



Houston Forensic Science Center

Comparative and Analytical Division - Toxicology

Immunoassay Batch Review Checklist

Batch Name: <u>ETA-20180626 B-AAJ</u>		Analyst Review	Technical Review
Worklist	Batch name written and item(s) tested for each case listed	✓	✓
	Pipette(s) used listed	✓	✓
	Lot numbers for calibrators, controls, and reagents are listed	✓	✓
	Inventory number(s) listed	✓	✓
Sequence	Verify batch file name is consistent	✓	✓
	Reviewer verified, initialed, and dated sequence	✓	✓
	Verify appropriate calibrator and controls were analyzed, and appropriate controls were run at least after every 10 case samples	✓	✓
	Verify all cases were processed and have data	N/A	N/A
Magellan Data	Verify average absorbance of blank replicates is above 1.000	✓	✓
	Verify calibrators and controls are acceptable	✓	✓
	Verify case samples are bracketed by acceptable positive controls	N/A	N/A
	Verify correct method was run	✓	✓
Immunoassay Case Summary Report	Verify absorbance readings on Immunoassay Case Summary Report against Magellan data	N/A	N/A
	Verify results on Immunoassay Case Summary Report against Magellan data	↓	↓
	Verify analyst, matrix, instrument, and batch name(s)	↓	↓
	Verify forensic case number and item tested	↓	↓
Immunoassay Batch QC Data Worksheet	Verify batch and analyst names	✓	✓
	Verify preparation of calibrators, controls, and reagents	✓	✓
	Verify pipette(s) against those listed on the worklist	✓	✓
	Verify lot numbers and expiration dates of calibrators, controls, and reagents	✓	✓
	Verify kit lot numbers and expirations dates against Drug Standard Database	✓	✓
Verify all quality controls were added to QC Logs		✓	✓
All comments and/or strikethroughs, if any, initialed		✓	✓
All pages contain batch name and are initialed		✓	✓

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Comparative and Analytical Division - Toxicology

Notes from Technical Review *EIA-20180626B-AAJ*

PCP% binding value of calibrator entered into QC log as "36.94" rather than "36.95". - *AKC 06/27/18*

Analyst Review

Technical Review

Signature/Date: *[Signature]* *06/26/18*

Signature/Date: *[Signature]* *06/27/18*



Houston Forensic Science Center
Comparative and Analytical Division - Toxicology

Immunoassay Batch QC Data

Batch: ETA-20180626B-AAJ Analyst: Ashley Ann Johnson
 Matrix: Blood Urine
 Instrument: Tecan Tecan-2
 Pipette(s): 0395 235D
 Phosphate Buffer Saline Lot Number: 040918-PBS7 Expiration Date: 10/9/18

Controls:	Lot Number	Expiration	Oxycodone:	Lot Number	Expiration
Blank	<u>E32118</u>	<u>11/18</u>	Negative	<u>041618B-Q-5</u>	<u>10/9/18</u>
Negative	<u>041618B-MXN</u>	<u>10/9/18</u>	Calibrator	<u>041618B-C-10</u>	<u>10/9/18</u>
Calibrator	<u>041618B-MXC</u>	<u>10/9/18</u>	Positive	<u>041618B-Q-20</u>	<u>10/9/18</u>
Positive	<u>041618B-MXP</u>	<u>10/9/18</u>			

	Kit Lot Number	Expiration		Kit Lot Number	Expiration
Amphetamine	<u>ER 16566</u>	<u>2/19</u>	Methadone	<u>ER 16418</u>	<u>12/18</u>
Barbiturates	<u>ER 16588</u>	<u>2/19</u>	Methamphetamine	<u>ER 16296</u>	<u>11/18</u>
Benzodiazepines	<u>ER 16701</u>	<u>3/19</u>	Opiates	<u>ER 16468</u>	<u>1/19</u>
Benzoylcegonine	<u>ER 16643</u>	<u>3/19</u>	Phencyclidine	<u>ER 16593</u>	<u>2/19</u>
Cannabinoids	<u>ER 16653</u>	<u>3/19</u>	Zolpidem	<u>ER 16665</u>	<u>2/19</u>
Carisoprodol	<u>ER 16763</u>	<u>4/19</u>	Oxycodone	<u>ER 16622</u>	<u>2/19</u>

Comments: Verification following maintenance. aaj 6/26/18
 Due to the mixed controls and calibrator being inadvertently checked off to aliquot an oxycodone, the oxycodone control and calibrator were aliquoted into dummy wells, therefore the oxycodone assay will be reanalyzed in sequence ETA-20180626B-AAJ.
 The same oxycodone controls and calibrator ^{aliquots} prepared and run in sequence ETA-20180626B-AAJ were run again, ETA-20180626B-AAJ. ^{aaj 6/26/18}
^{Sequence aaj 6/26/18}

Batch: EIA-20180626B-AAJ

Inventory # Exp.

PBS: 040918-PBS7 Exp. 11/19/18

AMP - 17 2/19

BARB - 16 2/19

BZ - 7 3/19

BE - 4 3/19

THC - 6 3/19 new

CARISO - 17 4/19

Pipettes: 235D, 0395

Controls:

Blank: E32118 Exp. 11/18

<u>MTDN - 16</u>	<u>12/18</u>	<u>Mixed</u>	<u>Exp.</u>	<u>Oxy</u>	<u>Exp.</u>
METH - 4	11/18	Neg: 041618B-MXH	10/19/18	Neg: 041618B-Q-5	10/19/18
OPI - 3	1/19	Cal: 041618B-MXC	↓	Cal: 041618B-C-10	↓
PCP - 20	2/19	Pos: 041618B-MXP		Pos: 041618B-Q-20	
ZOL - 13	2/19	TMB: 041618B		Zol TMB: 041618B	
OXY - 12B	2/19	STOP: 041618B			

Notes:

Verification following maintenance. 041618B 6/26/18

041618B

Tuesday, June 26, 2018 10:21:24 AM

Houston

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EIA_20180626B_AAJ PBS: 040918-PBS7 Pipettes: 235D, 0395 Verification

ID	209	210	214	206	205	231	232	211	207
1 Blank-1	X	X	X	X	X	X	X	X	X
2 Blank-2	X	X	X	X	X	X	X	X	X
3 Negative-1	X	X	X	X	X	X	X	X	X
4 Negative-2	X	X	X	X	X	X	X	X	X
5 Calibrator-1	X	X	X	X	X	X	X	X	X
6 Calibrator-2	X	X	X	X	X	X	X	X	X
7 Positive-1	X	X	X	X	X	X	X	X	X
8 Positive-2	X	X	X	X	X	X	X	X	X
9 Oxy Negative-1	0	0	0	0	0	0	0	0	0
10 Oxy Negative-2	0	0	0	0	0	0	0	0	0
11 Oxy Calibrator-1	0	0	0	0	0	0	0	0	0
12 Oxy Calibrator-2	0	0	0	0	0	0	0	0	0
13 Oxy Postive-1	0	0	0	0	0	0	0	0	0
14 Oxy Positive-2	0	0	0	0	0	0	0	0	0
15 041618B-MXN	X	X	X	X	X	X	X	X	X
16 041618B-MXC	X	X	X	X	X	X	X	X	X
17 041618B-MXP	X	X	X	X	X	X	X	X	X
18 041618B-Q-5	0	0	0	0	0	0	0	0	0
19 041618B-C-10	0	0	0	0	0	0	0	0	0
20 041618B-Q-20	0	0	0	0	0	0	0	0	0

SEQUENCE VERIFIED

6/26/18

AM

AAJ

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EIA_20180626B_AAJ PBS: 040918-PBS7 Pipettes: 235D, 0395 Verification

ID		208	233	222
1	Blank-1	X	X	X
2	Blank-2	X	X	X
3	Negative-1	X	X	O
4	Negative-2	X	X	O
5	Calibrator-1	X	X	O
6	Calibrator-2	X	X	O
7	Positive-1	X	X	O
8	Positive-2	X	X	O
9	Oxy Negative-1	O	O	X
10	Oxy Negative-2	O	O	X
11	Oxy Calibrator-1	O	O	X
12	Oxy Calibrator-2	O	O	X
13	Oxy Postive-1	O	O	X
14	Oxy Positive-2	O	O	X
15	041618B-MXN	X	X	X
16	041618B-MXC	X	X	X
17	041618B-MXP	X	X	X
18	041618B-Q-5	O	O	X
19	041618B-C-10	O	O	X
20	041618B-Q-20	O	O	X

AAJ

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EIA_20180626B_AAJ2 PBS: 040918-PBS7 Pipettes: 235D, 0395 Verification

ID		222
1	Oxy Blank-1	X
2	Oxy Blank-2	X
3	Oxy Negative-1	X
4	Oxy Negative-2	X
5	Oxy Calibrator-1	X
6	Oxy Calibrator-2	X
7	Oxy Positive-1	X
8	Oxy Positive-2	X
9	041618B-Q-5	X
10	041618B-C-10	X
11	041618B-Q-20	X

*Sequence Verified
B 6/26/18*

QC Validation criteria

Exp. Group Num 1

QC Validation criteria : Difference data

NC1>LPC1 --> TRUE

LPC1>PC1 --> TRUE

PC1>HPC1 --> TRUE

Exp. Group Num 2

Validation criteria : Difference data

NC2>LPC2 --> TRUE

LPC2>PC2 --> TRUE

PC2>HPC2 --> TRUE

1 Strip method names

2 Sample ID 1

3 Difference data

4 Difference data - Mean

5 Difference data - Variation coefficient

6 b/b0

7 b/b0 - Mean

8 Cutoff results

	1	2	3	4 ✓	5	6	7 ✓	8
<i>AmP</i> A1	209	Blank-1	3.394	3.4055 ✓	0.47756 ✓	99.662	100	
B1	209	Blank-2	3.417			100.34		
C1	209	Negative-1	3.106	3.0955	0.4797	91.205	90.897	
D1	209	Negative-2	3.085			90.589		
E1	209	Calibrator-1	2.509	2.439	4.0588	73.675	71.619	
F1	209	Calibrator-2	2.369			69.564		
G1	209	Positive-1	1.91	1.8255	6.5462	56.086	53.604	
H1	209	Positive-2	1.741			51.123		
A2	209	041618B-MXN	2.997	2.997		88.005	88.005	neg
B2	209	041618B-MXC	2.358	2.358		69.241	69.241	POS
C2	209	041618B-MXP	1.691	1.691		49.655	49.655	POS ✓
<i>Barb</i> A3	210	Blank-1	3.298 ✓	3.434 ✓	5.6008 ✓	96.04	100 ✓	
B3	210	Blank-2	3.57			103.96		
C3	210	Negative-1	2.107	2.134	1.7893	61.357	62.143	
D3	210	Negative-2	2.161			62.93		
E3	210	Calibrator-1	1.457	1.43	2.6702	42.429	41.642	
F3	210	Calibrator-2	1.403			40.856		

ETA-20180626-B-AAJ

AAJ

1 Strip method names

2 Sample ID 1

3 Difference data

4 Difference data - Mean

5 Difference data - Variation coefficient

6 b/b0

7 b/b0 - Mean

8 Cutoff results

	1	2	3	4	5	6	7	8
G3	210	Positive-1	1.227	1.2155	1.338	35.731	35.396	
H3	210	Positive-2	1.204			35.061		
A4	210	041618B-MXN	2.154	2.154		62.726	62.726	neg
B4	210	041618B-MXC	1.441	1.441		41.963	41.963	neg
C4	210	041618B-MXP	1.197	1.197		34.857	34.857	POS



EIA_20180626B_AA-J

QC Validation criteria

Exp. Group Num 1

QC Validation criteria : Difference data

NC1>LPC1 --> TRUE

LPC1>PC1 --> TRUE

PC1>HPC1 --> TRUE

Exp. Group Num 2

Validation criteria : Difference data

NC2>LPC2 --> TRUE

LPC2>PC2 --> TRUE

PC2>HPC2 --> TRUE

1 Strip method names

2 Sample ID 1

3 Difference data

4 Difference data - Mean

5 Difference data - Variation coefficient

6 b/b0

7 b/b0 - Mean

8 Cutoff results

	1	2	3	4	5	6	7	8
B2 A1	214	Blank-1	2.635	2.7085	3.8377	97.286	100	
B1	214	Blank-2	2.782			102.71		
C1	214	Negative-1	2.021	2.015	0.42111	74.617	74.395	
D1	214	Negative-2	2.009			74.174		
E1	214	Calibrator-1	1.322	1.2845	4.1287	48.809	47.425	
F1	214	Calibrator-2	1.247			46.04		
G1	214	Positive-1	1.069	1.029	5.4974	39.468	37.992	
H1	214	Positive-2	0.989			36.515		
A2	214	041618B-MXN	2.084	2.084		76.943	76.943	neg
B2	214	041618B-MXC	1.218	1.218		44.97	44.97	POS
C2	214	041618B-MXP	0.987	0.987		36.441	36.441	POS
BE A3	206	Blank-1	2.918	2.904	0.68178	100.48	100	
B3	206	Blank-2	2.89			99.518		
C3	206	Negative-1	1.726	1.719	0.57589	59.435	59.194	
D3	206	Negative-2	1.712			58.953		
E3	206	Calibrator-1	1.416	1.41	0.60179	48.76	48.554	
F3	206	Calibrator-2	1.404			48.347		

GA-20180626B-AAJ

AAJ

1 Strip method names

2 Sample ID 1

3 Difference data

4 Difference data - Mean

5 Difference data - Variation coefficient

6 b/b0

7 b/b0 - Mean

8 Cutoff results

	1	2	3	4	5	6	7	8
G3	206	Positive-1	1.21	1.197	1.5359	41.667	41.219	
H3	206	Positive-2	1.184			40.771		
A4	206	041618B-MXN	1.732	1.732		59.642	59.642	neg
B4	206	041618B-MXC	1.378	1.378		47.452	47.452	POS
C4	206	041618B-MXP	1.188	1.188		40.909	40.909	POS

ETA-20180626B-AAJ

QC Validation criteria

Exp. Group Num 1

QC Validation criteria : Difference data

NC1>LPC1 --> TRUE

LPC1>PC1 --> TRUE

PC1>HPC1 --> TRUE

Exp. Group Num 2

Validation criteria : Difference data

NC2>LPC2 --> TRUE

LPC2>PC2 --> TRUE

PC2>HPC2 --> TRUE

1 Strip method names

2 Sample ID 1

3 Difference data

4 Difference data - Mean

5 Difference data - Variation coefficient

6 b/b0

7 b/b0 - Mean

8 Cutoff results

	1	2	3	4	5	6	7	8	
THC	A1	205	Blank-1	3.073	3.0925 ✓	0.89174	99.369	100	
	B1	205	Blank-2	3.112			100.63		
	C1	205	Negative-1	2.622	2.616	0.32436	84.786	84.592	
	D1	205	Negative-2	2.61			84.398		
	E1	205	Calibrator-1	2.18	2.153	1.7735	70.493	69.62	
	F1	205	Calibrator-2	2.126			68.747		
	G1	205	Positive-1	1.024	0.976	6.9551	33.112	31.56	
	H1	205	Positive-2	0.928			30.008		
	A2	205	041618B-MXN	2.574	2.574		83.234	83.234	neg
	B2	205	041618B-MXC	2.129	2.129		68.844	68.844	POS ✓
Cannise	C2	205	041618B-MXP	0.98	0.98 ✓		31.69	31.69	POS ✓
	A3	231	Blank-1	3.126	3.1415 ✓	0.69777	99.507	100	
	B3	231	Blank-2	3.157			100.49		
	C3	231	Negative-1	2.135	2.132	0.199	67.961	67.866	
	D3	231	Negative-2	2.129			67.77		
	E3	231	Calibrator-1	1.355	1.361	0.62346	43.132	43.323	
	F3	231	Calibrator-2	1.367			43.514		

EIA_20180626B_AAJ

1 Strip method names

2 Sample ID 1

3 Difference data

4 Difference data - Mean

5 Difference data - Variation coefficient

6 b/b0

7 b/b0 - Mean

8 Cutoff results

	1	2	3	4	5	6	7	8
G3	231	Positive-1	0.987	1.001	1.9779	31.418	31.864	
H3	231	Positive-2	1.015			32.309		
A4	231	041618B-MXN	2.066	2.066		65.765	65.765	neg
B4	231	041618B-MXC	1.346	1.346		42.846	42.846	POS
C4	231	041618B-MXP	1.021	1.021		32.5	32.5	POS ✓

EIA-20180626B-AAJ

QC Validation criteria

Exp. Group Num 1

QC Validation criteria : Difference data

NC1>LPC1 --> TRUE

LPC1>PC1 --> TRUE

PC1>HPC1 --> TRUE

Exp. Group Num 2

Validation criteria : Difference data

NC2>LPC2 --> TRUE

LPC2>PC2 --> TRUE

PC2>HPC2 --> TRUE

1 Strip method names

2 Sample ID 1

3 Difference data

4 Difference data - Mean

5 Difference data - Variation coefficient

6 b/b0

7 b/b0 - Mean

8 Cutoff results

	1	2	3	4	5	6	7	8
<i>MODN</i> A1	232	Blank-1	2.037	1.9665	5.07	103.59	100	
B1	232	Blank-2	1.896			96.415		
C1	232	Negative-1	0.966	0.9605	0.8098	49.123	48.843	
D1	232	Negative-2	0.955			48.563		
E1	232	Calibrator-1	0.593	0.5885	1.0814	30.155	29.926	
F1	232	Calibrator-2	0.584			29.697		
G1	232	Positive-1	0.399	0.3745	9.2519	20.29	19.044	
H1	232	Positive-2	0.35			17.798		
A2	232	041618B-MXN	0.888	0.888		45.156	45.156	neg
B2	232	041618B-MXC	0.604	0.604		30.714	30.714	neg
C2	232	041618B-MXP	0.409	0.409		20.798	20.798	POS
<i>METH</i> A3	211	Blank-1	2.496	2.5215	1.4302	98.989	100	
B3	211	Blank-2	2.547			101.01		
C3	211	Negative-1	1.45	1.451	0.097465	57.505	57.545	
D3	211	Negative-2	1.452			57.585		
E3	211	Calibrator-1	1.171	1.1505	2.5199	46.441	45.628	
F3	211	Calibrator-2	1.13			44.815		

EIA-20180626B-AAJ

1 Strip method names

2 Sample ID 1

3 Difference data

4 Difference data - Mean

5 Difference data - Variation coefficient

6 b/b0

7 b/b0 - Mean

8 Cutoff results

	1	2	3	4	5	6	7	8
G3	211	Positive-1	0.968	0.957	1.6255	38.39	37.954	
H3	211	Positive-2	0.946			37.517		
A4	211	041618B-MXN	1.375	1.375		54.531	54.531	neg
B4	211	041618B-MXC	1.085	1.085		43.03	43.03	POS ✓
C4	211	041618B-MXP	0.91	0.91		36.09	36.09	POS

EIA-20180626B-AAJ

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QC Validation criteria

Exp. Group Num 1

QC Validation criteria : Difference data

NC1>LPC1 --> TRUE

LPC1>PC1 --> TRUE

PC1>HPC1 --> TRUE

Exp. Group Num 2

Validation criteria : Difference data

NC2>LPC2 --> TRUE

LPC2>PC2 --> TRUE

PC2>HPC2 --> TRUE

1 Strip method names

2 Sample ID 1

3 Difference data

4 Difference data - Mean

5 Difference data - Variation coefficient

6 b/b0

7 b/b0 - Mean

8 Cutoff results

	1	2	3	4	5	6	7	8
<i>OPI</i> A1	207	Blank-1	2.821	2.9385	5.6549	96.001	100	
B1	207	Blank-2	3.056			104		
C1	207	Negative-1	1.715	1.6575	4.906	58.363	56.406	
D1	207	Negative-2	1.6			54.45		
E1	207	Calibrator-1	1.064	1.0875	3.056	36.209	37.009	
F1	207	Calibrator-2	1.111			37.808		
G1	207	Positive-1	0.797	0.7665	5.6273	27.123	26.085	
H1	207	Positive-2	0.736			25.047		
A2	207	041618B-MXN	1.68	1.68		57.172	57.172	neg
B2	207	041618B-MXC	1.148	1.148		39.068	39.068	neg
C2	207	041618B-MXP	0.746	0.746		25.387	25.387	POS
<i>PCP</i> A3	208	Blank-1	3.133	3.161	1.2527	99.114	100	
B3	208	Blank-2	3.189			100.89		
C3	208	Negative-1	1.61	1.6545	3.8037	50.933	52.341	
D3	208	Negative-2	1.699			53.749		
E3	208	Calibrator-1	1.172	1.168	0.48432	37.077	36.95	
F3	208	Calibrator-2	1.164			36.824		

EIA-20180626B-1A-5

1 Strip method names

2 Sample ID 1

3 Difference data

4 Difference data - Mean

5 Difference data - Variation coefficient

6 b/b0

7 b/b0 - Mean

8 Cutoff results

	1	2	3	4	5	6	7	8
G3	208	Positive-1	0.824	0.8175	1.1245	26.068	25.862	
H3	208	Positive-2	0.811			25.656		
A4	208	041618B-MXN	1.643	1.643		51.977	51.977	neg
B4	208	041618B-MXC	1.139	1.139		36.033	36.033	POS
C4	208	041618B-MXP	0.807	0.807		25.53	25.53	POS

ETA_20180626_B-AAJ



QC Validation criteria

Exp. Group Num 1

QC Validation criteria : Difference data

NC1>LPC1 --> TRUE

LPC1>PC1 --> TRUE

PC1>HPC1 --> TRUE

Exp. Group Num 2

Validation criteria : Difference data

NC2>LPC2 --> TRUE

LPC2>PC2 --> TRUE

PC2>HPC2 --> TRUE

1 Strip method names

2 Sample ID 1

3 Difference data

4 Difference data - Mean

5 Difference data - Variation coefficient

6 b/b0

7 b/b0 - Mean

8 Cutoff results

	1	2	3	4	5	6	7	8
<i>tel</i> A1	233	Blank-1	3.135	3.1275	0.33914	100.24	100	
B1	233	Blank-2	3.12			99.76		
C1	233	Negative-1	2.089	2.0975	0.5731	66.795	67.066	
D1	233	Negative-2	2.106			67.338		
E1	233	Calibrator-1	1.713	1.716	0.24724	54.772	54.868	
F1	233	Calibrator-2	1.719			54.964		
G1	233	Positive-1	1.48	1.3935	8.7786	47.322	44.556	
H1	233	Positive-2	1.307			41.791		
A2	233	041618B-MXN	2.452	2.452		78.401	78.401	neg
B2	233	041618B-MXC	1.882	1.882		60.176	60.176	neg
C2	233	041618B-MXP	1.424	1.424		45.532	45.532	POS
<i>aa</i> A3	222	Blank-1	3.195	3.233	1.6622	98.825	100	
B3	222	Blank-2	3.271			101.18		
C3	222	Oxy Negative-1	1.166	1.223	6.5912	36.066	37.829	
D3	222	Oxy Negative-2	1.28			39.592		
E3	222	Oxy Calibrator-1	0.576	0.5925	3.9383	17.816	18.327	
F3	222	Oxy Calibrator-2	0.609			18.837		

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aa

1 Strip method names

2 Sample ID 1

3 Difference data

4 Difference data - Mean

5 Difference data - Variation coefficient

6 b/b0

7 b/b0 - Mean

8 Cutoff results

	1	2	3	4	5	6	7	8
G3	222	Oxy Positive-1	0.347	0.3585	4.5365	10.733	11.089	
H3	222	Oxy Positive-2	0.37			11.444		
A4	222	041618B-MXN	2.867	2.867		88.679	88.679	neg
B4	222	041618B-MXC	2.804	2.804		86.731	86.731	neg
C4	222	041618B-MXP	2.899	2.899		89.669	89.669	neg
D4	222	041618B-Q-5	0.15	0.15		4.6397	4.6397	POS
E4	222	041618B-C-10	0.174	0.174		5.382	5.382	POS
F4	222	041618B-Q-20	0.183	0.183		5.6604	5.6604	POS

X The mixed controls were inadvertently checked off on the sequence to aliquot for oxydone which caused the oxy controls and calibrator to be aliquoted in dummy wells. Therefore the oxydone assay will be reanalyzed.

06/26/18

QC Validation criteria

Exp. Group Num 1
 QC Validation criteria : Difference data
 NCI>LPC1 --> TRUE
 LPC1>PCI --> TRUE
 PCI>HPC1 --> TRUE

*These aliquots were originally analyzed
 in sequence AIA-20180626B-AAJ.
 Oxy 6/26/18*

- 1 Strip method names
- 2 Sample ID 1
- 3 Difference data
- 4 Difference data - Mean
- 5 Difference data - Variation coefficient
- 6 b/b0
- 7 b/b0 - Mean
- 8 Cutoff results

	1	2	3	4	5	6	7	8
<i>Oxy</i> A1	222	Oxy Blank-1	3.127	3.1125	0.65883	100.47	100	
B1	222	Oxy Blank-2	3.098			99.534		
C1	222	Oxy Negative-1	1.58	1.4795	9.6065	50.763	47.534	
D1	222	Oxy Negative-2	1.379			44.305		
E1	222	Oxy Calibrator-1	0.752	0.7545	0.46859	24.161	24.241	
F1	222	Oxy Calibrator-2	0.757			24.321		
G1	222	Oxy Positive-1	0.419	0.389	10.907	13.462	12.498	
H1	222	Oxy Positive-2	0.359			11.534		
A2	222	041618B-Q-5	1.459	1.459		46.876	46.876	neg
B2	222	041618B-C-10	0.762	0.762		24.482	24.482	neg
C2	222	041618B-Q-20	0.419	0.419		13.462	13.462	POS

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