

Patient Name : Mr. Y SRINAVAS UNID :
 Age / Gender : 41/Male ULS2450515176
 Ref By : BALAJI DIAGNOSTIC Bill No : ULS00712
 Bill Date : 19 Jan 2022, 15:38 Patient ID : ULS00710
 Sample Type : Oropharyngeal and Nasopharyngeal Swab Collection Date : 19 Jan 2022,
 15:38
 Report Date : 19 Jan 2022,
 21:32



Department of Molecular Biology
SARS-COV-2 QUALITATIVE RT PCR

Investigation	Observed Values	Units	Reference Values
SARS-COV-2 QUALITATIVE RT PCR <i>Real Time-PCR</i>	POSITIVE		
E-Gene (Ct Value)	17.15		
RDRP(Ct Value)	14.98		
N-Gene (Ct Value)	15.00		
INTERNAL CONTROL	DETECTED - TEST VALID		

Interpretation:

- Testing for SARS-CoV-2 was performed on a commercial ICMR approved RT-PCR kits.
- Not Detected (Negative) Result indicates Ct Value of ≥ 37 as per the testing kit used.
- 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.
- Positive (Detected) results are indicative of SARS CoV-2 RNA; clinical correlation with patient history and other diagnostic information is necessary to determine patient infection status.
- Results 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.
- Clinical correlation of results with the history of the patient is required before arriving at any conclusion.
- 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.

ICMR Registration ID for Universal Life Sciences : UNILSHT

NABL Accreditation No : MC-4783

Disclaimer: This Test is based on real-time reverse transcriptase PCR technology for the qualitative detection of severe acute respiratory syndrome corona virus 2 (SARS-CoV-2) specific RNA.

Note : Kindly correlate clinically

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



Dr G Swetha

Dr G Swetha

Consultant Microbiologist