

University Health & Counseling Service Case Western Reserve University 2145 Adelbert Road Cleveland OH 44106 Phone 216-368-2450

From: HOLZHEIMER, COURTNEY FNP

To: LEE, JAMIE

Message Type: Communication

**Priority:** Normal

Date: Thursday, August 19, 2021 5:02 PM

Subject: lab result

Dear JAMIE LEE,

## Laboratory Report

#### Name

LEE, JAMIE

ld

99999999

Age

20 yrs at result time

DOB

6/20/2001

Sex

F

Race

Asian

#### Ordered by

**HOLZHEIMER, COURTNEY FNP - 60118** 

Order#

L217989-17 (5619014046)

Group#

5619014046

Collected

8/19/2021 12:27 PM

Received

8/19/2021 2:26 PM

Msg#

1182812411-202108190

### DRUGR - DRUG SCREEN, URINE WITH REFLEX TO CONFIRMATION

#### Reported

8/19/2021 2:58 PM

Status

Final

Category

**UCHEM** 

#### Lab Name

**UHCMC** 

Test Name Result FlagsReference Range

DRUG SCREEN COMMENT SEE BELOW

Drug screen results are presumptive and should not be used to assess compliance with prescribed medication. Definitive confirmatory drug testing has been added to this sample for any positive screen result and will be reported separately.

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Toxicology screening results are reported qualitatively. The concentration must be greater than or equal to the cutoff to be reported as positive. The concentration at which the screening test can detect an individual drug or metabolite varies. The absence of expected drug(s) and/or drug metabolite(s) may indicate non-compliance, inappropriate timing of specimen collection relative to drug administration, poor drug absorption, diluted/adulterated urine, or limitations of testing. For medical purposes only; not valid for forensic use.

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Interpretive questions should be directed to the laboratory medical directors.

AMPHETAMINE SCREEN,U PRESUMPTIVE NEGATIVE NEGATIVE

CUTOFF LEVEL: 500 NG/ML

Cross-reactivity has been reported with high concentrations of the following drugs: buproprion, chloroquine, chlorpromazine, ephedrine, mephentermine, fenfluramine, phentermine, phenylpropanolamine, pseudoephedrine, and propranolol.

BARBITURATES SCREEN,U PRESUMPTIVE NEGATIVE NEGATIVE

CUTOFF LEVEL: 200 NG/ML

BENZODIAZEPINES SCREEN,U PRESUMPTIVE NEGATIVE NEGATIVE

CUTOFF LEVEL: 200 NG/ML

CANNABINOIDS SCREEN.U PRESUMPTIVE NEGATIVE NEGATIVE

CUTOFF LEVEL: 50 NG/ML

COCAINE METABOLITE SCREEN,U PRESUMPTIVE NEGATIVE NEGATIVE

CUTOFF LEVEL: 150 NG/ML

FENTANYL SCREEN, URINE PRESUMPTIVE NEGATIVE NEGATIVE

CUTOFF LEVEL: 1 NG/ML

METHADONE SCREEN,U PRESUMPTIVE NEGATIVE NEGATIVE

CUTOFF LEVEL: 150 NG/ML

The metabolite L-alpha-acetylmethadol (LAAM) is not detected by this method in concentrations that would be found in the urine of patients on LAAM therapy.

OPIATES SCREEN,U PRESUMPTIVE NEGATIVE NEGATIVE

CUTOFF LEVEL: 300 NG/ML

The opiate screen does not detect fentanyl, meperidine, or tramadol. Oxycodone is not consistently detected (refer to

Oxycodone Screen, Urine result).

OXYCODONE SCREEN,U PRESUMPTIVE NEGATIVE NEGATIVE

CUTOFF LEVEL: 100 NG/ML

This test will accurately detect both oxycodone and oxymorphone.

PCP SCREEN,U PRESUMPTIVE NEGATIVE NEGATIVE

CUTOFF LEVEL: 25 NG/ML

 ${\it Cross-reactivity}\ has\ been\ reported\ with\ dextromethorphan.$ 

# Performing Laboratory Information

### Name

UHCMC 11100 EUCLID AVE., CLEVELAND, OH 44106 Cleveland, OH 44106

Courtney Holzheimer DNP, FNP-BC Director of Clinical Operations University Health and Counseling Service