

# **TEST DIRECTORY UPDATE**

**JULY 16, 2020 IMMEDIATE ACTION** 

	te		

New guidelines for reporting COVID-19 results are included in this build.

Update Summary					
Inactivate Test With Replacement 7/28/2020		COVWD - "SARS-COV-2 Qualitative" replaced by COVW - "SARS-			
		CoV-2 Qualitative"			

Inactivate Test With Dan	Jacomont					
Inactivate Test With Rep						
Effective Date	1 -1					
Maria	Inactivated Test					
Name	SARS-COV-2 Qualitative					
Code	COVWD					
Legacy Code <sup>1</sup> Interface Order Code	COVWD					
	3000065					
Notes						
	Replacement Test					
Name	SARS-CoV-2 Qualitative					
Code	COVW					
CPT Code(s)	87635 (U0003)					
Notes	Please contact Warde Client Services for allocated sample volume for your Laboratory and test build information.					
Specimen Requirements						
Specimen Required	One nasopharyngeal swab sent frozen in viral transport media.					
Alternate Specimen	One oropharyngeal swab or NP/OP sent frozen in viral transport media. Nasal swab sent frozen in viral transport media.  Our internal studies show that Phosphate Buffered Saline (PBS) and sterile saline do not interfere with the analytical performance of the COVID-19 assay. Liquid Amies buffer may decrease the analytical sensitivity of the assay and should be used only when other transport media are not available.					
Rejection Criteria	Calcium Alginate swabs, cotton swabs with wood shaft, received room temperature or >72 hou					
Stability	Room Temperature: Not Recommended; Refrigerated: 72 hours; Frozen: -70 °C					
Performing Information						
Methodology	Real-Time Polymerase Chain Reaction (PCR)					
Reference Range	Not detected					

LAST EDITED: 2020-07-16 PAGE 1 OF 2



## **TEST DIRECTORY UPDATE**

## **JULY 16, 2020 IMMEDIATE ACTION**

Performed Days	Sunday - Saturday					
Turnaround Time	24 - 48 hours					
Performing Laboratory	Warde Medical	Laboratory				
Interface Information						
Legacy Code <sup>1</sup>	COVW	1				
Interface Order Code	300008	LOINC Code				
Result Code	Name	AOE/Prompt <sup>2</sup>				
3000091	First Test? (Y/N/U)  Acceptable Prompt Responses:  Y  N  U	95417-2	Yes			
3000092	Employed in healthcare? (Y/N/U)  Acceptable Prompt Responses:  Y  N  U	95418-0	Yes			
3000093	Symptomatic as defined by CDC? (Y/N/U)  Acceptable Prompt Responses:  Y  N  U	95419-8	Yes			
3000094	If yes, then Date of Symptom Onset mm/dd/yy Acceptable Prompt Responses: If applicable: mm/dd/yy If not applicable: NA or N/A	11368-8	Yes			
3000096	Hospitalized? (Y/N/U)  Acceptable Prompt Responses:  Y  N  U	77974-4	Yes			
3000097	ICU? (Y/N/U)  Acceptable Prompt Responses:  Y  N  U	95420-6	Yes			
3000098	Resident in a congregate care setting? (Y/N/U)  Acceptable Prompt Responses:  Y  N  U	95421-4	Yes			
3000099	Pregnant? (Y/N/U)  Acceptable Prompt Responses:  Y  N  U	82810-3	Yes			
3000066	SARS-CoV-2 Qual RT PCR	94500-6	No			

LAST EDITED: 2020-07-16 PAGE 2 OF 2



### LABORATORY REPORT

Example Client, XYZ123 1234 Warde Road Ann Arbor MI 48108

#### **EXAMPLE, REPORT**

WX0000003039 M 12/05/1988 31 Y

Molecular							
	Collec	ted: 07/14/2020	11:00	Received:	07/15/2020	12:33	
<u>Test Name</u>	Result	<u>Flag</u>	Ref-Ranges	<u>i</u>	<u>Units</u>	<u>Site</u>	
SARS - COV - 2 Qualitative							
First Test? (Y/N/U)	Υ					WMRL	
Employed in healthcare? (Y/N/U)	U					WMRL	
Symptomatic as defined by CDC? (Y/N/U)	Υ					WMRL	
if yes, then Date of Symptom Onset (mm/dd/yy)	07/11/20					WMRL	
Hospitalized? (Y/N/U)	U					WMRL	
ICU? (Y/N/U)	N					WMRL	
Resident in a congregate care setting? (Y/N/U)	N					WMRL	
Pregnant? (Y/N/U)	N					WMRL	
SARS-CoV-2 Qual RT PCR	DETECTED	AB	Not detecte	d		WMRL	

This test was performed via the Abbott RealTime SARS-CoV-2 assay and has been authorized by FDA under an Emergency Use Authorization (EUA). The assay is validated for nasopharyngeal (NP) and oropharyngeal (OP) swabs in transport media. The limit of detection of the assay is approximately 100 copies per milliliter; however, detection of SARS-CoV-2 may be affected by the sample collection and transport methods, patient factors (e.g., presence of symptoms, and/or stage of infection), and a negative result does not rule out the possibility of infection. For updated information, refer to the Center for Disease Control website: www.cdc.gov/coronavirus.

Performing Site:

WMRL: WARDE MEDICAL LABORATORY 300 West Textile Road Ann Arbor MI 48108