

DON'T MISS A **DIAGNOSIS.**

BIOFIRE® rapid syndromic PCR testing for infectious diseases







BIOFIRE® Syndromic Testing

Don't miss the right test the first time.

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The BIOFIRE® line of products from bioMérieux is evolving infectious disease diagnostics.

The BIOFIRE syndromic approach empowers clinicians and lab personnel to choose the right test the first time.



The BIOFIRE® syndromic approach is a symptom-driven broad grouping of probable pathogens into one rapid test. Using multiplex PCR technology, a BIOFIRE syndromic test targets a comprehensive menu of microorganisms that may present with similar signs and symptoms. The syndromic approach **maximizes the chance of getting the right answer in a clinically relevant time frame.**

Targeted infectious disease diagnostics limit testing to only a few pathogens associated with a clinical syndrome. By using a molecular syndromic approach and a broad test menu, syndromic testing from BIOFIRE can better detect and identify the target with just one easy diagnostic test.

As the industry leader, bioMérieux sets the standard for syndromic infectious disease diagnostics. While the BIOFIRE technology is highly sophisticated, simplicity is a trademark characteristic of the BIOFIRE System. BIOFIRE offers 6 comprehensive panels that are US FDA-cleared and/or CE-marked, for the most pathogen and antimicrobial resistance gene detection. Our innovative, easy-to-use solutions help health care providers better detect and identify infectious targets, enabling quicker, more effective patient care.

Traditional Testing

Traditional methods of pathogen identification can be time consuming and lack sensitivity.¹



Syndromic Testing

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



1. Cybulski RJ, et al. Clin Infect Dis. 2018;67(11):1688-96.



The BIOFIRE® FILMARRAY® TORCH

The most advanced syndromic testing







Scalable configuration with a modular design from 1 to 12 modules



High throughput for running up to 351 tests per day



Optimized footprint with just 18 in. (46 cm.) of bench space needed

 $^{2. \, {\}sf Calculations\ based\ on\ running\ the\ BIOFIRE"\ Respiratory\ 2.1} {\it plus\ Panel\ over\ a\ 24-hour\ day}.$

Easier Testing, Faster Results



2 minutes of hands-on time

Sample preparation and test loading are quick and easy, taking just two minutes of hands-on time to complete.



Results in about an hour

The BIOFIRE TORCH's automated syndromic molecular test can be completed in about an hour.



Bidirectional connection to LIS

The BIOFIRE TORCH can be interfaced with the Laboratory Information System (LIS) in either unidirectional or bidirectional HL7 configurations—saving time and reducing the likelihood of error without sacrificing data security. The BIOFIRE TORCH is capabe of interfacing with most major LIS.



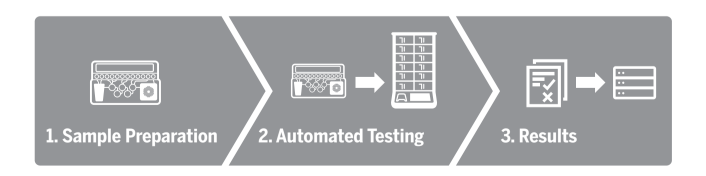
All-in-one technology

The user-friendly, multiplex, nested PCR system incorporates sample preparation, amplification, detection, and analysis in one pouch.



Any tech, any shift

With no precise pipetting required, the BIOFIRE TORCH can be easily used by any tech on any shift at any size institution.*



^{*}Can be run by any technician with proper laboratory training



Fast Answers with BIOFIRE® Syndromic Panels

Comprehensive panels offer better diagnostics

Comprehensive panels remove the guesswork. Each BIOFIRE Panel targets an infectious disease syndrome by combining a broad grouping of probable pathogenic causes into a single test.

The CE-marked and/or FDA cleared BIOFIRE Panels test for viruses, bacteria. parasites, yeast, and antimicrobial resistance genes.





BIOFIRE® RESPIRATORY 2.1 plus PANEL



BIOFIRE® FILMARRAY® PNEUMONIA plus PANEL



BIOFIRE® FILMARRAY® GASTROINTESTINAL PANEL



BIOFIRE® FILMARRAY® MENINGITIS/ENCEPHALITIS PANEL



BIOFIRE® BLOOD CULTURE IDENTIFICATION 2 PANEL



BIOFIRE® JOINT INFECTION PANEL

Product availability varies by country. Consult your bioMérieux representative.



Sample Type: 0.3 mL of nasopharyngeal swab in transport media or saline

1 Test. 23 Targets. ~45 Minutes.

The BIOFIRE RP2.1plus Panel identifies the most common viral and bacterial pathogens—including SARS-CoV-2—that cause respiratory tract infections, which can present with nearly indistinguishable symptoms. An unprecedented run time of about 45 minutes enables higher efficiency and throughput on the BIOFIRE® FILMARRAY® 2.0 and the BIOFIRE® FILMARRAY® TORCH Systems. Rapid and accurate respiratory PCR test results may enable better-informed diagnosis and treatment of patients. Quick turnaround on a broad menu of pathogens may also help clinicians make vital decisions regarding admission, isolation, cohorting, and additional diagnostic testing.

Panel Menu

VIRUSES

Adenovirus
Coronavirus 229E
Coronavirus HKU1
Coronavirus NL63
Coronavirus OC43
Middle East respiratory syndrome coronavirus (MERS-CoV)
Severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2)
Human metapneumovirus
Human rhinovirus/enterovirus

Influenza A virus
Influenza A virus A/H1
Influenza A virus A/H3
Influenza A virus A/H1-2009
Influenza B virus
Parainfluenza virus 1
Parainfluenza virus 2
Parainfluenza virus 3
Parainfluenza virus 4
Respiratory syncytial virus

BACTERIA

Bordetella parapertussis Bordetella pertussis Chlamydia pneumoniae Mycoplasma pneumoniae

Overall Performance: 97.1% sensitivity, 99.3% specificity⁴ **SARS-CoV-2 Performance:** 98.4% PPA, 98.9% NPA⁵



^{4.} Overall performance based on prospective clinical study for the BIOFIRE® FILMARRAY® Respiratory 2 plus Panel, data on file, BioFire Diagnostics.

^{5.} Overall performance based on prospective SARS-CoV-2 clinical study for the BIOFIRE® Respiratory 2.1 plus Panel in comparison to 3 EUA tests, data on file, BioFire Diagnostics.



Sample Type: Sputum-like (including ETA) and BAL-like (including BAL and mini BAL)

1 Test. 34 Targets. ~1 Hour.

Rapid identification of probable causative pathogens and antimicrobial resistance genes can help healthcare providers quickly determine how best to treat a lower respiratory tract infection. The BIOFIRE PN*plus* Panel tests for 27 of the most common bacterial and viral pathogens associated with pneumonia, along with 7 antimicrobial resistance genes.

Panel Menu

BACTERIA (SEMI-QUANTITATIVE)

Acinetobacter calcoaceticusbaumannii complex Enterobacter cloacae complex Escherichia coli Haemophilus influenzae Klebsiella aerogenes Klebsiella oxytoca Klebsiella pneumoniae group Moraxella catarrhalis Proteus spp.

Proteus spp.
Pseudomonas aeruginosa
Serratia marcescens
Staphylococcus aureus
Streptococcus agalactiae
Streptococcus pneumoniae
Streptococcus pyogenes

ATYPICAL BACTERIA (OUALITATIVE)

Chlamydia pneumoniae Legionella pneumophila Mycoplasma pneumoniae

VIRUSES

Adenovirus
Coronavirus
Human metapneumovirus
Human rhinovirus/enterovirus
Influenza A virus
Influenza B virus
Middle East respiratory syndrome
coronavirus (MERS-CoV)
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)

Performance: BAL-like (including BAL and mini-BAL): 96.2% sensitivity, 98.4% specificity; Sputum-like (including ETA): 96.3% sensitivity, 97.3% specificity⁶



6. Overall performance based on prospective clinical study for the BIOFIRE® FILMARRAY® Pneumonia plus Panel, data on file, BioFire Diagnostics.



Sample Type: 0.2 mL stool collected in Cary Blair transport medium

1 Test. 22 Targets. ~1 Hour.

The BIOFIRE GI Panel tests stool in Cary Blair for the bacteria, viruses, and parasites most commonly associated with gastroenteritis. Quickly identifying the probable pathogen can ensure appropriate targeted treatment and patient management and help decrease infectious gastroenteritis, which can lead to prolonged or severe illness.

Panel Menu

BACTERIA

Campylobacter (C. jejuni/C. coli/C. upsaliensis)
Clostridioides (Clostridium) difficile (toxin A/B)
Plesiomonas shigelloides
Salmonella
Vibrio (V. parahaemolyticus/V. vulnificus/V. cholerae)
Vibrio cholerae
Yersinia enterocolitica
Diarrheagenic Escherichia coli/Shigella
Enteroaggregative E. coli (EAEC)
Enteropathogenic E. coli (EPEC)
Enterotoxigenic E. coli (ETEC) It/st
Shiga-like toxin-producing E. coli (STEC) stx1/stx2

VIRUSES

Adenovirus F40/41 Astrovirus Norovirus GI/GII Rotavirus A Sapovirus (I, II, IV, and V)

PARASITES

Cryptosporidium Cyclospora cayetanensis Entamoeba histolytica Giardia lamblia

Performance: 98.5% sensitivity, 99.2% specificity⁷

FDA cleared │ **C E**₂₇₉₇

E. coli 0157

Shigella/Enteroinvasive E. coli (EIEC)

7. Overall performance based on prospective clinical study for the BIOFIRE \$FILMARRAY \$Gastrointestinal Panel, data on file, BioFire Diagnostics.



Sample Type: 0.2 mL of cerebrospinal fluid (CSF)

1 Test. 14 Targets. ~1 Hour.

Every minute counts and time to diagnosis is critical when it comes to meningitis and encephalitis. The right treatment depends on quick identification of the pathogen as bacterial, viral, or yeast. The BIOFIRE ME Panel utilizes a syndromic approach—simultaneously testing for a comprehensive set of 14 of the most common pathogens associated with central nervous system (CNS) infections—to deliver actionable results in about an hour, allowing clinicians to make timely and optimal treatment decisions.

Panel Menu

BACTERIA

Escherichia coli K1 Haemophilus influenzae Listeria monocytogenes Neisseria meningitidis Streptococcus agalactiae Streptococcus pneumoniae

VIRUSES

Cytomegalovirus (CMV) Enterovirus (EV) Herpes simplex virus 1 (HSV-1) Herpes simplex virus 2 (HSV-2) Human herpesvirus 6 (HHV-6) Human parechovirus (HPeV) Varicella zoster virus (VZV)

YEAST

Cryptococcus (C. neoformans/C. gattii)

Performance: 94.2% sensitivity, 99.8% specificity⁸

FDA cleared │ **C E**₂₇₉₇

8. Overall performance based on prospective clinical study for the BIOFIRE® FILMARRAY® Meningitis/Encephalitis Panel, data on file, BioFire Diagnostics.



Sample Type: 0.2 mL positive blood culture media

1 Test. 43 Targets. ~1 Hour.

The BIOFIRE BCID2 Panel tests a single positive blood culture sample to simultaneously provide results for multiple organisms and organism groups that cause bloodstream infections, as well as genetic markers associated with antimicrobial resistance. Rapid identification of the organism(s) in the blood culture, along with information about antimicrobial resistance gene presence for select microorganisms, may aid in making appropriate treatment decisions.⁹

Panel Menu

GRAM-NEGATIVE BACTERIA

Acinetobacter calcoaceticus-baumannii complex

Bacteroides fragilis

Enterobacterales

Enterobacter cloacae complex

Escherichia coli

Klebsiella aerogenes

Klebsiella oxytoca

Klebsiella pneumoniae group

Proteus spp.

Salmonella spp.

Serratia marcescens

Haemophilus influenzae

Neisseria meningitidis

Pseudomonas aeruginosa

Stenotrophomonas maltophilia

GRAM-POSITIVE BACTERIA

Enterococcus faecalis

Enterococcus faecium

Listeria monocytogenes

Staphylococcus spp.

Staphylococcus aureus

Staphylococcus epidermidis

Staphylococcus lugdunensis

Streptococcus spp.

Streptococcus agalactiae

Streptococcus pneumoniae

Streptococcus pyogenes

YEAST

Candida albicans

Candida auris

Candida glabrata

Candida krusei

Candida parapsilosis

Candida tropicalis

Cryptococcus (C. neoformans/C. gattii)

ANTIMICROBIAL RESISTANCE GENES

Carbapenemases

IMP

KPC

OXA-48-like

NDM

VIM

Colistin Resistance

mcr-1

ESBL

CTX-M

Methicillin Resistance

mecA/C

mecA/C and MREJ (MRSA)

Vancomycin Resistance

vanA/B

Performance: 99.0% sensitivity, 99.8% specificity¹⁰

FDA cleared │ **C E**₂₇₉₇

9. Sparks R, et al. Pathology. 2021. 53(7):889-895

10. Overall performance is the aggregate of the prospective, archived, and seeded data from the clinical studies. Data on file, BioFire Diagnostics.



Sample Type: 0.2 mL of synovial fluid

1 Test. 39 Targets. ~1 Hour.

The BIOFIRE JI Panel tests for common causes of prosthetic joint infections and septic arthritis. The BIOFIRE JI Panel includes assays for 39 targets, including gram-positive bacteria, gram-negative bacteria, yeast, and antibiotic resistance genes. Through rapid pathogen identification, the BIOFIRE JI Panel may aid in pathogen guided patient management.

Panel Menu

GRAM-POSITIVE BACTERIA

Anaerococcus prevotii/vaginalis Clostridium perfringens Cutibacterium avidum/granulosum Enterococcus faecalis Enterococcus faecium Finegoldia magna Parvimonas micra Peptoniphilus Peptostreptococcus anaerobius Staphylococcus aureus Staphylococcus lugdunensis Streptococcus spp. Streptococcus agalactiae

Streptococcus pneumoniae

Streptococcus pyogenes

GRAM-NEGATIVE BACTERIA

Bacteroides fragilis Citrobacter Enterobacter cloacae complex Escherichia coli Haemophilus influenzae Kingella kingae Klebsiella aerogenes Klebsiella pneumoniae group Morganella morganii Neisseria gonorrhoeae Proteus spp. Pseudomonas aeruginosa Salmonella spp. Serratia marcescens

YEAST

Candida spp. Candida albicans

ANTIMICROBIAL RESISTANCE GENES

Carbapenemases **IMP KPC** NDM OXA-48-like VIM

FSBI CTX-M

Methicillin Resistance mecA/C and MREJ (MRSA)

Vancomycin Resistance vanA/B

Performance: 91.7% sensitivity, 99.8% specificity¹¹

FDA cleared │ **C E**₂₇₉₇

11. Overall performance based on prospective clinical study for the BIOFIRE® Joint Infection Panel, data on file, BioFire Diagnostics.

Data-driven Decision Making

Take your BIOFIRE® Systems even further with BIOMÉRIEUX VISION SUITE.

BIOMÉRIEUX VISION SUITE turns laboratory and hospital data into insightful, actionable information to support diagnostic and clinical decisions at all stages to better support antimicrobial stewardship.

By providing a comprehensive suite of software solutions that collect, analyze, and merge various sources of data, BIOMÉRIEUX VISION SUITE empowers you to make the right decisions at the right time.



BIOFIRE® SYNDROMIC TRENDS (TREND)

Turn BIOFIRE® System results into smart pathogen trending.

Creating a global epidemiology network that displays BIOFIRE

Panel test results from participating laboratories and hospitals around the world. BIOFIRE TREND allows users to explore epidemiology insights and better understand site-specific and regional pathogen trends and seasonality.





BIOFIRE® FIREWORKS™

Optimizing laboratory services using data-driven solutions.

Providing users total insights and analytics into BIOFIRE® System performance, utilization, pathogen surveillance, and laboratory workflow management.
FIREWORKS can save your lab time, help lessen workloads, and create more efficient workflows.



Peace of Mind All the Time

First in diagnostics. First in customer care.

bioMérieux has a skilled team dedicated to client success. Our customer support team provides global product support, solution training courses, LIS connectivity assistance, and instrument or chemistry related troubleshooting. We are committed to the speedy resolution of all technical issues, maximized when using VILINK® for a remote support and troubleshooting through a secure connection. Moreover VILINK® enables automatic software, firmware and security updates—including FIREWORKS installation and updates.



International Support

For international BIOFIRE technical assistance and support, please contact your local bioMérieux representative or distributor.

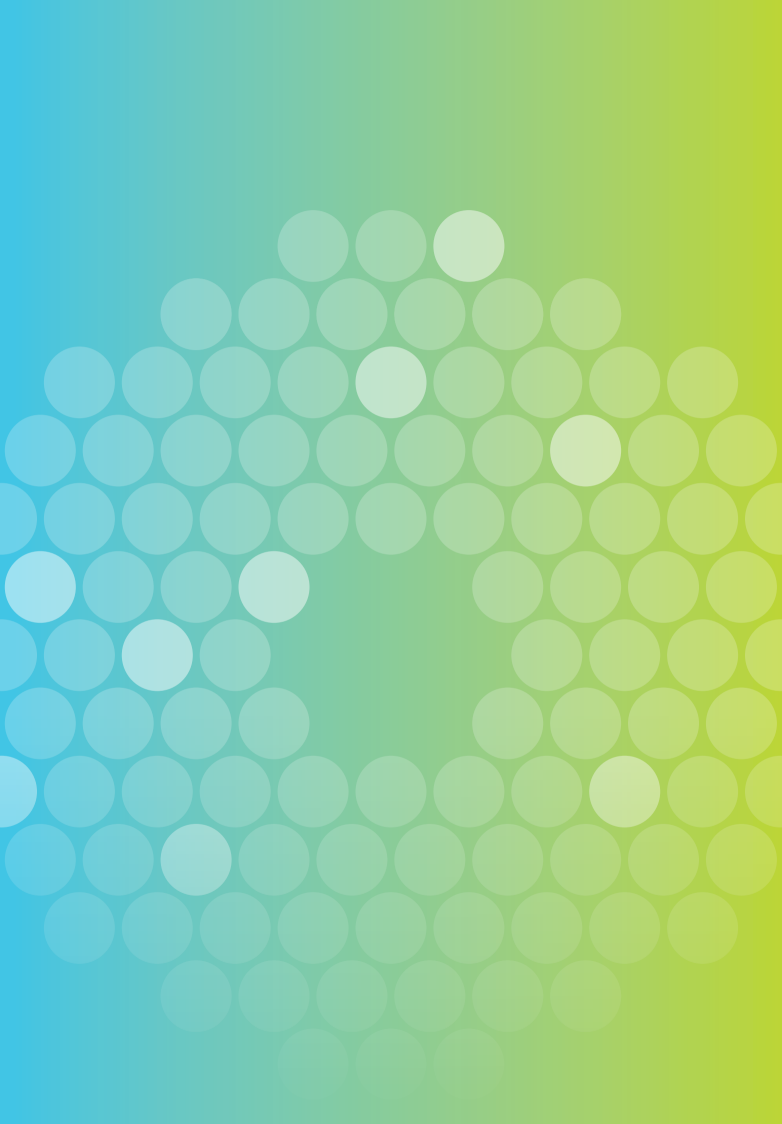


Help at Your Fingertips

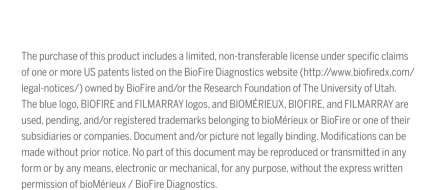
With a complete suite of resources, our customers have access to everything they need for set-up, verification, and integration of BIOFIRE® FILMARRAY® Systems.

Our website provides documents to assist with verification, EC Declarations of Conformity, and continuing education for all customers.

Visit **biofiredx.com** to find Advisory Notices, Information Sheets, Product Support Documents, and other resources.







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 $Product\ availability\ varies\ by\ country.\ Consult\ your\ bioM\'erieux\ representative.$