

Mycoplasma Total Solution

Mycoplasma Detection

Mycoplasma Elimination

Mycoplasma Prevention

Cell Freezing Medium (Mycoplasma Free)



Mycoplasma Detection

CellSafe's Mycoplasma Detection Kits Line Up

PCR Kit	Conventional PCR		Realtime PCR	
Features	BioMycoX	HiSense	BioMycoX	MycoQsearch
Application	For general mycoplasma detection	For accurate mycoplasma detection	For accurate mycoplasma detection	For accurate mycoplasma detection
Method	Conventional PCR	Conventional PCR	qPCR – probe type	qPCR – probe type
Detection Limit	100fg~10fg /reaction	10fg~1fg /reaction	100fg~1fg /reaction	10fg~1fg /reaction
PCR reaction Time	1hr 10min	1hr 30min	1hr 10min	1hr 30min
Validation		KFDA guideline EP 2.6.7		KFDA guideline
Interest Group	R&D	ATMP* manufacturer, Pharmaceutical Industry	R&D	ATMP* manufacturer, Pharmaceutical Industry

^{*} Advanced Therapies Medicinal Products

BioMycoX® Mycoplasma PCR Detection Kit

BioMycoX[®] Mycoplasma Detection Kit utilizes the polymerase chain reaction (PCR), which is the method of choice for highest sensitivity in the detection of *Mycoplasma* contamination in cell cultures and other cell culture derived biologicals. The primer set is specific to the highly conserved the 16S rRNA coding region in the mycoplasma genome. Eukaryotic and bacterial DNA is not amplified by *BioMycoX*[®] Mycoplasma Detection Kit.

Characteristics

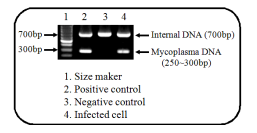
- Detecting all most species of mycoplasma
- Providing validity of test results by internal control
- Ready-to-use, optimized PCR master mix type

Easy & Fast

- Simply template are prepared by boiling the supernatant of cell culture
- The results are within 2~3 hours

Sensitivity

• 100~10 mycoplasma/reaction



Kit Components	BioMycoX® Mycoplasma PCR Detection Kit		
	D-25	D-050	D-100
2X PCR Premix with loading dye (Blue Cap)	250µl	500 µl	1ml
Primer Mix (Red Cap)	50µl	100 µl	200µl
Positive Control DNA (Yellow Cap)	13 µl	25μl	50µl
DNase Free Water (White Cap)	150µl	300µl	600µl

BioMycoX® Mycoplasma QPCR Detection Kit

BioMycoX® Mycoplasma QPCR Detection Kit is used to detect Mycoplasma infection of cell cultures by real-time quantitative PCR (qPCR) using Probe. The BioMycoX® Mycoplasma QPCR Detection Kit includes Primer and Probe mixes. These mixes contain FAM labeled probe specific for mycoplasma species and HEX labeled probe for internal control DNA. The primer set is specific to the highly conserved the 16S rRNA coding region in the mycoplasma genome.

Characteristics

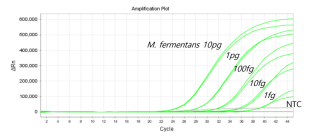
- Detecting all most species of mycoplasma
- Providing validity of test results by internal control
- Ready-to-use, optimized PCR master mix type

Easy & Fast

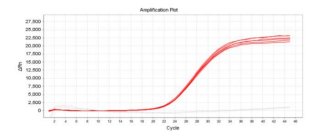
- Simply template are prepared by boiling the supernatant of cell culture
- The results are within $1 \sim 2$ hours

Sensitivity

• 100~1 mycoplasma/reaction



FAM Channel, Mycoplasma detection



VA Comments	BioMycoX [®] Mycoplasma QPCR Detection Kit			
Kit Components	QDR-25	QDR-050	QDR-100	
2X PCR Master Mix for Probe (Blue Cap)	250µl	500µl	1ml	
Primer and Probe Mix* (Amber Tube and Cap)	50µl	100µl	200µl	
Positive Control DNA(Yellow Cap)	13μl	25μl	50µl	
ROX (Reference Dye) (Amber Tube and Cap)	13µl	25 µl	50µl	
DNase Free Water (White Cap)	200µl	400µl	1ml	

HiSense® Mycoplasma PCR Detection Kit

HiSense ® Mycoplasma PCR Detection Kit utilizes the PCR, which is established as the method of choice for highest sensitivity in the detection of mycoplasma, ureaplasma and acholeplasma contamination in cell culture and other cell culture derived biologicals. The primers are specific to the highly conserved 16S ribosomal RNA sequences in the mycoplasma genome. This allows for detection of all mycoplasma species including Acholeplasma laidlawii, M. arginini, M. fermentans, M. gallisepticum, M. genitalium, M. hominis, M hyorhinis, M. orale, M. pneumoniae, Spiroplasma citri and U. urealyticum. All mycoplasma species including 8 genus and about 209 species can be detected simultaneously.

Characteristics

- Detecting all most species of mycoplasma
- Providing validity of test results by internal control
- Ready-to-use, optimized PCR master mix type

Specificity

• The kit does not detect other bacterial genera and cell-line

Sensitivity

• The sensitivity of the PCR using this kit is less than 10fg of the target DNA per reaction. Sensitivity of the assay in real culture samples depends on the quality of the sample preparation

Validation

 The kit was intensively validated according to the guidelines of the KFDA

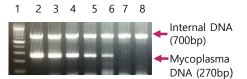


Fig. 1. Lane 1, 100bp DNA ladder; lane 2, 10pg *M. pneumoniae* DNA; lane 3, 1pg *M. pneumoniae* DNA; lane 4, 100fg *M. pneumoniae* DNA; lane 5, 10fg *M. pneumoniae* DNA; lane 6, 1fg *M. pneumoniae* DNA; lane 7, 8, PCR reagent control (negative control)

Kit Components	<i>HiSense</i> ® Mycoplasma PCR Detection Kit		
	HD-25	HD-050	HD-100
2X PCR Premix with loading dye (Blue Cap)	375 µl	750µl	1.5ml
Primer Mix (Red Cap)	50µl	100µl	200µl
Positive Control DNA (Yellow Cap)	13 <i>µ</i> l	25 µl	50µl
DNase Free Water (White Cap)	300µl	600µl	1.2ml

MycoQSearch™ Mycoplasma QPCR Detection Kit

The *MycoQSearch* TM Mycoplasma QPCR Detection Kit is used to detect *Mycoplasma* infection of cell cultures by real-time quantitative PCR (qPCR) using Probe. The *MycoQSearch* Mycoplasma QPCR Detection Kit includes Primer and Probe mixes. These mixes contain FAM labeled probe specific for mycoplasma species and HEX labeled probe for internal control DNA. The primer set is specific to the highly conserved the 16S rRNA coding region in the mycoplasma genome. This allows for detection of all mycoplasma species including *Acholeplasma laidlawii*, *M. arginini*, *M. fermentans*, *M. gallisepticum*, *M. genitalium*, *M. hominis*, *M hyorhinis*, *M. orale*, *M. pneumoniae*, *Spiroplasma citri* and *U. urealyticum*. All mycoplasma species including 8 genus and about 209 species can be detected simultaneously.

Characteristics

- Detecting all most species of mycoplasma
- Providing validity of test results by internal control
- Ready-to-use, optimized PCR master mix type

Specificity

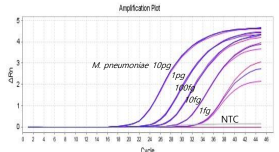
• The kit does not detect other bacterial genera and cell-line



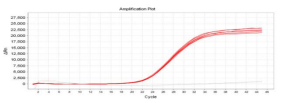
• The sensitivity of the PCR using this kit is less than 10fg of the target DNA per reaction

Validation

 The kit was intensively validated according to the guidelines of the KFDA



FAM Channel, Mycoplasma detection



HEX Channel, Internal Amplification Control

Wit Components	MycoQSearch TM Mycoplasma QPCR Detection Kit			
Kit Components	QD-Sample	QD-50	QD-100	
2X PCR Master Mix for Probe (Blue Cap)	150µl	750µl	1.5ml	
Primer and Probe Mix* (Amber Tube and Cap)	20μl	100µl	200µl	
Positive Control DNA(Yellow Cap)	5μl	25 µl	50µl	
ROX (Reference Dye) (Amber Tube and Cap)	10 μ l	30µl	60µl	
DNase Free Water	120 <i>µ</i> l	600µl	1.2ml	

Mycoplasma Elimination

BioMycoX® Mycoplasma Elimination Kit

The *BioMycoX*® Mycoplasma Elimination Kit has been developed to quickly and completely eliminate mycoplasma contamination from cell cultures. Current methods for the inactivation or elimination of mycoplasma in cell cultures are antibiotic-based. Antibiotic therapies in particular do not always result in a successful and permanent elimination of the contaminants.

The *BioMycoX*[®] Mycoplasma Elimination kit is a combination of biological agents that reliably and completely eliminate mycoplasma contamination. The *BioMycoX*[®] Mycoplasma Elimination Kit is suitable for the elimination of *Mollicutes* and related organisms (*Mycoplasma*, *Acholeplasma*, *Ureaplasma*, *Spiroplasma*, and Entomoplasma) in cell and virus cultures.

Highly effective

• Permanent elimination

Applicable cell lines

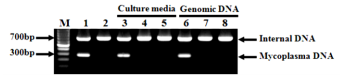
• The kit can be used for all type cell lines

No cytotoxicity

 Most of cell lines do not show any morphological changes during treatment

Fast

• Mycoplasma are permanently eliminated within 1 week



M: 100bp DNA ladder

- 1: Positive control (mycoplasma control DNA)
- 2: Negative control (DW)
- 3, 6: Mycoplasma infected cell / before treatment
- 4, 7: Mycoplasma infected cell / 1 passage after treatment
- 5, 8: Mycoplasma infected cell / 10 passages after treatment

Kit Components	BioMycoX® Mycoplasma Elimination Kit	
	E-01	
Elimination Reagent I	200µl	
Elimination Reagent II	200µl	

Mycoplasma Prevention

BioMycoX® Mycoplasma Prevention Spray

Mycoplasma contamination occurs in less than 1% of primary cells. However, the contamination rate in cells increases generally as cell passages continue. This is mainly because careless treatments of cell lines result in the increased occurrence of mycoplasma contamination. According to researches on mycoplasma contamination, about 15% of cell lines in labs in US and about 50% of them in Korea are estimated to be contaminated by mycoplasma, respectively. Cross contamination is the main reason for mycoplasma contamination in labs dealing with cells as lab equipment, experiment tables, and researchers serve as medium of spreading mycoplasma. Regular sterilization of the equipment and the personal cleanliness of researchers are the only way to prevent mycoplasma contamination.

Convenient and Ready-to-use

 The spray is a ready to use solution supplied in a spray bottle

Fast

• The spray effects mycoplasma immediately. Within seconds mycoplasma are completely elimination

Non-corrosive and non-carcinogenic

• The spray is an alcohol-based, non-corrosive and non-carcinogenic solution

Broad spectrum of antimicrobial activity

 The spray have not only a strong mycoplasmacidal activity but also bactericidal, fungicidal and virucidal effects



Product	Cat. No.	
BioMycoX® Mycoplasma Prevention Spray	P-1000 (1L)	
	P-10000 (1Lx10ea)	

CryoBankerTM – Cell Freezing Medium

CRYOBANKERTM is a serum-free cell cryopreservation medium with unique complete formulation for broad spectrum of mammalian cell cultures. The unique formulation allows for stable cryopreservation and high viability after freeze-thaw procedure, without potential risk of contamination by serum. Optimum for serum-free cultured cells and peptide/protein expressing cells cryopreservation.

Features

- 100% Serum free
- 100% Mycoplasma free
- High cell viability
- No risk of contamination by serum derived pathogens
- Batch-to-batch stability
- Complete formulation
- No further preparation
- Direct freezing at -80°C
- · No programmable freezer required



Product	Cat. No.	
CryoBanker	CB-50 (50ml)	
	CB-100 (100ml)	

ORDERING INFORMATION

Product	Cat. No.
Mycoplasma Detection	
	D-25
BioMycoX Mycoplasma PCR Detection Kit	D-50
	D-100
	QDR-25
BioMycoX Mycoplasma qPCR Detection Kit	QDR-50
	QDR-100
	HD-25
HiSense Mycoplasma PCR Detection Kit	HD-50
	HD-100
Marco Consult Marco Insura a DCD Data stina Vit	QD-50
MycoQsearch Mycoplasma qPCR Detection Kit	QD-100

Mycoplasma Elimination	
BioMycoX Mycoplasma Elimination Kit	E-01

Mycoplasma Prevention	
Pialdura V Muranlarma Drovantian Caray	P-1000
BioMycoX Mycoplasma Prevention Spray	P-10000
ConstResident	CB-50
CryoBanker	CB-100



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