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CMO Reg. No. RMEE 2445133 NABLReg. No. MC-2491 Certificate No. MIS-2023-0218

This may be due to excessive level of

presence of heterophile antibodies

circulating gamma interferon or

Patient Name : Ms.TARANNUM BANO

Age/Gender : 23 Y/F

P.R.

Lab No : 10134304 Referred By : Dr.NEERJA SINGH Refer Lab/Hosp : CHARAK NA

. TB GOLD (3 metropolis tubes),HBSAg Doctor Advice

Visit No : CHA250037008

Registration ON : 01/Mar/2025 12:48PM

Sample Collected ON : 01/Mar/2025 12:50PM

Sample Received ON : 01/Mar/2025 01:16PM

Report Generated ON : 02/Mar/2025 07:20PM



Test Name	Result	Unit	Bio. Ref. Range	Method
TB GOLD				
Final Report	Negative		NEGATIVE	
INTERFERON GAMMA IN NIL TUBE	0.04			
INTERFERON GAMMA IN ANTIGEN	0.08			
TUBE				
INTERFERON GAMMA TB (ANTIGEN	0.04			
MINUS NIL)				
INTERPRETATION				
NIL TUBE INTERFERON GAMMA TB FINAL RESULT INTERPRETATION				
(IU/ML) ANTIGEN MINUS NIL	(IU/ML)			
<0.35	Negative	M.t	uberculosis infection unlikely	
≤ 8.00 $\geq 0.35 \& \leq 25\%$ of Nil tube	Negativ	ve M.	tuberculosis infection unlikely	
≥0.35 & ≥25% of Nil tube	Positive	M.1	tuberculosis infection likely	

COMMENT:

>8.00

A Quantiferon test is a test for latent Tuberculosis infection and helps in diagnosing M.tuberculosis complex infection including MOTT like Mkanasasii, M.szulgai and M.marinum.

An indeterminate result may occur with insufficient lymphocytes or inability of the patients lymphocytes to generate IFN-y response. This assay cannot differentiate between Latent infection and Active TB.

Indeterminate

Magnitude of measured Gamma Interferon cannot be correlated with stage or degree of infection, level of immune responsiveness or likelihood ofprogression to active disease.

FALSE NEGATIVE RESULTS CAN BE THERE:

Any result

I .False negative results maybe obtained if sample is taken prior to development of immune response. CDC recommends repeat test afir 8 - 10 weeks in case of high suspicion of tuberculosis.

2. Immunocompromised patients can also show false negative results.

*** End Of Report ***

