

Reported Date: 13/12/2021

Test Report

Covid 19 RT-PCR

Report ID: 442

Contact

Client ID: CoV_healthcare_1
Client Name: RICCLIMS Healthcare
Phone No.: 807234567

Contact Email: 807234367
Contact Email: info@ricclims.com

Client ID [External]: ricclims_1
Facility Name: RICCLIMSS
Website: www.ricclims.com
Alternate Email: support@ricclims.com

2001-03-02

Female

ABC123

DOB:

Gender:

Sample ID [External]:

Patient

Name: Stephanie Nicholas Age: 20

 Address:
 804 Folosm
 City:
 Alameda

 Country:
 USA
 Post Code:
 9630GM

 Passport/ID Card Number:
 88839087700883
 Entry Date:
 2021-12-09

Sample

Sample ID: NPS_19

 Type:
 Nasopharyngeal Swab
 Sample collected by:
 John Larry

 Sample collection date:
 2021-04-08
 Sample collection time:
 19:14:03

 Entry Date:
 2021-12-10
 Entry Time:
 12:09:28

 Sample Testing Status:
 Completed
 Sample Collection Site:
 San Francisco

RT-PCR Test Result

Sample Testing Result: Negative

 Test ID
 Start date
 Completion Date
 Group

 Cov_PCR_538_2
 18/11/2021
 18/11/2021
 Covid 19 PCR Testing

Christopher Gary

Dr Christopher Gary Medical Director ABC Laboratory 13/12/2021

Applicability of Results

Test run by the SARS-COV-2 real Time PCR. Results are for detection of 2019- SARS-CoV-2 RNA. A positive test result for COVID-19 indicates that RNA from SARS-CoV-2 was detected, and therefore the patient is infected with the virus and presumed to be contagious. Laboratory test results should always be considered in the context of clinical observations and epidemiological data (such as local prevalence rates and current outbreak/epicenter locations) in making a final diagnosis and patient management management should be made by a healthcare provider and follow current CDC guidelines. A negative test result for this test means that SARS-CoV-2 RNA was not present in the specimen above the limit of detection. However, a negative result does not rule out COVID-19 and should not be used as the sole basis for treatment or patient management. This assay is a laboratory developed method and the performance was evaluated by ABC Diagnostics. This laboratory is CLIA certified to perform high complexity testing.

End of Report

