## NAME OF THE LAB- HMCHR RT PCR LAB

## **Test Report**

Date and time of reporting (dd/mm/yyyy): 12 hour format	13/04/2021		
Address of the referring facility/Hospital	HMCH, ROURKELA		
SPECIMEN DETAILS			
Date & Time of receipt of specimen	11/04/2021		
dd/mm/yyyy)	11/04/2021		
Condition of specimen received / Quality on arrival	Under cold chain		
DEPONENCE DEPONE			

REPORTING DETAILS Sl No Sample ID Patient Address Age Specimen Date of Result Department Sex Name 2019sample type nCoV testing (RT-PCR) HMCHR/B/121 **NP SWAB** 12/04/2021 **NEGATIVE** MICROBIOLOGY **BISWAJIT SUTAR VEDVYAS RKL** 40 Μ 1 HMCHR/B/123 **NP SWAB** 12/04/2021 NEGATIVE MICROBIOLOGY **SMITANJALI** F 44 JAGDA SUNDARGARH **RANA** 2 HMCHR/B/126 NP SWAB 12/04/2021 NEGATIVE MICROBIOLOGY SUSMITA F 30 KOELNAGAR RKL SNG **CHOUDHARY** 3 12/04/2021 NEGATIVE MICROBIOLOGY HMCHR/B/127 **NP SWAB BIKASH PATEL CIVIL TOWNSHIP RKL** 20 Μ 4 HMCHR/B/132 **NP SWAB** 12/04/2021 NEGATIVE MICROBIOLOGY DEEPAK KUMAR 27 SECTOR EIGHTEEN RKL Μ **BARIK** 5

	HMCHR/B/134					NP SWAB	12/04/2021	NEGATIVE	MICROBIOLOGY
		SIKANDER SINGH	37	М	JAILROAD ROURKELA				
6	HMCHR/B/135					NP SWAB	12/04/2021	NEGATIVE	MICROBIOLOGY
	nivicnk/b/133					INP SWAB	12/04/2021	NEGATIVE	MICKOBIOLOGY
		NARINDER KAUR	33	F	JAILROAD ROURKELA				
7									
	HMCHR/B/136					NP SWAB	12/04/2021	NEGATIVE	MICROBIOLOGY
		CANDDEET KALID	11	_	IAU DO AD DOLIDIZELA				
		SANPREET KAUR	11	F	JAILROAD ROURKELA				
8									
	HMCHR/B/137					NP SWAB	12/04/2021	NEGATIVE	MICROBIOLOGY
		FATEH SINGH	4	М	JAILROAD ROURKELA				
9	HMCHR/B/139					NP SWAB	12/04/2021	NEGATIVE	MICROBIOLOGY
		DUDHNATH PRASAD	60	М	GB PALLI RKL				
10	HMCHR/B/140					NP SWAB	12/04/2021	NEGATIVE	MICROBIOLOGY
		YASHODA DEVI	55	F	GB PALLI RKL				
11	HMCHR/B/141					NP SWAB	12/04/2021	NEGATIVE	MICROBIOLOGY
	THEOLIN, D/141					INI JVVAD	12/04/2021	NEGATIVE	MICHOBIOLOGY
		RAM CHANDRA	37	М	GB PALLI RKL				
		PRASAD							
12									
	HMCHR/B/142					NP SWAB	12/04/2021	NEGATIVE	MICROBIOLOGY
		ANCAR PRASA	4.0		CD DALLES				
		ANGAD PRASAD	10	M	GB PALLI RKL				
13									
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	HMCHR/B/143					NP SWAB	12/04/2021	NEGATIVE	MICROBIOLOGY
			0		CD DALL DKI				
		ANJU PRASAD	8	М	GB PALLI RKL				
14									
	HMCHR/B/144					NP SWAB	12/04/2021	NEGATIVE	MICROBIOLOGY
		4 5 5 1 5 1 5 1 5 1			CD DALL DKI				
		ARPIT GUPTA	5	М	GB PALLI RKL				
15									
	HMCHR/B/145					NP SWAB	12/04/2021	NEGATIVE	MICROBIOLOGY
		FAKIR MEHER	19	М	PANPOSH RKL				
		PARIN WIEHER	19	IVI	PANPOSH KKL				
16									
	HMCHR/B/147					NP SWAB	12/04/2021	NEGATIVE	MICROBIOLOGY
		SUMANTA	14	М	BELDHI SUNDERGARH				
		PRADHAN	14	IVI	BELDIII SUNDENGANII				
17									
	HMCHR/B/149					NP SWAB	12/04/2021	NEGATIVE	MICROBIOLOGY
		CHAMPA KISHAN	50	F	BIRMITRAPUR SNG				
		CHAIVIFA NISHAN	50	「	PIUNIII VALOV 2110				
18									

**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.
- 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
- A single negative test resum, particularly y this is you an inper respiratory ruler spectate, also so the executed perfection. 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