

Name : AMIR SIRAJ ALI
MRN : 754775-0
Reference No : 080122S3DT74786
Gender : MALE
Age / DBO : 12-22-2022
Location : AL FUTTAIM DUBAI FESTIVAL CITY
Ref. By Dr. :

Lab ID : 2806351
Sample No : 222209090
Emirates ID :
Passport No. : EM15125
Reg. Date : 12-55-2020
Collection Date : 20-11-2020
Reporting Date : 23-55-2020

Molecular Biology

Test	Result	Reference Range	Methodology
COVID-19 by RT-PCR *	Not Detected (Negative)	Not Detected	Multiplex Real Time PCR
Sample Type: <i>Nasopharyngeal / Oropharyngeal Swab</i>			
Interpretation Notes :			
Result	Interpretation and Recommendations		
Detected	If the result is detected, that means the sample is positive for SARS-CoV-2/Covid-19		
Not Detected	If the result is not detected, that means the sample is negative for SARS-CoV-2/Covid-19		
Presumptive Positive	Only one of the multiple genes is detected or a low viral load is possible. Request for repeat sample in 72-96 hours.		
The false-negative result with clinical symptoms may be caused by			
. Unsuitable collection, handling, and/or storage of samples.			
. Sample outside of the viremic phase.			
We recommend repeating testing on a fresh sample			
LIMITATION OF THE TEST			
. This assay has been validated for use with an oropharyngeal swab and nasopharyngeal swab samples only.			
. This assay only detects RdRp, N gene, and E gene.			
. This test cannot rule out diseases caused by other pathogens.			
This certificate has been issued electronically by MBM Medical Laboratory. Any party that relies on the result of this certificate should first check its authenticity by scanning of the above QR code or by sending email to reception.Info@mbmlab.ae . MBM Medical laboratory is not responsible for any misuse of this certificate or its content			
End Of Report			



Dr. Shini Raj Anandan
 Physician Specialist Medical Microbiologist,
 Laboratory Director
 77233923-001

Page 1 Of 1



Printed By: Automatic Printing

Final Report

Printed Date: 28/04/2022 20:46

THIS IS A SYSTEM GENERATED REPORT AND DOES NOT REQUIRE PHYSICAL SIGNATURE

