Date/Time: 04 May 2016 10:35:28 PM

System # : CA12560017

Page 1 of 49

Test name : ALT
Calc.mthd : 1-point

Blank : Zero

Axis conv. : No conv.

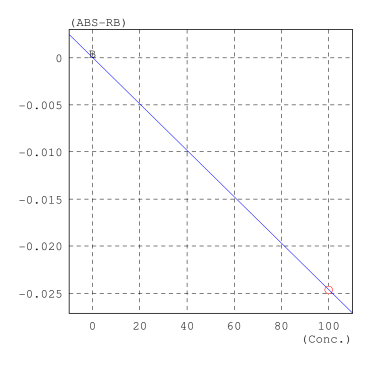
Formula : Linear

Points : 2

Date/Time : 04 May 2016 15:57:10

Cal Kit Lot Number :

R1 Lot Number : R2 Lot Number : Status : Pass



A	= +0.0000	00
В	= -0.0002	46
С	= +0.0000	00
D	= +0.0000	00
Ε	= +0.0000	00

E = +0.000000 u1 = +0.000000 u2 = +0.000000

---- Calib.curve

---- Corre.curve

	<fv></fv>	<mean></mean>	<r></r>	<n></n>	<user></user>
	U/L				
BLK :	0.0000	0.0005	0.000077	2	XYZ
STD :	100.000	-0.0246	0.000011	2	
F :		-4058.285489			

Date/Time: 04 May 2016 10:35:28 PM

System # : CA12560017

Page 2 of 49

Test name : AST
Calc.mthd : 1-point

Blank : Zero

Axis conv. : No conv.

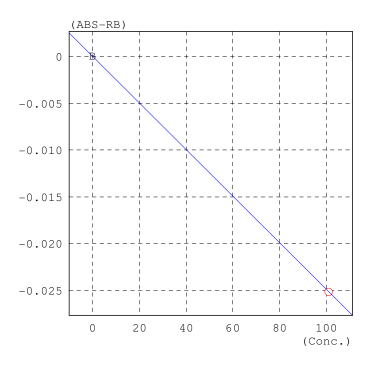
Formula : Linear

Points : 2

Date/Time : 04 May 2016 15:57:14

Cal Kit Lot Number :

R1 Lot Number : R2 Lot Number : Status : Pass



 $\begin{array}{lll} A & = & +0.000000 \\ B & = & -0.000249 \\ C & = & +0.000000 \\ D & = & +0.000000 \\ E & = & +0.000000 \\ u1 & = & +0.000000 \\ u2 & = & +0.000000 \end{array}$

---- Calib.curve

---- Corre.curve

	<fv></fv>	<mean></mean>	<r></r>	<n></n>	<user></user>
	U/L				
BLK :	0.0000	0.0001	0.000096	2	XYZ
STD :	101.000	-0.0252	0.000186	2	
F :		-4011.508542			

Date/Time: 04 May 2016 10:35:28 PM

System # : CA12560017

Page 3 of 49

Test name : GGT
Calc.mthd : 1-point

Blank : Zero

Axis conv. : No conv.

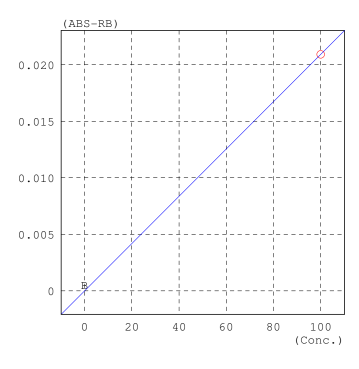
Formula : Linear

Points : 2

Date/Time : 04 May 2016 15:57:18

Cal Kit Lot Number :

R1 Lot Number : R2 Lot Number : Status : Pass



A = +0.000000 B = +0.000209 C = +0.000000 D = +0.000000 E = +0.000000 u1 = +0.000000 u2 = +0.000000

---- Calib.curve

Corre.curve

	<fv></fv>	<mean></mean>	<r></r>	<n></n>	<user></user>
	U/L				
BLK :	0.000	0.0006	0.000153	2	XYZ
STD :	100.000	0.0209	0.000100	2	
F:		4782.852283			

Date/Time: 04 May 2016 10:35:28 PM

System # : CA12560017

Page 4 of 49

Test name : ALPAMP
Calc.mthd : 1-point

Blank : Zero

Axis conv. : No conv.

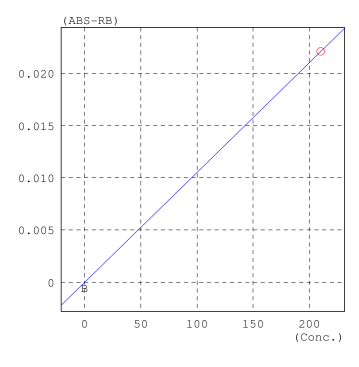
Formula : Linear

Points : 2

Date/Time : 04 May 2016 15:57:06

Cal Kit Lot Number :

R1 Lot Number : R2 Lot Number : Status : Pass



Α	=	+0.000000
В	=	+0.000105
С	=	+0.000000
D	=	+0.000000
Ε	=	+0.000000
u1	=	+0.000000
u2	=	+0.000000

---- Calib.curve

Corre.curve

	<fv></fv>	<mean></mean>	<r></r>	<n></n>	<user></user>
	U/L				
BLK :	0.0000	-0.0005	0.000096	2	XYZ
STD :	210.000	0.0221	0.000144	2	
F:		9500.532992			

Date/Time: 04 May 2016 10:35:28 PM

System # : CA12560017

Page 5 of 49

Test name : LDH
Calc.mthd : 1-point

Blank : Zero

Axis conv. : No conv.

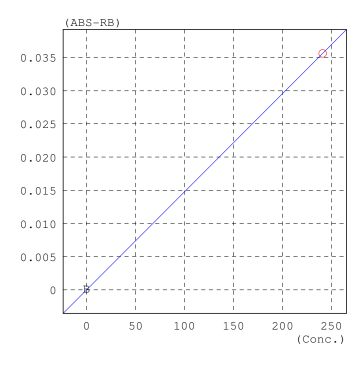
Formula : Linear

Points : 2

Date/Time : 04 May 2016 15:59:02

Cal Kit Lot Number :

R1 Lot Number : R2 Lot Number : Status : Pass



Α	=	+0.000000
В	=	+0.000148
С	=	+0.000000
D	=	+0.000000
Ε	=	+0.000000
u1	=	+0.000000
u2	=	+0.000000

Calib.curve
Corre.curve

 Statistical	data	

	<fv></fv>	<mean></mean>	<r></r>	<n></n>	<user></user>
	U/L				
BLK :	0.0000	0.0002	0.000028	2	XYZ
STD :	241.000	0.0356	0.000198	2	
F :		6764.912366			

Date/Time: 04 May 2016 10:35:28 PM

System # : CA12560017

Page 6 of 49

Test name : CHE
Calc.mthd : 1-point

Blank : Zero

Axis conv. : No conv.

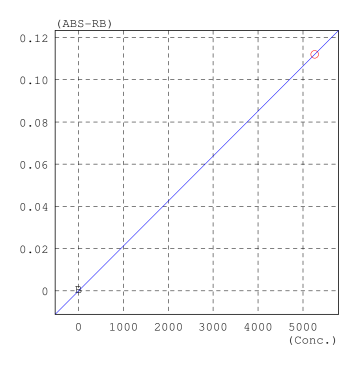
Formula : Linear

Points : 2

Date/Time : 04 May 2016 15:57:22

Cal Kit Lot Number :

R1 Lot Number : R2 Lot Number : Status : Pass



Α	=	+0.000000
В	=	+0.000021
С	=	+0.000000
D	=	+0.000000
Ε	=	+0.000000
u1	=	+0.000000
u2	=	+0.000000

---- Calib.curve
---- Corre.curve

	<fv></fv>	<mean></mean>	<r></r>	<n></n>	<user></user>
	U/L				
BLK :	0.0000	0.0008	0.000039	2	XYZ
STD :	5263.00	0.1121	0.000192	2	
F :		46955.242224			

Date/Time: 04 May 2016 10:35:28 PM

System # : CA12560017

Page 7 of 49

Test name : CK
Calc.mthd : 1-point

Blank : Zero

Axis conv. : No conv.

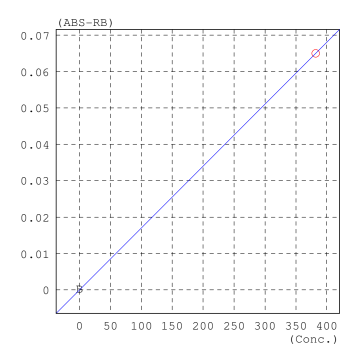
Formula : Linear

Points : 2

Date/Time : 04 May 2016 15:57:26

Cal Kit Lot Number :

R1 Lot Number : R2 Lot Number : Status : Pass



 $\begin{array}{lll} A & = & +0.000000 \\ B & = & +0.000170 \\ C & = & +0.000000 \\ D & = & +0.000000 \\ E & = & +0.000000 \\ u1 & = & +0.000000 \\ u2 & = & +0.0000000 \end{array}$

Calib.curve
Corre.curve

	<fv></fv>	<mean></mean>	<r></r>	<n></n>	<user></user>
	U/L				
BLK :	0.000	0.0004	0.000067	2	XYZ
STD :	382.000	0.0650	0.000268	2	
F :		5879.836200			

Date/Time: 04 May 2016 10:35:28 PM

System # : CA12560017

Page 8 of 49

Test name : MG
Calc.mthd : 1-point

Blank : Zero

Axis conv. : No conv.

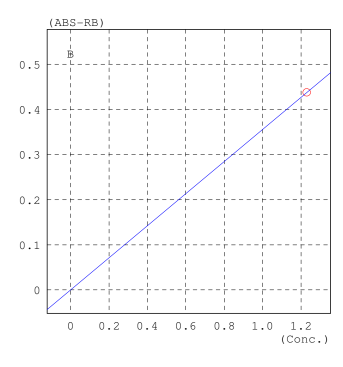
Formula : Linear

Points : 2

Date/Time : 04 May 2016 15:56:38

Cal Kit Lot Number :

R1 Lot Number : R2 Lot Number : Status : Pass



Α	=	+0.000000
В	=	+0.355630
С	=	+0.000000
D	=	+0.000000
E	=	+0.000000
u1	=	+0.000000
u2	=	+0.000000

Calib.curve
Corre.curve

	<fv></fv>	<mean></mean>	<r></r>	<n></n>	<user></user>
	mmol/L				
BLK :	0.0000	0.5241	0.000343	2	XYZ
STD :	1.2300	0.4374	0.002356	2	
F:		2.811910			

Date/Time: 04 May 2016 10:35:28 PM

System # : CA12560017

Page 9 of 49

Test name : UN
Calc.mthd : 1-point

Blank : Zero

Axis conv. : No conv.

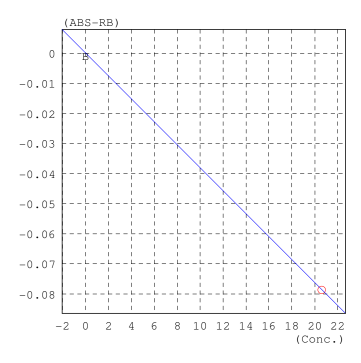
Formula : Linear

Points : 2

Date/Time : 04 May 2016 15:56:42

Cal Kit Lot Number :

R1 Lot Number : R2 Lot Number : Status : Pass



Α	=	+0.000000
В	=	-0.003817
С	=	+0.000000
D	=	+0.000000
Ε	=	+0.000000
u1	=	+0.000000
u2	=	+0.000000

---- Calib.curve

	<fv></fv>	<mean></mean>	<r></r>	<n></n>	<user></user>
	mmol/L				
BLK :	0.0000	-0.0008	0.000467	2	XYZ
STD :	20.6000	-0.0786	0.000593	2	
F :		-262.009388			

Date/Time: 04 May 2016 10:35:28 PM

System # : CA12560017

Page 10 of 49

Test name : CK-MB
Calc.mthd : ABS
Blank : Zero

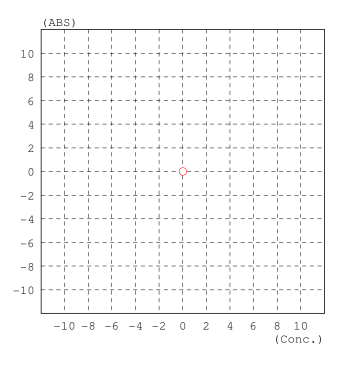
Axis conv. : No conv.

Formula : Points : 1

Date/Time : 04 May 2016 15:58:42

Cal Kit Lot Number :

R1 Lot Number : R2 Lot Number : Status : Pass



A = +0.000000 B = +0.000121 C = +0.000000 D = +0.000000 E = +0.000000

u1 = +0.000000u2 = +0.000000

---- Calib.curve

---- Corre.curve

-- Statistical data --

Date/Time: 04 May 2016 10:35:28 PM

System # : CA12560017

Page 11 of 49

Test name : TBA
Calc.mthd : 1-point

Blank : Zero

Axis conv. : No conv.

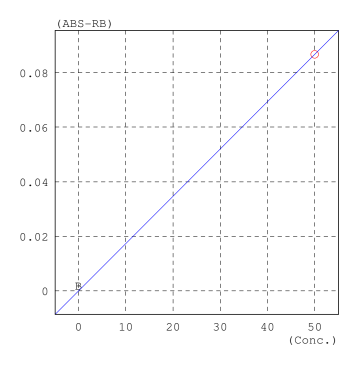
Formula : Linear

Points : 2

Date/Time : 04 May 2016 15:58:58

Cal Kit Lot Number :

R1 Lot Number : R2 Lot Number : Status : Pass



 $\begin{array}{lll} A & = & +0.000000 \\ B & = & +0.001734 \\ C & = & +0.000000 \\ D & = & +0.000000 \\ E & = & +0.000000 \\ u1 & = & +0.000000 \\ u2 & = & +0.000000 \end{array}$

---- Calib.curve

---- Corre.curve

	<fv></fv>	<mean></mean>	<r></r>	<n></n>	<user></user>
	umol/L				
BLK :	0.0000	0.0021	0.000040	2	XYZ
STD :	50.0000	0.0867	0.006184	4	
F :		576.782558			

Date/Time: 04 May 2016 10:35:28 PM

System # : CA12560017

Page 12 of 49

Test name : AMY Calc.mthd : 1-point

Blank : Zero

Axis conv. : No conv.

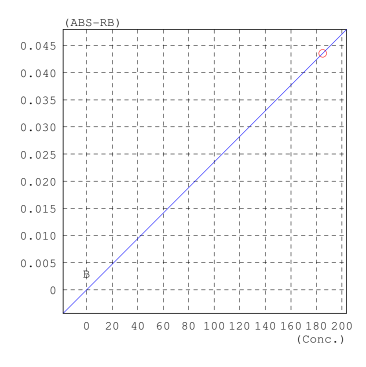
Formula : Linear

Points : 2

Date/Time : 04 May 2016 15:58:26

Cal Kit Lot Number :

R1 Lot Number : R2 Lot Number : Status : Pass



А	=	+0.000000
В	=	+0.000235
С	=	+0.000000

D = +0.000000E = +0.000000

u1 = +0.000000

u2 = +0.000000

- Calib.curve

Corre.curve

	<fv></fv>	<mean></mean>	<r></r>	<n></n>	<user></user>
	U/L				
BLK :	0.0000	0.0031	0.000015	2	XYZ
STD :	185.000	0.0436	0.000611	2	
F:		4247.941800			

Date/Time: 04 May 2016 10:35:28 PM

System # : CA12560017

Page 13 of 49

Test name : TG
Calc.mthd : 1-point

Blank : Zero

Axis conv. : No conv.

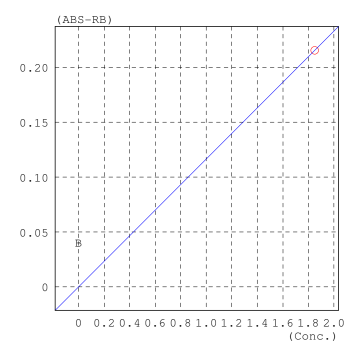
Formula : Linear

Points : 2

Date/Time : 04 May 2016 15:52:00

Cal Kit Lot Number :

R1 Lot Number : R2 Lot Number : Status : Pass



A	=	+0.000000
В	=	+0.116548
С	=	+0.000000
D	=	+0.000000
Ε	=	+0.000000
u1	=	+0.000000
u2	=	+0.000000

---- Calib.curve

- Corre.curve

	<fv></fv>	<mean></mean>	<r></r>	<n></n>	<user></user>
	mmol/L				
BLK :	0.0000	0.0408	0.000244	2	XYZ
STD :	1.8500	0.2156	0.009051	2	
F:		8.580182			

Date/Time: 04 May 2016 10:35:28 PM

System # : CA12560017

Page 14 of 49

Test name : CHOL
Calc.mthd : 1-point

Blank : Zero

Axis conv. : No conv.

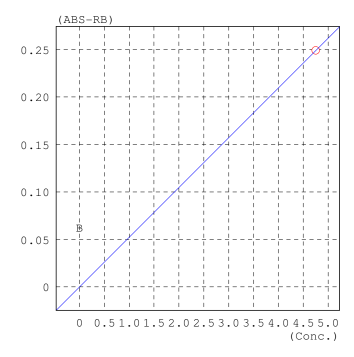
Formula : Linear

Points : 2

Date/Time : 04 May 2016 15:57:34

Cal Kit Lot Number :

R1 Lot Number : R2 Lot Number : Status : Pass



 $\begin{array}{lll} A & = & +0.000000 \\ B & = & +0.052451 \\ C & = & +0.000000 \\ D & = & +0.000000 \\ E & = & +0.000000 \\ u1 & = & +0.000000 \\ u2 & = & +0.000000 \end{array}$

---- Calib.curve

---- Corre.curve

	<fv></fv>	<mean></mean>	<r></r>	<n></n>	<user></user>
	mmol/L				
BLK :	0.0000	0.0625	0.004945	2	XYZ
STD :	4.7500	0.2491	0.000791	2	
F:		19.065332			

Date/Time: 04 May 2016 10:35:28 PM

System # : CA12560017

Page 15 of 49

Test name : LDL-CH
Calc.mthd : 1-point

Blank : Zero

Axis conv. : No conv.

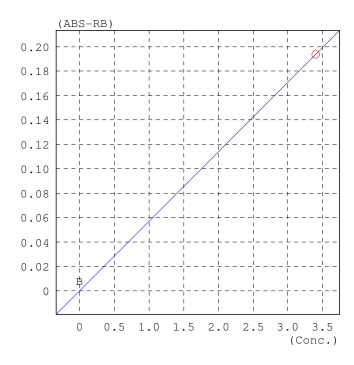
Formula : Linear

Points : 2

Date/Time : 04 May 2016 15:57:42

Cal Kit Lot Number :

R1 Lot Number : R2 Lot Number : Status : Pass



А	=	+0.000000
В	=	+0.056982
С	=	+0.000000
D	=	+0.000000
E	=	+0.000000
u1	_	+0.000000

u2 = +0.000000

---- Corre.curve

- Calib.curve

	<fv></fv>	<mean></mean>	<r></r>	<n></n>	<user></user>
	mmol/L				
BLK :	0.0000	0.0083	0.004957	2	XYZ
STD :	3.4000	0.1937	0.000923	2	
F :		17.549519			

Date/Time: 04 May 2016 10:35:28 PM

System # : CA12560017

Page 16 of 49

Test name : HDL-CH
Calc.mthd : 1-point

Blank : Zero

Axis conv. : No conv.

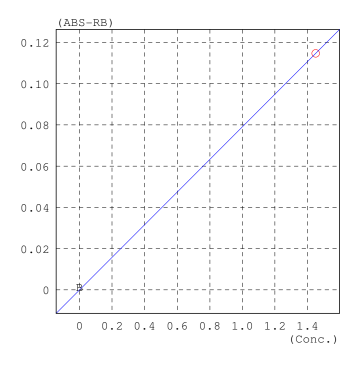
Formula : Linear

Points : 2

Date/Time : 04 May 2016 15:57:46

Cal Kit Lot Number :

R1 Lot Number : R2 Lot Number : Status : Pass



А	=	+0.000000
В	=	+0.079073
С	=	+0.00000
D	=	+0.00000
E	=	+0.00000
u1	=	+0.000000

u2 = +0.000000

——— Calib.curve

---- Corre.curve

	<fv></fv>	<mean></mean>	<r></r>	<n></n>	<user></user>
	mmol/L				
BLK :	0.0000	0.0014	0.000205	2	XYZ
STD :	1.4500	0.1147	0.000138	2	
F :		12.646596			

Date/Time: 04 May 2016 10:35:28 PM

System # : CA12560017

Page 17 of 49

Test name : CRP

Calc.mthd : Multi-point

Blank : Zero

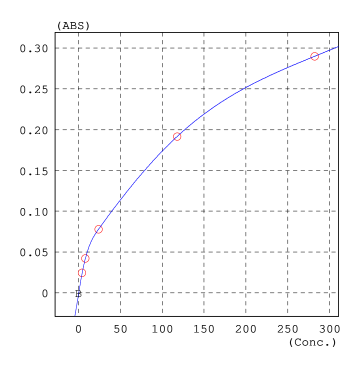
Axis conv. : No conv. Formula : Spline

Points : 6

Date/Time : 26 Nov 2015 19:05:03

Cal Kit Lot Number : CRP

R1 Lot Number : R2 Lot Number : Status : Pass



A = +0.000000 B = +0.000000 C = +0.000000 D = +0.000000 E = +0.000000 u1 = +0.000000 u2 = +1.000000

Calib.curve
Corre.curve

-- Statistical data --

	<fv></fv>	<mean></mean>	<r></r>	<n></n>	<user></user>
	mg/L				
BLK :	0.0000		0.00000	0	
STD :	1.0000		0.00000	0	
BLK :	0.0000	0.0006	0.00000	1	XYZ
STD-1 :	4.2000	0.0248	0.00000	1	XYZ
STD-2 :	8.0000	0.0422	0.00000	1	XYZ
STD-3 :	23.8000	0.0781	0.00000	1	XYZ
STD-4 :	117.800	0.1918	0.00000	1	XYZ
STD-5 :	282.000	0.2900	0.000000	1	XYZ

SD: 0.103170 Sr: 0.000000 r: 1.000000

Date/Time: 04 May 2016 10:35:28 PM

System # : CA12560017

Page 18 of 49

Test name : GLUH_3
Calc.mthd : 1-point

Blank : Zero

Axis conv. : No conv.

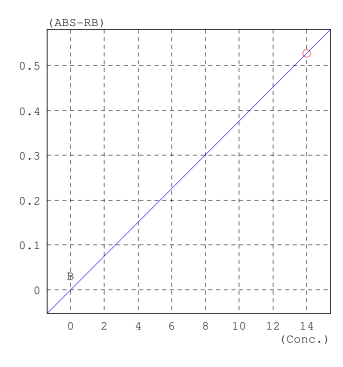
Formula : Linear

Points : 2

Date/Time : 04 May 2016 15:56:46

Cal Kit Lot Number :

R1 Lot Number : R2 Lot Number : Status : Pass



A = +0.000000 B = +0.037653 C = +0.000000 D = +0.000000 E = +0.000000 u1 = +0.000000 u2 = +0.000000

---- Calib.curve

---- Corre.curve

	<fv></fv>	<mean></mean>	<r></r>	<n></n>	<user></user>
	mmol/L				
BLK :	0.0000	0.0327	0.000029	2	XYZ
STD :	14.0000	0.5271	0.001598	2	
F :		26.558520			

Date/Time: 04 May 2016 10:35:28 PM

System # : CA12560017

Page 19 of 49

Test name : CA
Calc.mthd : 1-point

Blank : Zero

Axis conv. : No conv.

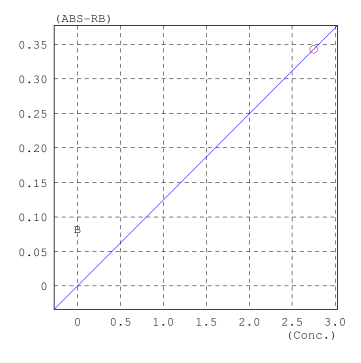
Formula : Linear

Points : 2

Date/Time : 04 May 2016 15:58:38

Cal Kit Lot Number :

R1 Lot Number : R2 Lot Number : Status : Pass



Α	=	+0.000000
В	=	+0.124685
С	=	+0.000000
D	=	+0.000000
E	=	+0.000000
u1	=	+0.000000
u2	=	+0.000000

Calib.curve
Corre.curve

0.002389

2

Statistic	al data				
	<fv></fv>	<mean></mean>	<r></r>	<n></n>	<user></user>
	mmol/L				
BLK :	0.000	0.0826	0.000085	2	XYZ

STD: 2.7500 0.3429 F: 8.020213

Date/Time: 04 May 2016 10:35:28 PM

System # : CA12560017

Page 20 of 49

Test name : IP
Calc.mthd : 1-point

Blank : Zero

Axis conv. : No conv.

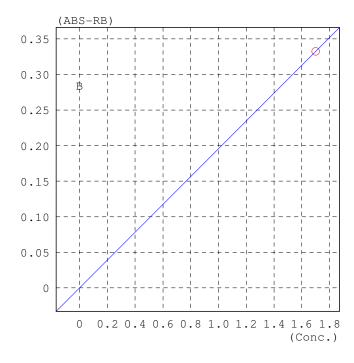
Formula : Linear

Points : 2

Date/Time : 04 May 2016 15:56:50

Cal Kit Lot Number :

R1 Lot Number : R2 Lot Number : Status : Pass



Α	=	+0.000000
В	=	+0.195677
С	=	+0.000000
D	=	+0.000000
Ε	=	+0.000000
u1	=	+0.000000
u2	=	+0.000000

Calib.curve
Corre.curve

	<fv></fv>	<mean></mean>	<r></r>	<n></n>	<user></user>
	mmol/L				
BLK :	0.0000	0.2847	0.000985	2	XYZ
STD :	1.7000	0.3327	0.000564	2	
F:		5.110470			

Date/Time: 04 May 2016 10:35:28 PM

System # : CA12560017

Page 21 of 49

Test name : TP
Calc.mthd : 1-point

Blank : Zero

Axis conv. : No conv.

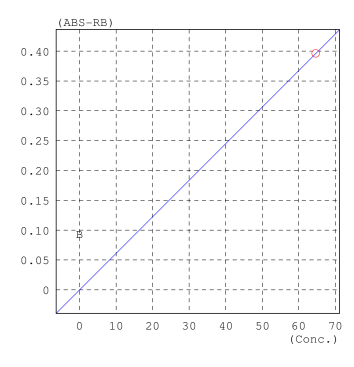
Formula : Linear

Points : 2

Date/Time : 04 May 2016 15:56:54

Cal Kit Lot Number :

R1 Lot Number : R2 Lot Number : Status : Pass



A	=	+0.000000
В	=	+0.006129
С	=	+0.000000
D	=	+0.000000
Ε	=	+0.000000
u1	=	+0.000000
u2	=	+0.000000

---- Calib.curve
---- Corre.curve

	<fv></fv>	<mean></mean>	<r></r>	<n></n>	<user></user>
	g/L				
BLK :	0.000	0.0937	0.000326	2	XYZ
STD :	64.6000	0.3959	0.003923	2	
F:		163.160117			

Date/Time: 04 May 2016 10:35:28 PM

System # : CA12560017

Page 22 of 49

Test name : ALB
Calc.mthd : 1-point

Blank : Zero

Axis conv. : No conv.

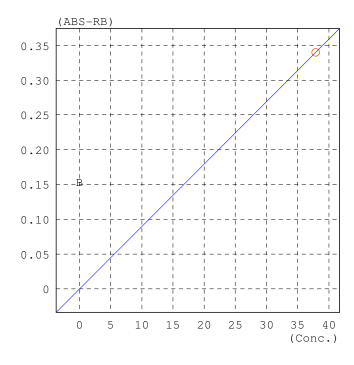
Formula : Linear

Points : 2

Date/Time : 04 May 2016 15:56:58

Cal Kit Lot Number :

R1 Lot Number : R2 Lot Number : Status : Pass



 $\begin{array}{lll} A & = & +0.000000 \\ B & = & +0.008971 \\ C & = & +0.000000 \\ D & = & +0.000000 \\ E & = & +0.000000 \\ u1 & = & +0.000000 \\ u2 & = & +0.0000000 \end{array}$

---- Calib.curve

---- Corre.curve

	<fv></fv>	<mean></mean>	<r></r>	<n></n>	<user></user>
	g/L				
BLK :	0.0000	0.1537	0.000325	2	XYZ
STD :	37.9000	0.3400	0.000282	2	
F :		111.469741			

Date/Time: 04 May 2016 10:35:28 PM

System # : CA12560017

Page 23 of 49

Test name : CO2
Calc.mthd : 1-point

Blank : Zero

Axis conv. : No conv.

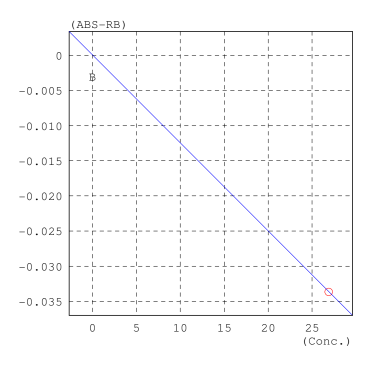
Formula : Linear

Points : 2

Date/Time : 04 May 2016 15:58:02

Cal Kit Lot Number :

R1 Lot Number : R2 Lot Number : Status : Pass



А	=	+0.00000
В	=	-0.001252
С	=	+0.000000
D	=	+0.000000
Ε	=	+0.000000
u1	=	+0.000000
u2	=	+0.000000

Calib.curve
Corre.curve

 Stati	stical	data	

	<fv></fv>	<mean></mean>	<r></r>	<n></n>	<user></user>
	mmol/L				
BLK :	0.0000	-0.0029	0.000354	2	XYZ
STD :	26.9000	-0.0337	0.000129	2	
F:		-798.961886			

Date/Time: 04 May 2016 10:35:28 PM

System # : CA12560017

Page 24 of 49

Test name : UA
Calc.mthd : 1-point

Blank : Zero

Axis conv. : No conv.

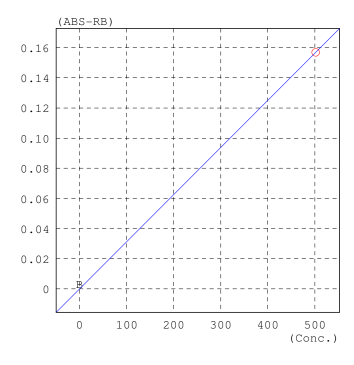
Formula : Linear

Points : 2

Date/Time : 04 May 2016 15:57:02

Cal Kit Lot Number :

R1 Lot Number : R2 Lot Number : Status : Pass



A = +0.000000 B = +0.000313 C = +0.000000 D = +0.000000 E = +0.000000 u1 = +0.000000 u2 = +0.000000

---- Calib.curve
---- Corre.curve

	<fv></fv>	<mean></mean>	<r></r>	<n></n>	<user></user>
	umol/L				
BLK :	0.0000	0.0036	0.000120	2	XYZ
STD :	502.000	0.1569	0.000921	2	
F:		3199.761421			

Date/Time: 04 May 2016 10:35:28 PM

System # : CA12560017

Page 25 of 49

Test name : DBIL
Calc.mthd : 1-point

Blank : Zero

Axis conv. : No conv.

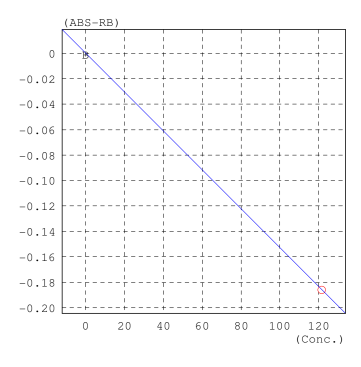
Formula : Linear

Points : 2

Date/Time : 04 May 2016 15:58:10

Cal Kit Lot Number :

R1 Lot Number : R2 Lot Number : Status : Pass



A	=	+0.000000
В	=	-0.001531
С	=	+0.000000
D	=	+0.000000
E	=	+0.000000
u1	=	+0.000000

u2 = +0.000000

Calib.curve
Corre.curve

	<fv></fv>	<mean></mean>	<r></r>	<n></n>	<user></user>
	umol/L				
BLK :	0.0000	-0.0007	0.000041	2	XYZ
STD :	121.500	-0.1860	0.000727	2	
F :		-653.054604			

Date/Time: 04 May 2016 10:35:28 PM

System # : CA12560017

Page 26 of 49

Test name : TBIL_2
Calc.mthd : 1-point

Blank : Zero

Axis conv. : No conv.

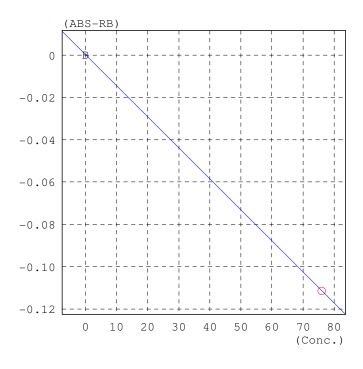
Formula : Linear

Points : 2

Date/Time : 04 May 2016 15:58:14

Cal Kit Lot Number :

R1 Lot Number : R2 Lot Number : Status : Pass



 $\begin{array}{lll} A & = & +0.000000 \\ B & = & -0.001466 \\ C & = & +0.000000 \\ D & = & +0.000000 \\ E & = & +0.000000 \\ u1 & = & +0.000000 \\ u2 & = & +0.0000000 \end{array}$

---- Calib.curve

---- Corre.curve

	<fv></fv>	<mean></mean>	<r></r>	<n></n>	<user></user>
	umol/L				
BLK :	0.0000	0.0003	0.000232	2	XYZ
STD :	76.0000	-0.1114	0.001075	2	
F:		-682.255821			

Date/Time: 04 May 2016 10:35:28 PM

System # : CA12560017

Page 27 of 49

Test name : Saline
Calc.mthd : 1-point

Blank : Zero

Axis conv. : No conv.

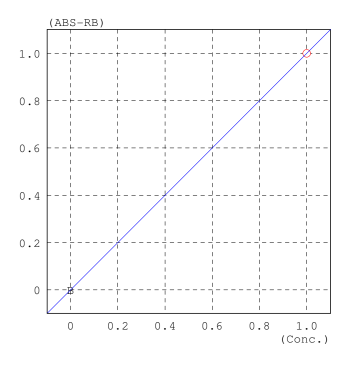
Formula : Linear

Points : 2

Date/Time : 26 Aug 2015 08:32:37

Cal Kit Lot Number :

R1 Lot Number : R2 Lot Number : Status : Pass



A = +0.000000 B = +1.000000 C = +0.000000 D = +0.000000 E = +0.000000 u1 = +0.000000

u2 = +0.000000

---- Calib.curve

---- Corre.curve

	<fv></fv>	<mean></mean>	<r></r>	<n></n>	<user></user>
BLK :	0.0000	0.0000	0.00000	0	XYZ
STD :	1.0000	1.0000	0.00000	0	
F:		1.000000			

Date/Time: 04 May 2016 10:35:28 PM

System # : CA12560017

Page 28 of 49

Test name : ApoA1
Calc.mthd : Multi-point

Blank : Zero

Axis conv. : Log.-linear

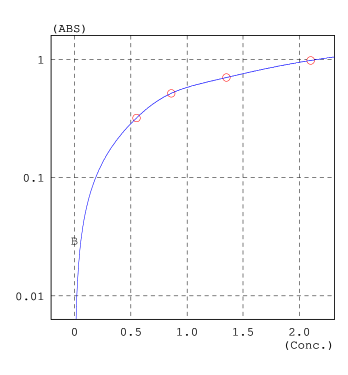
Formula : Spline

Points : 5

Date/Time : 18 Aug 2015 09:40:28

Cal Kit Lot Number : CRP

R1 Lot Number : R2 Lot Number : Status : Restored



Α	=	+0.000000
В	=	+0.000000
С	=	+0.000000
D	=	+0.000000

D = +0.000000 E = +0.000000

u1 = +0.000000

u2 = +1.000000

---- Calib.curve

---- Corre.curve

-- Statistical data --

DOGGIDGIGGI	GG GG				
	<fv></fv>	<mean></mean>	<r></r>	<n></n>	<user></user>
	g/L				
BLK :	0.0000		0.00000	0	
STD :	1.0000		0.00000	0	
BLK :	0.0000	0.0295	0.00000	1	XYZ
STD-1 :	0.5500	0.3197	0.000000	1	XYZ
STD-2 :	0.8600	0.5162	0.00000	1	XYZ
STD-3 :	1.3500	0.7018	0.00000	1	XYZ
STD-4 :	2.1000	0.9780	0.00000	1	XYZ

SD: 0.332237
Sr: 0.000000
r: 1.000000

Date/Time: 04 May 2016 10:35:28 PM

System # : CA12560017

Page 29 of 49

Test name : ApoB

Calc.mthd : Multi-point

Blank : Zero

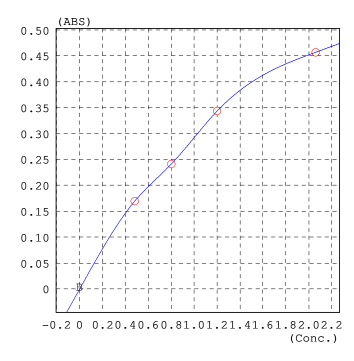
Axis conv. : No conv. Formula : Spline

Points : 5

Date/Time : 25 Sep 2015 10:09:02

Cal Kit Lot Number : CRP

R1 Lot Number : R2 Lot Number : Status : Pass



А	=	+0.000000
В	=	+0.000000
С	=	+0.000000
D	=	+0.000000
_		

E = +0.000000u1 = +0.000000

u2 = +1.000000

---- Calib.curve

---- Corre.curve

-- Statistical data --

	<fv></fv>	<mean></mean>	<r></r>	<n></n>	<user></user>
	g/L				
BLK :	0.0000		0.000000	0	
STD :	1.0000		0.000000	0	
BLK :	0.0000	0.0052	0.000000	1	XYZ
STD-1 :	0.4800	0.1693	0.000000	1	XYZ
STD-2 :	0.8000	0.2410	0.000000	1	XYZ
STD-3 :	1.2000	0.3433	0.000000	1	XYZ
STD-4 :	2.0600	0.4568	0.000000	1	XYZ

SD: 0.155067 Sr: 0.000000 r: 1.000000

Date/Time: 04 May 2016 10:35:28 PM

System # : CA12560017

Page 30 of 49

Test name : CREA_E
Calc.mthd : 1-point

Blank : Zero

Axis conv. : No conv.

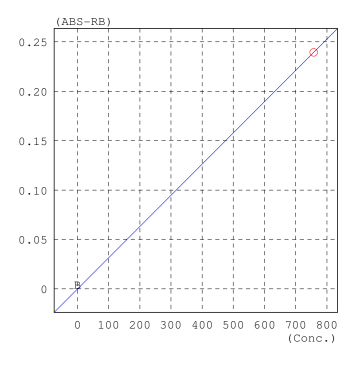
Formula : Linear

Points : 2

Date/Time : 04 May 2016 15:58:18

Cal Kit Lot Number :

R1 Lot Number : R2 Lot Number : Status : Pass



A = +0.000000 B = +0.000316 C = +0.000000 D = +0.000000 E = +0.000000 u1 = +0.000000 u2 = +0.000000

---- Calib.curve

Corre.curve

	<fv></fv>	<mean></mean>	<r></r>	<n></n>	<user></user>
	umol/L				
BLK :	0.0000	0.0046	0.000062	2	XYZ
STD :	757.640	0.2395	0.000316	2	
F :		3163.932318			

Date/Time: 04 May 2016 10:35:28 PM

System # : CA12560017

Page 31 of 49

Test name : 5UN
Calc.mthd : ABS
Blank : Zero

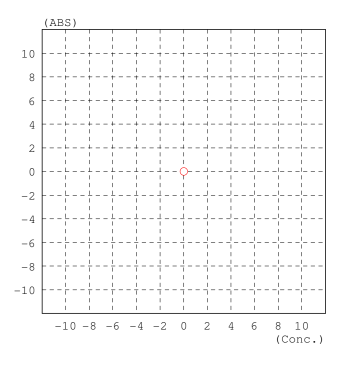
Axis conv. : No conv.

Formula : Points : 1

Date/Time : 04 May 2016 15:58:22

Cal Kit Lot Number :

R1 Lot Number : R2 Lot Number : Status : Pass



 $\begin{array}{lll} A & = & +0.000000 \\ B & = & +0.000707 \\ C & = & +0.000000 \\ D & = & +0.000000 \end{array}$

E = +0.0000000 u1 = +0.000000 u2 = +0.000000

---- Calib.curve

---- Corre.curve

-- Statistical data --

Date/Time: 04 May 2016 10:35:28 PM

System # : CA12560017

Page 32 of 49

Test name : AFU
Calc.mthd : ABS
Blank : Zero

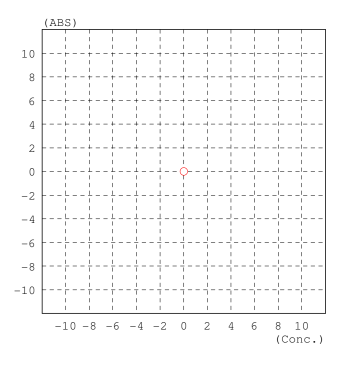
Axis conv. : No conv.

Formula : Points : 1

Date/Time : 04 May 2016 15:59:06

Cal Kit Lot Number :

R1 Lot Number : R2 Lot Number : Status : Pass



 $\begin{array}{lll} A & = & +0.000000 \\ B & = & +0.000323 \\ C & = & +0.000000 \\ D & = & +0.000000 \end{array}$

E = +0.000000

u1 = +0.000000

u2 = +0.000000

---- Calib.curve

---- Corre.curve

-- Statistical data --

Date/Time: 04 May 2016 10:35:28 PM

System # : CA12560017

Page 33 of 49

Test name : HBDH
Calc.mthd : 1-point

Blank : Zero

Axis conv. : No conv.

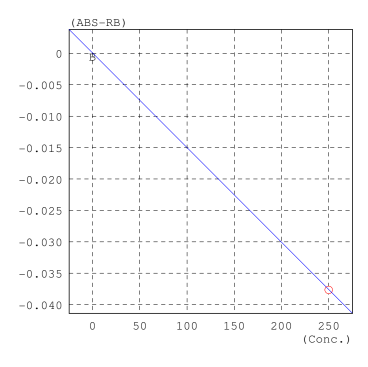
Formula : Linear

Points : 2

Date/Time : 04 May 2016 15:58:30

Cal Kit Lot Number :

R1 Lot Number : R2 Lot Number : Status : Pass



 $\begin{array}{lll} A & = & +0.000000 \\ B & = & -0.000151 \\ C & = & +0.000000 \\ D & = & +0.000000 \\ E & = & +0.000000 \\ u1 & = & +0.000000 \\ u2 & = & +0.0000000 \end{array}$

---- Calib.curve

---- Corre.curve

	<fv></fv>	<mean></mean>	<r></r>	<n></n>	<user></user>
	U/L				
BLK :	0.0000	-0.0005	0.000352	2	XYZ
STD :	250.000	-0.0377	0.000182	2	
F:		-6635.056332			

Date/Time: 04 May 2016 10:35:28 PM

System # : CA12560017

Page 34 of 49

Test name : PA

Calc.mthd : Multi-point

Blank : Zero

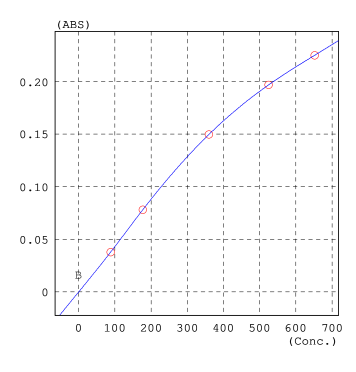
Axis conv. : No conv. Formula : Spline

Points : 6

Date/Time : 28 Feb 2016 10:09:30

Cal Kit Lot Number : CRP

R1 Lot Number : R2 Lot Number : Status : Pass



 $\begin{array}{lll} A & = & +0.000000 \\ B & = & +0.000000 \\ C & = & +0.000000 \\ D & = & +0.000000 \\ E & = & +0.000000 \\ u1 & = & +0.000000 \\ u2 & = & +1.0000000 \end{array}$

---- Calib.curve

Corre.curve

-- Statistical data --

	<fv></fv>	<mean></mean>	<r></r>	<n></n>	<user></user>
	mg/L				
BLK :	0.0000		0.00000	0	
STD :	1.0000		0.00000	0	
BLK :	0.0000	0.0166	0.00000	1	XYZ
STD-1:	88.5000	0.0379	0.00000	1	XYZ
STD-2 :	177.000	0.0779	0.00000	1	XYZ
STD-3 :	360.000	0.1495	0.00000	1	XYZ
STD-4 :	525.000	0.1966	0.00000	1	XYZ
STD-5 :	652.000	0.2246	0.000000	1	XYZ

SD: 0.082067 Sr: 0.000000 r: 1.000000

Date/Time: 04 May 2016 10:35:28 PM

System # : CA12560017

Page 35 of 49

Test name : ADA
Calc.mthd : ABS
Blank : Zero

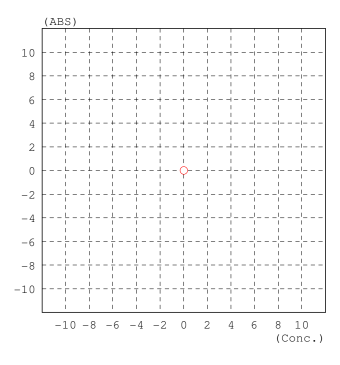
Axis conv. : No conv.

Formula : Points : 1

Date/Time : 04 May 2016 15:58:46

Cal Kit Lot Number :

R1 Lot Number : R2 Lot Number : Status : Pass



 $\begin{array}{lll} A & = & +0.000000 \\ B & = & +0.000374 \\ C & = & +0.000000 \\ D & = & +0.000000 \\ E & = & +0.000000 \end{array}$

E = +0.000000 u1 = +0.000000 u2 = +0.000000

---- Calib.curve

---- Corre.curve

-- Statistical data --

Date/Time: 04 May 2016 10:35:28 PM

System # : CA12560017

Page 36 of 49

Test name : LP(a)
Calc.mthd : Multi-point

Blank : Zero

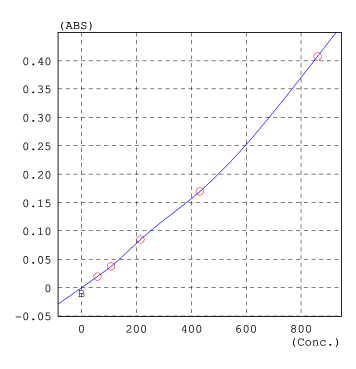
Axis conv. : No conv. Formula : Spline

Points : 6

Date/Time : 24 Apr 2016 10:05:58

Cal Kit Lot Number : CRP

R1 Lot Number : R2 Lot Number : Status : Pass



Α	=	+0.00000
В	=	+0.000000
С	=	+0.000000
D	=	+0.00000
Ε	=	+0.00000
u1	=	+0.000000
u2	=	+1.000000

---- Calib.curve
---- Corre.curve

-- Statistical data --

	<fv></fv>	<mean></mean>	<r></r>	<n></n>	<user></user>
	mg/L				
BLK :	0.0000		0.00000	0	
STD :	1.0000		0.00000	0	
BLK :	0.0000	-0.0095	0.00000	1	XYZ
STD-1 :	57.3300	0.0195	0.00000	1	XYZ
STD-2 :	107.500	0.0374	0.00000	1	XYZ
STD-3 :	215.000	0.0848	0.00000	1	XYZ
STD-4 :	430.000	0.1691	0.00000	1	XYZ
STD-5 :	860.000	0.4077	0.000000	1	XYZ

SD: 0.140083 Sr: 0.000000 r: 1.000000

Date/Time: 04 May 2016 10:35:28 PM

System # : CA12560017

Page 37 of 49

Test name : B2MG
Calc.mthd : 1-point

Blank : Zero

Axis conv. : No conv.

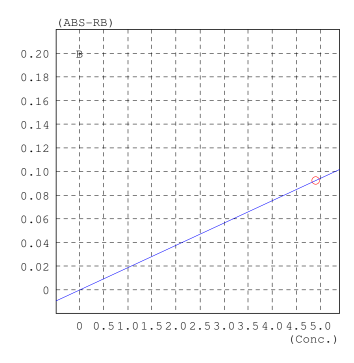
Formula : Linear

Points : 2

Date/Time : 04 May 2016 15:58:50

Cal Kit Lot Number :

R1 Lot Number : R2 Lot Number : Status : Pass



A	=	+0.000000
В	=	+0.018881
С	=	+0.000000
D	=	+0.000000
Ε	=	+0.000000
u1	=	+0.000000
u2	=	+0.000000

Calib.curve

-- Statistical data --<FV> <MEAN> <R> <N> <User> mg/L BLK : 0.0000 0.1999 0.001178 2 XYZ STD : 4.9000 0.0925 0.001062 2 F : 52.963997

Date/Time: 04 May 2016 10:35:28 PM

System # : CA12560017

Page 38 of 49

Test name : SCRP

Calc.mthd : Multi-point

Blank : Zero

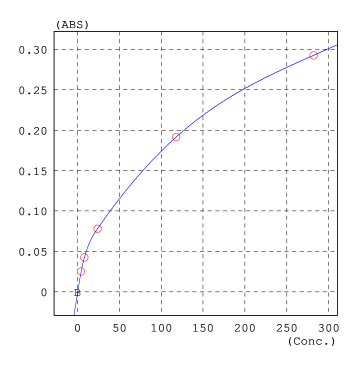
Axis conv. : No conv. Formula : Spline

Points : 6

Date/Time : 26 Nov 2015 19:05:02

Cal Kit Lot Number : CRP

R1 Lot Number : R2 Lot Number : Status : Pass



A = +0.000000 B = +0.000000 C = +0.000000 D = +0.000000 E = +0.000000 u1 = +0.000000 u2 = +1.000000

---- Calib.curve
---- Corre.curve

-- Statistical data --

	<fv></fv>	<mean></mean>	<r></r>	<n></n>	<user></user>
	mg/L				
BLK :	0.0000		0.00000	0	
STD :	1.0000		0.00000	0	
BLK :	0.0000	0.0004	0.00000	1	XYZ
STD-1 :	4.2000	0.0255	0.00000	1	XYZ
STD-2 :	8.0000	0.0424	0.00000	1	XYZ
STD-3 :	23.8000	0.0783	0.00000	1	XYZ
STD-4 :	117.800	0.1916	0.00000	1	XYZ
STD-5 :	282.000	0.2926	0.000000	1	XYZ

SD: 0.103830 Sr: 0.000000 r: 1.000000

Date/Time: 04 May 2016 10:35:28 PM

System # : CA12560017

Page 39 of 49

Test name : CysC

Calc.mthd : Multi-point

Blank : Zero

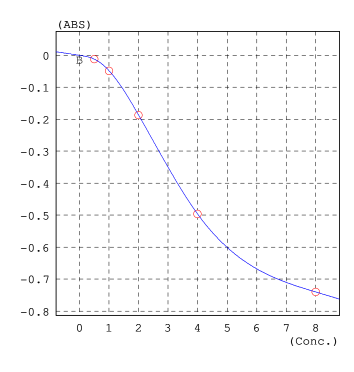
Axis conv. : No conv. Formula : Spline

Points : 6

Date/Time : 23 Mar 2016 08:47:33

Cal Kit Lot Number : CRP

R1 Lot Number : R2 Lot Number : Status : Pass



A = +0.000000 B = +0.000000 C = +0.000000 D = +0.000000 E = +0.000000 u1 = +0.000000

u2 = +1.000000

——— Calib.curve

---- Corre.curve

-- Statistical data --

<fv></fv>	<mean></mean>	<r></r>	<n></n>	<user></user>
mg/L				
0.0000		0.000000	0	
1.0000		0.000000	0	
0.0000	-0.0136	0.000000	1	XYZ
0.5000	-0.0121	0.000000	1	XYZ
1.0000	-0.0487	0.000000	1	XYZ
2.0000	-0.1871	0.000000	1	XYZ
4.0000	-0.4964	0.000000	1	XYZ
8.0000	-0.7398	0.000000	1	XYZ
	mg/L 0.0000 1.0000 0.0000 0.5000 1.0000 2.0000 4.0000	mg/L 0.0000 1.0000 0.0000 -0.0136 0.5000 -0.0121 1.0000 -0.0487 2.0000 -0.1871 4.0000 -0.4964	mg/L 0.0000 0.000000 1.0000 0.000000 0.0000 -0.0136 0.000000 0.5000 -0.0121 0.000000 1.0000 -0.0487 0.000000 2.0000 -0.1871 0.000000 4.0000 -0.4964 0.000000	mg/L 0.0000 0.000000 0 1.0000 0.000000 1 0.0000 -0.0136 0.000000 1 0.5000 -0.0121 0.000000 1 1.0000 -0.0487 0.000000 1 2.0000 -0.1871 0.000000 1 4.0000 -0.4964 0.000000 1

SD: 0.278146 Sr: 0.000000 r: 1.000000

Date/Time: 04 May 2016 10:35:28 PM

System # : CA12560017

Page 40 of 49

Test name : RBP

Calc.mthd : Multi-point

Blank : Zero

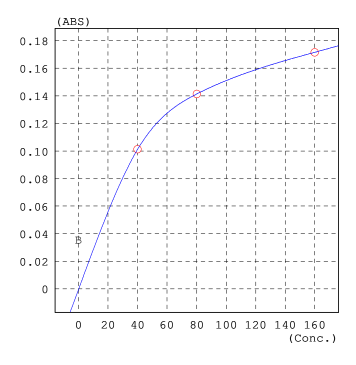
Axis conv. : No conv. Formula : Spline

Points : 4

Date/Time : 03 Feb 2016 12:45:36

Cal Kit Lot Number :
R1 Lot Number :

R2 Lot Number : Status : Pass



A = +0.000000 B = +0.000000 C = +0.000000 D = +0.000000 E = +0.000000 u1 = +0.000000

u2 = +1.000000

Calib.curve

---- Corre.curve

-- Statistical data --

	<fv></fv>	<mean></mean>	<r></r>	<n></n>	<user></user>
	mg/L				
BLK :	0.0000		0.00000	0	
STD :	1.0000		0.00000	0	
BLK :	0.0000	0.0358	0.00000	1	XYZ
STD-1 :	40.0000	0.1013	0.00000	1	XYZ
STD-2 :	80.0000	0.1414	0.00000	1	XYZ
STD-3 :	160.000	0.1716	0.00000	1	XYZ

SD: 0.064788 Sr: 0.000000 r: 1.000000

Date/Time: 04 May 2016 10:35:29 PM

System # : CA12560017

Page 41 of 49

Test name : SOD
Calc.mthd : 1-point

Blank : Zero

Axis conv. : No conv.

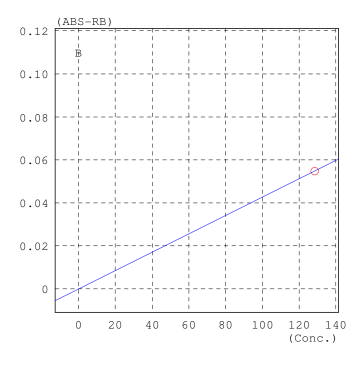
Formula : Linear

Points : 2

Date/Time : 12 Apr 2016 15:10:23

Cal Kit Lot Number :

R1 Lot Number : R2 Lot Number : Status : Pass



A	=	+0.000000
В	=	+0.000427
С	=	+0.000000
D	=	+0.000000
Ε	=	+0.000000
u1	=	+0.000000
u2	=	+0.000000

Calib.curve
Corre.curve

	<fv></fv>	<mean></mean>	<r></r>	<n></n>	<user></user>
	IU/mL				
BLK :	0.000	0.1100	0.000598	2	XYZ
STD :	128.400	0.0548	0.000798	2	
F:		2342.004771			

Date/Time: 04 May 2016 10:35:29 PM

System # : CA12560017

Page 42 of 49

Test name : URBP

Calc.mthd : Multi-point

Blank : Zero

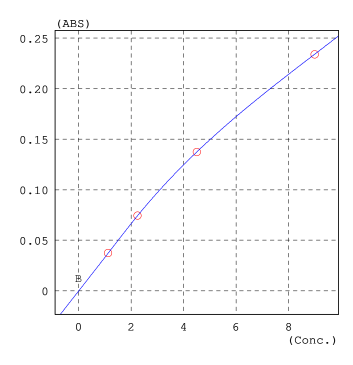
Axis conv. : No conv. Formula : Spline

Points : 5

Date/Time : 18 Nov 2015 17:34:37

Cal Kit Lot Number:
R1 Lot Number:

R2 Lot Number : Status : Pass



A = +0.000000 B = +0.000000 C = +0.000000 D = +0.000000

E = +0.000000

u1 = +0.000000u2 = +1.000000

- Calib.curve

---- Corre.curve

-- Statistical data --

	<fv></fv>	<mean></mean>	<r></r>	<n></n>	<user></user>
	mg/L				
BLK :	0.0000		0.000000	0	
STD :	1.0000		0.000000	0	
BLK :	0.0000	0.0132	0.000000	1	XYZ
STD-1 :	1.1300	0.0375	0.000000	1	XYZ
STD-2 :	2.2500	0.0745	0.000000	1	XYZ
STD-3 :	4.5000	0.1373	0.000000	1	XYZ
STD-4 :	9.0000	0.2340	0.000000	1	XYZ

Date/Time: 04 May 2016 10:35:29 PM

System # : CA12560017

Page 43 of 49

Test name : HCY
Calc.mthd : 1-point

Blank : Zero

Axis conv. : No conv.

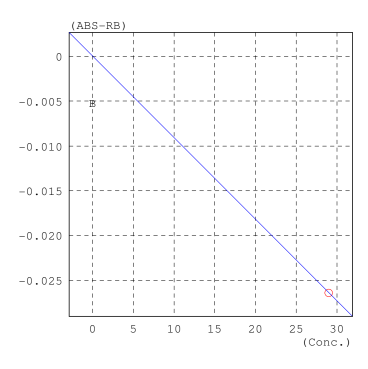
Formula : Linear

Points : 2

Date/Time : 04 May 2016 15:57:38

Cal Kit Lot Number :

R1 Lot Number : R2 Lot Number : Status : Pass



A = +0.000000 B = -0.000910 C = +0.000000 D = +0.000000 E = +0.000000 u1 = +0.000000 u2 = +0.000000

Calib.curve
Corre.curve

	<fv></fv>	<mean></mean>	<r></r>	<n></n>	<user></user>
	umol/L				
BLK :	0.0000	-0.0052	0.000497	2	XYZ
STD :	29.0000	-0.0264	0.000417	2	
F:		-1098.392401			

Date/Time: 04 May 2016 10:35:29 PM

System # : CA12560017

Page 44 of 49

Test name : LPS
Calc.mthd : 1-point

Blank : Zero

Axis conv. : No conv.

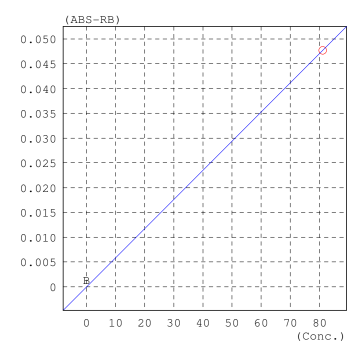
Formula : Linear

Points : 2

Date/Time : 04 May 2016 15:57:50

Cal Kit Lot Number :

R1 Lot Number : R2 Lot Number : Status : Pass



A	=	+0.000000
В	=	+0.000588
С	=	+0.000000
D	=	+0.000000
Ε	=	+0.000000
u1	=	+0.000000
u2	=	+0.000000

---- Calib.curve

---- Corre.curve

	<fv></fv>	<mean></mean>	<r></r>	<n></n>	<user></user>
	U/L				
BLK :	0.000	0.0015	0.002536	2	XYZ
STD :	81.1000	0.0477	0.000728	2	
F:		1700.894154			

Date/Time: 04 May 2016 10:35:29 PM

System # : CA12560017

Page 45 of 49

Test name : bHBDH
Calc.mthd : 1-point

Blank : Zero

Axis conv. : No conv.

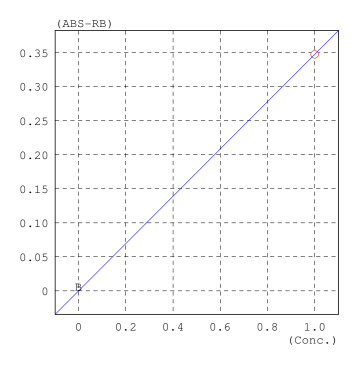
Formula : Linear

Points : 2

Date/Time : 04 May 2016 15:57:54

Cal Kit Lot Number :

R1 Lot Number : R2 Lot Number : Status : Pass



Α	=	+0.000000
В	=	+0.347500
С	=	+0.000000
D	=	+0.000000
Ε	=	+0.000000
u1	=	+0.000000
u2	=	+0.000000

Calib.curve
Corre.curve

Statistica	al data				
	<fv></fv>	<mean></mean>	<r></r>	<n></n>	<user></user>
	mmol/L				
BLK :	0.0000	0.0067	0.000044	2	XYZ
STD :	1.0000	0.3475	0.001781	2	
F:		2.877698			

Date/Time: 04 May 2016 10:35:29 PM

System # : CA12560017

Page 46 of 49

Test name : GSP
Calc.mthd : 1-point

Blank : Zero

Axis conv. : No conv.

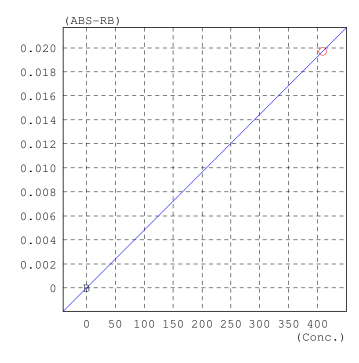
Formula : Linear

Points : 2

Date/Time : 04 May 2016 15:57:58

Cal Kit Lot Number :

R1 Lot Number : R2 Lot Number : Status : Pass



Α	=	+0.000000
В	=	+0.000048
С	=	+0.000000
D	=	+0.000000
Ε	=	+0.000000
u1	=	+0.000000
u2	=	+0.000000

---- Calib.curve

Corre.curve

	<fv></fv>	<mean></mean>	<r></r>	<n></n>	<user></user>
	umol/L				
BLK :	0.0000	0.0001	0.000062	2	XYZ
STD :	409.000	0.0197	0.000209	2	
F :		20758.369233			

Date/Time: 04 May 2016 10:35:29 PM

System # : CA12560017

Page 47 of 49

Test name : MP
Calc.mthd : 1-point

Blank : Zero

Axis conv. : No conv.

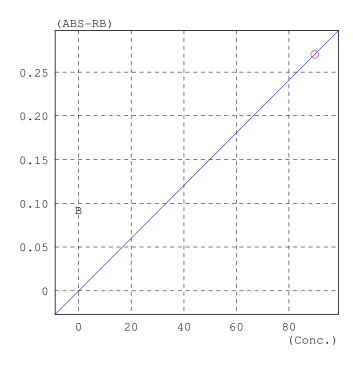
Formula : Linear

Points : 2

Date/Time : 04 May 2016 15:58:06

Cal Kit Lot Number :

R1 Lot Number : R2 Lot Number : Status : Pass



Α	=	+0.000000
В	=	+0.003012
С	=	+0.000000
D	=	+0.000000
Ε	=	+0.000000
u1	=	+0.000000
u2	=	+0.000000

---- Calib.curve
---- Corre.curve

	<fv></fv>	<mean></mean>	<r></r>	<n></n>	<user></user>
	mg/dL				
BLK :	0.0000	0.0927	0.001065	2	XYZ
STD :	89.7000	0.2702	0.003502	2	
F:		332.009353			

Date/Time: 04 May 2016 10:35:29 PM

System # : CA12560017

Page 48 of 49

Test name : ALB-GA
Calc.mthd : 1-point

Blank : Zero

Axis conv. : No conv.

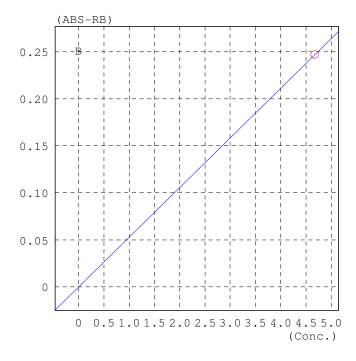
Formula : Linear

Points : 2

Date/Time : 13 Apr 2016 16:38:42

Cal Kit Lot Number :

R1 Lot Number : R2 Lot Number : Status : Pass



Α	=	+0.000000
В	=	+0.052893
С	=	+0.000000
D	=	+0.000000
Ε	=	+0.000000
u1	=	+0.000000
u2	=	+0.000000

Calib.curve
Corre.curve

Statistic	al data				
	<fv></fv>	<mean></mean>	<r></r>	<n></n>	<user></user>
	g/L				
BLK :	0.0000	0.2515	0.000569	2	XYZ
STD :	4.6700	0.2470	0.001794	2	
F :		18.906205			

Date/Time: 04 May 2016 10:35:29 PM

System # : CA12560017

Page 49 of 49

Test name : GA
Calc.mthd : 1-point

Blank : Zero

Axis conv. : No conv.

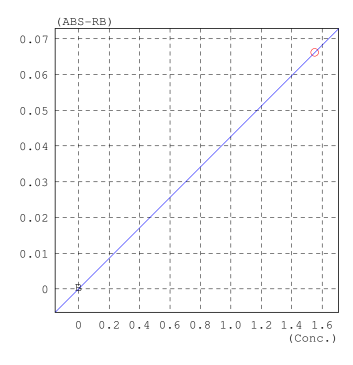
Formula : Linear

Points : 2

Date/Time : 04 May 2016 15:58:54

Cal Kit Lot Number :

R1 Lot Number : R2 Lot Number : Status : Pass



A	=	+0.000000
В	=	+0.042659
С	=	+0.000000
D	=	+0.000000
Ε	=	+0.000000
u1	=	+0.000000
u2	=	+0.000000

Calib.curve
Corre.curve

	<fv></fv>	<mean></mean>	<r></r>	<n></n>	<user></user>
	g/dL				
BLK :	0.0000	0.0006	0.000056	2	XYZ
STD :	1.5510	0.0662	0.000106	2	
F:		23.441798			