



PlexPrime® MG+23S*

Test Reagent

Description

PlexPrime® MG +23S (Research Use Only)

Single-well multiplex for simultaneous detection of MgPa (*Mycoplasma genitalium* specific gene) and 5 x 23S rRNA mutations A2058T, A2058C, A2058G, A2059C, A2059G and an internal control using PLEXPCR® technology

Product Design			
Well	Channel	Target	qPCR cycling duration
1	1	MgPa	1 hr 15 minutes
	2	23S rRNA (A2058T, A2058C, A2058G, A2059C, A2059G)	
	3	Internal Control	
Instrument Compatibility			
Extraction	Liquid Handling	Amplification	Cat No:
Magnetic bead-based	Lab self-validation	Roche LC480 II	7200011
		CFX96 IVD / CFX96 Touch	Inquire
		ABI 7500 / 7500 Fast / 7500 Fast Dx / QuantStudio	7200031
Workflow Flexibility			
Total Reactions		Reaction Volume	
100		20 µL	
Shipping & Storage			
Shipping		Storage	
Reagents — dry ice/ice packs		Store protected from light between -25°C to -15°C	
		Instrument	Extraction
Sample Extraction		MagNA Pure 96	MagNA Pure 96 DNA and Viral NA Small Volume Kit
		MagNA Pure 96	MagNA Pure 96 DNA and Viral NA Large Volume Kit
		MICROLAB STARlet IVD	STARMag 96 x 4 Universal Cartridge kit (Seegene)
		QIAsymphony SP	DSP Virus/Pathogen Minikit
		NucliSENS® easyMAG®	NucliSENS® easyMAG® reagents

Australia - SpeedX Pty Ltd.

+61 (0)2 9209 4170
 sales@speedx.com.au
 Suite 102, 4 Cornwallis Street,
 Eveleigh NSW 2015 Australia

Europe - SpeedX Ltd.

+44 (0)330 445 0036
 sales.uk@speedx.com.au
 Acre House 11/15 William Road
 London NW1 3ER United Kingdom

Americas - SpeedX Inc.

+1 512 200 6918
 sales.us@speedx.com.au
 1400 Barbara Jordan Blvd
 Austin, TX 78723, USA