

Patient Name	: Mr . SURAVAJHULA RAJEEV	Bill No/UMR No	: BIL0004773/UMR1428540
Age/Gender	: 28 Y(s) /Male	Registration Date	: 01-Feb-2022 09:06 AM
Referred By	: DR.SELF	Received Date	: 01-Feb-2022 09:07 AM
Referral Customer	: ADHAR NUMBER-709729436896	Report Date	: 01-Feb-2022 03:37 PM
Sample Type	: Nasopharyngeal/Oropharyngeal Swab	Collection Centre	: TS306
Bar Code	: C460331	Print Dt	: 01-Feb-2022 03:45 PM

MOLECULAR BIOLOGY

<u>TEST NAME</u>	<u>RESULTS</u>	<u>BIOLOGICAL REFERENCE RANGE</u>
COVID RT-PCR		
SARS-CoV-2(COVID-19)	: Negative	Greater than > 35: Negative Less than <35: Positive
Method :Real Time PCR		
Target ORF1 ab Gene	: Not Detected	
Target N gene	: Not Detected	

Interpretation

* Negative result indicates the absence of SARS-CoV-2 (COVID-19) in the submitted specimen.
 * Positive result indicates the presence of SARS-CoV-2 (COVID-19) in the submitted specimen.

Notes :

- * Positive results are indicative of SARS CoV-2 RNA; clinical correlation with patient history and other diagnostic information is necessary to determine patient infection status.
- * Negative result does not preclude infection with SARS-CoV-2 virus and should not be the sole basis of a patient management decision.
- * Negative results do not rule out the possibility of Covid-19 infection, limitations includes but not limited to the following:
- Improper specimen collection
- Mutation in the SARS-CoV-2 virus or PCR inhibition

NOTE: The RT-PCR test presently being conducted is qualitative in nature. Ct values may give a rough estimate of viral load. There are no reliable studies to definitively prove a direct correlation between disease severity / infectiousness and Ct values. Viral load does not have much role in patient management.

ICMR CODE:HEAMLSHT

*** End Of Report ***



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MD Pathology




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MICROBIOLOGIST

* Suggested Clinical Correlation If Necessary Kindly Discuss With the Signatory



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