

ST. LOUIS MOLECULAR DIAGNOSTICS LABORATORY

Brgy. New Carmen Tacurong City Sultan Kudarat 9800 Philippines

 $Email\ Address: stlouismolecular diagnostic lab@gmail.com$

Tel No. (064)-543-0732, (0938) 312-5253

Patient Name: DALANDA, ABDULRAHMAN ANDUAL

28Y5M10D

Patient ID:

Sex:

3533

M

Date of Birth :

Age:

Feb-09-1993

Control number:

SLMDL- 2702

Patient Address:

PUROK IV, POBLACION, PIKIT, NORTH COTABATO

Nationality:

FILIPINO

Sending Facility:

ST. LOUIS MOLECULAR DIAGNOSTICS LABORATORY

Date Release:

Jul-19-2021

Collecting Facility:

ST. LOUIS MOLECULAR DIAGNOSTICS LABORATORY

Time Release:

4:30 PM

Email address:

rockstahlee13@gmail.com

Date & Time Collected:

07/19/2021 @ 11:11 AM

Date & Time Received:

07/19/2021 @ 11:11 AM

COVID-19 RT-PCR

SPECIMEN TYPE	NASOPHARYNGEAL and OROPHARYNGEAL SWAB
TEST RESULT	SARS-CoV-2 (causative agent of COVID-19) viral RNA not detected.
INTERPRETATION	NEGATIVE for SARS-CoV-2.

LIMITATIONS AND CHALLENGES OF THE TEST

This laboratory report is intended to be interpreted by a qualified medical doctor in conjunction with the available clinical and epidemiological information.

Methodology: Ribonucleic acid extraction was performed using RNA EXTRACTION KIT. SARS-Cov-2 viral N Gene, ORF GENE, E Gene or S PCR amplification and detection were done with Real-Time PCR machine, with positive and negative controls included in each run to confirm validity and accuracy of results.

The performance characteristic of this laboratory developed test have been validated at the Institute of Pathology-Molecular Pathology Section, and is continuously being monitored by the Institute as part of its quality assurance procedures, including enrolment with external proficiency testing at Research Institute for Tropical Medicine (RITM).

* THIS RESULT IS ELECTRONICALLY SIGNED*

PERFORMED BY:

KRISTEN NOVA WACAN GALLARDO RMT., LIC#0094561 Medical Technologist VALIDATED BY:

LYRA LUZ HUYONG,RMT LIC#0068260 Medical Technologist

VERIFIED BY:

VITA B. GASATAYA, MD, FPSP LIC. # 70472 Pathologist