

Procedure Change/Revision (IMM 36-A)

Procedure: Mitochondrial Antibody IgG QuantaLite (INOVA Diagnostics) – IMM165

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.