



Testmaster Testing
3060 S Church Street
Burlington, NC 27215

Phone: 336-436-2762

Specimen Number 256-988-9201-0		Patient ID		Control Number	Account Number 90000999	Account Phone Number 336-436-8645	Route 00
SAMPLE REPORT				Account Address LabCorp Test Master			
Patient First Name 183244		Patient Middle Name		Test Account			
Patient SS#		Patient Phone		3060 South Church Street			
Age (Y/M/D) 0/00/00		Date of Birth 09/12/16		Sex F	Fasting		
Patient Address				Additional Information NORMAL REPORT			
Date and Time Collected 09/12/16 00:00	Date Entered 09/12/16	Date and Time Reported		Physician Name	NPI	Physician ID	

Tests Ordered QuantIFERON Client Incubated			
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TESTS	RESULT	FLAG	UNITS	REFERENCE INTERVAL	LAB
QuantIFERON Client Incubated					
QuantIFERON TB Gold	Negative			Negative	01

The specimen received for QuantIFERON testing was incubated by the ordering institution. Specific procedures outlined in our Directory of Services and in the package insert for the QuantIFERON Gold (In Tube) test must be followed to enable for proper stimulation of cells for the production of interferon gamma.

QuantIFERON Criteria 01

To be considered positive a specimen should have a TB Ag minus Nil value greater than or equal to 0.35 IU/mL and in addition the TB Ag minus Nil value must be greater than or equal to 25% of the Nil value. There may be insufficient information in these values to differentiate between some negative and some indeterminate test values.

QuantIFERON TB Ag Value	0.05	IU/mL	01
QuantIFERON Nil Value	0.05	IU/mL	01
QuantIFERON Mitogen Value	9.50	IU/mL	01
QFT TB Ag minus Nil Value	0.00	IU/mL	01

Interpretation: 01

The QuantIFERON TB Gold (in Tube) assay is intended for use as an aid in the diagnosis of TB infection. Negative results suggest that there is no TB infection. In patients with high suspicion of exposure, a negative test should be repeated. A positive test indicates infection with Mycobacterium tuberculosis. Among individuals without tuberculosis infection, a positive test may be due to exposure to M. kansasii, M. szulgai or M. marinum. On the Internet, go to cdc.gov/tb for further details.

01	BN	LabCorp Burlington	Dir: William F Hancock, MD
		1447 York Court, Burlington, NC 27215-3361	
For inquiries, the physician may contact Branch: 800-222-7566 Lab: 336-436-2762			

SAMPLE REPORT, 183244	256-988-9201-0	Seq # 0000
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09/21/16 10:35 ET

DUPLICATE FINAL REPORT

Page 1 of 1

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3060 S Church Street
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Phone: 336-436-2762

Specimen Number 256-988-9202-0		Patient ID		Control Number	Account Number 90000999	Account Phone Number 336-436-8645	Route 00
SAMPLE REPORT				Account Address LabCorp Test Master			
Patient First Name 183244		Patient Middle Name		Test Account			
Patient SS#		Patient Phone		3060 South Church Street			
Age (Y/M/D) 56/08/11		Date of Birth 01/01/60		Sex F		Fasting	
Patient Address				Additional Information ABNORMAL REPORT			
Date and Time Collected 09/12/16 00:00		Date Entered 09/12/16		Date and Time Reported		Physician Name	Physician ID

Date and Time Collected		Date Entered		Date and Time Reported		Physician Name	NPI	Physician ID
09/12/16 00:00		09/12/16						

TESTS	RESULT	FLAG	UNITS	REFERENCE INTERVAL	LAB
Tests Ordered QuantIFERON Client Incubated					
QuantIFERON Client Incubated					
QuantIFERON TB Gold	Positive	Abnormal		Negative	01

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QuantIFERON Criteria 01

To be considered positive a specimen should have a TB Ag minus Nil value greater than or equal to 0.35 IU/mL and in addition the TB Ag minus Nil value must be greater than or equal to 25% of the Nil value. There may be insufficient information in these values to differentiate between some negative and some indeterminate test values.

QuantIFERON TB Ag Value	9.80	IU/mL	01
QuantIFERON Nil Value	0.10	IU/mL	01
QuantIFERON Mitogen Value	9.99	IU/mL	01
QFT TB Ag minus Nil Value	9.70	IU/mL	01

Interpretation: 01

The QuantIFERON TB Gold (in Tube) assay is intended for use as an aid in the diagnosis of TB infection. Negative results suggest that there is no TB infection. In patients with high suspicion of exposure, a negative test should be repeated. A positive test indicates infection with Mycobacterium tuberculosis. Among individuals without tuberculosis infection, a positive test may be due to exposure to M. kansasii, M. szulgai or M. marinum. On the Internet, go to cdc.gov/tb for further details.

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