PROGRAM Standard Operating Procedure – Laboratory Services				
Title: MIC82300 – BioFire Respiratory Panel 2.1 Quality Control	Policy Number:			
Program Name: Laboratory Services				
Applicable Domain: Lab, DI and Pharmacy Services				
Additional Domain(s):				
Effective Date:	Next Review Date:			
Issuing Authority:	Date Approved:			
Director of Health Services				
Accreditation Canada Applicable Standard: N/A				

## **GUIDING PRINCPLE:**

Quality control is performed on BioFire Respiratory Panel 2.1 pouches to ensure proper function on a weekly basis and to ensure new shipments have not deteriorated during shipping. Quality control should be rotated through the different modules of the instruments.

### **PURPOSE/RATIONALE:**

To standardize quality control procedures for the BioFire Respiratory Panel 2.1 test on the BioFire Torch.

#### SCOPE/APPLICABILITY:

This procedure applies to Medical Laboratory Technologists (MLTs) performing quality control for the BioFire Respiratory Panel 2.1 test on the BioFire Torch.

### **REAGENTS and/or MEDIA:**

- MMQCI BioFire RP2.1 Controls
- BioFire RP2.1 pouch
- Hydration injection vial (blue)
- Sample buffer ampoule
- Sample injection vials (red)

### SUPPLIES:

- Personal protective equipment
- Absorbent bench liner
- Wet and dry waste containers

- Transfer pipettes provided in kit
- Accel TB 1 L bottle
- Accel TB wipes
- 70% isopropyl alcohol
- Orange autoclave bags
- Spray bottle
- Sharps container

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## EQUIPMENT

• BioFire Torch

- Vortex mixer
- Refrigerator

## **ENVIRONMENTAL CONTROLS:**

Class II biosafety cabinet

- Store the test kit, including reagent pouches and buffers, at room temperature (15°C to 25°C) **DO NOT REFRIGERATE**
- Avoid storage of any materials near heating or cooling vents or in direct sunlight
- All kit components should be stored and used together. Do not use components from one kit with those of another kit
- Once the pouch packaging has been opened, the pouch should be loaded with sample as soon as possible (within 30 minutes)
- Once a pouch has been loaded with sample, the test run should be started as soon as possible (within approximately 60 minutes)
- To prevent amplicon contamination: discard used pouches after the run has completed, avoid excessive handling of pouches after test runs and avoid exposing pouches to sharp edges or anything that might cause a puncture

# **PROCEDURE INSTRUCTIONS:**

Step	Action
Perfo	rming Respiratory Panel 2.1 Quality Control
1	Respiratory Panel 2.1 pouch quality control is performed weekly by the Monday 12 to 8 technologist and upon receipt of new pouches.
2	Perform quality control testing using MMQCI BioFire RP2.1 Controls. The kit includes a positive and negative control solution and is stored frozen.
3	Quality control is rotated through the different modules of the instruments using the defined schedule. Refer to appendix below.
4	Prepare the RP2.1 pouch as per MIC82200-BioFire Respiratory Panel 2.1 substituting the patient specimen with the control solutions. <b>NOTE:</b> Do not run controls with patient samples in order to prevent possible contamination from the positive control solutions
5	When creating a test run, manually enter the sample ID as Positive Control or Negative Control.
6	If all QC results are acceptable, complete MIC82310-QC Results Record- BioFire RP2.1 Ensure the control lot number, control expiry date, kit lot number, kit expiry date and module names are filled in along with the results, the performing technologist's initials, and the reason for performing (weekly or new shipment). Place the current monthly sheet in the PCR Testing Quality Control Results binder.
7	If QC results are not acceptable, ensure controls were not mixed-up during loading (ex. positive control run as the negative control). After preliminary investigation, repeat testing.
8	<ul> <li>If repeat QC testing is still not acceptable:</li> <li>Notify the Technical Supervisor-Microbiology for resolution</li> <li>Contact bioMerieux to determine if issues with kit exist</li> <li>Until the problem is resolved, patient testing may not be reported</li> </ul>

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#### APPENDIX: BioFire Respiratory Panel 2.1 Ouality Control Schedule for Base 1

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Run	Module	Control	Run	Module	Control
1	1	Positive	7	4	Positive
2	2	Negative	8	5	Negative
3	2	Positive	9	5	Positive
4	3	Negative	10	6	Negative
5	3	Positive	11	6	Positive
6	4	Negative	12	1	Negative

## **BioFire Respiratory Panel 2.1 Quality Control Schedule for Base 2**

Run	Module	Control	Run	Module	Control
1	1	Positive	7	4	Positive
2	2	Negative	8	5	Negative
3	2	Positive	9	5	Positive
4	3	Negative	10	6	Negative
5	3	Positive	11	6	Positive
6	4	Negative	12	1	Negative

# **CROSS-REFERENCES:**

- MIC82200-BioFire Respiratory Panel 2.1
- MIC82310-QC Results Record-BioFire RP2.1

# **REFERENCES:**

- 1. MMQCI. (September 03, 2021). BioFire RP2.1/RP2.1plus Control Panel insert
- 2. BioFire. *BioFire FilmArray Torch Operator's Manual*, HTFA-PRT-0001-05, March 2020
- 3. Biosafety Advisory Committee. *STHA Biosafety Program Manual*. January 2016

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# **APPROVAL:**

Date

#### **REVISION HISTORY:**

REVISION	DATE	Description of Change	REQUESTED BY
1.0	15 Aug 20	Initial Release	L. Steven
2.0	17 Oct 22	Procedure reviewed and updated to reflect QC run weekly as well as when new kits received	L. Steven

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