QuantiFERON-TB Gold Plus

ARUP's QuantiFERON-TB Gold Plus assays offer optimized analyses with tuberculosis (TB)-specific antigens that elicit both CD8+ and CD4+ T-cell responses—enabling a more comprehensive assessment of cell-mediated immune response to TB infection.

Features and Benefits

- Convenient one-tube option—specimen preparation and processing is performed entirely at ARUP vs. the client site
- Lower percentage of indeterminate results means less risk
 of redraw
- CDC recommends interferon-γ release assay (IGRA) over tuberculin skin test (TST)
- Electronic orders and interfaced results ensure lower rates of transcription error

For more information

- QuantiFERON: aruplab.com/testing/quantiferon
- QuantiFERON-TB Gold Plus Special collection and preparation
 instructions: aruplab.com/testing/quantiferon#collection
- Email inquiries to: ProductManagersTechnical@aruplab.com

ARUP Laboratories offers QuantiFERON-TB Gold Plus blood collection with a single lithium-heparin tube.

ANSWERS START HERE





aruplab.com/testing/quantiferon

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QuantiFERON-TB Gold Plus

Collection Instructions

QuantifEEPON*

QuantiFERON-TB Gold Plus, 1-Tube (3017554)

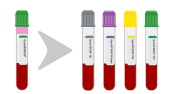
Collection instructions: Collect 6 mL (5 mL min) of whole blood drawn into an ARUP-provided single lithium-heparin tube (ARUP supply #54015).

Specimen must remain ambient for a minimum of 15 minutes after collection before being refrigerated. Ship refrigerated.



Transport to ARUP same day as collected. Specimen must reach ARUP's testing lab within 48 hours of collection.

ARUP performs all of the specimen preparation steps.



ARUP transfers 1 mL of whole blood from single lithium-heparin tube into four QFT-Plus tubes.

QuantiFERON-TB Gold Plus, 4-Tube (3017562)

Collection instructions: Collect 4 mL of whole blood—1 mL drawn into each of the **four** QFT-Plus blood collection tubes (ARUP Standard supply #54012 or High Altitude supply #54010).

> Process (incubate and centrifuge) in-house. Ship refrigerated to ARUP after processing.

Client must perform all of the specimen preparation steps.

Transport to ARUP.



Testing performed at ARUP and results reported.

View our testing options:

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