

## ڈا ؤ یو نیورٹی آن ہیلتھ سائنسز کراچی DOW LAB Diagnostic Reference & Research Laboratory



MR No 200603-111571602

Age / Gender 29 Year(s) Male

Section No COVID2000024340

Lab No 8018588822 Name ABID ALI

Sample Date 27 Nov-2020

Invoice No 111858811

Passport No JM1796933 Refered by DUHS

## SARS-COV-2 (COVID-19) RNA DETECTION BY PCR (QUALITATIVE)

Sample: Nasopharyngeal/Oropharyngeal Swah

Result: SARS-COV-2 RNA (COVID-19) Detected.

Principle: This assay exploits the principle of real time fluorescence PCR/RT-PCR. The increase in fluorescence is directly proportional to specific target amplification during PCR.

## Comments:

- 1. It is advisable not to compare results of this technique with others as results may vary among labs because of differences in PCR methods.
- 2. The lower detection limit of this assay is 0,003 [TCID50/ML]\*

\*USA-WA1/2020 stock concentration 2.8E+05 TCID50/ml

Electronically verified on 27-Nov-2020 11:15 PM No Signature required

Printed By: Muhammad Asif

Pyteriod On: 27-Nov. 3120-01:00 PM

Page I of 1



Collection Center II

Printed 87

KDA Scheme 33, Gulzar-e-Him. Ojha Campun, Noar Suparco Chouk, University Road, Karacha Tel: 021-99261472-80, (Ext. 2215, 2216), Fax. 99261445, Email: ddm@duha.edu.pk, dowlab@duha.edu.pk, dowlab@duha.edu.pk, dowlab@duha.edu.pk, dowlab@duha.edu.pk, dowlab@duha.edu.pk, dowlab@duha.edu.pk, dowlab@duha.edu.pk Laboratory Address : KDA Scholar Schol 021-99261472-00. Collection Center, Baba-e-Urdu Road, Karausa - 1990 181-1921-32715462

Civil Hospital Collection Center, NIL GID, Sarlarez Rafiqui H J. Shaneed Road, Opp N.J.C.V.D. Karachi-35

1021-35216602

Collection Center II Collection Center II Collection Center II Collection Center II Collection Center III Coll