

Test Report

Date and time of reporting (dd/mm/yyyy) : 12 hour format	18/04/2021
Address of the referring facility/Hospital	HMCH, ROURKELA
SPECIMEN DETAILS	
Date & Time of receipt of specimen (dd/mm/yyyy)	16/04/2021
Condition of specimen received / Quality on arrival	Under cold chain
REPORTING DETAILS	

SI No	Sample ID	Patient Name	Age	Sex	Address	Specimen type	Date of sample testing	Result 2019-nCoV (RT-PCR)	Department
1	HMCHR/B/452	PRASANTA KUMAR PUROHIT	40	M	HNO- 324 SUBASINI NIVAS BENGALURU PIN CODE- 560036 MOB- 9945095450	NP SWAB	17/04/2021	NEGATIVE	MICROBIOLOGY
2	HMCHR/B/453	MANI PRAKASH TRIKEY	30	M	D- 138 SECTOR- 18 ROURKELA PIN CODE- 769003 MOB-9438343736	NP SWAB	17/04/2021	NEGATIVE	MICROBIOLOGY
3	HMCHR/B/456	HARINDER SINGH VIRDI	33	M	LAXMIKRUPA HOUSINGH SOCIETY AHEMADNAGAR MAHARASHTRA PIN CODE-414001 MOB- 9130666760	NP SWAB	17/04/2021	NEGATIVE	MICROBIOLOGY
4	HMCHR/B/457	ALOK KHALKHO	34	M	SAPAROM RANCHI JHARKHAND PIN CODE- 835303 MOB-9437802983	NP SWAB	17/04/2021	NEGATIVE	MICROBIOLOGY
5	HMCHR/B/461	MADHU SUDAN KISAN	47	M	GADAPOSH GOVINDPUR SAMBALPUR PIN CODE- 768224 MOB- 8895180823	NP SWAB	17/04/2021	NEGATIVE	MICROBIOLOGY

6	HMCHR/B/463	DIPTI MOHANTO	33	M	B-54 SECTOR- 19 ROURKELA PIN CODE- 769005 MOB- 8984751200	NP SWAB	17/04/2021	NEGATIVE	MICROBIOLOGY
7	HMCHR/B/465	SUSHIL ANAND BHENGRA	38	M	PLOT NO- 148/560 CONTRACTOR COLONY HAMIRPUR ROURKELA PIN CODE- 769003 MOB-9969221285	NP SWAB	17/04/2021	NEGATIVE	MICROBIOLOGY
8	HMCHR/B/472	SHRIMA RANI BARDHAN	36	F	KAZI BAZAR CUTTACK PIN CODE- 753001 MOB- 9040119529	NP SWAB	17/04/2021	NEGATIVE	MICROBIOLOGY
9	HMCHR/B/475	JAYANTI BEHERA	48	F	UCHAKAPAT SAMBALPUR PIN CODE- 768221 MOB- 7327015257	NP SWAB	17/04/2021	NEGATIVE	MICROBIOLOGY
10	HMCHR/B/477	MUNGALI MAJHI	66	F	EKMA BARAGAON SUNDERGARH PIN CODE- 770016 MOB- 8018832451	NP SWAB	17/04/2021	NEGATIVE	MICROBIOLOGY
11	HMCHR/B/478	AJU MUNDA	13	M	BILAIGARH SUNDERGARH PIN CODE- 770011 MOB- 6370093104	NP SWAB	17/04/2021	NEGATIVE	MICROBIOLOGY
12	HMCHR/B/479	RAMKRUSHNA NAIK	81	M	WORD NO 10 DURGAPUR MALGODAM ROURKELA PIN CODE- 769012 MOB- 977623403	NP SWAB	17/04/2021	NEGATIVE	MICROBIOLOGY
13	HMCHR/B/480	ISWAR LAKRA	28	M	KHUNTMUNDA BIRINGATOLI SUNDERGARH PIN CODE- 770018 MOB- 7683815109	NP SWAB	17/04/2021	NEGATIVE	MICROBIOLOGY

14	HMCHR/B/481	AYUSMAN PARIDA	25	M	KALYAN NAGAR GAYATRI TEMPLE BALESWAR PIN CODE- 756001 MOB- 8249277577	NP SWAB	17/04/2021	NEGATIVE	MICROBIOLOGY
15	HMCHR/B/482	YOGAMAYA YOGESWARI	24	F	DASPALLA NAYAGARH PIN CODE- 752084 MOB- 8984730926	NP SWAB	17/04/2021	NEGATIVE	MICROBIOLOGY
16	HMCHR/B/483	ASHIS SAHOO	23	M	PLOT NO- 31/1941 GANGOTRI NAGAR- 2 KHORDA PIN CODE- 751002 MOB-8763591114	NP SWAB	17/04/2021	NEGATIVE	MICROBIOLOGY
17	HMCHR/B/484	AUROBINDA PANIGRAHI	29	M	WARD NO- 7 RADHAGOVINDA NAGAR GAJAPATI PIN CODE- 761200 MOB- 8763097697	NP SWAB	17/04/2021	NEGATIVE	MICROBIOLOGY
18	HMCHR/B/485	NAMAN DANG	30	M	201 SHARDA APPT. MORABADI RNACHI JHARKHAND PIN CODE- 834008 MOB- 8809959656	NP SWAB	17/04/2021	NEGATIVE	MICROBIOLOGY
19	HMCHR/B/488	MANAUWAR ANSHRI	39	M	SERENGHATU JHARKHAND PIN CODE- 8353002 MOB- 8789572285	NP SWAB	17/04/2021	NEGATIVE	MICROBIOLOGY
20	HMCHR/B/490	URMILA AIND	38	F	TORPA RAISIMLA KHUNTI JHARKHAND PIN CODE- 835227 MOB- 8260424027	NP SWAB	17/04/2021	NEGATIVE	MICROBIOLOGY
21		S. JYOTI HEMBROM	25	F	JALDA A BLOCK LATHIKATA ROURKELA PIN CODE- 769043 MOB- 7749048180	NP SWAB	17/04/2021	NEGATIVE	MICROBIOLOGY



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 confidentiality 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 for testing.**
- *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 Publication in any Journal without the prior permission of the Director, ICMR-National Institute of Virology, Pune*