## NAME OF THE LAB- HMCHR RT PCR LAB

## **Test Report**

Date and time of reporting (dd/mm/yyyy): 12 hour format	09/05/2021		
Address of the referring facility/Hospital	HMCH, ROURKELA		
SPECIMEN DETAILS			
Date & Time of receipt of specimen	08/05/2021		
dd/mm/yyyy)	08/05/2021		
Condition of specimen received / Quality on arrival	Under cold chain		
REPORTING DETAILS			

	REPOR					-			
Sl No	Sample ID	Patient	Age	Sex	Address	Specimen	Date of	Result	Department
		Name							
						type	sample	2019-	
						ty pe	sumpre	nCoV	
							testing	(RT-PCR)	
1	HMCHR/C/857					NP SWAB	09/05/2021	NEGATIVE	MICROBIOLOGY
							, ,		
		DASHRATH			IPD RGH				
		SINGH			ROURKELA				
					MOB- 9692119468				
			57	М					
2	HMCHR/C/858					NP SWAB	09/05/2021	NEGATIVE	MICROBIOLOGY
					IDD DCII				
		GOLNCHI DANGIL			IPD RGH ROURKELA				
		GOLIVEIII DAIVOIL			MOB- 934876514				
3	HMCHR/C/859		60	F		NID CIAVAD	00/05/2024	NIEC ATIVE	MICROPIOLOCY
3	HWCHR/C/839					NP SWAB	09/05/2021	NEGATIVE	MICROBIOLOGY
		-			IPD RGH				
		SHYAMLAL MUNDA			ROURKELA				
		WIONDA			MOB- 8260532560				
			38	М					
4	HMCHR/C/860		50	141		NP SWAB	09/05/2021	NEGATIVE	MICROBIOLOGY
					IPD RGH				
		ANAND BARIK			ROURKELA				
					MOB- 7978075107				
			45	М					
5	HMCHR/C/861					NP SWAB	09/05/2021	NEGATIVE	MICROBIOLOGY
					IPD RGH				
		BHARTI			ROURKELA				
		MAHARANA			MOB- 6260988322				
				_					
			30	F					

6	HMCHR/C/862					NP SWAB	09/05/2021	NEGATIVE	MICROBIOLOGY
		JOSEPH AIN			IPD RGH ROURKELA MOB- 8658671578				
			35	М					
7	HMCHR/C/863					NP SWAB	09/05/2021	NEGATIVE	MICROBIOLOGY
		SUMITRA TANDI			IPD RGH ROURKELA MOB- 8480122335				
			65	F					
8	HMCHR/C/865					NP SWAB	09/05/2021	NEGATIVE	MICROBIOLOGY
		RANJIT MAJHI			IPD RGH ROURKELA MOB- 7077956413				
			50	М					
9	HMCHR/C/866					NP SWAB	09/05/2021	NEGATIVE	MICROBIOLOGY
		RAMPAL PARMONIC			IPD RGH ROURKELA MOB- 8093315363				
			43	М					
10	HMCHR/C/867	SUMATI BAGH	29	F	IPD RGH ROURKELA MOB- 9668113302	NP SWAB	09/05/2021	NEGATIVE	MICROBIOLOGY
11	HMCHR/C/870		23			NP SWAB	09/05/2021	NEGATIVE	MICROBIOLOGY
		URMILA PRADHAN	45	F	IPD RGH ROURKELA MOB- 8144220384				
12	HMCHR/C/871		73	'		NP SWAB	09/05/2021	NEGATIVE	MICROBIOLOGY
		BASANTI DEI	70	F	IPD RGH ROURKELA MOB- 9438483993				
13	HMCHR/C/872		70	'		NP SWAB	09/05/2021	NEGATIVE	MICROBIOLOGY
		PINKEY MANTO			IPD RGH ROURKELA MOB- 9776380556				
			55	F					

14	HMCHR/C/873					NP SWAB	09/05/2021	NEGATIVE	MICROBIOLOGY
							03, 03, 2022		
		DEB KUMARI			IPD RGH				
		SETHI			ROURKELA				
					MOB- 7377079655				
			67	F					
15	HMCHR/C/874					NP SWAB	09/05/2021	NEGATIVE	MICROBIOLOGY
					IPD RGH				
		NITU SINGH			ROURKELA				
					MOB- 9938015509				
			36	F					
16	HMCHR/C/875		30	•		NP SWAB	09/05/2021	NEGATIVE	MICROBIOLOGY
		DR TARUN KANTI			IPD RGH				
		DAS			ROURKELA MOB- 9168304943				
					11102 310030 13 13				
17	HMCHD/C/076		48	М		ND CIAVAD	00/05/2024	NECATIVE	MICROPIOLOGY
17	HMCHR/C/876					NP SWAB	09/05/2021	NEGATIVE	MICROBIOLOGY
					IPD RGH				
		DILIP CHATTAK			ROURKELA				
					MOB- 8480767814				
			41	М					
18	HMCHR/C/877					NP SWAB	09/05/2021	NEGATIVE	MICROBIOLOGY
					IDD DCII				
		RIJHAN BADAIK			IPD RGH ROURKELA				
					MOB- 7008507122				
				_					
19	HMCHR/C/878		57	F		NP SWAB	09/05/2021	NEGATIVE	MICROBIOLOGY
						5777.6	35,55,2021		
		SARASWATI			IPD RGH				
		SAHOO			ROURKELA				
					MOB- 9777457465				
			48	F					

**Checked and Approved** 

Checked and Approved by

NeDAL OFFICER
COVID LAB.
Hi-Tech Medical College & Hospital
Reurkela-769004, Odisha

Note: The results relate only to the specimens tested and should be correlated with clinical findings. Interpretation guidance:-

- Please ensure and maintain the confidentially of the test report.
- Testingofreferredclinicalspecimenswasconsideredonthebasisofrequest/referralreceivedfrom/ through State Surveillance Officer (SSO) of concerned State Integrated Disease Surveillance Programme (IDSP) affirming requirements of the case definition/s.
- A single negative test result, particularly if this is from an upper respiratory tract specimen, does not excludeinfection.\*
- Repeat sampling and testing of lower respiratory specimen is strongly recommended in severe or progressive disease. Therepeat specimens
  maybe considered after a gap of 2 4 days after the collection of the first specimen for additional testing.\*
- The sputum (if produced), endotracheal aspirate (ETA) or bronchoalveolar lavage (BAL) fluid would be appropriate fortesting.\*
- A positive alternate pathogen does not necessarily rule out either, as little is yet known about the role of co infections.
- Please note that these results are not to be used for any thesis or presentations or for Publicationinany Journal without the prior permission of the Director, ICMR-National Institute of Virology, Pune