



CPS Clinical Pathology Services



Name : HIMANSHU MALIK Lab ID : 1396761

MRN : HFC110036512 Sample No : 110721AFFP0559

Reference No. · 110721AFFP0559 Emirates ID

Gender : Male Passport No. : U7998422

 Age / DOB
 : 28 Y
 / 21-08-1992
 Reg. Date
 : 12-07-2021 01:17:06

Location : AL FUTTAIM FESTIVAL PLAZA Collection Date : 11-07-2021 21:56:00

Ref. By Dr. : Reporting Date : 12-07-2021 08:08:44

Molecular Biology

Test Result Methodology

COVID-19 by RT-PCR Detected (Positive)

Multiplex Real Time PCR

Specimen: Nasopharyngeal swab

Note: Severe Acute Respiratory Coronavirus 2 RNA Detection, is a qualitative PCR test.

- ** Not Detected: indicates that SARS-COV-2 RNA is either not present in the specimen or is present at a concentration below the assays's lower limit of detection. This result may be influenced by the stage of the infection and the quality of the specimen collected for testing. Repeat test if deemed necessary after 72 hours.
- ** Detected: Detected indicates that SARS-COV-2 RNA is present in this specimen. Results should be interpreted in the context of all available lab and clinical finding.
- ** Presumptive positive (ICONC): indicates that only one of multiple genes is detected. Low viral load possible. Please send a repeat sample after 72- 96 hours and correlate clinically.
- **Limitations:
- 1.As all diagnostic tests, a definitive clinical diagnosis should not be based on the result of a single test but should only be made after all clinical and laboratory findings have been evaluated. Collection of multiple specimens from the same patient may be necessary to detect the virus
- 2.A false negative result may occur if a specimen is improperly collected, transported or handled. False negative results may also occur if amplification inhibitors are present in the specimen or if inadequate numbers of organisms are present in the specimen.
- 3. If the virus mutates in the rRT-PCR target region, 2019-nCoV may not be detected or may be detectedless predictably. Inhibitors or other types of interference may produce a false negative result.
- 4. This test cannot rule out diseases caused by other bacterial or viral pathogens.

End of Report

KAREN ZITA DAVID

Reviewed By: Karen David Lab Incharge

DHA-P-0040162

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Final Report

Dr. Dina Elkhashab, MD.PhD Pathologist DHA-P-00209435002 Laboratory Director Clinical Pathology Services

Approved By Dr. Dina El Khashab.

Lab Director/Clinical Pathologist
GD18123

Sample Type: Nasopharyngeal

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