



Reg. No. R 1911995 **Ref. By.** NONE

Name Mrs. SHALINI S B Corporate NON CORPORATE

Sex Female **Reported On** 16/01/2022 16:13

Reg. Date 16/01/2022 11:30 **Report Status**

MOLECULAR BIOLOGY REPORT

Test Name Result Biological Reference Interval Sample

COVID-19 REAL TIME PCR (RT-PCR)

26 Year(s)

Age

TEST Qualitative RNA detection of

SARS-CoV-2 (COVID19)

SPECIMEN TYPE Nasopharyngeal and

oropharyngeal swab

Test Description N and ORF lab gene

detection

SRF ID 2952525457396

Adhaar No. 866568518295

CT value for N gene 38

CT value for ORF 1 ab gene 40

RESULT NOT DETECTED

Instrument used for RT-PCR: Quant 5 studio

Kit used: Testing of above SARS-CoV-2 sample was performed on a commercial ICMR approved RT-PCR kit/ US FDA EUA/CE IVD approved kits.

ICMR guidelines do not recommend sole dependence on Ct Value for patient management.

ICMR Registration no: PADIAGBK





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Interpretation guidelines:

A. For result as "DETECTED":

- A repeat test of freshly collected specimen may give different result due to decrease in Viral load/varied viral shedding/variability while collecting the sample.
- Ct Values stated above may be influenced by pre-analytical factors like type of sample collection, testing kit used and between testing laboratories, and are not indicative of severity of disease or disease Progression.
- It is recommended that these values should not be used in therapeutic or patient management related decisions.

A. For result as "NOT DETECTED":

- "Not detected" result may be seen due to -test done too early or too late where the virus Load is below detection limit and due to 1) viral mutations. So kindly correlate clinically, also with history of the patient.
- If a subsequent test is tested positive, it may indicate an infection acquired subsequently or increase in viral load to detectable level after the first test.

Clinical Interpretation:

Several Acute respiratory Syndrome Corona virus 2 (SARS-CoV-2) is the causative agent of corona virus disease 2019 (COVID-19). Common symptoms include fever, cough, shortness of breath, muscle pain, sputum production, diarrhea, sore throat, abdominal pain and loss of smell or taste. Majority of cases result in mild symptoms while in a few cases it may progress to pneumonia and multi-organ failure. The virus is mainly spread by close contact and via respiratory droplets produced during cough or sneeze.

----- End of Report -----

Verified By: VIDYALAKSHMI

Sample Collected Datetime Upper respiratory swab 16/01/2022 11:31

Tampthi

DR. TRUPTHI GOWDA CONSULTANT MICROBIOLOGIST

KMC. NO 87170

DISCLAIMER:

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