

Aadhar Cardno: 611179658455 Nationality: Indian

Lab No. 3511578 0102104090539 Reg No.

21/July/2021 10:00AM Patient Name: Mr. ROHAN CHADHA Reg. Date 21/July/2021 03:00PM

Sample Coll. Date 27 Y/M Age/Sex 21/July/2021 03:00PM Sample Rec. Date A1305475 Barcode No.

22/July/2021 Approved Date Self Referred By

02:19AMS Panel

____Standard **Test Name Observation Value** Bio. Ref. Interval

MOLECULAR MICROBIOLOGY

COVID-19 VIRUS QUALITATIVE PCR

COVID-19 Virus QUALITATIVE RT-PCR

SampleType:Nasopharyngeal / Oropharyngeal Swab

Negative

Negative

INTERPRETATION:

RESULT	REMARKS
Positive	RNA Specific to SARS-CoV-2 Detected
Negative	RNA Specific to SARS-CoV-2 Not detected
Inconclusive	A repeat sample is required for confirmation

NOTE:

CLIENT NAME:STANDARD. CLIENT CODE:78. ADDRESS;JAWAHAR NAGAR. NEW RAILWAY ROAD. MOBILE:931221456

- Internal Control, Negative Control & Positive Control are used in each assay.
 Limit of detection of the assay is 100 RNA copies/reaction.
 Negative result does not rule out the possibility of 2019-nCoV Infection. Presence of inhibitors, mutations & insufficient organism RNA can influence the result.
- 4. 2019-nCoV test is conducted on the kit approved by ICMR / CE-IVD / US-FDA.
 5. Kindly consult referring Physician / Authorized hospital for appropriate follow up.
 6. This is a qualitative test. The Ct values do not provide a measure of viral load due to inherent variability in sampling and kits. As per ICMR guidelines, it is not recommended to rely on numerical Ct values for determining infectiousness of COVID-19 patients and deciding patient management protocols. https://www.icmr.gov.in/pdf/covid/techdoc/Advisory_on_correlation_of_COVID_severity_with_Ct_values.pdf

COMMENTS:

Coronaviruses (CoV) are a large family of viruses that cause illness ranging from the common cold to more severe diseases such as Middle East Respiratory Syndrome (MERS-CoV) and Severe Acute Respiratory Syndrome (SARS-CoV). 2019-nCoV is a new strain that was discovered in 2019 and has not been previously identified in humans. Common signs of infection include respiratory symptoms, fever, cough, shortness of breath and breathing difficulties. In more severe cases, infection can cause pneumonia, severe acute respiratory syndrome and kidney failure.

(ICMR Registration number for 2019-nCoV - MDRCG001) Test Performed at: 363-364/4, New Railway Road, Gurugram, 122001, Haryana

*** End Of Report ***

Test Performed at: 363-364/4, New Railway Road, Gurugram, 1220/

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