NAME OF THE LAB- HMCHR RT PCR LAB

Test Report

Date and time of reporting (dd/mm/yyyy): 12 hour format	05/05/2021			
Address of the referring facility/Hospital	HMCH, ROURKELA			
SPECIMEN DETAILS				
Date & Time of receipt of specimen	04/05/2021			
dd/mm/yyyy)				
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							
						type	sample	2019-	
						type	sample	nCoV	
								neov	
							_		
							testing	(RT-PCR)	
1	LIMCUD/C/ECE					NP SWAB	05/05/2021	NEGATIVE	MICROBIOLOGY
1	HMCHR/C/565					INP SWAB	03/03/2021	NEGATIVE	MICROBIOLOGY
					DCH CTAFE				
		SUCHISMITA			RGH STAFF				
		LENKA			ROURKELA				
					MOB- 8917642497				
			24	_					
	LINACUD/C/ECZ		21	F		NP SWAB	05/05/2021	NEGATIVE	MICROBIOLOGY
2	HMCHR/C/567					INP SWAB	03/03/2021	NEGATIVE	WIICKOBIOLOGY
					DCLLIDD				
					RGH IPD				
		NASMA KHATWN			ROURKELA				
					MOB-9798502041				
			45	_					
3	LINACUD/C/ECO		45	F		NP SWAB	05/05/2021	NEGATIVE	MICROBIOLOGY
3	HMCHR/C/568					INP SWAB	05/05/2021	NEGATIVE	MICKOBIOLOGY
					DCILIDD				
					RGH IPD				
		DALA KISHAN			ROURKELA				
					MOB- 6370054411				
4			70	M		ND CV4/AD	05/05/2021	NEC ATV (E	MUCDODIOLOGY
4	HMCHR/C/569					NP SWAB	05/05/2021	NEGATIVE	MICROBIOLOGY
		DEBA NARAYAN			RGH IPD				
		MOHANTY			ROURKELA				
					MOB- 9439104860				
			40						
			49	M		ND C::::5	05/05/222:	NEC TENTS	Manager
5	HMCHR/C/570					NP SWAB	05/05/2021	NEGATIVE	MICROBIOLOGY
					RGH IPD				
		SALOONI EKKA			ROURKELA				
					MOB- 8249839043				
			55	F					

6	HMCHR/C/571					NP SWAB	05/05/2021	NEGATIVE	MICROBIOLOGY
		RABINDRANATH PRADHAN			RGH IPD ROURKELA MOB- 7077828293				
			66	М					
7	HMCHR/C/572		00	IVI		NP SWAB	05/05/2021	NEGATIVE	MICROBIOLOGY
		BRAJAMOHAN JANI			RGH IPD ROURKELA MOB- 8018507839				
			60	М			05/05/0004		
8	HMCHR/C/573	KAMAL PRADHAN	45	M	RGH IPD ROURKELA MOB- 78470307596	NP SWAB	05/05/2021	NEGATIVE	MICROBIOLOGY
9	HMCHR/C/574		43	IVI		NP SWAB	05/05/2021	NEGATIVE	MICROBIOLOGY
		BRUNDABAN MALLICK	10	•	RGH IPD ROURKELA MOB- 9439788864				
10	HMCHR/C/575		40	М		NP SWAB	05/05/2021	NEGATIVE	MICROBIOLOGY
		GANESH MAHATO	25	•	RGH IPD ROURKELA MOB- 8260934873				
11	HMCHR/C/576		35	М		NP SWAB	05/05/2021	NEGATIVE	MICROBIOLOGY
		SUKPAL KAUR			RGH IPD ROURKELA MOB- 9861036990				
12	HMCHR/C/577		61	М		NP SWAB	05/05/2021	NEGATIVE	MICROBIOLOGY
		DAMO KUJUR			RGH IPD ROURKELA MOB- 8917496942				
13	HMCHR/C/579		61	М		NP SWAB	05/05/2021	NEGATIVE	MICROBIOLOGY
		UMESH CHANDRA JENA			RGH IPD ROURKELA MOB- 7008280117		,,		
			62	М					

14	HMCHR/C/580					NP SWAB	05/05/2021	NEGATIVE	MICROBIOLOGY
		DR PRADEEP KU RATHA			RGH STAFF ROURKELA MOB- 9437013119				
			55	Μ					
15	HMCHR/C/581					NP SWAB	05/05/2021	NEGATIVE	MICROBIOLOGY
		RADHIKA DEVI			RGH IPD ROURKELA MOB- 9777005903				
			33	F					
16	HMCHR/C/582					NP SWAB	05/05/2021	NEGATIVE	MICROBIOLOGY
		GUJURU KANSARI			RGH IPD ROURKELA MOB- 9348656462				
			75	М					
17	HMCHR/C/583					NP SWAB	05/05/2021	NEGATIVE	MICROBIOLOGY
		BUDIYA KISHAN	75	F	RGH IPD ROURKELA MOB- 7752039191				

Checked and Approved

Checked and Approved by

NODAL 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.

- Testing of referred clinical specimens was considered on the basis of request/referral received from/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 exclude infection.*

 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