TEST REPORT





Visit Id: R8634428

Sample Source: Walkin

Received At: Fever Clinic(Shivajinagar)

SRF ID: 2952518776569 **AADHAR:** 265145782019

 Name: MS HAFSA TAZEEN
 Registered:
 15/10/2021 14:43

 Age:
 24 Year(s)
 Gender: F
 Contact No.:
 8660242209
 Reported:
 15/10/2021 20:13

Ref. No. 2952518776569 Referring Dr.: Report Status: Final

MOLECULAR BIOLOGY

Test Name Test Result Biological Reference Range Sample

2019 Novel Corona Virus Real Time PCR

Sample Type Nasopharyngeal / Oropharyngeal

COVID-19 E Gene NEGATIVE

COVID-19 RdRp Gene NEGATIVE

COVID-19 N Gene NEGATIVE

Sample Quality PASSED

Check(RNAse-P/MS2)

Interpretation NEGATIVE FOR SARS CoV-2

COMMENT:

- 1. Testing for SARS-CoV-2 was performed on a commercial ICMR approved RT-PCR kit/ US FDA EUA/CE IVD approved kits.
- 2. Negative results do not preclude SARS-CoV-2 and should not be used as the sole basis for patient management decisions. Kindly repeat test after 48 to 72 hrs if clinically suspected.
- 3. Viral nucleic acid may persist in vivo independent of virus viability. Detection of the analyte target does not indicate that the viruses are infectious or are the causative agents of symptoms.
- 4. False negative results may be attributable to improper sample collections, improper transport, treatment, PCR inhibitors, etc.
- 5. The results of this test pertain to the sample received.
- 6. As per ICMR guidelines, the contact and test details of all patients undergoing COVID-19 testing need to be uploaded on the ICMR reporting portal and the same will be accessed by stakeholders including IDSP, MoHFW for timely initiation of contact tracing and appropriate control measures.
- 7. ICMR ID of Neuberg Anand Reference Laboratory, Bangalore NEUBE001
- 8. Ct Values stated above may be influenced by pre-analytical factors including sample type, 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.

----- End of MOLECULAR BIOLOGY Report -----

Reviewed By AUTO





Dr.Sneha S.Hegadi Consultant Microbiologist Reported On 15/10/2021 20:14

KMC NO.: 83599

Time of Sample Collected

DepartmentSpecimenCollected AtMOLECULAR BIOLOGYNasopharyngeal / Oropharyngeal15/10/2021 14:49