NAME OF THE LAB- HMCHR RT PCR LAB

Test Report

	Date a	and time of reportin	ng (dd/	mm/v	vvv) : 12 hour format	04	/05/2021					
		Date and time of reporting (dd/mm/yyyy) : 12 hour formatAddress of the referring facility/Hospital						HMCH, ROURKELA				
		IMEN DETAILS		-		· · · ·						
		& Time of receipt o n/yyyy)	f speci	men		03						
	Condi	Condition of specimen received / Quality on arrival						Under cold chain				
-		ORTING DETAILS	r	r								
Sl No	Sample ID	Patient Name	Age	Sex	Address		Specimen	Date of	Result	Department		
		Name					type	sample	2019- nCoV			
								testing	(RT-PCR)			
1	HMCHR/C/48	1					NP SWAB	04/05/2021	NEGATIVE	MICROBIOLOGY		
		PRAFULLA KU BARLA	51	М	A/3 POLICE COLONY ROURKELA MOB- 9348123464	4						
2	HMCHR/C/482	2	51	101			NP SWAB	04/05/2021	NEGATIVE	MICROBIOLOGY		
		ARUPA BARLA	46	F	A/3 POLICE COLONY UDITNAGAR ROURKELA MOB- 934812346	4						
3	HMCHR/C/484	4 PUSPAMITRA MISHRA	52	F	PANPOSH RAGHUNATHPALL ROURKELA MOB- 943999342		NP SWAB	04/05/2021	NEGATIVE	MICROBIOLOGY		
4	HMCHR/C/48	5		-			NP SWAB	04/05/2021	NEGATIVE	MICROBIOLOGY		
		PRAFULLA KINDO	45	м	RGH IPD ROURKELA MOB-343843498(0						
5	HMCHR/C/489	9	45	IVI			NP SWAB	04/05/2021	NEGATIVE	MICROBIOLOGY		
	······································	CHAMAN SAMSAI			RGH IPD ROURKELA MOB- 943890811	0		_ ,,				
			55	м								

6	HMCHR/C/490					NP SWAB	04/05/2021	NEGATIVE	MICROBIOLOGY
		DUKHANI DEVI			RGH IPD ROURKELA MOB-9437116984				
			60	F					
7	HMCHR/C/491					NP SWAB	04/05/2021	NEGATIVE	MICROBIOLOGY
		DEKHINI ORAM			RGH IPD ROURKELA MOB- 6372249985				
			35	F					
8	HMCHR/C/492					NP SWAB	04/05/2021	NEGATIVE	MICROBIOLOGY
		BHIMSEN NAYAK			RGH IPD ROURKELA MOB- 9556966694				
			60	М					
9	HMCHR/C/493					NP SWAB	04/05/2021	NEGATIVE	MICROBIOLOGY
		RANGA KUMBHAR			RGH IPD ROURKELA MOB- 7381899020				
			52	F					
10	HMCHR/C/494					NP SWAB	04/05/2021	NEGATIVE	MICROBIOLOGY
		MAHITOSH KU BISWAS			RGH IPD ROURKELA MOB- 8895516223				
			85	М					
11	HMCHR/C/496					NP SWAB	04/05/2021	NEGATIVE	MICROBIOLOGY
		BINOD BADAIK			RGH IPD ROURKELA MOB- 6372543602				
12			62	Μ			04/05/2024		
12	HMCHR/C/497	ANITA ADHIKARY	50	F	RGH IPD ROURKELA MOB- 7608056844	NP SWAB	04/05/2021	NEGATIVE	MICROBIOLOGY
13	HMCHR/C/498		50	'		NP SWAB	04/05/2021	NEGATIVE	MICROBIOLOGY
		LALITA PRADHAN			RGH IPD ROURKELA MOB- 8458044388				
			50	F					

14	HMCHR/C/499					NP SWAB	04/05/2021	NEGATIVE	MICROBIOLOGY
		MD JANIR			RGH IPD ROURKELA MOB- 9437080269				
			40	М					
15	HMCHR/C/500					NP SWAB	04/05/2021	NEGATIVE	MICROBIOLOGY
		DHARMENDRA SINGH			RGH IPD ROURKELA MOB- 9348519010				
			53	М					
16	HMCHR/C/501					NP SWAB	04/05/2021	NEGATIVE	MICROBIOLOGY
		BUDHAN KISHAN			RGH IPD ROURKELA MOB- 8018670582				
17	HMCHR/C/502		53	Μ		NP SWAB	04/05/2021	NEGATIVE	MICROBIOLOGY
17	1101CHKy C/ 302	NANDA KISHOR PRAJAPATI			RGH IPD ROURKELA MOB- 9777012076	NI SWAD	04/03/2021	NEGATIVE	Microbiologi
			52	М					
18	HMCHR/C/503	GOURI SAHOO			RGH IPD ROURKELA MOB- 7873574684	NP SWAB	04/05/2021	NEGATIVE	MICROBIOLOGY
19	HMCHR/C/504		70	F		NP SWAB	04/05/2021	NEGATIVE	MICROBIOLOGY
	- Hivienity C/ 304	HALDHAR MIRDHA	40	М	RGH IPD ROURKELA MOB- 7008394309		57,03,2021		
20	HMCHR/C/505		40	141		NP SWAB	04/05/2021	NEGATIVE	MICROBIOLOGY
		DR LAXMI MAJHI			RGH IPD ROURKELA MOB- 9348620685				
			49	F					

Checked and Approved

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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.*

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

- 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 spatime after a gap of 2 4 days after the concerno of the first spectrum for database existing. The spatime (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*