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| GeneXpert Xpress Flu and Flu-RSV Assay Quality Control |
| **Purpose** | This procedure provides instructions for Quality Control procedures required for the Xpert Xpress Flu and Flu/RSV Assays.  |
| **Policy Statements** | This procedure applies to all employees that work in microbiology. |
| **Sample** | **New Lot/Shipment and Monthly Quality control:*** Microbiologics Cepheid Xpert Respiratory Control Panel – Positive Controls
* Microbiologics Cepheid Xpert Respiratory Control Panel – Negative Controls

**Wipe test control (monthly):*** Culturette swab collected and transferred into UTM

**Instrument Performance Verification after repairs:*** One known positive and one known negative patient sample OR Positive and Negative External Control swabs
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| Frequency | -Every 30 days-Receipt of new shipments-Receipt of new lots-Drift in results (e.g., increasing/decreasing positivity rates)-Potential contamination (negative control)-After drastic system maintenance-Wipe testing: Monthly  |
| **Special Safety Precautions** | Microbiologists/virologists are subject to occupational risks associated with specimen handling. Refer to the safety policies located in the safety section of the *Microbiology*and *Virology Policy Manual***:**1. *Biohazard Containment*
2. *Safety in the Microbiology/Virology Laboratory*
* *Biohazardous Spills*
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| **Materials** |

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| Reagents | Supplies | Equipment |
| * Microbiologics Cepheid Xpert Respiratory Control Panel (Catalog No. 8199)
* 10% bleach
* 70% ethanol
 | * UTM
* Culturette swabs
* Xpert Xpress Flu and Flu/RSV Assay cartridges
* Transfer pipettes
* Simple racks
* Cartridge transfer tray
* Absorbent biohazard squares

Store kits at 2-28°C. Kits are stable until the expiration date printed on the outer box. Store controls at 2-25°C. Swabs are stable until the expiration date printed on the package. | * Biosafety Hood
* Cepheid GeneXpert Instrument and computer
* Printer
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| **Procedure** | **New Lot/Shipment and Monthly Quality control:**1. Clean hood and supplies: 10% bleach followed by 70% ethanol.
2. Change gloves.
3. Obtain two test cartridges and two 3 mL UTM tubes.
4. Label cartridges and collection tubes for the positive and negative controls.

NOTE: Set up the positive control first.NOTE: label control vials with prep date1. Open the control swab.
2. Insert the swab into the UTM tube, lift it up (about 2cm from the bottom), and break the shaft off using an absorbent biohazard pad (orange) as a barrier on the top of the tube.
3. Vortex the vial for 10 seconds.
4. Change gloves in-between processing of controls AND before moving to the instrument.
5. Run cartridges as patient samples. (see Xpert Xpress Flu and Flu/RSV Assay procedure)

NOTE: Under the “Test Type” field select “Positive Control 1” or “Negative Control 1”.1. Clean hood with 10% bleach followed by 70% ethanol.
2. Document QC in the GeneXpert Assay binder.

**NOTE:** Before reporting patient results, all controls must yield valid results.**Wipe test:**1. Label a UTM tube for wipe testing.
2. Dip a culturette swab into the UTM to moisten.
3. Swab the processing hood surface, counter around the GeneXpert instrument (including the keyboard, mouse, and scanner), and door handles on the instrument.
4. With an absorbant pad covering the top, break swab off into a UTM tube.
5. Process and run as a patient sample.
6. Document testing in the GeneXpert QC binder.

**NOTE:** In the event of positive result notify the tech specialist, decontaminate, and re-test.  |
| **Interpretation and Documentation** | 1. Ensure that the printer is turned on.
	1. Reports will print automatically.
2. Click on **View Results** on the top drop-down menu bar and select **View Test**.
3. Select the result you would like to review: Click **OK**.
4. Review result interpretations and amplification curves for exponential growth.
	1. NOTE: SPC does not need to pass for a positive result to be valid.
	2. NOTE: SPC does need to pass for a negative result to be valid.
5. Click on the **Errors** tab to ensure no errors occurred during testing. (Section 9.18.2 in Operator Manual provides error code descriptions)

**Reasons to retest:**1. An **INVALID** result. This may indicate:
	1. The sample was inadequate.
	2. The sample was not properly processed.
	3. PCR was inhibited.
2. An **ERROR** result. This may indicate:
	1. The reaction tube was filled improperly.
	2. A reagent probe integrity problem was detected.
	3. The maximum pressure limit was exceeded.
	4. A valve positioning error was detected.
3. **NO RESULT**:
	1. This result indicated that insufficient data were collected. (e.g. test stopped while in progress or power failure occurred.)

**NOTE:** Record any failures on the “GeneXpert Service and Error Log” log. **Valid Results:**Xpert Xpress Flu Assay:* Microbiologics Cepheid Xpert Respiratory Panel positive control: Flu A and Flu B detected
* Microbiologics Cepheid Xpert Respiratory Panel negative control: Flu A and Flu B not detected

Xpert Xpress Flu/RSV Assay:* Microbiologics Cepheid Xpert Respiratory Panel positive control: Flu A, Flu B, and RSV detected
* Microbiologics Cepheid Xpert Respiratory Panel negative control: Flu A, Flu B, and RSV not detected

**Desirable Results:*** Wipe test control: no analytes detected

**NOTE:** If there is a QC failure or unexpected results, document observation and correction action. Report QC problems that cannot be resolved to the Technical Specialist. For repeated failures contact Cepheid Technical Support. Do not report patient results until problem is resolved. |
| **References** | 1. Xpert Xpress Flu Package Insert, 301-7268, Rev. D, August 2018. Sunnyvale, CA: Cepheid.
2. Xpert Xpress Flu/RSV Package Insert, 301-7239, Rev. B, August 2018. Sunnyvale, CA: Cepheid.
3. Microbiologics. Instructions for Use: Helix Elite Molecular Standards (Inactivated Swabs) Products, PI.2252 Rev D. St. Cloud, MN, 2019.
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| **Historical Record** |  |  |  |  |
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| 1 | Julie Laramie | 9/30/2019 | Initial Version |
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