



1 Test. 33 Targets. ~1 Hour.

BACTERIA (Semi-Quantitative)

Acinetobacter calcoaceticusbaumannii complex Enterobacter cloacae complex Escherichia coli Haemophilus influenzae Klebsiella aerogenes Klebsiella oxytoca Klebsiella pneumoniae group Moraxella catarrhalis Proteus spp. Pseudomonas aeruginosa Serratia marcescens Staphylococcus aureus

Streptococcus agalactiae Streptococcus pneumoniae Streptococcus pyogenes

ATYPICAL BACTERIA (Qualitative)

Chlamydia pneumoniae Legionella pneumophila Mycoplasma pneumoniae

VIRUSES

Adenovirus Coronavirus Human metapneumovirus Human rhinovirus/enterovirus Influenza A virus Influenza B virus Parainfluenza virus Respiratory syncytial virus

ANTIMICROBIAL RESISTANCE GENES

Carbapenemases

IMP KPC

NDM OXA-48-like

VIM

ESBL CTX-M

Methicillin Resistance mecA/C and MREJ (MRSA)

Overall Performance: BAL-like: 96.2% sensitivity, 98.3% specificity Sputum-like: 96.3% sensitivity, 97.2% specificity¹



Fast. Easy. Comprehensive.

Syndromic testing provides a streamlined workflow and fast, comprehensive results.















report





Approximately 0.2mL Sputum-like or BAL-like sample retrieved using the included swab

2 minutes hands-on time

Results in about an hour

Comprehensive results in a single

Semi-quantitative results to help distinguish pathogens of interest from normal flora

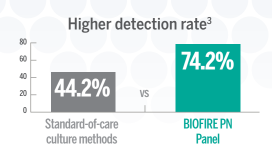
A study of 259 BAL specimens run on the BIOFIRE® PN Panel assessed hypothetical changes to antimicrobial therapy.²



- Up to 50% of patients could have been de-escalated
- The BIOFIRE PN Panel could have saved over 18,000 hours of antibiotic use
- · Antibiotics could have been removed 3-4 days earlier, including 62 courses of vancomycin

Detects More Organisms Than Culture

Due to the fundamental differences between PCR and culture, the BIOFIRE PN Panel detects more organisms than culture in lower respiratory tract samples.³



Semi-Quantitative Results

Copy number was strongly related to standard semi-quantitative growth on plates reported by the laboratory (e.g. 1+, 2+, 3+ growth), and was significantly higher in those specimens that grew a potential pathogen. Both higher copy number and bacterial detections found by the BIOFIRE PN Panel, but not found in culture, were strongly positively related to the level of WBC reported in the initial Gram-stain.⁴

Panel Information

Storage Conditions: all kit components stored at room temperature (15-25 °C)

BIOFIRE PN Panel Reagent Kit (30 Pouches): RFIT-ASY-0144



Scan the QR code for more information.

Learn more about the BIOFIRE range of commercially-available panels for syndromic infectious disease diagnostics.













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References

- 1. Overall performance based on prospective clinical study for the BIOFIRE® FILMARRAY® Pneumonia Panel, data on file, BioFire Diagnostics.
- 2. Buchan B.W., et al. J Clin Micro. April 2020. doi:10.1128/JCM.00135-20.
 3. Enne et al. Thorax 2022:0:1-9. doi:10.1136/thoraxjnl-2021-216990.
- 4. Rand et. al. Open Forum Infectious Diseases. 2020 Nov 29;8(1):ofaa560. doi: 10.1093/ofid/ofaa560.

Product availability varies by country. Consult your bioMérieux representative.