

LABORATORY REPORT

Example Client, XYZ123 1234 Warde Road Ann Arbor MI 48108

EXAMPLE, REPORT

WX0000072099 M 12/05/1988 35 Y

Molecular						
	Collected	d: 08/01/2024	13:43	Received:	08/01/2024	13:43
<u>Test Name</u>	Result	Flag	Ref-Ranges		<u>Units</u>	<u>Site</u>
Comprehensive Virus Panel						
Client Source/ Not Reported	CSF					WMRL
Specimen Source	CSF					WMRL
Herpes simplex Type I	DETECTED	AB	Not detected	d		WMRL
Herpes simplex Type 2	DETECTED	AB	Not detected	d		WMRL
Varicella Zoster Virus	DETECTED	AB	Not detected	d		WMRL
Cytomegalovirus	DETECTED	AB	Not detected	t		WMRL
Adenovirus	DETECTED	AB	Not detected	d		WMRL
Enterovirus	DETECTED	AB	Not detected	d		WMRL

This specimen was tested for multiple viruses by individual PCR reactions. The nucleic acid targets may include the glycoprotein G gene of HSV-1, the glycoprotein G/J junction of HSV-2, the VZV open reading frame 62, the CMV DNA polymerase gene, the adenovirus hexon gene, the 5' non-translated region of the enterovirus genome, the 5' untranslated region of rhinovirus, and the RNA polymerase gene of norovirus.

The specific viruses tested depend on the specimen source and are indicated in the result field. The analytical sensitivity for these assays are 50 copies/mL for HSV-1, HSV-2, and VZV; 150 copies/mL for enterovirus; 200 copies/mL for adenovirus and rhinovirus; 600 copies/mL for CMV, and 100 copies/mL for norovirus.

This procedure utilizes multiple real-time polymerase chain reaction amplification and detection tests. A "Not detected" result does not rule out infection.

This test uses commercial reagents that have not been approved or cleared by the FDA. The FDA has determined that such clearance or approval is not necessary. The performance characteristics of this procedure were determined by Warde Medical Laboratory.

Rhinovirus NO BILL WMRL Norovirus Group 1 NO BILL NO BILL WMRL Norovirus Group 2 NO BILL WMRL

Reported Date: 08/01/2024 13:44 CVP

Performing Site:

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

LAB: L - LOW, H - HIGH, AB - ABNORMAL, C - CRITICAL, . - NOT TESTED

B601001052 WX0000072099 Printed D&T: 08/01/24 13:44 Ordered By: CLIENT CLIENT WX000000000494009

Kajal V. Sitwala, MD, PhD - Medical Director Form: MM RL1 PAGE 1 OF 1