

Clear table

IC-2 300.0
10-08-19 AR

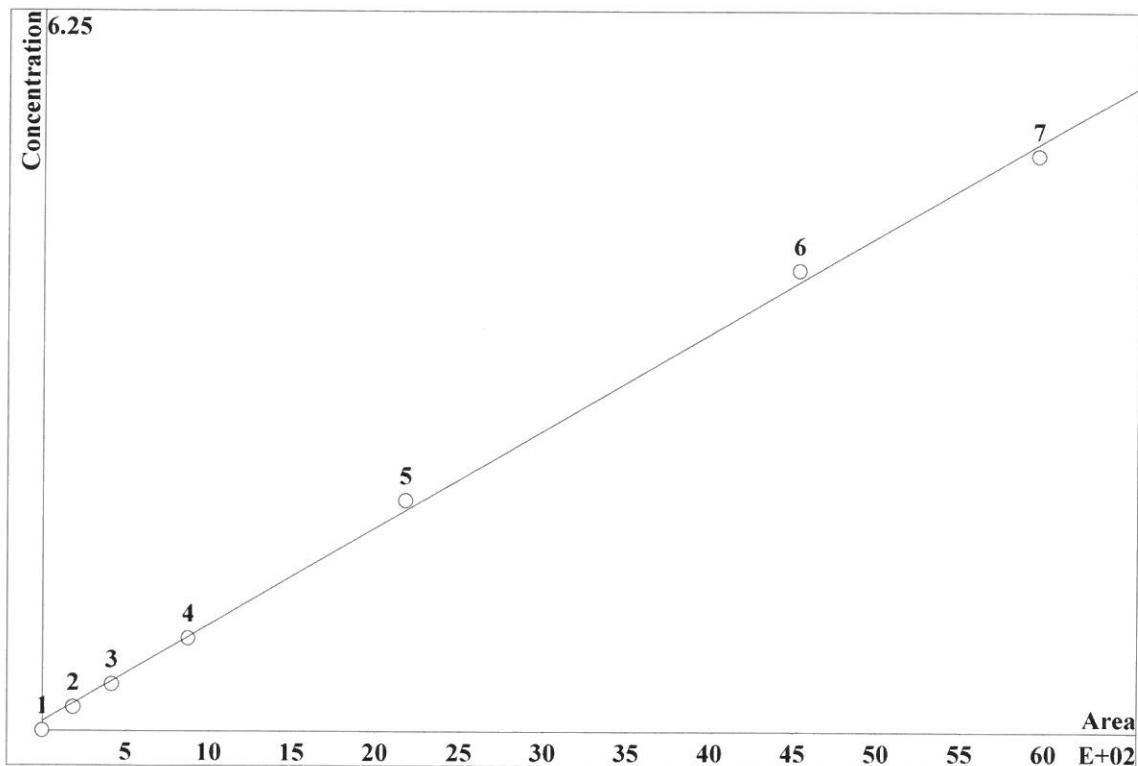
ident	concentra tion F-	concentrati on CL-	concentrati on NO2	concentrati on BR-	concentrati on NO3	concentrati on HPO4	concentrati on SO4	file name	date time	Initial wt/ Final Vol	Analyst
STD1	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	2019-10-01_	10/1/19 11:47		CT/AP
STD2	0.2370	0.3710	0.3770	1.2480	0.3160	0.3260	1.9060	2019-10-01_	10/1/19 12:18		CT/AP
STD3	0.4310	0.6440	0.6470	2.1690	0.5450	1.0010	3.2530	2019-10-01_	10/1/19 12:49		CT/AP
STD4	0.8150	1.2060	1.2010	4.0210	1.0100	2.1860	6.0250	2019-10-01_	10/1/19 13:20		CT/AP
STD5	1.9150	2.8590	2.8480	9.4780	2.3580	5.0660	14.1850	2019-10-01_	10/1/19 13:51		CT/AP
STD6	3.9010	5.8910	5.9030	19.6450	4.9000	9.8870	29.4500	2019-10-01_	10/1/19 14:22		CT/AP
STD7	5.1010	7.6290	7.6240	25.4390	6.3710	12.5350	38.1810	2019-10-01_	10/1/19 14:53		CT/AP
ICV	2.0230	2.9740	2.9490	9.8290	2.4750	5.3960	15.0740	2019-10-01_	10/1/19 15:27		CT/AP
ICB	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	2019-10-01_	10/1/19 16:02		CT/AP
CCV	1.9750	2.9110	2.8930	9.5860	2.3960	4.9350	14.2480	2019-10-07_	10/7/19 10:56		CT/AP
CCB	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	2019-10-07_	10/7/19 11:27		CT/AP
LB105528BLW	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	2019-10-07_	10/7/19 11:58		CT/AP
LB105528BSW	1.9440	2.9040	2.9030	9.5910	2.3970	5.5210	14.2560	2019-10-07_	10/7/19 12:29		CT/AP
K5218-01	0.0000	0.0000	0.0000	0.0000	0.2280	0.0000	0.0000	2019-10-07_	10/7/19 15:33		CT/AP
K5218-01DUP	0.0000	0.0000	0.0000	0.0000	0.2280	0.0000	0.0000	2019-10-07_	10/7/19 16:04		CT/AP
K5218-01MS	1.9840	2.9590	2.9320	9.7310	2.5900	5.9920	14.7630	2019-10-07_	10/7/19 16:34		CT/AP
K5218-01MSD	1.9940	2.9490	2.9240	9.7040	2.5890	6.0070	14.7010	2019-10-07_	10/7/19 17:05		CT/AP
CCV	1.9810	2.9220	2.9170	9.6190	2.4090	6.1590	14.2920	2019-10-07_	10/7/19 17:37		CT/AP
CCB	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	2019-10-07_	10/7/19 18:08		CT/AP

CALIBRATION OF COMPONENT F-

IC-2

Method: AnionsIC2-100119.mtw
 Equation: $Q = 0.0168603 \cdot A + 1.59581$
 RSD: 4.181 %
 Correlation coefficient: 0.999261

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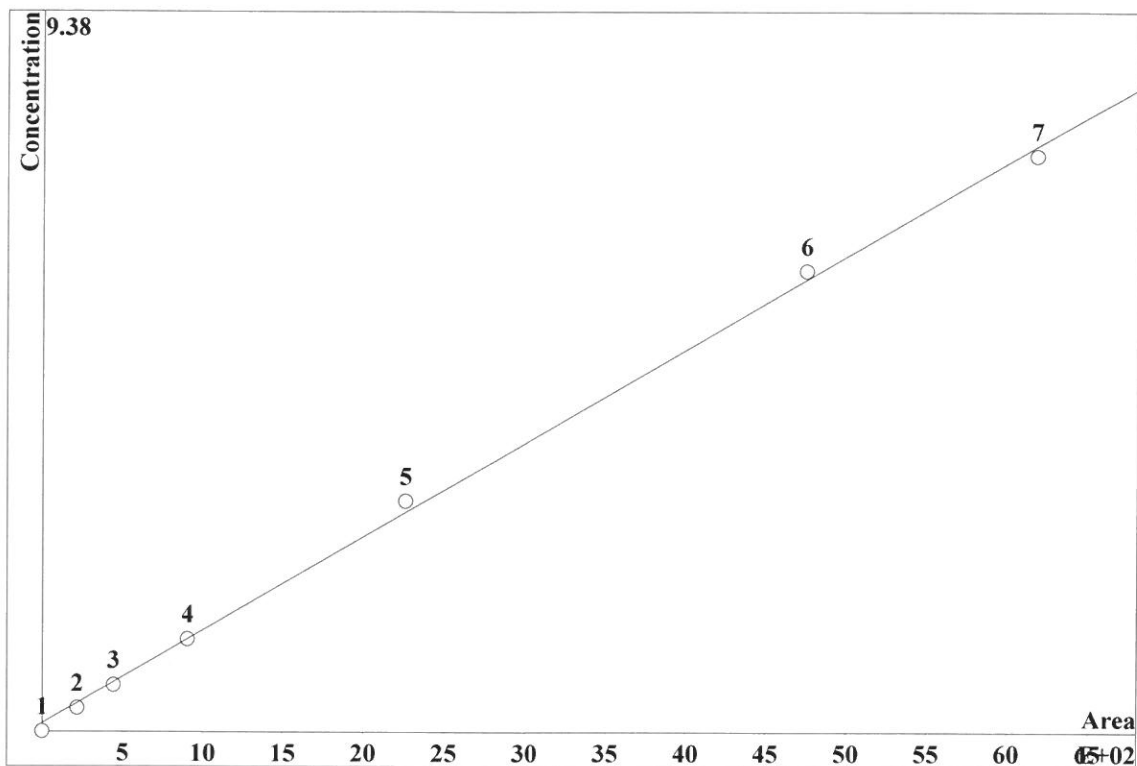
K3 = 0 K2 = 0 K1 = 0.0168603 K0 = 1.59581
 Base: Area
 Ref.channel: chl
 ISTD:
 Formula: Linear
 Weight: 1

Level	Height	Area	Conc.	Vol/Dil	Retention	Used File
1		0	0	0		0
2	5.217	186.5	0.2			20
3	11.15	416.3	0.4			20
4	25.52	872.7	0.8			20
5	62.75	2177	2			20
6	130.1	4532	4			20
7	180	5956	5			20

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CALIBRATION OF COMPONENT CL-

Method: AnionsIC2-100119.mtw
 Equation: $Q = 0.0243407 \cdot A + 2.12645$
 RSD: 3.796 %
 Correlation coefficient: 0.999391

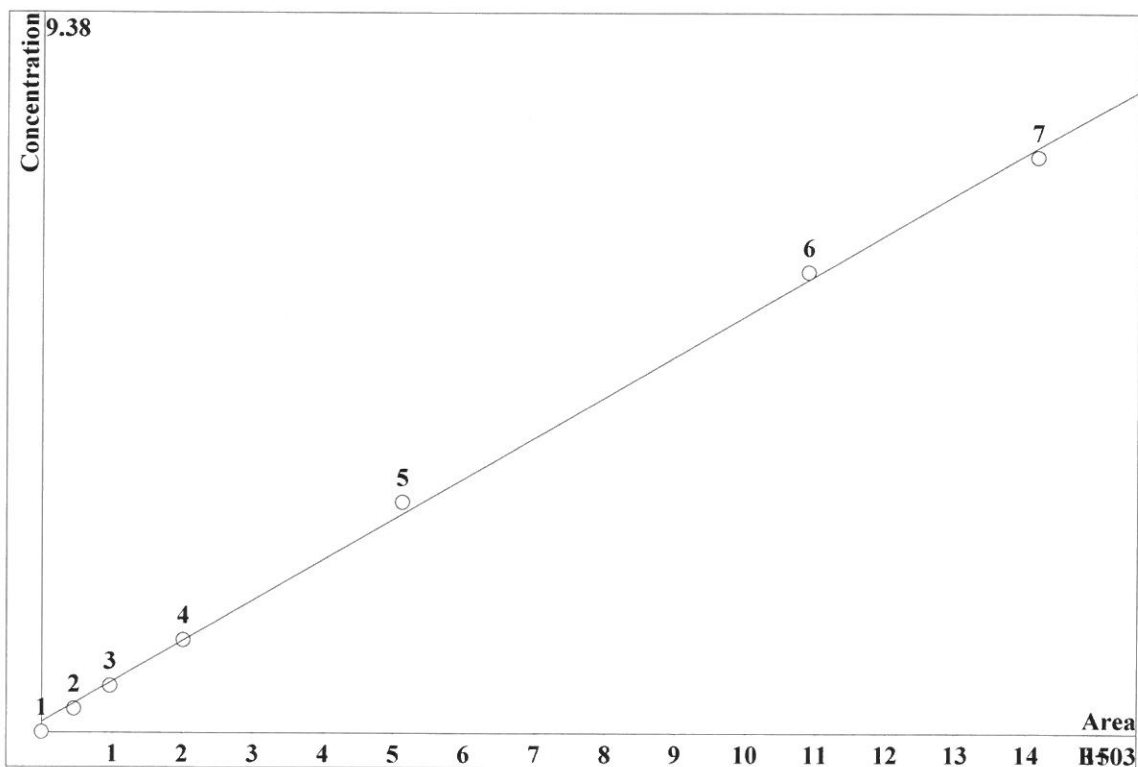


K3 = 0 K2 = 0 K1 = 0.0243407 K0 = 2.12645
 Base: Area
 Ref.channel: chl
 ISTD:
 Formula: Linear
 Weight: 1

Level	Height	Area	Conc.	Vol/Dil	Retention	Used File
1		0	0	0		0
2	13.31	217.4	0.3		20	
3	27.32	442	0.6		20	
4	55.74	903.8	1.2		20	
5	140	2261	3		20	
6	299.3	4753	6		20	
7	392.2	6181	7.5		20	

CALIBRATION OF COMPONENT NO2

Method: AnionsIC2-100119.mtw
Equation: $Q = 0.0105965 \cdot A + 2.67926$
RSD: 3.819 %
Correlation coefficient: 0.999383



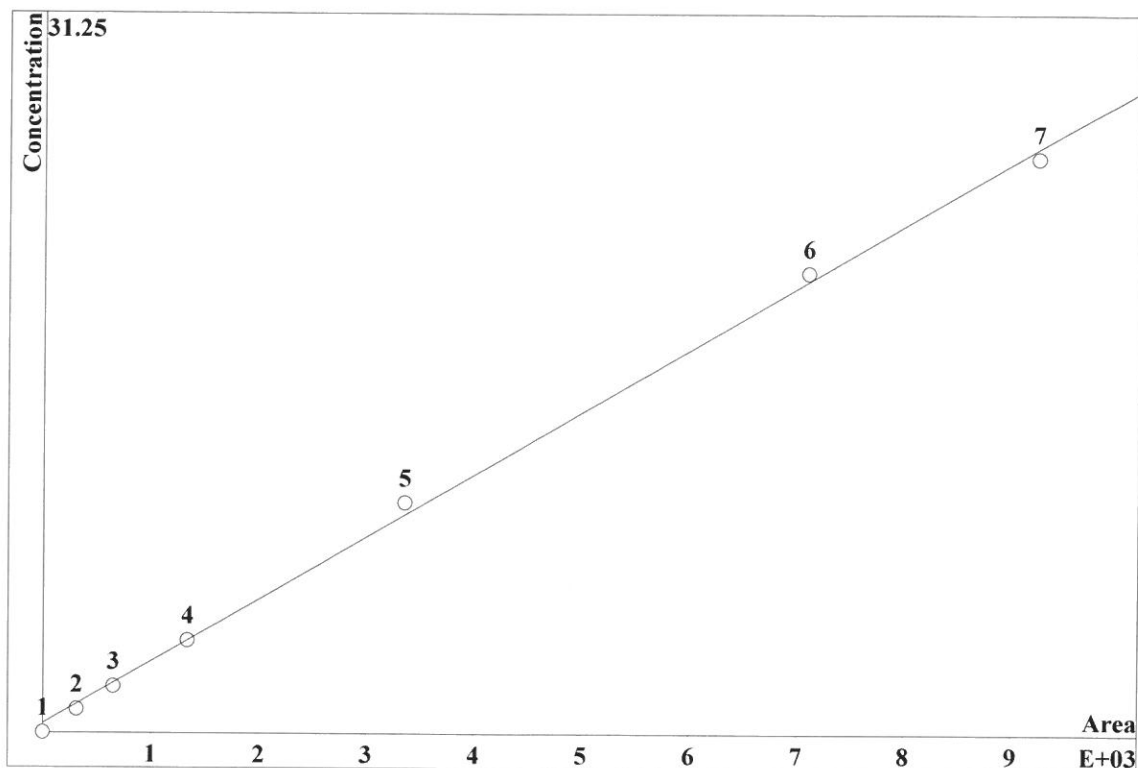
K3 = 0 K2 = 0 K1 = 0.0105965 K0 = 2.67926
Base: Area
Ref.channel: chl
ISTD:
Formula: Linear
Weight: 1

Level	Height	Area	Conc.	Vol/Dil	Retention	Used	File
1	0	0	0	0	0		
2	22.83	458.8	0.3	20			
3	48.33	967.9	0.6	20			
4	99.37	2014	1.2	20			
5	249.6	5123	3	20			
6	514.2	1.089e+04	6	20			
7	650.9	1.414e+04	7.5	20			

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CALIBRATION OF COMPONENT BR-

Method: AnionsIC2-100119.mtw
 Equation: $Q = 0.0542276 \cdot A + 7.84878$
 RSD: 3.997 %
 Correlation coefficient: 0.999325

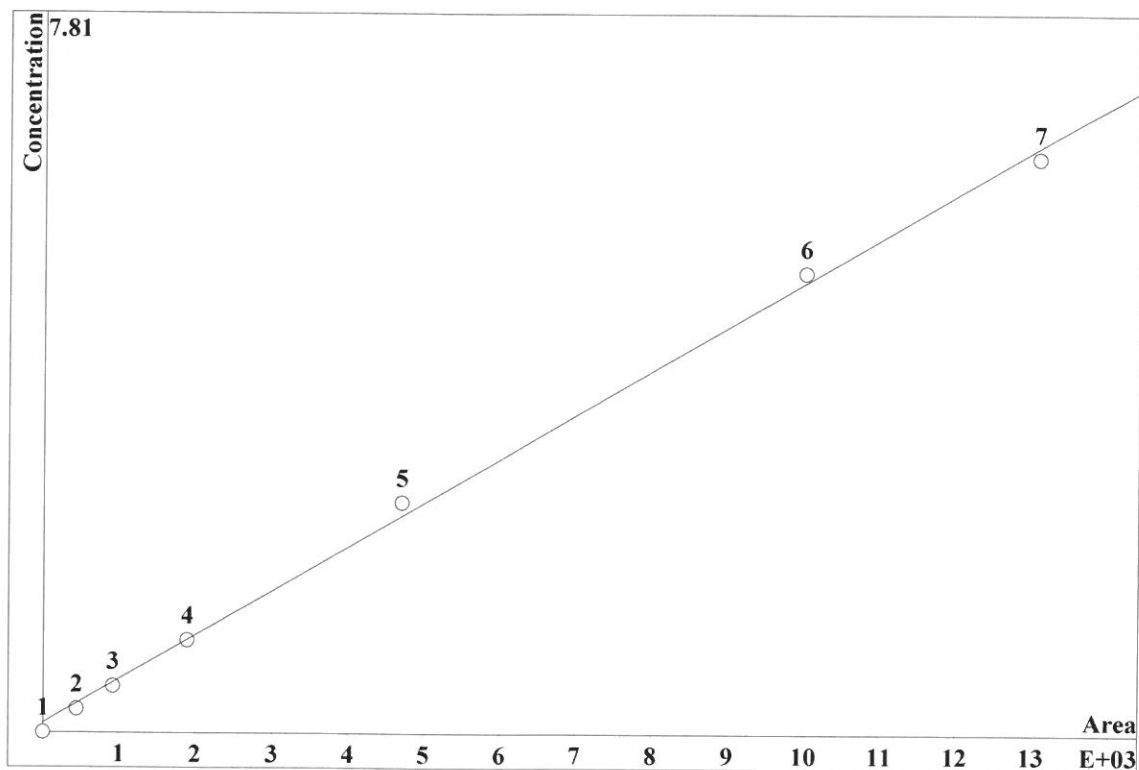


K3 = 0 K2 = 0 K1 = 0.0542276 K0 = 7.84878
 Base: Area
 Ref.channel: ch1
 ISTD:
 Formula: Linear
 Weight: 1

Level	Height	Area	Conc.	Vol/Dil	Retention	Used	File
1		0	0		0		0
2	14.04		315.7		1		20
3	29.21		655.4		2		20
4	60.29		1338		4		20
5	153.6		3351		10		20
6	334.7		7101		20		20
7	439.4		9238		25		20

CALIBRATION OF COMPONENT NO3

Method: AnionsIC2-100119.mtw
 Equation: $Q = 0.00958397 \cdot A + 2.05722$
 RSD: 4.381 %
 Correlation coefficient: 0.999189

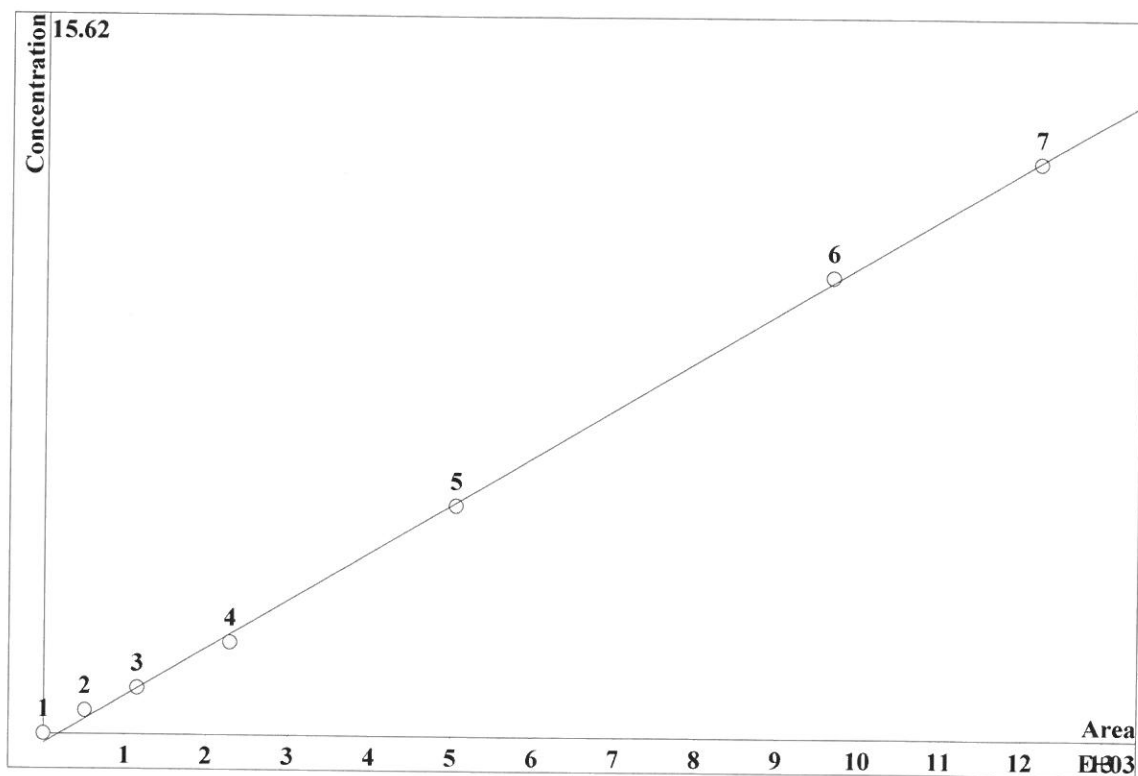


K3 = 0 K2 = 0 K1 = 0.00958397 K0 = 2.05722
 Base: Area
 Ref.channel: ch1
 ISTD:
 Formula: Linear
 Weight: 1

Level	Height	Area	Conc.	Vol/Dil	Retention	Used	File
1	0	0	0	0	0		
2	16.28	445.2	0.25	20			
3	34.07	922.7	0.5	20			
4	70.26	1893	1	20			
5	177.5	4706	2.5	20			
6	387.2	1.001e+04	5	20			
7	511.7	1.308e+04	6.25	20			

CALIBRATION OF COMPONENT HPO4

Method: AnionsIC2-100119.mtw
 Equation: $Q = 0.0208939 \cdot A - 4.09382$
 RSD: 2.789 %
 Correlation coefficient: 0.999671

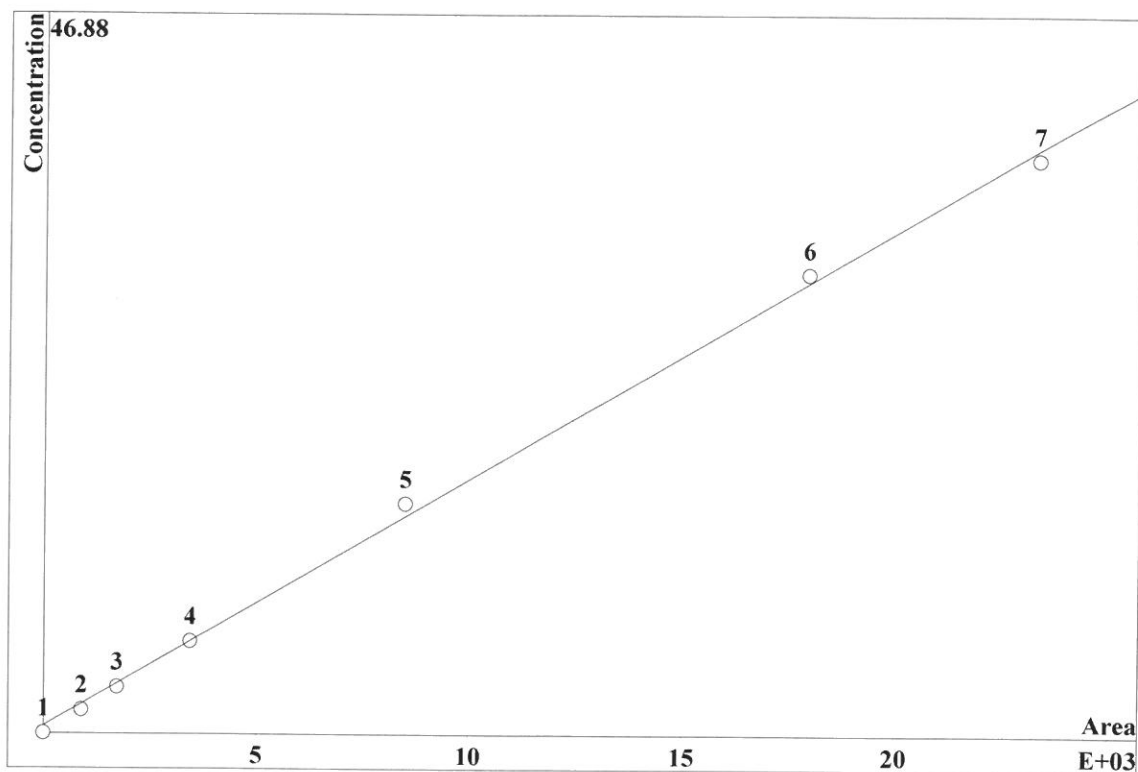


K3 = 0 K2 = 0 K1 = 0.0208939 K0 = -4.09382
 Base: Area
 Ref.channel: ch1
 ISTD:
 Formula: Linear
 Weight: 1

Level	Height	Area	Conc.	Vol/Dil	Retention	Used	File
1	0	0	0	0	0		
2	10.86	508.3	0.5	20			
3	25	1154	1	20			
4	51.74	2288	2	20			
5	119.7	5045	5	20			
6	238.5	9660	10	20			
7	306.5	1.219e+04	12.5	20			

CALIBRATION OF COMPONENT SO4

Method: AnionsIC2-100119.mtw
 Equation: $Q = 0.0322739 \cdot A + 9.52592$
 RSD: 4.157 %
 Correlation coefficient: 0.999269



K3 = 0 K2 = 0 K1 = 0.0322739 K0 = 9.52592
 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		
2	22.09	886	1.5	20			
3	43.59	1721	3	20			
4	87.87	3439	6	20			
5	220	8495	15	20			
6	469	1.795e+04	30	20			
7	610.5	2.337e+04	37.5	20			

Report date: 10/7/2019 3:43:47 PM
Printed by: wet

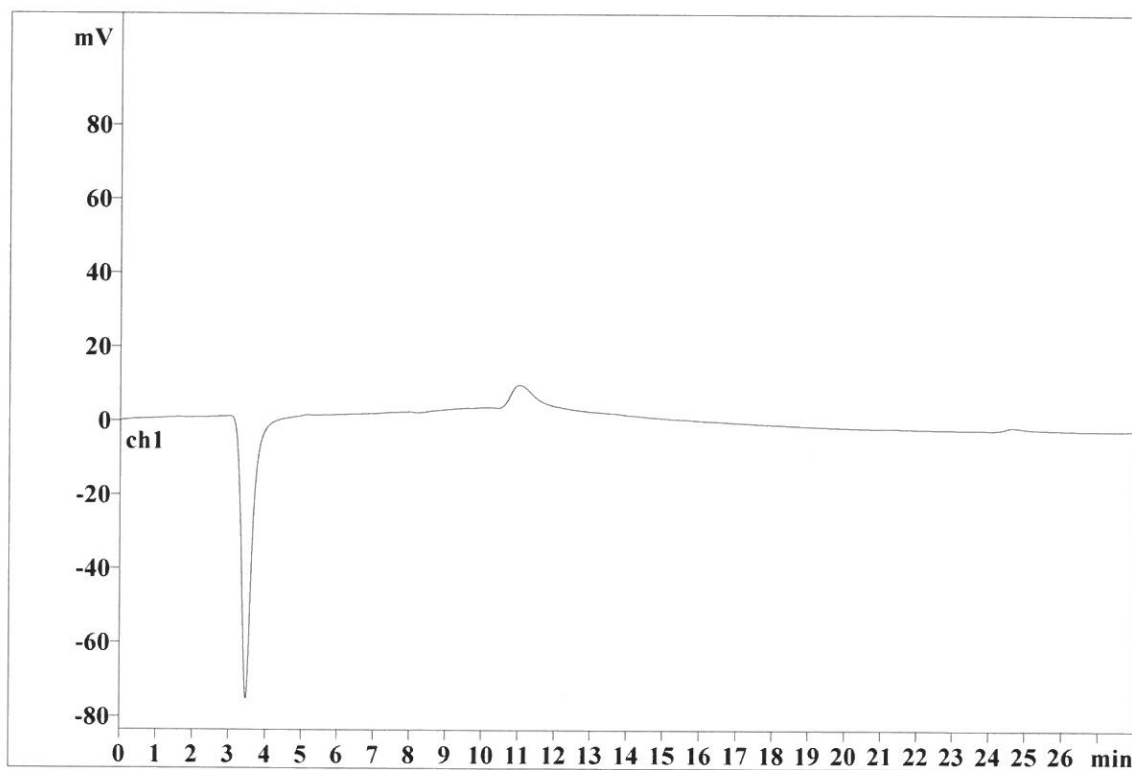
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File: _2019-10-01_

Last save: 10/1/2019 3:23:

Method: AnionsIC2-100119.mtw
Run operator: wet
Analysis number: 22632

Last save: 10/1/20

SAMPLE:
: CT/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: 10/7/2019 3:43:57 PM
Printed by: wet

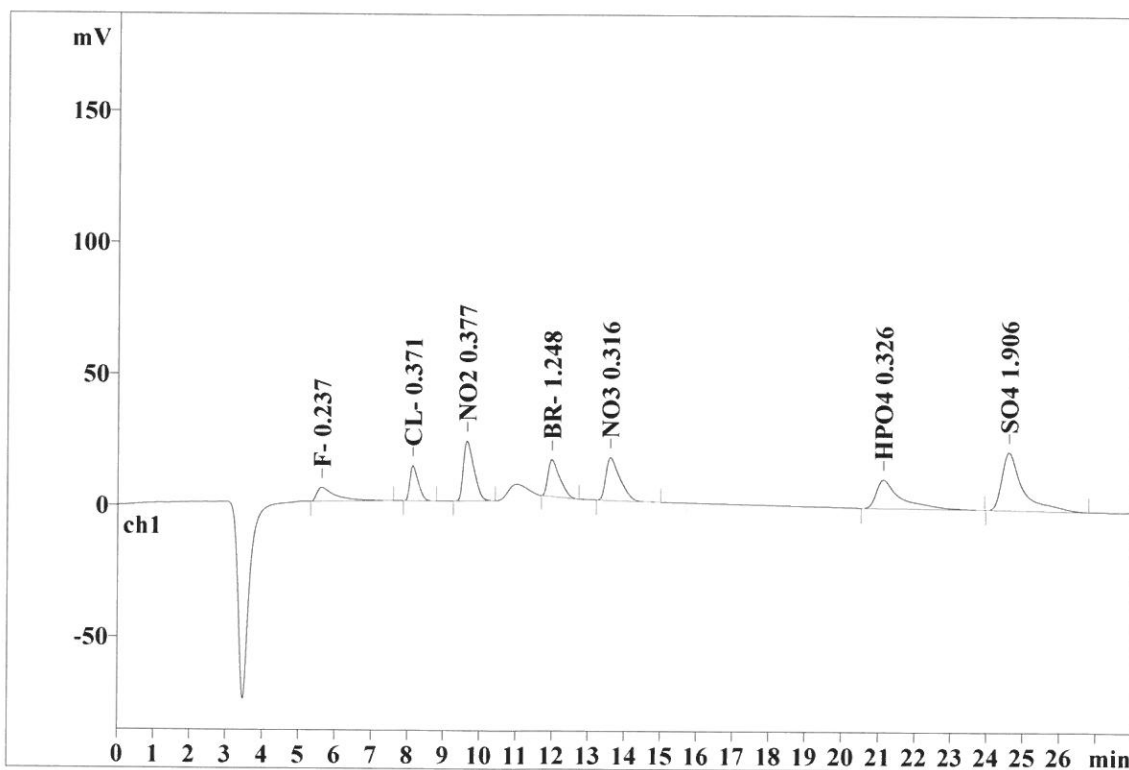
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File: _2019-10-01_

Last save: 10/1/2019 3:23:

Method: AnionsIC2-100119.mtw
Run operator: wet
Analysis number: 22633

Last save: 10/1/20

SAMPLE:
: CT/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
1	5.62	0.468	5.22	4.99	186.541
2	8.12	0.255	13.31	12.72	217.377
3	9.62	0.315	22.82	21.81	458.778
4	11.97	0.348	14.04	13.42	315.664
5	13.59	0.424	16.28	15.56	445.202
6	21.12	0.561	10.85	10.37	508.257
7	24.60	0.507	22.09	21.11	885.981
7	28.00	0.411	104.62	99.99	3017.800

Report date: 10/7/2019 3:44:07 PM
Printed by: wet

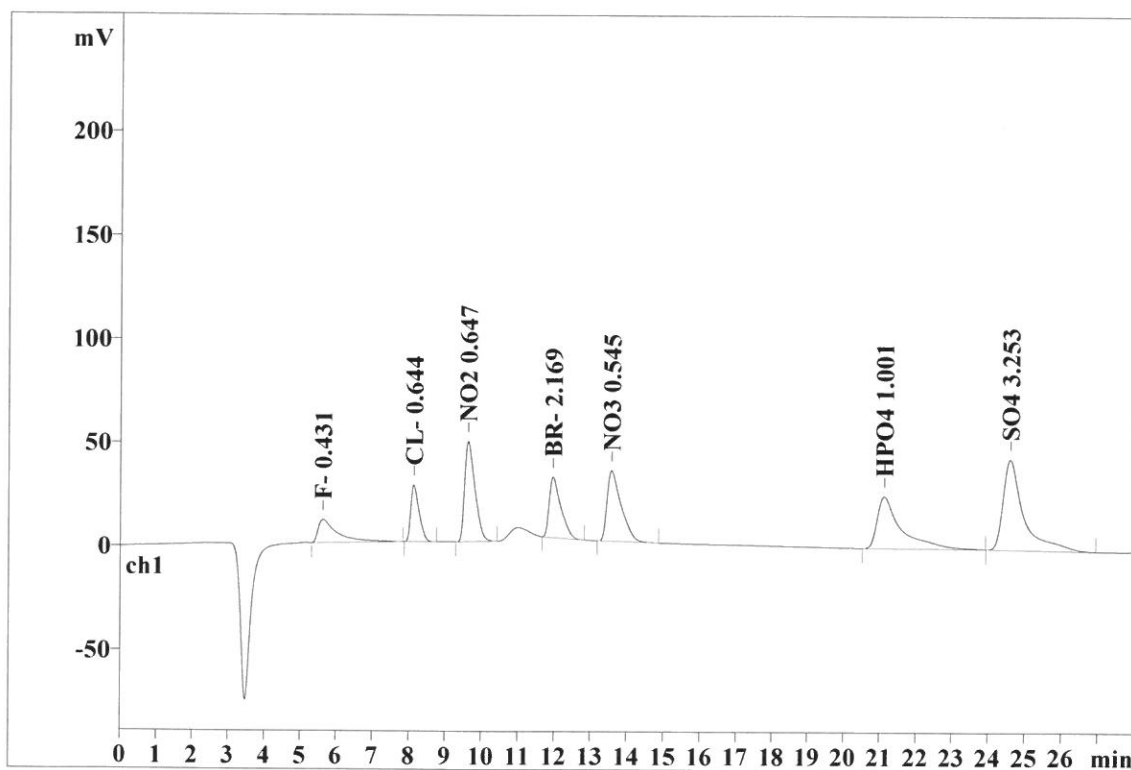
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File: _2019-10-01_

Last save: 10/1/2019 3:23:

Method: AnionsIC2-100119.mtw
Run operator: wet
Analysis number: 22634

Last save: 10/1/20

SAMPLE:
: CT/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
1	5.63	0.479	11.14	5.10	416.290
2	8.12	0.251	27.32	12.50	441.974
3	9.61	0.312	48.33	22.10	967.889
4	11.96	0.340	29.21	13.36	655.386
5	13.57	0.413	34.07	15.58	922.664
6	21.11	0.549	24.99	11.43	1153.705
7	24.59	0.498	43.59	19.93	1720.614
7	28.00	0.406	218.65	100.00	6278.521

Report date: 10/7/2019 3:44:18 PM
Printed by: wet

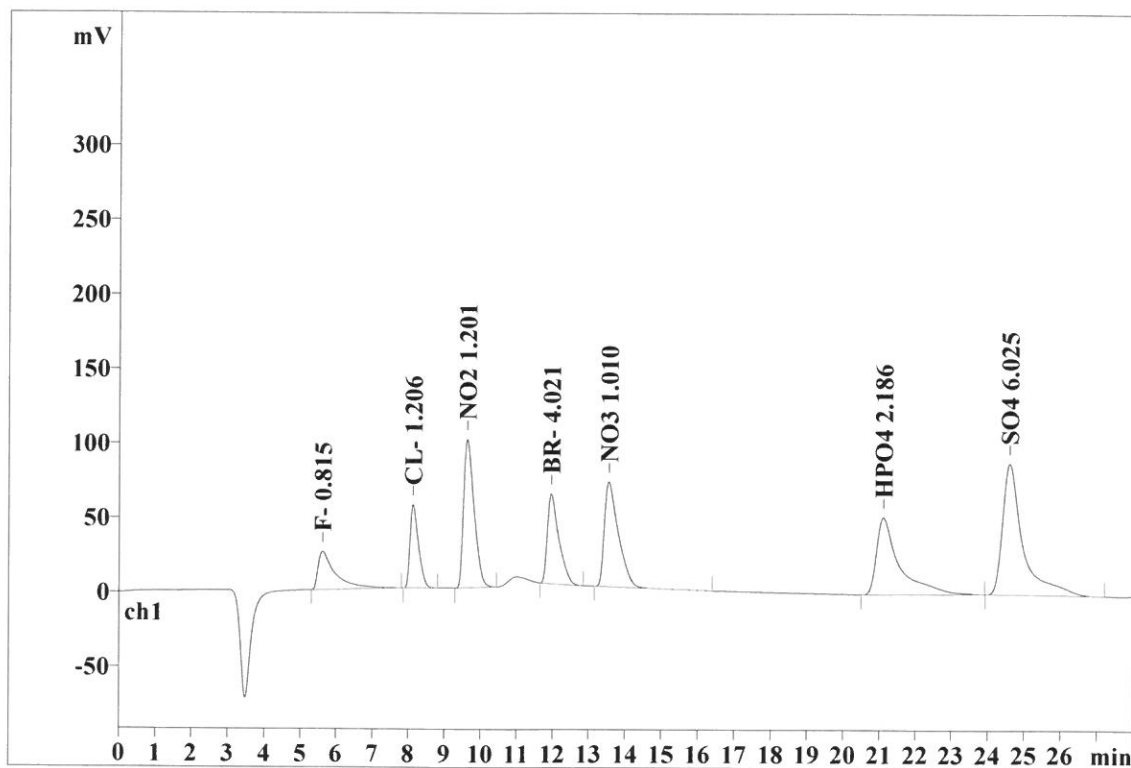
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File: _2019-10-01_

Last save: 10/1/2019 3:23

Method: AnionsIC2-100119.mtw
Run operator: wet
Analysis number: 22635

Last save: 10/1/2019 3:23

SAMPLE:
: CT/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
1	5.61	0.437	25.52	5.66	872.665
2	8.12	0.249	55.73	12.36	903.761
3	9.61	0.315	99.37	22.04	2014.426
4	11.94	0.332	60.29	13.37	1338.145
5	13.54	0.405	70.26	15.59	1892.987
6	21.10	0.525	51.74	11.48	2288.201
7	24.59	0.494	87.87	19.49	3438.579
7	28.00	0.394	450.78	100.00	12748.764

Report date: 10/7/2019 3:44:27 PM
Printed by: wet

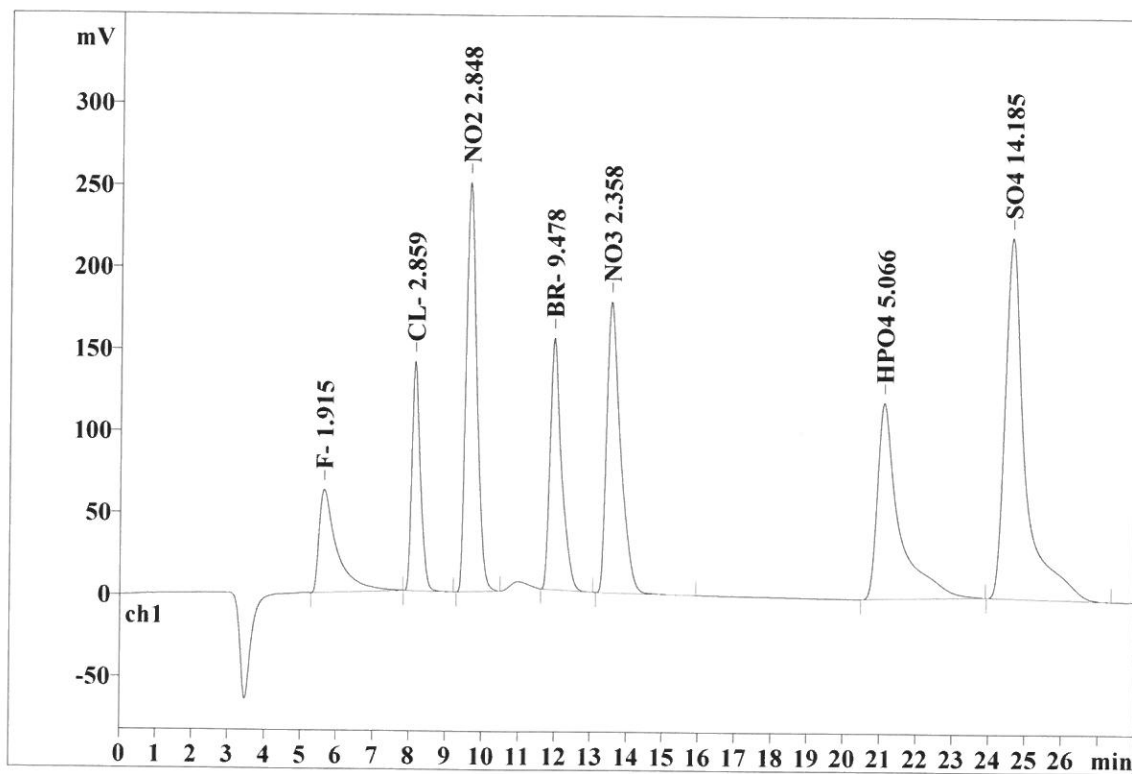
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File: _2019-10-01_

Last save: 10/1/2019 3:23

Method: AnionsIC2-100119.mtw
Run operator: wet
Analysis number: 22636

Last save: 10/1/2019 3:23

SAMPLE:
: CT/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
1	5.63	0.459	62.75	5.59	2176.991
2	8.12	0.244	140.02	12.47	2261.454
3	9.60	0.317	249.62	22.22	5122.872
4	11.94	0.319	153.55	13.67	3350.828
5	13.52	0.395	177.46	15.80	4706.320
6	21.09	0.503	119.66	10.65	5045.007
7	24.58	0.488	220.04	19.59	8495.077
7	28.00	0.389	1123.11	100.00	31158.548

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Report date: 10/7/2019 3:44:36 PM
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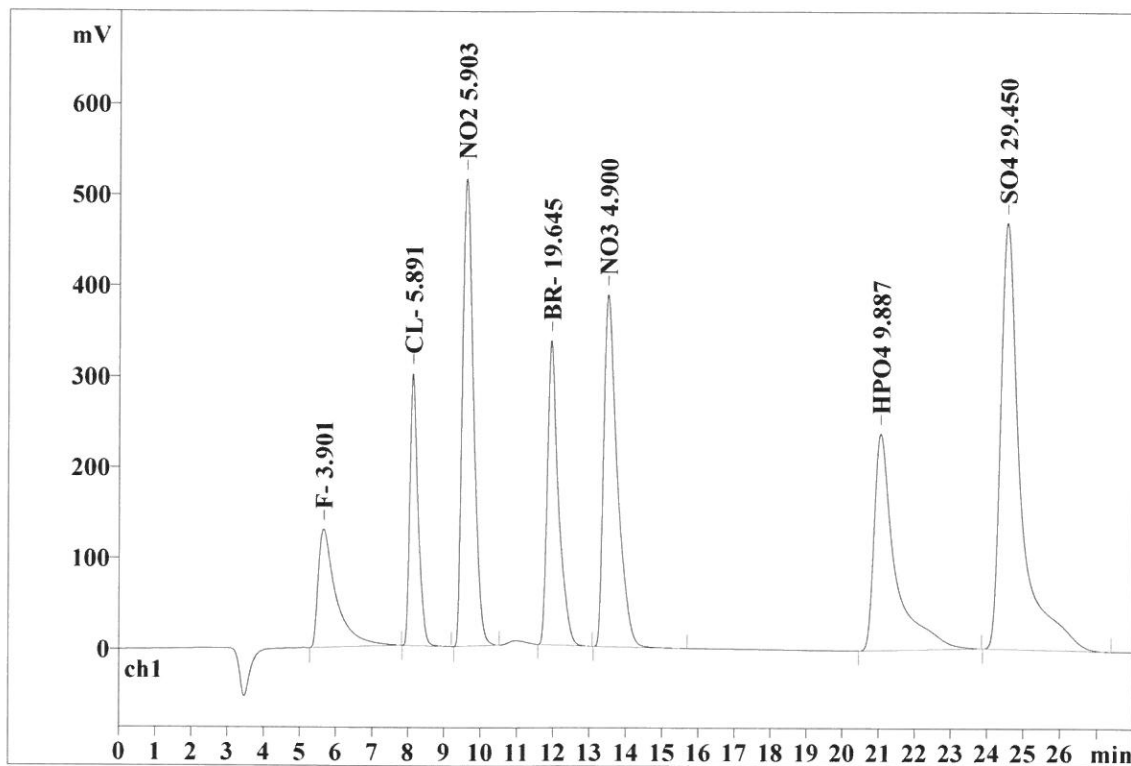
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Analysis from: 10/1/2019 2:22:11 PM
File: _2019-10-01_

Last save: 10/1/2019 3:23:

Method: AnionsIC2-100119.mtw
Run operator: wet
Analysis number: 22637

Last save: 10/1/20

SAMPLE:
: CT/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
1	5.65	0.469	130.08	5.48	4532.376
2	8.11	0.238	299.25	12.61	4753.405
3	9.58	0.329	514.18	21.67	10887.895
4	11.93	0.304	334.64	14.10	7100.605
5	13.49	0.380	387.13	16.32	10010.635
6	21.04	0.490	238.54	10.05	9659.749
7	24.54	0.488	468.99	19.76	17954.862
7	28.00	0.385	2372.81	100.00	64899.526

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Report date: 10/7/2019 3:44:44 PM
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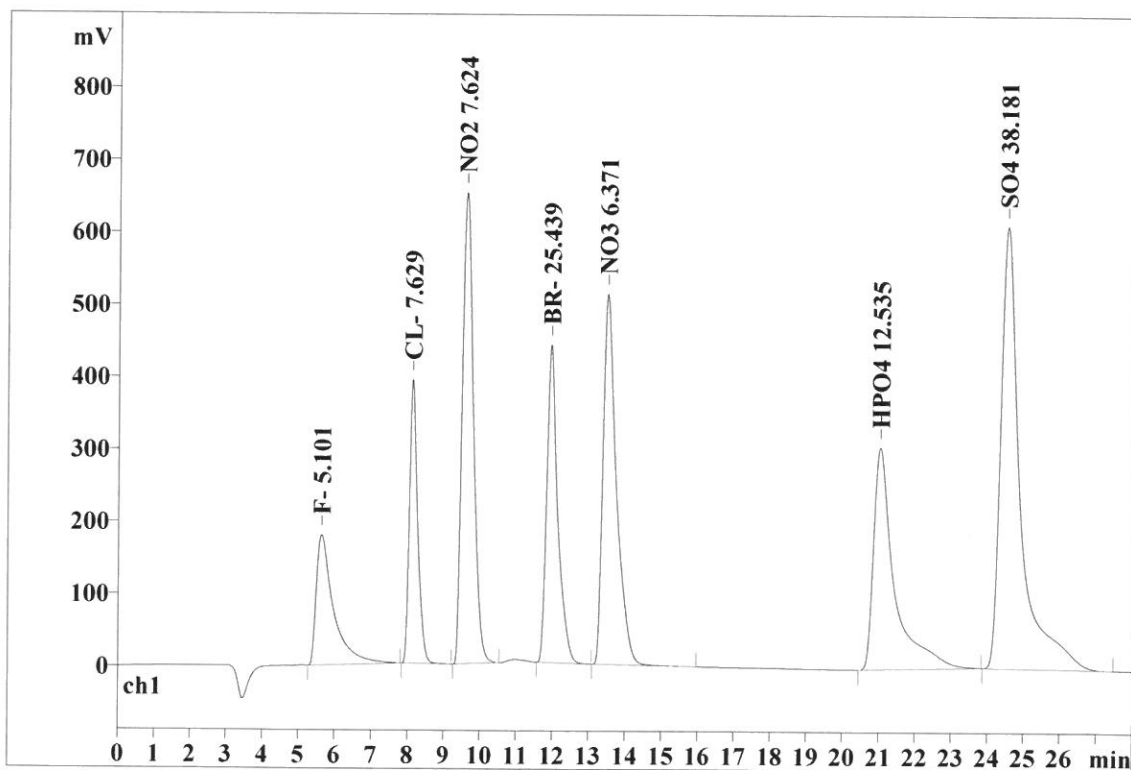
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File: _2019-10-01_

Last save: 10/1/2019 3:23:

Method: AnionsIC2-100119.mtw
Run operator: wet
Analysis number: 22638

Last save: 10/1/20

SAMPLE:
: CT/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
1	5.63	0.442	180.02	5.82	5956.337
2	8.11	0.234	392.21	12.69	6180.922
3	9.57	0.338	650.91	21.06	14137.076
4	11.93	0.298	439.42	14.21	9237.529
5	13.48	0.372	511.70	16.55	13079.948
6	21.02	0.485	306.50	9.91	12194.476
7	24.52	0.489	610.46	19.75	23365.712
7	28.00	0.380	3091.23	100.00	84152.000

Report date: 10/7/2019 3:44:56 PM
Printed by: wet

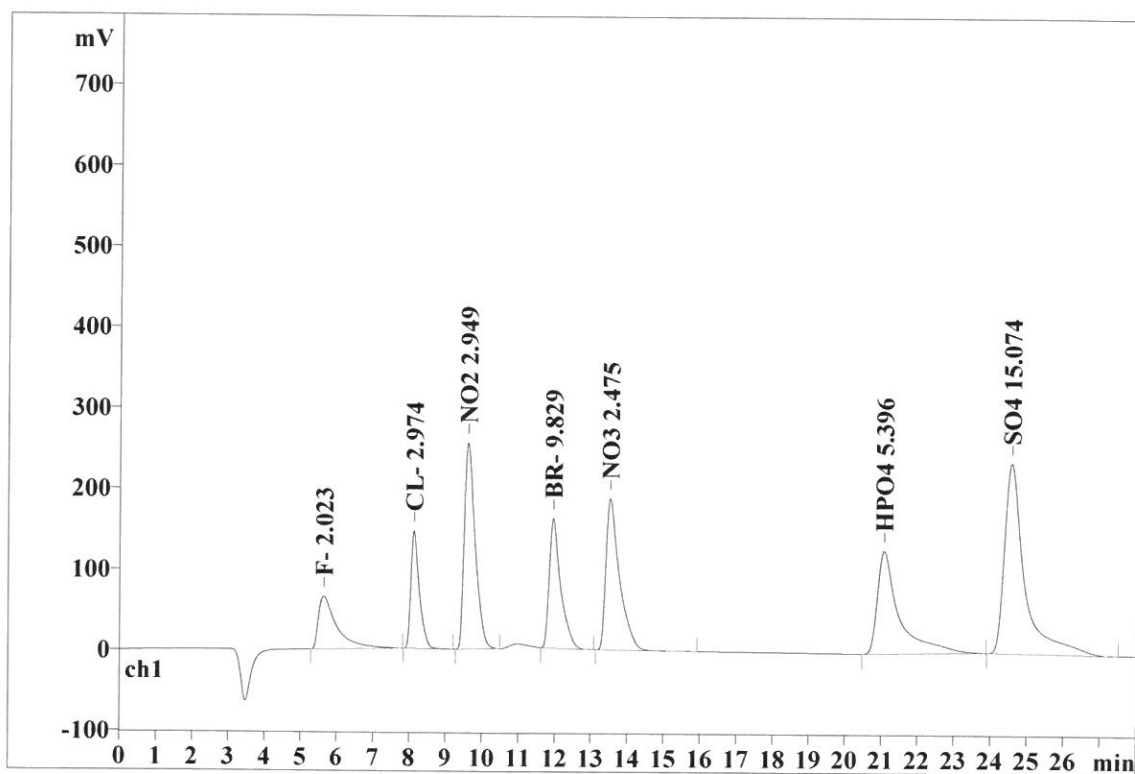
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File: _2019-10-01_

Last save: 10/1/2019 3:55

Method: AnionsIC2-100119.mtw
Run operator: wet
Analysis number: 22639

Last save: 10/1/2019

SAMPLE:
: CT/AP
Vial number: 9
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
1	5.63	0.471	65.11	5.54	2304.605
2	8.11	0.240	145.50	12.37	2355.990
3	9.59	0.317	255.18	21.70	5312.747
4	11.94	0.309	160.27	13.63	3480.214
5	13.51	0.383	187.36	15.93	4951.250
6	21.07	0.499	127.32	10.83	5361.438
7	24.56	0.484	235.08	19.99	9046.134
7	28.00	0.386	1175.81	100.00	32812.379

Report date: 10/7/2019 3:45:06 PM
Printed by: wet

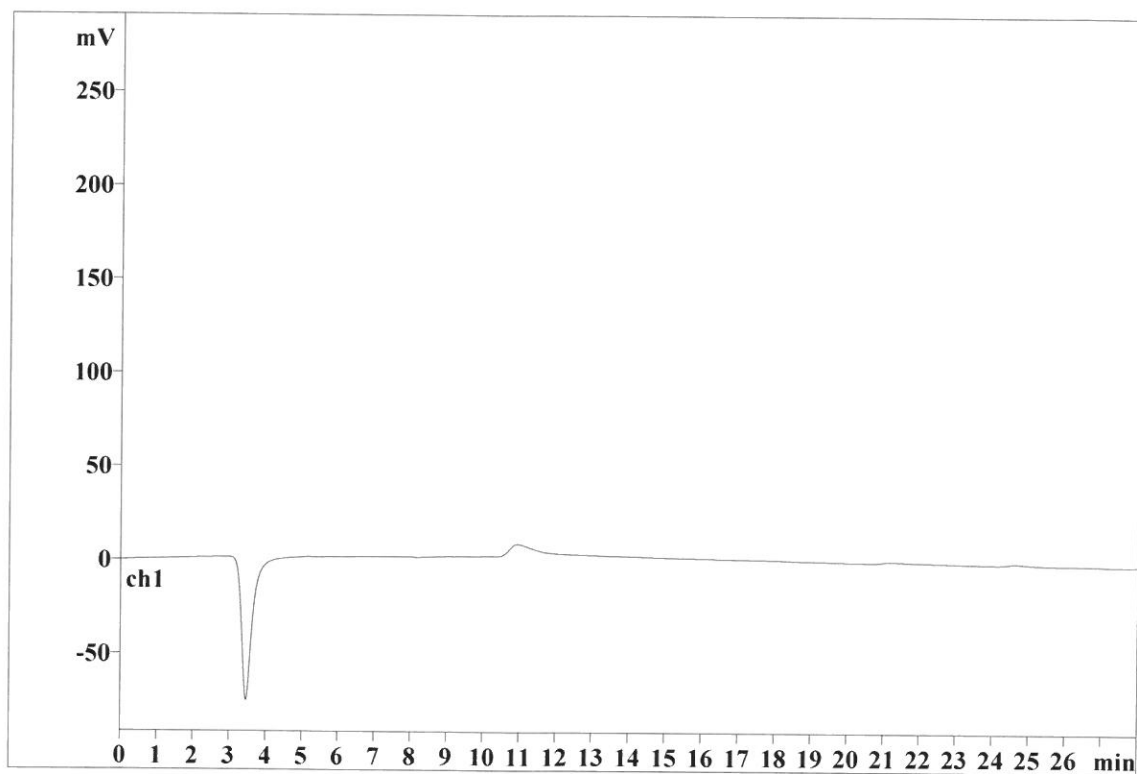
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Analysis from: 10/1/2019 4:02:11 PM
File: _2019-10-01_

Last save: 10/1/2019 4:30

Method: AnionsIC2-100119.mtw
Run operator: wet
Analysis number: 22640

Last save: 10/1/2019 4:30

SAMPLE:
: CT/AP
Vial number: 10
Volume: 20.0 μ L
Dilution: 1.00
Amount: 1.0000



Quantitation method: Custom

No peaks

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Report date: 10/8/2019 2:05:00 PM
Printed by: wet

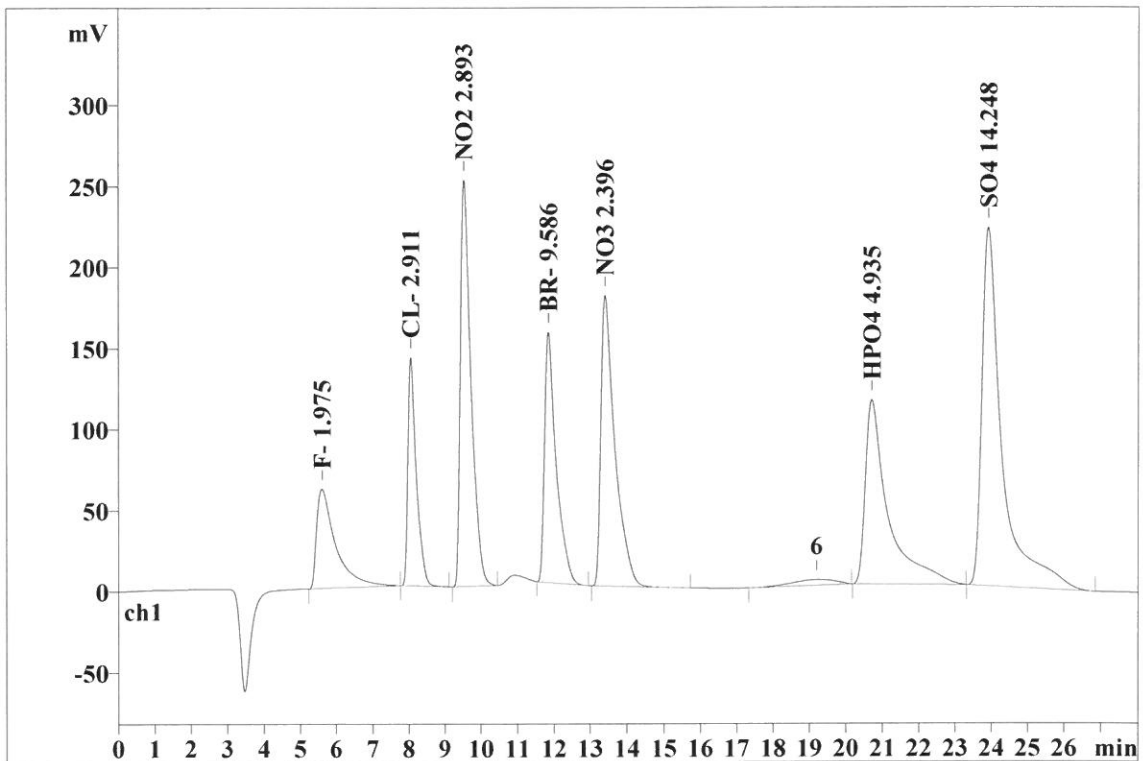
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File: _2019-10-07_

Last save: 10/7/2019 11:24:28 AM

Method: AnionsIC2-100119.mtw
Run operator: wet
Analysis number: 22695

Last save: 10/1/2019 3:21:

SAMPLE:
: CT/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	5.60	0.496	61.19	5.44	2247.986	7.10
2	8.04	0.238	140.89	12.52	2304.608	7.27
3	9.51	0.311	250.52	22.27	5207.898	16.44
4	11.85	0.309	154.52	13.74	3390.720	10.70
5	13.41	0.382	179.29	15.94	4785.669	15.10
6	20.73	0.522	113.77	10.11	4919.917	15.53
7	23.95	0.481	221.11	19.66	8534.510	26.94
7	28.00	0.391	1121.29	99.68	31391.309	99.08

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Report date: 10/8/2019 2:05:09 PM
Printed by: wet

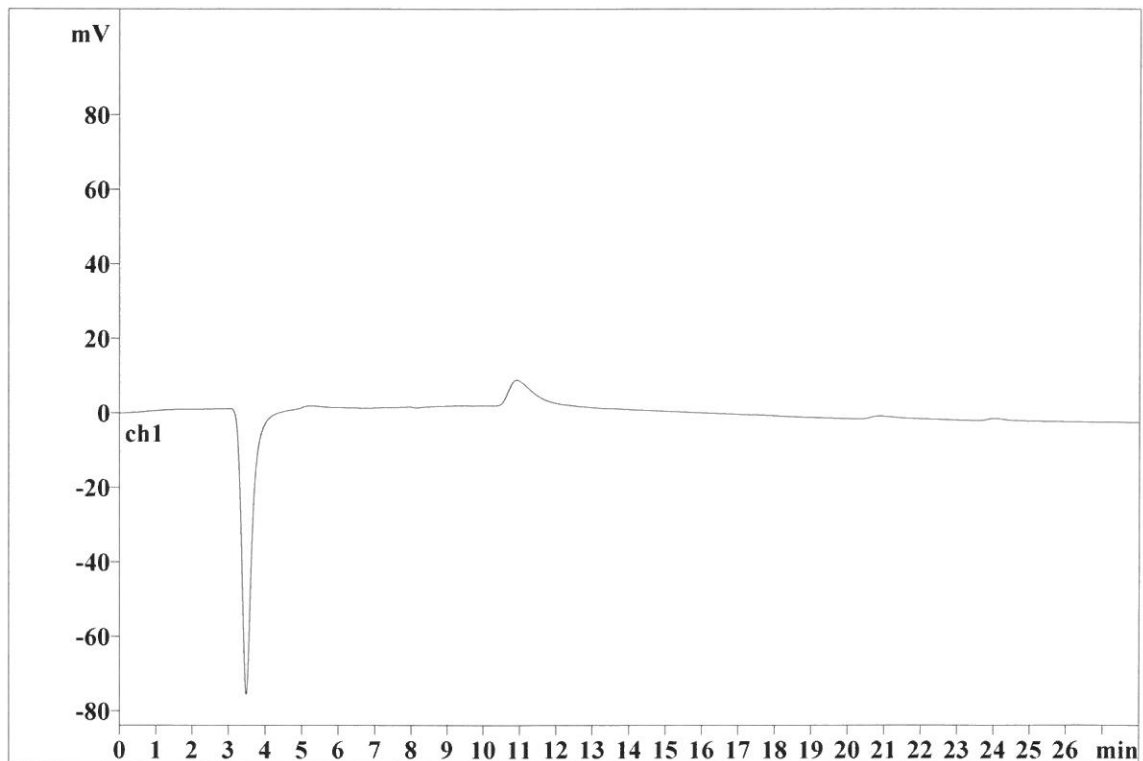
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File: _2019-10-07_

Last save: 10/7/2019 11:55:27 AM

Method: AnionsIC2-100119.mtw
Run operator: wet
Analysis number: 22696

Last save: 10/1/2019 3:21:

SAMPLE:
: CT/AP
Vial number: 3
Volume: 20.0 μ L
Dilution: 1.00
Amount: 1.0000



Quantitation method: Custom

No peaks

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Report date: 10/8/2019 2:05:17 PM
Printed by: wet

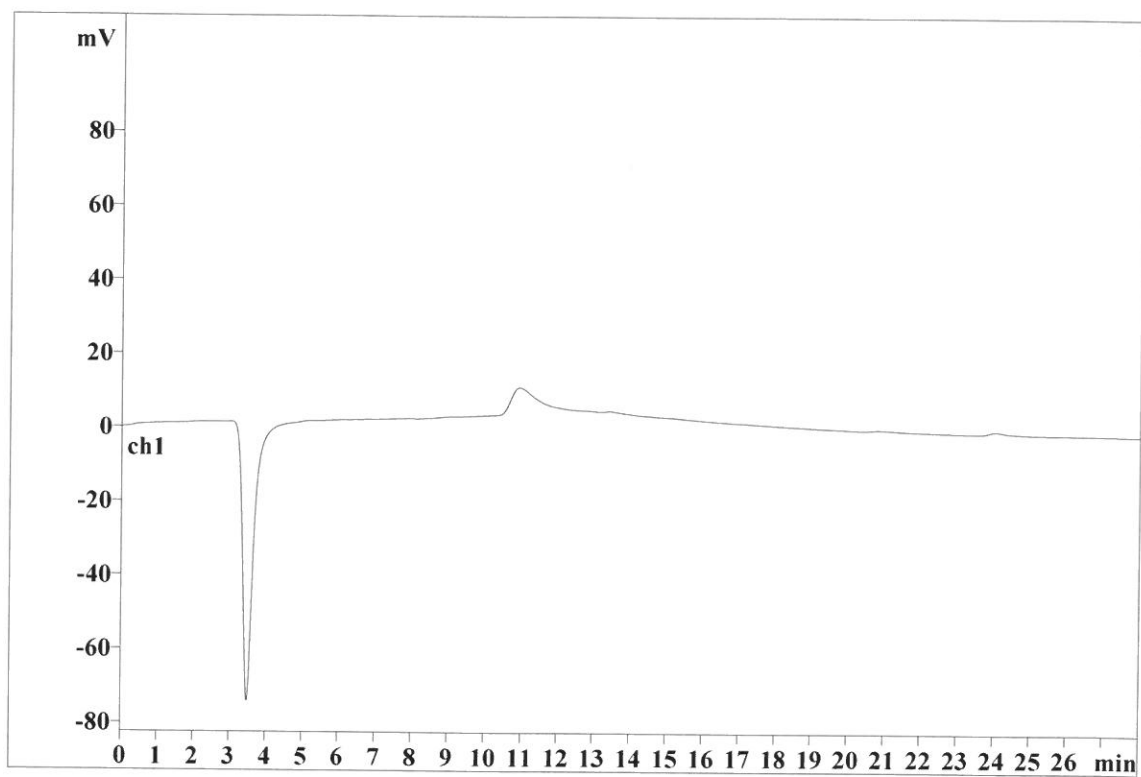
Ident: LB105528BLW
Analysis from: 10/7/2019 11:58:25 AM
File: _2019-10-07_

Last save: 10/8/2019 2:04:51 PM

Method: AnionsIC2-100119.mtw
Run operator: wet
Analysis number: 22697

Last save: 10/1/2019 3:21:

SAMPLE:
: CT/AP
Vial number: 4
Volume: 20.0 μ L
Dilution: 1.00
Amount: 1.0000



Quantitation method: Custom

No peaks

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Report date: 10/8/2019 2:05:28 PM
Printed by: wet

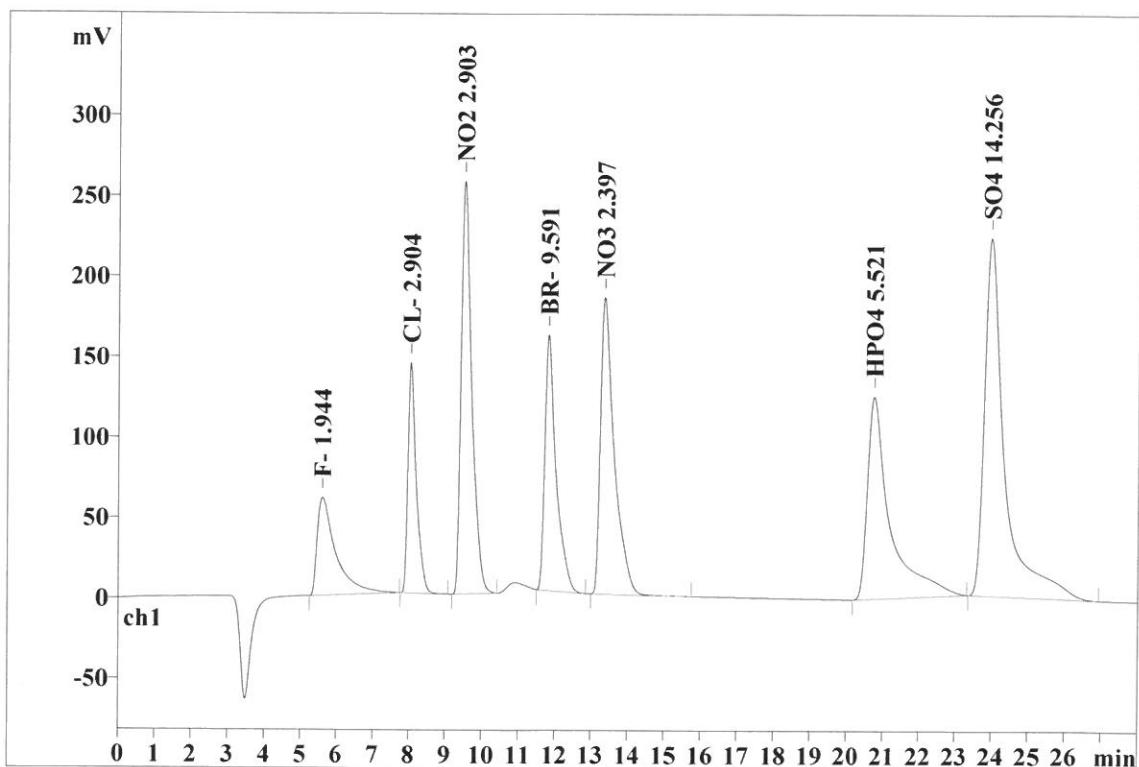
Ident: LB105528BSW
Analysis from: 10/7/2019 12:29:24 PM
File: _2019-10-07_

Last save: 10/8/2019 2:04:51 PM

Method: AnionsIC2-100119.mtw
Run operator: wet
Analysis number: 22698

Last save: 10/1/2019 3:21:

SAMPLE:
: CT/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	5.60	0.489	60.75	5.27	2211.223	6.92
2	8.03	0.232	143.27	12.44	2298.960	7.20
3	9.50	0.302	256.53	22.27	5226.398	16.37
4	11.81	0.299	158.70	13.78	3392.538	10.62
5	13.36	0.368	184.32	16.00	4787.284	14.99
6	20.75	0.517	125.67	10.91	5480.280	17.16
7	23.99	0.480	222.40	19.31	8539.527	26.74
7	28.00	0.384	1151.65	100.00	31936.209	100.00

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Report date: 10/8/2019 2:05:36 PM
Printed by: wet

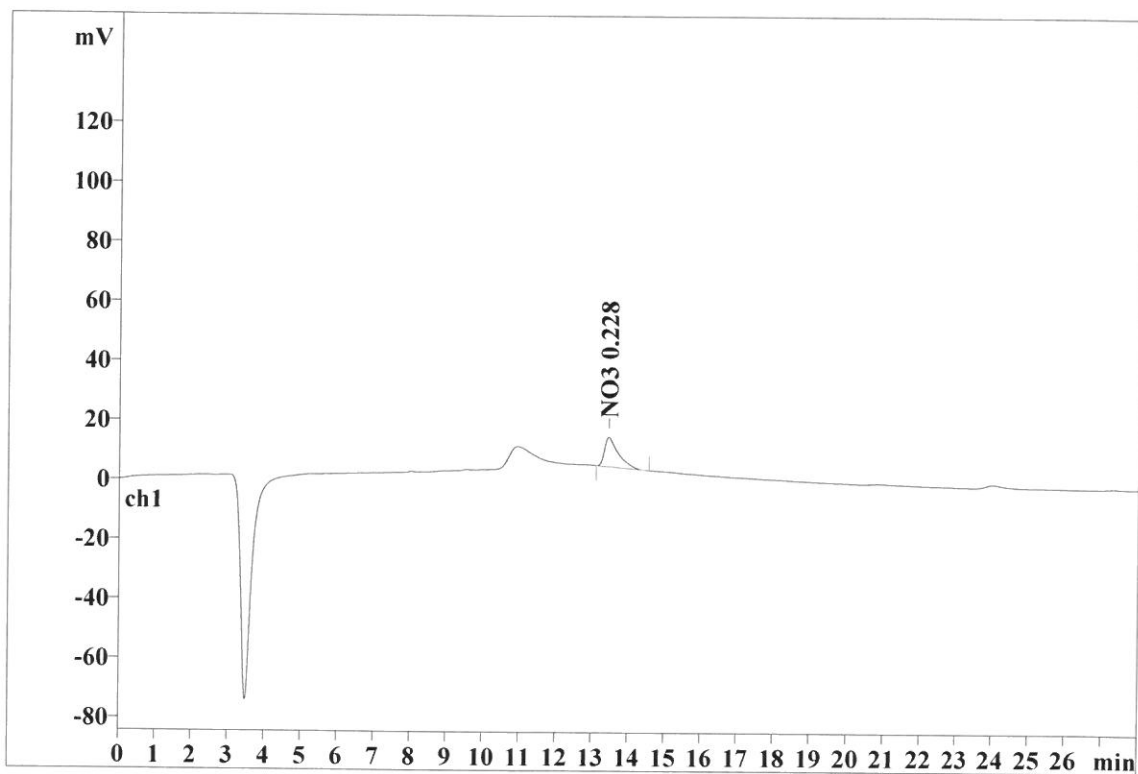
Ident: K5218-01
Analysis from: 10/7/2019 3:33:01 PM
File: _2019-10-07_

Last save: 10/7/2019 4:01:02 PM

Method: AnionsIC2-100119.mtw
Run operator: wet
Analysis number: 22701

Last save: 10/1/2019 3:21:

SAMPLE:
: CT/AP
Vial number: 31
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	13.45	0.381	9.85	100.00	260.667	100.00
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	0.054	9.85	100.00	260.667	100.00

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Report date: 10/8/2019 2:05:45 PM
Printed by: wet

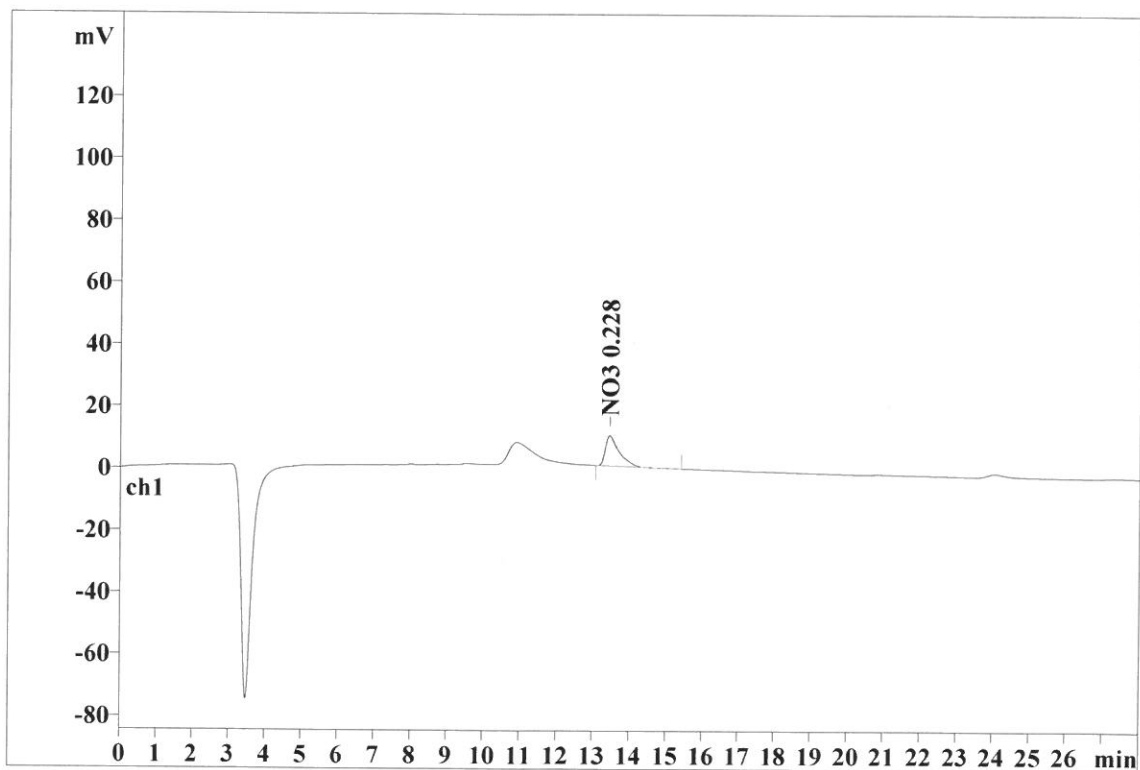
Ident: K5218-01DUP
Analysis from: 10/7/2019 4:04:00 PM
File: _2019-10-07_

Last save: 10/7/2019 4:32:01 PM

Method: AnionsIC2-100119.mtw
Run operator: wet
Analysis number: 22702

Last save: 10/1/2019 3:21:

SAMPLE:
: CT/AP
Vial number: 32
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	13.44	0.378	9.84	99.98	260.657	100.00
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	0.054	9.84	99.98	260.657	100.00

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Report date: 10/8/2019 2:05:53 PM
Printed by: wet

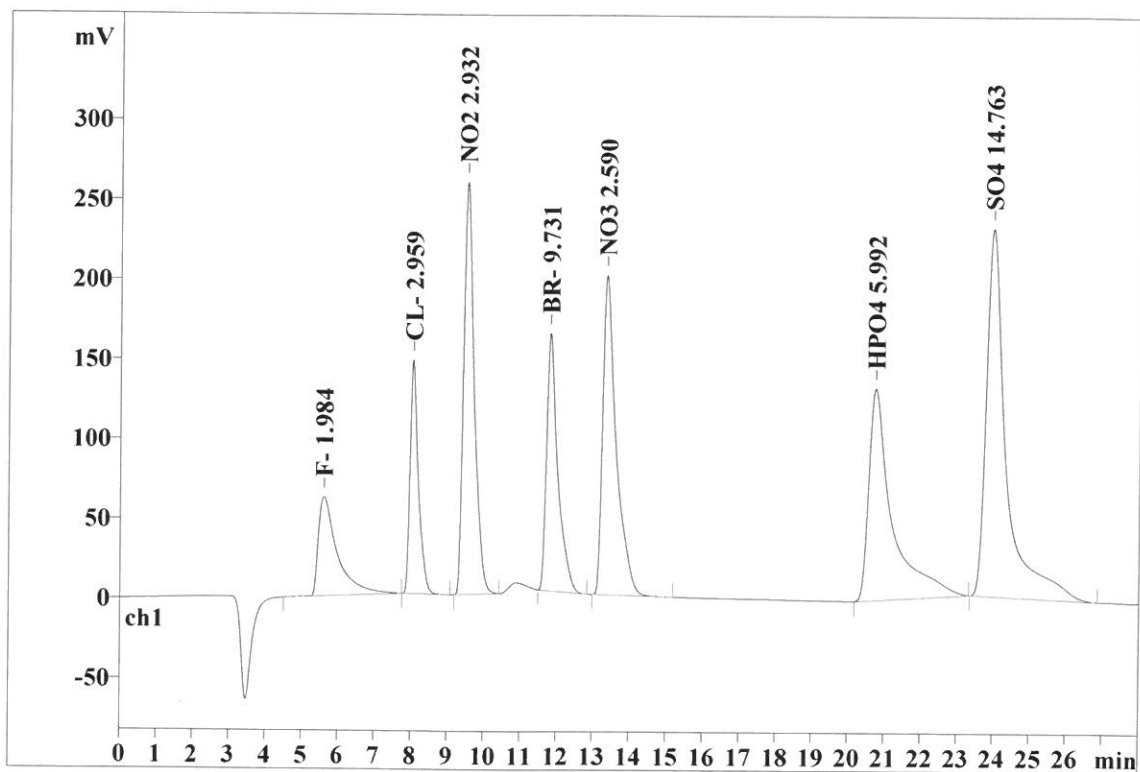
Ident: K5218-01MS
Analysis from: 10/7/2019 4:34:59 PM
File: _2019-10-07_

Last save: 10/7/2019 5:02:59 PM

Method: AnionsIC2-100119.mtw
Run operator: wet
Analysis number: 22703

Last save: 10/1/2019 3:21:

SAMPLE:
: CT/AP
Vial number: 33
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	5.60	0.486	62.02	5.21	2259.371	6.78
2	8.03	0.232	146.26	12.28	2343.831	7.04
3	9.49	0.304	258.38	21.69	5281.204	15.86
4	11.81	0.298	161.21	13.53	3444.130	10.34
5	13.35	0.368	200.18	16.81	5190.303	15.58
6	20.74	0.525	132.62	11.13	5931.639	17.81
7	23.98	0.480	230.42	19.35	8853.663	26.58
7	28.00	0.385	1191.08	100.00	33304.140	100.00

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Report date: 10/8/2019 2:06:01 PM
Printed by: wet

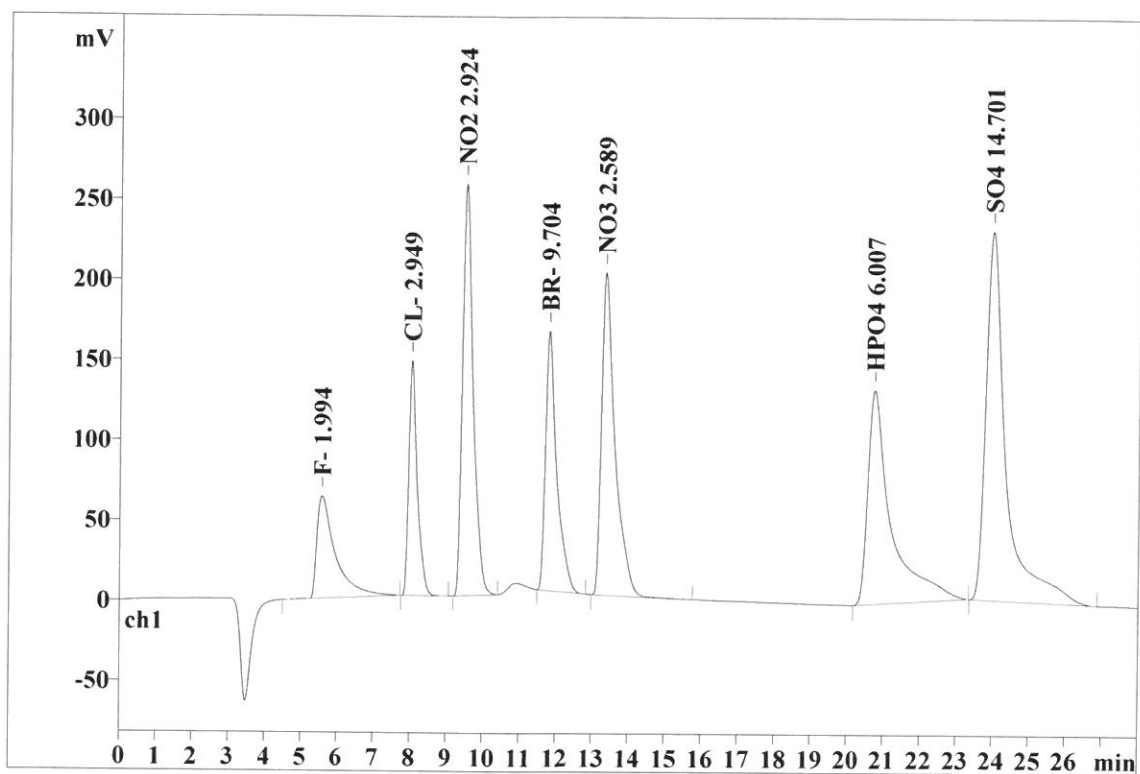
Ident: K5218-01MSD
Analysis from: 10/7/2019 5:05:59 PM
File: _2019-10-07_

Last save: 10/7/2019 5:33:59 PM

Method: AnionsIC2-100119.mtw
Run operator: wet
Analysis number: 22704

Last save: 10/1/2019 3:21:

SAMPLE:
: CT/AP
Vial number: 34
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	5.58	0.472	63.54	5.33	2270.644	6.83
2	8.03	0.231	146.11	12.27	2335.703	7.02
3	9.49	0.305	256.37	21.52	5266.842	15.84
4	11.80	0.296	161.52	13.56	3434.315	10.33
5	13.35	0.365	200.71	16.85	5189.158	15.60
6	20.75	0.524	133.12	11.18	5945.564	17.88
7	23.98	0.480	229.72	19.29	8815.225	26.51
7	28.00	0.382	1191.09	100.00	33257.450	100.00

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METROHM LTD

Report date: 10/8/2019 2:06:08 PM
Printed by: wet

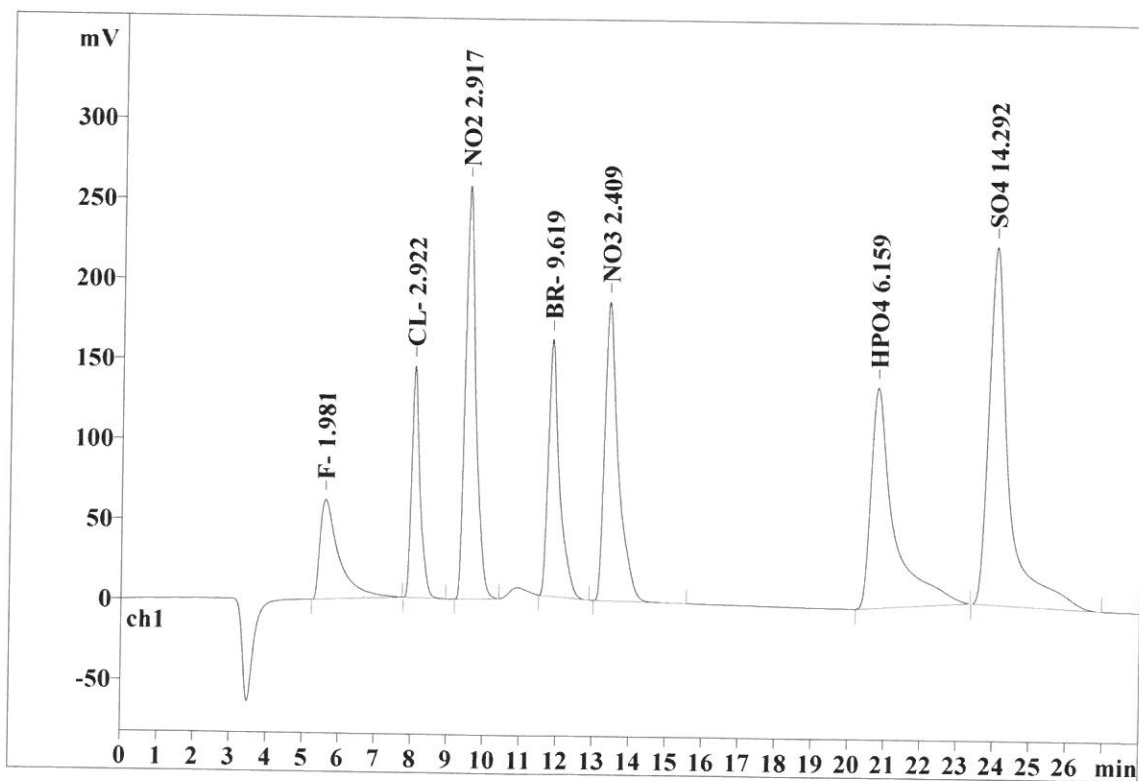
Ident: CCV
Analysis from: 10/7/2019 5:37:06 PM
File: _2019-10-07_

Last save: 10/7/2019 6:05:07 PM

Method: AnionsIC2-100119.mtw
Run operator: wet
Analysis number: 22705

Last save: 10/1/2019 3:21:

SAMPLE:
: CT/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	5.60	0.490	61.85	5.28	2254.721	6.90
2	8.03	0.231	144.49	12.34	2313.508	7.08
3	9.49	0.301	257.48	21.99	5251.886	16.07
4	11.81	0.295	160.08	13.67	3402.800	10.41
5	13.36	0.364	186.24	15.91	4812.188	14.72
6	20.76	0.521	137.38	11.74	6091.143	18.63
7	24.00	0.481	223.15	19.06	8561.520	26.19
7	28.00	0.383	1170.67	100.00	32687.766	100.00

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Report date: 10/8/2019 2:06:17 PM
Printed by: wet

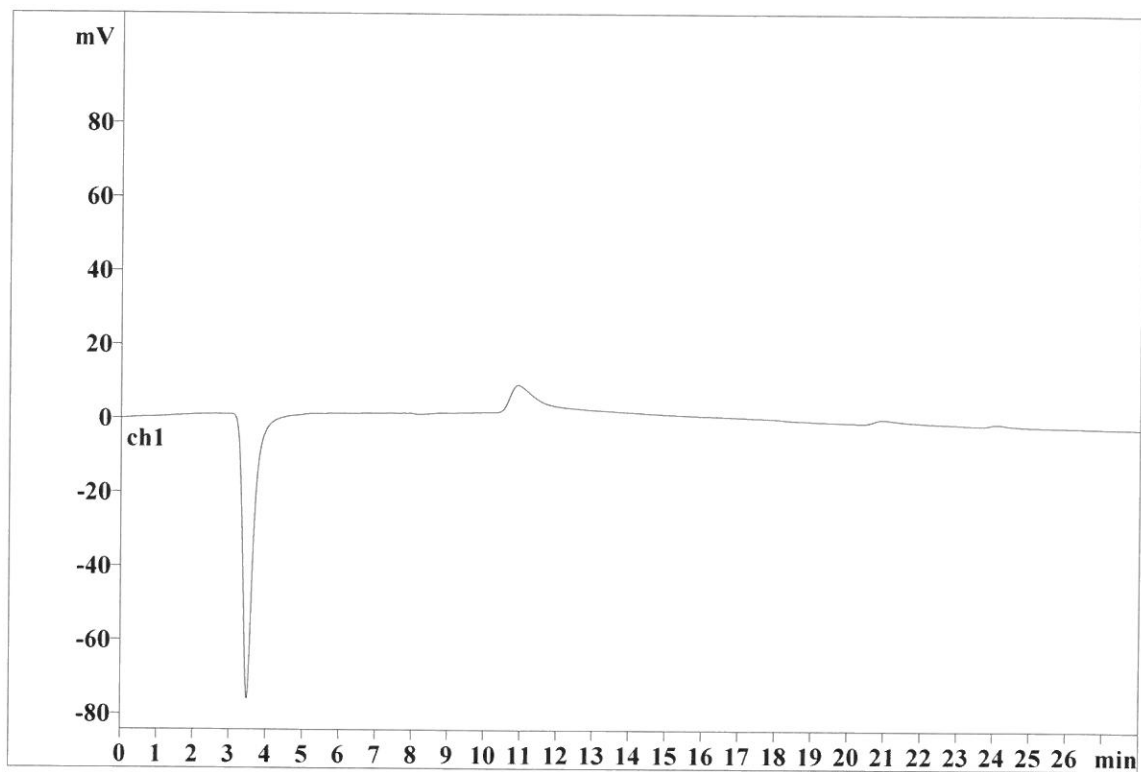
Ident: CCB
Analysis from: 10/7/2019 6:08:05 PM
File: _2019-10-07_

Last save: 10/7/2019 6:36:04 PM

Method: AnionsIC2-100119.mtw
Run operator: wet
Analysis number: 22706

Last save: 10/1/2019 3:21:

SAMPLE:
: CT/AP
Vial number: 3
Volume: 20.0 μ L
Dilution: 1.00
Amount: 1.0000



Quantitation method: Custom

No peaks

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