ARUP LABORATORIES | aruplab.com

PATIENT REPORT

500 Chipeta Way, Salt Lake City, Utah 84108-1221 phone: 801-583-2787, toll free: 800-522-2787

Jonathan R. Genzen, MD, PhD, Chief Medical Officer

Patient Age/Sex: 33 years Male

Drug Panel 7, Urn, Scrn w/Rflx to Conf	Received: 15-Mar	r-23 16:41 R	eport/Verified: 15-Mar-23 16:42
Procedure	Result	Units	Reference Interval
Creatinine,Urine	150.0	mg/dL	[20.0-400.0]
CDASU 7 Comments	See Note 11		
Amphetamines, Urn, Screen	Negative	ng/mL	[Cutoff 300]
Barbiturates,Urn,Screen	Negative	ng/mL	[Cutoff 200]
Benzodiazepines, Urn, Screen	Negative	ng/mL	[Cutoff 200]
Cocaine, Urn, Screen	Negative	ng/mL	[Cutoff 150]
Opiates,Urn,Screen	Negative	ng/mL	[Cutoff 300]
Phencyclidine, Urn, Screen	Negative	ng/mL	[Cutoff 25]
THC, Urn, Screen	Negative	ng/mL	[Cutoff 50]

Test Information

i1: CDASU 7 Comments

INTERPRETIVE INFORMATION: Drug Panel 7, Urn, Scrn w/Rflx to Conf

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. The concentration at which the screening test can detect a drug or metabolite varies within a drug class. Specimens for which drugs or drug classes are detected by the screen are reflexed to a second, more specific technology (GC/MS and/or LC-MS/MS). The concentration value must be greater than or equal to the cutoff to be reported as positive. Interpretive questions should be directed to the laboratory.

For medical purposes only; not valid for forensic use.

Oxycodone results are reported with the opiates results. MDMA results are reported with the amphetamines results.

500 Chipeta Way, Salt Lake City, UT 84108

Laboratory Director: Jonathan R. Genzen, MD, PhD

ARUP Accession: 23-074-900372 **Report Request ID:** 17728602

Printed: 15-Mar-23 16:44

Page 1 of 1

^{*=}Abnormal, #=Corrected, C=Critical, f=Result Footnote, H-High, i-Test Information, L-Low, t-Interpretive Text, @=Performing lab