

## Toxicology Worklist

Request Batch: EIA\_20210408B\_CC

Assigned To: Cassandra Clyde

### Batch Information

Blank E40109	Exp. 5/31/2021	AMP	1	Exp. 10/2021	OPI	1	Exp. 9/2021
Neg 201217B-MXN	6/13/2021	BAR	1	10/2021	PCP	1	11/2021
Cal 201222B-MXC	6/13/2021	BNZ	1	12/2021	OXY	1	9/2021
POS 201217B-MXP	6/13/2021	BUF	1	10/2021			
Oxy Neg 201217B-Q-5	6/13/2021	COC	1	10/2021			
Oxy Cal 201217B-C-10	6/13/2021	THC	1	10/2021			
Oxy POS 201217B-Q-30	6/13/2021	CAR	1	7/2021			
PBS 201119-PBS7	5/19/2021	FEN	1	11/2021			
Tecon-2		MET	1	10/2021	Pipettes		7906,8932

<u>ACN</u>	<u>Complexity</u>	<u>Assignor Notes</u>	<u>FCN</u>	<u>Evidence #</u>	<u>Priority</u>	<u>Offense</u>
1 103042620		~10 mL - JP 10/22/2020	2020-10595	001-01	Normal	Driving While Intoxicated Misd (DWI)
2 103511420		~10 mL - JP 10/26/2020	2020-10630	001-01	Normal	Driving While Intoxicated (DWI) - Unclassified
3 103562220		~15 mL - JP 10/26/2020	2020-10631	001-01	Normal	Driving While Under Influence Of Drugs (DUID)
4 103644520		~14 mL - JP 10/26/2020	2020-10633	001-01	Normal	Driving While Intoxicated Misd (DWI)
5 103348320		~5 mL - JP 10/26/2020	2020-10634	001-01	Normal	Investigation For Driving While Intoxicated
6 103292720		~12 mL - JP 10/26/2020	2020-10640	001-01	Normal	Driving While Intoxicated Misd (DWI)
7 103574020		~14 mL - JP 10/26/2020	2020-10641	001-01	Normal	Driving While Intoxicated Misd (DWI)
8 103423820		~13 mL - JP 10/26/2020	2020-10642	001-01	Normal	PCS - Felony - Synthetic Narcotics (Poss)

<u>ACN</u>	<u>Complexity</u>	<u>Assignor Notes</u>	<u>FCN</u>	<u>Evidence #</u>	<u>Priority</u>	<u>Offense</u>
9 104478020		~17 mL, -EP 10/22/2020	2020-10711	001-01	Normal	Driving While Intoxicated Misd (DWI)
10 104475320		~17 mL, -EP 10/22/2020	2020-10717	001-01	Normal	Driving While Intoxicated Misd (DWI)
11 104016220		~16 mL, -EP 10/22/2020	2020-10719	001-01	Normal	Driving While Intoxicated Misd (DWI)
12 104553120		~17 mL, -EP 10/22/2020	2020-10723	001-01	Normal	Driving While Intoxicated Misd (DWI)
13 103856220		~17 mL - JP 10/26/2020	2020-10724	001-01	Normal	Investigation For Driving While Intoxicated
14 103840520		~14 mL - JP 10/26/2020	2020-10744	001-01	Normal	Driving While Intox - Child Passengr (DWI)
15 104471420		~5 mL VC 10/27/2020	2020-10758	006-01	Normal	Unlawful Possession Of Firearm By Felon
16 104242420		~10 mL, -EP 10/22/2020	2020-10766	001-01	Normal	Investigation For Driving While Intoxicated
17 104076120		~12 mL, -EP 10/23/2020	2020-10773	001-01	Normal	Driving While Intoxicated Misd (DWI)
18 104293420		~17 mL, -EP 10/23/2020	2020-10779	001-01	Normal	FSGI-Full Plate and Able to ID Suspect
19 104332920		~24 mL, -EP 10/23/2020	2020-10780	001-01	Normal	Driving While Intoxicated (DWI) - Unclassified
20 103850120		~11 mL, -EP 10/23/2020	2020-10783	001-01	Normal	Driving While Intoxicated Misd (DWI)
21 105054420		~13 mL, -EP 10/23/2020	2020-10848	001-01	Normal	Driving While Intoxicated (DWI) - Unclassified
22 105302720		~17 mL VC 10/28/2020	2020-10856	001-01	Normal	Driving While Intoxicated Misd (DWI)
23 105120520		~11 mLAAJ 10/27/2020	2020-10895	001-01	Normal	Driving While Intoxicated Misd (DWI)
24 106795520		~17 mLAAJ 10/27/2020	2020-10988	001-01	Normal	Investigation For Driving While Intoxicated

<u>ACN</u>	<u>Complexity</u>	<u>Assignor Notes</u>	<u>FCN</u>	<u>Evidence #</u>	<u>Priority</u>	<u>Offense</u>
25 108301320		~17 mL, -EP 10/27/2020	2020-11072	001 - 01	Normal	Driving While Intoxicated Misd (DWI)
26 107854020		~5 mL, -EP 10/28/2020 Only 1 tube. -CLR 11/30/2020	2020-11076	001 - 01	Normal	Investigation For Driving While Intoxicated
27 107854020		~13 mL, -CLR 11/10/2020	2020-11076	002 - 01	Normal	Investigation For Driving While Intoxicated
28 <del>27</del> 108187920 CC 4/7/2021		~13 mL AAJ 10/27/2020	2020-11090	001 - 01	Normal	Driving While Intoxicated Misd (DWI)
29 <del>28</del> 107877520 CC 4/7/2021		~16 mL AAJ 10/27/2020	2020-11124	001 - 01	Normal	Driving While Intoxicated Misd (DWI)
30 <del>29</del> 108279820 CC 4/7/2021		~17 mL AAJ 10/27/2020	2020-11129	001 - 01	Normal	Driving While Intoxicated Misd (DWI)
<del>30 108402120</del> case not run - CC 4/7/2021		<del>~12 mL, -EP 10/29/2020</del>	<del>2020-11213</del>	<del>001</del>	<del>Normal</del>	<del>Driving While Intoxicated - Felony (DWI) - CC 4/7/2021</del>

ID	209	210	214	236	206	205	231	218	211
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 01_2020-10595_001-01	X	X	X	X	X	X	X	X	X
10 02_2020-10630_001-01	X	X	X	X	X	X	X	X	X
11 03_2020-10631_001-01	X	X	X	X	X	X	X	X	X
12 04_2020-10633_001-01	X	X	X	X	X	X	X	X	X
13 05_2020-10634_001-01	X	X	X	X	X	X	X	X	X
14 06_2020-10640_001-01	X	X	X	X	X	X	X	X	X
15 07_2020-10641_001-01	X	X	X	X	X	X	X	X	X
16 08_2020-10642_001-01	X	X	X	X	X	X	X	X	X
17 09_2020-10711_001-01	X	X	X	X	X	X	X	X	X
18 10_2020-10717_001-01	X	X	X	X	X	X	X	X	X
19 Positive-3	X	X	X	X	X	X	X	X	X
20 11_2020-10719_001-01	X	X	X	X	X	X	X	X	X
21 12_2020-10723_001-01	X	X	X	X	X	X	X	X	X
22 13_2020-10724_001-01	X	X	X	X	X	X	X	X	X
23 14_2020-10744_001-01	X	X	X	X	X	X	X	X	X
24 15_2020-10758_006-01	X	X	X	X	X	X	X	X	X
25 16_2020-10766_001-01	X	X	X	X	X	X	X	X	X
26 17_2020-10773_001-01	X	X	X	X	X	X	X	X	X
27 18_2020-10779_001-01	X	X	X	X	X	X	X	X	X
28 19_2020-10780_001-01	X	X	X	X	X	X	X	X	X
29 20_2020-10783_001-01	X	X	X	X	X	X	X	X	X
30 Positive-4	X	X	X	X	X	X	X	X	X
31 21_2020-10848_001-01	X	X	X	X	X	X	X	X	X
32 22_2020-10856_001-01	X	X	X	X	X	X	X	X	X
33 23_2020-10895_001-01	X	X	X	X	X	X	X	X	X
34 24_2020-10988_001-01	X	X	X	X	X	X	X	X	X
35 25_2020-11072_001-01	X	X	X	X	X	X	X	X	X
36 26_2020-11076_001-01	X	X	X	X	X	X	X	X	X
37 27_2020-11076_002-01	X	X	X	X	X	X	X	X	X
38 28_2020-11090_001-01	X	X	X	X	X	X	X	X	X
39 29_2020-11124_001-01	X	X	X	X	X	X	X	X	X
40 30_2020-11129_001-01	X	X	X	X	X	X	X	X	X
41 Positive-5	X	X	X	X	X	X	X	X	X

sequence verified  
4/8/2021 mh

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	ID	207	208
1	Blank-1	X	X
2	Blank-2	X	X
3	Negative-1	X	X
4	Negative-2	X	X
5	Calibrator-1	X	X
6	Calibrator-2	X	X
7	Positive-1	X	X
8	Positive-2	X	X
9	01_2020-10595_001-01	X	X
10	02_2020-10630_001-01	X	X
11	03_2020-10631_001-01	X	X
12	04_2020-10633_001-01	X	X
13	05_2020-10634_001-01	X	X
14	06_2020-10640_001-01	X	X
15	07_2020-10641_001-01	X	X
16	08_2020-10642_001-01	X	X
17	09_2020-10711_001-01	X	X
18	10_2020-10717_001-01	X	X
19	Positive-3	X	X
20	11_2020-10719_001-01	X	X
21	12_2020-10723_001-01	X	X
22	13_2020-10724_001-01	X	X
23	14_2020-10744_001-01	X	X
24	15_2020-10758_006-01	X	X
25	16_2020-10766_001-01	X	X
26	17_2020-10773_001-01	X	X
27	18_2020-10779_001-01	X	X
28	19_2020-10780_001-01	X	X
29	20_2020-10783_001-01	X	X
30	Positive-4	X	X
31	21_2020-10848_001-01	X	X
32	22_2020-10856_001-01	X	X
33	23_2020-10895_001-01	X	X
34	24_2020-10988_001-01	X	X
35	25_2020-11072_001-01	X	X
36	26_2020-11076_001-01	X	X
37	27_2020-11076_002-01	X	X
38	28_2020-11090_001-01	X	X
39	29_2020-11124_001-01	X	X
40	30_2020-11129_001-01	X	X
41	Positive-5	X	X

CC

	ID	222
1	Blank-1	X
2	Blank-2	X
3	Negative-1	X
4	Negative-2	X
5	Calibrator-1	X
6	Calibrator-2	X
7	Positive-1	X
8	Positive-2	X
9	01_2020-10595_001-01	X
10	02_2020-10630_001-01	X
11	03_2020-10631_001-01	X
12	04_2020-10633_001-01	X
13	05_2020-10634_001-01	X
14	06_2020-10640_001-01	X
15	07_2020-10641_001-01	X
16	08_2020-10642_001-01	X
17	09_2020-10711_001-01	X
18	10_2020-10717_001-01	X
19	Positive-3	X
20	11_2020-10719_001-01	X
21	12_2020-10723_001-01	X
22	13_2020-10724_001-01	X
23	14_2020-10744_001-01	X
24	15_2020-10758_006-01	X
25	16_2020-10766_001-01	X
26	17_2020-10773_001-01	X
27	18_2020-10779_001-01	X
28	19_2020-10780_001-01	X
29	20_2020-10783_001-01	X
30	Positive-4	X
31	21_2020-10848_001-01	X
32	22_2020-10856_001-01	X
33	23_2020-10895_001-01	X
34	24_2020-10988_001-01	X
35	25_2020-11072_001-01	X
36	26_2020-11076_001-01	X
37	27_2020-11076_002-01	X
38	28_2020-11090_001-01	X
39	29_2020-11124_001-01	X
40	30_2020-11129_001-01	X
41	Positive-5	X

*verified 4/8/2021 ray*

**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**

AMP

	1	2	3	4	5	6	7	8
A1	209	Blank-1	2.694	2.6165	4.1889	102.96	100	√
B1	209	Blank-2	2.539			97.038		
C1	209	Negative-1	2.308	2.253	3.4524	88.209	86.107	√
D1	209	Negative-2	2.198			84.005		
E1	209	Calibrator-1	1.878	1.8475	2.3347	71.775	70.61	√
F1	209	Calibrator-2	1.817			69.444		
G1	209	Positive-1	0.927	0.919	1.2311	35.429	35.123	√
H1	209	Positive-2	0.911			34.818		
A2	209	01_2020-10595_001-01	2.76	2.76		105.48	105.48	neg
B2	209	02_2020-10630_001-01	2.701	2.701		103.23	103.23	neg
C2	209	03_2020-10631_001-01	2.671	2.671		102.08	102.08	neg
D2	209	04_2020-10633_001-01	2.557	2.557		97.726	97.726	neg
E2	209	05_2020-10634_001-01	2.594	2.594		99.14	99.14	neg
F2	209	06_2020-10640_001-01	1.195	1.195		45.672	45.672	POS
G2	209	07_2020-10641_001-01	2.558	2.558		97.764	97.764	neg
H2	209	08_2020-10642_001-01	2.453	2.453		93.751	93.751	neg
A3	209	09_2020-10711_001-01	2.925	2.925		111.79	111.79	neg

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**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
B3	209	10_2020-10717_001-01	2.883	2.883		110.19	110.19	neg
C3	209	Positive-3	0.951	0.951		36.346	36.346	POS ✓
D3	209	11_2020-10719_001-01	2.825	2.825		107.97	107.97	neg
E3	209	12_2020-10723_001-01	2.811	2.811		107.43	107.43	neg
F3	209	13_2020-10724_001-01	2.749	2.749		105.06	105.06	neg
G3	209	14_2020-10744_001-01	2.761	2.761		105.52	105.52	neg
H3	209	15_2020-10758_006-01	2.642	2.642		100.97	100.97	neg
A4	209	16_2020-10766_001-01	2.922	2.922		111.68	111.68	neg
B4	209	17_2020-10773_001-01	2.731	2.731		104.38	104.38	neg
C4	209	18_2020-10779_001-01	2.792	2.792		106.71	106.71	neg
D4	209	19_2020-10780_001-01	2.809	2.809		107.36	107.36	neg
E4	209	20_2020-10783_001-01	2.75	2.75		105.1	105.1	neg
F4	209	Positive-4	0.934	0.934		35.697	35.697	POS ✓
G4	209	21_2020-10848_001-01	2.746	2.746		104.95	104.95	neg
H4	209	22_2020-10856_001-01	2.649	2.649		101.24	101.24	neg
A5	209	23_2020-10895_001-01	2.842	2.842		108.62	108.62	neg
B5	209	24_2020-10988_001-01	2.803	2.803		107.13	107.13	neg
C5	209	25_2020-11072_001-01	0.962	0.962		36.767	36.767	POS
D5	209	26_2020-11076_001-01	2.746	2.746		104.95	104.95	neg
E5	209	27_2020-11076_002-01	2.643	2.643		101.01	101.01	neg
F5	209	28_2020-11090_001-01	2.656	2.656		101.51	101.51	neg
G5	209	29_2020-11124_001-01	2.66	2.66		101.66	101.66	neg
H5	209	30_2020-11129_001-01	2.725	2.725		104.15	104.15	neg
A6	209	Positive-5	0.927	0.927		35.429	35.429	POS ✓
BAR A7	210	Blank-1	2.092	2.096	0.26989	99.809	100	✓
B7	210	Blank-2	2.1			100.19		
C7	210	Negative-1	0.832	0.8095	3.9308	39.695	38.621	✓



**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
D7	210	Negative-2	0.787			37.548		
E7	210	Calibrator-1	0.738	0.717	4.142	35.21	34.208	√
F7	210	Calibrator-2	0.696			33.206		
G7	210	Positive-1	0.435	0.4255	3.1575	20.754	20.301	√
H7	210	Positive-2	0.416			19.847		
A8	210	01_2020-10595_001-01	2.247	2.247		107.2	107.2	neg
B8	210	02_2020-10630_001-01	2.004	2.004		95.611	95.611	neg
C8	210	03_2020-10631_001-01	2.101	2.101		100.24	100.24	neg
D8	210	04_2020-10633_001-01	2.027	2.027		96.708	96.708	neg
E8	210	05_2020-10634_001-01	2.023	2.023		96.517	96.517	neg
F8	210	06_2020-10640_001-01	2.039	2.039		97.281	97.281	neg
G8	210	07_2020-10641_001-01	2.041	2.041		97.376	97.376	neg
H8	210	08_2020-10642_001-01	2.158	2.158		102.96	102.96	neg
A9	210	09_2020-10711_001-01	2.498	2.498		119.18	119.18	neg
B9	210	10_2020-10717_001-01	2.404	2.404		114.69	114.69	neg
C9	210	Positive-3	0.599	0.599		28.578	28.578	POS √
D9	210	11_2020-10719_001-01	2.196	2.196		104.77	104.77	neg
E9	210	12_2020-10723_001-01	2.385	2.385		113.79	113.79	neg
F9	210	13_2020-10724_001-01	2.248	2.248		107.25	107.25	neg
G9	210	14_2020-10744_001-01	2.366	2.366		112.88	112.88	neg
H9	210	15_2020-10758_006-01	2.289	2.289		109.21	109.21	neg
A10	210	16_2020-10766_001-01	2.186	2.186		104.29	104.29	neg
B10	210	17_2020-10773_001-01	2.136	2.136		101.91	101.91	neg
C10	210	18_2020-10779_001-01	2.129	2.129		101.57	101.57	neg
D10	210	19_2020-10780_001-01	2.261	2.261		107.87	107.87	neg
E10	210	20_2020-10783_001-01	2.138	2.138		102	102	neg
F10	210	Positive-4	0.435	0.435		20.754	20.754	POS √

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**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
G10	210	21_2020-10848_001-01	2.339	2.339		111.59	111.59	neg
H10	210	22_2020-10856_001-01	2.173	2.173		103.67	103.67	neg
A11	210	23_2020-10895_001-01	2.42	2.42		115.46	115.46	neg
B11	210	24_2020-10988_001-01	2.293	2.293		109.4	109.4	neg
C11	210	25_2020-11072_001-01	2.465	2.465		117.6	117.6	neg
D11	210	26_2020-11076_001-01	2.273	2.273		108.44	108.44	neg
E11	210	27_2020-11076_002-01	2.389	2.389		113.98	113.98	neg
F11	210	28_2020-11090_001-01	2.206	2.206		105.25	105.25	neg
G11	210	29_2020-11124_001-01	2.257	2.257		107.68	107.68	neg
H11	210	30_2020-11129_001-01	2.492	2.492		118.89	118.89	neg
A12	210	Positive-5	0.493	0.493		23.521	23.521	POS ✓

**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
BNZ	A1	Blank-1	1.604	1.701	8.0646	94.297	100	√
	B1	Blank-2	1.798			105.7		
	C1	Negative-1	0.896	0.904	1.2515	52.675	53.145	√
	D1	Negative-2	0.912			53.616		
	E1	Calibrator-1	0.814	0.822	1.3764	47.854	48.325	√
	F1	Calibrator-2	0.83			48.795		
	G1	Positive-1	0.45	0.4395	3.3787	26.455	25.838	√
	H1	Positive-2	0.429			25.22		
A2	214	01_2020-10595_001-01	0.104	0.104		6.1141	6.1141	POS
B2	214	02_2020-10630_001-01	1.738	1.738		102.18	102.18	neg
C2	214	03_2020-10631_001-01	1.796	1.796		105.58	105.58	neg
D2	214	04_2020-10633_001-01	0.082	0.082		4.8207	4.8207	POS
E2	214	05_2020-10634_001-01	1.659	1.659		97.531	97.531	neg
F2	214	06_2020-10640_001-01	1.384	1.384		81.364	81.364	neg
G2	214	07_2020-10641_001-01	0.094	0.094		5.5262	5.5262	POS
H2	214	08_2020-10642_001-01	1.7	1.7		99.941	99.941	neg
A3	214	09_2020-10711_001-01	1.845	1.845		108.47	108.47	neg

**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
B3	214	10_2020-10717_001-01	1.892	1.892		111.23	111.23	neg
C3	214	Positive-3	0.468	0.468		27.513	27.513	POS ✓
D3	214	11_2020-10719_001-01	1.781	1.781		104.7	104.7	neg
E3	214	12_2020-10723_001-01	1.795	1.795		105.53	105.53	neg
F3	214	13_2020-10724_001-01	0.086	0.086		5.0558	5.0558	POS
G3	214	14_2020-10744_001-01	1.739	1.739		102.23	102.23	neg
H3	214	15_2020-10758_006-01	0.149	0.149		8.7596	8.7596	POS
A4	214	16_2020-10766_001-01	1.896	1.896		111.46	111.46	neg
B4	214	17_2020-10773_001-01	1.864	1.864		109.58	109.58	neg
C4	214	18_2020-10779_001-01	1.908	1.908		112.17	112.17	neg
D4	214	19_2020-10780_001-01	1.197	1.197		70.37	70.37	neg
E4	214	20_2020-10783_001-01	1.131	1.131		66.49	66.49	neg
F4	214	Positive-4	0.444	0.444		26.102	26.102	POS ✓
G4	214	21_2020-10848_001-01	1.65	1.65		97.002	97.002	neg
H4	214	22_2020-10856_001-01	0.086	0.086		5.0558	5.0558	POS
A5	214	23_2020-10895_001-01	1.95	1.95		114.64	114.64	neg
B5	214	24_2020-10988_001-01	1.183	1.183		69.547	69.547	neg
C5	214	25_2020-11072_001-01	0.112	0.112		6.5844	6.5844	POS
D5	214	26_2020-11076_001-01	1.942	1.942		114.17	114.17	neg
E5	214	27_2020-11076_002-01	1.932	1.932		113.58	113.58	neg
F5	214	28_2020-11090_001-01	0.137	0.137		8.0541	8.0541	POS
G5	214	29_2020-11124_001-01	1.949	1.949		114.58	114.58	neg
H5	214	30_2020-11129_001-01	1.827	1.827		107.41	107.41	neg
A6	214	Positive-5	0.506	0.506		29.747	29.747	POS ✓
BUP A7	236	Blank-1	2.497	2.534	2.065	98.54	100	✓
B7	236	Blank-2	2.571			101.46		
C7	236	Negative-1	1.714	1.776	4.937	67.64	70.087	✓

**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
D7	236	Negative-2	1.838			72.534		
E7	236	Calibrator-1	1.134	1.1395	0.6826	44.751	44.968	√
F7	236	Calibrator-2	1.145			45.185		
G7	236	Positive-1	0.519	0.5055	3.7768	20.481	19.949	√
H7	236	Positive-2	0.492			19.416		
A8	236	01_2020-10595_001-01	2.506	2.506		98.895	98.895	neg
B8	236	02_2020-10630_001-01	2.478	2.478		97.79	97.79	neg
C8	236	03_2020-10631_001-01	2.506	2.506		98.895	98.895	neg
D8	236	04_2020-10633_001-01	2.376	2.376		93.765	93.765	neg
E8	236	05_2020-10634_001-01	2.243	2.243		88.516	88.516	neg
F8	236	06_2020-10640_001-01	2.304	2.304		90.923	90.923	neg
G8	236	07_2020-10641_001-01	2.435	2.435		96.093	96.093	neg
H8	236	08_2020-10642_001-01	2.468	2.468		97.395	97.395	neg
A9	236	09_2020-10711_001-01	2.597	2.597		102.49	102.49	neg
B9	236	10_2020-10717_001-01	2.509	2.509		99.013	99.013	neg
C9	236	Positive-3	0.526	0.526		20.758	20.758	POS √
D9	236	11_2020-10719_001-01	2.428	2.428		95.817	95.817	neg
E9	236	12_2020-10723_001-01	2.404	2.404		94.87	94.87	neg
F9	236	13_2020-10724_001-01	2.245	2.245		88.595	88.595	neg
G9	236	14_2020-10744_001-01	2.291	2.291		90.41	90.41	neg
H9	236	15_2020-10758_006-01	2.216	2.216		87.451	87.451	neg
A10	236	16_2020-10766_001-01	2.491	2.491		98.303	98.303	neg
B10	236	17_2020-10773_001-01	2.447	2.447		96.567	96.567	neg
C10	236	18_2020-10779_001-01	2.263	2.263		89.305	89.305	neg
D10	236	19_2020-10780_001-01	2.414	2.414		95.264	95.264	neg
E10	236	20_2020-10783_001-01	2.343	2.343		92.463	92.463	neg
F10	236	Positive-4	0.516	0.516		20.363	20.363	POS √

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**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
G10	236	21_2020-10848_001-01	2.357	2.357		93.015	93.015	neg
H10	236	22_2020-10856_001-01	2.288	2.288		90.292	90.292	neg
A11	236	23_2020-10895_001-01	2.666	2.666		105.21	105.21	neg
B11	236	24_2020-10988_001-01	2.7	2.7		106.55	106.55	neg
C11	236	25_2020-11072_001-01	2.543	2.543		100.36	100.36	neg
D11	236	26_2020-11076_001-01	2.58	2.58		101.82	101.82	neg
E11	236	27_2020-11076_002-01	2.589	2.589		102.17	102.17	neg
F11	236	28_2020-11090_001-01	2.366	2.366		93.37	93.37	neg
G11	236	29_2020-11124_001-01	2.348	2.348		92.66	92.66	neg
H11	236	30_2020-11129_001-01	2.205	2.205		87.017	87.017	neg
A12	236	Positive-5	0.654	0.654		25.809	25.809	POS ✓

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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**

COC

	1	2	3	4	5	6	7	8
A1	206	Blank-1	3.007	3.0455	1.7878	98.736	100	√
B1	206	Blank-2	3.084			101.26		
C1	206	Negative-1	1.551	1.4675	8.0468	50.928	48.186	√
D1	206	Negative-2	1.384			45.444		
E1	206	Calibrator-1	1.179	1.165	1.6995	38.713	38.253	√
F1	206	Calibrator-2	1.151			37.793		
G1	206	Positive-1	0.675	0.6725	0.52573	22.164	22.082	√
H1	206	Positive-2	0.67			22		
A2	206	01_2020-10595_001-01	0.435	0.435		14.283	14.283	POS
B2	206	02_2020-10630_001-01	0.379	0.379		12.445	12.445	POS
C2	206	03_2020-10631_001-01	0.433	0.433		14.218	14.218	POS
D2	206	04_2020-10633_001-01	3.002	3.002		98.572	98.572	neg
E2	206	05_2020-10634_001-01	3.018	3.018		99.097	99.097	neg
F2	206	06_2020-10640_001-01	3.01	3.01		98.834	98.834	neg
G2	206	07_2020-10641_001-01	3.031	3.031		99.524	99.524	neg
H2	206	08_2020-10642_001-01	1.304	1.304		42.817	42.817	neg
A3	206	09_2020-10711_001-01	3.052	3.052		100.21	100.21	neg

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
B3	206	10_2020-10717_001-01	3.229	3.229		106.03	106.03	neg
C3	206	Positive-3	0.724	0.724		23.773	23.773	POS ✓
D3	206	11_2020-10719_001-01	0.131	0.131		4.3014	4.3014	POS
E3	206	12_2020-10723_001-01	0.993	0.993		32.605	32.605	POS
F3	206	13_2020-10724_001-01	2.898	2.898		95.157	95.157	neg
G3	206	14_2020-10744_001-01	2.788	2.788		91.545	91.545	neg
H3	206	15_2020-10758_006-01	0.804	0.804		26.4	26.4	POS
A4	206	16_2020-10766_001-01	3.146	3.146		103.3	103.3	neg
B4	206	17_2020-10773_001-01	3.197	3.197		104.97	104.97	neg
C4	206	18_2020-10779_001-01	0.554	0.554		18.191	18.191	POS
D4	206	19_2020-10780_001-01	3.006	3.006		98.703	98.703	neg
E4	206	20_2020-10783_001-01	0.148	0.148		4.8596	4.8596	POS
F4	206	Positive-4	0.669	0.669		21.967	21.967	POS ✓
G4	206	21_2020-10848_001-01	1.483	1.483		48.695	48.695	neg
H4	206	22_2020-10856_001-01	3.024	3.024		99.294	99.294	neg
A5	206	23_2020-10895_001-01	1.771	1.771		58.151	58.151	neg
B5	206	24_2020-10988_001-01	3.071	3.071		100.84	100.84	neg
C5	206	25_2020-11072_001-01	3.11	3.11		102.12	102.12	neg
D5	206	26_2020-11076_001-01	3.088	3.088		101.4	101.4	neg
E5	206	27_2020-11076_002-01	3.072	3.072		100.87	100.87	neg
F5	206	28_2020-11090_001-01	3.077	3.077		101.03	101.03	neg
G5	206	29_2020-11124_001-01	3.14	3.14		103.1	103.1	neg
H5	206	30_2020-11129_001-01	0.261	0.261		8.57	8.57	POS
A6	206	Positive-5	0.711	0.711		23.346	23.346	POS ✓
A7	205	Blank-1	2.914	2.948	1.631	98.847	100	✓
B7	205	Blank-2	2.982			101.15		
C7	205	Negative-1	1.716	1.6705	3.8519	58.209	56.666	✓

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**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
D7	205	Negative-2	1.625			55.122		
E7	205	Calibrator-1	1.285	1.28	0.55243	43.589	43.419	√
F7	205	Calibrator-2	1.275			43.25		
G7	205	Positive-1	0.584	0.581	0.73023	19.81	19.708	√
H7	205	Positive-2	0.578			19.607		
A8	205	01_2020-10595_001-01	0.214	0.214		7.2592	7.2592	POS
B8	205	02_2020-10630_001-01	1.182	1.182		40.095	40.095	POS
C8	205	03_2020-10631_001-01	2.765	2.765		93.792	93.792	neg
D8	205	04_2020-10633_001-01	0.201	0.201		6.8182	6.8182	POS
E8	205	05_2020-10634_001-01	2.698	2.698		91.52	91.52	neg
F8	205	06_2020-10640_001-01	2.81	2.81		95.319	95.319	neg
G8	205	07_2020-10641_001-01	2.635	2.635		89.383	89.383	neg
H8	205	08_2020-10642_001-01	0.137	0.137		4.6472	4.6472	POS
A9	205	09_2020-10711_001-01	0.391	0.391		13.263	13.263	POS
B9	205	10_2020-10717_001-01	2.595	2.595		88.026	88.026	neg
C9	205	Positive-3	0.705	0.705		23.915	23.915	POS√
D9	205	11_2020-10719_001-01	0.619	0.619		20.997	20.997	POS
E9	205	12_2020-10723_001-01	0.431	0.431		14.62	14.62	POS
F9	205	13_2020-10724_001-01	0.087	0.087		2.9512	2.9512	POS
G9	205	14_2020-10744_001-01	0.201	0.201		6.8182	6.8182	POS
H9	205	15_2020-10758_006-01	0.275	0.275		9.3284	9.3284	POS
A10	205	16_2020-10766_001-01	2.498	2.498		84.735	84.735	neg
B10	205	17_2020-10773_001-01	2.546	2.546		86.364	86.364	neg
C10	205	18_2020-10779_001-01	0.383	0.383		12.992	12.992	POS
D10	205	19_2020-10780_001-01	2.652	2.652		89.959	89.959	neg
E10	205	20_2020-10783_001-01	2.486	2.486		84.328	84.328	neg
F10	205	Positive-4	0.696	0.696		23.609	23.609	POS√

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**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
G10	205	21_2020-10848_001-01	0.242	0.242		8.209	8.209	POS
H10	205	22_2020-10856_001-01	2.386	2.386		80.936	80.936	neg
A11	205	23_2020-10895_001-01	0.325	0.325		11.024	11.024	POS
B11	205	24_2020-10988_001-01	2.924	2.924		99.186	99.186	neg
C11	205	25_2020-11072_001-01	2.604	2.604		88.331	88.331	neg
D11	205	26_2020-11076_001-01	0.408	0.408		13.84	13.84	POS
E11	205	27_2020-11076_002-01	0.423	0.423		14.349	14.349	POS
F11	205	28_2020-11090_001-01	0.53	0.53		17.978	17.978	POS
G11	205	29_2020-11124_001-01	2.686	2.686		91.113	91.113	neg
H11	205	30_2020-11129_001-01	0.247	0.247		8.3786	8.3786	POS
A12	205	Positive-5	0.757	0.757		25.678	25.678	POS ✓

**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
CAR A1	231	Blank-1	3.022	3.0385	0.76796	99.457	100	√
B1	231	Blank-2	3.055			100.54		
C1	231	Negative-1	1.755	1.7705	1.2381	57.759	58.269	√
D1	231	Negative-2	1.786			58.779		
E1	231	Calibrator-1	1.322	1.2875	3.7895	43.508	42.373	√
F1	231	Calibrator-2	1.253			41.237		
G1	231	Positive-1	0.764	0.76	0.74432	25.144	25.012	√
H1	231	Positive-2	0.756			24.881		
A2	231	01_2020-10595_001-01	2.722	2.722		89.584	89.584	neg
B2	231	02_2020-10630_001-01	3.064	3.064		100.84	100.84	neg
C2	231	03_2020-10631_001-01	3.029	3.029		99.687	99.687	neg
D2	231	04_2020-10633_001-01	0.095	0.095		3.1265	3.1265	POS
E2	231	05_2020-10634_001-01	2.978	2.978		98.009	98.009	neg
F2	231	06_2020-10640_001-01	0.074	0.074		2.4354	2.4354	POS
G2	231	07_2020-10641_001-01	3.016	3.016		99.26	99.26	neg
H2	231	08_2020-10642_001-01	3.008	3.008		98.996	98.996	neg
A3	231	09_2020-10711_001-01	3.216	3.216		105.84	105.84	neg

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
B3	231	10_2020-10717_001-01	3.173	3.173		104.43	104.43	neg
C3	231	Positive-3	0.791	0.791		26.033	26.033	POS ✓
D3	231	11_2020-10719_001-01	3.195	3.195		105.15	105.15	neg
E3	231	12_2020-10723_001-01	3.18	3.18		104.66	104.66	neg
F3	231	13_2020-10724_001-01	3.146	3.146		103.54	103.54	neg
G3	231	14_2020-10744_001-01	3.194	3.194		105.12	105.12	neg
H3	231	15_2020-10758_006-01	3.156	3.156		103.87	103.87	neg
A4	231	16_2020-10766_001-01	3.217	3.217		105.87	105.87	neg
B4	231	17_2020-10773_001-01	0.32	0.32		10.532	10.532	POS
C4	231	18_2020-10779_001-01	3.221	3.221		106.01	106.01	neg
D4	231	19_2020-10780_001-01	3.214	3.214		105.78	105.78	neg
E4	231	20_2020-10783_001-01	3.148	3.148		103.6	103.6	neg
F4	231	Positive-4	0.74	0.74		24.354	24.354	POS ✓
G4	231	21_2020-10848_001-01	3.225	3.225		106.14	106.14	neg
H4	231	22_2020-10856_001-01	0.093	0.093		3.0607	3.0607	POS
A5	231	23_2020-10895_001-01	3.195	3.195		105.15	105.15	neg
B5	231	24_2020-10988_001-01	3.186	3.186		104.85	104.85	neg
C5	231	25_2020-11072_001-01	3.207	3.207		105.55	105.55	neg
D5	231	26_2020-11076_001-01	3.214	3.214		105.78	105.78	neg
E5	231	27_2020-11076_002-01	3.186	3.186		104.85	104.85	neg
F5	231	28_2020-11090_001-01	3.142	3.142		103.41	103.41	neg
G5	231	29_2020-11124_001-01	3.13	3.13		103.01	103.01	neg
H5	231	30_2020-11129_001-01	3.142	3.142		103.41	103.41	neg
A6	231	Positive-5	0.845	0.845		27.81	27.81	POS ✓
FEN A7	218	Blank-1	2.971	2.9735	0.1189	99.916	100	✓
B7	218	Blank-2	2.976			100.08		
C7	218	Negative-1	1.452	1.4165	3.5443	48.831	47.637	✓

**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
D7	218	Negative-2	1.381			46.444		
E7	218	Calibrator-1	1.099	1.099	0	36.96	36.96	√
F7	218	Calibrator-2	1.099			36.96		
G7	218	Positive-1	0.679	0.663	3.4129	22.835	22.297	√
H7	218	Positive-2	0.647			21.759		
A8	218	01_2020-10595_001-01	2.782	2.782		93.56	93.56	neg
B8	218	02_2020-10630_001-01	2.79	2.79		93.829	93.829	neg
C8	218	03_2020-10631_001-01	2.838	2.838		95.443	95.443	neg
D8	218	04_2020-10633_001-01	2.892	2.892		97.259	97.259	neg
E8	218	05_2020-10634_001-01	2.739	2.739		92.114	92.114	neg
F8	218	06_2020-10640_001-01	0.837	0.837		28.149	28.149	POS
G8	218	07_2020-10641_001-01	2.735	2.735		91.979	91.979	neg
H8	218	08_2020-10642_001-01	2.738	2.738		92.08	92.08	neg
A9	218	09_2020-10711_001-01	2.886	2.886		97.057	97.057	neg
B9	218	10_2020-10717_001-01	2.846	2.846		95.712	95.712	neg
C9	218	Positive-3	0.729	0.729		24.517	24.517	POS √
D9	218	11_2020-10719_001-01	2.86	2.86		96.183	96.183	neg
E9	218	12_2020-10723_001-01	2.8	2.8		94.165	94.165	neg
F9	218	13_2020-10724_001-01	2.816	2.816		94.703	94.703	neg
G9	218	14_2020-10744_001-01	2.751	2.751		92.517	92.517	neg
H9	218	15_2020-10758_006-01	2.668	2.668		89.726	89.726	neg
A10	218	16_2020-10766_001-01	2.789	2.789		93.795	93.795	neg
B10	218	17_2020-10773_001-01	2.879	2.879		96.822	96.822	neg
C10	218	18_2020-10779_001-01	2.883	2.883		96.956	96.956	neg
D10	218	19_2020-10780_001-01	2.851	2.851		95.88	95.88	neg
E10	218	20_2020-10783_001-01	2.792	2.792		93.896	93.896	neg
F10	218	Positive-4	0.657	0.657		22.095	22.095	POS √

**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
G10	218	21_2020-10848_001-01	2.786	2.786		93.694	93.694	neg
H10	218	22_2020-10856_001-01	2.603	2.603		87.54	87.54	neg
A11	218	23_2020-10895_001-01	3.023	3.023		101.66	101.66	neg
B11	218	24_2020-10988_001-01	3.036	3.036		102.1	102.1	neg
C11	218	25_2020-11072_001-01	2.922	2.922		98.268	98.268	neg
D11	218	26_2020-11076_001-01	2.122	2.122		71.364	71.364	neg
E11	218	27_2020-11076_002-01	1.587	1.587		53.371	53.371	neg
F11	218	28_2020-11090_001-01	2.865	2.865		96.351	96.351	neg
G11	218	29_2020-11124_001-01	2.868	2.868		96.452	96.452	neg
H11	218	30_2020-11129_001-01	2.736	2.736		92.013	92.013	neg
A12	218	Positive-5	0.711	0.711		23.911	23.911	POS ✓

**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**

MET

	1	2	3	4	5	6	7	8
A1	211	Blank-1	3.065	3.0495	0.71882	100.51	100	√
B1	211	Blank-2	3.034			99.492		
C1	211	Negative-1	2.043	2.0365	0.45138	66.995	66.781	√
D1	211	Negative-2	2.03			66.568		
E1	211	Calibrator-1	1.601	1.6065	0.48417	52.5	52.681	√
F1	211	Calibrator-2	1.612			52.861		
G1	211	Positive-1	0.996	1.0045	1.1967	32.661	32.94	√
H1	211	Positive-2	1.013			33.219		
A2	211	01_2020-10595_001-01	2.738	2.738		89.785	89.785	neg
B2	211	02_2020-10630_001-01	3.125	3.125		102.48	102.48	neg
C2	211	03_2020-10631_001-01	3.099	3.099		101.62	101.62	neg
D2	211	04_2020-10633_001-01	3.047	3.047		99.918	99.918	neg
E2	211	05_2020-10634_001-01	3.012	3.012		98.77	98.77	neg
F2	211	06_2020-10640_001-01	0.357	0.357		11.707	11.707	POS
G2	211	07_2020-10641_001-01	3.061	3.061		100.38	100.38	neg
H2	211	08_2020-10642_001-01	2.983	2.983		97.819	97.819	neg
A3	211	09_2020-10711_001-01	3.06	3.06		100.34	100.34	neg

**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
B3	211	10_2020-10717_001-01	3.245	3.245		106.41	106.41	neg
C3	211	Positive-3	1.067	1.067		34.989	34.989	POS ✓
D3	211	11_2020-10719_001-01	3.224	3.224		105.72	105.72	neg
E3	211	12_2020-10723_001-01	3.203	3.203		105.03	105.03	neg
F3	211	13_2020-10724_001-01	3.145	3.145		103.13	103.13	neg
G3	211	14_2020-10744_001-01	3.207	3.207		105.16	105.16	neg
H3	211	15_2020-10758_006-01	3.124	3.124		102.44	102.44	neg
A4	211	16_2020-10766_001-01	3.255	3.255		106.74	106.74	neg
B4	211	17_2020-10773_001-01	3.18	3.18		104.28	104.28	neg
C4	211	18_2020-10779_001-01	3.217	3.217		105.49	105.49	neg
D4	211	19_2020-10780_001-01	3.198	3.198		104.87	104.87	neg
E4	211	20_2020-10783_001-01	3.094	3.094		101.46	101.46	neg
F4	211	Positive-4	0.919	0.919		30.136	30.136	POS ✓
G4	211	21_2020-10848_001-01	3.195	3.195		104.77	104.77	neg
H4	211	22_2020-10856_001-01	3.119	3.119		102.28	102.28	neg
A5	211	23_2020-10895_001-01	3.167	3.167		103.85	103.85	neg
B5	211	24_2020-10988_001-01	3.122	3.122		102.38	102.38	neg
C5	211	25_2020-11072_001-01	0.206	0.206		6.7552	6.7552	POS
D5	211	26_2020-11076_001-01	1.082	1.082		35.481	35.481	POS
E5	211	27_2020-11076_002-01	0.874	0.874		28.66	28.66	POS
F5	211	28_2020-11090_001-01	3.093	3.093		101.43	101.43	neg
G5	211	29_2020-11124_001-01	3.08	3.08		101	101	neg
H5	211	30_2020-11129_001-01	3.075	3.075		100.84	100.84	neg
A6	211	Positive-5	1.061	1.061		34.793	34.793	POS ✓
OPI A7	207	Blank-1	2.885	2.831	2.6975	101.91	100	✓
B7	207	Blank-2	2.777			98.093		✓
C7	207	Negative-1	1.943	1.94	0.21869	68.633	68.527	✓



**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
D7	207	Negative-2	1.937			68.421		
E7	207	Calibrator-1	1.623	1.6275	0.39103	57.33	57.489	√
F7	207	Calibrator-2	1.632			57.647		
G7	207	Positive-1	1.068	1.079	1.4417	37.725	38.114	√
H7	207	Positive-2	1.09			38.502		
A8	207	01_2020-10595_001-01	1.827	1.827		64.535	64.535	neg
B8	207	02_2020-10630_001-01	2.583	2.583		91.24	91.24	neg
C8	207	03_2020-10631_001-01	2.646	2.646		93.465	93.465	neg
D8	207	04_2020-10633_001-01	1.289	1.289		45.532	45.532	POS
E8	207	05_2020-10634_001-01	2.609	2.609		92.158	92.158	neg
F8	207	06_2020-10640_001-01	2.556	2.556		90.286	90.286	neg
G8	207	07_2020-10641_001-01	2.626	2.626		92.759	92.759	neg
H8	207	08_2020-10642_001-01	2.565	2.565		90.604	90.604	neg
A9	207	09_2020-10711_001-01	2.699	2.699		95.337	95.337	neg
B9	207	10_2020-10717_001-01	2.693	2.693		95.125	95.125	neg
C9	207	Positive-3	1.023	1.023		36.136	36.136	POS √
D9	207	11_2020-10719_001-01	2.647	2.647		93.501	93.501	neg
E9	207	12_2020-10723_001-01	2.651	2.651		93.642	93.642	neg
F9	207	13_2020-10724_001-01	2.612	2.612		92.264	92.264	neg
G9	207	14_2020-10744_001-01	2.661	2.661		93.995	93.995	neg
H9	207	15_2020-10758_006-01	0.51	0.51		18.015	18.015	POS
A10	207	16_2020-10766_001-01	2.676	2.676		94.525	94.525	neg
B10	207	17_2020-10773_001-01	1.741	1.741		61.498	61.498	neg
C10	207	18_2020-10779_001-01	2.62	2.62		92.547	92.547	neg
D10	207	19_2020-10780_001-01	2.548	2.548		90.004	90.004	neg
E10	207	20_2020-10783_001-01	2.489	2.489		87.919	87.919	neg
F10	207	Positive-4	0.987	0.987		34.864	34.864	POS √

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**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
G10	207	21_2020-10848_001-01	2.573	2.573		90.887	90.887	neg
H10	207	22_2020-10856_001-01	0.685	0.685		24.196	24.196	POS
A11	207	23_2020-10895_001-01	2.797	2.797		98.799	98.799	neg
B11	207	24_2020-10988_001-01	2.491	2.491		87.99	87.99	neg
C11	207	25_2020-11072_001-01	2.584	2.584		91.275	91.275	neg
D11	207	26_2020-11076_001-01	1.038	1.038		36.665	36.665	POS
E11	207	27_2020-11076_002-01	2.545	2.545		89.898	89.898	neg
F11	207	28_2020-11090_001-01	2.553	2.553		90.18	90.18	neg
G11	207	29_2020-11124_001-01	2.673	2.673		94.419	94.419	neg
H11	207	30_2020-11129_001-01	2.671	2.671		94.348	94.348	neg
A12	207	Positive-5	1.124	1.124		39.703	39.703	POS ✓

**QC Validation criteria**

Exp. Group Num 1

QC Validation criteria : Difference data

NCI>LPC1 --> TRUE

LPC1>PC1 --> TRUE

PC1>HPC1 --> 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	
PCP	A1	208	Blank-1	2.92	2.946	1.2481	99.117	100	√
	B1	208	Blank-2	2.972			100.88		
	C1	208	Negative-1	1.617	1.552	5.9229	54.888	52.682	√
	D1	208	Negative-2	1.487			50.475		
	E1	208	Calibrator-1	1.088	1.0735	1.9102	36.931	36.439	√
	F1	208	Calibrator-2	1.059			35.947		
	G1	208	Positive-1	0.605	0.6025	0.58681	20.536	20.451	√
	H1	208	Positive-2	0.6			20.367		
A2	208	01_2020-10595_001-01	0.43	0.43		14.596	14.596	POS	
B2	208	02_2020-10630_001-01	0.64	0.64		21.724	21.724	POS	
C2	208	03_2020-10631_001-01	3.039	3.039		103.16	103.16	neg	
D2	208	04_2020-10633_001-01	2.876	2.876		97.624	97.624	neg	
E2	208	05_2020-10634_001-01	2.901	2.901		98.473	98.473	neg	
F2	208	06_2020-10640_001-01	2.979	2.979		101.12	101.12	neg	
G2	208	07_2020-10641_001-01	3.026	3.026		102.72	102.72	neg	
H2	208	08_2020-10642_001-01	0.634	0.634		21.521	21.521	POS	
A3	208	09_2020-10711_001-01	0.591	0.591		20.061	20.061	POS	
B3	208	10_2020-10717_001-01	0.406	0.406		13.781	13.781	POS	
C3	208	Positive-3	0.612	0.612		20.774	20.774	POS √	
D3	208	11_2020-10719_001-01	3.034	3.034		102.99	102.99	neg	

**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
E3	208	12_2020-10723_001-01	0.298	0.298		10.115	10.115	POS
F3	208	13_2020-10724_001-01	3.005	3.005		102	102	neg
G3	208	14_2020-10744_001-01	0.411	0.411		13.951	13.951	POS
H3	208	15_2020-10758_006-01	0.468	0.468		15.886	15.886	POS
A4	208	16_2020-10766_001-01	0.309	0.309		10.489	10.489	POS
B4	208	17_2020-10773_001-01	0.298	0.298		10.115	10.115	POS
C4	208	18_2020-10779_001-01	3.15	3.15		106.92	106.92	neg
D4	208	19_2020-10780_001-01	0.434	0.434		14.732	14.732	POS
E4	208	20_2020-10783_001-01	2.545	2.545		86.388	86.388	neg
F4	208	Positive-4	0.538	0.538		18.262	18.262	POS ✓
G4	208	21_2020-10848_001-01	3.077	3.077		104.45	104.45	neg
H4	208	22_2020-10856_001-01	3.158	3.158		107.2	107.2	neg
A5	208	23_2020-10895_001-01	3.059	3.059		103.84	103.84	neg
B5	208	24_2020-10988_001-01	0.299	0.299		10.149	10.149	POS
C5	208	25_2020-11072_001-01	3.076	3.076		104.41	104.41	neg
D5	208	26_2020-11076_001-01	3.003	3.003		101.93	101.93	neg
E5	208	27_2020-11076_002-01	3.001	3.001		101.87	101.87	neg
F5	208	28_2020-11090_001-01	3.032	3.032		102.92	102.92	neg
G5	208	29_2020-11124_001-01	3.093	3.093		104.99	104.99	neg
H5	208	30_2020-11129_001-01	3.034	3.034		102.99	102.99	neg
A6	208	Positive-5	0.66	0.66		22.403	22.403	POS ✓

**QC Validation criteria**

Exp. Group Num 1

QC Validation criteria : Difference data

NCI>LPCI --> TRUE

LPCI>PCI --> TRUE

PCI>HPCI --> 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**

OXY

	1	2	3	4	5	6	7	8
A1	222	Blank-1	3.04	3.0575	0.80944	99.428	100	√
B1	222	Blank-2	3.075			100.57		
C1	222	Negative-1	1.513	1.53	1.5713	49.485	50.041	√
D1	222	Negative-2	1.547			50.597		
E1	222	Calibrator-1	0.779	0.809	5.2443	25.478	26.46	√
F1	222	Calibrator-2	0.839			27.441		
G1	222	Positive-1	0.347	0.3665	7.5245	11.349	11.987	√
H1	222	Positive-2	0.386			12.625		
A2	222	01_2020-10595_001-01	2.779	2.779		90.891	90.891	neg
B2	222	02_2020-10630_001-01	3.076	3.076		100.61	100.61	neg
C2	222	03_2020-10631_001-01	3.052	3.052		99.82	99.82	neg
D2	222	04_2020-10633_001-01	0.133	0.133		4.35	4.35	POS
E2	222	05_2020-10634_001-01	2.984	2.984		97.596	97.596	neg
F2	222	06_2020-10640_001-01	2.988	2.988		97.727	97.727	neg
G2	222	07_2020-10641_001-01	3.005	3.005		98.283	98.283	neg
H2	222	08_2020-10642_001-01	3.025	3.025		98.937	98.937	neg
A3	222	09_2020-10711_001-01	3.233	3.233		105.74	105.74	neg
B3	222	10_2020-10717_001-01	3.244	3.244		106.1	106.1	neg
C3	222	Positive-3	0.358	0.358		11.709	11.709	POS √
D3	222	11_2020-10719_001-01	3.208	3.208		104.92	104.92	neg

**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
E3	222	12_2020-10723_001-01	3.13	3.13		102.37	102.37	neg
F3	222	13_2020-10724_001-01	3.14	3.14		102.7	102.7	neg
G3	222	14_2020-10744_001-01	3.212	3.212		105.05	105.05	neg
H3	222	15_2020-10758_006-01	2.132	2.132		69.73	69.73	neg
A4	222	16_2020-10766_001-01	3.371	3.371		110.25	110.25	neg
B4	222	17_2020-10773_001-01	2.884	2.884		94.325	94.325	neg
C4	222	18_2020-10779_001-01	3.298	3.298		107.87	107.87	neg
D4	222	19_2020-10780_001-01	3.315	3.315		108.42	108.42	neg
E4	222	20_2020-10783_001-01	3.233	3.233		105.74	105.74	neg
F4	222	Positive-4	0.344	0.344		11.251	11.251	POS ✓
G4	222	21_2020-10848_001-01	3.27	3.27		106.95	106.95	neg
H4	222	22_2020-10856_001-01	1.592	1.592		52.069	52.069	neg
A5	222	23_2020-10895_001-01	3.21	3.21		104.99	104.99	neg
B5	222	24_2020-10988_001-01	3.135	3.135		102.53	102.53	neg
C5	222	25_2020-11072_001-01	3.163	3.163		103.45	103.45	neg
D5	222	26_2020-11076_001-01	2.912	2.912		95.241	95.241	neg
E5	222	27_2020-11076_002-01	3.121	3.121		102.08	102.08	neg
F5	222	28_2020-11090_001-01	3.122	3.122		102.11	102.11	neg
G5	222	29_2020-11124_001-01	3.13	3.13		102.37	102.37	neg
H5	222	30_2020-11129_001-01	3.166	3.166		103.55	103.55	neg
A6	222	Positive-5	0.366	0.366		11.971	11.971	POS ✓