Procedure Change/Revision (IMM 36-A)

Procedure: F-Actin IgA Quanta-Like INOVA – IMM167

Change/Revision:

Procedure to use Quantalyzer w/ QuantaLink

Import – this function will import all the pending tests in SoftLab via the QuantaLink middleware.

- 1. Click Methods select assay(s) running. By selecting the assay(s), this will limit the assay(s) worklist that will be imported into the Quantalyzer.
- 2. Click Barcode and follow the normal loading protocol.
- 3. Once this is completed, click Import. This will highlight the pending test(s) for the barcoded specimens in yellow.
- 4. Click the test to confirm. By doing this, the assay listing will turn green signaling that it is ready to be performed.
- 5. Run the test as normal.

Export – this function will automatically export all the results in the Quantalyzer to the Quantalink middleware. It is important to note that the results must be reviewed for QC & CV criteria. See the assay protocols for QC & CV acceptability criteria.

When the run is completed.

- 1. Click the EIA Report
- 2. Click Select Plate Directory
- 3. Select the appropriate file that contains the assay'd test. The file name should end with .dat
- 4. Click Export
- 5. Use the QuantaLink to verify the results. Refer to QUANTA Link® 3.0 Operating Procedure IMM209

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Director Signature/Date:

Technologist Signature/Date: See MTS for documentation.