

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	_2017-06-08_	6/8/17 10:57
STD2	0.1300	0.2280	0.2430	0.6830	0.1990	0.1330	1.2860	_2017-06-08_	6/8/17 11:28
STD3	0.4180	0.6310	0.6350	2.0810	0.5240	1.0660	3.2030	_2017-06-08_	6/8/17 11:59
STD4	0.8040	1.1660	1.1560	3.8980	0.9740	2.0580	5.8490	_2017-06-08_	6/8/17 12:30
STD5	1.9330	2.8390	2.8230	9.5130	2.3720	4.7630	14.1600	_2017-06-08_	6/8/17 13:01
STD6	3.8830	5.8840	5.9620	19.6130	4.9110	10.0520	29.5180	_2017-06-08_	6/8/17 13:32
STD7	5.0950	7.6330	7.6040	25.4210	6.3610	12.7380	38.2680	_2017-06-08_	6/8/17 14:03
ICV	2.0250	2.9610	2.9530	9.8990	2.4660	5.1220	14.6460	_2017-06-08_	6/8/17 15:47
ICB	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	_2017-06-08_	6/8/17 17:26
CCV	2.0200	2.8800	2.8380	9.6370	2.3910	4.5180	14.1740	_2017-06-21_	6/21/17 9:45
CCB	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	_2017-06-21_	6/21/17 10:38
LB88547BLW	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	_2017-06-21_	6/21/17 11:09
LB88547BSW	2.0270	2.8810	2.8710	9.6650	2.4050	4.8800	14.2440	_2017-06-21_	6/21/17 11:40
I3757-05	0.0640	0.1320	0.1670	0.4710	0.1320	-0.1090	0.9110	_2017-06-21_	6/21/17 12:14
I3757-06	0.2350	0.4000	0.3950	1.2690	0.3230	0.6020	2.0310	_2017-06-21_	6/21/17 12:45
CCV	2.0290	2.8900	2.8490	9.6730	2.4070	5.0820	14.1960	_2017-06-21_	6/21/17 13:16
CCB	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	_2017-06-21_	6/21/17 13:47

m 9056

IC-2

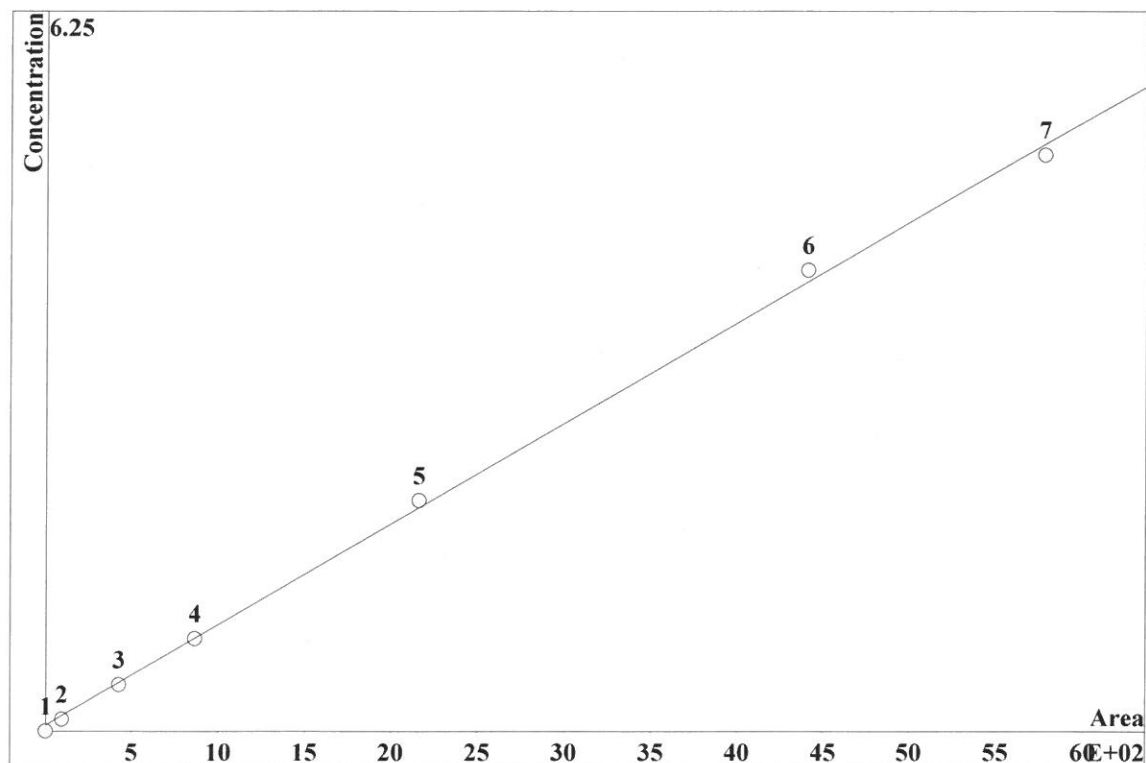
AK-7-6-77

IC 2 Cat.

6-8-17

CALIBRATION OF COMPONENT F-

Method: AnionIC2-060817.mtw
Equation: $Q = 0.0174627 \cdot A + 1.01419$
RSD: 3.795 %
Correlation coefficient: 0.999412

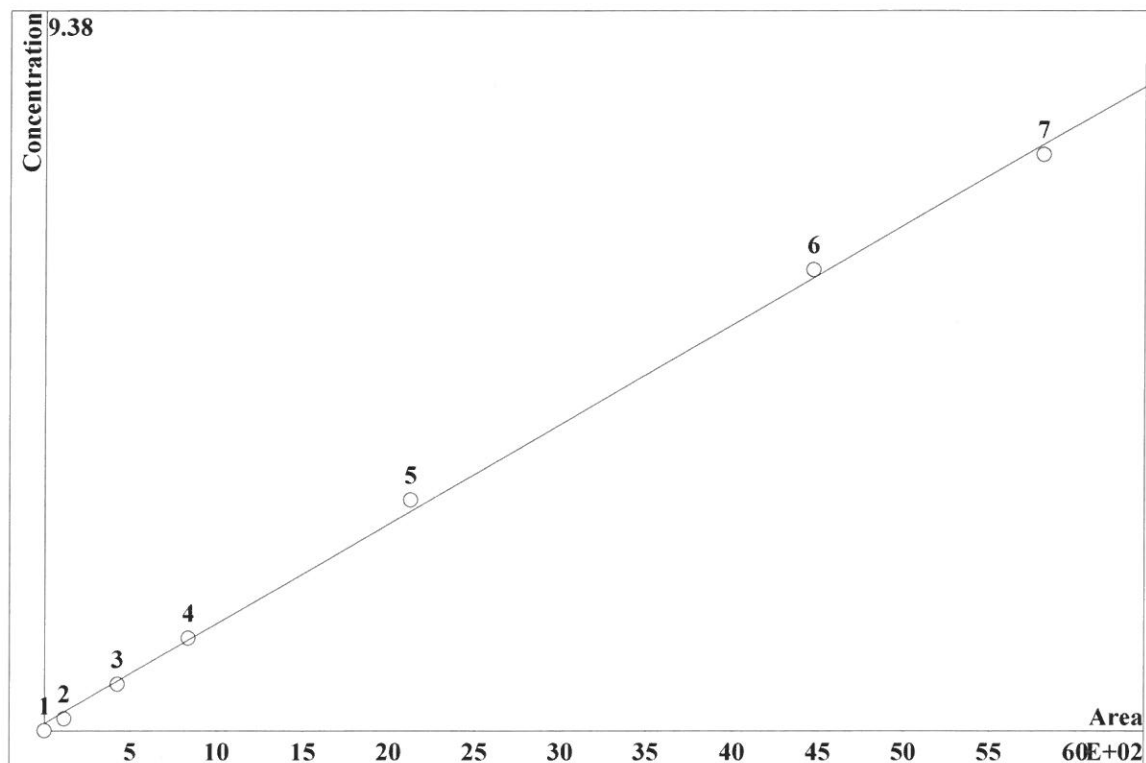


K3 = 0 K2 = 0 K1 = 0.0174627 K0 = 1.01419
Base: Area
Ref.channel: ch1
ISTD:
Formula: Linear
Weight: 1

Level	Height	Area	Conc.	Vol/Dil	Retention	Used	File
1	0	0	0	0	0		0
2	4.097	96.77	0.1	20	5.175		
3	16.82	425.8	0.4	20	5.175		
4	35.31	865.9	0.8	20	5.175		
5	86.96	2163	2	20	5.175		
6	176.6	4410	4	20	5.175		
7	242.2	5777	5	20	5.175		

CALIBRATION OF COMPONENT CL-

Method: AnionIC2-060817.mtw
 Equation: $Q = 0.0259527 \cdot A + 1.8564$
 RSD: 4.057 %
 Correlation coefficient: 0.999328

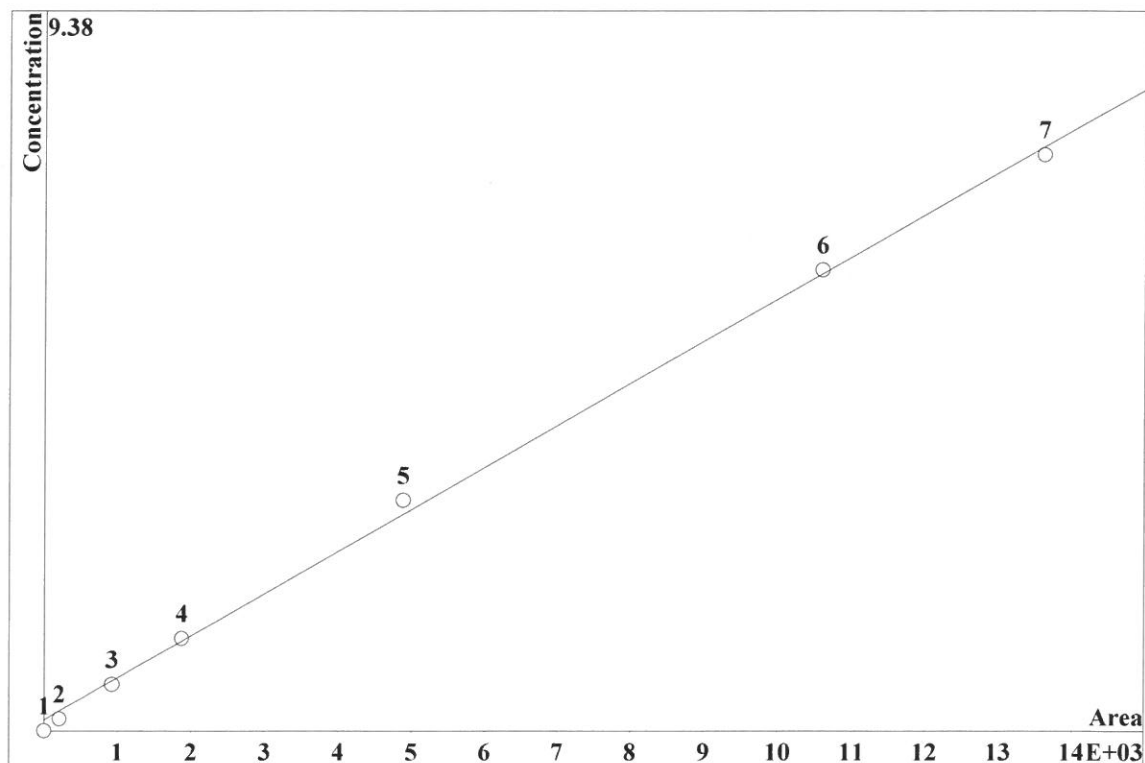


K3 = 0 K2 = 0 K1 = 0.0259527 K0 = 1.8564
 Base: Area
 Ref.channel: ch1
 ISTD:
 Formula: Linear
 Weight: 1

Level	Height	Area	Conc.	Vol/Dil	Retention	Used	File
1	0	0	0	0	0		0
2	6.818	118	0.15	20	9.032		
3	27.41	426	0.6	20	9.032		
4	55.39	836.6	1.2	20	9.032		
5	145.2	2127	3	20	9.032		
6	310.2	4471	6	20	9.032		
7	405.9	5811	7.5	20	9.032		

CALIBRATION OF COMPONENT NO2

Method: AnionIC2-060817.mtw
 Equation: $Q = 0.0109583 \cdot A + 2.83736$
 RSD: 4.065 %
 Correlation coefficient: 0.999325



K3 = 0 K2 = 0 K1 = 0.0109583 K0 = 2.83736

Base: Area

Ref.channel: ch1

ISTD:

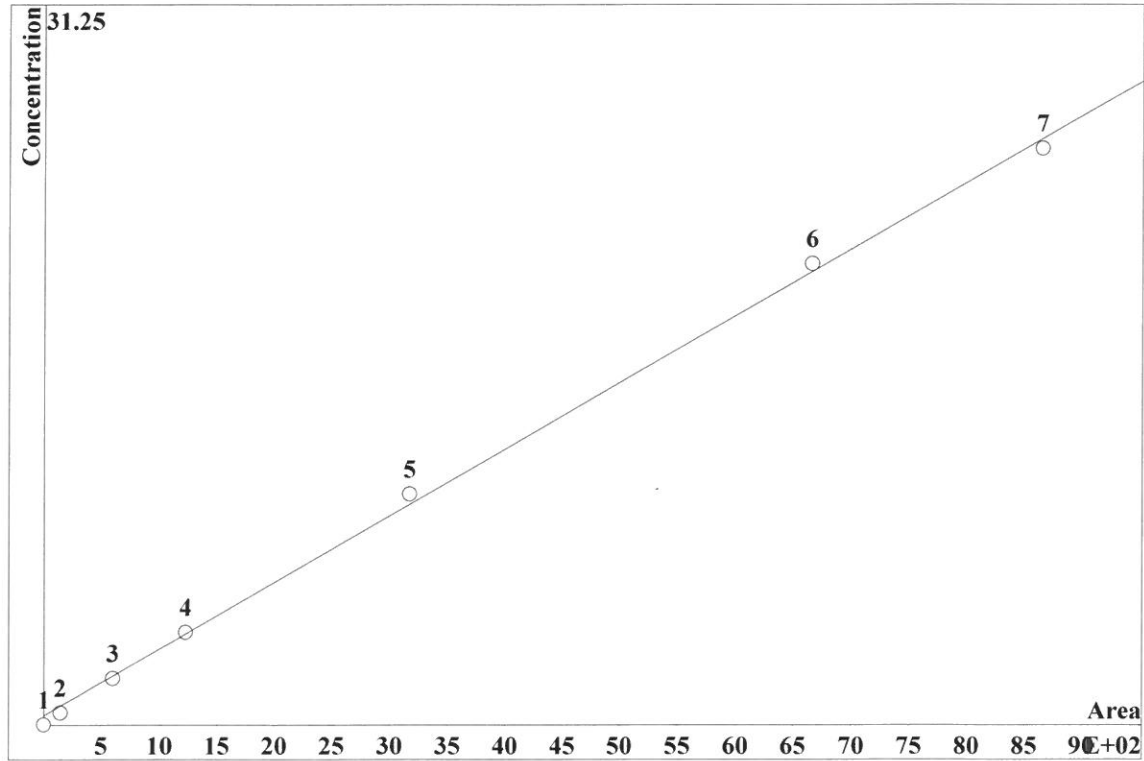
Formula: Linear

Weight: 1

Level	Height	Area	Conc.	Vol/Dil	Retention	Used	File
1	0	0	0	0	0		0
2	12.54	217.3	0.15	20	11.72		
3	53.22	928	0.6	20	11.72		
4	106.9	1872	1.2	20	11.72		
5	283.9	4884	3	20	11.72		
6	616.3	1.06e+04	6	20	11.72		
7	779.7	1.362e+04	7.5	20	11.72		

CALIBRATION OF COMPONENT BR-

Method: AnionIC2-060817.mtw
 Equation: $Q = 0.0578527 \cdot A + 7.66262$
 RSD: 3.793 %
 Correlation coefficient: 0.999413



K3 = 0 K2 = 0 K1 = 0.0578527 K0 = 7.66262

Base: Area

Ref.channel: ch1

ISTD:

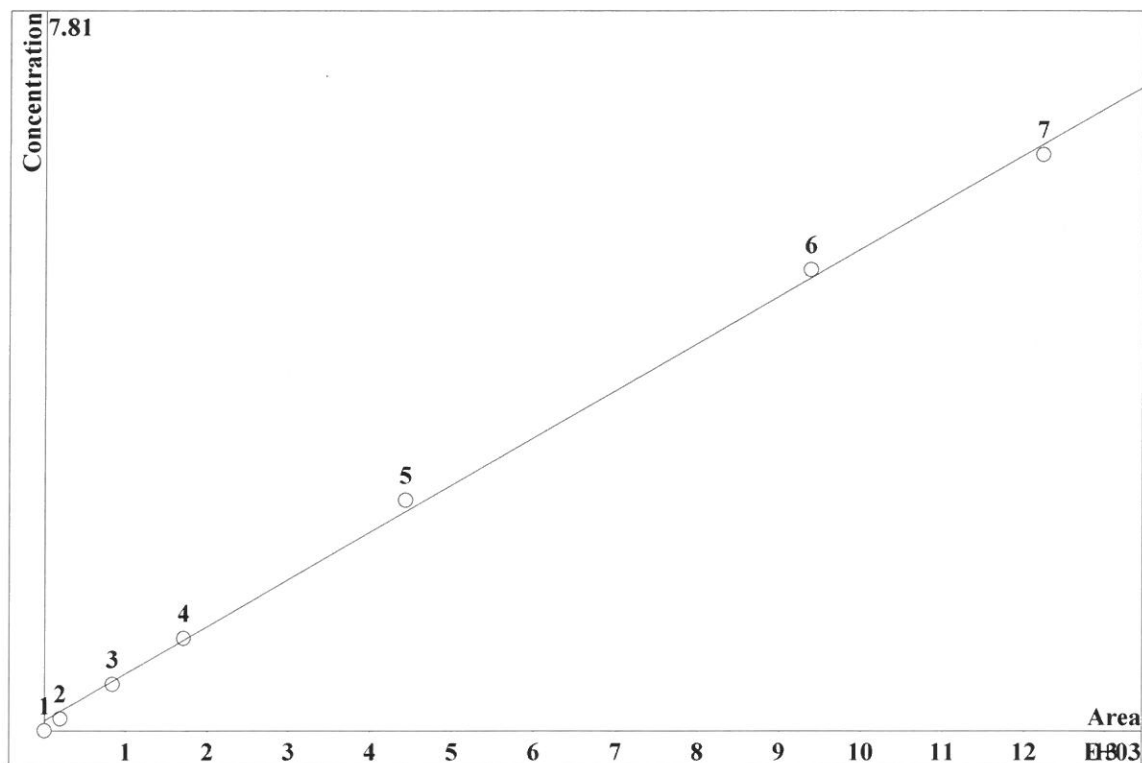
Formula: Linear

Weight: 1

Level	Height	Area	Conc.	Vol/Dil	Retention	Used	File
1	0	0	0	0	0		0
2	6.632	147.3	0.5	20	15.11		
3	27.36	600.7	2	20	15.11		
4	55.9	1227	4	20	15.11		
5	145.6	3172	10	20	15.11		
6	307.5	6663	20	20	15.11		
7	400.6	8656	25	20	15.11		

CALIBRATION OF COMPONENT NO3

Method: AnionIC2-060817.mtw
 Equation: $Q = 0.0102392 \cdot A + 2.16037$
 RSD: 4.092 %
 Correlation coefficient: 0.999316



K3 = 0 K2 = 0 K1 = 0.0102392 K0 = 2.16037

Base: Area

Ref.channel: ch1

ISTD:

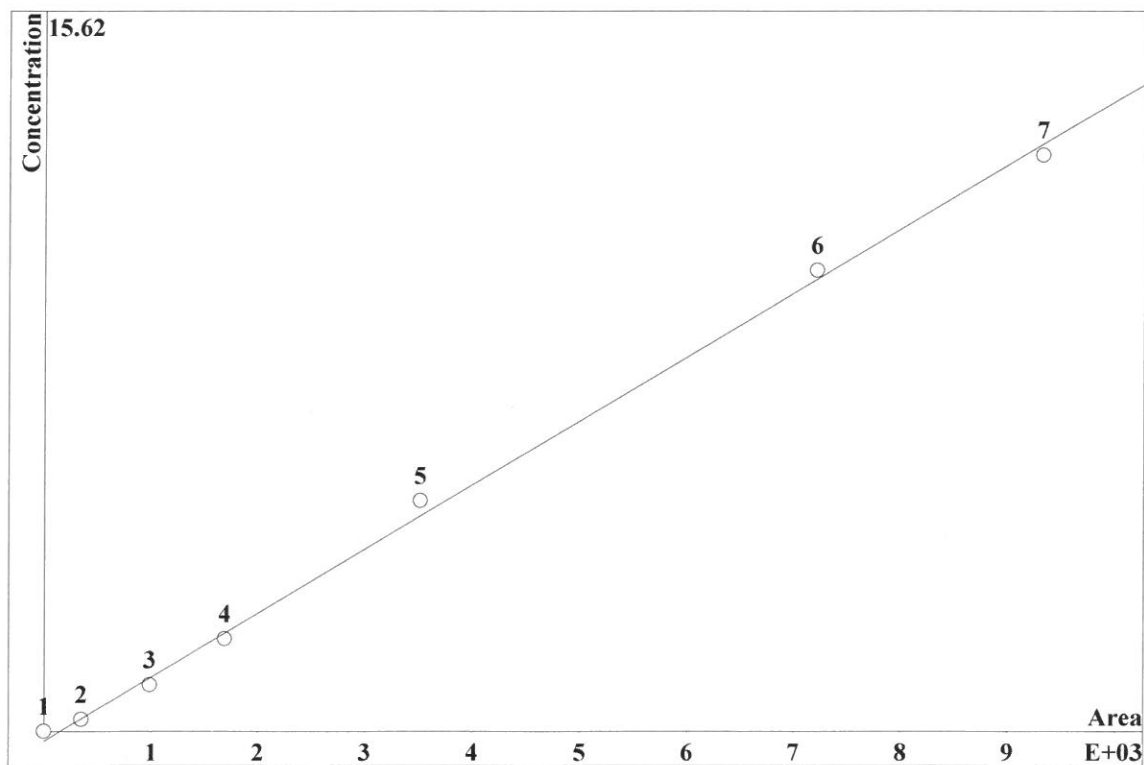
Formula: Linear

Weight: 1

Level	Height	Area	Conc.	Vol/Dil	Retention	Used	File
1	0	0	0	0	0		0
2	7.867	198.1	0.125	20	17.96		
3	33.01	832.6	0.5	20	17.96		
4	67.19	1706	1	20	17.96		
5	172.9	4432	2.5	20	17.96		
6	358.7	9383	5	20	17.96		
7	462.1	1.221e+04	6.25	20	17.96		

CALIBRATION OF COMPONENT HPO4

Method: AnionIC2-060817.mtw
 Equation: $Q = 0.0277933 \cdot A - 4.40358$
 RSD: 4.810 %
 Correlation coefficient: 0.999055

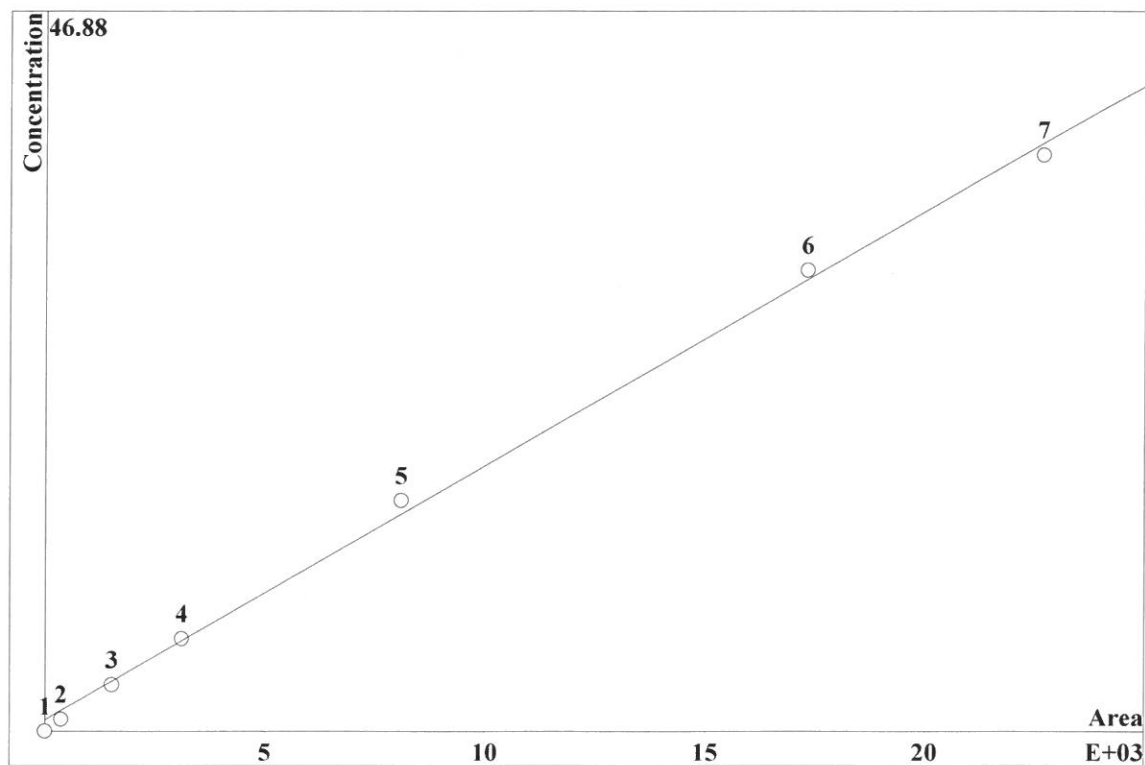


K3 = 0 K2 = 0 K1 = 0.0277933 K0 = -4.40358
 Base: Area
 Ref.channel: ch1
 ISTD:
 Formula: Linear
 Weight: 1

Level	Height	Area	Conc.	Vol/Dil	Retention	Used	File
1	0	0	0	0	0		0
2	7.297	349.8	0.25	20	23.35		
3	24.34	986	1	20	23.35		
4	44.04	1687	2	20	23.35		
5	93.31	3518	5	20	23.35		
6	203	7213	10	20	23.35		
7	266.9	9325	12.5	20	23.35		

CALIBRATION OF COMPONENT SO4

Method: AnionIC2-060817.mtw
 Equation: $Q = 0.0330868 \cdot A + 14.6116$
 RSD: 4.796 %
 Correlation coefficient: 0.999061



K3 = 0 K2 = 0 K1 = 0.0330868 K0 = 14.6116
 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	10.99	373.8	0.75	20	25.16		
3	44.37	1523	3	20	25.16		
4	90.91	3108	6	20	25.16		
5	239.5	8090	15	20	25.16		
6	516.9	1.733e+04	30	20	25.16		
7	677.5	2.269e+04	37.5	20	25.16		

Report date: 7/6/2017 12:43:18 PM
Printed by: wet

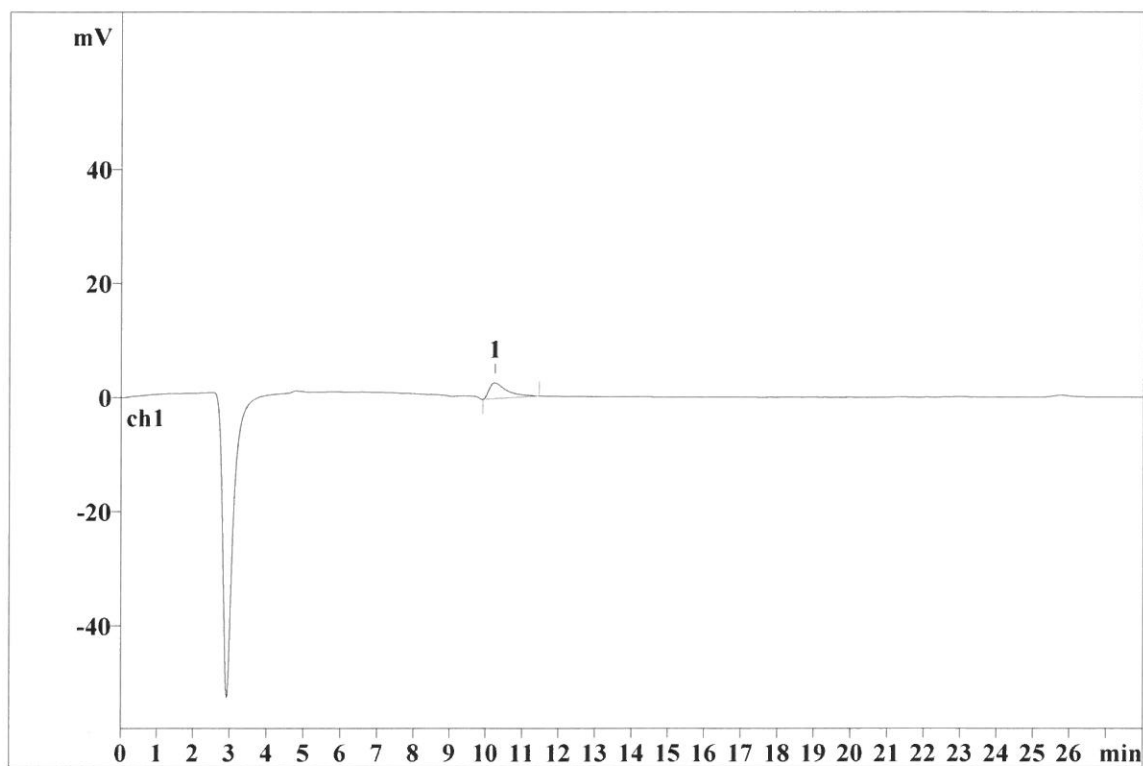
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File: _2017-06-08_

Last save: 6/8/2017 11:25:23 AM

Method: AnionIC2-060817.mtw
Run operator: wet
Analysis number: 14599

Last save: 6/8/2017 9:52:06

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	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	28.00	0.000	0.00	0.00	0.000	0.00

Report date: 7/6/2017 12:43:23 PM
Printed by: wet

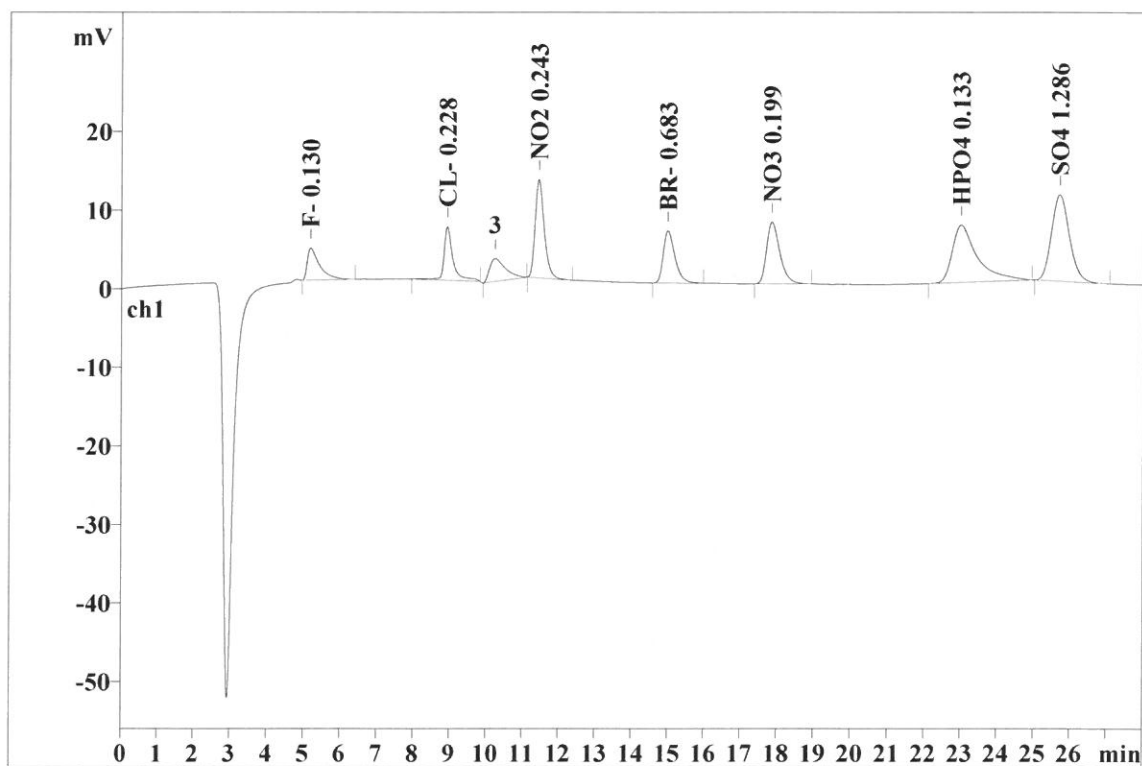
Ident: STD2
Analysis from: 6/8/2017 11:28:21 AM
File: _2017-06-08_

Last save: 6/8/2017 11:56:22 AM

Method: AnionIC2-060817.mtw
Run operator: wet
Analysis number: 14600

Last save: 6/8/2017 11:25:2

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	5.19	0.329	4.10	6.92	96.767	6.09
2	8.93	0.219	6.82	11.52	117.954	7.42
3	11.44	0.259	12.54	21.20	217.331	13.67
4	15.00	0.331	6.63	11.21	147.281	9.27
5	17.86	0.379	7.87	13.30	198.061	12.46
6	23.01	0.655	7.30	12.33	349.769	22.01
7	25.71	0.522	10.99	18.58	373.758	23.52
7	28.00	0.385	56.24	95.07	1500.921	94.43

Report date: 7/6/2017 12:43:28 PM
Printed by: wet

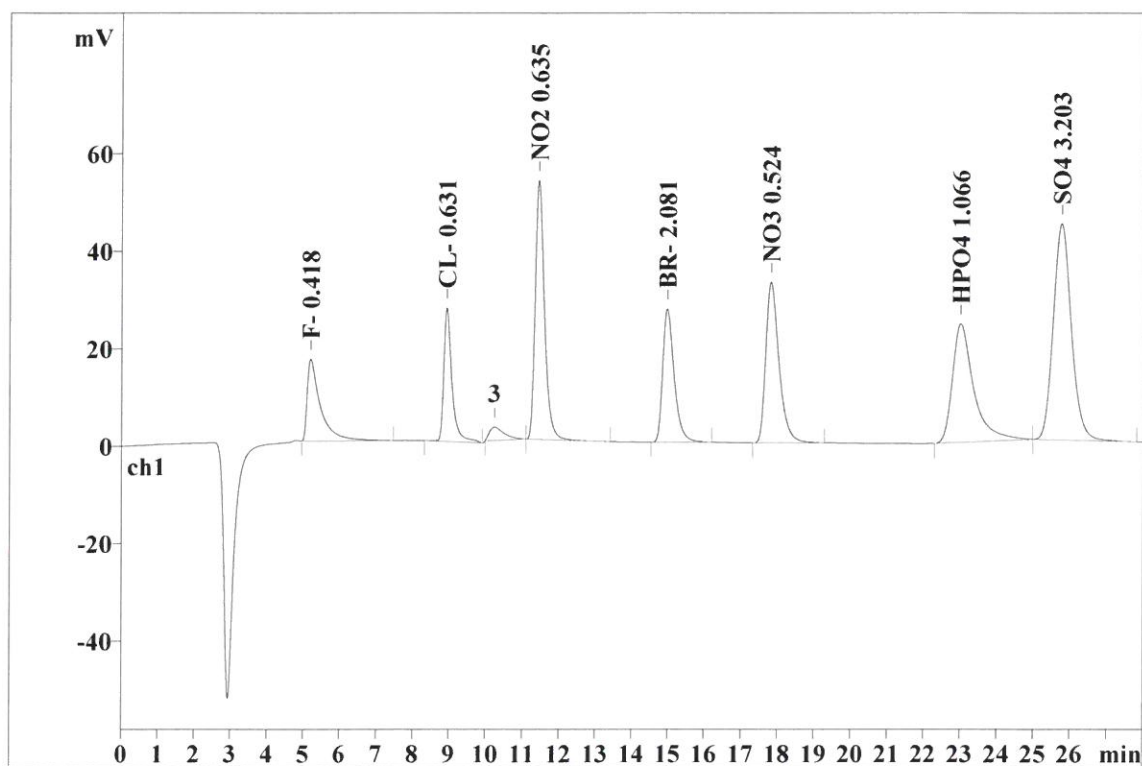
Ident: STD3
Analysis from: 6/8/2017 11:59:20 AM
File: _2017-06-08_

Last save: 6/8/2017 12:27:20 PM

Method: AnionIC2-060817.mtw
Run operator: wet
Analysis number: 14601

Last save: 6/8/2017 11:56:2

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	5.20	0.331	16.82	7.34	425.752	7.34
2	8.93	0.216	27.41	11.96	425.974	7.35
3	11.45	0.258	53.22	23.21	927.995	16.00
4	14.98	0.326	27.36	11.93	600.739	10.36
5	17.82	0.377	33.01	14.40	832.606	14.36
6	23.01	0.569	24.34	10.61	986.036	17.00
7	25.76	0.521	44.36	19.35	1523.030	26.26
7	28.00	0.371	226.53	98.80	5722.132	98.67

Report date: 7/6/2017 12:43:31 PM
Printed by: wet

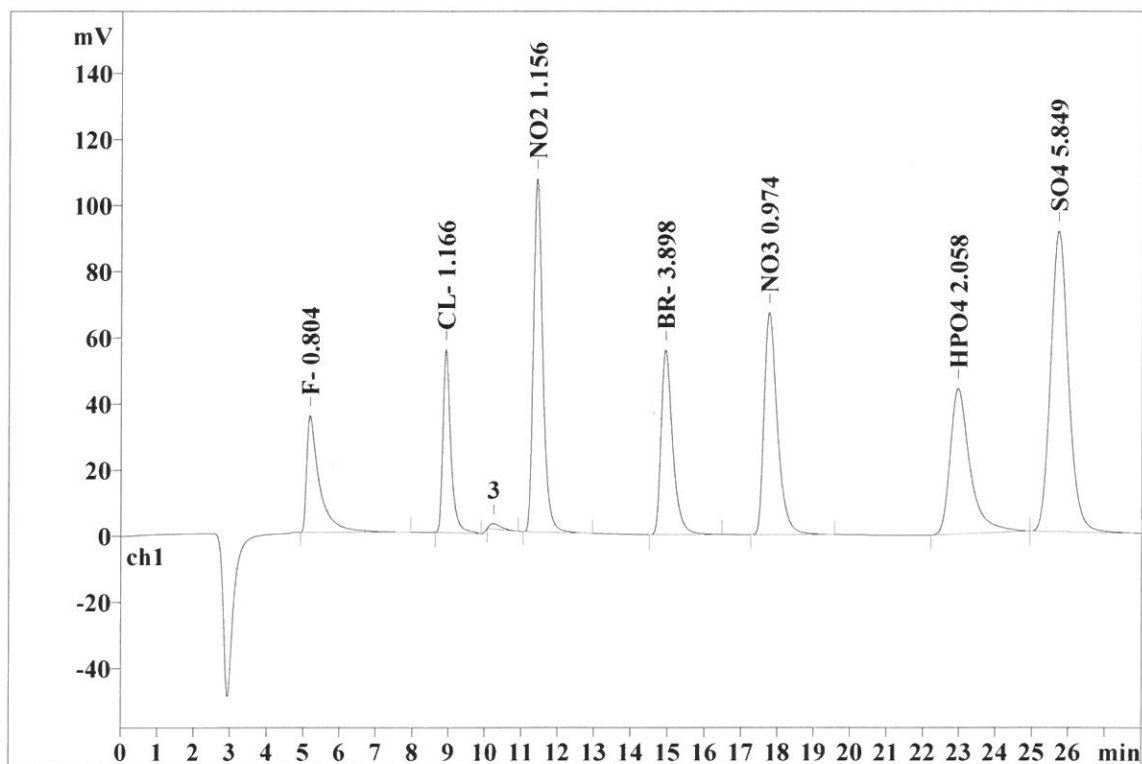
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Analysis from: 6/8/2017 12:30:17 PM
File: _2017-06-08_

Last save: 6/8/2017 12:58:17 PM

Method: AnionIC2-060817.mtw
Run operator: wet
Analysis number: 14602

Last save: 6/8/2017 12:27:2

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	0.315	35.31	7.72	865.949	7.64
2	8.92	0.215	55.39	12.11	836.632	7.38
3	11.44	0.259	106.90	23.38	1872.101	16.51
4	14.94	0.325	55.90	12.22	1227.245	10.82
5	17.76	0.377	67.19	14.69	1705.574	15.04
6	22.97	0.544	44.04	9.63	1686.529	14.88
7	25.73	0.517	90.90	19.88	3108.135	27.42
7	28.00	0.364	455.64	99.64	11302.165	99.69

Report date: 7/6/2017 12:43:39 PM
Printed by: wet

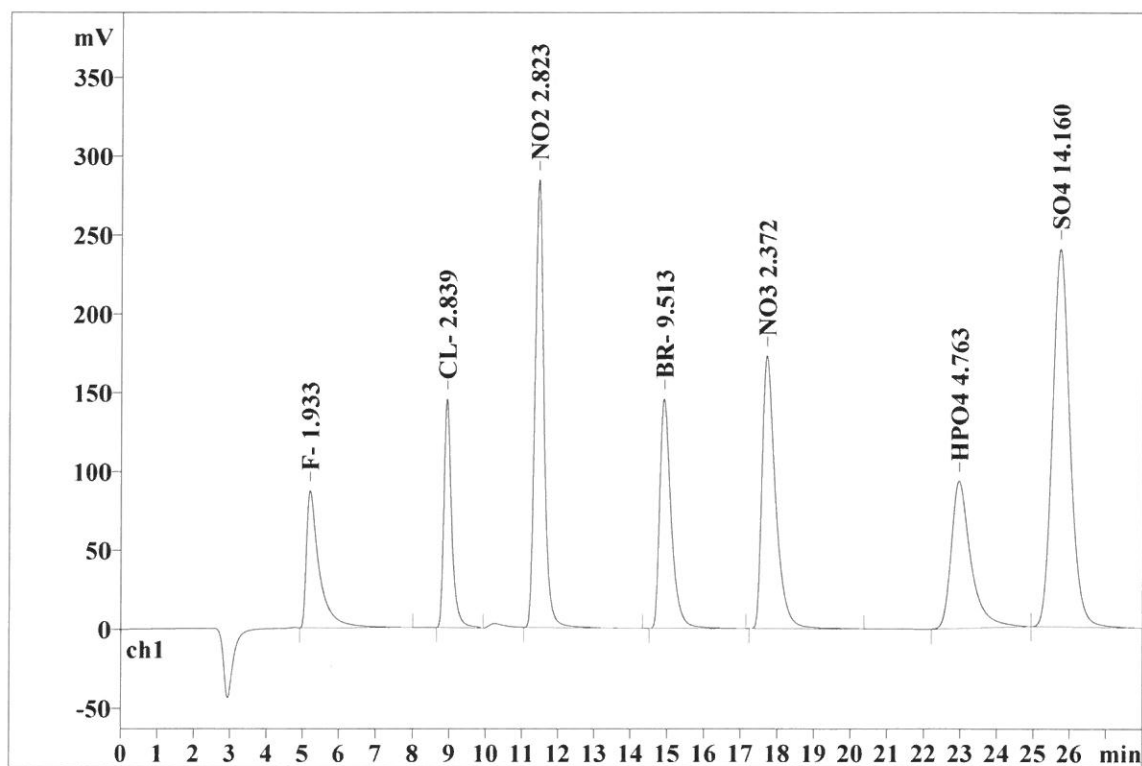
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Analysis from: 6/8/2017 1:01:16 PM
File: _2017-06-08_

Last save: 6/8/2017 1:29:16 PM

Method: AnionIC2-060817.mtw
Run operator: wet
Analysis number: 14603

Last save: 6/8/2017 12:58:1

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	5.20	0.328	86.95	7.45	2163.327	7.62
2	8.92	0.210	145.16	12.44	2126.831	7.49
3	11.45	0.253	283.86	24.32	4883.553	17.20
4	14.91	0.320	145.56	12.47	3171.707	11.17
5	17.71	0.377	172.92	14.81	4432.055	15.61
6	22.96	0.540	93.31	7.99	3518.225	12.39
7	25.73	0.510	239.54	20.52	8090.250	28.50
7	28.00	0.362	1167.31	100.00	28385.948	100.00

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Report date: 7/6/2017 12:43:44 PM
Printed by: wet

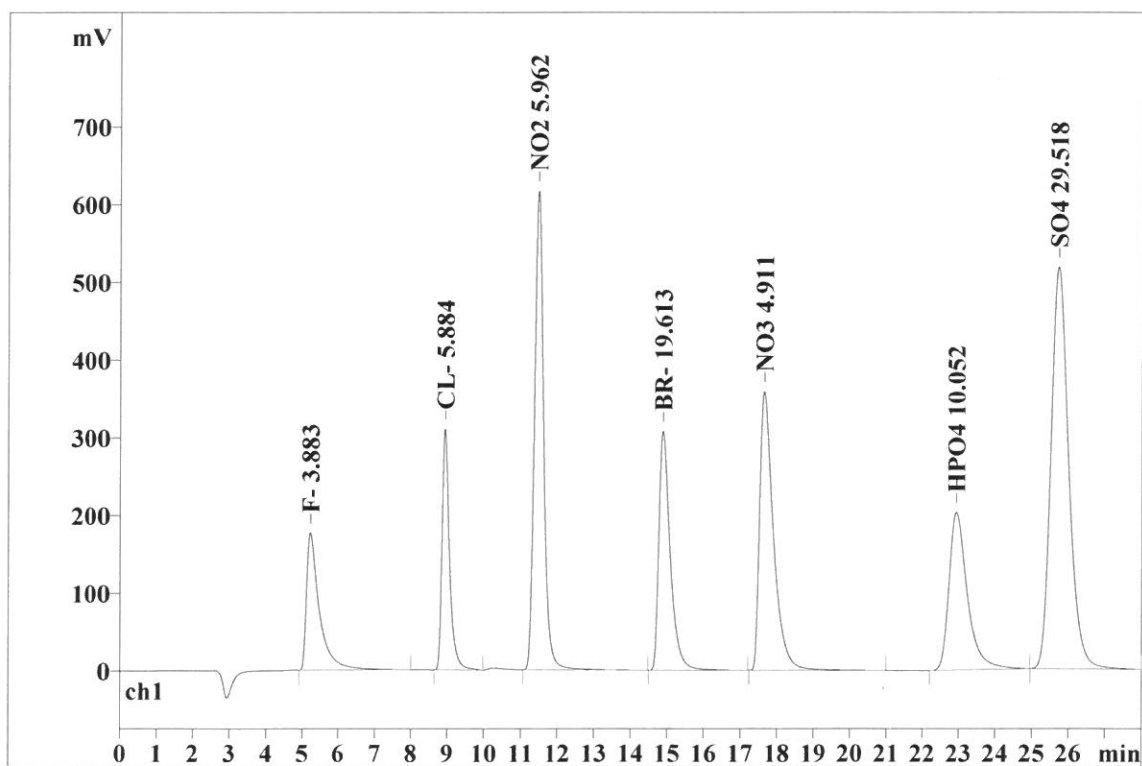
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File: _2017-06-08_

Last save: 6/8/2017 2:00:13 PM

Method: AnionIC2-060817.mtw
Run operator: wet
Analysis number: 14604

Last save: 6/8/2017 1:29:16

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	5.22	0.334	176.61	7.10	4409.863	7.34
2	8.94	0.206	310.16	12.46	4470.930	7.44
3	11.48	0.253	616.27	24.76	10599.485	17.65
4	14.89	0.317	307.53	12.35	6663.394	11.09
5	17.65	0.382	358.67	14.41	9382.927	15.62
6	22.94	0.515	202.97	8.15	7212.897	12.01
7	25.73	0.504	516.88	20.77	17327.478	28.85
7	28.00	0.359	2489.11	100.00	60066.973	100.00

Report date: 7/6/2017 12:43:50 PM
Printed by: wet

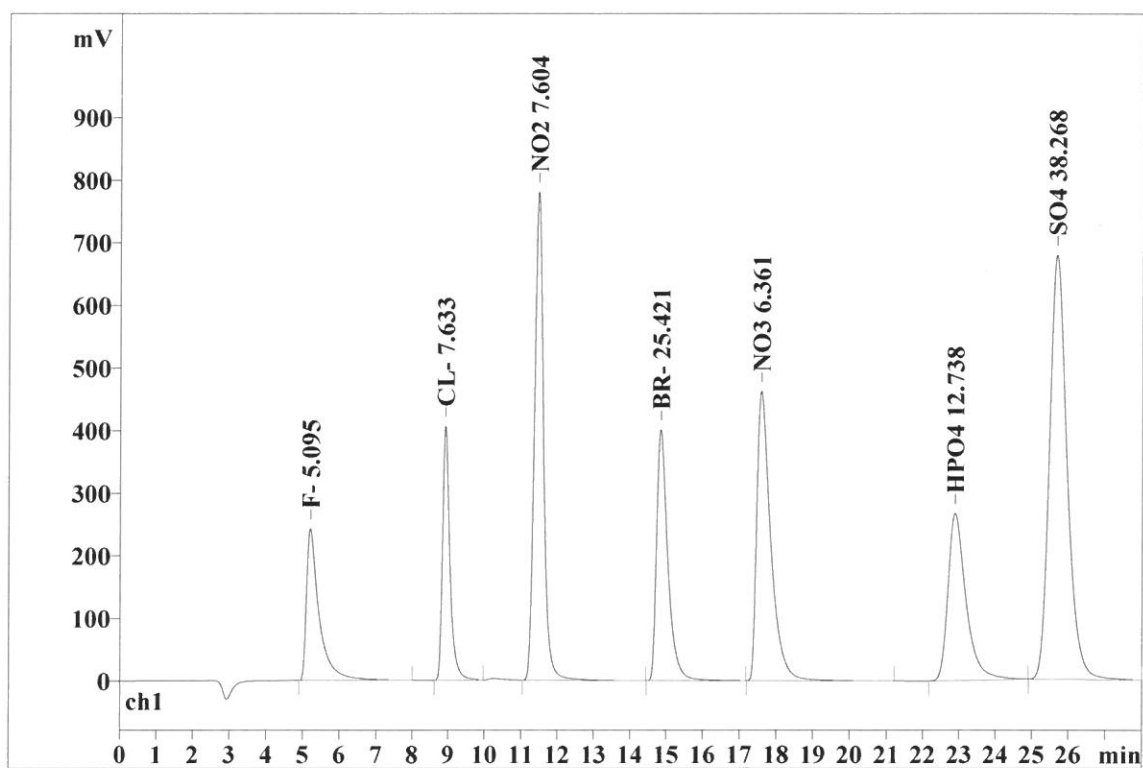
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File: _2017-06-08_

Last save: 6/8/2017 2:31:11 PM

Method: AnionIC2-060817.mtw
Run operator: wet
Analysis number: 14605

Last save: 6/8/2017 2:00:13

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	5.20	0.314	242.20	7.49	5777.014	7.40
2	8.92	0.204	405.89	12.55	5810.666	7.44
3	11.48	0.258	779.65	24.10	13618.960	17.44
4	14.85	0.315	400.64	12.38	8655.809	11.08
5	17.59	0.385	462.09	14.28	12214.587	15.64
6	22.88	0.508	266.94	8.25	9324.856	11.94
7	25.68	0.503	677.53	20.94	22690.021	29.06
7	28.00	0.355	3234.96	100.00	78091.913	100.00

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METROHM LTD

Report date: 7/6/2017 12:43:58 PM
Printed by: wet

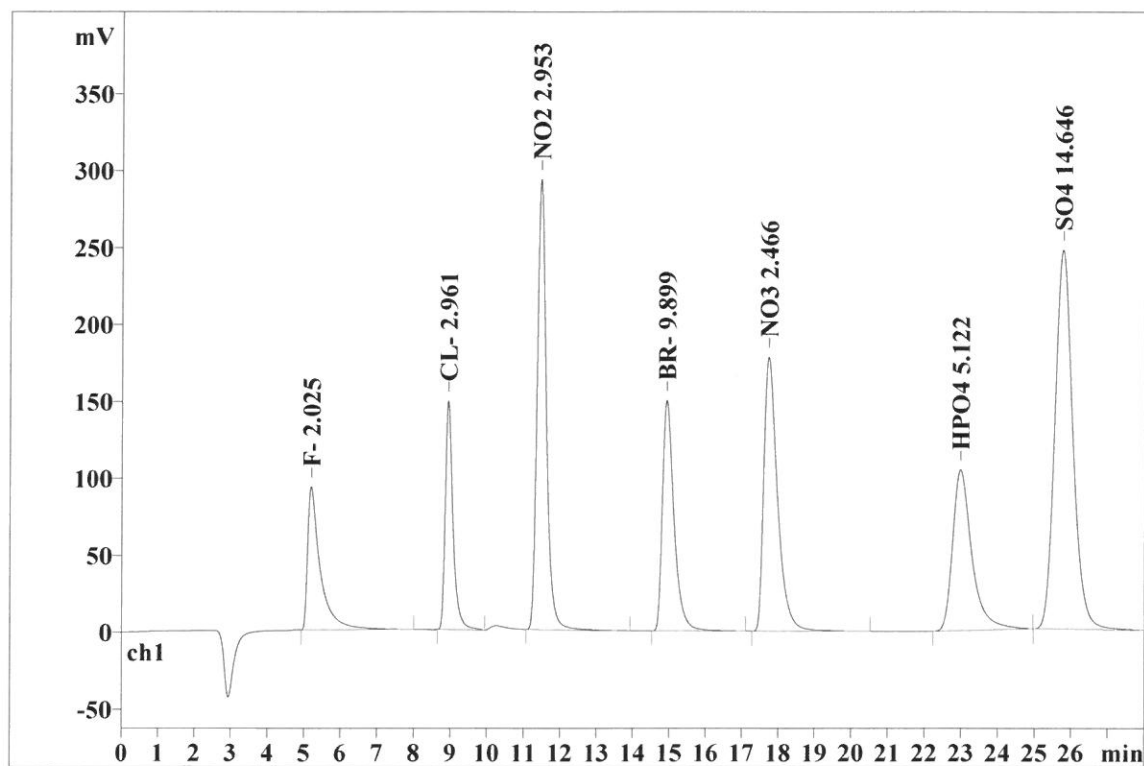
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Analysis from: 6/8/2017 3:47:12 PM
File: _2017-06-08_

Last save: 6/8/2017 4:15:12 PM

Method: AnionIC2-060817.mtw
Run operator: wet
Analysis number: 14608

Last save: 6/8/2017 2:31:11

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	5.19	0.315	93.07	7.67	2261.540	7.60
2	8.94	0.212	148.90	12.26	2209.978	7.43
3	11.47	0.258	292.89	24.13	5131.328	17.25
4	14.93	0.322	149.89	12.35	3289.743	11.06
5	17.73	0.380	178.21	14.68	4606.693	15.48
6	22.98	0.529	104.59	8.61	3844.163	12.92
7	25.76	0.514	246.47	20.30	8411.568	28.27
7	28.00	0.361	1214.03	100.00	29755.013	100.00

Report date: 7/6/2017 12:44:03 PM
Printed by: wet

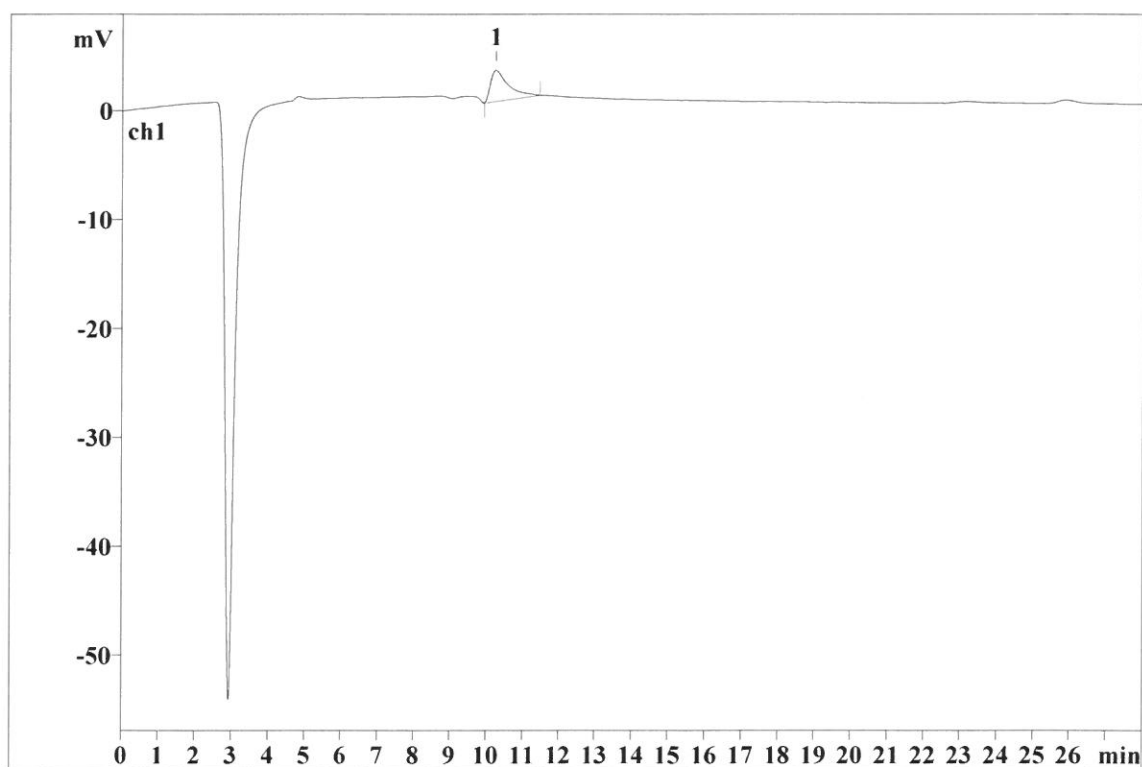
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File: _2017-06-08_

Last save: 6/8/2017 5:54:51 PM

Method: AnionIC2-060817.mtw
Run operator: wet
Analysis number: 14611

Last save: 6/8/2017 2:31:11

SAMPLE:
: AK/AP
Vial number: 12
Volume: 20.0 μ L
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	28.00	0.000	0.00	0.00	0.000	0.00

Report date: 7/6/2017 12:47:22 PM
Printed by: wet

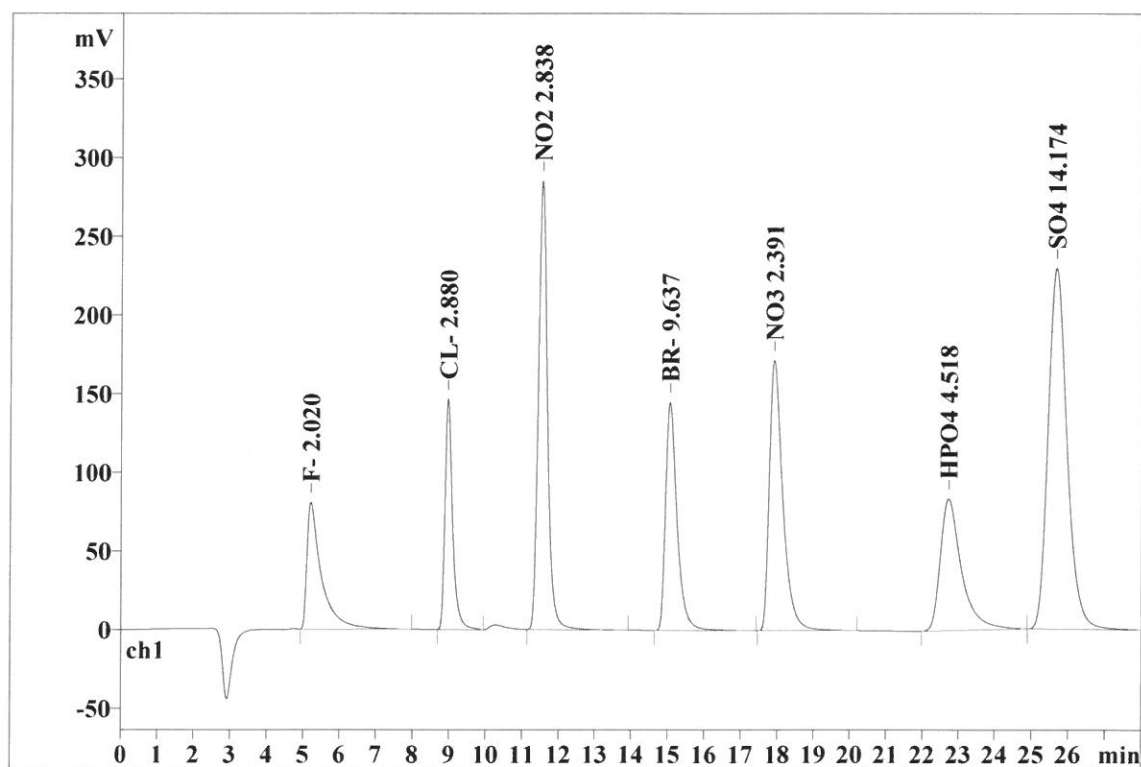
Ident: CCV
Analysis from: 6/21/2017 9:45:48 AM
File: _2017-06-21_

Last save: 6/21/2017 10:13:48 AM

Method: AnionIC2-060817.mtw
Run operator: wet
Analysis number: 14614

Last save: 6/8/2017 2:31:11

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	5.21	0.366	80.59	7.06	2255.856	7.91
2	8.96	0.209	146.66	12.84	2147.590	7.53
3	11.53	0.255	285.18	24.97	4921.146	17.26
4	15.06	0.324	144.98	12.69	3198.956	11.22
5	17.90	0.383	171.71	15.03	4458.513	15.63
6	22.72	0.580	83.74	7.33	3409.421	11.96
7	25.67	0.534	229.28	20.07	8125.976	28.49
7	28.00	0.379	1142.15	100.00	28517.458	100.00

Report date: 7/6/2017 12:47:28 PM
Printed by: wet

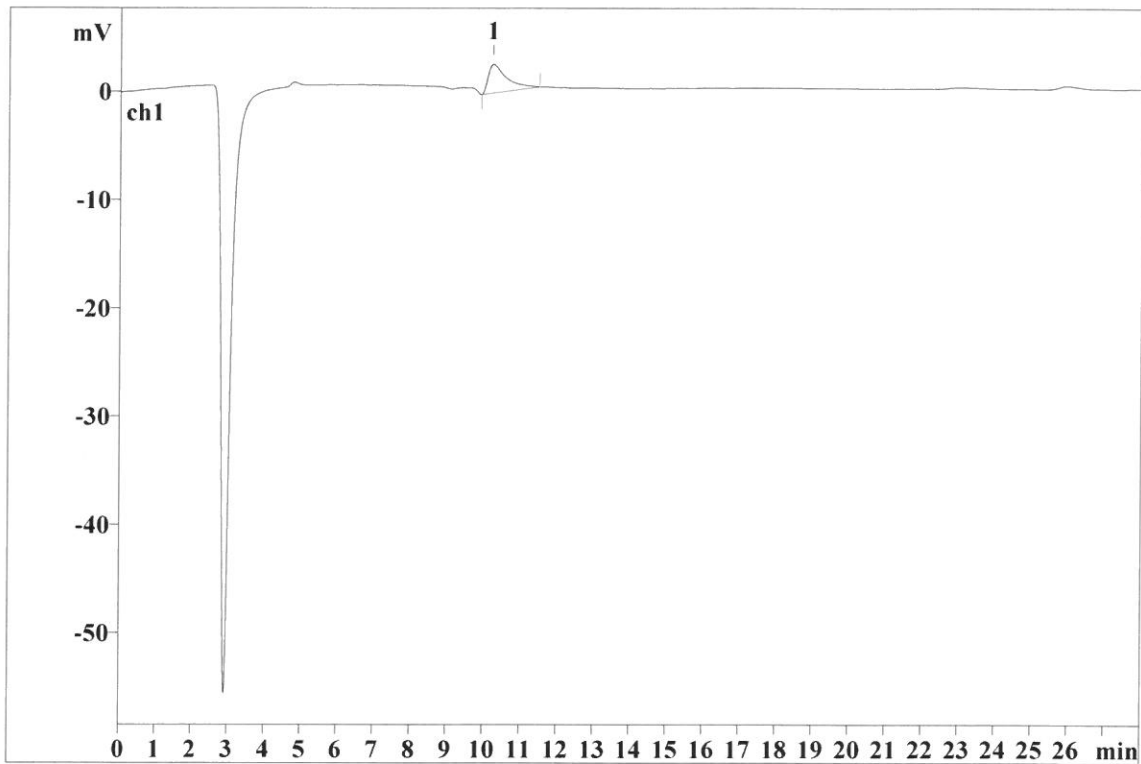
Ident: CCB
Analysis from: 6/21/2017 10:38:14 AM
File: _2017-06-21_

Last save: 6/21/2017 11:06:14 AM

Method: AnionIC2-060817.mtw
Run operator: wet
Analysis number: 14615

Last save: 6/8/2017 2:31:11

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	28.00	0.000	0.00	0.00	0.000	0.00

Report date: 7/6/2017 1:01:15 PM
Printed by: wet

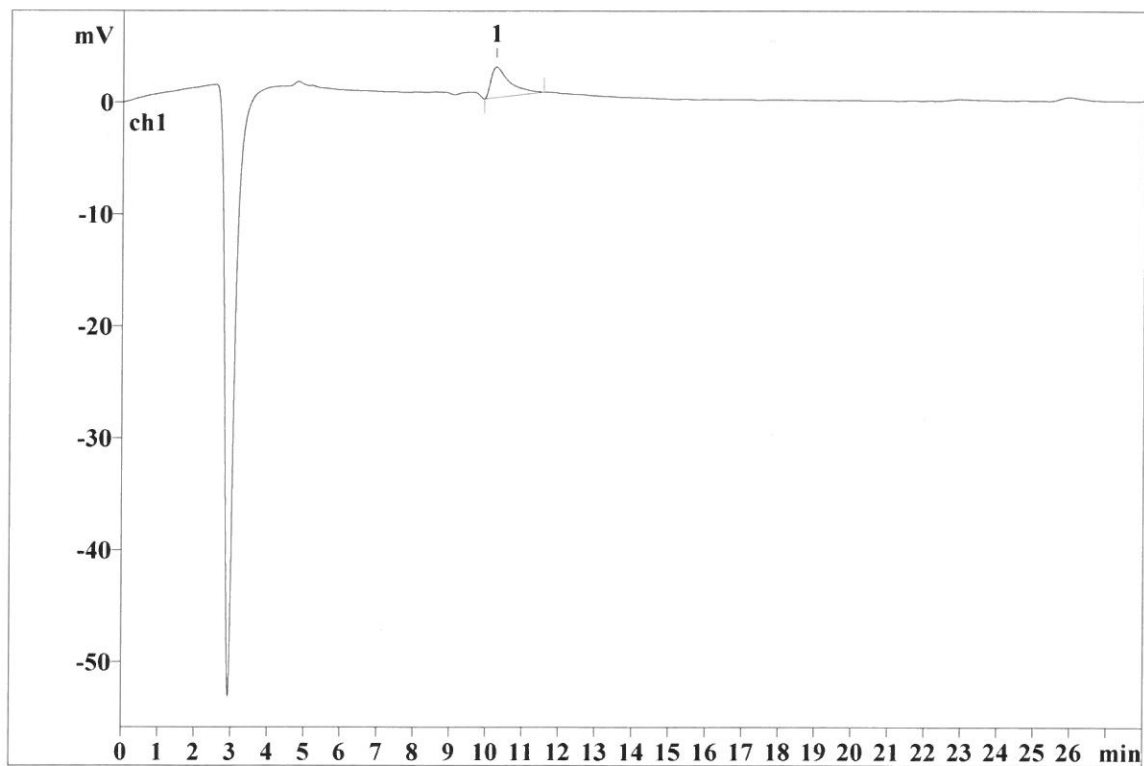
Ident: LB88547BLW
Analysis from: 6/21/2017 11:09:13 AM
File: _2017-06-21_

Last save: 7/6/2017 12:59:19 PM

Method: AnionIC2-060817.mtw
Run operator: wet
Analysis number: 14616

Last save: 6/8/2017 2:31:11

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	28.00	0.000	0.00	0.00	0.000	0.00

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Report date: 7/6/2017 1:01:25 PM
Printed by: wet

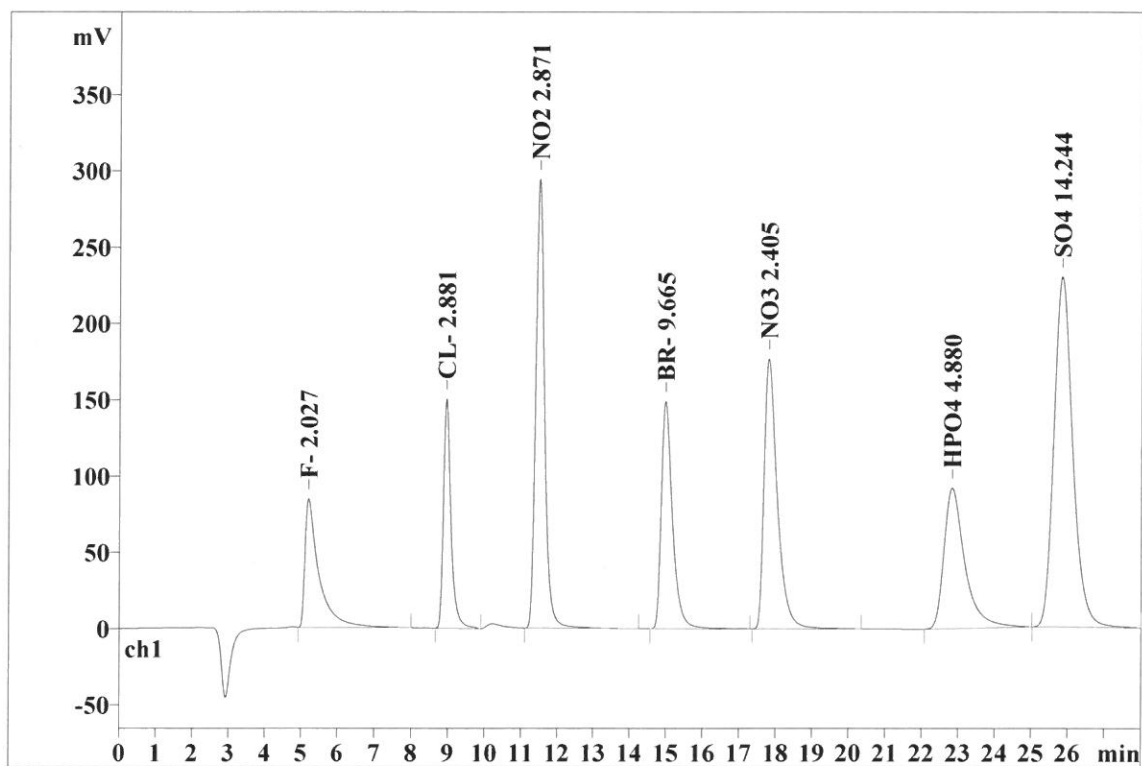
Ident: LB88547BSW
Analysis from: 6/21/2017 11:40:10 AM
File: _2017-06-21_

Last save: 7/6/2017 12:59:19 PM

Method: AnionIC2-060817.mtw
Run operator: wet
Analysis number: 14617

Last save: 6/8/2017 2:31:11

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	5.21	0.342	84.41	7.17	2263.051	7.82
2	8.96	0.205	150.48	12.79	2148.466	7.43
3	11.50	0.249	294.27	25.01	4981.135	17.22
4	14.99	0.316	149.11	12.67	3208.863	11.09
5	17.81	0.373	176.97	15.04	4486.141	15.51
6	22.83	0.570	92.07	7.82	3669.847	12.69
7	25.84	0.536	229.42	19.50	8168.697	28.24
7	28.00	0.370	1176.73	100.00	28926.200	100.00

Report date: 7/6/2017 1:03:07 PM
Printed by: wet

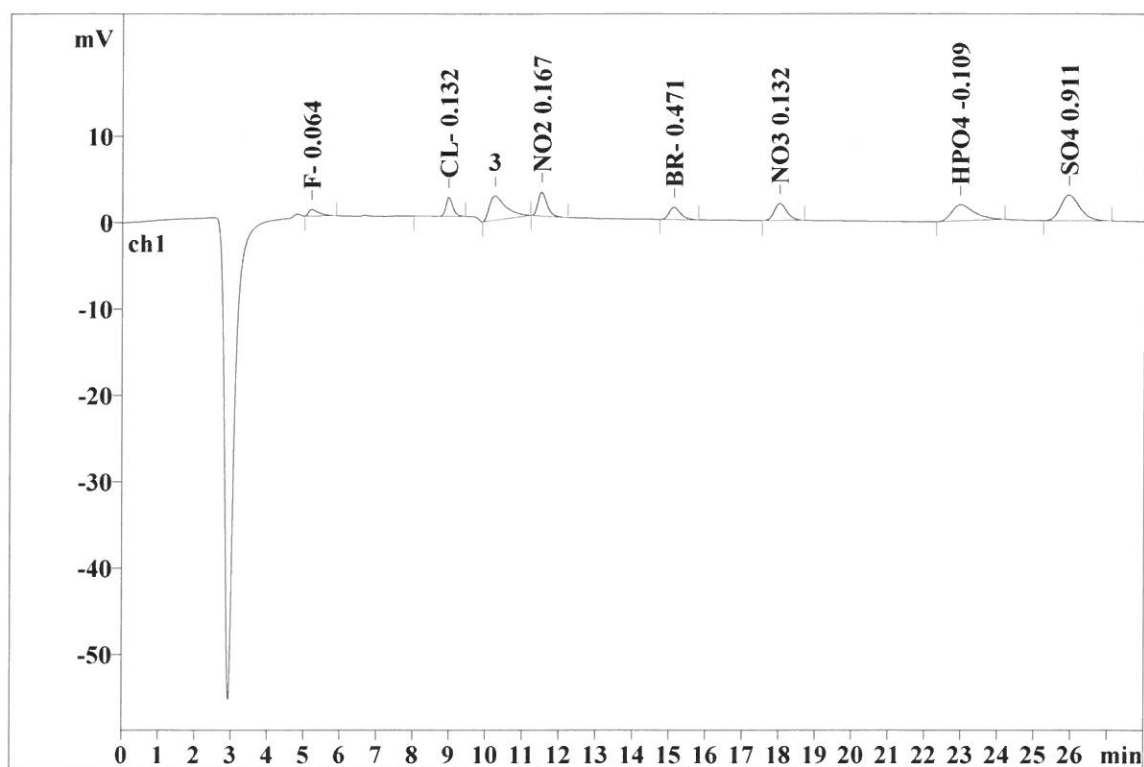
Ident: I3757-05
Analysis from: 6/21/2017 12:14:32 PM
File: _2017-06-21_

Last save: 7/6/2017 1:03:02 PM

Method: AnionIC2-060817.mtw
Run operator: wet
Analysis number: 14618

Last save: 6/8/2017 2:31:11

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	5.21	0.297	0.77	4.61	15.485	3.46
2	8.97	0.200	2.21	13.13	30.040	6.71
3	11.51	0.254	2.76	16.43	46.189	10.31
4	15.12	0.327	1.41	8.38	30.280	6.76
5	18.01	0.371	1.96	11.70	47.513	10.61
6	22.97	0.646	1.87	11.16	80.286	17.92
7	25.94	0.554	2.98	17.77	108.777	24.28
7	28.00	0.378	13.97	83.19	358.570	80.04

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Report date: 7/6/2017 1:03:14 PM
Printed by: wet

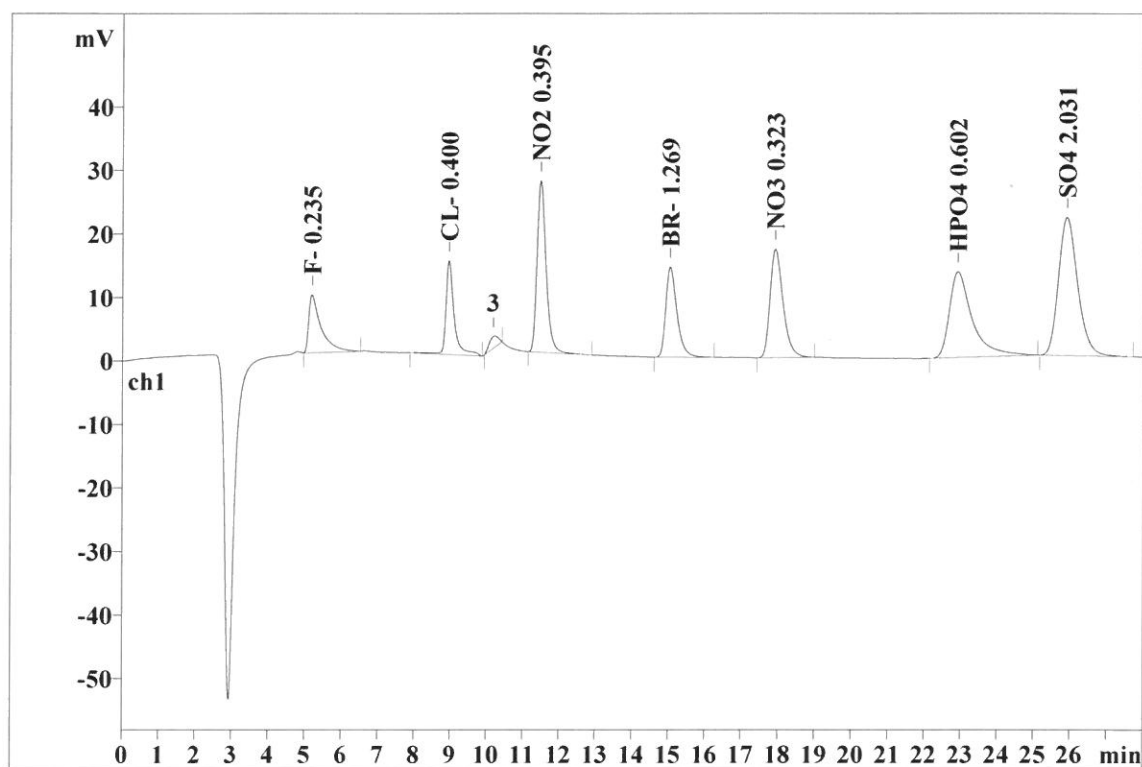
Ident: I3757-06
Analysis from: 6/21/2017 12:45:30 PM
File: _2017-06-21_

Last save: 6/21/2017 1:13:30 PM

Method: AnionIC2-060817.mtw
Run operator: wet
Analysis number: 14619

Last save: 6/8/2017 2:31:11

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	5.19	0.308	9.08	7.62	210.810	6.92
2	8.96	0.211	14.77	12.39	236.749	7.77
3	11.49	0.255	27.00	22.65	462.855	15.20
4	15.05	0.322	14.17	11.88	306.115	10.05
5	17.92	0.370	17.06	14.31	420.249	13.80
6	22.92	0.608	13.49	11.32	591.298	19.41
7	25.91	0.546	21.75	18.25	786.076	25.81
7	28.00	0.374	117.33	98.42	3014.153	98.97

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Report date: 7/6/2017 1:03:19 PM
Printed by: wet

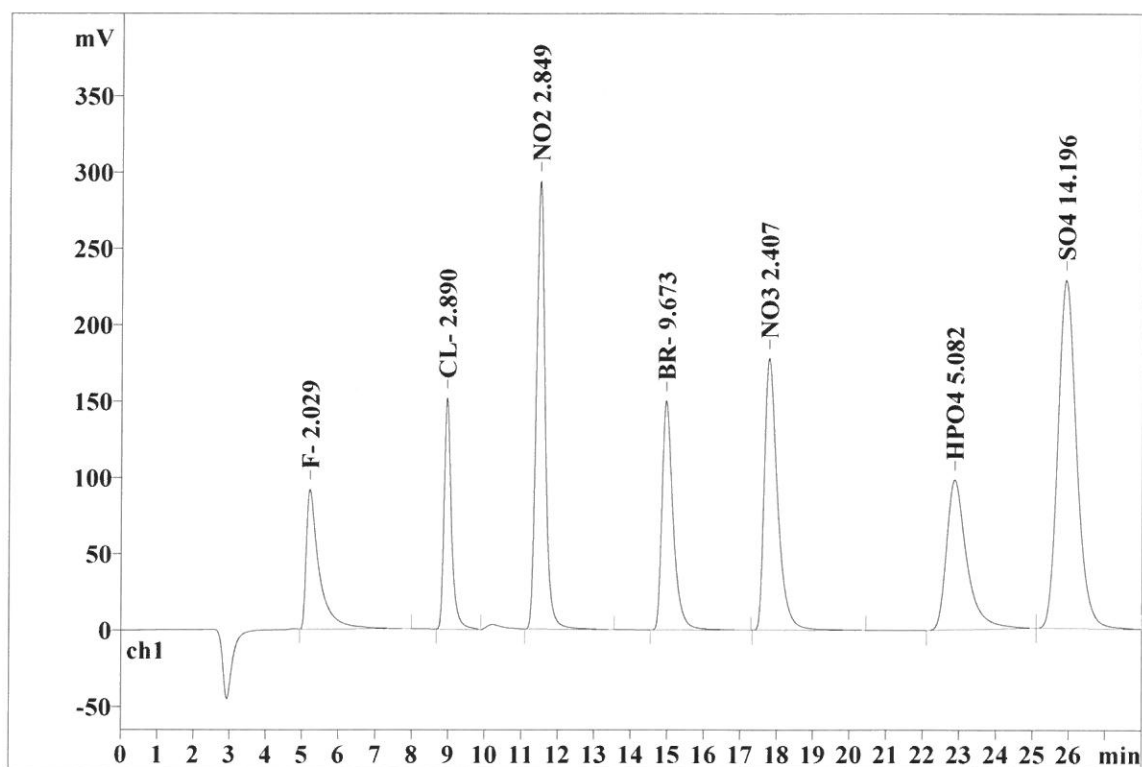
Ident: CCV
Analysis from: 6/21/2017 1:16:33 PM
File: _2017-06-21_

Last save: 6/21/2017 1:44:33 PM

Method: AnionIC2-060817.mtw
Run operator: wet
Analysis number: 14620

Last save: 6/8/2017 2:31:11

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	5.21	0.322	91.61	7.69	2265.565	7.81
2	8.95	0.204	151.47	12.72	2155.813	7.43
3	11.50	0.248	293.54	24.64	4940.254	17.02
4	14.96	0.314	150.06	12.60	3211.615	11.07
5	17.77	0.371	177.97	14.94	4491.021	15.48
6	22.86	0.556	98.24	8.25	3815.481	13.15
7	25.90	0.536	228.20	19.16	8139.739	28.05
7	28.00	0.364	1191.09	100.00	29019.488	100.00

Report date: 7/6/2017 1:03:29 PM
Printed by: wet

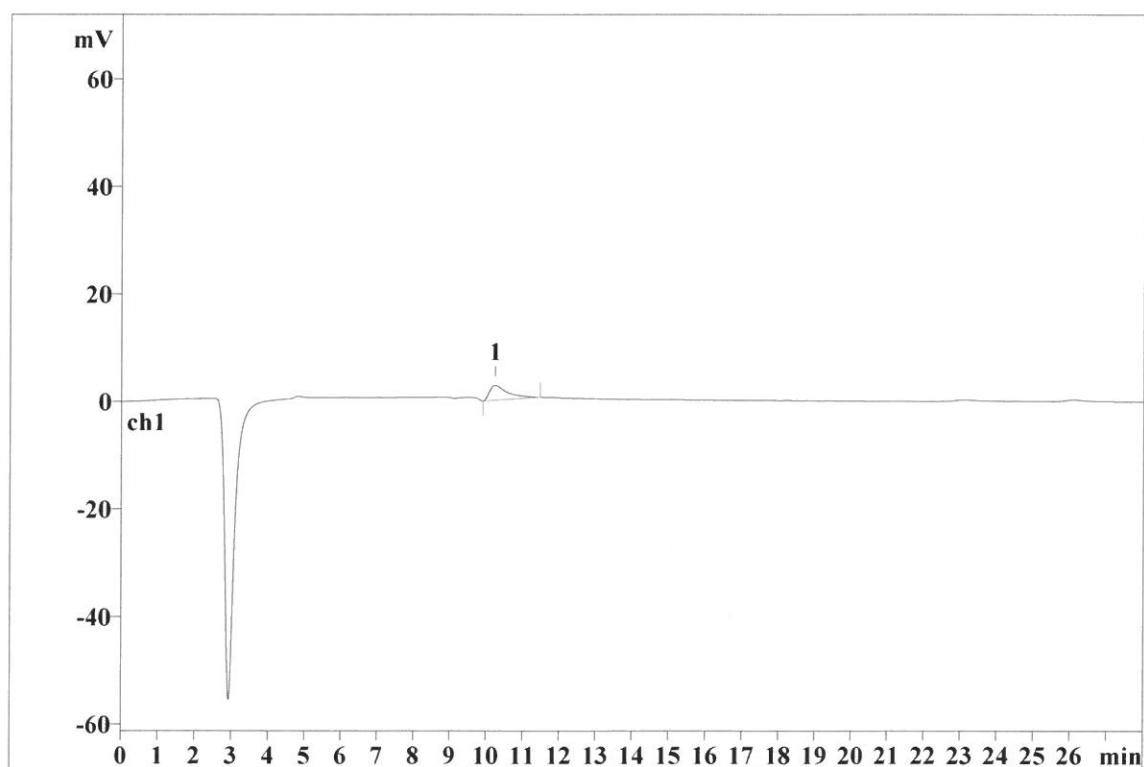
Ident: CCB
Analysis from: 6/21/2017 1:47:30 PM
File: _2017-06-21_

Last save: 6/21/2017 2:15:30 PM

Method: AnionIC2-060817.mtw
Run operator: wet
Analysis number: 14621

Last save: 6/8/2017 2:31:11

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	28.00	0.000	0.00	0.00	0.000	0.00

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