

Reviewed by CS on 1-9-17 

Reviewed 1/11/17 

1/5/2017

Worklist: 1457

<u>LAB CASE</u>	<u>ITEM</u>	<u>TASK ID</u>	<u>DESCRIPTION</u>	
C2016-2422	1	72648	AM 1 Urine Screening EMIT	
C2016-2432	1	72709	AM 1 Urine Screening EMIT	
C2016-2452	1	73039	AM 1 Urine Screening EMIT	
C2017-0009	3	73392	AM 1 Urine Screening EMIT	
C2017-0011	1	73397	AM 1 Urine Screening EMIT	
C2017-0014	1	73410	AM 1 Urine Screening EMIT	
C2017-0017	1	73469	AM 1 Urine Screening EMIT	
C2017-0021	1	73543	AM 1 Urine Screening EMIT	
C2017-0025	1	73569	AM 1 Urine Screening EMIT	
M2016-5032	3	72951	AM 1 Urine Screening EMIT	
M2016-5151	3	72956	AM 1 Urine Screening EMIT	
P2016-2919	2	72877	AM 1 Urine Screening EMIT	



Measurement date: 1/5/2017 9:51:50 AM

Control name: Level 0

Batch number: 9a508ul-j3

Sample type: Control READY

Test name	Result	Units	Separation	Units	Flags
+Amphet 500	negative	0.329 dAbs/m		0.059 dAbs/m	-
+Benzodiazep300	negative	0.277 dAbs/m		0.123 dAbs/m	-
+THC 50	negative	0.282 dAbs/m		0.049 dAbs/m	-
+Cocaine 300	negative	0.237 dAbs/m		0.108 dAbs/m	-
+Opiate 300	negative	0.189 dAbs/m		0.080 dAbs/m	-

Measurement date: 1/5/2017 9:54:05 AM

Control name: Level 5

Batch number: 9A609UL-h3

Sample type: Control READY

Test name	Result	Units	Separation	Units	Flags
+Amphet 500	POSITIVE	0.526 dAbs/m		0.139 dAbs/m	+
+Benzodiazep300	POSITIVE	0.469 dAbs/m		0.069 dAbs/m	+
+THC 50	POSITIVE	0.462 dAbs/m		0.131 dAbs/m	+
+Cocaine 300	POSITIVE	0.406 dAbs/m		0.061 dAbs/m	+
+Opiate 300	POSITIVE	0.424 dAbs/m		0.155 dAbs/m	+

Measurement date: 1/5/2017 9:55:53 AM

Control name: S2E

Batch number: 72520

Sample type: Control READY

Test name	Result	Units	Separation	Units	Flags
+Benzodiazep300	POSITIVE	0.422 dAbs/m		0.022 dAbs/m	+
+THC 50	POSITIVE	0.404 dAbs/m		0.073 dAbs/m	+
+Cocaine 300	POSITIVE	0.377 dAbs/m		0.032 dAbs/m	+
+Opiate 300	POSITIVE	0.337 dAbs/m		0.068 dAbs/m	+

Measurement date: 1/5/2017 9:57:39 AM

Control name: S2S

Batch number: 60100

Sample type: Control READY

Test name	Result	Units	Separation	Units	Flags
+Amphet 500	POSITIVE	0.499 dAbs/m		0.111 dAbs/m	+

AUTO MAINTENANCE

BLANK ROTOR RESULTS

Blank date/time: 1/5/2017 8:56:22 AM

Wavelength	Cuvette AV	Cuvette SD	Errors	Lamp AV	Lamp SD	Errors
340	369.1564	54.3369	UND SD.ERR	1.9867	0.0011	
415	0.3428	0.0139		0.8539	0.0005	
505	0.2840	0.0126		0.2802	0.0003	
546	0.2672	0.0124		0.2023	0.0005	
570	0.2703	0.0121		0.2152	0.0005	
600	0.2628	0.0117		0.1163	0.0013	
660	0.2883	0.0118		0.0426	0.0005	
700	0.2813	0.0116		0.1540	0.0006	

CALIBRATION PLANNING

Test name	Calibrator name	0	1	2	3	4	5	6	7	>7 days valid
+THC 50	DAT Cal	*								
+Amphet 500	DAT Cal	*								
+Benzodiazep300	DAT Cal	*								
+Cocaine 300	DAT Cal	*								
+Opiate 300	DAT Cal	*								

MAINTENANCE PLANNING

Maintenance procedure	0	1	2	3	4	5	6	7	>7 days valid
NEEDLE RINSE								*	
SYSTEM CLEAN									*

EXPIRING REAGENTS

Reagent name	0	1	2	3	4	5	6	7	>7 days valid

EXPIRING CONTROLS

Control name	0	1	2	3	4	5	6	7	>7 days valid
Level 0									*
Level 5									*
S2E									*
S2S									*

EXPIRING CALIBRATORS

Calibrator name	0	1	2	3	4	5	6	7	>7 days valid
Acetaminophen									*
Salicylate Cal									*
sTOX Cal									*
sTCA Cal									*
ETOH Cal									*
DAT Cal									*
Ecstasy Cal 2									*
Ecstasy Cal 3									*
LSD Cal									*
qEcstasyCal 300									*
qEcstasyCal 500									*
qLSD Cal									*
cR Cal									*
sG Cal									*
pH Cal									*
cH Cal									*
nT Cal									*
oX Cal									*

AUTO MAINTENANCE

BLANK ROTOR RESULTS

Blank date/time: 1/5/2017 9:24:42 AM

Wavelength	Cuvette AV	Cuvette SD	Errors	Lamp AV	Lamp SD	Errors
340	0.4434	0.0185		1.9859	0.0010	
415	0.3418	0.0137		0.8535	0.0006	
505	0.2834	0.0125		0.2797	0.0004	
546	0.2667	0.0123		0.2020	0.0005	
570	0.2698	0.0120		0.2151	0.0004	
600	0.2623	0.0117		0.1157	0.0012	
660	0.2879	0.0118		0.0425	0.0006	
700	0.2810	0.0116		0.1541	0.0003	

CALIBRATION PLANNING

Test name	Calibrator name	0	1	2	3	4	5	6	7	>7 days valid
+THC 50	DAT Cal	*								
+Amphet 500	DAT Cal	*								
+Benzodiazep300	DAT Cal	*								
+Cocaine 300	DAT Cal	*								
+Opiate 300	DAT Cal	*								

MAINTENANCE PLANNING

Maintenance procedure	0	1	2	3	4	5	6	7	>7 days valid
NEEDLE RINSE								*	
SYSTEM CLEAN									*

EXPIRING REAGENTS

Reagent name	0	1	2	3	4	5	6	7	>7 days valid

EXPIRING CONTROLS

Control name	0	1	2	3	4	5	6	7	>7 days valid
Level 0									*
Level 5									*
S2E									*
S2S									*

EXPIRING CALIBRATORS

Calibrator name	0	1	2	3	4	5	6	7	>7 days valid
Acetaminophen									*
Salicylate Cal									*
sTOX Cal									*
sTCA Cal									*
ETOH Cal									*
DAT Cal									*
Ecstasy Cal 2									*
Ecstasy Cal 3									*
LSD Cal									*
qEcstasyCal 300									*
qEcstasyCal 500									*
qLSD Cal									*
cR Cal									*
sG Cal									*
pH Cal									*
cH Cal									*
nT Cal									*
oX Cal									*



Idaho State Police Forensic Services

EMIT Urine Drugs-of-Abuse Screen
Analytical Method 1.1

Laboratory Case No: neg 121616
Date of Analysis: 1/5/2017
Time of Analysis: 11:18:23 AM

Assay	Results/Interpretation	Cutoff Value (absorbance)
Amphetamines (500 ng/mL)	negative 0.336	0.388
Benzodiazepines (300 ng/mL)	negative 0.274	0.400
Cannabinoids (50 ng/mL)	negative 0.278	0.331
Cocaine Metabolite (300 ng/mL)	negative 0.235	0.345
Methadone (300 ng/mL)		
Opiates (300 ng/mL)	negative 0.192	0.269

VIVA-Jr Instrument ID: 8-1324



Idaho State Police Forensic Services

EMIT Urine Drugs-of-Abuse Screen Analytical Method 1.1

Laboratory Case No: brc3-68430
Date of Analysis: 1/5/2017
Time of Analysis: 11:08:56 AM

Assay	Results/Interpretation	Cutoff Value (absorbance)
Amphetamines (500 ng/mL)	POSITIVE 0.419	0.388
Benzodiazepines (300 ng/mL)	POSITIVE 0.601	0.400
Cannabinoids (50 ng/mL)	negative 0.295	0.331
Cocaine Metabolite (300 ng/mL)	negative 0.293	0.345
Methadone (300 ng/mL)		
Opiates (300 ng/mL)	POSITIVE 0.445	0.269

VIVA-Jr Instrument ID: 8-1324



Idaho State Police Forensic Services

EMIT Urine Drugs-of-Abuse Screen
Analytical Method 1.1

Laboratory Case No: brs3-67140
Date of Analysis: 1/5/2017
Time of Analysis: 11:18:50 AM

Assay	Results/Interpretation	Cutoff Value (absorbance)
Amphetamines (500 ng/mL)	POSITIVE 0.514	0.388
Benzodiazepines (300 ng/mL)	POSITIVE 0.594	0.400
Cannabinoids (50 ng/mL)	POSITIVE 0.441	0.331
Cocaine Metabolite (300 ng/mL)	POSITIVE 0.376	0.345
Methadone (300 ng/mL)		
Opiates (300 ng/mL)	POSITIVE 0.352	0.269

VIVA-Jr Instrument ID: 8-1324