

TEST CHANGE

Drug Panel 7A, Urine - Screen with Reflex to Confirmation/Quantitation

0092185, CDASU 7A	
Specimen Requirements:	
Patient Preparation:	
Collect:	Random urine.
Specimen Preparation:	Transfer 8 mL urine with no additives or preservatives to ARUP Standard Transport Tubes. (Min: 4 mL)
Transport Temperature:	Refrigerated.
Unacceptable Conditions:	Specimens exposed to repeated freeze/thaw cycles.
Remarks:	
Stability:	Ambient: 1 week; Refrigerated: 1 month; Frozen: 1 month
Methodology:	Enzyme Immunoassay/Gas Chromatography-Flame Ionization Detection/Gas Chromatography-Mass Spectrometry/Liquid Chromatography-Tandem Mass Spectrometry
Performed:	Sun-Sat
Reported:	1-4 days
Note:	If the specimen screens positive, then Confirmation/Quantitation by GC/MS, GC/FID, and/or LC- MS/MS will be added to confirm result. Additional charges apply.
CPT Codes:	80307; if reflexed, add 80320; 80325; 80345; 80346; 80349; 80353; 80359; 80361; 80365; 83992 (Reflexed Alt Code: G0480)
New York DOH Approval Status:	This test is New York DOH approved.
Interpretive Data:	

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, GC/FID, 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.

Reference Interval:

Effective August 17, 2015

Drugs Covered	and Cutoff Con	entrations	
Drugs/Drug Classes	Screen		
THC (Cannabinoids)	<u>50</u> 20 ng/mL		
Cocaine	150 ng/mL		
Opiates	300 ng/mL		
Oxycodone	100 ng/mL		
Phencyclidine	25 ng/mL		
Amphetamines	300 ng/mL		
MDMA (Ecstasy)	500 ng/mL		
Barbiturates	200 ng/mL		
Benzodiazepines	200 ng/mL		
Alcohol	40 mg/dL		