



Patient Name : Mr KAMAL BHALLA
Age/Gender : 47Year(s) Male
Ref.Doctor :
Ref.Customer :
Sample/SID : Swabs/641996
SRF ID : 0708501510057

K-99

Patient Id : 331913
Ordered By : DL0052
Sample Drawn Date : 2021-05-12
Sample Report Date :

MOLECULAR BIOLOGY

TEST DESCRIPTION	RESULT	UNITS	BIOLOGICAL REFERENCE RANGE
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COVID 19

(Method: RT PCR)

COVID 19 RT PCR

SARS COV-2 (COVID 19) RT PCR **NEGATIVE**

(Method: RT PCR)

THE REPORTING DATE IS THE SAME AS DRAWN DATE UNLESS SPECIFIED

Note

1. ICMR Registration number for Covid -19 is NDCNDD.
2. Reliability of the results depends on adequate specimen collection, storage, transport, and processing procedure.
3. Negative results do not preclude SARS-CoV-2 infection and should not be used as the sole basis for patient management decisions. Negative results must be combined with clinical observations, patient history, and epidemiological information
4. Positive results are indicative of the presence of detection of nucleic acid from the relevant virus SARS-CoV-2 RNA. Nucleic acid may persist even after the virus is no longer viable; clinical correlation with patient history and other diagnostic information is necessary to determine patient infection status.
5. Positive results do not rule out bacterial infection or co-infection with other viruses. The agent detected may not be the definite cause of disease.
6. False positive results may happen from cross- contamination between patient samples, specimen mix-up and RNA contamination during product handling.
7. Possible causes of false negative results - Inadequate specimen quality. - Specimens collected too early or too late. - Specimens improperly handled or transported. - Occurrence of viral genetic mutation. - Presence of PCR inhibitors. - Antiviral administration prior to testing.

PS (600)

James Kaur

Dr Jasneet Kaur
MD, Pathology



Annu

Dr Annu Sajeev
Consultant Pathologist - 81045



Patient Name : Mr KAMAL BHALLA
Age/Gender : 47Year(s) Male
Ref.Doctor :
Ref.Customer :
Sample/SID : Swabs/650907
SRF ID : 0708501589331

12-99.

Patient Id : 344307
Ordered By : DL0052
Sample Drawn Date : 2021-05-26
Sample Report Date :

MOLECULAR BIOLOGY

TEST DESCRIPTION	RESULT	UNITS	BIOLOGICAL REFERENCE RANGE
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COVID 19

(Method: RT PCR)

COVID 19 RT PCR

SARS COV-2 (COVID 19) RT PCR

NEGATIVE

(Method: RT PCR)

THE REPORTING DATE IS THE SAME AS DRAWN DATE UNLESS SPECIFIED

Note

1. ICMR Registration number for Covid -19 is NDCNDD.
2. Reliability of the results depends on adequate specimen collection, storage, transport, and processing procedure.
3. Negative results do not preclude SARS-CoV-2 infection and should not be used as the sole basis for patient management decisions. Negative results must be combined with clinical observations, patient history, and epidemiological information
4. Positive results are indicative of the presence of detection of nucleic acid from the relevant virus SARS-CoV-2 RNA. Nucleic acid may persist even after the virus is no longer viable; clinical correlation with patient history and other diagnostic information is necessary to determine patient infection status.
5. Positive results do not rule out bacterial infection or co-infection with other viruses. The agent detected may not be the definite cause of disease.
6. False positive results may happen from cross- contamination between patient samples, specimen mix-up and RNA contamination during product handling.
7. Possible causes of false negative results - Inadequate specimen quality. - Specimens collected too early or too late. - Specimens improperly handled or transported. - Occurrence of viral genetic mutation. - Presence of PCR inhibitors. - Antiviral administration prior to testing.

PK (600)

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