

BAGER, ARWA

DOB: 03/31/1981 Sex: F Phone: (305) 788-5319 Patient ID: 236135

Age: 38 Fasting: N Specimen: MR034817V Requisition: 3356535 Report Status: FINAL

Collected: 05/30/2019 14:09 Received: 05/31/2019 00:11 Reported: 06/01/2019 22:10 Client #: 15750 MENDES,FLAVIA O BAPTIST HEALTH ENDOSCOPY CENTER NORTH/CONNIE 7500 SW 87TH AVE STE 101 MIAMI, FL 33173-5426 Phone: (305) 595-9511 Fax: (786) 553-9203

QUANTIFERON®-TB GOLD PLUS, 1 TUBE

Analyte	Value	
QUANTIFERON [®] -TB GOLD PLUS, 1 TUBE Negative test result. M. tuberculosis complex infection unlikely.	NEGATIVE	Reference Range: NEGATIVE
NIL	0.01	IU/mL
MITOGEN-NIL	8.35	IU/mL
TB1-NIL	0.00	IU/mL
TB2-NIL	0.00	IU/mL

The Nil tube value reflects the background interferon gamma immune response of the patient's blood sample. This value has been subtracted from the patient's displayed TB and Mitogen results.

Lower than expected results with the Mitogen tube prevent false-negative Quantiferon readings by detecting a patient with a potential immune suppressive condition and/or suboptimal pre-analytical specimen handling.

The TB1 Antigen tube is coated with the M. tuberculosis-specific antigens designed to elicit responses from TB antigen primed CD4+ helper T-lymphocytes.

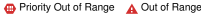
The TB2 Antigen tube is coated with the M. tuberculosis-specific antigens designed to elicit responses from TB antigen primed CD4+ helper and CD8+ cytotoxic T-lymphocytes.

For additional information, please refer to https://education.questdiagnostics.com/faq/FAQ204 (This link is being provided for informational/ educational purposes only.)

Performing Sites

TP Quest Diagnostics-Tampa, 4225 E Fowler Ave, Tampa, FL 33617-2026 Laboratory Director: Weston H Rothrock MD

Key





These results have been sent to the person who ordered the tests. Your receipt of these results should not be viewed as medical advice and is not meant to replace discussion with your doctor or other healthcare professional.

Quest, Quest Diagnostics, the associated logo, Nichols Institute, Interactive Insights and all associated Quest Diagnostics marks are the registered trademarks of Quest Diagnostics. All third party marks - '8' and 'TM' - are the property of their respective owners. Privacy policy can be found at: http://questdiagnostics.com/home/privacy-policy/online-privacy.html . © 2022 Quest Diagnostics Incorporated. All rights reserved.

