

● India ● South Africa ● UAE ● USA

TEST REPORT



Call us at 9700 36 9700

Final Laboratory Report PID Name Ms. Ramsia Kunnummal Sex/Age : Female / 24 Years Lab ID : 2136032055 Ref. By : PASSPORT NUMBER : S 6743070 Ref. ID: Corporate : COVID-SUDHARMA SPECIALITY LABORATORY UID : 8606293733 Reg Dt. Time : 30-Jan-2021 05:01 Report Released @ : 30-Jan-2021 08:09 Sample Type Nasopharyngeal and Sample Dt. Time : 30-Jan-2021 05:10 Report Printed @ Oropharyngeal Swab : 30-Jan-2021 08:55 Molecular Biology Test Result Unit Covid 19 - (Rt PCR)

2019 (SARS-CoV-2) RNA Detection

E GENE

N GENE

Orf1ab

Not Detected

Not Detected

Not Detected

Not Detected

ICMR Registration No: NDPLERK

Comment:

A "Detected" result indicates that severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) RNA is present and suggests the diagnosis of coronavirus disease 2019 (COVID-19). Test result should always be considered in the context of patient's clinical history, physical examination, and epidemiologic exposures when making the final diagnosis.

A "Not Detected" result indicates that SARS-CoV-2 is not present in the patient's specimen. However, this result may be influenced by the stage of the infection, quality, and type of the specimen collected for testing. Result should be correlated with patient's history and clinical presentation.

The sensitivity of the assay is dependent on the timing of the specimen collection (in relation to symptom onset), quality, and type of the specimen submitted for testing.

The test is specific for severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2), and positive test results do not exclude the possibility of concurrent infection with other respiratory viruses.

Undetected (ie, negative) results do not rule out COVID-19 in patients and should not be used as the sole basis for treatment or other patient management decisions. Result should be correlated with patient's history and clinical presentation.

- End Of Report -

Page 1 of 1

Akhitha Verified by



akshminathan M.Sc(Phd)

