



**COVID-19 Outbreak Control and Prevention State Cell  
Health and Family Welfare Department Govt. of Kerala**

**DM Wayanad Institute of Medical Sciences  
DM WIMS Virology BSL – 2 Lab  
ICMR Approved - VBSLDMWIMSK**



DM Wayanad Institute of Medical Sciences, Naseera Nagar, Meppadi (P.O), Wayanad -673577, Kerala, India.  
Phone: + 91-8111881053, e-mail: lab@dmwims.com, www.dmwims.com

Laboratory is approved by Indian Council of Medical Research, Government of India through Department of Health and Family Welfare, Government of Kerala.

COVID-19 RT PCR TEST REPORT							
WIMS MRD No				485169			
Date and time of reporting				03.08.2021 8.00pm			
Referred by- Name of facility/self				DM WIMS			
Specimen Details							
Date & Time of Sample Collection				03.08.2021 2.00pm			
Date & Time of Testing				03.08.2021 4.30pm			
Date & Time of Reporting				03.08.2021 8.00pm			
Reporting Details							
Patient ID	SRF ID	Patient name & Address	Age	Sex	Specimen type	Type of test	COVID-19 Result
P- 2180/202108208	2180/WYD/202108208	Jyothish P S Parappallikaraiyil (H), Madakkunnu (PO), Kottathara, Wayanad, Kerala	27	Male	Nasopharyngeal Swab	RT PCR	Negative
Mob: 7795004645							
Prepared by Harish PV Senior Microbiologist							
Checked & Approved by Dr. Champa H Professor & Nodal officer DM WIMS Virology BSL -2 Lab							

*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/any other health care facility affirming requirements of the case definition/s or by self.
2. 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
3. A positive alternate pathogen does not necessarily rule out either, as little is yet known about the role of coinfections
4. Please note that these results are not to be used for any thesis or presentations or publication in any journal without the prior permission of the Director General, ICMR.

