Powered by: CentraPath Labs

Mhow CC, Red Cross Hospital

Add- M-117, Yeshwant Plaza, Opposite Railway Station, Indore Reg. Office: CentraPath Labs Pvt. Ltd. Shop No. 29, Vikas Tower,

Indira Complex, Indore, Madhya Pradesh - 452001 www.centrallab.in or call 786-99999-37 CIN No.: U74220MP2019PTC049171

Name : Ms. ANUPRIYA SINGHAL Collected : 27-Jan-2022 08:22 PM

Received : 27-Jan-2022 08:22 PM Lab No. : 304831071 Age : 29 Years Gender : Female Reported : 28-Jan-2022 04:10 AM

A/c Status Ref By : SELF **Report Status** : Final

SRF ID: 2341003493632 ICMR ID:

Units Bio. Ref. Interval **Test Name** Results

## COVID-19 VIRUS QUALITATIVE REAL TIME RT-PCR [ICMR REG. No. CL IMP]

COVID-19 RT PCR Negative Negative OR Positive

30.59 E Gene/N Gene ORF1a/ORF1b/N/N2 Gene 29.23 **Testing Kit Used** Meril

## Note:-

- 1. ICMR Registration number for Covid-19 is CLIMP.
- 2. Negative result does not rule out the possibility of Covid-19 infection. Presence of inhibitors, mutations & insufficient RNA specific to SARS-CoV-2 can influence the test result. Kindly correlate the results with clinical findings. 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. Lower respiratory tract samples like Sputum, BAL, ET aspirate are appropriate samples especially in severe and progressive lung disease.
- 3. Covid-19 Test conducted as per kits approved by ICMR / CE-IVD / USFDA.
- 4. Kindly consult referring Physician / Authorized hospitals for appropriate followup.
- 5. Test conducted on Nasopharyngeal & Oropharyngeal Swabs

Ct (Cycle threshold) Value is defined as the number of cycles required for the flourescent signal to cross threshold. Lower the Ct value higher is the 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. Samples from asymptomatic/mild cases show Ct values similar to those who develop severe disease. Patients in early symptomatic stage may show a high Ct value which may subsequently change. In such cases, high Ct values will give a false sense of security. ICMR does not recommend to rely on numerical Ct values for determining infectiousness of COVID-19 patients and deciding patient management protocols.

## Comments:-

Coronaviruses (CoV) are a large family of viruses that cause illness ranging from the common cold to more severe diseases such as Middle East Respiratory Syndrome (MERS-CoV) and Severe Acute Respiratory Syndrome (SARS-CoV). Coronavirus disease (COVID-19) is a new strain that was discovered in 2019 and has not been previously identified in humans. Common signs of infection include respiratory symptoms, fever, cough, shortness of breath and breathing difficulties. In more severe cases, infection can cause pneumonia, severe acute respiratory syndrome and kidney failure.



MD, Microbiologist

----- End Of Report -----

