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**Laboratory Report** ISO 9001: 2015 Certified

Nationality: Mobile No: 9297755244

Patient Name : Mr. KESHAV MARODIA

: Walk-In

: 19 Years/Male Age/Gender : Dr. SELF Referred by

Ref. Customer : Nasal/Oral Swab Sample Tested In

: 10058243 Sample ID

Reg. No : 0012109180061

UID. No : 57488

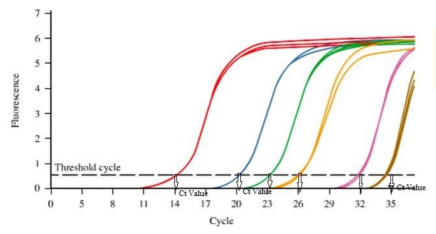
Client Code : AVG-W0001

Registered : 13-Nov-2021 11:43 AM Collected : 13-Nov-2021 11:43 AM Reported : 13-Nov-2021 04:38 PM

| DEPARTMENT OF MOLECULAR BIOLOGY |         |       |                 |        |  |  |
|---------------------------------|---------|-------|-----------------|--------|--|--|
| Test Name                       | Results | Units | Bio. Ref. Range | Method |  |  |

| SARS-COV-2 (COVID-19) RT PCR      |                           |    |                           |
|-----------------------------------|---------------------------|----|---------------------------|
| · · · · · · · · · · · · · · · · · | NOT<br>DETECTED(Negative) | NA | Method : Real time<br>PCR |

- ICMR Registration number for Covid -19 is: AVLABHYT
- What is the threshold cycle or Ct value?
- In a real time PCR assay a positive reaction is detected by accumulation of a fluorescent signal. The Ct (cycle threshold) is defined as the number of cycles required for the fluorescent signal to cross the threshold (ie exceeds background level). Ct levels are inversely proportional to the amount of target nucleic acid in the sample (ie the lower the Ct level the greater the amount of target nucleic acid in the sample).



## Ct Values differ from kit to kit, lab to lab, Collection Process and transportaion conditions and other factors.

- 1) A positive result should be clinically correlated with patient history and other diagnostic markers to determine the patient infection status.
- 2) A negative result does not exclude the possibility of infection. It may be due to improper collection or potential mutations of target regions of covid 19 genome. A negative result in a single upper respiratory tract sample does not rule out SARS-CoV-2 infection. Hence in such cases a repeat sample should be sent.
- 3) Lower Respiratory samples like BAL, ET and Sputum are more representative especially in severe and progressive lung disease.

Limitations of the Test: Performance of 2019-nCoV Real-Time RT-PCR Diagnostic Panel has only been established in upper and lower respiratory specimens (nasopharyngeal or oropharyngeal swabs, sputum, lower respiratory tract aspirates, bronchoalveolar lavage, and nasopharyngeal wash/aspirate or nasal aspirate).

\*\*\* End Of Report \*\*\*

Comment: The results relate only to the specimens tested and should be correlated with clinical findings





Checked By: M. Kalpana

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