

Laboratory Investigation Report

Patient Name Centre Age/Gender OP/IP No

Max ID/Mobile Collection Date/Time Lab ID Receiving Date Reporting Date Ref Doctor Passport No.

Molecular Diagnostics

Max Tuberculosis Profile II

Test Name Result Unit **Bio Ref Interval**

GeneXpert MTB/RIF Ultra

Real Time PCR

FNAC Specimen Type

M. Tuberculosis Complex Positive (Low) Rifampicin Sensitive

Comment

- This test is a qualitative real-time PCR test for automated detection of Mycobacterium tuberculosis complex DNA and rifampin resistance associated mutations of the rpoB gene.
- It is endorsed by WHO in the early diagnosis of TB, as well as multidrug-resistant TB (MDR-TB) and cases which are more difficult to diagnose.
- Simultaneous detection of both MTC and rifampin resistance mutations, which are markers for MDR-TB strain.

Kindly correlate with clinical findings

*** End Of Report ***

Dr. Bansidhar Tarai, M.D.

Associate Director Microbiology & Molecular Diagnostics Dr. Poornima Sen, M.D. Consultant - Microbiology

Dr. Madhuri Somani, M.D., DNB

Consultant - Microbiology

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SIN No:B2B877638, Test Performed at :910 - Max Hospital - Saket M S S H, Press Enclave Road, Mandir Marg, Saket, New Delhi, Delhi 110017 Booking Centre: 1892 - Max Lab Gulmohar Park, C-5 Basement, Gulmohar Park, New Delhi, 8447447032 The authenticity of the report can be verified by scanning the Q R Code on top of the page

Max Super Speciality Hospital, Saket (West Block), 1, Press Enclave Road, Saket, New Delhi - 110 017, Phone: +91-11-6611 5050 (CIN No.: U85100DL2021PLC381826)









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> **Microbiology Special** Max Tuberculosis Profile II

AFB Culture

Passport No.

Method: Bactec MGIT 960

Sample Type: FNAC

Preliminary 1

No Mycobacterium species isolated after 10 days of incubation.

Note: Next report will be followed after 4 weeks of incubation.

Comment

- Bactec MGIT 960 is used for AFB culture.
- Culture can detect up to 10 to 100 viable Mycobacteria.
- The Bactec MGIT is designed for the rapid detection of Mycobacteria in all types of clinical specimens.
- Recovery and time to detection of positive culture for mycobacteria are dependent on the number of organisms present in the specimen, specimen quality, specimen collection method, method of specimen processing, and patient factors such as history of antituberculosis treatment.
- Mycobacteria may vary in acid-fastness depending on species, age of culture, and other variables.
- Patients on antitubercular therapy may have smear-positive but culture-negative specimens.
- Mycobacteria are often fastidious, and a single negative culture should not be used to rule out their presence.



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> Microbiology Max Tuberculosis Profile II

AFB Stain

Passport No.

Method: Staining & Microscopy

FNAC Sample

ZN Stain. AFB seen on ZN smear. Positive

Kindly correlate with clinical findings

*** End Of Report ***

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