Worklist: 1538

P2017-0232

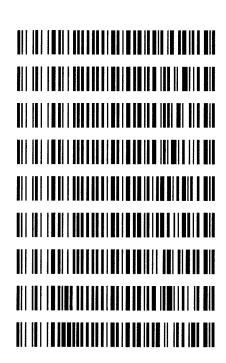
2



LAB CASE C2017-0226	<u>ITEM</u> 1	TASK ID 76071	DESCRIPTION AM 1 Urine Screening EMIT
C2017-0231	1	76149	AM 1 Urine Screening EMIT
C2017-0235	1	76156	AM 1 Urine Screening EMIT
C2017-0239	1	76231	AM 1 Urine Screening EMIT
C2017-0252	1	76416	AM 1 Urine Screening EMIT
C2017-0253	1	76419	AM 1 Urine Screening EMIT
C2017-0260	1	76584	AM 1 Urine Screening EMIT
M2017-0489	2	76235	AM 1 Urine Screening EMIT

76008

AM 1 Urine Screening EMIT





Laboratory: Idaho State Police VJ SN8-1324 2/13/2017 10:07:24 AM

AUTO MAINTENANCE

BLANK ROTOR RESULTS

	Blank date/time:	2/13/2017 10:07:23 AM
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Wavelength	Cuvette AV	Cuvette SD Errors	Lamp AV	Lamp SD	Errors
340	0.4479	0.0189	1.9883	0.0007	
415	0.3434	0.0139	0.8515	0.0007	
505	0.2842	0.0126	0.2804	0.0003	-
546	0.2676	0.0124	0.2030	0.0004	
570	0.2708	0.0121	0.2163	0.0005	
600	0.2630	0.0118	0.1172	0.0012	
660	0.2884	0.0118	0.0453	0.0007	
700	0.2813	0.0116	0.1561	0.0007	

CALIBRATION PLANNING

Test name	Calibrator name	Ó	1	2	3	4	5	6	7	>7 days valid
+THC 50	DAT Cal	*					· .,		·	· unyo tana
+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	_	4		 				
Neauchinaine i	11	. 1	1 7 1	 			-	
G	U	t t		 4	1 2	i n		>/ davs valid
				 				- Luava valid i

EXPIRING CONTROLS

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

EXPIRING CALIBRATORS

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

Page: 1/1

Laboratory: Idaho State Police VJ SN8-1324 2/13/2017 10:51:45 AM

Measurement date:

2/13/2017 10:51:44 AM

Control name: Batch number: Level 0

Sample type:

9a508ul-j3

Control **READY**

Test name	Result		Units	Separation		Units	Flags
+Amphet 500	negative	0.331	dAbs/m		0.062	dAbs/m	
+Benzodiazep300	negative		dAbs/m			dAbs/m	
+THC 50	negative	0.284	dAbs/m			dAbs/m	-
+Cocaine 300	negative	0.251	dAbs/m			dAbs/m	-
+Opiate 300	negative	0.189	dAbs/m			dAbs/m	

Measurement date:

2/13/2017 10:53:59 AM

Control name:

Level 5

Batch number:

9A609UL-J4

Sample type: Control **READY**

Test name	Result	Units Separatio	n Units Flags
+Amphet 500	POSITIVE	0.538 dAbs/m	0.144 dAbs/m +
+Benzodiazep300	POSITIVE	0.481 dAbs/m	0.087 dAbs/m +
+THC 50	POSITIVE	0.459 dAbs/m	0.133 dAbs/m +
+Cocaine 300	POSITIVE	0.422 dAbs/m	0.056 dAbs/m +
+Opiate 300	POSITIVE	0.417 dAbs/m	0.150 dAbs/m +

Measurement date:

2/13/2017 10:55:47 AM

Control name:

S2E

Batch number:

72520

Sample type:

Control

READY

		· · · · · · ·						
Test name	Result	Uı	nits	Separation		Units	Flags	
+Benzodiazep300	POSITIVE	0.457 dA	Abs/m		0.063	dAbs/m		
+THC 50	POSITIVE	0.448 dA				dAbs/m		
+Cocaine 300	POSITIVE	0.423 dA	Abs/m			dAbs/m		
+Opiate 300	POSITIVE	0.357 dA	Abs/m			dAhs/m		

Measurement date:

2/13/2017 10:57:34 AM

Control name:

S2S

Batch number:

60100

Sample type:

Control

Sample type:	Control	READY			
Test name	Result	Units	Separation	Units Flag	s
+Amphet 500	POSITIVE	0.531 dAbs/m		0.138 dAbs/m	+

Laboratory: Idaho State Police VJ SN8-1324 2/13/2017 12:41:58 PM

WORKLIST

Pos	з Туре	Rep	Sample data	Tests requested		
5	Sample	1	ID: neg 12517 Name:	1 +Amphet 500 4 +Cocaine 300	2 +Benzodiazep300 5 +Opiate 300	3 +THC 50
6	Sample	1	ID: brc3-6843 Name:	1 +Amphet 500 4 +Cocaine 300	2 +Benzodiazep300 5 +Opiate 300	3 +THC 50
7	Sample	1	ID: brs3-67140 Name:	1 +Amphet 500 4 +Cocaine 300	2 +Benzodiazep300 5 +Opiate 300	3 +THC 50
8	Sample	1	ID: c2017-0226-1 Name:	1 +Amphet 500 4 +Cocaine 300	2 +Benzodiazep300 5 +Opiate 300	3 +THC 50
9	Sample	1	ID: c2017-0231-1 Name:	1 +Amphet 500 4 +Cocaine 300	2 +Benzodiazep300 5 +Opiate 300	3 +THC 50
10	Sample	1	ID: p2017-0232-2 Name:	1 +Amphet 500 4 +Cocaine 300	2 +Benzodiazep300 5 +Opiate 300	3 +THC 50
11	Sample	1	ID: c2017-0235-1 Name:	1 +Amphet 500 4 +Cocaine 300	2 +Benzodiazep300 5 +Opiate 300	3 +THC 50
12	Sample	1	ID: c2017-0239-1 Name:	1 +Amphet 500 4 +Cocaine 300	2 +Benzodiazep300 5 +Opiate 300	3 +THC 50
13	Sample	1	ID: c2017-0252-1 Name:	1 +Amphet 500 4 +Cocaine 300	2 +Benzodiazep300 5 +Opiate 300	3 +THC 50
14	Sample	1	ID: m2017-0489-2 Name:	1 +Amphet 500 4 +Cocaine 300	2 +Benzodiazep300 5 +Opiate 300	3 +THC 50
15	Sample	1	ID: c2017-0253-1 Name:	1 +Amphet 500 4 +Cocaine 300	2 +Benzodiazep300 5 +Opiate 300	3 +THC 50
16	Sample	1	ID: c2017-0260-1 Name:	1 +Amphet 500 4 +Cocaine 300	2 +Benzodiazep300 5 +Opiate 300	3 +THC 50



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Idaho State Police Forensic Services

EMIT Urine Drugs-of-Abuse Screen

Analytical Method 1.1

Laboratory Case No:

neg 12517

Date of Analysis:

2/13/2017

Time of Analysis:

12:58:43 PM

Assay	Results/Interpretation	Cutoff Value (absorbance)
Amphetamines (500 ng/mL)	negative 0.342	0.393
Benzodiazepines (300 ng/mL)	negative 0.294	0.394
Cannabinoids (50 ng/mL)	negative 0.287	0.326
Cocaine Metabolite (300 ng/mL)	negative 0.249	0.366
Methadone (300 ng/mL)		
Opiates (300 ng/mL)	negative 0.189	0.267

(B)



Idaho State Police Forensic Services

EMIT Urine Drugs-of-Abuse Screen

Analytical Method 1.1

Laboratory Case No:

brc3-6843

Date of Analysis:

2/13/2017

Time of Analysis:

1:00:57 PM

Assay	Results/Interpretation	Cutoff Value (absorbance)	
Amphetamines (500 ng/mL)	POSITIVE 0.414	0.393	
Benzodiazepines (300 ng/mL)	POSITIVE 0.635	0.394	
Cannabinoids (50 ng/mL)	negative 0.300	0.326	
Cocaine Metabolite (300 ng/mL)	negative 0.308	0.366	
Methadone (300 ng/mL)			
Opiates (300 ng/mL)	POSITIVE 0.448	0.267	





Idaho State Police Forensic Services

EMIT Urine Drugs-of-Abuse Screen Analytical Method 1.1

Laboratory Case No:

brs3-67140

Date of Analysis:

2/13/2017

Time of Analysis:

1:10:24 PM

Assay	Results/Interpretation	Cutoff Value (absorbance)
Amphetamines (500 ng/mL)	POSITIVE 0.505	0.393
Benzodiazepines (300 ng/mL)	POSITIVE 0.632	0.394
Cannabinoids (50 ng/mL)	POSITIVE 0.446	0.326
Cocaine Metabolite (300 ng/mL)	POSITIVE 0.395	0.366
Methadone (300 ng/mL)		
Opiates (300 ng/mL)	POSITIVE 0.353	0.267

