

Example Client, XYZ123 1234 Warde Road Ann Arbor MI 48108 EXAMPLE, REPORT W WX0000003826 F 12/05/1988 34 Y

	Referral Tes	•			
	Collected	: 09/25/2023 08:32	Received:	09/25/2023	08:32
<u>Test Name</u>	Result	<u>Flag</u> <u>Ref-Ra</u>	nges	<u>Units</u>	<u>Site</u>
Ketamine and Metabolite, Uri	ne				
Ketamine	1500		I	ng/mL	NMRL
dose of ketamine is el drug; the remainder is conjugated ketamine me In healthy young adult the mean peak urine co post-dose was approxim The mean urine concent the drug was reported Analysis by Gas Chroma (GC/MS) This test was develope characteristics determ	approximately 2.3% of a iminated in urine as und found as unconjugated a stabolites. s given a single 5 mg or oncentration of ketamine hately 800 ng/mL. tration of ketamine in al to be 1100 ng/mL. tography/Mass Spectromer and its performance hined by NMS Labs. It have red by the US Food and Di	changed and 2 hours ousers of try as not			
200 Welsh Road Horsham, PA 19044-2208 CLIA 39D0197898					
Norketamine	1500		I	ng/mL	NMRL
dose of ketamine is el drug; the remainder is norketamine. The mean urine concent of ketamine was report	etabolite approximately 1.6% of a iminated in urine as und found as unconjugated cration of norketamine in	changed n abusers			
		Reported Date:	2023.09.25	8:33 Uł	KETA

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

Ordered By: KAJAL SITWALA, MD, PhD WX0000000002353