100 ng/mL	and other biological	30min	Hematology;
	Rat FSTL1(Follistatin Like Protein	FRP; FSL1; Follistatin-			5155 Ng			tissue homogenates,		, and the same of
ELK7309	1) ELISA Kit	related protein 1	Rat	Sandwich	0.062 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates, cell	3.5h	Reproductive science;
	Rat CYP7A1(Cytochrome P450	CYPVII; Cholesterol 7			J. 11 J.	- 3	J	cell lysates and other		ф
ELK7308	7A1) ELISA Kit	Alpha Hydroxylase;	Rat	Sandwich	0.54 ng/mL	100 ng/mL	1.57-100 ng/mL	biological fluids	3.5h	Metabolic pathway;
	Rat SLC30A1(Solute Carrier Family				- U	Ü		cell lysates and other		1 7
ELK7306	30, Member 1) ELISA Kit	Transporter 1	Rat	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	Signal transduction;
	Mouse PSEN1(Presenilin 1) ELISA	S182; Alzheimer						tissue homogenates		transduction;Hematology;Cardiovascular
ELK7305	Kit	Disease 3; Protein S182;	Mouse	Sandwich	0.071 ng/mL	10 ng/mL	0.16-10 ng/mL	•	3.5h	biology;Neuro science;
		Paired Basic Amino Acid						homogenates, cell		Enzyme & Kinase;Metabolic
ELK7304	Rat FUR(Furin) ELISA Kit	Cleaving Enzyme;	Rat	Sandwich	0.053 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	pathway;Hematology;
	,	Kidney-type arginase;						tissue homogenates,		377
ELK7303	Mouse Arg2(Arginase II) ELISA Kit	Non-hepatic arginase	Mouse	Sandwich	0.065 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates, cell	3.5h	Infection immunity;
	3/Tryptophan 5 Monooxygenase	Protein HS1; 14-3-3				-		tissue homogenates		,
ELK7302	Activation Protein Theta) ELISA Kit	protein T-cell; 14-3-3	Human	Sandwich	0.053 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5h	Enzyme & Kinase;
		PCOL-III; PC-III; PC3;						Serum, plasma and		Metabolic pathway;Hepatology;Bone
ELK7301	Rat PCIII(Procollagen III) ELISA Kit		Rat	Sandwich	0.09 ng/mL	16 ng/mL	0.25-16 ng/mL	other biological fluids	3.5h	metabolism;
	Mouse DBI(Diazepam Binding	RP; EP; Endozepine;						tissue homogenates,		
ELK7300	Inhibitor) ELISA Kit	GABA Receptor	Mouse	Sandwich	0.065 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates, cell	3.5h	Metabolic pathway;
	Human EGLN1(Egl Nine Homolog	C1orf12; SM20;				-		tissue homogenates,		
ELK7299	1) ELISA Kit	ZMYND6; HIF Prolyl	Human	Sandwich	13.5 pg/mL	2000 pg/mL	31.25-2000 pg/mL	cell lysates and other	3.5h	Signal transduction;
		Pore Forming Protein:				1.0	1	tissue homogenates,		
ELK7298	Rat PRF1(Perforin 1) ELISA Kit	Cytolysin; Lymphocyte	Rat	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates and other	3.5h	Immune molecule;
	Cassette Transporter A13) ELISA	cassette sub-family A						homogenates, cell		
ELK7297	Kit	member 13	Mouse	Sandwich	33 pg/mL	5000 pg/mL	78.13-5000 pg/mL		3.5h	Signal transduction;
		Coil, Myosin-Like BCL2			10	1.0	1.5	tissue homogenates,		,
ELK7296	Rat BECN1(Beclin 1) ELISA Kit	Interacting Protein;	Rat	Sandwich	0.056 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates and other	3.5h	Infection immunity;
	Mouse HNF1a(Hepatocyte Nuclear	B1; MODY3;			3		3	homogenates, cell		
ELK7295	Factor 1 Alpha) ELISA Kit	Transcription Factor	Mouse	Sandwich	0.058 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Cytokine;
	Mouse NPAS4(Neuronal PAS	bHLHe79: Class E basic		3				homogenates, cell	2.2	-,
ELK7294	Domain Protein 4) ELISA Kit	helix-loop-helix protein	Mouse	Sandwich	0.125 ng/mL	20 ng/mL	0.32-20 ng/mL		3.5h	Neuro science;
	Mouse b3GALT2(Beta-1,3-	galactose:2-acetamido-2-		3	292	g	····	tissue homogenates	2.2	
ELK7293	Galactosyltransferase 2) ELISA Kit	•	Mouse	Sandwich	0.073 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5h	Enzyme & Kinase;
	Saladiodylinariordiado L/ LLION INI	acon, b glacooc obcia-	10000	Janation	J.J. J. Hg/IIIL	1.0 mg/mil	January III	and other biological	3.5.1	jo a ranaoo,

	Det hocal T1/Deta 1.0	and delicentation had	I	1				li h	I	T
ELK7292	Rat b3GALT1(Beta-1,3- Galactosyltransferase 1) ELISA Kit	acetyl-glucosamine-beta- 1,3-	Rat	Sandwich	0.255 ng/mL	40 ng/mL	0.63-40 ng/mL	tissue homogenates and other biological	3.5h	Enzyme & Kinase;
ELN/292	Molecule With Homology To	Cell Adhesion Molecule:	Παι	Sandwich	0.255 fig/file	40 fig/ffil	0.65-40 fig/ffil	homogenates, cell	3.311	Elizyille & Killase,
ELK7290	L1CAM) ELISA Kit	Cell Adhesion Molecule	Human	Sandwich	0.058 ng/mL	10 ng/ml	0.16-10 ng/mL	lysates and other	3.5h	CD & Adhesion molecule:
ELR/290	Mouse RGS5(Regulator Of G	MST129; MSTP032;	пинан	Sandwich	0.056 fig/file	10 ng/mL	0.16-10 flg/ffil	,	3.311	CD & Adriesion molecule,
EL 1/7000	` •	· · · · · · · · · · · · · · · · · · ·	Mayroo	Conducion	0.067 ng/ml	10 ng/ml	0.16.10.22/201	homogenates, cell	0 Eh	Cianal transductions
ELK7289	Protein Signaling 5) ELISA Kit	MSTP092; MSTP106;	Mouse	Sandwich	0.067 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Signal transduction;
E11/7000	Rat SEPP1(Selenoprotein P1,	SEPP; SeP; SEP-P1;	D-1	0	00.0/	4000	00 5 4000/	other biological	0.51	Markete Personally and Information Comments
ELK7288	Plasma) ELISA Kit	SELP	Rat	Sandwich	29.6 pg/mL	4000 pg/mL	62.5-4000 pg/mL	fluids.	3.5h	Metabolic pathway;Infection immunity;
E11/7007	D . O. DNIT(OL III T) FLIGAT(III	0505010 0055010	.		0.404 / 1		0.00.00	homogenates, cell	0.51	a
ELK7287	Rat CLDN7(Claudin 7) ELISA Kit	CEPTRL2; CPETRL2	Rat	Sandwich	0.124 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	Signal transduction;
	Mouse MYH7(Myosin Heavy Chain	MYHCB;						tissue homogenates		
ELK7286	7, Cardiac Muscle, Beta) ELISA Kit	Myopathy, Distal 1;	Mouse	Sandwich	12.4 pg/mL	2000 pg/mL	31.25-2000 pg/mL	and other biological	3.5h	Metabolic pathway;
		FBLN1; FIBL 1; FIBL-1;						tissue homogenates,		
ELK7285	Rat FBLN1(Fibulin 1) ELISA Kit	FIBL1; Fibulin 1; Fibulin	Rat	Sandwich	0.141 ng/mL	20 ng/mL	0.32-20 ng/mL	cell lysates, cell	3.5h	Tumor immunity;
	Human ANGPTL8(Angiopoietin Like							tissue homogenates,		
ELK7284	Protein 8) ELISA Kit	Hepatocellular	Human	Sandwich	0.058 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates, cell	3.5h	Developmental science;
		Citrate (Si)-synthase,						tissue homogenates		Enzyme & Kinase;Metabolic
ELK7283	Rat CS(Citrate Synthase) ELISA Kit		Rat	Sandwich	1.25 ng/mL	200 ng/mL	3.13-200 ng/mL	and other biological	3.5h	pathway;Developmental science;
	Rat GLCE(Glucuronic Acid	Epimerase; UDP-						homogenates, cell		
ELK7282	Epimerase) ELISA Kit	Glucuronic Acid	Rat	Sandwich	1.26 ng/mL	200 ng/mL	3.13-200 ng/mL	lysates and other	3.5h	Enzyme & Kinase;
	Rat C1qA(Complement Component	1,q						Serum, plasma and		
ELK7281	1, Q Subcomponent A) ELISA Kit	Subcomponent, Alpha	Rat	Sandwich	0.67 ng/mL	100 ng/mL	1.57-100 ng/mL	other biological fluids	3.5h	Immune molecule;
	Rat PRCP(Prolylcarboxypeptidase)	Lysosomal Pro-X						tissue homogenates		
ELK7279	ELISA Kit	Carboxypeptidase;	Rat	Sandwich	0.28 ng/mL	50 ng/mL	0.79-50 ng/mL	and other biological	3.5h	Cardiovascular biology;
		Senescence-Associated			-			tissue homogenates,		
ELK7278	Rat CLDN1(Claudin 1) ELISA Kit	Epithelial Membrane	Rat	Sandwich	27 pg/mL	5000 pg/mL	78.13-5000 pg/mL	cell lysates and other	3.5h	Signal transduction; Tumor immunity;
	Mouse ATXN10(Ataxin 10) ELISA	Spinocerebellar Ataxia			10	1.0	10	cell lysates and other		7
ELK7277	Kit	10; Brain protein E46	Mouse	Sandwich	0.062 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	Neuro science;
	Rat DBP(D Site Of Albumin	Group-Specific			3	- 3		tissue homogenates.		
ELK7275	Promoter Binding Protein) ELISA Kit		Rat	Sandwich	1.48 ng/mL	200 ng/mL	3.13-200 ng/mL	cell lysates, cell	3.5h	Metabolic pathway;Tumor immunity;
	Rat SLC7A11(Solute Carrier Family				g,			homogenates, cell		,
ELK7274	7, Member 11) ELISA Kit	Transporter, Cationic	Rat	Sandwich	0.55 ng/mL	100 ng/mL	1.57-100 ng/mL	lysates and other	3.5h	Signal transduction;
ELIO E7 1	Phospholipase Domain Containing	Desnutrin; Pigment	riat	Canamon	0.00 Hg/IIIL	100 Hg/IIIL	1.07 TOO Hg/IIIL	homogenates, cell	0.011	Oignar transduction,
ELK7272	Protein 2) ELISA Kit	epithelium-derived	Rat	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Signal transduction;
LLIGIZIZ	Rat ACACa(Acetyl Coenzyme A	ACAC; ACC2; ACCB;	riat	Canawion	0.000 fig/file	TO TIG/TILE	0.10 TO Hg/IIIL	tissue homogenates	0.011	Oignal transduction,
ELK7271	Carboxylase Alpha) ELISA Kit	ACACB; ACACA; Acetyl	Rat	Sandwich	1.18 ng/mL	200 ng/mL	3.13-200 ng/mL	and other biological	3.5h	Metabolic pathway;
LLIN/Z/1	Odrooxylase / lipita/ EE10/1 ftt	Paracellin-1;	riat	Canawion	1.10 fig/file	200 fig/file	0.10 200 Hg/IIIE	homogenates, cell	0.011	wictabolic patriway;
ELK7269	Rat CLDN16(Claudin 16) ELISA Kit	Hypomagnesemia	Rat	Sandwich	0.53 ng/mL	100 ng/mL	1.57-100 ng/mL	lysates and other	3.5h	Signal transduction;
LLIN/209	Rat PRKX(Protein Kinase, X-	protein kinase catalytic	riai	Sandwich	0.55 Hg/IIIL	100 Hg/IIIL	1.37-100 Hg/IIIL	,	3.311	Signal transduction,
ELK7268	Linked) ELISA Kit	subunit PRKX	Rat	Sandwich	0.6 ng/mL	100 ng/ml	1 57 100 pg/ml	homogenates, cell lysates and other	3.5h	Enzyme & Kinase;
ELK/200	Rat GLRa2(Glycine Receptor Alpha	SUDUIIILENKA	Παι	Sandwich	0.6 fig/filL	100 ng/mL	1.57-100 ng/mL		3.311	Elizyille & Killase,
EL 1/7007		GLR	Det	Caradoniala	0.115	00/	0.00.00/	cell lysates and other	0.54	Name asianas
ELK7267	2) ELISA Kit		Rat	Sandwich	0.115 ng/mL	20 ng/mL	0.32-20 ng/mL	biological fluids	3.5h	Neuro science;
E11/7000	Rat XBP1(X-Box Binding Protein 1)	•	D-1	0	0.055/	40/	0.40.40/	cell lysates and other		I a series and a selection
ELK7266	ELISA Kit	binding protein 5	Rat	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	Immune molecule;
	Rat CHRNb1(Cholinergic Receptor,	CMS2A; SCCMS;	_					homogenates, cell		Signal transduction;Neuro science;Bone
ELK7265	Nicotinic, Beta 1) ELISA Kit	ACHRB; CHRNB;	Rat	Sandwich	32 pg/mL	5000 pg/mL	78.13-5000 pg/mL	lysates and other	3.5h	metabolism;
	Rat ATF4(Activating Transcription	CREB-2; DNA-binding						homogenates, cell		Signal transduction;Developmental
ELK7264	Factor 4) ELISA Kit	protein TAXREB67;	Rat	Sandwich	28 pg/mL	5000 pg/mL	78.13-5000 pg/mL	lysates and other	3.5h	science;
	Human MX2(Myxovirus Resistance	Regulated Resistance						cell lysates and other		
ELK7263	2) ELISA Kit	GTP-Binding Protein	Human	Sandwich	0.062 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	Infection immunity;
	Mouse TICAM1(Toll Like Receptor	interleukin-1 receptor						cell lysates and other		
ELK7262	Adaptor Molecule 1) ELISA Kit	domain-containing	Mouse	Sandwich	21.7 pg/mL	4000 pg/mL	62.5-4000 pg/mL	biological fluids	3.5h	Immune molecule;
	Mouse SGSH(N-Sulfoglucosamine	Sulfamidase;						homogenates, cell		
ELK7260	Sulfohydrolase) ELISA Kit	Sulfoglucosamine	Mouse	Sandwich	0.053 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Enzyme & Kinase;
	Human EGFL7(EGF Like Domain	Vascular endothelial						tissue homogenates		
ELK7259	Protein, Multiple 7) ELISA Kit	statin; EGF Like Domain	Human	Sandwich	13.1 pg/mL	2000 pg/mL	31.25-2000 pg/mL	and other biological	3.5h	Signal transduction;
	*	*	*	*	•	•	*	*		

		FRDA; X25; Friedreich						homogenates, cell		
ELK7258	Mouse FXN(Frataxin) ELISA Kit	ataxia protein; Frataxin	Mouse	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Infection immunity;Neuro science;
LLIVI LOO	Mouse MYBPC1(Myosin Binding	protein, skeletal muscle	Modeco	Canamon	0.000 rig/mil	TO TIG/THE	0.10 TO TIG/TILE	tissue homogenates	0.011	mission inmanity, rear a colonica,
ELK7257	Protein C, Slow Type) ELISA Kit	slow isoform	Mouse	Sandwich	0.06 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5h	Metabolic pathway;
	Myeloperoxidase Antibody) ELISA			Competitive	order rigiting	i i i i gi i i i		other biological	2h,	immunity;Cardiovascular
ELK8009	Kit	Mpo Ab	Human	Inhibition	1.12 ng/mL	200 ng/mL	3.13-200 ng/mL	fluids.	30min	biology;Hepatology;
	Mouse EAAT1(Excitatory Amino	Sodium-dependent			3	J		homogenates, cell		
ELK7256	Acid Transporter 1) ELISA Kit	glutamate/aspartate	Mouse	Sandwich	0.056 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Neuro science;
	Factor Ligand Superfamily, Member	<u> </u>						homogenates, cell		CD & Adhesion molecule;Tumor
ELK7254	13) ELISA Kit	Proliferation Inducing	Rat	Sandwich	0.118 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	immunity;Infection immunity;
	Rat PDGFC(Platelet Derived	VEGF-E; Fallotein;			-					
ELK7253	Growth Factor C) ELISA Kit	Spinal cord-derived	Rat	Sandwich	0.128 ng/mL	20 ng/mL	0.32-20 ng/mL	Plasma	3.5h	Cytokine;
	Helicase C Domain Containing	Helicard; Clinically						homogenates, cell		
ELK7252	Protein 1) ELISA Kit	amyopathic	Human	Sandwich	0.115 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	Signal transduction;
	Human PAF(PCNA Associated	NS5ATP9;			-	-		tissue homogenates,		
ELK7251	Factor 15kDa) ELISA Kit	Overexpressed In	Human	Sandwich	0.27 ng/mL	50 ng/mL	0.79-50 ng/mL	cell lysates and other	3.5h	Tumor immunity;
	Histocompatibility Complex Class II	CELIAC1; HLA-DQB;						homogenates, cell		immunity;Immune
ELK7248	DQ Beta 1) ELISA Kit	IDDM1; HLA Class II	Mouse	Sandwich	0.065 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	molecule;Immunodeficiency;Autoimmuni
	Histocompatibility Complex Class II	HLADRb1; HLA Class II						tissue homogenates,		immunity;Immune
ELK7247	DR Beta 1) ELISA Kit	Histocompatibility	Mouse	Sandwich	12 pg/mL	2500 pg/mL	39.07-2500 pg/mL	cell lysates and other	3.5h	molecule;Immunodeficiency;Autoimmuni
		Retardation, Non-						and other biological		
ELK7246	Mouse CRBN(Cereblon) ELISA Kit	Syndromic, Autosomal	Mouse	Sandwich	0.057 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids	3.5h	Tumor immunity;
		INSL7; Insulin-like					156.25-10000	tissue homogenates		
ELK7245	Mouse RLN3(Relaxin 3) ELISA Kit	peptide 7; Prorelaxin H3	Mouse	Sandwich	45.2 pg/mL	10000 pg/mL	pg/mL	and other biological	3.5h	Endocrinology;
	Receptor Tyrosine Kinase) ELISA	Ros Avian UR2 Sarcoma	ı					tissue homogenates,		
ELK7244	Kit	Virus Oncogene	Rat	Sandwich	6.6 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates and other	3.5h	Tumor immunity;
	Hydroxysteroid Dehydrogenase	HSD2; SDR9C3; Short						homogenates, cell		
ELK7243	Type 2) ELISA Kit	Chain	Rat	Sandwich	0.3 ng/mL	50 ng/mL	0.79-50 ng/mL	lysates and other	3.5h	Enzyme & Kinase;
	Mouse S1PR3(Sphingosine 1	S1PR3; endothelial						homogenates, cell		
ELK7242	Phosphate Receptor 3) ELISA Kit	differentiation,	Mouse	Sandwich	29 pg/mL	5000 pg/mL	78.13-5000 pg/mL	lysates and other	3.5h	Signal transduction;
	Rich Protein Kinase C Substrate)	MRACKS; PKCSL;						homogenates, cell		
ELK7241	ELISA Kit	PRKCSL; Protein kinase	Rat	Sandwich	0.55 ng/mL	100 ng/mL	1.57-100 ng/mL	lysates and other	3.5h	CD & Adhesion molecule;
	Rat RAGE(Renal Tumor Antigen)	MAPK/MAK/MRK						homogenates, cell		
ELK7240	ELISA Kit	Overlapping Kinase	Rat	Sandwich	0.064 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Tumor immunity;
		Glyoxalase Domain						homogenates, cell		
ELK7239	Rat GLO1(Glyoxalase I) ELISA Kit	Containing 1;	Rat	Sandwich	0.58 ng/mL	100 ng/mL	1.57-100 ng/mL	lysates and other	3.5h	Enzyme & Kinase;
	Rat LRRK2(Leucine Rich Repeat	RIPK7; ROCO2;						homogenates, cell		
ELK7238	Kinase 2) ELISA Kit	Dardarin ; Parkinson	Rat	Sandwich	29 pg/mL	5000 pg/mL	78.13-5000 pg/mL	lysates and other	3.5h	Enzyme & Kinase;
	Rat Btk(Bruton'S Tyrosine Kinase)	IMD1; PSCTK1; XLA;						homogenates, cell		Signal transduction; Enzyme &
ELK7237	ELISA Kit	Bruton	Rat	Sandwich	0.06 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Kinase;Infection immunity;Hematology;
	Associated Protein Of The	RNF205; Rapsyn;						homogenates, cell		
ELK7236	Synapse) ELISA Kit	Acetylcholine receptor-	Mouse	Sandwich	0.55 ng/mL	100 ng/mL	1.57-100 ng/mL	lysates and other	3.5h	Neuro science;
	Mouse AVPR2(Arginine	NDI; V2R; Nephrogenic						homogenates, cell		transduction;Endocrinology;Cardiovascu
ELK7233		Diabetes Insipidus;	Mouse	Sandwich	0.118 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	lar biology;Kidney biomarker;Hormone
	Rat RORg(RAR Related Orphan	RZRG; TOR; Nuclear						homogenates, cell		
ELK7232	Receptor Gamma) ELISA Kit	receptor subfamily 1	Rat	Sandwich	0.054 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Tumor immunity;
	Rat MTA2(Metastasis Associated	Metastasis-associated 1-						tissue homogenates,		
ELK7231	Protein 2) ELISA Kit	like 1; p53 target protein	Rat	Sandwich	0.054 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates and other	3.5h	Tumor immunity;
	Rat MFGE8(Milk Fat Globule EGF	BA46; EDIL1;						tissue homogenates,		
ELK7230	Factor 8) ELISA Kit	OAcGD3S; SPAG10;	Rat	Sandwich	5.9 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	Tumor immunity;
		RLXH1; Relaxin H1;						serum, plasma and		Endocrinology;Reproductive
ELK7229	Rat RLN(Relaxin) ELISA Kit	Prorelaxin H1	Rat	Sandwich	8.79 pg/mL	2000 pg/mL	31.25-2000 pg/mL	other biological fluids	3.5h	science;Hormone metabolism;
		DJ1; Autosomal	-					tissue homogenates,		
ELK7228	Protein 7) ELISA Kit	Recessive, Early Onset	Human	Sandwich	0.6 ng/mL	100 ng/mL	1.57-100 ng/mL	cell lysates and other	3.5h	Neuro science;
	Rat ChT(High Affinity Choline	Solute Carrier Family 5						homogenates, cell		
ELK7227	Transporter) ELISA Kit	Member 7,Choline	Rat	Sandwich	28 pg/mL	5000 pg/mL	78.13-5000 pg/mL	lysates and other	3.5h	Signal transduction;

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E1 1/700E	Human JAG2(Jagged 2 Protein)	1110	11	0	0.440	00	0.00.00/!	tissue homogenates	0.51	O'mand bases destines
ELK7225	ELISA Kit	HJ2	Human	Sandwich	0.118 ng/mL	20 ng/mL	0.32-20 ng/mL	·	3.5h	Signal transduction;
E1 1/7004		KLK-L4; KLKL4;		0	0.7/	1000/	45.00.4000/	tissue homogenates,	0.51	F
ELK7224	Kit	Kallikrein-like protein 4	Mouse	Sandwich	6.7 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates and other	3.511	Enzyme & Kinase;
E1 1/7000	Human CF6(Coupling Factor 6)	ATPM; ATP		0	0.000 ()	40 / !	0.40.40/	tissue homogenates	0.51	F
ELK7223	ELISA Kit	Synthase,H+	Human	Sandwich	0.068 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5n	Enzyme & Kinase;
EL 1/7000	Rat NCOA3(Nuclear Receptor	CAGH16; CTG26;	Det	Caradoriala	0.115/	00	0.00.00/	and other biological	0.55	T in an artist of
ELK7222	Coactivator 3) ELISA Kit	SRC3; TNRC14;	Rat	Sandwich	0.115 ng/mL	20 ng/mL	0.32-20 ng/mL		3.5h	Tumor immunity;
E1 1/7004	Rat ERRa(Estrogen Related	ERRαlpha; ESRL1;	D-1	0	0.000	40 / !	0.40.40/	homogenates, cell	0.51	D
ELK7221	Receptor Alpha) ELISA Kit	NR3B1; Estrogen	Rat	Sandwich	0.063 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Reproductive science;
EL 1/7000	Marian DOCTN/Davination FLICA Kit	PN; Osteoblast Specific	Marria	Camakudala	04 57/	0000/	40.00.0000/	other biological	0.55	Matakalia ila mathumani
ELK7220	Mouse POSTN(Periostin) ELISA Kit		Mouse	Sandwich	21.57 pg/mL	3000 pg/mL	46.88-3000 pg/mL	fluids.	3.5h	Metabolic pathway;
EL 1/7010	Rat NKAP(NFKB Activating Protein)		Det	Caradoriala	0.001/	10	0.10.10/	and other biological	0.55	Toward income with a
ELK7219	ELISA Kit	Protein	Rat	Sandwich	0.061 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Tumor immunity;
EL 1/7040	,	PDX1; GSF; IUF1;	Marria	Camakudala	0.054/	10	0.10.10/	cell lysates and other	0.55	Frade asimale as s
ELK7218	1) ELISA Kit	Pancreatic And	Mouse	Sandwich	0.054 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	Endocrinology;
E11/7047	Rat TAUT(Taurine Transporter)	Chloride Dependent	D-1	0	0.050 ()	40 / !	0.40.40/	and other biological	0.51	O'mark transaction to
ELK7217	ELISA Kit	Taurine Transporter;	Rat	Sandwich	0.052 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Signal transduction;
E11/7040	Rat NHE3(Sodium/Hydrogen	Family 9 Member 3;	D-1	0	0.400	00 /	0.00.00/	homogenates, cell	0.51	O'mad to a salvation
ELK7216	Exchanger 3) ELISA Kit	Sodium-hydrogen	Rat	Sandwich	0.126 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	Signal transduction;
EL 1/2014	Human LASS2(Longevity	CerS2; Longevity	11	Caradoriala	0.050/!	10	0.10.10/	homogenates, cell	0.55	Circumstance described
ELK7214	Assurance Homolog 2) ELISA Kit	Assurance(LAG1)Homol	Human	Sandwich	0.058 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Signal transduction;
E11/7040	Rat COL19(Collagen Type XIX)	COL19A1; Collagen	D-1	0	0.440	00 /	0.00.00 / /	homogenates, cell	0.51	science;Nutrition metabolism;Bone
ELK7213	ELISA Kit	Alpha-1(XIX)chain;	Rat	Sandwich	0.116 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	metabolism;
E1 1/7040	Mouse STK11(Serine/Threonine	Related Protein LKB1;		0	0.054/	40 / !	0.40.40/	homogenates, cell	0.51	F 0.16
ELK7212	Kinase 11) ELISA Kit	Peutz-Jeghers	Mouse	Sandwich	0.051 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Enzyme & Kinase;
E11/2011	Mouse PKBa(Protein Kinase B	Proto-oncogene c-Akt;			0.055	40 ()	0.40.40	cell lysates and other	0.51	5 0.10
ELK7211	Alpha) ELISA Kit	RAC-Alpha	Mouse	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	Enzyme & Kinase;
E1 1/7040	Mouse REG3b(Regenerating Islet	PAP1; Pancreatitis-		0	4.0/	000	0.00.000 / !	Serum, plasma and	0.51	III.
ELK7210	Derived Protein 3 Beta) ELISA Kit	Associated Protein 1	Mouse	Sandwich	4.3 pg/mL	600 pg/mL	9.38-600 pg/mL	other biological fluids	3.5n	Human gene deletion;
E1 1/7000	CLL/Lymphoma 2 Like Protein)	BCLX; Bcl-X; bcl-xL; bcl-		0	0.4/	500 (1	7.00.500 / !	homogenates, cell	0.51	In the second se
ELK7209	ELISA Kit	xS; Apoptosis regulator	Mouse	Sandwich	3.1 pg/mL	500 pg/mL	7.82-500 pg/mL	lysates and other	3.5h	Immune molecule;
E1 1/7000	PEBP1(Phosphatidylethanolamine	RKIP; Prostatic Binding		0	0.054/	40 / !	0.40.40/	cell lysates and other	0.51	MalakaParathuran
ELK7208	Binding Protein 1) ELISA Kit	Protein; Raf Kinase	Mouse	Sandwich	0.054 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	Metabolic pathway;
EL 1/7007	Mouse PRKG1(Protein Kinase,	PRKGR1B; cGKI-BETA;	Marria	Camakudala	0.050/!	10	0.10.10/	and other biological	0.55	Francis 9 Kinnes
ELK7207	cGMP Dependent Type I) ELISA Kit		Mouse	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Enzyme & Kinase;
EL 1/7000	Marian CVNI4/Companyin IV FLICA Kit	SYN1a; SYN1b; SYNI;	N4	Caradoriala	0.054/	10	0.10.10/	cell lysates, cell	0.55	Neuropologo
ELK7206	Mouse SYN1(Synapsin I) ELISA Kit		Mouse	Sandwich	0.054 ng/mL	10 ng/mL	0.16-10 ng/mL	culture supernates	3.5h	Neuro science;
EL 1/700E	Mouse LL-37(Antibacterial Protein	HSD26; LL37; 18 kDa	Marria	Camakudala	0.00	50 mm/mml	0.70.50/	tissue homogenates,	0.55	Info ation improved to
ELK7205	LL-37) ELISA Kit Rat SNCa(Synuclein Alpha) ELISA	Cationic Antimicrobial	Mouse	Sandwich	0.28 ng/mL	50 ng/mL	0.79-50 ng/mL	cell lysates, cell	3.5h	Infection immunity;
EL 1/7004	` ,	PARK1; PARK4; NACP;	Det	Camakudala	C F/I	1000/	15 00 1000/	tissue homogenates	0.55	Circumstance de cations Novembra de la constitución
ELK7204	Kit	Non-A Beta Component	нат	Sandwich	6.5 pg/mL	1000 pg/mL	15.63-1000 pg/mL	and other biological	3.5h	Signal transduction;Neuro science;
EL 1/7000	And Tyrosine Protein Kinase)	SgK496; Receptor	Det	Camakudala	0.110/	00/	0.00.00/	and other biological	0.55	France 9 Kinner
ELK7203	ELISA Kit	Interacting Protein	Rat	Sandwich	0.113 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	Enzyme & Kinase;
EL 1/7000	Mouse SAT1(Spermidine/Spermine	SSAT; SSAT-1; Diamine		Caradoriala	0.117 /	00	0.00.00/	and other biological	0.55	Francis 9 Kinnes
ELK7202	N1-Acetyltransferase 1) ELISA Kit	Acetyltransferase 1;	Mouse	Sandwich	0.117 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	Enzyme & Kinase;
E11/7004	Rat VASP(Vasodilator Stimulated	Vasodilator-stimulated	D-1	0	0.054/	40/	0.40.40/	homogenates, cell	0.51	O'mark transplanting
ELK7201	Phosphoprotein) ELISA Kit	phosphoprotein	Rat	Sandwich	0.054 ng/mL	10 ng/mL	0.16-10 ng/mL		3.5h	Signal transduction;
E1 1/7000	Mouse NTSR1(Neurotensin	High-affinity	Maria	Company of the	0.000	10	0.40.40 = -/!	and other biological	0.51	Name
ELK7200	Receptor 1, High Affinity) ELISA Kit		iviouse	Sandwich	0.066 ng/mL	10 ng/mL	0.16-10 ng/mL		3.5h	Neuro science;
ELIZZACO	Rat PAR1(Protease Activated	PAR1; TR; Coagulation	D-1	0	0.004	10	0.40.40 / .!	homogenates, cell	0.51	O and a second and high
ELK7199	Receptor 1) ELISA Kit	Factor II Receptor;	Rat	Sandwich	0.064 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Cardiovascular biology;
EL IZZZOO	Rat ADCY10(Adenylate Cyclase 10,		D-1	0	0.405	00	0.00.00 / .!	and other biological	0.51	Enzyme & Kinase;Reproductive
ELK7198	Soluble) ELISA Kit	adenylyl cyclase;	Rat	Sandwich	0.125 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	science;Genetic science;
E1 1/7/07	Growth Factor Beta Binding Protein			0	0.050	10	0.40.40 / .!	tissue homogenates	0.51	O'
ELK7197	1) ELISA Kit	factor beta-1-binding	Mouse	Sandwich	0.053 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5h	Signal transduction;Immune molecule;

ELK7196	Rat TJP1(Tight Junction Protein 1) ELISA Kit	Zona occludens protein 1; Zonula occludens	Rat	Sandwich	0.054 ng/mL	10 ng/mL	0.16-10 ng/mL	homogenates, cell lysates and other	3.5h	Signal transduction;Tumor immunity;
ELK7195	Dehydrogenase Complex Subunit D) ELISA Kit	Succinate-ubiquinone reductase membrane	Mouse	Sandwich	0.066 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological fluids.	3.5h	Enzyme & Kinase;
ELIT 155	Dehydrogenase Complex Subunit	CYBL; QPs1; Integral	Wiouse	Canawion	0.000 fig/file	10 Hg/IIIL	0.10 TO TIG/THE	and other biological	0.011	Enzyme a randoc,
ELK7194	C) ELISA Kit	membrane protein CII-3;	Mouse	Sandwich	0.071 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Enzyme & Kinase;
ELK7193	Dehydrogenase Complex Subunit A) ELISA Kit	Flavoprotein; Flavoprotein subunit of	Mouse	Sandwich	0.117 ng/mL	20 ng/mL	0.32-20 ng/mL	and other biological fluids.	3.5h	Enzyme & Kinase;
	Dehydrogenase Complex Subunit	Sulfur; Iron-sulfur						and other biological		
ELK7192	B) ELISA Kit	subunit of complex II;	Mouse	Sandwich	0.053 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Tumor immunity;
ELK7191	Cytoskeleton Associated Protein) ELISA Kit	regulated gene 3.1 protein homolog	Rat	Sandwich	0.051 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological fluids.	3.5h	Metabolic pathway:
ELK/191	ELISA KII	'	паі	Sandwich	0.031 Hg/IIIL	10 Hg/IIIL	0.16-10 flg/fliL		3.311	ivietabolic patriway,
ELK7190	Rat GLS(Glutaminase) ELISA Kit	kidney isoform, mitochondrial; K-	Rat	Sandwich	0.113 ng/mL	20 ng/mL	0.32-20 ng/mL	tissue homogenates and other biological	3.5h	Enzyme & Kinase;
	Mouse MIA1 (Melanoma Inhibitory	derived growth						tissue homogenates		
ELK7189	Activity Protein 1) ELISA Kit	regulatory protein	Mouse	Sandwich	37 pg/mL	5000 pg/mL	78.13-5000 pg/mL	and other biological	3.5h	Immune molecule;
ELK7188	Rat MYCBP(C-Myc Binding Protein) ELISA Kit		Rat	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological fluids.	3.5h	Tumor immunity;
EER TOO	Rat SAT1(Spermidine/Spermine N1			Canamon	0.000 Hg/IIIL	To fig/file	0.10 To fig/file	cell lysates and other		Tarrior miniativy,
ELK7187	Acetyltransferase 1) ELISA Kit	Acetyltransferase 1;	Rat	Sandwich	0.113 ng/mL	20 ng/mL	0.32-20 ng/mL	biological fluids	3.5h	Enzyme & Kinase;
LLIX/ 10/	Rat FATP1(Fatty Acid Transport		παι	Sandwich	0.115 fig/file	20 fig/file	0.52-20 fig/file	cell lysates and other		Elizyffie & Riflase,
EL 1/7106	Protein 1) ELISA Kit	FATP; Long-Chain Fatty Acid Transport Protein 1:	Pot	Conduich	0.050 22/22	10 ng/ml	0.16.10.00/201			Cianal transduction:
ELK7186			Hat	Sandwich	0.058 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	Signal transduction;
	1C, Calmodulin Dependent) ELISA	Calcium/calmodulin-						and other biological		
ELK7185	Kit	dependent 3',5'-cyclic	Mouse	Sandwich	0.053 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Enzyme & Kinase;
	Mouse SSB(Sjogren Syndrome	Protein; Autoantigen La;						tissue homogenates,		
ELK7184	Antigen B) ELISA Kit	La Ribonucleoprotein	Mouse	Sandwich	0.058 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates, cell	3.5h	Immune molecule;
	Rat CRAT(Carnitine	Acetyltransferase;						homogenates, cell		
ELK7183	Acetyltransferase) ELISA Kit	Carnitine acetylase	Rat	Sandwich	1.32 ng/mL	200 ng/mL	3.13-200 ng/mL	lysates and other	3.5h	Enzyme & Kinase:Metabolic pathway:
	Rat JUN(V-Jun Sarcoma Virus 17	Jun Oncogene; Proto-		- Canamon	1102 119/1112	200g/2	0.10 200 ng/m2	cell lysates and other		Zinzyme a randeejmetasene paamay;
ELK7182	Oncogene Homolog) ELISA Kit	oncogene c-Jun;	Rat	Sandwich	0.056 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	Tumor immunity;
LLIX/ 102	0,		ιιαι	Sandwich	0.030 Hg/IIIL	10 fig/filL	0.10-10 flg/fliL		3.311	rumor inimumity,
E11/7470	Human CFHR5(Complement Factor			0	4.4.0	0000/	04.05.0000/	other biological	0.51	Harristala mu
ELK7179	H Related Protein 5) ELISA Kit	CFHL5; FHR-5; FHR5	Human	Sandwich	14.8 pg/mL	2000 pg/mL	31.25-2000 pg/mL	fluids.	3.5h	Hematology;
	Adenovirus Receptor Like	Adipocyte Adhesion						tissue homogenates		
ELK7178	Membrane Protein) ELISA Kit	Molecule; Adipocyte-	Human	Sandwich	0.058 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5h	CD & Adhesion molecule;
	Methionyl tRNA Formyltransferase)							homogenates, cell		
ELK7177	ELISA Kit	FMT1	Mouse	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Enzyme & Kinase;
		Factor; Specificity						homogenates, cell		
ELK7176	Human OSX(Osterix) ELISA Kit	Protein 7; Zinc finger	Human	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Signal transduction;
ELIT ITO	Rat COL12(Collagen Type XII)	COL12A1; Collagen	Taman	Canamon	0.000 Hg/IIIL	To rig/mil	0.10 To fig/file	other biological	0.011	Metabolic pathway;Tumor
ELK7175	ELISA Kit	Alpha-1(XII)chain	Rat	Sandwich	0.134 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	immunity;Bone metabolism;
LLK/1/3		NET1; Sodium-	ιιαι	Sandwich	0.134 Hg/IIIL	20 Hg/IIIL	0.32-20 Hg/IIIL			initiality, bothe metabolism,
E11/2424	Mouse NET(Norepinephrine				0.050 / 1	40 ()	0.40.40 / 1	cell lysates and other		
ELK7174	Transporter) ELISA Kit	dependent noradrenaline	Mouse	Sandwich	0.056 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	Endocrinology;
	Human CLDN6(Claudin 6) ELISA							homogenates, cell		
ELK7172	Kit	Skullin	Human	Sandwich	0.062 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Metabolic pathway;
	Mouse ELA2A(Elastase 2A) ELISA	Chymotrypsin-Like						tissue homogenates		
ELK7171	Kit	Elastase Family Member	Mouse	Sandwich	14.6 pg/mL	2000 pg/mL	31.25-2000 pg/mL	and other biological	3.5h	Enzyme & Kinase;
	Mouse GLRX(Glutaredoxin) ELISA	GRX; GRX1;						tissue homogenates		
ELK7170	Kit	Thioltransferase	Mouse	Sandwich	35 pg/mL	5000 pg/mL	78.13-5000 pg/mL	and other biological	3.5h	Enzyme & Kinase;
	Rat CASP8AP2(Caspase 8	FLICE-Associated Huge		32	1-9=		2220 pg,.//L	and other biological	2.2	,
ELK7169	Associated Protein 2) ELISA Kit	Protein	Rat	Sandwich	0.136 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	Enzyme & Kinase;
LLIX/ 103	7.0300iated i Totelli 2) LEISA NIL		ı idi	Canawion	o. 100 fig/file	20 Hg/IIIL	0.02-20 Hg/IIIL	and other biological	0.011	Lizyino a Milase,
ELK7168	Rat LCT(Lactase) ELISA Kit	Lactose-Phlorizin Hydrolase	Rat	Sandwich	0.116 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	Enzyme & Kinase;
	Rat GLDC(Glycine Dehydrogenase)				1	-	Ĭ	homogenates, cell		
ELK7167	ELISA Kit	Decarboxylase; Glycine	Rat	Sandwich	0.053 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Enzyme & Kinase;
	Mouse SULF2(Sulfatase 2) ELISA	HSULF-2; Extracellular				_		tissue homogenates		-
ELK7166	Kit	sulfatase Sulf-2	Mouse	Sandwich	12.7 pg/mL	2000 pg/mL	31.25-2000 pg/mL	and other biological	3.5h	Enzyme & Kinase;
		Tamada Can E		34	·-·· Þ9/···-		= 550 pg////L	Storegioan	3.5.1	

	Occidentation (Control Of FLICA	Lines O. Bresseller						Table to a language of a library		
EL V716E	Serine Threonine Kinase 3) ELISA	kinase 3; Receptor-	Dot	Sandwich	0.061.59/50	10 ng/ml	0.16.10 ng/ml	cell lysates and other	3.5h	Engume 9 Kinasa
ELK7165	Kit	interacting protein 3	Rat	Sandwich	0.061 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids		Enzyme & Kinase;
E11/7404	Serine Threonine Kinase 1) ELISA	Interacting Protein; Cell	. .		0.050 / 1	40 / 1	0.40.40	cell lysates and other		5 0.16
ELK7164	Kit	death protein RIP;	Rat	Sandwich	0.056 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	Enzyme & Kinase;
								homogenates, cell		
ELK7163	ELISA Kit	AXOR35; BG26; G-	Rat	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	CD & Adhesion molecule;
								and other biological		
ELK7162	ELISA Kit	Phosphatase Activator;	Rat	Sandwich	0.057 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Metabolic pathway;
		SYN1a; SYN1b; SYNI;						cell lysates, cell		
ELK7161	Rat SYN1(Synapsin I) ELISA Kit	Brain protein 4.1	Rat	Sandwich	0.061 ng/mL	10 ng/mL	0.16-10 ng/mL	culture supernates	3.5h	Neuro science;
	Rat MGMT(O-6-Methylguanine	Cysteine						and other biological		Signal transduction; Enzyme &
ELK7160	DNA Methyltransferase) ELISA Kit	Methyltransferase; 6-O-	Rat	Sandwich	27 pg/mL	5000 pg/mL	78.13-5000 pg/mL	fluids.	3.5h	Kinase;Tumor immunity;
	Rat ODC(Ornithine Decarboxylase)							tissue homogenates		Enzyme & Kinase;Metabolic
ELK7159	ELISA Kit	ODC1	Rat	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5h	pathway;Tumor immunity;
	Human SCXB(Scleraxis Homolog	BHLHA48; SCXA; Basic						cell lysates and other		
ELK7158	B) ELISA Kit	Helix-Loop-Helix	Human	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	Signal transduction;
	Cassette Transporter C10) ELISA	Multidrug Resistance						homogenates, cell		
ELK7157	Kit	Associated Protein 7	Human	Sandwich	0.061 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Signal transduction;
	CAMKK2(Calcium/Calmodulin	Calcium/calmodulin-						and other biological		,
ELK7156	Dependent Protein Kinase Kinase	dependent protein	Human	Sandwich	0.114 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	Enzyme & Kinase;
	Acid Decarboxylase Antibody)	Glutamate		Competitive				Serum, plasma and	2h,	Enzyme & Kinase; Endocrinology; Neuro
ELK7911	ELISA Kit	Decarboxylase	Human	Inhibition	0.59 ng/mL	100 ng/mL	1.57-100 ng/mL	other biological fluids		science; Autoimmunity;
LLIGOTT	Protein S6 Kinase Alpha 1) ELISA	RSK; RSK1; S6K-alpha	Tiaman	II III III II II II II II II II II II I	0.00 rig/miz	100 Hg/IIIL	1.07 TOO HIGHTIE	homogenates, cell	00111111	colonico, ratoliminarity,
ELK7155	Kit	1; 90 kDa ribosomal	Human	Sandwich	0.117 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	Enzyme & Kinase;
ELK/ 133	Human NPC2(Niemann Pick	Epididymal Protein 1;	пинан	Sandwich	U.117 Hg/IIIL	20 Hg/HL	0.32-20 Hg/HL	tissue homogenates	3.311	Elizyille & Killase,
EL 1/71E4	Disease Type C2) ELISA Kit		Llumon	Canduiah	0.00 ng/ml	E0 ng/ml	0.70.50.50/ml		o Eb	Neura acionaci
ELK7154		Human epididymis-	Human	Sandwich	0.29 ng/mL	50 ng/mL	0.79-50 ng/mL	and other biological	3.5h	Neuro science;
E11/7/50	Nucleotide Binding Protein 2) ELISA	-			0.004	40 / 1	0.40.40	and other biological	0.51	a
ELK7153	Kit	related HIT protein	Mouse	Sandwich	0.061 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Signal transduction;
	Mouse SPON2(Spondin 2) ELISA	Extracellular Matrix						tissue homogenates		
ELK7152	Kit	Protein; Differentially	Mouse	Sandwich	0.058 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5h	Signal transduction;
		Type Information						homogenates, cell		
ELK7151	Mouse SIRT3(Sirtuin 3) ELISA Kit	Regulation 2 Homolog 3;	Mouse	Sandwich	0.054 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Signal transduction;
	Rat PRDX1(Peroxiredoxin 1) ELISA	PAGA; PAGB; TDPX2;						tissue homogenates		
ELK7150	Kit	Natural killer cell-	Rat	Sandwich	0.063 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5h	Enzyme & Kinase;
	Rat MBL(Mannose Binding Lectin)	HSMBPC; MBP1; MBP;						tissue homogenates,		Signal transduction;Infection
ELK7149	ELISA Kit	Collectin-1; Mannose-	Rat	Sandwich	0.131 ng/mL	20 ng/mL	0.32-20 ng/mL	cell lysates, cell	3.5h	immunity;Immune molecule;
	Repeat Containing Protein 4B)	Netrin-G3 ligand;						and other biological		
ELK7147	ELISA Kit	Leucine-Rich Repeats	Human	Sandwich	0.133 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	Metabolic pathway;
		CPETRL1; TMVCF;						homogenates, cell		
ELK7146	Mouse CLDN5(Claudin 5) ELISA Kit	Transmembrane Protein	Mouse	Sandwich	0.115 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	Signal transduction;
	Rat SLC16A1(Solute Carrier Family	Monocarboxylate						homogenates, cell		
ELK7145	16, Member 1) ELISA Kit	Transporter 1;	Rat	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Signal transduction;
	Human SCXA(Scleraxis Homolog	BHLHA48; SCXA;				- · · · · · · · · · · ·		cell lysates and other		- 3 -1 1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -
ELK7144	A) ELISA Kit	SCXB; Basic helix-loop-	Human	Sandwich	0.054 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	Signal transduction;
	Rat FAK(Focal Adhesion Kinase)	Pp125FAK; PPP1R71;		34.14.71011	and a rightiz	. og,	io io iig/iiiL	homogenates, cell	3.011	Signal transduction; Signal transduction; Signal transduction;
ELK7143	ELISA Kit	Protein Tyrosine Kinase	Rat	Sandwich	0.116 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	Kinase;Tumor immunity;
LLIV/ 143		,	ı iai	Gariuwicii	U. I TO HIG/IIIL	20 Hg/HL	0.52-20 Hg/IIIL	•	0.011	iniase, rumor inimumity,
ELK7142	Human PLPL(Myelin Proteolipid Protein Like Protein) ELISA Kit	Coiled-coil domain-	Human	Sandwich	0.112.ng/ml	20 ng/ml	0.22.20.pg/ml	and other biological fluids.	3.5h	Nouro coionos:
CLN/142		containing protein 177	пинап	Sanuwich	0.112 ng/mL	20 ng/mL	0.32-20 ng/mL		J.SII	Neuro science;
EL 1/74 44	Rat IRF4(Interferon Regulatory	Lymphocyte-specific	Dot	Conducted	0.100	00 ng/r-1	0.00.00 ==/!	homogenates, cell	0 5-	Signal transduction;Infection
ELK7141	Factor 4) ELISA Kit	interferon regulatory	Rat	Sandwich	0.133 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	immunity;Immune molecule;
	Containing E3 Ubiquitin Protein	Atrophin-1-interacting	1					homogenates, cell		
ELK7140	Ligase 2) ELISA Kit	protein 2; NEDD4-like	Human	Sandwich	0.27 ng/mL	50 ng/mL	0.79-50 ng/mL	lysates and other	3.5h	Enzyme & Kinase;
	Mouse APEX1(Apurinic/Apyrimidinic		1					cell lysates and other		
ELK7139	Endonuclease 1) ELISA Kit	REF1; Multifunctional	Mouse	Sandwich	0.058 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	Enzyme & Kinase;
	Mouse OGG1(Oxoguanine	OGH1; 8-Oxoguanine						tissue homogenates		
ELK7138	Glycosylase 1) ELISA Kit	DNA Glycosylase; DNA-	Mouse	Sandwich	12.7 pg/mL	2000 pg/mL	31.25-2000 pg/mL	and other biological	3.5h	Enzyme & Kinase;
		-	-	-		-	· · · · · · · · · · · · · · · · · · ·	-		· · · · · · · · · · · · · · · · · · ·

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E11/7400	Mouse CASR(Calcium Sensing	GPRC2A; HHC; HHC1;		O a seal a deale	0.057/	40/	0.40.40/	homogenates, cell	0.51	Metabolic pathway;Endocrinology;Neuro
ELK7136	Receptor) ELISA Kit	NSHPT; PCAR1;	Mouse	Sandwich	0.057 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	science;Hormone metabolism;
E11/7404	Human CFHR1(Complement Factor	1				40 / 1	0.00.40	serum, plasma and	0.51	
ELK7134	H Related Protein 1) ELISA Kit	H36-2; HFL1; HFL2; H	Human	Sandwich	0.263 ng/mL	40 ng/mL	0.63-40 ng/mL	other biological fluids	3.5h	Hematology;
	Mouse CYP11B1(Cytochrome P450							homogenates, cell		
ELK7133	11B1) ELISA Kit	Beta-Hydroxylase;	Mouse	Sandwich	0.064 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Metabolic pathway;
	Mouse SPINK5(Serine Peptidase	NS; VAKTI;						homogenates, cell		
ELK7131	Inhibitor Kazal Type 5) ELISA Kit	Lymphoepithelial Kazal-	Mouse	Sandwich	29 pg/mL	5000 pg/mL	78.13-5000 pg/mL	lysates and other	3.5h	Immune molecule;
		Extracellular Matrix						other biological		
ELK7130	Rat SPON2(Spondin 2) ELISA Kit	Protein; Differentially	Rat	Sandwich	0.068 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Signal transduction;
	Rat KIF5B(Kinesin Family, Member	Conventional kinesin						and other biological		
ELK7128	5B) ELISA Kit	heavy chain; Ubiquitous	Rat	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Signal transduction;
	Mouse ITIH4(Inter Alpha-Globulin	ITIHL1; Plasma						tissue homogenates,		
ELK7127	Inhibitor H4) ELISA Kit	Kallikrein-Sensitive	Mouse	Sandwich	3.3 ng/mL	500 ng/mL	7.82-500 ng/mL	cell lysates, cell	3.5h	Metabolic pathway;
	And Discoidin I Like Domains	protein DEL1;			_			homogenates, cell		
ELK7126	Protein 3) ELISA Kit	Developmentally-	Human	Sandwich	0.127 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	Signal transduction;
	Mouse BAT3(HLA-B Associated	Protein Scythe; BCL2-						homogenates, cell		
ELK7125	Transcript 3) ELISA Kit	associated athanogene	Mouse	Sandwich	0.053 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Hematology;
	Metalloproteinase With				J	- 3	J	tissue homogenates		immunity;Infection immunity;Neuro
ELK7124	Thrombospondin 4) ELISA Kit	ADMP-1; Aggrecanase-1	Rat	Sandwich	0.056 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5h	science;Rheumatology;
ELIO IL I	Long Chain Fatty Acids Like Protein		Tide	Canamon	0.000 rig/mil	10 Hg/IIIL	o. To To Tig/Till	cell lysates and other	0.011	colonico, incamatology,
ELK7123	1) ELISA Kit	ELOVL fatty acid	Rat	Sandwich	0.057 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	Metabolic pathway;
LLIV/ 125	I) LEIOA NII	LLOVE latty acid	Παι	Garidwich	0.037 TIG/TILL	TO TIG/TIL	0.10-10 fig/file	and other biological	0.011	ivietabolic patriway,
EL 1/7100	Mouse VASN(Vasorin) ELISA Kit	SLITL2; Slit-Like 2	Mausa	Canduiah	0.06 ng/ml	10 ng/ml	0.16.10.55/ml	•	o Eh	Cardiovascular biology;
ELK7122	,	· · · · · · · · · · · · · · · · · · ·	Mouse	Sandwich	0.06 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Cardiovascular biology,
E11/7404	` ,	thioadenosine		O a seal a deale	0.050 ()	40/	0.40.40/	and other biological	0.51	F 0 1/2
ELK7121	Phosphorylase) ELISA Kit	phosphorylase	Mouse	Sandwich	0.053 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Enzyme & Kinase;
	Rat CRLF1(Cytokine Receptor Like							tissue homogenates		
ELK7120	Factor 1) ELISA Kit	factor 1; ZcytoR5	Rat	Sandwich	0.063 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5h	CD & Adhesion molecule;
	Mouse CRLF1(Cytokine Receptor	1; NR6; Cytokine-like						tissue homogenates		
ELK7119	Like Factor 1) ELISA Kit	factor 1; ZcytoR5	Mouse	Sandwich	5.9 pg/mL	1000 pg/mL	15.63-1000 pg/mL	•	3.5h	CD & Adhesion molecule;
	Mouse CAT1(Cationic Amino Acid	ATRC1; ERR; Solute						and other biological		
ELK7118	Transporter 1) ELISA Kit	Carrier Family 7 Member	Mouse	Sandwich	0.113 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	Signal transduction;
	Mouse G6PC(Glucose-6-	Glycogen Storage						tissue homogenates		
ELK7117	Phosphatase, Catalytic) ELISA Kit	Disease Type I,von	Mouse	Sandwich	0.33 ng/mL	50 ng/mL	0.79-50 ng/mL	and other biological	3.5h	Enzyme & Kinase;
	Rat ELAVL1(ELAV Like Protein 1)	MelG; Hu Antigen R;						and other biological		
ELK7116	ELISA Kit	Embryonic	Rat	Sandwich	0.066 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Signal transduction;
	Rat PDGFD(Platelet Derived	B; Spinal Cord Derived						other biological		
ELK7115	Growth Factor D) ELISA Kit	Growth Factor B; Iris-	Rat	Sandwich	0.125 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	Cytokine;
	Metalloproteinase With							tissue homogenates		
ELK7114	Thrombospondin 5) ELISA Kit	ADMP-2; Aggrecanase-2	Rat	Sandwich	0.118 ng/mL	20 ng/mL	0.32-20 ng/mL	and other biological	3.5h	Enzyme & Kinase;
	Mouse GAD1(Glutamate	glutamic acid				J		and other biological		
ELK7113	Decarboxylase 1, Brain) ELISA Kit	decarboxylase;	Mouse	Sandwich	0.31 ng/mL	50 ng/mL	0.79-50 ng/mL	fluids.	3.5h	Enzyme & Kinase;
	2004.2011,1400 1, 214111, 221071111	TMPRSS10; Atrial		Gariamon	o.og/	00g/	017 0 0 11g/1112	tissue homogenates	0.0	Zinzyinio a ramaso,
ELK7112	Rat CRN(Corin) ELISA Kit	Natriuretic Peptide-	Rat	Sandwich	0.061 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3 5h	Enzyme & Kinase;
ELIO III	Rat PDK1(Pyruvate Dehydrogenase		riat	Canavion	0.001 fig/file	10 Hg/IIIL	o. To To Tig/Till	tissue homogenates	0.011	Enzymo a randos,
ELK7111	Kinase Isozyme 1) ELISA Kit	transferring)] kinase	Rat	Sandwich	0.58 ng/mL	100 ng/mL	1.57-100 ng/mL	and other biological	3 5h	Enzyme & Kinase;
LLIX/ I I I		3; C20orf38;	Παι	Garidwich	0.50 fig/file	100 fig/file	1.57-100 fig/file	homogenates, cell	0.011	Liizyille & Killase,
EL 1/7110			Mausa	Canduiah	0.050.00/ml	10 ng/ml	0.16-10 ng/mL		o Eh	Engume 9 Kinggo
ELK7110	Base Subunit 3) ELISA Kit	Aminotransferase 2;	Mouse	Sandwich	0.058 ng/mL	10 ng/mL	0.10-10 Hg/IIIL		3.5h	Enzyme & Kinase;
EL 1/7400	Palmitoyltransferase, Long Chain	base biosynthesis	Maura	Conductele	0.055	10 ng/r-1	0.16.10 ==/==1	and other biological	0 55	Engume 9 Kineser
ELK7109	Base Subunit 2) ELISA Kit	protein 2; Serine-	Mouse	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Enzyme & Kinase;
	Mouse ADK(Adenosine Kinase)	AK; Adenosine 5'-						homogenates, cell		
ELK7108	ELISA Kit	Phosphotransferase	Mouse	Sandwich	0.056 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Enzyme & Kinase;
	Mouse PLA2G3(Phospholipase A2,							other biological		
ELK7107	Group III) ELISA Kit	phospholipase A2;	Mouse	Sandwich	0.27 ng/mL	50 ng/mL	0.79-50 ng/mL	fluids.	3.5h	Enzyme & Kinase;
	Rat CFD(Complement Factor D)	Adipsin; Properdin						other biological		
ELK7106	ELISA Kit	Factor D; C3 convertase	Rat	Sandwich	0.27 ng/mL	50 ng/mL	0.79-50 ng/mL	fluids.	3.5h	Immune molecule;

	Dat EAATO/Essibatas Asias Asia	4. 0.1.1. 0				1		1		
EL 1/740E	Rat EAAT2(Excitatory Amino Acid	1; Solute Carrier Family	D. I	0 1 1 -	0.057/	40/	0.40.40/	homogenates, cell	0.51	Name
ELK7105	Transporter 2) ELISA Kit	1 Member 2;	Rat	Sandwich	0.057 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Neuro science;
	Rat HRH1(Histamine Receptor H1)	=						and other biological		
ELK7104	ELISA Kit	H1-R; hisH1	Rat	Sandwich	0.067 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	CD & Adhesion molecule;
		CTS-B; APPS; CPSB;						other biological		
ELK7103	Rat CTSB(Cathepsin B) ELISA Kit	APP secretase	Rat	Sandwich	0.062 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Enzyme & Kinase;
	Rat HSPA1A(Heat Shock 70kDa	HSPA1; HSP70-2;						tissue homogenates,		immunity;Infection
ELK7102	Protein 1A) ELISA Kit	HSX70	Rat	Sandwich	0.59 ng/mL	100 ng/mL	1.57-100 ng/mL	cell lysates, cell	3.5h	immunity;Developmental science;
	Mouse LIPA(Lipase A, Lysosomal	A,Lysosomal						tissue homogenates		
ELK7101	Acid) ELISA Kit	Acid, Cholesterol	Mouse	Sandwich	0.143 ng/mL	20 ng/mL	0.32-20 ng/mL	and other biological	3.5h	Enzyme & Kinase;
	Mouse CTSB(Cathepsin B) ELISA	CTS-B; APPS; CPSB;						tissue homogenates		
ELK7100	Kit	APP secretase	Mouse	Sandwich	12.2 pg/mL	2000 pg/mL	31.25-2000 pg/mL	and other biological	3.5h	Enzyme & Kinase;
								tissue homogenates		immunity;Infection immunity;Immune
ELK7099	Rat CTSS(Cathepsin S) ELISA Kit	CTS-S	Rat	Sandwich	23.9 pg/mL	4000 pg/mL	62.5-4000 pg/mL	and other biological	3.5h	molecule;
	Rat APOA5(Apolipoprotein A5)	APOAV; RAP3;						tissue homogenates,		pathway;Endocrinology;Cardiovascular
ELK7098	ELISA Kit	Regeneration-associated	Rat	Sandwich	0.36 ng/mL	50 ng/mL	0.79-50 ng/mL	cell lysates, cell	3.5h	biology;Hepatology;Nutrition
	Rat BMP8A(Bone Morphogenetic							other biological		Developmental science;Bone
ELK7096	Protein 8A) ELISA Kit	BMP8-A	Rat	Sandwich	0.116 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	metabolism;
	Glycoprotein 2, Sperm Receptor)	Sperm-Binding Protein 2	1 1 1 1 1					homogenates, cell		
ELK7093	ELISA Kit	; Zona pellucida protein	Rat	Sandwich	0.125 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	Reproductive science;
ELIT/ 030	ELIGITATE	GBBB1; OGS1; OS;	riat	Canawich	0.120 Hg/IIIL	20 fig/file	0.02 Z0 TIG/TIL	and other biological	0.011	reproductive science,
ELK7091	Mouse MID1(Midline 1) ELISA Kit	OSX; RNF59; TRIM18;	Mouse	Sandwich	0.052 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Developmental science;
ELK/091	,	OSA, HINESS, I HIIVITO,	wouse	Sandwich	0.032 flg/ffil	TO TIG/TILL	0.16-10 Hg/IIIL		3.311	Developmental science,
EL 1/7000	Human EDC1(Enhancer Of mRNA	ED04	Liver	Canadiniala	0.004/	10/	0.10.10	and other biological	0.54	I homen neme deletion.
ELK7089	Decapping Protein 1) ELISA Kit	EDC1	Human	Sandwich	0.064 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Human gene deletion;
	Human CIP2A(Cancerous Inhibitor							Serum, plasma and		
ELK7088	Of PP2A) ELISA Kit	p90; KIAA1524	Human	Sandwich	0.056 ng/mL	10 ng/mL	0.16-10 ng/mL	other biological fluids	3.5h	Tumor immunity;
	Rat AMY1(Amylase Alpha 1,	AMY1C; Ptyalin; 1,4-						other biological		Enzyme & Kinase;Infection
ELK7087	Salivary) ELISA Kit	alpha-D-glucan	Rat	Sandwich	0.28 ng/mL	50 ng/mL	0.79-50 ng/mL	fluids.	3.5h	immunity;Hepatology;
	Molecule With Ig Like Domain	Amphoterin-Induced						and other biological		
ELK7086	Protein 1) ELISA Kit	Gene And Open	Human	Sandwich	0.064 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Signal transduction;
	Binding Glutamic Acid Rich Protein							and other biological		
ELK7085	Like Protein) ELISA Kit	SH3BGR; SH3BGRL	Human	Sandwich	0.061 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Signal transduction;
	Human HSPA12B(Heat Shock							homogenates, cell		
ELK7084	70kDa Protein 12B) ELISA Kit	C20orf60	Human	Sandwich	0.128 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	Infection immunity;
	Phosphoribosyltransferase) ELISA							homogenates, cell		
ELK7083	Kit	FUR1	Human	Sandwich	0.057 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Enzyme & Kinase;
	Rat MSP(Macrophage Stimulating	Hepatocyte Growth						tissue homogenates		Cytokine;Tumor immunity;Infection
ELK7081	Protein) ELISA Kit	Factor-Like Protein:	Rat	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5h	immunity;Hepatology;
	Mouse PDPN(Podoplanin) ELISA	HT1A-1; OTS8; PA2.26;	1 1 1 1 1			15 119,1112	orre rengini	cell lysates and other		y ,,pagy,
ELK7080	Kit	T1A; T1A-2; Aggrus;	Mouse	Sandwich	0.061 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	Infection immunity;
ELIT 000	Human ATG7(Autophagy Related	like modifier-activating	Modec	Canamon	0.001 fig/file	10 Hg/IIIL	o. To To Tig/TIL	cell lysates and other		integration initiality,
ELK7079	Protein 7) ELISA Kit	enzyme ATG7; ATG12-	Human	Sandwich	0.112 ng/mL	20 ng/mL	0.32-20 ng/mL	biological fluids	3.5h	Metabolic pathway;
LLK/0/9	Rat MRP1(Multidrug Resistance	GS-X; ATP-Binding	Tiuman	Sandwich	0.112 Hg/IIIL	20 Hg/IIIL	0.32-20 Hg/IIIL		3.311	Metabolic patriway,
EL 1/2022	Associated Protein 1) ELISA Kit	Cassette, Subfamily	Dot	Canduiah	0.050.00/ml	10 ng/ml	0.16.10 ng/ml	homogenates, cell	o Eh	Tumar immunitud larmana matabaliam
ELK7077			Rat	Sandwich	0.058 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Tumor immunity;Hormone metabolism;
EL 1/7075	Rat OGDH(Oxoglutarate	Alpha-Ketoglutarate	Det	Constitution	4 4 4/1	000	0.40.000	homogenates, cell	0.51	France 9 Kinner
ELK7075	Dehydrogenase) ELISA Kit	Dehydrogenase,Lipoami	Hat	Sandwich	1.14 ng/mL	200 ng/mL	3.13-200 ng/mL	lysates and other	3.5h	Enzyme & Kinase;
	Adenosyltransferase II Alpha)	MATII; S-						and other biological		
ELK7074	ELISA Kit	adenosylmethionine	Rat	Sandwich	0.054 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Enzyme & Kinase;
	Mouse YAP1(Yes Associated	Transcriptional						homogenates, cell		
ELK7073	Protein 1) ELISA Kit	coactivator YAP1;	Mouse	Sandwich	0.056 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Tumor immunity;
	Phospholipase Domain Containing	iPLA(2)epsilon;						tissue homogenates		
ELK7072	Protein 3) ELISA Kit	Adiponutrin; Acylglycerol	Rat	Sandwich	0.117 ng/mL	20 ng/mL	0.32-20 ng/mL	and other biological	3.5h	Signal transduction;
	•	Coenzyme A Thiolase;						homogenates, cell		
ELK7071	Acetyltransferase 2) ELISA Kit	Acetyl-CoA transferase-	Mouse	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Enzyme & Kinase;
	Mouse Bcl9(B-Cell CLL/Lymphoma	1			3 -		3	tissue homogenates		,
ELK7070	9) ELISA Kit	homolog	Mouse	Sandwich	27 pg/mL	5000 pg/mL	78.13-5000 pg/mL	and other biological	3.5h	Immune molecule;
	-, ==			34	La	-000 P9/IIIL	. 3 C CCCO pg/IIIL	a care. biological	3.5.1	

		Proteoglycan;						homogenates, cell	1	
ELK7069	Mouse OGN(Osteoglycin) ELISA Kit		Mouse	Sandwich	0.063 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Metabolic pathway;
	, , , ,				J	3	3	and other biological		
ELK7068	Rat SLN(Sarcolipin) ELISA Kit	SLN	Rat	Sandwich	0.058 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Signal transduction;
	Mouse ACAT1(Acetyl Coenzyme A	Acetoacetyl Coenzyme A						homogenates, cell		
ELK7067	Acetyltransferase 1) ELISA Kit	Thiolase	Mouse	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Enzyme & Kinase;
	()	DR-D1; D1R; DADR;						homogenates, cell		biology;Neuro science;Hormone
ELK7066	ELISA Kit	DRD1A	Rat	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	metabolism;
E11/700E	Rat MyD88(Myeloid Differentiation	Primary Response Gene				5000 / 1	70.40.5000 / 1	cell lysates and other		Signal transduction;CD & Adhesion
ELK7065	Factor 88) ELISA Kit	88	Rat	Sandwich	27 pg/mL	5000 pg/mL	78.13-5000 pg/mL	biological fluids	3.5h	molecule;Tumor immunity;Pulmonology;
ELK7063	PRMT5 And Differentiation Stimulator) ELISA Kit	C17orf79; Cooperator Of PRMT5	Human	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological fluids.	3.5h	Signal transduction;
LLIV/003	Mouse FFAR2(Free Fatty Acid	GPCR43; G-protein	Tiuman	Sandwich	0.000 Tig/TilL	TO TIG/TILE	0.10-10 fig/file	homogenates, cell	0.011	Signal transduction,
ELK7062	Receptor 2) ELISA Kit	coupled receptor 43	Mouse	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Metabolic pathway;
	Mouse CRKL(Crk Like Protein)	CT10 Oncogene		Canaman	5.555g,		0.10 10 1.g/	homogenates, cell	0.0	metasene parmay,
ELK7061	ELISA Kit	Homolog(avian)-Like	Mouse	Sandwich	33 pg/mL	5000 pg/mL	78.13-5000 pg/mL	lysates and other	3.5h	Tumor immunity;
	Mouse VGLUT1(Vesicular	Carrier Family 17						and other biological		
ELK7060	Glutamate Transporter 1) ELISA Kit	Member 7, Sodium-	Mouse	Sandwich	0.124 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	Signal transduction;
	Mouse HDAC6(Histone							cell lysates and other	-	
ELK7058	Deacetylase 6) ELISA Kit	HD6; JM21	Mouse	Sandwich	0.057 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	Enzyme & Kinase;
	Rat NET(Norepinephrine	NET1; Sodium-	_					homogenates, cell		
ELK7057	Transporter) ELISA Kit	dependent noradrenaline	Rat	Sandwich	0.112 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	Endocrinology;
EL 1/7050	Syndrome Protein Family, Member	Verprolin homology		0 1 - 1 - 1 -	0.050/!	40/	0.40.40/	homogenates, cell	0.51	Davidson and disciplination
ELK7056	2) ELISA Kit	domain-containing	Mouse	Sandwich	0.053 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Developmental science;
ELK7053	Human NOTCH2(Notch Homolog 2) ELISA Kit	protein 2	Human	Sandwich	0.31 ng/mL	50 ng/mL	0.79-50 ng/mL	homogenates, cell lysates and other	3.5h	Signal transduction;
LLR/033	Rat MYLK(Myosin Light Chain	MLCK210; MSTP083;	Tiuman	Sandwich	0.51 Hg/IIIL	30 fig/file	0.79-30 Hg/IIIL	homogenates, cell	3.311	Enzyme & Kinase;Cardiovascular
ELK7052	Kinase) ELISA Kit	MLCK; smMLCK;	Rat	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	biology;
22117 002	Rat IFNa13(Interferon Alpha 13)	LelF D; Interferon alpha-	rice	Canavion	0.000 Hg/HL	TO TIG/TILE	o. To To Tig/Titl	other biological	0.011	Sidiogy,
ELK7051	ELISA Kit	D	Rat	Sandwich	2.8 pg/mL	500 pg/mL	7.82-500 pg/mL	fluids.	3.5h	Cytokine;
		FBNL; MLVT; MTLV; S1-				1.0		and other biological		
ELK7050	Mouse FBLN3(Fibulin 3) ELISA Kit	5; EGF-Containing	Mouse	Sandwich	6 pg/mL	1000 pg/mL	15.63-1000 pg/mL	fluids	3.5h	Metabolic pathway;
	Rat TERT(Telomerase Reverse	hEST2; Telomerase						tissue homogenates		immunity;Developmental
ELK7049	Transcriptase) ELISA Kit	catalytic subunit;	Rat	Sandwich	13.7 pg/mL	2000 pg/mL	31.25-2000 pg/mL	and other biological	3.5h	science;Genetic science;
	Rat VE-Cadherin(Vascular	Type 2; VE-Cadherin;						tissue homogenates,		CD & Adhesion molecule;Tumor
ELK7048	Endothelial Cadherin) ELISA Kit	Cadherin, Vascular	Rat	Sandwich	27 pg/mL	5000 pg/mL	78.13-5000 pg/mL	cell lysates and other	3.5h	immunity;Infection immunity;
EL 1/7047	Rat PCSK9(Proprotein Convertase	NARC1;	Det	Caradoriala	1 10	000/	0.10.000/	tissue homogenates	0.54	Farmer 0 Kingson
ELK7047	Subtilisin/Kexin Type 9) ELISA Kit Domain Containing Protein 1)	Hypercholesterolemia,Au Ectodin; Ectodermal	наг	Sandwich	1.18 ng/mL	200 ng/mL	3.13-200 ng/mL	and other biological tissue homogenates	3.5h	Enzyme & Kinase;
ELK7046	ELISA Kit	BMP inhibitor; Uterine	Mouse	Sandwich	6.5 pg/mL	1000 pg/mL	15.63-1000 pg/mL	and other biological	3.5h	Metabolic pathway;
LLI() 040	Rat NAT2(N-Acetyltransferase 2)	N-Acetyltransferase;	Wodse	Gariawion	0.0 pg/mL	1000 pg/mL	10.00 1000 pg/IIIL	and other biological	0.011	Wetabone pathway,
ELK7045	ELISA Kit	Arylamide acetylase 2;	Rat	Sandwich	0.218 ng/mL	40 ng/mL	0.63-40 ng/mL	fluids.	3.5h	Enzyme & Kinase;
	-	Associated;			- · · · · · · · · · ·	- 3		and other biological		,,
ELK7044	Human NGRN(Neugrin) ELISA Kit	Mesenchymal stem cell	Human	Sandwich	0.28 ng/mL	50 ng/mL	0.79-50 ng/mL	fluids.	3.5h	Neuro science;
	Rat IRS2(Insulin Receptor	substrate 2; IRS 2; IRS-						and other biological		
ELK7043	Substrate 2) ELISA Kit	2; Irs2	Rat	Sandwich	0.33 ng/mL	50 ng/mL	0.79-50 ng/mL	fluids.	3.5h	Endocrinology;
	Rat JAK1(Janus Kinase 1) ELISA	Tyrosine-protein kinase						cell lysates and other		
ELK7042	Kit	JAK1	Rat	Sandwich	0.238 ng/mL	40 ng/mL	0.63-40 ng/mL	biological fluids	3.5h	Enzyme & Kinase;
E116=5.11	Botulinum Toxin Substrate 1) ELISA		[0.40.40	cell lysates and other		
ELK7041	Kit	gene 5 protein; Ras-like	Human	Sandwich	0.054 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	Tumor immunity;
EL 1/7040	Rat PAX6(Paired Box Gene 6)	WAGR; Oculorhombin;	Dot	Conductele	0.057	10 ng/!	0.16.10 ==/==1	and other biological	0.55	Cianal transductions
ELK7040	ELISA Kit Rat NFIX(Nuclear Factor I/X) ELISA	Aniridia, Keratitis; Aniridia	ndl	Sandwich	0.057 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids. and other biological	3.5h	Signal transduction;
ELK7039	Kit	Factor; TGGCA-binding	Rat	Sandwich	0.053 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Neuro science;
LLIV/003	Rat XDH(Xanthine Dehydrogenase)			Janawion	5.000 Hg/IIIL	10 Hg/IIIL	o. To To fig/file	tissue homogenates	0.011	110010 50101100,
ELK7038	ELISA Kit	Xanthine Oxidase, NAD+	Rat	Sandwich	28.6 pg/mL	4000 pg/mL	62.5-4000 pg/mL	and other biological	3.5h	Enzyme & Kinase;
	- ""								1	,

	Rat HIF2a(Hypoxia Inducible Factor	DACDO: BUI HE70:						cell lysates and other		
ELK7037	2 Alpha) ELISA Kit	Endothelial PAS Domain	Dat	Sandwich	31 pg/mL	5000 pg/mL	78.13-5000 pg/mL	biological fluids	3.5h	Cardiovascular biology;
LLIN/03/	Mouse CTSZ(Cathepsin Z) ELISA	Cathepsin P; Cathepsin	riai	Sandwich	31 pg/IIIL	3000 pg/IIIL	76.13-3000 pg/IIIL	other biological	3.311	Cardiovasculai biology,
ELK7036	Kit	v Camepsin P, Camepsin	Mouse	Sandwich	7.1 pg/mL	1000 pg/mL	15.63-1000 pg/mL	fluids.	3.5h	Enzyme & Kinase;
LLIV/030	Mouse TFAM(Transcription Factor	mtTFA; Mitochondrial	Mouse	Sandwich	7.1 pg/IIIL	1000 pg/IIIL	13.03-1000 pg/IIIL	cell lysates and other	3.311	Litzyille & Killase,
EL 1/700E		*	Marria	Caradoniala	0.110/	00/	0.00.00/		0.56	Cinnal transation.
ELK7035	A, Mitochondrial) ELISA Kit	transcription factor 1;	Mouse	Sandwich	0.112 ng/mL	20 ng/mL	0.32-20 ng/mL	biological fluids	3.5h	Signal transduction;
E1 1/700 4	D. TICTOT. I.	TK; Wernicke-Korsakoff	ъ.		0.00 / 1	100 / 1	4 57 400 / 1	tissue homogenates	0.51	5 0.16
ELK7034	Rat TKT(Transketolase) ELISA Kit	Syndrome	Rat	Sandwich	0.63 ng/mL	100 ng/mL	1.57-100 ng/mL		3.5h	Enzyme & Kinase;
	Human CNPY2(Canopy 2 Homolog)							homogenates, cell		
ELK7033	ELISA Kit	Transmembrane Protein	Human	Sandwich	0.053 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Signal transduction;
	Mouse FUT8(Fucosyltransferase 8)							other biological		
ELK7032	ELISA Kit	alpha1,6-	Mouse	Sandwich	0.127 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	Enzyme & Kinase;
	Mouse DDIT3(DNA Damage	CHOP10; GADD153;						cell lysates and other		
ELK7029	Inducible Transcript 3) ELISA Kit	C/EBP-homologous	Mouse	Sandwich	0.056 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	Signal transduction;
	Mouse DNMT1(DNA	Cytosine-5 DNA						and other biological		
ELK7028	Methyltransferase 1) ELISA Kit	Methyltransferase 1;	Mouse	Sandwich	0.053 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Enzyme & Kinase;
	Rat MDH1(Malate Dehydrogenase	Dehydrogenase						cell lysates, cell		
ELK7027	1) ELISA Kit	1,NAD(Soluble);	Rat	Sandwich	0.061 ng/mL	10 ng/mL	0.16-10 ng/mL	culture supernates	3.5h	Enzyme & Kinase;
	Mouse TTPa(Alpha-Tocopherol	Ataxia(Friedreich-						and other biological		
ELK7026	Transfer Protein) ELISA Kit	Like)With Vitamin E	Mouse	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL		3.5h	Signal transduction;
	Mouse RRM1(Ribonucleotide	Ribonucleoside-			3	- 3		and other biological		- 3 ,
ELK7025	Reductase M1) ELISA Kit	diphosphate reductase	Mouse	Sandwich	0.124 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	Enzyme & Kinase;
	Palmitoyltransferase 1A, Liver)	palmitoyltransferase I,		- Canamon	0.1.2.1.1.g/2		0.02 20 mg/m2	tissue homogenates	0.0	Zinzymo di randoo,
ELK7024	ELISA Kit	liver isoform	Rat	Sandwich	1.18 ng/mL	200 ng/mL	3.13-200 ng/mL		3.5h	Enzyme & Kinase;
LLIN/024	Translation Initiation Factor 2 Alpha		riai	Sandwich	1.10 Hg/IIIL	200 Hg/HL	3.13-200 flg/fliL	and other biological	3.311	Litzyille & Killase,
ELK7023	Kinase 3) ELISA Kit	endoplasmic reticulum	Mouse	Sandwich	0.108 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	Dovolonmental egiones:
ELN/023	*		Mouse	Sandwich	0.106 fig/ffil	20 fig/ffiL	0.32-20 Hg/IIIL		3.311	Developmental science;
EL 1/7000	Rat NUCB2(Nucleobindin 2) ELISA	· ·	D-1	0	0.400/	00	0.00.00/	other biological	0.51	O'mad to a salvation
ELK7022	Kit	binding protein NEFA;	Rat	Sandwich	0.102 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	Signal transduction;
	Rat NUCB1(Nucleobindin 1) ELISA		_					and other biological		
ELK7021	Kit	NUC; CALNUC	Rat	Sandwich	0.063 ng/mL	10 ng/mL	0.16-10 ng/mL		3.5h	Signal transduction;
	Mouse PON2(Paraoxonase 2)	Paraoxonase/Arylestera						homogenates, cell		
ELK7020	ELISA Kit		Mouse	Sandwich	0.052 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Enzyme & Kinase;
	Mouse TOP1(Topoisomerase I)	TOPI; DNA						homogenates, cell		Enzyme & Kinase;Developmental
ELK7019	ELISA Kit	Topoisomerase 1	Mouse	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	science;
	Factor Receptor Superfamily,	P50; B-cell surface						other biological		
ELK7017	Member 5) ELISA Kit	antigen CD40; CD40L	Rat	Sandwich	5.2 pg/mL	1000 pg/mL	15.63-1000 pg/mL	fluids.	3.5h	Immune molecule;
	Rat TFF1(Trefoil Factor 1) ELISA	PS2; PNR2; Breast						other biological		
ELK7016	Kit	Cancer, Estrogen-	Rat	Sandwich	27 pg/mL	5000 pg/mL	78.13-5000 pg/mL	fluids.	3.5h	Tumor immunity;
	Suppression Of Tumorigenicity 1)	Differential Screening-						homogenates, cell		
ELK7015	ELISA Kit	Selected Gene Aberrant	Human	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Tumor immunity;
	Human PDLIM1(PDZ And LIM	ELFIN; hCLIM1;			J. 1111 J.	- 3		and other biological		,
ELK7014	Domain Protein 1) ELISA Kit	Carboxyl Terminal LIM	Human	Sandwich	0.061 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Signal transduction;
ELIO OTT	Rat HRG(Histidine Rich	Proline Rich	Turran	Canamon	0.001 Hg/IIIL	TOTIGATILE	o. To To Tig/Till	serum, plasma and	0.011	olgria: tranodaction,
ELK7013	Glycoprotein) ELISA Kit	Glycoprotein;	Rat	Sandwich	0.67 ng/mL	100 ng/mL	1.57-100 ng/mL	other biological fluids	3 5h	Hematology;
LLIK/013	Mouse XRCC5(X-Ray Repair Cross		riai	Sandwich	0.07 Hg/IIIL	100 Hg/IIIL	1.57-100 fig/file	cell lysates and other	0.011	Tiernatology,
EL 1/7011	` , ,		Mayroo	Conducion	0.054.59/50	10 ng/ml	0.16-10 ng/mL		O Eb	Tumor immunitur
ELK7011	Complementing 5) ELISA Kit	Lupus Ku Autoantigen	Mouse	Sandwich	0.054 ng/mL	10 ng/mL	0.16-10 fig/ffil	biological fluids	3.5h	Tumor immunity;
E11/7040	Rat HSP90aB1(Heat Shock Protein		ъ.		0.07	50 / I	0.70.50 / 1	tissue homogenates,	0.51	G: 1: 1:
ELK7010	90kDa Alpha B1) ELISA Kit	HSP84; Heat Shock	Rat	Sandwich	0.27 ng/mL	50 ng/mL	0.79-50 ng/mL		3.5h	Signal transduction;
	Precursor Protein Binding Protein 2)							and other biological		ļ.,
ELK7009	ELISA Kit	Tail 1,Cytoplasmic Tail;	Hat	Sandwich	0.065 ng/mL	10 ng/mL	0.16-10 ng/mL		3.5h	Neuro science;
	Protein Binding Protein B3) ELISA	FE65-L2; Fe65L2						and other biological		
ELK7008	Kit	isoform 484; Alzheimer's	Rat	Sandwich	0.062 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Neuro science;
	Mouse PAFAH2(Platelet Activating	dependent						tissue homogenates		Enzyme & Kinase;Metabolic
ELK7007	Factor Acetylhydrolase 2) ELISA Kit	phospholipase A2;	Mouse	Sandwich	14.1 pg/mL	2000 pg/mL	31.25-2000 pg/mL	and other biological	3.5h	pathway;Hematology;
	Metalloproteinase Inducer) ELISA	OK; TCSF; Basigin(Ok			1		1	lavage fluid and		immunity;Infection
ELK7006	Kit	Blood Group);	Rat	Sandwich	5.5 pg/mL	1000 pg/mL	15.63-1000 pg/mL	other biological	3.5h	immunity;Reproductive science;
	1		1	1						

			1							
ELK7005	Rat IGF1R(Insulin Like Growth Factor 1 Receptor) ELISA Kit	CD221; IGF1-R; IGFIR; JTK13	Rat	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates and other biological fluids	3.5h	transduction; Endocrinology; Cardiovascu lar biology; Hormone metabolism;
LLN/003	. /		ιται	Sandwich	0.059 Hg/IIIL	10 fig/filL	0.10-10 flg/fill		3.311	lai biology,i lorrilorie metabolism,
EL 1/7000	Rat PDE3A(Phosphodiesterase 3A,	inhibited	Det	Sandwich	0.27 ng/mL	50 ng/mL	0.70.50.ng/ml	and other biological fluids.	3.5h	Engume 9 Kineser
ELK7003	cGMP Inhibited) ELISA Kit	phosphodiesterase A;	Rat	Sandwich	0.27 fig/ffil	50 fig/ffil	0.79-50 ng/mL		3.311	Enzyme & Kinase;
E11/7000	Rat ADRb1(Adrenergic Receptor	B1AR; BETA1AR; RHR;	. .		0.055 / 1	40 ()	0.40.40	and other biological	0.51	
ELK7002	Beta 1) ELISA Kit	Beta 1 Adrenoreceptor;	Rat	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Endocrinology;
	Leukemia Sequence 1, Bcl2	BCL2L3; TM; Induced						tissue homogenates		
ELK7001	Related) ELISA Kit	Myeloid Leukemia Cell	Mouse	Sandwich	0.063 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5h	Tumor immunity;
	Membrane Associated Protein)							homogenates, cell		
ELK7000	ELISA Kit	C20orf3; BSCv	Human	Sandwich	0.066 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Signal transduction;
	Human DEXI(Dexamethasone	MYLE; Dexamethasone						cell lysates and other		
ELK6999	Induced Protein) ELISA Kit	Induced Transcript	Human	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	Immune molecule;
	Rat CDK2(Cyclin Dependent Kinase	Cell division protein						and other biological		Enzyme & Kinase;Metabolic
ELK6998	2) ELISA Kit	kinase 2; p33 protein	Rat	Sandwich	0.133 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	pathway;Developmental science;
	Rat MAPK14(Mitogen Activated	CSPB1; EXIP; Mxi2;						and other biological		Kinase;Tumor immunity;Infection
ELK6997	Protein Kinase 14) ELISA Kit	PRKM14; PRKM15; RK;	Rat	Sandwich	0.43 ng/mL	80 ng/mL	1.25-80 ng/mL	fluids.	3.5h	immunity;
	Reticulum Lipid Raft Associated	KEO4; SPFH1; ER Lipid						and other biological		
ELK6996	Protein 1) ELISA Kit	Raft Associated Protein	Human	Sandwich	0.107 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	Signal transduction;
	Human TAG72(Tumor Associated							other biological		
ELK6995	Glycoprotein 72) ELISA Kit	TAG72	Human	Sandwich	0.122 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	Tumor immunity;Infection immunity;
	Reticulum Lipid Raft Associated	C8orf2; ER Lipid Raft					5152 25 mg/m2	and other biological		, , , , , , , , , , , , , , , , , , , ,
ELK6994	Protein 2) ELISA Kit	Associated Protein 2;	Human	Sandwich	0.115 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	Signal transduction;
	Mouse EZH1(Enhancer Of Zeste	lysine N-	· · · · · · · · · · · · · · · · · · ·	- Carrattion	511 10 11g/1112		0.02 20 mg/m2	and other biological	0.0	Olginal transdation,
ELK6993	Homolog 1) ELISA Kit	,	Mouse	Sandwich	0.061 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Signal transduction:
LLN0993	Homolog I) ELISA KIL	metryttaristerase LZITI	Mouse	Sandwich	0.001 Hg/IIIL	10 fig/filL	0.10-10 fig/file		3.311	Signal transduction,
ELK6992	Marras El C/Eilaggrin) El ICA Kit	Profilaggrin	Mayroo	Conducion	0.114.pg/ml	20 ng/mL	0.00.00.00/ml	cell lysates and other	O Eb	Matabalia nathway
ELN0992	Mouse FLG(Filaggrin) ELISA Kit	00	Mouse	Sandwich	0.114 ng/mL	20 fig/ffiL	0.32-20 ng/mL	biological fluids	3.5h	Metabolic pathway;
E1 1/0004	Mouse GLDC(Glycine	Decarboxylating; Glycine				40 ()	0.40.40 / 1	homogenates, cell	0.51	- 0.16
ELK6991	Dehydrogenase) ELISA Kit	Decarboxylase; Glycine	Mouse	Sandwich	0.063 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Enzyme & Kinase;
	Mouse ADORA2b(Adenosine A2b	ADORA2B; Adenosine						homogenates, cell		
ELK6990	Receptor) ELISA Kit	receptor A2b	Mouse	Sandwich	30 pg/mL	5000 pg/mL	78.13-5000 pg/mL	lysates and other	3.5h	CD & Adhesion molecule;
	Rat CAT2(Cationic Amino Acid	2; HCAT2; Low Affinity						and other biological		
ELK6989	Transporter 2) ELISA Kit	Cationic Amino Acid	Rat	Sandwich	0.069 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Signal transduction;
		CPF; FTF; FTZ-F1; LRH						and other biological		
ELK6988	1) ELISA Kit	1; hB1F; hB1F-2;	Rat	Sandwich	0.063 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Tumor immunity;
	Mouse CYP27B1(Cytochrome P450	P450c1; 25-						homogenates, cell		
ELK6987	27B1) ELISA Kit	Hydroxyvitamin D3 1-	Mouse	Sandwich	0.235 ng/mL	40 ng/mL	0.63-40 ng/mL	lysates and other	3.5h	Metabolic pathway;
	Mouse COL6(Collagen Type VI)	collagen 6; OPLL;						tissue homogenates		science;Nutrition metabolism;Bone
ELK6986	ELISA Kit	PP3610	Mouse	Sandwich	1.25 ng/mL	200 ng/mL	3.13-200 ng/mL	and other biological	3.5h	metabolism;
	Mouse CAPN10(Calpain 10) ELISA	Calcium-activated						and other biological		
ELK6984	Kit	neutral proteinase 10	Mouse	Sandwich	0.103 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	Enzyme & Kinase;
	Rat DIDO1(Death Inducer	DIDO3; DIO1; Death			J	- 3	J	and other biological		,
ELK6983	Obliterator 1) ELISA Kit	Associated Transcription	Rat	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Apoptosis;
LLINGGO	Oblitorator 1) Ellort tit	7.0000iatou Trancomption	riat	Canamon	0.000 Hg/HIL	10 Hg/IIIL	o.ro rong/m2	homogenates, cell	0.011	трорковю,
ELK6982	Rat SMTN(Smoothelin) ELISA Kit	SMSMO	Rat	Sandwich	0.25 ng/mL	50 ng/mL	0.79-50 ng/mL	lysates and other	3.5h	Signal transduction;
LLINOSOZ	Mouse IDO2(Indoleamine-2,3-	Pyrrole 2,3 Dioxygenase		Sandwich	0.25 fig/file	30 fig/file	0.73-30 fig/file	•	0.011	Signal transduction,
ELK6981	Dioxygenase 2) ELISA Kit	, ,	Mouse	Sandwich	12.9 pg/mL	2000 pg/mL	31.25-2000 pg/mL	tissue homogenates and other biological	2 Eh	Enzyme & Kinase;
ELNOSOI	Dioxygenase 2) ELISA Kit		wouse	Sandwich	12.9 pg/IIIL	2000 pg/IIIL	31.25-2000 pg/IIIL	- U	3.311	Enzyme & Kinase,
E11/0000	D I NECONAL III O) ELICATO	Neural And Thymus	. .			40 ()	0.40.40	tissue homogenates	0.51	
ELK6980	Rat NRG2(Neuregulin 2) ELISA Kit		Rat	Sandwich	0.062 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5h	Neuro science;
	Rat COL6a1(Collagen Type VI	Collagen Alpha-	_					tissue homogenates		science;Nutrition metabolism;Bone
ELK6979	Alpha 1) ELISA Kit	1(VI)chain	Rat	Sandwich	0.061 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5h	metabolism;
	Rat FXR(Farnesoid X Receptor)	HRR1; RIP14; Nuclear						homogenates, cell		pathway;Endocrinology;Hormone
ELK6978	ELISA Kit	Receptor Subfamily	Rat	Sandwich	0.053 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	metabolism;
		CALD1; CDM; H-CAD; L-	-					and other biological		Metabolic pathway;Developmental
ELK6977	Rat CALD(Caldesmon) ELISA Kit	CAD; NAG22	Rat	Sandwich	0.104 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	science;Bone metabolism;
	Phosphate Phosphatase 1) ELISA							and other biological		
ELK6976	Kit	SPPase1	Rat	Sandwich	0.057 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Signal transduction;
	TML	0.7 4301	····	Janawion	J.J.J. Hg/IIIL	1.5 rig/iiiL	o. To To Tig/Title	naido.	3.511	orginal transduction,

	Det COLM/Oli terrete Olisteire	0	T		T			and atleas biological	1	
ELK6975	Rat GCLM(Glutamate Cysteine	Gamma	Pot	Conducion	0.052.ng/ml	10 ng/ml	0.16.10.09/ml	and other biological fluids.	3.5h	Enzuma 9 Kinasa:Hamatalagu:
ELN09/5	-	Glutamylcysteine	Rat	Sandwich	0.052 ng/mL	10 ng/mL	0.16-10 ng/mL		3.311	Enzyme & Kinase;Hematology;
EL 140074	Phosphate Phosphatase 2) ELISA	ODDO	D-1	0	0.000	40/	0.40.40/	and other biological	0.51	Circuit have a disable as
ELK6974	Kit	SPP2	Rat	Sandwich	0.063 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Signal transduction;
	Hydroxysteroid Dehydrogenase	ERAB; HADH2; HCD2;						and other biological		
ELK6973	Type 10) ELISA Kit	MHBD; SCHAD;	Mouse	Sandwich	0.063 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Enzyme & Kinase;
	Mouse SCD(Stearoyl Coenzyme A	Acid desaturase 5; Delta-						and other biological		
ELK6972	Desaturase) ELISA Kit		Mouse	Sandwich	0.056 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Enzyme & Kinase;
		Type Information						homogenates, cell		
ELK6971	,	Regulation 2 Homolog 6;	Mouse	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Signal transduction;
	Mouse APLP1(Amyloid Beta							homogenates, cell		
ELK6970	Precursor Like Protein 1) ELISA Kit	APLP1	Mouse	Sandwich	0.058 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Metabolic pathway;
	Pyruvate Carrier Protein 1) ELISA	CGI-129; BRP44L; Brain						and other biological		
ELK6969	Kit	Protein 44 Like Protein	Human	Sandwich	0.073 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Signal transduction;
	Human ROMO1(Reactive Oxygen	Glyrichin; Mitochondrial						homogenates, cell		
ELK6968	Species Modulator 1) ELISA Kit	Targeting GXXXG	Human	Sandwich	0.053 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Signal transduction;
	Human RPL13A(Ribosomal Protein	Transplantation Antigen						and other biological		
ELK6967	L13A) ELISA Kit	1; 60S ribosomal protein	Human	Sandwich	0.058 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Signal transduction;
	Rat SCD(Stearoyl Coenzyme A	Acid desaturase 5; Delta-						tissue homogenates		
ELK6966	Desaturase) ELISA Kit	9-Desaturase; Stearoyl-	Rat	Sandwich	0.6 ng/mL	100 ng/mL	1.57-100 ng/mL	and other biological	3.5h	Enzyme & Kinase;
	Human SUZ12(Suppressor Of	Chromatin precipitated			3	3	J 31 J	and other biological		,
ELK6965	Zeste 12 Homolog) ELISA Kit	E2F target 9 protein;	Human	Sandwich	0.113 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	Signal transduction;
	Human CD27BP(CD27 Binding	Inducing Factor;	· · · · · · · · · · ·	Garianion	011.10 11g/1112		0.02 20 Hg/HZ	and other biological	0.0	e.g.r.a. ir a.r.educt.er.i,
ELK6964	Protein) ELISA Kit	Apoptosis regulatory	Human	Sandwich	0.068 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	CD & Adhesion molecule;
LLI10304	With Coiled Coil Domains And	Apoptosis regulatory	riaman	Canawich	0.000 fig/file	10 Hg/IIIL	0.10 10 Hg/IIIL	and other biological	0.011	OB a naticalori molecule,
ELK6963	Ankyrin Repeats) ELISA Kit	NUCLING	Human	Sandwich	0.108 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	Signal transduction;
LLINOSOS	Containing TCP1, Subunit 2) ELISA		Tiuman	Sandwich	0.100 flg/ffil	20 Hg/HIL	0.32-20 Hg/IIIL		3.311	Signal transduction,
FLICOCO	,		I I	Camakadah	0.050/	10	0.10.10/	homogenates, cell	0.55	Cinnal transactions
ELK6962	Kit	Protein 1 Subunit Beta	Human	Sandwich	0.056 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Signal transduction;
E1160004	Mouse TPH1(Tryptophan	Tryptophan 5-		0	0.054/	40/	0.40.40/	cell lysates and other		F 0 1/2
ELK6961	Hydroxylase 1) ELISA Kit	Monooxygenase	Mouse	Sandwich	0.054 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	Enzyme & Kinase;
	Adenosyltransferase I Alpha) ELISA							and other biological		
ELK6960	Kit	Adenosylmethionine	Rat	Sandwich	0.32 ng/mL	50 ng/mL	0.79-50 ng/mL	fluids.	3.5h	Enzyme & Kinase;
	Rat RPA1(Replication Protein A1)	RP-A; RPA70;						homogenates, cell		
ELK6959	ELISA Kit	Replication protein A 70	Rat	Sandwich	0.128 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	Signal transduction;
	Glucuronosyltransferase 2 Family,	3,4-catechol estrogen-						and other biological		
ELK6958	Polypeptide B7) ELISA Kit	specific UDPGT	Rat	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Enzyme & Kinase;
	Rat MELK(Maternal Embryonic	Eg3; Tyrosine-protein						homogenates, cell		
ELK6957	Leucine Zipper Kinase) ELISA Kit	kinase MELK	Rat	Sandwich	0.063 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Enzyme & Kinase;
	Mouse MELK(Maternal Embryonic	Eg3; Tyrosine-protein						homogenates, cell		
ELK6956	Leucine Zipper Kinase) ELISA Kit	kinase MELK	Mouse	Sandwich	0.057 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Enzyme & Kinase;
	Mouse PCYOX1(Prenylcysteine	PCL1; Prenylcysteine						homogenates, cell		
ELK6955	Oxidase 1) ELISA Kit	lyase	Mouse	Sandwich	0.072 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Enzyme & Kinase;
	Mouse PHF8(PHD Finger Protein 8)	JHDM1F; Jumonji C						and other biological		
ELK6954	ELISA Kit	Domain-Containing	Mouse	Sandwich	0.118 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	Signal transduction;
	Rat IL11Ra(Interleukin 11 Receptor	IL-11 receptor subunit						and other biological		-
ELK6953	Alpha) ELISA Kit	alpha; IL-11R subunit	Rat	Sandwich	0.064 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Infection immunity;
	Mouse IL11Ra(Interleukin 11	IL-11 receptor subunit			- ,		- 3	and other biological		, , , , , , , , , , , , , , , , , , , ,
ELK6952	Receptor Alpha) ELISA Kit	alpha; IL-11R subunit	Mouse	Sandwich	0.061 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Infection immunity;
	Mouse CDC25(Cell Division Cycle	phase inducer		Janavion	5.551 fig/file	. o rig/iiiL	o. To To Tig/Tite	homogenates, cell	5.511	
ELK6951	Protein 25) ELISA Kit	phosphatase 1	Mouse	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Developmental science:
LLINUSUI	Rat FDPS(Farnesyl Diphosphate	Pyrophosphate	MOUSE	Januwich	0.000 Hg/IIIL	10 Hg/IIIL	5.10-10 Hg/IIIL	homogenates, cell	0.011	Dovolopinental science,
EI KGOEO			Pot	Conduish	0.057 22/21	10 ng/mL	0.16.10.55/50	_	2 Eh	Enzymo & Kinggo:
ELK6950	Synthase) ELISA Kit	Synthetase;	Rat	Sandwich	0.057 ng/mL	TO TIG/THE	0.16-10 ng/mL	lysates and other	3.5h	Enzyme & Kinase;
ELIZEDAD	Mouse PLA2G2A(Phospholipase	PLA2L; PLA2S; PLAS1;	Mayras	Conducted	C E na/!	1000 n=/	1E 60 1000/!	tissue homogenates	0 5-	France & Kinggo
ELK6949	A2, Group IIA) ELISA Kit	sPLA2(platelets,synovial	iviouse	Sandwich	6.5 pg/mL	1000 pg/mL	15.63-1000 pg/mL	and other biological	3.5N	Enzyme & Kinase;
	Mouse PDIA4(Protein Disulfide	Protein Disulfide						tissue homogenates		
ELK6948	Isomerase A4) ELISA Kit	Isomerase-Associated 4;	Mouse	Sandwich	0.112 ng/mL	20 ng/mL	0.32-20 ng/mL	and other biological	3.5h	Enzyme & Kinase;

	Rat DKK3(Dickkopf Related Protein	I						tissue homogenates		
ELK6947	3) ELISA Kit	REIC	Rat	Sandwich	14.3 pg/mL	2000 pg/mL	31.25-2000 pg/mL	and other biological	3.5h	Signal transduction;
LLIN0947	Mouse LEFTY2(Left/Right	LEFTYA: Endometrial	riai	Sandwich	14.5 pg/IIIL	2000 pg/IIIL	31.23-2000 pg/IIIL		3.311	Signal transduction,
ELK6946	Determination Factor 2) ELISA Kit	Bleeding Associated	Mouse	Sandwich	5.5 pg/mL	1000 pg/mL	15 62 1000 pg/ml	other biological fluids.	3.5h	Neuro science:
LLN0940	Receptor Related Protein 5) ELISA	· ·	Mouse	Sandwich	3.5 pg/IIIL	1000 pg/IIIL	15.63-1000 pg/mL		3.311	Neuro science,
EL 1/0044	•		D-4	Camakadah	0.0/	50 mm/ml	0.70.50	homogenates, cell	0.5	Matakalia kathuran
ELK6944	Kit	OPPG; OPS; OPTA1;	Rat	Sandwich	0.3 ng/mL	50 ng/mL	0.79-50 ng/mL	lysates and other	3.5h	Metabolic pathway;
E1 1/00 40	D : DNII 0/D	Dependent Amine	ъ.		0.07	400 / 1	4.57.400 / 1	serum, plasma and	0.51	5 0.10
ELK6942	Rat RNLS(Renalase) ELISA Kit	Oxidase; Monoamine	Rat	Sandwich	0.67 ng/mL	100 ng/mL	1.57-100 ng/mL	other biological fluids	3.5n	Enzyme & Kinase;
=	Mouse TP63(Tumor Protein P63)	EEC3; KET; LMS;						and other biological		
ELK6941	ELISA Kit	OFC8; RHS; SHFM4;	Mouse	Sandwich	0.054 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Tumor immunity;
	Mouse TMPRSS2(Transmembrane	PRSS10; Serine						tissue homogenates		
ELK6940	Protease, Serine 2) ELISA Kit	protease 10	Mouse	Sandwich	0.113 ng/mL	20 ng/mL	0.32-20 ng/mL	U	3.5h	Enzyme & Kinase;
	Mouse MSMb(Microseminoprotein	MSPB; PN44; PRPS;						other biological		
ELK6939	Beta) ELISA Kit	PSP; PSP57; PSP94;	Mouse	Sandwich	0.072 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Tumor immunity;
	Rat GP39(Glycoprotein 39,	YKL40; Chondrex;						other biological		immunity;Bone
ELK6937	Cartilage) ELISA Kit	Chitinase 3-Like 1;	Rat	Sandwich	1.28 ng/mL	200 ng/mL	3.13-200 ng/mL	fluids.	3.5h	metabolism;Rheumatology;
		Spreading Factor;						tissue homogenates,		Signal transduction;Metabolic
ELK6936	Rat VTN(Vitronectin) ELISA Kit	Somatomedin B;	Rat	Sandwich	0.71 ng/mL	100 ng/mL	1.57-100 ng/mL	cell lysates, cell	3.5h	pathway;Tumor immunity;Hepatology;
	Associated Protein 1 Light Chain 3	MAP1BLC3; LC3; LC3A;						homogenates, cell		
ELK6934	Alpha) ELISA Kit	ATG8E; Autophagy-	Human	Sandwich	0.59 ng/mL	100 ng/mL	1.57-100 ng/mL	lysates and other	3.5h	Metabolic pathway;
	Mouse GPER(G Protein Coupled	DRY12; FEG-1; GPCR-						tissue homogenates		
ELK6933	Estrogen Receptor 1) ELISA Kit	Br; LERGU; LyGPR;	Mouse	Sandwich	0.054 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5h	CD & Adhesion molecule;
	Rat KISS1R(Kisspeptin Receptor)	Derived Peptide						homogenates, cell		
ELK6932	ELISA Kit	Receptor; G Protein-	Rat	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	CD & Adhesion molecule;
	Mouse KISS1R(Kisspeptin	Derived Peptide			3	- 3		and other biological		
ELK6931	Receptor) ELISA Kit	Receptor; G Protein-	Mouse	Sandwich	0.061 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	CD & Adhesion molecule;
	Serine Protease Inhibitor Domain	BONO1; FKSG28;				1		and other biological		
ELK6928	Containing Protein 1) ELISA Kit	FKSG40	Human	Sandwich	0.115 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	Signal transduction;
LLINOLO	Mouse NRG4(Neuregulin 4) ELISA	neuregulin-4, membrane-		Canamon	o.rro ng/mz	Lo rig/mL	0.02 20 Hg/HL	tissue homogenates	0.011	olgital transduction,
ELK6927	Kit	bound isoform	Mouse	Sandwich	0.118 ng/mL	20 ng/mL	0.32-20 ng/mL	and other biological	3.5h	Neuro science;
LLINOSLI	Transporting Beta Polypeptide)	Wilson Disease Protein;	Woodsc	Canawich	0.110 fig/file	20 fig/file	0.02 20 Hg/HL	and other biological	0.011	redio science,
ELK6926	ELISA Kit	Copper pump 2; Wilson	Mouse	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Signal transduction;
LLN0920	Rat ADORA1(Adenosine A1	Copper purip 2, Wilson	Mouse	Sandwich	0.033 fig/file	TO TIG/THE	0.10-10 fig/ffil		3.311	Signal transduction,
EL KCOOF	Receptor) ELISA Kit	DDC7	Det	Candudah	0.064 ng/ml	10 ng/ml	0.16.10 ng/ml	homogenates, cell	O Eh	CD 9 Adhasian malagular
ELK6925	. ,	RDC7	Rat	Sandwich	0.064 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	CD & Adhesion molecule;
EL 1/0004	Mouse SCG2(Secretogranin II)	Chromogranin C;	Marria	Camakadah	0.110/	00/	0.00.00	other biological	0.5	Circumstance of continue.
ELK6924	ELISA Kit	Secretoneurin	Mouse	Sandwich	0.113 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	Signal transduction;
E1 1/0000	Mouse HDAC4(Histone					00 / 1	0.00.00	homogenates, cell	0.51	5 0.10
ELK6923	Deacetylase 4) ELISA Kit	HD4; HDAC-A; HDACA	Mouse	Sandwich	0.129 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	Enzyme & Kinase;
E1 1/0000		GLURD; AMPA-selective			0.054 / 1	40 / 1	0.40.40	cell lysates and other		
ELK6922	Ionotropic, AMPA 4) ELISA Kit	glutamate receptor 4	Mouse	Sandwich	0.054 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	Neuro science;
	,	. •						cell lysates and other		
ELK6921	Ionotropic, AMPA 3) ELISA Kit	selective glutamate	Mouse	Sandwich	0.062 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	Neuro science;
		1						homogenates, cell		
ELK6920	Ionotropic, AMPA 2) ELISA Kit	AMPA-selective	Mouse	Sandwich	0.061 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Neuro science;
	Mouse REG1b(Regenerating Islet	BETA; REGL;						other biological		
ELK6919	Derived Protein 1 Beta) ELISA Kit	Pancreatic Stone	Mouse	Sandwich	21.9 pg/mL	4000 pg/mL	62.5-4000 pg/mL	fluids.	3.5h	Infection immunity;
	Rat SGLT2(Sodium/Glucose	Family 5 Member 2; Low						homogenates, cell		
ELK6918	Cotransporter 2) ELISA Kit		Rat	Sandwich	0.28 ng/mL	50 ng/mL	0.79-50 ng/mL	lysates and other	3.5h	Metabolic pathway;
	Mouse SGLT1(Sodium/Glucose	Carrier Family 5 Member				1		cell lysates and other		
ELK6917	Cotransporter 1) ELISA Kit	1; High affinity sodium-	Mouse	Sandwich	0.057 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	Metabolic pathway;
	Rat pNF-H (Phosphorylated	neurofilament protein;						tissue homogenates		
ELK6916	Neurofilament H) ELISA Kit	Neurofilament triplet H	Rat	Sandwich	5.7 pg/mL	1000 pg/mL	15.63-1000 pg/mL	and other biological	3.5h	Neuro science;
	Rat ADRb3(Adrenergic Receptor	BETA3AR; B3AR; Beta-				1	1	and other biological		
ELK6915		3 adrenoreceptor	Rat	Sandwich	0.062 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Endocrinology;
	Rat ADRb2(Adrenergic Receptor	B2AR; Beta-2				1 -		and other biological		
ELK6914	Beta 2) ELISA Kit	adrenoreceptor	Rat	Sandwich	0.058 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Endocrinology;
	. ,		1						1	37,

	Rat TNNT1(Troponin T Type 1,	TNTS: Slow Skolotal						other biological		
ELK6911	Slow Skeletal) ELISA Kit	TNTS; Slow Skeletal Muscle Troponin T	Rat	Sandwich	5.2 pg/mL	1000 pg/ml	15 63-1000 pg/ml	fluids.	3.5h	Cardiovascular biology:
LLNUJII	Mouse TNNT1(Troponin T Type 1,		ııaı	Januwich	J.Z PY/IIIL	1000 pg/mL	15.63-1000 pg/mL	other biological	J.JII	Cardiovascular biology;
EL 1/2010	Slow Skeletal) ELISA Kit	TNTS; Slow Skeletal	Marria	Caradoriala	E 0/	1000/	15 00 1000/		0.54	Caudia va a sulau biala avv
ELK6910	,	Muscle Troponin T	Mouse	Sandwich	5.8 pg/mL	1000 pg/mL	15.63-1000 pg/mL	fluids.	3.5h	Cardiovascular biology;
	Mouse FTL(Ferritin, Light	Ferritin Light Polypeptide						tissue homogenates,		
ELK6909	Polypeptide) ELISA Kit	Like 3; L Apoferritin;	Mouse	Sandwich	0.67 ng/mL	100 ng/mL	1.57-100 ng/mL	cell lysates, cell	3.5h	Metabolic pathway;
	Mouse HDAC1(Histone	HDAC1; GON10; HD1;						homogenates, cell		
ELK6908	Deacetylase 1) ELISA Kit	RPD3; RPD3L1	Mouse	Sandwich	0.27 ng/mL	50 ng/mL	0.79-50 ng/mL	lysates and other	3.5h	Enzyme & Kinase;
	Proliferator Activated Receptor	NUCI; PPARB;						cell lysates, cell		Signal transduction;Metabolic
ELK6907	Delta) ELISA Kit	PPARδ/B; Nuclear	Mouse	Sandwich	0.056 ng/mL	10 ng/mL	0.16-10 ng/mL	culture supernates	3.5h	pathway;Tumor immunity;
		PS2; STM2; AD3LP;						and other biological		
ELK6906	Rat PS2(Presenilin 2) ELISA Kit	AD5; Alzheimer Disease	Rat	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Neuro science;
	Rat NT5E(5'-Nucleotidase, Ecto)	CD73; NT5-E; E5NT; E5						tissue homogenates		
ELK6905	ELISA Kit	NT; NTE; EN; ENT	Rat	Sandwich	0.261 ng/mL	40 ng/mL	0.63-40 ng/mL	and other biological	3.5h	Infection immunity:
	Rat ITGa2(Integrin Alpha 2) ELISA	2; VLAA2; Platelet				Ü		and other biological		Signal transduction;CD & Adhesion
ELK6904	Kit	membrane glycoprotein	Rat	Sandwich	0.109 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	molecule;Tumor immunity;
	Lung And Nasal Epithelium	fold-containing family A						and other biological		,, ,
ELK6900	Carcinoma Associated Protein 3)	member 3	Human	Sandwich	0.066 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Signal transduction;
LLINOSOO	,	BPI fold-containing	iuman	Cariowicii	0.000 fig/file	10 Hg/HL	0.10-10 fig/file		0.011	Oignal transouction,
EI Keooo	Lung And Nasal Epithelium	_	Lumes	Conduish	0.062 55/51	10 ng/ml	0.16.10.55/50	tissue homogenates	3.5h	Signal transduction:
ELK6899	Carcinoma Associated Protein 2)	family A member 2;	Human	Sandwich	0.063 ng/mL	10 ng/mL	0.16-10 ng/mL		3.50	Signal transduction;
E1 1/0000	Human PLAC9(Placenta Specific	PLAC9; Placenta-		O a series de de la	0.00 ()	50 ()	0.70.50/	homogenates, cell	0.51	O'con al transaction tile
ELK6898	Protein 9) ELISA Kit	specific protein 9	Human	Sandwich	0.28 ng/mL	50 ng/mL	0.79-50 ng/mL	lysates, cell culture	3.5h	Signal transduction;
	Microtubule Associated Protein Like							and other biological		
ELK6897	Protein 2) ELISA Kit	Associated Protein	Human	Sandwich	0.113 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	Metabolic pathway;
	Human MUC12(Mucin 12, Cell							and other biological		
ELK6896	Surface Associated) ELISA Kit	MUC11	Human	Sandwich	0.132 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	Tumor immunity;
	Human TBX21(T-Box Protein 21)	transcription factor						other biological		
ELK6895	ELISA Kit	TBX21; T-cell-specific T-	Human	Sandwich	0.052 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Signal transduction;
	MMTV Integration Site Family,							homogenates, cell		
ELK6894	Member 9B) ELISA Kit	WNT15; WNT14B	Human	Sandwich	0.058 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Signal transduction;
	Chain 7B, Cardiac Muscle Beta)	Antigen MLAA-21;			J	- 3	J	tissue homogenates		- 3 ,
ELK6893	ELISA Kit	Myosin cardiac muscle	Human	Sandwich	0.069 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5h	Cardiovascular biology;
LLINGGOO	Receptor Domain Containing	Adapter-Like; Adaptor	Taman	Canamon	0.000 Hg/IIIL	10 Hg/IIIL	o.ro rong/mz	and other biological	0.011	Cardiovaccular biology;
ELK6892	Adaptor Protein) ELISA Kit	protein Wyatt	Human	Sandwich	0.109 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	Signal transduction;
LLNOOSZ	Human PRSS50(Protease, Serine	Cancer/Testis Antigen	Human	Sandwich	0.109 Hg/IIIL	20 Hg/HIL	0.32-20 Hg/IIIL	and other biological	3.311	Signal transduction,
ELK6891	50) ELISA Kit	20; Testes Specific	Lluman	Conduish	0.000 ng/ml	10 ng/ml	0.16.10.55/ml	fluids.	3.5h	Engume 9 Kinasa
ELNOOSI			Human	Sandwich	0.062 ng/mL	10 ng/mL	0.16-10 ng/mL		3.311	Enzyme & Kinase;
E11(0000	Human HPS6(Hermansky Pudlak	Ru; Ruby-eye protein			0.054 / 1	40 / 1	0.40.40	and other biological	0.51	
ELK6890	Syndrome Protein 6) ELISA Kit	homolog	Human	Sandwich	0.054 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Neuro science;
E1 1/0000	Human SETD7(SET Domain	KMT7; Lysine N-			0.054			and other biological	0.5	a
ELK6889	Containing Protein 7) ELISA Kit	methyltransferase 7;	Human	Sandwich	0.054 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Signal transduction;
	Human SRD5a2(Steroid 5 Alpha	Delta 4-Dehydrogenase						tissue homogenates		
ELK6888	Reductase 2) ELISA Kit	Alpha 2	Human	Sandwich	0.122 ng/mL	20 ng/mL	0.32-20 ng/mL	and other biological	3.5h	Enzyme & Kinase;
	Domain Containing Protein 2)	G exchanging factor;						and other biological		
ELK6887	ELISA Kit	Regulator Of	Human	Sandwich	0.124 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	Signal transduction;
	MMTV Integration Site Family,	Wnt-4; RP23-246F18.1;					-	cell lysates, cell		
ELK6886	Member 4) ELISA Kit	SERKAL; WNT 4; WNT	Human	Sandwich	0.117 ng/mL	20 ng/mL	0.32-20 ng/mL	culture supernates	3.5h	Tumor immunity;
	Repeat Containing Protein 3C)	. ,						and other biological		*
ELK6885	ELISA Kit	LRRC3C	Human	Sandwich	0.066 ng/mL	10 ng/mL	0.16-10 ng/mL		3.5h	Signal transduction;
	Mouse SPR(Sepiapterin	Dihydrobiopterin:NADP+		34	5.000 Hg/IIIL	. og,L	o.ig/iii	and other biological	3.3.1	
ELK6884	Reductase) ELISA Kit	Oxidoreductase; Short	Mouse	Sandwich	0.061 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Enzyme & Kinase;
LLI\0004	Mouse TPI1(Triosephosphate	TIM; Triose-phosphate	MICUSE	Januwich	J.JUT HIG/HIL	10 Hg/IIIL	o. 10-10 Hg/IIIL	tissue homogenates	0.011	Lizyille & Milase,
El Kenno			Mayor	Condition	0.005	10 ng/r-1	0.16.10 ==/==!		0 EL	Engume 9 Kinggo
ELK6883	Isomerase 1) ELISA Kit	isomerase	Mouse	Sandwich	0.065 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5h	Enzyme & Kinase;
E1 1/0000	Rat HNF1b(Hepatocyte Nuclear	HNF2; LFB3; LF-B3;	D	0 1 1	0.050 / :	10 /- :	0.40.40 /	and other biological	0.5	O taliana
ELK6882	Factor 1 Beta) ELISA Kit	MODY5; VHNF1;	Rat	Sandwich	0.058 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Cytokine;
	Mouse SLC30A6(Solute Carrier	ZNT6; Zinc Transporter						homogenates, cell		
ELK6881	Family 30, Member 6) ELISA Kit	6	Mouse	Sandwich	0.117 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	Signal transduction;

	Marrian Cl COOME/Caluta Carrian	ZNITI 4. Zina Tuananantan	.1	1			1			
EL KC000	Mouse SLC30A5(Solute Carrier Family 30, Member 5) ELISA Kit	ZNTL1; Zinc Transporter		Sandwich	0.100 pg/ml	20 ng/mL	0.00.00.00/ml	homogenates, cell	o Eh	Cianal transductions
ELK6880		5; ZnT-like transporter 1	Mouse	Sandwich	0.108 ng/mL	20 fig/ffil	0.32-20 ng/mL	lysates and other	3.5h	Signal transduction;
ELK6879	Mouse SLC30A3(Solute Carrier Family 30, Member 3) ELISA Kit	ZNT3; Zinc Transporter	Mouse	Sandwich	0.114 ng/mL	20 ng/mL	0.32-20 ng/mL	and other biological fluids.	3.5h	Signal transduction;
ELN00/9	Transporting Beta 1 Polypeptide)	Sodium/potassium-	wouse	Sandwich	0.114 fig/filL	20 Hg/HIL	0.32-20 Hg/IIIL	and other biological	3.311	Signal transduction,
EI 1/6070	ELISA Kit	•	Rat	Sandwich	0.057 ng/ml	10 ng/ml	0.16.10 ng/ml	fluids.	3.5h	Signal transduction:
ELK6878	Mouse PRDX6(Peroxiredoxin 6)	dependent ATPase PRX; aiPLA2; p29;	nai	Sandwich	0.057 ng/mL	10 ng/mL	0.16-10 ng/mL	tissue homogenates	3.311	Signal transduction,
ELK6877	ELISA Kit	Acidic calcium-	Mouse	Sandwich	29 pg/mL	5000 pg/mL	79 12 5000 pg/ml	and other biological	3.5h	Enzumo 9 Kinago:
ELN00//	Channel, Voltage Dependent, T-		Mouse	Sandwich	29 pg/IIIL	5000 pg/IIIL	78.13-5000 pg/mL		3.311	Enzyme & Kinase;
ELK6876	Type, Alpha 1H Subunit) ELISA Kit	Low-voltage-activated calcium channel alpha1	Mouse	Sandwich	0.117 ng/mL	20 ng/mL	0.32-20 ng/mL	and other biological fluids.	3.5h	Signal transduction;
LLK0070	Voltage Dependent, R-Type, Alpha	CACH6; Brain calcium	Mouse	Sandwich	0.117 Hg/IIIL	20 Hg/HL	0.32-20 Hg/IIIL	homogenates, cell	3.311	Signal transduction,
ELK6875	1E Subunit) ELISA Kit	channel II; Calcium	Mouse	Sandwich	0.125 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	Signal transduction;
LLIK0073		BIII; Brain calcium	Wouse	Sandwich	0.123 fig/file	20 fig/ffil	0.52-20 fig/file	homogenates, cell	0.011	Oignal transduction,
ELK6874	1B Subunit) ELISA Kit	channel III; Calcium	Mouse	Sandwich	0.053 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Signal transduction;
LLIK0074	Voltage Dependent, L-Type, Alpha	CSNB2A; CSNBX2;	Wouse	Sandwich	0.000 fig/file	10 Hg/HIL	0.10-10 fig/file	and other biological	0.011	Oignal transduction,
ELK6873	1F Subunit) ELISA Kit	Cav1.4; JM8; JMC8;	Mouse	Sandwich	0.106 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	Signal transduction;
LLINOO70	Channel, Voltage Dependent, L-	CACNL1A2; CCHL1A2;	Wodac	Canawion	0.100 fig/file	20 fig/file	0.02 Z0 TIG/TIL	homogenates, cell	0.011	olgital transduction,
ELK6872		Cav1.3; Voltage-gated	Mouse	Sandwich	0.113 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	Signal transduction;
LLINOOTE	Channel, Voltage Dependent, L-	CACNL1A1; CCHL1A1;	Wiodasc	Canawion	0.110 fig/file	20 fig/file	0.02 Z0 TIG/TIL	and other biological	0.011	olgital transduction,
ELK6871	Type, Alpha 1C Subunit) ELISA Kit	CaV1.2; TS; Voltage-	Mouse	Sandwich	0.115 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	Signal transduction;
LLK0071	Voltage Dependent, L-Type, Alpha	Cav1.1; HOKPP; MHS5;	Mouse	Sandwich	0.113 fig/file	20 Hg/HIL	0.32-20 Hg/IIIL	and other biological	3.311	Signal transduction,
ELK6870	1S Subunit) ELISA Kit	hypoPP; DHPR;	Mouse	Sandwich	0.101 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	Signal transduction;
LLINOOTO	Mouse SGPL1(Sphingosine 1	SPL; S1PL; Sphingosine		Canawion	0.101 fig/file	20 fig/file	0.02 Z0 TIG/TIL	and other biological	0.011	olgital transduction,
ELK6869	Phosphate Lyase 1) ELISA Kit	1-phosphate aldolase	Mouse	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Signal transduction;
LLIK0003	Mouse SLC30A7(Solute Carrier	Transporter 7; Znt-like	Wouse	Sandwich	0.000 fig/file	10 Hg/HIL	0.10-10 fig/file	and other biological	0.011	Oignal transduction,
ELK6868	Family 30 Member 7) ELISA Kit	transporter 2	Mouse	Sandwich	0.053 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Signal transduction;
LLINOOOO	Mouse SLC30A4(Solute Carrier	ZNT4; Zinc Transporter	Wodac	Canawion	0.000 fig/file	10 fig/file	0.10 TO TIG/TILE	and other biological	0.011	olgital transdation,
ELK6867	Family 30 Member 4) ELISA Kit	4	Mouse	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Signal transduction;
LLI10007	Mouse SLC30A1(Solute Carrier	ZNT1; ZRC1; Zinc	Wiodasc	Canawion	0.000 fig/file	10 fig/file	0.10 TO TIG/TILE	homogenates, cell	0.011	olgridi transdaction,
ELK6866	Family 30, Member 1) ELISA Kit	Transporter 1	Mouse	Sandwich	0.057 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Signal transduction;
	Mouse NUCB1(Nucleobindin 1)	Transporter :		- Canaman	0.007g/2	10 11g/1112	0.10 10 11g/1112	and other biological	0.0	orginal transactions
ELK6865	ELISA Kit	NUC; CALNUC	Mouse	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Signal transduction;
LLINGGO	Mouse PRDX1(Peroxiredoxin 1)	PAGA; PAGB; TDPX2;	Modeco	Canamon	0.000 Hg/HL	TO TIG/THE	0.10 TO TIG/TILE	tissue homogenates	0.011	olgital transduction,
ELK6864	ELISA Kit	Natural killer cell-	Mouse	Sandwich	0.058 ng/mL	10 ng/mL	0.16-10 ng/mL	•	3.5h	Enzyme & Kinase;
	Hydroxysteroid Dehydrogenase	HSD3; SDR26C2; 11-			area and any			and other biological		
ELK6861	Type 3) ELISA Kit	Beta Hydroxysteroid	Human	Sandwich	0.065 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Enzyme & Kinase;
	Immunomodulatory Binding Factor	Progesterone-Induced				i i i i gi i i i		and other biological		
ELK6860	1) ELISA Kit	Blocking Factor 1	Human	Sandwich	0.116 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	Immune molecule;
	Human ENGASE(Endo Beta-N-	Endo-Beta-N-						homogenates, cell		,
ELK6859	Acetylglucosaminidase) ELISA Kit	Acetylglucosaminidase;	Human	Sandwich	0.126 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	Enzyme & Kinase;
	Human TINF2(TERF1 Interacting	TIN2; TRF1-interacting			3	3		and other biological		,
ELK6858	Nuclear Factor 2) ELISA Kit	nuclear protein 2	Human	Sandwich	0.068 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Signal transduction;
	Activated T-Cells, Cytoplasmic 2)	ATP; NFAT pre-existing				i i i i gi i i i		tissue homogenates.		- g · a · a · a · a · a · a · a · a · a ·
ELK6857	ELISA Kit	subunit; T-cell	Human	Sandwich	5.9 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates and other	3.5h	Infection immunity;
	Rat NPY5R(Neuropeptide Y	NPYR5; NPY-Y5			1-3	111		and other biological		,,,
ELK6856	Receptor Y5) ELISA Kit	receptor	Rat	Sandwich	0.051 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	CD & Adhesion molecule;
	Mouse FOLR1(Folate Receptor 1,	MOv18; Adult folate-			· · · · · · · · · · · · · · · · · ·	. 3	· ə ····=	tissue homogenates		
ELK6855	Adult) ELISA Kit	binding protein; KB cells	Mouse	Sandwich	3.4 pg/mL	500 pg/mL	7.82-500 pg/mL	and other biological	3.5h	CD & Adhesion molecule;
	Rat NPR3(Natriuretic Peptide	ANPRC; Guanylate		52			P9/ -	and other biological	2.2	
ELK6854	Receptor 3) ELISA Kit	Cyclase C;	Rat	Sandwich	0.115 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	Cardiovascular biology;
	Rat NPR2(Natriuretic Peptide	NPRBi; NPR-B;		52	<u>.</u>	- · · · · · · · · · · ·	···y/····=	and other biological	2.2	
ELK6853	Receptor 2) ELISA Kit	GUCY2B; GUC2B;	Rat	Sandwich	0.056 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Cardiovascular biology;
	Rat NPR1(Natriuretic Peptide	GUCY2A; NPR-A;		52		- · · · · · · · · · · ·	- · · · · · · · · · · · · · · · · · · ·	and other biological	2.2	
ELK6852	Receptor 1) ELISA Kit	Guanylate Cyclase A;	Rat	Sandwich	0.106 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	Cardiovascular biology;
		SFE; Atriopeptidase;		32				tissue homogenates	2.2	
ELK6851	Rat NEP(Neprilysin) ELISA Kit	Enkephalinase; Skin	Rat	Sandwich	32 pg/mL	5000 pg/mL	78.13-5000 pg/mL	and other biological	3.5h	Enzyme & Kinase;Neuro science;
	(34	PS,		. S C CCCO pg/IIIL	a care. biological	3.5.1	

	Activator Of Transcription 6) ELISA	STATEC: Signal		1				tissue homogenates		
ELK6850	Kit	Transducer And	Rat	Sandwich	5.8 pg/mL	1000 pg/mL	15.63-1000 pg/mL	and other biological	3.5h	Signal transduction;Infection immunity;
LLINOOSO	Associated Antigen 1 Alpha) ELISA		παι	Garidwich	3.0 pg/IIIL	1000 pg/IIIL	13.03-1000 pg/IIIL	_	0.011	molecule:Tumor immunity;Infection
ELK6849	Kit	Integrin, Alpha L; CD11	Rat	Sandwich	0.055 ng/mL	10 ng/ml	0.16-10 ng/mL	homogenates, cell lysates and other	3.5h	
ELN0049	-		Παι	Sandwich	0.055 fig/file	10 ng/mL	U. 16-10 Hg/IIIL	,	3.311	immunity;
EL 1/C040	Rat MEPE(Matrix Extracellular	Containing;	Det	Camahadah	0.107 /	00 /	0.00.00/	tissue homogenates,	0.56	Turner immersit uDana mastakalians
ELK6848	Phosphoglycoprotein) ELISA Kit	Osteoblast/Osteocyte	Rat	Sandwich	0.127 ng/mL	20 ng/mL	0.32-20 ng/mL	cell lysates, cell	3.5h	Tumor immunity;Bone metabolism;
E1140047	Mouse QSOX1(Quiescin Q6	00 00010			07 / 1	5000 / 1	70 40 5000 / 1	tissue homogenates	0.51	5 0.16
ELK6847	Sulfhydryl Oxidase 1) ELISA Kit	Q6; QSCN6	Mouse	Sandwich	27 pg/mL	5000 pg/mL	78.13-5000 pg/mL	and other biological	3.5h	Enzyme & Kinase;
		ZFAND5B; Protein						and other biological		
ELK6846	Type Domain Protein 6) ELISA Kit	Associated With PRK1;	Human	Sandwich	0.056 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Signal transduction;
	Erythroblastic Leukemia Viral	ErbB3; LCCS2; ErbB3-						other biological		
ELK6845	Oncogene Homolog 3) ELISA Kit	S; P180-ErbB3; P45-	Mouse	Sandwich	3.4 pg/mL	500 pg/mL	7.82-500 pg/mL	fluids.	3.5h	Tumor immunity;
	Mouse PAOX(Polyamine Oxidase)	Acetyl-						tissue homogenates		
ELK6844	ELISA Kit	Spermine/Spermidine	Mouse	Sandwich	32 pg/mL	5000 pg/mL	78.13-5000 pg/mL	and other biological	3.5h	Enzyme & Kinase;
	Rat ALAD(Aminolevulinate Delta	Aminolevulinic Acid						tissue homogenates,		
ELK6843	Dehydratase) ELISA Kit	Dehydratase;	Rat	Sandwich	0.066 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates and other	3.5h	Enzyme & Kinase;Metabolic pathway;
	Rat EP300(E1A Binding Protein	KAT3B; p300; Histone						and other biological		
ELK6842	P300) ELISA Kit	Acetyltransferase p300	Rat	Sandwich	0.118 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	Tumor immunity;
	Mouse EP300(E1A Binding Protein				3	- 3	3	homogenates, cell		, , ,
ELK6841	P300) ELISA Kit	Acetyltransferase p300	Mouse	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Tumor immunity;
EEROO II	Rat FGFR1(Fibroblast Growth	CEK; FLG; BFGFR, N-	Widde	Canamon	0.000 119/1112	To rig/mil	o.ro ro ng/mz	homogenates, cell	0.011	CD & Adhesion molecule;Tumor
ELK6840	Factor Receptor 1) ELISA Kit	SAM, Basic Fibroblast	Rat	Sandwich	0.121 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	immunity:Infection immunity:
LLIX0040	Rat BLVRA(Biliverdin Reductase A)			Garidwich	0.121 Hg/IIIL	20 fig/file	0.52-20 fig/file	and other biological	0.011	initiality, infection initiality,
EL Keeso	ELISA Kit			Canduriah	0.001 ng/ml	40 ng/ml	0.60.40.50/ml		O Eh	Engume 9 Kinggo
ELK6839		alpha-reductase	Rat	Sandwich	0.231 ng/mL	40 ng/mL	0.63-40 ng/mL	fluids.	3.5h	Enzyme & Kinase;
E1140007	Mouse FFAR4(Free Fatty Acid	GPR120; O3FAR1; G			0.400 / 1	00 / 1	0.00.00 / 1	homogenates, cell	0.51	
ELK6837	Receptor 4) ELISA Kit	Protein Coupled	Mouse	Sandwich	0.123 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	CD & Adhesion molecule;
		PAP1; PBCGF; REG-III;						serum, plasma and		
ELK6836	Derived Protein 3 Alpha) ELISA Kit	REG3; Pancreatitis-	Mouse	Sandwich	6.7 pg/mL	1000 pg/mL	15.63-1000 pg/mL	other biological fluids	3.5h	Infection immunity;
	Lipoprotein Receptor Adaptor	FHCB1; FHCB2;						and other biological		
ELK6835	Protein 1) ELISA Kit	Autosomal recessive	Mouse	Sandwich	0.067 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Metabolic pathway;
	Rat GRP78(Glucose Regulated	Immunoglobulin heavy						homogenates, cell		Signal transduction;Tumor
ELK6834	Protein 78) ELISA Kit	chain-binding protein;	Rat	Sandwich	0.32 ng/mL	50 ng/mL	0.79-50 ng/mL	lysates, cell culture	3.5h	immunity;Infection immunity;
	Immuno Reactive Antigen Domain	Containing 2; Ovarian						homogenates, cell		
ELK6833	Containing Protein 2) ELISA Kit	carcinoma	Human	Sandwich	0.112 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	Tumor immunity;
	Rat KLF2(Kruppel Like Factor 2,	LKLF; Lung krueppel-like						homogenates, cell		
ELK6832	Lung) ELISA Kit	factor	Rat	Sandwich	0.068 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Tumor immunity;
	Mouse CARNS1(Carnosine	ATPGD1; ATP-Grasp					Ŭ	and other biological		
ELK6830	Synthase 1) ELISA Kit	Domain Containing 1	Mouse	Sandwich	0.63 ng/mL	100 ng/mL	1.57-100 ng/mL	fluids.	3.5h	Enzyme & Kinase;
	Rat FOXP3(Forkhead Box Protein	IPEX; JM2; PIDX; XPID;		Gariamon	0.00 mg/m2	100 1.g/11.2		cell lysates and other		immunity;Infection immunity;Immune
ELK6829	P3) ELISA Kit	SCURFIN; Immune	Rat	Sandwich	0.113 ng/mL	20 ng/mL	0.32-20 ng/mL	biological fluids	3.5h	molecule:
LLINOOLS		B1; Nuclear Receptor	riat	Canawich	0.110 fig/file	Zo rig/ilic	0.02 20 Hg/IIIL	and other biological	0.011	pathway;Endocrinology;Hormone
ELK6828	Alpha) ELISA Kit	Subfamily 2,Group	Mouse	Conducion	0.067 ng/mL	10 ng/ml	0.16-10 ng/mL	fluids.	3.5h	metabolism;
ELN0020	1 /		Mouse	Sandwich	0.067 fig/ffil	10 ng/mL	0.16-10 fig/ffil		3.311	metabolism,
EL 1/6007	Mouse CDK8(Cyclin Dependent	kinase 8; Mediator	Mayas	Conducted	0.050 ==/==1	10 ng/g-1	0.16.10 ==/==1	and other biological	0 El-	Tumor immunitus
ELK6827	Kinase 8) ELISA Kit	complex subunit CDK8;	Mouse	Sandwich	0.053 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Tumor immunity;
E1 1/0555	Rat VCP(Valosin Containing	Transitional			0.445			and other biological	0.51	
ELK6826	Protein) ELISA Kit		Rat	Sandwich	0.115 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	Neuro science;
		ePAB; Polyadenylate-						and other biological		
ELK6825	ELISA Kit	Binding Protein 1-Like	Human	Sandwich	0.115 ng/mL	20 ng/mL	0.32-20 ng/mL		3.5h	Signal transduction;
		PN; Osteoblast Specific						tissue homogenates		
ELK6824	Rat POSTN(Periostin) ELISA Kit	Factor 2	Rat	Sandwich	11.5 pg/mL	2000 pg/mL	31.25-2000 pg/mL	and other biological	3.5h	Metabolic pathway;
	Growth Factor Beta Receptor II)							tissue homogenates		
ELK6823	ELISA Kit	MFS2	Mouse	Sandwich	0.112 ng/mL	20 ng/mL	0.32-20 ng/mL	and other biological	3.5h	Infection immunity;
		NEC1; Prohormone					Ĭ	other biological		-
ELK6822	Subtilisin/Kexin Type 1) ELISA Kit	Convertase 3;	Rat	Sandwich	1.44 ng/mL	200 ng/mL	3.13-200 ng/mL	fluids.	3.5h	Enzyme & Kinase;
	2. /	Tripeptidyl			3		3	and other biological		,
ELK6821	I) ELISA Kit	aminopeptidase;	Mouse	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Enzyme & Kinase;
	.,	opop,		24	rig/iiiL	. Jg,L			13.5.1	,

		Durata and Constains 1:	1					#: b		
ELK6820	Mouse LGMN(Legumain) ELISA Kit	Protease, Cysteine 1; Asparaginyl	Mouse	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	tissue homogenates and other biological	3.5h	Enzyme & Kinase;
LLINGEO	Erythroid Derived 2 Like Protein 2)	Related Factor 2:	Modeo	Gariawion	0.000 Hg/HL	TO TIG/THE	o.ro rong/m2	cell lysates and other		Enzyme a randoe,
ELK6819	ELISA Kit	Nuclear factor, erythroid	Human	Sandwich	0.054 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	Infection immunity;
	Rat IL18BP(Interleukin 18 Binding	MC51L-53L-54L						tissue homogenates		•
ELK6818	Protein) ELISA Kit	Homolog Gene Product;	Rat	Sandwich	0.251 ng/mL	40 ng/mL	0.63-40 ng/mL	and other biological	3.5h	Cytokine;
	Factor 8, Androgen Induced) ELISA	Androgen-induced						tissue homogenates,		
ELK6817	Kit	growth factor; Heparin-	Mouse	Sandwich	5.5 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	Cytokine;
	Rat GLUT3(Glucose Transporter 3)	Family 2(Facilitated						and other biological		Signal transduction;Metabolic
ELK6816	ELISA Kit	Glucose	Rat	Sandwich	0.117 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	pathway;Neuro science;
	Rat FAPa(Fibroblast Activation	Seprase; 170 kDa						tissue homogenates		
ELK6814	Protein Alpha) ELISA Kit	melanoma membrane-	Rat	Sandwich	0.119 ng/mL	20 ng/mL	0.32-20 ng/mL	and other biological	3.5h	Tumor immunity;Dermatology;
	Protein NM23A Expressed In)	NM23-H1; Nucleoside						other biological		
ELK6813	ELISA Kit	diphosphate kinase A;	Rat	Sandwich	0.115 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	Signal transduction;
	Rat TSHR(Thyroid Stimulating	Thyrotropin Receptor;						homogenates, cell		
ELK6812	Hormone Receptor) ELISA Kit	TSH Receptor	Rat	Sandwich	0.118 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	Endocrinology;
	Rat GLUT1(Glucose Transporter 1)							and other biological		Signal transduction;Metabolic
ELK6811	ELISA Kit	Family 2 Member	Rat	Sandwich	0.48 ng/mL	80 ng/mL	1.25-80 ng/mL	fluids.	3.5h	pathway;Endocrinology;
	Mouse TRIP6(Thyroid Hormone	interacting protein 1;						and other biological		
ELK6810	Receptor Interactor 6) ELISA Kit	Zyxin-related protein 1	Mouse	Sandwich	0.144 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	Immune molecule;
	Mouse TUBa4A(Tubulin Alpha 4A)	Tubulin Alpha 1; Alpha-						homogenates, cell		
ELK6809	ELISA Kit	tubulin 1; Tubulin alpha-	Mouse	Sandwich	0.124 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	Neuro science;
	GTPase Activating Protein 1)	HUMORFA01; SAR1;						and other biological		
ELK6808	ELISA Kit	p195	Mouse	Sandwich	0.136 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	Tumor immunity;
	Sodium Channel Subunit Alpha)	SCNEA; SCNN1;						tissue homogenates		
ELK6807	ELISA Kit	Sodium	Rat	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5h	Signal transduction;
	Mouse MTPN(Myotrophin) ELISA	GCDP; V-1; Granule Cel						other biological		
ELK6806	Kit	Differentiation Protein	Mouse	Sandwich	2.67 pg/mL	400 pg/mL	6.25-400 pg/mL	fluids.	3.5h	Metabolic pathway;
E114000E	Human CD5L(CD5 Antigen Like	Spalpha; Apoptosis			0.050 / 1	40 / 1	0.40.40	tissue homogenates,	0.51	
ELK6805	Protein) ELISA Kit	Inhibitor 6; Scavenger	Human	Sandwich	0.056 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates and other		CD & Adhesion molecule;
E1 1/000 4	Mouse ITK(IL2 Inducible T-Cell	cell-specific kinase;		0	0.440/	00	0.00.00/	cell lysates and other		E
ELK6804	Kinase) ELISA Kit	Tyrosine-protein kinase	Mouse	Sandwich	0.119 ng/mL	20 ng/mL	0.32-20 ng/mL	biological fluids	3.5h	Enzyme & Kinase;
ELIZCO00	Rat GPA33(Glycoprotein A33)	Call audana A00 autinan	Det	Caradiniala	0.110/	00/1	0.00.00 ===/==1	homogenates, cell	0.54	Matabalia anthusau
ELK6803	ELISA Kit	Cell surface A33 antigen CVARP; MCARP;	Hat	Sandwich	0.112 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	Metabolic pathway;
ELK6802	Rat ANKRD1(Ankyrin Repeat Domain Protein 1) ELISA Kit	Ankyrin Repeat Domain	Pot	Sandwich	0.050 ng/ml	10 ng/ml	0.16-10 ng/mL	and other biological fluids.	3.5h	Signal transduction:
ELNOOUZ	Mouse CYP2B6(Cytochrome P450	Cytochrome	nai	Sandwich	0.058 ng/mL	10 ng/mL	U. 16-10 Hg/IIIL	homogenates, cell	3.311	Signal transduction;
ELK6801	2B6) ELISA Kit	P450,Subfamily	Mouse	Sandwich	0.118 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	Metabolic pathway;
LLKOOUT	Rat vHL(Von Hippel Lindau Tumor	Von Hippel-Lindau	Wouse	Sandwich	0.116 fig/file	20 Hg/HIL	0.32-20 Hg/IIIL	and other biological	3.311	Metabolic patitway,
ELK6800	Suppressor) ELISA Kit	Syndrome	Rat	Sandwich	0.113 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	Tumor immunity;
LLINOOO	Protein, Angiogenic Inducer 61)	CCN family member 1;	riat	Cariawion	0.110 fig/file	20 fig/file	0.02 20 Hg/HL	tissue homogenates	0.011	runor minumy,
ELK6799	ELISA Kit	Insulin-like growth factor-	Mouse	Sandwich	2.36 pg/mL	400 pg/mL	6.25-400 pg/mL	and other biological	3.5h	Tumor immunity;
LLIKO755	Transporting Beta 4 Polypeptide)	beta-m; X/potassium-	Wodac	Cariawion	2.00 pg/mz	400 pg/mL	0.20 400 pg/IIIL	and other biological	0.011	rumor immunity,
ELK6798	ELISA Kit	transporting ATPase	Human	Sandwich	0.106 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	Enzyme & Kinase;
ELIKO700	ZZIO/ TRIC	Homologous To	riaman	Canamon	o.roo ng/mz	20 Hg/HI2	0.02 20 Hg/HL	homogenates, cell	0.011	Enzymo a ranaso,
ELK6797	Mouse UTRN(Utrophin) ELISA Kit	Dystrophin; Dystrophin-	Mouse	Sandwich	0.27 ng/mL	50 ng/mL	0.79-50 ng/mL	lysates and other	3.5h	Infection immunity;
ELIKO707	Rat ANGPTL2(Angiopoietin Like	Angiopoietin-Related	Widde	Canamon	O.E. rig/mic	oo ng/mz	0.70 00 Hg/HL	tissue homogenates	0.011	Tumor immunity;Infection
ELK6796	Protein 2) ELISA Kit	Protein 2	Rat	Sandwich	0.065 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3 5h	immunity;Cardiovascular biology;
	Rat HDAC1(Histone Deacetylase 1)			34	1.000 Hg/IIIL			homogenates, cell	3.011	
ELK6795	ELISA Kit	RPD3; RPD3L1	Rat	Sandwich	0.29 ng/mL	50 ng/mL	0.79-50 ng/mL	lysates and other	3.5h	Enzyme & Kinase;
		Phosphatase 2C Alpha;		23.13.1.0.1	· · · · · · · · · · · ·		5 00g/	homogenates, cell		
ELK6794	Kit	Protein Phosphatase	Rat	Sandwich	0.119 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	Enzyme & Kinase;
	Rat GCLC(Glutamate Cysteine	Gamma-		,		- · · · · · · · · · · ·	····g/····=	tissue homogenates	2.2	,
ELK6793	Ligase, Catalytic) ELISA Kit	glutamylcysteine	Rat	Sandwich	0.126 ng/mL	20 ng/mL	0.32-20 ng/mL	and other biological	3.5h	Enzyme & Kinase;
	g, r,,,	Iron regulatory protein 1;		,		- · · · · · · · · · · · · · · · · · · ·	·····	and other biological	2.2	,
ELK6792	Rat ACO1(Aconitase 1) ELISA Kit	Iron-responsive element-	Rat	Sandwich	0.116 ng/mL	20 ng/mL	0.32-20 ng/mL		3.5h	Enzyme & Kinase;
	/ / / LLIG/ Titl			34	o ng/mz	_vg,	g/		3.311	,

	Element Binding Protein 2) ELISA	IRP2; Iron regulatory						and other biological		
ELK6791	Kit	protein 2	Rat	Sandwich	0.108 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	Signal transduction;
ELITO751		NRAMP2; Natural	riat	Cariawich	0.100 fig/file	20 fig/file	0.02 20 fig/file	homogenates, cell	0.011	Oignal transdaction,
ELK6790	Transporter 1) ELISA Kit	resistance-associated	Rat	Sandwich	0.116 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	Signal transduction;
ELITO/30	Rat FTMT(Ferritin, Mitochondrial)	103i3tarioc associated	riat	Cariawich	0.110 fig/file	20 fig/file	0.02 20 fig/file	and other biological	0.011	Oignal transdaction,
ELK6789	ELISA Kit	MtF	Rat	Sandwich	0.113 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	Tumor immunity;
22110700		PLIF; Ferritin Heavy	riat	Canamon	o.r ro rig/mil	Lo rig/iiiL	0.02 20 rig/m2	tissue homogenates.	0.011	ramor minamey,
ELK6788	Polypeptide) ELISA Kit	Chain; Apoferritin;	Rat	Sandwich	1.27 ng/mL	200 ng/mL	3.13-200 ng/mL	cell lysates, cell	3.5h	Metabolic pathway;
22.107.00	Human dLK1(Delta Like 1 Homolog)		· icat	Gariamen	,g,	200 119/1112	0110 200 11g/1112	tissue homogenates,	0.0	metabono patimay,
ELK6787		homolog 1; Fetal antigen	Human	Sandwich	0.251 ng/mL	40 ng/mL	0.63-40 ng/mL	cell lysates and other	3.5h	Signal transduction;
		COXIII; Mitochondrially			51_51 Ng.111_			and other biological		ga
ELK6786	Oxidase Subunit III) ELISA Kit	Encoded Cytochrome C	Mouse	Sandwich	0.119 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	Enzyme & Kinase;
	Mouse CHRDL2(Chordin Like	Tumor Novel Factor 1;			J	- 3		homogenates, cell		,
ELK6784	Protein 2) ELISA Kit	Chordin-related protein 2	Mouse	Sandwich	0.06 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Signal transduction;
	,				510 5 11g/111=			and other biological		orginal value control
ELK6783	` ,	acetylaspartate	Human	Sandwich	0.064 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Enzyme & Kinase;
	, , , , ,	Rod Pigment; Retinitis			J	- 3	9	cell lysates and other		,
ELK6782	Mouse RHO(Rhodopsin) ELISA Kit		Mouse	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	Ophthalmology & Otorhinolaryngology;
	Receptor Class A Member 3) ELISA				one or one of			and other biological		cpgeg, c. c.c
ELK6781		Macrophage Scavenger	Mouse	Sandwich	0.33 ng/mL	50 ng/mL	0.79-50 ng/mL	fluids.	3.5h	Metabolic pathway;
	Rat CYP11A1(Cytochrome P450	Cholesterol desmolase:			5155 Ng			and other biological		, and the same part of
ELK6780	11A1) ELISA Kit		Rat	Sandwich	0.064 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Metabolic pathway;
	Rat HADHb(Hydroxyacyl Coenzyme				5.65 mg.m.			and other biological		, and the same part of
ELK6779			Rat	Sandwich	0.129 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	Enzyme & Kinase;
	, ,	Secreted apoptosis-			g			tissue homogenates		
ELK6778	Related Protein 2) ELISA Kit	related protein 1	Mouse	Sandwich	46 pg/mL	8000 pg/mL	125-8000 pg/mL	and other biological	3.5h	Signal transduction;
		substrate 2; IRS 2; IRS-			- 1-3	p.g.		homogenates, cell		- 9
ELK6777		2; Irs2	Mouse	Sandwich	0.053 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Endocrinology;
	,	Vascular non-						and other biological		377
ELK6776	Mouse VNN3(Vanin 3) ELISA Kit	inflammatory molecule 3	Mouse	Sandwich	0.118 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	Enzyme & Kinase;
	Mouse IRS1(Insulin Receptor	•						homogenates, cell		
ELK6775	Substrate 1) ELISA Kit	HIRS1	Mouse	Sandwich	0.128 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	Endocrinology;
	Mouse ANKRD1(Ankyrin Repeat	CVARP; MCARP;						and other biological		
ELK6772		Ankyrin Repeat Domain	Mouse	Sandwich	0.052 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Signal transduction;
		Double Minute 2,Human			Ü			homogenates, cell		,
ELK6771	Protein Homolog) ELISA Kit	Homolog Of p53-Binding	Mouse	Sandwich	0.063 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Tumor immunity;
	Mouse ART1(ADP	Mono(ADP-			-			and other biological		•
ELK6770	Ribosyltransferase 1) ELISA Kit	ribosyl)transferase 1;	Mouse	Sandwich	0.32 ng/mL	50 ng/mL	0.79-50 ng/mL	fluids.	3.5h	Enzyme & Kinase;
		MLP1; MOATE; MRP6;						and other biological		
ELK6769	Cassette Transporter C6) ELISA Kit		Mouse	Sandwich	0.124 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	Signal transduction;
	Rat IRAK4(Interleukin 1 Receptor							and other biological		Kinase;Apoptosis;Tumor
ELK6768	Associated Kinase 4) ELISA Kit	NY-REN-64	Rat	Sandwich	5.9 pg/mL	1000 pg/mL	15.63-1000 pg/mL	fluids.	3.5h	immunity;Infection
	Rat SOCS1(Suppressors Of	SOCS-1; SSI-1; SSI1;			, 0			homogenates, cell		
ELK6767	Cytokine Signaling 1) ELISA Kit	TIP3; JAK-binding	Rat	Sandwich	0.115 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	Immune molecule;
	Rat SOCS2(Suppressors Of	SSI-2; SSI2; STATI2;						and other biological		·
ELK6766	Cytokine Signaling 2) ELISA Kit		Rat	Sandwich	0.124 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	Immune molecule;
		Neurocan Core Protein;			Ü	Ü	Ĭ	and other biological		
ELK6765	Rat NCAN(Neurocan) ELISA Kit		Rat	Sandwich	0.054 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Neuro science;
	Rat SOCS3(Suppressors Of	MGC71791; SOCS-3;			3 -		3	homogenates, cell		Signal transduction;Tumor
ELK6764			Rat	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	immunity;Immune molecule;Hepatology;
	Isoaspartate-O-Methyltransferase)	protein carboxyl					Ŭ	serum, plasma and		, , , , ,
ELK6763	ELISA Kit	methyltransferase;	Human	Sandwich	13.5 pg/mL	2000 pg/mL	31.25-2000 pg/mL	other biological fluids	3.5h	Enzyme & Kinase;
		Dihydroorotate oxidase;			1-9	1- 9	2 2 2 1 2 3 2	and other biological		
ELK6762	Dehydrogenase) ELISA Kit	Dihydroorotate	Mouse	Sandwich	0.056 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Enzyme & Kinase;
-	,	Dab 1; Dab reelin signal	-		3 -			and other biological		
ELK6761	ELISA Kit	transducer 1; Dab	Rat	Sandwich	0.107 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	Signal transduction;
	1	,		-				1 77	1	

	December Deleted Dretein O. ELICA	ADOCEDO: Amelinementoire						athan biological	1	
ELK6760	Receptor Related Protein 8) ELISA Kit	APOER2; Apolipoprotein E Receptor 2		Conducion	10.0 ng/ml	2000 ng/ml	01 0F 0000 ng/ml	other biological fluids.	3.5h	Matabalia nathway
ELN6/60		•	Rat	Sandwich	13.3 pg/mL	2000 pg/mL	31.25-2000 pg/mL		3.311	Metabolic pathway;
E11/0750	Rat ADAM17(A Disintegrin And	Tumor Necrosis	ъ.			40 / 1	0.40.40 / 1	homogenates, cell	0.51	- 016 T : "
ELK6759	Metalloprotease 17) ELISA Kit	Factor, Alpha, Converting	Rat	Sandwich	0.061 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Enzyme & Kinase;Tumor immunity;
E1140750	Rat RGS6(Regulator Of G Protein	0.4.0.004.4	.		0.440 / 1	00 / 1	0.00.00	and other biological	0.51	a
ELK6758	Signaling 6) ELISA Kit	GAP; S914	Rat	Sandwich	0.118 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	Signal transduction;
	Rat TPH2(Tryptophan Hydroxylase	tryptophan hydroxylase;	_					homogenates, cell		
ELK6757	2) ELISA Kit	Tryptophan 5-	Rat	Sandwich	0.56 ng/mL	100 ng/mL	1.57-100 ng/mL	lysates and other	3.5h	Enzyme & Kinase;
	Rat SFRP2(Secreted Frizzled	Secreted apoptosis-						other biological		
ELK6756	Related Protein 2) ELISA Kit	related protein 1	Rat	Sandwich	0.34 ng/mL	50 ng/mL	0.79-50 ng/mL	fluids.	3.5h	Signal transduction;
	Rat SFRP4(Secreted Frizzled	protein, human						tissue homogenates		
ELK6755	Related Protein 4) ELISA Kit	endometrium	Rat	Sandwich	13.8 pg/mL	2000 pg/mL	31.25-2000 pg/mL		3.5h	Signal transduction;
	Rat PLA2G2A(Phospholipase A2,	PLA2L; PLA2S; PLAS1;						tissue homogenates		
ELK6754	Group IIA) ELISA Kit	sPLA2(platelets,synovial	Rat	Sandwich	0.082 ng/mL	12 ng/mL	0.19-12 ng/mL	and other biological	3.5h	Enzyme & Kinase;
	Rat F13A1(Coagulation Factor XIII	glutamine gamma-								Signal transduction;Metabolic
ELK6753	A1 Polypeptide) ELISA Kit	glutamyltransferase A	Rat	Sandwich	0.56 ng/mL	100 ng/mL	1.57-100 ng/mL	Plasma.	3.5h	pathway;Hematology;
	Rat ITGa6(Integrin Alpha 6) ELISA	ITGA6B; VLA-6; CD49						and other biological		
ELK6752	Kit	antigen-like family	Rat	Sandwich	0.122 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	CD & Adhesion molecule;
	Mouse ITIH5(Inter Alpha-Globulin	Inter-alpha-trypsin						tissue homogenates,		
ELK6751	Inhibitor H5) ELISA Kit	inhibitor heavy chain H5	Mouse	Sandwich	0.67 ng/mL	100 ng/mL	1.57-100 ng/mL	cell lysates, cell	3.5h	Metabolic pathway;
	Mouse LECT2(Leukocyte Cell	,				Ü	Ŭ	tissue homogenates,		
ELK6750	Derived Chemotaxin 2) ELISA Kit	Chm-II; Chm2	Mouse	Sandwich	32 pg/mL	5000 pg/mL	78.13-5000 pg/mL	cell lysates, cell	3.5h	Infection immunity;
	Human KRT40(Keratin 40) ELISA	Cytokeratin-40; Type I			- P9	осто ружи	, aa aaaa pg	other biological		, , , , , , , , , , , , , , , , , , ,
ELK6749	Kit	hair keratin Ka36	Human	Sandwich	0.064 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Tumor immunity;
LLINO743	Human KRT33A(Keratin 33A)	3; K33A; HHA3-I;	Haman	Canawion	0.00+ fig/file	10 fig/file	0.10 TO TIG/TILE	other biological	0.011	rumor immunity,
ELK6748	ELISA Kit	HKA3A;	Human	Sandwich	29 pg/mL	5000 pg/mL	78.13-5000 pg/mL	fluids.	3.5h	Tumor immunity;
LLIX0740		UDPGT; HUG-BR1;	Tiulilali	Sandwich	29 pg/IIIL	3000 pg/IIIL	76.13-3000 pg/IIIL		3.311	rumor inimumity,
ELV6747	Glucuronosyltransferase 1 Family, Polypeptide A1) ELISA Kit		Det	Conducion	0.61 ng/ml	100 ng/ml	1 F7 100 ng/ml	homogenates, cell	o Eb	Engume 9 Kineser
ELK6747		UGT1-1; Bilirubin-	Rat	Sandwich	0.61 ng/mL	100 ng/mL	1.57-100 ng/mL	lysates and other	3.5h	Enzyme & Kinase;
E1160740	Mouse RAB5A(RAB5A, Member	DADE		0	0.050/	40/	0.40.40/	homogenates, cell	0.51	T
ELK6746	RAS Oncogene Family) ELISA Kit	RAB5	Mouse	Sandwich	0.056 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Tumor immunity;
E1140745	Proliferator Activated Receptor	PGC-1v; PGC1; PGC1A	i		0.055 / 1	40 / 1	0.40.40	homogenates, cell	0.51	
ELK6745	Gamma Coactivator 1 Alpha) ELISA		Mouse	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	CD & Adhesion molecule;
	Mouse ADRb3(Adrenergic Receptor							and other biological		
ELK6744	Beta 3) ELISA Kit	3 adrenoreceptor	Mouse	Sandwich	5.9 pg/mL	1000 pg/mL	15.63-1000 pg/mL	fluids.	3.5h	Endocrinology;
	Rat TPM2(Tropomyosin 2 Beta)	Arthrogryposis Multiplex						and other biological		
ELK6743	ELISA Kit	Congenital, Distal, Type 1	Rat	Sandwich	0.119 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	Metabolic pathway;
	Rat CYP1A1(Cytochrome P450	CP11; CYP1; P1-450;						cell lysates, cell		
ELK6742	1A1) ELISA Kit	P450-C; P450DX;	Rat	Sandwich	0.121 ng/mL	20 ng/mL	0.32-20 ng/mL	culture supernates	3.5h	Metabolic pathway;
	Mouse DIO2(Deiodinase,	Thyroxine						and other biological		
ELK6741	Iodothyronine, Type II) ELISA Kit	Deiodinase, Type II; Type	Mouse	Sandwich	0.28 ng/mL	50 ng/mL	0.79-50 ng/mL	fluids.	3.5h	Enzyme & Kinase;
	Rat PST(Phenol Sulfotransferase)	HAST1/HAST2; ST1A3;						homogenates, cell		
ELK6740	ELISA Kit	STP1; TSPST1;	Rat	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Enzyme & Kinase;
	Dehydrogenase 9 Family, Member	E3; TMABADH; 4-						tissue homogenates		
ELK6739	A1) ELISA Kit	Trimethylaminobutyralde	Mouse	Sandwich	0.066 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5h	Metabolic pathway;
	Mouse ADRb2(Adrenergic Receptor							and other biological		
ELK6738	Beta 2) ELISA Kit	adrenoreceptor	Mouse	Sandwich	0.061 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Endocrinology;
	Mouse ADRb1(Adrenergic Receptor	•					- 3	and other biological		
ELK6737	Beta 1) ELISA Kit	Beta 1 Adrenoreceptor;	Mouse	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL		3.5h	Endocrinology;
	Human PSMD10(Proteasome 26S	proteasome non-ATPase		34471011	5.555 Hg/HIL	. og	ooig/iiiL	and other biological	3.011	
ELK6736	Subunit, Non ATPase 10) ELISA Kit		Human	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Enzyme & Kinase;
	Ligase E3 Component N-Recognin	ZUBR1; Zinc	iuman	Janawion	J.000 Hg/IIIL	.o rig/iiiL	J. TO TO TIG/TIL	and other biological	5.511	Enzymo a randoo,
EI K6725	4) ELISA Kit	1	Human	Sandwich	0.064.59/ml	10 ng/ml	0.16.10.00/ml		2 Eh	Enzyme & Kinase;
ELK6735		Finger, UBR1 Type 1; N-	пишап	Sandwich	0.064 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Enzyme & Kinase,
EL 1/6704	LPCAT4(Lysophosphatidylcholine	LPAAT; LPEAT2;	Mayor	Canduitele	0.010/	40 ng/s-l	0.60.40 ==/==1	and other biological	0 5-	France & Kinggo
ELK6734	Acyltransferase 4) ELISA Kit	Lysophosphatidylethanol	IVIOUSE	Sandwich	0.212 ng/mL	40 ng/mL	0.63-40 ng/mL	fluids.	3.5h	Enzyme & Kinase;
E1 1/0====	LPCAT3(Lysophosphatidylcholine	Nessy; LPSAT;	l		0.055			tissue homogenates	0.5:	5 0.16
ELK6733	Acyltransferase 3) ELISA Kit	Membrane Bound O-	Mouse	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5h	Enzyme & Kinase;

	LDCATO/Lucanhaanhatidulahalina	Librated and absorbed	I	1	I			and athen biological	I	
ELK6732	LPCAT2(Lysophosphatidylcholine Acyltransferase 2) ELISA Kit	Like 1; 1-acylglycerol-3-	Mayroo	Conduish	0.100 ng/ml	00 ng/ml	0.00.00.00/ml	and other biological	3.5h	France 9 Kinggo
ELN0/32	,	phosphate O-	Mouse	Sandwich	0.108 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.311	Enzyme & Kinase;
E11(0704	LPCAT1(Lysophosphatidylcholine	Acyltransferase Like 2; 1-	1		0.050 / 1	40 / 1	0.40.40	and other biological	0.51	5 0.16
ELK6731	Acyltransferase 1) ELISA Kit	alkylglycerophosphocholi	Mouse	Sandwich	0.056 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Enzyme & Kinase;
	Mouse GSS(Glutathione							cell lysates and other		
ELK6730	Synthetase) ELISA Kit	Glutathione synthase	Mouse	Sandwich	0.054 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	Enzyme & Kinase;
	Rat CPN2(Carboxypeptidase N2)	Carboxypeptidase N 83						tissue homogenates		_
ELK6729	ELISA Kit	kDa chain;	Rat	Sandwich	0.61 ng/mL	100 ng/mL	1.57-100 ng/mL		3.5h	Enzyme & Kinase;
	Rat PLTP(Phospholipid Transfer							tissue homogenates		
ELK6728	Protein) ELISA Kit	Lipid transfer protein II	Rat	Sandwich	1.4 ng/mL	250 ng/mL	3.91-250 ng/mL	and other biological	3.5h	Metabolic pathway;
	Rat MMRN1(Multimerin 1) ELISA	MMRN; Glycoprotein la;						tissue homogenates,		
ELK6727	Kit	Elastin microfibril	Rat	Sandwich	34 pg/mL	5000 pg/mL	78.13-5000 pg/mL	cell lysates, cell	3.5h	Hematology;
	Rat APOA4(Apolipoprotein A4)	ApoA-IV; ApoAIV; Apo-					781.25-50000	other biological		pathway;Endocrinology;Cardiovascular
ELK6726	ELISA Kit	A4	Rat	Sandwich	27.7 pg/mL	50000 pg/mL	pg/mL	fluids.	3.5h	biology;Hepatology;Gastroenterology;Nu
	Rat FABP1(Fatty Acid Binding	FABP; LFABP; Liver-						other biological		
ELK6725	Protein 1, Liver) ELISA Kit	type fatty acid-binding	Rat	Sandwich	0.27 ng/mL	50 ng/mL	0.79-50 ng/mL	fluids.	3.5h	Metabolic pathway;
	Mouse MECP2(Methyl CpG Binding	MRX79; PPMX; RTT;						homogenates, cell		
ELK6723	Protein 2) ELISA Kit	Rett Syndrome; Mental	Mouse	Sandwich	0.127 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	Neuro science;
	Human PARK2(Parkinson Disease	PRKN; Parkin;						and other biological		
ELK6722	Protein 2) ELISA Kit	Autosomal	Human	Sandwich	0.053 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Neuro science;
	Rat PKBb(Protein Kinase B Beta)	B; RAC-BETA; RAC-				Ŭ		cell lysates and other		pathway;Endocrinology;Hormone
ELK6721	ELISA Kit	Beta Serine/Threonine-	Rat	Sandwich	0.115 ng/mL	20 ng/mL	0.32-20 ng/mL	biological fluids	3.5h	metabolism;
	Type Containing Protein 3) ELISA				J	- 3		homogenates, cell		,
ELK6719	Kit	Axin-interacting protein	Human	Sandwich	0.128 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	Signal transduction;
22.107.10	Rat BDKRB2(Bradykinin Receptor	BDKR-B2; B2R; BK2;	· · · · · · · · · · ·	Canamon	01120 11g/1112		0.02 20 1.g/11.2	homogenates, cell	0.0	immunity;Endocrinology;Hormone
ELK6718	B2) ELISA Kit	BKR2; BRB2	Rat	Sandwich	0.056 ng/mL	10 ng/mL	0.16-10 ng/mL		3.5h	metabolism:
ELITO TO	Mouse CPN1(Carboxypeptidase	Anaphylatoxin	riat	Canamon	0.000 rig/mil	10 Hg/IIIE	o. To To Tig/Till	tissue homogenates	0.011	motaboliom,
ELK6717	N1) ELISA Kit	inactivator; Arginine	Mouse	Sandwich	24.2 pg/mL	4000 pg/mL	62.5-4000 pg/mL	and other biological	3.5h	Enzyme & Kinase;
LLK0/1/	N1) LEISA NIL	IL10B; MDA7; Mob-5;	Mouse	Sandwich	24.2 pg/111L	4000 pg/IIIL	02.3-4000 pg/IIIL	other biological	3.311	immunity;Infection
ELK6716	Rat IL24(Interleukin 24) ELISA Kit	ST16; Mda-7; Melanoma	Dot	Sandwich	6.1 pg/mL	1000 pg/mL	15.63-1000 pg/mL	fluids.	3.5h	immunity;Dermatology;
ELNO/10				Sandwich	6.1 pg/IIIL	1000 pg/IIIL	13.63-1000 pg/IIIL		3.311	
EL 1/074 E	Rat VCC1(VEGF Co Regulated	DMC; Chemokine C-X-C-		Canadiaida	□ 4 m m/mml	1000/	15 00 1000/	other biological	0.56	Cytokine;Tumor immunity;Infection
ELK6715	Chemokine 1) ELISA Kit	Motif Ligand 7; Dendritic	наг	Sandwich	5.4 pg/mL	1000 pg/mL	15.63-1000 pg/mL	fluids.	3.5h	immunity;
E1 1/07/ /	` `	DMC; Chemokine C-X-C-	1			4000 / 1	45.00.4000 / 1	tissue homogenates	0.51	Cytokine;Tumor immunity;Infection
ELK6714	Chemokine 1) ELISA Kit	Motif Ligand 7; Dendritic	Mouse	Sandwich	6.1 pg/mL	1000 pg/mL	15.63-1000 pg/mL	and other biological	3.5h	immunity;
=	Rat GDF1(Growth Differentiation	growth/differentiation						other biological		Cytokine;Neuro science;Developmental
ELK6713	Factor 1) ELISA Kit	factor 1	Rat	Sandwich	12.5 pg/mL	2000 pg/mL	31.25-2000 pg/mL	fluids.	3.5h	science;Genetic science;
	Mouse GDF1(Growth Differentiation							tissue homogenates,		Cytokine;Neuro science;Developmental
ELK6712	Factor 1) ELISA Kit	factor 1	Mouse	Sandwich	5.9 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	science;Genetic science;
	Rat GDF5(Growth Differentiation	BMP14; Radotermin;						tissue homogenates		science;Developmental science;Bone
ELK6711	Factor 5) ELISA Kit	Cartilage-Derived	Rat	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5h	metabolism;
	Human Anti-Apo(Anti-			Competitive				other biological	2h,	
ELK7859		Apo Ab	Human	Inhibition	1.29 ng/mL	200 ng/mL	3.13-200 ng/mL	fluids.	30min	Metabolic pathway;
	Mouse GDF5(Growth Differentiation	BMP14; Radotermin;						tissue homogenates		science;Developmental science;Bone
ELK6710	Factor 5) ELISA Kit	Cartilage-Derived	Mouse	Sandwich	0.065 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5h	metabolism;
	Rat GDF11(Growth Differentiation	morphogenetic protein						tissue homogenates,		& Otorhinolaryngology;Developmental
ELK6709	Factor 11) ELISA Kit	11	Rat	Sandwich	6.1 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	science;Bone metabolism;
		Cerberus 1; DAN						other biological		transduction;Developmental
ELK6708	Mouse CER(Cerberus) ELISA Kit	domain family member	Mouse	Sandwich	11.7 pg/mL	2000 pg/mL	31.25-2000 pg/mL		3.5h	science:Bone metabolism;
	Rat LEFTY1(Left/Right	LEFT-B; LEFTB; Left			1-3-	1-3-		tissue homogenates	-	, ,
ELK6707	Determination Factor 1) ELISA Kit	Right Determination	Rat	Sandwich	0.056 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5h	Neuro science;
	Mouse LEFTY1(Left/Right	LEFT-B; LEFTB; Left			2.200g,L			tissue homogenates	2.0	
ELK6706	Determination Factor 1) ELISA Kit	Right Determination	Mouse	Sandwich	43 pg/mL	8000 pg/mL	125-8000 pg/mL	and other biological	3.5h	Neuro science;
	Rat AIF1(Allograft Inflammatory	Protein G1; Ionized	NOUSE	Janawion	.o pg/iiiL	SSSS PG/IIIL	120 0000 pg/IIIL	tissue homogenates,	0.011	Cytokine;Infection immunity;Immune
ELK6705	Factor 1) ELISA Kit	-	Rat	Sandwich	6.1 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	molecule;
LLINO/03	Rat CLCF1(Cardiotrophin Like	CISS2; NNT1; Novel	ı ıaı	Januwich	o.i pg/iiiL	1000 pg/IIIL	10.00-1000 pg/IIIL	other biological	0.011	Cytokine;Cardiovascular biology;Neuro
EL K6704	Cytokine Factor 1) ELISA Kit	Neurotrophin-1; B Cell-	Pot	Conduich	12.0 pg/ml	2000 pg/mL	21 25 2000 pg/ml		2 Eh	
ELK6704	Cytokine Factor 1) ELISA KIL	ineurotropriiri-1, b Cell-	Rat	Sandwich	12.9 pg/mL	ZUUU pg/IIIL	31.25-2000 pg/mL	fluids.	3.5h	science;

	Mouse CLCF1(Cardiotrophin Like	CISS2; NNT1; Novel						tissue homogenates		Cytokine;Cardiovascular biology;Neuro
ELK6703	Cytokine Factor 1) ELISA Kit	Neurotrophin-1; B Cell-	Mouse	Sandwich	6.7 pg/mL	1000 pg/mL	15.63-1000 pg/mL	and other biological	3.5h	science;
22110700	Oytomio i dotoi i) Ezio, i m	PEPI: PGRN:	Wicaco	Canamon	o., pg/mz	1000 pg/mz	10.00 1000 pg/m2	tissue homogenates,	0.011	
ELK6702	Rat GRN(Granulin) ELISA Kit	Proepithelin; Acrogranin;	Rat	Sandwich	0.065 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates, cell	3.5h	Cytokine;
	(2.2.2.)	PEPI; PGRN;			3	3		tissue homogenates,		
ELK6701	Mouse GRN(Granulin) ELISA Kit	Proepithelin; Acrogranin;	Mouse	Sandwich	13.6 pg/mL	2000 pg/mL	31.25-2000 pg/mL	cell lysates, cell	3.5h	Cytokine;
	Rat FGF3(Fibroblast Growth Factor	binding growth factor 3;			, ,			other biological		
ELK6700	3) ELISA Kit	Murine Mammary Tumor	Rat	Sandwich	5.8 pg/mL	1000 pg/mL	15.63-1000 pg/mL	fluids.	3.5h	Cytokine;
	Mouse FGF3(Fibroblast Growth	binding growth factor 3;						other biological		
ELK6699	Factor 3) ELISA Kit	Murine Mammary Tumor	Mouse	Sandwich	5.5 pg/mL	1000 pg/mL	15.63-1000 pg/mL	fluids.	3.5h	Cytokine;
	Rat PEDF(Pigment Epithelium	PIG35; SDF3; Serpin						tissue homogenates,		
ELK6698	Derived Factor) ELISA Kit	F1; Cell proliferation-	Rat	Sandwich	0.062 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates, cell	3.5h	Cytokine;Neuro science;
								tissue homogenates,		
ELK6697	Rat IL34(Interleukin 34) ELISA Kit	IL-34;C16orf77	Rat	Sandwich	5.9 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	Cytokine;Infection immunity;
	Rat FGF13(Fibroblast Growth	Factor Homologous						other biological		
ELK6696	Factor 13) ELISA Kit	Factor 2	Rat	Sandwich	5.4 pg/mL	1000 pg/mL	15.63-1000 pg/mL	fluids.	3.5h	Cytokine;
	Rat FGF12(Fibroblast Growth	Fibroblast Growth Factor						other biological		
ELK6695	Factor 12) ELISA Kit	Homologous Factor 1;	Rat	Sandwich	5.9 pg/mL	1000 pg/mL	15.63-1000 pg/mL	fluids.	3.5h	Cytokine;
	Rat FGF11(Fibroblast Growth	Factor Homologous						other biological		
ELK6694	Factor 11) ELISA Kit	Factor 3	Rat	Sandwich	6.2 pg/mL	1000 pg/mL	15.63-1000 pg/mL	fluids.	3.5h	Cytokine;
	Rat FGF18(Fibroblast Growth							other biological		
ELK6693	Factor 18) ELISA Kit	ZFGF5	Rat	Sandwich	5.9 pg/mL	1000 pg/mL	15.63-1000 pg/mL	fluids.	3.5h	Cytokine;
E116000	Mouse FGF18(Fibroblast Growth	75055		0 1 1 1	0.5 / 1	4000 / 1	15.00.4000 / 1	tissue homogenates,	0.51	0
ELK6692	Factor 18) ELISA Kit	ZFGF5	Mouse	Sandwich	6.5 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	Cytokine;
E1160004	Dat DI (Datilia) El IOA (Ci	DELM	D-1	0	0.050/	40	0.40.40/	tissue homogenates	0.51	Name and an area
ELK6691	Rat RL(Reelin) ELISA Kit	RELN	Rat	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5h	Neuro science;
E1160000	Seven Pass G-Type Receptor 2)	Flamingo 1; MEGF3;	D-1	0	0.04/	50 ()	0.70.50/	and other biological	0.51	OD 0 Adlessin and soles
ELK6690	ELISA Kit	Cadherin family member	Hat	Sandwich	0.24 ng/mL	50 ng/mL	0.79-50 ng/mL	fluids.	3.5h	CD & Adhesion molecule;
EL Keeso	Mouse ASNS(Asparagine Synthetase) ELISA Kit	Ligase; Asparagine	Mayros	Candwich	0.100 ng/ml	00 na/ml	0.00.00.00/ml	tissue homogenates and other biological	o Eh	France 9 Kinggo
ELK6689	Human STK39(Serine/Threonine	synthetase [glutamine- STE20/SPS1-related	Mouse	Sandwich	0.108 ng/mL	20 ng/mL	0.32-20 ng/mL	Ü	3.5h	Enzyme & Kinase;
ELK6688	Kinase 39) ELISA Kit	proline-alanine-rich	Human	Sandwich	0.24 ng/mL	50 ng/ml	0.79-50 ng/mL	and other biological fluids.	3.5h	Enzyme & Kinase;
ELNOOO	Human DEFb131(Defensin Beta	promie-aianne-non	пинан	Sandwich	0.24 Hg/IIIL	50 ng/mL	0.79-30 Hg/IIIL	other biological	3.311	Elizyille & Killase,
ELK6685	131) ELISA Kit	DEFB-31	Human	Sandwich	5.6 pg/mL	1000 pg/mL	15.63-1000 pg/mL	fluids.	3.5h	Immune molecule;
LLKOOOS	Human DEFb124(Defensin Beta	DEI D-31	Human	Sandwich	3.6 pg/IIIL	1000 pg/IIIL	13.03-1000 pg/11L	other biological	3.311	initialie molecule,
ELK6684	124) ELISA Kit	DEFB-24	Human	Sandwich	6.4 pg/mL	1000 pg/mL	15.63-1000 pg/mL	fluids.	3.5h	Immune molecule;
LLINOUUT	Human CDH26(Cadherin 26) ELISA		riaman	Canawion	о. т ру/пт	1000 pg/IIIL	10.00 1000 pg/IIIE	homogenates, cell	0.011	initial indicate,
ELK6683	Kit	protein 26	Human	Sandwich	0.065 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Metabolic pathway;
LLINGGO	Human DEFb126(Defensin Beta	DEFB-26; Epididymal	Haman	Canamon	0.000 rig/m2	TO TIG/THE	0.10 TO TIG/TILE	tissue homogenates,	0.011	Motabolio patriway,
ELK6682	126) ELISA Kit	secretory protein 13.2	Human	Sandwich	3 pg/mL	500 pg/mL	7.82-500 pg/mL	cell lysates, cell	3.5h	Immune molecule;
	Human SEMA4B(Semaphorin 4B)	Domain,			- P9	осо руш	· · · · · · · · · · · · · · · · · · ·	and other biological		,
ELK6681	ELISA Kit	Transmembrane Domain	Human	Sandwich	0.071 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Signal transduction;
	Human DDH2(Dihydrodiol	DD2: HAKRD: MCDR2:				i i i i gi i i i		cell lysates and other		orginal values serving
ELK6680	Dehydrogenase 2) ELISA Kit	Aldo-Keto Reductase	Human	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	Enzyme & Kinase;
	Human DMKN(Dermokine) ELISA	secreted protein			3	3	- - - - - - - - -	tissue homogenates		,
ELK6679	Kit	SK30/SK89	Human	Sandwich	0.054 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5h	Cytokine;
		ERMN; Ermin, ERM-Like				-		homogenates, cell		
ELK6678	Human JN(Juxtanodin) ELISA Kit	Protein	Human	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Signal transduction;
	Human CEMP1(Cementum Protein	Protein-23;				_		other biological		
ELK6677	1) ELISA Kit	Cementoblastoma-	Human	Sandwich	0.122 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	Signal transduction;
		Protein,Homolog 1;						and other biological		
ELK6676	Human TWF1(Twinfilin 1) ELISA Kit	Protein Tyrosine Kinase	Human	Sandwich	0.054 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Cardiovascular biology;
		Sparc/Osteonectin,Swcv						tissue homogenates		
ELK6675		And Kazal-Like Domains	Human	Sandwich	0.132 ng/mL	20 ng/mL	0.32-20 ng/mL	and other biological	3.5h	Signal transduction;
	Human PXDN(Peroxidasin	VPO; VPO1; Melanoma-						tissue homogenates,		
ELK6674	Homolog) ELISA Kit	associated antigen	Human	Sandwich	0.065 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates, cell	3.5h	Enzyme & Kinase;

	Harris DEDD/Dardida a D) ELIOA	Discoulidades Destidades	1					Manager Income and the second	1	
EL 1/0070	Human PEPD(Peptidase D) ELISA	Dipeptidase; Prolidase;	11	Caradiniala	0.00	100/	1 57 100/	tissue homogenates	0.54	Farmer 9 Kinsser
ELK6673	Kit	Imidodipeptidase;	Human	Sandwich	0.63 ng/mL	100 ng/mL	1.57-100 ng/mL	and other biological	3.5h	Enzyme & Kinase;
	Human SEMA5A(Semaphorin 5A)	Semaphorin-F; Sema						cell lysates and other		
ELK6672	ELISA Kit	Domain,Immunoglobulin	Human	Sandwich	0.31 ng/mL	50 ng/mL	0.79-50 ng/mL	biological fluids	3.5h	CD & Adhesion molecule;
	Human SEMA3B(Semaphorin 3B)	SEMAA; SemA; semaV;						cell lysates and other		
ELK6671	ELISA Kit	Semaphorin-V; Sema	Human	Sandwich	0.056 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	CD & Adhesion molecule;
	Human GZMH(Granzyme H) ELISA	CTLA1; CTSGL2;						tissue homogenates,		
ELK6670	Kit	Cathepsin G-Like	Human	Sandwich	0.61 pg/mL	100 pg/mL	1.57-100 pg/mL	cell lysates and other	3.5h	Enzyme & Kinase;
	Mouse LXRa(Liver X Receptor	RLD-1; Nuclear						and other biological		Signal transduction;Metabolic
ELK6666	Alpha) ELISA Kit	Receptor Subfamily	Mouse	Sandwich	0.103 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	pathway;Infection immunity;Hepatology;
	,					Ŭ		tissue homogenates,		77 77 1 037
ELK6665	Rat EREG(Epiregulin) ELISA Kit	EPR; ER; Proepiregulin	Rat	Sandwich	6.1 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell culture	3.5h	Cytokine;Tumor immunity;
	Rat GDF2(Growth Differentiation	BMP9; Bone	···ac	- Carramon	σρg/	. 000 pg/2	10.00 1000 pg/	tissue homogenates,	0.0	pathway;Developmental science;Bone
ELK6664	Factor 2) ELISA Kit	Morphogenetic Protein 9	Rat	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates, cell	3.5h	metabolism;
LLN0004	*		riai	Sandwich	0.059 Hg/IIIL	10 Hg/IIIL	0.10-10 fig/file	<u> </u>	3.311	metabolism,
EL KCCCO	Rat BRAK(Breast And Kidney	BRAK; NJAC; Bolekine;	Det	Caradoriale	C O/I	1000 /	15 CO 1000/I	tissue homogenates,	0.54	O talia a dafa stia a imma unitur
ELK6663	Expressed Chemokine) ELISA Kit	Kec; MIP2-G; MIP2g;	Rat	Sandwich	6.2 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	Cytokine;Infection immunity;
	Rat BLC1(B-Lymphocyte	BCA1; BLR1L; ANGIE;	_					tissue homogenates,		Cytokine;Tumor immunity;Infection
ELK6662	Chemoattractant 1) ELISA Kit		Rat	Sandwich	6.5 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	immunity;Immune molecule;Hematology;
	Human CD200R2(CD200 Receptor	HuCD200R2; Cell						tissue homogenates,		
ELK6661	2) ELISA Kit	surface glycoprotein	Human	Sandwich	0.34 ng/mL	50 ng/mL	0.79-50 ng/mL	cell lysates and other	3.5h	CD & Adhesion molecule;
	Rat LTb(Lymphotoxin Beta) ELISA	C; TNFSF3; Tumor						other biological		Cytokine;Tumor immunity;Infection
ELK6660	Kit	necrosis factor ligand	Rat	Sandwich	6.2 pg/mL	1000 pg/mL	15.63-1000 pg/mL	fluids.	3.5h	immunity;
	Rat CFL1(Cofilin 1, Non Muscle)	CFL; p18; N-Cofilin; 18			10	10	10	and other biological		pathway;Neuro science;Bone
ELK6659	ELISA Kit	kDa phosphoprotein	Rat	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL		3.5h	metabolism;
LLIKOOOO	ELIGITATE	NEGF1; Heparin Binding		Cariawion	0.000 fig/file	10 Hg/IIIL	0.10 TO TIG/THE	tissue homogenates	0.011	Cytokine;Tumor immunity;Neuro
ELK6658	Rat PTN(Pleiotrophin) ELISA Kit	Growth Factor 8; Neurite		Sandwich	5.7 pg/mL	1000 pg/ml	15 62 1000 pg/ml	and other biological	3.5h	science:
ELNOOSO		·	Παι	Sandwich	5.7 pg/IIIL	1000 pg/mL	15.63-1000 pg/mL		3.311	Science,
	Rat APAF1(Apoptotic Peptidase	Protease Activating						homogenates, cell		
ELK6657	Activating Factor 1) ELISA Kit	Factor	Rat	Sandwich	0.058 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Apoptosis;
	Mouse DAPK3(Death Associated	kinase; MYPT1 kinase;						and other biological		
ELK6656	Protein Kinase 3) ELISA Kit	Zipper-interacting protein	Mouse	Sandwich	0.058 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Enzyme & Kinase;
	Mouse FGL1(Fibrinogen Like	041; LFIRE1;						tissue homogenates,		
ELK6655	Protein 1) ELISA Kit	Hepassocin; Hepatocyte-	Mouse	Sandwich	1.37 ng/mL	200 ng/mL	3.13-200 ng/mL	cell lysates, cell	3.5h	Hematology;
	Acyltransferase Homolog 1) ELISA	ACAT-related gene						tissue homogenates		
ELK6653	Kit	product 1; Acyl-CoA	Rat	Sandwich	0.25 ng/mL	50 ng/mL	0.79-50 ng/mL	and other biological	3.5h	Enzyme & Kinase;
	Mouse DAPK1(Death Associated	kinase 1; DAPK 1;						and other biological		
ELK6652	Protein Kinase 1) ELISA Kit	DAPK; DAPK1; Death	Mouse	Sandwich	0.051 ng/mL	10 ng/mL	0.16-10 ng/mL		3.5h	Apoptosis;
	DNA Activated, Catalytic	p350; DNAPK; XRCC7;		- Carrattion	0.001g/2	10 11g/1112	0110 10 11g/1112	and other biological	0.0	, the process,
ELK6651	Polypeptide) ELISA Kit	DNA-PKcs	Mouse	Sandwich	0.105 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	Enzyme & Kinase;
LLNOOJI			Mouse	Sandwich	0.103 flg/ffil	20 Hg/HIL	0.32-20 fig/ffil		3.311	Liizyille & Killase,
FLICOFO	Mouse NEFL(Neurofilament, Light	NF68; NFL; 68 kDa	N.4	Canadianiala	C F/	1000	15 CO 1000/I	cerebrospinal fluid	0.54	Name asianas
ELK6650	Polypeptide) ELISA Kit	neurofilament protein;	Mouse	Sandwich	6.5 pg/mL	1000 pg/mL	15.63-1000 pg/mL	and other biological	3.5h	Neuro science;
	Human SPARCL1(SPARC Like	Hevin; High endothelial						tissue homogenates,		
ELK6649	Protein 1) ELISA Kit	venule protein	Human	Sandwich	0.133 ng/mL	20 ng/mL	0.32-20 ng/mL	cell lysates, cell	3.5h	Signal transduction;
	Rat DIO2(Deiodinase,	Thyroxine						and other biological		
ELK6647	Iodothyronine, Type II) ELISA Kit	Deiodinase, Type II; Type	Rat	Sandwich	0.24 ng/mL	50 ng/mL	0.79-50 ng/mL	fluids.	3.5h	Enzyme & Kinase;
	Rat THRa(Thyroid Hormone	EAR7; ERB-T1; ERBA1;						and other biological		pathway;Endocrinology;Hormone
ELK6646	Receptor Alpha) ELISA Kit	NR1-A1; THRA1;	Rat	Sandwich	0.268 ng/mL	40 ng/mL	0.63-40 ng/mL	fluids.	3.5h	metabolism;
		Region (RNP1, RRM)			3	- 3		homogenates, cell		,
ELK6645	Protein 24) ELISA Kit	Containing 6	Human	Sandwich	0.117 ng/mL	20 ng/mL	0.32-20 ng/mL		3.5h	Signal transduction;
LLI10043	Human RBM20(RNA Binding Motif	Containing C	Haman	Gariawion	O.117 Hg/IIIL	20 Hg/IIIE	0.02 Z0 TIG/TIL	homogenates, cell	0.011	Oignar transdaction,
EI Kee44	Protein 20) ELISA Kit	Phm20: PRM20	Human	Sandwich	0.114 ng/mL	20 ng/mL	0.32.20.02/21		2 5h	Signal transduction:
ELK6644	,	Rbm20; RBM20	Human	Sandwich	U. I 14 Hg/IIIL	ZU HY/IIIL	0.32-20 ng/mL	lysates and other	3.5h	Signal transduction;
E1 1/02 : 2	Rat DIO3(Deiodinase,	ITDI3; TXDI3; Type-III 5'-	.		0.447			and other biological	0.5	- 0.1 <i>c</i>
ELK6643	Iodothyronine, Type III) ELISA Kit	deiodinase	Rat	Sandwich	0.117 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	Enzyme & Kinase;
	Rat DIO1(Deiodinase,	TXDI1; Type-I 5'-						and other biological		
ELK6642	lodothyronine, Type I) ELISA Kit	deiodinase	Rat	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Enzyme & Kinase;
	Rat CYP11B1(Cytochrome P450	CYPXIB1; S11BH; 11-]	1				homogenates, cell		
ELK6641	11B1) ELISA Kit	Beta-Hydroxylase;	Rat	Sandwich	0.27 ng/mL	50 ng/mL	0.79-50 ng/mL	lysates and other	3.5h	Metabolic pathway;

	Rat MYH7(Myosin Heavy Chain 7,	MYHCB;						tissue homogenates		
ELK6640	,	Myopathy, Distal 1;	Rat	Sandwich	52 pg/mL	8000 pg/mL	125-8000 pg/mL	and other biological	3.5h	Metabolic pathway;
	Rat AGTR1(Angiotensin II Receptor				5 P 9 · · · ·			and other biological		pathway;Endocrinology;Cardiovascular
ELK6639	1) ELISA Kit	AT1; AT1B; AT2R1; AT2	Rat	Sandwich	0.053 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	biology;Hormone metabolism;
	,	CPETR2; HRVP1;						tissue homogenates		
ELK6638	Mouse CLDN3(Claudin 3) ELISA Kit		Mouse	Sandwich	13.8 pg/mL	2000 pg/mL	31.25-2000 pg/mL	and other biological	3.5h	Signal transduction;
	Human NOTCH2NL(Notch2 N-	·						homogenates, cell		
ELK6637	Terminal Like Protein) ELISA Kit	N2N	Human	Sandwich	0.117 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	Signal transduction;
	MMTV Integration Site Family,	wnt-11; wnt11; WNT11;				- U		cell lysates, cell		Signal transduction;Metabolic
ELK6636	Member 11) ELISA Kit	wnt11b	Human	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	culture supernates	3.5h	pathway;Bone metabolism;
	Nasal Epithelium Associated	LUNX; SPLUNC1;						tissue homogenates		
ELK6635	Protein) ELISA Kit	Secretory Protein In	Mouse	Sandwich	6.9 pg/mL	1000 pg/mL	15.63-1000 pg/mL	and other biological	3.5h	Tumor immunity;
	Rat ACTHR(Adrenocorticotropic	Melanocortin 2						and other biological		
ELK6634	Hormone Receptor) ELISA Kit	Receptor; ACTH	Rat	Sandwich	0.234 ng/mL	40 ng/mL	0.63-40 ng/mL	fluids.	3.5h	Endocrinology;
	Human PDCD5(Programmed Cell	Apoptosis-Related; TF1				- U		cell lysates and other		
ELK6633	Death Protein 5) ELISA Kit	Cell Apoptosis-Related	Human	Sandwich	0.057 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	Tumor immunity;
	Rat UROD(Uroporphyrinogen	PCT; Uroporphyrinogen						and other biological		
ELK6632	Decarboxylase) ELISA Kit	III Decarboxylase	Rat	Sandwich	0.117 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	Enzyme & Kinase;
	Exchanging Beta Polypeptide)	Gastric H(+)/K(+)						and other biological		
ELK6631	ELISA Kit	ATPase subunit beta	Mouse	Sandwich	0.066 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Signal transduction;
	Factor Receptor Superfamily,	TNF-R-II; TNF-R75;				, ,		tissue homogenates,		Signal transduction;CD & Adhesion
ELK6630	Member 1B) ELISA Kit	TNFBR; TNFR2;	Rat	Sandwich	0.056 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates and other	3.5h	molecule;Apoptosis;
	Factor Receptor Superfamily,	FPF; TNF-R; TNF-R-I;						tissue homogenates,		Signal transduction;CD & Adhesion
ELK6629	Member 1A) ELISA Kit	TNF-R55; TNFAR;	Rat	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates and other	3.5h	molecule;Apoptosis;
	Human PRSS33(Protease, Serine	·						lysates and other		
ELK6628	33) ELISA Kit	EOS	Human	Sandwich	0.124 ng/mL	20 ng/mL	0.32-20 ng/mL	biological fluids.	3.5h	Enzyme & Kinase;
	Rat G6PC(Glucose-6-Phosphatase,	Glycogen Storage				- C		tissue homogenates		
ELK6627	Catalytic) ELISA Kit	Disease Type I,von	Rat	Sandwich	0.55 ng/mL	100 ng/mL	1.57-100 ng/mL	and other biological	3.5h	Enzyme & Kinase;
	Rat PFKL(Phosphofructokinase,	phosphofructokinase					, and the second	cell lysates and other		
ELK6626	Liver) ELISA Kit	type B; Phosphofructo-1-	Rat	Sandwich	0.67 ng/mL	100 ng/mL	1.57-100 ng/mL	biological fluids	3.5h	Enzyme & Kinase;
		Fibronectin type III						tissue homogenates		
ELK6625	Human Irisin ELISA Kit	repeat-containing protein	Human	Sandwich	6.9 pg/mL		15.63-1000 pg/mL	and other biological	3.5h	CD & Adhesion molecule;
	Mouse PC(Pyruvate Carboxylase)							cell lysates and other		
ELK6624	ELISA Kit	PCB	Mouse	Sandwich	0.125 ng/mL	20 ng/mL	0.32-20 ng/mL	biological fluids	3.5h	Enzyme & Kinase;
		Border Membrane						tissue homogenates		
ELK6623	Mouse TREH(Trehalase) ELISA Kit	Glycoprotein;	Mouse	Sandwich	0.216 ng/mL	40 ng/mL	0.63-40 ng/mL	and other biological	3.5h	Enzyme & Kinase;
	Mouse AOC3(Amine Oxidase,	Membrane primary						tissue homogenates		immunity;Endocrinology;Bone
ELK6622	Copper Containing 3) ELISA Kit	amine oxidase; Vascular	Mouse	Sandwich	0.65 ng/mL	100 ng/mL	1.57-100 ng/mL	and other biological	3.5h	metabolism;Rheumatology;
	Rat CORO1A(Coronin 1A) ELISA	HCORO1; TACO;						homogenates, cell		
ELK6621	Kit	Coronin-1; Coronin, Actin-	Rat	Sandwich	0.115 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	Metabolic pathway;
	Nucleotide Exchange Factor 7)	COOL1; P50; P50BP;						and other biological		
ELK6620	ELISA Kit	P85; P85SPR; PIXB;	Rat	Sandwich	0.064 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Signal transduction;
	Convertase Subtilisin/Kexin Type 9)	NARC1;						tissue homogenates		
ELK6619	ELISA Kit	Hypercholesterolemia, Au	Mouse	Sandwich	6 pg/mL	1000 pg/mL	15.63-1000 pg/mL	and other biological	3.5h	Enzyme & Kinase;
	Rat FGg(Fibrinogen Gamma)									
ELK6618	ELISA Kit	FG-G	Rat	Sandwich	1.44 ng/mL	200 ng/mL	3.13-200 ng/mL	plasma	3.5h	Hematology;
	Rat JAK3(Janus Kinase 3) ELISA	Protein Tyrosine				_		homogenates, cell		
ELK6617		Kinase,Leukocyte;	Rat	Sandwich	6.2 pg/mL	1000 pg/mL	15.63-1000 pg/mL		3.5h	Enzyme & Kinase;
	Rat COL2a1(Collagen Type II Alpha							other biological		
ELK6616	1) ELISA Kit	Collagen Alpha-	Rat	Sandwich	18.25 pg/mL	3000 pg/mL	46.88-3000 pg/mL	fluids.	3.5h	Metabolic pathway;
	Rat NNE(Enolase, Non Neuronal)	PPH; Alpha Enolase;						other biological		
ELK6615	ELISA Kit	Enolase 1;	Rat	Sandwich	0.114 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	Enzyme & Kinase;Tumor immunity;
	Rat FGb(Fibrinogen Beta) ELISA			1		Ĭ	Ĭ			Signal transduction;Infection
ELK6614	Kit	FG-B; Fibrinopeptide B	Rat	Sandwich	0.65 ng/mL	100 ng/mL	1.57-100 ng/mL	Plasma.	3.5h	immunity;Hematology;
	Rat dLL4(Delta Like Protein 4)	Hdelta2; Drosophila		1	"			and other biological		377
ELK6613	ELISA Kit	Delta homolog 4	Rat	Sandwich	0.068 ng/mL	10 ng/mL	0.16-10 ng/mL	•	3.5h	Signal transduction;
	1		1	-1		_ ~	<u>_</u>	I .		<u> </u>

	Pot CVP1A2/Cytoobroma P450	D450(DA): Cytochromo	1		1			homogenates, cell		
ELK6612	Rat CYP1A2(Cytochrome P450 1A2) ELISA Kit	P450(PA); Cytochrome P450,Family 1,Subfamily	Pat	Sandwich	0.118 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	Metabolic pathway;
ELNOOIZ	Mouse DUSP1(Dual Specificity		Παι	Sariuwich	U. I TO TIG/TIL	20 Hg/IIIL	0.32-20 Hg/IIIL	•	3.311	Metabolic patriway,
EL Meet 1	Phosphatase 1) ELISA Kit	PTPN10; Mitogen-	Mayroo	Conducials	10.0 ng/ml	2000 ng/ml	21 0E 2000 ng/ml	tissue homogenates	0 Eh	Engume 9 Kinggo
ELK6611		activated protein kinase	Mouse	Sandwich	13.2 pg/mL	2000 pg/mL	31.25-2000 pg/mL		3.5h	Enzyme & Kinase;
ELIZO010	Rat MAP4(Microtubule Associated	DKFZp779A1753 ,MAP-	Det	Caradiniala	0.100	00/	0.00.00/	and other biological	0.56	Name
ELK6610	Protein 4) ELISA Kit	4	Rat	Sandwich	0.123 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	Neuro science;
E11/0000	Rat LOXL2(Lysyl Oxidase Like	oxidase homolog 2;	.	0 1 1 1	0.050 / 1	40 / 1	0.40.40	tissue homogenates	0.51	E 0.16
ELK6609	Protein 2) ELISA Kit	Lysyl oxidase-related	Rat	Sandwich	0.056 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5h	Enzyme & Kinase;
	Mouse MPST(Mercaptopyruvate	MST; TST2; Human						and other biological		
ELK6608	Sulfurtransferase) ELISA Kit	Liver Rhodanese	Mouse	Sandwich	0.054 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Enzyme & Kinase;
	Repression 4 Like Protein) ELISA	Nocturnin; Circadian						homogenates, cell		
ELK6607	Kit	deadenylase NOC;	Human	Sandwich	0.113 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	Signal transduction;
		Chymotrypsin-Like						other biological		
ELK6606	Rat ELA2A(Elastase 2A) ELISA Kit	Elastase Family Member	Rat	Sandwich	22.5 pg/mL	4000 pg/mL	62.5-4000 pg/mL	fluids.	3.5h	Enzyme & Kinase;
		Like Elastase Family						tissue homogenates		
ELK6605	Rat ELA3B(Elastase 3B) ELISA Kit	Member 3B; Protease E;	Rat	Sandwich	0.054 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5h	Enzyme & Kinase;
	Human Anti-ISR(Anti-Insulin			Competitive				Serum, plasma and	2h,	transduction; Endocrinology; Autoimmunit
ELK7848	Receptor Antibody) ELISA Kit	CD220; INSR; HHF5; IR	Human	Inhibition	1.21 ng/mL	200 ng/mL	3.13-200 ng/mL	other biological fluids	30min	y;
	Mouse DDT(D-Dopachrome	Decarboxylase;						homogenates, cell		
ELK6604	Tautomerase) ELISA Kit	Phenylpyruvate	Mouse	Sandwich	0.129 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	Enzyme & Kinase;
	Mouse COL7(Collagen Type VII)	EBD1; EBDCT; EBR1;			3	- 3		other biological		science;Nutrition metabolism;Bone
ELK6603	ELISA Kit	Long-chain collagen;	Mouse	Sandwich	0.106 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	metabolism:
	Rat IL17F(Interleukin 17F) ELISA	zong onam comagon,		ou.id.iiioii	01100 11g/1112		0.02 20 mg/m2	other biological	0.0	Cytokine;Tumor immunity;Infection
ELK6602	Kit	IL-17F; ML-1	Rat	Sandwich	5.9 pg/mL	1000 pg/mL	15.63-1000 pg/mL	fluids.	3.5h	immunity:Immune molecule;
LLNOUZ	NIL	IL-171 , IVIL-1	riai	Sandwich	5.9 pg/IIIL	1000 pg/IIIL	13.03-1000 pg/IIIL	and other biological	3.311	Metabolic pathway;Developmental
ELK6601	Rat CALU(Calumenin) ELISA Kit	Crocalbin	Rat	Sandwich	0.31 ng/mL	50 ng/ml	0.79-50 ng/mL	fluids.	3.5h	science;Bone metabolism;
ELNOOUT	hat CALO(Calumenin) ELISA Kit		Παι	Sandwich	U.ST TIG/THE	50 ng/mL	0.79-50 Hg/IIIL		3.311	
E1 1/0000	Dat ODT (Oallastias IIa) El IOA ICI	CC1qR; ERp60;	D-1	0	440	0000	04.05.0000/	other biological	0.51	Signal transduction;Metabolic
ELK6600	Rat CRT(Calreticulin) ELISA Kit	HACBP; grp60; CRTC;	Rat	Sandwich	14.2 pg/mL	2000 pg/mL	31.25-2000 pg/mL	fluids.	3.5h	pathway;Bone metabolism;
	Sequence Similarity 132, Member	CTRP12; Adipolin;						cell lysates and other		
ELK6599	A) ELISA Kit	Adipose-derived insulin-	Human	Sandwich	0.259 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	Signal transduction;
	Human FcgBP(Fc Fragment Of IgG							tissue homogenates		
ELK6598	Binding Protein) ELISA Kit	Fc Gamma BP;	Human	Sandwich	0.117 ng/mL	20 ng/mL	0.32-20 ng/mL		3.5h	Hematology;
	Mouse LEI(Leukocyte Elastase	ELANH2; LEI; M/NEI;						other biological		
ELK6597	Inhibitor) ELISA Kit	MNEI; PI2; Serpin	Mouse	Sandwich	6.4 pg/mL	1000 pg/mL	15.63-1000 pg/mL	fluids.	3.5h	Infection immunity;
	Rat CHRM2(Cholinergic Receptor,	AChRM2; Muscarinic						homogenates, cell		Signal transduction; Cardiovascular
ELK6596	Muscarinic 2) ELISA Kit	Acetylcholine Receptor	Rat	Sandwich	0.053 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	biology;Neuro science;
	Human RETNLb(Resistin Like Beta)							tissue homogenates		
ELK6595	ELISA Kit	RELMb; Foundin In	Human	Sandwich	22.6 pg/mL	4000 pg/mL	62.5-4000 pg/mL	and other biological	3.5h	Endocrinology;
	Human JAM3(Junctional Adhesion							other biological		
ELK6594	Molecule 3) ELISA Kit	JAM-C; JAMC	Human	Sandwich	6.5 pg/mL	1000 pg/mL	15.63-1000 pg/mL	fluids.	3.5h	Infection immunity;
		CPETRL1; TMVCF;						cell lysates and other		
ELK6593	Rat CLDN5(Claudin 5) ELISA Kit	Transmembrane Protein	Rat	Sandwich	0.115 ng/mL	20 ng/mL	0.32-20 ng/mL	biological fluids	3.5h	Signal transduction;
	,	CPETR2: HRVP1:				Ŭ		cell lysates and other		,
ELK6592	Rat CLDN3(Claudin 3) ELISA Kit	RVP1; Clostridium	Rat	Sandwich	0.054 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	Signal transduction;
	Mouse ECM1(Extracellular Matrix	Secretory component			order right.			other biological		immunity;Immune
ELK6591	Protein 1) ELISA Kit	p85	Mouse	Sandwich	14.45 pg/mL	3000 pg/mL	46.88-3000 pg/mL	fluids.	3.5h	molecule;Dermatology;
LLIK0001	,	Collagen Alpha-	Wodac	Canawich	14.45 pg/IIIL	оооо рулпе	40.00 0000 pg/IIIL	other biological	0.011	immunity;Developmental
ELK6590	ELISA Kit		Mouse	Sandwich	0.106 ng/ml	20 ng/ml	0.32-20 ng/mL		3.5h	science:Nutrition metabolism:Bone
LLNOSSU	LLIGA KIL	1(XV)chain; Restin; IL-25;IL17E; IL17-E;	Mouse	Sanuwich	0.106 ng/mL	20 ng/mL	0.32-20 Hg/IIIL		J.311	Science, Nutrition metabolism, Done
EI KGEOO	Pot II 05/Interloukin 05) ELICA ICA		Pot	Conduish	2 0 ng/ml	500 pg/ml	7 92 500 55/51	tissue homogenates,	3.5h	Cytokino Infoation immunity
ELK6589	Rat IL25(Interleukin 25) ELISA Kit	Interleukin-17E	Rat	Sandwich	2.8 pg/mL	500 pg/mL	7.82-500 pg/mL	cell lysates, cell	ง.วก	Cytokine;Infection immunity;
EL KOESS	Dat OI DNI40/OI- III 400 ELICA III	SPJ; Surfactant Protein	D-1	0	0.004	10/	0.40.40 /	and other biological	0.51	Infection
ELK6588		J; Surfactant Associated	нат	Sandwich	0.061 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	immunity;Pulmonology;Dermatology;
E1140E3E		DFNA6; DIDMOAD;	l					and other biological	0.51	
ELK6587	Protein 1) ELISA Kit	WFRS; WFS; Wolframin	Human	Sandwich	0.103 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	Neuro science;
	,	ACAT-related gene						cell lysates and other		
ELK6586	Kit	product 1; Acyl-CoA	Mouse	Sandwich	0.054 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	Enzyme & Kinase;

	Lluman CD200D1/CD200 Decenter	CD200D: MOV2D:						tianua hamaganataa		
ELK6585	Human CD200R1(CD200 Receptor 1) ELISA Kit	CD200R; MOX2R;	Lluman	Sandwich	C C na/ml	1000 ng/ml	15 60 1000 ng/ml	tissue homogenates,	0 Eh	CD 9 Adhasian malagular
ELNOSOS		MOX2 Receptor; Cell	Human	Sandwich	6.6 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates and other	3.311	CD & Adhesion molecule;
E1 1/050 /		DEFB103; DEFB3;			407 / 1		04.05.0000 / 1	tissue homogenates,	0.51	
ELK6584	103B) ELISA Kit	Defensin-like protein;	Human	Sandwich	12.7 pg/mL	2000 pg/mL	31.25-2000 pg/mL	cell lysates, cell	3.5h	Immune molecule;
		EPGN; Epithelial				, .		cell lysates and other		
ELK6583	Human EPG(Epigen) ELISA Kit	Mitogen Homolog	Human	Sandwich	0.115 ng/mL	20 ng/mL	0.32-20 ng/mL	biological fluids	3.5h	Cytokine;
		Cell Activation-						homogenates, cell		
ELK6582	Rat CYGB(Cytoglobin) ELISA Kit	Associated Protein;	Rat	Sandwich	0.33 ng/mL	50 ng/mL	0.79-50 ng/mL	lysates and other	3.5h	Neuro science;
	Human ISG15(Interferon Stimulated							tissue homogenates,		
ELK6581	Gene 15) ELISA Kit	Inducible Protein clone	Human	Sandwich	12.1 pg/mL	2000 pg/mL	31.25-2000 pg/mL	cell lysates, cell	3.5h	Cytokine;
	Human ECRG4(Esophageal Cancer							other biological		
ELK6580	Related Gene 4) ELISA Kit	C2orf40; Augurin	Human	Sandwich	30 pg/mL	5000 pg/mL	78.13-5000 pg/mL	fluids.	3.5h	Tumor immunity;
		CPETR1; WBSCR8;						homogenates, cell		
ELK6579	Rat CLDN4(Claudin 4) ELISA Kit	hCPE-R; Clostridium	Rat	Sandwich	0.06 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Signal transduction;
	Rat NPY2R(Neuropeptide Y							and other biological		
ELK6578	Receptor Y2) ELISA Kit	NPY-Y2 receptor	Rat	Sandwich	0.054 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	CD & Adhesion molecule;
	Rat NPY1R(Neuropeptide Y							and other biological		
ELK6577	Receptor Y1) ELISA Kit	NPYR; NPYY1	Rat	Sandwich	0.128 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	CD & Adhesion molecule;
		POTE14a; CT104.4;					Ü	homogenates, cell		,
ELK6576	Kit	ANKRD26-Like Family C	Human	Sandwich	0.117 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	Tumor immunity;
	Mouse IHH(Hedgehog Homolog,	,					one is night.	homogenates, cell		, and the same of
ELK6575	Indian) ELISA Kit	BDA1; HHG2	Mouse	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Signal transduction;
ELIKO070		RAD50; hRAD50;	Wiodoo	Canamon	0.000 rig/mil	To rig/mil	o.ro ro ng/mb	cell lysates and other	0.011	olgital transdation,
ELK6574	RAD50) ELISA Kit	hsRAD50; Mrell;	Mouse	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	Signal transduction;Tumor immunity;
ELN03/4	Mouse PRDX4(Peroxiredoxin 4)	AOE372; Thioredoxin-	Mouse	Sandwich	0.059 Hg/IIIL	10 fig/ffil	0.16-10 fig/filL	tissue homogenates	3.311	Signal transduction, rumor inimunity,
EL VCE70			Mayroo	Canduiah	10 F ng/ml	2000 ng/ml	21 05 0000 ng/ml		0 Eh	France 9 Kinggo
ELK6573	ELISA Kit	dependent peroxide	Mouse	Sandwich	12.5 pg/mL	2000 pg/mL	31.25-2000 pg/mL	and other biological	3.5h	Enzyme & Kinase;
E11/0570	Locomoter Output Cycles Protein	E basic helix-loop-helix			0.447 / 1		0.00.00	homogenates, cell	0.51	S: 1: 1:
ELK6572	Kaput) ELISA Kit	protein 8	Human	Sandwich	0.117 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	Signal transduction;
	Human PER1(Period Circadian	Circadian clock protein						homogenates, cell		
ELK6571	Protein 1) ELISA Kit	PERIOD 1; Circadian	Human	Sandwich	0.122 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	Neuro science;
	Mouse ZFHX1B(Zinc Finger	SMADIP1; SIP1; Zinc						and other biological		
ELK6570	Homeobox Protein 1B) ELISA Kit	Finger E-Box Binding	Mouse	Sandwich	0.051 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Immune molecule;
	` '	protein 2; Protein kinase						homogenates, cell		
ELK6569	ELISA Kit	C-binding protein NELL2	Human	Sandwich	0.116 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	Enzyme & Kinase;
	Mouse INSL3(Insulin Like Protein 3)	Factor,Leydig Cell;						Serum, plasma and		
ELK6568	ELISA Kit	Leydig insulin-like	Mouse	Sandwich	6.4 pg/mL	1000 pg/mL	15.63-1000 pg/mL	other biological fluids	3.5h	Endocrinology;
	GPIHBP1(Glycosylphosphatidylinosi	lipoprotein-binding						cell lysates and other		
ELK6567	tol Anchored High Density	protein 1	Human	Sandwich	0.242 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	Metabolic pathway;
	Mouse KLF1(Kruppel Like Factor 1,	krueppel-like						other biological		
ELK6566	Erythroid) ELISA Kit	transcription factor	Mouse	Sandwich	5.8 pg/mL	1000 pg/mL	15.63-1000 pg/mL	fluids.	3.5h	Tumor immunity;
		sema H; coll-5; Sema						tissue homogenates,		-
ELK6565	ELISA Kit	Domain, Immunoglobulin	Human	Sandwich	0.51 ng/mL	20 ng/mL	0.32-20 ng/mL	cell lysates and other	3.5h	CD & Adhesion molecule;
	Chromosome Region, Candidate 1)	, ,	-		3 -	3	- 3	Serum, plasma and	-	
ELK6564	ELISA Kit	, ,	Human	Sandwich	0.118 ng/mL	20 ng/mL	0.32-20 ng/mL	other biological fluids	3.5h	Neuro science;
	Pellucida Like Domains Protein 1)	Transmembrane protein			<u>.</u>	2g		cell lysates, cell	2.2	3,
ELK6563	ELISA Kit	UO-44	Human	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL	culture supernates	3.5h	Signal transduction;
		bHLHa7; Class A basic	. Admidit	Janawion	S.OOO TIG/TILE	. 5 rig/mic	5.75 TO TIG/THE	and other biological	3.511	
ELK6561	ELISA Kit	helix-loop-helix protein 7;	Mouso	Sandwich	0.054 ng/mL	10 ng/mL	0.16-10 ng/mL		3.5h	Neuro science;
LLNOODI	Mouse NNMT(Nicotinamide-N-	Nicotinamide N	IVIOUSE	Saliuwicii	0.004 Hg/HIL	TO TIG/THE	U. 10-10 Hg/IIIL	other biological	J.311	ineuro science,
EL KGEGO			Mouse	Conducion	0.055 pa/ml	10 ng/ml	0.16.10 pa/ml	•	2 Eh	Enzumo 9 Kinago:
ELK6560	Methyltransferase) ELISA Kit	methyltransferase	Mouse	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Enzyme & Kinase;
E1140550	Skeletal Muscle, Perinatal) ELISA	MyHC-perinatal; Myosin				4000 / 1	00 5 4000 / :	other biological	0.51	
ELK6559	Kit	heavy chain, skeletal	Rat	Sandwich	24.8 pg/mL	4000 pg/mL	62.5-4000 pg/mL	fluids.	3.5h	Metabolic pathway;
		RYDR; RYR; SKRR;	_					cell lysates and other		
ELK6558	Skeletal) ELISA Kit	Central Core Disease Of	Rat	Sandwich	0.231 ng/mL	40 ng/mL	0.63-40 ng/mL	biological fluids	3.5h	Neuro science;
	Human KRT81(Keratin 81) ELISA	MLN137;						and other biological		
ELK6557	Kit	Keratin, Hair, Basic 1;	Human	Sandwich	0.053 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Tumor immunity;

	D . HBHO/III				1	T			1	
FLIKOFFO	Rat HRH3(Histamine Receptor H3)	protein coupled receptor	D-1	0	0.404	00 /	0.00.00	and other biological	0.51	OD 0 Adhasisa asalasa la
ELK6556	ELISA Kit	97	Rat	Sandwich	0.124 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	CD & Adhesion molecule;
	,	FOAP-10; Elastin						tissue homogenates		
ELK6555	Kit	Microfibril Interfacer 2	Mouse	Sandwich	29 pg/mL	5000 pg/mL	78.13-5000 pg/mL	•	3.5h	CD & Adhesion molecule;
	Mouse TMOD3(Tropomodulin 3)	UTMOD; Ubiquitous						and other biological		
ELK6554	ELISA Kit	Tropomodulin	Mouse	Sandwich	0.108 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	Cardiovascular biology;
	Rat SIAL2(Sialidase 2, Cytosolic)	Neuraminidase 2;						tissue homogenates		
ELK6553	ELISA Kit	Cytosolic sialidase	Rat	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5h	Enzyme & Kinase;
	Necrosis Factor Related Protein 9)	AQL1; Complement C1q						serum, plasma and		
ELK6552	ELISA Kit	and tumor necrosis	Human	Sandwich	6.3 pg/mL	1000 pg/mL	15.63-1000 pg/mL	other biological fluids	3.5h	Tumor immunity;
	Mouse COL5a2(Collagen Type V	Alpha-2(V)chain; AB						other biological		science;Nutrition metabolism;Bone
ELK6551	Alpha 2) ELISA Kit	Collagen	Mouse	Sandwich	0.116 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	metabolism;
		binding 59 kDa protein;						tissue homogenates		
ELK6550	Rat FMOD(Fibromodulin) ELISA Kit		Rat	Sandwich	0.125 ng/mL	20 ng/mL	0.32-20 ng/mL	and other biological	3.5h	Metabolic pathway;Bone metabolism;
	Human Anti-GH(Anti-Growth	N; Somatotropin;		Competitive	J	- 3	3	other biological	2h,	Endocrinology;Neuro science;Hormone
ELK7847	Hormone Antibody) ELISA Kit	Hygetropin; Jintropin;	Human	Inhibition	1.12 ng/mL	200 ng/mL	3.13-200 ng/mL	fluids.	30min	metabolism;
	Human PDCD6(Programmed Cell	Apoptosis-Linked Gene-	· · · · · · · · · · · · · · · · · · ·				51.10 200 11g/1112	and other biological	00	
ELK6549	Death Protein 6) ELISA Kit	2; Probable calcium-	Human	Sandwich	0.118 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	Tumor immunity;
LLI10040	Expressed On Myeloid Cells 2)	Trem2c; Triggering	Haman	Canawich	0.110 fig/file	20 fig/file	0.02 20 Hg/IIIL	tissue homogenates,	0.011	Tarrior irriirrariity;
ELK6548	ELISA Kit	receptor expressed on	Mouse	Sandwich	6.5 pg/mL	1000 pg/ml	15 62 1000 pg/ml	cell lysates and other	2 Eh	CD & Adhesion molecule;
ELN0346			wouse	Sandwich	6.5 pg/IIIL	1000 pg/mL	15.63-1000 pg/mL		3.311	CD & Adriesion molecule,
EL 1605.47	Rat CDNF(Cerebral Dopamine	protein 1; Conserved	D-1	0	0.050/	40	0.40.40/	tissue homogenates,	0.51	Matabalana
ELK6547	Neurotrophic Factor) ELISA Kit	Dopamine Neurotrophic	Rat	Sandwich	0.056 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates and other	3.50	Metabolic pathway;
	Outer Mitochondrial Membrane	precursor proteins import						homogenates, cell		
ELK6545	70A) ELISA Kit	receptor; Mitochondrial	Human	Sandwich	0.101 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	Signal transduction;
	Rat GSK3b(Glycogen Synthase	Serine/threonine-protein						homogenates, cell		
ELK6544	Kinase 3 Beta) ELISA Kit	kinase GSK3B	Rat	Sandwich	0.29 ng/mL	50 ng/mL	0.79-50 ng/mL	lysates and other	3.5h	Enzyme & Kinase;
	Rat CTNNb1(Catenin Beta 1)	Cadherin-Associated						cell lysates, cell		
ELK6543	ELISA Kit	Protein	Rat	Sandwich	0.067 ng/mL	10 ng/mL	0.16-10 ng/mL	culture supernates	3.5h	Tumor immunity;
	Rat FTL(Ferritin, Light Polypeptide)	Ferritin Light Polypeptide	-					tissue homogenates,		
ELK6542	ELISA Kit	Like 3; L Apoferritin;	Rat	Sandwich	0.63 ng/mL	100 ng/mL	1.57-100 ng/mL	cell lysates, cell	3.5h	Metabolic pathway;
		IL1F11; NFHEV;						tissue homogenates,		
ELK6541	Rat IL33(Interleukin 33) ELISA Kit	Interleukin-1 Family,	Rat	Sandwich	3 pg/mL	500 pg/mL	7.82-500 pg/mL	cell lysates, cell	3.5h	Cytokine;Infection immunity;
	Of E1A Stimulated Genes 1) ELISA	,				, ,		homogenates, cell		
ELK6540	Kit	CREG; CREG1	Human	Sandwich	0.113 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	CD & Adhesion molecule;
	Rat DUOX2(Dual Oxidase 2) ELISA	THOX2: Thyroid oxidase						tissue homogenates		Kinase;Endocrinology;Hormone
ELK6537	Kit	2; NADH/NADPH thyroid		Sandwich	0.063 ng/mL	10 ng/mL	0.16-10 ng/mL		3.5h	metabolism;
	Adenosyltransferase I Alpha) ELISA				order right.		or o	and other biological		
ELK6536	Kit	Adenosylmethionine	Mouse	Sandwich	0.28 ng/mL	50 ng/mL	0.79-50 ng/mL	fluids.	3.5h	Enzyme & Kinase;
LLINOSSO	Derived Neurotrophic Factor	ALPHA-1; RET1L;	Wouse	Januwich	0.20 Hg/IIIL	30 fig/file	0.73-30 fig/file	and other biological	0.011	Litzyme & Kinase,
ELK6535	Receptor Alpha 1) ELISA Kit	RETL1; TRNR1; GDNF	Human	Sandwich	0.110 ng/ml	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	Infection immunity;
ELNOSSS	Rat JAK2(Janus Kinase 2) ELISA		пинан	Sandwich	0.119 ng/mL	20 Hg/IIIL	0.32-20 Hg/IIIL			infection infinitivity,
E1 1/0504	,	JTK10; Tyrosine-protein	D-1	0	0.055/	40	0.40.40/	cell lysates and other		F 0 1/2
ELK6534	Kit	kinase JAK2	Rat	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	Enzyme & Kinase;
=	Rat APOC2(Apolipoprotein C2)	II; Apolipoprotein C-II;				, .		tissue homogenates,		biology;Hepatology;Nutrition
ELK6533	ELISA Kit	Proapolipoprotein C-II	Rat	Sandwich	0.137 ng/mL	20 ng/mL	0.32-20 ng/mL	cell lysates, cell	3.5h	metabolism;
	Rat APOC3(Apolipoprotein C3)	Apo-C3; APOCIII; APOC						serum, plasma and		pathway;Endocrinology;Cardiovascular
ELK6532	ELISA Kit	III	Rat	Sandwich	0.65 ng/mL	100 ng/mL	1.57-100 ng/mL	other biological fluids	3.5h	biology;Hepatology;Nutrition
	Human DEFb112(Defensin Beta							other biological		
ELK6531	112) ELISA Kit	DEFB-12	Human	Sandwich	29.4 pg/mL	5000 pg/mL	78.13-5000 pg/mL	fluids.	3.5h	Immune molecule;
	Mouse GDF11(Growth	morphogenetic protein						tissue homogenates,		& Otorhinolaryngology;Developmental
ELK6530	Differentiation Factor 11) ELISA Kit		Mouse	Sandwich	4.8 pg/mL	800 pg/mL	12.5-800 pg/mL	cell lysates, cell	3.5h	science;Bone metabolism;
	Protein S6 Kinase Beta 1) ELISA	STK14A; p70(S6K)-			10	10	10	and other biological		,
ELK6528	Kit	alpha; p70-S6K; p70-	Human	Sandwich	0.058 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Enzyme & Kinase;
	Rat COMT(Catechol-O-	methyltransferase;		32				tissue homogenates		,
ELK6527	Methyltransferase) ELISA Kit	Catechol O-	Rat	Sandwich	0.67 ng/mL	100 ng/mL	1.57-100 ng/mL		3.5h	Enzyme & Kinase;
	Phosphatase, Non Receptor Type	1D; PTP2C; SH-PTP2;		Cariomon	J.J. Hg/IIIL	. 55 Hg/IIIE	roong/mb	and other biological	0.011	
ELK6526	11) ELISA Kit		Rat	Sandwich	0.107 ng/mL	20 ng/mL	0.32-20 ng/mL		3.5h	Signal transduction;
LLN0320	11) ELIGA NIL	SHEFTES, SHEZ,	ııal	Sariuwicii	U. TU/ Hg/IIIL	ZU HY/HIL	U.SZ-ZU HY/IIIL	nuius.	J.501	Signal transduction,

	Det CCC/Clutethiene Cunthetees	I						tianua hamananatan		
ELK6525	Rat GSS(Glutathione Synthetase) ELISA Kit	Glutathione synthase	Rat	Sandwich	0.33 ng/mL	50 ng/mL	0.79-50 ng/mL	tissue homogenates, cell lysates and other	3 5h	Enzyme & Kinase;
LLN0323	Metalloproteinase With	Giutatilione synthase	riai	Sandwich	0.33 fig/file	30 Hg/HIL	0.7 9-30 Hg/IIIL	tissue homogenates	3.311	Enzyme & Kinase; Enzyme & Kinase:Tumor
ELK6524	Thrombospondin 1) ELISA Kit	C3-C5; METH1	Rat	Sandwich	30.5 pg/mL	5000 pg/mL	78.13-5000 pg/mL		3.5h	immunity;Infection immunity;
LLINOSZ4	Potential Cation Channel Subfamily	· · · · · · · · · · · · · · · · · · ·	riai	Sandwich	30.3 pg/IIIL	3000 pg/IIIL	70.13-3000 pg/IIIL	and other biological	0.011	initiality, intection initiality,
ELK6523	V, Member 2) ELISA Kit		Mouse	Sandwich	0.049 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Signal transduction;
ELN0323	v, Welliber 2) ELISA Kit	z, variillolu receptor-like	Mouse	Sandwich	0.049 Hg/IIIL	TO TIG/TIL	U. 16-10 Hg/IIIL	tissue homogenates	3.311	Developmental science;Bone
ELK6522	Det CLIDD/Chardin) FLICA Kit	CHRD	Rat	Conducion	0.056.22/201	10 ng/ml	0.16.10.55/51	•	0 Eh	
ELN0322	Rat CHRD(Chordin) ELISA Kit	-	naı	Sandwich	0.056 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5h	metabolism;
EL KOEO4	Coupled Receptor, Family C, Group			0	0.447/	00/1	0.00.00/	homogenates, cell	0.51	O'con al language de ation a
ELK6521	5, Member A) ELISA Kit	Orphan G-protein-	Human	Sandwich	0.117 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	Signal transduction;
EL KOEGO	Human DSE(Dermatan Sulfate	Squamous Cell		0	0.444/	00/	0.00.00/1	and other biological	0.51	T
ELK6520	Epimerase) ELISA Kit	Carcinoma Antigen	Human	Sandwich	0.114 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	Tumor immunity;
	Rat UCP2(Uncoupling Protein 2,	carrier family 25 member						cell lysates, cell		
ELK6519	Mitochondrial) ELISA Kit	8	Rat	Sandwich	0.057 ng/mL	10 ng/mL	0.16-10 ng/mL	culture supernates	3.5h	Developmental science;
								tissue homogenates		
ELK6518	Rat OSTN(Osteocrin) ELISA Kit	Musclin	Rat	Sandwich	0.058 ng/mL	10 ng/mL	0.16-10 ng/mL		3.5h	Metabolic pathway;
	Mouse IL22Ra2(Interleukin 22	22BP; ZcytoR16;						tissue homogenates		
ELK6517	Receptor Alpha 2) ELISA Kit	Cytokine receptor class-	Mouse	Sandwich	0.141 ng/mL	20 ng/mL	0.32-20 ng/mL	and other biological	3.5h	Infection immunity;
		Periodontal ligament-						tissue homogenates		metabolism;Rheumatology;Autoimmunit
ELK6516	Mouse ASPN(Asporin) ELISA Kit	associated protein 1	Mouse	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5h	y;
	Human RGC32(Response Gene To	Regulator of cell cycle						homogenates, cell		
ELK6515	Complement 32) ELISA Kit	RGCC	Human	Sandwich	0.128 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	Signal transduction;
	Rat COL3a1(Collagen Type III	EDS4A; Collagen Type						other biological		
ELK6514	Alpha 1) ELISA Kit	III Alpha 1; Ehlers-	Rat	Sandwich	0.277 ng/mL	40 ng/mL	0.63-40 ng/mL	fluids.	3.5h	Metabolic pathway;
	Receptor Nuclear Translocator)	Hypoxia Inducible Factor						and other biological		
ELK6512	ELISA Kit	1 Beta; Class E basic	Mouse	Sandwich	0.054 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Signal transduction;
	Transporting, Lysosomal Accessory				3	- 3	J	and other biological		- 3 ,
ELK6511	Protein 2) ELISA Kit		Rat	Sandwich	0.128 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	Signal transduction;
ELITOOTT	Mouse DIO3(Deiodinase.	ITDI3; TXDI3; Type-III 5'-	riat	Canamon	O.TEO Hg/IIIE	Lo rig/mL	0.02 20 Hg/HL	and other biological	0.011	Oignar tranodation,
ELK6510	lodothyronine, Type III) ELISA Kit	deiodinase	Mouse	Sandwich	0.115 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	Enzyme & Kinase;
LLINOSTO	Rat IDH1(Isocitrate Dehydrogenase		Wouse	Sandwich	0.115 fig/file	20 Hg/HIL	0.52-20 fig/file	tissue homogenates	0.011	Elizyme & Rinase,
ELK6509	1, Soluble) ELISA Kit	decarboxylase; NADP(+)	Dot	Sandwich	1.25 ng/ml	200 ng/mL	3.13-200 ng/mL	•	3.5h	Enzyme & Kinase;
ELNOSUS	Palmitoyltransferase 1A, Liver)	palmitoyltransferase I,	nai	Sandwich	1.35 ng/mL	200 fig/filL	3.13-200 Hg/IIIL		3.311	Elizyille & Killase,
EL KCEOZ		•	Marria	Caradoniala	0.000/	10	0.10.10/	homogenates, cell	0.54	F 9 Kinner
ELK6507	ELISA Kit	liver isoform	Mouse	Sandwich	0.062 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Enzyme & Kinase;
FLIKOFOF	Rat SFRP5(Secreted Frizzled	Apoptosis Related	D-1	0	47/!	0000 /	105 0000/	tissue homogenates	0.51	O'con al transaction of
ELK6505	Related Protein 5) ELISA Kit	Protein 3; Frizzled-	Rat	Sandwich	47 pg/mL	8000 pg/mL	125-8000 pg/mL		3.5h	Signal transduction;
	Mouse DPP8(Dipeptidyl Peptidase	MSTP141; MSTP097;						and other biological		
ELK6504	8) ELISA Kit	MSTP135;	Mouse	Sandwich	0.113 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	Enzyme & Kinase;
		Dipeptidylpeptidase 9;						and other biological		
ELK6503	9) ELISA Kit	Dipeptidyl peptidase IV-	Mouse	Sandwich	25 pg/mL	5000 pg/mL	78.13-5000 pg/mL	fluids.	3.5h	Enzyme & Kinase;
	Human MARCKSL1(MARCKS	MACMARCKS;						cell lysates and other		
ELK6502	Related Protein) ELISA Kit	MARCKS-like protein 1;	Human	Sandwich	0.117 ng/mL	20 ng/mL	0.32-20 ng/mL	biological fluids	3.5h	Enzyme & Kinase;
	Rat REG3a(Regenerating Islet	PAP1; PBCGF; REG-III;						Serum, plasma and		
ELK6501	Derived Protein 3 Alpha) ELISA Kit	REG3; Pancreatitis-	Rat	Sandwich	0.133 ng/mL	20 ng/mL	0.32-20 ng/mL	other biological fluids	3.5h	Infection immunity;
	Mouse CbS(Cystathionine Beta	HIP4; Beta-thionase;						and other biological		
ELK6500	Synthase) ELISA Kit	Serine sulfhydrase	Mouse	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Enzyme & Kinase;
	Mouse AST2(Aspartate	KAT4; FABP-1; Plasma						tissue homogenates		
ELK6499	Aminotransferase 2) ELISA Kit	membrane-associated	Mouse	Sandwich	0.29U/L	50U/L	0.79-50U/L	and other biological	3.5h	Infection immunity;
	Mouse CYP3A4(Cytochrome P450	cineole 2-exo-						homogenates, cell		,, , , , , , , , , , , , , , , , ,
ELK6498	3A4) ELISA Kit	monooxygenase;	Mouse	Sandwich	0.62 ng/mL	100 ng/mL	1.57-100 ng/mL		3.5h	Metabolic pathway;
	Mouse RCN2(Reticulocalbin 2)	Endoplasmic Reticulum		Sandwion	5.52 ng/mc	. oo ng/me	Too ng/me	homogenates, cell	3.011	
ELK6497	ELISA Kit	Calcium-Binding Protein	Mouse	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Metabolic pathway;
LLN049/	LLIOA NIL	· ·	wouse	Januwich	0.000 Hg/IIIL	10 Hg/IIIL	o. 10-10 Hg/IIIL		J.JII	iviciadulic patriway,
EL K6406	Mouse PCN/Piglycon) FLICA IC	SLRR1A; Biglycan	Mouse	Conducials	1 20 na/ml	200 ng/ml	2 12 200 55/51	serum, plasma and	2 Eb	Panraduativa asiansa:
ELK6496	Mouse BGN(Biglycan) ELISA Kit	Proteoglycan;	Mouse	Sandwich	1.38 ng/mL	200 ng/mL	3.13-200 ng/mL	other biological fluids	ง.จก	Reproductive science;
E1 1/0 105	,	Antigen Identified By		O and it	0.400 / /	00	0.00.00	cell lysates, cell	0.5	T
ELK6495	Kit	Monoclonal Antibody Ki-	Mouse	Sandwich	0.122 ng/mL	20 ng/mL	0.32-20 ng/mL	culture supernates	3.5h	Tumor immunity;Reproductive science;

ELK6494	Mouse COL12(Collagen Type XII) ELISA Kit	COL12A1; Collagen Alpha-1(XII)chain	Mouse	Sandwich	0.106 ng/mL	20 ng/mL	0.32-20 ng/mL	other biological fluids.	3.5h	Metabolic pathway;Tumor immunity;Bone metabolism;
LLINOTOT		HMSE1: PCE1: SES1:	Wouse	Canawion	0.100 fig/file	20 Hg/IIIL	0.02 Z0 TIG/TIL		0.011	
ELK6493	Rat CES1(Carboxylesterase 1) ELISA Kit	TGH; Retinyl ester	Rat	Sandwich	14.1 pg/mL	2000 pg/mL	31.25-2000 pg/mL	tissue homogenates and other biological	3.5h	Enzyme & Kinase;Metabolic pathway;Neuro science;
	Human PIM2(Pim-2 Oncogene)	Serine/threonine-protein	1 10.17		· · · · p g · · · =			tissue homogenates		pairray, record coronec,
ELK6492	ELISA Kit	kinase pim-2	Human	Sandwich	0.257 ng/mL	40 ng/mL	0.63-40 ng/mL	and other biological	2 5h	Tumor immunity;
LLIN0432	Human PIM3(Pim-3 Oncogene)	Serine/threonine-protein	Tuman	Januwich	0.237 TIG/TIL	40 Hg/IIIL	0.00-40 Hg/IIIL	tissue homogenates	0.011	Turnor infiniturity,
ELK6491	ELISA Kit	kinase pim-3	Human	Sandwich	0.239 ng/mL	40 ng/mL	0.63-40 ng/mL	and other biological	2 5h	Tumor immunity;
LLN0491	LLISA NIL	Neuritin 1; Neuritin;	Tuman	Sandwich	0.239 Hg/IIIL	40 Hg/IIIL	0.03-40 Hg/IIIL	tissue homogenates,	3.311	Turnor infiniturity,
ELK6490	Rat NRN1(Neuritin 1) ELISA Kit	NRN; Nrn1; NRN1	Rat	Sandwich	13.5 pg/mL	2000 pg/mL	31.25-2000 pg/mL	cell lysates and other	2 Eb	Noura asianas:
ELN0490	Mouse COMT(Catechol-O-		Παι	Sandwich	13.5 pg/IIIL	2000 pg/IIIL	31.25-2000 pg/IIIL		3.311	Neuro science;
ELK6489	Methyltransferase) ELISA Kit	methyltransferase; Catechol O-	Mouse	Sandwich	0.059.pg/ml	10 ng/ml	0.16-10 ng/mL	homogenates, cell lysates and other	3.5h	Enzyme & Kinase;
ELN0409	Human NEO1(Neogenin 1) ELISA		wouse	Sandwich	0.058 ng/mL	10 ng/mL	0.16-10 fig/filL		3.311	Elizyille & Killase,
ELIZO407	` ,	Immunoglobulin	I I	Caradoriala	0.000/	10	0.10.10/	homogenates, cell	0.54	Infantion immunity:
ELK6487	Kit	Superfamily,DCC	Human	Sandwich	0.063 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Infection immunity;
E1 1/0 400	Rat ANGPTL3(Angiopoietin Like	Angiopoietin 5;	. .			4000 / 1	45.00.4000 / 1	other biological	0.51	Metabolic pathway;Tumor
ELK6486	Protein 3) ELISA Kit	Angiopoietin-related	Rat	Sandwich	6.4 pg/mL	1000 pg/mL	15.63-1000 pg/mL	fluids.	3.5h	immunity;Hepatology;
	Rat ANGPTL4(Angiopoietin Like	NL2; PGAR; Pp1158;						tissue homogenates,		immunity;Endocrinology;Hormone
ELK6485	Protein 4) ELISA Kit	Fasting-Induced Adipose	Rat	Sandwich	0.59 ng/mL	100 ng/mL	1.57-100 ng/mL	cell lysates and other	3.5h	metabolism;
	Protein Kinase Kinase Kinase 6)	MEKK6; Apoptosis						and other biological		
ELK6484	ELISA Kit	Signal Regulating Kinase	Rat	Sandwich	0.116 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	Signal transduction;
	Rat CRHR2(Corticotropin Releasing							and other biological		
ELK6483	Hormone Receptor 2) ELISA Kit	factor receptor 2	Rat	Sandwich	0.134 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	Endocrinology;
	Chain Domain Containing Protein 1)	DNHD1L; C11orf47;						and other biological		
ELK6482	ELISA Kit	Dynein heavy chain	Human	Sandwich	0.112 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	Neuro science;
	MMTV Integration Site Family,	5b; Wingless type						cell lysates and other		
ELK6481	Member 5B) ELISA Kit	MMTV integration site	Human	Sandwich	0.55 ng/mL	100 ng/mL	1.57-100 ng/mL	biological fluids	3.5h	Signal transduction;
	Mouse ATF3(Activating	Transcription Factor						homogenates, cell		
ELK6480	Transcription Factor 3) ELISA Kit	ATF3	Mouse	Sandwich	0.058 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Signal transduction;
	Homolog Associated Protein 5)	Discs large homolog 7;				Ŭ		homogenates, cell		,
ELK6479	ELISA Kit	Disks large-associated	Human	Sandwich	0.113 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	Tumor immunity;
	Mouse REPIN1(Replication Initiator	Zfp464; Replication			J	- 3	J	and other biological		,
ELK6478	1) ELISA Kit	Initiation Region	Mouse	Sandwich	0.135 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	Immune molecule;
	Human Anti-IAA(Anti-Insulin	Anti-Insulin; Antiinsulin;		Competitive	01100 11g/1112		0.02 20 Hg/Hz	other biological	2h,	transduction; Endocrinology; Autoimmunit
ELK7844	Autoantibody Antibody) ELISA Kit	Insulin Antibodies	Human	Inhibition	1.15 ng/mL	200 ng/mL	3.13-200 ng/mL	fluids.	30min	y;
LLIV/044	Potential Cation Channel Subfamily		Haman	IIIIIDILIOII	1.10 fig/file	200 fig/file	0.10 200 Hg/HL	and other biological	00111111	y,
ELK6477	M, Member 4) ELISA Kit		Rat	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Signal transduction;
LLIX0477	Rat MTMR9(Myotubularin Related	C8orf9; MTMR8; LIP-	riai	Sandwich	0.033 fig/file	10 Hg/IIIL	0.10-10 fig/file	and other biological	3.311	Signal transduction,
ELK6476	Protein 9) ELISA Kit	STYX	Dot	Conduish	0.000 ng/ml	10 ng/ml	0.16.10.55/ml	fluids.	3.5h	Matabalia nathway
ELN0476	*	l e e e e e e e e e e e e e e e e e e e	Rat	Sandwich	0.063 ng/mL	10 ng/mL	0.16-10 ng/mL		3.311	Metabolic pathway;
EL VC 47E	Rat EPHB3(Ephrin Type B	EPH-like tyrosine kinase	Dot	Conducion	0.067 ng/mL	10 ng/ml	0.16.10.55/51	and other biological	o Eb	Noure esigness
ELK6475	Receptor 3) ELISA Kit	2; Embryonic kinase 2;	Rat	Sandwich	0.067 fig/ffil	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Neuro science;
EL 140.47.4	Det DOV(Destate entire) ELIQA ICI	XLIS; Doublin;	D - 1	0	0.054/	40/	0.40.40/	and other biological	0.51	Endocrinology;Neuro science;Hormone
ELK6474	Rat DCX(Doublecortin) ELISA Kit	Doublecortex;	Rat	Sandwich	0.054 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	metabolism;
E1 1/0 470	Mouse EPX(Eosinophil Peroxidase)					4000 / 1	45.00.4000 / 1	tissue homogenates	0.51	5 0.16
ELK6473	ELISA Kit	EPER	Mouse	Sandwich	6 pg/mL	1000 pg/mL	15.63-1000 pg/mL	and other biological	3.5h	Enzyme & Kinase;
	Rat SFRP1(Secreted Frizzled	FrzA; SARP2; Secreted						tissue homogenates		
ELK6472	Related Protein 1) ELISA Kit	apoptosis-related protein	Rat	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5h	Signal transduction;
	Mouse LCAT(Lecithin Cholesterol	sterol O-acyltransferase;						tissue homogenates		
ELK6471	Acyltransferase) ELISA Kit	Phospholipid-cholesterol	Mouse	Sandwich	0.062 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5h	Enzyme & Kinase;
	Rat TSLP(Thymic Stromal							tissue homogenates		
ELK6470	Lymphopoietin) ELISA Kit	Tslp	Rat	Sandwich	5.7 pg/mL	1000 pg/mL	15.63-1000 pg/mL	and other biological	3.5h	Immune molecule;
	Human GOAT(Ghrelin-O-	Membrane Bound O-						tissue homogenates		
ELK6469	Acyltransferase) ELISA Kit	Acyltransferase Domain	Human	Sandwich	0.31 ng/mL	50 ng/mL	0.79-50 ng/mL	and other biological	3.5h	Enzyme & Kinase;
	Mouse FAPa(Fibroblast Activation	Seprase; 170 kDa				_		tissue homogenates,		
ELK6468	Protein Alpha) ELISA Kit	melanoma membrane-	Mouse	Sandwich	13.4 pg/mL	2000 pg/mL	31.25-2000 pg/mL	cell lysates and other	3.5h	Tumor immunity;Dermatology;
	Rat CSE(Cystathionine Gamma	Cysteine-protein	-	-	1.5	1.5		and other biological		Enzyme & Kinase;Metabolic
ELK6467	Lyase) ELISA Kit	sulfhydrase; Gamma-	Rat	Sandwich	0.053 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	pathway;Cardiovascular biology;
	LJaco, LLIOI VIII	odiniyaraso, daniilla-	· iai	Cariowion	5.550 Tig/TIL	10 Hg/IIIL	J. 15 TO HIGHTIL	naiao.	0.011	patima,,oardiovasodiai biology,

	Mouse PGLYRP1(Peptidoglycan	S; PGRPS; TAG7;						tissue homogenates		
ELK6466	Recognition Protein 1) ELISA Kit	TNFSF3L; Tumor	Mouse	Sandwich	5.7 pg/mL	1000 pg/mL	15.63-1000 pg/mL	and other biological	3.5h	Signal transduction;Infection immunity;
LLINO-00	Rat F11(Coagulation Factor XI)	Factor; Prekallikrein;	Wodasc	Gariawion	5.7 pg/IIIL	1000 pg/IIIL	10.00 1000 pg/IIIE	and other biological	0.011	Oignal transdaction, intection infinitrity,
ELK6465	ELISA Kit	Plasma Thromboplastin	Rat	Sandwich	0.21 ng/mL	30 ng/mL	0.47-30 ng/mL	plasma	3.5h	Hematology;
ELIKO 100	Mouse LTA4H(Leukotriene A4	Tidoma Tirrombopiaotiri	T tat	Canavion	O.E.I Tig/Tile	oo ng/me	0.17 00 Hg/HIL	tissue homogenates	0.011	Tromatology,
ELK6464	Hydrolase) ELISA Kit	LTA4 Hydrolase	Mouse	Sandwich	0.063 ng/mL	10 ng/mL	0.16-10 ng/mL		3.5h	Enzyme & Kinase;
ELITO 10 1	Mouse NPY1R(Neuropeptide Y	21771 Tryarolado	Widde	Canamon	0.000 rig/m2	10 Hg/HL	0.10 TO TIG/TILE	cell lysates and other		Znzymo a ranaoo,
ELK6463	Receptor Y1) ELISA Kit	NPYR; NPYY1	Mouse	Sandwich	0.058 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	CD & Adhesion molecule;
22.10.100	Mouse NPY2R(Neuropeptide Y			Gariation	oroco rigrini	10 11g/1112	0110 10 11g/1112	and other biological	0.0	ob a rancolon molecule,
ELK6462	Receptor Y2) ELISA Kit	NPY-Y2 receptor	Mouse	Sandwich	0.053 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	CD & Adhesion molecule;
	Mouse FSTL3(Follistatin Like	Related		Canamon	oroso rig/iii2		0110 10 11g/1112	serum, plasma and	0.0	
ELK6461	Protein 3) ELISA Kit	Protein,Secreted	Mouse	Sandwich	6.4 pg/mL	1000 pg/mL	15.63-1000 pg/mL	other biological fluids	3.5h	Reproductive science;
		Phosphatidate			511 19 11	того ружи		and other biological		, , , , , , , , , , , , , , , , , , , ,
ELK6460	Mouse LPIN1(Lipin 1) ELISA Kit	phosphatase LPIN1	Mouse	Sandwich	0.051 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Metabolic pathway;
	Rat PMP22(Peripheral Myelin	GAS3: HMSNIA: HNPP:				i i i i gi i i i		homogenates, cell		The state of the s
ELK6459	Protein 22) ELISA Kit	Sp110; Growth arrest-	Rat	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Neuro science;
	Mouse PMP22(Peripheral Myelin	GAS3; HMSNIA; HNPP;			3	- 3		homogenates, cell		
ELK6458	Protein 22) ELISA Kit	Sp110; Growth arrest-	Mouse	Sandwich	0.058 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Neuro science;
	Mouse THBS3(Thrombospondin 3)					i i i i gi i i i		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		,
ELK6457	ELISA Kit	TSP3	Mouse	Sandwich	25.3 pg/mL	5000 pg/mL	78.13-5000 pg/mL	Plasma.	3.5h	Hematology;
22.10.107	Mouse THBS4(Thrombospondin 4)			Gariation	2010 ру/2	оссо рули	7 0.110 0000 pg/	homogenates, cell	0.0	riomatology;
ELK6456	ELISA Kit	TSP4	Mouse	Sandwich	0.124 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates, cell culture	3.5h	Hematology;
22.10.100	Mouse SUOX(Sulfite Oxidase)	SUOX; Sulfite oxidase;		Gariation	ozig/z		0.02 20 Hg/HZ	homogenates, cell	0.0	riomatology;
ELK6455	ELISA Kit	EC 1.8.3.1	Mouse	Sandwich	0.058 ng/mL	10 ng/mL	0.16-10 ng/mL		3.5h	Enzyme & Kinase;
	Mouse XDH(Xanthine	Xanthine Oxidase; NAD+		Canamon	oroso rig/iii2		0110 10 11g/1112	tissue homogenates	0.0	
ELK6454	Dehydrogenase) ELISA Kit	Xanthine Salados, 11/12	Mouse	Sandwich	12.1 pg/mL	2000 pg/mL	31.25-2000 pg/mL	•	3.5h	Enzyme & Kinase;
	Mouse AIF1(Allograft Inflammatory	Protein G1; Ionized		- Canamon	:=:: pg/:::=	2000 pg/2	01120 2000 pg/2	tissue homogenates,	0.0	Cytokine;Infection immunity;Immune
ELK6453	Factor 1) ELISA Kit	calcium-binding adapter	Mouse	Sandwich	6.4 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates and other	3 5h	molecule:
	,	chain 2b; Myosin heavy			511 pg/=	тооо ружи	i i i i i i i i i i i i i i i i i i i	tissue homogenates		
ELK6452	4, Skeletal Muscle) ELISA Kit	chain, skeletal muscle,	Mouse	Sandwich	6.4 pg/mL	1000 pg/mL	15.63-1000 pg/mL		3.5h	Metabolic pathway;
	Mouse LSR(Lipolysis Stimulated	Lipolysis-Stimulated			10	10	10	homogenates, cell		1 27
ELK6451	Lipoprotein Receptor) ELISA Kit	Remnant;	Mouse	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Metabolic pathway;
	Mouse LPAR3(Lysophosphatidic	HOFNH30; LP-A3;			3	3		and other biological		- control of the cont
ELK6449	Acid Receptor 3) ELISA Kit	LPA3; LPAR3;	Mouse	Sandwich	0.053 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	CD & Adhesion molecule;
	Mouse GRP78(Glucose Regulated	Immunoglobulin heavy			3	3		tissue homogenates,		Signal transduction;Tumor
ELK6448	Protein 78) ELISA Kit	chain-binding protein;	Mouse	Sandwich	0.057 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates, cell	3.5h	immunity;Infection immunity;
	Factor Receptor Like Protein 1)	homologous factor				Ü	, and the second	and other biological		,,
ELK6446	ELISA Kit	receptor; FGFR-like	Human	Sandwich	0.051 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	CD & Adhesion molecule;
		CSPG1; CSPCP;			3	3		Serum, plasma and		Signal transduction;Metabolic
ELK6445	Rat AGC(Aggrecan) ELISA Kit	CSPGCP; MSK16;	Rat	Sandwich	0.137 ng/mL	20 ng/mL	0.32-20 ng/mL	other biological fluids	3.5h	pathway;Bone metabolism;
	,	Homeostasis Associated			0		Ü	tissue homogenates		
ELK6444	Human AD(Adropin) ELISA Kit	Protein	Human	Sandwich	13.7 pg/mL	2000 pg/mL	31.25-2000 pg/mL	and other biological	3.5h	Signal transduction;
	Human EIF6(Eukaryotic Translation				1-5	1-9		cell lysates and other		<u> </u>
ELK6443	Initiation Factor 6) ELISA Kit	Binding Protein; B4	Human	Sandwich	0.054 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	Signal transduction;
	Mouse DPYD(Dihydropyrimidine	Dihydrothymine				Ü		homogenates, cell		,
ELK6442	Dehydrogenase) ELISA Kit	dehydrogenase;	Mouse	Sandwich	0.054 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Enzyme & Kinase;Metabolic pathway;
	, ,	PUMB1; RALDH1;				Ü	, and the second	tissue homogenates		
ELK6440	A1) ELISA Kit	Retinaldehyde	Mouse	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5h	Metabolic pathway;
	Mouse XBP1(X-Box Binding Protein					. 3		and other biological		P
ELK6439	1) ELISA Kit	binding protein 5	Mouse	Sandwich	0.061 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Immune molecule;
	Mouse DCLK1(Doublecortin Like	DCAMKL1; Doublecortin				. 3		and other biological		
ELK6438	Kinase 1) ELISA Kit	And CaM Kinase-Like 1;	Mouse	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Enzyme & Kinase;
	Rat PFKM(Phosphofructokinase,	Phosphofructokinase 1;		2	3.111g,L	- · · · · · · · · · · ·	- · · · · · · · · · · · · · · · · · · ·	and other biological	2.2	,
ELK6437	Muscle) ELISA Kit	Phosphofructo-1-kinase	Rat	Sandwich	0.112 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	Enzyme & Kinase;
	Rat PXR(Pregnane X Receptor)	PAR2; PRR; BXR;		2	<u>.</u>	- · · · · · · · · · · · · · · · · · · ·		homogenates, cell		,
ELK6436	ELISA Kit	ONR1; PAR; PARq;	Rat	Sandwich	0.113 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	Signal transduction;
	20.1.1.00	- ···, · · · · · · · · · · · · · · · ·			, __		···· 9 /···· -	,		- 5

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ELIZO 40E	Human NEIL1(Nei Endonuclease	DNA-(apurinic or	I I	Caradoviala	0.000	10/	0.10.10/	and other biological	0.55	Francis & Vinces
ELK6435	VIII Like Protein 1) ELISA Kit	apyrimidinic site) lyase	Human	Sandwich	0.062 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Enzyme & Kinase;
ELK6434	Mouse NODAL(Nodal Homolog) ELISA Kit	HTX5; MGC138230; Nodal	Mouse	Sandwich	6.1 pg/mL	1000 pg/mL	15.63-1000 pg/mL	tissue homogenates and other biological	2 Eh	Tumor immunity:
LLN0434	Rat CHGB(Chromogranin B) ELISA		Mouse	Sandwich	o. r pg/mil	1000 pg/IIIL	13.03-1000 pg/IIIL	tissue homogenates	3.311	Turnor infinitity,
ELK6432	Kit	Secretogranin 1	Rat	Sandwich	0.129 ng/mL	20 ng/mL	0.32-20 ng/mL	and other biological	3 5h	Neuro science;
LLN0432	Human C4d(Complement	Secretogramm	riai	Sandwich	0.129 Hg/IIIL	20 Hg/HIL	0.32-20 Hg/IIIL	serum, plasma and	3.311	Signal transduction:Infection
ELK6431	Component 4d) ELISA Kit	C4d	Human	Sandwich	0.92 ng/mL	140 ng/mL	2.19-140 ng/mL	other biological fluids	3 5h	immunity;Hematology;
LLIX0431	Human Anti-C1g(Anti-Complement	040	Tiuman	Competitive	0.32 Hg/IIIL	140 Hg/IIIL	2.13-140 Hg/IIIL	Serum, plasma and		Infection immunity;Immune
ELK7843	1q Antibody) ELISA Kit	C1-q Ab	Human	Inhibition	0.58 ng/mL	100 ng/mL	1.57-100 ng/mL	other biological fluids		molecule;Autoimmunity;
LLIV 040	Mouse VP(Preprovasopressin)	Vasopressin-	riaman	IIIIIDILIOII	0.00 Hg/IIIL	100 Hg/IIIL	1.07 TOO HIGHTILE	tissue homogenates	00111111	moreous, rateminanty,
ELK6430	ELISA Kit	Neurophysin 2-Copeptin;	Mouse	Sandwich	5.8 pg/mL	1000 pg/mL	15.63-1000 pg/mL	•	3.5h	Endocrinology;
ELITO IGO	ELIO/ CTAIL	Matrilin-2; Matrilin2;	Widado	Canamon	o.o pg/mz	1000 pg/mz	10.00 1000 pg/m2	cell lysates and other		Endournology,
ELK6429	Mouse MATN2(Matrilin 2) ELISA Kit		Mouse	Sandwich	0.056 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	Hematology;
ELITO ILO	Rat STC1(Stanniocalcin 1) ELISA	Stanniocalcin :	Wiodoo	Canamon	0.000 rig/mil	10 Hg/IIIL	0.10 TO TIG/THE	other biological	0.011	Trematology,
ELK6427	Kit	Stanniocalcin-1; STC;	Rat	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Endocrinology;
	C2 Domain Containing Protein 1A)	Mental			order riginiz			and other biological		
ELK6426	ELISA Kit	Retardation, Nonsyndrom	Human	Sandwich	0.128 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	Signal transduction;
	Rat IDE(Insulin Degrading Enzyme)				on to right			cell lysates and other		pathway;Endocrinology;Cardiovascular
ELK6425	ELISA Kit	degrading protease;	Rat	Sandwich	0.112 ng/mL	20 ng/mL	0.32-20 ng/mL	biological fluids	3.5h	biology;
	Rat CPB1(Carboxypeptidase B1,	Pancreas-specific			on in a rigiting			other biological		
ELK6424	Tissue) ELISA Kit	protein	Rat	Sandwich	0.28 ng/mL	50 ng/mL	0.79-50 ng/mL	fluids.	3.5h	Enzyme & Kinase;
		Phosphatidate			J	3		cell lysates and other		,
ELK6423	Rat LPIN1(Lipin 1) ELISA Kit	phosphatase LPIN1	Rat	Sandwich	0.55 ng/mL	100 ng/mL	1.57-100 ng/mL	biological fluids	3.5h	Metabolic pathway;
	Human MANSC1(MANSC Domain	heterozygosity 12			J 11 J	J		tissue homogenates		- control of persons and significant and signi
ELK6422	Containing Protein 1) ELISA Kit	chromosomal region 3	Human	Sandwich	0.27 ng/mL	50 ng/mL	0.79-50 ng/mL	•	3.5h	Signal transduction;
	C-Terminal Domain Containing	Sulphurase C-Terminal			3	J	y	tissue homogenates		- g as a second ,
ELK6421	Protein 1) ELISA Kit	Domain Containing	Human	Sandwich	0.064 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5h	Signal transduction;
	Mouse DCX(Doublecortin) ELISA	XLIS; Doublin;			3	3		homogenates, cell		Endocrinology;Neuro science;Hormone
ELK6420	Kit	Doublecortex;	Mouse	Sandwich	0.061 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	metabolism;
	Mouse DPT(Dermatopontin) ELISA	TRAMP; Tyrosine-rich						homogenates, cell		
ELK6419	Kit	acidic matrix protein	Mouse	Sandwich	0.056 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Infection immunity;
	Mouse MTMR9(Myotubularin	C8orf9; MTMR8; LIP-						and other biological		
ELK6418	Related Protein 9) ELISA Kit	STYX	Mouse	Sandwich	0.058 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Metabolic pathway;
								tissue homogenates		
ELK6417	Mouse KLb(Klotho Beta) ELISA Kit	Klotho beta-like protein	Mouse	Sandwich	6 pg/mL	1000 pg/mL	15.63-1000 pg/mL	and other biological	3.5h	Metabolic pathway;
	Potential Cation Channel Subfamily	Calcium-activated non-						and other biological		
ELK6416	M, Member 4) ELISA Kit	selective cation channel	Mouse	Sandwich	0.048 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Signal transduction;
	Mouse EPHB3(Ephrin Type B	EPH-like tyrosine kinase						and other biological		
ELK6415	Receptor 3) ELISA Kit	2; Embryonic kinase 2;	Mouse	Sandwich	0.051 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Neuro science;
		CMT2B1; EMD2; FPL;						and other biological		
ELK6414	Mouse LMNA(Lamin A/C) ELISA Kit		Mouse	Sandwich	0.115 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	Metabolic pathway;
		Alpha-2-Thiol Proteinase						tissue homogenates,		
ELK6413	Rat KNG1(Kininogen 1) ELISA Kit	Inhibitor; Bradykinin;	Rat	Sandwich	7.2 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	Hematology;
	GTPase Activating Protein 2)							and other biological		
ELK6412	ELISA Kit	IQGAP2	Mouse	Sandwich	0.062 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Tumor immunity;
	Mouse SERT(Serotonin	HTT; 5-HTT; 5HTT;						cell lysates, cell		
ELK6411	Transporter) ELISA Kit	OCD1; hSERT; Solute	Mouse	Sandwich	12.7 pg/mL	2000 pg/mL	31.25-2000 pg/mL	•	3.5h	Neuro science;
	Rat APOF(Apolipoprotein F) ELISA							other biological		pathway;Endocrinology;Cardiovascular
ELK6410	Kit	•	Rat	Sandwich	0.54 ng/mL	100 ng/mL	1.57-100 ng/mL	fluids.	3.5h	biology;Nutrition metabolism;
	Mouse Slit1(Slit Homolog 1) ELISA	Multiple epidermal						tissue homogenates		
ELK6408	Kit	growth factor-like	Mouse	Sandwich	0.057 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5h	Signal transduction;
								homogenates, cell		
ELK6407	Mouse PRPH(Peripherin) ELISA Kit	NEF4; Neurofilament 4	Mouse	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL	•	3.5h	Metabolic pathway;
								other biological		
ELK6406	Mouse FBLN2(Fibulin 2) ELISA Kit	FIBL-2	Mouse	Sandwich	21.45 pg/mL	3000 pg/mL	46.88-3000 pg/mL	fluids.	3.5h	Developmental science;

	Mouse FTH(Ferritin, Heavy	PLIF; Ferritin Heavy						tissue homogenates,		
ELK6405	Polypeptide) ELISA Kit	Chain; Apoferritin;	Mouse	Sandwich	0.057 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates, cell	3.5h	Metabolic pathway;
LLITOTOS	Related Protein 16 Like Protein 1)	Onam, Aporemum,	Wouse	Carlawien	0.007 TIG/TILE	TO TIG/TILE	0.10 TO TIG/TILE	and other biological	0.011	wetabone panway,
ELK6404	ELISA Kit	WDR30	Human	Sandwich	0.063 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Signal transduction;
LLITOTOT	Mouse HDAC2(Histone	VVDITOO	Tidinan	Carlawich	0.000 fig/file	TO TIG/TILE	0.10 TO TIG/THE	homogenates, cell	0.011	Oignat transduction,
ELK6403	Deacetylase 2) ELISA Kit	RPD3; YAF1; HD2	Mouse	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Enzyme & Kinase;
LLITOTOO	Associated In Colon Cancer 1)	domain-containing	Wouse	Canawion	0.000 Hg/HL	TO Hg/IIIL	0.10 TO TIG/THE	tissue homogenates	0.011	Litzyme a randse,
ELK6402	ELISA Kit	protein 7a5	Human	Sandwich	0.116 ng/mL	20 ng/mL	0.32-20 ng/mL		3.5h	Tumor immunity;
LLITOTOL	ELIGITIAL	1,28kDa; Calbindin D28;	Tidinan	Carlawich	0.110 fig/file	ZO TIG/TILE	0.02 20 fig/file	tissue homogenates,	0.011	Turnor irrinarity,
ELK6401	Rat CALB(Calbindin) ELISA Kit	Vitamin D-dependent	Rat	Sandwich	3.3 pg/mL	600 pg/mL	9.38-600 pg/mL	urine and other	3.5h	Metabolic pathway;
LLIXOTOT	,	H11; HMN2; HSP22;	παι	Canawion	0.0 pg/IIIL	ооо рулпе	5.00 000 pg/IIIL	tissue homogenates,	0.011	Signal transduction;Neuro
ELK6399	Beta 8) ELISA Kit	Heat Shock 22kDa	Mouse	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates, cell	3.5h	science;Developmental science;
LLINOUSS	Rat CMA1(Chymase 1, Mast Cell)	chymase; Mast cell	Wouse	Carlawien	0.000 fig/file	TO TIG/TILE	0.10 TO TIG/TILE	tissue homogenates,	0.011	Science, Developmental science,
ELK6398	ELISA Kit	protease I	Rat	Sandwich	0.062 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates and other	3 5h	Enzyme & Kinase;
LLINOSS	ELIOTTIL	Type Information	παι	Canawion	0.002 fig/file	TO Hg/IIIL	0.10 TO TIG/THE	cell lysates and other	0.011	Litzyme a randse,
ELK6397	Mouse SIRT1(Sirtuin 1) ELISA Kit	• •	Mouse	Sandwich	0.117 ng/mL	20 ng/mL	0.32-20 ng/mL	biological fluids	3.5h	Endocrinology;
ELITO007	Rat Thy1(Thy1 Cell Surface	mocyte differentiation	Wicaco	Canamon	O.T.T. TIG/TILE	Lo rig/mL	0.02 20 Hg/HL	homogenates, cell	0.011	CD & Adhesion molecule;Tumor
ELK6396	Antigen) ELISA Kit	antigen 1	Rat	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	immunity;Hematology;Neuro science;
LLINOSS	Antigeri) ELIOATRI	antigen	παι	Canawion	0.000 Hg/HL	TO Hg/IIIL	0.10 TO TIG/THE	other biological	0.011	initiality, remateregy, rear o science,
ELK6395	Rat NID2(Nidogen 2) ELISA Kit	Osteonidogen	Rat	Sandwich	3.2 ng/mL	500 ng/mL	7.82-500 ng/mL	fluids.	3.5h	Metabolic pathway;
LLINOSSS	Human PRSS23(Protease, Serine	Putative secreted protein	ιαι	Sandwich	3.2 Hg/IIIL	300 fig/file	7.02-300 Hg/IIIL	tissue homogenates	0.011	ivietabolic patriway,
ELK6394	23) ELISA Kit	Zsig13	Human	Sandwich	0.114 ng/mL	20 ng/mL	0.32-20 ng/mL	and other biological	3.5h	Enzyme & Kinase;
LLIX0004	Domain Family 11, Member A)	CLECSF3; Stem Cell	Tiuman	Sandwich	0.114 fig/file	20 fig/file	0.52-20 fig/file	tissue homogenates	0.011	Liizyille & Killase,
ELK6393	ELISA Kit	Growth Factor;	Human	Sandwich	0.39 ng/mL	60 ng/mL	0.94-60 ng/mL	· ·	3.5h	Signal transduction;
LLN0393	Containing Protein E1, RNA	NRAS; N-ras upstream	Tiuman	Sandwich	0.39 Hg/IIIL	00 fig/ffil	0.94-00 fig/ffil	homogenates, cell	3.311	Signal transduction,
ELK6392	Binding) ELISA Kit	gene protein	Human	Sandwich	0.122 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	Signal transduction;
LLN0392	Bilding) LEISA Nit	Arginase; ARG;	Tiulliali	Sandwich	0.122 Hg/IIIL	20 fig/ffic	0.32-20 fig/file	tissue homogenates,	3.311	Enzyme & Kinase;Tumor
ELK6391	Rat ARG1(Arginasel) ELISA Kit	•	Dot	Sandwich	0.65 ng/ml	100 ng/ml	1.57-100 ng/mL	cell lysates, cell	3.5h	immunity;Infection immunity;Hepatology;
ELNOSSI	hat And I (Algillasel) ELISA Kit	Arginase	Rat	Sandwich	0.65 ng/mL	100 ng/mL	1.57-100 Hg/IIIL	tissue homogenates	3.311	пппапіту,ппеспон іпппапіту,ператоюду,
ELK6390	Mayon DI (Boolin) ELICA Kit	RELN	Mayon	Conducion	C 1 ng/ml	1000 ng/ml	15 60 1000 ng/ml		3.5h	Neura science
ELN0390	Mouse RL(Reelin) ELISA Kit		Mouse	Sandwich	6.1 pg/mL	1000 pg/mL	15.63-1000 pg/mL		3.311	Neuro science;
E1 1/0000	Human TLL1(Tolloid Like Protein 1) ELISA Kit		I I	Caradoniala	0.010/	40/	0.00.40	tissue homogenates	0.55	Hamatala e
ELK6389		like 1; Tolloid-like protein	пинан	Sandwich	0.216 ng/mL	40 ng/mL	0.63-40 ng/mL		3.5h	Hematology;
El Kegoo	Human SEMA4A(Semaphorin 4A) ELISA Kit	SEMAB; SEMB; Semaphorin-B; Sema	Lluman	Canduiah	10.0 ng/ml	2000 ng/ml	01 0E 0000 ng/ml	tissue homogenates,	0 Eb	CD 9 Adhasian malasular
ELK6388			Human	Sandwich	13.3 pg/mL	2000 pg/mL	31.25-2000 pg/mL	cell lysates and other	3.311	CD & Adhesion molecule;
EL 1/6207	Human ULBP2(UL16 Binding	NKG2D Ligand 2; Retinoic acid early	Lluman	Conducion	0.0EE ng/ml	10 ng/ml	0.16.10 ng/ml	tissue homogenates	3.5h	Cianal transduction
ELK6387	Brotein 2) ELISA Kit Rat F7(Coagulation Factor VII)	•	Human	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.311	Signal transduction; Metabolic pathway;Infection
El Megge	ELISA Kit	proconvertin;	Det	Conducion	10.4 ng/ml	2000 ng/ml	01 0E 0000 ng/ml	Disama	3.5h	
ELK6386		Cothromboplastin;	Rat	Sandwich	12.4 pg/mL	2000 pg/mL	31.25-2000 pg/mL	Plasma	3.50	immunity;Hematology;
EL MODOE	Mouse LOXL1(Lysyl Oxidase Like	LOL; LOXL; Lysyl	Mayon	Conducion	01 ng/ml	E000 ng/ml	70 10 5000 ng/ml	tissue homogenates	o Eb	Engume 9 Kinasa
ELK6385	Protein 1) ELISA Kit	oxidase homolog 1	Mouse	Sandwich	31 pg/mL	5000 pg/mL	78.13-5000 pg/mL	and other biological	3.5h	Enzyme & Kinase;
ELK6384	Mouse LOXL2(Lysyl Oxidase Like Protein 2) ELISA Kit	oxidase homolog 2;	Mayon	Canduiah	0.067.59/50	10 ng/ml	0.16.10 ng/ml	tissue homogenates	3.5h	Engume 9 Kinasa
ELN0304		Lysyl oxidase-related Acetyltransferase;	Mouse	Sandwich	0.067 ng/mL	10 ng/mL	0.16-10 ng/mL	•	3.311	Enzyme & Kinase;
El Kegoo	Mouse NAT1(N-Acetyltransferase	1	Mayon	Canduiah	0.066 ng/ml	10 ng/ml	0.16.10 ng/ml	and other biological	0 Eb	Engume 9 Kinasa
ELK6383	1) ELISA Kit	Arylamide acetylase 1;	Mouse	Sandwich	0.066 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Enzyme & Kinase;
El Kcooo	`	and metalloproteinase	I I	Canadoniala	0.054 ==/==!	10	0.10.10	homogenates, cell	0.55	Farmer 9 Kinner
ELK6382	Metalloprotease 33) ELISA Kit	domain-containing	Human	Sandwich	0.054 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Enzyme & Kinase;
E1 1/0004					0.054 / 1	40 / 1	0.40.40 / 1	homogenates, cell	0.51	0. 1. 1. 1. 1
ELK6381	Beta) ELISA Kit	RB; CRF2-4; CRFB4; IL-	Hat	Sandwich	0.054 ng/mL	10 ng/mL	0.16-10 ng/mL	•	3.5h	Signal transduction;Infection immunity;
El Kocco	Rat IL10Ra(Interleukin 10 Receptor		D. I	O a sea de 11 d	0.000	10 /- !	0.40.40 / -!	homogenates, cell	0.5'	O'mark transport and a transport
ELK6380	Alpha) ELISA Kit	RA; CD210-A; HIL-10R;	Hat	Sandwich	0.063 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Signal transduction;Infection immunity;
	Human MRC1(Mannose Receptor C							homogenates, cell		
ELK6379	Type 1) ELISA Kit	Domain Family 13	Human	Sandwich	0.062 ng/mL	10 ng/mL	0.16-10 ng/mL	•	3.5h	Tumor immunity;
	Human ZG16B(Zymogen Granule	Lectin Domain						tissue homogenates		
ELK6378	Protein 16 Homolog B) ELISA Kit	Containing 2	Human	Sandwich	0.128 ng/mL	20 ng/mL	0.32-20 ng/mL	and other biological	3.5h	Signal transduction;
	Human MX1(Myxovirus Resistance							cell lysates, cell		
ELK6377	1) ELISA Kit	Protein p78; Interferon-	Human	Sandwich	0.65 ng/mL	100 ng/mL	1.57-100 ng/mL	culture supernates	3.5h	Infection immunity;

	Growth Factor 2 mRNA Binding	VICKZ3; CT98; IGF II						tissue homogenates,		
ELK6376	Protein 3) ELISA Kit	mRNA Binding Protein 3;	Human	Sandwich	0.064 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates and other	3.5h	Cytokine;
	· ·							and other biological		
ELK6375	Mouse PODN(Podocan) ELISA Kit	PCAN; SLRR5A	Mouse	Sandwich	0.057 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Signal transduction;
	Mouse TPH2(Tryptophan	tryptophan hydroxylase;						cell lysates and other		
ELK6374	Hydroxylase 2) ELISA Kit	Tryptophan 5-	Mouse	Sandwich	0.056 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	Enzyme & Kinase;
	Potential Cation Channel Subfamily							homogenates, cell		
ELK6373	V, Member 1) ELISA Kit	Capsaicin receptor; Osm	Mouse	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Signal transduction;
E1 1/0070	Potential Cation Channel Subfamily		D.	0	0.050/	40	0.40.40	and other biological	0.51	O'mark kanna danat'a na
ELK6372	M, Member 7) ELISA Kit	Channel-kinase 1; Long	Hat	Sandwich	0.052 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Signal transduction;
ELK6371	Potential Cation Channel Subfamily M, Member 6) ELISA Kit	Hypomagnesemia,Secon	Pat	Sandwich	0.056 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological fluids.	3.5h	Signal transduction;
LLN0371	Rat MYH6(Myosin Heavy Chain 6,	MyHC-alpha;	παι	Sandwich	0.030 fig/file	10 Hg/HIL	0.10-10 fig/file	tissue homogenates	3.311	Signal transduction,
ELK6370	Cardiac Muscle, Alpha) ELISA Kit	Cardiomyopathy, Hypertr	Rat	Sandwich	0.058 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5h	Metabolic pathway;
ELITO070	Ionotropic, N-Methyl-D-Aspartate 1)		riat	Canamon	0.000 Hg/HIL	TO TIG/THE	0.10 TO TIG/TILE	cell lysates and other	0.011	wordsono pariway,
ELK6369	ELISA Kit	receptor subunit zeta-1;	Rat	Sandwich	0.58 ng/mL	100 ng/mL	1.57-100 ng/mL	biological fluids	3.5h	Neuro science;
	Rat GRIA1(Glutamate Receptor,	GLURA; HBGR1; GluR-						homogenates, cell		
ELK6368	Ionotropic, AMPA 1) ELISA Kit	K1; AMPA-selective	Rat	Sandwich	6.1 pg/mL	1000 pg/mL	15.63-1000 pg/mL	lysates and other	3.5h	Neuro science;
		RGMC;						tissue homogenates		immunity;Hematology;Nutrition
ELK6367	Rat HJV(Hemojuvelin) ELISA Kit	hemochromatosis type	Rat	Sandwich	14.3 pg/mL	2000 pg/mL	31.25-2000 pg/mL	and other biological	3.5h	metabolism;Hormone metabolism;
	Human USP6NL(USP6 N-Terminal	Related to the N-						and other biological		
ELK6366	Like Protein) ELISA Kit	terminus of tre	Human	Sandwich	0.058 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Signal transduction;
	Mouse SCGN(Secretagogin) ELISA							tissue homogenates		
ELK6365	Kit	Secretagogin, EF-Hand	Mouse	Sandwich	6.4 pg/mL	1000 pg/mL	15.63-1000 pg/mL	and other biological	3.5h	Metabolic pathway;
E1 1/0000	Marria BBI (Barialalia) ELIOA (C)	pemphigus antigen; 195		0	4.4	0000	04.05.0000/	tissue homogenates,	0.51	Matabalan
ELK6363	Mouse PPL(Periplakin) ELISA Kit	kDa cornified envelope	Mouse	Sandwich	14 pg/mL	2000 pg/mL	31.25-2000 pg/mL	cell lysates and other	3.5n	Metabolic pathway;
El Kegeo	Human BCL2L11(Bcl2 Like Protein 11) ELISA Kit	Bcl2-interacting mediator of cell death	Lluman	Conducion	0.110.pg/ml	00 na/ml	0.32-20 ng/mL	cell lysates and other	0 Eh	Infaction immunitus
ELK6362	Mouse GCLC(Glutamate Cysteine	Gamma-	Human	Sandwich	0.113 ng/mL	20 ng/mL	0.32-20 fig/ffil	biological fluids tissue homogenates	3.5h	Infection immunity;
ELK6361	Ligase, Catalytic) ELISA Kit	glutamylcysteine	Mouse	Sandwich	0.119 ng/mL	20 ng/mL	0.32-20 ng/mL	and other biological	3.5h	Enzyme & Kinase;
ELIXOUU	Mouse STX1A(Syntaxin 1A, Brain)	P35-1; Neuron-specific	Wouse	Gariawion	0.115 fig/file	20 fig/file	0.02 Z0 fig/file	and other biological	0.011	Enzyme a ranase,
ELK6360	ELISA Kit	antigen HPC-1	Mouse	Sandwich	0.057 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Neuro science;
	22.07 1 1 11	STX2B; STX2C;		- Canarion	0.007g/		0110 10 11g/1112	and other biological	0.0	1100.10 00.10.100,
ELK6359	Mouse STX2(Syntaxin 2) ELISA Kit	Epimorphin	Mouse	Sandwich	0.126 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	Neuro science;
	Mouse GREM1(Gremlin 1) ELISA	DAND2; IHG-2; DAND2;				-		Serum, plasma and		immunity;Developmental science;Bone
ELK6358	Kit	DRM; Increased in high	Mouse	Sandwich	0.061 ng/mL	10 ng/mL	0.16-10 ng/mL	other biological fluids	3.5h	metabolism;
	Mouse NPY5R(Neuropeptide Y	NPYR5; NPY-Y5						and other biological		
ELK6357	Receptor Y5) ELISA Kit	receptor	Mouse	Sandwich	0.057 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	CD & Adhesion molecule;
	Hydroxysteroid Dehydrogenase	HDL; HSD11; HSD11B;						homogenates, cell		pathway;Endocrinology;Cardiovascular
ELK6356	Type 1) ELISA Kit	HSD11L; SDR26C1;	Rat	Sandwich	0.124 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	biology;Neuro
	Rat ADRa2C(Adrenergic Receptor	ADRARL2;						and other biological		
ELK6355	Alpha 2C) ELISA Kit	ALPHA2CAR; Alpha-2	Rat	Sandwich	0.122 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	Endocrinology;
EL 1600E 4	Mouse FGF13(Fibroblast Growth	Factor Homologous		0	10.0 ()	0000 /	04 05 0000	other biological	0.51	O taliface
ELK6354	Factor 13) ELISA Kit	Factor 2	Mouse	Sandwich	13.6 pg/mL	2000 pg/mL	31.25-2000 pg/mL	fluids.	3.5h	Cytokine;
ELK6353	Human COQ10B(Coenzyme Q10 Homolog B) ELISA Kit	protein COQ10 homolog B, mitochondrial	Human	Sandwich	0.127 ng/mL	20 ng/mL	0.32-20 ng/mL	serum, plasma and other biological fluids	2 Eh	Enzyme & Kinase;
ELNOSSS		KIAA1199; Cell Migration		Sandwich	0.127 Hg/IIIL	20 Hg/HIL	0.32-20 Hg/HL	cell lysates and other		Elizyille & Killase,
ELK6352	Protein 2 Like Protein) ELISA Kit	Inducing Protein,	Human	Sandwich	0.056 ng/mL	10 ng/mL	0.16-10 ng/mL		3.5h	Signal transduction;
LLINOUSE	Augmenter Of Liver Regeneration)	HPO; HPO1; HPO2;	Haman	Gariawion	0.000 fig/file	10 fig/file	0.10 TO TIG/TIL	other biological	0.011	Oignat transdaction,
ELK6351	ELISA Kit	HSS; FAD-linked	Mouse	Sandwich	29 pg/mL	5000 pg/mL	78.13-5000 pg/mL	fluids.	3.5h	Reproductive science;
	Mouse CHGB(Chromogranin B)	Secretoneurin 1;	5000	23.10.110.1	69,	2 2 0 0 Pg/2		other biological		
ELK6350	ELISA Kit	Secretogranin 1	Mouse	Sandwich	0.118 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	Neuro science;
	Human PSRC1(Proline/Serine Rich					- G	· ə ····=	and other biological		
ELK6349	Coiled Coil protein 1) ELISA Kit	By p53	Human	Sandwich	0.048 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Signal transduction;
	Mouse MMRN2(Multimerin 2)	Elastin Microfibril				-	-	and other biological		
ELK6348	ELISA Kit	Interfacer 3; Elastin	Mouse	Sandwich	0.134 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	Metabolic pathway;
		-		-	-	-	-	-		

	Human EKRRI (EKEGO Bindina	WAE 1/OID1 stabilisiss	T			1		hamananatan asil		
ELK6347	Human FKBPL(FK506 Binding Protein Like Protein) ELISA Kit	WAF-1/CIP1 stabilizing	Llumon	Sandwich	0.054.59/50	10 ng/ml	0.16.10.22/201	homogenates, cell	3.5h	Tumor immunitus
ELN0347	,	protein 39	Human	Sandwich	0.054 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.311	Tumor immunity;
E1 1/00 40	Rat MIA1(Melanoma Inhibitory	derived growth	.		0.57	100 / 1	4 57 400 / 1	other biological	0.51	
ELK6346	Activity Protein 1) ELISA Kit	regulatory protein	Rat	Sandwich	0.57 ng/mL	100 ng/mL	1.57-100 ng/mL	fluids.	3.5h	Immune molecule;
=	Receptor Tyrosine Kinase) ELISA	protein kinase receptor;						cell lysates and other		
ELK6345	Kit	Muscle-specific kinase	Mouse	Sandwich	0.056 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	Enzyme & Kinase;
		Baculoviral Inhibitor Of						cell lysates, cell		
ELK6344	Mouse Surv(Survivin) ELISA Kit	Apoptosis Repeat	Mouse	Sandwich	5.9 pg/mL	1000 pg/mL	15.63-1000 pg/mL	culture supernates	3.5h	Tumor immunity;
		Multiple epidermal						tissue homogenates		
ELK6343	Rat Slit1(Slit Homolog 1) ELISA Kit	growth factor-like	Rat	Sandwich	0.052 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5h	Signal transduction;
	Mouse BMPER(BMP Binding	Crossveinless-2; Bone						cell lysates and other		
ELK6342	Endothelial Regulator) ELISA Kit	morphogenetic protein-	Mouse	Sandwich	0.054 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	Immune molecule;
	Mouse MMP14(Matrix	MTMMP1; Membrane						tissue homogenates,		pathway;Tumor immunity;Infection
ELK6341	Metalloproteinase 14) ELISA Kit	Inserted; Membrane-type	Mouse	Sandwich	5.7 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	immunity;Cardiovascular biology;
	Transporting, Cardiac Muscle, Slow							tissue homogenates,		
ELK6340	Twitch 2) ELISA Kit	Endoplasmic reticulum	Mouse	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates, cell	3.5h	Signal transduction;
	Mouse FXR(Farnesoid X Receptor)	•					Ü	and other biological		pathway;Endocrinology;Hormone
ELK6339	ELISA Kit	Receptor Subfamily	Mouse	Sandwich	0.051 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	metabolism;
		Lipase: Pancreatic		- Carrattion	0.001g/	10 11g/1112	0110 10 11g/1112	Serum, plasma and	0.0	pathway;Tumor immunity;Infection
ELK6338	Kit	triacylglycerol lipase	Rat	Sandwich	0.34 ng/mL	50 ng/mL	0.79-50 ng/mL	other biological fluids	3 5h	immunity;Hepatology;
LLINOSSO	Exchanging Alpha Polypeptide)	Alpha Subunit; H(+)-K(+)	riai	Sandwich	0.54 fig/file	30 fig/file	0.73-30 fig/file	and other biological	0.011	initiality, repatology,
ELK6337	ELISA Kit	ATPase Alpha Subunit;	Mouse	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Signal transduction;
ELN0337	Human WIF1(WNT Inhibitory Factor			Sandwich	0.055 fig/file	10 fig/ffiL	0.16-10 flg/ffil		3.311	Signal transduction,
E1 1/0000	`	, , ,		0	5.0	1000	45 00 4000	tissue homogenates	0.51	Income and a section
ELK6336	1) ELISA Kit	inhibitory factor 1	Human	Sandwich	5.9 pg/mL	1000 pg/mL	15.63-1000 pg/mL	•	3.5h	Immune molecule;
=	Mouse CRTAP(Cartilage	CASP; LEPREL3;						homogenates, cell		
ELK6334	Associated Protein) ELISA Kit	Leprecan-Like 3	Mouse	Sandwich	0.056 ng/mL	10 ng/mL	0.16-10 ng/mL	Lysates and other	3.5h	Metabolic pathway;
	Methylglutaryl Coenzyme A	Hydroxymethylglutaryl-						cell lysates and other		
ELK6333	Reductase) ELISA Kit	CoA Reductase	Rat	Sandwich	0.126 ng/mL	20 ng/mL	0.32-20 ng/mL	biological fluids	3.5h	Enzyme & Kinase;
	Rat SERT(Serotonin Transporter)	HTT; 5-HTT; 5HTT;						cell lysates, cell		
ELK6332	ELISA Kit	OCD1; hSERT; Solute	Rat	Sandwich	13.1 pg/mL	2000 pg/mL	31.25-2000 pg/mL	culture supernates	3.5h	Neuro science;
	Palmitoyltransferase, Long Chain	LBC1; LCB1; SPT1;						cell lysates and other		
ELK6330	Base Subunit 1) ELISA Kit	SPTI; Hereditary	Mouse	Sandwich	0.054 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	Enzyme & Kinase;
	Mouse SMOX(Spermine Oxidase)	C20orf16; Polyamine						homogenates, cell		
ELK6329	ELISA Kit	oxidase 1	Mouse	Sandwich	0.127 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	Enzyme & Kinase;
	Mouse FASN(Fatty Acid Synthase)	Short Chain						cell lysates and other		
ELK6328	ELISA Kit	Dehydrogenase/Reducta	Mouse	Sandwich	0.057 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	Enzyme & Kinase;
	Mouse FBXL3(F-Box And Leucine	F-box/LRR-repeat					Ŭ	and other biological		
ELK6327	Rich Repeat Protein 3) ELISA Kit	protein 3A	Mouse	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Metabolic pathway;
	Rat UCP1(Uncoupling Protein 1,	Thermogenin; Solute			one or majorities	1.5g/		cell lysates, cell		, and the partition,
ELK6326	Mitochondrial) ELISA Kit	carrier family 25 member	Rat	Sandwich	0.119 ng/mL	20 ng/mL	0.32-20 ng/mL	culture supernates	3.5h	Signal transduction;
LLINOLO	Rat GP2(Glycoprotein 2, Zymogen	Secretory Granule	riat	Canamon	o.rro rig/miz	20 Hg/HI2	0.02 20 Hg/HIL	tissue homogenates	0.011	oignar transdation,
ELK6325	Granule Membrane) ELISA Kit	Membrane Major	Rat	Sandwich	0.122 ng/mL	20 ng/mL	0.32-20 ng/mL	and other biological	3.5h	Endocrinology;
LLN0323	Mouse TUBb1(Tubulin Beta 1)	Membrane Major	rial	Sandwich	0.122 Hg/IIIL	20 Hg/IIIL	0.32-20 Hg/IIIL		3.311	Lildociiilology,
EL Kegga	ELISA Kit	Tubbi. Tubulia bata 1	Mayros	Conduish	0.000 ng/ml	10 ng/mL	0.16.10.00/ml	homogenates, cell	3.5h	Infection immunity:
ELK6324		Tubb1; Tubulin beta-1	Mouse	Sandwich	0.063 ng/mL	TO TIG/TIL	0.16-10 ng/mL	•	3.311	mection immunity,
EL KOSSS	Helix Repeat Containing Protein 1)	NIMTO	I I	Complete to the	0.50	100	1 57 100	tissue homogenates	0.51	Circust transactions
ELK6323	ELISA Kit	NMTC1	Human	Sandwich	0.59 ng/mL	100 ng/mL	1.57-100 ng/mL	and other biological	3.5N	Signal transduction;
	Human DKK4(Dickkopf Related	gene 4; Dickkopf-4; DKK						other biological		
ELK6322	Protein 4) ELISA Kit	4; Dkk-4; DKK4	Human	Sandwich	0.067 ng/mL	10 ng/mL	0.16-10 ng/mL		3.5h	Signal transduction;
	Synthetase Complex Interacting	EMAP2; p43; Small	1					tissue homogenates,		
ELK6321	Multifunctional Protein 1) ELISA Kit	Inducible Cytokine	Human	Sandwich	44 pg/mL	8000 pg/mL	125-8000 pg/mL	cell lysates, cell	3.5h	Enzyme & Kinase;
	Assembly Factor 1, Subunit B)	CAF1; CAF1A;						homogenates, cell		
ELK6320	ELISA Kit	CAF1P60; MPHOSPH7;	Mouse	Sandwich	0.052 ng/mL	10 ng/mL	0.16-10 ng/mL	Lysates and other	3.5h	Signal transduction;
	Related To SRC/FGR/YES) ELISA	SLK; SYN; c-Fyn; Src-						homogenates, cell		
ELK6319	Kit	like kinase	Mouse	Sandwich	0.115 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	Tumor immunity;
	Mouse SFXN1(Sideroflexin 1)	TCC; Tricarboxylate		1				and other biological		· ·
ELK6318	ELISA Kit	carrier protein	Mouse	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL		3.5h	Metabolic pathway;
	- ""	P. P		1 - 2				-	1	

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ELK6317	Rat PVALB(Parvalbumin) ELISA Kit	Parvalbumin alpha; PRVA_HUMAN; PVALB	Rat	Sandwich	0.31 ng/mL	50 ng/mL	0.79-50 ng/mL	other biological fluids.	3.5h	Metabolic pathway;
	Mouse EBI3(Epstein Barr Virus	Interleukin 27B; Epstein-			-			tissue homogenates		
ELK6316	Induced Protein 3) ELISA Kit	Barr virus-induced gene	Mouse	Sandwich	0.063 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5h	Infection immunity;
	Mouse CHIT1(Chitinase 1) ELISA							tissue homogenates		
ELK6315	Kit	CHI3; Chitotriosidase	Mouse	Sandwich	0.057 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5h	Enzyme & Kinase;
	Rat APLNR(Apelin Receptor) ELISA	APJ; APJ Receptor;						and other biological		
ELK6314	Kit	Angiotensin II Receptor-	Rat	Sandwich	0.128 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	Endocrinology;
	Human SEMA3F(Semaphorin 3F)	SEMAK; Sema						tissue homogenates		
ELK6313	ELISA Kit	Domain,Immunoglobulin	Human	Sandwich	5.9 pg/mL	1000 pg/mL	15.63-1000 pg/mL	and other biological	3.5h	CD & Adhesion molecule;
		Transcript 15;						other biological		
ELK6312	Rat HTT(Huntingtin) ELISA Kit	Huntington disease	Rat	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Signal transduction;
		Transcript 15;						homogenates, cell		
ELK6311	Mouse HTT(Huntingtin) ELISA Kit	Huntington disease	Mouse	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Signal transduction;
	Human Viperin(Virus Inhibitory	Radical S-Adenosyl						cell lysates and other		
ELK6310	Protein) ELISA Kit	Methionine Domain	Human	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	Signal transduction;
	Rat NOR1(Neuron Derived Orphan	TEC; CSMF; MINOR;						and other biological		
ELK6309	Receptor 1) ELISA Kit	NOR1; Nuclear Receptor	r Rat	Sandwich	0.122 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	Neuro science;
	Human EVL(Enah/Vasp Like	Enabled/Vasodilator						cell lysates and other		
ELK6308	Protein) ELISA Kit	Stimulated	Human	Sandwich	0.057 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	Signal transduction;
	Tyrosine Phosphorylation	MNB; MNBH; Dual				- U		and other biological		,
ELK6307	Regulated Kinase 1A) ELISA Kit	specificity YAK1-related	Mouse	Sandwich	0.063 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Enzyme & Kinase;
	Human CFHR3(Complement Factor							serum, plasma and		
ELK6306	H Related Protein 3) ELISA Kit	like protein 3	Human	Sandwich	0.075 ng/mL	10 ng/mL	0.16-10 ng/mL	other biological fluids	3.5h	Hematology;
	Associated Glycoprotein 1) ELISA	156DAG; A3a; AGRNR;			orer e rigitile			and other biological		
ELK6305	Kit	DAG; Alpha-	Mouse	Sandwich	0.054 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Neuro science:Bone metabolism;
	Human GOLGA8A(Golgin A8	Golgi Autoantigen,						homogenates, cell		, , , , , , , , , , , , , , , , , , , ,
ELK6304	Family, Member A) ELISA Kit	Golgin Subfamily A, 8A;	Human	Sandwich	0.116 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	Signal transduction;
	, a, , ,	oragin caranin, i, or i,						homogenates, cell		- g- a - a - a - a - a - a - a - a - a -
ELK6303	Mouse PLIN4(Perilipin 4) ELISA Kit	Adipocyte protein S3-12	Mouse	Sandwich	0.064 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Metabolic pathway;
	Triglyceride Transfer Protein)	triglyceride transfer			e construig me			cell lysates and other		, and the particular of the pa
ELK6302	ELISA Kit	protein large subunit	Mouse	Sandwich	0.056 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	Metabolic pathway;
		Cat; Cas-1;		- Carrattion	0.000g/		0.10 10 11g/1112	tissue homogenates	0.0	Enzyme & Kinase;Metabolic
ELK6301	Mouse CAT(Catalase) ELISA Kit	Cas1Catalase	Mouse	Sandwich	25.7 pg/mL	4000 pg/mL	62.5-4000 pg/mL	and other biological	3.5h	pathway;Hepatology;
ELI (COOT	Wedee Citt (Gatalace) Ellerttit	WS3-10; Transgelin	Wiedee	Canamon	Lo.r pg/mL	тооо рулпе	02.0 1000 pg/m2	tissue homogenates	0.011	patiway, ropatology,
ELK6300	Rat TAGLN(Transgelin) ELISA Kit	Variant 2; 22 kDa actin-	Rat	Sandwich	0.061 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5h	Metabolic pathway;
LLINGOOD	Rat MFAP4(Microfibrillar Associated		rice	Canamon	0.001 Hg/HIL	10 Hg/IIIL	o.ro rong/m2	tissue homogenates	0.011	Motabolio patitway,
ELK6299	Protein 4) ELISA Kit	Glycoprotein 4	Rat	Sandwich	0.063 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5h	Immune molecule;
LLITOLOG	Mouse HHIP(Hedgehog Interacting	aryooproton 1	rice	Canamon	0.000 Hg/HIL	10 Hg/IIIL	o.ro rong/m2	homogenates, cell	0.011	minute molecule,
ELK6298	Protein) ELISA Kit	HIP	Mouse	Sandwich	0.062 ng/mL	10 ng/mL	0.16-10 ng/mL	Lysates and other	3.5h	Signal transduction;
				- Carrattion	0.002g/2	10 1.g/	01.0 10 1.g/	other biological	0.0	orginal transactions,
ELK6296	Mouse FBLN7(Fibulin 7) ELISA Kit	TM14	Mouse	Sandwich	0.053 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Tumor immunity;
LLINOLOG	Rat NGFIB(Nerve Growth Factor	NAK-1; NGFIB; NP10;	Widde	Canamon	0.000 Hg/HIL	To Tig/TiL	o.ro rong/m2	cell lysates and other		ramor minamy,
ELK6295	IB) ELISA Kit	NUR77; TR3; DHR38;	Rat	Sandwich	0.058 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	Neuro science;
	Rat DBP(D Site Of Albumin	Albumin D box-binding	- iai	- Carrattion	0.000g/	10 1.g/	0110 10 11g/1112	and other biological	0.0	1100.0 00.000,
ELK6294	Promoter Binding Protein) ELISA Kit		Rat	Sandwich	0.105 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	Signal transduction;
ELITOLO I	Mouse ANXA1(Annexin A1) ELISA		rice	Canamon	0.100 Hg/IIIL	Lo rig/mL	0.02 20 ng/m2	tissue homogenates	0.011	olgital transduction,
ELK6293	Kit	Chromobindin-9;	Mouse	Sandwich	12.4 pg/mL	2000 pg/mL	31.25-2000 pg/mL	and other biological	3 5h	Tumor immunity;
	Mouse CTSG(Cathepsin G) ELISA	COmobilidin 0,		Sanamon	pg/iiic	_500 pg/IIIL	520 2000 pg/ill2	tissue homogenates	3.011	. S
ELK6292	Kit	CG; CTS-G	Mouse	Sandwich	6.8 pg/mL	1000 pg/mL	15.63-1000 pg/mL	and other biological	3 5h	Tumor immunity;
	Mouse INSL6(Insulin Like Protein 6)			Cariomon	5.5 pg////L	. 550 pg/mil	. 5.56 1000 pg/IIIE	tissue homogenates	5.011	. Same ministry,
ELK6291	ELISA Kit	Like Factor 1	Mouse	Sandwich	29 pg/mL	5000 pg/mL	78.13-5000 pg/mL	and other biological	3.5h	Endocrinology;
LLINOZOT	Rat IHH(Hedgehog Homolog,	Ento I dotor I	1410036	Janawion	Lo pg/IIIL	SSOO PG/IIIL	, 5.10 5000 pg/IIIL	homogenates, cell	5.511	
ELK6290	Indian) ELISA Kit	BDA1; HHG2	Rat	Sandwich	0.062 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Signal transduction;
LLINOZOO	Rat SHH(Hedgehog Homolog,	HHG1; HLP3; HPE3;	riat	Cariowicii	0.002 Hg/IIIL	10 fig/file	0.10-10 fig/file	homogenates, cell	0.011	Oignar transduction,
ELK6289	Sonic) ELISA Kit	SMMCI; SHHN; SHH-N	Rat	Sandwich	0.59 ng/mL	100 ng/mL	1.57-100 ng/mL	lysates and other	3.5h	Signal transduction;
LLNUZOS	JUNIO, LLIGA NIL	GIVINIOI, OI ITIN, OTITI-IN	ιιαι	Januwich	U.Ja Hg/IIIL	100 Hg/IIIL	1.37-100 Hg/IIIL	iyoales and ulliel	J.JII	oignai transuuction,

				1	1		1	T.		
E1 140000	Human RSPO3(R-Spondin 3)	THSD2;		0 1 1 1	0.440 / 1	00 / 1		tissue homogenates	0.51	a
ELK6288	ELISA Kit	Thrombospondin, Type	Human	Sandwich	0.118 ng/mL	20 ng/mL	0.32-20 ng/mL	and other biological	3.5h	Signal transduction;
	Human PIP(Prolactin Induced	BRST2; SABP; gp17;						tissue homogenates		
ELK6287	Protein) ELISA Kit	Gross cystic disease	Human	Sandwich	0.255 ng/mL	40 ng/mL	0.63-40 ng/mL		3.5h	Immune molecule;
	Human RAD23B(RAD23 Homolog	XP-C Repair						and other biological		
ELK6286	B) ELISA Kit	Complementing Protein;	Human	Sandwich	0.052 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Signal transduction;
	Human EXTL1(Exostoses Like	Glucuronosyl-N-						and other biological		
ELK6285	Protein 1) ELISA Kit	Acetylglucosaminyl-	Human	Sandwich	0.115 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	Signal transduction;
	Rat CNR2(Cannabinoid Receptor 2,							cell lysates and other		
ELK6284	Macrophage) ELISA Kit	CB2; CX5	Rat	Sandwich	0.058 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	Neuro science;
		IREG1; MTP1;						homogenates, cell		Metabolic pathway;Infection
ELK6283	Mouse FPN(Ferroportin) ELISA Kit	SLC11A3; Solute Carrier	Mouse	Sandwich	0.056 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	immunity;Hematology;
	Rat GDF3(Growth Differentiation	Vgr2; Vg-Related Gene						tissue homogenates		Cytokine;Developmental science;Bone
ELK6282	Factor 3) ELISA Kit	2	Rat	Sandwich	29.7 pg/mL	4000 pg/mL	62.5-4000 pg/mL	and other biological	3.5h	metabolism;
	Mouse GDF3(Growth Differentiation	Vgr2: Vg-Related Gene			, ,	1.0	10	tissue homogenates		Cytokine;Developmental science;Bone
ELK6281	Factor 3) ELISA Kit	2	Mouse	Sandwich	2.9 pg/mL	500 pg/mL	7.82-500 pg/mL		3.5h	metabolism;
	Cytoskeleton Associated Protein)	regulated gene 3.1			1.0	1.0	10	homogenates, cell		
ELK6280	ELISA Kit	protein homolog	Mouse	Sandwich	0.065 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Metabolic pathway;
	Human LAMR1(Laminin Receptor	p40; 40S ribosomal			one or		one no ng me	cell lysates and other		, metalone pairmely,
ELK6279	1) ELISA Kit	protein SA; 37 kDa	Human	Sandwich	27 pg/mL	5000 pg/mL	78.13-5000 pg/mL	biological fluids	3.5h	CD & Adhesion molecule;
LLINOZ75	1) ELIGITIAL	KI; KLOT; Klotho	Haman	Carlowich	Z7 pg/IIIL	осоо рулпе	70.10 0000 pg/IIIL	tissue homogenates	0.011	OB a naticalon molecule,
ELK6278	Rat KL(Klotho) ELISA Kit	peptide	Rat	Sandwich	0.113 ng/mL	20 ng/mL	0.32-20 ng/mL	•	3.5h	Metabolic pathway;
LLINOZIO	Mouse STC1(Stanniocalcin 1)	' '	rial	Sandwich	U.113 Hg/IIIL	20 Hg/HL	0.32-20 Hg/IIIL		3.311	ivietabolic patriway,
EL 1/0077	,	Stanniocalcin;	Marria	Canadaniala	0.00/	400/	C OF 400 = =/==l	tissue homogenates,	0.54	Fodessinales
ELK6277	ELISA Kit	Stanniocalcin-1; STC;	Mouse	Sandwich	2.63 pg/mL	400 pg/mL	6.25-400 pg/mL	cell lysates, cell	3.5h	Endocrinology;
E1160070	Human MXRA5(Matrix Remodelling	•			000 / 1	4000 / 1	00 5 4000 / 1	tissue homogenates	0.51	
ELK6276	Associated Protein 5) ELISA Kit	repeats and	Human	Sandwich	26.2 pg/mL	4000 pg/mL	62.5-4000 pg/mL	and other biological	3.5h	Metabolic pathway;
	Rat NTE(Neuropathy Target	Like Phospholipase						cell lysates and other		
ELK6275	Esterase) ELISA Kit	Domain Containing 6	Rat	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	Enzyme & Kinase;
	Sequence Similarity 3, Member B)	PRED44; C21orf11;						serum, plasma and		
ELK6273	ELISA Kit	C21orf76; Cytokine-like	Human	Sandwich	0.255 ng/mL	40 ng/mL	0.63-40 ng/mL	other biological fluids		Signal transduction;
	Metalloproteinase With							cell lysates and other		Enzyme & Kinase;Tumor
ELK6272	Thrombospondin 7) ELISA Kit	COMPase	Rat	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	immunity;Developmental science;
	Human PI16(Peptidase Inhibitor 16)	PSPBP;						tissue homogenates		
ELK6271	ELISA Kit	Microseminoprotein,	Human	Sandwich	0.064 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5h	Enzyme & Kinase;
	Mouse HRH4(Histamine Receptor	H4R; HH4R; H4;						and other biological		
ELK6270	H4) ELISA Kit	AXOR35; BG26; G-	Mouse	Sandwich	0.051 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	CD & Adhesion molecule;
	Mouse DUSP5(Dual Specificity	specificity protein						and other biological		
ELK6269	Phosphatase 5) ELISA Kit	phosphatase hVH3	Mouse	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Enzyme & Kinase;
	Rat BAFF/CD257(B-Cell Activating	BLYS; TALL1; THANK;						tissue homogenates,		immunity;Infection immunity;Immune
ELK6268	Factor) ELISA Kit	TNFSF20; ZTNF4; B	Rat	Sandwich	27 pg/mL	5000 pg/mL	78.13-5000 pg/mL	cell lysates and other	3.5h	molecule;
	Rat MRC1(Mannose Receptor C	CLEC13DL, MRC1L1; C-			P9	этте руш		tissue homogenates		
ELK6266	Type 1) ELISA Kit	type lectin domain family	Rat	Sandwich	0.063 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3 5h	Signal transduction;Infection immunity;
LLINOZOO	Rat OCT(Ornithine Carbamoyl	Ornithine	riat	Carlowich	0.000 fig/file	TO TIG/TILE	0.10 10 lig/lilL	tissue homogenates	0.011	Oignat transdaction, intection initiality,
ELK6265	Transferase) ELISA Kit	Transcarbamylase;	Rat	Sandwich	2.46 ng/mL	400 ng/mL	6.25-400 ng/mL	•	3.5h	Enzyme & Kinase;Metabolic pathway;
LLN0203	-		ı ıaı	Sandwich	2.40 Hg/IIIL	400 Hg/IIIL	0.23-400 fig/ffil	_	3.311	Litzyffie & Kiriase, Metabolic patriway,
EL 1/0004	Mouse DLG4(Discs, Large Homolog	, , ,	Marrian	Canadaniala	0.050/	10	0.10.10/	cell lysates and other	0.54	Cincal transactions
ELK6264	4) ELISA Kit	protein 95; Synapse-	Mouse	Sandwich	0.056 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	Signal transduction;
	Rat cTnT/TNNT2(Troponin T Type	Cardiomyopathy, Hypertr						tissue homogenates,		
ELK6263	2, Cardiac) ELISA Kit	ophic 2; Cardiac muscle	Hat	Sandwich	5.5 pg/mL	1000 pg/mL	15.63-1000 pg/mL		3.5h	Cardiovascular biology;
	Mouse AIRE(Autoimmune	APSI; PGA1;	1					and other biological		
ELK6262	Regulator) ELISA Kit	Autoimmune	Mouse	Sandwich	0.058 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Tumor immunity;
	Aminobutyric Acid A Receptor	GABA(A) receptor						homogenates, cell		
ELK6261	Alpha 2) ELISA Kit	subunit alpha-2	Mouse	Sandwich	0.058 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	CD & Adhesion molecule;
		VLTI465; Blottin; Down		1				tissue homogenates		
ELK6260	Rat GKN2(Gastrokine 2) ELISA Kit	Regulated In Gastric	Rat	Sandwich	0.58 ng/mL	100 ng/mL	1.57-100 ng/mL	and other biological	3.5h	Cytokine;
	Rat GCP2(Granulocyte	CKA-3; Chemokine(C-X-						other biological		
ELK6259	Chemotactic Protein 2) ELISA Kit	C-Motif)ligand 6; Small	Rat	Sandwich	14.8 pg/mL	2000 pg/mL	31.25-2000 pg/mL	fluids.	3.5h	Cytokine;Infection immunity;
1			1					1		1 - '

	Rat SAP(Serum Amyloid P	Related; 9.5S Alpha-1-						other biological		
ELK6258	Component) ELISA Kit	Glycoprotein	Rat	Sandwich	2.44 ng/mL	400 ng/mL	6.25-400 ng/mL	fluids.	3.5h	Infection immunity;
LLITOLOG	Rat NCDN(Neurochondrin) ELISA	any doproton i	riac	Canamon	z. mg/mz	100 Hg/IIIL	0.20 100 Hg/HI2	and other biological	0.011	inoction initiality;
ELK6257	Kit	Norbin	Rat	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Neuro science;
LLINOZOT	Rat PTX3(Pentraxin 3, Long) ELISA		riat	Canawion	0.000 Hg/HIL	TO TIG/TILE	0.10 TO Hg/IIIL	tissue homogenates	0.011	recure science,
ELK6256	Kit	Gene,Rapidly Induced	Rat	Sandwich	13.6 pg/mL	2000 pg/mL	31.25-2000 pg/mL	and other biological	2 5h	Tumor immunity;
LLN0230	-	derie, rapidly muuced	riai	Sandwich	13.0 pg/111L	2000 pg/IIIL	31.23-2000 pg/IIIL	and other biological	3.311	rumor inimumity,
ELK6255	Mouse SYNPO2(Synaptopodin 2) ELISA Kit	Myanadini Canathanin 0	Mayroo	Canduriah	0.051.59/50	10 ng/ml	0.16.10.00/ml	•	3.5h	Nouve esigness
ELN0233		Myopodin; Genethonin-2	Mouse	Sandwich	0.051 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.311	Neuro science;
E1 1400E4	Mouse MSLN(Mesothelin) ELISA	pro-megakaryocyte-			0.050 / 1	40 / 1	0.40.40	tissue homogenates	0.51	
ELK6254	Kit	potentiating factor;	Mouse	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5h	Metabolic pathway;
		Lysosomal Aspartyl						tissue homogenates		
ELK6253	Rat CTSD(Cathepsin D) ELISA Kit	Protease; Ceroid-	Rat	Sandwich	28.4 pg/mL	4000 pg/mL	62.5-4000 pg/mL		3.5h	Tumor immunity;
	Helicase DNA Binding Protein 4)	dependent helicase						and other biological		
ELK6252	ELISA Kit		Mouse	Sandwich	0.058 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Signal transduction;
	Human RAD54L2(RAD54 Like	ARIP4; Androgen						and other biological		
ELK6251	Protein 2) ELISA Kit	receptor-interacting	Human	Sandwich	0.115 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	Signal transduction;
	Human MUC13(Mucin 13, Cell	Regulated In Colon						homogenates, cell		
ELK6250	Surface Associated) ELISA Kit	Cancer 1	Human	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Tumor immunity;
	Dehydrogenase, Quinone 1) ELISA	NMOR1; NMORI; QR1;						homogenates, cell		
ELK6248	Kit	Azoreductase; DT-	Human	Sandwich	0.122 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	Enzyme & Kinase;
	Mouse PDGFC(Platelet Derived	VEGF-E; Fallotein;								
ELK6247	Growth Factor C) ELISA Kit	Spinal cord-derived	Mouse	Sandwich	12.1 pg/mL	2000 pg/mL	31.25-2000 pg/mL	Plasma.	3.5h	Cytokine;
	Mouse PDE12(Phosphodiesterase	Phosphodiesterase:			1-3-	- 9		tissue homogenates		
ELK6246	12) ELISA Kit	Mitochondrial	Mouse	Sandwich	0.051 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5h	Enzyme & Kinase;
	Rat GALT(Galactose-1-Phosphate	phosphate		Gariarriar	0.001g/	10 1.g/	5116 16 11g/1112	homogenates, cell	0.0	
ELK6245	Uridylyltransferase) ELISA Kit	uridylyltransferase	Rat	Sandwich	0.056 ng/mL	10 ng/mL	0.16-10 ng/mL	Lysates and other	3.5h	Enzyme & Kinase;
LLIN0243	Rat PPOX(Protoporphyrinogen	VP; PPO; V290M;	παι	Gariawich	0.030 fig/file	10 fig/file	0.10-10 fig/file	and other biological	0.011	Elizyme & Rinase,
El Keou	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		Rat	Candwich	0.052 ng/ml	10 ng/ml	0.16-10 ng/mL	fluids.	2 Eh	Enzumo 9 Kinoco:
ELK6244	Oxidase) ELISA Kit	Variegate Porphyria		Sandwich	0.052 ng/mL	10 ng/mL	0.16-10 fig/ffil		3.5h	Enzyme & Kinase;
E1 1600.40	Human RIOK1(RIO Kinase 1)	RRP10; Serine/threonine		0	0.400/	00 /	0.00.00/	other biological	0.51	F 0 1/2
ELK6242	ELISA Kit	protein kinase RIO1	Human	Sandwich	0.133 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	Enzyme & Kinase;
	Human RAB37(RAB37, Member	Ras-related protein Rab-						and other biological		
ELK6241	RAS Oncogene Family) ELISA Kit	37	Human	Sandwich	0.122 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	Signal transduction;
	Glycoprotein 1, Zinc Binding) ELISA							urine, saliva, seminal		
ELK6240	Kit	ZA2G; ZAG	Human	Sandwich	1.8 ng/mL	300 ng/mL	4.69-300 ng/mL	plasma, sweat and	3.5h	Metabolic pathway;
	Rat TNNI2(Troponin I Type 2, Fast	Troponin I Fast Twitch 2;						other biological		
ELK6239	Skeletal) ELISA Kit	Troponin I, fast-twitch	Rat	Sandwich	0.65 ng/mL	150 ng/mL	2.35-150 ng/mL	fluids.	3.5h	Cardiovascular biology;
	Mouse TNNI2(Troponin I Type 2,	Troponin I Fast Twitch 2;						tissue homogenates		
ELK6238	Fast Skeletal) ELISA Kit	Troponin I, fast-twitch	Mouse	Sandwich	5.6 pg/mL	1000 pg/mL	15.63-1000 pg/mL	and other biological	3.5h	Cardiovascular biology;
	Mouse LOX(Lysyl Oxidase) ELISA	Protein-Lysine 6-						tissue homogenates		
ELK6237	Kit	Oxidase	Mouse	Sandwich	0.117 ng/mL	20 ng/mL	0.32-20 ng/mL	and other biological	3.5h	Enzyme & Kinase;
	Rat TNNI1(Troponin I Type 1, Slow	TNN1; Troponin I, slow-						other biological		
ELK6236	Skeletal) ELISA Kit	twitch isoform	Rat	Sandwich	0.75 ng/mL	160 ng/mL	2.5-160 ng/mL	fluids.	3.5h	Cardiovascular biology;
	Rat CPA3(Carboxypeptidase A3,	MC-CPA; Mast cell			- U	Ŭ		tissue homogenates,		Enzyme & Kinase;Infection
ELK6235	Mast Cell) ELISA Kit	carboxypeptidase A	Rat	Sandwich	0.25 ng/mL	50 ng/mL	0.79-50 ng/mL	cell lysates and other	3.5h	immunity;Rheumatology;
	Mouse HSPG2(Heparan Sulfate	SJS1; Perlecan;				or ng		tissue homogenates		, , , , , , , , , , , , , , , , , , ,
ELK6234	Proteoglycan 2) ELISA Kit	Endorepellin; Schwartz-	Mouse	Sandwich	32.4 pg/mL	5000 pg/mL	78.13-5000 pg/mL	and other biological	3 5h	Tumor immunity;
LLINOZOT	Human Anti-ALB(Anti-Albumin	Endorepeiiin, Genwartz	Wodac	Competitive	OZ.4 pg/IIIL	оооо рулпе	70.10 0000 pg/IIIL	other biological	2h,	•
ELK7831	Antibody) ELISA Kit	Serum albumin Ab	Human	Inhibition	1.27 ng/mL	200 ng/mL	3.13-200 ng/mL	fluids.	30min	immunity;Hematology;Hepatology;Nutriti
LLI(/ 00 I	AIRDOUY) LEIGA KIL	HT1A-1; OTS8; PA2.26;	i iuiiidii	II II IIDILIOI I	1.27 Hg/IIIL	200 Hg/IIIL	5. 13-200 Hg/IIIL			on metabolism;
El Keooo	Det DDDN/Dedenlenin) ELICA Kit		Det	Candwish	0.057.00/051	10 ng/ml	0.16.10.22/201	cell lysates and other		Infaction immunity
ELK6233	Rat PDPN(Podoplanin) ELISA Kit	T1A; T1A-2; Aggrus;	Rat	Sandwich	0.057 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	Infection immunity;
			1					other biological		Cytokine;Infection immunity;Neuro
ELK6232	Mouse PSPN(Persephin) ELISA Kit		Mouse	Sandwich	7.4 pg/mL	1000 pg/mL	15.63-1000 pg/mL	fluids.	3.5h	science;Developmental science;
	Mouse ITPA(Inosine	Triphosphate						homogenates, cell		
ELK6231	Triphosphatase) ELISA Kit	Pyrophosphatase;	Mouse	Sandwich	0.049 ng/mL	10 ng/mL	0.16-10 ng/mL	Lysates and other	3.5h	Metabolic pathway;
	Mouse CPA3(Carboxypeptidase A3,]					other biological		Enzyme & Kinase;Infection
ELK6230	Mast Cell) ELISA Kit	carboxypeptidase A	Mouse	Sandwich	0.054 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	immunity;Rheumatology;
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	Rat AhR(Aryl Hydrocarbon	helix-loop-helix protein						and other biological		immunity;Infection
ELK6229	Receptor) ELISA Kit	76	Rat	Sandwich	0.102 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	immunity;Dermatology;
LLINOLLO		CANN6; CB-R; CB1;	riac	Canamon	o.roz rig/mz	20 Hg/HI2	o.oz zo ng/mz	cell lysates and other		minding, Bornacology,
ELK6228	Brain) ELISA Kit	CB1A; CB1K5; CNR	Rat	Sandwich	0.114 ng/mL	20 ng/mL	0.32-20 ng/mL	biological fluids	3.5h	Neuro science;
	Mouse FGF12(Fibroblast Growth	Fibroblast Growth Factor		Canaman	011111g/1112		0102 20 11g/1112	other biological	0.0	1.104.0 00.01.00,
ELK6227	Factor 12) ELISA Kit	Homologous Factor 1;	Mouse	Sandwich	6.3 pg/mL	1000 pg/mL	15.63-1000 pg/mL	fluids.	3.5h	Cytokine;
LLINOZZI	Mouse FGF11(Fibroblast Growth	Factor Homologous	Wodac	Carlawich	0.0 pg/IIIL	1000 pg/IIIL	10.00 1000 pg/IIIL	other biological	0.011	Cytokine,
ELK6226	Factor 11) ELISA Kit	Factor 3	Mouse	Sandwich	7.2 pg/mL	1000 pg/mL	15.63-1000 pg/mL		3.5h	Cytokine;
LLINOZZO	BCHE(Butyrylcholinesterase) ELISA		Wouse	Competitive	7.2 pg/IIIL	1000 pg/IIIL	13.03-1000 pg/IIIL	tissue homogenates,	0.011	Enzyme & Kinase;Metabolic
ELK7806	Kit	Cholinesterase;	Mouse	Inhibition	0.87 ng/mL	200 ng/ml	3.13-200 ng/mL	cell lysates, cell	2h	pathway;Neuro science;
ELN/600	KIL	FOV: Foveolin: 18 kDa	Mouse	ITITIDILIOTI	0.67 Hg/IIIL	200 ng/mL	3.13-200 Hg/IIIL		211	patriway, Neuro Science,
ELIZEDD4	Det CKN1/Controlsing 1) FLICA Kit	- , ,	Det	Canduiah	0.000 ng/ml	10 ng/mL	0.16.10.00/ml	other biological	0 Eh	Tumor immunitus
ELK6224		antrum mucosa protein Fortilin; Translationally-	Rat	Sandwich	0.069 ng/mL	TO TIG/TIL	0.16-10 ng/mL	fluids.	3.5h	Tumor immunity;
FLICODO	-			0 1 1 - 1	0.440/1	00/1	0.00.00/	and other biological	0.51	T
ELK6223	Kit	Controlled Tumor	Mouse	Sandwich	0.113 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	Tumor immunity;
	Rat 5HTR2C(5-Hydroxytryptamine	Serotonin Receptor 2C;						and other biological		
ELK6222	Receptor 2C) ELISA Kit	5-hydroxytryptamine	Rat	Sandwich	0.115 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	Neuro science;
	Rat CRHR1(Corticotropin Releasing							homogenates, cell		
ELK6221	Hormone Receptor 1) ELISA Kit	CRHR1f; Corticotropin-	Rat	Sandwich	0.054 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Endocrinology;
	Human ARL1(Aldose Reductase	HIS; HSI; ALDRLn; Aldo-						tissue homogenates		
ELK6220	Like Protein 1) ELISA Kit	Keto Reductase Family	Human	Sandwich	0.065 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5h	Enzyme & Kinase;
	Human TCIRG1(T-Cell, Immune	ATP6V0A3; Atp6i; OC-						Serum and other		
ELK6219	Regulator 1) ELISA Kit	116kDa; OC116;	Human	Sandwich	6 pg/mL	1000 pg/mL	15.63-1000 pg/mL	biological fluids.	3.5h	Infection immunity;
	Mouse ENSa(Endosulfine Alpha)							cell lysates and other		pathway;Endocrinology;Hormone
ELK6218	ELISA Kit	ENS-A; ARPP-19e	Mouse	Sandwich	0.056 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	metabolism;
	And DNA Damage Inducible Protein	damage-inducible						cell lysates and other		
ELK6217	Alpha) ELISA Kit	transcript 1 protein	Human	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	Signal transduction;
	Rat NRF1(Nuclear Respiratory	Alpha Palindromic-				Ü	, ,	homogenates, cell		,
ELK6216	Factor 1) ELISA Kit	Binding Protein	Rat	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Metabolic pathway:
	MMTV Integration Site Family,	2ag . roto	· icat	Canaman	oroco rigimiz		01.0 10 11g/1112	tissue homogenates,	0.0	motasono parimay,
ELK6215	Member 10B) ELISA Kit	WNT-12; SHFM6	Human	Sandwich	26.3 pg/mL	4000 pg/mL	62.5-4000 pg/mL	cell lysates and other	3 5h	Signal transduction;
LLINOLIO	MMTV Integration Site Family,	Proto-Oncogene Wnt7a	riaman	Canamon	Lo.o pg/mL	1000 pg/mz	02.0 1000 pg/1112	cell lysates and other		Oignar tranodaotion,
ELK6214	Member 7A) ELISA Kit	Protein	Human	Sandwich	11.6 pg/mL	2000 pg/mL	31.25-2000 pg/mL	biological fluids	3.5h	Signal transduction;
LLN0214	MMTV Integration Site Family,	Wingless related MMTV	Tullian	Sandwich	11.0 pg/IIIL	2000 pg/IIIL	31.23-2000 pg/IIIL	•		Signal transduction,
EL Kento		· ·	Lluman	Canduiah	0.050.50/ml	10 ng/ml	0.16.10.00/ml	cell lysates and other		Cianal transductions
ELK6213	Member 7B) ELISA Kit	integration site 7B;	Human	Sandwich	0.053 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	Signal transduction;
FLICONIO	MMTV Integration Site Family,	Protein Wnt-10a; SSPS;	I I	0 1 1 - 1	0.004/1	40/	0.40.40/	homogenates, cell	0.51	O'con al language de ation a
ELK6212	Member 10A) ELISA Kit	STHAG4;	Human	Sandwich	0.061 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Signal transduction;
	Decarboxylase Like Protein 1)	amino acid						and other biological		
ELK6211	ELISA Kit	decarboxylase GADL1;	Human	Sandwich	0.125 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	Enzyme & Kinase;
	Rat FADS1(Fatty Acid Desaturase	LLCDL1; TU12; Delta-5	_					tissue homogenates		
ELK6210	1) ELISA Kit	Desaturase; Delta(5)	Rat	Sandwich	23.9 pg/mL	4000 pg/mL	62.5-4000 pg/mL	and other biological	3.5h	Enzyme & Kinase;Metabolic pathway;
	` ,	TU13; DES6; Delta-6-						tissue homogenates		
ELK6209	2) ELISA Kit	Desaturase; Delta(6)	Rat	Sandwich	0.64 ng/mL	100 ng/mL	1.57-100 ng/mL	and other biological	3.5h	Enzyme & Kinase;
	Human CCDC3(Coiled Coil Domain	Derived Secretory						tissue homogenates		
ELK6208	Containing Protein 3) ELISA Kit	Protein	Human	Sandwich	0.113 ng/mL	20 ng/mL	0.32-20 ng/mL	and other biological	3.5h	Signal transduction;
	Mouse cTnT/TNNT2(Troponin T	Cardiomyopathy, Hypertr						tissue homogenates,		
ELK6207	Type 2, Cardiac) ELISA Kit	ophic 2; Cardiac muscle	Mouse	Sandwich	5.7 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	Cardiovascular biology;
	Rat ALAS1(Aminolevulinate Delta	5-aminolevulinic acid						and other biological		
ELK6206	Synthase 1) ELISA Kit	synthase 1; Delta-ALA	Rat	Sandwich	0.36 ng/mL	50 ng/mL	0.79-50 ng/mL		3.5h	Enzyme & Kinase;
	, -	CMT2B1; EMD2; FPL;			3		3	and other biological		,
ELK6205	Rat LMNA(Lamin A/C) ELISA Kit	FPLD; HGPS; IDC;	Rat	Sandwich	0.057 ng/mL	10 ng/mL	0.16-10 ng/mL		3.5h	Metabolic pathway;
	Mouse GLS2(Glutaminase 2) ELISA				J. J	. og	o .o .ig/iiii	tissue homogenates	3.3.1	, , , , , , , , , , , , , , , , , , ,
ELK6204	Kit	amidohydrolase	Mouse	Sandwich	0.53 ng/mL	100 ng/mL	1.57-100 ng/mL	and other biological	3.5h	Enzyme & Kinase;
LLINUZUA	Mouse GLS(Glutaminase) ELISA	kidney isoform,	WIOUSE	Cariawich	0.00 Hg/IIIL	100 Hg/IIIL	1.07-100 Hg/IIIL	homogenates, cell	0.011	Lizyille & Killase,
ELK6203	Kit	mitochondrial; K-	Mouso	Sandwich	0.115 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	Enzyme & Kinase:
ELNOZUS			Mouse	Januwich	U. I IS Hg/IIIL	ZU HY/IIIL	0.32-20 Hg/IIIL		J.311	,
E1 1/0000	Rat FABP4(Fatty Acid Binding	Adipocyte Protein 2;	D-4	Complete	0.05	100	4 57 400	tissue homogenates,	0.5	pathway;Endocrinology;Cardiovascular
ELK6202	Protein 4, Adipocyte) ELISA Kit	Adipocyte-type fatty acid-	าสเ	Sandwich	0.65 ng/mL	100 ng/mL	1.57-100 ng/mL	cell lysates, cell	3.5h	biology;Hepatology;

	With C Datch And ELIA Damaina 1)	VCEO: Angiagania factor						tianua hamananatan		
ELK6201	With G Patch And FHA Domains 1) ELISA Kit	VG5Q; Angiogenic factor VG5Q; G patch domain-	Human	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL	tissue homogenates and other biological	3.5h	Signal transduction:
ELNOZUI	Rat TMEM27(Transmembrane	VG5Q, G pateri domain-	пинан	Sandwich	0.059 fig/file	TO TIG/TIL	0.16-10 fig/filL	_	3.311	Signal transduction;
EL IXCOOO	`	NIV47. Oalla atrica	Det	Caradoriala	0.007/	10	0.10.10	cell lysates, cell	0.54	Cianal trans dustion.
ELK6200	Protein 27) ELISA Kit	NX17; Collectrin	Rat	Sandwich	0.067 ng/mL	10 ng/mL	0.16-10 ng/mL	culture supernates	3.5h	Signal transduction;
	Mouse TMEM27(Transmembrane							cell lysates, cell		
ELK6199	Protein 27) ELISA Kit	NX17; Collectrin	Mouse	Sandwich	0.058 ng/mL	10 ng/mL	0.16-10 ng/mL	culture supernates	3.5h	Signal transduction;
	Rat HSPb8(Heat Shock Protein	H11; HMN2; HSP22;						homogenates, cell		Signal transduction;Neuro
ELK6198	Beta 8) ELISA Kit	Heat Shock 22kDa	Rat	Sandwich	0.59 ng/mL	100 ng/mL	1.57-100 ng/mL	lysates and other	3.5h	science;Developmental science;
	Rat ALPI(Alkaline Phosphatase,	CIP; IAP; Calf Intestinal						tissue homogenates		Enzyme & Kinase;Metabolic
ELK6197	Intestinal) ELISA Kit	Alkaline Phosphatase	Rat	Sandwich	0.33 ng/mL	50 ng/mL	0.79-50 ng/mL	and other biological	3.5h	pathway;Gastroenterology;
		PBEF; PBEF1; Pre-B-		Competitive				tissue homogenates,		Metabolic pathway;Cardiovascular
ELK7748	Rat VF(Visfatin) ELISA Kit	Cell Colony Enhancing	Rat	Inhibition	0.47 ng/mL	100 ng/mL	1.57-100 ng/mL	cell lysates, cell	2h	biology;Hepatology;
	Mouse EFNB2(Ephrin B2) ELISA	LERK5; HTK Ligand;						cell lysates and other		
ELK6196	Kit	Ligand Of Eph-Related	Mouse	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	Neuro science;
	Mouse THP(Tamm-Horsfall	Horsfall Glycoprotein;			order right.			and other biological		
ELK6195	Glycoprotein) ELISA Kit	Tamm-Horsfall urinary	Mouse	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids	3.5h	Kidney biomarker;
LLINOTOO	Proliferator Activated Receptor	PGC-1v; PGC1; PGC1A;		Canawion	0.000 fig/file	TO TIG/TILE	0.10 10 lig/lilL	cell lysates and other		rtiancy biomanter,
EL 1/6104	Gamma Coactivator 1 Alpha) ELISA			Conduish	0.107.59/ml	00 ng/ml	0.00.00.00/ml			CD 9 Adhasian malagular
ELK6194	Gamma Coactivator T Alpha) ELISA		naı	Sandwich	0.127 ng/mL	20 ng/mL	0.32-20 ng/mL	biological fluids	3.5h	CD & Adhesion molecule;
E1 1/0 : 2 2	D . OIDTO(0)	Type Information	.		0.050	40 / 1		homogenates, cell	0.5	0. 1
ELK6193	Rat SIRT3(Sirtuin 3) ELISA Kit	Regulation 2 Homolog 3;	Rat	Sandwich	0.053 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Signal transduction;
		Type Information	_					homogenates, cell	L	
ELK6192	Rat SIRT1(Sirtuin 1) ELISA Kit	Regulation 2 Homolog 1;	Rat	Sandwich	0.124 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	Endocrinology;
	Rat NSMASE(Neutral	ISC1; Neutral						and other biological		
ELK6191	Sphingomyelinase) ELISA Kit	Sphingomyelin	Rat	Sandwich	0.068 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Enzyme & Kinase;
	Rat SOD2(Superoxide Dismutase 2,	IPO-B; MNSOD; Mn-						tissue homogenates,		pathway;Tumor
ELK6190	Mitochondrial) ELISA Kit	SOD	Rat	Sandwich	14.5 pg/mL	2000 pg/mL	31.25-2000 pg/mL	cell lysates, cell	3.5h	immunity;Cardiovascular biology;Neuro
	Human PLA2G4D(Phospholipase	cPLA2delta; Cytosolic				1.0	1.0	and other biological		
ELK6188	A2, Group IVD) ELISA Kit	phospholipase A2 delta	Human	Sandwich	0.064 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Enzyme & Kinase;
	Acetylgalactosaminidase Alpha)	Acetylgalactosaminidase		- Carration	0.00 :g/	10 11g/1112	01.0 10 11g/1112	tissue homogenates,	0.0	Zinzyinio a ramaso,
ELK6187	ELISA Kit	; Alpha-galactosidase B	Mouse	Sandwich	0.125 ng/mL	20 ng/mL	0.32-20 ng/mL	cell lysates, cell	3.5h	Enzyme & Kinase;
LLIKO107	Rat LIPE(Lipase, Hormone	HSL; LHS; Hormone	Wiouse	Januwich	0.125 fig/file	20 fig/file	0.52-20 fig/file	tissue homogenates	0.011	Litzyille & Killase,
EL VC10C	Sensitive) ELISA Kit	Sensitive Lipase	Rat	Conduish	0.061.59/50	10 ng/ml	0.16.10.55/ml		O Eb	Matabalia nathway
ELK6186	,	•	naı	Sandwich	0.061 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.311	Metabolic pathway;
E11/040E	Rat GS(Glutamine synthetase)	Ammonia Ligase;	.		0.0 / 1	4000 / 1	45.00.4000 / 1	tissue homogenates,	0.51	5 0.16
ELK6185	ELISA Kit	Glutamate	Rat	Sandwich	6.2 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates and other	3.5h	Enzyme & Kinase;
		Ammonia Ligase;						cerebrospinal fluid		
ELK6184	Mouse GS(Gelsolin) ELISA Kit	Glutamate	Mouse	Sandwich	1.42 pg/mL	200 pg/mL	3.13-200 pg/mL	and other biological	3.5h	Enzyme & Kinase;
	Rat ALDOC(Aldolase C, Fructose	Fructose-bisphosphate						other biological		
ELK6183	Bisphosphate) ELISA Kit	aldolase C; Brain-type	Rat	Sandwich	0.217 ng/mL	40 ng/mL	0.63-40 ng/mL	fluids.	3.5h	Metabolic pathway;
	Rat ALDOB(Aldolase B, Fructose	ALDO-BL; Liver-type						other biological		
ELK6182	Bisphosphate) ELISA Kit	aldolase	Rat	Sandwich	37 pg/mL	5000 pg/mL	78.13-5000 pg/mL	fluids.	3.5h	Metabolic pathway;
	Mouse COL6a1(Collagen Type VI	Collagen Alpha-						other biological		science;Nutrition metabolism;Bone
ELK6181	Alpha 1) ELISA Kit	1(VI)chain	Mouse	Sandwich	0.207 ng/mL	40 ng/mL	0.63-40 ng/mL	fluids.	3.5h	metabolism;
	Human HTRA4(High Temperature							cell lysates and other		,
ELK6180	Requirement Factor A4) ELISA Kit	HtrA Serine Peptidase 4	Human	Sandwich	0.32 ng/mL	50 ng/mL	0.79-50 ng/mL	biological fluids	3.5h	Enzyme & Kinase;
	Dependent Protein Kinase 1) ELISA							homogenates, cell		Kinase;Endocrinology;Hormone
ELK6179	Kit	PDK1; PkB-Like 1	Mouse	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	metabolism;
LLN0179			Mouse	Sandwich	0.033 fig/ffil	TO TIG/TIL	0.10-10 fig/file	•	3.311	metabolism,
EL 1/0470	Receptor Accessory Protein) ELISA		Marria	Caradoriala	10.4/	0000/	04 05 0000	tissue homogenates	0.54	O talian.
ELK6178	Kit	receptor 3	Mouse	Sandwich	13.4 pg/mL	2000 pg/mL	31.25-2000 pg/mL	and other biological	ง.จก	Cytokine;
E1100122	Rat CA9(Carbonic Anhydrase IX)	pMW1; P54/58N;	D-1	0	100 / 1	0000 - / !	04.05.0000	other biological	0.5	F 0.16'
ELK6177	ELISA Kit	Carbonic Dehydratase;	Rat	Sandwich	10.3 pg/mL	2000 pg/mL	31.25-2000 pg/mL	fluids.	3.5h	Enzyme & Kinase;
	Mouse THBS2(Thrombospondin 2)							homogenates and		
ELK6176	ELISA Kit	TSP2	Mouse	Sandwich	0.135 ng/mL	20 ng/mL	0.32-20 ng/mL	other biological fluids		Hematology;
	Rat CDKN1A(Cyclin Dependent	p21WAF1; CAP20;						cell lysates and other		
ELK6175	Kinase Inhibitor 1A) ELISA Kit	CDKN1; MDA-6; SDI1;	Rat	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	Developmental science;
	Rat APP(Amyloid Precursor	AD1; APPI; CVAP; PN2;						tissue homogenates		
ELK6174	Protein) ELISA Kit	CTFgamma; Peptidase	Rat	Sandwich	33 pg/mL	5000 pg/mL	78.13-5000 pg/mL	and other biological	3.5h	Neuro science;
	- ,	3,		1	- 1-3				1	

	Rat VLDLR(Very Low Density							and other biological		pathway;Endocrinology;Cardiovascular
ELK6173	Lipoprotein Receptor) ELISA Kit	VLDL-R	Rat	Sandwich	0.31 ng/mL	50 ng/mL	0.79-50 ng/mL	fluids.	3.5h	biology;Hepatology;
LLIKOT75	Subfamily 1, Group D, Member 2)	RVR; Rev-ErbA Beta;	riai	Sandwich	0.51 Hg/IIIL	30 Hg/HL	0.7 9-30 Tig/TitL	and other biological	0.011	blology,i repatology,
ELK6172	ELISA Kit	Orphan nuclear hormone	Rat	Sandwich	0.066 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Signal transduction;
LLITOTIL	Receptor Nuclear Translocator Like		riat	Canamon	0.000 rig/mil	TO TIG/TILE	0.10 TO TIG/THE	and other biological	0.011	olgital transdation,
ELK6171	Protein) ELISA Kit	BHLHE5; Basic-helix-	Rat	Sandwich	0.057 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Signal transduction;
LLIKOTT	Sequence Similarity 5, Member C)	DBCCR1-like protein 1:	riat	Gariawion	0.007 TIG/TILE	TO TIG/THE	0.10 TO TIG/TILE	tissue homogenates	0.011	Oignal transdation,
ELK6170	ELISA Kit	BMP/retinoic acid-	Human	Sandwich	0.116 ng/mL	20 ng/mL	0.32-20 ng/mL	•	3.5h	Signal transduction;
	MMTV Integration Site Family,	INT1; Proto-oncogene	· · · · · · · · · · · · · · · · · · ·	- Carramon	0111011g/1112		0.02 20 Hg/Hz	cell lysates and other	0.0	o.g.r.a. a.a.rocaoa.o.r.,
ELK6169	Member 1) ELISA Kit	Int-1 homolog	Human	Sandwich	0.057 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	Tumor immunity;
	., ====================================	Themelog	· · · · · · · · · · · · · · · · · · ·	Competitive	0.007g,		0110 10 11g/1112	serum, plasma and	0.0	immunity;Endocrinology;Cardiovascular
ELK7737	Rat SALa(Salusin Alpha) ELISA Kit	SALa	Rat	Inhibition	0.86 pg/mL	200 pg/mL	3.13-200 pg/mL	other biological fluids	2h	biology;Neuro science;
	MMTV Integration Site Family,	Growth Factor; Int-1-			ores pg/			cell lysates and other		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
ELK6168	Member 2) ELISA Kit	related protein	Human	Sandwich	0.057 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	Tumor immunity;
	MMTV Integration Site Family,	INT4; Proto-oncogene			order riginiz	i i i i gi i i i		tissue homogenates,		, and the same of
ELK6167	Member 3) ELISA Kit	Int-4 homolog	Human	Sandwich	0.054 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates, cell	3.5h	Tumor immunity;
	Mouse CMA1(Chymase 1, Mast	chymase; Mast cell			3	3		serum, plasma and		
ELK6166	Cell) ELISA Kit	protease I	Mouse	Sandwich	4.9 pg/mL	800 pg/mL	12.5-800 pg/mL	other biological fluids	3.5h	Enzyme & Kinase;
	Transmembrane Protein 1) ELISA	K12; Type 1a				осо ружи	1 = 10 000 pg/=	homogenates, urine		
ELK6165	Kit	Transmembrane Protein	Human	Sandwich	0.27 ng/mL	50 ng/mL	0.79-50 ng/mL		3.5h	Signal transduction;
	Mouse ZPI(Protein Z Dependent	Serine(Cysteine)Proteina		- Carramon	0.27 1.g/2	00 1.g/	0.7 0 00 11g/1112	tissue homogenates,	0.0	Enzyme & Kinase;Metabolic
ELK6164	Protease Inhibitor) ELISA Kit	se Inhibitor,Clade	Mouse	Sandwich	0.38 ng/mL	60 ng/mL	0.94-60 ng/mL	cell lysates, cell	3.5h	pathway;Hematology;
	Mouse NPNT(Nephronectin) ELISA	· -			5155 Ng/M2	or ng		cell lysates and other		panaray, remaicing,
ELK6162	Kit	repeat protein with MAM	Mouse	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	Kidney biomarker;
	Human SEMA3C(Semaphorin 3C)	Semaphorin-E; Sema			order rigiting	i i i i gi i i i		tissue homogenates		, , , , , , , , , , , , , , , , , , , ,
ELK6161	ELISA Kit	Domain,Immunoglobulin	Human	Sandwich	6.7 pg/mL	1000 pg/mL	15.63-1000 pg/mL	and other biological	3.5h	CD & Adhesion molecule;
		Domain Containing;			- 1-3	111 13		tissue homogenates		
ELK6160	Protein, Multiple 6) ELISA Kit	Epidermal growth factor-	Human	Sandwich	35.95 pg/mL	6000 pg/mL	93.75-6000 pg/mL	and other biological	3.5h	Signal transduction;
	Rat BCHE(Butyrylcholinesterase)	Pseudocholinesterase:		Competitive	10	10	10	tissue homogenates.		Enzyme & Kinase;Metabolic
ELK7735	ELISA Kit	Cholinesterase;	Rat	Inhibition	0.91 ng/mL	200 ng/mL	3.13-200 ng/mL	cell lysates, cell	2h	pathway;Neuro science;
	Rat NEFL(Neurofilament, Light	NF68; NFL; 68 kDa		Competitive			156.25-10000	tissue homogenates,		
ELK7717	Polypeptide) ELISA Kit	neurofilament protein;	Rat	Inhibition	51.7 pg/mL	10000 pg/mL	pg/mL	cell lysates, cell	2h	Neuro science;
	Human RSPO1(R-Spondin 1)	RSPONDIN; Roof plate-				, ,	, ,	tissue homogenates		
ELK6159	ELISA Kit	specific spondin-1	Human	Sandwich	5.5 pg/mL	1000 pg/mL	15.63-1000 pg/mL		3.5h	Signal transduction;
	Mouse NFIB(Nuclear Factor I/B)	CCAAT-box-binding			10	10	10	and other biological		7
ELK6158	ELISA Kit	transcription factor;	Mouse	Sandwich	0.063 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Neuro science;
	Mouse RYR1(Ryanodine Receptor	RYDR; RYR; SKRR;			-	-		homogenates, cell		
ELK6157	1, Skeletal) ELISA Kit	Central Core Disease Of	Mouse	Sandwich	0.053 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Neuro science;
	Rat NPFF(Neuropeptide FF) ELISA			Competitive	-			tissue homogenates,		
ELK7704	Kit	Precursor; Pro-	Rat	Inhibition	4.7 pg/mL	200 pg/mL	3.13-200 pg/mL	cell lysates, cell	2h	Neuro science;
	Derived Protein 3 Gamma) ELISA	UNQ429; Pancreatitis-				1.0		serum, plasma and		
ELK6156	Kit	associated protein 1B;	Mouse	Sandwich	11.7 pg/mL	2000 pg/mL	31.25-2000 pg/mL	other biological fluids	3.5h	Infection immunity;
	Dependent Protein Kinase II Alpha)							cell lysates and other		
ELK6154	ELISA Kit	CAMKA	Rat	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	Enzyme & Kinase;
		S182; Alzheimer						tissue homogenates		transduction;Hematology;Cardiovascular
ELK6153	Rat PSEN1(Presenilin 1) ELISA Kit	Disease 3; Protein S182;	Rat	Sandwich	0.069 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5h	biology;Neuro science;
	Human DDX5(DEAD Box	HUMP68; p68; Asp-Glu-			-			and other biological		
ELK6151	Polypeptide 5) ELISA Kit	Ala-Asp Box Polypeptide	Human	Sandwich	0.062 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Signal transduction;
	Rat DLG4(Discs, Large Homolog 4)				-			cell lysates and other		
ELK6150	ELISA Kit	protein 95; Synapse-	Rat	Sandwich	0.118 ng/mL	20 ng/mL	0.32-20 ng/mL	biological fluids	3.5h	Signal transduction;
	Mouse ACP2(Acid Phosphatase 2,	Lysosomal Acid			Ĭ		Ĭ Ű	tissue homogenates		
ELK6149	Lysosomal) ELISA Kit	Phosphatase	Mouse	Sandwich	0.061 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5h	Enzyme & Kinase;
	Human GM2A(GM2 Ganglioside	Sulfate Activator Protein;			Ĭ		Ĭ Ű	tissue homogenates		-
ELK6148	Activator) ELISA Kit	Sphingolipid Activator	Human	Sandwich	0.064 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5h	Immune molecule;
		Pantetheine hydrolase;						urine, tissue		·
ELK6147	Rat VNN1(Vanin 1) ELISA Kit	Tiff66; Vascular non-	Rat	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	homogenates and	3.5h	Infection immunity;
	, ,	t	1	1					1	

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ELK6146	Mouse CLDN2(Claudin 2) ELISA Kit	SP82	Mouse	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	homogenates, cell lysates and other	3.5h	Signal transduction;
		Tight Junction Protein		- Carranton	0.000g,	10 11g/1112	0110 10 11g/1112	homogenates, cell	0.0	o.g.r.a. a.a.rocaoarr.,
ELK6145	Mouse OCLN(Occludin) ELISA Kit	Occludin TM4 Minus	Mouse	Sandwich	0.132 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	Signal transduction;
LLINOTIO	Wiede Colin(Cooldain) Eller (tal	Cooladiii Tivi Tiviii lab	Wicaco	Competitive	o. roz rig/mz	20 Hg/HI2	0.02 20 rig/m2	tissue homogenates,	0.011	pathway;Endocrinology;Hepatology;Gas
ELK7688	Rat OB(Obestatin) ELISA Kit	Obestatin	Rat	Inhibition	24.7 pg/mL	5000 pg/mL	78.13-5000 pg/mL	cell lysates, cell	2h	troenterology;Nutrition
LLIV/000	Human PA2G4(Proliferation	Cell cycle protein p38-	riai	IIIIIDILIOII	24.7 pg/IIIL	3000 pg/IIIL	70.13-3000 pg/IIIL	cell lysates and other	211	troenterology;rvatrition
ELK6144	Associated Protein 2G4) ELISA Kit	2G4 homolog; ErbB3-	Human	Sandwich	0.114 ng/mL	20 ng/mL	0.32-20 ng/mL	biological fluids	3.5h	Infection immunity;
ELN0144	· · · · · · · · · · · · · · · · · · ·	•	пинан	Sandwich	U. I 14 Hg/IIIL	20 Hg/HL	0.32-20 Hg/IIIL		3.311	infection infinitivity,
EL 1604.40	Human IL1F9(Interleukin 1 Family,	1RP2; IL1E; IL1H1;		0	5 O/l	1000	45 00 4000/	tissue homogenates,	0.51	0.1-1:
ELK6143	Member 9) ELISA Kit	IL1RP2; Interleukin 36,	Human	Sandwich	5.9 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	Cytokine;
E11(0440		KCa2.2; SK2; SKCA2;			0.050 / 1	40 / 1	0.40.40 / 1	and other biological	0.51	0
ELK6142	Calcium Activated Channel	hSK2	Human	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Signal transduction;
	,	surface antigen B4; T-						homogenates, cell		molecule;Tumor immunity;Infection
ELK6141	19) ELISA Kit	cell surface antigen Leu-	Rat	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	immunity;Immune molecule;
	Light Polypeptide Gene Enhancer In							tissue homogenates,		
ELK6139	B-Cells Kinase Beta) ELISA Kit	kinase 2; Nuclear factor	Mouse	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates and other	3.5h	Enzyme & Kinase;
	Rat THP(Tamm-Horsfall	Horsfall Glycoprotein;						and other biological		
ELK6138	Glycoprotein) ELISA Kit	Tamm-Horsfall urinary	Rat	Sandwich	0.067 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids	3.5h	Kidney biomarker;
	Mouse S1PR1(Sphingosine 1	S1P1; ECGF1;						homogenates, cell		
ELK6137	Phosphate Receptor 1) ELISA Kit	CHEDG1; Endothelial	Mouse	Sandwich	0.121 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	Metabolic pathway;
	Mouse BMP10(Bone Morphogenetic	BMP-10: Bmp10:				Ŭ		tissue homogenates		Cardiovascular biology;Developmental
ELK6136	Protein 10) ELISA Kit	BMP10	Mouse	Sandwich	6.2 pg/mL	1000 pg/mL	15.63-1000 pg/mL	and other biological	3.5h	science;Bone metabolism;
	Rat P4Ha1(Prolyl-4-Hydroxylase	Oxoglutarate 4-		- Carramon	0.2 pg/2	1000 pg/2	10.00 1000 pg/	and other biological	0.0	55.51.55,251.6 1115,435.15111,
ELK6135	Alpha Polypeptide I) ELISA Kit	Dioxygenase(Proline 4-	Rat	Sandwich	0.069 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Enzyme & Kinase;
LLINO133	Alpha i dispeptide i) ELIOA Nit	Tight Junction Protein	riai	Sandwich	0.003 fig/file	TO TIG/TIL	0.10-10 fig/file	cell lysates and other		Litzyille & Rillase,
ELK6134	Det OCLN(Cookedia) FLICA Kit	Occludin TM4 Minus	Dot	Sandwich	0.123 ng/mL	00 ng/ml	0.32-20 ng/mL	biological fluids		Cianal transduction.
ELN0134	Rat OCLN(Occludin) ELISA Kit		Rat	Sandwich	0.123 fig/ffil	20 ng/mL	0.32-20 fig/ffil	•	3.5h	Signal transduction;
	Helix Domain Containing Protein	BHLHB15; Class A						and other biological		
ELK6131	B8) ELISA Kit	Basic Helix Loop Helix	Human	Sandwich	0.071 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Signal transduction;
	Human CLDN9(Claudin 9) ELISA							and other biological		
ELK6130	Kit	CLDN9; Claudin-9	Human	Sandwich	33 pg/mL	5000 pg/mL	78.13-5000 pg/mL	fluids.	3.5h	Metabolic pathway;
	Human ANGPTL6(Angiopoietin Like	Angiopoietin-Related						tissue homogenates,		
ELK6129	Protein 6) ELISA Kit	Protein 5; Angiopoietin-	Human	Sandwich	1.24 ng/mL	200 ng/mL	3.13-200 ng/mL	cell lysates, cell	3.5h	Signal transduction;
	Palmitoyltransferase 2,	Palmitoyltransferase 2;						homogenates, cell		Enzyme & Kinase;Metabolic
ELK6128	Mitochondrial) ELISA Kit	Carnitine	Rat	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	pathway;Neuro science;
	Growth Factor Receptor 3) ELISA	Related Tyrosine Kinase						tissue homogenates		
ELK6127	Kit	4; Tyrosine-protein	Rat	Sandwich	0.064 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5h	Signal transduction; Tumor immunity;
	Human ST14(Suppression Of	PRSS14; TADG15;				Ŭ		cell lysates, cell		, , , , , , , , , , , , , , , , , , , ,
ELK6126	Tumorigenicity 14) ELISA Kit	Epithin; Matriptase;	Human	Sandwich	0.62 ng/mL	100 ng/mL	1.57-100 ng/mL	culture supernates	3.5h	Tumor immunity;
	Rat CRHBP(Corticotropin Releasing		· · · · · · · · · · · · · · · · · · ·	- Carramon	0.02g,2	100 Hg/III2		Serum, plasma and	0.0	Endocrinology;Neuro science;Hormone
ELK6125	Hormone Binding Protein) ELISA Kit		Rat	Sandwich	6.3 pg/mL	1000 pg/mL	15.63-1000 pg/mL	other biological fluids	3 5h	metabolism;
LLINO123	Carcinoma Related Protein 1)	Vacuolar Protein Sorting	riai	Sandwich	0.5 pg/IIIL	1000 pg/IIIL	13.03-1000 pg/IIIL	and other biological	0.011	metabolism,
ELK6124	ELISA Kit	37 Homolog A;	Luman	Conducion	0.057 ng/mL	10 ng/ml	0.16-10 ng/mL	fluids.	3.5h	Tumor immunity:
ELN0124		37 Hornolog A,	Human	Sandwich	0.057 fig/ffil	10 ng/mL	0.16-10 fig/ffil		3.311	Turnor infinurity,
E1 140400	19kDa Interacting Protein 3) ELISA	NUDO	D - 1	0	0.000/	40/	0.00.40/	homogenates, cell	0.51	Lafa a Cara Cara and Cara
ELK6123	Kit	NIP3	Rat	Sandwich	0.228 ng/mL	40 ng/mL	0.63-40 ng/mL	lysates and other	3.5h	Infection immunity;
	Rat LCAT(Lecithin Cholesterol	sterol O-acyltransferase;						other biological		
ELK6122	Acyltransferase) ELISA Kit	Phospholipid-cholesterol	Rat	Sandwich	28.7 pg/mL	4000 pg/mL	62.5-4000 pg/mL	fluids.	3.5h	Enzyme & Kinase;
	Rat IL23R(Interleukin 23 Receptor)							homogenates, cell		
ELK6121	ELISA Kit	IL-23R; IL 23R; II23r	Rat	Sandwich	0.061 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Infection immunity;
		TMPRSS10; Atrial						other biological		
ELK6120	Mouse CRN(Corin) ELISA Kit	Natriuretic Peptide-	Mouse	Sandwich	6.7 pg/mL	1000 pg/mL	15.63-1000 pg/mL	fluids.	3.5h	Enzyme & Kinase;
	Mouse GLP1R(Glucagon Like	receptor; GLP 1R; GLP;		1				homogenates, cell		
ELK6119	Peptide 1 Receptor) ELISA Kit	GLP-1 receptor; GLP-1-	Mouse	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Endocrinology;
	Mouse DNMT3B(DNA	methyltransferase		,		g		and other biological	2.2	, , , , , , , , , , , , , , , , , , , ,
ELK6118	Methyltransferase 3B) ELISA Kit	HsalliB	Mouse	Sandwich	0.045 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Enzyme & Kinase;
LLIXOTTO	,	GXIIB; Phospholipase	WIOUSE	Cariowich	0.040 Hg/IIIL	10 Hg/IIIL	0.10-10 fig/file	tissue homogenates	0.011	Lizyino a Milase,
EL V6117	` ' '		Llumon	Conduish	0.050 22/21	10 ng/ml	0.16.10.55/50		2 Eh	Engumo & Kinggo
ELK6117	A2, Group XIIB) ELISA Kit	A2,Group XIII; Group	Human	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	ง.๖n	Enzyme & Kinase;

	M 01.0/01	E - C			1	1	1	lt	ı	Lefender
FLICOAAO	Mouse CLC(Charcot Leyden Crystal			0	0.054/	40/	0.40.40/	tissue homogenates,	0.51	Infection
ELK6116	Protein) ELISA Kit	Lysophospholipase;	Mouse	Sandwich	0.054 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates, cell	3.5h	immunity;Dermatology;Autoimmunity;
	Mouse LECT1(Leukocyte Cell	CH-SP; Chondromodulin	1					other biological		
ELK6115	Derived Chemotaxin 1) ELISA Kit	1; Chondrosurfactant	Mouse	Sandwich	11.3 pg/mL	2000 pg/mL	31.25-2000 pg/mL	fluids.	3.5h	Cytokine;
	Rat CBG(Corticosteroid Binding	Serpin A6; Serpin						tissue homogenates,		
ELK6114	Globulin) ELISA Kit	Peptidase Inhibitor, Clade	Rat	Sandwich	6.9 ng/mL	1000 ng/mL	15.63-1000 ng/mL	cell lysates, cell	3.5h	Endocrinology;
	Human RAD51(RAD51 Homolog)	HsRad51; BRCC5;						cell lysates and other		
ELK6112	ELISA Kit	BRCA1/BRCA2-	Human	Sandwich	0.115 ng/mL	20 ng/mL	0.32-20 ng/mL	biological fluids	3.5h	Signal transduction;
	Mouse PCDH15(Protocadherin 15)	CDHR15;						tissue homogenates		
ELK6111	ELISA Kit	Deafness, Autosomal	Mouse	Sandwich	0.065 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5h	CD & Adhesion molecule;
		HIP7; HYPL; TFIIIA-						and other biological		
ELK6110	Mouse OPTN(Optineurin) ELISA Kit		Mouse	Sandwich	0.063 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Ophthalmology & Otorhinolaryngology;
	Rat PIIICP(Procollagen III C-	Type III Procollagen;		Competitive	0.000g/		01.0 10 1.g/11.2	tissue homogenates,	0.0	opininamieregy a otermiolary ngeregy;
ELK7684	Terminal Propeptide) ELISA Kit		Rat	Inhibition	0.96 ng/ml	200 ng/ml	3.13-200 ng/mL	cell lysates, cell	2h	Metabolic pathway;Bone metabolism;
ELN/004		,	Παι		0.86 ng/mL	200 ng/mL	•		211	
E11/7050	Mouse GH(Growth Hormone)	N; Somatotropin;		Competitive	400 / 1	40000 / 1	156.25-10000	tissue homogenates,	01	Endocrinology;Neuro science;Hormone
ELK7658	ELISA Kit	Hygetropin; Jintropin;	Mouse	Inhibition	46.2 pg/mL	10000 pg/mL	pg/mL	cell lysates, cell	2h	metabolism;
		hnRNP-P2; Amyotrophic						and other biological		Signal transduction; Developmental
ELK6109	Mouse FUS(Fusion) ELISA Kit	Lateral Sclerosis 6;	Mouse	Sandwich	0.058 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	science;Autoimmunity;
	Polyphosphate-4-Phosphatase	polyphosphate 4-						homogenates, cell		
ELK6108	Type I 107kDa) ELISA Kit	phosphatase type I;	Human	Sandwich	30 pg/mL	5000 pg/mL	78.13-5000 pg/mL	lysates and other	3.5h	Signal transduction; Enzyme & Kinase;
		LTH; Luteotropic		Competitive		. 0				science;Genetic science;Hormone
ELK7656	Rat PRL(Prolactin) ELISA Kit	Hormone	Rat	Inhibition	0.97 ng/mL	200 ng/mL	3.13-200 ng/mL	serum and plasma	2h	metabolism;
	Mouse HIF2a(Hypoxia Inducible	PASD2; BHLHE73;	···		0.07g/2	200g/2	01.10 200 1.ig/1.ii2	tissue homogenates.		
ELK6107	Factor 2 Alpha) ELISA Kit	Endothelial PAS Domain	Mauro	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates, cell	3.5h	Cardiovascular biology;
ELN0107			Mouse	Sandwich	0.055 fig/ffil	TO TIG/TIL	0.16-10 Hg/IIIL		3.311	Cardiovascular biology,
FLICATOO	Mouse SFRP1(Secreted Frizzled	FrzA; SARP2; Secreted			407 / 1	0000 / 1	04.05.0000 / 1	tissue homogenates	0.51	G: 1: 1:
ELK6106	Related Protein 1) ELISA Kit	apoptosis-related protein	Mouse	Sandwich	12.7 pg/mL	2000 pg/mL	31.25-2000 pg/mL	and other biological	3.5h	Signal transduction;
	Mouse LGI3(Leucine Rich Repeat	4; Leucine-rich glioma-						tissue homogenates		
ELK6105	LGI Family, Member 3) ELISA Kit	inactivated protein 3	Mouse	Sandwich	0.054 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5h	Metabolic pathway;
	Human NFASC(Neurofascin) ELISA							and other biological		
ELK6104	Kit	NF; NRCAML	Human	Sandwich	0.115 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	Infection immunity;
	Human SEMA3A(Semaphorin 3A)	Hsema-III; SEMA1;						tissue homogenates		
ELK6103	ELISA Kit	SEMAD; SEMAIII;	Human	Sandwich	0.057 ng/mL	10 ng/mL	0.16-10 ng/mL	•	3.5h	CD & Adhesion molecule;
	Mouse UCP1(Uncoupling Protein 1,	Thermogenin; Solute				1.5g/		cell lysates and other		,
ELK6100	Mitochondrial) ELISA Kit	carrier family 25 member	Mouse	Sandwich	0.057 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	Signal transduction;
LLIKOTOO	Willochondrial) EEISA Nit	P45; Interleukin 1 Beta	Wiouse	Januwich	0.037 Hg/IIIL	10 fig/file	0.10-10 fig/file	•	0.011	Signal transduction; Enzyme &
EL ICCOOO	Det CACD1/Coorses 1) ELICA Kit	*	Det	Caradoriala	0.110/	00/	0.00.00/1	homogenates, cell	0.54	
ELK6099	Rat CASP1(Caspase 1) ELISA Kit	Converting Enzyme;	Rat	Sandwich	0.112 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	Kinase;Apoptosis;Infection immunity;
	Mouse GNb1(G Protein Beta 1)	Nucleotide Binding						and other biological		
ELK6097	ELISA Kit	Protein Beta 1;	Mouse	Sandwich	0.042 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Signal transduction;
	Rat TPH1(Tryptophan Hydroxylase	Tryptophan 5-						homogenates, cell		
ELK6096	1) ELISA Kit	Monooxygenase	Rat	Sandwich	1.24 ng/mL	200 ng/mL	3.13-200 ng/mL	lysates and other	3.5h	Enzyme & Kinase;
	Mouse TAS1R2(Taste Receptor	Protein-Coupled						and other biological		
ELK6095	Type 1 Member 2) ELISA Kit	Receptor 71; Sweet	Mouse	Sandwich	0.048 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	CD & Adhesion molecule;
	Mouse CA9(Carbonic Anhydrase	pMW1: P54/58N:				- J		tissue homogenates		
ELK6094	IX) ELISA Kit	Carbonic Dehydratase;	Mouse	Sandwich	0.59 pg/mL	100 pg/mL	1.57-100 pg/mL	· ·	3.5h	Enzyme & Kinase;
	Mouse CAST(Calpastatin) ELISA	Sperm BS-17		Janavion	5.00 pg/IIIL	. 55 pg/111L	100 pg/iiiL	_	3.011	Signal transduction;Neuro
EI Keooo	,	•	Mouse	Conduish	0.054 55/51	10 ng/ml	0.16.10.55/51	homogenates, cell lysates and other	2 Eh	
ELK6093	Kit	component	Mouse	Sandwich	0.054 ng/mL	10 ng/mL	0.16-10 ng/mL	,	3.5h	science;Developmental science;
FLICOSS	Mouse CRAT(Carnitine	Acetyltransferase;				/ :	0.70.50	cell lysates and other		
ELK6092	Acetyltransferase) ELISA Kit	Carnitine acetylase	Mouse	Sandwich	0.31 ng/mL	50 ng/mL	0.79-50 ng/mL	biological fluids	3.5h	Enzyme & Kinase;Metabolic pathway;
	Human HTRA1(High Temperature	PRSS11; HtrA Serine						Serum, plasma and		
ELK6091	Requirement Factor A1) ELISA Kit	Peptidase 1;	Human	Sandwich	13.2 pg/mL	2000 pg/mL	31.25-2000 pg/mL	other biological fluids	3.5h	Enzyme & Kinase;
								tissue homogenates		
ELK6089	Mouse SOST(Sclerostin) ELISA Kit	VBCH; Sclerosteosis	Mouse	Sandwich	2.79 pg/mL	400 pg/mL	6.25-400 pg/mL	and other biological	3.5h	Developmental science;
	, , , , , , , , , , , , , , , , , , , ,	,		1		1.0	1.5	and other biological		
ELK6088	Rat CTSG(Cathepsin G) ELISA Kit	CG; CTS-G	Rat	Sandwich	0.057 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Tumor immunity;
	Domain Family 3, Member B) ELISA	*	· iai	Canavion	J.JJ/ Hg/IIIL	10 Hg/IIIL	5.15 TO 11g/111L	naido.	0.011	ramor manarity,
EL 1/6007			Llumer	Conducted	0.06 n=/1	10 na/r-1	0.10.10 ==/==1	Diagna	0 El-	CD 9 Adhasian malassilas
ELK6087	Kit	Protein; Plasminogen	Human	Sandwich	0.06 ng/mL	12 ng/mL	0.19-12 ng/mL	Plasma.	3.5h	CD & Adhesion molecule;

	Rat CPR(Cytochrome P450	P450(Cytochrome)Oxido						and other biological		
ELK6086	Reductase) ELISA Kit	reductase; NADPH	Rat	Sandwich	0.107 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	Enzyme & Kinase;
LLINOOOO	Ketoacid Dehydrogenase Kinase)	Oxobutanoate	riat	Canawich	0.107 Hg/IIIL	ZO TIG/TILE	0.02 20 Hg/IIIL	homogenates, cell	0.011	Enzyme a ranase,
ELK6085	ELISA Kit	Dehydrogenase/Lipoami	Rat	Sandwich	1.29 ng/mL	200 ng/mL	3.13-200 ng/mL	lysates and other	3.5h	Enzyme & Kinase;
LLINOUUS	Mouse IL18BP(Interleukin 18	MC51L-53L-54L	riat	Canawich	1.25 fig/file	200 fig/file	0.10 200 fig/file	tissue homogenates	0.011	Enzyme a ranase,
ELK6084	Binding Protein) ELISA Kit	Homolog Gene Product;	Mouse	Sandwich	27.1 pg/mL	4000 pg/mL	62.5-4000 pg/mL	and other biological	2 5h	Cytokine;
LLN0004		KARS2; LysRS; Lysine	Mouse	Sandwich	27.1 pg/111L	4000 pg/IIIL	02.3-4000 pg/IIIL	tissue homogenates	3.311	Cytokine,
ELK6083	Mouse KARS(Lysyl tRNA	tRNA Ligase	Mayroo	Conduish	10.0 ng/ml	2000 ng/ml	01 05 0000 ng/ml		O Eh	Engume 9 Kinggo
ELN6083	Synthetase) ELISA Kit	· ·	Mouse	Sandwich	13.3 pg/mL	2000 pg/mL	31.25-2000 pg/mL	and other biological	3.5h	Enzyme & Kinase;
E1 1/0000	Rat TGM2(Transglutaminase 2,	Polypeptide, Protein-	.		0.400 / 1		0.00.00	tissue homogenates	0.51	
ELK6082	Tissue) ELISA Kit	Glutamine-Gamma-	Rat	Sandwich	0.128 ng/mL	20 ng/mL	0.32-20 ng/mL	and other biological	3.5h	Infection immunity;
	Mouse INSL5(Insulin Like Protein 5)							other biological		
ELK6081	ELISA Kit	INSL5	Mouse	Sandwich	6.2 pg/mL	1000 pg/mL	15.63-1000 pg/mL	fluids.	3.5h	Endocrinology;
	Morphogenetic Protein 8B) ELISA	BMP8-B; OP2;						tissue homogenates		Developmental science;Bone
ELK6080	Kit	Osteogenic Protein 2	Mouse	Sandwich	6.3 pg/mL	1000 pg/mL	15.63-1000 pg/mL	and other biological	3.5h	metabolism;
	Rat TFR(Transferrin Receptor)	TFRC; T9; Trfr; sTfR;						Serum, plasma and		molecule;Tumor immunity;Infection
ELK6079	ELISA Kit	Transferrin receptor	Rat	Sandwich	0.237 ng/mL	40 ng/mL	0.63-40 ng/mL	other biological fluids	3.5h	immunity;
	Mouse IL17C(Interleukin 17C)	-						tissue homogenates,		
ELK6078	ELISA Kit	IL-17C;Cytokine CX2	Mouse	Sandwich	5.8 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	Cytokine;
		Cell Differentiation			10	10	10	other biological		,
ELK6077	Mouse METRN(Meteorin) ELISA Kit		Mouse	Sandwich	5.6 pg/mL	1000 pg/mL	15.63-1000 pg/mL	fluids.	3.5h	Neuro science;
LLIKO077	Mouse JUNB(Jun B Proto	regulator	Wiousc	Canawich	0.0 pg/IIIL	1000 pg/IIIL	10.00 1000 pg/IIIL	and other biological	0.011	rectio science,
ELK6076	Oncogene) ELISA Kit	JUNB	Mouse	Sandwich	0.075 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Tumor immunity;
LLK0070	Officogene) LLIGA Kit	SEST1; PA26; p53-	Mouse	Sandwich	0.073 Hg/IIIL	10 fig/filL	0.10-10 fig/file			rumor inimumity,
EL 1/0075	Maria OFONIA (Ocalida 4) FLIONI (CI	· ·		0	0.050/	40/	0.40.40/	cell lysates and other		NI.
ELK6075	Mouse SESN1(Sestrin 1) ELISA Kit	regulated protein PA26	Mouse	Sandwich	0.058 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	Neuro science;
								cell lysates and other		
ELK6074	Mouse SESN3(Sestrin 3) ELISA Kit		Mouse	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	Neuro science;
	Mouse PENK(Proenkephalin)	Proenkephalin-A;						tissue homogenates		
ELK6073	ELISA Kit	Synenkephalin; Met-	Mouse	Sandwich	29 pg/mL	5000 pg/mL	78.13-5000 pg/mL	and other biological	3.5h	Neuro science;
								and other biological		
ELK6072	Mouse SESN2(Sestrin 2) ELISA Kit	HI95; SES2; SEST2	Mouse	Sandwich	0.049 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Neuro science;
	Mouse SFRP5(Secreted Frizzled	Apoptosis Related						Serum, plasma and		*
ELK6071	Related Protein 5) ELISA Kit	Protein 3; Frizzled-	Mouse	Sandwich	0.11 ng/mL	16 ng/mL	0.25-16 ng/mL	other biological fluids	3 5h	Signal transduction;
	riolated riotem by Ellertric	ARO; ARO1; CPV1;		- Canamon	5ng/2		0.20 .0g/2	tissue homogenates	0.0	immunity;Endocrinology;Hormone
ELK6070	Rat ARO(Aromatase) ELISA Kit	CYAR; CYP19;	Rat	Sandwich	0.62 ng/mL	100 ng/mL	1.57-100 ng/mL	and other biological	2 5h	metabolism;
LLNOOTO		, ,	ital	Sandwich	0.02 Hg/IIIL	100 fig/filL	1.37-100 Hg/IIIL		3.311	metabolism,
EL 1/0007	Growth Factor Receptor Like	Beta-Like Tumor	Marria	Caradoriala	00.0/1	5000/I	70.10.5000/	other biological	0.54	T
ELK6067	Protein) ELISA Kit	Suppressor	Mouse	Sandwich	30.8 pg/mL	5000 pg/mL	78.13-5000 pg/mL	fluids.	3.5h	Tumor immunity;
	Mouse CRYaB(Crystallin Alpha B)	CRYA2; CTPP2;						cell lysates and other		
ELK6066	ELISA Kit	HSPB5; Heat shock	Mouse	Sandwich	0.061 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	Neuro science;
	Rat THBS2(Thrombospondin 2)							serum, plasma and		
ELK6065	ELISA Kit	TSP2	Rat	Sandwich	0.32 ng/mL	50 ng/mL	0.79-50 ng/mL	other biological fluids	3.5h	Hematology;
	Rat IL22Ra2(Interleukin 22	22BP; ZcytoR16;						tissue homogenates		
ELK6064	Receptor Alpha 2) ELISA Kit	Cytokine receptor class-	Rat	Sandwich	0.105 ng/mL	20 ng/mL	0.32-20 ng/mL	and other biological	3.5h	Infection immunity;
	Rat PUMA(p53 Upregulated	JFY1; BBC3; BCL2						and other biological		
ELK6063	Modulator Of Apoptosis) ELISA Kit	Binding Component 3	Rat	Sandwich	0.047 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Apoptosis;Tumor immunity;
	Mouse HRG(Histidine Rich	Proline Rich				- 3				1 1,
ELK6062	Glycoprotein) ELISA Kit	Glycoprotein;	Mouse	Sandwich	1.38 ng/mL	200 ng/mL	3.13-200 ng/mL	Plasma.	3.5h	Hematology;
	Receptor, Ionotropic, N-Methyl-D-	Glutamate [NMDA]	· · · · · · · · · · · · · · · · · · ·	Janavion	oo ng/mil	Loo rig/iiiL	5.10 200 Hg/IIIL		0.011	nomatology,
EL Kenet			Mouse	Conduish	0.062 52/21	10 ng/ml	0.16.10.55/50	homogenates, cell	2 Eh	Noure ecionos:
ELK6061	Aspartate 2A) ELISA Kit	receptor subunit epsilon-	wouse	Sandwich	0.063 ng/mL	10 ng/mL	0.16-10 ng/mL		3.5h	Neuro science;
E1 1/0000	Phosphatase 3, Regulatory Subunit			0	0.047	10 /- !	0.40.40 / 1	and other biological	0.51	MatakaParathuran
ELK6060	1) ELISA Kit	Protein phosphatase 2B	Mouse	Sandwich	0.047 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Metabolic pathway;
	Mouse SRSF4(Serine/Arginine Rich							and other biological		
ELK6059	Splicing Factor 4) ELISA Kit	splicing factor SRP75;	Mouse	Sandwich	0.057 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Signal transduction;
	Protein Associated Factor 12)	Transcription Initiation						and other biological		
ELK6058	ELISA Kit	Factor TFIID Subunit 12;	Mouse	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Signal transduction;
	Rat VGF(VGF Nerve Growth Factor			1		_		tissue homogenates,		Metabolic pathway:Infection
ELK6057	Inducible) ELISA Kit	Protein VGF;	Rat	Sandwich	18.34 pg/mL	3000 pg/mL	46.88-3000 pg/mL	cell lysates, cell	3.5h	immunity;Neuro science;
		,		344.11011	. 5.5 . pg/	- 500 Pg/IIIL	. s.cc ccco pg/mil		13.5.1	

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ELK6056	Mouse KL(Klotho) ELISA Kit	KI; KLOT; Klotho peptide	Mouse	Sandwich	1.25 pg/mL	200 pg/mL	3.13-200 pg/mL	tissue homogenates and other biological	3.5h	Metabolic pathway;
ELK6055	Protein 2/3 Complex Subunit 4) ELISA Kit	Protein Complex Subunit p20; Arp2/3 complex 20	Mouse	Sandwich	0.065 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological fluids.	3.5h	Cardiovascular biology;
LLN0033			Mouse	Sandwich	0.003 fig/ffile	10 Hg/IIIL	0.10-10 fig/filL		3.311	Cardiovasculai biology,
ELK6054	Cytochrome C Reductase Core Protein II) ELISA Kit	Cytochrome b-c1 complex subunit 2,	Mouse	Sandwich	0.061 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological fluids.	3.5h	Infection immunity;
	Transporting, Plasma Membrane 2)	Membrane Ca2+ Pump						homogenates, cell		
ELK6053	ELISA Kit	2; Plasma Membrane	Mouse	Sandwich	0.058 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Signal transduction;
	Transporting Beta 1 Polypeptide)	Sodium/potassium-						and other biological		
ELK6052	ELISA Kit	dependent ATPase	Mouse	Sandwich	0.071 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Signal transduction;
ELK6051	Mouse EAAT2(Excitatory Amino Acid Transporter 2) ELISA Kit	1; Solute Carrier Family 1 Member 2;	Mouse	Sandwich	0.054 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates and other biological fluids	3.5h	Neuro science;
	Mouse MYO5A(Myosin VA) ELISA	MYOXIN; MYR12;			J	- 3	J	and other biological		
ELK6050	Kit	myosin V; myosin Va;	Mouse	Sandwich	0.045 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Enzyme & Kinase;
	Mouse DSC1(Desmocollin 1) ELISA	Cadherin family member						homogenates, cell		
ELK6048	Kit	1; Desmosomal	Mouse	Sandwich	0.06 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Metabolic pathway;
ELK6046	Acyltransferase, Mitochondrial) ELISA Kit	GPAT1	Rat	Sandwich	0.046 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological fluids.	3.5h	Enzyme & Kinase;
	Mouse SFRP4(Secreted Frizzled	protein, human						other biological		
ELK6043	Related Protein 4) ELISA Kit	endometrium	Mouse	Sandwich	0.063 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Signal transduction;
	Virus E26 Oncogene Homolog 1)	EWSR2; p54; Protein C-						other biological		,
ELK6042	ELISA Kit	ets-1	Mouse	Sandwich	0.052 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Tumor immunity;
LLINOUTZ	Rat CPA1(Carboxypeptidase A1,	0.00 1	Wouse	Gariawich	0.002 fig/file	10 Hg/IIIL	0.10 10 lig/lilL	other biological	0.011	Tamor initiatity,
ELI/CO44	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	CDA4	Det	Canadinidala	0.50/	100/	1 57 100		0.54	F 9 1/:
ELK6041	Pancreatic) ELISA Kit	CPA1	Rat	Sandwich	0.53 ng/mL	100 ng/mL	1.57-100 ng/mL	fluids.	3.5h	Enzyme & Kinase;
	Rat CPA2(Carboxypeptidase A2,		_					other biological		
ELK6040	Pancreatic) ELISA Kit	CPA2	Rat	Sandwich	0.31 ng/mL	50 ng/mL	0.79-50 ng/mL	fluids.	3.5h	Enzyme & Kinase;
	Mouse OAS1(2',5'-Oligoadenylate	OAS1; IFI-4; OIAS;						other biological		
ELK6038	Synthetase 1) ELISA Kit	OIASI; E18/E16	Mouse	Sandwich	0.127 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	Enzyme & Kinase;
	Mouse FOXA2(Forkhead Box	TCF3B; Hepatocyte						homogenates, cell		
ELK6037	Protein A2) ELISA Kit	Nuclear Factor 3,Beta;	Mouse	Sandwich	0.126 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	Signal transduction;
	Rat OXTR(Oxytocin Receptor)					J		cell lysates and other		,
ELK6035	ELISA Kit	OT-R	Rat	Sandwich	0.058 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	Reproductive science;
LLINOUUS	Rat COL10(Collagen Type X)	Schmid Metaphyseal	riat	Cariowich	0.000 Hg/IIIL	TO TIG/TILE	0.10 10 Hg/IIIL	tissue homogenates	0.011	science;Nutrition metabolism;Bone
El Keooo	ELISA Kit	' '	Det	Conduish	0.110 ng/ml	00 ng/ml	0.00.00.00/ml	•	O Eh	-
ELK6033		Chondrodysplasia;	Rat	Sandwich	0.119 ng/mL	20 ng/mL	0.32-20 ng/mL	and other biological	3.50	metabolism;
	Rat COL9a1(Collagen Type IX	Collagen Alpha-						and other biological		Otorhinolaryngology; Developmental
ELK6032	Alpha 1) ELISA Kit	1(IX)chain	Rat	Sandwich	0.58 ng/mL	100 ng/mL	1.57-100 ng/mL	fluids.	3.5h	science;Nutrition
	Factor Ligand Superfamily, Member							tissue homogenates,		
ELK6029	12) ELISA Kit	TNF-related weak	Rat	Sandwich	13.6 pg/mL	2000 pg/mL	31.25-2000 pg/mL	cell lysates and other	3.5h	Tumor immunity;
	Rat GR(Glutathione Reductase)	Glutathione reductase,						tissue homogenates		
ELK6025	ELISA Kit	mitochondrial	Rat	Sandwich	0.064 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5h	Metabolic pathway;
	Rat AR(Androgen Receptor) ELISA	KD; NR3C4; SBMA;			-			cell lysates, cell		
ELK6024	Kit	SMAX1; TFM;	Rat	Sandwich	0.064 ng/mL	10 ng/mL	0.16-10 ng/mL	culture supernates	3.5h	Reproductive science;
ELITOOL I	Rat Mlg(Monokine Induced By	G; SCYB9; Crg-10;	riac	Canamon	0.001 Hg/IIIL	TO TIG/TILE	o.ro rong/mz	tissue homogenates,	0.011	rioproductivo colonico,
ELK6022	Interferon Gamma) ELISA Kit	Chemokine (C-X-C	Rat	Sandwich	6.1 pg/mL	1000 pg/ml	15 63 1000 pg/ml	cell lysates, cell	3.5h	Cytokine;Infection immunity;
ELNOUZZ	,		Παι	Sandwich	o. i pg/iiiL	1000 pg/mL	15.63-1000 pg/mL		3.311	
ELK6021	Rat a1AT(Alpha-1-Antitrypsin) ELISA Kit	AT; PI; Serpin Peptidase Inhibitor, Clade A(Alpha-1	Pot	Sandwich	3.5 ng/mL	500 ng/mL	7.82-500 ng/mL	Serum, plasma and other biological fluids	2 Eh	Enzyme & Kinase;Infection immunity;Hepatology;
ELNOUZI	Rat MyoD(Myogenic Differentiation)		паі	Sandwich	3.5 fig/ffil	500 fig/filL	7.82-300 fig/filL		3.311	biology;Developmental science;Bone
FLICONIO			D-1	0	07/	5000/	70.40.5000/	homogenates, cell	0.51	937
ELK6019	ELISA Kit	Determination Protein 1;	нат	Sandwich	27 pg/mL	5000 pg/mL	78.13-5000 pg/mL		3.5h	metabolism;
	Rat REG1a(Regenerating Islet	PSPS1; PTP; Islet cells						tissue homogenates		Infection
ELK6018	Derived Protein 1 Alpha) ELISA Kit	regeneration factor; Islet	Rat	Sandwich	0.288 ng/mL	40 ng/mL	0.63-40 ng/mL	and other biological	3.5h	immunity;Endocrinology;Hepatology;
	Rat AGRP(Agouti Related Protein)	AGRT; ASIP2; ART;						other biological		pathway;Neuro science;Hormone
ELK6017	ELISA Kit	Agouti-Related Peptide	Rat	Sandwich	3.5 pg/mL	600 pg/mL	9.38-600 pg/mL	fluids.	3.5h	metabolism;
	Rat FASN(Fatty Acid Synthase)	Short Chain						tissue homogenates		
ELK6016	ELISA Kit	Dehydrogenase/Reducta	Rat	Sandwich	0.128 ng/mL	20 ng/mL	0.32-20 ng/mL		3.5h	Enzyme & Kinase;
	Rat MAPt(Microtubule Associated	MAPTL; MSTD; MTBT1;				-		cell lysates, cell		Metabolic pathway;Neuro
ELK6015	Protein Tau) ELISA Kit		Rat	Sandwich	0.066 ng/mL	10 ng/mL	0.16-10 ng/mL		3.5h	science;Developmental science;
			. 141	Janawion	J.J.J.J. Hg/IIIL	. o ng/mil	J. TO TO HIGHTILE	canaro capornatos	3.011	55.550,507010pmontal 30101100,

		DSEP; PIF; Proteolysis						Tiesus hemogenetes		
ELK6013	Rat DCD(Dermcidin) ELISA Kit	Inducing Factor;	Rat	Sandwich	0.057 ng/mL	10 ng/mL	0.16-10 ng/mL	Tissue homogenates and sweat.	3.5h	Infection immunity;
ELITOUTO	That BOB (Bottmolain) ELIOTTIC	IREG1; MTP1;	T tut	Canamon	0.007 Tig/TilL	TO TIG/THE	0.10 TO TIG/TILE	cell lysates and other		Metabolic pathway:Infection
ELK6012	Rat FPN(Ferroportin) ELISA Kit	SLC11A3; Solute Carrier	Rat	Sandwich	0.113 ng/mL	20 ng/mL	0.32-20 ng/mL	biological fluids	3.5h	immunity;Hematology;
	Rat PKCb1(Protein Kinase C Beta	PKC-B1; PRKCB;				3		homogenates, cell		Kinase;Metabolic
ELK6011	1) ELISA Kit	PRKCB1	Rat	Sandwich	0.057 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	pathway:Apoptosis;Tumor immunity;
	Growth Factor Receptor 1) ELISA	Tyrosine Kinase 1;			3	3		tissue homogenates		p
ELK6010	Kit	Vascular Permeability	Rat	Sandwich	0.061 ng/mL	10 ng/mL	0.16-10 ng/mL	•	3.5h	Signal transduction; Tumor immunity;
	Rat SPB(Surfactant Associated	SFTP3; SP-B;						cell lysates, lung		Tumor immunity;Infection
ELK6008	Protein B) ELISA Kit	Pulmonary Surfactant	Rat	Sandwich	0.054 ng/mL	10 ng/mL	0.16-10 ng/mL	lavage fluid and	3.5h	immunity;Pulmonology;
		Proto-Oncogene Protein:			3	3		tissue homogenates,		2 3,7 2 2 2 2 3,7
ELK6006	Viral Oncogene Homolog) ELISA Kit		Rat	Sandwich	0.062 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates and other	3.5h	Tumor immunity;
	Rat MGP(Matrix Gla Protein) ELISA					0		tissue homogenates,		Metabolic pathway;Hematology;Bone
ELK6005	Kit	protein	Rat	Sandwich	0.29 ng/mL	50 ng/mL	0.79-50 ng/mL	cell lysates, cell	3.5h	metabolism;
		Ryudocan; Ryudocan			J	J. J.		tissue homogenates,		immunity;Bone
ELK6004	Rat SDC4(Syndecan 4) ELISA Kit	core protein	Rat	Sandwich	13.8 pg/mL	2000 pg/mL	31.25-2000 pg/mL	cell lysates and other	3.5h	metabolism;Rheumatology;Immunodefici
	Mouse IL24(Interleukin 24) ELISA	IL10B; MDA7; Mob-5;						tissue homogenates,		immunity;Infection
ELK5996	Kit	ST16; Mda-7; Melanoma	Mouse	Sandwich	5.5 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	immunity;Dermatology;
		., ,			1-3			tissue homogenates		
ELK5990	Rat ANG(Angiostatin) ELISA Kit	ANG	Rat	Sandwich	0.067 ng/mL	10 ng/mL	0.16-10 ng/mL		3.5h	Tumor immunity; Cardiovascular biology;
	Mouse COL10(Collagen Type X)	Schmid Metaphyseal			3	- 3	J	tissue homogenates		science;Nutrition metabolism;Bone
ELK5989	ELISA Kit	Chondrodysplasia;	Mouse	Sandwich	0.115 ng/mL	20 ng/mL	0.32-20 ng/mL	and other biological	3.5h	metabolism;
	Rat AchE(Acetylcholinesterase)				3	- 3		tissue homogenates		Kinase;Metabolic
ELK5988	ELISA Kit	ARAChE; N-AChE; YT	Rat	Sandwich	0.34 ng/mL	50 ng/mL	0.79-50 ng/mL	and other biological	3.5h	pathway;Hematology;Neuro science;
	Rat GPX3(Glutathione Peroxidase	GSHPx-P: GPXP:				or ng		Serum, plasma and		parametry, remaining y, rear a continue,
ELK5987	3, Plasma) ELISA Kit	Plasma glutathione	Rat	Sandwich	0.37 ng/mL	50 ng/mL	0.79-50 ng/mL	other biological fluids	3.5h	Enzyme & Kinase;
	,	Cat; Cas-1;			5151 Ng/	55 Ng///		tissue homogenates		Enzyme & Kinase;Metabolic
ELK5986	Rat CAT(Catalase) ELISA Kit	Cas1Catalase	Rat	Sandwich	0.33 ng/mL	50 ng/mL	0.79-50 ng/mL	and other biological	3.5h	pathway;Hepatology;
	1141 6711 (64141466) 221671141	ous i outuluos	· icat	- Carramon	0.00 mg/m2	00 mg/2	0.7 0 00 11g/1112	tissue homogenates	0.0	patimay, repateregy,
ELK5985	Rat SOST(Sclerostin) ELISA Kit	VBCH; Sclerosteosis	Rat	Sandwich	32 pg/mL	5000 pg/mL	78.13-5000 pg/mL	J	3.5h	Developmental science;
	Rat FECH(Ferrochelatase) ELISA	Ferrolyase;			69	coor pg		and other biological		Enzyme & Kinase:Metabolic
ELK5983	Kit	Protoporphyria; Heme	Rat	Sandwich	0.054 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	pathway;Hematology;
	1 44	Anti-Thrombin	· iac	- Carramon	0.00g,		0110 10 11g/1112	serum, plasma and	0.0	Enzyme & Kinase;Metabolic
ELK5978	Mouse AT(Antithrombin) ELISA Kit	Antibodies; Serpin	Mouse	Sandwich	0.42 ng/mL	60 ng/mL	0.94-60 ng/mL	other biological fluids	3 5h	pathway;Hematology;
22.10070		KNO; KNO1;		Competitive	01.12.11g/2	00 mg/m2	0.0 1 00 1.g/11.2	tissue homogenates,	0.0	patimay, remateregy,
ELK7650	Rat ES(Endostatin) ELISA Kit	MGC74745;	Rat	Inhibition	0.54 ng/mL	100 ng/mL	1.57-100 ng/mL	cell lysates, cell	2h	Tumor immunity;Cardiovascular biology;
	Mouse OxLDL(Oxidized Low			Competitive				serum, plasma and		pathway;Endocrinology;Cardiovascular
ELK7649	Density Lipoprotein) ELISA Kit	OL	Mouse	Inhibition	0.89 ng/mL	200 ng/mL	3.13-200 ng/mL	other biological fluids	2h	biology;
	Mouse ACVAB(Activin AB) ELISA	ACV-AB; Activin Beta A		Competitive				tissue homogenates,		Endocrinology;Reproductive
ELK7648	Kit	Beta B Homodimer	Mouse	Inhibition	4.62 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	2h	science;Hormone metabolism;
		Motilin-associated		Competitive		тесе рупп		tissue homogenates,		Endocrinology;Gastroenterology;Hormo
ELK7634	Mouse MTL(Motilin) ELISA Kit	peptide	Mouse	Inhibition	9.52 pg/mL	2000 pg/mL	31.25-2000 pg/mL	cell lysates, cell	2h	ne metabolism;
	(,)	Tropoelastin;			ore pg	_ того ру		serum, plasma and		Metabolic pathway;Developmental
ELK5957	Rat ELN(Elastin) ELISA Kit	Supravalvular Aortic	Rat	Sandwich	13.1 pg/mL	2000 pg/mL	31.25-2000 pg/mL	other biological fluids	3.5h	science;
	Rat OAS1(2',5'-Oligoadenylate	OAS1; IFI-4; OIAS;						tissue homogenates		
ELK5947	Synthetase 1) ELISA Kit	OIASI; E18/E16	Rat	Sandwich	0.32 ng/mL	50 ng/mL	0.79-50 ng/mL	and other biological	3.5h	Enzyme & Kinase;
	Open Reading Frame Of The 12S	0.7.101, 2.10/2.10	· iac	Competitive	0.02g/2	00 1.g/	0.7 0 00 11g/1112	tissue homogenates,	0.0	
ELK7627	rRNA-c) ELISA Kit	MOTS-c	Human	Inhibition	0.99 ng/mL	200 ng/mL	3.13-200 ng/mL		2h	Developmental science;
	Rat IgD(Immunoglobulin D) ELISA	Of Heavy Chain Of		Competitive			156.25-10000	Serum, plasma and		
ELK7625	Kit	Immunoglobulin Delta	Rat	Inhibition	53.7 pg/mL	10000 pg/mL	pg/mL	other biological fluids	2h	Infection immunity;Immune molecule;
	Rat POMC(Proopiomelanocortin)	ACTH; Pro-OMC; Pro		Competitive	P9/IIIE	. cccc pg/mz	156.25-10000	tissue homogenates,		
ELK7616	ELISA Kit	Opiomelanocortin;	Rat	Inhibition	52.5 pg/mL	10000 pg/mL	pg/mL	cell lysates, cell	2h	Endocrinology;
	Complement Complex C5b-9)	Complex; C5b-9;	···		oz.o pg/mc	10000 pg/IIIL	PA,	serum, plasma and		Signal transduction:Metabolic
ELK5905	ELISA Kit	Terminal Complement	Mouse	Sandwich	0.61 ng/mL	100 ng/mL	1.57-100 ng/mL	other biological fluids	3 5h	pathway;Apoptosis;Infection immunity;
LLINGSOS	Dehydrogenase, Mitochondrial)	ALDHI; Aldehyde	IVIOUSE	Cariowich	0.01 Hg/IIIL	100 Hg/IIIL	1.07-100 Hg/HL	tissue homogenates	0.011	Enzyme & Kinase;Metabolic
ELK5891	ELISA Kit	Dehydrogenase 2	Rat	Sandwich	0.33 ng/mL	50 ng/mL	0.79-50 ng/mL	and other biological	3 5h	pathway;Hepatology;
LL(2031	LLIOA NIL	Deliyulugenase 2	ιιαι	Januwich	0.00 Hg/IIIL	50 Hg/IIIL	U. / 9-30 Hg/IIIL	and other biological	J.JII	patriway,i iepatology,

	Rat IGFBP5(Insulin Like Growth							other biological		
ELK5889	Factor Binding Protein 5) ELISA Kit	IRP5	Rat	Sandwich	7.2 pg/mL	1000 pg/mL	15.63-1000 pg/mL	fluids.	3.5h	Metabolic pathway;
LLNJ009	Rat TGFb3(Transforming Growth	TGF-B3; LAP; Latency-	riai	Sandwich	7.2 pg/111L	1000 pg/IIIL	13.03-1000 pg/IIIL	tissue homogenates,	3.311	Cytokine;Tumor immunity;Infection
ELK5852	Factor Beta 3) ELISA Kit	associated peptide	Rat	Sandwich	6.3 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	immunity;
LLINGUSZ	Growth Factor Receptor Alpha)	PDGFRA; CD140	riai	Januwich	0.5 pg/IIIL	1000 pg/IIIL	13.03-1000 pg/IIIL	homogenates, cell	0.011	Signal transduction;Infection
ELK5831	ELISA Kit	antigen-like family	Rat	Sandwich	0.056 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	immunity;Hematology;Kidney biomarker;
LLINGOST	LLIOA NI	Syndecan Proteoglycan	riai	Januwich	0.030 fig/file	TO TIG/TILE	0.10-10 fig/file	tissue homogenates,	0.011	Tumor immunity; Infection
ELK5830	Rat SDC1(Syndecan 1) ELISA Kit	1	Rat	Sandwich	0.55 ng/mL	100 ng/mL	1.57-100 ng/mL	cell lysates and other	2 5h	immunity;Immunodeficiency;
LLNJOJU	Hat SDCT(Syndecan 1) ELISA Nit	Cytokeratin 18; Cell	riai	Sandwich	0.55 fig/file	100 fig/filL	1.37-100 Hg/IIIL	tissue homogenates,	3.311	Tumor
ELK5829	Rat KRT18(Keratin 18) ELISA Kit	proliferation-inducing	Rat	Sandwich	0.056 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates, cell	3.5h	immunity;Pulmonology;Dermatology;
LLN3029	Rat CFB(Complement Factor B)	GBG; H2-Bf; PBF2; B-	riai	Sandwich	0.030 fig/file	10 Hg/HIL	0.10-10 fig/file	tissue homogenates,	3.311	Infection immunity;Immune
ELK5823	ELISA Kit	Factor; Properdin;	Rat	Sandwich	2.81 ng/mL	400 ng/mL	6.25-400 ng/mL	cell lysates, cell	3.5h	molecule;Hematology;Autoimmunity;
LLNJOZJ			παι	Sandwich	Z.OT Hg/IIIL	400 Hg/IIIL	0.23-400 fig/filL	serum, plasma and	3.311	Infection immunity;
ELK5822	ELISA Kit	Factor; Properdin;	Mouse	Sandwich	0.17 ng/mL	25 ng/ml	0.4-25 ng/mL	other biological fluids	2 Eh	molecule;Hematology;Autoimmunity;
ELNOOZZ			Mouse	Sandwich	U.17 Hg/IIIL	25 ng/mL	0.4-25 Hg/IIIL	-	3.311	
EL KEOOG	Complement Complex C5b-9) ELISA Kit	Complex; C5b-9;	Dot	Conduish	10.7 ng/ml	2000 ng/ml	21 05 2000 ng/ml	serum, plasma and	O Eh	Signal transduction; Metabolic
ELK5806		Terminal Complement	Rat	Sandwich	13.7 pg/mL	2000 pg/mL	31.25-2000 pg/mL	other biological fluids	3.311	pathway;Apoptosis;Infection immunity;
FLICEGOO	Mouse APOB(Apolipoprotein B)	Apo-B; FLDB; Apo B-		0	0.00/	400	0.05.400/	serum, plasma and	0.51	pathway;Endocrinology;Cardiovascular
ELK5802	ELISA Kit	100; Apo B-48	Mouse	Sandwich	2.63 ng/mL	400 ng/mL	6.25-400 ng/mL	other biological fluids	3.5n	biology;Hepatology;Nutrition
	Rat TH(Tyrosine Hydroxylase)	Monooxygenase;						cell lysates, cell		Kinase;Neuro science;Hormone
ELK5801	ELISA Kit	Dystonia 14	Rat	Sandwich	0.054 ng/mL	10 ng/mL	0.16-10 ng/mL	culture supernates	3.5h	metabolism;
		SCP; SPC; UCNIII;		Competitive				Serum, plasma and		
ELK7484	Rat UCN3(Urocortin 3) ELISA Kit	Stresscopin	Rat	Inhibition	4.75 pg/mL	1000 pg/mL	15.63-1000 pg/mL	other biological fluids	2h	Endocrinology;
		family 2, facilitated						cell lysates, cell		pathway;Endocrinology;Cardiovascular
ELK5796	ELISA Kit	glucose transporter	Rat	Sandwich	0.063 ng/mL	10 ng/mL	0.16-10 ng/mL	culture supernates	3.5h	biology;
	Rat SPC(Surfactant Associated	SP-C; SP5; Pulmonary						homogenates, cell		Tumor immunity;Infection
ELK5794	Protein C) ELISA Kit	Surfactant Protein C;	Rat	Sandwich	0.117 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates, lung lavage	3.5h	immunity;Pulmonology;
	Rat GUSb(Glucuronidase Beta)							tissue homogenates		Signal transduction; Enzyme &
ELK5792	ELISA Kit	GUS-B; MPS7; Beta-G1	Rat	Sandwich	0.113 ng/mL	20 ng/mL	0.32-20 ng/mL	and other biological	3.5h	Kinase;Metabolic pathway;
	Mouse IL20(Interleukin 20) ELISA	ZCYTO10; Cytokine						other biological		Cytokine;Infection
ELK5789	Kit	Zcyto10	Mouse	Sandwich	5.9 pg/mL	1000 pg/mL	15.63-1000 pg/mL	fluids.	3.5h	immunity;Dermatology;
		ZCYTO10; Cytokine						tissue homogenates,		Cytokine;Infection
ELK5788	Rat IL20(Interleukin 20) ELISA Kit	Zcyto10	Rat	Sandwich	6.5 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	immunity;Dermatology;
	Rat RANk(Receptor Activator Of	TNFRSF11-A; ODFR;						homogenates, cell		Signal transduction;Metabolic
ELK5786	,	OFE; TRANCER;	Rat	Sandwich	0.06 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	pathway;Bone metabolism;
	Rat EGFR2(Epidermal Growth	2/neu; HER2; NEU; MLN						other biological		immunity;Reproductive
ELK5785	Factor Receptor 2) ELISA Kit	19; NGL; TKR1; p185; V	- Rat	Sandwich	0.221 ng/mL	40 ng/mL	0.63-40 ng/mL	fluids.	3.5h	science;Hepatology;
		Alpha/Beta 1; Tryptase						tissue homogenates		Enzyme & Kinase;Infection
ELK5784	Rat TPS(Tryptase) ELISA Kit	Alpha II; Tryptase Beta I;	Rat	Sandwich	0.114 ng/mL	20 ng/mL	0.32-20 ng/mL	and other biological	3.5h	immunity;Rheumatology;
		Antigen Identified By						homogenates, cell		
ELK5782	Rat Ki67P(Ki-67 Protein) ELISA Kit	Monoclonal Antibody Ki-	Rat	Sandwich	0.115 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	Tumor immunity;Reproductive science;
	Mouse GLUT4(Glucose Transporter	family 2, facilitated						cell lysates, cell		pathway;Endocrinology;Cardiovascular
ELK5781	4) ELISA Kit	glucose transporter	Mouse	Sandwich	0.063 ng/mL	10 ng/mL	0.16-10 ng/mL	culture supernates	3.5h	biology;
	Mouse S100A7(S100 Calcium	S100-A7; PSOR1;						tissue homogenates,		
ELK5778	Binding Protein A7) ELISA Kit	S100A7c; Psoriasin 1	Mouse	Sandwich	0.11 ng/mL	15 ng/mL	0.24-15 ng/mL	cell lysates, cell	3.5h	Tumor immunity;Infection immunity;
	Rat C5(Complement Component 5)	anaphylatoxin; C3 and				_	-	Serum, plasma and		immunity;Immune
ELK5777	ELISA Kit	PZP-like alpha-2-	Rat	Sandwich	0.142 ng/mL	20 ng/mL	0.32-20 ng/mL	other biological fluids	3.5h	molecule;Hematology;Autoimmunity;
	Mouse GDF15(Growth	PLAB; PTGFB;						tissue homogenates		Cytokine; Apoptosis; Tumor
ELK5776	Differentiation Factor 15) ELISA Kit		Mouse	Sandwich	6.2 pg/mL	1000 pg/mL	15.63-1000 pg/mL	and other biological	3.5h	immunity;Infection immunity;
	Rat GDF15(Growth Differentiation	PLAB; PTGFB;			, ,			tissue homogenates		Cytokine;Apoptosis;Tumor
ELK5775	Factor 15) ELISA Kit	Macrophage inhibitory	Rat	Sandwich	5.9 pg/mL	1000 pg/mL	15.63-1000 pg/mL	and other biological	3.5h	immunity;Infection immunity;
	Growth Factor Receptor 2) ELISA	KDR; A Type III			1.0	1.5		tissue homogenates		Signal transduction;CD & Adhesion
ELK5773	Kit	Receptor Tyrosine	Rat	Sandwich	24.7 pg/mL	4000 pg/mL	62.5-4000 pg/mL	•	3.5h	molecule;Tumor immunity;
	Rat CHGA(Chromogranin A) ELISA			- 2	P9,L		1000 pg/IIIL	other biological		
ELK5769	Kit	Vasostatin;	Rat	Sandwich	34 pg/mL	5000 pg/mL	78.13-5000 pg/mL	fluids.	3.5h	Tumor immunity;Neuro science;
	Mouse IL35(Interleukin 35) ELISA	Cytotoxic lymphocyte		344.71011	۲9,	2000 P9/IIIL	. 3 3000 pg/iiiL	tissue homogenates,	3.3.1	Cytokine;Tumor immunity;Infection
ELK5768	Kit	maturation factor 35 kDa	Mouse	Sandwich	3.3 pg/mL	500 pg/mL	7.82-500 pg/mL		3.5h	immunity;
LLING/00	TAIL	maturation ractor 33 KDa	MOUSE	Januwich	o.o pg/IIIL	out pg/IIIL	7.02-000 pg/IIIL	con iyoates, cell	0.011	miniority,

		T	_				1			T
ELK5767	Rat FETUB(Fetuin B) ELISA Kit	IRL685; Fetuin-like protein IRL685	Rat	Sandwich	13.8 ng/mL	2000 ng/mL	31.25-2000 ng/mL	other biological fluids.	3.5h	immunity;Endocrinology;Bone metabolism;
ELK5765	Rat ANXA2(Annexin A2) ELISA Kit	CAL1H; LIP2; LPC2; LPC2D; P36; PAP-IV;	Rat	Sandwich	43 pg/mL	8000 pg/mL	125-8000 pg/mL	other biological fluids.	3.5h	Signal transduction; Tumor immunity; Bone metabolism;
		JI; Myotendinous			то разти	ру		tissue homogenates		science;Developmental
ELK5764	Rat TNC(Tenascin C) ELISA Kit	antigen; Neuronectin;	Rat	Sandwich	0.133 ng/mL	20 ng/mL	0.32-20 ng/mL	and other biological		science;Nutrition metabolism;Bone
	Rat ALOX5(Arachidonate-5-	5-LO; 5LPG; LOG5;						cell lysates and other		pathway;Tumor
ELK5763	Lipoxygenase) ELISA Kit	Lipoxygenase 5	Rat	Sandwich	0.27 ng/mL	50 ng/mL	0.79-50 ng/mL	biological fluids	3.5h	immunity;Cardiovascular biology;Neuro
	Rat IDO(Indoleamine-2,3-	Indoleamine-Pyrrole 2,3					-	tissue homogenates		
ELK5761	Dioxygenase) ELISA Kit	Dioxygenase	Rat	Sandwich	0.057 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3 5h	Enzyme & Kinase;Infection immunity;
	Rat HAT1(Histone	acetyltransferase type B					· · · · · · · · · · · · · · · · · · ·	homogenates, cell		Signal transduction; Enzyme &
ELK5760	Acetyltransferase 1) ELISA Kit	catalytic subunit	Rat	Sandwich	0.056 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Kinase; Developmental science;
LLIX3700	Protein 3, Muscle And Heart) ELISA		ιαι	Garidwich	0.030 fig/file	TO TIG/TILE	0.10-10 fig/file		0.011	•
E1 1/5750			D. I	0	0.00	50 · · · / · · l	0.70.50/	tissue homogenates,	0.51	Metabolic pathway;Cardiovascular
ELK5759	Kit	Mammary Derived	Rat	Sandwich	0.32 ng/mL	50 ng/mL	0.79-50 ng/mL	cell lysates, cell	3.5h	biology;
		HRGA; NDF; SMDF;						tissue homogenates,		
ELK5758	, ,	Acetylcholine receptor-	Rat	Sandwich	5.6 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	Signal transduction; Neuro science;
	Rat ChAT(Choline	CHOACTase; Choline						cell lysates and other		pathway;Cardiovascular biology;Neuro
ELK5756	Acetyltransferase) ELISA Kit	acetylase	Rat	Sandwich	0.054 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	science;
	Mouse UCN3(Urocortin 3) ELISA	SCP; SPC; UCNIII;		Competitive				Serum, plasma and		·
ELK7478	Kit	Stresscopin	Mouse	Inhibition	4.82 pg/mL	1000 pg/mL	15.63-1000 pg/mL	other biological fluids	2h	Endocrinology;
LLIK/ 4/0	Rat PKCa(Protein Kinase C Alpha)	PRKCA; PKC-A; AAG6;	Wodse	IIIII III III III III III III III III	4.02 pg/IIIL	1000 pg/IIIL	10.00 1000 pg/IIIL	cell lysates and other	211	Signal transduction; Enzyme &
EL IZEZE4	ELISA Kit		D-4	ما مناه می ا	0.117/	00	0.00.00/1		0.54	• •
ELK5754		PKC-Alpha	Rat	Sandwich	0.117 ng/mL	20 ng/mL	0.32-20 ng/mL	biological fluids	3.5h	Kinase;Neuro science;
		KOX; KOX-1; RENOX;						homogenates, cell		Kinase;Metabolic pathway;Tumor
ELK5753	ELISA Kit	NADPH Oxidase 4	Rat	Sandwich	0.113 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	immunity;
	Rat PKCz(Protein Kinase C Zeta)	Z; PRKCZ; Protein						homogenates, cell		Signal transduction; Enzyme &
ELK5751	ELISA Kit	Kinase M Zeta	Rat	Sandwich	0.65 ng/mL	100 ng/mL	1.57-100 ng/mL	lysates and other	3.5h	Kinase;Neuro science;
	Rat COMP(Cartilage Oligomeric	PSACH; THBS5; TSP-5;						tissue homogenates,		
ELK5750	Matrix Protein) ELISA Kit	Pseudoachondroplasia, E		Sandwich	0.127 ng/mL	20 ng/mL	0.32-20 ng/mL	cell lysates, cell	3.5h	Metabolic pathway;Bone metabolism;
	Rat IL7R(Interleukin 7 Receptor)	CDW127; CD127; IL-7R-		- Curron	0g,		0.02 20 1.g/12	other biological	0.0	molecule:Infection
ELK5749	ELISA Kit	Alpha	Rat	Sandwich	0.116 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	immunity;Immunodeficiency;
ELN3/49			Παι	Sandwich	U. I TO TIG/THE	20 Hg/HL	0.32-20 Hg/IIIL	ilulus.	3.311	initiality,initialiodencieticy,
E1 1/E2 42	Rat FGa(Fibrinogen Alpha) ELISA	Fibrinopeptide A;	. .		0.57	400 / 1	4 57 400 / 1	D:	0.51	
ELK5747	Kit	Fibrinogen Alpha chain;	Rat	Sandwich	0.57 ng/mL	100 ng/mL	1.57-100 ng/mL	Plasma.	3.5h	Metabolic pathway;Hematology;
	Rat PIIINP(Procollagen III N-	Type III Procollagen;						Serum, plasma and		Metabolic pathway;Hepatology;Bone
ELK5742	Terminal Propeptide) ELISA Kit	Procollagen III Amino	Rat	Sandwich	11.5 pg/mL	2000 pg/mL	31.25-2000 pg/mL	other biological fluids	3.5h	metabolism;
		Haemopexin; Beta-1B-						other biological		Metabolic pathway;Infection
ELK5738	Rat HPX(Hemopexin) ELISA Kit	glycoprotein	Rat	Sandwich	0.68 ng/mL	100 ng/mL	1.57-100 ng/mL	fluids.	3.5h	immunity;Hematology;
	Rat SDH(Sorbitol Dehydrogenase)	SORD; L-iditol 2-					-	tissue homogenates,		
ELK5737	ELISA Kit	dehydrogenase	Rat	Sandwich	0.59 ng/mL	100 ng/mL	1.57-100 ng/mL	cell lysates, cell	3.5h	Enzyme & Kinase;Metabolic pathway;
EE/(0/0/	Mouse IL34(Interleukin 34) ELISA	donyarogonado	Tiat	Canamon	0.00 Hg/HIL	100 Hg/IIIL	1.07 TOO Hg/IIIL	tissue homogenates,	0.011	Enzymo a ranaso, viotasono patrivay,
ELK5736	Kit	IL-34;C16orf77	Mouse	Sandwich	3.3 pg/mL	500 pg/ml	7.82-500 pg/mL	cell lysates, cell	3.5h	Cytokine;Infection immunity;
ELN3/30	NIL		Mouse		3.3 pg/IIIL	500 pg/mL	7.02-300 pg/IIIL		3.311	
		GDF8; Growth		Competitive				tissue homogenates,		Cytokine;Metabolic pathway;Bone
ELK7450	Rat MSTN(Myostatin) ELISA Kit	Differentiation Factor 8	Rat	Inhibition	0.44 ng/mL	90 ng/mL	1.41-90 ng/mL	cell lysates, cell	2h	metabolism;
	Rat LRG1(Leucine Rich Alpha-2-	Leucine rich alpha 2						other biological		Signal transduction;Tumor
ELK5706	Glycoprotein 1) ELISA Kit	glycoprotein; Leucine-	Rat	Sandwich	1.44 ng/mL	200 ng/mL	3.13-200 ng/mL	fluids.	3.5h	immunity;Infection immunity;
	Rat PDGFB(Platelet Derived	SSV; C-sis; Simian						tissue homogenates,		
ELK5701	Growth Factor Subunit B) ELISA Kit		Rat	Sandwich	12.9 pg/mL	2000 pg/mL	31.25-2000 pg/mL	cell lysates and other	3.5h	Cytokine;
	Rat Bax(Bcl2 Associated X Protein)				- 1-3	111 3		tissue homogenates		
ELK5698		BAX; Bcl-2-like protein 4	Pat	Sandwich	4.6 pg/mL	800 pg/mL	12.5-800 pg/mL	and other biological	2 5h	Signal transduction; Apoptosis;
LL110030			ııaı	Januvion	T.O PG/IIIL	ooo pg/IIIL	12.0-000 pg/IIIL		0.011	pathway;Endocrinology;Cardiovascular
ELIZEO07	Rat ACE2(Angiotensin I Converting		Det	Constitution	0.04	FO	0.70.50 ***/**!	tissue homogenates	0.5	
ELK5697	Enzyme 2) ELISA Kit	ACE-related	Rat	Sandwich	0.31 ng/mL	50 ng/mL	0.79-50 ng/mL	and other biological	3.5N	biology;Neuro science;Hepatology;
	Rat FGF10(Fibroblast Growth	Keratinocyte growth						tissue homogenates,		Cytokine;Tumor immunity;Infection
ELK5696	Factor 10) ELISA Kit	factor 2	Rat	Sandwich	3.3 pg/mL	500 pg/mL	7.82-500 pg/mL	cell lysates, cell	3.5h	immunity;Dermatology;
	Interleukin-2 Receptor alpha chain)	IL2-RA; IDDM10; IL2R;						tissue homogenates,		molecule;Tumor immunity;Infection
ELK5694	ELISA Kit	TCGFR; p55; TAC	Rat	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates and other	3.5h	immunity;
		NTN1L; Epididymis			3 -	<u> </u>	3	tissue homogenates		**
ELK5693	Rat Ntn1(Netrin 1) ELISA Kit	tissue protein Li 131P	Rat	Sandwich	5.7 pg/mL	1000 pg/mL	15.63-1000 pg/mL	and other biological	3 5h	Neuro science;
LLNJUJJ	Hat NUTT (INCUITE I) LLIGA NIL	lissue protein Li 131F	ııaı	Januwich	J. Py/IIIL	1000 pg/IIIL	13.03-1000 pg/IIIL	and other biological	J.JII	rveuro soletice,

	Rat LDH(Lactate Dehydrogenase)		I					tissue homogenates,		pathway;Tumor immunity;Infection
ELK5692	ELISA Kit	Lactate Dehydrogenase	Rat	Sandwich	0.35 ng/mL	50 ng/mL	0.79-50 ng/mL	cell lysates, cell	3.5h	immunity;Cardiovascular
LLINOUSE		NF-Kappa-B; NFKB-	riat	Canawion	0.00 Hg/IIIL	30 Hg/IIIL	0.75 50 Hg/IIIL	cell lysates, cell	0.011	ininanty, our diovascular
ELK5691	kappa-B p105 subunit) ELISA Kit	P105; NFKB-P50;	Rat	Sandwich	0.114 ng/mL	20 ng/mL	0.32-20 ng/mL	culture supernates	3.5h	Signal transduction;
	Rat ADAM9(A Disintegrin And	Meltrin Gamma;			3	- 3	3	homogenates, cell		3 ,
ELK5688	Metalloprotease 9) ELISA Kit	Metalloprotease/disintegr	Rat	Sandwich	0.054 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Tumor immunity;
	Osteosarcoma Viral Oncogene	Proto-oncogene c-Fos;			3	- 3	J	cell lysates and other		
ELK5685	Homolog) ELISA Kit	G0/G1 Switch	Rat	Sandwich	0.06 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	Tumor immunity;
	Rat sIL-6R(SolubleInterleukin 6	IL6R; IL-6R-1; IL-6R-			-	-	J	tissue homogenates		Signal transduction;CD & Adhesion
ELK5684	Receptor) ELISA Kit	Alpha; IL6RA; IL-6	Rat	Sandwich	0.061 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5h	molecule;Infection immunity;
	, ,	PL; Plasmin; Activation			-	-	J	tissue homogenates,		
ELK5683	Rat Plg(Plasminogen) ELISA Kit	peptide; Angiostatin	Rat	Sandwich	6.9 ng/mL	1000 ng/mL	15.63-1000 ng/mL	cell lysates, cell	3.5h	Signal transduction; Hematology;
	Rat BALP(BoneAlkaline	TNAP; TNSALP; Bone						tissue homogenates		Enzyme & Kinase;Metabolic
ELK5682	Phosphatase) ELISA Kit	Alkaline Phosphatase;	Rat	Sandwich	0.3 ng/mL	50 ng/mL	0.79-50 ng/mL	and other biological	3.5h	pathway;Hepatology;Bone metabolism;
		CLI; APOJ; SGP2;						tissue homogenates,		Apoptosis;Tumor immunity;Infection
ELK5681	Rat CLU(Clusterin) ELISA Kit	AAG4; APO-J; SP-40;	Rat	Sandwich	2.37 ng/mL	400 ng/mL	6.25-400 ng/mL	cell lysates, cell	3.5h	immunity;
								tissue homogenates,		
ELK5680	Rat IL21(Interleukin 21) ELISA Kit	IL-21;Za11	Rat	Sandwich	5.8 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	Cytokine;Infection immunity;
	Rat SPD(Surfactant Associated	D; SFTP4; SP-D;						lavage fluid and		
ELK5676	Protein D) ELISA Kit	Pulmonary Surfactant	Rat	Sandwich	3.1 pg/mL	500 pg/mL	7.82-500 pg/mL	other biological fluids	3.5h	Infection immunity;Pulmonology;
	Rat IL17B(Interleukin 17B) ELISA	Neuronal interleukin-17-						other biological		
ELK5674	Kit	related factor	Rat	Sandwich	6.4 pg/mL	1000 pg/mL	15.63-1000 pg/mL	fluids.	3.5h	Cytokine;Infection immunity;
	Mouse LDHB(Lactate	carcinoma antigen NY-						tissue homogenates		Enzyme & Kinase;Cardiovascular
ELK5673	Dehydrogenase B) ELISA Kit	REN-46	Mouse	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5h	biology;
	Mouse GLP2(Glucagon Like			Competitive				other biological		biology;Hepatology;Hormone
ELK7440	Peptide 2) ELISA Kit	Glp2; GLP2	Mouse	Inhibition	9.22 pg/mL	2000 pg/mL	31.25-2000 pg/mL	fluids.	2h	metabolism;
	Rat TARC(Thymus Activation	SCYA17; TARC; Small						tissue homogenates,		Cytokine;Tumor immunity;Infection
ELK5672	Regulated Chemokine) ELISA Kit	Inducible Cytokine	Rat	Sandwich	6.4 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates and other	3.5h	immunity;
	Rat HDL(High Density Lipoprotein)							other biological		pathway;Endocrinology;Cardiovascular
ELK5671	ELISA Kit	High Density Lipoprotein	Rat	Sandwich	1.39 ng/mL	200 ng/mL	3.13-200 ng/mL	fluids.	3.5h	biology;Hepatology;Nutrition
	Rat ITGaM(Integrin Alpha M) ELISA							homogenates, cell		immunity;Infection immunity;Immune
ELK5670	Kit	Complement Component	Rat	Sandwich	0.115 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	molecule;
	Rat PRKAb1(Protein Kinase, AMP	AMP-Activated Protein						cell lysates and other		
ELK5668	Activated Beta 1) ELISA Kit	Kinase Subunit Beta-1	Rat	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	Enzyme & Kinase;Metabolic pathway;
	Rat CACT(Carnitine Acylcarnitine	Carrier Family 25						and other biological		Kinase;Hematology;Cardiovascular
ELK5667	Translocase) ELISA Kit	Member 20; Carnitine	Rat	Sandwich	0.133 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	biology;Bone metabolism;
	Rat MT1(Metallothionein 1) ELISA							tissue homogenates		
ELK5666	Kit	MT1A; MT1S; MTC	Rat	Sandwich	14.1 pg/mL	2000 pg/mL	31.25-2000 pg/mL	and other biological	3.5h	Signal transduction; Tumor immunity;
	Rat TFF3(Trefoil Factor 3,							tissue homogenates		
ELK5664	Intestinal) ELISA Kit	HITF; ITF3; TFI; HP1.B	Rat	Sandwich	0.061 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5h	Tumor immunity;Gastroenterology;
		Cell Death protein 8;						tissue homogenates		
ELK5658	ELISA Kit	Apoptosis-inducing	Rat	Sandwich	0.061 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5h	Signal transduction; Apoptosis;
	Rat ALP(Alkaline Phosphatase)	AKP; ALKP; Basic						tissue homogenates		pathway;Tumor immunity;Infection
ELK5657	ELISA Kit	Phosphatase	Rat	Sandwich	0.53 ng/mL	80 ng/mL	1.25-80 ng/mL	and other biological	3.5h	immunity;Hepatology;Bone metabolism;
	Rat LBP(Lipopolysaccharide							serum, plasma and		
ELK5655	Binding Protein) ELISA Kit	LPS-Binding Protein	Rat	Sandwich	0.137 ng/mL	20 ng/mL	0.32-20 ng/mL	other biological fluids	3.5h	Infection immunity;
	Rat DAT(Dopamine Transporter)	dependent dopamine						homogenates, cell		
ELK5654	ELISA Kit	transporter; Dopamine	Rat	Sandwich	0.117 ng/mL	20 ng/mL	0.32-20 ng/mL		3.5h	Signal transduction;Neuro science;
	Rat APOB(Apolipoprotein B) ELISA	1 / / 1						tissue homogenates,		pathway;Endocrinology;Cardiovascular
ELK5653	Kit	100; Apo B-48	Rat	Sandwich	12.1 ng/mL	2000 ng/mL	31.25-2000 ng/mL	cell lysates, cell	3.5h	biology;Hepatology;Nutrition
		CCN1; CNA1; CALN;	_					cell lysates, cell		Enzyme & Kinase;Infection
ELK5642	Rat CaN(Calcineurin) ELISA Kit	CALNA1; PP2B; PP2-B;	Rat	Sandwich	0.064 ng/mL	10 ng/mL	0.16-10 ng/mL	culture supernates	3.5h	immunity;Neuro science;
=1.12=2.11		AGP7; C-ANCA; MBT;						other biological		Enzyme & Kinase;Infection
ELK5641		P29; PRK; Myeloblastin;	Hat	Sandwich	1.36 ng/mL	200 ng/mL	3.13-200 ng/mL	fluids.	3.5h	immunity;Autoimmunity;
		Oncogene 24p3; 25 kDa				, .		urine, tissue		
ELK5638	Associated Lipocalin) ELISA Kit	alpha-2-microglobulin-	Rat	Sandwich	0.33 ng/mL	50 ng/mL	0.79-50 ng/mL	homogenates, cell	3.5h	Infection immunity;Urology;

	Rat DEFb1(Defensin Beta 1) ELISA	DEE-R1: DEER101:						tissue homogenates		
ELK5637	Kit	HBD1	Rat	Sandwich	19.27 pg/mL	3000 pg/mL	46.88-3000 pg/mL	and other biological	3.5h	Infection immunity;Hepatology;
	Mouse CKB(Creatine Kinase, Brain)			- Carramon		оссо ру		homogenates, cell	0.0	pathway;Cardiovascular biology;Neuro
ELK5636	ELISA Kit	CK-1	Mouse	Sandwich	0.125 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	science;
	Rat AST(Aspartate	SGOT; GOT1; Cysteine			orrac riginia		orez ze ngrizz	tissue homogenates,		Enzyme & Kinase;Tumor
ELK5635	Aminotransferase) ELISA Kit	transaminase,	Rat	Sandwich	0.34U/L	50U/L	0.79-50U/L	cell lysates, cell	3.5h	immunity;Infection immunity;Hepatology;
	Rat CYSLTR2(Cysteinyl	CYSLT2R; HG57;						and other biological		Signal transduction;Infection
ELK5634		HPN321; HGPCR21; G-	Rat	Sandwich	0.108 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	immunity;Rheumatology;
	Density Lipoprotein Receptor 1)	SCARE1; Oxidized low-						other biological		pathway;Apoptosis;Endocrinology;Cardi
ELK5628	ELISA Kit	density lipoprotein	Rat	Sandwich	22.5 pg/mL	4000 pg/mL	62.5-4000 pg/mL	fluids.	3.5h	ovascular biology;Neuro science;
		ESRA: NR3A1: NR3-A1:			- 1-3	1119		tissue homogenates		3,7
ELK5627	ELISA Kit	Estrogen Receptor 1:	Rat	Sandwich	0.126 ng/mL	20 ng/mL	0.32-20 ng/mL	and other biological	3.5h	Endocrinology;
	Human ZFHX4(Zinc Finger	ZFH4; Zinc finger						and other biological		3,7
ELK5623	Homeobox Protein 4) ELISA Kit	homeodomain protein 4	Human	Sandwich	0.115 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	Signal transduction;
	Subfamily 3, Group C, Member 1)	GRL; NR3-C1;					Ü	cell lysates and other		transduction;Endocrinology;Hormone
ELK5622	ELISA Kit		Rat	Sandwich	0.054 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	metabolism;
	Rat SOD1(Superoxide Dismutase 1,	Amvotrophic Lateral					- U	tissue homogenates,		pathway;Endocrinology;Hepatology;Nutr
ELK5616	Soluble) ELISA Kit	Sclerosis 1,Adult;	Rat	Sandwich	0.032U/mL	5 U/mL	0.08-5 U/mL	cell lysates, cell	3.5h	ition metabolism;
	Human SOD(Superoxide	, ,						tissue homogenates		pathway;Endocrinology;Hepatology;Nutr
ELK5615	Dismutases) ELISA Kit	Superoxide Dismutases	Human	Sandwich	0.066 U/mL	10 U/mL	0.16-10 U/mL	•	3.5h	ition metabolism;
	Human GH(Growth Hormone)	N; Somatotropin;						e homogenates, cell l		Endocrinology;Neuro science;Hormone
ELK5613	ELISA Kit	Hygetropin; Jintropin;	Human	Sandwich	6.6 pg/mL	1000 pg/mL	15.63-1000 pg/mL	vsates, cell culture s	3.5h	metabolism;
	Human ABCD1(ATP Binding	ALDP; AMN;			10	10	10	cell lysates and other		·
ELK5612	Cassette Transporter D1) ELISA Kit		Human	Sandwich	0.115 ng/mL	20 ng/mL	0.32-20 ng/mL	biological fluids	3.5h	Signal transduction;
	. ,	TPOR; Thrombopoietin					Ü	cell lysates and other		Tumor immunity;Infection
ELK5610	Kit	Receptor;	Human	Sandwich	0.113 ng/mL	20 ng/mL	0.32-20 ng/mL	biological fluids	3.5h	immunity;Hematology;
	Human CPLX2(Complexin 2) ELISA	921-L; CPX-2; CPX2;					- U	cell lysates and other		
ELK5607	Kit	Synaphin-1	Human	Sandwich	0.063 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids.	3.5h	Immune molecule;
	Human ALDOS(Aldosterone	CYP11BL; CYP11B2;				<u> </u>		cell lysates and other		
ELK5606	Synthase) ELISA Kit	P450C18; P450aldo;	Human	Sandwich	0.054 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	Enzyme & Kinase; Metabolic pathway;
	Human PRMT1(Protein Arginine	HRMT1L2; IR1B4;						cell lysates and other		
ELK5605	Methyltransferase 1) ELISA Kit	Histone-arginine N-	Human	Sandwich	0.113 ng/mL	20 ng/mL	0.32-20 ng/mL	biological fluids	3.5h	Enzyme & Kinase;
	Endothelial Growth Factor 121)							tissue homogenates,		Cytokine;Signal transduction;Tumor
ELK5604	ELISA Kit	VEGF121	Mouse	Sandwich	5.6 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	immunity;Infection immunity;
	Human COL4a5(Collagen Type IV	CA54; Collagen Alpha-						tissue homogenates,		Metabolic pathway;Developmental
ELK5603	Alpha 5) ELISA Kit	5(IV)chain; Alport	Human	Sandwich	1.12 ng/mL	200 ng/mL	3.13-200 ng/mL	cell lysates, cell	3.5h	science;Nutrition metabolism;
	Human PSMb10(Proteasome	molecular mass protein						cell lysates and other		
ELK5601	Subunit Beta Type 10) ELISA Kit	10; Macropain subunit	Human	Sandwich	0.117 ng/mL	20 ng/mL	0.32-20 ng/mL	biological fluids	3.5h	Enzyme & Kinase;
	Human FUT2(Fucosyltransferase 2)	Status Included;						cell lysates and other		
ELK5600	ELISA Kit	Galactoside 2-Alpha-L-	Human	Sandwich	0.122 ng/mL	20 ng/mL	0.32-20 ng/mL	biological fluids	3.5h	Enzyme & Kinase;
	Human SPRR4(Small Proline Rich	Small proline-rich protein						cell lysates and other		
ELK5599	Protein 4) ELISA Kit	4; SPRR4	Human	Sandwich	0.115 ng/mL	20 ng/mL	0.32-20 ng/mL	biological fluids	3.5h	Metabolic pathway;
	Human CRYbB2(Crystallin Beta B2)	CRYB2A; Beta-crystallin						cell lysates, cell		
ELK5598	ELISA Kit	Вр	Human	Sandwich	0.118 ng/mL	20 ng/mL	0.32-20 ng/mL	culture supernates	3.5h	Immune molecule;
	Mouse GYS2(Glycogen Synthase 2,							cell lysates and other		
ELK5597	Liver) ELISA Kit	Gys2; GYS2	Mouse	Sandwich	0.57 ng/mL	100 ng/mL	1.57-100 ng/mL	biological fluids	3.5h	Enzyme & Kinase;
	Mouse RNASE1(Ribonuclease A)	RNase Upl-1; RIB-1;						serum, plasma and		
ELK5596	ELISA Kit	Ribonuclease,RNase A	Mouse	Sandwich	0.057 ng/mL	10 ng/mL	0.16-10 ng/mL	other biological fluids	3.5h	Enzyme & Kinase;
	Antigen, Increased Late	CD96; T-cell surface						tissue homogenates		
ELK5595	Expression) ELISA Kit	protein tactile	Human	Sandwich	29 pg/mL	5000 pg/mL	78.13-5000 pg/mL	and other biological	3.5h	CD & Adhesion molecule;
	Human HCK(Hemopoietic Cell	kinase; p59-HCK/p60-						tissue homogenates		
ELK5594	Kinase) ELISA Kit	HCK	Human	Sandwich	0.113 ng/mL	20 ng/mL	0.32-20 ng/mL	and other biological	3.5h	Enzyme & Kinase;
	Human CLL1(Collectin Liver 1)	34; Collectin Sub-Family						tissue homogenates,		Signal transduction;CD & Adhesion
ELK5593	ELISA Kit	Member 10; C-Type	Human	Sandwich	0.55 ng/mL	100 ng/mL	1.57-100 ng/mL	cell lysates, cell	3.5h	molecule;Developmental science;
	Light Polypeptide Gene Enhancer In							cell lysates and other		
ELK5592	B-Cells Kinase Gamma) ELISA Kit	NEMO; NF-Kappa-B	Human	Sandwich	0.064 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	Enzyme & Kinase;
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ELK5589	Human UTRN(Utrophin) ELISA Kit	Homologous To Dystrophin; Dystrophin-	Human	Sandwich	0.067 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates, cell culture supernates	3.5h	Infection immunity;
	Human FGF20(Fibroblast Growth	FGF-20 : Faf20 : FGFK :			J 11 J	- 3	J	tissue homogenates,		7,
ELK5587	Factor 20) ELISA Kit	RHDA2	Human	Sandwich	3.5 pg/mL	500 pg/mL	7.82-500 pg/mL	cell lysates, cell	3.5h	Cytokine;
	Human CYP2C19(Cytochrome	CYPIIC17; CYPIIC19;			0.0 [0.9]	эте руш		cell lysates and other		- Cytomics,
ELK5586	P450 2C19) ELISA Kit	P450C2C; Cytochrome	Human	Sandwich	0.125 ng/mL	20 ng/mL	0.32-20 ng/mL	biological fluids	3.5h	Infection immunity;
	Related, Matrix Associated, Actin	CRACC1; SWI/SNF	· · · · · · · · · · · · · · · · · · ·	- Canamon	01120 11g/1112		0.02 20 1.g/11.2	cell lysates and other		co.co.r
ELK5584		complex 155 kDa	Human	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	Signal transduction;
ELITOOO I	Mouse CD99(Cluster Of	Antigen Identified By	Taman	Canamon	0.000 rig/mil	TO TIG/TILE	0.10 TO TIG/TILE	tissue homogenates,	0.011	molecule;Apoptosis;Tumor
ELK5583	Differentiation 99) ELISA Kit	Monoclonal Antibodies	Mouse	Sandwich	0.066 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates, cell	3.5h	immunity;Infection immunity;Bone
LLINOOO	Human NCOR1(Nuclear Receptor	TRAC1; hN-CoR;	Wiodasc	Canawich	0.000 Hg/HIL	TO TIG/TILE	0.10 TO TIG/TILE	cell lysates and other		inimatity, intection inimatity, bone
ELK5582	Corepressor 1) ELISA Kit	Thyroid Hormone And	Human	Sandwich	0.06 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	CD & Adhesion molecule;
LLINOSOZ	Mouse FGF2(Fibroblast Growth	HBGH-2; Basic	Tuman	Sandwich	0.00 fig/file	TO TIG/TILE	0.10-10 fig/file	tissue homogenates,	0.011	Cytokine;Tumor immunity;Infection
ELK5580	Factor 2, Basic) ELISA Kit	Fibroblast Growth	Mouso	Sandwich	6.2 pg/mL	1000 pg/ml	15.63-1000 pg/mL	cell lysates, cell	3.5h	
ELNOSOU	Rat FGF2(Fibroblast Growth Factor	II.	Mouse	Sandwich	0.2 pg/IIIL	1000 pg/mL	13.63-1000 pg/IIIL	•	3.311	immunity; Cytokine;Tumor immunity;Infection
EL VEEZO	(,	Dot	Conduiah	C 1 ng/ml	1000 ng/ml	15 60 1000 ng/ml	tissue homogenates,	o Eb	
ELK5578	2, Basic) ELISA Kit	Fibroblast Growth	Rat	Sandwich	6.1 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	immunity;
ELVEE77	Human GluAP(Glutamyl	ATA; EAP; AP-A;	I I	Caradoriala	0.050/	10	0.10.10	cell lysates and other		Francisco & Kingana Turana irramanaita
ELK5577	Aminopeptidase) ELISA Kit	Aminopeptidase A	Human	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	Enzyme & Kinase;Tumor immunity;
	Human CYP21B(Cytochrome P450							cell lysates and other		pathway;Endocrinology;Hormone
ELK5576	21B) ELISA Kit	CYP21-B; 21-OHase;	Human	Sandwich	0.057 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	metabolism;
				Competitive			156.25-10000	tissue homogenates		biology;Neuro
ELK7368	Rat NMU(Neuromedin U) ELISA Kit		Rat	Inhibition	48.2 pg/mL	10000 pg/mL	pg/mL	and other biological	2h	science;Gastroenterology;Hormone
	Human TSPAN6(Tetraspanin 6)	Transmembrane 4						cell lysates and other		
ELK5575	ELISA Kit	Superfamily Member 6;	Human	Sandwich	0.058 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	Immune molecule;
	Human ANXA7(Annexin A7) ELISA							cell lysates and other		
ELK5574	Kit	Synexin	Human	Sandwich	0.056 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	Tumor immunity;
	Mouse FGF21(Fibroblast Growth							tissue homogenates,		
ELK5573	Factor 21) ELISA Kit	Fgf21; FGF-21	Mouse	Sandwich	5.5 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	Cytokine;
	Mouse LIPE(Lipase, Hormone	HSL; LHS; Hormone						tissue homogenates		
ELK5572	Sensitive) ELISA Kit	Sensitive Lipase	Mouse	Sandwich	0.063 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5h	Metabolic pathway;
	Human vWF(Von Willebrand	F8VWF; VWD; von								
ELK5571	Factor) ELISA Kit	Willebrand antigen 2	Human	Sandwich	0.056 ng/mL	10 ng/mL	0.16-10 ng/mL	plasma	3.5h	Signal transduction;Hematology;
	Human CYCS(Cytochrome C,							cell lysates, cell		Metabolic pathway;Developmental
ELK5570	Somatic) ELISA Kit	Cyt-C; HCS; CYC; CytC	Human	Sandwich	0.124 ng/mL	20 ng/mL	0.32-20 ng/mL	culture supernates	3.5h	science;
	Human TNP1(Transition Protein 1)	Histone To Protamine						cell lysates and other		
ELK5569	ELISA Kit	Replacement; Spermatid	Human	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	Signal transduction;
	Human Slit3(Slit Homolog 3) ELISA	epidermal growth factor-						tissue homogenates,		
ELK5568	Kit	like domains protein 5	Human	Sandwich	0.067 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates, cell	3.5h	Signal transduction;
	Mouse ORM2(Orosomucoid 2)	Acid Glycoprotein Type						tissue homogenates,		
ELK5567	ELISA Kit	2	Mouse	Sandwich	13.6 ng/mL	2000 ng/mL	31.25-2000 ng/mL	cell lysates, cell	3.5h	Tumor immunity;Infection immunity;
	Mouse NNE(Enolase, Non	PPH; Alpha Enolase;						tissue homogenates,		
ELK5566	Neuronal) ELISA Kit	Enolase 1;	Mouse	Sandwich	31 pg/mL	5000 pg/mL	78.13-5000 pg/mL	cell lysates, cell	3.5h	Enzyme & Kinase;Tumor immunity;
	Mouse IGFBP6(Insulin Like Growth	IBP6; IGF-binding						tissue homogenates,		
ELK5564	Factor Binding Protein 6) ELISA Kit	protein 6	Mouse	Sandwich	37 pg/mL	5000 pg/mL	78.13-5000 pg/mL	cell lysates, cell	3.5h	Tumor immunity; Endocrinology;
		PME; STFB; CPI-B;						tissue homogenates,		
ELK5560	Rat CSTB(Cystatin B) ELISA Kit	Stefin B; Liver thiol	Rat	Sandwich	0.133 ng/mL	20 ng/mL	0.32-20 ng/mL	cell lysates, cell	3.5h	Immune molecule;
	Rat CA2(Carbonic Anhydrase II)	Carbonate dehydratase		1	Ĭ Š	_		tissue homogenates,		Enzyme & Kinase;Tumor immunity;Bone
ELK5558	ELISA Kit	II; Carbonic anhydrase C	Rat	Sandwich	0.141 ng/mL	20 ng/mL	0.32-20 ng/mL		3.5h	metabolism;
	Mouse CA2(Carbonic Anhydrase II)				3		3	tissue homogenates,		Enzyme & Kinase;Tumor immunity;Bone
ELK5557	ELISA Kit	II; Carbonic anhydrase C	Mouse	Sandwich	0.127 ng/mL	20 ng/mL	0.32-20 ng/mL	cell lysates, cell	3.5h	metabolism;
	Mouse C3c(Complement C3	,		1		. 3		tissue homogenates,		Signal transduction;Infection
ELK5556	Convertase) ELISA Kit	C4b2a	Mouse	Sandwich	0.137 ng/mL	20 ng/mL	0.32-20 ng/mL	cell lysates, cell	3.5h	immunity;Immune molecule;
	Mouse GSTm1(Glutathione S	1; GSTM1a-1a;		Sanavion	J. 107 Hg/IIIL	_0 11g/111L	5.52 E5 Hg/IIIE	tissue homogenates,	3.011	
ELK5555	Transferase Mu 1) ELISA Kit	GSTM1b-1b; GTH4;	Mouse	Sandwich	0.58 ng/mL	100 ng/mL	1.57-100 ng/mL	cell lysates, cell	3.5h	Enzyme & Kinase;
	Human MAPK9(Mitogen Activated	JNK2ALPHA; JNK2B;	MOUSE	Janavion	J.JO TIG/TIL	. oo ng/mL	1.57 TOO HIG/HIL	tissue homogenates	3.011	Enzymo a randoo,
ELK5554	Protein Kinase 9) ELISA Kit	JNK2BETA; PRKM9;	Human	Sandwich	0.112 ng/mL	20 ng/mL	0.32-20 ng/mL	and other biological	3 5h	Signal transduction;
LLNJJJ4	I TOLOTT MITASO 3/ ELISA MIL	UININEDLIA, FARINIS,	iluilidii	Januwich	U. I IZ HY/IIIL	20 Hg/IIIL	U.JE-EU HIG/IIIL	and other biological	J.JII	olynai transuuction,

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ELK5550	And Activator Of Transcription 3) ELISA Kit	APRF; Acute-Phase Response Factor	Human	Sandwich	0.062 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates, cell culture supernates	3.5h	Signal transduction;Apoptosis;
LLK3330	Human HSPA1L(Heat Shock 70kDa		Tiuman	Sandwich	0.002 Hg/IIIL	10 Hg/HIL	0.10-10 fig/file	tissue homogenates,	3.311	immunity;Developmental
ELK5549	Protein 1 Like Protein) ELISA Kit	HSP70-HOM: Hum70t	Human	Sandwich	0.65 ng/mL	100 ng/mL	1.57-100 ng/mL	cell lysates, cell	3.5h	science;Pulmonology;
LLI10040	Mouse IGFBP2(Insulin Like Growth	TIOI 70 TIOW, TIUM70t	Haman	Canawion	0.00 TIG/TIL	100 Hg/IIIL	1.57 100 Hg/HL	tissue homogenates,	0.011	Science, annonology,
ELK5548	Factor Binding Protein 2) ELISA Kit	IBP2: IGF-BP53	Mouse	Sandwich	23.9 pg/mL	4000 pg/mL	62.5-4000 pg/mL	cell lysates, cell	3.5h	Tumor immunity;Endocrinology;
	Rat C1INH(Complement 1 Inhibitor)			- Carramon	20.0 pg/2	roos pg/	02.0 1000 pg/2	serum, plasma and	0.0	- cance manage and connected by
ELK5547	ELISA Kit	HAE2; Serpin Peptidase	Rat	Sandwich	2.61 ng/mL	400 ng/mL	6.25-400 ng/mL	other biological fluids	3.5h	Infection immunity;Immune molecule;
	Human ACTN1(Actinin Alpha 1)	cytoskeletal isoform; F-				i o o nigi mi		cell lysates and other		Developmental science;Bone
ELK5546	ELISA Kit	actin cross-linking	Human	Sandwich	0.115 ng/mL	20 ng/mL	0.32-20 ng/mL	biological fluids	3.5h	metabolism;
	Human CYTL1(Cytokine Like	J			3	3	J	tissue homogenates,		,
ELK5545	Protein 1) ELISA Kit	C17; C4orf4	Human	Sandwich	6.5 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	Signal transduction;
	MMTV Integration Site Family,	Protein Wnt 5a; Protein				1.0		cell lysates, cell		
ELK5544	Member 5A) ELISA Kit	Wnt-5a; Protein Wnt5a;	Human	Sandwich	0.057 ng/mL	10 ng/mL	0.16-10 ng/mL	culture supernates	3.5h	Signal transduction;
	Mouse SEPP1(Selenoprotein P1,	SEPP; SeP; SEP-P1;						serum, plasma and		
ELK5542	Plasma) ELISA Kit	SELP	Mouse	Sandwich	0.59 ng/mL	100 ng/mL	1.57-100 ng/mL	other biological fluids	3.5h	Metabolic pathway;Infection immunity;
	Human CYPD(Cyclophilin D) ELISA	PPlase D; Peptidylprolyl						cell lysates, cell		
ELK5541	Kit	Isomerase D; Cyclophilin	Human	Sandwich	0.125 ng/mL	20 ng/mL	0.32-20 ng/mL	culture supernates	3.5h	Signal transduction;
	Mouse CASP14(Caspase 14)	Related Cysteine						cell lysates and other		
ELK5539	ELISA Kit	Peptidase; Cysteinyl	Mouse	Sandwich	0.061 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	Apoptosis;
	Human TGFb2(Transforming	TSF; LAP; Cetermin;						tissue homogenates,		
ELK5538	Growth Factor Beta 2) ELISA Kit	Polyergin; Latency-	Human	Sandwich	12.2 pg/mL	2000 pg/mL	31.25-2000 pg/mL	cell culture	3.5h	Cytokine;Infection immunity;
	Human SLC39A4(Solute Carrier	Acrodermatitis						cell lysates and other		
ELK5530	Family 39, Member 4) ELISA Kit	Enteropathica,Zinc-	Human	Sandwich	0.056 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	Signal transduction;
	Human MAOA(Monoamine Oxidase	1						cell lysates and other		pathway;Endocrinology;Neuro
ELK5529	A) ELISA Kit	[flavin-containing] A	Human	Sandwich	0.119 ng/mL	20 ng/mL	0.32-20 ng/mL	biological fluids	3.5h	science;Hepatology;
	Human UCHL1(Ubiquitin Carboxyl	L1; Neuron cytoplasmic						cell lysates, cell		
ELK5527	Terminal Hydrolase L1) ELISA Kit	protein 9.5; Ubiquitin	Human	Sandwich	0.27 ng/mL	50 ng/mL	0.79-50 ng/mL	culture supernates	3.5h	Enzyme & Kinase;
	Mouse TFF1(Trefoil Factor 1)	PS2; PNR2; Breast						tissue homogenates,		
ELK5526	ELISA Kit	Cancer, Estrogen-	Mouse	Sandwich	0.065 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates, cell	3.5h	Tumor immunity;
	Mouse aHSP(Alpha-Hemoglobin	Erythroid Associated						tissue homogenates,		Metabolic pathway;Infection
ELK5525	Stabilizing Protein) ELISA Kit	Factor; Erythroid	Mouse	Sandwich	13.8 pg/mL	2000 pg/mL	31.25-2000 pg/mL	cell lysates, cell	3.5h	immunity;Cardiovascular biology;
	Decapentaplegic Homolog 5) ELISA							cell lysates, cell		Signal transduction;Hematology;Bone
ELK5524	Kit	MADH5; Dwfc; JV5-1	Human	Sandwich	0.123 ng/mL	20 ng/mL	0.32-20 ng/mL	culture supernates	3.5h	metabolism;
E11/5500	Human CCL16(Chemokine C-C-	HCC4; LMC; LCC1;			0.000 / 1	40 / 1	0.40.40	tissue homogenates,	0.51	Cytokine;Tumor immunity;Infection
ELK5523	Motif Ligand 16) ELISA Kit	CKb12; Mtn1; CC-4;	Human	Sandwich	0.066 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates, cell	3.5h	immunity;Hepatology;
E11/5500	Rat GS(Glutamine synthetase)	Brevin; Gelsolin	.		0.407 / 1	00 / 1		tissue homogenates,	0.51	
ELK5522	ELISA Kit	Amyloidosis,Finnish	Rat	Sandwich	0.137 ng/mL	20 ng/mL	0.32-20 ng/mL	cell lysates, cell	3.5h	Tumor immunity;Infection immunity;
EL VEEO1	Lluman CCTE/Custatin E) ELICA Kit	Custatia D	Lluman	Conducion	0.105 ng/ml	00 na/ml	0.00.00 ng/ml	homogenates, cell	o Eh	Immuno moleculos
ELK5521	Human CST5(Cystatin 5) ELISA Kit	•	Human	Sandwich	0.135 ng/mL	20 ng/mL	0.32-20 ng/mL	culture supernates	3.5h	Immune molecule;
ELIZEE10	Human CASP11(Caspase 11)	SIP1; SRRP129;	Liver	Caradoniala	0.050/	10/	0.10.10	cell lysates, cell	0.54	Cinnel transaction Assertania
ELK5519	ELISA Kit Death Domain Containing Protein)	Cysteinyl Aspartate	Human	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL	culture supernates	3.5h	Signal transduction; Apoptosis;
ELK5518	ELISA Kit	Death Effector Domain; Fas-Associated Protein	Human	Sandwich	0.065 ng/mL	10 ng/ml	0.16-10 ng/mL	cell lysates, cell culture supernates	3.5h	Tumor immunity;
ELNOOTO	Decapentaplegic Homolog 9) ELISA		пишан	Sandwich	0.065 Hg/IIIL	10 ng/mL	U. 16-10 Hg/IIIL	cell lysates, cell	3.311	Signal transduction:Developmental
ELK5517	Kit	DPP homolog 9	Human	Sandwich	0.061 ng/mL	10 ng/mL	0.16-10 ng/mL		3.5h	science;Bone metabolism;
ELN3317	Human ATF1(Activating	TREB36; Cyclic AMP-	пинан	Sandwich	0.001 Hg/IIIL	10 Hg/HIL	0.16-10 Hg/IIIL	culture supernates cell lysates, cell	3.311	Science, Bone metabolism,
ELK5516		Dependent Transcription	Human	Sandwich	0.066 ng/mL	10 ng/mL	0.16-10 ng/mL		3.5h	Signal transduction; Tumor immunity;
LLINGGIO	Rat MAP1A(Microtubule Associated		iuman	Januwich	J.UUU HIG/HIL	10 Hg/IIIL	J. 10-10 Hg/IIIL	cell lysates, cell	0.011	Oignal transduction, rumor infinitionly,
ELK5515	Protein 1A) ELISA Kit	Proliferation-related	Rat	Sandwich	0.128 ng/mL	20 ng/mL	0.32-20 ng/mL	culture supernates	3.5h	Neuro science;
	Human bMSH(Beta-Melanocyte	. Tomoration-Telateu	iui	Competitive	5.126 Hg/HL	_o rig/iiiL	J.JZ ZJ Hg/IIIL	other biological	0.011	immunity;Endocrinology;Hormone
ELK7352	Stimulating Hormone) ELISA Kit	β-MSH	Human	Inhibition	15.3 pg/mL	3000 pg/mL	46.88-3000 pg/mL	fluids.	2h	metabolism;
	Human FOXP1(Forkhead Box	HFKH1B; Fork Head-	. raman		. 0.0 pg/mic	cooo pg/mil	.5.55 5500 pg/11L	cell lysates, cell		molecule;Neuro science;Developmental
ELK5514	Protein P1) ELISA Kit	Related Protein Like B;	Human	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	culture supernates	3.5h	science;Pulmonology;Autoimmunity;
		EMI; gp115; Elastin		34471011	2.000 Hg/IIIL			cell lysates, cell	3.3.1	Metabolic pathway;Cardiovascular
ELK5513	Kit	Microfibril Interfacer 1	Rat	Sandwich	0.124 ng/mL	20 ng/mL	0.32-20 ng/mL	culture supernates	3.5h	biology;
	1			34		- vg,	g/	- Intai o daporriatos	3.511	

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ELIVEE 40	Mouse F13A1(Coagulation Factor	glutamine gamma-			0.74	400 / 1	4 57 400 / 1	tissue homogenates,	0.51	Signal transduction;Metabolic
ELK5512	XIII A1 Polypeptide) ELISA Kit	glutamyltransferase A	Mouse	Sandwich	0.71 ng/mL	100 ng/mL	1.57-100 ng/mL	cell lysates, cell	3.5h	pathway;Hematology;
	Human DKK3(Dickkopf Related							tissue homogenates,		
ELK5511	Protein 3) ELISA Kit	REIC	Human	Sandwich	0.134 ng/mL	20 ng/mL	0.32-20 ng/mL	cell lysates, cell	3.5h	Signal transduction;
	Human CCND3(Cyclin D3) ELISA	CCN-D3; G1/S-Specific						cell lysates, cell		Tumor immunity;Developmental
ELK5510	Kit	Cyclin-D3	Human	Sandwich	0.056 ng/mL	10 ng/mL	0.16-10 ng/mL	culture supernates	3.5h	science;
	Human TUBb1(Tubulin Beta 1)							tissue homogenates,		
ELK5509	ELISA Kit	Tubb1; Tubulin beta-1	Human	Sandwich	0.66 ng/mL	100 ng/mL	1.57-100 ng/mL	cell lysates, cell	3.5h	Infection immunity;
		SYN1a; SYN1b; SYNI;						cell lysates, cell		
ELK5508	Human SYN1(Synapsin I) ELISA Kit	Brain protein 4.1	Human	Sandwich	0.071 ng/mL	10 ng/mL	0.16-10 ng/mL	culture supernates	3.5h	Neuro science;
	Human MEFV(Mediterranean	MEF: FMF: TRIM20:						serum, plasma and		
ELK5506	Fever) ELISA Kit	Pyrin; Marenostrin	Human	Sandwich	12.4 pg/mL	2000 pg/mL	31.25-2000 pg/mL	other biological fluids	3.5h	Infection immunity:
	Rat MCP1(Monocyte Chemotactic	HSMCR30; MCAF;			1-3-			tissue homogenates,		Cytokine;Tumor immunity;Infection
ELK5504	Protein 1) ELISA Kit	MCP1; SCYA2; SMC-	Rat	Sandwich	5.8 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	immunity;
EE/(COO)	Rat CAPNS1(Calpain, Small	CANPS; CAPN4; CDPS;	riat	Canamon	o.o pg/mz	1000 pg/mz	10.00 1000 pg/m2	cell lysates, cell	0.011	minionity,
ELK5503	Subunit 1) ELISA Kit	Calcium-activated	Rat	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL	culture supernates	3.5h	Enzyme & Kinase;
LLNJJUJ			ı ıaı	Sandwich	0.059 Hg/IIIL	10 Hg/IIIL	0.10-10 fig/file		3.311	Liizyille & Killase,
EL KEEOO	Mouse CAPNS1(Calpain, Small	CANPS; CAPN4; CDPS;	Marria	Caradoniala	0.000/	10	0.10.10	cell lysates, cell	0.54	F 9 Vinces
ELK5502	Subunit 1) ELISA Kit	Calcium-activated	Mouse	Sandwich	0.063 ng/mL	10 ng/mL	0.16-10 ng/mL	culture supernates	3.5h	Enzyme & Kinase;
								tissue homogenates,		Endocrinology;Cardiovascular
ELK5501	Rat AngIII(Angiotensin III) ELISA Kit		Rat	Sandwich	4.67 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	biology;Hormone metabolism;
	Mouse AngIII(Angiotensin III) ELISA							tissue homogenates,		Endocrinology;Cardiovascular
ELK5500	Kit	Ang-III; Angiotensin-3	Mouse	Sandwich	4.42 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	biology;Hormone metabolism;
	Rat SPA2(Surfactant Associated	SP2A; SPA1 beta; SP-						cell lysates, cell		
ELK5499	Protein A2) ELISA Kit	A2; SPAII; Collectin-5;	Rat	Sandwich	0.062 ng/mL	10 ng/mL	0.16-10 ng/mL	culture supernates	3.5h	Infection immunity;
	Human GUCA2A(Guanylate	I; Guanylin; Guanylate	· iai	- Carrattion	0.002g/2	10 11g/1112	0110 10 11g/1112	tissue homogenates	0.0	in ection miniating,
ELK5490	Cyclase Activator 2A) ELISA Kit	cyclase-activating	Human	Sandwich	6.3 pg/mL	1000 pg/mL	15.63-1000 pg/mL	and other biological	3.5h	Immune molecule:
LLN3490	Human cADPRH(Cyclic ADP	ADPRH; T10; p45; 2'-	Tiuman	Sandwich	0.5 pg/IIIL	1000 pg/IIIL	13.03-1000 pg/IIIL		3.311	molecule;Enzyme & Kinase;Metabolic
EL 1/E 400				0	0.55/	100 /	4 57 400/!	cell lysates and other	0.51	
ELK5489	Ribose Hydrolase) ELISA Kit	phospho-ADP-ribosyl	Human	Sandwich	0.55 ng/mL	100 ng/mL	1.57-100 ng/mL	biological fluids	3.5h	pathway;Tumor immunity;Infection
		prohormone ; Pancreatic						tissue homogenates		pathway;Tumor
ELK5488	ELISA Kit	polypeptide ; PP ;	Human	Sandwich	0.125 ng/mL	20 ng/mL	0.32-20 ng/mL	and other biological	3.5h	immunity;Gastroenterology;
	Human HbA1c(Glycated	Hemoglobin;								
ELK5487	Hemoglobin A1c) ELISA Kit	Hemoglobin A1c; Hb1c;	Human	Sandwich	1.36 ng/mL	200 ng/mL	3.13-200 ng/mL	plasma	3.5h	Diagnosis of diabetes mellitus
	Human SLC6A19(Solute Carrier	Dependent Neutral						cell lysates and other		
ELK5486	Family 6, Member 19) ELISA Kit	Amino Acid Transporter	Human	Sandwich	0.252 ng/mL	40 ng/mL	0.63-40 ng/mL	biological fluids	3.5h	Signal transduction;
	Human S100A4(S100 Calcium	42A; CAPL; P9KA;				Ŭ		tissue homogenates,		,
ELK5485	Binding Protein A4) ELISA Kit	PEL98; Calcium protein;	Human	Sandwich	0.32 ng/mL	50 ng/mL	0.79-50 ng/mL	cell lysates, cell	3.5h	Tumor immunity;Infection immunity;
EERO 100	Human FGF18(Fibroblast Growth	1 EEGG, Galeiam protein,	raman	Canamon	0.02 ng/mz	oo ng/mz	0.70 00 Hg/IIIL	tissue homogenates,	0.011	ramor miniarity, incoder miniarity,
ELK5484	Factor 18) ELISA Kit	ZFGF5	Human	Sandwich	3.2 pg/mL	500 ng/ml	7.82-500 pg/mL	cell lysates, cell	3.5h	Cytokine;
ELN3464			пинан	Sandwich	3.2 pg/IIIL	500 pg/mL	7.62-300 pg/IIIL			Cytokine,
EL 1/E 400		OP18; PP17; PP19;		0	0.050/	40/	0.40.40/	cell lysates and other		Manager
ELK5483	Kit	PR22; SMN;	Human	Sandwich	0.058 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	Neuro science;
								cell lysates and other		
ELK5482	Human H1(Histone H1) ELISA Kit	H1	Human	Sandwich	0.056 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	Signal transduction;
	Decapentaplegic Homolog 2) ELISA	MADR2; HMAD-2;						cell lysates and other		Signal transduction;Apoptosis;Tumor
ELK5481	Kit	HSMAD2; Mad-related	Human	Sandwich	0.054 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	immunity;
					1		<u> </u>	serum, plasma and		pathway:Endocrinology:Hepatology:Gas
ELK5480	Human OB(Obestatin) ELISA Kit	Obestatin	Human	Sandwich	30 pg/mL	5000 pg/mL	78.13-5000 pg/mL	other biological fluids	3.5h	troenterology; Nutrition
	,	B; Pyruvate			F3	отто ружи	тетте состеруни	cell lysates, cell		a control gy, remains
ELK5479	Dehydrogenase Beta) ELISA Kit	Dehydrogenase(lipoamid	Human	Sandwich	0.65 ng/mL	100 ng/mL	1.57-100 ng/mL		3.5h	Enzyme & Kinase;
LLINO#/3	Coiled Coil Containing Protein	protein kinase 2 ;	iuman	Januwich	o.oo ng/mL	100 Hg/IIIL	1.07-100 Hg/IIIL	tissue homogenates,	0.011	Kinase:Tumor immunity:Infection
EL 1/E 470	_		l luma-	Canduitele	0.061/	10 ng/r-1	0.16.10 ==/==!		0 5-	
ELK5478	Kinase 2) ELISA Kit	KIAA0619 ; p164 ROCK	numan	Sandwich	0.061 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates, cell	3.5h	immunity;
	And Activator Of Transcription 1)	Transcription Factor						cell lysates and other		Signal transduction;Tumor
ELK5477	ELISA Kit	ISGF-3 Components	Human	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	immunity;Infection immunity;
	Mouse ADAM17(A Disintegrin And	Tumor Necrosis						cell lysates and other		
ELK5476	Metalloprotease 17) ELISA Kit	Factor, Alpha, Converting	Mouse	Sandwich	0.054 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	Enzyme & Kinase;Tumor immunity;
	Human ANKRD12(Ankyrin Repeat	repeat-containing			1			cell lysates and other		
ELK5473	Domain Protein 12) ELISA Kit	cofactor 2	Human	Sandwich	0.112 ng/mL	20 ng/mL	0.32-20 ng/mL	biological fluids	3.5h	Signal transduction;
				34		_ U			3.511	g

		1	1	1		1	1			
ELK5472	Phospholipase Domain Containing Protein 2) ELISA Kit	Desnutrin; Pigment epithelium-derived	Human	Sandwich	0.128 ng/mL	20 ng/mL	0.32-20 ng/mL	cell lysates and other biological fluids	3.5h	Signal transduction;
LLIXOTIZ	Human PIGL(Phosphatidylinositol	Acetylglucosaminylphos	Human	Sandwich	0.120 Hg/IIIL	20 fig/file	0.32-20 fig/file	cell lysates and other		Signal transduction,
ELK5471	Glycan L) ELISA Kit	phatidylinositol	Human	Sandwich	0.61 ng/mL	100 ng/mL	1.57-100 ng/mL	biological fluids	3.5h	Metabolic pathway;
LLIX5471	Human SPAG9(Sperm Associated	PHET; C-Jun-Amino-	Human	Sandwich	0.01 fig/file	100 Hg/HL	1.37-100 fig/file	cell lysates and other		Wetabolic patriway,
ELK5470	Antigen 9) ELISA Kit	Terminal Kinase-	Human	Sandwich	0.054 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	Reproductive science;
ELN3470	Antigen 9) ELISA Kit	Provasopressin;	пинан	Sandwich	0.054 Hg/IIIL	TO TIG/THE	U. 16-10 Hg/IIIL	•	3.311	neproductive science,
ELK5466	Lluman CDD/Conontin) ELICA Kit	•	Lluman	Canduiah	C 1 ng/ml	1000 ng/ml	15 60 1000 ng/ml	serum, plasma and	O Eh	aardiayaaaylar diaaaa
ELN3400	Human CPP(Copeptin) ELISA Kit	Vasopressin-	Human	Sandwich	6.1 pg/mL	1000 pg/mL	15.63-1000 pg/mL	other biological fluids	3.311	cardiovascular disease
ELIZE 40E	Liveran CONA (Ovelle A) ELICA Kit	CONIAGO CONI AL CONIA	I I	Canadiniala	0.050/	10	0.10.10	cell lysates and other	0.54	T
ELK5465	Human CCNA(Cyclin A) ELISA Kit	CCNA2; CCN-A; CCN1	Human	Sandwich	0.058 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	Tumor immunity;
EL 1/E 40.4	Associated Protein 25kDa) ELISA	SUP; Super protein;		O a seal a de la	0.050/	40 / !	0.40.40/	tissue homogenates,	0.51	Name and a second
ELK5464	Kit	Resistance To Inhibitors	Human	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates, cell	3.5h	Neuro science;
===		Synostoses(Multiple)Syn						tissue homogenates,		molecule;Neuro science;Bone
ELK5463	Human NOG(Noggin) ELISA Kit	drome 1;	Human	Sandwich	0.058 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates, cell	3.5h	metabolism;
	Cis/Trans Isomerase NIMA	Prolyl Cis/Trans						cell lysates and other		
ELK5462	Interacting Protein 1) ELISA Kit	Isomerase)NIMA-	Human	Sandwich	0.054 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	Signal transduction;
	Rat BDNF(Brain Derived							tissue homogenates,		Cytokine;Infection immunity;Neuro
ELK5459	Neurotrophic Factor) ELISA Kit	Neurotrophin; Abrineurin	Rat	Sandwich	3.5 pg/mL	500 pg/mL	7.82-500 pg/mL	cell lysates, cell	3.5h	science;
	Mouse BDNF(Brain Derived							tissue homogenates,		Cytokine;Infection immunity;Neuro
ELK5458	Neurotrophic Factor) ELISA Kit	Neurotrophin; Abrineurin	Mouse	Sandwich	3.1 pg/mL	500 pg/mL	7.82-500 pg/mL	cell lysates, cell	3.5h	science;
	Rat BNP(Brain Natriuretic Peptide)	Natriuretic Peptide;						tissue homogenates,		Cardiovascular biology;Neuro
ELK5457	ELISA Kit	Ventricular Natriuretic	Rat	Sandwich	5.5 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	science;Hormone metabolism;
	Mouse P I NP(Procollagen I N-	Type I Procollagen;						serum, plasma and		Metabolic pathway;Hepatology;Bone
ELK5446	Terminal Propeptide) ELISA Kit	Procollagen I Amino	Mouse	Sandwich	19.37 pg/mL	3000 pg/mL	46.88-3000 pg/mL	other biological fluids	3.5h	metabolism;
	Mouse NT-ProBNP(N-Terminal Pro-	ANFB_HUMAN; BNP(1-						tissue homogenates,		
ELK5445	Brain Natriuretic Peptide) ELISA Kit	32); BNP(5-29); BNP-32;	Mouse	Sandwich	28 pg/mL	5000 pg/mL	78.13-5000 pg/mL	cell lysates, cell	3.5h	Endocrinology;Cardiovascular biology;
		Neurosin,Zyme;					, -	tissue homogenates,		Enzyme & Kinase;Tumor
ELK5433	Human KLK6(Kallikrein 6) ELISA Kit	PRSS18; PRSS9; SP59;	Human	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL	cerebrospinal fluid,	3.5h	immunity;Neuro science;
	Gonadotropin Alpha Polypeptide)	HCG; LHA; TSHA;						tissue homogenates,		immunity;Endocrinology;Reproductive
ELK5432	ELISA Kit	Thyroid Stimulating	Human	Sandwich	0.057 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates, cell	3.5h	science;Genetic science;Hormone
	Human HJV(Hemojuvelin) ELISA	RGMC:				-	Ü	tissue homogenates,		immunity;Hematology;Nutrition
ELK5431	Kit	hemochromatosis type	Human	Sandwich	12.7 pg/mL	2000 pg/mL	31.25-2000 pg/mL	cell lysates, cell	3.5h	metabolism;Hormone metabolism;
	Human BNP(Brain Natriuretic	Natriuretic Peptide;			pg/			tissue homogenates,		Cardiovascular biology;Neuro
ELK5430	Peptide) ELISA Kit	Ventricular Natriuretic	Human	Sandwich	0.94 pg/mL	2000 pg/mL	31.25-2000 pg/mL	cell lysates, cell	3.5h	science;Hormone metabolism;
	Human P I NP(Procollagen I N-	Type I Procollagen;	· · · · · · · · · · · · · · · · · · ·	- Carrottion	ото т рудина	2000 pg/2	01120 2000 pg/2	serum, plasma and	0.0	Metabolic pathway;Hepatology;Bone
ELK5429	Terminal Propeptide) ELISA Kit	Procollagen I Amino	Human	Sandwich	12.3 pg/mL	2000 pg/mL	31.25-2000 pg/mL	other biological fluids	3 5h	metabolism;
ELITO ILO	Human SAA(Serum Amyloid A)	TP53I4; Amyloid protein	riaman	Canamon	TE.O pg/IIIE	2000 pg/m2	01.20 2000 pg/m2	tissue homogenates,	0.011	Infection immunity;Kidney
ELK5428	ELISA Kit	A; Amyloid fibril protein	Human	Sandwich	0.66 ng/mL	100 ng/mL	1.57-100 ng/mL	cell lysates, cell	3.5h	biomarker;Hepatology;Urology;
LLINGTZO	ELIOA NII	Phosphatidate	Human	Sandwich	0.00 fig/file	100 Hg/HL	1.37-100 fig/file	cell lysates and other		biomarker, repatology, orology,
ELK5420	Human LPIN1(Lipin 1) ELISA Kit	phosphatase LPIN1	Human	Sandwich	2.43 ng/mL	100 ng/mL	1.57-100 ng/mL	biological fluids	3.5h	Metabolic pathway;
LLN3420	Endothelial Growth Factor A) ELISA	1	Human	Sandwich	2.45 Hg/IIIL	100 fig/filL	1.37-100 Hg/IIIL	tissue homogenates,	3.311	ivietabolic patriway,
ELK5416	Kit	Growth Factor A;	Mouse	Candwich	5 9 ng/ml	1000 pg/ml	15 62 1000 pg/ml		2 Eh	Cytokino: Apontogio: Tumor immunity:
ELN3410		42A: CAPL: P9KA:	Mouse	Sandwich	5.8 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	Cytokine;Apoptosis;Tumor immunity;
EL IZE 44 E	Human S100A4(S100 Calcium	, - , - ,	I I	Canadiniala	0.050/	10	0.10.10/	tissue homogenates,	0.54	T
ELK5415	Binding Protein A4) ELISA Kit		Human	Sandwich	0.058 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates, cell	3.5h	Tumor immunity;Infection immunity;
ELIZE 44.4	Human ADH(Antidiuretic Hormone)	Arginine Vasopressin;		O a seal a de la	5 7 · · · /· · · l	1000/	45.00.4000/	serum, plasma and	0.51	pathway;Endocrinology;Neuro
ELK5414	ELISA Kit	Arg-Vasopressin;	Human	Sandwich	5.7 pg/mL	1000 pg/mL	15.63-1000 pg/mL	other biological fluids		science;Hormone metabolism;Urology;
	Subfamily 1, Group D, Member 1)	ear-1; hRev; Rev-ErbA						cell lysates and other		
ELK5412	ELISA Kit	Alpha; V-erbA-related	Human	Sandwich	11.6 pg/mL	2000 pg/mL	31.25-2000 pg/mL	biological fluids	3.5h	Signal transduction;
	Gonadotropin Beta Polypeptide)	HCG; CGb5; CGb7;			1			tissue homogenates,		
ELK5411	ELISA Kit	CGb8;	Human	Sandwich	1.38 ng/mL	50 ng/mL	0.79-50 ng/mL	cell lysates, cell	3.5h	Reproductive science;
	Human BDNF(Brain Derived							tissue homogenates,		Cytokine;Infection immunity;Neuro
ELK5404	Neurotrophic Factor) ELISA Kit	Neurotrophin; Abrineurin	Human	Sandwich	12.6 pg/mL	2000 pg/mL	31.25-2000 pg/mL	cell lysates, cell	3.5h	science;
	Phosphatase, Mg2+/Mn2+	PP2CBETA;						cell lysates and other		
ELK5400	Dependent 1B) ELISA Kit	PPC2BETAX; Protein	Human	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	Enzyme & Kinase;
	Domain Containing Protein 3)	AII/AVP; C1orf7; CIAS1;						cell lysates and other		
ELK5399	ELISA Kit	CLR1.1; FCAS; FCU;	Human	Sandwich	0.117 ng/mL	20 ng/mL	0.32-20 ng/mL	biological fluids	3.5h	Signal transduction;

	Human BDD4/Bramadamain	LILINIK1, Chramacama						call bractes and other		
EI KESOO	Human BRD4(Bromodomain	HUNK1; Chromosome- Associated Protein	Luman	Sandwich	0.050.ng/ml	10 ng/ml	0.16.10 ng/ml	cell lysates and other		Signal transduction:
ELK5398	Containing Protein 4) ELISA Kit	Associated Protein	Human	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	Signal transduction;
EL 1/5007	Human BCAS4(Breast Carcinoma	ONO		0	0.055/	40/	0.40.40/	cell lysates and other		T
ELK5397	Amplified Sequence 4) ELISA Kit	CNOL	Human	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	Tumor immunity;
	Associated Notch Homolog 1)	NICD; Translocation-						cell lysates and other		
ELK5395	ELISA Kit	associated notch protein	Human	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	Immune molecule;
	Transporting, Lysosomal Accessory							cell lysates and other		
ELK5394	Protein 2) ELISA Kit	Renin/prorenin receptor;	Human	Sandwich	0.115 ng/mL	20 ng/mL	0.32-20 ng/mL	biological fluids	3.5h	Signal transduction;
								tissue homogenates		Developmental science;Bone
ELK5393	Human CHRD(Chordin) ELISA Kit	CHRD	Human	Sandwich	0.115 ng/mL	20 ng/mL	0.32-20 ng/mL	and other biological		metabolism;
	Receptor Associated Kinase 2)	receptor associated						cell lysates and other		Kinase;Tumor immunity;Infection
ELK5392	ELISA Kit	kinase 2; Interleukin 1	Human	Sandwich	0.27 ng/mL	50 ng/mL	0.79-50 ng/mL	biological fluids	3.5h	immunity;
								cell lysates and other		
ELK5391	Human SEPT8(Septin 8) ELISA Kit	Septin8; Sept8; Septin-8	Human	Sandwich	0.58 ng/mL	100 ng/mL	1.57-100 ng/mL	biological fluids	3.5h	Tumor immunity;
	Human NKX3-1(NK3 Homeobox	NKX3A; NK3						cell lysates and other		
ELK5390	Protein 1) ELISA Kit	transcription factor	Human	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	Signal transduction;
	Another Zinc Finger Protein 1)	interacting protein 27;						homogenates, cell		
ELK5388	ELISA Kit	Zinc finger protein 802	Human	Sandwich	0.058 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Signal transduction;
	Receptor, Ionotropic, N-Methyl-D-	Glutamate [NMDA]				Ü	, and the second	homogenates, cell		,
ELK5387	Aspartate 1) ELISA Kit	receptor subunit zeta-1;	Human	Sandwich	0.115 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	Neuro science;
	- Separate symmetry	FLOT 1: FLOT1: Flotillin-						homogenates, cell		
ELK5386	Human FLOT1(Flotillin 1) ELISA Kit	- , - ,	Human	Sandwich	1.18 ng/mL	50 ng/mL	0.79-50 ng/mL	lysates and other	3.5h	Metabolic pathway:
22110000	Human MVD(Mevalonate	Pyrophosphate	Taman	Canamon	1.10 ng/mz	oo ng/mz	0.70 00 Hg/IIIL	homogenates, cell	0.011	Motabolio patrivay,
ELK5385	Decarboxylase) ELISA Kit	Decarboxylase;	Human	Sandwich	0.55 ng/mL	100 ng/mL	1.57-100 ng/mL	lysates and other	3.5h	Enzyme & Kinase;
ELNOSOS	Human FNTb(Farnesyltransferase	, .	пинан	Sandwich	0.55 fig/file	100 fig/filL	1.57-100 flg/fflL	,	3.311	Elizyille & Killase,
EL KEOO4	Beta) ELISA Kit	farnesyltransferase subunit beta; Ras	Llumon	Conducion	0.100 ng/ml	00 ng/ml	0.32-20 ng/mL	homogenates, cell	0 Eh	Enzyme & Kinase:
ELK5384	Beta) ELISA KIT	,	Human	Sandwich	0.122 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	,
E1 1/5000		ACV-A; Activin Beta A			_ , ,	000 / 1	0.00.000 / 1	serum, plasma and	01	Endocrinology;Reproductive
ELK5382	Mouse ACVA(Activin A) ELISA Kit	Beta A Homodimer	Mouse	Sandwich	5 pg/mL	600 pg/mL	9.38-600 pg/mL	other biological fluids	2h	science;Hormone metabolism;
	Mouse NEF3(Neurofilament 3)	Neurofilament, Medium						tissue homogenates		
ELK5380	ELISA Kit	Polypeptide; 160 kDa	Mouse	Sandwich	6.2 pg/mL	1000 pg/mL	15.63-1000 pg/mL		3.5h	Neuro science;Developmental science;
	Human RUNX3(Runt Related	PEBP2aC; PEBP2A3;						homogenates, cell		
ELK5379	Transcription Factor 3) ELISA Kit	Acute myeloid leukemia	Human	Sandwich	0.054 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Signal transduction;
	Mouse SEMA4D(Semaphorin 4D)	M-Sema G; M-Sema-G;						tissue homogenates		immunity;Infection immunity;Immune
ELK5378	ELISA Kit	SEMAJ; Coll-4; Sema	Mouse	Sandwich	0.3 ng/mL	50 ng/mL	0.79-50 ng/mL	and other biological	3.5h	molecule;
	Rat TrxR1(Thioredoxin Reductase	KDRF; TRXR-1; TXNR;						tissue homogenates		Signal transduction; Enzyme &
ELK5376	1) ELISA Kit	Gene associated with	Rat	Sandwich	0.31 ng/mL	50 ng/mL	0.79-50 ng/mL	and other biological	3.5h	Kinase;Metabolic pathway;
	Human SYT7(Synaptotagmin VII)	VII; Prostate Cancer						cell lysates and other		
ELK5374	ELISA Kit	Associated Protein 7	Human	Sandwich	0.127 ng/mL	20 ng/mL	0.32-20 ng/mL	biological fluids	3.5h	Neuro science;
	Phosphatase Receptor Type Z)	HPTPzeta; PTP18;						homogenates, cell		
ELK5373	ELISA Kit	PTPR-Z; PTPZ; RPTPB;	Human	Sandwich	0.054 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Signal transduction;
	Human VASH1(Vasohibin 1) ELISA	Vash1: Vash: Vasohibin-						cell lysates and other		
ELK5372	Kit	1	Human	Sandwich	0.224 ng/mL	40 ng/mL	0.63-40 ng/mL	biological fluids	3.5h	Cardiovascular biology;
		Binding Lectin 4; L-36					one no ng me	tissue homogenates,		o an area accessar area gy,
ELK5371	Rat GAL4(Galectin 4) ELISA Kit	Lactose-Binding Protein;	Rat	Sandwich	0.125 ng/mL	20 ng/mL	0.32-20 ng/mL	cell lysates, cell	3.5h	Tumor immunity;
EE/(OO)	That GALE I (Gallottin I) ELIGATIA	DFNA31; DFNA9;	riat	Canamon	o. i zo i ig/iii z	20 Hg/III2	0.02 20 Hg/HL	homogenates, cell	0.011	Tarrior miniativy,
ELK5366	Human COCH(Cochlin) ELISA Kit	Coagulation Factor C;	Human	Sandwich	0.057 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Hematology;
ELNOSOO	,		пинан	Sandwich	0.057 fig/file	TO TIG/TIL	U. 16-10 Hg/IIIL	•	3.311	
EL KEOCO	Mouse CXCL16(Chemokine C-X-C-		Marian	Caradiniala	0.005	10	0.10.10	tissue homogenates,	0.54	Cytokine;Tumor immunity;Infection
ELK5363	Motif Ligand 16) ELISA Kit	receptor for	Mouse	Sandwich	0.065 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates, cell	3.5h	immunity;
ELIZEGGG	Ribosylarginine Hydrolase) ELISA	arginine cleaving		O and it	0.050	10 /- :	0.40.40 /	homogenates, cell	0.5	F 0.16
ELK5362	Kit	enzyme; [Protein ADP-	Human	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Enzyme & Kinase;
	Human 20S-PSM(20S-Proteasome)							homogenates, cell		
ELK5359	ELISA Kit	Particle	Human	Sandwich	0.66 ng/mL	100 ng/mL	1.57-100 ng/mL	lysates and other	3.5h	Enzyme & Kinase;
	Prader Willi/Angelman Syndrome	Magnesium transporter						homogenates, cell		
ELK5358	Region Protein 1) ELISA Kit	NIPA1; Spastic	Human	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Signal transduction;
	Human GSDMD(Gasdermin D)	Gasdermin Domain						and other biological		
ELK5357	ELISA Kit	Containing 1	Human	Sandwich	0.122 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids	3.5h	Signal transduction;
		-			· -		·			

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EL KEOEO	Human CYP46A1(Cytochrome	Cytochrome P450		0	0.07/	50 · · · / · · l	0.70.50/	cell lysates and other		Matabalana
ELK5356	P450 46A1) ELISA Kit	Family 46 Subfamily A	Human	Sandwich	0.27 ng/mL	50 ng/mL	0.79-50 ng/mL	biological fluids	3.5h	Metabolic pathway;
=====	Activated Cyclic Nucleotide Gated							and other biological		
ELK5355	Potassium Channel 4) ELISA Kit	HCN4	Human	Sandwich	0.122 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids	3.5h	Signal transduction;
	Cytoplasmic 2, Heavy Chain 1)	DYH1B; hdhc11; Dynein						and other biological		
ELK5354	ELISA Kit	heavy chain isotype 1B;	Human	Sandwich	0.124 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids	3.5h	Metabolic pathway;
		Ck; cpk; Cilia-Associated						and other biological		
ELK5353	Human CYS1(Cystin 1) ELISA Kit	Protein	Human	Sandwich	0.061 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids	3.5h	Metabolic pathway;
	Oligomerization Domain Containing	CARD15; CLR16.3;						homogenates, cell		
ELK5352	Protein 2) ELISA Kit	IBD1; NLRC2; NOD2B;	Human	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Signal transduction;
	Ion/Peptide Transporter 2) ELISA	Solute Carrier Family 15						homogenates, cell		
ELK5351	Kit	Member 2,H+/Peptide	Human	Sandwich	0.119 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	Signal transduction;
	Human CLDN2(Claudin 2) ELISA							cell lysates and other		organic concession,
ELK5350	Kit	SP82	Human	Sandwich	0.058 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	Signal transduction;
LLNJJJU		CLD8 HUMAN; Cldn8;	Tiuman	Sandwich	0.036 fig/ffile	TO TIG/TIL	0.10-10 fig/ffil		3.311	Signal transduction,
EL 1/5040	Human CLDN8(Claudin 8) ELISA	_ ′	I I	Caradoriala	0.055	10	0.10.10/	homogenates, cell	0.54	Cinnal transations
ELK5349	Kit	Epididymis secretory	Human	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Signal transduction;
	Human PLK3(Polo Like Kinase 3)	Cytokine-Inducible						homogenates, cell		
ELK5348	ELISA Kit	Kinase; Cytokine-	Human	Sandwich	0.057 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Enzyme & Kinase;
	Human IRS2(Insulin Receptor	substrate 2; IRS 2; IRS-						homogenates, cell		
ELK5347	Substrate 2) ELISA Kit	2; Irs2	Human	Sandwich	0.063 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Endocrinology;
	Ion/Peptide Transporter 1) ELISA	PEPT1; Solute Carrier						homogenates, cell		
ELK5346	Kit	Family 15 Member	Human	Sandwich	0.126 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	Signal transduction;
	Human CYSLTR2(Cysteinyl	CYSLT2R; HG57;						and other biological		Signal transduction;Infection
ELK5345		HPN321; HGPCR21; G-	Human	Sandwich	0.122 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids	3.5h	immunity;Rheumatology;
EE/(00/10	Mouse CYSLTR2(Cysteinyl	CYSLT2R; HG57;	raman	Canamon	O.TEE IIg/IIIE	Lo rig/mL	0.02 20 Hg/HL	and other biological	0.011	Signal transduction;Infection
ELK5344	Leukotriene Receptor 2) ELISA Kit	HPN321; HGPCR21; G-	Mouso	Sandwich	0.063 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids	3.5h	immunity;Rheumatology;
LLNJJ44	Leukotherie Neceptor 2) LLIGA Kit	· · · · · · · · · · · · · · · · · · ·	Mouse	Sandwich	0.003 fig/ffile	TO TIG/TIL	0.10-10 fig/file		3.311	Metabolic pathway:Infection
EL 1/5040	Manage LIDW/LLamana in St. 10 A 1/31	Haemopexin; Beta-1B-		0	4 44/1	000	0.40.000/	Serum, plasma and	0.51	
ELK5343	Mouse HPX(Hemopexin) ELISA Kit	glycoprotein	Mouse	Sandwich	1.44 ng/mL	200 ng/mL	3.13-200 ng/mL	other biological fluids	3.5h	immunity;Hematology;
	Human FOLR2(Folate Receptor 2,	beta; beta-hFR; Folate						tissue homogenates		science;Genetic science;Nutrition
ELK5342	Fetal) ELISA Kit	receptor, fetal/placental;	Human	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5h	metabolism;
	Human AMY2(Amylase Alpha 2,	1,4-alpha-D-glucan						tissue homogenates		Enzyme & Kinase;Metabolic
ELK5341	Pancreatic) ELISA Kit	glucanohydrolase	Human	Sandwich	0.255 ng/mL	40 ng/mL	0.63-40 ng/mL	and other biological	3.5h	pathway;Infection immunity;Hepatology;
	Mouse LNGFR(Low Affinity Nerve	TNFRSF16; P75(NTR);						tissue homogenates		Signal transduction;Infection
ELK5340	Growth Factor Receptor) ELISA Kit	Tumor necrosis factor	Mouse	Sandwich	0.058 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5h	immunity;Neuro science;
	Human LMP7(Large Multifunctional	PSMB5i, Beta5i;						cell lysates and other		immunity;Immunodeficiency;Autoimmuni
ELK5339	Peptidase 7) ELISA Kit	Proteasome(Prosome,M	Human	Sandwich	0.113 ng/mL	20 ng/mL	0.32-20 ng/mL	biological fluids	3.5h	ty;
	Mouse CCR2(Chemokine C-C-Motif				3	- 3	J	tissue homogenates,		CD & Adhesion molecule;Tumor
ELK5338	Receptor 2) ELISA Kit	CCR2B; CKR2-A; CKR2-	Mouse	Sandwich	34 pg/mL	5000 pg/mL	78.13-5000 pg/mL	cell lysates, cell	3.5h	immunity;Infection immunity;
LLINGOOD	Mouse LAG3(Lymphocyte	GOTIEB, GITTE 71, GITTE	Wodac	Canawion	от рулпе	осоо рулпе	70.10 0000 pg/IIIL	homogenates, cell	0.011	Tumor immunity;Infection
ELK5335	Activation Gene 3) ELISA Kit	CD223; Protein FDC	Mouse	Sandwich	0.058 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	immunity;Immune molecule;
ELNOSSO	*	·	Mouse	Sandwich	0.036 Hg/IIIL	TO TIG/TILL	0.16-10 fig/ffiL	•	3.311	initiality,initialie molecule,
E1 1/500 /	Human TrxR2(Thioredoxin	SelZ; Thioredoxin				00 / 1	0.00.00	homogenates, cell	0.51	
ELK5334	Reductase 2) ELISA Kit	Reductase Beta;	Human	Sandwich	0.124 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	Metabolic pathway;
	Human RBM8(RNA Binding Motif	1B; BOV-1C; RBM8B;	1					homogenates, cell		
ELK5333	Protein 8) ELISA Kit	Y14; ZNRP; ZRNP1;	Human	Sandwich	0.063 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Signal transduction;
	Human RPS9(Ribosomal Protein	40S Ribosomal Protein						homogenates, cell		
ELK5331	S9) ELISA Kit	S9	Human	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Developmental science;
	Mouse FABP7(Fatty Acid Binding	MRG; Brain Lipid						tissue homogenates		
ELK5330		Binding Protein;	Mouse	Sandwich	25.4 pg/mL	4000 pg/mL	62.5-4000 pg/mL	and other biological	3.5h	Neuro science;
	Rat ABCG2(ATP Binding Cassette	G2: MRX: BCRP1:			1.3	1.3	- 1-0	cell lysates and other		Signal transduction;Reproductive
ELK5328	Transporter G2) ELISA Kit	ABC15; ABCP; BCRP;	Rat	Sandwich	0.113 ng/mL	20 ng/mL	0.32-20 ng/mL	biological fluids	3.5h	science;
	Mouse CD8(Cluster of Differentiation		··at	Cariomon	S. 110 Hg/IIIL	g/	olo_ Lo lig/iliL	cell lysates, cell	0.011	molecule;Tumor immunity;Infection
EL KEOOZ	•		Mouse	Conduish	0.062 55/51	10 ng/ml	0.16.10.55/50		2 Eh	immunity:Immune molecule:
ELK5327	8) ELISA Kit	glycoprotein CD8 alpha	Mouse	Sandwich	0.063 ng/mL	10 ng/mL	0.16-10 ng/mL	culture supernates	3.5h	3.
ELIZEGGG	Human LAB7-1(B-Lymphocyte	CD28LG1; BB1; B7-1		0 1 1	00/	5000 - / !	70.40.5000	tissue homogenates	0.51	immunity;Infection immunity;Immune
ELK5326		Antigen; T-lymphocyte	Human	Sandwich	33 pg/mL	5000 pg/mL	78.13-5000 pg/mL	and other biological	3.5h	molecule;Autoimmunity;
	Oxidation State Methyltransferase)	Methyltransferase;						homogenates, cell		
ELK5325	ELISA Kit	Methylarsonite	Human	Sandwich	0.125 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	Enzyme & Kinase;

	T., 0, 750 (0.1)	0.75-0.7			1	1		T	1	
E1 1/E004	Human CYP2C18(Cytochrome	CYP2C17; CPCJ;	11	Canadoniala	0.004/	40	0.00.40/	homogenates, cell	0.54	Matakalia mathuman
ELK5324	P450 2C18) ELISA Kit	P450C2C; limonene 6-	Human	Sandwich	0.264 ng/mL	40 ng/mL	0.63-40 ng/mL	lysates and other	3.5h	Metabolic pathway;
E1 1/5000	Human CYP2B6(Cytochrome P450				0.00	50 / 1	0.70.50	homogenates, cell	0.51	
ELK5323	2B6) ELISA Kit	P450,Subfamily	Human	Sandwich	0.33 ng/mL	50 ng/mL	0.79-50 ng/mL	lysates and other	3.5h	Metabolic pathway;
	Human CYP2D6(Cytochrome P450							homogenates, cell		
ELK5322	2D6) ELISA Kit	DB1; Cytochrome P450	Human	Sandwich	0.115 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	Metabolic pathway;
	Human CAR(Constitutive	MB67; Nuclear Receptor						homogenates, cell		Signal transduction;Metabolic
ELK5321	Androstane Receptor) ELISA Kit	Subfamily 1,Group	Human	Sandwich	0.057 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	pathway;Endocrinology;
	Sequence Similarity 3, Member A)	XAP-7; Cytokine-like						homogenates, cell		
ELK5320	ELISA Kit	protein 2-19	Human	Sandwich	26.1 pg/mL	1000 pg/mL	15.63-1000 pg/mL	lysates and other	3.5h	Signal transduction;
	Human SLC7A11(Solute Carrier	Cystine/Glutamate						homogenates, cell		
ELK5319	Family 7, Member 11) ELISA Kit	Transporter, Cationic	Human	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Signal transduction;
	Human DLC1(Deleted In Liver	STARD12; p122-						homogenates, cell		
ELK5318	Cancer 1) ELISA Kit	RhoGAP; StAR-Related	Human	Sandwich	0.063 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Tumor immunity;
	,	SKR4: TGFR-1: Activin			3	- 3	3	homogenates, cell		3,
ELK5317	Factor Beta Receptor I) ELISA Kit	A Receptor Type II-Like	Rat	Sandwich	0.122 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	Tumor immunity;Infection immunity;
22.100.7	Mouse DAO(Diamine Oxidase)	Histaminase; Kidney			01122 11g/1112	_0g/	0.02 20g/2	tissue homogenates	0.0	Tamer miniating, measurements,
ELK5316	ELISA Kit	amine oxidase; Amiloride	Mouse	Sandwich	13.2 pg/mL	2000 pg/mL	31.25-2000 pg/mL	and other biological	3 5h	Enzyme & Kinase;
LLNJJ10	Human LAMa2(Laminin Alpha 2)	Merosin; Congenital	Mouse	Sandwich	13.2 pg/111L	2000 pg/IIIL	31.23-2000 pg/IIIL	•	3.311	pathway;Tumor
ELIZEO44			I I	Caradoniala	1.04/	000/	0.10.000/	tissue homogenates	0.54	
ELK5314	ELISA Kit	Muscular Dystrophy;	Human	Sandwich	1.34 ng/mL	200 ng/mL	3.13-200 ng/mL		3.5h	immunity;Developmental science;Bone
E11/5040		SP-C; SP5; Pulmonary			0.044 / 1	40 ()	0.00.40	homogenates, cell	0.51	Tumor immunity;Infection
ELK5313	Protein C) ELISA Kit	Surfactant Protein C;	Mouse	Sandwich	0.241 ng/mL	40 ng/mL	0.63-40 ng/mL	lysates and other	3.5h	immunity;Pulmonology;
	Mouse SPB(Surfactant Associated	SFTP3; SP-B;						homogenates, cell		Tumor immunity;Infection
ELK5312	Protein B) ELISA Kit	Pulmonary Surfactant	Mouse	Sandwich	0.32 ng/mL	50 ng/mL	0.79-50 ng/mL	lysates, cell culture	3.5h	immunity;Pulmonology;
	Human FOXQ1(Forkhead Box	3/forkhead-like protein 1;						homogenates, cell		
ELK5310	Protein Q1) ELISA Kit	Hepatocyte nuclear	Human	Sandwich	0.126 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	Signal transduction;
	Human DIO1(Deiodinase,	TXDI1; Type-I 5'-						cell lysates and other		
ELK5309	Iodothyronine, Type I) ELISA Kit	deiodinase	Human	Sandwich	0.054 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	Enzyme & Kinase;
	Receptor Nuclear Translocator Like	MOP3; PASD3; TIC;						homogenates, cell		
ELK5308	Protein) ELISA Kit	BHLHE5; Basic-helix-	Human	Sandwich	0.114 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	Signal transduction;
	Rat APOC1(Apolipoprotein C1)	Apo-C1; Truncated						tissue homogenates,		
ELK5306	ELISA Kit	apolipoprotein C-I	Rat	Sandwich	0.64 ng/mL	100 ng/mL	1.57-100 ng/mL	cell lysates, cell	3.5h	Metabolic pathway;
	Human JTB(Jumping Translocation	hJT; Prostate Androgen-			J	3	3	homogenates, cell		
ELK5305	Breakpoint Protein) ELISA Kit	Regulated Gene	Human	Sandwich	0.056 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Signal transduction;
LLINOOO	. ,	Lectin, Galactoside-	Taman	Canamon	0.000 Hg/IIIL	10 Hg/IIIL	0.10 To fig/file	tissue homogenates,	0.011	Oignar tranodation,
ELK5304	Kit	Binding Soluble 12;	Human	Sandwich	12.9 pg/mL	2000 pg/mL	31.25-2000 pg/mL	cell lysates, cell	3.5h	Metabolic pathway;
LLN3304	KIL	Billaing Soluble 12,	Human	Sandwich	12.9 pg/111L	2000 pg/IIIL	31.23-2000 pg/IIIL	homogenates, cell	3.311	Signal transduction;Tumor
ELK5303	Mayon Boy/Dovillin) ELICA Kit	PXN	Mayros	Conducion	0.050.59/50	10 ng/ml	0.16.10.55/50		o Eh	
ELNOSUS	Mouse Pax(Paxillin) ELISA Kit		Mouse	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	immunity;Neuro science;
EL IZEGOO	Marras TI NI/Talia) EL ICA I/it	Talin Protein; TLN1;	Marria	Caradoniala	0.007/	10	0.10.10/	homogenates, cell	0.54	Signal transduction; Developmental
ELK5302	Mouse TLN(Talin) ELISA Kit	ILWEQ	Mouse	Sandwich	0.067 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	science;
	Mouse ITGb1(Integrin Beta 1)	FNRB; GPIIA; MDF2;						homogenates, cell		CD & Adhesion molecule;Tumor
ELK5301	ELISA Kit	MSK12; VLAB;	Mouse	Sandwich	0.116 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	immunity;
								tissue homogenates		
ELK5299	Rat UCN1(Urocortin 1) ELISA Kit	UI; UROC; Urocortin	Rat	Sandwich	5.5 pg/mL	1000 pg/mL	15.63-1000 pg/mL	and other biological	3.5h	Endocrinology;
	Human UCN2(Urocortin 2) ELISA	UCNII; Stresscopin-						tissue homogenates,		
ELK5298	Kit	Related Peptide;	Human	Sandwich	3.1 pg/mL	500 pg/mL	7.82-500 pg/mL	cell lysates, cell	3.5h	Endocrinology;
	Microglobulin/Bikunin Precursor)	EDC1; HI30; IATIL;						urine and other		Infection immunity;Immune
ELK5297	ELISA Kit	ITILC; ITI; ITIL; Alpha 1	Rat	Sandwich	0.69 ng/mL	100 ng/mL	1.57-100 ng/mL	biological fluids	3.5h	molecule;Kidney biomarker;
	Mouse FGa(Fibrinogen Alpha)	Fibrinopeptide A;			1	_		_		
ELK5295	ELISA Kit	Fibrinogen Alpha chain;	Mouse	Sandwich	10.5 ng/mL	2000 ng/mL	31.25-2000 ng/mL	Plasma	3.5h	Metabolic pathway;Hematology;
	Phosphotyrosine And 3-	adapter protein Bam32;			-	3		homogenates, cell		, ,, ,
ELK5294	Phosphoinositides) ELISA Kit	B-cell adapter molecule	Human	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Metabolic pathway;
	Human UXS1(UDP Glucuronate	Chain	· raman	Sanavion	5.000 rig/mic	. J rig/ille	o. to to tig/tile	homogenates, cell	3.011	
ELK5293	Decarboxylase 1) ELISA Kit	Dehydrogenase/reductas	Human	Sandwich	0.116 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	Enzyme & Kinase;
LLNJZ9J	Human RORa(RAR Related Orphan	, ,	iuiiiali	Januwich	o. i to fig/fill	20 Hg/IIIL	U.JE-ZU HY/IIIL	-	J.JII	LIZYTHE & MILASE,
EI KEOOO			Lumen	Candwich	0.056 22/22	10 ng/ml	0.16.10.00/201	homogenates, cell	2 Eh	Tumor immunity:
ELK5292	Receptor Alpha) ELISA Kit	receptor subfamily 1	Human	Sandwich	0.056 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Tumor immunity;

	Damaia Cantainina Bustain 1)	DACCELA, DDAGO						h		
ELK5291	Domain Containing Protein 1) ELISA Kit	RASSF1A; RDA32; REH3P21	Human	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL	homogenates, cell lysates and other	3.5h	Tumor immunity;
LLNJ291	Coenzyme A Carboxylase 2) ELISA		Tiuman	Sandwich	0.009 Hg/IIIL	TO TIG/TILL	0.10-10 fig/filL	tissue homogenates	3.311	rumor inimumity,
ELK5290	Kit	biotin-containing subunit;	Human	Sandwich	0.141 ng/mL	20 ng/mL	0.32-20 ng/mL	and other biological	3.5h	Enzyme & Kinase;
LLINGESO	Human TAUT(Taurine Transporter)		Tiuman	Januwich	0.141 Hg/IIIL	20 fig/file	0.52-20 fig/file	homogenates, cell	0.011	Litzyme & Rinase,
ELK5289	ELISA Kit	Taurine Transporter;	Human	Sandwich	0.056 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Signal transduction;
LLINOZOO	ELIGITATE	GDF8; Growth	Taman	Canawion	0.000 Hg/HIL	TO Hg/IIIL	0.10 TO TIG/THE	tissue homogenates,	0.011	Cytokine;Metabolic pathway;Bone
ELK5288	Human MSTN(Myostatin) ELISA Kit		Human	Sandwich	0.264 ng/mL	50 ng/mL	0.79-50 ng/mL	cell lysates, cell	3.5h	metabolism;
LLNOZOO	Traman worrd(wyostatin) EElo/t Kit	Ubiquitous	riaman	Canawion	0.20+ rig/mic	50 fig/file	0.75 50 fig/file	tissue homogenates,	0.011	Reproductive science;Neuro
ELK5287	Human Ub(Ubiquitin) ELISA Kit	Immunopoietic	Human	Sandwich	2.42 ng/mL	400 ng/mL	6.25-400 ng/mL	cell lysates, cell	3.5h	science;Developmental science;
LLI (OLO)	Human HSP90(Heat Shock Protein	•	riaman	Canamon	L. IL IIg/IIIL	100 Hg/IIIE	0.20 100 Hg/HIL	tissue homogenates,	0.011	immunity;Hematology;Developmental
ELK5286	90) ELISA Kit	Terminal Domain	Human	Sandwich	1.19 ng/mL	200 ng/mL	3.13-200 ng/mL	cell lysates, cell	3.5h	science;
	Diphosphooligosaccharide Protein	OST; OST48; WBP1;	· · · · · · · · ·	- Canamon	sg,		0.10 200 11g/1112	homogenates, cell	0.0	
ELK5285	Glycosyltransferase) ELISA Kit	Dolichyl-	Human	Sandwich	0.126 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	Enzyme & Kinase;
	Human UROC1(Urocanase Domain		· · · · · · · · · · · ·	- Carration	01120 11g/1112		0.02 20g,2	homogenates, cell	0.0	
ELK5284	Containing Protein 1) ELISA Kit	hydrolase; Urocanate	Human	Sandwich	0.119 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	Signal transduction;
		yarolaoo, orodanato	· · · · · · · · ·	- Canamon	0111011g/	_0g/	0.02 20g,2	Serum, plasma and	0.0	Infection immunity;Immune
ELK5283	Rat C1g(Complement 1g) ELISA Kit	C1-a	Rat	Sandwich	0.38 ng/mL	50 ng/mL	0.79-50 ng/mL	other biological fluids	3 5h	molecule;Autoimmunity;
	Human ADRb3(Adrenergic	BETA3AR; B3AR; Beta-	· iac	- Carration	0.00 ng/m2	55g/	0.7 0 00 11g/1112	homogenates, cell	0.0	mercearcy, rateriminarity,
ELK5282	Receptor Beta 3) ELISA Kit	3 adrenoreceptor	Human	Sandwich	0.117 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	Endocrinology;
LLINOLOL	Human GRId2(Glutamate Receptor,	o adronorocoptor	riaman	Ganamon	O.T.T. TIG/TILE	Lo ng/mL	0.02 20 fig/file	cell lysates and other	0.011	Zindodimology,
ELK5279	Ionotropic, Delta 2) ELISA Kit	GluD2; GLURD2	Human	Sandwich	0.29 ng/mL	50 ng/mL	0.79-50 ng/mL	biological fluids	3.5h	CD & Adhesion molecule;
	Human PEX2(Peroxisomal	PMP3; RNF72; Peroxin	· · · · · · · · · · · ·	- Carration	0.20 1.9/1.12	55g/	0.7 0 00 11g/1112	homogenates, cell	0.0	ob a rianceion melocale,
ELK5278	Biogenesis Factor 2) ELISA Kit	2; Peroxisome Assembly	Human	Sandwich	0.056 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Developmental science;
	Human ADRb1(Adrenergic	B1AR; BETA1AR; RHR;	· · · · · · · · · · · ·	- Carration	0.000g,	10 11g/1112	0.10 10 11g/1112	homogenates, cell	0.0	2010iopinonai colonec,
ELK5277	Receptor Beta 1) ELISA Kit	Beta 1 Adrenoreceptor:	Human	Sandwich	0.122 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	Endocrinology;
	Human CLDN18(Claudin 18) ELISA		· · · · · · · · ·	- Canamon	01122 11g/1112	_0g/	0.02 20g,2	cell lysates and other		Infection
ELK5275	Kit	J; Surfactant Associated	Human	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	immunity;Pulmonology;Dermatology;
	Human IL22R(Interleukin 22	CRF2-9; ZcytoR11;			order rigiting		one rengime	homogenates, cell		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
ELK5274	Receptor) ELISA Kit	Interleukin 22	Human	Sandwich	0.061 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Infection immunity;
	, ,	VIP21; Caveolae Protein			-			tissue homogenates		•
ELK5273	Mouse CAV1(Caveolin 1) ELISA Kit	*	Mouse	Sandwich	6.7 pg/mL	1000 pg/mL	15.63-1000 pg/mL	and other biological	3.5h	Tumor immunity;
	Mouse DAT(Dopamine Transporter)				10	10	10	cell lysates and other		
ELK5272	ELISA Kit	transporter; Dopamine	Mouse	Sandwich	0.249 ng/mL	40 ng/mL	0.63-40 ng/mL	biological fluids	3.5h	Signal transduction; Neuro science;
		, , ,					Ü	homogenates, cell		, ,
ELK5271	Human SESN3(Sestrin 3) ELISA Kit	SEST3	Human	Sandwich	0.058 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Neuro science;
	Decapentaplegic Homolog 1) ELISA	MADH1; MADR1; SMAD				J		homogenates, cell		
ELK5269	Kit	Family Member 1; Mad-	Human	Sandwich	0.132 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates, cell culture	3.5h	Developmental science;
	Rat MUC5B(Mucin 5 Subtype B)	Oligomeric Mucus/Gel-				-		cell lysates, cell		Tumor immunity;Infection
ELK5268	ELISA Kit	Forming; Mucin	Rat	Sandwich	0.119 ng/mL	20 ng/mL	0.32-20 ng/mL	culture supernates	3.5h	immunity;Pulmonology;Dermatology;
	Protein Complex 3 Beta 1) ELISA	ADTB3; ADTB3A;						homogenates, cell		
ELK5267	Kit	Clathrin assembly	Human	Sandwich	0.064 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Signal transduction;
	Human FGF13(Fibroblast Growth	Factor Homologous				J		tissue homogenates,		
ELK5266	Factor 13) ELISA Kit	Factor 2	Human	Sandwich	13.1 pg/mL	500 pg/mL	7.82-500 pg/mL	cell lysates, cell	3.5h	Cytokine;
	Human NKAP(NFKB Activating	NF Kappa B Activating						homogenates, cell		
ELK5265	Protein) ELISA Kit	Protein	Human	Sandwich	0.065 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Tumor immunity;
	CLL/Lymphoma 9 Like Protein)	DLNB11; B-cell				-		homogenates, cell		
ELK5264	ELISA Kit	lymphoma 9-like protein	Human	Sandwich	0.124 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	Immune molecule;
	Phosphatase Receptor Type F)	Leukocyte common				J		homogenates, cell		Signal transduction;Metabolic
ELK5263	ELISA Kit	antigen related	Human	Sandwich	0.31 ng/mL	50 ng/mL	0.79-50 ng/mL	lysates and other	3.5h	pathway;Tumor immunity;
	Human Igk(Immunoglobulin Kappa)	Immunoglobulin Kappa			-	-		Serum, plasma and		
ELK5262	ELISA Kit	Constant; IgA Kappa	Human	Sandwich	0.069 ug/mL	10 ug/mL	0.16-10 ug/mL	other biological fluids	3.5h	Immune molecule;
	Human PSGL1(P-Selectin	CD162; SELPLG; CLA;					Ŭ	tissue homogenates		CD & Adhesion molecule;Tumor
ELK5261	Glycoprotein Ligand 1) ELISA Kit	Selectin P Ligand	Human	Sandwich	0.254 ng/mL	40 ng/mL	0.63-40 ng/mL	and other biological	3.5h	immunity;Infection immunity;
	Human ADIG(Adipogenin) ELISA	Associated; Small						homogenates, cell		
ELK5260	Kit		Human	Sandwich	0.56 ng/mL	100 ng/mL	1.57-100 ng/mL	lysates and other	3.5h	Metabolic pathway;
	1		1	1	, ,			1 -	·	

	Mouse C4(Complement Component	Component 4 Pinding	1					serum, plasma and		Signal transduction;Infection
ELK5259	4) ELISA Kit	Protein, Alpha	Mouse	Sandwich	0.35 ng/mL	50 ng/mL	0.79-50 ng/mL	other biological fluids	3 5h	immunity;Hematology;
LLINOZOO	T) LLION NII	CCN1; CNA1; CALN;	Wouse	Garidwich	0.55 fig/file	30 fig/file	0.7 5-30 TIG/TIL	cell lysates and other		Enzyme & Kinase;Infection
ELK5257	Mouse CaN(Calcineurin) ELISA Kit	CALNA1; PP2B; PP2-B;	Mouso	Sandwich	0.054 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	immunity;Neuro science;
LLINGZGI	,	ECP; RNS3;	Wouse	Sandwich	0.004 fig/file	10 fig/file	0.10-10 fig/file	tissue homogenates	0.011	initiality, ivedio science,
ELK5256	ELISA Kit	Ribonuclease,RNase A	Mouse	Sandwich	28.1 pg/mL	4000 pg/mL	62.5-4000 pg/mL	and other biological	2 5h	Enzyme & Kinase:Infection immunity:
LLN3230	LLISA NIL	Cys-A; STF1; STFA;	Mouse	Sandwich	20.1 pg/111L	4000 pg/IIIL	02.3-4000 pg/IIIL	tissue homogenates,	3.311	Tumor immunity;Infection
ELK5255	Rat CSTA(Cystatin A) ELISA Kit	Stefin A; Cystatin-AS	Rat	Sandwich	0.113 ng/mL	20 ng/mL	0.32-20 ng/mL	cell lysates, cell	3.5h	immunity;Pulmonology;
ELNOZOO		Complement Protein C3;	Παι	Sandwich	U. I IS Hg/IIIL	20 Hg/HIL	0.32-20 Hg/IIIL	<u> </u>	3.311	
ELK5254	ELISA Kit	C3 and PZP-like alpha-2	Dot	Sandwich	1.37 ng/mL	200 ng/mL	3.13-200 ng/mL	tissue homogenates, cell lysates, cell	3.5h	Signal transduction;Infection immunity;Immune molecule;
ELN3234	Mouse TLR9(Toll Like Receptor 9)	OS and FZF-like alpha-2	nai	Sandwich	1.37 Hg/IIIL	200 fig/filL	3.13-200 Hg/IIIL	cell lysates, cell	3.311	initianity,initiane molecule,
ELK5253	ELISA Kit	CD289	Mouse	Sandwich	0.056 ng/ml	10 ng/mL	0.16.10 ng/ml	culture supernates	3.5h	Immuno moloculo:
ELNOZOO			Mouse	Sandwich	0.056 ng/mL	10 fig/ffiL	0.16-10 ng/mL		3.311	Immune molecule;
ELIZEDED	Human MCP1(Monocyte	HSMCR30; MCAF;	I I	Canadiniala	C 4/	1000	15 00 1000/	tissue homogenates,	0.54	Cytokine;Tumor immunity;Infection
ELK5252	Chemotactic Protein 1) ELISA Kit	MCP1; SCYA2; SMC-	Human	Sandwich	6.4 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	immunity;
EL 1/5040	Regulated Spectrin Associated	spectrin-associated		O a seal of a la	0.057/	40/	0.40.40/	homogenates, cell	0.51	Lancoura and and a
ELK5249	Protein 1) ELISA Kit	protein 1; Calmodulin-	Human	Sandwich	0.057 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Immune molecule;
E1 1/50 17	Rat a1AGP(Alpha-1-Acid	AGP; ORM1; OMD 1;	.		0.00	400 / 1	0.05.400	tissue homogenates,	0.51	immunity;Hepatology;Gastroenterology;I
ELK5247	Glycoprotein) ELISA Kit	Orosomucoid 1	Rat	Sandwich	2.88 ng/mL	400 ng/mL	6.25-400 ng/mL	cell lysates, cell	3.5h	mmunodeficiency;
	Human HPCAL1(Hippocalcin Like	Visinin-Like Protein 3;						homogenates, cell		
ELK5245	Protein 1) ELISA Kit	Calcium-Binding Protein	Human	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Neuro science;
	Human OPTN(Optineurin) ELISA	HIP7; HYPL; TFIIIA-						homogenates, cell		
ELK5244	Kit	INTP; Glaucoma 1,Open	Human	Sandwich	0.061 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Ophthalmology & Otorhinolaryngology;
	Rat THRb(Thyroid Hormone	GRTH; NR1A2; THR1;						homogenates, cell		transduction;Endocrinology;Hormone
ELK5243	Receptor Beta) ELISA Kit	THRB1; THRB2;	Rat	Sandwich	0.058 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	metabolism;
	Human PTGR1(Prostaglandin	dependent leukotriene						homogenates, cell		
ELK5242	Reductase 1) ELISA Kit	B4 12-	Human	Sandwich	0.054 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Enzyme & Kinase;
	Mouse WARS(Tryptophanyl tRNA	WRS; TrpRS; hWRS;						homogenates, cell		Signal transduction; Enzyme &
ELK5241	Synthetase) ELISA Kit	Tryptophan tRNA Ligase	Mouse	Sandwich	0.064 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Kinase;Infection immunity;
								tissue homogenates,		Metabolic pathway;Tumor
ELK5240	Mouse FE(Ferritin) ELISA Kit	Ferritin	Mouse	Sandwich	0.057 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates, cell	3.5h	immunity;Hematology;
	Human ADH6(Alcohol	ADH6_HUMAN; Alcohol						tissue homogenates		
ELK5239	Dehydrogenase 6) ELISA Kit	dehydrogenase 6	Human	Sandwich	0.127 ng/mL	20 ng/mL	0.32-20 ng/mL	and other biological	3.5h	Metabolic pathway;
	Dehydrogenase 6 Family, Member	Malonate-semialdehyde						tissue homogenates		
ELK5238	A1) ELISA Kit	dehydrogenase	Human	Sandwich	0.058 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5h	Metabolic pathway;
	Human AANAT(Arylalkylamine-N-	Aralkylamine N-						cell lysates and other		pathway;Neuro science;Developmental
ELK5237	Acetyltransferase) ELISA Kit	Acetyltransferase;	Human	Sandwich	0.35 ng/mL	50 ng/mL	0.79-50 ng/mL	biological fluids	3.5h	science;
	Rat FASL(Factor Related Apoptosis	FASLG; FASLG;						tissue homogenates		Apoptosis;Tumor immunity;Infection
ELK5236	Ligand) ELISA Kit	APT1LG1; APT1-LG1;	Rat	Sandwich	3.4 pg/mL	500 pg/mL	7.82-500 pg/mL	and other biological	3.5h	immunity;
	Human HRSP12(Heat Responsive	Ribonuclease UK114;						homogenates, cell		
ELK5235	Protein 12) ELISA Kit	14.5 kDa translational	Human	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Signal transduction;
	Human GALK1(Galactokinase 1)							cell lysates and other		
ELK5233	ELISA Kit	GALK; Galactose kinase	Human	Sandwich	2.45 ng/mL	100 ng/mL	1.57-100 ng/mL	biological fluids	3.5h	Enzyme & Kinase;
	Pigmentosum, Complementation	TTD; ERCC2; TFIIH						homogenates, cell		Signal transduction;Tumor
ELK5232	Group D) ELISA Kit	basal transcription factor	Human	Sandwich	0.057 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	immunity;Dermatology;
	Mouse ICAM4(Intercellular	Weiner Blood System;						homogenates, cell		immunity;Infection
ELK5231	Adhesion Molecule 4) ELISA Kit	Landsteiner-Wiener	Mouse	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	immunity;Hematology;
	Human COX2(Cytochrome C	COXII; Mitochondrially						cell lysates and other		37
ELK5230	Oxidase Subunit II) ELISA Kit	Encoded Cytochrome C	Human	Sandwich	0.054 ng/mL	10 ng/mL	0.16-10 ng/mL		3.5h	Enzyme & Kinase;
	Human COX1(Cytochrome C	COXI; Mitochondrially			3	- 3	J	homogenates, cell		,
ELK5229	Oxidase Subunit I) ELISA Kit	Encoded Cytochrome C	Human	Sandwich	0.122 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	Enzyme & Kinase;
	Human CHST7(Carbohydrate	acetylglucosamine 6-O)				- 3		homogenates, cell		,,
ELK5228	Sulfotransferase 7) ELISA Kit	sulfotransferase 7;	Human	Sandwich	31 pg/mL	5000 pg/mL	78.13-5000 pg/mL	lysates and other	3.5h	Enzyme & Kinase;
	Mouse BNP(Brain Natriuretic	Natriuretic Peptide;	. idiridir	Janamon	o i pg/iiiL	Sooo pg/IIIL	. 5.10 0000 pg/11L	tissue homogenates,	3.511	Cardiovascular biology;Neuro
ELK5227	Peptide) ELISA Kit	Ventricular Natriuretic	Mouse	Sandwich	0.52 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	science;Hormone metabolism;
	Human CES2(Carboxylesterase 2)	iCE; Intestine,Liver;	1110000	Carlowion	5.52 pg/IIIL	1000 pg/IIIL	10.00 Pg/IIIL	tissue homogenates	0.011	colonico, i formierio metabolicini,
ELK5225	ELISA Kit	Methylumbelliferyl-	Human	Sandwich	0.064 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3 5h	Enzyme & Kinase;
LLNJZZJ	LLIOA NIL	wearyumbellieryi-	riuman	Januwich	U.UU4 Hg/IIIL	TO TIG/THE	o. 10-10 Hg/IIIL	and other biological	J.JII	LIZYIIIE & MIIASE,

	Human ACTN3(Actinin Alpha 3)	muscle isoform 3; F-						homogenates, cell		Metabolic pathway;Developmental
ELK5224	ELISA Kit	actin cross-linking	Human	Sandwich	0.62 ng/mL	100 ng/mL	1.57-100 ng/mL	lysates and other	3.5h	science:Bone metabolism:
	Human UPK2(Uroplakin 2) ELISA	active or occommunity	· · · · · · · · ·	- Carramon	0.02g/			cell lysates and other		colonico, por la motazoniom,
ELK5223	Kit	UPII; Uroplakin II	Human	Sandwich	0.053 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	Signal transduction;
	Rat LAMa1(Laminin Alpha 1) ELISA	, ,			order riginiz		orre re riginia	tissue homogenates,		Signal transduction; Developmental
ELK5222	Kit	alpha	Rat	Sandwich	0.55 ng/mL	100 ng/mL	1.57-100 ng/mL	cell lysates, cell	3.5h	science;Hepatology;
	Mouse LPO(Lactoperoxidase)	SPO; Salivary			3	3	3	other biological		3,7
ELK5221	ELISA Kit	peroxidase	Mouse	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Enzyme & Kinase;Infection immunity;
		Nephrosis 2; Idiopathic				ŭ	Ŭ	cell lysates, cell		
ELK5220	Mouse PDCN(Podocin) ELISA Kit	Steroid-Resistant	Mouse	Sandwich	0.056 ng/mL	10 ng/mL	0.16-10 ng/mL	culture supernates	3.5h	Infection immunity; Kidney biomarker;
	Human PCNT(Pericentrin) ELISA	PCNTB; PCTN2;			3	- 3	J	homogenates, cell		, , , , , , , , , , , , , , , , , , ,
ELK5219	Kit	SCKL4; Kendrin; Seckel	Human	Sandwich	0.119 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	Signal transduction;
	Rat LpPLA2(Phospholipase A2,	PAFAH; Lp-PLA2; LDL-				- U	Ü	tissue homogenates		Enzyme & Kinase;Metabolic
ELK5217		PLA2; Platelet Activating	Rat	Sandwich	5.1 pg/mL	800 pg/mL	12.5-800 pg/mL	and other biological	3.5h	pathway;Infection immunity;
	Human PFDN5(Prefoldin Subunit 5)	-			- 1-3	- 0-		cell lysates and other		1,500
ELK5215	ELISA Kit	Myc modulator 1	Human	Sandwich	0.057 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	Signal transduction;
	Tyrosine Kinase Receptor Type 2)	BDNF/NT-3 growth				- U	Ü	cell lysates and other		,
ELK5214	ELISA Kit	factors receptor;	Human	Sandwich	0.058 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	Neuro science;
	Human MFN1(Mitofusin 1) ELISA	Transmembrane	-		3 -		3	cell lysates and other		,
ELK5213	Kit	GTPase MFN1; Fzo	Human	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	Neuro science;
	Human MFN2(Mitofusin 2) ELISA	CPRP1; HSG; MARF;			order riginiz		orre re riginia	cell lysates and other		,
ELK5212	Kit	Transmembrane	Human	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	Metabolic pathway:
	Microglobulin/Bikunin Precursor)	EDC1; HI30; IATIL;			J 111 J	- 9	3	serum, plasma and		Infection immunity;Immune
ELK5209	ELISA Kit	ITILC; ITI; ITIL; Alpha 1	Mouse	Sandwich	0.71 ng/mL	100 ng/mL	1.57-100 ng/mL	other biological fluids	3.5h	molecule;Kidney biomarker;
	Mouse C1q(Complement 1q) ELISA			Surramon.	017 1 11g/1112			serum, plasma and	0.0	Infection immunity:Immune
ELK5208	Kit	C1-q	Mouse	Sandwich	0.277 ng/mL	40 ng/mL	0.63-40 ng/mL	other biological fluids	3.5h	molecule;Autoimmunity;
	Human MCP2(Monocyte	MCP-2; HC14;			51_11 11g,111_	i i i i gi i i i	order re rigiting	tissue homogenates.		, , , , , , , , , , , , , , , , , , , ,
ELK5207	Chemotactic Protein 2) ELISA Kit	Chemokine C-C-Motif	Human	Sandwich	0.128 ng/mL	20 ng/mL	0.32-20 ng/mL	cell lysates, cell	3.5h	Cytokine;Infection immunity;
	Mouse UPP1(Uridine				orrac riginia	g,	orea ao mg/ma	homogenates, cell		Enzyme & Kinase;Metabolic
ELK5205	Phosphorylase 1) ELISA Kit	UDRPASE; UP; UPASE	Mouse	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	pathway;Tumor immunity;
		L; LAM1; LECAM1;			-		Ü	tissue homogenates		CD & Adhesion molecule:Tumor
ELK5204		LNHR; LSEL; LYAM1;	Human	Sandwich	0.49 ng/mL	20 ng/mL	0.32-20 ng/mL		3.5h	immunity;Infection immunity;
	Human HSPA1L(Heat Shock 70kDa				5	- 3	3	tissue homogenates,		immunity;Developmental
ELK5203	Protein 1 Like Protein) ELISA Kit	HSP70-HOM; Hum70t	Human	Sandwich	0.59 ng/mL	100 ng/mL	1.57-100 ng/mL	cell lysates, cell	3.5h	science;Pulmonology;
	Human CDSN(Corneodesmosin)				3	3	3	cell lysates and other		37,
ELK5202	ELISA Kit	HTSS; S protein	Human	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	Metabolic pathway;Dermatology;
	Erythroblastosis Virus E26	EWSR2; p54; Protein C-				ŭ	Ŭ	homogenates, cell		1 37
ELK5201	Oncogene Homolog 1) ELISA Kit	ets-1	Human	Sandwich	0.063 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Tumor immunity;
		Glucosidase; Lysosomal			J 111 J	- 9	3	tissue homogenates		,
ELK5200	ELISA Kit	Alpha-Glucosidase;	Rat	Sandwich	0.127 ng/mL	20 ng/mL	0.32-20 ng/mL	and other biological	3.5h	Enzyme & Kinase;Metabolic pathway;
		Gul3DH; L-Gulonate 3-			3	3	J	tissue homogenates,		, , , , , , , , , , , ,
ELK5199	ELISA Kit	Dehydrogenase;	Human	Sandwich	0.113 ng/mL	20 ng/mL	0.32-20 ng/mL	cell lysates and other	3.5h	Immune molecule;
	Human GRAP2(GRB2 Related	GRB2L; GRBLG; GRID;			J	- 3	3	homogenates, cell		
ELK5198	Adaptor Protein 2) ELISA Kit	GRPL; GrbX; Grf40;	Human	Sandwich	0.061 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Immune molecule;
	And Metalloproteinase With	, , , , , , , , , , , , , , , , , , , ,			3	3	J	homogenates, cell		
ELK5197	Thrombospondin 8) ELISA Kit	ADAM-TS8; METH2	Human	Sandwich	0.063 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Enzyme & Kinase;
		p69; 69 kDa islet cell				3		cell lysates, cell		
ELK5196	1) ELISA Kit	autoantigen	Human	Sandwich	0.068 ng/mL	10 ng/mL	0.16-10 ng/mL		3.5h	Immune molecule;
	Human PTF1a(Pancreas Specific	Class A basic helix-loop-		5.5			- · · · · · · · · · · · · · · · · · · ·	tissue homogenates	2.2	,
ELK5195	Transcription Factor 1a) ELISA Kit	helix protein 29; bHLH	Human	Sandwich	0.058 ng/mL	10 ng/mL	0.16-10 ng/mL		3.5h	Endocrinology;
	Human HBa1(Hemoglobin Alpha 1)			5.2			- · · · · · · · · · · · · · · · · · · ·	erythrocyte lysates,	2.2	
ELK5194	ELISA Kit	Alpha-globin	Human	Sandwich	0.54 ng/mL	100 ng/mL	1.57-100 ng/mL	cell lysates, cell	3.5h	Hematology;
	Human SIGLEC7(Sialic Acid	AIRM1; D-Siglec; QA79;	· raman	Janavion	J.O. I. IIg/IIIL	. 50 rig/iiiL	100 fig/file	tissue homogenates	5.511	CD & Adhesion molecule;Tumor
ELK5193		SIGLEC-7; P75/AIRM1;	Human	Sandwich	0.058 ng/mL	10 ng/mL	0.16-10 ng/mL		3.5h	immunity;Infection immunity;
	,	PCHC1; Cytokeratin 17;	· · · · · · · · · · · · · · · · · · · ·	Canamon	5.500 rig/mil	. o ng/me	oo rong/me	tissue homogenates,	0.011	
ELK5192	,	Keratin, type I	Human	Sandwich	30 pg/mL	5000 pg/mL	78.13-5000 pg/mL		3.5h	Tumor immunity;Dermatology;
			· aman	Janavion	oo pg/mil	SSSS PS/IIIL	. 5.15 5556 pg/11L	33.1 17 GALOG, GOII	3.511	· aor minarity, Domatology,

	Human CD3d(Cluster Of	Dell Surface						other biological		molecule;Tumor immunity;Infection
ELK5191	Differentiation 3d) ELISA Kit	Glycoprotein CD3 Delta	Human	Sandwich	0.114 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	immunity;Immune molecule;
	Human GSTa3(Glutathione S	GTA3; GST class-alpha						tissue homogenates,		Enzyme & Kinase;Tumor
ELK5190	Transferase Alpha 3) ELISA Kit	member 3	Human	Sandwich	0.067 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates, cell	3.5h	immunity;Hepatology;
	Factor Receptor, Macrophage)	CSFR; CSF1R; CSF1-R;				-		cell lysates and other		Signal transduction;CD & Adhesion
ELK5189	ELISA Kit	C-FMS; CSFR; FIM2;	Human	Sandwich	0.128 ng/mL	20 ng/mL	0.32-20 ng/mL	biological fluids	3.5h	molecule;
	Factor Receptor Superfamily,	ILA; Induced By						tissue homogenates		
ELK5188	Member 9) ELISA Kit	Lymphocyte Activation;	Human	Sandwich	0.064 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5h	CD & Adhesion molecule;
	Human KRT15(Keratin 15) ELISA	K1CO; KRTB;						tissue homogenates		
ELK5185	Kit		Human	Sandwich	13.7 pg/mL	2000 pg/mL	31.25-2000 pg/mL	and other biological	3.5h	Tumor immunity;Infection immunity;
	End Product Specific Receptor)	Advanced Glycation						tissue homogenates,		immunity;Endocrinology;Cardiovascular
ELK5184	ELISA Kit	Endproducts	Rat	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates, cell	3.5h	biology;Neuro science;
	Human RGS5(Regulator Of G	MST129; MSTP032;						homogenates, cell		
ELK5183	Protein Signaling 5) ELISA Kit	MSTP092; MSTP106;	Human	Sandwich	0.125 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	Signal transduction;
	Human RCAN1 (Regulator Of	DSC1; DSCR1; MCIP1;						cell lysates and other		
ELK5182	Calcineurin 1) ELISA Kit	,	Human	Sandwich	0.116 ng/mL	20 ng/mL	0.32-20 ng/mL	biological fluids	3.5h	Signal transduction;
	Human CASR(Calcium Sensing	GPRC2A; HHC; HHC1;						tissue homogenates,		Metabolic pathway;Endocrinology;Neuro
ELK5181	Receptor) ELISA Kit	NSHPT; PCAR1;	Human	Sandwich	0.118 ng/mL	20 ng/mL	0.32-20 ng/mL	cell lysates and other	3.5h	science;Hormone metabolism;
	Human HAL(Histidine Ammonia							homogenates, cell		
ELK5180	Lyase) ELISA Kit	HIS; Histidase	Human	Sandwich	0.63 ng/mL	100 ng/mL	1.57-100 ng/mL	lysates and other	3.5h	Enzyme & Kinase;
	Protein 1, Interferon Inducible)	Guanine nucleotide-						tissue homogenates		
ELK5179	ELISA Kit	binding protein 1	Human	Sandwich	0.066 ng/mL	10 ng/mL	0.16-10 ng/mL		3.5h	Infection immunity;
E1145470	Human CRAT(Carnitine	Acetyltransferase;				000 / 1	0.40.000	homogenates, cell	0.51	5 016 14 1 1 11
ELK5178	Acetyltransferase) ELISA Kit	Carnitine acetylase	Human	Sandwich	1.31 ng/mL	200 ng/mL	3.13-200 ng/mL	lysates and other	3.5h	Enzyme & Kinase;Metabolic pathway;
EL 1/5470	Human WARS(Tryptophanyl tRNA	WRS; TrpRS; hWRS;		0	0.57/	100 ()	4 57 400()	cell lysates and other		Signal transduction; Enzyme &
ELK5176	Synthetase) ELISA Kit	Tryptophan tRNA Ligase		Sandwich	0.57 ng/mL	100 ng/mL	1.57-100 ng/mL	biological fluids	3.5h	Kinase;Infection immunity;
E1 1/E17E	Human POLd(Polymerase DNA	polymerase subunit delta			0.054 / 1	40 / 1	0.40.40	homogenates, cell	0.51	5 0.16
ELK5175	Directed Delta 1) ELISA Kit	p125	Human	Sandwich	0.054 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Enzyme & Kinase;
EL 1/5174	Human MCM3(Minichromosome	RLFB; RLF subunit beta;		C a sa also si a la	0.050/	10/	0.10.10	homogenates, cell	0.54	Davidson mental acianas
ELK5174	Maintenance Deficient 3) ELISA Kit Human BFAR(Bifunctional	DNA replication licensing BAR; RNF47; RING	Human	Sandwich	0.058 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Developmental science;
ELK5173	Apoptosis Regulator) ELISA Kit	finger protein 47	Human	Sandwich	0.054 ng/mL	10 ng/ml	0.16-10 ng/mL	homogenates, cell lysates and other	3.5h	Tumor immunity;
ELN3173	Mouse CHGA(Chromogranin A)	Secretory Protein 1;	пинан	Sandwich	0.054 fig/ffil	10 ng/mL	U. 16-10 Hg/IIIL	tissue homogenates	3.311	Turnor irriiriuriity,
ELK5172	ELISA Kit	Vasostatin;	Mouse	Sandwich	48 pg/mL	8000 pg/mL	125-8000 pg/mL		3.5h	Tumor immunity;Neuro science;
LLNJ172	Human SPG(Surfactant Associated	*	Mouse	Sandwich	46 pg/IIIL	8000 pg/IIIL	123-6000 pg/IIIL	lavage fluid, tissue	3.311	Turnor irriiridinty, Neuro Science,
ELK5170	Protein G) ELISA Kit	Surfactant Associated 2	Human	Sandwich	0.057 ng/mL	10 ng/mL	0.16-10 ng/mL	homogenates, cell	3.5h	Infection immunity;
LENOTTO	Trotein a) Eliorent	Silent Information	riaman	Cariawich	0.007 Hg/IIIL	TO TIG/TILE	0.10 TO TIG/TIL	cell lysates, cell	0.011	Signal transduction; Developmental
ELK5169	Rat SIRT2(Sirtuin 2) ELISA Kit	Regulator 2 Protein;	Rat	Sandwich	0.66 ng/mL	100 ng/mL	1.57-100 ng/mL	culture supernates	3.5h	science;
LLINGTOO	Crest Derivatives Expressed	bHLHa26; Class A basic	riat	Gariawion	0.00 Hg/IIIL	100 Hg/IIIL	1.07 TOO HIGHNIE	homogenates, cell	0.011	
ELK5167	Protein 2) ELISA Kit	helix-loop-helix protein	Human	Sandwich	0.054 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Cardiovascular biology;
	Human THBS3(Thrombospondin 3)	TOWN TOOP TOWN PROCESS	· · · · · · · · · · · ·	- Canarion	0.00 1g/		0.10 10 11g/1112	iyoutoo ana otiioi	0.0	Caracovaccara: Diciogy;
ELK5166	ELISA Kit	TSP3	Human	Sandwich	0.61 ng/mL	100 ng/mL	1.57-100 ng/mL	Plasma.	3.5h	Hematology:
	1,6-Glycoprotein Beta-1,6-N-	Mannoside	· · · · · · · · · · · · · · · · · · ·	- Cariorion	0.01.1.g,		1107 100 11g/1112	tissue homogenates	0.0	i iomatology;
ELK5165	Acetylglucosaminyltransferase)	acetylglucosaminyltransf	Human	Sandwich	0.067 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5h	Enzyme & Kinase;
	Human RTN4R(Reticulon 4	NGR; NOGOR; Nogo-66			3	3		homogenates, cell		,
ELK5164	Receptor) ELISA Kit	Receptor	Human	Sandwich	0.123 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	CD & Adhesion molecule;
	Methylglutaryl Coenzyme A	Hydroxymethylglutaryl-			3	- 3		homogenates, cell		
ELK5163	Reductase) ELISA Kit	CoA Reductase	Human	Sandwich	2.35 ng/mL	100 ng/mL	1.57-100 ng/mL		3.5h	Enzyme & Kinase;
		Proteoglycan 4;						tissue homogenates		Tumor immunity;Developmental
ELK5161	Rat GPC4(Glypican 4) ELISA Kit	Secreted glypican-4	Rat	Sandwich	6.1 pg/mL	1000 pg/mL	15.63-1000 pg/mL	and other biological	3.5h	science;
	, , , , ,	Receptor; CG-1 antigen;			1.0	1.5		tissue homogenates		·
ELK5160	Human KTN1(Kinectin 1) ELISA Kit	1 , 0 ,	Human	Sandwich	30 pg/mL	5000 pg/mL	78.13-5000 pg/mL	and other biological	3.5h	Signal transduction;
	Human ELAVL1(ELAV Like Protein	•			- 1-3	1-9	2 2 2 2 7 7 9 7 1 2	cell lysates and other		5 ,
ELK5159	1) ELISA Kit	Embryonic	Human	Sandwich	0.117 ng/mL	20 ng/mL	0.32-20 ng/mL	biological fluids	3.5h	Signal transduction;
	,	BRK3; T-ALK; BMPR3;					J	homogenates, cell		Signal transduction;CD & Adhesion
ELK5158	ELISA Kit	PPH1; Primary	Human	Sandwich	0.124 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	molecule;Developmental science;
1	-1			-1		-		1.1		1

	11 AOTION (A.C. 17 B	D (50 INCOME DAG	1	1	1	1		1		
ELVE1E7	Human ACTL6A(Actin Like Protein 6A) ELISA Kit	Baf53a; INO80K; BAF	Lluman	Candusiah	0.057.59/50	10 ng/ml	0.16.10.22/201	homogenates, cell	o Eh	Cardiavasaular biologus
ELK5157	*	Complex 53 kDa	Human	Sandwich	0.057 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Cardiovascular biology;
EL VE1EC	Acetylglucosamine Transferase) ELISA Kit	UDP-N- acetylglucosamine	Llumon	Condusion	0 F0 ng/ml	100 ng/ml	1.57-100 ng/mL	homogenates, cell	o Eh	France & Kinese
ELK5156	Epoxide Reductase Complex	Vitamin K Dependent	Human	Sandwich	0.59 ng/mL	100 ng/mL	1.57-100 ng/mL	lysates and other	3.5h	Enzyme & Kinase;
ELK5155	Subunit 1) ELISA Kit	Clotting Factors	Human	Sandwich	0.57 ng/mL	100 ng/ml	1 57 100 ng/ml	homogenates, cell lysates and other	3.5h	Motobolio pothway:
ELNSTSS	Human IgG1(Immunoglobulin G1)	Chain C Region;	пинан	Sandwich	0.57 Hg/IIIL	100 ng/mL	1.57-100 ng/mL	•	3.311	Metabolic pathway;
ELK5154	ELISA Kit	Immunoglobulin Heavy	Human	Sandwich	2.71 ug/mL	400 ug/mL	6.25-400 ug/mL	tissue homogenates, cell lysates, cell	3.5h	Immune molecule;
LLN3134	Triphosphate Diphosphohydrolase	NTPDase-1; Ecto-ATP	Tuman	Sandwich	Z.7 T ug/IIIL	400 ug/IIIL	0.23-400 ug/IIIL	tissue homogenates,	3.311	Kinase;Metabolic pathway;Tumor
ELK5153	ELISA Kit	diphosphohydrolase 1;	Human	Sandwich	0.062 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates and other	2 5h	immunity;
LENSISS	Human RAB7A(RAB7A, Member	RAB7; Ras-related	Tuman	Sandwich	0.002 Hg/IIIL	10 fig/file	0.10-10 flg/fliL	cell lysates and other		initiditity,
ELK5152	RAS Oncogene Family) ELISA Kit	protein Rab-7a	Human	Sandwich	0.113 ng/mL	20 ng/mL	0.32-20 ng/mL	biological fluids	3.5h	Tumor immunity;
LLINOTOL	Mouse PDGFAA(Platelet Derived	protein rab ra	Haman	Gariawich	0.110 fig/file	20 Hg/IIIE	0.02 20 Hg/IIIL	tissue homogenates,		ramor inimatity,
ELK5151	Growth Factor AA) ELISA Kit	PDGF-AA	Mouse	Sandwich	6.3 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	Cytokine;Tumor immunity;
LENGISI	Human LRPPRC(Leucine Rich PPR		Wodse	Canawich	0.0 pg/IIIL	1000 pg/IIIL	10:00 1000 pg/IIIE	homogenates, cell	0.011	Cytokine, rumor immunity,
ELK5150	Motif Containing Protein) ELISA Kit	protein; Leigh	Human	Sandwich	0.119 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	Metabolic pathway;
LLINGTOO	Mouse GluAP(Glutamyl	ATA; EAP; AP-A;	riaman	Canamon	o.rro rig/miz	Lo rig/iiiL	o.oz zo ng/mz	tissue homogenates	0.011	Motabolio patriway,
ELK5148	Aminopeptidase) ELISA Kit	Aminopeptidase A	Mouse	Sandwich	0.062 ng/mL	10 ng/mL	0.16-10 ng/mL	•	3.5h	Enzyme & Kinase;Tumor immunity;
	Rat GSTm1(Glutathione S	1; GSTM1a-1a;		- Canamon	0.002g,2	10 11g/1112	0110 10 11g/1112	other biological	0.0	
ELK5147	Transferase Mu 1) ELISA Kit	GSTM1b-1b; GTH4;	Rat	Sandwich	2.88 ng/mL	400 ng/mL	6.25-400 ng/mL	fluids.	3.5h	Enzyme & Kinase;
	And Activator Of Transcription 5B)		· iai	- Canamon	2.00 ng/m2	100 Hg/HL	0.20 100 11g/1112	homogenates, cell	0.0	Signal transduction;Hormone
ELK5146	ELISA Kit	STAT5-B	Human	Sandwich	0.116 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	metabolism;
	And Activator Of Transcription 5A)				or rought			homogenates, cell		
ELK5145	ELISA Kit	MGF; STAT5-A	Human	Sandwich	0.115 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	Signal transduction;Infection immunity;
	Rat PP(Pancreatic Polypeptide)	Polypeptide Y;	· · · · · · · · · · · · · · · · · · ·	Competitive	0111011g/1112		0.02 20 ng/m2	Serum, plasma and	0.0	o.g.r.a. a.a. occorr, m.ocac. m.ma.m.y,
ELK7249	ELISA Kit	Obinepitide; Pancreatic	Rat	Inhibition	8.85 pg/mL	2000 pg/mL	31.25-2000 pg/mL	other biological fluids	2h	Endocrinology;
	And Activator Of Transcription 4)	activator of transcription	1 1 2 1 1		ores parms			homogenates, cell		
ELK5144	ELISA Kit	4; SLEB11; STAT4	Human	Sandwich	0.108 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	Signal transduction;Infection immunity;
	And Activator Of Transcription 1)	Transcription Factor			orres riginia	g		cell lysates and other		Signal transduction;Tumor
ELK5143	ELISA Kit	ISGF-3 Components	Human	Sandwich	0.115 ng/mL	20 ng/mL	0.32-20 ng/mL	biological fluids	3.5h	immunity;Infection immunity;
	And Activator Of Transcription 3)	APRF; Acute-Phase			3	- 3	J	homogenates, cell		, , , , , , , , , , , , , , , , , , , ,
ELK5142	ELISA Kit	Response Factor	Human	Sandwich	0.61 ng/mL	100 ng/mL	1.57-100 ng/mL	lysates, cell culture	3.5h	Signal transduction; Apoptosis;
	Human PCNA(Proliferating Cell				- u			cell lysates, cell		Tumor immunity;Developmental
ELK5141	Nuclear Antigen) ELISA Kit	Cyclin	Human	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	culture supernates	3.5h	science;
	Human TUBb(Tubulin Beta) ELISA	TUB-B; TUBB5; TUBB1;				- U		tissue homogenates,		
ELK5140	Kit	M40	Human	Sandwich	0.112 ng/mL	20 ng/mL	0.32-20 ng/mL	cell lysates, cell	3.5h	Neuro science; Developmental science;
	Human PI4Ka(Phosphatidylinositol-	PIK4CA; PI4K-ALPHA;						cell lysates and other		
ELK5139	4-Kinase Catalytic Alpha) ELISA Kit		Human	Sandwich	0.27 ng/mL	50 ng/mL	0.79-50 ng/mL	biological fluids	3.5h	Enzyme & Kinase;
	Human PIK3C3(Phosphoinositide-3-	Phosphatidylinositol 3-						homogenates, cell		
ELK5138	Kinase Class 3) ELISA Kit	kinase p100 subunit;	Human	Sandwich	0.59 ng/mL	100 ng/mL	1.57-100 ng/mL	lysates and other	3.5h	Enzyme & Kinase;
	Human SIGLEC6(Sialic Acid	OBBP1; OB-BP1;						cell lysates and other		
ELK5135	Binding Ig Like Lectin 6) ELISA Kit	SIGLEC-6; CD327;	Human	Sandwich	0.057 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	Infection immunity;
	Repeat Containing Protein 7) ELISA	MLIAP; RNF50;						tissue homogenates,		
ELK5134	Kit	Melanoma Inhibitor Of	Human	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates and other	3.5h	Immune molecule;
	Human SLC30A1(Solute Carrier	ZNT1; ZRC1; Zinc						cell lysates and other		
ELK5133	Family 30, Member 1) ELISA Kit	Transporter 1	Human	Sandwich	0.115 ng/mL	20 ng/mL	0.32-20 ng/mL	biological fluids	3.5h	Signal transduction;
	Ceramide Glucosyltransferase)	Glucosylceramide						homogenates, cell		Enzyme & Kinase;Metabolic
ELK5132	ELISA Kit	Synthase; N-	Human	Sandwich	0.53 ng/mL	100 ng/mL	1.57-100 ng/mL		3.5h	pathway;Endocrinology;
	Human CES1(Carboxylesterase 1)	HMSE1; PCE1; SES1;				-		tissue homogenates		Enzyme & Kinase;Metabolic
ELK5131	ELISA Kit	TGH; Retinyl ester	Human	Sandwich	0.057 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5h	pathway;Neuro science;
	Human S100A16(S100 Calcium	DT1P1A7; S100F; S100-				_		tissue homogenates,		
ELK5130	Binding Protein A16) ELISA Kit	F; Aging-associated	Human	Sandwich	0.069 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates, cell	3.5h	Metabolic pathway;
	Human PRNP(Prion Protein) ELISA					_		cell lysates, cell		molecule;Infection immunity;Neuro
ELK5129	Kit	PrP2730; PrPc; Major	Human	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL	culture supernates	3.5h	science;
	Human EFNA2(Ephrin A2) ELISA	LERK6; EPH-related			-	-		homogenates, cell		
ELK5128	Kit	receptor tyrosine kinase	Human	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Neuro science;
				•					•	

	Human LMF2(Lipase Maturation	Transmembrane Protein						cell lysates and other		1
ELK5126	Factor 2) ELISA Kit	153	Human	Sandwich	0.06 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	Metabolic pathway;
LLINGTZO	Rat CEBPa(CCAAT/Enhancer	155	Tiuman	Sandwich	0.00 fig/file	TO TIG/TILE	0.10-10 fig/file	homogenates, cell	5.511	Signal transduction; Metabolic
ELK5125	Binding Protein Alpha) ELISA Kit	CEBP-A	Rat	Sandwich	0.064 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	pathway;Cardiovascular biology;
ELIKO I E	Human LMF1(Lipase Maturation	C16orf26;	Tiut	Canamon	0.001 Hg/HL	10 Hg/IIIL	o.ro rong/me	cell lysates and other	0.011	patimay, our diovaccular biology,
ELK5124	Factor 1) ELISA Kit	Transmembrane Protein	Human	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	Metabolic pathway;
	Mouse Btk(Bruton'S Tyrosine	IMD1; PSCTK1; XLA;	· · · · · · · · · · · · · · · · · · ·	- Carramon	0.000g/	10 11g/1112	0.10 10 11g/1112	homogenates, cell	0.0	Signal transduction; Enzyme &
ELK5122	Kinase) ELISA Kit	Bruton	Mouse	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Kinase;Infection immunity;Hematology;
	Morphogenetic Protein 8B) ELISA	BMP8-B; OP2;			J	- 3	J	tissue homogenates		Developmental science;Bone
ELK5121	Kit	Osteogenic Protein 2	Human	Sandwich	7 pg/mL	1000 pg/mL	15.63-1000 pg/mL		3.5h	metabolism;
-	Morphogenetic Protein 8A) ELISA				1-3			tissue homogenates		Developmental science;Bone
ELK5120	Kit	BMP8-A	Human	Sandwich	6 pg/mL	1000 pg/mL	15.63-1000 pg/mL	•	3.5h	metabolism;
	Human BMP5(Bone Morphogenetic	BMP 5; BMP-5; Bmp5;						tissue homogenates		immunity;Developmental science;Bone
ELK5119	Protein 5) ELISA Kit	BMP5	Human	Sandwich	5.3 pg/mL	1000 pg/mL	15.63-1000 pg/mL	and other biological	3.5h	metabolism;
	Human FGF18(Fibroblast Growth							tissue homogenates,		
ELK5118	Factor 18) ELISA Kit	ZFGF5	Human	Sandwich	14.5 pg/mL	500 pg/mL	7.82-500 pg/mL	cell lysates, cell	3.5h	Cytokine;
	Human API5(Apoptosis Inhibitor 5)	API5L1; XAGL; Cell						homogenates, cell		
ELK5117	ELISA Kit	migration-inducing gene	Human	Sandwich	0.122 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	Apoptosis;
		Hgb; Haemoglobin;		Competitive				tissue homogenates,		Metabolic pathway;Infection
ELK7173	Rat HB(Hemoglobin) ELISA Kit	Heterotetramer(αβ)2	Rat	Inhibition	2.59 µg/mL	500 μg/mL	7.82-500 µg/mL	erythrocyte lysates,	2h	immunity;Hematology;Neuro science;
	Human CD163(Cluster Of	Scavenger receptor						tissue homogenates		CD & Adhesion molecule;Metabolic
ELK5116	Differentiation) ELISA Kit	cysteine-rich type 1	Human	Sandwich	0.273 ng/mL	40 ng/mL	0.63-40 ng/mL	and other biological	3.5h	pathway;
	Factor Alpha Induced Protein 3)	TNFA1P2; OTU domain-						tissue homogenates		
ELK5113	ELISA Kit	containing protein 7C;	Human	Sandwich	30 pg/mL	5000 pg/mL	78.13-5000 pg/mL	and other biological	3.5h	Infection immunity;
	Human HNF1a(Hepatocyte Nuclear	B1; MODY3;						cell lysates and other		
ELK5112	Factor 1 Alpha) ELISA Kit	Transcription Factor	Human	Sandwich	0.061 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	Cytokine;
	Human EDA2R(Ectodysplasin A2	EDAA2R; TNFRSF27; X-						homogenates, cell		
ELK5111	Receptor) ELISA Kit	linked ectodysplasin-A2	Human	Sandwich	0.056 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Ophthalmology & Otorhinolaryngology;
	Acylcarnitine Translocase) ELISA	Carrier Family 25						homogenates, cell		Kinase;Hematology;Cardiovascular
ELK5110	Kit	Member 20; Carnitine	Human	Sandwich	0.235 ng/mL	40 ng/mL	0.63-40 ng/mL	lysates and other	3.5h	biology;Bone metabolism;
	Human CAP1(Channel Activating							homogenates, cell		
ELK5109	Protease 1) ELISA Kit	CAP; CAP1-PEN	Human	Sandwich	0.054 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Signal transduction; Enzyme & Kinase;
	Human ASAH2(N-Acylsphingosine	ceramidase; Neutral						tissue homogenates		
ELK5107	Amidohydrolase 2) ELISA Kit	ceramidase	Human	Sandwich	0.31 ng/mL	50 ng/mL	0.79-50 ng/mL	and other biological	3.5h	Enzyme & Kinase;
E11/E100	Human SLC7A9(Solute Carrier	Acid Transporter,y+			0.55	400 / 1	4 57 400 / 1	homogenates, cell	0.51	0
ELK5106	Family 7, Member 9) ELISA Kit	System; b(0,+)-type	Human	Sandwich	0.55 ng/mL	100 ng/mL	1.57-100 ng/mL	lysates and other	3.5h	Signal transduction;
ELIZE40E	Mouse PRKAa1(Protein Kinase,	ACACA kinase; 5'-AMP-		0	0.07/	400 /	4 57 400/	homogenates, cell	0.51	Farmer 0 Kings Malabalia adhum
ELK5105	AMP Activated Alpha 1) ELISA Kit	Activated Protein Kinase	Mouse	Sandwich	0.67 ng/mL	100 ng/mL	1.57-100 ng/mL	lysates and other	3.5h	Enzyme & Kinase;Metabolic pathway;
EL KE104	Human CD8(Cluster	T-cell surface	Llumon	Conducion	0.64 ng/ml	100 ng/ml	1 F7 100 ng/ml	homogenates, cell	3.5h	molecule;Tumor immunity;Infection
ELK5104	ofDifferentiation 8) ELISA Kit Mouse PRNP(Prion Protein) ELISA	glycoprotein CD8 alpha	Human	Sandwich	0.64 ng/mL	100 ng/mL	1.57-100 ng/mL	lysates, cell culture	3.311	immunity;Immune molecule;
ELK5103	Kit	PrP2730; PrPc; Major	Mouse	Sandwich	0.050 ng/ml	10 ng/ml	0.16.10 ng/ml	cell lysates and other biological fluids	3.5h	molecule;Infection immunity;Neuro science;
LLNJ103	Cation/Ergothioneine Transporter)	Solute Carrier Family 22	Mouse	Sandwich	0.058 ng/mL	10 ng/mL	0.16-10 ng/mL	homogenates, cell	3.311	science,
ELK5102	ELISA Kit	Member 4; ET	Human	Sandwich	27 pg/mL	5000 pg/mL	78.13-5000 pg/mL	lysates and other	3.5h	Signal transduction;
LLINGTOZ	Mouse BMG/b2-MG(Beta-2-	b2M; Beta-2-	Tiuman	Sandwich	27 pg/mc	3000 pg/IIIL	70.13-3000 pg/IIIL	urine, tissue	0.011	Signal transduction,
ELK5100	Microglobulin) ELISA Kit	Microglobulin	Mouse	Sandwich	0.16 ng/mL	300 ng/mL	4.69-300 ng/mL	homogenates, cell	3.5h	Infection immunity;Kidney biomarker;
LLINGTOO	PEBP4(Phosphatidylethanolamine	Cousin-of-RKIP 1	Mouse	Sandwich	0.10 fig/file	300 fig/file		homogenates, cell	5.511	intection initiality, radiey biomarker,
ELK5098	Binding Protein 4) ELISA Kit	Protein	Human	Sandwich	0.119 ng/mL	20 ng/mL			3.5h	Metabolic pathway;
	Rat C2(Complement Component 2)	1.1010111	i iumun	Cariowich	o.110 flg/ffile	LO TIG/TITE	5.52 20 Hg/IIIL	serum, plasma and	5.511	Signal transduction;Infection
ELK5097	ELISA Kit	CO2; C3/C5 convertase	Rat	Sandwich	0.08 ng/mL	12 ng/mL	0.19-12 ng/mL	other biological fluids	3.5h	immunity;Immune molecule;
	Hydratase 1, Peroxisomal) ELISA	Delta(2,4)-dienoyl-CoA			2.00g/IIIL		g/mz	tissue homogenates,	3.0.1	
ELK5096	Kit	isomerase, mitochondrial	Human	Sandwich	0.058 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates and other	3.5h	Enzyme & Kinase;
		DFNB53; HKE5;			2.000 lig/iiiL		og/mil	tissue homogenates	3.0.1	science:Nutrition metabolism:Bone
ELK5095	Alpha 2) ELISA Kit	Collagen Alpha-	Human	Sandwich	0.067 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5h	metabolism;
	Human RLBP1(Retinaldehyde	retinaldehyde-binding				,g		homogenates, cell	··	,
ELK5093	Binding Protein 1) ELISA Kit	protein	Human	Sandwich	0.54 ng/mL	100 ng/mL	1.57-100 ng/mL	lysates and other	3.5h	Ophthalmology & Otorhinolaryngology;
	/	10			- ·- · · · · · · · · · · · · · · · · ·	, , ,	,	,	··	

Human ATXN10(Ataxin 10) ELISA Spinocerebellar Ataxia 10; Brain protein E46 Human Sandwich 0.055 ng/mL 10 ng/mL 0.16-10 ng/mL biological fluman Sandwich ELK5091 Beta 6) ELISA Kit Dysplasia 2, Hidrotic; Human Sandwich Sandwich 0.127 ng/mL 20 ng/mL 0.32-20 ng/mL lysates and lysates and Sandwich Sand		
Human GJb6(Gap Junction Protein ED2; EDH; Ectodermal homogenate		Neuro science;
		Tredito Science,
		Signal transduction;
Human PADI3(Peptidyl Arginine Peptidylarginine homogenati		Oighta transduction,
		Enzyme & Kinase;
Human PCI(Protein C Inhibitor) PCOL-I; PC-I; PC1; Serum, plas ELISA Kit Type I Procollagen Human Sandwich 26.3 pg/mL 4000 pg/mL 62.5-4000 pg/mL other biolog		Metabolic pathway;Hepatology;Bone
71 0 10 10 0	gical fluids 3.5h	-
Receptor Class D Member 1) ELISA Macrosialin; Macrophage cell lysates		Signal transduction;CD & Adhesion
ELK5088 Kit Antigen CD68 Human Sandwich 0.054 ng/mL 10 ng/mL 0.16-10 ng/mL biological flu		
Human CKMB(Creatine Kinase MB CK2; CK-MB; Creatine tissue homo		Enzyme & Kinase;Cardiovascular
ELK5085 Isoenzyme) ELISA Kit Kinase, Muscle/Brain Human Sandwich 0.59 ng/mL 100 ng/mL 1.57-100 ng/mL cell lysates,	, cell 3.5h	biology;
F1; FI; Fbg; Coagulation		
ELK5084 Mouse FG(Fibrinogen) ELISA Kit Factor I Mouse Sandwich 0.267 ng/mL 40 ng/mL 0.63-40 ng/mL plasma	3.5h	
Mouse Angl(Angiotensin I) ELISA tissue homo	0 /	biology;Hepatology;Hormone
ELK5081 Kit Ang-I; Angiotensin-1 Mouse Sandwich 5.13 pg/mL 1000 pg/mL 15.63-1000 pg/mL cell lysates,	-	metabolism;
Translation Elongation Factor 1 EEF1A; EF-Tu; EF1A; homogenate		
ELK5080 Alpha 1) ELISA Kit FLJ25721; GRAF-1EF; Human Sandwich 0.055 ng/mL 10 ng/mL 0.16-10 ng/mL lysates and	other 3.5h	
Mouse MAOA(Monoamine Oxidase MAO-A; Amine oxidase tissue homo	ogenates	pathway;Endocrinology;Neuro
ELK5079 A) ELISA Kit [flavin-containing] A Mouse Sandwich 0.061 ng/mL 10 ng/mL 0.16-10 ng/mL and other b	oiological 3.5h	science;Hepatology;
Human DPP7(Dipeptidyl Peptidase DPP2; DPPII; QPP; tissue homo	ogenates,	
ELK5078 7) ELISA Kit Dipeptidylpeptidase 7 Human Sandwich 36 pg/mL 5000 pg/mL 78.13-5000 pg/mL cell lysates	and other 3.5h	Enzyme & Kinase;
CEACAM3(Carcinoembryonic CGM1; W264; W282; tissue homo	ogenates	
ELK5077 Antigen Related Cell Adhesion Carcinoembryonic Human Sandwich 6.2 pg/mL 1000 pg/mL 15.63-1000 pg/mL and other b	oiological 3.5h	CD & Adhesion molecule;
Human PAFR(Platelet Activating cell lysates	and other	
ELK5076 Factor Receptor) ELISA Kit PTAFR Human Sandwich 0.055 ng/mL 10 ng/mL 0.16-10 ng/mL biological flu		Hematology;
Sphingomyelinase Activation with neutral homogenate		
ELK5075 Associated Factor) ELISA Kit sphingomyelinase Human Sandwich 0.054 ng/mL 10 ng/mL 0.16-10 ng/mL lysates and	· ·	Neuro science;
Rat LIF(Leukemia Inhibitory Factor) HILDA; MLPLI;		immunity;Neuro science;Bone
ELK5072 ELISA Kit Cholinergic Rat Sandwich 6.4 pg/mL 1000 pg/mL 15.63-1000 pg/mL cell lysates,		
Acetylglucosaminyltransferase 3) B3GNT-3; TMEM3; homogenate		···otassiisiii,
ELK5071 ELISA Kit beta3Gn-T3; Putative Human Sandwich 0.066 ng/mL 10 ng/mL 0.16-10 ng/mL lysates and		Enzyme & Kinase;
Human IL10Rb(Interleukin 10 CD210-B; IL10R-B; IL10- homogenate		Liizyille & Killase,
ELK5070 Receptor Beta) ELISA Kit RB; CRF2-4; CRFB4; IL- Human Sandwich 31 pg/mL 5000 pg/mL 78.13-5000 pg/mL lysates and		Signal transduction;Infection immunity;
		Signal transduction, infection infindity,
Interacting Protein Kinase 2) ELISA hHIPk 2; hHIPk2; HIPK Senduish 0.061 ps/ml 10 ps/ml 0.16 10 ps/ml one of these home		Engume 9 Kineses
ELK5068 Kit 2; Hipk2; Human Sandwich 0.061 ng/mL 10 ng/mL 0.16-10 ng/mL and other b		
Factor Receptor Superfamily, FPF; TNF-R-I; tissue homo		Signal transduction;CD & Adhesion
	and other 3.5h	molecule;Apoptosis;
Human OBP2A(Odorant Binding OBP2-A; OBP; OBP2C; homogenate		
ELK5066 Protein 2A) ELISA Kit OBPIIa; hOBPIIa Human Sandwich 0.31 ng/mL 50 ng/mL 0.79-50 ng/mL other biolog		Ophthalmology & Otorhinolaryngology;
Human GSTm3(Glutathione S GST-M3; GST5; GSTB; tissue home	0	
ELK5065 Transferase Mu 3, Brain) ELISA Kit GSTM3-3; GTM3 Human Sandwich 1.15 ng/mL 200 ng/mL 3.13-200 ng/mL and other b	•	Enzyme & Kinase;
Human TAS2R38(Taste Receptor Phenylthiocarbamide tissue homo		
	and other 3.5h	CD & Adhesion molecule;
Human FDPS(Farnesyl Pyrophosphate tissue homo		
ELK5063 Diphosphate Synthase) ELISA Kit Synthetase; Human Sandwich 28.3 pg/mL 4000 pg/mL 62.5-4000 pg/mL and other b	oiological 3.5h	Enzyme & Kinase;
Receptor Associated Protein Like FLC3A; General protein homogenate	es, cell	
ELK5060 Protein 2) ELISA Kit transport factor p16; Human Sandwich 0.061 ng/mL 10 ng/mL 0.16-10 ng/mL lysates and	other 3.5h	Signal transduction;
Phosphatase Receptor Type Q) Phosphatidylinositol homogenate		
ELK5058 ELISA Kit phosphatase PTPRQ Human Sandwich 0.058 ng/mL 10 ng/mL 0.16-10 ng/mL lysates and		Signal transduction;
Human VEGI(Vascular Endothelial VEGI192A; Tumor tissue homo		- '
ELK5057 Growth Inhibitor) ELISA Kit Necrosis Human Sandwich 26.8 pg/mL 4000 pg/mL 62.5-4000 pg/mL and other b		Tumor immunity;
Mouse MCP1(Monocyte HSMCR30; MCAF; tissue homo		Cytokine;Tumor immunity;Infection
ELK5056 Chemotactic Protein 1) ELISA Kit MCP1; SCYA2; SMC- Mouse Sandwich 13.3 pg/mL 2000 pg/mL 31.25-2000 pg/mL cell lysates,		
Human HCAM(Homing Associated ECMR-III; HCELL; IN; tissue homo		molecule;Tumor immunity;Infection
Trianian rior and romany resolution Lower in, riolle, in,		_
ELK5055 Cell Adhesion Molecule) ELISA Kit LHR; MC56; MDU2; Human Sandwich 0.56 ng/mL 100 ng/mL 1.57-100 ng/mL and other b		

	+									
ELK5054	Human KPNb1(Karyopherin Beta) ELISA Kit	Impnb; IPO1; NTF97; PTAC97; Importin	Human	Sandwich	0.31 ng/mL	50 ng/mL	0.79-50 ng/mL	cell lysates and other biological fluids	3.5h	Immune molecule:
	Human IL2Rb(Interleukin 2	P70-75; High affinity IL-2	· · · · · · · · · · ·	- Carrottion	0.0g,	00 1.g/11.2	017 0 0 11g/1112	tissue homogenates	0.0	CD & Adhesion molecule;Infection
ELK5053	Receptor Beta) ELISA Kit	receptor subunit beta;	Human	Sandwich	30 pg/mL	5000 pg/mL	78.13-5000 pg/mL		3.5h	immunity;
LLINOUU	ricceptor Beta) Ellort Itt	PG-C; Progastricsin;	riaman	Carlawion	оо рулпе	оооо рулпе	70.10 3000 pg/IIIL	tissue homogenates	0.011	Enzyme & Kinase;Tumor
ELK5052	Rat PGC(Pepsinogen C) ELISA Kit	Gastricsin	Rat	Sandwich	0.115 ng/mL	20 ng/mL	0.32-20 ng/mL	and other biological	2 Eh	immunity;Gastroenterology;
ELN3032	Rat GDF9(Growth Differentiation		naı	Sandwich	U. I 15 Hg/IIIL	20 fig/ffil	0.32-20 fig/ffiL	•	3.311	5.
EL KEOE4		GDF9Growth/differentiati	D-1	0 1 - 1 - 1	07	5000 · · · / · · l	70.40.5000/	tissue homogenates	0.51	pathway;Developmental science;Bone
ELK5051	Factor 9) ELISA Kit	on factor 9 ; GDF-9	Rat	Sandwich	27 pg/mL	5000 pg/mL	78.13-5000 pg/mL	and other biological	3.50	metabolism;
	Receptor Tyrosine Kinase) ELISA	Ros Avian UR2 Sarcoma						tissue homogenates		
ELK5050	Kit	Virus Oncogene	Human	Sandwich	0.054 ng/mL	10 ng/mL	0.16-10 ng/mL	•	3.5h	Tumor immunity;
	Tyrosine Kinase Binding Protein)	PLOSL; Killer Activating						homogenates, cell		
ELK5049	ELISA Kit	Receptor Associated	Human	Sandwich	0.053 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Enzyme & Kinase;
	Human M6PR(Mannose-6-	Cation Dependent						tissue homogenates		
ELK5048	Phosphate Receptor) ELISA Kit	Mannose 6-Phosphate	Human	Sandwich	0.63 ng/mL	100 ng/mL	1.57-100 ng/mL	and other biological	3.5h	CD & Adhesion molecule;
	Human OCT4(Octamer Binding	OTF4; Octamer-4; POU						homogenates, cell		Signal transduction; Developmental
ELK5047	Transcription Factor 4) ELISA Kit	Domain Class 5	Human	Sandwich	0.061 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	science;
	Proline Rich Phosphoprotein 2)	Protein; Proline-Rich						cell lysates and other		
ELK5046	ELISA Kit	Protein HaelII Subfamily	Human	Sandwich	0.55 ng/mL	100 ng/mL	1.57-100 ng/mL	biological fluids	3.5h	Infection immunity;
	Human CHRM3(Cholinergic	AChRM3; Muscarinic			order right.			homogenates, cell		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
ELK5045	Receptor, Muscarinic 3) ELISA Kit	Acetylcholine Receptor	Human	Sandwich	0.3 ng/mL	50 ng/mL	0.79-50 ng/mL	lysates and other	3.5h	Signal transduction; Neuro science;
LLINOU43	Human IGBP1(Immunoglobulin	transduction molecule	Tiuman	Gariawich	0.5 fig/file	30 fig/file	0.7 3-30 Hg/IIIL	tissue homogenates	0.011	Signal transduction; Neuro Science,
EL VEOM		alpha 4; CD79a-binding	Lluman	Conduish	0.116 ng/ml	00 ng/ml	0.00.00.00/ml		O Eb	Immune molecule:
ELK5044	Binding Protein 1) ELISA Kit		Human	Sandwich	0.116 ng/mL	20 ng/mL	0.32-20 ng/mL	•	3.5h	immune molecule;
	Human EPHA4(Ephrin Type A	EPH-like kinase 8;						homogenates, cell		
ELK5043	Receptor 4) ELISA Kit	Tyrosine-protein kinase	Human	Sandwich	0.114 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	Neuro science;
	Human CPN2(Carboxypeptidase	Carboxypeptidase N 83						tissue homogenates		
ELK5042	N2) ELISA Kit	kDa chain;	Human	Sandwich	0.63 ng/mL	100 ng/mL	1.57-100 ng/mL	and other biological	3.5h	Enzyme & Kinase;
	Factor Receptor Superfamily,	TRAILR2; TRICK2;						homogenates, cell		CD & Adhesion
ELK5041	Member 10B) ELISA Kit	TRICK2A; TRICK2B;	Rat	Sandwich	0.062 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	molecule; Apoptosis; Infection immunity;
	Human ITGa9(Integrin Alpha 9)	ITG-A9; Alpha-RLC;						homogenates, cell		CD & Adhesion molecule;Tumor
ELK5040	ELISA Kit	ITGA4L; RLC	Human	Sandwich	0.058 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	immunity;Bone metabolism;
	cGMP Dependent Type II) ELISA	dependent protein						cell lysates and other		
ELK5039	Kit	kinase 2	Human	Sandwich	0.114 ng/mL	20 ng/mL	0.32-20 ng/mL	biological fluids	3.5h	Enzyme & Kinase;
LLINOOO	Human IRS1(Insulin Receptor	Killago E	riaman	Canamon	O.TTTTIG/TILE	Lo rig/mL	O.OL LO Hg/IIIL	homogenates, cell	0.011	Enzymo a randos,
ELK5038	Substrate 1) ELISA Kit	HIRS1	Human	Sandwich	0.116 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	Endocrinology;
LLNJUJO	Human PL(Placental Lactogen)	Lipase; Pancreatic	Tiuman	Sandwich	0.110 flg/ffil	20 Hg/IIIL	0.32-20 Hg/IIIL	•	3.311	pathway;Tumor immunity;Infection
ELVE007	ELISA Kit		Lluman	Conduish	0.074 ng/ml	40 ng/ml	0.60.40.50/ml	tissue homogenates	O Eb	
ELK5037		triacylglycerol lipase	Human	Sandwich	0.274 ng/mL	40 ng/mL	0.63-40 ng/mL	•	3.5h	immunity;Hepatology;
E1 1/5000	Human EP2(Prostaglandin E	E2 Receptor(Subtype			00 / 1	5000 / 1	70 40 5000 / 1	homogenates, cell	0.51	Signal transduction;Hormone
ELK5036	Receptor 2) ELISA Kit	EP2),53kD	Human	Sandwich	29 pg/mL	5000 pg/mL	78.13-5000 pg/mL	•	3.5h	metabolism;
	Human PCDHb15(Protocadherin	Protocadherin beta-15;						homogenates, cell		
ELK5035	Beta 15) ELISA Kit	PCDH-beta-15	Human	Sandwich	0.064 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	CD & Adhesion molecule;
		SCN; CP-22; V19; 22						homogenates, cell		
ELK5034	Human SRI(Sorcin) ELISA Kit	kDa protein	Human	Sandwich	0.119 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	Signal transduction;
	Pigmentosum, Complementation	Repair Cross-						homogenates, cell		
ELK5033	Group F) ELISA Kit	Complementing Rodent	Human	Sandwich	0.061 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Developmental science;
	Necrosis Factor Receptor	FN14; TWEAKR;					-	cell lysates and other		CD & Adhesion molecule;Tumor
ELK5032	Superfamily, Member 12A) ELISA	Tumour Necrosis Factor	Human	Sandwich	50 pg/mL	2000 pg/mL	31.25-2000 pg/mL	biological fluids	3.5h	immunity;
	Human PCDH20(Protocadherin 20)				1-3-	- 3-		tissue homogenates		- 9,
ELK5031	ELISA Kit	13	Human	Sandwich	0.126 ng/mL	20 ng/mL	0.32-20 ng/mL	and other biological	3 5h	CD & Adhesion molecule;
LLI (OCC)	Rat iPLA2(Phospholipase A2,	GVI; INAD1; PNPLA9;	riaman	Canamon	o. i zo iig/iiiz	Lo rig/mL	O.OL LO HIGHTIL	tissue homogenates	0.011	OB a randolon molecule,
ELK5029	Calcium Independent) ELISA Kit	Ca2+ Independent	Rat	Sandwich	0.129 ng/mL	20 ng/mL	0.32-20 ng/mL	and other biological	3 5h	Enzyme & Kinase;Metabolic pathway;
LLNJUZS		·	ııaı	Sandwich	U. 123 Hg/IIIL	20 Hg/IIIL	U.JE-ZU HY/IIIL		J.JII	
EL 1/5000	Mouse IL16(Interleukin 16) ELISA	Lymphocyte		0 1 - 1 - 1	0.5	1000/	45.00.4000	tissue homogenates,	0.51	Cytokine;Infection
ELK5028	Kit	Chemoattractant Factor;	Mouse	Sandwich	6.5 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	immunity;Autoimmunity;
	Factor Receptor Superfamily,	CD27; S152; T14; Tp55;						tissue homogenates	L	Signal transduction;CD & Adhesion
ELK5027	Member 7) ELISA Kit	CD27L receptor;	Human	Sandwich	0.065 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5h	molecule;Apoptosis;Immune molecule;
	Human RGS1(Regulator Of G	B-cell activation protein						homogenates, cell		
ELK5026	Protein Signaling 1) ELISA Kit	BL34; Early response	Human	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Signal transduction;
		1		-1		·		1 -		* * * * * * * * * * * * * * * * * * * *

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ELK5025	Human HIST1H1A(Histone Cluster	HIST1H1A	Lluman	Candusiah	0.107 ng/ml	20 ng/ml	0.00.00.00/ml	homogenates, cell	0 Eb	Cianal transduction:
ELN3023	1, H1a) ELISA Kit		Human	Sandwich	0.127 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	Signal transduction;
ELIZEDO4	Human ABCB5(ATP Binding	ABCB5; ATP-Binding	Lluman	Candusiah	0.054.pg/ml	10 ng/ml	0.16.10.55/51	cell lysates and other	0 Eh	Cianal transductions
ELK5024	Cassette Transporter B5) ELISA Kit Human GPR172A(G Protein	GPCR41; RFT3; Porcine	Human	Sandwich	0.054 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	Signal transduction;
ELK5023	,	en犬enous retrovirus A	Human	Sandwich	0.57 ng/mL	100 ng/ml	1 57 100 ng/ml	homogenates, saliva and other biological	2 Eh	CD & Adhesion molecule:
ELNOUZO		binding cGMP-specific	пинан	Sandwich	0.57 Hg/IIIL	100 ng/mL	1.57-100 ng/mL	tissue homogenates	3.311	CD & Adriesion molecule,
ELK5022	5A, cGMP Specific) ELISA Kit	phosphodiesterase;	Human	Sandwich	0.56 ng/mL	100 ng/mL	1.57-100 ng/mL	•	3.5h	Enzyme & Kinase;
LLNJUZZ	Human SEPP1(Selenoprotein P1,	SEPP; SeP; SEP-P1;	Tiuman	Sandwich	0.50 fig/file	100 fig/filL	1.37-100 fig/fill	serum, plasma and	3.311	Litzyille & Killase,
ELK5021	Plasma) ELISA Kit	SELP	Human	Sandwich	0.37 ng/mL	50 ng/mL	0.79-50 ng/mL	other biological fluids	3 5h	Metabolic pathway;Infection immunity;
LLINGUZI	Mouse CXCR3(Chemokine C-X-C-	CMKAR3; GPR9; IP10r;	Tiuman	Sandwich	0.57 TIG/TILL	30 Hg/IIIL	0.79-30 Hg/IIIL	homogenates, cell	0.011	molecule;Tumor immunity;Infection
ELK5018	Motif Receptor 3) ELISA Kit	IP10-R; Mig-R; MigR; G	Mouse	Sandwich	0.125 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	immunity;Immune molecule;
LLINGOTO	Human CD52(Cluster Of	CAMPATH-1 Antigen;	Wodac	Canawion	0.120 fig/file	20 Hg/IIIE	0.02 Z0 TIG/TIL	tissue homogenates	0.511	minumy, minume molecule,
ELK5017	Differentiation 52) ELISA Kit	Cambridge pathology 1	Human	Sandwich	0.32 ng/mL	50 ng/mL	0.79-50 ng/mL	and other biological	3.5h	CD & Adhesion molecule;
LLINGTY	Human SLC16A8(Solute Carrier	Monocarboxylate	riaman	Canamon	0.02 rig/miz	oo ng/mz	0.70 00 Hg/HIL	homogenates, cell	0.011	ob a nanosion molecule,
ELK5016	Family 16, Member 8) ELISA Kit	Transporter 3	Human	Sandwich	0.123 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	Signal transduction;
	Human IER3(Immediate Early	GLY96; IEX-1; IEX-1L;			orrac ng/ma			homogenates, cell		organic and a construction,
ELK5015	Response 3) ELISA Kit	IEX1; Radiation-	Human	Sandwich	0.054 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Metabolic pathway;
	Transcription Factor IIF,	RAP74; TF2F1; TFIIF;	· · · · · · · · · · · ·	Sanamon	0.00 1g/	10 11g/1112	0110 10 11g/1112	homogenates, cell	0.0	metabono panimay,
ELK5014	Polypeptide 1) ELISA Kit	transcription factor IIF 74	Mouse	Sandwich	0.056 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Signal transduction; Tumor immunity;
	Hydroxyglutarate Dehydrogenase)	transcription ractor in 7.		Sanamon	0.000g/	10 11g/1112	0.10 10 11g/1112	tissue homogenates	0.0	eignar a anocacann, ramer minerally,
ELK5013	ELISA Kit	D2HGD	Human	Sandwich	0.065 ng/mL	10 ng/mL	0.16-10 ng/mL	J	3.5h	Enzyme & Kinase;
		Glycine-Rich RNA			ere ee rigriii-	1.0g/		cell lysates and other		
ELK5011	Binding Protein) ELISA Kit	Binding Protein	Human	Sandwich	35 pg/mL	5000 pg/mL	78.13-5000 pg/mL	biological fluids	3.5h	Signal transduction;
		Glutathione reductase,	· · · · · · · · · · · ·	Sanamon	55 pg/=	осос рупп	7 0110 0000 pg/	tissue homogenates	0.0	olginal danocaonii,
ELK5010	ELISA Kit	mitochondrial	Mouse	Sandwich	37 pg/mL	5000 pg/mL	78.13-5000 pg/mL	J	3.5h	Metabolic pathway;
	Dehydrogenase Kinase Isozyme 4)	dehydrogenase (acetyl-			- P9	оссо руш		tissue homogenates		Metabolic pathway:Cardiovascular
ELK5009	ELISA Kit	transferring)] kinase	Mouse	Sandwich	0.127 ng/mL	20 ng/mL	0.32-20 ng/mL	and other biological	3.5h	biology;
	Serine Threonine Kinase 3) ELISA	kinase 3; Receptor-			- I I I I I I I I I I I I I I I I I I I	g		homogenates, cell		
ELK5008	Kit	interacting protein 3	Human	Sandwich	0.122 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	Enzyme & Kinase;
	Human HIP2(Huntingtin Interacting	Ubiquitin-Conjugating				- C	Ü	homogenates, cell		
ELK5007	Protein 2) ELISA Kit	Enzyme E2K; Ubiquitin	Human	Sandwich	0.057 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Neuro science;
	Human BRD1(Bromodomain	like protein;						homogenates, cell		
ELK5006	Containing Protein 1) ELISA Kit	Bromodomain and PHD	Human	Sandwich	0.053 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Signal transduction;
	Human GATA5(GATA Binding	Transcription factor						homogenates, cell		Signal transduction; Developmental
ELK5005	Protein 5) ELISA Kit	GATA-5	Human	Sandwich	0.056 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	science;
	Human PKCb1(Protein Kinase C	PKC-B1; PRKCB;						tissue homogenates,		Kinase;Metabolic
ELK5004	Beta 1) ELISA Kit	PRKCB1	Human	Sandwich	0.061 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates and other	3.5h	pathway;Apoptosis;Tumor immunity;
	Human IGFBP6(Insulin Like Growth	IBP6; IGF-binding						tissue homogenates,		
Products	Factor Binding Protein 6) ELISA Kit	protein 6	Human	Sandwich	0.064 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates, cell	3.5h	Tumor immunity; Endocrinology;
	Rat APOH(Apolipoprotein H) ELISA	GP1; B2GP1;						Serum, plasma and		Metabolic pathway;Cardiovascular
ELK5002	Kit	Previously; Beta 2	Rat	Sandwich	2.73 ng/mL	400 ng/mL	6.25-400 ng/mL	other biological fluids	3.5h	biology;
	Human PES1(Pescadillo Homolog							homogenates, cell		
ELK5001	1) ELISA Kit	PES; PES 1; pes1;	Human	Sandwich	0.063 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Signal transduction;
	Receptor Family, Member 2) ELISA	NTRKR3; TKT;						cell lysates and other		Signal transduction;CD & Adhesion
ELK5000	Kit	TYRO10; Discoidin	Human	Sandwich	0.54 ng/mL	100 ng/mL	1.57-100 ng/mL	biological fluids	3.5h	molecule;Developmental science;
	Expressed On Myeloid Cells 1)	NKIR; IGSF13; CLM1;						homogenates, cell		immunity;Infection immunity;Immune
ELK4999	ELISA Kit	CD300 Antigen Like	Mouse	Sandwich	0.62 ng/mL	100 ng/mL	1.57-100 ng/mL	lysates and other	3.5h	molecule;
	Mouse GDH(Glutamate	dehydrogenase 1,						tissue homogenates		Enzyme & Kinase;Endocrinology;Neuro
ELK4998	Dehydrogenase 1) ELISA Kit	mitochondrial	Mouse	Sandwich	0.065 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5h	science;
	Human BAI3(Brain Specific	Brain-specific						tissue homogenates,		
ELK4994	Angiogenesis Inhibitor 3) ELISA Kit	angiogenesis inhibitor 3;	Human	Sandwich	0.061 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates and other	3.5h	Immune molecule;
								tissue homogenates		
ELK4993	Human BTD(Biotinidase) ELISA Kit	Biotinase	Human	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5h	Enzyme & Kinase;
		PALB; Prealbumin;						tissue homogenates,		immunity;Infection immunity;Hormone
ELK4992	Rat TTR(Transthyretin) ELISA Kit	Prealbumin Amyloidosis	Rat	Sandwich	0.146 ng/mL	20 ng/mL	0.32-20 ng/mL	cell lysates, cell	3.5h	metabolism;
·	· · · · · · · · · · · · · · · · · · ·			· · · · · · · · · · · · · · · · · · ·			·	·		· · · · · · · · · · · · · · · · · · ·

	LPCAT4(Lysophosphatidylcholine	LPAAT; LPEAT2;						tissue homogenates,		
ELK4991	Acyltransferase 4) ELISA Kit	Lysophosphatidylethanol	Human	Sandwich	0.34 ng/mL	50 ng/mL	0.79-50 ng/mL	cell lysates, cell	3.5h	Enzyme & Kinase;
LLIX4331	Mouse TFF3(Trefoil Factor 3.	Lysophosphaticylethanol	Tuman	Januwich	0.54 Hg/IIIL	30 fig/file	0.73-30 fig/file	-	0.011	Litzyme & Kinase,
ELK4990	Intestinal) ELISA Kit	HITF; ITF3; TFI; HP1.B	Mouse	Sandwich	0.067 ng/mL	10 ng/ml	0.16-10 ng/mL	tissue homogenates, cell lysates, cell	3.5h	Tumor immunity;Gastroenterology;
ELN4990	Intestinal) ELISA Nit	ППГ, ПГЗ, ТГІ, ПГТ.В	Human,Rat,	Sandwich	0.067 TIG/TIL	10 ng/mL	U. 16-10 Hg/IIIL	, .	3.311	rumor immunity, dastroenterology,
EL 1/4000	LIOA/Listana LIOA) ELICA Kit	1104		Caradoniala	0.104	00/	0.00.00/	homogenates, cell	0.54	Davidan martal asianas
ELK4989	H2A(Histone H2A) ELISA Kit	H2A	Mouse	Sandwich	0.124 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	Developmental science;
E1 144000	Human XRCC2(X-Ray Repair Cross				0.444 / 1	00 / 1	0.00.00	homogenates, cell	0.51	<u>_</u>
ELK4988	Complementing 2) ELISA Kit	XRCC2	Human	Sandwich	0.114 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	Tumor immunity;
	Human POLb(Polymerase DNA							homogenates, cell		
ELK4987	Directed Beta) ELISA Kit	Pol B; Pol beta; POLB	Human	Sandwich	0.051 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Enzyme & Kinase;
	Rat ERK2(Extracellular Signal	ERK2; ERT1; MAPK2;						tissue homogenates		Signal transduction; Enzyme &
ELK4986	Regulated Kinase 2) ELISA Kit	P42MAPK; P42-MAPK;	Rat	Sandwich	0.063 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5h	Kinase;Tumor immunity;
	Human PANX1(Pannexin 1) ELISA							homogenates, cell		
ELK4985	Kit	MRS1; PX1; Innexin	Human	Sandwich	0.064 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Neuro science;
	Envelope Like Proline Rich Protein	Novel small proline-rich						homogenates, cell		
ELK4983	1) ELISA Kit	protein	Human	Sandwich	0.54 ng/mL	100 ng/mL	1.57-100 ng/mL	lysates and other	3.5h	Metabolic pathway;
	Membrane Protein Band 4.2) ELISA	PA; Erythrocyte Surface						homogenates, cell		
ELK4982	Kit	Protein Band 4.2	Human	Sandwich	0.053 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Metabolic pathway;
	Human BCAM(Basal Cell Adhesion	MSK19: Lutheran Blood				Ŭ		tissue homogenates		CD & Adhesion molecule;Tumor
ELK4981	Molecule) ELISA Kit	Group Glycoprotein;	Human	Sandwich	0.6 ng/mL	100 ng/mL	1.57-100 ng/mL		3.5h	immunity;Hepatology;
	Human SPP2(Secreted	SPP24; Secreted	- rannan	ou.iuiiiiii	oro rigrini	100 Hg/III2		tissue homogenates	0.0	g,, repaiding,
ELK4980	Phosphoprotein 2) ELISA Kit	phosphoprotein 24	Human	Sandwich	28.4 pg/mL	4000 pg/mL	62.5-4000 pg/mL	and other biological	3 5h	Metabolic pathway:
LLIX4300	Human CA19-5(Carbohydrate	phosphoprotein 24	Haman	Competitive	20.4 pg/1112	4000 pg/IIIL	02.0 4000 pg/IIIL	other biological	0.011	Tumor
ELK7082	Antigen 19-5) ELISA Kit	CA19-5	Human	Inhibition	0.86 ng/mL	200 ng/mL	3.13-200 ng/mL	fluids.	2h	immunity;Hepatology;Gastroenterology;
ELK/002	Antigen 19-5) ELISA Kit	CA19-5	пинан	ITITIDILIOTI	0.66 Hg/IIIL	200 fig/filL	3.13-200 Hg/IIIL		211	пппипку,пераклоду, савтоеткегоюду,
EL 1/4070	Liverage CECNIC(Contrine C) ELICA Kit	LUCE CECO CECTO	I I	Caradoniala	0.054/	10	0.10.10/	homogenates, cell	0.54	Name esisten
ELK4979	Human SESN2(Sestrin 2) ELISA Kit		Human	Sandwich	0.054 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Neuro science;
=	Human BCAR3(Breast Cancer Anti-	• • • • • • • • • • • • • • • • • • • •						tissue homogenates		
ELK4978	Estrogen Resistance 3) ELISA Kit	2; SH2 domain-	Human	Sandwich	27 pg/mL	5000 pg/mL	78.13-5000 pg/mL	and other biological	3.5h	Tumor immunity;
	Human S1PR3(Sphingosine 1	S1PR3; endothelial						homogenates, cell		
ELK4977	Phosphate Receptor 3) ELISA Kit	differentiation,	Human	Sandwich	0.63 ng/mL	100 ng/mL	1.57-100 ng/mL	lysates and other	3.5h	Signal transduction;
	Mouse ISR(Insulin Receptor) ELISA							tissue homogenates		transduction; Endocrinology; Autoimmunit
ELK4976	Kit	beta; Insulin Receptor	Mouse	Sandwich	12.4 pg/mL	2000 pg/mL	31.25-2000 pg/mL	and other biological	3.5h	y;
	Mouse ADAM10(A Disintegrin And	MADM; Kuz; CDw156;						cell lysates and other		immunity;Infection
ELK4975	Metalloprotease 10) ELISA Kit	Kuzbanian protein	Mouse	Sandwich	27 pg/mL	5000 pg/mL	78.13-5000 pg/mL	biological fluids	3.5h	immunity;Cardiovascular biology;
	Human GDF6(Growth	GDF16; Bone						tissue homogenates,		transduction;Developmental
ELK4974	Differentiation Factor 6) ELISA Kit	morphogenetic protein	Human	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates, cell	3.5h	science;Bone metabolism;
	Human GDN(Glia Derived Nexin)	PNI; Protease Nexin I;						tissue homogenates		
ELK4973	ELISA Kit	Serpin Peptidase	Human	Sandwich	0.065 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5h	Neuro science;
	Human SBEM(Small Breast	Protein 1; Protein				Ŭ		tissue homogenates,		Tumor immunity;Infection
ELK4972	Epithelial Mucin) ELISA Kit	BS106; Mucin-like	Human	Sandwich	0.129 ng/mL	20 ng/mL	0.32-20 ng/mL	saliva and other	3.5h	immunity;Reproductive science;
	Human TAAR2(Trace Amine	GPR58; G Protein-						homogenates, cell		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
ELK4971	Associated Receptor 2) ELISA Kit	Coupled Receptor 58	Human	Sandwich	0.26 ng/mL	50 ng/mL	0.79-50 ng/mL	lysates and other	3.5h	CD & Adhesion molecule;
LLIX4371	Human MVP(Major Vault Protein)	resistance-related	Haman	Canawion	0.20 Hg/HIL	50 Hg/HL	0.73 30 Hg/IIIL	tissue homogenates	0.011	ob a national molecule,
ELK4970	ELISA Kit		Luman	Sandwich	0.059 ng/mL	10 ng/ml	0.16-10 ng/mL	•	3.5h	Signal transduction;Tumor immunity;
ELN4970		protein	Human	Sandwich	0.059 Hg/IIIL	10 ng/mL	U. 16-10 Hg/IIIL		3.311	Signal transduction, rumor infinitrity,
EL 144000	Human SBSN(Suprabasin) ELISA	ODON	I I	0	0.0/	1000	45.00.4000/	tissue homogenates	0.51	Circuit have a death and
ELK4969	Kit	SBSN	Human	Sandwich	6.2 pg/mL	1000 pg/mL	15.63-1000 pg/mL	and other biological	3.5n	Signal transduction;
=	Human GSTm1(Glutathione S	1; GSTM1a-1a;						tissue homogenates		
ELK4968	Transferase Mu 1) ELISA Kit	GSTM1b-1b; GTH4;	Human	Sandwich	1.16 ng/mL	200 ng/mL	3.13-200 ng/mL	and other biological	3.5h	Enzyme & Kinase;
	Human RB1(Retinoblastoma	pp110; Including						homogenates, cell		
ELK4967	Protein 1) ELISA Kit	Osteosarcoma;	Human	Sandwich	0.057 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Tumor immunity;
	Human ALOX15B(Arachidonate-15-	Arachidonate 15-						tissue homogenates		
ELK4966	Lipoxygenase, Type B) ELISA Kit	lipoxygenase type II;	Human	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5h	Enzyme & Kinase;Metabolic pathway;
	Human DBI(Diazepam Binding	RP; EP; Endozepine;						tissue homogenates,		
ELK4965	Inhibitor) ELISA Kit	GABA Receptor	Human	Sandwich	0.127 ng/mL	20 ng/mL	0.32-20 ng/mL	cell lysates, cell	3.5h	Metabolic pathway;
	Factor 1 Alpha Subunit Inhibitor)	Beta-Dioxygenase;				_		tissue homogenates,		
ELK4964	ELISA Kit	Hypoxia-inducible factor	Human	Sandwich	14.4 pg/mL	2000 pg/mL	31.25-2000 pg/mL	cell lysates and other	3.5h	Immune molecule;
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ELK4963	Human INS(Insulin) ELISA Kit	Insulin	Human	Sandwich	2.53 pg/mL	500 pg/mL	7.82-500 pg/mL	culture supernates and other biological	3.5h	pathway;Endocrinology;Hormone metabolism;
ELK4962	Human HBg2(Hemoglobin Gamma 2) ELISA Kit	Gamma-2-globin	Human	Sandwich	0.62 μg/mL	100 μg/mL	1.57-100 µg/mL	Serum, plasma, erythrocyte lysates.	3.5h	Hematology;
	Rat FABP6(Fatty Acid Binding	BALB; I-BAP; ILBP;			orez parmiz		The see page	tissue homogenates		, remaining,
ELK4961	Protein 6, Ileal) ELISA Kit	ILBP3; ILLBP; I-15P;	Rat	Sandwich	27 pg/mL	5000 pg/mL	78.13-5000 pg/mL	and other biological	3.5h	Metabolic pathway;
ELK4960	Potential Cation Channel Subfamily M, Member 8) ELISA Kit	CMR1; Cold And Menthol Receptor 1;	Luman	Sandwich	0.112.pg/ml	20 ng/ml	0.32-20 ng/mL	homogenates, cell	3.5h	Cianal transduction:
ELN4900	W, Welliber 6) ELISA Kit	IL-7;Pre-B-cell Growth	Human	Sandwich	0.112 ng/mL	20 ng/mL	0.32-20 Hg/HL	lysates and other tissue homogenates,		Signal transduction; Cytokine;Infection immunity;Bone
ELK4959	Human IL7(Interleukin 7) ELISA Kit	Factor; Lymphopoietin-1	Human	Sandwich	5.8 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	metabolism;Dermatology;
LLITTOOO	Human DEFa1B(Defensin Alpha	HNP-1; DEFA2; MRS;	Haman	Canamon	o.o pg/mz	тооо рулпе	10.00 1000 pg/1112	tissue homogenates	0.011	motabolism, bornatology,
ELK4958	1B) ELISA Kit	Neutrophil defensin 1	Human	Sandwich	14.2 pg/mL	2000 pg/mL	31.25-2000 pg/mL	•	3.5h	Infection immunity;
	Associated Antigen 1 Alpha) ELISA	LFA1-A; ITGAL;						homogenates, cell		molecule;Tumor immunity;Infection
ELK4957	Kit	Integrin, Alpha L; CD11	Mouse	Sandwich	0.054 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	immunity;
	Human FKBP1B(FK506 Binding	FKBP9; OTK4; PKBP1L;						homogenates, cell		
ELK4956	Protein 1B) ELISA Kit	Rotamase; 12.6 kDa	Human	Sandwich	0.053 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Immune molecule;
EL MAGE	Lluman TNT/Transpin T\ FLISA Kit	To T. TAINT	Llumon	Condusion	F 7 ng/ml	1000 ng/ml	15 60 1000 ng/ml	other biological	o Eh	Cordinuos cular higherur
ELK4955	Human TNT(Troponin T) ELISA Kit Human KRT12(Keratin 12) ELISA	12; Meesmann Corneal	Human	Sandwich	5.7 pg/mL	1000 pg/mL	15.63-1000 pg/mL	fluids. tissue homogenates,	3.5h	Cardiovascular biology;
ELK4954	Kit	Dystrophy; Keratin, type	Human	Sandwich	0.058 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates and other	2 5h	Tumor immunity;Infection immunity;
LLIN4354	Human SAA4(Serum Amyloid A4,	Constitutively expressed	Tuman	Sandwich	0.036 Hg/IIIL	TO TIG/TIL	0.10-10 fig/file	Serum, plasma and	3.311	Turnor immunity, imection immunity,
ELK4953	Constitutive) ELISA Kit	serum amyloid A protein	Human	Sandwich	0.063 ng/mL	10 ng/mL	0.16-10 ng/mL	other biological fluids	3.5h	Infection immunity;
	Human TNNC1(Troponin C Type 1,	Cardiac; Troponin C,	- Torrior	Suramo:	0.000g,	10 11g/1112	0.10 10 11g/111 <u>2</u>	tissue homogenates	0.0	in section minimum,
ELK4952	Slow) ELISA Kit	slow skeletal and cardiac	Human	Sandwich	27.3 pg/mL	4000 pg/mL	62.5-4000 pg/mL	and other biological	3.5h	Cardiovascular biology;
	Human C4a(Complement				- 1-3	1111		serum, plasma and		3,7
ELK4951	Component 4a) ELISA Kit	C4a anaphylatoxin	Human	Sandwich	0.151 ng/mL	20 ng/mL	0.32-20 ng/mL	other biological fluids	3.5h	Immune molecule;Endocrinology;
	Human BAI1(Brain Specific							tissue homogenates		
ELK4950	Angiogenesis Inhibitor 1) ELISA Kit	BAI 1; BAI1; GDAIF	Human	Sandwich	13.1 pg/mL	2000 pg/mL	31.25-2000 pg/mL	and other biological	3.5h	Tumor immunity;Neuro science;
	Human ATF3(Activating	Transcription Factor						homogenates, cell		
ELK4949	Transcription Factor 3) ELISA Kit	ATF3	Human	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Signal transduction;
EL 174047	PCK2(Phosphoenolpyruvate	DEDOK DEDOKO		O a sa al a dia la	0.74	400 ()	4 57 400/	tissue homogenates	0.51	F 0 1/3
ELK4947	Carboxykinase 2, Mitochondrial)	PEPCK; PEPCK2	Human	Sandwich	0.74 ng/mL	100 ng/mL	1.57-100 ng/mL	and other biological	3.5h	Enzyme & Kinase;
ELK4945	Mouse SIGLEC3(Sialic Acid Binding Ig Like Lectin 3) ELISA Kit	antigen CD33	Mouse	Sandwich	0.057 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates and other biological fluids	3.5h	CD & Adhesion molecule;Hematology;
LLIN4945	Human TNNT3(Troponin T Type 3,		Mouse	Sandwich	0.037 TIG/TILL	TO TIG/TIL	0.10-10 fig/filL	tissue homogenates	3.311	CD & Adriesion molecule, hematology,
ELK4944	Fast Skeletal) ELISA Kit	TnTF; Fast skeletal	Human	Sandwich	6.1 pg/mL	1000 pg/mL	15.63-1000 pg/mL	and other biological	3.5h	Cardiovascular biology;
	Flavoprotein Beta Polypeptide)	,			pg	, , , , , , , , , , , , , , , , , , ,	i i i i i i i i i i i i i i i i i i i	homogenates, cell		o an error according tronggy,
ELK4943	ELISA Kit	ETF-B; MADD; FP585	Human	Sandwich	0.112 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	Metabolic pathway; Nutrition metabolism;
	Human APOA1BP(Apolipoprotein	YJEFN1; NAD(P)H-						urine, tissue		
ELK4941	A1 Binding Protein) ELISA Kit	hydrate epimerase;	Human	Sandwich	0.061 ng/mL	10 ng/mL	0.16-10 ng/mL	homogenates and	3.5h	Metabolic pathway;
	Lipoprotein Binding Protein) ELISA							cell lysates, cell		
ELK4940	Kit	HBP; VGL; Vigilin	Human	Sandwich	0.138 ng/mL	20 ng/mL	0.32-20 ng/mL	culture supernates	3.5h	Metabolic pathway;
		FLJ21841 ; Intermediate						cell lysates and other		
ELK4939	Mouse NES(Nestin) ELISA Kit	filament protein ;	Mouse	Sandwich	0.056 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	Neuro science;
EL 1/4000	Mouse IGF1R(Insulin Like Growth	CD221; IGF1-R; IGFIR;	Marra	Canaliniala	0.050	10	0.10.10	cell lysates and other		transduction;Endocrinology;Cardiovascu
ELK4938	Factor 1 Receptor) ELISA Kit	JTK13 LFA1; MAC1; LCAMB;	Mouse	Sandwich	0.056 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	lar biology;Hormone metabolism;
ELK4937	Human ITGb2(Integrin Beta 2) ELISA Kit	MF17; LFAb;	Human	Sandwich	0.122 ng/mL	20 ng/mL	0.32-20 ng/mL	homogenates, cell lysates, cell culture	3 5h	Signal transduction; CD & Adhesion molecule; Tumor immunity;
LLIN-307	Mitochondrial 2, Sarcomeric) ELISA		Tuman	Garidwich	0.122 Hg/IIIL	20 fig/file	0.52-20 fig/file	cell lysates, cell	0.011	Enzyme & Kinase;Metabolic
ELK4936	Kit	Creatine Kinase S-type:	Human	Sandwich	0.59 ng/mL	100 ng/mL	1.57-100 ng/mL	culture supernates	3.5h	pathway;Bone metabolism;
	Rich Transmembrane Protein 3)	containing leucine-rich			ores rigrinia			homogenates, cell		pairmay, zone metaloonem,
ELK4935	ELISA Kit	transmembrane protein	Human	Sandwich	0.57 ng/mL	100 ng/mL	1.57-100 ng/mL	lysates and other	3.5h	Metabolic pathway;
	Cytochrome C Reductase) ELISA	c1 Complex Subunit 10;			1	1		homogenates, cell		
ELK4934	Kit	Complex III subunit XI;	Human	Sandwich	0.27 ng/mL	50 ng/mL	0.79-50 ng/mL	lysates and other	3.5h	Enzyme & Kinase;
	Mouse GaA(Glucosidase Alpha,	Glucosidase; Lysosomal						urine, saliva, tissue		
ELK4933	Acid) ELISA Kit	Alpha-Glucosidase;	Mouse	Sandwich	13.2 pg/mL	2000 pg/mL	31.25-2000 pg/mL	homogenates and	3.5h	Enzyme & Kinase;Metabolic pathway;

	Human CHIT1/Chitinggo 1) ELICA	I						ticque homogenates		
ELK4932	Human CHIT1(Chitinase 1) ELISA Kit	CHI3; Chitotriosidase	Human	Sandwich	0.114 ng/mL	20 ng/mL	0.32-20 ng/mL	tissue homogenates, cell lysates and other	3 5h	Enzyme & Kinase;
LLN4932	Human PIAS3(Protein Inhibitor Of	Type Containing 5; E3	Tiulliali	Sandwich	0.114 fig/file	20 Hg/HIL	0.32-20 Hg/IIIL	homogenates, cell	3.311	Litzyille & Killase,
ELK4931	Activated STAT 3) ELISA Kit	SUMO-protein ligase	Human	Sandwich	0.061 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Signal transduction;
LLIX4331	Human CYCS(Cytochrome C,	JOINO-protein ligase	Tiuman	Sandwich	0.001 fig/file	TO TIG/THE	0.10-10 fig/file	cell lysates, cell	0.011	Metabolic pathway; Developmental
ELK4928	Somatic) ELISA Kit	Cyt-C; HCS; CYC; CytC	Human	Sandwich	0.55 ng/mL	100 ng/mL	1.57-100 ng/mL	culture supernates	3.5h	science:
LLN4920	Alkali, Ventricular, Slow Skeletal)	MLC1SB; Cardiac	Tiuman	Sandwich	0.55 Hg/IIIL	100 Hg/IIIL	1.37-100 Hg/IIIL	tissue homogenates,	3.311	Science,
ELK4927	ELISA Kit	myosin light chain 1;	Human	Sandwich	30 pg/mL	5000 pg/mL	78.13-5000 pg/mL	cell lysates, cell	3.5h	Metabolic pathway;
LLIN4321	Human GRM1(Glutamate Receptor,	MGLUR1; MGLUR1A;	Tiuman	Januwich	50 рg/піс	3000 pg/IIIL	70.13-3000 pg/IIIL	cell lysates and other		Metabolic patriway,
ELK4926	Metabotropic 1) ELISA Kit	mGluR1	Human	Sandwich	0.058 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	Neuro science;
LLI(4320	Human ACTa1(Actin Alpha 1,	CFTD1: CFTDM: MPFD:	Tiuman	Januwich	0.030 Hg/IIIL	TO TIG/TILE	0.10-10 fig/file	homogenates, cell	0.011	Developmental science;Bone
ELK4925	Skeletal Muscle) ELISA Kit	NEM1; NEM2; NEM3	Human	Sandwich	0.57 ng/mL	100 ng/mL	1.57-100 ng/mL	lysates, cell culture	3.5h	metabolism;
LLIN4323	OREIETAI WUSCIE) ELISA NIT	Actin, cytoplasmic 1;	Tiuman	Januwich	0.57 TIG/TILL	100 fig/file	1.37-100 flg/fliL	cell lysates, cell	0.011	Signal transduction; Developmental
ELK4924	Human ACTb(Actin Beta) ELISA Kit		Human	Sandwich	0.57 ng/mL	100 ng/mL	1.57-100 ng/mL	culture supernates	3.5h	science:Bone metabolism:
LLN4324	Human EFNB1(Ephrin B1) ELISA	EPLG2; Elk-L; LERK2;	Tiuman	Sandwich	0.57 TIG/TIL	100 Hg/IIIL	1.37-100 Hg/IIIL		3.311	Science, Done metabolism,
ELK4923	Kit	EPH-related receptor	Luman	Sandwich	0.067 ng/ml	10 ng/ml	0.16-10 ng/mL	homogenates, cell lysates and other	3.5h	Noura agiango:
ELN4923	NIL	'	Human		0.067 ng/mL	10 ng/mL	0.16-10 fig/ffiL	•	3.311	Neuro science;
EL 1/7000	Dat AEM/Afamin) ELICA Kit	ALB2; ALBA; ALF; A-	Det	Competitive	0.00	000	0.10.000/	other biological	Ol-	Tumor immunity;Infection
ELK7030	Rat AFM(Afamin) ELISA Kit	ALB; Alpha-Albumin	Rat	Inhibition	0.93 ng/mL	200 ng/mL	3.13-200 ng/mL	fluids.	2h	immunity;Hepatology;
=	Human TMPO(Thymopoietin)	LEMD4; TP5; Splenin;						other biological		
ELK4922	ELISA Kit	Lamina-Associated	Human	Sandwich	12.9 pg/mL	500 pg/mL	7.82-500 pg/mL	fluids.	3.5h	Immune molecule;
=	Human PTK6(Protein Tyrosine	kinase; Tyrosine-protein						homogenates, cell		
ELK4921	Kinase 6) ELISA Kit	kinase BRK	Human	Sandwich	0.58 ng/mL	100 ng/mL	1.57-100 ng/mL	lysates and other	3.5h	Enzyme & Kinase;
		Cyclin box protein 1;						homogenates, cell		
ELK4920	Human CCNY(Cyclin Y) ELISA Kit	Cyclin fold protein 1;	Human	Sandwich	32 pg/mL	5000 pg/mL	78.13-5000 pg/mL	lysates and other	3.5h	Tumor immunity;
	Human NAPSA(Napsin A Aspartic	NAPA; SNAPA; Kdap;						tissue homogenates		
ELK4919	Peptidase) ELISA Kit	Napsin-1; Aspartyl	Human	Sandwich	17.64 pg/mL	3000 pg/mL	46.88-3000 pg/mL	and other biological	3.5h	Enzyme & Kinase;
	Human NCAM2(Neural Cell							tissue homogenates		
ELK4918	Adhesion Molecule 2) ELISA Kit	NCAM21	Human	Sandwich	0.057 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5h	Neuro science;
	Human KLK13(Kallikrein 13) ELISA	KLK-L4; KLKL4;						tissue homogenates,		
ELK4917	Kit	Kallikrein-like protein 4	Human	Sandwich	12.6 pg/mL	2000 pg/mL	31.25-2000 pg/mL	cell lysates and other	3.5h	Enzyme & Kinase;
	Human GNa11(G Protein Alpha 11)	Nucleotide-Binding						homogenates, cell		
ELK4916	ELISA Kit	Protein Subunit Alpha-	Human	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Signal transduction;
	Mouse Ab1-42(Amyloid Beta	42); amyloid beta						serum, plasma and		
ELK4915	Peptide 1-42) ELISA Kit	peptide 1-42; Aβ1-	Mouse	Sandwich	2.64 pg/mL	500 pg/mL	7.82-500 pg/mL	other biological fluids	3.5h	Neuro science;
	Human GUCY1b3(Guanylate	GUC1B3; GUCB3;						tissue homogenates		
ELK4914	Cyclase 1 Beta 3) ELISA Kit	GUCSB3; Soluble	Human	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL		3.5h	Enzyme & Kinase;
	Human ADCY6(Adenylate Cyclase	lyase 6; Adenylate						homogenates, cell		
ELK4913	6) ELISA Kit	cyclase type VI; Ca(2+)-	Human	Sandwich	0.128 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	Enzyme & Kinase;Metabolic pathway;
	Human ADCY9(Adenylate Cyclase	pyrophosphate-lyase 9;			3	- 3		homogenates, cell		,
ELK4912	9) ELISA Kit	Adenylate cyclase type	Human	Sandwich	0.118 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	Enzyme & Kinase;Metabolic pathway;
	Mouse PTGDS(Prostaglandin D2	PGDS; PDS; PGD2;			or rought			tissue homogenates		Kinase;Endocrinology;Cardiovascular
ELK4911	Synthase, Hematopoietic) ELISA Kit		Mouse	Sandwich	0.065 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5h	biology;Neuro science;Hormone
	Human DEFa4(Defensin Alpha 4,	DEF4; HP-4; HNP-4;		ou.iu.iiii	0.000g/	10 11g/1112	5116 16 11g/1112	tissue homogenates,	0.0	and a serior ser
ELK4909	Corticostatin) ELISA Kit	Neutrophil defensin 4	Human	Sandwich	13.8 pg/mL	2000 pg/mL	31.25-2000 pg/mL	cell lysates and other	3.5h	Infection immunity;
LLITIOOG	Human SRY(Sex Determining	TDF; TDY; Testis-	Taman	Canamon	10.0 pg/mz	2000 pg/m2	01.20 2000 pg/m2	cell lysates and other		inicotion initiality,
ELK4907	Region Y) ELISA Kit	Determining Factor	Human	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	Reproductive science;
LLIX-307	Human OAT(Ornithine	Ornithine delta-	iaman	Janavion	3.000 rig/iiiL	.o rig/iiiL	5.10 TO TIG/TILL	tissue homogenates,	5.511	rioproductive science,
ELK4906	Aminotransferase) ELISA Kit	aminotransferase;	Human	Sandwich	0.253 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates and other	3 5h	Enzyme & Kinase;
LLN4900	Human FNTa(Farnesyltransferase	PGGT1A; Protein	riuman	Sanuwich	0.233 Hg/IIIL	10 Hg/IIIL	U. 10-10 Hg/HL	tissue homogenates	J.JII	LIZYTIC & KIIIASC,
EI K4002	` -	Prenyltransferase Alpha	Human	Sandwich	0.56 ng/ml	100 ng/ml	1.57-100 ng/mL		2 Eh	Enzymo & Kinaco:
ELK4902	Alpha) ELISA Kit		i iuiiidii	Sandwich	0.56 ng/mL	100 ng/mL	1.37-100 flg/fflL	and other biological		Enzyme & Kinase;
EL 174000	Human SLC30A3(Solute Carrier	ZNT3; Zinc Transporter	I I	Company of the	0.055	10	0.10.10 = -/1	cell lysates and other		Circus I transport satisfact
ELK4900	Family 30, Member 3) ELISA Kit	3	Human	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	Signal transduction;
E1144000	Potential Cation Channel Subfamily		1	0	0.00	50/!	0.70.50/	homogenates, cell	0.51	C'anal Lancada d'an
ELK4899	V, Member 3) ELISA Kit	like 3	Human	Sandwich	0.29 ng/mL	50 ng/mL	0.79-50 ng/mL	lysates and other	3.5h	Signal transduction;
	Human CTAG1B(Cancer/Testis	LAGE-2; LAGE2B; NY-	l					tissue homogenates,		
ELK4898	Antigen 1B) ELISA Kit	ESO-1; CAMEL; ESO2;	Human	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates and other	3.5h	Tumor immunity;

	Rat Ab1-42(Amyloid Beta Peptide 1-	42): amyloid beta						Serum, plasma and		
ELK4897	42) ELISA Kit	peptide 1-42; Aβ1-	Rat	Sandwich	4.54 pg/mL	1000 pg/mL	15.63-1000 pg/mL	other biological fluids	3.5h	Neuro science;
	,	PODXL; Podocalyxin			10	10	10	cell lysates and other		Tumor immunity;Hematology;Kidney
ELK4896	Rat PCX(Podocalyxin) ELISA Kit	Like Protein 1; GCTM-2	Rat	Sandwich	0.59 ng/mL	100 ng/mL	1.57-100 ng/mL	biological fluids	3.5h	biomarker;
	Hydroxysteroid Dehydrogenase	HSD17; SDR28C1;						homogenates, cell		
ELK4895	Type 1) ELISA Kit	Estradiol 17-Beta-	Human	Sandwich	0.59 ng/mL	100 ng/mL	1.57-100 ng/mL	lysates and other	3.5h	Enzyme & Kinase;
	Human FAH(Fumarylacetoacetate	Fumarylacetoacetase;						tissue homogenates		
ELK4894	Hydrolase) ELISA Kit	Tyrosinemia 1; Beta-	Human	Sandwich	0.058 ng/mL	10 ng/mL	0.16-10 ng/mL		3.5h	Enzyme & Kinase;
								cell lysates, cell		Signal transduction; Developmental
ELK4891	Human ZYX(Zyxin) ELISA Kit	ESP2; HED2	Human	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL		3.5h	science;
	Mouse MT3(Metallothionein 3)	Growth Inhibitory Factor;						tissue homogenates		Tumor immunity;Developmental
ELK4890	ELISA Kit	Neurotrophic	Mouse	Sandwich	0.074 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5h	science;
	Human MEC(Mucosae Associated	Inducible Cytokine						tissue homogenates,		Cytokine;Tumor immunity;Infection
ELK4889	Epithelia Chemokine) ELISA Kit	Subfamily A(Cys-	Human	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates, cell	3.5h	immunity;Dermatology;
E1144007	,	EDN; Ribonuclease US;			0.400 / 1			tissue homogenates	0.51	5 0.10
ELK4887	ELISA Kit	Ribonuclease,RNase A	Human	Sandwich	0.128 ng/mL	20 ng/mL	0.32-20 ng/mL		3.5h	Enzyme & Kinase;
E1 1/4000	Human MTA2(Metastasis	Metastasis-associated 1-		0 1 - 1 - 1	00 (5000 ()	70.40.5000/	tissue homogenates,	0.51	T
ELK4886	Associated Protein 2) ELISA Kit	like 1; p53 target protein	Human	Sandwich	28 pg/mL	5000 pg/mL	78.13-5000 pg/mL	cell lysates and other	3.5h	Tumor immunity;
E114400E	Mouse ARRb1(Arrestin Beta 1)	ARB1; ARR1; ARR-B1;		0 1 - 1 - 1	0.050/	40/	0.40.40/	and other biological	0.51	transduction;Endocrinology;Neuro
ELK4885	ELISA Kit	Arrestin 2	Mouse	Sandwich	0.053 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	science;Hormone metabolism;
ELICADO 4	Human PTI(Placental Thrombin	SPI3; Serpin Peptidase	11	Caradiniala	0.050/	10/	0.10.10/	tissue homogenates	0.55	Hamatala mu
ELK4884	Inhibitor) ELISA Kit	Inhibitor Clade B	Human	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5n	Hematology;
EL 1/4000	Human C8b(Complement	Complement component	Lluman	Candwich	0.100 ng/ml	00 ng/ml	0.00.00.55/51	Diagna	0 Eb	Signal transduction;Immune
ELK4883	Component 8b) ELISA Kit	8 subunit beta	Human	Sandwich	0.128 ng/mL	20 ng/mL	0.32-20 ng/mL	Plasma.	3.5h	molecule;Rheumatology;
ELK4882	H2B(Histone H2B) ELISA Kit	bA317E16.3; H2B; H2B histone family member	Human,Rat,	Sandwich	1 10 ng/ml	200 ng/mL	3.13-200 ng/mL	cell lysates and other biological fluids	3.5h	Signal transduction; Developmental
ELN4002	Rat BMG/b2-MG(Beta-2-	b2M; Beta-2-	Mouse	Sandwich	1.18 ng/mL	200 fig/ffil	3.13-200 Hg/IIIL	urine, tissue	3.311	science;
ELK4881	Microglobulin) ELISA Kit	Microglobulin	Rat	Sandwich	0.134 ng/mL	20 ng/mL	0.32-20 ng/mL	· ·	3.5h	Infection immunity;Kidney biomarker;
ELN4001	Lineage Transcription Factor 2)	PRKCBP2; RACK17;	nai	Sandwich	0.134 Hg/IIIL	20 Hg/HIL	0.32-20 Hg/IIIL	homogenates, cell homogenates, cell	3.311	infection infinitity, ridney biomarker,
ELK4880	ELISA Kit	Basic Domain, Helix-	Human	Sandwich	5.7 pg/mL	1000 pg/mL	15.63-1000 pg/mL	lysates and other	3.5h	Neuro science;
LLIX4000	Homocysteine Methyltransferase)	Betaine—homocysteine	Tuman	Sandwich	3.7 pg/IIIL	1000 pg/IIIL	13.03-1000 pg/IIIL	homogenates, cell	0.011	rveuro science,
ELK4879	ELISA Kit	S-methyltransferase	Human	Sandwich	0.124 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	Enzyme & Kinase;
LLIN-075	Rat ADM(Adrenomedullin) ELISA	Proadrenomedullin N-20	Haman	Gariawich	0.12+11g/111L	20 fig/file	0.02 20 Hg/IIIL	serum, plasma and	0.511	Enzyme a randoc,
ELK4877	Kit	terminal peptide; ProAM	Rat	Sandwich	5.9 pg/mL	1000 pg/mL	15.63-1000 pg/mL	other biological fluids	3 5h	Endocrinology;Hormone metabolism;
ELICIO77	Human UTI(Urinary Trypsin	torrima popudo, r rozuvi	riat	Gariattion	o.o pg/mz	Tood pg/IIIE	10.00 1000 pg/m2	urine, tissue	0.011	Enzyme & Kinase;Infection
ELK4874	Inhibitor) ELISA Kit	Ulinastatin; Bikunin	Human	Sandwich	0.22 ng/mL	30 ng/mL	0.47-30 ng/mL	homogenates, cell	3.5h	immunity;Rheumatology;
	Human NUDC(Nuclear Distribution	HNUDC; MNUDC;			51== 11 g /111=			homogenates, cell		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
ELK4873	Gene C Homolog) ELISA Kit	NPD011	Human	Sandwich	0.058 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Signal transduction;
	Mouse AQP5(Aquaporin 5) ELISA	Aquaporin 5; Aquaporin-			order rigiting	10 mg///		cell lysates and other		Metabolic pathway;Infection
ELK4872	Kit	5	Mouse	Sandwich	0.058 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	immunity;Pulmonology;
	Human TOLLIP(Toll Interacting							homogenates, cell		
ELK4871	Protein) ELISA Kit	IL-1RAcPIP	Human	Sandwich	0.058 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Infection immunity;
		Retardation, Non-			-	-		homogenates, cell		
ELK4870	Human CRBN(Cereblon) ELISA Kit	Syndromic, Autosomal	Human	Sandwich	0.057 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Tumor immunity;
	Mouse REG1a(Regenerating Islet	PSPS1; PTP; Islet cells						other biological		Infection
ELK4869	Derived Protein 1 Alpha) ELISA Kit	regeneration factor; Islet	Mouse	Sandwich	3.6 pg/mL	500 pg/mL	7.82-500 pg/mL	fluids.	3.5h	immunity;Endocrinology;Hepatology;
	Rat MPZ(Protein Zero, Myelin)	CMT1; CMT1B; CMT2I;						homogenates, cell		Metabolic pathway;Infection
ELK4868	ELISA Kit	CMT2J; CMTDI3;	Rat	Sandwich	0.122 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	immunity;Neuro science;
				Competitive				tissue homogenates,		pathway;Endocrinology;Cardiovascular
ELK7018	Rat SALb(Salusin Beta) ELISA Kit	Salusin Beta	Rat	Inhibition	1.94 pg/mL	400 pg/mL	6.25-400 pg/mL	cell lysates, cell	2h	biology;Neuro science;Hormone
	Related Modifier Protein 1) ELISA	SMT3; SMT3C;						homogenates, cell		
ELK4867	Kit	SMT3H3; SUMO-1;	Human	Sandwich	0.054 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Enzyme & Kinase;
	Human IL1RL1(Interleukin 1	ST2L; ST2V; Homolog						tissue homogenates,		
ELK4866	Receptor Like Protein 1) ELISA Kit	Of Mouse Growth	Human	Sandwich	22.3 pg/mL	4000 pg/mL	62.5-4000 pg/mL	cell lysates and other	3.5h	CD & Adhesion molecule;
	2-Oxoglutarate-5-Dioxygenase 2)	Lysyl Hydroxylase; Lysyl						homogenates, cell		
ELK4865	ELISA Kit	hydroxylase 2	Human	Sandwich	0.057 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Enzyme & Kinase;

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ELK4863	Rat FUCa1(Fucosidase Alpha L1, Tissue) ELISA Kit	Fucosidase; Alpha-L- fucoside fucohydrolase 1	Pat	Sandwich	0.115.pg/ml	20 ng/mL	0.32-20 ng/mL	tissue homogenates and other biological	3.5h	Enzyme & Kinase;Tumor immunity;Hepatology;
ELN4003	*	•	nai	Sandwich	0.115 ng/mL	20 fig/ffil	0.32-20 Hg/IIIL			, , ,
EL 1/4000	Human CERK(Ceramide Kinase) ELISA Kit	kinase 4;	Lluman	Canduiah	1 14 ng/ml	200 ng/ml	3.13-200 ng/mL	cell lysates and other		Enzyme & Kinase;Metabolic
ELK4862	Human CNTN4(Contactin 4) ELISA	Acylsphingosine kinase	Human	Sandwich	1.14 ng/mL	200 ng/mL	3.13-200 fig/filL	biological fluids	3.5h	pathway;Neuro science;
ELK4861	Kit	immunoglobulin	Human	Sandwich	0.124 pg/ml	20 ng/ml	0.32-20 ng/mL	homogenates, cell lysates and other	3.5h	Tumor immunity;Neuro science;
ELN4001	Human APOL2(Apolipoprotein L2)	IIIIIIuiiogiobuiiii	пинан	Sandwich	0.124 ng/mL	20 ng/mL	0.32-20 Hg/IIIL	,	3.311	Turnor infinitity, Neuro Science,
ELK4858	ELISA Kit	Apo-L2; APOL-II	Human	Sandwich	0.067 ng/mL	10 ng/mL	0.16-10 ng/mL	other biological fluids.	3.5h	Metabolic pathway;
LLN4030	Alpha Class 2B Member 1) ELISA	Lysosomal alpha-	Tiuman	Sandwich	0.007 TIG/TIL	10 Hg/IIIL	0.10-10 flg/fliL	tissue homogenates	3.311	Metabolic patriway,
ELK4857	Kit	mannosidase;	Human	Sandwich	14.7 pg/mL	2000 pg/mL	31.25-2000 pg/mL		3.5h	Enzyme & Kinase;
ELN4037	Phosphatase Receptor Type S)	PTP SIGMA; Receptor-	пинан	Sandwich	14.7 pg/IIIL	2000 pg/IIIL	31.25-2000 pg/IIIL	homogenates, cell	3.311	Elizyille & Killase,
ELK4856	ELISA Kit	type tyrosine-protein	Human	Sandwich	0.33 ng/mL	50 ng/mL	0.79-50 ng/mL	lysates and other	3.5h	Neuro science;
LLN4030	Human YBX1(Y-Box Binding	DBPB; MDR-NF1;	Tiuman	Sandwich	0.33 TIG/TIL	30 Hg/IIIL	0.79-30 Hg/IIIL	cell lysates and other		Neuro Science,
ELK4854	Protein 1) ELISA Kit	NSEP1; YB1; Nuclease	Human	Sandwich	0.056 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	Tumor immunity;
LLINHOOH	1 Totell 1) ELIOA Kit	NOLI I, IDI, NUCIEUSE	Human,Rat,	Sandwich	0.030 fig/file	TO TIG/TILE	0.10-10 fig/file	cell lysates, cell	0.011	Signal transduction; Developmental
ELK4852	H4(Histone H4) ELISA Kit	H4	Mouse	Sandwich	0.056 ng/mL	10 ng/mL	0.16-10 ng/mL	culture supernates	3.5h	science;
LLINHOOL	THE THE LEIGHT THE	117	Human,Rat,	Canawion	0.000 fig/file	10 Hg/IIIL	0.10 TO Hg/IIIL	cell lysates, cell	0.011	Solerice,
ELK4851	H3(Histone H3) ELISA Kit	H3	Mouse	Sandwich	0.118 ng/mL	20 ng/mL	0.32-20 ng/mL	culture supernates	3.5h	Developmental science;
LLIN4031	Human AMOT(Angiomotin) ELISA	Angiomotin p130	Wouse	Sandwich	0.110 fig/file	20 fig/file	0.32-20 Hg/IIIL	homogenates, cell	0.011	Developmental science,
ELK4850	Kit	isoform; KIAA1071	Human	Sandwich	0.119 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	Tumor immunity;Cardiovascular biology;
LLN4030	Human JAM2(Junctional Adhesion	VE-JAM; VEJAM;	Tiuman	Sandwich	0.119 fig/file	20 Hg/IIIL	0.32-20 Hg/IIIL	tissue homogenates	3.311	Kinase;Tumor immunity;Infection
ELK4848	Molecule 2) ELISA Kit	Junctional adhesion	Human	Sandwich	12.7 pg/mL	2000 pg/mL	31.25-2000 pg/mL	and other biological	3.5h	immunity:Immune molecule:
LLIKHOHO	Human dLL3(Delta Like Protein 3)	Drosophila Delta	Tidiliali	Canawion	12.7 pg/mc	2000 pg/mz	01.20 2000 pg/IIIE	and other biological	0.011	initiality,initialic molecule,
ELK4847	ELISA Kit	homolog 3	Human	Sandwich	0.069 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Signal transduction;
LLIX4047		Delta1: Drosophila Delta	Tiuman	Garidwich	0.003 fig/file	TO TIG/THE	0.10-10 fig/file	homogenates, cell	0.011	Signal transduction,
ELK4846	ELISA Kit	homolog 1	Human	Sandwich	0.056 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Signal transduction;
LLIX-10-10	Kinase Like Orphan Receptor 1)	protein kinase	Tidiliali	Canawion	0.000 fig/file	10 Hg/IIIL	0.10 TO Hg/IIIL	homogenates, cell	0.011	Oignal transdaction,
ELK4845	ELISA Kit	transmembrane receptor	Human	Sandwich	0.058 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	CD & Adhesion molecule;
LLINHOHO	Human RBM3(RNA Binding Motif	Putative RNA-binding	Tidiliali	Canawich	0.000 fig/file	TO TIG/THE	0.10 TO Hg/IIIL	cell lysates and other		OB a nanesion molecule,
ELK4844	Protein 3) ELISA Kit	protein 3	Human	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	Signal transduction;
	,	Hydroxylase,Ehlers-	- raman	- Canamon	0.000g,	10 11g/1112	0110 10 11g/1112	homogenates, cell	0.0	o.g.r.a. ir ar ioddotiorr,
ELK4843	ELISA Kit	Danlos Syndrome Type	Human	Sandwich	0.066 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Enzyme & Kinase;
ELITIO IO	ELIGITATION	Droplet Associated	Tidilian	Canamon	o.ooo ng/mz	TO Hg/IIIL	o. ro rong/m2	homogenates, cell	0.011	Enzymo a ranaso,
ELK4842	Mouse PLIN1(Perilipin 1) ELISA Kit	Protein	Mouse	Sandwich	0.061 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Metabolic pathway;
	Disulfide Core Domain Protein 2)	EDDM4; Epididymal		ou.iu.iiiiii	oloo: lig/iii_		0110 10 11g/1112	tissue homogenates,	0.0	motasono parimay,
ELK4841	ELISA Kit	Protein 4; Epididymal	Human	Sandwich	0.126 ng/mL	20 ng/mL	0.32-20 ng/mL	saliva and other	3.5h	Reproductive science;
	Containing Octamer Binding	P54NRB; Nuclear RNA-			on to high me			homogenates, cell		,
ELK4840	Protein) ELISA Kit	Binding Protein 54-kD;	Human	Sandwich	0.056 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Signal transduction;
	,	KYNA receptor;			J	- 3		homogenates, cell		J a carrier ,
ELK4839	Receptor 35) ELISA Kit	Kynurenic acid receptor	Human	Sandwich	0.056 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	CD & Adhesion molecule;
	,	XNPEP2; APEL; APJ		Competitive			Ŭ	other biological		,
ELK7012	Mouse APLN(Apelin) ELISA Kit	endogenous ligand	Mouse	Inhibition	35.3 pg/mL	8000 pg/mL	125-8000 pg/mL	fluids.	2h	Endocrinology;
	Receptor Class A Member 5) ELISA				10	10	10	and other biological		
ELK4838	Kit	receptor hlg	Human	Sandwich	0.057 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Metabolic pathway;
	Human SKP1(S-Phase Kinase	OCP2; TCEB1L; p19A;					Ŭ	homogenates, cell		1 2
ELK4837	Associated Protein 1) ELISA Kit	Cyclin-A/CDK2-	Human	Sandwich	0.054 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Enzyme & Kinase;
	Human UBE2I(Ubiquitin	SUMO-protein ligase;						homogenates, cell		
ELK4836	Conjugating Enzyme E2I) ELISA Kit		Human	Sandwich	0.058 ng/mL	10 ng/mL	0.16-10 ng/mL		3.5h	Enzyme & Kinase;
	Human IARS(Isoleucyl tRNA	IRS; Isoleucine tRNA			J	- 3		cell lysates and other		,
ELK4835	Synthetase) ELISA Kit	Ligase 1,Cytoplasmic	Human	Sandwich	0.114 ng/mL	20 ng/mL	0.32-20 ng/mL	biological fluids	3.5h	Enzyme & Kinase;
	Human CCR4(Chemokine C-C-	CKR4; CMKBR4;			-		3	tissue homogenates		molecule;Infection
ELK4834	Motif Receptor 4) ELISA Kit	ChemR13; K5-5	Human	Sandwich	0.058 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5h	immunity;Rheumatology;
	1 /	MAO-A; Amine oxidase				1	Ĭ	tissue homogenates		pathway;Endocrinology;Neuro
ELK4833	ELISA Kit	[flavin-containing] A	Rat	Sandwich	55 pg/mL	8000 pg/mL	125-8000 pg/mL	and other biological	3.5h	science;Hepatology;
	Human FPR1(Formyl Peptide	Phe receptor; N-						culture supernates		
ELK4832	Receptor 1) ELISA Kit	formylpeptide	Human	Sandwich	0.061 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5h	Endocrinology;
	<u> </u>		1	·				, , , ,	·	

	III	TOTAL ADMINISTRA	1	1		1		le		
ELICADOO	Human TGFb2(Transforming	TSF; LAP; Cetermin;	Liver	Camahadah	0.04/	0000/	01.05.0000/	tissue homogenates,	0.54	Outoline allefontion income with a
ELK4829	Growth Factor Beta 2) ELISA Kit	Polyergin; Latency-	Human	Sandwich	9.34 pg/mL	2000 pg/mL	31.25-2000 pg/mL	cell culture	3.5h	Cytokine;Infection immunity;
		Protein Coupled						Serum, plasma and		
ELK4828	ELISA Kit	Receptor Interacting	Human	Sandwich	0.65 ng/mL	100 ng/mL	1.57-100 ng/mL	other biological fluids	3.5h	Tumor immunity;
	Human FUCa2(Fucosidase Alpha	Alpha-L-fucoside						tissue homogenates		
ELK4827	L2, Plasma) ELISA Kit	fucohydrolase 2	Human	Sandwich	6.8 pg/mL	1000 pg/mL	15.63-1000 pg/mL	and other biological	3.5h	Tumor immunity;
		XNPEP2; APEL; APJ		Competitive				tissue homogenates,		
ELK6985	Rat APLN(Apelin) ELISA Kit	endogenous ligand	Rat	Inhibition	4.35 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	2h	Endocrinology;
	Mouse gEP(Gamma-Endorphin)			Competitive				tissue homogenates,		transduction;Endocrinology;Neuro
ELK6943	ELISA Kit	gEP	Mouse	Inhibition	4.72 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	2h	science;Hormone metabolism;
	Rat CD163(Cluster Of	Scavenger receptor						tissue homogenates		CD & Adhesion molecule;Metabolic
ELK4826	Differentiation) ELISA Kit	cysteine-rich type 1	Rat	Sandwich	6.9 pg/mL	1000 pg/mL	15.63-1000 pg/mL	•	3.5h	pathway;
	Human TARC(Thymus Activation	SCYA17; TARC; Small			P9			tissue homogenates,		Cytokine;Tumor immunity;Infection
ELK4825	Regulated Chemokine) ELISA Kit	Inducible Cytokine	Human	Sandwich	53 pg/mL	2000 pg/mL	31.25-2000 pg/mL	cell lysates, cell	3.5h	immunity;
LLINTOLO	Human PL(Placental Lactogen)	CSMT; Chorionic	Haman	Canawich	оо рулпе	2000 pg/mL	01.20 2000 pg/IIIE	tissue homogenates	0.011	Endocrinology;Reproductive
ELK4824	ELISA Kit	Somatomammotropin	Lumon	Conducion	0.9 ng/mL	160 ng/ml	2.5-160 ng/mL	•	3.5h	science;Hormone metabolism;
ELN4024			Human	Sandwich	0.9 Hg/IIIL	160 ng/mL	2.3-100 flg/ffil	·	3.311	science, normone metabolism,
=	Rat PAR4(Protease Activated	Coagulation Factor II						homogenates, cell		
ELK4823	Receptor 4) ELISA Kit	Thrombin Receptor-Like	Rat	Sandwich	0.118 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	Hematology;
	Mouse PDGFA(Platelet Derived	Platelet Derived Growth						other biological		Cytokine;Tumor immunity;Infection
ELK4822	Growth Factor Subunit A) ELISA Kit	Factor Alpha	Mouse	Sandwich	32 pg/mL	5000 pg/mL	78.13-5000 pg/mL	fluids.	3.5h	immunity;Bone metabolism;
	Human CSN1(Casein Alpha) ELISA	Casein Alpha S1;						cell lysates, cell		
ELK4820	Kit	Caseinate;	Human	Sandwich	0.55 ng/mL	100 ng/mL	1.57-100 ng/mL	culture supernates,	3.5h	Signal transduction;
	Human CSN3(Casein Kappa)	CSN10; CSNk; KCA;						Breast milk and		
ELK4819	ELISA Kit	CASK	Human	Sandwich	1.31 ng/mL	200 ng/mL	3.13-200 ng/mL	other biological fluids	3 5h	Signal transduction;
	Human THOP1(Thimet	MEPD HUMAN; MP78;	· · · · · · · · · · · · · · · · · · ·	Gariamon	g,	200g/2	51.6 200 Hg/HZ	and other biological	0.0	eigna transaction,
ELK4817	Oligopeptidase 1) ELISA Kit	Endopeptidase 24.15	Human	Sandwich	0.63 ng/mL	100 ng/mL	1.57-100 ng/mL	fluids.	3.5h	Enzyme & Kinase;
LLIN4017		Direct IAP-binding	Human	Sandwich	0.03 Hg/IIIL	100 fig/filL	1.37-100 Hg/IIIL	homogenates, cell	3.311	Litzyille & Killase,
EL 164040		· ·		0	0.050/	40 / !	0.40.40/		0.51	Circuit has a selection
ELK4816	ELISA Kit	protein with low pl;	Human	Sandwich	0.056 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Signal transduction;
	Rat PKCd(Protein Kinase C Delta)	SDK1; NPKC-Delta;						homogenates, cell		
ELK4815	ELISA Kit	Tyrosine-protein kinase	Rat	Sandwich	0.053 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Enzyme & Kinase;
	Amphetamine Regulated Transcript)							homogenates, cell		
ELK4814	ELISA Kit	CARTPT	Mouse	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Neuro science;
	Glycoprotein Glucosyltransferase 1)	UGCGL1; UGGT;						homogenates, cell		
ELK4813	ELISA Kit	UGT1; UDP-glucose	Human	Sandwich	0.113 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	Enzyme & Kinase;
	Monophosphate Dehydrogenase 2)							homogenates, cell		
ELK4812	ELISA Kit	IMPD2	Human	Sandwich	0.27 ng/mL	50 ng/mL	0.79-50 ng/mL		3.5h	Enzyme & Kinase;
	Human FAK(Focal Adhesion	Pp125FAK; PPP1R71;			3	J. J.		and other biological		Signal transduction; Enzyme &
ELK4811	Kinase) ELISA Kit	Protein Tyrosine Kinase	Human	Sandwich	0.53 ng/mL	100 ng/mL	1.57-100 ng/mL	fluids.	3.5h	Kinase;Tumor immunity;
LLIXTOTT	Human LDHD(Lactate	D-lactate	Haman	Canawich	0.50 fig/file	100 Hg/IIIL	1.57 TOO Hg/IIIL	homogenates, cell	0.011	randse, ramor initiatity,
ELK4810	Dehydrogenase D) ELISA Kit	dehydrogenase,	Human	Sandwich	0 50 ng/ml	100 ng/ml	1 57 100 pg/ml	lysates and other	3.5h	Enzyme & Kinase;
ELN4010			пинан	Sandwich	0.59 ng/mL	100 ng/mL	1.57-100 ng/mL	lysales and other	3.311	
E1 144000	Mouse FDP(Fibrinogen Degradation				04.0 / 1	4000 / 1	00 5 4000 / 1		0.51	pathway;Hematology;Cardiovascular
ELK4809	Product) ELISA Kit	Degradation Product	Mouse	Sandwich	24.9 pg/mL	4000 pg/mL	62.5-4000 pg/mL	plasma	3.5h	biology;
	Human CLIC4(Chloride Intracellular		1					homogenates, cell		
ELK4806	Channel Protein 4) ELISA Kit	chloride ion channel	Human	Sandwich	30 pg/mL	5000 pg/mL	78.13-5000 pg/mL	lysates and other	3.5h	Signal transduction;
	Human TJP2(Tight Junction Protein	Occludens 2; Friedreich						homogenates, cell		
ELK4805	2) ELISA Kit	Ataxia Region Gene	Human	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Signal transduction;
	Mouse APOH(Apolipoprotein H)	GP1; B2GP1;						saliva and other		Metabolic pathway;Cardiovascular
ELK4804	ELISA Kit	Previously; Beta 2	Mouse	Sandwich	1.42 ng/mL	200 ng/mL	3.13-200 ng/mL		3.5h	biology;
	Releasing Hormone Receptor 1)	CRH-R1h; CRHR;				Ŭ		homogenates, cell		377
ELK4803	ELISA Kit	CRHR1f; Corticotropin-	Human	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Endocrinology;
	Releasing Hormone Receptor 2)	Corticotropin-releasing		24	- I I I I I I I I I I I I I I I I I I I	. 5g,L		cell lysates and other	3.0.1	
EI K4900			Llumon	Conducial	0.115 na/ml	20 ng/mL	0.22.20.5~/~!		2 Eh	Endooringloov
ELK4802	ELISA Kit	factor receptor 2	Human	Sandwich	0.115 ng/mL	ZU TIG/TIL	0.32-20 ng/mL	biological fluids	3.5h	Endocrinology;
ELICADO:	Mouse HAase(Hyaluronidase)	Hyaluronic Lase;		0	05/- !	5000 - / !	70.40.5000 / :	tissue homogenates	0.51	Enzyme & Kinase;Tumor
ELK4801	ELISA Kit	Hyaluroniclase	Mouse	Sandwich	35 pg/mL	5000 pg/mL	78.13-5000 pg/mL		3.5h	immunity;Hepatology;
	Human RXRg(Retinoid X Receptor	receptor subfamily 2						and other biological		
ELK4800	Gamma) ELISA Kit	group B member 3;	Human	Sandwich	0.057 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Metabolic pathway;

EL 1/4700		HLADRb1; HLA Class II	I I	Canadoniala	171 /	0000/	105 0000/	tissue homogenates	0.5%	immunity;Immune
ELK4799	DR Beta 1) ELISA Kit	Histocompatibility	Human	Sandwich	171 pg/mL	8000 pg/mL	125-8000 pg/mL	and other biological	3.5h	molecule;Immunodeficiency;Autoimmuni
ELK4798	Human GOD(Glucose Oxidase) ELISA Kit	Gox; Glucose Oxidase	Human	Sandwich	0.110 ng/ml	20 ng/ml	0.00.00.00/ml	homogenates, cell	0 Eh	Enzyme & Kinase:Metabolic pathway:
ELN4/90	Human ACTg2(Actin Gamma 2,	Enzyme ACTE; ACTL3; ACTSG;	пиппап	Sandwich	0.113 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	Developmental science;Bone
ELK4797	Smooth Muscle) ELISA Kit	Alpha-actin-3	Human	Sandwich	0.053 ng/mL	10 ng/ml	0.16.10.pg/ml	and other biological fluids.	3.5h	metabolism;
ELN4/9/	Human ADCY5(Adenylate Cyclase		пинан	Sandwich	0.055 flg/ffil	10 ng/mL	0.16-10 ng/mL	homogenates, cell	3.311	metabolism,
ELK4796	5) ELISA Kit	V; ATP pyrophosphate- lyase 5	Human	Sandwich	0.124 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	Enzyme & Kinase;Metabolic pathway;
LLN4790	Containing Mucin Like Hormone	module receptor 1;	Tiullian	Sandwich	0.124 Hg/IIIL	20 Hg/IIIL	0.32-20 Hg/IIIL	homogenates, cell	3.311	Elizyille & Killase, ivietabolic patriway,
ELK4795	Receptor 1) ELISA Kit	EMR1 hormone receptor	Human	Sandwich	25.4 pg/mL	4000 pg/mL	62.5-4000 pg/mL	lysates and other	3.5h	CD & Adhesion molecule;
LLN4793	Human JAK3(Janus Kinase 3)	Protein Tyrosine	Tiuman	Sandwich	25.4 pg/IIIL	4000 pg/IIIL	02.3-4000 pg/IIIL	homogenates, cell	3.311	CD & Adriesion molecule,
ELK4794	ELISA Kit	Kinase, Leukocyte;	Human	Sandwich	0.066 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Enzyme & Kinase;
LLIK4754		LOXL; Lysyl oxidase	Haman	Gariawich	0.000 rig/mil	10 Hg/IIIL	0.10 TO Hg/IIIL	tissue homogenates	0.011	Enzyme a ranase,
ELK4793	Protein 3) ELISA Kit	homolog 3	Human	Sandwich	0.119 ng/mL	20 ng/mL	0.32-20 ng/mL	and other biological	3.5h	Enzyme & Kinase;
ELITIOO	Human GLP1R(Glucagon Like	receptor; GLP 1R; GLP;	riaman	Canamon	o.rro rig/miz	Lo rig/iiiL	0.02 20 Hg/HIL	homogenates, cell	0.011	Enzymo a ranaso,
ELK4792	Peptide 1 Receptor) ELISA Kit	GLP-1 receptor; GLP-1-	Human	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Endocrinology;
	Human bCMO1(Beta-Carotene-	BCMO: Beta-carotene			order rigiting			cell lysates and other		
ELK4791	15,15'-Monooxygenase 1) ELISA Kit		Human	Sandwich	0.49 ng/mL	20 ng/mL	0.32-20 ng/mL	biological fluids	3.5h	Enzyme & Kinase;
	,	FIL1(EPSILON); FIL1E;			5115 Hg/H=			tissue homogenates,		
ELK4790	ELISA Kit	IL-1F6; IL1(EPSILON);	Human	Sandwich	2.7 pg/mL	500 pg/mL	7.82-500 pg/mL	cell lysates, cell	3.5h	Cytokine;
	Human MMP17(Matrix	Membrane-type matrix			-9	ore pg		tissue homogenates,		immunity;Reproductive
ELK4789	Metalloproteinase 17) ELISA Kit	metalloproteinase 4;	Human	Sandwich	0.064 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates, cell	3.5h	science;Developmental
	Human DIO2(Deiodinase,	Thyroxine			3	- 3		cell lysates and other		
ELK4788	Iodothyronine, Type II) ELISA Kit	Deiodinase,Type II; Type	Human	Sandwich	0.057 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	Enzyme & Kinase;
	Human CDA(Cytidine Deaminase)	CDD; Cytidine			3	- 3		tissue homogenates		Enzyme & Kinase;Hematology;Genetic
ELK4787	ELISA Kit	aminohydrolase	Human	Sandwich	0.32 ng/mL	50 ng/mL	0.79-50 ng/mL	and other biological	3.5h	science;
	Phosphatase, Placental Like	Alkaline phosphatase			J - J	3	y	and other biological		
ELK4786	Protein 2) ELISA Kit	Nagao isozyme; Germ	Human	Sandwich	0.113 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	Enzyme & Kinase;
	And Adenovirus Receptor) ELISA	CVB3-binding protein;			3	- 3		homogenates, cell		,
ELK4785	Kit	Coxsackievirus B-	Human	Sandwich	0.054 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Infection immunity;
	Colonic Epithelium Enriched) ELISA	Differentiation-						and other biological		
ELK4784	Kit	Dependent Protein;	Human	Sandwich	0.065 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Metabolic pathway;
	Mouse KISS1(Kisspeptin 1) ELISA	Metastin; KiSS-1		Competitive				tissue homogenates,		
ELK6938	Kit	Metastasis-Suppressor	Mouse	Inhibition	4.88 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	2h	Tumor immunity;
	P2Y, G Protein Coupled 1) ELISA	1; ATP receptor;						cell lysates and other		
ELK4783	Kit	Purinergic receptor	Human	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	CD & Adhesion molecule;
	Human PADI2(Peptidyl Arginine	Peptidylarginine						homogenates, cell		
ELK4782	Deiminase Type II) ELISA Kit	deiminase II	Human	Sandwich	0.63 ng/mL	100 ng/mL	1.57-100 ng/mL	lysates and other	3.5h	Enzyme & Kinase;
	1A, Calmodulin Dependent) ELISA	PDE;						and other biological		
ELK4781	Kit	Calcium/calmodulin-	Human	Sandwich	0.126 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	Enzyme & Kinase;
	Channel, Voltage Dependent, N-	BIII; Brain calcium						cell lysates and other		
ELK4780	Type, Alpha 1B Subunit) ELISA Kit	channel III; Calcium	Human	Sandwich	0.129 ng/mL	20 ng/mL	0.32-20 ng/mL	biological fluids	3.5h	Signal transduction;
	Mouse 20S-PSM(20S-Proteasome)	CP; 20SPSM; 20S Core		Competitive			468.75-30000	other biological		
ELK6913	ELISA Kit	Particle	Mouse	Inhibition	152.4 ng/mL	30000 ng/mL	ng/mL	fluids.	2h	Enzyme & Kinase;
	DNASEX(Deoxyribonuclease X)	XIB; DNase-X; DNL1L;						and other biological		
ELK4779	ELISA Kit	Deoxyribonuclease I-	Human	Sandwich	0.057 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Enzyme & Kinase;
	Human tTBK2(Tau-Tubulin Kinase	SCA11; Spinocerebellar						homogenates, cell		
ELK4778	2) ELISA Kit	Ataxia 11	Human	Sandwich	0.124 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	Neuro science;
	Human PLA2G5(Phospholipase A2,			1				tissue homogenates		
ELK4777	Group V) ELISA Kit	phospholipase A2;	Human	Sandwich	31 pg/mL	5000 pg/mL	78.13-5000 pg/mL	and other biological	3.5h	Enzyme & Kinase;
	Receptor Nuclear Translocator)	Hypoxia Inducible Factor						cell lysates and other	1	
ELK4776	ELISA Kit	1 Beta; Class E basic	Human	Sandwich	0.058 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	Signal transduction;
	Human GPX4(Glutathione	SnPHGPx; Phospholipid		1				tissue homogenates,		
ELK4775	Peroxidase 4) ELISA Kit	Hydroperoxidase;	Human	Sandwich	0.64 ng/mL	100 ng/mL	1.57-100 ng/mL	cell lysates, cell	3.5h	Enzyme & Kinase;
	Human NET(Norepinephrine	NET1; Sodium-		1				homogenates, cell		
ELK4774	Transporter) ELISA Kit	dependent noradrenaline	Human	Sandwich	0.51 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	Endocrinology;

	Human DREB1/Dipontidate 1	Dehydropeptidase-I;	1					tionus homogonatos		nothway:Infaction immunity:Kidnoy
ELK4773	Human DPEP1(Dipeptidase 1, Renal) ELISA Kit	Microsomal dipeptidase;	Human	Sandwich	0.112 ng/mL	20 ng/mL	0.32-20 ng/mL	tissue homogenates and other biological	3.5h	pathway;Infection immunity;Kidney biomarker;
LLICATTO	Mouse MT2(Metallothionein 2)	Wildrosomai dipoptidase,	Tidinan	Candwich	O.TTZ Hg/IIIL	20 fig/file	0.02 20 fig/file	tissue homogenates	0.011	biomarker,
ELK4772	ELISA Kit	MT2A; CES1	Mouse	Sandwich	14.4 pg/mL	2000 pg/mL	31.25-2000 pg/mL	•	3.5h	Tumor immunity;
	Human GYPA(Glycophorin A)	GPA; GPErik; GPSAT;		- Carrattion	· · · · Þ9/···-	2000 pg/2	01120 2000 pg/1112	cell lysates and other		immunity;Hematology;Developmental
ELK4771	ELISA Kit	PAS-2; GpMiIII;	Human	Sandwich	5.9 pg/mL	1000 pg/mL	15.63-1000 pg/mL	biological fluids	3.5h	science;
	Fc Region Of Immunoglobulin E)	FcER1 High affinity	· · · · · · · · · · · ·	- Carrattion	0.0 pg/	1000 pg/=	10.00 1000 pg/	cell lysates and other		molecule;Infection
ELK4770	ELISA Kit	immunoglobulin epsilon	Mouse	Sandwich	0.057 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	immunity;Dermatology;
	Fc Region Of Immunoglobulin G)	FCGR1A; FCGR1B;			order right			tissue homogenates		CD & Adhesion molecule;Infection
ELK4769	ELISA Kit	FCGR1C; FcgRIA;	Mouse	Sandwich	0.257 ng/mL	40 ng/mL	0.63-40 ng/mL	and other biological	3.5h	immunity;
	Human MPZ(Protein Zero, Myelin)	CMT1; CMT1B; CMT2I;			51_51 11g,111_	10 119/1112		cell lysates and other		Metabolic pathway;Infection
ELK4768	ELISA Kit	CMT2J; CMTDI3;	Human	Sandwich	0.114 ng/mL	20 ng/mL	0.32-20 ng/mL	biological fluids	3.5h	immunity;Neuro science;
	Rat AGTR2(Angiotensin II Receptor				511111g,1112			cell lysates and other		transduction; Apoptosis; Cardiovascular
ELK4767	2) ELISA Kit	AT2; MRX88	Rat	Sandwich	0.056 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	biology:Neuro science:Hormone
	Human PLP1(Proteolipid Protein 1,		· icat	- Carrattion	0.000g,	10 11g/1112	0110 10 11g/1112	cell lysates and other		Sieregy, reare colorise, remiere
ELK4765	Myelin) ELISA Kit	Merzbacher Disease;	Human	Sandwich	0.056 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	Neuro science;
	Element Binding Protein 2) ELISA	IRP2; Iron regulatory	· · · · · · · · · · · ·	- Carrattion	0.000g,	10 11g/1112	0110 10 11g/1112	tissue homogenates	0.0	1.164.6 56.61.65,
ELK4764	Kit	protein 2	Human	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL	•	3.5h	Signal transduction;
ELICITOT	Human PRM1(Protamine 1) ELISA	Antigen Family	riaman	Canamon	0.000 rig/miz	To rig/miz	0.10 TO TIG/THE	homogenates, cell	0.011	Olgridi tranodotion,
ELK4763	Kit	94,Member 1; Sperm	Human	Sandwich	0.056 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Reproductive science;
LLR4703	Human DMT1(Divalent Metal	NRAMP2; Natural	Human	Sandwich	0.030 flg/ffil	10 Hg/IIIL	0.10-10 fig/filL	cell lysates and other	3.311	reproductive science,
ELK4762	Transporter 1) ELISA Kit	resistance-associated	Human	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	Signal transduction:
ELN4/02	. ,	resistance-associated	пинан	Sandwich	0.055 fig/file	10 fig/ffiL	0.16-10 fig/filL		3.311	Signal transduction,
ELIZAZ04	Human FTMT(Ferritin,	N4-F	I I	Caradiniala	0.110/	00/	0.00.00/	homogenates, cell	0.54	T
ELK4761	Mitochondrial) ELISA Kit	MtF	Human	Sandwich	0.112 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	Tumor immunity;
E11447E0	Adenine Dinucleotide Phosphate	NADPH Oxidase 1;			0.004 / 1	40 / 1	0.40.40 / 1	homogenates, cell	0.51	Enzyme & Kinase;Neuro
ELK4759	Oxidase 1) ELISA Kit	Mitogenic	Human	Sandwich	0.061 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	science;Developmental science;
	Human PSG2(Pregnancy Specific	PSGGB;						tissue homogenates,		
ELK4757	Beta-1-Glycoprotein 2) ELISA Kit	Carcinoembryonic	Human	Sandwich	0.34 ng/mL	50 ng/mL	0.79-50 ng/mL	cell lysates, breast	3.5h	Reproductive science;
		MIN3; MSK21; MAC-IP;						urine and other		CD & Adhesion molecule;Tumor
ELK4756	Mouse CD59(Protectin) ELISA Kit	MACIF; MIRL; HRF20;	Mouse	Sandwich	25.5 pg/mL	4000 pg/mL	62.5-4000 pg/mL	biological fluids.	3.5h	immunity;Hematology;
		AS; SPDA1; Leukocyte						tissue homogenates,		
ELK4755	B) ELISA Kit	Antigen B; Ankylosing	Human	Sandwich	0.061 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates, cell	3.5h	Immune molecule;
	Human ALOX12(Arachidonate-12-	12; 12-LO; 12LPG;						cell lysates and other		pathway;Neuro science;Developmental
ELK4754	Lipoxygenase) ELISA Kit	LOG12; Lipoxygenase	Human	Sandwich	0.113 ng/mL	20 ng/mL	0.32-20 ng/mL	biological fluids	3.5h	science;
	Human ALOX15(Arachidonate-15-	LOX1; 15-LOX; 12-LOX;						cell lysates and other		
ELK4753	Lipoxygenase) ELISA Kit	ALOX15; 15-LO; 15-	Human	Sandwich	0.55 ng/mL	100 ng/mL	1.57-100 ng/mL	biological fluids	3.5h	Enzyme & Kinase;Metabolic pathway;
	Human ACTa2(Actin Alpha 2,	ACTSA; ACTVS; Asma;						cell lysates and other		Developmental science;Bone
ELK4752	Smooth Muscle) ELISA Kit	GIG46; Cell growth-	Human	Sandwich	2.9 ng/mL	500 ng/mL	7.82-500 ng/mL	biological fluids	3.5h	metabolism;
	Human SGCd(Sarcoglycan Delta)	SG-delta; SGCDP; SGD						and other biological		
ELK4751	ELISA Kit	35kDa Dystrophin-	Human	Sandwich	0.28 ng/mL	50 ng/mL	0.79-50 ng/mL	fluids.	3.5h	Developmental science;
	Cotransporting Polypeptide) ELISA	Solute Carrier Family 10						homogenates, cell		
ELK4750	Kit	Member 1,Sodium/Bile	Human	Sandwich	0.29 ng/mL	50 ng/mL	0.79-50 ng/mL	lysates and other	3.5h	Signal transduction;
	Mouse AchE(Acetylcholinesterase)	,					Ŭ	tissue homogenates		Kinase:Metabolic
ELK4749	ELISA Kit	ARAChE; N-AChE; YT	Mouse	Sandwich	0.28 ng/mL	50 ng/mL	0.79-50 ng/mL	and other biological	3.5h	pathway;Hematology;Neuro science;
	Mouse CD4(Cluster Of	surface glycoprotein			J	3	y	cell lysates, cell		Signal transduction:CD & Adhesion
ELK4748	Differentiation 4) ELISA Kit	CD4; T-cell surface	Mouse	Sandwich	31 pg/mL	5000 pg/mL	78.13-5000 pg/mL	culture supernates	3.5h	molecule;Immune molecule;
ELICI7 IO	,	SH3PXD1A; p47-phox;	Wicaco	Canamon	o i pg/iii	оссо руппе	7 0.10 0000 pg/m2	homogenates, cell	0.011	molecule, minute melecule,
ELK4746	Factor 1) ELISA Kit	NCF-47K; 47 kDa	Human	Sandwich	0.113 ng/mL	20 ng/mL	0.32-20 ng/mL		3.5h	Infection immunity;
LLI\7/40	Human LAG3(Lymphocyte	NOI TIN, TI NDA	iuman	Januwich	o. i io iig/iiiL	20 Hg/IIIL	J.JZ-ZU HY/IIIL	homogenates, cell	0.011	Tumor immunity; Infection
ELK4745	Activation Gene 3) ELISA Kit	CD223; Protein FDC	Human	Sandwich	0.056 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	immunity;Immune molecule;
LLIN4/40	,	1	riuman	Januwich	0.030 Hg/IIIL	10 Hg/IIIL	o. 10-10 Hg/IIIL	•	J.JII	Enzyme & Kinase:Metabolic
EL 1/4744	Mouse CS(Citrate Synthase) ELISA		Mauar	Condition	0.60 n=/1	100 ng/	1 57 100	homogenates, cell	0 EL	,
ELK4744	Kit	mitochondrial	Mouse	Sandwich	0.63 ng/mL	100 ng/mL	1.57-100 ng/mL	lysates and other	3.5h	pathway;Developmental science;
E1 1/47 10		RACE; 2-methylacyl-		O and it	0.000	10/!	0.40.40 /	homogenates, cell	0.5	5 0 1/C
ELK4743	Coenzyme A Racemase) ELISA Kit	CoA racemase	Human	Sandwich	0.066 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Enzyme & Kinase;
	Binding To IGHM Enhancer 3)	BHLHE33; Transcription						and other biological		
ELK4742	ELISA Kit	Tactor E Family Member	Human	Sandwich	0.118 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	Signal transduction;

	LL DOOKA/D l' L Of	T	T .					and allowable to allow		
ELK4741	Human DOCK4(Dedicator Of Cytokinesis 4) ELISA Kit	Dock4	Human	Sandwich	0.062.ng/ml	10 ng/mL	0.16-10 ng/mL	and other biological fluids.	3.5h	Infection immunity:
ELN4/41	Human GLDC(Glycine	Decarboxylating; Glycine		Sandwich	0.063 ng/mL	10 fig/ffil	0.16-10 flg/ffil		3.311	intection infindinty,
ELK4740	Dehydrogenase) ELISA Kit	Decarboxylase; Glycine	Human	Sandwich	0.132 ng/mL	20 ng/mL	0.32-20 ng/mL	homogenates, cell lysates and other	3.5h	Enzyme & Kinase;
LLN4740	Human PRM2(Protamine 2) ELISA	Antigen Family	Tiuman	Sandwich	0.132 Hg/IIIL	20 Hg/IIIL	0.32-20 Hg/IIIL	and other biological	3.311	Litzyille & Killase,
EL 1/4700	,	94,Member 2; Sperm	Lluman	Conduish	0.057.59/50	10 ng/ml	0.16.10.55/ml		o Eb	Depreductive esignes
ELK4739	Kit	, , , , , , , , , , , , , , , , , , ,	Human	Sandwich	0.057 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Reproductive science;
E1144700	Human FKBP4(FK506 Binding	Hsp56; p52; Rotamase;			400 / 1	0000	04.05.0000 / 1	tissue homogenates,	0.51	
ELK4738	Protein 4) ELISA Kit	51 kDa FK506-binding	Human	Sandwich	13.2 pg/mL	2000 pg/mL	31.25-2000 pg/mL	cell lysates, cell	3.5h	Immune molecule;
	Cassette Transporter C11) ELISA	EWWD; Multidrug						homogenates, cell		
ELK4737	Kit	resistance-associated	Human	Sandwich	0.103 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	Signal transduction;
	Cassette Transporter C12) ELISA	Multidrug resistance-						homogenates, cell		
ELK4736	Kit	associated protein 9	Human	Sandwich	0.072 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Signal transduction;
	Cassette Transporter C13) ELISA	C21orf73; Putative ATP-						homogenates, cell		
ELK4735	Kit	binding cassette sub-	Human	Sandwich	0.057 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Signal transduction;
	Human pNF-H (Phosphorylated	neurofilament protein;						tissue homogenates		
ELK4734	Neurofilament H) ELISA Kit	Neurofilament triplet H	Human	Sandwich	5.9 pg/mL	1000 pg/mL	15.63-1000 pg/mL	and other biological	3.5h	Neuro science;
	Human ABCC3(ATP Binding	MRP3; cMOAT2;						homogenates, cell		
ELK4733	Cassette Transporter C3) ELISA Kit	Canalicular Multispecific	Human	Sandwich	0.113 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	Signal transduction;
	Human ABCC4(ATP Binding	MOATB; Canalicular						cell lysates and other		
ELK4732	Cassette Transporter C4) ELISA Kit	Multispecific Organic	Human	Sandwich	0.133 ng/mL	20 ng/mL	0.32-20 ng/mL	biological fluids	3.5h	Signal transduction;
	Human ABCC5(ATP Binding	C; MOATC; MRP5;			3	- 3		homogenates, cell		- 3 ,
ELK4731	Cassette Transporter C5) ELISA Kit		Human	Sandwich	0.058 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Signal transduction;
	Human ABCC6(ATP Binding	MLP1; MOATE; MRP6;	· · · · · · · · ·	ou.iu.iiii	0.000g,	10 11g/1112	0110 10 11g/1112	homogenates, cell	0.0	olginal transcaption,
ELK4730	Cassette Transporter C6) ELISA Kit		Human	Sandwich	0.113 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	Signal transduction;
LLN4730	Human ABCC8(ATP Binding	ABC36; HHF1; HI;	Tiuman	Sandwich	0.115 fig/file	20 Hg/IIIL	0.32-20 Hg/IIIL	cell lysates and other		Signal transduction,
ELK4729	Cassette Transporter C8) ELISA Kit		Human	Sandwich	0.52 ng/mL	20 ng/mL	0.32-20 ng/mL	biological fluids	3.5h	Signal transduction:
ELN4/29			пиппап	Sandwich	0.52 fig/ffil	20 fig/ffiL	0.32-20 Hg/IIIL		3.311	Signal transduction;
EL 144700	Human ABCC9(ATP Binding	CMD1O; Sulfonylurea		0	0.400/	00/1	0.00.00	homogenates, cell	0.51	Cinn all transactions
ELK4728	Cassette Transporter C9) ELISA Kit		Human	Sandwich	0.132 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	Signal transduction;
	3, Skeletal Muscle, Embryonic)	MYHSE1; SMHCE;						and other biological		
ELK4726	ELISA Kit	Myosin,Skeletal,Heavy	Human	Sandwich	0.126 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	Metabolic pathway;
	Human ABCC2(ATP Binding	CMOAT; DJS; MRP2;						homogenates, cell		
ELK4725	Cassette Transporter C2) ELISA Kit	1	Human	Sandwich	0.067 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Signal transduction;
	Human CDK16(Cyclin Dependent	PCTAIRE1; PCTGAIRE;						homogenates, cell		
ELK4724	Kinase 16) ELISA Kit	Serine/Threonine-	Human	Sandwich	12.6 pg/mL	2000 pg/mL	31.25-2000 pg/mL	lysates and other	3.5h	Developmental science;
	Rat PTGES(Prostaglandin E	MGST1-L1; PGES;						homogenates, cell		Enzyme & Kinase;Metabolic
ELK4721	Synthase, Microsomal) ELISA Kit	PIG12; PP102; PP1294;	Rat	Sandwich	0.115 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	pathway;Infection immunity;
	Human DNMT3B(DNA	methyltransferase						homogenates, cell		
ELK4719	Methyltransferase 3B) ELISA Kit	HsalliB	Human	Sandwich	0.112 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	Enzyme & Kinase;
	Superfamily Containing Leucine	Immunoglobulin			-			homogenates, cell		
ELK4718	Rich Repeat Protein) ELISA Kit	superfamily containing	Human	Sandwich	0.062 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Hematology;
	Human MDH2(Malate	Malate Dehydrogenase			J	- 3		tissue homogenates		377
ELK4717	Dehydrogenase 2) ELISA Kit	2,NAD(Mitochondrial)	Human	Sandwich	0.28 ng/mL	50 ng/mL	0.79-50 ng/mL	and other biological	3.5h	Enzyme & Kinase;
LLIXI7 I7	Human SH3BP2(SH3 Domain	CRBM; RES4-23;	riaman	Canamon	o.zo rig/mz	oo ng/mz	0.70 00 Hg/HIL	and other biological	0.011	Enzymo a randos,
ELK4716	Binding Protein 2) ELISA Kit	Cherubism	Human	Sandwich	0.126 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	CD & Adhesion molecule;
	Transcription Factor Alpha) ELISA	NFT2: NRF2: NRF2A:	. raman	Janavion	5.125 flg/fliL	Lo rig/illL	5.52 25 Hg/IIIL	cell lysates and other		ob a nanosion molecule,
EI KA715	Kit	, , , , ,	Human	Sandwich	0.057.00/ml	10 ng/mL	0.16-10 ng/mL			Infaction immunity:
ELK4715	-	Nuclear Respiratory	Human	Sandwich	0.057 ng/mL	TO TIG/THE	0.10-10 fig/filL	biological fluids	3.5h	Infection immunity;
E1 17474 4	Human ARSA(Arylsulfatase A)	Metachromatic		0	0.050 /- !	40/	0.40.40/	homogenates, cell	0.51	F 0.16'
ELK4714	ELISA Kit	Leucodystrophy;	Human	Sandwich	0.056 ng/mL	10 ng/mL	0.16-10 ng/mL		3.5h	Enzyme & Kinase;
	Human NFIB(Nuclear Factor I/B)	CCAAT-box-binding	1					and other biological	_ =:	
ELK4713	ELISA Kit	transcription factor;	Human	Sandwich	0.054 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Neuro science;
	Human HDAC5(Histone							and other biological		
ELK4712	Deacetylase 5) ELISA Kit	HD5; NY-CO-9	Human	Sandwich	0.113 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	Enzyme & Kinase;
		Growth Hormone		Competitive				other biological		
ELK6912	Rat GHRL(Ghrelin) ELISA Kit	Secretagogue Receptor	Rat	Inhibition	10.18 pg/mL	2000 pg/mL	31.25-2000 pg/mL	fluids.	2h	Endocrinology;
	Neutral Amino Acid Transporter 1)	ATA1; Solute Carrier						homogenates, cell		
ELK4711	ELISA Kit	Family 38 Member 1; N-	Human	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Signal transduction;
	1	· · · · · · · · · · · · · · · · · · ·	1	1		<u> </u>		1.		<u> · · · · · · · · · · · · · · · · · · </u>

	Rat ADH(Antidiuretic Hormone)	Arginine Vasopressin;		Competitive				tissue homogenates,		pathway;Endocrinology;Neuro
ELK6863	ELISA Kit	Arg-Vasopressin;	Rat	Inhibition	4.63 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	2h	science;Hormone metabolism;Urology;
LLNOOOS	Human v+LAT1(L-Type Amino Acid			ITITIDILIOTI	4.03 pg/IIIL	1000 pg/IIIL	13.03-1000 pg/IIIL	-	211	science, normone metabolism, orology,
ELK4710	` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` `	acid permease 2; Y+L		Conduish	0.114 ng/mL	00 ng/ml	0.00.00.00/ml	homogenates, cell	O Eb	Cianal transductions
ELN4/10	Transporter 1) ELISA Kit		Human	Sandwich	0.114 Hg/IIIL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	Signal transduction;
E1 144700	Convertase Subtilisin/Kexin Type 2)				0.440 / 1	00 / 1	0.00.00	cell lysates and other		5 0.16
ELK4709	ELISA Kit	2; Neuroendocrine	Human	Sandwich	0.112 ng/mL	20 ng/mL	0.32-20 ng/mL	biological fluids	3.5h	Enzyme & Kinase;
	Rat FPA(Fibrinopeptide A) ELISA			Competitive			468.75-30000			
ELK6831	Kit	FP-A	Rat	Inhibition	136.7 pg/mL	30000 pg/mL	pg/mL	Plasma.	2h	Signal transduction;Hematology;
	Human PLCz1(Phospholipase C	Testis-development						and other biological		
ELK4708	Zeta 1) ELISA Kit	protein NYD-SP27; 1-	Human	Sandwich	0.117 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	Metabolic pathway;
	CAMK2b(Calcium/Calmodulin	CAMKB; Proline Rich						homogenates, cell		
ELK4707	Dependent Protein Kinase II Beta)	Calmodulin-Dependent	Human	Sandwich	0.113 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	Enzyme & Kinase;
	Human ALDOB(Aldolase B,	ALDO-BL; Liver-type						tissue homogenates		
ELK4706	Fructose Bisphosphate) ELISA Kit	aldolase	Human	Sandwich	0.11 ng/mL	16 ng/mL	0.25-16 ng/mL	and other biological	3.5h	Metabolic pathway;
	Peroxidase 2, Gastrointestinal)	GI; GSHPx-2;						cell lysates and other		
ELK4705	ELISA Kit	Gastrointestinal	Human	Sandwich	0.116 ng/mL	20 ng/mL	0.32-20 ng/mL	biological fluids	3.5h	Enzyme & Kinase;
				Competitive	J	- 3		other biological		pathway;Endocrinology;Cardiovascular
ELK6815	Rat AP13(Apelin 13) ELISA Kit	APLN13	Rat	Inhibition	26.38 pg/mL	6000 pg/mL	93.75-6000 pg/mL	fluids.	2h	biology;Neuro
LLINGIO	Human PYY3(Peptide YY 3) ELISA	7.11 2.1110	riat	Competitive	Lo.oo pg/mL	осос руппе	00.70 0000 pg/1112	Serum, plasma and		biology, rouro
ELK6686	Kit	PYY3; PYY-III	Human	Inhibition	4.82 pg/mL	1000 pg/mL	15 62 1000 pg/ml	other biological fluids	2h	Matabalia pathway:
ELNOOO		*	пинан	ITITIDILIOTI	4.02 pg/IIIL	1000 pg/IIIL	15.63-1000 pg/mL		211	Metabolic pathway;
EL 174704	Human NPTN(Neuroplastin) ELISA			0	0.050/	40 / !	0.40.40/	cell lysates and other	0.51	N
ELK4704	Kit	Stromal Cell Derived	Human	Sandwich	0.058 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	Neuro science;
	Erythroblastic Leukemia Viral	Receptor Tyrosine-						tissue homogenates		
ELK4703	Oncogene Homolog 4) ELISA Kit	Protein Kinase ErbB-4;	Human	Sandwich	0.062 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5h	Tumor immunity;
	Erythroblastic Leukemia Viral	ErbB3; LCCS2; ErbB3-						tissue homogenates		
ELK4702	Oncogene Homolog 3) ELISA Kit	S; P180-ErbB3; P45-	Human	Sandwich	32 pg/mL	5000 pg/mL	78.13-5000 pg/mL	and other biological	3.5h	Tumor immunity;
	Mouse TLR1(Toll Like Receptor 1)	Toll/interleukin-1						tissue homogenates		immunity;Infection immunity;Immune
ELK4701	ELISA Kit	receptor-like protein	Mouse	Sandwich	0.108 ng/mL	20 ng/mL	0.32-20 ng/mL	and other biological	3.5h	molecule;Pulmonology;
	Mouse IRF5(Interferon Regulatory	IRF 5; IRF-5; Irf5;						tissue homogenates		Signal transduction; Apoptosis; Tumor
ELK4700	Factor 5) ELISA Kit	IRF5; SLEB10	Mouse	Sandwich	0.048 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5h	immunity;Infection immunity;
	Human IL2Rg(Interleukin 2	CD132; IMD4; p64;						tissue homogenates,		Signal transduction;Infection
ELK4699	Receptor Gamma) ELISA Kit	SCIDX; SCIDX1;	Human	Sandwich	0.054 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates, cell	3.5h	immunity;Immunodeficiency;
	Mouse ITGa4(Integrin Alpha 4)	A4; IA4; Alpha 4 Subunit				10 11g/111=		homogenates, cell		, , ,
ELK4698	ELISA Kit	Of VLA-4 Receptor;	Mouse	Sandwich	0.071 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	CD & Adhesion molecule;
ELITIOOO	LEIO/ CTAC	Spreading Factor;	Wiodoo	Canamon	0.07 T TIG/TILE	To rig/mil	o. To To Tig/Til	lyoutoo and other	0.011	Signal transduction; Metabolic
ELK4697	Mouse VTN(Vitronectin) ELISA Kit	Somatomedin B;	Mouse	Sandwich	2.59 ng/mL	400 ng/mL	6.25-400 ng/mL	Plasma.	3.5h	pathway;Tumor immunity;Hepatology;
LLN4097	Mouse TLR6(Toll Like Receptor 6)	Somatomedin B,	Mouse	Sandwich	2.59 Hg/IIIL	400 fig/filL	0.23-400 fig/ffil		3.311	immunity;Immune
ELK4695	ELISA Kit	CD286	Mayron	Sandwich	0.54 ng/ml	100 ng/ml	1 F7 100 ng/ml	homogenates, cell	3.5h	•
ELN4095			Mouse	Sandwich	0.54 ng/mL	100 ng/mL	1.57-100 ng/mL	lysates, cell culture	3.311	molecule;Pulmonology;
EL 164004	Human ALDOA(Aldolase A,	1,6 Bisphosphate		0	0.7/	1000/	45 00 4000	tissue homogenates	0.51	Enzyme & Kinase;Metabolic
ELK4694	Fructose Bisphosphate) ELISA Kit	Aldolase; Lung cancer	Human	Sandwich	6.7 pg/mL	1000 pg/mL	15.63-1000 pg/mL	and other biological	3.5h	pathway;Hepatology;
	Human PKN1(Protein Kinase N1)	PRKCL1; Protein Kinase						homogenates, cell		Enzyme & Kinase;Endocrinology;Bone
ELK4693	ELISA Kit	C-Like 1; Protein kinase	Human	Sandwich	0.117 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	metabolism;
	Human SOX1(Sex Determining	Transcription factor SOX-	1					homogenates, cell		Reproductive science;Developmental
ELK4692	Region Y Box Protein 1) ELISA Kit	1	Human	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	science;
	Mouse HEXa(Hexosaminidase A	Disease; GM2						tissue homogenates		
ELK4691	Alpha) ELISA Kit	Gangliosidosis; Beta-	Mouse	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5h	Enzyme & Kinase;Metabolic pathway;
		Neurosin,Zyme;						cerebrospinal fluid,		Enzyme & Kinase;Tumor
ELK4690	Mouse KLK6(Kallikrein 6) ELISA Kit		Mouse	Sandwich	13.4 pg/mL	2000 pg/mL	31.25-2000 pg/mL	breast milk and other	3.5h	immunity;Neuro science;
	Immunoglobulin Domain Containing			Competitive	1.0	10	10	and other biological		,
ELK6648	Protein 2) ELISA Kit	thymocyte-like protein	Human	Inhibition	152.5 pg/mL	40000 pg/mL	625-40000 pg/mL		2h	Signal transduction;
	Human LMNB2(Lamin B2) ELISA	, , protein						homogenates, cell		- 5
ELK4689	Kit	LMN2; LAMB2	Human	Sandwich	0.051 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Metabolic pathway;
LLI\+003	Human CYP27A1(Cytochrome	Sterol 27-	iuman	Januwich	J.JJT TIG/TIL	10 Hg/IIIL	0.10-10 Hg/IIIL	cell lysates and other		motabolic patriway,
EI KAGOO	` •		Human	Sandwich	0.055.22/21	10 ng/ml	0.16.10.00/ml			Motabolic pathway:
ELK4688	P450 27A1) ELISA Kit	Hydroxylase, Cerebroten	iluilidii	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	Metabolic pathway;
EL 144007	Potential Cation Channel Subfamily			0	0.005	40/	0.00.40/	cell lysates and other		O'con al transaction of
ELK4687	A, Member 1) ELISA Kit	domains protein 1;	Human	Sandwich	0.235 ng/mL	40 ng/mL	0.63-40 ng/mL	biological fluids	3.5h	Signal transduction;

	Human CTNNa1(Catenin Alpha 1)	CAP102; Cadherin						tissue homogenates,		
ELK4686	ELISA Kit	Associated Protein	Human	Sandwich	0.054 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates and other	3 5h	Developmental science;
LLITIOOO	Human OXM(Oxyntomodulin)	7 tooodiatod 1 Totoli 1	riaman	Competitive	0.00 Trig/IIIL	TO TIG/THE	0.10 TO TIGHTLE	Serum, plasma and	0.011	pathway;Endocrinology;Gastroenterolog
ELK6538	ELISA Kit	OXM	Human	Inhibition	2.73 ng/mL	500 ng/mL	7.82-500 ng/mL	other biological fluids	2h	y;Hormone metabolism;
	Human IL13Ra2(Interleukin 13	IL13R-A2; IL13-RA2;			- 3	J. 1. J.		tissue homogenates,		,
ELK4685	Receptor Alpha 2) ELISA Kit	IL13-R; IL13-BP	Human	Sandwich	13.8 pg/mL	2000 pg/mL	31.25-2000 pg/mL	cell lysates and other	3.5h	Signal transduction;Infection immunity;
	Human PKCa(Protein Kinase C	PRKCA; PKC-A; AAG6;			10	10	10	tissue homogenates		Signal transduction; Enzyme &
ELK4684	Alpha) ELISA Kit	PKC-Alpha	Human	Sandwich	12.2 pg/mL	2000 pg/mL	31.25-2000 pg/mL	and other biological	3.5h	Kinase;Neuro science;
	Mouse PTMS(Parathymosin) ELISA			Competitive				other biological		
ELK6450	Kit	ParaT	Mouse	Inhibition	14.2 ng/mL	3000 ng/mL	46.88-3000 ng/mL	fluids.	2h	Endocrinology;
	OFQ/N(OrphaninFQ/Nociceptin)	Prepronociceptin;						tissue homogenates,		
ELK4683	ELISA Kit	Pocistatin; Pro-	Human	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates, cell	3.5h	Neuro science;
	Rat FPB(Fibrinopeptide B) ELISA			Competitive						
ELK6447	Kit	FP-B	Rat	Inhibition	0.47 ng/mL	100 ng/mL	1.57-100 ng/mL	Plasma.	2h	Signal transduction;Hematology;
	Human FRZB(Frizzled Related	SRFP3; FRP-3; SFRP3;						Serum, plasma and		
ELK4682	Protein) ELISA Kit	FRE; FRITZ; FRZB-1;	Human	Sandwich	13.3 pg/mL	2000 pg/mL	31.25-2000 pg/mL	other biological fluids	3.5h	Signal transduction;
	Human CPZ(Carboxypeptidase Z)							tissue homogenates,		
ELK4681	ELISA Kit	CPZ	Human	Sandwich	0.226 ng/mL	40 ng/mL	0.63-40 ng/mL	cell lysates and other		Enzyme & Kinase;
		protein 4; T-cell						cell lysates and other		
ELK4680	Containing Protein 4) ELISA Kit	immunoglobulin mucin	Human	Sandwich	0.054 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	Signal transduction;
	Human ITGb5(Integrin Beta 5)							homogenates, cell		Signal transduction;CD & Adhesion
ELK4679	ELISA Kit	ITG-B5	Human	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	molecule;Tumor immunity;Pulmonology;
	Rat AGT(Angiotensinogen) ELISA	Angiotensin; Renin						tissue homogenates		
ELK4678	Kit	Substrate; Serpin	Rat	Sandwich	0.35 ng/mL	50 ng/mL	0.79-50 ng/mL	and other biological	3.5h	Cardiovascular biology;
E1144077	Potential Cation Channel Subfamily	•			0.440 / 1	00 / 1		cell lysates and other		G: 1. 1. I
ELK4677	C, Member 6) ELISA Kit	protein 6	Human	Sandwich	0.113 ng/mL	20 ng/mL	0.32-20 ng/mL	biological fluids	3.5h	Signal transduction;
E1144070	Mouse MSP(Macrophage	Hepatocyte Growth				000 / 1	0.40.000 / 1	other biological	0.51	Cytokine;Tumor immunity;Infection
ELK4676	Stimulating Protein) ELISA Kit	Factor-Like Protein;	Mouse	Sandwich	1.47 pg/mL	200 pg/mL	3.13-200 pg/mL	fluids.	3.5h	immunity;Hepatology;
EL 1/4075	Human TKTL1(Transketolase Like	Transketolase-related	Liver	Caradoniala	0.000/	10/	0.10.10	homogenates, cell	0.54	F 9 1/:
ELK4675	Protein 1) ELISA Kit	protein; Transketolase 2	Human	Sandwich	0.063 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Enzyme & Kinase;
EL 1/4674	Human LMTK3(Lemur Tyrosine Kinase 3) ELISA Kit	Serine/threonine-protein kinase LMTK3	Lluman	Condusion	0.050.50/ml	10 ng/ml	0.16.10 ng/ml	cell lysates and other		France 9 Kinggo
ELK4674	Glucuronosyltransferase 2 Family,	3,4-catechol estrogen-	Human	Sandwich	0.058 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids tissue homogenates	3.5h	Enzyme & Kinase;
ELK4673	Polypeptide B7) ELISA Kit	specific UDPGT	Human	Sandwich	0.113 ng/mL	20 ng/mL	0.32-20 ng/mL	and other biological	2 5h	Enzyme & Kinase;
LLN4073	r dispeptide B7) ELISA Nit	Cys-A; STF1; STFA;	Tuman	Sandwich	U.113 Hg/IIIL	20 Hg/HIL	0.32-20 Hg/IIIL	saliva, tissue	3.311	Tumor immunity;Infection
ELK4672	Mouse CSTA(Cystatin A) ELISA Kit		Mouse	Sandwich	25.9 pg/mL	4000 pg/mL	62.5-4000 pg/mL	homogenates, cell	3.5h	immunity;Pulmonology;
LLINGIL	Human NCOA3(Nuclear Receptor	CAGH16; CTG26;	Wodac	Canawion	20.0 pg/mc	4000 pg/IIIL	02.0 4000 pg/mz	cell lysates and other		ininanty, amonology,
ELK4671	Coactivator 3) ELISA Kit	SRC3; TNRC14;	Human	Sandwich	0.113 ng/mL	20 ng/mL	0.32-20 ng/mL	biological fluids	3.5h	Tumor immunity;
ELICIO/ I	Rat INSL3(Insulin Like Protein 3)	Factor, Leydig Cell;	riaman	Competitive	o.rrong/mz	20 Hg/HI2	234.38-15000	other biological	0.011	Turner immerity;
ELK6400	ELISA Kit	Leydig insulin-like	Rat	Inhibition	62.8 pg/mL	15000 pg/mL	pg/mL	fluids.	2h	Endocrinology;
	Mouse KRT19(Keratin 19) ELISA	Cytokeratin 19; 40-kDa	1 1 1 1 1		one pg	reces pg	F-9····-	other biological		
ELK4670	Kit	Keratin Intermediate	Mouse	Sandwich	13.6 pg/mL	2000 pg/mL	31.25-2000 pg/mL	fluids.	3.5h	Tumor immunity;Dermatology;
	Human HDAC4(Histone				10	10	10	and other biological		7, 0,,
ELK4669	Deacetylase 4) ELISA Kit	HD4; HDAC-A; HDACA	Human	Sandwich	0.55 ng/mL	100 ng/mL	1.57-100 ng/mL	fluids.	3.5h	Enzyme & Kinase;
		Associated Parkin-Like						homogenates, cell		
ELK4668	Human CUL9(Cullin 9) ELISA Kit	Cytoplasmic Protein;	Human	Sandwich	0.116 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	Signal transduction;
	Long Chain Fatty Acids Like Protein	synthase ELOVL1;						homogenates, cell		
ELK4667	1) ELISA Kit	ELOVL fatty acid	Human	Sandwich	0.062 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Metabolic pathway;
	Human VAMP2(Vesicle Associated	SYB2; VAMP-2;						homogenates, cell		
ELK4666	Membrane Protein 2) ELISA Kit	Synaptobrevin 2	Human	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Neuro science;
	Human PALM(Paralemmin) ELISA	KIAA0270; PALM;						cell lysates and other		
ELK4665	Kit	PALM_HUMAN;	Human	Sandwich	0.056 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	Neuro science;
		CALBL; Calbindin-Like;		Competitive				other biological		
ELK6364	Rat SCGN(Secretagogin) ELISA Kit		Rat	Inhibition	24.7 pg/mL	5000 pg/mL	78.13-5000 pg/mL	fluids.	2h	Metabolic pathway;
		RPL40; 60S Ribosomal						and other biological		
ELK4664	Product 1) ELISA Kit	Protein L40; Ubiquitin	Human	Sandwich	0.116 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	Signal transduction;

		T		1			1	I		Ta. 1. 1. 1. 1. 1.
ELK4663	Human XPO1(Exportin 1) ELISA Kit	Homolog, Yeast; Chromosome region	Human	Sandwich	0.117 ng/mL	20 ng/mL	0.32-20 ng/mL	homogenates, cell lysates and other	3.5h	Signal transduction;Infection immunity;Immunodeficiency;
	Mouse CDHH(Cadherin, Heart)	Cadherin 13; T-			- J	- 3		other biological		immunity;Infection
ELK4662	ELISA Kit	Cadherin; H-Cadherin;	Mouse	Sandwich	23.5 pg/mL	4000 pg/mL	62.5-4000 pg/mL	fluids.	3.5h	immunity;Cardiovascular biology;
LLIX4002	Dehydrogenase Ubiquinone Fe-S		Mouse	Januwich	20.0 pg/IIIL	4000 pg/IIIL	02.3-4000 pg/IIIL	homogenates, cell	0.011	ininanity, cardiovasculai biology,
E1144004		Coenzyme Q Reductase;		0	0.407/	00	0.00.00/		0.51	F 0.10
ELK4661	Protein 1) ELISA Kit	NADH Dehydrogenase	Human	Sandwich	0.127 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	Enzyme & Kinase;
	Human LASP1(LIM And SH3	lymph node gene 50						homogenates, cell		
ELK4660	Protein 1) ELISA Kit	protein	Human	Sandwich	0.065 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Tumor immunity;
	Human IL21R(Interleukin 21	Novel interleukin						and other biological		
ELK4659	Receptor) ELISA Kit	receptor	Human	Sandwich	0.063 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Tumor immunity;
	Protein 2/3 Complex Subunit 2)	Arc; Arp2/3 complex 34				-		and other biological		
ELK4658	ELISA Kit	kDa subunit	Human	Sandwich	0.068 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Cardiovascular biology;
	Intermediate Layer Protein 2) ELISA			- Canamon	0.000g/	. o g,	0110 10 11g/1112	cell lysates and other	0.0	Cararevassara: 2:0:0gy;
EL K4657	Kit	protein 2; CILP-2	Lluman	Condwich	0.116 ng/ml	20 ng/ml	0.22.20 ng/ml	biological fluids	3.5h	Motabolia nathway:
ELK4657		1.	Human	Sandwich	0.116 ng/mL	20 ng/mL	0.32-20 ng/mL		3.311	Metabolic pathway;
	With EGF Like Domains Protein 1)	Atrioventricular Septal						and other biological		
ELK4656	ELISA Kit	Defect 2	Human	Sandwich	0.113 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	Metabolic pathway;
	Receptor Transporter Alpha) ELISA	receptor; IgG receptor						cell lysates and other		
ELK4655	Kit	FcRn large subunit p51	Human	Sandwich	0.057 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	CD & Adhesion molecule;
	Coenzyme A Transferase 1) ELISA	CoA:3-Ketoacid-						cell lysates and other		
ELK4654	Kit	Coenzyme A	Human	Sandwich	0.114 ng/mL	20 ng/mL	0.32-20 ng/mL	biological fluids	3.5h	Enzyme & Kinase;
	Human PSME3(Proteasome	GAMMA; 11S regulator					5.52 25 mg/m2	cell lysates and other		
ELK4653	Activator Subunit 3) ELISA Kit	complex subunit gamma;	Human	Sandwich	0.056 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	Enzyme & Kinase;
LLN4033	Activator Suburiit 3) LLISA Nit	'	Tiuman		0.030 fig/file	10 fig/filL	0.10-10 fig/file	0	3.311	Litzyille & Killase,
		ET2; PPET2;		Competitive				tissue homogenates,		
ELK6274	Rat EDN2(Endothelin 2) ELISA Kit	Preproendothelin-2	Rat	Inhibition	2.67 pg/mL	500 pg/mL	7.82-500 pg/mL	cell lysates, cell	2h	Cardiovascular biology;
	Aminobutyric Acid A Receptor	GABA(A) receptor						and other biological		
ELK4652	Alpha 2) ELISA Kit	subunit alpha-2	Human	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	CD & Adhesion molecule;
		protein 1; Post-PB						homogenates, cell		
ELK4651	Human HTN1(Histatin 1) ELISA Kit	protein;	Human	Sandwich	0.67 ng/mL	100 ng/mL	1.57-100 ng/mL	lysates, cell culture	3.5h	Metabolic pathway;
	Human PTGIR(Prostacyclin	Prostaglandin I2			Ŭ	- U		homogenates, cell		1 77
ELK4649	Receptor) ELISA Kit	Receptor; Prostanoid IP	Human	Sandwich	0.056 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Endocrinology;
LLIKTOTO	ricocptor) Ello/t tit	Rod Pigment; Retinitis	Tidilidii	Canawion	0.000 fig/file	10 Hg/IIIL	0.10 TO TIG/TILE	•	0.011	Endocrinology,
EL 174040	Liverage DLIO/Dhadanain) ELICA Kit		I I	Caradoriala	0.50/	100	1 57 100/	homogenates, cell	0.54	On hith almost and the other days are an arranged and
ELK4648	Human RHO(Rhodopsin) ELISA Kit		Human	Sandwich	0.58 ng/mL	100 ng/mL	1.57-100 ng/mL	lysates and other	3.5h	Ophthalmology & Otorhinolaryngology;
		Senescence Marker						other biological		
ELK4647	Human RGN(Regucalcin) ELISA Kit	1	Human	Sandwich	0.109 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	Metabolic pathway;
	Human HNF1b(Hepatocyte Nuclear	HNF2; LFB3; LF-B3;						and other biological		
ELK4646	Factor 1 Beta) ELISA Kit	MODY5; VHNF1;	Human	Sandwich	0.047 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Cytokine;
		GRPP; Glicentin-Related		Competitive				tissue homogenates,		
ELK6267	Rat GC(Glucagon) ELISA Kit		Rat		8.86 pg/mL	1500 pg/mL	23.44-1500 pg/mL	cell lysates, cell	2h	Endocrinology;
	Human NSF(N-Ethylmaleimide	Sensitive Fusion Protein:			0.00 pg/2	.000 pg/	20111 1000 pg/2	cell lysates and other		Z.i.acci.iiiology,
ELK4645	Sensitive Factor) ELISA Kit	Vesicle-fusing ATPase;	Lluman	Condwich	0.117 ng/ml	20 ng/ml	0.32-20 ng/mL	biological fluids	3.5h	Noura agionage
ELN4043	Sensitive Factor) ELISA KIL		Human	Sandwich	0.117 ng/mL	20 ng/mL	0.32-20 Hg/IIIL	•	3.311	Neuro science;
		PB; Histidine-rich protein						homogenates, cell		
ELK4644	Human HTN3(Histatin 3) ELISA Kit	,	Human	Sandwich	0.56 ng/mL	100 ng/mL	1.57-100 ng/mL	lysates and other	3.5h	Developmental science;
	Semialdehyde Phosphopantetheinyl	LYS2; LYS5; 4'-						and other biological		
ELK4643	Transferase) ELISA Kit	phosphopantetheinyl	Human	Sandwich	0.054 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Enzyme & Kinase;
	Human SEMG2(Semenogelin II)							seminal plasma and		
ELK4642	ELISA Kit	SGII	Human	Sandwich	0.31 ng/mL	50 ng/mL	0.79-50 ng/mL	other biological fluids	3.5h	Metabolic pathway:
	Human SEMG1(Semenogelin I)	Semen Coagulating						seminal plasma and	2.2	
ELK4641	ELISA Kit	Protein; Cancer/Testis	Human	Sandwich	6.2 pg/mL	1000 pg/ml	15.63-1000 pg/mL	other biological fluids	2 5h	Metabolic pathway:
ELN4041		1	Human	Sandwich	o.z pg/IIIL	1000 pg/mL	13.03-1000 pg/111L	·	J.:011	, ,,,
	Human RXRa(Retinoid X Receptor	B1; Nuclear Receptor						homogenates, cell		pathway;Endocrinology;Hormone
ELK4640	Alpha) ELISA Kit	Subfamily 2,Group	Human	Sandwich	0.117 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	metabolism;
	Human EXOSC2(Exosome	p7; Ribosomal RNA-						homogenates, cell		
ELK4639	Component 2) ELISA Kit	processing protein 4	Human	Sandwich	0.057 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Enzyme & Kinase;
	Mouse APOA5(Apolipoprotein A5)	APOAV; RAP3;					Ĭ	tissue homogenates,		pathway;Endocrinology;Cardiovascular
ELK4638	ELISA Kit	Regeneration-associated	Mouse	Sandwich	0.139 ng/mL	20 ng/mL	0.32-20 ng/mL	cell lysates, cell	3.5h	biology;Hepatology;Nutrition
	Mouse FATP5(Fatty Acid Transport			244.1011	zoo .ig/iiiL			homogenates, cell	3.311	Metabolic pathway;Cardiovascular
ELK4637	Protein 5) ELISA Kit	VLACSR; BACS;	Mouse	Sandwich	0.054 ng/mL	10 ng/mL	0.16-10 ng/mL		3.5h	
LLN403/	I TOTOIT J) LLIGA NIL	VLACCIT, DACC,	Mouse	Januwich	U.UU4 Hg/IIIL	10 Hg/IIIL	o. 10-10 Hg/IIIL	iyoalco and olinei	J.JII	biology;

ELEASTA Inhabitor 1 ELEASTA		_							_		
ELIASA RO	ELK4636	Human GDI1(GDP Dissociation Inhibitor 1) ELISA Kit	OPHN2; RABGD1A; RABGDIA; XAP-4;	Human	Sandwich	0.052 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological fluids.	3.5h	Neuro science; Developmental science;
ELFAGE HILES & K Human Sandoich 0.14 rgml. 20 rg/ml. 3.92 20 rg/ml. 3.92 20 rg/ml. 500 000 pgc int. 1.97 100 rgml 1.97 1	FI K4635	,	1	Human	Sandwich	0.056 ng/ml	10 ng/ml	0.16-10.ng/ml		3 5h	Enzyme & Kinase
H11 ELSA KIT	LLINTOOS		611(12, 611(6,	Haman	Canawich	0.000 Hg/IIIL	TO TIG/THE	0.10 TO TIG/TILE	•		Enzyme a ranase,
ELKARGI	ELK4634	H1) ELISA Kit	, -	Human	Sandwich	0.114 ng/mL	20 ng/mL	0.32-20 ng/mL	biological fluids		CD & Adhesion molecule;
Phosphalased ELISA RI	ELK4632		Carboxypeptidase;	Human	Sandwich	30 pg/mL	5000 pg/mL	78.13-5000 pg/mL		3.5h	Cardiovascular biology;
Phosphalased ELISA RI		Human NAP(Neutrophil Alkaline	LAP; Leukocyte Alkaline						tissue homogenates		immunity;Infection
Human TGa8B(intigrim Apha 28) GTA: GP28: GP18: Human Sandwich 10 ng/mL 10	ELK4631		T	Human	Sandwich	0.56 ng/mL	100 ng/mL	1.57-100 ng/mL		3.5h	•
ELISA KR						J	3	3	•		
ELIASE Moure Receptor O, ELISA KIT Polymeratatin Pramming protests Polymeratatin Pramming protes	ELK4630	ELISA Kit	HPA3; Platelet	Human	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	immunity;Hematology;
Polymerization Promoting Protein TPPPp25; Farin Spelic Protein p25 Human NTSR(Neutrotensin Sensitive neutrotensin Sensitive neutrotensin Human NTSR(Neutrotensin Sensitive neutrotensin Human NTSR(Neutrotensin Sensitive neutrotensin Human NTSR(Neutrotensin Sensitive neutrotensin Human NTSR(Neutrotensin Human NTSR(Neutrotensin Human NTSR(Neutrotensin Sensitive neutrotensin Human NTSR(Neutrotensin Human NTSR(Neutrotensin Sensitive neutrotensin Human NTSR(Neutrotensin Sensitive neutrotensin Human NTSR(Neutrotensin Sensitive neutrotensin Sensitive neutrotensin Human NTSR(Neutrotensin Sensitive neutrotensin Sensitive neutrotensin Human NTSR(Neutrotensin Sensitive neutrotensin Sensitiv			*								
ELIKAGE ELISA RE Human NTSRQNeurotensin Sensitive neurotensin ELIKAGE Receptor 2) ELISA RE Human NTSRQNeurotensin Receptor 2 ELISA RE Human NTSRQNeurotensin LISA RE Human NTSRQNeurotensin LISA RE Receptor 2 ELISA RE Human NTSRQNeurotensin LISA RE Human NTSRQNeurotensin LISA RE Receptor 2 ELISA RE Human NTSRQNeurotensin LISA RE Human NTSRQNeurotensin LISA RE Human NTSRQNeurotensin LISA RE LISA RE Human NTSRQNeurotensin LISA RE LISA RE Human NTSRQNeurotensin LISA RE Human NTSRQNeurotensin LISA RE	ELK4629	. ,	<u> </u>	Mouse	Sandwich	0.051 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	immunity;Dermatology;
Human NT SR2(Neurobenain Sensitive neurobenain S		Polymerization Promoting Protein)	TPPP/p25; Brain								
ELKAR SI Receptor 2 ELISA KI Foreignor Human Sandwich Mouse NFFF(Neuropoptide F) F-Amide Peptide Precursor, Pro-Mouse	ELK4628	ELISA Kit	Specific Protein p25	Human	Sandwich	0.128 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	Neuro science; Developmental science;
ELKAR SI Receptor 2 ELISA KI Foreignor Human Sandwich Mouse NFFF(Neuropoptide F) F-Amide Peptide Precursor, Pro-Mouse		Human NTSR2(Neurotensin	sensitive neurotensin						and other biological		
Mouse NPFF(Neuropeptide FP	ELK4627			Human	Sandwich	0.061 ng/mL	10 ng/mL	0.16-10 ng/mL		3.5h	Neuro science:
ELKSA Kit Precursor, Pro- Mouse Inhibition 13.5 pg/mL 500 pg/mL 7.82-500 pg/mL of llysates, cell 2h Neuro science; Search Receptor Septangini, Cell (1926) 500 pg/mL 0.32-20 ng/mL 0		. ,					9			-	,
Factor Raceptor Superfamily, C.0269; BCM, BCMA; B.	EI KEUOU	,	•	Mouse		13.5 ng/ml	500 pg/ml	7.82-500 pg/ml	_	2h	Neuro science:
ELK4628 Member 17; ELISA Kit cell maturation protein Musus Sandwich 0.101 ng/mL 20 ng/mL 0.32-20 ng/mL fluids. 5.5h mumulty/Gastroenterology/Autoimmunit ELK4624 Musus L7(Interleukin 7; ELISA Kit Factor: Lymphopoietin-1 Musus Sandwich 6.2 pg/mL 15.63-1000 pg/mL 1	LLIN0030			Wiouse	ITITIDILIOTI	13.3 pg/11L	300 pg/IIIL	7.02-300 pg/IIIL		Z11	-
ELK4625 Mouse IL-7/Interfeukin 7; ELISA Kit L-7/EP-8 cell Growth ELK4625 Mouse IL-7/Interfeukin 7; ELISA Kit L-7/EP-8 cell Growth ELK4626 Mouse IL-7/Interfeukin 7; ELISA Kit L-7/EP-8 cell Growth ELK4626 Mouse IL-7/Interfeukin 7; ELISA Kit L-7/EP-8 cell Growth ELK4626 Mouse IL-7/Interfeukin 7; ELISA Kit L-7/EP-8 cell Growth ELK4626 Mouse IL-7/Interfeukin 7; ELISA Kit L-7/EP-8 cell Growth ELK4626 Mouse IL-7/Interfeukin 7; ELISA Kit L-7/EP-8 cell Growth ELK4621 Mouse IL-7/EP-8 cell Growth ELK4622 Mouse Il-7/EP-8 cell Growth ELK4624 Mouse Il-7/EP-8 cell Growth Elk-7 cell glastes and other oldogical fluids of bloogy. Neuro science. Neuro Sandwich 15.2 pg/mL 10 ng/mL 0.16-10 ng/mL 0.16	E1 1/4000		, - , - ,		0	0.404/	00 / 1	0.00.00//	_	0.51	
ELK4625 Mouse It.7/Interleukin 7; ELISA Kit Factor; Lymphopoletin-1 Mouse ELIK4642 Human ADRIBHI (Afterengin) ELIK4627 Receptor Beta Kinase 1) ELISA Kit Capacity (Capacity (Cap	ELK4626	Member 17) ELISA KIT		Mouse	Sandwich	0.101 ng/mL	20 ng/mL	0.32-20 ng/mL		3.5n	
Human ADREKT (Adrenergic ELK4624 BLK462 BLK4			· ·						,		3
ELK4624 Recoptor Beta Kinase 1) ELISA Kit Coupled recoptor kinase Human Human PSENT(Presenilin 1) ELISA Sit Staz: Alchemer Disease 3; Protein S182: Human Sandwich U.114 ng/mL 20 ng/mL 0.32-20 ng/mL biological fluids 3.5h biology; Cardiovascular biology; Cardiovascul	ELK4625	Mouse IL7(Interleukin 7) ELISA Kit	Factor; Lymphopoietin-1	Mouse	Sandwich	6.2 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	metabolism;Dermatology;
Human PSENI (Presenilin 1) ELISA Kit Disease 31, Protein S182; Alzheimer Disease 31, Protein S182; Human MSRA(Methonine Sulfoxide Reductase A) ELISA Kit Reductase; Protein Human Cornel (Chemokine C-C-Human MSF) (Mourotensin) ELISA Kit Protein S182; Human MSRA(Methonine Sulfoxide Reductase; Protein Human Cornel (Chemokine C-C-Human MSF) (Mourotensin) ELISA Kit Protein S182; Human MSF) (Mourotensin) ELISA Kit Human MSF) (Mourotensin)									tissue homogenates		
Human PSENI (Presenilin 1) ELISA Kit Disease 31, Protein S182; Alzheimer Disease 31, Protein S182; Human MSRA(Methonine Sulfoxide Reductase A) ELISA Kit Reductase; Protein Human Cornel (Chemokine C-C-Human MSF) (Mourotensin) ELISA Kit Protein S182; Human MSRA(Methonine Sulfoxide Reductase; Protein Human Cornel (Chemokine C-C-Human MSF) (Mourotensin) ELISA Kit Protein S182; Human MSF) (Mourotensin) ELISA Kit Human MSF) (Mourotensin)	ELK4624	Receptor Beta Kinase 1) ELISA Kit	coupled receptor kinase	Human	Sandwich	0.133 ng/mL	20 ng/mL	0.32-20 ng/mL	and other biological	3.5h	Endocrinology;
ELK4622 Kit Disease 3: Protein SI82; Human Human MSRA(Methionine Sulfoxide Reductase; Protein-Nix Tail peptide Reductase A) ELISA Kit Reductase; Protein-Nix Tail peptide Neuromedin N Rat Inhibition 15.2 pg/mL 3000 pg/mL 10 ng/mL 0.16-10 ng/mL 10 ng/mL 0.16-10 ng/mL 10 ng/m											
Human MSRA(Methionine Sulfoxide Reductase A) ELISA Kit Reductase Protein Human Sandwich 0.059 ng/mL 10 ng/mL 0.16-10 ng/mL lysates and other 3.5h Neuro science; Neuro science; Signal transduction; Competitive Inhibition InnymL Inn	FI K4623	(/	,	Human	Sandwich	0 114 ng/ml	20 ng/ml	0.32-20 ng/ml			
ELK6629 Reductase A) ELISA Kit Reductase; Protein- Human Sandwich NN; Tail peptide Neuromedin N Rat Inhibition 15.2 pg/mL 10 ng/mL 0.16-10 ng/mL tissue homogenates, cell ysates, cell 2h homogenates, cell ysates, cell 2h homogenates, cell ysates and other tissue homogenates, cell ysates, cell 2h homogenates, cell ysates and other tissue homogenates, cell ysates, cell 2h homogenates, cell ysates and other tissue homogenates, cell ysates, cell 2h homogenates, cell ysates and other policipal protection of the productive science; Neuromone metabolism; Signal transduction; CD & Adhesion homogenates, cell ysates and other policipal protection of the productive science; Neuromone metabolism; Signal transduction; CD & Adhesion homogenates, cell ysates and other policipal protection immunity; and other biological sissue homogenates and other biological state homogenates, cell ysates and other biological state homogenates and other biological state homogenates and other biological state homogenates and other biological state homogenates, cell ysates and other biological state homogenates and other biological state homogenates and	LLITTOLO		1	Taman	Canamon	O.T.T.Tig/IIIL	Lo rig/mil	0.0L LO TIG/TILL		0.011	biology, real o deletion,
Rat NT(Neurotensin) ELISA Kit Neuromedin N Rat Nt Neuromedin N Rat Nt Neuromedin N	EL K4600	`	I and the second	Lluman	Canduiah	0.050.59/50	10 ng/ml	0.16.10 ng/ml		O Eb	Neuro ocionos:
ELK609 Rat NT(Neurotensin) ELISA Kit Neuromedin N Rat Inhibition 15.2 pg/mL 3000 pg/mL 46.88-3000 pg/mL cell lysates, cell 2h Science;Hormone metabolism; Human CR1(Chemokine C-C-Huff45; Motif Receptor 1) ELISA Kit ScyAR1; RANTES-R; Human Sandwich 0.235 ng/mL 10 ng/mL 0.16-10 ng/mL lysates and other siological sissue homogenates and other biological and other biological stissue homogenates and other bio	ELN4022	Reductase A) ELISA NII	· ·	пишап		0.059 fig/ffil	TO TIG/THE	0.16-10 fig/ffiL	*	3.311	*
Human CCR1(Chemokine C-C- ELK4620 Motif Receptor 1) ELISA Kit Human PPIC(Peptidylprolyl ELK4620 Isomerase C) ELISA Kit Human CS(Citrate Synthase) ELISA Human CS(Citrate Synthase) ELISA Human CS(Citrate Synthase) ELISA Human GR/(Integrin Alpha M) ELK4619 Human GR/(Integrin Alpha M) ELK4619 Complement Component Human CAT1(Choline ELK4618 CHACAT Sex-Choline Acetyltransferase) ELISA Kit Human ASC1/Asc Type Amino Acid ELISA Kit Transporter 1) ELISA Kit Human CVL(Cytovillin) ELISA Kit Human ASC1/Asc Type Amino Acid ELK4618 Transporter 1) ELISA Kit Human ASC1/Asc Type Amino Acid ELK4619 Human ASC1/Asc Type Amino Acid ELK4618 Human ASC1/Asc Type Amino Acid ELK4618 Human ASC1/Asc Type Amino Acid ELK4619 Human ASC1/Asc Type Amino Acid EXP: Ezrin: VILI2; CVIL:; Human ASC1/Asc Type Amino Acid EXP: Ezrin: VILI2; CVIL:; Human ASC1/Asc Type Amino Acid EXP: Ezrin: VILI2; CVIL:; Human ASC1/Asc Type Amino Acid EXP: Ezrin: VILI2; CVIL:; Human ASC1/Asc Type Amino Acid EXP: Ezrin: VILI2; CVILI; Human ASC1/Asc Type Amino Acid EXP: Ezrin: VILI2; CVILI; Human ASC1/Asc Type Amino Acid EXP: Ezrin: VILI2; CVILI; Human ASC1/Asc Type Amino Acid EXP: Ezrin: VILI2; CVILI; Human ASC1/Asc Type Amino Acid EXP: Ezrin: VILI2; CVILI; Human ASC1/Asc Type Amino Acid EXP: Ezrin: VILI2; CVILI; Human ASC1/Asc Type Amino Acid				_							
ELK4621 Motif Receptor 1) ELISA Kit SCYAR1; RANTES-R; Human Sandwich Human PPIC(Peptidylproly) Cyclophilin C; Peptidyl ELISA Kit Proly CisrTrans Human CS(Citrate Synthase) ELISA Citrate (Si)-synthase, mitochondrial muman MAC-1; MAC-1	ELK6069			Rat	Inhibition	15.2 pg/mL	3000 pg/mL	46.88-3000 pg/mL	-	2h	
Human PPIC(Peptidylprolyl Isomerase C) ELISA Kit Prolyl Cis/Trans Human Sandwich San			HM145; MIP1aR;						homogenates, cell		Signal transduction;CD & Adhesion
ELK4620 Isomerase C) ELISA Kit Proly Cis/Trans Human Sandwich 0.054 ng/mL Human CS(Citrate Synthase) ELISA (Citrate Synthase) ELISA (Citrate Synthase) ELISA (Citrate Synthase) ELISA (Citrate Synthase) ELISA Kit mitochondrial Human Sandwich 2.39 ng/mL 400 ng/mL 6.25-400 ng/mL itssue homogenates and other biological 3.5h pathway:Developmental science; immunity:Immune dother biological 3.5h pathway:Infection immunity:Infection immunity:Immune dother biological 3.5h pathway:Infectio	ELK4621	Motif Receptor 1) ELISA Kit	SCYAR1; RANTES-R;	Human	Sandwich	0.235 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	molecule;Infection immunity;
ELK4620 Isomerase C) ELISA Kit Proly Cis/Trans Human Sandwich 0.054 ng/mL Human CS(Citrate Synthase) ELISA (Citrate Synthase) ELISA (Citrate Synthase) ELISA (Citrate Synthase) ELISA (Citrate Synthase) ELISA Kit mitochondrial Human Sandwich 2.39 ng/mL 400 ng/mL 6.25-400 ng/mL itssue homogenates and other biological 3.5h pathway:Developmental science; immunity:Immune dother biological 3.5h pathway:Infection immunity:Infection immunity:Immune dother biological 3.5h pathway:Infectio		Human PPIC(Peptidylprolyl	Cyclophilin C; Peptidyl						and other biological		
Human CS(Citrate Synthase) ELISA (it mitochondrial mitocho	ELK4620	`		Human	Sandwich	0.054 ng/mL	10 ng/mL	0.16-10 ng/mL		3.5h	Enzyme & Kinase:
ELK4619 Kit mitochondrial Human ITGaM(Integrin Alpha M) Human ITGaM(Integrin Alpha M) ELK4618 ELISA Kit Complement Component Human Human ChAT(Choline Human ChAT(Choline ELK4617 Acetyltransferase) ELISA Kit Human ASC1(Asc Type Amino Acid Transporter 1) ELISA Kit Human CVL(Cytovillin) ELISA Kit Human CVL(Cytovillin) ELISA Kit Human CVL(Cytovillin) ELISA Kit Human AchE(Acetylcholinesterase) ELK4614 ELISA Kit Human MACH; NACH; YT Human MSP(Macrophage ELK4619 Stimulating Protein) ELISA Kit Human GZMA(Granzyme A) ELISA RELK4618 Human GZMA(Granzyme A) ELISA Kit Human GZMA(Granzyme A) EZG-Choline ARACHE; N-ACHE; YT Human GZMA(Granzyme A) Sandwich ARACHE; M-ACHE; M-ACHE		,					10 11g/111=				
Human ITGaM(Integrin Alpha M) ELISA Kit Complement Component Human Sandwich D.067 ng/mL D.16-10 ng/mL D.16-1	EI K/1610			Human	Sandwich	2 20 ng/ml	400 ng/ml	6 25 400 ng/ml		2 5h	
ELK4618 ELISA Kit Complement Component Human Sandwich 13.3 pg/mL 2000 pg/mL 31.25-2000 pg/mL and other biological 3.5h molecule; CHOACTase; Choline acetylase acetyla	LLN4019			Tiuman	Sandwich	2.59 Hg/IIIL	400 Hg/IIIL	0.23-400 Hg/IIIL	- U	3.311	
Human ChAT (Choline Acetyltransferase) ELISA Kit Acetyltransferase Acell Acetyltransferase	E1 1/4040		1		0	40.0	0000	04.05.0000/		0.51	
ELK4617 Acetyltransferase) ELISA Kit acetylase Human Sandwich 0.067 ng/mL 10 ng/mL 0.16-10 ng/mL biological fluids 3.5h science; Human ASC1(Asc Type Amino Acid Transporter 1) ELISA Kit 10,Neutral Amino Acid Transporter 1) ELISA Kit 10,Neutral Amino Acid Human Sandwich 0.055 ng/mL 10 ng/mL 0.16-10 ng/mL lysates and other 10,Neutral Amino Acid Human Sandwich 0.117 ng/mL 0.16-10 ng/mL lysates and other 10,Neutral Amino Acid Human Sandwich 0.117 ng/mL 0.16-10 ng/mL lysates and other 10,Neutral Amino Acid Human Sandwich 0.117 ng/mL 0.32-20 ng/mL lysates and other 10,Neutral Amino Acid Human Sandwich 0.117 ng/mL 0.32-20 ng/mL lysates and other 10,Neutral Amino Acid Human Sandwich 0.117 ng/mL 0.32-20 ng/mL lysates and other 10,Neutral Amino Acid Human Sandwich 0.117 ng/mL 0.32-20 ng/mL lysates and other 10,Neutral Amino Acid Human Sandwich 0.117 ng/mL 0.32-20 ng/mL lysates and other 10,Neutral Amino Acid Human Sandwich 0.117 ng/mL 0.32-20 ng/mL lysates and other 10,Neutral Amino Acid Human Sandwich 0.117 ng/mL 0.32-20 ng/mL lysates and other 10,Neutral Amino Acid Human Sandwich 0.117 ng/mL 0.32-20 ng/mL lysates and other 10,Neutral Amino Acid Human Sandwich 0.117 ng/mL 0.32-20 ng/mL lysates and other biological itsus homogenates and other biological lysates and other biological	ELN4618			Human	Sandwich	13.3 pg/mL	2000 pg/mL	31.25-2000 pg/mL			<u> </u>
Human ASC1(Asc Type Amino Acid Transporter 1) ELISA Kit		,	,								
ELK4616 Transporter 1) ELISA Kit 10, Neutral Amino Acid Human Sandwich 0.055 ng/mL 10 ng/mL 0.16-10 ng/mL lysates and other 3.5h Signal transduction; EZR; Ezrin; VIL2; CVIL;	ELK4617	,	,	Human	Sandwich	0.067 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	science;
ELK4615 Human CVL(Cytovillin) ELISA Kit CVL; Villin 2; p81 Human Sandwich 0.117 ng/mL 20 ng/mL 0.32-20 ng/mL lysates and other lysates and other biological substances and other biological su		Human ASC1(Asc Type Amino Acid	Family 7 Member						homogenates, cell		
ELK4615 Human CVL(Cytovillin) ELISA Kit CVL; Villin 2; p81 Human Sandwich 0.117 ng/mL 20 ng/mL 0.32-20 ng/mL lysates and other lysates and other biological substances and other biological su	ELK4616	Transporter 1) ELISA Kit	10,Neutral Amino Acid	Human	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Signal transduction;
Human CVL(Cytovillin) ELISA Kit CVL; Villin 2; p81 Human Sandwich 0.117 ng/mL 20 ng/mL 1/20 ng/mL 1			EZR: Ezrin: VIL2: CVIL:					-	homogenates, cell		
Human AchE(Acetylcholinesterase) ELK4614 ELISA Kit ARAChE; N-AChE; YT Human Sandwich 1.21 ng/mL 200 ng/mL 3.13-200 ng/mL and other biological 3.5h pathway;Hematology;Neuro science; Mouse AMY2(Amylase Alpha 2, Pancreatic) ELISA Kit glucanohydrolase glucanohydrolase Hepatocyte Growth ELK4609 Stimulating Protein) ELISA Kit Factor-Like Protein; Human Sandwich 0.051 ng/mL 10 ng/mL 0.16-10 ng/mL tissue homogenates and other biological 3.5h pathway;Hematology;Neuro science; Enzyme & Kinase;Metabolic pathway;Hematology;Neuro science; Enzyme & Kinase;Metabolic pathway;Infection immunity;Hepatology; Indicator of the pathway;Infection immunity;Infection immu	FI K4615	Human CVI (Cytovillin) FLISA Kit		Human	Sandwich	0.117 ng/ml	20 ng/ml	0.32-20 ng/ml		3 5h	Tumor immunity Reproductive science
ELK4614 ELISA Kit ARAChE; N-AChE; YT Human Sandwich 1.21 ng/mL 200 ng/mL 3.13-200 ng/mL and other biological 3.5h pathway;Hematology;Neuro science; Mouse AMY2(Amylase Alpha 2, Pancreatic) ELISA Kit glucanohydrolase glucanohydrolase Hepatocyte Growth Stimulating Protein) ELISA Kit Factor-Like Protein; Human Sandwich 1.39 pg/mL 200 pg/mL 3.13-200 pg/mL 3.13-200 pg/mL 3.13-200 pg/mL 3.13-200 pg/mL 4 dother biological 3.5h pathway;Hematology;Neuro science; Enzyme & Kinase;Metabolic pathway;Infection immunity;Hepatology; Cytokine;Tumor immunity;Infection immunity;Infection immunity;Infection immunity;Infection immunity;Hepatology; Alpha 2, Cytokine;Tumor immunity;Hepatology; Infection Infecti			5 · 2, · 2, ps ·	· · · · · · · · · · · · · · · · · · ·	- Carramon	0		0.02 20 1.9/1.12	,	0.0	21 1
Mouse AMY2(Amylase Alpha 2, Pancreatic) ELISA Kit glucanohydrolase Mouse Sandwich 1.39 pg/mL 200 pg/mL 3.13-200 pg/mL and other biological 3.5h pathway;Infection immunity;Hepatology; Usuanohydrolase Hepatocyte Growth ELK4609 Stimulating Protein) ELISA Kit Factor-Like Protein; Human Sandwich 0.051 ng/mL 10 ng/mL 0.16-10 ng/mL tissue homogenates and other biological 3.5h pathway;Infection immunity;Hepatology; Usyates, cell 10 ng/mL 10 ng/mL 0.16-10 ng/mL tissue homogenates and other biological 3.5h immunity;Hepatology; Usyates, cell 10 ng/mL 10 ng/mL 0.16-10 ng/mL tissue homogenates, Cell Iysates, cell 3.5h immunity;Immune molecule; Immunity;Immune molecule; Immunity;Immune molecule; Immunity;Immune molecule; Immunity;Infection	ELIZACIA		ADACHE, N. ACHE, V.T.	I I	Camahadah	1 01/	000/1	0.10.000		0.54	*
ELK4613 Pancreatic) ELISA Kit glucanohydrolase Mouse Sandwich 1.39 pg/mL 200 pg/mL 3.13-200 pg/mL and other biological 3.5h pathway;Infection immunity;Hepatology; Human MSP(Macrophage Hepatocyte Growth Stimulating Protein) ELISA Kit Factor-Like Protein; Human Sandwich 0.051 ng/mL 10 ng/mL 0.16-10 ng/mL tissue homogenates and other biological 3.5h pathway;Infection immunity;Hepatology; Cytokine;Tumor immunity;Hepatology; Information immunity;Hepatology; Sandwich 0.051 ng/mL 10 ng/mL 0.16-10 ng/mL tissue homogenates, immunity;Hepatology; Kit Fragmentin-1; Hanukkah Human Sandwich 0.055 ng/mL 10 ng/mL 0.16-10 ng/mL tissue homogenates, cell lysates, cell 3.5h pathway;Infection immunity;Hepatology; Cytokine;Tumor immunity;Hepatology; Information immunity;Hepatology; Cytokine;Tumor immunity;Hepatology; Cytokine;Tumor immunity;Hepatology; Lissue homogenates immunity;Hepatology; Enzyme & Kinase;Infection immunity;Hepatology; Cytokine;Tumor immunity;Hepatology; Lissue homogenates immunity;Hepatology; Enzyme & Kinase;Infection immunity;Hepatology; Lissue homogenates immunity;Hepatology; Information immun	ELN4614			numan	Sandwich	1.∠1 ng/mL	∠oo rig/mL	3.13-200 ng/mL		3.50	
Human MSP(Macrophage Hepatocyte Growth Factor-Like Protein; Human Sandwich Sandw							l				
ELK4609 Stimulating Protein) ELISA Kit Factor-Like Protein; Human Sandwich 0.051 ng/mL 10 ng/mL 0.16-10 ng/mL and other biological 3.5h immunity;Hepatology; Human GZMA(Granzyme A) ELISA factor; Granzyme 1; ELK4608 Kit Fragmentin-1; Hanukkah Human Sandwich 0.055 ng/mL 10 ng/mL 0.16-10 ng/mL cell lysates, cell 3.5h immunity;Hepatology; Enzyme & Kinase;Infection immunity;Immune molecule; Rat HCAM(Homing Associated Cell ECMR-III; HCELL; IN;	ELK4613			Mouse	Sandwich	1.39 pg/mL	200 pg/mL	3.13-200 pg/mL	-	3.5h	
Human GZMA(Granzyme A) ELISA factor; Granzyme 1; Fragmentin-1; Hanukkah Human Sandwich 0.055 ng/mL 10 ng/mL tissue homogenates, cell lysates, cell 3.5h immunity;Immune molecule; at HCAM(Homing Associated Cell ECMR-III; HCELL; IN;		Human MSP(Macrophage	Hepatocyte Growth						tissue homogenates		Cytokine;Tumor immunity;Infection
Human GZMA(Granzyme A) ELISA factor; Granzyme 1; Fragmentin-1; Hanukkah Human Sandwich 0.055 ng/mL 10 ng/mL tissue homogenates, cell lysates, cell 3.5h immunity;Immune molecule; at HCAM(Homing Associated Cell ECMR-III; HCELL; IN;	ELK4609	Stimulating Protein) ELISA Kit	Factor-Like Protein;	Human	Sandwich	0.051 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5h	immunity;Hepatology;
ELK4608 Kit Fragmentin-1; Hanukkah Human Sandwich 0.055 ng/mL 10 ng/mL 0.16-10 ng/mL cell lysates, cell 3.5h immunity; Immune molecule; Rat HCAM(Homing Associated Cell ECMR-III; HCELL; IN; Sandwich Sandw		,					_				
Rat HCAM(Homing Associated Cell ECMR-III; HCELL; IN; tissue homogenates molecule; Tumor immunity; Infection	ELK4608			Human	Sandwich	0.055 ng/ml	10 ng/ml	0.16-10 ng/ml		3.5h	
				· Admidit	Janawion	J.JJJJ TIG/TIL	.o ng/mil	o. To To Tig/Title		3.0.1	_
ELN4007 Addressort inducture) ELIGA Nit LETH, MC30, MD02, Mat Saridwich 0.002 hg/hlc 10 hg/hlc 0.10-10 hg/hlc and other biological 3.50 immunity;mmune molecule;Hematology;	EL K4607			Pot	Candwich	0.062.pg/ml	10 ng/ml	0.16.10 ng/ml		2 Eh	
	ELN40U/	Auriesion iviolecule) ELISA KIT	LUU, MOSO; MDUZ;	nai	Sanuwich	U.U6∠ ng/mL	TO FIG/ML	0.10-10 fig/ffiL	and other biological	3.311	minumity, inimune molecule; Hematology;

E11(4000	Human PRKAa1(Protein Kinase,	ACACA kinase; 5'-AMP-				10 ()	0.40.40	homogenates, cell	0.51	
ELK4606	AMP Activated Alpha 1) ELISA Kit	Activated Protein Kinase	Human	Sandwich	0.061 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Enzyme & Kinase;Metabolic pathway;
	Human CENPE(Centromere Protein							homogenates, cell		Signal transduction;Developmental
ELK4605	E) ELISA Kit	Protein E	Human	Sandwich	0.124 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	science;
	Synthase Interacting Protein) ELISA							and other biological		
ELK4604	Kit	interacting protein	Human	Sandwich	0.053 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Neuro science;
	Human PKCd(Protein Kinase C	SDK1; NPKC-Delta;						cell lysates and other		
ELK4603	Delta) ELISA Kit	Tyrosine-protein kinase	Human	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	Enzyme & Kinase;
	Human CALP(Calprotectin) ELISA	S100A8/A9; CALPRO;						tissue homogenates,		
ELK4602	Kit	Calprotectin	Human	Sandwich	13.7 pg/mL	2000 pg/mL	31.25-2000 pg/mL	cell lysates, cell	3.5h	Immunology
	Human HS2ST1(Heparan Sulfate-2-							and other biological		
ELK4601	O-Sulfotransferase 1) ELISA Kit	FLJ11317; heparan	Human	Sandwich	0.052 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Enzyme & Kinase;
	Human GDA(Guanine Deaminase)	Guanine aminase;						tissue homogenates		
ELK4600	ELISA Kit	Guanine	Human	Sandwich	0.129 ng/mL	20 ng/mL	0.32-20 ng/mL	and other biological	3.5h	Enzyme & Kinase;
	Necrosis Factor Related Protein 3)	Corcs; Cors;						tissue homogenates		
ELK4599	ELISA Kit	Cartonectin;	Human	Sandwich	0.058 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5h	Tumor immunity;
1	Human HS6ST3(Heparan Sulfate-6-							and other biological		
ELK4598	O-Sulfotransferase 3) ELISA Kit	sulfotransferase 3;	Human	Sandwich	0.073 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Enzyme & Kinase;
	Human HS6ST2(Heparan Sulfate-6-	1						homogenates, cell		
ELK4597	O-Sulfotransferase 2) ELISA Kit	sulfotransferase 2;	Human	Sandwich	0.053 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Enzyme & Kinase;
	Human HS6ST1(Heparan Sulfate-6-							and other biological		
ELK4596	O-Sulfotransferase 1) ELISA Kit	HS6ST	Human	Sandwich	0.063 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Enzyme & Kinase;
	Human DPEP2(Dipeptidase 2)	UNQ284/PRO323Dipepti						homogenates, cell		
ELK4595	ELISA Kit	dase 2	Human	Sandwich	0.069 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Enzyme & Kinase;
	Human FMO1(Flavin Containing	1; Fetal hepatic flavin-						and other biological		
ELK4594	Monooxygenase 1) ELISA Kit	containing	Human	Sandwich	0.115 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	Enzyme & Kinase;
	Human ARSF(Arylsulfatase F)							tissue homogenates		
ELK4593	ELISA Kit	ASF	Human	Sandwich	0.112 ng/mL	20 ng/mL	0.32-20 ng/mL		3.5h	Enzyme & Kinase;
		Matr3; Matrin-3; Matrin3;						and other biological		
ELK4592	Human MATR3(Matrin 3) ELISA Kit	, ,	Human	Sandwich	0.117 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	Metabolic pathway;
	Human DPP8(Dipeptidyl Peptidase	MSTP141; MSTP097;						and other biological		
ELK4591	8) ELISA Kit	MSTP135;	Human	Sandwich	0.117 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	Enzyme & Kinase;
	Human URAT1(Urate Transporter	RST; Solute Carrier						and other biological		
ELK4589	1) ELISA Kit	Family 22 Member	Human	Sandwich	0.127 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	Signal transduction;
	Serine Threonine Kinase 1) ELISA	Interacting Protein; Cell						homogenates, cell		
ELK4588	Kit	death protein RIP;	Human	Sandwich	0.063 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Enzyme & Kinase;
	Human VISA(Virus Induced	Mitochondrial Antiviral-						homogenates, cell		
ELK4587	Signaling Adapter) ELISA Kit	Signaling Protein;	Human	Sandwich	0.068 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Infection immunity;
	Human NTSR1(Neurotensin	High-affinity						homogenates, cell		
ELK4586		levocabastine-insensitive	Human	Sandwich	0.061 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Neuro science;
	Human SKP2(S-Phase Kinase	p45; Cyclin-A/CDK2-						homogenates, cell		
ELK4585	Associated Protein 2) ELISA Kit		Human	Sandwich	0.061 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Developmental science;
	Human MAPK12(Mitogen Activated							and other biological		
ELK4584	Protein Kinase 12) ELISA Kit	activated protein kinase	Human	Sandwich	0.072 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Signal transduction;
	Human MAPK13(Mitogen Activated	Mitogen-activated						and other biological		
ELK4583	Protein Kinase 13) ELISA Kit	protein kinase p38 delta;	Human	Sandwich	0.061 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Signal transduction;
	Human CX37(Connexin 37) ELISA	GJA4; GJ-A4; Gap						homogenates, cell		immunity;Cardiovascular
ELK4582	Kit	Junction Protein Alpha 4	Human	Sandwich	0.061 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	biology;Developmental science;
	Phosphatase Receptor Type J)	HPTPeta; R-PTP-ETA;						homogenates, cell		molecule;Tumor immunity;Infection
ELK4581	ELISA Kit	SCC1; Protein-tyrosine	Human	Sandwich	0.117 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	immunity;
	Human IL12Rb1(Interleukin 12	RB1; IL-12R-Beta1;						tissue homogenates		
ELK4580	Receptor Beta 1) ELISA Kit	IL12RB	Human	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5h	Signal transduction;Infection immunity;
	Rat DRD2(Dopamine Receptor D2)							cell lysates and other		Signal transduction;Metabolic
ELK4579	ELISA Kit	DR-D2; D2DR; D2R	Rat	Sandwich	0.115 ng/mL	20 ng/mL	0.32-20 ng/mL	biological fluids	3.5h	pathway;Neuro science;Dermatology;
	Rat DRD4(Dopamine Receptor D4)	D(2C) dopamine						cell lysates and other		Signal transduction;Infection
ELK4578	ELISA Kit	receptor	Rat	Sandwich	0.054 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	immunity;Neuro science;
	1	· ·	1	-1					1	· · · · · · · · · · · · · · · · · · ·

	With Protein Kinase C Alpha 1)	kinase C,Alpha Binding						homogenates, cell		Signal transduction; Enzyme &
ELK4577	ELISA Kit	Protein; Protein	Mouse	Sandwich	0.053 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Kinase;Metabolic pathway;
LLIX4377	Activated Receptor Alpha) ELISA	HPPAR; Nuclear	Wouse	Sandwich	0.033 fig/file	10 fig/file	0.10-10 fig/fill	homogenates, cell	5.511	Signal transduction;Tumor
ELK4576	Kit	Receptor Subfamily 1	Rat	Sandwich	0.115 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates, cell culture	3.5h	immunity;Developmental science;
ELICIO7 0	Mouse TFR(Transferrin Receptor)	TFRC; T9; Trfr; sTfR;	riat	Canamon	o.rro rig/miz	20 Hg/HI2	0.02 20 rig/m2	tissue homogenates	0.011	molecule;Tumor immunity;Infection
ELK4575	ELISA Kit	Transferrin receptor	Mouse	Sandwich	0.134 ng/mL	20 ng/mL	0.32-20 ng/mL	and other biological	3 5h	immunity;
LLICIO	Human MIP5(Macrophage	2; NCC-3; SCYL3; Lkn-	Modeco	Ganamon	0.1011Ig/IIIL	20 Hg/HL	0.02 20 Hg/HIL	tissue homogenates,	0.011	Cytokine;Tumor immunity;Infection
ELK4574	Inflammatory Protein 5) ELISA Kit	1; MIP1-D; MIP1d; MIP-	Human	Sandwich	6.2 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	immunity;
	Human CTSA(Cathepsin A) ELISA	NGBE; PPCA; PPGB;	- raman	- Carration	0.2 pg/2	1000 pg/	10.00 1000 pg/	tissue homogenates	0.0	
ELK4573	Kit	Protective Protein For	Human	Sandwich	25.2 pg/mL	4000 pg/mL	62.5-4000 pg/mL	•	3.5h	Enzyme & Kinase;
	Growth Factor Beta Receptor I)	SKR4; TGFR-1; Activin	- raman	- Carration	20:2 pg/2	1000 pg/	02.0 .000 pg/2	homogenates, cell	0.0	
ELK4572	ELISA Kit	A Receptor Type II-Like	Mouse	Sandwich	0.061 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Tumor immunity;Infection immunity;
	Human DNMT3A(DNA	DNA methyltransferase			order rigiting	10 11g/111=		homogenates, cell		, , , , , , , , , , , , , , , , , , , ,
ELK4571	Methyltransferase 3A) ELISA Kit	HsalliA	Human	Sandwich	0.061 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Enzyme & Kinase;
	Human PALMD(Palmdelphin)	PALML; C1orf11;			order riginiz	10 mg///		and other biological		
ELK4570	ELISA Kit	Paralemmin Like Protein	Human	Sandwich	0.61 ng/mL	100 ng/mL	1.57-100 ng/mL	fluids.	3.5h	Metabolic pathway;
	Mouse IL10Ra(Interleukin 10	CD210A; IL10R-A; IL10-			3	J		homogenates, cell		
ELK4569	Receptor Alpha) ELISA Kit	RA; CD210-A; HIL-10R;	Mouse	Sandwich	27 pg/mL	5000 pg/mL	78.13-5000 pg/mL	lysates and other	3.5h	Signal transduction;Infection immunity;
	Human CRKL(Crk Like Protein)	CT10 Oncogene			19	этого руши	,	cell lysates and other		- g. a.
ELK4568	ELISA Kit	Homolog(avian)-Like	Human	Sandwich	0.058 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	Tumor immunity;
	Human GPR109B(G Protein	HCA3: HM74B: PUMAG:	·	- Carration	0.000g,	10 11g/1112	0110 10 11g/1112	homogenates, cell	0.0	. c.n.c. mmanny,
ELK4567	`	Puma-g; Niacin	Human	Sandwich	0.061 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	CD & Adhesion molecule;
	Human SYNRg(Synergin Gamma)	Adaptor-Related Protein			order riginiz	10 mg///		and other biological		
ELK4566	ELISA Kit	Complex 1 Gamma	Human	Sandwich	0.109 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	Signal transduction;
	Receptor P2Y, G Protein Coupled	Purinoceptor 14; G			orrecting, ma			homogenates, cell		organia and observe,
ELK4565	14) ELISA Kit	Protein-Coupled	Human	Sandwich	0.053 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	CD & Adhesion molecule;
	Human ACTN4(Actinin Alpha 4)	cross-linking protein;			3	- 3		homogenates, cell		
ELK4564	ELISA Kit	Non-muscle alpha-	Human	Sandwich	0.32 ng/mL	50 ng/mL	0.79-50 ng/mL	lysates and other	3.5h	Developmental science;
	Rat MOG(Myelin Oligodendrocyte	MGC26137 ; MOG alpha			J	3		and other biological		Infection immunity;Neuro
ELK4563	Glycoprotein) ELISA Kit	5; MOG alpha 6; MOG	Rat	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	science;Genetic science;Autoimmunity;
	Human CALD(Caldesmon) ELISA	CALD1; CDM; H-CAD; L						homogenates, cell		Metabolic pathway; Developmental
ELK4562	Kit	CAD; NAG22	Human	Sandwich	0.29 ng/mL	50 ng/mL	0.79-50 ng/mL	lysates and other	3.5h	science;Bone metabolism;
	Mouse FFAR3(Free Fatty Acid	Protein-Coupled			-			homogenates, cell		
ELK4561	Receptor 3) ELISA Kit	Receptor 41	Mouse	Sandwich	0.053 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	CD & Adhesion molecule;
	Mouse GP1Bb(Glycoprotein lb Beta	CD42c; CD42-c; GP1-			-	-				Signal transduction;CD & Adhesion
ELK4560	Polypeptide, Platelet) ELISA Kit	BB; GPIB-B	Mouse	Sandwich	14.7 pg/mL	2000 pg/mL	31.25-2000 pg/mL	Plasma.	3.5h	molecule;Hematology;
	Human TCHH(Trichohyalin) ELISA							homogenates, cell		
ELK4559	Kit	THH; THL; TRHY	Human	Sandwich	0.057 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Metabolic pathway;
		Metastin; KiSS-1		Competitive				tissue homogenates,		
ELK6047	Rat KISS1(Kisspeptin 1) ELISA Kit	Metastasis-Suppressor	Rat	Inhibition	8.82 pg/mL	2000 pg/mL	31.25-2000 pg/mL	cell lysates, cell	2h	Tumor immunity;
	Human RAD50(DNA Repair Protein	RAD50; hRAD50;						and other biological		
ELK4558	RAD50) ELISA Kit	hsRAD50; Mrell;	Human	Sandwich	0.057 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Signal transduction;Tumor immunity;
	Human MDM2(Mdm2 p53 Binding	Double Minute 2, Human						homogenates, cell		
ELK4557	Protein Homolog) ELISA Kit	Homolog Of p53-Binding	Human	Sandwich	0.057 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Tumor immunity;
		SFE; Atriopeptidase;						other biological		
ELK4556	Mouse NEP(Neprilysin) ELISA Kit	Enkephalinase; Skin	Mouse	Sandwich	3.2 pg/mL	500 pg/mL	7.82-500 pg/mL	fluids.	3.5h	Enzyme & Kinase;Neuro science;
	Human LIFR(Leukemia Inhibitory	CD118; SJS2; STWS;						tissue homogenates,		immunity;Reproductive
ELK4555	Factor Receptor) ELISA Kit	SWS	Human	Sandwich	0.115 ng/mL	20 ng/mL	0.32-20 ng/mL	cell lysates and other	3.5h	science;Hormone metabolism;
	Mouse MGP(Matrix Gla Protein)	growth-inhibiting gene 36					_	tissue homogenates		Metabolic pathway;Hematology;Bone
ELK4554	ELISA Kit	protein	Mouse	Sandwich	0.19 ng/mL	30 ng/mL	0.47-30 ng/mL	and other biological	3.5h	metabolism;
	Human SIRPg(Signal Regulatory	SIRP-G; SIRP-B2;					_	homogenates, cell		
ELK4553	Protein Gamma) ELISA Kit	SIRPB2; SIRP-b2; SIRP-	Human	Sandwich	0.067 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Signal transduction;
	Human SIRPa(Signal Regulatory	BIT; MFR; MYD1;				_		homogenates, cell		
ELK4552	Protein Alpha) ELISA Kit	PTPNS1; SHPS1; SIRP;	Human	Sandwich	0.056 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Signal transduction;
	Human SIRPb1(Signal Regulatory	SIRP-B1; SIRP-beta-1;						homogenates, cell		
ELK4551	Protein Beta 1) ELISA Kit	CD172 antigen-like	Human	Sandwich	0.109 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	Signal transduction;Infection immunity;
	1		1			-		1 -		1 -

	Rat PSGL1(P-Selectin Glycoprotein	CD162: SELDI C: CLA:	1					tissue homogenates,		CD & Adhesion molecule;Tumor
ELK4550	Ligand 1) ELISA Kit	Selectin P Ligand	Rat	Sandwich	28.5 pg/mL	4000 pg/mL	62.5-4000 pg/mL	cell lysates and other	3 5h	immunity;Infection immunity;
LLIN4330	Human DPYS(Dihydropyrimidinase)	ı -	Tial	Sandwich	20.5 pg/IIIL	4000 pg/IIIL	02.3-4000 pg/IIIL	and other biological	3.311	initiality, in ection initiality,
ELK4549	ELISA Kit	Amidohydrolase;	Human	Sandwich	0.31 ng/mL	E0 ng/ml	0.79-50 ng/mL	fluids.	3.5h	Enzyme & Kinase;
ELN4349		, ,	пинан	Sandwich	U.ST TIG/THE	50 ng/mL	0.79-50 Hg/IIIL		3.311	Enzyme a Kinase,
EL 1/4E40	Human USP14(Ubiquitin Specific	Transglycosylase; Ubiquitin Specific	Liver	Caradiniala	0.100/	00/	0.00.00 ==/==1	and other biological	0.54	Farmer & Misses
ELK4548	Peptidase 14) ELISA Kit		Human	Sandwich	0.108 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	Enzyme & Kinase;
E1 144E43	Dissociation Inhibitor Beta) ELISA	LYGDI; Ly-GDI;			0.044 / 1	40 / 1	0.00.40	cell lysates and other	0.51	
ELK4547	Kit	RAP1GN1; RhoGDI2	Human	Sandwich	0.241 ng/mL	40 ng/mL	0.63-40 ng/mL	biological fluids	3.5h	Tumor immunity;
	Human PC(Pyruvate Carboxylase)							cell lysates and other		
ELK4546	ELISA Kit	PCB	Human	Sandwich	0.55 ng/mL	100 ng/mL	1.57-100 ng/mL	biological fluids	3.5h	Enzyme & Kinase;
	Human CX3CR1(Chemokine C-X3-	CMKDR1; GPR13;						cell lysates and other		
ELK4545	C-Motif Receptor 1) ELISA Kit	GPRV28; V28; Beta	Human	Sandwich	0.054 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	CD & Adhesion molecule;
	Mouse G6PD(Glucose 6 Phosphate	Glucose-6-phosphate 1-						other biological		
ELK4544	Dehydrogenase) ELISA Kit	dehydrogenase	Mouse	Sandwich	0.138 U/L	20 U/L	0.32-20 U/L	fluids.	3.5h	Metabolic pathway;
	Human PSMa5(Proteasome	chain; Multicatalytic						homogenates, cell		
ELK4543	Subunit Alpha Type 5) ELISA Kit	endopeptidase complex	Human	Sandwich	0.124 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	Enzyme & Kinase;
	Human PSMa7(Proteasome	C6; HSPC; RC6-1;						homogenates, cell		
ELK4542	Subunit Alpha Type 7) ELISA Kit	XAPC7	Human	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Enzyme & Kinase;
	Human ACACa(Acetyl Coenzyme A				J	- 3	J	other biological		,
ELK4541	Carboxylase Alpha) ELISA Kit	ACACB; ACACA; Acetyl	Human	Sandwich	1.09 ng/mL	200 ng/mL	3.13-200 ng/mL	fluids.	3.5h	Metabolic pathway;
LLICIOTI		Cardiovascular HSP;	riaman	Canamon	1.00 Hg/IIIL	200 rig/m2	0.10 200 Hg/HZ	and other biological	0.011	iviotabolio patriway;
ELK4540	Beta 7) ELISA Kit	Heat Shock 27kDa	Human	Sandwich	0.124 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	Signal transduction;
LLIN4540	Human HSPb3(Heat Shock Protein		Tuman	Sandwich	0.124 Hg/IIIL	20 fig/file	0.52-20 fig/file	and other biological	0.011	Signal transduction,
EL KAEOO	,		Lluman	Conducion	0.00 ng/ml	E0 ng/ml	0.70.50.50/ml		O Eb	Cianal transduction
ELK4539	Beta 3) ELISA Kit	Shock 27kDa Protein 3;	Human	Sandwich	0.29 ng/mL	50 ng/mL	0.79-50 ng/mL	fluids.	3.5h	Signal transduction;
E1 164500	I I NIN I A (NESS SES A) EL IOA I CI	NIN1; Nerve Injury-		0	0.444()	00/1	0.00.00/	homogenates, cell	0.51	Name
ELK4538	Human NINJ1(Ninjurin 1) ELISA Kit		Human	Sandwich	0.111 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	Neuro science;
	Human SAT1(Spermidine/Spermine	, ,						cell lysates and other		
ELK4537	N1-Acetyltransferase 1) ELISA Kit	Acetyltransferase 1;	Human	Sandwich	0.28 ng/mL	50 ng/mL	0.79-50 ng/mL	biological fluids	3.5h	Enzyme & Kinase;
	Phospholipase Domain Containing	iPLA(2)epsilon;						cell lysates and other		
ELK4536	Protein 3) ELISA Kit	Adiponutrin; Acylglycerol	Human	Sandwich	0.062 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	Signal transduction;
	Human Bcl11A(B-Cell	BCL11A-XL; CTIP1;						cell lysates and other		
ELK4535	CLL/Lymphoma 11A) ELISA Kit	EVI9; Ecotropic Viral	Human	Sandwich	0.114 ng/mL	20 ng/mL	0.32-20 ng/mL	biological fluids	3.5h	Immune molecule;
	Mouse PCT(Procalcitonin) ELISA							serum, plasma and		Infection immunity;Hormone
ELK4534	Kit	Pro-Calcitonin	Mouse	Sandwich	0.64 pg/mL	100 pg/mL	1.57-100 pg/mL	other biological fluids	3.5h	metabolism;
	Rat PKCe(Protein Kinase C	PKC-E; PRKCE; PRKC-						cell lysates, cell		Kinase; Apoptosis; Endocrinology; Cardio
ELK4533	Epsilon) ELISA Kit	E; NPKC-Epsilon	Rat	Sandwich	0.58 ng/mL	100 ng/mL	1.57-100 ng/mL	culture supernates	3.5h	vascular biology;
	• • •	HSP-A2: Heat shock-				Ü		and other biological		
ELK4532	Protein 2) ELISA Kit	related 70 kDa protein 2	Human	Sandwich	0.69 ng/mL	100 ng/mL	1.57-100 ng/mL	fluids.	3.5h	Signal transduction;
	Human E2F2(E2F Transcription	factor 2; E2F-2; E2F2;	- raman	- Carrattion	0.00g/	100 Hg/III2		homogenates, cell	0.0	orginal transcaption;
ELK4531	Factor 2) ELISA Kit	Transcription factor	Human	Sandwich	0.058 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Signal transduction;
LLIX4301	Human E2F3(E2F Transcription	E2F 3; E2F transcription	riaman	Cariawion	0.000 Hg/IIIL	10 Hg/IIIL	0.10 10 Hg/IIIL	and other biological	0.011	Oignar transdaction,
ELK4530	Factor 3) ELISA Kit	factor 3; E2F-3	Human	Conducion	0.072 ng/mL	10 ng/ml	0.16-10 ng/mL	fluids.	3.5h	Signal transduction;
ELN4530	,	· · · · · · · · · · · · · · · · · · ·	пишап	Sandwich	0.072 fig/ffil	10 ng/mL	0.16-10 fig/ffil		3.311	Signal transduction,
EL 164500	Human E2F1(E2F Transcription	Retinoblastoma-		0	0.054 ()	40/	0.40.40/	and other biological	0.51	O'constitution and anti-
ELK4529	Factor 1) ELISA Kit	associated protein 1;	Human	Sandwich	0.054 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Signal transduction;
	Human CYLD(Cylindromatosis)	EAC; USPL2; Turban						cell lysates, cell		
ELK4528	ELISA Kit	Tumor Syndrome;	Human	Sandwich	0.118 ng/mL	20 ng/mL	0.32-20 ng/mL	culture supernates	3.5h	Tumor immunity;
		Leukocyte Antigen A;						and other biological		
ELK4527	A) ELISA Kit	HLA class I	Human	Sandwich	0.126 ng/mL	20 ng/mL	0.32-20 ng/mL		3.5h	Immune molecule;
	Human CRISP2(Cysteine Rich	GAPDL5; TPX1; CT36;						and other biological		
ELK4526	Secretory Protein 2) ELISA Kit	Testis Specific Protein 1;	Human	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Signal transduction;
	Human LDB1(LIM Domain Binding	Terminal LIM Domain						and other biological		
ELK4524	Protein 1) ELISA Kit	Protein 2; LIM domain-	Human	Sandwich	0.061 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Signal transduction;
	,	Major Histocompatibility		1		1		homogenates, cell		Signal transduction; Developmental
ELK4523	Human CNX(Calnexin) ELISA Kit	Complex Class I Antigen	- Human	Sandwich	0.063 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	science;
	Human IFNa10(Interferon Alpha 10)			2		g		tissue homogenates,	2	
ELK4522	ELISA Kit	C	Human	Sandwich	26.2 pg/mL	1000 pg/mL	15.63-1000 pg/mL		3.5h	Cytokine;
LLINTULL	LLIOA NIL	0	iluman	Januwich	20.2 pg/IIIL	1000 pg/IIIL	13.00-1000 pg/IIIL	oon iysales, cen	U.UII	Cytomic,

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ELK4521	Human TAZ(Tafazzin) ELISA Kit	BTHS; XAP-2; G4.5; Barth syndrome;	Human	Sandwich	0.057 ng/mL	10 ng/mL	0.16-10 ng/mL	tissue homogenates and other biological	3.5h	Cardiovascular biology;
	Human RNASE6(Ribonuclease A6)	RNase K6:					Ŭ	tissue homogenates.		377
ELK4520	ELISA Kit	Ribonuclease,RNase A	Human	Sandwich	6.5 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	Enzyme & Kinase;
LLITIOLO	Human HSPF2(Heat Shock 40kDa	F2;	riaman	Canawion	ото руппе	1000 pg/IIIL	10.00 1000 pg/111L	and other biological	0.011	Enzymo a randoo,
ELIZAE10	Protein 2) ELISA Kit		Lluman	Canduiah	0.07 ng/ml	E0 ng/ml	0.79-50 ng/mL	_	O Eb	Infaction immunity
ELK4519	,	DnaJ(Hsp40)Homolog,S	пишап	Sandwich	0.27 ng/mL	50 ng/mL	0.79-50 fig/ffil	fluids.	3.5h	Infection immunity;
	Human OASL(2',5'-Oligoadenylate	kDa 2'-5'-oligoadenylate						lysates and other		
ELK4518	Synthetase Like Protein) ELISA Kit	synthase-like protein;	Human	Sandwich	6.8 pg/mL	1000 pg/mL	15.63-1000 pg/mL	biological fluids.	3.5h	Enzyme & Kinase;
	Mouse CDH2(Cadherin, Neuronal)	CDHN; NCAD; Cadherin						cell lysates and other		immunity;Infection immunity;Neuro
ELK4517	ELISA Kit	2 Type 1; N-Cadherin	Mouse	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	science;
	Human FLNa(Filamin A Alpha)	FLN; FLN1; FMD; MNS;						tissue homogenates,		
ELK4516	ELISA Kit	NHBP; OPD; OPD1;	Human	Sandwich	0.65 ng/mL	120 ng/mL	1.88-120 ng/mL	cell lysates, cell	3.5h	Developmental science;
	Human ADH2(Alcohol	dehydrogenase subunit						tissue homogenates		
ELK4515	Dehydrogenase 2) ELISA Kit	beta	Human	Sandwich	12.9 pg/mL	2000 pg/mL	31.25-2000 pg/mL	_	3.5h	Metabolic pathway;
LLIX-515	Human HSP-70/HSPA9(HeatShock		riaman	Gariawich	12.5 pg/111L	2000 pg/IIIL	01.20 2000 pg/IIIL	tissue homogenates,	0.011	Tumor immunity;Infection
ELIZAE1A	Protein 70) ELISA Kit		Lluman	Sandwich	1 00 ng/ml	000 ng/ml	3.13-200 ng/mL		O Eb	
ELK4514	Protein 70) ELISA Kit	Proteins;Heat shock 70	Human	Sandwich	1.33 ng/mL	200 ng/mL	3.13-200 fig/ffil	cell lysates, cell	3.5h	immunity;Developmental science;
		Receptor Candidate; I-1						and other biological		
ELK4513	Human NISCH(Nischarin) ELISA Kit	'	Human	Sandwich	0.054 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Reproductive science;
	Human AFMID(Arylformamidase)	Kynurenine						homogenates, cell		
ELK4511	ELISA Kit	formamidase; N-	Human	Sandwich	0.57 ng/mL	100 ng/mL	1.57-100 ng/mL	lysates and other	3.5h	Enzyme & Kinase;
	Human TDO(Tryptophan-2,3-	TRPO; Tryptophanase;						homogenates, cell		
ELK4510	dioxygenase) ELISA Kit	Tryptophan oxygenase	Human	Sandwich	0.061 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Enzyme & Kinase;
	Human CCbL1(Cysteine Conjugate	conjugate beta-lyase;			3	3	3	homogenates, cell		,
ELK4509	Beta Lyase, Cytoplasmic) ELISA Kit	, ,	Human	Sandwich	27 pg/mL	5000 pg/mL	78.13-5000 pg/mL	lysates and other	3.5h	Enzyme & Kinase;
ELN4309		Giutamine-	пинан	Sandwich	27 pg/IIIL	5000 pg/IIIL	76.13-3000 pg/IIIL	•	3.311	Elizyille & Killase,
E1144500	Human KYNU(Kynureninase)					40 / 1	0.40.40 / 1	homogenates, cell	0.51	5 0.16
ELK4508	ELISA Kit		Human	Sandwich	0.064 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Enzyme & Kinase;
	Human SNX9(Sorting Nexin 9)	SH3PXD3A; WISP; SH3						tissue homogenates		
ELK4507	ELISA Kit	and PX domain-	Human	Sandwich	0.052 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5h	Developmental science;
	Mouse ATM(Ataxia Telangiectasia	ATDC; ATE; TEL1;						tissue homogenates,		Signal transduction;Tumor
ELK4506	Mutated) ELISA Kit	TELO1; Serine-protein	Mouse	Sandwich	6.4 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates and other	3.5h	immunity;Neuro science;
	Human HGFAC(Hepatocyte Growth	HGFA: HGFAP: HGF						tissue homogenates		
ELK4505	Factor Activator) ELISA Kit	Activator	Human	Sandwich	6.7 pg/mL	1000 pg/mL	15.63-1000 pg/mL	and other biological	3.5h	Immune molecule;
LLICIOO	Human CDC42(Cell Division Cycle	CDC42Hs; G25K; G25K	riaman	Canawion	o., pg/mz	1000 pg/IIIL	10.00 1000 pg/111E	homogenates, cell	0.011	minute molecule,
EL KAEOA	Protein 42) ELISA Kit	GTP-binding protein	Human	Sandwich	0.064.59/50	10 ng/ml	0.16.10.00/ml		3.5h	Davidanmental asianasi
ELK4504	,		пишап	Sandwich	0.064 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.311	Developmental science;
	Human RHOA(Ras Homolog Gene	RHOH12; Rho cDNA						homogenates, cell		
ELK4503	Family, Member A) ELISA Kit	clone 12	Human	Sandwich	0.057 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Tumor immunity;
	Alpha Polypeptide, Platelet) ELISA	Alpha; GP1-BA; BSS;								CD & Adhesion molecule;Infection
ELK4501	Kit	GP1B; GPIBA;	Human	Sandwich	0.35 ng/mL	50 ng/mL	0.79-50 ng/mL	Plasma	3.5h	immunity;Hematology;
	Human VDAC1(Voltage Dependent	31HM; Plasmalemmal						cell lysates and other		
ELK4500	Anion Channel Protein 1) ELISA Kit	porin; Outer	Human	Sandwich	0.131 ng/mL	20 ng/mL	0.32-20 ng/mL	biological fluids	3.5h	Signal transduction;
	Human BLK(B-Lymphoid Tyrosine	Tyrosine-protein kinase						homogenates, cell		
ELK4499	Kinase) ELISA Kit	BLK; p55-Blk	Human	Sandwich	0.071 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Enzyme & Kinase;
LLICHTOO	8, Skeletal Muscle, Perinatal)	MyHC-perinatal; Myosin	riaman	Gariawich	0.07 T TIG/TILE	10 fig/file	0.10 TO TIG/THE	tissue homogenates,	0.011	Enzyme a randse,
EL 1/4400	ELISA Kit		I I	Caradiridala	00/1	F000/I	70 10 5000/		0.54	Matalaslia mathuman
ELK4498		heavy chain, skeletal	Human	Sandwich	32 pg/mL	5000 pg/mL	78.13-5000 pg/mL	cell culture	3.5h	Metabolic pathway;
	Human CCR5(Chemokine C-C-	CCCKR5; CMKBR5;						cell lysates and other		CD & Adhesion molecule;Tumor
ELK4497	Motif Receptor 5) ELISA Kit	CHEMR13; HIV-1 fusion	Human	Sandwich	5.9 pg/mL	1000 pg/mL	15.63-1000 pg/mL	biological fluids	3.5h	immunity;Infection immunity;
	Human SLC16A1(Solute Carrier	Monocarboxylate						homogenates, cell		
ELK4496	Family 16, Member 1) ELISA Kit	Transporter 1;	Human	Sandwich	0.116 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	Signal transduction;
		KRT1-A; Cytokeratin 1;						tissue homogenates		Tumor immunity; Developmental
ELK4495	Rat KRT1(Keratin 1) ELISA Kit	Epidermolytic	Rat	Sandwich	0.056 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5h	science;
	2-Oxoglutarate-5-Dioxygenase 3)	1				- J		cell lysates and other		,
ELK4494	ELISA Kit	LH3; Lysyl hydroxylase 3	Human	Sandwich	0.113 ng/mL	20 ng/mL	0.32-20 ng/mL	biological fluids	3.5h	Enzyme & Kinase;
LLI\4434			riuman	Sandwich	U. I IS HIG/HIL	20 Hg/IIIL	U.JE-ZU HY/IIIL		J.JII	LIZYTHE & MIIASE,
EL 174.400	Human FHL1(Four And A Half LIM	XMPMA; FLH1A; LIM		01 - : 1	0.050 / /	10 /- !	0.40.40 / 1	homogenates, cell	0.5	Circuit transaction in
ELK4493	Domains Protein 1) ELISA Kit	Protein SLIMMER;	Human	Sandwich	0.058 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Signal transduction;
	Human RARRES1(Retinoic Acid	Tazarotene-Induced						tissue homogenates		
ELK4492	Receptor Responder 1) ELISA Kit	Gene-1; Phorbol ester-	Human	Sandwich	0.057 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5h	Neuro science;
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EL 14404	Human TGM4(Transglutaminase 4,	Fibrinoligase; Prostate-	11	O a sala da la	0.00/	50 ()	0.70.50/	tissue homogenates	0.51	F 0 1/2
ELK4491	Prostate) ELISA Kit	specific	Human	Sandwich	0.33 ng/mL	50 ng/mL	0.79-50 ng/mL	and other biological	3.5h	Enzyme & Kinase;
EL 14400	Methyltetrahydrofolate	Methionine Synthase;		0	0.070 /	40	0.00.40/	tissue homogenates	0.51	F 0 16
ELK4490	Homocysteine Methyltransferase)	Vitamin-B12 dependent	Human	Sandwich	0.278 ng/mL	40 ng/mL	0.63-40 ng/mL		3.5h	Enzyme & Kinase;
E1 164 400	Human AP2m1(Adaptor Related	Associated/Assembly/Ad		0	0.057/	40/	0.40.40/	and other biological	0.51	O'con al transaction of
ELK4489	Protein Complex 2 Mu 1) ELISA Kit	aptor Protein, Medium 1;	Human	Sandwich	0.057 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Signal transduction;
ELICA400	Human OSBPL8(Oxysterol Binding	Oxysterol-Binding	I I	Caradoriala	0.100	00/	0.00.00 ==/==!	and other biological	0.54	Matakalia iia wathuwaw
ELK4488	Protein Like Protein 8) ELISA Kit	Protein-Related Protein	Human	Sandwich	0.138 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	Metabolic pathway;
EL 1/4407	Disulfide Core Domain Protein 5)	protease inhibitor WAP1		Caradoriala	05/	5000 mm/ml	70 10 5000/	other biological	0.54	Cinnel transduction.
ELK4487	ELISA Kit	p53-responsive gene 5	Human	Sandwich	35 pg/mL	5000 pg/mL	78.13-5000 pg/mL	fluids.	3.5h	Signal transduction;
EL 1/4406	Human PSA(Puromycin Sensitive	Metalloproteinase	Lluman	Condusion	0.110 ng/ml	00 na/ml	0.00.00 ng/ml	homogenates, cell	o Eh	Matabalia nathway
ELK4486	Aminopeptidase) ELISA Kit	MP100; Cytosol alanyl	Human	Sandwich	0.118 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	Metabolic pathway;
EL 16440E	Phosphatase, Non Receptor Type	PTP1B; PTP1-B; Protein		Caradoriala	0.054	10/	0.10.10	and other biological	0.54	Farmer & Kinner
ELK4485	1) ELISA Kit	tyrosine phosphatase 1B	Human	Sandwich	0.054 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Enzyme & Kinase;
EL 124404		CELIAC1; HLA-DQB;	I I	Caradoriala	0.110	00	0.00.00 ==/==1	homogenates, cell	0.54	immunity;Immune
ELK4484	DQ Beta 1) ELISA Kit	IDDM1; HLA Class II	Human	Sandwich	0.118 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	molecule;Immunodeficiency;Autoimmuni
EL 14400	Mouse CD163(Cluster Of	Scavenger receptor		0	40.0	0000 /	04.05.0000/	Serum, plasma and	0.51	CD & Adhesion molecule;Metabolic
ELK4483	Differentiation) ELISA Kit	cysteine-rich type 1	Mouse	Sandwich	13.3 pg/mL	2000 pg/mL	31.25-2000 pg/mL	other biological fluids	3.5n	pathway;
E1 1/4 400	Human IL17RA(Interleukin 17	A; IL17-RA; IL17R-A;				5000 / 1	70 40 5000 / 1	homogenates, cell	0.51	Signal transduction;Infection
ELK4482	Receptor A) ELISA Kit	IL17R; HIL-17R	Human	Sandwich	30 pg/mL	5000 pg/mL	78.13-5000 pg/mL	lysates and other	3.5h	immunity;Rheumatology;
	Factor Receptor, Granulocyte)	CSF3R; CSF3-R; GCSF	1					tissue homogenates		Signal transduction;CD & Adhesion
ELK4481	ELISA Kit	R	Human	Sandwich	0.056 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5h	molecule;Hematology;
	Human Thy1(Thy1 Cell Surface	mocyte differentiation						tissue homogenates,		CD & Adhesion molecule;Tumor
ELK4480	Antigen) ELISA Kit	antigen 1	Human	Sandwich	4.7 pg/mL	800 pg/mL	12.5-800 pg/mL	cell lysates and other	3.5h	immunity;Hematology;Neuro science;
	Mouse ATF6(Activating	dependent transcription						homogenates, cell		Signal transduction; Developmental
ELK4479	Transcription Factor 6) ELISA Kit	factor ATF-6 alpha	Mouse	Sandwich	0.126 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	science;
	Factor Ligand Superfamily, Member	LIGHT; LTg; Herpes						saliva, tissue		molecule;Apoptosis;Tumor
ELK4478	14) ELISA Kit	virus entry mediator	Human	Sandwich	5.5 pg/mL	1000 pg/mL	15.63-1000 pg/mL	homogenates, cell	3.5h	immunity;Infection immunity;
	Cell Death Protein 1 Ligand 2)	CD273; B7DC; Btdc; PD						cell lysates and other		immunity;Infection immunity;Immune
ELK4477	ELISA Kit	L2; PDCD1-L2; PDL2	Human	Sandwich	0.061 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	molecule;Autoimmunity;
		HSE1; Endo-						lysates and other		
ELK4476	Rat HPA(Heparanase) ELISA Kit	glucoronidase;	Rat	Sandwich	5.8 pg/mL	1000 pg/mL	15.63-1000 pg/mL	biological fluids.	3.5h	Enzyme & Kinase;
	Mouse CD14(Cluster Of	antigen CD14; Myeloid						tissue homogenates		immunity;Infection immunity;Immune
ELK4475	Differentiation 14) ELISA Kit	cell-specific leucine-rich	Mouse	Sandwich	0.138 ng/mL	20 ng/mL	0.32-20 ng/mL	and other biological	3.5h	molecule;
	Rat GAS6(Growth Arrest Specific	Stimulatory Factor; AXL						Serum, plasma and		
ELK4474	Protein 6) ELISA Kit	receptor tyrosine kinase	Rat	Sandwich	33 pg/mL	5000 pg/mL	78.13-5000 pg/mL	other biological fluids	3.5h	Immune molecule;
	Human ABCA4(ATP Binding	ARMD2; CORD3; FFM;			, ,			homogenates, cell		•
ELK4473	Cassette Transporter A4) ELISA Kit	1 1	Human	Sandwich	0.123 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	Signal transduction;
	Human PGLYRP2(Peptidoglycan	PGRP-L; PGRPL; TAGL			3	- 3		urine, tissue		- 3,
ELK4472	Recognition Protein 2) ELISA Kit	like; tagL; tagL-alpha;	Human	Sandwich	5.7 pg/mL	1000 pg/mL	15.63-1000 pg/mL	homogenates and	3.5h	Tumor immunity;
		PYY1; Peptide tyrosine		Competitive	P9	тесе рупп	телес тесе руше	tissue homogenates,		, , , , , , , , , , , , , , , , , , , ,
ELK5984	Rat PYY(Peptide YY) ELISA Kit	tyrosine	Rat	Inhibition	4.71 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	2h	Neuro science;Hepatology;
ELITOOO I	Human PMP22(Peripheral Myelin	GAS3; HMSNIA; HNPP;	riat	IIIIII III III III	1.7 i pg/iiiL	rooo pg/mz	10.00 1000 pg/m2	homogenates, cell		rtouro ocionoc, ropatology,
ELK4471	Protein 22) ELISA Kit	Sp110; Growth arrest-	Human	Sandwich	0.65 ng/mL	100 ng/mL	1.57-100 ng/mL	lysates and other	3.5h	Neuro science;
LLIX447 I	Human ICOSLG(Inducible T-Cell	B7RP-1; B7RP1; GL50;	riaman	Canawich	0.00 fig/file	100 fig/file	1.57 100 Hg/IIIL	cell lysates and other		immunity;Infection immunity;Immune
ELK4470	Co Stimulator Ligand) ELISA Kit	ICOS-L; ICOSL; LICOS;	Human	Sandwich	0.062 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	molecule;
ELN4470	Human XRCC5(X-Ray Repair Cross		пинан	Sandwich	0.062 Hg/IIIL	TO TIG/TIL	U. 16-10 Hg/IIIL		3.311	molecule,
EL 1/4400			I I	Caradoriala	0.057	10	0.10.10	and other biological	0.56	Turana si ina manusituu
ELK4469	Complementing 5) ELISA Kit	Lupus Ku Autoantigen	Human	Sandwich	0.057 ng/mL	10 ng/mL	0.16-10 ng/mL		3.5h	Tumor immunity;
EL 1/4400	Det CDD(Conentin) FLICA I/:	Provasopressin;	Dot	Canduitele	6.0 ng/1	1000 per/eed	1E 60 1000/!	Serum, plasma and	0.54	cardia recorder disect
ELK4468	Rat CPP(Copeptin) ELISA Kit	Vasopressin-	Rat	Sandwich	6.2 pg/mL	1000 pg/mL	15.63-1000 pg/mL	other biological fluids	3.5N	cardiovascular disease
E1144:-=	Human HSP90aB1(Heat Shock	HSPC2; HSPCB;	l			100	. 57 400	tissue homogenates,	0.5:	a
ELK4467	Protein 90kDa Alpha B1) ELISA Kit	1	Human	Sandwich	0.63 ng/mL	100 ng/mL	1.57-100 ng/mL	cell lysates, cell	3.5h	Signal transduction;
	Human S1PR1(Sphingosine 1	S1P1; ECGF1;	1	1				cell lysates and other		
ELK4466	Phosphate Receptor 1) ELISA Kit	CHEDG1; Endothelial	Human	Sandwich	0.057 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	Metabolic pathway;
	Interleukin-2 Receptor alpha chain)	IL2-RA; IDDM10; IL2R;						tissue homogenates		molecule;Tumor immunity;Infection
ELK4465	ELISA Kit	TCGFR; p55; TAC	Mouse	Sandwich	5.8 pg/mL	1000 pg/mL	15.63-1000 pg/mL	and other biological	3.5h	immunity;
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ELK4464	Mouse CASP1(Caspase 1) ELISA Kit	P45; Interleukin 1 Beta Converting Enzyme;	Mouse	Sandwich	13.5 pg/mL	2000 pg/mL	31.25-2000 pg/mL	tissue homogenates, cell lysates, cell	3.5h	Signal transduction; Enzyme & Kinase; Apoptosis; Infection immunity;
LLIXTTOT	Human CYP2E1(Cytochrome P450	• • •	Wiousc	Carlawion	10.5 pg/111L	2000 pg/mL	01.20 2000 pg/IIIE		0.011	Tanase, rpopiosis, intection inimarity,
ELIZA400	` *		I I	Canadiniala	0.00/	50 mm/mml	0.70.50	cell lysates, cell	0.54	Cincal transaction Matchalia matheria
ELK4463	2E1) ELISA Kit	2-hydroxylase;	Human	Sandwich	0.32 ng/mL	50 ng/mL	0.79-50 ng/mL	culture supernates	3.5h	Signal transduction; Metabolic pathway;
	Rat L1CAM(L1-Cell Adhesion	CAML1; HSAS; HSAS1;						other biological		immunity;Infection immunity;Neuro
ELK4462	Molecule) ELISA Kit	MASA; MIC5; N-CAML1;	Rat	Sandwich	25 pg/mL	5000 pg/mL	78.13-5000 pg/mL	fluids.	3.5h	science;
	Human ACVR1(Activin A Receptor	ACVRLK2; TSRI; FOP;						cell lysates and other		transduction;Endocrinology;Hormone
ELK4461	Type I) ELISA Kit	SKR1; ACTRI; Activin	Human	Sandwich	0.054 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	metabolism;
	Mouse TOP2(Topoisomerase II)	alpha; DNA						homogenates, cell		Enzyme & Kinase;Tumor
ELK4460	ELISA Kit	topoisomerase II, alpha	Mouse	Sandwich	0.116 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	immunity;Developmental science;
	Rat FOXO1(Forkhead Box Protein	FOXO1A; Forkhead				-	Ŭ	homogenates, cell		immunity;Immune
ELK4459	O1) ELISA Kit	Homolog In	Rat	Sandwich	0.119 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	molecule;Developmental
	Rat TOP2(Topoisomerase II) ELISA	Ü		- Carramon	511.10 11g/1112	_0g/	0.02 20 mg/m2	homogenates, cell	0.0	Enzyme & Kinase;Tumor
ELK4458	Kit	topoisomerase II, alpha	Rat	Sandwich	0.061 ng/ml	10 ng/mL	0.16.10.pg/ml	lysates and other	3.5h	immunity:Developmental science:
ELN4436			nai	Sandwich	0.061 ng/mL	10 Hg/IIIL	0.16-10 ng/mL	•	3.311	illinumity, Developmental science,
E11444E7	Human EZH1(Enhancer Of Zeste	lysine N-			0.440 / 1	00 / 1	0.00.00	and other biological	0.51	0: 1: 1:
ELK4457	Homolog 1) ELISA Kit	methyltransferase EZH1	Human	Sandwich	0.113 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	Signal transduction;
ĺ	Human FMR1(Fragile X Mental							homogenates, cell		
ELK4456	Retardation 1) ELISA Kit	FMRP; FRAXA	Human	Sandwich	0.113 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	Reproductive science;
	Human G6PC(Glucose-6-	Glycogen Storage						homogenates, cell		
ELK4455	Phosphatase, Catalytic) ELISA Kit	Disease Type I,von	Human	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Enzyme & Kinase;
	Inhibiting Activity Polypeptide 3)	Nucleotide Binding						homogenates, cell		
ELK4454	ELISA Kit	Protein Alpha Inhibiting	Human	Sandwich	0.062 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Signal transduction;
_	Human HAP1(Huntingtin	HLP; hHLP1; HIP5;			3	- 3	9	and other biological		- 3 ,
ELK4453	Associated Protein 1) ELISA Kit	Neuroan 1	Human	Sandwich	0.113 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	Signal transduction;
LLN4433	Dehydrogenase 2, mitochondrial)	mNADP-IDH; Isocitrate	Human	Sandwich	0.113 flg/ffil	20 Hg/IIIL	0.32-20 Hg/IIIL		3.311	Signal transduction,
EL 1/44E0	, , ,		Liver	Canadinistala	0.074/	10	0.10.10/	tissue homogenates,	0.54	F 8 Ki
ELK4452	ELISA Kit	dehydrogenase [NADP],	Human	Sandwich	0.074 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates, cell	3.5h	Enzyme & Kinase;
	Human PNMA2(Paraneoplastic	neuronal protein;						and other biological		
ELK4451	Antigen MA2) ELISA Kit	Onconeuronal antigen	Human	Sandwich	0.058 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Tumor immunity;
	Human SNAPAP(SNAP Associated							and other biological		
ELK4450	Protein) ELISA Kit	Biogenesis of lysosome-	Human	Sandwich	0.066 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Neuro science;
	Human SYTL2(Synaptotagmin Like	SLP2; Exophilin-4;						homogenates, cell		
ELK4449	Protein 2) ELISA Kit	Breast Cancer-	Human	Sandwich	0.113 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	Neuro science;
	Human TP53BP1(Tumor Protein							and other biological		
ELK4448	p53 Binding Protein 1) ELISA Kit	53BP1; p53BP1; p202	Human	Sandwich	0.138 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	Tumor immunity;
	Human TITF1(Thyroid Transcription							cell lysates and other		,
ELK4447	Factor 1) ELISA Kit	NKX2A; TEBP; NK2	Human	Sandwich	0.058 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	Signal transduction;
LLICTTT	Reticulum Aminopeptidase 2)	Leukocyte-Derived	Haman	Carlawion	0.000 fig/file	TO TIG/TILE	0.10 TO TIG/THE	homogenates, cell	0.011	Oignar transdaction,
ELIZAAAC	ELISA Kit	Arginine Aminopeptidase	Lluman	Sandwich	0.100 ng/ml	00 ng/ml	0.00.00.00/ml	•	O Eb	Engume 9 Kinggo
ELK4446			пинан	Sandwich	0.128 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	Enzyme & Kinase;
E1 14444E	Oncogene Serine/Threonine Protein				0.440 / 1	00 / 1	0.00.00 / 1	cell lysates and other		5 0.16
ELK4445	Kinase) ELISA Kit	Viral Oncogene Homolog	Human	Sandwich	0.118 ng/mL	20 ng/mL	0.32-20 ng/mL	biological fluids	3.5h	Enzyme & Kinase;
	Induced Growth Inhibitor 1) ELISA	Marrow Stromal Cell-						cell lysates and other		
ELK4444	Kit	Derived Growth Inhibitor;	Human	Sandwich	0.058 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	Immune molecule;
	PICALM(Phosphatidylinositol	Clathrin assembly						homogenates, cell		
ELK4443	Binding Clathrin Assembly Protein)	lymphoid myeloid	Human	Sandwich	0.118 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	Signal transduction;
	Human POLg1(Polymerase DNA	SANDO; SCAE;						homogenates, cell		
ELK4442	Directed Gamma 1) ELISA Kit	Mitochondrial DNA	Human	Sandwich	0.114 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	Enzyme & Kinase;
	Translation Initiation Factor 4A2)	EIF4F; ATP-dependent					9	and other biological		<u> </u>
ELK4441	ELISA Kit	RNA helicase elF4A-2	Human	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Developmental science;
LLICITI	Human NAAA(N-Acylethanolamine	Acylethanolamine-	Tidinan	Canamon	0.000 Hg/HL	To fig/file	o. To To Tig/Till	homogenates, cell	0.011	Bevelopmental colonice,
ELK4440	Acid Amidase) ELISA Kit	Hydrolyzing Acid	Human	Sandwich	0.124 ng/mL	20 ng/mL	0.32-20 ng/mL		3.5h	Enzyme & Kinase;
LLI\444U	,		i iuiiiali	Sandwich	U. 124 Hg/IIIL	ZU HY/HIL	U.JE-ZU HY/IIIL	•		LIIZYIIIE & MIIIASE,
E1144455	Monoamine Transporter 2) ELISA	Solute Carrier Family 18			0.055			cell lysates and other		a
ELK4439	Kit	Member 2,Vesicular	Human	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	Signal transduction;
	Human LRH1(Liver Receptor	CPF; FTF; FTZ-F1; LRH						and other biological		
ELK4438	Homolog 1) ELISA Kit	1; hB1F; hB1F-2;	Human	Sandwich	0.112 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	Tumor immunity;
	Human RARg(Retinoic Acid	receptor subfamily 1						and other biological		
ELK4437	Receptor Gamma) ELISA Kit	group B member 3	Human	Sandwich	0.064 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Metabolic pathway;
	, ,		1	1				I .		

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ELICA400	Human RARb(Retinoic Acid	RAR-epsilon; HBV-	I I	Sandwich	0.054/	10/	0.10.10	homogenates, cell	0.54	Matakalia iia mathuusuu
ELK4436	Receptor Beta) ELISA Kit	activated protein;	Human	Sandwich	0.054 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Metabolic pathway;
E1 1/4 40 E	1 21	SH-PTP1; SHP-1L;			0.405 / 1			and other biological	0.51	a
ELK4435	6) ELISA Kit	SHP1; Hematopoietic	Human	Sandwich	0.105 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	Signal transduction;
	Phosphatase Like Protein A) ELISA							homogenates, cell		
ELK4434	Kit	Arginine Member a; 3-	Human	Sandwich	0.27 ng/mL	50 ng/mL	0.79-50 ng/mL	lysates and other	3.5h	Signal transduction;
	Chain 11, Smooth Muscle) ELISA	SMMHC; Myosin heavy						other biological		
ELK4433	Kit	chain, smooth muscle	Human	Sandwich	0.27 ng/mL	50 ng/mL	0.79-50 ng/mL	fluids.	3.5h	Metabolic pathway;
	Human FGF17(Fibroblast Growth	17; FGF13; Fgf17;						tissue homogenates,		
ELK4432	Factor 17) ELISA Kit		Human	Sandwich	2.9 pg/mL	500 pg/mL	7.82-500 pg/mL	cell lysates and other	3.5h	Cytokine;
	Human DIDO1(Death Inducer	DIDO3; DIO1; Death						and other biological		
ELK4431	Obliterator 1) ELISA Kit	Associated Transcription	Human	Sandwich	0.104 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	Apoptosis;
	Human RYR1(Ryanodine Receptor	RYDR; RYR; SKRR;						cell lysates and other		
ELK4430	1, Skeletal) ELISA Kit	Central Core Disease Of	Human	Sandwich	0.28 ng/mL	50 ng/mL	0.79-50 ng/mL	biological fluids	3.5h	Neuro science;
	Human EAAT3(Excitatory Amino	Carrier 1 Member 1;						and other biological		
ELK4429	Acid Transporter 3) ELISA Kit	Sodium-dependent	Human	Sandwich	0.117 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	Neuro science;
	Human MECP2(Methyl CpG	MRX79; PPMX; RTT;						homogenates, cell		
ELK4428	Binding Protein 2) ELISA Kit	Rett Syndrome; Mental	Human	Sandwich	0.057 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Neuro science;
	Human SHP(Small Heterodimer	Receptor Subfamily						and other biological		transduction;Endocrinology;Developmen
ELK4427	Partner) ELISA Kit	0,Group B,Member 2;	Human	Sandwich	0.054 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	tal science;Hormone metabolism;
	Phosphate Phosphatase 1) ELISA	, , , , ,					, i	homogenates, cell		
ELK4426	Kit	SPPase1	Human	Sandwich	0.064 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Signal transduction;
	Conjugating Enzyme E2L3) ELISA	UbcM4; Ubiquitin carrier			3	- 3		cell lysates and other		- y a care a care y
ELK4425	Kit	protein L3; Ubiquitin-	Human	Sandwich	0.058 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	Enzyme & Kinase;
	Human PVRL1(Poliovirus Receptor		· · · · · · · · · · · · · · · · · · ·	- Carrattion	oroco ng/m2	10 11g/1112	0110 10 11g/1112	homogenates, cell	0.0	CD & Adhesion molecule;Infection
ELK4424	Related Protein 1) ELISA Kit	OFC7; PRR; PVRR1;	Human	Sandwich	0.063 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	immunity;Neuro science;
LLIVIILI	Tiolated Frotein T) EELO/TTA	0.07,114,171411,	Haman	Canamon	0.000 fig/file	10 Hg/IIIE	o.ro rong/mz	tissue homogenates	0.011	immunity;Ophthalmology &
ELK4423	Mouse iNV(Involucrin) ELISA Kit	IVL	Mouse	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5h	Otorhinolaryngology;Dermatology;
LLIN4420	Mouse BSP(Bone Sialoprotein)	Integrin-Binding Bone	Wiouse	Sandwich	0.033 fig/file	10 fig/file	0.10-10 fig/file	tissue homogenates	0.011	Metabolic pathway; Developmental
ELK4422	ELISA Kit	Sialoprotein; Cell-binding	Mouso	Sandwich	6.8 pg/mL	1000 pg/mL	15.63-1000 pg/mL	and other biological	3.5h	science;Bone metabolism;
LLN4422		hNR3: Glutamate	Mouse	Sandwich	0.0 pg/IIIL	1000 pg/IIIL	13.03-1000 pg/IIIL	cell lysates and other		Science, Bone metabolism,
EL IZ4404	Receptor, Ionotropic, N-Methyl-D-	ninas, Giulaniale						icell ivsales and other		
ELK4421	Acceptate OD) FLICA I/it	[NIMPA] recentor audionit	Lluman	Conducion	0.117 ng/ml	00 ng/ml	0.00.00.00/ml			Noura asianas
	Aspartate 2B) ELISA Kit	[NMDA] receptor subunit	Human	Sandwich	0.117 ng/mL	20 ng/mL	0.32-20 ng/mL	biological fluids	3.5h	Neuro science;
ELICA400	Receptor, Ionotropic, N-Methyl-D-	Glutamate [NMDA]						biological fluids and other biological	3.5h	
ELK4420	Receptor, Ionotropic, N-Methyl-D- Aspartate 2C) ELISA Kit	Glutamate [NMDA] receptor subunit epsilon-		Sandwich Sandwich	0.117 ng/mL 0.118 ng/mL	20 ng/mL 20 ng/mL	0.32-20 ng/mL 0.32-20 ng/mL	biological fluids and other biological fluids.		Neuro science;
	Receptor, Ionotropic, N-Methyl-D- Aspartate 2C) ELISA Kit Rat CDK5(Cyclin Dependent Kinase	Glutamate [NMDA] receptor subunit epsilon- division protein kinase 5;	Human	Sandwich	0.118 ng/mL	20 ng/mL	0.32-20 ng/mL	biological fluids and other biological fluids. homogenates, cell	3.5h 3.5h	Neuro science; Kinase;Neuro science;Developmental
ELK4420 ELK4419	Receptor, Ionotropic, N-Methyl-D- Aspartate 2C) ELISA Kit Rat CDK5(Cyclin Dependent Kinase 5) ELISA Kit	Glutamate [NMDA] receptor subunit epsilon- division protein kinase 5; Serine/threonine-protein	Human					biological fluids and other biological fluids. homogenates, cell lysates and other	3.5h	Neuro science;
ELK4419	Receptor, Ionotropic, N-Methyl-D- Aspartate 2C) ELISA Kit Rat CDK5(Cyclin Dependent Kinase 5) ELISA Kit Receptor, Ionotropic, N-Methyl-D-	Glutamate [NMDA] receptor subunit epsilon- division protein kinase 5; Serine/threonine-protein NR2D; N-Methyl-d-	Human Rat	Sandwich Sandwich	0.118 ng/mL 0.054 ng/mL	20 ng/mL 10 ng/mL	0.32-20 ng/mL 0.16-10 ng/mL	biological fluids and other biological fluids. homogenates, cell lysates and other and other biological	3.5h 3.5h 3.5h	Neuro science; Kinase;Neuro science;Developmental science;
	Receptor, Ionotropic, N-Methyl-D- Aspartate 2C) ELISA Kit Rat CDK5(Cyclin Dependent Kinase 5) ELISA Kit Receptor, Ionotropic, N-Methyl-D- Aspartate 2D) ELISA Kit	Glutamate [NMDA] receptor subunit epsilon- division protein kinase 5; Serine/threonine-protein	Human	Sandwich	0.118 ng/mL	20 ng/mL	0.32-20 ng/mL	biological fluids and other biological fluids. homogenates, cell lysates and other and other biological fluids.	3.5h 3.5h	Neuro science; Kinase;Neuro science;Developmental
ELK4419 ELK4418	Receptor, Ionotropic, N-Methyl-D- Aspartate 2C) ELISA Kit Rat CDK5(Cyclin Dependent Kinase 5) ELISA Kit Receptor, Ionotropic, N-Methyl-D- Aspartate 2D) ELISA Kit Human APLP1(Amyloid Beta	Glutamate [NMDA] receptor subunit epsilon- division protein kinase 5; Serine/threonine-protein NR2D; N-Methyl-d- Aspartate Receptor	Human Rat Human	Sandwich Sandwich	0.118 ng/mL 0.054 ng/mL 0.123 ng/mL	20 ng/mL 10 ng/mL 20 ng/mL	0.32-20 ng/mL 0.16-10 ng/mL 0.32-20 ng/mL	biological fluids and other biological fluids. homogenates, cell lysates and other and other biological fluids. and other biological	3.5h 3.5h 3.5h 3.5h	Neuro science; Kinase;Neuro science;Developmental science; Neuro science;
ELK4419	Receptor, Ionotropic, N-Methyl-D- Aspartate 2C) ELISA Kit Rat CDK5(Cyclin Dependent Kinase 5) ELISA Kit Receptor, Ionotropic, N-Methyl-D- Aspartate 2D) ELISA Kit Human APLP1(Amyloid Beta Precursor Like Protein 1) ELISA Kit	Glutamate [NMDA] receptor subunit epsilon- division protein kinase 5; Serine/threonine-protein NR2D; N-Methyl-d- Aspartate Receptor APLP1	Human Rat	Sandwich Sandwich	0.118 ng/mL 0.054 ng/mL	20 ng/mL 10 ng/mL	0.32-20 ng/mL 0.16-10 ng/mL	biological fluids and other biological fluids. homogenates, cell lysates and other and other biological fluids. and other biological fluids.	3.5h 3.5h 3.5h 3.5h 3.5h	Neuro science; Kinase;Neuro science;Developmental science;
ELK4419 ELK4418 ELK4417	Receptor, Ionotropic, N-Methyl-D-Aspartate 2C) ELISA Kit Rat CDK5(Cyclin Dependent Kinase 5) ELISA Kit Receptor, Ionotropic, N-Methyl-D-Aspartate 2D) ELISA Kit Human APLP1(Amyloid Beta Precursor Like Protein 1) ELISA Kit	Glutamate [NMDA] receptor subunit epsilon- division protein kinase 5; Serine/threonine-protein NR2D; N-Methyl-d- Aspartate Receptor APLP1 YIN-YANG-1; INO80S;	Human Rat Human Human	Sandwich Sandwich	0.118 ng/mL 0.054 ng/mL 0.123 ng/mL 0.118 ng/mL	20 ng/mL 10 ng/mL 20 ng/mL	0.32-20 ng/mL 0.16-10 ng/mL 0.32-20 ng/mL 0.32-20 ng/mL	biological fluids and other biological fluids. homogenates, cell lysates and other and other biological fluids. and other biological fluids. cell lysates and other	3.5h 3.5h 3.5h 3.5h 3.5h	Neuro science; Kinase;Neuro science;Developmental science; Neuro science; Metabolic pathway;
ELK4419 ELK4418	Receptor, Ionotropic, N-Methyl-D-Aspartate 2C) ELISA Kit Rat CDK5(Cyclin Dependent Kinase 5) ELISA Kit Receptor, Ionotropic, N-Methyl-D-Aspartate 2D) ELISA Kit Human APLP1(Amyloid Beta Precursor Like Protein 1) ELISA Kit Human YY1(YY1 Transcription Factor) ELISA Kit	Glutamate [NMDA] receptor subunit epsilon- division protein kinase 5; Serine/threonine-protein NR2D; N-Methyl-d- Aspartate Receptor APLP1 YIN-YANG-1; INO80S; INO80 Complex Subunit	Human Rat Human	Sandwich Sandwich	0.118 ng/mL 0.054 ng/mL 0.123 ng/mL	20 ng/mL 10 ng/mL 20 ng/mL	0.32-20 ng/mL 0.16-10 ng/mL 0.32-20 ng/mL	biological fluids and other biological fluids. homogenates, cell lysates and other and other biological fluids. and other biological fluids.	3.5h 3.5h 3.5h 3.5h 3.5h	Neuro science; Kinase;Neuro science;Developmental science; Neuro science;
ELK4419 ELK4418 ELK4417	Receptor, Ionotropic, N-Methyl-D-Aspartate 2C) ELISA Kit Rat CDK5(Cyclin Dependent Kinase 5) ELISA Kit Receptor, Ionotropic, N-Methyl-D-Aspartate 2D) ELISA Kit Human APLP1(Amyloid Beta Precursor Like Protein 1) ELISA Kit Human YY1(YY1 Transcription Factor) ELISA Kit Human EAAT4(Excitatory Amino	Glutamate [NMDA] receptor subunit epsilon- division protein kinase 5; Serine/threonine-protein NR2D; N-Methyl-d- Aspartate Receptor APLP1 YIN-YANG-1; INO80S;	Human Rat Human Human	Sandwich Sandwich Sandwich	0.118 ng/mL 0.054 ng/mL 0.123 ng/mL 0.118 ng/mL	20 ng/mL 10 ng/mL 20 ng/mL 20 ng/mL	0.32-20 ng/mL 0.16-10 ng/mL 0.32-20 ng/mL 0.32-20 ng/mL	biological fluids and other biological fluids. homogenates, cell lysates and other and other biological fluids. and other biological fluids. cell lysates and other	3.5h 3.5h 3.5h 3.5h 3.5h	Neuro science; Kinase;Neuro science;Developmental science; Neuro science; Metabolic pathway;
ELK4419 ELK4418 ELK4417	Receptor, Ionotropic, N-Methyl-D-Aspartate 2C) ELISA Kit Rat CDK5(Cyclin Dependent Kinase 5) ELISA Kit Receptor, Ionotropic, N-Methyl-D-Aspartate 2D) ELISA Kit Human APLP1(Amyloid Beta Precursor Like Protein 1) ELISA Kit Human YY1(YY1 Transcription Factor) ELISA Kit	Glutamate [NMDA] receptor subunit epsilon- division protein kinase 5; Serine/threonine-protein NR2D; N-Methyl-d- Aspartate Receptor APLP1 YIN-YANG-1; INO80S; INO80 Complex Subunit	Human Rat Human Human	Sandwich Sandwich Sandwich	0.118 ng/mL 0.054 ng/mL 0.123 ng/mL 0.118 ng/mL	20 ng/mL 10 ng/mL 20 ng/mL 20 ng/mL	0.32-20 ng/mL 0.16-10 ng/mL 0.32-20 ng/mL 0.32-20 ng/mL	biological fluids and other biological fluids. homogenates, cell lysates and other and other biological fluids. and other biological fluids. cell lysates and other biological fluids	3.5h 3.5h 3.5h 3.5h 3.5h	Neuro science; Kinase;Neuro science;Developmental science; Neuro science; Metabolic pathway;
ELK4419 ELK4418 ELK4417 ELK4416	Receptor, Ionotropic, N-Methyl-D-Aspartate 2C) ELISA Kit Rat CDK5(Cyclin Dependent Kinase 5) ELISA Kit Receptor, Ionotropic, N-Methyl-D-Aspartate 2D) ELISA Kit Human APLP1(Amyloid Beta Precursor Like Protein 1) ELISA Kit Human YY1(YY1 Transcription Factor) ELISA Kit Human EAAT4(Excitatory Amino	Glutamate [NMDA] receptor subunit epsilon- division protein kinase 5; Serine/threonine-protein NR2D; N-Methyl-d- Aspartate Receptor APLP1 YIN-YANG-1; INO80S; INO80 Complex Subunit Family 1 Member 6,High	Human Rat Human Human	Sandwich Sandwich Sandwich Sandwich Sandwich	0.118 ng/mL 0.054 ng/mL 0.123 ng/mL 0.118 ng/mL 0.061 ng/mL	20 ng/mL 10 ng/mL 20 ng/mL 20 ng/mL 10 ng/mL	0.32-20 ng/mL 0.16-10 ng/mL 0.32-20 ng/mL 0.32-20 ng/mL 0.16-10 ng/mL	biological fluids and other biological fluids. homogenates, cell lysates and other and other biological fluids. and other biological fluids. cell lysates and other biological fluids and other biological	3.5h 3.5h 3.5h 3.5h 3.5h 3.5h	Neuro science; Kinase;Neuro science;Developmental science; Neuro science; Metabolic pathway; Immune molecule;
ELK4419 ELK4418 ELK4417 ELK4416	Receptor, Ionotropic, N-Methyl-D-Aspartate 2C) ELISA Kit Rat CDK5(Cyclin Dependent Kinase 5) ELISA Kit Receptor, Ionotropic, N-Methyl-D-Aspartate 2D) ELISA Kit Human APLP1(Amyloid Beta Precursor Like Protein 1) ELISA Kit Human YY1(YY1 Transcription Factor) ELISA Kit Human EAAT4(Excitatory Amino Acid Transporter 4) ELISA Kit	Glutamate [NMDA] receptor subunit epsilon- division protein kinase 5; Serine/threonine-protein NR2D; N-Methyl-d- Aspartate Receptor APLP1 YIN-YANG-1; INO80S; INO80 Complex Subunit Family 1 Member 6,High Affinity	Human Rat Human Human	Sandwich Sandwich Sandwich Sandwich Sandwich	0.118 ng/mL 0.054 ng/mL 0.123 ng/mL 0.118 ng/mL 0.061 ng/mL	20 ng/mL 10 ng/mL 20 ng/mL 20 ng/mL 10 ng/mL	0.32-20 ng/mL 0.16-10 ng/mL 0.32-20 ng/mL 0.32-20 ng/mL 0.16-10 ng/mL	biological fluids and other biological fluids. homogenates, cell lysates and other and other biological fluids. and other biological fluids. cell lysates and other biological fluids and other biological fluids.	3.5h 3.5h 3.5h 3.5h 3.5h 3.5h	Neuro science; Kinase;Neuro science;Developmental science; Neuro science; Metabolic pathway; Immune molecule;
ELK4419 ELK4418 ELK4417 ELK4416 ELK4415	Receptor, Ionotropic, N-Methyl-D-Aspartate 2C) ELISA Kit Rat CDK5(Cyclin Dependent Kinase 5) ELISA Kit Receptor, Ionotropic, N-Methyl-D-Aspartate 2D) ELISA Kit Human APLP1(Amyloid Beta Precursor Like Protein 1) ELISA Kit Human YY1(YY1 Transcription Factor) ELISA Kit Human EAAT4(Excitatory Amino Acid Transporter 4) ELISA Kit Human EAAT5(Excitatory Amino Acid Transporter 5) ELISA Kit	Glutamate [NMDA] receptor subunit epsilon- division protein kinase 5; Serine/threonine-protein NR2D; N-Methyl-d- Aspartate Receptor APLP1 YIN-YANG-1; INO80S; INO80 Complex Subunit Family 1 Member 6,High Affinity Carrier Family 1 Member	Human Rat Human Human Human Human	Sandwich Sandwich Sandwich Sandwich Sandwich Sandwich	0.118 ng/mL 0.054 ng/mL 0.123 ng/mL 0.118 ng/mL 0.061 ng/mL 0.129 ng/mL	20 ng/mL 10 ng/mL 20 ng/mL 20 ng/mL 10 ng/mL 20 ng/mL	0.32-20 ng/mL 0.16-10 ng/mL 0.32-20 ng/mL 0.32-20 ng/mL 0.16-10 ng/mL 0.32-20 ng/mL	biological fluids and other biological fluids. homogenates, cell lysates and other and other biological fluids. and other biological fluids. cell lysates and other biological fluids and other biological fluids. and other biological fluids. and other biological fluids. and other biological	3.5h 3.5h 3.5h 3.5h 3.5h 3.5h 3.5h	Neuro science; Kinase;Neuro science;Developmental science; Neuro science; Metabolic pathway; Immune molecule; Signal transduction;
ELK4419 ELK4418 ELK4417 ELK4416 ELK4415	Receptor, Ionotropic, N-Methyl-D-Aspartate 2C) ELISA Kit Rat CDK5(Cyclin Dependent Kinase 5) ELISA Kit Receptor, Ionotropic, N-Methyl-D-Aspartate 2D) ELISA Kit Human APLP1(Amyloid Beta Precursor Like Protein 1) ELISA Kit Human YY1(YY1 Transcription Factor) ELISA Kit Human EAAT4(Excitatory Amino Acid Transporter 4) ELISA Kit Human EAAT5(Excitatory Amino Acid Transporter 5) ELISA Kit	Glutamate [NMDA] receptor subunit epsilon- division protein kinase 5; Serine/threonine-protein NR2D; N-Methyl-d- Aspartate Receptor APLP1 YIN-YANG-1; INO80S; INO80 Complex Subunit Family 1 Member 6,High Affinity Carrier Family 1 Member 7,Glutamate	Human Human Human Human Human Human	Sandwich Sandwich Sandwich Sandwich Sandwich Sandwich	0.118 ng/mL 0.054 ng/mL 0.123 ng/mL 0.118 ng/mL 0.061 ng/mL 0.129 ng/mL 0.122 ng/mL	20 ng/mL 10 ng/mL 20 ng/mL 20 ng/mL 10 ng/mL 20 ng/mL	0.32-20 ng/mL 0.16-10 ng/mL 0.32-20 ng/mL 0.32-20 ng/mL 0.16-10 ng/mL 0.32-20 ng/mL	biological fluids and other biological fluids. homogenates, cell lysates and other and other biological fluids. and other biological fluids. cell lysates and other biological fluids and other biological fluids. and other biological fluids. and other biological fluids.	3.5h 3.5h 3.5h 3.5h 3.5h 3.5h 3.5h	Neuro science; Kinase;Neuro science;Developmental science; Neuro science; Metabolic pathway; Immune molecule; Signal transduction;
ELK4419 ELK4418 ELK4417 ELK4416 ELK4415 ELK4414	Receptor, Ionotropic, N-Methyl-D-Aspartate 2C) ELISA Kit Rat CDK5(Cyclin Dependent Kinase 5) ELISA Kit Receptor, Ionotropic, N-Methyl-D-Aspartate 2D) ELISA Kit Human APLP1(Amyloid Beta Precursor Like Protein 1) ELISA Kit Human YY1(YY1 Transcription Factor) ELISA Kit Human EAAT4(Excitatory Amino Acid Transporter 4) ELISA Kit Human EAAT5(Excitatory Amino Acid Transporter 5) ELISA Kit Human RPA1(Replication Protein	Glutamate [NMDA] receptor subunit epsilon- division protein kinase 5; Serine/threonine-protein NR2D; N-Methyl-d- Aspartate Receptor APLP1 YIN-YANG-1; INO80S; INO80 Complex Subunit Family 1 Member 6,High Affinity Carrier Family 1 Member 7,Glutamate RP-A; RPA70;	Human Human Human Human Human Human	Sandwich Sandwich Sandwich Sandwich Sandwich Sandwich Sandwich Sandwich	0.118 ng/mL 0.054 ng/mL 0.123 ng/mL 0.118 ng/mL 0.061 ng/mL 0.129 ng/mL 0.122 ng/mL	20 ng/mL 10 ng/mL 20 ng/mL 20 ng/mL 10 ng/mL 20 ng/mL 20 ng/mL	0.32-20 ng/mL 0.16-10 ng/mL 0.32-20 ng/mL 0.32-20 ng/mL 0.16-10 ng/mL 0.32-20 ng/mL	biological fluids and other biological fluids. homogenates, cell lysates and other and other biological fluids. and other biological fluids. cell lysates and other biological fluids and other biological fluids. and other biological fluids. and other biological fluids. and other biological fluids. and other biological	3.5h 3.5h 3.5h 3.5h 3.5h 3.5h 3.5h 3.5h	Neuro science; Kinase;Neuro science;Developmental science; Neuro science; Metabolic pathway; Immune molecule; Signal transduction; Signal transduction;
ELK4419 ELK4418 ELK4417 ELK4416 ELK4415 ELK4414	Receptor, Ionotropic, N-Methyl-D-Aspartate 2C) ELISA Kit Rat CDK5(Cyclin Dependent Kinase 5) ELISA Kit Receptor, Ionotropic, N-Methyl-D-Aspartate 2D) ELISA Kit Human APLP1 (Amyloid Beta Precursor Like Protein 1) ELISA Kit Human YY1(YY1 Transcription Factor) ELISA Kit Human EAAT4(Excitatory Amino Acid Transporter 4) ELISA Kit Human EAAT5(Excitatory Amino Acid Transporter 5) ELISA Kit Human RPA1(Replication Protein A1) ELISA Kit	Glutamate [NMDA] receptor subunit epsilon- division protein kinase 5; Serine/threonine-protein NR2D; N-Methyl-d- Aspartate Receptor APLP1 YIN-YANG-1; INO80S; INO80 Complex Subunit Family 1 Member 6,High Affinity Carrier Family 1 Member 7,Glutamate RP-A; RPA70; Replication protein A 70 JHDM3A; JmjC domain-	Human Human Human Human Human Human	Sandwich Sandwich Sandwich Sandwich Sandwich Sandwich Sandwich Sandwich	0.118 ng/mL 0.054 ng/mL 0.123 ng/mL 0.118 ng/mL 0.061 ng/mL 0.129 ng/mL 0.122 ng/mL 0.106 ng/mL	20 ng/mL 10 ng/mL 20 ng/mL 20 ng/mL 10 ng/mL 20 ng/mL 20 ng/mL 20 ng/mL	0.32-20 ng/mL 0.16-10 ng/mL 0.32-20 ng/mL 0.32-20 ng/mL 0.16-10 ng/mL 0.32-20 ng/mL 0.32-20 ng/mL	biological fluids and other biological fluids. homogenates, cell lysates and other and other biological fluids. and other biological fluids. cell lysates and other biological fluids and other biological fluids.	3.5h 3.5h 3.5h 3.5h 3.5h 3.5h 3.5h 3.5h	Neuro science; Kinase;Neuro science;Developmental science; Neuro science; Metabolic pathway; Immune molecule; Signal transduction; Signal transduction;
ELK4419 ELK4418 ELK4417 ELK4416 ELK4415 ELK4414	Receptor, Ionotropic, N-Methyl-D-Aspartate 2C) ELISA Kit Rat CDK5(Cyclin Dependent Kinase 5) ELISA Kit Receptor, Ionotropic, N-Methyl-D-Aspartate 2D) ELISA Kit Human APLP1 (Amyloid Beta Precursor Like Protein 1) ELISA Kit Human YY1(YY1 Transcription Factor) ELISA Kit Human EAAT4(Excitatory Amino Acid Transporter 4) ELISA Kit Human EAAT5(Excitatory Amino Acid Transporter 5) ELISA Kit Human RPA1(Replication Protein A1) ELISA Kit Human KDM4A(Lysine Specific Demethylase 4A) ELISA Kit	Glutamate [NMDA] receptor subunit epsilon- division protein kinase 5; Serine/threonine-protein NR2D; N-Methyl-d- Aspartate Receptor APLP1 YIN-YANG-1; INO80S; INO80 Complex Subunit Family 1 Member 6,High Affinity Carrier Family 1 Member 7,Glutamate RP-A; RPA70; Replication protein A 70 JHDM3A; JmjC domain- containing histone	Human Human Human Human Human Human Human	Sandwich Sandwich Sandwich Sandwich Sandwich Sandwich Sandwich Sandwich Sandwich	0.118 ng/mL 0.054 ng/mL 0.123 ng/mL 0.118 ng/mL 0.061 ng/mL 0.129 ng/mL 0.122 ng/mL 0.106 ng/mL	20 ng/mL 10 ng/mL 20 ng/mL 20 ng/mL 10 ng/mL 20 ng/mL 20 ng/mL	0.32-20 ng/mL 0.16-10 ng/mL 0.32-20 ng/mL 0.32-20 ng/mL 0.16-10 ng/mL 0.32-20 ng/mL	biological fluids and other biological fluids. homogenates, cell lysates and other and other biological fluids. and other biological fluids. cell lysates and other biological fluids and other biological fluids. homogenates, cell lysates and other	3.5h 3.5h 3.5h 3.5h 3.5h 3.5h 3.5h 3.5h	Neuro science; Kinase;Neuro science;Developmental science; Neuro science; Metabolic pathway; Immune molecule; Signal transduction; Signal transduction;
ELK4419 ELK4418 ELK4417 ELK4416 ELK4415 ELK4414 ELK4413	Receptor, Ionotropic, N-Methyl-D-Aspartate 2C) ELISA Kit Rat CDK5(Cyclin Dependent Kinase 5) ELISA Kit Receptor, Ionotropic, N-Methyl-D-Aspartate 2D) ELISA Kit Human APLP1 (Amyloid Beta Precursor Like Protein 1) ELISA Kit Human YY1(YY1 Transcription Factor) ELISA Kit Human EAAT4(Excitatory Amino Acid Transporter 4) ELISA Kit Human EAAT5(Excitatory Amino Acid Transporter 5) ELISA Kit Human RPA1(Replication Protein A1) ELISA Kit Human KDM4A(Lysine Specific Demethylase 4A) ELISA Kit	Glutamate [NMDA] receptor subunit epsilon- division protein kinase 5; Serine/threonine-protein NR2D; N-Methyl-d- Aspartate Receptor APLP1 YIN-YANG-1; INO80S; INO80 Complex Subunit Family 1 Member 6,High Affinity Carrier Family 1 Member 7,Glutamate RP-A; RPA70; Replication protein A 70 JHDM3A; JmjC domain- containing histone NE-Dlg; NEDLG;	Human Rat Human Human Human Human Human Human Human	Sandwich	0.118 ng/mL 0.054 ng/mL 0.123 ng/mL 0.118 ng/mL 0.061 ng/mL 0.129 ng/mL 0.122 ng/mL 0.106 ng/mL 0.126 ng/mL	20 ng/mL 10 ng/mL 20 ng/mL 20 ng/mL 10 ng/mL 20 ng/mL 20 ng/mL 20 ng/mL 20 ng/mL	0.32-20 ng/mL 0.16-10 ng/mL 0.32-20 ng/mL 0.32-20 ng/mL 0.16-10 ng/mL 0.32-20 ng/mL 0.32-20 ng/mL 0.32-20 ng/mL	biological fluids and other biological fluids. homogenates, cell lysates and other and other biological fluids. and other biological fluids. cell lysates and other biological fluids and other biological fluids. homogenates, cell lysates and other homogenates, cell	3.5h 3.5h 3.5h 3.5h 3.5h 3.5h 3.5h 3.5h	Neuro science; Kinase;Neuro science;Developmental science; Neuro science; Metabolic pathway; Immune molecule; Signal transduction; Signal transduction; Signal transduction;
ELK4419 ELK4418 ELK4417 ELK4416 ELK4415 ELK4414	Receptor, Ionotropic, N-Methyl-D-Aspartate 2C) ELISA Kit Rat CDK5(Cyclin Dependent Kinase 5) ELISA Kit Receptor, Ionotropic, N-Methyl-D-Aspartate 2D) ELISA Kit Human APLP1(Amyloid Beta Precursor Like Protein 1) ELISA Kit Human YY1(YY1 Transcription Factor) ELISA Kit Human EAAT4(Excitatory Amino Acid Transporter 4) ELISA Kit Human EAAT5(Excitatory Amino Acid Transporter 5) ELISA Kit Human RPA1(Replication Protein A1) ELISA Kit Human KDM4A(Lysine Specific Demethylase 4A) ELISA Kit Human DLG3(Discs, Large Homolog 3) ELISA Kit	Glutamate [NMDA] receptor subunit epsilon- division protein kinase 5; Serine/threonine-protein NR2D; N-Methyl-d- Aspartate Receptor APLP1 YIN-YANG-1; INO80S; INO80 Complex Subunit Family 1 Member 6,High Affinity Carrier Family 1 Member 7,Glutamate RP-A; RPA70; Replication protein A 70 JHDM3A; JmjC domain- containing histone NE-Dlg; NEDLG; SAP102;	Human Human Human Human Human Human Human	Sandwich Sandwich Sandwich Sandwich Sandwich Sandwich Sandwich Sandwich Sandwich	0.118 ng/mL 0.054 ng/mL 0.123 ng/mL 0.118 ng/mL 0.061 ng/mL 0.129 ng/mL 0.122 ng/mL 0.106 ng/mL	20 ng/mL 10 ng/mL 20 ng/mL 20 ng/mL 10 ng/mL 20 ng/mL 20 ng/mL 20 ng/mL	0.32-20 ng/mL 0.16-10 ng/mL 0.32-20 ng/mL 0.32-20 ng/mL 0.16-10 ng/mL 0.32-20 ng/mL 0.32-20 ng/mL	biological fluids and other biological fluids. homogenates, cell lysates and other and other biological fluids. and other biological fluids. cell lysates and other biological fluids and other biological fluids. homogenates, cell lysates and other homogenates, cell lysates and other	3.5h 3.5h 3.5h 3.5h 3.5h 3.5h 3.5h 3.5h	Neuro science; Kinase;Neuro science;Developmental science; Neuro science; Metabolic pathway; Immune molecule; Signal transduction; Signal transduction;
ELK4419 ELK4418 ELK4417 ELK4416 ELK4415 ELK4414 ELK4413 ELK4412	Receptor, Ionotropic, N-Methyl-D-Aspartate 2C) ELISA Kit Rat CDK5(Cyclin Dependent Kinase 5) ELISA Kit Receptor, Ionotropic, N-Methyl-D-Aspartate 2D) ELISA Kit Human APLP1(Amyloid Beta Precursor Like Protein 1) ELISA Kit Human YY1(YY1 Transcription Factor) ELISA Kit Human EAAT4(Excitatory Amino Acid Transporter 4) ELISA Kit Human EAAT5(Excitatory Amino Acid Transporter 5) ELISA Kit Human RPA1(Replication Protein A1) ELISA Kit Human KDM4A(Lysine Specific Demethylase 4A) ELISA Kit Human DLG3(Discs, Large Homolog 3) ELISA Kit	Glutamate [NMDA] receptor subunit epsilon- division protein kinase 5; Serine/threonine-protein NR2D; N-Methyl-d- Aspartate Receptor APLP1 YIN-YANG-1; INO80S; INO80 Complex Subunit Family 1 Member 6,High Affinity Carrier Family 1 Member 7,Glutamate RP-A; RPA70; Replication protein A 70 JHDM3A; JmjC domain- containing histone NE-Dlg; NEDLG; SAP102; 2; Protein phosphatase	Human Rat Human Human Human Human Human Human Human Human	Sandwich	0.118 ng/mL 0.054 ng/mL 0.123 ng/mL 0.118 ng/mL 0.061 ng/mL 0.129 ng/mL 0.122 ng/mL 0.106 ng/mL 0.126 ng/mL 0.115 ng/mL	20 ng/mL 20 ng/mL	0.32-20 ng/mL 0.16-10 ng/mL 0.32-20 ng/mL 0.32-20 ng/mL 0.16-10 ng/mL 0.32-20 ng/mL 0.32-20 ng/mL 0.32-20 ng/mL 0.32-20 ng/mL 0.32-20 ng/mL	biological fluids and other biological fluids. homogenates, cell lysates and other and other biological fluids. and other biological fluids. cell lysates and other biological fluids and other biological fluids. and other biological fluids. and other biological fluids. and other biological fluids. homogenates, cell lysates and other homogenates, cell lysates and other and other biological	3.5h 3.5h 3.5h 3.5h 3.5h 3.5h 3.5h 3.5h	Neuro science; Kinase;Neuro science;Developmental science; Neuro science; Metabolic pathway; Immune molecule; Signal transduction; Signal transduction; Enzyme & Kinase; Signal transduction;
ELK4419 ELK4418 ELK4417 ELK4416 ELK4415 ELK4414 ELK4413	Receptor, Ionotropic, N-Methyl-D-Aspartate 2C) ELISA Kit Rat CDK5(Cyclin Dependent Kinase 5) ELISA Kit Receptor, Ionotropic, N-Methyl-D-Aspartate 2D) ELISA Kit Human APLP1(Amyloid Beta Precursor Like Protein 1) ELISA Kit Human YY1(YY1 Transcription Factor) ELISA Kit Human EAAT4(Excitatory Amino Acid Transporter 4) ELISA Kit Human EAAT5(Excitatory Amino Acid Transporter 5) ELISA Kit Human RPA1(Replication Protein A1) ELISA Kit Human KDM4A(Lysine Specific Demethylase 4A) ELISA Kit Human DLG3(Discs, Large Homolog 3) ELISA Kit Human SSH2(Slingshot Homolog 2) ELISA Kit	Glutamate [NMDA] receptor subunit epsilon- division protein kinase 5; Serine/threonine-protein NR2D; N-Methyl-d- Aspartate Receptor APLP1 YIN-YANG-1; INO80S; INO80 Complex Subunit Family 1 Member 6,High Affinity Carrier Family 1 Member 7,Glutamate RP-A; RPA70; Replication protein A 70 JHDM3A; JmjC domain- containing histone NE-Dlg; NEDLG; SAP102; 2; Protein phosphatase Slingshot homolog 2	Human Rat Human Human Human Human Human Human Human	Sandwich	0.118 ng/mL 0.054 ng/mL 0.123 ng/mL 0.118 ng/mL 0.061 ng/mL 0.129 ng/mL 0.122 ng/mL 0.106 ng/mL 0.126 ng/mL	20 ng/mL 10 ng/mL 20 ng/mL 20 ng/mL 10 ng/mL 20 ng/mL 20 ng/mL 20 ng/mL 20 ng/mL	0.32-20 ng/mL 0.16-10 ng/mL 0.32-20 ng/mL 0.32-20 ng/mL 0.16-10 ng/mL 0.32-20 ng/mL 0.32-20 ng/mL 0.32-20 ng/mL	biological fluids and other biological fluids. homogenates, cell lysates and other and other biological fluids. and other biological fluids. cell lysates and other biological fluids and other biological fluids. homogenates, cell lysates and other homogenates, cell lysates and other and other biological fluids.	3.5h 3.5h 3.5h 3.5h 3.5h 3.5h 3.5h 3.5h	Neuro science; Kinase;Neuro science;Developmental science; Neuro science; Metabolic pathway; Immune molecule; Signal transduction; Signal transduction; Signal transduction;
ELK4419 ELK4418 ELK4417 ELK4416 ELK4415 ELK4414 ELK4413 ELK4412	Receptor, Ionotropic, N-Methyl-D-Aspartate 2C) ELISA Kit Rat CDK5(Cyclin Dependent Kinase 5) ELISA Kit Receptor, Ionotropic, N-Methyl-D-Aspartate 2D) ELISA Kit Human APLP1(Amyloid Beta Precursor Like Protein 1) ELISA Kit Human YY1(YY1 Transcription Factor) ELISA Kit Human EAAT4(Excitatory Amino Acid Transporter 4) ELISA Kit Human EAAT5(Excitatory Amino Acid Transporter 5) ELISA Kit Human RPA1(Replication Protein A1) ELISA Kit Human KDM4A(Lysine Specific Demethylase 4A) ELISA Kit Human DLG3(Discs, Large Homolog 3) ELISA Kit	Glutamate [NMDA] receptor subunit epsilon- division protein kinase 5; Serine/threonine-protein NR2D; N-Methyl-d- Aspartate Receptor APLP1 YIN-YANG-1; INO80S; INO80 Complex Subunit Family 1 Member 6,High Affinity Carrier Family 1 Member 7,Glutamate RP-A; RPA70; Replication protein A 70 JHDM3A; JmjC domain- containing histone NE-Dlg; NEDLG; SAP102; 2; Protein phosphatase Slingshot homolog 2	Human Rat Human Human Human Human Human Human Human Human	Sandwich	0.118 ng/mL 0.054 ng/mL 0.123 ng/mL 0.118 ng/mL 0.061 ng/mL 0.129 ng/mL 0.122 ng/mL 0.106 ng/mL 0.126 ng/mL 0.115 ng/mL	20 ng/mL 20 ng/mL	0.32-20 ng/mL 0.16-10 ng/mL 0.32-20 ng/mL 0.32-20 ng/mL 0.16-10 ng/mL 0.32-20 ng/mL 0.32-20 ng/mL 0.32-20 ng/mL 0.32-20 ng/mL 0.32-20 ng/mL	biological fluids and other biological fluids. homogenates, cell lysates and other and other biological fluids. and other biological fluids. cell lysates and other biological fluids and other biological fluids. homogenates, cell lysates and other homogenates, cell lysates and other and other biological fluids.	3.5h 3.5h 3.5h 3.5h 3.5h 3.5h 3.5h 3.5h	Neuro science; Kinase;Neuro science;Developmental science; Neuro science; Metabolic pathway; Immune molecule; Signal transduction; Signal transduction; Enzyme & Kinase; Signal transduction;

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EL 1/4400	Tyrosine Phosphorylation	MNB; MNBH; Dual	Lluman	Condusion	0.116.22/201	20 ng/mL	0.00.00.00/ml	cell lysates and other	3.5h	Engume 9 Kinggo
ELK4408	Regulated Kinase 1A) ELISA Kit	specificity YAK1-related	Human	Sandwich	0.116 ng/mL	20 fig/ffil	0.32-20 ng/mL	biological fluids	3.311	Enzyme & Kinase;
EL 1/4407	Human SSH1(Slingshot Homolog 1)		I I	C a sa also si a la	0.105	00/	0.00.00/	and other biological	0.56	T i i
ELK4407	ELISA Kit	Slingshot homolog 1	Human	Sandwich	0.105 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	Tumor immunity;
E1 164400	Human ISL1(ISL LIM Homeobox	Transcription		0	0.000 /!	40 / !	0.40.40/	and other biological	0.51	O'man I have a short's as
ELK4406	Protein 1) ELISA Kit	Factor,LIM/Homeodomai	Human	Sandwich	0.063 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Signal transduction;
	Human RAB1A(RAB1A, Member	related protein Rab-1A;						and other biological		
ELK4405	RAS Oncogene Family) ELISA Kit	YPT1-related protein	Human	Sandwich	0.067 ng/mL	10 ng/mL	0.16-10 ng/mL		3.5h	Tumor immunity;
	Human HAVCR2(Hepatitis A Virus	Tim-3; T-cell membrane						tissue homogenates,		
ELK4404	Cellular Receptor 2) ELISA Kit	protein 3; T-cell	Human	Sandwich	0.061 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates, cell	3.5h	Infection immunity;
		Eg3; Tyrosine-protein						homogenates, cell		
ELK4403	Leucine Zipper Kinase) ELISA Kit	kinase MELK	Human	Sandwich	0.121 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	Enzyme & Kinase;
	Human IL11Ra(Interleukin 11	IL-11 receptor subunit						tissue homogenates		
ELK4402	Receptor Alpha) ELISA Kit	alpha; IL-11R subunit	Human	Sandwich	0.057 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5h	Infection immunity;
	Human CDC25(Cell Division Cycle	phase inducer						tissue homogenates		
ELK4401	Protein 25) ELISA Kit	phosphatase 1	Human	Sandwich	0.063 ng/mL	10 ng/mL	0.16-10 ng/mL	J	3.5h	Developmental science;
	Phosphatase 1, Regulatory Subunit	•			J	- 3		homogenates, cell		
ELK4400	1B) ELISA Kit	Phosphoprotein;	Human	Sandwich	0.054 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Metabolic pathway;
ELITIOO	Factor Ligand Superfamily, Member		riaman	Canamon	0.00 i ng/mb	To rig/mil	o.ro rong/me	tissue homogenates	0.011	Wotabono paniway,
ELK4399	12) ELISA Kit	TNF-related weak	Human	Sandwich	6.4 pg/mL	1000 pg/mL	15.63-1000 pg/mL		3.5h	Tumor immunity;
LLN4333	•		Tiuman	Sandwich	0.4 pg/mil	1000 pg/IIIL	13.03-1000 pg/IIIL		3.311	rumor inimumity,
EL 1/4000	Human CSNK1d(Casein Kinase 1	kinase CSNK1D; Casein	I I	Caradoniala	0.050/	10	0.10.10/	and other biological	0.54	Francis O Kinasa
ELK4398	Delta) ELISA Kit	kinase I isoform delta	Human	Sandwich	0.052 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Enzyme & Kinase;
	Human CYBb(Cytochrome b-245	NOX2; Neutrophil						homogenates, cell		
ELK4397	Beta Polypeptide) ELISA Kit	cytochrome b91;	Human	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Metabolic pathway;
	Oxidase Subunit IV Isoform 1)	oxidase polypeptide IV;						homogenates, cell		
ELK4396	ELISA Kit	Cytochrome c oxidase	Human	Sandwich	0.058 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Enzyme & Kinase;
	Human TAP1(Antigen Peptide	PSF1; RING4; Y3;						homogenates, cell		
ELK4394	Transporter 1) ELISA Kit	TAP1N; Peptide Supply	Human	Sandwich	0.134 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	Immune molecule;
	Reticulum To Nucleus Signalling 1)	Serine/Threonine-						tissue homogenates		
ELK4393	ELISA Kit	Protein	Human	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5h	Signal transduction; Apoptosis;
	Human NFkB2(Nuclear Factor	Lymphocyte					Ü	and other biological		7117
ELK4392	Kappa B2) ELISA Kit	translocation	Human	Sandwich	0.126 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	Signal transduction;
	Mouse HSPA1A(Heat Shock 70kDa	II.	· · · · · · · · · · · · · · · · · · ·	- Carration	01120 11g/1112		0.02 20 mg/m2	tissue homogenates	0.0	immunity;Infection
ELK4390	Protein 1A) ELISA Kit	HSX70	Mouse	Sandwich	0.28 ng/mL	50 ng/mL	0.79-50 ng/mL	and other biological	2 5h	immunity;Developmental science;
LLIN4330	Mouse GHR(Growth Hormone	receptor; Growth	Wouse	Januwich	0.20 fig/file	30 fig/file	0.7 5-50 Hg/IIIL	tissue homogenates	0.011	transduction;Endocrinology;Hormone
EL K4200	Receptor) ELISA Kit	hormone-binding protein;	Mayraa	Conducion	24 ng/ml	E000 ng/ml	70 10 E000 ng/ml		O Eh	
ELK4389	. ,		iviouse	Sandwich	34 pg/mL	5000 pg/mL	78.13-5000 pg/mL		3.5h	metabolism;
E11/4007	Human GPR78(G Protein Coupled	receptor GPR78; G-			0.050 / 1	40 ()	0.40.40	and other biological	0.51	
ELK4387	Receptor 78) ELISA Kit	protein coupled receptor	Human	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	CD & Adhesion molecule;
	Human STAR(Steroidogenic Acute	domain-containing						and other biological		
ELK4386	Regulatory Protein) ELISA Kit	protein 1	Human	Sandwich	0.064 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Immune molecule;
		P2T(AC); P2Y(AC);						cell lysates and other		
ELK4385	12) ELISA Kit	P2Y(ADP); P2Y(cyc);	Human	Sandwich	0.057 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	CD & Adhesion molecule;
	Human SNAI1(Snail Homolog 1)	Snail 1 Zinc Finger						cell lysates and other		
ELK4384	ELISA Kit	Protein	Human	Sandwich	0.057 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	Tumor immunity;
	Light Polypeptide Gene Enhancer In	beta; IKKB; I-kappa-B						homogenates, cell		
ELK4383	B-Cells Kinase Beta) ELISA Kit	kinase 2; Nuclear factor	Human	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Enzyme & Kinase;
	Human H2AFV(H2A Histone	, , , , , , , , , , , , , , , , , , , ,			3	- 3		homogenates, cell		,
ELK4382	Family, Member V) ELISA Kit	H2AV	Human	Sandwich	0.59 ng/mL	100 ng/mL	1.57-100 ng/mL		3.5h	Metabolic pathway;
_LIX+002	Human DDIT3(DNA Damage	CHOP10; GADD153;	raman	Janavion	J.JJ Hg/IIIL	130 fig/file	1.07 TOO Hg/IIIL	cell lysates and other		motabolio patiway,
EI K4201	Inducible Transcript 3) ELISA Kit		Human	Sandwich	0.112 ng/mL	20 ng/ml	0.32.20.02/21		3.5h	Signal transduction:
ELK4381	• •	C/EBP-homologous	Human	Sandwich	U. I IZ IIg/ITL	20 ng/mL	0.32-20 ng/mL	biological fluids	3.311	Signal transduction,
E1144555	Phosphate-N-	DPAGT; DPAGT2;			0.050			homogenates, cell	0.51	- 0.1 <i>c</i>
ELK4380	Acetylglucosaminephosphotransfera		Human	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Enzyme & Kinase;
	Human EEA1(Early Endosome	associated protein p162;						homogenates, cell		
ELK4379	Antigen 1) ELISA Kit	Zinc finger FYVE domain	Human	Sandwich	0.112 ng/mL	20 ng/mL	0.32-20 ng/mL	•	3.5h	Metabolic pathway;
	Human IL18BP(Interleukin 18	MC51L-53L-54L						other biological		
ELK4378	Binding Protein) ELISA Kit	Homolog Gene Product;	Human	Sandwich	0.51 ng/mL	100 ng/mL	1.57-100 ng/mL	fluids.	3.5h	Cytokine;
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EL 1/4077	Rat Sarcoma Viral Oncogene	RAS2B; K-RAS4A; K- RAS4B; KI-RAS;	Lluman	Canduiah	0.105 ng/ml	20 ng/mL	0.00.00.00/ml	tissue homogenates	0 Eh	Tumor immunitus
ELK4377	Homolog) ELISA Kit		Human	Sandwich	0.125 ng/mL	20 fig/ffiL	0.32-20 ng/mL	and other biological	3.5h	Tumor immunity;
E1144070	Musculoaponeurotic Fibrosarcoma	c-Maf; Transcription			0.074	40 ()	0.40.40	and other biological	0.51	
ELK4376	Oncogene Homolog) ELISA Kit	factor Maf	Human	Sandwich	0.074 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Tumor immunity;
	Human TBK1(TANK Binding Kinase							homogenates, cell		
ELK4375	1) ELISA Kit	Serine/threonine-protein	Human	Sandwich	0.124 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	Enzyme & Kinase;
	Human TICAM1(Toll Like Receptor	interleukin-1 receptor						homogenates, cell		
ELK4374	Adaptor Molecule 1) ELISA Kit	domain-containing	Human	Sandwich	31 pg/mL	5000 pg/mL	78.13-5000 pg/mL	lysates and other	3.5h	Immune molecule;
	Human TRAF5(TNF Receptor	RNF84; RING finger						tissue homogenates		
ELK4373	Associated Factor 5) ELISA Kit	protein 84	Human	Sandwich	0.064 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5h	Tumor immunity;
	Human TRAF3(TNF Receptor	CRAF1; CD40 receptor-						tissue homogenates,		
ELK4372	Associated Factor 3) ELISA Kit	associated factor 1;	Human	Sandwich	6.3 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates and other	3.5h	Tumor immunity;
	Human AIM1(Absent In Melanoma	Suppression Of						and other biological		
ELK4371	1) ELISA Kit	Tumorigenicity 4; Beta-	Human	Sandwich	0.134 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	Tumor immunity;
	Associated Membrane Protein 1)	Translocating chain-						and other biological		
ELK4370	ELISA Kit	associated membrane	Human	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Signal transduction;
	Human UCP1(Uncoupling Protein 1,	Thermogenin; Solute						homogenates, cell		
ELK4369	Mitochondrial) ELISA Kit	carrier family 25 member	Human	Sandwich	0.064 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Signal transduction;
		component I; Big gastrin;		Competitive				tissue homogenates,		pathway;Endocrinology;Gastroenterolog
ELK5959	Rat GT(Gastrin) ELISA Kit	Gastrin component II;	Rat	Inhibition	4.83 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	2h	y;Hormone metabolism;
	Human GRIA4(Glutamate Receptor,				10	10	10	cell lysates and other		
ELK4368	Ionotropic, AMPA 4) ELISA Kit	glutamate receptor 4	Human	Sandwich	0.125 ng/mL	20 ng/mL	0.32-20 ng/mL	biological fluids	3.5h	Neuro science;
	Human GRIA2(Glutamate Receptor,	•			3	- 3		cell lysates, cell		
ELK4367	Ionotropic, AMPA 2) ELISA Kit	AMPA-selective	Human	Sandwich	0.116 ng/mL	20 ng/mL	0.32-20 ng/mL	culture supernates	3.5h	Neuro science;
ELIT 1007	Human GRIA1(Glutamate Receptor,		Taman	Canamon	o.rro ng/me	Lo rig/mL	o.oz zo ng/mz	and other biological	0.011	Trodic colonico,
ELK4366	Ionotropic, AMPA 1) ELISA Kit	K1; AMPA-selective	Human	Sandwich	0.056 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Neuro science:
LLIX4300	Human TAT1(Testis Anion	Family 26 Member 8;	Tuman	Garidwich	0.030 fig/file	10 fig/file	0.10-10 flg/ffil	and other biological	0.011	rveuro science,
ELK4365	Transporter 1) ELISA Kit	Anion exchange	Human	Sandwich	0.118 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	Reproductive science;
ELN4303	Factor Ligand Superfamily, Member			Sandwich	U. I TO TIG/THE	20 Hg/IIIL	0.32-20 Hg/IIIL		3.311	neproductive science,
E1 1/4064	9) ELISA Kit	Mouse 4-1BB-L		Canduiah	0.7 ng/ml	E00 ng/ml	7.00 E00 ng/ml	tissue homogenates	0 Eh	Tumor immunitus
ELK4364	*		Human	Sandwich	2.7 pg/mL	500 pg/mL	7.82-500 pg/mL	and other biological	3.5h	Tumor immunity;
E1144000	Hydroxytryptamine Receptor 2A)	5-HT2A; HTR2;		0 1 - 1 - 1	0.005/	40 / !	0.40.40/	cell lysates and other		Norman
ELK4363	ELISA Kit	Serotonin Receptor 2A	Human	Sandwich	0.065 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	Neuro science;
	Human MYH6(Myosin Heavy Chain							tissue homogenates		
ELK4362	6, Cardiac Muscle, Alpha) ELISA Kit		Human	Sandwich	0.065 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5h	Metabolic pathway;
	Human MYH7(Myosin Heavy Chain							tissue homogenates,		
ELK4361	7, Cardiac Muscle, Beta) ELISA Kit		Human	Sandwich	0.057 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates and other	3.5h	Metabolic pathway;
	Human MYH4(Myosin Heavy Chain							tissue homogenates		
ELK4360	4, Skeletal Muscle) ELISA Kit	chain, skeletal muscle,	Human	Sandwich	0.127 ng/mL	20 ng/mL	0.32-20 ng/mL	and other biological	3.5h	Metabolic pathway;
	Human PSMa1(Proteasome	Proteasome(Prosome,M						and other biological		
ELK4359	Subunit Alpha Type 1) ELISA Kit	acropain)Subunit,Alpha	Human	Sandwich	0.067 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Enzyme & Kinase;
	Human PTHR1(Parathyroid	hormone/parathyroid						homogenates, cell		
ELK4358	Hormone Receptor 1) ELISA Kit	hormone-related peptide	Human	Sandwich	0.127 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	Endocrinology;
	Rat CCK8(Cholecystokinin 8,			Competitive				tissue homogenates,		Endocrinology;Gastroenterology;Hormo
ELK5774	Octapeptide) ELISA Kit	Sincalide	Rat	Inhibition	5.34 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	2h	ne metabolism;
	Immunoglobulin Like Receptor	KKA3; NKAT8; PAX; CI-				-		homogenates, cell		immunity;Infection immunity;Immune
ELK4357	2DS4) ELISA Kit	39; Natural killer-	Human	Sandwich	0.66 ng/mL	100 ng/mL	1.57-100 ng/mL	lysates, cell culture	3.5h	molecule;Immunodeficiency;Autoimmuni
	Mouse ADCY10(Adenylate Cyclase	Sacv: Testicular soluble						and other biological		Enzyme & Kinase;Reproductive
ELK4356	10, Soluble) ELISA Kit	adenylyl cyclase;	Mouse	Sandwich	0.132 ng/mL	20 ng/mL	0.32-20 ng/mL		3.5h	science;Genetic science;
	Protein 3, Muscle And Heart) ELISA				<u>-</u>			tissue homogenates,		Metabolic pathway;Cardiovascular
ELK4355	Kit	Mammary Derived	Mouse	Sandwich	0.054 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates, cell	3.5h	biology;
	Human MYH2(Myosin Heavy Chain			Janawion	J.JJ I IIg/IIIL	. J rig/ille	o. To To Tig/Till	tissue homogenates	3.511	Metabolic pathway;Developmental
ELK4354	2, Skeletal Muscle, Adult) ELISA Kit	_	Human	Sandwich	0.117 ng/mL	20 ng/mL	0.32-20 ng/mL	and other biological	3.5h	science:Bone metabolism;
LLINTOOM	Human PDCD1(Programmed Cell	CD279; PD1; SLEB2;	iuman	Januwich	U.117 Hg/IIIL	20 Hg/IIIL	U.UZ-ZU HY/IIIL	cell lysates, cell	0.00	Apoptosis;Immune
EI KASES	` •	HPD1	Human	Sandwich	0.063 ng/mL	10 ng/ml	0.16-10 ng/mL	, ,	2 5h	
ELK4353	Death Protein 1) ELISA Kit		Human	Sandwich	0.003 flg/ffil	10 ng/mL	U. 10-10 Hg/IIIL	culture supernates	3.5h	molecule;Endocrinology;Autoimmunity;
EL KAOEO	Rat CR2(Complement Receptor 2)	Complement	Det	Conductele	0 F7 pg/ml	100 ng/!	1 57 100 / !	other biological	0 El-	molecule;Infection immunity;Immune
ELK4352	ELISA Kit	Component(3d/Epstein	Rat	Sandwich	0.57 ng/mL	100 ng/mL	1.57-100 ng/mL	fluids.	3.5h	molecule;

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EI KASE1	Dismutase, Copper Chaperone)	Chaperone For	Human	Sandwich	0.115.50/ml	20 ng/ml	0.32.20 pg/ml	homogenates, cell	2 Eh	Enzyme & Kinase;Metabolic
ELK4351	ELISA Kit	Superoxide Dismutase	Human	Sandwich	0.115 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	pathway;Developmental science;
EL 1/40E0	Mouse INHbC(Inhibin Beta C)	ILIDO, INILL Da	Marria	Caradoriala	0.50/	100/	1 57 100/	other biological	0.54	Endocrinology;Reproductive
ELK4350	ELISA Kit	IHBC; INH-Bc	Mouse	Sandwich	0.58 pg/mL	100 pg/mL	1.57-100 pg/mL	fluids.	3.5h	science;Hormone metabolism;
E1 1/40 40	Human POT1(Protection Of	telomere end-binding			0.440 / 1	00 / 1	0.00.00	homogenates, cell	0.51	
ELK4349	Telomeres 1 Homolog) ELISA Kit	protein	Human	Sandwich	0.118 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	Tumor immunity;
	Repeat In FLII Interacting Protein 1)							and other biological		
ELK4348	ELISA Kit	GC-Binding Factor 2;	Human	Sandwich	0.127 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	Immune molecule;
	Human TERF2(Telomeric Repeat	TTAGGG repeat-binding						homogenates, cell		
ELK4347	Binding Factor 2) ELISA Kit	factor 2; Telomeric DNA-	Human	Sandwich	0.063 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Signal transduction;
	Hydroxysteroid Dehydrogenase	HSD2; SDR9C3; Short						homogenates, cell		
ELK4346	Type 2) ELISA Kit	Chain	Human	Sandwich	33 pg/mL	5000 pg/mL	78.13-5000 pg/mL	lysates and other	3.5h	Enzyme & Kinase;
	Human SLC16A3(Solute Carrier	Acid Transporter 4;						and other biological		
ELK4345	Family 16, Member 3) ELISA Kit	Monocarboxylate	Human	Sandwich	0.28 ng/mL	50 ng/mL	0.79-50 ng/mL	fluids.	3.5h	Signal transduction;
	Human RORg(RAR Related Orphan				- U			cell lysates and other		,
ELK4344	Receptor Gamma) ELISA Kit	receptor subfamily 1	Human	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	Tumor immunity;
	Family Peptide Receptor 3) ELISA	SALPR; RXFPR3;			order rigiting		· · · · · · · · · · · · · · · · · · ·	homogenates, cell		,, ,
ELK4343	Kit	Relaxin 3 Receptor 1; G-	Human	Sandwich	0.064 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Endocrinology;
LLIKHOHO	Human MTNR1B(Melatonin	Ticiaxiii o Ticcoptoi 1, a	Haman	Canawich	0.00+ rig/mic	TO TIG/TILE	0.10 10 lig/lilL	cell lysates and other		Lindermology,
EI K4242	Receptor 1B) ELISA Kit	MT2; MEL-1B-R	Luman	Sandwich	0.055 ng/ml	10 ng/ml	0.16.10.09/ml	•		Endocrinology
ELK4342	. ,	, , , , , , , , , , , , , , , , , , ,	Human	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	Endocrinology;
E1 174044	Human TERF1(Telomeric Repeat	TRF1; hTRF1-AS; t-		0	0.055/	40/	0.40.40/	homogenates, cell	0.51	D l
ELK4341	Binding Factor 1) ELISA Kit	TRF1; NIMA-interacting	Human	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Developmental science;
	Mouse IkBa(Inhibitory Subunit Of	NFKBI; Nuclear Factor						homogenates, cell		immunity;Hematology;Developmental
ELK4340	NF Kappa B Alpha) ELISA Kit	Of Kappa Light	Mouse	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	science;
	Human b3GAT1(Beta-1,3-	GLCATP; GlcAT-P;						homogenates, cell		CD & Adhesion molecule;Metabolic
ELK4339		GlcUAT-P; HNK-1;	Human	Sandwich	0.053 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	pathway;Neuro science;Hepatology;
	Mouse GCLM(Glutamate Cysteine	Gamma						tissue homogenates		
ELK4338	Ligase, Modifier Subunit) ELISA Kit	Glutamylcysteine	Mouse	Sandwich	0.068 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5h	Enzyme & Kinase;Hematology;
	Mouse CDHP(Cadherin, Placental)	Cadherin 3 Type 1; P-						other biological		CD & Adhesion molecule;Tumor
ELK4337	ELISA Kit	Cadherin	Mouse	Sandwich	0.112 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	immunity;Reproductive science;
	Transporting Beta 3 Polypeptide)	3; Sodium/potassium-					-	and other biological		
ELK4336	ELISA Kit	transporting ATPase	Rat	Sandwich	0.071 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Signal transduction;
	Human MTNR1A(Melatonin				J - J	- 3	J	cell lysates and other		- g
ELK4335	Receptor 1A) ELISA Kit	MT1; MEL-1A-R	Human	Sandwich	0.057 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	Endocrinology;
LLIX-1000	Rat VDR(Vitamin D Receptor)	Receptor Subfamily 1	Taman	Canawich	0.007 Hg/HIL	TO TIG/TILE	0.10 TO TIG/TILE	homogenates, cell	0.011	Endocrinology,
ELK4334	ELISA Kit	Group I Member 1;	Rat	Sandwich	0.244 ng/mL	40 ng/mL	0.63-40 ng/mL	lysates and other	3.5h	Metabolic pathway;Endocrinology;
LLN4554	Human TMPRSS6(Transmembrane		riai	Sandwich	0.244 Hg/IIIL	40 Hg/IIIL	0.03-40 Hg/IIIL	•	3.311	ivietabolic patriway, Eridocrifiology,
EL 174000	`		I I	Caradoriala	0.07/1	FO / I	0.70.50/	homogenates, cell	0.54	F 9 1/:
ELK4333	Protease, Serine 6) ELISA Kit	Matriptase-2	Human	Sandwich	0.27 ng/mL	50 ng/mL	0.79-50 ng/mL	lysates and other	3.5h	Enzyme & Kinase;
E11/4000	Amphetamine Regulated Transcript)		.		50 / 1	4000 / 1	45.00.4000 / 1	tissue homogenates	0.51	
ELK4332	ELISA Kit	CARTPT	Rat	Sandwich	5.9 pg/mL	1000 pg/mL	15.63-1000 pg/mL	and other biological	3.5h	Neuro science;
	Human VCP(Valosin Containing	Transitional						cell lysates and other		
ELK4331	Protein) ELISA Kit	Endoplasmic Reticulum	Human	Sandwich	0.116 ng/mL	20 ng/mL	0.32-20 ng/mL	biological fluids	3.5h	Neuro science;
	Mouse CCL1(Chemokine C-C-Motif	P500; SISe; Small						other biological		Cytokine;Tumor immunity;Infection
ELK4330	Ligand 1) ELISA Kit	Inducible Cytokine A1; T	Mouse	Sandwich	3.2 pg/mL	500 pg/mL	7.82-500 pg/mL	fluids.	3.5h	immunity;
	Human MPI(Mannose Phosphate	Phosphate Isomerase;						tissue homogenates		
ELK4329	Isomerase) ELISA Kit	Phosphohexomutase;	Human	Sandwich	6.7 pg/mL	1000 pg/mL	15.63-1000 pg/mL	and other biological	3.5h	Enzyme & Kinase;
		B-DYN; Biocytin 13		Competitive				other biological		
ELK5766	Rat Dyn(Big Dynorphin) ELISA Kit	Dynorphin A 1-13 Amide	Rat	Inhibition	1.42 pg/mL	300 pg/mL	4.69-300 pg/mL		2h	Signal transduction; Neuro science;
	Human ADORA2a(Adenosine A2a					555 pg	pg	and other biological		J.g. a. c. a
ELK4328	Receptor) ELISA Kit	ADORA2; RDC8; hA2AR	Human	Sandwich	0.06 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	CD & Adhesion molecule;
	Mouse FGFR3(Fibroblast Growth	JTK4; Achondroplasia;	. idiliali	Canavion	J.JO Hg/IIIL	10 Hg/IIIL	oo ro ng/me	cell lysates and other		Signal transduction; CD & Adhesion
ELKA227	Factor Receptor 3) ELISA Kit		Mouse	Sandwich	0.056.52/ml	10 ng/ml	0.16.10.00/20			molecule:Infection immunity;
ELK4327	. ,	Thanatophoric Dwarfism	wouse	Sandwich	0.056 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	morecule,intection infinunity,
E1144600		AChRB3; NAChRB3; N-		O a set it is	0.405	00	0.00.00	and other biological	0.5	Name
ELK4326	Kit	AChR-B3; Neuronal	Human	Sandwich	0.125 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	Neuro science;
	Human PDIA4(Protein Disulfide	Protein Disulfide						tissue homogenates		
ELK4325	Isomerase A4) ELISA Kit	Isomerase-Associated 4;	Human	Sandwich	0.61 ng/mL	100 ng/mL	1.57-100 ng/mL	and other biological	3.5h	Enzyme & Kinase;

	T	I		1		1				
E1144004	Human EAAT2(Excitatory Amino	1; Solute Carrier Family			0.447 ()		0.00.00	homogenates, cell	0.51	
ELK4324	Acid Transporter 2) ELISA Kit	1 Member 2;	Human	Sandwich	0.117 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	Neuro science;
	Human FKBP1A(FK506 Binding	FKBP12C; PKC12;						cell lysates and other		
ELK4323	Protein 1A) ELISA Kit	PKCI2; Calstabin-1;	Human	Sandwich	13.2 pg/mL	2000 pg/mL	31.25-2000 pg/mL	biological fluids	3.5h	Immune molecule;
	Human TWIST(Twist Transcription	SCS; Class A basic helix	1					homogenates, cell		
ELK4322	Factor) ELISA Kit	loop-helix protein 38;	Human	Sandwich	0.061 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Signal transduction;
	Human CD109(Cluster Of	Gov platelet						homogenates, cell		immunity;Infection
ELK4321	Differentiation 109) ELISA Kit	alloantigens; 150 kDa	Human	Sandwich	0.057 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	immunity;Hematology;Autoimmunity;
	Mouse CEBPb(CCAAT/Enhancer	IL6; TCF5; C/EBP-Beta;						homogenates, cell		
ELK4320	Binding Protein Beta) ELISA Kit	Liver-Enriched	Mouse	Sandwich	33 pg/mL	5000 pg/mL	78.13-5000 pg/mL	lysates and other	3.5h	Signal transduction;
		B4GALT; Cad; GALGT2;			, ,			and other biological		-
ELK4319	2) ELISA Kit	Sda; Sd(a) beta-1,4-	Human	Sandwich	0.113 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	Enzyme & Kinase;
	Human FBXO32(F-Box Protein 32)	MAFbx; Muscle atrophy			3	- 3		and other biological		,
ELK4318	ELISA Kit	F-box protein	Human	Sandwich	0.071 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Signal transduction;
LLICIO	Human PKBa(Protein Kinase B	Proto-oncogene c-Akt;	raman	Canamon	0.07 Tilg/IIIL	TO TIG/TILE	o. To To Tig/Til	cell lysates and other		Oignar tranodaotion,
ELK4317	Alpha) ELISA Kit	RAC-Alpha	Human	Sandwich	0.054 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	Enzyme & Kinase;
LLN4317	. ,		Human	Sandwich	0.034 Hg/IIIL	10 Hg/IIIL	0.10-10 fig/file			Liizyille & Killase,
EL 1/4040	Protein 12 Rapamycin Associated	MTOR; RAFT1; RAPT1;	I I	Caradoniala	0.111	00	0.00.00/	cell lysates and other		T
ELK4316	Protein) ELISA Kit	Mammalian Target Of	Human	Sandwich	0.114 ng/mL	20 ng/mL	0.32-20 ng/mL	biological fluids	3.5h	Tumor immunity;
	Human PARP(Poly ADP Ribose	ADPRT1; PPOL;						homogenates, cell		
ELK4315	Polymerase) ELISA Kit	pADPRT-1; ADP-	Human	Sandwich	0.28 ng/mL	50 ng/mL	0.79-50 ng/mL	lysates and other	3.5h	Enzyme & Kinase;
	Expressed Antigen In Melanoma)	Cancer/Testis Antigen						cell lysates, cell		
ELK4314	ELISA Kit	130; Opa-interacting	Human	Sandwich	0.061 ng/mL	10 ng/mL	0.16-10 ng/mL	culture supernates	3.5h	Tumor immunity;
	Human ACVR2A(Activin A	ACVR2-A; ACTRII;						cell lysates and other		transduction;Endocrinology;Hormone
ELK4313	Receptor Type II A) ELISA Kit	ACTR-II; ACVR2	Human	Sandwich	0.057 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	metabolism;
	Mouse GRa(Glucocorticoid							homogenates, cell		pathway;Endocrinology;Hormone
ELK4312	Receptor Alpha) ELISA Kit	GR-A	Mouse	Sandwich	0.121 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	metabolism;
	Mouse GRb(Glucocorticoid					-		homogenates, cell		transduction;Endocrinology;Hormone
ELK4311	Receptor Beta) ELISA Kit	GR-B	Mouse	Sandwich	0.114 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	metabolism;
	Human PAK4(p21 Protein Activated	Serine/threonine-protein				Ŭ	Ŭ	tissue homogenates		,
ELK4309	Kinase 4) ELISA Kit	kinase PAK 4	Human	Sandwich	0.063 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5h	Enzyme & Kinase;
	Carboxykinase 1, Soluble) ELISA	Cytosolic				Ü	Ü	tissue homogenates,		Enzyme & Kinase:Metabolic
ELK4308	Kit	Phosphoenolpyruvate	Rat	Sandwich	2.66 ng/mL	100 ng/mL	1.57-100 ng/mL	cell lysates and other	3 5h	pathway;Endocrinology;
	Human MLH1(MutL Homolog 1)	HNPCC2; hMLH1; DNA	· icat	- Carrattion		100 Hg/III2		cell lysates and other	0.0	paay,=accc.egy,
ELK4307	ELISA Kit	mismatch repair protein	Human	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	Tumor immunity;
LLIX-1007	Human DAO(Diamine Oxidase)	mismateri repair proteiri	Haman	Canawion	0.000 fig/file	10 Hg/IIIL	0.10 TO TIG/THE	tissue homogenates	0.011	ramor initiatity,
ELK4306	ELISA Kit	DAMOX	Human	Sandwich	0.56 ng/mL	100 ng/mL	1.57-100 ng/mL	and other biological	2 5h	Enzyme & Kinase;
LLN4300	Addressin Cell Adhesion Molecule	DAIVIOA	Human	Sandwich	0.30 Hg/IIIL	100 Hg/IIIL	1.37-100 Hg/IIIL	tissue homogenates	3.311	Liizyille & Killase,
EL KAOOE	1) ELISA Kit	Addressin	Mayron	Conducion	0.050.59/51	10 ng/ml	0.16.10.00/ml	and other biological	O Eb	CD 9 Adhasian malagular
ELK4305	,	Addressin	Mouse	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL		3.5h	CD & Adhesion molecule;
E1 144004	Mouse FABP4(Fatty Acid Binding	Adipocyte Protein 2;		0	40.0/	0000	04 05 0000/	tissue homogenates	0.51	pathway;Endocrinology;Cardiovascular
ELK4304	Protein 4, Adipocyte) ELISA Kit	Adipocyte-type fatty acid-	wouse	Sandwich	13.8 pg/mL	2000 pg/mL	31.25-2000 pg/mL	and other biological	3.5h	biology;Hepatology;
	Mouse LDLR(Low Density	FH; FHC; Familial						homogenates, cell		pathway;Endocrinology;Cardiovascular
ELK4303	Lipoprotein Receptor) ELISA Kit	Hypercholesterolemia	Mouse	Sandwich	0.058 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	biology;Hepatology;
	Human CDK8(Cyclin Dependent	kinase 8; Mediator						and other biological		
ELK4302	Kinase 8) ELISA Kit	complex subunit CDK8;	Human	Sandwich	0.127 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	Tumor immunity;
	Human CSF2Rb(Colony Stimulating	RB; IL3RB; CSF2-RB;						cell lysates and other		Signal transduction;CD & Adhesion
ELK4301	Factor 2 Receptor Beta) ELISA Kit	Colony Stimulating	Human	Sandwich	0.113 ng/mL	20 ng/mL	0.32-20 ng/mL	biological fluids	3.5h	molecule;
	Human NIS(Sodium Iodide	Family 5 Member 5;						tissue homogenates,		
ELK4300	Symporter) ELISA Kit	Na(+)/I(-) cotransporter	Human	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates and other	3.5h	Signal transduction;
	Mouse CTSA(Cathepsin A) ELISA	NGBE; PPCA; PPGB;				_		tissue homogenates,		
ELK4299	Kit	Protective Protein For	Mouse	Sandwich	2.74 pg/mL	400 pg/mL	6.25-400 pg/mL	cell lysates and other	3.5h	Enzyme & Kinase;
	Binding Factor 2 Interacting Protein)				1.5	1.0	1-0-	and other biological		
ELK4298	ELISA Kit	interacting protein 5;	Human	Sandwich	0.66 ng/mL	100 ng/mL	1.57-100 ng/mL	fluids.	3.5h	Immune molecule;
	Induced Tumor Necrosis Factor	Tumor Necrosis Factor	. idilidii	Sanavion	5.55 rig/mic	. 55 rig/iiiL	100 Hg/IIIL	tissue homogenates,	3.011	Signal transduction;Tumor
ELK4297	Receptor) ELISA Kit	Receptor Superfamily	Human	Sandwich	6.5 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates and other	3 5h	immunity;Immune molecule;
LLINTZUI	HOOSPIOL) LEION NIL	SGB; SGBS1; MXR7;	iuman	Januwich	o.o pg/IIIL	1000 pg/IIIL	10.00-1000 pg/IIIL	tissue homogenates	0.011	Tumor immunity;Infection
EI K4006	Pot GPC3(Glypiopp 3) FUSA Vit		Pot	Candwich	0.052 22/22	10 ng/ml	0.16.10.55/51	0	2 Eh	
ELK4296	Rat GPC3(Glypican 3) ELISA Kit	Glypican Proteoglycan 3;	паі	Sandwich	0.053 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	ง.วก	immunity;Developmental science;

	Factor Receptor Superfamily,	ACT35; OX40; TXGP1L;						tissue homogenates		CD & Adhesion molecule;Tumor
ELK4295	Member 4) ELISA Kit	TAX transcriptionally-	Mouse	Sandwich	6.7 pg/mL	1000 pg/mL	15.63-1000 pg/mL	and other biological	3.5h	immunity;Infection immunity;
	Mouse BFP(Brain Finger Protein)	Finger Protein 179; Ring		- Carramen	o pg/	1000 pg/		and other biological	0.0	g,,eachg,
ELK4294	ELISA Kit	Finger Protein 112	Mouse	Sandwich	0.066 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Tumor immunity;Neuro science;
	Transporting Beta Polypeptide)	Wilson Disease Protein;						and other biological		, , , , , , , , , , , , , , , , , , , ,
ELK4293	ELISA Kit	Copper pump 2; Wilson	Human	Sandwich	0.056 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Signal transduction;
	Spanning 4 Domains Subfamily A,	Bp35; LEU16; MS4-A2;			J. 111 J.	- 3		tissue homogenates		immunity;Infection immunity;Immune
ELK4292	Member 1) ELISA Kit	S7; B-lymphocyte	Human	Sandwich	0.49 ng/mL	80 ng/mL	1.25-80 ng/mL	•	3.5h	molecule;
	Human AIM2(Absent In Melanoma	PYHIN4; Interferon-						tissue homogenates,		,
ELK4291	2) ELISA Kit	inducible protein AIM2	Human	Sandwich	0.063 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates and other	3.5h	Tumor immunity;
	Human GLI1(GLI Family Zinc	Oncogene Family Zinc			J. 1.1.1	3		homogenates, cell		,
ELK4290	Finger Protein 1) ELISA Kit	Finger 1	Human	Sandwich	0.119 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	Tumor immunity;
	Nasal Epithelium Associated	LUNX; SPLUNC1;			-	J	Ŭ	tissue homogenates,		
ELK4289	Protein) ELISA Kit	Secretory Protein In	Human	Sandwich	0.057 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates and other	3.5h	Tumor immunity;
	Receptor, Nicotinic, Alpha 3) ELISA				3	3		and other biological		,
ELK4288	Kit	AChR-A3; Neuronal	Human	Sandwich	0.107 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	Neuro science;
	Receptor, Nicotinic, Alpha 7) ELISA				-	J	Ŭ	homogenates, cell		,
ELK4287	Kit	AChR-A7; Neuronal	Human	Sandwich	0.125 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	Neuro science;
	Homeobox Transcription Factor 2)	CDX3: Homeobox						cell lysates and other		,
ELK4286	ELISA Kit	Protein CDX-2	Human	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	Signal transduction;Hematology;
	Mouse DBP(Vitamin D Binding	Group-Specific			oreco ng/m=			other biological		orginal values of the same of
ELK4285	Protein) ELISA Kit	Component; Gc-globulin	Mouse	Sandwich	2.76 ng/mL	400 ng/mL	6.25-400 ng/mL	fluids.	3.5h	Metabolic pathway;Tumor immunity;
	Mouse NPTX1(Neuronal Pentraxin	Component, are green						and other biological		, , , , , , , , , , , , , , , , , , ,
ELK4284	I) ELISA Kit	NARP1; NP-I; NP1	Mouse	Sandwich	0.064 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Neuro science;
LLICILOT	Mouse CHRM3(Cholinergic	AChRM3; Muscarinic	Wiodoo	Canavion	0.00 T TIG/TILE	10 Hg/IIIL	o.ro rong/m2	homogenates, cell	0.011	Trout o dolottoo,
ELK4283	Receptor, Muscarinic 3) ELISA Kit	Acetylcholine Receptor	Mouse	Sandwich	0.113 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	Signal transduction; Neuro science;
LLINIZOO	Hydroxytryptamine Receptor 1A)	HTR1-A; ADRB2RL1;	Woodsc	Gariawion	0.110 fig/file	20 fig/file	0.02 20 Hg/IIIL	and other biological	0.011	olgital transdaction, redio science,
ELK4282	ELISA Kit	ADRBRL1: Serotonin	Human	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Neuro science:
LLINTZOZ	Mouse ERb(Estrogen Receptor	NR3A2; NR3-A2; ESR2;	Human	Sandwich	0.055 fig/file	10 Hg/IIIL	0.10-10 fig/file	homogenates, cell	0.011	Endocrinology;Reproductive
ELK4281	Beta) ELISA Kit	Estrogen Receptor 2;	Mouse	Sandwich	0.142 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	science;Hormone metabolism;
LLINIZOT	Mouse KRT18(Keratin 18) ELISA	Cytokeratin 18; Cell	Woodsc	Gariawion	0.142 Hg/IIIL	20 fig/file	0.02 20 Hg/IIIL	tissue homogenates,	0.011	Tumor
ELK4280	Kit	proliferation-inducing	Mouse	Sandwich	0.058 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates, cell	3.5h	immunity;Pulmonology;Dermatology;
LLIN4200	Glucuronosyltransferase 1 Family,	UDPGT; HUG-BR1;	Wouse	Sandwich	0.030 fig/file	10 Hg/IIIL	0.10-10 fig/file	cell lysates and other		initiality, annonology, bernatology,
ELK4279	Polypeptide A1) ELISA Kit	UGT1-1; Bilirubin-	Human	Sandwich	0.59 ng/mL	100 ng/mL	1.57-100 ng/mL	biological fluids	3.5h	Enzyme & Kinase;
LLN4275	Mouse Bax(Bcl2 Associated X	Apoptosis regulator	Tiuman	Sandwich	0.59 Hg/IIIL	100 fig/file	1.37-100 flg/fliL	tissue homogenates,	3.311	Litzyille & Killase,
ELK4278	Protein) ELISA Kit	BAX; Bcl-2-like protein 4	Mouse	Sandwich	26.3 pg/mL	4000 pg/mL	62.5-4000 pg/mL	cell lysates and other	3 5h	Signal transduction; Apoptosis;
LLN4270	Human MEP1b(Meprin A Beta)	Endopeptidase-2; Meprin		Sandwich	20.3 pg/IIIL	4000 pg/IIIL	02.3-4000 pg/IIIL	homogenates, cell	3.311	Signal transduction, Apoptosis,
ELK4277	ELISA Kit	B; PABA Peptide	Human	Sandwich	0.117 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	Metabolic pathway;
LLIN4211	Phosphatase, Mg2+/Mn2+	Phosphatase 2C Alpha;	Human	Sandwich	0.117 Hg/IIIL	20 Hg/IIIL	0.32-20 Hg/IIIL	homogenates, cell	3.311	Metabolic patriway,
ELK4276	Dependent 1A) ELISA Kit	Protein Phosphatase	Human	Sandwich	0.123 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	Enzyme & Kinase;
LLIN4270	Human PAR1(Protease Activated	PAR1; TR; Coagulation	Tiuman	Sandwich	0.123 Hg/IIIL	20 Hg/IIIL	0.32-20 Hg/IIIL	cell lysates and other		Litzyille & Killase,
ELK4275	Receptor 1) ELISA Kit	Factor II Receptor;	Human	Sandwich	0.055 ng/mL	10 ng/ml	0.16-10 ng/mL	biological fluids	3.5h	Cardiovascular biology:
ELN42/3	Concentrating Hormone Receptor	G Protein-Coupled	пинан	Sandwich	0.055 fig/file	10 ng/mL	0.16-10 flg/ffil	and other biological	3.311	Cardiovasculai biology,
ELK4274	1) ELISA Kit	Receptor 24;	Human	Sandwich	0.109 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	Endocrinology;
LLIN4214	Human SYK(Spleen Tyrosine	p72-Syk; Spleen tyrosine		Sandwich	0.109 flg/ffile	20 Hg/IIIL	0.32-20 Hg/IIIL		3.311	Endocrinology,
EL K4079	` .			Conducion	0 110 ng/ml	20 ng/ml	0.32.20 pg/ml	homogenates, cell	2 Eh	Enzumo 9 Kinago:
ELK4273	Kinase) ELISA Kit	kinase AD1; APPI; CVAP; PN2;	Human	Sandwich	0.118 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	Enzyme & Kinase;
EL 1/4070	Mouse APP(Amyloid Precursor		Marria	Canadiniala	0.110/	00/	0.00.00/	tissue homogenates	0.54	Name asianas
ELK4272	Protein) ELISA Kit	CTFgamma; Peptidase	Mouse	Sandwich	0.118 ng/mL	20 ng/mL	0.32-20 ng/mL	and other biological	3.5N	Neuro science;
EL K4071	Human TSG101(Tumor	Susceptibility Gene 10;	Lluman	Conducios	0.114.pg/g-1	20 ng/ml	0.00.00.00/ml	tissue homogenates	o Eb	Tumor immunitus
ELK4271		ESCRT-I complex	Human	Sandwich	0.114 ng/mL	20 ng/mL	0.32-20 ng/mL	and other biological	3.5N	Tumor immunity;
E1144070	Human CDK6(Cyclin Dependent	protein kinase 6;	Library	0 1	0.050	10	0.40.40 / .!	and other biological	0.5	pathway;Tumor
ELK4270	Kinase 6) ELISA Kit		Human	Sandwich	0.053 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	immunity;Developmental science;
E1144000	Human CA12(Carbonic Anhydrase	Carbonate dehydratase	.				45.00.4000	tissue homogenates,	0.5	5 0.16
ELK4269	XII) ELISA Kit	XII; Tumor antigen HOM-	Human	Sandwich	6.8 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	Enzyme & Kinase;
	Syndrome Protein Family, Member	Verprolin homology						and other biological		
ELK4267	2) ELISA Kit	domain-containing	Human	Sandwich	0.106 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	Developmental science;

	Human NDTVD/Nauranal Dentravia							and ather high sign		
ELK4266	Human NPTXR(Neuronal Pentraxin Receptor) ELISA Kit	NPR	Human	Sandwich	0.051 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological fluids.	3.5h	Neuro science;
LLITILOO	Mouse SOCS3(Suppressors Of	MGC71791; SOCS-3;	riaman	Canamon	0.001 rig/mil	TO Hg/IIIL	o.ro rong/m2	tissue homogenates,	0.011	Signal transduction;Tumor
ELK4265	Cytokine Signaling 3) ELISA Kit	SSI-3; SSI3; Cytokine-	Mouse	Sandwich	0.058 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates, cell	3.5h	immunity;Immune molecule;Hepatology;
	Rat PTEN(Phosphatase And Tensin				3	- 3	y	homogenates, cell		3,7
ELK4264	Homolog) ELISA Kit	In Multiple Advanced	Rat	Sandwich	0.054 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Tumor immunity;
	Rat HSPb6(Heat Shock Protein	Protein 20 kD; Heat						and other biological		
ELK4263	Beta 6) ELISA Kit	Shock Protein B6, Alpha	Rat	Sandwich	0.068 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Infection immunity;
	Rat S100A10(S100 Calcium	CAL1L; CLP11; GP11;						homogenates, cell		Signal transduction;Tumor
ELK4262	Binding Protein A10) ELISA Kit	P11; P10; Calpactin-1	Rat	Sandwich	0.115 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	immunity;Neuro science;
		CABP; CACY; PRA;						tissue homogenates,		Tumor immunity;Infection
ELK4261	Protein A6) ELISA Kit	MLN 4; Calcyclin;	Rat	Sandwich	0.057 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates, cell	3.5h	immunity;Hematology;Dermatology;
		Galanin Prepropeptide;		Competitive				tissue homogenates,		pathway;Endocrinology;Reproductive
ELK5651	Rat GAL(Galanin) ELISA Kit	Galanin-Message-	Rat	Inhibition	4.97 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	2h	science;Neuro
	Human NPSR(Neuropeptide S	GPRA; NPSR1; PGR14;						and other biological		
ELK4254	Receptor) ELISA Kit	VRR1; G Protein-	Human	Sandwich	0.108 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	Neuro science;
	Human CD160(Cluster Of	CD160 Antigen; Natural						tissue homogenates,		CD & Adhesion molecule;Tumor
ELK4252	Differentiation 160) ELISA Kit	killer cell receptor BY55	Human	Sandwich	31 pg/mL	5000 pg/mL	78.13-5000 pg/mL	cell lysates, cell	3.5h	immunity;Infection immunity;
	Human FGF19(Fibroblast Growth							tissue homogenates,		
ELK4251	Factor 19) ELISA Kit	FGF 19; FGF-19	Human	Sandwich	5.7 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	Cytokine;
=	Human PGAM1(Phosphoglycerate	dependent PGAM 1;						tissue homogenates,		
ELK4250	Mutase 1, Brain) ELISA Kit	Phosphoglycerate	Human	Sandwich	0.125 ng/mL	20 ng/mL	0.32-20 ng/mL	cell lysates, cell	3.5h	Enzyme & Kinase;
=	Human SLC39A6(Solute Carrier	Protein 6; Estrogen-						and other biological		
ELK4249	Family 39, Member 6) ELISA Kit	•	Human	Sandwich	0.114 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	Signal transduction;
EL 144040	Associated Protein Like Protein 2)	CDFE; Cell recognition		0 1 1	0.050/	40/	0.40.40/	homogenates, cell	0.51	immunity;Neuro science;Ophthalmology
ELK4248	ELISA Kit	molecule Caspr2	Human	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	& Otorhinolaryngology;
E1144047	Rat GPI(Glucose 6 Phosphate	Phosphoglucose	.		50 / 1	4000 / 1	45.00.4000 / 1	other biological	0.51	
ELK4247	Isomerase) ELISA Kit	Isomerase; Autocrine	Rat	Sandwich	5.9 pg/mL	1000 pg/mL	15.63-1000 pg/mL	fluids.	3.5h	Metabolic pathway;
EL 164040	Human LEPREL1 (Leprecan Like	Hydroxylase 2; Myxoid	11	Camahadah	0.055	10	0.10.10/	homogenates, cell	0.54	Matakalia iia mathuusuu
ELK4246	Protein 1) ELISA Kit	liposarcoma-associated	Human	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Metabolic pathway;
ELK4245	Cytoplasmic 1, Heavy Chain 1) ELISA Kit	DNCL; DNECL; DYHC;	Lluman	Canduiah	0.113 ng/mL	20 ng/mL	0.00.00.00/ml	and other biological fluids.	o Eb	Matabalia nathway
ELN4243		Dnchc1; HL-3; p22; P35-1; Neuron-specific	Human	Sandwich	0.113 fig/ffiL	20 fig/ffiL	0.32-20 ng/mL		3.5h	Metabolic pathway;
ELK4244	ELISA Kit	antigen HPC-1	Human	Sandwich	0.057 ng/mL	10 ng/mL	0.16-10 ng/mL	homogenates, cell lysates and other	3.5h	Neuro science:
LLN4244	Component 5a Receptor 1) ELISA	C5R1; C5a	Tiuman	Sandwich	0.037 TIG/TIL	TO TIG/TIL	0.10-10 flg/fliL	cell lysates and other	3.311	Signal transduction;Infection
ELK4243	Kit	anaphylatoxin	Mouse	Sandwich	0.115 ng/mL	20 ng/mL	0.32-20 ng/mL	biological fluids	3.5h	immunity;Immune molecule;
LLINAZAO	Mouse ITGb3(Integrin Beta 3)	GP3-A; GpIIIa; Platelet	Wodac	Canawich	0.110 fig/file	20 fig/file	0.02 20 Hg/IIIL	tissue homogenates,	0.011	inimanity,inimane molecule,
ELK4242	ELISA Kit	Membrane Glycoprotein	Mouse	Sandwich	12.1 pg/mL	2000 pg/mL	31.25-2000 pg/mL	cell lysates and other	3.5h	CD & Adhesion molecule;
LLICILIL		DNHBL; DPL11;	Widde	Canavion	TET P9/IIIE	2000 pg/m2	01.20 2000 pg/m2	and other biological	0.011	ob a naricolori molocale,
ELK4241	Kit	Dynein, Heavy Chain	Human	Sandwich	0.127 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	Metabolic pathway;
	Sensitive Sodium Channel Subunit	SCNEB: Liddle			orran ng,ma			and other biological		, , , , , , , , , , , , , , , , , , ,
ELK4240	Beta) ELISA Kit	Syndrome; Sodium	Human	Sandwich	0.107 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	Signal transduction;
		PHA1; SCNEG; Sodium				- 3		and other biological		y a caractery
ELK4239	Gamma) ELISA Kit	Channel, Nonvoltage-	Human	Sandwich	0.113 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	Signal transduction;
	Factor 8, Androgen Induced) ELISA					J	Ŭ	tissue homogenates,		,
ELK4238	Kit	growth factor; Heparin-	Human	Sandwich	6.1 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	Cytokine;
	Human DEFb103A(Defensin Beta	3; HBD3; HBP-3; HBP3;						serum, plasma and		
ELK4237	103A) ELISA Kit	Beta-defensin 3;	Human	Sandwich	19.54 pg/mL	3000 pg/mL	46.88-3000 pg/mL	other biological fluids	3.5h	Infection immunity;
	Human PLA2G10(Phospholipase	sPLA2-X; Group 10			1.5			Serum, plasma and		-
ELK4236	A2, Group X) ELISA Kit	secretory phospholipase	Human	Sandwich	3.4 pg/mL	500 pg/mL	7.82-500 pg/mL	other biological fluids	3.5h	Enzyme & Kinase;
	Mouse GSTa4(Glutathione S	GST-A4; GSTA4-4;						tissue homogenates,		immunity;Infection immunity;Neuro
ELK4235	Transferase Alpha 4) ELISA Kit	GTA4	Mouse	Sandwich	0.057 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates, cell	3.5h	science;Rheumatology;
	Human LTbR(Lymphotoxin Beta	TNFR-III; TNFR2-RP;						homogenates, cell		
ELK4234	Receptor) ELISA Kit	TNFRSF3; Tumor	Human	Sandwich	0.124 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	Apoptosis;Infection immunity;
	Human NPY2R(Neuropeptide Y							homogenates, cell		
ELK4233	Receptor Y2) ELISA Kit	NPY-Y2 receptor	Human	Sandwich	0.28 ng/mL	50 ng/mL	0.79-50 ng/mL	lysates and other	3.5h	CD & Adhesion molecule;

		I		1	1	1	1			
EL 144000	Human NPY1R(Neuropeptide Y	NDVD NDVA		O a seal a deale	0.400/	00	0.00.00/1	and other biological	0.51	OD 0 Adlessin and soles
ELK4232	Receptor Y1) ELISA Kit	NPYR; NPYY1	Human	Sandwich	0.122 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	CD & Adhesion molecule;
E1 144004	Human NPY5R(Neuropeptide Y	NPYR5; NPY-Y5			0.400 / 1	00 / 1		and other biological	0.51	
ELK4231	Receptor Y5) ELISA Kit	receptor	Human	Sandwich	0.108 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	CD & Adhesion molecule;
	Human KLF2(Kruppel Like Factor 2,							cell lysates, cell		
ELK4230	Lung) ELISA Kit	factor	Human	Sandwich	0.058 ng/mL	10 ng/mL	0.16-10 ng/mL	culture supernates	3.5h	Tumor immunity;
	Human IL8Rb(Interleukin 8	CDw128b; IL8R-B; IL8-						homogenates, cell		immunity;Infection
ELK4229	Receptor Beta) ELISA Kit	RB; CMKAR2; CXCR2;	Human	Sandwich	0.27 ng/mL	50 ng/mL	0.79-50 ng/mL	lysates and other	3.5h	immunity;Dermatology;
		Myogenic Factor 4;						homogenates, cell		biology;Developmental science;Bone
ELK4228	Mouse MYOG(Myogenin) ELISA Kit	Class C basic helix-loop-	Mouse	Sandwich	0.114 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	metabolism;
	Human KLF15(Kruppel Like Factor	KKLF; Kidney-Enriched						homogenates, cell		
ELK4227	15) ELISA Kit	Kruppel-Like Factor	Human	Sandwich	0.068 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Tumor immunity;
	Human RAB5A(RAB5A, Member							and other biological		
ELK4226	RAS Oncogene Family) ELISA Kit	RAB5	Human	Sandwich	0.122 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	Tumor immunity;
	Human OSCP1(Organic Solute	Oxidored Nitro Domain						and other biological		
ELK4225	Carrier Partner 1) ELISA Kit	Containing Protein	Human	Sandwich	0.115 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	Signal transduction;
	Rat FGL2(Fibrinogen Like Protein									
ELK4224	2) ELISA Kit	T49; PT49; Fibroleukin	Rat	Sandwich	34 pg/mL	5000 pg/mL	78.13-5000 pg/mL	Plasma .	3.5h	Infection immunity;Immune molecule;
	Alpha Class 1A Member 1) ELISA	MAN9; Mannosyl-			5 · p g · · · · =	оссо ружи	тетте состеруни	and other biological		, , , , , , , , , , , , , , , , , , , ,
ELK4223	Kit	Oligosaccharide 1,2-	Human	Sandwich	0.057 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Enzyme & Kinase;
LLINAZZO	Human FAIM3(Fas Apoptotic	Regulator of Fas-	Haman	Carlowich	0.007 TIG/TILE	10 fig/file	0.10 10 Hg/IIIL	homogenates, cell	0.011	Enzyme a randoc,
ELK4222	Inhibitory Molecule 3) ELISA Kit	induced apoptosis Toso	Human	Sandwich	0.058 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Tumor immunity;
LLN4222	Human FFAR1(Free Fatty Acid	Protein-Coupled	Human	Sandwich	0.036 Hg/IIIL	TO TIG/TIL	0.10-10 fig/file	,	3.311	rumor inimumity,
ELICADO4			I I	Canadinidala	0.01/	100/	1 57 100	tissue homogenates	0.54	Matabalia nathuman
ELK4221	Receptor 1) ELISA Kit	Receptor 40	Human	Sandwich	0.61 ng/mL	100 ng/mL	1.57-100 ng/mL	and other biological	3.5h	Metabolic pathway;
E11(4000	Human FFAR4(Free Fatty Acid	GPR120; O3FAR1; G			0.050 / 1	40 / 1	0.00.40	homogenates, cell	0.51	
ELK4220	Receptor 4) ELISA Kit	Protein Coupled	Human	Sandwich	0.252 ng/mL	40 ng/mL	0.63-40 ng/mL	lysates and other	3.5h	CD & Adhesion molecule;
	Mouse PL(Lipase, Pancreatic)	Lipase; Pancreatic						tissue homogenates		pathway;Tumor immunity;Infection
ELK4219	ELISA Kit	triacylglycerol lipase	Mouse	Sandwich	2.7 pg/mL	500 pg/mL	7.82-500 pg/mL	and other biological	3.5h	immunity;Hepatology;
	Human GHSR(Growth Hormone	peptide receptor; Ghrelin						tissue homogenates		
ELK4217	Secretagogue Receptor) ELISA Kit	receptor	Human	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5h	Endocrinology;
	Human SPTbN4(Spectrin Beta, Non	Beta-IV spectrin;						homogenates, cell		
ELK4216	Erythrocytic 4) ELISA Kit	Spectrin, non-erythroid	Human	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Immune molecule;
	Repeat Containing Protein 6) ELISA	repeat-containing						homogenates, cell		
ELK4215	Kit	ubiquitin-conjugating	Human	Sandwich	0.116 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	Signal transduction;
	Human EPHA3(Ephrin Type A	HEK4; TYRO4; Human						tissue homogenates		
ELK4214	Receptor 3) ELISA Kit	embryo kinase; Tyrosine-	Human	Sandwich	0.113 ng/mL	20 ng/mL	0.32-20 ng/mL		3.5h	Neuro science;
	Associated Transcription Factor)	Homolog Of Mouse				Ü	, i	homogenates, cell		,
ELK4213	ELISA Kit	Microphthalmia; Class E	Human	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Signal transduction;
	Palmitoyltransferase, Long Chain	3; C20orf38;			January Mg, Ma			cell lysates and other		organic construction,
ELK4212	Base Subunit 3) ELISA Kit	Aminotransferase 2;	Human	Sandwich	0.056 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	Enzyme & Kinase;
LLIVILIE	Human CAPNS1(Calpain, Small	CANPS; CAPN4; CDPS;	riaman	Canavion	0.000 fig/file	10 Hg/IIIL	0.10 TO TIG/TILE	cell lysates, cell	0.011	Enzymo a ranaso,
ELK4211	Subunit 1) ELISA Kit	Calcium-activated	Human	Sandwich	0.066 ng/mL	10 ng/mL	0.16-10 ng/mL	culture supernates	3.5h	Enzyme & Kinase;
LLN4211	Human ENdog(Endonuclease G,	Calcium-activated	Human	Sandwich	0.000 fig/file	TO TIG/TIL	0.10-10 fig/filL		3.311	
ELIZ4000	Mitochondrial) ELISA Kit	ENDO-G	Human	Canduiah	0.064 ng/ml	10 ng/ml	0.16.10.55/ml	homogenates, cell	O Eb	Enzyme & Kinase;Developmental
ELK4209			пиппап	Sandwich	0.064 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	science;
E11(4000	Human CAPN2(Calpain 2, Large	mCANP; Calpain-2			0.054 / 1	40 / 1	0.40.40	and other biological	0.51	Signal transduction;Enzyme &
ELK4208	Subunit) ELISA Kit	Catalytic Subunit;	Human	Sandwich	0.054 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Kinase;Neuro science;Gastroenterology;
	Human LEI(Leukocyte Elastase	ELANH2; LEI; M/NEI;						tissue homogenates		
ELK4207	Inhibitor) ELISA Kit	MNEI; PI2; Serpin	Human	Sandwich	0.119 ng/mL	20 ng/mL	0.32-20 ng/mL	and other biological	3.5h	Infection immunity;
	Rat NPTX2(Neuronal Pentraxin II)	NARP2; NP-II; NP2;						other biological		
ELK4206	ELISA Kit	Apexin	Rat	Sandwich	0.053 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Neuro science;
	Human GDF3(Growth	Vgr2; Vg-Related Gene						tissue homogenates,		Cytokine;Developmental science;Bone
ELK4205	Differentiation Factor 3) ELISA Kit	2	Human	Sandwich	31 pg/mL	5000 pg/mL	78.13-5000 pg/mL	cell lysates, cell	3.5h	metabolism;
	Translation Elongation Factor 1							homogenates, cell		
ELK4204	Gamma) ELISA Kit	EF1G; GIG35	Human	Sandwich	12.4 pg/mL	2000 pg/mL	31.25-2000 pg/mL	lysates and other	3.5h	Developmental science;
	Human GDF11(Growth	morphogenetic protein						tissue homogenates,		& Otorhinolaryngology;Developmental
ELK4203	Differentiation Factor 11) ELISA Kit		Human	Sandwich	6.2 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	science;Bone metabolism;
	J. J. M.	1		34	2 PB/111-	. 000 Pg/IIIL	. 5.00 .000 pg/IIIL	j-ca.co, con	3.511	

	Mouse IL17F(Interleukin 17F)							tissue homogenates,		Cytokine;Tumor immunity;Infection
ELK4202	ELISA Kit	IL-17F; ML-1	Mouse	Sandwich	6.1 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	immunity;Immune molecule;
	Human STS(Steroid Sulfatase	ES; SSDD; Arylsulfatase			- 1-3	1 1 1 1 3		cell lysates and other		,,
ELK4201	Isozyme S) ÈLISA Kit	C; Steryl-sulfatase;	Human	Sandwich	0.29 ng/mL	50 ng/mL	0.79-50 ng/mL	biological fluids	3.5h	Enzyme & Kinase;
	Interface Located Protein 2) ELISA	FOAP-10; Elastin						and other biological		
ELK4200	Kit	Microfibril Interfacer 2	Human	Sandwich	0.058 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	CD & Adhesion molecule;
	Mouse TLR3(Toll Like Receptor 3)							cell lysates, cell		immunity;Infection immunity;Immune
ELK4199	ELISA Kit	CD283	Mouse	Sandwich	0.058 ng/mL	10 ng/mL	0.16-10 ng/mL	culture supernates	3.5h	molecule;Pulmonology;
	Receptor, Nicotinic, Alpha 1) ELISA							homogenates, cell		
ELK4198	Kit	ACHRD; CMS2A;	Human	Sandwich	0.29 ng/mL	50 ng/mL	0.79-50 ng/mL	lysates and other	3.5h	Signal transduction;Neuro science;
EL K4107	Human TMEM27(Transmembrane Protein 27) ELISA Kit	NV17, Callestrin	Llumon	Conduish	0.061 ng/ml	10 ng/ml	0.16.10.00/ml	homogenates, cell lysates, cell culture	0 Eb	Cianal transduction:
ELK4197	Human EOMES(Eomesodermin)	NX17; Collectrin	Human	Sandwich	0.061 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5h	Signal transduction;
ELK4196	ELISA Kit	TBR2; T-Box Brain 2	Human	Sandwich	0.115 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	Signal transduction;
LLIX4100	Human ABI1(Abl Interactor 1)	SSH3BP1; Spectrin SH3		Canawion	0.115 fig/file	20 fig/file	0.02 20 fig/file	other biological	0.011	Olgital transdaction,
ELK4195	ELISA Kit	Domain Binding Protein	Human	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Signal transduction;
	Human AMELX(Amelogenin, X-	AMG; AMGL;						and other biological		,
ELK4194	Linked) ELISA Kit	Amelogenesis	Human	Sandwich	0.057 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Reproductive science;
		Scra; Scraps; Actin-						homogenates, cell		
ELK4193	Human ANLN(Anillin) ELISA Kit	Binding Protein Anillin	Human	Sandwich	11.5 pg/mL	2000 pg/mL	31.25-2000 pg/mL	lysates and other	3.5h	Metabolic pathway;
		Neublastin; Neurotrophic						cell lysates and other		
ELK4192	Human ARTN(Artemin) ELISA Kit	Factor	Human	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	Signal transduction;
	Human BIN1 (Bridging Integrator 1)	SH3P9; Amphiphysin II;						tissue homogenates		
ELK4191	ELISA Kit	Myc Box-Dependent-	Human	Sandwich	0.061 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5h	Signal transduction;
EL 1/4400	Human BIN2(Bridging Integrator 2)	BRAP-1; Breast cancer-	I I	Caradoniala	0.110	00/	0.00.00/	and other biological	0.55	Cinnal transduction.
ELK4190	ELISA Kit	associated protein 1	Human	Sandwich	0.112 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids. and other biological	3.5h	Signal transduction;
ELK4189	Human NDN(Necdin) ELISA Kit	PWCR; Necdin Homolog	Human	Sandwich	0.066 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Tumor immunity;
LLK4109	Human CORO1A(Coronin 1A)	HCORO1; TACO;	Tiuman	Sandwich	0.000 fig/file	10 fig/ffil	0.10-10 flg/ffil	cell lysates and other	3.311	rumor immunity,
ELK4188	ELISA Kit	Coronin-1; Coronin, Actin-	Human	Sandwich	0.119 ng/mL	20 ng/mL	0.32-20 ng/mL	biological fluids	3.5h	Metabolic pathway:
		PDRC1: 53 kDa putative		Canaman	01110 11g/1112		0.02 20 Hg/HZ	homogenates, cell	0.0	metabone parmay,
ELK4187	Human CRNN(Cornulin) ELISA Kit	'	Human	Sandwich	0.112 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	Signal transduction;
	Human CSN2(Casein Beta) ELISA	CASB; CASB_HUMAN;						Breast milk and		,
ELK4186	Kit	Casein beta; CSN 2;	Human	Sandwich	0.069 ng/mL	10 ng/mL	0.16-10 ng/mL	other biological fluids	3.5h	Signal transduction;
								saliva, tissue		
ELK4185	Human CST2(Cystatin 2) ELISA Kit	Cystatin SA	Human	Sandwich	0.068 ng/mL	10 ng/mL	0.16-10 ng/mL	homogenates, cell	3.5h	Immune molecule;
	Human CTBS(Di-N-Acetyl							homogenates, cell		
ELK4184	Chitobiase) ELISA Kit	СТВ	Human	Sandwich	0.071 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Enzyme & Kinase;
E1 1/4400	Human DDO(D-Aspartate Oxidase)	DAGOV DDG 4 DDG 6	I I	0 1 - 1 - 1 -	0.050/	40/	0.40.40/	and other biological	0.51	F 0 1/2
ELK4183	ELISA Kit	DASOX; DDO-1; DDO-2		Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Enzyme & Kinase;
ELK4182	Human FIS1(Fission 1) ELISA Kit	Tetratricopeptide Repeat Domain 11:	Human	Sandwich	0.115 ng/mL	20 ng/ml	0.32-20 ng/mL	cell lysates and other biological fluids	3.5h	Tumor immunity;
ELN4102	Human FN3K(Fructosamine-3-	Domain 11,	пинан	Sanuwich	0.115 fig/file	20 ng/mL	0.32-20 Hg/IIIL	homogenates, cell	3.311	Turnor inimumity,
ELK4181	Kinase) ELISA Kit	Fn3k;	Human	Sandwich	0.114 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	Enzyme & Kinase;
LLICITOT	Human HEPH(Hephaestin) ELISA	T HOK,	riaman	Canamon	o.rrring/mz	Lo rig/iiiL	o.oz zo ng/mz	tissue homogenates	0.011	Enzymo a randoo,
ELK4180	Kit	CPL	Human	Sandwich	0.59 ng/mL	100 ng/mL	1.57-100 ng/mL	and other biological	3.5h	Hematology:
		Erythroid differentiation-	-		3		9	and other biological		37.
ELK4179	Kit	associated gene protein;	Human	Sandwich	0.052 ng/mL	10 ng/mL	0.16-10 ng/mL		3.5h	Hematology;
		3 , , ,				_	5	homogenates, cell		
ELK4178	,	S100a18	Human	Sandwich	30 pg/mL	5000 pg/mL	78.13-5000 pg/mL	lysates and other	3.5h	Metabolic pathway;
	Human IL4I1(Interleukin 4 Induced	FIG1; LAAO; LAO; FIG1;						tissue homogenates		
ELK4177	Protein 1) ELISA Kit	L-amino-acid oxidase	Human	Sandwich	0.058 ng/mL	10 ng/mL	0.16-10 ng/mL	•	3.5h	Cytokine;
	Human KMO(Kynurenine-3-	Kynurenine 3-		l				and other biological		
ELK4176	Monooxygenase) ELISA Kit	Hydroxylase	Human	Sandwich	0.3 ng/mL	50 ng/mL	0.79-50 ng/mL		3.5h	Enzyme & Kinase;
E1 1/4/2 = 5	Human MDH1(Malate	Dehydrogenase		01 - : 1	07/	5000 × / 1	70.40.5000 / :	tissue homogenates,	0 5'	E
ELK4175	Dehydrogenase 1) ELISA Kit	1,NAD(Soluble);	Human	Sandwich	27 pg/mL	5000 pg/mL	78.13-5000 pg/mL	cell lysates, cell	3.5h	Enzyme & Kinase;

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ELK4174	MTHFR(Methylenetetrahydrofolate Reductase) ELISA Kit	Methylenetetrahydrofolat e Reductase(NADPH)	luman	Sandwich	23.5 pg/mL	4000 pg/mL	62.5-4000 pg/mL	tissue homogenates and other biological	3.5h	Enzyme & Kinase:
	Human MYF5(Myogenic Factor 5)	bHLHc2; Class C basic		- Carrottion	2010 pg/2	roos pg/=	02.0 1000 pg/2	and other biological	0.0	Z.i.zy.iio a ranass,
ELK4173	ELISA Kit	helix-loop-helix protein 2	luman	Sandwich	0.066 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Metabolic pathway;
LLIX4170	Human MYOM2(Myomesin 2)	family member 2; 165	idilidil	Carlowich	0.000 fig/file	TO TIG/TILE	0.10 TO TIG/THE	and other biological	0.011	wictabolic patriway;
ELIZ4470	` •	-	l	Caradinida	0.100/	00/1	0.00.00/		0.54	Matabalia nathusus
ELK4172	ELISA Kit		luman	Sandwich	0.123 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	Metabolic pathway;
	Human MYOZ2(Myozenin 2) ELISA							and other biological		
ELK4171	Kit	Sarcomeric Protein; H	luman	Sandwich	0.061 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Metabolic pathway;
	Human NADK(NAD Kinase) ELISA							homogenates, cell		
ELK4170	Kit	Poly(P)/ATP NAD kinase H	luman	Sandwich	0.062 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Enzyme & Kinase;
	Human PCYOX1(Prenylcysteine	PCL1; Prenylcysteine						homogenates, cell		
ELK4169	Oxidase 1) ELISA Kit	lyase H	luman	Sandwich	0.118 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	Enzyme & Kinase;
	,	I-plastin; Fimbrin;					Ŭ	and other biological		
ELK4168	Human PLS1(Plastin 1) ELISA Kit	Intestine-specific plastin H	luman	Sandwich	0.115 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	Metabolic pathway;
LLIXTIOO	Human RCN2(Reticulocalbin 2)	Endoplasmic Reticulum	iuman	Carlowich	0.110 fig/file	20 fig/file	0.02 20 Hg/IIIL	cell lysates and other		wictabolic patriway,
EL 1/4167	ELISA Kit		luman	Conduish	0.114 ng/ml	00 na/ml	0.32-20 ng/mL			Matabalia nathway
ELK4167		, and the second	luman	Sandwich	0.114 ng/mL	20 ng/mL	0.32-20 fig/ffil	biological fluids	3.5h	Metabolic pathway;
l=	Human RFK(Riboflavin Kinase)	ATP:riboflavin 5'-				, .		homogenates, cell		
ELK4166	ELISA Kit	' '	luman	Sandwich	0.27 ng/mL	50 ng/mL	0.79-50 ng/mL	lysates and other	3.5h	Enzyme & Kinase;
	Human SGSH(N-Sulfoglucosamine	Sulfamidase;						homogenates, cell		
ELK4165	Sulfohydrolase) ELISA Kit	Sulfoglucosamine H	luman	Sandwich	0.054 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Enzyme & Kinase;
	Human SQLE(Squalene Epoxidase)	SE; ERG1; Squalene						homogenates, cell		
ELK4164	ELISA Kit	monooxygenase H	luman	Sandwich	0.114 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	Enzyme & Kinase;
	Human SULF1(Sulfatase 1) ELISA	HSULF-1; Extracellular				-		tissue homogenates		
ELK4163	Kit	· ·	luman	Sandwich	0.71 ng/mL	100 ng/mL	1.57-100 ng/mL	and other biological	3 5h	Enzyme & Kinase;
	Human SUOX(Sulfite Oxidase)	SUOX; Sulfite oxidase;		- Carrottion	0.7 1 11g/1112			cell lysates, cell	0.0	Z.i.Zyirio di randoo,
ELK4162	ELISA Kit		luman	Sandwich	0.133 ng/mL	20 ng/mL	0.32-20 ng/mL	culture supernates	3.5h	Enzyme & Kinase;
LLIN4102		LC 1.0.3.1	iuiiiaii	Sandwich	0.133 fig/file	20 Hg/IIIL	0.32-20 Hg/IIIL		3.311	Liizyille & Killase,
E1144404	Human SYNPO2(Synaptopodin 2)				0.407 / 1	00 / 1	0.00.00	and other biological	0.51	
ELK4161	ELISA Kit	Myopodin; Genethonin-2 H	luman	Sandwich	0.127 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	Neuro science;
	` ,							tissue homogenates		
ELK4160	ELISA Kit	Like; Spinocerebellar H	luman	Sandwich	0.06 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5h	Enzyme & Kinase;
								homogenates, cell		
ELK4159	Human TLN2(Talin 2) ELISA Kit	ILWEQ H	luman	Sandwich	0.057 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Metabolic pathway;
	Human TYMS(Thymidylate	TS; TMS; TSase;						tissue homogenates		
ELK4158	Synthetase) ELISA Kit	Thymidylate Synthase H	luman	Sandwich	0.112 ng/mL	20 ng/mL	0.32-20 ng/mL	and other biological	3.5h	Enzyme & Kinase;
	Human UBQLN2(Ubiquilin 2) ELISA				3	- 3	3	homogenates, cell		,
ELK4157	Kit		luman	Sandwich	0.64 ng/mL	100 ng/mL	1.57-100 ng/mL	lysates and other	3.5h	Enzyme & Kinase;
LLICITO	Human UGT8(UDP	synthase; UDP-	aman	Canamon	0.0 Trig/Title	100 Hg/IIIL	1.07 TOO Hg/IIIL	homogenates, cell	0.011	Enzymo a randoo,
ELK4156	Glycosyltransferase 8) ELISA Kit	-	luman	Sandwich	0.058 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Enzyme & Kinase;
LLIX4130			iuiiiaii	Sandwich	0.036 fig/file	10 fig/filL	0.10-10 fig/file	,		Liizyille & Killase,
E11/44EE	Human GNMT(Glycine-N-	methyltransferase;		O a series de la la	0.445/!	00	0.00.00/	cell lysates and other		F 0 1/2
ELK4155	Methyltransferase) ELISA Kit		luman	Sandwich	0.115 ng/mL	20 ng/mL	0.32-20 ng/mL	biological fluids	3.5h	Enzyme & Kinase;
	Human ARSB(Arylsulfatase B)	acetylgalactosamine-4-						homogenates, cell		
ELK4154	ELISA Kit		luman	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Enzyme & Kinase;
	LPCAT3(Lysophosphatidylcholine	Nessy; LPSAT;						tissue homogenates		
ELK4153	Acyltransferase 3) ELISA Kit	Membrane Bound O- H	luman	Sandwich	0.221 ng/mL	40 ng/mL	0.63-40 ng/mL	and other biological	3.5h	Enzyme & Kinase;
	LPCAT2(Lysophosphatidylcholine	Like 1; 1-acylglycerol-3-						tissue homogenates,		
ELK4152	Acyltransferase 2) ELISA Kit		luman	Sandwich	0.137 ng/mL	20 ng/mL	0.32-20 ng/mL	cell lysates, cell	3.5h	Enzyme & Kinase;
_	LPCAT1(Lysophosphatidylcholine	Acyltransferase Like 2; 1-			3 -	Ĭ	3	tissue homogenates		
ELK4151	Acyltransferase 1) ELISA Kit	alkylglycerophosphocholi H	luman	Sandwich	1.14 ng/mL	200 ng/mL	3.13-200 ng/mL	and other biological	3.5h	Enzyme & Kinase;
	Human HDC(Histidine	4.1.1.22; HDC; Histidine	.aman	Carlawion	g/IIIL	_55 Hg/IIIL	5.75 Loo rig/iiiL	other biological	3.011	
ELK4150	Decarboxylase) ELISA Kit		luman	Sandwich	0.7 ng/mL	150 ng/mL	2.35-150 ng/mL		3.5h	Enzyme & Kinase;
LLN4100			iuman	Januwich	U.7 TIG/THE	130 Hg/IIIL	2.33-130 Hg/IIIL		J.JII	LIZYIIIE & MIIIASE,
E1 144440	AHCY(Adenosylhomocysteinase)	Adenosylhomocysteine					0.40.40 / 1	homogenates, cell	0.51	
ELK4149	ELISA Kit	Hydrolase; S-adenosyl-L- H	iuman	Sandwich	0.061 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Enzyme & Kinase;
	Human PVALB(Parvalbumin) ELISA							tissue homogenates,		
ELK4148	Kit	PRVA_HUMAN; PVALB H	luman	Sandwich	0.62 ng/mL	100 ng/mL	1.57-100 ng/mL	cell lysates, cell	3.5h	Metabolic pathway;
 II	Human BDH1(3-Hydroxybutyrate	Hydroxybutyrate						homogenates, cell		
ELK4147	Dehydrogenase 1) ELISA Kit	Dehydrogenase, Mitocho H	luman	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Enzyme & Kinase;
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E1144440	Human TPH2(Tryptophan	tryptophan hydroxylase;			0.440 / 1		0.00.00	tissue homogenates	0.51	5 0.10
ELK4146	Hydroxylase 2) ELISA Kit	Tryptophan 5-	Human	Sandwich	0.119 ng/mL	20 ng/mL	0.32-20 ng/mL	and other biological	3.5h	Enzyme & Kinase;
	Human TPH1(Tryptophan	Tryptophan 5-						homogenates, cell		
ELK4145	Hydroxylase 1) ELISA Kit	Monooxygenase	Human	Sandwich	1.31 ng/mL	200 ng/mL	3.13-200 ng/mL	lysates and other	3.5h	Enzyme & Kinase;
	Human CBLN1(Cerebellin 1) ELISA							tissue homogenates		
ELK4144	Kit	CER; Precerebellin	Human	Sandwich	0.054 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5h	Signal transduction;
	Human EXT1(Exostoses 1) ELISA	Langer-Giedion						cell lysates and other		
ELK4143	Kit	Syndrome Chromosome	Human	Sandwich	0.31 ng/mL	50 ng/mL	0.79-50 ng/mL	biological fluids	3.5h	Enzyme & Kinase;
	Human NAT1(N-Acetyltransferase	Acetyltransferase;						tissue homogenates		
ELK4142	1) ELISA Kit	Arylamide acetylase 1;	Human	Sandwich	0.61 ng/mL	100 ng/mL	1.57-100 ng/mL	and other biological	3.5h	Enzyme & Kinase;
	Human MTAP(Methylthioadenosine	thioadenosine				- J		and other biological		
ELK4141	Phosphorylase) ELISA Kit	phosphorylase	Human	Sandwich	0.063 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Enzyme & Kinase;
	Human RTN4(Reticulon 4) ELISA	CL; RTN-X; Reticulon-5;				-		homogenates, cell		
ELK4140	Kit	Foocen; Neurite	Human	Sandwich	0.063 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Neuro science;
LLICITIO	Title	MYNE1; CPG2; SCAR8;	riaman	Canamon	0.000 rig/mil	To rig/mil	o.ro rong/me	and other biological	0.011	Trout o dolondo,
ELK4139	Human Nesp1(Nesprin 1) ELISA Kit		Human	Sandwich	0.105 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	Immune molecule;
LLIN4100	Tramamitespr(Nespilli 1) ELIOA Nit		Tuman	Sandwich	0.103 Hg/IIIL	20 fig/file	0.52-20 fig/file			,
EL 1/4400	Liveran Nano(Nanovio O) ELICA Kit	SYNE-2; Synaptic	I li una a sa	Canadaaiah	0.055	10/	0.10.10	cell lysates and other		Signal transduction;Immune
ELK4138	Human Nesp2(Nesprin 2) ELISA Kit		Human	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	molecule;Developmental science;
		SEP3; Neuronal-specific						and other biological		
ELK4137	Human SEPT3(Septin 3) ELISA Kit	septin-3	Human	Sandwich	0.123 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	Tumor immunity;
		Tumor Endothelial						tissue homogenates		
ELK4136	Human TNS3(Tensin 3) ELISA Kit	Marker 6; Tensin-Like	Human	Sandwich	0.052 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5h	Signal transduction;
	Human PRDX6(Peroxiredoxin 6)	PRX; aiPLA2; p29;						tissue homogenates		
ELK4135	ELISA Kit	Acidic calcium-	Human	Sandwich	0.119 ng/mL	20 ng/mL	0.32-20 ng/mL	and other biological	3.5h	Enzyme & Kinase;
	Human PRDX4(Peroxiredoxin 4)	AOE372; Thioredoxin-						Serum, plasma and		
ELK4134	ELISA Kit	dependent peroxide	Human	Sandwich	13.1 pg/mL	2000 pg/mL	31.25-2000 pg/mL	other biological fluids	3.5h	Enzyme & Kinase;
	Human PANK4(Pantothenate	Pantothenic acid kinase						and other biological		
ELK4133	Kinase 4) ELISA Kit	4	Human	Sandwich	0.064 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Enzyme & Kinase;
	Human CCK25(Cholecystokinin 25)			Competitive			-	tissue homogenates,		science;Hepatology;Hormone
ELK5611	ELISA Kit	CCK25	Human	Inhibition	4.66 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	2h	metabolism;
	PDE10A(Phosphodiesterase 10A)	inhibited cGMP 3',5'-			10	10	10	and other biological		,
ELK4132	ELISA Kit	cyclic phosphodiesterase	Human	Sandwich	0.104 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	Enzyme & Kinase;
	Human MC5R(Melanocortin 5	cyclic piloopiloulociolado	- raman	- Carrottion			0.02 20 1.9/11.2	and other biological	0.0	
ELK4131	Receptor) ELISA Kit	MC-2	Human	Sandwich	0.25 ng/mL	50 ng/mL	0.79-50 ng/mL	fluids.	3.5h	CD & Adhesion molecule;
LLIXTIOT	Human MMRN2(Multimerin 2)	Elastin Microfibril	Haman	Cariowich	0.25 fig/file	50 fig/file	0.75 50 Hg/IIIL	tissue homogenates,	0.011	OB a national molecule,
ELK4130	ELISA Kit	Interfacer 3; Elastin	Human	Sandwich	29 pg/mL	5000 pg/mL	78.13-5000 pg/mL	cell lysates, cell	3.5h	Metabolic pathway;
LLK4130	Human KISS1R(Kisspeptin	Derived Peptide	Tullian	Sandwich	29 pg/IIIL	3000 pg/IIIL	76.13-3000 pg/IIIL	-	3.311	Metabolic patriway,
EL 1/4400		·	I li una a sa	Canadaaiah	0.115	00 /	0.00.00/	homogenates, cell	0.54	CD 9 Adhanian malanda
ELK4129	Receptor) ELISA Kit	Receptor; G Protein-	Human	Sandwich	0.115 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	CD & Adhesion molecule;
EL 164400	Human SPON2(Spondin 2) ELISA	Extracellular Matrix	I I	0 1 - 1 - 1	00/	5000 ····/···I	70.40.5000/	tissue homogenates	0.51	Cincol bases of cations
ELK4128	Kit	Protein; Differentially	Human	Sandwich	33 pg/mL	5000 pg/mL	78.13-5000 pg/mL	and other biological	3.5h	Signal transduction;
	Human DPEP3(Dipeptidase 3)							tissue homogenates		
ELK4127	ELISA Kit	MBD3	Human	Sandwich	0.105 ng/mL	20 ng/mL	0.32-20 ng/mL	and other biological	3.5h	Enzyme & Kinase;
	Human CPA4(Carboxypeptidase	Carboxypeptidase A4;						tissue homogenates		
ELK4126	A4) ELISA Kit	CBPA4_HUMAN; CPA3	Human	Sandwich	0.065 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5h	Enzyme & Kinase;
	Human CLDN5(Claudin 5) ELISA	CPETRL1; TMVCF;						tissue homogenates,		
ELK4125	Kit	Transmembrane Protein	Human	Sandwich	13.1 pg/mL	2000 pg/mL	31.25-2000 pg/mL	cell lysates and other	3.5h	Signal transduction;
	Human CBR3(Carbonyl Reductase	Dehydrogenase/Reducta						and other biological		
ELK4124	3) ELISA Kit		Human	Sandwich	0.066 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Enzyme & Kinase;
	Human CAPN6(Calpain 6) ELISA	CANPX; Calpamodulin;			1	_		and other biological		
ELK4123	Kit	Calpain-like protease X-	Human	Sandwich	0.117 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	Enzyme & Kinase;
	Human AK3(Adenylate Kinase 3)	Adenylate Kinase 3				- g	- 3 ···-	cerebrospinal fluid		,
ELK4122	ELISA Kit	Alpha-Like 1; GTP:AMP	Human	Sandwich	0.146 ng/mL	20 ng/mL	0.32-20 ng/mL	and other biological	3.5h	Enzyme & Kinase;
LLINTILL	Human FUT6(Fucosyltransferase 6)		iuman	Janawion	3.170 Hg/IIIL	Lo rig/iiiL	J.JL LU HIG/IIIL	tissue homogenates	0.011	Enzymo a randoo,
ELK4121	ELISA Kit	Fucosyltransferase;	Human	Sandwich	0.59 ng/mL	100 ng/mL	1.57-100 ng/mL	and other biological	3 5h	Enzyme & Kinase;
LLI\4141	LLIOA NIL		i iuiiiaii	Januwich	0.03 Hg/IIIL	100 Hg/IIIL	1.37-100 Hg/IIIL		J.JII	LIZYTIC & KIIIASC,
		Donondont Docostyless								
ELK4120	Human SIRT7(Sirtuin 7) ELISA Kit	Dependent Deacetylase Sirtuin-7; Silent Mating	Human	Sandwich	0.27 ng/mL	50 ng/mL	0.79-50 ng/mL	cell lysates, cell culture supernates	3.5h	Signal transduction;

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EL 1/4110	Lluman CIDTE/Cirtuin E) ELICA Kit	Type Information	Lluman	Conduish	0.067.59/50	10 ng/ml	0.16.10 ng/ml	and other biological	0 Eh	Cianal transduction
ELK4119	Human SIRT5(Sirtuin 5) ELISA Kit	Regulation 2 Homolog 5;	Human	Sandwich	0.067 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Signal transduction;
		Type Information						cell lysates and other		
ELK4118	,	Regulation 2 Homolog 3;	Human	Sandwich	0.112 ng/mL	20 ng/mL	0.32-20 ng/mL	biological fluids	3.5h	Signal transduction;
	Human CPLX2(Complexin 2) ELISA			Competitive				cell lysates and other		
ELK5608	Kit	Synaphin-1	Human	Inhibition	86.3 pg/mL	20000 pg/mL	312.5-20000 pg/mL	biological fluids	2h	Immune molecule;
	Human HDAC9(Histone	HDAC7B; HDAC9B;						homogenates, cell		
ELK4117	Deacetylase 9) ELISA Kit	HDAC9FL; HDRP;	Human	Sandwich	0.138 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	Enzyme & Kinase;
	Human ANXA10(Annexin A10)							tissue homogenates		
ELK4116	ELISA Kit	ANX14; ANX-A10	Human	Sandwich	5.6 pg/mL	1000 pg/mL	15.63-1000 pg/mL	and other biological	3.5h	Tumor immunity;
	Human ANXA9(Annexin A9) ELISA	ANX-A9; ANX31;						and other biological		
ELK4115	Kit	Annexin-31; Pemphaxin	Human	Sandwich	0.058 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Tumor immunity;
	Human KPNa2(Karyopherin Alpha	SRP1alpha; RAG Cohort			Ü	Ü		cell lysates and other		
ELK4114	2) ELISA Kit	1; Importin Alpha 1; RAG		Sandwich	52 pg/mL	8000 pg/mL	125-8000 pg/mL	biological fluids	3.5h	Immune molecule;
	Human TUBb3(Tubulin Beta 3)	MC1R; TUBB4; Tubulin	· · · · · · · · · · · · · · · · · · ·	Gariamen	02 pg/2	оссо руппа	.20 0000 pg/2	cell lysates and other		minute melecule,
ELK4113	ELISA Kit	beta-4 chain	Human	Sandwich	0.122 ng/mL	20 ng/mL	0.32-20 ng/mL	biological fluids	3.5h	Infection immunity;
LLIXTIO	Human SPHK1(Sphingosine Kinase		Haman	Cariawich	0.122 fig/file	20 fig/file	0.02 20 Hg/HL	cell lysates and other		micotion inimarity,
EL KA110	1) ELISA Kit	SPHK; Sphk1;	Lluman	Canduiah	0.100 ng/ml	00 ng/ml	0.00.00 na/ml	•		Engume 9 Kineser
ELK4112	,		Human	Sandwich	0.129 ng/mL	20 ng/mL	0.32-20 ng/mL	biological fluids	3.5h	Enzyme & Kinase;
FLICALA	Human HMBS(Hydroxymethylbilane			0	0.00/	50/	0.70.50/!	cell lysates and other		Madala d'anadan
ELK4111	Synthase) ELISA Kit	Synthase;	Human	Sandwich	0.26 ng/mL	50 ng/mL	0.79-50 ng/mL	biological fluids	3.5h	Metabolic pathway;
	Human SHC1(SHC-Transforming	p66; p66SHC; SHC-	l					homogenates, cell		
ELK4110	Protein 1) ELISA Kit	transforming protein 3;	Human	Sandwich	0.117 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	Signal transduction;
	Human FZD1(Frizzled Homolog 1)							and other biological		
ELK4109	ELISA Kit	FzE1; Wnt Receptor	Human	Sandwich	0.053 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Tumor immunity;
	Human SLC26A4(Solute Carrier	Sodium-Independent						tissue homogenates,		
ELK4108	Family 26, Member 4) ELISA Kit	Chloride/Iodide	Human	Sandwich	0.128 ng/mL	20 ng/mL	0.32-20 ng/mL	cell lysates and other	3.5h	Signal transduction;
		HT015; MSCP; Solute				-		and other biological		
ELK4107	Human MFRN(Mitoferrin) ELISA Kit	Carrier Family 25	Human	Sandwich	0.053 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Tumor immunity;
	Human GLYT1(Glycine Transporter					Ü	Ü	and other biological		,,
ELK4106	1) ELISA Kit	9,Neurotransmitter	Human	Sandwich	0.134 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	Signal transduction;
	Human AQP5(Aquaporin 5) ELISA	Aquaporin 5; Aquaporin-	· · · · · · · · · · ·	Competitive	51151 mg/m2	_0g,	0102 20 11g/1112	saliva, tissue	0.0	Metabolic pathway;Infection
ELK5602	Kit	5 Aquaponii 5, Aquaponii	Human	Inhibition	91.4 pg/mL	20000 pg/mL	312.5-20000 pg/mL	,	2h	immunity;Pulmonology;
LLINGUE	Human SGLT2(Sodium/Glucose	Family 5 Member 2; Low	Tuman	IIIIIDILIOII	31.4 pg/IIIL	20000 pg/IIIL	312.3-20000 pg/IIIL	cell lysates and other		initiality,i difficilology,
EL KA10E	,	•	Lluman	Sandwich	0.32 ng/mL	F0 ng/ml	0.70.50.50/ml	•		Matabalia nathway
ELK4105	Cotransporter 2) ELISA Kit	affinity sodium-glucose	Human	Sandwich	0.32 fig/ffil	50 ng/mL	0.79-50 ng/mL	biological fluids	3.5h	Metabolic pathway;
E1144404	Human SGLT1(Sodium/Glucose	Carrier Family 5 Member			0.050 / 1	40 / 1	0.40.40	and other biological	0.51	
ELK4104	Cotransporter 1) ELISA Kit	1; High affinity sodium-	Human	Sandwich	0.056 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Metabolic pathway;
		Chymotrypsin B2 chain						other biological		
ELK4103	B2) ELISA Kit	C; CTRB2	Human	Sandwich	0.62 ng/mL	100 ng/mL	1.57-100 ng/mL	fluids.	3.5h	Enzyme & Kinase;
	Human CTRB1(Chymotrypsinogen							other biological		
ELK4102	B1) ELISA Kit	CTRB1	Human	Sandwich	0.68 ng/mL	100 ng/mL	1.57-100 ng/mL	fluids.	3.5h	Enzyme & Kinase;
	Human ELA3A(Elastase 3A) ELISA	Chymotrypsin-Like						tissue homogenates		
ELK4101	Kit	Elastase Family Member		Sandwich	13.4 pg/mL	2000 pg/mL	31.25-2000 pg/mL	and other biological	3.5h	Enzyme & Kinase;
		PLA1B; mPA-PLA1; LPD						tissue homogenates,		
ELK4100	Human LIPH(Lipase H) ELISA Kit	lipase-related protein;	Human	Sandwich	0.68 ng/mL	100 ng/mL	1.57-100 ng/mL	cell lysates and other	3.5h	Enzyme & Kinase;
	Human EFNA5(Ephrin A5) ELISA	GLC1M; LERK7; RAGS;			_	-	-	tissue homogenates		
ELK4099	Kit	AL-1; EPH-related	Human	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5h	Neuro science;
		PP17; Mannose-6-				. 3	-	and other biological		,
ELK4098	Human PLIN3(Perilipin 3) ELISA Kit		Human	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL		3.5h	Metabolic pathway;
	Tierra Tierra (1 ompin o) LEIOA Nit	ophato i toooptoi	· Auman	Janawion	5.000 Hg/IIIL	. 5 119/1111	5.75 TO TIG/THE	and other biological	3.011	
ELK4097	Human PLIN4(Perilipin 4) ELISA Kit	Adinocyte protein S3 12	Human	Sandwich	0.117 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	Metabolic pathway;
LLIN4037	Tiuman r Liiv4(r empir 4) ELISA Nit	OXPAT: PAT-1: MLDP:	i iuiiiaii	Gariowich	U.11/ Hg/HL	20 Hg/IIIL	U.UZ-ZU HY/HIL		0.011	iviciabolic patriway,
EL 164000	Homes DI INE(Desiliais E) EUCA ICI	- , , , ,	11	Canadaaiah	0.000/	10 /	0.10.10	homogenates, cell	0.55	Matalaskia matausass
ELK4096	Human PLIN5(Perilipin 5) ELISA Kit		Human	Sandwich	0.066 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Metabolic pathway;
E1 1/400E		N(G),N(G)-				00 / 1		homogenates, cell	0.51	5 0.15
ELK4095	Kit	dimethylarginine	Human	Sandwich	0.116 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	Enzyme & Kinase;
	Human PSAT1(Phosphoserine	Progesterone Induced						cell lysates and other		
ELK4094	Aminotransferase 1) ELISA Kit	Protein;	Human	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	Enzyme & Kinase;

	Human DI DO/Dhaanhaliasaa DO)	Dhaarkataaa O		1	1	1		and athen biological		
ELK4093	Human PLD2(Phospholipase D2) ELISA Kit	Phosphatase 2;	Luman	Candwich	0.55 pg/ml	100 ng/ml	1.57-100 ng/mL	and other biological fluids.	2 Eb	Motobolio pothway:
ELN4093		Phosphatidylcholine-	Human	Sandwich	0.55 ng/mL	100 ng/mL	1.57-100 flg/ffiL		3.5h	Metabolic pathway;
E1 164000	Human TOP3(Topoisomerase III)	TOP3A; DNA		0	0.050/	40 / !	0.40.40/!	homogenates, cell	0.51	F 0.1/2
ELK4092	ELISA Kit	topoisomerase III alpha	Human	Sandwich	0.053 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Enzyme & Kinase;
E1 1/4004	Human GSS(Glutathione	01			0.445 / 1	00 / 1		tissue homogenates	0.51	5 0.16
ELK4091	Synthetase) ELISA Kit	Glutathione synthase	Human	Sandwich	0.115 ng/mL	20 ng/mL	0.32-20 ng/mL	and other biological	3.5h	Enzyme & Kinase;
	ProNT/NMN(Proneurotensin/neuro			Competitive				tissue homogenates,		
ELK5591	medin N) ELISA Kit	Proneurotensin 1-117	Mouse	Inhibition	5.27 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	2h	Neuro science;
	Human ASMT(Acetylserotonin-O-	HIOMTY; Hydroxyindole						cell lysates and other		
ELK4090	Methyltransferase) ELISA Kit	O-methyltransferase	Human	Sandwich	0.054 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	Enzyme & Kinase;
	Hydroxytryptamine Receptor 4)	Serotonin Receptor 4; 5-						and other biological		
ELK4089	ELISA Kit	HT4 Receptor	Human	Sandwich	0.063 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Neuro science;
	Human TPM3(Tropomyosin 3)	cl.5; TM-5; TM3; TM30;						tissue homogenates		
ELK4088	ELISA Kit	TM30nm; TPMsk3;	Human	Sandwich	0.113 ng/mL	20 ng/mL	0.32-20 ng/mL	and other biological	3.5h	Metabolic pathway;
	Human KISS1(Kisspeptin 1) ELISA	Metastin; KiSS-1		Competitive				tissue homogenates,		
ELK5588	Kit	Metastasis-Suppressor	Human	Inhibition	9.27 pg/mL	2000 pg/mL	31.25-2000 pg/mL	cell lysates, cell	2h	Tumor immunity;
	Human MYO7B(Myosin VIIB) ELISA	DKFZp686A08248;						and other biological		
ELK4087	Kit	Myo7b; Myosin-VIIb	Human	Sandwich	0.132 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	Metabolic pathway;
	Human PENK(Proenkephalin)	Proenkephalin-A;						cerebrospinal fluid,		
ELK4086	ELISA Kit	Synenkephalin; Met-	Human	Sandwich	0.057 ng/mL	10 ng/mL	0.16-10 ng/mL	tissue homogenates	3.5h	Neuro science;
	ProNT/NMN(Proneurotensin/neuro			Competitive			, and the second	tissue homogenates,		
ELK5585	medin N) ELISA Kit	Proneurotensin 1-117	Human	Inhibition	5.52 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	2h	Neuro science;
	Mouse UCN2(Urocortin 2) ELISA	UCNII; Stresscopin-		Competitive	1.0	10	10	serum, plasma and		,
ELK5581	Kit	Related Peptide;	Mouse	Inhibition	0.44 ng/mL	100 ng/mL	1.57-100 ng/mL	other biological fluids	2h	Endocrinology;
	1 11	PI4; Serpin Peptidase			0g,			tissue homogenates		
ELK4085	Human KAL(Kallistatin) ELISA Kit	Inhibitor Clade A	Human	Sandwich	2.46 ng/mL	400 ng/mL	6.25-400 ng/mL	and other biological	3.5h	Infection immunity;
LLIX-000	Human IL17C(Interleukin 17C)	minibitor orace //	Haman	Canawich	Z.40 fig/file	400 Hg/IIIL	0.20 400 fig/file	tissue homogenates,	0.011	inicotion initiality,
ELK4084	ELISA Kit	IL-17C;Cytokine CX2	Human	Sandwich	3.3 pg/mL	500 pg/mL	7.82-500 pg/mL	cell lysates, cell	3.5h	Cytokine;
LLN4004	Human CCNB2(Cyclin B2) ELISA	CCN-B2; G2/mitotic-	Tiuman	Sandwich	3.5 pg/IIIL	300 pg/IIIL	7.02-300 pg/IIIL	cell lysates and other		Cytokine,
ELK4083	Kit	specific cyclin-B2	Luman	Sandwich	0.054 ng/mL	10 ng/ml	0.16-10 ng/mL	biological fluids	3.5h	Tumor immunity:
ELN4003	KIL		Human	Sandwich	0.054 fig/ffil	10 ng/mL	U. 16-10 Hg/IIIL			Tumor immunity;
EL 1/4000	Liveran COND/Ovelle D) ELICA Kit	G2/Mitotic-Specific	I I	Caradiniala	0.117/	00/	0.00.00/	cell lysates and other		T
ELK4082	Human CCNB(Cyclin B) ELISA Kit	Cyclin B1	Human	Sandwich	0.117 ng/mL	20 ng/mL	0.32-20 ng/mL	biological fluids	3.5h	Tumor immunity;
E1 1/5550	Human gEP(Gamma-Endorphin)			Competitive	/ -	4000 / 1	45.00.4000 / 1	tissue homogenates,	01	transduction;Endocrinology;Neuro
ELK5553	ELISA Kit	gEP	Human	Inhibition	5.47 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	2h	science;Hormone metabolism;
=	Human CCNA1(Cyclin A1) ELISA							and other biological		
ELK4081	Kit	CCN-A1	Human	Sandwich	0.049 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Tumor immunity;
	Mouse SALa(Salusin Alpha) ELISA			Competitive				serum, plasma and		immunity;Endocrinology;Cardiovascular
ELK5552	Kit	SALa	Mouse	Inhibition	0.92 pg/mL	200 pg/mL	3.13-200 pg/mL	other biological fluids	2h	biology;Neuro science;
	Human KRT6A(Keratin 6A) ELISA	CK6C; K6C; CK6D;						tissue homogenates		
ELK4079	Kit	K6D; Keratin 6C; Keratin	Human	Sandwich	6.5 pg/mL	1000 pg/mL	15.63-1000 pg/mL	and other biological	3.5h	Tumor immunity;
	Human MGL(Lipase,	Monoglyceride Lipase;						and other biological		
ELK4078	Monoacylglycerol) ELISA Kit	Lysophospholipase	Human	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Enzyme & Kinase;
	Human TNPO2(Transportin 2)	Importin 3; Karyopherin						and other biological		
ELK4077	ELISA Kit	Beta 2b	Human	Sandwich	0.121 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	Signal transduction;
	Human RNASE7(Ribonuclease A7)	Ribonuclease,RNase A						tissue homogenates		
ELK4076	ELISA Kit	Family 7; Skin-derived	Human	Sandwich	0.54 ng/mL	100 ng/mL	1.57-100 ng/mL	and other biological	3.5h	Enzyme & Kinase;
	Human RNASE8(Ribonuclease A8)	Ribonuclease.RNase A					, and the second	and other biological		
ELK4075	ELISA Kit	Family,8	Human	Sandwich	0.109 ng/mL	20 ng/mL	0.32-20 ng/mL		3.5h	Enzyme & Kinase;
	Human SI(Sucrase Isomaltase)	Oligosaccharide Alpha-			· · · · · · · · · · · · · · · · · ·	- 3		and other biological		
ELK4074	ELISA Kit	1,6-Glucosidase	Human	Sandwich	0.107 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	Enzyme & Kinase;
	Human MUC21(Mucin 21) ELISA	.,		- 2	5.757g,L	··y···-		tissue homogenates	2.0	
ELK4073	Kit	C6orf205; Epiglycanin	Human	Sandwich	0.056 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5h	Tumor immunity;
	Human PON2(Paraoxonase 2)	Paraoxonase/Arylestera	- Iuman	Janavion	J.JJJJ TIG/TIL	13 Hg/IIIL	J. 10 10 Hg/IIIL	homogenates, cell	3.511	ramor initiality,
ELK4072	ELISA Kit	se 2; Paraoxonase Nirs;	Human	Sandwich	0.27 ng/mL	50 ng/mL	0.79-50 ng/mL	lysates and other	3.5h	Enzyme & Kinase;
LLINTUIZ	Human C6(Complement	CO6 HUMAN;	iuman	Januwich	U.E. HIG/IIIL	oo rig/iiiL	0.73-30 Hg/IIIL	serum, plasma and	0.011	Enzyme & Milase,
E1 K4060	Component 6) ELISA Kit		Luman	Conducion	0.297 ng/mL	40 ng/ml	0.62.40 ng/ml	other biological fluids	2 Eb	Immune molecule:Hematology:
ELK4068	Component of ELISA KIL	Complement component	ı lullidi	Sandwich	U.ZUI IIG/IIIL	40 ng/mL	0.63-40 ng/mL	onler biological fiulds	J.:011	immune molecule, nematology,

	Microglobulin/Bikunin Precursor)	EDC1: HI30: IATIL:		Competitive				serum, plasma and		Infection immunity;Immune
ELK5551	ELISA Kit	ITILC; ITI; ITIL; Alpha 1	Mouse	Inhibition	0.94 µg/mL	200 μg/mL	3.13-200 µg/mL	other biological fluids	2h	molecule;Kidney biomarker;
	Mouse SALb(Salusin Beta) ELISA			Competitive				serum, plasma and		pathway;Endocrinology;Cardiovascular
ELK5543	Kit	Salusin Beta	Mouse	Inhibition	1.82 pg/mL	400 pg/mL	6.25-400 pg/mL	other biological fluids	2h	biology;Neuro science;Hormone
	Human CAPN3(Calpain 3) ELISA	LGMD2A; nCL1;						and other biological		
ELK4067	Kit	Calcium-activated	Human	Sandwich	0.125 ng/mL	20 ng/mL	0.32-20 ng/mL		3.5h	Enzyme & Kinase;
=		CAV2_HUMAN;						tissue homogenates		
ELK4066	Human CAV2(Caveolin 2) ELISA Kit	Caveolae protein 20 kD;	Human	Sandwich	0.056 ng/mL	10 ng/mL	0.16-10 ng/mL		3.5h	Tumor immunity;
ELK4065	Human SMTN(Smoothelin) ELISA Kit	SMSMO	Human	Sandwich	0.112 ng/mL	20 ng/mL	0.32-20 ng/mL	homogenates, cell lysates and other	3.5h	Signal transduction;
LLN4003	Human TP(Thymidine	Thromboxane A2	Tiuman	Sandwich	0.112 flg/ffic	20 Hg/IIIL	0.52-20 fig/file	and other biological	3.311	Signal transduction,
ELK4064	Phosphorylase) ELISA Kit	Receptor; Prostanoid TP	Human	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL		3.5h	Hematology;
	Human TPMT(Thiopurine	Thiopurine S			are a constant	i i i i gi i i i	orre re ng	Serum, plasma and		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
ELK4063	Methyltransferase) ELISA Kit	Methyltransferase	Human	Sandwich	0.127 ng/mL	20 ng/mL	0.32-20 ng/mL	other biological fluids	3.5h	Enzyme & Kinase;
	Human RPN1(Ribophorin I) ELISA	Dolichyl-						and other biological		
ELK4062	Kit	Diphosphooligosaccharid	Human	Sandwich	0.63 ng/mL	100 ng/mL	1.57-100 ng/mL	fluids.	3.5h	Signal transduction;
		EBSO; PLEC1b; PLTN;						and other biological		
ELK4061	Human PLEC(Plectin) ELISA Kit	Hemidesmosomal	Human	Sandwich	0.58 ng/mL	100 ng/mL	1.57-100 ng/mL		3.5h	Signal transduction;
=								homogenates, cell		
ELK4060	Human OPTC(Opticin) ELISA Kit	OPT; Oculoglycan	Human	Sandwich	0.115 ng/mL	20 ng/mL	0.32-20 ng/mL	•	3.5h	Ophthalmology & Otorhinolaryngology;
ELK4059	Human MPST(Mercaptopyruvate Sulfurtransferase) ELISA Kit	MST; TST2; Human Liver Rhodanese	Llumon	Conducion	0.063 ng/mL	10 ng/ml	0.16.10 ng/ml	homogenates, cell lysates and other	3.5h	Enzyme & Kinase;
ELN4059	Human KISS1(Kisspeptin 1) ELISA	Metastin; KiSS-1	Human	Sandwich	0.063 fig/ffil	10 ng/mL	0.16-10 ng/mL	serum, plasma and	3.311	Enzyme & Kinase,
ELK4058	Kit	Metastasis-Suppressor	Human	Sandwich	13.1 pg/mL	2000 pg/mL	31.25-2000 pg/mL	other biological fluids	3 5h	Tumor immunity;
LLIN4000	TVIC	hKLC1S; hKLC1N;	Tidilidii	Gariawich	10.1 pg/111L	2000 pg/IIIE	01.20 2000 pg/IIIL	and other biological	0.011	rumor minumy,
ELK4057	Human KNS2(Kinesin 2) ELISA Kit	hKLC1P; hKLC1G;	Human	Sandwich	0.106 ng/mL	20 ng/mL	0.32-20 ng/mL		3.5h	Neuro science;
	Human JAK1(Janus Kinase 1)	Tyrosine-protein kinase			Ü			homogenates, cell		,
ELK4056	ELISA Kit	JAK1	Human	Sandwich	0.054 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Enzyme & Kinase;
	Human HAS1(Hyaluronan Synthase							and other biological		
ELK4055	1) ELISA Kit	1; Hyaluronic acid	Human	Sandwich	0.053 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Enzyme & Kinase;
=		M17S1; Epidermal						homogenates, cell		
ELK4054	Human FLOT2(Flotillin 2) ELISA Kit	• .	Human	Sandwich	0.273 ng/mL	40 ng/mL	0.63-40 ng/mL	•	3.5h	Neuro science;
ELK4053	Human CYGB(Cytoglobin) ELISA Kit	Cell Activation- Associated Protein;	Human	Sandwich	0.064 ng/mL	10 ng/mL	0.16-10 ng/mL	homogenates, cell lysates and other	3.5h	Neuro science;
LLN4055	Nit	Intrinsic Factor	Tiuman	Sandwich	0.004 fig/file	TO TIG/TILE	0.10-10 fig/file	homogenates, cell	3.311	pathway;Nutrition
ELK4052	Human CUBN(Cubilin) ELISA Kit	Cobalamin Receptor;	Human	Sandwich	0.112 ng/mL	20 ng/mL	0.32-20 ng/mL		3.5h	metabolism;Dermatology;
	Human CPM(Carboxypeptidase M)	CBPM HUMAN; CPM;			3	- 3	J	tissue homogenates		immunity;Infection immunity;Hormone
ELK4051	ELISA Kit	Renal carboxypeptidase;	Human	Sandwich	28 pg/mL	5000 pg/mL	78.13-5000 pg/mL	and other biological	3.5h	metabolism;
	Human CASP6(Caspase 6) ELISA	Aspartate Specific						tissue homogenates,		
ELK4049	Kit	Proteinases 6; Caspase	Human	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates and other	3.5h	Apoptosis;
		DPPT-L; MGCA;						Serum, plasma and		
ELK4048	Human ATRN(Attractin) ELISA Kit	Mahogany homolog	Human	Sandwich	0.138 ng/mL	20 ng/mL	0.32-20 ng/mL	other biological fluids	3.5h	Infection immunity;
ELIZA047	Human AMN(Amnionless) ELISA	transmembrane protein;	I I	Carakuriak	0.110	00	0.00.00	cell lysates and other	0.54	Reproductive science; Developmental
ELK4047	Kit	Amnionless; Amnionless	Human	Sandwich	0.116 ng/mL	20 ng/mL	0.32-20 ng/mL	biological fluids	3.5h	science;Gastroenterology;
ELK4046	Human ADK(Adenosine Kinase) ELISA Kit	AK; Adenosine 5'- Phosphotransferase	Human	Sandwich	0.59 ng/mL	100 ng/mL	1.57-100 ng/mL	homogenates, cell lysates and other	3.5h	Enzyme & Kinase;
LLIX4040	Human ACY1(Aminoacylase 1)	ACYLASE; N-acyl-L-	Tiuman	Garidwich	0.55 fig/file	100 fig/file	1.57-100 fig/file	tissue homogenates	0.011	Enzyme & Kinase; Metabolic
ELK4045	ELISA Kit	amino-acid	Human	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL		3.5h	pathway;Tumor immunity;Pulmonology;
	Dehydrocholesterol Reductase)	Smith-Lemli-Opitz		24.12.11011	ooo .ig/iiiL		oog/mil	and other biological	3.3.1	paramay, amorality, amoralogy,
ELK4044	ELISA Kit	Syndrome; Putative	Human	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Enzyme & Kinase;
		hnRNP-P2; Amyotrophic					_	cell lysates and other		Signal transduction;Developmental
ELK4043	Human FUS(Fusion) ELISA Kit	Lateral Sclerosis 6;	Human	Sandwich	0.058 ng/mL	10 ng/mL	0.16-10 ng/mL		3.5h	science;Autoimmunity;
	Human HDAC1(Histone	HDAC1; GON10; HD1;						homogenates, cell		
ELK4042	Deacetylase 1) ELISA Kit	RPD3; RPD3L1	Human	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Enzyme & Kinase;
E1144044	LI NETHAL	A I TA I					0.00.00	and other biological	0.51	
ELK4041	Human NRTN(Neurturin) ELISA Kit	NIN	Human	Sandwich	0.128 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	Signal transduction; Neuro science;

	Human ITGa11(Integrin Alpha 11)							and other biological		CD & Adhesion molecule;Tumor
ELK4040	ELISA Kit	ITG-A11	Human	Sandwich	0.124 ng/mL	20 ng/mL	0.32-20 ng/mL	and other biological fluids.	3.5h	immunity:Bone metabolism;
LLICTOTO	Human LAMb2(Laminin Beta 2)	S; Laminin B1s chain; S-	riaman	Canawion	0.12+ fig/file	20 fig/file	0.02 Z0 TIG/TIL	tissue homogenates	0.011	immunity, bone metabolism,
ELK4039	ELISA Kit	laminin subunit beta	Human	Sandwich	0.31 ng/mL	50 ng/mL	0.79-50 ng/mL	and other biological	3.5h	Developmental science;
	Human LAMa4(Laminin Alpha 4)				3	3	J	other biological		
ELK4038	ELISA Kit	LAM-A4; LAMA3	Human	Sandwich	0.248 ng/mL	40 ng/mL	0.63-40 ng/mL	fluids.	3.5h	Developmental science;
	Human PLD(Phospholipase D)	Phosphatase 1;						other biological		Kinase;Metabolic pathway;Nutrition
ELK4037	ELISA Kit	Phosphatidylcholine-	Human	Sandwich	1.38 ng/mL	200 ng/mL	3.13-200 ng/mL	fluids.	3.5h	metabolism;
	Human PLB(Phospholipase B)	PLB/LIP; Phospholipase						and other biological		Kinase;Metabolic pathway;Nutrition
ELK4036	ELISA Kit	B1, membrane-	Human	Sandwich	0.113 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	metabolism;
	Human HAT1(Histone	acetyltransferase type B						and other biological		Signal transduction; Enzyme &
ELK4035	Acetyltransferase 1) ELISA Kit	catalytic subunit	Human	Sandwich	0.103 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	Kinase;Developmental science;
	Human IL7R(Interleukin 7 Receptor)		-					other biological		molecule;Infection
ELK4034	ELISA Kit	Alpha	Human	Sandwich	0.68 ng/mL	100 ng/mL	1.57-100 ng/mL	fluids.	3.5h	immunity;Immunodeficiency;
	Human MMP19(Matrix	Occasionally Referred						tissue homogenates		immunity;Reproductive
ELK4033	Metalloproteinase 19) ELISA Kit	To As Stromelysin-4	Human	Sandwich	0.113 ng/mL	20 ng/mL	0.32-20 ng/mL	and other biological	3.5h	science;Developmental
	Human LY9(Lymphocyte Antigen 9)							homogenates, cell		molecule;Tumor immunity;Infection
ELK4032	ELISA Kit	Cell surface molecule Ly-	- Human	Sandwich	0.128 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	immunity;Immune molecule;
	Subfamily 3, Group C, Member 1)	GRL; NR3-C1;						homogenates, cell		transduction;Endocrinology;Hormone
ELK4031	ELISA Kit	Glucocorticoid Receptor	Human	Sandwich	0.061 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	metabolism;
	Human ITGb4(Integrin Beta 4)							cell lysates and other		CD & Adhesion molecule;Tumor
ELK4030	ELISA Kit	CD104; ITG-B4; GP150	Human	Sandwich	0.053 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	immunity;
	Rat ADM(Adrenomedullin) ELISA	Proadrenomedullin N-20		Competitive				tissue homogenates,		
ELK5537	Kit	terminal peptide; ProAM		Inhibition	4.75 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	2h	Endocrinology;Hormone metabolism;
E1144000	Human ITGa1(Integrin Alpha 1)	A1; VLA1; CD49 antigen		0	00 /	5000 ()	70.40.5000/	homogenates, cell	0.51	OD 0 Adlessins and souls
ELK4029	ELISA Kit	like family member A;	Human	Sandwich	29 pg/mL	5000 pg/mL	78.13-5000 pg/mL	lysates and other	3.5h	CD & Adhesion molecule;
E1144000	Human ITGa6(Integrin Alpha 6)	ITGA6B; VLA-6; CD49		0	0.057/	40/	0.40.40/	cell lysates and other		OD 0 Adlessins and souls
ELK4028	ELISA Kit	antigen-like family	Human	Sandwich	0.057 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	CD & Adhesion molecule;
EL 1/4007	Human ITGa2(Integrin Alpha 2) ELISA Kit	2; VLAA2; Platelet	Lluman	Sandwich	0.055 20/201	10 ng/ml	0.16.10.00/ml	homogenates, cell	o Eh	Signal transduction; CD & Adhesion
ELK4027		membrane glycoprotein	Human	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates, cell culture	3.5h	molecule;Tumor immunity;
ELK4026	Human TXLNa(Taxilin Alpha) ELISA Kit	BCGF; High Molecular Weight B-Cell Growth	Human	Sandwich	5.6 pg/mL	1000 pg/ml	15 62 1000 pg/ml	tissue homogenates, cell lysates, cell	3.5h	Metabolic pathway;Immune molecule:Hormone metabolism;
ELN4020	Human FUT4(Fucosyltransferase 4)		пинан	Sandwich	5.6 pg/IIIL	1000 pg/mL	15.63-1000 pg/mL	cell lysates and other		molecule, normone metabolism,
ELK4025	ELISA Kit	Lewis x; Stage Specific	Human	Sandwich	0.058 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	Enzyme & Kinase;
LLN4023	Human FUT3(Fucosyltransferase 3)		Tuman	Sandwich	0.036 fig/file	10 fig/ffil	0.10-10 flg/ffil	cell lysates and other		pathway;Tumor immunity;Infection
ELK4024	ELISA Kit	FT; Galactoside 3(4)-L-	Human	Sandwich	0.058 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	immunity;
LLINTOLT	Human TOP2(Topoisomerase II)	alpha; DNA	riaman	Canawich	0.000 Hg/HIL	10 fig/file	0.10 TO TIG/TILE	cell lysates and other		Enzyme & Kinase;Tumor
ELK4023	ELISA Kit	topoisomerase II, alpha	Human	Sandwich	0.235 ng/mL	40 ng/mL	0.63-40 ng/mL	biological fluids	3.5h	immunity;Developmental science;
LLITTOLO	ELIGITAL	Cytokeratin 7;	riaman	Gariawion	0.200 rig/m2	To rig/iii	0.00 To Tig/Til2	tissue homogenates,	0.011	Tumor immunity;Infection
ELK4022	Human KRT7(Keratin 7) ELISA Kit	Sarcolectin; Keratin,55K	Human	Sandwich	28 pg/mL	5000 pg/mL	78.13-5000 pg/mL	cell lysates, cell	3.5h	immunity;Developmental science;
	(10100111111111111111111111111111111111	KRT5A; KRT5-A;				оссо руши		tissue homogenates,		,, ,, ,, ,, ,, ,, ,, ,, ,, ,,
ELK4021	Human KRT5(Keratin 5) ELISA Kit	Cytokeratin 5; 58 kDa	Human	Sandwich	6.6 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	Tumor immunity;
	Mouse NEFL(Neurofilament, Light	NF68; NFL; 68 kDa		Competitive	0.0 0.0	госо руппа	156.25-10000	tissue homogenates,		, and the same and
ELK5536	Polypeptide) ELISA Kit	neurofilament protein;	Mouse	Inhibition	49.1 pg/mL	10000 pg/mL	pg/mL	cell lysates, cell	2h	Neuro science;
	Human MR(Mineralocorticoid	Aldosterone Receptor:			- 1-3	1 1 1 1 1 1 1	1-3	cell lysates and other		Endocrinology;Cardiovascular
ELK4020	Receptor) ELISA Kit	Nuclear Receptor	Human	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	biology;Hormone metabolism;
	Human DSG3(Desmoglein 3)	pemphigus vulgaris					Ü	cell lysates, cell		CD & Adhesion molecule;Infection
ELK4019	ELISA Kit	antigen; Cadherin family	Human	Sandwich	0.066 ng/mL	10 ng/mL	0.16-10 ng/mL		3.5h	immunity;
	Human LPHN3(Latrophilin 3) ELISA		-		3		9	homogenates, cell		**
ELK4018	Kit	latrotoxin receptor 3;	Human	Sandwich	0.114 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	Signal transduction;
		CMM8; Oculocutaneous				_	, ,	tissue homogenates		
ELK4017	Human TYR(Tyrosinase) ELISA Kit	Albinism IA; Monophenol	Human	Sandwich	0.259 ng/mL	40 ng/mL	0.63-40 ng/mL	and other biological	3.5h	Enzyme & Kinase;
	,	RNH1; Ribonuclease H				_	Ü	homogenates, cell		Enzyme & Kinase;Infection
ELK4016	ELISA Kit	type II	Human	Sandwich	0.052 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	immunity;Developmental science;
	Human NEFL(Neurofilament, Light	NF68; NFL; 68 kDa		Competitive	-	-	156.25-10000	tissue homogenates,		
ELK5535	Polypeptide) ELISA Kit	neurofilament protein;	Human	Inhibition	46.4 pg/mL	10000 pg/mL	pg/mL	cell lysates,	2h	Neuro science;

	Mouse PIICP(Procollagen II C-	Type II Procollagen;		Competitive				tissue homogenates,		Infection immunity;Bone
ELK5532	Terminal Propeptide) ELISA Kit	Procollagen II Carboxy	Mouse	Inhibition	1.49 ng/mL	300 ng/mL	4.69-300 ng/mL	cell lysates, cell	2h	metabolism:Rheumatology:
LLINOUZ	Human IFNa2(Interferon Alpha 2)	IFNα2C; LeIF A; Alpha-	IVIOUSE	ii ii iibitiOi i	1.70 Hg/IIIL	OUU TIG/TIIL	T.00-000 Hg/IIIL	tissue homogenates,	<u>-11</u>	metabolism,i meamatology,
ELK4015	ELISA Kit	2a Interferon; Interferon	Human	Sandwich	6.2 pg/mL	1000 pg/mL	15 62 1000 pg/ml	cell lysates, cell	3.5h	Cytokine;
ELN4015	Human IDUa(Iduronidase Alpha L)	Za interieron, interieron	пинан	Sandwich	6.2 pg/IIIL	1000 pg/IIIL	15.63-1000 pg/mL	, .	3.311	Cytokine,
ELIZA04.4		MDC4	I I	Canadianiala	0.04	100	1 57 100	homogenates, cell	0.5	F
ELK4014	ELISA Kit	MPS1	Human	Sandwich	0.64 ng/mL	100 ng/mL	1.57-100 ng/mL	lysates and other	3.5h	Enzyme & Kinase;
E11(4040	Human ITGb6(Integrin Beta 6)	ITO DO			0.050 / 1	40 ()	0.40.40	cell lysates and other	0.51	Signal transduction;CD & Adhesion
ELK4013	ELISA Kit	ITG-B6	Human	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	molecule;
		CC1qR; ERp60;		Competitive				tissue homogenates,		Signal transduction;Metabolic
ELK5528	Human CRT(Calreticulin) ELISA Kit		Human	Inhibition	0.91 ng/mL	200 ng/mL	3.13-200 ng/mL	cell lysates, cell	2h	pathway;Bone metabolism;
		Collagen/fibrinogen						tissue homogenates,		Metabolic pathway;Infection
ELK4012	Rat FCN1(Ficolin 1) ELISA Kit	domain-containing	Rat	Sandwich	1.9 ng/mL	300 ng/mL	4.69-300 ng/mL	cell lysates, cell	3.5h	immunity;Bone metabolism;
	Translationally Controlled 1) ELISA	Fortilin; Translationally-						cell lysates and other		
ELK4011	Kit	Controlled Tumor	Human	Sandwich	0.115 ng/mL	20 ng/mL	0.32-20 ng/mL	biological fluids	3.5h	Tumor immunity;
	Mouse CCR1(Chemokine C-C-Motif	HM145; MIP1aR;						homogenates, cell		Signal transduction;CD & Adhesion
ELK4010	Receptor 1) ELISA Kit	SCYAR1; RANTES-R;	Mouse	Sandwich	0.057 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	molecule;Infection immunity;
	,	, ,				-	Ü	other biological		
ELK4009	Mouse EREG(Epiregulin) ELISA Kit	EPR: FR: Proepiregulin	Mouse	Sandwich	6.3 pg/mL	1000 pg/mL	15.63-1000 pg/mL	fluids.	3.5h	Cytokine;Tumor immunity;
	Mouse FGF10(Fibroblast Growth	Keratinocyte growth		Gariamen	0.0 pg/	roco pg/	10.00 1000 pg/	tissue homogenates,	0.0	Cytokine;Tumor immunity;Infection
ELK4008	Factor 10) ELISA Kit	factor 2	Mouse	Sandwich	3.1 pg/mL	500 pg/mL	7.82-500 pg/mL	cell lysates, cell	3.5h	immunity;Dermatology;
LLIN4000	,		Mouse	Sandwich	3.1 pg/IIIL	300 pg/IIIL	7.02-300 pg/IIIL		3.311	initiality, Dermatology,
ELICA007	Mouse IL17B(Interleukin 17B)	Neuronal interleukin-17-	Marria	Canadianiala	C O/I	1000/	15 CO 1000/I	other biological	0.5	Outoline defeation immunities
ELK4007	ELISA Kit	related factor	Mouse	Sandwich	6.8 pg/mL	1000 pg/mL	15.63-1000 pg/mL	fluids.	3.5h	Cytokine;Infection immunity;
	Mouse IL28A(Interleukin 28A)	Interferon,Lambda 2;						tissue homogenates,		
ELK4006	ELISA Kit	Cytokine Zcyto20	Mouse	Sandwich	5.8 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	Cytokine;Infection immunity;
	Mouse SLC(Secondary Lymphoid	ECL; SCYA21; TCA4;						tissue homogenates,		Cytokine;Tumor immunity;Infection
ELK4005	Tissue Chemokine) ELISA Kit	ECL; Chemokine(C-C-	Mouse	Sandwich	2.9 pg/mL	500 pg/mL	7.82-500 pg/mL	cell lysates, cell	3.5h	immunity;
	Mouse GCP2(Granulocyte	CKA-3; Chemokine(C-X-						tissue homogenates,		
ELK4004	Chemotactic Protein 2) ELISA Kit	C-Motif)ligand 6; Small	Mouse	Sandwich	2.78 pg/mL	400 pg/mL	6.25-400 pg/mL	cell lysates, cell	3.5h	Cytokine;Infection immunity;
	Human BLVRA(Biliverdin	BLVR; BVR; Biliverdin-IX						tissue homogenates		
ELK4003	Reductase A) ELISA Kit	alpha-reductase	Human	Sandwich	0.273 ng/mL	40 ng/mL	0.63-40 ng/mL	and other biological	3.5h	Enzyme & Kinase;
	Human BLVRB(Biliverdin	Reductase,NADPH;						homogenates, cell		
ELK4002	Reductase B) ELISA Kit	Short Chain	Human	Sandwich	0.124 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	Enzyme & Kinase;
LLINTOOL	Associated Membrane Protein 1)	LAMPA; LGP120;	riaman	Carlowich	0.12+ fig/file	20 Hg/HIL	0.02 20 Tig/TilL	cell lysates and other	0.011	CD & Adhesion molecule;Tumor
ELK4001	ELISA Kit	Lysosome-associated	Human	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	immunity;Infection immunity;
LLIN4001		-	Tiuman	Sandwich	0.033 fig/file	10 fig/filL	0.10-10 fig/file	•	3.311	
EL 1/4000	Mouse LTb(Lymphotoxin Beta)	C; TNFSF3; Tumor	Marria	Canadianiala	C = ==/==1	1000/	15 CO 1000/I	tissue homogenates,	0.5%	Cytokine;Tumor immunity;Infection
ELK4000	ELISA Kit	necrosis factor ligand	Mouse	Sandwich	6.5 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates and other	3.50	immunity;
	Mouse CFL1(Cofilin 1, Non Muscle)							and other biological		pathway;Neuro science;Bone
ELK3999	ELISA Kit	kDa phosphoprotein	Mouse	Sandwich	0.108 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	metabolism;
		NEGF1; Heparin Binding						tissue homogenates,		Cytokine;Tumor immunity;Neuro
ELK3998	Mouse PTN(Pleiotrophin) ELISA Kit	Growth Factor 8; Neurite	Mouse	Sandwich	3.1 pg/mL	500 pg/mL	7.82-500 pg/mL	cell lysates and other	3.5h	science;
	Human IL31(Interleukin 31) ELISA							Serum, plasma and		Cytokine;Tumor immunity;Infection
ELK3997	Kit	IL 31; IL-31	Human	Sandwich	6.1 pg/mL	1000 pg/mL	15.63-1000 pg/mL	other biological fluids	3.5h	immunity;Dermatology;
	Mouse APAF1(Apoptotic Peptidase	Protease Activating						homogenates, cell		
ELK3996	Activating Factor 1) ELISA Kit	Factor	Mouse	Sandwich	3.1 pg/mL	500 pg/mL	7.82-500 pg/mL	lysates and other	3.5h	Apoptosis;
	Mouse TGM1(Transglutaminase 1,	LI1; TGASE;					P9' -	tissue homogenates	2.2.	P-P-2555
ELK3995	Keratinocyte) ELISA Kit	Transglutaminase K; K	Mouse	Sandwich	0.067 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3 5h	Infection immunity; Dermatology;
LLINOSSS		,	IVIOUSE	Cariowich	0.007 TIG/TIL	10 Hg/IIIL	0.10-10 fig/file		0.011	
EL 1/2004		Glutamine Gamma-	Mayraa	Canduiah	0.100 ng/n-1	20 ng/ml	0.00.00.00/ml	tissue homogenates	O Eh	Enzyme & Kinase;Infection
ELK3994	Epidermal) ELISA Kit	Glutamyltransferase E;	Mouse	Sandwich	0.138 ng/mL	20 ng/mL	0.32-20 ng/mL	and other biological	ง.วก	immunity;Dermatology;
FLICOCCC	Mouse ODC(Ornithine	0004		0	0.005	10	0.40.40 /	tissue homogenates	0.51	Enzyme & Kinase;Metabolic
ELK3993	Decarboxylase) ELISA Kit	ODC1	Mouse	Sandwich	0.065 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5h	pathway;Tumor immunity;
	Associated Immunoglobulin Like							other biological		immunity;Infection immunity;Immune
ELK3992	Receptor 1) ELISA Kit	CD305; hLAIR1	Human	Sandwich	0.129 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	molecule;
	Human SCG3(Secretogranin III)							tissue homogenates		
ELK3991	ELISA Kit	SGIII	Human	Sandwich	0.063 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5h	Signal transduction;
	Myelocytomatosis Viral Oncogene	Proto-Oncogene Protein;			Ĭ	_		homogenates, cell		
ELK3990	Homolog) ELISA Kit	Class E basic helix-loop-	Mouse	Sandwich	0.066 ng/mL	10 ng/mL	0.16-10 ng/mL		3.5h	Tumor immunity;
		The Education House		24	rig/iiiL		o .o .ig/iiiL	.,	3.0.1	,

	Human KIF14(Kinesin Family,	Vincein like pretein						tianua hamananatan		
ELK3989	Member 14) ELISA Kit	Kinesin-like protein KIF14	Human	Sandwich	0.126 ng/mL	20 ng/mL	0.32-20 ng/mL	tissue homogenates, cell lysates and other	3 5h	Signal transduction;
LLNJ909	Human S100A2(S100 Calcium	KII 14	Tiuman	Sandwich	0.120 Hg/IIIL	20 Hg/IIIL	0.32-20 Hg/IIIL	cell lysates, cell	3.311	Tumor immunity;Infection
ELK3988	Binding Protein A2) ELISA Kit	S100-A2; CAN19; S100L	Human	Sandwich	0.113 ng/mL	20 ng/mL	0.32-20 ng/mL	culture supernates	3.5h	immunity:Reproductive science:
LLINGSOO	Human NUMA1(Nuclear Mitotic	matrix protein-22; SP-H	Tiuman	Garidwich	0.115 fig/file	20 fig/file	0.32-20 fig/file	tissue homogenates	0.011	initiality, reproductive science,
ELK3987	Apparatus Protein 1) ELISA Kit	antigen	Human	Sandwich	0.06 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	2 5h	Developmental science;
LLN3907	Cross Complementing Rodent	UV20: DNA excision	Tiuman	Sandwich	0.00 Hg/IIIL	10 fig/filL	0.10-10 fig/file		3.311	Developmental science,
EL KOOSS		,	Lluman	Canduiah	0.054.59/50	10 ng/ml	0.16.10.55/51	homogenates, cell	3.5h	CD 9 Adhasian malagular
ELK3986		· · ·	Human	Sandwich	0.054 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.311	CD & Adhesion molecule;
EL KOOOE	Human FAPa(Fibroblast Activation	Seprase; 170 kDa	I I	Canadinidah	0.01/	50 mm/mml	0.70.50/	tissue homogenates,	0.56	T
ELK3985	Protein Alpha) ELISA Kit	melanoma membrane-	Human	Sandwich	0.31 ng/mL	50 ng/mL	0.79-50 ng/mL	cell lysates and other	3.5n	Tumor immunity;Dermatology;
E1 1/000 /	Human IL10Ra(Interleukin 10	CD210A; IL10R-A; IL10-					04.05.0000 / 1	homogenates, cell	0.51	a
ELK3984	Receptor Alpha) ELISA Kit	RA; CD210-A; HIL-10R;	Human	Sandwich	11.3 pg/mL	2000 pg/mL	31.25-2000 pg/mL	lysates and other	3.5h	Signal transduction;Infection immunity;
=								tissue homogenates,		Infection immunity;Hormone
ELK3983	Rat PCT(Procalcitonin) ELISA Kit	Pro-Calcitonin	Rat	Sandwich	6.1 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	metabolism;
	Human OAS3(2',5'-Oligoadenylate							tissue homogenates		_
ELK3982	Synthetase 3) ELISA Kit	p100OAS	Human	Sandwich	0.062 ng/mL	10 ng/mL	0.16-10 ng/mL	·	3.5h	Enzyme & Kinase;
	Human OAS2(2',5'-Oligoadenylate							tissue homogenates		
ELK3981	Synthetase 2) ELISA Kit	p69 OAS / p71 OAS	Human	Sandwich	0.3 ng/mL	50 ng/mL	0.79-50 ng/mL	and other biological	3.5h	Enzyme & Kinase;
	Human CRISP3(Cysteine Rich	SGP28; Specific granule						saliva, sweat and		
ELK3980	Secretory Protein 3) ELISA Kit	protein of 28 kDa	Human	Sandwich	0.43 ng/mL	60 ng/mL	0.94-60 ng/mL	other biological	3.5h	Signal transduction;
	Human ASTL(Astacin Like Metallo	astacin; Astacin-Like						and other biological		
ELK3979	Endopeptidase) ELISA Kit	Metalloendopeptidase	Human	Sandwich	0.06 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Enzyme & Kinase;
	Human AOAH(Acyloxyacyl	(neutrophil); Acyloxyacyl						tissue homogenates,		
ELK3978	Hydrolase) ELISA Kit	hydrolase large subunit;	Human	Sandwich	0.058 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates and other	3.5h	Enzyme & Kinase;
		AGP7; C-ANCA; MBT;						tissue homogenates		Enzyme & Kinase;Infection
ELK3977	Mouse PR3(Proteinase 3) ELISA Kit	P29; PRK; Myeloblastin;	Mouse	Sandwich	0.065 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5h	immunity;Autoimmunity;
	-	Connexin 32; Charcot-			J	-	Ŭ	and other biological		immunity;Neuro science;Bone
ELK3976	Beta 1) ELISA Kit	Marie-Tooth	Human	Sandwich	0.108 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	metabolism;
	Human DSC2(Desmocollin 2)	DGII/III; Cadherin family			y	- 3		and other biological		,
ELK3975	ELISA Kit		Human	Sandwich	0.107 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	Metabolic pathway;
	Human THRa(Thyroid Hormone	EAR7; ERB-T1; ERBA1;			· · · · · · · · · · · · · · · · · · ·			and other biological		pathway;Endocrinology;Hormone
ELK3974	Receptor Alpha) ELISA Kit	NR1-A1; THRA1;	Human	Sandwich	22.5 pg/mL	4000 pg/mL	62.5-4000 pg/mL	fluids.	3.5h	metabolism;
LLINO37 T	Human RBM38(RNA Binding Motif	Seb4B; RNPC1; RNA-	riaman	Cariawich	ZZ.O pg/IIIZ	4000 pg/IIIL	02.0 4000 pg/IIIL	and other biological	0.011	metabolism,
ELK3973	Protein 38) ELISA Kit	Binding	Human	Sandwich	0.112 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	Signal transduction;
LLINO373	Human PVR(Poliovirus Receptor)	Tage4; Nectin-Like	Tiuman	Sandwich	0.112 Hg/IIIL	20 Hg/IIIL	0.32-20 Hg/IIIL	tissue homogenates	0.011	immunity;Infection immunity;Neuro
ELK3972	ELISA Kit	Protein 5	Human	Sandwich	6 pg/mL	1000 pg/mL	15.63-1000 pg/mL	•	3.5h	science;
LLNOSTZ	Human NCCT(Na-Cl Cotransporter)		Tiuman	Sandwich	o pg/mil	1000 pg/IIIL	13.03-1000 pg/IIIL	homogenates, cell	3.311	science,
ELK3971	ELISA Kit	Member	Lluman	Canduiah	0.115 ng/ml	00 ng/ml	0.00.00.00/ml	•	O Eh	Cianal transduction.
ELN39/1			Human	Sandwich	0.115 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	Signal transduction;
EL 1/2070	Human NKCC2(Na-K-Cl	Solute Carrier Family 12	Lluman	Canduiah	0.100 ng/ml	00 ng/ml	0.00.00.55/51	homogenates, cell	0 Eh	Cianal transductions
ELK3970	Cotransporter 2) ELISA Kit	Member 1; Bumetanide-	Human	Sandwich	0.122 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	Signal transduction;
E1 1/0000	Human GRIA3(Glutamate Receptor,			0 1 - 1 - 1	0.440/	00 /	0.00.00/1	cell lysates and other	0.51	Nicona
ELK3969	Ionotropic, AMPA 3) ELISA Kit	selective glutamate	Human	Sandwich	0.113 ng/mL	20 ng/mL	0.32-20 ng/mL	biological fluids	3.5h	Neuro science;
=	Lipoprotein Receptor Related	epidermal growth factor-						homogenates, cell		
ELK3968	Protein 4) ELISA Kit	like domains 7	Human	Sandwich	0.126 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	Metabolic pathway;
	Human ADRa2C(Adrenergic	ADRARL2;						and other biological		
ELK3967	Receptor Alpha 2C) ELISA Kit	ALPHA2CAR; Alpha-2	Human	Sandwich	0.237 ng/mL	40 ng/mL	0.63-40 ng/mL	fluids.	3.5h	Endocrinology;
	Rat F1+2(Prothrombin Fragment							tissue homogenates,		
ELK3966	1+2) ELISA Kit	F1+2	Rat	Sandwich	1.35 ng/mL	200 ng/mL	3.13-200 ng/mL		3.5h	Hematology
	Human COL5a2(Collagen Type V	Alpha-2(V)chain; AB						tissue homogenates		science;Nutrition metabolism;Bone
ELK3965	Alpha 2) ELISA Kit	Collagen	Human	Sandwich	0.125 ng/mL	20 ng/mL	0.32-20 ng/mL	•	3.5h	metabolism;
	Human IL5Ra(Interleukin 5	A; IL5-RA; HSIL5R3;						other biological		Signal transduction;CD & Adhesion
ELK3964	Receptor Alpha) ELISA Kit	IL5R; IL5R-A;IL-5RA	Human	Sandwich	24.6 pg/mL	5000 pg/mL	78.13-5000 pg/mL	fluids.	3.5h	molecule;Infection immunity;
	Human NFYC(Nuclear Transcription	H1TF2A; HAP5; HSM;						homogenates, cell		
ELK3963	Factor Y Gamma) ELISA Kit	NF-YC; hCBF-C; CAAT	Human	Sandwich	0.114 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	Neuro science;
	Rat MEP1a(Meprin A Alpha) ELISA	Hydrolase;		Competitive	-			tissue homogenates,		
ELK5520	Kit	Endopeptidase-2; N-	Rat	Inhibition	15.2 pg/mL	4000 pg/mL	62.5-4000 pg/mL	•	2h	Metabolic pathway;
	Ĭ.			-						

ELISSA Company ELISSA Co	ELK5505 Stimulating Hormone) ELISA Kit Alpha-Melanocortin; Mouse Inhibition 43.9 pg/mL 10000 pg/mL pg/mL cell lysates, cell Protein Associated Factor 13) ELISA Kit Factor TFIID Subunit 13; Human CTnT/TNNT2(Troponin T Leurope Cardiomyopathy, Hypertrophic 2; Cardiac muscle Human Sandwich Sandwich 6.4 pg/mL 1000 pg/mL 15.63-1000 pg/mL cell lysates, cell 1000 pg/mL pg/mL pg/mL pg/mL cell lysates, cell 1000 pg/mL pg	2h 3.5h	immunity;Endocrinology;Hormone metabolism;
ELKSR KR	ELK3962 ELISA Kit Factor TFIID Subunit 13; Human Sandwich 0.128 ng/mL 20 ng/mL 0.32-20 ng/mL lysates and other Human cTnT/TNNT2(Troponin T Type 2, Cardiac) ELISA Kit ophic 2; Cardiac muscle Human Sandwich 6.4 pg/mL 1000 pg/mL 15.63-1000 pg/mL cell lysates, cell		
Human CAFFSQFT Type Cardian Eurasia Human Sandwich Human Sandwich Human Sandwich Human Sandwich S. P. Spirit S. S. 1000 pgmL S. S. S. 1000 pgmL S. S. S. 1000 pgmL S. S. S. 1000 pgmL S.	Human cTnT/TNNT2(Troponin T Cardiomyopathy,Hypertr Cardiomyopathy,H		Signal transduction;
ELK3956 Type 2, Candard ELISA K1 opinic 2, Claridace missed in Human Sandwich Symbotesee ELISA K1 Symbotesee ELI	ELK3961 Type 2, Cardiac) ELISA Kit ophic 2; Cardiac muscle Human Sandwich 6.4 pg/mL 1000 pg/mL 15.63-1000 pg/mL cell lysates, cell		- 3 ,
ELYSSP Symthetase ELSA kit SMAD1 ELYS kit ELYS ki		3.5h	Cardiovascular biology;
ELK2959 Roductiase Mrt ELISA Kit Software Sof			Enzyme & Kinase;
Sensitive Soldium Channel Submit SCNEA: SCNN1; Soldium Human Sandwich Doß1 ng/mL Dog/mL	Human RRM1(Ribonucleotide Ribonucleoside- cell lysates and other	r	
Sensitive Soldium Channel Submit SCNEA: SCNN1; Soldium Human Sandwich Doß1 ng/mL Dog/mL	ELK3959 Reductase M1) ELISA Kit diphosphate reductase Human Sandwich 0.115 ng/mL 20 ng/mL 0.32-20 ng/mL biological fluids	3.5h	Enzyme & Kinase;
ELK3954 Apha ELISA KI			
ELX3957 Kr	ELK3958 Alpha) ELISA Kit Sodium Human Sandwich 0.061 ng/mL 10 ng/mL 0.16-10 ng/mL and other biological		
Human ERSTH Epithoial Stromal Interaction Human Exc ELK3956 ELK3 Kit Human Exc E			3.
ELX3956 Interaction 1, Breasty ELISA Kit Drocken 1 Human Sandwich 0.113 ng/mL 20 ng/mL 0.32 20 ng/mL (Itudis. 3.5h Apoptosis; ELX395 1) ELISA Kit Drocken 1 Human Sandwich 0.239 ng/mL 0.32 20		3.5h	immunity;Pulmonology;
Human BAK1[Bci2 AntagonisiKiter Bci2.127; CDN1; eb.2 Human FLCN[Folloulin] ELISA Kit Leisa fibtrofiliculoma Issue fibtrofilical Issue fibtrofilical Issue fibtrofilical Issue fibtrofiliculoma Issue fibtrofilical Issue fibtrofil	Human EPSTI1(Epithelial Stromal stromal interaction and other biological		
Human BAK1[Bci2 AntagonisiKiter Bci2.127; CDN1; eb.2 Human FLCN[Folloulin] ELISA Kit Leisa fibtrofiliculoma Issue fibtrofilical Issue fibtrofilical Issue fibtrofilical Issue fibtrofiliculoma Issue fibtrofilical Issue fibtrofil	ELK3956 Interaction 1, Breast) ELISA Kit protein 1 Human Sandwich 0.113 ng/mL 20 ng/mL 0.32-20 ng/mL fluids.	3.5h	Tumor immunity;
ELKS95 1 ELISA Kit Homologous Human Human Sandwich 0.29 ng/mL 40 ng/mL 0.34 ong/mL 3.5h Apoptosis;			
ELK3954 Human FLCNFoliculini EJLSA Kit See Pepidkylanif-kycolate Kits Mouse C4G(Complement C4-IC 3 and period for period f		2 Eh	Anontonia
ELK3954 Human FLCNF-olliculin) ELISA Kit		J.JII	πρυριυσίο,
Michain Monoxygenase ELISA Rit Sandwich 13.9 pg/mL 2000 pg/mL 31.25-2000 pg/mL and ther biological listides 3.5h Enzyme & Kinase; ELK3951 Kit Sandwich 13.9 pg/mL 2000 pg/mL 31.25-2000 pg/mL and ther biological listides 3.5h Enzyme & Kinase; ELK3951 Kit Sandwich 13.9 pg/mL 2000 pg/mL 10.0 ng/mL 157-100 ng/mL 157-			
ELK3953 Kit Vases (-Papitidyl-Alpha Vases (-Papitidyl-Alpha Vases (-Papitidyl-Alpha Vases) (-C) and observed (-C) and somplement (-C) and observed (-C) and somplement (-C) and observed (-C) an	ELK3954 Human FLCN(Folliculin) ELISA Kit protein; Birt-Hogg-Dube Human Sandwich 0.112 ng/mL 20 ng/mL 0.32-20 ng/mL fluids.	3.5h	Endocrinology;
Mouse C48 Complement C4-B EXBA Kit Puran C1FSIGarbohydrate ELK3945 ELISA Kit Human C1FSIGarbohydrate ELISA	Amidating Monooxygenase) ELISA Peptidylami tissue homogenates tissue homogenates		
Mouse C48 Complement C4-B complement C4-C3 and lett/395E ELSA Kit Purp Rile alpha 2-2. mouse Sandwich 0.69 ng/mL 1.57-100 ng/mL 1.57-100 ng/mL nonrogenates, cell ysates and other windown processes Natural National National Processes Natural National Processes Natural National Processes Natural National Processes Natural National National Processes Natural National Na		3 5h	Enzyme & Kinase
ELK984 ELK9 Kit PZP-like alpha-2- Mouse Sandwich 0.89 ng/mL 100 ng/mL 1.57-100 ng/mL other biological fluids 3.5h mmunity:/mmune molecule;		0.0	,
Discogene Tyrosine Kinase) ELISA Kit MER; c-Mer; RP38 Human Sandwich 0.113 ng/mL 20 ng/mL 0.32-20 ng/mL 0.32-20 ng/mL bysates and other homogenates, cell ysates and other ysates and other homogenates, cell ysates, cell y		0.51	
ELK3951 Kit MER; e-Mer; RP38 Human Sandwich O.113 ng/mL O.32-20 ng/mL Vastes and other Mucus/Gel-Forming; Mucus/Gel-Forming; Mucus Mucus/Gel-Forming; Mucus Mucus/Gel-Forming; Much Mucus Mucus/Gel-Forming; Much Mucus Mucus/Gel-Forming; Much Mucus Mucus/Gel-Forming; Much Mucus Mucus/Gel-Forming; Rat Sandwich O.118 ng/mL O.32-20 ng		3.5n	immunity;immune molecule;
ELK3950 Rat MUC2(Mucin 2) ELISA Kit Mucin Mucin Rat Sandwich 0.118 ng/mL 20 ng/mL 0.32-20 ng			
Rat MUC2/(Mucin 2) ELISA Kit Mucin Rat Sandwich 0.118 ng/mL 20 ng/mL 0.32-20 ng/mL bysates and other 3.5h mmunity; (fastroenterology;	ELK3951 Kit MER; c-Mer; RP38 Human Sandwich 0.113 ng/mL 20 ng/mL 0.32-20 ng/mL lysates and other	3.5h	Enzyme & Kinase;
ELK3950 Rat MUC2/Mucin 2) ELISA Kit Mucin Rat Sandwich Unit			Tumor immunity Infection
Human LIPF(Lipase, Gastric) ELISA HGL; HLAL; Gastric lipase Human BCL; HLAL; Gastric lipase Human BCL; Gastr		3 5h	3.
ELK3949 Kit Ilpase		0.011	ininanity, dastroenterology,
Human TBX3(T-Box Protein 3) Ulnar Mammary Syndrome Human Syndrome			
ELK3948 ELISA Kit Syndrome Human CYP3A4(Cytochrome P450 cincelo 2-exo-monoxygenase; Human CYP3A4(Cytochrome P450 cincelo 2-exo-monoxygenase; Human CHST9(Carbohydrate Sulfortansferase 9) ELISA Kit monoxygenase; Human Sandwich 0.122 ng/mL 20 ng/mL 0.32-20 ng/mL culture supernates 3.5h Metabolic pathway; Sandwich 0.25 ng/mL 0.79-50 ng/mL duffur biological 1.5h Enzyme & Kinase; Sandwich 0.25 ng/mL 0.32-20 ng/mL monoxygenates 2.5h Metabolic pathway; Sandwich 0.25 ng/mL 0.32-20 ng/mL nonoxygenates 2.5h Metabolic pathway; Sandwich 0.25 ng/mL 0.79-50 ng/mL nonoxygenates 2.5h Metabolic pathway; Sandwich 0.25 ng/mL 0.79-50 ng/mL nonoxygenates 2.5h Metabolic pathway; Sandwich 0.25 ng/mL 0.79-50 ng/mL nonoxygenates 2.5h Metabolic pathway; Sandwich 0.25 ng/mL 0.79-50 ng/mL nonoxygenates 2.5h Metabolic pathway; Sandwich 0.25 ng/mL 0.32-20 ng/mL nonoxygenates 2.5h Metabolic pathway; Sandwich 0.25 ng/mL 0.79-50 ng/mL nonoxygenates 2.5h Metabolic pathway; Sandwich 0.25 ng/mL 0.32-20 ng/mL nonoxygenates 2.5h Metabolic pathway; Sandwich 0.25 ng/mL 0.32-20 ng/mL nonoxygenates 2.5h Metabolic pathway; Sandwich 0.25 ng/mL 0.32-20 ng/mL nonoxygenates 2.5h Metabolic pathway; Sandwich 0.25 ng/mL 0.32-20 ng/mL nonoxygenates 2.5h Metabolic pathway; Sandwich 0.25 ng/mL 0.32-20 ng/mL 0.32-20 ng/mL nonoxygenates 2.5h Metabolic pathway; Sandwich 0.112 ng/mL 0.32-20 ng/m		3.5h	Enzyme & Kinase;
Human CYP3A4(Cytochrome P450 3A4) ELISA Kit Human CHST9(Carbohydrate ELK3946 Sulfotransferase 9) ELISA Kit Human PDE4D(Phosphodiesterase ELK3946 Sulfotransferase 9) ELISA Kit Human PDE4D(Phosphodiesterase ELK3946 Sulfotransferase 9) ELISA Kit Human PDE4D(Phosphodiesterase ELK3945 (in properties) PLISA Kit Human PDE4D(Phosphodiesterase ELK3945 (in properties) PLISA Kit Human GLS(Glutaminase) ELISA Kit Human CYS1TR1(Cysteinyl Human CYS1TR1(Cysteinyl Leukotriene Receptor 1) ELISA Kit Human CYS1TR1(Cysteinyl ELK3943 Leukotriene Receptor 1) ELISA Kit Human UFK3A(Uroplakin 3A) ELISA Kit Human UBAP2(Ubiquitin Human UBAP2(Ubiquitin BLK3940 Associated Protein 2) ELISA Kit Human UBAP2(Ubiquitin BLK3940 Associated Protein 2) ELISA Kit Human UFK3C(Uroplakin 3A) ELISA Kit Human UFK3C(Uroplakin 3A) ELISA Kit Human UFK3C(Uroplakin 3A) ELISA Kit Human UBAP2(Ubiquitin BLK3940 Associated Protein 2) ELISA Kit Human UFK3C(Uroplakin 3A) ELISA Kit Uroplakin 4 Human UFK3C(Uroplakin 3A) ELISA Kit Ur	Human TBX3(T-Box Protein 3) Ulnar Mammary and other biological		
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ELK3947 3A4) ELISA Kit Human CHST9(Carbohydrate ELK3946 Sulfotransferase 9) ELISA Kit eLK3946 Sulfotransferase 9) ELISA Kit Human PDE4D(Phosphodiesterase Dunce(Drosophila)Home log Phosphodiesterase Dunce(Drosophila)Home log Phosphodiesterase			
Human CHST9(Carbohydrate ELK3946 Sulforansferase 9) ELISA Kit acetylogialcotosamine-4-O-Human Durce(Drosophila)Homo Log Phosphodiesterase burned by the protein 2) ELK3945 Alticotosamine-4-O-Human Durce(Drosophila)Homo Log Phosphodiesterase burned by the protein 2) ELK3945 Alticotosamine-4-O-Human GLS(Glutaminase) ELISA Kit burned by the protein 2) ELK3945 Alticotosamine-4-O-Human GLS(Glutaminase) ELISA Kit burned by the protein 2) ELK3945 Alticotosamine-4-O-Human GLS(Glutaminase) ELISA Kit burned by the protein 2) ELISA Kit burned by the protein 2 burn		2 5h	Motabolic pathway:
ELK3946 Sulfotransferase 9) ELIŚA Kit dp. CAMP Specific) ELISA Kit dp. CAM		3.311	ivietabolic patriway,
Human PDE4D(Phosphodiesterase 4D, CMP Specific) ELISA Kit olgo Phosphodiesterase 6 Human GLS(Glutaminase) ELISA kit olgo phosphodiesterase 6 Mitochondrial; K. Human GLS(Glutaminase) ELISA kit olgo phosphodiesterase 6 Mitochondrial; K. Human GLS(Glutaminase) ELISA kit olgo phosphodiesterase 6 Mitochondrial; K. Human GLS(Glutaminase) ELISA kit olgo phosphodiesterase 6 Mitochondrial; K. Human GLS(Glutaminase) ELISA kit olgo phosphodiesterase 6 Mitochondrial; K. Human GLS(Glutaminase) ELISA kit olgo phosphodiesterase 6 Mitochondrial; K. Human GLS(Glutaminase) ELISA kit olgo phosphodiesterase 6 Mitochondrial; K. Human GLS(Glutaminase) ELISA kit olgo phosphodiesterase 6 Mitochondrial; K. Human GLS(Glutaminase) ELISA kit olgo phosphodiesterase 6 Mitochondrial; K. Human GLS(Glutaminase) ELISA kit olgo phosphodiesterase 6 Mitochondrial; K. Human GLS(Glutaminase) ELISA kit olgo phosphodiesterase 6 Mitochondrial; K. Human GLS(Glutaminase) ELISA kit olgo phosphodiesterase 6 Mitochondrial; K. Human GLS(Glutaminase) ELISA kit olgo phosphodiesterase 6 Mitochondrial; K. Human GLS(Glutaminase) ELISA kit olgo phosphodiesterase 6 Mitochondrial; K. Human GLS(Glutaminase) ELISA kit olgo phosphodiesterase 6 Mitochondrial; K. Human GLS(Glutaminase) ELISA kit olgo phosphodiesterase 6 Mitochondrial; K. Human GLS(Glutaminase) ELISA kit olgo phosphodiesterase 6 Mitochondrial; K. Human GLS(Glutaminase) ELISA kit olgo phosphodiesterase 6 Mitochondrial; K. Human GLS(Glutaminase) ELISA kit olgo phosphodiesterase 8 Mitochondrial; K. Human GLS(Glutaminase) ELISA kit olgo phosphodiesterase 8 Mitochondrial; K. Human GLS(Glutaminase) ELISA kit olgo phosphodiesterase 8 Mitochondrial; K. Human GLS(Glutaminase) ELISA kit olgo phosphodiesterase 8 Mitochondria; Mitochondria; Mitochondria; Mitochondria; Mitochondria; Mitochondria; Mitochondria; Mitochondria; Mitochondria; Mitochond			
ELK3945 4D, cAMP Specific) ELISA Kit Human GLS(Glutaminase) ELISA Kit Human GLS(Glutaminase) ELISA Kit Human GLS(Glutaminase) ELISA Kit Mitochondrial; K-Human GYSLTR1(Cysteinyl HG55; HMTMF81; Cysteinyl leukotriene D4 Human GYSLTR1(Cysteinyl ELK3943 Leukotriene Receptor 1) ELISA Kit Gysteinyl leukotriene D4 Human Sandwich 0.135 ng/mL 20 ng/mL 0.32-20 ng/mL human GYSLTR1(Cysteinyl ELK3943 Leukotriene Receptor 1) ELISA Kit Gysteinyl leukotriene D4 Human Sandwich 0.135 ng/mL 20 ng/mL 0.32-20 ng/mL human GYSLTR1(Cysteinyl Leukotriene D4 Human GYSLTR1(Cysteinyl Le		3.5h	Enzyme & Kinase;
Human GLS(Glutaminase) ELISA Kit mitochondrial; K- mitochondrial;	Human PDE4D(Phosphodiesterase Dunce(Drosophila)Homo homogenates, cell		
Human GLS(Glutaminase) ELISA Kit mitochondrial; K- mitochondrial;	ELK3945 4D, cAMP Specific) ELISA Kit log Phosphodiesterase Human Sandwich 0.112 ng/mL 20 ng/mL 0.32-20 ng/mL lysates and other	3.5h	Enzyme & Kinase;
ELK3944 Kit mitochondrial; K- Human Sandwich 0.119 ng/mL 20 ng/mL 0.32-20 ng/mL homogenates, cell lysates and other biological s.5h Enzyme & Kinase; immunity; Endocrinology; Hormon 0.135 ng/mL 20 ng/mL 0.32-20 ng/mL homogenates, cell lysates and other biological fluids. 3.5h Signal transduction; immunity; Endocrinology; Hormon 0.135 ng/mL 20 ng/mL 0.32-20 ng/mL homogenates, cell lysates and other biological fluids. 3.5h Signal transduction; immunity; Endocrinology; Hormon 0.105 ng/mL 0.16-10 ng/mL fluids. 3.5h Signal transduction; immunity; Endocrinology; Hormon 0.105 ng/mL 0.16-10 ng/mL fluids. 3.5h Signal transduction; immunity; Endocrinology; Hormon 0.105 ng/mL 0.16-10 ng/mL fluids. 3.5h Signal transduction; immunity; Endocrinology; Hormon 0.105 ng/mL 0.105 ng/			
Human CYSLTR1(Cysteinyl Leukotriene Receptor 1) ELISA Kit Cysteinyl leukotriene D4 Human Sandwich 0.135 ng/mL 20 ng/mL 0.32-20 ng/mL lysates and other biological fluids. 3.5h Signal transduction; Human UPK3A(Uroplakin 3A) ELISA Kit UPIII; UPK3 Human Sandwich 0.125 ng/mL 0.16-10 ng/mL fluids. 3.5h Signal transduction; Human UBAP2(Ubiquitin Ubiquitin-associated Associated Protein 2) ELISA Kit Display (Collagen Type XIII) ELISA Kit UPIII; UPK3 Human Sandwich 0.136 ng/mL 0.32-20 ng/mL 0.			Enzyme & Kinase:
ELK3943 Leukotriene Receptor 1) ELISA Kit		3.311	
Sequence Similarity 20, Member A) ELK3942 ELISA Kit Human UPK3A(Uroplakin 3A) ELK3941 ELISA Kit UPIII; UPK3 Human UBAP2(Ubiquitin Human UBAP2(Ubiquitin Ubiquitin-associated Protein 2; UBAP-2 Human Sandwich USandwich Ubiquitin-associated Protein 2; UBAP-2 Human Sandwich USandwich Ubiquitin-associated Protein 2; UBAP-2 Human Sandwich USandwich Ubiquitin-associated Protein 2; UBAP-2 Human Sandwich Ubiquitin-associated Protein			
ELK3942 ELISA Kit FAM20A Human Sandwich 0.069 ng/mL 10 ng/mL 0.16-10 ng/mL fluids. 3.5h Signal transduction; Human UPK3A(Uroplakin 3A) ELISA Kit UPIII; UPK3 Human Sandwich 0.125 ng/mL 20 ng/mL 0.32-20 ng/mL and other biological fluids. 3.5h Signal transduction; ELK3940 Associated Protein 2) ELISA Kit protein 2; UBAP-2 Human Sandwich 0.136 ng/mL 20 ng/mL 0.32-20 ng/mL fluids. 3.5h Signal transduction; Human UBAP2(Ubiquitin Ubiquitin-associated protein 2; UBAP-2 Human Sandwich 0.136 ng/mL 20 ng/mL 0.32-20 ng/mL fluids. 3.5h Signal transduction; Human COL13(Collagen Type XIII) Collagen Alpha-1(XIII)chain Human Sandwich 0.055 ng/mL 10 ng/mL 0.16-10 ng/mL biological fluids 3.5h Signal transduction; ELK3939 ELISA Kit CAGA; CFAG; CGLA; CP-10; L1Ag; NIF; P8; Rat Sandwich 0.066 ng/mL 10 ng/mL 0.16-10 ng/mL cell lysates and other biological fluids 3.5h Signal transduction; Mouse OB(Obestatin) ELISA Kit Obestatin Mouse HCAM(Homing Associated ECMR-III; HCELL; IN;		3.5h	metabolism;Bone
Human UPK3A(Uroplakin 3A) ELISA Kit UPIII; UPK3 Human Sandwich UPIII; UPK3 Human UBAP2(Ubiquitin Associated Protein 2) ELISA Kit UPIII; UPK3 Human Sandwich Ubiquitin-associated protein 2; UBAP-2 Human Sandwich Ubiquitin-associated Ubiquitin-associated Dollagen Alpha-Ubiquitin Ubiquitin-associated Ubiquitin-associa			
Human UPK3A(Uroplakin 3A) ELISA Kit UPIII; UPK3 Human Sandwich UPIII; UPK3 Human UBAP2(Ubiquitin Associated Protein 2) ELISA Kit UPIII; UPK3 Human Sandwich Ubiquitin-associated protein 2; UBAP-2 Human Sandwich Ubiquitin-associated Ubiquitin-associated Dollagen Alpha-Ubiquitin Ubiquitin-associated Ubiquitin-associa	ELISA Kit FAM20A Human Sandwich 0.069 ng/mL 10 ng/mL 0.16-10 ng/mL fluids.	3.5h	Signal transduction;
ELK3941 ELISA Kit UPIII; UPK3 Human Sandwich 0.125 ng/mL 20 ng/mL 0.32-20 ng/mL and other biological 3.5h Signal transduction; Human UBAP2(Ubiquitin Ubiquitin-associated protein 2; UBAP-2 Human Sandwich 0.136 ng/mL 20 ng/mL 0.32-20 ng/mL fluids. 3.5h Signal transduction; Human COL13(Collagen Type XIII) Collagen Alpha-1(XIII)chain Human Sandwich 0.055 ng/mL 10 ng/mL 0.16-10 ng/mL biological fluids 3.5h Signal transduction; Rat S100A8(S100 Calcium Binding Protein A8) ELISA Kit CP-10; L1Ag; NIF; P8; Rat Sandwich 0.066 ng/mL 10 ng/mL 0.16-10 n			
Human UBAP2(Ubiquitin ELK3940 Associated Protein 2) ELISA Kit protein 2; UBAP-2 Human ELK3939 ELISA Kit Rat S100A8(S100 Calcium Binding Protein A8) ELISA Kit ELK3938 Protein A8) ELISA Kit ELK3947 Mouse OB(Obestatin) ELISA Kit Muman UBAP2(Ubiquitin Ubiquitin-associated protein 2; UBAP-2 Human Sandwich O.136 ng/mL O.145 ng/mL O.155 ng/mL O.155 ng/mL O.16-10		2 Eh	Signal transduction:
ELK3940 Associated Protein 2) ELISA Kit protein 2; UBAP-2 Human Sandwich 0.136 ng/mL 20 ng/mL 0.32-20 ng/mL fluids. 3.5h Signal transduction; Human COL13(Collagen Type XIII) Collagen Alpha- 1(XIII)chain Human Sandwich 0.055 ng/mL 10 ng/mL 0.16-10 ng/mL biological fluids 3.5h Science; Nutrition metabolism; Rat S100A8(S100 Calcium Binding Protein A8) ELISA Kit CP-10; L1Ag; NIF; P8; Rat Sandwich 0.066 ng/mL 10 ng/mL 0.16-10 ng/mL 0.1		3.311	Signal transduction,
Human COL13(Collagen Type XIII) Collagen Alpha- 1(XIII)chain Human Sandwich 0.055 ng/mL 10 ng/mL 0.16-10 ng/mL 0.1			
ELK3939 ELISA Kit 1(XIII)chain Human Sandwich 0.055 ng/mL 10 ng/mL 0.16-10 ng/mL biological fluids 3.5h science; Nutrition metabolism; Rat S100A8(S100 Calcium Binding Protein A8) ELISA Kit CP-10; L1Ag; NIF; P8; Rat Sandwich 0.066 ng/mL 10 ng/mL 0.16-10 ng/mL cell lysates, cell 3.5h Tumor immunity; Infection immunity in tissue homogenates, but the competitive pathway; Endocrinology; Hepatology (Competitive Inhibition Protein Associated ECMR-III; HCELL; IN; Now Protein Associated ECMR-III; HCELL; IN; Now Protein Associated ECMR-III; HCELL; IN; Now Protein Associated Infinity (Notes Inhibition Protein Infinity (Notes Infinity Infection Infinity) (Notes Infinity Infinity) (Notes Infinity) (Notes Infinity Infinity) (Notes Infinity Infinity) (Notes Infinity) (Notes Infinity Infinit	ELK3940 Associated Protein 2) ELISA Kit protein 2; UBAP-2 Human Sandwich 0.136 ng/mL 20 ng/mL 0.32-20 ng/mL fluids.	3.5h	
ELK3939 ELISA Kit 1(XIII)chain Human Sandwich 0.055 ng/mL 10 ng/mL 0.16-10 ng/mL biological fluids 3.5h science; Nutrition metabolism; Rat S100A8(S100 Calcium Binding Protein A8) ELISA Kit CP-10; L1Ag; NIF; P8; Rat Sandwich 0.066 ng/mL 10 ng/mL 0.16-10 ng/mL cell lysates, cell 3.5h Tumor immunity; Infection immunity in tissue homogenates, but the competitive pathway; Endocrinology; Hepatology (Competitive Inhibition Protein Associated ECMR-III; HCELL; IN; Now Protein Associated ECMR-III; HCELL; IN; Now Protein Associated ECMR-III; HCELL; IN; Now Protein Associated Infinity (Notes Inhibition Protein Infinity (Notes Infinity Infection Infinity) (Notes Infinity Infinity) (Notes Infinity) (Notes Infinity Infinity) (Notes Infinity Infinity) (Notes Infinity) (Notes Infinity Infinit	Human COL13(Collagen Type XIII) Collagen Alpha-	r	Metabolic pathway;Developmental
Rat S100A8(S100 Calcium Binding Protein A8) ELISA Kit CP-10; L1Ag; NIF; P8; Rat Sandwich O.066 ng/mL 10 ng/mL 0.16-10 ng/mL tissue homogenates, cell lysates, cell sissue homogenates, pathway; Endocrinology; Hepatology (Competitive Inhibition Protein A8) ELISA Kit Obestatin Discovery (Competitive Inhibitio			
ELK3938 Protein A8) ELISA Kit CP-10; L1Ag; NIF; P8; Rat Sandwich 0.066 ng/mL 10 ng/mL 0.16-10 ng/mL cell lysates, cell 3.5h Tumor immunity; Infection immun discontinuous pathway; Endocrinology; Hepatology (Appendix of the control o			Table 100, 100, 100, 100, 100, 100, 100, 100
ELK5497 Mouse OB(Obestatin) ELISA Kit Obestatin Mouse Inhibition Inhibition Mouse Inhibition Mouse Inhibition Mouse Inhibition Inhibition Mouse Inhibition I			Toward toward to the first toward to
ELK5497 Mouse OB(Obestatin) ELISA Kit Obestatin Mouse Inhibition 27.5 pg/mL 5000 pg/mL 78.13-5000 pg/mL cell lysates, cell 2h troenterology;Nutrition molecule;Tumor immunity;Infection molecule;Tumor immunity;In			
Mouse HCAM(Homing Associated ECMR-III; HCELL; IN; tissue homogenates molecule;Tumor immunity;Infection molecu			pathway;Endocrinology;Hepatology;Gas
	ELK5497 Mouse OB(Obestatin) ELISA Kit Obestatin Mouse Inhibition 27.5 pg/mL 5000 pg/mL 78.13-5000 pg/mL cell lysates, cell	2h	troenterology;Nutrition
			immunity;Immune molecule;Hematology;
	25.7 Constant Microsoft Mi	0.011	ministrity, ministric molecule, rematology,

	Human DDT(D-Dopachrome	Decarboxylase;						cell lysates and other		
ELK3936	Tautomerase) ELISA Kit	Phenylpyruvate	Human	Sandwich	0.117 ng/mL	20 ng/mL	0.32-20 ng/mL	biological fluids	3.5h	Enzyme & Kinase;
	radiomeraes, ==ie/rriii	. nonjipji avato	· · · · · · · · · · · ·	- Canamon	0111111g/		0.02 20g/2	and other biological	0.0	
ELK3935	Human SLN(Sarcolipin) ELISA Kit	SLN	Human	Sandwich	0.121 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	Signal transduction;
	Human FNBP1(Formin Binding							and other biological		pathway;Endocrinology;Reproductive
ELK3934	Protein 1) ELISA Kit	FBP17	Human	Sandwich	0.056 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	science;Gastroenterology;
	Leukemia Sequence 1, Bcl2	BCL2L3; TM; Induced			-	-		homogenates, cell		
ELK3933	Related) ELISA Kit	Myeloid Leukemia Cell	Human	Sandwich	0.127 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	Tumor immunity;
	Human GPER(G Protein Coupled	DRY12; FEG-1; GPCR-						tissue homogenates		
ELK3932	Estrogen Receptor 1) ELISA Kit	Br; LERGU; LyGPR;	Human	Sandwich	0.125 ng/mL	20 ng/mL	0.32-20 ng/mL	and other biological	3.5h	CD & Adhesion molecule;
	Human KIF18A(Kinesin Family,	stromal KIF18A; Kinesin-						homogenates, cell		
ELK3931	Member 18A) ELISA Kit	like protein KIF18A	Human	Sandwich	0.127 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	Signal transduction;
	Human KIF5A(Kinesin Family,	Spastic Paraplegia						cell lysates and other		
ELK3930	Member 5A) ELISA Kit	10(Autosomal	Human	Sandwich	0.112 ng/mL	20 ng/mL	0.32-20 ng/mL	biological fluids	3.5h	Signal transduction;
	Human EAAT1(Excitatory Amino	Sodium-dependent						and other biological		
ELK3929	Acid Transporter 1) ELISA Kit	glutamate/aspartate	Human	Sandwich	0.123 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	Neuro science;
	Phosphatase Receptor Type G)	PTPG; R-PTP-GAMMA;						and other biological		
ELK3928	ELISA Kit	RPTPG; Receptor-type	Human	Sandwich	0.117 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	Signal transduction;
	Human ASNS(Asparagine	Ligase; Asparagine						tissue homogenates		
ELK3927	Synthetase) ELISA Kit	synthetase [glutamine-	Human	Sandwich	0.28 ng/mL	50 ng/mL	0.79-50 ng/mL	•	3.5h	Enzyme & Kinase;
	Mouse L1CAM(L1-Cell Adhesion	CAML1; HSAS; HSAS1;						other biological		immunity;Infection immunity;Neuro
ELK3926	Molecule) ELISA Kit	MASA; MIC5; N-CAML1;	Mouse	Sandwich	6.7 pg/mL	1000 pg/mL	15.63-1000 pg/mL	fluids.	3.5h	science;
	Mouse TSLP(Thymic Stromal							tissue homogenates,		
ELK3925	Lymphopoietin) ELISA Kit	Tslp	Mouse	Sandwich	5.5 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	Immune molecule;
	Mouse CHRM2(Cholinergic	AChRM2; Muscarinic						homogenates, cell		Signal transduction; Cardiovascular
ELK3924	Receptor, Muscarinic 2) ELISA Kit	Acetylcholine Receptor	Mouse	Sandwich	0.054 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	biology;Neuro science;
		Filament Protein;						and other biological		
ELK3923	Human SYNC(Syncoilin) ELISA Kit	Syncoilin intermediate	Human	Sandwich	0.112 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	Metabolic pathway;
E1 1/0000	Human JAM1(Junctional Adhesion	JAM-A; JAMA; JCAM;			0.407	00 / 1	0.00.00	tissue homogenates	0.51	CD & Adhesion molecule;Tumor
ELK3922	Molecule 1) ELISA Kit	PAM1; Coagulation	Human	Sandwich	0.127 ng/mL	20 ng/mL	0.32-20 ng/mL	and other biological	3.5h	immunity;Immune molecule;
E1 1/0004	Human FSIP1(Fibrous Sheath	LIDO40		0 1 - 1 - 1-	0.407/	00	0.00.00/	and other biological	0.51	Matabalanda
ELK3921	Interacting Protein 1) ELISA Kit	HDS10	Human	Sandwich	0.127 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	Metabolic pathway;
EL 1/0000	Human APOO(Apolipoprotein O)	My025; Family With	I I	Caradiniala	0.054	10/	0.10.10	tissue homogenates	0.54	Matakalia wathuwaw
ELK3920	ELISA Kit	Sequence Similarity	Human	Sandwich	0.054 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.50	Metabolic pathway;
ELK3919	Modulated Factor 1 Binding Protein 1) ELISA Kit	modulated factor 1- binding protein 1; PMF-1-	Luman	Sandwich	0.061 ng/ml	10 ng/ml	0.16.10 ng/ml	homogenates, cell lysates and other	3.5h	Immune molecule;
ELNOSIS	Galactoside Binding, Soluble 3	Galectin-3-Binding	пинан	Sandwich	0.061 ng/mL	10 ng/mL	0.16-10 ng/mL	serum, plasma and	3.311	Tumor immunity;Infection
ELK3918	Binding Protein) ELISA Kit	Protein; L3 Antigen; Mac	Mouso	Sandwich	0.069 ng/mL	10 ng/mL	0.16-10 ng/mL	other biological fluids	2 5h	immunity;Immunodeficiency;
LLINGSTO	Human SOCS1(Suppressors Of	SOCS-1; SSI-1; SSI1;	Wouse	Gariawich	0.003 fig/file	TO TIG/TILE	0.10-10 fig/file	cell lysates and other		initiality,initialiodenciency,
ELK3917	Cytokine Signaling 1) ELISA Kit	TIP3; JAK-binding	Human	Sandwich	0.114 ng/mL	20 ng/mL	0.32-20 ng/mL	biological fluids	3.5h	Immune molecule;
ELIKO II	Mouse ITGa1(Integrin Alpha 1)	A1; VLA1; CD49 antigen	·	Canamon	o.rrring/mz	Lo rig/mil	0.02 20 Hg/HIL	homogenates, cell	0.011	minute molecule,
ELK3916	ELISA Kit	like family member A;	Mouse	Sandwich	31 pg/mL	5000 pg/mL	78.13-5000 pg/mL	lysates and other	3.5h	CD & Adhesion molecule;
ELITOOTO	ELIGITATION	into rarring mornibor 7t,	Wicaco	Canamon	or pg/mz	cooo pg/mz	7 0.10 0000 pg/m2	saliva and other	0.011	ob a naricolori molocale,
ELK3915	Human STATH(Statherin) ELISA Kit	STR	Human	Sandwich	1.25 ng/mL	200 ng/mL	3.13-200 ng/mL	biological fluids	3.5h	Metabolic pathway;
	Human FZD6(Frizzled Homolog 6)		· · · · · · · · · · · ·	- Canamon	og,		0.10 200 1.g/2	and other biological	0.0	metasone parimay,
ELK3914	ELISA Kit	Hfz6	Human	Sandwich	0.119 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	Tumor immunity;
	Human IL1h(Interleukin 1 Eta)	(ETA); FIL1H; IL-1F8; IL-			511 15 11g/111 <u>-</u>		one at night	tissue homogenates,		, constraint,
ELK3913	ELISA Kit	1H2; IL1-ETA; IL1H2;	Human	Sandwich	2.7 pg/mL	500 pg/mL	7.82-500 pg/mL		3.5h	Cytokine;
	Human FABP1(Fatty Acid Binding	FABP; LFABP; Liver-			1- 3,=	1-3/		tissue homogenates,		
ELK3912	Protein 1, Liver) ELISA Kit	type fatty acid-binding	Human	Sandwich	0.58 ng/mL	100 ng/mL	1.57-100 ng/mL	cell lysates, cell	3.5h	Metabolic pathway;
	Mouse MRC2(Mannose Receptor C				5 -	- 3	3 3	tissue homogenates		Infection immunity;Developmental
ELK3911	Type 2) ELISA Kit	type lectin domain family	Mouse	Sandwich	6.5 pg/mL	1000 pg/mL	15.63-1000 pg/mL	and other biological	3.5h	science;
	Human ESAM(Endothelial Cell	,,			1-9	1-9	1 2 2 2 7 7 7 3 7 1 1 2	cell lysates and other		,
ELK3910	Adhesion Molecule) ELISA Kit	ESAM	Human	Sandwich	0.114 ng/mL	20 ng/mL	0.32-20 ng/mL	biological fluids	3.5h	CD & Adhesion molecule;
	Human PLXNB1(Plexin B1) ELISA	Semaphorin receptor						cell lysates and other		,
ELK3909	Kit	SEP	Human	Sandwich	0.62 ng/mL	100 ng/mL	1.57-100 ng/mL	biological fluids	3.5h	Metabolic pathway;
	1	1						·		

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E1 K2000	Lymphocytic Activation Molecule	CS1; CD2-like receptor-	Llumon	Sandwich	0.055 22/20	10 ng/ml	0.16.10.59/ml	cell lysates and other	3.5h	CD 9 Adhasian malagular
ELK3908	Family, Member 7) ELISA Kit Human SEMA4D(Semaphorin 4D)	activating cytotoxic cells;	Human	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.50	CD & Adhesion molecule;
ELK3907	ELISA Kit	M-Sema G; M-Sema-G; SEMAJ; Coll-4; Sema	Human	Sandwich	0.61 ng/mL	100 ng/mL	1.57-100 ng/mL	tissue homogenates, cell lysates and other	2 5h	immunity;Infection immunity;Immune molecule;
LLN3907	Mouse GP73(Golgi Protein 73)	C9orf155; Golgi	Human	Sandwich	0.01 Hg/IIIL	100 fig/ffil	1.37-100 fig/fill	tissue homogenates,	3.311	immunity;Reproductive
ELK3906	ELISA Kit	Membrane Protein 1;	Mouse	Sandwich	0.37 ng/mL	60 ng/mL	0.94-60 ng/mL	cell lysates, cell	3.5h	science;Hepatology;
LLNJ300	Human MMP16(Matrix	MMP-X2; MT-MMP2; MT	Mouse	Sandwich	0.57 TIG/TIL	00 Hg/IIIL	0.94-00 Hg/IIIL	tissue homogenates	3.311	pathway;Tumor immunity;Infection
ELK3905	Metalloproteinase 16) ELISA Kit	MMP3; Membrane-type	Human	Sandwich	0.058 ng/mL	10 ng/mL	0.16-10 ng/mL	•	3.5h	immunity;Hepatology;Rheumatology;
LLIN0303	Human PADI4(Peptidyl Arginine	PDI5; Peptidyl Arginine	Human	Sandwich	0.030 Hg/IIIL	TO TIG/THE	0.10-10 fig/file	tissue homogenates	0.011	initiality, repatology, rifearnatology,
ELK3904	Deiminase Type IV) ELISA Kit	Deiminase Type V;	Human	Sandwich	0.121 ng/mL	20 ng/mL	0.32-20 ng/mL	and other biological	3 5h	Enzyme & Kinase;
LLI10304	Human IL17D(Interleukin 17D)	Benningse Type V,	riaman	Carlawion	0.121 fig/file	20 Hg/HIL	0.02 Z0 TIG/TIL	tissue homogenates,	0.011	Enzyme a randse,
ELK3903	ELISA Kit	IL-17D; Interleukin-27	Human	Sandwich	2.7 pg/mL	500 pg/mL	7.82-500 pg/mL	cell lysates, cell	3.5h	Cytokine;
LLINGOOD	Human IL3Ra(Interleukin 3	IL3RAY; IL3R; IL3RAY;	riaman	Canamon	z., pg/mz	ооо рулпе	7.02 000 pg/m2	tissue homogenates	0.011	Signal transduction;CD & Adhesion
ELK3902	Receptor Alpha) ELISA Kit	IL3RY; hIL-3Ra	Human	Sandwich	0.129 ng/mL	20 ng/mL	0.32-20 ng/mL	and other biological	3.5h	molecule;
LLINOUL	Mouse CYP7A1(Cytochrome P450	CYPVII; Cholesterol 7	Haman	Canamon	0.120 Hg/III2	20 Hg/HI2	0.02 20 rig/m2	tissue homogenates	0.011	molecule;
ELK3901	7A1) ELISA Kit	Alpha Hydroxylase;	Mouse	Sandwich	0.133 ng/mL	20 ng/mL	0.32-20 ng/mL	•	3.5h	Metabolic pathway;
	Human NENF(Neudesin	SPUF; Neudesin; Cell		- Carrottion	01.00 1.g/11.2		0.02 20 Hg/HZ	tissue homogenates	0.0	metasene parmay,
ELK3900	Neurotrophic Factor) ELISA Kit	immortalization-related	Human	Sandwich	0.058 ng/mL	10 ng/mL	0.16-10 ng/mL	•	3.5h	Neuro science;
	Expressed On Myeloid Cells 1)	NKIR; IGSF13; CLM1;	· · · · · · · · · · · · · · · · · · ·	- Carrottion	0.000g/	10 11g/1112	0110 10 11g/1112	homogenates, cell	0.0	immunity;Infection immunity;Immune
ELK3899	ELISA Kit	CD300 Antigen Like	Human	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL		3.5h	molecule;
LLINGGO	Mouse XRCC6(X-Ray Repair Cross		Haman	Canavion	0.000 Hg/HL	TO Hg/IIIL	0.10 TO TIG/TILE	and other biological	0.011	Signal transduction:Developmental
ELK3898	Complementing 6) ELISA Kit	Lupus Ku Autoantigen	Mouse	Sandwich	0.107 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	science;
	Human PAX9(Paired Box Gene 9)	Zapao i la rialoani.gon		- Carrottion	0.107 1.g/1.12		0.02 20 Hg/HZ	homogenates, cell	0.0	
ELK3897	ELISA Kit	PAX 9 ; PAX9 ; STHAG3	Human	Sandwich	0.115 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	Signal transduction;
	Human CRY1(Cryptochrome 1)	PHLL1; Photolyase-like	· · · · · · · · · · · · · · · · · · ·	- Carrottion	0111011g/1112		0.02 20 Hg/HZ	cell lysates and other		Olgina transaction,
ELK3896	ELISA Kit	1	Human	Sandwich	0.117 ng/mL	20 ng/mL	0.32-20 ng/mL	biological fluids	3.5h	Neuro science; Nutrition metabolism;
	Human TAGLN(Transgelin) ELISA	WS3-10; Transgelin						tissue homogenates		, , , , , , , , , , , , , , , , , , , ,
ELK3895	Kit	Variant 2; 22 kDa actin-	Human	Sandwich	0.065 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5h	Metabolic pathway;
	Immunoglobulin Like Receptor	specific inhibitory NK cell			orecongrue	10 mg///		cell lysates and other		immunity;Infection immunity;Immune
ELK3894	3DL1) ELISA Kit	receptor; CD158 antigen-		Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	molecule;Immunodeficiency;Autoimmuni
	Homolog Subfamily C, Member 12)	JDP1; J Domain Protein			3	- 3	9	and other biological		, , , , , , , , , , , , , , , , , , , ,
ELK3893	ELISA Kit	1	Human	Sandwich	0.057 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Infection immunity;
	Human ITLN2(Intelectin 2) ELISA	HL-2; Endothelial lectin					Ů	other biological		
ELK3892	Kit	HL-2	Human	Sandwich	1.06 ng/mL	200 ng/mL	3.13-200 ng/mL	fluids.	3.5h	Metabolic pathway;
	Human TGOLN2(Trans Golgi	TGN48; TGN38;					Ŭ	homogenates, cell		
ELK3891	Network Protein 2) ELISA Kit	TTGN2; Trans-Golgi	Human	Sandwich	0.112 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	Signal transduction;
	Human DPP6(Dipeptidyl Peptidase	Dipeptidylpeptidase 6;			-	-		tissue homogenates		
ELK3890	6) ELISA Kit	Dipeptidyl	Human	Sandwich	1.08 ng/mL	200 ng/mL	3.13-200 ng/mL	and other biological	3.5h	Enzyme & Kinase;
	6-Phosphate Transaminase 2)	Fructose 6-Phosphate						tissue homogenates		
ELK3889	ELISA Kit	Aminotransferase 2;	Human	Sandwich	0.114 ng/mL	20 ng/mL	0.32-20 ng/mL	and other biological	3.5h	Enzyme & Kinase;
	Human KRT14(Keratin 14) ELISA	K14; Cytokeratin 14;						tissue homogenates		
ELK3888	Kit	Epidermolysis Bullosa	Human	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5h	Tumor immunity;Infection immunity;
	Nuclear Ribonucleoprotein K)	HNRNPK; TUNP;			-	-		homogenates, cell		
ELK3887	ELISA Kit	Transformation	Human	Sandwich	0.122 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	Signal transduction;
	Human NHE1(Sodium/Hydrogen	Carrier Family 9 Member						homogenates, cell		
ELK3886	Exchanger 1) ELISA Kit	1,Sodium/Hydrogen	Human	Sandwich	0.054 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Signal transduction;
	Human Ta1(Thymosin-a1) ELISA	Thymosin A; Gene						tissue homogenates		
ELK3885	Kit	Sequence 28; Thymosin	Human	Sandwich	0.061 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5h	Endocrinology;
	Human PSCA(Prostate Stem Cell					_		homogenates, cell		
ELK3884	Antigen) ELISA Kit	PSCA	Human	Sandwich	0.063 ng/mL	10 ng/mL	0.16-10 ng/mL		3.5h	Tumor immunity;
		VILI_HUMAN; Villin 1;				_		cell lysates, cell		-
ELK3883	Human VIL1(Villin 1) ELISA Kit	Villin-1; Villin1	Human	Sandwich	0.057 ng/mL	10 ng/mL	0.16-10 ng/mL	culture supernates	3.5h	Signal transduction;
	Human GAS6(Growth Arrest	Stimulatory Factor; AXL				1		tissue homogenates		-
ELK3882	Specific Protein 6) ELISA Kit	receptor tyrosine kinase	Human	Sandwich	12.9 pg/mL	2000 pg/mL	31.25-2000 pg/mL	and other biological	3.5h	Immune molecule;
	Human LDHC(Lactate	LDH3; Cancer/Testis			1			tissue homogenates		
ELK3881	Dehydrogenase C) ELISA Kit	Antigen 32; LDH testis	Human	Sandwich	0.54 ng/mL	100 ng/mL	1.57-100 ng/mL	and other biological	3.5h	Enzyme & Kinase;
t		·	1			-				

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E1 1/0000	Human SATB1(SATB Homeobox	SATB1; Special AT-Rich		Caradoniala	0.100/	00/	0.00.00 ==/==1	and other biological	0.55	Ciamal tuana du atiam.
ELK3880	Protein 1) ELISA Kit	Sequence Binding	Human	Sandwich	0.102 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	Signal transduction;
E1 1/0070	CEACAM8(Carcinoembryonic	CGM6; NCA95;		0	5 0 · · · / · · l	1000 ()	45 00 4000/	tissue homogenates	0.51	OD 0 Adhasis a salas la
ELK3879	Antigen Related Cell Adhesion	Carcinoembryonic	Human	Sandwich	5.8 pg/mL	1000 pg/mL	15.63-1000 pg/mL		3.5h	CD & Adhesion molecule;
E1 1/E 10 1	Mouse PIIICP(Procollagen III C-	Type III Procollagen;		Competitive		000 / 1	0.40.000 / 1	tissue homogenates,	01	
ELK5494	Terminal Propeptide) ELISA Kit	Procollagen III Carboxy	Mouse	Inhibition	0.9 ng/mL	200 ng/mL	3.13-200 ng/mL	cell lysates, cell	2h	Metabolic pathway;Bone metabolism;
	Human THRSP(Thyroid Hormone	Lipogenic Protein 1;						tissue homogenates		
ELK3878	Responsive) ELISA Kit	Thyroid hormone-	Human	Sandwich	0.057 ng/mL	10 ng/mL	0.16-10 ng/mL		3.5h	Endocrinology;
	Human PIIICP(Procollagen III C-	Type III Procollagen;		Competitive				tissue homogenates,		
ELK5493	Terminal Propeptide) ELISA Kit	Procollagen III Carboxy	Human	Inhibition	0.92 ng/mL	200 ng/mL	3.13-200 ng/mL	cell lysates, cell	2h	Metabolic pathway;Bone metabolism;
	Human CD226(Cluster Of	DNAX accessory						tissue homogenates		CD & Adhesion molecule;Tumor
ELK3877	Differentiation 226) ELISA Kit	molecule 1	Human	Sandwich	13.2 pg/mL	2000 pg/mL	31.25-2000 pg/mL	and other biological	3.5h	immunity;Infection immunity;
	Rat PP(Pancreatic Polypeptide)	prohormone ; Pancreatic		Competitive				tissue homogenates,		pathway;Tumor
ELK5492	ELISA Kit	polypeptide; PP;	Rat	Inhibition	0.91 ng/mL	200 ng/mL	3.13-200 ng/mL	cell lysates, cell	2h	immunity;Gastroenterology;
	Human RBP3(Retinol Binding	Interphotoreceptor						homogenates, cell		
ELK3876	Protein 3, Interstitial) ELISA Kit	retinoid-binding protein;	Human	Sandwich	0.061 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Signal transduction;
	Mouse PP(Pancreatic Polypeptide)	prohormone; Pancreatic		Competitive				tissue homogenates,		pathway;Tumor
ELK5491	ELISA Kit	polypeptide; PP;	Mouse	Inhibition	0.85 ng/mL	200 ng/mL	3.13-200 ng/mL	cell lysates, cell	2h	immunity;Gastroenterology;
	Human CHI3L2(Chitinase 3 Like	YKL39; Chondrocyte						tissue homogenates		
ELK3875	Protein 2) ELISA Kit	protein 39	Human	Sandwich	0.133 ng/mL	20 ng/mL	0.32-20 ng/mL	and other biological	3.5h	Metabolic pathway;
	Transmembrane BMP Regulator 1)	neuron 1; Chordin-Like;						tissue homogenates		
ELK3874	ELISA Kit	Cysteine-rich repeat-	Human	Sandwich	0.127 ng/mL	20 ng/mL	0.32-20 ng/mL	and other biological	3.5h	Immune molecule;
	Human MYL9(Myosin Light Chain 9,	MRLC1; 20 kDa myosin						tissue homogenates		
ELK3873	Regulatory) ELISA Kit	light chain; Myosin	Human	Sandwich	27 pg/mL	5000 pg/mL	78.13-5000 pg/mL	and other biological	3.5h	Metabolic pathway;
	Human SCGB2A2(Secretoglobin	Mammaglobin 1;						tissue homogenates		
ELK3872	Family 2A, Member 2) ELISA Kit	Mammaglobin A;	Human	Sandwich	0.061 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5h	Metabolic pathway;
	Human IL12Rb2(Interleukin 12	IL12R-B2; IL12-RB2;						tissue homogenates		
ELK3871	Receptor Beta 2) ELISA Kit	RP11-102M16.1	Human	Sandwich	0.053 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5h	Infection immunity;
	Human PADI6(Peptidyl Arginine	deiminase VI; Peptidyl			3	- 3		and other biological		
ELK3870	Deiminase Type VI) ELISA Kit	arginine deiminase-like	Human	Sandwich	0.062 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Enzyme & Kinase;
	Human NXPH1(Neurexophilin 1)	anginine deminiace into			orden ng/min			and other biological		
ELK3869	ELISA Kit	NPH1	Human	Sandwich	0.062 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Neuro science:
ELITOGGO	Human LAMC1(Laminin Gamma 1)	laminin subunit gamma;	riaman	Canamon	0.002 rig/miz	TO TIG/TILE	0.10 TO TIG/TILE	tissue homogenates,	0.011	science;Hepatology;Nutrition
ELK3868	ELISA Kit	Laminin B2 chain	Human	Sandwich	1.32 ng/mL	200 ng/mL	3.13-200 ng/mL	cell lysates, cell	3.5h	metabolism;
LLINOOO	ELIGITATE	IREG1; MTP1;	Haman	Competitive	1.02 Hg/IIIL	200 fig/file	0.10 200 Hg/IIIL	cell lysates and other		Metabolic pathway;Infection
ELK5475	Human FPN(Ferroportin) ELISA Kit		Human	Inhibition	91.4 pg/mL	20000 pg/mL	312.5-20000 pg/mL		2h	immunity;Hematology;
LLIX5475	Human KRT16(Keratin 16) ELISA	Cytokeratin 16; Focal	Tuman	IIIIIDILIOII	31.4 pg/IIIL	20000 pg/IIIL	312.3-20000 pg/IIIL	tissue homogenates	211	minumity, nematology,
ELK3867	Kit	Non-Epidermolytic	Human	Sandwich	0.064 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5h	Tumor immunity;Infection immunity;
LLN3007	Human CYP1A2(Cytochrome P450		Tuman	Sandwich	0.004 Hg/IIIL	TO TIG/TIL	0.10-10 fig/file	cell lysates, cell	3.311	rumor immunity,imection immunity,
ELK3866	1A2) ELISA Kit	P450,Family 1,Subfamily	Luman	Sandwich	0.264 ng/ml	40 ng/mL	0.63-40 ng/mL	culture supernates	3.5h	Metabolic pathway;
ELNSOOD	,	DRIP4: HP95: ALG-2	пишан	Sandwich	0.264 ng/mL	40 Hg/IIIL	0.63-40 Hg/IIIL			Metabolic patriway,
FLICODOF	ELISA Kit	,,	I I	Canadoniala	0.115	00	0.00.00/	cell lysates and other		A
ELK3865		Interacting Protein X	Human	Sandwich	0.115 ng/mL	20 ng/mL	0.32-20 ng/mL	biological fluids	3.5h	Apoptosis;
EL 1/0004	Human MFAP4(Microfibrillar	Microfibril-Associated	I I	Canadoniala	0.101/	00	0.00.00 ==/==1	serum, plasma and	0.56	Immercia e manda e colo c
ELK3864	Associated Protein 4) ELISA Kit	Glycoprotein 4	Human	Sandwich	0.121 ng/mL	20 ng/mL	0.32-20 ng/mL	other biological fluids	3.5f1	Immune molecule;
E11(0000	Human SNX17(Sorting Nexin 17)	Snx17; Sorting nexin 17;			0.050 / 1	40 / 1	0.40.40	homogenates, cell	0.51	
ELK3863	ELISA Kit	Sorting nexin-17	Human	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Developmental science;
	Human SNX13(Sorting Nexin 13)	and PHOX domain-						homogenates, cell		
ELK3862	ELISA Kit	containing protein	Human	Sandwich	0.128 ng/mL	20 ng/mL	0.32-20 ng/mL		3.5h	Signal transduction;
	Human CAPN1(Calpain 1, Large	MuCANP; MuCL;	l					cell lysates and other		Enzyme & Kinase;Neuro
ELK3861	Subunit) ELISA Kit	Calpain-1 Catalytic	Human	Sandwich	0.59 ng/mL	100 ng/mL	1.57-100 ng/mL	biological fluids	3.5h	science;Gastroenterology;
		Type Information						tissue homogenates,		
ELK3860	Human SIRT6(Sirtuin 6) ELISA Kit	Regulation 2 Homolog 6;		Sandwich	0.116 ng/mL	20 ng/mL	0.32-20 ng/mL	cell lysates, cell	3.5h	Signal transduction;
	Human LECT1(Leukocyte Cell	CH-SP; Chondromodulin						tissue homogenates		
ELK3859	Derived Chemotaxin 1) ELISA Kit	1; Chondrosurfactant	Human	Sandwich	12.8 pg/mL	2000 pg/mL	31.25-2000 pg/mL	and other biological	3.5h	Cytokine;
1	Rat RARa(Retinoic Acid Receptor	RAR-Alpha; Nuclear						and other biological		Signal transduction;Metabolic
ELK3858	Alpha) ELISA Kit	Receptor Subfamily 1	Rat	Sandwich	0.114 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	pathway;Nutrition metabolism;

	Lluman MDCO/Managas Basantas C	OLECTOE: LIDADAD: C		T	1			#: h		Infantion immunitus Developmental
EL KOOE7	Human MRC2(Mannose Receptor C		Lluman	Conducion	0.117 ng/ml	20 ng/ml	0.00.00.00/ml	tissue homogenates	O Eb	Infection immunity;Developmental
ELK3857	Type 2) ELISA Kit	type lectin domain family	Human	Sandwich	0.117 ng/mL	20 ng/mL	0.32-20 ng/mL	·	3.5h	science;
E1 1/00E0	Human LRRK2(Leucine Rich	RIPK7; ROCO2;				5000 / 1	70 40 5000 / 1	homogenates, cell	0.51	5 0.10
ELK3856	Repeat Kinase 2) ELISA Kit	Dardarin ; Parkinson	Human	Sandwich	33 pg/mL	5000 pg/mL	78.13-5000 pg/mL	lysates and other	3.5h	Enzyme & Kinase;
	Human LAMa3(Laminin Alpha 3)	LOCS; Lama3a; Nicein						tissue homogenates		pathway;Tumor
ELK3855	ELISA Kit	subunit alpha; Kalinin	Human	Sandwich	6 pg/mL	1000 pg/mL	15.63-1000 pg/mL	and other biological	3.5h	immunity;Developmental science;
	Mouse IL13Ra2(Interleukin 13	IL13R-A2; IL13-RA2;						tissue homogenates		
ELK3854	Receptor Alpha 2) ELISA Kit	IL13-R; IL13-BP	Mouse	Sandwich	0.126 ng/mL	20 ng/mL	0.32-20 ng/mL	and other biological	3.5h	Signal transduction;Infection immunity;
	Human CXCR5(Chemokine C-X-C-	MDR15; Burkitt						homogenates, cell		CD & Adhesion molecule;Tumor
ELK3853	Motif Receptor 5) ELISA Kit	Lymphoma Receptor 1;	Human	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	immunity;Infection immunity;
								serum, plasma and		
ELK3852	Human FBLN2(Fibulin 2) ELISA Kit	FIBL-2	Human	Sandwich	0.241 ng/mL	40 ng/mL	0.63-40 ng/mL	other biological fluids	3.5h	Developmental science;
		P450C2E; 4-nitrophenol					Ü	cell lysates, cell		,
ELK3851	2E1) ELISA Kit	2-hydroxylase;	Mouse	Sandwich	1.22 ng/mL	200 ng/mL	3.13-200 ng/mL	culture supernates	3.5h	Signal transduction; Metabolic pathway;
	Human SELENBP1(Selenium	hSP56; SBP56; 56 kDa		ou.iu.iiii	g/	200g/2	5115 255 Hg/III2	tissue homogenates	0.0	oignar transcation, motasono patimay,
ELK3850	Binding Protein 1) ELISA Kit	selenium-binding protein	Human	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	•	3.5h	Metabolic pathway;
LLINOOOU	Human gGH(Gamma-Glutamyl	folylpolygammaglutamyl	Haman	Canawich	0.000 rig/mil	10 Hg/IIIL	0.10 TO TIG/THE	tissue homogenates	0.011	Wictabolic patriway;
ELK3849	Hydrolase) ELISA Kit	hydrolase; Gamma-Glu-	Human	Candwich	0.050 ng/ml	10 ng/ml	0.16.10.pg/ml	and other biological	2 Eh	Enzymo & Kinago:
ELN3049			пишап	Sandwich	0.058 ng/mL	10 ng/mL	0.16-10 ng/mL	•	3.311	Enzyme & Kinase;
E1 1/00 40	Human TARS(Threonyl tRNA	Threonine tRNA Ligase			0.445 ()	00 / 1	0.00.00	cell lysates and other	0.51	5 0.16
ELK3848	Synthetase) ELISA Kit	1,Cytoplasmic	Human	Sandwich	0.115 ng/mL	20 ng/mL	0.32-20 ng/mL	biological fluids	3.5h	Enzyme & Kinase;
	Human PAH(Phenylalanine	PKU; PKU1; Phe-4-						cell lysates, cell		
ELK3847	Hydroxylase) ELISA Kit	monooxygenase	Human	Sandwich	0.54 ng/mL	100 ng/mL	1.57-100 ng/mL	culture supernates	3.5h	Enzyme & Kinase;
	Human DUOX2(Dual Oxidase 2)	THOX2; Thyroid oxidase						cell lysates, saliva		Kinase;Endocrinology;Hormone
ELK3846	ELISA Kit	2; NADH/NADPH thyroid	Human	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5h	metabolism;
		Sodium And Chloride						and other biological		
ELK3845	Human CRT(Calreticulin) ELISA Kit	Dependent Creatine	Human	Sandwich	0.124 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	Signal transduction;
	Dihydropteridine Reductase) ELISA	SDR33C1; HDHPR; 6,7-						homogenates, cell		
ELK3844	Kit	Dihydropteridine	Human	Sandwich	0.051 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Enzyme & Kinase;
	Human CLIC1(Chloride Intracellular	hRNCC: Chloride					Ŭ	homogenates, cell		,
ELK3843	Channel Protein 1) ELISA Kit	channel ABP; Nuclear	Human	Sandwich	0.116 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	Signal transduction; Metabolic pathway;
22.100.10	Human PARN(Poly A Specific	Nuclease; Deadenylating		- Canamon	0111011g/1112	_0g/	0.02 20 mg/m2	and other biological	0.0	oignar transcation, motasono patimay,
ELK3842	Ribonuclease) ELISA Kit	nuclease; Polyadenylate-		Sandwich	0.27 ng/mL	50 ng/mL	0.79-50 ng/mL	fluids.	3.5h	Enzyme & Kinase;
LLIN0042	Human EN2(Engrailed Homeobox	ridciease, i diyaderiyiate	Tiuman	Januwich	0.27 Tig/TitL	30 fig/file	0.7 5-50 Hg/IIIL	and other biological	0.011	Liizyille & Rillase,
EL 1/2044	, ,	AUTS1	Lluman	Conduish	0.110 ng/ml	00 ng/ml	0.00.00.00/ml	fluids	O Eb	Tumor immunitur
ELK3841	Protein 2) ELISA Kit		Human	Sandwich	0.113 ng/mL	20 ng/mL	0.32-20 ng/mL		3.5h	Tumor immunity;
E1 1/00 40	Library BDI (Barislatia) FLIOA (Ci	pemphigus antigen; 195		0	0.404/	00 /	0.00.00/	tissue homogenates,	0.51	Matala Para Harran
ELK3840	Human PPL(Periplakin) ELISA Kit	kDa cornified envelope	Human	Sandwich	0.121 ng/mL	20 ng/mL	0.32-20 ng/mL	cell lysates, cell	3.5h	Metabolic pathway;
	IgG Low Affinity IIIa Receptor)	FCGR3-A; FCG3;						tissue homogenates,		
ELK3839	ELISA Kit	FcgRIII; IGFR3; NA;	Human	Sandwich	50 ng/mL	2000 ng/mL	31.25-2000 ng/mL	cell lysates and other	3.5h	CD & Adhesion molecule;
	Human GUCA2B(Guanylate	Uroguanylin; Guanylate						tissue homogenates		
ELK3838	Cyclase Activator 2B) ELISA Kit	cyclase C-activating	Human	Sandwich	5.6 pg/mL	1000 pg/mL	15.63-1000 pg/mL	and other biological	3.5h	Immune molecule;
	Human ADORA2b(Adenosine A2b	ADORA2B; Adenosine						and other biological		
ELK3837	Receptor) ELISA Kit	receptor A2b	Human	Sandwich	0.061 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	CD & Adhesion molecule;
		Associated Protein Tau						and other biological		
ELK3836	Human STH(Saitohin) ELISA Kit	Intronic Transcript	Human	Sandwich	0.103 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	Metabolic pathway;
	Human BST1(Bone Marrow Stromal	Cvclase 2: ADP-ribosvl						Serum, plasma and		immunity;Infection
ELK3835	Cell Antigen 1) ELISA Kit	cyclase/cyclic ADP-	Human	Sandwich	31 pg/mL	5000 pg/mL	78.13-5000 pg/mL	other biological fluids	3.5h	immunity;Rheumatology;
	9 ,	LOL; LOXL; Lysyl			0 1 pg////	occo pg	reme coor pg	tissue homogenates		, and the state of
ELK3834	Protein 1) ELISA Kit	oxidase homolog 1	Human	Sandwich	0.057 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3 5h	Enzyme & Kinase;
LLIX0004	1 Totelli 1) ELISA Nit	Provasopressin;	Tuman	Competitive	0.037 fig/file	10 fig/file	0.10-10 fig/file	serum, plasma and	0.011	Liizyine & Rinase,
ELK5468	Rat CPP(Copeptin) ELISA Kit	Vasopressin-	Rat	Inhibition	4.61 pg/mL	1000 pg/mL	15.63-1000 pg/mL	other biological fluids	2h	cardiovascular disease
LLN3400			ııaı	ווווווווווווווווווווווווווווווווווווווו	4.01 pg/IIIL	1000 pg/IIIL	13.03-1000 pg/INL		2 11	Cardiovascular disease
FLICOSSS	Bicarbonate Cotransporter 4) ELISA			0	0.440/	00	0.00.00 / 1	and other biological	0.5:	O'mark transaction than
ELK3833	Kit	5,Sodium Bicarbonate	Human	Sandwich	0.119 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	Signal transduction;
	Human RARS(Arginyl tRNA	Arginine tRNA Ligase	l					homogenates, cell		
ELK3832	Synthetase) ELISA Kit	1,Cytoplasmic	Human	Sandwich	0.3 ng/mL	50 ng/mL	0.79-50 ng/mL	lysates and other	3.5h	Enzyme & Kinase;
		Neurite Growth-						other biological		Signal transduction;Tumor
ELK3831	Rat MK(Midkine) ELISA Kit	Promoting Factor 2;	Rat	Sandwich	7.2 pg/mL	1000 pg/mL	15.63-1000 pg/mL	fluids.	3.5h	immunity;Developmental science;

	Human EENIAO/Enhvir AO) ELICA	LEDICO, ELIKA Basadi		1				and atleas biological	I	
ELK3830	Human EFNA3(Ephrin A3) ELISA Kit	LERK3; EHK1 ligand; EPH-related receptor	Luman	Sandwich	0.051.pg/ml	10 ng/ml	0.16.10 ng/ml	and other biological fluids.	3.5h	Noura asianas:
ELNSOSU			Human	Sandwich	0.051 ng/mL	10 ng/mL	0.16-10 ng/mL		3.311	Neuro science;
FLICOSOS	Human CA5B(Carbonic Anhydrase	Carbonate dehydratase		0	0.050/	40/	0.40.40/	other biological	0.51	F 0 1/2
ELK3829	VB, Mitochondrial) ELISA Kit	VB	Human	Sandwich	0.058 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Enzyme & Kinase;
	Human TPP1(Tripeptidyl Peptidase							homogenates, cell		
ELK3828	I) ELISA Kit	aminopeptidase;	Human	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Enzyme & Kinase;
	Human PCGF4(Polycomb Group	Polycomb Ring Finger						and other biological		
ELK3827	Ring Finger Protein 4) ELISA Kit	Oncogene; RING finger	Human	Sandwich	0.122 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	Signal transduction;
	Rat PIA(Peptidylprolyl Isomerase A)							tissue homogenates,		
ELK3826	ELISA Kit	A; Peptidyl-Prolyl	Rat	Sandwich	0.47 ng/mL	80 ng/mL	1.25-80 ng/mL	cell lysates, cell	3.5h	Tumor immunity;Infection immunity;
	Rat ADIPOR2(Adiponectin	Progestin and AdipoQ						and other biological		
ELK3825	Receptor 2) ELISA Kit	Receptor Family	Rat	Sandwich	0.122 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	Metabolic pathway;
	Human LNPEP(Leucyl/Cystinyl	IRAP; Oxytocinase;						tissue homogenates		
ELK3824	Aminopeptidase) ELISA Kit	Insulin-regulated	Human	Sandwich	0.064 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5h	Enzyme & Kinase;
	Human CXCR6(Chemokine C-X-C-	STRL33; TYMSTR; G-						tissue homogenates		CD & Adhesion molecule;Tumor
ELK3823	Motif Receptor 6) ELISA Kit	protein coupled receptor	Human	Sandwich	0.051 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5h	immunity;Infection immunity;
		Membrane-Organizing						cell lysates and other		
ELK3822	Human MSN(Moesin) ELISA Kit	Extension Spike Protein	Human	Sandwich	0.054 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	Signal transduction;
	Human NET1(Neuroepithelial Cell	Proto-oncogene p65						and other biological		
ELK3821	Transforming Gene 1) ELISA Kit	Net1; Rho guanine	Human	Sandwich	0.125 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	Neuro science;
	3 ,	,			3	- 3	3	tissue homogenates		
ELK3820	Human OSTN(Osteocrin) ELISA Kit	Musclin	Human	Sandwich	6.7 pg/mL	1000 pg/mL	15.63-1000 pg/mL	and other biological	3.5h	Metabolic pathway;
	Human SLC3A2(Solute Carrier	4F2HC; 4T2HC; MDU1;	- raman	- Carrattion	017 pg/1112	1000 pg/2	10.00 1000 pg/	homogenates, cell	0.0	motacono panimaj;
ELK3819	Family 3, Member 2) ELISA Kit	NACAE; Activators Of	Human	Sandwich	0.061 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Signal transduction;
LLING013	r arminy o, wernber 2) LLIOA Nit	STX2B; STX2C;	Tuman	Sandwich	0.001 Hg/IIIL	TO TIG/TILE	0.10-10 fig/file	and other biological	0.011	Signal transduction,
ELK3818	Human STX2(Syntaxin 2) ELISA Kit		Human	Sandwich	0.109 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	Neuro science:
ELNSOIO	Hullian 31 A2(Symaxim 2) ELISA Kil		пинан	Sandwich	0.109 fig/ffil	20 Hg/IIIL	0.32-20 Hg/IIIL		3.311	Endocrinology;Reproductive
EL 1/0047	Maria DI N/Dalaria) ELIOA Kit	RLXH1; Relaxin H1;		0	0.00/	0000	04 05 0000/	other biological	0.51	377
ELK3817	Mouse RLN(Relaxin) ELISA Kit	Prorelaxin H1	Mouse	Sandwich	8.86 pg/mL	2000 pg/mL	31.25-2000 pg/mL	fluids.	3.5h	science;Hormone metabolism;
		Cytokeratin 9; Type I						homogenates, cell		
ELK3816	Human KRT9(Keratin 9) ELISA Kit	Cytoskeletal 9;	Human	Sandwich	0.057 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Tumor immunity;Infection immunity;
	Rat HSPA8(Heat Shock 70kDa	HSC71; HSP71;						other biological		
ELK3815	Protein 8) ELISA Kit	HSPA10; NIP71;	Rat	Sandwich	0.053 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Signal transduction;
	Human P4Ha2(Prolyl-4-Hydroxylase	Oxoglutarate 4-						and other biological		
ELK3814	Alpha Polypeptide II) ELISA Kit	Dioxygenase(Proline 4-	Human	Sandwich	0.063 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Enzyme & Kinase;
								Serum, plasma and		
ELK3813	Human KLb(Klotho Beta) ELISA Kit	Klotho beta-like protein	Human	Sandwich	29 pg/mL	5000 pg/mL	78.13-5000 pg/mL	other biological fluids	3.5h	Metabolic pathway;
	Rat cADPRH(Cyclic ADP Ribose	ADPRH; T10; p45; 2'-						tissue homogenates		molecule;Enzyme & Kinase;Metabolic
ELK3812	Hydrolase) ELISA Kit	phospho-ADP-ribosyl	Rat	Sandwich	1.24 ng/mL	200 ng/mL	3.13-200 ng/mL	and other biological	3.5h	pathway;Tumor immunity;Infection
	Factor Alpha Induced Protein 2)	Primary response gene						tissue homogenates		
ELK3811	ELISA Kit	B94 protein	Human	Sandwich	0.128 ng/mL	20 ng/mL	0.32-20 ng/mL	and other biological	3.5h	Tumor immunity;
	Human LECT2(Leukocyte Cell							Serum, plasma and		
ELK3810	Derived Chemotaxin 2) ELISA Kit	Chm-II; Chm2	Human	Sandwich	0.32 ng/mL	50 ng/mL	0.79-50 ng/mL	other biological fluids	3.5h	Infection immunity;
	Hydroxyphenylpyruvate	GLOD3; Glyoxalase			3	3	3	tissue homogenates		
ELK3809	Dioxygenase) ELISA Kit	Domain Containing 3; 4-	Human	Sandwich	0.32 ng/mL	50 ng/mL	0.79-50 ng/mL	and other biological	3 5h	Enzyme & Kinase;
	Human NANS(N-Acetylneuraminic	Synthase; N-		- Canamon	0.02g/2	00g/	0.7 0 00 11g/1112	and other biological	0.0	znzymo a ranaso,
ELK3808	Acid Synthase) ELISA Kit	acetylneuraminate-9-	Human	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Enzyme & Kinase;
LLINGOOD	Human THP(Tamm–Horsfall	Horsfall Glycoprotein;	Tuman	Sandwich	0.000 Tig/TilL	TO TIG/TILE	0.10-10 fig/file	and other biological	0.011	Liizyille & Rillase,
EL 1/2007			Lluman	Conducion	0.000 ng/ml	40 ng/ml	0.60.40.59/50		o Eh	Kidnay hismarkarı
ELK3807	Glycoprotein) ELISA Kit And Metalloproteinase With	Tamm-Horsfall urinary	Human	Sandwich	0.263 ng/mL	40 ng/mL	0.63-40 ng/mL	fluids	3.5h	Kidney biomarker;
EL KOOOE		A disintegrin and	Llume	Canduitele	0.116/	00 na/rsl	0.00.00 ==/!	cell lysates and other		Farima & Kinasa
ELK3805	Thrombospondin 9) ELISA Kit	metalloproteinase with	Human	Sandwich	0.116 ng/mL	20 ng/mL	0.32-20 ng/mL	biological fluids	3.5h	Enzyme & Kinase;
E1 1/055 /	Human ELA2B(Elastase 2B) ELISA		1		0.407			tissue homogenates	٥.5:	- 0.1 <i>a</i>
ELK3804	Kit	-	Human	Sandwich	0.107 ng/mL	20 ng/mL	0.32-20 ng/mL	and other biological	3.5h	Enzyme & Kinase;
	Acetylcholine Transporter) ELISA	Family 18 Member	1					and other biological		
ELK3803	Kit	3,Vesicular Acetylcholine	Human	Sandwich	0.117 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	Signal transduction;
	Human SIGLEC10(Sialic Acid	Acid Binding Ig-Like						tissue homogenates		
ELK3802	Binding Ig Like Lectin 10) ELISA Kit	Lectin 10 lg-Like Lectin	Human	Sandwich	33 pg/mL	5000 pg/mL	78.13-5000 pg/mL	and other biological	3.5h	Infection immunity;
	-									

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El Koook	Human L1CAM(L1-Cell Adhesion	CAML1; HSAS; HSAS1;			0.055 / 1	40 / 1	0.40.40	tissue homogenates,	0.51	immunity;Infection immunity;Neuro
ELK3801	Molecule) ELISA Kit	MASA; MIC5; N-CAML1;	Human	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates, cell	3.5h	science;
	Human CH25H(Cholesterol-25-	h25OH; Cholesterol 25-						tissue homogenates		
ELK3800	Hydroxylase) ELISA Kit	monooxygenase	Human	Sandwich	49 pg/mL	8000 pg/mL	125-8000 pg/mL	and other biological	3.5h	Enzyme & Kinase;
		Retinoschisis X-						homogenates, cell		
ELK3799	Human RS(Retinoschisin) ELISA Kit	Linked, Juvenile 1; X-	Human	Sandwich	0.057 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Signal transduction;
	Human NXN(Nucleoredoxin) ELISA							cell lysates and other		
ELK3798	Kit	NRX	Human	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	Metabolic pathway;
	Human SPINK5(Serine Peptidase	NS; VAKTI;						cell lysates and other		
ELK3797	Inhibitor Kazal Type 5) ELISA Kit	Lymphoepithelial Kazal-	Human	Sandwich	0.118 ng/mL	20 ng/mL	0.32-20 ng/mL	biological fluids	3.5h	Immune molecule;
	Human CYP26A1(Cytochrome	P450RAI1: hP450RAI:						and other biological		,
ELK3796	P450 26A1) ELISA Kit	Cytochrome P450	Human	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Metabolic pathway;
22.10700	Lipoprotein Receptor Related	APOER; APR; TGFBR5;	· · · · · · · · · · · · · · · · · · ·	- Canamon	0.000g,	10 11g/1112	0.10 10 11g/1112	Serum, plasma and	0.0	CD & Adhesion molecule:Metabolic
ELK3795	Protein 1) ELISA Kit	Alpha-2-Macroglobulin	Mouse	Sandwich	0.63 ng/mL	100 ng/mL	1.57-100 ng/mL	other biological fluids	2 5h	pathway;Neuro science;
ELN3/93	,		Mouse	Sandwich	0.63 Hg/IIIL	100 fig/filL	1.57-100 flg/ffilL			patriway, Neuro Science,
EL 140704	Transferring Flavoprotein	Electron transfer		0	0.050/	40/	0.40.40/	cell lysates and other		F 0 16
ELK3794	Dehydrogenase) ELISA Kit	flavoprotein-ubiquinone	Human	Sandwich	0.056 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	Enzyme & Kinase;
	Gonadotropin Beta Polypeptide)	HCG; CGb5; CGb7;		Competitive				tissue homogenates,		
ELK5460	ELISA Kit	CGb8;	Human	Inhibition	4.64 ng/mL	1000 ng/mL	15.63-1000 ng/mL	cell lysates, cell	2h	Reproductive science;
	Human DUSP1(Dual Specificity	PTPN10; Mitogen-						tissue homogenates		
ELK3793	Phosphatase 1) ELISA Kit	activated protein kinase	Human	Sandwich	12.2 pg/mL	2000 pg/mL	31.25-2000 pg/mL	and other biological	3.5h	Enzyme & Kinase;
	Adenoma Gene Like Protein 1)	finger protein PLAGL1;						and other biological		
ELK3792	ELISA Kit	Lost on transformation 1;	Human	Sandwich	0.064 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Tumor immunity;
	Human HSPBP1(Heat Shock	Protein; Hsp70 Binding				-		Serum, plasma and		,,
ELK3791		Protein, Cytoplasmic	Human	Sandwich	0.118 ng/mL	20 ng/mL	0.32-20 ng/mL	other biological fluids	3 5h	Infection immunity;
LLINO751	Human NSP(Neuroserpin) ELISA	Peptidase Inhibitor Clade		Gariawion	0.110 fig/file	20 fig/file	0.02 20 fig/file	Serum, plasma and	0.011	inconori inimarity,
ELK3790	Kit	I Member 1; Peptidase		Candwich	0.24 pg/ml	50 ng/ml	0.70.50 ng/ml	other biological fluids	2 Eh	Noura agionas:
ELN3/90	NIL		Human	Sandwich	0.34 ng/mL	50 ng/mL	0.79-50 ng/mL		3.311	Neuro science;
		1,28kDa; Calbindin D28;						tissue homogenates		
ELK3789	Human CALB(Calbindin) ELISA Kit	Vitamin D-dependent	Human	Sandwich	5.5 pg/mL	800 pg/mL	12.5-800 pg/mL	and other biological	3.5h	Metabolic pathway;
	Human DUSP5(Dual Specificity	specificity protein						and other biological		
ELK3788	Phosphatase 5) ELISA Kit	phosphatase hVH3	Human	Sandwich	0.053 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Enzyme & Kinase;
	Gamma 2, Phosphatidylinositol	Phosphoinositide						homogenates, cell		
ELK3787	Specific) ELISA Kit	phospholipase C-gamma	Human	Sandwich	0.125 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	Metabolic pathway;
	P2X, Ligand Gated Ion Channel 7)	7; ATP receptor;						cell lysates and other		
ELK3786	ELISA Kit	Purinergic receptor	Human	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	CD & Adhesion molecule;
		3 - 3		Competitive	J	- 3	J	tissue homogenates,		Endocrinology;Reproductive
ELK5455	Rat INHA(Inhibin A) ELISA Kit	INH-A	Rat	Inhibition	5.15 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	2h	science;Hormone metabolism;
ELITO 100	Human PIM1(Pim-1 Oncogene)	Serine/Threonine-	riat	IIIIII III III III	o. ro pg/mz	rooo pg/mz	Toto Toto pg/IIIE	tissue homogenates,	_,,	colonico, normano metaboliom,
ELK3785	ELISA Kit	Protein Kinase Pim-1	Human	Sandwich	0.27 ng/mL	50 ng/mL	0.79-50 ng/mL	cell lysates, cell	3.5h	Tumor immunity;
ELN3/65			пинан	Sandwich	0.27 Hg/IIIL	30 Hg/IIIL	0.79-30 Hg/IIIL	•	3.311	rumor inimumity,
EL 140704	Transporting Beta 3 Polypeptide)	3; Sodium/potassium-		0	0.000/	40/	0.40.40/	tissue homogenates	0.51	Circust transaction tiers
ELK3784	ELISA Kit	transporting ATPase	Mouse	Sandwich	0.066 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5h	Signal transduction;
								tissue homogenates,		Metabolic pathway;Tumor
ELK3783	Rat FE(Ferritin) ELISA Kit	Ferritin	Rat	Sandwich	4.1 pg/mL	600 pg/mL	9.38-600 pg/mL	cell lysates, cell	3.5h	immunity;Hematology;
	Human ANTXR2(Anthrax Toxin	JHF; Capillary						cell lysates and other		
ELK3782	Receptor 2) ELISA Kit	Morphogenesis Protein 2	Human	Sandwich	0.113 ng/mL	20 ng/mL	0.32-20 ng/mL	biological fluids	3.5h	CD & Adhesion molecule;
	Phosphate Acyltransferase,							homogenates, cell		
ELK3781	Mitochondrial) ELISA Kit	GPAT1	Human	Sandwich	0.55 ng/mL	100 ng/mL	1.57-100 ng/mL	lysates and other	3.5h	Enzyme & Kinase;
	Human ACAT2(Acetyl Coenzyme A							homogenates, cell		
ELK3780	Acetyltransferase 2) ELISA Kit	Acetyl-CoA transferase-	Human	Sandwich	31.5 pg/mL	5000 pg/mL	78.13-5000 pg/mL	lysates and other	3.5h	Enzyme & Kinase;
	Human MTDH(Metadherin) ELISA	Astrocyte elevated gene-	iuman	Janavion	51.5 pg/111L	Sooo pg/IIIL	, 5.10 5000 pg/IIIL	homogenates, cell	3.011	Enzymo a randoo,
EL K2770	(,	1 protein; Lysine-rich	Luman	Conducion	0.050.00/ml	10 ng/ml	0.16.10.09/ml		2 Eb	Tumor immunity:
ELK3779	Kit		Human	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Tumor immunity;
	Human SIGLEC8(Sialic Acid	SIGLEC8L; Sialoadhesin							_ =:	CD & Adhesion molecule;Tumor
ELK3778	Binding Ig Like Lectin 8) ELISA Kit	family member 2	Human	Sandwich	0.058 ng/mL	10 ng/mL	0.16-10 ng/mL	Cell lysates.	3.5h	immunity;Infection immunity;
	Related To Kappa B Binding	Protein R Kappa B;						and other biological		
ELK3777	Protein) ELISA Kit	INO80 Complex Subunit	Human	Sandwich	0.127 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	Signal transduction;
	Human REPIN1(Replication Initiator	Zfp464; Replication						and other biological		
ELK3776	1) ELISA Kit	Initiation Region	Human	Sandwich	0.129 ng/mL	20 ng/mL	0.32-20 ng/mL		3.5h	Immune molecule;
L	1 .		1	1		, ,	, ,	1	1	· · · · · · · · · · · · · · · · · · ·

	Mayon all CD/Calubla Interlegists 6	IL6R: IL-6R-1: IL-6R-						tianua hamananatan		Cignal transductions CD 9 Adhesion
EL 1/2775	Mouse sIL-6R(SolubleInterleukin 6	- , - , -	Mouse	Sandwich	0.125 ng/ml	20 ng/ml	0.32.20 ng/ml	tissue homogenates and other biological	2 Eh	Signal transduction; CD & Adhesion
ELK3775	Receptor) ELISA Kit	Alpha; IL6RA; IL-6	Mouse	Sandwich	0.125 ng/mL	20 ng/mL	0.32-20 ng/mL	·	3.5h	molecule;Infection immunity;
	Rat DKK1(Dickkopf Related Protein							tissue homogenates		immunity;Hematology;Developmental
ELK3774	1) ELISA Kit	1(Xenopus Laevis)	Rat	Sandwich	0.27 ng/mL	50 ng/mL	0.79-50 ng/mL		3.5h	science;Bone metabolism;
		IREG1; MTP1;						tissue homogenates,		Metabolic pathway;Infection
ELK3773	Human FPN(Ferroportin) ELISA Kit	-	Human	Sandwich	0.116 ng/mL	20 ng/mL	0.32-20 ng/mL	cell lysates, cell	3.5h	immunity;Hematology;
	Human CREBBP(CREB Binding	KAT3A; Rubinstein-						and other biological		
ELK3772	Protein) ELISA Kit	Taybi Syndrome	Human	Sandwich	0.132 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	Neuro science;
	Human NKRF(NFKB Repressing	B Repressing Factor;						and other biological		
ELK3771	Factor) ELISA Kit	Transcription factor NRF	Human	Sandwich	0.126 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	Tumor immunity;
	Human CHRDL1(Chordin Like	Ventroptin; Neuralin-1;						homogenates, cell		
ELK3770	Protein 1) ELISA Kit	Neurogenesin-1	Human	Sandwich	0.058 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Signal transduction;
	Human PML(Promyelocytic	Probable Transcription				Ü	Ü	cell lysates and other		,
ELK3769	Leukemia Protein) ELISA Kit	Factor PML; Ring Finger	Human	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	Tumor immunity;
	Potential Cation Channel Subfamily		· · · · · · · · · · · · · · · · · · ·	- Carrattion	0.000g/2	10 11g/1112	5116 16 11g/1112	cell lysates and other		Tamer miniamity,
ELK3768	V, Member 1) ELISA Kit	Capsaicin receptor; Osm	Human	Sandwich	0.121 ng/mL	20 ng/mL	0.32-20 ng/mL	biological fluids	3.5h	Signal transduction;
LLIKO700	Human THBS4(Thrombospondin 4)	Capsaicii Teceptor, Csiii	Haman	Canawion	0.121 lig/iiiL	20 Hg/IIIE	0.02 Z0 TIG/TITE	biological fluids	0.011	Oignar transdaction,
ELK3767	ELISA Kit	TSP4	Luman	Condwich	0.065.pg/ml	10 ng/ml	0.16.10.pg/ml	Plasma	3.5h	Homotology
ELN3/6/			Human	Sandwich	0.065 ng/mL	10 ng/mL	0.16-10 ng/mL		3.311	Hematology;
E1 1/0700	Factor Ligand Superfamily, Member				0.005	40 / 1	0.00.40/	serum, plasma and	0.51	CD & Adhesion molecule;Tumor
ELK3766	13) ELISA Kit	Proliferation Inducing	Mouse	Sandwich	0.265 ng/mL	40 ng/mL	0.63-40 ng/mL	other biological fluids	3.5h	immunity;Infection immunity;
	Mouse PCPE1(Procollagen C	Procollagen Type 1						tissue homogenates,		
ELK3765	Proteinase Enhancer 1) ELISA Kit	COOH-Terminal	Mouse	Sandwich	0.228 ng/mL	40 ng/mL	0.63-40 ng/mL	cell lysates, cell	3.5h	Tumor immunity;
	Mouse AGRP(Agouti Related	AGRT; ASIP2; ART;						tissue homogenates,		pathway;Neuro science;Hormone
ELK3764	Protein) ELISA Kit	Agouti-Related Peptide	Mouse	Sandwich	11.7 pg/mL	2000 pg/mL	31.25-2000 pg/mL	cell culture	3.5h	metabolism;
	Oncogene Serine/Threonine Protein	Murine Leukemia Viral						homogenates, cell		
ELK3763	Kinase) ELISA Kit	Oncogene Homolog 1;	Human	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Tumor immunity;
	Hydroxysteroid Dehydrogenase	Short Chain			-	-		tissue homogenates		-
ELK3762	Type 3) ELISA Kit	Dehydrogenase/Reducta	Human	Sandwich	6.4 pg/mL	1000 pg/mL	15.63-1000 pg/mL	and other biological	3.5h	Enzyme & Kinase;
		channel;			10	10	10	and other biological		
ELK3761	Kit	Transmembrane Protein	Human	Sandwich	0.127 ng/mL	20 ng/mL	0.32-20 ng/mL		3.5h	Tumor immunity;
	Human METAP2(Methionyl	Peptidase M; Initiation	· · · · · · · · · · · ·	- Canamon	01127 Hg/HL		0.02 20 mg/m2	and other biological	0.0	Tamer minding,
ELK3760	Aminopeptidase 2) ELISA Kit	factor 2-associated 67	Human	Sandwich	0.058 ng/mL	10 ng/mL	0.16-10 ng/mL		3.5h	Enzyme & Kinase;
LLN3700	Human TCN2(Transcobalamin II,	lacioi 2-associated of	Human	Sandwich	0.036 fig/ffile	10 Hg/IIIL	0.10-10 fig/file		3.311	Liizyille & Killase,
EL KOZEO	,	TC2: Transcabalamin II	Lluman	Conducion	0.005 ng/ml	10 ng/ml	0.16.10.00/ml	saliva, tissue	O Eb	Matabalia nathway
ELK3759	Macrocytic Anemia) ELISA Kit	TC2; Transcobalamin II	Human	Sandwich	0.065 ng/mL	10 ng/mL	0.16-10 ng/mL	homogenates and	3.5h	Metabolic pathway;
E1 1/07E0	Human PR3(Proteinase 3) ELISA	AGP7; C-ANCA; MBT;		0	0.004	40/	0.40.40/	serum, plasma and	0.51	Enzyme & Kinase;Infection
ELK3758	Kit	P29; PRK; Myeloblastin;	Human	Sandwich	0.061 ng/mL	10 ng/mL	0.16-10 ng/mL	other biological fluids	3.5n	immunity;Autoimmunity;
	Mouse PDL1(Programmed Cell	B7H1; PD-L1;						tissue homogenates		immunity;Infection immunity;Immune
ELK3757	Death Protein 1 Ligand 1) ELISA Kit		Mouse	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5h	molecule;Autoimmunity;
	Human LPAR3(Lysophosphatidic	HOFNH30; LP-A3;						cell lysates and other		
ELK3756	Acid Receptor 3) ELISA Kit	LPA3; LPAR3;	Human	Sandwich	0.113 ng/mL	20 ng/mL	0.32-20 ng/mL	biological fluids	3.5h	CD & Adhesion molecule;
	Domain Family 2, Member C)	p60; EA1; MLR-3; Early						tissue homogenates,		Signal transduction;CD & Adhesion
ELK3755	ELISA Kit	T-Cell Activation Antigen	Human	Sandwich	6.1 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates and other	3.5h	molecule;Immune molecule;
	Human RNASEL(Ribonuclease L)	PRCA1; 2',5'-						tissue homogenates		
ELK3754	ELISA Kit	Oligoisoadenylate	Human	Sandwich	6.7 pg/mL	1000 pg/mL	15.63-1000 pg/mL	and other biological	3.5h	Enzyme & Kinase;
	Human GSK3b(Glycogen Synthase	Serine/threonine-protein				, -	, ,	homogenates, cell		-
ELK3753	Kinase 3 Beta) ELISA Kit	kinase GSK3B	Human	Sandwich	0.227 ng/mL	40 ng/mL	0.63-40 ng/mL	lysates and other	3.5h	Enzyme & Kinase;
	,	PLA2L; PLA2S; PLAS1;						tissue homogenates		
ELK3752	A2, Group IIA) ELISA Kit	sPLA2(platelets,synovial	Human	Sandwich	5.1 pg/mL	800 pg/mL	12.5-800 pg/mL	and other biological	3 5h	Enzyme & Kinase;
LL110752	Receptor Class B Member 1) ELISA	SR-RI: Collegen Type I	. idiridii	Janawion	5.1 pg/111L	Joo pg/IIIL	12.0 000 pg/111L	other biological	5.511	Enzymo a randoo,
ELK3751	Kit	Receptor	Human	Sandwich	14.5 pg/mL	2000 pg/mL	31.25-2000 pg/mL	fluids.	3.5h	CD & Adhesion molecule:
ELN3/51			iluilidii	Sanuwich	14.5 pg/IIIL	2000 pg/IIIL	51.25-2000 pg/INL		J.311	ου α Auriesion molecule,
E1140750	Human RAMP2(Receptor Activity	receptor activity-		O and it	0.050 / :	10/	0.40.40 / 1	and other biological	0.5	OD 0 Adharian and
ELK3750	Modifying Protein 2) ELISA Kit	modifying protein 2;	Human	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	CD & Adhesion molecule;
		Kallikrein-Related						tissue homogenates		
ELK3749	Mouse KLK7(Kallikrein 7) ELISA Kit		Mouse	Sandwich	32 pg/mL	5000 pg/mL	78.13-5000 pg/mL		3.5h	Enzyme & Kinase;Tumor immunity;
	Mouse RUNX2(Runt Related	OSF2; PEBP2A; Acute						homogenates, cell		Signal transduction;Metabolic
ELK3748	Transcription Factor 2) ELISA Kit	myeloid leukemia 3;	Mouse	Sandwich	0.116 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	pathway;Bone metabolism;
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ELK3747	Human DEFa6(Defensin Alpha 6, Paneth Cell Specific) ELISA Kit	DEF6; Defensin-6	Human	Sandwich	0.21 ng/mL	30 ng/mL	0.47-30 ng/mL	tissue homogenates, cell lysates and other	3 5h	Infection immunity;
LLIKO7 47	Human ITGa5(Integrin Alpha 5)	A5: FNRA: VLA5A:	Haman	Canawich	0.21 fig/file	00 rig/mil	0.47 00 fig/file	homogenates, cell	0.011	inicotion initiatity,
ELK3746	ELISA Kit	Fibronectin	Human	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	CD & Adhesion molecule;
LLN3740	Human PAR4(Protease Activated	Coagulation Factor II	Human	Sandwich	0.033 fig/ffil	10 fig/filL	0.10-10 fig/file	,	3.311	CD & Adriesion molecule,
EL 140745				0	0.400/	00	0.00.00//	homogenates, cell	0.51	Hamadala mu
ELK3745	Receptor 4) ELISA Kit	Thrombin Receptor-Like	Human	Sandwich	0.122 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	Hematology;
	Related Modifier Protein 2) ELISA	SMT3H2; SUMO-3;				, .		homogenates, cell		
ELK3744	Kit	Sentrin-2; Ubiquitin-like	Human	Sandwich	0.126 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	Enzyme & Kinase;
	Membrane Attached Signal Protein	acid soluble protein 1; 22						cell lysates and other		
ELK3743	1) ELISA Kit	kDa neuronal tissue-	Human	Sandwich	0.114 ng/mL	20 ng/mL	0.32-20 ng/mL	biological fluids	3.5h	Signal transduction;
	Human ADNP(Activity Dependent	Homeobox 1; Activity-						cell lysates and other		
ELK3742	Neuroprotector Protein) ELISA Kit	dependent	Human	Sandwich	0.054 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	Signal transduction;
	ACHAP(Acetylcholinesterase	Divalent Cation						and other biological		
ELK3741	Associated Protein) ELISA Kit	Tolerance Homolog;	Human	Sandwich	0.051 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Enzyme & Kinase;
	Human RNASEN(Ribonuclease III,	Rnase-III; Etohi2;						homogenates, cell		
ELK3740	Nuclear) ELISA Kit	DROSHA; RN3;	Human	Sandwich	0.126 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	Enzyme & Kinase;
	Human CTSZ(Cathepsin Z) ELISA	Cathepsin P; Cathepsin						tissue homogenates		
ELK3739	Kit	X	Human	Sandwich	0.062 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5h	Enzyme & Kinase;
	And Metalloproteinase With				order right		oog,	cell lysates and other		
ELK3738	Thrombospondin 5) ELISA Kit	ADMP-2; Aggrecanase-2	Human	Sandwich	0.112 ng/mL	20 ng/mL	0.32-20 ng/mL	biological fluids	3.5h	Enzyme & Kinase;
	Mouse GSTo1(Glutathione S	GSTw1; SPG-R;	iuman	Janavion	5.112 flg/fliL	LO TIG/TIL	J.JL LO Hg/IIIL	tissue homogenates,	0.011	Enzyme & Kinase; Metabolic
EI 1/2727	Transferase Omega 1) ELISA Kit		Mouse	Sandwich	0.062 ng/ml	10 ng/mL	0.16.10 ng/ml	,	3.5h	,
ELK3737		Glutathione-dependent	Mouse		0.063 ng/mL	TO TIG/TIL	0.16-10 ng/mL	cell lysates, cell	3.311	pathway;Tumor immunity;Hepatology;
E1 1/E 1E0	Rat GnRH(Gonadotropin Releasing		.	Competitive	5.05 / 1	4000 / 1	45.00.4000 / 1	tissue homogenates,	0.1	science;Neuro science;Genetic
ELK5453	Hormone) ELISA Kit	Luliberin; Luteinizing-	Rat	Inhibition	5.25 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	2h	science;Hormone metabolism;
=		Depolymerizing Factor;				, .		tissue homogenates		
ELK3736	Human DSTN(Destrin) ELISA Kit	Actin Binding Protein	Human	Sandwich	0.056 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5h	Metabolic pathway;
	Mouse LRG1(Leucine Rich Alpha-2-							serum, plasma and		Signal transduction;Tumor
ELK3735	Glycoprotein 1) ELISA Kit	glycoprotein; Leucine-	Mouse	Sandwich	6.3 ng/mL	1000 ng/mL	15.63-1000 ng/mL	other biological fluids	3.5h	immunity;Infection immunity;
	Mouse TP(Thymidine	ECGF1; MNGIE; TP;						other biological		
ELK3734	Phosphorylase) ELISA Kit	HPD-ECGF; TdRPase;	Mouse	Sandwich	0.115 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	Enzyme & Kinase;Tumor immunity;
	Human MAX(MYC Associated	BHLHD4; Class D basic						and other biological		
ELK3733	Factor X) ELISA Kit	helix-loop-helix protein 4	Human	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Tumor immunity;
	Human HRC(Histidine Rich Calcium	reticulum histidine-rich						tissue homogenates		
ELK3732	Binding Protein) ELISA Kit	calcium-binding protein	Human	Sandwich	0.123 ng/mL	20 ng/mL	0.32-20 ng/mL	and other biological	3.5h	Metabolic pathway;
	,	<u> </u>				-		tissue homogenates		Tumor immunity;Developmental
ELK3731	Mouse VIM(Vimentin) ELISA Kit	Vim ; Vimentin	Mouse	Sandwich	0.129 ng/mL	20 ng/mL	0.32-20 ng/mL	and other biological	3.5h	science;
	Human TMPRSS4(Transmembrane	-			J	- 3	3	tissue homogenates		
ELK3730	Protease, Serine 4) ELISA Kit	Type Serine Protease 2;	Human	Sandwich	0.063 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3 5h	Enzyme & Kinase;
EE/(0/00	1 Totodoo, Collifo 1) Ellor Till	Droplet Associated	raman	Canamon	0.000 rig/mil	To rig/mil	o. To To Tig/Till	homogenates, cell	0.011	Enzymo a ranaso,
ELK3729	Human PLIN1(Perilipin 1) ELISA Kit		Human	Sandwich	0.056 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Metabolic pathway;
LLIX0723	Rat PTHrP(Parathyroid Hormone	PLP; Osteostatin;	Human	Competitive	0.030 fig/file	TO TIG/TILE	0.10-10 fig/file	tissue homogenates,	0.011	immunity;Endocrinology;Hormone
EL KE4E0		, ,	Det		4 60 ng/ml	1000 ng/ml	15 60 1000 ng/ml		Oh	
ELK5452	Related Protein) ELISA Kit	Parathyroid Hormone	Rat	Inhibition	4.63 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	2h	metabolism;Bone metabolism;
E1 1/0700	Human DCLK1(Doublecortin Like	DCAMKL1; Doublecortin		0	0.054/	40	0.40.40/	cell lysates and other		F 0 16'
ELK3728	Kinase 1) ELISA Kit	And CaM Kinase-Like 1;	Human	Sandwich	0.054 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	Enzyme & Kinase;
	Convertase Subtilisin/Kexin Type 9)							tissue homogenates		
ELK3727	ELISA Kit	Hypercholesterolemia, Au	Human	Sandwich	0.114 ng/mL	20 ng/mL	0.32-20 ng/mL	and other biological	3.5h	Enzyme & Kinase;
	PFKM(Phosphofructokinase,	Phosphofructokinase 1;						and other biological		
ELK3726	Muscle) ELISA Kit	Phosphofructo-1-kinase	Human	Sandwich	0.114 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	Enzyme & Kinase;
	Mouse ACE2(Angiotensin I	Peptidyl-Dipeptidase A;						tissue homogenates,		pathway;Endocrinology;Cardiovascular
ELK3725	Converting Enzyme 2) ELISA Kit	ACE-related	Mouse	Sandwich	5.5 pg/mL	800 pg/mL	12.5-800 pg/mL	cell lysates, cell	3.5h	biology;Neuro science;Hepatology;
	Human CDNF(Cerebral Dopamine	protein 1; Conserved				1		tissue homogenates,		
ELK3723	Neurotrophic Factor) ELISA Kit	Dopamine Neurotrophic	Human	Sandwich	6.4 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	Metabolic pathway;
	Human DICER1(Dicer 1,	1,Double-Stranded RNA-			1-3	1-9		cell lysates and other		
ELK3722	Ribonuclease Type III) ELISA Kit	Specific	Human	Sandwich	0.112 ng/mL	20 ng/mL	0.32-20 ng/mL	biological fluids	3.5h	Enzyme & Kinase;
	Human TGFb3(Transforming	TGF-B3; LAP; Latency-		34				tissue homogenates,	3.371	Cytokine;Tumor immunity;Infection
ELK3721	Growth Factor Beta 3) ELISA Kit	associated peptide	Human	Sandwich	5.7 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell culture	3.5h	immunity;
LLINUIZI	GIOWIII I ACIOI DEIA 3) LLIGA NIL	ασσυσιαίου μεμίισε	riuman	Januwich	J. / pg/IIIL	1000 pg/IIIL	10.00-1000 pg/IIIL	oon outure	0.011	minuting,

	Mouse MCAM(Melanoma Cell	surface glycoprotein	1					ticque homogenates		CD & Adhesion molecule;Tumor
ELK3720	Adhesion Molecule) ELISA Kit	P1H12; Melanoma-	Mouse	Sandwich	0.253 ng/mL	40 ng/mL	0.63-40 ng/mL	tissue homogenates, cell lysates, cell	3.5h	immunity;Dermatology;
LLIX3720	Human DUSP6(Dual Specificity	activated protein kinase	Wouse	Gariawich	0.233 Hg/IIIL	40 Hg/IIIL	0.03-40 Hg/IIIL	homogenates, cell	0.011	ininanty, Dermatology,
ELK3719	Phosphatase 6) ELISA Kit	phosphatase 3	Human	Sandwich	0.126 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	Enzyme & Kinase;
	Factor Binding Protein, Acid Labile	poop.iataoo o	· · · · · · · · ·	Garamen	01120 11g,1112		0.02 20 ng/m2	tissue homogenates	0.0	
ELK3718	Subunit) ELISA Kit	ALS	Human	Sandwich	0.66 ng/mL	100 ng/mL	1.57-100 ng/mL	and other biological	3.5h	Endocrinology;
	, , ,	Neurosin,Zyme;			3	3	3	tissue homogenates		Enzyme & Kinase;Tumor
ELK3717	Rat KLK6(Kallikrein 6) ELISA Kit	PRSS18; PRSS9; SP59;	Rat	Sandwich	0.064 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5h	immunity;Neuro science;
	Human SCD(Stearoyl Coenzyme A	Acid desaturase 5: Delta-					Ŭ	homogenates, cell		
ELK3716	Desaturase) ELISA Kit		Human	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Enzyme & Kinase;
	Human STIP1(Stress Induced	3521; STI1L;			J. 111 J.	3	5	tissue homogenates		,
ELK3715	Phosphoprotein 1) ELISA Kit	Hsp70/Hsp90-	Human	Sandwich	0.63 ng/mL	100 ng/mL	1.57-100 ng/mL	•	3.5h	Immune molecule;
	Mouse IL5Ra(Interleukin 5 Receptor				Ü	Ü	Ü	other biological		Signal transduction; CD & Adhesion
ELK3714	Alpha) ELISA Kit	IL5R; IL5R-A;IL-5RA	Mouse	Sandwich	28.5 pg/mL	4000 pg/mL	62.5-4000 pg/mL	fluids.	3.5h	molecule;Infection immunity;
	Human DHODH(Dihydroorotate	Dihydroorotate oxidase;			10	10	10	cell lysates and other		,
ELK3713	Dehydrogenase) ELISA Kit	Dihydroorotate	Human	Sandwich	0.253 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	Enzyme & Kinase;
	Human HGFR(Hepatocyte Growth	Met Proto-Oncogene;				J	Ü	tissue homogenates,		
ELK3712	Factor Receptor) ELISA Kit	Mesenchymal-Epithelial	Human	Sandwich	49 pg/mL	8000 pg/mL	125-8000 pg/mL	cell lysates, cell	3.5h	Tumor immunity;
	Human CTSG(Cathepsin G) ELISA	, ,			10	10	10	tissue homogenates,		
ELK3711	Kit	CG; CTS-G	Human	Sandwich	0.058 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates and other	3.5h	Tumor immunity;
		CMM8: Oculocutaneous			J	- 3	5	other biological		3,
ELK3710	Rat TYR(Tyrosinase) ELISA Kit	Albinism IA; Monophenol	Rat	Sandwich	6.7 pg/mL	1000 pg/mL	15.63-1000 pg/mL	fluids.	3.5h	Enzyme & Kinase;
	Human NF2(Neurofibromin 2)	Merlin; Bilateral Acoustic			P9	rece pg	, , , , , , , , , , , , , , , , , , ,	and other biological		
ELK3708	ELISA Kit	Neuroma;	Human	Sandwich	0.117 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	Tumor immunity;Neuro science;
	Channel, Voltage Dependent, L-	CACNL1A2; CCHL1A2;			3	- 3	3	and other biological		, , , , , , , , , , , , , , , , , , ,
ELK3707		Cav1.3; Voltage-gated	Human	Sandwich	0.121 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	Signal transduction;
	Mouse GDF2(Growth Differentiation				3	- 3	J	tissue homogenates,		pathway;Developmental science;Bone
ELK3706	Factor 2) ELISA Kit	Morphogenetic Protein 9	Mouse	Sandwich	28 pg/mL	5000 pg/mL	78.13-5000 pg/mL	cell lysates, cell	3.5h	metabolism;
	Receptor, Nicotinic, Alpha 5) ELISA				10	10	10	homogenates, cell		,
ELK3705	Kit	AChR-A5; Neuronal	Human	Sandwich	0.31 ng/mL	50 ng/mL	0.79-50 ng/mL	lysates and other	3.5h	Neuro science;
	Human SCG5(Secretogranin V)	SqV; 7B2 Protein;				- C		tissue homogenates		
ELK3704	ELISA Kit	Neuroendocrine protein	Human	Sandwich	3.5 pg/mL	500 pg/mL	7.82-500 pg/mL	•	3.5h	Endocrinology;
	Phosphate Dehydrogenase) ELISA	cysteine S-nitrosylase			, 0		10	cell lysates, cell		pathway;Cardiovascular
ELK3703	Kit	GAPDH	Mouse	Sandwich	0.056 ng/mL	10 ng/mL	0.16-10 ng/mL	culture supernates	3.5h	biology;Hepatology;Nutrition
	Human SPR(Sepiapterin	Dihydrobiopterin:NADP+				- U	Ŭ	and other biological		377
ELK3702	Reductase) ELISA Kit	Oxidoreductase; Short	Human	Sandwich	0.108 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	Enzyme & Kinase;
	,	Developmentally-				- U		and other biological		
ELK3701	Human DBN1(Drebrin 1) ELISA Kit	regulated brain protein	Human	Sandwich	0.047 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Neuro science;
	Human COL15(Collagen Type XV)	Collagen Alpha-						tissue homogenates		immunity;Developmental
ELK3700	ELISA Kit	1(XV)chain; Restin;	Human	Sandwich	1.33 ng/mL	200 ng/mL	3.13-200 ng/mL	and other biological	3.5h	science;Nutrition metabolism;Bone
	Human BAG3(Bcl2 Associated	Molecular Chaperone						tissue homogenates,		
ELK3699	Athanogene 3) ELISA Kit	Regulator 3; Bcl-2-	Human	Sandwich	0.061 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates and other	3.5h	Apoptosis;Neuro science;
	Human HDAC6(Histone	,				- U	Ŭ	cell lysates and other		
ELK3698	Deacetylase 6) ELISA Kit	HD6; JM21	Human	Sandwich	0.112 ng/mL	20 ng/mL	0.32-20 ng/mL	biological fluids	3.5h	Enzyme & Kinase;
		Vascular non-				- C		tissue homogenates		
ELK3697	Human VNN3(Vanin 3) ELISA Kit	inflammatory molecule 3	Human	Sandwich	0.056 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5h	Enzyme & Kinase;
	Human PON3(Paraoxonase 3)	paraoxonase/lactonase				Ŭ	, in the second	other biological		
ELK3696	ELISA Kit	3	Human	Sandwich	37 pg/mL	5000 pg/mL	78.13-5000 pg/mL	fluids.	3.5h	Enzyme & Kinase;
	Human CA4(Carbonic Anhydrase	RP17; Retinitis					1.0	other biological		
ELK3695	IV) ELISA Kit	Pigmentosa	Human	Sandwich	0.31 ng/mL	50 ng/mL	0.79-50 ng/mL	fluids.	3.5h	Enzyme & Kinase;
	Human NPR2(Natriuretic Peptide	NPRBi; NPR-B;				_		homogenates, cell		
ELK3694	Receptor 2) ELISA Kit	GUCY2B; GUC2B;	Human	Sandwich	32 pg/mL	5000 pg/mL	78.13-5000 pg/mL	lysates and other	3.5h	Cardiovascular biology;
	Human HRG(Histidine Rich	Proline Rich					1.0	Serum, plasma and		3,7
ELK3693	Glycoprotein) ELISA Kit	Glycoprotein;	Human	Sandwich	0.21 ng/mL	30 ng/mL	0.47-30 ng/mL	other biological fluids	3.5h	Hematology;
	Rat ANP(Atrial Natriuretic Peptide)	Natriuretic Factor; Atrial		Competitive				tissue homogenates,		Endocrinology;Cardiovascular
ELK5450	ELISA Kit	Natriuretic Hormone;	Rat	Inhibition	5.11 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	2h	biology;Hormone metabolism;
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ELK3692	Human BCAR1(Breast Cancer Anti- Estrogen Resistance 1) ELISA Kit	CASS1; Crk-Associated Substrate; Cas	Luman	Sandwich	27 pg/mL	5000 ng/ml	78.13-5000 pg/mL	tissue homogenates and other biological	3.5h	Tumor immunity:
ELN3092	,	Syndecan; Syndecan	Human	Sandwich	27 pg/IIIL	5000 pg/mL	76.13-3000 pg/IIIL	and other biological	3.311	Turnor infinitity,
ELK3691	Kit	Proteoglycan 3	Human	Sandwich	0.226 ng/mL	40 ng/mL	0.63-40 ng/mL	fluids.	3.5h	Tumor immunity;
LLNSOST	Dehydrogenase 3 Family, Member	Aldehyde	Tiuman	Sandwich	0.220 Hg/IIIL	40 Hg/IIIL	0.03-40 flg/ffil	tissue homogenates	3.311	rumor inimumity,
ELK3690	A1) ELISA Kit	Dehydrogenase, Dimeric	Human	Sandwich	0.32 ng/mL	50 ng/mL	0.79-50 ng/mL	and other biological	3 5h	Metabolic pathway;
LLN3090	Human CADM1(Cell Adhesion	NECL2; RA175; ST17;	Tiuman	Sandwich	0.32 Hg/IIIL	30 Hg/IIIL	0.79-30 Hg/IIIL	tissue homogenates,	3.311	Metabolic patriway,
ELK3689	Molecule 1) ELISA Kit	SYNCAM; TSLC1;	Human	Sandwich	0.071 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates and other	3 5h	CD & Adhesion molecule;
LLINGOOS	Immunoglobulin Like Receptor	LILRB5; HM18; ILT3;	Tuman	Sandwich	0.07 i lig/iliL	TO TIG/THE	0.10-10 fig/file	cell lysates and other	0.011	OB & Adriesion molecule,
ELK3688	Subfamily B, Member 4) ELISA Kit	LIR-5; Immunoglobulin-	Human	Sandwich	0.057 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	CD & Adhesion molecule;
LLINOOO	Factor Ligand Superfamily, Member		riaman	Canawich	0.007 Hg/IIIL	10 Hg/IIIL	0.10 TO TIG/THE	tissue homogenates	0.011	CD & Adhesion molecule;Tumor
ELK3687	4) ELISA Kit	Transcriptionally	Human	Sandwich	6.3 pg/mL	1000 pg/mL	15.63-1000 pg/mL		3.5h	immunity;
ELI (COO)	1) ZZIONINI	Nephrosis 2; Idiopathic	riaman	Canamon	o.o pg/mz	Todo pg/IIIE	10.00 1000 pg/m2	homogenates, cell	0.011	minute,
ELK3686	Rat PDCN(Podocin) ELISA Kit	Steroid-Resistant	Rat	Sandwich	0.056 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates, cell culture	3.5h	Infection immunity;Kidney biomarker;
LLINGGO	Human GaA(Glucosidase Alpha,	Glucosidase; Lysosomal	riat	Canamon	0.000 rig/mil	TO TIG/TILE	o.ro rong/m2	tissue homogenates,	0.011	intoction inmanity, radicy blomanor,
ELK3685	Acid) ELISA Kit	Alpha-Glucosidase;	Human	Sandwich	0.067 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates and other	3 5h	Enzyme & Kinase;Metabolic pathway;
22/10000	rtola) EElort titl	Major synaptic vesicle	riaman	Competitive	0.007 Hg/IIIL	TO Hg/IIIL	o. To To Tig/Til2	tissue homogenates,	0.011	Enzymo a randos,motabolio patiway,
ELK5449	Rat SYP(Synaptophysin) ELISA Kit	protein p38	Rat	Inhibition	87.3 pg/mL	20000 pg/mL	312.5-20000 pg/mL		2h	Neuro science;
ELIKO I IO	Human KIF20A(Kinesin Family,	GG10 2; RAB6	riat	IIIIII III III III	or to pgrinz	Locoo pg/mL	012.0 20000 pg/m2	and other biological		Trodic colonico,
ELK3684	Member 20A) ELISA Kit	Interacting, Kinesin-Like;	Human	Sandwich	0.049 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Signal transduction;
LLINOOOT	Human SOX9(Sex Determining	Campomelic	riaman	Canawich	0.043 fig/file	10 Hg/IIIL	0.10 TO TIG/THE	cell lysates and other	0.011	Oignal transduction,
ELK3683	` `	Dysplasia, Autosomal	Human	Sandwich	0.115 ng/mL	20 ng/mL	0.32-20 ng/mL	biological fluids	3.5h	Reproductive science;
LLINGGO	riogien i Bext retein e) EElest titt	D yopiaola, ratocomar	riaman	Competitive	o.rrong/mz	20 Hg/HI2	0.02 20 fig/file	tissue homogenates,	0.011	Reproductive science;Genetic
ELK5447	Rat INHB(Inhibin B) ELISA Kit	INH-B	Rat	Inhibition	4.49 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	2h	science;Hormone metabolism;
ELIKO I II	Mouse IGFBP7(Insulin Like Growth		riat	IIIIII III III III	ii to pg/iii	1000 pg/mz	10.00 1000 pg/m2	tissue homogenates,		coloride, romine metaboliom,
ELK3682	Factor Binding Protein 7) ELISA Kit		Mouse	Sandwich	28.4 pg/mL	4000 pg/mL	62.5-4000 pg/mL	cell lysates, cell	3.5h	Metabolic pathway;
LLINGGL	Table Bilang Fretein // EEle/Crit	RANBP21; Exp5; Ran-	Modeco	Canamon	zo. i pg/iiiz	1000 pg/IIIE	oz.o 1000 pg/mz	and other biological	0.011	wordsone pairway,
ELK3681	Human XPO5(Exportin 5) ELISA Kit		Human	Sandwich	0.115 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	Signal transduction;
	Human DOCK3(Dedicator Of	cell adhesion; Presenilin-		- Canamon	0111011g/1112		0102 20 11g/1112	and other biological	0.0	olgina: a allocadosoli,
ELK3680	Cytokinesis 3) ELISA Kit	binding protein	Human	Sandwich	0.053 ng/mL	10 ng/mL	0.16-10 ng/mL		3.5h	Infection immunity;
	Human PRKG1(Protein Kinase,	PRKGR1B; cGKI-BETA;			order rigiting	10 11g/111=	orre re riginia	and other biological		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
ELK3679	cGMP Dependent Type I) ELISA Kit		Human	Sandwich	0.063 ng/mL	10 ng/mL	0.16-10 ng/mL	_	3.5h	Enzyme & Kinase;
		Ammonia Ligase;			order rigiting		orre re ng	tissue homogenates,		
ELK3678	Human GS(Gelsolin) ELISA Kit	Glutamate	Human	Sandwich	5.5 pg/mL	1000 pg/mL	15.63-1000 pg/mL		3.5h	Enzyme & Kinase;
				Competitive	0.0 [0.9]	того руш	resect rect pg/	tissue homogenates,		Endocrinology;Reproductive
ELK5443	Mouse INHA(Inhibin A) ELISA Kit	INH-A	Mouse	Inhibition	4.67 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	2h	science;Hormone metabolism;
		Cerberus 1; DAN			pg	госо руппа	resective pg/	tissue homogenates		transduction;Developmental
ELK3677	Human CER(Cerberus) ELISA Kit	domain family member	Human	Sandwich	13.3 pg/mL	2000 pg/mL	31.25-2000 pg/mL	and other biological	3.5h	science;Bone metabolism;
	Human GAD1(Glutamate	glutamic acid			rore parms		o mad addd pgrma	homogenates, cell		
ELK3676	Decarboxylase 1, Brain) ELISA Kit	decarboxylase;	Human	Sandwich	0.061 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Enzyme & Kinase;
	Human HCCS(Holocytochrome C	Cytochrome C Heme-			3	- 3	J	and other biological		,
ELK3675	Synthase) ELISA Kit	Lyase	Human	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Infection immunity;
	,	Pituitary tumor-			order riginia	10 mg///	orre re ng	and other biological		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
ELK3674	ELISA Kit	transforming gene	Human	Sandwich	0.071 ng/mL	10 ng/mL	0.16-10 ng/mL		3.5h	Tumor immunity;
	Mouse TTR(Transthyretin) ELISA	PALB; Prealbumin;			5151 1 1g,1112	10 11g/111=	orre re riginia	cerebrospinal fluid,		immunity;Infection immunity;Hormone
ELK3673	Kit	Prealbumin Amyloidosis	Mouse	Sandwich	0.071 ng/mL	10 ng/mL	0.16-10 ng/mL	tissue homogenates,	3.5h	metabolism;
		p110-BETA;				10 mg///	orre re ng	and other biological		
ELK3671	ELISA Kit	Phosphatidylinositol 4,5-	Human	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL		3.5h	Enzyme & Kinase;
	Related To SRC/FGR/YES) ELISA	SLK; SYN; c-Fyn; Src-			order rigiting		orre re ng	homogenates, cell		
ELK3670	Kit	like kinase	Human	Sandwich	0.06 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Tumor immunity;
	Human AHRR(Aryl Hydrocarbon	Aryl Hydrocarbon		32		g	- · · · · · · · · · · · · · · · · · · ·	homogenates, cell	2.2	,
ELK3669	Receptor Repressor) ELISA Kit	Receptor Regulator;	Human	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Immune molecule;
	, ,	Glyoxalase Domain		32			- · · · · · · · · · · · · · · · · · · ·	cell lysates and other		
ELK3668	Kit	Containing 1;	Human	Sandwich	0.59 ng/mL	100 ng/mL	1.57-100 ng/mL	biological fluids	3.5h	Enzyme & Kinase;
		Growth-Associated		32			2	cell lysates and other		,
ELK3667	Protein 43) ELISA Kit	Protein 43;	Mouse	Sandwich	0.054 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	Neuro science; Developmental science;
				34471011				ga. naido	13.5.1	

	LL DANID/DTOG Associated	DEND4 DEN D			1			and allowable to allow		
FLICOCCC	Human BANP(BTG3 Associated	BEND1; BEN Domain	I I	Camahadah	0.055/	10/	0.10.10	and other biological	0.54	Infantian in an orbit
ELK3666	Nuclear Protein) ELISA Kit	Containing 1;	Human	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Infection immunity;
FLIGORE	Human RACGAP1(Rac-GTPase	MgcRacGAP; Male germ			0.050 / 1	40 / 1	0.40.40	tissue homogenates,	0.51	<u>_</u> ,
ELK3665	Activating Protein 1) ELISA Kit	cell RacGap	Human	Sandwich	0.056 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates and other	3.5h	Tumor immunity;
	Human CAP2(Adenylyl Cyclase	adenylate cyclase						tissue homogenates,		
ELK3664	Associated Protein 2) ELISA Kit	associated protein 2;	Human	Sandwich	0.065 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates and other	3.5h	Developmental science;
	Pyrophosphatase/Phosphodiesteras							tissue homogenates		
ELK3663	e 1) ELISA Kit	Membrane component	Human	Sandwich	0.063 ng/mL	10 ng/mL	0.16-10 ng/mL		3.5h	Enzyme & Kinase;
	Mouse ITGa3(Integrin Alpha 3)	A3; GAP-B3; GAPB3;						and other biological		
ELK3662	ELISA Kit	MSK18; VCA-2; VL3A;	Mouse	Sandwich	0.118 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	CD & Adhesion molecule;
	Mouse CCR7(Chemokine C-C-Motif	CDw197; CMKBR7;						homogenates, cell		molecule;Tumor immunity;Infection
ELK3661	Receptor 7) ELISA Kit	EBI1; Epstein-Barr Virus	Mouse	Sandwich	0.057 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	immunity;
	Human SYCP3(Synaptonemal							tissue homogenates		
ELK3660	Complex Protein 3) ELISA Kit	SCP3; COR1	Human	Sandwich	5.8 pg/mL	1000 pg/mL	15.63-1000 pg/mL	and other biological	3.5h	Metabolic pathway;
	Immunoglobulin Like Receptor	ILT6; LIR4; E3; CD85						tissue homogenates		CD & Adhesion molecule;Tumor
ELK3659	Subfamily A, Member 3) ELISA Kit	antigen-like family	Human	Sandwich	0.124 ng/mL	20 ng/mL	0.32-20 ng/mL	•	3.5h	immunity;Infection immunity;
	Human ADAM19(A Disintegrin And							and other biological		,,
ELK3658	Metalloprotease 19) ELISA Kit	Metalloprotease and	Human	Sandwich	0.108 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	Enzyme & Kinase;
	Human GLRX(Glutaredoxin) ELISA		· · · · · · · · · · · · · · · · · · ·	Gariarriar	01.00 ng/m2		0102 20 11g/1112	other biological	0.0	
ELK3657	Kit	Thioltransferase	Human	Sandwich	28.9 pg/mL	4000 pg/mL	62.5-4000 pg/mL	fluids.	3.5h	Enzyme & Kinase;
LLN3037	Human gGT5(Gamma-		Tiulilali	Sandwich	20.9 pg/IIIL	4000 pg/IIIL	02.3-4000 pg/IIIL	tissue homogenates	3.311	Litzyille & Killase,
EL KOCEC	g ,	Gamma-	Lluman	Canduriah	0 FF ng/ml	100 ng/ml	1 F7 100 ng/ml	•	o Eh	Infaction immunitur
ELK3656	Glutamyltransferase 5) ELISA Kit	Glutamyltransferase-Like	пишап	Sandwich	0.55 ng/mL	100 ng/mL	1.57-100 ng/mL		3.5h	Infection immunity;
E11/00EE	Human SMN2(Survival Of Motor	BCD541; SMA3; SMA4;			0.050 / 1	40 / 1	0.40.40	and other biological	0.51	
ELK3655	Neuron 2, Centromeric) ELISA Kit	SMA1; SMA	Human	Sandwich	0.058 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Neuro science;
	Human IFNa4(Interferon Alpha 4)	4B; Interferon Alpha-76;						tissue homogenates,		
ELK3654	ELISA Kit	Interferon Alpha-M1	Human	Sandwich	5.7 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	Cytokine;
	Human DDC(Dopa Decarboxylase)	Amino Acid						cell lysates and other		
ELK3653	ELISA Kit	Decarboxylase; DOPA	Human	Sandwich	0.61 ng/mL	100 ng/mL	1.57-100 ng/mL	biological fluids	3.5h	Enzyme & Kinase;
	Human SCGN(Secretagogin) ELISA							tissue homogenates		
ELK3652	Kit	Secretagogin, EF-Hand	Human	Sandwich	12.7 pg/mL	2000 pg/mL	31.25-2000 pg/mL	and other biological	3.5h	Metabolic pathway;
	Mouse IDO(Indoleamine-2,3-	Indoleamine-Pyrrole 2,3						tissue homogenates		
ELK3651	Dioxygenase) ELISA Kit	Dioxygenase	Mouse	Sandwich	6.1 pg/mL	1000 pg/mL	15.63-1000 pg/mL	and other biological	3.5h	Enzyme & Kinase;Infection immunity;
	Hormone Related Protein) ELISA	PLP; Osteostatin;		Competitive				tissue homogenates,		immunity;Endocrinology;Hormone
ELK5441	Kit	Parathyroid Hormone	Mouse	Inhibition	5.28 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	2h	metabolism;Bone metabolism;
	Mouse ANP(Atrial Natriuretic	Natriuretic Factor; Atrial		Competitive	10	10	10	tissue homogenates,		Endocrinology;Cardiovascular
ELK5439	Peptide) ELISA Kit	Natriuretic Hormone;	Mouse	Inhibition	4.74 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	2h	biology;Hormone metabolism;
	Human FLII(Flightless I Homolog)				1-3-	- 0		and other biological		,
ELK3650	ELISA Kit	FLI; FLIL; Fli1	Human	Sandwich	29.2 pg/mL	5000 pg/mL	78.13-5000 pg/mL	fluids.	3.5h	Metabolic pathway;
		,,	· · · · · · · · · · · · · · · · · · ·	Gariarriori	2012 pg/2	оссо рупп	7 01.10 0000 pg/	other biological	0.0	metabono panimay,
ELK3649	Human NID2(Nidogen 2) ELISA Kit	Osteonidogen	Human	Sandwich	0.061 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Metabolic pathway;
LLINO43	Human MYBPC3(Myosin Binding	MYBP-C; C-protein,	Tuman	Sandwich	0.001 Hg/IIIL	TO TIG/TILE	0.10-10 fig/file	serum, plasma and	0.011	wetabolic patriway,
ELK3648	Protein C, Cardiac) ELISA Kit	cardiac muscle isoform	Human	Sandwich	0.057 ng/mL	10 ng/ml	0.16-10 ng/mL	other biological fluids	2 Eh	Cardiovascular biology;
ELN3046			пинан	Sandwich	0.057 Hg/IIIL	10 ng/mL	0.16-10 Hg/IIIL		3.311	Cardiovascular biology,
EL 1/00/47	Human PCDHgA2(Protocadherin	Protocadherin gamma-	I I	Camahadah	0.000/	10/	0.10.10/	and other biological	0.54	Immunia mala sula :
ELK3647	Gamma A2) ELISA Kit	A2; PCDH-gamma-A2	Human	Sandwich	0.063 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Immune molecule;
===	Mouse SYP(Synaptophysin) ELISA	Major synaptic vesicle		Competitive				tissue homogenates,		
ELK5438	Kit	protein p38	Mouse	Inhibition	142.7 pg/mL	40000 pg/mL	625-40000 pg/mL		2h	Neuro science;
		Malic enzyme 2; Malic						and other biological		
ELK3646	ELISA Kit	enzyme 2 mitochondrial;	Human	Sandwich	0.054 ng/mL	10 ng/mL	0.16-10 ng/mL		3.5h	Enzyme & Kinase;
	Human SPINT2(Serine Peptidase	Bikunin; Hepatocyte						tissue homogenates		
ELK3645	Inhibitor Kunitz Type 2) ELISA Kit	growth factor activator	Human	Sandwich	0.134 ng/mL	20 ng/mL	0.32-20 ng/mL	and other biological	3.5h	Immune molecule;
	Human CLCA1(Chloride Channel	Chloride						cell lysates and other		
ELK3644	Accessory 1) ELISA Kit	Channel, Calcium	Human	Sandwich	0.064 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	Signal transduction;
	Mouse F7(Coagulation Factor VII)	proconvertin;			Ŭ.			-		Metabolic pathway;Infection
ELK3643	ELISA Kit	Cothromboplastin;	Mouse	Sandwich	0.31 ng/mL	50 ng/mL	0.79-50 ng/mL	Plasma	3.5h	immunity;Hematology;
	Mouse PST(Phenol	HAST1/HAST2; ST1A3;					ŭ	and other biological		3,7
ELK3642	Sulfotransferase) ELISA Kit	STP1; TSPST1;	Mouse	Sandwich	0.061 ng/mL	10 ng/mL	0.16-10 ng/mL		3.5h	Enzyme & Kinase;
				344.11011		. Jg,L			3.5.1	

			_		1			T		T
E1 1/00 44	Mouse MEPE(Matrix Extracellular	Containing;		O a series de la la	0.00/	00 /1	0.47.00/!	other biological	0.51	Towns in the Paris and the Paris
ELK3641	Phosphoglycoprotein) ELISA Kit	Osteoblast/Osteocyte	Mouse	Sandwich	0.22 ng/mL	30 ng/mL	0.47-30 ng/mL	fluids.	3.5h	Tumor immunity;Bone metabolism;
E1 1/00 40	Antiproliferative Antibody 1) ELISA	TSPAN28; Tetraspanin			0.445 / 1	00 / 1		cell lysates and other		CD & Adhesion molecule;Tumor
ELK3640	Kit	28; Target Of	Human	Sandwich	0.115 ng/mL	20 ng/mL	0.32-20 ng/mL	biological fluids	3.5h	immunity;Autoimmunity;
	Human JUP(Junction Plakoglobin)	CTNNG; DPIII; PDGB;						cell lysates and other		
ELK3639	ELISA Kit	PKGB; Gamma Catenin;	Human	Sandwich	0.056 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	CD & Adhesion molecule;
	Human QSOX1(Quiescin Q6							tissue homogenates		
ELK3638	Sulfhydryl Oxidase 1) ELISA Kit	Q6; QSCN6	Human	Sandwich	0.125 ng/mL	20 ng/mL	0.32-20 ng/mL	and other biological	3.5h	Enzyme & Kinase;
								other biological		Metabolic pathway;Tumor
ELK3637	Human NID(Nidogen) ELISA Kit	Entactin	Human	Sandwich	0.33 ng/mL	50 ng/mL	0.79-50 ng/mL	fluids.	3.5h	immunity;Hepatology;
	Human GP5(Glycoprotein V,									CD & Adhesion molecule;Infection
ELK3636	Platelet) ELISA Kit	CD42-D; CD42d	Human	Sandwich	0.122 ng/mL	20 ng/mL	0.32-20 ng/mL	Plasma	3.5h	immunity;Hematology;
	Receptor Bound Protein 10) ELISA	RSS; GRB10 adapter						tissue homogenates		
ELK3635	Kit	protein; Insulin receptor-	Human	Sandwich	0.102 ng/mL	20 ng/mL	0.32-20 ng/mL	and other biological	3.5h	Cytokine;
				Competitive			, and the second	tissue homogenates,		
ELK5437	Mouse NES1(Nesfatin 1) ELISA Kit	Nesfatin-1	Mouse	Inhibition	191.7 pg/mL	40000 pg/mL	625-40000 pg/mL	cell lysates, cell	2h	Glycolipid metabolism
	Termination Factor, RNA	RNA polymerase I			10	10	10	and other biological		
ELK3634	polymerase I) ELISA Kit	termination factor	Human	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Signal transduction;
ELITOOO I		HSD26; LL37; 18 kDa	riaman	Competitive	0.000 rig/mil	10 Hg/IIIL	0.10 To fig/file	tissue homogenates,	0.011	olgriai i anodaotion,
ELK5435	LL-37) ELISA Kit	Cationic Antimicrobial	Mouse	Inhibition	92.5 pg/mL	20000 pg/mL	312.5-20000 pg/mL		2h	Infection immunity;
LLN3433	Human EPHA10(Ephrin Type A	EPHA 10; Epha10;	Mouse	IIIIIDILIOII	92.3 μg/IIIL	20000 pg/IIIL	312.3-20000 pg/IIIL	and other biological	211	intection initiality,
El Kacaa	Receptor 10) ELISA Kit		Lluman	Conducion	0.100.59/50	00 ng/ml	0.00.00.00/ml	_	O Eh	Nouve esignes
ELK3633	, ,	EphA10s protein;	Human	Sandwich	0.109 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	Neuro science;
E11/0000	Human MAP2K1 (Mitogen Activated				0.050 / 1	40 / 1	0.40.40 / 1	and other biological	0.51	G: 1: 1:
ELK3632		specificity mitogen-	Human	Sandwich	0.056 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Signal transduction;
		Cytochrome						cell lysates and other		
ELK3631	1B1) ELISA Kit	P450,Family 1,Subfamily	Human	Sandwich	0.54 ng/mL	100 ng/mL	1.57-100 ng/mL	biological fluids	3.5h	Metabolic pathway;
		TNTS; Slow Skeletal						tissue homogenates		
ELK3630	Slow Skeletal) ELISA Kit	Muscle Troponin T	Human	Sandwich	6.5 pg/mL	1000 pg/mL	15.63-1000 pg/mL	and other biological	3.5h	Cardiovascular biology;
	BPI(Bactericidal/Permeability							serum, plasma and		
ELK3629	Increasing Protein) ELISA Kit	CAP 57	Mouse	Sandwich	13.3 pg/mL	2000 pg/mL	31.25-2000 pg/mL	other biological fluids	3.5h	Infection immunity; Dermatology;
	Rat MR(Mineralocorticoid Receptor)	Aldosterone Receptor;						cell lysates and other		Endocrinology;Cardiovascular
ELK3628	ELISA Kit	Nuclear Receptor	Rat	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	biology;Hormone metabolism;
	Rat F6(Coagulation Factor VI)									
ELK3627	ELISA Kit	Coagulation Factor Va	Rat	Sandwich	0.24 ng/mL	50 ng/mL	0.79-50 ng/mL	Plasma.	3.5h	Metabolic pathway; Hematology;
	Human MT1E(Metallothionein 1E)	J						tissue homogenates		1 37
ELK3626	ELISA Kit	MTD	Human	Sandwich	0.112 ng/mL	20 ng/mL	0.32-20 ng/mL	and other biological	3.5h	Tumor immunity;
	Human ESM1(Endothelial Cell							tissue homogenates,		immunity;Infection
ELK3625	Specific Molecule 1) ELISA Kit	Endocan	Human	Sandwich	6.2 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates and other	3 5h	immunity;Cardiovascular biology;
LLINOUZO	Specific Molecule 1) ELISA Nit	Liidocaii	Tuman	Competitive	0.2 pg/IIIL	1000 pg/IIIL	13.03-1000 pg/IIIL	tissue homogenates,	0.011	Reproductive science; Genetic
ELK5434	Mouse INHB(Inhibin B) ELISA Kit	INH-B	Mouse	Inhibition	5 10 pg/ml	1000 pg/ml	15 63 1000 pg/ml	cell lysates, cell	2h	science;Hormone metabolism;
ELN3434	,		Mouse	ITITIDILIOIT	5.19 pg/mL	1000 pg/mL	15.63-1000 pg/mL		211	Science, normone metabolism,
EL 1/0004	Human LOXL4(Lysyl Oxidase Like	homolog 4; Lysyl		0	0.055/	40/	0.40.40/	tissue homogenates	0.51	F 0 1/2
ELK3624	Protein 4) ELISA Kit	oxidase-related protein	Human	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5h	Enzyme & Kinase;
								tissue homogenates,		
ELK3623	Human CST6(Cystatin 6) ELISA Kit		Human	Sandwich	0.064 ng/mL	10 ng/mL	0.16-10 ng/mL	sweat, cell culture	3.5h	Immune molecule;
	Human PDIA6(Protein Disulfide	ERp5; Thioredoxin						and other biological		
ELK3622	Isomerase A6) ELISA Kit	Domain Containing	Human	Sandwich	0.049 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Enzyme & Kinase;
	Human ASS1(Argininosuccinate	CTLN1; Citrulline						tissue homogenates		Enzyme & Kinase;Metabolic
ELK3621	Synthetase 1) ELISA Kit	aspartate ligase	Human	Sandwich	0.56 ng/mL	100 ng/mL	1.57-100 ng/mL	and other biological	3.5h	pathway;Hepatology;
	Flavoprotein Alpha Polypeptide)	EMA; GA2; MADD;						homogenates, cell		
ELK3620	ELISA Kit	Glutaric Aciduria II	Human	Sandwich	0.056 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Signal transduction;
		Metalloproteinase		1		-		tissue homogenates		
ELK3619	Metalloprotease 22) ELISA Kit	Domain-Containing	Human	Sandwich	0.058 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5h	Enzyme & Kinase;
	Human DIAPH1(Diaphanous	hDIA1; Diaphanous-		,		g		and other biological		,
ELK3618	Homolog 1) ELISA Kit	related formin-1	Human	Sandwich	0.051 ng/mL	10 ng/mL	0.16-10 ng/mL		3.5h	Signal transduction;
	Human LY96(Lymphocyte Antigen	. c.atod formall f	· idilidii	Sanavion	J.JJ. Hg/IIIL	. o rig/iiiL	o. to to tig/tile	homogenates, cell	3.511	o.gar tranoadottori,
ELK3617	96) ELISA Kit	MD-2; ESOP1	Human	Sandwich	0.062 ng/mL	10 ng/mL	0.16-10 ng/mL	_	3.5h	Tumor immunity;
LLNJ01/	JU) LLIGA NIL	IVID-2, LOOF I	iluman	Januwich	U.UUZ HY/IIIL	TO TIG/THE	U. 10-10 Hg/IIIL	iyəaleə and Ulliel	J.JII	rumor inimumity,

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ELK3616	Human TRAF6(TNF Receptor Associated Factor 6) ELISA Kit	protein ligase TRAF6; Interleukin-1 signal	Human	Sandwich	0.053 ng/mL	10 ng/mL	0.16-10 ng/mL	homogenates, cell lysates and other	3.5h	Tumor immunity;
LLNS010	,		Tiuman	Sandwich	0.033 fig/ffil	10 Hg/IIIL	0.10-10 fig/file	-	3.311	Turnor infinitity,
	Human ELA3B(Elastase 3B) ELISA	,						other biological		
ELK3615	Kit	Member 3B; Protease E;	Human	Sandwich	0.135 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	Enzyme & Kinase;
	Potential Cation Channel Subfamily	_						and other biological		
ELK3614	M, Member 1) ELISA Kit	transient receptor	Human	Sandwich	0.051 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Signal transduction;
	Human COL6a3(Collagen Type VI	COL6-A3; Collagen						tissue homogenates		science;Nutrition metabolism;Bone
ELK3613	Alpha 3) ELISA Kit	Alpha-3(VI)chain	Human	Sandwich	50 pg/mL	2000 pg/mL	31.25-2000 pg/mL	and other biological	3.5h	metabolism;
	Human MMP25(Matrix	MMPL1; MT-MMP6;			1.0	10	10	tissue homogenates		pathway;Tumor immunity;Infection
ELK3612	Metalloproteinase 25) ELISA Kit	Matrix Metallopeptidase	Human	Sandwich	0.065 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3 5h	immunity;Cardiovascular biology;
LLINOTL	BCHE(Butyrylcholinesterase) ELISA		Tidilidii	Canamon	0.000 rig/miz	To fig/file	o. To To Tig/Til	Serum, plasma and	0.011	Enzyme & Kinase;Metabolic
EL KOC11	Kit	Cholinesterase:	Lluman	Conduish	0.115 ng/ml	20 ng/mL	0.32-20 ng/mL		o Eb	
ELK3611		,	Human	Sandwich	0.115 ng/mL	20 fig/ffiL	0.32-20 fig/ffil	other biological fluids	3.311	pathway;Neuro science;
	Human GKN2(Gastrokine 2) ELISA							and other biological		
ELK3610	Kit	Regulated In Gastric	Human	Sandwich	6.1 pg/mL	1000 pg/mL	15.63-1000 pg/mL	fluids.	3.5h	Cytokine;
	Immunoglobulin Receptor) ELISA	Component;						tissue homogenates		Signal transduction;Infection
ELK3609	Kit	Hepatocellular	Mouse	Sandwich	6.5 pg/mL	1000 pg/mL	15.63-1000 pg/mL	and other biological	3.5h	immunity;Immune molecule;
	Human CDKN3(Cyclin Dependent	CDK2-Associated Dual						and other biological		Signal transduction; Enzyme &
ELK3608	Kinase Inhibitor 3) ELISA Kit	Specificity Phosphatase;	Human	Sandwich	0.053 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Kinase;Tumor immunity;
	,	Axonal Neuropathy;						and other biological		
ELK3607	Human GAN(Gigaxonin) ELISA Kit	Kelch-like protein 16	Human	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Neuro science;
LLIX3007	Mouse GnRH(Gonadotropin		Tuman		0.000 Hg/IIIL	10 fig/file	0.10-10 fig/file		0.011	-
EL 1/E 40E	` .	LHRH; LH-RH I;		Competitive	4.00	1000/	45.00.4000/	tissue homogenates,	OI-	science;Neuro science;Genetic
ELK5425	Releasing Hormone) ELISA Kit	Luliberin; Luteinizing-	Mouse	Inhibition	4.33 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	2h	science;Hormone metabolism;
	Alanine Rich Protein Kinase C	MRACKS; PKCSL;						homogenates, cell		
ELK3606	Substrate) ELISA Kit	PRKCSL; Protein kinase	Human	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	CD & Adhesion molecule;
	Human SEPT12(Septin 12) ELISA	SEPTIN12; SEPT12;						and other biological		
ELK3605	Kit	Septin-12	Human	Sandwich	0.064 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Tumor immunity;
	Human GnRH(Gonadotropin	LHRH; LH-RH I;		Competitive		-	· ·	tissue homogenates,		science;Neuro science;Genetic
ELK5424	Releasing Hormone) ELISA Kit	Luliberin; Luteinizing-	Human	Inhibition	5.42 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	2h	science;Hormone metabolism;
ELITO IL I	Human CTBP2(C-Terminal Binding	Landonni, Latonnizing	Tidilidii	II III III II II II II II II II II II I	o. iz pg/iiiz	тооо рулпе	10:00 1000 pg/1112	and other biological		colonico, normano mataballem,
EL 1/2004	` `	Dibaya	Lluman	Conduish	0.105 ng/ml	00 ng/ml	0.00.00.00/ml	fluids.	o Eb	Signal transduction;
ELK3604	Protein 2) ELISA Kit	Ribeye	Human	Sandwich	0.125 ng/mL	20 ng/mL	0.32-20 ng/mL		3.5h	,
	Human BSDL(Lipase, Bile Salt	FAPP; LIPA; MODY8;						cell lysates, cell		Enzyme & Kinase;Metabolic
ELK3603	Dependent) ELISA Kit	Carboxyl Ester Lipase;	Human	Sandwich	0.058 ng/mL	10 ng/mL	0.16-10 ng/mL	culture supernates	3.5h	pathway;Infection immunity;Hepatology;
		Cytokeratin 2; Keratin						tissue homogenates		
ELK3602	Human KRT2(Keratin 2) ELISA Kit	2A; Keratin 2E;	Human	Sandwich	0.056 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5h	Tumor immunity;Infection immunity;
	Human NT-ProBNP(N-Terminal Pro	-ANFB HUMAN; BNP(1-		Competitive				tissue homogenates,		
ELK5423	Brain Natriuretic Peptide) ELISA Kit	32); BNP(5-29); BNP-32;	Human	Inhibition	12.2 pg/mL	2500 pg/mL	39.07-2500 pg/mL	cell lysates, cell	2h	Endocrinology; Cardiovascular biology;
	Human NPR3(Natriuretic Peptide	ANPRC; Guanylate			1.0	10	10	homogenates, cell		0,7
ELK3601	Receptor 3) ELISA Kit	Cyclase C;	Human	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Cardiovascular biology;
LLINOOOT	Human NPR1(Natriuretic Peptide	GUCY2A; NPR-A;	Haman	Carlawion	0.000 rig/mil	10 Hg/IIIL	0.10 TO TIG/TILE	•	0.011	Caraiovascalar biology,
EL KOCOO		, , ,	I I	Caradinida	0.115	00	0.00.00/	homogenates, cell	0.54	Caudia vasavlau biala avu
ELK3600	Receptor 1) ELISA Kit	Guanylate Cyclase A;	Human	Sandwich	0.115 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	Cardiovascular biology;
	Mouse HSP10(Heat Shock 10kDa	GROES; Chaperonin 10;						homogenates, cell		Signal transduction;Developmental
ELK3599	Protein 1) ELISA Kit	Early Pregnancy Factor;	Mouse	Sandwich	0.65 ng/mL	100 ng/mL	1.57-100 ng/mL	lysates and other	3.5h	science;
	Reticuloendotheliosis Viral	Transcription Factor						cell lysates and other		
ELK3598	Oncogene Homolog B) ELISA Kit	RelB; Nuclear Factor Of	Human	Sandwich	0.057 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	Signal transduction;
	Mouse JAG1(Jagged 1 Protein)	AWS; HJ1; JAGL1;						and other biological		Signal transduction;CD & Adhesion
ELK3597	ELISA Kit	Alagille Syndrome	Mouse	Sandwich	6 pg/mL	1000 pg/mL	15.63-1000 pg/mL	fluids	3.5h	molecule;Tumor immunity;Hematology;
ELI (OCO)	Dimethylaminohydrolase 1) ELISA	Dimethylargininase-1;	Modeo	Canamon	o pg/mz	1000 pg/mz	10:00 1000 pg/1112	cell lysates and other		molocale, ramer immanity, remateregy,
EL KOEOG	Kit		Human	Conduish	0.056.59/ml	10 ng/ml	0.16.10.55/50	•		Enzyme & Kinase;
ELK3596		N(G),N(G)-	Human	Sandwich	0.056 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	Enzyme & Kinase;
	Human CSRP1(Cysteine And	CYRP; HEL-141;						and other biological		
ELK3595	Glycine Rich Protein 1) ELISA Kit		Human	Sandwich	0.057 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Signal transduction;
	Membrane Bound Inhibitor	gene A protein; Putative						cell lysates and other	1	
ELK3594	Homolog) ELISA Kit	transmembrane protein	Human	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	Immune molecule;
	Human MT3(Metallothionein 3)	Growth Inhibitory Factor;			_		-	tissue homogenates		Tumor immunity;Developmental
ELK3593	ELISA Kit	Neurotrophic	Human	Sandwich	0.065 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5h	science;
	Human TSPO(Translocator Protein)							cell lysates and other		;
ELK3592	ELISA Kit	DBI; PTBR;	Human	Sandwich	0.113 ng/mL	20 ng/mL	0.32-20 ng/mL	biological fluids	3.5h	CD & Adhesion molecule;
LLN3392	LLIGA NIL	טטו, דו פת,	i lullidil	Sandwich	o. i io fig/fiiL	ZU HY/HIL	0.32-20 Hg/IIIL	biological fluids	3.311	OD & Adhesion molecule,

	THE PONT OF T		1		1			T		
EL KOEO4	Human PSMb6(Proteasome	chain; Proteasome	11	Caradoriala	0.100	00/	0.00.00/	homogenates, cell	0.56	Francis & Kinner
ELK3591	Subunit Beta Type 6) ELISA Kit	subunit Y; Multicatalytic	Human	Sandwich	0.129 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	Enzyme & Kinase;
EL KOEOO	Human CPN1(Carboxypeptidase N1) ELISA Kit	Anaphylatoxin	Llumon	Conduish	C O na/ml	1000 ng/ml	15 60 1000 ng/ml	tissue homogenates	0 Eh	Engumo 9 Kinasa
ELK3590	*	inactivator; Arginine Homogentisic Acid	Human	Sandwich	6.2 pg/mL	1000 pg/mL	15.63-1000 pg/mL	and other biological	3.5h	Enzyme & Kinase;
ELK3589	Human HGD(Homogentisate-1,2- Dioxygenase) ELISA Kit	Oxidase;	Human	Sandwich	0.055 ng/mL	10 ng/ml	0.16-10 ng/mL	homogenates, cell lysates and other	3.5h	Enzyme & Kinase;
ELN3309	Human TPSb2(Tryptase Beta 2)	TPS2; Tryptase Beta II;	пинан	Sandwich	0.055 fig/file	10 ng/mL	0.16-10 flg/ffiL	,	3.311	Elizyttie & Killase,
ELK3588	ELISA Kit	Tryptase Beta III	Human	Sandwich	2.27 pg/mL	400 pg/mL	6.25-400 pg/mL	tissue homogenates, cell lysates, cell	3.5h	Infection immunity;
LLNJJOO	Human ABCA3(ATP Binding	ABC-A3; ABC-C; ABC3;	Tiuman	Sandwich	z.z/ pg/IIIL	400 pg/IIIL	0.23-400 pg/IIIL	and other biological	3.311	inection initiality,
ELK3587	Cassette Transporter A3) ELISA Kit		Human	Sandwich	33 pg/mL	5000 pg/mL	78.13-5000 pg/mL	fluids.	3.5h	Signal transduction;
ELN3307	Human HVCN1(Hydrogen Voltage	Sensor Domain-Only	пинан	Sandwich	33 pg/IIIL	3000 pg/IIIL	76.13-3000 pg/IIIL	and other biological	3.311	Signal transduction,
ELK3586	Gated Channel Protein 1) ELISA Kit		Human	Sandwich	0.065 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Signal transduction;
LLNSSOO	PEBP1(Phosphatidylethanolamine	RKIP; Prostatic Binding	Tiuman	Sandwich	0.003 fig/file	10 Hg/IIIL	0.10-10 flg/ffil	cell lysates and other		Signal transduction,
ELK3585	Binding Protein 1) ELISA Kit	Protein; Raf Kinase	Human	Sandwich	0.057 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	Metabolic pathway;
LLINOSOS	Hydroxysteroid Dehydrogenase	SDR47C1; Retinal Short-	Tuman	Januwich	0.037 TIG/TIL	TO TIG/TILE	0.10-10 flg/fflL	cell lysates and other		Wetabolic patriway,
ELK3584	Type 14) ELISA Kit	Chain	Human	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	Enzyme & Kinase;
ELIKO304	Human ANP(Atrial Natriuretic	Natriuretic Factor; Atrial	Haman	Competitive	0.000 TIg/TIL	10 Hg/IIIL	0.10 TO TIG/TILE	tissue homogenates,	0.011	Endocrinology;Cardiovascular
ELK5422	Peptide) ELISA Kit	Natriuretic Hormone;	Human	Inhibition	4.62 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	2h	biology;Hormone metabolism;
LLINGTEE	Human SYP(Synaptophysin) ELISA	-	Tuman	Competitive	4.02 pg/IIIL	1000 pg/IIIL	13.03-1000 pg/IIIL	tissue homogenates,	211	biology, normone metabolism,
ELK5421	Kit	protein p38	Human	Inhibition	91.6 pg/mL	20000 pg/mL	312.5-20000 pg/mL		2h	Neuro science;
LLNJ421	-	1,q	Tiuman	ITITIDILIOTI	91.0 pg/IIIL	20000 pg/IIIL	312.3-20000 pg/IIIL	other biological	211	Neuro Science,
ELK3583	ELISA Kit	Subcomponent, Alpha	Human	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Immune molecule;
LLINGGOG	Human CA3(Carbonic Anhydrase	Carbonate dehydratase	Tuman	Sandwich	0.055 fig/file	TO TIG/THE	0.10-10 flg/ffil	tissue homogenates,	0.011	minute molecule,
ELK3582	III, Muscle Specific) ELISA Kit	III	Human	Sandwich	3.7 pg/mL	500 pg/mL	7.82-500 pg/mL	cell lysates, cell	3.5h	Enzyme & Kinase;
LLINGGOZ	Human TNMD(Tenomodulin) ELISA		Tuman	Sandwich	5.7 pg/IIIL	300 pg/IIIL	7.02-300 pg/IIIL	homogenates, cell	0.011	Litzyme & Kinase,
ELK3581	Kit	Tendin; Chondromodulin	Human	Sandwich	0.114 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	Cardiovascular biology;
LLINOSOT	Human GH(Growth Hormone)	N; Somatotropin;	Haman	Competitive	0.11+11g/IIIL	20 fig/file	156.25-10000	tissue homogenates,	0.011	Endocrinology;Neuro science;Hormone
ELK5419	ELISA Kit	Hygetropin; Jintropin;	Human	Inhibition	44.7 pg/mL	10000 pg/mL	pg/mL	cell lysates, cell	2h	metabolism:
LLINOTIO	Human BTN1A1(Butyrophilin	riygetropin, omtropin,	Haman	IIIIIDILIOII	TT.7 pg/IIIL	Toooo pg/IIIL	pg/IIIL	and other biological	211	Metabolic pathway;Infection
ELK3580	Subfamily 1, Member A1) ELISA Kit	BTN1-A1· BT· BTN	Human	Sandwich	0.057 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	immunity;Nutrition metabolism;
	Mouse ABCG2(ATP Binding	G2; MRX; BCRP1;	· · · · · · · · · · · · · · · · · · ·	- Canamon	0.007g,2	10 11g/1112	01.0 10 1.g/	and other biological	0.0	Signal transduction;Reproductive
ELK3579	Cassette Transporter G2) ELISA Kit		Mouse	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	science;
ELIKO070	Human CPA3(Carboxypeptidase	MC-CPA; Mast cell	Wicaco	Gariawion	0.000 rig/mil	TO Hg/IIIL	o.ro rong/m2	serum, plasma and	0.011	Enzyme & Kinase;Infection
ELK3578	A3, Mast Cell) ELISA Kit	carboxypeptidase A	Human	Sandwich	3 pg/mL	500 pg/mL	7.82-500 pg/mL	other biological fluids	3 5h	immunity;Rheumatology;
	Human HEXa(Hexosaminidase A	Disease; GM2	· · · · · · · · · · · · · · · · · · ·	- Carramon	о ру	осо рупп	7.02 000 pg/2	tissue homogenates	0.0	g,,caa.c.cgy,
ELK3577	Alpha) ELISA Kit	Gangliosidosis; Beta-	Human	Sandwich	0.063 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5h	Enzyme & Kinase;Metabolic pathway;
	LAG Seven Pass G-Type Receptor	Flamingo 1; MEGF3;			order rigiting	10 mg///	orre re riginia	and other biological		
ELK3576	2) ELISA Kit	Cadherin family member	Human	Sandwich	0.064 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	CD & Adhesion molecule;
	Human STC2(Stanniocalcin 2)	STCRP; Stanniocalcin-			order rigiting		orre re riginia	tissue homogenates,		
ELK3575	ELISA Kit	related protein	Human	Sandwich	13.6 pg/mL	2000 pg/mL	31.25-2000 pg/mL	cell lysates, cell	3.5h	Signal transduction;
		Component 1 q			1-3	111 13		other biological		- g - to - t
ELK3574	ELISA Kit	subcomponent, Gamma	Human	Sandwich	13.7 pg/mL	2000 pg/mL	31.25-2000 pg/mL	fluids.	3.5h	Immune molecule;
	Component 1, Q Subcomponent	C1g-related factor; C1g			ron pg/m=		- · · · · · · · · · · · · · · · · · · ·	other biological		,
ELK3573	Like Protein 1) ELISA Kit	and tumor necrosis	Human	Sandwich	0.053 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Immune molecule;
	,	Dysferlin,Limb Girdle				3	- 3	homogenates, cell	-	Immune molecule;Neuro science;Bone
ELK3572	Human DYSF(Dysferlin) ELISA Kit	Muscular Dystrophy	Human	Sandwich	12.5 pg/mL	2000 pg/mL	31.25-2000 pg/mL	lysates and other	3.5h	metabolism;
	Human CAPS(Calcyphosine) ELISA				- 1-9	1-9		and other biological		molecule;Endocrinology;Hormone
ELK3571	Kit	p24; Calcyphosin	Human	Sandwich	0.052 ng/mL	10 ng/mL	0.16-10 ng/mL		3.5h	metabolism;
	Human BMPER(BMP Binding	Crossveinless-2; Bone			· · · · · · · · · · · · · · · · · ·	- 3		tissue homogenates		,
ELK3570	Endothelial Regulator) ELISA Kit	morphogenetic protein-	Human	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	•	3.5h	Immune molecule;
	Human TERT(Telomerase Reverse	hEST2; Telomerase		32		g	- · · · · · · · · · · · · · · · · · · ·	homogenates, cell	2.2	immunity;Developmental
ELK3569	Transcriptase) ELISA Kit	catalytic subunit;	Human	Sandwich	5.9 pg/mL	1000 pg/mL	15.63-1000 pg/mL	lysates and other	3.5h	science:Genetic science:
	Gastrulation Protein Homolog 1)	,		32				and other biological		
ELK3568	ELISA Kit	TSG	Human	Sandwich	0.122 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	Signal transduction;
	Human CRTAP(Cartilage	CASP; LEPREL3;		32		g	····	cell lysates and other		- 3
ELK3567	Associated Protein) ELISA Kit	Leprecan-Like 3	Human	Sandwich	0.061 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	Metabolic pathway;
		p. 00a0 0		34	ng/m2			2.3.0g.0a. Halao	5.5.1	

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FLICOFOC	Mouse FOXO3(Forkhead Box Protein O3) ELISA Kit	FOXO3A; FKHRL1;		Canadiniala	0.054/	10/	0.10.10/	and other biological	0.54	immunity;Immune
ELK3566	,	FKHRL1P2; AF6q21	Mouse	Sandwich	0.054 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	molecule;Developmental
E11/0505		Alpha(Globulin)Inhibitor,			0.00	400 / 1	0.05.400 / 1	tissue homogenates,	0.51	
ELK3565	Inhibitor H3) ELISA Kit	H3 Polypeptide; Serum-	Human	Sandwich	2.39 ng/mL	400 ng/mL	6.25-400 ng/mL	cell lysates, cell	3.5h	Metabolic pathway;
	Human PARP4(Poly ADP Ribose	PARPL; PH5P; VAULT3						and other biological		
ELK3564	Polymerase 4) ELISA Kit	VPARP; P193; VWA5C;	Human	Sandwich	0.061 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Enzyme & Kinase;
	Human PCDHb16(Protocadherin	PCDH-BETA16; ME1;						and other biological		
ELK3563	Beta 16) ELISA Kit	Cadherin ME1;	Human	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	CD & Adhesion molecule;
	Human DAPK1(Death Associated	kinase 1; DAPK 1;						homogenates, cell		
ELK3562	Protein Kinase 1) ELISA Kit	DAPK; DAPK1; Death	Human	Sandwich	0.062 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Apoptosis;
	Human DNMT1(DNA	Cytosine-5 DNA						homogenates, cell		
ELK3561	Methyltransferase 1) ELISA Kit	Methyltransferase 1;	Human	Sandwich	0.057 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Enzyme & Kinase;
	Transmembrane Epithelial Antigen	PUMPCn; STAMP1;						homogenates, cell		
ELK3560	Of The Prostate 2) ELISA Kit	STMP; Prostate Cancer	Human	Sandwich	0.063 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Signal transduction;
	Human CLDN11(Claudin 11) ELISA	Oligodendrocyte						tissue homogenates		
ELK3559	Kit	Transmembrane Protein	Human	Sandwich	0.065 ng/mL	10 ng/mL	0.16-10 ng/mL	•	3.5h	Signal transduction;
	Human PLA2R1(Phospholipase A2	PLA2IR: PLA2R: 180				Ü	Ü	tissue homogenates		,
ELK3558	Receptor 1) ELISA Kit	kDa secretory	Human	Sandwich	0.056 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5h	Metabolic pathway;
	. ,	CMKOR1; GPR159;						tissue homogenates,		Signal transduction;CD & Adhesion
ELK3557	Motif Receptor 7) ELISA Kit	Chemokine Orphan	Human	Sandwich	0.056 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates and other	3 5h	molecule;Infection immunity;
LLINOSOT	Human TNNI2(Troponin I Type 2,	Troponin I Fast Twitch 2:	·	Cariawion	0.000 fig/file	10 Hg/IIIL	0.10 TO TIG/THE	tissue homogenates,	0.011	molecule, micetion initiality,
ELK3556	Fast Skeletal) ELISA Kit	Troponin I, fast-twitch	Human	Sandwich	30 pg/mL	5000 pg/mL	78.13-5000 pg/mL	cell lysates, cell	3.5h	Cardiovascular biology:
LLNSSSS	Mouse MyD88(Myeloid		Tiuman	Sandwich	30 pg/IIIL	3000 pg/IIIL	76.13-3000 pg/IIIL		3.311	Signal transduction:CD & Adhesion
FLYOFFF		Primary Response Gene		Canadiniala	0.001/	10	0.10.10/	homogenates, cell	0.54	,
ELK3555	Differentiation Factor 88) ELISA Kit		Mouse	Sandwich	0.061 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	molecule;Tumor immunity;Pulmonology;
	Human LMNA(Lamin A/C) ELISA	CMT2B1; EMD2; FPL;						homogenates, cell		
ELK3554	Kit	FPLD; HGPS; IDC;	Human	Sandwich	0.058 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Metabolic pathway;
		FBNL; MLVT; MTLV; S1	-					and other biological		
ELK3553	,	5; EGF-Containing	Human	Sandwich	0.64 ng/mL	100 ng/mL	1.57-100 ng/mL	fluids	3.5h	Metabolic pathway;
	Human TK1(Thymidine Kinase 1,	TK2; Thymidine kinase,						tissue homogenates		
ELK3552	Soluble) ELISA Kit	cytosolic	Human	Sandwich	6.3 pg/mL	1000 pg/mL	15.63-1000 pg/mL	and other biological	3.5h	Enzyme & Kinase;
	Human DCK(Deoxycytidine Kinase)							and other biological		pathway;Tumor immunity;Infection
ELK3551	ELISA Kit	dCK; EC 2.7.1.74	Human	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	immunity;
	Phosphoribosyltransferase) ELISA							homogenates, cell		Enzyme & Kinase;Metabolic
ELK3550	Kit	AMP; APRTase	Human	Sandwich	0.061 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	pathway;Kidney biomarker;
	Human IFNa/bR2(Interferon	IFN-R; IFNαBR;						urine and other		
ELK3549	Alpha/Beta Receptor 2) ELISA Kit	IFNαRB;	Human	Sandwich	0.262 ng/mL	40 ng/mL	0.63-40 ng/mL	biological fluids.	3.5h	Infection immunity;
	Human CD200(Cluster Of	2; My033; Antigen				Ŭ		Serum, plasma and		immunity;Infection immunity;Immune
ELK3548	Differentiation 200) ELISA Kit	Identified By Monoclonal	Human	Sandwich	12.9 pg/mL	2000 pg/mL	31.25-2000 pg/mL	other biological fluids	3 5h	molecule;
	2o.c	1; Congenital Finnish	· · · · · · · · · · · ·	- Carramon	:=:0 pg/:::=	2000 pg/2	01120 2000 pg/2	homogenates, cell	0.0	Tumor immunity;Kidney
ELK3547	Rat NPHN(Nephrin) ELISA Kit	Type; Renal glomerulus-	Rat	Sandwich	0.124 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates, cell culture	3.5h	biomarker;Urology;
LLINOSTI	Phosphoribosyltransferase 1)	HPRT; Lesch-Nyhan	riat	Gariawion	0.12+11g/111L	20 Hg/IIIE	0.02 Z0 Hg/HIL	tissue homogenates,	0.011	bioinanci, broiogy,
ELK3546	ELISA Kit	Syndrome;	Human	Sandwich	0.059 ng/mL	10 ng/ml	0.16-10 ng/mL	cell lysates and other	2 Eb	Matabalia nathway:
ELN3340		MLL/AF4; MLLT2;	пинан	Sandwich	0.059 fig/file	10 ng/mL	U. 16-10 Hg/IIIL	-	3.311	Metabolic pathway;
EL KOE4E	Human AFF1 (AF4/FMR2 Family,		Liver	Canadiniala	0.050	10	0.10.10/	homogenates, cell	0.54	Cinnal transations
ELK3545	Member 1) ELISA Kit	PBM1;	Human	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Signal transduction;
==	Human CALML5(Calmodulin Like	CLSP; Calmodulin-like						homogenates, cell		
ELK3544	Protein 5) ELISA Kit	skin protein	Human	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Cardiovascular biology;
								cell lysates and other		
ELK3543		SLITL2; Slit-Like 2	Human	Sandwich	0.113 ng/mL	20 ng/mL	0.32-20 ng/mL		3.5h	Cardiovascular biology;
	CEACAM6(Carcinoembryonic	CEAL; Non-Specific						tissue homogenates		
ELK3541	Antigen Related Cell Adhesion	Cross Reacting Antigen;	Human	Sandwich	9.21 pg/mL	1500 pg/mL	23.44-1500 pg/mL		3.5h	CD & Adhesion molecule;
	Human ALOXE3(Arachidonate	eLOX3; E-LOX;						and other biological		
ELK3540	Lipoxygenase 3) ELISA Kit	Epidermis-Type	Human	Sandwich	0.114 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	Enzyme & Kinase;
	Human AEBP1(AE Binding Protein	Carboxypeptidase-Like			1	_		cell lysates and other		
ELK3539	1) ELISA Kit	Protein; Adipocyte	Human	Sandwich	0.32 ng/mL	50 ng/mL	0.79-50 ng/mL	biological fluids	3.5h	Metabolic pathway;
	Human SFRP2(Secreted Frizzled	Secreted apoptosis-			3	"	9	tissue homogenates		1 "
ELK3538	Related Protein 2) ELISA Kit	related protein 1	Human	Sandwich	0.48 ng/mL	80 ng/mL	1.25-80 ng/mL	and other biological	3.5h	Signal transduction;
				24	g/1111L	- 59,	0 00 .ig/iiiL	out.or biological	1 3.541	

							T	In a	1	
E1 1/0507	Human ASPH(Aspartate Beta	HAAH; JCTN; Junctin;			0.057	40 / 1	0.40.40	tissue homogenates	0.51	5 0.16
ELK3537	Hydroxylase) ELISA Kit	Humbug; Junctate;	Human	Sandwich	0.057 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5h	Enzyme & Kinase;
	Human PRB1(Basic Salivary	PRB1M; Ps 1; Ps 2;						saliva and other		
ELK3536	Proline Rich Protein 1) ELISA Kit	PRPPRB1; Ps; cP7;	Human	Sandwich	0.59 ng/mL	100 ng/mL	1.57-100 ng/mL	biological fluids	3.5h	Infection immunity;
	Human PRB2(Basic Salivary	Proline-Rich Protein						saliva and other		
ELK3535	Proline Rich Protein 2) ELISA Kit	BstNI Subfamily 2; Con1	Human	Sandwich	0.52 ng/mL	80 ng/mL	1.25-80 ng/mL	biological fluids	3.5h	Infection immunity;
		EGF-Containing Fibulin-						tissue homogenates		
ELK3534	Human FBLN4(Fibulin 4) ELISA Kit	Like Extracellular Matrix	Human	Sandwich	1.12 ng/mL	200 ng/mL	3.13-200 ng/mL	and other biological	3.5h	Metabolic pathway;
	Human CD276(Cluster Of	Molecule; B7 homolog 3;						tissue homogenates,		CD & Adhesion molecule;Tumor
ELK3533	Differentiation 276) ELISA Kit	Costimulatory molecule	Human	Sandwich	0.118 ng/mL	20 ng/mL	0.32-20 ng/mL	cell lysates and other	3.5h	immunity;Autoimmunity;
	Mouse LY75(Lymphocyte Antigen	CLEC13B; DEC-205;			-	-		homogenates, cell		Signal transduction;CD & Adhesion
ELK3532	75) ELISA Kit	GP200-MR6; C-type	Mouse	Sandwich	0.061 ng/mL	10 ng/mL	0.16-10 ng/mL	Lysates and other	3.5h	molecule;Infection immunity;
	Associated Endometrial Protein)	PAEG; PEP; PP14;			J. 1.1 J.	- 3		tissue homogenates		, , , , , , , , , , , , , , , , , , , ,
ELK3531	ELISA Kit	Glycodelin; Placental	Human	Sandwich	2.1 ng/mL	300 ng/mL	4.69-300 ng/mL	and other biological	3.5h	Reproductive science;
ELITO001		EPH-related receptor	riaman	Canamon	z.i iig/iiiz	ooo ng/mz	1.00 000 Hg/IIIL	tissue homogenates,	0.011	rtoproductivo delendo,
ELK3530	Kit	tyrosine kinase ligand 4	Human	Sandwich	0.129 ng/mL	20 ng/mL	0.32-20 ng/mL	cell lysates and other	3 5h	Neuro science;
LLINOSOU	-	,	Tiuman	Sandwich	0.123 Hg/IIIL	20 fig/file	0.52-20 fig/file	-	0.011	Neuro science,
FLICOFOO	Human MCM5(Minichromosome	Division Cycle 46; DNA	I I	Canadaaiah	0.001/	10/	0.10.10/	and other biological	0.54	Davida mantal asia man
ELK3529	,	replication licensing	Human	Sandwich	0.061 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Developmental science;
	Human PIIINP(Procollagen III N-	Type III Procollagen;		Competitive				tissue homogenates,		Metabolic pathway;Hepatology;Bone
ELK5418	Terminal Propeptide) ELISA Kit	Procollagen III Amino	Human	Inhibition	2.13 ng/mL	400 ng/mL	6.25-400 ng/mL	cell lysates, cell	2h	metabolism;
	Mouse BNP(Brain Natriuretic	Natriuretic Peptide;		Competitive				tissue homogenates,		Cardiovascular biology;Neuro
ELK5413	Peptide) ELISA Kit	Ventricular Natriuretic	Mouse	Inhibition	4.81 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	2h	science;Hormone metabolism;
	Human EZH2(Enhancer Of Zeste	Histone-lysine N-						homogenates, cell		
ELK3528	Homolog 2) ELISA Kit	methyltransferase EZH2;	Human	Sandwich	0.063 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Signal transduction;
	Human Maspin(Mammary Serine	Protease Inhibitor 5;						tissue homogenates		
ELK3527	Protease Inhibitor) ELISA Kit	Serpin Peptidase	Human	Sandwich	0.267 ng/mL	40 ng/mL	0.63-40 ng/mL	and other biological	3.5h	Tumor immunity;
	Human RHD(Rh Blood Group, D	RhPI; RhII; DIIIc; Rhesus		Competitive				tissue homogenates,		
ELK5410	Antigen) ELISA Kit	D antigen; Rh	Human	Inhibition	0.92 ng/mL	200 ng/mL	3.13-200 ng/mL	cell culture	2h	Hematology;
				Competitive				tissue homogenates,		pathway;Endocrinology;Hepatology;Gas
ELK5409	Human OB(Obestatin) ELISA Kit	Obestatin	Human	Inhibition	25.1 pg/mL	5000 pg/mL	78.13-5000 pg/mL	cell lysates, cell	2h	troenterology; Nutrition
	Morphogenetic Protein Receptor	CDw293; CD293;			, ,			cell lysates and other		Developmental science;Bone
ELK3526	1B) ELISA Kit	BMPR1-B; ALK6	Human	Sandwich	0.117 ng/mL	20 ng/mL	0.32-20 ng/mL	biological fluids	3.5h	metabolism;
	Mouse bACE1(Beta-Site APP	Memapsin 2; Aspartyl					one is night.	tissue homogenates,		
ELK3525	Cleaving Enzyme 1) ELISA Kit	protease 2; Beta-site	Mouse	Sandwich	14.1 pg/mL	2000 pg/mL	31.25-2000 pg/mL	cerebrospinal fluid	3.5h	Neuro science:
LLINOSES	Mouse VE-Cadherin(Vascular	Type 2; VE-Cadherin;	Wodac	Cariawich	14.1 pg/IIIL	2000 pg/IIIL	01.20 2000 pg/IIIE	cell lysates and other	0.011	CD & Adhesion molecule;Tumor
ELK3524	Endothelial Cadherin) ELISA Kit	Cadherin, Vascular	Mouse	Sandwich	0.054 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	immunity;Infection immunity;
LLN3324	Human PFDN1(Prefoldin Subunit 1)	Caurieriri, vasculai	Mouse	Sandwich	0.034 fig/file	10 fig/filL	0.10-10 fig/file	homogenates, cell	3.311	ininiarity, infection ininiarity,
ELK3523	ELISA Kit	PDF; PFD1	Lluman	Sandwich	0.112 ng/mL	00 ng/ml	0.00.00 na/ml		O Eh	Infaction immunitur
ELNSSZS		,	Human	Sandwich	0.112 fig/ffil	20 ng/mL	0.32-20 ng/mL	Lysates and other	3.5h	Infection immunity;
FLICOFOO	Nuclear Ribonucleoprotein U)	SAF-A; U21.1; Scaffold	I I	Canadaaiah	0.057/	10/	0.10.10	and other biological	0.54	Ciarral transactions
ELK3522	ELISA Kit	Attachment Factor A	Human	Sandwich	0.057 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Signal transduction;
	Containing T-Cell Activation	B7X; B7h.5; VCTN1; T-				, .		homogenates, cell		
ELK3521	Inhibitor 1) ELISA Kit	cell costimulatory	Human	Sandwich	0.058 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Signal transduction;
	Human CXCR4(Chemokine C-X-C-							cell lysates and other		molecule;Tumor immunity;Infection
ELK3520	Motif Receptor 4) ELISA Kit	LESTR; NPY3R;	Human	Sandwich	0.058 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	immunity;
	Polyadenylation Specific Factor 1)	polyadenylation						and other biological		
ELK3519	ELISA Kit	specificity factor 160 kDa	Human	Sandwich	0.129 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	Metabolic pathway;
	Human COL14(Collagen Type XIV)	UND; undulin; Collagen						tissue homogenates		
ELK3518	ELISA Kit	Type XIV Alpha 1	Human	Sandwich	0.054 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5h	Metabolic pathway;
	Human HJV(Hemojuvelin) ELISA	RGMC;		Competitive	-	-		tissue homogenates,		immunity;Hematology;Nutrition
ELK5408	Kit	hemochromatosis type	Human	Inhibition	4.93 ng/mL	1000 ng/mL	15.63-1000 ng/mL	cell lysates, cell	2h	metabolism;Hormone metabolism;
	Human OxLDL(Oxidized Low			Competitive	g	g	2.2.2.2.3.7.12	tissue homogenates,		pathway;Endocrinology;Cardiovascular
ELK5407	Density Lipoprotein) ELISA Kit	OL	Human	Inhibition	0.52 ng/mL	100 ng/mL	1.57-100 ng/mL	cell lysates, cell	2h	biology;
	Donoity Espoprotoill) ELIOA Nit	Cytokeratin 4; Keratin,	iuman		5.52 TIG/TIL	. Jo rig/IIIL	1.07 TOO Hg/IIIL	homogenates, cell		Sicrogy,
					1	1	1	momogenales, cell	1	
EI K2517	Human KDT4/Korotin 4) ELICA 1/:+		Human	Sandwich	0.057.00/201	10 ng/ml	0.16.10 pg/ml		2 5h	Tumor immunity:
ELK3517	Human KRT4(Keratin 4) ELISA Kit	type II cytoskeletal 4;	Human	Sandwich	0.057 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Tumor immunity;
ELK3517 ELK3516	Human KRT4(Keratin 4) ELISA Kit Human CDCP1(CUB Domain Containing Protein 1) ELISA Kit			Sandwich Sandwich		10 ng/mL 20 ng/mL	0.16-10 ng/mL 0.32-20 ng/mL		3.5h 3.5h	Tumor immunity; Signal transduction;Tumor immunity;

	Human dLL4(Delta Like Protein 4)	Hdelta2; Drosophila						homogenates, cell		
ELK3515	ELISA Kit	Delta homolog 4	Human	Sandwich	0.054 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Signal transduction;
LLINOSTO	And Metalloproteinase With	Dolla Homolog 4	Tidiliali	Canawion	0.00+ rig/mil	TO TIG/TILE	0.10 TO Hg/IIIL	tissue homogenates	0.011	immunity;Infection immunity;Neuro
ELK3514	Thrombospondin 4) ELISA Kit	ADMP-1; Aggrecanase-1	Human	Sandwich	0.115 ng/mL	20 ng/mL	0.32-20 ng/mL	· ·	3.5h	science;Rheumatology;
	, , ,	INS; Pro-Insulin;		Competitive	3	- 3	<u>y</u> -	tissue homogenates,		
ELK5406	Human PI(Proinsulin) ELISA Kit	Preproinsulin	Human	Inhibition	5.13 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	2h	Endocrinology;Hormone metabolism;
					- 1-3	- 9		cell lysates, cell		,
ELK3513	Human FLG(Filaggrin) ELISA Kit	Profilaggrin	Human	Sandwich	0.112 ng/mL	20 ng/mL	0.32-20 ng/mL	culture supernates	3.5h	Metabolic pathway;
	Rich End Leucine Rich Repeat	SLRR2A; Prolargin;						tissue homogenates		
ELK3512	Protein) ELISA Kit	Proteoglycan	Human	Sandwich	0.129 ng/mL	20 ng/mL	0.32-20 ng/mL	and other biological	3.5h	Metabolic pathway;
	Human HAS2(Hyaluronan Synthase							tissue homogenates		
ELK3511	2) ELISA Kit	2	Human	Sandwich	0.057 ng/mL	10 ng/mL	0.16-10 ng/mL	•	3.5h	Enzyme & Kinase;
	Human CA6(Carbonic Anhydrase	Carbonate dehydratase						saliva and other		
ELK3510	VI) ELISA Kit	VI; Salivary carbonic	Human	Sandwich	0.131 ng/mL	20 ng/mL	0.32-20 ng/mL	biological fluids	3.5h	Enzyme & Kinase;
	,	FLJ21841 ; Intermediate			-	J		cell lysates and other		
ELK3509	Human NES(Nestin) ELISA Kit	filament protein ;	Human	Sandwich	0.054 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	Neuro science;
	Human FGF5(Fibroblast Growth	Heparin-binding growth						tissue homogenates,		
ELK3508	Factor 5) ELISA Kit	factor 5	Human	Sandwich	4.99 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	Cytokine;
	Human CAPZb(Capping Protein	Actin-Capping Protein						homogenates, cell		
ELK3507	Muscle Z Line Beta) ELISA Kit	Subunit Beta	Human	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL	Lysates and other	3.5h	Metabolic pathway;
		PIG14; RA-A47;						tissue homogenates,		
ELK3506	47) ELISA Kit	SERPINH1; SERPINH2;	Human	Sandwich	50 pg/mL	8000 pg/mL	125-8000 pg/mL	cell lysates and other	3.5h	Developmental science;
	Domain Containing Protein 80)	Steroid Sensitive Gene						tissue homogenates		
ELK3505	ELISA Kit	1; Down-regulated by	Human	Sandwich	0.054 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5h	Signal transduction;
	Human LPAR1(Lysophosphatidic	Mrec1.3; edg-2; rec.1.3;			-	-		cell lysates and other		
ELK3504	Acid Receptor 1) ELISA Kit	vzg-1; Endothelial	Human	Sandwich	0.115 ng/mL	20 ng/mL	0.32-20 ng/mL	biological fluids	3.5h	Metabolic pathway;
	Mouse VDR(Vitamin D Receptor)	Receptor Subfamily 1						cell lysates, cell		
ELK3503	ELISA Kit	Group I Member 1;	Mouse	Sandwich	0.124 ng/mL	20 ng/mL	0.32-20 ng/mL	culture supernates	3.5h	Metabolic pathway; Endocrinology;
	Human COPT1(Copper Transporter	hCTR1; High Affinity			-	J		and other biological		. , , ,
ELK3502	1) ELISA Kit	Copper Uptake Protein	Human	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Metabolic pathway;
	Human MSMb(Microseminoprotein	MSPB; PN44; PRPS;						seminal plasma,		
ELK3501	Beta) ELISA Kit	PSP; PSP57; PSP94;	Human	Sandwich	0.065 ng/mL	10 ng/mL	0.16-10 ng/mL	tissue homogenates,	3.5h	Tumor immunity;
		Paired Basic Amino Acid						and other biological		Enzyme & Kinase;Metabolic
ELK3500	Human FUR(Furin) ELISA Kit	Cleaving Enzyme;	Human	Sandwich	0.061 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	pathway;Hematology;
	Human CPR(Cytochrome P450	P450(Cytochrome)Oxido						homogenates, cell		
ELK3499	Reductase) ELISA Kit	reductase; NADPH	Human	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Enzyme & Kinase;
	Human LEFTY1(Left/Right	LEFT-B; LEFTB; Left						homogenates, cell		
ELK3498	Determination Factor 1) ELISA Kit	Right Determination	Human	Sandwich	0.31 ng/mL	50 ng/mL	0.79-50 ng/mL	lysates, cell culture	3.5h	Neuro science;
	Human SLC1A5(Solute Carrier	ATBO; M7V1; M7VS1;						homogenates, cell		
ELK3497	Family 1, Member 5) ELISA Kit	R16; RDRC; Neutral	Human	Sandwich	0.124 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	Signal transduction;
	Human COTL1(Coactosin Like							and other biological		
ELK3496	Protein 1) ELISA Kit	CLP	Human	Sandwich	0.058 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Metabolic pathway;
	Receptor Bound Protein 2) ELISA	EGFRBP-GRB2; Grb3-						and other biological		
ELK3495	Kit	3; Adapter protein	Human	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Signal transduction;
	Hormone Related Protein) ELISA	PLP; Osteostatin;		Competitive				tissue homogenates,		immunity;Endocrinology;Hormone
ELK5405	Kit	Parathyroid Hormone	Human	Inhibition	4.62 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	2h	metabolism;Bone metabolism;
	Sarcoma Viral Related Oncogene	Tyrosine-protein kinase						and other biological		
ELK3494	Homolog) ELISA Kit	Lyn; Lck/Yes-related	Human	Sandwich	0.062 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Tumor immunity;
	Human SIAE(Sialic Acid	Sialic Acid-Specific					Ĭ	homogenates, cell		•
ELK3493	Acetylesterase) ELISA Kit	Acetylesterase II; Sialic	Human	Sandwich	0.057 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Enzyme & Kinase;
	Human IFNa21(Interferon Alpha 21)						Ĭ	other biological		-
ELK3492	ELISA Kit	F	Human	Sandwich	6.2 pg/mL	1000 pg/mL	15.63-1000 pg/mL	fluids.	3.5h	Cytokine;
	Mouse P I NP(Procollagen I N-	Type I Procollagen;		Competitive	1.0		468.75-30000	tissue homogenates,		Metabolic pathway;Hepatology;Bone
ELK5403	Terminal Propeptide) ELISA Kit	Procollagen I Amino	Mouse	Inhibition	152.5 pg/mL	30000 pg/mL	pg/mL	cell lysates, cell	2h	metabolism;
	Human P I NP(Procollagen I N-	Type I Procollagen;		Competitive				tissue homogenates,		Metabolic pathway;Hepatology;Bone
ELK5402	Terminal Propeptide) ELISA Kit	Procollagen I Amino	Human	Inhibition	0.91 ng/mL	200 ng/mL	3.13-200 ng/mL		2h	metabolism;
	· · · · · ·	ı	1	1				1	1	

Human BEKDN (Bedien 1) ELISA Kit Human Sandwich 0.55 ngmt. 0.95 ngmt. 0.15 10 ngmt.				1			1		T		
ELISAN RI	ELK3491	Human BECN1(Beclin 1) ELISA Kit	Coil, Myosin-Like BCL2 Interacting Protein;	Human	Sandwich	0.054 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates and other biological fluids		Infection immunity;
Rat SOD44Sparroride Demostrates Rat Supervoxe Demutates Rat Supervoxe Demuta		Human PRDX1(Peroxiredoxin 1)							tissue homogenates,		
ELICATE Copper Chippercone ELISA Ket Minuser (CHT (Careful) Confidence	ELK3490			Human	Sandwich	0.061 ng/mL	10 ng/mL	0.16-10 ng/mL	•		,
Human PCDH16/Protocadenin 15									•		1 -
ELISANE ELIS	ELK3489			Rat	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL		3.5h	pathway;Developmental science;
Human COLL4S/Gollagen Type IV Oscidenture Antigen; Human St128 (both Marrow Stronal COST7, Yetherin, Human CNN1 (Colporin 1, Basic) Human CNN1 (Colporin 1	FI K3488			Human	Sandwich	0 125 ng/ml	20 ng/ml	0.32-20 ng/ml		3 5h	CD & Adhesion molecule:
ELISAS AF Collagen Apha Human BST[Bloros Marrow Stromal COSTT: Tetherin: Human Stromal CoSTT: Conditionary in Like Stromal CoSTT: Tetherin: Human Stromal CoSTT: Conditionary in Like Stromal CoSTT: Tetherin: Human Stromal CoSTT: Conditionary in Like Stromal CoSTT: Condition			-	· · · · · · · · · · · · · · · · · · ·	- Carramon	01120 11g/1112		0.02 20g/2	•	0.0	-
Human BST2(Brom Marrow Stroma) CO37)-T retherin: ListA646 Collary and part Coll	ELK3487			Human	Sandwich	0.55 ng/mL	100 ng/mL	1.57-100 ng/mL	_	3.5h	
ELEAS ARI						ores riginiz	i congri		•		
ELGASIA Kar	ELK3486	Cell Antigen 2) ELISA Kit	HM1.24 antigen	Human	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	
Human DAT (Dopamine International Intern		Dehydrogenase 1, Soluble) ELISA	Oxalosuccinate						tissue homogenates,		
Human CLSF1(Cardiorphin Like) King Like King Like King Like L	ELK3485	Kit	decarboxylase; NADP(+)	- Human	Sandwich	0.33 ng/mL	50 ng/mL	0.79-50 ng/mL	cell lysates, cell	3.5h	Enzyme & Kinase;
Human T.C.LCF (Cardiotophin Lists Kit Cardiotophin 1, Soell Luman Sandwich 0.057 ng/ml 0.16-10 ng/		Human DAT(Dopamine	dependent dopamine						homogenates, cell		
Lischafe Cyclinine Factor 1 ELISA Kit Neutrorphin-1; S cell Human Sandwich No.57 ng/ml. 10 ng/ml. 0.16-10 ng/ml. 0.ell lysates and other 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.	ELK3484	. ,		Human	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	
Human TGA(Vintegrin Alpha V) NNRA: Vitronecian ELESAR KI Stimulated Phosphoprotein JELSA KI Stimulated Phosphoprotein JELSA Nation Phosphoprotein Phospho											
ELISA KI	ELK3483			Human	Sandwich	0.057 ng/mL	10 ng/mL	0.16-10 ng/mL			science;
Stimulated Phosphoprotein LISA V Sacdiator stimulated phosphoprotein Mana Sandwich O.056 ng/ml O.055 ng/ml O.055 ng/ml O.056	E1 1/0 400					0.050 / 1	40 / 1	0.40.40			
ELICASA III Human CAMPUCIN Protein ELICASA RI ELICASA	ELK3482			Human	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL			CD & Adhesion molecule;
Releasing Hormone Binding Corticotropin-Feleasing Protein ELISA KII Factor-Binding Protein Dependent	ELIZO404			Liver	Canadoniala	0.050/	10/	0.10.10			Cianal transdustion.
ELK348 Protein ELK34KI	ELN3481	-		Human	Sandwich	0.056 ng/mL	10 ng/mL	0.16-10 ng/mL	+	3.50	
Musse PROZIProtein Z) ELISA Kit VKPPZ: VKDPZ w Korpz w	E1 K3480	5	'	Human	Sandwich	25.7 ng/ml	4000 pg/ml	62 5 4000 pg/ml	•	2 5h	
ELISA Mouse PROZ(Protein 2) ELISA Kit VKDP-Z VKDP-Z	LLN3460	Protein) LEISA Nit	· ·	Tuman	Sandwich	23.7 pg/IIIL	4000 pg/IIIL	02.3-4000 pg/IIIL	ilulus.	3.311	metabolism,
Human CMN1(Calponin 1, Basic) Smooth Muscle Cell Calponin Calponin Calponin Human Calponin Human Calponin Calponin Human Sandwich 0.118 ng/mL 20 ng/mL 0.32-20 ng/mL biological fluids 3.5h Metabolic pathway; Sandwich 0.055 ng/mL 10 ng/mL 0.16-10 ng/mL ilssue homogenates and other biological of the biological of the biological substance of the biological substance human Calponin Part of the biological substance human Calponin Human Calponin Part of the biological substance human Part of the biological substance h	FI K3479	Mouse PROZ(Protein Z) ELISA Kit		Mouse	Sandwich	0.067 ng/ml	10 ng/ml	0 16-10 ng/ml	plasma	3 5h	Hematology:
ELISA Kit	ELITO 170	,		Wiedee	Canamon	0.007 Hg/HL	10 Hg/HL	o. To To Tig/Til	•		riomatology,
Human LMANZ(Lectin, Mannose Binding 2) ELISA Kit Human CLSTN2(Calsyntenin 2) ELISA Kit Human LOXIC(Lysy) Oxidase Lish Human LOXIC Lysy) Oxidase Lish Human LOXIC Lysy) Oxidase Lish Human LOXIC Lysy Oxidase Lish Lysy Oxidase-related Lys	ELK3478	,		Human	Sandwich	0.118 ng/mL	20 ng/mL	0.32-20 ng/mL	,		Metabolic pathway:
Binding 2] ELISA Kit Member 13, Alcadein- Human (LSTN2(Calsyntenia 2) Cadherin-Related Family Alcadein (LSTN2(Calsyn						3	3		+		
ELISA Kit Member 13; Alcadein- Human Member 13; Alcadein- Human Sandwich 0.059 ng/mL 0.06-10 ng/mL 0.16-10 ng/mL 0	ELK3477	Binding 2) ELISA Kit	· ·	Human	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	•	3.5h	Metabolic pathway;
Human LOXL2(Lysyl Oxidase Like Lik3475 Protein 2) ELISA Kit Lysyl oxidase-related Human Sandwich 0.056 ng/mL Human REGIGRegenerating Islet BETA, REGL; Pancreatic Stone Human Sandwich 0.056 ng/mL 10 ng/mL 1.57-100 ng/mL and other biological tissue homogenates and other biological fluids. 3.5h Infection immunity; and other biological fluids. 3.5h Signal transduction; Infection immunity; and other biological and other biological and other biological and other biological fluids. 3.5h Signal transduction; Infection immunity; and other biological and other biological and other biological fluids. 3.5h Signal transduction; Infection immunity; and other biological and other biological fluids. 3.5h Signal transduction; Infection immunity; and other biological and other biological fluids. 3.5h Signal transduction; Infection immunity; and other biological fluids		Human CLSTN2(Calsyntenin 2)	Cadherin-Related Family	,					and other biological		
ELK3475 Protein 2) ELISA Kit Lysyl oxidase-related Human Sandwich 0.056 ng/mL Human REG1b(Regenerating Islet BETA, REGL; Parloreatic Stone Human Sandwich 0.65 ng/mL 100 ng/mL 1.57-100 ng/mL issue homogenates, 1ssue homogenates, 2.5h Infection immunity; and other biological state issue homogenates, 2.5h Infection immunity; and other biological state issue homogenates, 2.5h Infection immunity; and other biological state issue homogenates, and other biological fluids. 3.5h Signal transduction; Infection immunity; and other biological state issue homogenates, 2.5h Infection immunity; and other biological state issue homogenates, 2.5h Infection immunity; and other biological state issue homogenates, and other biological state state issue homogenates, and other biological state issue homogenates, an	ELK3476		,	Human	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL		3.5h	Neuro science;
Human REG1b(Regenerating Islet Derived Protein 1 Beta) ELISA Kit Pancreatic Stone Human Sandwich O.65 ng/mL 100 ng/mL 1.57-100 ng/mL and other biological fluids. Signal transduction; Infection immunity; and other biological substance; and other biological substance; and other biological fluids. Signal transduction; Infection immunity; and other biological substance; and other biological substance; and other biological substance; and other biological fluids. Signal transduction; Infection immunity; and other biological and other biological substance; and other biological substance; and other biological fluids. Signal transduction; Infection immunity; and other biological substance; and other biological fluids. Signal transduction; Infection immunity; Infection immuni											
Derived Protein 1 Beta) ELISA Kit Receptor Accessory Protein) ELISA Kit Accessory Protein ELISA Kit Accessory Protein Receptor Receptor Accessory Protein Receptor Re	ELK3475	•	• •	Human	Sandwich	0.056 ng/mL	10 ng/mL	0.16-10 ng/mL	Ü	3.5h	Enzyme & Kinase;
Receptor Accessory Protein) ELISA Kit Accessory protein-likelt. Human Human IL18R1 (Interleukin 18 ELK3472 Receptor 1) ELISA Kit IL1RRP; CD218 antigen- Dystrophy, Duchenne Dystrophy, Duchenne Dystrophy, Duchenne Human IC18R1 (Interleukin 18 IL1RRP; CD218 antigen- Dystrophy, Duchenne Dystrophy, Duchenne IL1SA Kit IC1RRP; IL1RRP; CD218 antigen- Human IC18R1 (Interleukin 18 IL1RRP; CD218 antigen- Dystrophy, Duchenne Dystrophy, Duchenne Dystrophy, Duchenne ILISA Kit IC1RRP; IC1		` ` ` `	· · · · · ·								
Kit Accessory protein-likeL; Human Sandwich 0.051 ng/mL 0.16-10 ng/mL fluids. 3.5h Signal transduction; Infection immunity; ELK3472 Receptor 1) ELISA Kit ILRRP; CD218 antigen- Dystrophy, Duchenne Dystrophy, Duchenne Mouse DMD(Dystrophin) ELISA Kit And Becker Types Mouse Sandwich 0.123 ng/mL 20 ng/mL 0.32-20 ng/mL human HRH4(Histamine Receptor H4) ELISA Kit AND polymerase I Human Sandwich Sandwich 0.125 ng/mL 20 ng/mL 0.32-20 ng/mL human HRH4(Histamine Receptor H4) ELISA Kit AND polymerase I Human Sandwich Sandwich 0.125 ng/mL 20 ng/mL 0.32-20 ng/mL human HRH4(Histamine Receptor H4) ELISA Kit Sandwich Sandwich Sandwich Sandwich 0.125 ng/mL 20 ng/mL 0.32-20 ng/mL human HRH4(Histamine Receptor H4) ELISA Kit Sandwich Sandwich Sandwich Sandwich Sandwich 0.125 ng/mL Sandwich Sandwich 0.125 ng/mL Sandwich 0.125 ng/mL Sandwich 0.125 ng/mL Sandwich 0.125 ng/mL Sandwich 0.114 ng/mL Sandwi	ELK3474	,		Human	Sandwich	0.65 ng/mL	100 ng/mL	1.57-100 ng/mL		3.5h	Infection immunity;
Human IL18R1(Interleukin 18 Receptor 1) ELISA Kit IL1RRP; CD218 antigen- BLK3472 Receptor 1) ELISA Kit IL1RRP; CD218 antigen- BLK3471 Mouse DMD(Dystrophin) ELISA Kit And Becker Types Mouse Sandwich 0.123 ng/mL 20 ng/mL 0.32-20 ng/mL lysates and other biological homogenates, cell lysates and other biological fluids. 3.5h Signal transduction; Infection immunity; and other biological fluids and other biological fluids 3.5h Signal transduction; Infection immunity; and other biological fluids 3.5h Signal transduction; Infection immunity; and other biological fluids 3.5h Signal transduction; Infection immunity; and other biological fluids 3.5h Signal transduction; Infection immunity; and other biological fluids 3.5h Signal transduction; Infection immunity; and other biological fluids 3.5h Signal transduction; Infection immunity; and other biological fluids 3.5h Signal transduction; Infection immunity; and other biological fluids 3.5h Signal transduction; Infection immunity; and other biological fluids 3.5h Signal transduction; Infection immunity; and other biological fluids 3.5h Signal transduction; Infection immunity; and other biological fluids 3.5h Signal transduction; Infection immunity; I	EL 1/0.470				O a series de la la	0.054/	40	0.40.40/		0.51	
Receptor 1) ELISA Kit	ELK34/3	-	• • • • • • • • • • • • • • • • • • • •	Human	Sandwich	0.051 ng/mL	10 ng/mL	0.16-10 ng/mL		3.5n	Signal transduction; infection immunity;
Dystrophy, Duchenne And Becker Types Mouse Sandwich 0.123 ng/mL 20 ng/mL 0.32-20 ng/mL lysates and other 3.5h metabolism; ELK3471 Mouse DMD(Dystrophin) ELISA Kit And Becker Types Mouse Sandwich 0.123 ng/mL 20 ng/mL 0.32-20 ng/mL lysates and other independent and other biological fluids. 3.5h Signal transduction; ELK3470 ELISA Kit And Becker Types Mouse Sandwich 0.107 ng/mL 20 ng/mL 0.32-20 ng/mL 0.32-20 ng/mL individual service and other biological fluids. 3.5h Signal transduction; ELK3469 H4) ELISA Kit ANGR35; BG26; G-Human Sandwich 0.056 ng/mL 10 ng/mL 0.16-10 ng/mL biological fluids 3.5h CD & Adhesion molecule; ELK3468 39) ELISA Kit LIFF HJZFW; HJZFW1; LIFF HJZFW; HJZFW1; LIFF HJZFW; HJZFW1; ELK3467 Kit response element-Fluid RJZF; HJZFW; HJZFW1; HJWAN Sandwich 0.114 ng/mL 20 ng/mL 0.32-20 ng/mL cell lysates, cell culture supernates and other biological fluids 3.5h Signal transduction; ELK3466 Phosphatase Type IVA 3) ELISA Kit phosphatase of Human Sandwich 0.116 ng/mL 20 ng/mL 0.32-20 ng/mL biological fluids 3.5h Neuro science; ELK3467 Kit cell lysates and other biological fluids 3.5h Signal transduction; ELK3466 Phosphatase Type IVA 3) ELISA Kit phosphatase of Human Sandwich 0.116 ng/mL 20 ng/mL 0.32-20 ng/mL biological fluids 0.35h Neuro science; ELK3466 Phosphatase Type IVA 3) ELISA Kit phosphatase of Human Sandwich 0.116 ng/mL 20 ng/mL 0.32-20 ng/mL biological fluids 0.35h Neuro science; ELK5401 Human ES(Endostatin) ELISA Kit MGC74745; Human Inhibition 1.74 ng/mL 400 ng/mL 6.25-400 ng/mL tissue homogenates tissue homogenates in the phosphatase of the metabolism; Developmental science;Bone netabolism; and other biological fluids 3.5h CD & Adhesion molecule; and other biological fluids 3.5h Signal transduction; cell lysates and other biological fluids 0.32-20 ng/mL culture supernates of cell lysates, cell 0.32-20 ng/mL biological fluids 0.35h Signal transduction; cell lysates and other biological fluids 0.35h Signal transduction; cell lysates and other biological fluids 0.35h Signal transduc	EI K2472			Human	Sandwich	0.058 ng/ml	10 ng/ml	0.16.10 ng/ml	•	2 5h	Signal transduction:Infaction immunity:
Mouse DMD(Dystrophin) ELISA Kit Domain Containing Protein 1) ELK3470 ELISA Kit Domain Containing Protein 1) ELK3469 H4) ELISA Kit Delta Kit Delta Kit Domain RNF39(Ring Finger Protein H4F; H4F; H4F; H4F; H4F; H4F; H4F; H4F;	LLN3472	Neceptor 1) ELIGA NII		Tiuman	Sandwich	0.036 fig/file	10 Hg/HIL	0.10-10 fig/file		3.311	
Domain Containing Protein 1) ELK3470 ELISA Kit Human HRH4(Histamine Receptor H4) ELISA Kit Human RNF39(Ring Finger Protein Human RNF39(Ring Finger Protein HUFF, HZFW; HZFW1; ELK3467 Kit Human PTP4A3(Protein Tyrosine Phosphatase Type IVA 3) ELISA Kit Human ES(Endostatin) ELISA Kit Human ES(Endostatin) ELISA Kit Human ES(Endostatin) ELISA Kit Human ES(Endostatin) ELISA Kit Human HK2(Hexokinase 2) ELISA HK II; Muscle form Totex-6; DNA-directed RNA polymerase I Human Sandwich D.107 ng/mL D.107 ng	ELK3471	Mouse DMD(Dystrophin) FLISA Kit		Mouse	Sandwich	0 123 ng/ml	20 ng/ml	0.32-20 ng/ml		3 5h	·
ELK3470 ELISA Kit RNA polymerase I Human Sandwich 0.107 ng/mL 20 ng/mL 0.32-20 ng/mL fluids. 3.5h Signal transduction; Human HRH4(Histamine Receptor H4R; H4H4R; H4; AXOR35; BG26; G-Human Sandwich 0.056 ng/mL 10 ng/mL 0.16-10 ng/mL biological fluids 3.5h CD & Adhesion molecule; Human RNF39(Ring Finger Protein HZF; HZFW; HZFW1; LIRF Human Sandwich 0.125 ng/mL 20 ng/mL 0.32-20 ng/mL fluids. 3.5h Signal transduction; ELK3468 39) ELISA Kit LIRF Human Sandwich 0.125 ng/mL 20 ng/mL 0.32-20 ng/mL fluids. 3.5h Signal transduction; ELK3467 Kit response element- response element- Human Sandwich 0.114 ng/mL 20 ng/mL 0.32-20 ng/mL culture supernates 3.5h Neuro science; ELK3466 Phosphatase Type IVA 3) ELISA Kit phosphatase of Human Sandwich 0.116 ng/mL 20 ng/mL 0.32-20 ng/mL biological fluids 3.5h Signal transduction; ELK3466 Phosphatase Type IVA 3) ELISA Kit phosphatase of Human Sandwich 0.116 ng/mL 20 ng/mL 0.32-20 ng/mL biological fluids 3.5h Signal transduction; ELK5401 Human ES(Endostatin) ELISA Kit MGC74745; Human Inhibition 1.74 ng/mL 400 ng/mL 6.25-400 ng/mL cell lysates, cell 2h Tumor immunity; Cardiovascular biology; Human HK2(Hexokinase 2) ELISA HK II; Muscle form	LLINO471	() ()	• • • • • • • • • • • • • • • • • • • •	Wiouse	Canawion	0.120 Hg/IIIE	20 fig/file	0.02 20 Hg/HL	•	0.011	metabolism,
Human HRH4(Histamine Receptor H4R; H4R; H4; AXOR35; BG26; G-Human Sandwich 0.056 ng/mL 10 ng/mL 0.16-10 ng/mL 0.16	ELK3470		· · · · · · · · · · · · · · · · · · ·	Human	Sandwich	0.107 ng/mL	20 ng/mL	0.32-20 ng/mL		3.5h	Signal transduction:
Human RNF39(Ring Finger Protein HZF; HZFW; HZFw1; LIRF Human Sandwich 0.125 ng/mL 20 ng/mL 0.32-20 ng/mL 10 ng/mL 5.35h CD & Adhesion molecule; and other biological fluids 3.5h CD & Adhesion molecule; and other biological fluids 3.5h Signal transduction; and other biological fluids 3.5h Neuro science; and other biological fluids 3.5h Neuro science; and other biological fluids 3.5h Signal transduction; and other biological fluids 3.5h Neuro science; and other biological fluids 3.5h Neuro science; and other biological fluids 3.5h Neuro science; and other biological fluids 3.5h Signal transduction; and other biological fluids 3.5h Neuro science; and other			. ,		1	:g <u>=</u>	- g	· J			<u> </u>
Human RNF39(Ring Finger Protein HZF; HZFW; HZFw1; LIRF Human Sandwich 0.125 ng/mL 20 ng/mL 0.32-20 ng/mL fluids. 3.5h Signal transduction; Transcription Coactivator 3) ELISA Kit response element-response eleme	ELK3469	` '		Human	Sandwich	0.056 ng/mL	10 ng/mL	0.16-10 ng/mL			CD & Adhesion molecule;
ELK3468 39) ELISA Kit LIRF Human Sandwich 0.125 ng/mL 20 ng/mL 0.32-20 ng/mL fluids. 3.5h Signal transduction; Transcription Coactivator 3) ELISA regulated cAMP response element- response ele		Human RNF39(Ring Finger Protein					-		and other biological		
ELK3467 Kit response element- Human Sandwich 0.114 ng/mL 20 ng/mL 0.32-20 ng/mL culture supernates 3.5h Neuro science; Human PTP4A3(Protein Tyrosine Phosphatase Type IVA 3) ELISA Kit Phosphatase of Human Sandwich 0.116 ng/mL 20 ng/mL 0.32-20 ng/mL biological fluids 3.5h Enzyme & Kinase; KNO; KNO1; Competitive Human ES(Endostatin) ELISA Kit MGC74745; Human HK2(Hexokinase 2) ELISA HK II; Muscle form Human HK II; Muscle form Lissue homogenates Itissue homogenates tissue homogenates ti	ELK3468			Human	Sandwich	0.125 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	Signal transduction;
Human PTP4A3(Protein Tyrosine Phosphatase Type IVA 3) ELISA Kit phosphatase of Human Sandwich O.116 ng/mL 20 ng/mL 0.32-20 ng/mL biological fluids 3.5h Enzyme & Kinase; KNO; KNO1; Competitive Inhibition I.74 ng/mL 400 ng/mL 6.25-400 ng/mL tissue homogenates, Cell Iysates and other biological fluids 3.5h Enzyme & Kinase; KNO; KNO1; Human ES(Endostatin) ELISA Kit MGC74745; Human Inhibition I.74 ng/mL 400 ng/mL tissue homogenates, Cell Iysates, cell 2h Tumor immunity; Cardiovascular biology; Human HK2(Hexokinase 2) ELISA HK II; Muscle form		Transcription Coactivator 3) ELISA	regulated cAMP						cell lysates, cell		
ELK3466 Phosphatase Type IVA 3) ELISA Kit phosphatase of Human Sandwich 0.116 ng/mL 20 ng/mL 0.32-20 ng/mL biological fluids 3.5h Enzyme & Kinase; KNO; KNO1; Competitive Inhibition 1.74 ng/mL 400 ng/mL 6.25-400 ng/mL tissue homogenates, cell lysates, cell 2h Tumor immunity; Cardiovascular biology; Human HK2(Hexokinase 2) ELISA HK II; Muscle form	ELK3467			Human	Sandwich	0.114 ng/mL	20 ng/mL	0.32-20 ng/mL			Neuro science;
KNO; KNO1; Competitive Human ES(Endostatin) ELISA Kit MGC74745; Human HK2(Hexokinase 2) ELISA HK II; Muscle form Competitive Human HK2 (Hexokinase 2) ELISA HK II; Muscle form tissue homogenates (a.25-400 ng/mL bissue homogenates (b.25-400 ng/mL bissue homogenat											
ELK5401 Human ES(Endostatin) ELISA Kit MGC74745; Human Inhibition 1.74 ng/mL 400 ng/mL 6.25-400 ng/mL cell lysates, cell 2h Tumor immunity; Cardiovascular biology; Human HK2(Hexokinase 2) ELISA HK II; Muscle form	ELK3466	Phosphatase Type IVA 3) ELISA Kit		Human		0.116 ng/mL	20 ng/mL	0.32-20 ng/mL		3.5h	Enzyme & Kinase;
Human HK2(Hexokinase 2) ELISA HK II; Muscle form tissue homogenates	==										
	ELK5401		1	Human	Inhibition	1.74 ng/mL	400 ng/mL	6.25-400 ng/mL		2h	I umor immunity;Cardiovascular biology;
nexokinase нитап Sandwicn 13.1 рд/mL 2000 рд/mL 31.25-2000 рд/mL and other biological 3.5h Metabolic pathway;	EL 1/0 40E	,	II	Lhumas ::	Commodulate to	10.1	0000 = -/	04.05.0000		0.5	Matabalia anthurau
	ELN3465	NIL	nexokinase	Human	Sanawich	13.1 pg/mL	∠uuu pg/mL	31.25-2000 pg/mL	and other biological	3.5N	ivietabolic patriway;

	Group AT Hook Protoin 2) ELICA	LIPO; High mobility						coll lycator and ather		immunity:Endocrinology:Nutrition
ELK3464	Group AT Hook Protein 2) ELISA Kit	group protein HMGI-C	Human	Sandwich	0.125 ng/mL	20 ng/mL	0.32-20 ng/mL	cell lysates and other biological fluids	3.5h	immunity;Endocrinology;Nutrition metabolism;
	Group AT Hook Protein 1) ELISA	mobility group protein			3	- 3		cell lysates and other		pathway:Tumor
ELK3463	Kit	A1; High mobility group	Human	Sandwich	0.112 ng/mL	20 ng/mL	0.32-20 ng/mL	biological fluids	3.5h	immunity;Developmental science;
	Human ALDOC(Aldolase C,	Fructose-bisphosphate			or regime		5152 25 Hg/H	tissue homogenates		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
ELK3462	Fructose Bisphosphate) ELISA Kit	aldolase C; Brain-type	Human	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3 5h	Metabolic pathway;
	i radioco ziopinospinato, zzio, tilit	Glypican Proteoglycan 1;	· · · · · · · · · · · · · · · · · · ·	- Carramon	oroco riginiz	10 11g/1112	0110 10 11g/1112	tissue homogenates	0.0	Tumor
ELK3461	Mouse GPC1(Glypican 1) ELISA Kit		Mouse	Sandwich	31 pg/mL	5000 pg/mL	78.13-5000 pg/mL	•	3.5h	immunity;Pulmonology;Hepatology;
ELIKO 101	Human CLDN3(Claudin 3) ELISA	CPETR2; HRVP1;	Wicaco	Canamon	or pg/mz	оссо руппе	7 0.10 0000 pg/m2	tissue homogenates	0.011	initiality,i difficiology,i topatology,
ELK3460	Kit	RVP1; Clostridium	Human	Sandwich	0.112 ng/mL	20 ng/mL	0.32-20 ng/mL	and other biological	3 5h	Signal transduction;
LLI10400	Mouse APOA4(Apolipoprotein A4)	ApoA-IV; ApoAIV; Apo-	Tidilian	Canawich	O.TTZ Hg/IIIE	20 fig/file	0.02 20 Hg/IIIL	tissue homogenates,	0.011	pathway;Endocrinology;Cardiovascular
ELK3459	ELISA Kit	A4	Mouse	Sandwich	0.67 ng/mL	100 ng/mL	1.57-100 ng/mL	cell lysates, cell	3.5h	biology;Hepatology;Gastroenterology;Nu
LLIN0400	Human SIGLEC2(Sialic Acid	receptor CD22; B-	Wouse	Januwich	0.07 TIG/TITE	100 fig/file	1.57-100 flg/fliL	other biological	0.011	CD & Adhesion molecule:Tumor
ELK3458	Binding Ig Like Lectin 2) ELISA Kit	lymphocyte cell adhesion	Human	Sandwich	1.14 ng/mL	200 ng/mL	3.13-200 ng/mL	fluids.	3.5h	immunity;Hematology;
ELN3436	Human CD19(Cluster Of		пинан	Sandwich	1.14 Hg/IIIL	200 fig/filL	3.13-200 Hg/IIIL	cell lysates and other	3.311	
ELK3457	Differentiation 19) ELISA Kit	surface antigen B4; T- cell surface antigen Leu-	Lluman	Conduish	0.110 ng/ml	00 ng/ml	0.32-20 ng/mL	biological fluids	3.5h	molecule;Tumor immunity;Infection immunity;Immune molecule;
ELN3437	*	•	пинан	Sandwich	0.118 ng/mL	20 ng/mL	0.32-20 Hg/IIIL			initiality,initialie molecule,
EL 1/0.4E0	Human TFAM(Transcription Factor	mtTFA; Mitochondrial	I I	Caradoriala	0.101	00	0.00.00/	cell lysates and other		Ciamal tuana di atiam
ELK3456	A, Mitochondrial) ELISA Kit	transcription factor 1;	Human	Sandwich	0.121 ng/mL	20 ng/mL	0.32-20 ng/mL	biological fluids	3.5h	Signal transduction;
E1 140 4EE	Human INSL3(Insulin Like Protein	Factor, Leydig Cell;				4000 / 1	45.00.4000 / 1	tissue homogenates	0.51	
ELK3455	3) ELISA Kit	Leydig insulin-like	Human	Sandwich	5.8 pg/mL	1000 pg/mL	15.63-1000 pg/mL		3.5h	Endocrinology;
		Provasopressin;		Competitive				serum, plasma and		
ELK5396	Human CPP(Copeptin) ELISA Kit	Vasopressin-	Human	Inhibition	4.61 pg/mL	1000 pg/mL	15.63-1000 pg/mL	other biological fluids	2h	cardiovascular disease
	Mouse MRC1(Mannose Receptor C	, ,						tissue homogenates,		
ELK3454	Type 1) ELISA Kit	type lectin domain family	Mouse	Sandwich	6.6 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates and other	3.5h	Signal transduction;Infection immunity;
	Mouse NT-ProBNP(N-Terminal Pro-			Competitive			156.25-10000	tissue homogenates,		
ELK5389	Brain Natriuretic Peptide) ELISA Kit		Mouse	Inhibition	52.4 pg/mL	10000 pg/mL	pg/mL	cell lysates, cell	2h	Endocrinology;Cardiovascular biology;
	Mouse COL1a1(Collagen Type I	COL1A-1; OI4; Collagen						Serum, plasma and		
ELK3453	Alpha 1) ELISA Kit	Alpha-1(I)chain	Mouse	Sandwich	0.067 ng/mL	10 ng/mL	0.16-10 ng/mL	other biological fluids	3.5h	Metabolic pathway;
	Human NRG3(Neuregulin 3) ELISA							tissue homogenates,		
ELK3452	Kit	bound isoform	Human	Sandwich	0.063 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates, cell	3.5h	Neuro science;
	` ,	neuregulin-4, membrane-						cell lysates, cell		
ELK3451	Kit	bound isoform	Human	Sandwich	0.056 ng/mL	10 ng/mL	0.16-10 ng/mL	culture supernates	3.5h	Neuro science;
	Human DAOA(D-amino Acid							homogenates, cell		
ELK3450	Oxidase Activator) ELISA Kit	G72; LG72; SG72	Human	Sandwich	0.061 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Immune molecule;
	Human IgA2(Immunoglobulin A2)	Heavy Constant Alpha 2;						saliva and other		
ELK3449	ELISA Kit	A2m Marker	Human	Sandwich	0.04 ug/mL	60 ug/mL	0.94-60 ug/mL	biological fluids.	3.5h	Immune molecule;
	Mouse IgM(Immunoglobulin M)	Heavy Constant Mu; Ig		Competitive			1562.5-100000	serum, plasma and		Infection immunity;Immune
ELK5383	ELISA Kit	mu chain C region	Mouse	Inhibition	54 ng/mL	100000 ng/mL	ng/mL	other biological fluids	2h	molecule;Hematology;
	Human IgA1(Immunoglobulin A1)	heavy constant alpha 1;						saliva and other		
ELK3448	ELISA Kit	Ig alpha-1 chain C region	Human	Sandwich	0.38 ug/mL	50 ug/mL	0.79-50 ug/mL	biological fluids	3.5h	Immune molecule;
	GPLD1(Glycosylphosphatidylinositol	PIGPLD; PIGPLD1;						Serum, plasma and		
ELK3447	Specific Phospholipase D1) ELISA	Glycoprotein	Human	Sandwich	0.34 ng/mL	50 ng/mL	0.79-50 ng/mL	other biological fluids	3.5h	Enzyme & Kinase;
	Human HHIP(Hedgehog Interacting							homogenates, cell		
ELK3446	Protein) ELISA Kit	HIP	Human	Sandwich	0.107 ng/mL	20 ng/mL	0.32-20 ng/mL	Lysates and other	3.5h	Signal transduction;
	Convertase Subtilisin/Kexin Type 5)	Subtilisin/kexin-like						and other biological		
ELK3445	ELISA Kit	protease PC5;	Human	Sandwich	0.054 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Enzyme & Kinase;
	Human GPX3(Glutathione	GSHPx-P; GPXP;						breast milk and other		
ELK3444	Peroxidase 3, Plasma) ELISA Kit	Plasma glutathione	Human	Sandwich	0.62 ng/mL	100 ng/mL	1.57-100 ng/mL		3.5h	Enzyme & Kinase;
	Human CD72(Cluster Of						, and the second	cell lysates and other		
ELK3443	Differentiation 72) ELISA Kit	Lyb2	Human	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	CD & Adhesion molecule;
	Human ITIH1(Inter Alpha-Globulin	IGHEP1; Serum-derived			3		3	tissue homogenates,		
ELK3442	Inhibitor H1) ELISA Kit	hyaluronan-associated	Human	Sandwich	0.071 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates, cell	3.5h	Metabolic pathway;
	Human ITIH2(Inter Alpha-Globulin	Serum-derived		- 2	2.37g,L		22 . 0 g, <u>2</u>	tissue homogenates,	2.0	, , , , , , , , , , , , , , , , , , ,
ELK3441	Inhibitor H2) ELISA Kit	hyaluronan-associated	Human	Sandwich	1.42 ng/mL	200 ng/mL	3.13-200 ng/mL	cell lysates, cell	3.5h	Metabolic pathway;
	Human ITIH5(Inter Alpha-Globulin	Inter-alpha-trypsin		344.71011	g/		2.10 Loo ng/mb	tissue homogenates,	3.3.1	
ELK3440	Inhibitor H5) ELISA Kit	inhibitor heavy chain H5	Human	Sandwich	1.37 ng/mL	200 ng/mL	3.13-200 ng/mL	cell lysates, cell	3.5h	Metabolic pathway;
LLINOTTO	minoror Hoj ELIOA Nit	minoral neavy chain no	Human	Cariawich	1.07 Hg/IIIL	200 Hg/IIIL	0.10-200 fig/filL	och lysales, cen	0.011	iviotabolio patriway,

	100/11 + 00 (/)	0 1 11 11		T			T	T		
EL 1/0400	Human IDS(Iduronate-2-Sulfatase)	Syndrome; Idursulfase;	I I	Canalissiala	0.057	10/	0.10.10/	tissue homogenates	0.55	Farmer 9 Vinces
ELK3439	ELISA Kit	Alpha-L-iduronate	Human	Sandwich	0.057 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5h	Enzyme & Kinase;
EL 1/0.400	Liveran KEDA/Kayatasan) ELICA Kit	Keratocan Proteoglycan;	I I	Caradoniala	0.101/	00/	0.32-20 ng/mL	cell lysates and other	0.55	On both a local and the object of the state
ELK3438	Human KERA(Keratocan) ELISA Kit Human SULF2(Sulfatase 2) ELISA	HSULF-2; Extracellular	Human	Sandwich	0.131 ng/mL	20 ng/mL	0.32-20 fig/ffil	biological fluids tissue homogenates	3.5h	Ophthalmology & Otorhinolaryngology;
ELK3437	Kit	sulfatase Sulf-2	Human	Sandwich	0.121 ng/mL	00 ng/ml	0.32-20 ng/mL	and other biological	0 Eb	France & Kinggo
ELN3437	NIL	SLRR1A; Biglycan	пинан	Sandwich	0.121 Hg/IIIL	20 ng/mL	0.32-20 Hg/IIIL	Serum, plasma and	3.311	Enzyme & Kinase;
ELK3436	Human BGN(Biglycan) ELISA Kit	Proteoglycan;	Human	Sandwich	0.127 ng/mL	20 ng/mL	0.32-20 ng/mL	other biological fluids	2 5h	Reproductive science;
LLN3430	Associated Glycoprotein 1) ELISA	156DAG; A3a; AGRNR;	Tiuman	Sandwich	0.127 Hg/IIIL	20 Hg/IIIL	0.32-20 Hg/IIIL	tissue homogenates	3.311	reproductive science,
ELK3435	Kit	DAG; Alpha-	Human	Sandwich	0.126 ng/mL	20 ng/mL	0.32-20 ng/mL	and other biological	3 5h	Neuro science;Bone metabolism;
LLINO-33	Kit	Transcript 15;	Human	Sandwich	0.120 Hg/IIIL	20 fig/file	0.32-20 fig/file	homogenates, cell	0.011	Neuro science, bone metabolism,
ELK3434	Human HTT(Huntingtin) ELISA Kit	Huntington disease	Human	Sandwich	0.063 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Signal transduction;
LLINOTOT	Human TSPAN30(Tetraspanin 30)	MLA1; OMA81H;	Haman	Gariawion	0.000 rig/mil	10 Hg/IIIL	0.10 TO TIG/TILE	homogenates, cell	0.511	molecule;Hematology;Developmental
ELK3433	ELISA Kit	Melanoma 1 antigen;	Human	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	science;
LLI10-100	Human APOL1(Apolipoprotein L)	Welanoma ranigen,	riaman	Canawion	0.000 Hg/HIL	TO TIG/THE	0.10 TO TIG/TILE	tissue homogenates,	0.511	Soletioe,
ELK3432	ELISA Kit	Apo-L; APOL; APOL-I	Human	Sandwich	0.51 ng/mL	80 ng/mL	1.25-80 ng/mL	cell lysates, cell	3.5h	Metabolic pathway;
ELIKO IOL	Human USP8(Ubiquitin Specific	Ubiquitin Carboxyl-	raman	Canamon	0.01 rig/mil	oo ng/me	1.20 00 fig/m2	homogenates, cell	0.011	wordsone pairway;
ELK3430	Peptidase 8) ELISA Kit	Terminal Hydrolase 8;	Human	Sandwich	0.101 ng/mL	20 ng/mL	0.32-20 ng/mL	Lysates and other	3.5h	Enzyme & Kinase;
	Human XIAP(Inhibitor Of Apoptosis		· · · · · · · · · · · · · · · · · · ·	- Carramon	0.101.11g/1112		0.02 20 ng/m2	cell lysates and other		
ELK3429	Protein, X-Linked) ELISA Kit	IAP Repeat-Containing	Human	Sandwich	0.056 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	Apoptosis;
	Human PRG4(Proteoglycan 4)	JCAP: SZP:	· · · · · · · · · · · · · · · · · · ·	- Carramon	0.000g,		0110 10 11g/1112	synovial fluid and	0.0	r (poptioolo)
ELK3428	ELISA Kit	Megakaryocyte	Human	Sandwich	25.5 pg/mL	4000 pg/mL	62.5-4000 pg/mL	other biological fluids	3.5h	Metabolic pathway:
	Human EPX(Eosinophil Peroxidase)					того руш		tissue homogenates		, and the second part of the sec
ELK3427	ELISA Kit	EPER	Human	Sandwich	0.56 ng/mL	80 ng/mL	1.25-80 ng/mL	and other biological	3.5h	Enzyme & Kinase;
		Pepsinogen 5 Group I;	· · · · · · · · · · · · · · · · · · ·	- Carramon	0.00g,	55 Hg/1112	1120 00 11g/1112	tissue homogenates	0.0	Enzyme & Kinase;Tumor
ELK3426	Rat PGA(Pepsinogen A) ELISA Kit	Pepsinogen-5; Pepsin A-	Rat	Sandwich	0.58 ng/mL	100 ng/mL	1.57-100 ng/mL	and other biological	3.5h	immunity;Gastroenterology;
	Human S100A14(S100 Calcium	S100A15; BCMP84;			5.55 Ng			homogenates, cell		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
ELK3425	Binding Protein A14) ELISA Kit	S114	Human	Sandwich	0.113 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	Metabolic pathway;
	Mouse SAA2(Serum Amyloid A2)				on rong, m			tissue homogenates,		, and the second patterns of the second patte
ELK3424	ELISA Kit	SA-A2	Mouse	Sandwich	0.061 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates, cell	3.5h	Infection immunity;
	Necrosis Factor Receptor	APO2; DR4; TRAILR1;					Ü	homogenates, cell		
ELK3423	Superfamily, Member 10A) ELISA	Death Receptor 4; TNF-	Mouse	Sandwich	0.056 ng/mL	10 ng/mL	0.16-10 ng/mL	Lysates and other	3.5h	CD & Adhesion molecule; Apoptosis;
		Hematopoietic neural						homogenates, cell		
ELK3422	Protein 3) ELISA Kit	membrane protein 1	Human	Sandwich	0.112 ng/mL	20 ng/mL	0.32-20 ng/mL	Lysates and other	3.5h	Metabolic pathway;
	Human DSC3(Desmocollin 3)	DSC1; DSC2; Cadherin						tissue homogenates		
ELK3421	ELISA Kit	family member 3	Human	Sandwich	0.062 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5h	Metabolic pathway;
	Human REG3a(Regenerating Islet	PAP1; PBCGF; REG-III;						tissue homogenates,		
ELK3420	Derived Protein 3 Alpha) ELISA Kit	REG3; Pancreatitis-	Human	Sandwich	12.5 pg/mL	2000 pg/mL	31.25-2000 pg/mL	cell lysates, cell	3.5h	Infection immunity;
	Decarboxylase Antizyme 1) ELISA							and other biological		
ELK3419	Kit	AZI; OAZ; ODC-Az	Human	Sandwich	0.058 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Enzyme & Kinase;
	Human PPOX(Protoporphyrinogen	VP; PPO; V290M;						and other biological		
ELK3418	Oxidase) ELISA Kit	Variegate Porphyria	Human	Sandwich	0.053 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Enzyme & Kinase;
	Human CALML3(Calmodulin Like	protein NB-1; CaM-like						and other biological		
ELK3417	Protein 3) ELISA Kit	protein	Human	Sandwich	0.054 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Cardiovascular biology;
	Malignant Brain Tumors 1) ELISA	Glycoprotein 340;						cell lysates and other		
ELK3416	Kit	Hensin; Salivary	Human	Sandwich	0.057 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	Tumor immunity;
	Human DPT(Dermatopontin) ELISA	TRAMP; Tyrosine-rich						tissue homogenates		
ELK3415	Kit	acidic matrix protein	Human	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5h	Infection immunity;
		Related Peptidase 9;						tissue homogenates		
ELK3414	Rat KLK9(Kallikrein 9) ELISA Kit	Kallikrein-like protein 3	Rat	Sandwich	0.052 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5h	Enzyme & Kinase;Tumor immunity;
	Human PDGFC(Platelet Derived	VEGF-E; Fallotein;								
ELK3413	Growth Factor C) ELISA Kit	Spinal cord-derived	Human	Sandwich	43 pg/mL	8000 pg/mL	125-8000 pg/mL	Plasma.	3.5h	Cytokine;
	Human TNNI1(Troponin I Type 1,	TNN1; Troponin I, slow-						tissue homogenates,		
ELK3412	Slow Skeletal) ELISA Kit	twitch isoform	Human	Sandwich	17.59 pg/mL	3000 pg/mL	46.88-3000 pg/mL	cell lysates, cell	3.5h	Cardiovascular biology;
	Human FSHR(Follicle Stimulating	FSH-Receptor;						cell lysates and other		
ELK3411	Hormone Receptor) ELISA Kit	Follitropin receptor	Human	Sandwich	0.124 ng/mL	20 ng/mL	0.32-20 ng/mL	biological fluids	3.5h	Reproductive science;

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ELK3410	Protein, Angiogenic Inducer 61) ELISA Kit	CCN family member 1; Insulin-like growth factor-	Human	Sandwich	26.1 pg/mL	4000 pg/mL	62.5-4000 pg/mL	tissue homogenates, cell lysates and other	2 5h	Tumor immunity;
LLN3410	Human XCL2(Chemokine C-Motif	Inducible Cytokine	Tiuman	Sandwich	20.1 pg/111L	4000 pg/IIIL	02.5-4000 pg/IIIL	other biological	3.311	immunity;Infection immunity;Neuro
ELK3409	Ligand 2) ELISA Kit	Subfamily C Member 2;	Human	Sandwich	0.058 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	science;
EERO 100	Receptor, Ionotropic, N-Methyl-D-	Glutamate [NMDA]	raman	Canamon	0.000 rig/mil	TO Hg/IIIL	o. To To Tig/Til2	cell lysates and other		
ELK3408	Aspartate 2A) ELISA Kit	receptor subunit epsilon-	Human	Sandwich	0.115 ng/mL	20 ng/mL	0.32-20 ng/mL	biological fluids	3.5h	Neuro science;
	Human GLRX3(Glutaredoxin 3)	GLRX4; GRX4;	· · · · · · · · · · · · · · · · · · ·	- Canamon	0111011g/1112		0102 20 11g/1112	Diological Halac	0.0	1.154.5 50.5.155,
ELK3407	ELISA Kit	Thioredoxin-Like 2; PKC-	Human	Sandwich	0.071 ng/mL	10 ng/mL	0.16-10 ng/mL	Plasma	3.5h	Enzyme & Kinase;
	Signaling Pathway Protein 1) ELISA	1			3	- 3	- -	tissue homogenates		,
ELK3406	Kit	family member 4; Wnt-1-	Human	Sandwich	13.3 pg/mL	2000 pg/mL	31.25-2000 pg/mL	and other biological	3.5h	Signal transduction;
	Mouse PON1(Paraoxonase 1)	Serum			10	10	10	tissue homogenates,		,
ELK3405	ELISA Kit	paraoxonase/arylesteras	Mouse	Sandwich	0.51 ng/mL	80 ng/mL	1.25-80 ng/mL	cell lysates, cell	3.5h	Metabolic pathway; Endocrinology;
	Human AGK(Acylglycerol Kinase)	MULK; Multiple						and other biological		
ELK3404	ELISA Kit	Substrate Lipid Kinase	Human	Sandwich	0.081 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Enzyme & Kinase;
	Human IL22Ra2(Interleukin 22	22BP; ZcytoR16;						tissue homogenates		
ELK3403	Receptor Alpha 2) ELISA Kit	Cytokine receptor class-	Human	Sandwich	0.129 ng/mL	20 ng/mL	0.32-20 ng/mL	and other biological	3.5h	Infection immunity;
	Mouse APOC3(Apolipoprotein C3)	Apo-C3; APOCIII; APOC						tissue homogenates,		pathway;Endocrinology;Cardiovascular
ELK3402	ELISA Kit	III	Mouse	Sandwich	0.37 ng/mL	50 ng/mL	0.79-50 ng/mL	cell lysates, cell	3.5h	biology;Hepatology;Nutrition
		Phosphoinositide-3-						cell lysates and other		
ELK3401	ELISA Kit	Kinase C;	Human	Sandwich	0.119 ng/mL	20 ng/mL	0.32-20 ng/mL	biological fluids	3.5h	Enzyme & Kinase;
	Human ADAM15(A Disintegrin And	Metalloproteinase-like,						cell lysates and other		
ELK3400	Metalloprotease 15) ELISA Kit	disintegrin-like, and	Human	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	Enzyme & Kinase;
	Human AMR(Adrenomedullin	gamrh; hrhAMR; G						homogenates, cell		
ELK3399	Receptor) ELISA Kit	Protein-Coupled	Human	Sandwich	0.054 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	CD & Adhesion molecule;
	Human FGg(Fibrinogen Gamma)									
ELK3398	ELISA Kit	FG-G	Human	Sandwich	2.85 ng/mL	400 ng/mL	6.25-400 ng/mL	plasma	3.5h	Hematology;
	Human S100A5(S100 Calcium							and other biological		Signal transduction;Tumor
ELK3397	Binding Protein A5) ELISA Kit	S100-A5; S100D	Human	Sandwich	0.042 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	immunity;Neuro science;
		CD221; IGF1-R; IGFIR;						cell lysates and other		transduction;Endocrinology;Cardiovascu
ELK3396	Factor 1 Receptor) ELISA Kit	JTK13	Human	Sandwich	0.123 ng/mL	20 ng/mL	0.32-20 ng/mL	biological fluids	3.5h	lar biology;Hormone metabolism;
	Human NT5E(5'-Nucleotidase,	CD73; NT5-E; E5NT; E5						tissue homogenates,		
ELK3395	Ecto) ELISA Kit	NT; NTE; EN; ENT	Human	Sandwich	0.65 ng/mL	100 ng/mL	1.57-100 ng/mL	cell lysates, cell	3.5h	Infection immunity;
	Human CNN2(Calponin 2) ELISA	Calponin H2, smooth						homogenates, cell		
ELK3394	Kit	muscle	Human	Sandwich	0.114 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	Metabolic pathway;
	Human LHb(Luteinizing Hormone	hLHB; Lutropin Subunit		Competitive				tissue homogenates,		
ELK5381	Beta Polypeptide) ELISA Kit	Beta; Interstitial Cell	Human	Inhibition	89.2 pg/mL	20000 pg/mL	312.5-20000 pg/mL		2h	Reproductive science;
E11(0000	Human SCG2(Secretogranin II)	Chromogranin C;			0.40		4.05.00 / 1	tissue homogenates	0.51	a
ELK3393	ELISA Kit	Secretoneurin	Human	Sandwich	0.49 ng/mL	80 ng/mL	1.25-80 ng/mL	and other biological	3.5h	Signal transduction;
E1 1/0000	Human PGLYRP1(Peptidoglycan	S; PGRPS; TAG7;	11	Caradoriala	0.104/	00/	0.00.00/	lysates and other	0.56	Cinnal tunnal vation lafa ation in an unit u
ELK3392	Recognition Protein 1) ELISA Kit	TNFSF3L; Tumor	Human	Sandwich	0.124 ng/mL	20 ng/mL	0.32-20 ng/mL	biological fluids.	3.5h	Signal transduction;Infection immunity;
EL 1/0004	Liveran Arac(Arainasa II) El ICA Kit	Kidney-type arginase;	11	Caradoriala	1 00/	000/	0.10.000/	tissue homogenates,	0.56	Inforting imperiment.
ELK3391	Human Arg2(Arginase II) ELISA Kit	Non-hepatic arginase	Human	Sandwich	1.22 ng/mL	200 ng/mL	3.13-200 ng/mL	cell lysates, cell	3.5h	Infection immunity;
ELK3388	Human RL(Reelin) ELISA Kit	RELN	Human	Sandwich	0.065 ng/mL	10 ng/ml	0.16-10 ng/mL	tissue homogenates and other biological	3.5h	Noura acianas:
ELNSSOO	,	NELIN	пинан	Sandwich	0.065 flg/ffil	10 ng/mL	0.16-10 flg/ffil		3.311	Neuro science;
ELK3387	Human DHH(Hedgehog Homolog, Desert) ELISA Kit	HHG3	Human	Sandwich	0.056 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates and other biological fluids	3.5h	Signal transduction;
ELN3307	Human NUP62(Nucleoporin 62kDa)		пинан	Sandwich	0.036 fig/ffil	10 fig/ffiL	0.16-10 flg/ffiL	- U	3.311	Signal transduction, Signal transduction;Developmental
ELK3386	ELISA Kit	Glycoprotein p62	Human	Sandwich	0.112 ng/mL	20 ng/mL	0.32-20 ng/mL	and other biological fluids.	3.5h	science;
LLINGGOO	Human IAP(Integrin Associated	Antigen Identified By	riuman	Sanuwich	0.112 Hg/HL	20 Hg/IIIL	U.JZ-ZU HY/HIL	homogenates, cell	3.311	Signal transduction;CD & Adhesion
ELK3385	Protein) ELISA Kit	Monoclonal Antibody	Human	Sandwich	0.116 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	molecule:Tumor immunity;
LLINGGO	Human QPCT(Glutaminyl Peptide	Glutaminyl Cyclase;	i iuiiidii	Januvich	o. i to fig/file	20 Hg/IIIL	U.UZ-ZU HY/HIL	tissue homogenates	0.011	moreouic, rumor imiliality,
ELK3384	Cyclotransferase) ELISA Kit	Glutaminyl-tRNA	Human	Sandwich	0.065 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5h	Enzyme & Kinase;
LLINOOH	Human FADS3(Fatty Acid	Desaturase; Cytochrome		Januvich	0.000 Hg/HL	10 Hg/IIIL	o. 10-10 Hg/IIIL	and other biological	0.011	Enzyme & Milase,
ELK3383	Desaturase 3) ELISA Kit	b5-related protein	Human	Sandwich	0.118 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	Enzyme & Kinase;
	Human WT1(Wilms Tumor Protein)	•	· idiridir	Sanavion	S.T. TO TIG/TILE		J.JL LO TIG/TIL	cell lysates and other		
ELK3382	ELISA Kit	WT33	Human	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	Tumor immunity;
		1		34					3.541	,

		T	1		1	1		le i e		0: 1: 000 0 4 11 :
E1 1/0004	Human FcaR(Fc Fragment Of IgA	For The Fc Region Of		0	0.07	50/!	0.70.50	tissue homogenates	0.51	Signal transduction;CD & Adhesion
ELK3381	Receptor) ELISA Kit	Immunoglobulin A; IgA	Human	Sandwich	0.37 ng/mL	50 ng/mL	0.79-50 ng/mL	and other biological	3.5h	molecule;Infection immunity;
E1 1/0000	Human FADS1(Fatty Acid	LLCDL1; TU12; Delta-5		0	0.0/	50/!	0.70.50	tissue homogenates	0.51	Farmer 0 Kings Matabalia and base
ELK3380	Desaturase 1) ELISA Kit	Desaturase; Delta(5)	Human	Sandwich	0.3 ng/mL	50 ng/mL	0.79-50 ng/mL	and other biological	3.5n	Enzyme & Kinase;Metabolic pathway;
E11/0070	Human FADS2(Fatty Acid	TU13; DES6; Delta-6-			10.4	0000	04.05.0000 / 1	tissue homogenates,	0.51	- 0.1 <i>c</i>
ELK3379	Desaturase 2) ELISA Kit	Desaturase; Delta(6)	Human	Sandwich	13.4 pg/mL	2000 pg/mL	31.25-2000 pg/mL	cell lysates and other	3.5h	Enzyme & Kinase;
	Vasopressin Receptor 1B) ELISA	Vasopressin 3 Receptor;						and other biological		
ELK3378	Kit	Antidiuretic Hormone	Mouse	Sandwich	0.114 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	Endocrinology;
	Rat HbA1c(Glycated Hemoglobin	Hemoglobin;		Competitive				plasma and		
ELK5370	A1c) ELISA Kit	Hemoglobin A1c; Hb1c;	Rat	Inhibition	4.25 μg/mL	1000 μg/mL	15.63-1000 μg/mL		2h	Diagnosis of diabetes mellitus
	Human DSG2(Desmoglein 2)	CDHF5; HDGC;						tissue homogenates		
ELK3377	ELISA Kit	Cadherin family member	Human	Sandwich	0.054 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5h	Signal transduction;
	Human NKX6-1(NK6 Homeobox	Transcription Factor						homogenates, cell		
ELK3376	Protein 1) ELISA Kit	Related,Locus 1;	Human	Sandwich	0.131 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	Signal transduction;
		FBLN1; FIBL 1; FIBL-1;	;					tissue homogenates,		
ELK3375	Human FBLN1(Fibulin 1) ELISA Kit	FIBL1; Fibulin 1; Fibulin	Human	Sandwich	1.34 ng/mL	200 ng/mL	3.13-200 ng/mL	cell lysates, cell	3.5h	Tumor immunity;
	Human IHH(Hedgehog Homolog,							cell lysates and other		
ELK3374	Indian) ELISA Kit	BDA1; HHG2	Human	Sandwich	0.06 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	Signal transduction;
	Human a1BG(Alpha-1-B-	glycoprotein; Alpha-1-B						Serum, plasma and		
ELK3373	Glycoprotein) ELISA Kit	glycoprotein	Human	Sandwich	0.147 ng/mL	20 ng/mL	0.32-20 ng/mL	other biological fluids	3.5h	Immune molecule;
	Human MIOX(Myo Inositol	RSOR; Kidney-Specific						cell lysates and other		
ELK3372	Oxygenase) ELISA Kit	Protein 32; Aldehyde	Human	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	Enzyme & Kinase;
	Rat LAP(Leucine Aminopeptidase)	Peptidase S; Leucyl						tissue homogenates		Enzyme & Kinase;Metabolic
ELK3371	ELISA Kit	Aminopeptidase; Cytosol	Rat	Sandwich	0.37 ng/mL	50 ng/mL	0.79-50 ng/mL	and other biological	3.5h	pathway;Developmental science;
	Hydroxysteroid Dehydrogenase	HDL; HSD11; HSD11B;						cell lysates and other		pathway;Endocrinology;Cardiovascular
ELK3370	Type 1) ELISA Kit	HSD11L; SDR26C1;	Human	Sandwich	0.56 ng/mL	100 ng/mL	1.57-100 ng/mL	biological fluids	3.5h	biology;Neuro
	Mouse BRAK(Breast And Kidney	BRAK; NJAC; Bolekine;			J. 1.1 J.	3	, , , , , , , , , , , , , , , , , , ,	tissue homogenates,		3,,
ELK3369	Expressed Chemokine) ELISA Kit	Kec; MIP2-G; MIP2g;	Mouse	Sandwich	0.056 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates and other	3 5h	Cytokine;Infection immunity;
	Mouse KNG1(Kininogen 1) ELISA	Alpha-2-Thiol Proteinase		- Carrattion	oloco lig/iii_		0110 10 11g/1112	con iyoutoo and othor	0.0	Syteranie, meetaeri miniemity,
ELK3368	Kit	Inhibitor; Bradykinin;	Mouse	Sandwich	0.1 ng/mL	16 ng/mL	0.25-16 ng/mL	plasma	3.5h	Hematology;
LLINGOO	Title	NELIN; F Actin Binding	Modeco	Canamon	o.r rig/mil	10 Hg/HIL	0.20 TO TIGHTLE	tissue homogenates	0.011	Tiomatology;
ELK3367	Human NEXN(Nexilin) ELISA Kit	Protein	Human	Sandwich	6.1 pg/mL	1000 pg/mL	15.63-1000 pg/mL	and other biological	3 5h	Metabolic pathway;
LLINOOT	Mouse VGF(VGF Nerve Growth	Endocrine Specific	riaman	Canawion	o.r pg/mil	1000 pg/IIIL	10.00 1000 pg/IIIL	tissue homogenates	0.011	Metabolic pathway; Metabolic pathway;Infection
ELK3366	Factor Inducible) ELISA Kit	Protein VGF;	Mouse	Sandwich	12.4 pg/mL	2000 pg/mL	31.25-2000 pg/mL	and other biological	3 5h	immunity;Neuro science;
LLINGGOO	Human FGF12(Fibroblast Growth	Fibroblast Growth Factor		Sandwich	12.4 pg/111L	2000 pg/mc	31.23-2000 pg/IIIL	tissue homogenates,	0.011	initiality, veuro science,
ELK3365	Factor 12) ELISA Kit	Homologous Factor 1;	Human	Sandwich	5.6 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	Cytokine;
LLNSSSS	Human FGF11(Fibroblast Growth	Factor Homologous	Tiuman	Sandwich	3.0 pg/IIIL	1000 pg/IIIL	13.03-1000 pg/IIIL	tissue homogenates,	3.311	Cytokine,
ELK3364	Factor 11) ELISA Kit	Factor 3	Luman	Sandwich	5.9 pg/mL	1000 pg/ml	15 62 1000 pg/ml	cell lysates, cell	3.5h	Cytokine;
ELN3304		II.	Human	Sandwich	5.9 pg/IIIL	1000 pg/mL	15.63-1000 pg/mL		3.311	Cytokine,
EL Kaaca	Lipoprotein Receptor Related	C030016K15Rik; Cd;	Lluman	Conducion	0.056.22/201	10 ng/ml	0.16.10.55/51	and other biological fluids	0 Eh	Matabalia nathway
ELK3363	Protein 6) ELISA Kit	FLJ90062; FLJ90421; COL12A1; Collagen	Human	Sandwich	0.056 ng/mL	10 ng/mL	0.16-10 ng/mL		3.5h	Metabolic pathway;
EL KOOCO	Human COL12(Collagen Type XII)	, ,	Liver	Caradoniala	0.110/	00/	0.00.00 ==/==!	tissue homogenates	0.54	Metabolic pathway;Tumor
ELK3362	ELISA Kit	Alpha-1(XII)chain	Human	Sandwich	0.118 ng/mL	20 ng/mL	0.32-20 ng/mL	and other biological	3.5h	immunity;Bone metabolism;
E1 1/0004	Mouse ChAT(Choline	CHOACTase; Choline		0	0.50/	100 /	4 57 400/	cell lysates and other		pathway;Cardiovascular biology;Neuro
ELK3361	Acetyltransferase) ELISA Kit	acetylase	Mouse	Sandwich	0.59 ng/mL	100 ng/mL	1.57-100 ng/mL	biological fluids	3.5h	science;
	Mouse DNASE1(Deoxyribonuclease							serum, plasma and		Enzyme & Kinase, Developmental
ELK3360	I) ELISA Kit	DNase-I; Dornase alfa	Mouse	Sandwich	0.51 ng/mL	80 ng/mL	1.25-80 ng/mL	other biological fluids	3.5h	science;
	Human FECH(Ferrochelatase)	Ferrolyase;						homogenates, cell		Enzyme & Kinase;Metabolic
ELK3358	ELISA Kit	Protoporphyria; Heme	Human	Sandwich	0.056 ng/mL	10 ng/mL	0.16-10 ng/mL		3.5h	pathway;Hematology;
	Mouse SEMA7A(Semaphorin 7A)	SEMA-K1; H-Sema-L;						tissue homogenates,		molecule;Tumor immunity;Infection
ELK3357	ELISA Kit	JMH; SEMAK1; SEMAL;		Sandwich	0.113 ng/mL	20 ng/mL	0.32-20 ng/mL	cell lysates and other	3.5h	immunity;Autoimmunity;
	Mouse CD83(Cluster Of	Lymphocytes, Immunoglo						tissue homogenates,		immunity;Immune
ELK3356	Differentiation 83) ELISA Kit	bulin; B-cell activation	Mouse	Sandwich	17.88 pg/mL	3000 pg/mL	46.88-3000 pg/mL	cell lysates and other	3.5h	molecule;Dermatology;
	Human CRIP1(Cysteine Rich	Cysteine-rich heart						homogenates, cell		Signal transduction;Cardiovascular
ELK3355	Protein 1, Intestinal) ELISA Kit	protein; Cysteine-rich	Human	Sandwich	0.057 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	biology;Gastroenterology;
	Human SLC30A8(Solute Carrier	ZNT8; Zinc Transporter						homogenates, cell		
ELK3354	Family 30 Member 8) ELISA Kit	8	Human	Sandwich	0.057 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Signal transduction;
	•									

	Human EFNB2(Ephrin B2) ELISA	LEDVE: UTV Ligand:	1					call breates and other		
ELK3353	Kit	LERK5; HTK Ligand; Ligand Of Eph-Related	Human	Sandwich	0.057 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates and other biological fluids	3.5h	Neuro science:
LLINGSSS	Rat ALDOA(Aldolase A, Fructose	1,6 Bisphosphate	Tuman	Sandwich	0.037 Tig/TilL	10 fig/file	0.10-10 fig/file	tissue homogenates	5.511	Enzyme & Kinase;Metabolic
ELK3352	Bisphosphate) ELISA Kit	Aldolase; Lung cancer	Rat	Sandwich	0.064 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5h	pathway;Hepatology;
LLINOCOL	Biophioophato, Eliont tat	protein 215 ; Epididymis	riat	Canamon	0.00 mg/m2	TO Hg/IIIL	o. ro rong/m2	other biological	0.011	patiway, ropatology,
ELK3351	Rat PHB(Prohibitin) ELISA Kit	secretory sperm binding	Rat	Sandwich	0.121 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	Tumor immunity;Hormone metabolism;
	Human SMOX(Spermine Oxidase)	C20orf16; Polyamine	· icat	- Carrattion	01121 11g/1112		0.02 20 ng/m2	and other biological	0.0	ramer minamy, remiene metasenem,
ELK3350	ELISA Kit	oxidase 1	Human	Sandwich	0.117 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids	3.5h	Enzyme & Kinase;
	PECAM1(Platelet/Endothelial Cell	CD31; EndoCAM;								CD & Adhesion molecule;Infection
ELK3349	Adhesion Molecule) ELISA Kit	GPIIA'; PECA1	Mouse	Sandwich	6.5 pg/mL	1000 pg/mL	15.63-1000 pg/mL	Plasma.	3.5h	immunity;
	Human NEUROD6(Neurogenic	bHLHa2; Neurogenic			1-3			and other biological		- 37
ELK3348	Differentiation 6) ELISA Kit	differentiation factor 6;	Human	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Neuro science;
	Human DUSP9(Dual Specificity	Phosphatase 4; Mitogen-						and other biological		
ELK3347	Phosphatase 9) ELISA Kit	activated protein kinase	Human	Sandwich	0.117 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	Enzyme & Kinase;
	Human AQP8(Aquaporin 8) ELISA	Agp8Aguaporin-8; AQP-				-		homogenates, cell		
ELK3346	Kit	8	Human	Sandwich	0.113 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	Signal transduction;
	Human NRG2(Neuregulin 2) ELISA	Neural And Thymus						tissue homogenates		
ELK3345	Kit	Derived Activator For	Human	Sandwich	0.063 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5h	Neuro science;
	Human LAMa5(Laminin Alpha 5)							tissue homogenates		
ELK3344	ELISA Kit	LAM-A5	Human	Sandwich	92 pg/mL	4000 pg/mL	62.5-4000 pg/mL	and other biological	3.5h	Developmental science;
	Human EP300(E1A Binding Protein	KAT3B; p300; Histone						homogenates, cell		
ELK3343	P300) ELISA Kit	Acetyltransferase p300	Human	Sandwich	0.056 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Tumor immunity;
	Human ERRa(Estrogen Related	ERRαlpha; ESRL1;						and other biological		
ELK3342	Receptor Alpha) ELISA Kit	NR3B1; Estrogen	Human	Sandwich	0.127 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	Reproductive science;
		CP11; CYP1; P1-450;						cell lysates, cell		
ELK3341	1A1) ELISA Kit	P450-C; P450DX;	Human	Sandwich	0.056 ng/mL	10 ng/mL	0.16-10 ng/mL	culture supernates	3.5h	Metabolic pathway;
	Mouse TSPAN30(Tetraspanin 30)	MLA1; OMA81H;						homogenates, cell		molecule;Hematology;Developmental
ELK3340	ELISA Kit	Melanoma 1 antigen;	Mouse	Sandwich	0.063 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	science;
	Mouse DEFa1(Defensin Alpha 1,	HP-1; MRS; DEF3; HNP-	•					tissue homogenates		
ELK3339	Neutrophil) ELISA Kit	3; HNP3; HP-3;	Mouse	Sandwich	13.3 pg/mL	2000 pg/mL	31.25-2000 pg/mL		3.5h	Infection immunity;Dermatology;
	Mouse CBG(Corticosteroid Binding	Serpin A6; Serpin						serum, plasma and		
ELK3338	Globulin) ELISA Kit	Peptidase Inhibitor,Clade	Mouse	Sandwich	0.34 ng/mL	50 ng/mL	0.79-50 ng/mL	other biological fluids	3.5h	Endocrinology;
		Surface Associated;				, .		homogenates, cell		Tumor immunity;Infection
ELK3337	Mouse MUC4(Mucin 4) ELISA Kit	Mucin	Mouse	Sandwich	0.26 ng/mL	50 ng/mL	0.79-50 ng/mL		3.5h	immunity;Pulmonology;
El Koooo	Human LTA4H(Leukotriene A4	LTA41bododoo		0	0.400/	00/1	0.00.00/	tissue homogenates	0.51	5 0 16'
ELK3336	Hydrolase) ELISA Kit	LTA4 Hydrolase	Human	Sandwich	0.128 ng/mL	20 ng/mL	0.32-20 ng/mL	and other biological	3.50	Enzyme & Kinase;
EL KOOOE	Human OGN(Osteoglycin) ELISA	Proteoglycan;	Lluman	Conducion	10 F ng/ml	2000 20/20	21 0E 2000 ng/ml	tissue homogenates,	o Eh	Matabalia nathway
ELK3335	Kit Human MSR1(Macrophage	Osteoinductive Factor SCARA1; SR-A; PhSR1;	Human	Sandwich	12.5 pg/mL	2000 pg/mL	31.25-2000 pg/mL	cell lysates and other	3.311	Metabolic pathway;
ELK3334	Scavenger Receptor 1) ELISA Kit	PhSR2; Macrophage	Human	Sandwich	0.113 ng/mL	20 ng/mL	0.32-20 ng/mL	homogenates, cell lysates and other	3.5h	Signal transduction; Metabolic pathway; Infection immunity;
LLN3334	Human COL9a3(Collagen Type IX	IDD; Collagen Alpha-	Tiuman	Sandwich	0.113 flg/ffil	20 Hg/HIL	0.32-20 Hg/IIIL	and other biological	3.311	science;Nutrition metabolism;Bone
ELK3333	Alpha 3) ELISA Kit	3(IX)chain	Human	Sandwich	0.34 ng/mL	50 ng/mL	0.79-50 ng/mL	fluids.	3.5h	metabolism;
LLINGGGG	Human STC1(Stanniocalcin 1)	Stanniocalcin;	Human	Sandwich	0.54 fig/file	30 Hg/IIIL	0.73-30 Hg/IIIL	tissue homogenates,		metabolism,
ELK3332	ELISA Kit	Stanniocalcin-1; STC;	Human	Sandwich	11.2 pg/mL	2000 pg/mL	31.25-2000 pg/mL	cell lysates, cell	3.5h	Endocrinology:
LLINOOOL	Human SUMF1(Sulfatase Modifying		riaman	Cariawion	11.2 pg/mz	2000 pg/mz	01.20 2000 pg/m2	and other biological	0.011	Endocrinology,
ELK3331	Factor 1) ELISA Kit	enzyme 1	Human	Sandwich	0.064 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Metabolic pathway;
ELIKO001	Acetylgalactosaminidase Alpha)	Acetylgalactosaminidase		Canamon	0.00 mg/m2	TO Hg/IIIL	o.ro rong/m2	tissue homogenates,	0.011	Motabolio patitivay,
ELK3330	ELISA Kit	; Alpha-galactosidase B		Sandwich	0.134 ng/mL	20 ng/mL	0.32-20 ng/mL		3.5h	Enzyme & Kinase;
	Human MYCBP(C-Myc Binding	AMY-1; Associate Of		34			5.52 = 0 .1g/111E	and other biological	3.011	
ELK3329	Protein) ELISA Kit	Myc-1	Human	Sandwich	0.061 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Tumor immunity;
	Mouse ELA1(Elastase 1,	Chymotrypsin-Like		,		g		tissue homogenates	2.2	Enzyme & Kinase;Infection
ELK3328	Pancreatic) ELISA Kit	Elastase Family, Member	Mouse	Sandwich	6.5 pg/mL	1000 pg/mL	15.63-1000 pg/mL	and other biological	3.5h	immunity;Hepatology;
	CAMK2a(Calcium/Calmodulin	,,		- 20.000.				and other biological		,,,,-,,,
ELK3327	Dependent Protein Kinase II Alpha)	CAMKA	Human	Sandwich	0.064 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Enzyme & Kinase;
	Mouse IRF1(Interferon Regulatory				3		3	homogenates, cell		Apoptosis;Tumor immunity;Infection
ELK3326	Factor 1) ELISA Kit	MAR	Mouse	Sandwich	0.056 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	immunity;
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ELK3325	Rat CHEM(Chemerin) ELISA Kit	Tazarotene-Induced Gene 2; Retinoic Acid	Rat	Sandwich	6.9 pg/mL	1000 pg/mL	15.63-1000 pg/mL	tissue homogenates and other biological	3.5h	Cytokine;Metabolic pathway;Infection immunity;
LLINOSES	Human CTSE(Cathepsin E) ELISA	derie z, rietirioic Acid	riat	Sandwich	0.5 pg/IIIL	1000 pg/IIIL	13.03-1000 pg/IIIL	tissue homogenates	0.011	Enzyme & Kinase;Tumor
ELK3324	Kit	CTS-E; CATE	Human	Sandwich	0.057 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5h	immunity;Gastroenterology;
	Human TAGLN2(Transgelin 2)	Li 7e; SM22-alpha	· raman	- Canarion	0.007 Hg/Hz		0.10 10 1.g/11.2	urine, tissue	0.0	y,casassins.sisgy,
ELK3323	ELISA Kit	homolog	Human	Sandwich	0.35 ng/mL	50 ng/mL	0.79-50 ng/mL	homogenates and	3.5h	Signal transduction;
	Human AHNAK(Desmoyokin)	Nucleoprotein;			3	J. J.		cell lysates and other		- 5 m · m · m · m · m · m · m · m · m · m
ELK3322	ELISA Kit	Neuroblast differentiation	Human	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	Neuro science;
	Mouse PLN(Phospholamban)	PLB; CMD1P; Cardiac			-	-		and other biological		Signal transduction;Metabolic
ELK3320	ELISA Kit	phospholamban	Mouse	Sandwich	0.057 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	pathway;Cardiovascular biology;
	Intermediate Filament Protein	neurofilament protein;						homogenates, cell		
ELK3319	Alpha) ELISA Kit	Neurofilament-66;	Human	Sandwich	0.058 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Neuro science;
	Human SPON1(Spondin 1) ELISA	spondin,Extracellular						serum, plasma and		
ELK3318	Kit	Matrix Protein; Vascular	Human	Sandwich	0.235 ng/mL	40 ng/mL	0.63-40 ng/mL	other biological fluids	3.5h	Signal transduction;
	Human DTNb(Dystrobrevin Beta)							and other biological		
ELK3317	ELISA Kit	DTN Beta	Human	Sandwich	0.053 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Metabolic pathway;
	Derived Protein 3 Gamma) ELISA	UNQ429; Pancreatitis-						tissue homogenates,		
ELK3316	Kit	associated protein 1B;	Human	Sandwich	0.065 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates, cell	3.5h	Infection immunity;
	Human TOP2b(Topoisomerase II	topoisomerase II, beta						cell lysates and other		
ELK3315	Beta) ELISA Kit	isozyme	Human	Sandwich	0.057 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	Enzyme & Kinase;
		Pantetheine hydrolase;						urine, tissue		
ELK3314	Human VNN1(Vanin 1) ELISA Kit	Tiff66; Vascular non-	Human	Sandwich	0.056 ng/mL	10 ng/mL	0.16-10 ng/mL	homogenates, cell	3.5h	Infection immunity;
	Rat bACE1(Beta-Site APP Cleaving							cerebrospinal fluid		
ELK3313	Enzyme 1) ELISA Kit	protease 2; Beta-site	Rat	Sandwich	6.7 pg/mL	1000 pg/mL	15.63-1000 pg/mL	and other biological	3.5h	Neuro science;
	Human LIPB(Lipophilin B,	Secretoglobin Family 1D						tissue homogenates		
ELK3312	Prostatein Like) ELISA Kit	Member 2	Human	Sandwich	0.112 ng/mL	20 ng/mL	0.32-20 ng/mL		3.5h	Enzyme & Kinase;
	Dehydrogenase 1 Family, Member	PUMB1; RALDH1;						tissue homogenates		
ELK3311	A1) ELISA Kit	Retinaldehyde	Human	Sandwich	0.58 ng/mL	100 ng/mL	1.57-100 ng/mL	and other biological	3.5h	Metabolic pathway;
	Human SRSF2(Serine/Arginine	SC35; SFRS2A;						and other biological		
ELK3310	Rich Splicing Factor 2) ELISA Kit	SRp30b; Splicing	Human	Sandwich	0.054 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Signal transduction;
E1 1/0000	Human PZP(Pregnancy Zone	like alpha-2-		0	0.440/	00	0.00.00/	tissue homogenates	0.51	December 1 and 1 a
ELK3309	Protein) ELISA Kit	macroglobulin domain-	Human	Sandwich	0.118 ng/mL	20 ng/mL	0.32-20 ng/mL		3.5h	Reproductive science;
E1 1/0000	Assembly Protein 1 Like Protein 1)	NAP1; NAP1L; NRP;	I I	C a sa also si a la	0.110	00/	0.00.00 ==/==!	homogenates, cell	0.54	Name ediana.
ELK3308	ELISA Kit	NAP-1-related protein	Human	Sandwich	0.119 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	Neuro science;
ELK3307	Human PDIA5(Protein Disulfide Isomerase A5) ELISA Kit	Disulfide Isomerase- Associated 5; Protein	Human	Sandwich	0.059 ng/ml	10 ng/ml	0.16.10.00/ml	and other biological fluids.	3.5h	Enzyme & Kinase;
ELN3307	Mouse PDIA2(Protein Disulfide	PDIR; PDIP; Protein	пинан	Sandwich	0.058 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.311	Enzyme & Kinase; Enzyme & Kinase;Metabolic
ELK3306	Isomerase A2) ELISA Kit	Disulfide	Mouse	Sandwich	0.064 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	pathway;Hepatology;
LLINGSOO	Human INHbE(Inhibin Beta E)	INH-bE; Activin beta-E	Wouse	Sandwich	0.004 fig/file	TO TIG/TILE	0.10-10 fig/file	serum, plasma and	0.011	patriway, riepatology,
ELK3305	ELISA Kit	chain	Human	Sandwich	6.1 pg/mL	1000 pg/mL	15.63-1000 pg/mL	other biological fluids	3.5h	Endocrinology;
LLINGGO	Human NSMASE(Neutral	ISC1; Neutral	riaman	Canamon	o.r pg/mz	1000 pg/m2	10.00 1000 pg/m2	and other biological	0.011	Zildosimology,
ELK3304	Sphingomyelinase) ELISA Kit	Sphingomyelin	Human	Sandwich	0.067 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Enzyme & Kinase;
	opgoyoaco, ==.c/	Arginase; ARG;	- raman	- Cariorion	order rigrinz		0.10 10 11g/1112	tissue homogenates,	0.0	Enzyme & Kinase;Tumor
ELK3303	Mouse ARG1(Arginasel) ELISA Kit	Arginase	Mouse	Sandwich	0.056 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates, cell	3.5h	immunity;Infection immunity;Hepatology;
	Mouse CTSD(Cathepsin D) ELISA	Lysosomal Aspartyl						tissue homogenates		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
ELK3302	Kit	Protease; Ceroid-	Mouse	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5h	Tumor immunity;
		Lysosomal Aspartyl				. 3	· ə ····=	tissue homogenates		
ELK3301	Kit	Protease; Ceroid-	Human	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5h	Tumor immunity;
	Human ACP2(Acid Phosphatase 2,	Lysosomal Acid	-		3 -		3	tissue homogenates		,,
ELK3300	Lysosomal) ELISA Kit	Phosphatase	Human	Sandwich	24.2 pg/mL	4000 pg/mL	62.5-4000 pg/mL		3.5h	Enzyme & Kinase;
	Human MYPN(Myopalladin) ELISA	Protein Myopalladin,145		1			1.0	and other biological		
ELK3299	Kit	kDa	Human	Sandwich	0.066 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Cardiovascular biology;
	Human TNK2(Tyrosine Kinase, Non			1			Ĭ	and other biological		
ELK3298	Receptor 2) ELISA Kit	Kinase 1	Human	Sandwich	0.058 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Enzyme & Kinase;
	Human BMP3(Bone Morphogenetic	BMP3A; BMP-3A;			-	_	-	tissue homogenates		Developmental science;Bone
ELK3297	Protein 3) ELISA Kit	Osteogenic	Human	Sandwich	12.2 pg/mL	2000 pg/mL	31.25-2000 pg/mL	and other biological	3.5h	metabolism;

	Homes MDD4/Metility Deleted	DAG: DTGG 1: DDAD	I		1			b		
EL KOOOG	Human MRP1(Motility Related	BA2; BTCC-1; DRAP-	Lluman	Sandwich	10.1 ng/ml	2000 ng/ml	01 0F 0000 ng/ml	tissue homogenates,	0 Eb	Cianal transduction Dana matchaliam
ELK3296	Protein) ELISA Kit	27; GIG2; MIC3; P24;	Human	Sandwich	13.1 pg/mL	2000 pg/mL	31.25-2000 pg/mL	cell lysates and other	3.5f1	Signal transduction;Bone metabolism;
	Human SFRP1(Secreted Frizzled	FrzA; SARP2; Secreted						tissue homogenates		
ELK3295	Related Protein 1) ELISA Kit	apoptosis-related protein	Human	Sandwich	0.057 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5h	Signal transduction;
		PG-M; WGN1;						tissue homogenates		Developmental science;Bone
ELK3294	Mouse VS(Versican) ELISA Kit	Chondroitin Sulfate	Mouse	Sandwich	0.065 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5h	metabolism;
		Cytokeratin 9; Type I						and other biological		
ELK3293	Mouse KRT9(Keratin 9) ELISA Kit	Cytoskeletal 9;	Mouse	Sandwich	0.054 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Tumor immunity;Infection immunity;
	Human ANXA4(Annexin A4) ELISA	35-beta calcimedin;						cell lysates and other		
ELK3292	Kit	Carbohydrate-binding	Human	Sandwich	0.124 ng/mL	20 ng/mL	0.32-20 ng/mL	biological fluids	3.5h	Tumor immunity;
LLINOLOL	Title	Syndecan Binding	raman	Canamon	o.rz mg/mz	20 Hg/HI2	0.02 20 rig/m2	tissue homogenates	0.011	Tarrior miniarity,
ELK3291	Human ST2(Syntenin 2) ELISA Kit	Protein 2	Human	Sandwich	0.065 ng/ml	10 ng/mL	0.16.10 ng/ml	•	3.5h	Tumor immunity;
ELNSZ91			пинан	Sandwich	0.065 ng/mL	10 Hg/IIIL	0.16-10 ng/mL		3.311	rumor inimumity,
=	GML(Glycosylphosphatidylinositol	LY6DL; GPI Anchored						and other biological		
ELK3290	Anchored Molecule Like Protein)	Molecule Like Protein	Human	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Metabolic pathway;
	Adenosyltransferase II Alpha)	MATII; S-						homogenates, cell		
ELK3289	ELISA Kit	adenosylmethionine	Human	Sandwich	0.054 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Enzyme & Kinase;
								and other biological		
ELK3288	Human SEPT6(Septin 6) ELISA Kit	SEP2	Human	Sandwich	0.061 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Tumor immunity;
	Rat vWF(Von Willebrand Factor)	F8VWF; VWD; von		Competitive						
ELK5369	ELISA Kit	Willebrand antigen 2	Rat	Inhibition	4.99 ng/mL	1000 ng/mL	15.63-1000 ng/mL	plasma	2h	Signal transduction; Hematology;
LLINOUS	Human LOX(Lysyl Oxidase) ELISA	Protein-Lysine 6-	riat	IIIIIDILIOII	4.55 fig/file	1000 rig/mil	10.00 1000 Hg/IIIL	tissue homogenates,	211	olgital transduction, lematology,
EL 1/2007		_	Lluman	Canduiah	0.056.59/ml	10 ng/ml	0.16.10.00/ml	•	O Eh	English & Kinasa
ELK3287	Kit	Oxidase	Human	Sandwich	0.056 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates, cell	3.5h	Enzyme & Kinase;
	Human ZPI(Protein Z Dependent	Serine(Cysteine)Proteina								Enzyme & Kinase;Metabolic
ELK3286	Protease Inhibitor) ELISA Kit	se Inhibitor,Clade	Human	Sandwich	0.49 ng/mL	80 ng/mL	1.25-80 ng/mL	plasma	3.5h	pathway;Hematology;
	Mouse S100A9(S100 Calcium	CFAG; NIF; CAGB;						tissue homogenates,		Tumor immunity;Infection
ELK3285	Binding Protein A9) ELISA Kit	CGLB; L1AG; P14;	Mouse	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates, cell	3.5h	immunity;Rheumatology;
	Mouse S100A8(S100 Calcium	CAGA; CFAG; CGLA;						tissue homogenates,		
ELK3284	Binding Protein A8) ELISA Kit	CP-10; L1Ag; NIF; P8;	Mouse	Sandwich	2.9 pg/mL	500 pg/mL	7.82-500 pg/mL	cell lysates, cell	3.5h	Tumor immunity; Infection immunity;
	Transporting, Cardiac Muscle, Slow				- 1-3			tissue homogenates,		, , , , , , , , , , , , , , , , , , ,
ELK3283	Twitch 2) ELISA Kit	Endoplasmic reticulum	Human	Sandwich	0.131 ng/mL	20 ng/mL	0.32-20 ng/mL	cell lysates, cell	3.5h	Signal transduction;
LLINOZOO	Human APLP2(Amyloid Beta	Amyloid protein	Haman	Gariawion	0.101 lig/lilL	20 fig/file	0.02 20 Hg/HL		0.011	oignar transduction,
EL 1/0000	` ,		I I	ما مناه می ا	0.050/	10/	0.10.10/	homogenates, cell	0.56	Matabalia nathusus
ELK3282	Precursor Like Protein 2) ELISA Kit	homolog; CDEI box-	Human	Sandwich	0.058 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Metabolic pathway;
		kDa NT receptor;						cell lysates and other		
ELK3281	Human SORT1(Sortilin 1) ELISA Kit		Human	Sandwich	0.058 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	Neuro science;
	Mouse MBP(Myelin Basic Protein)	Proteoglycan 2; Bone						tissue homogenates,		Infection
ELK3280	ELISA Kit	Marrow, Natural Killer	Mouse	Sandwich	0.114 ng/mL	20 ng/mL	0.32-20 ng/mL	cell lysates and other	3.5h	immunity;Rheumatology;Dermatology;
	Human TPI1(Triosephosphate	TIM; Triose-phosphate						serum, plasma and		
ELK3279	Isomerase 1) ELISA Kit	isomerase	Human	Sandwich	0.252 ng/mL	40 ng/mL	0.63-40 ng/mL	other biological fluids	3.5h	Enzyme & Kinase;
	Human TLR6(Toll Like Receptor 6)							cell lysates, cell		immunity;Immune
ELK3278	ELISA Kit	CD286	Human	Sandwich	0.114 ng/mL	20 ng/mL	0.32-20 ng/mL	culture supernates	3.5h	molecule;Pulmonology;
LLINOL70	Vesicle Associated Protein) ELISA	Fenestrated-Endothelial	Haman	Canamon	o.rrring/mz	20 Hg/HI2	0.02 20 Hg/HL	homogenates, cell	0.011	molecule, amendingy,
ELK3277	Kit	Linked Structure Protein;	Lluman	Canduiah	0.000.00/ml	10 ng/ml	0.16.10.55/ml	_	O Eb	Matabalia nathway
ELN32//	-	· · · · · · · · · · · · · · · · · · ·	пиппап	Sandwich	0.062 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Metabolic pathway;
	Human CYP24A1(Cytochrome	CC24; Vitamin D 24-						homogenates, cell		
ELK3276	P450 24A1) ELISA Kit	Hydroxylase; 1,25-	Human	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Metabolic pathway;
	Human VRK1(Vaccinia Related	Serine/threonine-protein						other biological		
ELK3275	Kinase 1) ELISA Kit	kinase VRK1	Human	Sandwich	0.061 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Enzyme & Kinase;
	Human XBP1(X-Box Binding	responsive element-						homogenates, cell		
ELK3274	Protein 1) ELISA Kit	binding protein 5	Human	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Immune molecule;
	Human DARC(Duffy Blood Group	FY; GPD; Duffy Antigen;				- J		lysates and other		
ELK3273	Chemokine Receptor) ELISA Kit	Ackr1	Human	Sandwich	0.062 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids.	3.5h	Signal transduction;Hematology;
LLINUZ/U	1 /		iuman	Januvion	J.UUZ HIG/HIL	10 Hg/IIIL	o. 10-10 Hg/IIIL		0.011	
E1 1/0070	Rat MAG(Myelin Associated	SIGLEC4A; Sialic Acid	D-1	01 - 1 - 1	0.400	00	0.00.00	homogenates, cell	0.51	Infection immunity;Neuro
ELK3272	Glycoprotein) ELISA Kit	Binding Ig-Like Lectin 4A	Hat	Sandwich	0.129 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	science;Autoimmunity;
	*	TK; Wernicke-Korsakoff						tissue homogenates		
ELK3271	Kit	Syndrome	Human	Sandwich	0.071 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5h	Enzyme & Kinase;
	Mediated Motility Receptor) ELISA	IHABP; RHAMM;						homogenates, cell		Signal transduction;CD & Adhesion
ELK3270	Kit	Intracellular hyaluronic	Human	Sandwich	0.057 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	molecule;Developmental science;
1			1	1				1.*		

	Human IMA(Ischemia Modified			Competitive			468.75-30000	serum, plasma and		Metabolic pathway;Cardiovascular
ELK5368	Albumin) ELISA Kit	IMA	Human	Inhibition	157.2 ng/mL	30000 ng/mL	ng/mL	other biological fluids	2h	biology;
	Mouse BRCA2(Breast Cancer	FAD; FAD1; FANCD;						and other biological		
ELK3269	Susceptibility Protein 2) ELISA Kit	FANCD1; Breast Cancer	Mouse	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Tumor immunity;Genetic science;
	Human PTX3(Pentraxin 3, Long)	Pentaxin-Related						tissue homogenates,		
ELK3268	ELISA Kit	Gene,Rapidly Induced	Human	Sandwich	0.113 ng/mL	20 ng/mL	0.32-20 ng/mL		3.5h	Tumor immunity;
		Type Information						tissue homogenates,		
ELK3267	Human SIRT4(Sirtuin 4) ELISA Kit	Regulation 2 Homolog 4;	Human	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates, cell	3.5h	Signal transduction;
EL 1/0000	Human SFRP4(Secreted Frizzled	protein, human	I II	Caradoriale	05.0/	4000/	CO F 4000 = =/==l	Serum, plasma and	0.54	Circumstance de cabinario
ELK3266	Related Protein 4) ELISA Kit Human MEP1a(Meprin A Alpha)	endometrium	Human	Sandwich	25.8 pg/mL	4000 pg/mL	62.5-4000 pg/mL	other biological fluids tissue homogenates,	3.50	Signal transduction;
ELK5367	ELISA Kit	Hydrolase; Endopeptidase-2; N-	Human	Competitive Inhibition	17.4 pg/mL	4000 pg/mL	62.5-4000 pg/mL	cell lysates, cell	2h	Metabolic pathway;
LLINGSOT	Human ACO1(Aconitase 1) ELISA	Iron regulatory protein 1;	Tiuman	minibition	17.4 pg/IIIL	4000 pg/IIIL	02.3-4000 pg/IIIL	tissue homogenates	211	Metabolic patriway,
ELK3265	Kit	Iron-responsive element-	Human	Sandwich	0.267 ng/mL	40 ng/mL	0.63-40 ng/mL	and other biological	3.5h	Enzyme & Kinase;
	Human RPL6(Ribosomal Protein	TAXREB107; TXREB1;	- raman	- Canamon	0.207g/2		0.00 10 1.g/11.2	cell lysates and other		2.12,1110 & 1.111.000,
ELK3264	L6) ELISA Kit	Neoplasm-related	Human	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	Developmental science;
	Human CBX3(Chromobox Homolog	HP1Hs-Gamma; HP1				-		homogenates, cell		Signal transduction; Developmental
ELK3263	3) ELISA Kit	Gamma	Human	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	science;
	Mouse INHbB(Inhibin Beta B)	INH-BB; Activin AB Beta		Competitive				Serum, plasma and		immunity;Endocrinology;Reproductive
ELK5360	ELISA Kit	Polypeptide	Mouse	Inhibition	4.88 pg/mL	1000 pg/mL	15.63-1000 pg/mL	other biological fluids	2h	science;Developmental science;
								homogenates, cell		Signal transduction; Developmental
ELK3262	Human NCL(Nucleolin) ELISA Kit	C23; Protein C23	Human	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	science;
	Human AOPP(Advanced Oxidation			Competitive			156.25-10000	Serum, plasma and		
ELK5337	Protein Products) ELISA Kit	AOPP	Human	Inhibition	49.6 pg/mL	10000 pg/mL	pg/mL	other biological fluids		Tumor immunity
E1 1/0004	House BENIA (Dos Gillo A) EL IOA IGI	Epididymis tissue protein		01 1 1	00 (1	5000 / !	70.40.5000/	cell lysates and other		Signal transduction; Developmental
ELK3261	Human PFN1(Profilin 1) ELISA Kit	Li 184a	Human	Sandwich	30 pg/mL	5000 pg/mL	78.13-5000 pg/mL	biological fluids	3.5h	science;
EL Kaaco	Human NPM(Nucleophosmin) ELISA Kit	Phosphoprotein B23; Numatrin;	Lluman	Conduish	0.119 ng/mL	20 ng/ml	0.32-20 ng/mL	cell lysates and other		Tumor immunitus
ELK3260	Human PRDX2(Peroxiredoxin 2)	TDPX1; TSA;	Human	Sandwich	0.119 fig/ffil	20 ng/mL	0.32-20 fig/ffil	biological fluids tissue homogenates	3.5h	Tumor immunity;
ELK3259	ELISA Kit	Thioredoxin-Dependent	Human	Sandwich	14.2 pg/mL	2000 pg/mL	31.25-2000 pg/mL	and other biological	3.5h	Enzyme & Kinase;
LLINOZOO	Human HBd(Hemoglobin Delta)	Thioredoxiii Dependent	Tidiliali	Competitive	14.2 pg/m2	2000 pg/mz	01.20 2000 pg/IIIE	erythrocyte lysates	0.011	Enzyme a randoc,
ELK5336	ELISA Kit	Delta-globin	Human	Inhibition	0.91 µg/mL	200 μg/mL	3.13-200 µg/mL	and other biological	2h	Hematology;
	Domain Containing Protein 1)	Ectodin; Ectodermal			ore i pg///		этге деге разгила	tissue homogenates		, and the same of
ELK3258	ELISA Kit	BMP inhibitor; Uterine	Human	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5h	Metabolic pathway;
	Mouse PKCa(Protein Kinase C	PRKCA; PKC-A; AAG6;			-			and other biological		Signal transduction; Enzyme &
ELK3257	Alpha) ELISA Kit	PKC-Alpha	Mouse	Sandwich	0.31 ng/mL	50 ng/mL	0.79-50 ng/mL	fluids.	3.5h	Kinase;Neuro science;
	Mouse CNTN1(Contactin 1) ELISA	Neural cell surface						cell lysates and other		
ELK3256	Kit	protein F3	Mouse	Sandwich	0.056 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	Tumor immunity;Neuro science;
		Type Information						cell lysates, cell		
ELK3255	Human SIRT1(Sirtuin 1) ELISA Kit	Regulation 2 Homolog 1;	Human	Sandwich	0.29 ng/mL	50 ng/mL	0.79-50 ng/mL	culture supernates	3.5h	Endocrinology;
	Signaling Pathway Protein 2) ELISA	•						homogenates, cell		
ELK3254	Kit	Connective tissue	Human	Sandwich	0.117 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	Signal transduction;
E1 1/0050	Marria DOV/Dada ala ist ELIOA I/i	PODXL; Podocalyxin		01 1 1	0.50/	100/	4 57 400/	homogenates, cell	0.51	Tumor immunity;Hematology;Kidney
ELK3253	Mouse PCX(Podocalyxin) ELISA Kit	1	Mouse	Sandwich	0.56 ng/mL	100 ng/mL	1.57-100 ng/mL	lysates and other	3.5h	biomarker;
ELK3252	Acyltransferase Homolog 1) ELISA Kit	ACAT-related gene product 1; Acyl-CoA	Human	Sandwich	0.113 ng/ml	20 ng/mL	0.32-20 ng/mL	cell lysates and other biological fluids	3.5h	Enzyme & Kinase:
LLINGZGZ	Acyltransferase Homolog 2) ELISA	1.	riuman	Januwich	0.113 ng/mL	20 Hg/IIIL	0.02-20 Hg/IIIL	homogenates, cell	J.JII	LILLYTTE & KITASE,
ELK3251	Kit	Diglyceride	Human	Sandwich	1.33 ng/mL	200 ng/mL	3.13-200 ng/mL		3.5h	Enzyme & Kinase;
LLINOZOI	Human MOGAT2(Monoacylglycerol-		- idilian	Cariawion	1.50 fig/file	200 Hg/IIIL	5.15 200 Hg/HL	and other biological	0.011	Enzymo d randoo,
ELK3250	O-acyltransferase 2) ELISA Kit	Acyltransferase 2;	Human	Sandwich	0.056 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Enzyme & Kinase;
	Human FKBP5(FK506 Binding	Ptg-10; Rotamase; 51		3.2		- · · · · · · · · · · · · · · · · · · ·		tissue homogenates	2.2	,
ELK3249	Protein 5) ELISA Kit	kDa FK506-binding	Human	Sandwich	0.057 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5h	Immune molecule;
	Receptor Tyrosine Kinase) ELISA	protein kinase receptor;						homogenates, cell		
ELK3248	Kit	Muscle-specific kinase	Human	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Enzyme & Kinase;
	Human HbA1c(Glycated	Hemoglobin;		Competitive				serum, plasma and		
ELK5332	Hemoglobin A1c) ELISA Kit	Hemoglobin A1c; Hb1c;	Human	Inhibition	4.95 μg/mL	1000 μg/mL	15.63-1000 μg/mL	erythrocyte lysates	2h	Diagnosis of diabetes mellitus

	Human DVD/Dragnana V Dagantar)	DADO: DDD: DVD:	1	1				hamaganataa aall		
ELK3247	Human PXR(Pregnane X Receptor) ELISA Kit	PAR2; PRR; BXR; ONR1; PAR; PARq;	Human	Sandwich	0.126 ng/mL	20 ng/mL	0.32-20 ng/mL	homogenates, cell	3.5h	Signal transduction;
ELN3247	Human PST(Phenol		пинан	Sandwich	0.126 Hg/IIIL	20 Hg/HIL	0.32-20 Hg/IIIL	lysates and other	3.311	Signal transduction,
EL KOO46	`	HAST1/HAST2; ST1A3; STP1; TSPST1;	Lluman	Sandwich	0.057.59/50	10 ng/ml	0.16.10 ng/ml	homogenates, cell lysates and other	0 Eh	Engume 9 Kineser
ELK3246	Sulfotransferase) ELISA Kit		Human	Sandwich	0.057 ng/mL	10 ng/mL	0.16-10 ng/mL	,	3.5h	Enzyme & Kinase;
FLICOOAF	Human COMT(Catechol-O-	methyltransferase;		0	0.007 /!	40/	0.40.40/	tissue homogenates,	0.51	F
ELK3245	Methyltransferase) ELISA Kit	Catechol O-	Human	Sandwich	0.067 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates, cell	3.5h	Enzyme & Kinase;
	Human MIA1(Melanoma Inhibitory	derived growth						other biological		
ELK3244	Activity Protein 1) ELISA Kit	regulatory protein	Human	Sandwich	3.1 pg/mL	500 pg/mL	7.82-500 pg/mL	fluids.	3.5h	Immune molecule;
		Dependent Amine						serum, plasma and		
ELK3243	,	Oxidase; Monoamine	Human	Sandwich	1.31 ng/mL	200 ng/mL	3.13-200 ng/mL	other biological fluids	3.5h	Enzyme & Kinase;
	Human CHGB(Chromogranin B)	Secretoneurin 1;						tissue homogenates		
ELK3242	ELISA Kit	Secretogranin 1	Human	Sandwich	0.255 ng/mL	40 ng/mL	0.63-40 ng/mL	and other biological	3.5h	Neuro science;
	Rat APC(Activated Protein C)									
ELK3241	ELISA Kit	APC	Rat	Sandwich	0.054 ng/mL	10 ng/mL	0.16-10 ng/mL	Plasma.	3.5h	Enzyme & Kinase;Hematology;
	Human MUTYH(MutY Homolog)	adenine DNA			-			and other biological		
ELK3240	ELISA Kit	glycosylase	Human	Sandwich	0.057 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Tumor immunity;
	Human MPG(N-Methylpurine DNA	CRA36.1; MDG; Mid1;				J		and other biological		
ELK3239	Glycosylase) ELISA Kit	PIG11; PIG16; Anpg;	Human	Sandwich	0.058 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Enzyme & Kinase;
LLINOLOG	Selective Monofunctional Uracil	riari, riaro, riipg,	raman	Canamon	0.000 Hg/IIIL	10 Hg/IIIL	o. To To Tig/Til	and other biological	0.011	Enzymo a randos,
ELK3238	DNA Glycosylase 1) ELISA Kit	FDG; HMUDG; UNG3	Human	Sandwich	0.051 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Enzyme & Kinase;
ELN3230			пинан	Sandwich	0.031 Hg/IIIL	TO TIG/TIL	0.16-10 Hg/IIIL		3.311	Elizyille & Killase,
EL 1/0007	Human TDG(Thymine DNA	Thymine DNA	I I	Caradoniala	0.101/	00	0.00.00/	and other biological	0.54	F 9 Ki
ELK3237	Glycosylase) ELISA Kit	Glycosylase; Thymine-	Human	Sandwich	0.121 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	Enzyme & Kinase;
	Human UNG(Uracil DNA	UDG, UNG1, UNG2,						and other biological		
ELK3236	Glycosylase) ELISA Kit	HIGM4	Human	Sandwich	0.053 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Enzyme & Kinase;
	Human OGG1(Oxoguanine	OGH1; 8-Oxoguanine						homogenates, cell		
ELK3235	Glycosylase 1) ELISA Kit	DNA Glycosylase; DNA-	Human	Sandwich	0.058 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Enzyme & Kinase;
	Human MFI2(Melanotransferrin)	Antigen P97(Melanoma						other biological		CD & Adhesion molecule;Tumor
ELK3234	ELISA Kit	Associated); Membrane-	Human	Sandwich	12.9 pg/mL	2000 pg/mL	31.25-2000 pg/mL	fluids.	3.5h	immunity;Dermatology;
	Human LAMb3(Laminin Beta 3)	Nicein subunit beta;						other biological		Metabolic pathway; Developmental
ELK3233	ELISA Kit	Kalinin subunit beta;	Human	Sandwich	0.26 ng/mL	50 ng/mL	0.79-50 ng/mL	fluids.	3.5h	science;Hepatology;
	Mouse CX3CR1(Chemokine C-X3-	CMKDR1; GPR13;						cell lysates and other		
ELK3232	C-Motif Receptor 1) ELISA Kit	GPRV28; V28; Beta	Mouse	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	CD & Adhesion molecule;
	Human LACTb(Lactamase Beta)	Mitochondrial Ribosomal			order right		orre rengini	and other biological		
ELK3231	ELISA Kit	Protein L56; Serine beta-	Human	Sandwich	0.122 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	Enzyme & Kinase;
LLI (OLO I	Dehydrogenase 1 Family, Member	RALDH2-T;	raman	Canamon	O.TEE Hg/IIIE	Lo rig/me	0.02 20 Hg/HL	tissue homogenates	0.011	Enzymo a randos,
ELK3230	A2) ELISA Kit	Retinaldehyde	Human	Sandwich	0.215 ng/mL	40 ng/mL	0.63-40 ng/mL	and other biological	3.5h	Metabolic pathway;
LLNJZJU	Human HIF2a(Hypoxia Inducible	PASD2; BHLHE73;	Human	Sandwich	0.213 Hg/IIIL	40 Hg/IIIL	0.05-40 Hg/IIIL		3.311	Metabolic patriway,
EL 1/0000			I I	Caradoniala	0.050/	10/	0.10.10/	tissue homogenates,	0.54	Caudia va asulau biala avu
ELK3229	Factor 2 Alpha) ELISA Kit	Endothelial PAS Domain	Human	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates, cell	3.5h	Cardiovascular biology;
E1 1/0000	Human MMRN1(Multimerin 1)	MMRN; Glycoprotein la;			0.05 / 1	400 / 1	4 57 400 / 1	homogenates, cell	0.51	
ELK3228	ELISA Kit	Elastin microfibril	Human	Sandwich	0.65 ng/mL	100 ng/mL	1.57-100 ng/mL	lysates, cell culture	3.5h	Hematology;
	Human LGI3(Leucine Rich Repeat	4; Leucine-rich glioma-						other biological		
ELK3227	LGI Family, Member 3) ELISA Kit	inactivated protein 3	Human	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Metabolic pathway;
	Human FATP5(Fatty Acid Transport							and other biological		Metabolic pathway;Cardiovascular
ELK3226	Protein 5) ELISA Kit	VLACSR; BACS;	Human	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	biology;
	Human ITGb1(Integrin Beta 1)	FNRB; GPIIA; MDF2;						cell lysates, cell		CD & Adhesion molecule;Tumor
ELK3225	ELISA Kit	MSK12; VLAB;	Human	Sandwich	0.35 ng/mL	50 ng/mL	0.79-50 ng/mL	culture supernates	3.5h	immunity;
	Human IRF9(Interferon Regulatory	Interferon-Stimulated				Ü		and other biological		
ELK3224	Factor 9) ELISA Kit	Transcription Factor	Human	Sandwich	0.048 ng/mL	10 ng/mL	0.16-10 ng/mL		3.5h	Immune molecule;
LLINGELT	. dotor of Ellort rat	Protease, Cysteine 1;	. idilidii	Sanawion	5.5 to rig/inc	.o ng/me	o. 10 10 lig/iiiL	tissue homogenates,	3.511	
ELK3223	Human LGMN(Legumain) ELISA Kit		Human	Sandwich	0.123 ng/mL	20 ng/mL	0.32-20 ng/mL	cell lysates and other	3 5h	Enzyme & Kinase;
LLINGZZG			iuiiidii	Sanuwich	U. 123 Hg/HIL	20 Hg/IIIL	U.UZ-ZU HY/HIL		J.JII	LIZYTIE & MIIASE,
EL KOSSS	Mouse SLPI(Secretory Leukocyte	HUSI; HUSI-I; WAP4;	Maria	Company de la la	0.0	1000	4F 00 4000/- !	tissue homogenates,	0.51	lana and and a
ELK3222	Peptidase Inhibitor) ELISA Kit	WFDC4;	Mouse	Sandwich	6.3 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, urine,	3.5h	Immune molecule;
	Receptor Accessory Protein Like	2; TIGIRR-1; IL1RAPL-2-						and other biological	L	
ELK3221	Protein 2) ELISA Kit	related protein;	Human	Sandwich	0.054 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Cytokine;
	Human TSPAN1(Tetraspanin 1)	NET-1; Tetraspanin TM4	1					cell lysates and other		
ELK3220	ELISA Kit	C; Tetraspan NET-1	Human	Sandwich	0.054 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	Immune molecule;

	Delected by sections of D. Maredel	and a track as the same for a same t	1			1		and allowable to allow		
EL KOO40	Palmitoyltransferase 1B, Muscle)	palmitoyltransferase I-		0	0.405/	00 /	0.00.00/	and other biological	0.51	F 0 1/2
ELK3219	ELISA Kit	like protein	Human	Sandwich	0.125 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	Enzyme & Kinase;
E1140040	Human ANXA3(Annexin A3) ELISA				0.005	40 ()	0.40.40	tissue homogenates	0.51	
ELK3218	Kit	Inositol 1,2-cyclic	Human	Sandwich	0.065 ng/mL	10 ng/mL	0.16-10 ng/mL		3.5h	Tumor immunity;
	Palmitoyltransferase 2,	Palmitoyltransferase 2;						homogenates, cell		Enzyme & Kinase;Metabolic
ELK3217	Mitochondrial) ELISA Kit	Carnitine	Human	Sandwich	0.114 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	pathway;Neuro science;
	Mouse IL25(Interleukin 25) ELISA	IL-25;IL17E; IL17-E;						tissue homogenates,		
ELK3216	Kit	Interleukin-17E	Mouse	Sandwich	3.1 pg/mL	500 pg/mL	7.82-500 pg/mL	cell lysates, cell	3.5h	Cytokine;Infection immunity;
	Human KIF1A(Kinesin Family,	C2orf20; Axonal						and other biological		
ELK3215	Member 1A) ELISA Kit	Transport Of Synaptic	Human	Sandwich	0.051 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Signal transduction;
	Human CRABP2(Cellular Retinoic							cell lysates and other		
ELK3214	Acid Binding Protein 2) ELISA Kit	CRABP-II; RBP6	Human	Sandwich	0.112 ng/mL	20 ng/mL	0.32-20 ng/mL	biological fluids	3.5h	Immune molecule;
	Convertase Subtilisin/Kexin Type 1)	NEC1; Prohormone						other biological		
ELK3213	ELISA Kit	Convertase 3;	Human	Sandwich	0.101 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	Enzyme & Kinase;
	Human SQSTM1(Sequestosome 1)	p62B; p60; A170; Paget						cell lysates and other		
ELK3211	ELISA Kit	Disease Of Bone 3;	Human	Sandwich	0.113 ng/mL	20 ng/mL	0.32-20 ng/mL	biological fluids	3.5h	Signal transduction;
	Growth Factor Beta Receptor II)							homogenates, cell		
ELK3210	ELISA Kit	MFS2	Human	Sandwich	0.115 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	Infection immunity;
	Human RBP1(Retinol Binding	CRBP; CRBP1; RBPC;			3	- 3		tissue homogenates		3,
ELK3209	Protein 1, Cellular) ELISA Kit	Cellular retinol-binding	Human	Sandwich	0.057 ng/mL	10 ng/mL	0.16-10 ng/mL	•	3.5h	Signal transduction;
LLINOLOG	Fc Region Of Immunoglobulin E)	2; CLEC4J; FCE2;	riaman	Canamon	0.007 Hg/HIL	10 Hg/IIIL	o.ro rong/m2	tissue homogenates,	0.011	CD & Adhesion molecule;Infection
ELK3208	ELISA Kit	IGEBF; C-type lectin	Mouse	Sandwich	0.66 pg/mL	100 pg/mL	1.57-100 pg/mL	cell lysates and other	3 5h	immunity;Rheumatology;
LLINGZOO	Rat GSTa3(Glutathione S	GTA3; GST class-alpha	Wouse	Sandwich	0.00 pg/IIIL	100 pg/IIIL	1.57-100 pg/IIIL	tissue homogenates,	0.011	Enzyme & Kinase;Tumor
ELK3207	Transferase Alpha 3) ELISA Kit	member 3	Rat	Sandwich	0.133 ng/mL	20 ng/mL	0.32-20 ng/mL	cell lysates, cell	3.5h	immunity;Hepatology;
ELN3207	1 /		Παι	Sandwich	U. 133 Hg/IIIL	20 Hg/IIIL	0.32-20 Hg/IIIL	cell lysales, cell	3.311	пппипку,пераклоду,
EL KOOOG	Mouse F12(Coagulation Factor XII) ELISA Kit	FXII; HAF; Contact Factor; Hageman Factor	Mauraa	Conducion	06.0 ng/ml	4000 ng/ml	60 F 4000 ng/ml	nloomo	0 Eh	Matabalia nathwayul lamatalagu
ELK3206		, 0	iviouse	Sandwich	26.2 pg/mL	4000 pg/mL	62.5-4000 pg/mL	plasma	3.5h	Metabolic pathway;Hematology;
E1 1/000E	Human NEFL(Neurofilament, Light	NF68; NFL; 68 kDa			0.5 / 1	4000 / 1	45.00.4000 / 1	cerebrospinal fluid	0.51	
ELK3205	Polypeptide) ELISA Kit	neurofilament protein;	Human	Sandwich	6.5 pg/mL	1000 pg/mL	15.63-1000 pg/mL	and other biological	3.5h	Neuro science;
	Mouse ABCA1(ATP Binding	HDLDT1; TGD;						tissue homogenates		
ELK3204	Cassette Transporter A1) ELISA Kit		Mouse	Sandwich	0.06 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5h	Signal transduction;Metabolic pathway;
	Human IFI30(Interferon Gamma	Legumaturain; Gamma-						cell lysates and other		
ELK3203	Inducible Protein 30) ELISA Kit	Interferon-Inducible	Human	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	Infection immunity;
	Human P4Ha3(Prolyl-4-Hydroxylase	•						and other biological		
ELK3202	Alpha Polypeptide III) ELISA Kit	Dioxygenase(Proline 4-	Human	Sandwich	0.066 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Enzyme & Kinase;
	Human SPINK1(Serine Peptidase	Tumor-Associated						Serum, plasma and		
ELK3201	Inhibitor Kazal Type 1) ELISA Kit	Trypsin Inhibitor;	Human	Sandwich	0.63 ng/mL	100 ng/mL	1.57-100 ng/mL	other biological fluids	3.5h	Tumor immunity;
	Expressed On Myeloid Cells 2)	Trem2c; Triggering						tissue homogenates,		
ELK3200	ELISA Kit	receptor expressed on	Human	Sandwich	26.2 pg/mL	4000 pg/mL	62.5-4000 pg/mL	cell lysates and other	3.5h	CD & Adhesion molecule;
	Receptor Accessory Protein) ELISA	IL1R3; Interleukin-1						tissue homogenates		
ELK3199	Kit	receptor 3	Human	Sandwich	0.065 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5h	Cytokine;
	Human NPNT(Nephronectin) ELISA	Preosteoblast EGF-like						and other biological		
ELK3198	Kit	repeat protein with MAM	Human	Sandwich	0.054 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Kidney biomarker;
	Mouse GPI(Glucose 6 Phosphate	Phosphoglucose						other biological		
ELK3197	Isomerase) ELISA Kit	Isomerase; Autocrine	Mouse	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Metabolic pathway;
	Human C9(Complement	ARMD15; C9; C9D;				-	Ŭ	tissue homogenates,		pathway;Infection immunity;Immune
ELK3196	Component 9) ELISA Kit	CO9	Human	Sandwich	2.64 ng/mL	400 ng/mL	6.25-400 ng/mL	cell lysates, cell	3.5h	molecule;Hematology;
	Human SERT(Serotonin	HTT; 5-HTT; 5HTT;						cell lysates, cell		,
ELK3195	Transporter) ELISA Kit	OCD1; hSERT; Solute	Human	Sandwich	13.3 pg/mL	2000 pg/mL	31.25-2000 pg/mL		3.5h	Neuro science;
EE/(0100	Human AIRE(Autoimmune	APSI; PGA1;	riaman	Canamon	TO:O pg/IIIE	2000 pg/m2	01.20 2000 pg/1112	and other biological	0.011	reard deletion,
ELK3194	Regulator) ELISA Kit	Autoimmune	Human	Sandwich	0.053 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Tumor immunity;
LLI 10104	Morphogenetic Protein 10) ELISA	BMP-10; Bmp10;	- Idilidii	Janawion	5.000 fig/file	13 Hg/IIIL	5.10 TO TIG/TILL	tissue homogenates	0.011	Cardiovascular biology;Developmental
ELK3193	Kit	ВМР10	Human	Sandwich	0.061.59/51	10 ng/mL	0.16-10 ng/mL	and other biological	3.5h	science;Bone metabolism;
ELV9199	-	II.	Human	Sandwich	0.061 ng/mL	10 Hg/IIIL	0.10-10 Hg/IIIL	U	J.JII	Science, Done metabolism,
EL KO100		NARP2; NP-II; NP2;	Llumer	Condition	0.000/	10 ng/ml	0.16.10 ==/==1	tissue homogenates	0 El-	Neuro esignes
ELK3190	II) ELISA Kit	Apexin	Human	Sandwich	0.062 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	ง.วก	Neuro science;
E1 1/0 100	Mouse ANGPTL2(Angiopoietin Like			O and it	10.5 / 1	0000 - / 1	04.05.0000	tissue homogenates,	0.51	Tumor immunity;Infection
ELK3189	Protein 2) ELISA Kit	Protein 2	Mouse	Sandwich	12.5 pg/mL	2000 pg/mL	31.25-2000 pg/mL	cell lysates, cell	3.5h	immunity;Cardiovascular biology;

	Maura ALOVE/Arashidanata E	E LOVELDOVI OCEV						hamaganataa aall		nothway/Tumor
EL 1/0100	Mouse ALOX5(Arachidonate-5-	5-LO; 5LPG; LOG5;	Mayroo	Sandwich	0.065 ng/mL	10 ng/ml	0.16.10.22/201	homogenates, cell	3.5h	pathway;Tumor
ELK3188	Lipoxygenase) ELISA Kit	Lipoxygenase 5	Mouse	Sandwich	0.065 fig/ffil	10 ng/mL	0.16-10 ng/mL	lysates and other	3.311	immunity;Cardiovascular biology;Neuro
E1 1/0 / 0.7	Human IL19(Interleukin 19) ELISA	10C, NG.1; Melanoma		0 1 1 1		4000 / 1	45.00.4000 / 1	tissue homogenates,	0.51	
ELK3187	Kit	Differentiation	Human	Sandwich	6.8 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	Cytokine;Infection immunity;
		ACV-A; Activin Beta A		Competitive				tissue homogenates,		Endocrinology;Reproductive
ELK5329		Beta A Homodimer	Human	Inhibition	4.63 pg/mL	1000 pg/mL	15.63-1000 pg/mL		2h	science;Hormone metabolism;
	Human LCAT(Lecithin Cholesterol	sterol O-acyltransferase;						Serum, plasma and		
ELK3186	Acyltransferase) ELISA Kit	Phospholipid-cholesterol	Human	Sandwich	0.19 ng/mL	30 ng/mL	0.47-30 ng/mL	other biological fluids	3.5h	Enzyme & Kinase;
	Pyrophosphatase/Phosphodiesteras							other biological		
ELK3185	e 2) ELISA Kit	PDNP2; Autotaxin;	Human	Sandwich	43.21 pg/mL	6000 pg/mL	93.75-6000 pg/mL	fluids.	3.5h	Enzyme & Kinase;
	Human CTSB(Cathepsin B) ELISA	CTS-B; APPS; CPSB;						tissue homogenates		
ELK3184	Kit	APP secretase	Human	Sandwich	0.125 ng/mL	20 ng/mL	0.32-20 ng/mL		3.5h	Enzyme & Kinase;
	Human CD83(Cluster Of	Lymphocytes, Immunoglo						lysates and other		immunity;Immune
ELK3183	Differentiation 83) ELISA Kit	bulin; B-cell activation	Human	Sandwich	1.42 pg/mL	200 pg/mL	3.13-200 pg/mL	biological fluids.	3.5h	molecule;Dermatology;
		CC1qR; ERp60;						tissue homogenates		Signal transduction;Metabolic
ELK3182	Mouse CRT(Calreticulin) ELISA Kit	HACBP; grp60; CRTC;	Mouse	Sandwich	0.067 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5h	pathway;Bone metabolism;
	Human OGDH(Oxoglutarate	Alpha-Ketoglutarate						homogenates, cell		
ELK3181	Dehydrogenase) ELISA Kit	Dehydrogenase,Lipoami	Human	Sandwich	0.55 ng/mL	100 ng/mL	1.57-100 ng/mL	lysates and other	3.5h	Enzyme & Kinase;
	Human KARS(Lysyl tRNA	KARS2; LysRS; Lysine						tissue homogenates		
ELK3180	Synthetase) ELISA Kit	tRNA Ligase	Human	Sandwich	0.117 ng/mL	20 ng/mL	0.32-20 ng/mL	and other biological	3.5h	Enzyme & Kinase;
	Mouse PDHb(Pyruvate	B; Pyruvate						and other biological		
ELK3179	Dehydrogenase Beta) ELISA Kit	Dehydrogenase(lipoamid	Mouse	Sandwich	0.066 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Enzyme & Kinase;
	, , ,	Tropoelastin;					Ŭ	serum, plasma and		Metabolic pathway; Developmental
ELK3178	Mouse ELN(Elastin) ELISA Kit	Supravalvular Aortic	Mouse	Sandwich	0.061 ng/mL	10 ng/mL	0.16-10 ng/mL	other biological fluids	3 5h	science;
	Rat LL-37(Antibacterial Protein LL-	HSD26; LL37; 18 kDa		Competitive	0.001g,		0.10 10 11g/1112	tissue homogenates,	0.0	50.0.100,
ELK5315	37) ELISA Kit	Cationic Antimicrobial	Rat	Inhibition	9.16 ng/mL	2000 ng/mL	31.25-2000 ng/mL	cell lysates, cell	2h	Infection immunity;
LLINGOIG	Human TNNC2(Troponin C Type 2,		riat	II III III II II II II II II II II II I	o.ro ng/mb	2000 rig/m2	01.20 2000 Hg/HL	tissue homogenates		in cotion initiality,
ELK3177	Fast) ELISA Kit	muscle	Human	Sandwich	13.5 pg/mL	2000 pg/mL	31.25-2000 pg/mL	and other biological	3.5h	Cardiovascular biology:
LLIXOTT	Associated Serine/Threonine	muscie	Tuman	Januwich	13.3 pg/11L	2000 pg/IIIL	31.23-2000 pg/IIIL	other biological	0.011	Cardiovascular biology,
ELK3176	Kinase 2) ELISA Kit	MAST205; MTSSK	Human	Sandwich	0.053 ng/mL	10 ng/ml	0.16-10 ng/mL	fluids.	3.5h	Enzyme & Kinase;
ELNSITO	*	IVIAST203, IVITSSK	пинан	Sandwich	0.033 fig/ffile	10 ng/mL	0.16-10 fig/filL		3.311	
EL 1/047E	Component 1, S Subcomponent)	01	I I	Caradiniala	1 00/	000	0.10.000/	tissue homogenates,	0.54	Signal transduction;Infection
ELK3175	ELISA Kit	C1 esterase	Human	Sandwich	1.29 ng/mL	200 ng/mL	3.13-200 ng/mL	cell lysates, cell	3.5h	immunity;Immune molecule;
E1 1/0.17.1	Component 1, R Subcomponent)	Component 1;			0.070	40 ()	0.40.40	Serum, plasma and	0.51	Signal transduction;Infection
ELK3174	ELISA Kit	Complement component	Human	Sandwich	0.073 ng/mL	10 ng/mL	0.16-10 ng/mL	other biological fluids	3.5h	immunity;Immune molecule;
		CDCREL1; H5;						homogenates, cell		
ELK3172	,	PNUTL1; Peanut-Like 1;	Human	Sandwich	0.126 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	Tumor immunity;
	• •	GDIA1; RHOGDI;						and other biological		
ELK3171	Kit	RHOGDI-1	Human	Sandwich	0.066 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Tumor immunity;
	CEACAM1(Carcinoembryonic	BGPI; CD66-A; Biliary						other biological		
ELK3170	Antigen Related Cell Adhesion	Glycoprotein	Human	Sandwich	0.57 ng/mL	100 ng/mL	1.57-100 ng/mL	fluids.	3.5h	CD & Adhesion molecule;
	` ,	RP1-102G20.6;						homogenates, cell		Signal transduction;Developmental
ELK3169	Protein) ELISA Kit	S100A6BP; S100A6-	Human	Sandwich	33 pg/mL	5000 pg/mL	78.13-5000 pg/mL	lysates and other	3.5h	science;
	Human LAMC2(Laminin Gamma 2)	LAMB2T; LAMNB2;						tissue homogenates		
ELK3168	ELISA Kit	Kalinin/nicein/epiligrin	Human	Sandwich	6.7 pg/mL	1000 pg/mL	15.63-1000 pg/mL	and other biological	3.5h	Developmental science;
	Human NAGLU(N-Acetyl Alpha-D-	Sanfilippo Disease IIIB;						tissue homogenates		
ELK3167	Glucosaminidase) ELISA Kit	N-	Human	Sandwich	0.113 ng/mL	20 ng/mL	0.32-20 ng/mL	and other biological	3.5h	Enzyme & Kinase;
	Human INHbA(Inhibin Beta A)	FRP; Activin A, Activin		Competitive				tissue homogenates,		immunity;Endocrinology;Reproductive
ELK5311	ELISA Kit	AB Alpha Polypeptide;	Human	Inhibition	2.68 pg/mL	500 pg/mL	7.82-500 pg/mL		2h	science;Hormone metabolism;
	Mouse MEP1a(Meprin A Alpha)	Hydrolase;		Competitive	- 1-3-	- 1-3		tissue homogenates,		,
ELK5307	ELISA Kit	Endopeptidase-2; N-	Mouse	Inhibition	19.1 pg/mL	4000 pg/mL	62.5-4000 pg/mL		2h	Metabolic pathway;
	Mouse MMP19(Matrix	Occasionally Referred					000 pg////L	homogenates, cell		immunity;Reproductive
ELK3166	Metalloproteinase 19) ELISA Kit	To As Stromelysin-4	Mouse	Sandwich	0.054 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	science;Developmental
	Factor Ligand Superfamily, Member		NOUSE	Janavion	J.JJ- rig/iiiL	13 Hg/IIIL	5.10 TO TIG/TILL	saliva, tissue	5.511	molecule;Apoptosis;Tumor
ELK3165	14) ELISA Kit	virus entry mediator	Mouse	Sandwich	6 pg/mL	1000 pg/mL	15.63-1000 pg/mL	homogenates and	3.5h	immunity;Infection immunity;
LLINGTOO	Human ITGb3(Integrin Beta 3)	GP3-A; GpIIIa; Platelet	MOUSE	Januwich	o pg/mil	1000 pg/IIIL	10.00-1000 pg/IIIL		0.011	minanty, medicin initiality,
EL KO164	,		Lumes	Conduish	0.21 na/ml	50 ng/ml	0.70.50.50/51	homogenates, cell	2 Eb	CD & Adhasian malasular
ELK3164	ELISA Kit	Membrane Glycoprotein	Human	Sandwich	0.31 ng/mL	50 ng/mL	0.79-50 ng/mL	lysates, cell culture	3.5h	CD & Adhesion molecule;

ELK3163	Human COL7(Collagen Type VII) ELISA Kit	EBD1; EBDCT; EBR1; Long-chain collagen;	Human	Sandwich	6.1 pg/mL	1000 pg/mL	15.63-1000 pg/mL	tissue homogenates and other biological	3.5h	science;Nutrition metabolism;Bone metabolism;
	Human PI3(Peptidase Inhibitor 3,	WFDC14; Elafin; Skin-		- Carramon	σ ρg/ <u></u>	.000 pg/2	10.00 1000 pg/2	urine, saliva, tissue	0.0	
E11/0400		' '		0	0.404	00	0.00.00/	, ,	0.51	Income and a state of the
ELK3162	Skin Derived) ELISA Kit	Derived	Human	Sandwich	0.124 ng/mL	20 ng/mL	0.32-20 ng/mL	homogenates, cell	3.5h	Immune molecule;
	Human FGFR4(Fibroblast Growth							and other biological		Signal transduction;CD & Adhesion
ELK3161	Factor Receptor 4) ELISA Kit	CD334; JTK2; TKF	Human	Sandwich	0.064 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	molecule;Infection immunity;
	Human FGFR3(Fibroblast Growth	JTK4; Achondroplasia;						homogenates, cell		Signal transduction;CD & Adhesion
ELK3160	Factor Receptor 3) ELISA Kit	Thanatophoric Dwarfism	Human	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	molecule;Infection immunity;
LLINOTOO		•	Haman		0.000 fig/file	TO TIG/THE	0.10 TO TIG/THE		0.011	
	Human LH(Luteinizing Hormone)	Interstitial Cell		Competitive				Serum, plasma and		Endocrinology;Reproductive
ELK5296	ELISA Kit	Stimulating Hormone	Human	Inhibition	0.45 mIU/mL	85 mIU/mL	1.33-85 mIU/mL	other biological fluids	2h	science;Hormone metabolism;
		HSE1; Endo-						serum, plasma and		
ELK3159	Mouse HPA(Heparanase) ELISA Kit	glucoronidase;	Mouse	Sandwich	6.5 pg/mL	1000 pg/mL	15.63-1000 pg/mL	other biological fluids	3.5h	Enzyme & Kinase;
	, , ,	Chondroitin Sulfate						and other biological		
ELK3158	Human BCAN(Brevican) ELISA Kit	Proteoglycan 7; Brevican	Human	Sandwich	0.128 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	Neuro science;
ELN3136	Human BCAN(Brevican) ELISA Kit		пинан	Sandwich	0.126 Hg/IIIL	20 Hg/IIIL	0.32-20 Hg/IIIL		3.311	Neuro science,
		KI; KLOT; Klotho						tissue homogenates		
ELK3157	Human KL(Klotho) ELISA Kit	peptide	Human	Sandwich	0.056 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5h	Metabolic pathway;
	Human JAG1(Jagged 1 Protein)	AWS; HJ1; JAGL1;						tissue homogenates		Signal transduction;CD & Adhesion
ELK3156	ELISA Kit	Alagille Syndrome	Human	Sandwich	0.056 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5h	molecule;Tumor immunity;Hematology;
LLINOTOG	Human METRN(Meteorin) ELISA	Cell Differentiation	Haman	Canamon	0.000 Hg/HL	10 Hg/IIIL	0.10 To fig/file	tissue homogenates,	0.011	moreous, rumor immunity, remaisingy,
E11/04EE	,				0.057 / 1	40 / 1	0.40.40		0.51	
ELK3155	Kit	Regulator	Human	Sandwich	0.057 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates and other	3.5h	Neuro science;
	Human ASGR2(Asialoglycoprotein	Protein Receptor 2; C-						tissue homogenates		Signal transduction;Tumor
ELK3154	Receptor 2) ELISA Kit	type lectin domain family	Human	Sandwich	27.1 pg/mL	4000 pg/mL	62.5-4000 pg/mL	and other biological	3.5h	immunity;Hepatology;
	Human BLMH(Bleomycin	-						cell lysates and other		71 1 371
ELK3153	Hydrolase) ELISA Kit	BH; BMH	Human	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	Enzyme & Kinase:
ELNSTOS	Hydroidse) ELISA Kit	,	пинан	Sandwich	0.059 flg/ffil	TO TIG/THE	U. 16-10 Hg/IIIL	U	3.311	Elizyille & Killase,
		acidic protein 1; Cystatin	1					saliva, tissue		
ELK3152	Human CST4(Cystatin 4) ELISA Kit	SA-III	Human	Sandwich	0.066 ng/mL	10 ng/mL	0.16-10 ng/mL	homogenates, cell	3.5h	Immune molecule;
		Cystatin SN; Salivary						tissue homogenates		
ELK3151	Human CST1(Cystatin 1) ELISA Kit	cvstatin-SA-1	Human	Sandwich	0.061 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5h	Immune molecule;
	Human PRR4(Proline Rich Protein	proline-rich protein;				1 0 1 1 g/ 1 1 1 2		homogenates, cell		,
EL KO1EO	`	•	Lluman	Canduiah	0.110 ng/ml	20 ng/ml	0.00.00.00/ml	•	O Eh	Infaction immunitur
ELK3150	4, Lacrimal) ELISA Kit	Nasopharyngeal	Human	Sandwich	0.118 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	Infection immunity;
	Human INSL5(Insulin Like Protein							tissue homogenates		
ELK3149	5) ELISA Kit	INSL5	Human	Sandwich	13.3 pg/mL	2000 pg/mL	31.25-2000 pg/mL	and other biological	3.5h	Endocrinology;
	Human APC(Activated Protein C)	FPC; GS; Deleted in						homogenates, cell		
ELK3148	ELISA Kit	polyposis 2.5	Human	Sandwich	0.054 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Signal transduction; Tumor immunity;
LLINOTIO	EE167 CT CR	ACV-B; Activin Beta B	Haman		0.00 i ng/mb	10 Hg/IIIL	o. To To Tig/Tile	,	0.011	Endocrinology;Reproductive
E1145004	D : 401/D/4 :: : D) El l0 4 l/:	*	. .	Competitive	4.04 / 1	4000 / 1	45.00.4000 / 1	tissue homogenates,	0.1	
ELK5281	Rat ACVB(Activin B) ELISA Kit	Beta B Homodimer	Rat	Inhibition	4.64 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	2h	science;Hormone metabolism;
	Human CENPF(Centromere Protein	Centromere protein						homogenates, cell		
ELK3147	F) ELISA Kit	F(350/400kD, Mitosin);	Human	Sandwich	0.056 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Tumor immunity;
	,	GDF8; Growth		Competitive			781.25-50000	tissue homogenates,		Cytokine;Metabolic pathway;Bone
ELK5280	Mouse MSTN(Myostatin) ELISA Kit	,	Mouse	Inhibition	253.7 pg/mL	50000 pg/ml	pg/mL	cell lysates, cell	2h	metabolism;
LLNJZ00			Mouse	IIIIIDILIOII	233.7 pg/IIIL	50000 pg/mL	pg/IIIL		ZII	
	Mouse ANGPTL4(Angiopoietin Like							tissue homogenates,		immunity;Endocrinology;Hormone
ELK3146	Protein 4) ELISA Kit	Fasting-Induced Adipose	Mouse	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates, cell	3.5h	metabolism;
		protein;FS; FST;		Competitive				tissue homogenates		Endocrinology;Reproductive
ELK5276	Rat FST(Follistatin) ELISA Kit	Follistatin	Rat	Inhibition	0.52 ng/mL	100 ng/mL	1.57-100 ng/mL	and other biological	2h	science;Hormone metabolism;
	Growth Factor Receptor Like	Beta-Like Tumor				. 55				Table 1 and the state of the st
EL 1004.45				Canada	0.074	10/1	0.40.40 = -/1	other biological	0.51	T
ELK3145	Protein) ELISA Kit	Suppressor	Human	Sandwich	0.071 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Tumor immunity;
	Rat ADAM10(A Disintegrin And	MADM; Kuz; CDw156;						tissue homogenates		immunity;Infection
ELK3144	Metalloprotease 10) ELISA Kit	Kuzbanian protein	Rat	Sandwich	27 pg/mL	5000 pg/mL	78.13-5000 pg/mL	and other biological	3.5h	immunity;Cardiovascular biology;
	Human CRYaB(Crystallin Alpha B)	CRYA2; CTPP2;	1		1 . 5		1.0	homogenates, cell		5. 5.
ELK3143	ELISA Kit	HSPB5; Heat shock	Human	Sandwich	0.239 ng/mL	40 ng/mL	0.63-40 ng/mL		3.5h	Neuro science;
LLINJ 143		1	iluiliali	Sandwich	U.239 Hg/IIIL	TO HIGHTIL	0.00-40 Hg/IIIL		J.JII	INGUIO SCIENCE,
	Human FSTL1(Follistatin Like	FRP; FSL1; Follistatin-						Serum, plasma and		
ELK3142	Protein 1) ELISA Kit	related protein 1	Human	Sandwich	12.8 pg/mL	2000 pg/mL	31.25-2000 pg/mL	other biological fluids	3.5h	Reproductive science;
	Human DEFa3(Defensin Alpha 3,	HNP3; DEF3; HNP-2;						tissue homogenates,		
ELK3141	Neutrophil Specific) ELISA Kit	Neutrophil defensin 2	Human	Sandwich	0.21 ng/mL	30 ng/mL	0.47-30 ng/mL	cell lysates, cell	3.5h	Infection immunity;
	Human CLC(Charcot Leyden	1		34471011	· · · · · · · · · · · · ·	- 5g,L	55g/L		3.011	Infection
EL 1/0 / / 0		Eosinophil	l	0	0.440 / :	00	0.00.00 / 1	tissue homogenates,	0.5:	
ELK3140	Crystal Protein) ELISA Kit	Lysophospholipase;	Human	Sandwich	0.116 ng/mL	20 ng/mL	0.32-20 ng/mL	cell lysates, cell	3.5h	immunity;Dermatology;Autoimmunity;
						-		-		· · · · · · · · · · · · · · · · · · ·

	D004/B III 4)		1	1		1		I		
EL K0100	Human DSC1(Desmocollin 1)	Cadherin family member	Llumon	Conduish	0.050 ng/ml	10 ng/ml	0.16.10.55/51	homogenates, cell	o Eh	Matabalia nathway
ELK3139	ELISA Kit	1; Desmosomal	Human	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Metabolic pathway;
EL KO100	Human TP63(Tumor Protein P63) ELISA Kit	EEC3; KET; LMS; OFC8; RHS; SHFM4;	I I	Camahadah	0.057/	10	0.10.10/	homogenates, cell	0.54	T i inc inc it
ELK3138			Human	Sandwich	0.057 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Tumor immunity;
EL 1/0407	Human OAS1(2',5'-Oligoadenylate	OAS1; IFI-4; OIAS;	I I	Camahadah	1.0	000	4 00 000/	tissue homogenates	0.54	F 9 V:
ELK3137	Synthetase 1) ELISA Kit	OIASI; E18/E16	Human	Sandwich	1.9 ng/mL	300 ng/mL	4.69-300 ng/mL	and other biological	3.50	Enzyme & Kinase;
EL KO106	Human FTH(Ferritin, Heavy	PLIF; Ferritin Heavy	Lluman	Candwich	10.0 ng/ml	2000 ng/ml	31.25-2000 pg/mL	Serum, plasma and	o Eb	Matabalia nathway
ELK3136	Polypeptide) ELISA Kit	Chain; Apoferritin;	Human	Sandwich	12.9 pg/mL	2000 pg/mL	31.25-2000 pg/IIIL	other biological fluids	3.311	Metabolic pathway;
EL KO10E	Human SFRP5(Secreted Frizzled Related Protein 5) ELISA Kit	Apoptosis Related Protein 3; Frizzled-	Lluman	Candwich	0.050 ng/ml	10 ng/ml	0.16.10.55/50	tissue homogenates	o Eb	Cianal transductions
ELK3135	,	-	Human	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.311	Signal transduction;
ELK3134	Human ICOS(Inducible T-Cell Co Stimulator) ELISA Kit	T-Cell Costimulator; Activation-Inducible	Luman	Conducion	5.0 ng/ml	1000 pg/ml	15 62 1000 pg/ml	urine, cell lysates and other biological	2 Eh	immunity;Infection immunity;Immune molecule;
ELN3134	Human IL23R(Interleukin 23	Activation-muucible	Human	Sandwich	5.8 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates and other		molecule,
ELK3133	Receptor) ELISA Kit	IL-23R; IL 23R ; II23r	Human	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	Infection immunity;
ELNSISS	Human CPE(Carboxypeptidase E)	Convertase;	пинан	Sandwich	0.059 fig/file	10 fig/ffil	0.16-10 fig/filL	homogenates, cell	3.311	milection inimumity,
ELK3132	ELISA Kit	Carboxypeptidase H;	Human	Sandwich	0.238 ng/mL	40 ng/mL	0.63-40 ng/mL	lysates and other	3.5h	Enzyme & Kinase;
LLNJ1JZ	Human CRLF1(Cytokine Receptor	1; NR6; Cytokine-like	Tuman	Sandwich	0.236 fig/ffil	40 Hg/IIIL	0.03-40 Hg/IIIL	tissue homogenates	3.311	Litzyille & Killase,
ELK3131	Like Factor 1) ELISA Kit	factor 1; ZcytoR5	Human	Sandwich	0.053 ng/mL	10 ng/mL	0.16-10 ng/mL	•	3.5h	CD & Adhesion molecule;
LLNS131	Human VCC1(VEGF Co Regulated			Sandwich	0.033 fig/ffile	10 Hg/IIIL	0.10-10 fig/filL	tissue homogenates,	3.311	Cytokine;Tumor immunity;Infection
ELK3130	Chemokine 1) ELISA Kit	Motif Ligand 7; Dendritic		Sandwich	5.9 pg/mL	1000 pg/mL	15 62 1000 pg/ml	cell lysates, cell	3.5h	immunity;
ELNSTOU	Conjugating Enzyme E2C) ELISA	carrier protein C:	пинан	Sandwich	5.9 pg/IIIL	1000 pg/IIIL	15.63-1000 pg/mL	homogenates, cell	3.311	initiality,
ELK3129	Kit	Ubiquitin-protein ligase C	Human	Sandwich	0.062 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Enzyme & Kinase;
LLNS129	Human CNDP1(Carnosine	His Dipeptidase;	riuman	Sandwich	0.002 Hg/IIIL	10 fig/ffil	0.10-10 fig/filL	cerebrospinal fluid	3.311	Litzyille & Killase,
ELK3128	Dipeptidase 1) ELISA Kit	Metallopeptidase M20;	Human	Sandwich	0.064 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	2 5h	Enzyme & Kinase;
ELN3120	Human SEMA7A(Semaphorin 7A)	SEMA-K1; H-Sema-L;	пинан	Sandwich	0.064 fig/ffil	10 fig/ffil	0.16-10 fig/filL	tissue homogenates	3.311	molecule;Tumor immunity;Infection
ELK3127	ELISA Kit	JMH; SEMAK1; SEMAL;	Human	Sandwich	0.057 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5h	immunity;Autoimmunity;
LLINGIZI	Human CNR1(Cannabinoid	CANN6; CB-R; CB1;	Tuman	Gariawich	0.037 TIG/TIL	TO TIG/TILE	0.10-10 fig/fill	cell lysates and other		irinarity, Autominarity,
ELK3126	Receptor 1, Brain) ELISA Kit	CB1A; CB1K5; CNR	Human	Sandwich	0.057 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	Neuro science;
LLKS120	Human ADAM28(A Disintegrin And	eMDCII;	Tuman	Sandwich	0.037 fig/file	10 fig/ffil	0.10-10 fig/filL	tissue homogenates	3.311	Neuro science,
ELK3125	Metalloprotease 28) ELISA Kit	Metalloproteinase-like,	Human	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5h	Enzyme & Kinase;
LLINGTZS	Rat NPTX1(Neuronal Pentraxin I)	Metallopi oteli lase-like,	Tuman	Gariawich	0.000 fig/file	TO TIG/TILE	0.10-10 fig/fill	tissue homogenates	0.011	Litzyme & Rinase,
ELK3124	ELISA Kit	NARP1; NP-I; NP1	Rat	Sandwich	5.5 pg/mL	1000 pg/mL	15.63-1000 pg/mL	and other biological	3.5h	Neuro science:
LLIX0124	Human NPTX1(Neuronal Pentraxin	14/5111 1, 141 -1, 141 1	riai	Gariawich	5.5 pg/IIIL	1000 pg/IIIL	13.03-1000 pg/IIIL	homogenates, cell	0.011	rveuro science,
ELK3123	I) ELISA Kit	NARP1; NP-I; NP1	Human	Sandwich	0.056 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Neuro science;
LLNS123	Human RALBP1(RalA Binding	kDa Ral-interacting	Tuman	Sandwich	0.030 fig/file	10 fig/ffil	0.10-10 fig/filL	homogenates, cell	3.311	Neuro science,
ELK3122	Protein 1) ELISA Kit	protein; Ral-interacting	Human	Sandwich	0.054 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Signal transduction;
LLINGTZZ	Human AADAT(Aminoadipate	Kynurenine	Tuman	Gariawich	0.054 fig/file	TO TIG/THE	0.10-10 fig/file	and other biological	0.011	Oignal transduction,
ELK3121	Aminotransferase) ELISA Kit	Aminotransferase II; L	Human	Sandwich	0.067 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Enzyme & Kinase;
LLINGIZI	Human FTL(Ferritin, Light	Ferritin Light Polypeptide		Gariawich	0.007 Tig/TilL	TO TIG/TILE	0.10-10 fig/file	tissue homogenates,	0.011	Litzyme & Rinase,
ELK3120	Polypeptide) ELISA Kit	Like 3; L Apoferritin;	Human	Sandwich	0.129 ng/mL	20 ng/mL	0.32-20 ng/mL	cell lysates, cell	3.5h	Metabolic pathway;
LLINGTZO	1 Olypeptide) ELIOA Rit	Protein Sigma; Epithelial	Tuman	Gariawich	0.123 fig/file	20 fig/ffic	0.32-20 fig/file	cerebrospinal fluid	0.011	Wetabolic patriway,
ELK3118	Human SFN(Stratifin) ELISA Kit	cell marker protein 1	Human	Sandwich	11.9 pg/mL	2000 pg/mL	31.25-2000 pg/mL	and other biological	3.5h	Immune molecule;
LLIXOTTO	Human TCN1(Transcobalamin I)	Haptocorrin; Vitamin B12		Gariawich	11.5 pg/IIIL	2000 pg/IIIL	31.23-2000 pg/IIIL	saliva, tissue	0.011	initiale molecule,
ELK3117	ELISA Kit	Binding Protein,R Binder		Sandwich	5.7 pg/mL	1000 pg/mL	15.63-1000 pg/mL	homogenates and	3.5h	Metabolic pathway;
LLINOTTY	Human GPR37(G Protein Coupled	hET(B)R-LP; Endothelin	Haman	Canawion	5.7 pg/mil	1000 pg/IIIL	10.00 1000 pg/IIIE	cell lysates and other		Wetabolie patriway,
ELK3116	Receptor 37) ELISA Kit	Receptor Type B-Like;	Human	Sandwich	0.057 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	CD & Adhesion molecule;
LLINGTIO	Human CAP1(Channel Activating	PRSS8; Prostasin;	Tuman	Gariawich	0.037 Tig/TilL	TO TIG/TILE	0.10-10 fig/file	urine and other	0.011	OD & Adriesion molecule,
ELK3115	Protease 1) ELISA Kit	Protease, Serine 8	Human	Sandwich	0.68 ng/mL	100 ng/mL	1.57-100 ng/mL	biological fluids.	3.5h	Enzyme & Kinase;
	Human LSR(Lipolysis Stimulated	Lipolysis-Stimulated	iuman	Janawion	J.JO TIG/TIL	. oo ng/me	1.07 TOO Hg/IIIL	cell lysates, cell	5.511	Enzymo a randoo,
ELK3114	Lipoprotein Receptor) ELISA Kit	Remnant;	Human	Sandwich	0.057 ng/mL	10 ng/mL	0.16-10 ng/mL	culture supernates	3.5h	Metabolic pathway;
	Human FGL1(Fibrinogen Like	041; LFIRE1;	iuman	Janawion	J.JJ/ Hg/IIIL	.o rig/iiiL	o. To To Hg/IIIL	calture supernates	5.511	motabolio patriway,
ELK3113	Protein 1) ELISA Kit	Hepassocin; Hepatocyte-	Human	Sandwich	0.074 ng/mL	10 ng/mL	0.16-10 ng/mL	plasma	3.5h	Hematology;
LLIXOTTO	CEACAM7(Carcinoembryonic	Carcinoembryonic	i idiliali	Cariowicii	0.07 Tig/IIIL	10 fig/file	0.10-10 Hg/IIIL	homogenates, cell	0.011	ricinatology,
ELK3112	Antigen Related Cell Adhesion	Antigen Gene Family	Human	Sandwich	0.062 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	CD & Adhesion molecule;
	Human HABP2(Hyaluronan Binding	,	. idilidil	Janawion	5.002 fig/file	. o rig/iiiL	5.10 10 Hg/IIIL	Serum, plasma and	3.011	ob a riamoniam monodia,
ELK3111	Protein 2) ELISA Kit	Hyaluronan Binding	Human	Sandwich	2.53 ng/mL	400 ng/mL	6.25-400 ng/mL	other biological fluids	3.5h	Hematology;
LLINOTTI	I TOLGITI Z) LLION MIL	r iyalaronan birlang	iluman	Januwich	2.00 Hg/IIIL	TOO HIG/IIIL	0.20-700 Hg/IIIL	other biological lidius	0.011	ricinatology,

	Human COL11a1(Collagen Type XI	COLL6; STL2; Collagen						serum, plasma and		science:Nutrition metabolism;Bone
ELK3110	Alpha 1) ELISA Kit	Alpha-1(XI)chain	Human	Sandwich	15 pg/mL	2500 pg/mL	39.07-2500 pg/mL	other biological fluids	3 5h	metabolism;
LLIKOTTO	Human COL1a1(Collagen Type I	COL1A-1; Ol4; Collagen	riaman	Canamon	10 pg/mz	Looo pg/mL	co.or zoco pg/mz	serum, plasma and	0.011	motaboliom,
ELK3109	Alpha 1) ELISA Kit	Alpha-1(I)chain	Human	Sandwich	12.1 pg/mL	2000 pg/mL	31.25-2000 pg/mL	other biological fluids	3.5h	Metabolic pathway;
	, , ,	MIN3; MSK21; MAC-IP;			1-3-			lysates and other		CD & Adhesion molecule;Tumor
ELK3107	Human CD59(Protectin) ELISA Kit	MACIF; MIRL; HRF20;	Human	Sandwich	5.5 pg/mL	800 pg/mL	12.5-800 pg/mL	biological fluids	3.5h	immunity:Hematology;
	Human UCP2(Uncoupling Protein 2,				10	10		cell lysates, cell		37
ELK3106	Mitochondrial) ELISA Kit	8	Human	Sandwich	0.061 ng/mL	10 ng/mL	0.16-10 ng/mL	culture supernates	3.5h	Developmental science;
	,	VEGF165R; Vascular				- U		homogenates, cell		
ELK3105	Rat NRP1(Neuropilin 1) ELISA Kit	endothelial cell growth	Rat	Sandwich	0.053 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Neuro science; Developmental science;
	Phosphoribosyltransferase 1)	HPRT; Lesch-Nyhan						tissue homogenates		
ELK3104	ELISA Kit	Syndrome;	Mouse	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5h	Metabolic pathway;
	Human GH2(Growth Hormone 2)	V; Growth Hormone						tissue homogenates		
ELK3103	ELISA Kit	Variant; Placenta-	Human	Sandwich	32 pg/mL	5000 pg/mL	78.13-5000 pg/mL	and other biological	3.5h	Endocrinology;
	Human vWF(Von Willebrand	F8VWF; VWD; von		Competitive						
ELK5248	Factor) ELISA Kit	Willebrand antigen 2	Human	Inhibition	4.97 ng/mL	1000 ng/mL	15.63-1000 ng/mL	plasma	2h	Signal transduction;Hematology;
	Human EPYC(Epiphycan) ELISA	SLRR3B; Dermatan						and other biological		
ELK3102	Kit	Sulphate Proteoglycan	Human	Sandwich	0.056 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Reproductive science;
	Human GREM1(Gremlin 1) ELISA	DAND2; IHG-2; DAND2;						tissue homogenates,		immunity;Developmental science;Bone
ELK3100	Kit	DRM; Increased in high	Human	Sandwich	57 pg/mL	8000 pg/mL	125-8000 pg/mL	urine and other	3.5h	metabolism;
	Proliferator Activated Receptor	PGC-1v; PGC1; PGC1A;						cell lysates and other		
ELK3099	Gamma Coactivator 1 Alpha) ELISA	PPARGC1; Ligand effect	Human	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	CD & Adhesion molecule;
		Periodontal ligament-						other biological		metabolism;Rheumatology;Autoimmunit
ELK3098	Human ASPN(Asporin) ELISA Kit	associated protein 1	Human	Sandwich	0.126 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	y;
	Human ITIH4(Inter Alpha-Globulin	ITIHL1; Plasma						tissue homogenates,		
ELK3097	Inhibitor H4) ELISA Kit	Kallikrein-Sensitive	Human	Sandwich	0.17 ng/mL	25 ng/mL	0.4-25 ng/mL	cell lysates, cell	3.5h	Metabolic pathway;
	Human HYOU1(Hypoxia Up	Grp170; Glucose-						tissue homogenates		
ELK3096	Regulated 1) ELISA Kit	Regulated Protein 170;	Human	Sandwich	0.061 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5h	Signal transduction;
		Alpha-1(VIII)chain;						tissue homogenates		science;Nutrition metabolism;Bone
ELK3095	Alpha 1) ELISA Kit	Endothelial collagen;	Human	Sandwich	0.065 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5h	metabolism;
		proteoglycan 1,						tissue homogenates,		
ELK3094		secretory granule	Human	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates and other	3.5h	Infection immunity;
	Human VSNL1(Visinin Like Protein	HUVISL1; VILIP; VILIP-						homogenates,		
ELK3093	1) ELISA Kit	1; VLP-1; Hippocalcin	Human	Sandwich	0.062 ng/mL	10 ng/mL	0.16-10 ng/mL	cerebrospinal fluid	3.5h	Metabolic pathway;
		PEPI; PGRN;						tissue homogenates,		
ELK3092	Human GRN(Granulin) ELISA Kit	Proepithelin; Acrogranin;	Human	Sandwich	0.63 ng/mL	100 ng/mL	1.57-100 ng/mL	cell lysates, cell	3.5h	Cytokine;
	Human MSLN(Mesothelin) ELISA	pro-megakaryocyte-						tissue homogenates		
ELK3091	Kit	potentiating factor;	Human	Sandwich	0.056 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5h	Metabolic pathway;
	Human FGFR2(Fibroblast Growth	CEK3; CFD1; ECT1;						tissue homogenates		Signal transduction;CD & Adhesion
ELK3090	Factor Receptor 2) ELISA Kit	JWS; K-SAM; KGFR;	Human	Sandwich	12.2 pg/mL	2000 pg/mL	31.25-2000 pg/mL	and other biological	3.5h	molecule;Infection immunity;
	Factor Ligand Superfamily, Member							tissue homogenates		
ELK3089	7) ELISA Kit	TNFSF7; CD27 Ligand	Human	Sandwich	0.251 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5h	Immune molecule;
	Mouse PSGL1(P-Selectin	CD162; SELPLG; CLA;						other biological		CD & Adhesion molecule;Tumor
ELK3088	Glycoprotein Ligand 1) ELISA Kit	Selectin P Ligand	Mouse	Sandwich	0.066 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	immunity;Infection immunity;
	Mouse Thy1(Thy1 Cell Surface	mocyte differentiation						urine, tissue		CD & Adhesion molecule;Tumor
ELK3087	Antigen) ELISA Kit	antigen 1	Mouse	Sandwich	5.7 pg/mL	800 pg/mL	12.5-800 pg/mL	homogenates, cell	3.5h	immunity;Hematology;Neuro science;
		SYL; INSSA1; Insulin						tissue homogenates		
ELK3086		Synthesis Associated 1	Human	Sandwich	0.054 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5h	Endocrinology;
E1 1/0555	Human GbA(Glucosidase Beta,	Imiglucerase;	l				04.05.0000	tissue homogenates	0.5	5 0.16
ELK3085	Acid) ELISA Kit	Alglucerase; Beta-	Human	Sandwich	12.8 pg/mL	2000 pg/mL	31.25-2000 pg/mL	and other biological	3.5h	Enzyme & Kinase;
	Astrocyte Derived Neurotrophic	Rich Mutated In Early						tissue homogenates,		
ELK3084	Factor) ELISA Kit	Stage Tumors; Arginine-	Human	Sandwich	6.1 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	Tumor immunity;Neuro science;
E1 1/0	Human COL6a1(Collagen Type VI	Collagen Alpha-	l			4000	00 5 4005	serum, plasma and	0.5	science;Nutrition metabolism;Bone
ELK3083	Alpha 1) ELISA Kit	1(VI)chain	Human	Sandwich	23.5 pg/mL	4000 pg/mL	62.5-4000 pg/mL	other biological fluids	3.5h	metabolism;
El Kossa	Human VIPR1(Vasoactive Intestinal		l				0.40.40	homogenates, cell	0.5	
ELK3082	Peptide Receptor 1) ELISA Kit	VIRG; VPAC1; Pituitary	Human	Sandwich	0.054 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Endocrinology;

	Marria FOF7/Fibrable at Organith	Manatina anta Cuanth	1					#: b		iitDevelopmental
EL 1/2001	Mouse FGF7(Fibroblast Growth Factor 7) ELISA Kit	Keratinocyte Growth	Mayraa	Condusion	0.0 ng/ml	E00 ng/ml	7.82-500 pg/mL	tissue homogenates,		immunity;Developmental
ELK3081	,	Factor; Heparin-binding	Mouse	Sandwich	2.8 pg/mL	500 pg/mL	7.62-300 pg/IIIL	cell lysates, cell	3.5h	science;Pulmonology;Dermatology;
E1 1/2000	Human CLDN4(Claudin 4) ELISA Kit	CPETR1; WBSCR8; hCPE-R; Clostridium	Lluman	Condusion	0.055 ng/ml	10 ng/ml	0.16.10.55/51	cell lysates and other		Cianal transduction
ELK3080		· · · · · · · · · · · · · · · · · · ·	Human	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	Signal transduction;
EL 1/2070	Human CLDN1(Claudin 1) ELISA	Senescence-Associated	Lluman	Sandwich	0.054.59/50	10 ng/ml	0.16.10.55/51	cell lysates and other		Cianal transduction Tumor immunitus
ELK3079	Kit	Epithelial Membrane	Human		0.054 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	Signal transduction;Tumor immunity;
ELIZEO40	Liveran ENIZ/Entranhalin ELICA IZA	FNIZ	Liver	Competitive	0.50/	000/	10 5 000/	serum, plasma and	Ole	Cinnal transaction Nature spinose.
ELK5246	Human ENK(Enkephalin) ELISA Kit		Human	Inhibition	3.53 pg/mL	800 pg/mL	12.5-800 pg/mL	other biological fluids		Signal transduction;Neuro science;
EL 1/0070	Library COLNICO all all'a) ELIONICI	Tight Junction Protein		0	0.055/	40/	0.40.40/	cell lysates and other		O'con al lace and death and
ELK3078		Occludin TM4 Minus	Human	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	Signal transduction;
E1 1/500 /	Rat FGF7(Fibroblast Growth Factor	_	.	Competitive	5.07 / 1	4000 / 1	45.00.4000 / 1	tissue homogenates,		immunity;Developmental
ELK5234	7) ELISA Kit	Factor; Heparin-binding	Rat	Inhibition	5.37 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	2h	science;Pulmonology;Dermatology;
	Human NMS(Neuromedin S) ELISA			Competitive			156.25-10000	tissue homogenates		pathway;Neuro
ELK5226	Kit	NM-S	Human	Inhibition	52.5 pg/mL	10000 pg/mL	pg/mL	and other biological	2h	science;Gastroenterology;Hormone
	Human GLP1(Glucagon Like			Competitive				serum, plasma and		biology;Hepatology;Hormone
ELK5218	Peptide 1) ELISA Kit	Glp1	Human	Inhibition	4.26 pg/mL	1000 pg/mL	15.63-1000 pg/mL	other biological fluids	2h	metabolism;
		Ribonuclease,RNase A						tissue homogenates,		
ELK3077	, , ,	Family 5	Mouse	Sandwich	0.134 ng/mL	20 ng/mL	0.32-20 ng/mL	cell lysates, cell	3.5h	Tumor immunity;Cardiovascular biology;
	Mouse NRP1(Neuropilin 1) ELISA	VEGF165R; Vascular						tissue homogenates		
ELK3076	Kit	endothelial cell growth	Mouse	Sandwich	13.4 pg/mL	2000 pg/mL	31.25-2000 pg/mL	and other biological	3.5h	Neuro science; Developmental science;
	Mouse TGFb2(Transforming	TSF; LAP; Cetermin;		Competitive				tissue homogenates,		
ELK5216	Growth Factor Beta 2) ELISA Kit	Polyergin; Latency-	Mouse	Inhibition	8.93 pg/mL	2000 pg/mL	31.25-2000 pg/mL	cell culture	2h	Cytokine;Infection immunity;
	Associated Chondroitin Sulfate	MAA; MCSP; MCSPG;						homogenates, cell		
ELK3075	Proteoglycan) ELISA Kit	MEL-CSPG; NG2;	Human	Sandwich	0.056 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Tumor immunity;
	Associated Immunoglobulin Like							urine, tissue		immunity;Infection immunity;Immune
ELK3074	Receptor 2) ELISA Kit	CD306	Human	Sandwich	6.4 pg/mL	1000 pg/mL	15.63-1000 pg/mL	homogenates and	3.5h	molecule;
	Palmitoyltransferase 1A, Liver)	palmitoyltransferase I,						cell lysates and other		
ELK3073	ELISA Kit	liver isoform	Human	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	Enzyme & Kinase;
	Mouse vWF(Von Willebrand Factor)			Competitive						
ELK5211	ELISA Kit	Willebrand antigen 2	Mouse	Inhibition	4.97 ng/mL	1000 ng/mL	15.63-1000 ng/mL	plasma	2h	Signal transduction;Hematology;
		Kallikrein		Competitive			156.25-10000	tissue homogenates		Enzyme & Kinase;Tumor
ELK5210	Rat KLK1(Kallikrein 1) ELISA Kit	1,Renal/Pancreas/Saliva	Rat	Inhibition	48.2 pg/mL	10000 pg/mL	pg/mL	and other biological	2h	immunity;Hepatology;
		JOAG1; TIGR;						cell lysates and other		
ELK3072	Human MYOC(Myocilin) ELISA Kit	Trabecular Meshwork	Human	Sandwich	0.27 ng/mL	50 ng/mL	0.79-50 ng/mL	biological fluids	3.5h	Metabolic pathway;
	Human TNKS1(Tankyrase 1) ELISA	PARP-5a; PARP5A;						homogenates, cell		
ELK3071	Kit	TIN1; TINF1; TNKS-1;	Human	Sandwich	0.115 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	Enzyme & Kinase;
	Human AXIN2(Axis Inhibition	Related Protein; Axin-						homogenates, cell		
ELK3070	Protein 2) ELISA Kit	like protein	Human	Sandwich	0.127 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	Tumor immunity;
	Human POSTN(Periostin) ELISA	PN; Osteoblast Specific			-			serum, plasma and		
ELK3069	Kit	Factor 2	Human	Sandwich	31 pg/mL	5000 pg/mL	78.13-5000 pg/mL	other biological fluids	3.5h	Metabolic pathway;
		Pore Forming Protein;						tissue homogenates,		
ELK3068	Mouse PRF1(Perforin 1) ELISA Kit	Cytolysin; Lymphocyte	Mouse	Sandwich	0.062 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates, cell	3.5h	Immune molecule;
	Human OGP(Osteogenic Growth	- , , , , , , , , , , , , , , , , , , ,		Competitive	3	- 3		tissue homogenates,		Metabolic pathway;Hormone
ELK5206	Peptide) ELISA Kit	OGP	Human	Inhibition	4.83 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	2h	metabolism;Bone metabolism;
	Human DPP10(Dipeptidyl Peptidase				1-3	111 13		tissue homogenates		
ELK3067	10) ELISA Kit	10(Non-Functional);	Human	Sandwich	0.116 ng/mL	20 ng/mL	0.32-20 ng/mL	and other biological	3.5h	Enzyme & Kinase;
	Morphogenetic Protein 15) ELISA	ODG2; POF4;			or re riginia			tissue homogenates,		science;Developmental science;Bone
ELK3066	Kit	Growth/differentiation	Human	Sandwich	12.7 pg/mL	2000 pg/mL	31.25-2000 pg/mL	cell lysates, cell	3.5h	metabolism;
ELITOGGG	Associated Protein RP/EB Family,	Polyposis Coli-Binding	riaman	Canamon	TE.7 pg/mc	Loco pg/mL	01.20 2000 pg/m2	homogenates, cell	0.011	motaboliom,
ELK3065	Member 1) ELISA Kit	protein; APC-binding	Human	Sandwich	0.058 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Metabolic pathway;
	Human NNMT(Nicotinamide-N-	Nicotinamide N	· idilidil	Janavion	5.555 rig/miz	. o rig/iiiL	o. To To Tig/Title	tissue homogenates	5.511	
ELK3064	Methyltransferase) ELISA Kit	methyltransferase	Human	Sandwich	0.056 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5h	Enzyme & Kinase;
LLI\0004	Mouse SDC1(Syndecan 1) ELISA	Syndecan Proteoglycan	iuman	Januwich	0.000 Hg/IIIL	10 Hg/IIIL	J. 10-10 Hg/IIIL	tissue homogenates,	0.011	Tumor immunity;Infection
ELK3063	Kit Spirit Syndecan (1) ELISA	1	Mouse	Sandwich	0.253 ng/mL	40 ng/mL	0.63-40 ng/mL	cell lysates, cell	3.5h	immunity;Immunodeficiency;
LLINGUUS	Human MyoD(Myogenic	bHLHc1; Myoblast	Mouse	Sandwich	U.ZUU HIG/IIIL	TO HIGHTIL	0.00-40 Hg/IIIL	homogenates, cell	J.JII	-
El Kanea	Differentiation) ELISA Kit		Lumen	Conduish	0.061 22/21	10 ng/ml	0.16.10.55/50		2 Eh	biology;Developmental science;Bone
ELK3062	Dillerentiation) ELISA KIT	Determination Protein 1;	numan	Sandwich	0.061 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	metabolism;

	Human EM2(Endomorphin 2) ELISA			Competitive				other biological		science;Gastroenterology;Hormone
ELK5187	Kit	EP2	Human	Inhibition	1.56 pg/mL	300 pg/mL	4.69-300 pg/mL	fluids.	2h	metabolism;
	Human GDF1(Growth	growth/differentiation	· · · · · · · ·		co pg/	000 pg/	555 pg/	homogenates, cell		Cytokine:Neuro science:Developmental
ELK3061	Differentiation Factor 1) ELISA Kit	factor 1	Human	Sandwich	0.057 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates, cell culture	3.5h	science; Genetic science;
	Human MYH10(Myosin Heavy	myosin heavy chain,			orour ng			other biological		
ELK3060	Chain 10, Non Muscle) ELISA Kit	type B; Myosin heavy	Human	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Metabolic pathway;
	Human MYH9(Myosin Heavy Chain				J	- 3		Serum, plasma and		
ELK3059	9, Non Muscle) ELISA Kit	NMMHCA; Nonmuscle	Human	Sandwich	0.057 ng/mL	10 ng/mL	0.16-10 ng/mL	other biological fluids	3.5h	Metabolic pathway;
	Human CMA1(Chymase 1, Mast	chymase; Mast cell			- U	- U		tissue homogenates,		1 7
ELK3058	Cell) ELISA Kit	protease I	Human	Sandwich	12.5 pg/mL	2000 pg/mL	31.25-2000 pg/mL	cell lysates and other	3.5h	Enzyme & Kinase;
	Human FLNC(Filamin C Gamma)	ABPA; ABPL; FLN2;						tissue homogenates,		
ELK3057	ELISA Kit	Actin Binding Protein	Human	Sandwich	0.126 ng/mL	20 ng/mL	0.32-20 ng/mL	cell lysates, cell	3.5h	Developmental science;
	Human FLNb(Filamin B Beta)	FLN1L; LRS1; SCT;						homogenates, cell		
ELK3056	ELISA Kit	TABP; TAP; Actin	Human	Sandwich	5.4 pg/mL	1000 pg/mL	15.63-1000 pg/mL	lysates and other	3.5h	Developmental science;
				Competitive	, 0			tissue homogenates,		biology;Pulmonology;Hormone
ELK5186	Human BK(Bradykinin) ELISA Kit	BK	Human	Inhibition	2.62 pg/mL	500 pg/mL	7.82-500 pg/mL	cell lysates, cell	2h	metabolism;
	Human PDL1(Programmed Cell	B7H1; PD-L1;						tissue homogenates		immunity;Infection immunity;Immune
ELK3055	Death Protein 1 Ligand 1) ELISA Kit	PDCD1L1; PDCD1-LG1;	Human	Sandwich	0.056 ng/mL	10 ng/mL	0.16-10 ng/mL	•	3.5h	molecule; Autoimmunity;
	Human ANKRD1(Ankyrin Repeat	CVARP; MCARP;				- U		and other biological		
ELK3054	Domain Protein 1) ELISA Kit		Human	Sandwich	0.127 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	Signal transduction;
	,	, ,			- U	- U		other biological		Cytokine;Infection immunity;Neuro
ELK3053	Human PSPN(Persephin) ELISA Kit	PSP	Human	Sandwich	13.4 pg/mL	2000 pg/mL	31.25-2000 pg/mL	fluids.	3.5h	science;Developmental science;
	Human AGR2(Anterior Gradient	AG2; PDIA17; HPC8;						tissue homogenates,		Tumor immunity;Reproductive
ELK3052	Protein 2) ELISA Kit	Protein Disulfide	Human	Sandwich	0.62 ng/mL	100 ng/mL	1.57-100 ng/mL	cell lysates, cell	3.5h	science;Bone metabolism;
	Human PDPN(Podoplanin) ELISA	HT1A-1; OTS8; PA2.26;					, and the second	homogenates, cell		
ELK3051	Kit	T1A; T1A-2; Aggrus;	Human	Sandwich	0.06 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Infection immunity;
						- C		serum, plasma and		
ELK3050	Rat LN(Laminin) ELISA Kit	LAM	Rat	Sandwich	13.8 pg/mL	2000 pg/mL	31.25-2000 pg/mL	other biological fluids	3.5h	Signal Transduction
	,	protein 215 ; Epididymis						tissue homogenates,		
ELK3049	Mouse PHB(Prohibitin) ELISA Kit	secretory sperm binding	Mouse	Sandwich	0.057 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates and other	3.5h	Tumor immunity;Hormone metabolism;
	Human ICAM4(Intercellular	Weiner Blood System;						homogenates, cell		immunity;Infection
ELK3048	Adhesion Molecule 4) ELISA Kit	Landsteiner-Wiener	Human	Sandwich	0.063 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	immunity;Hematology;
	Mouse BAFF/CD257(B-Cell	BLYS; TALL1; THANK;						tissue homogenates		immunity;Infection immunity;Immune
ELK3047	Activating Factor) ELISA Kit	TNFSF20; ZTNF4; B	Mouse	Sandwich	4.9 pg/mL	800 pg/mL	12.5-800 pg/mL	and other biological	3.5h	molecule;
	Human FOLR1(Folate Receptor 1,	MOv18; Adult folate-						other biological		
ELK3046	Adult) ELISA Kit	binding protein; KB cells	Human	Sandwich	5.8 pg/mL	1000 pg/mL	15.63-1000 pg/mL	fluids.	3.5h	CD & Adhesion molecule;
	Human TOP1(Topoisomerase I)	TOPI; DNA						cell lysates and other		Enzyme & Kinase;Developmental
ELK3045	ELISA Kit	Topoisomerase 1	Human	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	science;
	Human GnRH(Gonadotropin	LHRH; LH-RH I;		Competitive				tissue homogenates,		science;Neuro science;Genetic
ELK5177	Releasing Hormone) ELISA Kit	Luliberin; Luteinizing-	Human	Inhibition	4.64 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	2h	science;Hormone metabolism;
	Human FPB(Fibrinopeptide B)			Competitive			468.75-30000			
ELK5168	ELISA Kit	FP-B	Human	Inhibition	162.7 pg/mL	30000 pg/mL	pg/mL	Serum and plasma	2h	Signal transduction;Hematology;
	Human COL10(Collagen Type X)	Schmid Metaphyseal						tissue homogenates		science;Nutrition metabolism;Bone
ELK3044	ELISA Kit	Chondrodysplasia;	Human	Sandwich	0.118 ng/mL	20 ng/mL	0.32-20 ng/mL	and other biological	3.5h	metabolism;
	Human SAA(Serum Amyloid A)	TP53I4; Amyloid protein		Competitive			156.25-10000	tissue homogenates,		Infection immunity; Kidney
ELK5162	ELISA Kit		Human	Inhibition	254 ng/mL	10000 ng/mL	ng/mL	cell lysates, cell	2h	biomarker;Hepatology;Urology;
	Human TDGF1(Teratocarcinoma	Cripto-1; Epidermal						tissue homogenates,		
ELK3043	Derived Growth Factor 1) ELISA Kit	growth factor-like cripto	Human	Sandwich	32 pg/mL	5000 pg/mL	78.13-5000 pg/mL	cell lysates and other	3.5h	Cytokine;
	Human TMPRSS2(Transmembrane							tissue homogenates,		
ELK3042	Protease, Serine 2) ELISA Kit	protease 10	Human	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates and other	3.5h	Enzyme & Kinase;
	Human ANXA6(Annexin A6) ELISA					_	_	cell lysates and other		
ELK3041	Kit	kDa calelectrin;	Human	Sandwich	0.056 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	Signal transduction;
	Human CBG(Corticosteroid Binding					Ŭ		serum, plasma and		-
ELK3040	Globulin) ELISA Kit	Peptidase Inhibitor, Clade	Human	Sandwich	0.073 ng/mL	10 ng/mL	0.16-10 ng/mL	other biological fluids	3.5h	Endocrinology;
		DPP; DTDP2; DMP3;			1	_		homogenates, cell		
ELK3038	Sialophosphoprotein) ELISA Kit	Dentin phosphoprotein;	Human	Sandwich	0.58 ng/mL	100 ng/mL	1.57-100 ng/mL	lysates and other	3.5h	Metabolic pathway;Bone metabolism;
t.	· · · · · · · · · · · · · · · · · · ·		1	A				1 -		

	Rat P I NP(Procollagen I N-	Type I Procollagen;		Competitive				tissue homogenates,		Metabolic pathway;Hepatology;Bone
ELK5137	Terminal Propeptide) ELISA Kit	Procollagen I Amino	Rat	Inhibition	91.5 pg/mL	20000 pg/mL	312.5-20000 pg/mL		2h	metabolism;
	, , ,	LEAP1; Hepcidin		Competitive				and other biological		pathway;Endocrinology;Hematology;Ge
ELK5123	Human Hepc(Hepcidin) ELISA Kit	Antimicrobial Peptide;	Human	Inhibition	0.218 ng/mL	40 ng/mL	0.63-40 ng/mL	fluids.	2h	netic science;
		UP50; FIBL-5; Dance;						and other biological		
ELK3037	Human FBLN5(Fibulin 5) ELISA Kit		Human	Sandwich	6.2 pg/mL	1000 pg/mL	15.63-1000 pg/mL	fluids	3.5h	Developmental science;
	Human LL-37(Antibacterial Protein	HSD26; LL37; 18 kDa		Competitive			156.25-10000	tissue homogenates,		
ELK5115	LL-37) ELISA Kit	Cationic Antimicrobial	Human	Inhibition	49.2 ng/mL	10000 ng/mL	ng/mL	cell lysates, cell	2h	Infection immunity;
E1 1/0000	Human PCI(Protein C Inhibitor)	PLANH3; PROCI; Serpin	I I	Caradoriala	10.7/	0000/	04.05.0000/		0.56	Infantian innervation
ELK3036	ELISA Kit Human PAPPA2(Pappalysin 2)	Peptidase Inhibitor Clade PLAC3; Placenta-	Human	Sandwich	13.7 pg/mL	2000 pg/mL	31.25-2000 pg/mL	plasma Serum, plasma and	3.5h	Infection immunity;
ELK3034	ELISA Kit	Specific 3; Pregnancy-	Human	Sandwich	0.061 ng/mL	10 ng/mL	0.16-10 ng/mL	other biological fluids	3 5h	Reproductive science:
LLINGUGT	Human ETRA(Endothelin Receptor	Endothelin A receptor;	Tiuman	Sandwich	0.001 fig/file	TO TIG/THE	0.10-10 flg/fill	and other biological	0.011	Signal transduction;Metabolic
ELK3033	A) ELISA Kit	Endothelin-1 receptor	Human	Sandwich	0.115 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	pathway;Endocrinology;
		ORW; ORW1; Osler-			on to high			tissue homogenates		paternay, and commercially,
ELK3031	Rat ENG(Endoglin) ELISA Kit	Rendu-Weber Syndrome	Rat	Sandwich	0.35 ng/mL	50 ng/mL	0.79-50 ng/mL	and other biological	3.5h	Tumor immunity;Infection immunity;
								tissue homogenates,		
ELK3030	Human LN(Laminin) ELISA Kit	LAM	Human	Sandwich	3.2 ng/mL	500 ng/mL	7.82-500 ng/mL	cell lysates, cell	3.5h	Signal Transduction
	Human TJP1(Tight Junction Protein	Zona occludens protein						cell lysates and other		
ELK3029	1) ELISA Kit	1; Zonula occludens	Human	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	Signal transduction; Tumor immunity;
	Rat ITaC(Interferon Inducible T-Cell							Serum, plasma and		Cytokine;Signal transduction;Infection
ELK3028	Alpha Chemoattractant) ELISA Kit	R1; Chemokine(C-X-C-	Rat	Sandwich	19.83 pg/mL	3000 pg/mL	46.88-3000 pg/mL	other biological fluids	3.5h	immunity;
	Related Apoptosis Inducing Ligand)							tissue homogenates,		
ELK3026	ELISA Kit	TRAIL; Tumor Necrosis	Rat	Sandwich	0.054 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates and other	3.5h	Apoptosis;Tumor immunity;
EL KOODE	Complement Complex C5b-9)	Complex; C5b-9;	Lluman	Conduish	0 F1 ng/ml	00 ng/ml	1 0F 00 ng/ml	serum, plasma and	o Eb	Signal transduction; Metabolic
ELK3025	ELISA Kit Associated Serine Protease 2)	Terminal Complement	Human	Sandwich	0.51 ng/mL	80 ng/mL	1.25-80 ng/mL	other biological fluids	3.511	pathway;Apoptosis;Infection immunity; Enzyme & Kinase;Infection
ELK3024	ELISA Kit	associated serine protease 2; mannan-	Human	Sandwich	13.9 pg/mL	2000 pg/mL	31.25-2000 pg/mL	serum, plasma and other biological fluids	2 5h	immunity:Immune molecule:
LLN3024	LLIOA NIL	Collagen/fibrinogen	Tiuman	Sandwich	13.9 pg/111L	2000 pg/IIIL	31.23-2000 pg/IIIL	tissue homogenates	3.311	Metabolic pathway;Infection
ELK3023	Human FCN1(Ficolin 1) ELISA Kit	domain-containing	Human	Sandwich	0.066 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5h	immunity;Bone metabolism;
LLINGOLO	Human GKN1(Gastrokine 1) ELISA	•	riaman	Canamon	0.000 rig/mil	To Tig/TiL	o. To To Tig/Til2	tissue homogenates	0.011	minumy, some metaconom,
ELK3022	Kit	antrum mucosa protein	Human	Sandwich	0.057 ng/mL	10 ng/mL	0.16-10 ng/mL	•	3.5h	Tumor immunity;
	Human DSP(Desmoplakin) ELISA	PPKS2; DP; 250/210			J	- 3	J	cell lysates, cell		,,
ELK3021	Kit	kDa paraneoplastic	Human	Sandwich	0.125 ng/mL	20 ng/mL	0.32-20 ng/mL	culture supernates	3.5h	Cardiovascular biology;
	Human PRDX5(Peroxiredoxin 5)	PMP20; PRXV; SBBI10;						homogenates,		
ELK3019	ELISA Kit	Thioredoxin Peroxidase	Human	Sandwich	12.8 pg/mL	2000 pg/mL	31.25-2000 pg/mL	cerebrospinal fluid	3.5h	Enzyme & Kinase;
	` , , ,	prohormone ; Pancreatic		Competitive				tissue homogenates,		pathway;Tumor
ELK5114	ELISA Kit	polypeptide ; PP ;	Human	Inhibition	0.98 ng/mL	200 ng/mL	3.13-200 ng/mL	cell lysates, cell	2h	immunity;Gastroenterology;
	Human ANXA1(Annexin A1) ELISA	Lipocortin I;						tissue homogenates,		
ELK3018	Kit	Chromobindin-9;	Human	Sandwich	0.113 ng/mL	20 ng/mL	0.32-20 ng/mL	cell lysates, cell	3.5h	Tumor immunity;
E11(0047	Human ANXA11(Annexin A11)	CAP50; 56 kDa			0.055 / 1	40 / 1		and other biological	0.51	
ELK3017	ELISA Kit	autoantigen; Calcyclin-	Human	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Tumor immunity;
EL 1/2016	Human GSTa4(Glutathione S Transferase Alpha 4) ELISA Kit	GST-A4; GSTA4-4; GTA4	Llumon	Canduiah	0.123 ng/mL	20 ng/ml	0.32-20 ng/mL	other biological fluids.	3.5h	immunity;Infection immunity;Neuro science;Rheumatology;
ELK3016	Transierase Alpria 4) ELISA Kit		Human	Sandwich	0.123 fig/ffil	20 ng/mL	0.32-20 fig/ffiL		3.311	science, kneumatology,
ELK3015	Human KLK2(Kallikrein 2) ELISA Kit	Kallikrein-Related	Human	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL	tissue homogenates and other biological	3.5h	Enzyme & Kinase;
LENGOTO	Human PLTP(Phospholipid	r epiloase z, Giaridulai	Tiuman	Sandwich	0.000 TIG/TIL	TO TIG/THE	0.10-10 flg/fflL	tissue homogenates	0.011	Liizyille & Killase,
ELK3014	Transfer Protein) ELISA Kit	Lipid transfer protein II	Human	Sandwich	0.135 ng/mL	20 ng/mL	0.32-20 ng/mL	and other biological	3 5h	Metabolic pathway;
	Tanor From LEIOTTAL	PGII; PGS2; PG-S2;	·······	Janawion	3.100 Hg/IIIL		S.SE ES TIG/THE	tissue homogenates	3.011	Signal transduction; Developmental
ELK3013	Human DCN(Decorin) ELISA Kit	SLRR1B; Bone	Human	Sandwich	0.54 ng/mL	80 ng/mL	1.25-80 ng/mL		3.5h	science;Bone metabolism;
	Mouse HbA1c(Glycated	Hemoglobin;		Competitive	- 9	- g- ··-	· 	plasma and		,
ELK5108	Hemoglobin A1c) ELISA Kit	Hemoglobin A1c; Hb1c;	Mouse	Inhibition	4.55 µg/mL	1000 μg/mL	15.63-1000 µg/mL	erythrocyte lysates	2h	Diagnosis of diabetes mellitus
	Factor Related Apoptosis Inducing	APO2L; Apo2-L; TL2;			1 . 5	1.5	1.0	tissue homogenates,		_
ELK3012	Ligand) ELISA Kit	TRAIL; Tumor Necrosis	Mouse	Sandwich	5.7 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	Apoptosis;Tumor immunity;
	Human CFP(Complement Factor P)							serum, plasma and		
ELK3011	ELISA Kit	CF-P; PFC; Properdin	Human	Sandwich	6.5 ng/mL	1000 ng/mL	15.63-1000 ng/mL	other biological fluids	3.5h	Infection immunity;Immune molecule;

	Rat aMSH(Alpha-Melanocyte	Alpha-Melanotropin,	1	Competitive			156.25-10000	tissue homogenates,		immunity;Endocrinology;Hormone
ELK5099	Stimulating Hormone) ELISA Kit	Alpha-Melanocortin;	Rat	Inhibition	48.1 pg/mL	10000 pg/mL	pg/mL	cell lysates, cell	2h	metabolism;
LLINGUSS	Human MFGE8(Milk Fat Globule	BA46; EDIL1;	riai	IIIIIDILIOII	40.1 pg/111L	10000 pg/IIIL	рулпс	lysates and other	211	metabolism,
ELK3010	EGF Factor 8) ELISA Kit	OAcGD3S; SPAG10;	Human	Sandwich	13.4 pg/mL	2000 pg/mL	31.25-2000 pg/mL	biological fluids	3.5h	Tumor immunity:
ELNSUIU	,	, ,	пинан		13.4 pg/IIIL	2000 pg/IIIL	31.23-2000 pg/IIIL	•		Tumor immunity;
ELICEO04	Mouse CP(Ceruloplasmin) ELISA	Caeruloplasmin;		Competitive	07.05/	0000/	105 0000/	tissue homogenates,		Francoisco de mul le manera e mantela diserra
ELK5094	Kit	Ferroxidase; Oxygen	Mouse	Inhibition	37.35 pg/mL	8000 pg/mL	125-8000 pg/mL	cell lysates, cell	2h	Endocrinology;Hormone metabolism;
E11/E000	Human ECE2(Endothelin	Methyltransferase-like		Competitive	45.0 / 1	40000 / 1	156.25-10000	homogenates, cell	01	5 0.16
ELK5083	Converting Enzyme 2) ELISA Kit	region	Human	Inhibition	45.9 pg/mL	10000 pg/mL	pg/mL	lysates and other	2h	Enzyme & Kinase;
	Gonadotropin Alpha Polypeptide)	HCG; LHA; TSHA;		Competitive			156.25-10000	tissue homogenates,		immunity;Endocrinology;Reproductive
ELK5082	ELISA Kit	Thyroid Stimulating	Human	Inhibition	49.4 pg/mL	10000 pg/mL	pg/mL	cell lysates, cell	2h	science;Genetic science;Hormone
				Competitive				tissue homogenates,		biology;Pulmonology;Hormone
ELK5073	Mouse BK(Bradykinin) ELISA Kit	BK	Mouse	Inhibition	0.48 pg/mL	100 pg/mL	1.57-100 pg/mL	cell lysates, cell	2h	metabolism;
	` ,	Short Chain						tissue homogenates		
ELK3009	ELISA Kit	Dehydrogenase/Reducta	Human	Sandwich	0.116 ng/mL	20 ng/mL	0.32-20 ng/mL	and other biological	3.5h	Enzyme & Kinase;
	Human EDN2(Endothelin 2) ELISA	ET2; PPET2;		Competitive				other biological		
ELK5069	Kit	Preproendothelin-2	Human	Inhibition	4.66 pg/mL	1000 pg/mL	15.63-1000 pg/mL	fluids.	2h	Cardiovascular biology;
		ALB2; ALBA; ALF; A-						tissue homogenates,		Tumor immunity;Infection
ELK3008	Human AFM(Afamin) ELISA Kit	ALB; Alpha-Albumin	Human	Sandwich	1.48 ng/mL	200 ng/mL	3.13-200 ng/mL	cell lysates, cell	3.5h	immunity;Hepatology;
	Human NMU(Neuromedin U) ELISA			Competitive			156.25-10000	Serum, plasma and		biology;Neuro
ELK5062	Kit	NM-U	Human	Inhibition .	48.3 pg/mL	10000 pg/mL	pg/mL	other biological fluids	2h	science;Gastroenterology;Hormone
	Human IGFBP7(Insulin Like Growth	MAC25: PSF: TAF:			10	10	10	tissue homogenates,		,
ELK3007	Factor Binding Protein 7) ELISA Kit		Human	Sandwich	0.057 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates, cell	3.5h	Metabolic pathway;
	Human APOM(Apolipoprotein M)	Apo-M; G3a; NG20;			order rigiting			tissue homogenates		biology;Hepatology;Nutrition
ELK3006	ELISA Kit	Protein G3a	Human	Sandwich	2.51 ng/mL	100 ng/mL	1.57-100 ng/mL	and other biological	3 5h	metabolism;
LLINOUU		Advanced Glycation	riaman	Canawion	2.01 Hg/IIIL	100 fig/file	1.07 TOO Hg/IIIL	tissue homogenates,	0.011	immunity;Endocrinology;Cardiovascular
ELK3005	Receptor) ELISA Kit	Endproducts	Mouse	Sandwich	12.9 pg/mL	2000 pg/mL	31.25-2000 pg/mL	cell lysates, cell	3.5h	biology;Neuro science;
LLNS003	Mouse MAP2(Microtubule	MAP2A; MAP2B;	Mouse	Sandwich	12.9 pg/IIIL	2000 pg/IIIL	31.23-2000 pg/IIIL	tissue homogenates	3.311	blology, Neuro Science,
EL 1/0004	•	1	Marria	Caradoniala	0.055/	10	0.10.10/	•	0.55	Name asianas Davidas mandal asianas
ELK3004	Associated Protein 2) ELISA Kit	MAP2C	Mouse	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5h	Neuro science;Developmental science;
E11(0000	Human PGK1(Phosphoglycerate	Cell migration-inducing			40.5	0000	04.05.0000 / 1	tissue homogenates	0.51	5 0.16
ELK3003	Kinase 1) ELISA Kit	gene 10 protein; Primer	Human	Sandwich	12.5 pg/mL	2000 pg/mL	31.25-2000 pg/mL	and other biological	3.5h	Enzyme & Kinase;
	Mouse ADH1(Alcohol	Dehydrogenase						tissue homogenates		Enzyme & Kinase;Metabolic
ELK3002	Dehydrogenase 1) ELISA Kit	1A(Class I)Alpha	Mouse	Sandwich	0.133 ng/mL	20 ng/mL	0.32-20 ng/mL	and other biological	3.5h	pathway;Hepatology;
	Human COL2a1(Collagen Type II	SEDC; Chondrocalcin;						Serum, plasma and		
ELK3001	Alpha 1) ELISA Kit	Collagen Alpha-	Human	Sandwich	13.9 pg/mL	2000 pg/mL	31.25-2000 pg/mL	other biological fluids	3.5h	Metabolic pathway;
		RGMC;						other biological		immunity;Hematology;Nutrition
ELK3000	Mouse HJV(Hemojuvelin) ELISA Kit	hemochromatosis type	Mouse	Sandwich	0.256 ng/mL	40 ng/mL	0.63-40 ng/mL	fluids.	3.5h	metabolism;Hormone metabolism;
	Mouse MAPt(Microtubule	MAPTL; MSTD; MTBT1;						cell lysates and other		Metabolic pathway;Neuro
ELK2999	Associated Protein Tau) ELISA Kit	MTBT2; PPND;	Mouse	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	science;Developmental science;
	Human S100A7(S100 Calcium	S100-A7; PSOR1;						tissue homogenates,		
ELK2998	Binding Protein A7) ELISA Kit	S100A7c; Psoriasin 1	Human	Sandwich	50 pg/mL	8000 pg/mL	125-8000 pg/mL	cell lysates and other	3.5h	Tumor immunity;Infection immunity;
	Rat COL1a1(Collagen Type I Alpha	COL1A-1; OI4; Collagen						tissue homogenates		
ELK2997	1) ELISA Kit	Alpha-1(I)chain	Rat	Sandwich	13.7 pg/mL	2000 pg/mL	31.25-2000 pg/mL	and other biological	3.5h	Metabolic pathway;
	Human AAP(Alanine	ANPEP; APN; LAP1;			10	10	10	tissue homogenates		, ,,
ELK2996	Aminopeptidase) ELISA Kit	PEPN; Gp150;	Human	Sandwich	0.57 ng/mL	100 ng/mL	1.57-100 ng/mL	and other biological	3.5h	Enzyme & Kinase;Kidney biomarker;
	Human CCL14(Chemokine C-C-	3; NCC-2; SCYL2;						tissue homogenates,		Cytokine;Tumor immunity;Infection
ELK2995	Motif Ligand 14) ELISA Kit	CKb1; MCIF; Small	Human	Sandwich	6.1 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	immunity;Immune molecule;
LLINESSO	Human IGFBP5(Insulin Like Growth	1 -	Haman	Canawion	o.r pg/mil	1000 pg/IIIL	10.00 1000 pg/IIIL	tissue homogenates,	0.011	inimanity, inimane molecule,
ELK2994	Factor Binding Protein 5) ELISA Kit	IDDE	Human	Conducion	0.069 ng/ml	10 ng/ml	0.16.10 ng/ml		2 Eh	Motabolia pathway:
LLI\2334	Mouse LPS(Lipopolysaccharide)		i iuiiiaii	Sandwich	0.068 ng/mL	10 ng/mL	0.16-10 ng/mL		3.5h	Metabolic pathway;
E1 K0000	` ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	Lipooligosaccharide;	Mauraa	Conducion	0.50 ng/ml	10 ng/ml	0.16.10.55/51	tissue homogenates,	o Eb	Cianal transduction
ELK2993	ELISA Kit	Lipo-Oligosaccharide;	Mouse	Sandwich	0.52 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates, cell	3.5h	Signal transduction
	Human GSTt1(Glutathione S		l					tissue homogenates		pathway;Tumor immunity;Infection
ELK2992	Transferase Theta 1) ELISA Kit	GST-T1	Human	Sandwich	0.58 ng/mL	100 ng/mL	1.57-100 ng/mL	and other biological	3.5h	immunity;Hepatology;
		EPLG1; LERK1;						tissue homogenates		
ELK2991	Kit	TNFAIP4; EPH-related	Human	Sandwich	0.057 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5h	Neuro science;
	Human CAP3(Cytoplasmic	Peptidase Inhibitor Clade						tissue homogenates,		
ELK2990	Antiproteinase 3) ELISA Kit	B Member 9; Peptidase	Human	Sandwich	0.058 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates and other	3.5h	Infection immunity;

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EL 1/0000	Human COL17(Collagen Type XVII)		I I	Caradoriala	1 10/	000/	0.10.000/	tissue homogenates	0.54	pathway;Developmental
ELK2988	ELISA Kit	LABD97; Collagen Alpha	пиппап	Sandwich	1.13 ng/mL	200 ng/mL	3.13-200 ng/mL	and other biological	3.5h	science;Nutrition
EL KOOOC	Mouse GAS6(Growth Arrest	Stimulatory Factor; AXL	Marria	Caradoriala	0.50/	100/	1 57 100/	other biological	0.54	lanaria and and a
ELK2986	Specific Protein 6) ELISA Kit	receptor tyrosine kinase	Mouse	Sandwich	0.59 ng/mL	100 ng/mL	1.57-100 ng/mL	fluids.	3.5h	Immune molecule;
FLICOOOF	Lipoprotein Receptor Related	Glycoprotein 330;		0	40.0	0000	04.05.0000/1	Serum, plasma and	0.51	Matalage
ELK2985	Protein 2) ELISA Kit	Megalin; Low Density	Human	Sandwich	13.8 pg/mL	2000 pg/mL	31.25-2000 pg/mL	other biological fluids	3.5n	Metabolic pathway;
E1140004	Rat PON1(Paraoxonase 1) ELISA	Serum	.			40 / 1	0.40.40	tissue homogenates,	0.51	
ELK2984	Kit	paraoxonase/arylesteras	Rat	Sandwich	0.066 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates, cell	3.5h	Metabolic pathway;Endocrinology;
	Human ERb(Estrogen Receptor	NR3A2; NR3-A2; ESR2;						tissue homogenates,		Endocrinology;Reproductive
ELK2983	Beta) ELISA Kit	Estrogen Receptor 2;	Human	Sandwich	0.127 ng/mL	20 ng/mL	0.32-20 ng/mL	cell lysates, cell	3.5h	science;Hormone metabolism;
		CSPG1; CSPCP;						tissue homogenates		Signal transduction;Metabolic
ELK2982	Mouse AGC(Aggrecan) ELISA Kit	CSPGCP; MSK16;	Mouse	Sandwich	36 pg/mL	5000 pg/mL	78.13-5000 pg/mL		3.5h	pathway;Bone metabolism;
		protein 215 ; Epididymis						tissue homogenates		
ELK2981	Human PHB(Prohibitin) ELISA Kit	secretory sperm binding	Human	Sandwich	0.118 ng/mL	20 ng/mL	0.32-20 ng/mL	and other biological	3.5h	Tumor immunity;Hormone metabolism;
	Human CCR3(Chemokine C-C-	CKR-3; CMKBR3;						homogenates, cell		CD & Adhesion molecule;Tumor
ELK2980	Motif Receptor 3) ELISA Kit	CKR3; Eosinophil	Human	Sandwich	13.7 pg/mL	2000 pg/mL	31.25-2000 pg/mL	lysates and other	3.5h	immunity;Infection immunity;
	Human UCN3(Urocortin 3) ELISA	SCP; SPC; UCNIII;		Competitive				Serum, plasma and		
ELK5061	Kit	Stresscopin	Human	Inhibition	9.81 pg/mL	2000 pg/mL	31.25-2000 pg/mL	other biological fluids	2h	Endocrinology;
	Rat C4a(Complement Component							serum, plasma and		
ELK2979	4a) ELISA Kit	C4a anaphylatoxin	Rat	Sandwich	0.145 ng/mL	20 ng/mL	0.32-20 ng/mL	other biological fluids	3.5h	Immune molecule; Endocrinology;
	Rat SOX2(Sex Determining Region	Box 2; Transcription			Ü	Ŭ		homogenates, cell		Reproductive science; Developmental
ELK2978	Y Box Protein 2) ELISA Kit	factor SOX-2: SRY	Rat	Sandwich	0.064 ng/mL	10 ng/mL	0.16-10 ng/mL		3.5h	science:
	Human COL6(Collagen Type VI)	collagen 6; OPLL ;			J	- 3		tissue homogenates		science;Nutrition metabolism;Bone
ELK2977	ELISA Kit	PP3610	Human	Sandwich	2.8 ng/mL	500 ng/mL	7.82-500 ng/mL		3.5h	metabolism;
LLIKEO77		DPP1: DPP-I: HMS: JP:	riaman	Canamon	L.o ng/mL	ooo ng/me	7.02 000 ng/m2	homogenates, cell	0.011	motaboliom,
ELK2976	Kit	JPD; PALS; PLS;	Human	Sandwich	0.117 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	Enzyme & Kinase;
LLIN2370	Human PDGFD(Platelet Derived	B: Spinal Cord Derived	Human	Garidwich	0.117 fig/file	20 fig/file	0.32-20 Hg/IIIL	Serum, plasma and	0.011	Liizyine & Kinase,
ELK2975	Growth Factor D) ELISA Kit	Growth Factor B; Iris-	Human	Sandwich	4.7 pg/mL	900 ng/ml	12 5 900 pg/ml	other biological fluids	2 Eh	Cytokine;
ELNZ9/3	Human HSPG2(Heparan Sulfate	SJS1; Perlecan;	пинан	Sanuwich	4.7 pg/IIIL	800 pg/mL	12.5-800 pg/mL	tissue homogenates	3.311	Cytokine,
EL 1/2074			Lluman	Conduish	EQ na/ml	0000 na/ml	10F 0000 ng/ml		0 Eb	Tumor immunitus
ELK2974	Proteoglycan 2) ELISA Kit	Endorepellin; Schwartz-	Human	Sandwich	52 pg/mL	8000 pg/mL	125-8000 pg/mL	and other biological	3.311	Tumor immunity;
EL 1/0070	Transmembrane Conductance	CFTR/MRP; MRP7;		0	0.050/	40/	0.40.40/	cell lysates and other	0.51	Lancoura de colonidado
ELK2973	Regulator) ELISA Kit	TNR-CFTR; ATP-	Human	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	Immune molecule;
		a						tissue homogenates		Signal transduction;Tumor
ELK2972	, ,	SLIL3	Rat	Sandwich	30 pg/mL	5000 pg/mL	78.13-5000 pg/mL	and other biological	3.5h	immunity;Neuro science;
	Mouse TBG(Thyroxine Binding	Peptidase Inhibitor Clade						other biological		
ELK2971	Globulin) ELISA Kit	A Member 7; T4-binding	Mouse	Sandwich	0.145 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	Endocrinology;
	Rat VEGF121(Vascular Endothelial							tissue homogenates,		Cytokine;Signal transduction;Tumor
ELK2969	Growth Factor 121) ELISA Kit	VEGF121	Rat	Sandwich	5.7 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	immunity;Infection immunity;
	Human PSAP(Prosaposin) ELISA	Dispersin; Pro-Saposin;						tissue homogenates,		
ELK2968	Kit	Proactivator polypeptide;	Human	Sandwich	0.067 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates,	3.5h	Metabolic pathway;
								homogenates, cell		
ELK2967	Human LOR(Loricrin) ELISA Kit	LRN; MGC111513	Human	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Infection immunity;
	Human ASAH1(N-Acylsphingosine	PHP32; Acid						cell lysates and other		
ELK2966	Amidohydrolase 1) ELISA Kit	Ceramidase;	Human	Sandwich	0.63 ng/mL	100 ng/mL	1.57-100 ng/mL	biological fluids	3.5h	Enzyme & Kinase;
	Human GSTo1(Glutathione S	GSTw1; SPG-R;						other biological		Enzyme & Kinase;Metabolic
ELK2965	Transferase Omega 1) ELISA Kit	Glutathione-dependent	Human	Sandwich	0.056 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	pathway:Tumor immunity:Hepatology;
	Human HSF2(Heat Shock	HSTF2; Heat shock			-			cell lysates and other		Signal transduction; Developmental
ELK2964	Transcription Factor 2) ELISA Kit	factor protein 2	Human	Sandwich	0.056 ng/mL	10 ng/mL	0.16-10 ng/mL		3.5h	science;
	Human OXTR(Oxytocin Receptor)					g		homogenates, cell	J	
ELK2963	ELISA Kit	OT-R	Human	Sandwich	0.054 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Reproductive science;
	Human TAC1(Tachykinin,	TAC2; • PPT;	. idilidii	Competitive	S.SS Frig/IIIL	. o rig/iiiL	156.25-10000	tissue homogenates,	3.511	
ELK5030	Precursor 1) ELISA Kit	Protachykinin-1;	Human	Inhibition	52.8 pg/mL	10000 pg/mL	pg/mL	cell lysates, cell	2h	Neuro science:
LLINGUGU	Human PCIII(Procollagen III) ELISA		iuman	II	oz.o pg/IIIL	10000 pg/IIIL	P9/IIIL	tissue homogenates	<u>-11</u>	Metabolic pathway;Hepatology;Bone
ELK2962	Kit PCIII(Procollagen III) ELISA	Type III Procollagen	Human	Sandwich	0.63 ng/mL	100 ng/mL	1.57-100 ng/mL	•	3.5h	metabolism;
トドレマカクト		UII; U-II; UCN2;	Human		0.03 Hg/IIIL	100 Hg/IIIL	1.37-100 Hg/IIIL		J.:011	*
EL KECCO	Human UST2(Urotensin 2) ELISA		Llumer	Competitive	4.06 nov/col	1000 n=/	1F 60 1000/	tissue homogenates,	Oh	Endocrinology;Neuro science;Hormone
ELK5020	Kit	PRO1068; Urotensin-II	Human	Inhibition	4.96 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	2h	metabolism;

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ELIKE040	Human TAP(Trypsinogen Activation	,, ,		Competitive	E 4 4/l	40000	156.25-10000	tissue homogenates,	OI-	Infection immunity;Immune
ELK5019	Peptide) ELISA Kit	Peptide	Human	Inhibition	54.1 pg/mL	10000 pg/mL	pg/mL	cell lysates, cell	2h	molecule;Hepatology;
=	Human Slit1(Slit Homolog 1) ELISA							tissue homogenates		
ELK2961	Kit	growth factor-like	Human	Sandwich	0.057 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5h	Signal transduction;
	Human PVRL4(Poliovirus Receptor	Ig superfamily receptor						tissue homogenates		
ELK2960	Related Protein 4) ELISA Kit	LNIR; Processed	Human	Sandwich	51 pg/mL	8000 pg/mL	125-8000 pg/mL	and other biological	3.5h	Infection immunity;
	Human AngIII(Angiotensin III)							serum, plasma and		Endocrinology;Cardiovascular
ELK2959	ELISA Kit	Ang-III; Angiotensin-3	Human	Sandwich	0.54 pg/mL	100 pg/mL	1.57-100 pg/mL	other biological fluids	3.5h	biology;Hormone metabolism;
	Human HDAC2(Histone							cell lysates and other		
ELK2958	Deacetylase 2) ELISA Kit	RPD3; YAF1; HD2	Human	Sandwich	0.054 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	Enzyme & Kinase;
	Human ADIPOR2(Adiponectin	Progestin and AdipoQ						cell lysates and other		
ELK2956	Receptor 2) ELISA Kit	Receptor Family	Human	Sandwich	0.27 ng/mL	50 ng/mL	0.79-50 ng/mL	biological fluids	3.5h	Metabolic pathway;
	Matrix Metalloproteinase Inducer)	OK; TCSF; Basigin(Ok						tissue homogenates,		immunity;Infection
ELK2955	ELISA Kit	Blood Group);	Human	Sandwich	11.8 pg/mL	2000 pg/mL	31.25-2000 pg/mL	cell lysates and other	3.5h	immunity;Reproductive science;
	Human CR1(Complement Receptor	C3b/C4b						tissue homogenates,		immunity;Infection immunity;Immune
ELK2954	1, Erythrocyte) ELISA Kit	Receptor, Including	Human	Sandwich	6.5 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates and other	3.5h	molecule; Autoimmunity;
	Mouse SPD(Surfactant Associated	D; SFTP4; SP-D;					, ,	tissue homogenates,		
ELK2953	Protein D) ELISA Kit	Pulmonary Surfactant	Mouse	Sandwich	12.7 pg/mL	2000 pg/mL	31.25-2000 pg/mL	lung lavage fluid and	3.5h	Infection immunity;Pulmonology;
	Mouse MMP12(Matrix	Macrophage					- · · · · · · · · · · · · · · · · · · ·	tissue homogenates		Enzyme & Kinase;Tumor
ELK2952	Metalloproteinase 12) ELISA Kit	Metalloelastase;	Mouse	Sandwich	6.5 pg/mL	1000 pg/mL	15.63-1000 pg/mL	and other biological	3 5h	immunity;Infection immunity;
LLINESSE	Human SIGLEC1(Sialic Acid	CD169; SN;	Wodac	Cariowich	0.5 pg/IIIL	1000 pg/IIIL	10.00 1000 pg/IIIL	tissue homogenates	0.011	CD & Adhesion molecule;Tumor
ELK2951	Binding Ig Like Lectin 1) ELISA Kit	Sialoadhesin	Human	Sandwich	0.056 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	2 5h	immunity;Infection immunity;
LLN2931	Human HAase(Hyaluronidase)		Tiuman	Sandwich	0.030 fig/file	10 Hg/IIIL	0.10-10 fig/filL		3.311	Enzyme & Kinase;Tumor
FLICOOFO		Hyaluronic Lase;	I I	Canalissiala	0.110/	00/	0.00.00	tissue homogenates	0.55	
ELK2950	ELISA Kit	Hyaluroniclase	Human	Sandwich	0.118 ng/mL	20 ng/mL	0.32-20 ng/mL	•	3.5h	immunity;Hepatology;
E1 1/00 10	Mouse IL19(Interleukin 19) ELISA	10C, NG.1; Melanoma				500 ()	7.00.500	tissue homogenates,	0.51	
ELK2949	Kit	Differentiation	Mouse	Sandwich	3.1 pg/mL	500 pg/mL	7.82-500 pg/mL	cell lysates, cell	3.5h	Cytokine;Infection immunity;
	Human CD24(Cluster Of	Carcinoma Cluster 4						homogenates, cell		immunity;Infection immunity;Neuro
ELK2948	Differentiation 24) ELISA Kit	Antigen	Human	Sandwich	0.066 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	science;
	Human ADM2(Adrenomedullin 2)	AM2; IMDL; IMDS;		Competitive				tissue homogenates,		
ELK5012	ELISA Kit	Intermedin	Human	Inhibition	91.5 pg/mL	20000 pg/mL	312.5-20000 pg/mL	cell lysates, cell	2h	Endocrinology;
	Mouse APC(Activated Protein C)									
ELK2947	ELISA Kit	APC	Mouse	Sandwich	34 pg/mL	5000 pg/mL	78.13-5000 pg/mL	plasma	3.5h	Enzyme & Kinase;Hematology;
	Liverage OCCAD/Ostanalast									
ELK2946	Human OSCAR(Osteoclast	Associated,Immunoglob						tissue homogenates		
	Associated Receptor) ELISA Kit	Associated,Immunoglob ulin-Like Receptor;	Human	Sandwich	0.138 ng/mL	20 ng/mL	0.32-20 ng/mL	and other biological	3.5h	Metabolic pathway;
	Associated Receptor) ELISA Kit		Human	Sandwich	0.138 ng/mL	20 ng/mL	0.32-20 ng/mL		3.5h	Metabolic pathway; immunity;Infection immunity;Immune
ELK2945	,		Human Mouse	Sandwich Sandwich		20 ng/mL 2000 pg/mL	0.32-20 ng/mL 31.25-2000 pg/mL	and other biological		
ELK2945	Associated Receptor) ELISA Kit Mouse CTSS(Cathepsin S) ELISA	ulin-Like Receptor; CTS-S			0.138 ng/mL 12.2 pg/mL		- C	and other biological tissue homogenates		immunity;Infection immunity;Immune
ELK2945 ELK2944	Associated Receptor) ELISA Kit Mouse CTSS(Cathepsin S) ELISA Kit	ulin-Like Receptor; CTS-S anaphylatoxin; C3 and	Mouse	Sandwich	12.2 pg/mL	2000 pg/mL	31.25-2000 pg/mL	and other biological tissue homogenates and other biological serum, plasma and	3.5h	immunity;Infection immunity;Immune molecule; immunity;Immune
	Associated Receptor) ELISA Kit Mouse CTSS(Cathepsin S) ELISA Kit Mouse C5(Complement Component 5) ELISA Kit	ulin-Like Receptor; CTS-S anaphylatoxin; C3 and PZP-like alpha-2-					- C	and other biological tissue homogenates and other biological serum, plasma and other biological fluids	3.5h	immunity;Infection immunity;Immune molecule; immunity;Immune molecule;Hematology;Autoimmunity;
ELK2944	Associated Receptor) ELISA Kit Mouse CTSS(Cathepsin S) ELISA Kit Mouse C5(Complement Component 5) ELISA Kit Human PROM1(Prominin 1) ELISA	ulin-Like Receptor; CTS-S anaphylatoxin; C3 and PZP-like alpha-2- Macular	Mouse Mouse	Sandwich Sandwich	12.2 pg/mL 0.073 ng/mL	2000 pg/mL 10 ng/mL	31.25-2000 pg/mL 0.16-10 ng/mL	and other biological tissue homogenates and other biological serum, plasma and other biological fluids cell lysates and other	3.5h 3.5h	immunity;Infection immunity;Immune molecule; immunity;Immune molecule;Hematology;Autoimmunity; immunity;Infection
	Associated Receptor) ELISA Kit Mouse CTSS(Cathepsin S) ELISA Kit Mouse C5(Complement Component 5) ELISA Kit Human PROM1(Prominin 1) ELISA Kit	ulin-Like Receptor; CTS-S anaphylatoxin; C3 and PZP-like alpha-2- Macular Dystrophy, Retinal 2;	Mouse	Sandwich	12.2 pg/mL	2000 pg/mL	31.25-2000 pg/mL	and other biological tissue homogenates and other biological serum, plasma and other biological fluids cell lysates and other biological fluids	3.5h	immunity;Infection immunity;Immune molecule; immunity;Immune molecule;Hematology;Autoimmunity; immunity;Infection immunity;Developmental science;
ELK2944 ELK2943	Associated Receptor) ELISA Kit Mouse CTSS(Cathepsin S) ELISA Kit Mouse C5(Complement Component 5) ELISA Kit Human PROM1(Prominin 1) ELISA Kit Mouse Pgp(Permeability	ulin-Like Receptor; CTS-S anaphylatoxin; C3 and PZP-like alpha-2- Macular Dystrophy, Retinal 2; CLCS; GP170; MDR1;	Mouse Mouse Human	Sandwich Sandwich	12.2 pg/mL 0.073 ng/mL 0.054 ng/mL	2000 pg/mL 10 ng/mL 10 ng/mL	31.25-2000 pg/mL 0.16-10 ng/mL 0.16-10 ng/mL	and other biological tissue homogenates and other biological serum, plasma and other biological fluids cell lysates and other biological fluids cell lysates and other	3.5h 3.5h 3.5h	immunity;Infection immunity;Immune molecule; immunity;Immune molecule;Hematology;Autoimmunity; immunity;Infection immunity;Developmental science; molecule;Tumor immunity;Infection
ELK2944	Associated Receptor) ELISA Kit Mouse CTSS(Cathepsin S) ELISA Kit Mouse C5(Complement Component 5) ELISA Kit Human PROM1(Prominin 1) ELISA Kit Mouse Pgp(Permeability Glycoprotein) ELISA Kit	ulin-Like Receptor; CTS-S anaphylatoxin; C3 and PZP-like alpha-2- Macular Dystrophy, Retinal 2; CLCS; GP170; MDR1; PGY1; P-Glycoprotein;	Mouse Mouse	Sandwich Sandwich	12.2 pg/mL 0.073 ng/mL	2000 pg/mL 10 ng/mL	31.25-2000 pg/mL 0.16-10 ng/mL	and other biological tissue homogenates and other biological serum, plasma and other biological fluids cell lysates and other biological fluids cell lysates and other biological fluids	3.5h 3.5h	immunity;Infection immunity;Immune molecule; immunity;Immune molecule;Hematology;Autoimmunity; immunity;Infection immunity;Developmental science;
ELK2944 ELK2943 ELK2942	Associated Receptor) ELISA Kit Mouse CTSS(Cathepsin S) ELISA Kit Mouse C5(Complement Component 5) ELISA Kit Human PROM1(Prominin 1) ELISA Kit Mouse Pgp(Permeability Glycoprotein) ELISA Kit Mouse SNCa(Synuclein Alpha)	ulin-Like Receptor; CTS-S anaphylatoxin; C3 and PZP-like alpha-2- Macular Dystrophy, Retinal 2; CLCS; GP170; MDR1; PGY1; P-Glycoprotein; PARK1; PARK4; NACP;	Mouse Mouse Human Mouse	Sandwich Sandwich Sandwich	12.2 pg/mL 0.073 ng/mL 0.054 ng/mL 0.054 ng/mL	2000 pg/mL 10 ng/mL 10 ng/mL	31.25-2000 pg/mL 0.16-10 ng/mL 0.16-10 ng/mL 0.16-10 ng/mL	and other biological tissue homogenates and other biological serum, plasma and other biological fluids cell lysates and other biological fluids cell lysates and other biological fluids tissue homogenates,	3.5h 3.5h 3.5h 3.5h	immunity;Infection immunity;Immune molecule; immunity;Immune molecule;Hematology;Autoimmunity; immunity;Infection immunity;Developmental science; molecule;Tumor immunity;Infection immunity;
ELK2944 ELK2943	Associated Receptor) ELISA Kit Mouse CTSS(Cathepsin S) ELISA Kit Mouse C5(Complement Component 5) ELISA Kit Human PROM1(Prominin 1) ELISA Kit Mouse Pgp(Permeability Glycoprotein) ELISA Kit Mouse SNCa(Synuclein Alpha) ELISA Kit	ulin-Like Receptor; CTS-S anaphylatoxin; C3 and PZP-like alpha-2- Macular Dystrophy,Retinal 2; CLCS; GP170; MDR1; PGY1; P-Glycoprotein; PARK1; PARK4; NACP; Non-A Beta Component	Mouse Mouse Human	Sandwich Sandwich	12.2 pg/mL 0.073 ng/mL 0.054 ng/mL	2000 pg/mL 10 ng/mL 10 ng/mL	31.25-2000 pg/mL 0.16-10 ng/mL 0.16-10 ng/mL	and other biological tissue homogenates and other biological serum, plasma and other biological fluids cell lysates and other biological fluids cell lysates and other biological fluids tissue homogenates, cell lysates, cell	3.5h 3.5h 3.5h	immunity;Infection immunity;Immune molecule; immunity;Immune molecule;Hematology;Autoimmunity; immunity;Infection immunity;Developmental science; molecule;Tumor immunity;Infection
ELK2944 ELK2943 ELK2942 ELK2941	Associated Receptor) ELISA Kit Mouse CTSS(Cathepsin S) ELISA Kit Mouse C5(Complement Component 5) ELISA Kit Human PROM1(Prominin 1) ELISA Kit Mouse Pgp(Permeability Glycoprotein) ELISA Kit Mouse SNCa(Synuclein Alpha) ELISA Kit Human FGF3(Fibroblast Growth	ulin-Like Receptor; CTS-S anaphylatoxin; C3 and PZP-like alpha-2- Macular Dystrophy, Retinal 2; CLCS; GP170; MDR1; PGY1; P-Glycoprotein; PARK1; PARK4; NACP; Non-A Beta Component binding growth factor 3;	Mouse Mouse Human Mouse Mouse	Sandwich Sandwich Sandwich Sandwich Sandwich	12.2 pg/mL 0.073 ng/mL 0.054 ng/mL 0.054 ng/mL 28 pg/mL	2000 pg/mL 10 ng/mL 10 ng/mL 10 ng/mL 5000 pg/mL	31.25-2000 pg/mL 0.16-10 ng/mL 0.16-10 ng/mL 0.16-10 ng/mL 78.13-5000 pg/mL	and other biological tissue homogenates and other biological serum, plasma and other biological fluids cell lysates and other biological fluids cell lysates and other biological fluids tissue homogenates, cell lysates, cell tissue homogenates,	3.5h 3.5h 3.5h 3.5h 3.5h	immunity;Infection immunity;Immune molecule; immunity;Immune molecule;Hematology;Autoimmunity; immunity;Infection immunity;Developmental science; molecule;Tumor immunity;Infection immunity; Signal transduction;Neuro science;
ELK2944 ELK2943 ELK2942	Associated Receptor) ELISA Kit Mouse CTSS(Cathepsin S) ELISA Kit Mouse C5(Complement Component 5) ELISA Kit Human PROM1(Prominin 1) ELISA Kit Mouse Pgp(Permeability Glycoprotein) ELISA Kit Mouse SNCa(Synuclein Alpha) ELISA Kit Human FGF3(Fibroblast Growth Factor 3) ELISA Kit	ulin-Like Receptor; CTS-S anaphylatoxin; C3 and PZP-like alpha-2- Macular Dystrophy,Retinal 2; CLCS; GP170; MDR1; PGY1; P-Glycoprotein; PARK1; PARK4; NACP; Non-A Beta Component binding growth factor 3; Murine Mammary Tumor	Mouse Mouse Human Mouse Mouse	Sandwich Sandwich Sandwich	12.2 pg/mL 0.073 ng/mL 0.054 ng/mL 0.054 ng/mL	2000 pg/mL 10 ng/mL 10 ng/mL	31.25-2000 pg/mL 0.16-10 ng/mL 0.16-10 ng/mL 0.16-10 ng/mL	and other biological tissue homogenates and other biological serum, plasma and other biological fluids cell lysates and other biological fluids cell lysates and other biological fluids tissue homogenates, cell lysates, cell tissue homogenates, cell lysates, cell	3.5h 3.5h 3.5h 3.5h	immunity;Infection immunity;Immune molecule; immunity;Immune molecule;Hematology;Autoimmunity; immunity;Infection immunity;Developmental science; molecule;Tumor immunity;Infection immunity; Signal transduction;Neuro science; Cytokine;
ELK2944 ELK2943 ELK2942 ELK2941 ELK2940	Associated Receptor) ELISA Kit Mouse CTSS(Cathepsin S) ELISA Kit Mouse C5(Complement Component 5) ELISA Kit Human PROM1(Prominin 1) ELISA Kit Mouse Pgp(Permeability Glycoprotein) ELISA Kit Mouse SNCa(Synuclein Alpha) ELISA Kit Human FGF3(Fibroblast Growth Factor 3) ELISA Kit Human GRP78(Glucose Regulated	ulin-Like Receptor; CTS-S anaphylatoxin; C3 and PZP-like alpha-2- Macular Dystrophy,Retinal 2; CLCS; GP170; MDR1; PGY1; P-Glycoprotein; PARK1; PARK4; NACP; Non-A Beta Component binding growth factor 3; Murine Mammary Tumor Immunoglobulin heavy	Mouse Human Mouse Mouse Human	Sandwich Sandwich Sandwich Sandwich Sandwich Sandwich	12.2 pg/mL 0.073 ng/mL 0.054 ng/mL 0.054 ng/mL 28 pg/mL 5.7 pg/mL	2000 pg/mL 10 ng/mL 10 ng/mL 10 ng/mL 5000 pg/mL	31.25-2000 pg/mL 0.16-10 ng/mL 0.16-10 ng/mL 0.16-10 ng/mL 78.13-5000 pg/mL	and other biological tissue homogenates and other biological serum, plasma and other biological fluids cell lysates and other biological fluids cell lysates and other biological fluids cell lysates and other biological fluids cell lysates, cell lysates, cell tissue homogenates, cell lysates, cell tissue homogenates, cell sissue homogenates, cell tissue homogenates,	3.5h 3.5h 3.5h 3.5h 3.5h 3.5h	immunity;Infection immunity;Immune molecule; immunity;Immune molecule;Hematology;Autoimmunity; immunity;Infection immunity;Developmental science; molecule;Tumor immunity;Infection immunity; Signal transduction;Neuro science; Cytokine; Signal transduction;Tumor
ELK2944 ELK2943 ELK2942 ELK2941	Associated Receptor) ELISA Kit Mouse CTSS(Cathepsin S) ELISA Kit Mouse C5(Complement Component 5) ELISA Kit Human PROM1(Prominin 1) ELISA Kit Mouse Pgp(Permeability Glycoprotein) ELISA Kit Mouse SNCa(Synuclein Alpha) ELISA Kit Human FGF3(Fibroblast Growth Factor 3) ELISA Kit Human GRP78(Glucose Regulated Protein 78) ELISA Kit	ulin-Like Receptor; CTS-S anaphylatoxin; C3 and PZP-like alpha-2- Macular Dystrophy,Retinal 2; CLCS; GP170; MDR1; PGY1; P-Glycoprotein; PARK1; PARK4; NACP; Non-A Beta Component binding growth factor 3; Murine Mammary Tumor Immunoglobulin heavy chain-binding protein;	Mouse Mouse Human Mouse Mouse	Sandwich Sandwich Sandwich Sandwich Sandwich	12.2 pg/mL 0.073 ng/mL 0.054 ng/mL 0.054 ng/mL 28 pg/mL 5.7 pg/mL	2000 pg/mL 10 ng/mL 10 ng/mL 10 ng/mL 5000 pg/mL	31.25-2000 pg/mL 0.16-10 ng/mL 0.16-10 ng/mL 0.16-10 ng/mL 78.13-5000 pg/mL	and other biological tissue homogenates and other biological serum, plasma and other biological fluids cell lysates and other biological fluids cell lysates, cell tissue homogenates, cell lysates, cell tissue homogenates, cell lysates, cell tissue homogenates, cell lysates, cell	3.5h 3.5h 3.5h 3.5h 3.5h	immunity;Infection immunity;Immune molecule; immunity;Immune molecule;Hematology;Autoimmunity; immunity;Infection immunity;Developmental science; molecule;Tumor immunity;Infection immunity; Signal transduction;Neuro science; Cytokine;
ELK2944 ELK2943 ELK2942 ELK2941 ELK2940 ELK2939	Associated Receptor) ELISA Kit Mouse CTSS(Cathepsin S) ELISA Kit Mouse C5(Complement Component 5) ELISA Kit Human PROM1(Prominin 1) ELISA Kit Mouse Pgp(Permeability Glycoprotein) ELISA Kit Mouse SNCa(Synuclein Alpha) ELISA Kit Human FGF3(Fibroblast Growth Factor 3) ELISA Kit Human GRP78(Glucose Regulated Protein 78) ELISA Kit Human ALAD(Aminolevulinate	ulin-Like Receptor; CTS-S anaphylatoxin; C3 and PZP-like alpha-2- Macular Dystrophy,Retinal 2; CLCS; GP170; MDR1; PGY1; P-Glycoprotein; PARK1; PARK4; NACP; Non-A Beta Component binding growth factor 3; Murine Mammary Tumor Immunoglobulin heavy chain-binding protein; Aminolevulinic Acid	Mouse Human Mouse Mouse Human Human	Sandwich Sandwich Sandwich Sandwich Sandwich Sandwich Sandwich	12.2 pg/mL 0.073 ng/mL 0.054 ng/mL 0.054 ng/mL 28 pg/mL 5.7 pg/mL 0.129 ng/mL	2000 pg/mL 10 ng/mL 10 ng/mL 10 ng/mL 5000 pg/mL 1000 pg/mL 20 ng/mL	31.25-2000 pg/mL 0.16-10 ng/mL 0.16-10 ng/mL 0.16-10 ng/mL 78.13-5000 pg/mL 15.63-1000 pg/mL 0.32-20 ng/mL	and other biological tissue homogenates and other biological serum, plasma and other biological fluids cell lysates and other biological fluids cell lysates and other biological fluids cell lysates and other biological fluids tissue homogenates, cell lysates, cell tissue homogenates, cell lysates, cell tissue homogenates, cell lysates, cell lysates and other	3.5h 3.5h 3.5h 3.5h 3.5h 3.5h 3.5h	immunity;Infection immunity;Immune molecule; immunity;Immune molecule;Hematology;Autoimmunity; immunity;Infection immunity;Developmental science; molecule;Tumor immunity;Infection immunity; Signal transduction;Neuro science; Cytokine; Signal transduction;Tumor immunity;Infection immunity;
ELK2944 ELK2943 ELK2942 ELK2941 ELK2940	Associated Receptor) ELISA Kit Mouse CTSS(Cathepsin S) ELISA Kit Mouse C5(Complement Component 5) ELISA Kit Human PROM1(Prominin 1) ELISA Kit Mouse Pgp(Permeability Glycoprotein) ELISA Kit Mouse SNCa(Synuclein Alpha) ELISA Kit Human FGF3(Fibroblast Growth Factor 3) ELISA Kit Human GRP78(Glucose Regulated Protein 78) ELISA Kit Human ALAD(Aminolevulinate Delta Dehydratase) ELISA Kit	ulin-Like Receptor; CTS-S anaphylatoxin; C3 and PZP-like alpha-2- Macular Dystrophy,Retinal 2; CLCS; GP170; MDR1; PGY1; P-Glycoprotein; PARK1; PARK4; NACP; Non-A Beta Component binding growth factor 3; Murine Mammary Tumor Immunoglobulin heavy chain-binding protein; Aminolevulinic Acid Dehydratase;	Mouse Human Mouse Mouse Human	Sandwich Sandwich Sandwich Sandwich Sandwich Sandwich	12.2 pg/mL 0.073 ng/mL 0.054 ng/mL 0.054 ng/mL 28 pg/mL 5.7 pg/mL 0.129 ng/mL	2000 pg/mL 10 ng/mL 10 ng/mL 10 ng/mL 5000 pg/mL	31.25-2000 pg/mL 0.16-10 ng/mL 0.16-10 ng/mL 0.16-10 ng/mL 78.13-5000 pg/mL	and other biological tissue homogenates and other biological serum, plasma and other biological fluids cell lysates and other biological fluids cell lysates and other biological fluids tissue homogenates, cell lysates, cell tissue homogenates, cell lysates, cell tissue homogenates, cell lysates, cell lysates, cell lysates and other biological fluids.	3.5h 3.5h 3.5h 3.5h 3.5h 3.5h	immunity;Infection immunity;Immune molecule; immunity;Immune molecule;Hematology;Autoimmunity; immunity;Infection immunity;Developmental science; molecule;Tumor immunity;Infection immunity; Signal transduction;Neuro science; Cytokine; Signal transduction;Tumor immunity;Infection immunity;
ELK2944 ELK2943 ELK2942 ELK2941 ELK2940 ELK2939	Associated Receptor) ELISA Kit Mouse CTSS(Cathepsin S) ELISA Kit Mouse C5(Complement Component 5) ELISA Kit Human PROM1(Prominin 1) ELISA Kit Mouse Pgp(Permeability Glycoprotein) ELISA Kit Mouse SNCa(Synuclein Alpha) ELISA Kit Human FGF3(Fibroblast Growth Factor 3) ELISA Kit Human GRP78(Glucose Regulated Protein 78) ELISA Kit Human ALAD(Aminolevulinate	ulin-Like Receptor; CTS-S anaphylatoxin; C3 and PZP-like alpha-2- Macular Dystrophy,Retinal 2; CLCS; GP170; MDR1; PGY1; P-Glycoprotein; PARK1; PARK4; NACP; Non-A Beta Component binding growth factor 3; Murine Mammary Tumor Immunoglobulin heavy chain-binding protein; Aminolevulinic Acid	Mouse Human Mouse Mouse Human Human	Sandwich Sandwich Sandwich Sandwich Sandwich Sandwich Sandwich	12.2 pg/mL 0.073 ng/mL 0.054 ng/mL 0.054 ng/mL 28 pg/mL 5.7 pg/mL 0.129 ng/mL 0.128 ng/mL	2000 pg/mL 10 ng/mL 10 ng/mL 10 ng/mL 5000 pg/mL 1000 pg/mL 20 ng/mL	31.25-2000 pg/mL 0.16-10 ng/mL 0.16-10 ng/mL 0.16-10 ng/mL 78.13-5000 pg/mL 15.63-1000 pg/mL 0.32-20 ng/mL	and other biological tissue homogenates and other biological serum, plasma and other biological fluids cell lysates and other biological fluids cell lysates and other biological fluids cell lysates and other biological fluids tissue homogenates, cell lysates, cell tissue homogenates, cell lysates, cell tissue homogenates, cell lysates, cell lysates and other	3.5h 3.5h 3.5h 3.5h 3.5h 3.5h 3.5h	immunity;Infection immunity;Immune molecule; immunity;Immune molecule;Hematology;Autoimmunity; immunity;Infection immunity;Developmental science; molecule;Tumor immunity;Infection immunity; Signal transduction;Neuro science; Cytokine; Signal transduction;Tumor immunity;Infection immunity;
ELK2944 ELK2943 ELK2942 ELK2941 ELK2940 ELK2939	Associated Receptor) ELISA Kit Mouse CTSS(Cathepsin S) ELISA Kit Mouse C5(Complement Component 5) ELISA Kit Human PROM1(Prominin 1) ELISA Kit Mouse Pgp(Permeability Glycoprotein) ELISA Kit Mouse SNCa(Synuclein Alpha) ELISA Kit Human FGF3(Fibroblast Growth Factor 3) ELISA Kit Human GRP78(Glucose Regulated Protein 78) ELISA Kit Human ALAD(Aminolevulinate Delta Dehydratase) ELISA Kit Human VLDL(Very Low Density Lipoprotein) ELISA Kit	ulin-Like Receptor; CTS-S anaphylatoxin; C3 and PZP-like alpha-2- Macular Dystrophy,Retinal 2; CLCS; GP170; MDR1; PGY1; P-Glycoprotein; PARK1; PARK4; NACP; Non-A Beta Component binding growth factor 3; Murine Mammary Tumor Immunoglobulin heavy chain-binding protein; Aminolevulinic Acid Dehydratase; Pre-β-Lipoprotein; Pre- Beta Lipoprotein	Mouse Human Mouse Mouse Human Human	Sandwich Sandwich Sandwich Sandwich Sandwich Sandwich Sandwich	12.2 pg/mL 0.073 ng/mL 0.054 ng/mL 0.054 ng/mL 28 pg/mL 5.7 pg/mL 0.129 ng/mL	2000 pg/mL 10 ng/mL 10 ng/mL 10 ng/mL 5000 pg/mL 1000 pg/mL 20 ng/mL	31.25-2000 pg/mL 0.16-10 ng/mL 0.16-10 ng/mL 0.16-10 ng/mL 78.13-5000 pg/mL 15.63-1000 pg/mL 0.32-20 ng/mL	and other biological tissue homogenates and other biological serum, plasma and other biological fluids cell lysates and other biological fluids cell lysates and other biological fluids tissue homogenates, cell lysates, cell tissue homogenates, cell lysates, cell tissue homogenates, cell lysates, cell lysates, cell lysates and other biological fluids.	3.5h 3.5h 3.5h 3.5h 3.5h 3.5h 3.5h 3.5h	immunity;Infection immunity;Immune molecule; immunity;Immune molecule;Hematology;Autoimmunity; immunity;Infection immunity;Developmental science; molecule;Tumor immunity;Infection immunity; Signal transduction;Neuro science; Cytokine; Signal transduction;Tumor immunity;Infection immunity;
ELK2944 ELK2943 ELK2942 ELK2941 ELK2940 ELK2939 ELK2938	Associated Receptor) ELISA Kit Mouse CTSS(Cathepsin S) ELISA Kit Mouse C5(Complement Component 5) ELISA Kit Human PROM1(Prominin 1) ELISA Kit Mouse Pgp(Permeability Glycoprotein) ELISA Kit Mouse SNCa(Synuclein Alpha) ELISA Kit Human FGF3(Fibroblast Growth Factor 3) ELISA Kit Human GRP78(Glucose Regulated Protein 78) ELISA Kit Human ALAD(Aminolevulinate Delta Dehydratase) ELISA Kit Human VLDL(Very Low Density Lipoprotein) ELISA Kit Human RANk(Receptor Activator Of	ulin-Like Receptor; CTS-S anaphylatoxin; C3 and PZP-like alpha-2- Macular Dystrophy,Retinal 2; CLCS; GP170; MDR1; PGY1; P-Glycoprotein; PARK1; PARK4; NACP; Non-A Beta Component binding growth factor 3; Murine Mammary Tumor Immunoglobulin heavy chain-binding protein; Aminolevulinic Acid Dehydratase; Pre-β-Lipoprotein; Pre- Beta Lipoprotein	Mouse Human Mouse Mouse Human Human Human	Sandwich Sandwich Sandwich Sandwich Sandwich Sandwich Sandwich Sandwich	12.2 pg/mL 0.073 ng/mL 0.054 ng/mL 0.054 ng/mL 28 pg/mL 5.7 pg/mL 0.129 ng/mL 0.128 ng/mL	2000 pg/mL 10 ng/mL 10 ng/mL 10 ng/mL 5000 pg/mL 1000 pg/mL 20 ng/mL	31.25-2000 pg/mL 0.16-10 ng/mL 0.16-10 ng/mL 0.16-10 ng/mL 78.13-5000 pg/mL 15.63-1000 pg/mL 0.32-20 ng/mL	and other biological tissue homogenates and other biological serum, plasma and other biological fluids cell lysates and other biological fluids cell lysates and other biological fluids tissue homogenates, cell lysates, cell tissue homogenates, cell lysates, cell tissue homogenates, cell lysates, cell lysates, cell lysates and other biological fluids.	3.5h 3.5h 3.5h 3.5h 3.5h 3.5h 3.5h 3.5h	immunity;Infection immunity;Immune molecule; immunity;Immune molecule;Hematology;Autoimmunity; immunity;Infection immunity;Developmental science; molecule;Tumor immunity;Infection immunity; Signal transduction;Neuro science; Cytokine; Signal transduction;Tumor immunity;Infection immunity; Enzyme & Kinase;Metabolic pathway; pathway;Endocrinology;Cardiovascular
ELK2944 ELK2943 ELK2942 ELK2941 ELK2940 ELK2939 ELK2938	Associated Receptor) ELISA Kit Mouse CTSS(Cathepsin S) ELISA Kit Mouse C5(Complement Component 5) ELISA Kit Human PROM1(Prominin 1) ELISA Kit Mouse Pgp(Permeability Glycoprotein) ELISA Kit Mouse SNCa(Synuclein Alpha) ELISA Kit Human FGF3(Fibroblast Growth Factor 3) ELISA Kit Human GRP78(Glucose Regulated Protein 78) ELISA Kit Human ALAD(Aminolevulinate Delta Dehydratase) ELISA Kit Human VLDL(Very Low Density Lipoprotein) ELISA Kit Human RANk(Receptor Activator Of	ulin-Like Receptor; CTS-S anaphylatoxin; C3 and PZP-like alpha-2- Macular Dystrophy,Retinal 2; CLCS; GP170; MDR1; PGY1; P-Glycoprotein; PARK1; PARK4; NACP; Non-A Beta Component binding growth factor 3; Murine Mammary Tumor Immunoglobulin heavy chain-binding protein; Aminolevulinic Acid Dehydratase; Pre-β-Lipoprotein; Pre- Beta Lipoprotein	Mouse Human Mouse Mouse Human Human Human	Sandwich Sandwich Sandwich Sandwich Sandwich Sandwich Sandwich Sandwich	12.2 pg/mL 0.073 ng/mL 0.054 ng/mL 0.054 ng/mL 28 pg/mL 5.7 pg/mL 0.129 ng/mL 0.128 ng/mL	2000 pg/mL 10 ng/mL 10 ng/mL 10 ng/mL 5000 pg/mL 1000 pg/mL 20 ng/mL	31.25-2000 pg/mL 0.16-10 ng/mL 0.16-10 ng/mL 0.16-10 ng/mL 78.13-5000 pg/mL 15.63-1000 pg/mL 0.32-20 ng/mL	and other biological tissue homogenates and other biological serum, plasma and other biological fluids cell lysates and other biological fluids cell lysates and other biological fluids tissue homogenates, cell lysates, cell tissue homogenates, cell lysates, cell lysates, cell lysates, cell lysates, cell lysates, cell lysates and other biological fluids.	3.5h 3.5h 3.5h 3.5h 3.5h 3.5h 3.5h 3.5h	immunity;Infection immunity;Immune molecule; immunity;Immune molecule;Hematology;Autoimmunity; immunity;Infection immunity;Developmental science; molecule;Tumor immunity;Infection immunity; Signal transduction;Neuro science; Cytokine; Signal transduction;Tumor immunity;Infection immunity; Enzyme & Kinase;Metabolic pathway; pathway;Endocrinology;Cardiovascular biology;Nutrition metabolism;
ELK2944 ELK2943 ELK2942 ELK2941 ELK2940 ELK2939 ELK2938 ELK2935	Associated Receptor) ELISA Kit Mouse CTSS(Cathepsin S) ELISA Kit Mouse C5(Complement Component 5) ELISA Kit Human PROM1(Prominin 1) ELISA Kit Mouse Pgp(Permeability Glycoprotein) ELISA Kit Mouse SNCa(Synuclein Alpha) ELISA Kit Human FGF3(Fibroblast Growth Factor 3) ELISA Kit Human GRP78(Glucose Regulated Protein 78) ELISA Kit Human ALAD(Aminolevulinate Delta Dehydratase) ELISA Kit Human VLDL(Very Low Density Lipoprotein) ELISA Kit Human RANk(Receptor Activator Of	ulin-Like Receptor; CTS-S anaphylatoxin; C3 and PZP-like alpha-2- Macular Dystrophy,Retinal 2; CLCS; GP170; MDR1; PGY1; P-Glycoprotein; PARK1; PARK4; NACP; Non-A Beta Component binding growth factor 3; Murine Mammary Tumor Immunoglobulin heavy chain-binding protein; Aminolevulinic Acid Dehydratase; Pre-β-Lipoprotein; Pre- Beta Lipoprotein TNFRSF11-A; ODFR;	Mouse Human Mouse Mouse Human Human Human Human	Sandwich Sandwich Sandwich Sandwich Sandwich Sandwich Sandwich Sandwich Sandwich	12.2 pg/mL 0.073 ng/mL 0.054 ng/mL 0.054 ng/mL 28 pg/mL 5.7 pg/mL 0.129 ng/mL 0.128 ng/mL 0.11 ng/mL	2000 pg/mL 10 ng/mL 10 ng/mL 10 ng/mL 5000 pg/mL 1000 pg/mL 20 ng/mL 20 ng/mL	31.25-2000 pg/mL 0.16-10 ng/mL 0.16-10 ng/mL 0.16-10 ng/mL 78.13-5000 pg/mL 15.63-1000 pg/mL 0.32-20 ng/mL 0.32-20 ng/mL 0.24-15 ng/mL	and other biological tissue homogenates and other biological serum, plasma and other biological fluids cell lysates and other biological fluids cell lysates and other biological fluids tissue homogenates, cell lysates, cell tissue homogenates, cell lysates, cell lysates and other biological fluids.	3.5h 3.5h 3.5h 3.5h 3.5h 3.5h 3.5h 3.5h	immunity;Infection immunity;Immune molecule; immunity;Immune molecule;Hematology;Autoimmunity; immunity;Infection immunity;Developmental science; molecule;Tumor immunity;Infection immunity; Signal transduction;Neuro science; Cytokine; Signal transduction;Tumor immunity;Infection immunity; Enzyme & Kinase;Metabolic pathway; pathway;Endocrinology;Cardiovascular biology;Nutrition metabolism; Signal transduction;Metabolic
ELK2944 ELK2943 ELK2942 ELK2941 ELK2940 ELK2939 ELK2938 ELK2935	Associated Receptor) ELISA Kit Mouse CTSS(Cathepsin S) ELISA Kit Mouse C5(Complement Component 5) ELISA Kit Human PROM1(Prominin 1) ELISA Kit Mouse Pgp(Permeability Glycoprotein) ELISA Kit Mouse SNCa(Synuclein Alpha) ELISA Kit Human FGF3(Fibroblast Growth Factor 3) ELISA Kit Human GRP78(Glucose Regulated Protein 78) ELISA Kit Human ALAD(Aminolevulinate Delta Dehydratase) ELISA Kit Human VLDL(Very Low Density Lipoprotein) ELISA Kit Human RANk(Receptor Activator Of Nuclear Factor Kappa B) ELISA Kit	ulin-Like Receptor; CTS-S anaphylatoxin; C3 and PZP-like alpha-2- Macular Dystrophy,Retinal 2; CLCS; GP170; MDR1; PGY1; P-Glycoprotein; PARK1; PARK4; NACP; Non-A Beta Component binding growth factor 3; Murine Mammary Tumor Immunoglobulin heavy chain-binding protein; Aminolevulinic Acid Dehydratase; Pre-β-Lipoprotein; Pre-Beta Lipoprotein TNFRSF11-A; ODFR; OFE; TRANCER;	Mouse Human Mouse Mouse Human Human Human Human	Sandwich Sandwich Sandwich Sandwich Sandwich Sandwich Sandwich Sandwich Sandwich	12.2 pg/mL 0.073 ng/mL 0.054 ng/mL 0.054 ng/mL 28 pg/mL 5.7 pg/mL 0.129 ng/mL 0.128 ng/mL 0.11 ng/mL	2000 pg/mL 10 ng/mL 10 ng/mL 10 ng/mL 5000 pg/mL 1000 pg/mL 20 ng/mL 20 ng/mL	31.25-2000 pg/mL 0.16-10 ng/mL 0.16-10 ng/mL 0.16-10 ng/mL 78.13-5000 pg/mL 15.63-1000 pg/mL 0.32-20 ng/mL 0.32-20 ng/mL 0.24-15 ng/mL	and other biological tissue homogenates and other biological serum, plasma and other biological fluids cell lysates and other biological fluids cell lysates and other biological fluids tissue homogenates, cell lysates, cell tissue homogenates, cell lysates, cell lysates and other biological fluids. serum, plasma and other biological fluids homogenates, cell lysates and other homogenates, cell lysates and other homogenates, cell lysates and other	3.5h 3.5h 3.5h 3.5h 3.5h 3.5h 3.5h 3.5h	immunity;Infection immunity;Immune molecule; immunity;Immune molecule;Hematology;Autoimmunity; immunity;Infection immunity;Developmental science; molecule;Tumor immunity;Infection immunity; Signal transduction;Neuro science; Cytokine; Signal transduction;Tumor immunity;Infection immunity; Enzyme & Kinase;Metabolic pathway; pathway;Endocrinology;Cardiovascular biology;Nutrition metabolism; Signal transduction;Metabolic

	Mouse ERa(Estrogen Receptor	ESRA; NR3A1; NR3-A1;	1					cell lysates and other		
ELK2932	Alpha) ELISA Kit	Estrogen Receptor 1;	Mouse	Sandwich	0.112 ng/mL	20 ng/mL	0.32-20 ng/mL	biological fluids	3.5h	Endocrinology;
LLINESSE	• •	NR3A2; NR3-A2; ESR2;	Wouse	Sandwich	0.112 Hg/IIIL	20 Hg/HIL	0.52-20 fig/file	cell lysates and other		03.
ELK2931	ELISA Kit	Estrogen Receptor 2;	Rat	Sandwich	0.119 ng/mL	20 ng/ml	0.32-20 ng/mL	biological fluids	3.5h	Endocrinology;Reproductive science;Hormone metabolism;
ELN2931	ELISA NIL	Estrogen neceptor 2,	nai		U. I 19 Hg/IIIL	20 ng/mL		0	3.311	
E1 144007	D . NIADAL		.	Competitive	40.0 / 1	40000 / 1	156.25-10000	tissue homogenates	01	transduction;Endocrinology;Neuro
ELK4997	Rat NMB(Neuromedin B) ELISA Kit		Rat	Inhibition	43.6 pg/mL	10000 pg/mL	pg/mL	and other biological	2h	science;Gastroenterology;Hormone
	Human CCR2(Chemokine C-C-	CCR2A; C-C CKR-2;			0.156-10			tissue homogenates,		CD & Adhesion molecule;Tumor
ELK2930	Motif Receptor 2) ELISA Kit	CCR2B; CKR2-A; CKR2-	Human	Sandwich	ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates and other	3.5h	immunity;Infection immunity;
		Alpha/Beta 1; Tryptase						tissue homogenates		Enzyme & Kinase;Infection
ELK2929	Mouse TPS(Tryptase) ELISA Kit	Alpha II; Tryptase Beta I;	Mouse	Sandwich	3.1 pg/mL	500 pg/mL	7.82-500 pg/mL	and other biological	3.5h	immunity;Rheumatology;
	Human CD4(Cluster Of	surface glycoprotein						cell lysates, cell		Signal transduction;CD & Adhesion
ELK2928	Differentiation 4) ELISA Kit	CD4; T-cell surface	Human	Sandwich	0.064 ng/mL	10 ng/mL	0.16-10 ng/mL	culture supernates	3.5h	molecule;Immune molecule;
	Mouse F5(Coagulation Factor V)	Proaccelerin; Labile								Enzyme & Kinase;Metabolic
ELK2927	ELISA Kit	Factor; Factor V Leiden;	Mouse	Sandwich	45 pg/mL	8000 pg/mL	125-8000 pg/mL	plasma	3.5h	pathway;Hematology;
	Human F13B(Coagulation Factor	stabilizing factor B		Competitive	, ,	1.0	781.25-50000			Signal transduction;Metabolic
ELK4996	XIII B Polypeptide) ELISA Kit	subunit; Protein-	Human	Inhibition	285.1 ng/mL	50000 ng/mL	ng/mL	plasma	2h	pathway;Hematology;
	- 77-17	Kallikrein		Competitive	3	J	3	other biological		Enzyme & Kinase;Tumor
ELK4995	Mouse KLK1(Kallikrein 1) ELISA Kit		Mouse	Inhibition	19.1 pg/mL	4000 pg/mL	62.5-4000 pg/mL	fluids.	2h	immunity;Hepatology;
LLI(4333	Mouse GZMM(Granzyme M) ELISA		Woodsc	IIIIIDILIOII	15.1 pg/11L	4000 pg/IIIL	02.5 4000 pg/IIIL	cell lysates and other		minarity, repatology,
ELK2925	Kit		Mouse	Sandwich	0.06 ng/ml	10 ng/ml	0.16.10 ng/ml	1		Enzymo & Kinago:
ELN2925	KIL	Lymphocyte Met Ase 1;	wouse	Sandwich	0.06 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	Enzyme & Kinase;
E1 1/0000	D . M. 104 / M	KL-6; PEM; PEMT;	.		0.407	00 / 1		saliva, tissue	0.51	Tumor immunity;Infection
ELK2920	Rat MUC1(Mucin 1) ELISA Kit	PUM; CA15-3; Cancer	Rat	Sandwich	0.127 ng/mL	20 ng/mL	0.32-20 ng/mL	homogenates, cell	3.5h	immunity;Pulmonology;
		KL-6; PEM; PEMT;						cell lysates, cell		Tumor immunity;Infection
ELK2919	Mouse MUC1(Mucin 1) ELISA Kit	PUM; CA15-3; Cancer	Mouse	Sandwich	0.065 ng/mL	10 ng/mL	0.16-10 ng/mL	culture supernates	3.5h	immunity;Pulmonology;
	Rat S100(S100 Calcium Binding	Alpha; S-100 Protein; S-						tissue homogenates,		
ELK2918	Protein) ELISA Kit	100 protein subunit	Rat	Sandwich	0.061 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates, cell	3.5h	Tumor immunity;
	Mouse S100(S100 Calcium Binding	Alpha; S-100 Protein; S-						tissue homogenates,		
ELK2917	Protein) ELISA Kit	100 protein subunit	Mouse	Sandwich	6.4 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	Tumor immunity;
	Human TFR(Transferrin Receptor)	TFRC; T9; Trfr; sTfR;			10	10	10	tissue homogenates.		molecule;Tumor immunity;Infection
ELK2912	ELISA Kit	Transferrin receptor	Human	Sandwich	50 pg/mL	8000 pg/mL	125-8000 pg/mL	cell lysates and other	3 5h	immunity;
	Rat GDH(Glutamate	dehydrogenase 1,	· · · · · · · · · · · ·	- Carramon	00 pg/	оссо рули	. 20 0000 pg/2	tissue homogenates	0.0	Enzyme & Kinase;Endocrinology;Neuro
ELK2910	Dehydrogenase 1) ELISA Kit	mitochondrial	Rat	Sandwich	0.138 ng/mL	20 ng/mL	0.32-20 ng/mL	and other biological	2 5h	science;
ELN2910	Denydrogenase I) ELISA NII		Παι	Sandwich	U. 136 Hg/IIIL	20 Hg/HL	0.32-20 Hg/IIIL	•	3.311	*
E1 1/0000	Manage NIDUN(NI and also) ELIGATO	1; Congenital Finnish		0	0.440 / !	00/1	0.00.00/	homogenates, cell	0.51	Tumor immunity;Kidney
ELK2909	Mouse NPHN(Nephrin) ELISA Kit	Type; Renal glomerulus-	Mouse	Sandwich	0.113 ng/mL	20 ng/mL	0.32-20 ng/mL	•	3.5h	biomarker;Urology;
	Mouse INHbE(Inhibin Beta E)	INH-bE; Activin beta-E		Competitive				tissue homogenates		
ELK4984	ELISA Kit	chain	Mouse	Inhibition	1.13 pg/mL	250 pg/mL	3.91-250 pg/mL	and other biological	2h	Endocrinology;
		DSEP; PIF; Proteolysis						cell lysates and other		
ELK2908	Human DCD(Dermcidin) ELISA Kit	Inducing Factor;	Human	Sandwich	0.31 ng/mL	50 ng/mL	0.79-50 ng/mL	biological fluids	3.5h	Infection immunity;
		Extracellular glycoprotein						saliva, tears and		
ELK2907	Human LACRT(Lacritin) ELISA Kit	lacritin	Human	Sandwich	0.63 ng/mL	100 ng/mL	1.57-100 ng/mL	other biological fluids	3.5h	Immune molecule;
	Human IDE(Insulin Degrading	Protease; Abeta-						tissue homogenates		pathway;Endocrinology;Cardiovascular
ELK2906	Enzyme) ELISA Kit	degrading protease;	Human	Sandwich	0.138 ng/mL	20 ng/mL	0.32-20 ng/mL		3.5h	biology;
		KRT1-A; Cytokeratin 1;	· · · · · · · · · · · · · · · · · · ·	- Carramon	01100 11g/1112		0.02 20 1.g/12	tissue homogenates,	0.0	Tumor immunity;Developmental
ELK2905	Human KRT1(Keratin 1) ELISA Kit	Epidermolytic	Human	Sandwich	0.06 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates, cell	3.5h	science;
LLINESUS	Human S100(S100 Calcium Binding		. idilidil	Janavion	J.JO Hg/IIIL	.o ng/mi	o. 10 10 Hg/IIIL	tissue homogenates,	0.011	00.01.00,
EI K2004	Protein) ELISA Kit		Lumes	Conducials	0.62 na/ml	100 ng/ml	1 57 100 55/51	,	2 Eh	Tumor immunity:
ELK2904	,	100 protein subunit	Human	Sandwich	0.63 ng/mL	100 ng/mL	1.57-100 ng/mL	cell lysates, cell	3.5h	Tumor immunity;
FLIGORO	Mouse MMP15(Matrix	MT2-MMP; Membrane-	l			5000 / /	70.40.5000	tissue homogenates	0.51	_ ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
ELK2903	Metalloproteinase 15) ELISA Kit	Inserted; Membrane-type	Mouse	Sandwich	31 pg/mL	5000 pg/mL	78.13-5000 pg/mL	and other biological	3.5h	Enzyme & Kinase;Infection immunity;
	Human MMP15(Matrix	MT2-MMP; Membrane-						other biological		
ELK2902	Metalloproteinase 15) ELISA Kit	Inserted; Membrane-type	Human	Sandwich	25 pg/mL	5000 pg/mL	78.13-5000 pg/mL		3.5h	Enzyme & Kinase;Infection immunity;
		Galaptin;						tissue homogenates,		
ELK2901	Mouse GAL1(Galectin 1) ELISA Kit	Lectin, Galactoside-	Mouse	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates, cell	3.5h	Tumor immunity;
	Mouse GAL12(Galectin 12) ELISA	Lectin, Galactoside-				_	-	tissue homogenates,		
ELK2900	Kit	Binding Soluble 12;	Mouse	Sandwich	6.5 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	Metabolic pathway;
		EDS4A; Collagen Type			- 1-3/	1- 3,		tissue homogenates		
ELK2899	Alpha 1) ELISA Kit		Human	Sandwich	0.255 ng/mL	40 ng/mL	0.63-40 ng/mL	and other biological	3 5h	Metabolic pathway;
LLIVEUSS	Alpha I) LLIOA MI	m / lipna i, Lincis-	riuman	Januwich	U.EUU HIG/IIIL	TO TIG/THE	0.00-40 Hg/IIIL	and other biological	0.011	wictabolic patriway,

	Human DCX(Doublecortin) ELISA	XLIS; Doublin;						homogenates, cell		Endocrinology;Neuro science;Hormone
ELK2898	Kit	Doublecortex;	Human	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	metabolism;
LLINZOOO	TXI	CBP; Prostate	Haman	Canawion	0.000 TIg/TIL	10 Hg/IIIL	0.10 TO TIG/TILE	tissue homogenates,	0.011	metabolism,
ELK2897	Mouse GAL8(Galectin 8) ELISA Kit	Carcinoma Tumor	Mouse	Sandwich	6.2 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	Tumor immunity;
LLINZOOT	Wouse arteo(dalectin o) Ellor thi	CBP; Prostate	Wodac	Canawion	O.E pg/IIIE	1000 pg/IIIL	10.00 1000 pg/IIIL	tissue homogenates,	0.011	Turnor infinitity,
ELK2896	Human GAL8(Galectin 8) ELISA Kit		Human	Sandwich	0.063 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates, cell	3.5h	Tumor immunity;
LLIN2030	Haman GALO(Galectin o) ELISA Nit	ARO; ARO1; CPV1;	Tiuman	Januwich	0.003 fig/file	TO TIG/TILE	0.10-10 fig/file	tissue homogenates	0.011	immunity;Endocrinology;Hormone
ELK2895	Human ARO(Aromatase) ELISA Kit		Human	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL		3.5h	metabolism;
LLN2093	Mouse CXCR4(Chemokine C-X-C-	HSY3RR; LAP3; LCR1;	Tiuman	Sandwich	0.009 Hg/IIIL	10 Hg/IIIL	0.10-10 Hg/IIIL	cell lysates and other	3.311	molecule;Tumor immunity;Infection
ELK2894	Motif Receptor 4) ELISA Kit	LESTR; NPY3R;	Mouse	Sandwich	27 pg/mL	5000 pg/ml	78.13-5000 pg/mL	biological fluids	3.5h	immunity;
ELN2094	Motil Neceptor 4) ELISA Kit		Mouse	Sandwich	27 pg/IIIL	5000 pg/mL	76.13-3000 pg/IIIL		3.311	initiality,
EL 1/2002	Human GAL4(Galectin 4) ELISA Kit	Binding Lectin 4; L-36	Lluman	Conducion	06 4 ng/ml	4000 ng/ml	60 F 4000 ng/ml	tissue homogenates	0 Eb	Tumor immunitus
ELK2892		Insulinoma Amyloid	пишап	Sandwich	26.4 pg/mL	4000 pg/mL	62.5-4000 pg/mL		3.5h	Tumor immunity;
ELIZADAC	Mouse IAPP(Islet Amyloid	,	Marria	Competitive	0.74/	500/I	7 00 500/	tissue homogenates,	OL	Metabolic
ELK4946	Polypeptide) ELISA Kit	Polypeptide; Diabetes-	Mouse	Inhibition	2.74 pg/mL	500 pg/mL	7.82-500 pg/mL	cell lysates, cell	2h	pathway;Endocrinology;Hepatology;
E1 1/0004	LL control OALO(Onlantin O) FLICA (C	Lectin, Galactoside-		0	0.400	00/1	0.00.00/	tissue homogenates,	0.51	Lateration Community
ELK2891	Human GAL2(Galectin 2) ELISA Kit	_	Human	Sandwich	0.128 ng/mL	20 ng/mL	0.32-20 ng/mL	cell lysates, cell	3.5h	Infection immunity;
	Rat HCII(Heparin Cofactor II) ELISA									
ELK2889	Kit	D1; Serpin Peptidase	Rat	Sandwich	3.3 ng/mL	500 ng/mL	7.82-500 ng/mL	Plasma.	3.5h	Hematology;
	Mouse HCII(Heparin Cofactor II)	HC II; HLS2; LS2; Serpin								
ELK2888	ELISA Kit	D1; Serpin Peptidase	Mouse	Sandwich	0.069 ng/mL	10 ng/mL	0.16-10 ng/mL	Plasma	3.5h	Hematology;
	Human XDH(Xanthine	Xanthine Oxidase; NAD+	1					breast milk and other		
ELK2887	Dehydrogenase) ELISA Kit	Xanthine	Human	Sandwich	0.054 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	Enzyme & Kinase;
	Human NRP2(Neuropilin 2) ELISA	VEGF165R2; VEGF165-						tissue homogenates		
ELK2886	Kit	R2; Vascular endothelial	Human	Sandwich	0.33 ng/mL	50 ng/mL	0.79-50 ng/mL	•	3.5h	Neuro science;
	Human NRP1(Neuropilin 1) ELISA	VEGF165R; Vascular						tissue homogenates		
ELK2885	Kit	endothelial cell growth	Human	Sandwich	26.2 pg/mL	4000 pg/mL	62.5-4000 pg/mL	and other biological	3.5h	Neuro science; Developmental science;
	Mouse EGR1(Early Growth	KROX24; NGFI-A; TIS8;						cell lysates and other		
ELK2884	Response Protein 1) ELISA Kit	ZIF-268; ZNF225;	Mouse	Sandwich	0.056 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	Signal transduction;Tumor immunity;
	Mouse FGFR1(Fibroblast Growth	CEK; FLG; BFGFR, N-						and other biological		CD & Adhesion molecule;Tumor
ELK2883	Factor Receptor 1) ELISA Kit	SAM,Basic Fibroblast	Mouse	Sandwich	0.061 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	immunity;Infection immunity;
		A1; Gap junction 43 kDa						cell lysates and other		
ELK2881	Rat CX43(Connexin 43) ELISA Kit	heart protein; Gap	Rat	Sandwich	0.117 ng/mL	20 ng/mL	0.32-20 ng/mL	biological fluids	3.5h	Cardiovascular biology;Neuro science;
	Mouse CX43(Connexin 43) ELISA	A1; Gap junction 43 kDa						homogenates, cell		
ELK2880	Kit	heart protein; Gap	Mouse	Sandwich	0.065 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Cardiovascular biology; Neuro science;
	Human UCN1(Urocortin 1) ELISA				-			tissue homogenates,		
ELK2877	Kit	UI; UROC; Urocortin	Human	Sandwich	6 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	Endocrinology;
	Rat TFR2(Transferrin Receptor 2)	, ,			10	10	10	and other biological		
ELK2873	ELISA Kit	HFE3; TFRC2	Rat	Sandwich	0.129 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	Tumor immunity;
	Mouse TFR2(Transferrin Receptor	= 0,			on to right.			and other biological		, and the same and
ELK2872	2) ELISA Kit	HFE3; TFRC2	Mouse	Sandwich	0.61 ng/mL	100 ng/mL	1.57-100 ng/mL	fluids.	3.5h	Tumor immunity;
	Mouse CFD(Complement Factor D)	-					incompany	tissue homogenates,		,
ELK2870	ELISA Kit	Factor D; C3 convertase	Mouse	Sandwich	0.22 ng/mL	30 ng/mL	0.47-30 ng/mL	cell lysates, cell	3.5h	Immune molecule;
ELIKEO7 0	Mouse F1+2(Prothrombin Fragment	,	Wiodoo	Canamon	O.LL TIG/THE	oo ng/mz	0.17 00 Hg/HL	Serum, plasma and	0.011	inimano molocalo,
ELK2869	1+2) ELISA Kit	F1+2	Mouse	Sandwich	0.114 ng/mL	20 ng/mL	0.32-20 ng/mL	other biological fluids	3 5h	Hematology
LLINZOOS	Human FGF10(Fibroblast Growth	Keratinocyte growth	Wodac	Canawion	O.TT+TIG/TILE	20 Hg/IIIE	0.02 20 Tig/TilL	tissue homogenates,	0.011	Cytokine;Tumor immunity;Infection
ELK2868	Factor 10) ELISA Kit	factor 2	Human	Sandwich	5.7 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	immunity;Dermatology;
ELN2000	Factor 10) ELISA NII		пинан	Sandwich	5.7 pg/IIIL	1000 pg/IIIL	13.63-1000 pg/IIIL	•	3.311	initianity,Dermatology,
EL 1/0007	Det CVDD(Corlegelije D) ELICA Kit	CyP-B; SCYLP; PPlase	Det	Caradoriala	0.00/1	50 mm/mml	0.70.50/	other biological	0.54	Tura ari imara unita ulas sauces and a sula s
ELK2867	Rat CYPB(Cyclophilin B) ELISA Kit		Rat	Sandwich	0.33 ng/mL	50 ng/mL	0.79-50 ng/mL		3.5h	Tumor immunity;Immune molecule;
E1 1/0000		CyP-B; SCYLP; PPlase		Caradoviale	50 mm/mml	0000	105 0000 = =/==!	other biological	0.54	To an an impart of the language and a section
ELK2866	Kit	B; Rotamase B; S-	Mouse	Sandwich	50 pg/mL	8000 pg/mL	125-8000 pg/mL	fluids.	3.5h	Tumor immunity;Immune molecule;
E1 1/0555	Rat MMP12(Matrix	Macrophage				5000	70.40.5055	tissue homogenates,	٥.5:	Enzyme & Kinase;Tumor
ELK2865	Metalloproteinase 12) ELISA Kit	Metalloelastase;	Rat	Sandwich	29 pg/mL	5000 pg/mL	78.13-5000 pg/mL	cell lysates, cell	3.5h	immunity;Infection immunity;
E1 1/0000	Mouse DEFb2(Defensin Beta 2)	DEF-B2; HBD2;					15.00.1055	tissue homogenates,	٥.5:	
ELK2863		DEFB102; HBD-2;	Mouse	Sandwich	5.7 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates and other	3.5h	Infection immunity;
	` ,	PG-C; Progastricsin;						tissue homogenates		Enzyme & Kinase;Tumor
ELK2861	Kit	Gastricsin	Mouse	Sandwich	0.063 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5h	immunity;Gastroenterology;

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ELK2860	Human GLa(Galactosidase Alpha) ELISA Kit	Galactoside Galactohydrolase; Alpha-	Human	Sandwich	0.6 ng/mL	100 ng/mL	1.57-100 ng/mL	tissue homogenates, cell lysates, cell	3.5h	Enzymo & Kinggo:Motabolic nathway:
ELNZOOU	Human CD99(Cluster Of	Antigen Identified By	пинан	Sandwich	0.6 Hg/IIIL	100 Hg/IIIL	1.57-100 Hg/IIIL		3.311	Enzyme & Kinase;Metabolic pathway; molecule:Apoptosis;Tumor
ELK2859	Differentiation 99) ELISA Kit	Monoclonal Antibodies	Human	Sandwich	0.061 ng/mL	10 ng/ml	0.16-10 ng/mL	tissue homogenates and other biological	3.5h	immunity:Infection immunity:Bone
ELN2039	Differentiation 99) ELISA Kit	ACV-B; Activin Beta B	пинан	Sariuwich	0.001 Hg/IIIL	10 ng/mL	0.16-10 Hg/IIIL	tissue homogenates,	3.311	Endocrinology;Reproductive
ELK2858	Human ACVB(Activin B) ELISA Kit	Beta B Homodimer	Human	Sandwich	6.1 pg/mL	1000 pg/ml	15 62 1000 ng/ml	cell lysates, cell	3.5h	science;Hormone metabolism;
ELN2000	Rat AMH(Anti-Mullerian Hormone)	Inhibiting Factor;	пишап	Competitive	6.1 pg/IIIL	1000 pg/mL	15.63-1000 pg/mL		3.311	Endocrinology;Reproductive
ELK4910	ELISA Kit	Müllerian Inhibiting	Rat	Inhibition	25.4 pg/mL	5000 pg/mL	79 12 5000 ng/ml	tissue homogenates, cell lysates, cell	2h	science;Hormone metabolism;
ELN4910	Human ECM1(Extracellular Matrix	Secretory component	Παι	ITITIDILIOTI	25.4 pg/IIIL	5000 pg/IIIL	78.13-5000 pg/mL	tissue homogenates,	211	immunity;Immune
ELK2855	Protein 1) ELISA Kit	p85	Human	Sandwich	12.1 ng/ml	2000 pg/ml	21 25 2000 pg/ml	cell lysates, cell	3.5h	molecule;Dermatology;
ELN2000	Mouse UST2(Urotensin 2) ELISA	UII; U-II; UCN2;	пинан	Competitive	13.1 pg/mL	2000 pg/mL	31.25-2000 pg/mL	serum, plasma and	3.311	Endocrinology;Neuro science:Hormone
ELK4903	Kit	PRO1068; Urotensin-II	Mouse	Inhibition	2.55 pg/mL	500 pg/mL	7.82-500 pg/mL	other biological fluids	2h	metabolism;
LLN4903	Nit	ACV-A; Activin Beta A	Mouse	Competitive	2.33 pg/IIIL	300 pg/IIIL	7.02-300 pg/IIIL	Serum, plasma and	211	Endocrinology;Reproductive
ELK4901	Rat ACVA(Activin A) ELISA Kit	Beta A Homodimer	Rat	Inhibition	4.66 pg/ml	1000 pg/ml	15.63-1000 pg/mL	other biological fluids	Oh	science;Hormone metabolism;
ELN4901	Mouse IRF3(Interferon Regulatory	Deta A Homodinier	Παι	ITITIDILIOTI	4.66 pg/mL	1000 pg/mL	13.63-1000 pg/IIIL		211	Science, normone metabolism,
ELK2854	Factor 3) ELISA Kit	Irf3; IRF-3	Mouse	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	homogenates, cell lysates and other	3.5h	Infection immunity;Immune molecule;
LLN2004	1 actor 3) LLISA Nit	Proteoglycan 4;	Mouse	Sandwich	0.033 fig/file	TO TIG/TIL	0.10-10 fig/file	iysales and other	3.311	Tumor immunity;Developmental
ELK2853	Mouse GPC4(Glypican 4) ELISA Kit	0,	Mouse	Sandwich	6 9 ng/ml	1000 pg/ml	15 62 1000 ng/ml		3.5h	science;
ELN2000	Human CKB(Creatine Kinase,	CK-BB; CKBB; CK-B;	iviouse	Sariuwich	6.8 pg/mL	1000 pg/mL	15.63-1000 pg/mL	tianua hamaganataa	3.311	
EI KOOEO	Brain) ELISA Kit	CK-56, CK56, CK-6,	Lluman	Sandwich	0.50 ng/ml	100 ng/ml	1 57 100 ng/ml	tissue homogenates,	2 Eh	pathway;Cardiovascular biology;Neuro
ELK2852	Human LCP1(Lymphocyte Cytosolic	l .	Human	Sandwich	0.59 ng/mL	100 ng/mL	1.57-100 ng/mL	cell lysates, cell	3.5h	science;
ELK2851	Protein 1) ELISA Kit	Plastin; Plastin 2	Lluman	Candwich	0.055 ng/ml	10 ng/ml	0.16-10 ng/mL	homogenates, cell lysates and other	3.5h	Tumor immunity:
ELNZOST	,	,	Human	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 Hg/IIIL	•	3.311	Tumor immunity;
EL KOOEO	Rat IGFBP6(Insulin Like Growth	IBP6; IGF-binding	Det	Candudah	0.066 ng/ml	10 ng/ml	0.16.10 ng/ml	tissue homogenates,	0 Eb	Tumor immunitu/Endosvinology
ELK2850	Factor Binding Protein 6) ELISA Kit Mouse FGF23(Fibroblast Growth	protein 6 PHPTC; Phosphatonin;	Rat	Sandwich	0.066 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates, cell	3.5h	Tumor immunity;Endocrinology;
EL 1/0040	Factor 23) ELISA Kit		N4	Camakudah	C F/I	1000/	15 CO 1000/I	tissue homogenates,	0.55	Cytokine;Tumor immunity;Infection
ELK2849	Human FGFR1(Fibroblast Growth	Tumor-derived CEK; FLG; BFGFR, N-	Mouse	Sandwich	6.5 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	immunity;Genetic science; CD & Adhesion molecule;Tumor
EL 1/0040	`		I I	Camakudah	0.057/	10/	0.10.10	cell lysates and other	0.55	*
ELK2848	Factor Receptor 1) ELISA Kit	SAM,Basic Fibroblast	Human	Sandwich	0.057 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	immunity;Infection immunity;
EL 1/0047	Mouse SCCA2(Squamous Cell	Leupin; Serpin	N4	Camakudah	0.050/	10/	0.10.10	homogenates, cell	0.55	T
ELK2847	Carcinoma Antigen 2) ELISA Kit	Peptidase Inhibitor,Clade	iviouse	Sandwich	0.056 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Tumor immunity;Gastroenterology;
E1 1/4000	Library and INTERPOLATION OF THE ALICE	INIU D		Competitive	0.77/	500 ()	7.00.500/	tissue homogenates,	OI-	Reproductive science;Genetic
ELK4893	Human INHB(Inhibin B) ELISA Kit	INH-B	Human	Inhibition	2.77 pg/mL	500 pg/mL	7.82-500 pg/mL		2h	science;Hormone metabolism;
E1 1/00 40	Mouse OLFM4(Olfactomedin 4)	OlfD; GW112; GC1; G-		0	07.0/	4000 /	00 5 4000/	tissue homogenates	0.51	T
ELK2846	ELISA Kit	CSF-stimulated clone 1	Mouse	Sandwich	27.2 pg/mL	4000 pg/mL	62.5-4000 pg/mL	and other biological	3.5n	Tumor immunity;
EL 1/4000	Human BNP(Brain Natriuretic	Natriuretic Peptide;	I I	Competitive	0.07/	0000/	04.05.0000/	tissue homogenates,	O.L.	Cardiovascular biology;Neuro
ELK4892	Peptide) ELISA Kit	Ventricular Natriuretic	Human	Inhibition	9.67 pg/mL	2000 pg/mL	31.25-2000 pg/mL	cell lysates, cell	2h	science;Hormone metabolism;
E1 1/00 45	Rat ADIPOR1(Adiponectin	PAQR1; TESBP1A;	D-1	0	0.74/	400	4 57 400	other biological	0.51	Matabalanda
ELK2845	Receptor 1) ELISA Kit	TESBP1-A; Progestin	Rat	Sandwich	0.71 ng/mL	100 ng/mL	1.57-100 ng/mL	fluids.	3.5h	Metabolic pathway;
EL 1/0044	Mouse ADIPOR1 (Adiponectin	PAQR1; TESBP1A;	N4	Camakudah	1 17 /	000/	0.10.000/	other biological	0.55	Matalaglia matheman
ELK2844	Receptor 1) ELISA Kit	TESBP1-A; Progestin	Mouse	Sandwich	1.17 ng/mL	200 ng/mL	3.13-200 ng/mL	fluids.	3.5h	Metabolic pathway;
E1 1/00 40	Human ADIPOR1(Adiponectin	PAQR1; TESBP1A;		0	0.07	50 · · · / · · l	0.70.50/	cell lysates and other	0.51	Matabalana
ELK2843	Receptor 1) ELISA Kit	TESBP1-A; Progestin	Human	Sandwich	0.27 ng/mL	50 ng/mL	0.79-50 ng/mL	biological fluids	3.5h	Metabolic pathway;
E1 1600.40	Rat COL4a1(Collagen Type IV	Collagen Alpha-	D-1	0	4.04()	000	0.40.000/	tissue homogenates	0.51	Malaka Para albuman
ELK2842	Alpha 1) ELISA Kit	1(IV)chain	Rat	Sandwich	1.21 ng/mL	200 ng/mL	3.13-200 ng/mL	and other biological	3.5n	Metabolic pathway;
E1 1/4000	14 14 44 15 15 4 15 10 4 15	Kallikrein		Competitive	07.54 / 1		00.75.0000 / 1	Serum, plasma and	01	Enzyme & Kinase;Tumor
ELK4888	Human KLK1(Kallikrein 1) ELISA Kit	·	Human	Inhibition	27.51 pg/mL	6000 pg/mL	93.75-6000 pg/mL	other biological fluids	2h	immunity;Hepatology;
		Collagen Alpha-						tissue homogenates		
ELK2841	Alpha 1) ELISA Kit	1(IV)chain	Mouse	Sandwich	0.058 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5h	Metabolic pathway;
	Mouse NKA(Neurokinin A) ELISA	Neuropeptide K;		Competitive				serum, plasma and		
ELK4878	Kit	Neurokinin K;	Mouse	Inhibition	5.52 pg/mL	1000 pg/mL	15.63-1000 pg/mL	other biological fluids	2h	Signal transduction;Neuro science;
	Human EVPL(Envoplakin) ELISA	kDa cornified envelope						tissue homogenates,		
ELK2839	Kit	precursor protein; 210	Human	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates and other	3.5h	Infection immunity;
	Human COL4a1(Collagen Type IV	Collagen Alpha-						tissue homogenates,		
ELK2838	Alpha 1) ELISA Kit	1(IV)chain	Human	Sandwich	1.8 ng/mL	300 ng/mL	4.69-300 ng/mL	cell lysates, cell	3.5h	Metabolic pathway;
		Vitamin K Dependent								Kinase;Hematology;Cardiovascular
ELK2837	Rat PROC(Protein C) ELISA Kit	Protein C; Inactivator Of	Rat	Sandwich	0.58 ng/mL	100 ng/mL	1.57-100 ng/mL	Plasma.	3.5h	biology;

		Vitamin K Dependent								Kinase;Hematology;Cardiovascular
ELK2836	Mouse PROC(Protein C) ELISA Kit	Protein C; Inactivator Of	Mouse	Sandwich	6.9 pg/mL	1000 pg/mL	15.63-1000 pg/mL	plasma	3.5h	biology;
LLINZOOO	Human SYNPO(Synaptopodin)	Trotom o, madirator or	Wiodasc	Canawion	0.5 pg/mil	1000 pg/IIIL	10.00 1000 pg/IIIL	homogenates, cell	0.011	biology,
ELK2832	ELISA Kit	KIAA1029	Human	Sandwich	32 pg/mL	5000 pg/mL	78.13-5000 pg/mL	lysates and other	3.5h	Neuro science;
		Oligomeric Mucus/Gel-	· · · · · · · · · · · · · · · · · · ·	Suriamon.	02 pg/2	оссо ружи	7 0.10 0000 pg/2	tissue homogenates	0.0	immunity;Pulmonology;Gastroenterology
ELK2831	Human MUC6(Mucin 6) ELISA Kit	Forming	Human	Sandwich	0.115 ng/mL	20 ng/mL	0.32-20 ng/mL	and other biological	3.5h	:
	Mouse IL31(Interleukin 31) ELISA	g	· · · · · · · · · · · · · · · · · · ·	Suriamon.	01110 Hg/Hz		0.02 20 1.g/1.12	tissue homogenates,	0.0	Cytokine:Tumor immunity:Infection
ELK2827	Kit	IL 31 ; IL-31	Mouse	Sandwich	2.36 pg/mL	400 pg/mL	6.25-400 pg/mL	cell lysates, cell	3.5h	immunity;Dermatology;
	Mouse TARC(Thymus Activation	SCYA17; TARC; Small				100 100 100	очество разме	other biological		Cytokine;Tumor immunity;Infection
ELK2826	Regulated Chemokine) ELISA Kit	Inducible Cytokine	Mouse	Sandwich	11.3 pg/mL	2000 pg/mL	31.25-2000 pg/mL	fluids.	3.5h	immunity;
	Mouse S100B(S100 Calcium	S100Beta; S-100 protein					oner error pg	tissue homogenates.		Tumor immunity;Infection
ELK2825	Binding Protein B) ELISA Kit	subunit beta; S100	Mouse	Sandwich	12.5 pg/mL	2000 pg/mL	31.25-2000 pg/mL	cell lysates, cell	3.5h	immunity;Neuro science;
	Human CCK12(Cholecystokinin 12)			Competitive	1210 13/1112			other biological		Endocrinology;Gastroenterology;Hormo
ELK4876	ELISA Kit	CCK12	Human	Inhibition	4.15 pg/mL	1000 pg/mL	15.63-1000 pg/mL	fluids.	2h	ne metabolism;
		Chymotrypsin C;				1000 09,	Total Table	other biological		
ELK2824	Mouse ELA4(Elastase 4) ELISA Kit	Caldecrin	Mouse	Sandwich	0.34 ng/mL	50 ng/mL	0.79-50 ng/mL	fluids.	3.5h	Enzyme & Kinase;
	Mouse PEDF(Pigment Epithelium	PIG35; SDF3; Serpin			3	J. J.	J	tissue homogenates,		,
ELK2823	Derived Factor) ELISA Kit	F1; Cell proliferation-	Mouse	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates, cell	3.5h	Cytokine;Neuro science;
	Rat SOD3(Superoxide Dismutase 3,							tissue homogenates,		- Cytorimo, room concret,
ELK2821	Extracellular) ELISA Kit	Dismutase Cu-Zn	Rat	Sandwich	0.32 ng/mL	50 ng/mL	0.79-50 ng/mL	cell lysates, cell	3.5h	Enzyme & Kinase;
	Dismutase 3, Extracellular) ELISA	Extracellular Superoxide	· iai	Suriamon.	0.02g/2	00 1.g,	0.7 0 00 11g/1112	tissue homogenates,	0.0	
ELK2820	Kit	Dismutase Cu-Zn	Mouse	Sandwich	1.31 ng/mL	200 ng/mL	3.13-200 ng/mL	cell lysates, cell	3.5h	Enzyme & Kinase;
	Dismutase 3, Extracellular) ELISA	Extracellular Superoxide		Suriamon.	g/		0.10 200 11g/1112	lysates and other	0.0	
ELK2819	Kit	Dismutase Cu-Zn	Human	Sandwich	55 pg/mL	8000 pg/mL	125-8000 pg/mL	biological fluids	3.5h	Enzyme & Kinase;
ELITEOTO	Mouse FABP5(Fatty Acid Binding	FABP; PAFABP;	Haman	Canavion	оо рулпе	оооо рулпе	TEO COOO pg/IIIE	breast milk and other		immunity;Infection
ELK2815	Protein 5, Epidermal) ELISA Kit	Psoriasis-Associated:	Mouse	Sandwich	0.057 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	immunity;Dermatology;
	r rotem of Epiderman Eliert rut	Lectin.Galactoside-		- Carrotte	0.007g/=	10 1.g,	0.10 10 1.g/12	other biological	0.0	
ELK2813	Rat GAL9(Galectin 9) ELISA Kit	Binding Soluble 9;	Rat	Sandwich	2.8 pg/mL	500 pg/mL	7.82-500 pg/mL	fluids.	3.5h	Infection immunity;
	Human CCK18(Cholecystokinin 18)	Zinanig Colabio o,	· iai	Competitive	pg/	осо ру,	7.102 000 pg/2	other biological	0.0	Endocrinology;Gastroenterology;Hormo
ELK4875	ELISA Kit	CCK18	Human	Inhibition	4.36 pg/mL	1000 pg/mL	15.63-1000 pg/mL	fluids.	2h	ne metabolism;
		Lectin, Galactoside-				1000 1951		tissue homogenates,		, , , , , , , , , , , , , , , , , , ,
ELK2812	Mouse GAL9(Galectin 9) ELISA Kit	Binding Soluble 9;	Mouse	Sandwich	2.9 pg/mL	500 pg/mL	7.82-500 pg/mL	cell lysates, cell	3.5h	Infection immunity;
		Lectin, Galactoside-		Suriamon.	pg/	осо ру	7.102 000 pg/2	tissue homogenates,	0.0	in equal in initial inty;
ELK2811	Human GAL9(Galectin 9) ELISA Kit	1	Human	Sandwich	2.7 pg/mL	500 pg/mL	7.82-500 pg/mL	cell lysates, cell	3.5h	Infection immunity;
		HKL-14; Lectin			ру	ручи	тиш тиг руш	tissue homogenates,		, and the same and
ELK2810	Human GAL7(Galectin 7) ELISA Kit		Human	Sandwich	12.5 pg/mL	2000 pg/mL	31.25-2000 pg/mL	cell lysates, cell	3.5h	Tumor immunity;
				Competitive	1 = 10 19 111 =		oner error pg	Serum, plasma and		, and the same and
ELK4864	Rat NES1(Nesfatin 1) ELISA Kit	Nesfatin-1	Rat	Inhibition	182.5 pg/mL	40000 pg/mL	625-40000 pg/mL	other biological fluids	2h	Glycolipid metabolism
	Cyclase Activating Polypeptide 1,	Pituitary Adenylate	· iai	Competitive	тошто ругта		020 10000 pg/2	tissue homogenates		any compre mercesonem
ELK4860	Pituitary) ELISA Kit	Cyclase Activating	Human	Inhibition	2.55 pg/mL	500 pg/mL	7.82-500 pg/mL		2h	Endocrinology;
	,	MEP; Cathepsin L1;			1-3		p.g	other biological		377
ELK2809	Rat CTSL(Cathepsin L) ELISA Kit	Major excreted protein	Rat	Sandwich	0.225 ng/mL	40 ng/mL	0.63-40 ng/mL	fluids.	3.5h	Tumor immunity;Infection immunity;
	Growth Factor II E-Peptide) ELISA	Preptin; Proinsulin-Like	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Competitive		15 119.1112		tissue homogenates		Infection immunity;Hepatology;Hormone
ELK4859	Kit	Growth Factor-II	Human	Inhibition	13.5 pg/mL	3000 pg/mL	46.88-3000 pg/mL	and other biological	2h	metabolism;
	Mouse CTSL(Cathepsin L) ELISA	MEP; Cathepsin L1;			1010 19/111	2222 23/	·····	tissue homogenates		
ELK2808	Kit	Major excreted protein	Mouse	Sandwich	26.2 pg/mL	4000 pg/mL	62.5-4000 pg/mL	and other biological	3.5h	Tumor immunity;Infection immunity;
		GALBP; GALIG; MAC2;			-9	1000 19/111	оди него ружи	tissue homogenates,		, , , , , , , , , , , , , , , , , , , ,
ELK2806	Rat GAL3(Galectin 3) ELISA Kit	35 kDa lectin;	Rat	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL		3.5h	Infection immunity;
		GALBP; GALIG; MAC2;		2				tissue homogenates,		,
ELK2805	Mouse GAL3(Galectin 3) ELISA Kit	35 kDa lectin;	Mouse	Sandwich	5.9 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	Infection immunity;
	Rat PK(Pyruvate Kinase, Liver And	· -		34	2.0 69/1112	. ooo pg/mil	. s.cc .ccc pg/ml	tissue homogenates	3.011	
ELK2803	RBC) ELISA Kit	Isozymes R/L; Glutamic-	- Rat	Sandwich	0.35 ng/mL	50 ng/mL	0.79-50 ng/mL	and other biological	3.5h	Enzyme & Kinase;Metabolic pathway;
	Human PKR1(Prokineticin Receptor			Janawion	3.00 Hg/IIIL	50 Hg/IIIL	3.70 00 Hg/IIIL	and other biological	3.011	Metabolic pathway;Developmental
ELK2802	1) ELISA Kit	PK-R1; G Protein-	Human	Sandwich	0.228 ng/mL	40 ng/mL	0.63-40 ng/mL	fluids.	3.5h	science;
		VTSIP; Arrhythmogenic	······	34	SILLS HIGHTIL			cell lysates, cell	3.011	
ELK2801	2, Cardiac) ELISA Kit	Right Ventricular	Human	Sandwich	0.116 ng/mL	20 ng/mL	0.32-20 ng/mL	culture supernates	3.5h	Neuro science;
LLIVEOU I	z, Jailiau, LLIOA NII	rugiit ventiliculai	iuman	Januwich	J. I TO HIG/IIIL	20 Hg/IIIL	0.02-20 Hg/IIIL	outure supernates	0.011	racuio solellos,

	Mouse FPA(Fibrinopeptide A)			Competitive		1	468.75-30000	tissue homogenates,		
ELK4855	ELISA Kit	FP-A	Mouse	Inhibition	137.3 pg/mL	30000 pg/mL	pg/mL	cell lysates, cell	2h	Signal transduction;Hematology;
ELITIOOO	Human CFI(Complement Factor I)	KAF; Factor I;	Widado	IIIII DILICII	107.0 pg/mz	ососо рулпе	pg/IIIL	Serum, plasma and		Metabolic pathway;Immune
ELK2800	ELISA Kit	Konglutinogen-Activating	Human	Sandwich	0.072 ng/mL	10 ng/mL	0.16-10 ng/mL	other biological fluids	3 5h	molecule:Hematology:Autoimmunity:
		rtongistinogen / tear ating	· · · · · · · · · · · · · · · · · · ·	Sunamon.	0.07 _ 1.1g/1.1_		0.10 10 11g/1112	tissue homogenates	0.0	morocare, remateregy, rateminanty,
ELK2799	Human SOST(Sclerostin) ELISA Kit	VBCH: Sclerosteosis	Human	Sandwich	0.113 ng/mL	20 ng/mL	0.32-20 ng/mL	and other biological	3.5h	Developmental science:
	IgG Low Affinity IIIb Receptor)	FCGR3-B; FCG3;			on to tigiting			tissue homogenates,		
ELK2798	ELISA Kit	FcgRIII; Low affinity	Human	Sandwich	0.135 ng/mL	20 ng/mL	0.32-20 ng/mL	cell lysates and other	3.5h	CD & Adhesion molecule;
	Human aCTx(Alpha-Crosslaps)	aCTX-I; A-Cr; Type I		Competitive	3	- 3	3	tissue homogenates		
ELK4853	ELISA Kit	Collagen C-Telopeptide-	Human	Inhibition	25.3 pg/mL	5000 pg/mL	78.13-5000 pg/mL	and other biological	2h	Bone metabolism;
	Human IAPP(Islet Amyloid	Insulinoma Amyloid		Competitive	1-3	1 1 1 1 1 1		tissue homogenates,		Metabolic
ELK4831	Polypeptide) ELISA Kit	Polypeptide; Diabetes-	Human	Inhibition	2.51 pg/mL	500 pg/mL	7.82-500 pg/mL	cell lysates, cell	2h	pathway;Endocrinology;Hepatology;
	Mouse FGL2(Fibrinogen Like	71 1 7			1.0	1.0	10	homogenates, cell		3,7 1 3,7
ELK2797	Protein 2) ELISA Kit	T49; PT49; Fibroleukin	Mouse	Sandwich	0.135 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates, cell culture	3.5h	Infection immunity;Immune molecule;
	Human OLFM4(Olfactomedin 4)	OlfD; GW112; GC1; G-			-			tissue homogenates		
ELK2796	ELISA Kit	CSF-stimulated clone 1	Human	Sandwich	56 pg/mL	2000 pg/mL	31.25-2000 pg/mL	and other biological	3.5h	Tumor immunity;
	Mouse UCN1(Urocortin 1) ELISA			Competitive				other biological		
ELK4830	Kit	UI; UROC; Urocortin	Mouse	Inhibition	4.35 pg/mL	1000 pg/mL	15.63-1000 pg/mL	fluids.	2h	Endocrinology;
	Mouse APOC1(Apolipoprotein C1)	Apo-C1; Truncated						serum, plasma and		371
ELK2795	ELISA Kit	apolipoprotein C-I	Mouse	Sandwich	0.59 ng/mL	80 ng/mL	1.25-80 ng/mL	other biological fluids	3.5h	Metabolic pathway;
	Mouse LBP(Lipopolysaccharide							Serum, plasma and		
ELK2794	Binding Protein) ELISA Kit	LPS-Binding Protein	Mouse	Sandwich	0.62 ng/mL	100 ng/mL	1.57-100 ng/mL	other biological fluids	3.5h	Infection immunity;
				Competitive						
ELK4818	Rat D2D(D-Dimer) ELISA Kit	D 2 Dimer	Rat	Inhibition	4.93 ng/mL	1000 ng/mL	15.63-1000 ng/mL	plasma	2h	Hematology;Cardiovascular biology;
	Human Ki67P(Ki-67 Protein) ELISA	Antigen Identified By						cell lysates, cell		
ELK2793	Kit	Monoclonal Antibody Ki-	Human	Sandwich	0.32 ng/mL	50 ng/mL	0.79-50 ng/mL	culture supernates	3.5h	Tumor immunity;Reproductive science;
	Factor Beta Induced Protein) ELISA	CSD1; CSD2; BIGH3;						other biological		
ELK2792	Kit	CDB1; CDGG1; RGD-	Mouse	Sandwich	28.8 pg/mL	4000 pg/mL	62.5-4000 pg/mL	fluids.	3.5h	Infection immunity;
	Growth Factor Beta Induced	CSD1; CSD2; BIGH3;						tissue homogenates		
ELK2791	Protein) ELISA Kit	CDB1; CDGG1; RGD-	Human	Sandwich	0.237 ng/mL	40 ng/mL	0.63-40 ng/mL	and other biological	3.5h	Infection immunity;
		GALBP; GALIG; MAC2;						tissue homogenates,		
ELK2790	Human GAL3(Galectin 3) ELISA Kit	35 kDa lectin;	Human	Sandwich	0.062 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates, cell	3.5h	Infection immunity;
	Rat INHbC(Inhibin Beta C) ELISA							tissue homogenates		Endocrinology;Reproductive
ELK2789	Kit	IHBC; INH-Bc	Rat	Sandwich	25 pg/mL	5000 pg/mL	78.13-5000 pg/mL	and other biological	3.5h	science;Hormone metabolism;
		FETUA; HSG-A2; Fetuin						tissue homogenates,		
ELK2788	Rat FETUA(Fetuin A) ELISA Kit	A; Alpha 2-HS	Rat	Sandwich	2.55 ng/mL	400 ng/mL	6.25-400 ng/mL	cell lysates, cell	3.5h	Infection immunity;
	Mouse FGb(Fibrinogen Beta) ELISA									Signal transduction;Infection
ELK2786	Kit	FG-B; Fibrinopeptide B	Mouse	Sandwich	0.67 ng/mL	100 ng/mL	1.57-100 ng/mL	plasma	3.5h	immunity;Hematology;
	Mouse gGT1(Gamma-	Gamma-						tissue homogenates,		Enzyme & Kinase;Infection
ELK2784	Glutamyltransferase 1) ELISA Kit	glutamyltranspeptidase	Mouse	Sandwich	0.137 ng/mL	20 ng/mL	0.32-20 ng/mL	cell lysates and other	3.5h	immunity;Hepatology;
	Mouse OCT4(Octamer Binding	OTF4; Octamer-4; POU						and other biological		Signal transduction; Developmental
ELK2783	Transcription Factor 4) ELISA Kit	Domain Class 5	Mouse	Sandwich	0.057 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	science;
	Dinucleotide Phosphate Oxidase 4)							homogenates, cell		Kinase;Metabolic pathway;Tumor
ELK2782	ELISA Kit	NADPH Oxidase 4	Mouse	Sandwich	0.058 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	immunity;
	Mouse FSH(Follicle Stimulating			Competitive				serum, plasma and		science;Genetic science;Hormone
ELK4808	Hormone) ELISA Kit	FSH-B; FSH-beta	Mouse	Inhibition	0.87 ng/mL	180 ng/mL	2.82-180 ng/mL	other biological fluids	2h	metabolism;
								homogenates, cell		Metabolic pathway;Developmental
ELK2781	Mouse VCL(Vinculin) ELISA Kit	MVCL; Metavinculin	Mouse	Sandwich	0.128 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	science;Bone metabolism;
		NTN1L; Epididymis						tissue homogenates,		
ELK2779	Mouse Ntn1(Netrin 1) ELISA Kit	tissue protein Li 131P	Mouse	Sandwich	5.6 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	Neuro science;
	Rat PECAM1(Platelet/Endothelial	CD31; EndoCAM;						tissue homogenates		CD & Adhesion molecule;Infection
ELK2778	Cell Adhesion Molecule) ELISA Kit	GPIIA'; PECA1	Rat	Sandwich	13.2 pg/mL	2000 pg/mL	31.25-2000 pg/mL	•	3.5h	immunity;
	Human MBP(Myelin Basic Protein)	Proteoglycan 2; Bone						tissue homogenates		Infection
ELK2777	ELISA Kit	Marrow, Natural Killer	Human	Sandwich	1.37 ng/mL	200 ng/mL	3.13-200 ng/mL	and other biological	3.5h	immunity;Rheumatology;Dermatology;
		HKIV; HXKP; MODY2;						tissue homogenates		pathway;Endocrinology;Nutrition
ELK2776	Rat GCK(Glucokinase) ELISA Kit	Hexokinase-D;	Rat	Sandwich	0.24 ng/mL	50 ng/mL	0.79-50 ng/mL	and other biological	3.5h	metabolism;

	Mouse GCK(Glucokinase) ELISA	HKIV; HXKP; MODY2;						tissue homogenates		pathway;Endocrinology;Nutrition
ELK2775	Kit	Hexokinase-D;	Mouse	Sandwich	0.054 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5h	metabolism;
ELIKE//O	Mouse TFF2(Trefoil Factor 2)	Protein 1; Spasmolysin;	Wicaco	Canamon	0.00 Trig/IIIL	TO Hg/IIIL	o.ro rong/m2	tissue homogenates,	0.011	immunity;Gastroenterology;Dermatology
ELK2774	ELISA Kit	Spasmolytic polypeptide	Mouse	Sandwich	0.066 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates, cell	3.5h	:
	Mouse GUSb(Glucuronidase Beta)				3	- 3		tissue homogenates		Signal transduction; Enzyme &
ELK2773	ELISA Kit	GUS-B; MPS7; Beta-G1	Mouse	Sandwich	27.4 pg/mL	4000 pg/mL	62.5-4000 pg/mL	and other biological	3.5h	Kinase;Metabolic pathway;
	Human GUSb(Glucuronidase Beta)	, , , , , , , , , , , , , , , , , , , ,			1-3-			other biological		Signal transduction; Enzyme &
ELK2772	ELISA Kit	GUS-B; MPS7; Beta-G1	Human	Sandwich	0.074 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Kinase;Metabolic pathway;
	Human ETRB(Endothelin Receptor	ETR-B; HSCR; HSCR2;						homogenates, cell		Signal
ELK2771	B) ELISA Kit	Endothelin receptor non-	Human	Sandwich	0.115 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	transduction;Endocrinology;Hematology;
	Adenine Dinucleotide Phosphate	KOX; KOX-1; RENOX;						homogenates, cell		Kinase:Metabolic pathway:Tumor
ELK2770	Oxidase 4) ELISA Kit	NADPH Oxidase 4	Human	Sandwich	0.057 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	immunity;
	Growth Factor Receptor Beta)	R-Beta; PDGFR;						cell lysates and other		immunity;Infection
ELK2769	ELISA Kit	PDGFR1; CD140	Human	Sandwich	0.054 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	immunity;Hematology;
	Growth Factor Receptor Alpha)	PDGFRA; CD140						homogenates, cell		Signal transduction;Infection
ELK2768	ELISA Kit	antigen-like family	Human	Sandwich	0.064 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	immunity;Hematology;Kidney biomarker;
	Human MMP14(Matrix	MTMMP1; Membrane						tissue homogenates		pathway;Tumor immunity;Infection
ELK2767	Metalloproteinase 14) ELISA Kit	Inserted; Membrane-type	Human	Sandwich	0.57 ng/mL	100 ng/mL	1.57-100 ng/mL	and other biological	3.5h	immunity;Cardiovascular biology;
	Epidermal Growth Factor Like	DTSF; HEGFL;						tissue homogenates,		Cytokine;Tumor immunity;Infection
ELK2766	Growth Factor) ELISA Kit	Diphtheria Toxin	Rat	Sandwich	6.1 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	immunity;
	Mouse PKCd(Protein Kinase C	SDK1; NPKC-Delta;						tissue homogenates		
ELK2765	Delta) ELISA Kit	Tyrosine-protein kinase	Mouse	Sandwich	0.54 ng/mL	100 ng/mL	1.57-100 ng/mL	and other biological	3.5h	Enzyme & Kinase;
	Human LXRa(Liver X Receptor	RLD-1; Nuclear						homogenates, cell		Signal transduction;Metabolic
ELK2764	Alpha) ELISA Kit	Receptor Subfamily	Human	Sandwich	0.056 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	pathway;Infection immunity;Hepatology;
	Human SST(Somatostatin) ELISA	GHRIH; GHRIF; Growth		Competitive				tissue homogenates,		immunity;Endocrinology;Hormone
ELK4807	Kit	Hormone Releasing	Human	Inhibition	2.62 pg/mL	500 pg/mL	7.82-500 pg/mL	cell lysates, cell	2h	metabolism;
	Human FXR(Farnesoid X Receptor)	HRR1; RIP14; Nuclear						and other biological		pathway;Endocrinology;Hormone
ELK2763	ELISA Kit	Receptor Subfamily	Human	Sandwich	0.067 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	metabolism;
	Proliferator Activated Receptor	NUCI; PPARB;						homogenates, cell		Signal transduction;Metabolic
ELK2762	Delta) ELISA Kit	PPARδ/B; Nuclear	Human	Sandwich	0.115 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates, cell culture	3.5h	pathway;Tumor immunity;
	Human GLUT2(Glucose	Solute carrier family 2,						tissue homogenates		Metabolic
ELK2761	Transporter 2) ELISA Kit	facilitated glucose	Human	Sandwich	0.64 ng/mL	100 ng/mL	1.57-100 ng/mL	and other biological	3.5h	pathway;Endocrinology;Hepatology;
	Mouse F13B(Coagulation Factor	stabilizing factor B								Signal transduction;Metabolic
ELK2760	XIII B Polypeptide) ELISA Kit	subunit; Protein-	Mouse	Sandwich	1.44 ng/mL	200 ng/mL	3.13-200 ng/mL	Plasma .	3.5h	pathway;Hematology;
	Human GDF15(Growth	PLAB; PTGFB;						tissue homogenates,		Cytokine;Apoptosis;Tumor
ELK2756	Differentiation Factor 15) ELISA Kit		Human	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates, cell	3.5h	immunity;Infection immunity;
		CYK8; K2C8; KO;						tissue homogenates,		Tumor immunity;Infection
ELK2755	Human KRT8(Keratin 8) ELISA Kit	Cytokeratin 8; Keratin,	Human	Sandwich	0.057 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates, cell	3.5h	immunity;Dermatology;
	Dehydrogenase, Mitochondrial)	ALDHI; Aldehyde						homogenates, cell		Enzyme & Kinase;Metabolic
ELK2754	ELISA Kit	Dehydrogenase 2	Human	Sandwich	0.124 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	pathway;Hepatology;
	Human GLUT4(Glucose	family 2, facilitated						cell lysates, cell		pathway;Endocrinology;Cardiovascular
ELK2753	Transporter 4) ELISA Kit	glucose transporter	Human	Sandwich	0.115 ng/mL	20 ng/mL	0.32-20 ng/mL	culture supernates	3.5h	biology;
	` ` `	F8C; Antihemophilic								
ELK2752	ELISA Kit	Globulin; Hemophilia A;	Mouse	Sandwich	2.44 pg/mL	400 pg/mL	6.25-400 pg/mL	plasma	3.5h	Metabolic pathway;Hematology;
	,	· ·						cell lysates and other		Tumor immunity;Infection
ELK2751	ELISA Kit	Forming; Mucin	Rat	Sandwich	0.116 ng/mL	20 ng/mL	0.32-20 ng/mL	biological fluids	3.5h	immunity;Endocrinology;Pulmonology;
	Human HSPb8(Heat Shock Protein							cell lysates and other		Signal transduction;Neuro
ELK2749	Beta 8) ELISA Kit	Heat Shock 22kDa	Human	Sandwich	0.058 ng/mL	10 ng/mL	0.16-10 ng/mL		3.5h	science;Developmental science;
	Human IL22(Interleukin 22) ELISA	TIF; IL-D110; TIFa;						tissue homogenates,		immunity;Pulmonology;Gastroenterology
ELK2748	Kit	TIFIL-23;Cytokine	Human	Sandwich	3.1 pg/mL	500 pg/mL	7.82-500 pg/mL	cell lysates, cell	3.5h	;
	Mouse FOXP3(Forkhead Box	IPEX; JM2; PIDX; XPID;						cell lysates and other		immunity;Infection immunity;Immune
ELK2747	Protein P3) ELISA Kit	SCURFIN; Immune	Mouse	Sandwich	0.128 ng/mL	20 ng/mL	0.32-20 ng/mL	biological fluids	3.5h	molecule;
	` ,	PCOL-II; PC-II; PC2;				, .		other biological		immunity;Developmental
ELK2746	Kit	Type II Procollagen	Human	Sandwich	0.107 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	science;Hepatology;Nutrition
	Human IL35(Interleukin 35) ELISA	Cytotoxic lymphocyte						tissue homogenates,		Cytokine;Tumor immunity;Infection
ELK2745	Kit	maturation factor 35 kDa	Human	Sandwich	5.8 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	immunity;

	Lluman CDI I17(Codbarin 17) FLICA	I I Cadharia						tianua hamananatan		immunitulafaction
ELK2743	Human CDH17(Cadherin 17) ELISA Kit		Luman	Candwich	14.1 ng/ml	2000 pg/ml	21 25 2000 pg/ml	tissue homogenates,	2 Eh	immunity;Infection
ELN2/43		Cadherin,Liver Intestine;	пиппап	Sandwich	14.1 pg/mL	2000 pg/mL	31.25-2000 pg/mL	cell lysates, cell	3.5h	immunity;Hepatology;Gastroenterology;
EL 1/0740	Human HPR(Haptoglobin Related	HP	I I	Camahadah	0.00	100/	1 57 100/	e homogenates, cell l	0.55	Tumor immunity;Infection
ELK2742	Protein) ELISA Kit		Human	Sandwich	0.69 ng/mL	100 ng/mL	1.57-100 ng/mL	ysates, cell culture s	3.511	immunity;Hematology;
EL 144700	Rat IgG1(Immunoglobulin G1)	Chain C Region;	D-1	Competitive	40.7/	4000	00.5.4000/	serum, plasma and	OI-	I and the second
ELK4760	ELISA Kit	Immunoglobulin Heavy	Rat	Inhibition	18.7 ng/mL	4000 ng/mL	62.5-4000 ng/mL	other biological fluids	2h	Immune molecule;
	Human APOA5(Apolipoprotein A5)	APOAV; RAP3;						tissue homogenates,		pathway;Endocrinology;Cardiovascular
ELK2741	ELISA Kit	Regeneration-associated	Human	Sandwich	0.48 ng/mL	80 ng/mL	1.25-80 ng/mL	cell lysates, cell	3.5h	biology;Hepatology;Nutrition
	Human APOC2(Apolipoprotein C2)	II; Apolipoprotein C-II;						serum, plasma and		biology;Hepatology;Nutrition
ELK2740	ELISA Kit	Proapolipoprotein C-II	Human	Sandwich	0.74 ng/mL	100 ng/mL	1.57-100 ng/mL	other biological fluids	3.5h	metabolism;
	Human ARRb2(Arrestin Beta 2)	ARB2; ARR2; ARR-B2;						tissue homogenates		transduction;Endocrinology;Neuro
ELK2739	ELISA Kit	Arrestin 3	Human	Sandwich	6.4 pg/mL	1000 pg/mL	15.63-1000 pg/mL	J	3.5h	science;Hormone metabolism;
	Mouse CRH(Corticotropin	Releasing Factor;		Competitive				serum, plasma and		biology;Neuro science;Hormone
ELK4747	Releasing Hormone) ELISA Kit	Corticoliberin	Mouse	Inhibition	4.52 pg/mL	1000 pg/mL	15.63-1000 pg/mL	other biological fluids	2h	metabolism;Urology;
	Human TLR10(Toll Like Receptor							cell lysates and other		immunity;Immune
ELK2738	10) ELISA Kit	CD290	Human	Sandwich	0.056 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	molecule;Pulmonology;
	Human TLR8(Toll Like Receptor 8)							tissue homogenates		immunity;Infection immunity;Immune
ELK2737	ELISA Kit	CD288	Human	Sandwich	0.108 ng/mL	20 ng/mL	0.32-20 ng/mL	and other biological	3.5h	molecule;Pulmonology;
	Human TLR5(Toll Like Receptor 5)	Toll/Interleukin-1						cell lysates, cell		immunity;Infection immunity;Immune
ELK2736	ELISA Kit	Receptor-Like Protein 3	Human	Sandwich	0.064 ng/mL	10 ng/mL	0.16-10 ng/mL	culture supernates	3.5h	molecule;Pulmonology;
	Human TLR3(Toll Like Receptor 3)							cell lysates and other		immunity;Infection immunity;Immune
ELK2735	ELISA Kit	CD283	Human	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	molecule;Pulmonology;
	Human TLR1(Toll Like Receptor 1)	Toll/interleukin-1						cell lysates and other		immunity;Infection immunity;Immune
ELK2734	ELISA Kit	receptor-like protein	Human	Sandwich	0.114 ng/mL	20 ng/mL	0.32-20 ng/mL	biological fluids	3.5h	molecule;Pulmonology;
	Human FABP5(Fatty Acid Binding	FABP; PAFABP;						tissue homogenates.		immunity;Infection
ELK2733	Protein 5, Epidermal) ELISA Kit	Psoriasis-Associated;	Human	Sandwich	0.117 ng/mL	20 ng/mL	0.32-20 ng/mL	cell lysates, breast	3.5h	immunity;Dermatology;
	Associated Serine Protease 1)	Mannan-Binding Lectin			-	-	Ŭ	Serum, plasma and		pathway:Apoptosis:Infection
ELK2732	ELISA Kit	Serine Peptidase 1; Ra-	Mouse	Sandwich	6.9 pg/mL	1000 pg/mL	15.63-1000 pg/mL	other biological fluids	3.5h	immunity;Hematology;
	Mouse MBL(Mannose Binding	HSMBPC; MBP1; MBP;			1-3			tissue homogenates.		Signal transduction:Infection
ELK2731	Lectin) ELISA Kit	Collectin-1; Mannose-	Mouse	Sandwich	0.072 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates, cell	3.5h	immunity;Immune molecule;
	Human tPK1(Tau-Protein Kinase 1)	·						cell lysates and other		Kinase;Metabolic pathway;Tumor
ELK2730	ELISA Kit	GSK; STK31; Brain-	Human	Sandwich	0.056 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	immunity;Neuro science;Genetic
ELIKE700	C-Type Natriuretic Peptide) ELISA	dort, orrior, Brain	Taman	Competitive	0.000 rig/mil	10 Hg/IIIL	o.ro rong/m2	tissue homogenates	0.011	Cardiovascular biology;Hormone
ELK4727	Kit	N-CNP	Human	Inhibition	5.52 pg/mL	1000 pg/mL	15.63-1000 pg/mL	and other biological	2h	metabolism;
ELIX-727	Human MAPt(Microtubule	MAPTL; MSTD; MTBT1;	Haman	ITITIDILIOIT	0.02 pg/IIIL	1000 pg/IIIL	10.00 1000 pg/IIIE	cell lysates, cell	L 11	Metabolic pathway;Neuro
ELK2729	Associated Protein Tau) ELISA Kit	MTBT2; PPND;	Human	Sandwich	0.054 ng/mL	10 ng/mL	0.16-10 ng/mL	culture supernates	3.5h	science;Developmental science;
LLINZ/ZJ	Human IL33(Interleukin 33) ELISA	IL1F11; NFHEV;	Tiuman	Sandwich	0.054 Hg/IIIL	10 Hg/IIIL	0.10-10 fig/file	tissue homogenates,	0.011	science, bevelopmental science,
ELK2728	Kit	Interleukin-1 Family,	Human	Sandwich	6.4 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	Cytokine;Infection immunity;
LLINZ/ZO	Mouse ANXA2(Annexin A2) ELISA	CAL1H; LIP2; LPC2;	Tiulilali	Sandwich	0.4 pg/IIIL	1000 pg/IIIL	13.03-1000 pg/IIIL		3.311	Signal transduction;Tumor
ELK2727	Kit	LPC2D; P36; PAP-IV;	Mouse	Sandwich	0.066 ng/mL	10 ng/mL	0.16.10.pg/ml	tissue homogenates and other biological	3.5h	immunity;Bone metabolism;
ELN2/2/	KIL		Mouse	Sariuwich	0.000 fig/ffil	10 fig/filL	0.16-10 ng/mL	tissue homogenates	3.311	science;Developmental
EL 1/0700	Liveran TNC/Tananain C) FLICA Kit	JI; Myotendinous	I I	Camahadah	10 1/	0000/	04 05 0000/	J	0.56	science; Nutrition metabolism; Bone
ELK2726	Human TNC(Tenascin C) ELISA Kit	antigen; Neuronectin;	Human	Sandwich	13.1 pg/mL	2000 pg/mL	31.25-2000 pg/mL	and other biological	3.5h	
EL 14070E	Human MMP28(Matrix	MMOO MMADOS Estado		O a sea de século	0.050/	40 / !	0.40.40/	cell lysates and other	0.51	pathway;Tumor immunity;Infection
ELK2725	Metalloproteinase 28) ELISA Kit	MM28; MMP25; Epilysin	Human	Sandwich	0.056 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	immunity;Dermatology;
	Human PEDF(Pigment Epithelium	PIG35; SDF3; Serpin						tissue homogenates,		
ELK2723	Derived Factor) ELISA Kit	F1; Cell proliferation-	Human	Sandwich	1.25 ng/mL	200 ng/mL	3.13-200 ng/mL	cell lysates, cell	3.5h	Cytokine;Neuro science;
		Hypocretin 1; Orexin B;		Competitive				tissue homogenates,		
ELK4723	Mouse OX(Orexin) ELISA Kit	Hypocretin 2;	Mouse	Inhibition	2.65 pg/mL	500 pg/mL	7.82-500 pg/mL	cell lysates, cell	2h	Neuro science;
		PS22; PS23; PS24;								
ELK2722	Human PROS(Protein S) ELISA Kit	PS25; VKDPS; VKDP-S;	Human	Sandwich	27.7 pg/mL	4000 pg/mL	62.5-4000 pg/mL	Plasma	3.5h	Metabolic pathway;Hematology;
	And Metalloproteinase With							cell lysates and other		Enzyme & Kinase;Tumor
ELK2721	Thrombospondin 7) ELISA Kit	COMPase	Human	Sandwich	0.054 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	immunity;Developmental science;
	Human C8g(Complement	CO8G_HUMAN;						other biological		Metabolic pathway;Immune
ELK2720	Component 8g) ELISA Kit	Complement component	Human	Sandwich	0.073 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	molecule;Hematology;
	And Metalloproteinase With							homogenates, cell		Enzyme & Kinase;Tumor
ELK2719	Thrombospondin 1) ELISA Kit	C3-C5; METH1	Human	Sandwich	0.56 ng/mL	100 ng/mL	1.57-100 ng/mL	_	3.5h	immunity;Infection immunity;
	1	I .	1	-1		1		1 -		

	Lluman CE/Complement	anaphylataviny C2 and						Corum plaama and		immunitulmmuna
ELK2718	Human C5(Complement Component 5) ELISA Kit	anaphylatoxin; C3 and PZP-like alpha-2-	Human	Sandwich	1.45 ng/mL	200 ng/mL	3.13-200 ng/mL	Serum, plasma and other biological fluids	2 5h	immunity;Immune molecule;Hematology;Autoimmunity;
ELN2/10	-	FZF-like alpha-2-	пишан	Sandwich	1.45 Hg/IIIL	200 Hg/IIIL	3.13-200 Hg/IIIL	_	3.311	
ELK2717	Human APOD(Apolipoprotein D) ELISA Kit	Ann D	Human	Sandwich	0.67 ng/mL	100 ng/ml	1.57-100 ng/mL	Serum, plasma and other biological fluids	O Eb	pathway;Endocrinology;Cardiovascular biology;Hepatology;Nutrition
ELN2/1/	Human SDC1(Syndecan 1) ELISA	Apo-D Syndecan Proteoglycan	пишан	Sandwich	0.67 Hg/IIIL	100 ng/mL	1.57-100 flg/fflL	-	3.311	Tumor immunity;Infection
EL 1/0716	, , ,	Syndecan Proteoglycan	Lluman	Conduish	0.66 ng/ml	100 ng/ml	1 F7 100 ng/ml	tissue homogenates,	O Eb	• •
ELK2716	Kit	DI AO - DI AO ODI AOII	Human	Sandwich	0.66 ng/mL	100 ng/mL	1.57-100 ng/mL	cell lysates, cell	3.5h	immunity;Immunodeficiency;
EL 14074 E	Mouse PLA2G2D(Phospholipase	PLA2; sPLA2; SPLASH;		0 1 - 1 - 1	40.0/	0000/	04 05 0000/	tissue homogenates	0.51	Enzyme & Kinase;Metabolic
ELK2715	A2, Group IID) ELISA Kit	Secreted Phospholipase	Mouse	Sandwich	13.8 pg/mL	2000 pg/mL	31.25-2000 pg/mL	J	3.5h	pathway;Hepatology;
E1 14074 4	Mouse CAPN1(Calpain 1, Large	MuCANP; MuCL;			0.04 / 1	400 / 1	4 57 400 / 1	homogenates, cell	0.51	Enzyme & Kinase;Neuro
ELK2714	Subunit) ELISA Kit	Calpain-1 Catalytic	Mouse	Sandwich	0.61 ng/mL	100 ng/mL	1.57-100 ng/mL		3.5h	science;Gastroenterology;
E1 1/07/0	Mouse HDL(High Density				0.00 / 1	50 / 1	0.70.50	Serum, plasma and	0.51	pathway;Endocrinology;Cardiovascular
ELK2713	Lipoprotein) ELISA Kit	High Density Lipoprotein	Mouse	Sandwich	0.38 ng/mL	50 ng/mL	0.79-50 ng/mL	other biological fluids	3.5h	biology;Hepatology;Nutrition
=	Mouse LDL(Low Density							serum, plasma and		biology;Hepatology;Gastroenterology;Nu
ELK2712	Lipoprotein) ELISA Kit	2	Mouse	Sandwich	2.54 ng/mL	400 ng/mL	6.25-400 ng/mL	other biological fluids	3.5h	trition metabolism;
	Human DEFb1(Defensin Beta 1)	DEF-B1; DEFB101;						tissue homogenates,		
ELK2711	ELISA Kit	HBD1	Human	Sandwich	0.138 ng/mL	20 ng/mL	0.32-20 ng/mL	cell lysates, cell	3.5h	Infection immunity;Hepatology;
	Human DNM1(Dynamin 1) ELISA	1; DNM; DNM1;						cell lysates and other		Signal transduction;Metabolic
ELK2710	Kit	Dynamin; Dynamin-1;	Human	Sandwich	0.116 ng/mL	20 ng/mL	0.32-20 ng/mL	biological fluids	3.5h	pathway;Developmental science;
	Human SOD1(Superoxide	Amyotrophic Lateral						tissue homogenates		pathway;Endocrinology;Hepatology;Nutr
ELK2709	Dismutase 1, Soluble) ELISA Kit	Sclerosis 1,Adult;	Human	Sandwich	26.7 pg/mL	4000 pg/mL	62.5-4000 pg/mL	and other biological	3.5h	ition metabolism;
	Mouse CD34(Cluster Of	Hematopoietic progenitor	1					cell lysates, cell		molecule;Developmental
ELK2708	Differentiation 34) ELISA Kit	cell antigen CD34	Mouse	Sandwich	0.069 ng/mL	10 ng/mL	0.16-10 ng/mL	culture supernates	3.5h	science;Genetic science;
	Human CD34(Cluster Of	Hematopoietic progenitor	-					cell lysates, cell		molecule;Developmental
ELK2707	Differentiation 34) ELISA Kit	cell antigen CD34	Human	Sandwich	0.119 ng/mL	20 ng/mL	0.32-20 ng/mL	culture supernates	3.5h	science;Genetic science;
		Neurite Growth-						tissue homogenates,		Signal transduction;Tumor
ELK2705	Mouse MK(Midkine) ELISA Kit	Promoting Factor 2;	Mouse	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates, cell	3.5h	immunity;Developmental science;
	Human GSTa2(Glutathione S	GST-A2; GST2; GSTA2-						tissue homogenates,		Enzyme & Kinase;Metabolic
ELK2704	Transferase Alpha 2) ELISA Kit	2; GTA2; GTH2	Human	Sandwich	0.125 ng/mL	20 ng/mL	0.32-20 ng/mL	cell lysates, cell	3.5h	pathway;Tumor immunity;Hepatology;
	Rat PDHa(Pyruvate	PHE1-A; PDHA1; PDH-						cell lysates and other		
ELK2703	Dehydrogenase Alpha) ELISA Kit	A; Pyruvate	Rat	Sandwich	0.29 ng/mL	50 ng/mL	0.79-50 ng/mL	biological fluids	3.5h	Enzyme & Kinase;Metabolic pathway;
	Human IL17B(Interleukin 17B)	Neuronal interleukin-17-						other biological		
ELK2702	ELISA Kit	related factor	Human	Sandwich	5.6 pg/mL	1000 pg/mL	15.63-1000 pg/mL	fluids.	3.5h	Cytokine;Infection immunity;
	Human TLR7(Toll Like Receptor 7)				10	10	10	homogenates, cell		Infection immunity;Immune
ELK2701	ELISA Kit	CD287	Human	Sandwich	0.29 ng/mL	50 ng/mL	0.79-50 ng/mL	•	3.5h	molecule;Pulmonology;
	Mouse TLR7(Toll Like Receptor 7)				J	3		homogenates, cell		Infection immunity;Immune
ELK2700	ELISA Kit	CD287	Mouse	Sandwich	0.054 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	molecule;Pulmonology;
	Mouse TGFb3(Transforming	TGF-B3; LAP; Latency-			J	- 3	J	tissue homogenates,		Cytokine;Tumor immunity;Infection
ELK2699	Growth Factor Beta 3) ELISA Kit	associated peptide	Mouse	Sandwich	2.9 pg/mL	500 pg/mL	7.82-500 pg/mL	cell culture	3.5h	immunity;
	Growth actor Bota of Ellort Int	accounted popular		- Carrottion	pg/	осо руппа	7.02 000 pg/2	con contains	0.0	Reproductive science; Developmental
ELK2698	Human ACR(Acrosin) ELISA Kit	ACRS; Preproacrosin	Human	Sandwich	0.062 ng/mL	10 ng/mL	0.16-10 ng/mL	Sperm.	3.5h	science; Nutrition metabolism;
LLINLOOD	Transactive (vereen) Ellertia	7.01.10, 1 Toprodoroom	riaman	Canamon	0.00L Hg/IIIL	10 Hg/HL	0.10 TO TIG/TILE	tissue homogenates,	0.011	colorico, ratifici metabolicin,
ELK2697	Human EREG(Epiregulin) ELISA Kit	FPR: FR: Proeniregulin	Human	Sandwich	6.2 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	Cytokine;Tumor immunity;
LLINZ037	Human ANXA2(Annexin A2) ELISA	, , ,	Tuman	Sandwich	0.2 pg/IIIL	1000 pg/IIIL	13.03-1000 pg/IIIL	tissue homogenates	0.011	Signal transduction;Tumor
ELK2696	Kit	LPC2D; P36; PAP-IV;	Human	Sandwich	0.061 ng/mL	10 ng/mL	0.16-10 ng/mL	other biological fluids	3 5h	immunity;Bone metabolism;
LLINZOOO	Mouse NRG1(Neuregulin 1) ELISA	HRGA; NDF; SMDF;	riaman	Carlawion	0.001 fig/file	TO TIG/TILE	0.10 10 lig/lilL	tissue homogenates,	0.011	minumity, bone metabolism,
ELK2695	Kit	Acetylcholine receptor-	Mouse	Sandwich	6.2 pg/mL	1000 pg/ml	15.63-1000 pg/mL	cell lysates, cell	3.5h	Signal transduction;Neuro science;
ELN2093		AT; PI; Serpin Peptidase		Sandwich	6.2 pg/IIIL	1000 pg/mL	13.63-1000 pg/IIIL		3.311	
ELK2694	Mouse a1AT(Alpha-1-Antitrypsin) ELISA Kit			Canadiniala	10.7/	0000	31.25-2000 ng/mL	tissue homogenates,	3.5h	Enzyme & Kinase;Infection
ELN2094		Inhibitor, Clade A(Alpha-1	iviouse	Sandwich	13.7 ng/mL	2000 ng/mL	31.25-2000 flg/fliL		3.311	immunity;Hepatology;
El Kacoa	Rat CKMB(Creatine Kinase MB	CK2; CK-MB; Creatine	Dot	Conduish	0.67 na/ml	100 ng/ml	1 57 100 55/51	tissue homogenates,	2 Eh	Enzyme & Kinase;Cardiovascular
ELK2693	Isoenzyme) ELISA Kit	Kinase, Muscle/Brain	Rat	Sandwich	0.67 ng/mL	100 ng/mL	1.57-100 ng/mL	cell lysates, cell	3.5h	biology;
El Kosso	Human IgD(Immunoglobulin D)	Of Heavy Chain Of	I I	0 1	10.5 - / 1	0000 - / 1	04 05 0000 / :	serum, plasma and	0.5:	Left and the second state of the second seco
ELK2692	ELISA Kit	Immunoglobulin Delta	Human	Sandwich	13.5 ng/mL	2000 ng/mL	31.25-2000 ng/mL	other biological fluids	3.5h	Infection immunity;Immune molecule;
El Koss (Human TFPI2(Tissue Factor	DDE Discouri	I I	0 1	10.4 / 1	0000 - / 1	04 05 0000 / :	Discours	0.5:	
ELK2691	Pathway Inhibitor 2) ELISA Kit	PP5; Placental protein 5	Human	Sandwich	12.1 pg/mL	2000 pg/mL	31.25-2000 pg/mL	Plasma.	3.5h	Hematology;Cardiovascular biology;
	Human SDC4(Syndecan 4) ELISA	Ryudocan; Ryudocan				, .		tissue homogenates		immunity;Bone
ELK2690	Kit	core protein	Human	Sandwich	0.133 ng/mL	20 ng/mL	0.32-20 ng/mL	and other biological	3.5h	metabolism;Rheumatology;Immunodefici

	Mouse BALP(BoneAlkaline	TNAP; TNSALP; Bone						tissue homogenates		Enzyme & Kinase;Metabolic
ELK2689	Phosphatase) ELISA Kit	Alkaline Phosphatase;	Mouse	Sandwich	0.063 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5h	pathway;Hepatology;Bone metabolism;
LLINZOOS	Thospitatase) Ellort Itit	Hypocretin 1; Orexin B;	Woodsc	Competitive	0.000 rig/mil	10 Hg/IIIL	0.10 TO Hg/IIIL	tissue homogenates	0.011	patiway, repatology, bothe metabolism,
ELK4722	Human OX(Orexin) ELISA Kit	Hypocretin 2;	Human	Inhibition	4.53 pg/mL	1000 pg/mL	15.63-1000 pg/mL	and other biological	2h	Neuro science;
LLINTILL	Mouse GPX1(Glutathione	GSHPX1; Cellular	Tidiliali	IIIIIDILIOII	4.00 pg/IIIL	1000 pg/IIIL	10:00 1000 pg/IIIE	Serum, plasma and	211	redio science,
ELK2688	Peroxidase 1) ELISA Kit	glutathione peroxidase	Mouse	Sandwich	0.132 ng/mL	20 ng/mL	0.32-20 ng/mL	other biological fluids	3 5h	Enzyme & Kinase;Metabolic pathway;
LLINZOOO	Human bLPH(Beta-Lipotropic	giutatilione peroxidase	Wouse	Competitive	0.132 Hg/IIIL	20 fig/file	0.32-20 Hg/IIIL	other biological	0.011	pathway;Endocrinology;Hormone
ELK4633	Hormone) ELISA Kit	β-Lipotropin; B-LPH	Human	Inhibition	2.48 pg/mL	500 pg/mL	7.82-500 pg/mL	fluids.	2h	metabolism;
LLN4033	Mouse aCTx(Alpha-Crosslaps)	aCTX-I; A-Cr; Type I	Tiuman	Competitive	2.40 pg/IIIL	300 pg/IIIL	7.02-300 pg/IIIL	tissue homogenates	211	metabolism,
ELK4610	ELISA Kit	Collagen C-Telopeptide-	Mouse	Inhibition	26.39 pg/mL	6000 pg/mL	93.75-6000 pg/mL	and other biological	2h	Bone metabolism;
ELN4010	ELISA NIL	TNXA; TNX-A; TNXB1;	Mouse	ITITIDILIOTI	26.39 pg/IIIL	6000 pg/IIIL	93.75-6000 pg/IIIL	tissue homogenates	211	Infection immunity;Developmental
EL KOCOZ	Human TNX(Tenascin X) ELISA Kit		Lluman	Canduriah	0.061.59/50	10 ng/mL	0.16.10.00/ml		O Eb	3.
ELK2687	,	, ,	Human	Sandwich	0.061 ng/mL	TO TIG/TIL	0.16-10 ng/mL		3.5h	science;Bone metabolism;
EL KOCOC	Human LRG1(Leucine Rich Alpha-2-			Camahadah	1 07 /	000	0.10.000/	tissue homogenates,	0.54	Signal transduction; Tumor
ELK2686	Glycoprotein 1) ELISA Kit	glycoprotein ; Leucine-	Human	Sandwich	1.37 ng/mL	200 ng/mL	3.13-200 ng/mL	cell lysates, cell	3.5h	immunity;Infection immunity;
EL KOOOF	Human IL32(Interleukin 32) ELISA	TAIFd; Natural Killer Cell		0	5.0/	1000	45.00.4000/	tissue homogenates,	0.51	Cytokine;Infection immunity;Bone
ELK2685	Kit	Transcript 4; Natural	Human	Sandwich	5.8 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	metabolism;
		Phosphatidyl)-Sn-		Competitive				and other biological		
ELK4525	Human CL(Cardiolipin) ELISA Kit	Glycerol	Human	Inhibition	1.5 ng/mL	1000 ng/mL	15.63-1000 ng/mL	fluids	2h	Cardiovascular biology;
	Human Tb4Y(Thymosin Beta 4, Y-	Thymosin,Beta 4,Y-		Competitive			156.25-10000	other biological		
ELK4395	Chromosomal) ELISA Kit	Linked	Human	Inhibition	42.2 ng/mL	10000 ng/mL	ng/mL	fluids.	2h	Endocrinology;
	Human CTSS(Cathepsin S) ELISA							tissue homogenates		immunity;Infection immunity;Immune
ELK2684	Kit	CTS-S	Human	Sandwich	0.063 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5h	molecule;
	Rat ALT(Alanine Aminotransferase)	AAT1; GPT1; Serum						tissue homogenates,		Enzyme & Kinase;Infection
ELK2683	ELISA Kit	Glutamic Pyruvic	Rat	Sandwich	0.27 U/L	50 U/L	0.79-50 U/L	cell lysates, cell	3.5h	immunity;Hepatology;
	Phosphate Dehydrogenase) ELISA	cysteine S-nitrosylase						cell lysates, cell		pathway;Cardiovascular
ELK2682	Kit	GAPDH	Human	Sandwich	0.56 ng/mL	100 ng/mL	1.57-100 ng/mL	culture supernates	3.5h	biology;Hepatology;Nutrition
	Endoperoxide Synthase 2) ELISA	PHS2; HCox2; COX2;						tissue homogenates		immunity;Infection
ELK2681	Kit	Cyclooxygenase 2;	Rat	Sandwich	0.065 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5h	immunity;Reproductive
	Human Btk(Bruton'S Tyrosine	IMD1; PSCTK1; XLA;						cell lysates and other		Signal transduction; Enzyme &
ELK2680	Kinase) ELISA Kit	Bruton	Human	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	Kinase;Infection immunity;Hematology;
	Human FPR2(Formyl Peptide	ALXR; FMLP-R-II;						homogenates, cell		Signal transduction;Infection
ELK2679	Receptor 2) ELISA Kit	FMLPX; FPR2A;	Human	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	immunity;Developmental science;
	Human DEFa5(Defensin Alpha 5,	·						tissue homogenates,		Infection
ELK2678	Paneth Cell Specific) ELISA Kit	DEF-A5; DEF5; HD-5	Human	Sandwich	5.9 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	immunity;Hepatology;Gastroenterology;
	Human ANGPTL2(Angiopoietin Like	, ,			1-3	1 1 1 1 1		tissue homogenates,		Tumor immunity;Infection
ELK2677	Protein 2) ELISA Kit	Protein 2	Human	Sandwich	0.119 ng/mL	20 ng/mL	0.32-20 ng/mL	cell lysates, cell	3.5h	immunity;Cardiovascular biology;
_	Decapentaplegic Homolog 4) ELISA				J	- 3		homogenates, cell		Signal transduction; Developmental
ELK2676	Kit	pancreatic carcinoma 4	Human	Sandwich	0.113 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	science;
	Human PKP1(Plakophilin 1) ELISA		- raman	Gariamen	011 10 11g/1112		0.02 20 1.g/11.2	homogenates, cell	0.0	56.6.1.56,
ELK2675	Kit	Syndrome	Human	Sandwich	0.125 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	Hematology;
ELIKE070	Human PUMA(p53 Upregulated	JFY1; BBC3; BCL2	Taman	Canamon	o. i zo i ig/iii z	20 Hg/HI2	0.02 20 Hg/HIL	homogenates, cell	0.011	Tomatology;
ELK2674		Binding Component 3	Human	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Apoptosis;Tumor immunity;
LLINZ074	Woodilator Of Apoptosis) EEIOA Nit	CSPG1; CSPCP;	Tiuman	Sandwich	0.000 Hg/IIIL	10 fig/file	0.10-10 fig/file	serum, plasma and	0.011	Signal transduction; Metabolic
ELK2673	Human AGC(Aggrecan) ELISA Kit	CSPGCP; MSK16;	Human	Sandwich	0.59 ng/mL	100 ng/mL	1.57-100 ng/mL	other biological fluids	3 5h	pathway;Bone metabolism;
LLINZ073	Human Ado(Aggrecan) EEISA Nit	Hucolin; 37 kDa elastin-	Tiuman	Garidwich	0.55 fig/file	100 Hg/IIIL	1.57-100 fig/file		0.011	immunity;Hematology;Cardiovascular
EL 1/0670	Human ECNO/Finalin O) ELICA Kit	-	Lluman	Canduriah	0.05 ng/ml	E0 ng/ml	0.70.50.50/ml	tissue homogenates	O Eb	
ELK2672	,	binding protein;	Human	Sandwich	0.35 ng/mL	50 ng/mL	0.79-50 ng/mL	and other biological	3.311	biology;Hepatology;
EL 1/0070	Human GP6(Glycoprotein VI,	CDIV. CD VI		Camahadah	C O/I	1000	15 00 1000/		0.54	pathway;Hematology;Cardiovascular
ELK2670	Platelet) ELISA Kit	GPIV; GP-VI	Human	Sandwich	6.3 pg/mL	1000 pg/mL	15.63-1000 pg/mL		3.5h	biology;
E1 144004	Human Tb4(Thymosin Beta 4)	TB4X; TMSB4;		Competitive	0.04/	000	0.40.000/	Serum, plasma and	OI-	Metabolic pathway;Endocrinology;Bone
ELK4391	ELISA Kit	Thymosin,Beta 4,X-	Human	Inhibition	0.91 ng/mL	200 ng/mL	3.13-200 ng/mL	other biological fluids	∠⊓	metabolism;
		Collagen/Fibrinogen						serum, plasma and		
ELK2669	Human FCN3(Ficolin 3) ELISA Kit	Domain Containing;	Human	Sandwich	37 pg/mL	5000 pg/mL	78.13-5000 pg/mL	other biological fluids	3.5h	Metabolic pathway;Infection immunity;
	Human CDHH(Cadherin, Heart)	Cadherin 13; T-	1					tissue homogenates		immunity;Infection
ELK2668	ELISA Kit	Cadherin; H-Cadherin;	Human	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL		3.5h	immunity;Cardiovascular biology;
l	Human ALK1(Activin Receptor Like							cell lysates and other		
ELK2667	Kinase 1) ELISA Kit	TSR-I; TGF-B	Human	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	Signal transduction; Enzyme & Kinase;

	Marrie TI DO/Tall Libra Danastan O)	T-H/C-L-ul Lin-A	1	1		1	1		1	S
ELK2666	Mouse TLR2(Toll Like Receptor 2) ELISA Kit	Toll/interleukin-1	Mouse	Candwich	0.120 ng/ml	20 ng/mL	0.32-20 ng/mL	cell lysates, cell	3.5h	immunity;Immune molecule;Pulmonology;
ELN2000	Mouse TLR4(Toll Like Receptor 4)	receptor-like protein 4	Mouse	Sandwich	0.138 ng/mL	20 fig/ffil	0.32-20 fig/ffiL	culture supernates	3.311	Kinase;Tumor immunity;Infection
EL KOCCE	ELISA Kit	CD284; TOLL; HToll	Mayroo	Conduish	0.054.59/50	10 ng/ml	0.16.10 ng/ml	cell lysates, cell culture supernates	o Eh	, ,
ELK2665		, ,	Mouse	Sandwich	0.054 ng/mL	10 ng/mL	0.16-10 ng/mL	'	3.5h	immunity;Pulmonology;
FLKOCCO	Mouse IDE(Insulin Degrading	Protease; Abeta-	Marria	Sandwich	0.004	10	0.10.10 ==/==1	tissue homogenates	0.56	pathway;Endocrinology;Cardiovascular
ELK2663	Enzyme) ELISA Kit	degrading protease;	Mouse		0.064 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.50	biology;
E1 144000	Mouse aEP(Alpha-Endorphin)	4 ED		Competitive	4.00	4000 / 1	45.00.4000 / 1	other biological	01	transduction;Endocrinology;Neuro
ELK4388	ELISA Kit	AEP	Mouse	Inhibition	4.22 pg/mL	1000 pg/mL	15.63-1000 pg/mL	fluids.	2h	science;Hormone metabolism;
	Human CSE(Cystathionine Gamma	,						cell lysates and other		Enzyme & Kinase;Metabolic
ELK2662	Lyase) ELISA Kit	sulfhydrase; Gamma-	Human	Sandwich	0.122 ng/mL	20 ng/mL	0.32-20 ng/mL	biological fluids	3.5h	pathway;Cardiovascular biology;
	Human NKA(Neurokinin A) ELISA	Neuropeptide K;		Competitive				serum, plasma and		
ELK4310	Kit	Neurokinin K;	Human	Inhibition	4.91 pg/mL	1000 pg/mL	15.63-1000 pg/mL	other biological fluids	2h	Signal transduction;Neuro science;
	Human GRP(Gla Rich Protein)	BN; GRP10; Bombesin;		Competitive				tissue homogenates,		
ELK4268	ELISA Kit	Neuromedin C	Human	Inhibition	4.69 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	2h	Endocrinology;
	Mouse IL33(Interleukin 33) ELISA	IL1F11; NFHEV;						tissue homogenates,		
ELK2661	Kit	Interleukin-1 Family,	Mouse	Sandwich	3.2 pg/mL	500 pg/mL	7.82-500 pg/mL	cell lysates, cell	3.5h	Cytokine;Infection immunity;
	Associated Serine Protease 1)	Mannan-Binding Lectin						serum, plasma and		pathway;Apoptosis;Infection
ELK2660	ELISA Kit	Serine Peptidase 1; Ra-	Human	Sandwich	42.57 pg/mL	6000 pg/mL	93.75-6000 pg/mL	other biological fluids	3.5h	immunity;Hematology;
	Mouse EGFR2(Epidermal Growth	2/neu; HER2; NEU; MLN						tissue homogenates		immunity;Reproductive
ELK2659	Factor Receptor 2) ELISA Kit	19; NGL; TKR1; p185; V-	Mouse	Sandwich	0.118 ng/mL	20 ng/mL	0.32-20 ng/mL	and other biological	3.5h	science;Hepatology;
	Cyclase Activating Polypeptide 1,	Pituitary Adenylate						tissue homogenates		7 1 037
ELK2658	Pituitary) ELISA Kit	Cyclase Activating	Mouse	Sandwich	3.2 pg/mL	500 pg/mL	7.82-500 pg/mL		3.5h	Endocrinology;
	Human ACTN2(Actinin Alpha 2)	muscle isoform 2; F-			0.2 9	эте руш	тие сее руше	and other biological		
ELK2657	ELISA Kit	actin cross-linking	Human	Sandwich	0.122 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	Developmental science;
LLI\2007	ELIO/CIVIC	Intermediate Filament	Taman	Canawich	0.122 fig/file	20 fig/file	0.02 20 Hg/HL	and other biological	0.011	Signal transduction; Metabolic
ELK2656	Mouse Des(Desmin) ELISA Kit	Protein	Mouse	Sandwich	0.047 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	pathway;Bone metabolism;
LLINZOOO	Wouse Des(Desillill) LLIGA Kit		Mouse	Sandwich	0.047 TIG/TIL	TO TIG/TIL	0.10-10 fig/filL		3.311	Signal transduction; Metabolic
ELKOCEE	Dat Das/Daswin) ELICA Kit	Intermediate Filament	Det	Caradoriala	0.0/	150/	0.05.450/	tissue homogenates	0.56	
ELK2655	Rat Des(Desmin) ELISA Kit	Protein	Rat	Sandwich	0.9 ng/mL	150 ng/mL	2.35-150 ng/mL	and other biological	3.5h	pathway;Bone metabolism;
E1 1/00E /	D (D :) 511041()	Intermediate Filament			0.444 / 1	00 / 1	0.00.00	tissue homogenates	0.51	Signal transduction;Metabolic
ELK2654	Human Des(Desmin) ELISA Kit	Protein	Human	Sandwich	0.114 ng/mL	20 ng/mL	0.32-20 ng/mL	and other biological	3.5h	pathway;Bone metabolism;
	Rat IP10(Interferon Gamma	INP10; SCYB10; Crg2;	_					tissue homogenates,		Cytokine;Tumor immunity;Infection
ELK2653	Induced Protein 10kDa) ELISA Kit	GIP10; Mob1;	Rat	Sandwich	5.9 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	immunity;
	Mouse ENA78(Epithelial Neutrophil	Chemokine C-X-C-Motif						tissue homogenates,		
ELK2652	Activating Peptide 78) ELISA Kit	Ligand 5; Small Inducible	Mouse	Sandwich	25.7 pg/mL	4000 pg/mL	62.5-4000 pg/mL	cell lysates, cell	3.5h	Cytokine;Infection immunity;
	Rat ENA78(Epithelial Neutrophil	Chemokine C-X-C-Motif						other biological		
ELK2651	Activating Peptide 78) ELISA Kit	Ligand 5; Small Inducible	Rat	Sandwich	6.1 pg/mL	1000 pg/mL	15.63-1000 pg/mL	fluids.	3.5h	Cytokine;Infection immunity;
	Human ANGPTL1(Angiopoietin Like	AngY; Angioarrestin;						tissue homogenates,		Tumor immunity;Developmental
ELK2650	Protein 1) ELISA Kit	Angiopoietin-3;	Human	Sandwich	0.056 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates, cell	3.5h	science;
		Brevin; Gelsolin						other biological		
ELK2649	Mouse GS(Gelsolin) ELISA Kit	Amyloidosis, Finnish	Mouse	Sandwich	32 pg/mL	5000 pg/mL	78.13-5000 pg/mL	fluids.	3.5h	Tumor immunity;Infection immunity;
	Activator of Nuclear factor-kB	OPGL; TRANCE;				, -		tissue homogenates,		pathway;Apoptosis;Tumor
ELK2648	Ligand) ELISA Kit	HRANKL2; SOdf; Tumor	Mouse	Sandwich	5.8 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	immunity;Bone metabolism;
	Intermediate Lobe Peptide) ELISA	, , , , , , , ,		Competitive	1-3	111 3		Serum, plasma and		Endocrinology;Hormone
ELK4253	Kit	CLIP	Human	Inhibition	4.89 pg/mL	1000 pg/mL	15.63-1000 pg/mL	other biological fluids	2h	metabolism;Urology;
	Activator of Nuclear factor-kB	OPGL; TRANCE;	· · · · · · · · · ·		co pg/		10100 1000 pg/	tissue homogenates,		pathway;Apoptosis;Tumor
ELK2647	Ligand) ELISA Kit	HRANKL2; SOdf; Tumor	Rat	Sandwich	5.7 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	immunity;Bone metabolism;
LLI\2047	Activator of Nuclear factor-kB	OPGL; TRANCE;	riai	Januwich	3.7 pg/IIIL	1000 pg/IIIL	13.03-1000 pg/IIIL	tissue homogenates,	0.011	pathway;Apoptosis;Tumor
EL KOG46			Lluman	Conduish	1 07 ng/ml	200 ng/ml	0 10 000 ng/ml		o Eh	
ELK2646	Ligand) ELISA Kit	HRANKL2; SOdf; Tumor	пиппап	Sandwich	1.27 pg/mL	200 pg/mL	3.13-200 pg/mL	cell lysates, cell	3.5h	immunity;Bone metabolism;
EL KOC4E	Polymerization Promoting Protein)	TPPP/p25; Brain	Mayor	Conducted	0.050/	10 ng/r-1	0.16.10 ==/==1	and other biological	0 54	Neuro esignos Dovelar resetal asis se
ELK2645	ELISA Kit	Specific Protein p25	Mouse	Sandwich	0.053 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Neuro science; Developmental science;
	Rat INHbA(Inhibin Beta A) ELISA	FRP; Activin A,Activin						other biological		immunity;Endocrinology;Reproductive
ELK2644	Kit	AB Alpha Polypeptide;	Rat	Sandwich	4.6 pg/mL	1000 pg/mL	15.63-1000 pg/mL	fluids.	3.5h	science;Hormone metabolism;
	Human NOS2/iNOS(NitricOxide	NOS; I-NOS;						tissue homogenates,		pathway;Tumor
ELK2643	Synthase 2, Inducible) ELISA Kit	Hepatocytes Oxide	Human	Sandwich	0.054 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates, cell	3.5h	immunity;Cardiovascular biology;
				Competitive				tissue homogenates,		Central nervous system
ELK4210	Human AP17(Apelin 17) ELISA Kit	APLN17	Human	Inhibition	9.14 pg/mL	2000 pg/mL	31.25-2000 pg/mL	cell lysates, cell	2h	cardiovascular system

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E1 1/00 40	Dat IOD/Land's Daniel A FLICA I/C	Insulin receptor subunit	D	0	0.04/	50/!	0.70.50/	tissue homogenates	0.51	transduction;Endocrinology;Autoimmunit
ELK2640	Rat ISR(Insulin Receptor) ELISA Kit	·	Rat	Sandwich	0.34 ng/mL	50 ng/mL	0.79-50 ng/mL	·	3.5h	у;
E11(0000	Human ISR(Insulin Receptor)	Insulin receptor subunit			0.50 / 1	100 / 1	4 57 400 / 1	homogenates, cell	0.51	transduction;Endocrinology;Autoimmunit
ELK2639	ELISA Kit	beta; Insulin Receptor	Human	Sandwich	0.56 ng/mL	100 ng/mL	1.57-100 ng/mL	lysates, cell culture	3.5h	у;
	Human LFA3(Lymphocyte Function	. • .						lysatesand other		immunity;Infection immunity;Immune
ELK2638	Associated Antigen 3) ELISA Kit	glycoprotein LFA-3	Human	Sandwich	5.8 pg/mL	800 pg/mL	12.5-800 pg/mL	biological fluids.	3.5h	molecule;
	Mouse BMP7(Bone Morphogenetic	OP1; Osteogenic Protein						tissue homogenates,		Metabolic pathway;Developmental
ELK2637	Protein 7) ELISA Kit	1; Eptotermin alfa	Mouse	Sandwich	6.1 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	science;Bone metabolism;
	Rat BMP7(Bone Morphogenetic	OP1; Osteogenic Protein						tissue homogenates,		Metabolic pathway;Developmental
ELK2636	Protein 7) ELISA Kit	1; Eptotermin alfa	Rat	Sandwich	5.8 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	science;Bone metabolism;
								tissue homogenates,		Metabolic pathway;Developmental
ELK2635	Protein 7) ELISA Kit	1; Eptotermin alfa	Human	Sandwich	27.4 pg/mL	4000 pg/mL	62.5-4000 pg/mL	cell lysates, cell	3.5h	science;Bone metabolism;
	Human Alk-Smase(Alkaline	7; Ectonucleotide						cell lysates and other		
ELK2631	Sphingomyelinase) ELISA Kit	Pyrophosphatase/Phosp	Human	Sandwich	0.113 ng/mL	20 ng/mL	0.32-20 ng/mL	biological fluids	3.5h	Enzyme & Kinase;Neuro science;
	Mouse Alk-Smase(Alkaline	7; Ectonucleotide						and other biological		
ELK2630	Sphingomyelinase) ELISA Kit	Pyrophosphatase/Phosp	Mouse	Sandwich	0.051 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Enzyme & Kinase;Neuro science;
	Rat Alk-Smase(Alkaline	7; Ectonucleotide						and other biological		
ELK2629	Sphingomyelinase) ELISA Kit	Pyrophosphatase/Phosp	Rat	Sandwich	0.047 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Enzyme & Kinase;Neuro science;
	Human PLAA(Phospholipase A2	PLAP; PLA2P; PLA2-P;						tissue homogenates		Enzyme & Kinase;Metabolic
ELK2628	Activating Protein) ELISA Kit	DOA1	Human	Sandwich	0.105 ng/mL	20 ng/mL	0.32-20 ng/mL	and other biological	3.5h	pathway;Infection immunity;
		Growth Hormone		Competitive				other biological		
ELK4080	Human GHRL(Ghrelin) ELISA Kit	Secretagogue Receptor	Human	Inhibition	22.8 pg/mL	5000 pg/mL	78.13-5000 pg/mL	fluids.	2h	Endocrinology;
	Mouse LAMa1(Laminin Alpha 1)	A; S-laminin subunit						tissue homogenates,		Signal transduction; Developmental
ELK2627	ELISA Kit	alpha	Mouse	Sandwich	0.32 ng/mL	50 ng/mL	0.79-50 ng/mL	cell lysates, cell	3.5h	science;Hepatology;
	Rat APOA2(Apolipoprotein A2)	A-II; ProapoA-II;						other biological		pathway;Endocrinology;Cardiovascular
ELK2626	ELISA Kit	Truncated apolipoprotein	Rat	Sandwich	2.57 ng/mL	400 ng/mL	6.25-400 ng/mL	fluids.	3.5h	biology;Hepatology;Nutrition
	Mouse APOA2(Apolipoprotein A2)	A-II; ProapoA-II;						other biological		pathway;Endocrinology;Cardiovascular
ELK2625	ELISA Kit	Truncated apolipoprotein	Mouse	Sandwich	0.076 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	biology;Hepatology;Nutrition
	Human APOA2(Apolipoprotein A2)	A-II; ProapoA-II;				Ŭ		other biological		pathway;Endocrinology;Cardiovascular
ELK2624	ELISA Kit	Truncated apolipoprotein	Human	Sandwich	0.69 ng/mL	100 ng/mL	1.57-100 ng/mL	fluids.	3.5h	biology;Hepatology;Nutrition
	Rat APOB100(Apolipoprotein B100)							tissue homogenates,		pathway;Endocrinology;Cardiovascular
ELK2623	ELISA Kit	Apo-B100	Rat	Sandwich	4.9 ng/mL	800 ng/mL	12.5-800 ng/mL	cell lysates, cell	3.5h	biology;Hepatology;Nutrition
	Mouse PIIINP(Procollagen III N-	Type III Procollagen;			- 3	3	3	serum, plasma and		Metabolic pathway;Hepatology;Bone
ELK2622	Terminal Propeptide) ELISA Kit	Procollagen III Amino	Mouse	Sandwich	51 pg/mL	8000 pg/mL	125-8000 pg/mL	other biological fluids	3.5h	metabolism;
	Human PIIINP(Procollagen III N-	Type III Procollagen;		Gariamon	0 : pg/	оссо рулиш	120 0000 pg/2	tissue homogenates,	0.0	Metabolic pathway;Hepatology;Bone
ELK2621	Terminal Propeptide) ELISA Kit	Procollagen III Amino	Human	Sandwich	2.14 ng/mL	400 ng/mL	6.25-400 ng/mL		3.5h	metabolism;
	,	Collagen Type 2; Col 2;	· · · · · · · · · · · · · · · · · · ·	Gariamon	g,	100 Hg/III2	0.20 100 11g/1112	tissue homogenates	0.0	Metabolic pathway;Developmental
ELK2620	Kit	Collagen Type II; Col II	Rat	Sandwich	1.29 ng/mL	200 ng/mL	3.13-200 ng/mL		3.5h	science;Hepatology;Bone metabolism;
LLIKEOLO	Mouse COL2(Collagen Type II)	Collagen Type 2; Col 2;	riat	Canawion	T.LO TIG/TILL	200 rig/m2	0.10 200 Hg/III2	tissue homogenates	0.011	Metabolic pathway;Developmental
ELK2619	ELISA Kit	Collagen Type II; Col II	Mouse	Sandwich	0.121 ng/mL	20 ng/mL	0.32-20 ng/mL	•	3.5h	science;Hepatology;Bone metabolism;
LLINZOIS	Human COL2(Collagen Type II)	Collagen Type 2; Col 2;	Wodac	Canawich	0.121 fig/file	20 Hg/IIIE	0.02 20 Hg/IIIL	tissue homogenates	0.011	Metabolic pathway;Developmental
ELK2618	ELISA Kit	Collagen Type II; Col II	Human	Sandwich	37.24 pg/mL	6000 pg/mL	93.75-6000 pg/mL	and other biological	3 5h	science;Hepatology;Bone metabolism;
LLINZOTO	Rat COL1(Collagen Type I) ELISA	Collager Type II, Col II	Tuman	Sandwich	37.24 pg/IIIL	0000 pg/IIIL	33.73-0000 pg/IIIL	serum, plasma and	0.011	Metabolic pathway;Developmental
ELK2617	Kit	COL1; COLI	Rat	Sandwich	0.239 ng/mL	40 ng/mL	0.63-40 ng/mL	other biological fluids	3 5h	science;Bone metabolism;
LLINZOTT	Mouse COL1(Collagen Type I)	OOL1, OOL1	riai	Gariawich	0.233 fig/file	40 Hg/IIIL	0.05-40 Hg/IIIL	tissue homogenates	0.011	Metabolic pathway;Developmental
ELK2616	ELISA Kit	COL1; COLI	Mouse	Sandwich	0.118 ng/mL	20 ng/mL	0.32-20 ng/mL	and other biological	3 5h	science;Bone metabolism;
LLINZOTO		,		Sandwich	U. I TO TIG/THE	20 Hg/IIIL	0.32-20 Hg/IIIL		3.311	*
EL KOC1E	Rat S100A11(S100 Calcium	MLN70; Protein S100-C;		Canduriah	0.61 ng/ml	100 ng/ml	1 F7 100 ng/ml	other biological	O Eh	Tumor immunity;Infection
ELK2615	Binding Protein A11) ELISA Kit	Calgizzarin; Metastatic	Rat	Sandwich	0.61 ng/mL	100 ng/mL	1.57-100 ng/mL		3.5h	immunity;Developmental science; Tumor immunity:Infection
EL KOG14	Mouse S100A11(S100 Calcium	MLN70; Protein S100-C;	Mouse	Conducion	2.07 ng/ml	400 ng/ml	6 25 400 pg/ml	tissue homogenates,	2 Eh	7,
ELK2614	Binding Protein A11) ELISA Kit	Calgizzarin; Metastatic	Mouse	Sandwich	2.97 pg/mL	400 pg/mL	6.25-400 pg/mL	cell lysates, cell	3.5h	immunity;Developmental science;
EL 1/4074	Human HBb(Hemoglobin Beta)	HB-B; HBD; CD113t-C;	Llumer	Competitive	0.04 per/eed	E00 ng/!	7 00 500	serum, plasma and	Oh	Llemetelem "
ELK4071	ELISA Kit	Beta Globin; Spinorphin	Human	Inhibition	2.94 pg/mL	500 pg/mL	7.82-500 pg/mL	erythrocyte lysates	2h	Hematology;
EL 1/4070		HSGGL1; Gamma-1-	L le come et co	Competitive	105 5 0 0 1 0 1	00000	468.75-30000	Serum, plasma,	Ol-	Hamatala m
ELK4070	1) ELISA Kit	globin	Human	Inhibition	195.5 ng/mL	30000 ng/mL	ng/mL		2h	Hematology;
E1 160016	Rat S100B(S100 Calcium Binding	S100Beta; S-100 protein				500 / 1	7.00.500	tissue homogenates,	0.51	Tumor immunity;Infection
ELK2613	Protein B) ELISA Kit	subunit beta; S100	Rat	Sandwich	3.1 pg/mL	500 pg/mL	7.82-500 pg/mL	cell lysates, cell	3.5h	immunity;Neuro science;

	Liverage C100D/C100 Calairum	C100D-t C 100						tion boundaries		T in in the last a still a
EL 1/0010	Human S100B(S100 Calcium	S100Beta; S-100 protein		Caradoniala	0.050/	10/	0.10.10	tissue homogenates,	0.54	Tumor immunity;Infection
ELK2612	Binding Protein B) ELISA Kit	subunit beta; S100	Human	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates, cell	3.5h	immunity;Neuro science;
	Human FIL1d(Interleukin 1 Delta)	IL36Ra; IL1RP3; IL1L1;						tissue homogenates,		Cytokine;Tumor immunity;Infection
ELK2611	ELISA Kit	IL1F5; Interleukin 1	Human	Sandwich	5.9 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	immunity;
	,	17A; Cytotoxic T-						tissue homogenates,		
ELK2610	Kit	Lymphocyte-Associated	Human	Sandwich	5.5 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	Cytokine;Infection immunity;
								tissue homogenates		
ELK2609	Mouse MYO(Myoglobin) ELISA Kit	PVALB; MB	Mouse	Sandwich	13.2 pg/mL	2000 pg/mL	31.25-2000 pg/mL	and other biological	3.5h	Cardiovascular biology;
								tissue homogenates		
ELK2608	Rat MYO(Myoglobin) ELISA Kit	PVALB; MB	Rat	Sandwich	0.238 ng/mL	40 ng/mL	0.63-40 ng/mL	and other biological	3.5h	Cardiovascular biology;
	Human NOSTRIN(Nitric Oxide	oxide synthase traffic						cell lysates and other		immunity;Cardiovascular biology;Neuro
ELK2605	Synthase Trafficker) ELISA Kit	inducer; eNOS-	Human	Sandwich	0.058 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	science;
	Mouse LIFR(Leukemia Inhibitory	CD118; SJS2; STWS;					-	tissue homogenates		immunity;Reproductive
ELK2604	Factor Receptor) ELISA Kit	sws	Mouse	Sandwich	31 pg/mL	5000 pg/mL	78.13-5000 pg/mL	and other biological	3.5h	science;Hormone metabolism;
		Intestinal-type fatty acid-			1.0	1.0		tissue homogenates,		immunity;Endocrinology;Cardiovascular
ELK2603	Acid Binding Protein) ELISA Kit	binding protein; FABP2;	Rat	Sandwich	0.133 ng/mL	20 ng/mL	0.32-20 ng/mL	cell lysates, cell	3.5h	biology;
	Human TEP1(Telomerase	VAULT2; p240; TROVE						homogenates, cell		Signal transduction; Developmental
ELK2602	Associated Protein 1) ELISA Kit	Domain Family Member	Human	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	science;
LLINZOOZ	70300lated Frotelli 1) EElo/(Tit	XNPEP2; APEL; APJ	Haman	Competitive	0.000 Hg/IIIL	TO TIG/TILE	0.10 TO TIG/THE	serum, plasma and	0.011	Soletice,
E1 K4060	Human ARI N/Analin) ELICA Kit	, , , , , , , , , , , , , , , , , , ,	Lluman	Inhibition	8.25 pg/mL	1600 pg/ml	25 1600 pg/ml	1	Oh	Endogripology
ELK4069	Human APLN(Apelin) ELISA Kit	endogenous ligand	Human		6.25 pg/IIIL	1600 pg/mL	25-1600 pg/mL	other biological fluids	211	Endocrinology;
FLICAGEO	Human CORT(Cortistatin) ELISA	00744 00747 00700	11	Competitive	00.7/	10000/	281.25-18000	Serum, plasma and	OI-	Endocrinology;Neuro science;Hormone
ELK4050	Kit	CST14; CST17; CST29	Human	Inhibition	86.7 pg/mL	18000 pg/mL	pg/mL	other biological fluids	Z⊓	metabolism;
		NADPH Oxidase 1;	_					homogenates, cell		Enzyme & Kinase;Neuro
ELK2600	ELISA Kit	Mitogenic	Rat	Sandwich	0.64 ng/mL	100 ng/mL	1.57-100 ng/mL	lysates and other	3.5h	science;Developmental science;
	Rat MMP9(Matrix Metalloproteinase							tissue homogenates,		immunity;Infection
ELK2599	9) ELISA Kit	KDa Gelatinase; 92kDa	Rat	Sandwich	1.8 ng/mL	300 ng/mL	4.69-300 ng/mL	cell lysates, cell	3.5h	immunity;Cardiovascular
	Rat VCAM1(Vascular Cell Adhesion	CD106; INCAM-100;						tissue homogenates,		CD & Adhesion molecule;Tumor
ELK2597	Molecule 1) ELISA Kit	L1CAM	Rat	Sandwich	0.45 ng/mL	80 ng/mL	1.25-80 ng/mL	cell lysates, cell	3.5h	immunity;Infection immunity;
	Rat IgA(Immunoglobulin A) ELISA							serum, plasma and		Infection immunity;Immune
ELK2596	Kit	Immunoglobulin A	Rat	Sandwich	22.85 ng/mL	3000 ng/mL	46.88-3000 ng/mL	other biological fluids	3.5h	molecule;Hematology;Pulmonology;
	Mouse IgA(Immunoglobulin A)							serum, plasma and		Infection immunity;Immune
ELK2595	ELISA Kit	Immunoglobulin A	Mouse	Sandwich	0.069 ug/mL	10 ug/mL	0.16-10 ug/mL	other biological fluids	3.5h	molecule;Hematology;Pulmonology;
	Rat IgE(Immunoglobulin E) ELISA	Heavy Constant Epsilon;				-	-	serum, plasma, and		Infection immunity;Immune
ELK2594	Kit	Ig epsilon chain C region	Rat	Sandwich	13.8 ng/mL	2000 ng/mL	31.25-2000 ng/mL	other biological fluids	3.5h	molecule;Hematology;Autoimmunity;
	Mouse IgE(Immunoglobulin E)	Heavy Constant Epsilon;			Total ingritte			tissue homogenates,		Infection immunity;Immune
ELK2593	ELISA Kit	Ig epsilon chain C region	Mouse	Sandwich	0.37 ug/mL	50 ug/mL	0.79-50 ug/mL	cell lysates, cell	3.5h	molecule;Hematology;Autoimmunity;
LLINLOOD	LLIOTTIL	KNO; KNO1;	Modoo	Canamon	0.07 dg/m2	oo ag/me	0.70 00 ag/m2	tissue homogenates	0.011	moreous, romatorogy, rateminanty,
ELK2592	Mouse ES(Endostatin) ELISA Kit	MGC74745;	Mouse	Sandwich	0.062 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5h	Tumor immunity;Cardiovascular biology;
LLN2332	Wouse ES(Endostatin) ELISA Nit	KNO; KNO1;	Mouse	Sandwich	0.002 Hg/IIIL	TO TIG/TILL	0.10-10 flg/ffil		3.311	Turnor irrimurity, Cardiovascular biology,
EL KOEO1	Lluman FC/Endactatin) FLICA Kit		Lluman	Conducion	40 ng/ml	0000 ng/ml	10E 0000 ng/ml	tissue homogenates	o Eh	Tumor immuniturCordiousooulor hislanu
ELK2591	Human ES(Endostatin) ELISA Kit	MGC74745;	Human	Sandwich	49 pg/mL	8000 pg/mL	125-8000 pg/mL	and other biological	3.5h	Tumor immunity;Cardiovascular biology;
FLIGERS		Gamma Enolase; 2-	. .		0.007	40 / 1	0.00.40/.1	tissue homogenates,	0.51	immunity;Infection immunity;Neuro
ELK2589	ELISA Kit	phospho-D-glycerate	Rat	Sandwich	0.237 ng/mL	40 ng/mL	0.63-40 ng/mL	cell lysates, cell	3.5h	science;
	Mouse NSE(Enolase, Neuron	Gamma Enolase; 2-						tissue homogenates,		immunity;Infection immunity;Neuro
ELK2588	Specific) ELISA Kit	phospho-D-glycerate	Mouse	Sandwich	32 pg/mL	5000 pg/mL	78.13-5000 pg/mL	cell lysates, cell	3.5h	science;
	Human NSE(Enolase, Neuron	Gamma Enolase; 2-						tissue homogenates,		immunity;Infection immunity;Neuro
ELK2587	Specific) ELISA Kit	phospho-D-glycerate	Human	Sandwich	0.231 ng/mL	40 ng/mL	0.63-40 ng/mL	cell lysates, cell	3.5h	science;
	Mouse ICAM2(Intercellular							other biological		CD & Adhesion molecule;Tumor
ELK2586	Adhesion Molecule 2) ELISA Kit	CD102	Mouse	Sandwich	0.071 ng/mL	10 ng/mL	0.16-10 ng/mL		3.5h	immunity;Infection immunity;
	Rat PAI1(Plasminogen Activator	Serpin Peptidase					<u> </u>			
ELK2585	Inhibitor 1) ELISA Kit	Inhibitor Clade E	Rat	Sandwich	0.117 ng/mL	20 ng/mL	0.32-20 ng/mL	plasma	3.5h	Metabolic pathway:Hematology;
	•	Serpin Peptidase			- · · · · · · · · · · · · · · · · · · ·	2g	···· y ····-	serum, plasma and	J	
ELK2584	Inhibitor 1) ELISA Kit	Inhibitor Clade E	Mouse	Sandwich	12.3 pg/mL	2000 pg/mL	31.25-2000 pg/mL	other biological fluids	3 5h	Metabolic pathway;Hematology;
_LI\2504	Rat PAI2(Plasminogen Activator	Serpin Peptidase	Mouse	Janawion	. E.O pg/IIIE	Looo pg/IIIL	51.25 2000 pg/IIIL	other biological lidius	3.511	motabolio patitway,i lematology,
ELK2583	Inhibitor 2) ELISA Kit	Inhibitor Clade B	Rat	Sandwich	0.57 ng/mL	100 ng/mL	1.57-100 ng/mL	Plasma	3.5h	Hematology;Reproductive science;
LLINZUOU	*		ııaı		U.U/ Hg/IIIL	100 Hg/IIIL	1.37-100 Hg/IIIL		J.JII	riematology, reproductive science,
	Human NDEE/Nouranantida EEN	IEE Amida Dantida		Compositions						
ELK3724	Human NPFF(Neuropeptide FF) ELISA Kit	FF-Amide Peptide Precursor; Pro-	Human	Competitive Inhibition	26.8 pg/mL	1000 pg/mL	15.63-1000 pg/mL	tissue homogenates, cell lysates, cell	2h	Neuro science;

	T	T				1				
ELK2582	Mouse PAI2(Plasminogen Activator Inhibitor 2) ELISA Kit	Serpin Peptidase Inhibitor Clade B	Mouse	Sandwich	2.2 ng/ml	500 pg/ml	7 92 500 pg/ml	nloomo	2 Eh	Hematology:Reproductive science:
ELN2302	*		wouse	Sandwich	3.2 pg/mL	500 pg/mL	7.82-500 pg/mL	plasma	3.5h	nematology, neproductive science,
	Human PAI2(Plasminogen Activator					, .		homogenates, cell		l
ELK2581	Inhibitor 2) ELISA Kit	Inhibitor Clade B	Human	Sandwich	0.29 ng/mL	50 ng/mL	0.79-50 ng/mL	lysates, cell culture	3.5h	Hematology;Reproductive science;
	Rat FDP(Fibrinogen Degradation	Products; Fibrin								pathway;Hematology;Cardiovascular
ELK2580	Product) ELISA Kit	Degradation Product	Rat	Sandwich	3.7 pg/mL	500 pg/mL	7.82-500 pg/mL	plasma	3.5h	biology;
	Human FDP(Fibrinogen	Products; Fibrin								pathway;Hematology;Cardiovascular
ELK2579	Degradation Product) ELISA Kit	Degradation Product	Human	Sandwich	0.35 ng/mL	50 ng/mL	0.79-50 ng/mL	plasma	3.5h	biology;
	Mouse ADH(Antidiuretic Hormone)	Arginine Vasopressin;		Competitive				tissue homogenates,		pathway;Endocrinology;Neuro
ELK3709	ELISA Kit	Arg-Vasopressin;	Mouse	Inhibition	5.38 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	2h	science;Hormone metabolism;Urology;
		CD141; THBD; BDCA3;			5.55 pg/=	1000 1001	10100 1000 pg/	Jon House, com		pathway;Hematology;Cardiovascular
ELK2578	Rat TM(Thrombomodulin) ELISA Kit		Rat	Sandwich	0.56 ng/mL	100 ng/mL	1.57-100 ng/mL	Plasma	3.5h	biology;
LLIN2570	Mouse TM(Thrombomodulin) ELISA	1	Tiat	Canawion	0.50 fig/file	100 Hg/IIIL	1.07 100 Hg/IIIL	i idoma	0.011	pathway;Hematology;Cardiovascular
EL MOEZZ	,		Marian	Conducion	10.0 ng/ml	2000 ng/ml	21 0F 2000 ng/ml	nlaama	o Eb	
ELK2577	Kit	THRM; Fetomodulin	Mouse	Sandwich	13.3 pg/mL	2000 pg/mL	31.25-2000 pg/mL	plasma	3.5h	biology;
	Human TM(Thrombomodulin)	CD141; THBD; BDCA3;								pathway;Hematology;Cardiovascular
ELK2576	ELISA Kit	THRM; Fetomodulin	Human	Sandwich	18.24 pg/mL	3000 pg/mL	46.88-3000 pg/mL	Plasma	3.5h	biology;
	Human PDGFA(Platelet Derived	Platelet Derived Growth						tissue homogenates,		Cytokine;Tumor immunity;Infection
ELK2575	Growth Factor Subunit A) ELISA Kit	Factor Alpha	Human	Sandwich	0.056 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates, cell	3.5h	immunity;Bone metabolism;
	Human MT1M(Metallothionein 1M)			Competitive				other biological		
ELK3542	ELISA Kit	MT1K;	Human	Inhibition	0.97 ng/mL	200 ng/mL	3.13-200 ng/mL	fluids.	2h	Tumor immunity;
	Rat PIINP(Procollagen II N-	Type II Procollagen;						tissue homogenates		
ELK2574	Terminal Propeptide) ELISA Kit	Procollagen II Amino	Rat	Sandwich	0.113 ng/mL	20 ng/mL	0.32-20 ng/mL	and other biological	3.5h	Bone metabolism;
	Human PIINP(Procollagen II N-	Type II Procollagen;			Jan 15 mg/mil	g,		tissue homogenates		
ELK2573	Terminal Propeptide) ELISA Kit	Procollagen II Amino	Human	Sandwich	39.17 pg/mL	6000 pg/mL	93.75-6000 pg/mL	and other biological	3 5h	Bone metabolism;
LLIN2373			Tuman	Sandwich	39.17 pg/111L	0000 pg/IIIL	95.75-0000 pg/IIIL		3.311	-
EL 1/0570	Mouse COL3(Collagen Type III)	Collagen Type 3; Col 3;	Marria	Caradoniala	10.04/	0000	40 00 0000 mm/ml	tissue homogenates	0.56	Metabolic pathway;Cardiovascular
ELK2572	ELISA Kit	Collagen Type III; Col III	Mouse	Sandwich	18.24 pg/mL	3000 pg/mL	46.88-3000 pg/mL		3.5h	biology;
	Rat COL3(Collagen Type III) ELISA							tissue homogenates		Metabolic pathway;Cardiovascular
ELK2571	Kit	Collagen Type III; Col III	Rat	Sandwich	0.122 ng/mL	20 ng/mL	0.32-20 ng/mL	and other biological	3.5h	biology;
	Mouse tPA(Plasminogen Activator,	plasminogen activator;						serum, plasma and		
ELK2570	Tissue) ELISA Kit	Alteplase; Reteplase	Mouse	Sandwich	0.067 ng/mL	10 ng/mL	0.16-10 ng/mL	other biological fluids	3.5h	Metabolic pathway;Hematology;
	Rat tPA(Plasminogen Activator,	plasminogen activator;								
ELK2569	Tissue) ELISA Kit	Alteplase; Reteplase	Rat	Sandwich	0.125 ng/mL	20 ng/mL	0.32-20 ng/mL	plasma	3.5h	Metabolic pathway;Hematology;
	· ·	Thromboplastin;						,		
ELK2568	Mouse TF(Tissue Factor) ELISA Kit		Mouse	Sandwich	6.1 pg/mL	1000 pg/mL	15.63-1000 pg/mL	Plasma	3.5h	Hematology;Cardiovascular biology;
		Thromboplastin;		- Carramon	511 pg/1112	1000 pg/	10100 1000 pg/	homogenates, cell	0.0	i iomatorogy; our around account brorogy;
ELK2567	Rat TF(Tissue Factor) ELISA Kit	Coagulation Factor III	Rat	Sandwich	12.4 pg/mL	2000 pg/mL	31.25-2000 pg/mL	lysates and other	3.5h	Hematology;Cardiovascular biology;
LLIN2307	Mouse CTGF(Connective Tissue	NOV2; Insulin-Like	Παι	Sandwich	12.4 pg/111L	2000 pg/IIIL	31.23-2000 pg/IIIL	tissue homogenates,	0.011	Tierriatology, Cardiovascular biology,
FLICOFOC	,	*	N4000	Caradoniala	10.0/	0000	04.05.0000/		0.56	O. dalvina
ELK2566	Growth Factor) ELISA Kit	Growth Factor-Binding	Mouse	Sandwich	12.9 pg/mL	2000 pg/mL	31.25-2000 pg/mL	cell lysates, cell	3.5h	Cytokine;
E1140E0E	Rat CTGF(Connective Tissue	NOV2; Insulin-Like	. .		10.4 / 1		04.05.0000 / 1	tissue homogenates,	0.51	0
ELK2565	Growth Factor) ELISA Kit	Growth Factor-Binding	Rat	Sandwich	13.1 pg/mL	2000 pg/mL	31.25-2000 pg/mL	cell lysates, cell	3.5h	Cytokine;
		IL-13;ALRH; BHR1;						tissue homogenates,		
ELK2560	Rat IL13(Interleukin 13) ELISA Kit	P600;NC30	Rat	Sandwich	2.9 pg/mL	500 pg/mL	7.82-500 pg/mL	cell lysates, cell	3.5h	Cytokine;Infection immunity;
		II15; Interleukin-15; IL-						tissue homogenates,		
ELK2559	Rat IL15(Interleukin 15) ELISA Kit	15	Rat	Sandwich	5.8 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	Cytokine;Infection immunity;
		17A; Cytotoxic T-						tissue homogenates,		
ELK2558	Rat IL17(Interleukin 17) ELISA Kit	Lymphocyte-Associated	Rat	Sandwich	6.3 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	Cytokine:Infection immunity;
	Mouse IL1R2(Interleukin 1 Receptor	CD121-B: II 1-B2:			1.0	10	10	tissue homogenates		Signal transduction; CD & Adhesion
ELK2557	Type II) ELISA Kit	IL1RB; Interleukin-1	Mouse	Sandwich	6.4 pg/mL	1000 pg/mL	15.63-1000 pg/mL	and other biological	3 5h	molecule;Infection immunity;
LLI (LOO)	Mouse IL1R1(Interleukin 1 Receptor		Wicaco	Canamon	0.1 pg/mz	1000 pg/IIIE	Total Total pg/IIIE	tissue homogenates	0.011	Signal transduction;CD & Adhesion
ELK2556	Type I) ELISA Kit	P80; CD121 Antigen-	Mouse	Sandwich	14.8 pg/mL	2000 pg/mL	31.25-2000 pg/mL	and other biological	3 5h	molecule:Infection immunity;
LLNZ330		,	INIOUSE	Sanuwich	14.0 pg/IIIL	ZUUU þg/IIIL	31.23-2000 pg/IIIL		3.311	molecule, milection inimunity,
FLKOSSS	Mouse NAGase(N-Acetyl Beta-D-	NCOAT;		01 - 1 - 1	4 00 - / 1	000 / 1	0.40.000	urine, tissue	0.5	F 0 16
ELK2555	Glucosaminidase) ELISA Kit	Hexosaminidase C; N-	Mouse	Sandwich	1.28 ng/mL	200 ng/mL	3.13-200 ng/mL	homogenates, cell	3.5h	Enzyme & Kinase;Kidney biomarker;
	Rat NAGase(N-Acetyl Beta-D-	NCOAT;								
ELK2554	Glucosaminidase) ELISA Kit	Hexosaminidase C; N-	Rat	Sandwich	0.55 ng/mL	100 ng/mL	1.57-100 ng/mL	urine	3.5h	Enzyme & Kinase; Kidney biomarker;
		MCSF; M-CSF; Multiple;						tissue homogenates,		
ELK2553	Rat IL3(Interleukin 3) ELISA Kit	Multilineage-Colony-	Rat	Sandwich	2.8 pg/mL	500 pg/mL	7.82-500 pg/mL	cell lysates, cell	3.5h	Cytokine;Infection immunity;
	*	•		•						•

ELK2552 Rat IL5(Interleukin 5) ELISA Kit Stimulating Rat Sandwich 3.1 pg/mL 500 pg/mL 7.82-500 pg/mL cell lysates, c Rat LEPR(Leptin Receptor) ELISA Kit CD295; LEPR; OBR; LR Rat Sandwich 0.67 ng/mL 100 ng/mL 1.57-100 ng/mL and other biol dissue homog cell lysates, c Rat SELL(Selectin, Leukocyte) L; LAM1; LECAM1; Rat Sandwich 0.67 ng/mL 100 ng/mL 1.57-100 ng/mL wissue homog cell lysates, c ELK2550 ELISA Kit LNHR; LSEL; LYAM1; Rat Sandwich 0.062 ng/mL 10 ng/mL 0.16-10 ng/mL cell lysates, c Mouse MCP3(Monocyte NC28; MCP3; SCYA7; Chemokine C-C-Motif Mouse Sandwich 6.5 pg/mL 1000 pg/mL 15.63-1000 pg/mL tissue homog cell lysates, c Rat MCP3(Monocyte Chemotactic Protein 3) ELISA Kit Chemokine C-C-Motif Rat Sandwich 6.4 pg/mL 1000 pg/mL 15.63-1000 pg/mL cell lysates, c ELK2548 Protein 3) ELISA Kit Chemokine C-C-Motif Rat Sandwich 6.4 pg/mL 1000 pg/mL 15.63-1000 pg/mL cell lysates, c	ell 3.5h enates ogical 3.5h enates, ell 3.5h enates,	Cytokine;Infection immunity; molecule;Metabolic pathway;Endocrinology; CD & Adhesion molecule;Tumor
Rat LEPR(Leptin Receptor) ELISA Kit CD295; LEPR; OBR; LR Rat Sandwich 0.67 ng/mL 100 ng/mL 1.57-100 ng/mL and other biol 1.57-100 ng/mL tissue homog and other biol 1.57-100 ng/mL tissue homog and other biol 1.57-100 ng/mL tissue homog 1.57-100 ng/mL tiss	ogical 3.5h enates, ell 3.5h enates,	pathway;Endocrinology;
ELK2551 Kit CD295; LEPR; OBR; LR Rat Sandwich 0.67 ng/mL 100 ng/mL 1.57-100 ng/mL and other biology to the protein 3) ELISA Kit CD295; LEPR; OBR; LR Rat Sandwich 0.67 ng/mL 100 ng/mL 1.57-100 ng/mL and other biology to the protein 3) ELISA Kit LYAM1; Rat Sandwich 0.062 ng/mL 10 ng/mL 0.16-10 ng/mL cell lysates, considerable of the protein 3 and other biology to ng/mL 10 ng/mL 10 ng/mL 0.16-10 ng/mL cell lysates, considerable of the protein 3 and other biology to ng/mL 10 ng/mL 10 ng/mL 0.16-10 ng/mL cell lysates, considerable of the protein 3 and other biology to ng/mL 10 ng/	ogical 3.5h enates, ell 3.5h enates,	pathway;Endocrinology;
Rat SELL(Selectin, Leukocyte) L; LAM1; LECAM1; LNHR; LSEL; LYAM1; Rat Sandwich 0.062 ng/mL 10 ng/mL 0.16-10 ng/mL cell lysates, c	enates, ell 3.5h enates,	
ELISA Kit LNHR; LSEL; LYAM1; Rat Sandwich 0.062 ng/mL 10 ng/mL 0.16-10 ng/mL cell lysates, c Mouse MCP3(Monocyte Chemotactic Protein 3) ELISA Kit Rat MCP3(Monocyte Chemotactic Protein 3) ELISA Kit Protein 3) ELISA Kit Chemokine C-C-Motif Rat Sandwich Sandwich 6.4 pg/mL 1000 pg/mL 15.63-1000 pg/mL tissue homog ELK2548 Protein 3) ELISA Kit Chemokine C-C-Motif Rat Sandwich 6.4 pg/mL 1000 pg/mL 15.63-1000 pg/mL cell lysates, c	ell 3.5h enates,	ob a nanccion moleculo, rumor
Mouse MCP3(Monocyte Chemotactic Protein 3) ELISA Kit Chemokine C-C-Motif Mouse Sandwich 6.5 pg/mL 1000 pg/mL 15.63-1000 pg/mL tissue homog cell lysates, c large homog sandwich 6.4 pg/mL 1000 pg/mL 15.63-1000 pg/mL tissue homog cell lysates, c lissue homog sandwich 6.4 pg/mL 1000 pg/mL 15.63-1000 pg/mL cell lysates, c lissue homog cell lysates, c lissue homog sandwich 6.4 pg/mL 1000 pg/mL 15.63-1000 pg/mL cell lysates, c	enates,	immunity;Infection immunity;
ELK2549 Chemotactic Protein 3) ELISA Kit Chemokine C-C-Motif Mouse Sandwich 6.5 pg/mL 1000 pg/mL 15.63-1000 pg/mL cell lysates, c Rat MCP3(Monocyte Chemotactic NC28; MCP3; SCYA7; ELK2548 Protein 3) ELISA Kit Chemokine C-C-Motif Rat Sandwich 6.4 pg/mL 1000 pg/mL 15.63-1000 pg/mL cell lysates, c		Cytokine;Tumor immunity;Infection
Rat MCP3(Monocyte Chemotactic NC28; MCP3; SCYA7; ELK2548 Protein 3) ELISA Kit Chemokine C-C-Motif Rat Sandwich 6.4 pg/mL 1000 pg/mL 15.63-1000 pg/mL tissue homog cell lysates, c		immunity;
ELK2548 Protein 3) ELISA Kit Chemokine C-C-Motif Rat Sandwich 6.4 pg/mL 1000 pg/mL 15.63-1000 pg/mL cell lysates, c		
, 10 10 ,		Cytokine;Tumor immunity;Infection
		immunity;
Rat MCSF(Colony Stimulating Lanimostim; Processed tissue homog	*	
ELK2547 Factor 1, Macrophage) ELISA Kit macrophage colony- Rat Sandwich 3.3 pg/mL 500 pg/mL 7.82-500 pg/mL cell lysates, c		Cytokine;Infection immunity;
Rat MDC(Macrophage Derived CK; SCYA22; STCP1; tissue homog	*	
ELK2546 Chemokine) ELISA Kit Chemokine C-C-Motif Rat Sandwich 8.47 pg/mL 1500 pg/mL 23.44-1500 pg/mL cell lysates, c		Cytokine;Infection immunity;
Inflammatory Protein 1 Beta) ELISA ACT2; G-26; LAG1; tissue homog	enates,	
ELK2545 Kit MIP1-B; SCYA4; Rat Sandwich 30 pg/mL 5000 pg/mL 78.13-5000 pg/mL cell lysates ar	nd other 3.5h	Cytokine;Infection immunity;
Inflammatory Protein 3 Beta) ELISA MIP3-B; SCYA19; tissue homog	enates,	
ELK2544 Kit Chemokine C-C-Motif Rat Sandwich 5.6 pg/mL 1000 pg/mL 15.63-1000 pg/mL cell lysates, c	ell 3.5h	Cytokine;Infection immunity;
Mouse MMP1 (Matrix Collagenase; Interstitial serum, plasm	a and	immunity;Cardiovascular
ELK2543 Metalloproteinase 1) ELISA Kit Collagenase; Vertebrate Mouse Sandwich 27.4 pg/mL 4000 pg/mL 62.5-4000 pg/mL other biologic		biology;Rheumatology;
Rat MMP1(Matrix Metalloproteinase Collagenase; Interstitial tissue homog		immunity:Cardiovascular
ELK2542 1) ELISA Kit Collagenase; Vertebrate Rat Sandwich 0.057 ng/mL 10 ng/mL 0.16-10 ng/mL cell lysates, c		biology:Rheumatology:
Mouse MMP10(Matrix STMY2; SL2; other biologic		Tumor immunity;Infection
		immunity;Cardiovascular biology;
ELK2541 Metalloproteinase 10) ELISA Kit Stromelysin 2; Transin-2 Mouse Sandwich 2.35 pg/mL 400 pg/mL 6.25-400 pg/mL fluids.	3.5h	3.
Rat MMP10(Matrix STMY2; SL2; other biologic		Tumor immunity;Infection
ELK2540 Metalloproteinase 10) ELISA Kit Stromelysin 2; Transin-2 Rat Sandwich 0.055 ng/mL 10 ng/mL 0.16-10 ng/mL fluids.	3.5h	immunity;Cardiovascular biology;
Mouse MMP13(Matrix serum, plasm		Enzyme & Kinase;Tumor immunity;Bone
ELK2539 Metalloproteinase 13) ELISA Kit CLG3; Collagenase 3 Mouse Sandwich 28 pg/mL 5000 pg/mL 78.13-5000 pg/mL other biologic		metabolism;Rheumatology;
Rat MMP13(Matrix serum, plasm		Enzyme & Kinase;Tumor immunity;Bone
ELK2538 Metalloproteinase 13) ELISA Kit CLG3; Collagenase 3 Rat Sandwich 0.063 ng/mL 10 ng/mL 0.16-10 ng/mL other biologic	al fluids 3.5h	metabolism;Rheumatology;
Rat MMP2(Matrix Metalloproteinase MONA; TBE-1; PEX; tissue homog	enates,	Enzyme & Kinase;Tumor
ELK2537 2) ELISA Kit Gelatinase A; 72kDa Rat Sandwich 1.34 ng/mL 200 ng/mL 3.13-200 ng/mL cell lysates, c	ell 3.5h	immunity;Infection immunity;
Rat MMP3(Matrix Metalloproteinase STR1; Progelatinase; tissue homog	enates	immunity;Infection
ELK2536 3) ELISA Kit Stromelysin 1; Transin-1 Rat Sandwich 0.063 ng/mL 10 ng/mL 0.16-10 ng/mL and other biol		immunity;Cardiovascular biology;
Mouse MMP7(Matrix Matrilysin Uterine; tissue homog	•	
ELK2535 Metalloproteinase 7) ELISA Kit Matrilysin; Matrin; Pump- Mouse Sandwich 5.5 pg/mL 1000 pg/mL 15.63-1000 pg/mL cell lysates, c		Enzyme & Kinase;Tumor immunity;
Rat MMP7(Matrix Metalloproteinase Matrilysin Uterine; tissue homog		
ELK2534 7) ELISA Kit Matrilysin; Matrin; Pump- Rat Sandwich 33 pg/mL 5000 pg/mL 78.13-5000 pg/mL cell lysates, c		Enzyme & Kinase;Tumor immunity;
Provasopressin; Competitive Serum, plasm		Enzyme & Rinase, rumor immunity,
		aardiayaaaylar diaaaaa
		cardiovascular disease Enzyme & Kinase;Infection
Mouse MMP8 (Matrix Collagenase 2; Serum, plasm		1
ELK2533 Metalloproteinase 8) ELISA Kit Neutrophil Collagenase; Mouse Sandwich 0.121 ng/mL 20 ng/mL 0.32-20 ng/mL other biologic		immunity;Cardiovascular biology;
Rat MMP8(Matrix Metalloproteinase Collagenase 2; tissue homog		Enzyme & Kinase;Infection
ELK2532 8) ELISA Kit Neutrophil Collagenase; Rat Sandwich 0.061 ng/mL 10 ng/mL 0.16-10 ng/mL cell lysates, c		immunity;Cardiovascular biology;
Rat CCKAR(Cholecystokinin A CCK1R; Cholecystokinin and other biol	ogical	transduction;Endocrinology;Hepatology;
ELK2531 Receptor) ELISA Kit Type 1 Receptor Rat Sandwich 0.059 ng/mL 10 ng/mL 0.16-10 ng/mL fluids.	3.5h	Hormone metabolism;
Rat OPG(Osteoprotegerin) ELISA TNFRSF11-B; OCIF; tissue homog	enates	Cytokine;Metabolic pathway;Bone
ELK2530 Kit OPG; TR1; Tumor Rat Sandwich 1.21 pg/mL 200 pg/mL 3.13-200 pg/mL and other biol	ogical 3.5h	metabolism;
Rat CKM(Creatine Kinase, Muscle) CK-M; MM-CK; M-CK; tissue homog	enates,	Enzyme & Kinase;Cardiovascular
ELK2529 ELISA Kit Creatine kinase M-type, Rat Sandwich 0.54 ng/mL 100 ng/mL 1.57-100 ng/mL cell lysates, c		biology;
tissue homog		
ELK2528 Rat OSM(Oncostatin M) ELISA Kit OS-M Rat Sandwich 6.5 pg/mL 1000 pg/mL 15.63-1000 pg/mL and other biol		Cytokine:Tumor immunity:
Rat PLGF(Placenta Growth Factor) Placental Growth Factor- tissue homog		Sytokine, rumor inimumity,
		Cytokino: Poproduoti va asianaa
ELK2527 ELISA Kit Like; Vascular Rat Sandwich 2.7 pg/mL 500 pg/mL 7.82-500 pg/mL cell lysates, c		Cytokine;Reproductive science;
Rat CD40L(Cluster Of IGM; IMD3; TBAM; T- tissue homog		molecule;Apoptosis;Tumor
ELK2526 Differentiation 40 Ligand) ELISA Kit BAM; TNFSF5; Gp39; Rat Sandwich 0.054 ng/mL 10 ng/mL 0.16-10 ng/mL cell lysates ar	or other U bb	immunity;Infection immunity;Immune

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ELK2525	Mouse SCFR(Stem Cell Factor Receptor) ELISA Kit	p145 c-Kit; C-Kit Receptor; Tyrosine-	Mouse	Sandwich	0.063 ng/mL	10 ng/mL	0.16-10 ng/mL	other biological fluids.	3.5h	Signal transduction;Tumor immunity;Hematology;
LLINZUZU	. ,			Sandwich	0.003 fig/ffil	10 fig/file	0.10-10 fig/file			5.
E1160504	Rat SDF1(Stromal Cell Derived	SCYB12; SDF1-A; SDF1				4000 / 1	45.00.4000 / 1	tissue homogenates,		Cytokine;Tumor immunity;Infection
ELK2524	Factor 1) ELISA Kit	B; SDF1A; SDF1B;	Rat	Sandwich	6.4 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	immunity;
	Immunoglobulin Like And EGF Like	•						tissue homogenates		
ELK2523	Domains Protein 1) ELISA Kit	And Epidermal Growth	Mouse	Sandwich	0.255 ng/mL	40 ng/mL	0.63-40 ng/mL	and other biological	3.5h	Tumor immunity;Infection immunity;
	Rat Tie2(TEK Tyrosine Kinase,	TEK; VMCM1; Tyrosine						tissue homogenates		Enzyme & Kinase;Tumor
ELK2522	Endothelial) ELISA Kit	Kinase With	Rat	Sandwich	0.135 ng/mL	20 ng/mL	0.32-20 ng/mL	and other biological	3.5h	immunity;Infection immunity;
	Mouse TIMP3(Tissue Inhibitors Of	Metallopeptidase						tissue homogenates,		
ELK2521	Metalloproteinase 3) ELISA Kit	Inhibitor 3;	Mouse	Sandwich	0.069 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates, cell	3.5h	Tumor immunity; Cardiovascular biology;
	Rat TIMP3(Tissue Inhibitors Of	Metallopeptidase			3	- 3	J	tissue homogenates,		3,,
ELK2520	Metalloproteinase 3) ELISA Kit	Inhibitor 3;	Rat	Sandwich	0.057 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates, cell	3.5h	Tumor immunity; Cardiovascular biology;
LLINZOZO	Mouse TIMP4(Tissue Inhibitors Of	Inhibitor 4; Tissue	riai	Canawion	0.007 TIG/TILE	10 Hg/IIIL	0.10 10 lig/lilL	other biological	0.011	Turnor irritriatity, Cardiovascular biology,
EL KOE10	Metalloproteinase 4) ELISA Kit	Inhibitor of	Marian	Conducion	07 ng/ml	E000 ng/ml	70 10 F000 ng/ml		o Eh	Tumor immuniturCordiovaccular biologuu
ELK2519	,		Mouse	Sandwich	27 pg/mL	5000 pg/mL	78.13-5000 pg/mL	fluids.	3.5h	Tumor immunity;Cardiovascular biology;
	Rat TIMP4(Tissue Inhibitors Of	Inhibitor 4; Tissue						tissue homogenates,		
ELK2518	Metalloproteinase 4) ELISA Kit	Inhibitor of	Rat	Sandwich	0.057 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates and other		Tumor immunity;Cardiovascular biology;
	Rat TNFb(Tumor Necrosis Factor	TNFSF1; Tumor						tissue homogenates,		Cytokine;Tumor immunity;Infection
ELK2517	Beta) ELISA Kit	Necrosis Factor Ligand	Rat	Sandwich	3.3 pg/mL	500 pg/mL	7.82-500 pg/mL	cell lysates, cell	3.5h	immunity;
	Rat TPO(Thyroid Peroxidase)							serum, plasma and		
ELK2516	ELISA Kit	TPX; thyroperoxidase	Rat	Sandwich	11.9 pg/mL	2000 pg/mL	31.25-2000 pg/mL	other biological fluids	3.5h	Hematology; Hormone metabolism;
		UP-A; Abbokinase;			- 1-3	- 0-		Serum, plasma and		,
ELK2515	Urokinase) ELISA Kit	Urokinase-Type	Mouse	Sandwich	0.069 ng/mL	10 ng/mL	0.16-10 ng/mL	other biological fluids	3 5h	Tumor immunity;
LLINZUIU	Rat uPA(Plasminogen Activator,	UP-A; Abbokinase;	Wouse	Garidwich	0.003 fig/file	10 fig/file	0.10-10 fig/file		0.011	Turnor irriiriariity,
EL 140E4 4	, ,		D - 1	0	5 5 · · · /····l	1000/	45 00 4000	tissue homogenates,	0.51	T
ELK2514	Urokinase) ELISA Kit	Urokinase-Type	Rat	Sandwich	5.5 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	Tumor immunity;
	Human KLK14(Kallikrein 14) ELISA	-		Competitive			156.25-10000	tissue homogenates		
ELK3390	Kit	protein 6	Human	Inhibition	43.2 pg/mL	10000 pg/mL	pg/mL	and other biological	2h	Enzyme & Kinase;
	Activator, Urokinase Receptor)	U-PAR; URKR;						tissue homogenates		
ELK2513	ELISA Kit	Monocyte Activation	Mouse	Sandwich	34 pg/mL	5000 pg/mL	78.13-5000 pg/mL	and other biological	3.5h	Tumor immunity;Hematology;
	Rat uPAR(Plasminogen Activator,	U-PAR; URKR;						serum, plasma and		
ELK2512	Urokinase Receptor) ELISA Kit	Monocyte Activation	Rat	Sandwich	0.122 ng/mL	20 ng/mL	0.32-20 ng/mL	other biological fluids	3.5h	Tumor immunity;Hematology;
	Endothelial Growth Factor B) ELISA					-		tissue homogenates,		Cytokine;Tumor immunity;Infection
ELK2511	Kit	VEGF-Related Factor	Mouse	Sandwich	5.9 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	immunity;Neuro science;
LLINZOTT	Rat IL12A(Interleukin 12A) ELISA	CLMF1; NFSK; NKSF1;	Wouse	Canawion	0.0 pg/mL	1000 pg/IIIL	10.00 1000 pg/IIIL	tissue homogenates,		initiality, recard science,
EL KOE40	` ,		Det	Caradoniala	C O/I	1000	15 CO 1000/I			O talia dela atia a immediati
ELK2510	Kit	Natural Killer Cell	Rat	Sandwich	6.3 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	Cytokine;Infection immunity;
	Human KLK12(Kallikrein 12) ELISA			Competitive				tissue homogenates		
ELK3389	Kit	Peptidase 12; Kallikrein-	Human	Inhibition	7.14 ng/mL	1000 ng/mL	15.63-1000 ng/mL	and other biological		Enzyme & Kinase;
	Rat IL-12p40(Interleukin 12 p40)	CLMF2; NKSF2; Natural						tissue homogenates,		Cytokine;Infection immunity;Immune
ELK2509	ELISA Kit	Killer Cell Stimulatory	Rat	Sandwich	5.8 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	molecule;
	Endothelial Growth Factor C) ELISA	Vascular Endothelial						tissue homogenates,		
ELK2508	Kit	Growth Factor-Related	Mouse	Sandwich	6.1 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	Cytokine;Tumor immunity;
	Mouse IL-12p40(Interleukin 12 p40)	CLMF2: NKSF2: Natural					, ,	tissue homogenates,		Cytokine;Infection immunity;Immune
ELK2507	ELISA Kit	Killer Cell Stimulatory	Mouse	Sandwich	5.8 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	molecule;
ELITEO7	ELIOTTIL	PYY1; Peptide tyrosine	Wicaco	Competitive	o.o pg/mz	тооо рулпе	10.00 1000 pg/m2	tissue homogenates,		molocale,
EL KOOEO	Mayon DVV/Dentide VV/ FLICA Kit	, ,	Marian		4 50 ng/ml	1000 ng/ml	15 60 1000 ng/ml			Neuro ecianos I lanatala su
ELK3359	Mouse PYY(Peptide YY) ELISA Kit	tyrosine	Mouse	Inhibition	4.52 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	2h	Neuro science;Hepatology;
	Rat VEGFC(Vascular Endothelial	Vascular Endothelial						tissue homogenates,		
ELK2506	Growth Factor C) ELISA Kit	Growth Factor-Related	Rat	Sandwich	6.6 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	Cytokine;Tumor immunity;
		Adipogenesis Inhibitory						tissue homogenates,		Cytokine;Infection
ELK2505	Rat IL11(Interleukin 11) ELISA Kit	Factor; Oprelvekin	Rat	Sandwich	5.9 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	immunity;Rheumatology;
	Human NRGN(Neurogranin) ELISA	Ng; NEUG; Protein		Competitive			156.25-10000	tissue homogenates,		
ELK3321	Kit	Kinase C Substrate RC3	Human	Inhibition	17 pg/mL	10000 pg/mL	pg/mL		2h	Neuro science;
	Endothelial Growth Factor D) ELISA				1-3		1.5	tissue homogenates.		Cytokine;Tumor immunity;Bone
ELK2504	Kit	Induced Growth Factor	Mouse	Sandwich	5.7 pg/mL	1000 pg/ml	15 63-1000 pg/ml	cell lysates, cell	3.5h	metabolism;
LLI\2304		maucea Growth Factor	เขเบนอย	Sandwich	J. / pg/IIIL	1000 pg/mL	15.63-1000 pg/mL		J.JII	metasolisiii,
E1 1/0500	Rat IGFBP4(Insulin Like Growth	DD4 LITON IOEDD ISS	D	01 1	0.000	10	0.40.40 /	tissue homogenates,	0.5	Assemble to Tours and to
ELK2503	Factor Binding Protein 4) ELISA Kit	BP4; H129-IGFBP; IBP4	Hat	Sandwich	0.063 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates, cell	3.5h	Apoptosis;Tumor immunity;
	Mouse IGFBP4(Insulin Like Growth							tissue homogenates,		
ELK2502	Factor Binding Protein 4) ELISA Kit	BP4; HT29-IGFBP; IBP4	Mouse	Sandwich	0.065 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates, cell	3.5h	Apoptosis;Tumor immunity;
	*	*	*		•	*	*	*		*

	Rat IGFBP3(Insulin Like Growth	Hormone-Dependent						tissue homogenates,		
ELK2501	Factor Binding Protein 3) ELISA Kit		Rat	Sandwich	0.114 ng/mL	20 ng/mL	0.32-20 ng/mL	cell lysates, cell	3.5h	Metabolic pathway;Tumor immunity;
LLN2301	Rat IGFBP2(Insulin Like Growth	Billuling Frotein, Acid	Παι	Sandwich	0.114 Hg/IIIL	20 Hg/HIL	0.32-20 Hg/IIIL	-		Metabolic patriway, rumor immunity,
EL KOEOO		IBBO: ICE BBE2	Dot	Conducion	1 15 22/20	000 ng/ml	0 10 000 ng/ml	tissue homogenates,		Tumer immunitus Endessinelesus
ELK2500	,	· ·	Rat	Sandwich	1.15 ng/mL	200 ng/mL	3.13-200 ng/mL	cell lysates, cell	3.5h	Tumor immunity;Endocrinology;
E1 1/0 400	Rat IGFBP1(Insulin Like Growth	PP12; Placental Protein	.		0.7	4000 / 1	45.00.4000 / 1	tissue homogenates,		immunity;Endocrinology;Cardiovascular
ELK2499	Factor Binding Protein 1) ELISA Kit	-	Rat	Sandwich	6.7 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	biology;
	Mouse HGF(Hepatocyte Growth	HPTA; SF; Scatter						tissue homogenates,		
ELK2498	Factor) ELISA Kit	Factor; Hepapoietin A;	Mouse	Sandwich	5.7 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	Cytokine;Tumor immunity;Hepatology;
	Rat HGF(Hepatocyte Growth	HPTA; SF; Scatter						tissue homogenates,		
ELK2497	Factor) ELISA Kit	Factor; Hepapoietin A;	Rat	Sandwich	5.9 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	Cytokine;Tumor immunity;Hepatology;
	Rat gp130(Glycoprotein 130) ELISA							tissue homogenates		
ELK2496	Kit	IL6R-Beta; IR6RB; IR6-	Rat	Sandwich	0.244 ng/mL	40 ng/mL	0.63-40 ng/mL	and other biological	3.5h	Signal transduction;Infection immunity;
	Derived Neurotrophic Factor) ELISA	GDNF; Astrocyte-						tissue homogenates,		
ELK2495	Kit	Derived Trophic Factor;	Mouse	Sandwich	12.1 pg/mL	2000 pg/mL	31.25-2000 pg/mL	cell lysates, cell	3.5h	Cytokine; Apoptosis; Neuro science;
	Rat GCSF(Colony Stimulating	Granulocyte Colony						tissue homogenates,		
ELK2494	Factor 3, Granulocyte) ELISA Kit	Stimulating Factor;	Rat	Sandwich	2.7 pg/mL	500 pg/mL	7.82-500 pg/mL	cell lysates, cell	3.5h	Cytokine;Hematology;
	Mouse FGF9(Fibroblast Growth	Activating Factor;			1-3-	- 0		tissue homogenates,		Cytokine;Tumor immunity;Infection
ELK2493	Factor 9) ELISA Kit	Heparin-Binding Growth	Mouse	Sandwich	6.4 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	immunity;
EERE 100	Human GIF(Gastric Intrinsic Factor)		Widde	Competitive	o. i pg/iii	1000 pg/mz	10.00 1000 pg/IIIE	other biological	0.011	ministraty,
ELK3212	ELISA Kit	Vitamin B Synthesis	Luman	Inhibition	0.95 ng/mL	200 ng/ml	3.13-200 ng/mL	fluids.	2h	Endocrinology
ELNSZIZ		,	Human	ITITIDILIOIT	0.95 Hg/IIIL	200 ng/mL	3.13-200 Hg/IIIL		211	Endocrinology;
E1 1/0 400	Rat FGF9(Fibroblast Growth Factor		D. I	01 1 1	5 5 · · · / · · l	1000	45.00.4000	other biological	0.51	Cytokine;Tumor immunity;Infection
ELK2492	9) ELISA Kit	Heparin-Binding Growth	нат	Sandwich	5.5 pg/mL	1000 pg/mL	15.63-1000 pg/mL	fluids.	3.5h	immunity;
	Mouse FGF6(Fibroblast Growth	Oncogene; Heparin						other biological		Cytokine;Tumor immunity;Infection
ELK2491	Factor 6) ELISA Kit	Secretory-Transforming	Mouse	Sandwich	6.1 pg/mL	1000 pg/mL	15.63-1000 pg/mL	fluids.	3.5h	immunity;
	Rat FGF4(Fibroblast Growth Factor							other biological		Cytokine;Tumor immunity;Infection
ELK2490	4) ELISA Kit	Secretory Transforming	Rat	Sandwich	5.4 pg/mL	1000 pg/mL	15.63-1000 pg/mL	fluids.	3.5h	immunity;
	Mouse FGF4(Fibroblast Growth	KFGF; K-FGF; Heparin						tissue homogenates,		Cytokine;Tumor immunity;Infection
ELK2489	Factor 4) ELISA Kit	Secretory Transforming	Mouse	Sandwich	3 pg/mL	500 pg/mL	7.82-500 pg/mL	cell lysates, cell	3.5h	immunity;
	Rat FGF6(Fibroblast Growth Factor	Oncogene; Heparin						other biological		Cytokine;Tumor immunity;Infection
ELK2488	6) ELISA Kit	Secretory-Transforming	Rat	Sandwich	6.6 pg/mL	1000 pg/mL	15.63-1000 pg/mL	fluids.	3.5h	immunity;
	Mouse FGF1(Fibroblast Growth	ECGFB; FGF-Alpha;				, -	, ,	tissue homogenates,		Cytokine;Tumor immunity;Infection
ELK2486	Factor 1, Acidic) ELISA Kit	FGFA; HBGF1; ECGFB;	Mouse	Sandwich	5.7 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	immunity;
	Rat FGF1(Fibroblast Growth Factor				en panie	того руш	raite rate pgrille	tissue homogenates,		Cytokine;Tumor immunity;Infection
ELK2485	1, Acidic) ELISA Kit	FGFA; HBGF1; ECGFB;	Rat	Sandwich	6.1 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	immunity;
ELIKE 100			Tiut	Canamon	o.r pg/mz	1000 pg/mil	10.00 1000 pg/IIIE	tissue homogenates,	0.011	ministraty,
ELK2484	ELISA Kit	FASTM; TNFRSF6; Fas	Pat	Sandwich	6.7 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates and other	2 5h	Apoptosis;Tumor immunity;
LLN2404	LLISA NIL	· · · · · · · · · · · · · · · · · · ·	ιται	Sandwich	0.7 pg/IIIL	1000 pg/IIIL	13.03-1000 pg/IIIL		3.311	
EL 1/0400	Dat EDO/Em throughistis ELICA Kit	Erythropoetin;	Det	Caradoniala	05 00/1	0000 /	00.75.0000/	tissue homogenates	0.55	Cytokine;Endocrinology;Hematology;Hor
ELK2483	Rat EPO(Erythropoietin) ELISA Kit	Hematopoietin;	Rat	Sandwich	35.22 pg/mL	6000 pg/mL	93.75-6000 pg/mL	•	3.5h	mone metabolism;
E1 1/0 404	Rat EPOR(Erythropoietin Receptor)	500 D	.		07.4	4000 / 1	00 5 4000 / 1	tissue homogenates	0.51	a
ELK2481	ELISA Kit	EPO-R	Rat	Sandwich	27.1 pg/mL	4000 pg/mL	62.5-4000 pg/mL	and other biological	3.5h	Signal transduction;Hematology;
	Rat ECF(Eosinophil Chemotactic	Eotaxin 1; Eosinophil						tissue homogenates,		Cytokine;Infection
ELK2480	Factor) ELISA Kit	Chemotactic Protein 1;	Rat	Sandwich	12.5 pg/mL	2000 pg/mL	31.25-2000 pg/mL	cell lysates, cell	3.5h	immunity;Autoimmunity;
	Derived Vascular Endothelial	PROK1; Prokineticin 1;						tissue homogenates,		
ELK2479	Growth Factor) ELISA Kit	Black Mamba Toxin-	Mouse	Sandwich	5.9 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	Cytokine;Tumor immunity;
	Derived Vascular Endothelial	PROK1; Prokineticin 1;						tissue homogenates,		
ELK2478	Growth Factor) ELISA Kit	Black Mamba Toxin-	Rat	Sandwich	6.5 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	Cytokine;Tumor immunity;
		BA42O4.2; EPCR;		1	1 -			tissue homogenates,		Signal transduction;CD & Adhesion
ELK2477	Endothelial) ELISA Kit	Endothelial Protein C	Rat	Sandwich	0.55 ng/mL	100 ng/mL	1.57-100 ng/mL	cell lysates, cell	3.5h	molecule;Hematology;
	Mouse CNTF(Ciliary Neurotrophic				3 ,			tissue homogenates,		
ELK2476	Factor) ELISA Kit	HCNTF	Mouse	Sandwich	6.5 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	Cytokine;Neuro science;
	Human MPIF1(Myeloid Progenitor	MIP-3; CKb8;		Sandwion	5.5 pg/111L	. Joo pg/IIIL	. 5.55 1550 pg/IIIL	other biological	5.511	Cytokine;Tumor immunity;Infection
EL K0475			Luman	Conducion	0.47 ng/m!	1000 pg/ml	15 62 1000 pg/ml		2 Eh	-
ELK2475	Inhibitory Factor 1) ELISA Kit	Chemokine(C-C-	Human	Sandwich	0.47 pg/mL	1000 pg/mL	15.63-1000 pg/mL	fluids.	3.5h	immunity;
E1 1/0 17 1	Mouse ANG2(Angiopoietin 2)	ANG2; AGPT2;		O and it	0.5	1000 - / 1	45.00.4000 / :	tissue homogenates	0.51	T
ELK2474	ELISA Kit	ANGPT2	Mouse	Sandwich	6.5 pg/mL	1000 pg/mL	15.63-1000 pg/mL		3.5h	Tumor immunity;Cardiovascular biology;
	Rat ANG2(Angiopoietin 2) ELISA	ANG2; AGPT2;						tissue homogenates		
ELK2473	Kit	ANGPT2	Rat	Sandwich	5.2 pg/mL	800 pg/mL	12.5-800 pg/mL	and other biological	3.5h	Tumor immunity;Cardiovascular biology;

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ELK2472	Rat ANG1(Angiopoietin1) ELISA Kit	ANG-I; ANGPT1; Angiopoietin 1	Rat	Sandwich	12.8 pg/mL	2000 pg/mL	31.25-2000 pg/mL	tissue homogenates and other biological	3.5h	Tumor immunity;Cardiovascular biology;
	Mouse ANG1(Angiopoietin1) ELISA	ANG-I: ANGPT1:			10	10	10	tissue homogenates,		,, 0,,,
ELK2471	Kit	Angiopoietin 1	Mouse	Sandwich	0.061 ng/mL	10 ng/mL	0.16-10 ng/mL	•	3.5h	Tumor immunity;Cardiovascular biology;
LLIKE III I	Title	Ribonuclease,RNase A	Wicaco	Canamon	o.oor ng/mz	TO TIG/TILE	0.10 TO TIG/TILE	serum, plasma and	0.011	rumor minumy, cardiovaccular biology,
EL 1/0470	Mayon ANC (Angiogonia) ELICA Kit		Marian	Canduriah	0.101 ng/ml	00 ng/ml	0.32-20 ng/mL		O Eh	Tumor immunitur
ELK2470	Mouse ANG(Angiogenin) ELISA Kit		Mouse	Sandwich	0.131 ng/mL	20 ng/mL	0.32-20 fig/ffil	other biological fluids	3.311	Tumor immunity;
=		Colorectum Cell-Derived						tissue homogenates,		
ELK2469	Rat AREG(Amphiregulin) ELISA Kit	-	Rat	Sandwich	6.1 pg/mL	1000 pg/mL	15.63-1000 pg/mL		3.5h	Cytokine;Tumor immunity;
		TCGFIII; TCGF3; T Cell						tissue homogenates,		Cytokine; Apoptosis; Infection
ELK2468	Rat IL9(Interleukin 9) ELISA Kit	Growth Factor III; P40 T-	Rat	Sandwich	3.1 pg/mL	500 pg/mL	7.82-500 pg/mL	cell lysates, cell	3.5h	immunity;Hematology;
	Rat MIF(Macrophage Migration	Glycosylation-Inhibiting						tissue homogenates		Cytokine:Infection
ELK2467	Inhibitory Factor) ELISA Kit	Factor; L-dopachrome	Rat	Sandwich	12.5 pg/mL	2000 pg/mL	31.25-2000 pg/mL	· ·	3.5h	immunity;Rheumatology;Autoimmunity;
	Mouse MIF(Macrophage Migration	Glycosylation-Inhibiting			P3		- · · · · · · · · · · · · · · · · · · ·	tissue homogenates		Cytokine;Infection
ELK2466	Inhibitory Factor) ELISA Kit	Factor; L-dopachrome	Marian	Conduish	12.3 pg/mL	2000 na/ml	21 25 2000 ng/ml	•	3.5h	immunity;Rheumatology;Autoimmunity;
ELN2400			Mouse	Sandwich	12.3 pg/111L	2000 pg/mL	31.25-2000 pg/mL	- U	3.311	31
	Mouse TGFa(Transforming Growth	,						tissue homogenates,		Cytokine;Tumor immunity;Infection
ELK2465	Factor Alpha) ELISA Kit	Growth Factor alpha;	Mouse	Sandwich	3.5 pg/mL	500 pg/mL	7.82-500 pg/mL	cell lysates, cell	3.5h	immunity;
	Rat TGFa(Transforming Growth	A; Protransforming						tissue homogenates,		Cytokine;Tumor immunity;Infection
ELK2464	Factor Alpha) ELISA Kit	Growth Factor alpha;	Rat	Sandwich	3.2 pg/mL	500 pg/mL	7.82-500 pg/mL	cell lysates, cell	3.5h	immunity;
	· ·	Acrp30; ACDC; APM1;				1.0	10	tissue homogenates,		Metabolic pathway;Infection
ELK2463	Rat ADP(Adiponectin) ELISA Kit	C1Q And Collagen	Rat	Sandwich	1.33 ng/mL	200 ng/mL	3.13-200 ng/mL	_	3.5h	immunity;Cardiovascular biology;
LLINZ400	Mouse DEFa5(Defensin Alpha 5.	OTQ And Collagen	ιαι	Januwich	1.55 fig/file	200 fig/file	3.13-200 fig/file		0.011	
E1 1/0 400		DEE 45 DEE5 UD 5			10.4 / 1	0000 / 1	04.05.0000 / 1	tissue homogenates	0.51	Infection
ELK2462	Paneth Cell Specific) ELISA Kit	DEF-A5; DEF5; HD-5	Mouse	Sandwich	13.1 pg/mL	2000 pg/mL	31.25-2000 pg/mL		3.5h	immunity;Hepatology;Gastroenterology;
	Human ALT(Alanine	AAT1; GPT1; Serum						tissue homogenates,		Enzyme & Kinase;Infection
ELK2461	Aminotransferase) ELISA Kit	Glutamic Pyruvic	Human	Sandwich	0.057 U/L	10 U/L	0.16-10 U/L	cell lysates, cell	3.5h	immunity;Hepatology;
	Human CYP7A1(Cytochrome P450	CYPVII; Cholesterol 7						cell lysates and other		
ELK2460	7A1) ELISA Kit	Alpha Hydroxylase;	Human	Sandwich	0.31 ng/mL	50 ng/mL	0.79-50 ng/mL		3.5h	Metabolic pathway;
ELIKE 100	Mouse TBP2(Thioredoxin Binding	THIF; VDUP1;	Haman	Canamon	0.01 Hg/IIIL	oo ng/mz	0.70 00 Hg/IIIL	cell lysates and other		motabolio patimay,
E1 100 4 E 0				0	0.447/	00	0.00.00/			Matalage
ELK2459	Protein 2) ELISA Kit	Thioredoxin Interacting	Mouse	Sandwich	0.117 ng/mL	20 ng/mL	0.32-20 ng/mL		3.5h	Metabolic pathway;
	Rat G6PD(Glucose 6 Phosphate	Glucose-6-phosphate 1-						tissue homogenates		
ELK2458	Dehydrogenase) ELISA Kit	dehydrogenase	Rat	Sandwich	0.116 U/L	20 U/L	0.32-20 U/L	and other biological	3.5h	Metabolic pathway;
	Phosphate Dehydrogenase) ELISA	Glucose-6-phosphate 1-						tissue homogenates		
ELK2457	Kit	dehydrogenase	Human	Sandwich	0.267 U/L	40 U/L	0.63-40 U/L	and other biological	3.5h	Metabolic pathway;
	Mouse MT1(Metallothionein 1)	, ,						tissue homogenates		
ELK2455	ELISA Kit	MT1A; MT1S; MTC	Mouse	Sandwich	26.3 pg/mL	4000 pg/mL	62.5-4000 pg/mL	•	3.5h	Signal transduction; Tumor immunity;
LLN2433			Mouse	Sandwich	20.5 pg/IIIL	4000 pg/IIIL	02.3-4000 pg/IIIL		3.311	
	Human IL24(Interleukin 24) ELISA	IL10B; MDA7; Mob-5;						tissue homogenates,		immunity;Infection
ELK2454	Kit	ST16; Mda-7; Melanoma	Human	Sandwich	3.2 pg/mL	500 pg/mL	7.82-500 pg/mL		3.5h	immunity;Dermatology;
	Human IL34(Interleukin 34) ELISA							tissue homogenates,		
ELK2452	Kit	IL-34;C16orf77	Human	Sandwich	6.1 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	Cytokine;Infection immunity;
	Human LAT1(Large Neutral Amino	4F2; NACAE; SLC7A5;						cell lysates and other		Signal transduction;Metabolic
ELK2451	Acid Transporter 1) ELISA Kit	MPE16; Solute Carrier	Human	Sandwich	0.058 ng/mL	10 ng/mL	0.16-10 ng/mL	•	3.5h	pathway;Infection immunity;
	Mouse NPY(Neuropeptide Y) ELISA	1						tissue homogenates,		pathway;Endocrinology;Cardiovascular
EL 1/0440			Marian	Canadinidala	0.07/	000	0.10.000/		0.54	
ELK2449	Kit	Neuropeptide tyrosine; C	iviouse	Sandwich	0.97 pg/mL	200 pg/mL	3.13-200 pg/mL		3.5h	biology;Neuro science;Hepatology;
	Rat NPY(Neuropeptide Y) ELISA	neuropeptide Y;						tissue homogenates,		pathway;Endocrinology;Cardiovascular
ELK2448	Kit	Neuropeptide tyrosine; C	Rat	Sandwich	0.94 pg/mL	200 pg/mL	3.13-200 pg/mL	cell lysates, cell	3.5h	biology;Neuro science;Hepatology;
	Human NPY(Neuropeptide Y)	neuropeptide Y;						tissue homogenates,		pathway;Endocrinology;Cardiovascular
ELK2447	ELISA Kit	Neuropeptide tyrosine; C	Human	Sandwich	9.18 pg/mL	2000 pg/mL	31.25-2000 pg/mL	cell lysates, cell	3.5h	biology;Neuro science;Hepatology;
	Rat PF4(Platelet Factor 4) ELISA	Chemokine C-X-C-Motif			1-3	- 0-	1 111 13	plasma and cell		37,
ELK2446	Kit	Ligand 4; Oncostatin-A;	Pat	Sandwich	0.137 ng/mL	20 ng/mL	0.32-20 ng/mL	•	3.5h	Cytokine;Hematology;
LLI\2440		0 1	ııaı	Januwich	U. 137 Hg/IIIL	ZU Hg/IIIL	U.JE-EU HY/IIIL		J.JII	Cytomile, Hematology,
E1 1/0 · · ·	Mouse CP(Ceruloplasmin) ELISA	Caeruloplasmin;					0.70.50	other biological	0.51	
ELK2445	Kit	Ferroxidase; Oxygen	Mouse	Sandwich	0.27 ng/mL	50 ng/mL	0.79-50 ng/mL		3.5h	Metabolic pathway;Infection immunity;
	Human ET-1(Endothelin1) ELISA	Preproendothelin-1; Big						tissue homogenates,		
ELK2444	Kit	endothelin-1; EDN1	Human	Sandwich	2.71 pg/mL	500 pg/mL	7.82-500 pg/mL	cell lysates, cell	3.5h	Endocrinology;Cardiovascular biology;
				Competitive				tissue homogenates,		Endocrinology;Hepatology;Hormone
ELK3192	Mouse SCT(Secretin) ELISA Kit	Sct : Secretin	Mouse	Inhibition	4.83 pg/mL	1000 pg/mL	15.63-1000 pg/mL		2h	metabolism;
	military con (costoni) Elicitin	Preproendothelin-1; Big			pg/mil	. Jos pg/mil	. 3.00 .000 pg////L	tissue homogenates,		
EL 1/0400	Det ET 1/Endeth-lint) ELICA (C)		Dot	Candudah	0.71 n=/1	E00 pg/!	7 00 500/	•	O EL	Endessineles «Cordinum number hints
ELK2436	Rat ET-1(Endothelin1) ELISA Kit	endothelin-1; EDN1	Rat	Sandwich	2.71 pg/mL	500 pg/mL	7.82-500 pg/mL	cell lysates, cell	3.5h	Endocrinology;Cardiovascular biology;

Gla Protein; Bone ELK2422 Mouse OC(Osteocalcin) ELISA Kit Gamma- Mouse Sandwich 0.063 ng/	tissue homogenates, pathway;Endocrinology;Hormone
TELINETEL INICUSC CONCINENTIALINA INICUSE CANDING CONTRACT CONTRAC	mL 10 ng/mL 0.16-10 ng/mL cell lysates, cell 3.5h metabolism; Bone metabolism;
Mouse EGFR(Epidermal Growth ERB-B1; MENA; HER1;	tissue homogenates
ELK2421 Factor Receptor) ELISA Kit Erythroblastic Leukemia Mouse Sandwich 37.82 pg/	
Human PAR2(Protease Activated PAR2; Coagulation	homogenates, cell
, , , , , , , , , , , , , , , , , , ,	
RSTN; XCP1; Adipose	tissue homogenates, pathway;Endocrinology;Cardiovascular
ELK2415 Rat RETN(Resistin) ELISA Kit tissue-specific secretory Rat Sandwich 0.065 ng/	
LTH; Luteotropic	tissue homogenates, science;Genetic science;Hormone
ELK2414 Mouse PRL(Prolactin) ELISA Kit Hormone Mouse Sandwich 0.061 ng/	
Rat PIICP(Procollagen II C- Type II Procollagen;	Serum, plasma and Infection immunity;Bone
ELK2409 Terminal Propeptide) ELISA Kit Procollagen II Carboxy Rat Sandwich 12.8 pg/m	
Motilin-associated Competitive	Serum, plasma and Endocrinology;Gastroenterology;Hormo
ELK3173 Rat MTL(Motilin) ELISA Kit peptide Rat Inhibition 29.51 pg/	mL 6000 pg/mL 93.75-6000 pg/mL other biological fluids 2h ne metabolism;
Mouse NT-ProANP(N-Terminal Pro-	other biological
ELK2401 Atrial Natriuretic Peptide) ELISA Kit NT-Pro-ANP; N-ANP Mouse Sandwich 29 pg/mL	5000 pg/mL 78.13-5000 pg/mL fluids. 3.5h Endocrinology; Cardiovascular biology;
Rat NT-ProANP(N-Terminal Pro-	tissue homogenates
ELK2400 Atrial Natriuretic Peptide) ELISA Kit NT-Pro-ANP; N-ANP Rat Sandwich 0.247 ng/	mL 40 ng/mL 0.63-40 ng/mL and other biological 3.5h Endocrinology; Cardiovascular biology;
Human NT-ProANP(N-Terminal Pro-	tissue homogenates,
ELK2399 Atrial Natriuretic Peptide) ELISA Kit NT-Pro-ANP; N-ANP Human Sandwich 14 pg/mL	
Human ECE1(Endothelin	Serum, plasma and Enzyme & Kinase;Cardiovascular
ELK2398 Converting Enzyme 1) ELISA Kit ECE1; ECE-1 Human Sandwich 11.8 pg/m	
Preproendothelin-1; Big	tissue homogenates,
ELK2397 Mouse ET-1(Endothelin1) ELISA Kit endothelin-1; EDN1 Mouse Sandwich 2.43 pg/m	
Human VDR(Vitamin D Receptor) Receptor Subfamily 1	cell lysates and other
ELK2396 ELISA Kit Group I Member 1; Human Sandwich 0.251 ng/	
Human PTHR2(Parathyroid Parathyroid Hormone 2	and other biological
1 / 1	6
, , ,	cell lysates and other
ELK2394 Group C) ELISA Kit Pigmentosum Group C Human Sandwich 0.112 ng/	
Gla Protein; Bone	tissue homogenates, pathway;Endocrinology;Hormone
ELK2391 Rat OC(Osteocalcin) ELISA Kit Gamma- Rat Sandwich 6.3 pg/ml	1000 pg/mL 15.63-1000 pg/mL cell lysates and other 3.5h metabolism; metabolism;
Gla Protein; Bone	tissue homogenates, pathway;Endocrinology;Hormone
ELK2390 Human OC(Osteocalcin) ELISA Kit Gamma- Human Sandwich 0.252 ng/	
Human DAF(Decay Accelerating Complement decay-	serum, plasma and
ELK2389 Factor) ELISA Kit accelerating factor Human Sandwich 13.5 pg/m	7.9
Rat CASP14(Caspase 14) ELISA Related Cysteine	cell lysates and other
ELK2388 Kit Peptidase; Cysteinyl Rat Sandwich 0.117 ng/	
Human CASP14(Caspase 14) Related Cysteine	cell lysates and other
ELK2387 ELISA Kit Peptidase; Cysteinyl Human Sandwich 0.056 ng/	
Human C2(Complement	serum, plasma and Signal transduction;Infection
ELK2386 Component 2) ELISA Kit CO2; C3/C5 convertase Human Sandwich 0.291 ng/	mL 40 ng/mL 0.63-40 ng/mL other biological fluids 3.5h immunity;Immune molecule;
F1; Fl; Fbg; Coagulation	
ELK2385 Human FG(Fibrinogen) ELISA Kit Factor I Human Sandwich 5.6 ng/ml	800 ng/mL 12.5-800 ng/mL Plasma 3.5h Cardiovascular
Mouse GSTa1(Glutathione S 1; GTH1; GST class-	other biological Enzyme & Kinase;Tumor
ELK2384 Transferase Alpha 1) ELISA Kit alpha member 1; GST Mouse Sandwich 0.129 ng/	mL 20 ng/mL 0.32-20 ng/mL fluids. 3.5h immunity;Hepatology;
Human CCR6(Chemokine C-C- CKR6; CKRL3;	cell lysates and other Signal transduction;CD & Adhesion
ELK2383 Motif Receptor 6) ELISA Kit CMKBR6; DCR2; DRY- Human Sandwich 0.058 ng/	
Human DPYD(Dihydropyrimidine Dihydrothymine	tissue homogenates
ELK2382 Dehydrogenase) ELISA Kit dehydrogenase; Human Sandwich 26.9 pg/m	
Human CFB(Complement Factor B) GBG; H2-Bf; PBF2; B-	serum, plasma and Infection immunity;Immune
ELK2381 ELISA Kit Factor; Properdin; Human Sandwich 0.61 ng/m	
Mouse IL21(Interleukin 21) ELISA	tissue homogenates,
ELK2380 Kit IL-21;Za11 Mouse Sandwich 5.9 pg/ml	
Mouse REG4(Regenerating Islet Regenerating Gene	tissue homogenates Infection
ELK2379 Derived Protein 4) ELISA Kit Type IV; Gastrointestinal Mouse Sandwich 17.28 pg/	
17.20 pg/	inia

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ELK2378	Human TDP43(Tar DNA Binding Protein 43kDa) ELISA Kit	TARDBP; ALS10	Human	Sandwich	24.6 pg/mL	4000 pg/mL	62.5-4000 pg/mL	cerebrospinal fluid	3.5h	immunity;Developmental science;Immunodeficiency;
ELN2370	Human COL1(Collagen Type I)	TANDER, ALSTO	пинан	Sandwich	24.6 pg/IIIL	4000 pg/IIIL	62.5-4000 pg/IIIL	and other biological	3.311	Metabolic pathway; Developmental
ELK2377	ELISA Kit	COL1; COLI	Human	Sandwich	26.8 pg/mL	4000 pg/mL	62.5-4000 pg/mL	tissue homogenates and other biological	2 Eh	science;Bone metabolism;
LLINZSTT		Type I Procollagen;	Tiuman	Sandwich	20.6 pg/IIIL	4000 pg/IIIL	02.3-4000 pg/IIIL	Serum, plasma and	3.311	Metabolic pathway;Hepatology;Bone
ELK2376	Propeptide) ELISA Kit	Procollagen I Carboxy	Pot	Sandwich	0.54 ng/mL	90 ng/ml	1.25-80 ng/mL	other biological fluids	2 Eh	metabolism;
ELN23/0		Type I Procollagen;	Rat	Sandwich	0.54 fig/ffil	80 ng/mL	1.25-60 flg/fflL	•	3.311	Metabolism, Metabolic pathway;Hepatology;Bone
ELK2375	Mouse PICP(Procollagen I C-	,, o	Mayraa	Conduish	0.005 ng/ml	40 ng/ml	0.60.40.59/51	serum, plasma and	0 Eb	
ELN23/3	Terminal Propeptide) ELISA Kit	Procollagen I Carboxy	Mouse	Sandwich	0.235 ng/mL	40 ng/mL	0.63-40 ng/mL	other biological fluids	3.311	metabolism;
EL 1/0074	Human PICP(Procollagen I C-	Type I Procollagen;	I I	Canalissiala	0.007/1	10	0.10.10/	serum, plasma and	0.55	Metabolic pathway;Hepatology;Bone
ELK2374	Terminal Propeptide) ELISA Kit	Procollagen I Carboxy	Human	Sandwich	0.067 ng/mL	10 ng/mL	0.16-10 ng/mL	other biological fluids	3.511	metabolism;
EL 1/0070	Rat SELP(Selectin, Platelet) ELISA		D-1	0 1 - 1 - 1	00	5000 · · · / · · l	70.40.5000/	tissue homogenates,	0.51	CD & Adhesion molecule;Tumor
ELK2373	Kit	LECAM3; GRMP;	Rat	Sandwich	30 pg/mL	5000 pg/mL	78.13-5000 pg/mL	cell lysates, cell	3.5h	immunity;Infection immunity;
EL 1/0070	Mouse DLAT(Dihydrolipoyl	M2 antigen complex 70		0 1 - 1 - 1	0.00/	100 /	4 57 400/	homogenates, cell	0.51	immunity;Hepatology;Gastroenterology;
ELK2372	Transacetylase) ELISA Kit	kDa subunit;	Mouse	Sandwich	0.62 ng/mL	100 ng/mL	1.57-100 ng/mL	lysates and other	3.5h	Autoimmunity;
E1 1/0074	14 145 (44 111) 5) 51 10 4 141	Kallikrein-Related			00 / 1	5000 / 1	70 40 5000 / 1	tissue homogenates	0.51	- 016 - · · ·
ELK2371	Mouse KLK5(Kallikrein 5) ELISA Kit	Peptidase 5; Kallikrein-	Mouse	Sandwich	28 pg/mL	5000 pg/mL	78.13-5000 pg/mL	and other biological	3.5h	Enzyme & Kinase;Tumor immunity;
								tissue homogenates,		pathway;Endocrinology;Hormone
ELK2370	Rat INS(Insulin) ELISA Kit	Insulin	Rat	Sandwich	4.93 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	metabolism;
	Human GDF9(Growth	GDF9Growth/differentiati						tissue homogenates,		pathway;Developmental science;Bone
ELK2366	Differentiation Factor 9) ELISA Kit	on factor 9; GDF-9	Human	Sandwich	5.7 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	metabolism;
	Human MAG(Myelin Associated	SIGLEC4A; Sialic Acid						cell lysates, cell		Infection immunity;Neuro
ELK2365	Glycoprotein) ELISA Kit	Binding Ig-Like Lectin 4A		Sandwich	0.112 ng/mL	20 ng/mL	0.32-20 ng/mL	culture supernates	3.5h	science;Autoimmunity;
	Oligodendrocyte Glycoprotein)	MGC26137; MOG alpha						cell lysates, cell		Infection immunity;Neuro
ELK2364	ELISA Kit	5; MOG alpha 6; MOG	Human	Sandwich	0.054 ng/mL	10 ng/mL	0.16-10 ng/mL	culture supernates	3.5h	science;Genetic science;Autoimmunity;
	Human EGR1(Early Growth	KROX24; NGFI-A; TIS8;						homogenates, cell		
ELK2363	Response Protein 1) ELISA Kit	ZIF-268; ZNF225;	Human	Sandwich	0.056 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Signal transduction; Tumor immunity;
	Interface Located Protein 1) ELISA	EMI; gp115; Elastin						tissue homogenates		Metabolic pathway;Cardiovascular
ELK2362	Kit	Microfibril Interfacer 1	Human	Sandwich	0.56 ng/mL	100 ng/mL	1.57-100 ng/mL	and other biological	3.5h	biology;
	Human SOX18(Sex Determining							tissue homogenates		
ELK2361	Region Y Box Protein 18) ELISA Kit	HLTS; SRY-Box 18	Human	Sandwich	0.057 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5h	Reproductive science;
	Human aHSP(Alpha-Hemoglobin	Erythroid Associated						tissue homogenates,		Metabolic pathway;Infection
ELK2360	Stabilizing Protein) ELISA Kit	Factor; Erythroid	Human	Sandwich	13.3 pg/mL	2000 pg/mL	31.25-2000 pg/mL	cell lysates, cell	3.5h	immunity;Cardiovascular biology;
	Human iPLA2(Phospholipase A2,	GVI; INAD1; PNPLA9;						serum, plasma and		
ELK2359	Calcium Independent) ELISA Kit	Ca2+ Independent	Human	Sandwich	30 pg/mL	5000 pg/mL	78.13-5000 pg/mL	other biological fluids	3.5h	Enzyme & Kinase;Metabolic pathway;
	Human GATA3(GATA Binding	specific transcription						homogenates, cell		
ELK2358	Protein 3) ELISA Kit	factor GATA-3	Human	Sandwich	11.8 pg/mL	2000 pg/mL	31.25-2000 pg/mL	lysates and other	3.5h	Signal transduction; Tumor immunity;
		Related Peptidase 9;						tissue homogenates		
ELK2357	Human KLK9(Kallikrein 9) ELISA Kit	Kallikrein-like protein 3	Human	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5h	Enzyme & Kinase;Tumor immunity;
	Human MUC17(Mucin 17) ELISA	Surface Associated:						tissue homogenates		Tumor immunity;Infection
ELK2356	Kit	Small intestinal mucin-3	Human	Sandwich	6 pg/mL	1000 pg/mL	15.63-1000 pg/mL	•	3.5h	immunity;Pulmonology;
	Human MMP12(Matrix	Macrophage			10	10	10	Serum, plasma and		Enzyme & Kinase;Tumor
ELK2355	Metalloproteinase 12) ELISA Kit	Metalloelastase;	Human	Sandwich	0.127 ng/mL	20 ng/mL	0.32-20 ng/mL	other biological fluids	3.5h	immunity;Infection immunity;
	PECAM1(Platelet/Endothelial Cell	CD31; EndoCAM;			3	- 3		tissue homogenates		CD & Adhesion molecule;Infection
ELK2354	Adhesion Molecule) ELISA Kit	GPIIA'; PECA1	Human	Sandwich	0.065 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5h	immunity;
	Human TG(Thyroglobulin) ELISA	o, o						tissue homogenates		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
ELK2353	Kit	AITD3; TGN	Human	Sandwich	0.137 ng/mL	20 ng/mL	0.32-20 ng/mL	and other biological	3.5h	Endocrinology;
	Human IgE(Immunoglobulin E)	Heavy Constant Epsilon;		24	ing/inc			tissue homogenates,	3.0.1	Infection immunity;Immune
ELK2352	ELISA Kit	Ig epsilon chain C region		Sandwich	0.64 ug/mL	100 ug/mL	1.57-100 ug/mL		3.5h	molecule;Hematology;Autoimmunity;
LLINEUUZ	Human GLP2(Glucagon Like	ig opolion onain o region	i iumum	Competitive	J.OT US/IIIL	100 ug/IIIL	156.25-10000	tissue homogenates,	3.511	biology:Hepatology;Hormone
ELK3108	Peptide 2) ELISA Kit	Glp2; GLP2	Human	Inhibition	52.1 pg/mL	10000 pg/mL	pg/mL		2h	metabolism;
LLINGTOO	Rat UTS2R(Urotensin 2 Receptor)	UTR2; Urotensin-II	Haman	II	oz. i pg/iiic	10000 pg/IIIL	P9/IIIL	and other biological	<u>-11</u>	Endocrinology;Cardiovascular
ELK2351	ELISA Kit	Receptor; Hypocretin	Rat	Sandwich	0.100 ng/ml	20 ng/mL	0.32.20.pg/ml		3.5h	biology;Hormone metabolism;
LLINESSI			ııaı		0.108 ng/mL	20 Hg/IIIL	0.32-20 ng/mL 156.25-10000	fluids.	J.JII	biology, i formone metabolism,
El Kanaa	Mouse POMC(Proopiomelanocortin)	Opiomelanocortin;	Mouse	Competitive	16.7 ng/ml	10000 52/21		serum, plasma and	Oh	Endoaringlogy
ELK3032	ELISA Kit		Mouse	Inhibition	46.7 pg/mL	10000 pg/mL	pg/mL	other biological fluids	Z II	Endocrinology;
EL KOOEO	Human LMP2(Large Multifunctional		Llumar	Conducted	0.057/	10 ng/ml	0.16.10 ==/==!	cell lysates and other	0 El-	France & Vinces
ELK2350	Peptidase 2) ELISA Kit	acropain)Subunit Beta	Human	Sandwich	0.057 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	Enzyme & Kinase;

	Mouse IFNb(Interferon Beta) ELISA	IENR: Interferen Reta 1						ticcuo homogonatas		Cytokino:Tumor immunity:Infaction
ELK2349	Kit	Fibroblast; IFN Beta	Mouse	Sandwich	2.7 pg/mL	500 pg/mL	7.82-500 pg/mL	tissue homogenates, cell lysates, cell	3.5h	Cytokine;Tumor immunity;Infection immunity;
LLI\2343		· ·	Mouse	Januwich	z./ pg/IIIL	JUU PG/IIIL	7.02-300 pg/IIIL		J.JII	•
EL 1/0040	Human APOH(Apolipoprotein H)	GP1; B2GP1;	Lluman	Condusion	0.141.pg/ml	00 na/ml	0.32-20 ng/mL	Serum, plasma and other biological fluids	0 Eb	Metabolic pathway;Cardiovascular
ELK2348	ELISA Kit	Previously; Beta 2	Human	Sandwich	0.141 ng/mL	20 ng/mL	0.32-20 fig/ffil		3.311	biology;
E1 1/0007		Polypeptide Y;		Competitive	0.00 ()	0000 / !	04.05.0000/	Serum, plasma and	OI-	Endo de de mo
ELK3027	ELISA Kit	Obinepitide; Pancreatic	Mouse	Inhibition	8.39 pg/mL	2000 pg/mL	31.25-2000 pg/mL	other biological fluids	2h	Endocrinology;
=	Human TMSb10(Thymosin Beta 10)			Competitive				tissue homogenates		
ELK2989	ELISA Kit	MIG12; TB10; PTMB10	Human	Inhibition	13.52 ng/mL	2000 ng/mL	31.25-2000 ng/mL	and other biological	2h	Endocrinology;
		MEP; Cathepsin L1;						tissue homogenates,		
ELK2347	Kit	Major excreted protein	Human	Sandwich	25.2 pg/mL	4000 pg/mL	62.5-4000 pg/mL	cell lysates and other	3.5h	Tumor immunity;Infection immunity;
	Human BAFFR(B-Cell Activation	TNFRSF13-C; BAFF-R;						cell lysates and other		
ELK2346	Factor Receptor) ELISA Kit	BAFFR; BR3; Tumor	Human	Sandwich	0.06 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	Infection immunity;Immune molecule;
		Talin Protein; TLN1;						homogenates, cell		Signal transduction; Developmental
ELK2345	Human TLN(Talin) ELISA Kit	ILWEQ	Human	Sandwich	0.058 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	science;
	Human CX43(Connexin 43) ELISA	A1; Gap junction 43 kDa						homogenates, cell		
ELK2344	Kit	heart protein; Gap	Human	Sandwich	0.054 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Cardiovascular biology; Neuro science;
	Human TFR2(Transferrin Receptor					J		tissue homogenates,		
ELK2343	2) ELISA Kit	HFE3; TFRC2	Human	Sandwich	0.268 ng/mL	40 ng/mL	0.63-40 ng/mL	cell lysates and other	3 5h	Tumor immunity;
ELIKEO IO	Human ANXA5(Annexin A5) ELISA		riaman	Canamon	0.200 fig/fil2	10 Hg/IIIL	0.00 TO TIG/THE	tissue homogenates	0.011	Turnor miniarity,
ELK2342	Kit	Calphobindin I;	Human	Sandwich	14.1 pg/mL	2000 pg/mL	31.25-2000 pg/mL	and other biological	2 5h	Apoptosis;Hematology;
LLIN2342	Mouse AMH(Anti-Mullerian		Tuman		14.1 pg/111L	2000 pg/IIIL		serum, plasma and	3.311	Endocrinology;Reproductive
EL 1/0070	Hormone) ELISA Kit	Inhibiting Factor;	Marria	Competitive	FO O/I	10000/	156.25-10000	7.1	OL	0,1
ELK2876	,	Müllerian Inhibiting	Mouse	Inhibition	53.3 pg/mL	10000 pg/mL	pg/mL	other biological fluids	211	science;Hormone metabolism;
=	Human MGA(Maltase	MGAM; Glucan 1,4-						homogenates, cell		Enzyme & Kinase;Metabolic
ELK2341	Glucoamylase, Intestinal) ELISA Kit		Human	Sandwich	0.54 ng/mL	100 ng/mL	1.57-100 ng/mL	lysates and other	3.5h	pathway;Gastroenterology;
	Human APOC1(Apolipoprotein C1)	Apo-C1; Truncated						Serum, plasma and		
ELK2340	ELISA Kit	apolipoprotein C-I	Human	Sandwich	2.1 ng/mL	300 ng/mL	4.69-300 ng/mL	other biological fluids	3.5h	Metabolic pathway;
	Mouse C1INH(Complement 1	INH; C1NH; HAE1;						Serum, plasma and		
ELK2339	Inhibitor) ELISA Kit	HAE2; Serpin Peptidase	Mouse	Sandwich	5.9 ng/mL	1000 ng/mL	15.63-1000 ng/mL	other biological fluids	3.5h	Infection immunity;Immune molecule;
	Human IgG4(Immunoglobulin G4)	Chain C Region;						tissue homogenates,		
ELK2338	ELISA Kit	Immunoglobulin Heavy	Human	Sandwich	0.073 ug/mL	10 ug/mL	0.16-10 ug/mL	cell lysates, cell	3.5h	Infection immunity;Immune molecule;
	Rat PRSS1(Protease, Serine 1)	TRYP1; Trypsin 1;						other biological		
ELK2337	ELISA Kit	Cationic Trypsinogen;	Rat	Sandwich	0.245 ng/mL	40 ng/mL	0.63-40 ng/mL	fluids.	3.5h	Enzyme & Kinase;Infection immunity;
	Human AMH(Anti-Mullerian	Inhibiting Factor;						tissue homogenates,		Endocrinology;Reproductive
ELK2336	Hormone) ELISA Kit	Müllerian Inhibiting	Human	Sandwich	17.8 pg/mL	4000 pg/mL	62.5-4000 pg/mL	cell lysates, cell	3.5h	science;Hormone metabolism;
		IFNB; Interferon Beta 1			тите разгии	тосо ружи		tissue homogenates,		Cytokine;Tumor immunity;Infection
ELK2335	Rat IFNb(Interferon Beta) ELISA Kit		Rat	Sandwich	2.9 pg/mL	500 pg/mL	7.82-500 pg/mL	cell lysates, cell	3.5h	immunity;
LLIKLOOO	Mouse IgG1(Immunoglobulin G1)	Chain C Region;	riat	Competitive	Lio pg/iiiL	ооо руппе	781.25-50000	Serum, plasma and	0.011	initiality,
ELK2864	ELISA Kit	Immunoglobulin Heavy	Mouse	Inhibition	259.3 ng/mL	50000 ng/mL	ng/mL	other biological fluids	2h	Immune molecule;
LLN2004	LLIGA NIL	VIP21: Caveolae Protein		IIIIIDILIOII	239.3 Hg/IIIL	30000 Hg/IIIL	Hg/HIL		211	illillialle filolecule,
EL 1/0000	Det CAV(4/Correction 4) ELICA Kit			Caradoniala	0.055	10/	0.10.10/	other biological	0.54	T
ELK2333	Rat CAV1(Caveolin 1) ELISA Kit	22kDa	Rat	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Tumor immunity;
=	Mouse ELA2(Elastase 2,	PMN-E; Neutrophil						serum, plasma and		
ELK2332	Neutrophil) ELISA Kit	Elastase; Medullasin;	Mouse	Sandwich	0.062 ng/mL	10 ng/mL	0.16-10 ng/mL	other biological fluids	3.5h	Enzyme & Kinase;Infection immunity;
	Human COL4(Collagen Type IV)							tissue homogenates,		
ELK2331	ELISA Kit	Type-IV Collagen	Human	Sandwich	3.1 ng/mL	500 ng/mL	7.82-500 ng/mL	cell lysates, cell	3.5h	Tumor immunity;Hepatology;
	Human COL3(Collagen Type III)	Collagen Type 3; Col 3;						tissue homogenates		Metabolic pathway;Cardiovascular
ELK2330	ELISA Kit	Collagen Type III; Col III	Human	Sandwich	0.239 ng/mL	40 ng/mL	0.63-40 ng/mL	and other biological	3.5h	biology;
	Human FABP8(Fatty Acid Binding	MFABP; MP2; P2;						tissue homogenates		
ELK2329	Protein 8, Myelin) ELISA Kit	Peripheral Myelin Protein	Human	Sandwich	0.062 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5h	Neuro science;
		PAPf39: 5'-NT: Prostatic				<u> </u>	-	tissue homogenates,		pathway;Tumor immunity;Bone
ELK2328	Prostatic) ELISA Kit	Specific Acid	Human	Sandwich	0.054 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates, cell	3.5h	metabolism;
	Human PTGES(Prostaglandin E	MGST1-L1; PGES;		2		- · · · · · · · · · · · · · · · · · · ·	- · · · · · · · · · · · · · · · · · · ·	homogenates, cell	2	Enzyme & Kinase;Metabolic
ELK2327	Synthase, Microsomal) ELISA Kit	PIG12; PP102; PP1294;	Human	Sandwich	0.56 ng/mL	100 ng/mL	1.57-100 ng/mL	lysates and other	3.5h	pathway:Infection immunity:
LLINESEI			i iuiiiaii	Sanuwich	0.50 Hg/IIIL	100 Hg/IIIL	1.37-100 Hg/IIIL	•	J.JII	Enzyme & Kinase;Tumor
E1 1/0000	Human PGC(Pepsinogen C) ELISA		Livers	Caradoniala	0.44	CO/I	0.04.00 ==/==1	tissue homogenates	0.54	
ELK2326	Kit	II; Pepsinogen C	Human	Sandwich	0.41 ng/mL	60 ng/mL	0.94-60 ng/mL	and other biological	3.5N	immunity;Gastroenterology;
	Human PGA(Pepsinogen A) ELISA		1					Serum, plasma and		Enzyme & Kinase;Tumor
ELK2325	Kit	Pepsinogen-5; Pepsin A-	Human	Sandwich	1.22 ng/mL	200 ng/mL	3.13-200 ng/mL	other biological fluids	3.5h	immunity;Gastroenterology;

	Harris TDA/Times Delimentide	I	1					0	1	T
EL 1/20204	Human TPA(Tissue Polypeptide	TPA	Lluman	Conduish	20 ng/ml	E000 ng/ml	70 10 5000 ng/ml	Serum, plasma and	o Eh	Tumor immunitus
ELK2324	Antigen) ELISA Kit		Human	Sandwich	29 pg/mL	5000 pg/mL	78.13-5000 pg/mL	other biological fluids	3.311	Tumor immunity;
FLICOSOS	Human SCCA2(Squamous Cell	Leupin; Serpin		0	0.055/	40/	0.40.40/!	tissue homogenates,	0.51	T
ELK2323	Carcinoma Antigen 2) ELISA Kit	Peptidase Inhibitor,Clade	Human	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates, cell	3.5h	Tumor immunity;Gastroenterology;
	Human CA125(Carbohydrate	125; Mucin 16,Cell						tissue homogenates,		
ELK2322	Antigen 125) ELISA Kit	Surface Associated;	Human	Sandwich	0.58 U/mL	100 U/mL	1.57-100 U/mL	cell lysates, cell	3.5h	Tumor immunity;Reproductive science;
	Endothelial Growth Factor B) ELISA							tissue homogenates,		Cytokine;Tumor immunity;Infection
ELK2321	Kit	VEGF-Related Factor	Human	Sandwich	5.5 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	immunity;Neuro science;
	Rat VEGFA(Vascular Endothelial	Vascular Endothelial Cell						tissue homogenates,		
ELK2320	Growth Factor A) ELISA Kit	Growth Factor A;	Rat	Sandwich	6.3 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	Cytokine; Apoptosis; Tumor immunity;
	Mouse ICAM5(Intercellular	TLCN; TLN;						tissue homogenates		CD & Adhesion molecule;Tumor
ELK2319	Adhesion Molecule 5) ELISA Kit	Telencephalin	Mouse	Sandwich	0.62 ng/mL	100 ng/mL	1.57-100 ng/mL	_	3.5h	immunity;Neuro science;
	Human ICAM5(Intercellular	TLCN; TLN;						tissue homogenates,		CD & Adhesion molecule;Tumor
ELK2318	Adhesion Molecule 5) ELISA Kit	Telencephalin	Human	Sandwich	0.067 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates and other	3.5h	immunity;Neuro science;
	Activator, Urokinase Receptor)	U-PAR; URKR;						tissue homogenates		
ELK2317	ELISA Kit	Monocyte Activation	Human	Sandwich	36 pg/mL	5000 pg/mL	78.13-5000 pg/mL	and other biological	3.5h	Tumor immunity;Hematology;
				Competitive			781.25-50000	serum, plasma and		
ELK2828	Human NES1(Nesfatin 1) ELISA Kit	Nesfatin-1	Human	Inhibition	234.2 pg/mL	50000 pg/mL	pg/mL	other biological fluids	2h	Glycolipid metabolism
	Human TPO(Thyroid Peroxidase)							Serum, plasma and		
ELK2316	ELISA Kit	TPX; thyroperoxidase	Human	Sandwich	5.8 pg/mL	1000 pg/mL	15.63-1000 pg/mL	other biological fluids	3.5h	Hematology;Hormone metabolism;
	Mouse TNFb(Tumor Necrosis	TNFSF1; Tumor			1-3	111 13		tissue homogenates,		Cytokine;Tumor immunity;Infection
ELK2315	Factor Beta) ELISA Kit	Necrosis Factor Ligand	Mouse	Sandwich	2.9 pg/mL	500 pg/mL	7.82-500 pg/mL	cell lysates, cell	3.5h	immunity;
	Human TNFb(Tumor Necrosis	TNFSF1; Tumor		ou.iu.iiii	pg/	осо ру	7.02 000 pg/2	tissue homogenates,	0.0	Cytokine;Tumor immunity;Infection
ELK2314	Factor Beta) ELISA Kit	Necrosis Factor Ligand	Human	Sandwich	23.6 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	immunity;
LLINZOTT	*	Metallopeptidase	Tiuman	Januwich	25.0 pg/IIIL	1000 pg/IIIL	13.03-1000 pg/IIIL	tissue homogenates	0.011	initiality,
ELK2313	Metalloproteinase 3) ELISA Kit	Inhibitor 3;	Llumon	Sandwich	0.056 ng/mL	10 ng/mL	0.16-10 ng/mL		3.5h	Tumor immunity;Cardiovascular biology;
ELNZSIS		· ·	Human	Sandwich	0.036 fig/ffil	TO TIG/THE	U. 16-10 Hg/IIIL		3.311	Turnor irrimunity, Cardiovascular biology,
EL KOO40	Human TIMP2(Tissue Inhibitors Of	Metallopeptidase		0	0.44/	00/1	0.04.00/	tissue homogenates	0.51	T
ELK2312	Metalloproteinase 2) ELISA Kit	Inhibitor 2	Human	Sandwich	0.41 ng/mL	60 ng/mL	0.94-60 ng/mL	and other biological	3.5h	Tumor immunity;
	Rat TGFb1(Transforming Growth	CED; DPD1; LAP;						plasma, tissue		Cytokine;Tumor immunity;Infection
ELK2311	Factor Beta 1) ELISA Kit	Camurati-Engelmann	Rat	Sandwich	6.4 pg/mL	1000 pg/mL	15.63-1000 pg/mL	homogenates, cell	3.5h	immunity;
	,	SCYB12; SDF1-A; SDF1	1					tissue homogenates,		Cytokine;Tumor immunity;Infection
ELK2310	Factor 1) ELISA Kit	B; SDF1A; SDF1B;	Mouse	Sandwich	23.3 pg/mL	4000 pg/mL	62.5-4000 pg/mL	cell lysates, cell	3.5h	immunity;
	Rat SCF(Stem Cell Factor) ELISA	Kitl; FPH2; Kit-Ligand;						tissue homogenates,		
ELK2309	Kit	Steel Factor; Mast Cell	Rat	Sandwich	6.3 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	Cytokine;Hematology;
	Mouse PK2(Prokineticin 2) ELISA	PK-2; Bv8; MIT1; KAL4;		Competitive				Serum, plasma and		
ELK2817	Kit	Protein Bv8 Homolog	Mouse	Inhibition	91.3 pg/mL	20000 pg/mL	312.5-20000 pg/mL	other biological fluids	2h	Neuro science;
	Human PK2(Prokineticin 2) ELISA	PK-2; Bv8; MIT1; KAL4;		Competitive				serum, plasma and		
ELK2816	Kit	Protein Bv8 Homolog	Human	Inhibition	95.5 pg/mL	20000 pg/mL	312.5-20000 pg/mL	other biological fluids	2h	Neuro science;
	Mouse CD40L(Cluster Of	IGM; IMD3; TBAM; T-						tissue homogenates,		molecule;Apoptosis;Tumor
ELK2308	Differentiation 40 Ligand) ELISA Kit	BAM; TNFSF5; Gp39;	Mouse	Sandwich	6.7 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates and other	3.5h	immunity;Infection immunity;Immune
	Human CD40L(Cluster Of	IGM; IMD3; TBAM; T-						tissue homogenates,		molecule;Apoptosis;Tumor
ELK2307	Differentiation 40 Ligand) ELISA Kit	BAM; TNFSF5; Gp39;	Human	Sandwich	6.4 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates and other	3.5h	immunity;Infection immunity;Immune
	Human CD30L(Cluster Of	L; Tumor Necrosis			10	10	10	tissue homogenates		molecule;Tumor immunity;Infection
ELK2306	Differentiation 30 Ligand) ELISA Kit	,	Human	Sandwich	34 pg/mL	5000 pg/mL	78.13-5000 pg/mL	and other biological	3.5h	immunity;Immune molecule;
	Rat RNASET2(Ribonuclease T2)	RNASE6-PL;			F3	этте руше		homogenates, cell		,, , ,, ,, ,
ELK2305	ELISA Kit	Ribonuclease 6	Rat	Sandwich	0.32 ng/mL	50 ng/mL	0.79-50 ng/mL	lysates and other	3.5h	Enzyme & Kinase;Tumor immunity;
LLINZOOS	Mouse RNASET2(Ribonuclease	RNASE6-PL;	riat	Canawich	0.02 Hg/IIIL	30 fig/file	0.73 30 Hg/IIIL	cell lysates and other		Enzyme a ranase, ramor inimarity,
ELK2304	T2) ELISA Kit	Ribonuclease 6	Mouse	Sandwich	0.054 ng/mL	10 ng/mL	0.16-10 ng/mL		3.5h	Enzyme & Kinase;Tumor immunity;
ELN2304	,	hiboriuciease 6	Mouse	Sandwich	0.034 fig/ffil	TO TIG/THE	U. 16-10 Hg/IIIL		3.311	Enzyme & Kinase, rumor immunity,
EL 1/2202	Mouse OSM(Oncostatin M) ELISA	OC M	Mayroo	Conduish	C E na/ml	1000 ng/ml	15 60 1000 pg/!	serum, plasma and	o Eb	Cutokina Tumar immunitus
ELK2303	Kit	OS-M	Mouse	Sandwich	6.5 pg/mL	1000 pg/mL	15.63-1000 pg/mL	other biological fluids	3.5N	Cytokine;Tumor immunity;
	Human OSM(Oncostatin M) ELISA		l					tissue homogenates,		
ELK2302	Kit	OS-M	Human	Sandwich	6.6 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	Cytokine;Tumor immunity;
	Mouse CKM(Creatine Kinase,	CK-M; MM-CK; M-CK;						tissue homogenates,	L	Enzyme & Kinase;Cardiovascular
ELK2301	Muscle) ELISA Kit	Creatine kinase M-type,	Mouse	Sandwich	0.57 ng/mL	100 ng/mL	1.57-100 ng/mL	cell lysates, cell	3.5h	biology;
		Neurotrophic Factor 4;						tissue homogenates,		
ELK2300	Rat NT4(Neurotrophin 4) ELISA Kit	Neurotrophin-5	Rat	Sandwich	3.1 pg/mL	500 pg/mL	7.82-500 pg/mL	cell lysates, cell	3.5h	Cytokine;Neuro science;

	Mouse NT4(Neurotrophin 4) ELISA	Nouretrophia Easter 4:	I					tissue homogenates		
ELK2299	Kit	Neurotrophic Factor 4; Neurotrophin-5	Mouse	Sandwich	5.5 pg/mL	1000 pg/mL	15.63-1000 pg/mL	and other biological	3.5h	Cytokine;Neuro science;
ELNZZ99	Human NT4(Neurotrophin 4) ELISA	·	Mouse	Sandwich	5.5 pg/IIIL	1000 pg/IIIL	13.63-1000 pg/IIIL	_	3.311	Cytokine, ineuro science,
ELK2298	Kit	Neurotrophic Factor 4;	Human	Sandwich	6 pg/mL	1000 pg/mL	15.63-1000 pg/mL	tissue homogenates, cell lysates, cell	3.5h	Cytokine:Neuro science:
ELN2290	KIL	Nerve Growth Factor 2:	пинан	Sandwich	6 pg/IIIL	1000 pg/IIIL	13.63-1000 pg/IIIL		3.311	Cytokine, Neuro Science,
ELK2297	Pot NT2/Nourotrophin 2) ELICA Kit	Neurotrophic Factor	Rat	Sandwich	1 22 ng/ml	200 ng/ml	2 12 200 pg/ml	tissue homogenates,	3.5h	Cytokino:Nouro agiango:
ELN2297	, ,	•	паі	Sandwich	1.33 pg/mL	200 pg/mL	3.13-200 pg/mL	cell lysates, cell	3.311	Cytokine;Neuro science;
EL 1/0000	Human NT3(Neurotrophin 3) ELISA		I I	Canalissiala	00	5000/I	70 10 5000/	tissue homogenates,	0.56	C. dalvina Navya asianaa
ELK2296	Kit	Neurotrophic Factor	Human	Sandwich	33 pg/mL	5000 pg/mL	78.13-5000 pg/mL	cell lysates, cell	3.5h	Cytokine;Neuro science;
EL KOOOE	Rat NGF(Nerve Growth Factor)	HSAN5; NGF-B; Beta-	Det	Canalissiala	C 1/	1000/	15 00 1000/	tissue homogenates,	0.56	C. dalvina Navya asianaa
ELK2295	ELISA Kit	Nerve Growth Factor	Rat	Sandwich	6.1 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	Cytokine;Neuro science;
E1 1/000 4	Mouse CCKAR(Cholecystokinin A	CCK1R; Cholecystokinin		0 1 - 1 - 1	0.004	40 / !	0.40.40/	and other biological	0.51	transduction;Endocrinology;Hepatology;
ELK2294	Receptor) ELISA Kit	Type 1 Receptor	Mouse	Sandwich	0.064 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Hormone metabolism;
E1 1/0000	Human MYLK(Myosin Light Chain	MLCK210; MSTP083;		0 1 - 1 - 1	0.004	40 / !	0.40.40/	cell lysates and other		Enzyme & Kinase;Cardiovascular
ELK2292	Kinase) ELISA Kit	MLCK; smMLCK;	Human	Sandwich	0.064 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	biology;
E1 140004	Human MYL1 (Myosin Light Chain 1,				0.054 / 1	40 ()	0.40.40	tissue homogenates	0.51	Infection immunity;Cardiovascular
ELK2291	Alkali, Fast Skeletal) ELISA Kit	skeletal muscle isoform;	Human	Sandwich	0.054 ng/mL	10 ng/mL	0.16-10 ng/mL	·	3.5h	biology;
	Human MYL2(Myosin Light Chain 2,							tissue homogenates		Metabolic pathway;Cardiovascular
ELK2290	Regulatory, Cardiac) ELISA Kit	2,Regulatory,Cardiac,Slo	Human	Sandwich	3.1 pg/mL	500 pg/mL	7.82-500 pg/mL	and other biological	3.5h	biology;Bone metabolism;
	Human PDGFBB(Platelet Derived							tissue homogenates,		
ELK2289	Growth Factor BB) ELISA Kit	PDGF-BB	Human	Sandwich	12.8 pg/mL	2000 pg/mL	31.25-2000 pg/mL	cell lysates, cell	3.5h	Cytokine;Tumor immunity;
		HAVCR; Hepatitis A						urine, cell culture		Tumor immunity;Infection
ELK2288	ELISA Kit	Virus Cellular Receptor	Rat	Sandwich	23.3 pg/mL	4000 pg/mL	62.5-4000 pg/mL	supernates and	3.5h	immunity;Kidney biomarker;
	Human Kim1 (Kidney Injury Molecule							urine, cell culture		Tumor immunity;Infection
ELK2287	1) ELISA Kit	Virus Cellular Receptor	Human	Sandwich	28 pg/mL	5000 pg/mL	78.13-5000 pg/mL	supernates and	3.5h	immunity;Kidney biomarker;
	Mouse LEPR(Leptin Receptor)							tissue homogenates		molecule;Metabolic
ELK2282	ELISA Kit	CD295; LEPR; OBR; LR	Mouse	Sandwich	14.5 pg/mL	2000 pg/mL	31.25-2000 pg/mL	and other biological	3.5h	pathway;Endocrinology;
	Human LEPR(Leptin Receptor)							tissue homogenates		molecule;Metabolic
ELK2281	ELISA Kit	CD295; LEPR; OBR; LR	Human	Sandwich	14.1 pg/mL	2000 pg/mL	31.25-2000 pg/mL	and other biological	3.5h	pathway;Endocrinology;
	Human LAMb1(Laminin Beta 1)	Laxa With Marfanoid						tissue homogenates		
ELK2280	ELISA Kit	Phenotype	Human	Sandwich	13.7 pg/mL	2000 pg/mL	31.25-2000 pg/mL	and other biological	3.5h	Metabolic pathway;
		GRPP; Glicentin-Related		Competitive				tissue homogenates,		
ELK2787	Mouse GC(Glucagon) ELISA Kit	Polypeptide; Glucagen;	Mouse	Inhibition	7.22 pg/mL	1500 pg/mL	23.44-1500 pg/mL	cell lysates, cell	2h	Endocrinology;
		TCGFIII; TCGF3; T Cell						tissue homogenates,		Cytokine; Apoptosis; Infection
ELK2279	Mouse IL9(Interleukin 9) ELISA Kit	Growth Factor III; P40 T-	Mouse	Sandwich	3.4 pg/mL	500 pg/mL	7.82-500 pg/mL	cell lysates, cell	3.5h	immunity;Hematology;
		TCGFIII; TCGF3; T Cell						tissue homogenates,		Cytokine; Apoptosis; Infection
ELK2278	Human IL9(Interleukin 9) ELISA Kit	Growth Factor III; P40 T-	Human	Sandwich	6.1 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	immunity;Hematology;
		EDF; TRF; Colony-						tissue homogenates,		
ELK2277	Human IL5(Interleukin 5) ELISA Kit	Stimulating	Human	Sandwich	3.1 pg/mL	500 pg/mL	7.82-500 pg/mL	cell lysates, cell	3.5h	Cytokine;Infection immunity;
		MCSF; M-CSF; Multiple;						tissue homogenates,		
ELK2276	Mouse IL3(Interleukin 3) ELISA Kit	Multilineage-Colony-	Mouse	Sandwich	5.8 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	Cytokine;Infection immunity;
		MCSF; M-CSF; Multiple;			, 0			tissue homogenates,		
ELK2275	Human IL3(Interleukin 3) ELISA Kit	Multilineage-Colony-	Human	Sandwich	6.4 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	Cytokine;Infection immunity;
	Mouse IL1a(Interleukin 1 Alpha)	IL1F1; Preinterleukin 1			- 1-3			tissue homogenates,		
ELK2274	ELISA Kit	Alpha; Hematopoietin-1;	Mouse	Sandwich	2.7 pg/mL	500 pg/mL	7.82-500 pg/mL	cell lysates, cell	3.5h	Cytokine; Apoptosis;
	Human IL1a(Interleukin 1 Alpha)	IL1F1; Preinterleukin 1			1-3			tissue homogenates,		- y
ELK2273	ELISA Kit	Alpha; Hematopoietin-1;	Human	Sandwich	2.7 pg/mL	500 pg/mL	7.82-500 pg/mL	cell lysates, cell	3.5h	Cytokine:Apoptosis;
	Human IL1R1(Interleukin 1	A; IL1-R1; IL1R; IL1RA;	· · · · · · · · · · ·	- Carrottion	pg/	осо рупп	7.02 000 pg/2	tissue homogenates	0.0	Signal transduction;CD & Adhesion
ELK2272	Receptor Type I) ELISA Kit		Human	Sandwich	0.049 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3 5h	molecule;Infection immunity;
	Human IL1R2(Interleukin 1	CD121-B: IL1-R2:	. raman	Canavion	5.5 15 /1g/11/L	. o rig/ille	o. To To Hg/IIIL	tissue homogenates	3.371	Signal transduction;CD & Adhesion
ELK2271	Receptor Type II) ELISA Kit	IL1RB; Interleukin-1	Human	Sandwich	0.056 ng/mL	10 ng/mL	0.16-10 ng/mL	•	3.5h	molecule;Infection immunity;
	. 1000ptor 13po ii/ LLIO/11tt	IL1F4; IL1-F4; Interferon-		Canavion	5.000 rig/iiiL	. J rig/ille	o. To To Tig/Till	tissue homogenates,	3.511	
ELK2270	Rat IL18(Interleukin 18) ELISA Kit	Gamma-Inducing Factor;		Sandwich	6 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	Cytokine;Infection immunity;
LLINEZIU	Mouse IL18(Interleukin 18) ELISA	IL1F4; IL1-F4; Interferon-	ιαι	Januwich	o pg/IIIL	1000 pg/IIIL	10.00-1000 pg/IIIL	tissue homogenates,	0.011	Cytomie,inection infinulity,
ELK2269	Kit	Gamma-Inducing Factor;	Mouse	Sandwich	5.9 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	Cytokine;Infection immunity;
LLINZZUS	Mouse CCK8(Cholecystokinin 8,	Gariina-inducing Factor,	MOUSE	Competitive	J.a pg/IIIL	1000 pg/IIIL	13.03-1000 pg/IIIL	tissue homogenates,	J.JII	Endocrinology;Gastroenterology;Hormo
EI K2750	Octapeptide) ELISA Kit	Sincalido	Mouse		4.95 ng/ml	1000 pg/ml	15.63-1000 pg/mL		2h	ne metabolism;
ELK2750	Ociapepilue) ELISA NII	Sincalide	Mouse	Inhibition	4.85 pg/mL	1000 pg/mL	13.03-1000 pg/INL	cell lysates, cell	2h	ne metabolism,

	Human IL16(Interleukin 16) ELISA	Lymphocyte	1					tissue homogenates,		Cytokine;Infection
ELK2268	Kit		Human	Sandwich	6.4 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	immunity;Autoimmunity;
LLINEZOO	Mouse IL15(Interleukin 15) ELISA	II15; Interleukin-15; IL-	riaman	Canawich	O.+ pg/IIIL	1000 pg/IIIL	10.00 1000 pg/IIIE	tissue homogenates,	0.011	inimumity, rationimumity,
ELK2267	Kit	15	Mouse	Sandwich	6 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	Cytokine:Infection immunity:
LLIKELO	Human IL13(Interleukin 13) ELISA	IL-13;ALRH; BHR1;	Wiodoo	Canawion	o pg/mz	1000 pg/mz	Totoo Tooo pg/m2	tissue homogenates,	0.011	Cytomic, inconor inmantly,
ELK2266	Kit	P600:NC30	Human	Sandwich	6.5 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	Cytokine;Infection immunity;
LLINEZOO	Mouse IL12A(Interleukin 12A)	CLMF1; NFSK; NKSF1;	riaman	Canawich	0.0 pg/IIIL	1000 pg/IIIL	10.00 1000 pg/IIIE	tissue homogenates	0.011	Cytokine,imedion inimanity,
ELK2265	ELISA Kit	Natural Killer Cell	Mouse	Sandwich	5.8 pg/mL	1000 pg/mL	15.63-1000 pg/mL		3.5h	Cytokine;Infection immunity;
LLINEZOO	Human IL12A(Interleukin 12A)	CLMF1; NFSK; NKSF1;	Wodac	Canawich	o.o pg/mz	1000 pg/IIIL	10.00 1000 pg/IIIL	tissue homogenates,	0.011	Cytokine,imedion inimanity,
ELK2264	ELISA Kit	Natural Killer Cell	Human	Sandwich	3.3 pg/mL	500 pg/mL	7.82-500 pg/mL	cell lysates, cell	3.5h	Cytokine;Infection immunity;
LLINZZOT	Human IL-12p40(Interleukin 12 p40)		Taman	Canawich	0.0 pg/IIIL	Joo pg/IIIL	7.02 000 pg/m2	tissue homogenates,	0.011	Cytokine;Infection immunity;Immune
ELK2263	ELISA Kit	Killer Cell Stimulatory	Human	Sandwich	2.8 pg/mL	500 pg/mL	7.82-500 pg/mL	cell lysates, cell	3.5h	molecule;
LLINZZOS	Mouse IL11(Interleukin 11) ELISA	Adipogenesis Inhibitory	Tiuman	Gariawich	Z.O pg/IIIL	300 pg/IIIL	7.02-300 pg/IIIL	tissue homogenates,	0.011	Cytokine;Infection
ELK2262	Kit	Factor; Oprelvekin	Mouse	Sandwich	6 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	immunity;Rheumatology;
ELNZZOZ	Human IL11(Interleukin 11) ELISA	· '	Mouse	Sariuwich	o pg/IIIL	1000 pg/IIIL	13.63-1000 pg/IIIL		3.311	Cytokine:Infection
ELK2261	Kit	Adipogenesis Inhibitory Factor; Oprelvekin	Human	Sandwich	6 ng/ml	1000 pg/ml	15 62 1000 pg/ml	tissue homogenates,	2 Eh	immunity;Rheumatology;
ELNZZOI	-	•	пинан	Sariuwich	6 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	5.1
EL 1/0000	Mouse IGFBP1 (Insulin Like Growth	· · · · · · · · · · · · · · · · · · ·	Marria	Camakudah	0.050/	10	0.40.40/	other biological	0.54	immunity;Endocrinology;Cardiovascular
ELK2260	Factor Binding Protein 1) ELISA Kit	-	Mouse	Sandwich	0.058 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	biology;
E1 1/00E0	Rat IGF2(Insulin Like Growth Factor		.		00 / 1	5000 / 1	70 40 5000 / 1	tissue homogenates,	0.51	
ELK2259	2) ELISA Kit	Insulin-like growth factor	Rat	Sandwich	30 pg/mL	5000 pg/mL	78.13-5000 pg/mL	cell lysates, cell	3.5h	Tumor immunity;Endocrinology;
=	Mouse IGF2(Insulin Like Growth	Somatomedin A; Preptin;						Serum, plasma and		
ELK2258	Factor 2) ELISA Kit	Insulin-like growth factor	Mouse	Sandwich	6.8 pg/mL	1000 pg/mL	15.63-1000 pg/mL	other biological fluids	3.5h	Tumor immunity;Endocrinology;
	Human IGF2(Insulin Like Growth	Somatomedin A; Preptin;						tissue homogenates,		
ELK2257	Factor 2) ELISA Kit	Insulin-like growth factor	Human	Sandwich	0.264 ng/mL	40 ng/mL	0.63-40 ng/mL	cell lysates, cell	3.5h	Tumor immunity;Endocrinology;
	Endothelial Growth Factor Receptor							tissue homogenates		
ELK2256	3) ELISA Kit	4; Tyrosine-protein	Human	Sandwich	0.115 ng/mL	20 ng/mL	0.32-20 ng/mL	and other biological	3.5h	Signal transduction;Tumor immunity;
	Human CDK2(Cyclin Dependent	Cell division protein						cell lysates and other		Enzyme & Kinase;Metabolic
ELK2254	Kinase 2) ELISA Kit	kinase 2; p33 protein	Human	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	pathway;Developmental science;
	Human CDK1(Cyclin Dependent	CDC28-A; CDKN1;						homogenates, cell		Signal transduction; Enzyme &
ELK2253	Kinase 1) ELISA Kit	P34CDC2; p34 protein	Human	Sandwich	0.068 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Kinase;Tumor immunity;Neuro science;
	Human APOB48(Apolipoprotein							serum, plasma and		pathway;Endocrinology;Cardiovascular
ELK2251	B48) ELISA Kit	Apo-B48	Human	Sandwich	0.17 ng/mL	30 ng/mL	0.47-30 ng/mL	other biological fluids	3.5h	biology;Hepatology;Nutrition
	Human APOF(Apolipoprotein F)	Apo-F; LTIP; Lipid						other biological		pathway;Endocrinology;Cardiovascular
ELK2250	ELISA Kit	transfer inhibitor protein	Human	Sandwich	0.41 ng/mL	60 ng/mL	0.94-60 ng/mL	fluids.	3.5h	biology;Nutrition metabolism;
	Human F8(Coagulation Factor VIII)	F8C; Antihemophilic								
ELK2249	ELISA Kit	Globulin; Hemophilia A;	Human	Sandwich	30 pg/mL	5000 pg/mL	78.13-5000 pg/mL	plasma	3.5h	Metabolic pathway;Hematology;
	Mouse DEFb1(Defensin Beta 1)	DEF-B1; DEFB101;						tissue homogenates		
ELK2248	ELISA Kit	HBD1	Mouse	Sandwich	1.29 pg/mL	200 pg/mL	3.13-200 pg/mL	and other biological	3.5h	Infection immunity;Hepatology;
	Human sIL-6R(SolubleInterleukin 6	IL6R; IL-6R-1; IL-6R-						tissue homogenates,		Signal transduction;CD & Adhesion
ELK2247	Receptor) ELISA Kit	Alpha; IL6RA; IL-6	Human	Sandwich	0.83 ng/mL	120 ng/mL	1.88-120 ng/mL	urine and other	3.5h	molecule;Infection immunity;
	Human PRKAb1(Protein Kinase,	AMP-Activated Protein						and other biological		
ELK2246	AMP Activated Beta 1) ELISA Kit	Kinase Subunit Beta-1	Human	Sandwich	0.124 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	Enzyme & Kinase;Metabolic pathway;
		component I; Big gastrin;		Competitive				tissue homogenates,		pathway;Endocrinology;Gastroenterolog
ELK2706	Mouse GT(Gastrin) ELISA Kit	Gastrin component II;	Mouse	Inhibition	4.77 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	2h	y;Hormone metabolism;
	Telopeptide Of Type II Collagen)			Competitive				tissue homogenates,		Metabolic pathway;Bone
ELK2671	ELISA Kit	CTX-II; CTX2	Rat	Inhibition	35.2 pg/mL	8000 pg/mL	125-8000 pg/mL	cell lysates, cell	2h	metabolism;Rheumatology;
		IL-7;Pre-B-cell Growth						tissue homogenates,		Cytokine;Infection immunity;Bone
ELK2245	Rat IL7(Interleukin 7) ELISA Kit	Factor; Lymphopoietin-1	Rat	Sandwich	6.1 pg/mL	1000 pg/mL	15.63-1000 pg/mL		3.5h	metabolism;Dermatology;
	Human APOC3(Apolipoprotein C3)	Apo-C3; APOCIII; APOC			- 1-3	111 13		Serum, plasma and		pathway;Endocrinology;Cardiovascular
ELK2244	ELISA Kit	III	Human	Sandwich	40.65 pg/mL	6000 pg/mL	93.75-6000 pg/mL	other biological fluids	3.5h	biology;Hepatology;Nutrition
	Mouse LDH(Lactate					1-9		tissue homogenates		pathway;Tumor immunity;Infection
ELK2242	Dehydrogenase) ELISA Kit	Lactate Dehydrogenase	Mouse	Sandwich	0.062 ng/mL	10 ng/mL	0.16-10 ng/mL		3.5h	immunity;Cardiovascular
	Human FOXP3(Forkhead Box	IPEX; JM2; PIDX; XPID;		344.1011	-100 <u>-</u> 11g/1112	. J g,	2.70 TO TIGHTLE	cell lysates, cell	3.011	immunity;Infection immunity;Immune
ELK2241	Protein P3) ELISA Kit	SCURFIN; Immune	Human	Sandwich	0.117 ng/mL	20 ng/mL	0.32-20 ng/mL		3.5h	molecule;
	Group Nucleosome Binding Domain	-	. iaiiaii	Cariawion	J.717 Hg/IIIL	Lo rig/iiiL	U.U. ZU Hg/IIIL	homogenates, cell	0.011	immunity;Hematology;Reproductive
ELK2240	Protein 1) ELISA Kit		Human	Sandwich	0.058 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	science;Gastroenterology;
LLIXZ4U	I TOTOIT I) LLION NIL	Protein Filvio-14	riuman	Januwich	U.UUU TIY/TIIL	TO TIG/THE	U. 10-10 Hg/IIIL	iyəalcə and Ulliel	J.JII	science, Gasiroenierology,

	Human ProIAPP(Proislet Amyloid	Pro-Islet Amyloid	1	Competitive				Serum, plasma and		Apoptosis;Infection
ELK2664	Polypeptide) ELISA Kit	Polypeptide	Human	Inhibition	8.94 pg/mL	2000 pg/mL	31.25-2000 pg/mL	other biological fluids	2h	immunity;Hepatology;Gastroenterology;
LLINZOOT	Human KRT13(Keratin 13) ELISA	Тогурориас	Tidiliali	IIIIIDILIOII	0.04 pg/IIIL	2000 pg/IIIE	01:20 2000 pg/m2	tissue homogenates	L 11	Tumor immunity; Infection
ELK2239	Kit	CK13; Cytokeratin 13	Human	Sandwich	6.1 pg/mL	1000 pg/mL	15.63-1000 pg/mL	and other biological	3.5h	immunity;Dermatology;
	Human F7(Coagulation Factor VII)	proconvertin;			- 1-3					Metabolic pathway;Infection
ELK2238	ELISA Kit	Cothromboplastin;	Human	Sandwich	3.5 pg/mL	600 pg/mL	9.38-600 pg/mL	Plasma	3.5h	immunity;Hematology;
	Mouse CD19(Cluster Of	surface antigen B4; T-			1-3		1 1 1 1 1 1 1 1	homogenates, cell		molecule;Tumor immunity;Infection
ELK2237	Differentiation 19) ELISA Kit	cell surface antigen Leu-	Mouse	Sandwich	0.061 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	immunity;Immune molecule;
	Human LDH(Lactate	0				, ,	Ŭ	tissue homogenates		pathway;Tumor immunity;Infection
ELK2236	Dehydrogenase) ELISA Kit	Lactate Dehydrogenase	Human	Sandwich	0.057 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5h	immunity;Cardiovascular
	Pigmentosum, Complementation	XPGC; Excision Repair				- U	J	homogenates, cell		
ELK2235	Group G) ELISA Kit	Cross-Complementing	Human	Sandwich	0.128 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	Developmental science; Dermatology;
	Human MT2(Metallothionein 2)							tissue homogenates		
ELK2234	ELISA Kit	MT2A; CES1	Human	Sandwich	0.056 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5h	Tumor immunity;
	Human EGFR2(Epidermal Growth	2/neu; HER2; NEU; MLN						tissue homogenates		immunity;Reproductive
ELK2233	Factor Receptor 2) ELISA Kit	19; NGL; TKR1; p185; V-	- Human	Sandwich	0.229 ng/mL	40 ng/mL	0.63-40 ng/mL	and other biological	3.5h	science;Hepatology;
	Human NRG1(Neuregulin 1) ELISA	HRGA; NDF; SMDF;						homogenates, cell		
ELK2232	Kit	Acetylcholine receptor-	Human	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates, cell culture	3.5h	Signal transduction;Neuro science;
	2(Prostaglandin Endoperoxide	PHS2; HCox2; COX2;						serum, plasma and		immunity;Infection
ELK2231	Synthase 2) ELISA Kit	Cyclooxygenase 2;	Mouse	Sandwich	35 pg/mL	5000 pg/mL	78.13-5000 pg/mL	other biological fluids	3.5h	immunity;Reproductive
	Rat DAO(Diamine Oxidase) ELISA	Histaminase; Kidney						tissue homogenates,		
ELK2230	Kit	amine oxidase; Amiloride		Sandwich	0.236 ng/mL	40 ng/mL	0.63-40 ng/mL	cell lysates and other	3.5h	Enzyme & Kinase;
	Histocompatibility Complex Class I	Leukocyte Antigen G; b2						tissue homogenates		immunity;Immune
ELK2229	G) ELISA Kit	microglobulin; HLA class	Human	Sandwich	0.17 ng/mL	24 ng/mL	0.38-24 ng/mL	and other biological	3.5h	molecule;Hematology;Reproductive
	NF-kappa-B p105 subunit) ELISA	NF-Kappa-B; NFKB-						cell lysates, cell		
ELK2228	Kit	P105; NFKB-P50;	Human	Sandwich	0.056 ng/mL	10 ng/mL	0.16-10 ng/mL	culture supernates	3.5h	Signal transduction;
		IRL685; Fetuin-like						Serum, plasma and		immunity;Endocrinology;Bone
ELK2227	Human FETUB(Fetuin B) ELISA Kit		Human	Sandwich	58 pg/mL	8000 pg/mL	125-8000 pg/mL	other biological fluids	3.5h	metabolism;
	Rat EGFR(Epidermal Growth	ERB-B1; MENA; HER1;						other biological		CD & Adhesion molecule;Tumor
ELK2225	Factor Receptor) ELISA Kit	Erythroblastic Leukemia	Rat	Sandwich	0.132 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	immunity;
	Low Density Lipoprotein Receptor	SCARE1; Oxidized low-						tissue homogenates,		pathway;Apoptosis;Endocrinology;Cardi
ELK2224	1) ELISA Kit	density lipoprotein	Human	Sandwich	0.057 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates, cell	3.5h	ovascular biology;Neuro science;
	Rat GPX1(Glutathione Peroxidase	GSHPX1; Cellular						Serum, plasma and		
ELK2222	1) ELISA Kit	glutathione peroxidase	Rat	Sandwich	7.5 pg/mL	1000 pg/mL	15.63-1000 pg/mL	other biological fluids	3.5h	Enzyme & Kinase;Metabolic pathway;
E1 1/0000	Human b4GALT1(Beta-1,4-	GGTB2; GT1; Beta4Gal-			0.50 / 1	400 / 1	4 57 400 / 1	tissue homogenates	0.51	Signal transduction; Enzyme &
ELK2220		T1; Lactose Synthase A	Human	Sandwich	0.59 ng/mL	100 ng/mL	1.57-100 ng/mL	and other biological	3.5h	Kinase;Metabolic pathway;
E1 1/00/10	Human IkBa(Inhibitory Subunit Of	NFKBI; Nuclear Factor			0.005	40 ()	0.40.40	cell lysates, cell	0.51	immunity;Hematology;Developmental
ELK2219	NF Kappa B Alpha) ELISA Kit	Of Kappa Light	Human	Sandwich	0.065 ng/mL	10 ng/mL	0.16-10 ng/mL	culture supernates	3.5h	science;
EL 1/0010	Liverage VOL (Vinavilia) ELICA Kit	MVOL - Matavia avilia	I I	Caradoriala	6.7/	1000/	15 00 1000/	tissue homogenates	0.55	Metabolic pathway;Developmental
ELK2218	Human VCL(Vinculin) ELISA Kit	MVCL; Metavinculin	Human	Sandwich	6.7 pg/mL	1000 pg/mL	15.63-1000 pg/mL	and other biological	3.5h	science;Bone metabolism;
EL 1/0047	, ,	Factor; Prekallikrein;	I I	Caradoriala	0.007/1	40	0.00.40/	Diagram	0.55	Hamatala a
ELK2217	ELISA Kit	Plasma Thromboplastin	Human	Sandwich	0.227 ng/mL	40 ng/mL	0.63-40 ng/mL	Plasma.	3.5h	Hematology;
EL KOO1E	Human SHH(Hedgehog Homolog,	HHG1; HLP3; HPE3; SMMCI; SHHN; SHH-N	Lluman	Conduish	00 ng/ml	E000 ng/ml	70 10 5000 ng/ml	cell lysates and other	0 Eb	Cianal transduction:
ELK2215	Sonic) ELISA Kit		Human	Sandwich	28 pg/mL	5000 pg/mL	78.13-5000 pg/mL	biological fluids	3.5h	Signal transduction;
ELK2214	Human TGM2(Transglutaminase 2, Tissue) ELISA Kit	Polypeptide, Protein- Glutamine-Gamma-	Human	Sandwich	0.249 ng/mL	40 ng/mL	0.63-40 ng/mL	cell lysates, cell culture supernates	3.5h	Infection immunity;
ELN2214	,		пинан	Sandwich	0.249 Hg/IIIL	40 Hg/IIIL	0.03-40 Hg/IIIL		3.311	mection initiality,
ELK2213		Meltrin Gamma;	Luman	Sandwich	0.059 pg/ml	10 ng/ml	0.16-10 ng/mL	homogenates, cell	2 Eh	Tumor immunity;
ELNZZIJ	Metalloprotease 9) ELISA Kit Mouse TRH(Thyrotropin Releasing	Metalloprotease/disintegring Releasing Factor:	riumdii		0.058 ng/mL	10 ng/mL	0.10-10 Hg/IIIL	lysates, cell culture serum, plasma and	J.501	science;Hepatology;Hormone
ELK2642	Hormone) ELISA Kit	Thyroliberin; Protirelin;	Mouse	Competitive Inhibition	2.63 pg/mL	500 pg/mL	7.82-500 pg/mL	other biological fluids	2h	metabolism;
LLN2042	Human APOA4(Apolipoprotein A4)	ApoA-IV; ApoAIV; Apo-	IVIOUSE	II II IIDIUUII	z.oo pg/IIIL	JUU PG/IIIL	1.02-300 pg/IIIL	tissue homogenates,	<u></u>	pathway;Endocrinology;Cardiovascular
ELK2212	ELISA Kit	ApoA-iv, ApoAiv, Apo-	Human	Sandwich	0.68 ng/mL	100 ng/mL	1.57-100 ng/mL	cell lysates, cell	3.5h	biology;Hepatology;Gastroenterology;Nu
LLINEZIZ	LLION INI	derived netrin-like	iuman	Januwich	0.00 fig/file	100 Hg/IIIL	1.07-100 Hg/HL	tissue homogenates,	0.011	Cytokine;Tumor immunity;Neuro
ELK2211	Human Ntn4(Netrin 4) ELISA Kit	protein	Human	Sandwich	3.5 pg/mL	500 pg/mL	7.82-500 pg/mL		3.5h	science;
	Tiding Tiding (Notifier of EdioA Tit	NTN1L; Epididymis	i idilidii	Cariawion	o.o pg/mil	ооо рулпе	7.52 500 pg/m2	tissue homogenates	0.011	55.51.55,
ELK2210	Human Ntn1(Netrin 1) ELISA Kit	tissue protein Li 131P	Human	Sandwich	11.3 pg/mL	2000 pg/mL	31.25-2000 pg/mL	and other biological	3 5h	Neuro science;
	I I I I I I I I I I I I I I I I I I I	accas protein Li 1011	· ·aiiiaii	Canavion	1 pg/L	Looo pg/mil	5 2000 pg/111L	and other biological	0.011	110010 00101100,

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ELK2209	Mouse NFkB2(Nuclear Factor Kappa B2) ELISA Kit	Lymphocyte translocation	Mouse	Sandwich	0.057 ng/ml	10 ng/mL	0.16-10 ng/mL	homogenates, cell lysates and other	3.5h	Signal transduction;
ELN2209	Human REG4(Regenerating Islet		Mouse	Sandwich	0.057 ng/mL	TO TIG/THE	0.16-10 fig/filL	•	3.311	Infection
ELK2208	Derived Protein 4) ELISA Kit	Regenerating Gene Type IV; Gastrointestinal	Luman	Sandwich	0.057 ng/mL	10 ng/ml	0.16-10 ng/mL	other biological fluids.	3.5h	immunity;Endocrinology;Hepatology;
ELN2200	Osteosarcoma Viral Oncogene	Proto-oncogene c-Fos;	пинан	Sandwich	0.037 TIG/TIL	10 ng/mL	0.16-10 fig/filL	and other biological	3.311	immunity,Endocrinology,Hepatology,
ELK2207	Homolog) ELISA Kit	G0/G1 Switch	Mouse	Conducion	0.062 ng/ml	10 ng/ml	0.16.10.pg/ml	fluids.	3.5h	Tumor immunity:
ELN2207	Homolog) ELISA KIL		wouse	Sandwich	0.063 ng/mL	10 ng/mL	0.16-10 ng/mL	tissue homogenates	3.311	Tumor immunity;
EL KOOOC	Liveran VC/Varainan) ELICA Kit	PG-M; WGN1;	I I	Caradoriala	00/	5000/I	70 10 5000/	•	0.56	Developmental science;Bone
ELK2206	Human VS(Versican) ELISA Kit	Chondroitin Sulfate	Human	Sandwich	32 pg/mL	5000 pg/mL	78.13-5000 pg/mL		3.5h	metabolism;
EL KOOOE	Human DBP(Vitamin D Binding	Group-Specific	I I	Caradoriala	0.074/	10	0.10.10/	serum, plasma and	0.56	Matabalia anthuman Turana insanunitus
ELK2205	Protein) ELISA Kit	Component; Gc-globulin	Human	Sandwich	0.074 ng/mL	10 ng/mL	0.16-10 ng/mL	other biological fluids	3.511	Metabolic pathway;Tumor immunity;
E1 14000 4	Human ADH1(Alcohol	Dehydrogenase		0	0.70/	100 /	4 57 400/	tissue homogenates	0.51	Enzyme & Kinase;Metabolic
ELK2204	Dehydrogenase 1) ELISA Kit	1A(Class I)Alpha	Human	Sandwich	0.72 ng/mL	100 ng/mL	1.57-100 ng/mL	and other biological	3.511	pathway;Hepatology;
E1 1/0044	Human TRH(Thyrotropin Releasing	· ,		Competitive	0.00 /	500 (7.00 500 / !	serum, plasma and	OI-	science;Hepatology;Hormone
ELK2641	Hormone) ELISA Kit	Thyroliberin; Protirelin;	Human	Inhibition	2.63 pg/mL	500 pg/mL	7.82-500 pg/mL	other biological fluids	2h	metabolism;
E1 14000 4	Human CCK(Cholecystokinin)	001/ 07		Competitive	4.00 / 1	4000 / 1	45.00.4000 / 1	tissue homogenates,	01	science;Hepatology;Hormone
ELK2634	ELISA Kit	CCK-PZ	Human	Inhibition	4.93 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	2h	metabolism;
	Human MUC7(Mucin 7, Secreted)	Apo-MG2; Salivary						saliva, tissue		
ELK2203	ELISA Kit	mucin-7	Human	Sandwich	0.122 ng/mL	20 ng/mL	0.32-20 ng/mL	homogenates and	3.5h	Tumor immunity;Infection immunity;
		Mucus/Gel-Forming;						cell lysates, cell		Tumor immunity;Infection
ELK2202	Mouse MUC2(Mucin 2) ELISA Kit	Mucin	Mouse	Sandwich	0.3 ng/mL	50 ng/mL	0.79-50 ng/mL	culture supernates	3.5h	immunity;Gastroenterology;
	Human HMWK(High Molecular	Flaujeac Factor;						tissue homogenates,		
ELK2201	Weight Kininogen) ELISA Kit	Fitzgerald Factor;	Human	Sandwich	1.31 ng/mL	200 ng/mL	3.13-200 ng/mL	cell lysates, cell	3.5h	Enzyme & Kinase;Hematology;
	Human PK(Pyruvate Kinase, Liver	Factor; Kallikrein								
ELK2200	And RBC) ELISA Kit	B,Plasma; Kininogenin;	Human	Sandwich	0.62 ng/mL	100 ng/mL	1.57-100 ng/mL	plasma	3.5h	Enzyme & Kinase;Hematology;
	And Activator Of Transcription 2)							and other biological		
ELK2199	ELISA Kit	ISGF-3; P113; STAT113	Human	Sandwich	0.108 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	Signal transduction;Infection immunity;
	Human SAA2(Serum Amyloid A2)							serum, plasma and		
ELK2198	ELISA Kit	SA-A2	Human	Sandwich	0.273 ng/mL	40 ng/mL	0.63-40 ng/mL	other biological fluids	3.5h	Infection immunity;
	Human S100A9(S100 Calcium	CFAG; NIF; CAGB;						tissue homogenates,		Tumor immunity;Infection
ELK2197	Binding Protein A9) ELISA Kit	CGLB; L1AG; P14;	Human	Sandwich	5.8 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	immunity;Rheumatology;
		SFE; Atriopeptidase;						cerebrospinal fluid		
ELK2196	Human NEP(Neprilysin) ELISA Kit	Enkephalinase; Skin	Human	Sandwich	11.9 pg/mL	2000 pg/mL	31.25-2000 pg/mL	and other biological	3.5h	Enzyme & Kinase;Neuro science;
	Human PLSCR1(Phospholipid	dependent phospholipid						homogenates, cell		Enzyme & Kinase;Developmental
ELK2195	Scramblase 1) ELISA Kit	scramblase 1;	Human	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	science;
	Human ORM2(Orosomucoid 2)	Acid Glycoprotein Type						serum, plasma and		
ELK2194	ELISA Kit	2	Human	Sandwich	0.27 ng/mL	50 ng/mL	0.79-50 ng/mL	other biological fluids	3.5h	Tumor immunity;Infection immunity;
	Human TGM1(Transglutaminase 1,	LI1; TGASE;						and other biological		
ELK2193	Keratinocyte) ELISA Kit	Transglutaminase K; K	Human	Sandwich	0.115 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids	3.5h	Infection immunity;Dermatology;
	Human MCM2(Minichromosome	Cdc19; Mitotin; DNA						tissue homogenates		
ELK2192	Maintenance Deficient 2) ELISA Kit	Replication Licensing	Human	Sandwich	0.056 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5h	Developmental science;
	Galactoside Binding, Soluble 3	Galectin-3-Binding						tissue homogenates,		Tumor immunity;Infection
ELK2191	Binding Protein) ELISA Kit	Protein; L3 Antigen; Mac-	Human	Sandwich	0.63 ng/mL	100 ng/mL	1.57-100 ng/mL	cell lysates, cell	3.5h	immunity;Immunodeficiency;
	Mouse bTG(Beta-Thromboglobulin)							tissue homogenates,		
ELK2189	ELISA Kit	CTAPIII; LA-PF4; LDGF;	Mouse	Sandwich	0.65 pg/mL	100 pg/mL	1.57-100 pg/mL	cell lysates, cell	3.5h	Cytokine;Hematology;
	Human bTG(Beta-Thromboglobulin)	TG1; CTAP-III; CTAP3;						tissue homogenates,		
ELK2188	ELISA Kit	CTAPIII; LA-PF4; LDGF;	Human	Sandwich	0.65 ng/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	Cytokine;Hematology;
	Mouse MMP3(Matrix	STR1; Progelatinase;						tissue homogenates,		immunity;Infection
ELK2187	Metalloproteinase 3) ELISA Kit	Stromelysin 1; Transin-1	Mouse	Sandwich	5.5 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	immunity;Cardiovascular biology;
	Mouse MMP2(Matrix	MONA; TBE-1; PEX;						tissue homogenates		Enzyme & Kinase;Tumor
ELK2186	Metalloproteinase 2) ELISA Kit	Gelatinase A; 72kDa	Mouse	Sandwich	0.065 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5h	immunity;Infection immunity;
	Human MMP13(Matrix					_		tissue homogenates,		Enzyme & Kinase;Tumor immunity;Bone
ELK2185	Metalloproteinase 13) ELISA Kit	CLG3; Collagenase 3	Human	Sandwich	0.113 ng/mL	20 ng/mL	0.32-20 ng/mL	cell lysates, cell	3.5h	metabolism;Rheumatology;
	Human MMP10(Matrix	STMY2; SL2;				Ĭ		Serum, plasma and		Tumor immunity;Infection
ELK2184	Metalloproteinase 10) ELISA Kit	Stromelysin 2; Transin-2	Human	Sandwich	34 pg/mL	5000 pg/mL	78.13-5000 pg/mL	other biological fluids	3.5h	immunity;Cardiovascular biology;
	Human MMP1(Matrix	Collagenase; Interstitial				1 . 5	1.0	tissue homogenates,		immunity;Cardiovascular
ELK2183	Metalloproteinase 1) ELISA Kit	Collagenase; Vertebrate	Human	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL		3.5h	biology;Rheumatology;
						- ۰۰۰ ق		,,		3),

	Inflormation, Protein 2 Peta) ELICA	MID2 D. CCVA10.						ather higherical		
ELK2182	Inflammatory Protein 3 Beta) ELISA Kit	Chemokine C-C-Motif	Mouse	Sandwich	5.9 pg/mL	1000 pg/ml	15 62 1000 pg/ml	other biological fluids.	3.5h	Cytokino:Infoction immunity:
ELN2102	Inflammatory Protein 3 Beta) ELISA		Mouse	Sandwich	5.9 pg/IIIL	1000 pg/mL	15.63-1000 pg/mL		3.311	Cytokine;Infection immunity;
EL 10101	,		I I	Caradiniala	C 4 / l	1000/	15 00 1000/	tissue homogenates,	0.54	Outable autable at in a large with a
ELK2181	Kit	Chemokine C-C-Motif	Human	Sandwich	6.4 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	Cytokine;Infection immunity;
FLICOTO	Inflammatory Protein 3 Alpha)	CKb4; LARC; MIP3-A;	D - 1	0	5 0tl	1000/	45 00 4000/	tissue homogenates,	0.51	O dell'essisfaction i serverit
ELK2180	ELISA Kit	SCYA20; ST38; Small	Rat	Sandwich	5.3 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	Cytokine;Infection immunity;
								and other biological		Signal transduction;Tumor
ELK2179	Human Pax(Paxillin) ELISA Kit	PXN	Human	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL		3.5h	immunity;Neuro science;
	Interleukin-2 Receptor alpha chain)	IL2-RA; IDDM10; IL2R;						tissue homogenates		molecule;Tumor immunity;Infection
ELK2178	ELISA Kit	TCGFR; p55; TAC	Human	Sandwich	6.8 pg/mL	1000 pg/mL	15.63-1000 pg/mL	and other biological	3.5h	immunity;
	Human Amya(Amylase Alpha)	Glucanohydrolase;						saliva and other		Enzyme & Kinase;Infection
ELK2177	ELISA Kit	Glycogenase	Human	Sandwich	0.67 ng/mL	100 ng/mL	1.57-100 ng/mL	biological fluids.	3.5h	immunity;Hepatology;
	Human CALU(Calumenin) ELISA							homogenates, cell		Metabolic pathway;Developmental
ELK2176	Kit	Crocalbin	Human	Sandwich	0.263 ng/mL	40 ng/mL	0.63-40 ng/mL	lysates and other	3.5h	science;Bone metabolism;
	Human INHbB(Inhibin Beta B)	INH-BB; Activin AB Beta						tissue homogenates		immunity;Endocrinology;Reproductive
ELK2175	ELISA Kit	Polypeptide	Human	Sandwich	5.5 pg/mL	1000 pg/mL	15.63-1000 pg/mL	and other biological	3.5h	science;Developmental science;
	Human OSMR(Oncostatin M	Oncostatin-M-specific						homogenates, cell		
ELK2174	Receptor) ELISA Kit	receptor subunit beta;	Human	Sandwich	0.057 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Signal transduction; Tumor immunity;
	Human REG1a(Regenerating Islet	PSPS1; PTP; Islet cells						Serum, plasma and		Infection
ELK2173	Derived Protein 1 Alpha) ELISA Kit	regeneration factor; Islet	Human	Sandwich	24.4 pg/mL	4000 pg/mL	62.5-4000 pg/mL	other biological fluids	3.5h	immunity;Endocrinology;Hepatology;
	HMGCS(Hydroxymethylglutaryl	Methylglutaryl-						and other biological		Enzyme & Kinase;Metabolic
ELK2172	Coenzyme A Synthase) ELISA Kit	Coenzyme A Synthase	Human	Sandwich	0.053 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	pathway;Endocrinology;
	, , ,	Singed-like protein; 55						tissue homogenates		Metabolic pathway;Developmental
ELK2171	Human FSCN(Fascin) ELISA Kit	kDa actin-bundling	Human	Sandwich	0.131 ng/mL	20 ng/mL	0.32-20 ng/mL		3.5h	science;
	,	Glutamine Gamma-	· · · · · · · · · · · · · · · · · · ·	- Carrattion	01101 11g/1112		0.02 20 11g/1112	homogenates, cell	0.0	Enzyme & Kinase;Infection
ELK2170	Epidermal) ELISA Kit	Glutamyltransferase E;	Human	Sandwich	0.117 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	immunity;Dermatology;
EERE170	Human GRIP1(Glutamate Receptor	Gidtarry in a noronaco E,	Haman	Canamon	O.TT7 TIG/TILE	20 Hg/HIL	0.02 20 Hg/HL	cell lysates and other	0.011	minanty, somatology,
ELK2169	Interacting Protein 1) ELISA Kit	GRIP-1	Human	Sandwich	0.125 ng/mL	20 ng/mL	0.32-20 ng/mL	biological fluids	3.5h	Signal transduction; Neuro science;
LLINZIOS	,	HLA-6.2: MHC-E: HLA-	Human	Sandwich	0.125 fig/file	20 fig/file	0.52-20 fig/file	tissue homogenates	0.011	immunity;Infection immunity;Immune
ELK2168	E) ELISA Kit	E; Leukocyte Antigen E;	Human	Sandwich	2.41 pg/mL	400 pg/mL	6.25-400 pg/mL	and other biological	3.5h	molecule;Developmental science;
LLNZ100	Factor Ligand Superfamily, Member		Tiulilali	Sandwich	2.41 pg/IIIL	400 pg/IIIL	0.23-400 pg/IIIL	tissue homogenates	3.311	CD & Adhesion molecule:Tumor
ELK2167	13) ELISA Kit		Llumon	Sandwich	16 F0 pg/ml	2000 ng/ml	46 00 0000 na/ml	•	3.5h	
ELN2107	,	Proliferation Inducing	Human	Sandwich	16.53 pg/mL	3000 pg/mL	46.88-3000 pg/mL	· ·	3.311	immunity;Infection immunity;
EL KO100	PFKP(Phosphofructokinase,	dependent 6-	I I	Caradiniala	0.100/	00/	0.00.00/	cell lysates and other	0.54	Francisco O Minore Metabalia matheman
ELK2166	Platelet) ELISA Kit	phosphofructokinase,	Human	Sandwich	0.122 ng/mL	20 ng/mL	0.32-20 ng/mL	biological fluids	3.5h	Enzyme & Kinase;Metabolic pathway;
EL KO40E	Library LIDD/LIBRARY	Diubiquitin; Ubiquitin-like		0	4.04/	000	0.40.000	other biological	0.51	Infection immunity;Developmental
ELK2165	Human UBD(Ubiquitin D) ELISA Kit	•	Human	Sandwich	1.34 ng/mL	200 ng/mL	3.13-200 ng/mL	fluids.	3.5h	science;
=	Human CASP4(Caspase 4) ELISA	Protease ICH-2;						cell lysates, cell		Enzyme & Kinase;Apoptosis;Infection
ELK2164	Kit	Cysteinyl Aspartate	Human	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL	culture supernates	3.5h	immunity;
	Human OIT3(Oncoprotein Induced	pellucida domain-						and other biological		
ELK2163	Transcript 3) ELISA Kit	containing protein	Human	Sandwich	0.109 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	Signal transduction;Tumor immunity;
	Human GDF2(Growth	BMP9; Bone						tissue homogenates,		pathway;Developmental science;Bone
ELK2162	Differentiation Factor 2) ELISA Kit	Morphogenetic Protein 9	Human	Sandwich	24.8 pg/mL	4000 pg/mL	62.5-4000 pg/mL	cell lysates, cell	3.5h	metabolism;
	Human PKBb(Protein Kinase B	B; RAC-BETA; RAC-						cell lysates and other		pathway;Endocrinology;Hormone
ELK2161	Beta) ELISA Kit	Beta Serine/Threonine-	Human	Sandwich	0.124 ng/mL	20 ng/mL	0.32-20 ng/mL	biological fluids	3.5h	metabolism;
	Human KLF5(Kruppel Like Factor 5,	IKLF; Intestinal Enriched						and other biological		
ELK2160	Intestinal) ELISA Kit	Krüppel-Like Factor;	Human	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Signal transduction; Hepatology;
		Portion of Platelet								
ELK2159	Human GC(Glucagon) ELISA Kit	Membrane Glycoprotein	Human	Sandwich	7.3 pg/mL	1000 pg/mL	15.63-1000 pg/mL	Plasma	3.5h	Signal transduction; Hematology;
	Human MyD88(Myeloid	Primary Response Gene			1		, ,	homogenates, cell		Signal transduction;CD & Adhesion
ELK2158	Differentiation Factor 88) ELISA Kit		Human	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	molecule;Tumor immunity;Pulmonology;
	Human RNASE3(Ribonuclease A3)		1	1				tissue homogenates,		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
ELK2157	ELISA Kit	Ribonuclease,RNase A	Human	Sandwich	34 pg/mL	5000 pg/mL	78.13-5000 pg/mL	cell lysates, cell	3.5h	Enzyme & Kinase;Infection immunity;
121	Human ANGPTL3(Angiopoietin Like	-			F-9	1- 3	2 2 2 2 7 7 3	tissue homogenates,		Metabolic pathway;Tumor
ELK2156	Protein 3) ELISA Kit	Angiopoietin-related	Human	Sandwich	1.35 ng/mL	200 ng/mL	3.13-200 ng/mL	cell lysates, cell	3.5h	immunity;Hepatology;
	Human LDHB(Lactate	carcinoma antigen NY-		2			· · · · · · · · · · · · · ·	tissue homogenates	2.2.	Enzyme & Kinase;Cardiovascular
ELK2155	Dehydrogenase B) ELISA Kit	REN-46	Human	Sandwich	0.133 ng/mL	20 ng/mL	0.32-20 ng/mL	and other biological	3 5h	biology;
LLIVE 100	Donyarogenase b) ELIOA NIL	11214 40	i iuiiiaii	Cariowicii	U. 100 Hg/IIIL	20 Hg/IIIL	0.02-20 fig/file	and other biological	0.011	biology,

	Mouse CCK(Cholecystokinin)			Competitive				tissue homogenates,	science;Hepatology;Hormone
ELK2633	ELISA Kit	CCK-PZ	Mouse	Inhibition	4.82 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell 2h	, 1 33,
	Human a1AT(Alpha-1-Antitrypsin)	AT; PI; Serpin Peptidase						tissue homogenates,	Enzyme & Kinase;Infection
ELK2154	ELISA Kit	Inhibitor, Clade A(Alpha-1	Human	Sandwich	2.83 ng/mL	400 ng/mL	6.25-400 ng/mL	cell lysates, cell 3.5	h immunity;Hepatology;
	Rat CCK(Cholecystokinin) ELISA			Competitive				serum, plasma and	science;Hepatology;Hormone
ELK2632	Kit	CCK-PZ	Rat		4.17 pg/mL	800 pg/mL	12.5-800 pg/mL	other biological fluids 2h	metabolism;
	Rat TRH(Thyrotropin Releasing	Releasing Factor;		Competitive				serum, plasma and	science;Hepatology;Hormone
ELK2607	Hormone) ELISA Kit	Thyroliberin; Protirelin;	Rat	Inhibition	2.43 pg/mL	500 pg/mL	7.82-500 pg/mL	other biological fluids 2h	metabolism;
EL KO1EO	Endothelial Growth Factor 165) ELISA Kit	VECE165	Lluman	Canduiah	E 0 ng/ml	1000 ng/ml	15 60 1000 ng/ml	tissue homogenates,	h Cutakina Tumar immunitus
ELK2153	Human IL26(Interleukin 26) ELISA	VEGF165	Human	Sandwich	5.8 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell 3.5 tissue homogenates,	h Cytokine;Tumor immunity; Cytokine;Tumor immunity;Infection
ELK2152	Kit	IL-26;AK155	Human	Sandwich	6.5 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell 3.5	
LLIKLIOL	Human IL25(Interleukin 25) ELISA	IL-25;IL17E; IL17-E;	riaman	Canamon	о.о рулпе	1000 pg/IIIL	10.00 1000 pg/m2	tissue homogenates,	initiality,
ELK2151	Kit	Interleukin-17E	Human	Sandwich	5.9 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell 3.5	h Cytokine:Infection immunity;
_	Human FABP4(Fatty Acid Binding	Adipocyte Protein 2;			1-3	111		tissue homogenates	pathway;Endocrinology;Cardiovascular
ELK2150	Protein 4, Adipocyte) ELISA Kit	Adipocyte-type fatty acid-	Human	Sandwich	12.6 pg/mL	2000 pg/mL	31.25-2000 pg/mL	and other biological 3.5	h biology;Hepatology;
	Rat CRH(Corticotropin Releasing	Releasing Factor;		Competitive				serum, plasma and	biology;Neuro science;Hormone
ELK2606	Hormone) ELISA Kit	Corticoliberin	Rat	Inhibition	4.95 pg/mL	1000 pg/mL	15.63-1000 pg/mL	other biological fluids 2h	metabolism;Urology;
	Human KRT10(Keratin 10) ELISA	Cytokeratin 10;						tissue homogenates,	Tumor immunity;Infection
ELK2149	Kit	Epidermolytic	Human	Sandwich	12.2 pg/mL	2000 pg/mL	31.25-2000 pg/mL	cell lysates, cell 3.5	
E1 1/04 40	Human Pgp(Permeability	CLCS; GP170; MDR1;		O a series de la	0.404/	00	0.00.00/	cell lysates and other	molecule;Tumor immunity;Infection
ELK2148	Glycoprotein) ELISA Kit	PGY1; P-Glycoprotein;	Human	Sandwich	0.121 ng/mL	20 ng/mL	0.32-20 ng/mL	biological fluids 3.5	h immunity;
ELK2147	Human IL28A(Interleukin 28A) ELISA Kit	Interferon,Lambda 2; Cytokine Zcyto20	Human	Sandwich	0.64 ng/ml	100 pg/ml	1 57 100 ng/ml	tissue homogenates, cell lysates, cell 3.5	h Cytokine;Infection immunity;
ELN2147	Human IL21(Interleukin 21) ELISA	Cytokine Zcytozo	пинан	Sandwich	0.64 pg/mL	100 pg/mL	1.57-100 pg/mL	tissue homogenates,	TO Cytokine, injection infiniting,
ELK2146	Kit	IL-21;Za11	Human	Sandwich	6.5 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell 3.5	h Cytokine;Infection immunity;
	Human BAFF/CD257(B-Cell	BLYS; TALL1; THANK;	- Tarriarr	Garranier	ото ругть	rocc pg/	10:00 1000 pg/2	tissue homogenates	immunity;Infection immunity;Immune
ELK2145	Activating Factor) ELISA Kit	TNFSF20; ZTNF4; B	Human	Sandwich	28 pg/mL	5000 pg/mL	78.13-5000 pg/mL	and other biological 3.5	
	Human SOCS3(Suppressors Of	MGC71791; SOCS-3;						cell lysates and other	Signal transduction;Tumor
ELK2144	Cytokine Signaling 3) ELISA Kit	SSI-3; SSI3; Cytokine-	Human	Sandwich	6.1 pg/mL	1000 pg/mL	15.63-1000 pg/mL	biological fluids 3.5	h immunity;Immune molecule;Hepatology;
	Human IgG2(Immunoglobulin G2)	Chain C Region;						Serum, plasma and	
ELK2143	ELISA Kit	Immunoglobulin Heavy	Human	Sandwich	0.52 μg/mL	100 μg/mL	1.57-100 μg/mL	other biological fluids 3.5	-
EL 1/01/10	Human MCAM(Melanoma Cell	surface glycoprotein	I I	Canaliniala	0.101	00	0.00.00/	tissue homogenates	CD & Adhesion molecule;Tumor
ELK2142	Adhesion Molecule) ELISA Kit Human GPC3(Glypican 3) ELISA	P1H12; Melanoma- SGB; SGBS1; MXR7;	Human	Sandwich	0.121 ng/mL	20 ng/mL	0.32-20 ng/mL	and other biological 3.5 tissue homogenates	h immunity;Dermatology; Tumor immunity;Infection
ELK2141	Kit	Glypican Proteoglycan 3;	Human	Sandwich	0.057 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological 3.5	
LLIVETT	Human GP73(Golgi Protein 73)	C9orf155; Golgi	Haman	Canawien	0.007 Hg/HL	10 Hg/HIL	0.10 TO TIG/TILE	tissue homogenates	immunity;Reproductive
ELK2140	ELISA Kit	Membrane Protein 1;	Human	Sandwich	0.229 ng/mL	40 ng/mL	0.63-40 ng/mL	and other biological 3.5	• •
		N-Acetylmuramide			3	3	J 11 J	serum, plasma and	3,7
ELK2139	Mouse LZM(Lysozyme) ELISA Kit	Glycanhydrolase;	Mouse	Sandwich	0.071 ng/mL	10 ng/mL	0.16-10 ng/mL	other biological fluids 3.5	h Enzyme & Kinase;Infection immunity;
		CMPD4; HMERF;						cell lysates, cell	Developmental science;Bone
ELK2138	Human TTN(Titin) ELISA Kit	LGMD2J; TMD;	Human	Sandwich	0.113 ng/mL	20 ng/mL	0.32-20 ng/mL	culture supernates 3.5	h metabolism;
	Macroglobulin Like Protein 1) ELISA							tissue homogenates	
ELK2137	Kit	Macroglobulin Domain	Human	Sandwich	0.34 ng/mL	50 ng/mL	0.79-50 ng/mL	and other biological 3.5	• •
EI KOEOO	Rat BNP(Brain Natriuretic Peptide) ELISA Kit	Natriuretic Peptide;	Dot	Competitive	1 77 ng/ml	400 pg/ml	6 25 400 55/51	tissue homogenates, cell lysates, cell 2h	Cardiovascular biology;Neuro
ELK2590	Mouse CTNNb1(Catenin Beta 1)	Ventricular Natriuretic Cadherin-Associated	Rat	Inhibition	1.77 pg/mL	400 pg/mL	6.25-400 pg/mL	cell lysates, cell 2h cell lysates, cell	science;Hormone metabolism;
ELK2136	ELISA Kit	Protein	Mouse	Sandwich	0.058 ng/mL	10 ng/mL	0.16-10 ng/mL	culture supernates 3.5	h Tumor immunity;
	Human CCR7(Chemokine C-C-	CDw197; CMKBR7;	5000	Cariomon	5.555 rig/rilL	. o riginit	oo ro ng/me	and other biological	molecule;Tumor immunity;Infection
ELK2135	Motif Receptor 7) ELISA Kit	EBI1; Epstein-Barr Virus	Human	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids. 3.5	
	Mouse I-PTH(IntactParathormone)	Hormone;		Competitive		Ü		serum, plasma and	pathway;Endocrinology;Hormone
ELK2564	ELISA Kit	Parathormone;	Mouse	Inhibition .	3.94 pg/mL	800 pg/mL	12.5-800 pg/mL	other biological fluids 2h	metabolism;
	Human KCC4(Potassium Chloride	Family						and other biological	
ELK2134	Cotransporters 4) ELISA Kit	12(Potassium/Chloride	Human	Sandwich	0.061 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids. 3.5	
	Rat I-PTH(IntactParathormone)	Hormone;		Competitive				tissue homogenates,	pathway;Endocrinology;Hormone
ELK2563	ELISA Kit	Parathormone;	Rat	Inhibition	3.93 pg/mL	800 pg/mL	12.5-800 pg/mL	cell lysates, cell 2h	metabolism;

	Louging Zinner Extra Nuclear	Melanoma-Derived		1				and other higherical		Signal transduction:Tumor
ELK2133	Leucine Zipper Extra Nuclear Factor) ELISA Kit	Leucine	Human	Sandwich	0.066 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological fluids.	3.5h	immunity;Dermatology;
LLN2133	*		Tiulilali		0.000 fig/file	10 fig/file	0.10-10 flg/fliL		3.311	initiality, Dermatology,
FLICOFCO	Mouse GHRH(Growth Hormone	Somatocrinin; Growth-	Marria	Competitive	4 00/	1000/	15 00 1000/	tissue homogenates,	Ol-	Finds wineds will be seen a most obalism.
ELK2562	Releasing Hormone) ELISA Kit	Hormone-Releasing	Mouse	Inhibition	4.63 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	2h	Endocrinology;Hormone metabolism;
	Human PTGDS(Prostaglandin D2	PGDS; PDS; PGD2;						serum, plasma and		Kinase;Endocrinology;Cardiovascular
ELK2132	Synthase, Hematopoietic) ELISA Kit		Human	Sandwich	34 pg/mL	5000 pg/mL	78.13-5000 pg/mL	other biological fluids	3.5h	biology;Neuro science;Hormone
	Growth Factor Beta Stimulated	TSC22; hucep-2;						and other biological		Signal transduction;Tumor
ELK2131	Protein Clone 22) ELISA Kit	Cerebral protein 2;	Human	Sandwich	0.113 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	immunity;Infection immunity;
	Human GLUT3(Glucose	Family 2(Facilitated						homogenates, cell		Signal transduction;Metabolic
ELK2130	Transporter 3) ELISA Kit	Glucose	Human	Sandwich	0.29 ng/mL	50 ng/mL	0.79-50 ng/mL	lysates and other	3.5h	pathway;Neuro science;
	Growth Factor Beta Binding Protein							urine, tissue		Signal transduction;Infection
ELK2129	2) ELISA Kit	C14orf141; LTBP3	Human	Sandwich	0.133 ng/mL	20 ng/mL	0.32-20 ng/mL	homogenates, cell	3.5h	immunity;Bone metabolism;
	Human IGF2R(Insulin Like Growth	M6P-R: MPRI: Cation-						other biological		•
ELK2128	Factor 2 Receptor) ELISA Kit	Independent Mannose-6	Human	Sandwich	0.221 ng/mL	40 ng/mL	0.63-40 ng/mL	fluids.	3.5h	Endocrinology;
	Human PIICP(Procollagen II C-	Type II Procollagen;			- J	- 3		serum, plasma and		Infection immunity;Bone
ELK2127	Terminal Propeptide) ELISA Kit	Procollagen II Carboxy	Human	Sandwich	12.5 pg/mL	2000 pg/mL	31.25-2000 pg/mL	other biological fluids	3.5h	metabolism;Rheumatology;
LLIKE ILI	Human PIIICP(Procollagen III C-	Type III Procollagen;	Taman	Canamon	TEIO Pg/IIIE	2000 pg/m2	01.20 2000 pg/m2	tissue homogenates	0.011	motabolism, modifiatology,
ELK2126	Terminal Propeptide) ELISA Kit	Procollagen III Carboxy	Human	Sandwich	6.2 pg/mL	1000 pg/mL	15.63-1000 pg/mL	and other biological	2 5h	Metabolic pathway;Bone metabolism;
LLINZ 120	Human AGTR1(Angiotensin II	AGTR1A; AGTR1B;	Tiulilali	Sandwich	0.2 pg/IIIL	1000 pg/IIIL	13.03-1000 pg/IIIL		3.311	pathway;Endocrinology;Cardiovascular
ELICOTOE			I I	Caradoriala	0.055/	10	0.10.10/	homogenates, cell	0.54	
ELK2125	Receptor 1) ELISA Kit	AT1; AT1B; AT2R1; AT2	Human	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	•	3.5h	biology;Hormone metabolism;
	Human CYPB(Cyclophilin B) ELISA							serum, plasma and		
ELK2123	Kit	B; Rotamase B; S-	Human	Sandwich	122 pg/mL	5000 pg/mL	78.13-5000 pg/mL	other biological fluids	3.5h	Tumor immunity;Immune molecule;
	Human GHRH(Growth Hormone	Somatocrinin; Growth-		Competitive				tissue homogenates,		
ELK2561	Releasing Hormone) ELISA Kit	Hormone-Releasing	Human	Inhibition	4.92 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	2h	Endocrinology;Hormone metabolism;
	Human MUC5B(Mucin 5 Subtype B)	Oligomeric Mucus/Gel-						cell lysates, cell		Tumor immunity;Infection
ELK2122	ELISA Kit	Forming; Mucin	Human	Sandwich	0.115 ng/mL	20 ng/mL	0.32-20 ng/mL	culture supernates	3.5h	immunity;Pulmonology;Dermatology;
	Mouse ALP(Alkaline Phosphatase)	AKP; ALKP; Basic						serum, plasma and		pathway;Tumor immunity;Infection
ELK2121	ELISA Kit	Phosphatase	Mouse	Sandwich	0.063 ng/mL	10 ng/mL	0.16-10 ng/mL	other biological fluids	3.5h	immunity;Hepatology;Bone metabolism;
	Mouse Dyn(Big Dynorphin) ELISA	B-DYN; Biocytin 13		Competitive				other biological		
ELK2453	Kit	Dynorphin A 1-13 Amide	Mouse	Inhibition	1.35 pg/mL	300 pg/mL	4.69-300 pg/mL	fluids.	2h	Signal transduction; Neuro science;
	Human I-PTH(IntactParathormone)	Hormone:		Competitive				serum, plasma and		pathway;Endocrinology;Hormone
ELK2427	ELISA Kit	Parathormone:	Human	Inhibition	4.95 pg/mL	1000 pg/mL	15.63-1000 pg/mL	other biological fluids	2h	metabolism;
	Human ANGPT4(Angiopoietin 4)					1000 pg/	raite rate pgrille	tissue homogenates		
ELK2120	ELISA Kit	ANG4; AGP4; ANG-3	Human	Sandwich	8.22 pg/mL	1200 pg/mL	18.75-1200 pg/mL	and other biological	3 5h	Tumor immunity; Cardiovascular biology;
LLIKLILO	Human GZMK(Granzyme K) ELISA	Serine	Taman	Canamon	O.EE pg/IIIE	1200 pg/mz	10.70 1200 pg/III2	tissue homogenates,	0.011	immunity;Infection immunity;Immune
ELK2119	Kit	Protease, Granzyme 3;	Human	Sandwich	0.054 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates, cell	3.5h	molecule;
LLINZIIIS	Rat ADH1(Alcohol Dehydrogenase	Dehydrogenase	Tuman	Januwich	0.034 fig/file	10 fig/file	0.10-10 fig/file	tissue homogenates	0.011	Enzyme & Kinase;Metabolic
EL MO110	` , , ,		Det	Conduish	0.100 ng/ml	00 ng/ml	0.00.00.00/ml	•	o Eh	
ELK2118	1) ELISA Kit	1A(Class I)Alpha	Rat	Sandwich	0.122 ng/mL	20 ng/mL	0.32-20 ng/mL		3.5h	pathway;Hepatology;
EL 1/0447	Rat MPP2(Membrane Protein,	Subfamily Member 2;	D-1	0	0.047.11/	40.11/1	0.00.40.11/1	tissue homogenates	0.51	O'
ELK2117	Palmitoylated 2) ELISA Kit	Discs Large, Homolog 2	Rat	Sandwich	0.247 U/L	40 U/L	0.63-40 U/L	Ü	3.5h	Signal transduction;Tumor immunity;
		antigen CD14; Myeloid	_					tissue homogenates		immunity;Infection immunity;Immune
ELK2116	14) ELISA Kit		Rat	Sandwich	28.4 pg/mL	4000 pg/mL	62.5-4000 pg/mL			molecule;
	Human FOXO1(Forkhead Box	FOXO1A; Forkhead						cell lysates and other		immunity;Immune
ELK2115	Protein O1) ELISA Kit	Homolog In	Human	Sandwich	0.128 ng/mL	20 ng/mL	0.32-20 ng/mL	biological fluids	3.5h	molecule;Developmental
	Human ADAM10(A Disintegrin And	MADM; Kuz; CDw156;						tissue homogenates		immunity;Infection
ELK2114	Metalloprotease 10) ELISA Kit	Kuzbanian protein	Human	Sandwich	28 pg/mL	5000 pg/mL	78.13-5000 pg/mL	and other biological	3.5h	immunity;Cardiovascular biology;
	Human MMP11(Matrix	SL3; ST3; STMY3;						tissue homogenates,		Enzyme & Kinase;Tumor
ELK2113	Metalloproteinase 11) ELISA Kit	Stromelysin 3	Human	Sandwich	0.27 ng/mL	50 ng/mL	0.79-50 ng/mL	cell lysates and other	3.5h	immunity;Infection immunity;
	Rat GHRH(Growth Hormone	Somatocrinin; Growth-		Competitive				tissue homogenates,		
ELK2413	Releasing Hormone) ELISA Kit	Hormone-Releasing	Rat	Inhibition	4.54 pg/mL	1000 pg/mL	15.63-1000 pg/mL		2h	Endocrinology;Hormone metabolism;
	Human C4BPb(C4 Binding Protein	Complement Component					pg/	Serum, plasma and		Infection immunity;Immune
ELK2112	Beta) ELISA Kit	4 Binding Protein	Human	Sandwich	14.4 pg/mL	2000 pg/mL	31.25-2000 pg/mL	other biological fluids	3 5h	molecule;Developmental science;
LLIVETIE	Human C7(Complement	component 7;	iuman	Januwich	i T.T Pg/IIIL	2000 pg/IIIL	51.25-2000 pg/IIIL	other biological	0.011	molecule, Developmental Science,
EI K2111		•	Human	Sandwich	0.4 ng/ml	64 ng/ml	1 64 ng/ml	•	2 5h	Infection immunity:Immune molecule:
ELK2111	Component 7) ELISA Kit	Complement component	iluilidii	Sandwich	0.4 ng/mL	64 ng/mL	1-64 ng/mL	fluids.	3.5h	21
E1 1/0440	Human EGFR(Epidermal Growth	ERB-B1; MENA; HER1;		0	1.00	000	0.40.000/!	tissue homogenates	0.51	CD & Adhesion molecule;Tumor
ELK2110	Factor Receptor) ELISA Kit	Erythroblastic Leukemia	Human	Sandwich	1.22 ng/mL	200 ng/mL	3.13-200 ng/mL	and other biological	კ.5N	immunity;

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EL 1/0100	Mouse MYH2(Myosin Heavy Chain		Mayroo	Conduish	0.00 ng/ml	400 ng/ml	6 0F 400 ng/ml	other biological	3.5h	Metabolic pathway;Developmental
ELK2109	2, Skeletal Muscle, Adult) ELISA Kit		Mouse	Sandwich	2.88 pg/mL	400 pg/mL	6.25-400 pg/mL	fluids.	3.50	science;Bone metabolism;
EL 10100	` ,	2X/D; Myosin-1; Myosin	Marria	Caradiniala	0.0/	500/I	7 00 500/	tissue homogenates	0.54	Metabolic pathway;Developmental science;Bone metabolism;
ELK2108	1, Skeletal Muscle, Adult) ELISA Kit		Mouse	Sandwich	3.2 pg/mL	500 pg/mL	7.82-500 pg/mL	•	3.5h	
EL 1604.07	Human MYH1(Myosin Heavy Chain			O a sa al a da la	0.050/	40/	0.40.40/	tissue homogenates,	0.51	Metabolic pathway;Developmental
ELK2107	1, Skeletal Muscle, Adult) ELISA Kit	Heavy Chain IIx/d	Human	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates, cell	3.5h	science;Bone metabolism;
	Rat TLR4(Toll Like Receptor 4)							cell lysates, cell		Kinase;Tumor immunity;Infection
ELK2106	ELISA Kit	CD284; TOLL; HToll	Rat	Sandwich	0.071 ng/mL	10 ng/mL	0.16-10 ng/mL	culture supernates	3.5h	immunity;Pulmonology;
	Human DRD2(Dopamine Receptor							cell lysates and other		Signal transduction;Metabolic
ELK2105	D2) ELISA Kit	DR-D2; D2DR; D2R	Human	Sandwich	0.123 ng/mL	20 ng/mL	0.32-20 ng/mL	biological fluids	3.5h	pathway;Neuro science;Dermatology;
	Mouse MUC5AC(Mucin 5 Subtype	Oligomeric Mucus/Gel-						tissue homogenates,		Tumor immunity;Infection
ELK2104	AC) ELISA Kit	Forming; Mucin	Mouse	Sandwich	0.064 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates, cell	3.5h	immunity;Endocrinology;Pulmonology;
	Mouse Slit2(Slit Homolog 2) ELISA							tissue homogenates,		Signal transduction;Tumor
ELK2103	Kit	SLIL3	Mouse	Sandwich	32 pg/mL	5000 pg/mL	78.13-5000 pg/mL	cell lysates and other	3.5h	immunity;Neuro science;
	Human Slit2(Slit Homolog 2) ELISA							cell lysates, cell		Signal transduction;Tumor
ELK2102	Kit	SLIL3	Human	Sandwich	0.59 ng/mL	100 ng/mL	1.57-100 ng/mL	culture supernates	3.5h	immunity;Neuro science;
	Human TP(Thymidine	ECGF1; MNGIE; TP;						tissue homogenates,		
ELK2101	Phosphorylase) ELISA Kit	HPD-ECGF; TdRPase;	Human	Sandwich	0.56 ng/mL	100 ng/mL	1.57-100 ng/mL	cell lysates, cell	3.5h	Enzyme & Kinase;Tumor immunity;
	Human Ab1-42(Amyloid Beta	42); amyloid beta						serum, plasma and		
ELK2100	Peptide 1-42) ELISA Kit	peptide 1-42; Aβ1-	Human	Sandwich	5.31 pg/mL	1000 pg/mL	15.63-1000 pg/mL	other biological fluids	3.5h	Neuro science;
	Human MUC5AC(Mucin 5 Subtype	Oligomeric Mucus/Gel-			1-3-	111 13		cell lysates, cell		Tumor immunity;Infection
ELK2098	AC) ELISA Kit	Forming; Mucin	Human	Sandwich	30 pg/mL	5000 pg/mL	78.13-5000 pg/mL	culture supernates	3.5h	immunity;Endocrinology;Pulmonology;
	Human DKK1(Dickkopf Related	SK; Dickkopf Homolog	· · · · · · · · · · · ·	- Canarian	оо рулла	оссо рули	7 0110 0000 pg/	tissue homogenates.	0.0	immunity;Hematology;Developmental
ELK2097	Protein 1) ELISA Kit	1(Xenopus Laevis)	Human	Sandwich	0.056 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates, cell	3.5h	science;Bone metabolism;
LLN2097	2(Prostaglandin Endoperoxide	PHS2; HCox2; COX2;	Tiuman	Sandwich	0.030 Hg/IIIL	10 Hg/IIIL	0.10-10 Hg/IIIL	tissue homogenates	3.311	immunity;Infection
ELK2096	Synthase 2) ELISA Kit		Human	Sandwich	0.129 ng/mL	20 ng/mL	0.32-20 ng/mL	and other biological	3.5h	immunity;friection
ELN2090	Human CDK5(Cyclin Dependent	Cyclooxygenase 2;	пинан	Sandwich	0.129 Hg/IIIL	20 Hg/IIIL	0.32-20 Hg/IIIL	-	3.311	3.1
FLICOROF		division protein kinase 5;	I I	0	0.400/	00/1	0.00.00/	homogenates, cell	0.51	Kinase;Neuro science;Developmental
ELK2095	Kinase 5) ELISA Kit	Serine/threonine-protein	Human	Sandwich	0.106 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	science;
=	Human KLK11(Kallikrein 11) ELISA							tissue homogenates		
ELK2094	Kit	Related Peptidase 11;	Human	Sandwich	0.053 ng/mL	10 ng/mL	0.16-10 ng/mL	-	3.5h	Enzyme & Kinase;Tumor immunity;
	Rat ACTH(Adrenocorticotropic	Corticotropin;	_	Competitive				serum, plasma and		Endocrinology;Hormone
ELK2412	Hormone) ELISA Kit	Adrenocorticotropin	Rat	Inhibition	0.67 pg/mL	100 pg/mL	1.57-100 pg/mL	other biological fluids	2h	metabolism;Urology;
	Human CRH(Corticotropin	Releasing Factor;		Competitive				serum, plasma and		biology;Neuro science;Hormone
ELK2411	Releasing Hormone) ELISA Kit	Corticoliberin	Human	Inhibition	4.91 pg/mL	1000 pg/mL	15.63-1000 pg/mL	other biological fluids	2h	metabolism;Urology;
	Mouse bEP(Beta-Endorphin) ELISA			Competitive				Serum, plasma and		transduction;Endocrinology;Neuro
ELK2406	Kit	Beta EP; b-EP	Mouse	Inhibition	4.77 pg/mL	1000 pg/mL	15.63-1000 pg/mL	other biological fluids	2h	science;Hormone metabolism;
	Human bEP(Beta-Endorphin)			Competitive				cerebrospinal fluid		transduction;Endocrinology;Neuro
ELK2405	ELISA Kit	Beta EP; b-EP	Human	Inhibition	4.55 pg/mL	1000 pg/mL	15.63-1000 pg/mL	and other biological	2h	science;Hormone metabolism;
	Human PLCg1(Phospholipase C	II; PLC1; PLC148;						homogenates, cell		
ELK2093	Gamma 1) ELISA Kit	PLCgamma1; 1-	Human	Sandwich	0.057 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Enzyme & Kinase;Tumor immunity;
	Human LAT(Linker For Activation	Activated T Cells; Linker						homogenates, cell		
ELK2092	Of T-Cell) ELISA Kit	for activation of T-cells	Human	Sandwich	0.102 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	Immune molecule;
	Human HSF1(Heat Shock	HSTF1; Heat shock	· idiridir	Canaman	01102 11g/1112		0.02 20 ng/m2	cell lysates and other		Signal transduction;Tumor
ELK2090	Transcription Factor 1) ELISA Kit	factor protein 1	Human	Sandwich	0.054 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	immunity;Developmental science;
LLINEOU	Carboxykinase 1, Soluble) ELISA	Cytosolic	riaman	Canavion	0.00 i ng/m2	10 Hg/IIIE	o. To To Tig/Till	and other biological	0.011	Enzyme & Kinase;Metabolic
ELK2088	Kit	Phosphoenolpyruvate	Mouse	Sandwich	0.058 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	pathway;Endocrinology;
LLNZUUU	Dependent Protein Kinase II	CAMK; CAMK-II;	Mouse	Sandwich	0.036 fig/ffil	10 Hg/IIIL	0.10-10 fig/file		3.311	patriway,Endocrinology,
EL KOOOG			Det	Conduish	0.110.00/ml	00 ng/ml	0.00.00.00/ml	homogenates, cell	0 Eb	Engume 9 Kinggo
ELK2086	Gamma) ELISA Kit	CAMKG; CaM Kinase;	Rat	Sandwich	0.118 ng/mL	20 ng/mL	0.32-20 ng/mL		3.5h	Enzyme & Kinase;
El Koooe	Mouse LIPC(Lipase, Hepatic)	Lipase; Hepatic	Mayas	Conducted	0.106	00 na/rsl	0.00.00 ==/!	tissue homogenates	0 EL	Enzyme & Kinase;Metabolic
ELK2085	ELISA Kit	triacylglycerol lipase;	Mouse	Sandwich	0.126 ng/mL	20 ng/mL	0.32-20 ng/mL	and other biological	ง.๖n	pathway;Cardiovascular biology;
	Human LIPC(Lipase, Hepatic)	Lipase; Hepatic	l					tissue homogenates,		Enzyme & Kinase;Metabolic
ELK2084	ELISA Kit	triacylglycerol lipase;	Human	Sandwich	34 pg/mL	5000 pg/mL	78.13-5000 pg/mL	cell lysates and other	3.5h	pathway;Cardiovascular biology;
	Human INHbC(Inhibin Beta C)		L.					tissue homogenates,		Endocrinology;Reproductive
ELK2083	ELISA Kit	IHBC; INH-Bc	Human	Sandwich	6.1 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	science;Hormone metabolism;
	Human BRAK(Breast And Kidney	BRAK; NJAC; Bolekine;						tissue homogenates,		
ELK2082	Expressed Chemokine) ELISA Kit	Kec; MIP2-G; MIP2g;	Human	Sandwich	6 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	Cytokine;Infection immunity;

	Human GPOg/Growth Pogulated	GRO-G: MIP2-B: MIP2b:	I					tissue homogenates,		Cytokino:Tumor immunity:Infaction
ELK2080	Human GROg(Growth Regulated Oncogene Gamma) ELISA Kit	CINC2b; CINC2b;	Human	Sandwich	3.1 pg/mL	500 pg/mL	7.82-500 pg/mL	cell lysates, cell	3.5h	Cytokine;Tumor immunity;Infection immunity;
LLNZ000	Human GROb(Growth Regulated	GRO2; MIP2a; MGSAb;	Tiuman	Sandwich	3.1 pg/IIIL	300 pg/IIIL	7.02-300 pg/IIIL	tissue homogenates,	3.311	Cytokine;Tumor immunity;Infection
ELK2079	Oncogene Beta) ELISA Kit	CINC2a; HSF;	Human	Sandwich	6 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	immunity;
LLINZ073	Human IRF5(Interferon Regulatory	IRF 5 ; IRF-5 ; Irf5 ;	Human	Sandwich	о ру/піс	1000 pg/IIIL	13.03-1000 pg/IIIL	tissue homogenates	0.011	Signal transduction; Apoptosis; Tumor
ELK2078	Factor 5) ELISA Kit	IRF5: SLEB10	Human	Sandwich	0.252 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	2 5h	immunity;Infection immunity;
LLINZU/O	Human Tyk2(Tyrosine Kinase 2)	Tyrosine-Protein Kinase	Tiuman	Sandwich	0.232 Hg/IIIL	10 fig/filL	0.10-10 fig/file	· ·	3.311	Kinase; Metabolic pathway; Infection
ELK2077	,	Tyrosine-Protein Kinase	Lluman	Canduiah	0.114 ng/ml	00 ng/ml	0.00.00.00/ml	cell lysates and other	0 Eb	
ELN20//	ELISA Kit		Human	Sandwich	0.114 ng/mL	20 ng/mL	0.32-20 ng/mL	biological fluids	3.5h	immunity;
EL 1/0000	Det CD(Complements) ELICA Kit	Caeruloplasmin;	Det	Competitive	0.00/1	500 mm/mml	7 00 500/	tissue homogenates,	O.L.	Francoisca la sur il la vena de la stata la diagna.
ELK2369	Rat CP(Ceruloplasmin) ELISA Kit	Ferroxidase; Oxygen	Rat	Inhibition	2.63 pg/mL	500 pg/mL	7.82-500 pg/mL	cell lysates, cell	2h	Endocrinology;Hormone metabolism;
EL 140070	Human CASP1(Caspase 1) ELISA	P45; Interleukin 1 Beta		0 1 - 1 - 1	0.440/	00 /	0.00.00/	cell lysates, cell	0.51	Signal transduction; Enzyme &
ELK2076	Kit	Converting Enzyme;	Human	Sandwich	0.113 ng/mL	20 ng/mL	0.32-20 ng/mL	culture supernates	3.5h	Kinase; Apoptosis; Infection immunity;
		151Palladin; SIH002;						and other biological		Metabolic pathway;Developmental
ELK2075	Human PALLD(Palladin) ELISA Kit	Sarcoma antigen NY-	Human	Sandwich	0.051 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	science;Bone metabolism;
	Mouse LH(Luteinizing Hormone)	Interstitial Cell		Competitive			468.75-30000	serum, plasma and		Endocrinology;Reproductive
ELK2368	ELISA Kit	Stimulating Hormone	Mouse	Inhibition	145.2 pg/mL	30000 pg/mL	pg/mL	other biological fluids	2h	science;Hormone metabolism;
	Human IRF3(Interferon Regulatory							homogenates, cell		
ELK2074	Factor 3) ELISA Kit	Irf3; IRF-3	Human	Sandwich	0.065 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Infection immunity;Immune molecule;
	Human GPC2(Glypican 2) ELISA	Proteoglycan 2,						homogenates, cell		
ELK2073	Kit	Cerebroglycan	Human	Sandwich	0.057 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Tumor immunity;Neuro science;
	Macrophage Differentiation	Progestin and adipoQ						cell lysates and other		Infection immunity;Immune
ELK2072	Associated Protein) ELISA Kit	receptor family member	Human	Sandwich	0.057 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	molecule;Dermatology;
	Fc Region Of Immunoglobulin G)	FCGR2A1; FCGR2;						serum, plasma and		CD & Adhesion molecule;Infection
ELK2071	ELISA Kit	FCGR2B; FCGR2C; Fc	Human	Sandwich	17.35 pg/mL	3000 pg/mL	46.88-3000 pg/mL	other biological fluids	3.5h	immunity;
	Fc Region Of Immunoglobulin G)	FCGR1A: FCGR1B:			10	10	10	tissue homogenates		CD & Adhesion molecule;Infection
ELK2070	ELISA Kit	FCGR1C; FcgRIA;	Human	Sandwich	31 pg/mL	5000 pg/mL	78.13-5000 pg/mL	•	3.5h	immunity;
	Human IRF1(Interferon Regulatory	, - 3 ,			- 1-3			and other biological		Apoptosis;Tumor immunity;Infection
ELK2069	Factor 1) ELISA Kit	MAR	Human	Sandwich	0.122 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids	3.5h	immunity;
LLINLOOD	Human LTb(Lymphotoxin Beta)	C; TNFSF3; Tumor	raman	Canamon	o. TEE TIG/THE	Lo rig/mL	0.02 20 fig/file	tissue homogenates,	0.011	Cytokine;Tumor immunity;Infection
ELK2068	ELISA Kit	necrosis factor ligand	Human	Sandwich	6.2 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	immunity;
LLINZOOO	Human CFL1(Cofilin 1, Non Muscle)	·	Tuman	Garidwich	0.2 pg/IIIL	1000 pg/IIIL	13.03-1000 pg/IIIL	homogenates, cell	0.011	pathway;Neuro science;Bone
ELK2067	ELISA Kit	kDa phosphoprotein	Luman	Sandwich	0.057 ng/mL	10 ng/ml	0.16-10 ng/mL	lysates and other	3.5h	metabolism;
ELN2007	Human IDO(Indoleamine-2,3-	Indoleamine-Pyrrole 2,3	Human	Sandwich	0.037 Hg/IIIL	10 ng/mL	0.16-10 flg/ffil	•	3.311	metabolism,
EL KOOCC	-		I I	Canadianiala	0.110/	00/	0.00.00/	tissue homogenates,	0.56	Francis O Kinner Infection income with a
ELK2066	Dioxygenase) ELISA Kit	Dioxygenase	Human	Sandwich	0.118 ng/mL	20 ng/mL	0.32-20 ng/mL	cell lysates, cell	3.5h	Enzyme & Kinase;Infection immunity;
EL KOOOF	Human MRC1(Mannose Receptor C		1	0 1 - 1 - 1	0.440/	00 /	0.00.00/	tissue homogenates	0.51	O'constitution of the state of
ELK2065	Type 1) ELISA Kit	type lectin domain family	Human	Sandwich	0.118 ng/mL	20 ng/mL	0.32-20 ng/mL	and other biological	3.5n	Signal transduction;Infection immunity;
	Human SAP(Serum Amyloid P	Related; 9.5S Alpha-1-						tissue homogenates		
ELK2064	Component) ELISA Kit	Glycoprotein	Human	Sandwich	0.67 ng/mL	100 ng/mL	1.57-100 ng/mL	and other biological	3.5h	Infection immunity;
	Human PRSS2(Protease, Serine 2)							other biological		
ELK2063	ELISA Kit	trypsinogen;	Human	Sandwich	0.28 ng/mL	50 ng/mL	0.79-50 ng/mL	fluids.	3.5h	Enzyme & Kinase;
	Addressin Cell Adhesion Molecule							tissue homogenates,		
ELK2062	1) ELISA Kit	Addressin	Human	Sandwich	37 pg/mL	5000 pg/mL	78.13-5000 pg/mL	urine and other	3.5h	CD & Adhesion molecule;
	Receptor Associated Kinase 3)	receptor-associated						tissue homogenates		Kinase;Tumor immunity;Infection
ELK2061	ELISA Kit	kinase M	Human	Sandwich	0.32 ng/mL	50 ng/mL	0.79-50 ng/mL	and other biological	3.5h	immunity;Hematology;
	Receptor Associated Kinase 4)							homogenates, cell		Kinase;Apoptosis;Tumor
ELK2060	ELISA Kit	NY-REN-64	Human	Sandwich	0.64 ng/mL	100 ng/mL	1.57-100 ng/mL	lysates and other	3.5h	immunity;Infection
	Human GNLY(Granulysin) ELISA	T-Lymphocyte Activation			_			tissue homogenates,		Tumor immunity;Infection
ELK2059	Kit	Gene 519	Human	Sandwich	0.08 ng/mL	15 ng/mL	0.24-15 ng/mL		3.5h	immunity;Immune molecule;
	Receptor Associated Kinase 1)				- 3	9	- 3	cell lysates and other	-	Kinase;Tumor immunity;Infection
ELK2058	ELISA Kit	IRAK1; IRAK; Pelle	Human	Sandwich	0.116 ng/mL	20 ng/mL	0.32-20 ng/mL	biological fluids	3.5h	immunity;
	Receptor, Nicotinic, Beta 2) ELISA	EFNL3; NAChRB2; N-			g,L	··y···-		and other biological		science;Developmental science;Bone
ELK2057	Kit	AChR-B2; N-AChRB2;	Human	Sandwich	0.054 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	metabolism;
LLINEOUT	Human PIA(Peptidylprolyl	Peptidylprolyl Isomerase	. minan	Janawion	J.JJ- rig/iiiL	13 Hg/IIIL	5.10 TO TIG/TILL	tissue homogenates,	3.511	motabolism,
ELK2056	Isomerase A) ELISA Kit	A; Peptidyl-Prolyl	Human	Sandwich	0.49 ng/mL	80 ng/mL	1.25-80 ng/mL	cell lysates, cell	3.5h	Tumor immunity;Infection immunity;
LLINZUUU	ISOMERASE A) LLIGA NIL	Dystrophy, Duchenne	iuman	Januwich	o.+o rig/iiiL	oo rig/iiiL	1.20-00 Hg/IIIL	cell lysates and other	0.011	Developmental science;Bone
EL KOOSS	Human DMD(Dystrophin) ELISA Kit	, ,,,	Luman	Conduich	0.050.pg/ml	10 ng/ml	0.16.10.pg/ml		2 Eh	
ELK2055	numan Divid(Dystrophin) ELISA KIT	And becker Types	Human	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	metabolism;

	II	00000 01			1		1	lt	1	0:
EL KOOE 4	Human HSP10(Heat Shock 10kDa	GROES; Chaperonin 10;		0	0.50/	100 ()	4 57 400/	tissue homogenates	0.51	Signal transduction; Developmental
ELK2054	Protein 1) ELISA Kit	Early Pregnancy Factor;	Human	Sandwich	0.59 ng/mL	100 ng/mL	1.57-100 ng/mL	and other biological	3.5h	science;
=	(3 1 7	NAChRA1; ACHRA;						and other biological		
ELK2053	Nicotinic, Alpha 1) ELISA Kit	ACHRD; CMS2A;	Rat	Sandwich	0.122 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	Signal transduction;Neuro science;
	Human PTGIS(Prostaglandin I	Prostacyclin Synthase;						homogenates, cell		pathway;Cardiovascular
ELK2052	Synthase) ELISA Kit	Prostacycline	Human	Sandwich	0.61 ng/mL	100 ng/mL	1.57-100 ng/mL	lysates and other	3.5h	biology;Hormone metabolism;
	Human APC(Activated Protein C)									
ELK2051	ELISA Kit	APC	Human	Sandwich	12.7 pg/mL	2000 pg/mL	31.25-2000 pg/mL	plasma	3.5h	Enzyme & Kinase;Hematology;
		Dependent Protein Z;								
ELK2050	Human PROZ(Protein Z) ELISA Kit	VKDPZ; VKDP-Z	Human	Sandwich	1.34 ng/mL	200 ng/mL	3.13-200 ng/mL	Plasma.	3.5h	Hematology;
	Rat LH(Luteinizing Hormone) ELISA	Interstitial Cell		Competitive				serum, plasma and		Endocrinology;Reproductive
ELK2367	Kit	Stimulating Hormone	Rat	Inhibition	37.59 pg/mL	8000 pg/mL	125-8000 pg/mL	other biological fluids	2h	science;Hormone metabolism;
	Human GRP(Gla Rich Protein)							tissue homogenates,		Developmental science;Bone
ELK2049	ELISA Kit	GRP	Human	Sandwich	1.17 ng/mL	200 ng/mL	3.13-200 ng/mL	cell lysates, cell	3.5h	metabolism;
		Vitamin K Dependent			3	J	J 2 2 3	, , , , , , ,		Kinase;Hematology;Cardiovascular
ELK2048	Human PROC(Protein C) ELISA Kit	•	Human	Sandwich	24.8 pg/mL	4000 pg/mL	62.5-4000 pg/mL	Plasma.	3.5h	biology;
	Human PROCR(Protein C	BA42O4.2; EPCR;	· · · · · · · · · · · ·	- Canamon	pg/	1000 pg/	02.0 1000 pg/2	Serum, plasma and	0.0	Signal transduction;CD & Adhesion
ELK2047	Receptor, Endothelial) ELISA Kit	Endothelial Protein C	Human	Sandwich	0.269 ng/mL	40 ng/mL	0.63-40 ng/mL	other biological fluids	3 5h	molecule;Hematology;
LLINZOTI	Human HPA(Heparanase) ELISA	HSE1; Endo-	Human	Januwich	0.203 fig/file	40 Hg/IIIL	0.05-40 fig/file	tissue homogenates,	0.011	molecule, rematology,
EL 1/0046			I I	Caradoriala	10.1	0000/	04.05.0000/		0.54	F 9 1/:
ELK2046	Kit	glucoronidase;	Human	Sandwich	12.1 pg/mL	2000 pg/mL	31.25-2000 pg/mL	cell lysates, cell	3.5h	Enzyme & Kinase;
E1 1600 4E	Human PCX(Podocalyxin) ELISA	PODXL; Podocalyxin			0.050 / 1	40 / 1	0.40.40	homogenates, cell	0.51	Tumor immunity;Hematology;Kidney
ELK2045	Kit	Like Protein 1; GCTM-2	Human	Sandwich	0.056 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates, cell culture	3.5h	biomarker;
		Nephrosis 2; Idiopathic						urine, cell lysates,		
ELK2044	Human PDCN(Podocin) ELISA Kit	Steroid-Resistant	Human	Sandwich	0.29 ng/mL	50 ng/mL	0.79-50 ng/mL	cell culture	3.5h	Infection immunity;Kidney biomarker;
		1; Congenital Finnish						homogenates, cell		Tumor immunity;Kidney
ELK2043	Human NPHN(Nephrin) ELISA Kit	Type; Renal glomerulus-	Human	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates, cell culture	3.5h	biomarker;Urology;
	Human SNCg(Synuclein Gamma)	BCSG1; PERSYN;						tissue homogenates,		
ELK2042	ELISA Kit	PRSN; Breast Cancer	Human	Sandwich	13.5 pg/mL	2000 pg/mL	31.25-2000 pg/mL	cell lysates and other	3.5h	Tumor immunity;Neuro science;
	Human CR2(Complement Receptor	Complement						tissue homogenates		molecule;Infection immunity;Immune
ELK2041	2) ELISA Kit	Component(3d/Epstein	Human	Sandwich	31 pg/mL	5000 pg/mL	78.13-5000 pg/mL	and other biological	3.5h	molecule;
		10C, NG.1; Melanoma					, ,	other biological		
ELK2040	Rat IL19(Interleukin 19) ELISA Kit	Differentiation	Rat	Sandwich	6.8 pg/mL	1000 pg/mL	15.63-1000 pg/mL	fluids.	3.5h	Cytokine;Infection immunity;
	Human SALa(Salusin Alpha) ELISA			Competitive	1-3	111 3		Serum, plasma and		immunity;Endocrinology;Cardiovascular
ELK2255	Kit	SALa	Human	Inhibition	0.93 pg/mL	200 pg/mL	3.13-200 pg/mL	other biological fluids	2h	biology;Neuro science;
LLINEESS	TXI	OTILA	riaman	Competitive	0.50 pg/mL	200 pg/mz	0.10 200 pg/IIIL	Serum, plasma and	211	pathway;Endocrinology;Cardiovascular
ELK2252	Human AP13(Apelin 13) ELISA Kit	APLN13	Human	Inhibition	8.24 pg/mL	1600 pg/mL	25-1600 pg/mL	other biological fluids	2h	biology;Neuro
LLINZZJZ	Human Ar 15(Apellin 15) ELISA Kit	AI LIVIS	Human	Competitive	0.24 pg/IIIL	1000 pg/IIIL	23-1000 pg/IIIL	Serum, plasma and	211	pathway;Endocrinology;Gastroenterolog
EL 1/0040	Liverage ADOC/Amalia OC) ELICA Kit	ADI NOC	I I		0.50/	COO/I	0.00.000/		Ol-	, , ,
ELK2243	()	APLN36	Human	Inhibition	2.52 pg/mL	600 pg/mL	9.38-600 pg/mL	other biological fluids	2n	у;
E1 1/0000	Human CEBPb(CCAAT/Enhancer	IL6; TCF5; C/EBP-Beta;			0.004	40 / 1	0.40.40	homogenates, cell	0.51	0
ELK2033	Binding Protein Beta) ELISA Kit	Liver-Enriched	Human	Sandwich	0.061 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Signal transduction;
	Rat HSF1(Heat Shock Transcription							homogenates, cell		Signal transduction;Tumor
ELK2032	Factor 1) ELISA Kit	factor protein 1	Rat	Sandwich	0.058 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	immunity;Developmental science;
	PCK1(Phosphoenolpyruvate	Cytosolic						tissue homogenates		Enzyme & Kinase;Metabolic
ELK2031	Carboxykinase 1, Soluble) ELISA	Phosphoenolpyruvate	Human	Sandwich	0.19 ng/mL	30 ng/mL	0.47-30 ng/mL	and other biological	3.5h	pathway;Endocrinology;
	Human PRSS1(Protease, Serine 1)	TRYP1; Trypsin 1;						tissue homogenates		
ELK2030	ELISA Kit	Cationic Trypsinogen;	Human	Sandwich	6.9 pg/mL	1000 pg/mL	15.63-1000 pg/mL	and other biological	3.5h	Enzyme & Kinase;Infection immunity;
	Human bACE1(Beta-Site APP	Memapsin 2; Aspartyl						cerebrospinal fluid		
ELK2029	Cleaving Enzyme 1) ELISA Kit	protease 2; Beta-site	Human	Sandwich	0.11 ng/mL	16 ng/mL	0.25-16 ng/mL	and other biological	3.5h	Neuro science;
	Human F1+2(Prothrombin	, = = = = = = = = = = = = = = = = = = =			5111 Ng,		one of the state o	tissue homogenates,		
ELK2028	Fragment 1+2) ELISA Kit	F1+2	Human	Sandwich	0.35 ng/mL	50 ng/mL	0.79-50 ng/mL	cell lysates, cell	3.5h	Hematology
	Tissue Derived Serine Protease	Visceral Adipose-	· idilidii	Janavion	J.JJ TIG/TILE	oo ng/me	3.70 00 Hg/IIIL	tissue homogenates	3.011	
EL KOOOZ			Mouse	Candwish	6 0 ng/ml	1000 pa/ml	15 62 1000 55/5-1		2 Eh	Motobolio pothwow Fodostipologue
ELK2027	Inhibitor) ELISA Kit	Specific SERPIN; Serine	wouse	Sandwich	6.8 pg/mL	1000 pg/mL	15.63-1000 pg/mL	and other biological	3.5h	Metabolic pathway;Endocrinology;
EL KOSSS	Derived Serine Protease Inhibitor)	Visceral Adipose-	D-1	0	05.40	0000 - / 1	00.75.0000	other biological	0.51	Mataballa adlawa F
ELK2026	ELISA Kit	Specific SERPIN; Serine	Hat	Sandwich	35.19 pg/mL	6000 pg/mL	93.75-6000 pg/mL	fluids.	3.5h	Metabolic pathway;Endocrinology;
	Human PDIA2(Protein Disulfide	PDIR; PDIP; Protein						and other biological		Enzyme & Kinase;Metabolic
ELK2023	Isomerase A2) ELISA Kit	Disulfide	Human	Sandwich	0.113 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	pathway;Hepatology;

	Human PDIA3(Protein Disulfide	ERp60; GRP57; PI-PLC;						cell lysates and other		Signal transduction; Enzyme &
ELK2022	Isomerase A3) ELISA Kit	GRP58; Glucose	Human	Sandwich	0.056 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	Kinase;Metabolic pathway;
		lumican; Keratan sulfate				-		homogenates, cell		immunity;Infection immunity;Bone
ELK2021	Human LUM(Lumican) ELISA Kit	proteoglycan lumican	Human	Sandwich	0.124 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates, cell culture	3.5h	metabolism;Dermatology;
	Human SDH(Sorbitol	SORD; L-iditol 2-						tissue homogenates		
ELK2020	Dehydrogenase) ELISA Kit	dehydrogenase	Human	Sandwich	0.119 ng/mL	20 ng/mL	0.32-20 ng/mL	and other biological	3.5h	Enzyme & Kinase;Metabolic pathway;
	Human FMOD(Fibromodulin) ELISA	binding 59 kDa protein;						tissue homogenates		
ELK2019	Kit	Keratan sulfate	Human	Sandwich	14.3 pg/mL	2000 pg/mL	31.25-2000 pg/mL	and other biological	3.5h	Metabolic pathway;Bone metabolism;
	Human OCT(Ornithine Carbamoyl	Ornithine						tissue homogenates		
ELK2018	Transferase) ELISA Kit	Transcarbamylase;	Human	Sandwich	0.128 ng/mL	20 ng/mL	0.32-20 ng/mL	and other biological	3.5h	Enzyme & Kinase;Metabolic pathway;
		CC1qR; ERp60;						tissue homogenates,		Signal transduction;Metabolic
ELK2017	Human CRT(Calreticulin) ELISA Kit		Human	Sandwich	1.22 ng/mL	200 ng/mL	3.13-200 ng/mL	cell lysates, cell	3.5h	pathway;Bone metabolism;
	Rat TGFb2(Transforming Growth	TSF; LAP; Cetermin;						tissue homogenates,		
ELK2016	Factor Beta 2) ELISA Kit	Polyergin; Latency-	Rat	Sandwich	5.5 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	Cytokine;Infection immunity;
	Rat CYP2E1(Cytochrome P450	P450C2E; 4-nitrophenol						homogenates, cell		
ELK2015	2E1) ELISA Kit	2-hydroxylase;	Rat	Sandwich	1.41 ng/mL	200 ng/mL	3.13-200 ng/mL	lysates and other	3.5h	Signal transduction; Metabolic pathway;
		CALcium MODULated						tissue homogenates		Signal transduction;Metabolic
ELK2014	Human CAM(Calmodulin) ELISA Kit	II.	Human	Sandwich	0.072 ng/mL	10 ng/mL	0.16-10 ng/mL		3.5h	pathway;Apoptosis;Infection immunity;
	Microglobulin/Bikunin Precursor)	EDC1; HI30; IATIL;						urine and other		Infection immunity;Immune
ELK2013	ELISA Kit	ITILC; ITI; ITIL; Alpha 1	Human	Sandwich	6.1 pg/mL	800 pg/mL	12.5-800 pg/mL	biological fluids	3.5h	molecule;Kidney biomarker;
	Tissue Derived Serine Protease	Visceral Adipose-						tissue homogenates		
ELK2012	Inhibitor) ELISA Kit	Specific SERPIN; Serine	Human	Sandwich	0.062 ng/mL	10 ng/mL	0.16-10 ng/mL		3.5h	Metabolic pathway;Endocrinology;
		Mucus/Gel-Forming;						cell lysates and other		Tumor immunity;Infection
ELK2010	Human MUC2(Mucin 2) ELISA Kit	Mucin	Human	Sandwich	0.57 ng/mL	100 ng/mL	1.57-100 ng/mL	biological fluids	3.5h	immunity;Gastroenterology;
E1140000	Proliferator Activated Receptor	HPPAR; Nuclear			0.050 / 1	40 / 1	0.40.40	tissue homogenates,	0.51	Signal transduction;Tumor
ELK2009	Alpha) ELISA Kit	Receptor Subfamily 1	Mouse	Sandwich	0.056 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates, cell	3.5h	immunity;Developmental science;
E1140000	Proliferator Activated Receptor	HPPAR; Nuclear			0.444 / 1		0.00.00	cell lysates, cell	0.51	Signal transduction;Tumor
ELK2008	Alpha) ELISA Kit	Receptor Subfamily 1	Human	Sandwich	0.114 ng/mL	20 ng/mL	0.32-20 ng/mL	culture supernates	3.5h	immunity;Developmental science;
EL 1/0007	Mouse APOE(Apolipoprotein E)	Alzheimer Disease 2(E4-		01 1 1	0.7()	1000 / !	45.00.4000/	tissue homogenates,	0.51	Metabolic pathway;Cardiovascular
ELK2007	ELISA Kit	Associated,Late Onset	Mouse	Sandwich	6.7 ng/mL	1000 ng/mL	15.63-1000 ng/mL	cell lysates, cell	3.5h	biology;Hepatology;
E1 1/0000	Rat APOE(Apolipoprotein E) ELISA		Det	Caradoniala	0.00/	400/	C OF 400/	tissue homogenates,	0.55	Metabolic pathway;Cardiovascular
ELK2006	Kit	Associated,Late Onset	Rat	Sandwich	2.92 ng/mL	400 ng/mL	6.25-400 ng/mL	cell lysates, cell	3.5h	biology;Hepatology;
EL KOOOE	Det ITI N1/Intelection 1) ELICA Kit	HIntL; Omentin;	Det	Conducion	0.00 ng/ml	E00 ng/ml	7 00 E00 ng/ml	other biological	O Eh	Endocrinology;Cardiovascular
ELK2005	Rat ITLN1(Intelectin 1) ELISA Kit	Intelectin	Rat	Sandwich	0.32 pg/mL	500 pg/mL	7.82-500 pg/mL	fluids.	3.5h	biology;Hormone metabolism;
ELK2004	Mouse ITLN1(Intelectin 1) ELISA Kit	HIntL; Omentin;	Mouse	Sandwich	0.0 ng/ml	160 pg/ml	2 5 160 pg/ml	Serum, plasma and other biological fluids	2 Eh	Endocrinology;Cardiovascular biology;Hormone metabolism;
ELN2004	Human ITLN1(Intelectin 1) ELISA Kit	HIntL; Omentin;	Mouse	Sandwich	0.9 pg/mL	160 pg/mL	2.5-160 pg/mL	tissue homogenates	3.311	Endocrinology;Cardiovascular
ELK2003	Kit	Intelectin	Human	Sandwich	6.5 pg/mL	1000 pg/mL	15.63-1000 pg/mL		3.5h	biology;Hormone metabolism;
LLN2003	Mouse TrxR1(Thioredoxin	KDRF; TRXR-1; TXNR;	Tiuman	Sandwich	0.5 pg/IIIL	1000 pg/IIIL	13.03-1000 pg/IIIL	tissue homogenates	3.311	Signal transduction; Enzyme &
ELK2001	Reductase 1) ELISA Kit	Gene associated with	Mouse	Sandwich	6 pg/mL	1000 pg/mL	15.63-1000 pg/mL	•	3.5h	Kinase; Metabolic pathway;
LLINZOOT	Human TrxR1(Thioredoxin	KDRF; TRXR-1; TXNR;	Wouse	Sandwich	о рулпе	1000 pg/IIIL	13.03-1000 pg/IIIL	tissue homogenates	0.011	Signal transduction;Enzyme &
ELK2000	Reductase 1) ELISA Kit	Gene associated with	Human	Sandwich	0.057 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5h	Kinase;Metabolic pathway;
LLINZOOO	rieduciase i) ElioA Nii	TRDX; TRX1; ATL-	Human	Sandwich	0.037 Tig/TilL	TO TIG/THE	0.10-10 fig/file	tissue homogenates	0.011	Metabolic pathway; Developmental
ELK1999	Mouse Trx(Thioredoxin) ELISA Kit	derived factor; Surface-	Mouse	Sandwich	11.9 pg/mL	2000 pg/mL	31.25-2000 pg/mL	and other biological	3 5h	science;
LLINIOUS	Wouse Trx(Thoredoxin) Ello/Citi	TRDX; TRX1; ATL-	Woodsc	Canawion	11.5 pg/11L	2000 pg/IIIL	01.20 2000 pg/m2	serum, plasma and	0.011	Metabolic pathway;Developmental
ELK1998	Rat Trx(Thioredoxin) ELISA Kit	derived factor; Surface-	Rat	Sandwich	0.115 ng/mL	20 ng/mL	0.32-20 ng/mL	other biological fluids	3 5h	science;
LLINIOSO	That TIX(TINOTEGOXIII) ELIGITIAL	TRDX; TRX1; ATL-	riat	Canawion	0.110 fig/file	20 fig/file	0.02 20 Hg/IIIL	serum, plasma and	0.011	Metabolic pathway;Developmental
ELK1997	Human Trx(Thioredoxin) ELISA Kit		Human	Sandwich	12.7 pg/mL	2000 pg/mL	31.25-2000 pg/mL	other biological fluids	3 5h	science;
	Human ELA1(Elastase 1,	Chymotrypsin-Like	· idiridir	Sanamon	, pg/IIIL	_ooo pg/iiiL	520 2000 pg/ill2	tissue homogenates,	3.011	Enzyme & Kinase;Infection
ELK1996	Pancreatic) ELISA Kit	Elastase Family, Member	Human	Sandwich	12.3 pg/mL	2000 pg/mL	31.25-2000 pg/mL	cell lysates and other	3.5h	immunity;Hepatology;
	Human AMY1(Amylase Alpha 1,	AMY1C; Ptyalin; 1,4-		34	P9/111L	P	o pg////_	saliva and other	3.0.1	Enzyme & Kinase;Infection
ELK1995	Salivary) ELISA Kit	alpha-D-glucan	Human	Sandwich	1.22 ng/mL	200 ng/mL	3.13-200 ng/mL	biological fluids	3.5h	immunity;Hepatology;
	Human CDH2(Cadherin, Neuronal)	CDHN; NCAD; Cadherin	· · · · · · · · · · · · · · · · · · · ·	Cariomon	ng/mc		oo Loo ng/mb	tissue homogenates	0.011	immunity;Infection immunity;Neuro
ELK1994	ELISA Kit	2 Type 1; N-Cadherin	Human	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL		3.5h	science;
		GJA5; GJ-A5; Gap		3		- · · · · · · · · · · · · · · ·		and other biological		Infection immunity;Cardiovascular
ELK1993	Kit	Junction Protein Alpha 5	Human	Sandwich	0.127 ng/mL	20 ng/mL	0.32-20 ng/mL		3.5h	biology;Developmental science;
	1			34	1 119/111L	· · · · · · · · · · · · · ·	g/		3.3.1	g,,

	Associated Membrane Protein 2)	LAMP-2C: LAMPB:						Serum, plasma and		CD & Adhesion molecule;Infection
ELK1992	ELISA Kit	LGP96; Lysosome-	Human	Sandwich	24.9 pg/mL	4000 pg/mL	62.5-4000 pg/mL	other biological fluids	3 5h	immunity;
LLICISSE	Human GP39(Glycoprotein 39,	YKL40; Chondrex;	Tiuman	Sandwich	24.5 pg/IIIL	4000 pg/IIIL	02.3-4000 pg/IIIL	tissue homogenates	0.511	immunity;Bone
ELK1991	Cartilage) ELISA Kit	Chitinase 3-Like 1;	Human	Sandwich	13.5 pg/mL	2000 pg/mL	31.25-2000 pg/mL	and other biological	3 5h	metabolism;Rheumatology;
ELITIOOT	Human AZU1(Azurocidin 1) ELISA	HUMAZUR; NAZC;	riaman	Canamon	Tolo pg/IIIE	2000 pg/m2	01.20 2000 pg/m2	tissue homogenates,	0.011	metaboliom, modificationally,
ELK1990	Kit	CAP37; Cationic	Human	Sandwich	0.06 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates and other	3 5h	Enzyme & Kinase;Infection immunity;
LLITTOOO	Human DEFb2(Defensin Beta 2)	DEF-B2; HBD2;	riaman	Canavion	0.00 Hg/HL	10 Hg/HIL	o. ro rong/m2	tissue homogenates,	0.011	Enzymo a ranass, mostori immanity,
ELK1989	ELISA Kit	DEFB102; HBD-2;	Human	Sandwich	13.2 pg/mL	2000 pg/mL	31.25-2000 pg/mL	cell lysates, cell	3.5h	Infection immunity;
	Human NNE(Enolase, Non	PPH; Alpha Enolase;	· · · · · · · · · · ·	Canaman	1012 pg/1112	2000 pg/2	ондо досо руниц	other biological	0.0	octorg,
ELK1988	Neuronal) ELISA Kit	Enolase 1;	Human	Sandwich	0.128 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	Enzyme & Kinase;Tumor immunity;
	Mouse COL1a2(Collagen Type I	Alpha-2(I)chain;	· · · · · · · · ·	Gariamen	01120 11g/1112		0.02 20 ng/m2	Serum, plasma and	0.0	
ELK1987	Alpha 2) ELISA Kit	osteogenesis imperfecta	Mouse	Sandwich	0.264 ng/mL	10 ng/mL	0.16-10 ng/mL	other biological fluids	3.5h	Metabolic pathway;Bone metabolism;
	Rat COL1a2(Collagen Type I Alpha					10 119/1112		tissue homogenates		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
ELK1986	2) ELISA Kit	osteogenesis imperfecta	Rat	Sandwich	0.65 ng/mL	100 ng/mL	1.57-100 ng/mL	and other biological	3.5h	Metabolic pathway;Bone metabolism;
	Human COL1a2(Collagen Type I	Alpha-2(I)chain;				100 119 111		tissue homogenates		, and the second part of the second s
ELK1985	Alpha 2) ELISA Kit	osteogenesis imperfecta	Human	Sandwich	6.3 pg/mL	1000 pg/mL	15.63-1000 pg/mL	J	3.5h	Metabolic pathway;Bone metabolism;
	p 33 /	VIP21; Caveolae Protein			- 13	111 13		cell lysates, cell		, , , , , , , , , , , , , , , , , , ,
ELK1984	Human CAV1(Caveolin 1) ELISA Kit	-	Human	Sandwich	0.11 ng/mL	15 ng/mL	0.24-15 ng/mL	culture supernates	3.5h	Tumor immunity;
		PRSS17; PSTS; Enamel						other biological		, , , , , , , , , , , , , , , , , , , ,
ELK1983	Rat KLK4(Kallikrein 4) ELISA Kit	Matrix, Prostate;	Rat	Sandwich	0.049 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Enzyme & Kinase;Tumor immunity;
	1141142111(1141111111111111111111111111	MCH3; Caspase 7	· icat	Gariamen	0.0.0.0.0.0	10 11g/1112	0110 10 11g/1112	and other biological	0.0	
ELK1982	Rat CASP7(Caspase 7) ELISA Kit	Apoptosis-Related	Rat	Sandwich	0.117 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	Enzyme & Kinase; Apoptosis;
								tissue homogenates.		pathway;Endocrinology;Hormone
ELK1981	Mouse INS(Insulin) ELISA Kit	Insulin	Mouse	Sandwich	4.85 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	metabolism;
	And Activator Of Transcription 6)	STAT6C; Signal			1-3	111 13		and other biological		,
ELK1980	ELISA Kit	Transducer And	Human	Sandwich	0.128 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	Signal transduction;Infection immunity;
	Telopeptide Of Type II Collagen)			Competitive				Serum, plasma and		Metabolic pathway:Bone
ELK2226	ELISA Kit	CTX-II; CTX2	Mouse	Inhibition	4.71 pg/mL	1000 pg/mL	15.63-1000 pg/mL	other biological fluids	2h	metabolism;Rheumatology;
	Telopeptide Of Type I Collagen)			Competitive		Total barrie	156.25-10000	tissue homogenates,		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
ELK2223	ELISA Kit	CTX-I; CTX1;	Mouse	Inhibition	49.1 pg/mL	10000 pg/mL	pg/mL	cell lysates, cell	2h	Metabolic pathway:Bone metabolism;
	Human RARa(Retinoic Acid	RAR-Alpha; Nuclear			10	10	1.0	tissue homogenates		Signal transduction:Metabolic
ELK1978	Receptor Alpha) ELISA Kit	Receptor Subfamily 1	Human	Sandwich	0.056 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5h	pathway;Nutrition metabolism;
	Rat TLR2(Toll Like Receptor 2)	Toll/interleukin-1						homogenates, cell		immunity;Immune
ELK1977	ELISA Kit	receptor-like protein 4	Rat	Sandwich	0.122 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	molecule;Pulmonology;
	Human GP4(Platelet Membrane	GPIV; PASIV; SCARB3;						tissue homogenates		
ELK1976	Glycoprotein IV) ELISA Kit	GP88; GpIIIb;	Human	Sandwich	0.056 ng/mL	10 ng/mL	0.16-10 ng/mL	•	3.5h	CD & Adhesion molecule;
	Human NAIP(Neuronal Apoptosis	PsiNAIP; NLR						and other biological		
ELK1975	Inhibitory Protein) ELISA Kit	Family, Apoptosis	Human	Sandwich	0.058 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Neuro science;
	Human TH(Tyrosine Hydroxylase)	Monooxygenase;						cell lysates, cell		Kinase;Neuro science;Hormone
ELK1974	ELISA Kit	Dystonia 14	Human	Sandwich	0.066 ng/mL	10 ng/mL	0.16-10 ng/mL	culture supernates	3.5h	metabolism;
	Human DbH(Dopamine Beta	DBM; Dopamine Beta-						tissue homogenates		
ELK1973	Hydroxylase) ELISA Kit	Monooxygenase	Human	Sandwich	1.31 ng/mL	200 ng/mL	3.13-200 ng/mL	and other biological	3.5h	Neuro science;
	Human LBP(Lipopolysaccharide	, ,					, and the second	tissue homogenates,		-
ELK1972	Binding Protein) ELISA Kit	LPS-Binding Protein	Human	Sandwich	1.29 ng/mL	200 ng/mL	3.13-200 ng/mL	cell lysates, cell	3.5h	Infection immunity;
	Human ADCY2(Adenylate Cyclase	pyrophosphate-lyase 2;					-	homogenates, cell		Enzyme & Kinase;Metabolic
ELK1971	2, Brain) ELISA Kit	Adenylate cyclase type II	Human	Sandwich	0.126 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	pathway;Neuro science;
	Human ADA(Adenosine	Adenosine			†	T		tissue homogenates		Enzyme & Kinase;Tumor
ELK1970	Deaminase) ELISA Kit	Aminohydrolase	Human	Sandwich	0.069 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5h	immunity;Infection immunity;
	*	ACAC; ACC2; ACCB;			†	† -	Ĭ	homogenates, cell		,
ELK1969	Carboxylase Alpha) ELISA Kit	ACACB; ACACA; Acetyl	Mouse	Sandwich	0.117 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	Metabolic pathway;
	Telopeptide Of Type I Collagen)	. , , , ,		Competitive	†	† -	156.25-10000	serum, plasma and		, , , , , ,
ELK2221	ELISA Kit	CTX-I; CTX1;	Rat	Inhibition	48.1 pg/mL	10000 pg/mL	pg/mL	other biological fluids	2h	Metabolic pathway;Bone metabolism;
	Human EPCAM(Epithelial Cell	EGP; KSA; M4S1;			1	†	T -	tissue homogenates,		
ELK1968	Adhesion Molecule) ELISA Kit	MIC18; TROP1; HEGP2;	Human	Sandwich	12.6 pg/mL	2000 pg/mL	31.25-2000 pg/mL	cell lysates and other	3.5h	CD & Adhesion molecule;
L			1	1				•	1	· · · · · · · · · · · · · · · · · · ·
	Human CYFRA21-1(Cytokeratin							tissue homogenates.		
ELK1967	Human CYFRA21-1(Cytokeratin Fragment Antigen 21-1) ELISA Kit	CYFRA21-1	Human	Sandwich	0.117 ng/mL	20 ng/mL	0.32-20 ng/mL	tissue homogenates, cell lysates, cell	3.5h	Tumor immunity;Dermatology;

	Human AST(Aspartate	SGOT; GOT1; Cysteine						tissue homogenates,		Enzyme & Kinase;Tumor
ELK1966	Aminotransferase) ELISA Kit	transaminase,	Human	Sandwich	0.119U/L	20U/L	0.32-20U/L	cell lysates and other	2 5h	immunity;Infection immunity;Hepatology;
LLICISOO	Human GPC4(Glypican 4) ELISA	· ·	Tiuman	Januwich	0.1130/L	200/L	0.32-200/L	•	0.011	
ELK1965	Kit	Proteoglycan 4; Secreted glypican-4	Human	Sandwich	13.3 pg/mL	2000 pg/mL	31.25-2000 pg/mL	tissue homogenates and other biological	2 Eh	Tumor immunity;Developmental science;
ELK 1905	-	0 7 .	пинан	Sandwich	13.3 pg/IIIL	2000 pg/IIIL	31.23-2000 pg/IIIL			
EL 1/4000	Human DSG1(Desmoglein 1)	Cadherin family member	11	Caradoriala	0.50/	100	1 57 100/	cell lysates and other		CD & Adhesion
ELK1963	ELISA Kit	4; Desmosomal	Human	Sandwich	0.56 ng/mL	100 ng/mL	1.57-100 ng/mL	biological fluids	3.5h	molecule;Dermatology;Autoimmunity;
E1 144 000	Human TTR(Transthyretin) ELISA	PALB; Prealbumin;			0.454 / 1		0.00.00	tissue homogenates,	0.51	immunity;Infection immunity;Hormone
ELK1962	Kit	Prealbumin Amyloidosis	Human	Sandwich	0.151 ng/mL	20 ng/mL	0.32-20 ng/mL		3.5h	metabolism;
	Human GPI(Glucose 6 Phosphate	Phosphoglucose						tissue homogenates		
ELK1961	Isomerase) ELISA Kit	Isomerase; Autocrine	Human	Sandwich	0.063 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5h	Metabolic pathway;
	Human PGD2S(Prostaglandin D2	Prostaglandin-H2 D-						cerebrospinal fluid		
ELK1960	Synthase, Brain) ELISA Kit	Isomerase; Lipocalin-	Human	Sandwich	0.129 ng/mL	20 ng/mL	0.32-20 ng/mL	and other biological	3.5h	Neuro science;
	Human HSPG(Heparan Sulfate	Fibroglycan; Syndecan						tissue homogenates		pathway;Tumor immunity;Infection
ELK1959	Proteoglycan) ELISA Kit	2; Syndecan	Human	Sandwich	5.9 pg/mL	1000 pg/mL	15.63-1000 pg/mL	and other biological	3.5h	immunity;Developmental science;
	Human LAP(Leucine	Peptidase S; Leucyl						tissue homogenates		Enzyme & Kinase;Metabolic
ELK1958	Aminopeptidase) ELISA Kit	Aminopeptidase; Cytosol	Human	Sandwich	0.065 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5h	pathway;Developmental science;
	Human PKR(Protein Kinase R)	EIF2AK2; EIF2AK1;						homogenates, cell		Enzyme & Kinase; Apoptosis; Infection
ELK1957	ELISA Kit	Eukaryotic Translation	Human	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	immunity;
	Human FGL2(Fibrinogen Like							tissue homogenates,		
ELK1956	Protein 2) ELISA Kit	T49; PT49; Fibroleukin	Human	Sandwich	0.19 ng/mL	30 ng/mL	0.47-30 ng/mL	cell lysates, cell	3.5h	Infection immunity;Immune molecule;
	Telopeptide Of Type I Collagen)	-, -, -,		Competitive	3	J. J.	156.25-10000	serum, plasma and		, , , , , , , , , , , , , , , , , , ,
ELK2099	ELISA Kit	CTX-I; CTX1;	Human	Inhibition	52.9 pg/mL	10000 pg/mL	pg/mL	other biological fluids	2h	Metabolic pathway;Bone metabolism;
	Mouse ADM(Adrenomedullin)	Proadrenomedullin N-20	· · · · · · · · · · · · · · · · · · ·	Competitive	ozio pg/z		P9/=	serum, plasma and		motassus paumaj jesus motassusiii,
ELK2089	ELISA Kit	terminal peptide; ProAM	Mouse	Inhibition	5.29 pg/mL	1000 pg/mL	15.63-1000 pg/mL	other biological fluids	2h	Endocrinology;Hormone metabolism;
LLIN2009	Human AGTR2(Angiotensin II	AT2R; AT2-R; ATGR2;	Mouse	ITITIDILIOTI	3.29 pg/IIIL	1000 pg/IIIL	13.03-1000 pg/IIIL	and other biological	211	transduction;Apoptosis;Cardiovascular
ELK1955	Receptor 2) ELISA Kit	AT2; MRX88	Luman	Sandwich	0.056 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	biology;Neuro science;Hormone
ELK1900	. ,	ATZ, IVINAGO	Human		0.036 fig/ffil	10 fig/filL	0.16-10 fig/ffil		3.311	
E1 1/0007	Human aEP(Alpha-Endorphin)	AED		Competitive	4.45	1000/1	45.00.4000/	tissue homogenates,	OI-	transduction;Endocrinology;Neuro
ELK2087	ELISA Kit	AEP	Human	Inhibition	4.45 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell culture	2h	science;Hormone metabolism;
	Human ABCG2(ATP Binding	G2; MRX; BCRP1;						cell lysates and other		Signal transduction;Reproductive
ELK1954	Cassette Transporter G2) ELISA Kit		Human	Sandwich	0.054 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	science;
		Tazarotene-Induced						tissue homogenates,		Cytokine;Metabolic pathway;Infection
ELK1953	Human CHEM(Chemerin) ELISA Kit		Human	Sandwich	0.069 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates, cell	3.5h	immunity;
	Rat IL1RA(Interleukin 1 Receptor	IL1ra3; IL1F3; IRAP; IL-						tissue homogenates		Cytokine;Signal transduction;Infection
ELK1952	Antagonist) ELISA Kit	1RA; Interleukin-1	Rat	Sandwich	13.1 pg/mL	2000 pg/mL	31.25-2000 pg/mL	and other biological	3.5h	immunity;
	Human IL1RA(Interleukin 1	IL1ra3; IL1F3; IRAP; IL-						tissue homogenates		Cytokine;Signal transduction;Infection
ELK1951	Receptor Antagonist) ELISA Kit	1RA; Interleukin-1	Human	Sandwich	12.4 pg/mL	2000 pg/mL	31.25-2000 pg/mL	and other biological	3.5h	immunity;
	Human TLR9(Toll Like Receptor 9)							cell lysates, cell		
ELK1948	ELISA Kit	CD289	Human	Sandwich	0.062 ng/mL	10 ng/mL	0.16-10 ng/mL	culture supernates	3.5h	Immune molecule;
	Rat ALDOS(Aldosterone Synthase)	CYP11BL; CYP11B2;				-		tissue homogenates		
ELK1947	ELISA Kit	P450C18; P450aldo;	Rat	Sandwich	0.057 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5h	Enzyme & Kinase;Metabolic pathway;
	Human MGP(Matrix Gla Protein)	growth-inhibiting gene 36			3	- 5		tissue homogenates,		Metabolic pathway;Hematology;Bone
ELK1942	ELISA Kit	protein	Human	Sandwich	0.254 ng/mL	40 ng/mL	0.63-40 ng/mL	cell lysates, cell	3.5h	metabolism;
LLICIOIL		AKP; ALKP; Basic	raman	Canamon	0.20 1 Hg/HL	10 Hg/IIIL	0.00 To Tig/TilL	tissue homogenates	0.011	pathway:Tumor immunity:Infection
ELK1941	ELISA Kit	Phosphatase	Human	Sandwich	0.064 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3 5h	immunity;Hepatology;Bone metabolism;
LLICIOTI	Human CX26(Connexin 26) ELISA	HID; NSRD1; PPK;	Tiuman	Januwich	0.004 fig/file	10 fig/file	0.10-10 fig/file	_	0.011	Otorhinolaryngology;Developmental
EL 1/1040	` ,		Lluman	Conduish	0.66 ng/ml	100 ng/ml	1 F7 100 ng/ml	tissue homogenates	o Eh	, , ,
ELK1940	Kit	GJB2; Gap Junction	Human	Sandwich	0.66 ng/mL	100 ng/mL	1.57-100 ng/mL	and other biological	3.50	science;
	Rat MMP23B(Matrix	MIFR; MIFR-1; Matrix						and other biological		
ELK1939		Metalloproteinase 22;	Rat	Sandwich	0.071 ng/mL	10 ng/mL	0.16-10 ng/mL		3.5h	Enzyme & Kinase;Tumor immunity;
	Human MMP23B(Matrix	MIFR; MIFR-1; Matrix						tissue homogenates		
ELK1938	Metalloproteinase 23B) ELISA Kit	Metalloproteinase 22;	Human	Sandwich	29 pg/mL	5000 pg/mL	78.13-5000 pg/mL	and other biological	3.5h	Enzyme & Kinase;Tumor immunity;
	Human ERK2(Extracellular Signal	ERK2; ERT1; MAPK2;						tissue homogenates		Signal transduction; Enzyme &
ELK1937	Regulated Kinase 2) ELISA Kit	P42MAPK; P42-MAPK;	Human	Sandwich	18.29 pg/mL	3000 pg/mL	46.88-3000 pg/mL		3.5h	Kinase;Tumor immunity;
	Human PP13(Placental Protein 13)	PP13; GAL13; Galectin]					tissue homogenates		immunity;Reproductive
ELK1936	ELISA Kit	13; Galactoside-Binding	Human	Sandwich	6.3 pg/mL	1000 pg/mL	15.63-1000 pg/mL	and other biological	3.5h	science;Developmental science;
		Cys-A; STF1; STFA;						tissue homogenates,		Tumor immunity;Infection
ELK1934	Human CSTA(Cystatin A) ELISA Kit	Stefin A; Cystatin-AS	Human	Sandwich	0.118 ng/mL	20 ng/mL	0.32-20 ng/mL	cell lysates, cell	3.5h	immunity;Pulmonology;
1	· · · · · · · · · · · · · · · · · · ·	·	1	1		-				• • • • • • • • • • • • • • • • • • • •

	Human GZMM(Granzyme M) ELISA	Liv Mot 1. Mot coo.	1					tianua hamaganatan		
ELK1933	Kit	Lymphocyte Met Ase 1;	Human	Sandwich	24.8 pg/mL	1000 pg/mL	15.63-1000 pg/mL	tissue homogenates and other biological	3.5h	Enzyme & Kinase;
LLIN 1955	Human XRCC6(X-Ray Repair Cross		Tiuman	Sandwich	24.0 pg/IIIL	1000 pg/IIIL	13.03-1000 pg/IIIL	cell lysates and other		Signal transduction:Developmental
ELK1932	Complementing 6) ELISA Kit	Lupus Ku Autoantigen	Human	Sandwich	0.124 ng/mL	20 ng/mL	0.32-20 ng/mL	biological fluids	3.5h	science;
LLICISSE	Human TBG(Thyroxine Binding	Peptidase Inhibitor Clade		Januwich	0.124 Hg/IIIL	20 Hg/IIIL	0.02-20 fig/file	tissue homogenates,	0.511	Science,
ELK1931	Globulin) ELISA Kit	A Member 7; T4-binding		Sandwich	0.31 ng/mL	50 ng/mL	0.79-50 ng/mL	cell lysates, cell	3.5h	Endocrinology;
ELKISSI	Human RNASE1(Ribonuclease A)	RNase Upl-1; RIB-1;	пинан	Sandwich	U.ST Hg/IIIL	50 Hg/IIIL	0.79-50 Hg/IIIL		3.311	Endocrinology,
EL 1/1000	ELISA Kit		Lluman	Conducion	21 ng/ml	5000 ng/ml	70 10 5000 ng/ml	tissue homogenates,	0 Eb	France 9 Kinggo
ELK1930		Ribonuclease,RNase A	Human	Sandwich	31 pg/mL	5000 pg/mL	78.13-5000 pg/mL	cell lysates, cell	3.5h	Enzyme & Kinase;
EL 1/4000	Human LPO(Lactoperoxidase)	SPO; Salivary	I I	Caradoriala	0.050	10	0.10.10/	breast milk, tear and	0.55	Francis O Kinner Infection income it.
ELK1929	ELISA Kit	peroxidase	Human	Sandwich	0.056 ng/mL	10 ng/mL	0.16-10 ng/mL	other biological fluids	3.511	Enzyme & Kinase;Infection immunity;
E1 144 000	Human GPX1(Glutathione	GSHPX1; Cellular		0	5.0/	000	0.40.000/	tissue homogenates,	0.51	Francis O. Kinga a Matakalia a alkana
ELK1928	Peroxidase 1) ELISA Kit	glutathione peroxidase	Human	Sandwich	5.2 ng/mL	200 ng/mL	3.13-200 ng/mL	cell lysates, cell	3.5h	Enzyme & Kinase;Metabolic pathway;
	Human GDH(Glutamate	dehydrogenase 1,						tissue homogenates		Enzyme & Kinase;Endocrinology;Neuro
ELK1927	Dehydrogenase 1) ELISA Kit	mitochondrial	Human	Sandwich	0.065 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5h	science;
	Human HCII(Heparin Cofactor II)	HC II; HLS2; LS2; Serpin								
ELK1926	ELISA Kit	D1; Serpin Peptidase	Human	Sandwich	0.71 ng/mL	100 ng/mL	1.57-100 ng/mL	Plasma	3.5h	Hematology;
	Human PON1(Paraoxonase 1)	Serum						tissue homogenates,		
ELK1925	ELISA Kit	paraoxonase/arylesteras	Human	Sandwich	1.27 ng/mL	200 ng/mL	3.13-200 ng/mL	cell lysates, cell	3.5h	Metabolic pathway;Endocrinology;
	Human C1INH(Complement 1	INH; C1NH; HAE1;						serum, plasma and		
ELK1923	Inhibitor) ELISA Kit	HAE2; Serpin Peptidase	Human	Sandwich	1.43 ng/mL	200 ng/mL	3.13-200 ng/mL	other biological fluids	3.5h	Infection immunity;Immune molecule;
	Human PK(Pyruvate Kinase, Liver	Pyruvate Kinase						homogenates, cell		
ELK1922	And RBC) ELISA Kit	Isozymes R/L; Glutamic	Human	Sandwich	17 pg/mL	2500 pg/mL	39.07-2500 pg/mL	lysates and other	3.5h	Enzyme & Kinase;Metabolic pathway;
	Mouse ALT(Alanine	AAT1; GPT1; Serum						tissue homogenates,		Enzyme & Kinase;Infection
ELK1921	Aminotransferase) ELISA Kit	Glutamic Pyruvic	Mouse	Sandwich	0.65 U/L	100U/L	1.57-100 U/L	cell lysates and other	3.5h	immunity;Hepatology;
	Human GLb(Galactosidase Beta)	ELNR1; EBP; GLB1;						tissue homogenates,		
ELK1920	ELISA Kit	Lactase; Elastin	Human	Sandwich	54 pg/mL	8000 pg/mL	125-8000 pg/mL	cell lysates and other	3.5h	Enzyme & Kinase;Metabolic pathway;
	Human a2PI(Alpha-2-Plasmin	API; PLI; A2AP; Alpha 2						other biological		
ELK1919	Inhibitor) ELISA Kit	Antiplasmin; Serpin	Human	Sandwich	0.69 ng/mL	100 ng/mL	1.57-100 ng/mL	fluids.	3.5h	Hematology;
	Human ACVAB(Activin AB) ELISA	ACV-AB; Activin Beta A				, ,		tissue homogenates		Endocrinology;Reproductive
ELK1918	Kit	Beta B Homodimer	Human	Sandwich	5.6 pg/mL	1000 pg/mL	15.63-1000 pg/mL	and other biological	3.5h	science;Hormone metabolism;
	Human NAGase(N-Acetyl Beta-D-	NCOAT:			10	10	10			
ELK1917	Glucosaminidase) ELISA Kit	Hexosaminidase C; N-	Human	Sandwich	0.54 ng/mL	100 ng/mL	1.57-100 ng/mL	Urine	3.5h	Enzyme & Kinase;Kidney biomarker;
	Human RNASET2(Ribonuclease	RNASE6-PL;			515 1 1.g/			tissue homogenates,		
ELK1916	T2) ELISA Kit	Ribonuclease 6	Human	Sandwich	0.061 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates and other	3 5h	Enzyme & Kinase;Tumor immunity;
	Human CKM(Creatine Kinase,	CK-M; MM-CK; M-CK;	· · · · · · · · · · ·	- Carration	0.001g/	10 11g/1112	0110 10 11g/1112	tissue homogenates,	0.0	Enzyme & Kinase;Cardiovascular
ELK1915	Muscle) ELISA Kit	Creatine kinase M-type,	Human	Sandwich	0.59 ng/mL	100 ng/mL	1.57-100 ng/mL	cell lysates, cell	3.5h	biology;
ELITIOIO	*	CCK1R; Cholecystokinin	riaman	Canamon	0.00 rig/mil	100 Hg/HL	1.07 Too ng/m2	cell lysates and other	0.011	transduction;Endocrinology;Hepatology;
ELK1914	Receptor) ELISA Kit	Type 1 Receptor	Human	Sandwich	26 pg/mL	5000 pg/mL	78.13-5000 pg/mL	biological fluids	3.5h	Hormone metabolism;
LLICISIT	Mouse CTSK(Cathepsin K) ELISA	CTSO1; CTSO2; PKND;	Tiuman	Januwich	20 pg/IIIL	3000 pg/IIIL	70.15-3000 pg/IIIL	tissue homogenates	0.011	Enzyme & Kinase;Infection
ELK1913	Kit	PYCD; Pycnodysostosis;	Mouso	Sandwich	5.5 pg/mL	800 pg/mL	12.5-800 pg/mL	and other biological	3.5h	immunity;Bone metabolism;
LLICISIS	Kit	CTSO1; CTSO2; PKND;	Mouse	Sandwich	3.5 pg/IIIL	ooo pg/IIIL	12.3-000 pg/IIIL	tissue homogenates	3.311	Enzyme & Kinase;Infection
EI K1012	Pot CTCK/Cothonoin K) ELICA Kit	PYCD; Pycnodysostosis;	Dot	Conducion	6.2 ng/ml	1000 pg/ml	15 62 1000 pg/ml	•	2 Eh	immunity;Bone metabolism;
ELK1912	Rat CTSK(Cathepsin K) ELISA Kit		паі	Sandwich	6.2 pg/mL	1000 pg/mL	15.63-1000 pg/mL	and other biological	3.311	Enzyme & Kinase:Infection
EL 1/4044	` ' '	CTSO1; CTSO2; PKND;	I I	Caradoriala	0.057/	10	0.10.10/	tissue homogenates,	0.56	
ELK1911	Kit	PYCD; Pycnodysostosis;	Human	Sandwich	0.057 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates, cell	3.5h	immunity;Bone metabolism;
=	Rat BMP1(Bone Morphogenetic	mTld; Procollagen C						tissue homogenates		
ELK1910	Protein 1) ELISA Kit	Proteinase; Mammalian	Rat	Sandwich	6.5 pg/mL	1000 pg/mL	15.63-1000 pg/mL	and other biological	3.5h	Developmental science;
		mTld; Procollagen C						tissue homogenates,		
ELK1909	Protein 1) ELISA Kit	-	Mouse	Sandwich	30 pg/mL	5000 pg/mL	78.13-5000 pg/mL	cell lysates and other	3.5h	Developmental science;
	Human BMP1(Bone Morphogenetic							tissue homogenates		
ELK1908	Protein 1) ELISA Kit		Human	Sandwich	6 pg/mL	1000 pg/mL	15.63-1000 pg/mL	and other biological	3.5h	Developmental science;
	Rat RBP4(Retinol Binding Protein 4,	PRBP; RBP; Plasma						tissue homogenates,		pathway;Endocrinology;Hormone
ELK1907	Plasma) ELISA Kit	retinol-binding protein	Rat	Sandwich	0.117 ng/mL	20 ng/mL	0.32-20 ng/mL	cell lysates, cell	3.5h	metabolism;
	Human MPP6(Membrane Protein,	MAGUK P55 Subfamily						other biological		
ELK1906	Palmitoylated 6) ELISA Kit	Member 6; Veli-	Human	Sandwich	4.7 pg/mL	800 pg/mL	12.5-800 pg/mL	fluids.	3.5h	Signal transduction; Tumor immunity;
	Human CKMT1A(Creatine Kinase,	CK; U-MtCK; Creatine						tissue homogenates		
ELK1905	Mitochondrial 1A) ELISA Kit	kinase U-type,	Human	Sandwich	0.54 ng/mL	100 ng/mL	1.57-100 ng/mL	and other biological	3.5h	Cardiovascular biology;
•	*		•							

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EL 1/1004	Human BRCA1(Breast Cancer	PSCP; RNF53; Breast	Lluman	Conduish	0.065 ng/ml	10 ng/ml	0.16.10.00/ml	homogenates, cell	o Eb	Signal transduction:Tumor immunitur
ELK1904	Susceptibility Protein 1) ELISA Kit	Cancer 1,Early Onset;	Human	Sandwich	0.065 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Signal transduction; Tumor immunity;
EL 1/4000	Human gGT1(Gamma- Glutamyltransferase 1) ELISA Kit	Gamma-	I I	Camahadah	0.50/	100	1 57 100	tissue homogenates	0.54	Enzyme & Kinase;Infection
ELK1903	,	glutamyltranspeptidase	Human	Sandwich	0.59 ng/mL	100 ng/mL	1.57-100 ng/mL	•	3.5h	immunity;Hepatology;
FLICORDA	Human GPI(Glucose 6 Phosphate	ODI Assissi		Competitive	00.0/	00000	040 5 00000/	and other biological	OI-	Signal transduction;Metabolic
ELK2081	Isomerase) ELISA Kit	GPI Anchor	Human	Inhibition	82.3 pg/mL	20000 pg/mL	312.5-20000 pg/mL		2h	pathway;Neuro science;
	Human SCCA1(Squamous Cell	Serpin Peptidase						tissue homogenates,		Tumor
ELK1902	Carcinoma Antigen 1) ELISA Kit	Inhibitor,Clade	Human	Sandwich	27 pg/mL	5000 pg/mL	78.13-5000 pg/mL	cell lysates, cell	3.5h	immunity;Pulmonology;Hepatology;
	Human TALDO1(Transaldolase)	TAL; TALDO; TALDOR;						tissue homogenates		Enzyme & Kinase;Metabolic
ELK1901	ELISA Kit	Transaldolase 1	Human	Sandwich	0.058 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5h	pathway;Hepatology;
	Human LDHA(Lactate	PIG19; Cell proliferation-						tissue homogenates		pathway;Cardiovascular
ELK1900	Dehydrogenase A) ELISA Kit	inducing gene 19	Human	Sandwich	0.067 ng/mL	10 ng/mL	0.16-10 ng/mL		3.5h	biology;Hepatology;
	Human EPHA1(Ephrin Type A	EPH Receptor A1; EPH						homogenates, cell		science;Developmental
ELK1899	Receptor 1) ELISA Kit	tyrosine kinase 1;	Human	Sandwich	0.124 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	science;Hepatology;
	Endothelial Growth Factor Receptor	KDR; A Type III						tissue homogenates		Signal transduction;CD & Adhesion
ELK1898	2) ELISA Kit	Receptor Tyrosine	Human	Sandwich	0.236 ng/mL	40 ng/mL	0.63-40 ng/mL	and other biological	3.5h	molecule;Tumor immunity;
	Human BRCA2(Breast Cancer	FAD; FAD1; FANCD;						cell lysates and other		
ELK1897	Susceptibility Protein 2) ELISA Kit	FANCD1; Breast Cancer	Human	Sandwich	0.06 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	Tumor immunity;Genetic science;
	Human ATM(Ataxia Telangiectasia	ATDC; ATE; TEL1;						tissue homogenates,		Signal transduction;Tumor
ELK1896	Mutated) ELISA Kit	TELO1; Serine-protein	Human	Sandwich	6.8 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates and other	3.5h	immunity;Neuro science;
	Human HBF(Fetal Hemoglobin)	hemoglobin F; Foetal		Competitive				erythrocyte lysates		
ELK1964	ELISA Kit	Haemoglobin	Human	Inhibition	0.99 ng/mL	200 ng/mL	3.13-200 ng/mL	and other biological	2h	Hematology;
	Human ASM(Acid	aSMase; Sphingomyelin						tissue homogenates		Enzyme & Kinase;Metabolic
ELK1895	Sphingomyelinase) ELISA Kit	Phosphodiesterase	Human	Sandwich	0.057 ng/mL	10 ng/mL	0.16-10 ng/mL	· ·	3.5h	pathway;Neuro science;
	Human ASK1(Apoptosis Signal	ASK1; MAPKKK5;			J. 11 J.	- 3	- -	homogenates, cell		1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1
ELK1894	Regulating Kinase 1) ELISA Kit	MEKK5; Mitogen-	Human	Sandwich	0.119 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	Enzyme & Kinase; Apoptosis;
	Human ERK1(Extracellular Signal	HUMKER1A; P44ERK1;			on re ng,			cell lysates and other		Signal transduction; Enzyme &
ELK1893	Regulated Kinase 1) ELISA Kit	P44MAPK; PRKM3;	Human	Sandwich	0.118 ng/mL	20 ng/mL	0.32-20 ng/mL	biological fluids	3.5h	Kinase; Apoptosis; Tumor immunity;
ELITIOOG	Human ALOX5(Arachidonate-5-	5-LO; 5LPG; LOG5;	Taman	Canamon	o.rrong/mz	Lo rig/mL	0.02 20 fig/file	homogenates, cell	0.011	pathway;Tumor
ELK1892	Lipoxygenase) ELISA Kit	Lipoxygenase 5	Human	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	immunity;Cardiovascular biology;Neuro
LLITTOSE	Human AhR(Aryl Hydrocarbon	helix-loop-helix protein	Haman	Canawion	0.000 Hg/IIIL	10 fig/file	0.10 TO TIG/TILE	homogenates, cell	0.011	immunity;Infection
ELK1891	Receptor) ELISA Kit	76	Human	Sandwich	28 pg/mL	5000 pg/mL	78.13-5000 pg/mL	lysates and other	3.5h	immunity;Dermatology;
LLK1091	Neceptor) ELISA Nit	Tropoelastin;	Human	Sandwich	20 pg/IIIL	3000 pg/IIIL	76.13-3000 pg/IIIL	•	3.311	Metabolic pathway;Developmental
EL 1/1000	Lluman El N/Electin) El ICA Kit	•	Lluman	Sandwich	0.10 ng/ml	200 ng/ml	4.60.200 ng/ml	tissue homogenates	o Eb	science;
ELK1889	Human ELN(Elastin) ELISA Kit Human ODC(Ornithine	Supravalvular Aortic	Human	Sandwich	0.18 ng/mL	300 ng/mL	4.69-300 ng/mL	and other biological	3.311	*
EL 1/4000		0001	I I	Camahadah	0.107/	00	0.00.00/	tissue homogenates	0.54	Enzyme & Kinase;Metabolic
ELK1888	Decarboxylase) ELISA Kit	ODC1	Human	Sandwich	0.127 ng/mL	20 ng/mL	0.32-20 ng/mL	and other biological	3.50	pathway;Tumor immunity;
E1144007	11 2000	n. a			0.405 / 1	00 / 1	0.00.00	tissue homogenates,	0.51	immunity;Ophthalmology &
ELK1887	Human iNV(Involucrin) ELISA Kit	IVL	Human	Sandwich	0.125 ng/mL	20 ng/mL	0.32-20 ng/mL	cell lysates and other	3.5n	Otorhinolaryngology;Dermatology;
E1144000	Human ME20M(Melanoma	SILV; Pmel17; Silver			0.057	40 ()	0.40.40	cell lysates and other	0.51	Enzyme & Kinase;Tumor
ELK1886	Associated ME20) ELISA Kit	Homolog;	Human	Sandwich	0.057 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	immunity;Dermatology;
	Human MAP2(Microtubule	MAP2A; MAP2B;						tissue homogenates		
ELK1885	Associated Protein 2) ELISA Kit	MAP2C	Human	Sandwich	6.4 pg/mL	1000 pg/mL	15.63-1000 pg/mL	and other biological	3.5h	Neuro science;Developmental science;
	Human GAP43(Growth Associated	Growth-Associated						tissue homogenates,		
ELK1884	Protein 43) ELISA Kit	Protein 43;	Human	Sandwich	0.061 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates and other	3.5h	Neuro science;Developmental science;
	Human NEF3(Neurofilament 3)	Neurofilament, Medium						tissue homogenates,		
ELK1883	ELISA Kit	Polypeptide; 160 kDa	Human	Sandwich	6.1 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cerebrospinal fluid	3.5h	Neuro science; Developmental science;
		CCN1; CNA1; CALN;						cell lysates, cell		Enzyme & Kinase;Infection
ELK1882	Human CaN(Calcineurin) ELISA Kit	CALNA1; PP2B; PP2-B;	Human	Sandwich	0.056 ng/mL	10 ng/mL	0.16-10 ng/mL	culture supernates	3.5h	immunity;Neuro science;
	Human MAP4(Microtubule	DKFZp779A1753 ,MAP-						and other biological		
ELK1880	Associated Protein 4) ELISA Kit	4	Human	Sandwich	0.101 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	Neuro science;
		Pore Forming Protein;						tissue homogenates		
ELK1879	Human PRF1(Perforin 1) ELISA Kit	Cytolysin; Lymphocyte	Human	Sandwich	0.62 ng/mL	100 ng/mL	1.57-100 ng/mL	and other biological	3.5h	Immune molecule;
	Human PCPE1(Procollagen C	Procollagen Type 1				_		tissue homogenates,		
ELK1878	Proteinase Enhancer 1) ELISA Kit	COOH-Terminal	Human	Sandwich	0.285 ng/mL	40 ng/mL	0.63-40 ng/mL	cell lysates, cell	3.5h	Tumor immunity;
	Human GR(Glutathione Reductase)						Ĭ	tissue homogenates,		•
ELK1877	ELISA Kit	mitochondrial	Human	Sandwich	34 pg/mL	5000 pg/mL	78.13-5000 pg/mL	cell lysates and other	3.5h	Metabolic pathway;
	1				1-5			,	1	P

	Human SLPI(Secretory Leukocyte	HUSI; HUSI-I; WAP4;		1				Serum, plasma and		
ELK1876	Peptidase Inhibitor) ELISA Kit	WFDC4;	Human	Sandwich	27.1 pg/mL	4000 pg/mL	62.5-4000 pg/mL	other biological fluids	3 5h	Immune molecule;
LLITTO	- optidado ililiotory Eliozetti	Chymotrypsin C;	riaman	Canamon	z,pg/z	1000 pg/IIIL	02.0 1000 pg/m2	tissue homogenates	0.011	minario moleccio,
ELK1874	Human ELA4(Elastase 4) ELISA Kit		Human	Sandwich	0.124 ng/mL	20 ng/mL	0.32-20 ng/mL	and other biological	3 5h	Enzyme & Kinase;
		NEGF1; Heparin Binding		Gariamen	0112111g/1112		0.02 20 ng/m2	tissue homogenates,	0.0	Cytokine;Tumor immunity;Neuro
ELK1873	Human PTN(Pleiotrophin) ELISA Kit			Sandwich	11.7 pg/mL	2000 pg/mL	31.25-2000 pg/mL	cell lysates, cell	3.5h	science:
	Human C4B(Complement C4-B)	complement C4; C3 and			-9			serum, plasma and		Metabolic pathway:Infection
ELK1872	ELISA Kit	PZP-like alpha-2-	Human	Sandwich	2.2 ng/mL	300 ng/mL	4.69-300 ng/mL	other biological fluids	3.5h	immunity;Immune molecule;
	Human C5c(Complement C5							tissue homogenates,		,
ELK1871	Convertase) ELISA Kit	C4b2a3b	Human	Sandwich	15.1 pg/mL	2000 pg/mL	31.25-2000 pg/mL	cell lysates, cell	3.5h	Enzyme & Kinase;Infection immunity;
	00.1101(000) ==:0111(000)	0.102000	· · · · · · · · ·	Gariamen	1011 pg/	2000 pg/2	о не е е е е е е е е е е е е е е е е е е	tissue homogenates	0.0	Neuro science;Developmental
ELK1870	Human AGRN(Agrin) ELISA Kit	Agrin Proteoglycan	Human	Sandwich	13.1 pg/mL	2000 pg/mL	31.25-2000 pg/mL	•	3.5h	science;Urology;
	Human AGRP(Agouti Related	AGRT; ASIP2; ART;						other biological		pathway;Neuro science;Hormone
ELK1869	Protein) ELISA Kit	Agouti-Related Peptide	Human	Sandwich	3.1 pg/mL	500 pg/mL	7.82-500 pg/mL	fluids.	3.5h	metabolism;
	•	DR-D1; D1R; DADR;			5 p.g	pg		cell lysates and other		biology;Neuro science;Hormone
ELK1868	D1) ELISA Kit	DRD1A	Human	Sandwich	0.057 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	metabolism;
	Human ADRa1A(Adrenergic	ADRA1C; ADRA1L1;			J	- 3	J	cell lysates and other		Signal transduction;Cardiovascular
ELK1867	Receptor Alpha 1A) ELISA Kit	Alpha1AAR; Alpha 1a-	Human	Sandwich	0.119 ng/mL	20 ng/mL	0.32-20 ng/mL	biological fluids	3.5h	biology;
		CALB2; CAL2; CAB29;			g			tissue homogenates		
ELK1866	Human CR(Calretinin) ELISA Kit	Calbindin 2,29kDa;	Human	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5h	Tumor immunity;Neuro science;
	Human HABP1(Hyaluronan Binding		· · · · · · · · ·	Gariamen	oroco rig/mi	10 11g/1112	0110 10 11g/1112	tissue homogenates,	0.0	r arrier miniarity, real e colonice,
ELK1865	Protein 1) ELISA Kit	GC1qR; P32;	Human	Sandwich	0.124 ng/mL	20 ng/mL	0.32-20 ng/mL	cell lysates, cell	3.5h	Immune molecule;
	Mouse PIA(Peptidylprolyl Isomerase				g			tissue homogenates,		,
ELK1863	A) ELISA Kit	A; Peptidyl-Prolyl	Mouse	Sandwich	0.64 ng/mL	100 ng/mL	1.57-100 ng/mL	cell lysates, cell	3.5h	Tumor immunity;Infection immunity;
	*	Related Growth		Gariamen	0.0g/	100 1191112		tissue homogenates	0.0	· amerimment, income in minumy,
ELK1862	Protein 6) ELISA Kit	Factor(TGFB-Related);	Mouse	Sandwich	6 pg/mL	1000 pg/mL	15.63-1000 pg/mL	•	3.5h	Developmental science;
	Human dSIP(Delta-Sleep Inducing	GILZ; TSC-22R; hDIP;		Competitive	- P9			tissue homogenates		Reproductive science; Neuro
ELK1946	Peptide) ELISA Kit	TSC22 Domain Family	Human	Inhibition	7.15 pg/mL	1500 pg/mL	23.44-1500 pg/mL	and other biological	2h	science;Hormone metabolism;
	Rat BMP6(Bone Morphogenetic	Related Growth			[-9	rece pg	pg,	tissue homogenates		
ELK1861	Protein 6) ELISA Kit	Factor(TGFB-Related);	Rat	Sandwich	12.7 pg/mL	2000 pg/mL	31.25-2000 pg/mL	and other biological	3.5h	Developmental science;
	Human BMP6(Bone Morphogenetic				1.0	10	10	tissue homogenates		,
ELK1860	Protein 6) ELISA Kit	Factor(TGFB-Related);	Human	Sandwich	24.4 pg/mL	1000 pg/mL	15.63-1000 pg/mL	and other biological	3.5h	Developmental science;
	Endoperoxide Synthase 1) ELISA	PGG/HS; PGHS1;			1-3-			tissue homogenates		Kinase;Tumor immunity;Infection
ELK1859	Kit	PHS1; PTGHS;	Rat	Sandwich	0.245 ng/mL	40 ng/mL	0.63-40 ng/mL	and other biological	3.5h	immunity;
		Hormone-Releasing		Competitive	- J	, ,	156.25-10000	tissue homogenates,		pathway;Endocrinology;Gastroenterolog
ELK1945	Mouse GHRL(Ghrelin) ELISA Kit	Peptide	Mouse	Inhibition	45.6 pg/mL	10000 pg/mL	pg/mL	cell lysates, cell	2h	y;Hormone metabolism;
	Endoperoxide Synthase 1) ELISA	PGG/HS; PGHS1;					, ,	tissue homogenates		Kinase;Tumor immunity;Infection
ELK1858	Kit	PHS1; PTGHS;	Human	Sandwich	0.261 ng/mL	40 ng/mL	0.63-40 ng/mL	and other biological	3.5h	immunity;
	Human PDGFB(Platelet Derived	SSV; C-sis; Simian						tissue homogenates,		
ELK1856	Growth Factor Subunit B) ELISA Kit	Sarcoma Viral(v-	Human	Sandwich	6.3 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	Cytokine;
	Osteosarcoma Viral Oncogene	Proto-oncogene c-Fos;						cell lysates and other		
ELK1855	Homolog) ELISA Kit	G0/G1 Switch	Human	Sandwich	0.054 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	Tumor immunity;
	Myelocytomatosis Viral Oncogene	Proto-Oncogene Protein;				- U		cell lysates and other		
ELK1854	Homolog) ELISA Kit	Class E basic helix-loop-	Human	Sandwich	0.59 ng/mL	100 ng/mL	1.57-100 ng/mL	biological fluids	3.5h	Tumor immunity;
	Human ABCG1(ATP Binding	WHITE1; WHT1; ATP-					-	cell lysates and other		
ELK1853	Cassette Transporter G1) ELISA Kit		Human	Sandwich	0.054 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	Signal transduction;
		Hormone-Releasing		Competitive			156.25-10000	tissue homogenates,		pathway;Endocrinology;Gastroenterolog
ELK1944	Rat GHRL(Ghrelin) ELISA Kit		Rat	Inhibition	52.3 pg/mL	10000 pg/mL	pg/mL		2h	y;Hormone metabolism;
	Glycosylation End Product Specific	Advanced Glycation			, 0		, ,	tissue homogenates,		immunity;Endocrinology;Cardiovascular
ELK1852	Receptor) ELISA Kit	Endproducts	Human	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates, cell	3.5h	biology;Neuro science;
	Human CEBPa(CCAAT/Enhancer					Ĭ	Ĭ	homogenates, cell		Signal transduction; Metabolic
ELK1850	Binding Protein Alpha) ELISA Kit	CEBP-A	Human	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	pathway;Cardiovascular biology;
	Mouse HSPB1(Heat Shock 27kDa	CMT2F; HSP28; Hsp25;				Ĭ	Ĭ	tissue homogenates,		Signal transduction;Tumor
ELK1847	Protein 1) ELISA Kit	Heat Shock Protein 27;	Mouse	Sandwich	0.32 ng/mL	50 ng/mL	0.79-50 ng/mL	cell lysates, cell	3.5h	immunity;Developmental science;
		Hormone-Releasing		Competitive		, ,	156.25-10000	tissue homogenates,		pathway;Endocrinology;Gastroenterolog
ELK1943	Human GHRL(Ghrelin) ELISA Kit		Human	Inhibition	49.5 pg/mL	10000 pg/mL	pg/mL		2h	y;Hormone metabolism;
1	· / /	i	l	1			ı· -	<u> </u>		1- '

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Harrant HSPF91 [Hest Shock 27/03] All 2F. HSP28_Harg25.	EI K18/16	•		Rat	Sandwich	0.26 ng/ml	50 ng/ml	0.79-50 ng/ml		3 5h	
Harmon Bay Har	LLIX1040	*	· ·	ιιαι	Sandwich	0.20 Hg/IIIL	30 Hg/IIIL	0.7 9-30 Hg/IIIL		3.311	
Human alp\()45cretor\() Human payable (1545 kt 1545 kt 1546 kt 154		· ·									- 3
ELK1942 Entropy ELK5 ELK194 Immunoglobalin A ELK5 Rich South of Domain Contain Protein VASA Human Sandwich 0.056 rg/ml 0.15 rg/ml 0.16 rg mm 0.16	ELK1845	,	Heat Shock Protein 27;	Human	Sandwich	0.28 ng/mL	50 ng/mL	0.79-50 ng/mL	-	3.5h	
Factor A Domain Containing Protein VAXA											
ELISTA RIC WASA	ELK1844			Human	Sandwich	0.098 ug/mL	20 ug/mL	0.312-20ug/ml	homogenates, cell	3.5h	
Decaperhaplegic Homolog 7, ELISA Mothers against DPP Nomboog 8 Human Sandwich 0.056 ng/mL 10 ng/mL 0.16-10 ng/mL 0		Factor A Domain Containing Protein									Developmental science;Bone
ELK1948 Kit	ELK1842	3A) ELISA Kit	VWA3A	Human	Sandwich	0.15 ng/mL	30 ng/mL	0.47-30 ng/mL	Plasma	3.5h	metabolism;
Decaperatiplegic Homolog 7 ELISA Mothers against DPP Rat Sandwich North North North Specific MS Epipop Of Human MP26/Human		Decapentaplegic Homolog 7) ELISA	Mothers against DPP						cell lysates and other		
Decaperatiplegic Homolog 7 ELISA Mothers against DPP Rat Sandwich North North North Specific MS Epipop Of Human MP26/Human	ELK1841	Kit	homolog 8	Human	Sandwich	0.056 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	Developmental science:
ELK1583 Human FARP/Fighty Rod Binding MRG, Brain Lipid Binding Protein: Human FARP/Fighty And Binding Protein: Human FARP/Fighty Rod Binding Protein: Human FARP/Fighty And Binding Protein: Human FARP/Fighty Human FARP/Fighty Farphysis Human FARP/Fighty Farphysis Human FARP/Fighty Farphysis Human FARP/Fighty		Decapentaplegic Homolog 7) FLISA	· ·			J	- 3		•		
ELK1839	FI K1840			Rat	Sandwich	0.055 ng/ml	10 ng/ml	0.16-10 ng/ml		3.5h	Developmental science:
ELK1830 Human TPS(Tryptase) ELISA Kit Human Sandwich Human Sandwic		1			ou.id.iiioii	0.000g/		0.10 10 11g/1112		0.0	
Human FABP/Telty Acid Binding Protein; ELK1838 Polieni, Ramip ELBAS Krit Binding Protein; ELK1839 Telenier, Ramip ELBAS Krit Senstev Lipase, Human Sandwich 0.086 ng/mL 10 ng/mL 0.16-10 ng/mL 10 ng/mL 1	EI 1/1020	Human TBC/Tryptaga) ELICA Kit	1 -	Luman	Candwich	0.066 ng/ml	10 ng/ml	0.16.10 ng/ml		2 Eh	1
ELK1839 Protein 7, Brain) ELISA KI Human Sendwich Protein; Human Sendwich Sensitive PLISA KI Human MCP(Membrane Colactor ELK1830) Human Sendwich Sensitive PLISA KI Human MCP(Membrane Colactor ELK1830) Human Sendwich Sensitive Place of the Protein) ELISA KI Human MCP(Membrane Colactor ELK1830) Human Sendwich Sensitive Place of the Protein) ELISA KI Human MCP(Membrane Colactor ELK1830) Human Sendwich Sensitive Place of the Protein) ELISA KI Human Sendwich Sensitive Place of the Protein) ELISA KI Human Sendwich Sensitive Place of the Protein) ELISA KI Human Sendwich Sensitive Place of the Protein) ELISA KI Human Sendwich Sensitive Place of the Protein) ELISA KI Human Sendwich Sensitive Place of the Protein) ELISA KI Human Sendwich Sensitive Place Sensitive Pl	ELKTOSS	` 71 /		пинан	Sariuwich	0.066 fig/ffil	10 fig/filL	U. 16-10 Hg/IIIL		3.311	initiality, hiteuriatology,
Human KPE(Nase, Homone ELK1837 Sensive) ELISA Kt ELK1838 Sensive) ELISA Kt ELK1839 Sensive) ELISA Kt ELK1839 Sensive) ELISA Kt ELK1830 Sensive) ELISA Kt ELM1830 Sensive) ELIS	E1 144 000	` ,			0	0.40/	00	0.47.00/		0.51	Name
ELK1837 Sensitive ELISA KIT	ELK 1838			Human	Sandwich	0.18 ng/mL	30 ng/mL	0.47-30 ng/mL	_	3.50	Neuro science;
Human MCP/Membrane Cofactor TRA2. Trophoblast Human FGR/Tropesterone Receptor Subfamily Sandwich Human FGR/Tropesterone Receptor Subfamily Sandwich Human FGR/Tropesterone Receptor Subfamily Sandwich Human KRT19(Kriningen 1) ELISA Alpha-2-Trinil Proteins Human KRT19(Kriningen 1) ELISA Kil Sandwich Human KRT19(Kriningen 1) ELISA Kil			, ,								
ELK1836 Protein) ELISA Kit leukocyte common Leuran PGRIPTogesterone Receptor Subtamily Agroup C. Member 3 Human PGRIPTogesterone Receptor Subtamily Agroup C. Member 3 Agroup C. Member 3 Human KNGT(Kinfringogn 1) ELISA Kit S. Decarboxylase 2, Acid; ELISA Kit S. Decarboxylase 2, Acid	ELK1837	*		Human	Sandwich	0.065 ng/mL	10 ng/mL	0.16-10 ng/mL		3.5h	Metabolic pathway;
Human RAPE(Progesterone Secopt) ELISA KIR 3, Group C.Member 3 Human Sandwich 0.128 ng/mL 10 ng/mL 0.32-20 ng/mL 0.32-20 ng/mL vysates and other vaccount of the secopt of the second of			TRA2; Trophoblast						urine, saliva and		
ELK1825	ELK1836			Human	Sandwich	4.8 pg/mL	800 pg/mL	12.5-800 pg/mL	other biological fluids	3.5h	CD & Adhesion molecule;
Human KMG (Kninogen 1) ELISA Kit Kit Minibitor, Bradykinin; Imbilitor, Bradykinin; Imbilito		Human PGR(Progesterone	Receptor Subfamily						homogenates, cell		
ELK1834 Kit Inhibitor: Bradykinin; Human ADQCQitulamate Isles And Brain, 650-bas. Human GADQCQitulamate Isles And Brain, 650-bas. Human GADQCQitulamate Isles And Brain, 650-bas. Decarboxylase 2, Acid) ELISA Kit 65 kDa glutamic acid 45 kDa g	ELK1835	Receptor) ELISA Kit	3,Group C,Member 3	Human	Sandwich	0.128 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	Reproductive science;
ELK1834 Kit Inhibitor: Bradykinin; Human ADQCQitulamate Isles And Brain, 650-bas. Human GADQCQitulamate Isles And Brain, 650-bas. Human GADQCQitulamate Isles And Brain, 650-bas. Decarboxylase 2, Acid) ELISA Kit 65 kDa glutamic acid 45 kDa g		Human KNG1(Kininogen 1) ELISA	Alpha-2-Thiol Proteinase								
Human GAD2(Glutamate Decarboxylase 2, Add) ELISA Kit ELK1832 Metalloptotenase 26) ELISA Kit Human MMP26(Matrix Human ANG/Angiogenin) ELISA Kit Human ANG/Angiogenin PLISA Kit Human Hieli (TGF) Beta Inducible Cytokine Subfamily Human ANG/Angiogenin Plisa Kit Human FECKITP Binding ELK1826 ANG And Heart) ELISA Kit Human ANG/Angiogenin Plisa Kit Human TIEG/Angiogenin Plisa Kit Human ANG/Angiogenin Plisa Kit Human Hieli (TGF) Beta Inducible Cytokine Subfamily Human ANG/Angiogenin Plisa Kit Human	ELK1834	` ,			Sandwich	0.064 ng/mL	10 ng/mL	0.16-10 ng/mL	plasma	3.5h	Hematology:
ELK1832 Decarboxylase 2, Acidy ELISA Kit Matrilysin-2; ELK1831 Metalloproteinase 26) ELISA Kit Endometase Human AMPG(Angiogenin) ELISA Kit Endometase RNase A Human ARR(Androgen Receptor) ELISA Kit ELISA Kit Endometase Chancel State Family S Ambridge Metalloproteinase 26) ELISA Kit Endometase RNase A Human ARR(Androgen Receptor) Kito, NR3C4; SBMA; ELISA Kit EliSA Kit Endometase RNase A Human ELISA K							10 11g/111=				33 /
Human MMP26(Matrix Matrilysin-2; ELK1812 Metalloproteinase 26) ELISA Kit Endometase Human Sandwich Sandwich Sandwich Human ARI(Androgenein) ELISA Kit Family 5 Muman ARI(Androgenein) ELISA Kit Sandwich Human Sandwich Sandw	FI K1832		1	Human	Sandwich	0.27 ng/ml	50 ng/ml	0.79-50 ng/ml		3 5h	, , ,
ELK1831 Metalloproteinase 26) ELISA Kit Endometase A Ribonuclease, RNase A Ramily 5 Robuschease, RNase A Family 5 Robuschease, RNase A Removed Robuschease, RNase A Family 5 Robuschease, RNase A Family 5 Robuschease, RNase A Robuschease, RNase A Robuschease, RNase A Robuschease, RNase A Family 5 Robuschease, RNase A R	LLITTOOL			Haman	Canawich	0.27 TIG/TITE	50 fig/file	0.7 3 30 Hg/IIIL			
ELK1820 Human ANG(Angiogenin) ELISA Kit Family 5 Human Sandwich San	EI 1/1021		1	Luman	Candwich	0.056 ng/ml	10 ng/ml	0.16.10 ng/ml			
ELK1829 Human ANG(Angiogenii) ELISA Kii Factor 10; ELK1826 Kit Human SEANGWICH STRING ELISA Kii Cholesterol Efflux Human SEANGWICH STRING ELISA Kit Human RECAT(ATP Binding ELISA Kit Human ABCA1(ATP Binding ELISA Kit Human ABCA1(ATP Binding ELISA Kit Human KRT20(Keratin 29) ELISA Kit Human KRT20(Keratin 29) ELISA Kit Human KRT20(Keratin 29) ELISA Kit Human KRT20(Keratin 19) ELIS	ELKIOSI	Wetalioproteiriase 26) ELISA Kit		пинан	Sariuwich	0.056 fig/ffil	10 fig/filL	0.16-10 flg/ffiL		3.311	Science, hileumatology,
Human AR(Androgen Receptor) KD: NR3C4; SBMA; SMAX1; TFM;	E1 144 000	LL ANO(Aii.) FLICA IC			0	0.4/	500 /	7.00.500/		0.51	T
ELK1829 ELISA Kit SMAX1; TFM; Human Sandwich Human TECK(Thymus Expressed Chemokine) ELISA Kit Cytokine Sublamily Chemokine) ELISA Kit C	ELK 1830	,	•	Human	Sandwich	3.1 pg/mL	500 pg/mL	7.82-500 pg/mL	•	3.50	Tumor immunity;Cardiovascular biology;
Human TECK(Thymus Expressed Cytokine Subfamily Human TECK(Topenic State Inductible Cytokine Subfamily Human TECK(Topenic State Inductible State Inductible State Inductible State Inductible ELISA Kit Human TECK(Topenic State Induction State Inductible State Induction Ind											
ELK1828 Chemokine) ELISA Kit	ELK1829			Human	Sandwich	0.113 ng/mL	20 ng/mL	0.32-20 ng/mL	•	3.5h	Reproductive science;
Human TIEG1(TGF Beta Inducible Early Response Gene 1) ELISA Kit ToFB Inducible Early Mammary Derived Fix Factor 10; Facteur Thymique ELK1825 Cassette Transporter A1) ELISA Fix Human KRT20(Keratin 20) ELISA Kit Human KRT20(Keratin 20) ELISA Kit Human Sandwich Duman KRT20(Keratin 20) ELISA Kit Human KRT19(Keratin 19) ELISA Cytokeratian 19; 40-KDa Ket Human ASP(Acylation Stimulating ELK1825 Kit Human ASP(Acylation Stimulating ELK1826 Kit Human ASP(Acylation Stimulating ELK1826 Kit Human ASP(Acylation Stimulating ELK1827 Human ASP(Acylation Stimulating ELK1828 Kit Human ASP(Acylation Stimulating ELK1829 Kit Human ASP(Acylation Stimulating ELK1820 Kit Human ASP(Acylation Stimulating ELK1821 Protein) ELISA Kit Human ASP(Acylation Stimulating ELK1821 Protein) ELISA Kit Human ASP(Acylation Stimulating ELK1821 Protein) ELISA Kit Human ASP(Acylation Stimulating ELK1824 Stimulation Protein Human ASP(Acylation Stimulating ELK1824 Stimulation Protein Human ASP(Acylation Stimulating ELK1824 Stimulation Protein Human ASP(Acylation Stimulating Human ASP(Acylation Stimulation Protein Human ASP(Acylation Stimulation Protein Human ASP(Acylation Stimulating Human ASP(Acylation Stimulation Protein Human ASP(Acylation Stimulation Pr			1						•		
ELK1827 Early Response Gene 1) ELISA Kit TGFB Inducible Early Human Protein 3, Muscle And Heart) ELISA FABP; O-FABP; Habp; Kit Mammary Derived Human TF(Thymic Factor) ELISA Kit Mammary Derived Human TF(Thymic Factor) ELISA Kit Mammary Derived Human Sandwich 0.251 ng/mL 40 ng/mL 0.63-40 ng/mL cell lysates, cell stesse, cell stesse, cell serum, plasma and other biological fluids 2h science; Hormone metabolism; Inflotion immunity; Hepato (2.51 ng/mL 40 ng/mL 0.63-40 ng/mL cell systes, cell stesse, cell serum, plasma and other biological fluids 2h science; Hormone metabolism; Inflotion immunity; Hepato (2.51 ng/mL 40 ng/mL 0.63-40 ng/mL cell systes, cell serum, plasma and other biological fluids 2h science; Hormone metabolism; Inflotion immunity; Hepato (2.51 ng/mL 40 ng/mL 0.63-40 ng/mL cell systes, cell serum, plasma and other biological fluids 2h science; Hormone metabolism; Inflotion immunity; Hepato (2.51 ng/mL 40 ng/mL 0.63-40 ng/mL cell systes and other sorum, plasma and other biological fluids 2h science; Hormone metabolism; Inflotion immunity; Hepato (2.51 ng/mL 40 ng/mL 0.63-40 ng/mL cell systes and other sorum, plasma and other biological fluids 2h science; Hormone metabolism; Inflotion immunity; Hepato (2.51 ng/mL 40 ng/mL 0.16-10 ng/mL 0.16-10 ng/mL 10 ng/mL	ELK1828		Cytokine Subfamily	Human	Sandwich	11.5 pg/mL	2000 pg/mL	31.25-2000 pg/mL	fluids.	3.5h	Cytokine;
Protein 3, Muscle And Heart) ELISA Kit Mammary Derived Mammary Derived Human FK(Thymic Factor) ELISA Kit Mammary Derived Human FT(Thymic Factor) ELISA Kit Serique; Thymulin Human H		Human TIEG1(TGF Beta Inducible	Krueppel-Like Factor 10;						homogenates, cell		Signal transduction; Apoptosis; Tumor
Protein 3, Muscle And Heart) ELISA Kit Mammary Derived Mammary Derived Human FK(Thymic Factor) ELISA Kit Mammary Derived Human FT(Thymic Factor) ELISA Kit Serique; Thymulin Human H	ELK1827	Early Response Gene 1) ELISA Kit	TGFB Inducible Early	Human	Sandwich	0.124 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	immunity;Infection immunity;Hepatology;
ELK1826 Kit Mammary Derived Human Sandwich 0.251 ng/mL 40 ng/mL 0.63-40 ng/mL serum, plasma and three biological fluids 2h science; Hormone metabolism; Infection immunity; Endocrinology; Ni serum, plasma and three biological fluids 2h science; Hormone metabolism; Human ABCA1(ATP Binding HUDIT]; TGD; ELK1825 Cassette Transporter A1) ELISA Kit Cholesterol Efflux Human Sandwich 0.055 ng/mL 10 ng/mL 0.16-10 ng/mL lysates and other 3.5h Signal transduction; Metabolic pathw and other biological fluids 2h science; Hormone metabolism; homogenates, cell lysates and other 3.5h Signal transduction; Metabolic pathw and other biological fluids 2h science; Hormone metabolism; homogenates, cell lysates and other 3.5h Signal transduction; Metabolic pathw and other biological fluids 2h science; Hormone metabolism; homogenates, cell lysates and other 3.5h Signal transduction; Tumor immunity fluids. 3.5h Signal transduction; Tumor immunity fluids. 3.5h Signal transduction; Tumor immunity issue homogenates, and other biological and other biological structure. Sandwich 0.126 ng/mL 20 ng/mL 0.16-10 ng/mL 10 ng		Protein 3, Muscle And Heart) ELISA	FABP; O-FABP; Hfabp;						tissue homogenates.		Metabolic pathway:Cardiovascular
Human TF(Thymic Factor) ELISA Kit Serique; Thymulin Human Maccount (Inhibition 14.3 pg/mL Mit	ELK1826	Kit	Mammary Derived	Human	Sandwich	0.251 ng/mL	40 ng/mL	0.63-40 ng/mL	cell lysates, cell	3.5h	biology:
ELK1935 Kit Serique; Thymulin Human Inhibition 14.3 pg/mL 3000 pg/mL 46.88-3000 pg/mL other biological fluids 2h science; Hormone metabolism; Human ABCA1(ATP Binding HDLDT1; TGD; Cassette Transporter A1) ELISA Kit Cholesterol Efflux Human KLF4(Kruppel Like Factor 4, Enriched Krüppel-Like Factor; Epithelial zinc Human KR720(Keratin 20) ELISA Kit Stite LK1823 Kit Sandwich 10.058 ng/mL 10 ng/mL 0.16-10 ng/mL 10 ng/mL		Human TE(Thymic Factor) FLISA	,		Competitive		-				
Human ABCA1(ATP Binding ELK1825 Cassette Transporter A1) ELISA Kit Cholesterol Efflux Human Sandwich O.055 ng/mL 10 ng/mL O.16-10 ng/mL lysates and other biological fluids its sue homogenates, cell lysates, cell	FI K1935			Human		14.3 pg/ml	3000 pg/ml	46 88-3000 pg/ml	/ I	2h	3.
ELK1825 Cassette Transporter A1) ELISA Kit Cholesterol Efflux Human Sandwich 0.055 ng/mL 10 ng/mL 0.16-10 ng/mL lysates and other 3.5h Signal transduction; Metabolic pathw and other biological fluids. 3.5h Signal transduction; Metabolic pathw and other biological fluids. 3.5h Signal transduction; Tumor immunity its sue homogenates tissue homogenates. Cell lysates, cell serum plasma and other biological and other biological fluids. 3.5h Signal transduction; Metabolic pathw and other biological fluids. 3.5h Signal transduction; Metabolic pathw and other biological fluids. 3.5h Signal transduction; Tumor immunity its sue homogenates and other biological fluids. 3.5h Signal transduction; Metabolic pathw and other biological fluids. 3.5h Signal transduction; Metabolic pathw and other biological fluids. 3.5h Signal transduction; Metabolic pathw and other biological fluids. 3.5h Signal transduction; Metabolic pathw and other biological fluids. 3.5h Signal transduction; Metabolic pathw and other biological fluids. 3.5h Signal transduction; Metabolic pathw and other biological fluids. 3.5h Signal transduction; Metabolic pathw and other biological fluids. 3.5h Signal transduction; Metabolic pathw and other biological fluids. 3.5h Signal transduction; Metabolic pathw and other biological fluids. 3.5h Signal transduction; Metabolic pathw and other biological fluids. 3.5h Signal transduction; Metabolic pathw and other biological fluids. 3.5h Signal transduction; Metabolic pathw and other biological fluids. 3.5h Signal transduction; Metabolic pathw and other biological fluids. 3.5h Signal transduction; Metabolic pathw and other biological fluids. 3.5h Signal transduction; Metabolic pathw and other biological fluids. 3.5h Signal transduction; Metabolic pathw and other biological fluids. 3.5h Signal transduction; Metabolic pathw and other biological fluids. 3.5h Signal transduction; Metabolic pathw and other biological fluids. 3.5h Signal transduction; Metabolic pathw and other biological pathway: Indication; Metabolic pathw a						-9		rotte ette pg····	-		
Human KLF4(Kruppel Like Factor 4, Gut) ELISA Kit Factor; Epithelial zinc Human KRT20(Keratin 20) ELISA Kit Factor; Epithelial zinc Human KRT20(Keratin 19) ELISA Protein IT; Keratin, type I cytoskeletal 20 Human KRT19(Keratin 19) ELISA Cytoskeletal 20 Human KRT19(Keratin 19) ELISA Kit Factor; Epithelial zinc Human Sandwich 0.063 ng/mL 10 ng/mL 0.16-10 ng/mL tissue homogenates and other biological 3.5h signal transduction; Tumor immunity; immunity; Pulmonology; Gastroenterd in tissue homogenates, cell sissue homogenates, cell sustees, cell cell ysates, cell sustees, cell and other biological sustees of tissue homogenates, cell sustees, cell sustees, cell cell ysates, cell sustees, cell cell ysates, cell sustees, cell sustees, cell cell ysates, cell sustees, cell sustees, cell cell ysates, cell cell ysat	ELK1825		1 1	Human	Sandwich	0.055 ng/ml	10 ng/ml	0.16-10 ng/ml		3 5h	Signal transduction: Metabolic nathway:
ELK1824 Gut) ELISA Kit Factor; Epithelial zinc Human Sandwich 0.058 ng/mL 10 ng/mL 0.16-10 ng/mL fluids. 3.5h Signal transduction; Tumor immunity; Pulmonology; Gastroenterd and other biological sissue homogenates and other biological sissue homogenates and other biological sissue homogenates, cell lysates, cell lysates, cell sissue homogenates, cell lysates, cell sissue homogenates, cell lysates, cell lysa	LLICIOZO		II.	Tuman	Gariawich	0.000 fig/file	10 fig/file	0.10-10 fig/file	,	0.011	Signal transduction, wetabolic pathway,
Human KRT20(Keratin 20) ELISA Kit Cytokeratin 19; Keratin, type I cytoskeletal 20 Human Sandwich Sandw	EL 1/1004			Llumon	Candudah	0.050.50/ml	10 ng/ml	0.16.10.55/50	•	o Eh	Cianal transduction:Tumor immunitur
ELK1823 Kit cytoskeletal 20 Human Sandwich 0.063 ng/mL 10 ng/mL 0.16-10 ng/mL and other biological 3.5h ; Human KRT19(Keratin 19) ELISA Cytokeratin 19; 40-kDa Keratin Intermediate Human Sandwich 0.126 ng/mL 20 ng/mL 0.32-20 ng/mL cell lysates, cell 3.5h Tumor immunity; Dermatology; Human ASP(Acylation Stimulating Protein) ELISA Kit Acyl Stimulation Protein Human Sandwich 0.067 ng/mL 10 ng/mL 0.16-10 ng/mL other biological fluids 3.5h Signal transduction; Metabolic pathway; Infection immunity; Endocrinology; Hormone pathway; Infection immunity; Endocrinology; Hormone pathway: Infect	ELN 1824	,		Human	Sandwich	0.058 ng/mL	10 ng/mL	0.16-10 ng/mL		3.50	5
Human KRT19(Keratin 19) ELISA Kit Keratin Intermediate Human Sandwich 0.126 ng/mL 20 ng/mL 0.32-20 ng/mL cell lysates, cell 3.5h Tumor immunity; Dermatology; Human ASP(Acylation Stimulating Protein) ELISA Kit Acyl Stimulation Protein Human ASP(Acylation Stimulation Protein Human Acyl Stimulation Protein Informacion I		,							•		immunity;Pulmonology;Gastroenterology
ELK1822 Kit Keratin Intermediate Human Sandwich 0.126 ng/mL 20 ng/mL 0.32-20 ng/mL cell lysates, cell 3.5h Tumor immunity; Dermatology; Human ASP(Acylation Stimulating Protein) ELISA Kit Acyl Stimulation Protein Human Sandwich 0.067 ng/mL 10 ng/mL 0.16-10 ng/mL other biological fluids 3.5h Signal transduction; Metabolic pathway; Infection immunity; Endocrinology; Hormone metabolism; ELK1819 Infection immunity; Dermatology; Hormone pathway; Infection immunity; Endocrinology; Hormone pathway; Endocrinology; H	ELK1823		,	Human	Sandwich	0.063 ng/mL	10 ng/mL	0.16-10 ng/mL		3.5h	;
Human ASP(Acylation Stimulating Protein) ELISA Kit Acyl Stimulation Protein Human Sandwich 0.067 ng/mL 10 ng/mL 0.16-10 ng/mL other biological fluids 3.5h pathway;Infection immunity; Infection immunity; Inf			1 -								
ELK1821 Protein) ELISA Kit Acyl Stimulation Protein Human Sandwich O.067 ng/mL 10 ng/mL 0.16-10 ng/mL other biological fluids 3.5h pathway;Infection immunity; Human aMSH(Alpha-Melanocyte Alpha-Melanocrotin; Alpha-Melanocortin; Human Simulating Hormone) ELISA Kit BPI(Bactericidal/Permeability Increasing Protein) ELISA Kit CAP 57 Human CDK4(Cyclin Dependent CMM3; PSK-J3; Cell Protein Protein Human Sandwich O.067 ng/mL 10 ng/mL 0.16-10 ng/mL other biological fluids 3.5h pathway;Infection immunity; immunity;Endocrinology;Hormone pg/mL tissue homogenates, cell lysates, cell 2h metabolism; BPI(Bactericidal/Permeability Increasing Protein) ELISA Kit CAP 57 Human Sandwich 5.3 pg/mL Sandwich 5.3 pg/mL Human CDK4(Cyclin Dependent CMM3; PSK-J3; Cell Name Protein Human Sandwich 0.067 ng/mL 10 ng/mL 0.16-10 ng/mL	ELK1822		Keratin Intermediate	Human	Sandwich	0.126 ng/mL	20 ng/mL	0.32-20 ng/mL	cell lysates, cell	3.5h	,
Human aMSH(Alpha-Melanocyte Stimulating Hormone) ELISA Kit Alpha-Melanocortin; Human Inhibition 46.5 pg/mL 10000 pg/mL 156.25-10000 tissue homogenates, cell lysates, cell ysates, cell ysates, cell response metabolism; BPI(Bactericidal/Permeability Increasing Protein) ELISA Kit CAP 57 Human Sandwich 5.3 pg/mL 800 pg/mL 12.5-800 pg/mL 12.5-800 pg/mL increasing Protein) ELISA Kit CAP 57 Human CDK4(Cyclin Dependent CMM3; PSK-J3; Cell Sandwich											Signal transduction;Metabolic
Human aMSH(Alpha-Melanocyte Stimulating Hormone) ELISA Kit Alpha-Melanocortin; Human Inhibition 46.5 pg/mL 10000 pg/mL 156.25-10000 tissue homogenates, cell lysates, cell ysates, cell ysates, cell response metabolism; BPI(Bactericidal/Permeability Increasing Protein) ELISA Kit CAP 57 Human Sandwich 5.3 pg/mL 800 pg/mL 12.5-800 pg/mL 12.5-800 pg/mL increasing Protein) ELISA Kit CAP 57 Human CDK4(Cyclin Dependent CMM3; PSK-J3; Cell Sandwich	ELK1821		Acyl Stimulation Protein	Human	Sandwich	0.067 ng/mL	10 ng/mL	0.16-10 ng/mL		3.5h	pathway;Infection immunity;
ELK1924 Stimulating Hormone) ELISA Kit Alpha-Melanocortin; Human Inhibition 46.5 pg/mL 10000 pg/mL pg/mL cell lysates, cell 2h metabolism; BPI(Bactericidal/Permeability		Human aMSH(Alpha-Melanocyte	Alpha-Melanotropin,		Competitive			156.25-10000			immunity;Endocrinology;Hormone
BPI(Bactericidal/Permeability Increasing Protein) ELISA Kit CAP 57 Human Sandwich 5.3 pg/mL 800 pg/mL 12.5-800 pg/mL tissue homogenates and other biological 3.5h Infection immunity;Dermatology; human CDK4(Cyclin Dependent CMM3; PSK-J3; Cell homogenates, cell	ELK1924	` .		Human		46.5 pg/mL	10000 pg/mL			2h	
ELK1819 Increasing Protein) ELISA Kit CAP 57 Human Sandwich 5.3 pg/mL 800 pg/mL 12.5-800 pg/mL and other biological 3.5h Infection immunity;Dermatology; Human CDK4(Cyclin Dependent CMM3; PSK-J3; Cell homogenates, cell					-		7-3-				,
Human CDK4(Cyclin Dependent CMM3; PSK-J3; Cell homogenates, cell	ELK1819		CAP 57	Human	Sandwich	5.3 pg/ml	800 pg/ml	12.5-800 pg/ml	0	3.5h	Infection immunity:Dermatology:
		,			344.1011	- Parmi	- Payme	o ooo pg/mi		3.3.1	
CINIOU Millage 4 LLOA NIL GINSON PICEN MILAGE 4 HUIHAIT GALLOWICH 0.110 HIGHLING,	EI K1818			Human	Sandwich	0.116 ng/ml	20 ng/ml	0.32-20 ng/ml	•	3 5h	Enzyme & Kinase:Tumor immunity:
	LLINIOIO	Milase 4) LLIGA MI	division protein kindse 4	i iuiiiaii	Gariuwich	o. i to fig/ffil	20 Hg/IIIL	0.02-20 Hg/IIIL	iyoales and olinel	0.011	Enzyme & Kinase, rumor immulity,

				1		T	1			
ELK1817	Human MEPE(Matrix Extracellular Phosphoglycoprotein) ELISA Kit	Containing; Osteoblast/Osteocyte	Human	Sandwich	0.137 ng/mL	20 ng/mL	0.32-20 ng/mL	tissue homogenates, cell lysates and other	3 5h	Tumor immunity;Bone metabolism;
	Human KRT18(Keratin 18) ELISA	Cytokeratin 18: Cell		- Carramon		_0g,	0.02 20 119/1112	tissue homogenates,	0.0	Tumor
ELK1816	Kit	- ,	Lluman	Conducion	0.06 ng/mL	10 ng/ml	0.16.10.00/ml		3.5h	
ELKIOIO		proliferation-inducing	Human	Sandwich	0.06 Hg/IIIL	10 ng/mL	0.16-10 ng/mL		3.311	immunity;Pulmonology;Dermatology;
	Lymphocyte Associated Antigen 4)	CTLA4; GSE; IDDM12;						tissue homogenates,		Signal transduction;Immune
ELK1815	ELISA Kit	Celiac Disease 3;	Human	Sandwich	12.4 pg/mL	2000 pg/mL	31.25-2000 pg/mL	cell lysates and other	3.5h	molecule;Autoimmunity;
	Human NCAM(Neural Cell	CD56; NCAM1; MSK39;						tissue homogenates		CD & Adhesion molecule;Tumor
ELK1813	Adhesion Molecule) ELISA Kit	N-CAM-1	Human	Sandwich	0.63 ng/mL	100 ng/mL	1.57-100 ng/mL	and other biological	3.5h	immunity;Neuro science;
	Human SNCa(Synuclein Alpha)	PARK1; PARK4; NACP;						cerebrospinal fluid		
ELK1812	ELISA Kit	Non-A Beta Component	Human	Sandwich	6.8 pg/mL	1000 pg/mL	15.63-1000 pg/mL		3.5h	Signal transduction; Neuro science;
	Human CA50(Carbohydrate Antigen	•		- Carramon	0.0 pg/2		10.00 1000 pg/2	Serum, plasma and	0.0	
ELK1811	50) ELISA Kit	cancer Antigen 50	Luman	Sandwich	1.29 ng/mL	200 ng/mL	3.13-200 ng/mL	other biological fluids	2 Eb	Tumor immunity:Gastroenterology:
ELKIOII			Human	Sandwich	1.29 Hg/IIIL	200 Hg/IIIL	3.13-200 Hg/IIIL		3.311	rumor immunity, dastroenterology,
	Human ALPP(Alkaline	ALPPL; GCAP; Alkaline						tissue homogenates		
ELK1810	Phosphatase, Placental) ELISA Kit	phosphatase Regan	Human	Sandwich	52 pg/mL	8000 pg/mL	125-8000 pg/mL	- U	3.5h	Enzyme & Kinase;Metabolic pathway;
		RLXH1; Relaxin H1;						Serum, plasma and		Endocrinology;Reproductive
ELK1809	Human RLN(Relaxin) ELISA Kit	Prorelaxin H1	Human	Sandwich	8.92 pg/mL	2000 pg/mL	31.25-2000 pg/mL	other biological fluids	3.5h	science;Hormone metabolism;
	Human FGb(Fibrinogen Beta)									Signal transduction;Infection
ELK1808	ELISA Kit	FG-B; Fibrinopeptide B	Human	Sandwich	3.4 ng/mL	500 ng/mL	7.82-500 ng/mL	Plasma	3.5h	immunity;Hematology;
	Human CHRM2(Cholinergic	AChRM2; Muscarinic		3			g, -	and other biological		Signal transduction; Cardiovascular
ELK1807	Receptor, Muscarinic 2) ELISA Kit	Acetylcholine Receptor	Human	Sandwich	0.057 ng/mL	10 ng/mL	0.16.10 pg/ml	•	3.5h	biology;Neuro science;
ELN1007			пиппап	Sandwich	0.057 fig/ffil	TO TIG/THE	0.16-10 ng/mL		3.311	biology, Neuro Science,
	Human CHGA(Chromogranin A)	Secretory Protein 1;	l					tissue homogenates		
ELK1806	ELISA Kit	Vasostatin;	Human	Sandwich	57 pg/mL	2000 pg/mL	31.25-2000 pg/mL	•	3.5h	Tumor immunity;Neuro science;
	Mouse GZMK(Granzyme K) ELISA	Serine						tissue homogenates,		immunity;Infection immunity;Immune
ELK1805	Kit	Protease, Granzyme 3;	Mouse	Sandwich	6.2 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates and other	3.5h	molecule;
	Human MAPK14(Mitogen Activated	CSPB1; EXIP; Mxi2;						homogenates, cell		Kinase;Tumor immunity;Infection
ELK1804	Protein Kinase 14) ELISA Kit	PRKM14; PRKM15; RK;	Human	Sandwich	0.54 ng/mL	100 ng/mL	1.57-100 ng/mL		3.5h	immunity;
	Human GLUT1(Glucose	GLUT: Solute Carrier			10.0			cell lysates and other		Signal transduction;Metabolic
ELK1800	Transporter 1) ELISA Kit	Family 2 Member	Human	Sandwich	0.116 ng/mL	20 ng/mL	0.32-20 ng/mL	•	3.5h	pathway;Endocrinology;
ELKTOOU		•	пинан	Sandwich	U. I TO TIG/THE	20 Hg/IIIL	0.32-20 Hg/IIIL	biological fluids	3.311	
E1 144 700	Human LMWK(Low Molecular	Low Molecular Weight			0.00 / 1	400 / 1	0.05.400 / 1	DI.	0.51	Signal transduction;Metabolic
ELK1799	Weight Kininogen) ELISA Kit	Kininogen	Human	Sandwich	2.93 ng/mL	400 ng/mL	6.25-400 ng/mL		3.5h	pathway;Hematology;
	Human VGF(VGF Nerve Growth	Endocrine Specific						cerebrospinal fluid		Metabolic pathway;Infection
ELK1798	Factor Inducible) ELISA Kit	Protein VGF;	Human	Sandwich	28 pg/mL	5000 pg/mL	78.13-5000 pg/mL	and other biological	3.5h	immunity;Neuro science;
	Human DNM2(Dynamin 2) ELISA	DYN2; DYNII;						homogenates, cell		Metabolic pathway; Developmental
ELK1797	Kit	Cytoskeletal Protein	Human	Sandwich	0.118 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	science;Bone metabolism;
	Human TBP2(Thioredoxin Binding	THIF; VDUP1;						cell lysates and other		
ELK1796	Protein 2) ELISA Kit	Thioredoxin Interacting	Human	Sandwich	0.057 ng/mL	10 ng/mL	0.16-10 ng/mL	•	3.5h	Metabolic pathway;
LLK1790	,	•	Tiuman	Sandwich	0.037 TIG/TIL	TO TIG/TILL	0.10-10 fig/file	biological fluids	3.311	ivietabolic patriway,
	Human FGa(Fibrinogen Alpha)	Fibrinopeptide A;								
ELK1795	ELISA Kit	Fibrinogen Alpha chain;	Human	Sandwich	6.5 ng/mL	1000 ng/mL	15.63-1000 ng/mL	l .	3.5h	Metabolic pathway;Hematology;
	Human PLA1(Phospholipase A1)	Phosphatidylserine-						tissue homogenates		pathway;Cardiovascular
ELK1794	ELISA Kit	Specific Phospholipase	Human	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5h	biology;Hepatology;
	Human CDHOB(Cadherin,	OSF4; Cadherin 11 Type						cell lysates and other		CD & Adhesion molecule;Tumor
ELK1792	Osteoblast) ELISA Kit	2; OB-Cadherin	Human	Sandwich	0.116 ng/mL	20 ng/mL	0.32-20 ng/mL	biological fluids	3.5h	immunity;Bone metabolism;
	DNASE1(Deoxyribonuclease I)	DNasel; DNL1; DRNI;			+			urine, saliva, seminal		Enzyme & Kinase:Developmental
ELK1791	ELISA Kit	DNase-I; Dornase alfa	Human	Sandwich	30 pg/mL	5000 pg/mL	78.13-5000 pg/mL		3.5h	science:
LLIKI731	ELIO/VIVI	· ·	Haman	Canawich	OO pg/IIIL	оооо рулпе	70.10 3000 pg/IIIL	•	0.011	*
E1 1/4 700	LL ADO4/A	Arginase; ARG;		01 1 1	4 04/	000/	0.40.000/	tissue homogenates,	0.51	Enzyme & Kinase;Tumor
ELK1790	Human ARG1(Arginasel) ELISA Kit	Arginase	Human	Sandwich	1.21 ng/mL	200 ng/mL	3.13-200 ng/mL		3.5h	immunity;Infection immunity;Hepatology;
	Human MT1(Metallothionein 1)							tissue homogenates		
ELK1789	ELISA Kit	MT1A; MT1S; MTC	Human	Sandwich	13.5 pg/mL	2000 pg/mL	31.25-2000 pg/mL		3.5h	Signal transduction; Tumor immunity;
	Lens Culinaris Agglutinin 3) ELISA							serum, plasma and		
ELK1788	Kit	AFP-L3	Human	Sandwich	0.244 ng/mL	40 ng/mL	0.63-40 ng/mL	other biological fluids	3.5h	Tumor immunity;Hepatology;
	Human CD14(Cluster Of	antigen CD14; Myeloid				- J		lysates and other		immunity;Infection immunity;Immune
ELK1787	Differentiation 14) ELISA Kit	cell-specific leucine-rich	Human	Sandwich	1.52 ng/mL	60 ng/mL	0.94-60 ng/mL		3.5h	molecule;
LLIXI/O/		'	iuiiidii	Sandwich	1.32 Hg/IIIL	ou rig/illL	0.34-00 Hg/IIIL		0.011	moiecule,
E1 144 700	Human APOC4(Apolipoprotein C4)	Apo-C4; Apolipoprotein		0	0.04 - / 1	100	4 57 400 / 1	serum, plasma and	0.51	O and a second and brinds
ELK1786	ELISA Kit	C-IV	Human	Sandwich	0.64 ng/mL	100 ng/mL	1.57-100 ng/mL	other biological fluids	3.5h	Cardiovascular biology;
	Human IL4R(Interleukin 4 Receptor)							tissue homogenates		Signal transduction;Infection
1		le a le	l	Sandwich	6.2 pg/mL	1000 pg/mL	15.63-1000 pg/mL	and other biological	2 Eh	immunity;Rheumatology;Autoimmunity;
ELK1785	ELISA Kit	interleukin-4 receptor	Human							

	Human II 20/Interloukin 20) ELICA	Interferen Lembde 1:						ticque homogenates		
ELK1784	Human IL29(Interleukin 29) ELISA Kit	Interferon,Lambda 1; Cytokine Zcyto21	Human	Sandwich	2.7 pg/mL	500 pg/mL	7.82-500 pg/mL	tissue homogenates, cell lysates, cell	3.5h	Cytokine;Infection immunity;
ELN1704			пинан	Sariuwich	z./ pg/IIIL	500 pg/IIIL	7.62-300 pg/IIIL		3.311	
EL 1/4700	Human IL28B(Interleukin 28B)	Interferon, Lambda 3;	I I	Caradiniala	0.1/	500 mm/mml	7 00 500/	tissue homogenates,	0.54	Cytokine;Signal transduction;Infection
ELK1783	ELISA Kit	Cytokine Zcyto22	Human	Sandwich	3.1 pg/mL	500 pg/mL	7.82-500 pg/mL	cell lysates, cell	3.5h	immunity;
E1 144 700	Human MGMT(O-6-Methylguanine	Cysteine			0.055 / 1	40 / 1	0.40.40	cell lysates and other	0.51	Signal transduction;Enzyme &
ELK1782	DNA Methyltransferase) ELISA Kit	Methyltransferase; 6-O-	Human	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	Kinase;Tumor immunity;
	Human PAFAH2(Platelet Activating	dependent								Enzyme & Kinase;Metabolic
ELK1780	Factor Acetylhydrolase 2) ELISA Kit	phospholipase A2;	Human	Sandwich	0.105 ng/mL	20 ng/mL	0.32-20 ng/mL	Plasma.	3.5h	pathway;Hematology;
	Human IL17F(Interleukin 17F)							tissue homogenates,		Cytokine;Tumor immunity;Infection
ELK1779	ELISA Kit	IL-17F; ML-1	Human	Sandwich	2.7 pg/mL	500 pg/mL	7.82-500 pg/mL		3.5h	immunity;Immune molecule;
	Mouse AST(Aspartate	SGOT; GOT1; Cysteine						tissue homogenates		Enzyme & Kinase;Tumor
ELK1778	Aminotransferase) ELISA Kit	transaminase,	Mouse	Sandwich	1.39U/L	200 U/L	3.13-200 U/L	J	3.5h	immunity;Infection immunity;Hepatology;
	Human TLR4(Toll Like Receptor 4)							cell lysates, cell		Kinase;Tumor immunity;Infection
ELK1777	ELISA Kit	CD284; TOLL; HToll	Human	Sandwich	0.118 ng/mL	20 ng/mL	0.32-20 ng/mL	culture supernates	3.5h	immunity;Pulmonology;
		Tear Prealbumin; Tear						saliva, tears and		Metabolic pathway;Infection
ELK1776	Human LCN1(Lipocalin 1) ELISA Kit	lipocalin; Protein	Human	Sandwich	0.62 ng/mL	100 ng/mL	1.57-100 ng/mL	other biological fluids	3.5h	immunity;Cardiovascular biology;
	Human DEFa1(Defensin Alpha 1,	HP-1; MRS; DEF3; HNP	-					tissue homogenates,		
ELK1775	Neutrophil) ELISA Kit	3; HNP3; HP-3;	Human	Sandwich	0.125 ng/mL	20 ng/mL	0.32-20 ng/mL	cell lysates, cell	3.5h	Infection immunity;Dermatology;
	Function Associated Antigen 1	LFA1-A; ITGAL;						cell lysates, cell		molecule;Tumor immunity;Infection
ELK1774	Alpha) ELISA Kit	Integrin, Alpha L; CD11	Human	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	culture supernates	3.5h	immunity;
	Human DAO(Diamine Oxidase)	Histaminase; Kidney					-	tissue homogenates		
ELK1773	ELISA Kit	amine oxidase; Amiloride	Human	Sandwich	0.128 ng/mL	20 ng/mL	0.32-20 ng/mL	and other biological	3.5h	Enzyme & Kinase;
	Human SPC(Surfactant Associated	SP-C; SP5; Pulmonary				-		tissue homogenates,		Tumor immunity;Infection
ELK1772	Protein C) ELISA Kit	Surfactant Protein C:	Human	Sandwich	0.118 ng/mL	20 ng/mL	0.32-20 ng/mL	cell lysates, lung	3.5h	immunity;Pulmonology;
		SFTP3; SP-B;			or rought		orez ze ngriiz	lavage fluid, tissue		Tumor immunity;Infection
ELK1771	Protein B) ELISA Kit	Pulmonary Surfactant	Human	Sandwich	0.61 ng/mL	100 ng/mL	1.57-100 ng/mL	homogenates, cell	3.5h	immunity;Pulmonology;
	Human TFF2(Trefoil Factor 2)	Protein 1; Spasmolysin;	· · · · · · · · · · · ·	- Carration	0.01.11g/2	100 1.g/11.2		tissue homogenates,	0.0	immunity;Gastroenterology;Dermatology
ELK1770	ELISA Kit	Spasmolytic polypeptide	Human	Sandwich	24.7 pg/mL	4000 pg/mL	62.5-4000 pg/mL	cell lysates, cell	3.5h	·
LLIKITTO	Human F12(Coagulation Factor XII)		Taman	Gariawion	Z III pg/IIIZ	1000 pg/IIIE	oz.o 1000 pg/mz	con tyoutoo, con	0.011	,
ELK1769	ELISA Kit	Factor; Hageman Factor	Human	Sandwich	0.59 ng/mL	100 ng/mL	1.57-100 ng/mL	plasma	3.5h	Metabolic pathway;Hematology;
LLI(1703	Rat F13(Coagulation Factor XIII)	FXIII; Fibrin Stabilizing	Tiuman	Janawich	0.55 fig/file	100 fig/file	1.57-100 fig/file	piasiria	0.011	ivietabolic patriway;i lematology;
ELK1768	ELISA Kit	Factor	Rat	Sandwich	0.52 ng/mL	100 ng/mL	1.57-100 ng/mL	Plasma.	3.5h	Metabolic pathway;Hematology;
LLK1700	Human F13(Coagulation Factor XIII)		riai	Sandwich	0.52 Hg/IIIL	100 fig/filL	1.37-100 flg/fliL	riasilia.	3.311	ivietabolic patriway,i lematology,
EL 1/1767	ELISA Kit	_	Lluman	Conducials	0 na/ml	1600 ng/ml	0F 1600 ng/ml	nloomo	O Eb	Matabalia nathwayul lamatalagu
ELK1767		Factor	Human	Sandwich	8 pg/mL	1600 pg/mL	25-1600 pg/mL	plasma	3.5h	Metabolic pathway;Hematology;
EL 1/4700	Rat F5(Coagulation Factor V)	Proaccelerin; Labile	Det	Caradiniala	0.050/	10/	0.10.10	Diagram	0.54	Enzyme & Kinase;Metabolic
ELK1766	ELISA Kit	Factor; Factor V Leiden;	Hai	Sandwich	0.058 ng/mL	10 ng/mL	0.16-10 ng/mL	Plasma	3.5h	pathway;Hematology;
E1 144 70 E	Human F5(Coagulation Factor V)	Proaccelerin; Labile					405 0000 / 1	i	0.51	Enzyme & Kinase;Metabolic
ELK1765	ELISA Kit	Factor; Factor V Leiden;	Human	Sandwich	61 pg/mL	8000 pg/mL	125-8000 pg/mL	plasma	3.5h	pathway;Hematology;
	Human FGF23(Fibroblast Growth	PHPTC; Phosphatonin;						tissue homogenates,		Cytokine;Tumor immunity;Infection
ELK1764	Factor 23) ELISA Kit	Tumor-derived	Human	Sandwich	6.1 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	immunity;Genetic science;
	Human MYOG(Myogenin) ELISA	Myogenic Factor 4;						homogenates, cell		biology;Developmental science;Bone
ELK1763	Kit	Class C basic helix-loop-	Human	Sandwich	0.113 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	metabolism;
	Human F13A1(Coagulation Factor	glutamine gamma-								Signal transduction;Metabolic
ELK1762	XIII A1 Polypeptide) ELISA Kit	glutamyltransferase A	Human	Sandwich	0.075 ng/mL	12 ng/mL	0.19-12 ng/mL	plasma	3.5h	pathway;Hematology;
	Telopeptide Of Type II Collagen)			Competitive			156.25-10000	tissue homogenates,		Metabolic pathway;Bone
ELK1881	ELISA Kit	CTX-II; CTX2	Human	Inhibition	52.3 pg/mL	10000 pg/mL	pg/mL	cell lysates, cell	2h	metabolism;Rheumatology;
	Human BSP(Bone Sialoprotein)	Integrin-Binding Bone						tissue homogenates		Metabolic pathway;Developmental
ELK1761	ELISA Kit	Sialoprotein; Cell-binding	Human	Sandwich	51 pg/mL	8000 pg/mL	125-8000 pg/mL	and other biological	3.5h	science;Bone metabolism;
	Human BALP(BoneAlkaline	TNAP; TNSALP; Bone						serum, plasma and		Enzyme & Kinase;Metabolic
ELK1760	Phosphatase) ELISA Kit	Alkaline Phosphatase;	Human	Sandwich	31 pg/mL	5000 pg/mL	78.13-5000 pg/mL	other biological fluids	3.5h	pathway;Hepatology;Bone metabolism;
	Human GSTp(Glutathione S	GSTP1; GST-P1; DFN7;			1.0	. 5		tissue homogenates,		Enzyme & Kinase;Metabolic
ELK1759	Transferase Pi) ELISA Kit	FAEES3; GST3	Human	Sandwich	0.056 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates, cell	3.5h	pathway:Tumor immunity:Hepatology:
		CIP; IAP; Calf Intestinal		344.1011	2.000 /ig/iii2	. 5g,L	z. zo i o ng/iniz	tissue homogenates	3.511	Enzyme & Kinase:Metabolic
ELK1758	Intestinal) ELISA Kit	Alkaline Phosphatase	Human	Sandwich	0.55 ng/mL	100 ng/mL	1.57-100 ng/mL	J	3.5h	pathway;Gastroenterology;
LLIX1750	,	IPO-B; MNSOD; Mn-	. iuman	Janavion	J.JJ TIG/TIL	. Jo rig/IIIL	1.07 TOO Hg/IIIL	tissue homogenates,	0.011	pathway; Tumor
		SOD	Human	Sandwich	0.37 ng/mL	50 ng/mL	0.79-50 ng/mL	cell lysates, cell	3.5h	immunity;Cardiovascular biology;Neuro
ELK1757	Kit									

	Liver on LICDA1A/Licat Charle	LICDAT. LICDZO O.					1	b		income and a state of
EI V1766	Human HSPA1A(Heat Shock	HSPA1; HSP70-2; HSX70	Llumon	Sandwich	0.6 ng/ml	100 ng/ml	1.57-100 ng/mL	tissue homogenates,	2 Eh	immunity;Infection
ELK1755	70kDa Protein 1A) ELISA Kit		Human	Sandwich	0.6 ng/mL	100 ng/mL	1.57-100 ng/mL	cell lysates, cell	3.5h	immunity;Developmental science;
E1 144 7E 4	Human PLA2G2D(Phospholipase	PLA2; sPLA2; SPLASH;			0.405 / 1	00 / 1	0.00.00 / 1	tissue homogenates	0.51	Enzyme & Kinase;Metabolic
ELK1754	A2, Group IID) ELISA Kit	Secreted Phospholipase	Human	Sandwich	0.135 ng/mL	20 ng/mL	0.32-20 ng/mL	and other biological	3.5n	pathway;Hepatology;
E11447E0	Immunoglobulin Receptor) ELISA	Component;			0.4.5	4000 / 1	00 5 4000 / 1	urine, saliva and	0.51	Signal transduction;Infection
ELK1752	Kit	Hepatocellular	Human	Sandwich	24.5 pg/mL	4000 pg/mL	62.5-4000 pg/mL	other biological fluids	3.5h	immunity;Immune molecule;
	Human UBE3A(Ubiquitin Protein	EPVE6AP; HPVE6A;						cell lysates and other		Enzyme & Kinase;Developmental
ELK1751	Ligase E3A) ELISA Kit	Papilloma Virus E6-	Human	Sandwich	0.119 ng/mL	20 ng/mL	0.32-20 ng/mL	biological fluids	3.5h	science;
	Human APAF1(Apoptotic Peptidase	J						homogenates, cell		
ELK1750	Activating Factor 1) ELISA Kit	Factor	Human	Sandwich	0.057 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Apoptosis;
	Human CCKBR(Cholecystokinin B	Gastrin Receptor;						and other biological		
ELK1748	Receptor) ELISA Kit	Cholecystokinin-2	Human	Sandwich	0.052 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Endocrinology;
	Human ERa(Estrogen Receptor	ESRA; NR3A1; NR3-A1;						tissue homogenates		
ELK1747	Alpha) ELISA Kit	Estrogen Receptor 1;	Human	Sandwich	0.239 ng/mL	40 ng/mL	0.63-40 ng/mL	and other biological	3.5h	Endocrinology;
	Human TFF1(Trefoil Factor 1)	PS2; PNR2; Breast						tissue homogenates		
ELK1746	ELISA Kit	Cancer, Estrogen-	Human	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5h	Tumor immunity;
		Spreading Factor;						tissue homogenates,		Signal transduction;Metabolic
ELK1744	Human VTN(Vitronectin) ELISA Kit	Somatomedin B;	Human	Sandwich	2.74 ng/mL	400 ng/mL	6.25-400 ng/mL	cell lysates, cell	3.5h	pathway;Tumor immunity;Hepatology;
								tissue homogenates,		Tumor immunity;Developmental
ELK1743	Human VIM(Vimentin) ELISA Kit	Vimentin	Human	Sandwich	0.61 ng/mL	100 ng/mL	1.57-100 ng/mL	cell lysates, cell	3.5h	science;
	Human GCLM(Glutamate Cysteine	Gamma			, ,		Ŭ	homogenates, cell		,
ELK1742		Glutamylcysteine	Human	Sandwich	0.057 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Enzyme & Kinase;Hematology;
	Human GHR(Growth Hormone	receptor; Growth			J	- 3	3	cell lysates and other		transduction; Endocrinology; Hormone
ELK1741	Receptor) ELISA Kit	hormone-binding protein;	Human	Sandwich	0.55 ng/mL	100 ng/mL	1.57-100 ng/mL	biological fluids	3.5h	metabolism;
	1.000(0.7) ==107.1.11.	Surface Associated:	· · · · · · · · · ·	- Carrottion	0.00 ng/m2	100 Hg/III		tissue homogenates	0.0	Tumor immunity;Infection
ELK1740	Human MUC4(Mucin 4) ELISA Kit	Mucin	Human	Sandwich	0.131 ng/mL	20 ng/mL	0.32-20 ng/mL	and other biological	3.5h	immunity;Pulmonology;
ELITIT 10	Human DKK2(Dickkopf Related	Dickkopf Homolog	riaman	Canamon	O.TOT TIG/THE	Lo rig/iiiL	O.OL LO Hg/IIIL	tissue homogenates,	0.011	initiality, aimonology,
ELK1739	Protein 2) ELISA Kit	2(Xenopus Laevis)	Human	Sandwich	31 pg/mL	5000 pg/mL	78.13-5000 pg/mL	cell lysates, cell	3.5h	Signal transduction;Tumor immunity;
LLICI755	Human GPC1(Glypican 1) ELISA	Glypican Proteoglycan 1;	Tiuman	Sandwich	51 pg/IIIL	3000 pg/IIIL	70.15-3000 pg/IIIL	cell lysates, cell	0.011	Tumor
ELK1738	Kit	Secreted glypican-1	Human	Sandwich	0.29 ng/mL	50 ng/mL	0.79-50 ng/mL	culture supernates	3.5h	immunity;Pulmonology;Hepatology;
LLK1730	Kit	MUC3A; Mucin	Tiuman	Sandwich	0.29 Hg/IIIL	30 fig/ffil	0.79-30 Hg/IIIL	•	3.311	Tumor immunity;Infection
ELK1737	Llumon MUCO/Musin 2) FLICA Kit	3A,Intestinal	Lluman	Conduish	0.050.59/50	10 ng/ml	0.16.10.55/51	cell lysates, cell	O Eh	3.
ELN1/3/	Human MUC3(Mucin 3) ELISA Kit		Human	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL	culture supernates	3.5h	immunity;Pulmonology;
EL 1/4700	Human CTNNb1(Catenin Beta 1)	Cadherin-Associated	11	Canadiniala	0.004/	10	0.10.10/	cell lysates, cell	0.55	To an and income on the co
ELK1736	ELISA Kit	Protein	Human	Sandwich	0.064 ng/mL	10 ng/mL	0.16-10 ng/mL	culture supernates	3.5h	Tumor immunity;
EL 144705	Human APP(Amyloid Precursor	AD1; APPI; CVAP; PN2;		O a seal of a la	00	5000 · · · / · · l	70.40.5000/!	cerebrospinal fluid	0.51	Nicona
ELK1735	Protein) ELISA Kit	CTFgamma; Peptidase	Human	Sandwich	30 pg/mL	5000 pg/mL	78.13-5000 pg/mL	and other biological	3.5n	Neuro science;
	Human ANGPTL4(Angiopoietin Like							tissue homogenates,		immunity;Endocrinology;Hormone
ELK1734	Protein 4) ELISA Kit	Fasting-Induced Adipose	Human	Sandwich	0.28 ng/mL	50 ng/mL	0.79-50 ng/mL	cell lysates, cell	3.5h	metabolism;
	Human aLA(Alpha-Lactalbumin)	Synthase B Protein;						breast milk and other		immunity;Endocrinology;Reproductive
ELK1733	ELISA Kit	Lysozyme Like Protein 7	Human	Sandwich	0.68 ng/mL	100 ng/mL	1.57-100 ng/mL	biological fluids	3.5h	science;Hormone metabolism;
	Human a1ACT(Alpha-1-	AACT; ACT; GIG24;						serum, plasma and		immunity;Neuro
ELK1732	Antichymotrypsin) ELISA Kit	GIG25; Serpin Peptidase	Human	Sandwich	1.47 ng/mL	200 ng/mL	3.13-200 ng/mL	other biological fluids	3.5h	science;Pulmonology;Hepatology;
	Human RUNX2(Runt Related	OSF2; PEBP2A; Acute						homogenates, cell		Signal transduction;Metabolic
ELK1731	Transcription Factor 2) ELISA Kit	myeloid leukemia 3;	Human	Sandwich	0.054 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	pathway;Bone metabolism;
	Lipoprotein Receptor Related	APOER; APR; TGFBR5;						Serum, plasma and		CD & Adhesion molecule;Metabolic
ELK1730	Protein 1) ELISA Kit	Alpha-2-Macroglobulin	Human	Sandwich	28.4 pg/mL	4000 pg/mL	62.5-4000 pg/mL	other biological fluids	3.5h	pathway;Neuro science;
	Human LDLR(Low Density	FH; FHC; Familial						cell lysates and other		pathway;Endocrinology;Cardiovascular
ELK1729	Lipoprotein Receptor) ELISA Kit	Hypercholesterolemia	Human	Sandwich	0.114 ng/mL	20 ng/mL	0.32-20 ng/mL	biological fluids	3.5h	biology;Hepatology;
	Human HDL(High Density					_	Ĭ .	tissue homogenates,		pathway;Endocrinology;Cardiovascular
ELK1728	Lipoprotein) ELISA Kit	High Density Lipoprotein	Human	Sandwich	1.1 ng/mL	150 ng/mL	2.35-150 ng/mL	cell lysates, cell	3.5h	biology;Hepatology;Nutrition
	, , ,	PBEF; PBEF1; Pre-B-	-			<u> </u>	3	serum, plasma and		Metabolic pathway;Cardiovascular
ELK1727	Mouse VF(Visfatin) ELISA Kit	Cell Colony Enhancing	Mouse	Sandwich	12.9 pg/mL	2000 pg/mL	31.25-2000 pg/mL	other biological fluids	3.5h	biology;Hepatology;
	miles in (instant) Elloritat	PBEF; PBEF1; Pre-B-		34	pg/	_ooo pg/mil	- :	tissue homogenates	3.0.1	Metabolic pathway;Cardiovascular
ELK1726	Rat VF(Visfatin) ELISA Kit	Cell Colony Enhancing	Rat	Sandwich	0.61 ng/mL	100 ng/mL	1.57-100 ng/mL	and other biological	3 5h	biology;Hepatology;
	That VI (VISIALIII) ELION INL	PBEF; PBEF1; Pre-B-	· iui	Janawion	J.OT TIG/TIL	. oo ng/me	1.07 TOO Hg/IIIL	serum, plasma and	3.511	Metabolic pathway;Cardiovascular
1			Human	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL	other biological fluids	2 5h	biology;Hepatology;
ELK1725	Human VF(Visfatin) ELISA Kit									

	POMC(Proopiomelanocortin) ELISA	ACTH: Pro-OMC: Pro		Competitive			156.25-10000	Serum, plasma and		
ELK1875	Kit	Opiomelanocortin;	Human	Inhibition	43.9 pg/mL	10000 pg/mL	pg/mL	other biological fluids	2h	Endocrinology;
	Mouse CFH(Complement Factor H)		· · · · · · · · · · · · · · · · · · ·		ioio pg/	.coco pg,	P9,	serum, plasma and		Metabolic pathway;Infection
ELK1722		CFHL3; HF1; HF2; HUS;	Mouse	Sandwich	3.7 ng/mL	500 ng/mL	7.82-500 ng/mL	other biological fluids	3.5h	immunity;Immune molecule;
	Human CFH(Complement Factor H)				- ŭ		Ŭ	serum, plasma and		Metabolic pathway;Infection
ELK1720		CFHL3; HF1; HF2; HUS;	Human	Sandwich	2.1 ng/mL	300 ng/mL	4.69-300 ng/mL	other biological fluids	3.5h	immunity;Immune molecule;
	Mouse HEXb(Hexosaminidase B	7; Beta-N-			- ŭ		Ŭ	tissue homogenates		pathway;Tumor immunity;Neuro
ELK1719	Beta) ELISA Kit	acetylhexosaminidase	Mouse	Sandwich	0.063 ng/mL	10 ng/mL	0.16-10 ng/mL		3.5h	science;
	Rat HEXb(Hexosaminidase B Beta)	7; Beta-N-						tissue homogenates		pathway;Tumor immunity;Neuro
ELK1718	ELISA Kit	acetylhexosaminidase	Rat	Sandwich	0.55 ng/mL	100 ng/mL	1.57-100 ng/mL	and other biological	3.5h	science;
	Human HEXb(Hexosaminidase B	7; Beta-N-				-		tissue homogenates		pathway;Tumor immunity;Neuro
ELK1717	Beta) ELISA Kit	acetylhexosaminidase	Human	Sandwich	0.058 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5h	science;
	Human GSTa5(Glutathione S	Transferase A5; GST						other biological		Enzyme & Kinase;Tumor
ELK1716	Transferase Alpha 5) ELISA Kit	class-alpha member 5	Human	Sandwich	0.235 ng/mL	40 ng/mL	0.63-40 ng/mL	fluids.	3.5h	immunity;Hepatology;
	Rat GSTa1(Glutathione S	1; GTH1; GST class-						tissue homogenates,		Enzyme & Kinase;Tumor
ELK1715	Transferase Alpha 1) ELISA Kit	alpha member 1; GST	Rat	Sandwich	0.133 ng/mL	20 ng/mL	0.32-20 ng/mL	cell lysates, cell	3.5h	immunity;Hepatology;
	Human GSTa1(Glutathione S	1; GTH1; GST class-						tissue homogenates,		Enzyme & Kinase;Tumor
ELK1714	Transferase Alpha 1) ELISA Kit	alpha member 1; GST	Human	Sandwich	27.4 pg/mL	4000 pg/mL	62.5-4000 pg/mL	cell lysates, cell	3.5h	immunity;Hepatology;
		Neurite Growth-						cell lysates, cell		Signal transduction;Tumor
ELK1713	Human MK(Midkine) ELISA Kit	Promoting Factor 2;	Human	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	culture supernates	3.5h	immunity;Developmental science;
		PRSS19; TADG14;		Competitive			781.25-50000	other biological		Enzyme & Kinase;Tumor
ELK1851	Human KLK8(Kallikrein 8) ELISA Kit	BSP1; Neuropsin;	Human	Inhibition	225.3 pg/mL	50000 pg/mL	pg/mL	fluids.	2h	immunity;Neuro science;
	Rat COL4(Collagen Type IV) ELISA							tissue homogenates		
ELK1712	Kit	Type-IV Collagen	Rat	Sandwich	0.269 ng/mL	40 ng/mL	0.63-40 ng/mL	and other biological	3.5h	Tumor immunity;Hepatology;
	Human HK1(Hexokinase 1) ELISA	Tc; HKI; HXK1; Brain						tissue homogenates,		
ELK1711	Kit	form hexokinase	Human	Sandwich	27.5 pg/mL	4000 pg/mL	62.5-4000 pg/mL	cell lysates and other	3.5h	Enzyme & Kinase;Metabolic pathway;
	Mouse PDHa(Pyruvate	PHE1-A; PDHA1; PDH-						tissue homogenates,		
ELK1710	Dehydrogenase Alpha) ELISA Kit	A; Pyruvate	Mouse	Sandwich	34 pg/mL	5000 pg/mL	78.13-5000 pg/mL	cell lysates and other	3.5h	Enzyme & Kinase;Metabolic pathway;
	Telopeptide Of Type I Collagen)			Competitive				tissue homogenates,		
ELK1849	ELISA Kit	NTX-I; NTX1	Rat	Inhibition	0.89 ng/mL	200 ng/mL	3.13-200 ng/mL	cell lysates, cell	2h	Metabolic pathway;Bone metabolism;
	Human PDHa(Pyruvate	PHE1-A; PDHA1; PDH-						tissue homogenates		
ELK1709	Dehydrogenase Alpha) ELISA Kit	A; Pyruvate	Human	Sandwich	0.063 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5h	Enzyme & Kinase;Metabolic pathway;
	Rat GSK3a(Glycogen Synthase	Serine/threonine-protein						cell lysates and other		Kinase;Metabolic
ELK1708	Kinase 3 Alpha) ELISA Kit	kinase GSK3A	Rat	Sandwich	0.229 ng/mL	40 ng/mL	0.63-40 ng/mL	biological fluids	3.5h	pathway;Endocrinology;
EL 144 707	Human GSK3a(Glycogen Synthase			0	0.040	40/	0.40.40/	and other biological	0.51	Kinase;Metabolic
ELK1707	Kinase 3 Alpha) ELISA Kit	kinase GSK3A	Human	Sandwich	0.049 ng/mL	10 ng/mL	0.16-10 ng/mL		3.5h	pathway;Endocrinology;
E1 144 700	Rat CXCL16(Chemokine C-X-C-	SRPSOX; Scavenger	D-1	0	0.055/	40/	0.40.40/	tissue homogenates,	0.51	Cytokine;Tumor immunity;Infection
ELK1706	Motif Ligand 16) ELISA Kit	receptor for	Rat	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates, cell	3.5h	immunity;
EL 1/170E	`	Aspartate Specific	Lluman	Conduish	0.056.56/50	10 ng/ml	0.16.10.55/51	cell lysates, cell	0 Eb	Signal transduction; Apoptosis; Tumor
ELK1705	Kit Rat Bid(BH3 Interacting Domain	Proteinases 5; Apoptosis	Human	Sandwich	0.056 ng/mL	10 ng/mL	0.16-10 ng/mL	culture supernates	3.5h	immunity;Infection immunity;
EL 1/4 70 4	` `	*00 DID	D-4	Caradoriala	0.005/	10/	0.10.10/	tissue homogenates,	0.55	Signal transduction; Apoptosis; Tumor
ELK1704	Death Agonist) ELISA Kit	p22 BID	Rat	Sandwich	0.065 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates, cell	3.5h	immunity;
ELK1703	Human Bid(BH3 Interacting Domain Death Agonist) ELISA Kit	p22 BID	Human	Sandwich	0.58 ng/mL	100 pg/ml	1 57 100 ng/ml	tissue homogenates, cell lysates, cell	3.5h	Signal transduction;Apoptosis;Tumor immunity;
ELN1/03	Mouse CASP9(Caspase 9) ELISA	'	riumdii	Sanuwich	0.56 Hg/IIIL	100 ng/mL	1.57-100 ng/mL		3.50	-
ELK1702	Kit (Caspase 9) ELISA	MCH6; Apoptosis- Related Cysteine	Mouse	Sandwich	0.072 ng/ml	10 ng/mL	0.16-10 ng/mL	cell lysates, cell culture supernates	3.5h	Kinase;Apoptosis;Tumor immunity;Infection immunity;
ELK1702		,	Mouse	Sandwich	0.072 ng/mL	10 fig/ffiL	0.16-10 fig/filL		3.311	ininumity, intection ininumity,
ELK1701	Human ELA2(Elastase 2, Neutrophil) ELISA Kit	PMN-E; Neutrophil Elastase; Medullasin;	Human	Sandwich	0.07 ng/mL	12 ng/mL	0.19-12 ng/mL	tissue homogenates, cell lysates and other	3 5h	Enzyme & Kinase;Infection immunity;
LLN1/UI	Mouse HDGF(Hepatoma Derived	HMG1L2; High-Mobility	riuman	Sandwich	0.07 Hg/IIIL	12 Hg/IIIL	0.13-12 Hg/IIIL	tissue homogenates,	J.J/1	Cytokine;Tumor immunity;Infection
ELK1700	Growth Factor) ELISA Kit	Group Protein 1-Like 2	Mouse	Sandwich	12.4 pg/mL	2000 pg/mL	31.25-2000 pg/mL	cell lysates, cell	3.5h	immunity;Hepatology;
LLIXI700	,	HMG1L2; High-Mobility	IVIOUSE	Januwich	12.7 pg/IIIL	2000 pg/IIIL	51.25-2000 pg/IIIL	tissue homogenates	0.011	Cytokine;Tumor immunity;Infection
ELK1699	Growth Factor) ELISA Kit	Group Protein 1-Like 2	Human	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5h	immunity;Hepatology;
LLIVIOSS	GIOWIII I ACIOI) LEIGA MI	Lactotransferrin; Growth-	iuman	Januwich	0.000 Hg/IIIL	10 Hg/IIIL	0.10-10 Hg/IIIL	breast milk and other	0.011	inimanity, repatology,
ELK1698	Mouse LTF(Lactoferrin) ELISA Kit	inhibiting protein 12;	Mouse	Sandwich	0.247 ng/mL	40 ng/mL	0.63-40 ng/mL	biological fluids	3.5h	Tumor immunity;Infection immunity;
		Lactotransferrin; Growth-		Janavion	5.E 17 11g/111L	.o ng/me	5.55 TO TIG/THE	other biological	3.511	. SS. minding, model minding,
ELK1697	Rat LTF(Lactoferrin) ELISA Kit	inhibiting protein 12;	Rat	Sandwich	2.84 ng/mL	400 ng/mL	6.25-400 ng/mL	_	3.5h	Tumor immunity;Infection immunity;
_LIX1031	THAT ETT (EUCTOTOTITI) ELIOA MIL	minoring protein 12,	· iui	Janawich	L.OT Hg/IIIL	100 Hg/IIIL	0.20 +00 Hg/IIIL	naids.	0.011	ramor initiality, inicollott initiality,

		T==	Т	1	1	т	Г	11		1
E1 144 000	Mouse ADAM8(A Disintegrin And	CD156a; Disintegrin and				500 / 1	7.00.500 / 1	tissue homogenates	0.51	immunity;Immune molecule;Neuro
ELK1696	Metalloprotease 8) ELISA Kit	metalloproteinase	Mouse	Sandwich	3.3 pg/mL	500 pg/mL	7.82-500 pg/mL	·	3.5h	science;
	Human ADAM8(A Disintegrin And	CD156a; Disintegrin and						tissue homogenates,		immunity;Immune molecule;Neuro
ELK1695	Metalloprotease 8) ELISA Kit	metalloproteinase	Human	Sandwich	2.37 pg/mL	400 pg/mL	6.25-400 pg/mL	cell lysates and other	3.5h	science;
		Collagen/fibrinogen						tissue homogenates		Metabolic pathway;Infection
ELK1694	Mouse FCN1(Ficolin 1) ELISA Kit	domain-containing	Mouse	Sandwich	0.056 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5h	immunity;Bone metabolism;
	Rat NFKB-p65(NuclearFactor	Nuclear Factor Of Kappa						homogenates, cell		
ELK1693	Kappa B p65) ELISA Kit	Light Polypeptide Gene	Rat	Sandwich	0.058 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Apoptosis;
	Human NFKB-p65(NuclearFactor	Nuclear Factor Of Kappa	ı					cell lysates and other		
ELK1692	Kappa B p65) ELISA Kit	Light Polypeptide Gene	Human	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	Apoptosis;
	Mouse TAFI(Thrombin Activatable	Carboxypeptidase B2;								
ELK1691	Fibrinolysis Inhibitor) ELISA Kit	Plasma	Mouse	Sandwich	0.128 ng/mL	20 ng/mL	0.32-20 ng/mL	Plasma	3.5h	Metabolic pathway;Hematology;
	Rat TAFI(Thrombin Activatable	Carboxypeptidase B2;					-			
ELK1690	Fibrinolysis Inhibitor) ELISA Kit	Plasma	Rat	Sandwich	0.33 ng/mL	50 ng/mL	0.79-50 ng/mL	Plasma.	3.5h	Metabolic pathway;Hematology;
	Human TAFI(Thrombin Activatable	Carboxypeptidase B2;								1 37
ELK1689	Fibrinolysis Inhibitor) ELISA Kit	Plasma	Human	Sandwich	0.137 ng/mL	20 ng/mL	0.32-20 ng/mL	Plasma.	3.5h	Metabolic pathway;Hematology;
	Human GPIIb/IIIa(Glycoprotein							homogenates, cell		CD & Adhesion molecule;Metabolic
ELK1688	Ilb/IIIa) ELISA Kit	GP-IIb/IIIa	Human	Sandwich	0.057 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	pathway;Cardiovascular biology;
LLIKTOOO	Mouse TSP-1(Thrombospondin-1)	1p180; THBS1;	Tiaman	Canawich	0.007 Tig/TilL	TO TIG/TILE	0.10 10 Hg/IIIL	homogenates and	0.011	patriway, cardiovascular biology,
ELK1687	ELISA Kit	Thrombospondin 1	Mouse	Sandwich	0.266 ng/mL	40 ng/ml	0.63-40 ng/mL	other biological fluids	2 Eb	Infaction immunity:Homotology:
ELN 1007		•	Mouse	Sandwich	0.200 Hg/IIIL	40 ng/mL	0.63-40 fig/ffil	other biological fluids	3.311	Infection immunity;Hematology;
EL 1/4 000	Rat TSP-1(Thrombospondin-1)	1p180; THBS1;	Dat	Caradoriala	0.0/	500 mm/mml	7 00 500/	Diagram	0.54	Infantian immunitud lamatalanu.
ELK1686	ELISA Kit	Thrombospondin 1	Rat	Sandwich	3.6 pg/mL	500 pg/mL	7.82-500 pg/mL	Plasma	3.5h	Infection immunity;Hematology;
	Human TSP-1(Thrombospondin-1)	1p180; THBS1;								
ELK1685	ELISA Kit	Thrombospondin 1	Human	Sandwich	53 pg/mL	8000 pg/mL	125-8000 pg/mL	plasma	3.5h	Infection immunity;Hematology;
		Secreted						tissue homogenates,		immunity;Infection
ELK1684	Mouse ON(Osteonectin) ELISA Kit	Protein, Acidic, Cysteine-	Mouse	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates, cell	3.5h	immunity;Hepatology;Bone metabolism;
		Secreted						tissue homogenates,		immunity;Infection
ELK1683	Rat ON(Osteonectin) ELISA Kit	Protein, Acidic, Cysteine-	Rat	Sandwich	0.249 ng/mL	40 ng/mL	0.63-40 ng/mL	cell lysates, cell	3.5h	immunity;Hepatology;Bone metabolism;
		Secreted						tissue homogenates		immunity;Infection
ELK1682	Human ON(Osteonectin) ELISA Kit	Protein, Acidic, Cysteine-	Human	Sandwich	1.21 ng/mL	200 ng/mL	3.13-200 ng/mL	and other biological	3.5h	immunity;Hepatology;Bone metabolism;
	Human ATF4(Activating	CREB-2; DNA-binding						cell lysates, cell		Signal transduction; Developmental
ELK1681	Transcription Factor 4) ELISA Kit	protein TAXREB67;	Human	Sandwich	0.054 ng/mL	10 ng/mL	0.16-10 ng/mL	culture supernates	3.5h	science;
	Telopeptide Of Type I Collagen)			Competitive	-			and other biological		
ELK1848	ELISA Kit	NTX-I; NTX1	Mouse	Inhibition	0.93 ng/mL	200 ng/mL	3.13-200 ng/mL	fluids	2h	Metabolic pathway;Bone metabolism;
	Telopeptide Of Type I Collagen)	,		Competitive	J	3	J	tissue homogenates,		, , , , , , , , , , , , , , , , , , , ,
ELK1843	ELISA Kit	NTX-I; NTX1	Human	Inhibition	0.94 ng/mL	200 ng/mL	3.13-200 ng/mL	cell lysates, cell	2h	Metabolic pathway;Bone metabolism;
	Human PP(Pancreatic Polypeptide)	-		Competitive				serum, plasma and		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
ELK1833	ELISA Kit	Obinepitide; Pancreatic	Human	Inhibition	14.2 pg/mL	3000 pg/mL	46.88-3000 pg/mL	other biological fluids	2h	Endocrinology;
LLICIOSS	Human FPA(Fibrinopeptide A)	Obinepilide, i ancrealic	Tiuman	Competitive	14.2 pg/IIIL	3000 pg/IIIL	40.00-3000 pg/IIIL	tissue homogenates,	211	Endocrinology,
ELK1820	ELISA Kit	FP-A	Human	Inhibition	0.55 pg/ml	100 ng/ml	1 57 100 ng/ml	cell lysates, cell	2h	Signal transduction;Hematology;
ELN 1020	Human PKCz(Protein Kinase C		пинан	ITITIDILIOTI	0.55 ng/mL	100 ng/mL	1.57-100 ng/mL		211	
E1 144 000	,	Z; PRKCZ; Protein		0	0.405/	00/1	0.00.00/	and other biological	0.51	Signal transduction; Enzyme &
ELK1680	Zeta) ELISA Kit	Kinase M Zeta	Human	Sandwich	0.125 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	Kinase;Neuro science;
		component I; Big gastrin;		Competitive				tissue homogenates,		pathway;Endocrinology;Gastroenterolog
ELK1814	Human GT(Gastrin) ELISA Kit	Gastrin component II;	Human	Inhibition	4.39 pg/mL	1000 pg/mL	15.63-1000 pg/mL		2h	y;Hormone metabolism;
	Human CNTN1(Contactin 1) ELISA							homogenates, cell		
ELK1679	Kit	protein F3	Human	Sandwich	0.058 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Tumor immunity;Neuro science;
	Human COMP(Cartilage Oligomeric							tissue homogenates,		
ELK1678	Matrix Protein) ELISA Kit	Pseudoachondroplasia,E	Human	Sandwich	1.21 ng/mL	200 ng/mL	3.13-200 ng/mL	cell lysates, cell	3.5h	Metabolic pathway;Bone metabolism;
		N-Acetylmuramide						Serum, plasma and		
ELK1677	Human LZM(Lysozyme) ELISA Kit	Glycanhydrolase;	Human	Sandwich	0.277 ng/mL	40 ng/mL	0.63-40 ng/mL	other biological fluids	3.5h	Enzyme & Kinase;Infection immunity;
	Human ASGR1(Asialoglycoprotein	ASGPR 1; Asialoglyco				_		and other biological		Signal transduction;Tumor
ELK1676	Receptor 1) ELISA Kit	protein Receptor; C-type	Human	Sandwich	0.056 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids	3.5h	immunity;Hepatology;
		Alpha/Beta 1; Tryptase			· · g , · · · _	. 3		serum, plasma and		Enzyme & Kinase;Infection
ELK1673	Human TPS(Tryptase) ELISA Kit	Alpha II; Tryptase Beta I;	Human	Sandwich	3.1 pg/mL	500 pg/mL	7.82-500 pg/mL	other biological fluids	3 5h	immunity;Rheumatology;
	Human DCT(Dopachrome	Dopachrome Delta-	···aman	Canamon	5.1 pg/	ooo pg/mil	000 pg////L	tissue homogenates	0.011	Enzyme & Kinase;Tumor
ELK1671	Tautomerase) ELISA Kit	Isomerase; Tyrosine-	Human	Sandwich	0.128 ng/mL	20 ng/mL	0.32-20 ng/mL	and other biological	3 5h	immunity;Hormone metabolism;
		Havilletase, TVIOSITIE-	ii luiiidii	Januwich	[U.1∠0 Hg/IIIL	ZU HY/IIIL	U.JZ-ZU HY/IIIL	janu otner biological	ວ.ວຕ	minumity, normone metabolism,

	Lluman AIT/Anantasia Indusing	Call Dooth protoin 0.	1					ticava hamaganataa		
EL K1670	Human AIF(Apoptosis Inducing Factor) ELISA Kit	Cell Death protein 8;	Luman	Candwich	5 5 pg/ml	1000 pg/ml	15 62 1000 pg/ml	tissue homogenates	2 Eh	Signal transduction: Apoptosis:
ELK1670	,	Apoptosis-inducing	Human	Sandwich	5.5 pg/mL	1000 pg/mL	15.63-1000 pg/mL		3.5h	Signal transduction; Apoptosis;
E1 1/4 000	Human PDI(Protein Disulfide	PO4DB; PROHB, DSI,				00 / 1	0.00.00	tissue homogenates	0.51	5 0.16
ELK1669	Isomerase) ELISA Kit	GIT, PDI, PO4HB,	Human	Sandwich	0.114 ng/mL	20 ng/mL	0.32-20 ng/mL	•	3.5h	Enzyme & Kinase;
	Human CAD(Caspase Activated	DFF40; DFF2; DNA						and other biological		
ELK1668	DNase) ELISA Kit	Fragmentation Factor	Human	Sandwich	0.052 ng/mL	10 ng/mL	0.16-10 ng/mL		3.5h	Apoptosis;
	Human GRb(Glucocorticoid							cell lysates and other		transduction; Endocrinology; Hormone
ELK1667	Receptor Beta) ELISA Kit	GR-B	Human	Sandwich	0.123 ng/mL	20 ng/mL	0.32-20 ng/mL	biological fluids	3.5h	metabolism;
	Human GRa(Glucocorticoid							cell lysates and other		pathway;Endocrinology;Hormone
ELK1666	Receptor Alpha) ELISA Kit	GR-A	Human	Sandwich	0.118 ng/mL	20 ng/mL	0.32-20 ng/mL	biological fluids	3.5h	metabolism;
	Mouse COL4(Collagen Type IV)				on to tight		5102 20 mg/m2	serum, plasma and		
ELK1665	ELISA Kit	Type-IV Collagen	Mouse	Sandwich	0.064 ng/mL	10 ng/mL	0.16-10 ng/mL	other biological fluids	3 5h	Tumor immunity;Hepatology;
LLITTOOS	Mouse MPO(Myeloperoxidase)	,, ,	Wiouse	Garidwich	0.004 fig/file	10 fig/file	0.10-10 fig/file	•	0.011	immunity;Cardiovascular
E11(1000		Mpo; Myeloperoxidase ;			04 / 1	5000 / 1	70 40 5000 / 1	other biological	0.51	
ELK1662	ELISA Kit	MPO	Mouse	Sandwich	31 pg/mL	5000 pg/mL	78.13-5000 pg/mL	fluids.	3.5h	biology;Hepatology;
	Rat MPO(Myeloperoxidase) ELISA	Mpo; Myeloperoxidase ;						other biological		immunity;Cardiovascular
ELK1661	Kit	MPO	Rat	Sandwich	0.122 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	biology;Hepatology;
	Human ADM(Adrenomedullin)	Proadrenomedullin N-20		Competitive				tissue homogenates,		
ELK1803	ELISA Kit	terminal peptide; ProAM	Human	Inhibition	4.91 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	2h	Endocrinology;Hormone metabolism;
	Mouse GZMB(Granzyme B) ELISA	CCPI; CGL1; CSP-B;						tissue homogenates		Apoptosis;Tumor immunity;Infection
ELK1660	Kit	CSPB; CTSGL1; SECT;	Mouse	Sandwich	6.4 pg/mL	1000 pg/mL	15.63-1000 pg/mL		3.5h	immunity;Immune molecule;
LLITTOOO	TAL	NN; Tail peptide	Wiodasc	Competitive	0.+ pg/IIIL	1000 pg/IIIL	10.00 1000 pg/11L	serum, plasma and	0.011	Reproductive science:Neuro
EL 1/1000	Lluman NT/Nauratanain) FLICA Kit		Lluman		14.1 ng/ml	2000 ng/ml	46 00 0000 na/ml		Oh	science;Hormone metabolism;
ELK1802	Human NT(Neurotensin) ELISA Kit	Neuromedin N	Human	Inhibition	14.1 pg/mL	3000 pg/mL	46.88-3000 pg/mL	other biological fluids	211	*
		CCPI; CGL1; CSP-B;						tissue homogenates		Apoptosis;Tumor immunity;Infection
ELK1659		CSPB; CTSGL1; SECT;	Rat	Sandwich	6.3 pg/mL	1000 pg/mL	15.63-1000 pg/mL	and other biological	3.5h	immunity;Immune molecule;
	Human GZMB(Granzyme B) ELISA							tissue homogenates,		Apoptosis;Tumor immunity;Infection
ELK1658	Kit	CSPB; CTSGL1; SECT;	Human	Sandwich	2.7 pg/mL	500 pg/mL	7.82-500 pg/mL	cell lysates and other	3.5h	immunity;Immune molecule;
	Mouse GZMA(Granzyme A) ELISA	factor; Granzyme 1;						tissue homogenates,		Enzyme & Kinase;Infection
ELK1657	Kit	Fragmentin-1; Hanukkah	Mouse	Sandwich	35 pg/mL	5000 pg/mL	78.13-5000 pg/mL	cell lysates and other	3 5h	immunity;Immune molecule;
	Mouse C4a(Complement	raginonan i, nananan		Gariamon	оо ру,	оссо рупп	7 0110 0000 pg/	tissue homogenates,	0.0	minerally, mineral mercedic,
ELK1655	Component 4a) ELISA Kit	C4a anaphylatoxin	Mouse	Sandwich	11.9 pg/mL	2000 pg/mL	31.25-2000 pg/mL	cell lysates, cell	3.5h	Immune molecule;Endocrinology;
ELK1033			Mouse	Sandwich	11.9 pg/IIIL	2000 pg/IIIL	31.23-2000 pg/IIIL		3.311	
		Component 4 Binding						Serum, plasma and		Signal transduction;Infection
ELK1654	ELISA Kit	Protein,Alpha	Rat	Sandwich	2.74 ng/mL	400 ng/mL	6.25-400 ng/mL	other biological fluids	3.5h	immunity;Hematology;
	Human C4(Complement	Component 4 Binding						tissue homogenates,		Signal transduction;Infection
ELK1653	Component 4) ELISA Kit	Protein,Alpha	Human	Sandwich	1.35 ng/mL	200 ng/mL	3.13-200 ng/mL	cell lysates, cell	3.5h	immunity;Hematology;
								serum, plasma and		biology;Kidney biomarker;Hormone
ELK1652	Mouse REN(Renin) ELISA Kit	angiotensinogenase	Mouse	Sandwich	1.31 pg/mL	200 pg/mL	3.13-200 pg/mL	other biological fluids	3.5h	metabolism;
	,	0 0			1.0	10	10	serum, plasma and		biology;Kidney biomarker;Hormone
ELK1651	Rat REN(Renin) ELISA Kit	angiotensinogenase	Rat	Sandwich	5.7 pg/mL	1000 pg/mL	15.63-1000 pg/mL	other biological fluids	3 5h	metabolism;
LLICIOST	,		riai		3.7 pg/IIIL	1000 pg/IIIL	13.03-1000 pg/IIIL		0.011	metabolism,
E1 1/4 004	Human NKB(Neurokinin B) ELISA	ZNEUROK1;		Competitive	0.40/	000	40.5.000/	other biological	OI-	Nieuwa a da a a di la mana a mantala di albana
ELK1801	Kit	Neuromedin K;	Human	Inhibition	3.12 pg/mL	800 pg/mL	12.5-800 pg/mL	fluids.	2h	Neuro science;Hormone metabolism;
	Mouse ANXA5(Annexin A5) ELISA	I; CBP-I; Anchorin CII;						Serum, plasma and		
ELK1650	Kit	Calphobindin I;	Mouse	Sandwich	6.4 pg/mL	1000 pg/mL	15.63-1000 pg/mL	other biological fluids	3.5h	Apoptosis;Hematology;
		I; CBP-I; Anchorin CII;						other biological		
ELK1649	Rat ANXA5(Annexin A5) ELISA Kit	Calphobindin I;	Rat	Sandwich	0.063 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Apoptosis;Hematology;
	Mouse PKCe(Protein Kinase C	PKC-E; PRKCE; PRKC-				-	Ŭ	cell lysates, cell		Kinase; Apoptosis; Endocrinology; Cardio
ELK1648	Epsilon) ELISA Kit	E; NPKC-Epsilon	Mouse	Sandwich	0.61 ng/mL	100 ng/mL	1.57-100 ng/mL	1	3.5h	vascular biology;
LLIKTOTO	Human PKCe(Protein Kinase C	PKC-E; PRKCE; PRKC-	Wiodoc	Canavion	0.01 fig/file	100 Hg/IIIL	1.07 100 Hg/IIIL	· ·	0.011	Kinase;Apoptosis;Endocrinology;Cardio
EL 1/4 0 4 7				0 1 - 1 - 1	0.54	400 / !	4 57 400/	cell lysates, cell	0.51	
ELK1647	Epsilon) ELISA Kit	E; NPKC-Epsilon	Human	Sandwich	0.54 ng/mL	100 ng/mL	1.57-100 ng/mL		3.5h	vascular biology;
	,	Arginine Vasopressin;		Competitive				tissue homogenates,		pathway;Endocrinology;Neuro
ELK1793	ELISA Kit	Arg-Vasopressin;	Human	Inhibition	4.91 pg/mL	1000 pg/mL	15.63-1000 pg/mL		2h	science;Hormone metabolism;Urology;
	Mouse SPA(Surfactant Associated	PSPA; SFTP; SFTPA1;						lavage fluid and		
ELK1646	Protein A) ELISA Kit	COLEC4; PSP-A;	Mouse	Sandwich	11.5 pg/mL	2000 pg/mL	31.25-2000 pg/mL	other biological fluids	3.5h	Infection immunity;Pulmonology;
	Rat SPA(Surfactant Associated	PSPA; SFTP; SFTPA1;			- 1- 3	1- 3		tissue homogenates,		,,3,,
ELK1645	Protein A) ELISA Kit	COLEC4; PSP-A;	Rat	Sandwich	6.5 pg/mL	1000 pg/mL	15.63-1000 pg/mL	lung lavage fluid and	3 5h	Infection immunity;Pulmonology;
LLICIOTO	Human SPA(Surfactant Associated		riat	Cariowich	o.o pg/IIIL	1000 pg/IIIL	10.00-1000 pg/IIIL	tissue homogenates,	0.011	inicotion initiality,i aimonology,
	Protein A) ELISA Kit		Human	Sandwich	17.43 pg/mL	3000 pg/mL	46.88-3000 pg/mL		3.5h	Infection immunity;Pulmonology;
ELK1644										

	Mouse CC16(Clara Cell Protein 16)	CCSP; UGB;						lavage fluid, tissue		Infection immunity:Cardiovascular
ELK1643	ELISA Kit	Uteroglobin; Urinary	Mouse	Sandwich	30 pg/mL	5000 pg/mL	78.13-5000 pg/mL	homogenates, cell	3.5h	biology;Pulmonology;
LLICIO	Rat CC16(Clara Cell Protein 16)	CCSP; UGB;	Widde	Canamon	оо рулпе	coco pg/mz	70:10 0000 pg/m2	lavage fluid, tissue	0.011	Infection immunity;Cardiovascular
ELK1642	ELISA Kit	Uteroglobin; Urinary	Rat	Sandwich	30 pg/mL	5000 pg/mL	78.13-5000 pg/mL	homogenates, cell	3.5h	biology;Pulmonology;
	Human CC16(Clara Cell Protein 16)		· iac	Canamon	оо ру,	осос рупп	7 01.10 0000 pg/	tissue homogenates,	0.0	Infection immunity;Cardiovascular
ELK1641	ELISA Kit	Uteroglobin; Urinary	Human	Sandwich	0.067 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates, lung	3.5h	biology;Pulmonology;
	Mouse C3(Complement Component				order rigiting	10 mg/m=		serum, plasma and		Signal transduction;Infection
ELK1640	3) ELISA Kit	C3 and PZP-like alpha-2-	Mouse	Sandwich	1.39 ng/mL	200 ng/mL	3.13-200 ng/mL	other biological fluids	3.5h	immunity;Immune molecule;
	Mouse PAR2(Protease Activated	PAR2; Coagulation					5110 200 mg/m2	homogenates, cell		, , , , , , , , , , , , , , , , , , , ,
ELK1639	Receptor 2) ELISA Kit	Factor	Mouse	Sandwich	0.053 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Signal transduction;
	Rat PAR2(Protease Activated	PAR2; Coagulation			J	- 3		homogenates, cell		- g - a - a - a - a - a - a - a - a - a
ELK1638	Receptor 2) ELISA Kit	Factor	Rat	Sandwich	0.053 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Signal transduction;
	, ,	MCH5; Cysteinyl				- C	Ŭ	homogenates, cell		Kinase;Apoptosis;Tumor
ELK1637	Rat CASP8(Caspase 8) ELISA Kit	Aspartate Specific	Rat	Sandwich	0.113 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	immunity;Neuro science;
	Dehydrogenase Phosphatase)	Protein Phosphatase 2C			-			and other biological		Enzyme & Kinase;Metabolic
ELK1636	ELISA Kit	Magnesium-Dependent	Human	Sandwich	0.125 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	pathway;Hepatology;
	Human F2(Coagulation Factor II)	Prothrombin; Pro-								
ELK1634	ELISA Kit	Thrombin; Activation	Human	Sandwich	0.19 ng/mL	300 ng/mL	4.69-300 ng/mL	Serum	3.5h	Signal transduction;Hematology;
	Proliferator Activated Receptor	PPARG2; NR1C3;						tissue homogenates,		pathway;Endocrinology;Cardiovascular
ELK1633	Gamma) ELISA Kit	Glitazone Receptor;	Mouse	Sandwich	0.062 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates, cell	3.5h	biology;Developmental science;Bone
	Proliferator Activated Receptor	PPARG2; NR1C3;						tissue homogenates,		pathway;Endocrinology;Cardiovascular
ELK1632	Gamma) ELISA Kit	Glitazone Receptor;	Rat	Sandwich	0.056 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates, cell	3.5h	biology;Developmental science;Bone
	Proliferator Activated Receptor	PPARG2; NR1C3;						tissue homogenates,		pathway;Endocrinology;Cardiovascular
ELK1631	Gamma) ELISA Kit	Glitazone Receptor;	Human	Sandwich	0.057 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates, cell	3.5h	biology;Developmental science;Bone
	Mouse GFAP(Glial Fibrillary Acidic	Intermediate Filament						tissue homogenates,		
ELK1628	Protein) ELISA Kit	Protein	Mouse	Sandwich	24.9 pg/mL	4000 pg/mL	62.5-4000 pg/mL	cell lysates, cell	3.5h	Infection immunity;Neuro science;
	Rat GFAP(Glial Fibrillary Acidic	Intermediate Filament						tissue homogenates,		
ELK1627	Protein) ELISA Kit	Protein	Rat	Sandwich	26.1 pg/mL	4000 pg/mL	62.5-4000 pg/mL	cell lysates, cell	3.5h	Infection immunity;Neuro science;
	Human GFAP(Glial Fibrillary Acidic	Intermediate Filament						tissue homogenates,		
ELK1626	Protein) ELISA Kit	Protein	Human	Sandwich	0.056 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates, cell	3.5h	Infection immunity;Neuro science;
	Mouse SAA(Serum Amyloid A)	TP53I4; Amyloid protein						tissue homogenates,		Infection immunity;Kidney
ELK1625	ELISA Kit	A; Amyloid fibril protein	Mouse	Sandwich	0.67 ng/mL	100 ng/mL	1.57-100 ng/mL	cell lysates, cell	3.5h	biomarker;Hepatology;Urology;
	Human SALb(Salusin Beta) ELISA			Competitive				serum, plasma and		pathway;Endocrinology;Cardiovascular
ELK1781	Kit	Salusin Beta	Human	Inhibition	1.75 pg/mL	400 pg/mL	6.25-400 pg/mL	other biological fluids	2h	biology;Neuro science;Hormone
		Macroglobulin; Zonulin;						serum, plasma and		
ELK1624	Rat HP(Haptoglobin) ELISA Kit	Hpt; Haptoglobin	Rat	Sandwich	27.7 ng/mL	4000 ng/mL	62.5-4000 ng/mL	other biological fluids	3.5h	Infection immunity;Hematology;
		Macroglobulin; Zonulin;						serum, plasma and		
ELK1623	Mouse HP(Haptoglobin) ELISA Kit	Hpt; Haptoglobin	Mouse	Sandwich	13.1 ng/mL	2000 ng/mL	31.25-2000 ng/mL	other biological fluids	3.5h	Infection immunity;Hematology;
		Caeruloplasmin;						Serum, plasma and		
ELK1622	Rat CP(Ceruloplasmin) ELISA Kit	Ferroxidase; Oxygen	Rat	Sandwich	6.9 ng/mL	1000 ng/mL	15.63-1000 ng/mL	other biological fluids	3.5h	Metabolic pathway;Infection immunity;
	Mouse a1AGP(Alpha-1-Acid	AGP; ORM1; OMD 1;						tissue homogenates,		immunity;Hepatology;Gastroenterology;I
ELK1621	Glycoprotein) ELISA Kit	Orosomucoid 1	Mouse	Sandwich	24.5 ng/mL	4000 ng/mL	62.5-4000 ng/mL	cell lysates, cell	3.5h	mmunodeficiency;
		NOS; N-NOS; bNOS;						homogenates, cell		Kinase;Metabolic pathway;Neuro
ELK1620	Neuronal) ELISA Kit	Neuronal NOS;	Rat	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates, cell culture	3.5h	science;
	Human NOS1(Nitric Oxide	NOS; N-NOS; bNOS;						tissue homogenates		Kinase;Metabolic pathway;Neuro
ELK1619	Synthase 1, Neuronal) ELISA Kit	Neuronal NOS;	Human	Sandwich	0.065 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5h	science;
	Human CETP(Cholesteryl Ester	Protein; Plasma Lipid						tissue homogenates		
ELK1618	Transfer Protein) ELISA Kit	Transfer Protein;	Human	Sandwich	1.31 ng/mL	200 ng/mL	3.13-200 ng/mL	and other biological	3.5h	Metabolic pathway;Hepatology;
		Galanin Prepropeptide;		Competitive				tissue homogenates,		pathway;Endocrinology;Reproductive
ELK1756	Human GAL(Galanin) ELISA Kit	Galanin-Message-	Human	Inhibition	4.92 pg/mL	1000 pg/mL	15.63-1000 pg/mL		2h	science;Neuro
	Mouse AGT(Angiotensinogen)	Angiotensin; Renin						tissue homogenates,		
ELK1617	ELISA Kit	Substrate; Serpin	Mouse	Sandwich	2.7 ng/mL	500 ng/mL	7.82-500 ng/mL	cell lysates, cell	3.5h	Cardiovascular biology;
	Human AGT(Angiotensinogen)	Angiotensin; Renin	l					urine, tissue		
ELK1616	ELISA Kit	Substrate; Serpin	Human	Sandwich	1.31 ng/mL	200 ng/mL	3.13-200 ng/mL	homogenates, cell	3.5h	Cardiovascular biology;
				Competitive				tissue homogenates,		Endocrinology;Hepatology;Hormone
ELK1753	Human SCT(Secretin) ELISA Kit	Secretin	Human	Inhibition	7.14 pg/mL	1500 pg/mL	23.44-1500 pg/mL	cell lysates, cell	2h	metabolism;

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ELK1615	Mouse HSPD1(Heat Shock 60kD Protein 1, Chaperonin) ELISA Kit	CPN60; HuCHA60; Heat Shock Protein 60;	Mouse	Sandwich	0.59 ng/mL	100 ng/mL	1.57-100 ng/mL	tissue homogenates, cell lysates, cell	3.5h	Signal transduction;Tumor immunity;
LLICIOIS	Rat HSPD1(Heat Shock 60kD	·	Wiouse	Garidwich	0.55 fig/file	100 fig/file	1.57-100 flg/fliL		0.011	Oignal transduction, rumor immunity,
E1 1/4 04 4		CPN60; HuCHA60; Heat	D-1	0 1 - 1 - 1	0.05/	400/	4 57 400/	tissue homogenates,	0.51	O'constitution Towns in the
ELK1614	Protein 1, Chaperonin) ELISA Kit	Shock Protein 60;	Rat	Sandwich	0.65 ng/mL	100 ng/mL	1.57-100 ng/mL	cell lysates, cell	3.5h	Signal transduction;Tumor immunity;
	Human HSPD1(Heat Shock 60kD	CPN60; HuCHA60; Heat						tissue homogenates,		
ELK1613	Protein 1, Chaperonin) ELISA Kit	Shock Protein 60;	Human	Sandwich	0.58 ng/mL	100 ng/mL	1.57-100 ng/mL	cell lysates, cell	3.5h	Signal transduction; Tumor immunity;
	Mouse SOD1(Superoxide	Amyotrophic Lateral						tissue homogenates		pathway;Endocrinology;Hepatology;Nutr
ELK1612	Dismutase 1, Soluble) ELISA Kit	Sclerosis 1,Adult;	Mouse	Sandwich	0.067 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5h	ition metabolism;
	Mouse HSP90b1(Heat Shock	GP96; GRP94; TRA1;						tissue homogenates		Signal transduction;Immune
ELK1611	Protein 90kDa Beta 1) ELISA Kit	Glycoprotein 96; Tumor	Mouse	Sandwich	0.064 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5h	molecule;Developmental science;
	Rat HSP90b1(Heat Shock Protein	GP96; GRP94; TRA1;			-	-		tissue homogenates		Signal transduction;Immune
ELK1610	90kDa Beta 1) ELISA Kit	Glycoprotein 96: Tumor	Rat	Sandwich	0.052 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3 5h	molecule; Developmental science;
	Human HSP90b1(Heat Shock	GP96; GRP94; TRA1;	··ac	- Canaman	0.002g,2	10 1.g/	0.10 10 11g/1112	tissue homogenates	0.0	Signal transduction; Immune
ELK1609	Protein 90kDa Beta 1) ELISA Kit		Human	Sandwich	0.127 ng/mL	20 ng/mL	0.32-20 ng/mL		3.5h	molecule;Developmental science;
ELKTOUS	,		пинан	Sandwich	0.127 Hg/IIIL	20 Hg/IIIL	0.32-20 Hg/IIIL		3.311	
E1 1/4 000	Human LAB7-2(B-Lymphocyte	1; CD28LG2; CD28	11	0	0.074/	40	0.40.40/	homogenates, cell	0.51	molecule;Tumor immunity;Infection
ELK1606	Activation Antigen B7-2) ELISA Kit	Antigen Ligand 2,B7-2	Human	Sandwich	0.274 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates, cell culture	3.5h	immunity;Immune molecule;
	Mouse HIF1a(Hypoxia Inducible	MOP1; PASD8; Basic						tissue homogenates,		Tumor immunity;Cardiovascular
ELK1605	Factor 1 Alpha) ELISA Kit	Helix-Loop-Helix	Mouse	Sandwich	0.056 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates, cell	3.5h	biology;Reproductive science;
	Rat HIF1a(Hypoxia Inducible Factor	MOP1; PASD8; Basic						cell lysates, cell		Tumor immunity;Cardiovascular
ELK1604	1 Alpha) ELISA Kit	Helix-Loop-Helix	Rat	Sandwich	0.056 ng/mL	10 ng/mL	0.16-10 ng/mL	culture supernates	3.5h	biology;Reproductive science;
	Human HIF1a(Hypoxia Inducible	MOP1; PASD8; Basic						tissue homogenates,		Tumor immunity;Cardiovascular
ELK1603	Factor 1 Alpha) ELISA Kit	Helix-Loop-Helix	Human	Sandwich	0.057 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates, cell	3.5h	biology;Reproductive science;
	p sy				J 11 J	- 3	J	other biological		biology;Hepatology;Hormone
ELK1601	Rat Angl(Angiotensin I) ELISA Kit	Ang-I; Angiotensin-1	Rat	Sandwich	4.25 pg/mL	1000 pg/mL	15.63-1000 pg/mL	fluids.	3.5h	metabolism;
LLICIOOT	Human Angl(Angiotensin I) ELISA	Ang-i, Angiotensin-i	παι	Garidwich	4.23 pg/IIIL	1000 pg/IIIL	13.03-1000 pg/IIIL	serum, plasma and	0.011	biology;Hepatology;Hormone
ELK1600	Kit	Anali Angietensia 1	Lluman	Canduiah	4.05 ng/ml	1000 ng/ml	15 60 1000 ng/ml		O Eb	
ELKIOUU		Ang-I; Angiotensin-1	Human	Sandwich	4.95 pg/mL	1000 pg/mL	15.63-1000 pg/mL	other biological fluids	3.311	metabolism;
	Human CCK8(Cholecystokinin 8,			Competitive				tissue homogenates,		Endocrinology;Gastroenterology;Hormo
ELK1745	Octapeptide) ELISA Kit	Sincalide	Human	Inhibition	4.63 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	2h	ne metabolism;
		Trypsinogen Activation		Competitive			156.25-10000	tissue homogenates,		Infection immunity;Immune
ELK1724	Peptide) ELISA Kit	Peptide	Mouse	Inhibition	46.4 pg/mL	10000 pg/mL	pg/mL	cell lysates, cell	2h	molecule;Hepatology;
	Rat TAP(Trypsinogen Activation	Trypsinogen Activation		Competitive			156.25-10000	tissue homogenates,		Infection immunity;Immune
ELK1723	Peptide) ELISA Kit	Peptide	Rat	Inhibition	50.3 pg/mL	10000 pg/mL	pg/mL	cell lysates, cell	2h	molecule;Hepatology;
	Mouse DPP4(Dipeptidyl Peptidase	DPP-IV; ADABP;						tissue homogenates		Kinase;Apoptosis;Tumor
ELK1597	IV) ELISA Kit	ADCP2; TP103;	Mouse	Sandwich	4.8 pg/mL	800 pg/mL	12.5-800 pg/mL	and other biological	3.5h	immunity;Endocrinology;Cardiovascular
	Rat DPP4(Dipeptidyl Peptidase IV)	DPP-IV; ADABP;			10	10	10	Serum, plasma and		Kinase;Apoptosis;Tumor
ELK1596	ELISA Kit	ADCP2; TP103;	Rat	Sandwich	0.256 ng/mL	40 ng/mL	0.63-40 ng/mL	other biological fluids	3 5h	immunity;Endocrinology;Cardiovascular
		DPP-IV; ADABP;	· iai	Gariamon	0.200g,2		0.00 .0g/	tissue homogenates	0.0	Kinase; Apoptosis; Tumor
ELK1595	IV) ELISA Kit	ADCP2; TP103;	Human	Sandwich	0.253 ng/mL	40 ng/mL	0.63-40 ng/mL	and other biological	2 Eb	immunity;Endocrinology;Cardiovascular
LLK1393				Sandwich	0.233 Hg/IIIL	40 fig/ffil	0.03-40 fig/file		3.311	initiality, Endocrinology, Cardiovascular
EL 1/4 E0 4	Human C4BPa(C4 Binding Protein	Complement Component		Canadianiala	0.000/	10/	0.10.10/	Serum, plasma and	0.54	lana and and a
ELK1594	Alpha) ELISA Kit	4 Binding Protein, Alpha;	Human	Sandwich	0.068 ng/mL	10 ng/mL	0.16-10 ng/mL	other biological fluids	3.5n	Immune molecule;
	Human Dyn(Big Dynorphin) ELISA	B-DYN; Biocytin 13		Competitive				Serum, plasma and		
ELK1675	Kit	Dynorphin A 1-13 Amide		Inhibition	2.56 pg/mL	500 pg/mL	7.82-500 pg/mL	other biological fluids	2h	Signal transduction;Neuro science;
	Rat C5a(Complement Component	Complement Component						Serum, plasma and		Infection immunity;Immune
ELK1593	5a) ELISA Kit	5a	Rat	Sandwich	0.61 ng/mL	100 ng/mL	1.57-100 ng/mL	other biological fluids	3.5h	molecule;Autoimmunity;
	Mouse C3a(Complement	Complement Component						tissue homogenates,		Infection immunity;Immune
ELK1592			Mouse	Sandwich	6.1 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	molecule; Autoimmunity;
	Component 3a) ELISA Kit	3a	Mouse	Januwich	0.1 pg/111L					
	. ,			Sandwich	o.i pg/iii	10				
	Rat C3a(Complement Component	Complement Component					10	serum, plasma and		Infection immunity;Immune
ELK1591	Rat C3a(Complement Component 3a) ELISA Kit	Complement Component 3a	Rat	Sandwich	2.81 pg/mL		6.25-400 pg/mL	serum, plasma and other biological fluids		Infection immunity;Immune molecule;Autoimmunity;
ELK1591	Rat C3a(Complement Component 3a) ELISA Kit Human C3a(Complement	Complement Component 3a Complement Component	Rat	Sandwich	2.81 pg/mL	400 pg/mL	6.25-400 pg/mL	serum, plasma and other biological fluids tissue homogenates,	3.5h	Infection immunity;Immune molecule;Autoimmunity; Infection immunity;Immune
	Rat C3a(Complement Component 3a) ELISA Kit	Complement Component 3a Complement Component 3a	Rat				10	serum, plasma and other biological fluids tissue homogenates, cell lysates, cell		Infection immunity;Immune molecule;Autoimmunity; Infection immunity;Immune molecule;Autoimmunity;
ELK1591 ELK1590	Rat C3a(Complement Component 3a) ELISA Kit Human C3a(Complement Component 3a) ELISA Kit	Complement Component 3a Complement Component 3a protein;FS; FST;	Rat Human	Sandwich Sandwich	2.81 pg/mL 30 pg/mL	400 pg/mL 5000 pg/mL	6.25-400 pg/mL 78.13-5000 pg/mL	serum, plasma and other biological fluids tissue homogenates, cell lysates, cell serum, plasma and	3.5h 3.5h	Infection immunity;Immune molecule;Autoimmunity; Infection immunity;Immune molecule;Autoimmunity; Endocrinology;Reproductive
ELK1591	Rat C3a(Complement Component 3a) ELISA Kit Human C3a(Complement	Complement Component 3a Complement Component 3a protein;FS; FST; Follistatin	Rat	Sandwich	2.81 pg/mL	400 pg/mL	6.25-400 pg/mL	serum, plasma and other biological fluids tissue homogenates, cell lysates, cell serum, plasma and other biological fluids	3.5h 3.5h	Infection immunity;Immune molecule;Autoimmunity; Infection immunity;Immune molecule;Autoimmunity; Endocrinology;Reproductive science;Hormone metabolism;
ELK1591 ELK1590 ELK1589	Rat C3a(Complement Component 3a) ELISA Kit Human C3a(Complement Component 3a) ELISA Kit Mouse FST(Follistatin) ELISA Kit	Complement Component 3a Complement Component 3a protein;FS; FST; Follistatin protein;FS; FST;	Rat Human Mouse	Sandwich Sandwich	2.81 pg/mL 30 pg/mL 1 pg/mL	400 pg/mL 5000 pg/mL 120 pg/mL	6.25-400 pg/mL 78.13-5000 pg/mL 1.88-120 pg/mL	serum, plasma and other biological fluids tissue homogenates, cell lysates, cell serum, plasma and other biological fluids other biological	3.5h 3.5h 2h	Infection immunity;Immune molecule;Autoimmunity; Infection immunity;Immune molecule;Autoimmunity; Endocrinology;Reproductive science;Hormone metabolism; Endocrinology;Reproductive
ELK1591 ELK1590	Rat C3a(Complement Component 3a) ELISA Kit Human C3a(Complement Component 3a) ELISA Kit Mouse FST(Follistatin) ELISA Kit Human FST(Follistatin) ELISA Kit	Complement Component 3a Complement Component 3a protein;FS; FST; Follistatin protein;FS; FST; Follistatin	Rat Human	Sandwich Sandwich	2.81 pg/mL 30 pg/mL	400 pg/mL 5000 pg/mL	6.25-400 pg/mL 78.13-5000 pg/mL	serum, plasma and other biological fluids tissue homogenates, cell lysates, cell serum, plasma and other biological fluids other biological fluids.	3.5h 3.5h	Infection immunity;Immune molecule;Autoimmunity; Infection immunity;Immune molecule;Autoimmunity; Endocrinology;Reproductive science;Hormone metabolism; Endocrinology;Reproductive science;Hormone metabolism;
ELK1591 ELK1590 ELK1589	Rat C3a(Complement Component 3a) ELISA Kit Human C3a(Complement Component 3a) ELISA Kit Mouse FST(Follistatin) ELISA Kit Human FST(Follistatin) ELISA Kit Rat SELE(Selectin, Endothelium)	Complement Component 3a Complement Component 3a protein;FS; FST; Follistatin protein;FS; FST; Follistatin Selectin; ELAM; ELAM1;	Rat Human Mouse Human	Sandwich Sandwich	2.81 pg/mL 30 pg/mL 1 pg/mL	400 pg/mL 5000 pg/mL 120 pg/mL	6.25-400 pg/mL 78.13-5000 pg/mL 1.88-120 pg/mL	serum, plasma and other biological fluids tissue homogenates, cell lysates, cell serum, plasma and other biological fluids other biological	3.5h 3.5h 2h	Infection immunity;Immune molecule;Autoimmunity; Infection immunity;Immune molecule;Autoimmunity; Endocrinology;Reproductive science;Hormone metabolism; Endocrinology;Reproductive
ELK1591 ELK1590 ELK1589	Rat C3a(Complement Component 3a) ELISA Kit Human C3a(Complement Component 3a) ELISA Kit Mouse FST(Follistatin) ELISA Kit Human FST(Follistatin) ELISA Kit	Complement Component 3a Complement Component 3a protein;FS; FST; Follistatin protein;FS; FST; Follistatin	Rat Human Mouse Human	Sandwich Sandwich	2.81 pg/mL 30 pg/mL 1 pg/mL	400 pg/mL 5000 pg/mL 120 pg/mL	6.25-400 pg/mL 78.13-5000 pg/mL 1.88-120 pg/mL	serum, plasma and other biological fluids tissue homogenates, cell lysates, cell serum, plasma and other biological fluids other biological fluids.	3.5h 3.5h 2h	Infection immunity;Immune molecule;Autoimmunity; Infection immunity;Immune molecule;Autoimmunity; Endocrinology;Reproductive science;Hormone metabolism; Endocrinology;Reproductive science;Hormone metabolism;

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EL 164 E00	Det EDNIA/Elkeillie 4) ELICA Kit	FBN; MASS; MFS1;	Det	Canaliniala	0.110	00	0.00.00/	tissue homogenates	0.55	Signal transduction;Developmental
ELK1586	Rat FBN1(Fibrillin 1) ELISA Kit	OCTD; SGS; Asprosin	Rat	Sandwich	0.118 ng/mL	20 ng/mL	0.32-20 ng/mL	and other biological	3.5h	science;
E1144505	FDN14/E'' ''' A) ELIOA IC'	FBN; MASS; MFS1;			0.445 / 1			tissue homogenates	0.51	Signal transduction;Developmental
ELK1585	Human FBN1(Fibrillin 1) ELISA Kit	OCTD; SGS; Asprosin	Human	Sandwich	0.115 ng/mL	20 ng/mL	0.32-20 ng/mL	and other biological	3.5h	science;
	Mouse LIPD(Lipase, Lipoprotein)							tissue homogenates,		Enzyme & Kinase;Metabolic
ELK1584	ELISA Kit	LPL; Lipoprotein Lipase	Mouse	Sandwich	0.61 ng/mL	100 ng/mL	1.57-100 ng/mL	cell lysates, cell	3.5h	pathway;Cardiovascular biology;
	Rat LIPD(Lipase, Lipoprotein)							tissue homogenates,		Enzyme & Kinase;Metabolic
ELK1583	ELISA Kit	LPL; Lipoprotein Lipase	Rat	Sandwich	0.64 ng/mL	100 ng/mL	1.57-100 ng/mL	cell lysates, cell	3.5h	pathway;Cardiovascular biology;
	Mouse PYGL(Glycogen	Disease; Glycogen						tissue homogenates		Enzyme & Kinase;Metabolic
ELK1579	Phosphorylase, Liver) ELISA Kit	Storage Disease Type V	I Mouse	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5h	pathway;Endocrinology;
	Rat PYGL(Glycogen	Disease; Glycogen						tissue homogenates		Enzyme & Kinase;Metabolic
ELK1578	Phosphorylase, Liver) ELISA Kit	Storage Disease Type V	l Rat	Sandwich	0.56 ng/mL	100 ng/mL	1.57-100 ng/mL	and other biological	3.5h	pathway;Endocrinology;
	Human PYGL(Glycogen	Disease; Glycogen						and other biological		Enzyme & Kinase;Metabolic
ELK1577	Phosphorylase, Liver) ELISA Kit	Storage Disease Type V	I Human	Sandwich	0.115 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	pathway;Endocrinology;
	Rat PYGM(Glycogen	Phosphorylase, Glycoger	1					cell lysates and other		Enzyme & Kinase;Metabolic
ELK1576	Phosphorylase, Muscle) ELISA Kit	; McArdle	Rat	Sandwich	0.054 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	pathway;Endocrinology;
	Human PYGM(Glycogen	Phosphorylase, Glycoger	n					cell lysates and other		Enzyme & Kinase;Metabolic
ELK1575	Phosphorylase, Muscle) ELISA Kit	; McArdle	Human	Sandwich	0.115 ng/mL	20 ng/mL	0.32-20 ng/mL	biological fluids	3.5h	pathway;Endocrinology;
	Human DRD3(Dopamine Receptor	DR-D3; D3R; D3DR;						cell lysates and other		Signal transduction; Cardiovascular
ELK1574	D3) ELISA Kit	ETM1; FET1	Human	Sandwich	0.113 ng/mL	20 ng/mL	0.32-20 ng/mL	biological fluids	3.5h	biology;Neuro science;
		Interleukin 30;					ores se mg/ms	tissue homogenates,		Cytokine;Tumor immunity;Infection
ELK1573	Rat IL27(Interleukin 27) ELISA Kit	Interleukin-27 subunit	Rat	Sandwich	2.9 pg/mL	500 pg/mL	7.82-500 pg/mL	cell lysates, cell	3.5h	immunity;
	Human IL27(Interleukin 27) ELISA	Interleukin 30;	· · · · ·	- Canamon		000 pg/	7.02 000 pg/2	tissue homogenates,	0.0	Cytokine;Tumor immunity;Infection
ELK1572	Kit	Interleukin-27 subunit	Human	Sandwich	6.1 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	immunity;
LLIX1372	TXIL	IL23P19; SGRF;	Tuman	Januwich	o.r pg/mil	1000 pg/IIIL	13.03-1000 pg/IIIL	tissue homogenates,	0.011	Cytokine;Tumor immunity;Infection
ELK1571	Rat IL23(Interleukin 23) ELISA Kit	Interleukin-23 subunit	Rat	Sandwich	5.9 pg/mL	1000 pg/mL	15 63 1000 pg/ml	cell lysates, cell	3.5h	immunity;
ELK13/1	Human IL23(Interleukin 23) ELISA Kit	IL23P19; SGRF;	nai	Sandwich	5.9 pg/IIIL	1000 pg/IIIL	15.63-1000 pg/mL		3.311	
EL 1/4 E 70	,	1	Livers	Caradoriala	0.0/1	500 mm/mml	7 00 500	tissue homogenates,	0.56	Cytokine;Tumor immunity;Infection
ELK1570	Kit	Interleukin-23 subunit	Human	Sandwich	2.8 pg/mL	500 pg/mL	7.82-500 pg/mL	cell lysates, cell	3.5h	immunity;
E1 144 E00	Mouse CT1(Cardiotrophin 1) ELISA	0.754			00 / 1	1000	45.00.4000 / 1	other biological	0.51	Cytokine;Tumor
ELK1569	Kit	CTF1	Mouse	Sandwich	6.2 pg/mL	1000 pg/mL	15.63-1000 pg/mL	fluids.	3.5h	immunity;Cardiovascular biology;
								tissue homogenates		Cytokine;Tumor
ELK1568	Rat CT1(Cardiotrophin 1) ELISA Kit		Rat	Sandwich	5.8 pg/mL	1000 pg/mL	15.63-1000 pg/mL	and other biological	3.5h	immunity;Cardiovascular biology;
	Human CT1(Cardiotrophin 1) ELISA							tissue homogenates,		Cytokine;Tumor
ELK1567	Kit	CTF1	Human	Sandwich	5.9 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates and other	3.5h	immunity;Cardiovascular biology;
	Mouse SPTAN1(Alpha-Fodrin)	(ALPHA)II-SPECTRIN;						homogenates, cell		
ELK1566	ELISA Kit	Spectrin Alpha Non-	Mouse	Sandwich	0.68 ng/mL	100 ng/mL	1.57-100 ng/mL	lysates, cell culture	3.5h	Signal transduction; Apoptosis;
	Rat APOA1(Apolipoprotein A1)	ProapoA-I;						tissue homogenates,		Metabolic pathway;Cardiovascular
ELK1565	ELISA Kit	Proapolipoprotein A-I;	Rat	Sandwich	0.73 ng/mL	100 ng/mL	1.57-100 ng/mL	cell lysates, cell	3.5h	biology;Hepatology;
	Human Lpa(Lipoprotein, a) ELISA	Sinking Pre-β-						tissue homogenates		Metabolic pathway;Cardiovascular
ELK1564	Kit	Lipoprotein	Human	Sandwich	1.48 ng/mL	200 ng/mL	3.13-200 ng/mL	and other biological	3.5h	biology;Hepatology;
	Factor A Domain Containing Protein									
ELK1563	1) ELISA Kit	VWFA1; WARP	Mouse	Sandwich	12.4 pg/mL	2000 pg/mL	31.25-2000 pg/mL	Plasma.	3.5h	Hematology;
	Mouse F9(Coagulation Factor IX)	Domain; PTC; Anti								
ELK1562	ELISA Kit	Hemophilic Factor B;	Mouse	Sandwich	0.67 ng/mL	100 ng/mL	1.57-100 ng/mL	Plasma	3.5h	Signal transduction; Hematology;
	Rat F9(Coagulation Factor IX)	Domain; PTC; Anti								
ELK1561	ELISA Kit	Hemophilic Factor B;	Rat	Sandwich	0.067 ng/mL	10 ng/mL	0.16-10 ng/mL	Plasma.	3.5h	Signal transduction; Hematology;
		Domain; PTC; Anti			order rigrinia	10 119/1112	Jerre ve vigitina			organia a arrecentary, remaining,
ELK1560	ELISA Kit	Hemophilic Factor B;	Human	Sandwich	32 pg/mL	5000 pg/mL	78.13-5000 pg/mL	Plasma.	3.5h	Signal transduction;Hematology;
	Mouse F10(Coagulation Factor X)	FX; FXA; Stuart Prower	riuman	Janawich	or balling	Jooo pg/IIIL	, 5.10 5500 pg/11L	i idoma.	5.511	organia transduction, Herriatology,
ELK1559	ELISA Kit	Factor; Thrombokinase	Mouse	Sandwich	0.067 ng/mL	10 ng/mL	0.16-10 ng/mL	plasma	3.5h	Signal transduction: Hematology:
LLIVIOUS		-	เขเบนอย	Januwich	0.007 Hg/IIIL	TO TIG/THE	0.10-10 Hg/IIIL	ριασιτια	J.JII	orginal transduction, Hernatology,
EL K1550	Rat F10(Coagulation Factor X)	FX; FXA; Stuart Prower	Dot	Condiniele	140	0000 = -/!	01.05.0000	Diagna	0 54	Cional transduction I I
ELK1558	ELISA Kit	Factor; Thrombokinase	Rat	Sandwich	14.2 pg/mL	2000 pg/mL	31.25-2000 pg/mL	Plasma.	3.5h	Signal transduction;Hematology;
E1 1/4 557	, ,	FX; FXA; Stuart Prower		0 1 1	0.00 / 1	10	0.40.40. / 1	Diamon	0 5:	O'constitution to
ELK1557	ELISA Kit	Factor; Thrombokinase	Human	Sandwich	0.09 ng/mL	12 ng/mL	0.19-12 ng/mL	Plasma.	3.5h	Signal transduction;Hematology;
	Human PAP(Plasmin/Antiplasmin	Plasmin/Antiplasmin	1						_ =:	Signal transduction;Enzyme &
ELK1556	Complex) ELISA Kit	Complex	Human	Sandwich	3.5 pg/mL	500 pg/mL	7.82-500 pg/mL	plasma	3.5h	Kinase;Hematology;

ELK1555	Mouse TAT(Thrombin/Antithrombin Complex) ELISA Kit	Thrombin/Antithrombin Complex	Mouse	Sandwich	0.061 ng/mL	10 ng/mL	0.16-10 ng/mL	plasma	3.5h	Signal transduction; Enzyme & Kinase; Metabolic pathway; Hematology;
	Rat TAT(Thrombin/Antithrombin	Thrombin/Antithrombin		ouamon	0.00 :g/	10 1.g/11.L	51.6 16 11g/1112	piaoma	0.0	Signal transduction; Enzyme &
E1124 EE 4	`		D - 1	0	0.447/	00	0.00.00/	Diamon	0.51	
ELK1554	Complex) ELISA Kit	Complex	Rat	Sandwich	0.117 ng/mL	20 ng/mL	0.32-20 ng/mL	Plasma	3.5h	Kinase;Metabolic pathway;Hematology;
ı	Mouse TNNI3(Troponin I Type 3,	Tnl; Troponin I Type 3;						tissue homogenates,		
ELK1553	Cardiac) ELISA Kit	Cardiac troponin I;	Mouse	Sandwich	11.4 pg/mL	2000 pg/mL	31.25-2000 pg/mL	cell lysates, cell	3.5h	Cardiovascular biology;
I	Rat TNNI3(Troponin I Type 3,	Tnl; Troponin I Type 3;						tissue homogenates,		
ELK1552	Cardiac) ELISA Kit	Cardiac troponin I;	Rat	Sandwich	13.5 pg/mL	2000 pg/mL	31.25-2000 pg/mL	cell lysates, cell	3.5h	Cardiovascular biology;
	Kinase Class-2-Alpha Polypeptide)	C2(Alpha); PI3-K-C2A;		ouamon	. ото ру,	2000 pg/2	01120 2000 pg/2	and other biological	0.0	caracracoana ziology,
EL IZA EEA				0	0.057/	40/	0.40.40/		0.51	O'
ELK1551	ELISA Kit	PI3K2-a;	Mouse	Sandwich	0.057 ng/mL	10 ng/mL	0.16-10 ng/mL		3.5h	Signal transduction;
II.	Human PKBg(Protein Kinase B	RAC-PK-Gamma; RAC-						cell lysates, cell		Enzyme & Kinase;Tumor
ELK1550	Gamma) ELISA Kit	Gamma; STK2; RAC-	Human	Sandwich	0.6 ng/mL	100 ng/mL	1.57-100 ng/mL	culture supernates	3.5h	immunity;Endocrinology;Neuro science;
I	Mouse slgA(Secretory							saliva and other		molecule;Reproductive science;Genetic
ELK1549	Immunoglobulin A) ELISA Kit	S-lgA	Mouse	Sandwich	0.069 ug/mL	10 ug/mL	0.16-10 ug/mL	biological fluids	3.5h	science; Dermatology; Immunodeficiency;
	Human ProGRP(Pro-Gastrin	pro-GRP; preproGRP;		Competitive	ologo agrini	10 ag/	one reagniz	tissue homogenates,	0.0	immunity;Endocrinology;Reproductive
ELIZ4074	· ·		I I		4.05/	1000/	15 CO 1000/I		O.L.	
ELK1674	Releasing Peptide) ELISA Kit	pre-proGRP	Human	Inhibition	4.95 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	2h	science;Pulmonology;Hepatology;Gastr
ı	Rat slgA(Secretory Immunoglobulin							saliva and other		molecule;Reproductive science;Genetic
ELK1548	A) ELISA Kit	S-IgA	Rat	Sandwich	0.072 ug/mL	10 ug/mL	0.16-10 ug/mL	biological fluids	3.5h	science;Dermatology;Immunodeficiency;
I	Human HO2(Heme Oxygenase 2,							cell lysates, cell		Enzyme & Kinase;Metabolic
ELK1547	Decycling) ELISA Kit	HMOX2	Human	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	culture supernates	3.5h	pathway;Tumor immunity;
LLIKIOTI	Decycling) LEIGA Kit		Human		0.000 TIG/TIL	TO TIG/TIL	0.10-10 fig/file		0.011	patiway, rumor inimumity,
l= ===	5,075 ,00 5,10,17	PYY1; Peptide tyrosine		Competitive				tissue homogenates,		
ELK1672	Human PYY(Peptide YY) ELISA Kit	tyrosine	Human	Inhibition	4.77 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	2h	Neuro science;Hepatology;
ı				Competitive				tissue homogenates,		science;Gastroenterology;Hormone
ELK1663	Rat OXA(Orexin A) ELISA Kit	Hypocretin-1	Rat	Inhibition	4.59 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	2h	metabolism;
	, , ,	ETA1; Secreted			1-3	111	1 1 1 1 1 1 1	tissue homogenates,		,
EL 1/4 E 40	Rat OPN(Osteopontin) ELISA Kit	Phosphoprotein 1; Bone	Dot	Conduish	0.100 ng/ml	20 ng/ml	0.00.00 ng/ml		O Eh	Tumor immunitu/Dono motobolisma
ELK1540	` ' '		паі	Sandwich	0.128 ng/mL	20 ng/mL	0.32-20 ng/mL	cell lysates, cell	3.5h	Tumor immunity;Bone metabolism;
ı	Pigmentosum, Complementation	RAD4; Xeroderma						and other biological		
ELK1539	Group C) ELISA Kit	Pigmentosum Group C	Mouse	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Metabolic pathway;Tumor immunity;
		Gamma Trace; Post-						urine and other		
ELK1538	Rat CST3(Cystatin 3) ELISA Kit	Gamma-Globulin;	Rat	Sandwich	0.068 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids.	3.5h	Kidney biomarker; Urology;
	Rat NPS(Neuropeptide S) ELISA	Gaillia Giosalli,			0.000g/	10 1.g/11.L	5.15 15 11g/1112	Serum, plasma and	0.0	rusney siemamer, erelegy,
FLICACEC	,	ND C	D-4	Competitive	4.70	1000/	15 CO 1000/I		O.L.	Name asianas diamenas matabalians
ELK1656	Kit	NP-S	Rat	Inhibition	4.73 pg/mL	1000 pg/mL	15.63-1000 pg/mL	other biological fluids	≥n	Neuro science;Hormone metabolism;
II.		Silent Information						tissue homogenates,		Signal transduction; Developmental
ELK1537	Human SIRT2(Sirtuin 2) ELISA Kit	Regulator 2 Protein;	Human	Sandwich	0.64 ng/mL	100 ng/mL	1.57-100 ng/mL	cell lysates, cell	3.5h	science;
	Human FABP6(Fatty Acid Binding	BALB; I-BAP; ILBP;						tissue homogenates		
ELK1536	Protein 6, Ileal) ELISA Kit	ILBP3; ILLBP; I-15P;	Human	Sandwich	26.9 pg/mL	4000 pg/mL	62.5-4000 pg/mL	and other biological	3.5h	Metabolic pathway;
	Nuclear Ribonucleoprotein A2/B1)	hnRNPA2B1; RA33;	· · · · · · · · · · · · · · · · · · ·	ouamon	2010 pg/2	.000 pg/	02.0 .000 pg/2	cell lysates and other	0.0	Signal transduction; Developmental
E114505	• • •			0	0.050/	40/	0.40.40/		0.51	, ,
ELK1535	ELISA Kit	HnRNPA2/B1	Human	Sandwich	0.058 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	science;
ı	Differentiation Related Protein)	PLIN2; ADFP;						tissue homogenates,		Metabolic pathway;Cardiovascular
ELK1534	ELISA Kit	Adipophilin; Perilipin 2	Human	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates, cell	3.5h	biology;
				Competitive				tissue homogenates,		pathway;Endocrinology;Cardiovascular
ELK1635	Human AP12(Apelin 12) ELISA Kit	APLN12	Human	Inhibition	26.52 pg/mL	6000 pg/mL	93.75-6000 pg/mL	cell lysates, cell	2h	biology:Gastroenterology:Hormone
LLITIOSS	()	ALLINIE	Human		20.02 pg/111L	0000 pg/IIIL	33.73-0000 pg/IIIL	, .	L 11	637
l=	Mouse NMB(Neuromedin B) ELISA			Competitive				other biological		transduction;Endocrinology;Neuro
ELK1630	Kit	NM-B	Mouse	Inhibition	4.75 pg/mL	1000 pg/mL	15.63-1000 pg/mL	fluids.	2h	science;Gastroenterology;Hormone
II.	Human ADCY1(Adenylate Cyclase	pyrophosphate-lyase 1;						homogenates, cell		Enzyme & Kinase;Metabolic
ELK1533	1, Brain) ELISA Kit	Ca(2+)/calmodulin-	Human	Sandwich	0.29 ng/mL	50 ng/mL	0.79-50 ng/mL	lysates and other	3.5h	pathway;Neuro science;
	Human NMB(Neuromedin B) ELISA	,		Competitive			156.25-10000	serum, plasma and		transduction;Endocrinology;Neuro
E1144000	Kit	NM-B	Human		40.2 ng/ml	10000 22/21			Oh	, ,,,
	INII	INIVI-D	пинан	Inhibition	49.3 pg/mL	10000 pg/mL	pg/mL	other biological fluids	211	science;Gastroenterology;Hormone
ELK1629								tissue homogenates,		
	Human Bax(Bcl2 Associated X	Apoptosis regulator								
ELK1629		Apoptosis regulator BAX; Bcl-2-like protein 4	Human	Sandwich	0.3 ng/mL	50 ng/mL	0.79-50 ng/mL	cell lysates and other	3.5h	Signal transduction; Apoptosis;
	Human Bax(Bcl2 Associated X	BAX; Bcl-2-like protein 4	Human	Sandwich	0.3 ng/mL	50 ng/mL	0.79-50 ng/mL		3.5h	
ELK1532	Human Bax(Bcl2 Associated X Protein) ELISA Kit	BAX; Bcl-2-like protein 4 MCH6; Apoptosis-						homogenates, cell		Kinase;Apoptosis;Tumor
ELK1532	Human Bax(Bcl2 Associated X Protein) ELISA Kit Rat CASP9(Caspase 9) ELISA Kit	BAX; Bcl-2-like protein 4 MCH6; Apoptosis- Related Cysteine	Human Rat	Sandwich Sandwich		50 ng/mL 20 ng/mL	0.79-50 ng/mL 0.32-20 ng/mL	homogenates, cell lysates and other	3.5h 3.5h	Kinase;Apoptosis;Tumor immunity;Infection immunity;
ELK1532 ELK1531	Human Bax(Bcl2 Associated X Protein) ELISA Kit Rat CASP9(Caspase 9) ELISA Kit Human CASP9(Caspase 9) ELISA	BAX; Bcl-2-like protein 4 MCH6; Apoptosis- Related Cysteine MCH6; Apoptosis-	Rat	Sandwich	0.113 ng/mL	20 ng/mL	0.32-20 ng/mL	homogenates, cell lysates and other cell lysates, cell	3.5h	Kinase;Apoptosis;Tumor immunity;Infection immunity; Kinase;Apoptosis;Tumor
ELK1532 ELK1531	Human Bax(Bcl2 Associated X Protein) ELISA Kit Rat CASP9(Caspase 9) ELISA Kit Human CASP9(Caspase 9) ELISA Kit	BAX; Bcl-2-like protein 4 MCH6; Apoptosis- Related Cysteine MCH6; Apoptosis- Related Cysteine						homogenates, cell lysates and other cell lysates, cell culture supernates		Kinase;Apoptosis;Tumor immunity;Infection immunity; Kinase;Apoptosis;Tumor immunity;Infection immunity;
	Human Bax(Bcl2 Associated X Protein) ELISA Kit Rat CASP9(Caspase 9) ELISA Kit Human CASP9(Caspase 9) ELISA Kit	BAX; Bcl-2-like protein 4 MCH6; Apoptosis- Related Cysteine MCH6; Apoptosis-	Rat	Sandwich	0.113 ng/mL	20 ng/mL	0.32-20 ng/mL	homogenates, cell lysates and other cell lysates, cell	3.5h	Kinase;Apoptosis;Tumor immunity;Infection immunity; Kinase;Apoptosis;Tumor

		Anantain, Vama						call bractes call		Kingga Angatagia Tumar
ELK1528	Rat CASP3(Caspase 3) ELISA Kit	Apoptain; Yama; Apoptosis-Related	Rat	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates, cell culture supernates	3.5h	Kinase;Apoptosis;Tumor immunity;Infection immunity;
LLK1320	Human CASP3(Caspase 3) ELISA	Apoptain; Yama;	riai	Sandwich	0.039 fig/file	TO TIG/THE	0.10-10 fig/fill	cell lysates, cell	3.311	Kinase; Apoptosis; Tumor
ELK1527	Kit	Apoptosis-Related	Human	Sandwich	0.056 ng/mL	10 ng/mL	0.16-10 ng/mL	culture supernates	3.5h	immunity:Infection immunity;
LLIX1327	Mouse Bcl2(B-Cell	Apoptosis-i telated	Tiuman	Januwich	0.030 fig/file	10 Hg/IIIL	0.10-10 fig/file	tissue homogenates	0.011	initiality, intection initiality,
ELK1526	,	B-Cell CLL/Lymphoma 2	Mouso	Sandwich	30 pg/mL	5000 pg/mL	78.13-5000 pg/mL	and other biological	2 5h	Signal transduction; Apoptosis;
LLK1320	Rat Bcl2(B-Cell	b-Gell GLL/Lymphoma 2	Mouse	Sandwich	30 pg/IIIL	3000 pg/IIIL	76.13-3000 pg/IIIL	tissue homogenates	3.311	Signal transduction, Apoptosis,
ELK1525	Leukemia/Lymphoma 2) ELISA Kit	B-Cell CLL/Lymphoma 2	Rat	Sandwich	28 pg/mL	5000 pg/mL	78.13-5000 pg/mL	J	3.5h	Signal transduction; Apoptosis;
LLICISZS	Human Bcl2(B-Cell	B-Oeii OLL/Lymphoma 2	riai	Januwich	20 pg/IIIL	3000 pg/IIIL	70.13-3000 pg/IIIL	tissue homogenates,	0.011	Signal transduction, Apoptosis,
ELK1524	*	B-Cell CLL/Lymphoma 2	Human	Sandwich	0.59 ng/mL	100 ng/mL	1.57-100 ng/mL	cell lysates, cell	3.5h	Signal transduction;Apoptosis;
LLICIOZA	Rat CXCR3(Chemokine C-X-C-	CMKAR3: GPR9: IP10r:	Tiuman	Januwich	0.55 fig/file	100 Hg/HL	1.37-100 fig/file	homogenates, cell	0.011	molecule;Tumor immunity;Infection
ELK1523	Motif Receptor 3) ELISA Kit	IP10-R; Mig-R; MigR; G	Rat	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	immunity;Immune molecule;
LLITTOZO	Human CXCR3(Chemokine C-X-C-	CMKAR3; GPR9; IP10r;	riai	Canawich	0.000 TIG/TIL	10 fig/file	0.10 TO TIG/TILE	tissue homogenates	0.011	molecule;Tumor immunity;Infection
ELK1522	Motif Receptor 3) ELISA Kit	IP10-R; Mig-R; MigR; G	Human	Sandwich	0.062 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5h	immunity;Immune molecule;
LLINISEZ	Rat ELA2(Elastase 2, Neutrophil)	PMN-E; Neutrophil	Tuman	Januwich	0.002 Hg/IIIL	10 Hg/IIIL	0.10-10 fig/file	serum, plasma and	0.011	inimanity, inimane molecule,
ELK1521	ELISA Kit	Elastase; Medullasin;	Rat	Sandwich	0.64 ng/mL	100 ng/mL	1.57-100 ng/mL	other biological fluids	3 5h	Enzyme & Kinase;Infection immunity;
LLIKTOLT	Rat IFNa(Interferon Alpha) ELISA	IFN-Alpha; IFNα13; IFN-	riai	Canawich	0.0+ fig/file	100 fig/file	1.07 TOO Hg/IIIL	tissue homogenates,	0.011	Enzyme a randse, intection initiality,
ELK1520	Kit	A; IFNαP22; IFN-Alpha	Rat	Sandwich	5.8 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	Cytokine;Infection immunity;
LLICISZO	Human PKR2(Prokineticin Receptor		riai	Januwich	5.6 pg/IIIL	1000 pg/IIIL	13.03-1000 pg/IIIL	and other biological	0.011	Cytokine, in rection initiality,
ELK1519	2) ELISA Kit	GPRg2; G Protein-	Human	Sandwich	0.107 ng/mL	20 ng/mL	0.32-20 ng/mL		3.5h	Neuro science;
LLKIJIS	Mouse F2(Coagulation Factor II)	Prothrombin; Pro-	Tiulilali	Sandwich	0.107 Hg/IIIL	20 Hg/IIIL	0.32-20 Hg/IIIL	iluius.	3.311	iveuro science,
ELK1518	ELISA Kit	Thrombin; Activation	Mouse	Sandwich	0.59 ng/mL	100 ng/mL	1.57-100 ng/mL	Plasma.	3.5h	Signal transduction;Hematology;
LLICISIO	Rat F2(Coagulation Factor II) ELISA	-	Wouse	Januwich	0.55 fig/file	100 Hg/HL	1.37-100 fig/file	i iasiria.	0.011	Signal transduction, hernatology,
ELK1517	Kit	Thrombin; Activation	Rat	Sandwich	3.5 ng/mL	500 ng/mL	7.82-500 ng/mL	Serum	3.5h	Signal transduction;Hematology;
LLK1317	Mouse PKM2(Pyruvate Kinase,	PKM1; CTHBP; OIP3;	riai	Sandwich	3.3 fig/filL	300 Hg/IIIL	7.02-300 Hg/IIIL	Serum, plasma and	3.311	Signal transduction, rematology,
ELK1516	Muscle) ELISA Kit	PK3; PKM; TCB;	Mouse	Sandwich	0.124 ng/mL	20 ng/mL	0.32-20 ng/mL	other biological fluids	2 5h	Enzyme & Kinase;Tumor immunity;
LLICISTO	Rat PKM2(Pyruvate Kinase,	PKM1; CTHBP; OIP3;	Wouse	Januwich	0.124 Hg/IIIL	20 fig/file	0.32-20 fig/file	tissue homogenates	0.011	Enzyme & Rinase, rumor immunity,
ELK1515	Muscle) ELISA Kit	PK3; PKM; TCB;	Rat	Sandwich	0.42 ng/mL	60 ng/mL	0.94-60 ng/mL	and other biological	3.5h	Enzyme & Kinase;Tumor immunity;
LLKIJIJ	Human PKM2(Pyruvate Kinase,	PKM1; CTHBP; OIP3;	riai	Sandwich	0.42 Hg/IIIL	00 fig/ffil	0.94-00 Hg/IIIL	tissue homogenates	3.311	Litzyffie & Kiriase, rufffor infiniarity,
ELK1514	Muscle) ELISA Kit	PK3; PKM; TCB;	Human	Sandwich	30 pg/mL	5000 pg/mL	78.13-5000 pg/mL	•	3.5h	Enzyme & Kinase;Tumor immunity;
LLK1314	Human TACR1(Tachykinin	TAC1R; Neurokinin 1	Tiulilali	Sandwich	30 pg/IIIL	3000 pg/IIIL	76.13-3000 pg/IIIL	homogenates, cell	3.311	Elizyffie & Killase, Fulffor Illilliuriity,
ELK1512	Receptor 1) ELISA Kit	Receptor; Substance P	Human	Sandwich	0.118 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	Neuro science;
LLICIOIZ	rieceptor i) Elion Rit	rieceptor, oubstance i	Tuman	Januwich	0.110 fig/file	20 Hg/IIIL	0.32-20 Hg/IIIL	tissue homogenates,	0.011	Endocrinology;Neuro science;Hormone
ELK1511	Mouse SP(Substance P) ELISA Kit	Substance D	Mouse	Sandwich	4.63 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	metabolism;
LLKIJII	Widuse of (Substance F) ELISA Kit	Substance r	Mouse	Sandwich	4.03 pg/IIIL	1000 pg/IIIL	13.03-1000 pg/IIIL	Serum, plasma and	3.311	Endocrinology;Neuro science;Hormone
ELK1510	Rat SP(Substance P) ELISA Kit	Substance P	Rat	Sandwich	4.79 pg/mL	1000 pg/mL	15.63-1000 pg/mL	other biological fluids	2 5h	metabolism;
LLKISIO	Rat TP53(Tumor Protein p53)	Fraumeni Syndrome;	riai	Sandwich	4.79 pg/IIIL	1000 pg/IIIL	13.03-1000 pg/IIIL	tissue homogenates	3.311	Signal transduction; Metabolic
ELK1509	ELISA Kit	Cellular tumor antigen	Rat	Sandwich	31 pg/mL	5000 pg/mL	78.13-5000 pg/mL	and other biological	3.5h	pathway;Tumor immunity;
LLICI303	Mouse TP53(Tumor Protein p53)	Fraumeni Syndrome;	riai	Januwich	51 pg/IIIL	3000 pg/IIIL	70.13-3000 pg/IIIL	other biological	0.011	Signal transduction; Metabolic
ELK1508	ELISA Kit	Cellular tumor antigen	Mouse	Sandwich	2.46 pg/mL	400 pg/mL	6.25-400 pg/mL	fluids.	3.5h	pathway;Tumor immunity;
LLITTOO	Rat IAPP(Islet Amyloid Polypeptide)		Woodsc	Competitive	2.40 pg/IIIL	400 pg/IIIL	0.20 400 pg/IIIL	tissue homogenates,	0.011	Metabolic
ELK1602	ELISA Kit	Polypeptide: Diabetes-	Rat	Inhibition	2.83 pg/mL	500 pg/mL	7.82-500 pg/mL	cell lysates, cell	2h	pathway;Endocrinology;Hepatology;
LLITTOOL	Human TP53(Tumor Protein p53)	Fraumeni Syndrome;	riai	IIIIIDILIOII	2.00 pg/IIIL	300 pg/IIIL	7.02-300 pg/IIIL	tissue homogenates,	211	Signal transduction; Metabolic
ELK1507	ELISA Kit	Cellular tumor antigen	Human	Sandwich	27 pg/mL	5000 pg/mL	78.13-5000 pg/mL	cell lysates, cell	3.5h	pathway;Tumor immunity;
LLIC1307	Human MIF(Macrophage Migration	Glycosylation-Inhibiting	Tuman	Sandwich	27 pg/IIIL	3000 pg/IIIL	70.13-3000 pg/IIIL	tissue homogenates,	0.011	Cytokine;Infection
ELK1506	Inhibitory Factor) ELISA Kit	Factor; L-dopachrome	Human	Sandwich	0.128 ng/mL	20 ng/mL	0.32-20 ng/mL	cell lysates, cell	3.5h	immunity;Rheumatology;Autoimmunity;
LLICISOO	Mouse GIP(Gastric Inhibitory	Glucose Dependent	Tuman	Competitive	0.120 Hg/IIIL	20 Hg/IIIL	0.32-20 fig/file	tissue homogenates,	0.011	Endocrinology;Gastroenterology;Hormo
ELK1582	Polypeptide) ELISA Kit	Insulinotropic Peptide	Mouse	Inhibition	25.2 pg/mL	5000 pg/mL	78.13-5000 pg/mL		2h	ne metabolism;
LLIVIOUZ	Mouse NOS2/iNOS(NitricOxide	NOS; I-NOS;	IVIOUSE	II	20.2 pg/IIIL	JUUU PG/IIIL	70.10-3000 pg/IIIL	cell lysates, cell	<u>-11</u>	pathway;Tumor
ELK1504	Synthase 2, Inducible) ELISA Kit	Hepatocytes Oxide	Mouse	Sandwich	0.116 ng/mL	20 ng/mL	0.32-20 ng/mL	culture supernates	3.5h	immunity;Cardiovascular biology;
	Rat NOS2/iNOS(NitricOxide	NOS; I-NOS;	MOUSE	Janavion	5.115 fig/file	Lo rig/iiiL	J.JE EU HIG/IIIE	cell lysates, cell	3.511	pathway;Tumor
ELK1503	Synthase 2, Inducible) ELISA Kit	Hepatocytes Oxide	Rat	Sandwich	0.62 ng/mL	100 ng/mL	1.57-100 ng/mL	culture supernates	3.5h	immunity;Cardiovascular biology;
LLIVIOUS	Mouse NOS3(Nitric Oxide Synthase	. ,	ιαι	Januwich	J.UZ Hg/IIIL	100 Hg/IIIL	1.07-100 Hg/IIIL	tissue homogenates,	0.011	Enzyme & Kinase:Cardiovascular
ELK1502	3, Endothelial) ELISA Kit	CNOS; Constitutive	Mouse	Sandwich	0.56 ng/mL	100 ng/mL	1.57-100 ng/mL	cell lysates, cell	3.5h	biology;
LLIVIOUZ		NOS; C-NOS; ENOS;	IVIOUSE	Januwich	0.00 Hg/IIIL	100 Hg/IIIL	1.07-100 Hg/IIIL	tissue homogenates,	0.011	Enzyme & Kinase;Cardiovascular
ELK1501	Endothelial) ELISA Kit	CNOS; Constitutive	Rat	Sandwich	0.59 ng/mL	100 ng/mL	1.57-100 ng/mL	cell lysates and other	3 5h	-
ELKIDUI	LINUTHENAL ELIGA NIL	GINOS, CONSTITUTIVE	ııaı	Sanuwich	U.SS HIG/IIIL	100 Hg/IIIL	1.37-100 Hg/IIIL	cen iyəales and otner	J.501	biology;

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EL 1/4 E00	Human NOS3(Nitric Oxide	NOS; C-NOS; ENOS;	11	Canadianiala	0.050/1	10	0.10.10/	tissue homogenates,	0.54	Enzyme & Kinase;Cardiovascular
ELK1500	Synthase 3, Endothelial) ELISA Kit	CNOS; Constitutive	Human	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates, cell	3.5h	biology;
E1 144 400		PAFAH; Lp-PLA2; LDL-		0	0.407()	00	0.00.00 / !	tissue homogenates	0.51	Enzyme & Kinase;Metabolic
ELK1499	Lipoprotein Associated) ELISA Kit	PLA2; Platelet Activating	Mouse	Sandwich	0.137 ng/mL	20 ng/mL	0.32-20 ng/mL	and other biological	3.5n	pathway;Infection immunity;
E1 144 400	Human LpPLA2(Phospholipase A2,				0.000	40 ()	0.00.40	serum, plasma and	0.51	Enzyme & Kinase;Metabolic
ELK1498	Lipoprotein Associated) ELISA Kit	PLA2; Platelet Activating	Human	Sandwich	0.286 ng/mL	40 ng/mL	0.63-40 ng/mL	other biological fluids	3.5h	pathway;Infection immunity;
		RSPH16B; HSPF1;						homogenates, cell		Signal transduction;Developmental
ELK1496	40) ELISA Kit	DnaJ homolog subfamily	Mouse	Sandwich	0.245 ng/mL	40 ng/mL	0.63-40 ng/mL	lysates and other	3.5h	science;
	Rat HSPb2(Heat Shock Protein	Heat Shock 27kDa						and other biological		Signal transduction;Tumor
ELK1495	Beta 2) ELISA Kit	Protein 2; DMPK-binding	Rat	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	immunity;Developmental science;
		Amyloid Beta Peptide 1-						Serum, plasma and		
ELK1494	40) ELISA Kit	40	Rat	Sandwich	4.84 pg/mL	1000 pg/mL	15.63-1000 pg/mL	other biological fluids	3.5h	Infection immunity;Neuro science;
	Mouse Ab1-40(Amyloid Beta	Amyloid Beta Peptide 1-						serum, plasma and		
ELK1493	Peptide 1-40) ELISA Kit	40	Mouse	Sandwich	5.15 pg/mL	1000 pg/mL	15.63-1000 pg/mL	other biological fluids	3.5h	Infection immunity;Neuro science;
	Human Ab1-40(Amyloid Beta	Amyloid Beta Peptide 1-						Serum, plasma and		
ELK1492	Peptide 1-40) ELISA Kit	40	Human	Sandwich	4.58 pg/mL	1000 pg/mL	15.63-1000 pg/mL	other biological fluids	3.5h	Infection immunity;Neuro science;
	Human HSP40(Heat Shock Protein	RSPH16B; HSPF1;						cell lysates and other		Signal transduction; Developmental
ELK1491	40) ELISA Kit	DnaJ homolog subfamily	Human	Sandwich	0.054 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	science;
	Human HSPb2(Heat Shock Protein	Heat Shock 27kDa						tissue homogenates,		Signal transduction;Tumor
ELK1490	Beta 2) ELISA Kit	Protein 2; DMPK-binding	Human	Sandwich	0.265 ng/mL	40 ng/mL	0.63-40 ng/mL	cell lysates, cell	3.5h	immunity;Developmental science;
	Rat GIP(Gastric Inhibitory	Glucose Dependent		Competitive				Serum, plasma and		Endocrinology;Gastroenterology;Hormo
ELK1581	Polypeptide) ELISA Kit	Insulinotropic Peptide	Rat	Inhibition	27.1 pg/mL	5000 pg/mL	78.13-5000 pg/mL	other biological fluids	2h	ne metabolism;
	Human CCND2(Cyclin D2) ELISA	CCN-D2; G1/S-Specific						homogenates, cell		Tumor immunity;Developmental
ELK1489	Kit	Cyclin-D2	Human	Sandwich	5.9 pg/mL	1000 pg/mL	15.63-1000 pg/mL	lysates and other	3.5h	science;
	Mouse CCND1(Cyclin D1) ELISA	U21B31; G1/S-Specific			, ,			cell lysates, cell		Tumor immunity:Developmental
ELK1488	Kit	Cyclin-D1; Parathyroid	Mouse	Sandwich	0.056 ng/mL	10 ng/mL	0.16-10 ng/mL	culture supernates	3.5h	science;
	Human CCND1(Cyclin D1) ELISA	U21B31; G1/S-Specific				-	Ŭ	cell lysates, cell		Tumor immunity;Developmental
ELK1487	Kit	Cyclin-D1; Parathyroid	Human	Sandwich	0.122 ng/mL	20 ng/mL	0.32-20 ng/mL	culture supernates	3.5h	science;
	Mouse MBP(Myelin Basic Protein)	membrane			J. J.	- 3		tissue homogenates		Infection immunity;Neuro
ELK1486	ELISA Kit	encephalitogenic protein	Mouse	Sandwich	5.9 pg/mL	1000 pg/mL	15.63-1000 pg/mL	· ·	3.5h	science;Autoimmunity;
	Rat MBP(Myelin Basic Protein)	membrane			1-3			tissue homogenates		Infection immunity;Neuro
ELK1485	ELISA Kit	encephalitogenic protein	Rat	Sandwich	0.057 ng/mL	10 ng/mL	0.16-10 ng/mL	•	3.5h	science;Autoimmunity;
	Human MBP(Myelin Basic Protein)	membrane	· idi	Canaman	ology lig/lile		0110 10 11g/1112	tissue homogenates,	0.0	Infection immunity;Neuro
ELK1484	ELISA Kit	encephalitogenic protein	Human	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates,	3.5h	science;Autoimmunity;
LLITTOT	Mouse aFP(Alpha-Fetoprotein)	Alpha-Fetoglobulin;	riaman	Cariawich	0.000 fig/file	TO TIG/TILE	0.10 TO Hg/IIIL	serum, plasma and	0.011	Solerice, Autominium,
ELK1483	ELISA Kit	Alpha-1-fetoprotein	Mouse	Sandwich	23.2 pg/mL	4000 pg/mL	62.5-4000 pg/mL	other biological fluids	3 5h	Tumor immunity;Hepatology;
LLIX1400	Rat aFP(Alpha-Fetoprotein) ELISA	Alpha-Fetoglobulin;	Wouse	Sandwich	20.2 pg/111L	4000 pg/IIIL	02.3-4000 pg/IIIL	tissue homogenates	0.011	rumor immunity, repatology,
ELK1482	Kit	Alpha-1-fetoprotein	Rat	Sandwich	0.127 ng/mL	20 ng/mL	0.32-20 ng/mL	and other biological	3.5h	Tumor immunity;Hepatology;
LLIX1402	Kit	HK3; KLKB1; Seminin;	riai	Sandwich	0.127 Hg/IIIL	20 Hg/IIIL	0.32-20 Hg/IIIL		3.311	rumor immunity, nepatology,
ELK1481	Mouse KLK3(Kallikrein 3) ELISA Kit		Mouse	Sandwich	6.1 ng/ml	1000 pg/ml	15 62 1000 pg/ml	tissue homogenates and other biological	3.5h	Tumor immunity;Reproductive science;
ELN 1401	Widuse KLK3(Kallikielii 3) ELISA Kit	HK3; KLKB1; Seminin;	Mouse	Sandwich	6.1 pg/mL	1000 pg/mL	15.63-1000 pg/mL		3.311	rumor immunity, neproductive science,
EL 1/4 400	Dat KL KO/Kallilaria O) EL ICA Kit		Det	Canadianiala	0.057/1	10	0.10.10/	tissue homogenates	0.54	Turana inana mitu Dana dunti na naisana.
ELK1480	Rat KLK3(Kallikrein 3) ELISA Kit	Prostate Specific	Rat	Sandwich	0.057 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.50	Tumor immunity;Reproductive science;
EL 1/4 470	Mouse CA125(Carbohydrate	125; Mucin 16,Cell		0 1 - 1 - 1	0.5/	1000/	45.00.4000/	tissue homogenates	0.51	T
ELK1479	Antigen 125) ELISA Kit	Surface Associated;	Mouse	Sandwich	6.5 pg/mL	1000 pg/mL	15.63-1000 pg/mL	and other biological	3.5n	Tumor immunity;Reproductive science;
	Mouse HO1(Heme Oxygenase 1,	HMOX1; Hsp32;						tissue homogenates,		Enzyme & Kinase;Metabolic
ELK1478	Decycling) ELISA Kit	HMOX1D	Mouse	Sandwich	12.9 pg/mL	2000 pg/mL	31.25-2000 pg/mL	cell lysates and other	3.5h	pathway;Cardiovascular biology;
	Rat HO1(Heme Oxygenase 1,	HMOX1; Hsp32;						tissue homogenates		Enzyme & Kinase;Metabolic
ELK1477	Decycling) ELISA Kit	HMOX1D	Rat	Sandwich	0.065 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5h	pathway;Cardiovascular biology;
	Human HO1(Heme Oxygenase 1,	HMOX1; Hsp32;						tissue homogenates,	L	Enzyme & Kinase;Metabolic
ELK1476	Decycling) ELISA Kit	HMOX1D	Human	Sandwich	0.119 ng/mL	20 ng/mL	0.32-20 ng/mL	cell lysates and other	3.5h	pathway;Cardiovascular biology;
	Mouse TFPI(Tissue Factor Pathway							culture supernates		
ELK1474	Inhibitor) ELISA Kit	Coagulation Inhibitor;	Mouse	Sandwich	34 pg/mL	5000 pg/mL	78.13-5000 pg/mL	and other biological	3.5h	Metabolic pathway;Hematology;
	Human GIP(Gastric Inhibitory	Glucose Dependent		Competitive				tissue homogenates,		Endocrinology;Gastroenterology;Hormo
ELK1580	Polypeptide) ELISA Kit	Insulinotropic Peptide	Human	Inhibition	23.9 pg/mL	5000 pg/mL	78.13-5000 pg/mL	cell lysates, cell	2h	ne metabolism;
	Rat TFPI(Tissue Factor Pathway	Lipoprotein-Associated						homogenates, cell		
ELK1473	Inhibitor) ELISA Kit	Coagulation Inhibitor;	Rat	Sandwich	5.6 pg/mL	1000 pg/mL	15.63-1000 pg/mL	culture supernates	3.5h	Metabolic pathway;Hematology;

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ELK1472	Rat AQP5(Aquaporin 5) ELISA Kit	Aquaporin 5; Aquaporin-5	Rat	Sandwich	0.125 ng/mL	20 ng/mL	0.32-20 ng/mL	and other biological fluids.	3.5h	Metabolic pathway;Infection immunity;Pulmonology;
	· · · · /	Aquaporin 5; Aquaporin-						homogenates, cell		Metabolic pathway;Infection
ELK1471	Kit	5	Human	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	immunity;Pulmonology;
	Mouse AQP4(Aquaporin 4) ELISA	WCH4; Mercurial-			3	- 3	J	tissue homogenates,		pathway;Infection immunity;Neuro
ELK1470	Kit	insensitive water	Mouse	Sandwich	0.058 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates, cell	3.5h	science:
EERT 170	Title	WCH4; Mercurial-	Wiodoo	Canamon	0.000 Hg/HL	TO TIG/TILE	o.ro rong/mz	cell lysates, cell	0.011	pathway;Infection immunity;Neuro
ELK1469	Rat AQP4(Aquaporin 4) ELISA Kit	insensitive water	Rat	Sandwich	0.112 ng/mL	20 ng/mL	0.32-20 ng/mL	culture supernates	3.5h	science;
LLIX1403	Human AQP4(Aquaporin 4) ELISA	WCH4; Mercurial-	riai	Sandwich	0.112 fig/file	20 fig/file	0.52-20 fig/file	cell lysates, cell	0.011	pathway;Infection immunity;Neuro
ELK1468	Kit	insensitive water	Human	Sandwich	0.056 ng/mL	10 ng/mL	0.16-10 ng/mL	culture supernates	3.5h	science;
ELN 1400		insensitive water	пинан	Sandwich	0.036 fig/file	TO TIG/TIL	0.16-10 fig/ffiL		3.311	Metabolic pathway:Kidney
EL 1/1467	Human AQP3(Aquaporin 3, Gill Blood Group) ELISA Kit	CII . Aguadhaaranaria 2	Lluman	Conducion	0.056.59/50	10 ng/mL	0.16.10.55/ml	tissue homogenates and other biological	o Eh	biomarker:Hormone metabolism;
ELK1467		GIL; Aquaglyceroporin-3	пиппап	Sandwich	0.056 ng/mL	TO TIG/TIL	0.16-10 ng/mL	•	3.5h	biomarker,normone metabolism,
EL 164 400	Human AQP1(Aquaporin 1, Colton	CO; Channel-Forming		0	0.00	40/	0.05.40/	tissue homogenates	0.51	Hammer and the Para Dana and the Para
ELK1466	Blood Group) ELISA Kit	Integral Protein,28kDa;	Human	Sandwich	0.09 ng/mL	16 ng/mL	0.25-16 ng/mL	and other biological	3.5h	Hormone metabolism;Bone metabolism;
								tissue homogenates		
ELK1464	Mouse NGB(Neuroglobin) ELISA Kit	Neuroglobin	Mouse	Sandwich	0.142 ng/mL	20 ng/mL	0.32-20 ng/mL	and other biological	3.5h	Metabolic pathway;Neuro science;
								tissue homogenates		
ELK1463	Rat NGB(Neuroglobin) ELISA Kit	Neuroglobin	Rat	Sandwich	0.067 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5h	Metabolic pathway;Neuro science;
	Human NGB(Neuroglobin) ELISA							serum, plasma and		
ELK1462	Kit	Neuroglobin	Human	Sandwich	2.9 pg/mL	500 pg/mL	7.82-500 pg/mL	other biological fluids	3.5h	Metabolic pathway;Neuro science;
	Mouse CDKN2A(Cyclin Dependent	CMM2; INK4; INK4a;						and other biological		Tumor immunity;Developmental
ELK1461	Kinase Inhibitor 2A) ELISA Kit	MLM; MTS1; TP16; P14;	Mouse	Sandwich	0.108 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	science;
	Rat bCTx(Beta-Crosslaps) ELISA	bCTXI; bCTX-I; B-Cr;		Competitive				tissue homogenates,		
ELK1546	Kit	BCL; Type I Collagen C-	Rat	Inhibition	37.5 pg/mL	8000 pg/mL	125-8000 pg/mL	cell lysates, cell	2h	Bone metabolism;
	Human CDKN2A(Cyclin Dependent				1-3	1 1 1 1 3		cell lysates and other		Tumor immunity;Developmental
ELK1460	Kinase Inhibitor 2A) ELISA Kit	MLM; MTS1; TP16; P14;	Human	Sandwich	0.262 ng/mL	40 ng/mL	0.63-40 ng/mL	biological fluids	3.5h	science;
	Human LIPD(Lipase, Lipoprotein)		· · · · · · · · · · · ·	- Carramon	01202 11g/1112	10 11g/1112	0.00 10 11g/1112	tissue homogenates,	0.0	Enzyme & Kinase;Metabolic
ELK1459	ELISA Kit	LPL; Lipoprotein Lipase	Human	Sandwich	0.226 ng/mL	40 ng/mL	0.63-40 ng/mL	cell lysates and other	3 5h	pathway;Cardiovascular biology;
LLIKT 400	Mouse bCTx(Beta-Crosslaps)	bCTXI; bCTX-I; B-Cr;	Haman	Competitive	0.220 fig/file	TO TIG/TILE	0.00 +0 Hg/HL	urine and other	0.011	patriway, cardiovascular biology,
ELK1545	ELISA Kit	BCL; Type I Collagen C-	Mouso	Inhibition	27.8 pg/mL	5000 pg/mL	78.13-5000 pg/mL	biological fluids	2h	Bone metabolism;
LLK1343		Tartrate Resistant Acid	Mouse	IIIIIDILIOII	27.0 pg/IIIL	3000 pg/IIIL	76.13-3000 pg/IIIL		211	•
EL 1/4 4E0	Mouse ACP5(Acid Phosphatase 5,		Marrian	Caradoniala	00 /1	5000 mm/ml	70 10 5000	tissue homogenates	0.54	Enzyme & Kinase;Metabolic
ELK1458	Tartrate Resistant) ELISA Kit	Phosphatase; Type 5	Mouse	Sandwich	32 pg/mL	5000 pg/mL	78.13-5000 pg/mL	and other biological	3.50	pathway;Hepatology;
	Rat ACP5(Acid Phosphatase 5,	Tartrate Resistant Acid				, ,		tissue homogenates		Enzyme & Kinase;Metabolic
ELK1457	Tartrate Resistant) ELISA Kit	Phosphatase; Type 5	Rat	Sandwich	0.32 ng/mL	50 ng/mL	0.79-50 ng/mL	and other biological	3.5h	pathway;Hepatology;
		Tartrate Resistant Acid						tissue homogenates		Enzyme & Kinase;Metabolic
ELK1456	Tartrate Resistant) ELISA Kit	Phosphatase; Type 5	Human	Sandwich	0.129 ng/mL	20 ng/mL	0.32-20 ng/mL	and other biological	3.5h	pathway;Hepatology;
	Mouse VIP(Vasoactive Intestinal	peptide PHV-42; Peptide						tissue homogenates,		Endocrinology;Gastroenterology;Hormo
ELK1455	Peptide) ELISA Kit	histidine valine 42;	Mouse	Sandwich	2.71 pg/mL	500 pg/mL	7.82-500 pg/mL	cell lysates, cell	3.5h	ne metabolism;
	Rat VIP(Vasoactive Intestinal	peptide PHV-42; Peptide						Serum, plasma and		Endocrinology;Gastroenterology;Hormo
ELK1454	Peptide) ELISA Kit	histidine valine 42;	Rat	Sandwich	2.58 pg/mL	500 pg/mL	7.82-500 pg/mL	other biological fluids	3.5h	ne metabolism;
	Human VIP(Vasoactive Intestinal	peptide PHV-42; Peptide						tissue homogenates,		Endocrinology;Gastroenterology;Hormo
ELK1453	Peptide) ELISA Kit	histidine valine 42;	Human	Sandwich	2.63 pg/mL	500 pg/mL	7.82-500 pg/mL	cell lysates, cell	3.5h	ne metabolism;
	Rat TPO(Thyroid Peroxidase)							homogenates, cell		Kinase; Endocrinology; Hormone
ELK1452	ELISA Kit	TPX; thyroperoxidase	Rat	Sandwich	0.128 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	metabolism;
	Human TPO(Thyroid Peroxidase)	, , , , , , , , , , , , , , , , , , , ,			3	- 3	J	and other biological		Kinase;Endocrinology;Hormone
ELK1451	ELISA Kit	TPX; thyroperoxidase	Human	Sandwich	0.112 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	metabolism;
ELIKI 401	Human FUCa1(Fucosidase Alpha	Fucosidase; Alpha-L-	Haman	Canawion	O.TTZ TIG/TILE	20 fig/file	0.02 20 Tig/Til	tissue homogenates	0.011	Enzyme & Kinase;Tumor
ELK1450	L1, Tissue) ELISA Kit		Luman	Sandwich	0 115 ng/ml	20 ng/ml	0.22.20 ng/ml		2 Eh	
LLIN1400	Human AQP9(Aquaporin 9) ELISA	fucoside fucohydrolase 1	i iuiiidii	Januwich	0.115 ng/mL	20 ng/mL	0.32-20 ng/mL	and other biological	J.JII	immunity;Hepatology;
EL 1/1/1/0	(1 1)	9; Small solute channel	Lluman	Conducion	6.4 ng/ml	1000 ng/ml	15 60 1000 pg/!	tissue homogenates	o Eh	Metabolic pathway;Infection
ELK1449	Kit	ADII	Human	Sandwich	6.4 pg/mL	1000 pg/mL	15.63-1000 pg/mL	and other biological	3.5h	immunity;Developmental science;
	Rat AQP2(Aquaporin 2, Collecting	ADH water channel;				, .		cell lysates and other		
ELK1448	Duct) ELISA Kit	Aquaporin-CD;	Rat	Sandwich	0.122 ng/mL	20 ng/mL	0.32-20 ng/mL	biological fluids	3.5h	Metabolic pathway; Kidney biomarker;
	Human AQP2(Aquaporin 2,	ADH water channel;						homogenates, urine		
ELK1447	Collecting Duct) ELISA Kit	Aquaporin-CD;	Human	Sandwich	0.117 ng/mL	20 ng/mL	0.32-20 ng/mL	and other biological	3.5h	Metabolic pathway; Kidney biomarker;
1				1				Serum, plasma and		
ELK1446	Mouse TG(Thyroglobulin) ELISA Kit	AITD3; TGN	Mouse	Sandwich	13.3 pg/mL	2000 pg/mL	31.25-2000 pg/mL	other biological fluids	3.5h	Endocrinology;
	*	*	*	•	*	*		*		•

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ELK1445	Rat TG(Thyroglobulin) ELISA Kit	AITD3; TGN	Rat	Sandwich	13.5 pg/mL	2000 pg/mL	31.25-2000 pg/mL	tissue homogenates and other biological	3.5h	Endocrinology;
	Rat SHBG(Sex Hormone Binding	steroid-binding protein;						tissue homogenates		
ELK1444	Globulin) ELISA Kit	Testis-specific androgen-	Rat	Sandwich	0.277 ng/mL	40 ng/mL	0.63-40 ng/mL	and other biological	3.5h	Endocrinology;Reproductive science;
	Mouse SHBG(Sex Hormone	steroid-binding protein;						serum, plasma and		
ELK1443	Binding Globulin) ELISA Kit	Testis-specific androgen-	Mouse	Sandwich	13.2 pg/mL	2000 pg/mL	31.25-2000 pg/mL	other biological fluids	3.5h	Endocrinology;Reproductive science;
	Human SHBG(Sex Hormone	steroid-binding protein;						serum, plasma and		
ELK1442	Binding Globulin) ELISA Kit	Testis-specific androgen-	Human	Sandwich	0.62 ng/mL	100 ng/mL	1.57-100 ng/mL	other biological fluids	3.5h	Endocrinology;Reproductive science;
	Growth Factor Beta Receptor I)	SKR4; TGFR-1; Activin						homogenates, cell		
ELK1441	ELISA Kit	A Receptor Type II-Like	Human	Sandwich	0.117 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	Tumor immunity;Infection immunity;
	Mouse HMGB-1(HighMobility Group							serum, plasma and		
ELK1440	Protein B1) ELISA Kit	Carbohydrate Binding	Mouse	Sandwich	18.29 pg/mL	3000 pg/mL	46.88-3000 pg/mL	other biological fluids	3.5h	Infection immunity;
E1 144 400	Rat HMGB-1(HighMobility Group	Sulfoglucuronyl	.		07 / 1	4000 / 1	45.00.4000 / 1	tissue homogenates	0.51	
ELK1439	Protein B1) ELISA Kit	Carbohydrate Binding	Rat	Sandwich	6.7 pg/mL	1000 pg/mL	15.63-1000 pg/mL	and other biological	3.5h	Infection immunity;
E1 1/4 400	Human HMGB-1(HighMobility	Sulfoglucuronyl		0	00.0	4000 /	00.5.4000 / !	serum, plasma and	0.51	Infanting to a second to
ELK1438	Group Protein B1) ELISA Kit	Carbohydrate Binding	Human	Sandwich	28.3 pg/mL	4000 pg/mL	62.5-4000 pg/mL	other biological fluids	3.5n	Infection immunity;
EL 174 407	Associated Plasma Protein A)	ASBABP2; DIPLA1;		0	00	5000 · · · / · · l	70.40.5000/	tissue homogenates	0.51	December 1
ELK1437	ELISA Kit	IGFBP-4ase; PAPPA1;	Mouse	Sandwich	29 pg/mL	5000 pg/mL	78.13-5000 pg/mL	and other biological	3.50	Reproductive science;Genetic science;
EL 1/4 400	Associated Plasma Protein A)	ASBABP2; DIPLA1;	11	Caradiniala	0.117/	00	0.00.00/	tissue homogenates,	0.54	Deared estive estimate Counting asianas
ELK1436	ELISA Kit	IGFBP-4ase; PAPPA1;	Human	Sandwich	0.117 ng/mL	20 ng/mL	0.32-20 ng/mL	cell lysates, cell	3.5h	Reproductive science;Genetic science;
EL 1/1 40E	Mouse LIPG(Lipase, Endothelial)	Lipase; Endothelial cell-	Mayroo	Conducion	0.61 ng/ml	100 ng/ml	1 F7 100 ng/ml	other biological	o Eh	Engume 9 Kinggo Matabalia nathway
ELK1435	ELISA Kit	derived lipase	Mouse	Sandwich	0.61 ng/mL	100 ng/mL	1.57-100 ng/mL	fluids.	3.5h	Enzyme & Kinase;Metabolic pathway;
EL 1/4 40 4	Rat LIPG(Lipase, Endothelial)	Lipase; Endothelial cell-	Det	Caradiniala	1 15	000	0.10.000/	other biological	0.54	Consumo O Minoso Matabalia mathuman
ELK1434	ELISA Kit	derived lipase	Rat	Sandwich	1.15 ng/mL	200 ng/mL	3.13-200 ng/mL	fluids.	3.5h	Enzyme & Kinase;Metabolic pathway;
ELK1433	Human LIPG(Lipase, Endothelial) ELISA Kit	Lipase; Endothelial cell-	Lluman	Sandwich	20 ng/ml	E000 ng/ml	70 10 F000 ng/ml	Serum, plasma and	o Eh	Engume 9 Kinggo Metabalia nathway
ELN 1433		derived lipase Carbonic anhydrase B;	Human	Sandwich	30 pg/mL	5000 pg/mL	78.13-5000 pg/mL	other biological fluids	3.311	Enzyme & Kinase;Metabolic pathway;
EL K1 400			Lluman	Conducion	0 CE na/ml	100 ng/ml	1 F7 100 ng/ml	tissue homogenates,	o Eh	Enzyme & Kinase:Bone metabolism:
ELK1432	ELISA Kit Rat CGRP2(Calcitonin Gene	Carbonate dehydratase I CALC2; CGRP-II;	Human	Sandwich	0.65 pg/mL	100 pg/mL	1.57-100 pg/mL	cell lysates and other	3.50	
EL IZ1 401	,	Calcitonin Gene Related	Det	Conducion	4.04 ng/ml	1000 ng/ml	15 60 1000 ng/ml	tissue homogenates,	Oh	science;Hormone metabolism;Bone
ELK1431	Related Peptide 2) ELISA Kit		nai	Sandwich	4.94 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	2h	metabolism;Dermatology;
ELK1426	Rat FG(Fibrinogen) ELISA Kit	F1; FI; Fbg; Coagulation Factor I	Rat	Sandwich	4.0 ng/ml	900 ng/ml	12 5 900 ng/ml	nlaama	3.5h	Cardiovascular
ELN 1420	` ' '	GP130-RAPS; IR6RB;	nai	Sandwich	4.9 ng/mL	800 ng/mL	12.5-800 ng/mL	plasma	3.311	Cardiovascular
ELK1425	Mouse gp130(Glycoprotein 130) ELISA Kit	IL6R-Beta; IR6RB; IR6-	Mouse	Sandwich	49 ng/ml	8000 pg/mL	125 9000 pg/ml	other biological fluids.	3.5h	Signal transduction;Infection immunity;
ELN1425	Rat GDNF(Glial Cell Line Derived	GDNF; Astrocyte-	Mouse	Sandwich	48 pg/mL	6000 pg/IIIL	125-8000 pg/mL		3.311	Signal transduction, infection infinitinty,
ELK1424	Neurotrophic Factor) ELISA Kit	Derived Trophic Factor;	Pat	Sandwich	32 pg/mL	5000 pg/mL	78.13-5000 pg/mL	tissue homogenates, cell lysates, cell	3.5h	Cytokine;Apoptosis;Neuro science;
LLIX1424	Rat CX3CL1(Chemokine C-X3-C-	CXC3; CXC3C; NTT;	riai	Sandwich	32 pg/IIIL	3000 pg/IIIL	76.13-3000 pg/IIIL	tissue homogenates,	3.311	Cytokine:Infection
ELK1423	Motif Ligand 1) ELISA Kit	SCYD1; ABCD3; FKN;	Rat	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates, cell	3.5h	immunity;Rheumatology;Autoimmunity;
LLIX1423	Human CX3CL1(Chemokine C-X3-	CXC3; CXC3C; NTT;	riai	Sandwich	0.033 fig/file	TO TIG/THE	0.10-10 flg/fliL	tissue homogenates,	3.311	Cytokine;Infection
ELK1422	C-Motif Ligand 1) ELISA Kit	SCYD1; ABCD3; FKN;	Human	Sandwich	0.066 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates, cell	3.5h	immunity;Rheumatology;Autoimmunity;
LLIVIAZZ	Human Flt3(FMS Like Tyrosine	Fms-Related Tyrosine	Tiuman	Sandwich	0.000 fig/file	TO TIG/THE	0.10-10 fig/fill	homogenates, cell	0.011	initiality, theanatology, Autoinitiality,
ELK1421	Kinase 3) ELISA Kit	Kinase 3; Stem Cell	Human	Sandwich	0.118 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	CD & Adhesion molecule;Hematology;
LLIXITZI	Kinase 9) ELIOA Kit	MSF; GFND2;	Human	Sandwich	0.110 fig/file	20 fig/file	0.52-20 fig/file	serum, plasma and	0.011	OD & Adriesion molecule, rematology,
ELK1420	Rat FN(Fibronectin) ELISA Kit	Anastellin; Migration-	Rat	Sandwich	2.81 ng/mL	400 ng/mL	6.25-400 ng/mL	other biological fluids	3 5h	Signal transduction;Infection immunity;
LLIVIAZO	That I W(I IDIOTICOLIT) EELO/CIVIL	MSF; GFND2;	riat	Gariawion	2.01 fig/file	400 Hg/IIIL	0.20 400 fig/file	tissue homogenates,	0.011	oignar transduction, intestion infiniarity,
ELK1419	Mouse FN(Fibronectin) ELISA Kit	Anastellin; Migration-	Mouse	Sandwich	0.36 ng/mL	50 ng/mL	0.79-50 ng/mL	cell lysates, cell	3.5h	Signal transduction;Infection immunity;
LLIKITIS	Human FGF9(Fibroblast Growth	Activating Factor;	Wouse	Sandwich	0.50 fig/file	30 Hg/IIIL	0.7 9-30 Hg/IIIL	tissue homogenates,	0.011	Cytokine;Tumor immunity;Infection
ELK1418	Factor 9) ELISA Kit	Heparin-Binding Growth	Human	Sandwich	5.5 pg/mL	1000 pg/mL	15.63-1000 pg/mL		3.5h	immunity;
	Human FGF6(Fibroblast Growth	Oncogene; Heparin	i iuiiiuii	Janawion	0.0 pg/111L	1000 pg/IIIL	10.00 1000 pg/IIIL	tissue homogenates,	0.011	Cytokine;Tumor immunity;Infection
ELK1417	Factor 6) ELISA Kit	Secretory-Transforming	Human	Sandwich	3.3 pg/mL	500 pg/mL	7.82-500 pg/mL	cell lysates, cell	3.5h	immunity;
	Human FGF4(Fibroblast Growth	KFGF; K-FGF; Heparin	i iuiiiuii	Janawion	0.0 pg/111L	ooo pg/IIIL	7.02 000 pg/IIIL	other biological	0.011	Cytokine;Tumor immunity;Infection
ELK1416	Factor 4) ELISA Kit	Secretory Transforming	Human	Sandwich	6 pg/mL	1000 pg/mL	15.63-1000 pg/mL	fluids.	3.5h	immunity;
	Human EPOR(Erythropoietin	Cooletory Transforming	i iuiiiuii	Janawion	∨ pg/IIIL	1000 pg/IIIL	10.00 1000 pg/IIIL	tissue homogenates	0.011	ministry,
ELK1415	Receptor) ELISA Kit	EPO-R	Human	Sandwich	5.8 pg/mL	1000 pg/mL	15.63-1000 pg/mL	and other biological	3 5h	Signal transduction; Hematology;
	Motif Ligand 3 Like Protein 1)	SCYA3L; SCYA3L1;	· iditidii	Sandwion	5.5 pg/IIIL	. 500 pg/IIIL	. 5.55 1550 pg/iiiL	other biological	5.511	Cytokine;Infection immunity;Immune
ELK1414	ELISA Kit	MIP1AP; MIP1-Alpha-P;	Mouse	Sandwich	35 pg/mL	5000 pg/mL	78.13-5000 pg/mL	- U	3.5h	molecule;
LLI\1414	LLION INI	IVIII TAI , IVIII T-AIPIIA-F,	WIOUSE	Januwich	oo pg/IIIL	oooo pg/IIIL	7 0.10-3000 pg/IIIL	nulus.	0.011	moroure,

Mouse PROCR(Protein C Receptor, BA42O4.2; EPCR; Endothelial) ELISA Kit Endothelial Protein C Mouse Sandwich 34 pg/ Human bCTx(Beta-Crosslaps) bCTXI; bCTX-I; B-Cr; BCL; Type I Collagen C-Human ILSA Kit CTX-III; CTX3 Human ILSA Kit HCNTF Rat Sandwich 16 pg/ Human ILSA Kit HCNTF Rat Sandwich 16 pg/	g/mL 5000 pg/mL 7 64 pg/mL 8000 pg/mL 7 8 pg/mL 10000 pg/mL 7 pg/mL 2500 pg/mL 3	125-8000 pg/mL 156.25-10000 pg/mL 39.07-2500 pg/mL	tissue homogenates and other biological tissue homogenates, cell lysates, cell Serum, plasma and other biological fluids tissue homogenates,	2h	Cytokine;Infection immunity;Immune molecule; Signal transduction;CD & Adhesion molecule;Hematology; Bone metabolism; Metabolic pathway;Nutrition metabolism;Bone metabolism;
Mouse PROCR(Protein C Receptor, BA42O4.2; EPCR; Endothelial) ELISA Kit Endothelial Protein C Mouse Sandwich 34 pg. ELK1544 ELISA Kit BCTX-I; B-Cr; ELISA Kit BCL; Type I Collagen C-Human Inhibition 37.64 ELK1543 ELISA Kit CTX-III; CTX3 Human Inhibition 46.8 p. Rat CNTF(Ciliary Neurotrophic Factor) ELISA Kit HCNTF Rat Sandwich 16 pg. ELK1411 Factor) ELISA Kit CCM128a; CXCR1; CKR1; CMKAR1; ILBR1; Human Sandwich 0.054 Human SLC(Secondary Lymphoid ELISA Kit ECL; Chemokine(C-C-Morphogenetic Protein Receptor ALK3; SKR5; BMPR1-A;	g/mL 5000 pg/mL 7 64 pg/mL 8000 pg/mL 7 8 pg/mL 10000 pg/mL 7 pg/mL 2500 pg/mL 3	78.13-5000 pg/mL 125-8000 pg/mL 156.25-10000 pg/mL 39.07-2500 pg/mL	tissue homogenates and other biological tissue homogenates, cell lysates, cell Serum, plasma and other biological fluids tissue homogenates,	3.5h 2h 2h	Signal transduction;CD & Adhesion molecule;Hematology; Bone metabolism; Metabolic pathway;Nutrition
ELK1412 Endothelial) ELISA Kit Endothelial Protein C Mouse Sandwich 34 pg. Human bCTx(Beta-Crosslaps) bCTXI; bCTX-I; B-Cr; Competitive Inhibition 37.64 ELISA Kit BCL; Type I Collagen C-Human Inhibition 37.64 ELK1543 ELISA Kit CTX-III; CTX3 Human Inhibition 46.8 p. Rat CNTF(Ciliary Neurotrophic Factor) ELISA Kit HCNTF Rat Sandwich 16 pg. ELK1411 Factor) ELISA Kit CCM1; CKR1; CMKAR1; ILBR1; Human Sandwich 0.054 Human ILBRa(Interleukin 8 CKR1; CMKAR1; ILBR1; Human Sandwich 0.054 Human SLC(Secondary Lymphoid ECL; SCYA21; TCA4; ECL; Chemokine(C-C-Human Sandwich 11.7 p. Morphogenetic Protein Receptor ALK3; SKR5; BMPR1-A;	84 pg/mL 8000 pg/mL 8 pg/mL 10000 pg/mL pg/mL 2500 pg/mL 3	125-8000 pg/mL 156.25-10000 pg/mL 39.07-2500 pg/mL	and other biological tissue homogenates, cell lysates, cell Serum, plasma and other biological fluids tissue homogenates,	2h 2h	molecule;Hematology; Bone metabolism; Metabolic pathway;Nutrition
Human bCTx(Beta-Crosslaps) ELK1544 ELISA Kit Telopeptide Of Type III Collagen) ELK1543 ELISA Kit CTX-III; CTX3 Human Rat CNTF(Ciliary Neurotrophic Factor) ELISA Kit HCNTF Human Human IL8Ra(Interleukin 8 ELK1410 Receptor Alpha) ELISA Kit CKR1; CMKAR1; IL8R1; Human Sandwich Tissue Chemokine) ELISA Kit ECL; Chemokine(C-C- Morphogenetic Protein Receptor	84 pg/mL 8000 pg/mL 8 pg/mL 10000 pg/mL pg/mL 2500 pg/mL 3	125-8000 pg/mL 156.25-10000 pg/mL 39.07-2500 pg/mL	tissue homogenates, cell lysates, cell Serum, plasma and other biological fluids tissue homogenates,	2h 2h	Bone metabolism; Metabolic pathway;Nutrition
ELK1544 ELISA Kit BCL; Type I Collagen C- Human Inhibition 37.64 Telopeptide Of Type III Collagen) ELK1543 ELISA Kit CTX-III; CTX3 Human Inhibition 46.8 p Rat CNTF(Ciliary Neurotrophic Factor) ELISA Kit HCNTF Rat Sandwich 16 pg. Human IL8Ra(Interleukin 8 CDw128a; CXCR1; CKR1; CMKAR1; IL8R1; Human Sandwich 0.054 Human SLC(Secondary Lymphoid ECL; SCYA21; TCA4; Tissue Chemokine) ELISA Kit ECL; Chemokine(C-C- Human Sandwich 11.7 p	g/mL 2500 pg/mL 3	156.25-10000 og/mL 39.07-2500 pg/mL	cell lysates, cell Serum, plasma and other biological fluids tissue homogenates,	2h	Metabolic pathway;Nutrition
Telopeptide Of Type III Collagen) ELK1543 ELISA Kit Rat CNTF(Ciliary Neurotrophic Factor) ELISA Kit HUMAN	g/mL 2500 pg/mL 3	156.25-10000 og/mL 39.07-2500 pg/mL	Serum, plasma and other biological fluids tissue homogenates,	2h	Metabolic pathway;Nutrition
ELK1543 ELISA Kit CTX-III; CTX3 Human Inhibition 46.8 p Rat CNTF(Ciliary Neurotrophic Factor) ELISA Kit HCNTF Rat Sandwich 16 pg/ Human IL8Ra(Interleukin 8 CDw128a; CXCR1; CKR1; CMKAR1; IL8R1; Human Sandwich 0.054 Human SLC(Secondary Lymphoid ECL; SCYA21; TCA4; Tissue Chemokine) ELISA Kit ECL; Chemokine(C-C-Human Sandwich 11.7 pm/ Morphogenetic Protein Receptor ALK3; SKR5; BMPR1-A;	g/mL 10000 pg/mL pg/mL 2500 pg/mL 3	og/mL 39.07-2500 pg/mL	other biological fluids tissue homogenates,	2h	
ELK1543 ELISA Kit CTX-III; CTX3 Human Inhibition 46.8 p Rat CNTF(Ciliary Neurotrophic Factor) ELISA Kit HCNTF Rat Sandwich 16 pg/ Human IL8Ra(Interleukin 8 CDw128a; CXCR1; CKR1; CMKAR1; IL8R1; Human Sandwich 0.054 Human SLC(Secondary Lymphoid FCL; SCYA21; TCA4; ECK; Chemokine) ELISA Kit ECL; Chemokine(C-C-Human Sandwich 11.7 pm/ Morphogenetic Protein Receptor ALK3; SKR5; BMPR1-A;	og/mL 2500 pg/mL 3	og/mL 39.07-2500 pg/mL	other biological fluids tissue homogenates,	2h	
Rat CNTF(Ciliary Neurotrophic Factor) ELISA Kit HCNTF Rat Sandwich 16 pg. Human IL8Ra(Interleukin 8 CDw128a; CXCR1; CKR1; CMKAR1; IL8R1; Human Sandwich 0.054 Human SLC(Secondary Lymphoid ECL; SCYA21; TCA4; Tissue Chemokine) ELISA Kit ECL; Chemokine(C-C-Human Sandwich 11.7 pm. Morphogenetic Protein Receptor ALK3; SKR5; BMPR1-A;	og/mL 2500 pg/mL 3	39.07-2500 pg/mL	tissue homogenates,		
ELK1411 Factor) ELISA Kit HCNTF Rat Sandwich 16 pg/ Human IL8Ra(Interleukin 8 ELK1410 Receptor Alpha) ELISA Kit CKR1; CMKAR1; IL8R1; Human Sandwich 0.054 Human SLC(Secondary Lymphoid ECL; SCYA21; TCA4; ECL; Chemokine(C-C-Human Sandwich 11.7 pm/ Morphogenetic Protein Receptor ALK3; SKR5; BMPR1-A;			•		, , , , , , , , , , , , , , , , , , , ,
Human IL8Ra(Interleukin 8 CDw128a; CXCR1; CKR1; CMKAR1; IL8R1; Human Sandwich 0.054 Human SLC(Secondary Lymphoid ELISA Kit ECL; Chemokine(C-C-Human Sandwich 11.7 p. Morphogenetic Protein Receptor ALK3; SKR5; BMPR1-A;			cell ivsales, cell	0.5	Outolaine Neuro esisten
ELK1410 Receptor Alpha) ELISA Kit CKR1; CMKAR1; IL8R1; Human Sandwich 0.054 Human SLC(Secondary Lymphoid ECL; SCYA21; TCA4; ECL; Chemokine(C-C-Human Sandwich 11.7 p Morphogenetic Protein Receptor ALK3; SKR5; BMPR1-A;	54 ng/mL 10 ng/mL (, ,	3.5h	Cytokine;Neuro science;
Human SLC(Secondary Lymphoid ECL; SCYA21; TCA4; ELK1409 Tissue Chemokine) ELISA Kit ECL; Chemokine(C-C- Human Sandwich 11.7 p. Morphogenetic Protein Receptor ALK3; SKR5; BMPR1-A;	54 ng/mL 10 ng/mL (cell lysates and other		Signal transduction;CD & Adhesion
ELK1409 Tissue Chemokine) ELISA Kit ECL; Chemokine(C-C- Human Sandwich 11.7 p Morphogenetic Protein Receptor ALK3; SKR5; BMPR1-A;		0.16-10 ng/mL	biological fluids	3.5h	molecule;Infection immunity;
Morphogenetic Protein Receptor ALK3; SKR5; BMPR1-A;			tissue homogenates,		Cytokine;Tumor immunity;Infection
Morphogenetic Protein Receptor ALK3; SKR5; BMPR1-A;	pg/mL 2000 pg/mL 3	31.25-2000 pg/mL	cell lysates, cell	3.5h	immunity;
	10 10	10	homogenates, cell		Signal transduction;CD & Adhesion
ELK 1406 TA) ELISA KIL ACLIVIIT A NECEPTOR, Type INDUSE Sandwich 0.057	57 ng/mL 10 ng/mL (0.16-10 ng/mL	•	3.5h	molecule:
	77 TIG/TILE TO TIG/TILE	ŭ	,	3.311	*
Rat BMPR1A(Bone Morphogenetic ALK3; SKR5; BMPR1-A;			and other biological	1	Signal transduction;CD & Adhesion
1 / 1	l ng/mL 50 ng/mL (0.79-50 ng/mL	fluids.	3.5h	molecule;
Mouse BMP2(Bone Morphogenetic Hemochromatosis			tissue homogenates,		Developmental science;Bone
ELK1406 Protein 2) ELISA Kit Modifier Mouse Sandwich 6.5 pg	pg/mL 1000 pg/mL 1	15.63-1000 pg/mL	cell lysates, cell	3.5h	metabolism;
Rat BMP2(Bone Morphogenetic Hemochromatosis	13 113		tissue homogenates		Developmental science;Bone
ELK1405 Protein 2) ELISA Kit Modifier Rat Sandwich 5.8 pg	pg/mL 1000 pg/mL	15.63-1000 pg/mL	and other biological	2 Eh	metabolism;
	pg/IIIL 1000 pg/IIIL	15.65-1000 pg/IIIL	U	3.311	*
Human BMP2(Bone Morphogenetic Hemochromatosis			tissue homogenates,	1	Developmental science;Bone
ELK1404 Protein 2) ELISA Kit Modifier Human Sandwich 6.1 pg	pg/mL 1000 pg/mL 1	15.63-1000 pg/mL	cell lysates, cell	3.5h	metabolism;
Rat aCTx(Alpha-Crosslaps) ELISA aCTX-I; A-Cr; Type I Competitive			other biological		
	15 pg/mL 9000 pg/mL	140.63-9000 pg/mL	fluids.	2h	Bone metabolism;
	10 10	10	tissue homogenates,		,
ELK1403 Human bTC(Betacellulin) ELISA Kit Probetacellulin Human Sandwich 0.064	64 ng/mL 10 ng/mL (0.16-10 ng/mL	cell lysates and other	2 5h	Cytokine;Tumor immunity;
,	74 Hg/IIIL TO Hg/IIIL	•		0.011	Cytokine, rumor immunity,
Human ANG2(Angiopoietin 2) ANG2; AGPT2;			serum, plasma and		
ELK1402 ELISA Kit ANGPT2 Human Sandwich 5.4 pg	pg/mL 800 pg/mL 1	12.5-800 pg/mL	other biological fluids	3.5h	Tumor immunity; Cardiovascular biology;
Mouse AngII(Angiotensin II) ELISA			tissue homogenates,		
ELK1401 Kit Ang-II; Angiotensin-2 Mouse Sandwich 9.34 p	pg/mL 2000 pg/mL 3	31.25-2000 pg/mL	cell lysates, cell	3.5h	Endocrinology;Cardiovascular biology;
			tissue homogenates,		
ELK1400 Rat AnglI(Angiotensin II) ELISA Kit Ang-II; Angiotensin-2 Rat Sandwich 1.17 p	pg/mL 200 pg/mL 3	3.13-200 pg/mL	•	3.5h	Endocrinology;Cardiovascular biology;
Human Angli (Angiotensin II) ELISA	pg/me 200 pg/me	5.10 200 pg/IIIL		0.011	Endocrinology, Sardiovascular biology,
	/	04 05 0000/!	tissue homogenates,	0.55	Forter dealers Or officer and the bistons
	5 pg/mL 2000 pg/mL 3	31.25-2000 pg/mL		3.5h	Endocrinology;Cardiovascular biology;
Rat ACE(Angiotensin I Converting ACEI; ACE-I; Kininase II;			cerebrospinal fluid		Enzyme & Kinase;Cardiovascular
ELK1398 Enzyme) ELISA Kit Angiotensin-Converting Rat Sandwich 0.122	22 ng/mL 20 ng/mL (0.32-20 ng/mL	and other biological	3.5h	biology;
Leukocyte Cell Adhesion Molecule) Activated Leucocyte Cell		**	tissue homogenates,		CD & Adhesion molecule;Tumor
	88 ng/mL 10 ng/mL (0.16-10 ng/mL	•	3.5h	immunity;
Rat TNFa(Tumor Necrosis Factor TNFSF2; Cachectin;	- J		tissue homogenates,		Cytokine;Tumor immunity;Infection
	1000/	15 60 1000/!	•	0 EL	
ELK1396 Alpha) ELISA Kit Tumor Necrosis Factor Rat Sandwich 6.1 pg	pg/mL 1000 pg/mL 1	15.63-1000 pg/mL	cell lysates, cell	3.5h	immunity;
Mouse TNFa(Tumor Necrosis TNFSF2; Cachectin;			tissue homogenates,		Cytokine;Tumor immunity;Infection
ELK1395 Factor Alpha) ELISA Kit Tumor Necrosis Factor Mouse Sandwich 6.1 pg	pg/mL 1000 pg/mL 1	15.63-1000 pg/mL	cell lysates, cell	3.5h	immunity;
Human BDNF(Brain Derived			tissue homogenates,		Cytokine;Infection immunity;Neuro
	pg/mL 2000 pg/mL 3	31.25-2000 pg/mL	•	3.5h	science;
Rat IgG(Immunoglobulin G) ELISA		Pg/L	tissue homogenates,		Infection immunity;Immune
	200.09/ml	2 12 200/	•	O Eh	• •
	g ug/mL 200 ug/mL 3			3.5h	molecule;Hematology;
Mouse IgG(Immunoglobulin G)			tissue homogenates,		Infection immunity;Immune
	3 ug/mL 50 ug/mL (3.5h	molecule;Hematology;
Human IgG(Immunoglobulin G)		-	serum, plasma and	-	Infection immunity;Immune
	lug/mL 200 ug/mL 3		other biological fluids	3.5h	molecule;Hematology;
Factor Alpha) Microsample ELISA TNFSF2; Cachectin;	- 5 · · · = · · · · · · · · · · · · · ·		tissue homogenates,		Cytokine;Tumor immunity;Infection
	ng/ml 1000 ng/ml			2 5h	
ELK1387MS Kit Tumor Necrosis Factor Mouse Sandwich 6.1 pg	pg/mL 1000 pg/mL 1			3.5h	immunity;
Mouse TNFa(Tumor Necrosis TNFSF2; Cachectin;			tissue homogenates,		Cytokine;Tumor immunity;Infection
ELK1387 Factor Alpha) ELISA Kit Tumor Necrosis Factor Mouse Sandwich 6.1 pg	pg/mL 1000 pg/mL	15.63-1000 pg/mL	•	3.5h	immunity;

	Marria CDOb/Orarith Danielated	CDOO: MIDO:: MCCAb:	1					b	I	C. dalaina T. mana immunitualafa di an
ELK1383	Mouse GROb(Growth Regulated Oncogene Beta) ELISA Kit	GRO2; MIP2a; MGSAb; CINC2a; HSF;	Mouse	Sandwich	6.1 ng/ml	1000 pg/ml	15 63 1000 pg/ml	tissue homogenates, cell lysates and other	2 5h	Cytokine;Tumor immunity;Infection immunity;
ELKISOS	,	C1q-R; MXRA4; Matrix-	wouse	Sandwich	6.1 pg/mL	1000 pg/mL	15.63-1000 pg/mL	•	3.311	
ELK1382	Component 1, Q Receptor) ELISA Kit		Lluman	Conducion	6.7 ng/ml	1000 ng/ml	15 60 1000 ng/ml	serum, plasma and other biological fluids	o Eh	molecule; Apoptosis; Infection immunity; Immune molecule;
ELN 1302	-	remodeling-associated	Human	Sandwich	6.7 pg/mL	1000 pg/mL	15.63-1000 pg/mL	J	3.311	infinitiv,infinute molecule,
E1 144 000	Factor Receptor Superfamily,	P50; B-cell surface		0	E 4	1000/	45.00.4000/	other biological	0.51	Leave and the section
ELK1380	Member 5) ELISA Kit	antigen CD40; CD40L	Mouse	Sandwich	5.4 pg/mL	1000 pg/mL	15.63-1000 pg/mL	fluids.	3.5h	Immune molecule;
	Mouse MFGE8(Milk Fat Globule	BA46; EDIL1;						tissue homogenates		
ELK1379	EGF Factor 8) ELISA Kit	OAcGD3S; SPAG10;	Mouse	Sandwich	6 pg/mL	1000 pg/mL	15.63-1000 pg/mL		3.5h	Tumor immunity;
	Mouse MCP5(Monocyte	Chemokine C-C-Motif						tissue homogenates,		Cytokine;Infection immunity;Human
ELK1378	Chemotactic Protein 5) ELISA Kit	Ligand 12; MCP-1-	Mouse	Sandwich	5.7 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	gene deletion;
	Rat GROg(Growth Regulated	GRO-G; MIP2-B; MIP2b;						tissue homogenates,		Cytokine;Tumor immunity;Infection
ELK1377	Oncogene Gamma) ELISA Kit	CINC2b; CINC2b;	Rat	Sandwich	5.8 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	immunity;
		Tazarotene-Induced						tissue homogenates,		Cytokine;Metabolic pathway;Infection
ELK1376	Mouse CHEM(Chemerin) ELISA Kit	Gene 2; Retinoic Acid	Mouse	Sandwich	0.32 ng/mL	50 ng/mL	0.79-50 ng/mL	cell lysates, cell	3.5h	immunity;
	Mouse DKK1(Dickkopf Related	SK; Dickkopf Homolog						other biological		immunity;Hematology;Developmental
ELK1375	Protein 1) ELISA Kit	1(Xenopus Laevis)	Mouse	Sandwich	0.125 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	science;Bone metabolism;
	Rat GROb(Growth Regulated	GRO2; MIP2a; MGSAb;						other biological		Cytokine;Tumor immunity;Infection
ELK1374	Oncogene Beta) ELISA Kit	CINC2a; HSF;	Rat	Sandwich	5.7 pg/mL	1000 pg/mL	15.63-1000 pg/mL	fluids.	3.5h	immunity;
	Human CA9(Carbonic Anhydrase	pMW1; P54/58N;	1.00		-	1000 pg////	Total Total pg	tissue homogenates		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
ELK1373	IX) ELISA Kit	Carbonic Dehydratase;	Human	Sandwich	2.9 pg/mL	500 pg/mL	7.82-500 pg/mL	•	3.5h	Enzyme & Kinase;
LLICIO/3	Inflammatory Protein 4 Alpha)	TSC-1; Eotaxin 3;	Tuman	Sandwich	2.5 pg/mc	300 pg/IIIL	7.02-300 pg/IIIL	tissue homogenates,	0.011	Cytokine;Infection
ELK1372	ELISA Kit	Thymic stroma	Human	Sandwich	6.1 ng/ml	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	immunity;Dermatology;
ELK13/2		,	пинан	Sandwich	6.1 pg/mL	1000 pg/IIIL	13.63-1000 pg/IIIL	<u> </u>	3.311	
EL 144.074	Necrosis Factor Receptor	FPF; TNF-R; TNF-R-I;		0	0.5	1000/	45 00 4000	urine, cell lysates	0.51	Signal transduction;CD & Adhesion
ELK1371	Superfamily, Member 1A) ELISA Kit		Human	Sandwich	6.5 pg/mL	1000 pg/mL	15.63-1000 pg/mL	•	3.5h	molecule;Apoptosis;
	Human CCL1(Chemokine C-C-Motif	,,						tissue homogenates,		Cytokine;Tumor immunity;Infection
ELK1370	Ligand 1) ELISA Kit	Inducible Cytokine A1; T	Human	Sandwich	133 pg/mL	5000 pg/mL	78.13-5000 pg/mL	cell lysates, cell	3.5h	immunity;
	Human RAGE(Renal Tumor	MAPK/MAK/MRK						cell lysates and other		
ELK1369	Antigen) ELISA Kit	Overlapping Kinase	Human	Sandwich	0.062 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	Tumor immunity;
	Mouse PTEN(Phosphatase And	PTEN1; TEP1; Mutated						homogenates, cell		
ELK1368	Tensin Homolog) ELISA Kit	In Multiple Advanced	Mouse	Sandwich	0.061 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Tumor immunity;
	Human PTEN(Phosphatase And	PTEN1; TEP1; Mutated						tissue homogenates,		
ELK1367	Tensin Homolog) ELISA Kit	In Multiple Advanced	Human	Sandwich	0.134 ng/mL	20 ng/mL	0.32-20 ng/mL	cell lysates, cell	3.5h	Tumor immunity;
	Mouse HSPb6(Heat Shock Protein	Protein 20 kD; Heat						and other biological		
ELK1366	Beta 6) ELISA Kit	Shock Protein B6, Alpha	Mouse	Sandwich	0.067 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Infection immunity;
	Human HSPb6(Heat Shock Protein	Protein 20 kD: Heat						homogenates, cell		•
ELK1365	Beta 6) ELISA Kit	Shock Protein B6, Alpha	Human	Sandwich	0.29 ng/mL	50 ng/mL	0.79-50 ng/mL	lysates and other	3.5h	Infection immunity;
	Human HCG(Chorionic	hCG; Human Chorionic			3	J. J.		urine, tissue		science;Neuro science;Genetic
ELK1364	Gonadotropin) ELISA Kit	Gonadotrophin	Human	Sandwich	0.32 ng/mL	50 ng/mL	0.79-50 ng/mL	homogenates, cell	3.5h	science;Hormone metabolism;
ELITIOO I		HSC71; HSP71;	riaman	Canamon	0.02 ng/mz	oo ng/mz	0.70 00 Hg/IIIL	tissue homogenates	0.011	deletios, remierio metaboliom,
ELK1363	Protein 8) ELISA Kit	HSPA10; NIP71;	Mouse	Sandwich	0.125 ng/mL	20 ng/mL	0.32-20 ng/mL	and other biological	3.5h	Signal transduction;
LLICIOOS	Mouse S100A10(S100 Calcium	CAL1L; CLP11; GP11;	Wouse	Sandwich	0.125 fig/file	20 fig/file	0.52-20 fig/file	tissue homogenates,	0.011	Signal transduction; Tumor
EL 1/1000	,	P11; P10; Calpactin-1	Mayraa	Conduish	10.0 ng/ml	2000 ng/ml	01 05 0000 ng/ml	cell lysates and other	o Eh	
ELK1362	Binding Protein A10) ELISA Kit	· · · · ·	Mouse	Sandwich	12.9 pg/mL	2000 pg/mL	31.25-2000 pg/mL	,	3.311	immunity;Neuro science;
E1 144 004	Human S100A10(S100 Calcium	CAL1L; CLP11; GP11;		0	0.000/	40 / !	0.40.40/	tissue homogenates,	0.51	Signal transduction;Tumor
ELK1361	Binding Protein A10) ELISA Kit	P11; P10; Calpactin-1	Human	Sandwich	0.063 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates, cell	3.5h	immunity;Neuro science;
	Mouse S100A6(S100 Calcium	CABP; CACY; PRA;		1				tissue homogenates,		Tumor immunity;Infection
ELK1359	Binding Protein A6) ELISA Kit	MLN 4; Calcyclin;	Mouse	Sandwich	5.8 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	immunity;Hematology;Dermatology;
								tissue homogenates,		
ELK1358	Mouse LN(Laminin) ELISA Kit	LAM	Mouse	Sandwich	0.3 ng/mL	50 ng/mL	0.79-50 ng/mL	cell lysates, cell	3.5h	Signal Transduction
								tissue homogenates,		
ELK1357	Human Myo(Myoglobin) ELISA Kit	Myoglobin	Human	Sandwich	0.057 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates, cell	3.5h	Cardiovascular biology;
	,	Hgb; Haemoglobin;		1	1	_		serum, plasma and		Metabolic pathway;Infection
ELK1354	Mouse HB(Hemoglobin) ELISA Kit	Heterotetramer(αβ)2	Mouse	Sandwich	0.24 ng/mL	400 ng/mL	6.25-400 ng/mL	erythrocyte lysates	3.5h	immunity;Hematology;Neuro science;
	, ,	Heavy Constant Mu; Ig		2			· · · · · · · · · · · · · · · ·	725,10 1,00.00		Infection immunity;Immune
ELK1349	Kit	mu chain C region	Rat	Sandwich	0.069 ug/mL	10 ug/mL	0.16-10 ug/mL	serum and plasma	3.5h	molecule;Hematology;
	Endothelial Growth Factor 145)	Vascular Endothelial		Sanamon	5.000 ug/mil	. J ug/IIIL	o. To To ag/IIIL	tissue homogenates,	3.011	
ELK1347	ELISA Kit	Growth Factor 145	Human	Sandwich	5.9 ng/ml	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	Cytokine;Apoptosis;Tumor immunity;
LLI\134/	LLIOA NIL	GIOWIII I ACIOI 140	iluman	Januwich	5.9 pg/mL	1000 pg/IIIL	13.03-1000 pg/IIIL	cell lysales, cell	J.JII	Oytokine,Apoptosis, Furrior infinitrity,

	Name in France December	THE DILL THE DZC.	T			T		b	1	Circul transduction CD 0 Adhesion
ELK1346	Necrosis Factor Receptor Superfamily, Member 1B) ELISA Kit	TNF-R-II; TNF-R75;	Human	Sandwich	0.063 ng/mL	10 ng/mL	0.16-10 ng/mL	tissue homogenates and other biological	3.5h	Signal transduction; CD & Adhesion molecule; Apoptosis;
LLK1340	Cell Alpha Chemoattractant) ELISA		Tiuman	Sandwich	0.003 flg/ffil	10 Hg/HIL	0.10-10 fig/file	other biological	3.311	Cytokine:Signal transduction:Infection
ELK1345	Kit	R1; Chemokine(C-X-C-	Mouse	Sandwich	12.4 pg/mL	2000 pg/mL	31.25-2000 pg/mL	fluids.	3.5h	immunity;
LLIX1043	Cell Alpha Chemoattractant) ELISA		Wouse	Sandwich	12.4 pg/IIIL	2000 pg/IIIL	31.23-2000 pg/IIIL	tissue homogenates,	0.011	Cytokine;Signal transduction;Infection
ELK1344	Kit	R1; Chemokine(C-X-C-	Human	Sandwich	24.2 pg/mL	4000 pg/mL	62.5-4000 pg/mL	cell lysates, cell	3.5h	immunity;
LLK1344	-	IL37; FIL1; FIL1(ZETA);	Tiuman	Sandwich	24.2 pg/IIIL	4000 pg/IIIL	02.3-4000 pg/IIIL	tissue homogenates,	3.311	illinatity,
ELK1343	Kit		Human	Sandwich	3.3 pg/mL	500 pg/mL	7.82-500 pg/mL	cell lysates, cell	3.5h	Cytokine;
LLIX1040		CATL2; CTSU; CTS-V;	Tiuman	Garidwich	5.5 pg/IIIL	300 pg/IIIL	7.02-300 pg/IIIL	cell lysates and other		Enzyme & Kinase;Tumor
ELK1342	Kit	Cathepsin L2	Human	Sandwich	0.057 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	immunity;Dermatology;
LLINIOTZ	Mouse BLC1(B-Lymphocyte	BCA1: BLR1L: ANGIE:	Tiuman	Garidwich	0.037 TIG/TIL	10 Hg/HIL	0.10-10 fig/file	other biological	0.011	Cytokine;Tumor immunity;Infection
ELK1341	Chemoattractant 1) ELISA Kit	ANGIE2; Chemokine(C-	Mouse	Sandwich	5.9 pg/mL	1000 pg/mL	15.63-1000 pg/mL	fluids.	3.5h	immunity;Immune molecule;Hematology;
LLIKIOTI	Chemoatiraciant 1) Elio/Chit	Anti-Thrombin	Wodse	Canawich	0.0 pg/IIIL	тооо рулпе	10.00 1000 pg/IIIL	tissue homogenates,		Enzyme & Kinase;Metabolic
ELK1338	Human AT(Antithrombin) ELISA Kit	Antibodies: Serpin	Human	Sandwich	1.45 ng/mL	200 ng/mL	3.13-200 ng/mL	cell lysates, cell	3.5h	pathway;Hematology;
LLITIOOO	,	NF-Kappa-B; NFKB-	riaman	Canawich	1.45 fig/file	200 Hg/IIIL	0.10 200 fig/file	cell lysates, cell	0.011	patiway, icinatology,
ELK1337	Kit	P105; NFKB-P50;	Mouse	Sandwich	0.057 ng/mL	10 ng/mL	0.16-10 ng/mL	culture supernates	3.5h	Signal transduction;
ELITIO07	Mouse Mlg(Monokine Induced By	G; SCYB9; Crg-10;	Widde	Canamon	0.007 Tig/TilL	10 Hg/IIIL	0.10 TO TIG/TILE	tissue homogenates,	0.011	Oignal transcastion,
ELK1336	Interferon Gamma) ELISA Kit	Chemokine (C-X-C	Mouse	Sandwich	6.3 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	Cytokine;Infection immunity;
ELITIOOO	Human THBS2(Thrombospondin 2)	Onomonino (O X O	Wiodoo	Canamon	o.o pg/mz	rooo pg/mz	10.00 1000 pg/m2	other biological	0.011	Cytolano, in obtain initiality,
ELK1335	ELISA Kit	TSP2	Human	Sandwich	0.18 ng/mL	30 ng/mL	0.47-30 ng/mL	fluids.	3.5h	Hematology;
LLITTOOS	Signaling Pathway Protein 1) ELISA	-	riaman	Canawich	0.10 fig/file	00 fig/file	0.47 00 fig/file	tissue homogenates	0.011	Tiernatology,
ELK1333	Kit	family member 4; Wnt-1-	Mouse	Sandwich	2.55 pg/mL	400 pg/mL	6.25-400 pg/mL	and other biological	3.5h	Signal transduction;
LLITTOOO		Protein G1; Ionized	Wiodoo	Canavion	Lico pg/mz	100 pg/mz	0.20 100 pg/m2	tissue homogenates,	0.011	Cytokine:Infection immunity:Immune
ELK1331	Factor 1) ELISA Kit	,	Human	Sandwich	13.7 pg/mL	2000 pg/mL	31.25-2000 pg/mL	cell lysates, cell	3.5h	molecule;
ELITIOOT	Human ADAM12(A Disintegrin And	0 .	riaman	Canamon	10.7 pg/mz	Looo pg/mL	01.20 2000 pg/m2	tissue homogenates	0.011	molecule,
ELK1329	Metalloprotease 12) ELISA Kit	Alpha; Disintegrin and	Human	Sandwich	0.057 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5h	Enzyme & Kinase;
LLITTOLO	Mouse ANGPTL3(Angiopoietin Like		raman	Canamon	0.007 Tig/TilL	TO TIG/THE	0.10 TO TIG/TILE	tissue homogenates,	0.011	Metabolic pathway;Tumor
ELK1328	Protein 3) ELISA Kit	Angiopoietin-related	Mouse	Sandwich	0.065 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates, cell	3.5h	immunity;Hepatology;
		TMPRSS10; Atrial		Gariamen	oroso rig/mi	10 11g/1112	0110 10 11g/1112	tissue homogenates	0.0	ty,epaterogy,
ELK1327	Human CRN(Corin) ELISA Kit	Natriuretic Peptide-	Human	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL	· ·	3.5h	Enzyme & Kinase;
	Human GDF5(Growth	BMP14; Radotermin;			order rigiting			tissue homogenates,		science;Developmental science;Bone
ELK1326	Differentiation Factor 5) ELISA Kit	Cartilage-Derived	Human	Sandwich	32 pg/mL	5000 pg/mL	78.13-5000 pg/mL	cell lysates, cell	3.5h	metabolism;
		PME; STFB; CPI-B;			1-9	этте ружи	· · · · · · · · · · · · · · · · · · ·	tissue homogenates		
ELK1325	Human CSTB(Cystatin B) ELISA Kit		Human	Sandwich	0.119 ng/mL	20 ng/mL	0.32-20 ng/mL	and other biological	3.5h	Immune molecule;
	Human FGF21(Fibroblast Growth	, , , , , , , , , , , , , , , , , , , ,			on re ng			tissue homogenates,		,
ELK1323	Factor 21) ELISA Kit	Fgf21; FGF-21	Human	Sandwich	12.1 pg/mL	500 pg/mL	7.82-500 pg/mL	cell lysates, cell	3.5h	Cytokine;
	,	Baculoviral Inhibitor Of			10	10	10	urine, tissue		
ELK1322	Human Surv(Survivin) ELISA Kit	Apoptosis Repeat	Human	Sandwich	12.8 pg/mL	2000 pg/mL	31.25-2000 pg/mL	homogenates, cell	3.5h	Tumor immunity;
	Mouse SAP(Serum Amyloid P	Related; 9.5S Alpha-1-			- 1-3	1119		tissue homogenates		3,
ELK1321	Component) ELISA Kit	Glycoprotein	Mouse	Sandwich	1.37 ng/mL	200 ng/mL	3.13-200 ng/mL	and other biological	3.5h	Infection immunity;
	Factor Related Apoptosis Inducing	APO2L; Apo2-L; TL2;			0		- C	tissue homogenates,		•
ELK1320	Ligand) ELISA Kit	TRAIL; Tumor Necrosis	Human	Sandwich	0.061 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates, cell	3.5h	Apoptosis;Tumor immunity;
	,	Cat; Cas-1;						tissue homogenates		Enzyme & Kinase;Metabolic
ELK1318	Human CAT(Catalase) ELISA Kit	Cas1Catalase	Human	Sandwich	0.124 U/mL	20 U/mL	0.32-20 U/mL	and other biological	3.5h	pathway;Hepatology;
	Human ADAM17(A Disintegrin And	Tumor Necrosis						tissue homogenates,		1 37 1 637
ELK1317	Metalloprotease 17) ELISA Kit	Factor, Alpha, Converting	Human	Sandwich	0.054 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates, cell	3.5h	Enzyme & Kinase;Tumor immunity;
		TIF; IL-D110; TIFa;						tissue homogenates,		immunity;Pulmonology;Gastroenterology
ELK1316	Kit	TIFIL-23;Cytokine	Mouse	Sandwich	6.4 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	;
	Human APOB(Apolipoprotein B)	Apo-B; FLDB; Apo B-			10	10	10	tissue homogenates,		pathway;Endocrinology;Cardiovascular
ELK1314	ELISA Kit	100; Apo B-48	Human	Sandwich	0.072 µg/mL	10 μg/mL	0.16-10 µg/mL	cell lysates, cell	3.5h	biology;Hepatology;Nutrition
		Galaptin;			1.0	1.5	1.5	tissue homogenates,		37. 1
ELK1313	Rat GAL1(Galectin 1) ELISA Kit	Lectin, Galactoside-	Rat	Sandwich	0.274 ng/mL	40 ng/mL	0.63-40 ng/mL	cell lysates, cell	3.5h	Tumor immunity;
	, , ,	Galaptin;			"		Ŭ	tissue homogenates,		
ELK1312	Human GAL1(Galectin 1) ELISA Kit		Human	Sandwich	0.128 ng/mL	20 ng/mL	0.32-20 ng/mL	cell lysates, cell	3.5h	Tumor immunity;
	, , -			Competitive		<u> </u>	Ŭ	serum, plasma and		science;Gastroenterology;Hormone
ELK1465	Human OXA(Orexin A) ELISA Kit	Hypocretin-1	Human	Inhibition	4.93 pg/mL	1000 pg/mL	15.63-1000 pg/mL	other biological fluids	2h	metabolism;
-	, , ,		1				, , ,			1

		CLI; APOJ; SGP2;	1					ticque homogenates		Apartasis:Tumor immunity:Infaction
ELK1310	Mouse CLU(Clusterin) ELISA Kit	AAG4; APO-J; SP-40;	Mouse	Sandwich	7.3 ng/mL	1200 ng/mL	18.75-1200 ng/mL	tissue homogenates, cell lysates, cell	3.5h	Apoptosis;Tumor immunity;Infection immunity;
LLICIOIO	, ,	HSC71; HSP71;	Wodsc	Canawion	7.0 Hg/IIIL	1200 fig/file	10.70 1200 fig/file	tissue homogenates	0.011	initiality,
ELK1309	Protein 8) ELISA Kit	HSPA10; NIP71;	Human	Sandwich	0.125 ng/mL	20 ng/mL	0.32-20 ng/mL	•	3.5h	Signal transduction;
	Human PDGFAA(Platelet Derived	, ,			3	- 3	<u>y</u> -	tissue homogenates,		,
ELK1308	Growth Factor AA) ELISA Kit	PDGF-AA	Human	Sandwich	0.065 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates, cell	3.5h	Cytokine;Tumor immunity;
	Mouse COMP(Cartilage Oligomeric	PSACH; THBS5; TSP-5;						tissue homogenates,		
ELK1307	Matrix Protein) ELISA Kit	Pseudoachondroplasia,E	Mouse	Sandwich	0.057 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates, cell	3.5h	Metabolic pathway;Bone metabolism;
	Mouse Tie2(TEK Tyrosine Kinase,	TEK; VMCM1; Tyrosine						other biological		Enzyme & Kinase;Tumor
ELK1306	Endothelial) ELISA Kit	Kinase With	Mouse	Sandwich	0.058 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	immunity;Infection immunity;
	Expressed On Myeloid Cells 1)	Receptor Expressed On						tissue homogenates,		
ELK1305	ELISA Kit	Monocytes-1	Mouse	Sandwich	6.7 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	Cytokine;Infection immunity;
	Mouse APOA1(Apolipoprotein A1)	ProapoA-I;						tissue homogenates,		Metabolic pathway;Cardiovascular
ELK1304	ELISA Kit	Proapolipoprotein A-I;	Mouse	Sandwich	0.69 ng/mL	100 ng/mL	1.57-100 ng/mL	cell lysates, cell	3.5h	biology;Hepatology;
	Human aFP(Alpha-Fetoprotein)	Alpha-Fetoglobulin;						tissue homogenates,		
ELK1301	ELISA Kit	Alpha-1-fetoprotein	Human	Sandwich	0.25 ng/mL	50 ng/mL	0.79-50 ng/mL	cell lysates, cell	3.5h	Tumor immunity;Hepatology;
		Serotransferrin; Beta-1						tissue homogenates,		Tumor immunity;Infection
ELK1300		metal-binding globulin	Human	Sandwich	0.68 ng/mL	100 ng/mL	1.57-100 ng/mL	cell lysates, cell	3.5h	immunity;Immune molecule;
E11(1000	Epidermal Growth Factor Like	DTSF; HEGFL;				4000 / 1	45.00.4000 / 1	tissue homogenates,	0.51	Cytokine;Tumor immunity;Infection
ELK1299	Growth Factor) ELISA Kit	Diphtheria Toxin	Mouse	Sandwich	6.1 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	immunity;
E1144000	Factor Cleaving Protease) ELISA	cp; vWF-cleaving		0	0.407/	00/	0.00.00 / !	serum, plasma and	0.51	F 0 16 11 1-1
ELK1298	Kit	protease; A Disintegrin	Human	Sandwich	0.127 ng/mL	20 ng/mL	0.32-20 ng/mL	other biological fluids	3.5n	Enzyme & Kinase;Hematology;
E1 1/4 007	Rat CEA(Carcinoembryonic	CEACAM5;	D-1	0	0.440/	00/	0.00.00/	tissue homogenates	0.51	T
ELK1297	Antigen) ELISA Kit	Carcinoembryonic	Rat	Sandwich	0.118 ng/mL	20 ng/mL	0.32-20 ng/mL	and other biological	3.5n	Tumor immunity;Gastroenterology;
EL 164 400	Liveran MTI (Mattiin) FI ICA Kit	Motilin-associated	11	Competitive	07 00/	C000/I	00.75.0000/	Serum, plasma and	O.L.	Endocrinology;Gastroenterology;Hormo
ELK1430	Human MTL(Motilin) ELISA Kit	peptide	Human	Inhibition	27.38 pg/mL	6000 pg/mL	93.75-6000 pg/mL	other biological fluids	ZN	ne metabolism;
EL 164 400	Det hED/Dete Frederichie) ELICA Kit	Data CD. b CD	Det	Competitive	4.00/	1000/	15 00 1000/	tissue homogenates,	O.L.	transduction;Endocrinology;Neuro
ELK1429	Rat bEP(Beta-Endorphin) ELISA Kit		Rat	Inhibition	4.83 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates,	2h	science;Hormone metabolism;
EI 1/1/100	Mouse SST(Somatostatin) ELISA	GHRIH; GHRIF; Growth	Mouse	Competitive Inhibition	2 77 pg/ml	500 pg/ml	7 92 500 ng/ml	serum, plasma and	2h	immunity;Endocrinology;Hormone
ELK1428	Kit	Hormone Releasing GHRIH; GHRIF; Growth	Mouse		2.77 pg/mL	500 pg/mL	7.82-500 pg/mL	other biological fluids	211	metabolism;
ELK1427	Rat SST(Somatostatin) ELISA Kit	Hormone Releasing	Rat	Competitive Inhibition	2.84 pg/mL	500 pg/ml	7 92 500 ng/ml	serum, plasma and other biological fluids	2h	immunity;Endocrinology;Hormone metabolism;
ELN 1427	Human ACE2(Angiotensin I	Peptidyl-Dipeptidase A;	Παι	ITITIDILIOTI	2.64 pg/IIIL	500 pg/mL	7.82-500 pg/mL	serum, plasma, and	211	pathway;Endocrinology;Cardiovascular
ELK1294	Converting Enzyme 2) ELISA Kit	ACE-related	Human	Sandwich	6.4 pg/mL	1000 pg/mL	15.63-1000 pg/mL	other biological fluids	2 5h	biology;Neuro science;Hepatology;
LLIX1294	Endothelial Growth Factor A) ELISA		Tiuman	Sandwich	0.4 pg/IIIL	1000 pg/IIIL	13.03-1000 pg/IIIL	tissue homogenates,	3.311	blology, ivedio science, i repatology,
ELK1293	Kit	Growth Factor A;	Mouse	Sandwich	5.7 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	Cytokine;Apoptosis;Tumor immunity;
LLIX1233	Human IL20(Interleukin 20) ELISA	ZCYTO10; Cytokine	Wouse	Sandwich	5.7 pg/IIIL	1000 pg/IIIL	13.03-1000 pg/IIIL	tissue homogenates,	0.011	Cytokine;Infection
ELK1291	Kit	Zcyto10	Human	Sandwich	6 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	immunity;Dermatology;
LLICILOT	Human S100P(S100 Calcium	Migration-inducing gene	riaman	Canamon	o pg/mz	Tood pg/IIIE	ro.co roco pg/m2	tissue homogenates,	0.011	Tumor immunity;Infection
ELK1290	Binding Protein P) ELISA Kit	9 protein	Human	Sandwich	0.067 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates, cell	3.5h	immunity;Reproductive science;
		Haemopexin; Beta-1B-			order rigiting	10 11g/111=		serum, plasma and		Metabolic pathway;Infection
ELK1289	Human HPX(Hemopexin) ELISA Kit		Human	Sandwich	0.57 ng/mL	80 ng/mL	1.25-80 ng/mL	other biological fluids	3.5h	immunity;Hematology;
	. ,	Heavy Constant Mu; Ig		Competitive				serum, plasma and		Infection immunity;Immune
ELK1392	Kit	mu chain C region	Rat	Inhibition	97.3 ng/mL	20000 ng/mL	312.5-20000 ng/mL	other biological fluids	2h	molecule;Hematology;
	Endothelial Growth Factor Receptor	- C			Ü			tissue homogenates		Signal transduction;CD & Adhesion
ELK1287	2) ELISA Kit	Receptor Tyrosine	Mouse	Sandwich	0.058 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5h	molecule;Tumor immunity;
	Mouse CKMB(Creatine Kinase MB	CK2; CK-MB; Creatine						tissue homogenates		Enzyme & Kinase;Cardiovascular
ELK1286	Isoenzyme) ELISA Kit	Kinase,Muscle/Brain	Mouse	Sandwich	0.29 ng/mL	50 ng/mL	0.79-50 ng/mL	and other biological	3.5h	biology;
	Human apoTf(Apotransferrin)	,			3		3	serum, plasma and		Metabolic pathway;Tumor
ELK1285	ELISA Kit	apo-Transferrin; Apo-Tf	Human	Sandwich	0.069 ng/mL	10 ng/mL	0.16-10 ng/mL	other biological fluids	3.5h	immunity;Hepatology;
	Human Mlg(Monokine Induced By	G; SCYB9; Crg-10;				_		tissue homogenates,		
ELK1284	Interferon Gamma) ELISA Kit	Chemokine (C-X-C	Human	Sandwich	12.5 pg/mL	2000 pg/mL	31.25-2000 pg/mL	cell lysates, cell	3.5h	Cytokine;Infection immunity;
	,	Kallikrein-Related					, ,	tissue homogenates		
ELK1283	Human KLK7(Kallikrein 7) ELISA Kit		Human	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5h	Enzyme & Kinase;Tumor immunity;
	Human FSH(Follicle Stimulating			Competitive		-		Serum, plasma and		science;Genetic science;Hormone
ELK1386	Hormone) ELISA Kit	FSH-B; FSH-beta	Human	Inhibition	0.39 mIU/mL	90 mIU/mL	1.41-90 mIU/mL	other biological fluids	2h	metabolism;
	•	•	•	•	•	•		*		•

	Maura MUCED/Musin E Cultura D)	Oligamaria Musus/Cal						cell breates cell		Tumor immunity;Infection
ELK1280	Mouse MUC5B(Mucin 5 Subtype B) ELISA Kit	Forming; Mucin	Mouse	Sandwich	0.239 ng/mL	40 ng/mL	0.63-40 ng/mL	cell lysates, cell	3.5h	immunity;Pulmonology;Dermatology;
ELNIZOU		•	wouse	Sandwich	0.239 Hg/IIIL	40 fig/ffil	0.65-40 Hg/IIIL	culture supernates	3.311	
EL 1/4070	Mouse IP10(Interferon Gamma	INP10; SCYB10; Crg2;	Maria	Caradiniala	F 0/	1000	15 00 1000/	tissue homogenates,	0.54	Cytokine;Tumor immunity;Infection
ELK1279	Induced Protein 10kDa) ELISA Kit	GIP10; Mob1;	Mouse	Sandwich	5.8 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	immunity;
E1144070	Human IP10(Interferon Gamma	INP10; SCYB10; Crg2;				4000 / 1	45.00.4000 / 1	tissue homogenates,	0.51	Cytokine;Tumor immunity;Infection
ELK1278	Induced Protein 10kDa) ELISA Kit	GIP10; Mob1;	Human	Sandwich	6 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	immunity;
	Human ENA78(Epithelial Neutrophil							tissue homogenates,		
ELK1277	Activating Peptide 78) ELISA Kit	Ligand 5; Small Inducible	Human	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates, cell	3.5h	Cytokine;Infection immunity;
		Brevin; Gelsolin						tissue homogenates,		
ELK1276	Human GS(Gelsolin) ELISA Kit	Amyloidosis, Finnish	Human	Sandwich	28.2 pg/mL	4000 pg/mL	62.5-4000 pg/mL	cell lysates, cell	3.5h	Tumor immunity;Infection immunity;
	Human APOB100(Apolipoprotein							Serum, plasma and		pathway;Endocrinology;Cardiovascular
ELK1275	B100) ELISA Kit	Apo-B100	Human	Sandwich	9.15 ng/mL	1500 ng/mL	23.44-1500 ng/mL	other biological fluids	3.5h	biology;Hepatology;Nutrition
	Human SELP(Selectin, Platelet)	PSEL; GMP140;						tissue homogenates,		CD & Adhesion molecule;Tumor
ELK1274	ELISA Kit	LECAM3; GRMP;	Human	Sandwich	34 pg/mL	5000 pg/mL	78.13-5000 pg/mL	cell lysates, cell	3.5h	immunity;Infection immunity;
	Human S100A11(S100 Calcium	MLN70; Protein S100-C;						tissue homogenates,		Tumor immunity;Infection
ELK1273	Binding Protein A11) ELISA Kit	Calgizzarin; Metastatic	Human	Sandwich	6.7 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	immunity;Developmental science;
	Rat IL1b(Interleukin 1 Beta) ELISA	IL1F2; IL-1β; Interleukin-						tissue homogenates,		Cytokine;Tumor immunity;Infection
ELK1272	Kit	1 Family Member 2;	Rat	Sandwich	5.9 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	immunity;
	Mouse IL1b(Interleukin 1 Beta)	IL1F2; IL-1β; Interleukin-						tissue homogenates,		Cytokine;Tumor immunity;Infection
ELK1271	ELISA Kit	1 Family Member 2;	Mouse	Sandwich	6.4 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	immunity;
	Human IL1b(Interleukin 1 Beta)	IL1F2; IL-1β; Interleukin-			1-3-	11111111		tissue homogenates,		Cytokine;Tumor immunity;Infection
ELK1270	ELISA Kit	1 Family Member 2;	Human	Sandwich	5.8 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	immunity;
	Rat EGF(Epidermal Growth Factor)	Pro-epidermal growth	- raman	- Carrattion	0.0 pg/		rotor tota pg/	tissue homogenates,	0.0	Cytokine;Tumor immunity;Infection
ELK1268	ELISA Kit	factor	Rat	Sandwich	6.2 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	immunity;
LLITIZOO	Mouse EGF(Epidermal Growth	Pro-epidermal growth	riat	Cariawion	0.2 pg/mz	1000 pg/IIIL	10.00 1000 pg/IIIL	tissue homogenates,	0.011	Cytokine;Tumor immunity;Infection
ELK1267	Factor) ELISA Kit	factor	Mouse	Sandwich	2.9 pg/mL	500 pg/mL	7.82-500 pg/mL	cell lysates, cell	3.5h	immunity;
LLIX1201	Human EGF(Epidermal Growth	Pro-epidermal growth	Mouse	Sandwich	2.9 μg/πις	300 pg/IIIL	7.02-300 pg/IIIL		3.311	
EL 1/4000	` .		I I	Caradoriale	1.5/	050/	0.01.050/	tissue homogenates,	0.54	Cytokine;Tumor immunity;Infection
ELK1266	Factor) ELISA Kit	factor	Human	Sandwich	1.5 pg/mL	250 pg/mL	3.91-250 pg/mL	cell lysates, cell	3.5h	immunity;
E114400E	Fatty Acid Binding Protein) ELISA	Intestinal-type fatty acid-			0.050 / 1	40 / 1	0.40.40	tissue homogenates,	0.51	immunity;Endocrinology;Cardiovascular
ELK1265	Kit	binding protein; FABP2;	Mouse	Sandwich	0.056 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates, cell	3.5h	biology;
	Fatty Acid Binding Protein) ELISA	Intestinal-type fatty acid-						tissue homogenates,		immunity;Endocrinology;Cardiovascular
ELK1264	Kit	binding protein; FABP2;	Human	Sandwich	0.061 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates, cell	3.5h	biology;
	Mouse MMP9(Matrix	CLG4B; CLG4-B; 92						tissue homogenates,		immunity;Infection
ELK1263	Metalloproteinase 9) ELISA Kit	KDa Gelatinase; 92kDa	Mouse	Sandwich	0.061 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates, cell	3.5h	immunity;Cardiovascular
	Human MMP9(Matrix	CLG4B; CLG4-B; 92						tissue homogenates,		immunity;Infection
ELK1262	Metalloproteinase 9) ELISA Kit	KDa Gelatinase; 92kDa	Human	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates, cell	3.5h	immunity;Cardiovascular
	Rat TIMP1(Tissue Inhibitors Of	Erythroid Potentiating						tissue homogenates,		immunity;Cardiovascular
ELK1261	Metalloproteinase 1) ELISA Kit	Activity; Collagenase	Rat	Sandwich	0.063 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates, cell	3.5h	biology;Hepatology;Hormone
	Mouse TIMP1(Tissue Inhibitors Of	Erythroid Potentiating						tissue homogenates,		immunity;Cardiovascular
ELK1260	Metalloproteinase 1) ELISA Kit	Activity; Collagenase	Mouse	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates, cell	3.5h	biology;Hepatology;Hormone
	Human TIMP1(Tissue Inhibitors Of	Erythroid Potentiating						tissue homogenates,		immunity;Cardiovascular
ELK1259	Metalloproteinase 1) ELISA Kit	Activity; Collagenase	Human	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates, cell	3.5h	biology;Hepatology;Hormone
	Human FGF2(Fibroblast Growth	HBGH-2; Basic						tissue homogenates,		Cytokine;Tumor immunity;Infection
ELK1258	Factor 2, Basic) ELISA Kit	Fibroblast Growth	Human	Sandwich	5.16 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	immunity;
	Mouse VCAM1(Vascular Cell	CD106; INCAM-100;			10	10	10	tissue homogenates,		CD & Adhesion molecule;Tumor
ELK1257	Adhesion Molecule 1) ELISA Kit	L1CAM	Mouse	Sandwich	0.14 ng/mL	25 ng/mL	0.4-25 ng/mL	cell lysates, cell	3.5h	immunity;Infection immunity;
	Human VCAM1(Vascular Cell	CD106; INCAM-100;		- Carrattion	511 1 1.ig/11.i_		011 20 11g/1112	tissue homogenates,	0.0	CD & Adhesion molecule;Tumor
ELK1256	Adhesion Molecule 1) ELISA Kit	L1CAM	Human	Sandwich	0.29 ng/mL	50 ng/mL	0.79-50 ng/mL	cell lysates, cell	3.5h	immunity;Infection immunity;
LLIVIZOU	Human IgA(Immunoglobulin A)	LIOAW	iuman	Januwich	J.ZJ Hg/IIIL	OU TIG/THE	0.79-30 Hg/IIIL	saliva and other	0.011	Infection immunity;Immune
ELK1255	ELISA Kit	Immunoglobulin A	Human	Sandwich	0.07 ug/mL	100 ug/mL	1.57-100 ug/mL	biological fluids	3.5h	molecule;Hematology;Pulmonology;
ELN1200		Hanny Constant March	Human	Sanuwich	U.U/ ug/IIIL	100 ug/IIIL	1.37-100 ug/IIIL		3.311	
EL 1/4054	Human IgM(Immunoglobulin M)	Heavy Constant Mu; Ig	Liver e	Complete to the	10.0/!	0000	04.05.0000/: 1	tissue homogenates,	0.51	Infection immunity;Immune
ELK1251	ELISA Kit	mu chain C region	Human	Sandwich	13.2 ug/mL	2000 ug/mL	31.25-2000 ug/mL	cell lysates, cell	3.5h	molecule;Hematology;
E1 144 0 E 0	Human PAI1(Plasminogen Activator		l				40.5.000 / :	homogenates, cell	0.51	
ELK1250	Inhibitor 1) ELISA Kit	Inhibitor Clade E	Human	Sandwich	5.1 pg/mL	800 pg/mL	12.5-800 pg/mL	lysates, cell culture	3.5h	Metabolic pathway;Hematology;
	Human IgG3(Immunoglobulin G3)	chain disease protein; Ig	1		1			tissue homogenates,		
ELK1249	ELISA Kit	Gamma-3 Chain C	Human	Sandwich	1.48 ug/mL	200 ug/mL	3.13-200 ug/mL	cell lysates, cell	3.5h	Infection immunity;Immune molecule;

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EL 1/4040	Human tPA(Tissue Polypeptide	plasminogen activator;	I I	Canadoniala	0.050/	10/	0.10.10	tissue homogenates	0.54	Matabalia aathuusud lassatalasuu
ELK1248	Antigen) ELISA Kit	Alteplase; Reteplase	Human	Sandwich	0.056 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5h	Metabolic pathway;Hematology;
E1144047	Human TF(Thymic Factor) ELISA	Thromboplastin;			50 / 1	1000 / 1	45.00.4000 / 1		0.51	
ELK1247	Kit	Coagulation Factor III	Human	Sandwich	5.9 pg/mL	1000 pg/mL	15.63-1000 pg/mL	plasma	3.5h	Hematology;Cardiovascular biology;
	Human CTGF(Connective Tissue	NOV2; Insulin-Like						tissue homogenates		
ELK1246	Growth Factor) ELISA Kit	Growth Factor-Binding	Human	Sandwich	3.5 pg/mL	500 pg/mL	7.82-500 pg/mL	and other biological	3.5h	Cytokine;
	Human IL18(Interleukin 18) ELISA	IL1F4; IL1-F4; Interferon-	•					urine, tissue		
ELK1245	Kit	Gamma-Inducing Factor;	Human	Sandwich	5.9 pg/mL	1000 pg/mL	15.63-1000 pg/mL	homogenates, cell	3.5h	Cytokine;Infection immunity;
		Homolog; Obesity						tissue homogenates,		pathway;Endocrinology;Cardiovascular
ELK1244	Rat LEP(Leptin) ELISA Kit	Factor; Obese Protein	Rat	Sandwich	0.129 ng/mL	20 ng/mL	0.32-20 ng/mL	cell lysates, cell	3.5h	biology;
	Inflammatory Protein 1 Alpha)	A; SCYA3; Chemokine C						tissue homogenates,		
ELK1243	ELISA Kit	C-Motif Ligand 3; Small	Rat	Sandwich	0.061 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates, cell	3.5h	Cytokine;Infection immunity;
	Mouse PLGF(Placenta Growth	Placental Growth Factor-						tissue homogenates		
ELK1242	Factor) ELISA Kit	Like; Vascular	Mouse	Sandwich	12.1 pg/mL	500 pg/mL	7.82-500 pg/mL	and other biological	3.5h	Cytokine;Reproductive science;
	Activation In Normal T-Cell	EoCP; Chemokine C-C-						tissue homogenates,		Cytokine;Tumor immunity;Infection
ELK1241	Expressed And Secreted) ELISA Kit	Motif Ligand 5;	Rat	Sandwich	6.1 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	immunity;Immune molecule;
	Mouse TIMP2(Tissue Inhibitors Of	Metallopeptidase						tissue homogenates,		
ELK1240	Metalloproteinase 2) ELISA Kit	Inhibitor 2	Mouse	Sandwich	12.7 pg/mL	2000 pg/mL	31.25-2000 pg/mL	cell lysates, cell	3.5h	Tumor immunity;
	Rat TIMP2(Tissue Inhibitors Of	Metallopeptidase			1-3-	111111111111111111111111111111111111111	1 111111	tissue homogenates,		3,
ELK1239	Metalloproteinase 2) ELISA Kit	Inhibitor 2	Rat	Sandwich	0.122 ng/mL	20 ng/mL	0.32-20 ng/mL	cell lysates, cell	3.5h	Tumor immunity;
LLITTEGO	Regulated Oncogene Alpha) ELISA		riat	Canamon	O.TEE IIg/IIIE	20 Hg/HI2	0.02 20 Hg/HI2	tissue homogenates,	0.011	Cytokine;Tumor immunity;Infection
ELK1238	Kit	NAP3; SCYB1;	Mouse	Sandwich	6 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	immunity;
LLIX1230	Regulated Oncogene Alpha) ELISA		Wiouse	Sandwich	о рулпе	1000 pg/IIIL	13.03-1000 pg/IIIL	tissue homogenates,	0.011	Cytokine;Tumor immunity;Infection
EL 1/1007	Kit	NAP3; SCYB1;	Det	Conducion	6.7 ng/ml	1000 pg/mL	15 60 1000 ng/ml		O Eb	
ELK1237	NIL	NAPS, SCIBI,	Rat	Sandwich	6.7 pg/mL	1000 pg/IIIL	15.63-1000 pg/mL	cell lysates, cell	3.5h	immunity;
EL 144.000	Manage IsTO/Data and Pay FLICA ICI	Dark and Bullet		0	0.4	1000	45.00.4000/	tissue homogenates,	0.51	O 1-1: T
ELK1236	,	Probetacellulin	Mouse	Sandwich	6.4 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates and other	3.5n	Cytokine;Tumor immunity;
	Mouse MPIF2(Myeloid Progenitor	Eotaxin-2; Chemokine C-						tissue homogenates,		
ELK1235	Inhibitory Factor 2) ELISA Kit	C-Motif Ligand 24;	Mouse	Sandwich	6.1 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	Cytokine;Infection immunity;
		Acrp30; ACDC; APM1;						tissue homogenates,		Metabolic pathway;Infection
ELK1234	Mouse ADP(Adiponectin) ELISA Kit		Mouse	Sandwich	14.2 pg/mL	2000 pg/mL	31.25-2000 pg/mL	cell lysates, cell	3.5h	immunity;Cardiovascular biology;
		Acrp30; ACDC; APM1;						tissue homogenates,		Metabolic pathway;Infection
ELK1233	Human ADP(Adiponectin) ELISA Kit	Ü	Human	Sandwich	0.069 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates, cell	3.5h	immunity;Cardiovascular biology;
		FETUA; HSG-A2; Fetuin	-					tissue homogenates,		
ELK1232	Mouse FETUA(Fetuin A) ELISA Kit	A; Alpha 2-HS	Mouse	Sandwich	0.71 ng/mL	100 ng/mL	1.57-100 ng/mL	cell lysates, cell	3.5h	Infection immunity;
	Mouse PF4(Platelet Factor 4)	Chemokine C-X-C-Motif						plasma and cell		
ELK1231	ELISA Kit	Ligand 4; Oncostatin-A;	Mouse	Sandwich	0.068 ng/mL	10 ng/mL	0.16-10 ng/mL	culture supernates	3.5h	Cytokine;Hematology;
	Human PF4(Platelet Factor 4)	Chemokine C-X-C-Motif						plasma and cell		
ELK1230	ELISA Kit	Ligand 4; Oncostatin-A;	Human	Sandwich	0.65 ng/mL	100 ng/mL	1.57-100 ng/mL	culture supernates	3.5h	Cytokine;Hematology;
	Human CASP8(Caspase 8) ELISA	MCH5; Cysteinyl			-			cell lysates, cell		Kinase; Apoptosis; Tumor
ELK1227	Kit	Aspartate Specific	Human	Sandwich	0.244 ng/mL	40 ng/mL	0.63-40 ng/mL	culture supernates	3.5h	immunity;Neuro science;
		RSTN; XCP1; Adipose			3	- 3		tissue homogenates,		pathway;Endocrinology;Cardiovascular
ELK1226	Mouse RETN(Resistin) ELISA Kit	tissue-specific secretory	Mouse	Sandwich	0.131 ng/mL	20 ng/mL	0.32-20 ng/mL	cell lysates, cell	3.5h	biology;
		RSTN; XCP1; Adipose		- Carramon	01101 11g/1112		0.02 20g/2	tissue homogenates,	0.0	pathway;Endocrinology;Cardiovascular
ELK1225	Human RETN(Resistin) ELISA Kit	tissue-specific secretory	Human	Sandwich	0.056 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates, cell	3.5h	biology;
LLITTLEO	Traman Tie Ti (Trodotin) Eelost Titt	LTH; Luteotropic	riaman	Canamon	0.000 Hg/HL	10 Hg/IIIE	o.ro rong/mz	tissue homogenates,	0.011	science;Genetic science;Hormone
ELK1224	Human PRL(Prolactin) ELISA Kit	Hormone	Human	Sandwich	0.65 ng/mL	100 ng/mL	1.57-100 ng/mL	cell lysates, cell	3.5h	metabolism;
LLITIZZ	Human FSH(Follicle Stimulating	Tiornione	Human	Sandwich	0.05 fig/file	100 fig/file	1.57-100 fig/file	tissue homogenates,	0.011	science;Genetic science;Hormone
ELK1221	Hormone) ELISA Kit	FSH-B; FSH-beta	Lluman	Sandwich	0.34 mIU/mL	E0 mll I/ml	0.79-50 mIU/mL	cell lysates, cell	3.5h	metabolism;
ELNIZZI	Hormone) ELISA Kit	ron-b, ron-beta	Human	Sandwich	0.34 IIIIU/IIIL	50 IIIIO/IIIL	0.79-50 IIIIO/IIIL		3.311	
E114044	LL FE/F	Familia		0	0.004	40/	0.40.40/	tissue homogenates,	0.51	Metabolic pathway;Tumor
ELK1214	Human FE(Ferritin) ELISA Kit	Ferritin	Human	Sandwich	0.061 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates, cell	3.5h	immunity;Hematology;
E1 144 5 : 5	LL DOD/D D: 1 = 1 : 2 : 2	D 0 D:	.		007	5000	70.40.5055	1.	0.5	
ELK1213	Human D2D(D-Dimer) ELISA Kit	D 2 Dimer	Human	Sandwich	26.7 ng/mL	5000 ng/mL	78.13-5000 ng/mL	plasma	3.5h	Hematology;Cardiovascular biology;
	Human NT-ProBNP(N-Terminal Pro-				1			tissue homogenates,	L	
ELK1212	Brain Natriuretic Peptide) ELISA Kit	32); BNP(5-29); BNP-32;	Human	Sandwich	15 pg/mL	2500 pg/mL	39.07-2500 pg/mL	cell lysates, cell	3.5h	Endocrinology;Cardiovascular biology;
								tissue homogenates,		
ELK1211	Human MYO(Myoglobin) ELISA Kit	PVALB; MB	Human	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates, cell	3.5h	Cardiovascular biology;
	·	·			· · · · · · · · · · · · · · · · · · ·			·		

	Human TNNI3(Troponin I Type 3,	Tnl; Troponin I Type 3;						tissue homogenates,		
ELK1210	Cardiac) ELISA Kit	Cardiac troponin I;	Human	Sandwich	11.9 pg/mL	2000 pg/mL	31.25-2000 pg/mL	cell lysates, cell	3.5h	Cardiovascular biology;
		FETUA; HSG-A2; Fetuin		- Carrottion	pg,	2000 pg/2	0.1.20 2000 pg/2	tissue homogenates,	0.0	Cararet accara. Sicregy,
ELK1207	Human FETUA(Fetuin A) ELISA Kit	,	Human	Sandwich	0.37 ng/mL	50 ng/mL	0.79-50 ng/mL	cell lysates, cell	3.5h	Infection immunity;
_	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Serotransferrin; Beta-1			J. 1	3		tissue homogenates,		Tumor immunity;Infection
ELK1206	Rat TRF(Transferrin) ELISA Kit	metal-binding globulin	Rat	Sandwich	0.144 ng/mL	20 ng/mL	0.32-20 ng/mL	cell lysates, cell	3.5h	immunity;Immune molecule;
	Mouse SELP(Selectin, Platelet)	PSEL; GMP140;			3	- 3		tissue homogenates,		CD & Adhesion molecule;Tumor
ELK1205	ELISA Kit	LECAM3; GRMP;	Mouse	Sandwich	35 pg/mL	5000 pg/mL	78.13-5000 pg/mL	cell lysates, cell	3.5h	immunity;Infection immunity;
		Kallikrein-Related			10	10	10	saliva, tissue		,,
ELK1203	Human KLK5(Kallikrein 5) ELISA Kit		Human	Sandwich	12.5 pg/mL	2000 pg/mL	31.25-2000 pg/mL	homogenates and	3.5h	Enzyme & Kinase;Tumor immunity;
		KL-6; PEM; PEMT;			- 1-3	111 13		cell lysates, cell		Tumor immunity;Infection
ELK1201	Human MUC1(Mucin 1) ELISA Kit	PUM; CA15-3; Cancer	Human	Sandwich	0.266 ng/mL	40 ng/mL	0.63-40 ng/mL	culture supernates	3.5h	immunity;Pulmonology;
	Human BMG/b2-MG(Beta-2-	b2M; Beta-2-			-		Ü	and other biological		37
ELK1200	Microglobulin) ELISA Kit	Microglobulin	Human	Sandwich	0.16 ng/mL	25 ng/mL	0.4-25 ng/mL	fluids	3.5h	Infection immunity; Kidney biomarker;
	Expressed On Myeloid Cells 1)	Receptor Expressed On				Ŭ		tissue homogenates,		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
ELK1199	ELISA Kit	Monocytes-1	Human	Sandwich	5.8 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	Cytokine;Infection immunity;
	Human CA19-9(Carbohydrate	Lewis(a)Antigen; Cancer			1.0	10	10	tissue homogenates,		Tumor
ELK1198	Antigen 19-9) ELISA Kit	Antigen 19-9	Human	Sandwich	0.28 U/mL	50 U/mL	0.79-50 U/mL	cell lysates, cell	3.5h	immunity;Hepatology;Gastroenterology;
	,	HK3; KLKB1; Seminin;						tissue homogenates,		77 1 077
ELK1197	Human KLK3(Kallikrein 3) ELISA Kit		Human	Sandwich	0.08 ng/mL	12.5 ng/mL	0.2-12.5 ng/mL	cell lysates, cell	3.5h	Tumor immunity;Reproductive science;
	Human CEA(Carcinoembryonic	CEACAM5;			J. 1.1 J.	- J	3	tissue homogenates.		,, ,,
ELK1196	Antigen) ELISA Kit	Carcinoembryonic	Human	Sandwich	7.5 pg/mL	1250 pg/mL	19.54-1250 pg/mL	cell lysates, cell	3.5h	Tumor immunity;Gastroenterology;
	Endothelial Growth Factor D) ELISA	,			- 1-3			tissue homogenates,		Cytokine;Tumor immunity;Bone
ELK1195	Kit	Induced Growth Factor	Human	Sandwich	5.7 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	metabolism;
	Endothelial Growth Factor C) ELISA	II.			- F9	того руш	, , , , , , , , , , , , , , , , , , ,	plasma, tissue		,
ELK1194	Kit	Growth Factor-Related	Human	Sandwich	33 pg/mL	5000 pg/mL	78.13-5000 pg/mL	homogenates, cell	3.5h	Cytokine;Tumor immunity;
	Endothelial Growth Factor 121)	Vascular Endothelial			pg/	оссо руши	тотто от то ружи	tissue homogenates,		Cytokine;Signal transduction;Tumor
ELK1193	ELISA Kit	Growth Factor 121	Human	Sandwich	6.7 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	immunity;Infection immunity;
	Human uPA(Plasminogen Activator,	UP-A: Abbokinase:			10	10	10	homogenates, cell		
ELK1192	Urokinase) ELISA Kit	Urokinase-Type	Human	Sandwich	6.8 pg/mL	1000 pg/mL	15.63-1000 pg/mL	lysates, cell culture	3.5h	Tumor immunity;
	Mouse TPO(Thrombopoietin)	MKCSF; MPLLG;			1.0	10	10	tissue homogenates,		
ELK1191	ELISA Kit	THCYT1	Mouse	Sandwich	3.2 pg/mL	500 pg/mL	7.82-500 pg/mL	cell lysates, cell	3.5h	Hematology;Hormone metabolism;
	Human TNFa(Tumor Necrosis	TNFSF2; Cachectin;						tissue homogenates,		Cytokine;Tumor immunity;Infection
ELK1190	Factor Alpha) ELISA Kit	Tumor Necrosis Factor	Human	Sandwich	6.5 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	immunity;
	Human TIMP4(Tissue Inhibitors Of	Inhibitor 4; Tissue			10	10		tissue homogenates,		
ELK1189	Metalloproteinase 4) ELISA Kit	Inhibitor of	Human	Sandwich	0.058 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates and other	3.5h	Tumor immunity; Cardiovascular biology;
	Human Tie2(TEK Tyrosine Kinase,	TEK; VMCM1; Tyrosine				-		tissue homogenates		Enzyme & Kinase;Tumor
ELK1188	Endothelial) ELISA Kit	Kinase With	Human	Sandwich	0.37 ng/mL	60 ng/mL	0.94-60 ng/mL	and other biological	3.5h	immunity;Infection immunity;
	Immunoglobulin Like And EGF Like	With Immunoglobulin			-			tissue homogenates,		
ELK1187	Domains Protein 1) ELISA Kit	And Epidermal Growth	Human	Sandwich	0.62 ng/mL	100 ng/mL	1.57-100 ng/mL	cell lysates, cell	3.5h	Tumor immunity;Infection immunity;
	Mouse TGFb1(Transforming	CED; DPD1; LAP;						plasma, tissue		Cytokine;Tumor immunity;Infection
ELK1186	Growth Factor Beta 1) ELISA Kit	Camurati-Engelmann	Mouse	Sandwich	6.5 pg/mL	1000 pg/mL	15.63-1000 pg/mL	homogenates, cell	3.5h	immunity;
	Human TGFb1(Transforming	CED; DPD1; LAP;						plasma, tissue		Cytokine;Tumor immunity;Infection
ELK1185	Growth Factor Beta 1) ELISA Kit	Camurati-Engelmann	Human	Sandwich	5.8 pg/mL	1000 pg/mL	15.63-1000 pg/mL	homogenates, cell	3.5h	immunity;
	Human TGFa(Transforming Growth	_			1.0	10	10	tissue homogenates,		Cytokine;Tumor immunity;Infection
ELK1184	Factor Alpha) ELISA Kit	Growth Factor alpha;	Human	Sandwich	6 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	immunity;
	Human SDF1(Stromal Cell Derived				10	10		tissue homogenates,		Cytokine;Tumor immunity;Infection
ELK1183	Factor 1) ELISA Kit	B; SDF1A; SDF1B;	Human	Sandwich	0.057 ng/mL	10 ng/mL	0.16-10 ng/mL		3.5h	immunity;
	Human SCFR(Stem Cell Factor	p145 c-Kit; C-Kit			3	- 3	9	tissue homogenates,		Signal transduction;Tumor
ELK1182	Receptor) ELISA Kit	Receptor; Tyrosine-	Human	Sandwich	0.61 ng/mL	100 ng/mL	1.57-100 ng/mL	cell lysates, cell	3.5h	immunity;Hematology;
	Mouse SCF(Stem Cell Factor)	Kitl; FPH2; Kit-Ligand;			3		3	tissue homogenates,		,, 3,,
ELK1181	ELISA Kit	Steel Factor; Mast Cell	Mouse	Sandwich	5.5 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	Cytokine;Hematology;
	Human SCF(Stem Cell Factor)	Kitl; FPH2; Kit-Ligand;		34	68,	. Jose pg/mil		tissue homogenates,	3.0.1	- ,
ELK1180	ELISA Kit	Steel Factor; Mast Cell	Human	Sandwich	6.5 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	Cytokine;Hematology;
	Activation In Normal T-Cell	EoCP; Chemokine C-C-		2				tissue homogenates,	2.2.	Cytokine;Tumor immunity;Infection
ELK1179	Expressed And Secreted) ELISA Kit		Human	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates, cell	3.5h	immunity;Immune molecule;
	=p. 00000 / ind 00010tod/ ELIOA Nit	om Ligaria o,	· iaman	Janawion	J.JJJ Hg/IIIL	. o rig/iiiL	5.15 15 1g/IIIL	John Hours, John	3.011	g,,

	Human PLGF(Placenta Growth	Placental Growth Factor-				1		tissue homogenates,		
ELK1178	Factor) ELISA Kit	Like; Vascular	Human	Sandwich	6.5 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	Cytokine;Reproductive science;
ELKII/0		TNFRSF11-B; OCIF;	пинан	Sandwich	6.5 pg/IIIL	1000 pg/IIIL	13.63-1000 pg/IIIL	· ·	3.311	
EL 1/1177	Mouse OPG(Osteoprotegerin) ELISA Kit	OPG; TR1; Tumor	Mayraa	Conducion	0.054.59/50	10 ng/ml	0.16.10.00/ml	tissue homogenates,	O Eh	Cytokine;Metabolic pathway;Bone
ELK1177		, ,	Mouse	Sandwich	0.054 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates, cell	3.5h	metabolism;
E1 144 470	Human OPG(Osteoprotegerin)	TNFRSF11-B; OCIF;	1		0.050 / 1	40 / 1	0.40.40	tissue homogenates,	0.51	Cytokine;Metabolic pathway;Bone
ELK1176	ELISA Kit	OPG; TR1; Tumor	Human	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates, cell	3.5h	metabolism;
		Nerve Growth Factor 2;						tissue homogenates,		
ELK1175	Kit	Neurotrophic Factor	Mouse	Sandwich	30 pg/mL	5000 pg/mL	78.13-5000 pg/mL	cell lysates, cell	3.5h	Cytokine;Neuro science;
	Mouse NGF(Nerve Growth Factor)	HSAN5; NGF-B; Beta-						tissue homogenates,		
ELK1174	ELISA Kit	Nerve Growth Factor	Mouse	Sandwich	5.5 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	Cytokine;Neuro science;
	Human NGF(Nerve Growth Factor)	HSAN5; NGF-B; Beta-						tissue homogenates,		
ELK1173	ELISA Kit	Nerve Growth Factor	Human	Sandwich	6.2 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	Cytokine;Neuro science;
	Human MMP8(Matrix	Collagenase 2;						tissue homogenates,		Enzyme & Kinase;Infection
ELK1172	Metalloproteinase 8) ELISA Kit	Neutrophil Collagenase;	Human	Sandwich	28 pg/mL	5000 pg/mL	78.13-5000 pg/mL	cell lysates, cell	3.5h	immunity;Cardiovascular biology;
	Human MMP7(Matrix	Matrilysin Uterine;						tissue homogenates,		
ELK1171	Metalloproteinase 7) ELISA Kit	Matrilysin; Matrin; Pump-	Human	Sandwich	0.063 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates, cell	3.5h	Enzyme & Kinase;Tumor immunity;
	Human MDC(Macrophage Derived	CK; SCYA22; STCP1;						tissue homogenates,		
ELK1170	Chemokine) ELISA Kit	Chemokine C-C-Motif	Human	Sandwich	28 pg/mL	5000 pg/mL	78.13-5000 pg/mL	cell lysates, cell	3.5h	Cytokine;Infection immunity;
	Mouse MCSF(Colony Stimulating	Lanimostim; Processed						tissue homogenates,		
ELK1169	Factor 1, Macrophage) ELISA Kit	macrophage colony-	Mouse	Sandwich	0.59 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	Cytokine;Infection immunity;
	Human MCSF(Colony Stimulating	Lanimostim; Processed			1 1 1 1 3	11111111		urine, tissue		2, 2222
ELK1168	Factor 1, Macrophage) ELISA Kit	macrophage colony-	Human	Sandwich	3.2 pg/mL	500 pg/mL	7.82-500 pg/mL	homogenates, cell	3.5h	Cytokine:Infection immunity:
	Human MCP3(Monocyte	NC28; MCP3; SCYA7;	· · · · · · · · · · · · · · · · · · ·	- Carramon	oiz pgriiz	осо ру	7.02 000 pg/2	tissue homogenates,	0.0	Cytokine:Tumor immunity:Infection
ELK1167	Chemotactic Protein 3) ELISA Kit	Chemokine C-C-Motif	Human	Sandwich	6.5 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	immunity;
LLIX1107	Mouse SELL(Selectin, Leukocyte)	L; LAM1; LECAM1;	Human	Sandwich	0.5 pg/IIIL	1000 pg/IIIL	13.03-1000 pg/IIIL	tissue homogenates	0.011	CD & Adhesion molecule;Tumor
ELK1166	ELISA Kit	LNHR; LSEL; LYAM1;	Mouse	Sandwich	0.253 ng/mL	40 ng/mL	0.63-40 ng/mL	and other biological	3.5h	immunity;Infection immunity;
ELKIIOO			Mouse	Sandwich	0.233 flg/ffil	40 Hg/IIIL	0.65-40 fig/ffil	•	3.311	-
E1 1/440E	Mouse Kim1(Kidney Injury Molecule			0	45/	0500/	00 07 0500/	tissue homogenates,	0.51	Tumor immunity;Infection
ELK1165	1) ELISA Kit	Virus Cellular Receptor	Mouse	Sandwich	15 pg/mL	2500 pg/mL	39.07-2500 pg/mL	cell lysates, cell	3.5h	immunity;Kidney biomarker;
=		Serotransferrin; Beta-1		Competitive				tissue homogenates,		Tumor immunity;Infection
ELK1330	Mouse TRF(Transferrin) ELISA Kit	metal-binding globulin	Mouse	Inhibition	5.78 ng/mL	1000 ng/mL	15.63-1000 ng/mL	cell lysates, cell	2h	immunity;Immune molecule;
	Human TSH(Thyroid Stimulating							_		
ELK1163	Hormone) ELISA Kit	Thyrotropin	Human	Sandwich	0.11 uIU/mL	12 uIU/mL	0.19-12 uIU/mL	Serum	3.5h	Endocrinology;Hormone metabolism;
	Human LIF(Leukemia Inhibitory	HILDA; MLPLI;						tissue homogenates,		immunity;Neuro science;Bone
ELK1162	Factor) ELISA Kit	Cholinergic	Human	Sandwich	47 pg/mL	2000 pg/mL	31.25-2000 pg/mL	cell lysates, cell	3.5h	metabolism;
		Homolog; Obesity						tissue homogenates,		pathway;Endocrinology;Cardiovascular
ELK1161	Mouse LEP(Leptin) ELISA Kit	Factor; Obese Protein	Mouse	Sandwich	0.056 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates, cell	3.5h	biology;
		Homolog; Obesity						saliva, tissue		pathway;Endocrinology;Cardiovascular
ELK1160	Human LEP(Leptin) ELISA Kit	Factor; Obese Protein	Human	Sandwich	0.058 ng/mL	10 ng/mL	0.16-10 ng/mL	homogenates, cell	3.5h	biology;
		GCP1; K60; LECT;						tissue homogenates,		
ELK1159	Human IL8(Interleukin 8) ELISA Kit	LUCT; LYNAP; MDNCF;	Human	Sandwich	6.7 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	Cytokine;Infection immunity;
		HGF; BSF2; HSF;				, -	, -	tissue homogenates,		Cytokine;Tumor immunity;Infection
ELK1158	Rat IL6(Interleukin 6) ELISA Kit	IFNB2; B-Cell	Rat	Sandwich	3.3 pg/mL	500 pg/mL	7.82-500 pg/mL	cell lysates, cell	3.5h	immunity;Cardiovascular biology;
	Mouse IL6(Interleukin 6)	HGF; BSF2; HSF;			1 - 1 - 3		- 3	tissue homogenates,		Cytokine;Tumor immunity;Infection
ELK1157MS	Microsample ELISA Kit	IFNB2; B-Cell	Mouse	Sandwich	3.2 pg/mL	500 pg/mL	7.82-500 pg/mL	cell lysates, cell	3.5h	immunity;Cardiovascular biology;
		HGF; BSF2; HSF;			10.0 10.0	pg		tissue homogenates,		Cytokine;Tumor immunity;Infection
ELK1157	Mouse IL6(Interleukin 6) ELISA Kit	IFNB2; B-Cell	Mouse	Sandwich	3.2 pg/mL	500 pg/mL	7.82-500 pg/mL	cell lysates, cell	3.5h	immunity;Cardiovascular biology;
LEI(1107	Mode IEO(Interleditiri o) EEIO/(Titt	HGF; BSF2; HSF;	Wouse	Canawion	O.Z pg/IIIL	Joo pg/IIIL	7.02 000 pg/IIIE	tissue homogenates,	0.011	Cytokine;Tumor immunity;Infection
ELK1156	Human IL6(Interleukin 6) ELISA Kit	IFNB2; B-Cell	Human	Sandwich	3.2 pg/mL	500 pg/mL	7.82-500 pg/mL		3.5h	immunity;Cardiovascular biology;
ELKIISO	Human ico(interieuxin o) Ecisa Kit		пинан	Sandwich	3.2 pg/IIIL	500 pg/IIIL	7.62-300 pg/IIIL		3.311	initiality, Cardiovascular biology,
EL MAAEE	Mayon II E/Interlaylein E) ELICA I/4	EDF; TRF; Colony-	Mayraa	Conducion	2 ng/ml	E00 ng/ml	7 00 500 ng/m!	tissue homogenates,	o Eb	Cutaking Infoction immunitus
ELK1155	Mouse IL5(Interleukin 5) ELISA Kit	Stimulating	Mouse	Sandwich	3 pg/mL	500 pg/mL	7.82-500 pg/mL	cell lysates, cell	3.5h	Cytokine;Infection immunity;
E1 144 : E :	B . II 44	Cell Stimulatory Factor					45.00.4055	tissue homogenates,	0.5	
ELK1154	Rat IL4(Interleukin 4) ELISA Kit	1; Lymphocyte	Rat	Sandwich	6.3 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	Cytokine;Immune molecule;
		Cell Stimulatory Factor		1				tissue homogenates,	L	
ELK1153	Mouse IL4(Interleukin 4) ELISA Kit	1; Lymphocyte	Mouse	Sandwich	3.3 pg/mL	500 pg/mL	7.82-500 pg/mL	cell lysates, cell	3.5h	Cytokine;Immune molecule;
		Cell Stimulatory Factor	1	1	1			tissue homogenates,	_	
		1								
ELK1152	Human IL4(Interleukin 4) ELISA Kit	1	Human	Sandwich	5.7 pg/mL	1000 pg/mL	15.63-1000 pg/mL		3.5h	Cytokine;Immune molecule;

		T Call Crowth Factors						tianua hamananatan		
ELK1151	Rat IL2(Interleukin 2) ELISA Kit	T-Cell Growth Factor; Aldesleukin	Rat	Sandwich	6.1 pg/mL	1000 pg/mL	15.63-1000 pg/mL	tissue homogenates, cell lysates, cell	3.5h	Cytokine;Infection immunity;
LLICITOT	That IEZ(IIIterieuxiii Z) EEIOA Nit	T-Cell Growth Factor:	riai	Sandwich	o.r pg/mil	1000 pg/IIIL	13.03-1000 pg/IIIL	tissue homogenates,	0.011	Sytokine, infection infiniting,
ELK1150	Mouse IL2(Interleukin 2) ELISA Kit	Aldesleukin	Mouse	Sandwich	5.9 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	Cytokine;Infection immunity;
LLINITOO	Wodse IEZ(Interleakin Z) EEIO/ (Tit	T-Cell Growth Factor;	Wiousc	Canawich	0.0 pg/IIIL	Todo pg/IIIL	10.00 1000 pg/IIIL	tissue homogenates,	0.011	Cytokine,imedion inimanity,
ELK1149	Human IL2(Interleukin 2) ELISA Kit	Aldesleukin	Human	Sandwich	5.9 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	Cytokine;Infection immunity;
ELITTIO	Rat IL1a(Interleukin 1 Alpha) ELISA	II.	Taman	Gariawion	o.o pg/mz	Tood pg/IIIE	10.00 1000 pg/m2	tissue homogenates,	0.011	Cytomic, incotion inmanty,
ELK1148	Kit	Preinterleukin 1 Alpha;	Rat	Sandwich	6.1 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	Cytokine; Apoptosis;
	Mouse IL17(Interleukin 17) ELISA	17A; Cytotoxic T-	· iac	- Carramon	011 pg/1112	1000 pg/	10.00 1000 pg/	tissue homogenates,	0.0	eytermie, popteeie,
ELK1147	Kit	Lymphocyte-Associated	Mouse	Sandwich	3.2 pg/mL	500 pg/mL	7.82-500 pg/mL	cell lysates, cell	3.5h	Cytokine;Infection immunity;
	Human IL15(Interleukin 15) ELISA	II15; Interleukin-15; IL-		- Carramon	0.2 pg/2	555 pg/=	7.02 000 pg/2	tissue homogenates,	0.0	Cytorumo, mootion minimality,
ELK1146	Kit	15	Human	Sandwich	6.5 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	Cytokine;Infection immunity;
	Mouse IL13(Interleukin 13) ELISA	IL-13;ALRH; BHR1;				того руппа		tissue homogenates,		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
ELK1145	Kit	P600;NC30	Mouse	Sandwich	3.5 pg/mL	500 pg/mL	7.82-500 pg/mL	cell lysates, cell	3.5h	Cytokine;Infection immunity;
	Rat FSH(Follicle Stimulating			Competitive	0.0 09	pg		serum, plasma and		science;Genetic science;Hormone
ELK1315	Hormone) ELISA Kit	FSH-B; FSH-beta	Rat	Inhibition	0.91 ng/mL	200 ng/mL	3.13-200 ng/mL	other biological fluids	2h	metabolism;
		TGIF; Cytokine			3	3	9	tissue homogenates,		,
ELK1144	Rat IL10(Interleukin 10) ELISA Kit	Synthesis Inhibitory	Rat	Sandwich	3.1 pg/mL	500 pg/mL	7.82-500 pg/mL	cell lysates, cell	3.5h	Cytokine;Infection immunity;
	Mouse IL10(Interleukin 10) ELISA	TGIF; Cytokine				pg		tissue homogenates,		, , , , , , , , , , , , , , , , , , , ,
ELK1143	Kit	Synthesis Inhibitory	Mouse	Sandwich	3 pg/mL	500 pg/mL	7.82-500 pg/mL	cell lysates, cell	3.5h	Cytokine;Infection immunity;
	Human IL10(Interleukin 10) ELISA	TGIF; Cytokine		- Carramon	о ру	555 pg/=	7.02 000 pg/2	tissue homogenates,	0.0	Cyterune, meeter mineraly,
ELK1142	Kit	Synthesis Inhibitory	Human	Sandwich	3 pg/mL	500 pg/mL	7.82-500 pg/mL	cell lysates, cell	3.5h	Cytokine:Infection immunity;
	Human IGFBP4(Insulin Like Growth	,			- 1-3			tissue homogenates,		, , , , , , , , , , , , , , , , , , , ,
ELK1141	Factor Binding Protein 4) ELISA Kit	BP4: HT29-IGFBP: IBP4	Human	Sandwich	0.129 ng/mL	20 ng/mL	0.32-20 ng/mL	cell lysates, cell	3.5h	Apoptosis;Tumor immunity;
	Mouse IGFBP3(Insulin Like Growth				orrac riginia			serum, plasma and		, popiese, cameramy,
ELK1140	Factor Binding Protein 3) ELISA Kit	•	Mouse	Sandwich	0.37 ng/mL	60 ng/mL	0.94-60 ng/mL	other biological fluids	3.5h	Metabolic pathway;Tumor immunity;
	Human IGFBP3(Insulin Like Growth	,			J - J	3	y	tissue homogenates,		, , , , , , , , , , , , , , , , , , ,
ELK1139	Factor Binding Protein 3) ELISA Kit	•	Human	Sandwich	0.071 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates, cell	3.5h	Metabolic pathway;Tumor immunity;
	Human IGFBP2(Insulin Like Growth				3	- 3	9	urine, tissue		3,7
ELK1138	Factor Binding Protein 2) ELISA Kit		Human	Sandwich	27.2 pg/mL	4000 pg/mL	62.5-4000 pg/mL	homogenates and	3.5h	Tumor immunity; Endocrinology;
	Human IGFBP1(Insulin Like Growth				10	10	10	tissue homogenates,		immunity;Endocrinology;Cardiovascular
ELK1137	Factor Binding Protein 1) ELISA Kit	*	Human	Sandwich	0.065 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates, cell	3.5h	biology;
	Rat IGF1(Insulin Like Growth Factor	1 -			3	- 3	9	tissue homogenates,		
ELK1136	1) ELISA Kit	Mechano Growth Gactor	Rat	Sandwich	0.069 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates, cell	3.5h	Tumor immunity; Endocrinology;
	Mouse IGF1(Insulin Like Growth	MGF; Somatomedin C;			3	- 3	9	tissue homogenates,		1,7,111113,7,
ELK1135	Factor 1) ELISA Kit	Mechano Growth Gactor	Mouse	Sandwich	0.065 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates, cell	3.5h	Tumor immunity;Endocrinology;
	Human IGF1(Insulin Like Growth	MGF: Somatomedin C:				Ŭ	Ů	tissue homogenates,		,, ,,,
ELK1134	Factor 1) ELISA Kit	Mechano Growth Gactor	Human	Sandwich	0.067 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates, cell	3.5h	Tumor immunity;Endocrinology;
	Rat IFNg(Interferon Gamma) ELISA	II.			3	- 3	9	tissue homogenates,		1,7,111113,7,
ELK1133	Kit	Interferon	Rat	Sandwich	5.8 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	Cytokine;Infection immunity;
	Mouse IFNg(Interferon Gamma)	IFI; INFr; IFN; Immune			10	10	10	tissue homogenates,		
ELK1132	ELISA Kit	Interferon	Mouse	Sandwich	6.5 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	Cytokine;Infection immunity;
				Competitive	1-3			, , , , , , , , , , , , , , , , , , , ,		, , , , , , , , , , , , , , , , , , , ,
ELK1311	Mouse D2D(D-Dimer) ELISA Kit	D 2 Dimer	Mouse	Inhibition	2.57 ng/mL	500 ng/mL	7.82-500 ng/mL	plasma	2h	Hematology;Cardiovascular biology;
	Human TFF3(Trefoil Factor 3,				Ü	Ü	Ü	tissue homogenates,		677
ELK1131	Intestinal) ELISA Kit	HITF; ITF3; TFI; HP1.B	Human	Sandwich	23.8 pg/mL	4000 pg/mL	62.5-4000 pg/mL	cell lysates, cell	3.5h	Tumor immunity;Gastroenterology;
	Mouse CEA(Carcinoembryonic	CEACAM5;			1-3			tissue homogenates,		3,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
ELK1130	Antigen) ELISA Kit	Carcinoembryonic	Mouse	Sandwich	12.9 pg/mL	2000 pg/mL	31.25-2000 pg/mL	cell lysates, cell	3.5h	Tumor immunity;Gastroenterology;
	Endothelial Growth Factor A) ELISA				- 1-3	1-9	2 2 2 1 2 3	tissue homogenates,		.,,
ELK1129	Kit	Growth Factor A;	Human	Sandwich	6.2 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	Cytokine; Apoptosis; Tumor immunity;
	Human CFD(Complement Factor D)			32			3.11 1100 pg/.11L	tissue homogenates.	2.2	- yes many deference, and minimity,
ELK1128	ELISA Kit	Factor D; C3 convertase	Human	Sandwich	0.257 ng/mL	40 ng/mL	0.63-40 ng/mL	cell lysates, cell	3.5h	Immune molecule;
		IL12/P70; Interleukin-		344.1011		. o g i .	2.00 10 Hg/IIIE	tissue homogenates,	3.011	
ELK1127	Kit	12/P70	Human	Sandwich	1.31 pg/mL	200 pg/mL	3.13-200 pg/mL	cell lysates, cell	3.5h	Cytokine;Infection immunity;
	Endothelial Growth Factor Receptor			32			P9/ -	tissue homogenates,		-,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
ELK1126	1) ELISA Kit	Vascular Permeability	Human	Sandwich	29 pg/mL	5000 pg/mL	78.13-5000 pg/mL	_	3.5h	Signal transduction;Tumor immunity;
	., ==			344.11011	- v Pa,		. 50 0000 pg/iiiL		3.511	z.g canoaccon, ramor minority,

		0.00.05.00.00.0	1	1	1	1		Terminan in the second	I	T
EL 1/440E	Human S100A8(S100 Calcium	CAGA; CFAG; CGLA;	11	Caradoriala	5 C / l	1000 /	15 CO 1000/I	tissue homogenates,	0.54	Towns of insure with what satisfy insure with w
ELK1125	Binding Protein A8) ELISA Kit	CP-10; L1Ag; NIF; P8;	Human	Sandwich	5.6 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	Tumor immunity;Infection immunity;
	Human S100A6(S100 Calcium	CABP; CACY; PRA;						tissue homogenates,		Tumor immunity;Infection
ELK1124	Binding Protein A6) ELISA Kit	MLN 4; Calcyclin;	Human	Sandwich	30 pg/mL	5000 pg/mL	78.13-5000 pg/mL	cell lysates, cell	3.5h	immunity;Hematology;Dermatology;
				Competitive				serum, plasma and		immunity;Hematology;Hepatology;Nutriti
ELK1303	Mouse ALB(Albumin) ELISA Kit	Serum albumin	Mouse	Inhibition	0.59 μg/mL	100 μg/mL	1.57-100 μg/mL	other biological fluids	2h	on metabolism;
	Rat bTG(Beta-Thromboglobulin)	TG1; CTAP-III; CTAP3;						tissue homogenates,		
ELK1123	ELISA Kit	CTAPIII; LA-PF4; LDGF;	Rat	Sandwich	1.47 pg/mL	200 pg/mL	3.13-200 pg/mL	cell lysates, cell	3.5h	Cytokine;Hematology;
	Human MMP3(Matrix	STR1; Progelatinase;						tissue homogenates,		immunity;Infection
ELK1122	Metalloproteinase 3) ELISA Kit	Stromelysin 1; Transin-1	Human	Sandwich	13.1 pg/mL	2000 pg/mL	31.25-2000 pg/mL	cell lysates, cell	3.5h	immunity;Cardiovascular biology;
	Human MMP2(Matrix	MONA; TBE-1; PEX;						tissue homogenates,		Enzyme & Kinase;Tumor
ELK1121	Metalloproteinase 2) ELISA Kit	Gelatinase A; 72kDa	Human	Sandwich	12.3 pg/mL	2000 pg/mL	31.25-2000 pg/mL	cell lysates, cell	3.5h	immunity;Infection immunity;
	Inflammatory Protein 3 Alpha)	CKb4; LARC; MIP3-A;						other biological		
ELK1120	ELISA Kit	SCYA20; ST38; Small	Mouse	Sandwich	2.8 pg/mL	500 pg/mL	7.82-500 pg/mL	fluids.	3.5h	Cytokine;Infection immunity;
				Competitive				serum, plasma and		immunity;Hematology;Hepatology;Nutriti
ELK1288	Rat ALB(Albumin) ELISA Kit	Serum albumin	Rat	Inhibition	0.95 µg/mL	200 μg/mL	3.13-200 µg/mL	other biological fluids	2h	on metabolism;
	Inflammatory Protein 3 Alpha)	CKb4; LARC; MIP3-A;						tissue homogenates,		
ELK1119	ELISA Kit	SCYA20; ST38; Small	Human	Sandwich	2.9 pg/mL	500 pg/mL	7.82-500 pg/mL	cell lysates, cell	3.5h	Cytokine;Infection immunity;
	Inflammatory Protein 1 Beta) ELISA	-				555 pg		tissue homogenates,		- y.cy,
ELK1118	Kit	MIP1-B; SCYA4;	Mouse	Sandwich	5.3 pg/mL	800 pg/mL	12.5-800 pg/mL		3.5h	Cytokine;Infection immunity;
LLIXITIO	Inflammatory Protein 1 Beta) ELISA		Wodac	Canawich	5.0 pg/IIIL	ооо рулпе	12.0 000 pg/IIIL	tissue homogenates,	0.011	Cytokine, intection initiality,
ELK1117	Kit	MIP1-B; SCYA4;	Human	Sandwich	6.1 ng/ml	1000 pg/ml	15 62 1000 pg/ml	cell lysates, cell	3.5h	Cytokine:Infection immunity:
ELKIII/	-			Sandwich	6.1 pg/mL	1000 pg/mL	15.63-1000 pg/mL		3.311	Cytokine,imection initiality,
E114440	Inflammatory Protein 1 Alpha)	A; SCYA3; Chemokine C		0	5.0	4000 /	45.00.4000/	tissue homogenates,	0.51	0.4-111-(11111111111
ELK1116	ELISA Kit	C-Motif Ligand 3; Small	Mouse	Sandwich	5.9 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	Cytokine;Infection immunity;
	Inflammatory Protein 1 Alpha)	A; SCYA3; Chemokine C						tissue homogenates,		
ELK1115	ELISA Kit	C-Motif Ligand 3; Small	Human	Sandwich	6.5 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	Cytokine;Infection immunity;
		CK; SCYA22; STCP1;						tissue homogenates,		
ELK1114	Chemokine) ELISA Kit	Chemokine C-C-Motif	Mouse	Sandwich	6.7 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	Cytokine;Infection immunity;
	Human C3c(Complement C3							tissue homogenates,		Signal transduction;Infection
ELK1112	Convertase) ELISA Kit	C4b2a	Human	Sandwich	0.31 ng/mL	50 ng/mL	0.79-50 ng/mL	cell lysates, cell	3.5h	immunity;Immune molecule;
	Human GCK(Glucokinase) ELISA	HKIV; HXKP; MODY2;						and other biological		pathway;Endocrinology;Nutrition
ELK1111	Kit	Hexokinase-D;	Human	Sandwich	0.23 ng/mL	50 ng/mL	0.79-50 ng/mL	fluids.	3.5h	metabolism;
		ORW; ORW1; Osler-						tissue homogenates,		
ELK1108	Human ENG(Endoglin) ELISA Kit	Rendu-Weber Syndrome	Human	Sandwich	0.063 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates, cell	3.5h	Tumor immunity;Infection immunity;
	Human CTACK(Cutaneous T-Cell	ALP; Skinkine; ESkine;						tissue homogenates,		Cytokine;Tumor immunity;Infection
ELK1107	Attracting Chemokine) ELISA Kit	PESKY; CTAK;	Human	Sandwich	12.9 pg/mL	2000 pg/mL	31.25-2000 pg/mL	cell lysates, cell	3.5h	immunity;Dermatology;
	Human BLC1(B-Lymphocyte	BCA1; BLR1L; ANGIE;			10	10	10	tissue homogenates,		Cytokine;Tumor immunity;Infection
ELK1106	Chemoattractant 1) ELISA Kit	ANGIE2; Chemokine(C-	Human	Sandwich	6.3 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	immunity;Immune molecule;Hematology;
	Rat IgG(Immunoglobulin G) ELISA	7.1.161.121, 0.1.01.11.01.11.10(0	· · · · · · · · · · ·	Competitive	olo pg/	1000 pg/	10100 1000 pg/	tissue homogenates,	0.0	Infection immunity;Immune
ELK1254	Kit	Immunoglobulin G	Rat	Inhibition	0.49 µg/mL	100 μg/mL	1.57-100 µg/mL	cell lysates, cell	2h	molecule;Hematology;
LLITIZOT	Fc Region Of Immunoglobulin E)	2; CLEC4J; FCE2;	riat	IIIIIDILIOII	0.43 μg/IIIL	тоо рулпе	1.07 100 μg/πε	tissue homogenates	211	CD & Adhesion molecule;Infection
ELK1105	ELISA Kit	IGEBF; C-type lectin	Human	Sandwich	0.115 ng/mL	20 ng/mL	0.32-20 ng/mL		3.5h	immunity;Rheumatology;
ELKTIOS			пинан	Sandwich	U. I TO TIG/THE	20 Hg/HL	0.32-20 Hg/IIIL		3.311	initianity, Aneumatology,
FLICATOA	Human GCP2(Granulocyte	CKA-3; Chemokine(C-X-	I I	Caradoriala	C F	1000/	15 00 1000 mm/ml	tissue homogenates,	0.54	O talija s Jafa stia a izazav zak z
ELK1104	Chemotactic Protein 2) ELISA Kit	C-Motif)ligand 6; Small	Human	Sandwich	6.5 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	Cytokine;Infection immunity;
	Human PARC(Pulmonary Activation							tissue homogenates,		
ELK1103	Regulated Chemokine) ELISA Kit	4; CKb7; Alternative	Human	Sandwich	34 pg/mL	5000 pg/mL	78.13-5000 pg/mL	cell lysates, cell	3.5h	Cytokine;
		ORW; ORW1; Osler-						tissue homogenates		
ELK1102	Mouse ENG(Endoglin) ELISA Kit	Rendu-Weber Syndrome	Mouse	Sandwich	12.9 pg/mL	2000 pg/mL	31.25-2000 pg/mL	and other biological	3.5h	Tumor immunity;Infection immunity;
	Human IFNb(Interferon Beta) ELISA	,						tissue homogenates,		Cytokine;Tumor immunity;Infection
ELK1101	Kit	Fibroblast; IFN Beta	Human	Sandwich	2.8 pg/mL	500 pg/mL	7.82-500 pg/mL	cell lysates, cell	3.5h	immunity;
	Human APOE(Apolipoprotein E)	Alzheimer Disease 2(E4-						tissue homogenates,		Metabolic pathway;Cardiovascular
ELK1099	ELISA Kit	Associated,Late Onset	Human	Sandwich	1.8 ng/mL	300 ng/mL	4.69-300 ng/mL	cell lysates, cell	3.5h	biology;Hepatology;
	Human MBL(Mannose Binding	HSMBPC; MBP1; MBP;			Ĭ			tissue homogenates,		Signal transduction;Infection
ELK1098	Lectin) ELISA Kit	Collectin-1; Mannose-	Human	Sandwich	0.069 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates, cell	3.5h	immunity;Immune molecule;
	Mouse CASP7(Caspase 7) ELISA	MCH3; Caspase 7				. 3		and other biological		9,
ELK1097	Kit	Apoptosis-Related	Mouse	Sandwich	0.054 ng/mL	10 ng/mL	0.16-10 ng/mL		3.5h	Enzyme & Kinase;Apoptosis;
			11110000	Callavioli	I U. JUT HIGHTIL	i o rig/iiiL	John Ding/IIIL	naiao.	0.011	Line Jino & Milaso, Apoptosis,

ELROPE Forman Target T				1		1		1			1
Luman TLAP[Tell Like Receptor 2] Interintentials Interintent	EI K1096	Human CASP7(Caspase 7) ELISA	MCH3; Caspase 7	Human	Sandwich	0.057 ng/ml	10 ng/ml	0.16-10 ng/ml	cell lysates, cell	3 5h	Enzyme & Kinase Anontosis
ELRO NA Human MP-EQN/Repolar Operators February Extensive Competitive Human MP-EQN/Repolar Operators Extensive Competitive Human MP-EQN/Repolar Operators Extensive Competitive Human MP-EQN/Repolar Operators Huma	LLICIOSO		· ·	Tidilidii	Canawich	0.007 TIG/TILE	TO TIG/TILE	0.10 10 lig/lilL	·	0.011	
Human MFE/Mykopic Progenitor Castan 2, Chemokine Castan 2, C	EL 1/400E			I I	Caradiniala	0.115	00	0.00.00/		0.54	
Internation Prognomic Author Autho	ELK 1095		' '	Human	Sandwich	0.115 ng/mL	20 ng/mL	0.32-20 ng/mL		3.50	molecule;Pulmonology;
Human APOAI (Apolipoprosin A) Prospocition (A)				-					_		
ELISA KI Mose Li Al-Richerios Li Al-Rich	ELK1094		0 ,	Human	Sandwich	6.6 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	
Mouse LI RA/[Infereius Li Ra/] Li Ra/ IL Ra/Ra/ Li Ra/ IL Ra/Ra/ Li Ra/ IL Ra/Ra/ Ra/ Infereius 1.33 pgmL 200 pgmL 313 200 pgmL and other biological 3.5 https://doi.org/10.1001/j.net/ 15.63 1000 pgmL 15.63 1000 pgmL 313 200			ProapoA-I;						tissue homogenates,		Metabolic pathway;Cardiovascular
Record Antagonis ELISA Kit Har. Interloadent Mouse Sandwich 1.33 gorint, 200 pg/mt. 15.63-1000 pg/mt. 15.63-1	ELK1092	ELISA Kit	Proapolipoprotein A-I;	Human	Sandwich	2.73 ng/mL	400 ng/mL	6.25-400 ng/mL	cell lysates, cell	3.5h	biology;Hepatology;
Epidemia Gowith Factor Like District Pack District Distr		Mouse IL1RA(Interleukin 1	IL1ra3; IL1F3; IRAP; IL-						tissue homogenates		Cytokine;Signal transduction;Infection
Epidemia Gowith Factor Like District Pack District Distr	ELK1091	Receptor Antagonist) ELISA Kit	1RA; Interleukin-1	Mouse	Sandwich	1.33 pg/mL	200 pg/mL	3.13-200 pg/mL	and other biological	3.5h	immunity;
ELK1090 Growth Factor & PLISA K8 Human Depth Human			·			1.0	1.0	10			
Haman PC0FABP Flatelet Derived POGFAB Human Sandwich 27 pp/ml. 5000 pp/ml. 78.13-5000 pp/ml. 15.25-2000 pp/ml	ELK1090			Human	Sandwich	6.4 ng/ml	1000 pg/ml	15 63-1000 pg/ml		3 5h	
ELK1098 Growth Factor AB) ELLSA KI	LLITTOOU		Dipritricria Texili	Haman	Carlawich	0.4 pg/IIIL	1000 pg/IIIL	10.00 1000 pg/IIIL		0.011	initiatity,
Human PCI/Tiprocalcitioniny ELISA KIT Pro-Calcitionin Human Sandwich Life (1987) Mouse (Fig. High Pelaman recommendation) Human (Fig. High P	ELIZ1000		DDCE AD	Lluman	Conduish	07 ng/ml	E000 ng/ml	70 10 F000 pg/ml	,	O Eh	Cutakina Tumar immunitud lanatalagu
ELICIDADE Nouse (Gillmrunnegibbulin G) ELICA KR Mouse (Billmrunnegibbulin G) Mouse (Billmrunnegibbul	ELK 1089		PDGF-AB	Human	Sandwich	27 pg/mL	5000 pg/mL	78.13-5000 pg/mL		3.50	
Mouse BG/firmunoglobulin G Mouse Individual SA Kit Immunoglobulin G Mouse Individual SA Kit Immunoglobulin G Mouse RBF4/Helinol Binding Profile Mouse RBF4/Helinol Binding RBF4/Helinol Binding Profile Mouse RBF4/Helinol Binding RBF4/H											
ELISA Kit Mouse BRP4(Retinol Binding) PRF, BRP; PRBry, PRBP; BRP, BRP; PRBP; P	ELK1088		Pro-Calcitonin	Human	Sandwich	12.7 pg/mL	2000 pg/mL	31.25-2000 pg/mL	cell lysates, cell	3.5h	
Mouse RBP4(Ratinol Binding PRBP; RBP Plasma recinition PRBP; RBP; RBP Plasma recinition PRBP; RBP; RBP; RBP Plasma recinition PRBP; RBP; RBP; RBP; RBP; RBP; RBP; RBP		Mouse IgG(Immunoglobulin G)			Competitive				tissue homogenates,		Infection immunity;Immune
ELISA KII	ELK1253	ELISA Kit	Immunoglobulin G	Mouse	Inhibition	0.57 µg/mL	100 μg/mL	1.57-100 µg/mL	cell lysates, cell	2h	molecule;Hematology;
ELISA KII		Mouse RBP4(Retinol Binding	PRBP: RBP: Plasma						tissue homogenates.		pathway:Endocrinology:Hormone
Human (G/Immunoglobulin G) mununoglobulin G) human (Daty Minunoglobulin G) human (Daty Minunoglo	FI K1087			Mouse	Sandwich	0.142 ng/ml	20 ng/ml	0.32-20 ng/ml	_	3.5h	
ELECTION OF Protein 4. Plasma BELISA Kit Immunoglobulin G Human RDB4/[Felinot Binding Protein 4. Plasma ELISA Kit Protein Distriction 4. Plasma ELISA	ELITIO07		Total ballang protein	Wiedee		O.T IZ TIG/TIIZ	Lo rig/mL	0.02 20 Hg/HI2		0.011	-
Human RBP4(Reinol Binding PRBP; RBsma retinol-binding protein plasmas pLLSA Kit retinol-binding protein plasmas pLLSA Kit retinol-binding protein plasmas pLLSA Kit retinol-binding protein plasmas pl	ELIZADEO	3 \	Immuno alabulia C	Lluman		0 E1 ug/ml	100/ml	1 F7 100 ug/ml		Oh	
ELK1084 Potein 4, Plasmaj ELK3A Kit Mouse NGAL/Neutrophi Gelatinase Conceane 24ps. 28 bba abstace-microglobulin- man West Cardinerin/Vascular Cadherin/Vascular Properties (Cardinerin/Vascular Cadherin/Vascular Properties) (Cardinerin/Vascular Cadherin/Vascular Cad	ELN 1232			пишап	ITITIDILIOIT	U.51 µg/IIIL	100 μg/IIIL	1.57-100 μg/ΠL	Ŭ	211	0,1
Muse NGAL(Neutrophii Gelatinase Oncogene 2493; 25 b.Da klt 18 by 1		•	I and the second						,		
ELK1084 Associated Lipocalin' ELISA Kit alpha2-microglobulin- Mouse Human WE-Cadherin/Vascular Cadherin, Vascular Pipe 2: VE-Cadherin; Cadherin, Vascular Cadherin, Vascular Cadherin, Vascular Cadherin, Vascular Cadherin, Vascular Corricotropin; Adrenocoricotropic Corricotropin; Mouse ACTHAdrenocoricotropic Corricotropin; Adrenocoricotropin Human Standard State Permaphility Corricotropin; Adrenocoricotropin Mouse Call Pyates, cell Systates, cell State Production Immunity, Urology; Corricotropin; Agreement 10, 29 pg/mL 5000 pg/mL 15,63-1000 pg/mL	ELK1086	,	e.	Human	Sandwich	0.292 ng/mL	40 ng/mL	0.63-40 ng/mL	cell lysates, cell	3.5h	metabolism;
Human VE-Cadherin(Vascular ListA kit Cadherin(Vascular ListA kit ListSub homogenates). ELK1628 A Cadherin(Vascular ListA kit Cadherin(Vascular			Oncogene 24p3; 25 kDa						tissue homogenates,		
ELK1084 Endothelial Cadherin (ELISA Kit Mouse ACTH/Grienconticotropic (Corticotropic); Adrenocorticotropic (Archaelor of Inhibition Mouse ACTH/Grienconticotropic); Adrenocorticotropic (Archaelor of Inhibition Mouse (Antivation In Normal T-Cell Expected) ELISA Kit Tslp Human Sandwich (26.4 pg/mL (20.6) pg/mL (2	ELK1085		alpha-2-microglobulin-	Mouse	Sandwich	0.057 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates, urine,	3.5h	Infection immunity;Urology;
ELK1084 Endothelial Cadherin (ELISA Kit Mouse ACTH/Grienconticotropic (Corticotropic); Adrenocorticotropic (Archaelor of Inhibition Mouse ACTH/Grienconticotropic); Adrenocorticotropic (Archaelor of Inhibition Mouse (Antivation In Normal T-Cell Expected) ELISA Kit Tslp Human Sandwich (26.4 pg/mL (20.6) pg/mL (2		Human VE-Cadherin(Vascular	Type 2; VE-Cadherin;						tissue homogenates.		CD & Adhesion molecule;Tumor
Mouse ACTH/Adrencoricotropic Corticotropin; Human TSLP(Thymic Stromal LLK1083 Kit Adrencocricotropin Mouse Inhibition Advenocoricotropin Mouse Inhibition	ELK1084			Human	Sandwich	29 pg/mL	5000 pg/mL	78.13-5000 pg/mL	cell lysates, cell	3.5h	immunity:Infection immunity:
Hormone ELISA Kit Human TSLP(Thymic Stromal Lymphopoietin) ELISA Kit Tslp Human Sandwich Sandwic			· · · · · · · · · · · · · · · · · · ·			ру	этте руше		•		
Human TSLP(Thymic Stromal Lymphopoietin) ELISA kit Dispersion (C-C-C-C-C-C-C-C-C-C-C-C-C-C-C-C-C-C-C-	EI K1222		1 /	Mouso		4.94 pg/ml	1000 pg/ml	15 63 1000 pg/ml		2h	
Light Ligh	LLITIZZO	,	Adrenocorticotropin	Wouse	IIIIIIIIIIIII	4.54 pg/IIIL	1000 pg/IIIL	13.03-1000 pg/IIIL		211	metabolism, orology,
Activation In Normal T-Cell EGCP; Chemokine C-C-ELK1082 Expressed And Secreted) ELISA Kit Motif Ligand 5; PL; Plasmin; Activation PL; Plasmin; Plasmin; Plasmin; Activation PL; Plasmin; Plas	E1 144 000		T. I.		0	00.4/	4000 /	45 00 4000/		0.51	Lancoura and Lancoln
ELK1082 Expressed And Secreted) ELISA Kit PL; Plasmin; Activation ELK1080 Human PIg(Plasminogen) ELISA Kit PL; Plasmin; Activation CLI; APOJ; SGP2; ELK1079 Human CLU(Clusterin) ELISA Kit Puman EliSue Puman CLU(Clusterin) EliSa Kit Puman CLU(Clusterin) EliSa Kit Puman EliSue Puman CLU(Clusterin) EliSa Kit Puman EliSue Puman CLU(Clusterin) EliSa Kit Puman EliSue Puman Eli	ELK1083	, , ,		Human	Sandwich	26.4 pg/mL	1000 pg/mL	15.63-1000 pg/mL	-	3.5n	-
ELK1080 Human Plg(Plasminogen) ELISA Kit planning (CLI; APOL; SGP2; ACI4; ACI4; APOL; SP-40; Human CLU(Clusterin) ELISA Kit vascular Permeability Vascular											
Human PIg(Plasminogen) ELISA Kit Poptide; Angiostatin Human Sandwich 0.147 ng/mL 20 ng/mL 0.32-20 ng/mL lysates, cell culture 3.5h Signal transduction; Hematology; Apoptosis; Tumor immunity; Infection immun	ELK1082	Expressed And Secreted) ELISA Kit	Motif Ligand 5;	Mouse	Sandwich	32 pg/mL	5000 pg/mL	78.13-5000 pg/mL	cell lysates, cell	3.5h	immunity;Immune molecule;
CLI; APOJ; SGP2; AAG4; APO-J; SP-40; AAG4; APO-J; SP-40; AGG4; APO-J; SP-40; APO-J* APO-J			PL; Plasmin; Activation						homogenates, cell		
Human CLU(Clusterin) ELISA Kit Endothelial Growth Factor Receptor Tyrosine Kinase 1; ELK1078 1) ELISA Kit Vascular Permeability Mouse Sandwich 0.058 ng/mL 10 ng/mL 0.16-10 ng/mL tissue homogenates, cell lysates, cell upsates, cell susue homogenates, cell sysates, cell on plant to plant the molecule; and other biological fluids. 3.5h immunity; munine dispersion of the plant to the biological fluids. 3.5h immunity; munine tissue homogenates, cell sysates, cell on the plant to the biological fluids. 3.5h immunity; munine dispersion plant to the pla	ELK1080	Human Plg(Plasminogen) ELISA Kit	peptide; Angiostatin	Human	Sandwich	0.147 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates, cell culture	3.5h	Signal transduction; Hematology;
Human CLU(Clusterin) ELISA Kit Endothelial Growth Factor Receptor Tyrosine Kinase 1; ELK1078 1) ELISA Kit Vascular Permeability Mouse Sandwich 0.058 ng/mL 10 ng/mL 0.16-10 ng/mL tissue homogenates, cell lysates, cell upsates, cell susue homogenates, cell sysates, cell on plant to plant the molecule; and other biological fluids. 3.5h immunity; munine dispersion of the plant to the biological fluids. 3.5h immunity; munine tissue homogenates, cell sysates, cell on the plant to the biological fluids. 3.5h immunity; munine dispersion plant to the pla			CLI: APOJ: SGP2:						urine, saliva, tissue		Apoptosis:Tumor immunity:Infection
Endothelial Growth Factor Receptor Tyrosine Kinase 1; Vascular Permeability Vascular Per	FI K1079	Human CLU(Clusterin) FLISA Kit		Human	Sandwich	5.1 ng/ml	800 ng/ml	12 5-800 ng/ml		3 5h	
ELK1078 1) ELISA Kit Vascular Permeability Mouse Sandwich 0.058 ng/mL 10 ng/mL 0.16-10 ng/mL fluids. 3.5h Signal transduction; Tumor immunity; Infection immunity; Immune Infection immunity;		,			- Canamon	011 11g/1112	000g,	12.0 000 11g/1112		0.0	y,
Human C1q(Complement 1q) ELK1075 ELISA Kit C1-q Human Sandwich 0.137 ng/mL 20 ng/mL 0.32-20 ng/mL cell lysates, cell 3.5h molecule;Autoimmunity; Immune biology; Rel trition metabolism; Use protein Discussion of the protein Dis	EI 1/1070			Mouse	Candwich	0.050 ng/ml	10 ng/ml	0.16.10 ng/ml	•	2 Eh	Signal transduction: Tumor immunity:
ELK1075 ELISA Kit C1-q Human Sandwich 0.137 ng/mL 20 ng/mL 0.32-20 ng/mL cell lysates, cell 3.5h molecule;Autoimmunity; Human LDL(Low Density Lipoprotein) ELISA Kit Low Density Lipoprotein Human Sandwich 0.144 ng/mL 20 ng/mL 0.32-20 ng/mL cell lysates, cell tissue homogenates, cell lysates, cell sissue homogenates, cell lysates, cell tissue homogenates, cell lysates, cell sissue homogenates, cell lysates, cell cell lysates, cell cell lysates, cell sissue homogenates, cell lysates, cell sissue homogenates, cell lysates, cell cell cell lysates, cell cell cell lysates, cell cell cell cell cell cel	ELK10/6		Vascular Fermeability	wouse	Sandwich	0.036 fig/ffil	TO TIG/TILL	0.16-10 Hg/IIIL		3.311	
Human LDL(Low Density Lipoprotein) ELISA Kit Low Density Lipoprotein Human S100A12(S100 Calcium Binding Protein A12) ELISA Kit Protein D) ELISA Kit Human SPD(Surfactant Associated Protein D) ELISA Kit Human 22M(Alpha-2-Macroglobulin) ELK1070 ELK1									_		
Lipoprotein) ELISA Kit Low Density Lipoprotein Human Sandwich 0.144 ng/mL 20 ng/mL 0.32-20 ng/mL cell lysates, cell 3.5h trition metabolism; Human S100A12(S100 Calcium Binding Protein A12) ELISA Kit MRP6; Calgranulin C; Human SPD(Surfactant Associated Protein D) ELISA Kit Protein D) ELISA Kit Human SPD(Surfactant Associated Protein D) ELISA Kit Human SMACALIA (ELISA Kit Protein D) ELISA Kit Human SMACALIA (ELISA Kit Human SMACALIA (ELISA Kit Factor; Heparin-binding Human Sandwich Motif Ligand 16) ELISA Kit Factor; Heparin-birding Human Sandwich Motif Ligand 16) ELISA Kit Factor; Heparin-birding Human Sandwich Sandwich Sandwich Sandwich O.262 ng/mL Human ACTH(Adrenocorticotropic Corticotropic) Lipoprotein) ELISA Kit Low Density Lipoprotein Human Sandwich O.144 ng/mL O.32-20 ng/mL Sandwich O.144 ng/mL O.32-20 ng/mL O.32-20 ng/mL O.32-20 ng/mL Vissue homogenates, cell lysates, cell vissue homogenates, cell lysates, cell vissue homogenates, cell lysates, cell one of tissue	ELK1075		C1-q	Human	Sandwich	0.137 ng/mL	20 ng/mL	0.32-20 ng/mL	•	3.5h	
Human S100A12(S100 Calcium Binding Protein A12) ELISA Kit MRP6; Calgranulin C; Human SPD(Surfactant Associated Protein D) ELISA Kit Muman A2M(Alpha-2-Macroglobulin) C3 and PZP-like alpha-2-macroglobulin domain-selection according to the selection of the selection in the									tissue homogenates,		
Binding Protein A12) ELISA Kit MRP6; Calgranulin C; Human SPD(Surfactant Associated Human SPD(Surfactant Associated Protein D) ELISA Kit Pulmonary Surfactant Human Sandwich 0.233 ng/mL 40 ng/mL cell lysates, cell 13.5h immunity;Immune molecule; ELK1072 Protein D) ELISA Kit Pulmonary Surfactant Human Sandwich 0.233 ng/mL 40 ng/mL cell lysates, lung 3.5h Infection immunity;Pulmonology; Human a2M(Alpha-2-Macroglobulin) C3 and PZP-like alpha-2-macroglobulin domain-macroglobulin domain-macr	ELK1074	Lipoprotein) ELISA Kit	Low Density Lipoprotein	Human	Sandwich	0.144 ng/mL	20 ng/mL	0.32-20 ng/mL	cell lysates, cell	3.5h	trition metabolism;
Binding Protein A12) ELISA Kit MRP6; Calgranulin C; Human SPD(Surfactant Associated Human SPD(Surfactant Associated Protein D) ELISA Kit Pulmonary Surfactant Human Sandwich 0.233 ng/mL 40 ng/mL cell lysates, cell 13.5h immunity;Immune molecule; ELK1072 Protein D) ELISA Kit Pulmonary Surfactant Human Sandwich 0.233 ng/mL 40 ng/mL cell lysates, lung 3.5h Infection immunity;Pulmonology; Human a2M(Alpha-2-Macroglobulin) C3 and PZP-like alpha-2-macroglobulin domain-macroglobulin domain-macr		Human S100A12(S100 Calcium	CAGC: ENRAGE:						tissue homogenates.		Signal transduction:Infection
Human SPD(Surfactant Associated Protein D) ELISA Kit Pulmonary Surfactant Human Sandwich 0.233 ng/mL 40 ng/mL 0.63-40 ng/mL cell lysates, lung 3.5h Infection immunity;Pulmonology; Human a2M(Alpha-2-Macroglobulin) C3 and PZP-like alpha-2-macroglobulin domain-macroglobulin domain-ma	ELK1073		· · · · · · · · · · · · · · · · · · ·	Human	Sandwich	31 pg/mL	5000 pg/mL	78.13-5000 pg/mL		3.5h	
Protein D) ELISA Kit Pulmonary Surfactant Human Sandwich 0.233 ng/mL 40 ng/mL 0.63-40 ng/mL cell lysates, lung 3.5h Infection immunity; Pulmonology; Human a2M(Alpha-2-Macroglobulin) C3 and PZP-like alpha-2-macroglobulin domain-macroglobulin domain-macroglobuli		,				5 1 pg////	тото рупп		•		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Human a2M(Alpha-2-Macroglobulin) C3 and PZP-like alpha-2- macroglobulin domain- Human FGF7(Fibroblast Growth Factor; Heparin-binding Human CXCL16(Chemokine C-X-C- FLK1068 Motif Ligand 16) ELISA Kit Human ACTH(Adrenocorticotropic Human A2M(Alpha-2-Macroglobulin) C3 and PZP-like alpha-2- macroglobulin domain- Human Sandwich Sa	EL K1072	-		Llumon	Candwich	0 222 ng/ml	40 ng/ml	0.62.40 ng/ml		2 Eh	Infaction immunity: Pulmonology:
ELK1070 ELISA Kit macroglobulin domain- Human Sandwich 0.35 ng/mL 50 ng/mL 0.79-50 ng/mL fluids 3.5h immunity;Hematology; Human FGF7(Fibroblast Growth Factor; Heparin-binding Human Sandwich 6.1 pg/mL 1000 pg/mL 15.63-1000 pg/mL tissue homogenates, cell lysates, cell science;Pulmonology;Dermatology; Human CXCL16(Chemokine C-X-C- SRPSOX; Scavenger receptor for Human Sandwich 0.262 ng/mL 10 ng/mL	LLK10/2				Sanuwich	v.233 fig/filL	+0 Hg/IIIL	U.OO-4U Hg/IIIL	,	3.311	
Human FGF7(Fibroblast Growth Factor; Heparin-binding Human Sandwich ELK1069 Human CXCL16(Chemokine C-X-C-Motific Ligand 16) ELISA Kit Factor; Heparin-binding Human Sandwich S			C3 and PZP-like alpha-2						•		•
ELK1069 Factor 7) ELISA Kit Factor; Heparin-binding Human Sandwich 6.1 pg/mL 1000 pg/mL 15.63-1000 pg/mL cell lysates, cell 3.5h science; Pulmonology; Dermatology; Human CXCL16(Chemokine C-X-C-SRPSOX; Scavenger receptor for Human Sandwich 0.262 ng/mL 10 ng/mL 0.16-10 ng/mL cell lysates, cell 10.16-10 ng/mL cell	ELK1070			Human	Sandwich	0.35 ng/mL	50 ng/mL	0.79-50 ng/mL		3.5h	
Human CXCL16(Chemokine C-X-C-SRPSOX; Scavenger receptor for Human Sandwich O.262 ng/mL 10 ng/mL tissue homogenates, cell lysates, cell state homogenates, the human ACTH(Adrenocorticotropic Corticotropic; Competitive tissue homogenates, the human ACTH(Adrenocorticotropic Corticotropic; Competitive tissue homogenates, the human ACTH(Adrenocorticotropic Corticotropic) Competitive tissue homogenates, the human ACTH(Adrenocorticotropic) Corticotropic Corticotro		Human FGF7(Fibroblast Growth			1						
Human CXCL16(Chemokine C-X-C- SRPSOX; Scavenger receptor for Human Sandwich Sandwich University Processing Pro	ELK1069	Factor 7) ELISA Kit	Factor; Heparin-binding	Human	Sandwich	6.1 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	science;Pulmonology;Dermatology;
ELK1068 Motif Ligand 16) ELISA Kit receptor for Human Sandwich 0.262 ng/mL 10 ng/mL 0.16-10 ng/mL cell lysates, cell 3.5h immunity; Human ACTH(Adrenocorticotropic Corticotropin; Competitive Competitive tissue homogenates, Endocrinology;Hormone		Human CXCL16(Chemokine C-X-C-	SRPSOX; Scavenger								
Human ACTH(Adrenocorticotropic Corticotropin; Competitive tissue homogenates, Endocrinology;Hormone	ELK1068		_	Human	Sandwich	0.262 ng/ml	10 ng/ml	0.16-10 ng/ml		3.5h	
						· · · · · · · · · · · · · · · ·		- · · · · · · · · · · · · · · · · · · ·			• .
LENTAZZ FROM TOUR CELLON NICE Actient controlling minimultari primitation 2.47 pg/mlc 1000 pg/mlc 13.63-1000 pg/mlc cell rysates, cell 2m metabolism;Urology;	EI K1000		1 /	Human		5.47 pg/ml	1000 pg/ml	15 62 1000 59/51		2h	
	LLN1222	HOHIOHE) ELIGA KIL	Adrenocorticotropin	ı iuiiidli	II II IIDILIOTI	J.47 pg/IIIL	1000 pg/IIIL	13.03-1000 pg/INL	Cell lysales, Cell	411	metabolism,orology,

	Mouse Bid(BH3 Interacting Domain							tissue homogenates,		Signal transduction;Apoptosis;Tumor
ELK1067	Death Agonist) ELISA Kit	p22 BID	Mouse	Sandwich	0.127 ng/mL	20 ng/mL	0.32-20 ng/mL	cell lysates, cell	3.5h	immunity;
		Lactotransferrin; Growth-						tissue homogenates,		
ELK1066	Human LTF(Lactoferrin) ELISA Kit	inhibiting protein 12;	Human	Sandwich	0.125 ng/mL	20 ng/mL	0.32-20 ng/mL	cell lysates, breast	3.5h	Tumor immunity;Infection immunity;
	Human CA2(Carbonic Anhydrase II)							tissue homogenates,		Enzyme & Kinase;Tumor immunity;Bone
ELK1065	ELISA Kit	II; Carbonic anhydrase C	Human	Sandwich	0.062 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates, cell	3.5h	metabolism;
	Low Density Lipoprotein Receptor	SCARE1; Oxidized low-						tissue homogenates		pathway;Apoptosis;Endocrinology;Cardi
ELK1064	1) ELISA Kit	density lipoprotein	Mouse	Sandwich	5.4 pg/mL	800 pg/mL	12.5-800 pg/mL	and other biological	3.5h	ovascular biology;Neuro science;
E1 1/4 000	Gelatinase Associated Lipocalin)	Oncogene 24p3; 25 kDa		O a series de de	0.005/	40/	0.40.40/	urine, tissue	0.51	Infanting to a second to the lands
ELK1063	ELISA Kit	alpha-2-microglobulin-	Human	Sandwich	0.065 ng/mL	10 ng/mL	0.16-10 ng/mL	homogenates, cell	3.5h	Infection immunity;Urology;
ELK1062	Human MPO(Myeloperoxidase) ELISA Kit	Mpo; Myeloperoxidase ; MPO	Lluman	Conducion	0 65 ng/ml	100 ng/ml	1 57 100 ng/ml	other biological fluids.	3.5h	immunity;Cardiovascular biology;Hepatology;
ELK 1002	ELISA KII	WIFO	Human	Sandwich	0.65 ng/mL	100 ng/mL	1.57-100 ng/mL	tissue homogenates,	3.311	biology; Hepatology, biology; Kidney biomarker; Hormone
ELK1060	Human REN(Renin) ELISA Kit	angiotensinogenase	Human	Sandwich	11.6 pg/mL	2000 pg/mL	31.25-2000 pg/mL	cell lysates, cell	3.5h	metabolism;
LLITIOOO	Human C3(Complement	Complement Protein C3;	Tiuman	Sandwich	11.0 pg/IIIL	2000 pg/IIIL	51.25-2000 pg/IIIL	serum, plasma and	0.011	Signal transduction;Infection
ELK1059	Component 3) ELISA Kit	C3 and PZP-like alpha-2-	Human	Sandwich	2.8 ng/mL	500 ng/mL	7.82-500 ng/mL	other biological fluids	3.5h	immunity;Immune molecule;
	Mouse CASP8(Caspase 8) ELISA	MCH5; Cysteinyl	- raman	Gariamon	g,	555g,	7.02 000 1.g/2	homogenates, cell	0.0	Kinase;Apoptosis;Tumor
ELK1058	Kit	Aspartate Specific	Mouse	Sandwich	0.124 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates, cell culture	3.5h	immunity;Neuro science;
	Mouse IFNa(Interferon Alpha)	IFN-Alpha; IFNα13; IFN-					orea ao mg/ma	tissue homogenates,		,, ,
ELK1057	ELISA Kit	A; IFNαP22; IFN-Alpha	Mouse	Sandwich	6 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	Cytokine;Infection immunity;
	Mouse CRP(C Reactive Protein)	C-RP; PTX1; Pentraxin-			- P9	тесе руппа	, o	tissue homogenates.		immunity;Cardiovascular
ELK1056	ELISA Kit	Related; Pentraxin 1	Mouse	Sandwich	0.065 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates, cell	3.5h	biology;Rheumatology;
	Rat CRP(C Reactive Protein)	C-RP; PTX1; Pentraxin-			3	- 3	J	tissue homogenates,		immunity;Cardiovascular
ELK1055	ELISA Kit	Related; Pentraxin 1	Rat	Sandwich	6.1 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	biology;Rheumatology;
		Macroglobulin; Zonulin;			10	10	10	tissue homogenates,		37
ELK1054	Human HP(Haptoglobin) ELISA Kit	, ,	Human	Sandwich	2.87 ng/mL	400 ng/mL	6.25-400 ng/mL	cell lysates, cell	3.5h	Infection immunity;Hematology;
	Human a1AGP(Alpha-1-Acid	AGP; ORM1; OMD 1;						tissue homogenates,		immunity;Hepatology;Gastroenterology;I
ELK1053	Glycoprotein) ELISA Kit	Orosomucoid 1	Human	Sandwich	2.79 ng/mL	400 ng/mL	6.25-400 ng/mL	cell lysates, cell	3.5h	mmunodeficiency;
	Mouse C5a(Complement	Complement Component						tissue homogenates,		Infection immunity;Immune
ELK1052	Component 5a) ELISA Kit	5a	Mouse	Sandwich	0.57 ng/mL	100 ng/mL	1.57-100 ng/mL	cell lysates, cell	3.5h	molecule;Autoimmunity;
	Human C5a(Complement	Complement Component						tissue homogenates,		Infection immunity;Immune
ELK1051	Component 5a) ELISA Kit	5a	Human	Sandwich	27 pg/mL	5000 pg/mL	78.13-5000 pg/mL	cell lysates, cell	3.5h	molecule;Autoimmunity;
	Mouse IL23(Interleukin 23) ELISA	IL23P19; SGRF;						tissue homogenates,		Cytokine;Tumor immunity;Infection
ELK1050	Kit	Interleukin-23 subunit	Mouse	Sandwich	2.9 pg/mL	500 pg/mL	7.82-500 pg/mL	cell lysates, cell	3.5h	immunity;
	Human TAT(Thrombin/Antithrombin									Signal transduction; Enzyme &
ELK1049	Complex) ELISA Kit	Complex	Human	Sandwich	2.87 pg/mL	400 pg/mL	6.25-400 pg/mL	Plasma	3.5h	Kinase;Metabolic pathway;Hematology;
	Mouse OPN(Osteopontin) ELISA	ETA1; Secreted						tissue homogenates,		
ELK1048	Kit	Phosphoprotein 1; Bone	Mouse	Sandwich	15 pg/mL	2500 pg/mL	39.07-2500 pg/mL	cell lysates, cell	3.5h	Tumor immunity;Bone metabolism;
	Human OPN(Osteopontin) ELISA	ETA1; Secreted						tissue homogenates,		
ELK1047	Kit	Phosphoprotein 1; Bone	Human	Sandwich	0.263 ng/mL	40 ng/mL	0.63-40 ng/mL	cell lysates, cell	3.5h	Tumor immunity;Bone metabolism;
		Gamma Trace; Post-				, .		tissue homogenates,		
ELK1046	Mouse CST3(Cystatin 3) ELISA Kit	Gamma-Globulin;	Mouse	Sandwich	0.126 ng/mL	20 ng/mL	0.32-20 ng/mL	cell lysates, cell	3.5h	Kidney biomarker;Urology;
E1 144 0 4 E		Gamma Trace; Post-			0.07	400 / 1	4 57 400 / 1	tissue homogenates,	0.51	
ELK1045	Human CST3(Cystatin 3) ELISA Kit		Human	Sandwich	0.67 ng/mL	100 ng/mL	1.57-100 ng/mL	cell lysates, cell	3.5h	Kidney biomarker;Urology;
E1 144 0 4 4	Human CP(Ceruloplasmin) ELISA	Caeruloplasmin;			0.004 / 1	40 / 1	0.00.40	tissue homogenates,	0.51	
ELK1044	Kit	Ferroxidase; Oxygen	Human	Sandwich	0.294 ng/mL	40 ng/mL	0.63-40 ng/mL	cell lysates, cell	3.5h	Metabolic pathway;Infection immunity;
E1144040	Human IFNa(Interferon Alpha)	IFN-Alpha; IFNα13; IFN-				500 / 1	7.00.500 / 1	tissue homogenates,	0.51	0
ELK1043	ELISA Kit		Human	Sandwich	3 pg/mL	500 pg/mL	7.82-500 pg/mL		3.5h	Cytokine;Infection immunity;
ELIZADAA	Human TFPI(Tissue Factor	Lipoprotein-Associated	11	Canadoniala	0.04	100/	1 57 100/	homogenates, cell	0.54	Matabalia wathuwa uliawa atala au
ELK1041	Pathway Inhibitor) ELISA Kit	Coagulation Inhibitor; C-RP; PTX1; Pentraxin-	Human	Sandwich	0.64 ng/mL	100 ng/mL	1.57-100 ng/mL	culture supernates	3.5h	Metabolic pathway;Hematology;
EI K1040	Human CRP(C Reactive Protein)		Llumes	Conduich	26 1 na/ml	4000 pa/ml	60 E 4000 na/m!	tissue homogenates,	2 Eh	immunity;Cardiovascular
ELK1040	ELISA Kit	Related; Pentraxin 1	Human	Sandwich	26.1 pg/mL	4000 pg/mL	62.5-4000 pg/mL	cell lysates, urine,	3.5h	biology;Rheumatology;
EI K1020	Human SP(Substance P) ELISA Kit	Substance P	Human	Sandwich	5.24 pg/ml	1000 pg/ml	15 62 1000 50/51	tissue homogenates,	2 Eh	Endocrinology;Neuro science;Hormone
ELK1039	Mouse CGRP2(Calcitonin Gene	CALC2; CGRP-II;	Human	Sandwich	5.24 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell tissue homogenates,	3.5h	metabolism; science;Hormone metabolism;Bone
EI K1020	Related Peptide 2) ELISA Kit		Mouse	Conducion	4 60 ng/ml	1000 pg/ml	15 62 1000 pg/ml		2h	metabolism;Dermatology;
ELK1038	neialeu repliue 2) ELISA NII	Calcitonin Gene Related	iviouse	Sandwich	4.68 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cen iysates, cen	2h	metapolism, Dermatology;

	Human CGRP2(Calcitonin Gene	CALC2; CGRP-II;						tissue homogenates,	I	science;Hormone metabolism;Bone
ELK1037	Related Peptide 2) ELISA Kit	Calcitonin Gene Related	Human	Sandwich	5.25 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	2h	metabolism;Dermatology;
	Human IFNg(Interferon Gamma)	IFI; INFr; IFN; Immune						tissue homogenates,		
ELK1036	ELISA Kit	Interferon	Human	Sandwich	5.9 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	Cytokine;Infection immunity;
	Rat ICAM1 (Intercellular Adhesion	Human Rhinovirus						tissue homogenates,		CD & Adhesion molecule;Tumor
ELK1035	Molecule 1) ELISA Kit	Receptor; Major group	Rat	Sandwich	0.125 ng/mL	20 ng/mL	0.32-20 ng/mL	cell lysates, cell	3.5h	immunity;Infection immunity;
EL 1/4004	Mouse ICAM1(Intercellular	Human Rhinovirus	Marra	Caradoriale	0.110/	00/	0.00.00/	tissue homogenates,	0.54	CD & Adhesion molecule;Tumor
ELK1034	Adhesion Molecule 1) ELISA Kit	Receptor; Major group	Mouse	Sandwich	0.119 ng/mL	20 ng/mL	0.32-20 ng/mL	cell lysates, cell	3.5h	immunity;Infection immunity; CD & Adhesion molecule;Tumor
ELK1033	Human ICAM1(Intercellular Adhesion Molecule 1) ELISA Kit	Human Rhinovirus Receptor; Major group	Human	Sandwich	30 pg/mL	5000 pg/mL	78.13-5000 pg/mL	tissue homogenates, cell lysates, cell	3.5h	immunity;Infection immunity;
LLK1033	Human HGF(Hepatocyte Growth	HPTA; SF; Scatter	Tiullian	Sandwich	30 pg/IIIL	3000 pg/IIIL	76.13-3000 pg/IIIL	tissue homogenates,	3.311	initiditity, intection initiditity,
ELK1032	Factor) ELISA Kit	Factor; Hepapoietin A;	Human	Sandwich	12.3 pg/mL	2000 pg/mL	31.25-2000 pg/mL	cell lysates, cell	3.5h	Cytokine;Tumor immunity;Hepatology;
	Human gp130(Glycoprotein 130)	GP130-RAPS; IR6RB;	- raman	Canamon	: _:o pg/:::_	2000 pg/2	0 20 2000 pg, 2	other biological	0.0	oytomio, amo minamy, reputeregy,
ELK1031	ELISA Kit	IL6R-Beta; IR6RB; IR6-	Human	Sandwich	0.115 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	Signal transduction;Infection immunity;
	Factor 2, Granulocyte Macrophage)	Sargramostim;					-	tissue homogenates,		
ELK1030	ELISA Kit	Molgramostin;	Rat	Sandwich	3 pg/mL	500 pg/mL	7.82-500 pg/mL	cell lysates, cell	3.5h	Cytokine;Hematology;
	Factor 2, Granulocyte Macrophage)	Sargramostim;						tissue homogenates,		
ELK1029	ELISA Kit	Molgramostin;	Mouse	Sandwich	0.56 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	Cytokine;Hematology;
	Factor 2, Granulocyte Macrophage)							tissue homogenates,		
ELK1028	ELISA Kit	Molgramostin;	Human	Sandwich	6.5 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	Cytokine;Hematology;
E1 1/4 007	Derived Neurotrophic Factor) ELISA			O a sa also d'a la	0.050/	40/	0.40.40/	tissue homogenates,	0.51	0.4-1:
ELK1027	Kit	Derived Trophic Factor;	Human	Sandwich	0.058 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates,	3.5h	Cytokine;Apoptosis;Neuro science;
ELK1026	Mouse GCSF(Colony Stimulating Factor 3, Granulocyte) ELISA Kit	Granulocyte Colony Stimulating Factor;	Mouse	Candwich	2.0 ng/ml	500 pg/ml	7 92 500 pg/ml	tissue homogenates, cell lysates, cell	3.5h	Cytokino: Homotology:
ELK1020	Human GCSF(Colony Stimulating	Granulocyte Colony	Mouse	Sandwich	2.9 pg/mL	500 pg/mL	7.82-500 pg/mL	tissue homogenates,	3.311	Cytokine;Hematology;
ELK1025	Factor 3, Granulocyte) ELISA Kit	Stimulating Factor;	Human	Sandwich	5.5 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	Cytokine:Hematology;
LLITTOLO	Regulated Oncogene Alpha) ELISA		riaman	Canamon	o.o pg/mz	rooo pg/mz	10.00 1000 pg/111L	tissue homogenates,	0.011	Cytokine;Tumor immunity;Infection
ELK1024	Kit	NAP3; SCYB1;	Human	Sandwich	6.1 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	immunity;
	Mouse CX3CL1(Chemokine C-X3-C				10	10	10	tissue homogenates,		Cytokine;Infection
ELK1023	Motif Ligand 1) ELISA Kit	SCYD1; ABCD3; FKN;	Mouse	Sandwich	0.056 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates, cell	3.5h	immunity;Rheumatology;Autoimmunity;
	Mouse Flt3L(FMS Like Tyrosine	L; FL; Fms-Related						other biological		
ELK1022	Kinase 3 Ligand) ELISA Kit	Tyrosine Kinase 3	Mouse	Sandwich	0.33 pg/mL	50 pg/mL	0.79-50 pg/mL	fluids.	3.5h	Cytokine;Immune molecule;Hematology;
	Human Flt3L(FMS Like Tyrosine	L; FL; Fms-Related						tissue homogenates		
ELK1021	Kinase 3 Ligand) ELISA Kit	Tyrosine Kinase 3	Human	Sandwich	12.2 pg/mL	2000 pg/mL	31.25-2000 pg/mL	and other biological	3.5h	Cytokine;Immune molecule;Hematology;
EL K1000	Lluman FN/Fibranastin) FLICA Kit	MSF; GFND2;	Lluman	Conducion	0.60 ng/ml	100 ng/ml	1 F7 100 ng/ml	tissue homogenates,	o Eb	Cianal transduction Infaction immunitur
ELK1020	Human FN(Fibronectin) ELISA Kit Human FGF1(Fibroblast Growth	Anastellin; Migration- ECGFB; FGF-Alpha;	Human	Sandwich	0.69 ng/mL	100 ng/mL	1.57-100 ng/mL	cell lysates, cell tissue homogenates,	3.5h	Signal transduction;Infection immunity; Cytokine;Tumor immunity;Infection
ELK1019	Factor 1, Acidic) ELISA Kit	FGFA; HBGF1; ECGFB;	Human	Sandwich	6.5 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	immunity;
LLICIOIS	Human CP(Ceruloplasmin) ELISA	Caeruloplasmin;	Tuman	Competitive	0.5 pg/IIIL	1000 pg/IIIL	13.03-1000 pg/IIIL	tissue homogenates,	0.011	initiatity,
ELK1202	Kit	Ferroxidase; Oxygen	Human	Inhibition	4.47 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	2h	Endocrinology;Hormone metabolism;
	Human KLK10(Kallikrein 10) ELISA			Competitive	1-3-		156.25-10000	tissue homogenates,		Enzyme & Kinase;Tumor
ELK1110	Kit	Peptidase 10; Normal	Human	Inhibition	48.3 pg/mL	10000 pg/mL	pg/mL	cell lysates, cell	2h	immunity;Reproductive science;
	Mouse FASL(Factor Related	FASLG; FASLG;						tissue homogenates,		Apoptosis;Tumor immunity;Infection
ELK1018	Apoptosis Ligand) ELISA Kit	APT1LG1; APT1-LG1;	Mouse	Sandwich	0.061 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates, cell	3.5h	immunity;
		Hgb; Haemoglobin;		Competitive				tissue homogenates,		Metabolic pathway;Infection
ELK1093	Human HB(Hemoglobin) ELISA Kit	Heterotetramer(αβ)2	Human	Inhibition	2.62 μg/mL	500 μg/mL	7.82-500 µg/mL		2h	immunity;Hematology;Neuro science;
		GRPP; Glicentin-Related		Competitive				serum, plasma and		
ELK1081	Human GC(Glucagon) ELISA Kit	,, ,	Human	Inhibition	7.54 pg/mL	1500 pg/mL	23.44-1500 pg/mL	other biological fluids	2h	Endocrinology;
EL K1017	Human FASL(Factor Related	FASLG; FASLG;	Lluman	Candwich	6.0 ng/ml	1000 pg/ml	15 60 1000 50/50	tissue homogenates,	2 Eh	Apoptosis;Tumor immunity;Infection
ELK1017	Apoptosis Ligand) ELISA Kit Mouse FAS(Factor Related	APT1LG1; APT1-LG1; A; APO1; APT1; FAS1;	Human	Sandwich	6.2 pg/mL	1000 pg/mL		cell lysates, cell other biological	3.5h	immunity;
ELK1016	Apoptosis) ELISA Kit	FASTM; TNFRSF6; Fas	Mouse	Sandwich	10.2 pg/mL	2000 pg/mL	31.25-2000 pg/mL	fluids.	3.5h	Apoptosis:Tumor immunity:
LLINIUIU	Apoptosis) LLIOA NIL	I AUTIVI, TIVI NOI 0, Fas	IVIOUSE	Competitive	10.2 pg/111L	2000 pg/IIIL	01.20-2000 pg/IIIL	tissue homogenates,	0.011	immunity;Hematology;Hepatology;Nutriti
ELK1071	Human ALB(Albumin) ELISA Kit	Serum albumin	Human	Inhibition	89.6 ng/mL	20000 ng/mL	312.5-20000 ng/mL		2h	on metabolism;
	Human FAS(Factor Related	A; APO1; APT1; FAS1;						tissue homogenates,		
ELK1015	Apoptosis) ELISA Kit	FASTM; TNFRSF6; Fas	Human	Sandwich	15 pg/mL	2500 pg/mL	39.07-2500 pg/mL	cell lysates, cell	3.5h	Apoptosis;Tumor immunity;
ti.	+ · · · · · · · · · · · · · · · · · · ·	·	t	1						1

	Mouse SELE(Selectin,	Selectin; ELAM; ELAM1;	1					tissue homogenates,		molecule;Tumor immunity;Infection
ELK1014	Endothelium) ELISA Kit	ESEL; SEL-E; E-LAM; E-	- Mouse	Sandwich	0.065 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates, cell	3.5h	immunity;
LLIX1014	Human SELE(Selectin.	Selectin; ELAM; ELAM1;	Wouse	Sandwich	0.005 fig/file	10 Hg/IIIL	0.10-10 fig/file	tissue homogenates,	0.011	molecule;Tumor immunity;Infection
ELK1013	Endothelium) ELISA Kit	ESEL; SEL-E; E-LAM; E-	Human	Sandwich	16 pg/mL	2500 pg/mL	39.07-2500 pg/mL	cell lysates, cell	3.5h	immunity;
LLICIO	Mouse EPO(Erythropoietin) ELISA	Erythropoetin;	riaman	Gariawion	то руппе	Zooo pg/mz	co.or zooo pg/mz	tissue homogenates,	0.011	Cytokine;Endocrinology;Hematology;Hor
ELK1012	Kit	Hematopoietin;	Mouse	Sandwich	2.68 pg/mL	400 pg/mL	6.25-400 pg/mL	cell lysates and other	3 5h	mone metabolism;
LLITTOTL	-	Erythropoetin;	Widado	Gariawion	2.00 pg/m2	100 pg/mz	0.20 100 pg/m2	tissue homogenates,	0.011	Cytokine;Endocrinology;Hematology;Hor
ELK1011	Kit	Hematopoietin;	Human	Sandwich	11.5 pg/mL	2000 pg/mL	31.25-2000 pg/mL	cell lysates, cell	3.5h	mone metabolism;
	Mouse ECF(Eosinophil Chemotaction		· · · · · · · · · · · · · · · · · · ·	- Carramon	pg/	2000 pg/2	01120 2000 pg/1112	tissue homogenates,	0.0	Cytokine;Infection
ELK1010	Factor) ELISA Kit	Chemotactic Protein 1;	Mouse	Sandwich	3.2 pg/mL	500 pg/mL	7.82-500 pg/mL	cell lysates, cell	3.5h	immunity;Autoimmunity;
	Human ECF(Eosinophil	Eotaxin 1; Eosinophil		- Carramon	0.2 pg/2	000 pg/=	7.02 000 pg/2	tissue homogenates,	0.0	Cytokine;Infection
ELK1009	Chemotactic Factor) ELISA Kit	Chemotactic Protein 1;	Human	Sandwich	6.4 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	immunity;Autoimmunity;
	Derived Vascular Endothelial	PROK1; Prokineticin 1;				того руши		tissue homogenates,		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
ELK1008	Growth Factor) ELISA Kit	Black Mamba Toxin-	Human	Sandwich	6.5 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	Cytokine:Tumor immunity;
	Human CNTF(Ciliary Neurotrophic				0.0 [0.9]	того руш	i i i i i i i i i i i i i i i i i i i	tissue homogenates,		- y.c.m.c, remoration,
ELK1007	Factor) ELISA Kit	HCNTF	Human	Sandwich	3.2 pg/mL	500 pg/mL	7.82-500 pg/mL	cell lysates, cell	3.5h	Cytokine;Neuro science;
	Human E-Cad(E-Cadherin) ELISA	ECAD; CDH-E; E-CAD;			- 1-3	133		urine, tissue		CD & Adhesion molecule;Tumor
ELK1006	Kit	LCAM; UVO; Cadherin 1	Human	Sandwich	25.1 pg/mL	4000 pg/mL	62.5-4000 pg/mL	homogenates and	3.5h	immunity;
	Human ANG1(Angiopoietin1) ELISA	1				того руш		tissue homogenates		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
ELK1005	Kit	Angiopoietin 1	Human	Sandwich	0.11 ng/mL	15 ng/mL	0.24-15 ng/mL	and other biological	3.5h	Tumor immunity;Cardiovascular biology;
	1 11	Ribonuclease,RNase A	· · · · · · · · · · · ·	- Carramon	011111g/		0.2.1 10 1.g/11.2	tissue homogenates.	0.0	ramer miniamy, ear are racearar ereagy,
ELK1004	Human ANG(Angiogenin) ELISA Kit	,	Human	Sandwich	13.5 pg/mL	2000 pg/mL	31.25-2000 pg/mL	cell lysates, cell	3.5h	Tumor immunity:
	Human NPS(Neuropeptide S)	, .		Competitive	1-3	111 3		Serum, plasma and		
ELK1061	ELISA Kit	NP-S	Human	Inhibition	4.48 pg/mL	1000 pg/mL	15.63-1000 pg/mL	other biological fluids	2h	Neuro science;Hormone metabolism;
	Mouse AREG(Amphiregulin) ELISA	_			····· pg····	того руш	i i i i i i i i i i i i i i i i i i i	tissue homogenates.		
ELK1003	Kit	Growth Factor:	Mouse	Sandwich	5.8 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	Cytokine;Tumor immunity;
	Human AREG(Amphiregulin) ELISA	Colorectum Cell-Derived			1-3	1111		tissue homogenates,		
ELK1002	Kit	Growth Factor:	Human	Sandwich	6.5 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	Cytokine;Tumor immunity;
	Mouse ACE(Angiotensin I	ACEI; ACE-I; Kininase II;			1-3			tissue homogenates.		Enzyme & Kinase;Cardiovascular
ELK1001	Converting Enzyme) ELISA Kit	Angiotensin-Converting	Mouse	Sandwich	0.142 ng/mL	20 ng/mL	0.32-20 ng/mL	cell lysates,	3.5h	biology;
	Human ACE(Angiotensin I	ACEI; ACE-I; Kininase II;						tissue homogenates,		Enzyme & Kinase;Cardiovascular
ELK1000	Converting Enzyme) ELISA Kit	Angiotensin-Converting	Human	Sandwich	0.16 ng/mL	25 ng/mL	0.4-25 ng/mL	cell lysates, cell	3.5h	biology;
	Human EPHA2(Tyrosine protein	ECK; CTPA; ARCC2;				-		homogenates, cell		science;Developmental
ELK0999	kinase receptor A2) ELISA Kit	CTPP1; CTRCT6	Human	Sandwich	24.6 pg/mL	5000 pg/mL	78.13-5000 pg/mL	lysates and other	3.5h	science;Hepatology;
	Rat TXNIP (Thioredoxin-interacting	Thioredoxin-interacting						cell lysates and other		
ELK0998	protein) ELISA Kit	protein; Thioredoxin-	Rat	Sandwich	4.5 pg/mL	1000 pg/mL	15.625-1000 pg/mL	biological fluids	3.5h	Metabolic pathway;
		Neuropeptide K;		Competitive				serum, plasma and		
ELK0959	Rat NKA(Neurokinin A) ELISA Kit	Neurokinin K;	Rat	Inhibition	5.52 pg/mL	1000 pg/mL	15.63-1000 pg/mL	other biological fluids	2h	Signal transduction; Neuro science;
	Rat PADI2(Peptidyl Arginine	Peptidylarginine						homogenates, cell		
ELK0996	Deiminase Type II) ELISA Kit	deiminase II	Rat	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Enzyme & Kinase;
	Human FFAR2(Free Fatty Acid	GPCR43; G-protein						tissue homogenates,		
ELK0993	Receptor 2) ELISA Kit	coupled receptor 43	Human	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates, cell	3.5h	Metabolic pathway;
	domains-containing protein 6	CLR11.4, AVR, NAVR,						homogenates, cell		
ELK0992	(NLRP6) ELISA Kit	NALP6, NAVR/AVR	Human	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Signal transduction;
	Mouse SKP1(S-Phase Kinase	OCP2; TCEB1L; p19A;						homogenates, cell		
ELK0991	Associated Protein 1) ELISA Kit	Cyclin-A/CDK2-	Mouse	Sandwich	0.054 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Enzyme & Kinase;
	Human OPA1(Optic Atrophy 1)	largeG; Dynamin-Like						homogenates, cell		
ELK0990	ELISA Kit	120 kDa Protein,	Human	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL		3.5h	Apoptosis;
	Human TP73(Tumor Protein p73)				_			tissue homogenates,		Signal transduction;Metabolic
ELK0986	ELISA Kit	P73; CILD47	Human	Sandwich	6.3 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	pathway;Tumor immunity;
	Mouse TP73(Tumor Protein p73)							tissue homogenates,		Signal transduction;Metabolic
ELK0985	ELISA Kit	P73; CILD47	Mouse	Sandwich	0.054 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates, cell	3.5h	pathway;Tumor immunity;
		Tetratricopeptide Repeat				_	, ,	cell lysates and other		
ELK0984	Mouse FIS1(Fission 1) ELISA Kit	Domain 11;	Mouse	Sandwich	0.063 ng/mL	10 ng/mL	0.16-10 ng/L	biological fluids	3.5h	Tumor immunity;
				Competitive		-	-	tissue homogenates,		
ELK0955	Human Trp(Tryptophan) ELISA Kit	Trp	Human	Inhibition	0.62 µg/mL	100 μg/mL	1.57-100 µg/mL	cell lysates, cell	2h	Enzyme & Kinase;
		I		1						1

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ELK0983	Mouse MFN1(Mitofusin 1) ELISA Kit	Transmembrane	Mouse	Sandwich	0.071 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates and other biological fluids	3.5h	Neuro science:
ELKU903	Widuse WENT (Willolusiii 1) ELISA Kit	CPRP1: HSG: MARF:	iviouse	Sandwich	0.07 i fig/iiiL	10 fig/ffil	0.16-10 fig/filL	cell lysates and other		Neuro science,
ELK0982	Mouse MFN2(Mitofusin 2) ELISA Kit	- , ,	Mouse	Sandwich	30 pg/mL	5000 pg/mL	78.13-5000 pg/mL	biological fluids	3.5h	Metabolic pathway;
LLITOUGL	Mouse YY1(YY1 Transcription	YIN-YANG-1; INO80S;	Modec	Canamon	оо руппе	оссо руппе	7 0.10 0000 pg/m2	cell lysates and other		motabolio patiway,
ELK0981	Factor) ELISA Kit	INO80 Complex Subunit	Mouse	Sandwich	0.061 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	Immune molecule;
	Rat LECT2(Leukocyte Cell Derived	The second secon			order right.		51.15 1.5 1.g,1.1.	Serum, plasma and		,
ELK0975	Chemotaxin 2) ELISA Kit	Chm-II; Chm2	Rat	Sandwich	0.113 ng/mL	20 ng/mL	0.32-20 ng/mL	other biological fluids	3.5h	Infection immunity;
	,	Glyoxalase Domain					Ŭ	homogenates, cell		,,
ELK0974	Kit	Containing 1;	Mouse	Sandwich	29 pg/mL	5000 pg/mL	78.13-5000 pg/mL	lysates and other	3.5h	Enzyme & Kinase;
	Mouse OPA1(Optic Atrophy 1)	largeG; Dynamin-Like			, 0			homogenates, cell		
ELK0973	ELISA Kit	120 kDa Protein,	Mouse	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Apoptosis;
	Component 1, Q Subcomponent A)	1,q						other biological		
ELK0971	ELISA Kit	Subcomponent, Alpha	Mouse	Sandwich	0.13 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	Immune molecule;
	P/MRP protein subunit POP1)							lysates, cell culture		
ELK0970	ELISA Kit	ANXD2	Human	Sandwich	0.13 ng/mL	20 ng/mL	0.32-20 ng/mL	supernates and	3.5h	Enzyme & Kinase;
	Human IL-40(Interleukin 40) ELISA							tissue homogenates,		Cytokine;Tumor immunity;Infection
ELK0969	Kit	IL-40; UNQ464	Human	Sandwich	0.13 ng/mL	20 ng/mL	0.32-20 ng/mL	cell lysates, cell	3.5h	immunity;Cardiovascular biology;
	Human LDL Receptor Related	Megalin; b2b1625.2Clo;						lysates, cell culture		pathway;Endocrinology;Cardiovascular
ELK0968	Protein 2 (LRP2) ELISA Kit	D230004K18Rik	Human	Sandwich	13.8 pg/mL	2000 pg/mL	31.25-2000 pg/mL	supernates and	3.5h	biology;Hepatology;
	Human CD39(Cluster of	CD39; SPG64;						serum, plasma and		immunity;Infection immunity;Neuro
ELK0967	differentiation CD 39) ELISA Kit	ATPDase; NTPDase-1	Human	Sandwich	11.5 pg/mL	2000 pg/mL	31.25-2000 pg/mL	biological fluids	3.5h	science;
	Mouse GPDH(glycerol-3-phosphate							homogenates, cell		
ELK0966	dehydrogenase) ELISA Kit	GB11613; GB41388	Mouse	Sandwich	0.058 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Enzyme & Kinase;
E11400E4	Human KYNA(Kynurenic Acid)	Kynuronic acid;		Competitive		0000 / 1	04.05.0000 / 1	serum, plasma and	01	5 0.16
ELK0954	ELISA Kit	Kuinurenic acid;	Human	Inhibition	9.24 ng/mL	2000 ng/mL	31.25-2000 ng/mL	other biological fluids	2h	Enzyme & Kinase;
FLICOSEO	,	QUIN; Pyridine-2,3-		Competitive	0.55/	400/	4 57 400/	serum, plasma and	OI-	F
ELK0953	Kit	Dicarboxylic Acid	Human	Inhibition	0.55 ng/mL	100 ng/mL	1.57-100 ng/mL	other biological fluids	2n	Enzyme & Kinase;
El Kooca	Mouse anti-SARS-CoV2(S-RBD)	SARS-CoV-2; anti- 2019-nCoV	Mayroo	Canduiah	0.00 ng/ml	100 ng/ml	1 F7 100 ng/ml	serum, plasma and	3.5h	Infactious Diseases
ELK0963	(Omicron,B.1.1.529) IgG ELISA Kit Adenosine Monophosphate	AMPKa1; p-AMPK alpha	Mouse	Sandwich	0.93 ng/mL	100 ng/mL	1.57-100 ng/mL	biological fluids tissue homogenates,	3.311	Infectious Diseases
ELK0962	Activated Protein Kinase) ELISA Kit	AIVIPNAT, p-AIVIPN AIPITA	Rat	Sandwich	1.24 ng/mL	200 ng/mL	3.13-200 ng/mL	cell lysates, cell	3.5h	Enzyme & Kinase
LLNU902	element-binding protein 1) ELISA	BHLHD1; SREBP1;	ιιαι	Sandwich	1.24 Hg/IIIL	200 Hg/HL	3.13-200 flg/fliL	homogenates, cell	3.311	Cardiovascular; Epigenetics and
ELK0961	Kit	Sterol regulatory element	Mouse	Sandwich	0.3 ng/mL	50 ng/mL	0.79-50 ng/mL	lysates and other	3.5h	Nuclear Signaling; Cancer; Metabolism
LLINOSOT	Rat p-JNK(Phosphorylated c-Jun N-	JNK; D-junk; DBSK/JNK;	Wouse	Gariawich	0.5 fig/file	30 Hg/IIIL	0.7 9-30 Hg/IIIL	cell lysates and other	0.011	Nuclear Signaling, Caricer, Metabolism
ELK0960	terminal kinases) ELISA Kit	dJnk; dJNK; DJNK;	Rat	Sandwich	0.146 ng/mL	20 ng/mL	0.32-20 ng/mL	biological fluids	3.5h	Enzyme & Kinase;
	Human NXPH4(Neurexophilin 4)	doming doming Doming	· icat	Surramon.	011 10 11g/1112		0102 20 11g/1112	and other biological	0.0	
ELK0950	ELISA Kit	NPH4	Human	Sandwich	36.1 pg/mL	5000 pg/mL	78.13-5000 pg/mL	fluids.	3.5h	Neuro science;
	Mouse LAP(Leucine	Peptidase S; Leucyl			Jan pg	этге руше	reme sees pg	tissue homogenates		Enzyme & Kinase;Metabolic
ELK0949	Aminopeptidase) ELISA Kit	Aminopeptidase; Cytosol	Mouse	Sandwich	0.14 ng/mL	20 ng/mL	0.32-20 ng/mL	and other biological	3.5h	pathway;Developmental science;
							- U	other biological		biology;Hepatology;Gastroenterology;Nu
ELK0948	Rat Lipoprotein A (Lp-a) ELISA Kit	LP; AK38; APOA	Rat	Sandwich	0.72 ng/mL	100 ng/mL	1.57-100 ng/mL	fluids.	3.5h	trition metabolism;
	domains-containing protein 6	CLR11.4, AVR, NAVR,					, and the second	homogenates, cell		·
ELK0947	(NLRP6) ELISA Kit	NALP6, NAVR/AVR	Rat	Sandwich	0.28 ng/mL	50 ng/mL	0.78-50 ng/mL	lysates and other	3.5h	Signal transduction;
	Mouse JNK(c-Jun N-terminal	PRKM8; SAPK1; JNK-						cell lysates and other		
ELK0946	kinases) ELISA Kit	46; JNK1A2; SAPK1c;	Mouse	Sandwich	0.14 ng/mL	20 ng/mL	0.32-20 ng/mL	biological fluids	3.5h	Enzyme & Kinase;
	Mouse ERK2(Extracellular Signal	ERK2; ERT1; MAPK2;						tissue homogenates		Signal transduction; Enzyme &
ELK0945	Regulated Kinase 2) ELISA Kit	P42MAPK; P42-MAPK;	Mouse	Sandwich	13.4 pg/mL	2000 pg/mL	31.25-2000 pg/mL	and other biological	3.5h	Kinase;Tumor immunity;
	Mouse ERK1(Extracellular Signal	HUMKER1A; P44ERK1;						tissue homogenates		Signal transduction; Enzyme &
ELK0944	Regulated Kinase 1) ELISA Kit	P44MAPK; PRKM3;	Mouse	Sandwich	31.4 pg/mL	5000 pg/mL	6.86-5000 pg/mL	and other biological	3.5h	Kinase;Apoptosis;Tumor immunity;
	Mouse MCT (mast cell tryptase)	TPSB1; Mcp7; Mcp-7;						serum, plasma,		
ELK0943	ELISA kit	Mcpt7; MMCP-7	Mouse	Sandwich	13.7 pg/mL	2000 pg/mL	31.25-2000 pg/mL	tissue homogenates	3.5h	Signal Transduction
	Mouse PR domain zinc finger	MEL1; KMT8F; LVNC8;						tissue homogenates		
ELK0941	protein 16(PRDM16) ELISA kit	PFM13; CMD1LL	Mouse	Sandwich	6.4 pg/mL	1000 pg/mL	15.63-1000 pg/mL	and other biological	3.5h	Neuro science
E1 1/05 : 5	Rat C1QTNF1(C1q Tumor Necrosis	·						Serum, plasma and	0.51	
ELK0940	Factor Related Protein 1) ELISA Kit	Receptor Interacting	Rat	Sandwich	0.15 ng/mL	20 ng/mL	0.32-20 ng/mL	other biological fluids	3.5h	Tumor immunity;

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EL 1/0027	Human B2-glycoprotein 1 (β2-GP1) antibody IgA ELISA kit	, , , , , , , , , , , , , , , , , , ,	Lluman	Sandwich	06 0 ng/ml	4000 ng/ml	60 F 4000 ng/ml	other biological	3.5h	Immuno moloculos
ELK0937	, 0	B2GP1	Human	Sandwich	26.3 pg/mL	4000 pg/mL	62.5-4000 pg/mL	fluids.	3.311	Immune molecule;
E1 1/0000	Human B2-glycoprotein 1 (β2-GP1)			0	0.004	40 / !	0.40.40/	tissue homogenates,	0.51	Income and a section
ELK0936	antibody IgG ELISA kit	B2GP1	Human	Sandwich	0.061 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates, cell	3.5h	Immune molecule;
	Rat FFAR2(Free Fatty Acid	GPCR43; G-protein						homogenates, cell		
ELK0935	Receptor 2) ELISA Kit	coupled receptor 43	Rat	Sandwich	0.069 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Metabolic pathway;
	Rat FFAR3(Free Fatty Acid	Protein-Coupled						homogenates, cell		
ELK0934	Receptor 3) ELISA Kit	Receptor 41	Rat	Sandwich	0.068 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	CD & Adhesion molecule;
	Rat C1QTNF3(C1q Tumor Necrosis							tissue homogenates		
ELK0933	Factor Related Protein 3) ELISA Kit	Cartonectin;	Rat	Sandwich	0.063 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5h	Tumor immunity;
	Tyrosine Kinase Receptor Type 3)	TRKC; GP145-TrkC;						cell lysates and other		
ELK0932	ELISA Kit	gp145(trkC)	Human	Sandwich	1.33 ng/mL	200 ng/mL	3.13-200 ng/mL	biological fluids	3.5h	Neuro science;
	acid (GABA) B receptor, 1)ELISA	GABAB1; GABAbR1;						tissue homogenates,		
ELK0929	Kit	bM573K1.1	Rat	Sandwich	0.064 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates, cell	3.5h	Signal transduction;
	Mouse Prok2(Prokineticin-2) ELISA	PK-2; Bv8; MIT1; KAL4;						Serum, plasma and		
ELK0927	Kit	Protein Bv8 Homolog	Mouse	Sandwich	0.121 ng/mL	20 ng/mL	0.32-20 ng/mL	other biological fluids	3.5h	Neuro science;
	histocompatibility antigen gamma	histocompatibility antigen					Ü	tissue homogenates,		
ELK0926	chain) ELISA Kit	gamma chain; CLIP;	Mouse	Sandwich	28.1 pg/mL	5000 pg/mL	78.13-5000 pg/mL	cell lysates, cell	3.5h	Immunology
	Human anti-HAV IgG(anti-Hepatitis	garring origin, oan ,		Gariamon	2011 pg/2	оссо рупп	7 0110 0000 pg/	tissue homogenates,	0.0	gy
ELK0924	A antibody IgG) ELISA Kit	Hepatitis A virus IgG	Human	Sandwich	0.061 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates, cell	3.5h	Infection immunity;
LLIN0324	Human anti-HCV(anti-Hepatitis C	riepatitis A virus igo	Tuman	Gariawich	0.001 fig/file	10 fig/file	0.10-10 fig/file	tissue homogenates,	0.011	intection initiality,
ELK0923	antibody) ELISA Kit	Hepatitis C virus IgG	Human	Sandwich	0.12 ng/ml	20 ng/ml	0.32-20 ng/mL	cell lysates, cell	3.5h	Infection immunity;
ELN0923	Human SMN1(Survival Of Motor		пинан	Sariuwich	0.12 ng/mL	20 ng/mL	0.32-20 Hg/IIIL	•	3.311	intection initiality,
E1140000	`	SMA2; SMA3; SMA4;		0	40.5/	0000	04 05 0000/	and other biological	0.51	Nicona
ELK0922	Neuron 1, Centromeric) ELISA Kit	SMA@; SMNT;	Human	Sandwich	13.5 pg/mL	2000 pg/mL	31.25-2000 pg/mL	fluids.	3.5h	Neuro science;
E1 1/0004	Human PKCg(Protein Kinase C	SCA14; PKCI(3);			0.004	40 ()	0.40.40	tissue homogenates,	0.51	Kinase;Metabolic
ELK0921	gamma) ELISA Kit	PKCgamma; PKC-	Human	Sandwich	0.061 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates and other	3.5h	pathway;Apoptosis;Tumor immunity;
		SGB; SGBS1; MXR7;						tissue homogenates		Tumor immunity;Infection
ELK0918	Mouse GPC3(Glypican 3) ELISA Kit	Glypican Proteoglycan 3;	Mouse	Sandwich	0.058 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5h	immunity;Developmental science;
	Human GSDME (Gasdermin E)							and other biological		
ELK0917	ELISA Kit	DFNA5; ICERE-1	Human	Sandwich	0.061 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids	3.5h	Signal transduction;
		Tetraiodothyronine; L-		Competitive				serum, plasma and		
ELK0916	Human T4(Thyroxine) ELISA Kit	Thyroxine;	Human	Inhibition	1.24 ng/mL	300 ng/mL	4.69-300 ng/mL	other biological fluids	2h	Endocrinology;Hormone metabolism;
	Human T3(Triiodothyronine) ELISA	Thyronine; Liothyronine;		Competitive				serum, plasma and		
ELK0915	Kit	Cytomel; Tertroxin	Human	Inhibition	0.73 ng/mL	10 ng/mL	0.16-10 ng/mL	other biological fluids	2h	Endocrinology; Autoimmunity;
	Human OS9 (endoplasmic reticulum	-						serum, plasma and		
ELK0914	lectin) ELISA Kit	OS-9; ERLEC2	Human	Sandwich	0.12 ng/mL	20 ng/mL	0.32-20 ng/mL	other biological fluids	3.5h	Tumor immunity;
	Human LTB4(Leukotriene B4)	,		Competitive	- ŭ		Ŭ	tissue homogenates,		immunity;Endocrinology;Hormone
ELK0913	ELISA Kit	LT-B4	Human	Inhibition	0.19 ng/mL	20 ng/mL	0.32-20 ng/mL	cell culture	2h	metabolism;
	Phosphatase Receptor Type N)	PTPRN; R-PTP-N;	· · · · · · · · · · · · · · · · · · ·		0.10 Hg/III2		0.02 20 mg/m2	homogenates, cell		molecule;Tumor immunity;Infection
ELK0912	ELISA Kit	CA512; IA2; IA-2; IA-2;	Human	Sandwich	0.117 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	immunity;
LLIKOUTL	EE167 CFRC	0,10,12, 1,12, 1,12, 1,12,	Taman	Competitive	O.T.T. TIG/TILE	20 Hg/HIL	0.02 20 fig/file	tissue homogenates,	0.011	minianty,
ELK0910	Human HA(Histamine) ELISA Kit	Histamin	Human	Inhibition	0.51 ng/mL	100 ng/mL	1.57-100 ng/mL	cell lysates, cell	2h	Signal transduction;Infection immunity;
LLNUSTU	methyltransferase SETDB1) ELISA		Human	ITITIDILIOTI	0.51 Hg/IIIL	100 fig/filL	1.37-100 Hg/IIIL	-	211	Signal transduction, infection infinitity,
EL 1/0000	Kit	HMTase4	Lluman	Sandwich	10.7 ng/ml	2000 pg/mL	01 05 0000 ng/ml	serum, plasma and	o Eb	Engume 9 Kinggo
ELK0908	NIL	HIVITASE4	Human		12.7 pg/mL	2000 pg/IIIL	31.25-2000 pg/mL	other biological fluids	3.311	Enzyme & Kinase;
E1 1/0000	OTN/O .: . > ELIOA //:			Competitive			0.40.000 / 1	serum, plasma and	01	0
ELK0909	Human CTN(Creatinine) ELISA Kit	Creatinine	Human	Inhibition	1.41 μg/mL	200 μg/mL	3.13-200 μg/mL	other biological fluids	2h	Signal transduction;Metabolism
	Human ICA(Islet cell antibody)	transferrin, RIKEN cDNA						cell lysates, cell		
ELK0907	ELISA Kit	1300017J02 gene, TF,	Human	Sandwich	1.19 ng/mL	200 ng/mL	3.13-200 ng/mL		3.5h	Immune molecule;
	Associated Serine Protease 3)	Binding Lectin Serine						serum, plasma and		Enzyme & Kinase;Infection
ELK0906	ELISA Kit	Peptidase 3; MBL-	Human	Sandwich	0.071 ng/mL	10 ng/mL	0.16-10 ng/mL	other biological fluids	3.5h	immunity;Immune molecule;
	lectin associated protein 44) ELISA	Mannan-binding lectin-						serum, plasma and		Metabolic pathway;Apoptosis;Infection
ELK0905	Kit	associated protein 44	Human	Sandwich	0.61 ng/mL	100 ng/mL	1.57-100 ng/mL	other biological fluids	3.5h	immunity;Hematology;
		·				_		tissue homogenates,		
ELK0904	Human OTOL1(Otolin-1) ELISA Kit	C1QTNF15, C1QTNF16	Human	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates, cell	3.5h	Neuro science;
	Mouse FGg(Fibrinogen Gamma)									
ELK0903	ELISA Kit	FG-G	Mouse	Sandwich	1.28 ng/mL	200 ng/mL	3.13-200 ng/mL	plasma	3.5h	Hematology;
				344.11011	5g/L		2.10 200 ng/m2	p. 30a	3.0.1	

			,							
ELK0902	Human PDE4A(Phosphodiesterase 4A, cAMP Specific) ELISA Kit	PDE4; DPDE2; PDE46	Human	Sandwich	26.1 pg/mL	4000 pg/mL	62.5-4000 pg/mL	tissue homogenates and other biological	3.5h	Enzyme & Kinase;
LLINOSOZ	Human PDE4C(Phosphodiesterase	I DL4, DI DL2, I DL40	Tuman	Sandwich	20.1 pg/111L	4000 pg/IIIL	02.3-4000 pg/IIIL	tissue homogenates	0.011	Litzyme & Kinase,
ELK0901	4C, cAMP Specific) ELISA Kit	DPDE1; PDE21	Human	Sandwich	0.068 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3 5h	Enzyme & Kinase;
	Human PDE4B(Phosphodiesterase	,		Sunamon.	0.000 ng/m2	10 11g/1112	01.0 10 1.g/	tissue homogenates	0.0	Z. Z. J. W. G. T. W. G. G.
ELK0900	4B, cAMP Specific) ELISA Kit	log Phosphodiesterase	Human	Sandwich	0.064 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5h	Enzyme & Kinase;
	Kinase Class-2-Alpha Polypeptide)	C2(Alpha); PI3-K-C2A;			- I I I I I I I I I I I I I I I I I I I	1.0g/		and other biological		
ELK0899	ELISA Kit	Pl3K2-a;	Rat	Sandwich	0.071 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Signal transduction;
		FOV; Foveolin; 18 kDa						tissue homogenates		- gran van ereering
ELK0898	Kit	antrum mucosa protein	Mouse	Sandwich	0.081 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5h	Tumor immunity;
	Rat ECM1(Extracellular Matrix	Secretory component			ore or mg, mil	1.0g/		tissue homogenates,		immunity;Immune
ELK0892	Protein 1) ELISA Kit	p85	Rat	Sandwich	0.12 ng/mL	20 ng/mL	0.32-20 ng/mL	cell lysates, cell	3.5h	molecule;Dermatology;
		C3b, CPAMD1, HEL-S-			5 <u>-</u> g , <u>-</u>			tissue homogenates.		Signal transduction;Infection
ELK0891	3b) ELISA Kit	62p, C3	Human	Sandwich	0.13 ng/mL	20 ng/mL	0.32-20 ng/mL	cell lysates, cell	3.5h	immunity;Immune molecule;
	Human YAP1(Yes Associated	Transcriptional						homogenates, cell		,, ,, ,, ,, ,, ,, ,, ,,,,
ELK0890	Protein 1) ELISA Kit	coactivator YAP1;	Human	Sandwich	0.073 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Tumor immunity;
	Human TPO(Thrombopoietin)	MKCSF; MPLLG;			3	- 3	J	tissue homogenates,		, , ,
ELK0889	ELISA Kit	THCYT1	Human	Sandwich	2.37 pg/mL	400 pg/mL	6.25-400 pg/mL	cell lysates, cell	3.5h	Hematology;Hormone metabolism;
	Mouse PADI2(Peptidyl Arginine	Peptidylarginine	- raman	ound mon	2.07 рут.	100 pg/=	0.20 100 pg/2	homogenates, cell	0.0	riomatology; romeno metasenom;
ELK0888	Deiminase Type II) ELISA Kit	deiminase II	Mouse	Sandwich	37.24 pg/mL	6000 pg/mL	93.75-6000 pg/mL	lysates and other	3.5h	Enzyme & Kinase;
LLINGGO	Mouse PADI4(Peptidyl Arginine	PDI5; Peptidyl Arginine	Modeco	Canamon	O7.E1 pg/IIIE	occo pg/mz	co.re coce pgriii	tissue homogenates	0.011	Enzymo a ranaso,
ELK0887	Deiminase Type IV) ELISA Kit	Deiminase Type V;	Mouse	Sandwich	1.74 pg/mL	300 pg/mL	4.69-300 pg/mL	•	3.5h	Enzyme & Kinase;
ELITO007	Mouse PADI6(Peptidyl Arginine	deiminase VI; Peptidyl	Modeco	Canavion	iii pg/iii	осо руппе	1.00 000 pg/m2	and other biological	0.011	Enzymo a ranaso,
ELK0886	Deiminase Type VI) ELISA Kit	arginine deiminase-like	Mouse	Sandwich	0.071 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	Enzyme & Kinase;
LLINOOO	Mouse PADI3(Peptidyl Arginine	Peptidylarginine	Wiodasc	Cariowich	0.07 T TIG/TILE	TO TIG/TILE	0.10 TO Hg/IIIL	homogenates, cell	0.011	Elizymo a ranase,
ELK0885	Deiminase Type III) ELISA Kit	deiminase III	Mouse	Sandwich	0.17 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates, cell culture	3.5h	Enzyme & Kinase;
LLINOUUS	Mouse IL1b(Interleukin 1 Beta)	IL1F2; IL-1β; Interleukin-	Wouse	Sandwich	0.17 TIG/TILL	20 fig/file	0.32-20 Hg/IIIL	tissue homogenates,	0.011	Cytokine:Tumor immunity:Infection
ELK1271MS	Microsample ELISA Kit	1 Family Member 2;	Mouso	Sandwich	6.4 ng/ml	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	immunity;
ELK12/11VIS	MICIOSATIPIE ELISA KIL	i Family Wember 2,	Mouse	Sandwich	6.4 pg/mL	1000 pg/IIIL	13.63-1000 pg/IIIL	•	3.311	initiality,
ELK8871	Human CP(C-Peptide) ELISA Kit	C Dontido	Lluman	Sandwich	0.040 ng/ml	10 ng/ml	0.16.10.22/201	tissue homogenates,	o Eb	Endaginalagui larmana matabaliami
ELN00/I	numan CP(C-Peptide) ELISA Kit	C-Peptide	Human	Sandwich	0.048 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates, cell	3.5h	Endocrinology;Hormone metabolism;
EL KOCOO	Det CD/C Destide) ELICA Kit	C Dantida	Det	Canadaniala	0.00	500/I	7 00 500/	tissue homogenates,	0.54	Francisco de sul la marca a mateiralia de
ELK8632	Rat CP(C-Peptide) ELISA Kit	C-Peptide	Rat	Sandwich	2.63 pg/mL	500 pg/mL	7.82-500 pg/mL	cell lysates, cell	3.5h	Endocrinology;Hormone metabolism;
E1 1/00E0	Marria CD(C Daratida) ELICA Kit	C Dantida	Maria	Caradinida	0.040	10/	0.10.10/	tissue homogenates,	0.54	Francisco de sul la marca a mateiralia de
ELK0958	Mouse CP(C-Peptide) ELISA Kit	C-Peptide	Mouse	Sandwich	0.048 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates, cell	3.5h	Endocrinology;Hormone metabolism;
EL KOOOO	Mouse CGRP1(CalcitoninGene	I; CGRP1; KC; CCP;	Maria	Canadaniala	4.04/	1000	15 00 1000/	tissue homogenates,	0.54	pathway;Endocrinology;Hormone
ELK2393	Related Peptide 1) ELISA Kit	PDN-21; Katacalcin;	Mouse	Sandwich	4.81 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	metabolism;Bone metabolism;
FLICOSOS	Rat CGRP1(CalcitoninGene	I; CGRP1; KC; CCP;	D - 1	0 1 - 1 - 1	4.05/	1000	45.00.4000/	tissue homogenates,	0.51	pathway;Endocrinology;Hormone
ELK2392	Related Peptide 1) ELISA Kit	PDN-21; Katacalcin;	Rat	Sandwich	4.95 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	metabolism;Bone metabolism;
E1 144 000	Human CGRP1(CalcitoninGene	I; CGRP1; KC; CCP;		0 1 - 1 - 1	4.40/	1000	45.00.4000/	tissue homogenates,	0.51	pathway;Endocrinology;Hormone
ELK1209	Related Peptide 1) ELISA Kit	PDN-21; Katacalcin;	Human	Sandwich	4.48 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	metabolism;Bone metabolism;
E1 1/100 1	()	C3 and PZP-like alpha-2					4.00.000 / 1	and other biological	0.51	Tumor immunity;Infection
ELK1324	ELISA Kit	macroglobulin domain-	Mouse	Sandwich	1.51 ng/mL	300 ng/mL	4.69-300 ng/mL	fluids	3.5h	immunity;Hematology;
	Rat FGF23(Fibroblast Growth	PHPTC; Phosphatonin;						tissue homogenates,		Cytokine;Tumor immunity;Infection
ELK5250	Factor 23) ELISA Kit	Tumor-derived	Rat	Sandwich	0.92 pg/mL	200 pg/mL	3.13-200 pg/mL	cell lysates, cell	3.5h	immunity;Genetic science;
	Mouse FGF2(Fibroblast Growth	HBGH-2; Basic						tissue homogenates,		Cytokine;Tumor immunity;Infection
ELK4942	Factor 2, Basic) ELISA Kit	Fibroblast Growth	Mouse	Sandwich	4.41 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	immunity;
	Rat FGF2(Fibroblast Growth Factor							tissue homogenates,		Cytokine;Tumor immunity;Infection
ELK2598	2, Basic) ELISA Kit	Fibroblast Growth	Rat	Sandwich	4.88 pg/mL	1000 pg/mL	15.63-1000 pg/mL		3.5h	immunity;
	Rat FGF21(Fibroblast Growth							tissue homogenates,		
ELK7454	Factor 21) ELISA Kit	Fgf21; FGF-21	Rat	Sandwich	4.6 pg/mL	200 pg/mL	3.13-200 pg/mL	cell lysates, cell	3.5h	Cytokine;
	Mouse FGF21(Fibroblast Growth							tissue homogenates,		
ELK1384	Factor 21) ELISA Kit	Fgf21; FGF-21	Mouse	Sandwich	5.2 pg/mL	200 pg/mL	3.13-200 pg/mL	cell lysates, cell	3.5h	Cytokine;
	Stimulating Hormone Receptor							Serum, plasma and		
ELK9540	Antiboby) ELISA Kit	TSHRAb	Human	Sandwich	0.85 mIU/mL	100mIU/mL	1.57-100 mIU/mL	other biological fluids	3.5h	Signal Transduction; Neuroscience
	Mouse TSH(Thyroid Stimulating							serum, plasma and		
ELK2284	Hormone) ELISA Kit	Thyrotropin	Mouse	Sandwich	19.2 pg/mL	4000 pg/mL	62.5-4000 pg/mL	other biological fluids	3.5h	Endocrinology;Hormone metabolism;
	1		-	-	,					, ,

	To : =0.07	I	1		1	1	1			
El Koooo	Rat TSH(Thyroid Stimulating	Th	D. I	O t t - t	0.074/	40/	0.40.40/	serum, plasma and	0.51	Forder of the control of the Person
ELK2283	Hormone) ELISA Kit	Thyrotropin	Rat	Sandwich	0.071 ng/mL	10 ng/mL	0.16-10 ng/mL	other biological fluids		Endocrinology;Hormone metabolism;
	Human CLDN12(Claudin-12) ELISA							cell lysates and other		
ELK0883	Kit	Claudin 12	Human	Sandwich	0.068 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	Signal transduction;
	CUB and EGF-like domain-	antibody; SCUBE 1						homogenates, cell		
ELK0882	containing protein 3) ELISA Kit	antibody; SCUBE1	Human	Sandwich	0.067 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Cardiovascular
	Mouse TRKB (Tyrosine Kinase B)							homogenates, cell		
ELK0881	ELISA Kit	Tyrosine Kinase B	Mouse	Sandwich	37.24 pg/mL	6000 pg/mL	93.75-6000 pg/mL	lysates and other	3.5h	Enzyme & Kinase;
	Rat FKBP5(FK506 Binding Protein	Ptg-10; Rotamase; 51						tissue homogenates		
ELK0879	5) ELISA Kit	kDa FK506-binding	Rat	Sandwich	0.057 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5h	Immune molecule;
	Rat DUSP1(Dual Specificity	Mkp1, CL100, 3CH134,					, and the second	tissue homogenates		
ELK0878	Phosphatase 1) ELISA Kit	Ptpn16, MKP-1	Rat	Sandwich	0.12 ng/mL	20 ng/mL	0.32-20 ng/mL		3.5h	Enzyme & Kinase;
	Rat Cit H3(Citrullinated Histone H3)	•			- J	- 3	3	cell lysates, cell		,
ELK0876	ELISA Kit	H3 histone family,	Rat	Sandwich	5.61 pg/mL	1000 pg/mL	15.63-1000 pg/mL	culture supernates	3.5h	Epigenetics and Nuclear Signaling
ELIKOO7 0	Rat 25-OH-D(25 Hydroxy Vitamin	The finaterie farmy,	riat	Competitive	o.or pg/mz	1000 pg/mz	10.00 1000 pg/111L	serum, plasma and	0.011	science; Nutrition metabolism; Bone
ELK0875	D) ELISA Kit	25 Hydroxy Vitamin D;	Rat	Inhibition	0.91 ng/mL	200 ng/mL	3.13-200 ng/mL	other biological fluids	2h	metabolism;
LLK0073	D) LLIGA KII		Tial	IIIIIDILIOII	0.91 Hg/IIIL	200 Hg/HL	3.13-200 Hg/IIIL		211	,
E1 1/0074	Liberton (ONA) (Indicate A) FLIOA (C)	ISM; Isthmin; C20orf82;		0	0.074/1	40/	0.40.40/	homogenates, cell	0.51	immunity;Endocrinology;Cardiovascular
ELK0874	Human ISM1 (Isthmin 1) ELISA Kit	bA149l18.1; dJ1077l2.1	Human	Sandwich	0.071 ng/mL	10 ng/mL	0.16-10 ng/mL	•	3.5h	biology;
	Human IsoPs (Isoprostanes) ELISA			Competitive				serum, plasma and		Endocrinology;Pulmonology;Hepatology;
ELK0873	kit	isoprostane; iso-PGF2α	Human	Inhibition	6.78 pg/mL	1000 pg/mL	15.63-1000 pg/mL	other biological fluids	2h	Hormone metabolism;
	Human MR-proANP(midregional pro	1						tissue homogenates,		
ELK0872	atrial natriuretic peptide) ELISA Kit	MR-proANP	Human	Sandwich	0.051 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates, cell	3.5h	Endocrinology;Cardiovascular biology;
	Human CK 18-M30 (Cytokeratin 18-	K18-M30; CK-18-M30;						tissue homogenates,		
ELK0871	M30) ELISA kit	CYK18-M30	Human	Sandwich	7.1 µIU/mL	1000 µIU/mL	15.63-1000 µIU/mL		3.5h	Cancer of the liver; Viral hepatitis
	oligodendrocyte basic protein)							tissue homogenates		Infection immunity;Neuro
ELK0866	ELISA Kit	MOBP	Rat	Sandwich	0.31 ng/mL	50 ng/mL	0.79-50 ng/mL	and other biological	3.5h	science;Autoimmunity;
	Human Anti-FOLR(folate receptor		1 1011			g		cell lysates and other		, , , , , , , , , , , , , , , , , , , ,
ELK0865	autoantibodies IgG) ELISA Kit	ANTI-FOLR1	Human	Sandwich	3.2 ng/mL	500 ng/mL	7.82-500 ng/mL	biological fluids	3.5h	Signal transduction
LLINOOO	Human HLA-B27(Leukocyte	HALB27; Human	riaman	Canawich	O.Z Hg/IIIL	500 fig/file	7.02 300 fig/file	tissue homogenates	0.011	Oignai transduction
ELK0864	Antigen B27) ELISA Kit	leukocyte antigen B27	Human	Sandwich	0.12 ng/mL	20 ng/ml	0.32-20 ng/mL		3.5h	Immuno moloculo
ELNU004			пишап	Sandwich	0.12 fig/ffil	20 ng/mL	0.32-20 fig/ffil		3.311	Immune molecule
E11(0000	Mouse HE4(Epididymal protein 4)	dJ461P17.6 ; EDDM4 ;			0.074 / 1	40 / 1	0.40.40 / 1	serum, plasma and	0.51	
ELK0863	ELISA kit	epididymal protein 4;	Mouse	Sandwich	0.071 ng/mL	10 ng/mL	0.16-10 ng/mL	other biological fluids	3.5h	Ovarian cancer
	Mouse PGRN(Progranulin) ELISA	GEP; GP88; GRN;						other biological		
ELK0862	Kit	PCDGF; PEPI;	Mouse	Sandwich	0.17 ng/mL	20 ng/mL	0.32-20 nmol/mL	fluids.	3.5h	Cytokine
	Human GLUT8(Glucose	GLUT; Solute Carrier						cell lysates and other		Signal transduction;Metabolic
ELK0861	Transporter 8) ELISA Kit	Family 2 Member	Human	Sandwich	0.12 ng/mL	20 ng/mL	0.32-20 ng/mL	biological fluids	3.5h	pathway;Endocrinology;
	Human GLUT12(Glucose	GLUT; Solute Carrier						cell lysates and other		Signal transduction;Metabolic
ELK0860	Transporter 12) ELISA Kit	Family 2 Member	Human	Sandwich	0.068 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	pathway;Endocrinology;
	Mouse FPR2(Formyl Peptide	ALXR; FMLP-R-II;						homogenates, cell		Signal transduction;Infection
ELK0859	Receptor 2) ELISA Kit	FMLPX; FPR2A;	Mouse	Sandwich	16.1 pg/mL	2000 pg/mL	31.25-2000 pg/mL	lysates and other	3.5h	immunity;Developmental science;
	associated antigen 2 Autoantibody)				10	10	10	cell lysates and other		
ELK0858	ELISA Kit	IA2 Ab	Human	Sandwich	27.1 U/mL	4000 U/mL	62.5-4000 U/mL	biological fluids	3.5h	Signal transduction
LLINGGG	protein S12, mitochondrial) ELISA	MRPS34, PSMD7,	Tiaman	Competitive	Z7.11 O/IIIZ	1000 O/IIIE	02.0 1000 O/IIIE	homogenates, cell	0.011	Olgital transdation
ELK0857	Kit	HTR1B	Human	Inhibition	0.27 ng/mL	50 ng/mL	0.79-50 ng/mL	lysates and other	2h	Developmental science;
ELN0037	KIL	HINIB	пинан		0.27 Hg/IIIL	50 fig/ffil	0.79-30 Hg/IIIL	•	211	Developmental science,
E11/0050		O'. III		Competitive	0.54 / 1	400 / 1	4 57 400 / 1	and other biological	01	
ELK0856	Human Cit(Citrulline) ELISA Kit	Citrulline	Human	Inhibition	0.51 ng/mL	100 ng/mL	1.57-100 ng/mL	fluids	2h	Metabolism
	Phosphatase 1, Regulatory Subunit							homogenates, cell		
ELK0855	16B) ELISA Kit	ANKRD4, TIMAP	Human	Sandwich	0.051 ng/mL	10 ng/mL	0.16-10 ng/mL		3.5h	Metabolic pathway;
	Factor Alpha Induced Protein 3)	TNFA1P2; OTU domain-						tissue homogenates		
ELK0853	ELISA Kit	containing protein 7C;	Human	Sandwich	0.17 ng/mL	20 ng/mL	0.32-20 ng/mL	and other biological	3.5h	Infection immunity;
	Human E2F7(E2F Transcription	E2F 7; E2F transcription						and other biological		
ELK0852	Factor 7) ELISA Kit	factor 7; E2F-7	Human	Sandwich	0.16 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	Signal transduction;
	Human CCNE1(Cyclin E1) ELISA	br37; cdi7; Cdi7; CDI7;		1	3	1	3	cell lysates, cell		Metabolic pathway;Developmental
ELK0851	Kit	CG3938; Cyc; Cyc E;	Human	Sandwich	0.18 ng/mL	5000 pg/mL	78.13-5000 pg/mL	culture supernates	3.5h	science;
	Human Malonyl CoA (Malonyl		· idilidii	Janavion	5.15 Hg/IIIL	COOO PG/IIIL	. 5.15 5556 pg/11L	homogenates, cell	3.011	55.555,
ELK0846	Coenzyme A) ELISA Kit	malonyl CoA	Human	Sandwich	0.31 ng/mL	40 ng/mL	0.63-40 ng/mL	_	3.5h	Enzyme & Kinase;
LLN0040	OUGHZYING A) ELISA NIL	maionyi CoA	nundn	Sariuwicii	U.ST HIG/IIIL	+0 Hg/IIIL	U.US-4U Hg/IIIL	iyəales and olner	J.311	Liizyille a Killase,

	Rat hs-cTnT(High Sensitivity	High Sensitivity Cardiac						tissue homogenates,		
ELK0844	Cardiac Troponin T) ELISA Kit	Troponin T	Rat	Sandwich	5.5 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	Cardiovascular biology
	Rat 25-OH-D(25 Hydroxy Vitamin		- iai	Competitive	0.0 pg/	1000 pg/		serum, plasma and	0.0	science;Nutrition metabolism;Bone
ELK0843	D) ELISA Kit	25 Hydroxy Vitamin D;	Rat	Inhibition	0.91 ng/mL	200 ng/mL	3.13-200 ng/mL	other biological fluids	2h	metabolism;
	Cysteine Rich Family Member with	SRCRB; SRCRB-			515 1 Ng			tissue homogenates,		
ELK0842	4 Domains) ELISA Kit	S4D : Scavenger	Mouse	Sandwich	0.063 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates, cell	3.5h	Signal transduction;
	Mouse SEMA4C(Semaphorin 4C)	SEMAF; SEMAI;			J	- 3		serum, plasma and		immunity;Infection immunity;Immune
ELK0841	ELISA Kit	SEMACL1; M-SEMA-F	Mouse	Sandwich	0.057 ng/mL	10 ng/mL	0.16-10 ng/mL	other biological fluids	3.5h	molecule;
		,		Competitive				tissue homogenates,		,
ELK0836	Human Gly(Glycine) ELISA Kit	Glycine	Human	Inhibition	0.57 µg/mL	100 μg/mL	1.57-100 µg/mL	cell lysates, cell	2h	Microbiology and biochemistry
	Human SAM(S-Adenosyl	Adenosylmethionine; S-		Competitive				tissue homogenates,		, , , , , , , , , , , , , , , , , , , ,
ELK0835	Methionine) ELISA Kit	(5'-Adenosyl)-L-	Human	Inhibition	5.71 ng/mL	1000 ng/mL	15.63-1000 ng/mL	cell lysates, cell	2h	Enzyme & Kinase;
	Human PHGDH(Phosphoglycerate	PGAD; PGDH; SERA;			Ü	J	Ŭ	tissue homogenates.		
ELK0834	Dehydrogenase) ELISA Kit	3PGDH; 3-PGDH;	Human	Sandwich	0.14 ng/mL	20 ng/mL	0.32-20 ng/mL	cell lysates, cell	3.5h	Enzyme & Kinase;
	Human 5-MTHF(5-	, , , , , , ,			3	3		tissue homogenates,		science;Genetic science;Nutrition
ELK0833	Methyltetrahydrofolate) ELISA Kit	L-5-MTHF; 5-MTHF;	Human	Sandwich	0.061 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates, cell	3.5h	metabolism;
	Hydroxymethyltransferase 2,	GLYA; SHMT; mSHMT;				J	Ü	tissue homogenates,		,
ELK0832	Mitochondrial)ELISA Kit	NEDCASB; HEL-S-51e	Human	Sandwich	0.063 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates and other	3.5h	Enzyme & Kinase;
	,	GCP1; K60; LECT;						tissue homogenates,		
ELK0831	Mouse IL8(Interleukin 8) ELISA Kit	LUCT; LYNAP; MDNCF;	Mouse	Sandwich	5.5 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	3.5h	Cytokine;Infection immunity;
	Mouse TXLNa(Taxilin Alpha) ELISA	1			1-3			tissue homogenates,		Metabolic pathway;Immune
ELK0830	Kit	Weight B-Cell Growth	Mouse	Sandwich	0.068 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates, cell	3.5h	molecule;Hormone metabolism;
	Mouse CD200R2(CD200 Receptor	HuCD200R2; Cell			J	- 3		tissue homogenates,		, , , , , , , , , , , , , , , , , , , ,
ELK0829	2) ELISA Kit	surface glycoprotein	Mouse	Sandwich	0.067 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates and other	3.5h	CD & Adhesion molecule;
	Mouse CD200R1(CD200 Receptor	CD200R; MOX2R;			order riginia			tissue homogenates,		
ELK0828	1) ELISA Kit	MOX2 Receptor; Cell	Mouse	Sandwich	27.2 pg/mL	5000 pg/mL	78.13-5000 pg/mL	cell lysates and other	3.5h	CD & Adhesion molecule;
	Mouse CD200(Cluster Of	2; My033; Antigen			1-3-			Serum, plasma and		immunity;Infection immunity;Immune
ELK0827	Differentiation 200) ELISA Kit	Identified By Monoclonal	Mouse	Sandwich	14.1 pg/mL	2000 pg/mL	31.25-2000 pg/mL	other biological fluids	3.5h	molecule;
	Tyrosine Kinase Binding Protein)	PLOSL; Killer Activating			10	10	10	homogenates, cell		,
ELK0826	ELISA Kit	Receptor Associated	Mouse	Sandwich	0.16 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	Enzyme & Kinase;
	Human LIAS(Lipoyl Synthase)	01Lipoyl synthase;				- C		tissue homogenates		
ELK0825	ELISA Kit	mitochondrial; EC	Human	Sandwich	27.1 pg/mL	4000 pg/mL	62.5-4000 pg/mL	and other biological	3.5h	Enzyme & Kinase;
	Rat GSTp(Glutathione S	GSTP1; GST-P1; DFN7;						tissue homogenates,		Enzyme & Kinase;Metabolic
ELK0824	Transferase Pi) ELISA Kit	FAEES3; GST3	Rat	Sandwich	0.057 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates, cell	3.5h	pathway;Tumor immunity;Hepatology;
	Human sIL2Ra(Soluble Interleukin-2	1				, ,		tissue homogenates		CD & Adhesion molecule;Infection
ELK0823	Receptor alpha) ELISA Kit	IL-2 receptor subunit	Human	Sandwich	17.1 pg/mL	2000 pg/mL	31.25-2000 pg/mL	and other biological	3.5h	immunity;
	Human CERS2(Ceramide synthase	TMSG1, SP260, LASS2,						tissue homogenates,		Signal Transduction; Metabolism;
ELK0822	2) ELISA Kit	L3	Human	Sandwich	0.051 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates, cell	3.5h	Cancer
	Factor Alpha Induced Protein 6)	Gene 6; Hyaluronate-						tissue homogenates		
ELK0821	ELISA Kit	binding protein; Tumor	Human	Sandwich	0.053 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5h	Tumor immunity;
	Rat ESM1(Endothelial Cell Specific					- C		tissue homogenates,		immunity;Infection
ELK0819	Molecule 1) ELISA Kit	Endocan	Rat	Sandwich	6.2 pg/mL	5000 pg/mL	78.13-5000 pg/mL	cell lysates and other	3.5h	immunity;Cardiovascular biology;
	Potential Cation Channel Subfamily	CMT2C; SPSMA;			10	10		homogenates, cell		37
ELK0818	V, Member 4) ELISA Kit	TRP12; VROAC;	Rat	Sandwich	18.87 pg/mL	3000 pg/mL	46.88-3000 pg/mL	lysates and other	3.5h	Signal transduction;
	Potential Cation Channel Subfamily	Transient receptor					1	cell lysates and other		
ELK0816	C, Member 6) ELISA Kit	protein 6	Rat	Sandwich	0.113 ng/mL	20 ng/mL	0.32-20 ng/mL	biological fluids	3.5h	Signal transduction;
	Human SLA(soluble liver antigen							tissue homogenates,		
ELK0815	IgG) ELISA Kit	SLA	Human	Sandwich	1.82 U/mL	300 U/mL	4.69-300 U/mL		3.5h	Infection immunity;
	Human Anti-LKM1(Anti-Liver Kidney							serum, plasma and		
ELK0814	Microsomal type 1 IgG) ELISA Kit	ANTI-LKM1	Human	Sandwich	1.71 U/mL	300 U/mL	4.69-300 U/mL	other biological fluids	3.5h	Infection immunity;
	Human AMA-M2(Anti-Mitochondrial							serum, plasma and		
ELK0813	Antibody M2 Subtype) ELISA kit	AMA-M2	Human	Sandwich	0.13 ng/mL	20 ng/mL	0.32-20 ng/mL	other biological fluids	3.5h	Infection immunity:
	,,			Competitive	- 9	- 3	156.25-10000	2 2 2 3 3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		Enzyme & Kinase; Endocrinology; Neuro
ELK0812	Rat Glu(Glutamic Acid) ELISA Kit	Glutamate	Rat	Inhibition	48.2 ng/mL	10000 ng/mL	ng/mL	biological fluids	2h	science;
	, , , , , , , , , , , , , , , , , , , ,	Toxiferol; Activated 7-		Competitive	3	J	1	serum, plasma and		science;Nutrition metabolism;Bone
ELK0811	Human VD3(Vitamin D3) ELISA Kit	1	Human	Inhibition	2.14 ng/mL	400 ng/mL	6.25-400 ng/mL	other biological fluids	2h	metabolism;
		,	1	1	g=			3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3		,

	Liveran (TO/Free Tuite dethoracies)	T	T	O	1			C	I	
EL 1/0010	Human fT3(Free Triiodothyronine) ELISA Kit	FT3	Llumon	Competitive	0.14 ng/ml	00 ng/ml	0.00.00.00/ml	Serum, plasma and	Oh	Cianal transductions
ELK0810		гіз	Human	Inhibition	0.14 ng/mL	20 pg/mL	0.32-20 pg/mL	other biological fluids	211	Signal transduction;
E1140000	Human fT4(Free Thyroxine) ELISA	ETI		Competitive	0.40		4.05.00 / 1	tissue homogenates,	01	G. I. I.
ELK0809	Kit	FTI	Human	Inhibition	0.48 pg/mL	80 pg/mL	1.25-80 pg/mL	cell lysates, cell	2h	Signal transduction;
	Human Acetyl-H3(Acetyl Histone	member E pseudogene;						cell lysates, cell		
ELK0808	H3) ELISA Kit	H3 histone family,	Human	Sandwich	0.16 ng/mL	20 ng/mL	0.32-20 ng/mL	culture supernates	3.5h	Epigenetics and Nuclear Signaling
		INS; Pro-Insulin;						tissue homogenates,		
ELK0807	Mouse PI(Proinsulin) ELISA Kit	Preproinsulin	Mouse	Sandwich	0.071 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates, cell	3.5h	Endocrinology;Hormone metabolism;
	Human ITGBL1(Integrin Beta-Like							and other biological		
ELK0806	Protein 1) ELISA Kit	TIED, OSCP	Human	Sandwich	0.051 ng/mL	10 ng/mL	0.16-10 ng/mL	fluids.	3.5h	CD & Adhesion molecule;
	Human PEth(Phosphatidylethanol)							and other biological		
ELK0805	ELISA Kit	PEth	Human	Sandwich	3.1 ng/mL	500 ng/mL	7.82-500 ng/mL	fluids.	3.5h	Cardiovascular biology;
	Response Element Binding Protein)	transcription factor				-		and other biological		Epigenetics and Nuclear Signaling:
ELK0804	ELISA Kit	CREB; cAMP responsive	Human	Sandwich	0.14 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	Immunology; Neuroscience
	Response Element Binding Protein)				3	- 3		and other biological		Epigenetics and Nuclear Signaling;
ELK0803	ELISA Kit	CREB; cAMP responsive	Mouse	Sandwich	1.17 pg/mL	200 pg/mL	3.13-200 pg/mL	fluids.	3.5h	Immunology; Neuroscience
LLITOGO	EE167 CFUC	Oestradiol; Beta-	Widde	Competitive	pg/L	Loo pg/mL	0.10 200 pg/112	tissue homogenates,	0.011	Endocrinology;Reproductive
ELK0802	Human E2(Estradiol) ELISA Kit	Estradiol	Human	Inhibition	5.71 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	2h	science;Hormone metabolism;
LLINOUZ	Bicarbonate Cotransporter 4) ELISA		Tiuman	IIIIIDILIOII	5.71 pg/mil	1000 pg/IIIL	13.03-1000 pg/IIIL		211	science, normone metabolism,
EL 1/0000	• *		Det	Caradoriala	0.01/	50 mm/mml	0.70.50	and other biological	0.54	Cinnal transations
ELK0800	Kit	5,Sodium Bicarbonate	Rat	Sandwich	0.31 ng/mL	50 ng/mL	0.79-50 ng/mL		3.5h	Signal transduction;
E1160700	Human SSA(Sjogren Syndrome	TRIM21;			0.050 / 1	40 / 1	0.40.40	cell lysates, cell	0.51	
ELK0798	Antigen A) ELISA Kit	52kDa,Ribonucleoprotei	Human	Sandwich	0.058 ng/mL	10 ng/mL	0.16-10 ng/mL	culture supernates	3.5h	Immune molecule;
	Human KDM3A(Lysine-specific	JHMD2A; JmjC domain-						cell lysates, cell		
ELK0797	demethylase 3A) ELISA Kit	containing histone	Human	Sandwich	0.054 ng/mL	10 ng/mL	0.16-10 ng/mL	culture supernates	3.5h	Enzyme & Kinase;
	Human γH2AX(gamma H2A.X)	gamma H2A.X; γH2AX;						cell lysates, cell		
ELK0796	ELISA Kit	Phospho-H2AX-S139	Human	Sandwich	0.059 ng/mL	10 ng/mL	0.16-10 ng/mL	culture supernates	3.5h	Metabolic pathway;
	Human HIST1H1C(Histone	H1.2, HIST1H1C, H1C,						cell lysates, cell		
ELK0795	H1.2)ELISA Kit	H1s-1, H1F2	Human	Sandwich	21.5 pg/mL	5000 pg/mL	78.13-5000 pg/mL	culture supernates	3.5h	Metabolic pathway;
	Human FDXR(Ferredoxin							cell lysates, cell		
ELK0794	reductase) ELISA Kit	ADR; ADXR; ANOA	Human	Sandwich	0.061 ng/mL	10 ng/mL	0.16-10 ng/mL	culture supernates	3.5h	Enzyme & Kinase;
		CMD1W, CMH15,						cell lysates, cell		
ELK0793	Human VCL(Vinculin) ELISA Kit	HEL114, MV, MVCL	Human	Sandwich	14.4 pg/mL	2000 pg/mL	31.25-2000 pg/mL	culture supernates	3.5h	Metabolic pathway;
	Human Phospho AKT S473 (p-						156.25-10000	cell lysates and other		
ELK0792	AKT) ELISA Kit	p-AKT	Human	Sandwich	51.3 pg/mL	10000 pg/mL	pg/mL	biological fluids	3.5h	Enzyme & Kinase;
	Mouse Phospho AKT S473 (p-AKT)				1.0	1.0	156.25-10000	cell lysates and other		,
ELK0791	ELISA Kit	p-AKT	Mouse	Sandwich	49.6 pg/mL	10000 pg/mL	pg/mL	biological fluids	3.5h	Enzyme & Kinase;
	Mouse TMAO(Trimethylamine-N-	P * * * * * * * * * * * * * * * * * * *			1010 19/111	тесте рупп	P 9 · · · =	lysates, cell culture		Immunity;Complement;Alternative
ELK0789	oxide) ELISA Kit	TMAO	Mouse	Sandwich	0.067 µmol/L	10 µmol/L	0.16-10 µmol/L	supernates and	3.5h	Pathway, Immunology;Innate
EE/(0700	,	WAF-1/CIP1 stabilizing	Wiodoo	Canamon	0.007 pmo/2	TO pinov E	0.10 το μποι/Ε	homogenates, cell	0.011	r atiway, illimatiology, illiato
ELK0788	Like Protein) ELISA Kit	protein 39	Rat	Sandwich	0.057 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Tumor immunity;
LLIK0700	Like i lotelli) LLIOA kit	protein 33	παι	Competitive	0.037 TIG/TILL	10 fig/file	0.10-10 fig/file	serum, plasma and	0.011	Turnor irrinariity,
ELK0787	Rat Bb(Bilirubin) ELISA Kit	Hematoidin	Rat	Inhibition	0.45 μg/mL	100 μg/mL	1 57 100 ug/ml	other biological fluids	2h	Liver function
ELNU/0/	,		naı		0.45 µg/IIIL	100 μg/IIIL	1.57-100 μg/mL		211	Liver function
EL 1/0700	Rat TCA(Taurocholic Acid) ELISA	Cholyltaurine; Acidum	Det	Competitive	4 44/	000	4 00 000/	Serum, plasma and	O.L.	Cinnal transations
ELK0786	Kit	Cholatauricum	Rat	Inhibition	1.41 ng/mL	300 ng/mL	4.69-300 ng/mL	other biological fluids	2n	Signal transduction;
	Rat AGE(Advanced Glycation End	AGEs; Advanced		Competitive				serum, plasma and		pathway;Endocrinology;Cardiovascular
ELK0785	Product) ELISA Kit	Glycation End Products	Rat	Inhibition	38.2 ng/mL	8000 ng/mL	125-8000 ng/mL	other biological fluids	2h	biology;Hormone metabolism;
	Rat AOPP(Advanced Oxidation			Competitive			156.25-10000	Serum, plasma and		
ELK0784	Protein Products) ELISA Kit	AOPP	Rat	Inhibition	49.7 pg/mL	10000 pg/mL	pg/mL	other biological fluids	2h	Tumor immunity
				Competitive				tissue homogenates,		
ELK0783	Rat NPT(Neopterin) ELISA Kit	Neopterin	Rat	Inhibition	0.27 ng/mL	50 ng/mL	0.78-50 ng/mL		2h	Cytokine;Infection immunity;
	Acetylcholine Receptor Antibody)							tissue homogenates,		Signal transduction;Infection
ELK0781	ELISA Kit	anti-ACHR	Human	Sandwich	0.71 ng/mL	100 ng/mL	1.57-100 ng/mL	cell lysates and other	3.5h	immunity;Neuro science;
	Receptor Tyrosine Kinase antibody)	CMS9 ab; FADS ab;						tissue homogenates,		
ELK0780	ELISA Kit	FADS1ab	Human	Sandwich	3.1 ng/mL	400 ng/mL	6.25-400 ng/mL	cell lysates and other	3.5h	Signal transduction;
	LVV H7(LVV Hemorphin 7) ELISA			Competitive			156.25-10000	tissue homogenates,		Metabolic pathway;Infection
ELK0779	Kit	LVV H-7	Human,Rat	Inhibition	68.1 pg/mL	10000 pg/mL	pg/mL		2h	immunity;Hematology;
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	Human 0.0 DDC/0.0	T	1	1	1			#: h		
ELK0778	Human 2,3-DPG(2,3- Diphosphoglycerate) ELISA Kit	2,3DPG	Human	Sandwich	0.14.umol/ml	20 umal/ml	0.32-20 µmol/mL	tissue homogenates, cell lysates and other	2 Eh	Motobolio pothway
ELRU//0	,	CTRP15; Myonectin;	пинан	Sandwich	0.14 µmol/mL	20 μποι/πι	0.32-20 µmoi/mc	•	3.311	Metabolic pathway
ELK0777	Rat ERFE(Erythroferrone) ELISA Kit	Family With Sequence	Rat	Sandwich	0.071 ng/mL	10 ng/ml	0.16-10 ng/mL	tissue homogenates, cell lysates, cell	3.5h	Signal transduction:
ELRUTT	NIL	PGII; PGS2; PG-S2;	nai	Sandwich	0.07 i fig/filL	10 ng/mL	0.16-10 fig/filL	tissue homogenates	3.311	Signal transduction; Signal transduction;Developmental
ELK0776	Rat DCN(Decorin) ELISA Kit	SLRR1B; Bone	Rat	Sandwich	3.1 pg/mL	500 pg/ml	7.82-500 pg/mL	and other biological	2 Eh	science;Bone metabolism;
ELRUTTO	hat DCN(Decoili) ELISA NI	LGMD2A; nCL1;	nai	Sandwich	3.1 pg/IIIL	500 pg/mL	7.62-300 pg/IIIL	and other biological	3.311	Science, Bone metabolism,
ELK0773	Rat CAPN3(Calpain 3) ELISA Kit	Calcium-activated	Rat	Sandwich	0.125 ng/mL	40 ng/mL	0.63-40 ng/mL	fluids.	3.5h	Enzyme & Kinase;
LLRUTTS	Rat IP3(Inositol Triphosphate)	Trisphosphate;	Tial	Competitive	0.123 Hg/IIIL	40 fig/filL	0.03-40 Hg/IIIL	tissue homogenates,	3.311	pathway;Endocrinology;Cardiovascular
ELK0771	ELISA Kit	Triphosphoinositol	Rat	Inhibition	5.71 pg/mL	1000 pg/mL	15.63-1000 pg/mL	cell lysates, cell	2h	biology;Neuro science;Hormone
LLROTT	Prostatic Acid Phosphatase) ELISA			IIIIIDILIOII	5.7 i pg/iiiL	1000 pg/IIIL	13.03-1000 pg/IIIL	tissue homogenates,	211	pathway;Tumor immunity;Bone
ELK0770	Kit	Specific Acid	Human	Sandwich	0.15 ng/mL	20 ng/mL	0.32-20 ng/mL	cell lysates, cell	3.5h	metabolism;
LLROTTO	Human DS(Dermatan Sulfate)	Specific Acid	Tuman	Sandwich	0.13 fig/file	20 Hg/IIIL	0.32-20 Hg/HIL	tissue homogenates,	3.311	pathway;Tumor immunity;Infection
ELK0769	ELISA Kit	DS; Dermatan Sulfate	Human	Sandwich	0.13 ng/mL	20 ng/mL	0.32-20 ng/mL	cell lysates, cell	3.5h	immunity;Developmental science;
LLIKO703	Human HS(Heparan Sulfate) ELISA	DO, Dermatan Gunate	Tuman	Competitive	0.13 fig/file	20 Hg/IIIL	0.32-20 fig/file	tissue homogenates,	0.011	pathway;Tumor immunity;Infection
ELK0768	Kit	HS; Heparan Sulfate	Human	Inhibition	51.3 ng/mL	8000 ng/mL	125-8000 ng/mL	cell lysates, cell	2h	immunity;Developmental science;
ELIKO700	Human KS(Keratan Sulfate) ELISA	110, Heparan Ganate	Taman	Competitive	51.5 fig/file	0000 fig/file	123 0000 fig/file	tissue homogenates,	211	pathway;Tumor immunity;Infection
ELK0767	Kit	KS; Keratan Sulfate	Human	Inhibition	31.2 pg/mL	5000 pg/mL	78.13-5000 pg/mL	cell lysates, cell	2h	immunity;Developmental science;
LLIKO707	Mouse phospho-Insulin Receptor, β	No, Neralan Gunale	Tuman	IIIIIDILIOII	51.2 pg/111L	3000 pg/IIIL	70.13-3000 pg/IIIL	tissue homogenates,	211	transduction; Endocrinology; Autoimmunit
ELK0766	Subunit(pTyr1162/1163) ELISA Kit	p-IR	Mouse	Sandwich	0.71 U/mL	100 U/mL	1.57-100 U/mL	cell lysates, cell	3.5h	y;
LLIKO700	Subuliit(p1)(1102/1103) EEISA Kit	P-111	Wiouse	Januwich	0.7 T 0/IIIL	100 O/IIIL	1.37-100 O/IIIL	tissue homogenates	0.011	у,
ELK0764	Human Infliximab ELISA Kit	infliximab	Human	Sandwich	1.81 ng/mL	300 ng/mL	4.69-300 ng/mL	•	3.5h	Immunology
LLIKO704	Human VAMP8(Vesicle Associated	IIIIIXIIIIAD	Tuman	Januwich	1.01 fig/file	300 fig/file	4.03-300 flg/fflE	homogenates, cell	0.011	immunology
ELK0761	Membrane Protein 8) ELISA Kit	EDB, VAMP-8	Human	Sandwich	31.2 pg/mL	5000 pg/mL	78.13-5000 pg/mL	lysates and other	3.5h	Neuro science:
LLIK0701	Human Anti-TTN(Anti-Titin	CMPD4; HMERF;	Tuman	Competitive	51.2 pg/111L	3000 pg/IIIL	70.13-3000 pg/IIIL	cell lysates, cell	0.011	Developmental science;Bone
ELK0760	Antibody) ELISA Kit	LGMD2J; TMD;	Human	Inhibition	0.14 ng/mL	20 ng/mL	0.32-20 ng/mL	culture supernates	2.5h	metabolism;
LLIKO700	protein with tetratricopeptide	kDa protein (IFI-	Taman	IIIIIDILIOII	O.T+TIg/TILE	ZO TIG/TILE	0.02 20 Hg/IIIL	homogenates, cell	2.011	metabolism,
ELK0759	repeats 1) ELISA Kit	56K; P56)	Human	Sandwich	0.067 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Cytokine:
LLIKO755	Human SSX2 (Protein SSX2)	CT5.2, CT5.2A, HD21,	Taman	Canawion	0.007 TIG/TILE	TO TIG/TILE	0.10 TO Hg/IIIL	homogenates, cell	0.011	immunity;Endocrinology;Cardiovascular
ELK0758	ELISA Kit	HOM-MEL-40, SSX	Human	Sandwich	31.7 pg/mL	5000 pg/mL	78.13-5000 pg/mL	lysates and other	3.5h	biology;
LLIKO750	Human AGO2 (Protein Argonaute-	CASC7, EIF2C2,	Taman	Canawion	OTT PG/TTE	оооо рулпе	70.10 0000 pg/IIIE	homogenates, cell	0.011	immunity;Endocrinology;Cardiovascular
ELK0757	2) ELISA Kit	LINC00980, PPD, Q10	Human	Sandwich	12.8 pg/mL	2000 pg/mL	31.25-2000 pg/mL	lysates and other	3.5h	biology;
LLIK0757	Rat PREG(Pregnenolone) ELISA	LII 10000000, 1 1 D, Q 10	Taman	Competitive	12.0 pg/IIIL	2000 pg/IIIE	01.20 2000 pg/IIIE	serum, plasma and	0.011	biology,
ELK0756	Kit	Pregnenolone	Rat	Inhibition	6.81 pg/mL	1000 pg/mL	15.63-1000 pg/mL	other biological fluids	2 5h	Reproductive science
LLIK0750	Mouse 15d-PGJ2 (15-Deoxy-delta	15-Deoxy-delta 12,14-	Tiat	Competitive	0.01 pg/IIIL	1000 pg/IIIL	10.00 1000 pg/IIIE	serum, plasma and	2.011	Endocrinology;Pulmonology;Hepatology;
ELK0755	12,14-prostaglandin J2) ELISA Kit	prostaglandin J2	Mouse	Inhibition	1.21 ng/mL	200 ng/mL	3.13-200 ng/mL	other biological fluids	2 5h	Hormone metabolism;
	Rat cAMP(Cyclic Adenosine	Adenosine		Competitive	g,	200g/2	0.10 200 11g/1112	tissue homogenates,		. To more more some my
ELK0754	Monophosphate) ELISA Kit	Monophosphate;	Rat	Inhibition	143.2 pg/mL	20000 pg/mL	312.5-20000 pg/mL		2.5h	Signal transduction;Metabolic pathway;
	Human gABA(Gamma-Aminobutyric		· · · · ·	Competitive	: :0:2 pg/:::2	20000 pg/2	отше десее руппа	tissue homogenates,		biology;Neuro science;Bone
ELK0753	Acid) ELISA Kit	4-Aminobutyric Acid	Human	Inhibition	14.6 pg/mL	2000 pg/mL	31.25-2000 pg/mL	cell lysates, cell	2.5h	metabolism;
	Human Anti-tTG-IgA (Anti-Tissue	Anti-Tissue			- 1-3-	- 3		tissue homogenates	_	Enzyme & Kinase;Endocrinology;Neuro
ELK0752	Transglutaminase IgA) ELISA Kit	Transglutaminase IgA	Human	Sandwich	1.47 IU/mL	300 IU/mL	4.69-300 IU/mL	and other biological	3.5h	science; Autoimmunity;
	Human Anti-tTG IgG (Anti-Tissue	Anti-Tissue						tissue homogenates		Enzyme & Kinase; Endocrinology; Neuro
ELK0751	Transglutaminase IgG) ELISA Kit	Transglutaminase IgG	Human	Sandwich	0.59 ng/mL	100 ng/mL	1.56-100 ng/mL	and other biological	3.5h	science;Autoimmunity;
	Rat AKR1B1 (Aldose Reductase)	ALR2, AR, Ahr-1, Ahr1,			J	3	y -	tissue homogenates		, , , , , , , , , , , , , , , , , , ,
ELK0750	ELISA Kit	Akr1b1, Aldor1, Aldr1	Rat	Sandwich	0.14 ng/mL	20 ng/mL	0.32-20 ng/mL	and other biological	3.5h	Enzyme & Kinase;
	Mouse AKR1B1(Aldose Reductase)	, ,			3	- 3	3	tissue homogenates		,
ELK0749	ELISA Kit	Akr1b1, Aldor1, Aldr1	Mouse	Sandwich	6.45 pg/mL	1000 pg/mL	15.63-1000 pg/mL	and other biological	3.5h	Enzyme & Kinase;
	Human STX17(Syntaxin 17) ELISA	- , , -			- 1-3	- 9		tissue homogenates		,
ELK0747	Kit	syntaxin 17	Human	Sandwich	6.13 pg/mL	1000 pg/mL	15.63-1000 pg/mL	and other biological	3.5h	Neuro science;
	receptor calcium release channel	Anti-ryanodine receptor		Competitive	- 1- 3,	1- 3		tissue homogenates		
ELK0746	antibody) ELISA Kit	antibody	Human	Inhibition	0.24 ng/mL	50 ng/mL	0.79-50 ng/mL	and other biological	3.5h	Signal Transduction; Neuroscience
	Human Anti-Sulfatide (Anti-Sulfatide	,		Competitive	g=	3	· J ····	tissue homogenates		Enzyme & Kinase;Endocrinology;Neuro
ELK0745	IgM antibody) ELISA Kit	antibody	Human	Inhibition	0.048 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5h	science; Autoimmunity;
		member E pseudogene;		2 3.4.1		- 3· ··-	- · · · · · · · · · · · · · · · · · · ·	tissue homogenates		,,
ELK0742	H3) ELISA Kit	H3 histone family,	Human	Sandwich	6.89 pg/mL	1000 pg/mL	15.63-1000 pg/mL	and other biological	3.5h	Epigenetics and Nuclear Signaling
	-,	,,		J ==		r-9, -	pg,			- J

ELK0740	Human G-17(Gastrin-17) ELISA Kit	Gastrin17; Gas17	Human	Sandwich	14.1 pg/mL	2000 pg/mL	31.25-2000 pg/mL	serum, plasma and other biological fluids	3 5h	pathway;Endocrinology;Gastroenterology;Hormone metabolism;
LLINU/40	Human G-17 (Gastilli-17) ELISA Kit	Gastiliti, Gasti	Tiuman	Sandwich	14.1 pg/IIIL	2000 pg/IIIL	31.23-2000 pg/IIIL	serum, plasma and	3.311	Cytokine;Infection immunity;Neuro
ELK0738	RAT PSPN(Presepsin) ELISA Kit	PSP	Rat	Sandwich	0.067 ng/mL	10 ng/mL	0.16-10 ng/mL	other biological fluids	3.5h	science;Developmental science;
		Toddler; Apelin receptor		Competitive	3	3		serum, plasma and		
ELK0737	Human ELA(Elabela) ELISA Kit	early endogenous ligand	Human	Inhibition	0.63 ng/mL	100 ng/mL	1.57-100 ng/mL	other biological fluids	2.5h	Cardiovascular biology;
	Human DLG4(Discs, Large	Postsynaptic density						serum, plasma and		
ELK0735	Homolog 4) ELISA Kit	protein 95; Synapse-	Human	Sandwich	0.118 ng/mL	20 ng/mL	0.32-20 ng/mL	other biological fluids	3.5h	Signal transduction;
	Protein Glycosylation Isomer)							serum, plasma and		
ELK0734	ELISA Kit	M2BPGI	Human	Sandwich	7.12 pg/mL	1000 pg/mL	15.63-1000 pg/mL	other biological fluids	3.5h	Metabolic pathway;
EL 1/0700	protein kinase PINK1,	DADKO DDDK	I I	O a sa da da la	0.44/	00	0.00.00/	serum, plasma and	0.51	T
ELK0732	mitochondrial) ELISA Kit	PARK6, BRPK	Human	Sandwich	0.14 ng/mL	20 ng/mL	0.32-20 ng/mL	other biological fluids	3.5n	Tumor immunity;
ELK0731	Human JAK2(Tyrosine-Protein Kinase JAK2) ELISA Kit	THCYT3, JTK10	Human	Sandwich	41.2 pg/mL	9000 pg/ml	125-8000 pg/mL	serum, plasma and other biological fluids	2 Eh	Enzyme & Kinase;
ELN0/31	Human anti-SARS-CoV2(S-RBD)	SARS-CoV-2 anti-	пинан	Sandwich	41.2 pg/IIIL	8000 pg/mL	123-6000 pg/IIIL	serum, plasma and	3.311	Elizyille & Killase,
ELK0730	(Omicron,B.1.1.529) IgG ELISA Kit	2019-nCoV	Human	Sandwich	0.93 ng/mL	100 ng/mL	1.57-100 ng/mL	biological fluids	3.5h	Infectious Diseases
LLINO700	Human Anti-OV Ab(Anti-Ovarian	2010 1100 V	Tidilidii	Canawien	0.50 Hg/IIIL	100 Hg/IIIL	1.57 TOO Hg/IIIL	serum, plasma and	0.011	micetious biseases
ELK0729	Antibody) ELISA Kit	Ovarian antibody	Human	Sandwich	0.51 U/mL	100 U/mL	1.57-100 U/mL	biological fluids	3.5h	Infection immunity;
	Serine/threonine-Protein Kinase	hBUBR1, MAD3L,						serum, plasma and		, , , , , , , , , , , , , , , , , , ,
ELK0728	BUB1 Beta) ELISA Kit	BUBR1, BUB1beta	Human	Sandwich	0.12 ng/mL	20 ng/mL	0.32-20 ng/mL	other biological fluids	3.5h	Enzyme & Kinase;
	<u>'</u>	,						serum, plasma and		
ELK0726	Human miRNA-210 ELISA Kit	microRNA-210	Human	Sandwich	12.23 pg/mL	2000 pg/mL	31.25-2000 pg/mL	other biological fluids	3.5h	Tumor immunity;
		cotransporter; H(+)/sialic						serum, plasma and		
ELK0725	Human SLC17A5(Sialin) ELISA Kit	acid cotransporter	Human	Sandwich	0.051 ng/mL	10 ng/mL	0.16-10 ng/mL	other biological fluids	3.5h	Signal transduction;
	Mouse IKKB(Inhibitor of kappa B	beta; IKKB; I-kappa-B						tissue homogenates,		
ELK0724	Kinase Beta) ELISA Kit	kinase 2; Nuclear factor	Mouse	Sandwich	0.055 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates and other	3.5h	Enzyme & Kinase;
		FBN; MASS; MFS1;						tissue homogenates		Signal transduction;Developmental
ELK0723	Mouse FBN1(Fibrillin 1) ELISA Kit	OCTD; SGS; Asprosin	Mouse	Sandwich	0.061 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5h	science;
E1 1/0700	Human Anti-MPV IgG (Anti-	and MDV/ In O and board	I I	0 1 1 - 1	4 44/	000/	0.40.000/	tissue homogenates,	0.51	Left attack to a transcription
ELK0722	Monkeypox Virus IgG) ELISA Kit	anti-MPV IgG antibody	Human	Sandwich	1.41 ng/mL	200 ng/mL	3.13-200 ng/mL	cell lysates, cell	3.5h	Infection immunity;
ELK0721	Rat MT(Melatonin) ELISA Kit	N-Acetyl-5- Methoxytryptamine	Rat	Competitive Inhibition	2.81 pg/mL	500 pg/mL	7.82-500 pg/mL	cell lysates and other biological fluids	2.5h	Endocrinology;
LLN0721	Human Holo	Methoxytryptamine	riai	Competitive	2.61 pg/IIIL	300 pg/IIIL	7.82-300 pg/IIIL	serum, plasma and	2.311	Endocrinology,
ELK0720	TC(Holotranscobalamin) ELISA Kit	Holo-TC	Human	Inhibition	0.047 ng/mL	10 ng/mL	0.16-10 ng/mL	other biological fluids	2 5h	Metabolic pathway; Nutrition metabolism;
	Rat GPX4(Glutathione Peroxidase	SnPHGPx; Phospholipid			0.0 17 1.ig/1.i_		0.10 10 11g/1112	tissue homogenates,	2.0	metabone patimaj ji tatinion metabonem,
ELK0719	4) ELISA Kit	Hydroperoxidase;	Rat	Sandwich	28.1 pg/mL	5000 pg/mL	78.13-5000 pg/mL		3.5h	Enzyme & Kinase;
	antigen family 45 member A5)				10	10	10	tissue homogenates,		
ELK0718	ELISA Kit	CT455, CT45.5	Human	Sandwich	0.071 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates and other	3.5h	Tumor immunity;
	Human CD1A (T-Cell Surface	HTA1; R4; T6; T-cell						tissue homogenates,		
ELK0717	Glycoprotein CD1A) ELISA Kit	surface antigen T6/Leu-	Human	Sandwich	0.061 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates, cell	3.5h	Signal transduction;Infection immunity;
	Rat CD1A (T-Cell Surface	HTA1; R4; T6; T-cell						tissue homogenates,		
ELK0716	Glycoprotein CD1A) ELISA Kit	surface antigen T6/Leu-	Rat	Sandwich	0.068 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates, cell	3.5h	Signal transduction;Infection immunity;
		LIKE; CHM1L; Myodulin;						homogenates, cell		
ELK0715	Rat TNMD(Tenomodulin) ELISA Kit		- Rat	Sandwich	0.063 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Cardiovascular biology;
EL 1/074 4	Rat SCXB(Scleraxis Homolog B)	BHLHA48; SCXA; Basic	Det	C a sa also si a la	0.005/	10/	0.10.10	cell lysates and other	0.54	Cinnel transdustion.
ELK0714	ELISA Kit	Helix-Loop-Helix	Rat	Sandwich	0.065 ng/mL	10 ng/mL	0.16-10 ng/mL	biological fluids	3.5h	Signal transduction;
ELK0713	Rat SCXA(Scleraxis Homolog A) ELISA Kit	BHLHA48; SCXA; SCXB; Basic helix-loop-	Rat	Sandwich	0.067 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates and other biological fluids	3.5h	Signal transduction:
LLR0713	Human FSP(Fibroblast surface	FGFR-1, N-SAM, CEK,	riai	Sandwich	0.007 TIG/TIL	10 Hg/HIL	0.10-10 fig/file	tissue homogenates,	3.311	Signal transduction,
ELK0712	protein) ELISA Kit	FGFBR, BFGFR,	Human	Sandwich	0.069 ng/mL	10 ng/mL	0.16-10 ng/mL	cell lysates, cell	3.5h	Signal transduction;Infection immunity;
,	p			Competitive	2.000 Hg/IIIL			tissue homogenates,	3.311	-ga. canoaccon, involuti initiality,
ELK0704	Human Cot(Cotinine) ELISA Kit	Cotinine	Human	Inhibition	0.61 ng/mL	100 ng/ml	1.57-100 ng/mL	cell lysates, cell	2.5h	Signal transduction;
-	Human MAS1(Proto-oncogene				3	<u> </u>	3	tissue homogenates,		Cytokine;Tumor immunity;Infection
ELK0703	Mas) ELISA Kit	MAS, MGRA	Human	Sandwich	0.12 ng/mL	20 ng/ml	0.32-20 ng/mL	cell lysates, cell	3.5h	immunity;
	Human MAPK(Mitogen Activated	Mitogen Activated						tissue homogenates,		Kinase;Tumor immunity;Infection
ELK0702	Protein Kinase) ELISA Kit	Protein Kinase	Human	Sandwich	0.51 ng/mL	100 ng/ml	1.57-100 ng/mL	cell lysates, cell	3.5h	immunity;
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	Human CYP450(Cytochrome P450)	CVP1 CVPIA1 P1-450		1		1		tissue homogenates,		
ELK0701			Human	Sandwich	16.1 pg/mL	2000 pg/mL	31.25-2000 pg/mL		3.5h	Metabolic pathway:
ELIKO701	Coiled Coil Containing Protein	1 100 0,1 10057	riaman	Canamon	ro.r pg/mz	2000 pg/m2	01.20 2000 pg/m2	tissue homogenates,	0.011	motabolio patimay,
ELK0700		ROCK-II	Human	Sandwich	0.14 ng/mL	20 ng/ml	0.32-20 ng/mL	,	3.5h	Enzyme & Kinase;
ELIKO700	Human Rock-1 (Rho-associated	THO GIV III	riaman	Canamon	o.rrig/mz	20 Hg/HH	0.02 20 rig/m2	tissue homogenates,	0.011	Enzymo a ranaso,
ELK0699		P160ROCK, ROCK-I	Human	Sandwich	0.16 ng/mL	20 ng/ml	0.32-20 ng/mL		3.5h	Enzyme & Kinase;
	,	AurB; IPL1; STK1;	· · · · · · · · · · · · · · · · · · ·	Gariarriorr	orro rig/riii		0.02 20 Hg/HZ	homogenates, cell	0.0	
ELK0698		STK12; STK5;	Human	Sandwich	0.081 ng/mL	10 ng/mL	0.16-10 ng/mL		3.5h	Enzyme & Kinase;
	Rat FGF5(Fibroblast Growth Factor				5.551 mg/	10 mg///		tissue homogenates,		
ELK0697	5) ELISA Kit	factor 5	Rat	Sandwich	0.074 ng/mL	10 ng/mL	0.16-10 ng/mL		3.5h	Cytokine;
	Rat HDGF(Hepatoma Derived	HMG1L2; High-Mobility			J	- 3	9	tissue homogenates		Cytokine;Tumor immunity;Infection
ELK0696	Growth Factor) ELISA Kit		Rat	Sandwich	0.16 ng/mL	20 ng/mL	0.32-20 ng/mL		3.5h	immunity;Hepatology;
	Rat PON3(Paraoxonase 3) ELISA	paraoxonase/lactonase						other biological		
ELK0695	Kit	3	Rat	Sandwich	0.14 ng/mL	20 ng/mL	0.32-20 ng/mL	fluids.	3.5h	Enzyme & Kinase;
	Human 25-OH-D(25 Hydroxy			Competitive				serum, plasma and		science;Nutrition metabolism;Bone
ELK0694		25 Hydroxy Vitamin D;	Human	Inhibition	1.41 ng/mL	200 ng/mL	3.13-200 ng/mL	other biological fluids	2.5h	metabolism;
	Human MAOB(Monoamine Oxidase	MAO-B; Amine oxidase						tissue homogenates		
ELK0693	B) ELISA Kit	[flavin-containing] B	Human	Sandwich	0.68 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5h	Enzyme & Kinase;
	Domain-Containing Protein 2)	GCC185, REN53,						tissue homogenates		
ELK0690	ELISA Kit	RANBP2L4	Human	Sandwich	0.061 ng/mL	10 ng/mL	0.16-10 ng/mL	and other biological	3.5h	Signal transduction;
	Human GOLGA3 (Golgin Subfamily							homogenates, cell		
ELK0689	A Member 3) ELISA Kit	GCP170, MEA-2	Human	Sandwich	0.062 ng/mL	10 ng/mL	0.16-10 ng/mL	lysates and other	3.5h	Signal transduction;
	Human GOLGA2 (Golgin Subfamily							homogenates, cell		
ELK0688	A Member 2) ELISA Kit	GM130	Human	Sandwich	0.14 ng/mL	20 ng/mL	0.32-20 ng/mL	lysates and other	3.5h	Signal transduction;
	Mouse KL-6(Krebs Von den Lungen-							tissue homogenates		
ELK0685	6) ELISA Kit	KL-6; Mucin-1; MUC1	Mouse	Sandwich	32.1 pg/mL	5000 pg/mL	78.13-5000 pg/mL	and other biological	3.5h	Interstitial lung disease
	Mouse AGTR1(Angiotensin II	AGTR1A; AGTR1B;						homogenates, cell		pathway;Endocrinology;Cardiovascular
ELK0682	Receptor 1) ELISA Kit	AT1; AT1B; AT2R1; AT2	Mouse	Sandwich	31.2 pg/mL	5000 pg/mL	78.13-5000 pg/mL	lysates and other	3.5h	biology;Hormone metabolism;
	Human DUSP10(Dual Specificity							tissue homogenates		
ELK0681		DUS10	Human	Sandwich	0.061 ng/mL	10 ng/mL	0.16-10 ng/mL	9	3.5h	Enzyme & Kinase;
	` '	EGP-2, TROP1, EGP,						tissue homogenates		CD & Adhesion molecule;Tumor
ELK0680	Adhesion Molecule) ELISA Kit	Tacsd1, Ly74, GA733-2,	Mouse	Sandwich	0.15 ng/mL	20 ng/mL	0.32-20 ng/mL	- J	3.5h	immunity;
	Human PEA(Pseudomonas	Pseudomonas Exotoxin						tissue homogenates		
ELK0679	Exotoxin A) ELISA Kit	A	Human	Sandwich	15.6 pg/mL	2000 pg/mL	31.25-2000 pg/mL		3.5h	CD & Adhesion molecule
	Amphetamine Regulated Transcript)							tissue homogenates		
ELK0678		CARTPT	Human	Sandwich	18.6 pg/mL	2000 pg/mL	31.25-2000 pg/mL	•	3.5h	Neuro science;
	Rat Hspa5(78 kDa glucose-							tissue homogenates,		Signal transduction;Tumor
ELK0677	regulated protein) ELISA Kit	BIP, GRP 78, GRP78	Rat	Sandwich	0.17 ng/mL	20 ng/mL	0.32-20 ng/mL	, , , , , , , , , , , , , , , , , , ,	3.5h	immunity;Infection immunity;
		anti-ganglioside (GM1)						tissue homogenates		
ELK0676	Antibody) ELISA Kit	antibody (IgG)	Human	Sandwich	0.57 ng/mL	80 ng/mL	1.25-80 ng/mL	and other biological	3.5h	Immune molecule;