

TEST REPORT

Booking Time: 13:15:28

Sample Collect: 10/04/2021 15:20:53 Sample Received: 10/04/2021 17:27:54 Reported On: 10/04/2021 17:59:25

Date: 10/04/2021 Patient ID: 7420953 Mob: 7060953166

Name: Ms. MAHI SAXENA Age:20 Yrs Gender: Female

Ref by: Dr. BARUN SARKAR, MS.Obs. & Gyne,(Sr. Consultant Gynaecologist) Slide No:

Test Value Biological Ref Interval Unit

COVID-19 (QUALITATIVE PCR)

*COVID-19 (SARS CoV-2) Not Detected (Negative)

Test Principle & Methodology: RT-PCR.

Accredited for Molecular Testing - RT-PCR Qualitative (Open System) ICMR LISTED.

Patient specimen was treated as follow:

- RNA was extracted using automated Nucleic Acid Extraction system.
- Extracted RNA was amplified using Real Time PCR kit for the detection of COVID-19.
- The test is carried out by using time PCR (Trademark of BIO-RAD CFX96).

Interpretation:

- This assay is Qualitative detection of COVID-19 virus.
- Both Positive and Negative controls for the tested virus showed expected results, excluding false positive result
- A result **NOT DETECTED** indicates the absence of COVID-19 virus in the specimen.
- A result **DETECTED** indicates the presence of COVID-19 virus in the specimen.
- NOT DETECTED results may not rule out current or future infection.

Please correlate with findings and repeat if necessary.

- Lower respiratory sample is recommended in severe and progressive disease.

Note

- 1. Negative result does not rule out the possibility of Covid-19 infection. Presence of inhibitors, mutations & insufficient RNA specific to SARS-CoV-2 can influence the test result. Kindly correlate the results with clinical findings.
- 2. Test conducted on Nasopharyngeal & Oropharyngeal Swabs
- 3. A negative result in a single upper respiratory tract sample does not rule out SARS-CoV-2 infection. Hence in such cases a repeat sample should be sent.
- 4. Lower respiratory tract samples like Sputum, BAL, ET aspirate are appropriate samples especially in severe and progressive lung disease.
- 5. Covid-19 Test conducted as per kits approved by ICMR / CE-IVD / USFDA.

END OF REPORT

DR.PALLAVI AGARWAL MD (MICROBIOLOGY)