



Img Technologies Private Limited

Mail Id: care@lmglabs.com Phone No.: 0124-4006767 CIN: U74140DL2015PTC279229

Laboratory:

1mg Labs82/A, second floor, Udyog Vihar Phase-IV, Sector-18, Gurgaon - 122015

Registered Office:

Level 3, Vasant Square Mall, Pocket V, Sector B, Vasant Kunj New Delhi 110070 IN

SRF ID: 0707901534803

Rukmani Devi Order ID: 3002248 Age/Gender: 73 Y/Female 08/July/2021 05:21PM Registration Date: Patient ID: 062105300197 **Collection Date:** 09/July/2021 11:49AM 09/July/2021 07:38PM Barcode ID: A2760234 Sample Receive Date: Referred By: Self Report Status: Final SampleType: Oral & Nasopharyngeal Swab Report Date: 10/July/2021 07:11AM

Molecular Biology					
Test Name	Result	Unit	Bio Ref.Interval	Method	
SARS-CoV-2 RT PCR					
SARS-CoV2 RT PCR	NEGATIVE			RT PCR	

ICMR Registration Number: 1MGTPLGH

Methodology - Qualitative Nucleic Acid Amplification by TRUPCR SARS-CoV-2 RT qPCR KIT.

Sensitivity - The TRUPCR SARS-CoV-2 RT qPCR KIT can detect the presence of 5.2 RNA copies/reaction as per Berlin protocol (https://www.who.int/docs/default-source/coronaviruse/protocol-v2-1.pdf)

Clinical Significance: This test is used for the detection of coronavirus disease 2019 (COVID-19) illness due to severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2). This test is approved by ICMR circular "https://www.icmr.gov.in/pdf/covid/techdoc/Advisory on correlation of COVID severity with Ct values.pdf" dated 30.05.2020.

Severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) is a positive-sense, single-stranded RNA virus that causes coronavirus disease 2019 (COVID-19). Like other coronaviruses that infect humans, SARS-CoV-2 can cause both upper and lower respiratory tract infection. Symptoms can range from mild (ie, the common cold) to severe (ie, pneumonia) in both healthy and immunocompromised patients.

SARS-CoV-2 transmission occurs primarily via respiratory droplets. During the early stages of COVID-19, symptoms maybe nonspecific and resemble other common respiratory tract infections, such as influenza. If testing for other respiratory tract pathogens is negative, specific testing for SARS-CoV-2 may be warranted.

SARS-CoV-2 is likely to be at the highest concentrations in the nasopharynx during the first 3 to 5 days of symptomatic illness. As the disease progresses, the viral load tends to decrease in the upper respiratory tract, at which point lower respiratory tract specimens (eg, sputum, tracheal aspirate, bronchoalveolar fluid) would be more likely to have detectable SARS-CoV-2.

Limitations: PCR is a highly sensitive technique; common reasons for paradoxical result Contamination during specimen



Kindly correlate clinically

Dr Dhananjay Singh MBBS, M.D. (Pathology)



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Molecular Biology

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collection, selection of inappropriate specimens and inherent PCR inhibitors in the specimen.

Interpretation Guidelines:

SampleType: Oral & Nasopharyngeal Swab

Observation	REMARKS		
E Gene - Detected			
	SARS-CoV-2 Positive		
RdRp/N Gene - Detected			
E Gene - Not Detected			
	SARS-CoV-2 Positive		
RdRp/N Gene - Detected			
E Gene - Detected			
	Sarbecovirus Positive (Further Testing Required)		
RdRp/N Gene - Not Detected			
E Gene - Not Detected	Test Sample is negative for SARS-CoV-2		
RdRp/N Gene - Not Detected			

*** End Of Report ***



