

Example Client, XYZ123 1234 Warde Road Ann Arbor MI 48108 EXAMPLE, REPORT

WX0000073111 F 02/15/1985 38 Y

Molecular						
	Collected:	03/17/2020	0 08:36	Received	d: 03/17/2020	08:36
Test Name	<u>Result</u>	Flag	Ref-Range	<u>s</u>	<u>Units</u>	<u>Site</u>
BK Virus DNA PCR, Quantitative, Plasma						
BK Virus DNA, Qualitative, Plasma	Not detected		Not detected	ed		WMRL
BK Virus DNA, Quantitative, Plasma	<125		<125		Copies/mL	WMRL
Log BK Virus DNA, Plasma	<2.10		<2.10		Log (10) Copies/mL	WMRL
This test utilizes a polymerase chain reaction to amplify sequences from the VP1 regions of the BK virus genome. Real-time detection and quantification are used to determine the viral copy number. The analytical measurement range is 125 to 5 million copies/mL (2.10 to 6.70 log(10) copies/mL). The qualitative limit of detection is 100 copies/mL(1.78 log(10) copies/mL). Specimens reported as "DETECTED" but <125 copies/mL contain detectable levels of BK virus DNA but the viral load is below the limit of quantitation. 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. This test is performed pursuant to a license agreement with Roche Molecular Systems, Inc.						

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

Ordered By: CLIENT CLIENT WX00000000409391