

Test Report

Date and time of reporting (dd/mm/yyyy) : 12 hour format	20/05/2021
Address of the referring facility/Hospital	HMCH, ROURKELA
SPECIMEN DETAILS	
Date & Time of receipt of specimen (dd/mm/yyyy)	19/05/2021
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/D/471	PHILISIA MINZ	62	F	RGH IPD ROURKELA MOB- 6372593726	NP SWAB	20/05/2021	NEGATIVE	MICROBIOLOGY
2	HMCHR/D/473	BASAMATI SINGH	60	F	RGH IPD ROURKELA MOB- 8280453489	NP SWAB	20/05/2021	NEGATIVE	MICROBIOLOGY
3	HMCHR/D/474	BASANTI NAIK	55	F	RGH IPD ROURKELA MOB- 8658602514	NP SWAB	20/05/2021	NEGATIVE	MICROBIOLOGY
4	HMCHR/D/475	ANAND SAHOO	39	M	RGH IPD ROURKELA MOB- 7655018368	NP SWAB	20/05/2021	NEGATIVE	MICROBIOLOGY
5	HMCHR/D/477	SATNA ORAM	70	M	RGH IPD ROURKELA MOB- 8328937177	NP SWAB	20/05/2021	NEGATIVE	MICROBIOLOGY

6	HMCHR/D/478	JAMNESH MINZ	64	M	RGH IPD ROURKELA MOB- 9777223132	NP SWAB	20/05/2021	NEGATIVE	MICROBIOLOGY
7	HMCHR/D/479	CHAMRU MUNDA	45	M	RGH IPD ROURKELA MOB- 7606846218	NP SWAB	20/05/2021	NEGATIVE	MICROBIOLOGY
8	HMCHR/D/480	PRASANNA SINGH	53	M	RGH IPD ROURKELA MOB- 9348650169	NP SWAB	20/05/2021	NEGATIVE	MICROBIOLOGY
9	HMCHR/D/481	RAHIL KISPOTTA	50	F	RGH IPD ROURKELA MOB- 8144219984	NP SWAB	20/05/2021	NEGATIVE	MICROBIOLOGY
10	HMCHR/D/482	ANUPAMA SAH	29	F	RGH IPD ROURKELA MOB- 9777830281	NP SWAB	20/05/2021	NEGATIVE	MICROBIOLOGY
11	HMCHR/D/483	POONAM DAS	28	F	RGH IPD ROURKELA MOB- 7008916146	NP SWAB	20/05/2021	NEGATIVE	MICROBIOLOGY
12	HMCHR/D/486	SINI HEMBRAM	50	F	RGH IPD ROURKELA MOB- 8018614313	NP SWAB	20/05/2021	NEGATIVE	MICROBIOLOGY
13	HMCHR/D/487	DR TARUNKANTI DAS	48	M	RGH IPD ROURKELA MOB- 9861304943	NP SWAB	20/05/2021	NEGATIVE	MICROBIOLOGY

Checked and Approved by

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*


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