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🕒 حمّل تطبيق مدلاب الآن!

Patient Name: HAMZA MOH'D ABDELKAREEM SALEM

File No. : 20213730844 Age : 30 Year(s) 7 Month(s) Date Collected : 02/10/2022

 Visit No.
 : DRL2193473
 Gender
 : Male
 Date Received : 03/10/2022 13:17:15

 Ext.No.
 : Passport No:Q282103
 Patient ID
 : 9921010143
 Date Released : 03/10/2022 15:34:58

## Molecular Diagnostics Department Corona Virus ( 2019-nCoV ) by PCR

Sample Type: Nasopharyngeal Swab

Methodology: Viral nucleic acid is extracted from clinical specimens. For the test, viral genomic RNA is transcribed

to cDNA. Primers directed to the target gene amplify and produce fluorescence of target nucleic acid sequences after the annealing step during PCR cycling. Qualitative analysis of the PCR amplification and positive control samples is achieved through the use of Real-Time PCR instrument software. An internal control is also amplified with every sample to assure proper extraction and amplification.

Sensitivity: The detection limit of this assay is from 10 to 100 Copies/mL.

100% exclusivity for about 100 non-target strains

Test Indications: To detect the presence of the Corona virus (2019-nCoV).

Result Target not detected (Negative for COVID-19)

**Comments:** As with all PCR tests, a negative result does not rule out a positive sample with a viral load below the detectable limit.

This assay detects Corona Virus variants: B 1.1.7 (UK), B. 1.525 (UK), B. 1.351 (South Africa), P.1 (Brazil), B.1.427/429 (US California) / B.1.526.1 (US New York) and B.1.617 (India).



إمسح الرمز للتحقق من النتيجة



