



## **Patient Details**

NHI ZZZ0008			Name PRODUCTION, VERIFICATION			NC
DOB	01-Jan-1901		Gender	М		
Request No	o Requested By	Specimen Received	Specimen Collected	Copies sent to	Report Status	Report Date
21AXXXXXX	X REQUESTS, PAID	11/02/2021 10:27 AM	11/02/2021 09:15 AM	Email, COVID;	Final	11/02/2021 04:35 PM

## Microbiology: COVID-19 RNA PCR

Test Name	Result Units	Ref Interval	Status					
COV-2 IgM antibody test	Negative							
This sample was tested by the Beckman Coulter UniCel D SARS-CoV-2 IgM assay. IgM serology is prone to false positive results from inflammatory states and other infections. This result is provided for the purposes of international travel and shoul be regarded as diagnostic without clinical interpretation. Negative SARS-CoV-2 IgM results together with negative results make acute infection unlikely in an asymptomatic individual. This test has not been fully evaluated in low-risk population	d not viral PCR							
<b>RS-CoV-2</b> NOT detected.								
SARS-CoV-2 RNA PCR tested. Method used - Reverse transcriptase Real time PCR. Comment: A negative nasopharyngeal or oropharyngeal s doesn't completely exclude SARS-CoV-2 infection, particu early or late in the course of illness. A repeat sample may taken if the patient's symptoms deteriorate in the absence another credible cause. This sample was tested as part of a pool of three. Please note this assay has been released by the manufacturer for use under an Emergency Use Authorisation (EUA) only. Performed under the authority of: Dr Michael Addidle Medical Microbiologist	ılarly be							

These results have been validated & released under laboratory protocols