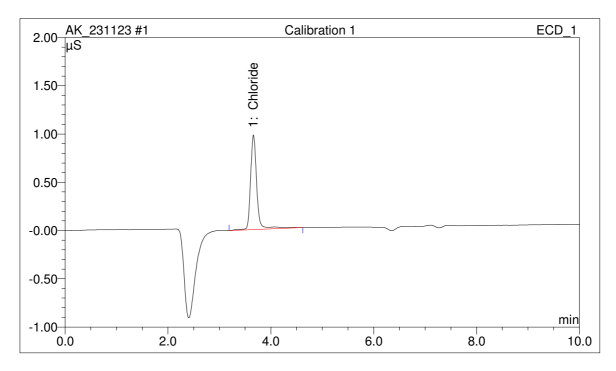
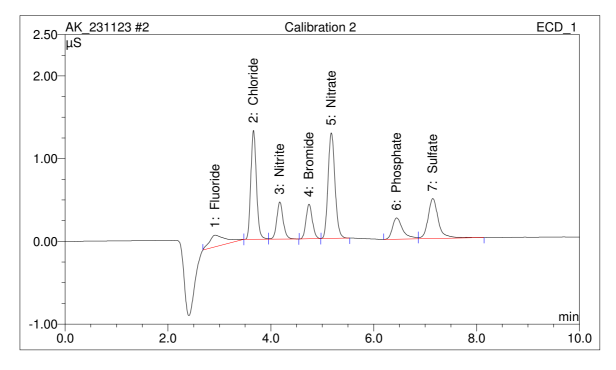
Sample Name: Sample No.: Calibration 1 Sequence Name: AK_231123 **Program Method:** ICS1100_Anion_Prog Injection vol.: 25.0 **Quantitation Method: Dilution Factor:** 1.0000 7_anion Sample Wt.: **Date Time Collected:** 23/11/2023 9:07 AM 1.0000 System Operator: Sample Amt.: 1.0000 Dionex

Р	eak	Component	Retention	Area	Height	Amount	Relative
1	No.	Name	Time	μS*min	μS		Amount %
	1	Chloride	3.66	0.139	0.981	0.5460	100.00



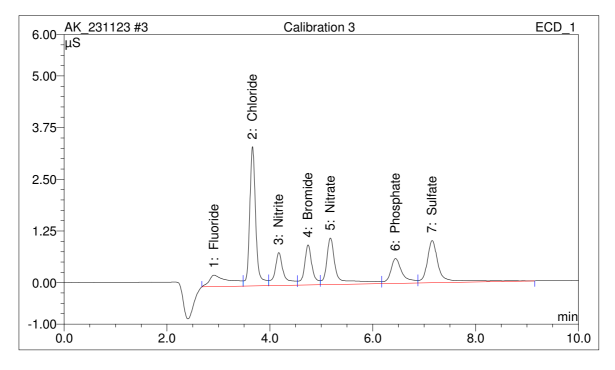
Sample Name: Sample No.: 2 Calibration 2 Sequence Name: AK_231123 **Program Method:** ICS1100_Anion_Prog Injection vol.: 25.0 **Quantitation Method: Dilution Factor:** 1.0000 7_anion Sample Wt.: **Date Time Collected:** 23/11/2023 9:17 AM 1.0000 System Operator: Sample Amt.: 1.0000 Dionex

Peak	Component	Retention	Area	Height	Amount	Relative
No.	Name	Time	μS*min	μS		Amount %
1	Fluoride	2.92	0.050	0.141	n.a.	n.a.
2	Chloride	3.66	0.166	1.317	0.6865	8.78
3	Nitrite	4.17	0.065	0.449	1.2915	16.51
4	Bromide	4.74	0.060	0.418	0.9280	11.87
5	Nitrate	5.18	0.198	1.276	1.5421	19.72
6	Phosphate	6.45	0.059	0.257	2.3324	29.82
7	Sulfate	7.15	0.112	0.483	1.0400	13.30



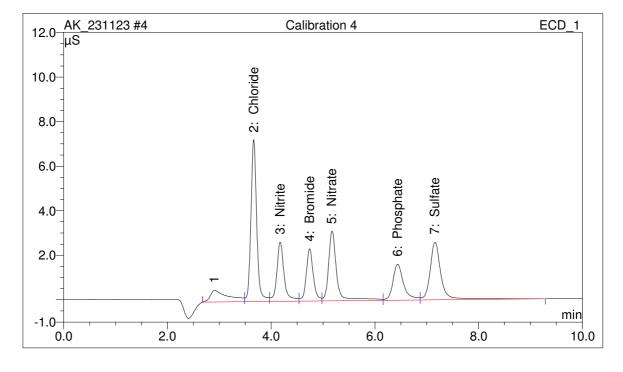
Sample Name: Sample No.: 3 Calibration 3 Sequence Name: AK_231123 **Program Method:** ICS1100_Anion_Prog Injection vol.: 25.0 **Quantitation Method: Dilution Factor:** 1.0000 7_anion Sample Wt.: **Date Time Collected:** 23/11/2023 9:28 AM 1.0000 System Operator: Sample Amt.: 1.0000 Dionex

Peak	Component	Retention	Area	Height	Amount	Relative
No.	Name	Time	μS*min	μS		Amount %
1	Fluoride	2.92	0.127	0.279	n.a.	n.a.
2	Chloride	3.66	0.464	3.371	2.1907	14.36
3	Nitrite	4.17	0.158	0.797	2.1131	13.85
4	Bromide	4.74	0.168	0.972	2.2963	15.05
5	Nitrate	5.18	0.249	1.128	1.9944	13.07
6	Phosphate	6.44	0.157	0.605	4.4680	29.29
7	Sulfate	7.16	0.274	1.020	2.1928	14.37



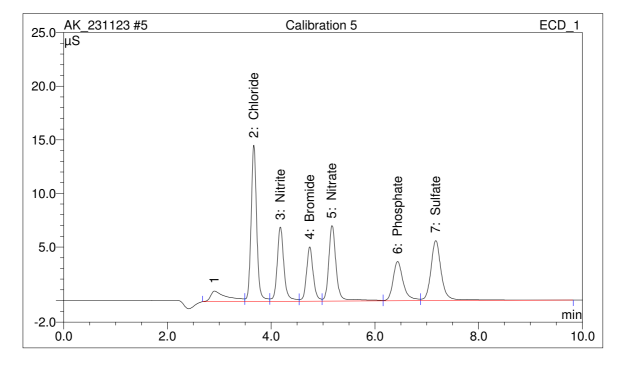
Sample Name: Sample No.: Calibration 4 Sequence Name: AK_231123 **Program Method:** ICS1100_Anion_Prog Injection vol.: 25.0 **Quantitation Method: Dilution Factor:** 1.0000 7_anion Sample Wt.: **Date Time Collected:** 23/11/2023 9:38 AM 1.0000 System Operator: Sample Amt.: 1.0000 Dionex

Peak	Component	Retention	Area	Height	Amount	Relative
No.	Name	Time	μS*min	μS		Amount %
2	Chloride	3.67	0.947	7.276	4.6338	13.99
3	Nitrite	4.18	0.434	2.666	4.5369	13.70
4	Bromide	4.74	0.370	2.352	4.8517	14.65
5	Nitrate	5.17	0.573	3.132	4.8350	14.60
6	Phosphate	6.44	0.385	1.622	9.4541	28.55
7	Sulfate	7.16	0.640	2.589	4.8075	14.52



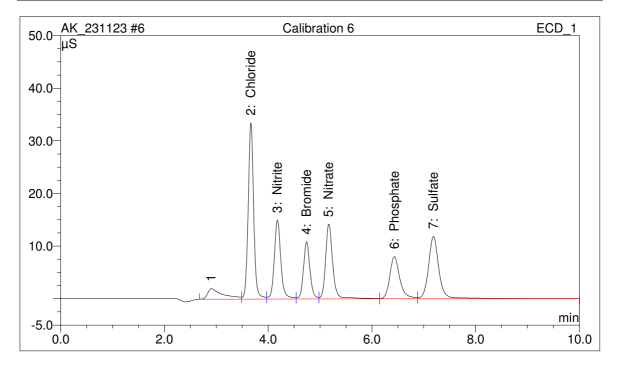
Sample Name: Sample No.: 5 Calibration 5 Sequence Name: AK_231123 **Program Method:** ICS1100_Anion_Prog Injection vol.: 25.0 **Quantitation Method: Dilution Factor:** 1.0000 7_anion Sample Wt.: **Date Time Collected:** 23/11/2023 9:49 AM 1.0000 System Operator: Sample Amt.: 1.0000 Dionex

Peak	Component	Retention	Area	Height	Amount	Relative
No.	Name	Time	μS*min	μS		Amount %
2	Chloride	3.67	1.833	14.589	9.1140	13.34
3	Nitrite	4.18	1.049	6.932	9.9372	14.54
4	Bromide	4.74	0.763	5.072	9.8257	14.38
5	Nitrate	5.17	1.191	7.050	10.2574	15.01
6	Phosphate	6.44	0.837	3.677	19.3450	28.30
7	Sulfate	7.17	1.349	5.608	9.8657	14.44



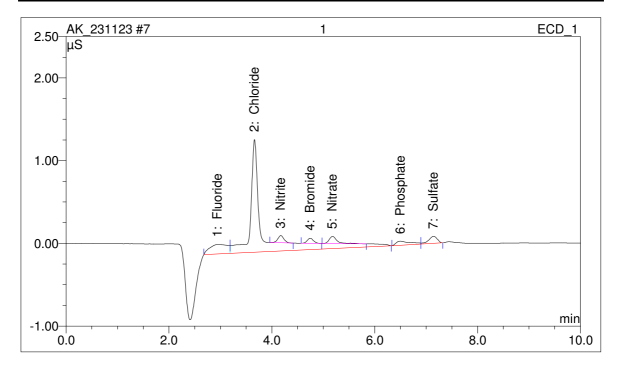
Sample Name: Sample No.: 6 Calibration 6 Sequence Name: AK_231123 **Program Method:** ICS1100_Anion_Prog Injection vol.: 25.0 **Quantitation Method: Dilution Factor:** 1.0000 7_anion Sample Wt.: **Date Time Collected:** 23/11/2023 9:59 AM 1.0000 System Operator: Sample Amt.: 1.0000 Dionex

Peak	Component	Retention	Area	Height	Amount	Relative
No.	Name	Time	μS*min	μS		Amount %
2	Chloride	3.67	4.089	33.482	20.5155	14.54
3	Nitrite	4.18	2.207	14.993	20.1213	14.26
4	Bromide	4.74	1.575	10.866	20.0982	14.24
5	Nitrate	5.17	2.292	14.206	19.9131	14.11
6	Phosphate	6.43	1.799	8.027	40.4006	28.62
7	Sulfate	7.19	2.783	11.842	20.0940	14.24



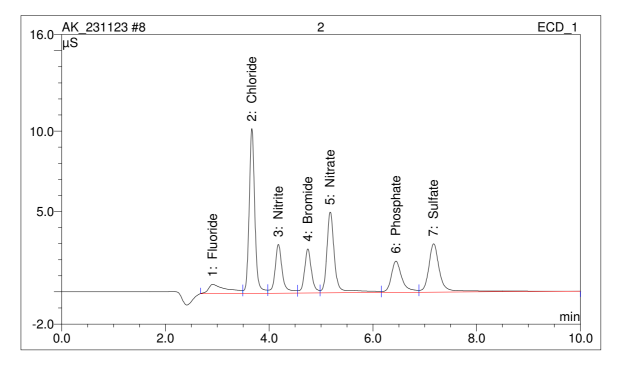
Sample Name: Sample No.: Sequence Name: AK_231123 **Program Method:** ICS1100_Anion_Prog Injection vol.: 25.0 **Quantitation Method: Dilution Factor:** 1.0000 7_anion Sample Wt.: **Date Time Collected:** 23/11/2023 10:10 AM 1.0000 System Operator: Sample Amt.: 1.0000 Dionex

Peak	Component	Retention	Area	Height	Amount	Relative
No.	Name	Time	μS*min	μS		Amount %
1	Fluoride	2.94	0.046	0.112	n.a.	n.a.
2	Chloride	3.66	0.378	1.362	1.7551	38.64
3	Nitrite	4.17	0.012	0.086	0.8263	18.19
4	Bromide	4.75	0.009	0.062	0.2840	6.25
5	Nitrate	5.18	0.016	0.086	-0.0518	-1.14
6	Phosphate	6.50	0.015	0.049	1.3716	30.20
7	Sulfate	7.14	0.017	0.085	0.3574	7.87



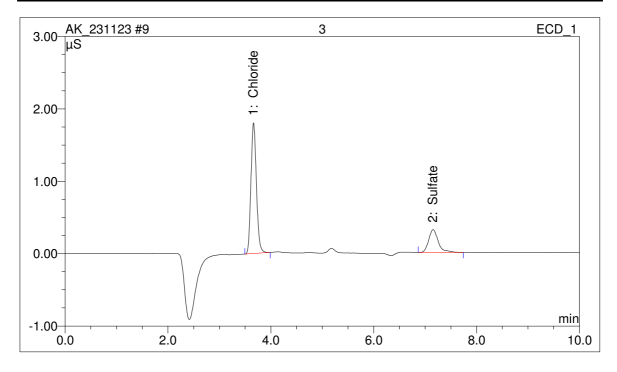
Sample Name: Sample No.: 8 Sequence Name: AK_231123 **Program Method:** ICS1100_Anion_Prog Injection vol.: 25.0 **Quantitation Method: Dilution Factor:** 1.0000 7_anion Sample Wt.: **Date Time Collected:** 23/11/2023 10:20 AM 1.0000 System Operator: Sample Amt.: 1.0000 Dionex

Peak	Component	Retention	Area	Height	Amount	Relative
No.	Name	Time	μS*min	μS		Amount %
1	Fluoride	2.91	0.232	0.574	n.a.	n.a.
2	Chloride	3.67	1.297	10.243	6.4011	15.41
3	Nitrite	4.18	0.494	3.032	5.0648	12.19
4	Bromide	4.75	0.427	2.743	5.5824	13.43
5	Nitrate	5.18	0.879	5.018	7.5168	18.09
6	Phosphate	6.44	0.465	1.951	11.2125	26.98
7	Sulfate	7.17	0.776	3.010	5.7745	13.90



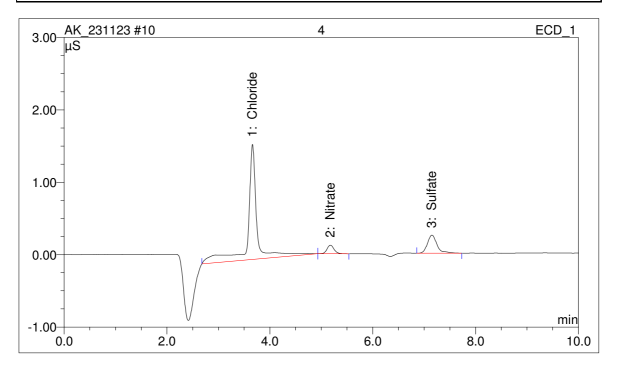
Sample Name: Sample No.: 9 Sequence Name: AK_231123 **Program Method:** ICS1100_Anion_Prog Injection vol.: 25.0 **Quantitation Method: Dilution Factor:** 1.0000 7_anion Sample Wt.: **Date Time Collected:** 23/11/2023 10:31 AM 1.0000 System Operator: Sample Amt.: 1.0000 Dionex

Peak	Component	Retention	Area	Height	Amount	Relative
No.	Name	Time	μS*min	μS		Amount %
1	Chloride	3.66	0.222	1.805	0.9662	57.12
2	Sulfate	7.15	0.068	0.314	0.7252	42.88



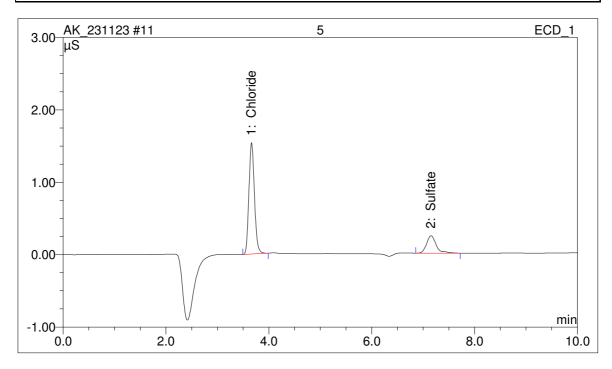
Sample Name: Sample No.: 10 Sequence Name: AK_231123 **Program Method:** ICS1100_Anion_Prog Injection vol.: 25.0 **Quantitation Method: Dilution Factor:** 1.0000 7_anion Sample Wt.: **Date Time Collected:** 23/11/2023 10:41 AM 1.0000 System Operator: Sample Amt.: 1.0000 Dionex

Peak	Component	Retention	Area	Height	Amount	Relative
No.	Name	Time	μS*min	μS		Amount %
1	Chloride	3.66	0.325	1.590	1.4875	71.56
2	Nitrate	5.18	0.018	0.118	-0.0302	-1.45
3	Sulfate	7.15	0.054	0.250	0.6213	29.89



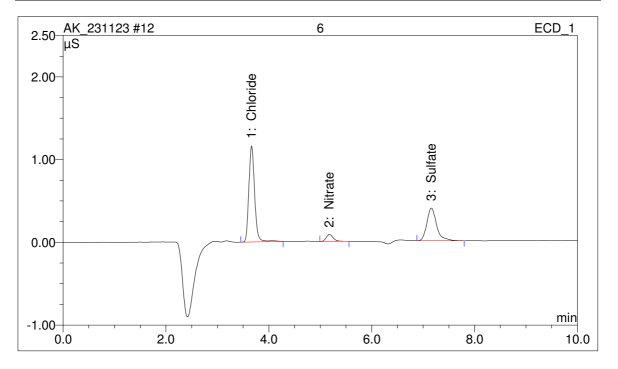
Sample Name: Sample No.: 11 Sequence Name: AK_231123 **Program Method:** ICS1100_Anion_Prog Injection vol.: 25.0 **Quantitation Method: Dilution Factor:** 1.0000 7_anion Sample Wt.: **Date Time Collected:** 23/11/2023 10:52 AM 1.0000 System Operator: Sample Amt.: 1.0000 Dionex

Peak	Component	Retention	Area	Height	Amount	Relative
No.	Name	Time	μS*min	μS		Amount %
1	Chloride	3.66	0.191	1.537	0.8106	57.08
2	Sulfate	7.15	0.052	0.240	0.6095	42.92



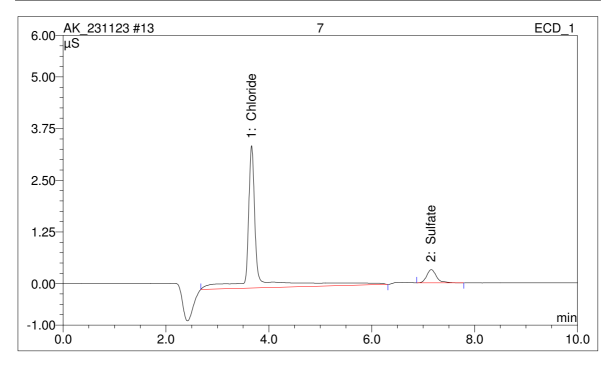
Sample Name: Sample No.: 12 Sequence Name: AK_231123 **Program Method:** ICS1100_Anion_Prog Injection vol.: 25.0 **Quantitation Method: Dilution Factor:** 1.0000 7_anion Sample Wt.: **Date Time Collected:** 23/11/2023 11:02 AM 1.0000 System Operator: Sample Amt.: 1.0000 Dionex

Peak	Component	Retention	Area	Height	Amount	Relative
No.	Name	Time	μS*min	μS		Amount %
1	Chloride	3.67	0.151	1.161	0.6069	43.77
2	Nitrate	5.18	0.013	0.083	-0.0766	-5.53
3	Sulfate	7.16	0.086	0.394	0.8563	61.75



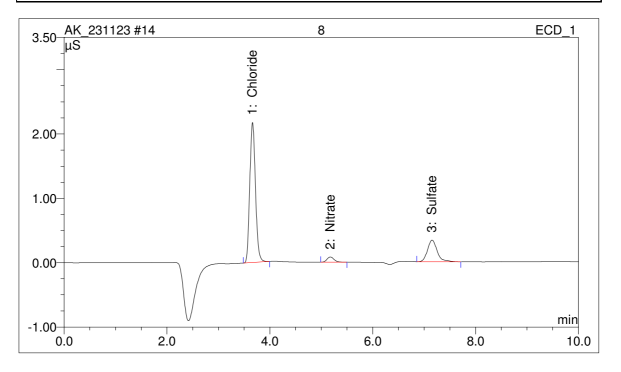
Sample Name: Sample No.: 13 Sequence Name: AK_231123 **Program Method:** ICS1100_Anion_Prog Injection vol.: 25.0 **Quantitation Method: Dilution Factor:** 1.0000 7_anion Sample Wt.: **Date Time Collected:** 23/11/2023 11:13 AM 1.0000 System Operator: Sample Amt.: 1.0000 Dionex

Peak	Component	Retention	Area	Height	Amount	Relative
No.	Name	Time	μS*min	μS		Amount %
1	Chloride	3.67	0.733	3.443	3.5509	82.80
2	Sulfate	7.16	0.070	0.321	0.7375	17.20



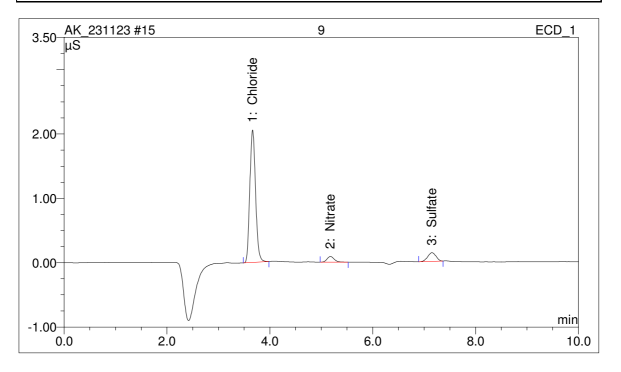
Sample Name: Sample No.: 14 Sequence Name: AK_231123 **Program Method:** ICS1100_Anion_Prog Injection vol.: 25.0 **Quantitation Method: Dilution Factor:** 1.0000 7_anion Sample Wt.: **Date Time Collected:** 23/11/2023 11:23 AM 1.0000 System Operator: Sample Amt.: 1.0000 Dionex

Peak	Component	Retention	Area	Height	Amount	Relative
No.	Name	Time	μS*min	μS		Amount %
1	Chloride	3.66	0.278	2.175	1.2531	64.78
2	Nitrate	5.18	0.013	0.080	-0.0823	-4.25
3	Sulfate	7.15	0.073	0.336	0.7636	39.47



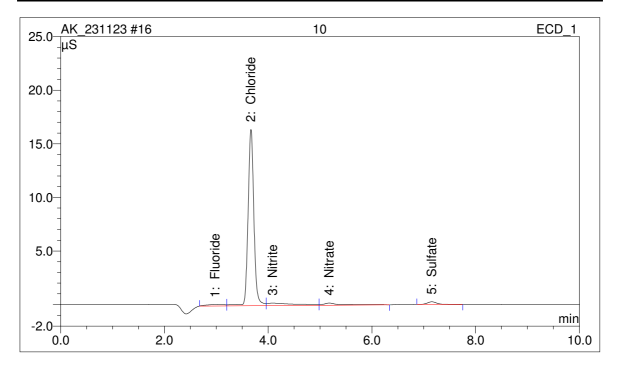
Sample Name: Sample No.: 15 Sequence Name: AK_231123 **Program Method:** ICS1100_Anion_Prog Injection vol.: 25.0 **Quantitation Method: Dilution Factor:** 1.0000 7_anion Sample Wt.: **Date Time Collected:** 23/11/2023 11:34 AM 1.0000 System Operator: Sample Amt.: 1.0000 Dionex

Peak	Component	Retention	Area	Height	Amount	Relative
No.	Name	Time	μS*min	μS		Amount %
1	Chloride	3.67	0.266	2.057	1.1880	77.42
2	Nitrate	5.18	0.014	0.087	-0.0718	-4.68
3	Sulfate	7.15	0.025	0.134	0.4184	27.26



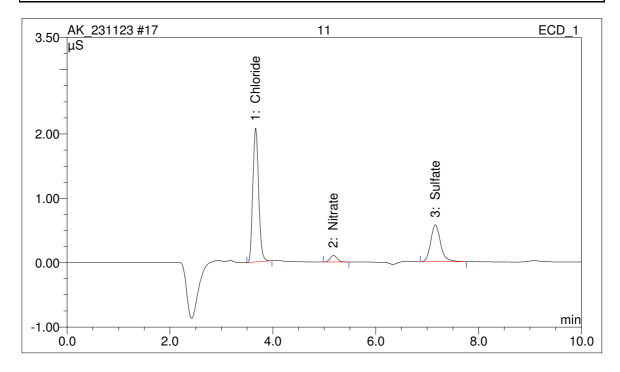
Sample Name: Sample No.: 16 Sequence Name: AK_231123 **Program Method:** ICS1100_Anion_Prog Injection vol.: 25.0 **Quantitation Method: Dilution Factor:** 1.0000 7_anion Sample Wt.: **Date Time Collected:** 23/11/2023 11:44 AM 1.0000 System Operator: Sample Amt.: 1.0000 Dionex

Peak	Component	Retention	Area	Height	Amount	Relative
No.	Name	Time	μS*min	μS		Amount %
1	Fluoride	2.98	0.052	0.131	n.a.	n.a.
2	Chloride	3.67	2.134	16.450	10.6317	76.12
3	Nitrite	4.09	0.149	0.236	2.0254	14.50
4	Nitrate	5.18	0.100	0.210	0.6885	4.93
5	Sulfate	7.16	0.054	0.244	0.6222	4.45



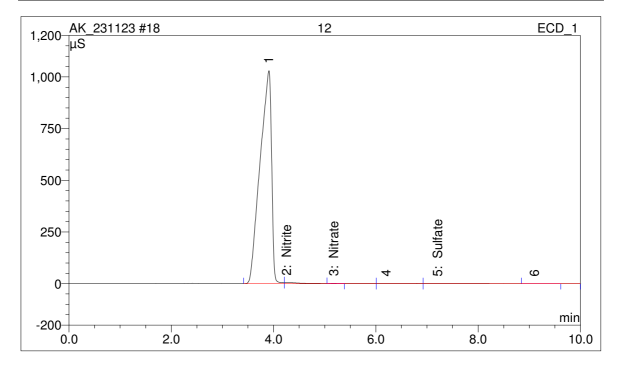
Sample Name: Sample No.: 17 Sequence Name: AK_231123 **Program Method:** ICS1100_Anion_Prog Injection vol.: 25.0 **Quantitation Method: Dilution Factor:** 1.0000 7_anion Sample Wt.: **Date Time Collected:** 23/11/2023 11:54 AM 1.0000 System Operator: Sample Amt.: 1.0000 Dionex

Peak	Component	Retention	Area	Height	Amount	Relative
No.	Name	Time	μS*min	μS		Amount %
1	Chloride	3.67	0.271	2.076	1.2142	52.43
2	Nitrate	5.18	0.016	0.101	-0.0504	-2.18
3	Sulfate	7.16	0.128	0.573	1.1522	49.75



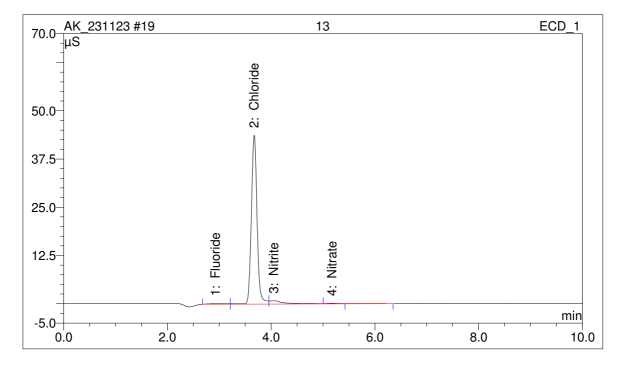
Sample Name: Sample No.: 18 Sequence Name: AK_231123 **Program Method:** ICS1100_Anion_Prog Injection vol.: 25.0 **Quantitation Method: Dilution Factor:** 1.0000 7_anion Sample Wt.: **Date Time Collected:** 23/11/2023 12:05 PM 1.0000 System Operator: Sample Amt.: 1.0000 Dionex

Peak	Component	Retention	Area	Height	Amount	Relative
No.	Name	Time	μS*min	μS		Amount %
2	Nitrite	4.26	2.202	4.517	20.0733	91.12
3	Nitrate	5.18	0.052	0.358	0.2650	1.20
5	Sulfate	7.21	0.203	0.258	1.6910	7.68



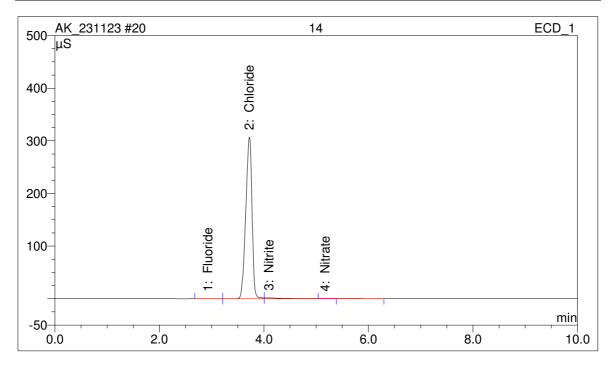
Sample Name: Sample No.: 19 Sequence Name: AK_231123 **Program Method:** ICS1100_Anion_Prog Injection vol.: 25.0 **Quantitation Method: Dilution Factor:** 1.0000 7_anion Sample Wt.: **Date Time Collected:** 23/11/2023 12:16 PM 1.0000 System Operator: Sample Amt.: 1.0000 Dionex

F	Peak	Component	Retention	Area	Height	Amount	Relative
	No.	Name	Time	μS*min	μS		Amount %
	1	Fluoride	2.93	0.057	0.161	n.a.	n.a.
	2	Chloride	3.68	5.557	43.705	27.9372	86.97
	3	Nitrite	4.06	0.405	0.844	4.2831	13.33
	4	Nitrate	5.18	0.011	0.071	-0.0969	-0.30



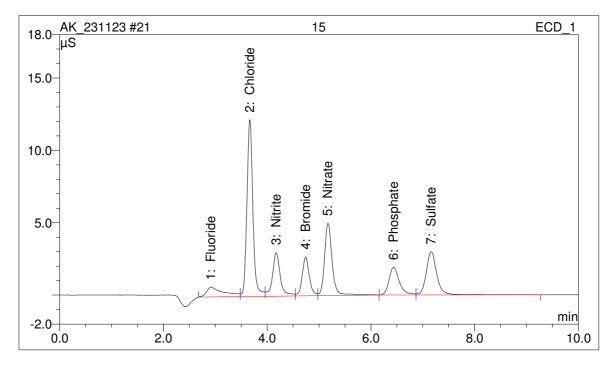
Sample Name: Sample No.: 20 Sequence Name: AK_231123 **Program Method:** ICS1100_Anion_Prog Injection vol.: 25.0 **Quantitation Method: Dilution Factor:** 1.0000 7_anion Sample Wt.: **Date Time Collected:** 23/11/2023 12:38 PM 1.0000 System Operator: Sample Amt.: 1.0000 Dionex

Peak	Component	Retention	Area	Height	Amount	Relative
No.	Name	Time	μS*min	μS		Amount %
1	Fluoride	2.93	0.036	0.107	n.a.	n.a.
2	Chloride	3.72	42.410	306.890	214.2464	96.73
3	Nitrite	4.10	0.754	1.568	7.3451	3.32
4	Nitrate	5.17	0.010	0.067	-0.1070	-0.05



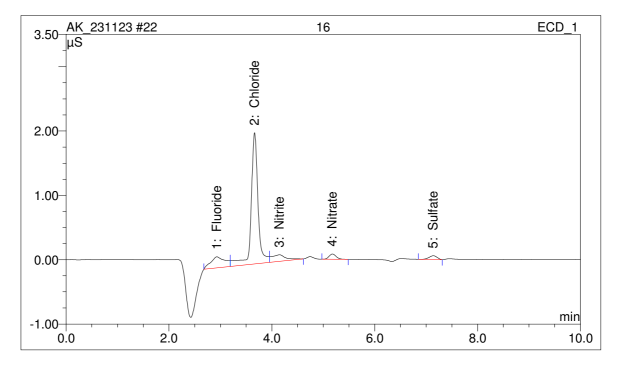
Sample Name: 15 Sample No.: 21 Sequence Name: AK_231123 **Program Method:** ICS1100_Anion_Prog Injection vol.: 25.0 **Quantitation Method: Dilution Factor:** 1.0000 7_anion Sample Wt.: **Date Time Collected:** 23/11/2023 12:49 PM 1.0000 System Operator: Sample Amt.: 1.0000 Dionex

Peak	Component	Retention	Area	Height	Amount	Relative
No.	Name	Time	μS*min	μS		Amount %
1	Fluoride	2.92	0.259	0.683	n.a.	n.a.
2	Chloride	3.67	1.631	12.209	8.0890	19.17
3	Nitrite	4.18	0.527	3.011	5.3499	12.68
4	Bromide	4.74	0.427	2.692	5.5723	13.21
5	Nitrate	5.17	0.850	4.993	7.2630	17.22
6	Phosphate	6.44	0.439	1.914	10.6354	25.21
7	Sulfate	7.16	0.706	2.986	5.2775	12.51



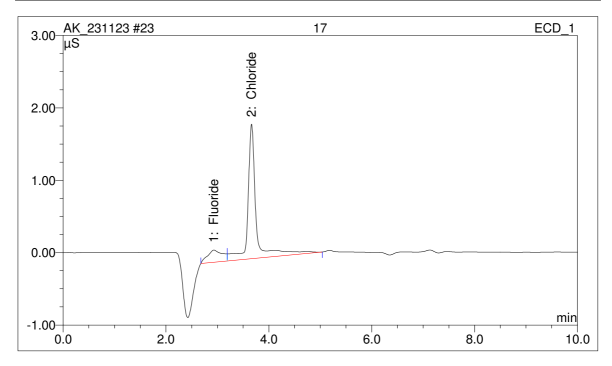
Sample Name: Sample No.: 22 Sequence Name: AK_231123 **Program Method:** ICS1100_Anion_Prog Injection vol.: 25.0 **Quantitation Method: Dilution Factor:** 1.0000 7_anion Sample Wt.: **Date Time Collected:** 23/11/2023 1:00 PM 1.0000 System Operator: Sample Amt.: 1.0000 Dionex

Peak	Component	Retention	Area	Height	Amount	Relative
No.	Name	Time	μS*min	μS		Amount %
1	Fluoride	2.93	0.056	0.173	n.a.	n.a.
2	Chloride	3.67	0.318	2.038	1.4539	53.83
3	Nitrite	4.15	0.033	0.102	1.0123	37.47
4	Nitrate	5.18	0.013	0.081	-0.0802	-2.97
5	Sulfate	7.14	0.011	0.059	0.3152	11.67



Sample Name: Sample No.: 23 Sequence Name: AK_231123 **Program Method:** ICS1100_Anion_Prog Injection vol.: 25.0 **Quantitation Method: Dilution Factor:** 1.0000 7_anion Sample Wt.: **Date Time Collected:** 23/11/2023 1:10 PM 1.0000 System Operator: Sample Amt.: 1.0000 Dionex

Peak	Component	Retention	Area	Height	Amount	Relative
No.	Name	Time	μS*min	μS		Amount %
1	Fluoride	2.93	0.056	0.168	n.a.	n.a.
2	Chloride	3.67	0.344	1.857	1.5857	100.00



Sample Name:	18	Sample No.:	24
Sequence Name:	AK_231123		
Program Method:	ICS1100_Anion_Prog	Injection vol.:	25.0
Quantitation Method:	7_anion	Dilution Factor:	1.0000
Date Time Collected:	n.a. n.a.	Sample Wt.:	1.0000
System Operator:	Dionex	Sample Amt.:	1.0000

| n.a. |
|------|------|------|------|------|------|------|
| n.a. |

AK	_231123 #24	18	ECD_1
	Can't open rav	w data file "C:\Chromel\data\ICS1100\2_Data\AK_231123.SEQ\ECD_1 24.acd".	1.CHL\
		The system cannot find the file specified.	

Sample Name:	19	Sample No.:	25
Sequence Name:	AK_231123		
Program Method:	ICS1100_Anion_Prog	Injection vol.:	25.0
Quantitation Method:	7_anion	Dilution Factor:	1.0000
Date Time Collected:	n.a. n.a.	Sample Wt.:	1.0000
System Operator:	Dionex	Sample Amt.:	1.0000

| n.a. |
|------|------|------|------|------|------|------|
| n.a. |

A	K_231123 #25	19	ECD_1
	Can't open raw d	lata file "C:\Chromel\data\ICS1100\2_Data\AK_2: 25.acd".	31123.SEQ\ECD_1.CHL\
		The system cannot find the file specified	
ᆫᆫ			

Sample Name:	20	Sample No.:	26
Sequence Name:	AK_231123		
Program Method:	ICS1100_Anion_Prog	Injection vol.:	25.0
Quantitation Method:	7_anion	Dilution Factor:	1.0000
Date Time Collected:	n.a. n.a.	Sample Wt.:	1.0000
System Operator:	Dionex	Sample Amt.:	1.0000

| n.a. |
|------|------|------|------|------|------|------|
| n.a. |

AK	_231123 #26	20	ECD_1
	Can't open raw data	a file "C:\Chromel\data\ICS1100\2_Data\AK_	_231123.SEQ\ECD_1.CHL\
		26.acd".	
		The system cannot find the file specifie	∌d.

Sample Name:	21	Sample No.:	27
Sequence Name:	AK_231123		
Program Method:	ICS1100_Anion_Prog	Injection vol.:	25.0
Quantitation Method:	7_anion	Dilution Factor:	1.0000
Date Time Collected:	n.a. n.a.	Sample Wt.:	1.0000
System Operator:	Dionex	Sample Amt.:	1.0000

| n.a. |
|------|------|------|------|------|------|------|
| n.a. |

Ak	(_231123 #27	21	ECD_1
	Can't open raw	data file "C:\Chromel\data\ICS1100\2_Data\AK_231123.5	SEQ\ECD_1.CHL\
		27.acd".	
		The system cannot find the file specified.	
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Sample Name:	22	Sample No.:	28
Sequence Name:	AK_231123		
Program Method:	ICS1100_Anion_Prog	Injection vol.:	25.0
Quantitation Method:	7_anion	Dilution Factor:	1.0000
Date Time Collected:	n.a. n.a.	Sample Wt.:	1.0000
System Operator:	Dionex	Sample Amt.:	1.0000

11.a. 11.a.	II.a.	II.a.	II.a.	II.a.	II.a.
n.a. n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
AK_231123 #28		22			ECD_1

/	AN_231123 #28 22	ECD_I
	Can't open raw data file "C:\Chromel\data\ICS1100\2_Data\AK_231123.SEQ\ECD_1	1.CHL\
	28.acd".	
	The system cannot find the file specified.	
	The system same the specimes.	
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Sample Name:	23	Sample No.:	29
Sequence Name:	AK_231123		
Program Method:	ICS1100_Anion_Prog	Injection vol.:	25.0
Quantitation Method:	7_anion	Dilution Factor:	1.0000
Date Time Collected:	n.a. n.a.	Sample Wt.:	1.0000
System Operator:	Dionex	Sample Amt.:	1.0000
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| n.a. |
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| n.a. |

AK	_231123 #29	23	ECD_1
	Can't open raw	data file "C:\Chromel\data\ICS1100\2_Data\AK_231123.SEC	\ECD_1.CHL\
		29.acd".	
		The system cannot find the file specified.	

Sample Name:	24			Sample No.:	30
Sequence Name:	AK_23112	23			
Program Method:	ICS1100_	Anion_Prog		Injection vol.:	25.0
Quantitation Method:	7_anion			Dilution Factor:	1.0000
Date Time Collected:	n.a.	n.a.		Sample Wt.:	1.0000
System Operator:	Dionex			Sample Amt.:	1.0000
n.a. n.a.	n.a.	n.a.	n.a.	n.a.	n.a.

n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	
AK_23	31123 #30		24			ECD_1	
Can't open raw data file "C:\Chromel\data\ICS1100\2 Data\AK 231123.SEQ\ECD 1.CHL\							
	30.acd".						

The system cannot find the file specified.

Sample Name:	25	Sample No.:	31
Sequence Name:	AK_231123		
Program Method:	ICS1100_Anion_Prog	Injection vol.:	25.0
Quantitation Method:	7_anion	Dilution Factor:	1.0000
Date Time Collected:	n.a. n.a.	Sample Wt.:	1.0000
System Operator:	Dionex	Sample Amt.:	1.0000

| n.a. |
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| n.a. |

Ak	(_231123 #31	25	ECD_1
	Can't open raw o	data file "C:\Chromel\data\ICS1100\2_Data\AK_231123.SEQ\l 31.acd".	ECD_1.CHL\
		The system cannot find the file specified.	

Sample Name: Sample No.: 32 Sequence Name: AK_231123 **Program Method:** ICS1100_Anion_Prog Injection vol.: 25.0 **Quantitation Method: Dilution Factor:** 1.0000 7_anion Sample Wt.: **Date Time Collected:** n.a. n.a. 1.0000 System Operator: Sample Amt.: 1.0000 Dionex

| n.a. |
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| n.a. |

AK	_231123 #32	26	ECD_1
	Can't open rav	w data file "C:\Chromel\data\ICS1100\2_Data\AK_231123.SEQ\ECD_1 $$.CHL\
		32.acd".	
		The system cannot find the file specified.	
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Sample Name:	27	Sample No.:	33
Sequence Name:	AK_231123		
Program Method:	ICS1100_Anion_Prog	Injection vol.:	25.0
Quantitation Method:	7_anion	Dilution Factor:	1.0000
Date Time Collected:	n.a. n.a.	Sample Wt.:	1.0000
System Operator:	Dionex	Sample Amt.:	1.0000

| n.a. |
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| n.a. |

AK_231123 #33	27	ECD_1
Can't open raw dat	a file "C:\Chromel\data\ICS1100\2_Data\AK_2311	23.SEQ\ECD_1.CHL\
	33.acd".	
	The system cannot find the file specified.	

Sample Name:	28	Sample No.:	34
Sequence Name:	AK_231123		
Program Method:	ICS1100_Anion_Prog	Injection vol.:	25.0
Quantitation Method:	7_anion	Dilution Factor:	1.0000
Date Time Collected:	n.a. n.a.	Sample Wt.:	1.0000
System Operator:	Dionex	Sample Amt.:	1.0000

| n.a. |
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| n.a. |

AK_	231123 #34	28	ECD_1
	Can't open raw data	file "C:\Chromel\data\ICS1100\2_Data\AK_231123	3.SEQ\ECD_1.CHL\
		34.acd".	
		The system cannot find the file specified.	

Sample Name:	29	Sample No.:	35
Sequence Name:	AK_231123		
Program Method:	ICS1100_Anion_Prog	Injection vol.:	25.0
Quantitation Method:	7_anion	Dilution Factor:	1.0000
Date Time Collected:	n.a. n.a.	Sample Wt.:	1.0000
System Operator:	Dionex	Sample Amt.:	1.0000
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| n.a. |
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| n.a. |

AK_	_231123 #35	29	ECD_1
	Can't open raw data file "	C:\Chromel\data\ICS1100\2_Data\AK_2	31123.SEQ\ECD_1.CHL\
		35.acd". The system cannot find the file specified.	
		The system cannot find the file specified.	•

Sample Name:	30	Sample No.:	36
Sequence Name:	AK_231123		
Program Method:	ICS1100_Anion_Prog	Injection vol.:	25.0
Quantitation Method:	7_anion	Dilution Factor:	1.0000
Date Time Collected:	n.a. n.a.	Sample Wt.:	1.0000
System Operator:	Dionex	Sample Amt.:	1.0000
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| n.a. |
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| n.a. |

AK_231		30	ECD_1
Car	n't open raw data file	"C:\Chromel\data\ICS1100\2_Data\Ak	(_231123.SEQ\ECD_1.CHL\
		36.acd".	
		The system cannot find the file specif	ied.