



Houston Forensic Science Center

Comparative and Analytical Division - Toxicology

Working Stock/Standard Preparation Log

Solution Name/Concentration: Urine Positive Control Stock / Mixed

Solvent/Matrix Used: PBS In-House 122917-PBS7
Solvent/Matrix Name Manufacturer Lot Number

New Solution: 012218L-ST-MXA AB6 1/22/18
Lot Number Prepared By Date

6/29/18 05/31/18
Expiration Date

In dilution for 012218U-MXP
Verification Batch Name

Pipette(s): 0395, 003T 1237
Lot Number

Balance(s): Analytical: 1123241782 Top Loading: 1123253484 (N/A)

Volumetric Flask SN#: N/A

Preparation Notes: Added the amounts listed below to a 10-ml volumetric flask Qs with PBS

#	Drug Standard/Concentration	Expiration Date	Inventory Number	Manufacturer	Amount Added	Lot Number	Final Concentration
1	Secobarbital 11.0mg/ml	RT: 1220	18-01	Lipomed	90ul	402.181.213	9,000 ng/ml
2	d,l-Methadone 11.0mg/ml	RT: 4/20	17-162	↓	60ul	637.186.211	6,000 ng/ml
3	(-)-11-Nor-THC-Carboxylic Acid 10.1 mg/ml	RT: 11/19	17-83		60ul	316.288.11A	600 ng/ml
4	Morphine 11.0mg/ml	RT: 9/19	17-240		40ul	35.186.140	4,000 ng/ml
5	d-Amphetamine 11.0mg/ml	RT: 1/19	16-255		40ul	96.1810.112	4,000 ng/ml
6	d-Methamphetamine 11.0mg/ml	RT: 4/20	17-82		40ul	732.186.111	4,000 ng/ml
7	Benzoylcegonine	RT: 9/19	17-56		30ul	204.1814.112	3,000 ng/ml
8	Oxazepam 11.0mg/ml	RT: 1/21	17-61		30ul	122.186.117	3,000 ng/ml
9	Carisoprodol 11.0mg/ml	RT: 1/21	17-229		100ul	1101.186.116	10,000 ng/ml
10	Phencyclidine 11.0mg/ml	RT: 3/21	17-63		5ul	436.183.111	500 ng/ml
11							
12							
13							