



116211539000839

Mr. ASHOK SUGGANAHALLI
301 TOWER BLUE RIDGE TOWER SHIP
HINJEWADI PHASE 1 PUNE Haveli
Tel No : 9767203097
PIN No: 411057
PID NO: P1162100322229
Age: 47 Year(s) Sex: Male



Reference: Dr.SELF

Client Address:
Vaishali adesh butala
Shop no-13, pride purple square,-
kalewadi chowk, -thergaon, pune 411033.
**PROCESSING LOCATION:- Metropolis
Healthcare Ltd. Bhandarkar Road,
Pune - 411004**

VID: 116211539000839

Registered On:
19/05/2021 10:44 AM
Collected On:
19/05/2021 10:44AM
Reported On:
20/05/2021 01:53 AM

SARS-CoV-2 (COVID 19) Detection (Qualitative) by Real Time rt PCR

Test : Qualitative RNA detection of SARS-CoV-2 (COVID19)
Specimen Type : Swab : Nasopharyngeal and Oropharyngeal
Test principle : Real time reverse transcription PCR (ICMR approved kit)
Test description : Screening by "E" gene detection and Confirmation by
"RdRp , N or S" gene detection

Result :**SARS-COV-2 RNA****NOT DETECTED**

ICMR guidelines do not recommend sole dependence on Ct Value for patient management.

The kit used for this SARS CoV 2 RT PCR test at Metropolis Healthcare Ltd covers multiple targets and detects most of the possible mutations in current circulation such as UK strain, South african strain, Brazilian strain etc. however it may not be able to differentiate between them.

We are sending such samples suspected of mutant strains which are recognised as significant to National influenza centre, Pune for further genome sequencing as per the guidelines issued by ICMR and state as well as local government bodies.

Vaccination doesn't protect against SARS CoV 2 reinfection although vaccination may prevent against development of severe disease. Such cases of reinfection post vaccination may be detected by SARS CoV 2 RTPCR irrespective of symptoms.

ICMR registration no. MHLPO01

Interpretation guidelines**A. For result as "DETECTED":**

- 1) Detected result indicates presence of SARS-CoV-2.
- 2) Each "Detected" result has been verified using confirmatory test.
- 3) False positive is rare globally.
- 4) A repeat test of freshly collected specimen may give different result due to the following –
 - a. From appearance of symptoms, Viral load reduces day by day and one may clear virus as early as 4.3 days¹. As viral load reduces during recovery/resolution, the result of repeat testing, even within hours or day/s, can yield different results.
 - b. The new sample may have low viral load due to varied shedding of the virus.
 - c. Inherent variability due to improper sample collection and inadequate storage while due care is taken at Metropolis.
- 5) 80% of patients with "Detected" result may be asymptomatic.
- 6) A detected result does not distinguish between a viable/replicating organism and a non-viable organism

Dr. Manish Karekar
MD (Pathology) Chief of Lab Services



116211539000839

Mr. ASHOK SUGGANAHALLI

301 TOWER BLUE RIDGE TOWER SHIP
HINJEWADI PHASE 1 PUNE Haveli
Tel No : 9767203097

PIN No: 411057

PID NO: P1162100322229

Age: 47 Year(s) Sex: Male

**Reference: Dr.SELF**

Client Address:

Vaishali adesh butala

Shop no-13, pride purple square,-

kalewadi chowk, -thergaon, pune 411033.

**PROCESSING LOCATION:- Metropolis
Healthcare Ltd. Bhandarkar Road,
Pune - 411004****VID: 116211539000839**

Registered On:

19/05/2021 10:44 AM

Collected On:

19/05/2021 10:44AM

Reported On:

20/05/2021 01:53 AM

B. For result as "NOT DETECTED":

- 1) "Not Detected" result indicates absence of SARS-CoV-2 in the given specimen. However, it does not rule out the infection completely and should not be used as the sole basis for making decisions related to treatment and other patient management decisions.
- 2) "Not detected" result may be seen due to -
 - a. RT PCR done on Nasopharyngeal swab having 44% false negativity.
 - b. Test done too early or too late where the virus load is below detection limit.
 - c. Improperly collected and stored specimen.
 - d. Viral mutations
- 3) If a subsequent test is tested positive (detected), it may indicate an infection acquired subsequently or increase in viral load to detectable level after the first test.

Disclaimers:

1. RNA viruses like SARS-CoV-2 (COVID 19) have a lot of genetic variability and it's possible that certain virus detection kits test cannot detect some strains of the viruses. Although efforts were made by manufacturers of the diagnostic kits to design the test assays that target the parts of viral genome which are shared by all the different circulating viral strains, there still might be some mismatch between the primers and the probes used in the test and the target regions within the viruses.
2. Sensitivity of this test results depends upon the quality of the sample submitted for testing, stage of infection, type of the specimen collected for testing, medical history and clinical presentation.
3. All approved kits being used also may have different positive and negative predictive values leading to mismatch of results.
4. A careful consideration to combination of epidemiological factors, stage of infection, clinical history, examination, other relevant investigation findings and treatment history should be done when interpreting test results.
5. Current knowledge about novel coronaviruses is evolving and more studies may be required for further evaluation and review of facts indicated in this report.

Patient Instructions:

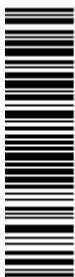
- Kindly consult referring Physician/ Authorized Govt. hospital for appropriate follow up.
- Details of all the positive patients will be communicated to Epidemiology Cell whom you are requested to support.
- "Detected" status needs to be notified to the appropriate authorities as per the existing rules/regulations, while we shall also be doing the same.

Clinical Background:

COVID-19 is a new disease, caused by a novel (or new) coronavirus SARS-CoV-2. Reported illnesses have ranged from mild symptoms to severe illness and death for confirmed COVID-19 cases. Symptoms like Fever, Cough, and Shortness of breath may appear 2-14 days after exposure. The virus is thought to spread mainly from person-to-person, between people who are in close contact and through respiratory droplets. It can also spread from contact with infected surfaces or objects.

Dr. Manish Karekar

MD (Pathology) Chief of Lab Services



116211539000839

Mr. ASHOK SUGGANAHALLI

301 TOWER BLUE RIDGE TOWER SHIP

HINJEWADI PHASE 1 PUNE Haveli

Tel No : 9767203097

PIN No: 411057

PID NO: P1162100322229

Age: 47 Year(s) Sex: Male

**Reference: Dr.SELF**

Client Address:

Vaishali adesh butala

Shop no-13, pride purple square,-

kalewadi chowk, -thergaon, pune 411033.

PROCESSING LOCATION:- Metropolis**Healthcare Ltd. Bhandarkar Road,****Pune - 411004****VID: 116211539000839**

Registered On:

19/05/2021 10:44 AM

Collected On:

19/05/2021 10:44AM

Reported On:

20/05/2021 01:53 AM

References:

1. Tao Ai et al. Correlation of Chest CT and RT-PCR Testing in Coronavirus Disease2019 (COVID-19) in China: A Report of 1014 Cases
2. Yang et al. Evaluating the accuracy of different respiratory specimens in the laboratory diagnosis and monitoring the viral shedding of 2019-nCoV infections.

Abbreviations

ICMR : Indian Council of Medical Research

-- End of Report --**Dr. Manish Karekar**

MD (Pathology) Chief of Lab Services



116211539000838

Mrs. THEERTHALAKSHMI

flat no. 301 tower 2 blue ridge towership

hinjewadi phase 1 pune Haveli

Tel No : 9764997723

PIN No: 411057

PID NO: P1162100322197

Age: 43 Year(s) Sex: Female

**Reference: Dr.SELF**

Client Address:

Vaishali adesh butala

Shop no-13, pride purple square,-

kalewadi chowk, -thergaon, pune 411033.

PROCESSING LOCATION:- Metropolis**Healthcare Ltd. Bhandarkar Road,****Pune - 411004****VID: 116211539000838**

Registered On:

19/05/2021 10:37 AM

Collected On:

19/05/2021 10:38AM

Reported On:

20/05/2021 01:52 AM

SARS-CoV-2 (COVID 19) Detection (Qualitative) by Real Time rt PCR

Test : Qualitative RNA detection of SARS-CoV-2 (COVID19)

Specimen Type : Swab : Nasopharyngeal and Oropharyngeal

Test principle : Real time reverse transcription PCR (ICMR approved kit)

Test description : Screening by "E" gene detection and Confirmation by "RdRp , N or S" gene detection

Result :**SARS-COV-2 RNA****NOT DETECTED**

ICMR guidelines do not recommend sole dependence on Ct Value for patient management.

The kit used for this SARS CoV 2 RT PCR test at Metropolis Healthcare Ltd covers multiple targets and detects most of the possible mutations in current circulation such as UK strain, South african strain, Brazilian strain etc. however it may not be able to differentiate between them.

We are sending such samples suspected of mutant strains which are recognised as significant to National influenza centre, Pune for further genome sequencing as per the guidelines issued by ICMR and state as well as local government bodies.

Vaccination doesn't protect against SARS CoV 2 reinfection although vaccination may prevent against development of severe disease. Such cases of reinfection post vaccination may be detected by SARS CoV 2 RTPCR irrespective of symptoms.

ICMR registration no. MHLPO01**Interpretation guidelines****A. For result as "DETECTED":**

- 1) Detected result indicates presence of SARS-CoV-2.
- 2) Each "Detected" result has been verified using confirmatory test.
- 3) False positive is rare globally.
- 4) A repeat test of freshly collected specimen may give different result due to the following –
 - a. From appearance of symptoms, Viral load reduces day by day and one may clear virus as early as 4.3 days¹. As viral load reduces during recovery/resolution, the result of repeat testing, even within hours or day/s, can yield different results.
 - b. The new sample may have low viral load due to varied shedding of the virus.
 - c. Inherent variability due to improper sample collection and inadequate storage while due care is taken at Metropolis.
- 5) 80% of patients with "Detected" result may be asymptomatic.
- 6) A detected result does not distinguish between a viable/replicating organism and a non-viable organism

Dr. Manish Karekar

MD (Pathology) Chief of Lab Services

**Mrs. THEERTHALAKSHMI**

flat no. 301 tower 2 blue ridge towership
hinjewadi phase 1 pune Haveli
Tel No : 9764997723

PIN No: 411057

PID NO: P1162100322197

Age: 43 Year(s) Sex: Female

**Reference: Dr.SELF**

Client Address:

Vaishali adesh butala

Shop no-13, pride purple square,-

kalewadi chowk, -thergaon, pune 411033.

**PROCESSING LOCATION:- Metropolis
Healthcare Ltd. Bhandarkar Road,
Pune - 411004**

VID: 116211539000838

Registered On:

19/05/2021 10:37 AM

Collected On:

19/05/2021 10:38AM

Reported On:

20/05/2021 01:52 AM

B. For result as "NOT DETECTED":

- 1) "Not Detected" result indicates absence of SARS-CoV-2 in the given specimen. However, it does not rule out the infection completely and should not be used as the sole basis for making decisions related to treatment and other patient management decisions.
- 2) "Not detected" result may be seen due to -
 - a. RT PCR done on Nasopharyngeal swab having 44% false negativity.
 - b. Test done too early or too late where the virus load is below detection limit.
 - c. Improperly collected and stored specimen.
 - d. Viral mutations
- 3) If a subsequent test is tested positive (detected), it may indicate an infection acquired subsequently or increase in viral load to detectable level after the first test.

Disclaimers:

1. RNA viruses like SARS-CoV-2 (COVID 19) have a lot of genetic variability and it's possible that certain virus detection kits test cannot detect some strains of the viruses. Although efforts were made by manufacturers of the diagnostic kits to design the test assays that target the parts of viral genome which are shared by all the different circulating viral strains, there still might be some mismatch between the primers and the probes used in the test and the target regions within the viruses.
2. Sensitivity of this test results depends upon the quality of the sample submitted for testing, stage of infection, type of the specimen collected for testing, medical history and clinical presentation.
3. All approved kits being used also may have different positive and negative predictive values leading to mismatch of results.
4. A careful consideration to combination of epidemiological factors, stage of infection, clinical history, examination, other relevant investigation findings and treatment history should be done when interpreting test results.
5. Current knowledge about novel coronaviruses is evolving and more studies may be required for further evaluation and review of facts indicated in this report.

Patient Instructions:

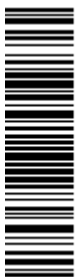
- Kindly consult referring Physician/ Authorized Govt. hospital for appropriate follow up.
- Details of all the positive patients will be communicated to Epidemiology Cell whom you are requested to support.
- "Detected" status needs to be notified to the appropriate authorities as per the existing rules/regulations, while we shall also be doing the same.

Clinical Background:

COVID-19 is a new disease, caused by a novel (or new) coronavirus SARS-CoV-2. Reported illnesses have ranged from mild symptoms to severe illness and death for confirmed COVID-19 cases. Symptoms like Fever, Cough, and Shortness of breath may appear 2-14 days after exposure. The virus is thought to spread mainly from person-to-person, between people who are in close contact and through respiratory droplets. It can also spread from contact with infected surfaces or objects.

Dr. Manish Karekar

MD (Pathology) Chief of Lab Services



116211539000838

Mrs. THEERTHALAKSHMI

flat no. 301 tower 2 blue ridge towership
hinjewadi phase 1 pune Haveli
Tel No : 9764997723

PIN No: 411057

PID NO: P1162100322197

Age: 43 Year(s) Sex: Female



Reference: Dr.SELF

Client Address:

Vaishali adesh butala

Shop no-13, pride purple square,-

kalewadi chowk, -thergaon, pune 411033.

**PROCESSING LOCATION:- Metropolis
Healthcare Ltd. Bhandarkar Road,
Pune - 411004**

VID: 116211539000838

Registered On:

19/05/2021 10:37 AM

Collected On:

19/05/2021 10:38AM

Reported On:

20/05/2021 01:52 AM

References:

1. Tao Ai et al. Correlation of Chest CT and RT-PCR Testing in Coronavirus Disease2019 (COVID-19) in China: A Report of 1014 Cases
2. Yang et al. Evaluating the accuracy of different respiratory specimens in the laboratory diagnosis and monitoring the viral shedding of 2019-nCoV infections.

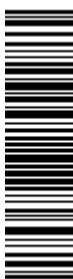
Abbreviations

ICMR : Indian Council of Medical Research

-- End of Report --

Dr. Manish Karekar

MD (Pathology) Chief of Lab Services



116211539000840

Mr. LIKHATH SUGGANAHALLI

t2 blue rodge towership hinjewadi pune Haveli

Tel No : 9764997723

PIN No: 411057

PID NO: P1162100322244

Age: 21 Year(s) Sex: Male

**Reference: Dr.SELF**

Client Address:

Vaishali adesh butala

Shop no-13, pride purple square,-

kalewadi chowk, -thergaon, pune 411033.

**PROCESSING LOCATION:- Metropolis
Healthcare Ltd. Bhandarkar Road,
Pune - 411004****VID: 116211539000840**

Registered On:

19/05/2021 10:49 AM

Collected On:

19/05/2021 10:49AM

Reported On:

19/05/2021 07:21 PM

SARS-CoV-2 (COVID 19) Detection (Qualitative) by Real Time rt PCR

Test : Qualitative RNA detection of SARS-CoV-2 (COVID19)

Specimen Type : Swab : Nasopharyngeal and Oropharyngeal

Test principle : Real time reverse transcription PCR (ICMR approved kit)

Test description : Screening by "E" gene detection and Confirmation by "RdRp , N or S" gene detection

Result :**SARS-COV-2 RNA****NOT DETECTED**

ICMR guidelines do not recommend sole dependence on Ct Value for patient management.

The kit used for this SARS CoV 2 RT PCR test at Metropolis Healthcare Ltd covers multiple targets and detects most of the possible mutations in current circulation such as UK strain, South african strain, Brazilian strain etc. however it may not be able to differentiate between them.

We are sending such samples suspected of mutant strains which are recognised as significant to National influenza centre, Pune for further genome sequencing as per the guidelines issued by ICMR and state as well as local government bodies.

Vaccination doesn't protect against SARS CoV 2 reinfection although vaccination may prevent against development of severe disease. Such cases of reinfection post vaccination may be detected by SARS CoV 2 RTPCR irrespective of symptoms.

ICMR registration no. MHLPO01

Interpretation guidelines**A. For result as "DETECTED":**

- 1) Detected result indicates presence of SARS-CoV-2.
- 2) Each "Detected" result has been verified using confirmatory test.
- 3) False positive is rare globally.
- 4) A repeat test of freshly collected specimen may give different result due to the following –
 - a. From appearance of symptoms, Viral load reduces day by day and one may clear virus as early as 4.3 days¹. As viral load reduces during recovery/resolution, the result of repeat testing, even within hours or day/s, can yield different results.
 - b. The new sample may have low viral load due to varied shedding of the virus.
 - c. Inherent variability due to improper sample collection and inadequate storage while due care is taken at Metropolis.
- 5) 80% of patients with "Detected" result may be asymptomatic.
- 6) A detected result does not distinguish between a viable/replicating organism and a non-viable organism

Dr. Manish Karekar

MD (Pathology) Chief of Lab Services

**Mr. LIKHATH SUGGANAHALLI**

t2 blue rodge towership hinjewadi pune Haveli
Tel No : 9764997723

PIN No: 411057

PID NO: P1162100322244

Age: 21 Year(s) Sex: Male

**Reference: Dr.SELF**

Client Address:

Vaishali adesh butala

Shop no-13, pride purple square,-

kalewadi chowk, -thergaon, pune 411033.

**PROCESSING LOCATION:- Metropolis
Healthcare Ltd. Bhandarkar Road,
Pune - 411004**

VID: 116211539000840

Registered On:

19/05/2021 10:49 AM

Collected On:

19/05/2021 10:49AM

Reported On:

19/05/2021 07:21 PM

B. For result as "NOT DETECTED":

- 1) "Not Detected" result indicates absence of SARS-CoV-2 in the given specimen. However, it does not rule out the infection completely and should not be used as the sole basis for making decisions related to treatment and other patient management decisions.
- 2) "Not detected" result may be seen due to -
 - a. RT PCR done on Nasopharyngeal swab having 44% false negativity.
 - b. Test done too early or too late where the virus load is below detection limit.
 - c. Improperly collected and stored specimen.
 - d. Viral mutations
- 3) If a subsequent test is tested positive (detected), it may indicate an infection acquired subsequently or increase in viral load to detectable level after the first test.

Disclaimers:

1. RNA viruses like SARS-CoV-2 (COVID 19) have a lot of genetic variability and it's possible that certain virus detection kits test cannot detect some strains of the viruses. Although efforts were made by manufacturers of the diagnostic kits to design the test assays that target the parts of viral genome which are shared by all the different circulating viral strains, there still might be some mismatch between the primers and the probes used in the test and the target regions within the viruses.
2. Sensitivity of this test results depends upon the quality of the sample submitted for testing, stage of infection, type of the specimen collected for testing, medical history and clinical presentation.
3. All approved kits being used also may have different positive and negative predictive values leading to mismatch of results.
4. A careful consideration to combination of epidemiological factors, stage of infection, clinical history, examination, other relevant investigation findings and treatment history should be done when interpreting test results.
5. Current knowledge about novel coronaviruses is evolving and more studies may be required for further evaluation and review of facts indicated in this report.

Patient Instructions:

- Kindly consult referring Physician/ Authorized Govt. hospital for appropriate follow up.
- Details of all the positive patients will be communicated to Epidemiology Cell whom you are requested to support.
- "Detected" status needs to be notified to the appropriate authorities as per the existing rules/regulations, while we shall also be doing the same.

Clinical Background:

COVID-19 is a new disease, caused by a novel (or new) coronavirus SARS-CoV-2. Reported illnesses have ranged from mild symptoms to severe illness and death for confirmed COVID-19 cases. Symptoms like Fever, Cough, and Shortness of breath may appear 2-14 days after exposure. The virus is thought to spread mainly from person-to-person, between people who are in close contact and through respiratory droplets. It can also spread from contact with infected surfaces or objects.

Dr. Manish Karekar

MD (Pathology) Chief of Lab Services

**Mr. LIKHATH SUGGANAHALLI**

t2 blue rodge towership hinjewadi pune Haveli
Tel No : 9764997723

PIN No: 411057

PID NO: P1162100322244

Age: 21 Year(s) Sex: Male

**Reference: Dr.SELF**

Client Address:

Vaishali adesh butala

Shop no-13, pride purple square,-
kalewadi chowk, -thergaon, pune 411033.

**PROCESSING LOCATION:- Metropolis
Healthcare Ltd. Bhandarkar Road,
Pune - 411004**

VID: 116211539000840

Registered On:

19/05/2021 10:49 AM

Collected On:

19/05/2021 10:49AM

Reported On:

19/05/2021 07:21 PM

References:

1. Tao Ai et al. Correlation of Chest CT and RT-PCR Testing in Coronavirus Disease2019 (COVID-19) in China: A Report of 1014 Cases
2. Yang et al. Evaluating the accuracy of different respiratory specimens in the laboratory diagnosis and monitoring the viral shedding of 2019-nCoV infections.

Abbreviations

ICMR : Indian Council of Medical Research

-- End of Report --

Dr. Manish Karekar

MD (Pathology) Chief of Lab Services



116211539000841

Mr. DHANUSH SUGGANAHALLI
t2 301 blue ridge township hinjewadi pune
Haveli
Tel No : 9767203097
PIN No: 411057
PID NO: P1162100322255
Age: 16 Year(s) Sex: Male



Reference: Dr.SELF

Client Address:
Vaishali adesh butala
Shop no-13, pride purple square,-
kalewadi chowk, -thergaon, pune 411033.
**PROCESSING LOCATION:- Metropolis
Healthcare Ltd. Bhandarkar Road,
Pune - 411004**

VID: 116211539000841

Registered On:
19/05/2021 10:53 AM
Collected On:
19/05/2021 10:54AM
Reported On:
20/05/2021 01:53 AM

SARS-CoV-2 (COVID 19) Detection (Qualitative) by Real Time rt PCR

Test : Qualitative RNA detection of SARS-CoV-2 (COVID19)
Specimen Type : Swab : Nasopharyngeal and Oropharyngeal
Test principle : Real time reverse transcription PCR (ICMR approved kit)
Test description : Screening by "E" gene detection and Confirmation by
"RdRp , N or S" gene detection

Result :**SARS-COV-2 RNA****NOT DETECTED**

ICMR guidelines do not recommend sole dependence on Ct Value for patient management.

The kit used for this SARS CoV 2 RT PCR test at Metropolis Healthcare Ltd covers multiple targets and detects most of the possible mutations in current circulation such as UK strain, South african strain, Brazilian strain etc. however it may not be able to differentiate between them.

We are sending such samples suspected of mutant strains which are recognised as significant to National influenza centre, Pune for further genome sequencing as per the guidelines issued by ICMR and state as well as local government bodies.

Vaccination doesn't protect against SARS CoV 2 reinfection although vaccination may prevent against development of severe disease. Such cases of reinfection post vaccination may be detected by SARS CoV 2 RTPCR irrespective of symptoms.

ICMR registration no. MHLPO01

Interpretation guidelines**A. For result as "DETECTED":**

- 1) Detected result indicates presence of SARS-CoV-2.
- 2) Each "Detected" result has been verified using confirmatory test.
- 3) False positive is rare globally.
- 4) A repeat test of freshly collected specimen may give different result due to the following –
 - a. From appearance of symptoms, Viral load reduces day by day and one may clear virus as early as 4.3 days¹. As viral load reduces during recovery/resolution, the result of repeat testing, even within hours or day/s, can yield different results.
 - b. The new sample may have low viral load due to varied shedding of the virus.
 - c. Inherent variability due to improper sample collection and inadequate storage while due care is taken at Metropolis.
- 5) 80% of patients with "Detected" result may be asymptomatic.
- 6) A detected result does not distinguish between a viable/replicating organism and a non-viable organism

Dr. Manish Karekar
MD (Pathology) Chief of Lab Services



Mr. DHANUSH SUGGANAHALLI
t2 301 blue ridge township hinjewadi pune
Haveli
Tel No : 9767203097
PIN No: 411057
PID NO: P1162100322255
Age: 16 Year(s) Sex: Male



Reference: Dr.SELF

Client Address:
Vaishali adesh butala
Shop no-13, pride purple square,-
kalewadi chowk, -thergaon, pune 411033.
**PROCESSING LOCATION:- Metropolis
Healthcare Ltd. Bhandarkar Road,
Pune - 411004**

VID: 116211539000841

Registered On:
19/05/2021 10:53 AM
Collected On:
19/05/2021 10:54AM
Reported On:
20/05/2021 01:53 AM

B. For result as "NOT DETECTED":

- 1) "Not Detected" result indicates absence of SARS-CoV-2 in the given specimen. However, it does not rule out the infection completely and should not be used as the sole basis for making decisions related to treatment and other patient management decisions.
- 2) "Not detected" result may be seen due to -
 - a. RT PCR done on Nasopharyngeal swab having 44% false negativity.
 - b. Test done too early or too late where the virus load is below detection limit.
 - c. Improperly collected and stored specimen.
 - d. Viral mutations
- 3) If a subsequent test is tested positive (detected), it may indicate an infection acquired subsequently or increase in viral load to detectable level after the first test.

Disclaimers:

1. RNA viruses like SARS-CoV-2 (COVID 19) have a lot of genetic variability and it's possible that certain virus detection kits test cannot detect some strains of the viruses. Although efforts were made by manufacturers of the diagnostic kits to design the test assays that target the parts of viral genome which are shared by all the different circulating viral strains, there still might be some mismatch between the primers and the probes used in the test and the target regions within the viruses.
2. Sensitivity of this test results depends upon the quality of the sample submitted for testing, stage of infection, type of the specimen collected for testing, medical history and clinical presentation.
3. All approved kits being used also may have different positive and negative predictive values leading to mismatch of results.
4. A careful consideration to combination of epidemiological factors, stage of infection, clinical history, examination, other relevant investigation findings and treatment history should be done when interpreting test results.
5. Current knowledge about novel coronaviruses is evolving and more studies may be required for further evaluation and review of facts indicated in this report.

Patient Instructions:

- Kindly consult referring Physician/ Authorized Govt. hospital for appropriate follow up.
- Details of all the positive patients will be communicated to Epidemiology Cell whom you are requested to support.
- "Detected" status needs to be notified to the appropriate authorities as per the existing rules/regulations, while we shall also be doing the same.

Clinical Background:

COVID-19 is a new disease, caused by a novel (or new) coronavirus SARS-CoV-2. Reported illnesses have ranged from mild symptoms to severe illness and death for confirmed COVID-19 cases. Symptoms like Fever, Cough, and Shortness of breath may appear 2-14 days after exposure. The virus is thought to spread mainly from person-to-person, between people who are in close contact and through respiratory droplets. It can also spread from contact with infected surfaces or objects.

Dr. Manish Karekar
MD (Pathology) Chief of Lab Services

**Mr. DHANUSH SUGGANAHALLI**

t2 301 blue ridge township hinjewadi pune
Haveli

Tel No : 9767203097

PIN No: 411057

PID NO: P1162100322255

Age: 16 Year(s) Sex: Male

**Reference: Dr.SELF**

Client Address:

Vaishali adesh butala

Shop no-13, pride purple square,-

kalewadi chowk, -thergaon, pune 411033.

**PROCESSING LOCATION:- Metropolis
Healthcare Ltd. Bhandarkar Road,
Pune - 411004**

VID: 116211539000841

Registered On:

19/05/2021 10:53 AM

Collected On:

19/05/2021 10:54AM

Reported On:

20/05/2021 01:53 AM

References:

1. Tao Ai et al. Correlation of Chest CT and RT-PCR Testing in Coronavirus Disease2019 (COVID-19) in China: A Report of 1014 Cases
2. Yang et al. Evaluating the accuracy of different respiratory specimens in the laboratory diagnosis and monitoring the viral shedding of 2019-nCoV infections.

Abbreviations

ICMR : Indian Council of Medical Research

-- End of Report --

Dr. Manish Karekar

MD (Pathology) Chief of Lab Services



भारत सरकार

Government of India



अशोक सुग्गानहाळली नंजप्पा
Ashok Sugganahalli Nanjappa
जन्म तारीख / DOB : 12/04/1973
पुरुष / Male



8075 7242 1011

आधार - सामान्य माणसाचा अधिकार

भारत सरकार
Government of India

तीर्थलक्ष्मी के. आर.
Theerthalakshmi K. R.
जन्म तिथि / DOB : 20/07/1978
महिला / Female

3710 9809 0240

मेरा आधार, मेरी पहचान

भारत सरकार
Government of India

लिखित अशोक सुग्गनाहल्ली
Likhith Ashok Sugganahalli
जन्म तारीख / DOB : 28/08/2000
पुरुष / Male

6362 7963 6538

आधार - सामान्य माणसाचा

भारत सरकार
Government of India

धनुष अशोक सुग्गनाहल्ली
Dhanush Ashok Sugganahalli
जन्म तारीख / DOB : 07/04/2005
पुरुष / Male

6337 4136 3000

आधार - सामान्य माणसाचा अधिकार



DR. ASHWINI NARASIMHAN
B.B.S., D.M.R.D., D.N.B.

PATIENT NAME	MR. VIJAYSARATHY	DATE	13/05/2021
AGE	45 YRS / MALE	I D NO.	R323745
REFERRED BY	DR. S.N. MOHAN		
INVESTIGATION	CT SCAN OF THORAX – PLAIN		

TECHNIQUE:

A Preliminary A.P. scanogram of the Thorax was first made. Spiral scans were then performed from the Thoracic inlet down to the low diaphragmatic levels, employing 1mm sections and a wide latitude in Window settings. High- resolution mode was performed through the Lungs.

REPORT :

Multifocal subpleural / peribronchovascular ground glass attenuations are noted across bilateral lungs.

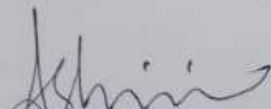
IMPRESSION:

➤ **PULMONARY FINDINGS ARE SUGGESTIVE OF MODERATE VIRAL PNEUMONIA.**

CT SEVERITY SCORE : 9/25 (LOBAR), at the time of imaging.
CORADS – 6 (POSITIVE FOR COVID-19 INFECTION).

LOBAR CT SEVERITY SCORING:

0	Normal
1-8	Mild
9-15	Moderate
> 15	Severe


DR. ASHWINI NARASIMHAN

NOTE: REPORTS & IMAGES WILL NOT BE STORED.KS



ಭಾರತ ಸರ್ಕಾರ
Government of India



ವಿಜಯಸಾರಥಿ ಎಸ್ ಎನ್
Vijayasarathy S N
ಜನ್ಮ ದಿನಾಂಕ/DOB: 05/07/1975
ಪುರುಷ/ MALE

4640 7867 5645



ನನ್ನ ಅಧಾರ್. ನನ್ನ ಗುರುತು



REGISTRATION CERTIFICATE FOR VEHICLE

Issuing Authority : PIMPRI-CHINCHWAD, Maharashtra

REG NO : MH14FM1035

REGISTRATION DETAILS

REGD UPTO : 08-Mar-2031
O SNO : 1

CHASSIS NO : MEEHSRA36E8038666
ENGINE NO : D049745

OWNER DETAILS

NAME : ASHOKA SUGGANAHALLI NANJAPPA ADDRESS : FLAT NO 301 BLUE RIDGE TOWER 2,
S/W/D OF : SUGGANAHALLI NANJAPPA PHASE 1 HENJEWADI, PUNE, -411057

VEHICLE DETAILS

MODEL : RENAULT DUSTER
NO OF CYL : 4
MFG DT : 8/2014
FUEL : DIESEL

CU CAP : 1461.00
WHEEL BASE :
UNLADEN WT : 1375
SEATING C : 5



Digitally signed by
Ministry of Road
Transport & Highways
Government of India
Date: 28/06/2020 10:01:18 IST



Note:

1. This Vehicle Registration certificate is generated by DigiLocker (<https://digilocker.gov.in>) as per data provided by the issuing authority in the National Registry of Ministry of Road Transport and Highways.
2. This digitally signed document is valid as per the IT Act 2000 when used electronically.