

Patient Information

Patient Name: **DRAKOS PANAGIOTIS**
Patient Identification Number: **1190266**
Patient Passport Number:
Date of Birth: **27/11/2007**
Contact Number: **99267152 -**
Email: **cdrakou@cd.moi.gov.cy**

Sample Information

Sample: **Nasopharyngeal swab**
Unique Lab Number: **5817076**
Date of Collection: **04/08/2021 Time: 13:18:06**
Date of Validation: **04/08/2021 Time: 15:27:58**
Tested Genes: **ORF1ab gene, N gene, S gene**

Molecular Testing of Coronavirus SARS-CoV-2

RESULTS

NEGATIVE

RNA of the new coronavirus SARS-CoV-2 (COVID-19) was **NOT DETECTED** in the submitted swab.

Methodology

Synlab Cyprus performs the Covid-19 test using a real-time reverse transcription polymerase chain reaction (RT-PCR) test and is intended for the qualitative detection of nucleic acid from SARS-CoV-2.

SARS-CoV-2 is generally detectable in upper respiratory and bronchoalveolar lavage specimens during the acute phase of infection.

Results are for the identification of the unique genomic identification of SARS-CoV-2 RNA.

SYNLAB
Piraeus 36, 2023 Strovolos
Nicosia, Cyprus
P +357 22751333
F +357 22751334
info.cyprus@synlab.com
www.synlab.com

Chief Medical Officer
Dr. Athina Thymi

SYNLAB
Piraeus 36, 2023 Strovolos
Nicosia, Cyprus
P +357 22751333
F +357 22751334
info.cyprus@synlab.com
www.synlab.com

Demetris Koutalios
Molecular and Genetics Officer