



Laboratory Investigation Report

Patient Name : Mr. Sanjiv Tripathi : 3046 - Akshayam Health Services Centre

Age/Gender : 43 Y 0 M 0 D /M OP/IP No/UHID : //

MaxID/Lab ID : ML04331962/2810122300054 Collection Date/Time: 19/Dec/2023 09:21PM Ref Doctor : Dr.P D Rath Reporting Date/Time: 21/Dec/2023 04:47PM

SEROLOGY SPECIAL.

Customized Package LTBI

Test Name Result Unit **Bio Ref Interval**

Quantiferon Test (TB Gold), (Gamma Interferon For TB), Special Tube

Quantiferon TB-Gold Negative

0.01 IU/mL Antigen Tube - Nil Tube < 0.35

Interpretation:

- * Positive Quantiferon TB Gold result should be correlated with medical evaluation and diagnostic examination for active tuberculosis disease (e.g. AFB smear and culture, chest X-ray etc).
- * Negative Quantiferon TB Gold result rules out Mycobacterium tuberculosis infection. A false negative result is possible if the patient is immunocompromised, or has other comorbid conditions which affect immune function.
- * Indeterminate results may be related to the suppressed immune status of the individual being tested. An indeterminate result should be repeated using a new blood

This assay can not differentiate between Latent infection and Active Tuberculosis.

Dr. Bansidhar Tarai, M.D.

Kindly correlate with clinical findings

*** End Of Report ***

Dr.Poonam.S. Das. M.D. Principal Director-

Associate Director Max Lab & Blood Bank Services Microbiology & Molecular Diagnostics Dr. Sonu Kumari Agrawal, MD Associate Consultant

Dr Nidhi Malik, MD Consultant Microbiology





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 : Dr.P D Rath
 Reporting Date/Time : 20/Dec/2023 12:39AM

Serology

Customized Package LTBI

Test Name Result Unit Bio Ref Interval

Rapid Card Test - Hepatitis B Surface Antigen, (HBsAg) *, Serum

Immunochromatography

Rapid Card HBsAg Non Reactive

Immunochromatography

Comment

Interpretation

This is only a screening test.

All reactive samples should be confirmed by 'HBsAg confirmatory test or HBV DNA PCR'.

A non - reactive does not exclude the possibility of exposure to infection with HBV (window period)

False positive results can be obtained due to the presence of other antigens or elevated levels of RF factor.

Advise: Confirmatory test 'HBsAg Confirmatory Quantitative' test followed by 'HBV DNA quantitative PCR'

Rapid Card Test - HCV*, Serum

Immunochromatography

HCV Card Test Non Reactive

Comment Interpretation

It is only a screening test. All reactive samples should be confirmed by HCV quantitative PCR A non reactive result does not exclude the possibility of exposure to or infection with HCV. Patients with auto immune liver disease may show falsely reactive results

Kindly correlate with clinical findings

*** End Of Report ***

Dr. Ranjana Chhabra, M.D.

Senior Consultant Microbiology

Dr. Suchitra Jain, M.D.

Clinical Administrator & Principal Consultant