Test Report

Date and time of reporting (dd/mm/yyyy): 12 hour format	05/06/2021
Address of the referring facility/Hospital	CDM & PHO, ROURKELA
SPECIMEN DETAILS	
Date & Time of receipt of specimen at State VRDL, SCBMCH (dd/mm/yyyy)	04/06/2021
Condition of specimen received / Quality on arrival	Under cold chain
REPORTING DETAILS	

SL No.	PATIENT ID	SRF ID	Patient Name	AGE	SEX	Specimen type	Date of sample testing	Result 2019- nCoV RTPCR
1	nCoV9L35428	2137300529205	SABITA PANDA	40	F	NP. Swab	5/6/2021	NEGATIVE
2	nCoV9L35429	2137300529229	SUSHANT KUMAR PATTNAIK	51	М	NP. Swab	5/6/2021	NEGATIVE
3	nCoV9L35570	2137300529377	MANINDRA SINGH	54	М	NP. Swab	5/6/2021	NEGATIVE
4	nCoV9L35571	2137300529385	MANJEET KAUR	50	М	NP. Swab	5/6/2021	NEGATIVE
5	nCoV9L35572	2137300529408	POOJA SAHU	24	F	NP. Swab	5/6/2021	NEGATIVE
6	nCoV9L35765	2137300528436	SITA EKKA	44	F	NP. Swab	5/6/2021	NEGATIVE
7	nCoV9L35766	2137300528441	ALOK KUMAR MINZ	24	М	NP. Swab	5/6/2021	NEGATIVE

Research Scientist- VRDL S.C.B Medical College & Hospital Cuttack Checked and Approved by

PI, VRDL SCB Medical College & Hospital

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 testreport.
- Testingofreferredclinicalspecimenswasconsideredonthebasisofrequest/referralreceivedfrom/throughStateSurveillanceOfficer(SSO)of concerned State Integrated Disease Surveillance Programme (IDSP) affirming requirements of the casedefinition/s.
- A single negative test result, particularly if this is from an upper respiratory tract specimen, does not exclude infection.*
- Repeatsamplingandtesting of lowerrespiratoryspecimenisstronglyrecommendedinsevereorprogressivedisease. Therepeatspecimens may be 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 coinfections.
- PleasenotethattheseresultsarenottobeusedforanythesisorpresentationsorforPublicationinanyJournalwithout thepriorpermissionofthe Director, ICMR-National Institute of Virology,Pune