



Patient Name : Mr.VISHAL DOLASE
Age/Gender : 25 Y 03 M 04 D /M
UHID/MR No : APJ1.0016908510
Visit ID : DAOHOPH6996

Ref Doctor : Dr.SELF IP/OP NO :

Collected : 12/May/2022 06:51PM
Received : 13/May/2022 08:22AM
Reported : 13/May/2022 02:06PM

Status : Final Report
Client Name : PUP 24X7_CREDIT
Patient location : S.B.Road,Pune

DEPARTMENT OF MOLECULAR BIOLOGY.						
COVID 19 RT PCR WITH HOME COLLECTION						
Test Name	Result	Unit	Bio. Ref. Range	Method		

COVID-19(SARS-CoV 2)-REAL TIME PCR(RT-PCR)					
SAMPLE TYPE	NASOPHARYNGEAL SWAB AND OROPHARYNGEAL SWAB				
SARS-CoV-2	DETECTED				
N-Gene CT VALUE	22				
ORF1ab Gene CT VALUE	23				

SRF ID: 702835674869

Comment:

Please Note:

- *Not Detected (Negative) Result indicate CT Value of >35 as per the testing kit used.
- *The cut-off of the reported CT value is as per the manufacturer.
- *CT values vary with the type of kit used, the types of samples collected and the various pre-analytical factors.
- *The published studies are conflicting to definitively prove a direct correlation between disease severity/infectiousness and CT values therefore; relying on CT values for determining infectiousness of COVID-19 patients and deciding management protocols is left to clinical discretion.

Kit used: CoviPath TM COVID-19 RTPCR KIT

Result	Interpretation		
Detected (Positive) Result	Indicates presence of detectable levels SARS-CoV-2 specific RNA (ORF1ab gene and/ or N gene) in patient's sample		
Not Detected (Negative) Result	Indicates absence of detectable levels SARS-CoV-2 specific RNA (ORF1ab gene and/ or N gene) in patient's sample		
Indeterminate Result	Indicates the target concentration is too low, or presence of interfering substances leading to PCR inhibition.		

NOTE:

• If either of the genes cannot be determined or will give indeterminate results, further testing maybe required using another kit





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with a different primer and probe.

- A **Not Detected (Negative) Result**do not preclude SARS-CoV-2 and should not be used as the sole basis for patient management decisions. Kindly repeat test after 48 to 72 hrs if clinically suspected.
- Lower respiratory tract specimens are more representative and are preferred.
- If at a later date, suspicion of COVID-19 is strong, a fresh sample for Real Time PCR after a gap of 2-4 days after collection
 of first sample maybe considered.
- Please contact your Physician for necessary action to be taken and to limit the spread of infection.
- Clinical Correlation and Correlation with the history of the patient is required before arriving at any conclusion. Presence of Non-Specific interfering substances during this assay to be kept in mind. Please correlate clinically before arriving at any conclusion.
- False positive and false negative results can be due to multiple factors including sampling technique, transport & interference in the assay can affect the result.
- Presence PCR inhibitors in sample may lead to false negative or invalid results.
- Mutation in the target sequence of SARS-CoV-2 or change in the sequence due to virus evolution may lead to false negative
 results.
- Invalid Result: There is no typical S-shape amplification curve or Ct >35 or No Ct detected for target genes and internal control, indicating the specimen concentration is too low, or there are interfering substances that inhibit the reaction. If upon retest, the result is invalid again, another fresh sample should be collected and tested.

Disclaimer:

This Test is based on real-time reverse transcriptase PCR technology for the qualitative detection of severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) specific RNA

*ICMR ID-AHLS001- HYDERABAD

*ICMR ID-AHLVDLA- VIJAYAWADA

*ICMR ID- DLUAHTMH- MUMBAI

*ICMR ID-AHLLKDLKAP- KURNOOL

*ICMR ID-ADNTKLKWB - KOLKATA

*ICMR ID-AHLLDLDD-DELHI

*ICMR ID-AHLLKDIALBK- BENGALURU *ICMR ID-AHLLBHT-HYDERABAD-GRL *ICMR ID-APHLILKDLCTN- CHENNAI *ICMR ID-AHHHSPPMH- PUNE

(For kits determining RdRp gene or ORF1b, sensitivity / specificity of such kits shall be mentioned).

*** End Of Report ***

Completed On Rectified On

13/05/2022 02:06PM

Completed By Rectified By Dr. Jasmin Halang

Dr. Jasmin Halang MD Microbiology

