\*\*\*Example Report\*\*\*

ARUP Laboratories 500 Chipeta Way - Salt Lake City, UT 84108

Patient Age/Gender: Unknown Female (800)522-2787 - www.aruplab.com Printed: 18-Jun-18 08:19:22 Julio C. Delgado, M.D. M.S., Director of Laboratories

Procedure Quantiferon TB Gold Plus	Result Positive *	<u>Units</u>	Ref Interval [Negative]	Accession Collected Received Verified 18-166-900144 15-Jun-18 15-Jun-18 15-Jun-18 16:18:00 16:18:00 16:21:27
Quantiferon Plus TB1 minus NIL	0.45 н	IU/mL	[0.00-0.34]	18-166-900144 15-Jun-18 15-Jun-18 15-Jun-18 16:18:00 16:18:00 16:21:27
Quantiferon Plus TB2 minus NIL	0.48 н	IU/mL	[0.00-0.34]	18-166-900144 15-Jun-18 15-Jun-18 15-Jun-18 16:18:00 16:18:00 16:21:27
QuantiFERON Mitogen minus NIL	>10.00	IU/mL		18-166-900144 15-Jun-18 15-Jun-18 15-Jun-18 16:18:00 16:21:27
QuantiFERON NIL	0.02	IU/mL		18-166-900144 15-Jun-18 15-Jun-18 15-Jun-18 16:18:00 16:18:00 16:21:27

15-Jun-18 16:18:00 Quantiferon TB Gold Plus: Interpretive Data: Quantiferon TB Gold Plus

Interferon gamma release is measured for specimens from each of the four collection tubes. A qualitative result (Negative, Positive, or Indeterminate) is based on interpretation of the four values, NIL, MITOGEN minus NIL (MITOGEN-NIL), TB1 minus NIL (TB1-NIL), and TB2 minus NIL (TB2-NIL). The NIL value represents nonspecific reactivity produced by the patient specimen. The MITOGEN-NIL value serves as the positive control for the patient specimen, demonstrating successful lymphocyte activity. The TB1-NIL tube specifically detects CD4+ lymphocyte reactivity, specifically stimulated by the TB1 antigens. The TB2-NIL tube detects both CD4+ and CD8+ lymphocyte reactivity, stimulated by TB2 antigens. An overall Negative result does not completely rule out TB infection.

A false-positive result in the absence of other clinical evidence of TB infection is not uncommon. Refer to: Updated Guidelines for Using Interferon Gamma Release Assays to Detect Mycobacterium tuberculosis Infection --- United States, 2010 (http://www.cdc.gov/mmwr/preview/mmwrhtml/rr5905a1.htm), for more information concerning test performance in low-prevalence populations and use in occupational screening.

\* Abnormal, # = Corrected,  $\mathbb{C}$  = Critical,  $\mathbb{f}$  = Footnote,  $\mathbb{H}$  = High,  $\mathbb{L}$  = Low,  $\mathbb{t}$  = Interpretive Text, @ = Reference Lab

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