ISO: 9001:2015



# SODANI DIAGNOSTIC CLINIC

H/O.: L.G.-1, Morya Centre, Opp. Basket Ball Club, 16/1, Race Course Road, Indore (M. P.)

Phone: 0731 - 4766222. © 9617770150

Patient Name: Ms. SOUMYA PALRIWALA Organization: DIRECT

Age/Sex : 22 years/Female Sample ID : 4022007944

Mobile : 9425052828 Registered : 12-Feb-2022 , 06:09 p.m.
Referred By : SELF Collected On : 12-Feb-2022 , 06:09 p.m.

Approved On : 13-Feb-2022 , 12:44 a.m.

#### MOLECULAR BIOLOGY

Investigation Result Unit(s) Reference Range

## COVID-19 QUALITATIVE REAL TIME PCR

Sample Type Nasopharyngeal And Oropharyngeal Swab

Target Gene N GENE, ORF1AB GENE

RESULT: Negative

### Test Method:

Real Time Reverse Transcription Polymerase Chain Reaction (Open System).

The test is performed using assays approved by ICMR/ FDA / WHO and following ICMR advisories.

#### Note:

- ICMR Registration Number SSDCI001.
- 2. Positive amplification of two target genes shall be considered as positive of SARS-COV-2.
- Presence of PCR inhibitors, viral load lesser than the assay lower limit of detection or presence of rare genotypes or mutations may result in false-negative report.
- 4. A single negative test result from an upper respiratory tract specimen does not exclude infection. Repeat sampling & testing of lower respiratory specimen is strongly recommended for severe or progressive disease.
- 5. For tests performed on specimens received or collected from hospitals, it is presumed that the specimen belongs to the patient named or identified as labeled on the container/ test request form; and such verification has been carried out at the point generation of the said specimen by the sender.
- ICMR has recommended not to rely on numerical Ct values for determining infectiousness of COVID-19 patients and deciding patient management protocols.
- 7.S Gene target failure (SGTF) due to deletion at Spike position 69-70 can be used as a surrogate screening test for Omicron variant, pending genome sequencing confirmation as recommended by WHO (www.who.int).
- If S Gene is "Detected", possibility of Omicron variant is Unlikely.
- If S Gene is "Not Detected", possibility of Omicron variant is Likely.
- Note :- S.Gene will be tested only in Covid 19 RT PCR Positive Samples.

Reports relates to the sample submitted.

\*\*END OF REPORT\*\*



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