

LABORATORY REPORT

Example Client, XYZ123 1234 Warde Road Ann Arbor MI 48108

EXAMPLE, REPORT W

WX0000003826 F 12/05/1988

Collected: 12/07/2023 15:12 Received: 12/07/2023 15:12

Clinical Urine Drug Abuse Scrn10A

Test Name	Result	<u>Flag</u>	Ref-Ranges	<u>Units</u>	<u>Site</u>
Amphetamine	Negative				WMRL
Barbiturates	Negative				WMRL
Benzodiazepine	Negative				WMRL
Cocaine	Negative				WMRL
Ethanol	Negative				WMRL
Methadone	Negative				WMRL
Opiate	Negative				WMRL
PCP	Negative				WMRL
Propoxyphene	Negative				WMRL
THC	Negative				WMRL
Creatinine	40		20-250	mg/dL	WMRL
Adulterant	Negative				WMRL
See Below	SeeBelow				WMRL

All positive screening (immunoassay) results should be considered presumptive positives until/unless confirmed by an alternative chemical method.

Decision Limits

	Screen	Cutoff	Conc.
Amphetamine		500	ng/mL
Barbiturates		200	ng/mL
Benzodiazepine	es	100	ng/mL
Cocaine		150	ng/mL
Ethanol		20	mg/dL
Methadone		150	ng/mL
Opiates		300	ng/mL
Phencyclidine		25	ng/mL
Propoxyphene		300	ng/mL
THC (Cannabis))	25	ng/mL

Adulterant Decision Limit:

General Oxidants 200 ug/mL

The adulterant assay tests for General Oxidants, including Chromates and Nitrites. Adulterants are substances either ingested or added directly to a urine specimen to prevent the detection of drug use.

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

F607000056 Ordered By: KAJAL V SITWALA, MD

 $\begin{array}{c} {\sf WX0000003826} \\ {\sf Printed\ D\&T:\ 12/07/2023\ 15:16} \end{array}$

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Kajal V. Sitwala, MD, PhD - Medical Director



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<u>Test Name</u> <u>Result</u> <u>Flag</u> <u>Ref-Ranges</u> <u>Units</u> <u>Site</u>

The benzodiazepine screening test and if applicable, any other drug confirmatory testing by LCMSMS/GCMS were developed at Warde Medical Laboratory. While the performance characteristics have been fully evaluated and validated using appropriate protocols, this benzodiazepine screening test and all confirmatory tests have not been cleared or approved by the FDA. Warde Laboratory is regulated under CLIA as qualified to perform high complexity testing. These tests is for patient testing and should not be interpreted for investigation or research purposes.

If applicable, any drug confirmation testing reported here was developed and the performance characteristics determined by Warde Medical Laboratory. This confirmation testing has not been cleared or approved by the FDA. The laboratory is regulated under CLIA as qualified to perform high-complexity testing. This test is used for patient testing purposes. It should not be regarded as investigational or for research.

Performing Site:

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

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

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