

## CHINESE GENERAL HOSPITAL AND MEDICAL CENTER INSTITUTE OF PATHOLOGY

### CLINICAL PATHOLOGY DEPARTMENT

286 Blumentritt St., Sta. Cruz, Manila, Philippines

Tel.: (02) 8-711-4141 Loc. 8001 / 8005 MOLECULAR PATHOLOGY RESULT



Specimen No.: CVO-545762 DateTime Requested: May 10, 2022 16:46H Patient Name: REGALA, JOANNA MARIE SAN ANDRES DateTime Collected: May 10, 2022 16:54H Age/Gender: 36 / FEMALE DateTime Received: May 10, 2022 17:39H Date Of Birth: February 10, 1986 DateTime Released: May 11, 2022 07:06H Room: OP Dr. ROSITA PARDILLO Requested By:

Patient Class: OUTPATIENT/WALK-IN CS/OR#: SOA-714864

Hospital / LGU: CGHMC-COLLEGE TENT Passport Number:

> Nationality: **FILIPINO**

SARS-CoV-2 RNA (Ribonucleic Acid) RT-PCR TEST **EXAMINATION:** 

Qualitative Detection by Real-Time Reverse Transcription Polymerase Chain Reaction

Nasopharyngeal and Oropharyngeal Swab SPECIMEN:

**RESULT:** 

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ASSAY:	INTERPRETATION
SARS-CoV-2	NEGATIVE (-)

REMARKS: Please correlate the results of this test with all clinical and imaging findings.

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

Significance: This test is intended to be used to achieve qualitative detection of SARS-CoV-2, the causative agent of COVID-19, extracted from nasopharyngeal swabs, oropharyngeal swab, saliva, sputum and bronchoalveolar lavage specimen of patients.

Limitations: The detection of viral RNA is dependent on the viral load if the specimen was collected very early in the infection. Pre-analytical variables (i.e. specimen quality, handling/transport condition) may also affect the results. The limit of detection for this assay is 200 viral copies/ml.

The performance characteristics 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).

Verify the authenticity of this COVID-19 test result using a QR scanner



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MAMARI DAVID MEDICAL TECHNOLOGIST

PRC ID: 0035769 | 82984

Print DateTime: 05/11/2022 07:30:43 AM

C. ANG PATHOLOGIST

PRC ID:

102523

NA N. LAGAMAYO

**PATHOLOGIST** 

PRC ID: 49241

**CLINICAL LABORATORY FOR COVID-19** DOH LICENSE TO OPERATE LICENSE NUMBER 13-0109-22-H3-2 01 January 2022 - 31 December 2022

ISO 9001:2015 CERTIFIED ISO Certificate # SCP000150Q Valid Until October 23, 2023



## CHINESE GENERAL HOSPITAL AND MEDICAL CENTER **INSTITUTE OF PATHOLOGY**

286 Blumentritt St., Sta. Cruz, Manila, Philippines Tel.: (02) 8-711-4141 Loc. 372 / 373



Serial Number: CVO-545762 Date: May 11, 2022

# **CERTIFICATION**

#### Remarks and Recommendations:

- NEGATIVE for the presence of SARS-COV-2 Virus at the time of testing
- Continue COVID-19 precautionary measures.

This certificate is issued upon the request of the patient for whatever purpose it may serve (except for medico-legal purposes). Thank you.

Verify the authenticity of this COVID-19 test result using a QR scanner













Evelina N. Lagamayo, MD / Daphne C. Ang, MD

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