

GOVERNMENT MEDICAL COLLEGE, CHANDRAPUR

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VIRAL RESEARCH & DIAGNOSTIC LABORATORY



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Name: Mr. AMIT GIRISHCHANDRA GUPTA Age: 34 Yrs. Sex: M Sample Received: 12/01/2022 16:49

Ref. By: UPHC-2 RAMNAGAR CHANDRAPUR ICMR ID: 637211216 Report Released: 12/01/2022 22:21

Sent By: Direct

SARS-CoV2 (COVID-19) Real Time RT PCR Test

Type of Sample : Nasopharyngeal Swab in Viral Transport Medium

Method : RT PCR
ORF1a/ORF1b/N/N2 Gene : Not Detected

Test Description	Result
SARS CoV2 RNA, PCR*	NEGATIVE

Test Interpretation:

- · A 'Detected' result indicates SARS-CoV-2 RNA is detected from the patient's specimen by this assay.
- A 'Not Detected' result indicates SARS-CoV-2 RNA is not detected from the patient's specimen by this assay.

Test Utilization

- For diagnosis of COVID 19 infection.
- For follow-up of COVID 19 positive patients.

Test Methodology:

- Kit used: TAQPATH COVID-19 RT-PCR Kit (Applied Biosystems by Thermofisher scientific)
- Genes Tested: N gene, S gene and ORF-1ab gene and ORF-1ab gene.

Note:

- This assay helps screen the UK variant of SARS CoV 2 by targeting the spike protein gene, 'S' gene, which has undergone major mutations resulting in increased infectivity and spread.
- Negative results do not preclude SARS-CoV-2 infection and should not be used as the sole basis for patient management decisions.
- The report represents only the specimen received in laboratory. Kindly correlate clinically.
- The COVID-19 RT-PCR test is a real time reverse transcription polymerase chain reaction (rRT-PCR) test for the qualitative detection of nucleic acid from SARS-CoV-2 in upper and lower respiratory specimens. The kit used is validated for emergency use for respiratory samples by CDC.
- ICMR has recommended not to rely on numerical Ct values for determining infectiousness of COVID-19 patients and deciding patient m anagement protocols citing the following explanations.

References:

- https://www.mohfw.gov.in/pdf/SOPforSurveillanceandresponseforthenewSARSCov2variant.pdf
- https://www.icmr.gov.in/ctechdocad.html. Advisory_on_correlation_of_COVID_severity_with_Ct_values.pdf

(Collected At: 12/01/2022 10:10:25, Received At: 12/01/2022 10:10:25, Reported At: 12/01/2022 22:21:21)

End Of Report -----

^{*}Reports are electronically generated and approved, hence no sign is required