

Example Client, XYZ123 1234 Warde Road Ann Arbor MI 48108 EXAMPLE, REPORT W WX0000003827 M 07/08/1978 45 Y

	Referral 1	•				
	Collec	ted: 09/11/2023	3 13:19	Received:	09/11/2023	13:19
<u>Test Name</u>	Result	<u>Flag</u>	Ref-Ranges	<u>i</u> <u>l</u>	<u>Units</u>	<u>Site</u>
Paraldehyde and Metabolite, Sei	rum/Plasma					
Paraldehyde	None Detected			r	mcg/mL	NMR
Reporting Limit: 1.0 mcg/ Sedative range: 10-100 mc Anesthesia range: Greater Potentially lethal concen Greater than 500 mcg/mL. Analysis by Headspace Gas Acetaldehyde	g/mL. than 200 mcg/mL. tration:	;C)		ŗ	ng/dL	NMR
Reporting Limit: 0.50 mg/ Synonym(s): Paraldehyde M Normal: Up to 0.02 mg/dL Acetaldehyde is an unstab and will both form and de handling conditions. Even taken to maintain the int sample collection, transp will be affected under ty laboratory procedures. The blood to serum ratio Analysis by Headspace Gas This test was developed a characteristics determine been cleared or approved Administration. Testing performed at NMS 200 Welsh Road Horsham, PA 19044-2208 CLIA 39D0197898	etabolite in blood. le compound post-c grade under certai when extreme prec egrity of Acetalde ort and analysis, pical collection a for acetaldehyde i Chromatography (G nd its performance d by NMS Labs. It by the US Food and	n sample eautions are hyde during the results and .s unknown. CO : has not				
		Reported	Date: 202	3.09.11	13:20 PA	RAS

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

Ordered By: KAJAL SITWALA, MD, PhD WX0000000002365