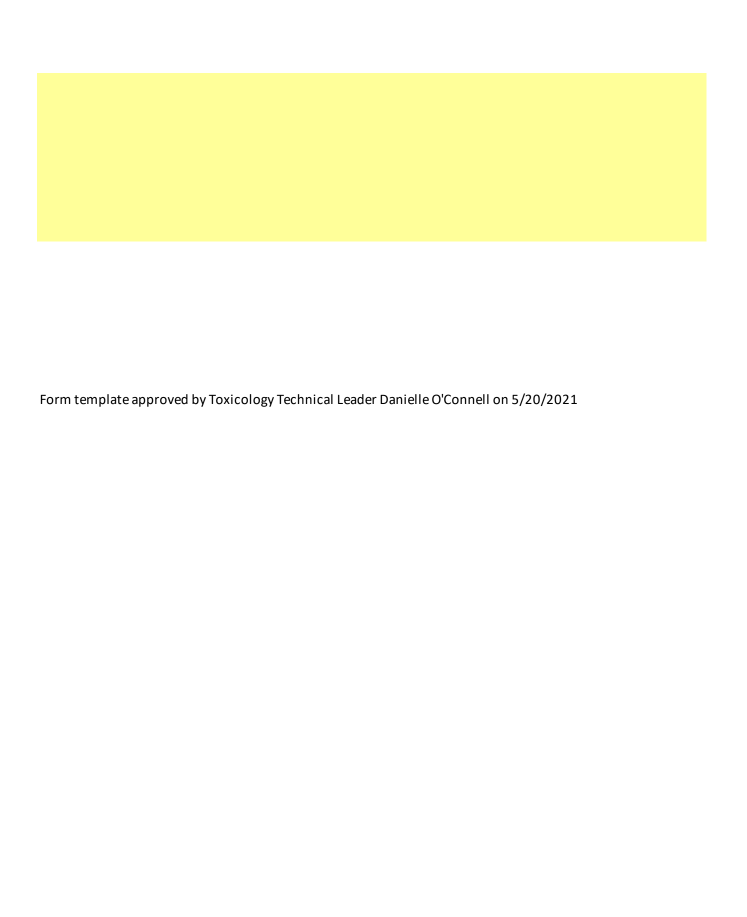
EIA Single Case Reporting Form: Data Entry Sheet	Version 8
NCSCL - Toxicology Unit	Effective Date: 5/20/2021

Instructions: Paste the results for a single assay in each yellow block below - to include at least the assay number, The sample name sent to the case summary pages will be everything to the left of the first space in Use the data blocks in numerical order (i.e. "data1" first).

LISA data assay 1	



<u>Instrument</u> code for QC pack and PDF file name suffix

sample name, results, average, and b/b0. the name.

No. of positive samples:

0 results entered

neg control in these rows

calibrator in these rows

verifier in these rows

s1

s2

s3

s4

s5

s6

s7

s8

s9

s10

s11

s12

s13

s14

s15

s16

s19

s20

s21

s22

s23

s24

s25

s26

s27

s28

s29

s30

s31

s32

s33

s34

s35

s36

s37

s38

s39

s40

s43

s44

Look-up table of assays

	· · · · · · · · · · · · · · · · · · ·
205	Cannabinoids 205
206	Cocaine Metabolite 206
207	Opiates 207
209	Amphetamine/MDA 209
210	Barbiturates 210
211	Methamphetamine/MDMA 211
214	Benzodiazepines 214
221	Oxycodone/Oxymorphone 221
225	Tramadol 225
231	Carisoprodol/Meprobamate 231
232	Methadone 232
233	Zolpidem 233
AMP	Amphetamine/MDA 209
BAR	Barbiturates 210
BE	Cocaine Metabolite 206
BEN	Benzodiazepines 214
CAR	Carisoprodol/Meprobamate 231
MAMP	Methamphetamine/MDMA 211
MED	Methadone 232
OP	Opiates 207
OXY	Oxycodone/Oxymorphone 221
THC	Cannabinoids 205
TRA	Tramadol 225
ZOL	Zolpidem 233

assay_names

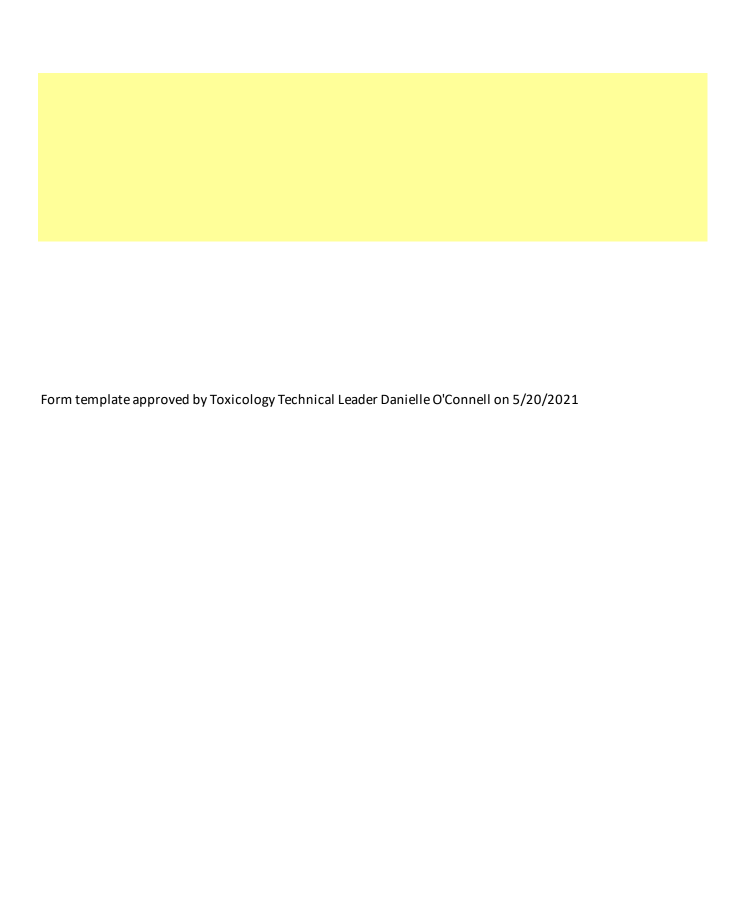
	assay_names
- Cannabinoids	Amphetamine/MDA 209
 Cocaine Metabolite (Benzoylecgonine) 	Benzodiazepines 214
- Opiates	Opiates 207
- Amphetamine/MDA	Cocaine Metabolite 206
- Barbiturates	Methadone 232
- Methamphetamine/MDMA	Barbiturates 210
- Benzodiazepines	Cannabinoids 205
- Oxycodone/Oxymorphone	Carisoprodol/Meprobamate 231
- Tramadol	Methamphetamine/MDMA 211
- Carisoprodol/Meprobamate	Tramadol 225
- Methadone	Zolpidem 233
- Zolpidem	Oxycodone/Oxymorphone 221
- Amphetamine/MDA	
- Barbiturates	
 Cocaine Metabolite (Benzoylecgonine) 	
- Benzodiazepines	
- Carisoprodol/Meprobamate	
- Methamphetamine/MDMA	
- Methadone	
- Opiates	
- Oxycodone/Oxymorphone	
- Cannabinoids	
- Tramadol	
- Zolpidem	

Is the text of A10 in the "assaylist"? 1=yes looks up name in table above. first 3 digits of A6 as a number checks to see how many matches are in the look-up table looks up name in table above.

EIA Single Case Reporting Form: Data Entry Sheet	Version 8
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Instructions: Paste the results for a single assay in each yellow block below - to include at least the assay number, The sample name sent to the case summary pages will be everything to the left of the first space in Use the data blocks in numerical order (i.e. "data1" first).

ELISA data assay 2	



sample name, results, average, and b/b0. the name.

No. of positive samples:

Λ

0 results entered

 $neg\,control\,in\,these\,rows$

calibrator in these rows

verifier in these rows

s1

s2

s3

s4

s5

s6

s7

s8

s9

s10

s11

s12

s13

s14

s15

s16

s19

s20

s21

s22

s23

s24

s25

s26

s27

s28

s29

s30

s31

s32

s33

s34

s35

s36

s37

s38

s39

s40

s43

s44

0

#VALUE!

0

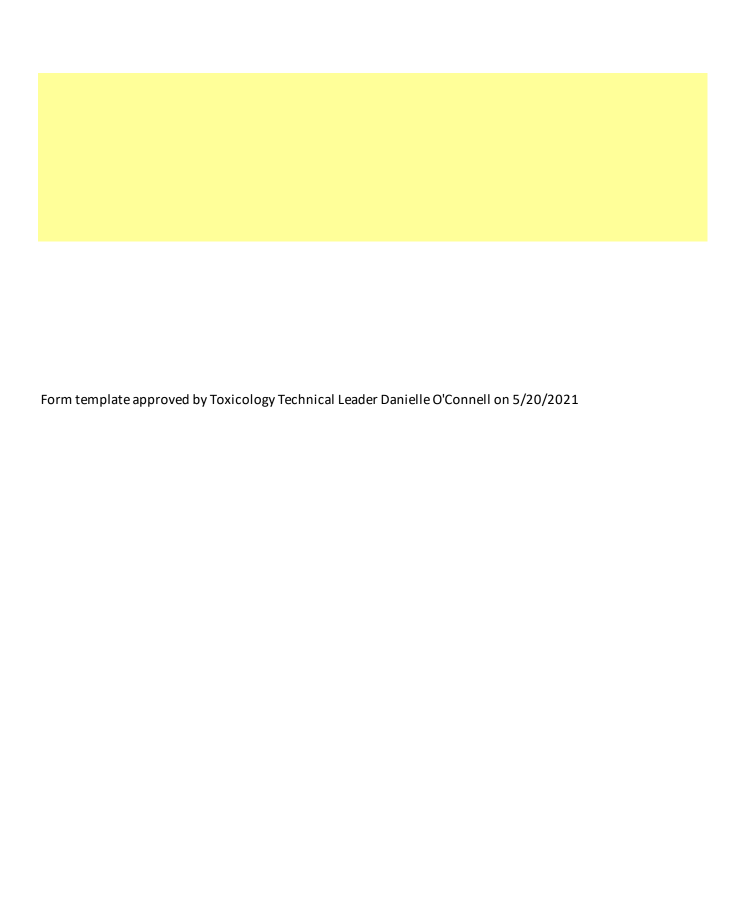
Is the text of A10 in the " looks up name in table a first 3 digits of A6 as a nu checks to see how many looks up name in table a

'assaylist"? 1=yes bove. Imber matches are in the look-up table bove.

EIA Single Case Reporting Form: Data Entry Sheet	Version 8
NCSCL - Toxicology Unit	Effective Date: 5/20/2021

Instructions: Paste the results for a single assay in each yellow block below - to include at least the assay number, The sample name sent to the case summary pages will be everything to the left of the first space in Use the data blocks in numerical order (i.e. "data1" first).

ELISA data assay 3	



sample name, results, average, and b/b0. the name.

No. of positive samples:

Λ

0 results entered

 $neg\,control\,in\,these\,rows$

calibrator in these rows

verifier in these rows

s1

s2

s3

s4

s5

s6

s7

s8

s9

s10

s11

s12

s13

s14

s15

s16

s19

s20

s21

s22

s23

s24

s25

s26

s27

s28

s29

s30

s31

s32

s33

s34

s35

s36

s37

s38

s39

s40

s43

s44

0

#VALUE!

0

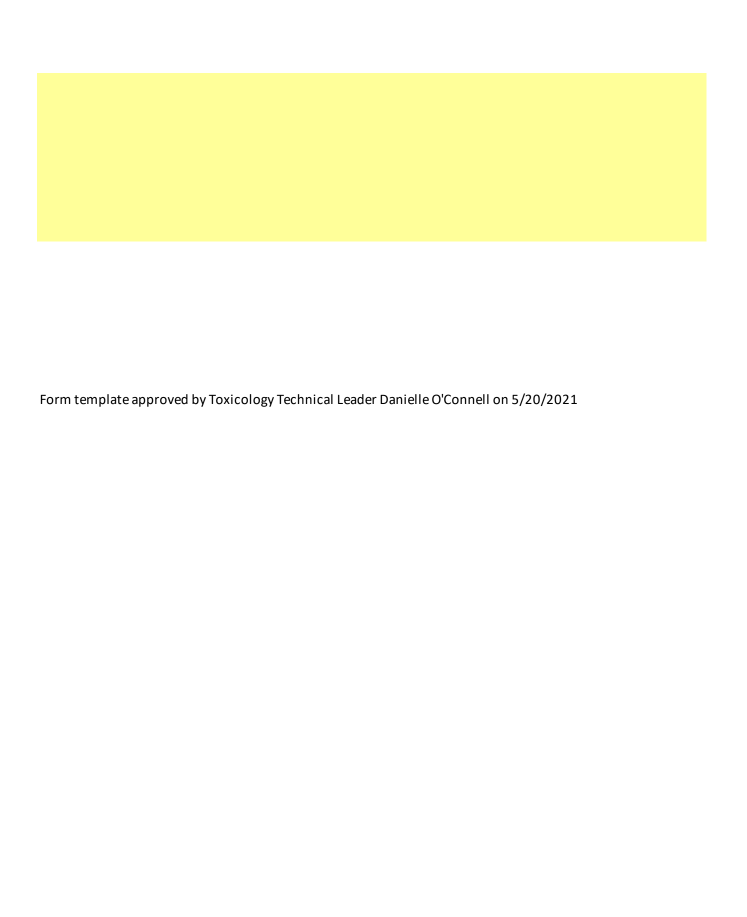
Is the text of A10 in the " looks up name in table a first 3 digits of A6 as a nu checks to see how many looks up name in table a

'assaylist"? 1=yes bove. Imber matches are in the look-up table bove.

EIA Single Case Reporting Form: Data Entry Sheet	Version 8
NCSCL - Toxicology Unit	Effective Date: 5/20/2021

Instructions: Paste the results for a single assay in each yellow block below - to include at least the assay number, The sample name sent to the case summary pages will be everything to the left of the first space in Use the data blocks in numerical order (i.e. "data1" first).

ELISA data assay 4	



sample name, results, average, and b/b0. the name.

No. of positive samples:

Λ

0 results entered

 $neg\,control\,in\,these\,rows$

calibrator in these rows

verifier in these rows

s1

s2

s3

s4

s5

s6

s7

s8

s9

s10

s11

s12

s13

s14

s15

s16

s19

s20

s21

s22

s23

s24

s25

s26

s27

s28

s29

s30

s31

s32

s33

s34

s35

s36

s37

s38

s39

s40

s43

s44

0

#VALUE!

0

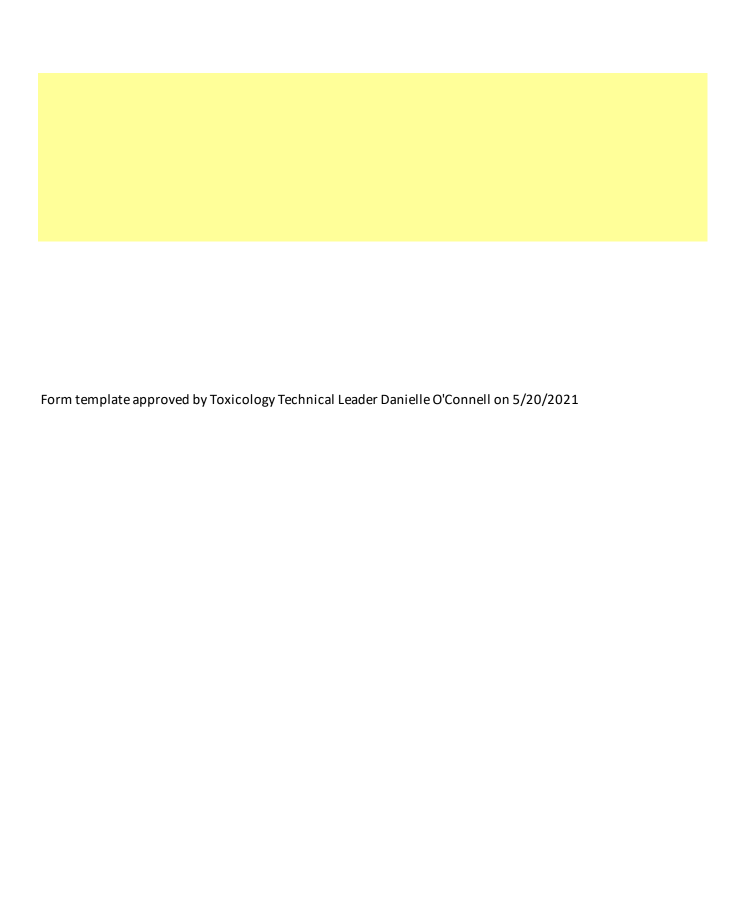
Is the text of A10 in the " looks up name in table a first 3 digits of A6 as a nu checks to see how many looks up name in table a

'assaylist"? 1=yes bove. Imber matches are in the look-up table bove.

EIA Single Case Reporting Form: Data Entry Sheet	Version 8
NCSCL - Toxicology Unit	Effective Date: 5/20/2021

Instructions: Paste the results for a single assay in each yellow block below - to include at least the assay number, The sample name sent to the case summary pages will be everything to the left of the first space in Use the data blocks in numerical order (i.e. "data1" first).

ELISA data assay 5	



sample name, results, average, and b/b0. the name.

No. of positive samples:

Λ

0 results entered

 $neg\,control\,in\,these\,rows$

calibrator in these rows

verifier in these rows

s1

s2

s3

s4

s5

s6

s7

s8

s9

s10

s11

s12

s13

s14

s15

s16

s19

s20

s21

s22

s23

s24

s25

s26

s27

s28

s29

s30

s31

s32

s33

s34

s35

s36

s37

s38

s39

s40

s43

s44

0

#VALUE!

0

Is the text of A10 in the " looks up name in table a first 3 digits of A6 as a nu checks to see how many looks up name in table a

'assaylist"? 1=yes bove. Imber matches are in the look-up table bove.

EIA Single Case Reporting Form: QC Summary Sheet	Version 8
NCSCL - Toxicology Unit	Effective Date: 5/20/2021

ELISA Analysis Date:	
Operator:	
QC data file:	EIA19000100

Test Information:

Calibrator concentrations

d-Amphetamine 20ng/ml Benzodiazepine (oxazepam 50ng/ml) Barbiturates (phenobarbital 300ng/ml) Cannabinoids (THC-COOH 25ng/ml) d-Methamphetamine 20ng/ml

Test / Strip Method #	Calibrator Avg. b/b ₀	Verifier Avg. b/b _o

	QC Checks:												
Ver. is pos.	Cal. <90%	Indiv. Abs.: neg>cal>ver	Neg. Abs. <20 avg. dev.	Cal. Abs. <20 avg. dev.	Ver. Abs. <20 avg. dev.								

	ase Reporting For	m: C	ase S	umm	ary S	heet							Version 8	
NCSCL - Tox	icology Unit												Effective Date: 5/2	0/2021
	QC data file:	EIA:	1900	0100)									
							(e	nter "1	")					
	o >20% issues for s listed below.						Acid - non-screened requests	Base - non-screened requests	PHEA - non-screened requests	acid extractions	base extractions	cannabinoid extractions	PHEA extractions	Assigned Reporting Analyst
	Total #=	0	0	0	0	0	0	0	0	0	0	0	0	•
sample#	sample name													
1														
2														
3														
4														
5														
6														
7														
8														
9														
10														
11														
12														
13														
14														
15			1											
16														
17														
18														
19														
20														
21														

	Case Reporting For	m: C	ase S	umm	ary S	heet							Version 8	
NCSCL - Tox	icology Unit												Effective Date: 5/2	0/2021
	QC data file:	EIA:	1900	0100)									
							(e	nter "1	")					
	o >20% issues for es listed below.						Acid - non-screened requests	Base - non-screened requests	PHEA - non-screened requests	acid extractions	base extractions	cannabinoid extractions	PHEA extractions	Assigned Reporting Analyst
	Total #=	0	0	0	0	0	0	0	0	0	0	0	0	
sample#	sample name												•	
22														
23														
24														
25														
26														
27														
28														
29														
30														
31														
32														
33														
34														
35														
36														
37														
38														
39														
40														
41														
42		1												

IA Single C	ase Reporting For	m: C	ase S	umm	ary S	heet							Version 8	
NCSCL - Tox	icology Unit												Effective Date: 5/2	0/2021
	QC data file:	EIA:	1900	0100)									
							(e	nter "1	!")					
	o >20% issues for s listed below.						Acid - non-screened requests	Base - non-screened requests	PHEA - non-screened requests			cannabinoid	DUEA subusabis na	Assigned Reporting
	Total #=	0	0	0	0	0	0	0	0	acid extractions 0	0	extractions 0	PHEA extractions 0	Analyst
sample#	sample name	Ü	ı	ı	ı	, 0		, 0	, 0		U	U		
43	<u>sample flame</u>		I	I	I			l	l					
44														
45														
_														
orm templ	ate approved by T	oxico	ology	Tech	nical	Lead	er Da	niell	e O'C	onnell on 5/20/20	21			
											_			
				<u> </u>					<u> </u>					

FIA Single C	ase Reporting For	m. Case Summar	v Shee	•	Version 8	
NCSCL - Toy	icology Unit	iii. Case Suiiiiilai	y Jilee	•	Effective Date: 5/20/2021	
INCOCL - 10X	icology Ollic				Lifective Date. 3/20/2021	
This choot is	whore information	n can be added +	0.2010	l nate Tox BD Worksheet generation and data export with Ins	trumont Notwork Pouting Profix (INDD) file names	
iiiis sneet Is	wilere illiorifiatio	n can be added t	o autor	nate 10x pp. worksneet generation and data export with ins	trainent network routing Frenx (narr) me names.	
		Case Record #				
		(for INRP)		Tou David Moulehoot location information		
sample#	sample name	(TOT INKP)		<u>Tox-Drug Worksheet location information</u> File's folder location (on your computer)		
2				File's name (case sensitive)		
3				rife's fidifie (case selfsitive)		
4						
				CV the INIDD		
5				CV with INRP - commands to copy to Window Command P	rompt if CV-with-INKP copies needed	
6				CV file's folder location (on your computer)		
7				CV (.pdf) file's name (case sensitive)		
8				(".pdf" added to file name if needed)		
9				"copy to" folder (blank will auto-fill if a sample's file is generated)		
				Canytha avanga black of calls on the vight		
11 12				Copy the orange block of cells on the right, and past it into the Windows System Command		
13				Prompt. That will make copies of the CV file		
14				listed above.		
15				listed above.		
16						
17						
18						
19						
20						
21						
22						
23						
24						
25						
26						
27						
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40						
41						
42						
43						
44						

45					
Form temp	late approved by T	oxicology Technic	cal Lea	der Danielle O'Connell on 5/20/2021	

EIA Single Case Reporting Form	Version 8
NCSCL - Toxicology Unit	Effective Date: 5/20/2021

QC data file: EIA19000100

Test / Strip Method #		Case Results		<u>Calibrator</u>	<u>Verifier</u>	<u>Evaluated</u>
	Abs. A value	Abs. B value	Average b/b ₀	Average b/b ₀	Average b/b ₀	<u>Result</u>

EIA Single Case Reporting Form	Version 8
NCSCL - Toxicology Unit	Effective Date: 5/20/2021

QC data file: EIA19000100

Test / Strip Method #		Case Results		<u>Calibrator</u>	<u>Verifier</u>	<u>Evaluated</u>
	Abs. A value	Abs. B value	Average b/b ₀	Average b/b ₀	Average b/b ₀	<u>Result</u>

EIA Single Case Reporting Form	Version 8
NCSCL - Toxicology Unit	Effective Date: 5/20/2021

QC data file: EIA19000100

Test / Strip Method #		Case Results		<u>Calibrator</u>	<u>Verifier</u>	<u>Evaluated</u>
	Abs. A value	Abs. B value	Average b/b ₀	Average b/b ₀	Average b/b ₀	<u>Result</u>

EIA Single Case Reporting Form	Version 8
NCSCL - Toxicology Unit	Effective Date: 5/20/2021

QC data file: EIA19000100

Test / Strip Method #		Case Results		<u>Calibrator</u>	<u>Verifier</u>	<u>Evaluated</u>
	Abs. A value	Abs. B value	Average b/b ₀	Average b/b ₀	Average b/b ₀	<u>Result</u>

EIA Single Case Reporting Form	Version 8
NCSCL - Toxicology Unit	Effective Date: 5/20/2021

QC data file: EIA19000100

Test / Strip Method #		Case Results		<u>Calibrator</u>	<u>Verifier</u>	<u>Evaluated</u>
	Abs. A value	Abs. B value	Average b/b ₀	Average b/b ₀	Average b/b ₀	<u>Result</u>

EIA Single Case Reporting Form	Version 8
NCSCL - Toxicology Unit	Effective Date: 5/20/2021

QC data file: EIA19000100

Test / Strip Method #		Case Results		Calibrator	<u>Verifier</u>	<u>Evaluated</u>
	Abs. A value	Abs. B value	Average b/b ₀	Average b/b ₀	Average b/b ₀	<u>Result</u>

EIA Single Case Reporting Form	Version 8
NCSCL - Toxicology Unit	Effective Date: 5/20/2021

QC data file: EIA19000100

Test / Strip Method #		Case Results		<u>Calibrator</u>	<u>Verifier</u>	<u>Evaluated</u>
	Abs. A value	Abs. B value	Average b/b ₀	Average b/b ₀	Average b/b ₀	<u>Result</u>

EIA Single Case Reporting Form	Version 8
NCSCL - Toxicology Unit	Effective Date: 5/20/2021

QC data file: EIA19000100

Test / Strip Method #		Case Results		<u>Calibrator</u>	<u>Verifier</u>	<u>Evaluated</u>
	Abs. A value	Abs. B value	Average b/b ₀	Average b/b ₀	Average b/b ₀	<u>Result</u>

EIA Single Case Reporting Form	Version 8
NCSCL - Toxicology Unit	Effective Date: 5/20/2021

QC data file: EIA19000100

Test / Strip Method #		Case Results		<u>Calibrator</u>	<u>Verifier</u>	<u>Evaluated</u>
	Abs. A value	Abs. B value	Average b/b ₀	Average b/b ₀	Average b/b ₀	<u>Result</u>

EIA Single Case Reporting Form	Version 8
NCSCL - Toxicology Unit	Effective Date: 5/20/2021

QC data file: EIA19000100

Test / Strip Method #		Case Results		<u>Calibrator</u>	<u>Verifier</u>	<u>Evaluated</u>
	Abs. A value	Abs. B value	Average b/b ₀	Average b/b ₀	Average b/b ₀	<u>Result</u>

EIA Single Case Reporting Form	Version 8
NCSCL - Toxicology Unit	Effective Date: 5/20/2021

QC data file: EIA19000100

Test / Strip Method #		Case Results		<u>Calibrator</u>	<u>Verifier</u>	<u>Evaluated</u>
	Abs. A value	Abs. B value	Average b/b ₀	Average b/b ₀	Average b/b ₀	<u>Result</u>

EIA Single Case Reporting Form	Version 8
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QC data file: EIA19000100

Test / Strip Method #		Case Results		<u>Calibrator</u>	<u>Verifier</u>	<u>Evaluated</u>
	Abs. A value	Abs. B value	Average b/b ₀	Average b/b ₀	Average b/b ₀	<u>Result</u>

EIA Single Case Reporting Form	Version 8
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QC data file: EIA19000100

Test / Strip Method #		Case Results		<u>Calibrator</u>	<u>Verifier</u>	<u>Evaluated</u>
	Abs. A value	Abs. B value	Average b/b ₀	Average b/b ₀	Average b/b ₀	<u>Result</u>

EIA Single Case Reporting Form	Version 8
NCSCL - Toxicology Unit	Effective Date: 5/20/2021

QC data file: EIA19000100

Test / Strip Method #		Case Results		<u>Calibrator</u>	<u>Verifier</u>	<u>Evaluated</u>
	Abs. A value	Abs. B value	Average b/b ₀	Average b/b ₀	Average b/b ₀	<u>Result</u>

EIA Single Case Reporting Form	Version 8
NCSCL - Toxicology Unit	Effective Date: 5/20/2021

QC data file: EIA19000100

Test / Strip Method #		Case Results		<u>Calibrator</u>	<u>Verifier</u>	<u>Evaluated</u>
	Abs. A value	Abs. B value	Average b/b ₀	Average b/b ₀	Average b/b ₀	<u>Result</u>

EIA Single Case Reporting Form	Version 8
NCSCL - Toxicology Unit	Effective Date: 5/20/2021

QC data file: EIA19000100

Test / Strip Method #		Case Results		<u>Calibrator</u>	<u>Verifier</u>	<u>Evaluated</u>
	Abs. A value	Abs. B value	Average b/b ₀	Average b/b ₀	Average b/b ₀	<u>Result</u>

EIA Single Case Reporting Form	Version 8
NCSCL - Toxicology Unit	Effective Date: 5/20/2021

QC data file: EIA19000100

Test / Strip Method #		Case Results		<u>Calibrator</u>	<u>Verifier</u>	<u>Evaluated</u>
	Abs. A value	Abs. B value	Average b/b ₀	Average b/b ₀	Average b/b ₀	<u>Result</u>

EIA Single Case Reporting Form	Version 8
NCSCL - Toxicology Unit	Effective Date: 5/20/2021

QC data file: EIA19000100

Test / Strip Method #		Case Results		<u>Calibrator</u>	<u>Verifier</u>	<u>Evaluated</u>
	Abs. A value	Abs. B value	Average b/b ₀	Average b/b ₀	Average b/b ₀	<u>Result</u>

EIA Single Case Reporting Form	Version 8
NCSCL - Toxicology Unit	Effective Date: 5/20/2021

QC data file: EIA19000100

Test / Strip Method #		Case Results		<u>Calibrator</u>	<u>Verifier</u>	<u>Evaluated</u>
	Abs. A value	Abs. B value	Average b/b ₀	Average b/b ₀	Average b/b ₀	<u>Result</u>

EIA Single Case Reporting Form	Version 8
NCSCL - Toxicology Unit	Effective Date: 5/20/2021

QC data file: EIA19000100

Test / Strip Method #		Case Results		<u>Calibrator</u>	<u>Verifier</u>	<u>Evaluated</u>
	Abs. A value	Abs. B value	Average b/b ₀	Average b/b ₀	Average b/b ₀	<u>Result</u>

EIA Single Case Reporting Form	Version 8
NCSCL - Toxicology Unit	Effective Date: 5/20/2021

QC data file: EIA19000100

Test / Strip Method #		Case Results		<u>Calibrator</u>	<u>Verifier</u>	<u>Evaluated</u>
	Abs. A value	Abs. B value	Average b/b ₀	Average b/b ₀	Average b/b ₀	<u>Result</u>

EIA Single Case Reporting Form	Version 8
NCSCL - Toxicology Unit	Effective Date: 5/20/2021

QC data file: EIA19000100

Test / Strip Method #		Case Results		<u>Calibrator</u>	<u>Verifier</u>	<u>Evaluated</u>
	Abs. A value	Abs. B value	Average b/b ₀	Average b/b ₀	Average b/b ₀	<u>Result</u>

EIA Single Case Reporting Form	Version 8
NCSCL - Toxicology Unit	Effective Date: 5/20/2021

QC data file: EIA19000100

Test / Strip Method #		Case Results		<u>Calibrator</u>	<u>Verifier</u>	<u>Evaluated</u>
	Abs. A value	Abs. B value	Average b/b ₀	Average b/b ₀	Average b/b ₀	<u>Result</u>

EIA Single Case Reporting Form	Version 8
NCSCL - Toxicology Unit	Effective Date: 5/20/2021

QC data file: EIA19000100

Test / Strip Method #		Case Results		<u>Calibrator</u>	<u>Verifier</u>	<u>Evaluated</u>
	Abs. A value	Abs. B value	Average b/b ₀	Average b/b ₀	Average b/b ₀	<u>Result</u>

EIA Single Case Reporting Form	Version 8
NCSCL - Toxicology Unit	Effective Date: 5/20/2021

QC data file: EIA19000100

Test / Strip Method #		Case Results		<u>Calibrator</u>	<u>Verifier</u>	<u>Evaluated</u>
	Abs. A value	Abs. B value	Average b/b ₀	Average b/b ₀	Average b/b ₀	<u>Result</u>

EIA Single Case Reporting Form	Version 8
NCSCL - Toxicology Unit	Effective Date: 5/20/2021

QC data file: EIA19000100

Test / Strip Method #		Case Results		<u>Calibrator</u>	<u>Verifier</u>	<u>Evaluated</u>
	Abs. A value	Abs. B value	Average b/b ₀	Average b/b ₀	Average b/b ₀	<u>Result</u>

EIA Single Case Reporting Form	Version 8
NCSCL - Toxicology Unit	Effective Date: 5/20/2021

QC data file: EIA19000100

Test / Strip Method #		Case Results		<u>Calibrator</u>	<u>Verifier</u>	<u>Evaluated</u>
	Abs. A value	Abs. B value	Average b/b ₀	Average b/b ₀	Average b/b ₀	<u>Result</u>

EIA Single Case Reporting Form	Version 8
NCSCL - Toxicology Unit	Effective Date: 5/20/2021

QC data file: EIA19000100

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