

Clear table

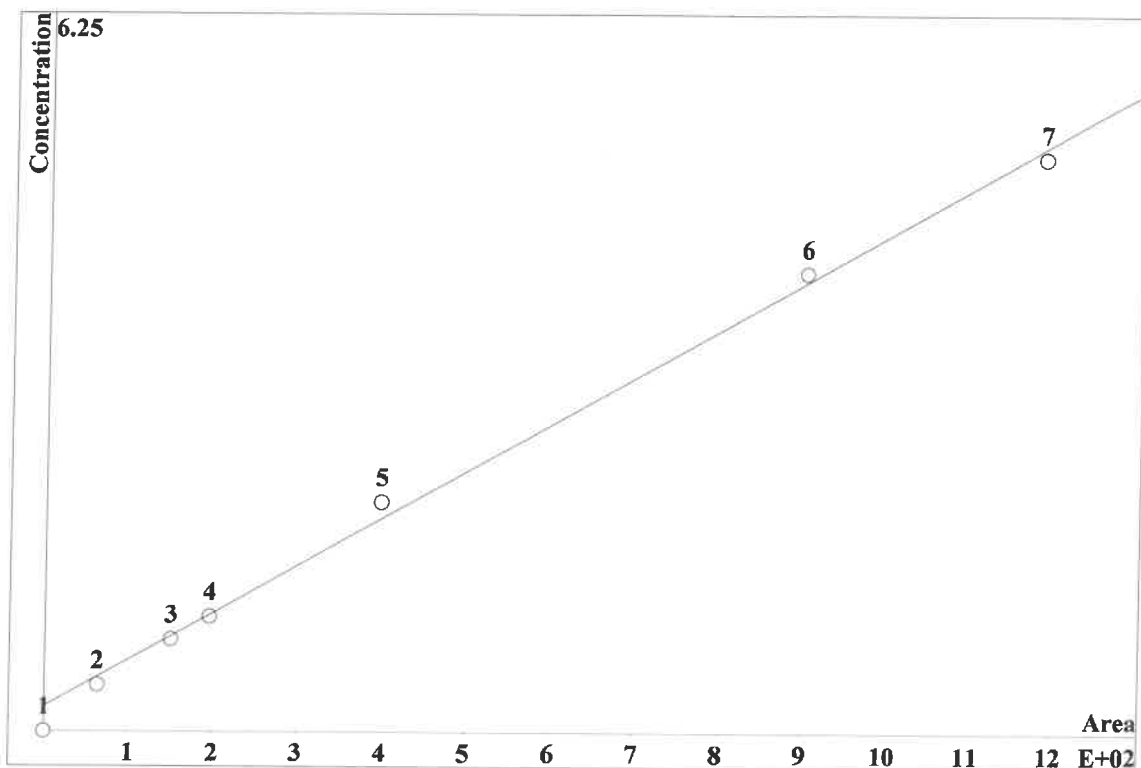
Instrument ID: IC-2											
Analyst: IZ											
Method: 300.0 / 9056A											
ident	concentra tion F-	concentratio n CL-	concentratio on NO2	concentratio on BR-	concentratio on NO3	concentratio on HPO4	concentratio on SO4	file name	date time	Initial wt/ Final Vol	Analyst
STD1	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000_2023-10-13_	10/13/23 11:55		IZ/MA
STD2	0.4760	0.6790	0.6900	2.2840	0.5760	1.1830	3.5590	0.0000_2023-10-13_	10/13/23 12:26		IZ/MA
STD3	0.8320	1.1990	1.1960	3.9990	1.0010	1.9570	6.0170	0.0000_2023-10-13_	10/13/23 12:58		IZ/MA
STD4	1.0190	1.5130	1.5130	5.0250	1.2570	2.5160	7.5280	0.0000_2023-10-13_	10/13/23 13:29		IZ/MA
STD5	1.8540	2.9090	2.9050	9.6870	2.4170	4.9030	14.3650	0.0000_2023-10-13_	10/13/23 14:01		IZ/MA
STD6	3.9210	5.8890	5.8710	19.6300	4.8970	9.6600	29.3630	0.0000_2023-10-13_	10/13/23 14:33		IZ/MA
STD7	5.0970	7.6110	7.6260	25.3750	6.3520	12.7810	38.1690	0.0000_2023-10-13_	10/13/23 15:04		IZ/MA
ICV	2.0270	2.9970	3.0100	9.9240	2.5070	5.2390	14.8000	0.0000_2023-10-13_	10/13/23 16:39		IZ/MA
ICB	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000_2023-10-13_	10/13/23 17:11		IZ/MA
CCV	1.8780	2.9210	2.7260	9.7280	2.3350	5.3910	14.3890	0.0000_2023-11-01_	11/1/23 13:43		IZ/MA
CCB	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000_2023-11-01_	11/1/23 14:15		IZ/MA
LB128128BLW	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000_2023-11-01_	11/1/23 14:47		IZ/MA
LB128128BSW	1.9120	2.9510	2.7530	9.8290	2.3750	5.4180	14.5340	0.0000_2023-11-01_	11/1/23 15:18		IZ/MA
O4699-09	0.2910	0.4200	0.3880	1.4430	0.2940	0.7240	2.2370	0.0000_2023-11-01_	11/1/23 15:50		IZ/MA
O4699-09RE	0.2590	0.3060	0.2570	1.0290	0.2040	0.6000	1.4440	0.0000_2023-11-01_	11/1/23 16:22		IZ/MA
CCV	1.8740	2.9230	2.7280	9.6950	2.3370	5.1870	14.3320	0.0000_2023-11-01_	11/1/23 16:53		IZ/MA
CCB	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000_2023-11-01_	11/1/23 17:25		IZ/MA

Clear table

Instrument ID: IC-2									
Analyst : IZ				Method:		300.0 / 9056A			
ident	concentra tion F-	concentratio n CL-	concentrati on NO2	concentrati on BR-	concentrati on NO3	concentrati on HPO4	concentrati on SO4	file name	date time
STD1	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	2023-10-13_	10/13/23 11:55
STD2	0.4760	0.6790	0.6900	2.2840	0.5760	1.1830	3.5590	2023-10-13_	10/13/23 12:26
STD3	0.8320	1.1990	1.1960	3.9990	1.0010	1.9570	6.0170	2023-10-13_	10/13/23 12:58
STD4	1.0190	1.5130	1.5130	5.0250	1.2570	2.5160	7.5280	2023-10-13_	10/13/23 13:29
STD5	1.8540	2.9090	2.9050	9.6870	2.4170	4.9030	14.3650	2023-10-13_	10/13/23 14:01
STD6	3.9210	5.8890	5.8710	19.6300	4.8970	9.6600	29.3630	2023-10-13_	10/13/23 14:33
STD7	5.0970	7.6110	7.6260	25.3750	6.3520	12.7810	38.1690	2023-10-13_	10/13/23 15:04
ident	True Value F-	True Value CL-	True Value NO2	True Value BR-	True Value NO3	True Value HPO4	True Value SO4		
STD1	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000		
STD2	0.4000	0.6000	0.6000	2.0000	0.5000	1.0000	3.0000		
STD3	0.8000	1.2000	1.2000	4.0000	1.0000	2.0000	6.0000		
STD4	1.0000	1.5000	1.5000	5.0000	1.2500	2.5000	7.5000		
STD5	2.0000	3.0000	3.0000	10.0000	2.5000	5.0000	15.0000		
STD6	4.0000	6.0000	6.0000	20.0000	5.0000	10.0000	30.0000		
STD7	5.0000	7.5000	7.5000	25.0000	6.2500	12.5000	37.0000		
ident	Relative Error F-	Relative Error CL-	Relative Error NO2	Relative Error BR-	Relative Error NO3	Relative Error HPO4	Relative Error SO4	Initial wt/ Final Vol	Analyst
STD1									
STD2	19.0000	13.1667	15.0000	14.2000	15.2000	18.3000	18.6333		
STD3	4.0000	-0.0833	-0.3333	-0.0250	0.1000	-2.1500	0.2833		
STD4	1.9000	0.8667	0.8667	0.5000	0.5600	0.6400	0.3733		
STD5	-7.3000	-3.0333	-3.1667	-3.1300	-3.3200	-1.9400	-4.2333		
STD6	-1.9750	-1.8500	-2.1500	-1.8500	-2.0600	-3.4000	-2.1233		
STD7	1.9400	1.4800	1.6800	1.5000	1.6320	2.2480	3.1595		

CALIBRATION OF COMPONENT F-

Method: AnionsIC2-101323.mtw
 Equation: $Q = 0.0822054 \cdot A + 4.33416$
 RSD: 4.767 %
 Correlation coefficient: 0.998761

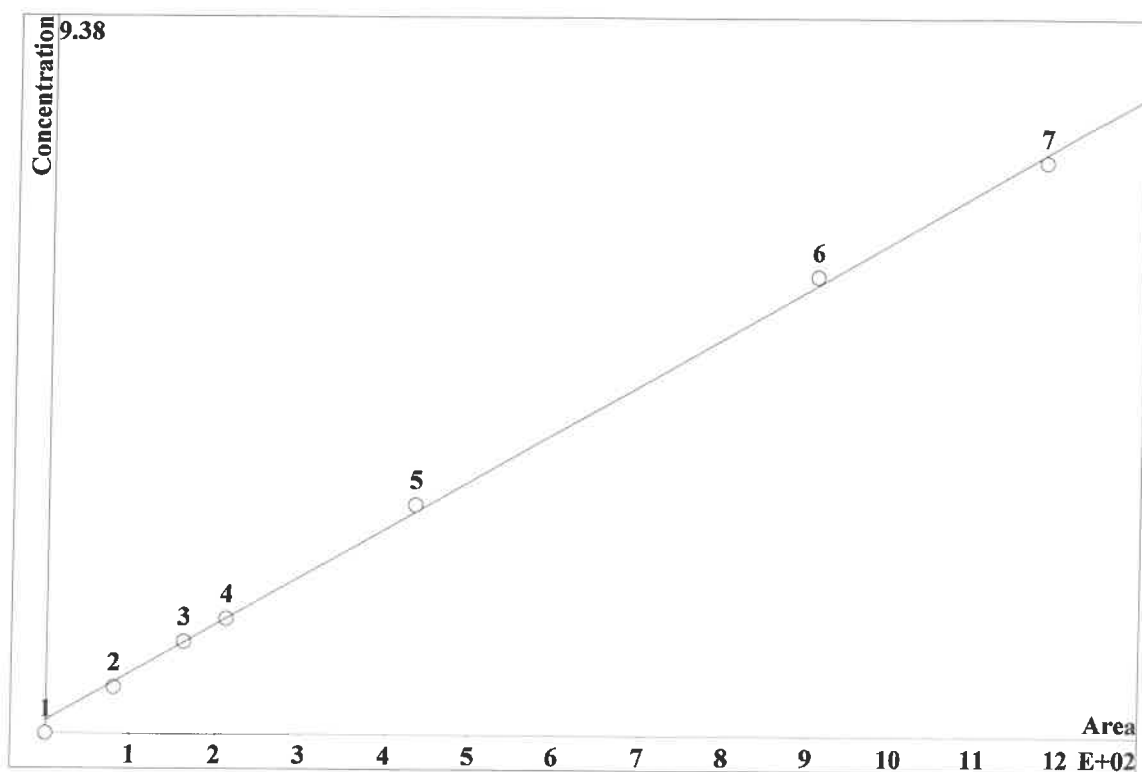


K3 = 0 K2 = 0 K1 = 0.0822054 K0 = 4.33416
 Base: Area
 Ref.channel: ch1
 ISTD:
 Formula: Linear
 Weight: 1

Level	Height	Area	Conc.	Vol/Dil	Retention	Used	File
1	0	0	0	0	0		0
2	0.8497	63.1	0.4	20	6.997		
3	1.721	149.6	0.8	20	6.997		
4	2.347	195.2	1	20	6.997		
5	5.168	398.4	2	20	6.997		
6	10.9	901.3	4	20	6.997		
7	14.85	1187	5	20	6.997		

CALIBRATION OF COMPONENT CL-

Method: AnionsIC2-101323.mtw
 Equation: $Q = 0.12625 \cdot A + 3.4217$
 RSD: 3.007 %
 Correlation coefficient: 0.999507



K3 = 0 K2 = 0 K1 = 0.12625 K0 = 3.4217

Base: Area

Ref.channel: chl

ISTD:

Formula: Linear

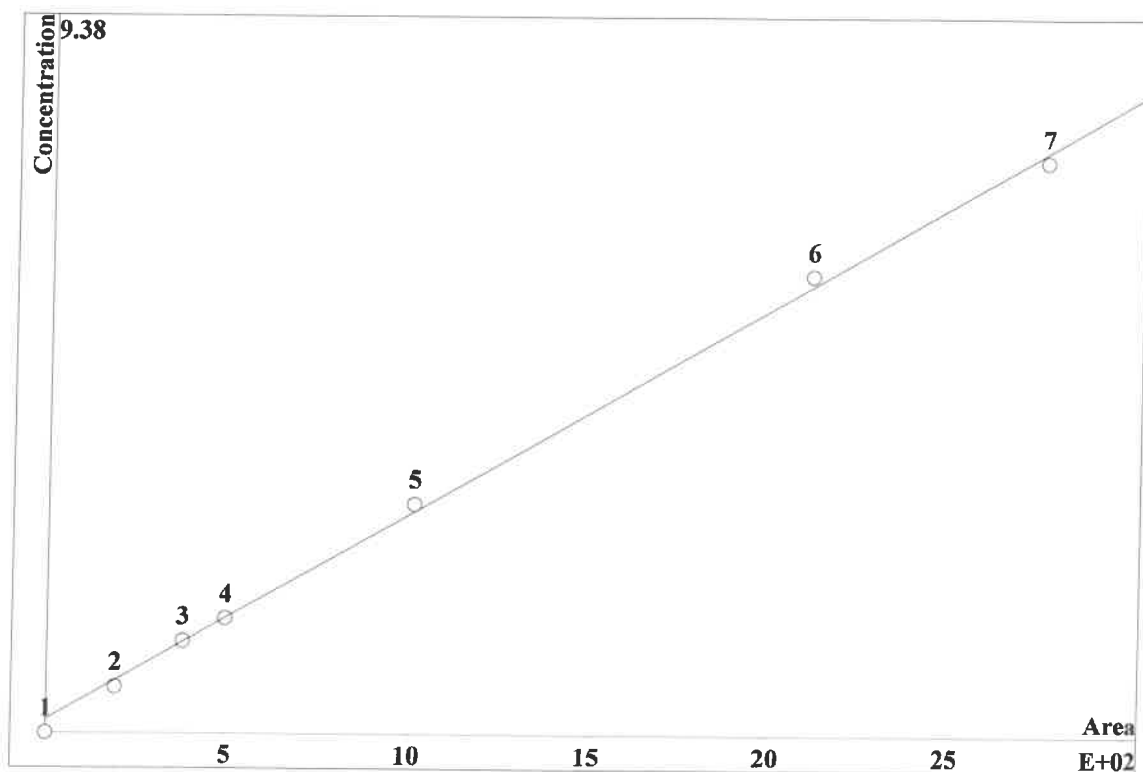
Weight: 1

Level	Height	Area	Conc.	Vol/Dil	Retention	Used	File
1	0	0	0	0	0		0
2	4.465	80.46	0.6	20	9.639		
3	8.811	162.8	1.2	20	9.639		
4	11.63	212.6	1.5	20	9.639		
5	23.8	433.7	3	20	9.639		
6	50.08	905.8	6	20	9.639		
7	66.43	1179	7.5	20	9.639		

P□

CALIBRATION OF COMPONENT NO2

Method: AnionsIC2-101323.mtw
 Equation: $Q = 0.053935 \cdot A + 3.49219$
 RSD: 3.386 %
 Correlation coefficient: 0.999375

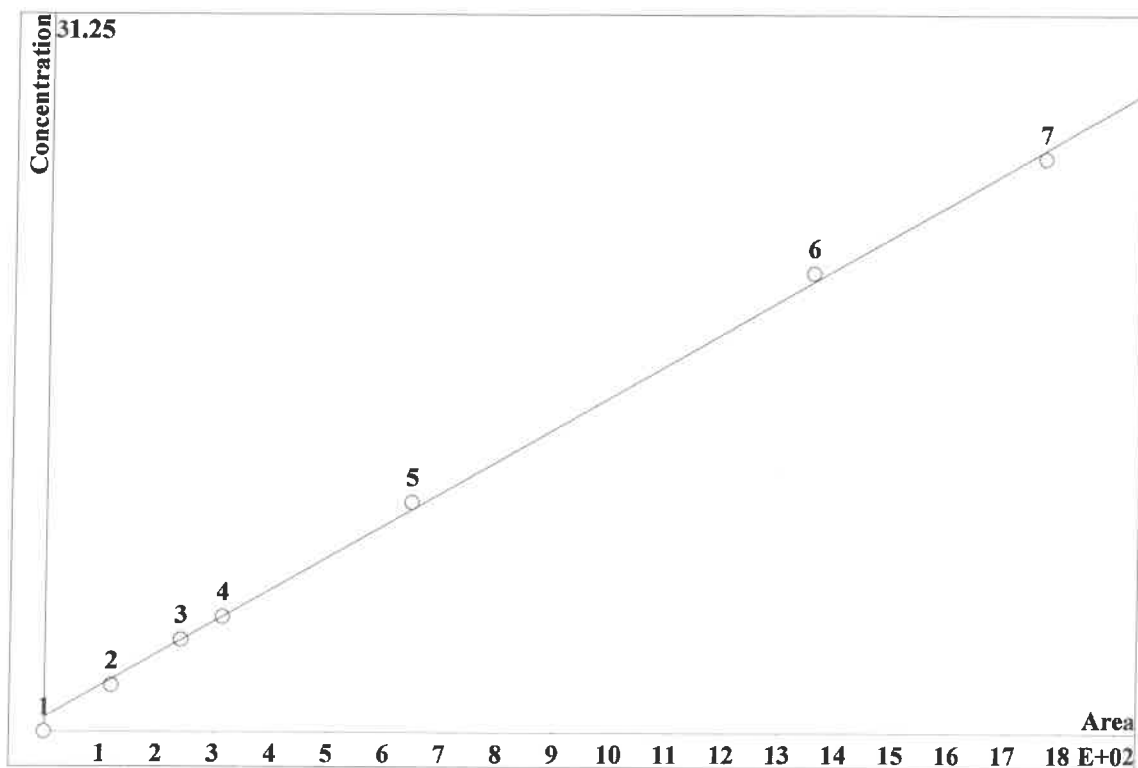


K3 = 0 K2 = 0 K1 = 0.053935 K0 = 3.49219
 Base: Area
 Ref.channel: ch1
 ISTD:
 Formula: Linear
 Weight: 1

Level	Height	Area	Conc.	Vol/Dil	Retention	Used	File
1	0	0	0	0	0		0
2	8.444	191.1	0.6	20	11.83		
3	16.77	378.6	1.2	20	11.83		
4	22.08	496.4	1.5	20	11.83		
5	44.44	1012	3	20	11.83		
6	92.52	2112	6	20	11.83		
7	120.4	2763	7.5	20	11.83		

CALIBRATION OF COMPONENT BR-

Method: AnionsIC2-101323.mtw
 Equation: $Q = 0.280787 \cdot A + 12.5118$
 RSD: 3.073 %
 Correlation coefficient: 0.999485



K3 = 0 K2 = 0 K1 = 0.280787 K0 = 12.5118

Base: Area

Ref.channel: ch1

ISTD:

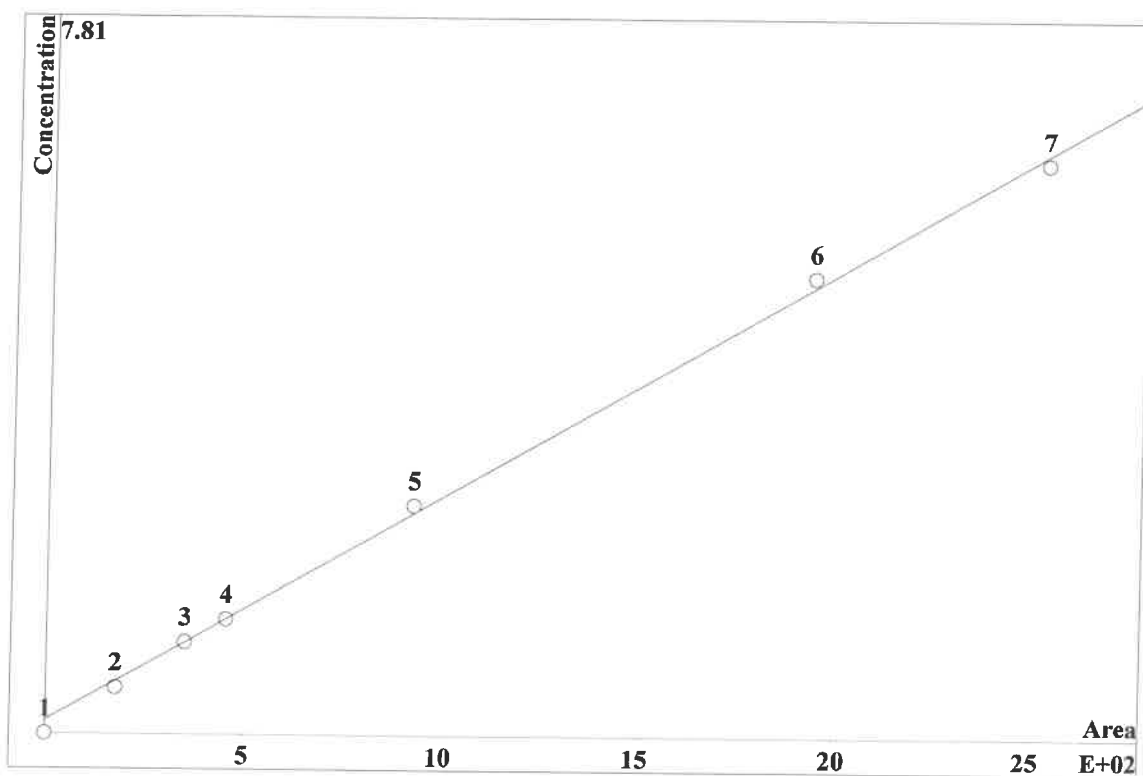
Formula: Linear

Weight: 1

Level	Height	Area	Conc.	Vol/Dil	Retention	Used	File
1	0	0	0	0	0		
2	4.462	118.1	2	20	15.05		
3	8.921	240.3	4	20	15.05		
4	11.86	313.4	5	20	15.05		
5	24.54	645.4	10	20	15.05		
6	51.93	1354	20	20	15.05		
7	69.12	1763	25	20	15.05		

CALIBRATION OF COMPONENT NO3

Method: AnionsIC2-101323.mtw
 Equation: $Q = 0.0490075 \cdot A + 2.91334$
 RSD: 3.339 %
 Correlation coefficient: 0.999392



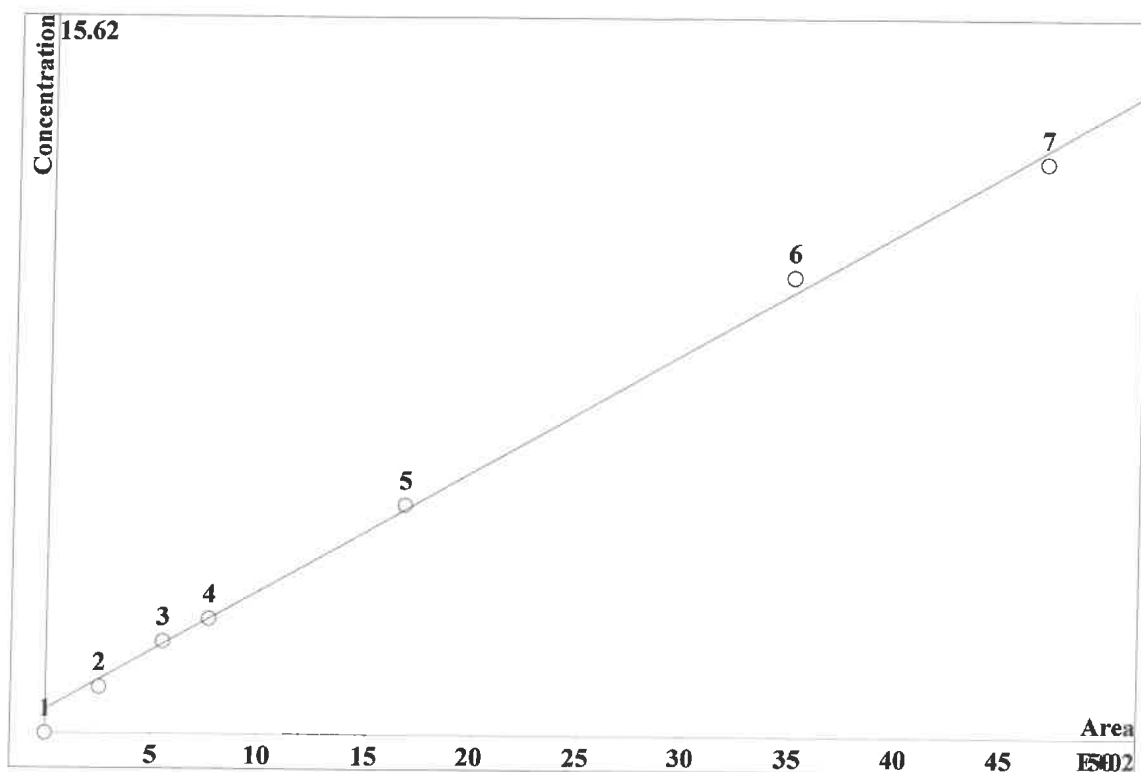
K3 = 0 K2 = 0 K1 = 0.0490075 K0 = 2.91334
 Base: Area
 Ref.channel: ch1
 ISTD:
 Formula: Linear
 Weight: 1

Level	Height	Area	Conc.	Vol/Dil	Retention	Used	File
1	0	0	0	0	0		0
2	5.188	175.6	0.5	20	19.01		
3	10.31	348.9	1	20	19.01		
4	13.67	453.5	1.25	20	19.01		
5	28.1	926.9	2.5	20	19.01		
6	59.08	1939	5	20	19.01		
7	78.65	2533	6.25	20	19.01		

C□□

CALIBRATION OF COMPONENT HPO4

Method: AnionsIC2-101323.mtw
 Equation: $Q = 0.0523072 \cdot A + 10.3688$
 RSD: 4.453 %
 Correlation coefficient: 0.998918

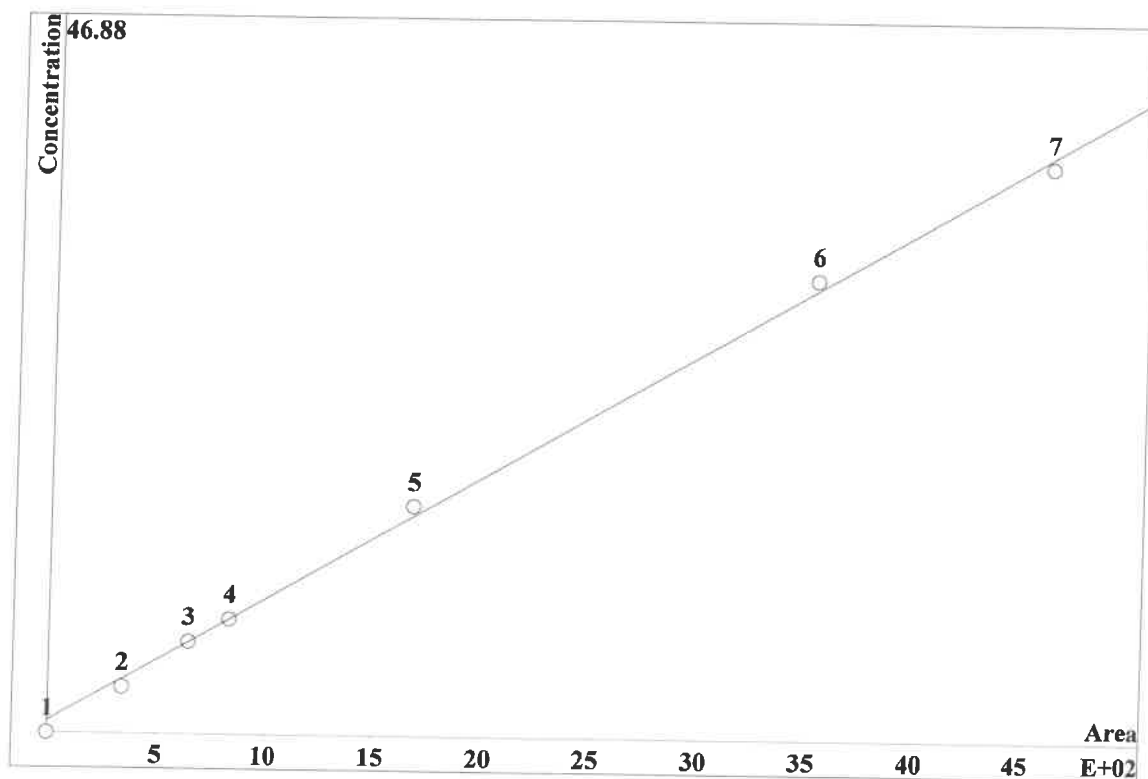


K3 = 0 K2 = 0 K1 = 0.0523072 K0 = 10.3688
 Base: Area
 Ref.channel: ch1
 ISTD:
 Formula: Linear
 Weight: 1

Level	Height	Area	Conc.	Vol/Dil	Retention	Used	File
1		0	0	0	0		0
2	3.206	254.3		1	20		23.14
3	7.265	550.2		2	20		23.14
4	10.51	763.7		2.5	20		23.14
5	24.9	1676		5	20		23.14
6	56.46	3495		10	20		23.14
7	79.24	4689		12.5	20		23.14

CALIBRATION OF COMPONENT SO4

Method: AnionsIC2-101323.mtw
 Equation: $Q = 0.161848 \cdot A + 16.1228$
 RSD: 3.798 %
 Correlation coefficient: 0.999213



K3 = 0 K2 = 0 K1 = 0.161848 K0 = 16.1228
 Base: Area
 Ref.channel: ch1
 ISTD:
 Formula: Linear
 Weight: 1

Level	Height	Area	Conc.	Vol/Dil	Retention	Used	File
1	0	0	0	0	0		0
2	7.998	340.2	3	20	26.4		
3	15.56	643.9	6	20	26.4		
4	20.64	830.7	7.5	20	26.4		
5	42.58	1675	15	20	26.4		
6	91.1	3529	30	20	26.4		
7	121.7	4617	37.5	20	26.4		
6.							

Report date: 10/16/2023 10:31:06 AM
Printed by: wet

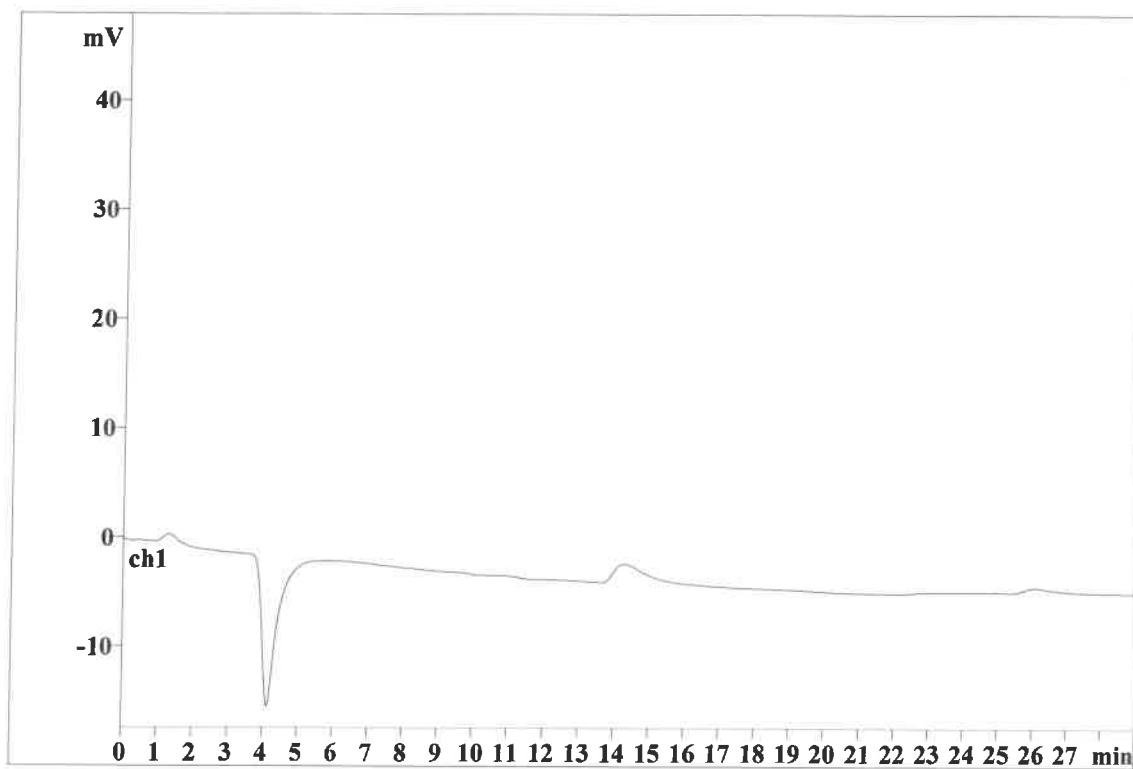
Ident: STD1
Analysis from: 10/13/2023 11:55:00 AM
File: _2023-10-13_

Last save: 10/16/2023 9:29:38 AM

Method: AnionsIC2-101323.mtw
Run operator: wet
Analysis number: 36110

Last save: 10/13/2023 3:02

SAMPLE:
: IZ/MA
Vial number: 2
Volume: 20.0 μ L
Dilution: 1.00
Amount: 1.0000



Quantitation method: Custom

No peaks

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Report date: 10/16/2023 10:31:13 AM
Printed by: wet

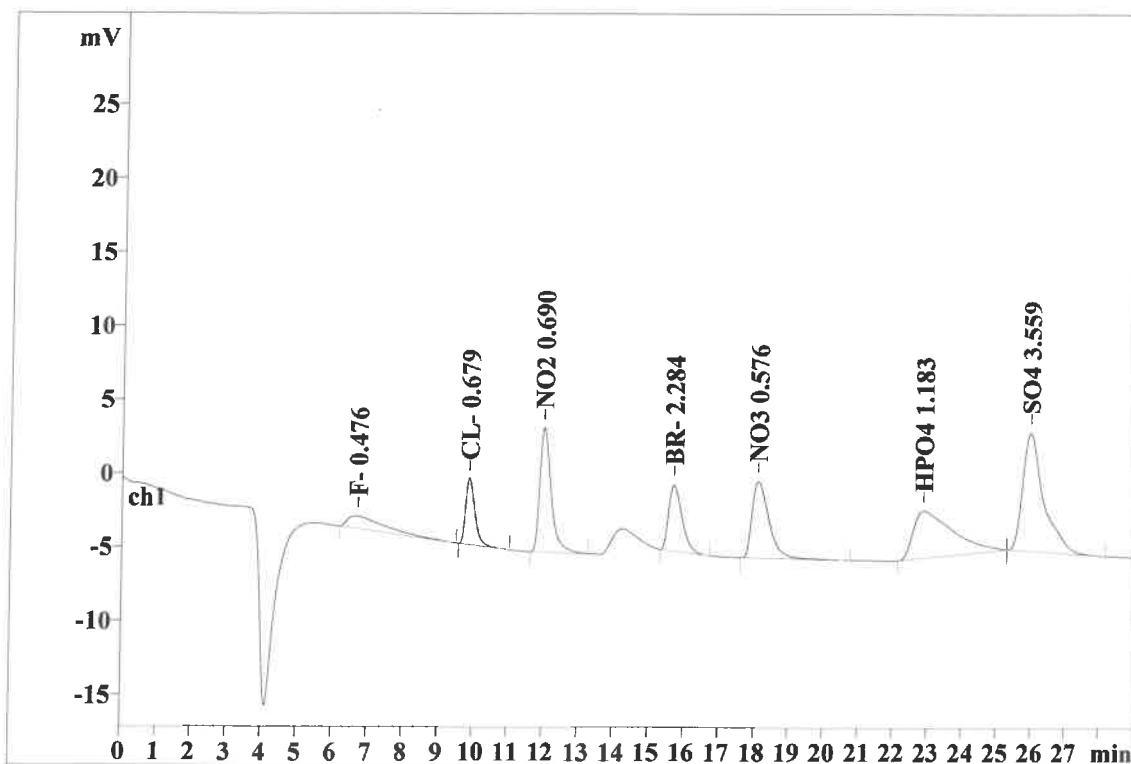
Ident: STD2
Analysis from: 10/13/2023 12:26:37 PM
File: _2023-10-13_

Last save: 10/16/2023 9:29:38 AM

Method: AnionsIC2-101323.mtw
Run operator: wet
Analysis number: 36111

Last save: 10/13/2023 3:02

SAMPLE:
: IZ/MA
Vial number: 3
Volume: 20.0 µL
Dilution: 1.00
Amount: 1.0000



Quantitation method: Custom

No	Retention min	Width/2 min	Height mV	Height %	Area mV*sec	Area %
1	6.70	1.107	0.85	2.45	63.099	5.16
2	9.88	0.271	4.46	12.90	80.462	6.58
3	12.01	0.332	8.44	24.39	191.110	15.63
4	15.71	0.410	4.46	12.89	118.117	9.66
5	18.10	0.506	5.19	14.99	175.572	14.36
6	22.84	1.224	3.20	9.26	254.276	20.79
7	25.93	0.574	8.00	23.10	340.169	27.82
7	29.00	0.632	34.60	99.97	1222.805	100.00

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Report date: 10/16/2023 10:31:19 AM
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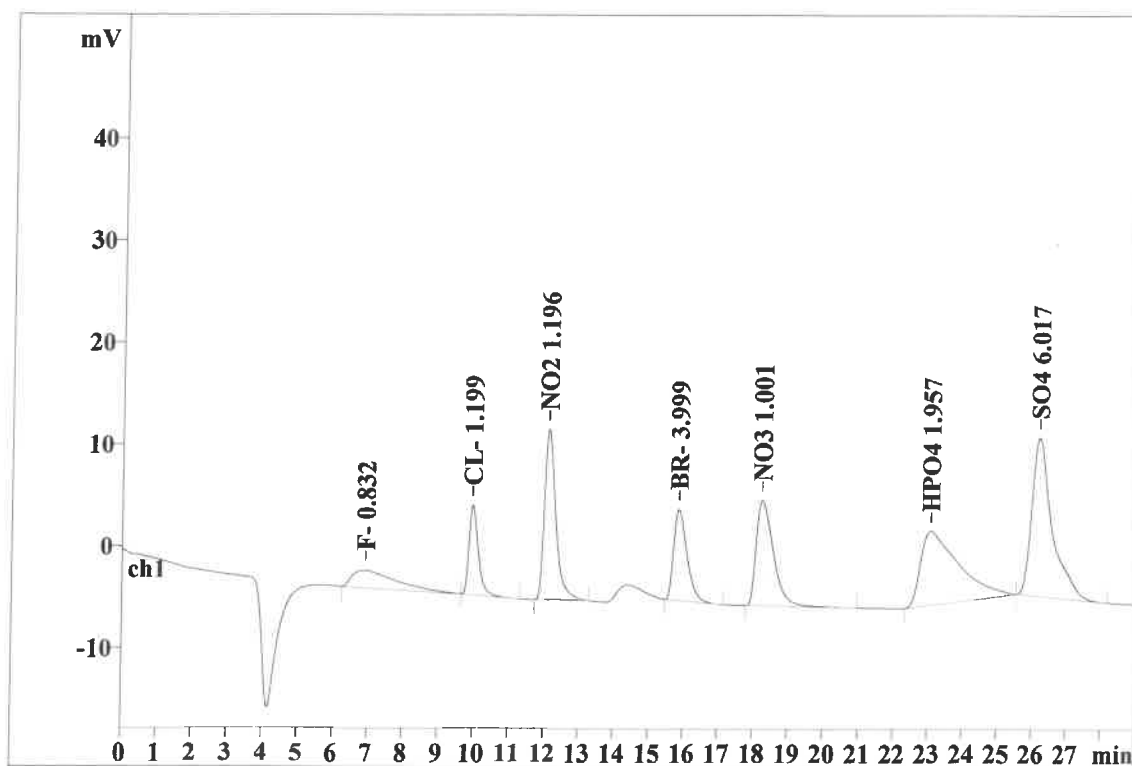
Ident: STD3
Analysis from: 10/13/2023 12:58:14 PM
File: _2023-10-13_

Last save: 10/16/2023 9:29:38 AM

Method: AnionsIC2-101323.mtw
Run operator: wet
Analysis number: 36112

Last save: 10/13/2023 3:02

SAMPLE:
: IZ/MA
Vial number: 4
Volume: 20.0 µL
Dilution: 1.00
Amount: 1.0000



Quantitation method: Custom

No	Retention min	Width/2 min	Height mV	Height %	Area mV*sec	Area %
1	6.91	1.336	1.72	2.48	149.638	6.05
2	9.97	0.275	8.81	12.70	162.779	6.58
3	12.11	0.333	16.76	24.17	378.569	15.30
4	15.84	0.414	8.92	12.86	240.255	9.71
5	18.23	0.510	10.31	14.87	348.910	14.10
6	23.04	1.158	7.26	10.47	550.190	22.24
7	26.17	0.557	15.55	22.43	643.861	26.02
7	29.00	0.655	69.34	99.98	2474.203	100.00

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Report date: 10/16/2023 10:31:25 AM
Printed by: wet

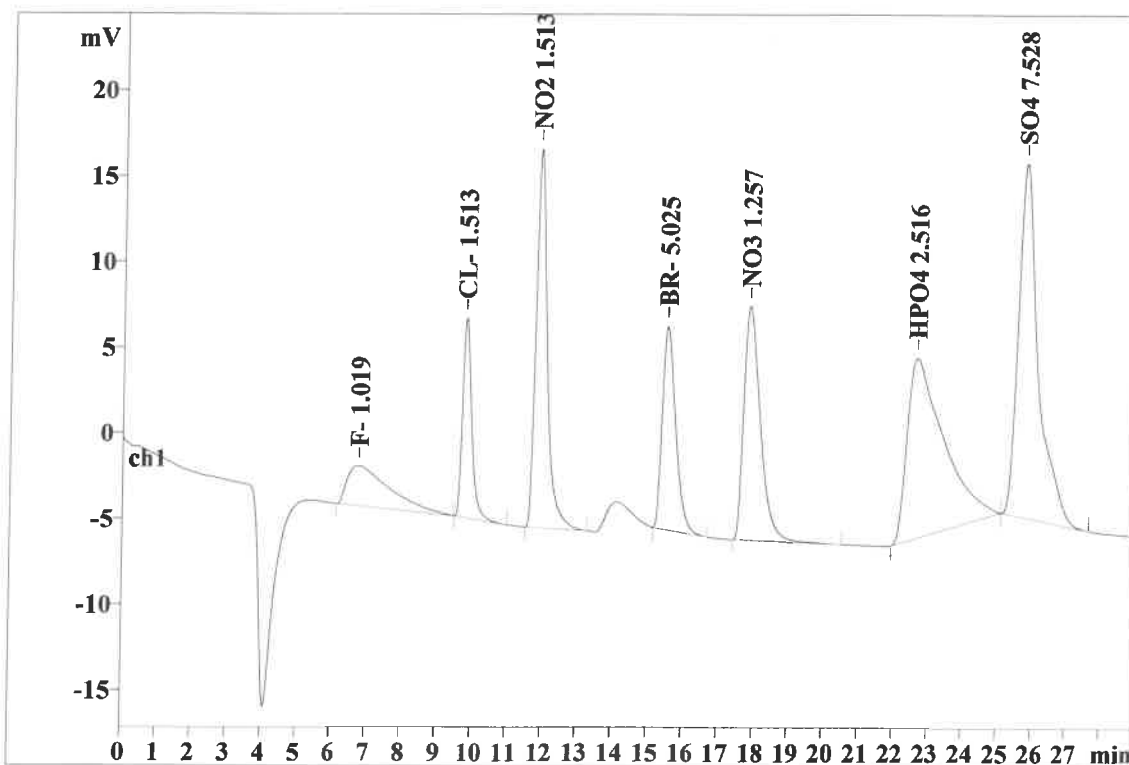
Ident: STD4
Analysis from: 10/13/2023 1:29:52 PM
File: _2023-10-13_

Last save: 10/16/2023 9:29:38 AM

Method: AnionsIC2-101323.mtw
Run operator: wet
Analysis number: 36113

Last save: 10/13/2023 3:02

SAMPLE:
: IZ/MA
Vial number: 5
Volume: 20.0 µL
Dilution: 1.00
Amount: 1.0000



Quantitation method: Custom

No	Retention min	Width/2 min	Height mV	Height %	Area mV*sec	Area %
1	6.75	1.271	2.35	2.53	195.199	5.98
2	9.78	0.272	11.63	12.54	212.624	6.51
3	11.87	0.329	22.08	23.81	496.440	15.20
4	15.51	0.406	11.86	12.79	313.382	9.60
5	17.84	0.502	13.67	14.74	453.453	13.89
6	22.64	1.105	10.51	11.33	763.653	23.39
7	25.73	0.541	20.64	22.25	830.660	25.44
7	29.00	0.632	92.74	99.99	3265.411	100.00

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Printed by: wet

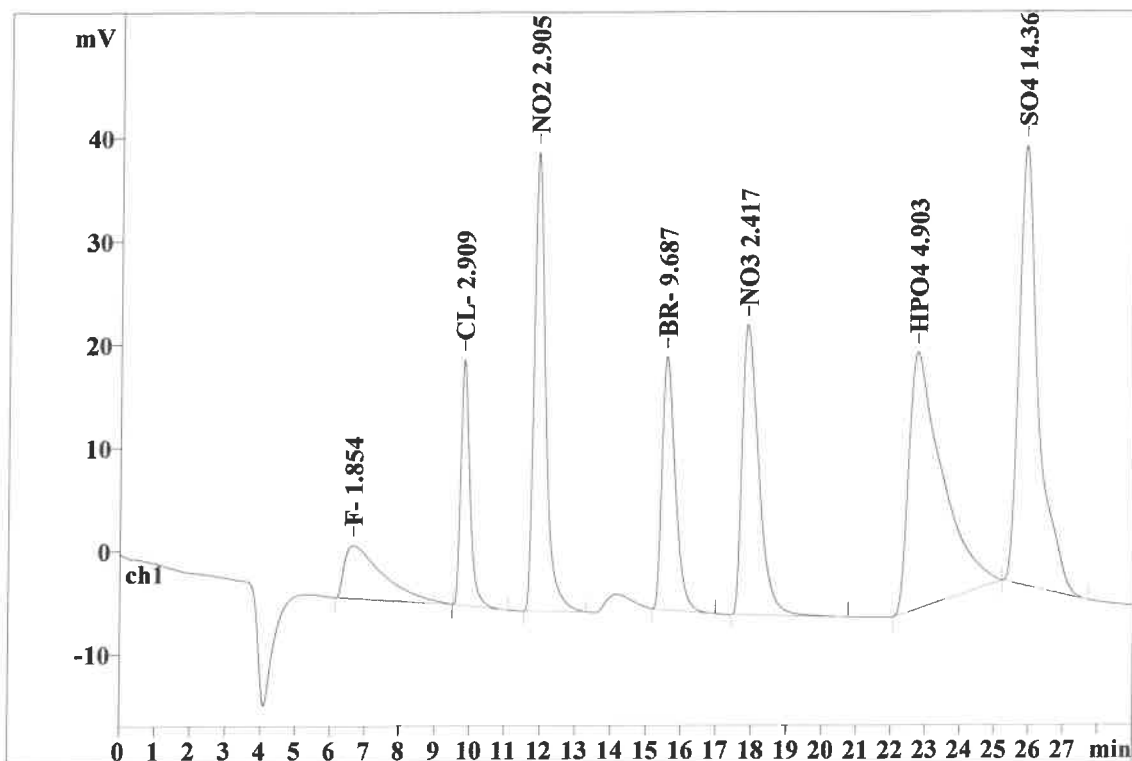
Ident: STD5
Analysis from: 10/13/2023 2:01:30 PM
File: _2023-10-13_

Last save: 10/16/2023 9:29:38 AM

Method: AnionsIC2-101323.mtw
Run operator: wet
Analysis number: 36114

Last save: 10/13/2023 3:02

SAMPLE:
: IZ/MA
Vial number: 6
Volume: 20.0 µL
Dilution: 1.00
Amount: 1.0000



Quantitation method: Custom

No	Retention min	Width/2 min	Height mV	Height %	Area mV*sec	Area %
1	6.66	1.144	5.17	2.67	398.431	5.89
2	9.81	0.269	23.80	12.30	433.692	6.41
3	11.90	0.334	44.44	22.97	1012.349	14.96
4	15.56	0.400	24.53	12.68	645.418	9.54
5	17.85	0.498	28.10	14.52	926.889	13.69
6	22.73	0.998	24.90	12.87	1676.442	24.77
7	25.87	0.529	42.58	22.00	1675.457	24.75
7	29.00	0.596	193.51	100.00	6768.677	100.00

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Report date: 10/16/2023 10:31:37 AM
Printed by: wet

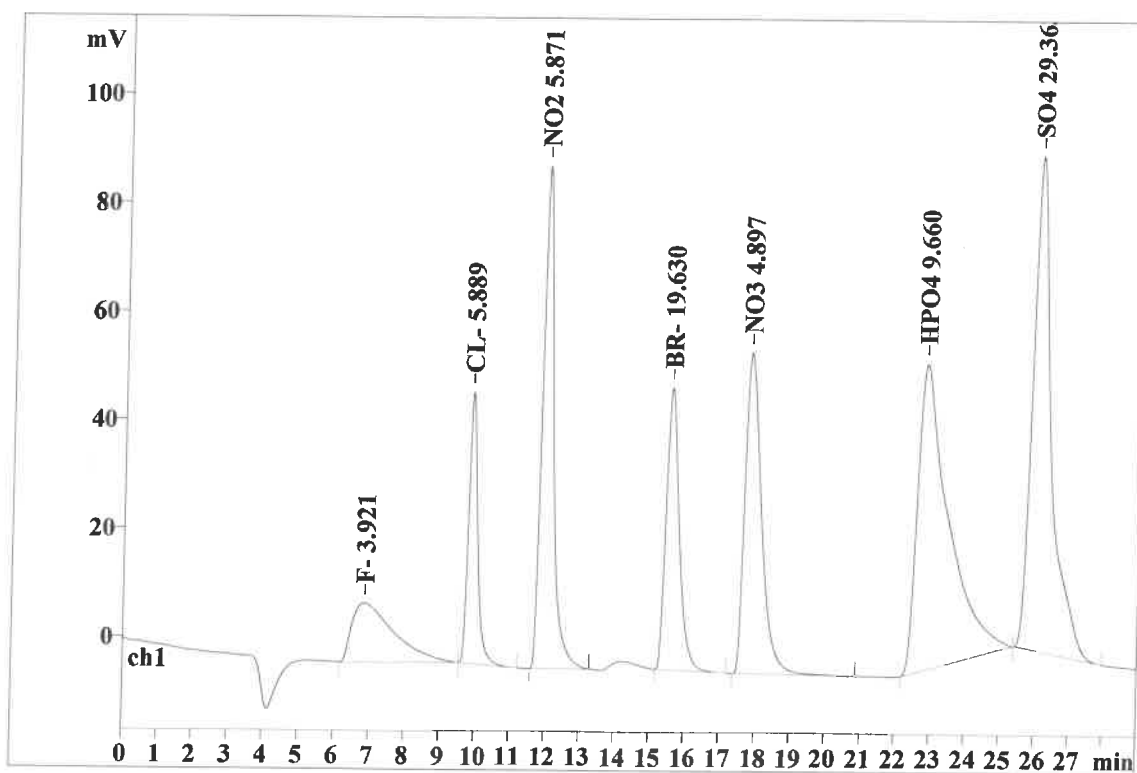
Ident: STD6
Analysis from: 10/13/2023 2:33:08 PM
File: _2023-10-13_

Last save: 10/16/2023 9:29:38 AM

Method: AnionsIC2-101323.mtw
Run operator: wet
Analysis number: 36115

Last save: 10/13/2023 3:02

SAMPLE:
: IZ/MA
Vial number: 7
Volume: 20.0 µL
Dilution: 1.00
Amount: 1.0000



Quantitation method: Custom

No	Retention min	Width/2 min	Height mV	Height %	Area mV*sec	Area %
1	6.84	1.267	10.90	2.64	901.347	6.33
2	9.87	0.265	50.08	12.15	905.836	6.36
3	11.95	0.335	92.52	22.45	2112.191	14.84
4	15.57	0.393	51.93	12.60	1353.654	9.51
5	17.81	0.495	59.08	14.34	1939.193	13.62
6	22.81	0.872	56.46	13.70	3495.173	24.55
7	26.03	0.520	91.10	22.11	3528.829	24.79
7	29.00	0.593	412.06	99.99	14236.224	100.00

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Report date: 10/16/2023 10:31:44 AM
Printed by: wet

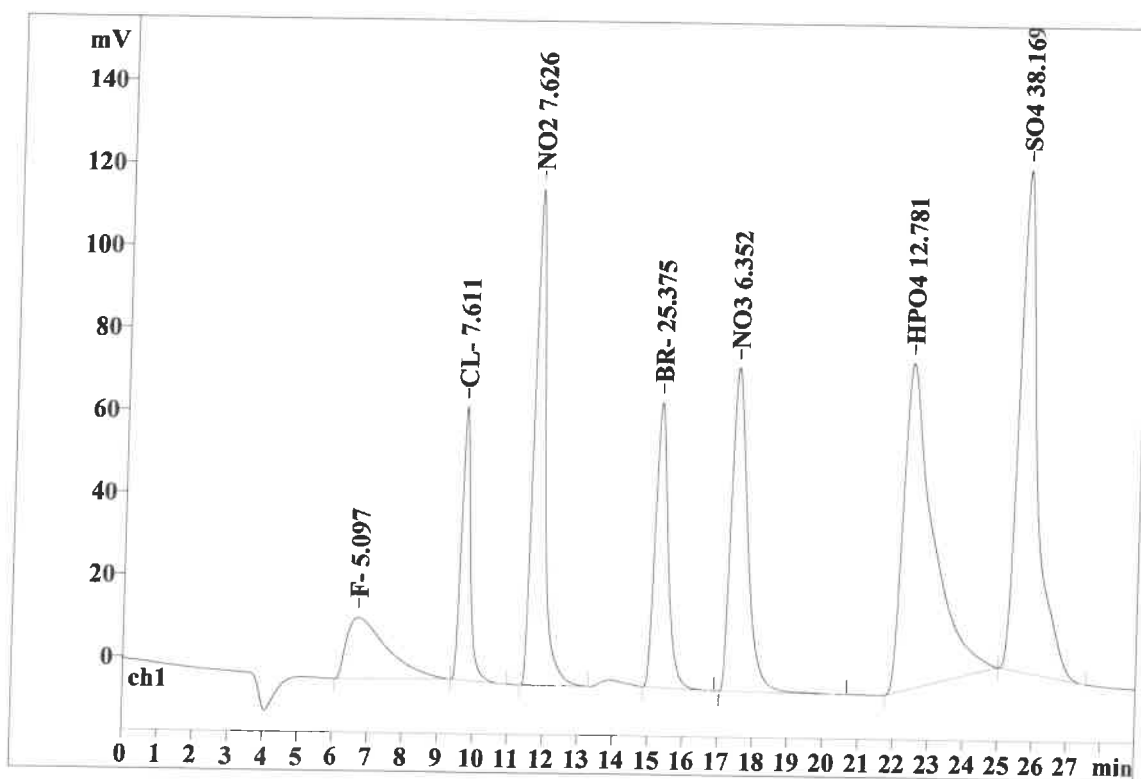
Ident: STD7
Analysis from: 10/13/2023 3:04:46 PM
File: _2023-10-13_

Last save: 10/16/2023 9:29:38 AM

Method: AnionsIC2-101323.mtw
Run operator: wet
Analysis number: 36116

Last save: 10/13/2023 3:02

SAMPLE:
: IZ/MA
Vial number: 8
Volume: 20.0 µL
Dilution: 1.00
Amount: 1.0000



Quantitation method: Custom

No	Retention min	Width/2 min	Height mV	Height %	Area mV*sec	Area %
1	6.70	1.220	14.85	2.70	1187.412	6.34
2	9.67	0.259	66.42	12.07	1178.621	6.29
3	11.70	0.335	120.36	21.87	2763.021	14.75
4	15.24	0.383	69.11	12.56	1762.896	9.41
5	17.42	0.484	78.65	14.29	2532.968	13.52
6	22.38	0.809	79.24	14.40	4688.660	25.03
7	25.63	0.509	121.69	22.11	4617.053	24.65
7	29.00	0.571	550.33	100.00	18730.632	100.00

This report has been created by IC Net
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Report date: 10/16/2023 10:31:52 AM
Printed by: wet

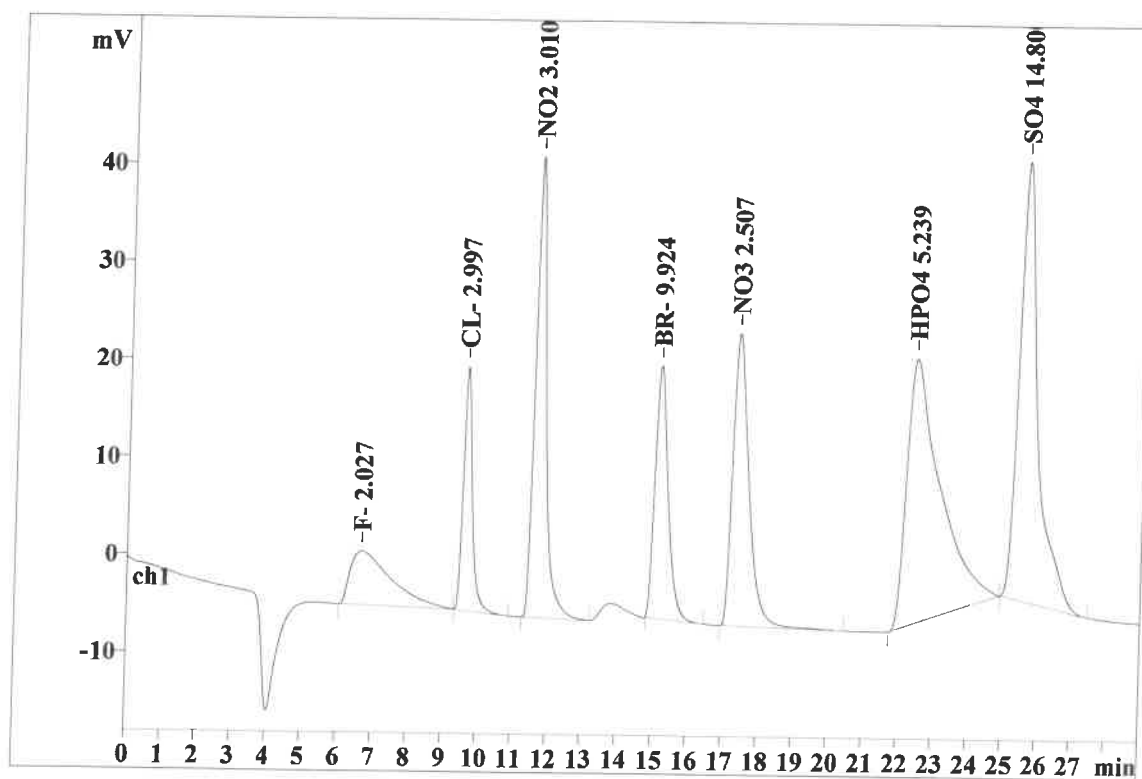
Ident: ICV
Analysis from: 10/13/2023 4:39:41 PM
File: _2023-10-13_

Last save: 10/13/2023 5:08:41 PM

Method: AnionsIC2-101323.mtw
Run operator: wet
Analysis number: 36119

Last save: 10/13/2023 3:33

SAMPLE:
: IZ/MA
Vial number: 14
Volume: 20.0 µL
Dilution: 1.00
Amount: 1.0000



Quantitation method: Custom

No	Retention min	Width/2 min	Height mV	Height %	Area mV*sec	Area %
1	6.67	1.226	5.50	2.68	440.351	6.20
2	9.62	0.263	24.91	12.12	447.660	6.31
3	11.64	0.323	47.19	22.96	1051.391	14.81
4	15.13	0.387	25.88	12.59	662.338	9.33
5	17.34	0.482	29.92	14.56	963.732	13.57
6	22.42	0.964	27.14	13.21	1804.837	25.42
7	25.54	0.515	44.97	21.88	1729.277	24.36
7	29.00	0.594	205.52	100.00	7099.587	100.00

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Report date: 10/16/2023 10:31:58 AM
Printed by: wet

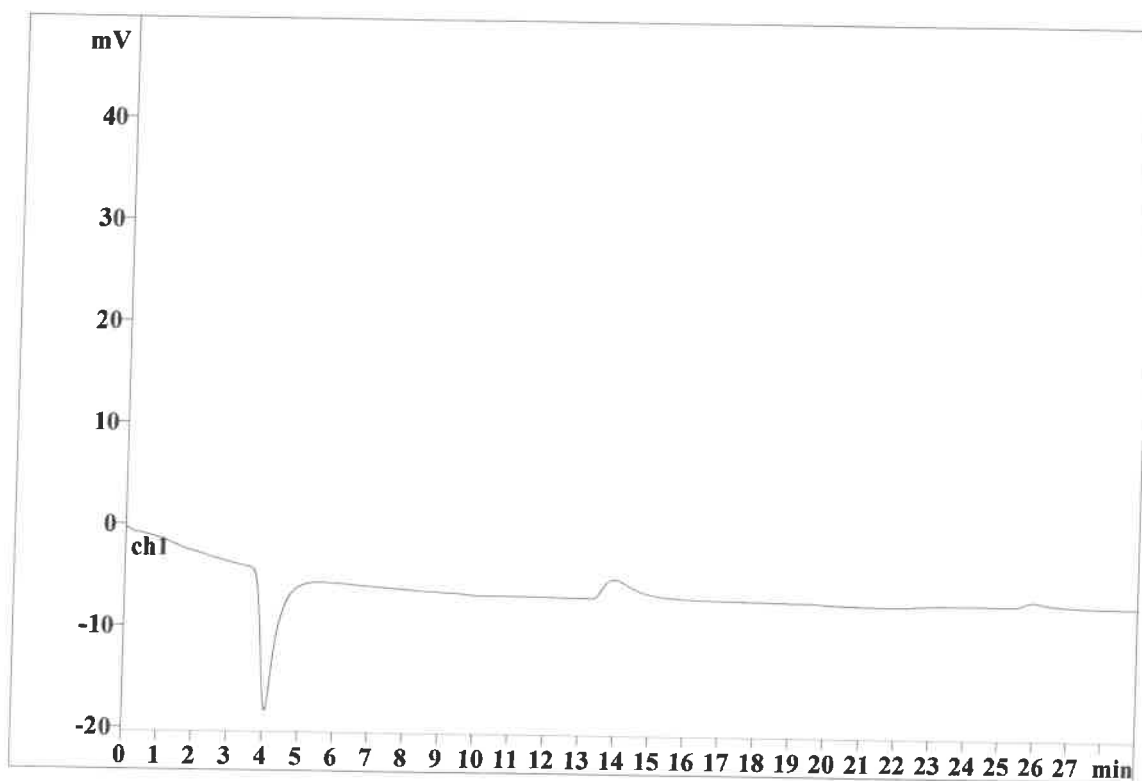
Ident: ICB
Analysis from: 10/13/2023 5:11:21 PM
File: _2023-10-13_

Last save: 10/13/2023 5:40:21 PM

Method: AnionsIC2-101323.mtw
Run operator: wet
Analysis number: 36120

Last save: 10/13/2023 3:33

SAMPLE:
: IZ/MA
Vial number: 10
Volume: 20.0 μ L
Dilution: 1.00
Amount: 1.0000



Quantitation method: Custom

No peaks

This report has been created by IC Net
METROHM LTD

Report date: 11/2/2023 11:28:09 AM
Printed by: wet

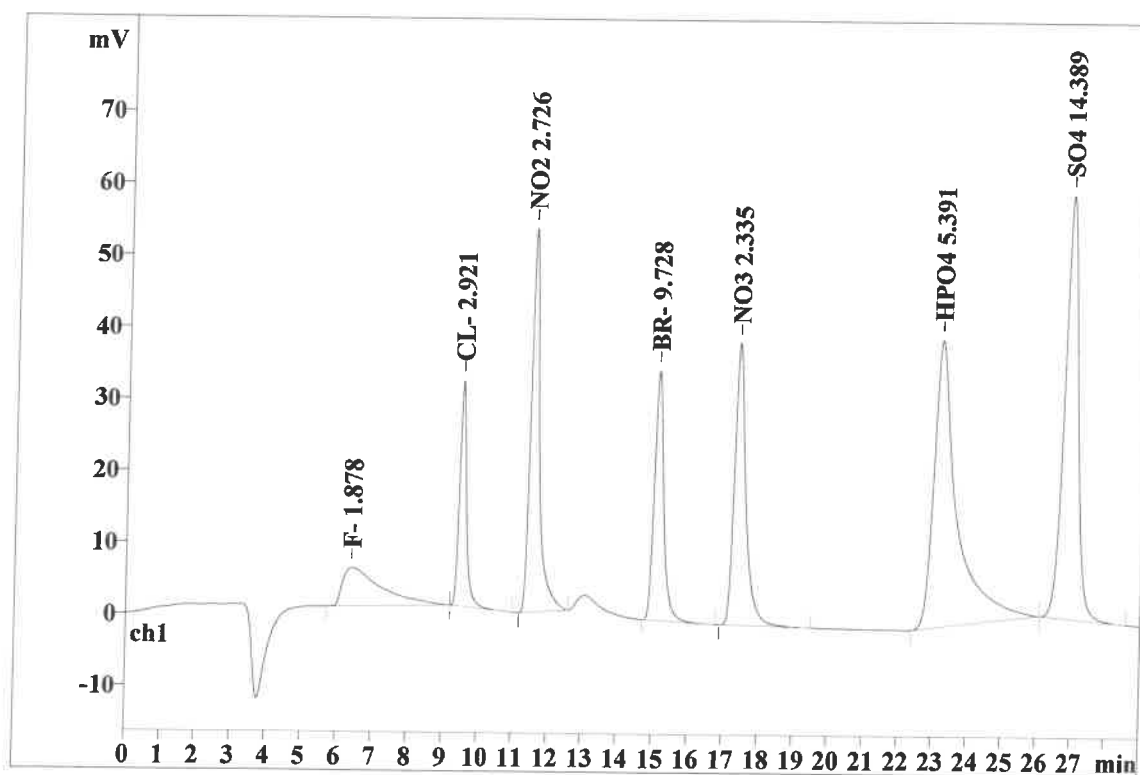
Ident: CCV
Analysis from: 11/1/2023 1:43:22 PM
File: _2023-11-01_

Last save: 11/1/2023 2:12:23 PM

Method: AnionsIC2-101323.mtw
Run operator: wet
Analysis number: 36427

Last save: 10/31/2023 10:3

SAMPLE:
: IZ/MA
Vial number: 11
Volume: 20.0 µL
Dilution: 1.00
Amount: 1.0000



Quantitation method: Custom

No	Retention min	Width/2 min	Height mV	Height %	Area mV*sec	Area %
1	6.41	1.095	5.29	2.01	404.288	5.89
2	9.50	0.197	31.41	11.94	435.596	6.34
3	11.52	0.242	53.38	20.30	946.028	13.77
4	15.09	0.270	34.77	13.22	648.317	9.44
5	17.36	0.323	39.32	14.95	893.522	13.01
6	23.17	0.560	39.92	15.18	1863.071	27.12
7	26.90	0.426	58.93	22.40	1678.443	24.43
7	29.00	0.445	263.03	100.00	6869.265	100.00

This report has been created by IC Net
METROHM LTD

Report date: 11/2/2023 11:28:16 AM
Printed by: wet

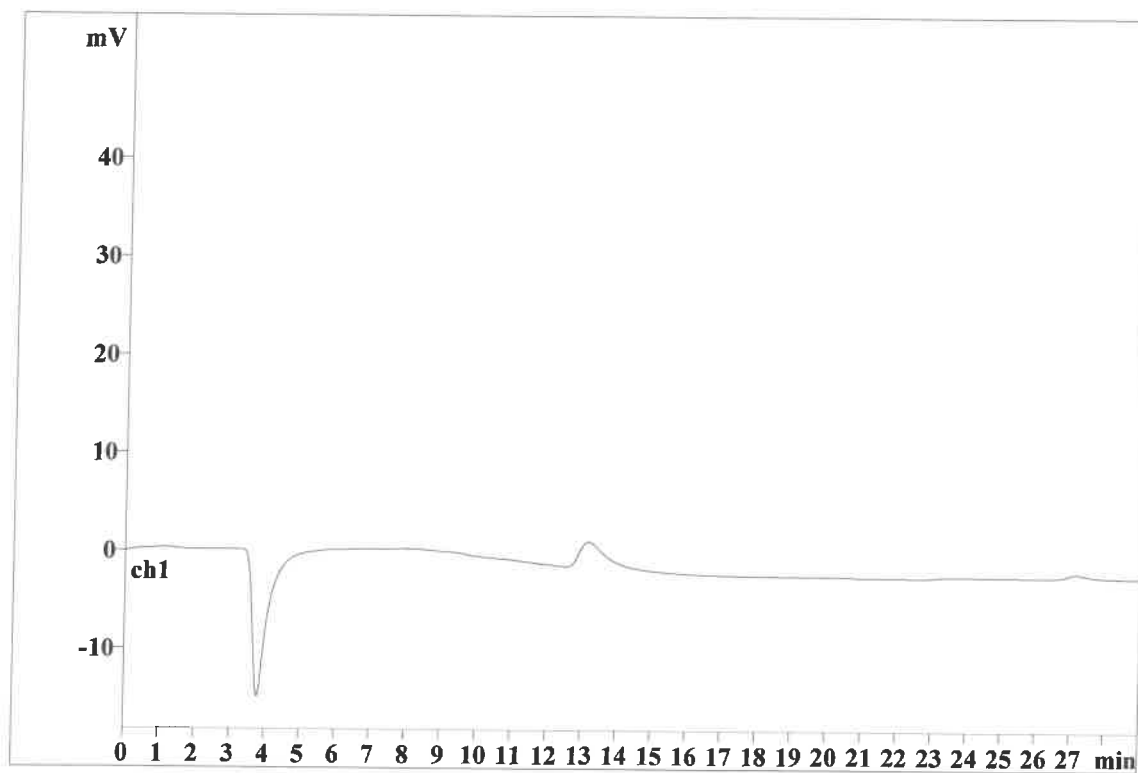
Ident: CCB
Analysis from: 11/1/2023 2:15:35 PM
File: _2023-11-01_

Last save: 11/1/2023 2:44:35 PM

Method: AnionsIC2-101323.mtw
Run operator: wet
Analysis number: 36428

Last save: 10/31/2023 10:3

SAMPLE:
: IZ/MA
Vial number: 12
Volume: 20.0 μ L
Dilution: 1.00
Amount: 1.0000



Quantitation method: Custom

No peaks

This report has been created by IC Net
METROHM LTD

Report date: 11/2/2023 11:28:31 AM
Printed by: wet

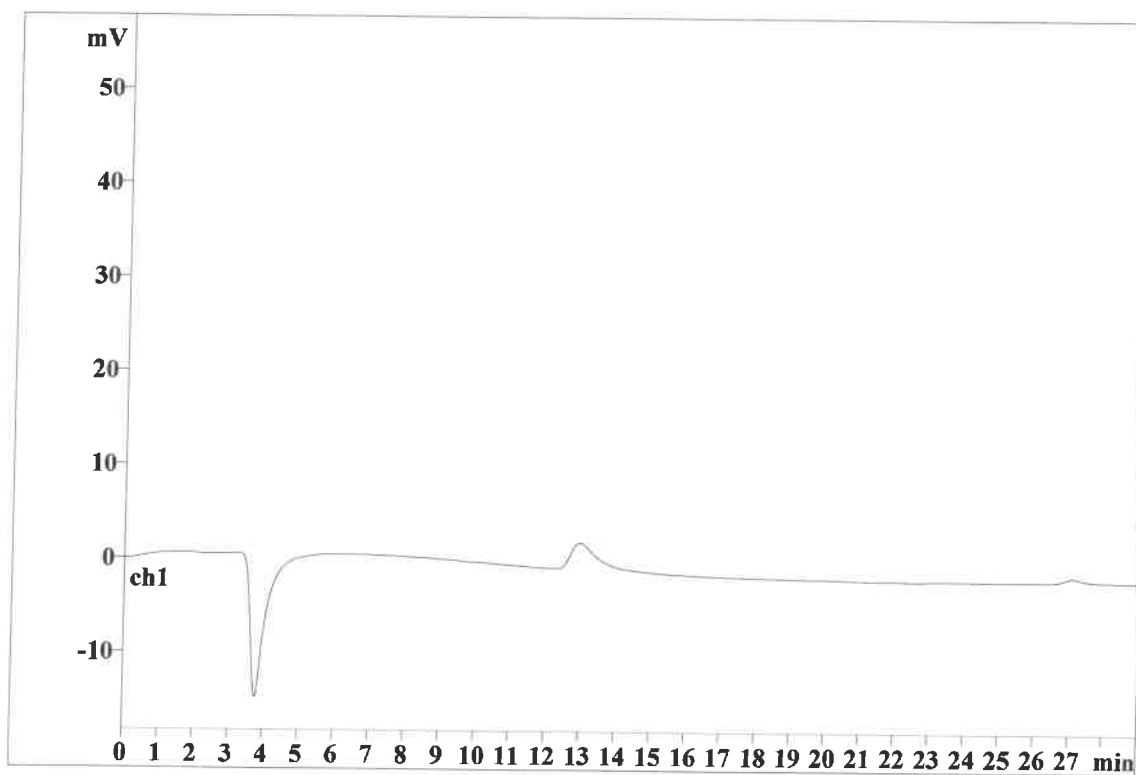
Ident: LB128128BLW
Analysis from: 11/1/2023 2:47:13 PM
File: _2023-11-01_

Last save: 11/2/2023 11:28:29 AM

Method: AnionsIC2-101323.mtw
Run operator: wet
Analysis number: 36429

Last save: 10/31/2023 10:3

SAMPLE:
: IZ/MA
Vial number: 13
Volume: 20.0 μ L
Dilution: 1.00
Amount: 1.0000



Quantitation method: Custom

No peaks

This report has been created by IC Net
METROHM LTD

Report date: 11/2/2023 11:28:54 AM
Printed by: wet

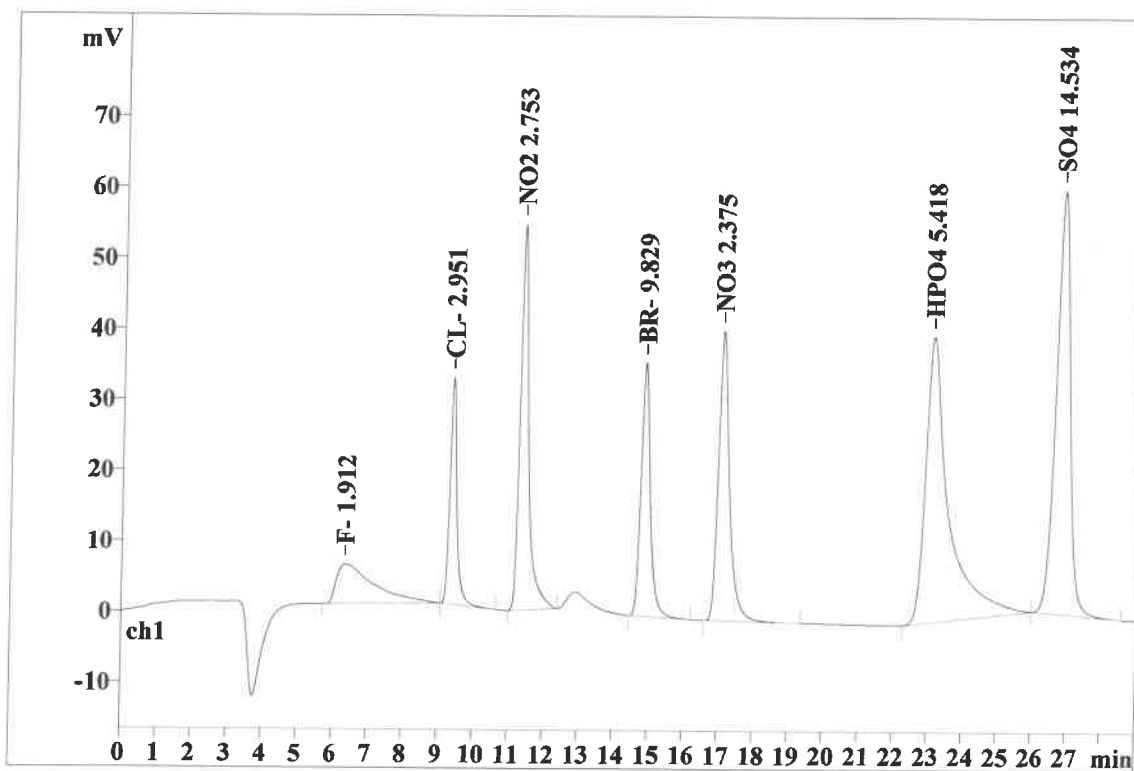
Ident: LB128128BSW
Analysis from: 11/1/2023 3:18:51 PM
File: _2023-11-01_

Last save: 11/2/2023 11:28:52 AM

Method: AnionsIC2-101323.mtw
Run operator: wet
Analysis number: 36430

Last save: 10/31/2023 10:3

SAMPLE:
: IZ/MA
Vial number: 14
Volume: 20.0 µL
Dilution: 1.00
Amount: 1.0000



Quantitation method: Custom

No	Retention min	Width/2 min	Height mV	Height %	Area mV*sec	Area %
1	6.36	1.061	5.55	2.06	412.367	5.94
2	9.37	0.195	32.09	11.92	440.375	6.34
3	11.34	0.240	54.49	20.25	956.127	13.77
4	14.84	0.266	35.85	13.32	655.521	9.44
5	17.06	0.317	40.95	15.21	909.713	13.10
6	23.09	0.558	40.41	15.01	1873.407	26.98
7	26.81	0.424	59.81	22.22	1696.449	24.43
7	29.00	0.437	269.15	100.00	6943.960	100.00

This report has been created by IC Net
METROHM LTD

Report date: 11/2/2023 11:29:04 AM
Printed by: wet

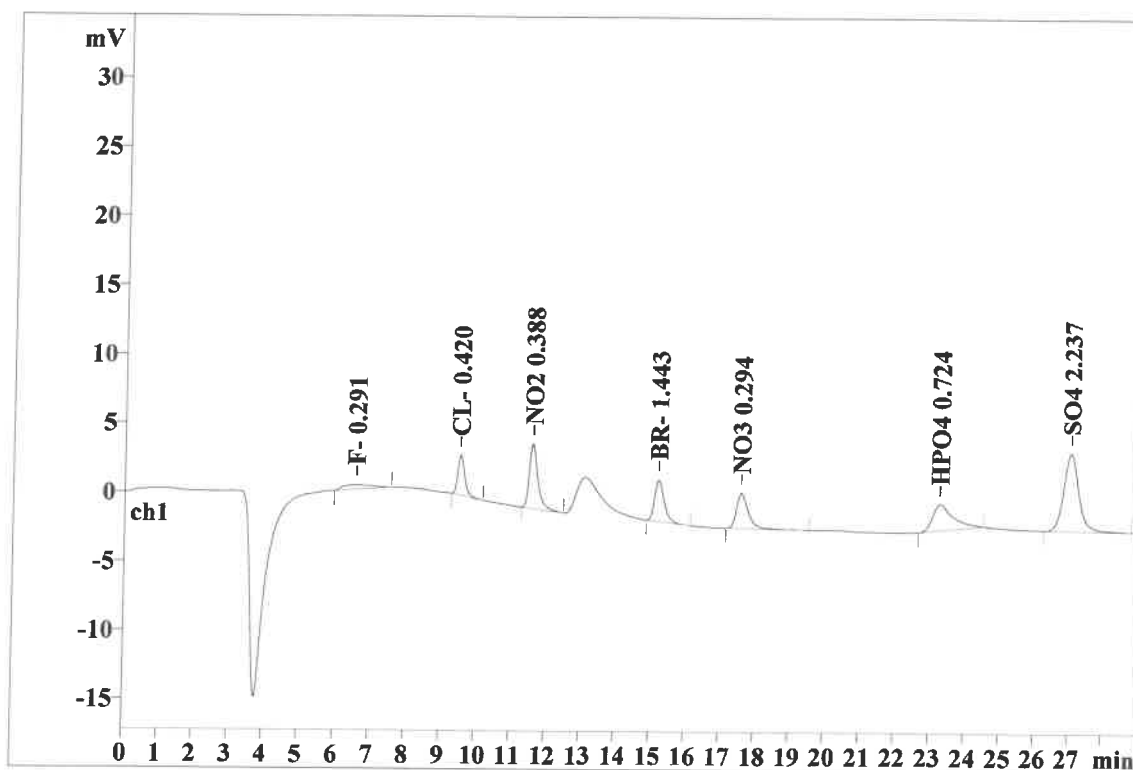
Ident: 04699-09
Analysis from: 11/1/2023 3:50:31 PM
File: _2023-11-01_

Last save: 11/1/2023 4:38:27 PM

Method: AnionsIC2-101323.mtw
Run operator: wet
Analysis number: 36431

Last save: 10/31/2023 10:3

SAMPLE:
: IZ/MA
Vial number: 21
Volume: 20.0 µL
Dilution: 1.00
Amount: 1.0000



Quantitation method: Custom

No	Retention min	Width/2 min	Height mV	Height %	Area mV*sec	Area %
1	6.56	0.933	0.32	1.54	18.131	3.55
2	9.53	0.200	2.92	13.86	39.466	7.72
3	11.59	0.238	4.69	22.28	79.130	15.48
4	15.20	0.288	3.00	14.24	58.230	11.39
5	17.58	0.342	2.55	12.12	60.716	11.88
6	23.25	0.581	1.92	9.09	78.627	15.38
7	27.01	0.458	5.64	26.79	176.810	34.59
7	29.00	0.434	21.05	99.93	511.111	100.00

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METROHM LTD

Report date: 11/2/2023 11:36:01 AM
Printed by: wet

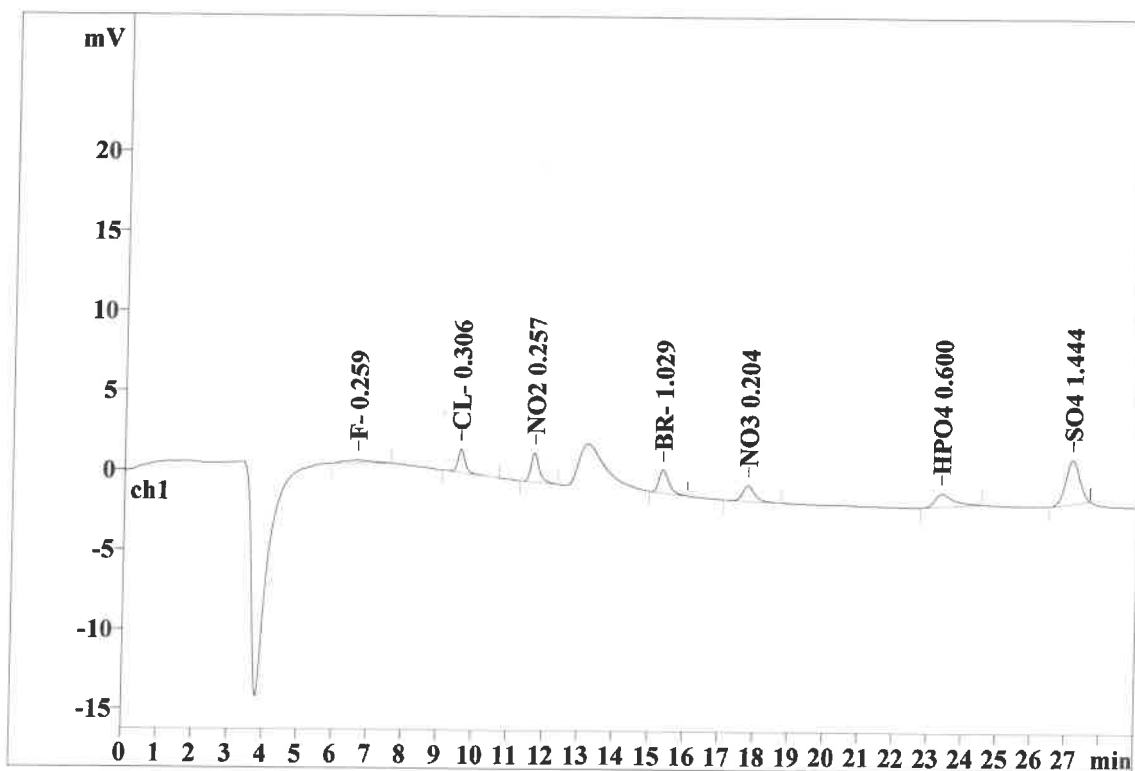
Ident: O4699-09RE
Analysis from: 11/1/2023 4:22:09 PM
File: _2023-11-01_

Last save: 11/2/2023 11:35:58 AM

Method: AnionsIC2-101323.mtw
Run operator: wet
Analysis number: 36432

Last save: 10/31/2023 10:3

SAMPLE:
: IZ/MA
Vial number: 22
Volume: 20.0 µL
Dilution: 1.00
Amount: 1.0000



Quantitation method: Custom

No	Retention min	Width/2 min	Height mV	Height %	Area mV*sec	Area %
1	6.64	0.918	0.19	1.96	10.189	4.54
2	9.60	0.202	1.49	15.64	21.348	9.50
3	11.67	0.238	1.84	19.31	30.645	13.64
4	15.34	0.295	1.45	15.27	28.726	12.79
5	17.76	0.351	0.98	10.25	23.695	10.55
6	23.34	0.542	0.81	8.50	31.201	13.89
7	27.14	0.449	2.76	28.95	78.852	35.10
7	29.00	0.428	9.51	99.89	224.656	100.00

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METROHM LTD

Report date: 11/2/2023 11:33:16 AM
Printed by: wet

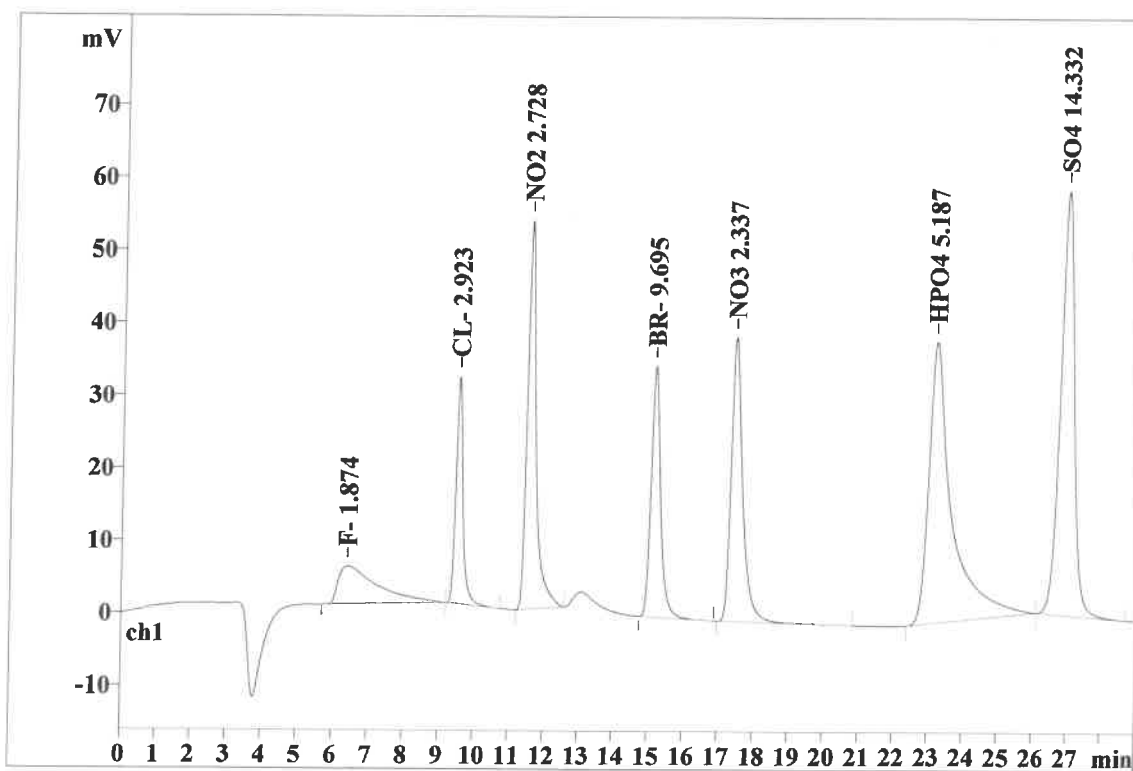
Ident: CCV
Analysis from: 11/1/2023 4:53:51 PM
File: _2023-11-01_

Last save: 11/1/2023 5:22:52 PM

Method: AnionsIC2-101323.mtw
Run operator: wet
Analysis number: 36433

Last save: 10/31/2023 10:3

SAMPLE:
: IZ/MA
Vial number: 11
Volume: 20.0 µL
Dilution: 1.00
Amount: 1.0000



Quantitation method: Custom

No	Retention min	Width/2 min	Height mV	Height %	Area mV*sec	Area %
1	6.42	1.094	5.23	2.01	403.232	5.95
2	9.52	0.198	31.31	12.00	435.890	6.43
3	11.55	0.242	53.50	20.51	946.972	13.96
4	15.14	0.271	34.55	13.24	645.978	9.52
5	17.42	0.324	39.16	15.01	894.128	13.18
6	23.17	0.553	38.72	14.84	1784.987	26.32
7	26.93	0.427	58.41	22.39	1671.448	24.64
7	29.00	0.444	260.88	100.00	6782.636	100.00

This report has been created by IC Net
METROHM LTD

Report date: 11/2/2023 11:33:26 AM
Printed by: wet

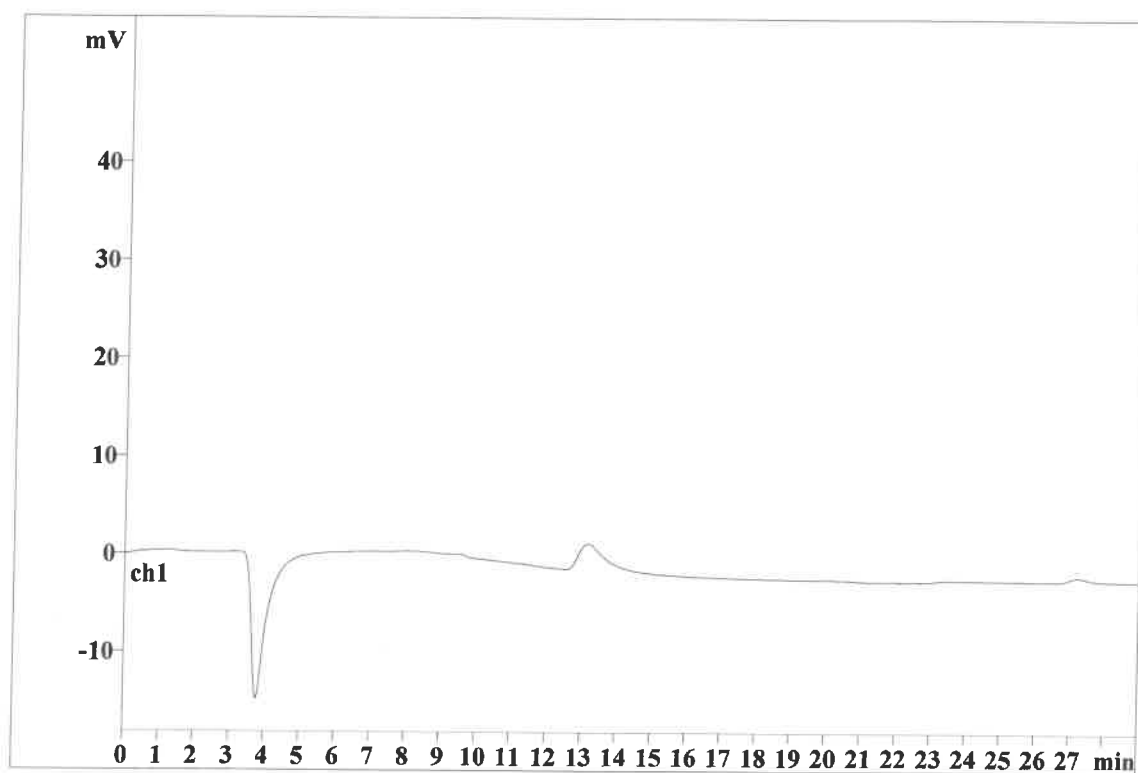
Ident: CCB
Analysis from: 11/1/2023 5:25:29 PM
File: _2023-11-01_

Last save: 11/1/2023 5:54:30 PM

Method: AnionsIC2-101323.mtw
Run operator: wet
Analysis number: 36434

Last save: 10/31/2023 10:3

SAMPLE:
:
Vial number: 12
Volume: 20.0 μ L
Dilution: 1.00
Amount: 1.0000



Quantitation method: Custom

No peaks

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