



Protocols for Laboratory Verification of Performance of the BIOFIRE® SPOTFIRE® Respiratory (R) Panel

Laboratory Protocols for Use with ZeptoMetrix NATtrol™ Control Materials

Purpose

The Clinical Laboratory Improvement Amendments (CLIA), passed in 1988, establishes quality standards for all laboratory testing to ensure the accuracy and reliability of patient test results, regardless of where the test is performed. The CLIA regulations include a requirement for verifying the performance specifications of unmodified, moderate complexity tests cleared or approved by the FDA.

This document provides examples of procedures to assist your laboratory in developing a protocol for the verification of the SPOTFIRE R Panel performance on the BIOFIRE® SPOTFIRE® System. A verification scheme compatible with the SPOTFIRE R Panel has been designed using non-clinical specimens. The methods described provide positive and negative tests for each organism detected by the SPOTFIRE R Panel and may be easily modified or expanded to meet specific criteria. Day-to-day variation is evaluated by testing each sample on two separate days. To evaluate user-to-user variation, multiple laboratory technicians may test the same sample. In addition, testing patient samples for verification or to evaluate matrix effects on the performance of the SPOTFIRE R Panel should be done under the guidance of the Laboratory Director but is not described here.

As per the CLIA regulation, the Laboratory Director is ultimately responsible for ensuring that verification procedures meet the appropriate standards for CLIA and applicable laboratory accrediting agencies.

SPOTFIRE R Panel Intended Use

The BIOFIRE® SPOTFIRE® Respiratory (R) Panel (SPOTFIRE R Panel) is a multiplexed polymerase chain reaction (PCR) test intended for use with the BIOFIRE® SPOTFIRE® System for the simultaneous, qualitative detection and identification of multiple respiratory viral and bacterial nucleic acids in nasopharyngeal swab (NPS) specimens obtained from individuals with signs and symptoms of respiratory tract infection, including COVID-19.





The following organism types and sub-types are identified and differentiated using the SPOTFIRE R Panel:

Table 1: SPOTFIRE R Panel Menu

Viruses	Bacteria
Adenovirus	<i>Bordetella parapertussis</i>
Coronavirus (seasonal)	<i>Bordetella pertussis</i>
Coronavirus SARS-CoV-2	<i>Chlamydia pneumoniae</i>
Human metapneumovirus	<i>Mycoplasma pneumoniae</i>
Human rhinovirus/enterovirus	
Influenza A virus	
Influenza A/H1-2009	
Influenza A/H3	
Influenza B virus	
Parainfluenza virus	
Respiratory syncytial virus	

The complete intended use statement and additional information about the use of the SPOTFIRE R Panel can be found in the *BIOFIRE® SPOTFIRE® Respiratory (R) Panel Instructions for Use*.

Performance Verification: Overview

Examples of performance verification procedures are described for the SPOTFIRE R Panel. The protocol can be used with transport media or synthetic background (Negative) provided with the ZeptoMetrix control organisms. The protocols may be expanded to evaluate matrix effects from multiple types of media. Refer to the *BIOFIRE® SPOTFIRE® Respiratory (R) Panel Instructions for Use* for a complete list of acceptable media types. These protocols are examples intended to assist your laboratory in developing a verification study for evaluating the SPOTFIRE R Panel performance on the SPOTFIRE System.



Note: Transport media may contain non-viable organisms and/or nucleic acids at levels that can be detected by the SPOTFIRE R Panel and may lead to false positive results. Transport media may be screened using the SPOTFIRE R Panel prior to starting the verification procedure. The optimal transport media will be negative for all analytes tested on the SPOTFIRE R Panel.

The procedures have been designed to take advantage of the multiplex nature of the SPOTFIRE R Panel. Verification testing efficiency is maximized by evaluating multiple target organisms in a single test run. The procedures described will generate multiple positive and negative detections for each of the SPOTFIRE R Panel assays. The procedures were developed using a NATrol™ Respiratory Verification Panel available from ZeptoMetrix, Buffalo, NY (part number NATRSP-BIO).

A SPOTFIRE System is composed of one to four BIOFIRE® SPOTFIRE® Modules connected to a BIOFIRE® SPOTFIRE® Control Station running BIOFIRE® SPOTFIRE® Software. If the Laboratory Director chooses not to perform the entire verification protocol on each individual module of the SPOTFIRE System, it is advised that test replicates are evenly distributed among the modules. Examples of performance verification workflows using 1 to 4 modules are provided in Figures 1 and 2.





Clinical/patient samples may be used in place of, or in addition to the verification schemes described here to assess clinical sensitivity/specificity and sample matrix effects as part of the performance verification of the SPOTFIRE R Panel.

Note: The laboratory should only perform the verification study with analytes that will be reported using the SPOTFIRE R Panel and with media that will be used in their laboratory setting.

Table 2. Overview of Verification Protocol

Verification Protocol	Organisms per Pool	Number of Sample Pools	Replicates per Sample Pool	Pouches Required ^a	Expected Positive Results ^b	Expected Negative Results	Approximate Days of Testing ^c
	4, 6, or 7	4	≥4	16	≥4 per organism	≤12 per organism	≥2

^a Pouches required does not include pouches that may be needed for screening transport media.

^b The expected number of positives and negatives per organism is dependent upon the number of strains of a particular organism used to complete the verification. The proposed verification procedure recommends multiple strains of adenovirus, coronavirus (seasonal) and parainfluenza virus; therefore, the number of expected positive and negative detections for adenovirus, coronavirus (seasonal) and parainfluenza virus will vary.

^c Two days is shown to meet day-to day testing requirements; the number of days can be expanded, as needed.

Performance Verification: Materials

The following materials may be used to perform the verification procedure:

Table 3. Recommended materials for the verification protocol

Material	Part Number
BIOFIRE® SPOTFIRE® Respiratory (R) Panel Test Kit (30 tests)	BioFire Diagnostics, LLC 424461
BIOFIRE® SPOTFIRE® Respiratory (R) Panel Instructions for Use	BioFire Diagnostics, LLC BFR0002-2457
BIOFIRE® SPOTFIRE® Respiratory (R) Panel Quick Guide	BioFire Diagnostics, LLC BFR0002-1763
BIOFIRE® SPOTFIRE® System Operator Manual	BioFire Diagnostics, LLC BFR0001-1641
Control Organism ^a	ZeptoMetrix, NATrol™ Respiratory Verification Panel NATRSP-BIO
Transport Media ^b (e.g. BD™ 3 mL Universal Viral Transport or Remel MicroTest™ M4RT 3 mL w/o beads tube)	BD 220220; ThermoFisher R12700 (or equivalent)
5 mL Sample Tubes	Various manufacturers
Disposable Transfer Pipets, graduated	VWR, 414004-024 (or equivalent)

^a Any appropriate source of organism may be used for verification of any or all assays in the SPOTFIRE R Panel. However, when alternate organism sources are used (i.e., not the ZeptoMetrix control material), the sample volumes or pooling schemes suggested in the examples below may need to be adjusted.



^b The media above was validated for use with the SPOTFIRE R Panel; however, other commercial liquid media may be appropriate. See the Interference section of the *BIOFIRE® SPOTFIRE® Respiratory (R) Panel Instructions for Use* for more details.



Performance Verification Protocol

The verification protocol evaluates the SPOTFIRE R Panel performance when sample material (ZeptoMetrix NATRSP-BIO) is pooled and combined with an equal volume of transport media or synthetic matrix/negative (provided in the control panel) and tested with the SPOTFIRE R Panel. The proposed organism pooling scheme (Table 4) should be followed to obtain the expected number of positive and negative results for each assay in a time and resource-efficient manner.

Verification sample tests should be run by following on-screen instructions for patient sample testing. Refer to the *BIOFIRE® SPOTFIRE® Respiratory (R) Panel Quick Guide* for detailed instructions.

-  **Note:** Dilution of ZeptoMetrix control organisms beyond levels proposed in these guidelines may lead to inconsistent results and is not recommended.
-  **Note:** Transport media may contain non-viable organisms and/or nucleic acids at levels that can be detected by the SPOTFIRE R Panel and may lead to false positive results. Transport media may be screened using the SPOTFIRE R Panel prior to starting the verification procedure. The optimal transport media will be negative for all analytes tested on the SPOTFIRE R Panel.

Figures 1 and 2 (below) illustrate workflow schemes for testing 4 replicates per pool for 4 different pools over multiple days. This produces a total of 16 verification sample test runs and provides at least 4 positive results and as many as 12 negative results per assay. Some organisms, such as adenovirus, are represented multiple times. This is done to ensure all adenovirus assays are represented in the verification protocol. The number of samples tested per day should be determined by the individual laboratory. This testing scheme can be modified to run fewer samples per day based on the number of modules in the SPOTFIRE System. The pooling scheme provides sufficient volume for testing more replicates if desired.

Pooled samples may be stored overnight (or up to 3 days) at refrigeration temperature (2–8°C) for subsequent testing to evaluate day-to-day variation. To evaluate user-to-user variation, multiple laboratory operators may perform testing.



Table 4. Proposed Organism Pooling Scheme for Verification of the SPOTFIRE R Panel

Respiratory Verification Panel Organisms	Approximate Organism Volume	Approximate Volume Transport Media or Negative	Approximate Pool Volume
Pool 1- Viruses			
Adenovirus 3	0.3 mL	1.8 mL	3.6 mL
SARS-CoV-2	0.3 mL		
Influenza A H1N1pdm (subtype H1-2009)	0.3 mL		
Influenza B	0.3 mL		
Parainfluenza 4	0.3 mL		
Rhinovirus 1A	0.3 mL		
Pool 2- Viruses			
Adenovirus 1	0.3 mL	2.1 mL	4.2 mL
Coronavirus 229E	0.3 mL		
Coronavirus HKU-1	0.3 mL		
Metapneumovirus 8	0.3 mL		
Influenza AH3 (subtype H3)	0.3 mL		
Parainfluenza 1	0.3 mL		
Parainfluenza 2	0.3 mL		
Pool 3- Viruses			
Adenovirus 31	0.3 mL	1.8 mL	3.6 mL
Coronavirus OC43	0.3 mL		
Coronavirus NL63	0.3 mL		
Influenza AH1 (no subtype)	0.3 mL		
Parainfluenza 3	0.3 mL		
Respiratory Syncytial Virus A (RSV A)	0.3 mL		
Pool 4- Bacteria			
<i>Bordetella parapertussis</i>	0.3 mL	1.2 mL	2.4 mL
<i>Bordetella pertussis</i>	0.3 mL		
<i>Chlamydia pneumoniae</i>	0.3 mL		
<i>Mycoplasma pneumoniae</i>	0.3 mL		

Verification Protocol Example

The estimated total time to complete this verification example is 2 days for a SPOTFIRE System configured with 1 to 4 modules.



Note: It is important to prepare only the number of sample pools that will be tested within 3 days of preparation. The number of samples prepared may be modified based on the laboratory's work schedule and number of modules connected within a SPOTFIRE System.



Day 1

1. Organize materials needed (Table 3); refer to Table 4 for the pooling scheme. Negativity of transport media may be confirmed by screening on the SPOTFIRE R Panel prior to starting the verification procedure. Negative vials included in the control panel contain 1.8 mL of synthetic matrix; the control panel contains sufficient volume to complete the protocol described. More than one vial of negative may be needed for preparing some pools (i.e., Pool 2).
2. Prepare one sample pool (i.e., Pool 1) using the ZeptoMetrix NATRSP-BIO control materials. Organism vials should be mixed vigorously for 5 seconds prior to preparing each pool.
 - a. Transfer 0.3 mL of material from the ZeptoMetrix organism vial into a 5 mL tube.
 - b. Repeat with the second (and subsequent) organisms to combine the appropriate organisms for each pool into a single tube. The combined volume of organisms for each pool will be between 1.2 to 2.1 mL, depending upon the pool.
 - c. Add transport media or synthetic matrix/negative (as described in Table 4) to the tube containing the organism pool (step b). The volume of transport media/ negative should be the same as the organism pool volume, for example: for Pools 1 and 3, 1.8 mL of transport media/negative is added to 1.8 mL of pooled organism. The final volume of Pools 1 and 3 will be approximately 3.6 mL.



Note: If the laboratory verification study will include multiple types of transport media, see the section *Expanding or Modifying the Protocol* below.

3. Repeat Step 2 for the remaining sample pools (i.e., Pools 2, 3, and 4) to be prepared on Day 1.
4. Test 2 replicates from a single sample pool (Figure 1: Pool 1 replicates A and B). Ensure the pooled sample is well mixed prior to removing a sample for testing. Replicate samples A and B should be tested in a single day by different operators. Refer to Figure 2 for suggested workflows depending upon the module configuration in the verification study.



Note: For each sample, follow instructions in the *BIOFIRE® SPOTFIRE® Respiratory (R) Panel Instructions for Use* and the *BIOFIRE® SPOTFIRE® Respiratory (R) Panel Quick Guide* for pouch preparation, pouch hydration, sample loading, and sample testing. Verification sample tests should be run by following on-screen instructions for patient sample pouch testing.

5. Repeat Step 4 for the remaining sample replicates to be tested that day (i.e., replicates A and B for Pools 2, 3 and 4).
6. Refrigerate samples (2–8°C) for up to 3 days for the evaluation of day-to-day variation.



Note: The proposed organism pooling scheme, described in Table 4, provides sufficient material for running samples as described in Figure 1. The volume is sufficient for testing more samples if desired.



Day 2

To evaluate day-to-day variation, test additional replicates from the pools prepared on Day 1 by repeating Steps 4 and 5 above (i.e., test replicates C and D from Pools 1-4).

Note: A SPOTFIRE Respiratory Panel Verification Record is provided and may serve as a template for recording your results.

Figure 1. Verification protocol workflow for testing over two days.

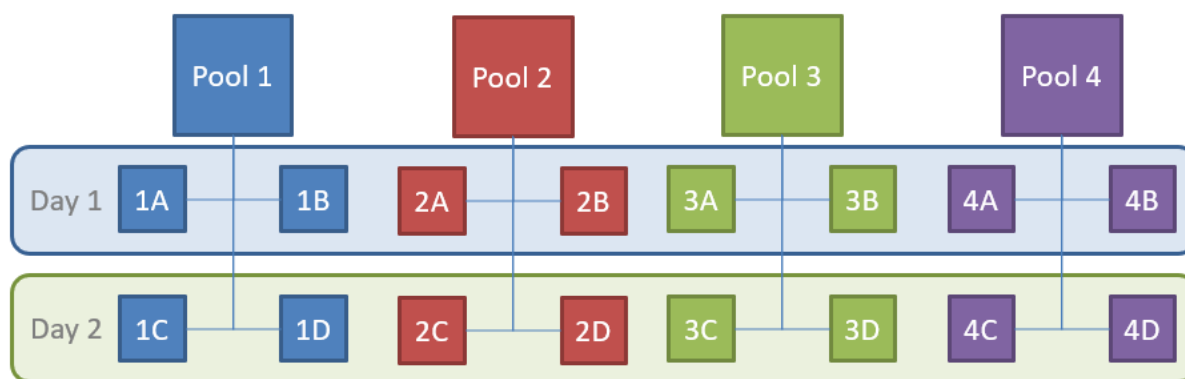




Figure 2. Examples of the Verification workflow testing over two days with different SPOTFIRE System Module configurations.

One Module Verification				
Testing Day	Module 1			
Day 1	Pool 1A/ Operator 1	Pool 2A/ Operator 1	Pool 3A / Operator 1	Pool 4A / Operator 1
	Pool 1B/ Operator 2	Pool 2B/ Operator 2	Pool 3B / Operator 2	Pool 4B / Operator 2
Day 2	Pool 1C/ Operator 1	Pool 2C/ Operator 1	Pool 3C / Operator 1	Pool 4C / Operator 1
	Pool 1D/ Operator 2	Pool 2D/ Operator 2	Pool 3D / Operator 2	Pool 4D / Operator 2

Two Module Verification				
Testing Day	Module 1		Module 2	
Day 1	Pool 1A/ Operator 1	Pool 2A/ Operator 1	Pool 1B/ Operator 2	Pool 2B/ Operator 2
	Pool 3A / Operator 1	Pool 4A / Operator 1	Pool 3B / Operator 2	Pool 4B / Operator 2
Day 2	Pool 1D/ Operator 2	Pool 2D/ Operator 2	Pool 1C/ Operator 1	Pool 2C/ Operator 1
	Pool 3D / Operator 2	Pool 4D / Operator 2	Pool 3C / Operator 1	Pool 4C / Operator 1

Three Module Verification						
Testing Day	Module 1		Module 2		Module 3	
Day 1	Pool 1A/ Operator 1	Pool 2B/ Operator 2	Pool 2A/ Operator 1	Pool 3B / Operator 2	Pool 1B/ Operator 2	Pool 3A / Operator 1
			Pool 4B / Operator 2		Pool 4A / Operator 1	
Day 2	Pool 1D/ Operator 2	Pool 3C / Operator 1	Pool 1C/ Operator 1	Pool 2D/ Operator 2	Pool 3D / Operator 2	Pool 2C/ Operator 1
	Pool 4C / Operator 1				Pool 4D / Operator 2	

Four Module Verification				
Testing Day	Module 1	Module 2	Module 3	Module 4
Day 1	Pool 1A/ Operator 1	Pool 1B/ Operator 2	Pool 2A/ Operator 1	Pool 2B/ Operator 2
	Pool 3B / Operator 2	Pool 3A / Operator 1	Pool 4B / Operator 2	Pool 4A / Operator 1
Day 2	Pool 2D/ Operator 2	Pool 2C/ Operator 1	Pool 1D/ Operator 2	Pool 1C/ Operator 1
	Pool 4C / Operator 1	Pool 4D / Operator 2	Pool 3C / Operator 1	Pool 3D / Operator 2





Expanding or Modifying the Protocol

The protocol described above can be expanded by increasing the number of tests from each of the organism pools. Each organism pool contains sufficient volume for testing additional replicates.

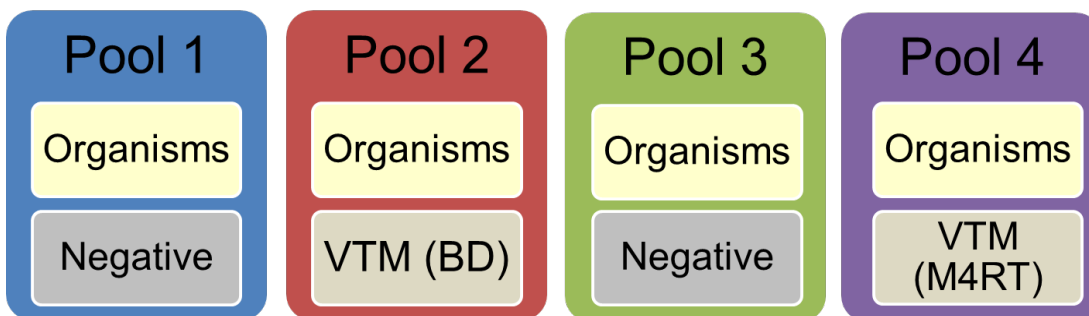
Verification studies should include an adequate number and a representative distribution of samples for each type of specimen collected, as determined by the Laboratory Director. Refer to the *BIOFIRE® SPOTFIRE® Respiratory (R) Panel Instructions for Use* for a complete list of acceptable media types. Reference CAP accreditation checklist requirements: MIC.64960 for more information.

Some examples of expanding the verification study to include multiple media types are described below, but these should be done under the guidance of the Laboratory Director.

Note: The laboratory should perform the verification study with media that will be used with the SPOTFIRE R Panel in their laboratory setting.

- 1) The verification study may use multiple types of transport media in the pools, as needed. Each organism pool can be prepared using a different media type; an example is shown in Figure 3.

Figure 3. Example Workflow for Testing Multiple Types of Media.



- 2) To perform a more extensive verification study, the volumes in Table 4 can be increased proportionally. Using Pool 1 as an example, 0.5 mL of each organism can be combined and added to 3 mL of transport media/negative. Alternatively, additional organism pools may be prepared using the control material (NATRSP-BIO) and following Steps 1-6 above.

Note: Expanding the pool volume may require larger sample tubes to accommodate the increased volume.



Verification of Loaner, Repaired, and Permanent Replacement Modules

If it becomes necessary to verify the performance of a loaner, repaired, or permanent replacement module, the following protocol may serve as a guideline but should be verified by the Laboratory Director.

1. Select an appropriate number of specimens and/or proficiency samples (any combination of positives and negatives) previously tested on the SPOTFIRE Respiratory Panel. The Laboratory Director should determine the appropriate number of samples to test. Proficiency samples should not be pooled or diluted.
2. Select a set of controls that verify detection of all targets on the SPOTFIRE R Panel.
3. Test the selected samples on the loaner, repaired, or permanent replacement module and document the results.

Technical Support Contact Information

bioMérieux is dedicated to providing the best customer support available. If you have any questions or concerns about this process, please contact the BIOFIRE Technical Support team for assistance.

BIOFIRE Technical Support
Email: biofiresupport@biomerieux.com
Phone: +1-801-736-6354, select Option 5

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SPOTFIRE R Panel Verification Record

BIOFIRE® SPOTFIRE® Respiratory (R) Panel Verification Record

SPOTFIRE R Kit Part # _____ **Module Serial #** _____ **Module Serial #** _____
SPOTFIRE R Kit Lot # _____ **Module Serial #** _____ **Module Serial #** _____
Media Type _____ **Media Lot #** _____

Organism and Representative Strain		Replicate Testing- Record Organism Detections																Summary							
		1-A	1-B	1-C	1-D	2-A	2-B	2-C	2-D	3-A	3-B	3-C	3-D	4-A	4-B	4-C	4-D	# Positives	# Negatives	# Operators	# Days	# Modules	Patient Samples?		
Pool 1	Adenovirus	Type 3																							
	Coronavirus SARS-CoV-2																								
	Influenza A virus A/H1-2009																								
	Influenza B virus																								
	Parainfluenza virus	PIV4																							
	Human rhinovirus/enterovirus	Rhinovirus 1A																							
Pool 2	Adenovirus	Type 1																							
	Coronavirus (seasonal)	229E																							
		HKU1																							
	Human metapneumovirus																								
	Influenza A virus A/H3																								
	Parainfluenza virus	PIV 1																							
PIV2																									
Pool 3	Adenovirus	Type 31																							
	Coronavirus (seasonal)	NL63																							
		OC43																							
	Influenza A virus (no subtype identified)																								
	Parainfluenza virus	PIV 3																							
	Respiratory syncytial virus																								
Pool 4	<i>Bordetella parapertussis</i>																								
	<i>Bordetella pertussis</i>																								
	<i>Chlamydia pneumoniae</i>																								
	<i>Mycoplasma pneumoniae</i>																								

Reviewed by: _____
 Signature _____ Date _____

