## Sample results. Actual results may vary.

PATIENT INFORMATION

Clinical Info:

SPECIMEN INFORMATION

SPECIMEN: DOB:
REQUISITION: AGE:
LAB REF NO: GENDER:
FASTING:

COLLECTED:

RECEIVED:

REPORT STATUS: FINAL

ORDERING PHYSICIAN

CLIENT INFORMATION ACCESA

Order Today

www.accesalabs.com/tb

Test Name	Result	Flag	Reference Range	Lab
QUANTIFERON(R)-TB GOLD				
QUANTIFERON(R)-TB GOLD	NEGATIVE		NEGATIVE	KS
Negative test result. M.	tuberculosis complex	K		
infection unlikely.				
NIL	0.07		IU/mL	KS
MITOGEN-NIL	>10.00		IU/mL	KS
TB-NIL	0.00		IU/mL	KS
The Nil tube value is used to determine if the patient				
has a preexisting immune				
false-positive reading or	the test. In order	for a		
test to be valid, the Nil tube must have a value of				
less than or equal to 8.0 IU/mL.				
The mitogen control tube	is used to assure th	ne patient		
has a healthy immune stat	us and also serves a	as a		
control for correct blood	handling and incuba	ation. It		
is used to detect false-r	egative readings. Th	ne mitogen		
tube must have a gamma in	terferon value of gr	reater	•	

The TB antigen tube is coated with the M. tuberculosis specific antigens. For a test to be considered positive, the TB antigen tube value minus the Nil tube value must be greater than or equal to  $0.35~{\rm IU/mL}$ .

than or equal to 0.5 IU/mL higher than the value

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

Performing Laboratory Information:

the Nil tube.