

M300.0
JC-2
Ak 4/12/17

Clear table

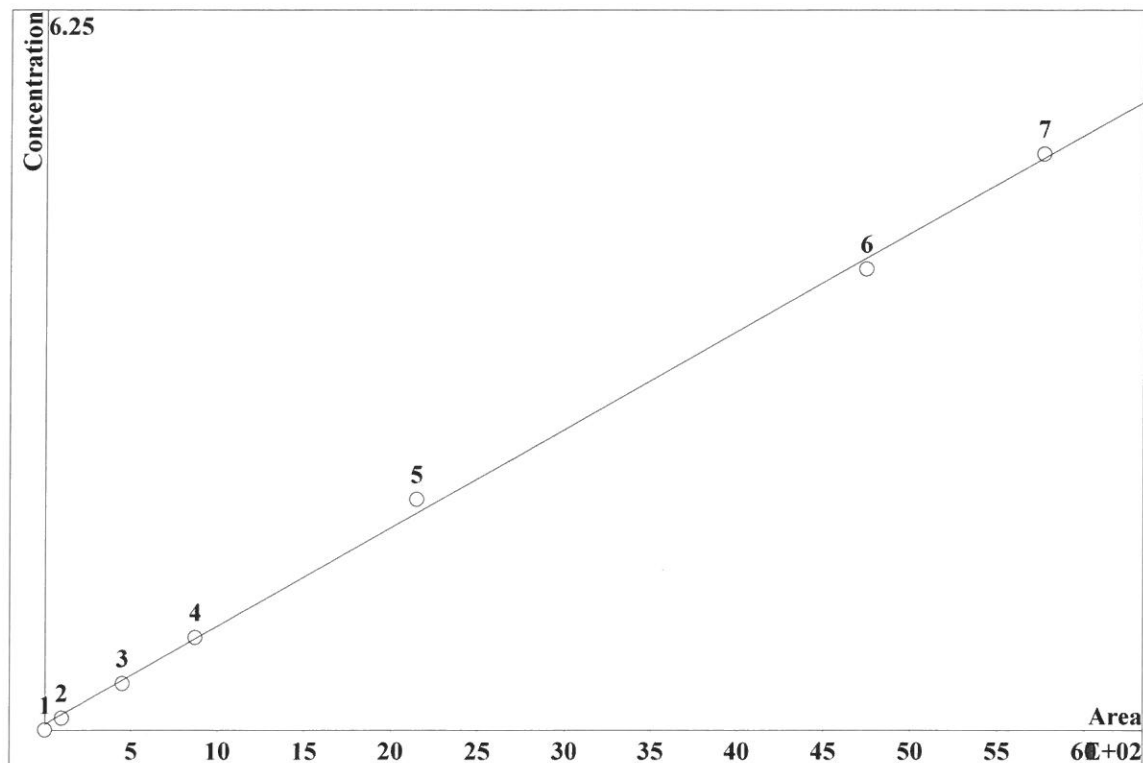
ident	concentrati on F-	concentrati on CL-	concentrati on NO2	concentrati on BR-	concentrati on NO3	concentrati on HPO4	concentrati on SO4	file name	date time
STD1	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	2017-04-04	4/4/17 22:15
STD2	0.1610	0.2350	0.2430	0.7480	0.1980	0.5970	1.5070	2017-04-04	4/4/17 22:46
STD3	0.4600	0.6590	0.6380	2.1390	0.5380	1.5570	3.4240	2017-04-04	4/4/17 23:16
STD4	0.8300	1.2210	1.2000	4.0360	1.0040	2.5270	6.0610	2017-04-04	4/4/17 23:47
STD5	1.9930	3.0240	2.9920	9.9790	2.4840	5.7640	14.5470	2017-04-05	4/5/17 0:17
STD6	4.1980	6.1210	6.1050	20.3630	5.0730	10.7040	29.7210	2017-04-05	4/5/17 0:48
STD7	4.9630	7.5030	7.5330	25.0320	6.2620	12.4200	37.6840	2017-04-05	4/5/17 1:18
ICV	1.8830	2.8480	2.8620	9.5170	2.3800	5.0460	14.0980	2017-04-05	4/5/17 2:49
ICB	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	2017-04-05	4/5/17 3:20
CCV	2.0440	2.8360	2.8040	9.5630	2.3770	4.8100	13.9090	2017-04-11	4/11/17 12:38
CCB	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	2017-04-11	4/11/17 13:14
LB86836BLW	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	2017-04-11	4/11/17 13:44
LB86836BSW	2.0500	2.8590	2.8350	9.6770	2.4170	5.1620	14.2020	2017-04-11	4/11/17 14:17
I2628-01	0.0000	0.0000	0.0000	0.0000	0.0830	0.0000	0.0000	2017-04-11	4/11/17 14:48
I2628-01DUP	0.0000	0.0000	0.0000	0.0000	0.0830	0.0000	0.0000	2017-04-11	4/11/17 15:19
I2628-01MS	1.8800	2.9280	2.9000	9.8580	2.4710	4.9030	14.8700	2017-04-11	4/11/17 16:20
CCV	1.8180	2.8240	2.7970	9.5110	2.3690	5.1980	13.8980	2017-04-11	4/11/17 16:50
CCB	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	2017-04-11	4/11/17 17:20

IC-2

414117
AKS

CALIBRATION OF COMPONENT F-

Method: AnionIC2-040417.mtw
 Equation: $Q = 0.0170592 \cdot A + 0.98645$
 RSD: 4.003 %
 Correlation coefficient: 0.999346



K3 = 0 K2 = 0 K1 = 0.0170592 K0 = 0.98645

Base: Area

Ref.channel: ch1

ISTD:

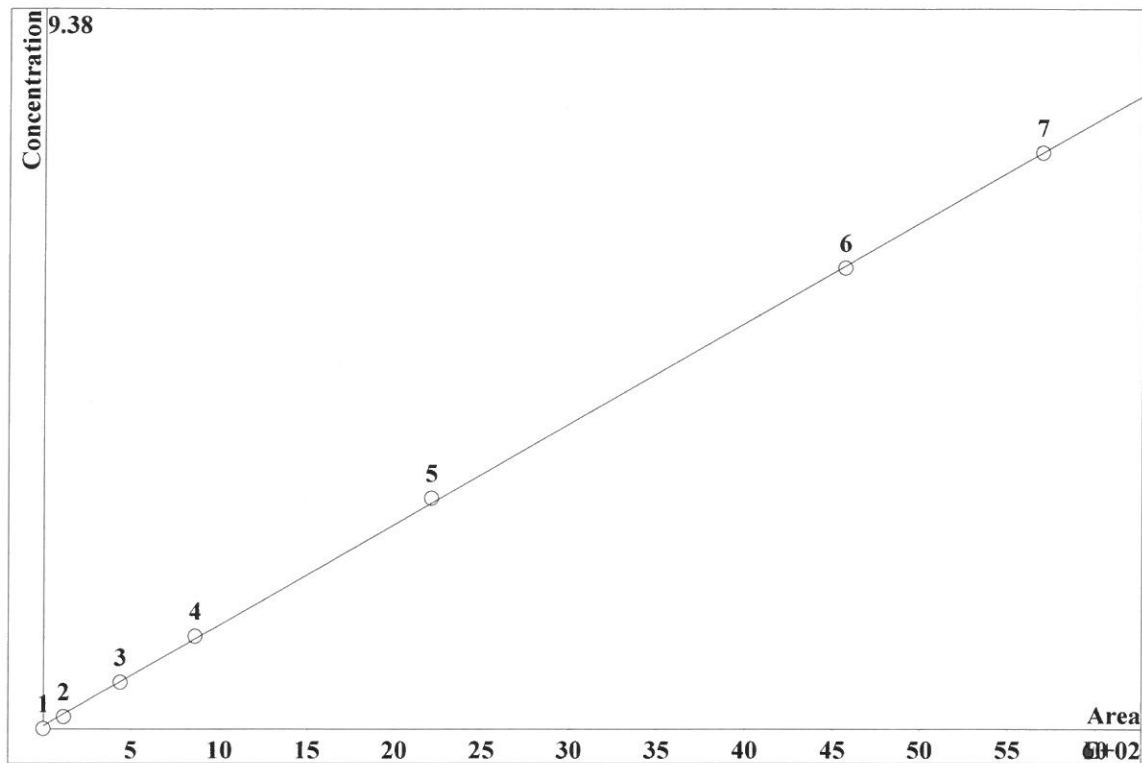
Formula: Linear

Weight: 1

Level	Height	Area	Conc.	Vol/Dil	Retention	Used	File
1	0	0	0	0	0		0
2	4.798	99.98	0.1	20	5.175		
3	20.36	449.2	0.4	20	5.175		
4	38.75	871.2	0.8	20	5.175		
5	99.1	2148	2	20	5.175		
6	206.1	4744	4	20	5.175		
7	241	5761	5	20	5.175		

CALIBRATION OF COMPONENT CL-

Method: AnionIC2-040417.mtw
 Equation: $Q = 0.0262278 \cdot A + 0.758424$
 RSD: 1.426 %
 Correlation coefficient: 0.999917



K3 = 0 K2 = 0 K1 = 0.0262278 K0 = 0.758424

Base: Area

Ref.channel: ch1

ISTD:

Formula: Linear

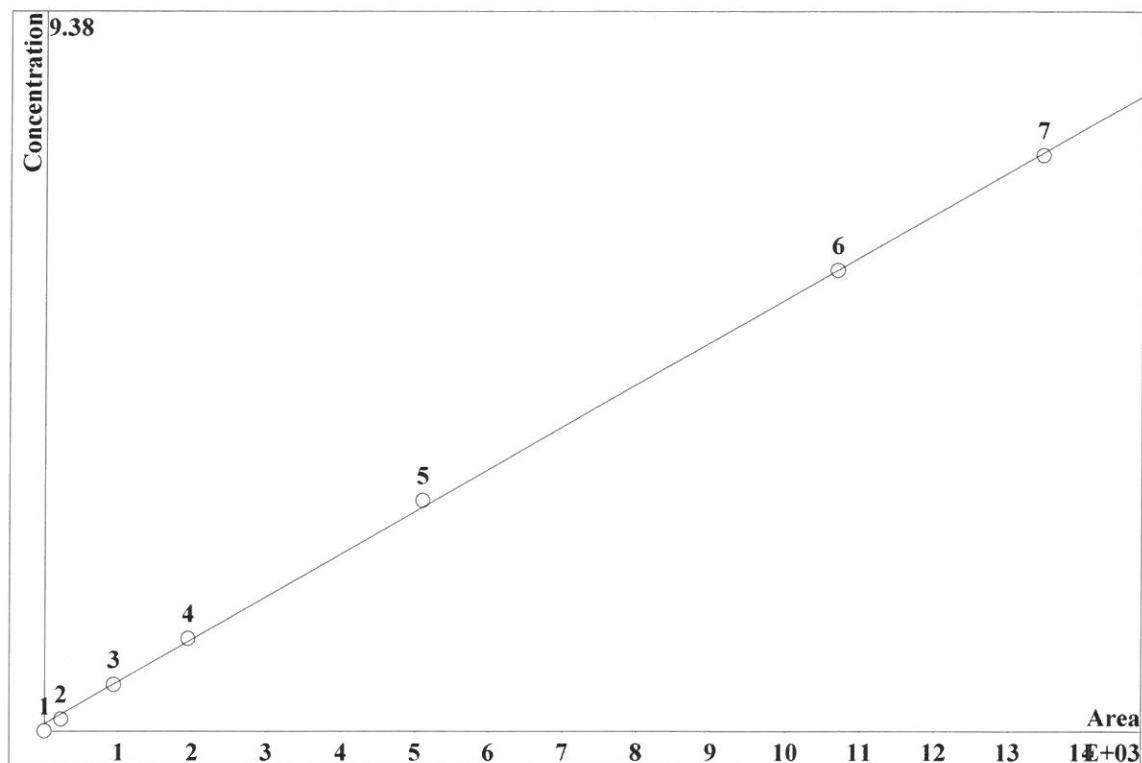
Weight: 1

Level	Height	Area	Conc.	Vol/Dil	Retention	Used	File
1	0	0	0	0	0		0
2	7.617	119.5	0.15	20	9.032		
3	28.69	439.6	0.6	20	9.032		
4	57.02	863.6	1.2	20	9.032		
5	149.1	2212	3	20	9.032		
6	315.2	4568	6	20	9.032		
7	388.3	5693	7.5	20	9.032		

_? \$

CALIBRATION OF COMPONENT NO2

Method: AnionIC2-040417.mtw
 Equation: $Q = 0.0110538 \cdot A + 1.88401$
 RSD: 1.984 %
 Correlation coefficient: 0.999839



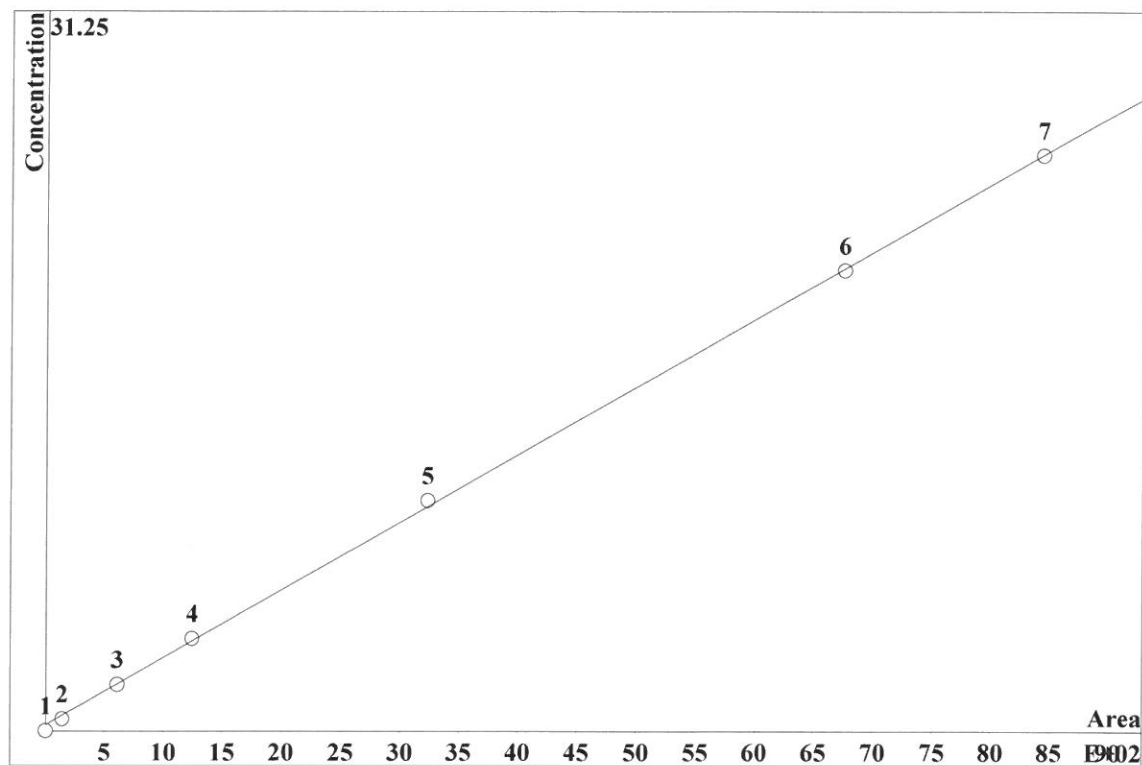
K3 = 0 K2 = 0 K1 = 0.0110538 K0 = 1.88401
 Base: Area
 Ref.channel: ch1
 ISTD:
 Formula: Linear
 Weight: 1

Level	Height	Area	Conc.	Vol/Dil	Retention	Used	File
1	0	0	0	0	0		0
2	13.33	231	0.15	20	11.72		
3	54.43	935.2	0.6	20	11.72		
4	111.6	1942	1.2	20	11.72		
5	293.9	5101	3	20	11.72		
6	627.5	1.069e+04	6	20	11.72		
7	777.6	1.346e+04	7.5	20	11.72		

±□;□

CALIBRATION OF COMPONENT BR-

Method: AnionIC2-040417.mtw
 Equation: $Q = 0.0587144 \cdot A + 5.08643$
 RSD: 1.661 %
 Correlation coefficient: 0.999887



K3 = 0 K2 = 0 K1 = 0.0587144 K0 = 5.08643

Base: Area

Ref.channel: ch1

ISTD:

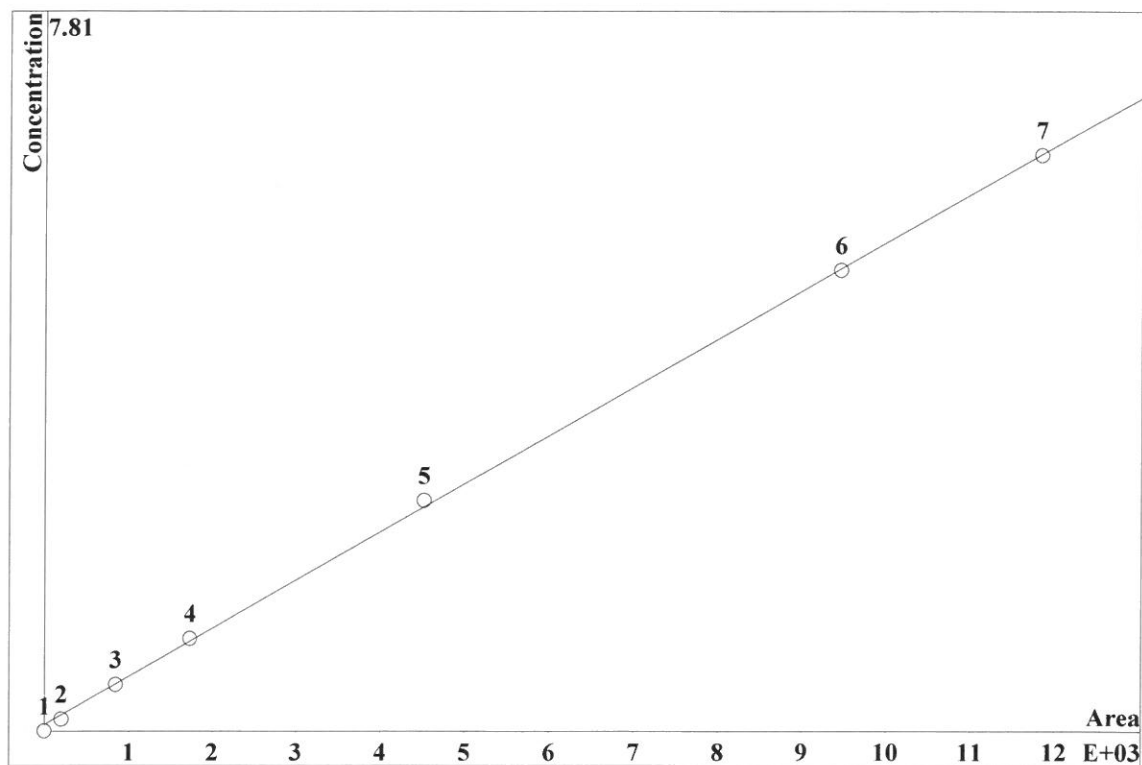
Formula: Linear

Weight: 1

Level	Height	Area	Conc.	Vol/Dil	Retention	Used	File
1	0	0	0	0	0		0
2	6.681	144.2	0.5	20	15.11		
3	27.74	609.1	2	20	15.11		
4	55.94	1246	4	20	15.11		
5	145.5	3233	10	20	15.11		
6	304.9	6757	20	20	15.11		
7	375.4	8440	25	20	15.11		

CALIBRATION OF COMPONENT NO3

Method: AnionIC2-040417.mtw
 Equation: $Q = 0.0104658 \cdot A + 1.36381$
 RSD: 1.794 %
 Correlation coefficient: 0.999869



K3 = 0 K2 = 0 K1 = 0.0104658 K0 = 1.36381

Base: Area

Ref.channel: ch1

ISTD:

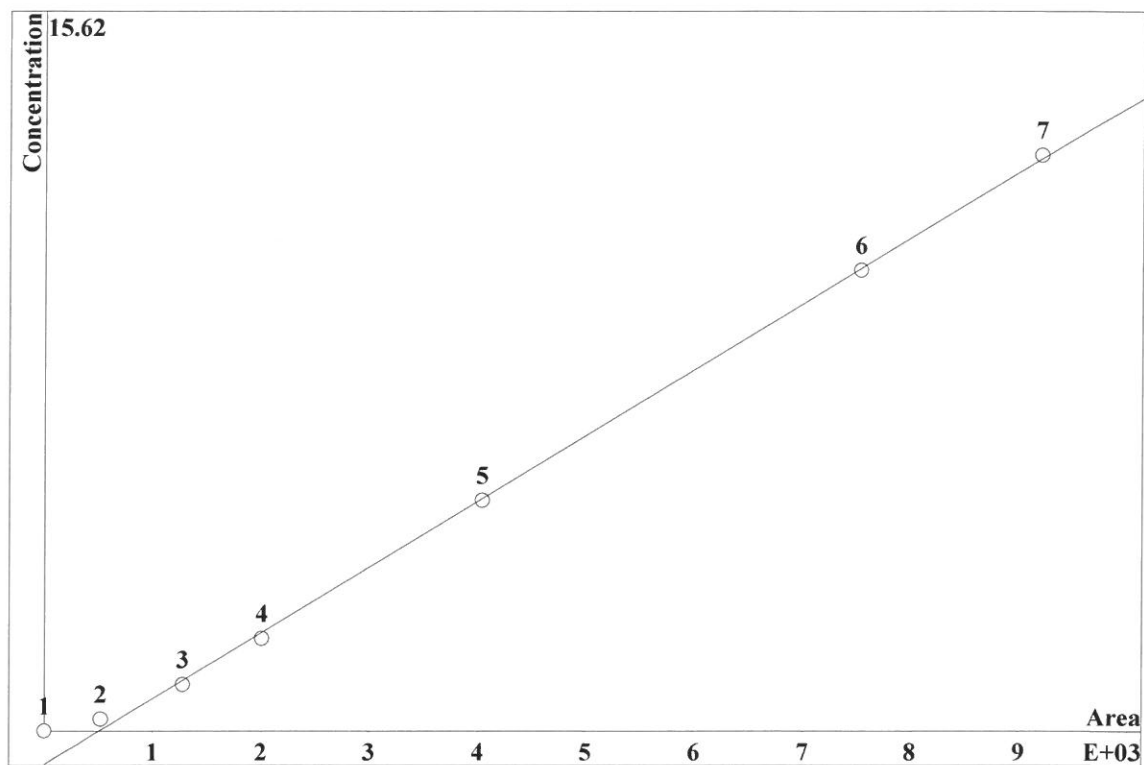
Formula: Linear

Weight: 1

Level	Height	Area	Conc.	Vol/Dil	Retention	Used	File
1	0	0	0	0	0		0
2	8.24	204.6	0.125	20	17.96		
3	33.33	847.1	0.5	20	17.96		
4	66.82	1731	1	20	17.96		
5	171.4	4518	2.5	20	17.96		
6	351.4	9464	5	20	17.96		
7	429.2	1.184e+04	6.25	20	17.96		

CALIBRATION OF COMPONENT HPO4

Method: AnionIC2-040417.mtw
 Equation: $Q = 0.0285719 \cdot A - 14.644$
 RSD: 2.941 %
 Correlation coefficient: 0.999647

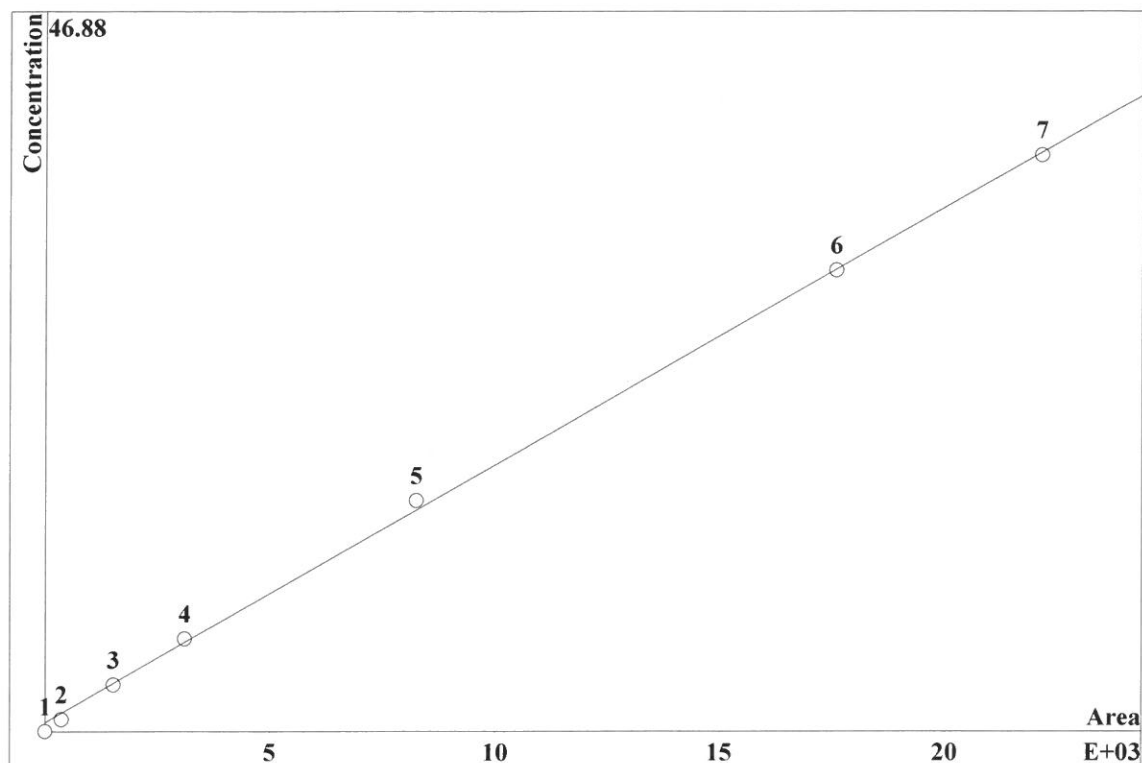


K3 = 0 K2 = 0 K1 = 0.0285719 K0 = -14.644
 Base: Area
 Ref.channel: ch1
 ISTD:
 Formula: Linear
 Weight: 1

Level	Height	Area	Conc.	Vol/Dil	Retention	Used	File
1	0	0	0	0	0		0
2	11.88	525.1	0.25	20	23.35		
3	30.24	1279	1	20	23.35		
4	48.72	2007	2	20	23.35		
5	104.3	4043	5	20	23.35		
6	203.7	7539	10	20	23.35		
7	248.4	9207	12.5	20	23.35		

CALIBRATION OF COMPONENT SO4

Method: AnionIC2-040417.mtw
 Equation: $Q = 0.0335319 \cdot A + 11.3217$
 RSD: 2.661 %
 Correlation coefficient: 0.999711



K3 = 0 K2 = 0 K1 = 0.0335319 K0 = 11.3217

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	12.02	372.9	0.75	20	25.16		
3	48.57	1525	3	20	25.16		
4	98.39	3117	6	20	25.16		
5	261.6	8243	15	20	25.16		
6	560.9	1.76e+04	30	20	25.16		
7	697.3	2.214e+04	37.5	20	25.16		

Report date: 4/5/2017 3:37:27 PM
Printed by: wet

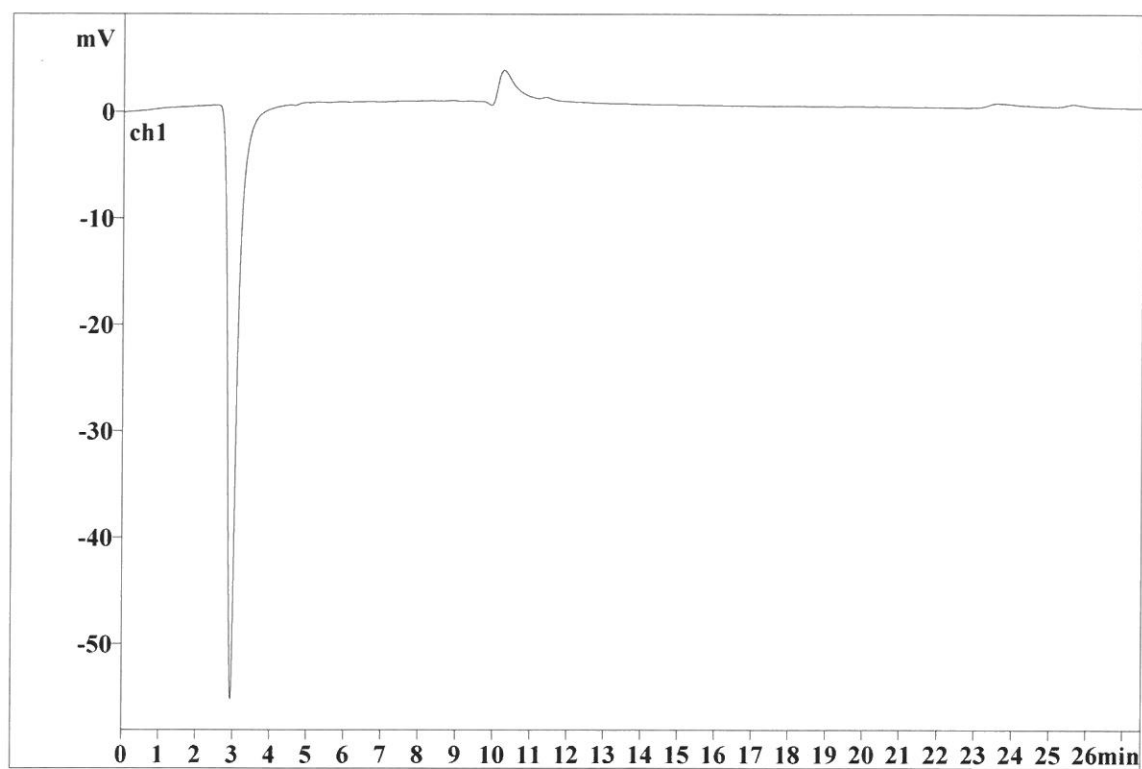
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File: _2017-04-04_

Last save: 4/4/2017 10:43:15 PM

Method: AnionIC2-040417.mtw
Run operator: wet
Analysis number: 14328

Last save: 4/4/2017 10:03:5

SAMPLE:
: AK/AP
Vial number: 2
Volume: 20.0 μ L
Dilution: 1.00
Amount: 1.0000



Quantitation method: Custom

No peaks

This report has been created by IC Net
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Report date: 4/5/2017 3:37:36 PM
Printed by: wet

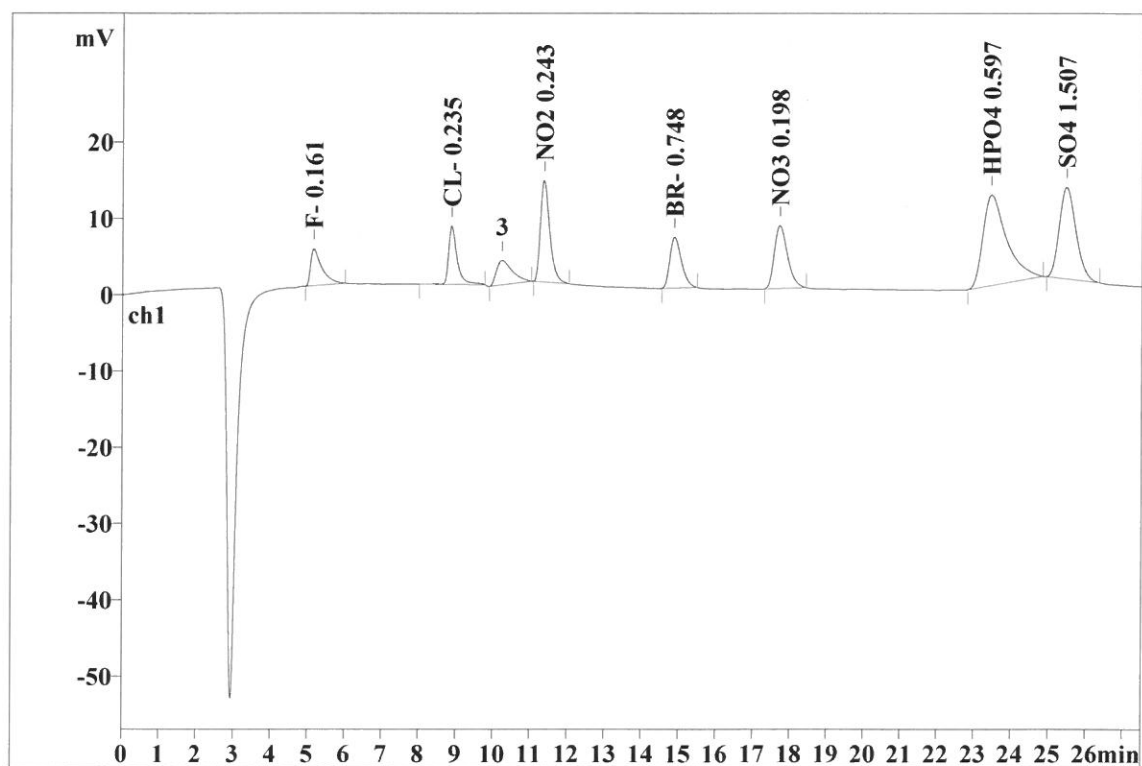
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Analysis from: 4/4/2017 10:46:13 PM
File: _2017-04-04_

Last save: 4/4/2017 11:13:43 PM

Method: AnionIC2-040417.mtw
Run operator: wet
Analysis number: 14329

Last save: 4/4/2017 10:43:1

SAMPLE:
: AK/AP
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	5.15	0.294	4.80	7.08	99.978	5.58
2	8.88	0.216	7.62	11.24	119.545	6.67
3	11.37	0.259	13.33	19.66	230.977	12.88
4	14.88	0.331	6.68	9.86	144.248	8.05
5	17.72	0.381	8.24	12.16	204.567	11.41
6	23.46	0.645	11.88	17.52	525.109	29.29
7	25.48	0.479	12.02	17.74	372.881	20.80
7	27.50	0.372	64.55	95.25	1697.304	94.66

Report date: 4/5/2017 3:37:42 PM
Printed by: wet

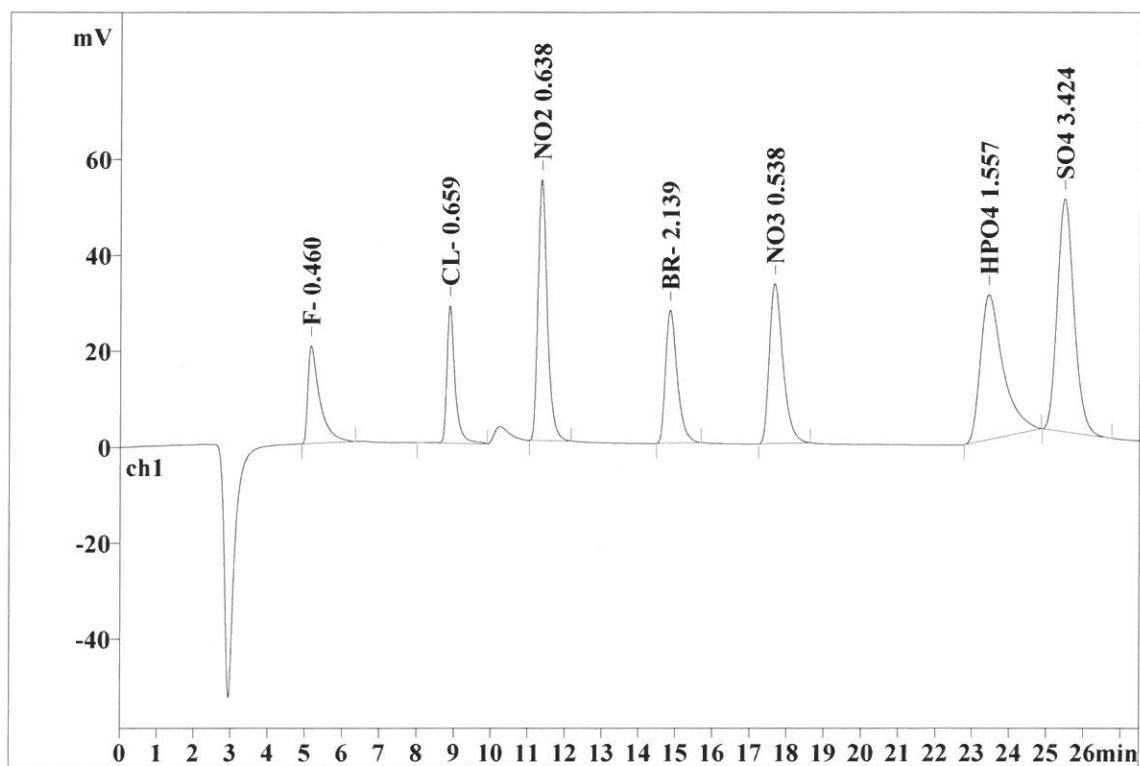
Ident: STD3
Analysis from: 4/4/2017 11:16:41 PM
File: _2017-04-04_

Last save: 4/4/2017 11:44:11 PM

Method: AnionIC2-040417.mtw
Run operator: wet
Analysis number: 14330

Last save: 4/4/2017 11:13:4

SAMPLE:
: AK/AP
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	5.16	0.303	20.36	8.37	449.197	7.38
2	8.88	0.214	28.69	11.79	439.609	7.22
3	11.36	0.255	54.43	22.37	935.165	15.37
4	14.85	0.329	27.74	11.40	609.137	10.01
5	17.67	0.383	33.33	13.70	847.130	13.92
6	23.43	0.613	30.24	12.42	1278.973	21.02
7	25.48	0.480	48.57	19.96	1525.478	25.07
7	27.50	0.368	243.34	100.00	6084.689	100.00

Report date: 4/5/2017 3:37:49 PM
Printed by: wet

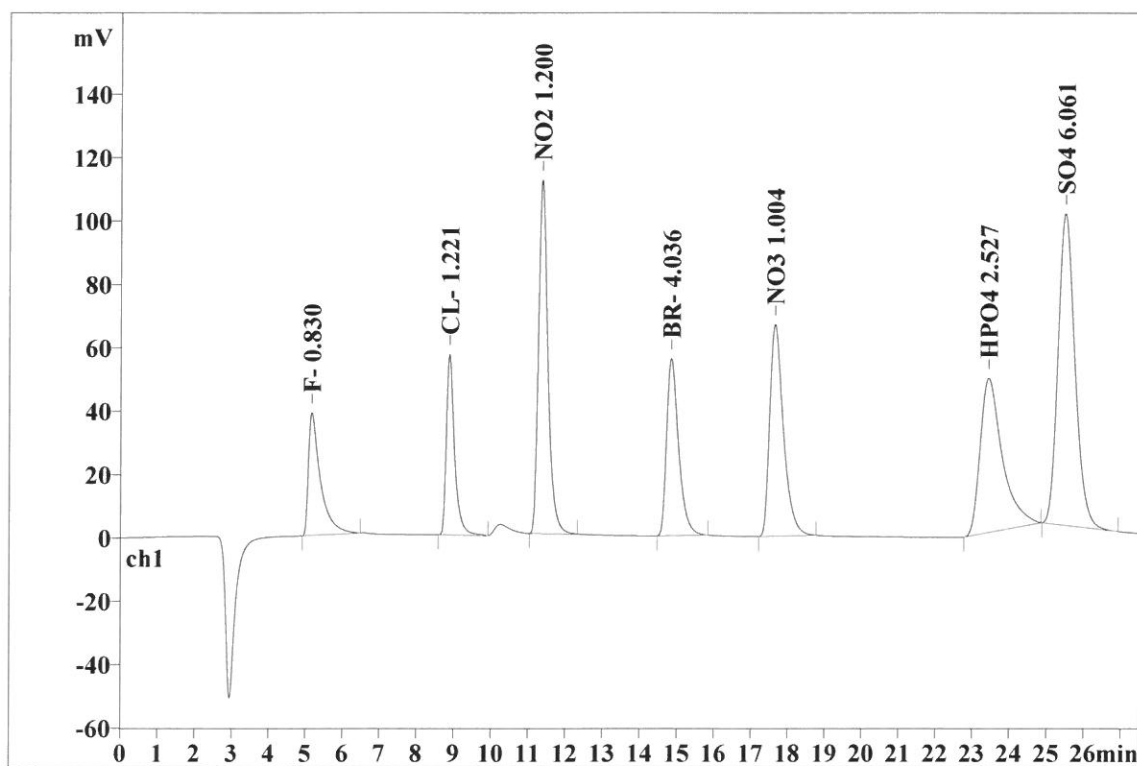
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Analysis from: 4/4/2017 11:47:09 PM
File: _2017-04-04_

Last save: 4/5/2017 12:14:39 AM

Method: AnionIC2-040417.mtw
Run operator: wet
Analysis number: 14331

Last save: 4/4/2017 11:44:1

SAMPLE:
: AK/AP
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	5.17	0.307	38.74	8.12	871.190	7.40
2	8.89	0.215	57.02	11.95	863.582	7.33
3	11.38	0.257	111.63	23.39	1941.519	16.48
4	14.84	0.332	55.93	11.72	1246.126	10.58
5	17.65	0.388	66.82	14.00	1730.669	14.69
6	23.43	0.596	48.72	10.21	2007.421	17.04
7	25.50	0.483	98.39	20.62	3117.166	26.47
7	27.50	0.368	477.27	100.00	11777.673	100.00

Report date: 4/5/2017 3:37:55 PM
Printed by: wet

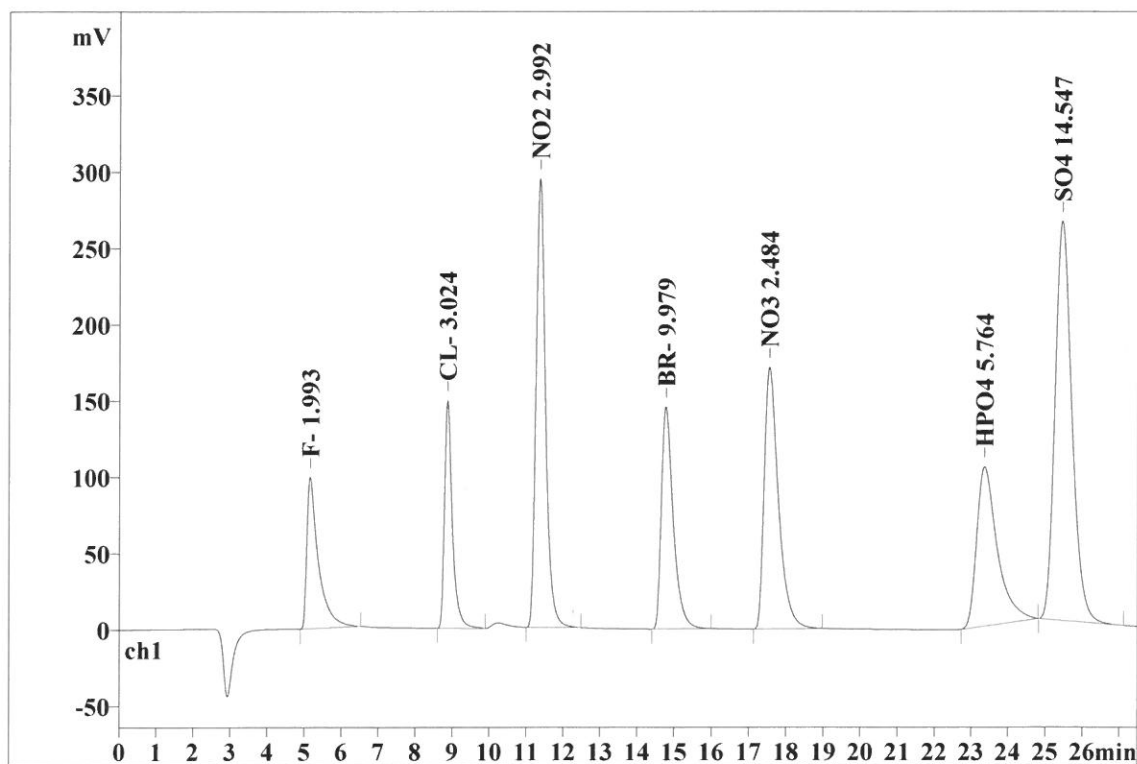
Ident: STD5
Analysis from: 4/5/2017 12:17:37 AM
File: _2017-04-05_

Last save: 4/5/2017 12:45:07 AM

Method: AnionIC2-040417.mtw
Run operator: wet
Analysis number: 14332

Last save: 4/5/2017 12:14:3

SAMPLE:
: AK/AP
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	5.15	0.292	99.09	8.09	2147.829	7.28
2	8.87	0.211	149.13	12.17	2211.819	7.50
3	11.37	0.256	293.93	23.99	5101.450	17.29
4	14.78	0.329	145.46	11.87	3232.506	10.96
5	17.55	0.392	171.39	13.99	4518.077	15.32
6	23.36	0.560	104.34	8.52	4042.536	13.70
7	25.45	0.478	261.61	21.36	8242.883	27.94
7	27.50	0.360	1224.96	100.00	29497.100	100.00

Report date: 4/5/2017 3:38:02 PM
Printed by: wet

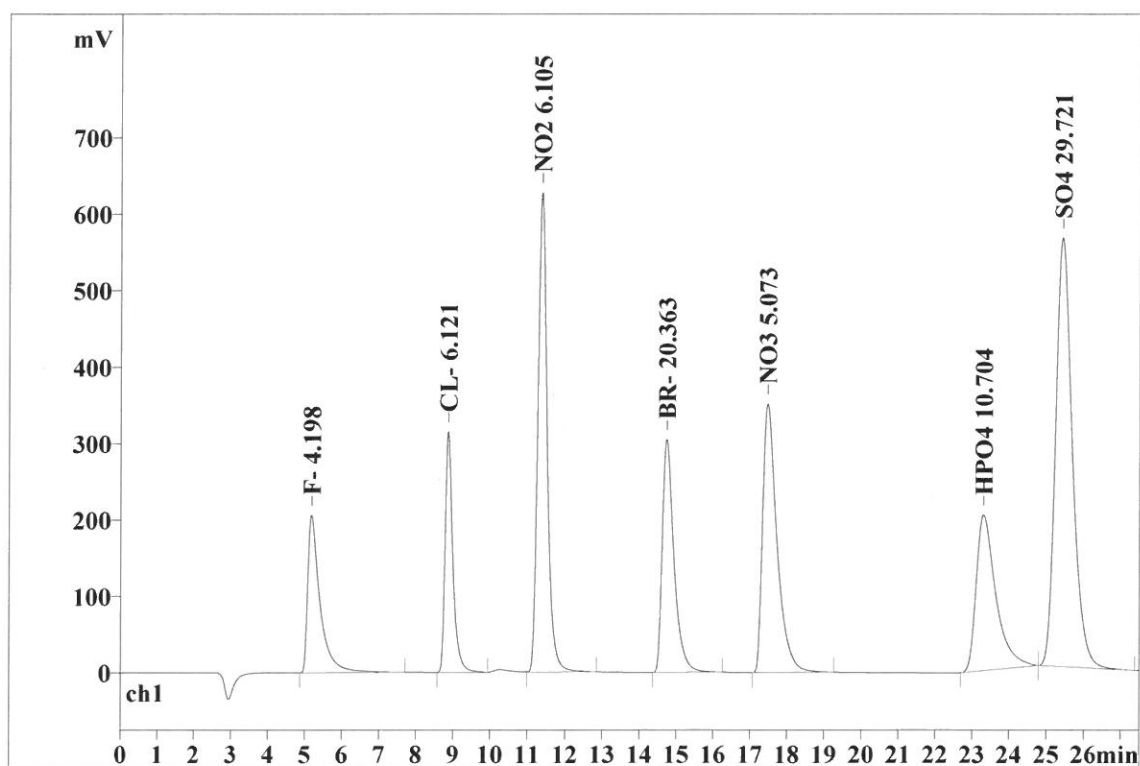
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File: _2017-04-05_

Last save: 4/5/2017 1:15:35 AM

Method: AnionIC2-040417.mtw
Run operator: wet
Analysis number: 14333

Last save: 4/5/2017 12:45:0

SAMPLE:
: AK/AP
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	5.18	0.311	206.11	8.02	4744.169	7.73
2	8.87	0.207	315.23	12.27	4568.201	7.44
3	11.38	0.251	627.47	24.42	10691.499	17.42
4	14.74	0.326	304.92	11.87	6757.034	11.01
5	17.48	0.397	351.40	13.67	9463.574	15.42
6	23.31	0.536	203.71	7.93	7539.197	12.29
7	25.43	0.474	560.92	21.83	17598.919	28.68
7	27.50	0.357	2569.75	100.00	61362.593	100.00

Report date: 4/5/2017 3:38:08 PM
Printed by: wet

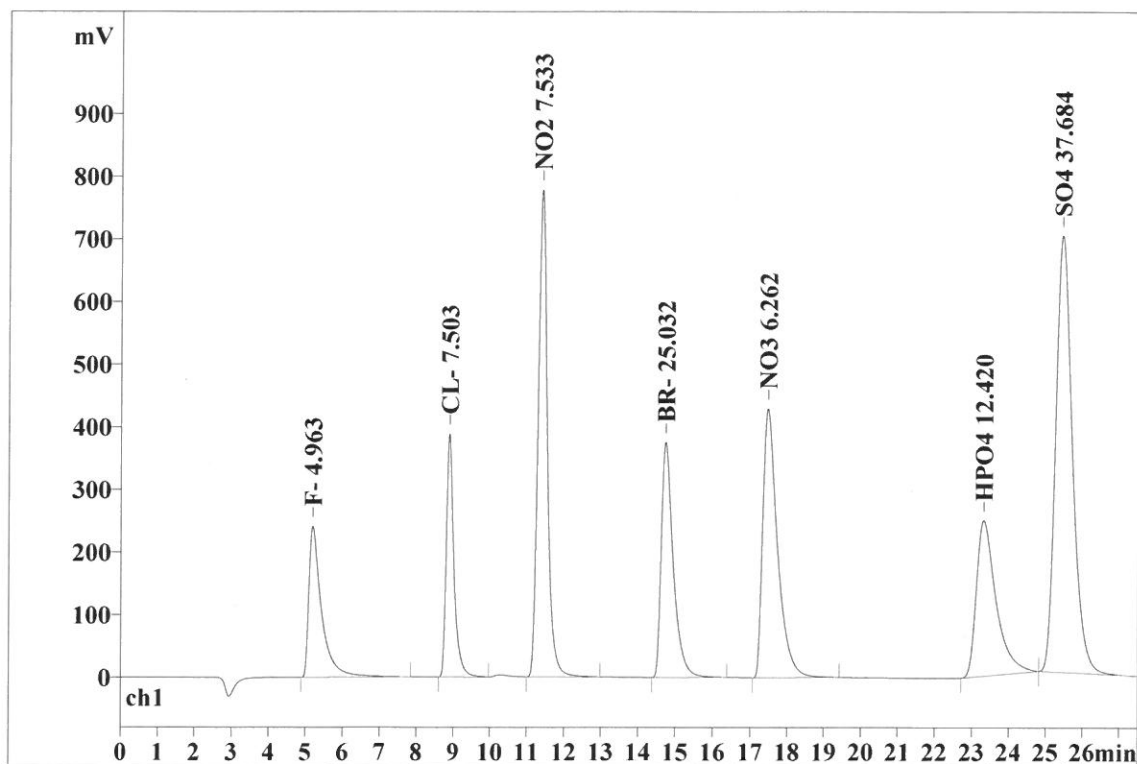
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File: _2017-04-05_

Last save: 4/5/2017 1:46:04 AM

Method: AnionIC2-040417.mtw
Run operator: wet
Analysis number: 14334

Last save: 4/5/2017 1:15:35

SAMPLE:
: AK/AP
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	5.19	0.323	240.99	7.63	5761.063	7.53
2	8.88	0.208	388.25	12.30	5692.771	7.44
3	11.40	0.254	777.62	24.63	13458.904	17.59
4	14.74	0.330	375.36	11.89	8440.042	11.03
5	17.47	0.405	429.23	13.60	11835.660	15.46
6	23.32	0.538	248.36	7.87	9206.573	12.03
7	25.44	0.479	697.29	22.09	22139.131	28.93
7	27.50	0.362	3157.10	100.00	76534.143	100.00

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Report date: 4/5/2017 3:38:34 PM
Printed by: wet

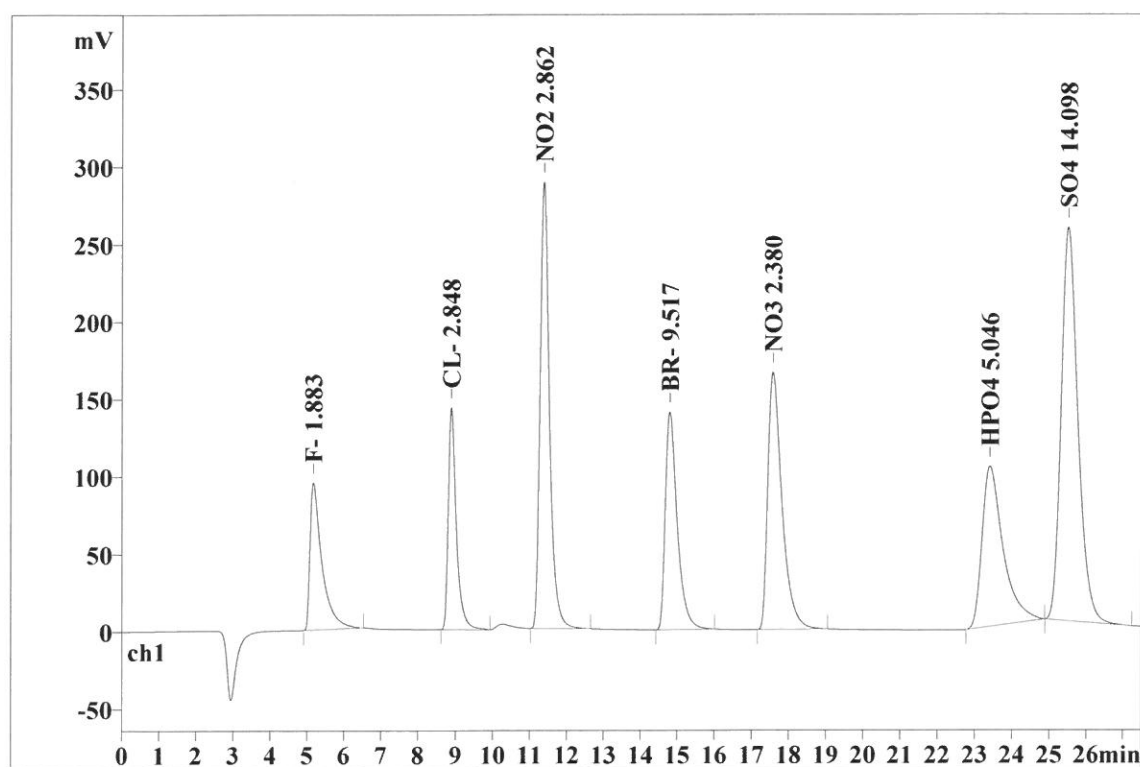
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File: _2017-04-05_

Last save: 4/5/2017 3:17:28 AM

Method: AnionIC2-040417.mtw
Run operator: wet
Analysis number: 14337

Last save: 4/5/2017 1:46:04

SAMPLE:
: AK/AP
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	5.18	0.309	95.17	7.99	2149.775	7.42
2	8.89	0.212	143.24	12.02	2143.053	7.39
3	11.39	0.254	288.56	24.22	5007.614	17.27
4	14.81	0.331	140.69	11.81	3155.295	10.88
5	17.58	0.394	166.22	13.95	4418.586	15.24
6	23.41	0.564	103.48	8.68	4044.946	13.95
7	25.52	0.480	254.15	21.33	8071.183	27.84
7	27.50	0.364	1191.51	100.00	28990.451	100.00

Report date: 4/5/2017 3:38:40 PM
Printed by: wet

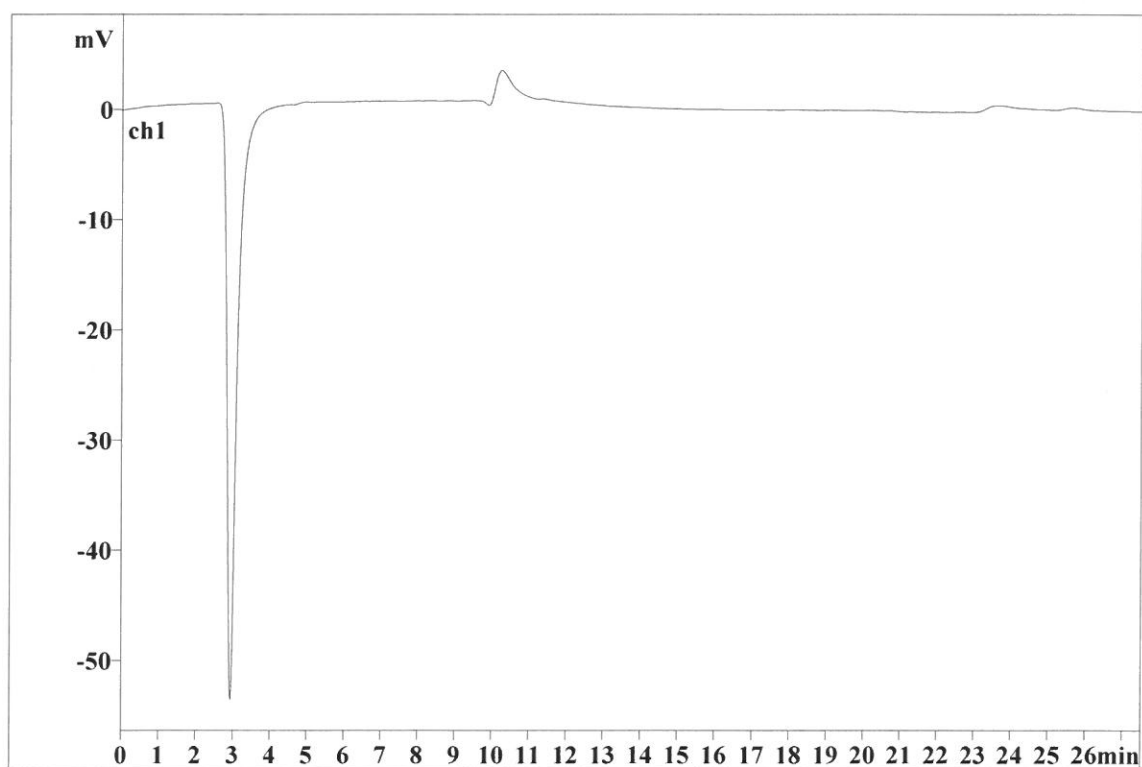
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File: _2017-04-05_

Last save: 4/5/2017 3:47:57 AM

Method: AnionIC2-040417.mtw
Run operator: wet
Analysis number: 14338

Last save: 4/5/2017 1:46:04

SAMPLE:
: AK/AP
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: 4/12/2017 9:07:11 AM
Printed by: wet

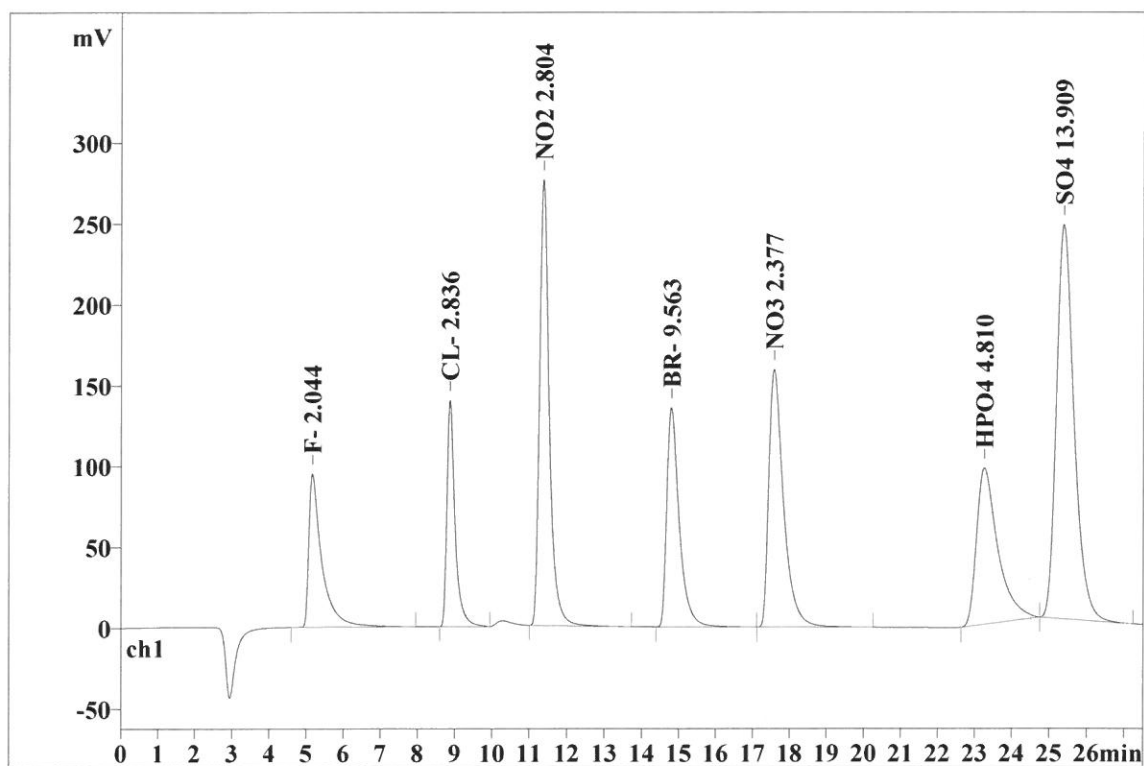
Ident: CCV
Analysis from: 4/11/2017 12:38:14 PM
File: _2017-04-11_

Last save: 4/11/2017 1:05:44 PM

Method: AnionIC2-040417.mtw
Run operator: wet
Analysis number: 14431

Last save: 4/6/2017 3:09:30

SAMPLE:
: AK/AP
Vial number: 2
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	5.17	0.322	95.01	8.29	2338.226	8.12
2	8.87	0.213	140.00	12.21	2133.787	7.41
3	11.37	0.256	275.96	24.06	4902.894	17.03
4	14.80	0.339	135.65	11.83	3170.738	11.01
5	17.58	0.405	159.31	13.89	4412.998	15.32
6	23.26	0.580	96.74	8.44	3879.583	13.47
7	25.39	0.490	244.02	21.28	7958.598	27.64
7	27.50	0.372	1146.70	100.00	28796.824	100.00

Report date: 4/12/2017 9:10:48 AM
Printed by: wet

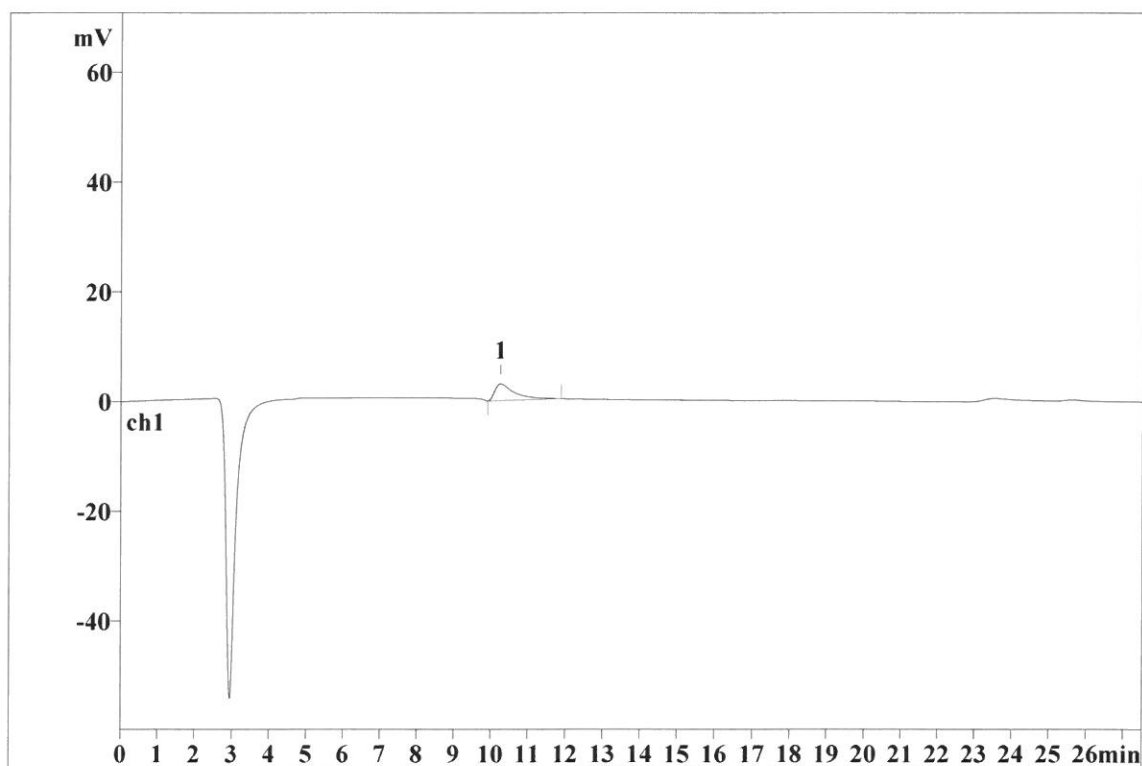
Ident: CCB
Analysis from: 4/11/2017 1:14:08 PM
File: _2017-04-11_

Last save: 4/11/2017 1:41:38 PM

Method: AnionIC2-040417.mtw
Run operator: wet
Analysis number: 14432

Last save: 4/6/2017 3:09:30

SAMPLE:
: AK/AP
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	0.00	0.000	0.00	0.00	0.000	0.00
2	0.00	0.000	0.00	0.00	0.000	0.00
3	0.00	0.000	0.00	0.00	0.000	0.00
4	0.00	0.000	0.00	0.00	0.000	0.00
5	0.00	0.000	0.00	0.00	0.000	0.00
6	0.00	0.000	0.00	0.00	0.000	0.00
7	0.00	0.000	0.00	0.00	0.000	0.00
7	27.50	0.000	0.00	0.00	0.000	0.00

Report date: 4/12/2017 9:11:36 AM
Printed by: wet

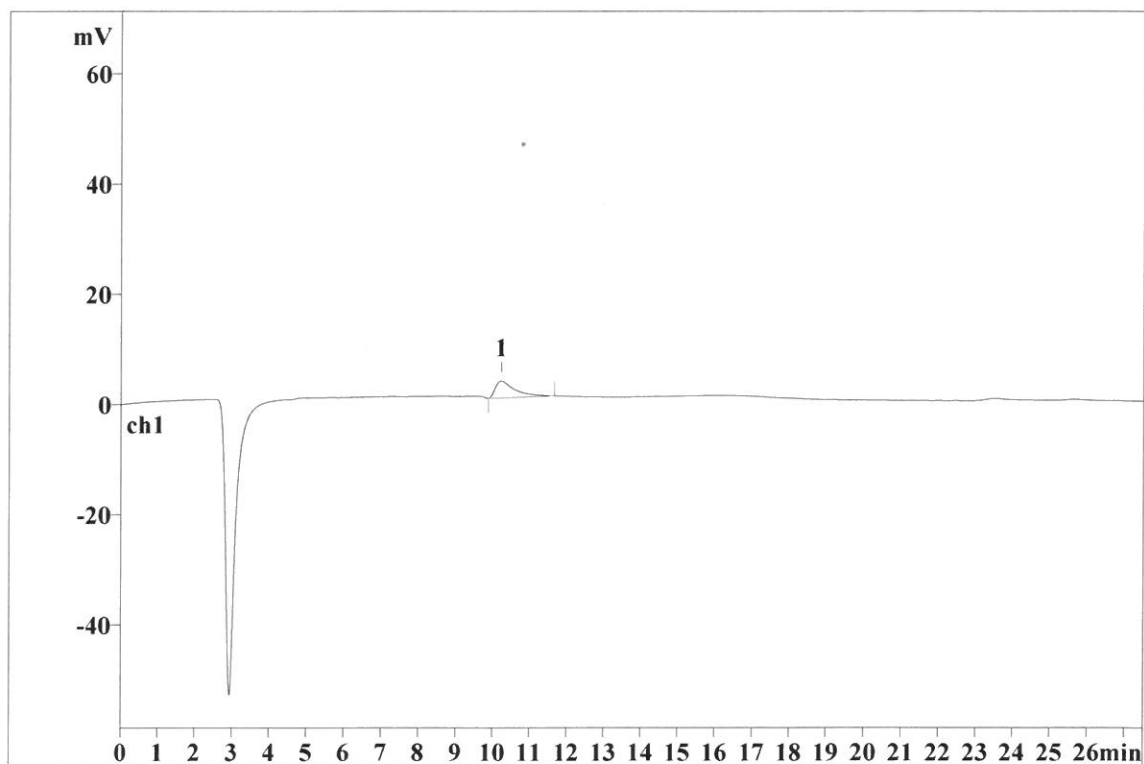
Ident: LB86836BLW
Analysis from: 4/11/2017 1:44:34 PM
File: _2017-04-11_

Last save: 4/12/2017 9:02:58 AM

Method: AnionIC2-040417.mtw
Run operator: wet
Analysis number: 14433

Last save: 4/6/2017 3:09:30

SAMPLE:
: AK/AP
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	0.00	0.000	0.00	0.00	0.000	0.00
2	0.00	0.000	0.00	0.00	0.000	0.00
3	0.00	0.000	0.00	0.00	0.000	0.00
4	0.00	0.000	0.00	0.00	0.000	0.00
5	0.00	0.000	0.00	0.00	0.000	0.00
6	0.00	0.000	0.00	0.00	0.000	0.00
7	0.00	0.000	0.00	0.00	0.000	0.00
7	27.50	0.000	0.00	0.00	0.000	0.00

Report date: 4/12/2017 9:12:58 AM
Printed by: wet

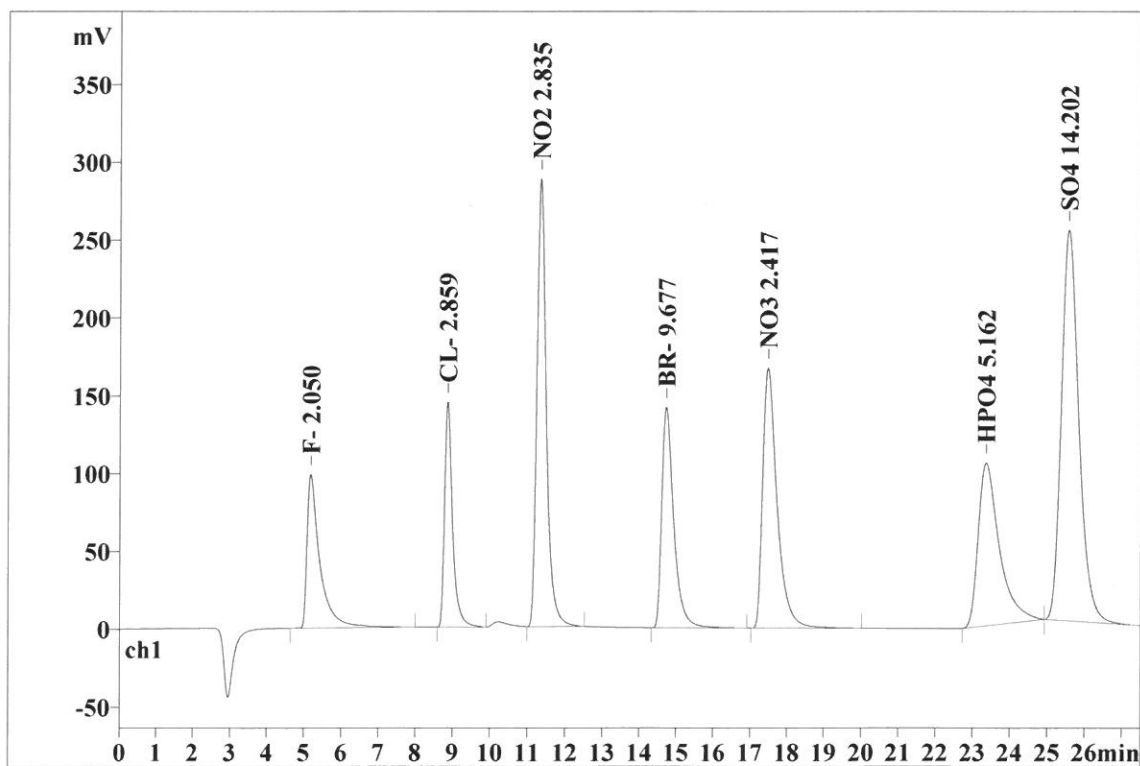
Ident: LB86836BSW
Analysis from: 4/11/2017 2:17:53 PM
File: _2017-04-11_

Last save: 4/12/2017 9:02:58 AM

Method: AnionIC2-040417.mtw
Run operator: wet
Analysis number: 14434

Last save: 4/6/2017 3:09:30

SAMPLE:
: AK/AP
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	5.18	0.310	98.78	8.26	2345.053	7.97
2	8.87	0.210	144.77	12.10	2151.421	7.31
3	11.35	0.251	287.77	24.06	4958.254	16.86
4	14.73	0.330	141.73	11.85	3209.533	10.91
5	17.48	0.393	167.24	13.98	4488.903	15.26
6	23.36	0.566	104.67	8.75	4125.534	14.03
7	25.57	0.487	251.17	21.00	8133.391	27.65
7	27.50	0.364	1196.12	100.00	29412.089	100.00

Report date: 4/12/2017 9:14:28 AM
Printed by: wet

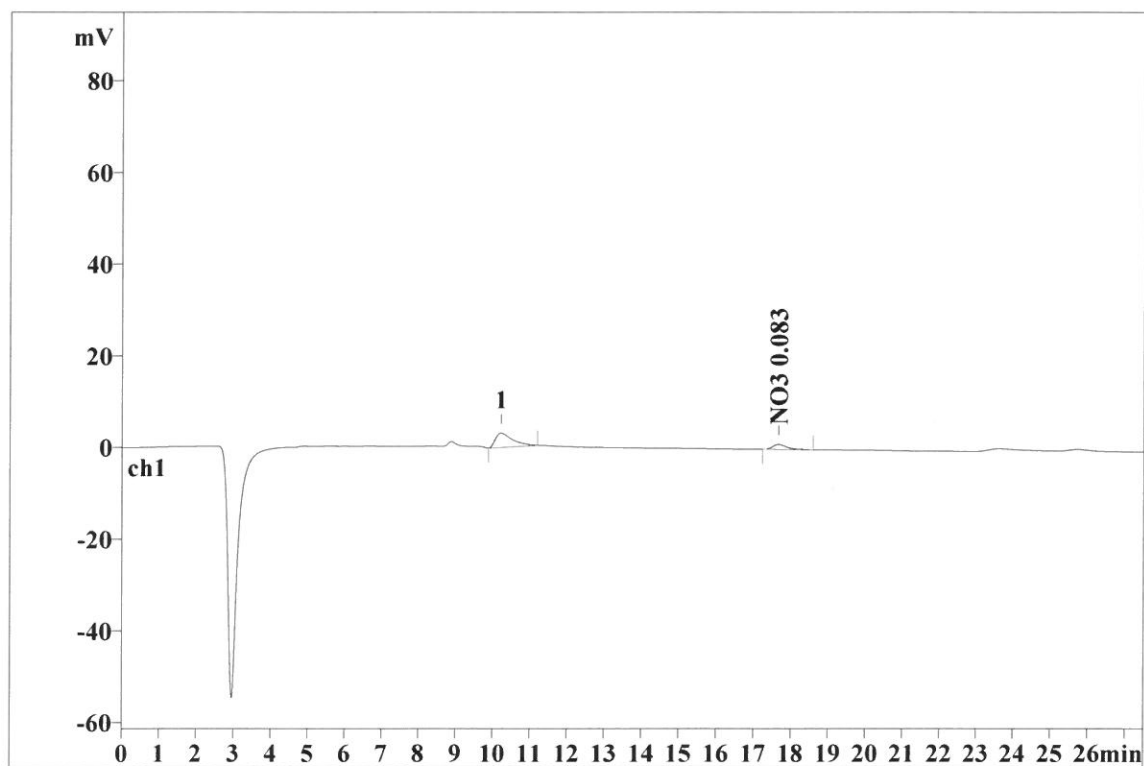
Ident: I2628-01
Analysis from: 4/11/2017 2:48:44 PM
File: _2017-04-11_

Last save: 4/11/2017 3:16:14 PM

Method: AnionIC2-040417.mtw
Run operator: wet
Analysis number: 14435

Last save: 4/6/2017 3:09:30

SAMPLE:
: AK/AP
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	0.00	0.000	0.00	0.00	0.000	0.00
2	0.00	0.000	0.00	0.00	0.000	0.00
3	0.00	0.000	0.00	0.00	0.000	0.00
4	0.00	0.000	0.00	0.00	0.000	0.00
5	17.67	0.392	1.08	25.67	28.668	22.17
6	0.00	0.000	0.00	0.00	0.000	0.00
7	0.00	0.000	0.00	0.00	0.000	0.00
7	27.50	0.056	1.08	25.67	28.668	22.17

Report date: 4/12/2017 9:15:22 AM
Printed by: wet

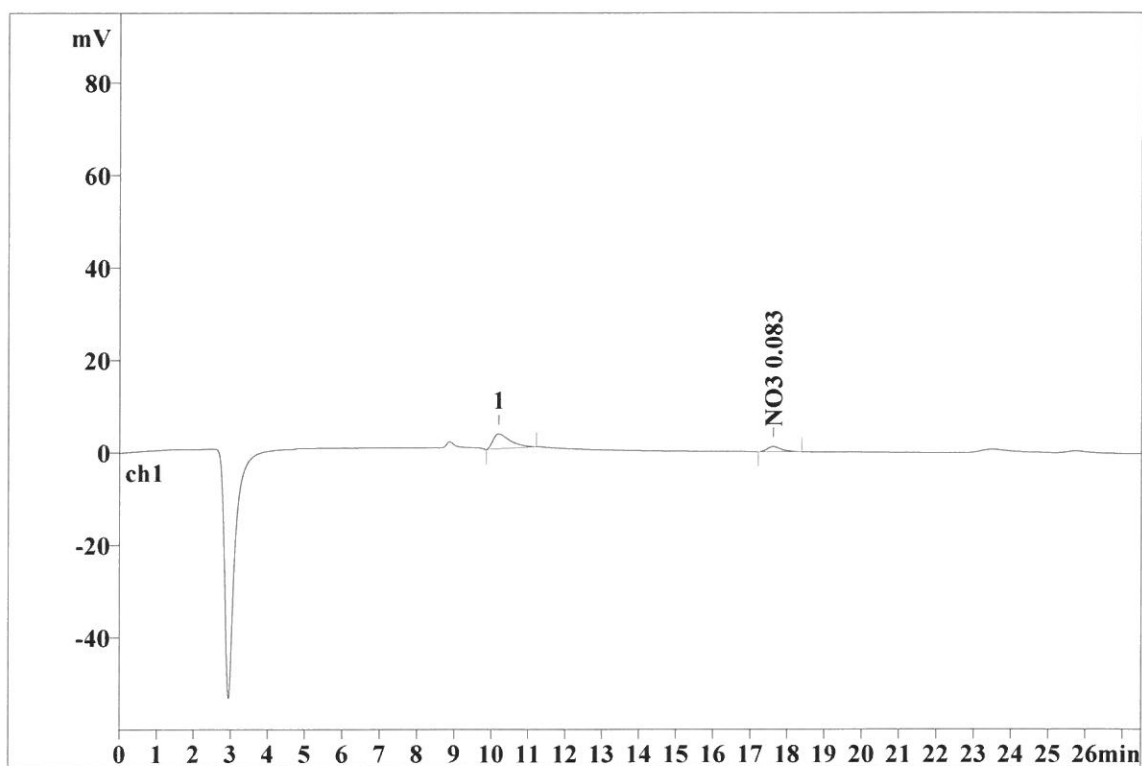
Ident: I2628-01DUP
Analysis from: 4/11/2017 3:19:09 PM
File: _2017-04-11_

Last save: 4/11/2017 3:46:39 PM

Method: AnionIC2-040417.mtw
Run operator: wet
Analysis number: 14436

Last save: 4/6/2017 3:09:30

SAMPLE:
: AK/AP
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	0.00	0.000	0.00	0.00	0.000	0.00
2	0.00	0.000	0.00	0.00	0.000	0.00
3	0.00	0.000	0.00	0.00	0.000	0.00
4	0.00	0.000	0.00	0.00	0.000	0.00
5	17.62	0.392	1.09	25.25	28.164	21.09
6	0.00	0.000	0.00	0.00	0.000	0.00
7	0.00	0.000	0.00	0.00	0.000	0.00
7	27.50	0.056	1.09	25.25	28.164	21.09

Report date: 4/12/2017 9:17:11 AM
Printed by: wet

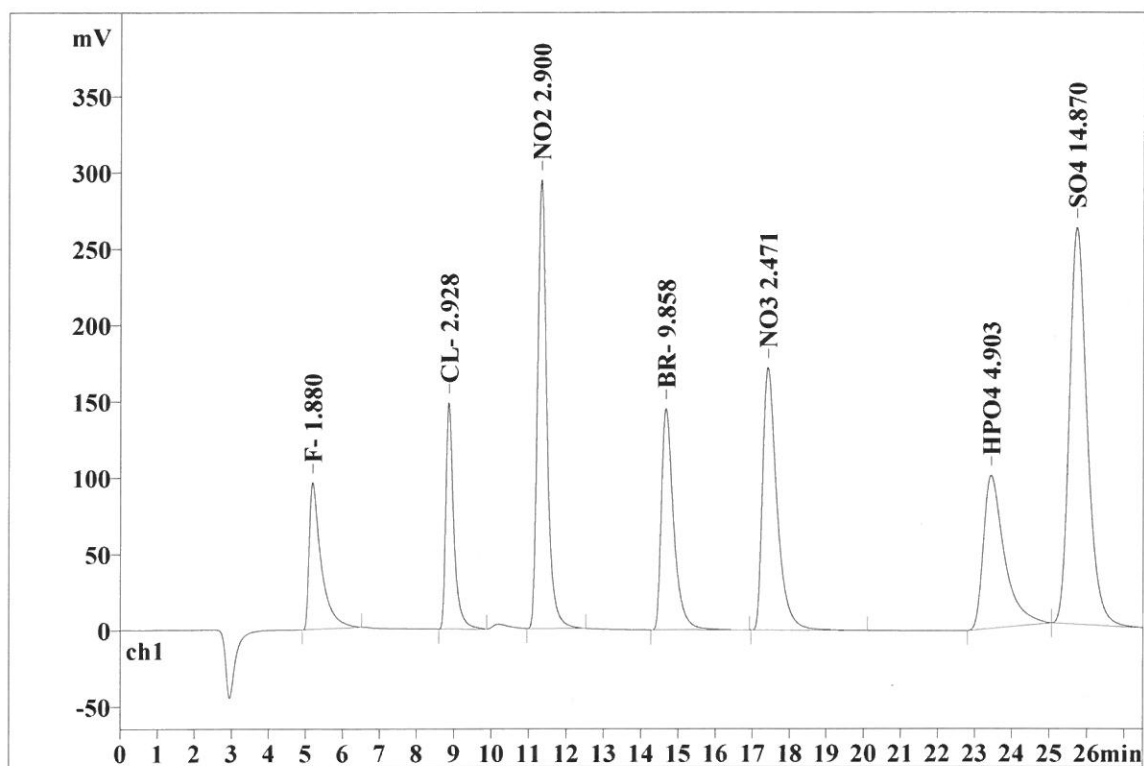
Ident: I2628-01MS
Analysis from: 4/11/2017 4:20:03 PM
File: _2017-04-11_

Last save: 4/11/2017 4:47:33 PM

Method: AnionIC2-040417.mtw
Run operator: wet
Analysis number: 14438

Last save: 4/6/2017 3:09:30

SAMPLE:
: AK/AP
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	5.19	0.303	96.18	7.91	2146.279	7.21
2	8.87	0.210	148.50	12.21	2203.524	7.40
3	11.33	0.251	294.11	24.18	5075.799	17.05
4	14.68	0.328	145.11	11.93	3271.445	10.99
5	17.41	0.390	172.04	14.14	4592.510	15.43
6	23.45	0.561	100.32	8.25	3944.673	13.25
7	25.73	0.493	260.06	21.38	8531.662	28.66
7	27.50	0.362	1216.32	100.00	29765.894	100.00

This report has been created by IC Net
METROHM LTD

Report date: 4/12/2017 9:18:16 AM
Printed by: wet

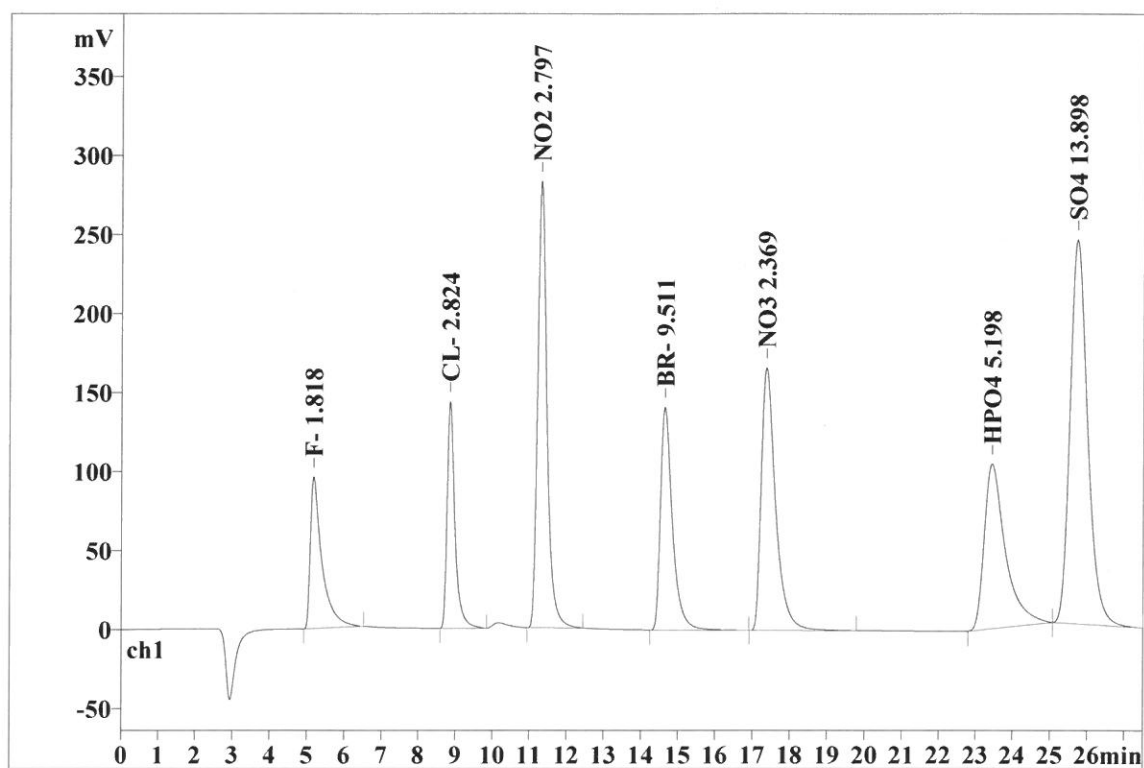
Ident: CCV
Analysis from: 4/11/2017 4:50:33 PM
File: _2017-04-11_

Last save: 4/11/2017 5:18:04 PM

Method: AnionIC2-040417.mtw
Run operator: wet
Analysis number: 14439

Last save: 4/6/2017 3:09:30

SAMPLE:
: AK/AP
Vial number: 2
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	5.18	0.289	95.74	8.14	2072.998	7.21
2	8.85	0.209	143.61	12.21	2124.892	7.39
3	11.32	0.252	282.68	24.03	4890.486	17.01
4	14.65	0.326	140.94	11.98	3153.234	10.97
5	17.38	0.387	166.11	14.12	4397.420	15.30
6	23.45	0.568	104.20	8.86	4151.170	14.44
7	25.74	0.492	243.07	20.66	7952.019	27.67
7	27.50	0.361	1176.36	100.00	28742.219	100.00

Report date: 4/12/2017 9:18:52 AM
Printed by: wet

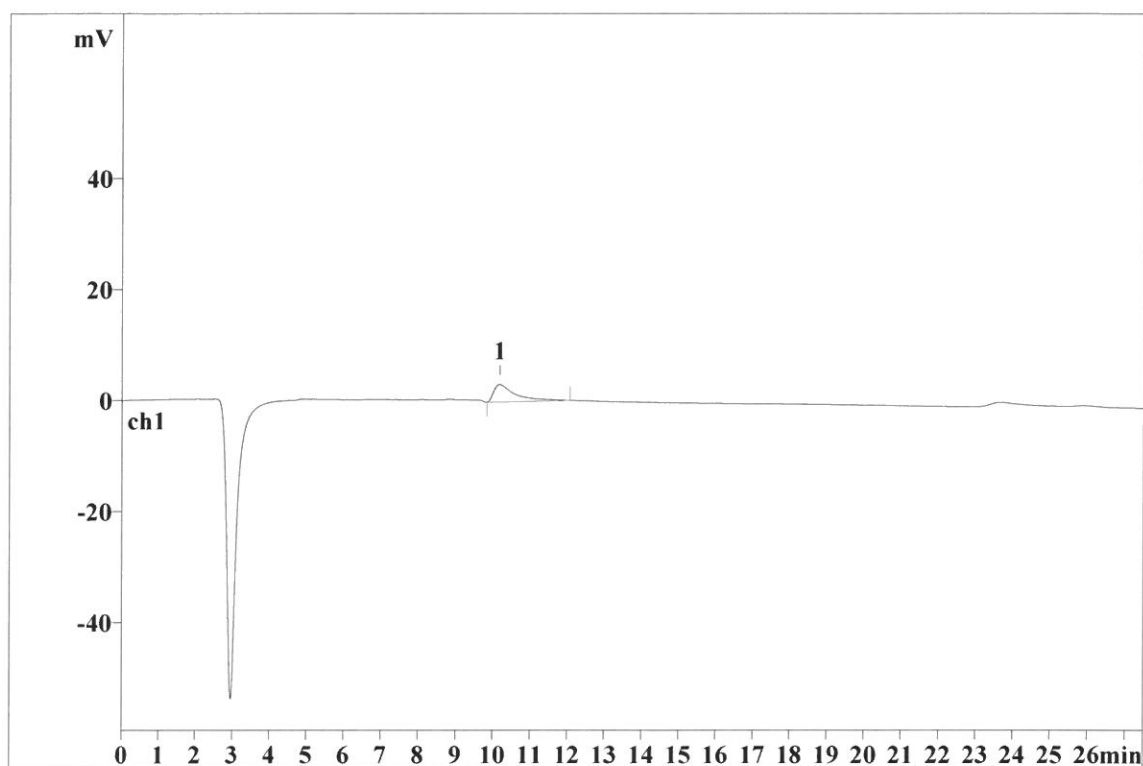
Ident: CCB
Analysis from: 4/11/2017 5:20:59 PM
File: _2017-04-11_

Last save: 4/11/2017 5:48:29 PM

Method: AnionIC2-040417.mtw
Run operator: wet
Analysis number: 14440

Last save: 4/6/2017 3:09:30

SAMPLE:
: AK/AP
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	0.00	0.000	0.00	0.00	0.000	0.00
2	0.00	0.000	0.00	0.00	0.000	0.00
3	0.00	0.000	0.00	0.00	0.000	0.00
4	0.00	0.000	0.00	0.00	0.000	0.00
5	0.00	0.000	0.00	0.00	0.000	0.00
6	0.00	0.000	0.00	0.00	0.000	0.00
7	0.00	0.000	0.00	0.00	0.000	0.00
7	27.50	0.000	0.00	0.00	0.000	0.00