



BE SAFE MD, INC. MOLECULAR LABORATORY

E. RODRIGUEZ JR. AVE., Bagumbayan, QUEZON CITY, NCR, SECOND DISTRICT, NATIONAL CAPITAL REGION (NCR)



opens <https://dashlabs.app>

MOLECULAR LABORATORY REPORT AND CERTIFICATE

Name : RAYMOND TABAFUNDA TABAFUNDA
Patient ID : OYXMITEH61Q3
Birthdate : 10/9/1985 **Email** : raymond_tabafunda@yahoo.com
Civil status : MARRIED **Phone** : 09276837696
Nationality : Filipino **ID / Passport No.** : -
Age : 36 **Sex** : MALE
Address : 003 Sitaw st. PULANG LUPA UNO CITY OF LAS PIÑAS, NCR, FOURTH DISTRICT

Specimen ID : BS20731265 **Received at** : 07/31/2022 08:55 PM
Collected at : 07/31/2022 11:38 AM **Released at** : 08/01/2022 06:11 AM

Examination : SARS-CoV-2 Ribonucleic Acid Reverse Transcription Polymerase Chain Reaction (RT-PCR)
Specimen : Oropharyngeal and Nasopharyngeal Swab

Result : SARS-CoV-2 RNA NOT DETECTED

Interpretation : NEGATIVE FOR SARS-CoV-2

Remarks : This laboratory result should be interpreted with clinical and epidemiological data by a physician.

Methodology

Ribonucleic acid (RNA) extraction was performed, and followed by rtPCR amplification and detection of SARS-CoV-2 viral genome targets. Positive and negative controls are included in each run to ensure validity and accuracy.

Significance

This test is a qualitative detection of SARS-CoV-2 extracted from nasopharyngeal and oropharyngeal swabs, sputum, and lower respiratory tract samples from patients.

Limitations

The detection of viral RNA is influenced by viral load present in the sample, and thus sensitivity may vary depending on the course of the disease. Preanalytic variables, such as but are not limited to specimen collection and quality, handling, and transport condition may likewise affect the results.

Performed by:


Jamail Mustapha, RMT
Medical Technologist

PRC #: 0063925


Joselito P. Platilla,
RMT, IFBA PC
Medical Technologist

PRC #: 0039991

Verified by:


Marlene S. Ontog MD,
FPSP, MHSA
Pathologist

PRC #: 61864


Paulo Antonio Clemente,
MD, DPSP
Pathologist

PRC #: 113927