

Regd. Office: Dr Lai PathLabs Ltd, Block-E, Sector-18, Rohini, New Delhi-110085 Web: www.lalpathlabs.com, CIN: L74899DL1995PLC065388

Name : Ms. SARINDRI DEVI 196756

Lab No. : 176265276

Ref. By Lat Provider: DR PUNEET GUPTA to the Property Or the Provide to the Condensation of the Second Seco Collected water 31/10/2023 7:14:00PM A Park to the Translation to the Reported Park 1:29/11/2023 2:30:02PM A/c Status water 12/2023 2:30:02PM Report Status

Collected at : YATHARTH SUPER SPECIALITY HOSPITAL Processed at : LPL-NATIONAL REFERENCE LAB

To And Transfer, HO-01, SECTOR-01, GREATER NOIDA WEST AND TO AN TRANSFER NATIONAL Reference laboratory, Block E, Ast Factories to Las Particulation to Las Particulation: Sector 18, Robini, New Delhi -110085

## **Test Report**

**Test Name** 

Results

Units

Bio. Ref. Interval

GENEXPERT ULTRA (NEXT GENERATION) MTB WITH RIFAMPICIN RESISTANCE, SEMI QUANTITATIVE (Real Time Nested PCR & Melt Peak Detection)

Type of Specimen

**BAL FLUID** 

Mycobacterium tuberculosis complex

Not Detected

## Interpretation

RESULT	REMARKS
Mycobacterium tuberculosis complex (MTB) DETECTED High/Medium/Low/Very Low;	MTB target is present within the sample : considered positive for use in clinical decision
Rifampicin Resistance DETECTED	A mutation in the rpoB gene target sequence has been detected implicating resistance to Rifampicin
Mycobacterium tuberculosis complex (MTB) DETECTED High/Low / Medium/Low/Very	MTB target is present within the sample :
	considered positive for use in clinical decision
Rifampicin Resistance NOT DETECTED	No mutation in the rpoB gene target sequence has been detected
Mycobacterium tuberculosis complex (MTB)NOT DETECTED	MTB target is not detected within the sample: considered negative for use in clinical decision
Mycobacterium tuberculosis complex (MTB) DETECTED High/Medium/Low/Very Low	MTB target is present within the sample : considered positive for use in clinical decision
Rifampicin Resistance INDETERMINATE .	Rifampicin resistance could not be determined due to invalid melt peaks. Indeterminate result of Rifampicin resistance should be subjected to culture based drug sensitivity testing.
Mycobacterium tuberculosis complex (MTB) DETECTED Trace	Low levels of MTB are detected but Rifampicin resistance could not be determined due to insufficient signal detection because of too low concentration ofbacilli. This occurs due to the increased sensitivity of TB detection using multicopy targets IS6110 and IS1081 as opposed to Rifampicin resistance detection using the single copy rpoB gene.
	Trace positive result of MTB is true positive and is sufficient to initiate treatment in those with known or suspected HIV increases, children and

for extra pulmonary samples.