

### **GeneProof**®

# **GeneProof Mycoplasma**pneumoniae PCR Kit





#### HIGH SENSITIVITY AND SPECIFICITY

 Secured by targeting the multicopy sequence of the M181 gene

#### **CONTAMINATION PREVENTION**

 Master Mix contains Uracil-DNA glycosylase (UNG) and dUTPs eliminating carryover contamination

#### **EASY-TO-USE CONCEPT**

- Single tube Ready-to-Use Master Mix contains all components for PCR amplification
- No additional PCR reagents pipetting necessary

#### SIMPLE LABORATORY WORKFLOW

 Easily combinable with other GeneProof PCR kits in one workflow

#### ORDER INFORMATION

PACKAGE
25 reactions
100 reactions







## Respirator Infection

### **GeneProof Mycoplasma pneumoniae PCR Kit**

- + GeneProof Adenovirus PCR Kit
- + GeneProof Aspergillus PCR Kit
- + GeneProof Bordetella pertussis/ parapertussis PCR Kit
- + GeneProof Enterovirus PCR Kit
- + GeneProof Chlamydia pneumoniae PCR Kit
- + GeneProof Flu Multiplex PCR Kit
- + GeneProof Legionella pneumophila PCR Kit
- GeneProof Mycoplasma pneumoniae PCR Kit
- GeneProof Mycobacterium tuberculosis PCR Kit

#### **GENEPROOF COVID-19 SOLUTION**

- + GeneProof SARS-CoV-2 PCR Kit
- + GeneProof SARS-CoV-2 Screening PCR Kit
- + GeneProof SARS-CoV-2 Advanced PCR Kit

INDICATION	in vitro diagnostic medical device
REGULATORY STATUS	CE IVD
INTENDED USER	For professional use in laboratories with trained staff
TECHNOLOGY	Real-time PCR
TYPE OF ANALYSIS	Qualitative
TARGET SEQUENCE	The M181 gene encoding the CARDS toxin
ANALYTICAL SPECIFICITY	M. pneumoniae, 100%
ANALYTICAL SENSITIVITY (LOD)	0.46 cp/μl
EXTRACTION/INHIBITION CONTROL	PCR inhibition and DNA extraction efficiency control
VALIDATED SPECIMEN	BAL, sputum, swab
STORAGE	-20 ± 5 °C
VALIDATED EXTRACTION METHODS	croBEE 201A Nucleic Acid Extraction System GeneProof PathogenFree DNA Isolation Kit
INSTRUMENTS	croBEE Real-Time PCR System  Applied Biosystems 7300 / 7500 Real-Time PCR System  AriaMx Real-Time PCR System  AMPLilab Real-Time PCR System  BioQuant-96 Real-Time PCR System  CFX Connect™ / CFX96™/ Dx Real-Time PCR Detection System  Gentier 96E/96R Real-Time PCR System  LightCycler* 2.0 / 480  LineGene 9600 / 9600 Plus  Mic qPCR Cycler  QuantStudio™ 3 / 5 Real-Time PCR System  Rotor-Gene 3000 / 6000 / Q  SLAN* Real-Time PCR System  StepOne™ / StepOnePlus™ Real-Time PCR System
REQUIRED DETECTION CHANNELS	FAM, HEX/JOE/VIC
EVERNAL OUALITY ACCECCMENT	Degraphy tested in OOMD and lestered a V. Evternal Quality Assessment Panels, results at your groups of ears.
EXTERNAL QUALITY ASSESSMENT	Regularly tested in QCMD and Instand e.V. External Quality Assessment Panels - results at www.geneproof.com