NAME OF THE LAB- HMCHR RT PCR LAB

Test Report

Date and time of reporting (dd/mm/yyyy): 12 hour format	15/05/2021		
Address of the referring facility/Hospital	HMCH, ROURKELA		
SPECIMEN DETAILS			
Date & Time of receipt of specimen	14/05/2021		
dd/mm/yyyy)			
Condition of specimen received / Quality on arrival	Under cold chain		

REPORTING DETAILS Patient Address Sl No Sample ID Age Specimen Date of Result Department Sex Name 2019sample type nCoV (RT-PCR) testing HMCHR/D/219 NP SWAB 15/05/2021 NEGATIVE MICROBIOLOGY **RGH IPD** MAYADHAR **ROURKELA KACHHARIA** MOB-8658450175 40 Μ HMCHR/D/220 NP SWAB 15/05/2021 NEGATIVE MICROBIOLOGY **RGH IPD SATRUGHAN ROURKELA PATRA** MOB-8280240935 60 Μ HMCHR/D/221 NP SWAB 15/05/2021 NEGATIVE MICROBIOLOGY **RGH IPD** HAMA KISHAN ROURKELA MOB-7752028412 65 Μ HMCHR/D/222 MICROBIOLOGY NP SWAB 15/05/2021 NEGATIVE **RGH IPD** BIRENDRA SINGH **ROURKELA** MOB-7978940754 62 Μ HMCHR/D/223 NP SWAB 15/05/2021 NEGATIVE MICROBIOLOGY **RGH IPD HERMAN TOPPO ROURKELA** MOB-7325817274 68 Μ

6	HMCHR/D/225					NP SWAB	15/05/2021	NEGATIVE	MICROBIOLOGY
		SANATAN MINZ			RGH IPD ROURKELA MOB- 7978652649				
			38	М					
7	HMCHR/D/226	BHARTI MINZ	45	F	RGH IPD ROURKELA MOB- 9777493085	NP SWAB	15/05/2021	NEGATIVE	MICROBIOLOGY
8	HMCHR/D/227		13			NP SWAB	15/05/2021	NEGATIVE	MICROBIOLOGY
		RASIDA KHATON			RGH IPD ROURKELA MOB- 7978710315				
			35	F					
9	HMCHR/D/228	DHIREN SINGH	55	M	RGH IPD ROURKELA MOB- 9348326354	NP SWAB	15/05/2021	NEGATIVE	MICROBIOLOGY
10	HMCHR/D/229		33	IVI		NP SWAB	15/05/2021	NEGATIVE	MICROBIOLOGY
		RASMITA BUDA	21	F	RGH IPD ROURKELA MOB- 6371273252				

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 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