



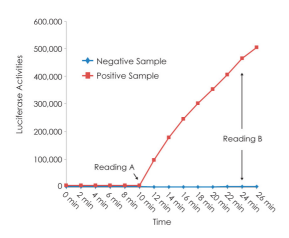
Mycoplasma Detection Series Products

TransGen, To Achieve Life Science Dreams

TransDetect® Luciferase Mycoplasma **Detection Kit**

This product is designed using an enzyme unique to mycoplasma. This enzyme degrades MycoDetect Substrate and converts ADP to ATP. Luciferase catalyzes the oxidation of luciferin to produce bioluminescence in the presence of ATP. Cell cultures can be characterized for the presence of mycoplasma contamination by detecting bioluminescence. As this assay can only detect bioactive mycoplasma, the results will be more accurate than that of the PCR assay. The method features high sensitivity, simple operation and time saving.





	TransGen	Company L	
Original sample	+	+	
1:5 dilution	+	+	
1:25 dilution	+	+	
1:125 dilution	+	+/-	
1:625 dilution	+/-	-	
1:3125 dilution	-	-	
Negative control	-	-	

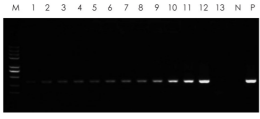
Sample contaminated with mycoplasma +/-Need to check and verify Samples not contaminated with mycoplasma

TransDetect® PCR Mycoplasma Detection Kit

This product detects the presence of mycoplasma contamination in biological materials such as cultured cells by PCR method. Highly specific primers have been designed to amplify a fragment of 16S rRNA coding DNA that is conserved across all commonly-known mycoplasma species. The kit includes an optimized supermix and primer, ultrapure water and positive control template. Using this kit, cell culture supernatants can be tested directly without DNA extraction. The kit provides a very easy to use, simple, fast (within 2 hours), specific and sensitive PCRbased mycoplasma detection method.

- High sensitivity: Able to detect as low as 20 copies of mycoplasma genome.
- High specificity: Only detect mycoplasma DNA, not eukaryotic and bacterial DNA.
- Easy to use, no need to extract genomic DNA, suitable for the detection of a large number of cell samples.
- Positive control and negative control to ensure the accuracy of PCR test results.





Mycoplasma PCR detection sensitivity

M: Trans2K® Plus II DNA Marker

1: 20 copies of mycoplasma DNA

2: 100 copies of mycoplasma DNA

3: 1:1000 diluted cell culture medium

4: 1:800 diluted cell culture medium

5: 1:400 diluted cell culture medium

6: 1:200 diluted cell culture medium

7: 1:100 diluted cell culture medium

8: 1:50 diluted cell culture medium

9:1:20 diluted cell culture medium

10: 1:10 diluted cell culture medium

11: 1:5 diluted cell culture medium

12: Undiluted cell culture medium

13: Diluent

N: Negative control

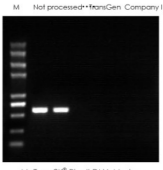
P: Positive control

TransSafe[™] Mycoplasma Elimination Reagent (TransMyco Plus) Kit

This product contains two types of antibiotic components, which can inhibit DNA replication and interfere with protein expression of mycoplasma, respectively, so that it can be used to eliminate mycoplasma contamination effectively. It exhibits minimal cytotoxicity on eukaryotic cells and can maintain relatively high cell viability.

- · High mycoplasma removal efficiency.
- · Active at low working concentration. Low cytotoxicity. Suitable for a wide range of cell types.
- · Easy to use. Add to the culture medium directly.





M: Trans2K® Plus II DNA Marker
PCR detected mycoplasma elimination

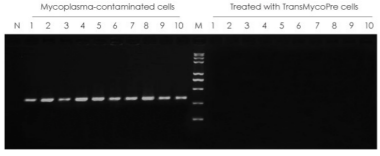


TransSafe[™] Mycoplasma Prevention Reagent

This product is a mixture of three mycoplasma antibiotics including macrolides, tetracyclines and fluoroquinolone derivatives, which can effectively interfere with protein expression and DNA replication of mycoplasma. This product can effectively prevent mycoplasma contamination during cell culture process, and can also prevent common gram-positive and gram-negative bacteria. It can be used as a better substitute for common penicillin and streptomycin antibiotics in daily cell culture, with low concentration and almost no cytotoxicity.

- Maximum preventive effect on mycoplasma contamination.
- Low cytotoxicity. Suitable for a wide range of cell types.
- · Easy to use. Add to the culture medium directly.
- An alternative to Penicillin-Streptomyci with wide range of prevention from common grampositive and gram-negative bacteria.





M: Trans2K® Plus II DNA Marker N: Negative control1: HeLa 2: HEK-293 3: Hep G2 4: MCF-7 5: A549 6: K562 7: SP2/0 8: CHO

Product Name	Cat.No.	Specification
TransPatant® Liveiferens Missandanna Patantian Vit	FM301-01	25 rxns
TransDetect® Luciferase Mycoplasma Detection Kit	FM301-02	50 rxns
TransDetect® PCR Mycoplasma Detection Kit	FM311-01	100 rxns
TransSafe™ Mycoplasma Elimination Reagent (TransMyco Plus) Kit	FM421-01	10 ml
manssare mycopiasma Eliminalion keageni (Iransmyco Pios) kii	FM421-02	20 ml
TransSafe™ Mycoplasma Prevention Reagent	FM501-01	1 ml
Transsare Mycopiasma rieveniion keageni	FM501-02	5 ml



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