Report Summary



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%

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 Patient ID:
 DP20-4861 Date of Sample
 2020-10-16 00:00:00

 10
 Collection:

Code assign. while sharing with QA 3650 Status CONCORDANT

lab

Submitted by Testing Lab

RNA Extract. Kit Higeno MB Viral RNA

Name:

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

Ct Value

column based

Result

RT-PCR. Kit

Gene Name

Name:

ICMR-NIV Protocol

E-Gene Negative

Negative

ORDF-Gene Negative

SAMPLE INFORMATION - 2

Patient ID: DP20-5205- Date of Sample 2020-10-18 00:00:00

10 Collection:

Code assign. while sharing with QA 3994 Status CONCORDANT

lab

Submitted by Testing Lab

Higeno MB Viral RNA

Name: Extraction kit

RNA Extract. Kit

Submitted by QC-Lab

RNA Extract. Kit HiMedia Extraction kit Spin

Name: 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 Pr	rotocol			
Gene Name	Result	Ct Value			
E-Gene	Negative				
ORDF-Gene	Negative				

	SAMPLE INFOR	RMATION - 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

Submitt	ed by Testing	Lab	Sub	mitted by QC-	·Lab
RNA Extract. Kit Name:	Higeno MB V Extraction ki		RNA Extract. Kit Name:	HiMedia Extr	raction kit Spin ed
RT-PCR. Kit Name:	Mylab		RT-PCR. Kit Name:	ICMR-NIV Pro	otocol
Gene Name	Result	Ct Value	Gene Name	Result	Ct Value
E-Gene	Negative		Gene Name	Resutt	Ct Value
RDRP-Gene	Negative		E-Gene	Negative	
NDM GCIE	Negative		ORDF-Gene	Negative	

	SAMPLE INFOR	RMATION - 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

Submitt	ed by Testing Lab	Sub	omitted 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	ICMR-NIV Protocol
Gene Name	Result Ct Value	Name:	

Submitted by Testing Lab			Submitted by QC-Lab		
E-Gene	Negative	Gene Name	Result	Ct Value	
RDRP-Gene	ene Negative	E-Gene	Negative		
			Negative		

	SAMPLE INFOR	MATION - 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

Submitt	ted by Testing	Lab	Sub	omitted by QC	-Lab
RNA Extract. Kit Name:	Extraction kit		RNA Extract. Kit Name:	HiMedia Extraction kit Spin column based ICMR-NIV Protocol	
RT-PCR. Kit Name:			RT-PCR. Kit		
Gene Name	Result	Ct Value	Name: Gene Name	Result	Chilolog
E-Gene	Negative		Gene Name	Result	Ct Value
RDRP-Gene	Negative		E-Gene	Negative	
NDM GCIIC	Negative		ORDF-Gene	Negative	

	SAMPLE INFOR	RMATION - 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

Submitt	ed by Testing	Lab	Sub	mitted by QC	-Lab
NA Extract. Kit ame:	Higeno MB \ Extraction k		RNA Extract. Kit Name:	HiMedia Extr	raction kit Spi ed
PCR. Kit Name:	Mylab		RT-PCR. Kit	ICMR-NIV Protocol	
e Name	Result	Ct Value	Name:		
ene	Positive	17	Gene Name	Result	Ct Value
	. 55.674		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 \ Extraction k		RNA Extract. Kit Name:	HiMedia Ext column base	raction kit Spin ed
RT-PCR. Kit Name:	Mylab		RT-PCR. Kit Name:	ICMR-NIV Protocol	
Gene Name	Result	Ct Value	Gene Name	Result	Ct Value
E-Gene	Positive	15	E-Gene	Positive	12
RDRP-Gene	Positive	15	L OCIIC	1 0311110	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 QC-L	ab	
Extract. Kit HiMedia Extract: column based	•	
CR. Kit ICMR-NIV Prot	ICMR-NIV Protocol	
	Chliches	
e Name Result	Ct Value	
ne Positive	17.6	
	20	
	F-Gene Positive	

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		Su	Submitted by QC-Lab			
RNA Extract. Kit Name:	Higeno MB Viral RNA Extraction kit		RNA Extract. Kit Name:	HiMedia Extr	action kit Spir	
RT-PCR. Kit Name:	Mylab		RT-PCR. Kit		ICMR-NIV Protocol	
Gene Name	Result	Ct Value	Name:			
E-Gene	Positive	20	Gene Name	Result	Ct Value	
DDDD Cono	Docitivo	10	E-Gene	Positive	15	
RDRP-Gene	Positive	19	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

Submitt	ed by Testing	; Lab	Sub	mitted by QC	-Lab
RNA Extract. Kit Name:	Higeno MB \ Extraction k		RNA Extract. Kit Name:	HiMedia Exti column base	raction kit Spin ed
RT-PCR. Kit Name:	Mylab		RT-PCR. Kit	ICMR-NIV Protocol	
Gene Name	Result	Ct Value	Name:		
E-Gene	Positive	14	Gene Name	Result	Ct Value
	D :::	42	E-Gene	Positive	19
RDRP-Gene	Positive	13	ORDF-Gene	Positive	21

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