



# Department of Histopathology and Laboratory Medicine

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Patient Name: KARIMOVA OMINA Sex/Age: F/20Y;

Patient ID # : CSHT98067 DOB : 28/01/2002

Nationality : UZBEKISTAN Doctor : SELF

Sample collection Date28/02/2022 08:17:25AM

Accession Date & time 28/02/2022 11:15:02AM



#### MOLECULAR BIOLOGY

Test Name Result Unit Normal Range
COVID19 PCR TEST

Not Detected

Not Detected (Negative)

Sample Type SWAB Method : Multiplex Real Time PCR

Validated Date & 28/02/2022 02:52:48PM

## Interpretation Notes:

Passport |

Emirates ID

Patient specimen was treated as follows:

: FA1440039

- RNA was extracted using automated Nucleic Acid Extraction system
- Extracted RNA was amplified using Real Time PCR kit for the detection of COVID -19
- The test is carried out by using real time PCR (Trademark of BIO-RAD CFX96)

#### Interpretation of test:

- This assay is Qualitative detection of COVID 19 Virus
- Both Positive and Negative controls for the tested virus showed expected results, excluding false positive results
- A result NOT DETECTED indicates the absence of COVID-19 virus in the specimen
- A result DETECTED indicates the presence of COVID-19 virus in the specimen
- A result PRESUMPTIVE POSITIVE indicates few of the target genes are amplified. Please correlate with clinical findings and repeat if necessary
- NOT DETECTED results may not rule out current or future infection. Please correlate with clinical findings and repeat if necessary
- Lower respiratory sample is recommended in severe and progressive disease

## Limitations of the Assay:

Presence of PCR inhibitors in the sample prevents RNA amplification for virus detection

----- End of Report -

Validated By:

Mrs.Reshma / 1422 Medical Microbiologist Dr. Pallavi Patil, Clinical Pathologist DHA-P-0233499

Dr. Anita Vivek Thigale Laboratory Director DHA-P-0127234 CIH

CIH

CHADIN PICKET REPITA

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This is system generated report does not require physical Signature.