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RADIOLOGY * PATHOLOGY * CARDIOLOGY * NEUROLOGY

PATIENT NAME LAB SERIAL NO :Mrs. SHIVANI SINGH :912104240215

REFERRED BY :Dr. SELF

SAMPLE ID :0708501316325

AGE/SEX

REGISTERED COLLECTED REPORTED :23 YRS / F

:24-Apr-2021 11:55AM :24-Apr-2021 04:41PM

:25-Apr-2021 07:56AM

MOLECULAR SECTION

Test Name Result Bio. Ref. Range Method

SARS COV-2 RNA RT-PCR

COVID-19 Virus QUALITATIVE	POSITIVE		Real Time	RT-PCR
E GENE Ct VALUE	21			
RdRP + N Gene Ct VALUE	21			

Interpretation:

RESULT	REMARKS		
Positive	RNA specific to SARS-CoV-2 detected		
Negative	RNA specific to SARS-CoV-2 not detected		

Note:

- 1. ICMR Registration number for Covid-19 is SIPPLN.
- 2. Negative result does not rule out the possibility of Covid-19 infection in humans. False negative results can occur due to irregular shedding of virus by the body.

Any mutations, presence of inhibitors, or insufficient RNA specific to SARS-CoV-2 can impact the test result. Kindly correlate the test results with clinical findings. A negative result in a single upper respiratory tract sample does not rule out SARS-CoV-2 infection. Hence in such cases a repeat sample should be sent. Lower respiratory tract sample such as Sputum, Endotracheal (ET) secretions and Broncho-aveolar lavage(BAL) are appropriate samples; especially in severe and progressive respiratory and lung disease.

- 3. Covid-19 Test conducted as per RT-PCR kits approved by DGCI / CE-IVD.
- 4. Test conducted on Nasopharyngeal & Oropharyngeal Swabs.
- 5. The result of this test must be consulted with referring Physician /Authorized hospitals for appropriate follow up.

Comment :

Coronaviruses (CoV) are a large family of viruses that may cause illness in humans, several corona viruses are known to cause respiratory infections ranging from the common cold to more severe diseases such as Middle East Respiratory Syndrome (MERS-CoV) and Severe Acute Respiratory Syndrome (SARS-CoV). The most recently discovered coronavirus is a new strain which causes Corovirus disease (COVID-19) and is discovered in 2019. The most common symptoms of COVID-19 includes fever and respiratory symptoms like dry cough, shortness of breath and breathing difficulties. Some patients also have pain, aches, nasal congestion, running nose and sore throat. In more severe cases, the infection can cause severe pneumonia, acute respiratory syndrome and other complications. The incubation period of COVID-19 (time between exposure to the infection and development of symptoms) is 1 to 14 days, most commonly around 5 days. The result of this test must always be correlated with clinical findings, history of the patient and other relevant data. Result should not be used alone for the interpretation.

Disclaimer: According to ICMR advisory, it is not recommended to rely on numerical Ct values for determining infectiousness of COVID-19 patients and deciding patient management protocols.

R. Reffort

Dr. Rishabh Rejaut

Ph.D (Microbiology)

r. Consultant - Microbiology & Mol Bio.

*** End of Report ***

★ Clinical correlation is essential for final diagnosis. ★ If test results are unsatisfactory please contact personally or on phone.
 ★ This report is for perusal of doctors only. ★ All disputes are subject to delhi jurisdiction only. ★ Not for medico legal case.
 25-Apr-21 08:18 AM ★ All congenital anomalies in a foetus may not be diagnosed in routine obstetric ultrasound.



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PATIENT NAME LAB SERIAL NO REFERRED BY

:Mrs. SEEMA SINGH :912104240218

SAMPLE ID

:Dr. SELF :0708501316368 REGISTERED COLLECTED

REPORTED

:47 YRS / F

:24-Apr-2021 11:56AM :24-Apr-2021 03:53PM :25-Apr-2021 07:56AM

MOLECULAR SECTION				
Test Name	Result	Bio. Ref. Range	Method	
SARS COV-2 RNA RT-PCR				
COVID-19 Virus QUALITATIVE	POSITIVE		Real Time RT-PCR	
E GENE Ct VALUE	22			
RdRP + N Gene Ct VALUE	21			

Interpretation:

RESULT	REMARKS	
Positive	RNA specific to SARS-CoV-2 detected	on of the
Negative	RNA specific to SARS-CoV-2 not detected	

- ICMR Registration number for Covid-19 is SIPPLN.
- 2. Negative result does not rule out the possibility of Covid-19 infection in humans. False negative results can occur due to irregular shedding of virus by the body.

Any mutations, presence of inhibitors, or insufficient RNA specific to SARS-CoV-2 can impact the test result. Kindly correlate the test results with clinical findings. A negative result in a single upper respiratory tract sample does not rule out SARS-CoV-2 infection. Hence in such cases a repeat sample should be sent. Lower respiratory tract sample such as Sputum, Endotracheal (ET) secretions and Broncho-aveolar lavage(BAL) are appropriate samples; especially in severe and progressive respiratory and

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R. Rojport

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PATIENT NAME LAB SERIAL NO :Miss. SHIVANI SINGH :912105050023

REFERRED BY :Dr. SELF SAMPLE ID :0708501445163 AGE/SEX

REGISTERED COLLECTED REPORTED :23 YRS / F

:05-May-2021 09:22AM :05-May-2021 12:46PM :05-May-2021 06:44PM

MOLECULAR SECTION

Test Name

Result

Bio. Ref. Range

Method

SARS COV-2 RNA RT-PCR

COVID-19 Virus QUALITATIVE

NEGATIVE

Real Time RT-PCR

Interpretation:

RESULT	REMARKS	
Positive	RNA specific to SARS-CoV-2 detected	
Negative	RNA specific to SARS-CoV-2 not detected	

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Achian factions

Dr. Ashish fautdar

Ph.D (Almas, New Delhi) Genetics

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05-May-21 07:13 PM ★ All congenital anomalies in a foetus may not be diagnosed in routine obstetric ultrasound.

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SAMPLE ID

:Mrs. SEEMA SINGH :912105050024

:Dr. SELF :0708501445169

AGE/SEX REGISTERED

COLLECTED REPORTED

:46 YRS / F

:05-May-2021 09:23AM :05-May-2021 12:46PM :05-May-2021 06:44PM

MOLECULAR SECTION

Test Name

Result

Bio. Ref. Range

Method

SARS COV-2 RNA RT-PCR

COVID-19 Virus QUALITATIVE

NEGATIVE

Real Time RT-PCR

Interpretation:

RESULT	REMARKS	
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