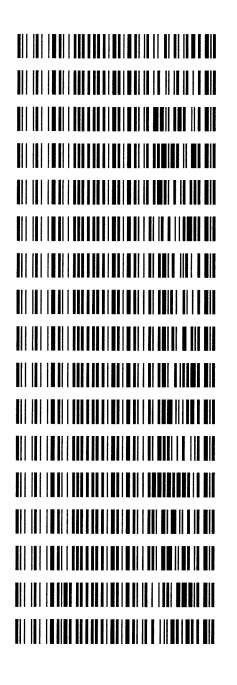


9/11/2017

Worklist:	1886
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LAB CASE	<u>ITEM</u>	TASK ID	DESCRIPTION
C2017-1447	1	94533	AM 1 Urine Screening EMIT
C2017-1464	2	94519	AM 1 Urine Screening EMIT
C2017-1483	2	94493	AM 1 Urine Screening EMIT
C2017-1591	1	91893	AM 1 Urine Screening EMIT
C2017-1598	1	94502	AM 1 Urine Screening EMIT
C2017-1684	2	92834	AM 1 Urine Screening EMIT
C2017-1733	2	94527	AM 1 Urine Screening EMIT
C2017-1747	3	94534	AM 1 Urine Screening EMIT
C2017-1748	2	94518	AM 1 Urine Screening EMIT
C2017-1763	1	94525	AM 1 Urine Screening EMIT
C2017-1768	1	94531	AM 1 Urine Screening EMIT
C2017-1781	1	94512	AM 1 Urine Screening EMIT
C2017-1797	1	94513	AM 1 Urine Screening EMIT
C2017-1805	1	94495	AM 1 Urine Screening EMIT
C2017-1806	1	94494	AM 1 Urine Screening EMIT
M2017-3374	2	94492	AM 1 Urine Screening EMIT
M2017-3409	3	94491	AM 1 Urine Screening EMIT





AUTO MAINTENANCE

BLANK ROTOR RESULTS

Blank date/time:	9/6/2017 1:08:40 AM	

Wavelength	Cuvette AV	Cuvette SD Errors	Lamp AV	Lamp SD	Errors
340	0.4033	0.0066	1.9503	0.0011	
415	0.3520	0.0056	0.7869	0.0007	
505	0.2591	0.0053	0.2217	0.0004	· · · · · · · · · · · · · · · · · · ·
546	0.2416	0.0052	0.1505	0.0005	······
570	0.2464	0.0052	0.1616	0.0005	
600	0.2678	0.0051	0.0349	0.0018	
660	0.2669	0.0050	-0.0053	0.0006	
700	0.2920	0.0049	0.0628	0.0006	

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CALIBRATION PLANNING

Test name	Calibrator name	0	1	2	Γ
+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		*	j.		0			·		······································
Level 5		- * Supdated - after blank *								
S2E	· · · · · · · · · · · · · · · · · · ·		a	fren	ora					. *
S2S	······				3	3 L				*

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										*
	······································									67



9/6/2017 1:08:41 AM

9/8/17 12:00 PM

>7 days valid

BLANK/CALIBRATOR INFO

9/8/2017 BU 1240pm

Test name	Reagent blank	Calibrator	10-wpv;
+Amphet 500		Accepted	Yes
		Value	0.4501 dAbs/m
		Meas. date	9/6/2017
		Туре	One point - Cut-off
+Benzodiazep300		Accepted	Yes
		Value	0.4131 dAbs/m
		Meas. date	9/6/2017
		Туре	One point - Cut-off
THC 50		Accepted	Yes
		Value	0.3475 dAbs/m
		Meas. date	9/6/2017
		Туре	One point - Cut-off
+Cocaine 300		Accepted	Yes
		Value	0.3708 dAbs/m
		Meas. date	9/6/2017
		Туре	One point - Cut-off
+Opiate 300		Accepted	Yes
		Value	0.3109 dAbs/m
		Meas. date	9/6/2017
		Туре	One point - Cut-off

Laboratory: Idaho	State Police VJ SN8-1324					and the second	9/6/2017	1:50.19 AM
Measurement date:	9/6/2017 1:50:19 AM						9/8/17	1250p
Control name:	Level 0						· ~	>
Batch number:	9a508ul-k1						DL	
Sample type:	Control	READY						
Test name	Result		Units	Separation	,	Units	Flags	
+Amphet 500	negative	0.331	dAbs/m		0.119	dAbs/m		
+Benzodiazep300	negative	0.285	dAbs/m	· · · · · · · · · · · · · · · · · · ·		dAbs/m		······
+THC 50	negative		dAbs/m			dAbs/m		
+Cocaine 300	negative	0.243	dAbs/m	· · · · · · · · · · · · · · · · · · ·		dAbs/m		
+Opiate 300	negative		dAbs/m			dAbs/m		
Measurement date:	9/6/2017 1:52:35 AM					· · · · · · · · · · · · · · · · · · ·		<u>,</u>
Control name:	Level 5							
Batch number:	9A609UL-k1							
Sample type:	Control	READY						
Test name	Result		Units	Separation		Units	Flags	
+Amphet 500	POSITIVE		dAbs/m		0 070			
+Benzodiazep300	POSITIVE		dAbs/m dAbs/m			dAbs/m	+	
+THC 50	POSITIVE		dAbs/m			dAbs/m dAbs/m	+	
+Cocaine 300	POSITIVE		dAbs/m			dAbs/m dAbs/m	+	
+Opiate 300	POSITIVE		dAbs/m			dAbs/m	+	
epidio obt		0.420	unusim	I	0.115	uAbs/III	T	
Measurement date:	9/6/2017 1:54:23 AM							
Control name:	S2E							
Batch number:	72520							
Sample type:	Control	READY						
Test name	Result		Units	Separation		Units	Flags	
+Benzodiazep300	POSITIVE	0.435	dAbs/m		0.022	dAbs/m	+	
+THC 50	POSITIVE	0.370	dAbs/m			dAbs/m	+	
+Cocaine 300	POSITIVE		dAbs/m		0.010	dAbs/m	+	
+Opiate 300	POSITIVE	0.339	dAbs/m		0.028	dAbs/m	+	
Measurement date:	9/6/2017 1:56:09 AM							
Control name:	S2S							
Batch number:	60130							
Sample type:	Control	READY						
Test name	Result		Units	Separation		Units	Flags	
+Amphet 500	POSITIVE	· · · · · · · · · · · · · · · · · · ·	, , , , , , , , , , , , , , , , , , , 					
	POSITIVE	0.461	JADS/M		0.010	dAbs/m	+	

WORKLIST

Po	s Type	Re	p Sample data	Tests requested		
1	Sample	1	ID: brc3-68440	1 +Amphet 500	2 +Benzodiazep300	3 +THC 50
			Name:	4 +Cocaine 300	5 +Opiate 300	0.000
2	Sample	1	ID: brs2s 60130	1 +Amphet 500	2 +Benzodiazep300	3 +THC 50
			Name:	4 +Cocaine 300	5 +Opiate 300	5 110 00
3	Sample	1	ID: neg 9517	1 +Amphet 500	2 +Benzodiazep300	3 +THC 50
			Name:	4 +Cocaine 300	5 +Opiate 300	0
4	Sample	1	ID: c2017-1447-1	1 +Amphet 500	2 +Benzodiazep300	3 +THC 50
			Name:	4 +Cocaine 300	5 +Opiate 300	0
5	Sample	1	ID: c2017-1464-2	1 +Amphet 500	2 +Benzodiazep300	3 +THC 50
			Name:	4 +Cocaine 300	5 +Opiate 300	
6	Sample	1	ID: c2017-1483-2	1 +Amphet 500	2 +Benzodiazep300	3 +THC 50
			Name:	₄ +Cocaine 300	5 +Opiate 300	
7	Sample	1	ID: c2017-1529-1	1 +Amphet 500	2 +Benzodiazep300	3 +THC 50
1			Name:	4 +Cocaine 300	5 +Opiate 300	• • • • • • • •
8	Sample	1	ID: c2017-1591-1	1 +Amphet 500	2 +Benzodiazep300	3 +THC 50
			Name:	4 +Cocaine 300	5 +Opiate 300	
9	Sample	1	ID: c2017-1598-1	1 +Amphet 500	2 +Benzodiazep300	3 +THC 50
			Name:	4 +Cocaine 300	5 +Opiate 300	
10	Sample	1	ID: c2017-1684-2	1 +Amphet 500	2 +Benzodiazep300	3 +THC 50
			Name:	4 +Cocaine 300	5 +Opiate 300	3 * 1110 00
11	Sample	1	ID: c2017-1733-2	1 +Amphet 500	2 +Benzodiazep300	3 +THC 50
			Name:	4 +Cocaine 300	5 +Opiate 300	0 1110 00
12	Sample	1	ID: c2017-1747-3	1 +Amphet 500	2 +Benzodiazep300	3 +THC 50
			Name:	4 +Cocaine 300	5 +Opiate 300	3 * 1110 00
13	Sample	1	ID: c2017-1748-2	1 +Amphet 500	2 +Benzodiazep300	3 +THC 50
			Name:	4 +Cocaine 300	5 +Opiate 300	0 1110 00
14	Sample	1	ID: c2017-1763-1	1 +Amphet 500	2 +Benzodiazep300	3 +THC 50
			Name:	4 +Cocaine 300	5 +Opiate 300	
15	Sample	1	ID: c2017-1768-1	1 +Amphet 500	2 +Benzodiazep300	3 +THC 50
			Name:	4 +Cocaine 300	5 +Opiate 300	3 1110 00
16	Sample	1	ID: c2017-1781-1	1 +Amphet 500	2 +Benzodiazep300	3 +THC 50
	-		Name:	4 +Cocaine 300	5 +Opiate 300	3 1110 00
17	Sample	1	ID: c2017-1797-1	1 +Amphet 500	2 +Benzodiazep300	3 +THC 50
			Name:	4 +Cocaine 300	5 +Opiate 300	3 11.0 00
18	Sample	1	ID: c2017-1805-1	1 +Amphet 500	2 +Benzodiazep300	3 +THC 50
			Name:	4 +Cocaine 300	5 +Opiate 300	
19	Sample	1	ID: c2017-1806-1	1 +Amphet 500	2 +Benzodiazep300	3 +THC 50
			Name:	4 +Cocaine 300	5 +Opiate 300	
20	Sample	1	ID: m2017-3374-2	1 +Amphet 500	2 +Benzodiazep300	3 +THC 50
			Name:	4 +Cocaine 300	5 +Opiate 300	0
21	Sample	1	ID: m2017-3409-3	1 +Amphet 500	2 +Benzodiazep300	3 +THC 50
			Name:	4 +Cocaine 300	5 +Opiate 300	
22	Sample	1	ID: m2017-3448-2	1 +Amphet 500	2 +Benzodiazep300	3 +THC 50
			Name:	4 +Cocaine 300	5 +Opiate 300	
23	Sample	1	ID: m2017-3532-2	1 +Amphet 500	2 +Benzodiazep300	3 +THC 50
			Name:	4 +Cocaine 300	5 +Opiate 300	
24	Sample	1	ID: m2017-3538-3	1 +Amphet 500	2 +Benzodiazep300	3 +THC 50
	-		Name:	4 +Cocaine 300	5 +Opiate 300	
25	Sample	1	ID: m2017-3791-3	1 +Amphet 500	2 +Benzodiazep300	3 +THC 50
	1		Name:	4 +Cocaine 300	5 +Opiate 300	5



Idaho State Police Forensic Services

EMIT Urine Drugs-of-Abuse Screen Analytical Method 1.1

Laboratory Case No:	neg 9517
Date of Analysis:	9/8/2017
Time of Analysis:	3:10:49 PM

Assay	Results/Interpretation	Cutoff Value (absorbance)
Amphetamines (500 ng/mL)	negative 0.321	0.450
Benzodiazepines (300 ng/mL)	negative 0.275	0.413
Cannabinoids (50 ng/mL)	negative 0.275	0.348
Cocaine Metabolite (300 ng/mL)	negative 0.243	0.371
Methadone (300 ng/mL)		
Opiates (300 ng/mL)	negative 0.191	0.311

VIVA-Jr Instrument ID: 8-1324



Idaho State Police Forensic Services

EMIT Urine Drugs-of-Abuse Screen Analytical Method 1.1

Laboratory Case No:	brc3-68440
Date of Analysis:	9/8/2017
Time of Analysis:	2:45:40 PM

Assay	Results/Interpretation	Cutoff Value (absorbance)
Amphetamines (500 ng/mL)	negative 0.430 pluvated response	0.450
Benzodiazepines (300 ng/mL)	POSITIVE 0.619	b W 0.413
Cannabinoids (50 ng/mL)	negative 0.297	0.348
Cocaine Metabolite (300 ng/mL)	negative 0.284	0.371
Methadone (300 ng/mL)		
Opiates (300 ng/mL)	POSITIVE 0.450	0.311

VIVA-Jr Instrument ID: 8-1324



Idaho State Police Forensic Services

EMIT Urine Drugs-of-Abuse Screen Analytical Method 1.1

Laboratory Case No:	brs2s 60130
Date of Analysis:	9/8/2017
Time of Analysis:	2:47:55 PM

Assay	Results/Interpretation	Cutoff Value (absorbance)
Amphetamines (500 ng/mL)	negative 0.432	0.450
Benzodiazepines (300 ng/mL)	negative 0.280	0.413
Cannabinoids (50 ng/mL)	POSITIVE 0.355	0.348
Cocaine Metabolite (300 ng/mL)	negative 0.323	0.371
Methadone (300 ng/mL)		
Opiates (300 ng/mL)	POSITIVE 0.391	0.311

VIVA-Jr Instrument ID: 8-1324