

LABORATORY REPORT

Example Client, XYZ123 1234 Warde Road Ann Arbor MI 48108

EXAMPLE, REPORT W WX0000003827 M 07/08/1978

Collected: 12/07/2023 15:16 Received: 12/07/2023 15:16 Clin Urine Drug Abuse Scrn 10C w/Confirm Test Name Result Flag **Ref-Ranges** Units Site Amphetamine Screen Negative WMRL **Barbiturate Screen** Negative WMRL Benzodiazepine Screen WMRL Negative WMRL Cocaine Screen Negative Ethanol Screen Negative WMRL WMRL Methadone Screen Negative Opiate Screen Negative WMRL The opiate screen interpretation result includes immunoassay screen tests for both general opiates and oxycodone. WMRL Phencyclidine Screen Negative Propoxyphene Screen Negative WMRL THC Screen Negative WMRL Creatinine 40 20-250 mg/dL WMRL Adulterant WMRL Negative WMRL See Below SeeBelow Decision Limits Screen Cutoff Conc. Confirm Cutoff Conc. Amphetamine 500 ng/mL (GC/MS) 100 ng/mL Barbiturates 200 ng/mL (GC/MS) * ng/mL * ng/mL Benzodiazepines 100 ng/mL (LC/MS/MS) Cocaine 150 ng/mL 30 ng/mL (GC/MS) (GC/FID) Ethanol 20 mg/dL 20 mg/dL Methadone 150 ng/mL 100 ng/mL (GC/MS) 300 ng/mL 25 ng/mL Opiates (LC/MS/MS)

(GC/MS)

(GC/MS)

(GC/MS)

5 ng/mL 60 ng/mL

3 ng/mL

* Decision limit depends on drug detected.

Adulterant Decision Limit: General Oxidants 200 ug/mL

Phencyclidine

Propoxyphene

THC (Cannabis)

The adulterant assay tests for General Oxidants,

25 ng/mL

300 ng/mL

25 ng/mL

LAB: L - LOW, H - HIGH, AB - ABNORMAL, C - CRITICAL,



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Test Name	<u>Result</u>	<u>Flag</u>	Ref-Ranges	<u>Units</u>	<u>Site</u>	
	es and Nitrites. A					
substances either ingested or added directly to a urine specimen to prevent the detection of drug use.						
urine specimen co	prevent the detect.	ton of drug use.				
and the benzodiazepine's Laboratory. While the pe evaluated and validated benzodiazepine screening not been cleared or appr CLIA as qualified to per	confirmatory testing by Ld creening were developed a rformance characteristics using appropriate protocol test and all confirmator oved by the FDA. Warde La form high complexity test nt testing and should not earch purposes.	t Warde Medical have been fully ls, this y tests have ooratory is regulate ing.	d under			
here was developed and t determined by Warde Medi confirmation testing has by the FDA. The laborato qualified to perform hig	not been cleared or appro ry is regulated under CLLA h-complexity testing. This ing purposes. It should no	stics oved A as s test				

Performing Site: WMRL: Warde Medical Laboratory 300 West Textile Road Ann Arbor MI 48108 (800)876-6522

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