12/10/2023, 14:16 ICMR



## **Covid-19 Test Report**



## Government Tiruvannamalai Medical College and Hospital, Tamil Nadu

## **Patient Information**

Patient TVM-23-2		3723	Name:	GOPAL		
Age: 43 Years			Gender:	Male		
Contact 99443805 Number:		17	Country of Test:	India		
Adhaar Number:	Not availab	ple	Passport Number:	Not available		
Specimen Information						
ICMR ID:		813620711	SRF ID:		3359301420001	
Result of SARS-CoV2:		Negative	Test Type:		RTPCR	
Specimen Type:		Nasopharyngeal & Oropharyngeal	Report ID:		TVM-23-23723	
Date Time of Sample Collection:		11-10-2023 11:35:29	Date Time of Sample Received at Lab:		11-10-2023 15:10:27	
Date Time of Sample Testing:		12-10-2023 13:05:27	Date Time of Result Reported:		12-10-2023 14:16:07	
Checked and Approved by:						

Scan for e-Verify

Note: The results relate only to the specimens tested and should be correlated with clinical findings.

## Interpretation guidance:-

- 1. 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)/ any other health care facility affirming requirements of the case definition/s.
- 2. A single negative test result, particularly if this is from an upper respiratory tract specimen, does not exclude infection\*
- **3.** A positive test result is only tentative, and will be reconfirmed by retesting
- 4. Repeat sampling and testing of lower respiratory specimen is strongly recommended in severe or progressive disease. The repeat specimens may be considered after a gap of 2
- $-\,4$  days after the collection of the first specimen for additional testing if required.  $^*$
- **5.** A positive alternate pathogen does not necessarily rule out either, as little is yet known about the role of coinfections.
- 6. 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 General, ICMR