

Client: Example Client ABC123 123 Test Drive Salt Lake City, UT 84108 UNITED STATES

Physician: Doctor, Example

## Patient: Patient, Example

DOB	9/21/2006
Sex:	Male
Patient Identifiers:	01234567890ABCD, 012345
Visit Number (FIN):	01234567890ABCD
<b>Collection Date:</b>	01/01/2017 12:34

## **QuantiFERON-TB Gold Plus, 4-Tube**

Quantiferon TB Gold Plus		Negative	(Ref Interval	: Negative)	
		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 evidence of TB infection is not uncomm Guidelines for Using Interferon Gamma Mycobacterium tuberculosis Infection - (http://www.cdc.gov/mmwr/preview/mmwrh more information concerning test perfo populations and use in occupational sc				
Quantiferon Plus TB1 minus	NIL			ing.	
Quantiferon Plus TB1 minus Quantiferon Plus TB2 minus		populations and use	in occupational screen	ing. : 0.00-0.34)	
	s NIL	populations and use	in occupational screen (Ref Interval	ing. : 0.00-0.34)	
Quantiferon Plus TB2 minus QuantiFERON Mitogen min	s NIL	populations and use 0.00 IU/mL 0.00 IU/mL	in occupational screen (Ref Interval	ing. : 0.00-0.34)	
Quantiferon Plus TB2 minus	s NIL	populations and use 0.00 IU/mL 0.00 IU/mL 2.59 IU/mL	in occupational screen (Ref Interval (Ref Interval	ing. : 0.00-0.34)	
Quantiferon Plus TB2 minus QuantiFERON Mitogen min	s NIL	populations and use 0.00 IU/mL 0.00 IU/mL 2.59 IU/mL 0.01 IU/mL	in occupational screen (Ref Interval (Ref Interval	ing. : 0.00-0.34)	
Quantiferon Plus TB2 minus QuantiFERON Mitogen min QuantiFERON NIL	s NIL us NIL	populations and use 0.00 IU/mL 0.00 IU/mL 2.59 IU/mL 0.01 IU/mL VERIFIED/REPORTED DATE	in occupational screen (Ref Interval (Ref Interval	ing. : 0.00-0.34) : 0.00-0.34)	
Quantiferon Plus TB2 minus QuantiFERON Mitogen min QuantiFERON NIL Procedure	s NIL us NIL Accession	populations and use 0.00 IU/mL 0.00 IU/mL 2.59 IU/mL 0.01 IU/mL VERIFIED/REPORTED DATH Collected	in occupational screen (Ref Interval (Ref Interval ES Received	<pre>ing. : 0.00-0.34) : 0.00-0.34) Verified/Reported</pre>	
Quantiferon Plus TB2 minus QuantiFERON Mitogen min QuantiFERON NIL Procedure Quantiferon TB Gold Plus	s NIL us NIL Accession 20-167-400058	populations and use 0.00 IU/mL 0.00 IU/mL 2.59 IU/mL 0.01 IU/mL VERIFIED/REPORTED DATH Collected 6/14/2020 10:18:00 AM	in occupational screen (Ref Interval (Ref Interval ES Received 6/16/2020 10:42:44 PM	<ul> <li>ing.</li> <li>: 0.00-0.34)</li> <li>: 0.00-0.34)</li> <li>Verified/Reported</li> <li>6/17/2020 4:39:00 AM</li> </ul>	

H=High, L=Low, \*=Abnormal, C=Critical

Unless otherwise indicated, testing performed at:

**ARUP LABORATORIES | 800-522-2787 | aruplab.com** 500 Chipeta Way, Salt Lake City, UT 84108-1221 Jonathan R. Genzen, MD, PhD, Laboratory Director Patient: Patient, Example ARUP Accession: 20-167-400058 Patient Identifiers: 01234567890ABCD, 012345 Visit Number (FIN): 01234567890ABCD Page 1 of 2 | Printed: 12/21/2022 11:13:50 AM



20-167-400058

QuantiFERON NIL

6/14/2020 10:18:00 AM

6/16/2020 10:42:44 PM

6/17/2020 4:39:00 AM

END OF CHART

H=High, L=Low, \*=Abnormal, C=Critical

Unless otherwise indicated, testing performed at:

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