

Report Summary

 ICMR, New Delhi.

Report Generation Date: 2020-11-11 16:19:21

LAB. INFORMATION

Name: Dhruv Pathology and molecular Diagnostic Lab, Nagpur
Total Samples: 10
Dispatch Date: 2020-10-20 00:00:00

QC LAB. INFORMATION

Name: All India Institute of Medical Sciences Nagpur
Samples Received Date: 2020-10-20 00:00:00
Qc Report Date: 2020-11-11 11:28:06

FINAL ICMR REPORT INFORMATION

Total Samples: 10
Result: Disconcordant = 0, Concordant = 10
Concordant (%): 100%

SAMPLE INFORMATION - 1

Patient ID:	DP20-4861-10	Date of Sample Collection:	2020-10-16 00:00:00
Code assign. while sharing with QA lab	3650	Status	CONCORDANT

Submitted by Testing Lab

RNA Extract. Kit Name: Higeno MB Viral RNA Extraction kit

RT-PCR. Kit Name: Mylab

Gene Name	Result	Ct Value
E-Gene	Negative	
RDRP-Gene	Negative	

Submitted by QC-Lab

RNA Extract. Kit Name: HiMedia Extraction kit Spin column based

RT-PCR. Kit Name: ICMR-NIV Protocol

Gene Name	Result	Ct Value
E-Gene	Negative	
ORDF-Gene	Negative	

SAMPLE INFORMATION - 2

Patient ID:	DP20-5205-10	Date of Sample Collection:	2020-10-18 00:00:00
Code assign. while sharing with QA lab	3994	Status	CONCORDANT

Submitted by Testing Lab

RNA Extract. Kit Name: Higeno MB Viral RNA Extraction kit

Submitted by QC-Lab

RNA Extract. Kit Name: HiMedia Extraction kit Spin column based

Submitted by Testing Lab

RT-PCR. Kit Name:	Mylab	
Gene Name	Result	Ct Value
E-Gene	Negative	
RDRP-Gene	Negative	

Submitted by QC-Lab

RT-PCR. Kit Name:	ICMR-NIV Protocol	
Gene Name	Result	Ct Value
E-Gene	Negative	
ORDF-Gene	Negative	

SAMPLE INFORMATION - 3

Patient ID:	DP20-4831-10	Date of Sample Collection:	2020-10-16 00:00:00
Code assign. while sharing with QA lab	3620	Status	CONCORDANT

Submitted by Testing Lab

RNA Extract. Kit Name:	Higeno MB Viral RNA Extraction kit	
RT-PCR. Kit Name:	Mylab	
Gene Name	Result	Ct Value
E-Gene	Negative	
RDRP-Gene	Negative	

Submitted by QC-Lab

RNA Extract. Kit Name:	HiMedia Extraction kit Spin column based	
RT-PCR. Kit Name:	ICMR-NIV Protocol	
Gene Name	Result	Ct Value
E-Gene	Negative	
ORDF-Gene	Negative	

SAMPLE INFORMATION - 4

Patient ID:	DP20-5231-10	Date of Sample Collection:	2020-10-18 00:00:00
Code assign. while sharing with QA lab	4020	Status	CONCORDANT

Submitted by Testing Lab

RNA Extract. Kit Name:	Higeno MB Viral RNA Extraction kit	
RT-PCR. Kit Name:	Mylab	
Gene Name	Result	Ct Value

Submitted by QC-Lab

RNA Extract. Kit Name:	HiMedia Extraction kit Spin column based	
RT-PCR. Kit Name:	ICMR-NIV Protocol	

Submitted by Testing Lab

E-Gene	Negative
RDRP-Gene	Negative

Submitted by QC-Lab

Gene Name	Result	Ct Value
E-Gene	Negative	
ORDF-Gene	Negative	

SAMPLE INFORMATION - 5

Patient ID:	DP20-4512-10	Date of Sample Collection:	2020-10-15 00:00:00
Code assign. while sharing with QA lab	3301	Status	CONCORDANT

Submitted by Testing Lab

RNA Extract. Kit Name:	Higeno MB Viral RNA Extraction kit	
RT-PCR. Kit Name:	Mylab	
Gene Name	Result	Ct Value
E-Gene	Negative	
RDRP-Gene	Negative	

Submitted by QC-Lab

RNA Extract. Kit Name:	HiMedia Extraction kit Spin column based	
RT-PCR. Kit Name:	ICMR-NIV Protocol	
Gene Name	Result	Ct Value
E-Gene	Negative	
ORDF-Gene	Negative	

SAMPLE INFORMATION - 6

Patient ID:	Dp20-5248-10	Date of Sample Collection:	2020-10-18 00:00:00
Code assign. while sharing with QA lab	4037	Status	CONCORDANT

Submitted by Testing Lab

RNA Extract. Kit Name:	Higeno MB Viral RNA Extraction kit	
RT-PCR. Kit Name:	Mylab	
Gene Name	Result	Ct Value
E-Gene	Positive	17

Submitted by QC-Lab

RNA Extract. Kit Name:	HiMedia Extraction kit Spin column based	
RT-PCR. Kit Name:	ICMR-NIV Protocol	
Gene Name	Result	Ct Value
E-Gene	Positive	18

Submitted by Testing Lab

Submitted by QC-Lab

RDRP-Gene Positive 19

ORDF-Gene Positive 20.6

SAMPLE INFORMATION - 7

Patient ID: Dp20-5223-10 **Date of Sample Collection:** 2020-10-18 00:00:00

Code assign. while sharing with QA lab 4012 **Status** CONCORDANT

Submitted by Testing Lab

Submitted by QC-Lab

RNA Extract. Kit Name: Higeno MB Viral RNA Extraction kit

RNA Extract. Kit Name: HiMedia Extraction kit Spin column based

RT-PCR. Kit Name: Mylab

RT-PCR. Kit Name: ICMR-NIV Protocol

Gene Name Result Ct Value

E-Gene Positive 15

RDRP-Gene Positive 15

Gene Name Result Ct Value

E-Gene Positive 12

ORDF-Gene Positive 14

SAMPLE INFORMATION - 8

Patient ID: DP20-5264-10 **Date of Sample Collection:** 2020-10-18 00:00:00

Code assign. while sharing with QA lab 4053 **Status** CONCORDANT

Submitted by Testing Lab

Submitted by QC-Lab

RNA Extract. Kit Name: Higeno MB Viral RNA Extraction kit

RNA Extract. Kit Name: HiMedia Extraction kit Spin column based

RT-PCR. Kit Name: Mylab

RT-PCR. Kit Name: ICMR-NIV Protocol

Gene Name Result Ct Value

E-Gene Positive 13

RDRP-Gene Positive 12

Gene Name Result Ct Value

E-Gene Positive 17.6

ORDF-Gene Positive 20

SAMPLE INFORMATION - 9

Patient ID:	DP20-5272-10	Date of Sample Collection:	2020-10-18 00:00:00
Code assign. while sharing with QA lab	4061	Status	CONCORDANT

Submitted by Testing Lab

RNA Extract. Kit Name:	Higeno MB Viral RNA Extraction kit	
RT-PCR. Kit Name:	Mylab	
Gene Name	Result	Ct Value
E-Gene	Positive	20
RDRP-Gene	Positive	19

Submitted by QC-Lab

RNA Extract. Kit Name:	HiMedia Extraction kit Spin column based	
RT-PCR. Kit Name:	ICMR-NIV Protocol	
Gene Name	Result	Ct Value
E-Gene	Positive	15
ORDF-Gene	Positive	16

SAMPLE INFORMATION - 10

Patient ID:	Dp20-5229-10	Date of Sample Collection:	2020-10-18 00:00:00
Code assign. while sharing with QA lab	4018	Status	CONCORDANT

Submitted by Testing Lab

RNA Extract. Kit Name:	Higeno MB Viral RNA Extraction kit	
RT-PCR. Kit Name:	Mylab	
Gene Name	Result	Ct Value
E-Gene	Positive	14
RDRP-Gene	Positive	13

Submitted by QC-Lab

RNA Extract. Kit Name:	HiMedia Extraction kit Spin column based	
RT-PCR. Kit Name:	ICMR-NIV Protocol	
Gene Name	Result	Ct Value
E-Gene	Positive	19
ORDF-Gene	Positive	21