

Molecular Diagnostic Services

Patient Name : **MR IVANE CHECHELASHVILI**
Age/Sex /DOB : 27 Y /M /1994-07-03 Specimen No : **AAOP493495-241221**
UHID : **REG170178815** Specimen Type : **SWAB**
NIC/Passport : **XXXXXXXXXX** Invoice Date : 24/12/2021 9:24:37AM
Nationality : **Georgian** Specimen Collect Date : 24/12/2021 9:24 AM

Test Name : **COVID 19 (SARS-Cov-2) viral RNA RT-PCR**
Test Description : **Viral RNA extraction followed by qualitative Real Time Polymerase Chain Reaction (RT-PCR) for detection of COVID 19 viral RNA.**

Test Result :

Test Result: COVID 19 viral RNA NOT DETECTED



Specimen Type: Nasopharyngeal and Oropharyngeal Swabs.

Interpretation:

The assay is based on fluorescent probe based qualitative Real Time PCR specific for COVID19 viral RNA. The result indicates the detection of the COVID 19 virus. A negative result does not rule out the possibility that the virus is present in the specimen at a level below the detection limit of this assay.

Quality control parameters:

Samples are analyzed with controls.

Limitations: False negative result may occur due to very low viral load/ low ex creation of virus/ mutations in primer targets/ improper collection of the sample etc. Therefore, an accurate diagnosis may require correlation of clinical picture of the patient/ epidemiological information with the results of this test.

Further a positive CT value over 30, which is close to cut off value should be strictly interpreted with clinical picture of the patient to avoid interpretation of false positive results.

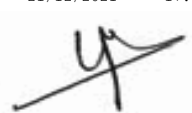
.....
Prof.S.J. Weerasena, Ph.D
Consultant Molecular Biologist

.....
Prof.R.S.Dassanayake, Ph.D
Consultant Molecular Biologist

Reported on: 24/12/2021 17:54:23 PM
Printed on: 21/12/2021 17:56:39PM

.....
Dr.(Mrs) Mala Mngalika Jayathilaka,
MBBSD (parh)MD (HEAM)
Consultant Heamatologist
Lady Ridgeway Hospital Colombo 08

.....
Prof.Y.I.N.S.Gunawardene, Ph.D
Consultant Molecular Biologist


Dr.Channa Senanayake
MBBS (Col) MD Microbiology (Col)
Consultant Microbiologist