NAME OF THE LAB- HMCHR RT PCR LAB

Test Report

Date and time of reporting (dd/mm/yyyy): 12 hour format	02/05/2021			
Address of the referring facility/Hospital	HMCH, ROURKELA			
SPECIMEN DETAILS				
Date & Time of receipt of specimen dd/mm/yyyy)	30/04/2021			
Condition of specimen received / Quality on arrival	Under cold chain			
REPORTING DETAILS				

		RTING DETAILS							
Sl No	Sample ID	Patient	Age	Sex	Address	Specimen	Date of	Result	Department
		Name							
						4		2019-	
						type	sample	nCoV	
							testing	(RT-PCR)	
1	HMCHR/C/324					NP SWAB	02/05/2021	NEGATIVE	MICROBIOLOGY
					BONAI				
		HARABATI			SUNDARGARH				
		SAHU			MOB- 7749824216				
			65	F					
2	HMCHR/C/325					NP SWAB	02/05/2021	NEGATIVE	MICROBIOLOGY
					KALINGA VIHAR				
		BHAGBAN			CHHEND				
		MOHAPATRA			ROURKELA				
					MOB- 9861129255				
			51	М					
3	HMCHR/C/328					NP SWAB	02/05/2021	NEGATIVE	MICROBIOLOGY
					HUDDANI				
		DILIP KUJUR			JHIRPANI ROURKELA				
		DIEII KOJOK			MOB- 8260629813				
			31	М					
4	HMCHR/C/329					NP SWAB	02/05/2021	NEGATIVE	MICROBIOLOGY
					\/FD\/\/\ C				
		KALEABATI DEVI			VEDVYAS ROURKELA				
		KALLADATI DE VI			MOB-9861311778				
					32 3332322770				
			32	F					
5	HMCHR/C/330					NP SWAB	02/05/2021	NEGATIVE	MICROBIOLOGY
					MONALIADDID				
		BISKISHAR			MONAHARPUR SUNDERGARH				
		LOHER			MOB- 9437871427				
			60	М					

6	HMCHR/C/331					NP SWAB	02/05/2021	NEGATIVE	MICROBIOLOGY
		ARFEN SULTAN			RAJGANGPUR SUNDERGARH MOB- 8118035644				
			35	F					
7	HMCHR/C/332					NP SWAB	02/05/2021	NEGATIVE	MICROBIOLOGY
		SANJEET KHAKHA	42	M	JHARBEENA RAJGANGPUR SUNDERGARH MOB- 9668057212				
8	HMCHR/C/333		42	IVI		NP SWAB	02/05/2021	NEGATIVE	MICROBIOLOGY
		RABIA MINZ			KUARMUNDA SUNDERGARH MOB- 9754185482				
9	HMCHR/C/334		44	M		NP SWAB	02/05/2021	NEGATIVE	MICROBIOLOGY
	Thirting c, 334	RUPANAND MAJHI			KUTRA SUNDERGARH MOB- 9439434428	W SWAD	02/03/2021	NEGATIVE	Michobiotogi
10	HMCHR/C/335		60	М		NP SWAB	02/05/2021	NEGATIVE	MICROBIOLOGY
	Thirting c, 333	RAMJI PRASAD SAHOO	76	F	MS PALI PLANT SITE ROURKELA MOB- 7008265986	W SWAD	02/03/2021	REGATIVE	Michobiotoci
11	HMCHR/C/336		70	Г		NP SWAB	02/05/2021	NEGATIVE	MICROBIOLOGY
		CHARWA TIRKEY	42	M	B TARANG ROURKELA MOB- 9556398137				
12	HMCHR/C/337			.,,		NP SWAB	02/05/2021	NEGATIVE	MICROBIOLOGY
		ROHITA PRUSETA	60	_	PATRAPALI KUCHINDA MOB- 8328962309				
13	HMCHR/C/339		60	F		NP SWAB	02/05/2021	NEGATIVE	MICROBIOLOGY
		KAMALA KATHAIK			SECTOR-2 ROURKELA MOB- 8763571986				
			65	F					

14	HMCHR/C/340					NP SWAB	02/05/2021	NEGATIVE	MICROBIOLOGY
		MAYA SINGH			BONDAMUNDA ROURKELA MOB- 9861965695				
			46	F					
15	HMCHR/C/341					NP SWAB	02/05/2021	NEGATIVE	MICROBIOLOGY
		RANJAN CHAUHAN			RAJGANGPUR SUNDERGARH MOB- 9937995272				
			34	М					
16	HMCHR/C/342					NP SWAB	02/05/2021	NEGATIVE	MICROBIOLOGY
		NIRANJAN SAHOO			BISRA SUNDARGARH MOB- 9777721112				
			26	М					
17	HMCHR/C/343					NP SWAB	02/05/2021	NEGATIVE	MICROBIOLOGY
		DR DILIP KUMAR SAHU	68	M	RGH STAFF ROURKELA MOB- 9437247954				

Checked and Approved

Checked and Approved by

NODAL OFFICER
COVID LAB.

Hi-Tech Medical College & Hospital
Rourkela-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