

# PRESUMPTIVE POSITIVE REPORT

## **Screening Test Results\***

Compound or Compound Group Screened for:	Cutoff (ng/mL)	Presumptive Test Outcome					
Natural and Semi-Synthetic Opioids SCREEN							
OPIATES SCREEN	300	Negative					
Oxycodone SCREEN	100	Negative					
Buprenorphine SCREEN	20	Negative					
Synthetic Opioids SCRE	EN						
Methadone SCREEN	300	Negative					
Benzodiazepines SCREEN							
Benzodiazepines SCREEN	200	Negative					
Stimulants SCREEN							
Amphetamines SCREEN 500 <b>Positive</b>							
Illicits Drugs SCREEN	Illicits Drugs SCREEN						
Cannabinoids SCREEN	50	Negative					
Benzoylecgonine (Cocaine Metabolite) SCREEN	150	Negative					
Barbiturates SCREEN							
Barbiturates SCREEN	200	Negative					
Alcohol Metabolite SCREEN							
Ethyl Glucuronide SCREEN 1000 Negative							
*Screening test is performed with reflex to confirmatory LC-MS/MS testing/quantitation if the screen is positive. Additional charges will apply.							

## **Confirmatory Test Results**

Compound Measured with LC- MS/MS:	Cutoff (ng/mL)	Test Outcome	Measured Concentration (ng/mL)	Creatinine Adjusted Value (ng/mg creatinine)		
Illicit Drugs						
MDMA (Ecstasy)	100	Pending				
Methamphetamine**	100	Pending				

## **Sample Information**

Patient Name: Example, Test Patient DOB: January 1st, 2000 Patient MR#: 12345678 Attention: Requesting Physician: Dr. Doctor Requesting Practice: ABC Recovery Sample Collection Date: March 1, 2022 Collection Organization: ABC Recovery Specimen Type: Urine Internal Sample ID: 220302161UA Sample Outcome: Positive Prescription Verification Result: N/A Notes: Date Received: Mar 2, 2022 Test Date: Mar 2, 2022 Test Report: Mar 2, 2022

#### **Confirmatory Test Results Continued**

Compound Measured with LC- MS/MS:	Cutoff (ng/mL)	Test Outcome	Measured Concentration (ng/mL)	Creatinine Adjusted Value (ng/mg creatinine)		
Stimulants						
Amphetamine**	250	Pending				
** If positve, specialized testing (d/l isomer differentiation) is available to differentiate Amphetamine/Methamphetamine (MAMP) isomers.						

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This test was developed and its performance characteristics determined by Kashi Clinical Laboratories. It 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 clinical purposes. It should not be regarded as investigational or for research. A negative result indicates that the measured concentration of the compound was below the indicated cutoff value.

#### **Specimen Validity Testing**

Test	Reference Range	Test Outcome	Measured Concentration				
Specimen Validity							
Creatinine (mg/dL)	> 20	Normal	264.1				
Oxidant (µg/mL)	< 200	Normal	0.0				
pH	4.5-9.5	Normal	5.8				
Specific gravity (g/mL)	1.003-1.035	Normal	1.021				

## **Prescription Verification Results**

UA Positive Result	Measured UA Concentration (ng/mL)	Expected / Unexpected	Declared Medication				
	Reported Medication Present						
None Present			None Declared				
	Reported Medication Not Present						
None Present			None Declared				
Non-Reported Medication (or illicits) Present							
Amphetamines SCREEN	Pos	N/A					
Reported Medication Not Tested For							
None Present							

Please note: If medications are not declared any associated positive UA results will appear in the "Non-Reported Medication Present" section. Please call to request an updated report that includes additional declared medications. Prescription verification information is provided based on recognized metabolic and pharmacokinetic data, but might not cover all drug-use scenarios. It should be used together with clinical observation and professional judgment.

#### **Historical Expected/Unexpected UA Results**

Compound Measured with LC-MS/MS (ng/mL)						
Kashi ID	211222037UA	220105085UA	220119067UA	220202076UA	220216012UA	220302161UA
Date Collected	2021-12-21	2022-01-04	2022-01-18	2022-02-01	2022-02-15	2022-03-01
Amphetamines SCREEN	Not Tested	Neg	Neg	Neg	Not Tested	Pos

Creatinine Adjusted Value (ng/mg creatinine)						
Kashi ID	211222037UA	220105085UA	220119067UA	220202076UA	220216012UA	220302161UA
Date Collected	2021-12-21	2022-01-04	2022-01-18	2022-02-01	2022-02-15	2022-03-01
Amphetamines SCREEN	Not Tested	Neg	Neg	Neg	Not Tested	Pos