

Example Client, XYZ123 1234 Warde Road Ann Arbor MI 48108 EXAMPLE, REPORT W WX0000003826 F 12/05/1988 35 Y

	Molecul					
	Collected	1: 08/13/2024	15:40	Received	I: 08/13/20	024 15:40
<u>Test Name</u>	<u>Result</u>	Flag	Ref-Rang	les	<u>Units</u>	<u>Site</u>
BK Virus DNA PCR, Quantitativ	e. Urine					
BK Virus DNA, Qualitative, Urine	Not detected		Not detec	ted		WMR
BK Virus DNA, Quantitative, Urine	<250		<250		Copies/mL	WMR
Log BK Virus DNA, Urine	<2.40		<2.40		Log (10) Copies/mL	WMR
sequences from the VP1 r Real-time detection and determine the viral copy range is 125 to 5 millio copies/mL). Specimens wi million copies/mL are di The qualitative limit of log(10) copies/mL).	quantification are us number. The analytic n copies/mL (2.10 to th viral loads greate luted to establish th	ed to cal measure 6.70 log(1 er than 5 de endpoint	.0)			
Specimens reported as "D contain detectable level load is below the limit result does not rule out	s of BK virus DNA but of quantitation. A "	the viral				
This test uses commercia approved or cleared by t that such clearance or a The performance characte determined by Warde Medi	he FDA. The FDA has pproval is not necess ristics of this proce	determined ary.	1			
This test is performed p with Roche Molecular Sys		5				
		Repo	orted Date:	08/13/2024	15:40	UBKQN
		WMRL: WARDE ME	DICAL LABOR	ATORY 300 West		Performing Site: Arbor MI 48108

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

Ordered By: KAJAL SITWALA, MD, PHD WX0000000002353