

Sample List Report

MassLynx 4.1 SCN815 SCN795

Sample List: C:\MassLynx\Default.pro\Sampledb\5-190814A-RUN.SPL
 Last Modified: Wednesday, August 14, 2019 17:20:11 Eastern Daylight Time
 Printed: Wednesday, August 14, 2019 17:20:16 Eastern Daylight Time

Page 1 of 2

Page Position (1, 1)

File Name	Sample ID	File Text	MS File	Inlet File	Bottle	Inject Vol	
1	5-190814A01	H5-19-CCV-678	1668A-CS3-18B1	1668_octyl_1	1668_octyl_1	Tray1:1	1.000000
2	5-190814A02	H5-19-CCV-678	1668A-CS3-18B1	1668_octyl_1	1668_octyl_1	Tray1:1	1.000000
3	5-190814A03	H5-19-WDM-679	1668A-CS7-018C	1668_octyl_1	1668_octyl_1	Tray1:2	1.000000
4	5-190814A04	TOL	INST BLANK	1668_octyl_1	1668_octyl_1	Tray1:3	1.000000
5	5-190814A05	TOL	INST BLANK	1668_octyl_1	1668_octyl_1	Tray1:3	1.000000
6	5-190814A06	L2320619-1	Sample	1668_octyl_1	1668_octyl_1	Tray1:13	1.000000
7	5-190814A07	WG3121321-4	DIL 20X	1668_octyl_1	1668_octyl_1	Tray1:14	1.000000
8	5-190814A08	L2320619-1	DIL 20X	1668_octyl_1	1668_octyl_1	Tray1:13	1.000000
9	5-190814A09	L2320619-1	DIL 20X	1668_octyl_1	1668_octyl_1_bake10	Tray1:13	1.000000
10	5-190814A10	WG3121321-4	DIL 20X	1668_octyl_1	1668_octyl_1_bake10	Tray1:14	1.000000
11	5-190814A11	L2320619-2	DIL 20X	1668_octyl_1	1668_octyl_1_bake10	Tray1:15	1.000000
12	5-190814A12	TOL	INST BLANK	1668_octyl_1	1668_octyl_1	Tray1:3	1.000000
13	5-190814A13	H5-19-CCV-680	1668A-CS3-18B1	1668_octyl_1	1668_octyl_1	Tray1:1	1.000000
14	5-190814A14	H5-19-WDM-679	1668A-CS7-018C	1668_octyl_1	1668_octyl_1	Tray1:2	1.000000
15	5-190814A15	TOL	INST BLANK	1668_octyl_1	1668_octyl_1	Tray1:3	1.000000
16	5-190814A16	WG3121859-1	MB	1668_octyl_1	1668_octyl_1	Tray1:4	1.000000
17	5-190814A17	L2321233-1	Sample	1668_octyl_1	1668_octyl_1	Tray1:5	1.000000
18	5-190814A18	L2321233-2	Sample	1668_octyl_1	1668_octyl_1	Tray1:6	1.000000
19	5-190814A19	L2321233-3	Sample	1668_octyl_1	1668_octyl_1	Tray1:7	1.000000
20	5-190814A20	L2321233-4	Sample	1668_octyl_1	1668_octyl_1	Tray1:8	1.000000
21	5-190814A21	L2313561-3	Sample	1668_octyl_1	1668_octyl_1	Tray1:16	1.000000
22	5-190814A22	L2313562-1	Sample	1668_octyl_1	1668_octyl_1	Tray1:17	1.000000
23	5-190814A23	H5-19-CCV-680	1668A-CS3-18B1	1668_octyl_1	1668_octyl_1	Tray1:1	1.000000
24	5-190814A24	H5-19-WDM-679	1668A-CS7-018C	1668_octyl_1	1668_octyl_1	Tray1:2	1.000000
25	5-190814A25	WG3116369-2	LCS	1668_octyl_1	1668_octyl_1	Tray1:18	1.000000
26	5-190814A26	TOL	INST BLANK	1668_octyl_1	1668_octyl_1	Tray1:3	1.000000
27	5-190814A27	WG3116369-1	MB	1668_octyl_1	1668_octyl_1	Tray1:19	1.000000
28	5-190814A28	L2310263-1	Sample	1668_octyl_1	1668_octyl_1	Tray1:20	1.000000
29	5-190814A29	L2310263-2	Sample	1668_octyl_1	1668_octyl_1	Tray1:21	1.000000
30	5-190814A30	L2310263-3	Sample	1668_octyl_1	1668_octyl_1	Tray1:22	1.000000
31	5-190814A31	L2316030-1	Sample	1668_octyl_1	1668_octyl_1	Tray1:23	1.000000
32	5-190814A32	L2316030-2	Sample	1668_octyl_1	1668_octyl_1	Tray1:24	1.000000
33	5-190814A33	L2316030-3	Sample	1668_octyl_1	1668_octyl_1	Tray1:25	1.000000
34	5-190814A34	L2320141-1	Sample	1668_octyl_1	1668_octyl_1	Tray1:26	1.000000
35	5-190814A35	L2320141-2	Sample	1668_octyl_1	1668_octyl_1	Tray1:27	1.000000
36	5-190814A36	L2320141-3	Sample	1668_octyl_1	1668_octyl_1	Tray1:28	1.000000
37	5-190814A37	L2322808-1	Sample	1668_octyl_1	1668_octyl_1	Tray1:29	1.000000
38	5-190814A38	L2322808-3	Sample	1668_octyl_1	1668_octyl_1	Tray1:30	1.000000
39	5-190814A39	H5-19-CCV-680	1668A-CS3-18B1	1668_octyl_1	1668_octyl_1	Tray1:1	1.000000
40	---	Op	ES	---	---	---	0.000000
41	---	Detector	350	---	---	---	0.000000
42	---	Column SPBOCTYL	65972-01A	---	---	---	0.000000
43	---	ICAL SPBOCTYL	64948-03A	---	---	---	0.000000

VP ✓ & Aug 15
 MR ✓
 Win ✓
 Chro ✓
 Tol ✓
 ES A1 ✓
 A2 ✓

LM 56-9
 S21 sulfur
 WO ✓
 BS ✓
 QC ✓
 A1 Rec 56-11
 Dmg
 CSS 56-11

A2 MB ✓
 Rec ✓
 CSS ✓
 A3 IS 530
 531

LM ✓
 MB ✓
 Rec ✓
 CSS ✓

Sample List Report

MassLynx MassLynx V4.1 SCN 901

Sample List: C:\MassLynx\PCB_PRO\SampleDB\5-190814A-QC.SPL
 Last Modified: Thursday, August 15, 2019 11:38:56 Eastern Daylight Time
 Printed: Friday, August 30, 2019 16:08:34 Eastern Daylight Time

File Name	Sample ID	File Text	Sample Type	Na Conc A	Na Conc B	Na Conc C	Na Conc D	Na Conc E	Na Conc F	Na Conc G	Na Conc H	FS Conc	CS Conc	ES Conc 1	ES Conc 2	IS Conc	Sample Size	Quan Meth	Quan Ref
1 5-190814A03	H5-19-WDM-679	1668A-CS7-018C	Analyte	25	50	75	100	150	200	250	300	100	100	100	200	100	1,000	---	---
2 5-190814A14	H5-19-WDM-679	1668A-CS7-018C	Analyte	25	50	75	100	150	200	250	300	100	100	100	200	100	1,000	---	---
3 5-190814A17	L2321233-1	Sample	Analyte	1000	1000	1000	2000	2000	2000	2000	2000	2000	2000	2000	4000	2000	1,000	---	---
4 5-190814A18	L2321233-2	Sample	Analyte	1000	1000	1000	2000	2000	2000	2000	2000	2000	2000	2000	4000	2000	1,000	---	---
5 5-190814A19	L2321233-3	Sample	Analyte	1000	1000	1000	2000	2000	2000	2000	2000	2000	2000	2000	4000	2000	1,000	---	---
6 5-190814A20	L2321233-4	Sample	Analyte	1000	1000	1000	2000	2000	2000	2000	2000	2000	2000	2000	4000	2000	1,000	---	---
7 5-190814A23	H5-19-CCV-680	1668A-CS3-18B1	Analyte	50	50	50	100	100	100	100	100	100	100	200	100	100	1,000	---	---
8 5-190814A24	H5-19-WDM-679	1668A-CS7-018C	Analyte	25	50	75	100	150	200	250	300	100	100	100	200	100	1,000	---	---
9 5-190814A25	WG3116369-2	LCS	Analyte	2000	2000	2000	4000	4000	4000	4000	4000	4000	4000	4000	8000	8000	1,000	---	---
10 5-190814A39	H5-19-CCV-680	1668A-CS3-18B1	Analyte	50	50	50	100	100	100	100	100	100	100	200	200	100	1,000	---	---

Sample List Report

MassLynx MassLynx V4.1 SCN 901

Sample List: C:\MassLynx\PCB.PRO\SampleDB\15-190814A3-mod.SPL
 Last Modified: Thursday, August 15, 2019 16:10:31 Eastern Daylight Time
 Printed: Friday, August 30, 2019 16:11:48 Eastern Daylight Time

File Name	Sample ID	File Text	Sample Type	Na Conc A	Na Conc B	Na Conc C	Na Conc D	Na Conc E	Na Conc F	Na Conc G	Na Conc H	FS Conc	CS Conc	ES Conc 1	ES Conc 2	IS Conc	Sample Size	Quan Meth	Quan Ref
1 5-190814A24	H5-19-WDM-679	1668A-CST-018C	Standard	25	50	75	100	150	200	250	300	100	100	100	200	100	1,000	---	---
2 5-190814A27	WG3116369-1	MB	Analyte	---	---	---	---	---	---	---	---	4000	4000	4000	8000	8000	1,000	---	---
3 5-190814A28	L2310263-1	Sample	Analyte	---	---	---	---	---	---	---	---	4000	4000	4000	8000	8000	1,000	---	---
4 5-190814A29	L2310263-2	Sample	Analyte	---	---	---	---	---	---	---	---	4000	4000	4000	8000	8000	1,000	---	---
5 5-190814A32	L2316030-2	Sample	Analyte	---	---	---	---	---	---	---	---	4000	4000	4000	8000	8000	1,000	---	---
6 5-190814A33	L2316030-3	Sample	Analyte	---	---	---	---	---	---	---	---	4000	4000	4000	8000	8000	1,000	---	---
7 5-190814A34	L2320141-1	Sample	Analyte	---	---	---	---	---	---	---	---	4000	4000	4000	8000	8000	1,000	---	---
8 5-190814A35	L2320141-2	Sample	Analyte	---	---	---	---	---	---	---	---	4000	4000	4000	8000	8000	1,000	---	---
9 5-190814A36	L2320141-3	Sample	Analyte	---	---	---	---	---	---	---	---	4000	4000	4000	8000	8000	1,000	---	---
10 5-190814A37	L2322808-1	Sample	Analyte	---	---	---	---	---	---	---	---	4000	4000	4000	8000	8000	1,000	---	---
11 5-190814A38	L2322808-3	Sample	Analyte	---	---	---	---	---	---	---	---	4000	4000	4000	8000	8000	1,000	---	---

Quantify Sample Summary Report **MassLynx MassLynx V4.1 SCN 901**

Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\1908\5-190814A-QC.qld

Last Altered: Thursday, August 15, 2019 16:07:21 Eastern Daylight Time
 Printed: Friday, August 30, 2019 16:15:19 Eastern Daylight Time

Method: C:\MassLynx\PCB.PRO\MethDB\1668-OCTYL-1-ICAL-190725.mdb **25 Jul 2019 12:28:04**
Calibration: C:\MassLynx\PCB.PRO\CurveDB\5-190502B-ICAL.cdb **03 May 2019 08:59:50**

Name: 5-190814A23, **Date:** 15-Aug-2019, **Time:** 03:24:44, **ID:** H5-19-CCV-680, **Description:** 1668A-CS3-18B1, **Vial:** Tray1:1

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34
TargetAnalyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=Y...	RT	RRT	RT LCL	RT UCL	Conc.	%Rec	Mod.Comment	Noise 1	Noise 2																		
PCB-1		2581404	1960017	621387	3.15	NO	8.88	1.00	8.85	8.92	49.94820	99.9		1824	1617																		
PCB-3		2498783	1896642	602141	3.15	NO	10.40	1.00	10.36	10.43	48.95568	97.9		1824	1617																		
PCB-4		1306173	774444	531729	1.46	NO	10.56	1.00	10.53	10.60	45.29584	90.6		2049	8410																		
PCB-15		2211791	1345927	865864	1.55	NO	14.23	1.00	14.20	14.27	48.85584	97.7		2843	9141																		
PCB-19		1355345	695358	659987	1.05	NO	12.55	1.00	12.52	12.59	47.29004	94.6		6444	4729																		
PCB-37		1842848	936456	906392	1.03	NO	18.18	1.00	18.15	18.21	47.92767	95.9		13433	7998																		
PCB-54		1617228	714169	903060	0.79	NO	14.42	1.00	14.38	14.45	46.72618	93.5		1318	1609																		
PCB-81		1669833	736175	933659	0.79	NO	21.77	1.00	21.74	21.80	47.92465	95.8		1571	2591																		
PCB-77		1612880	714784	898096	0.80	NO	22.07	1.00	22.04	22.11	49.04268	98.1		1571	2591																		
PCB-104		1497383	916304	581080	1.58	NO	17.48	1.00	17.45	17.52	46.49457	93.0		1026	2003																		
PCB-123		1224124	751957	472167	1.59	NO	23.08	1.00	23.04	23.11	45.95110	91.9		2546	1978																		
PCB-118		1370190	840648	529541	1.59	NO	23.25	1.00	23.21	23.28	47.42172	94.8		2546	1978																		
PCB-114		1288583	789804	498779	1.58	NO	23.55	1.00	23.52	23.58	46.56742	93.1		2546	1978																		
PCB-105		1335833	817537	518296	1.58	NO	23.89	1.00	23.85	23.92	46.49415	93.0		2546	1978																		
PCB-126		1339695	822965	516730	1.59	NO	25.48	1.00	25.45	25.52	46.99986	94.0		2546	1978																		
PCB-155		1424435	795093	629342	1.26	NO	20.50	1.00	20.47	20.53	45.87237	91.7		1200	1090																		
PCB-167		1388329	761977	626352	1.22	NO	26.40	1.00	26.37	26.43	44.60268	89.2		2522	1846																		
PCB-156/157		2701215	1480339	1220876	1.21	NO	27.03	1.00	27.00	27.06	91.43967	91.4		2522	1846																		
PCB-169		1430201	789815	640386	1.23	NO	28.68	1.00	28.65	28.72	46.91265	93.8		2522	1846																		
PCB-188		1137553	573797	563755	1.02	NO	23.50	1.00	23.47	23.53	46.32283	92.6		4415	4319																		
PCB-189		1235887	631477	604410	1.04	NO	29.97	1.00	29.94	30.01	48.40248	96.8		4477	4423																		
PCB-202		1143314	541600	601714	0.90	NO	26.28	1.00	26.25	26.31	45.91746	91.8		1699	1303																		
PCB-205		1006695	481465	525230	0.92	NO	31.38	1.00	31.35	31.41	44.20289	88.4		1757	1505																		
PCB-208		955639	426730	528909	0.81	NO	29.71	1.00	29.68	29.75	50.29137	100.6		1640	2321																		
PCB-206		723188	322535	400653	0.81	NO	32.45	1.00	32.42	32.49	49.22062	98.4		1640	2321																		
PCB-209		941248	510109	431139	1.18	NO	33.60	1.00	33.57	33.64	47.88798	95.8		1167	787																		
13C-PCB-31		3935908	2021770	1914138	1.06	NO	15.77	0.87	15.74	15.81	90.34350	90.3		44961	17213																		
13C-PCB-95		1574457	966767	607690	1.59	NO	19.08	1.09	19.04	19.11	90.26815	90.3		2191	1905																		
13C-PCB-153		2113606	1202918	910689	1.32	NO	24.18	1.18	24.14	24.21	79.77226	79.8		3649	3732																		
13C-PCB-28		4084080	2089652	1994428	1.05	NO	15.94	0.94	15.90	15.97	97.77199	97.8		44961	17213																		
13C-PCB-111		2071022	1278181	792841	1.61	NO	22.01	1.07	21.98	22.04	86.77218	86.8		2191	1905																		
13C-PCB-178		1744412	889207	855205	1.04	NO	25.06	1.01	25.03	25.09	90.03143	90.0		3018	3397																		
13C-PCB-1		4763937	3577074	1186863	3.01	NO	8.87	0.75	8.84	8.90	90.69635	90.7		3071	14144																		
13C-PCB-3		4508828	3385624	1123204	3.01	NO	10.48	0.88	10.36	10.43	92.08705	92.1		3071	14144																		

Quantify Sample Summary Report **MassLynx MassLynx V4.1 SCN 901**

Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\1908\5-190814A-QC.qld

Last Altered: Thursday, August 15, 2019 16:07:21 Eastern Daylight Time
 Printed: Friday, August 30, 2019 16:15:19 Eastern Daylight Time

Name: 5-190814A23, Date: 15-Aug-2019, Time: 03:24:44, ID: H5-19-CCV-680, Description: 1668A-CS3-18B1, Vial: Tray1:1

Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=Y...	RT	RRT	RT LCL	RT UCL	Conc.	%Rec	Mod.Comment	Noise 1	Noise 2
13C-PCB-4		3163674	1932176	1231497	1.57	NO	10.55	0.89	10.52	10.58	94.98145	95.0		10232	2728
13C-PCB-15		4357192	2709801	1647391	1.64	NO	14.22	1.20	14.19	14.26	88.26652	88.3		21763	5336
13C-PCB-19		2487656	1243568	1244088	1.00	NO	12.55	1.06	12.52	12.59	96.56022	96.6		48237	23416
13C-PCB-37		3648054	1871553	1776501	1.05	NO	18.17	1.07	18.14	18.20	100.93899	100.9		44961	17213
13C-PCB-54		3306781	1470501	1836280	0.80	NO	14.41	0.85	14.37	14.44	108.33121	108.3		6364	6345
13C-PCB-81		2916926	1315029	1601897	0.82	NO	21.76	1.06	21.73	21.79	100.10865	100.1		6667	5888
13C-PCB-77		2928856	1322529	1606327	0.82	NO	22.06	1.07	22.02	22.09	99.33079	99.3		6667	5888
13C-PCB-104		2799762	1718051	1081711	1.59	NO	17.48	1.03	17.44	17.51	109.74724	109.7		1870	1849
13C-PCB-123		2503365	1537440	965926	1.59	NO	23.07	1.12	23.03	23.10	95.53182	95.5		4414	3538
13C-PCB-118		2511316	1554811	956505	1.63	NO	23.23	1.13	23.20	23.27	97.87744	97.9		4414	3538
13C-PCB-114		2379089	1469349	909740	1.62	NO	23.54	0.95	23.50	23.57	96.94065	96.9		4414	3538
13C-PCB-105		2458168	1513506	944662	1.60	NO	23.88	0.96	23.84	23.91	98.71525	98.7		4414	3538
13C-PCB-126		2439440	1506676	932763	1.62	NO	25.47	1.02	25.44	25.50	103.21515	103.2		4414	3538
13C-PCB-155		2922427	1622828	1299598	1.25	NO	20.48	0.99	20.45	20.52	105.26485	105.3		1510	2096
13C-PCB-167		2561247	1454716	1106532	1.31	NO	26.39	1.06	26.36	26.42	106.52761	106.5		3649	3732
13C-PCB-156/157		4831350	2749507	2081843	1.32	NO	27.02	1.09	26.98	27.05	208.70865	104.4		3649	3732
13C-PCB-169		2625401	1490503	1134898	1.31	NO	28.67	1.15	28.64	28.71	120.21039	120.2		3649	3732
13C-PCB-188		2454991	1258461	1196530	1.05	NO	23.49	0.95	23.46	23.52	93.17678	93.2		3018	3397
13C-PCB-189		2657424	1362445	1294979	1.05	NO	29.96	0.96	29.93	29.99	120.24748	120.2		4293	4608
13C-PCB-202		2296158	1088866	1207292	0.90	NO	26.27	1.06	26.23	26.30	103.33248	103.3		2430	4207
13C-PCB-205		2364188	1105432	1258756	0.88	NO	31.35	1.01	31.32	31.39	98.66578	98.7		2661	3533
13C-PCB-208		1722918	757956	964962	0.79	NO	29.70	0.96	29.67	29.74	82.03588	82.0		1355	2681
13C-PCB-206		1304966	578473	726493	0.80	NO	32.44	1.04	32.41	32.47	96.12288	96.1		1355	2681
13C-PCB-209		2178249	1186317	991932	1.20	NO	33.58	1.08	33.54	33.61	107.38998	107.4		1845	2401
13C-PCB-9		5256616	3203368	2053248	1.56	NO	11.83	0.48	11.79	11.86	90.25869	90.3		10232	2728
13C-PCB-52		2267236	1024061	1243175	0.82	NO	16.94	0.68	16.90	16.97	75.96978	76.0		5998	6192
13C-PCB-101		1821103	1114838	706264	1.58	NO	20.61	0.83	20.58	20.65	70.30180	70.3		2191	1905
13C-PCB-138		2022709	1150117	872592	1.32	NO	24.85	0.00	24.82	24.89	72.60034	72.6		3649	3732
13C-PCB-194		1924194	901865	1022328	0.88	NO	31.08	1.25	31.05	31.12	96.96568	97.0		2661	3533
Total MoCB-F1	5	3909068									61717.73846			1824	
Total DiCB-F1	2	805993									57218.32213			2049	
Total DiCB-F2	1	1345927									48.85584			2843	
Total TrCB-F1	1	695358									47.29004			2545	
Total TrCB-F3	8	2869582									3596008.923...			4536	
Total TeCB-F2	1	714169									46.72618			1318	
Total TeCB-F4	12	1477358									50404.60379			1571	
Appendix 1	2	917562									1948.20112			1586	468

Quantify Sample Summary Report **MassLynx MassLynx V4.1 SCN 901**

Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\190815-190814A-QC.qld

Last Altered: Thursday, August 15, 2019 16:07:21 Eastern Daylight Time
 Printed: Friday, August 30, 2019 16:15:19 Eastern Daylight Time

Name: 5-190814A23, Date: 15-Aug-2019, Time: 03:24:44, ID: H5-19-CCV-680, Description: 1668A-CS3-18B1, Vial: Tray1:1

Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=Y...	RT	RRT	RT LCL	RT UCL	Conc.	%Rec	Mod.Comment	Noise 1	Noise 2
72 Total PeCB-F5	14	4103208									113736.04641			2546	
73 Total HxCB-F4	6	802237									12214.75267			1200	
74 Total HxCB-F5	19	3165328									204374.91576			2522	
75 Total HpCB-F5	17	2458456									3760010.183...			1525	
76 Total HpCB-F6	4	657779									49737.17985			1785	
77 Total OcCB-F5	7	556350									29346.82395			1699	
78 Total OcCB-F6	5	517936									79043.08920			1757	
79 Total NoCB-F6	3	752878									7110.45520			1640	
80 Total DeCB-F7	1	510109									47.88798			1167	
81 Total 13C-MoCB-F1	5	7010943									66401.38911			3071	
82 Total 13C-DiCB-F1	4	5153179									186.04026			10232	
83 Total 13C-DiCB-F2	1	2709801									88.26652			21763	
84 Total 13C-TiCB-F1	3	1489178									557620.75351			48237	
85 Total 13C-TiCB-F3	7	6093489									90913.58926			44961	
86 Total 13C-TeCB-F2	1	1470501									108.33121			6364	
87 Total 13C-TeCB-F3	4	1056478									78.36436			5998	
88 Total 13C-TeCB-F4	7	2681166									59326.79321			6667	
89 Total 13C-PeCB-F3	1	1718051									109.74724			1870	
90 Total 13C-PeCB-F4	7	3368671									249.02645			2191	
91 Total 13C-PeCB-F5	14	7719872									164875.12445			4414	
92 Total 13C-HxCB-F4	2	1630910									9749.88318			1510	
93 Total 13C-HxCB-F5	12	8101055									604.45116			3649	
94 Total 13C-HpCB-F5	6	2183744									64970.12745			3018	
95 Total 13C-HpCB-F6	5	1439729									127922.20043			4293	
96 Total 13C-OcCB-F5	7	1094859									11661.04017			2430	
97 Total 13C-OcCB-F6	4	2050370									205.00286			2661	
98 Total 13C-NoCB-F6	3	1337137									2601.16659			1355	
99 Total 13C-DeCB-F7	1	1186317									107.38998			1845	
100 Lockmass F1		0												1113756	
101 Lockmass F2		0												549648	
102 Lockmass F3		0												792854	
103 Lockmass F4		0												618311	
104 Lockmass F5		0												155079	
105 Lockmass F6		0												116115	
106 Lockmass F7		0												41084	

Quantify Sample Summary Report **MassLynx MassLynx V4.1 SCN 901**

Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\1908\5-190814A-QC.qld

Last Altered: Thursday, August 15, 2019 16:07:21 Eastern Daylight Time
 Printed: Friday, August 30, 2019 16:15:19 Eastern Daylight Time

Name: 5-190814A25, Date: 15-Aug-2019, Time: 04:59:03, ID: WG3116369-2, Description: LCS, Vial: Tray1:18

Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=Y...	RT	RRT	RT LCL	RT UCL	Conc.	%Rec	Mod.Comment	Noise 1	Noise 2
1		183800	139189	44611	3.12	NO	8.85	1.00	8.82	8.89	2135.13300	106.8		1517	1341
2		172464	132503	39961	3.32	NO	10.40	1.00	10.36	10.43	2074.13322	103.7		1517	1341
3		96893	56993	39900	1.43	NO	10.55	1.00	10.52	10.58	1976.59808	98.8		1642	6553
4		182154	110410	71744	1.54	NO	14.23	1.00	14.20	14.27	2079.22583	104.0		3260	6654
5		106334	54622	51712	1.06	NO	12.55	1.00	12.52	12.59	2150.11236	107.5		4870	4154
6		201189	101175	100014	1.01	NO	18.19	1.00	18.16	18.22	2026.74911	101.3		6339	5739
7		132771	59577	73194	0.81	NO	14.42	1.00	14.38	14.45	2022.59494	101.1		911	1770
8		212689	93691	118998	0.79	NO	21.77	1.00	21.74	21.80	1967.10815	98.4		1809	2320
9		208518	93850	114668	0.82	NO	22.07	1.00	22.04	22.11	2000.09443	100.0		1809	2320
10		138401	84757	53644	1.58	NO	17.48	1.00	17.45	17.52	1769.90236	88.5		606	1342
11		173638	106262	67376	1.58	NO	23.07	1.00	23.03	23.10	1929.44469	96.5		1566	1762
12		191069	117640	73429	1.60	NO	23.25	1.00	23.21	23.28	1916.69045	95.8		1566	1762
13		184882	113058	71824	1.57	NO	23.54	1.00	23.50	23.57	1918.38124	95.9		1566	1762
14		186088	114305	71783	1.59	NO	23.89	1.00	23.85	23.92	1891.72571	94.6		1566	1762
15		192186	118652	73534	1.61	NO	25.48	1.00	25.45	25.52	1860.62576	93.0		1566	1762
16		166191	93470	72721	1.29	NO	20.49	1.00	20.46	20.53	1834.27982	91.7		1000	956
17		210979	116019	94960	1.22	NO	26.39	1.00	26.36	26.42	1855.09667	92.8		1449	1214
18		406115	220440	185675	1.19	NO	27.02	1.00	26.98	27.05	3710.83526	92.8		1449	1214
19		221796	126201	95595	1.32	NO	28.68	1.00	28.65	28.72	1906.25238	95.3		1449	1214
20		162380	80487	81894	0.98	NO	23.49	1.00	23.46	23.52	1866.91410	93.3		3045	3031
21		198454	102244	96211	1.06	NO	29.96	1.00	29.93	29.99	2044.32921	102.2		4099	3646
22		174341	83230	91111	0.91	NO	26.27	1.00	26.23	26.30	1959.91712	98.0		1216	1421
23		153139	72381	80757	0.90	NO	31.37	1.00	31.33	31.40	1781.35449	89.1		1198	1056
24		152574	68524	84049	0.82	NO	29.70	1.00	29.67	29.74	2080.05367	104.0		1673	2317
25		108393	48668	59726	0.81	NO	32.45	1.00	32.42	32.49	1992.22168	99.6		1673	2317
26		166436	90489	75947	1.19	NO	33.59	1.00	33.56	33.62	2244.40261	112.2		985	751
27														33752	15145
28														1847	1279
29		1169	786	383	2.05	YES	24.18	1.18	24.14	24.21	12.60074	0.3		2594	2062
30		371986	193369	178617	1.08	NO	15.94	0.94	15.90	15.97	1845.98525	46.1		33752	15145
31		246223	150959	95264	1.58	NO	22.00	1.07	21.97	22.03	2102.94109	52.6		1847	1279
32		235174	122274	112899	1.08	NO	25.05	1.01	25.01	25.08	2288.03714	57.2		3005	2414
33		317403	239151	78253	3.06	NO	8.84	0.75	8.81	8.87	1264.84405	31.6		2148	15772
34		293806	221905	71901	3.09	NO	10.38	0.88	10.35	10.42	1256.02281	31.4		2148	15772
35		215121	132655	82467	1.61	NO	10.54	0.89	10.50	10.57	1351.86240	33.8		11798	3595
36		337269	209611	127658	1.64	NO	14.22	1.20	14.19	14.26	1430.10341	35.8		18159	4328
37		171704	85149	86554	2.31	NO	12.51	1.06	12.51	12.57	1395.04778	34.9		38736	468055

Quantify Sample Summary Report **MassLynx MassLynx V4.1 SCN 901**

Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\1908\5-190814A-QC.qld

Last Altered: Thursday, August 15, 2019 16:07:21 Eastern Daylight Time
 Printed: Friday, August 30, 2019 16:15:19 Eastern Daylight Time

Name: 5-190814A25, Date: 15-Aug-2019, Time: 04:59:03, ID: WG3116369-2, Description: LCS, Vial: Tray1:18

Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=Y...	RT	RRT	RT LCL	RT UCL	Conc.	%Rec	Mod.Comment	Noise 1	Noise 2
13C-PCB-37		376723	199133	177590	1.12	NO	18.17	1.07	18.14	18.20	2160.70803	54.0		33752	15145
13C-PCB-54		250871	109380	141491	0.77	NO	14.40	0.85	14.36	14.43	1703.62770	42.6		4507	5033
13C-PCB-81		362066	163981	198085	0.83	NO	21.76	1.06	21.73	21.79	2533.00155	63.3		6209	4138
13C-PCB-77		371383	162796	208588	0.78	NO	22.06	1.07	22.02	22.09	2567.49778	64.2		6209	4138
13C-PCB-104		271920	166141	105779	1.57	NO	17.47	1.03	17.43	17.50	2172.77622	54.3		1445	1450
13C-PCB-123		338273	208748	129525	1.61	NO	23.05	1.12	23.02	23.09	2631.43890	65.8		2866	2775
13C-PCB-118		346574	211738	134837	1.57	NO	23.23	1.13	23.20	23.27	2753.46256	68.8		2866	2775
13C-PCB-114		331436	204285	127151	1.61	NO	23.52	0.95	23.49	23.56	2752.94272	68.8		2866	2775
13C-PCB-105		336649	207424	129225	1.61	NO	23.88	0.96	23.84	23.91	2755.82279	68.9		2866	2775
13C-PCB-126		353592	217812	135780	1.60	NO	25.47	1.03	25.44	25.50	3049.70735	76.2		2866	2775
13C-PCB-155		341079	190220	150859	1.26	NO	20.48	0.99	20.45	20.52	2504.35810	62.6		1311	1267
13C-PCB-167		374328	213436	160893	1.33	NO	26.38	1.06	26.34	26.41	2934.89643	73.4		2594	2062
13C-PCB-156/157		715948	405129	310819	1.30	NO	27.01	1.09	26.97	27.04	5830.19008	72.9		2594	2062
13C-PCB-169		400795	236535	164260	1.44	YES	28.67	1.15	28.64	28.71	3459.37665	86.5		2594	2062
13C-PCB-188		347811	182298	165513	1.10	NO	23.48	0.94	23.44	23.51	2488.45761	62.2		3005	2414
13C-PCB-189		404128	210116	194012	1.08	NO	29.95	0.96	29.92	29.98	3447.17977	86.2		3255	3408
13C-PCB-202		328122	154011	174111	0.88	NO	26.26	1.06	26.22	26.29	2783.55684	69.6		1482	1654
13C-PCB-205		356968	166789	190179	0.88	NO	31.35	1.01	31.32	31.39	3106.93278	77.7		2011	2421
13C-PCB-208		266029	116518	149511	0.78	NO	29.69	0.96	29.66	29.72	2641.71908	66.0		1270	1342
13C-PCB-206		193295	86119	107176	0.80	NO	32.43	1.04	32.39	32.46	2969.38172	74.2		1270	1342
13C-PCB-209		328728	179687	149041	1.21	NO	33.58	1.08	33.54	33.61	3379.95704	84.5		1223	1149
13C-PCB-9		2009067	1229950	779117	1.58	NO	11.81	0.48	11.78	11.85	34.49667	0.4		11798	3595
13C-PCB-52		875005	397570	477435	0.83	NO	16.93	0.68	16.89	16.96	29.31937	0.4		5954	4148
13C-PCB-101		714698	439645	275053	1.60	NO	20.60	0.83	20.57	20.64	27.59018	0.3		1847	1279
13C-PCB-138		858409	489684	368724	1.33	NO	24.84	0.00	24.81	24.88	30.81053	0.4		2594	2062
13C-PCB-194		738109	345740	392370	0.88	NO	31.07	1.25	31.04	31.10	37.19546	0.5		2011	2421
Total MoCB-F1	3		275142								8377.87723			1517	
Total DiCB-F1	2		59314								6329.81444			1642	
Total DiCB-F2	1		110410								2079.22583			3260	
Total TrCB-F1	1		54622								2150.11236			2461	
Total TrCB-F3	3		103353								6535.46511			3159	
Total TeCB-F2	1		59577								2022.59494			911	
Total TeCB-F4	4		188790								6126.28567			1809	
Total PeCB-F3	1		84757								1769.90236			606	
Total PeCB-F5	11		583077								27703.95854			1566	
Total HxCB-F4	1		93470								1834.27982			1000	
Appendix	8		465507								12058.38148			1448	468

Quantify Sample Summary Report **MassLynx MassLynx V4.1 SCN 901**

Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\190815-190814A-QC.qld

Last Altered: Thursday, August 15, 2019 16:07:21 Eastern Daylight Time
 Printed: Friday, August 30, 2019 16:15:19 Eastern Daylight Time

Name: 5-190814A25, Date: 15-Aug-2019, Time: 04:59:03, ID: WG3116369-2, Description: LCS, Vial: Tray1:18

Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=Y...	RT	RRT	RT LCL	RT UCL	Conc.	%Rec	Mod.Comment	Noise 1	Noise 2
Total HpCB-F5	6	84557									10222.53653			1277	
Total HpCB-F6	6	160110									79324.58407			1378	
Total OcCB-F5	4	84120									3672.79495			1216	
Total OcCB-F6	4	78064									13669.37772			1198	
Total NoCB-F6	3	118798									7119.14278			1673	
Total DeCB-F7	1	90489									2244.40261			985	
Total 13C-MoCB-F1	2	461056									2520.86686			2148	
Total 13C-DiCB-F1	2	1362604									1386.35907			11798	
Total 13C-DiCB-F2	1	209611									1430.10341			18159	
Total 13C-TiCB-F1	3	213938									284123.06400			38736	
Total 13C-TiCB-F3	4	433928									33506.03104			33752	
Total 13C-TeCB-F2	2	109957									2444.03951			4507	
Total 13C-TeCB-F3	1	397570									29.31937			5954	
Total 13C-TeCB-F4	5	334265									14093.30516			6209	
Total 13C-PeCB-F3	1	166141									2172.77622			1445	
Total 13C-PeCB-F4	3	591279									2130.65124			1847	
Total 13C-PeCB-F5	12	1084078									50571.49548			2866	
Total 13C-HxCB-F4	2	191402									3779.93713			1311	
Total 13C-HxCB-F5	9	1353193									12270.20751			2594	
Total 13C-HpCB-F5	7	313076									17477.32517			3005	
Total 13C-HpCB-F6	6	266641									79141.85609			3255	
Total 13C-OcCB-F5	2	154407									3796.38847			1482	
Total 13C-OcCB-F6	4	520102									3145.72274			2011	
Total 13C-NoCB-F6	2	202637									5611.10080			1270	
Total 13C-DeCB-F7	1	179687									3379.95704			1223	
Lockmass F1		0												924266	
Lockmass F2		0												396066	
Lockmass F3		0												579100	
Lockmass F4		0												485650	
Lockmass F5		0												161937	
Lockmass F6		0												105578	
Lockmass F7		0												36085	

Quantify Sample Summary Report **MassLynx MassLynx V4.1 SCN 901**

Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\1908\5-190814A-QC.qld

Last Altered: Thursday, August 15, 2019 16:07:21 Eastern Daylight Time
 Printed: Friday, August 30, 2019 16:15:19 Eastern Daylight Time

Name: 5-190814A39, Date: 15-Aug-2019, Time: 14:49:12, ID: H5-19-CCV-680, Description: 1668A-CS3-18B1, Vial: Tray1:1

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37
Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=Y...	RT	RRT	RT LCL	RT UCL	Conc.	%Rec	Mod.Comment	Noise 1	Noise 2																					
PCB-1		625491	477131	148359	3.22	NO	8.87	1.00	8.84	8.90	50.19362	100.4		1781	1561																					
PCB-3		504978	385968	119010	3.24	NO	10.41	1.00	10.38	10.44	47.69695	95.4		1781	1561																					
PCB-4		331403	197853	133550	1.48	NO	10.56	1.00	10.53	10.60	45.92599	91.9		1325	4193																					
PCB-15		438663	268089	170575	1.57	NO	14.25	1.00	14.22	14.28	48.38852	96.8		1702	6141																					
PCB-19		346464	179134	167330	1.07	NO	12.57	1.00	12.54	12.60	47.15371	94.3		3180	2517																					
PCB-37		373823	192990	180833	1.07	NO	18.20	1.00	18.17	18.23	47.26377	94.5		5075	5310																					
PCB-54		434305	193410	240895	0.80	NO	14.43	1.00	14.39	14.46	45.51119	91.0		815	1541																					
PCB-81		418152	186443	231710	0.80	NO	21.78	1.00	21.74	21.81	47.38357	94.8		1984	2416																					
PCB-77		389298	169482	219816	0.77	NO	22.08	1.00	22.05	22.12	48.29674	96.6		1984	2416																					
PCB-104		422791	258585	164205	1.57	NO	17.49	1.00	17.46	17.53	45.25059	90.5		885	1081																					
PCB-123		371076	227111	143965	1.58	NO	23.08	1.00	23.04	23.11	45.83061	91.7		1990	2199																					
PCB-118		413738	253866	159872	1.59	NO	23.26	1.00	23.23	23.29	46.19072	92.4		1990	2199																					
PCB-114		389121	237670	151451	1.57	NO	23.55	1.00	23.52	23.58	46.23256	92.5		1990	2199																					
PCB-105		395756	243084	152673	1.59	NO	23.90	1.00	23.87	23.93	46.50253	93.0		1990	2199																					
PCB-126		381751	235669	146081	1.61	NO	25.49	1.00	25.46	25.53	46.90860	93.8		1990	2199																					
PCB-155		429353	239548	189805	1.26	NO	20.50	1.00	20.47	20.53	46.16092	92.3		750	647																					
PCB-167		444580	242666	201913	1.20	NO	26.40	1.00	26.37	26.43	44.70494	89.4		1798	1412																					
PCB-156/157		878009	481358	396651	1.21	NO	27.03	1.00	27.00	27.06	91.62726	91.6		1798	1412																					
PCB-169		446915	245311	201605	1.22	NO	28.68	1.00	28.65	28.72	46.94817	93.9		1798	1412																					
PCB-188		373509	186667	186843	1.00	NO	23.50	1.00	23.47	23.53	45.64947	91.3		3086	2559																					
PCB-189		454919	231717	223201	1.04	NO	29.97	1.00	29.94	30.01	48.20077	96.4		2978	2084																					
PCB-202		392256	187127	205129	0.91	NO	26.28	1.00	26.25	26.31	45.99449	92.0		762	738																					
PCB-205		401784	192479	209305	0.92	NO	31.37	1.00	31.33	31.40	44.23763	88.5		901	771																					
PCB-208		380826	169327	211499	0.80	NO	29.71	1.00	29.68	29.75	50.50639	101.0		1483	1857																					
PCB-206		299753	134898	164855	0.82	NO	32.45	1.00	32.42	32.49	49.35157	98.7		1483	1857																					
PCB-209		396892	215609	181283	1.19	NO	33.60	1.00	33.57	33.64	47.67185	95.3		798	702																					
13C-PCB-31		997629	514938	482690	1.07	NO	15.78	0.87	15.75	15.82	101.21549	101.2		33300	12578																					
13C-PCB-95		446415	275710	170705	1.62	NO	19.09	1.09	19.05	19.12	84.83699	84.8		1676	1304																					
13C-PCB-153		683135	390679	292456	1.34	NO	24.18	1.18	24.14	24.21	82.30424	82.3		2382	2739																					
13C-PCB-28		1042146	535705	506441	1.06	NO	15.95	0.94	15.91	15.98	89.62509	89.6		33300	12578																					
13C-PCB-111		616616	381729	234887	1.63	NO	22.01	1.07	21.98	22.04	89.24631	89.2		1676	1304																					
13C-PCB-178		587794	305083	282711	1.08	NO	25.06	1.01	25.03	25.09	90.30676	90.3		1845	1303																					
13C-PCB-1		1148688	863440	285248	3.03	NO	8.85	0.75	8.82	8.89	88.01025	88.0		2635	19632																					
13C-PCB-3		935233	705298	229935	3.07	NO	10.40	0.88	10.36	10.43	76.87093	76.9		2635	19632																					
13C-PCB-4		791676	485998	305677	1.59	NO	10.55	0.89	10.52	10.58	95.65369	95.7		8718	3247																					
13C-PCB-15		872505	541239	331266	1.63	NO	14.24	1.20	14.21	14.27	71.13194	71.1		16495	4433																					
13C-PCB-16		637752	322802	314950	1.63	NO	12.52	1.06	12.52	12.59	99.62474	99.6		38351	466766																					

Quantify Sample Summary Report **MassLynx MassLynx V4.1 SCN 901**

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Last Altered: Thursday, August 15, 2019 16:07:21 Eastern Daylight Time
 Printed: Friday, August 30, 2019 16:15:19 Eastern Daylight Time

Name: 5-190814A39, Date: 15-Aug-2019, Time: 14:49:12, ID: H5-19-CCV-680, Description: 1668A-CS3-18B1, Vial: Tray1:1

Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=Y...	RT	RRT	RT LCL	RT UCL	Conc.	%Rec	Mod.Comment	Noise 1	Noise 2
13C-PCB-37		750405	383417	366988	1.04	NO	18.19	1.07	18.16	18.22	74.58890	74.6		33300	12578
13C-PCB-54		911741	405252	506489	0.80	NO	14.41	0.85	14.37	14.44	107.30015	107.3		3506	4017
13C-PCB-81		738784	332730	406054	0.82	NO	21.77	1.06	21.74	21.80	87.58781	87.6		3783	2725
13C-PCB-77		717851	318920	398931	0.80	NO	22.07	1.07	22.04	22.11	84.10074	84.1		3783	2725
13C-PCB-104		812253	498256	313997	1.59	NO	17.48	1.03	17.44	17.51	109.98762	110.0		1275	1298
13C-PCB-123		760856	467507	293349	1.59	NO	23.07	1.12	23.03	23.10	100.30116	100.3		2526	3231
13C-PCB-118		778518	479812	298706	1.61	NO	23.23	1.13	23.20	23.27	104.81648	104.8		2526	3231
13C-PCB-114		723631	448831	274799	1.63	NO	23.54	0.95	23.50	23.57	101.85726	101.9		2526	3231
13C-PCB-105		728129	452677	275452	1.64	NO	23.89	0.96	23.85	23.92	101.00923	101.0		2526	3231
13C-PCB-126		696479	428130	268349	1.60	NO	25.48	1.03	25.45	25.52	101.79844	101.8		2526	3231
13C-PCB-155		875372	488251	387121	1.26	NO	20.49	0.99	20.46	20.53	108.92115	108.9		3217	910
13C-PCB-167		818303	461483	356820	1.29	NO	26.39	1.06	26.36	26.42	101.31535	101.3		2382	2739
13C-PCB-156/157		1567177	892440	674737	1.32	NO	27.02	1.09	26.98	27.05	201.53031	100.8		2382	2739
13C-PCB-169		819775	461381	358394	1.29	NO	28.68	1.15	28.65	28.72	111.73561	111.7		2382	2739
13C-PCB-188		817973	418542	399432	1.05	NO	23.49	0.95	23.46	23.52	92.41603	92.4		1845	1303
13C-PCB-189		982267	506111	476156	1.06	NO	29.96	0.96	29.93	29.99	132.31070	132.3		2074	1570
13C-PCB-202		786462	373855	412606	0.91	NO	26.27	1.06	26.23	26.30	105.35692	105.4		1097	934
13C-PCB-205		942835	441733	501102	0.88	NO	31.35	1.01	31.32	31.39	100.30202	100.3		1262	1372
13C-PCB-208		683666	298527	385139	0.78	NO	29.70	0.96	29.67	29.74	82.97990	83.0		1086	1316
13C-PCB-206		539458	239116	300341	0.80	NO	32.44	1.04	32.41	32.47	101.29183	101.3		1086	1316
13C-PCB-209		922657	502374	420283	1.20	NO	33.58	1.08	33.54	33.61	115.95407	116.0		743	622
13C-PCB-9		1306168	803987	502180	1.60	NO	11.83	0.48	11.79	11.86	22.42754	22.4		8718	3247
13C-PCB-52		631126	288590	342536	0.84	NO	16.95	0.68	16.91	16.98	21.14756	21.1		4357	2798
13C-PCB-101		527175	327375	199800	1.64	NO	20.62	0.83	20.59	20.65	20.35104	20.4		1676	1304
13C-PCB-138		679490	387569	291922	1.33	NO	24.85	0.00	24.82	24.89	24.38868	24.4		2382	2739
13C-PCB-194		754847	349287	405560	0.86	NO	31.08	1.25	31.05	31.12	38.03895	38.0		1262	1372
Total MoCB-F1	3		885893								26915.20212			1781	
Total DiCB-F1	2		205105								13146.20534			1325	
Total DiCB-F2	1		268089								48.38852			1702	
Total TrCB-F1	2		179346								774.14223			1198	
Total TrCB-F3	3		707346								959447.12137			2262	
Total TeCB-F2	1		193410								45.51119			815	
Total TeCB-F4	8		360395								7963.82731			1984	
Total PeCB-F3	2		258938								550.35088			885	
Total PeCB-F5	16		1235057								55572.63683			1990	
Total HxCB-F4	6		241940								4294.59344			750	
Appendix	19		1020367								79332.46098			1728	468

Quantify Sample Summary Report **MassLynx MassLynx V4.1 SCN 901**

Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\190815-190814A-QC.qld

Last Altered: Thursday, August 15, 2019 16:07:21 Eastern Daylight Time
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Name: 5-190814A39, Date: 15-Aug-2019, Time: 14:49:12, ID: H5-19-CCV-680, Description: 1668A-CS3-18B1, Vial: Tray1:1

Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=Y...	RT	RRT	RT LCL	RT UCL	Conc.	%Rec	Mod.Comment	Noise 1	Noise 2
Total HpCB-F5	17		831951								1282323.198...			941	
Total HpCB-F6	4		245972								28302.66289			1182	
Total OcCB-F5	7		192688								10868.01620			762	
Total OcCB-F6	5		211151								40113.70422			901	
Total NoCB-F6	3		305664								3104.64738			1483	
Total DeCB-F7	1		215609								47.67185			798	
Total 13C-MoCB-F1	2		1568739								164.88118			2635	
Total 13C-DiCB-F1	3		1293074								118.23749			8718	
Total 13C-DiCB-F2	1		541239								71.13194			16495	
Total 13C-TrCB-F1	3		454444								297756.32669			38425	
Total 13C-TrCB-F3	5		1469693								25798.13584			33300	
Total 13C-TeCB-F2	1		405252								107.30015			3506	
Total 13C-TeCB-F3	4		296809								21.74523			4357	
Total 13C-TeCB-F4	7		663630								16168.82469			3783	
Total 13C-PeCB-F3	2		498606								621.88446			1275	
Total 13C-PeCB-F4	6		988669								195.12353			1676	
Total 13C-PeCB-F5	13		2339866								75168.54470			2526	
Total 13C-HxCB-F4	3		491436								3536.04770			3217	
Total 13C-HxCB-F5	13		2618428								529.15511			2382	
Total 13C-HpCB-F5	8		739281								26818.54552			1845	
Total 13C-HpCB-F6	6		552270								79880.24437			2074	
Total 13C-OcCB-F5	3		376109								3922.56017			1097	
Total 13C-OcCB-F6	4		816313								143.70881			1262	
Total 13C-NoCB-F6	4		538447								2561.18308			1086	
Total 13C-DeCB-F7	1		502374								115.95407			743	
Lockmass F1			0											399433	
Lockmass F2			0											240664	
Lockmass F3			0											409878	
Lockmass F4			0											252151	
Lockmass F5			0											82748	
Lockmass F6			0											43055	
Lockmass F7			0											24924	

Quantify Audit Report MassLynx MassLynx V4.1 SCN 901

Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\1908\5-190814A-QC.qld

Last Altered: Thursday, August 15, 2019 16:07:21 Eastern Daylight Time

Printed: Friday, August 30, 2019 16:15:19 Eastern Daylight Time

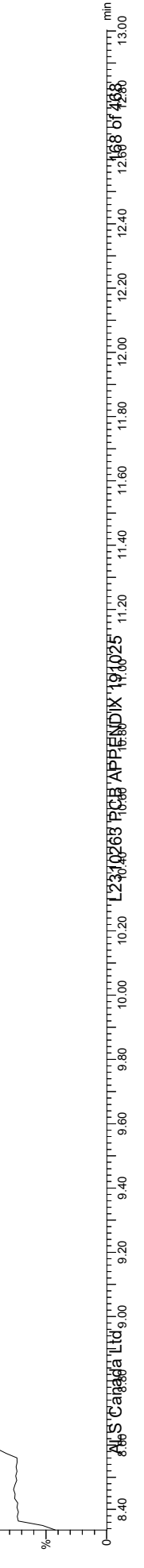
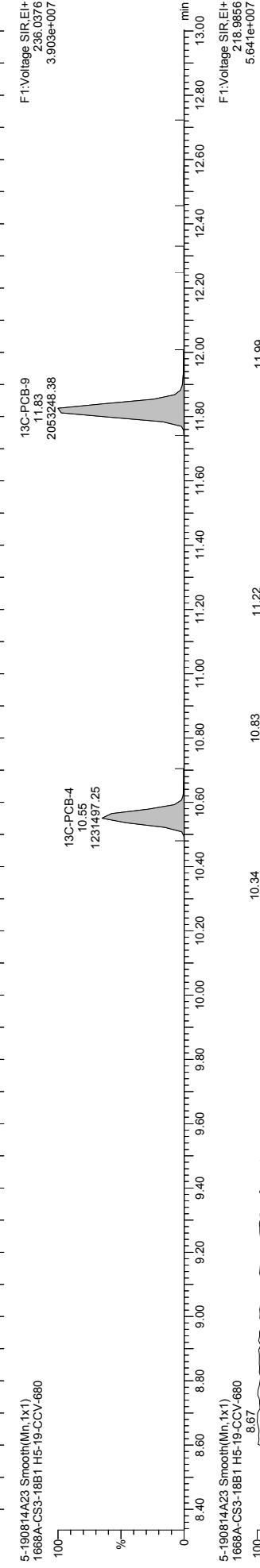
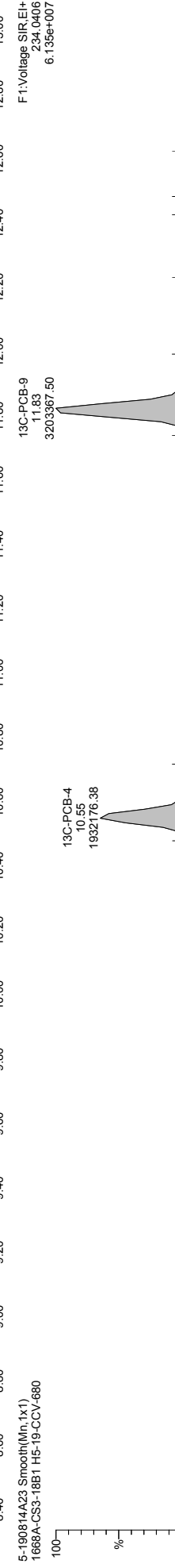
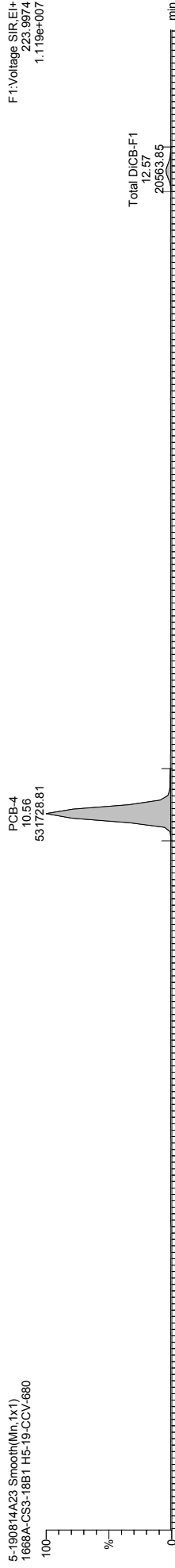
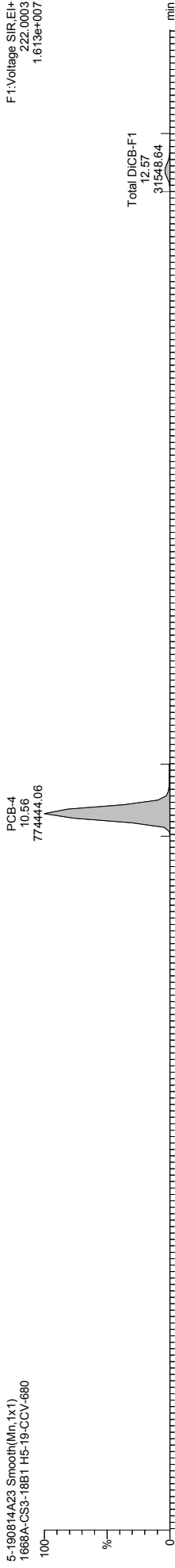
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Quantify Sample Template Report MassLynx MassLynx V4.1 SCN 901

Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\1908\5-190814A-QC.qld

Last Altered: Thursday, August 15, 2019 16:07:21 Eastern Daylight Time
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Name: 5-190814A23, Date: 15-Aug-2019, Time: 03:24:44, ID: H5-19-CCV-680, Description: 1668A-CS3-18B1, Vial: Tray1:1

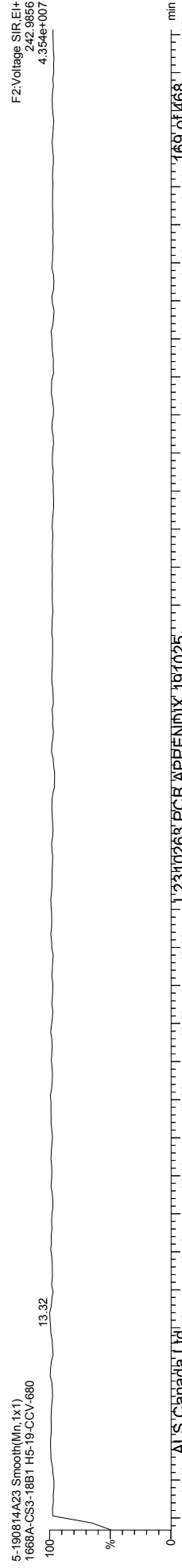
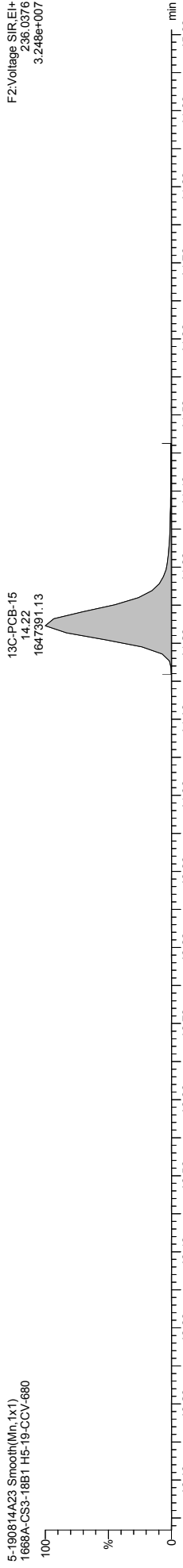
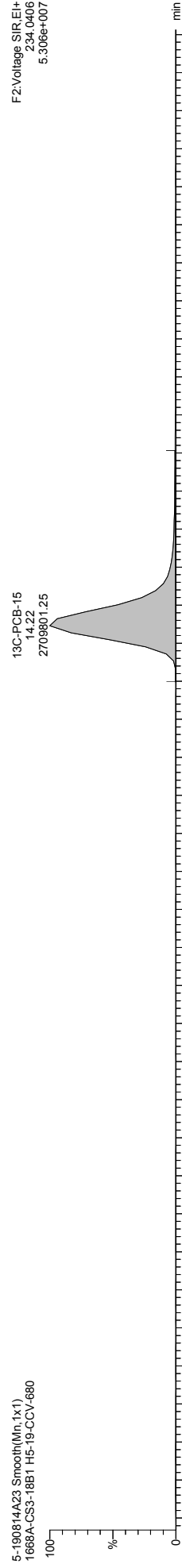
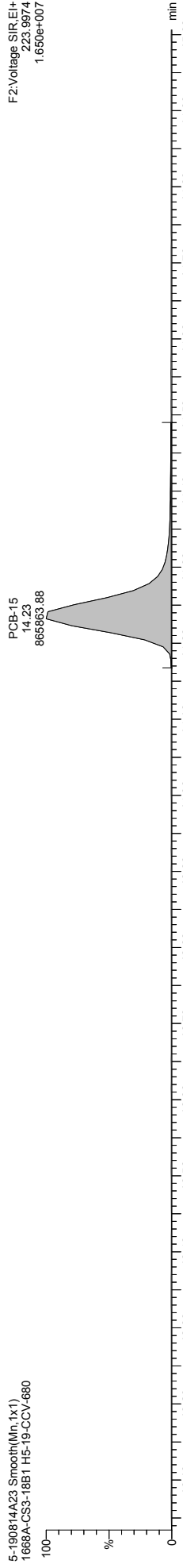
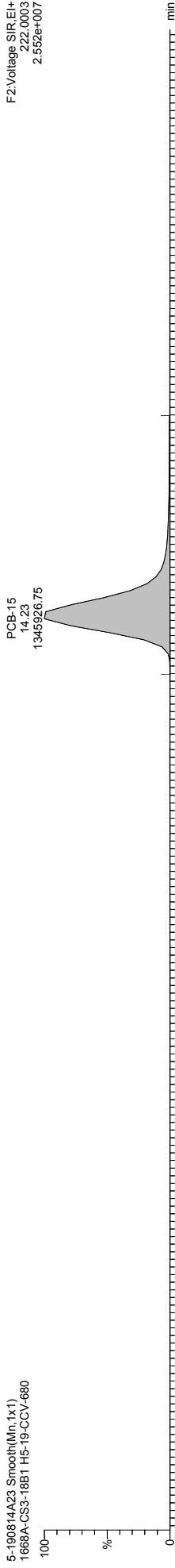


Quantify Sample Template Report MassLynx MassLynx V4.1 SCN 901

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Name: 5-190814A23, Date: 15-Aug-2019, Time: 03:24:44, ID: H5-19-CCV-680, Description: 1668A-CS3-18B1, Vial: Tray1:1

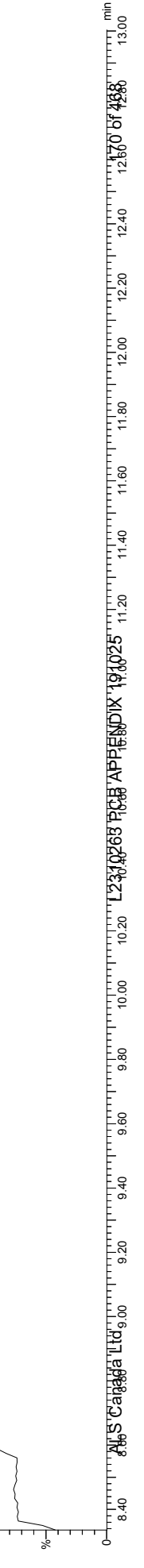
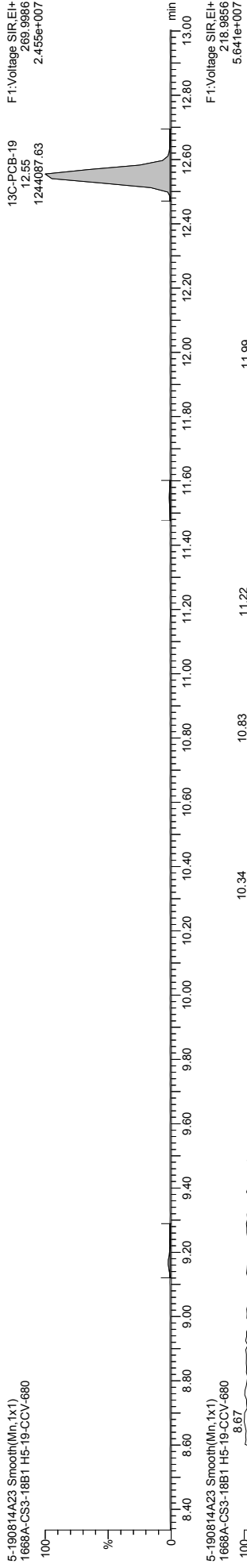
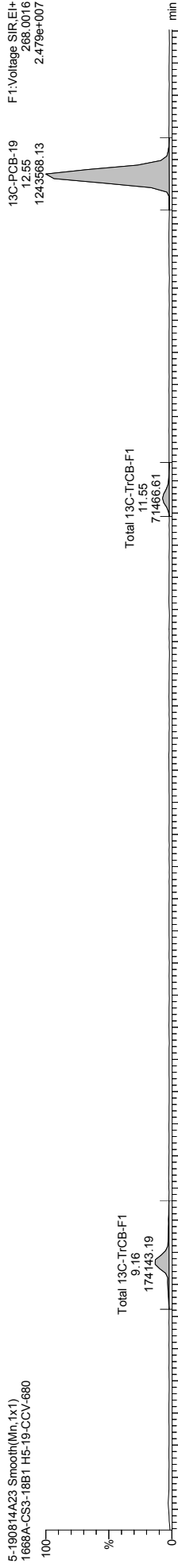
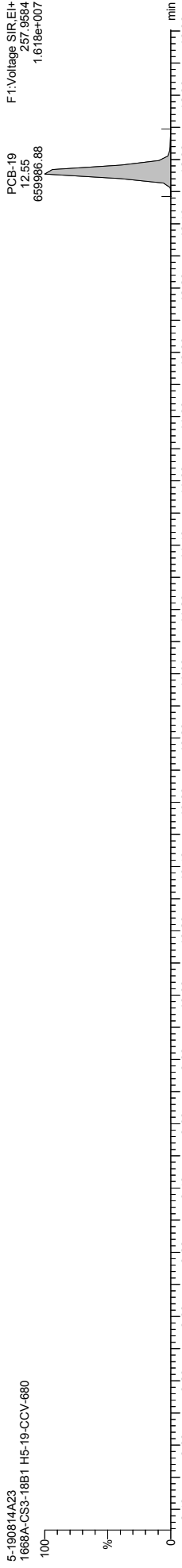
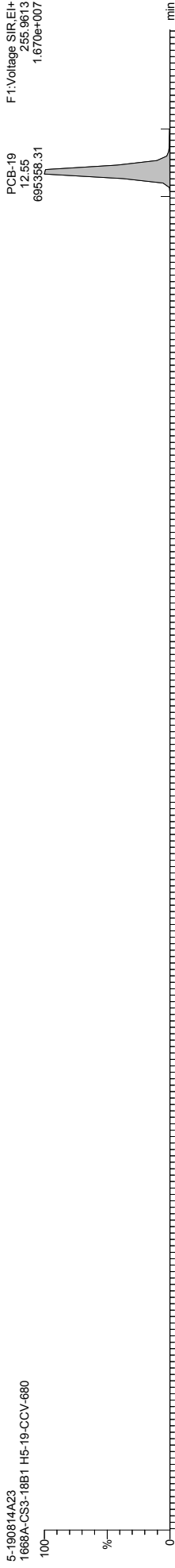


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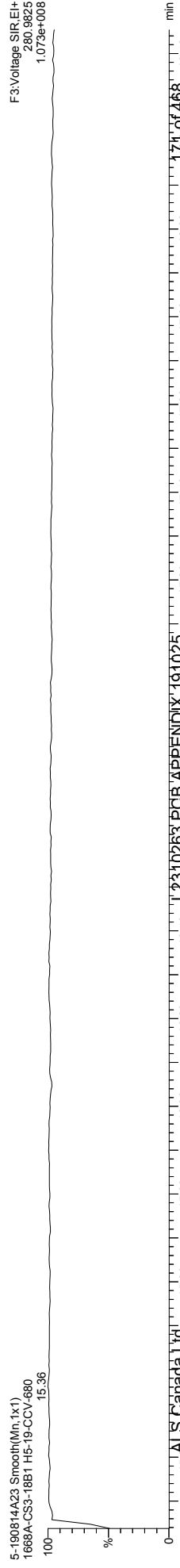
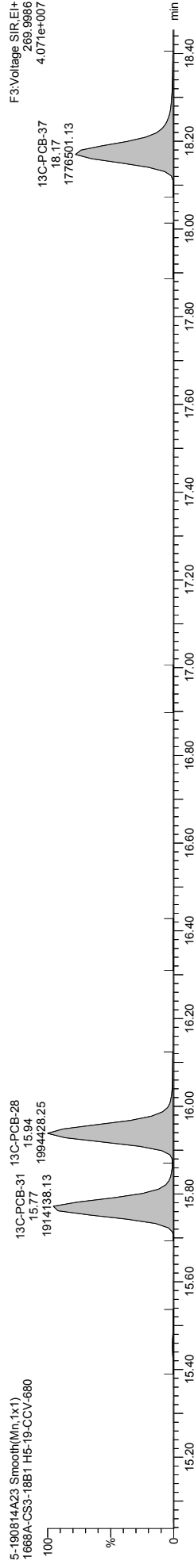
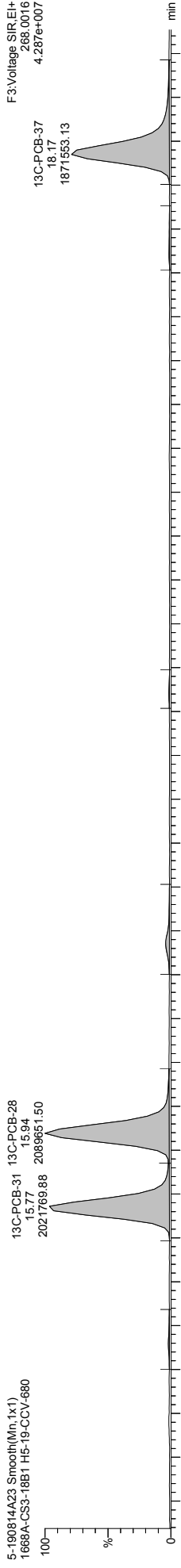
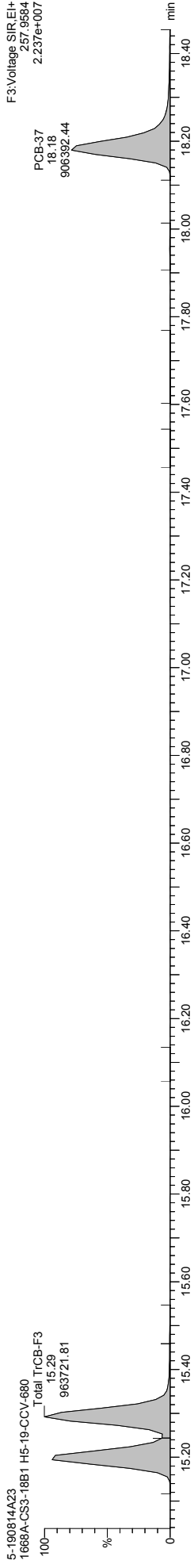
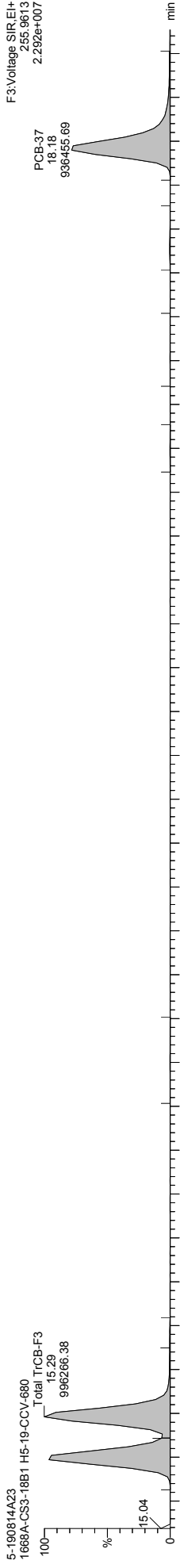
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MassLynx MassLynx V4.1 SCN 901

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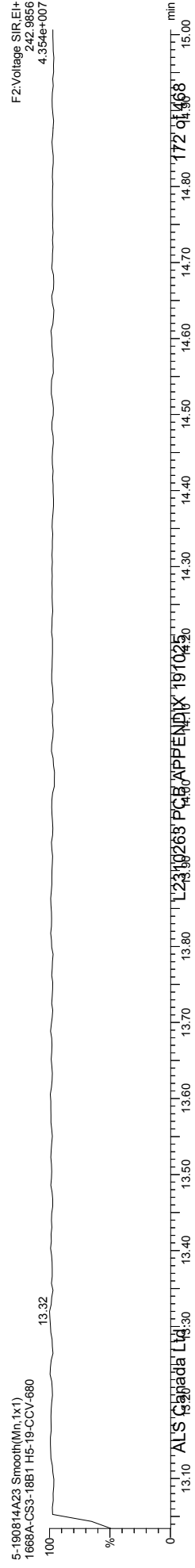
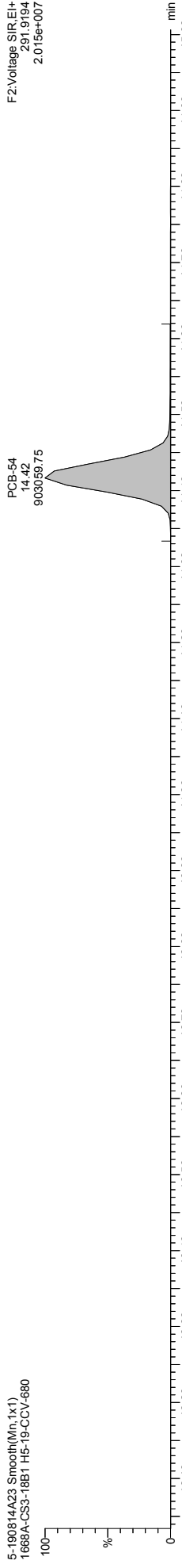
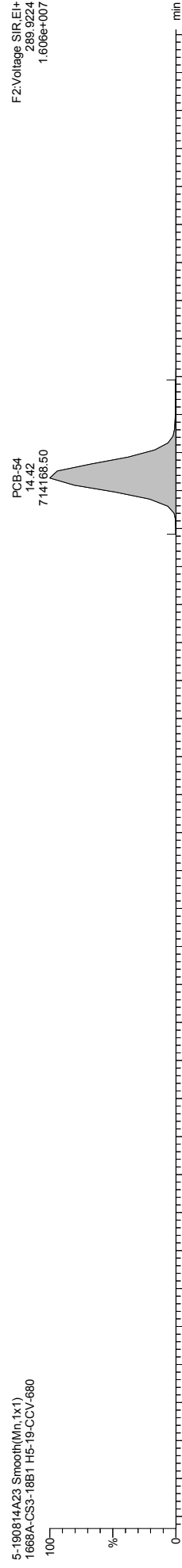
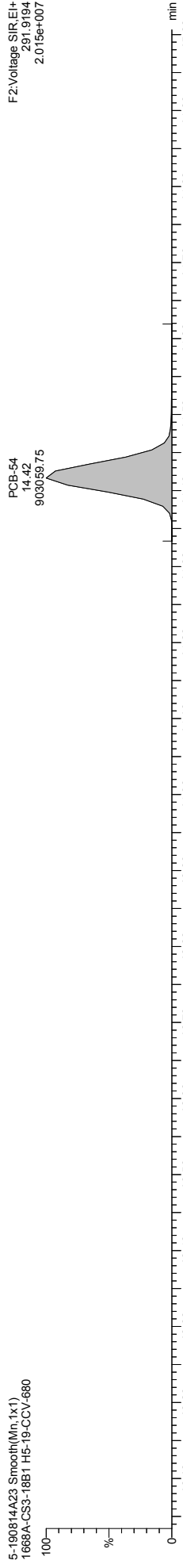


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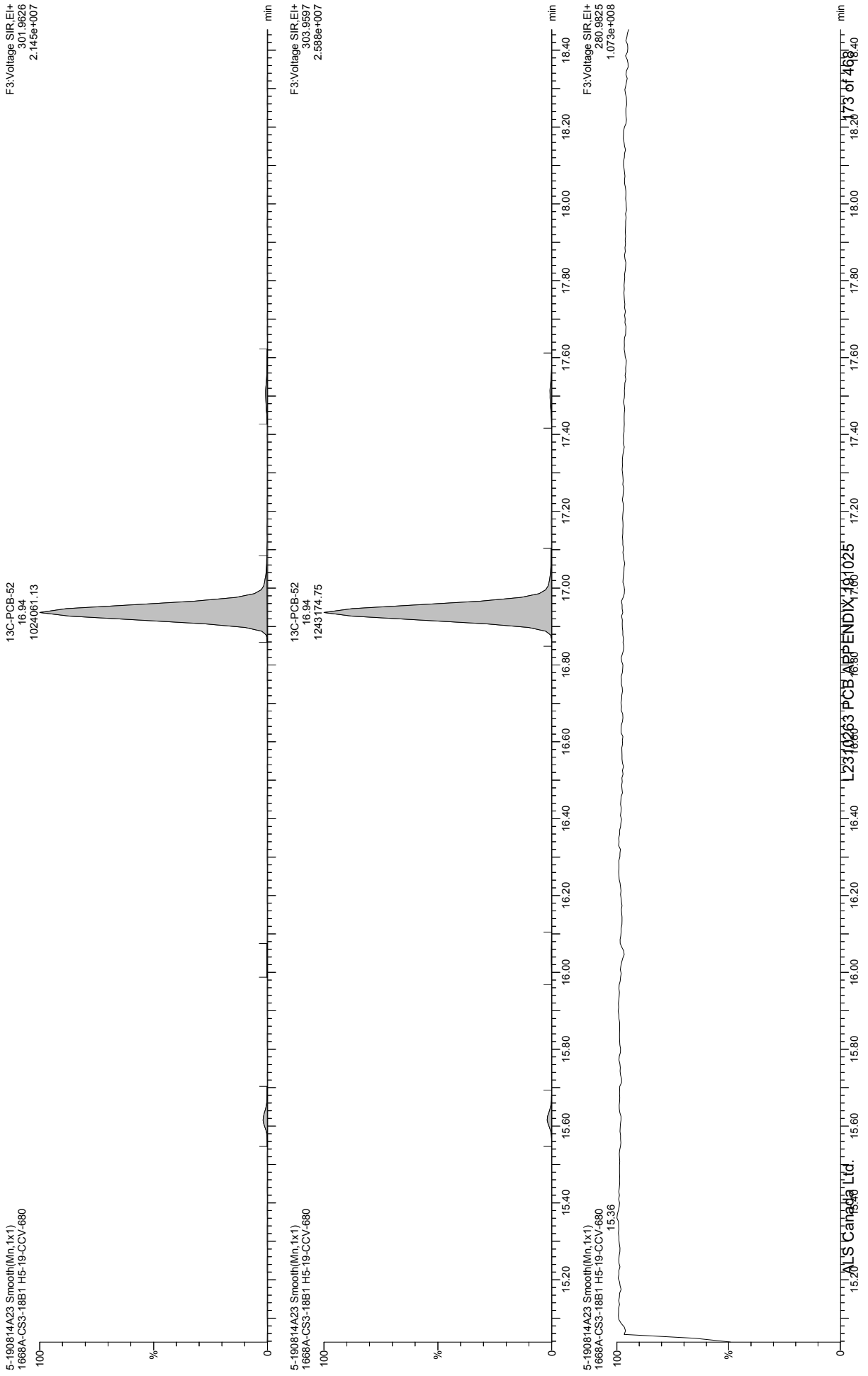


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Last Altered: Thursday, August 15, 2019 16:07:21 Eastern Daylight Time
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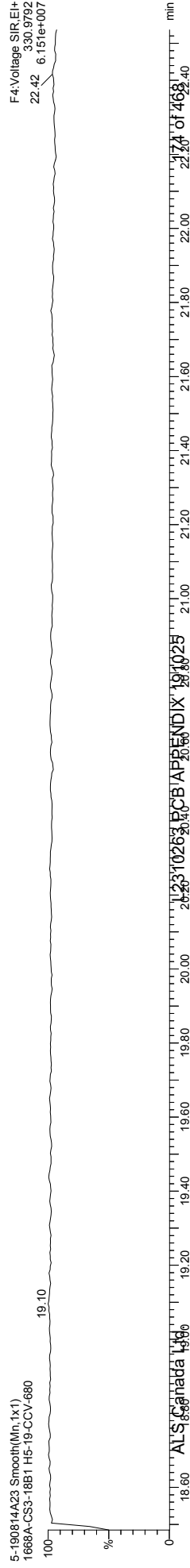
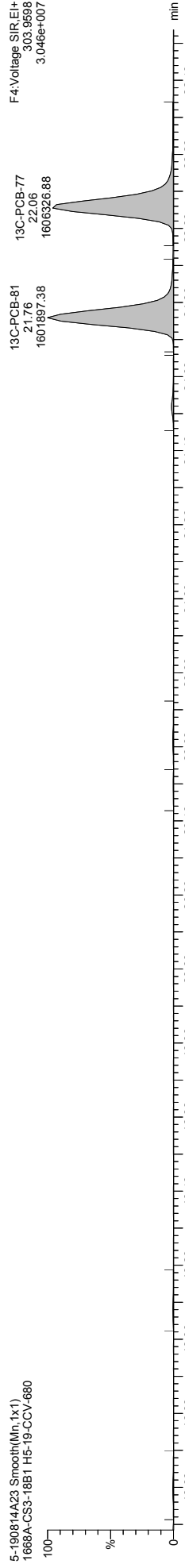
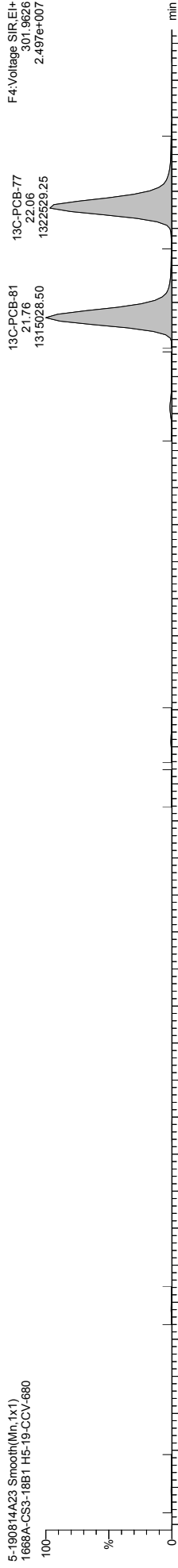
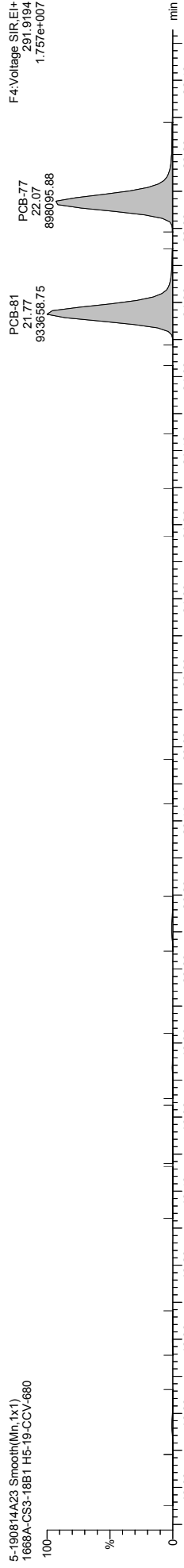


Quantify Sample Template Report MassLynx MassLynx V4.1 SCN 901

Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\1908\5-190814A-QC.qld

Last Altered: Thursday, August 15, 2019 16:07:21 Eastern Daylight Time
Printed: Friday, August 30, 2019 16:15:19 Eastern Daylight Time

Name: 5-190814A23, Date: 15-Aug-2019, Time: 03:24:44, ID: H5-19-CCV-680, Description: 1668A-CS3-18B1, Vial: Tray1:1

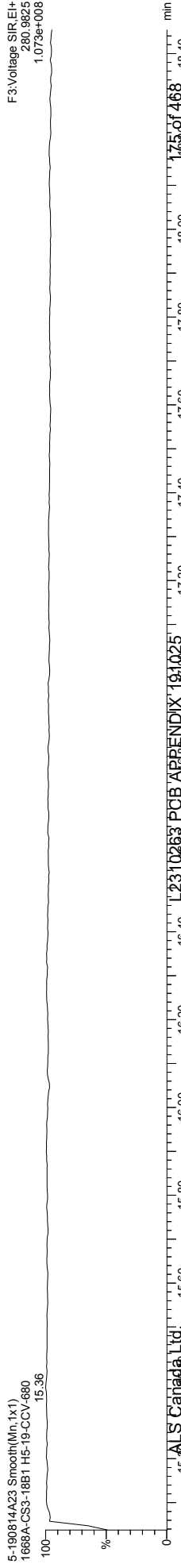
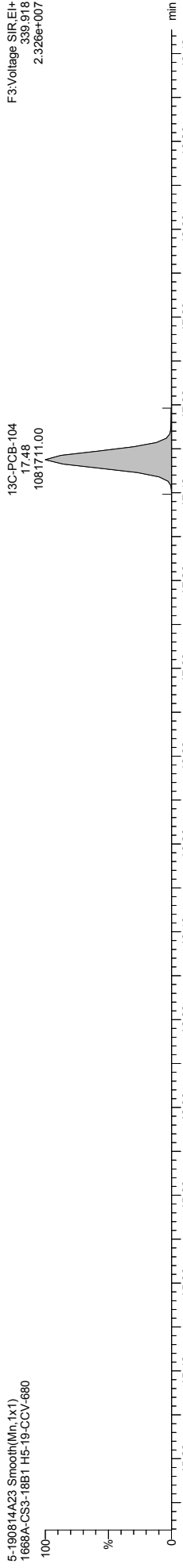
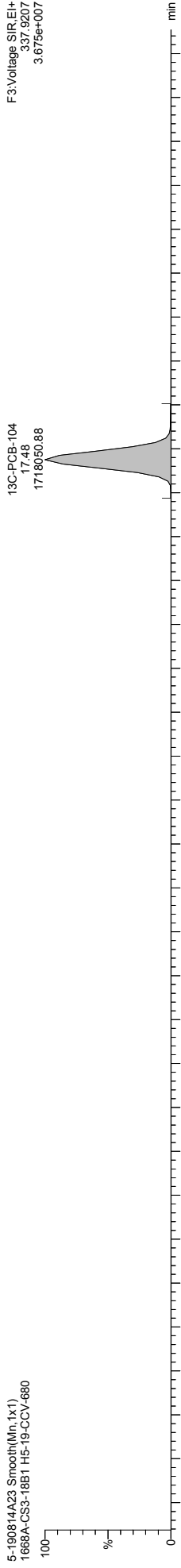
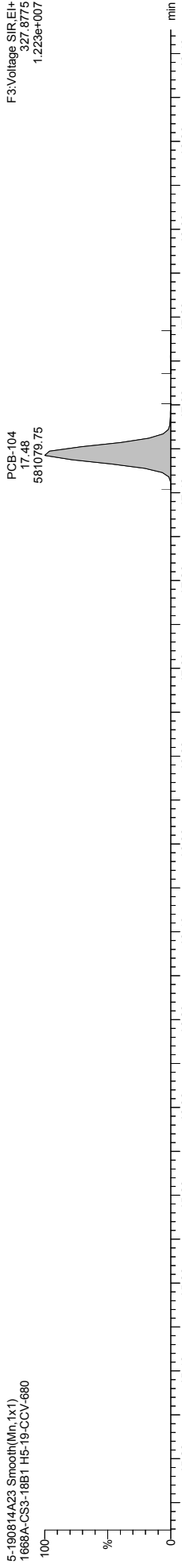
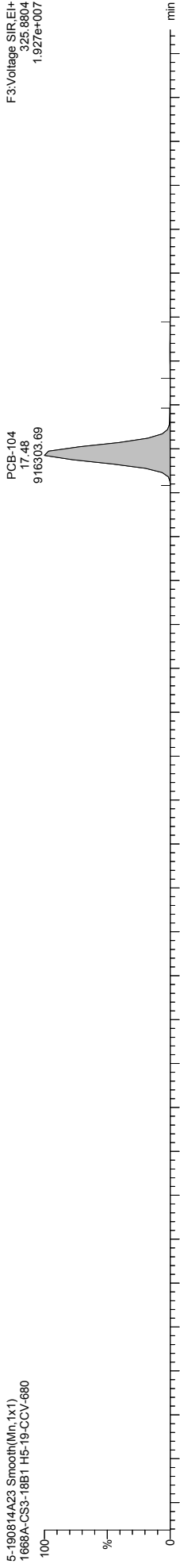


Quantify Sample Template Report MassLynx MassLynx V4.1 SCN 901

Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\190815-190814A-QC.qld

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Printed: Friday, August 30, 2019 16:15:19 Eastern Daylight Time

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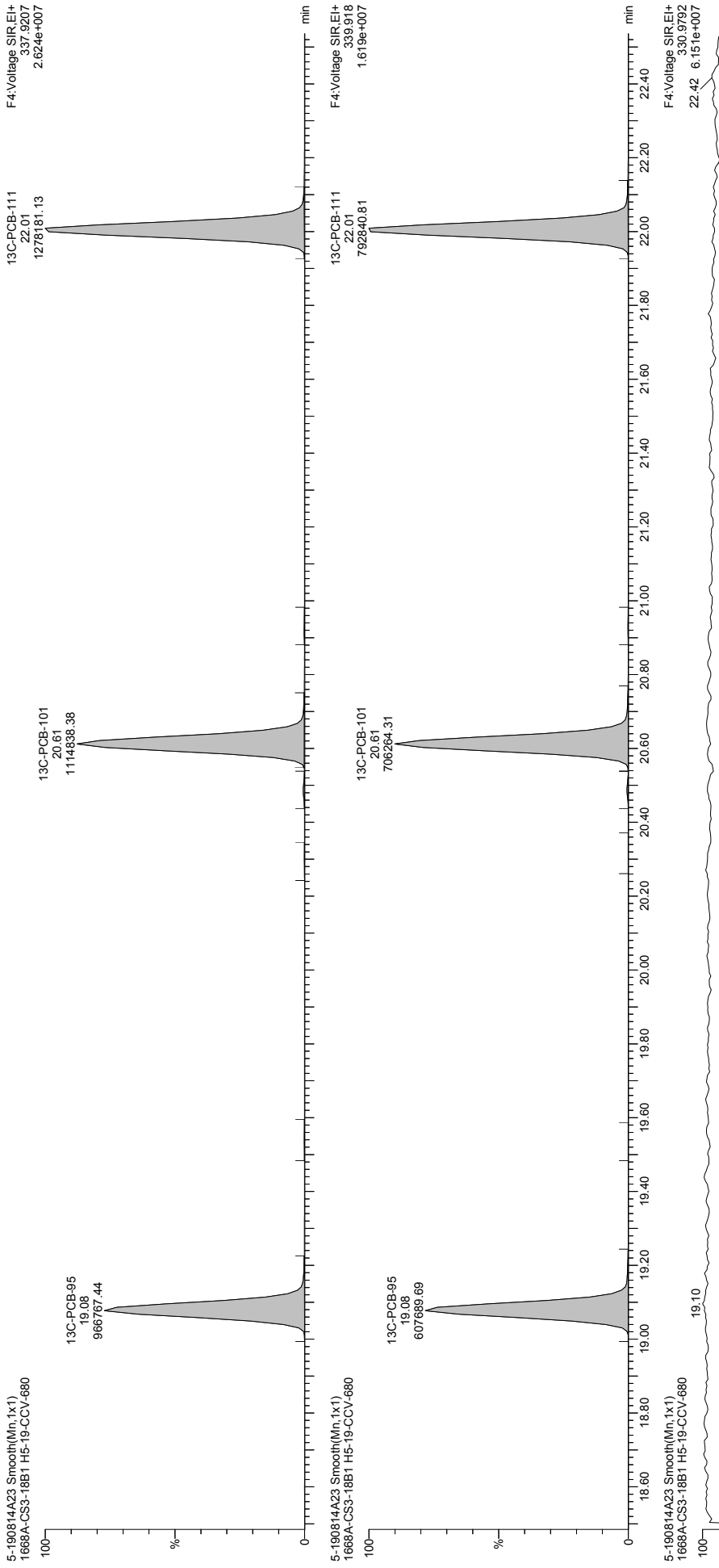


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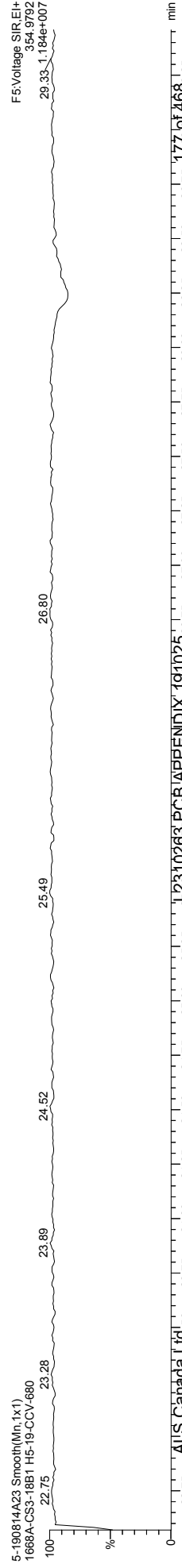
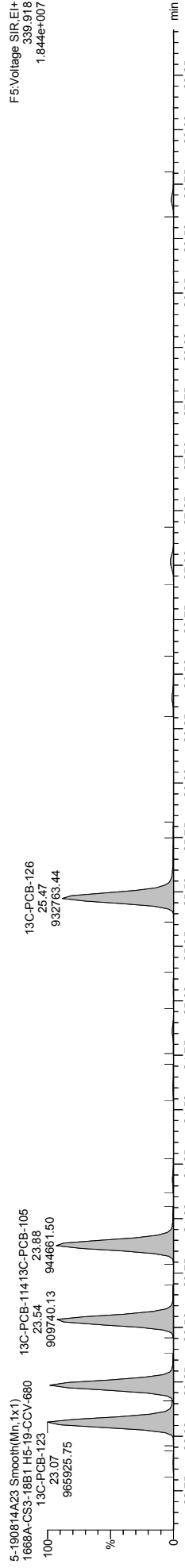
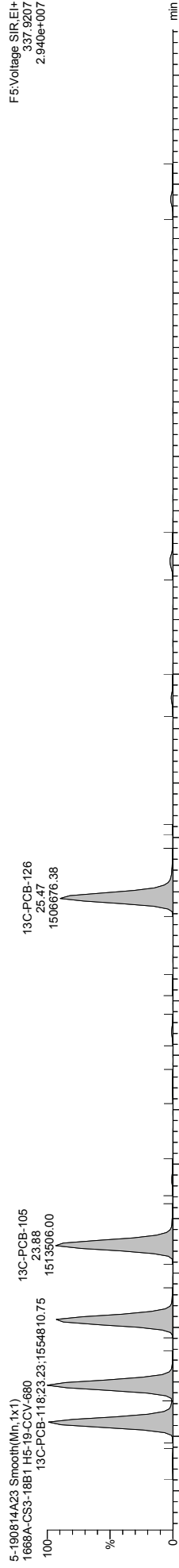
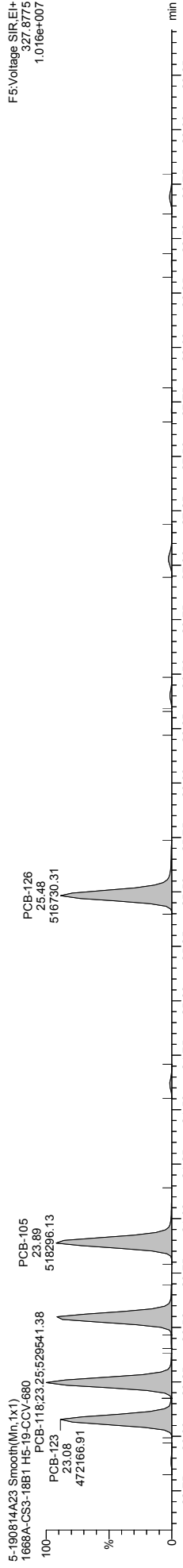
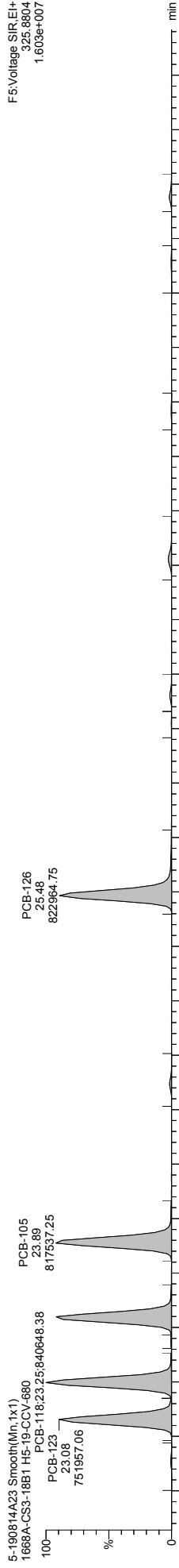
Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\1908\5-190814A-QC.qld

Last Altered: Thursday, August 15, 2019 16:07:21 Eastern Daylight Time
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Name: 5-190814A23, Date: 15-Aug-2019, Time: 03:24:44, ID: H5-19-CCV-680, Description: 1668A-CS3-18B1, Vial: Tray1:1

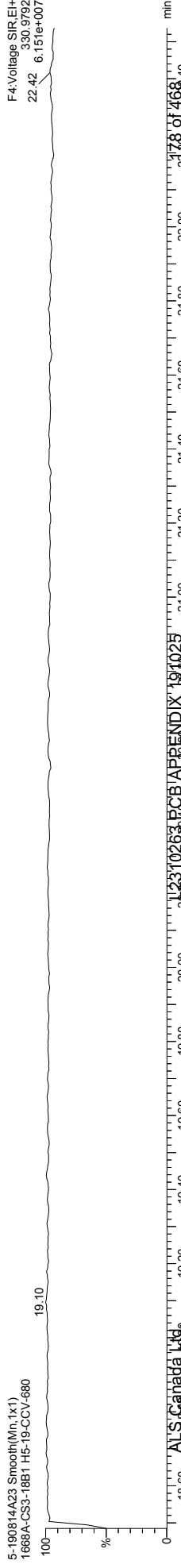
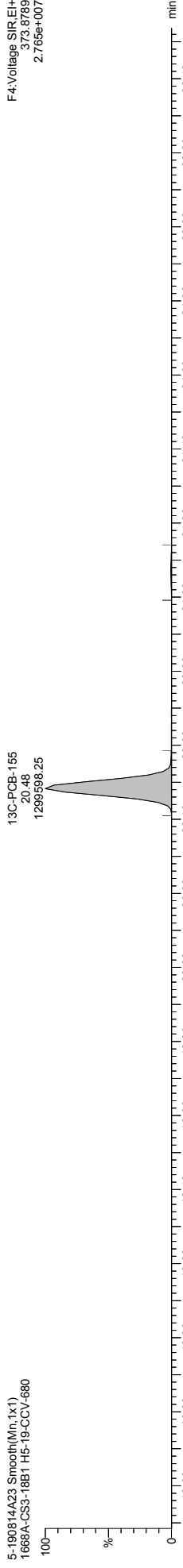
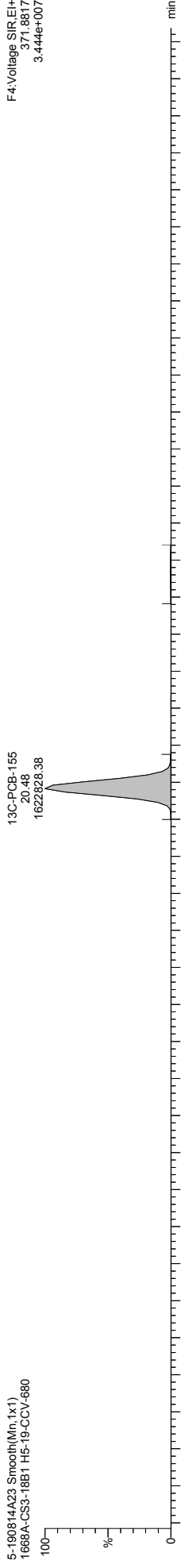
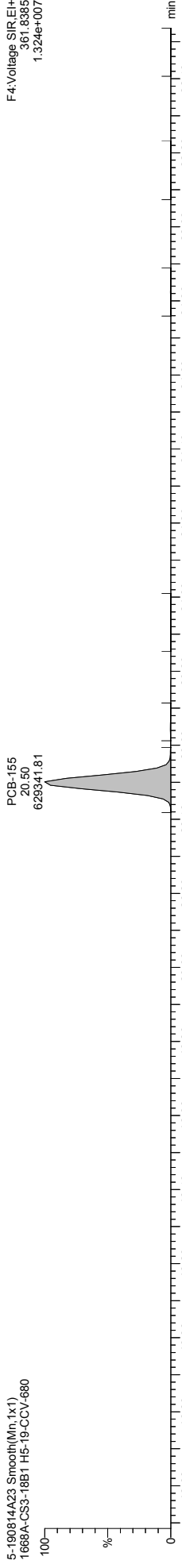
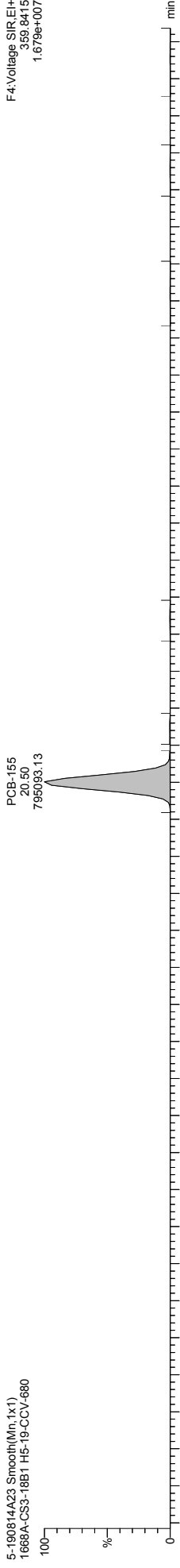


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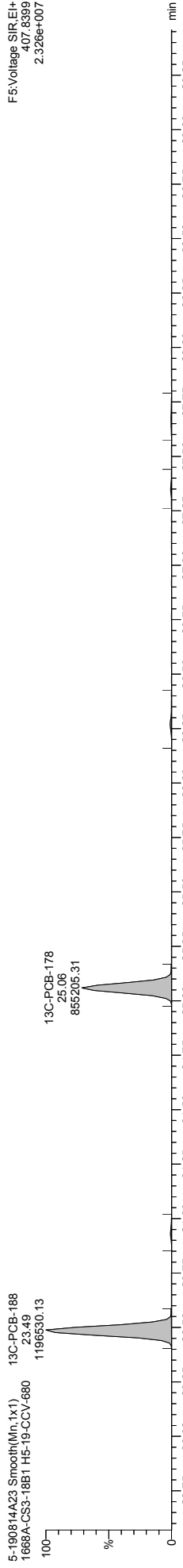
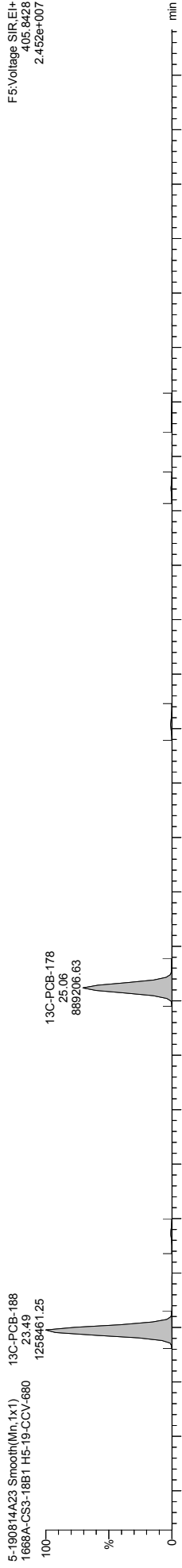
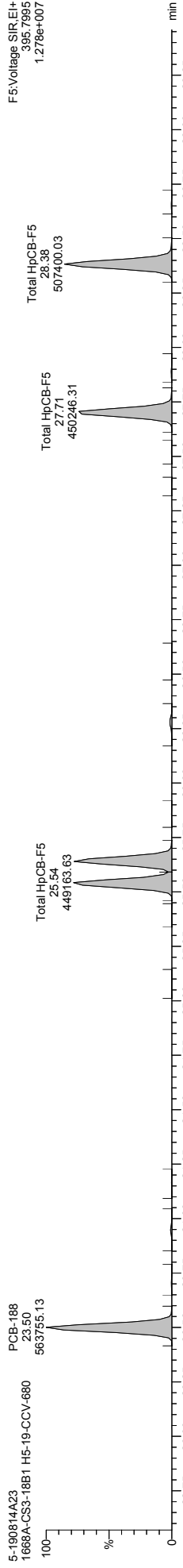
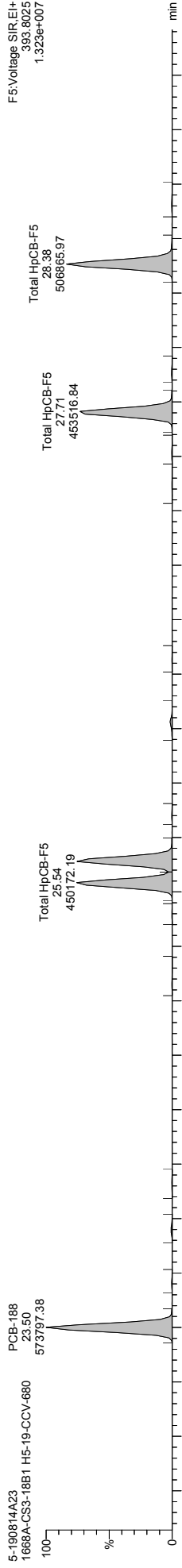
Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\190815-190814A-QC.qld

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Name: 5-190814A23, Date: 15-Aug-2019, Time: 03:24:44, ID: H5-19-CCV-680, Description: 1668A-CS3-18B1, Vial: Tray1:1

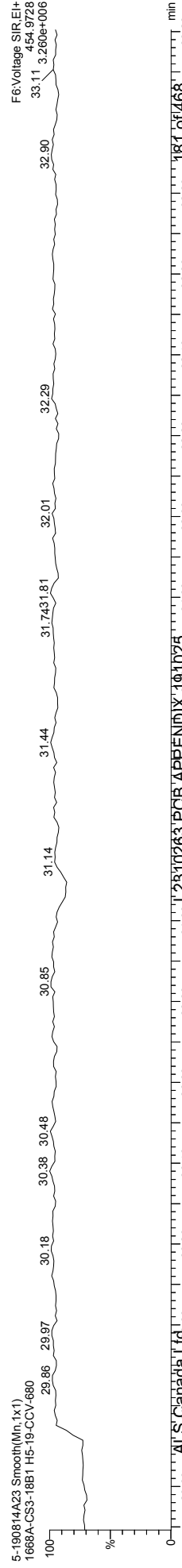
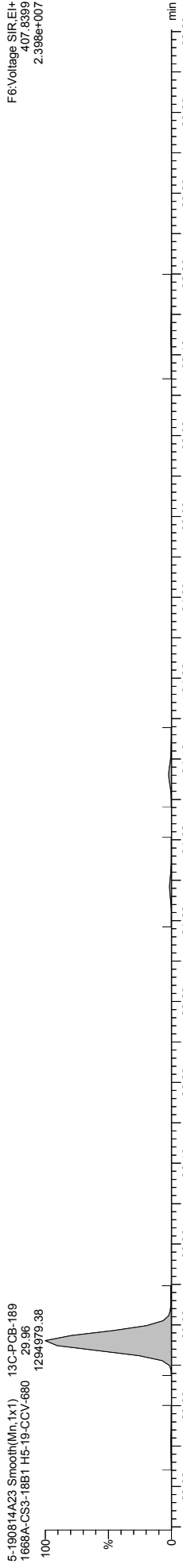
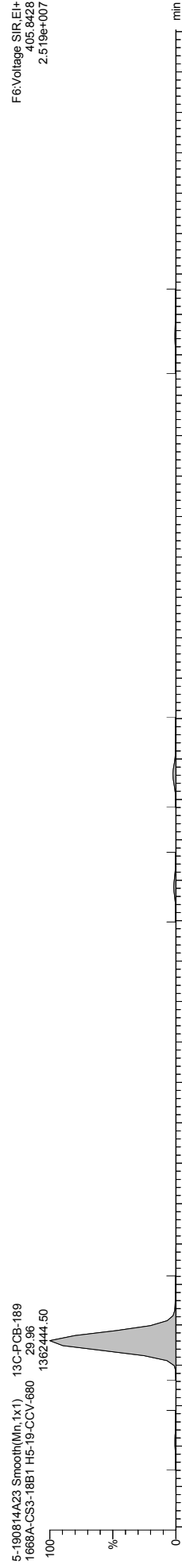
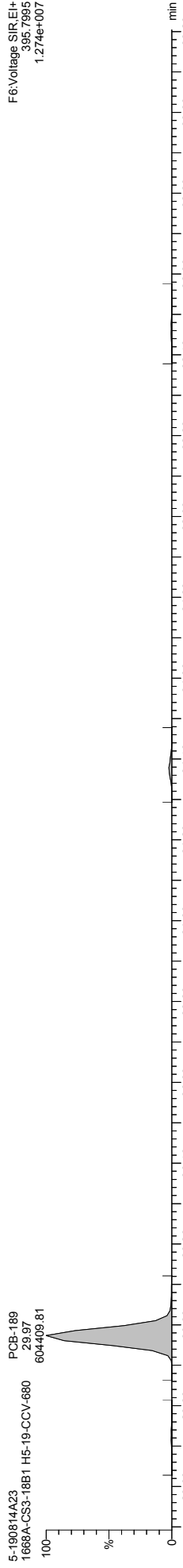
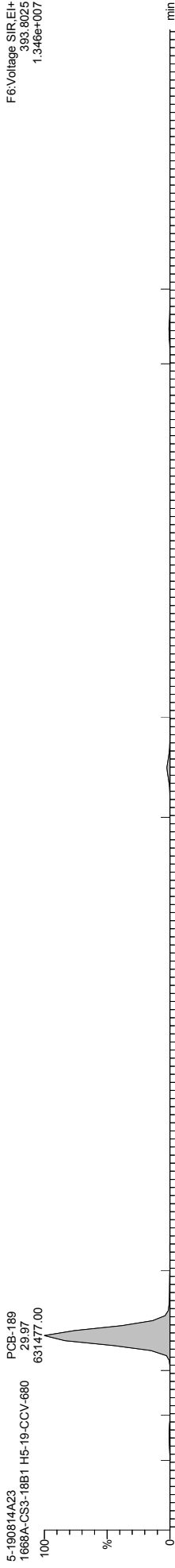


Quantify Sample Template Report MassLynx MassLynx V4.1 SCN 901

Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\190815-190814A-QC.qld

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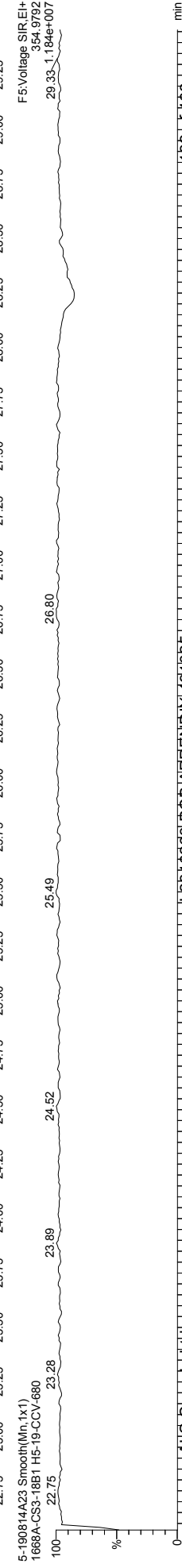
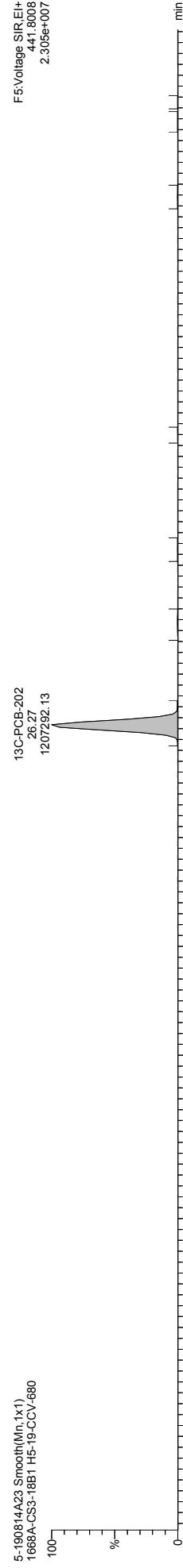
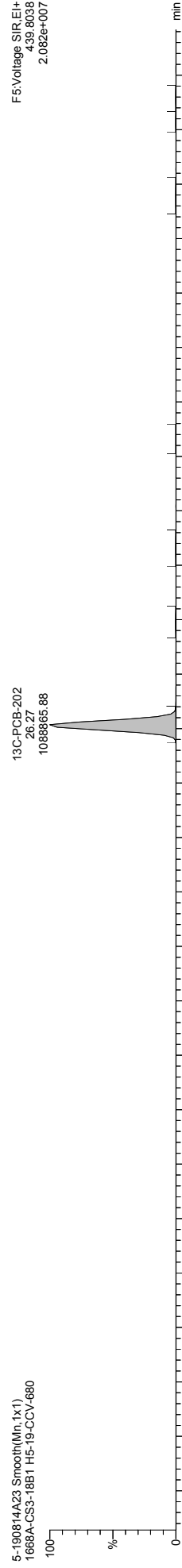
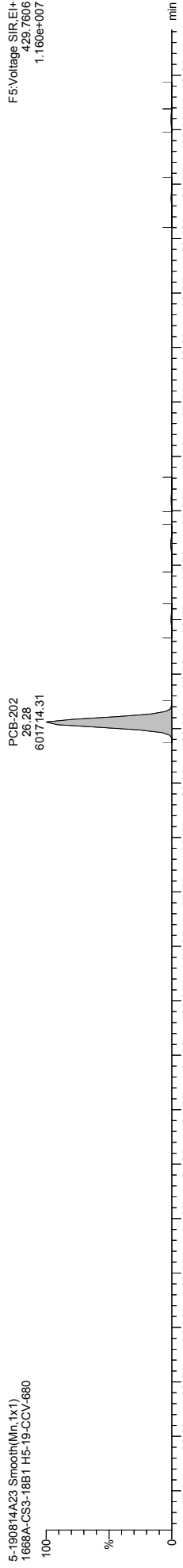
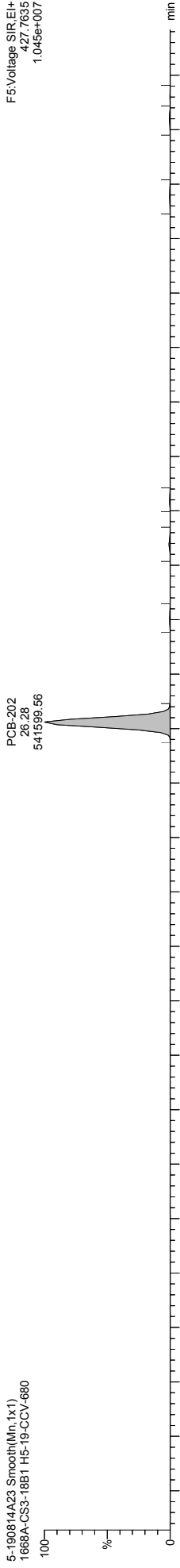


Quantify Sample Template Report MassLynx MassLynx V4.1 SCN 901

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Name: 5-190814A23, Date: 15-Aug-2019, Time: 03:24:44, ID: H5-19-CCV-680, Description: 1668A-CS3-18B1, Vial: Tray1:1

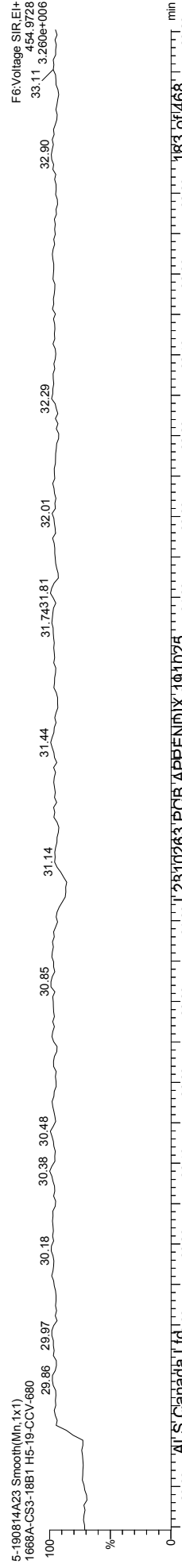
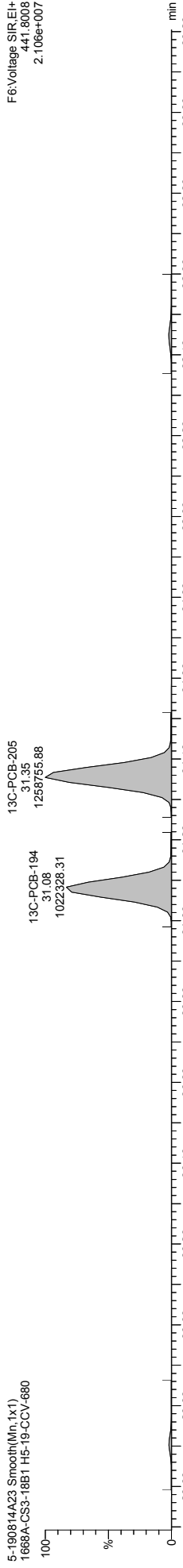
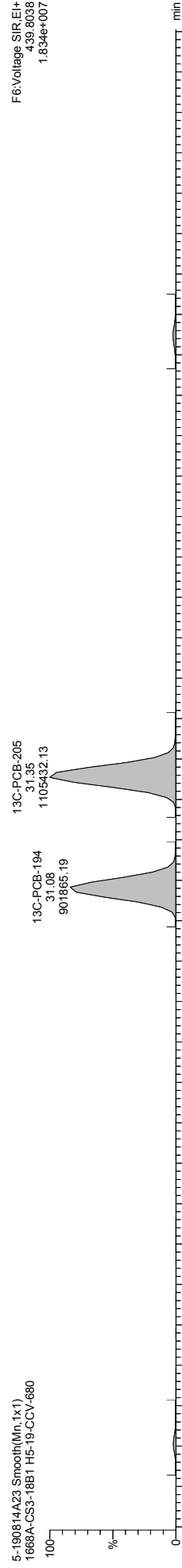
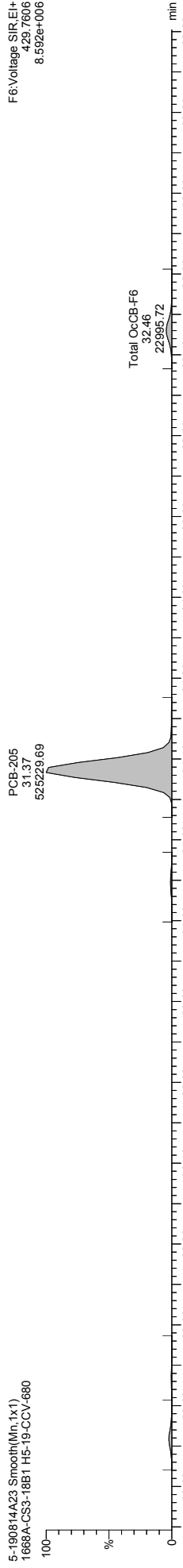
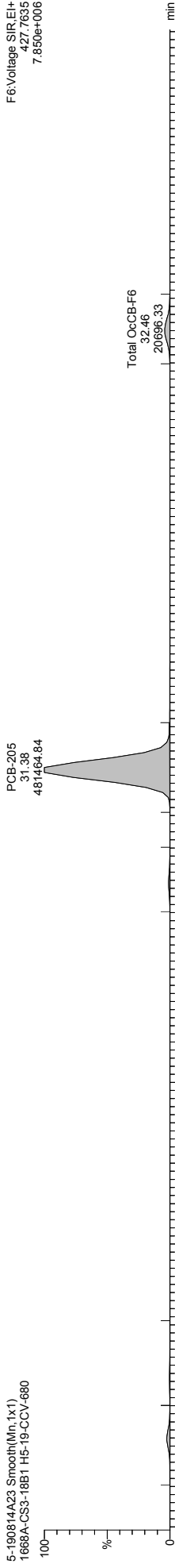


Quantify Sample Template Report MassLynx MassLynx V4.1 SCN 901

Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\190815-190814A-QC.qld

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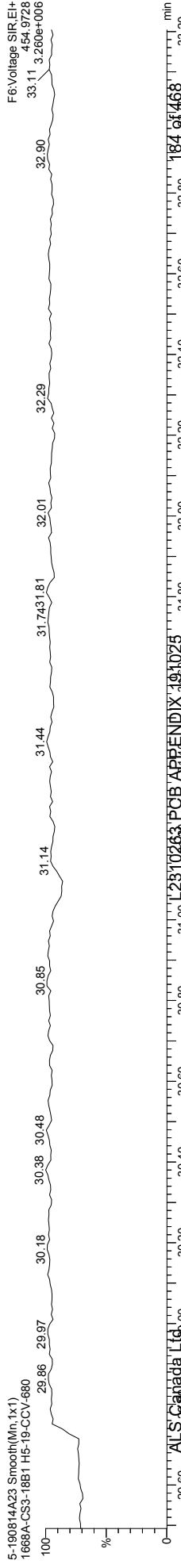
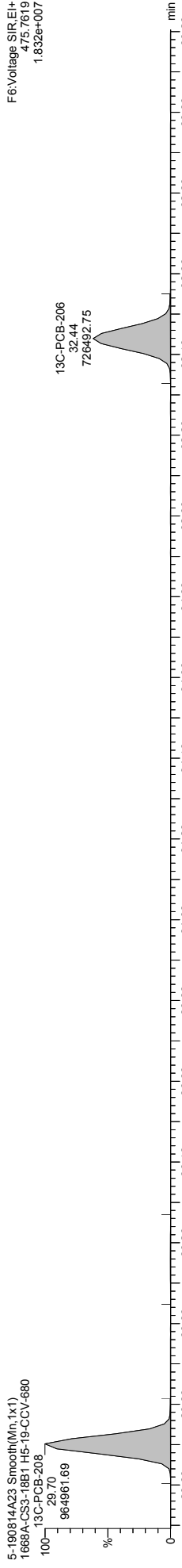
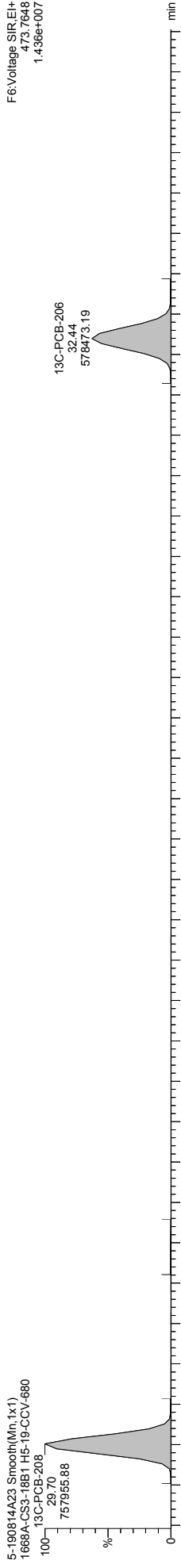
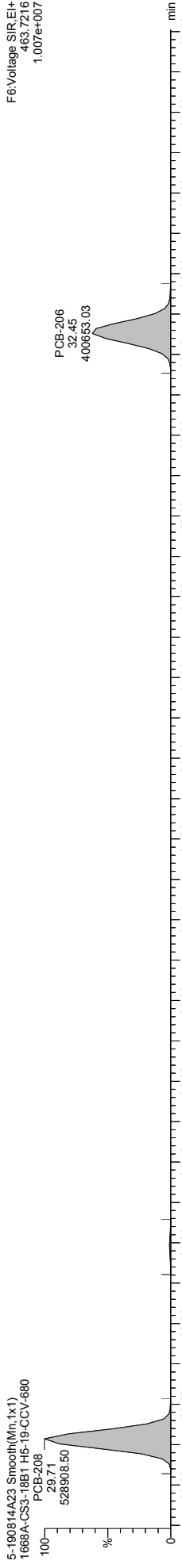
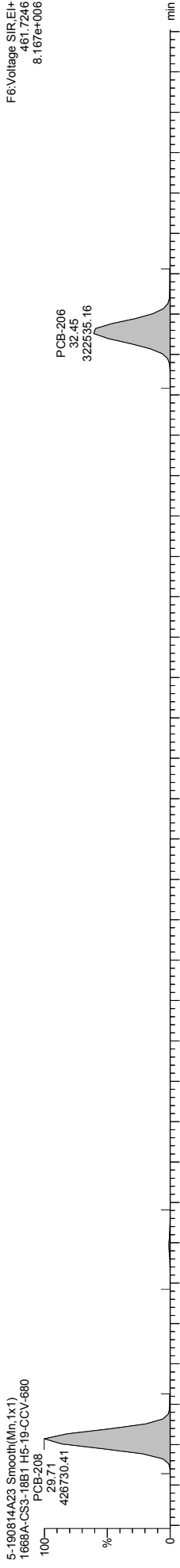


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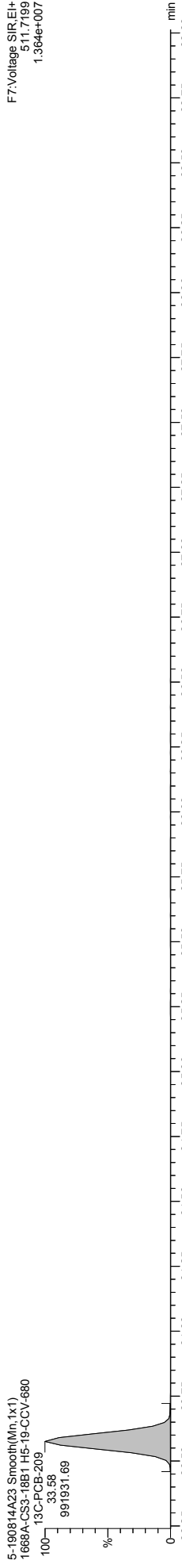
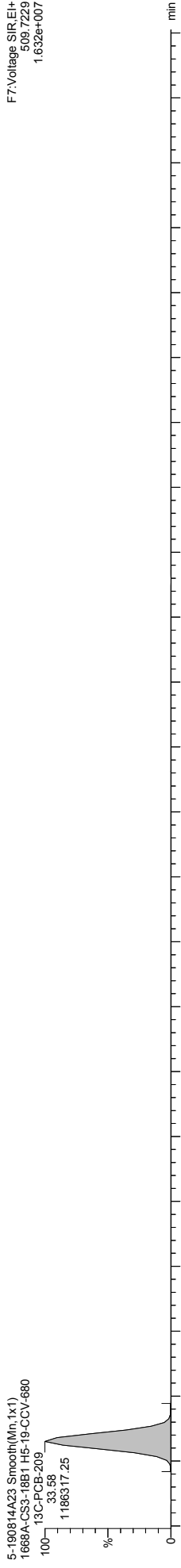
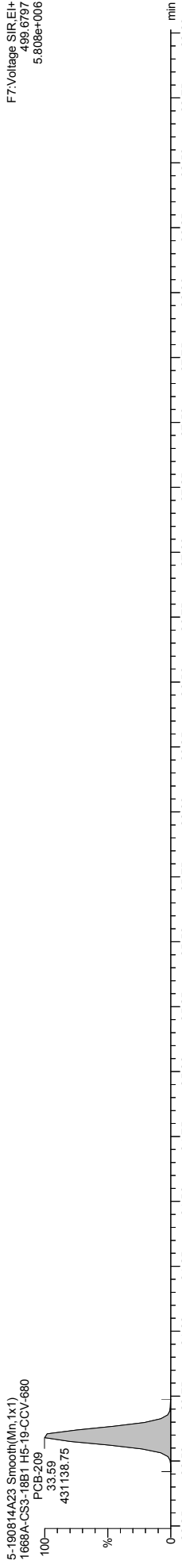
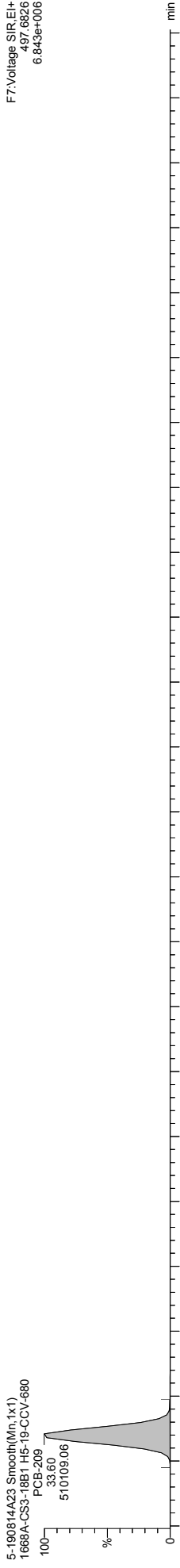


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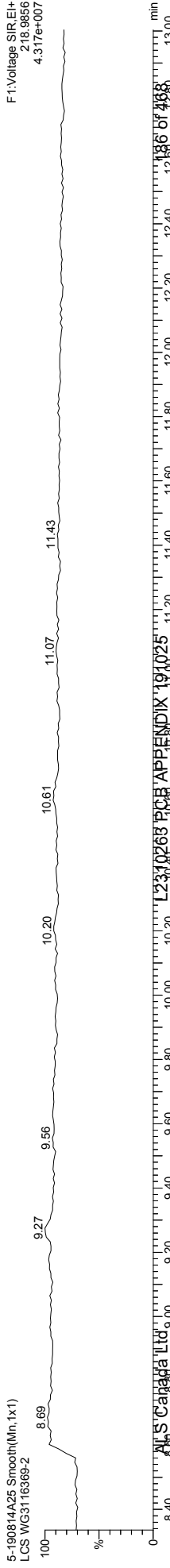
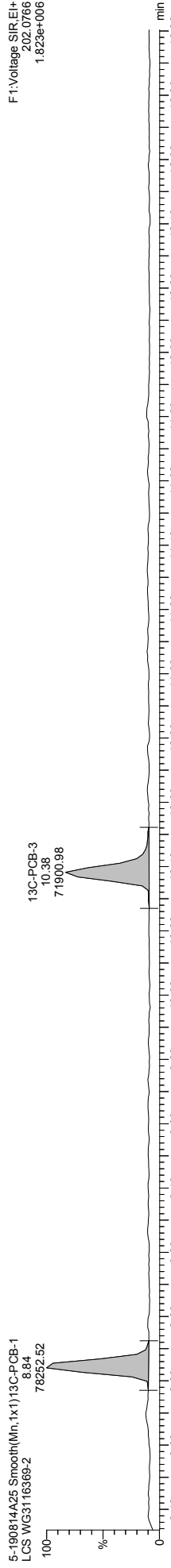
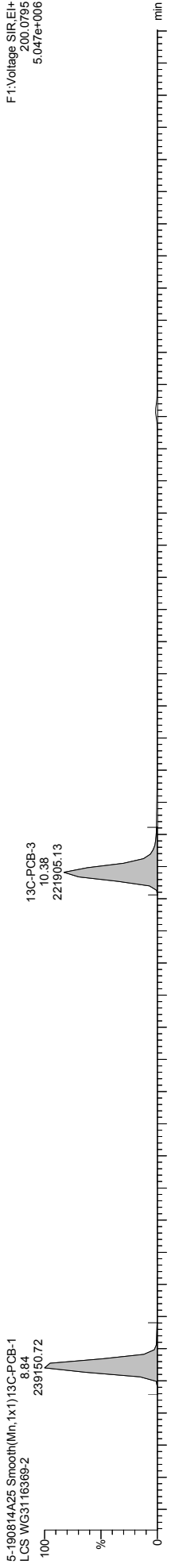
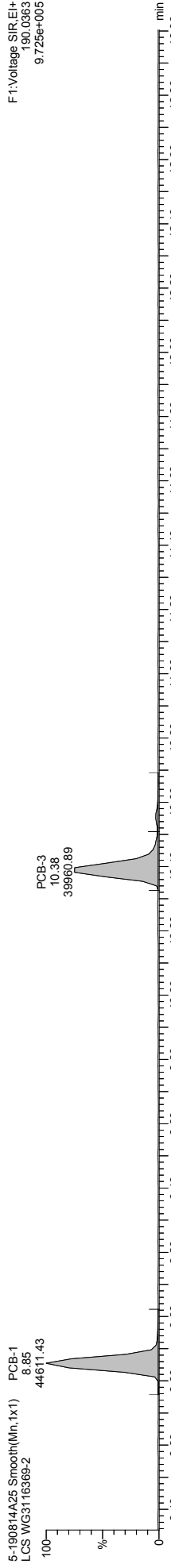
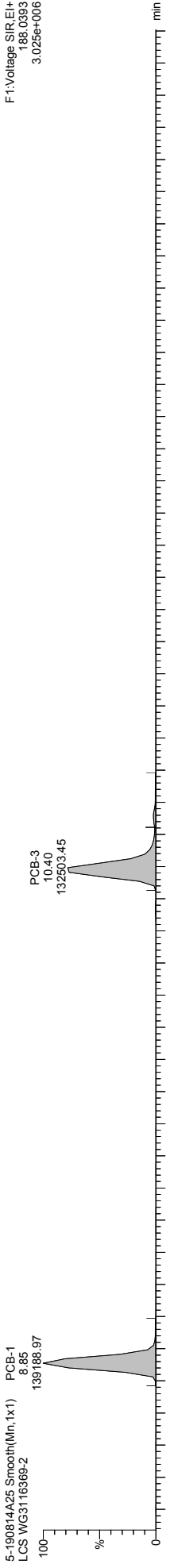
Quantify Sample Template Report MassLynx MassLynx V4.1 SCN 901

Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\190815-190814A-QC.qld

Last Altered: Thursday, August 15, 2019 16:07:21 Eastern Daylight Time
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Calibration: C:\MassLynx\PCB.PRO\CurveDB\5-190502B-ICAL.cdb 03 May 2019 08:59:50

Name: 5-190814A25, Date: 15-Aug-2019, Time: 04:59:03, ID: WG3116369-2, Description: LCS, Vial: Tray1:18



F1:Voltage SIR,EI+
188.0393
3.025e+006

F1:Voltage SIR,EI+
190.0363
9.725e+005

F1:Voltage SIR,EI+
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F1:Voltage SIR,EI+
202.0766
1.823e+006

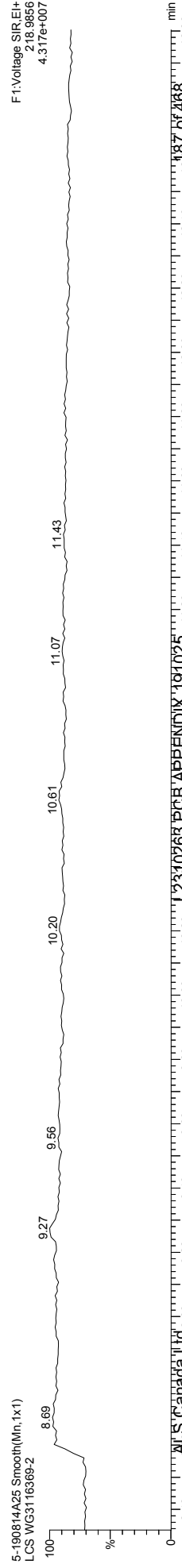
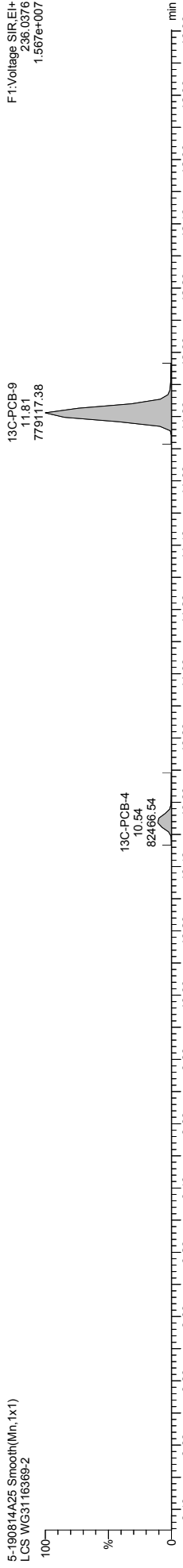
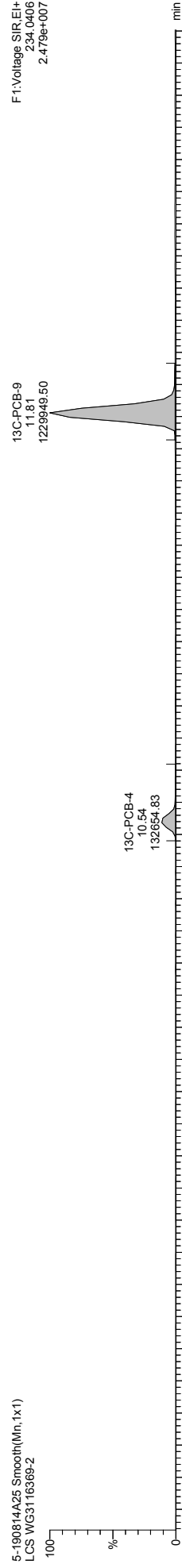
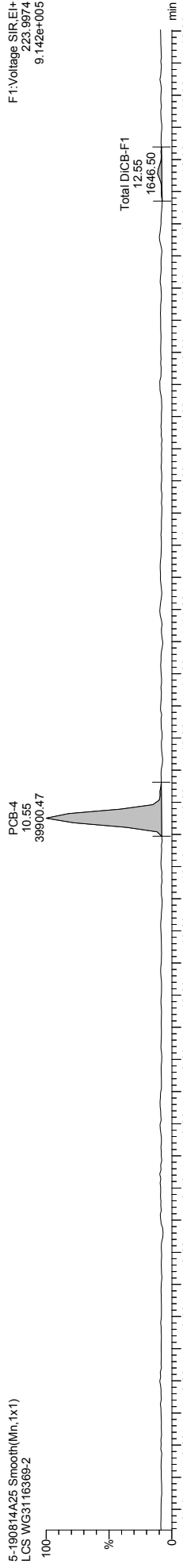
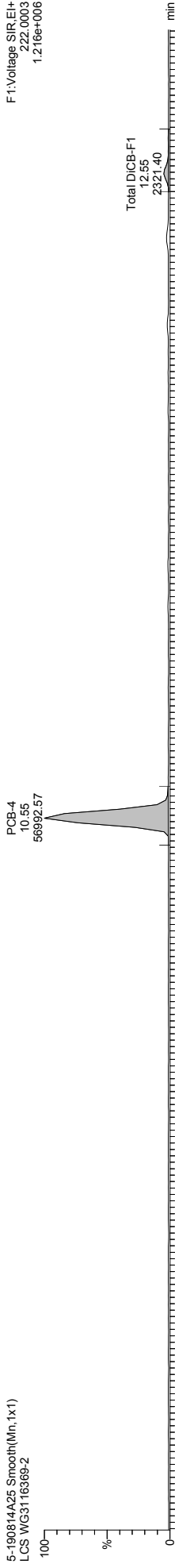
F1:Voltage SIR,EI+
218.9656
4.317e+007

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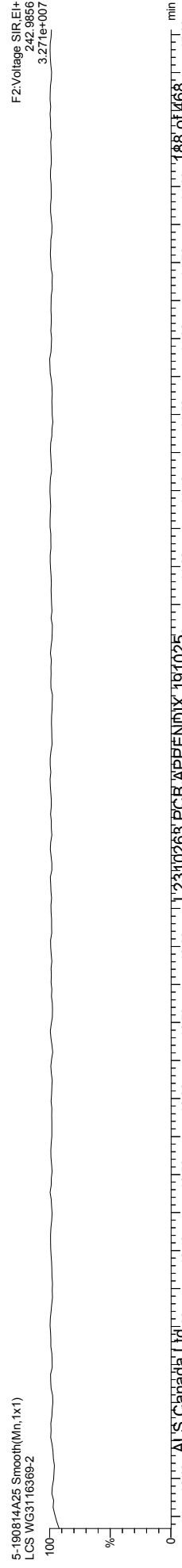
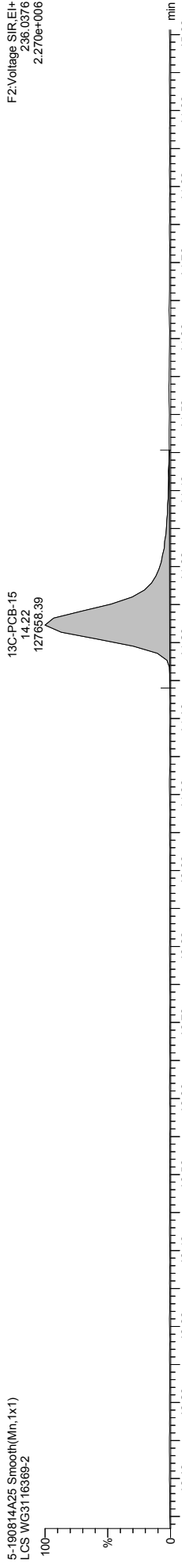
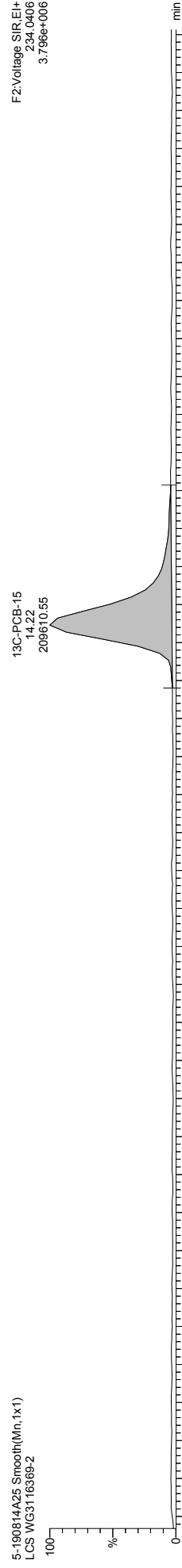
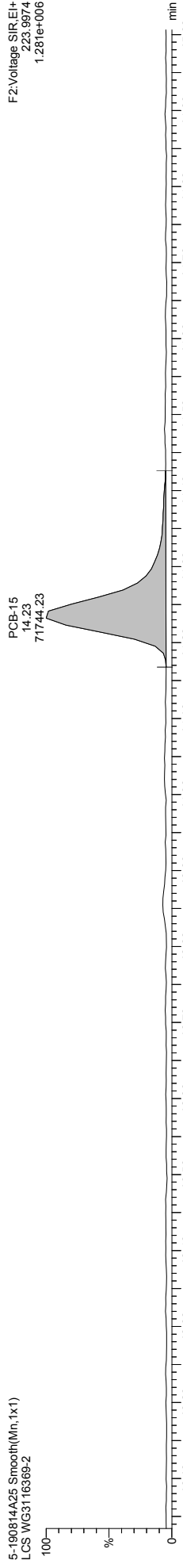


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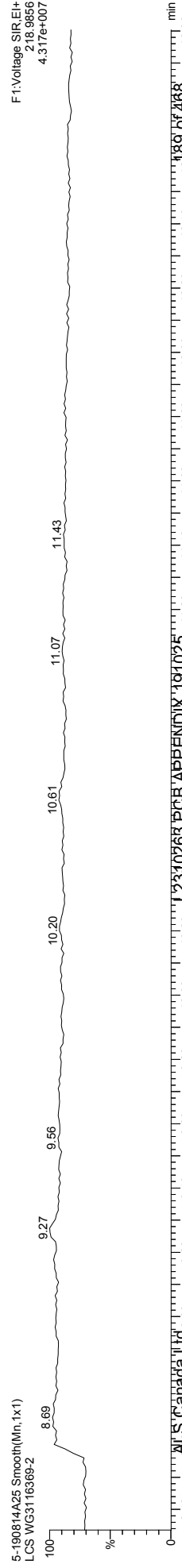
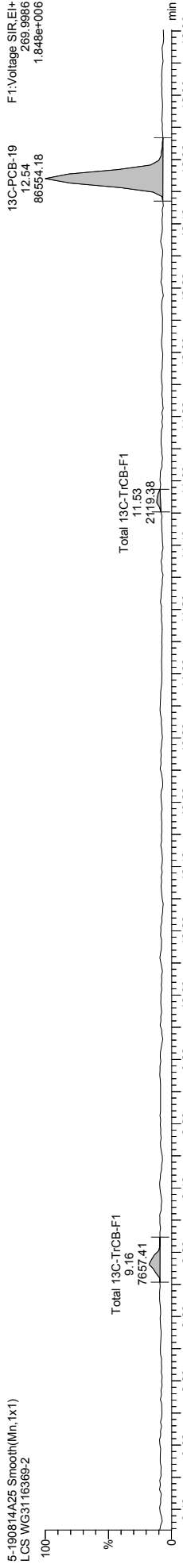
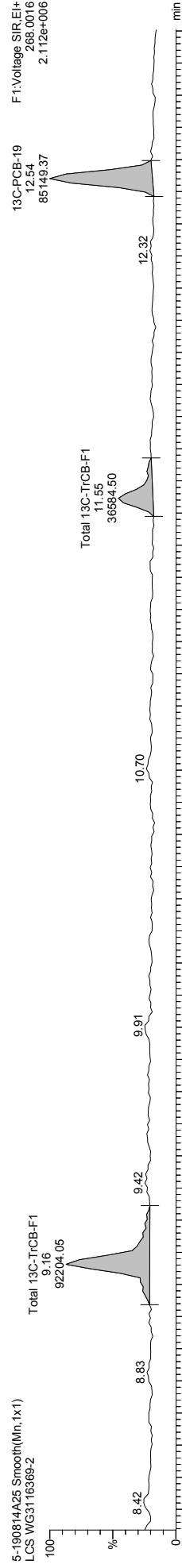
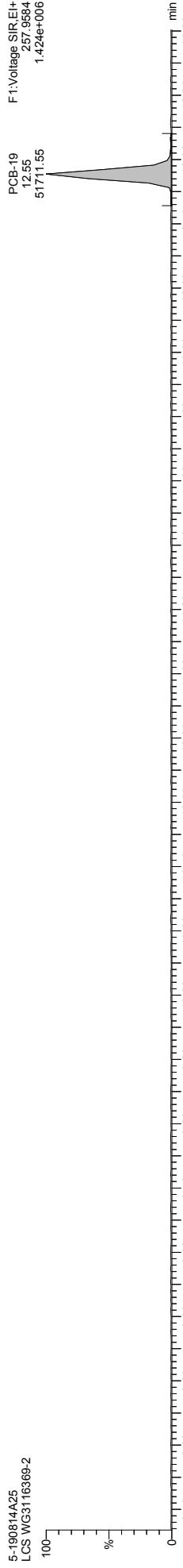
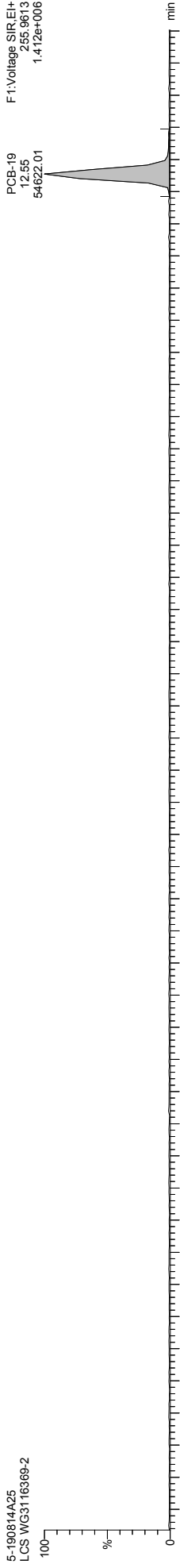


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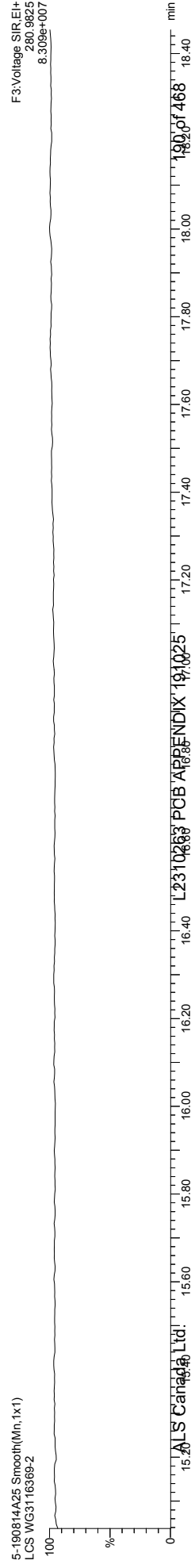
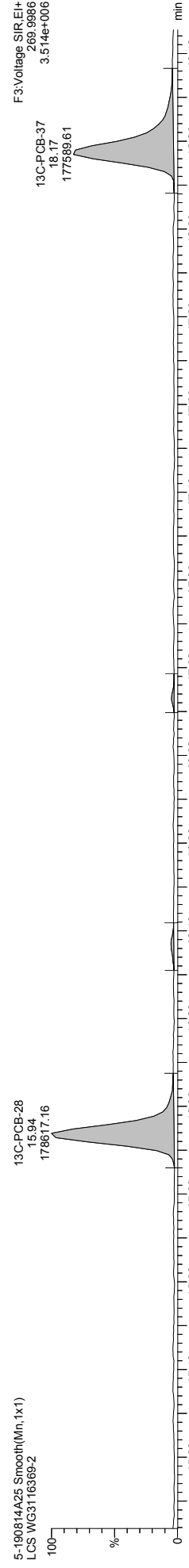
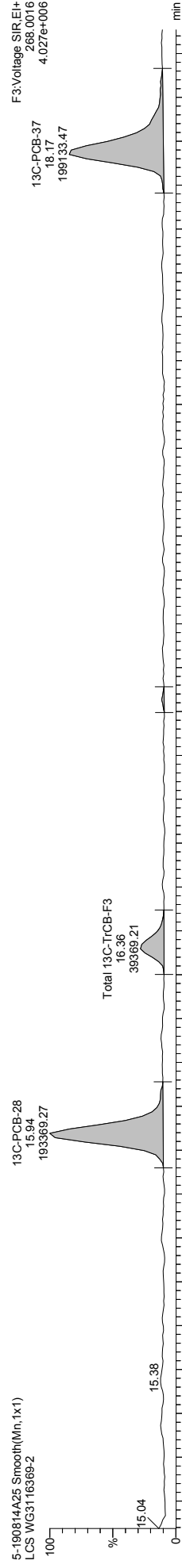
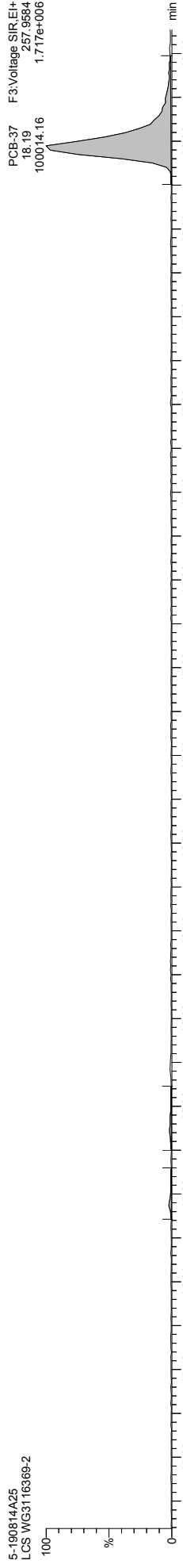
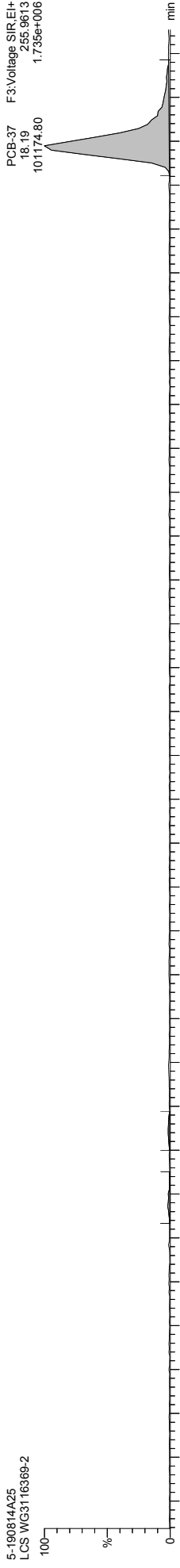


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Printed: Friday, August 30, 2019 16:15:19 Eastern Daylight Time

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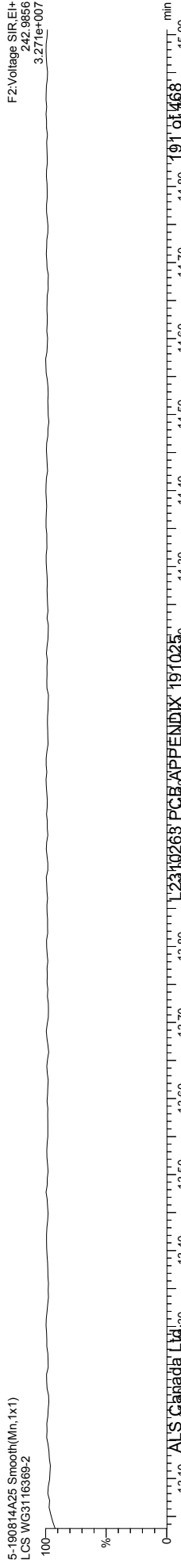
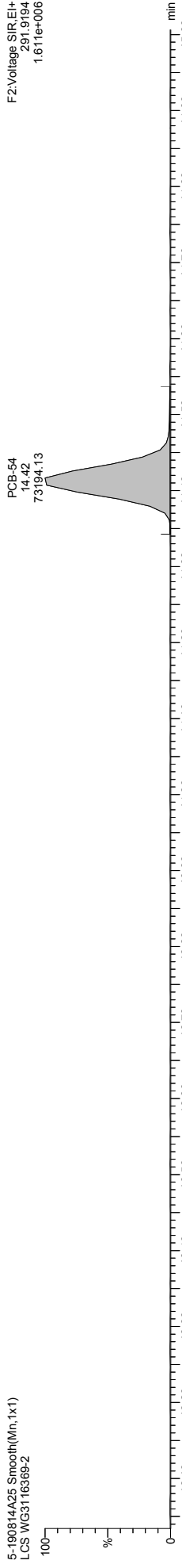
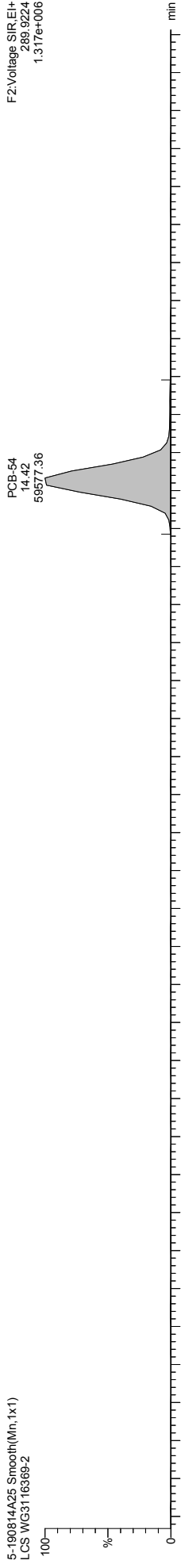
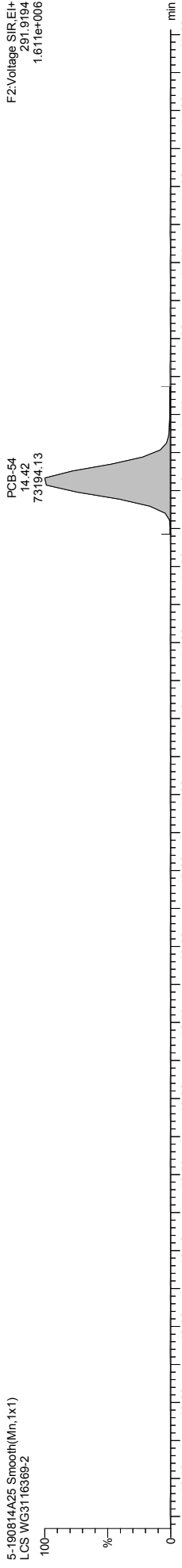
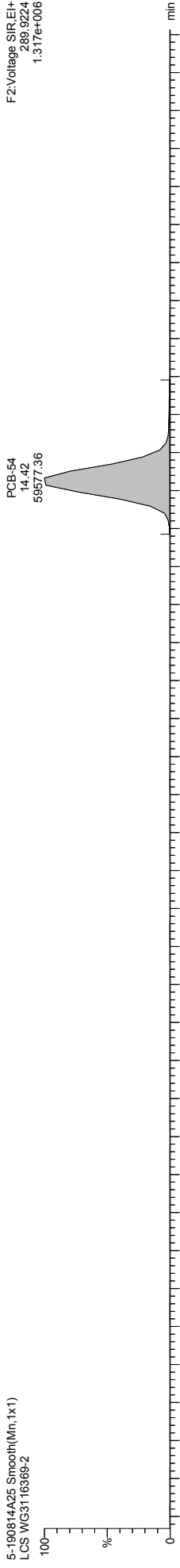


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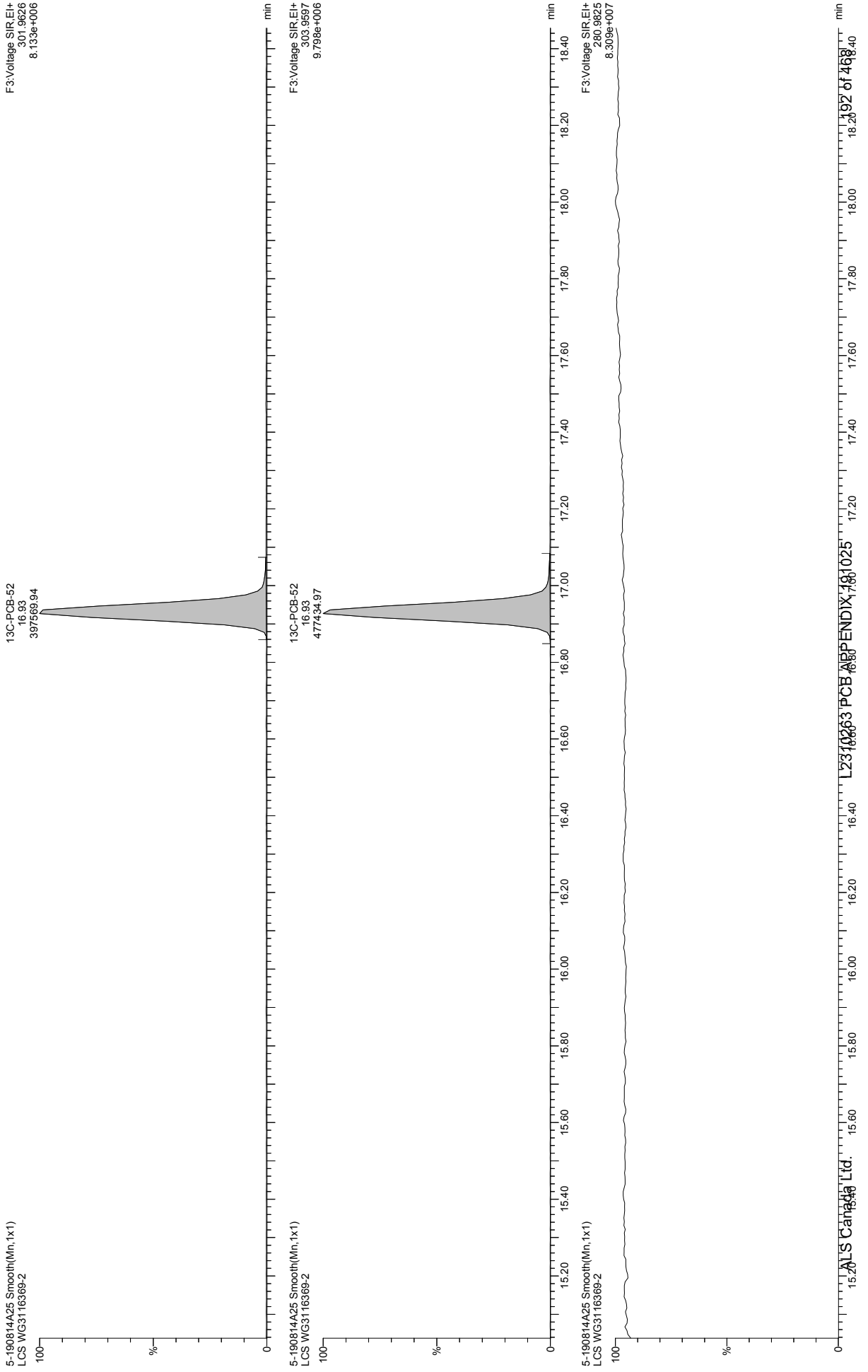


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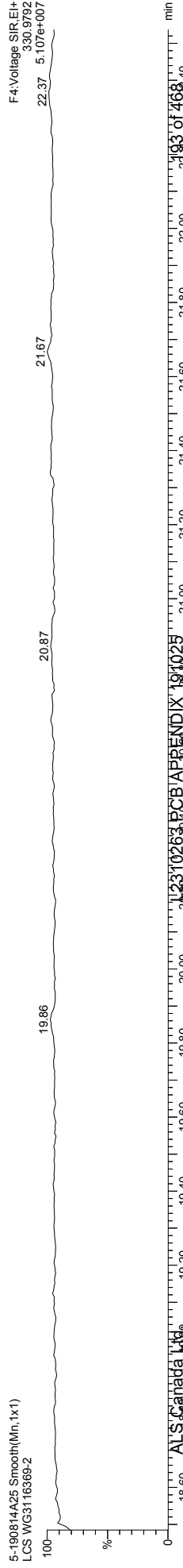
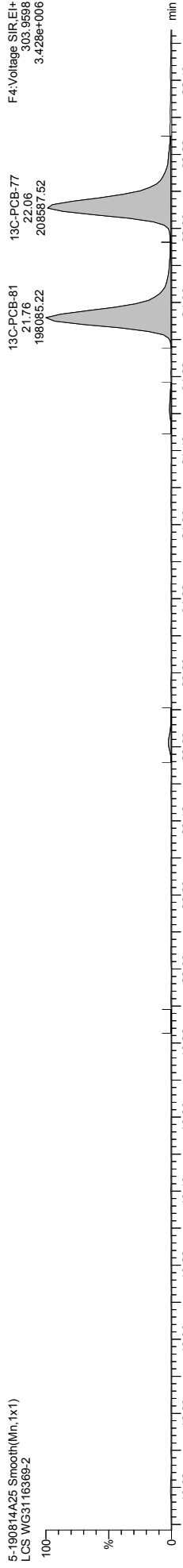
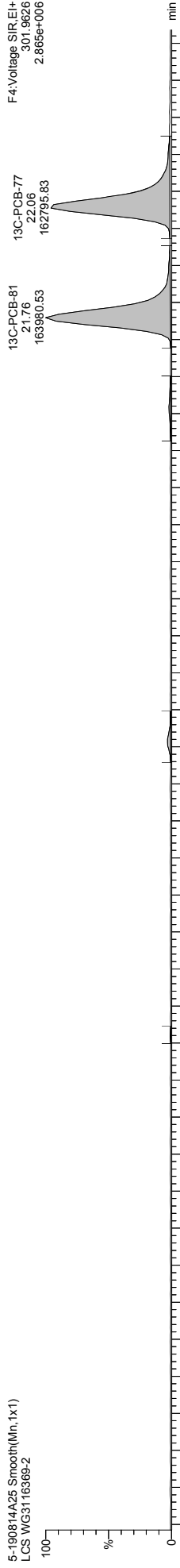
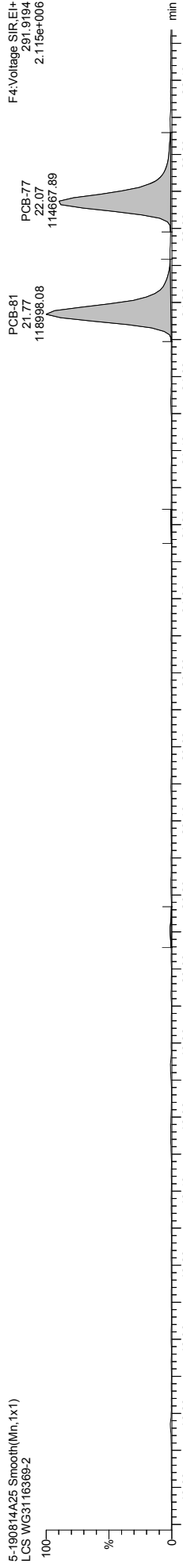
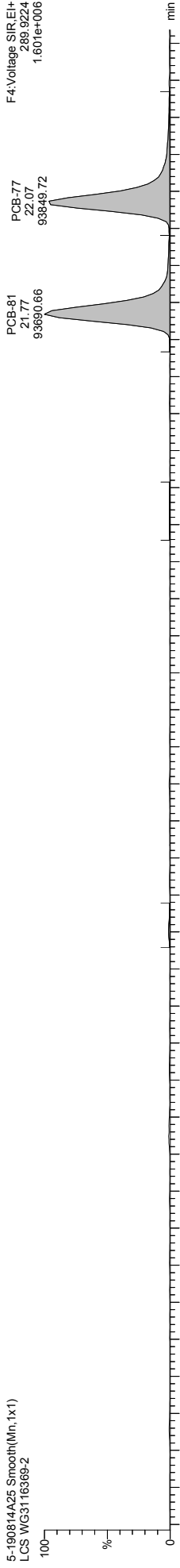


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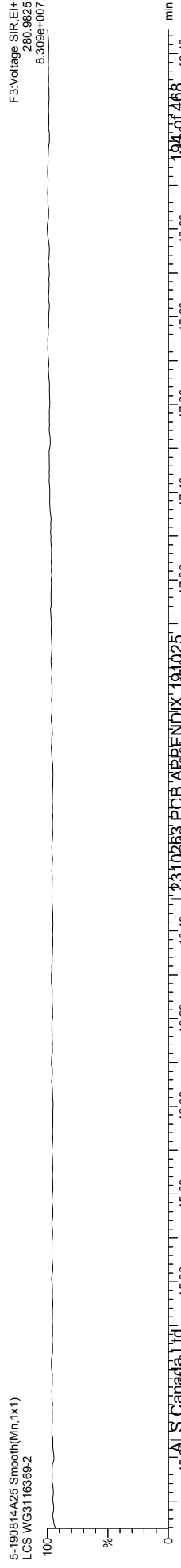
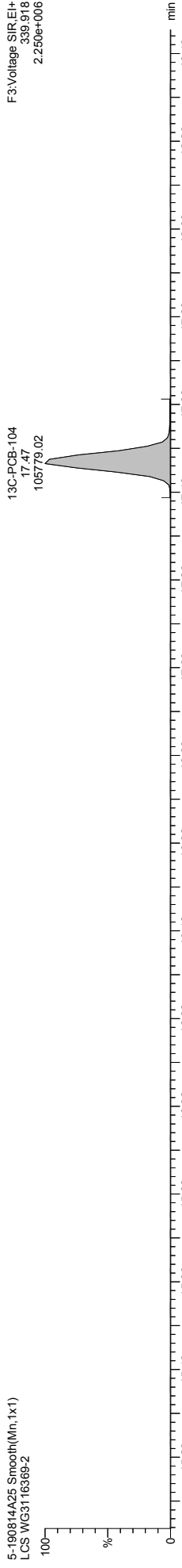
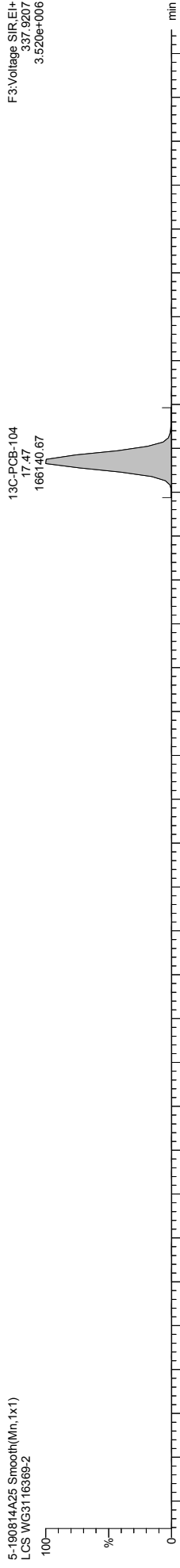
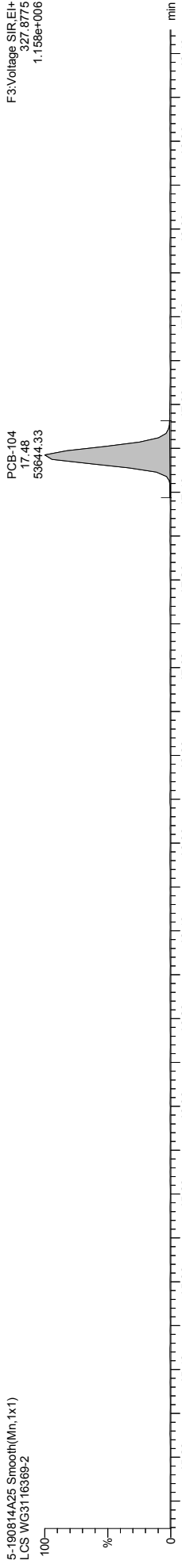
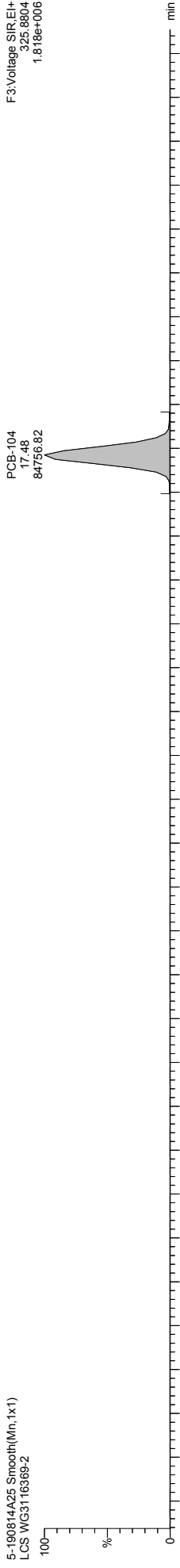


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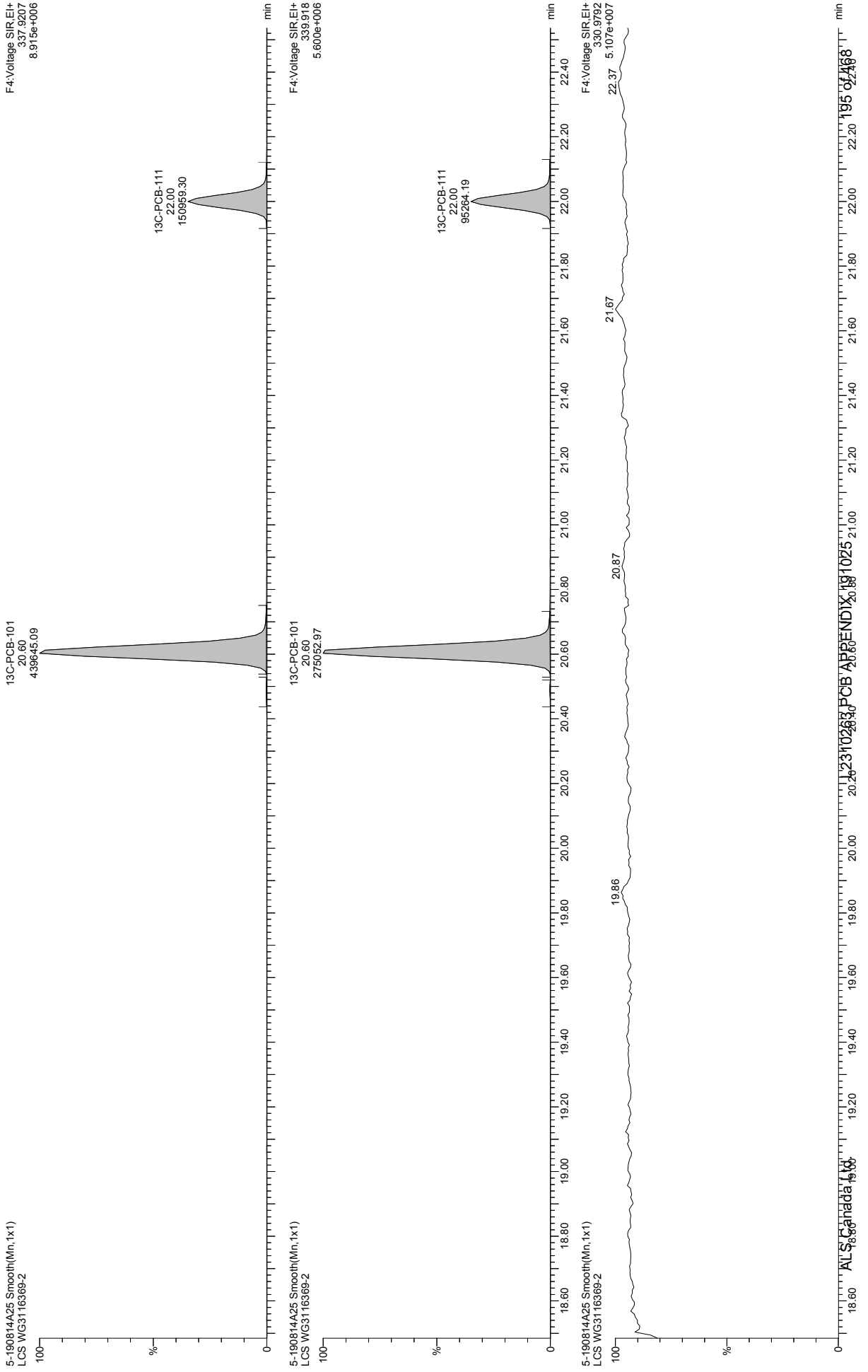


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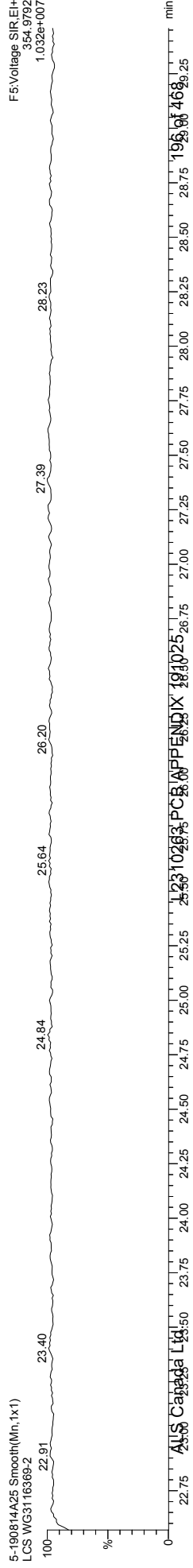
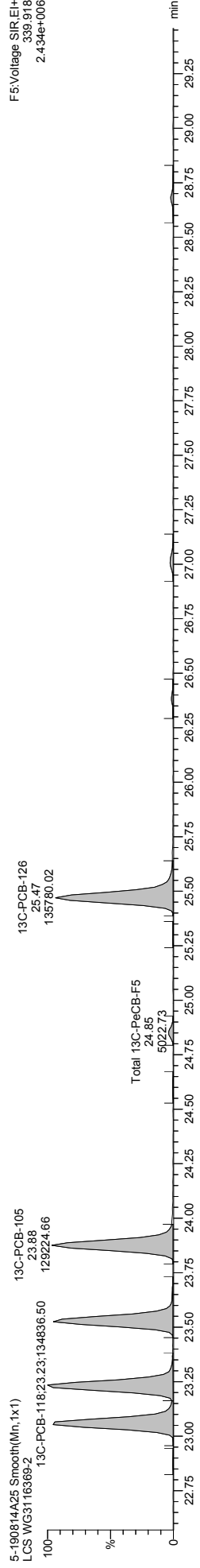
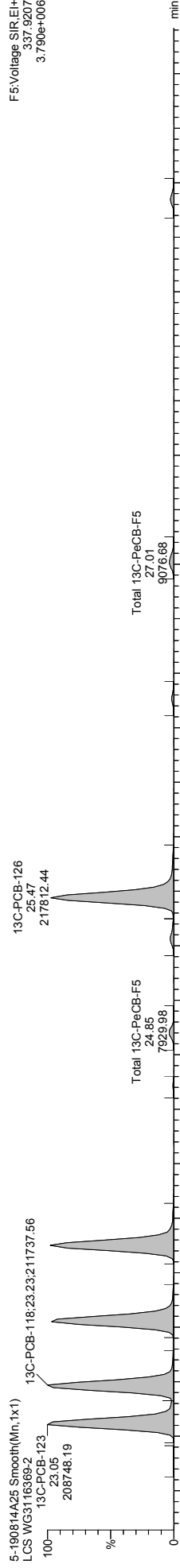
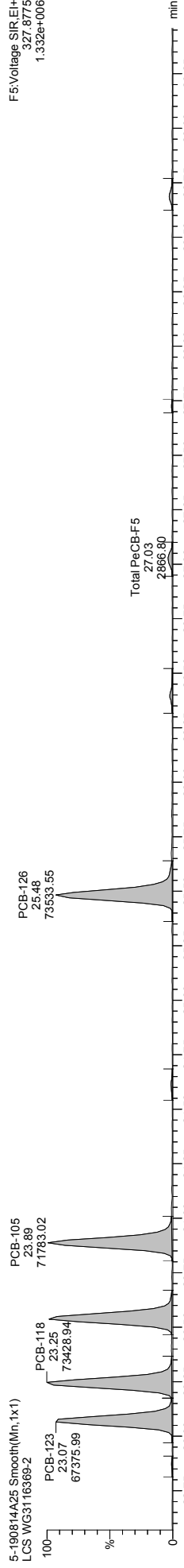
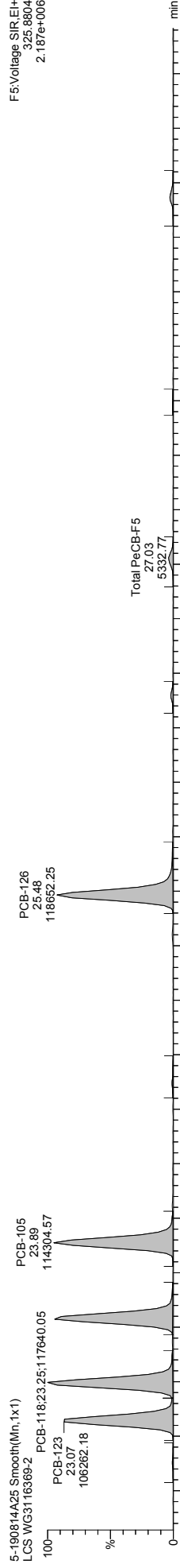


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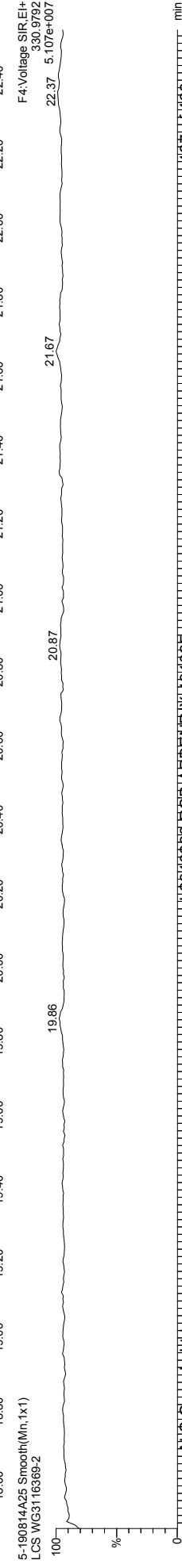
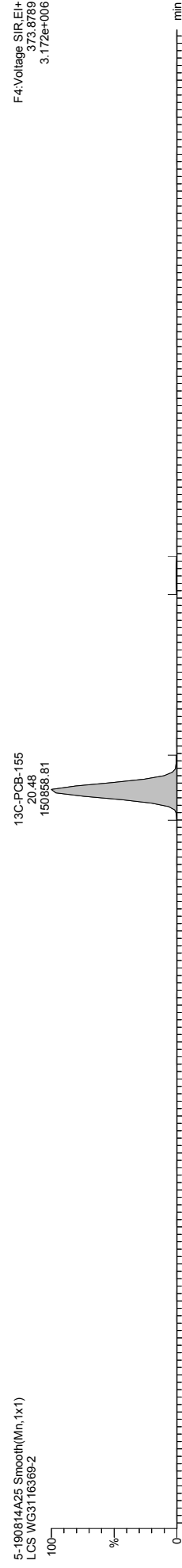
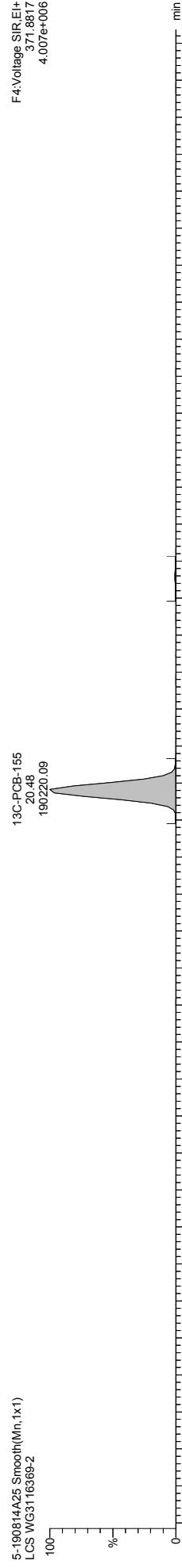
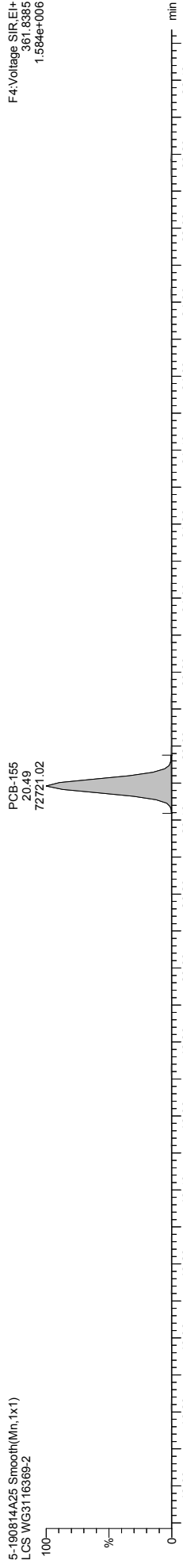
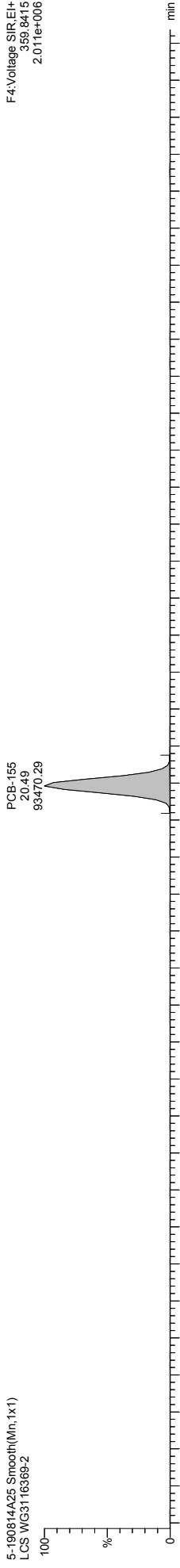


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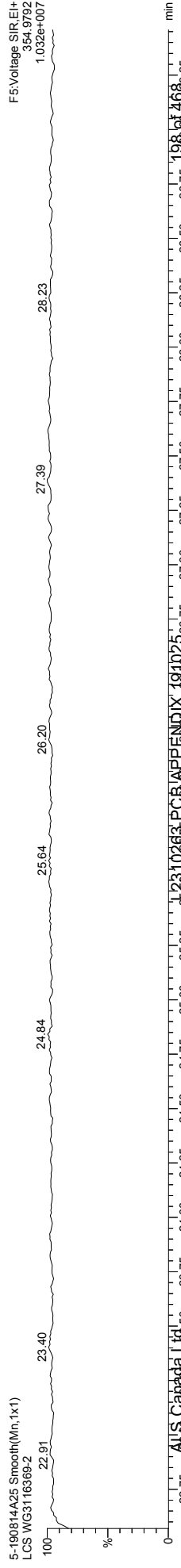
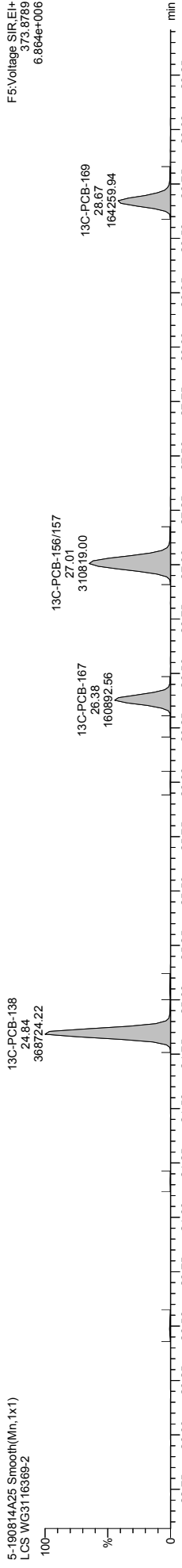
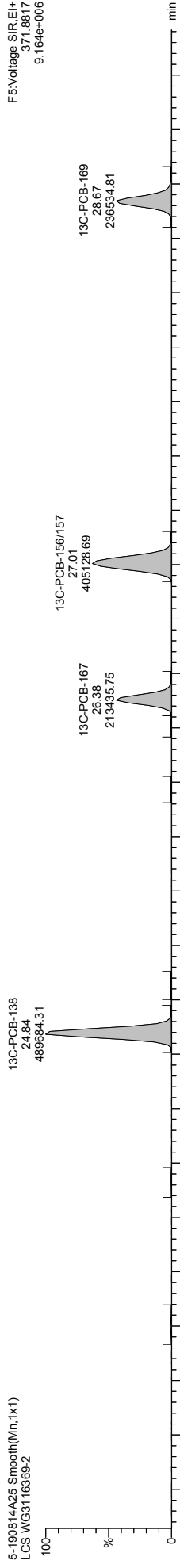
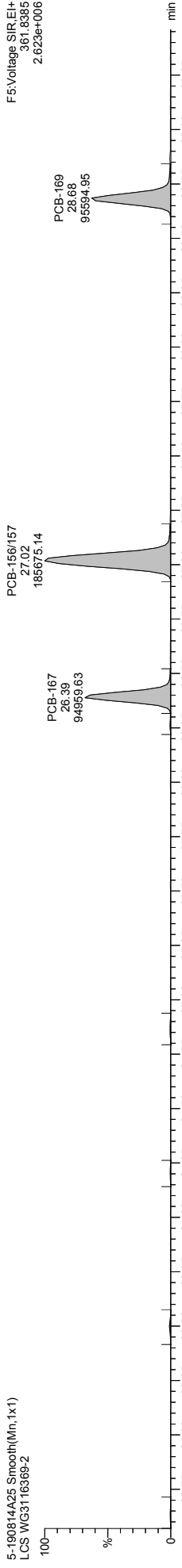
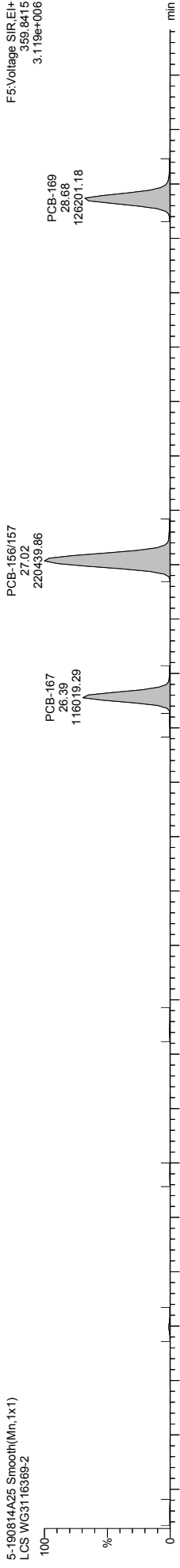


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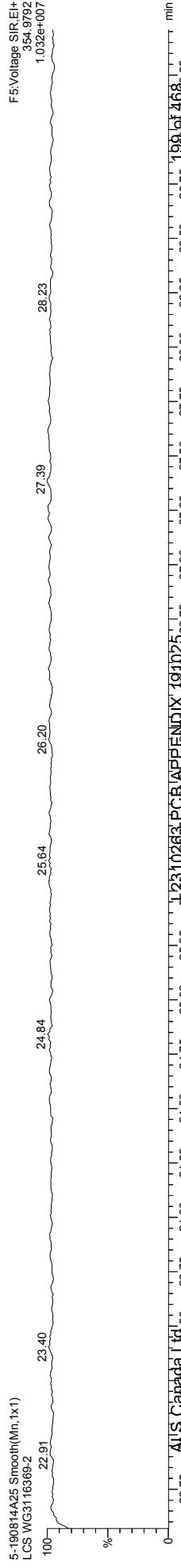
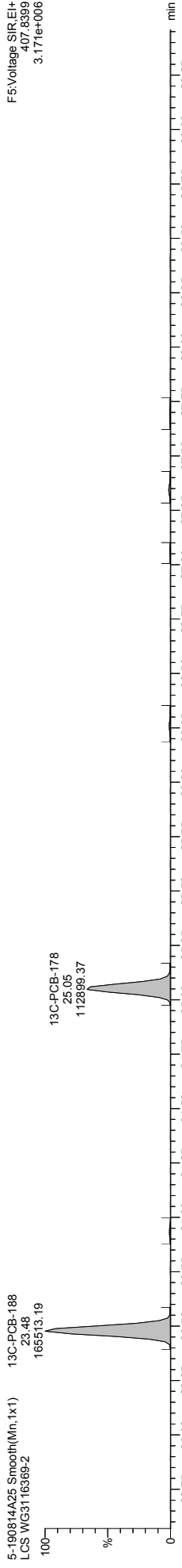
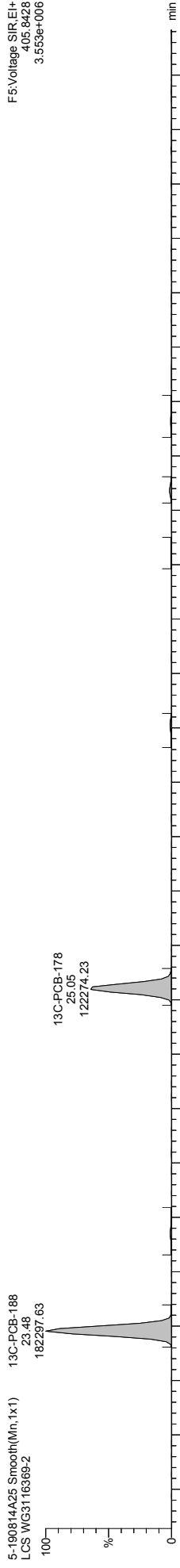
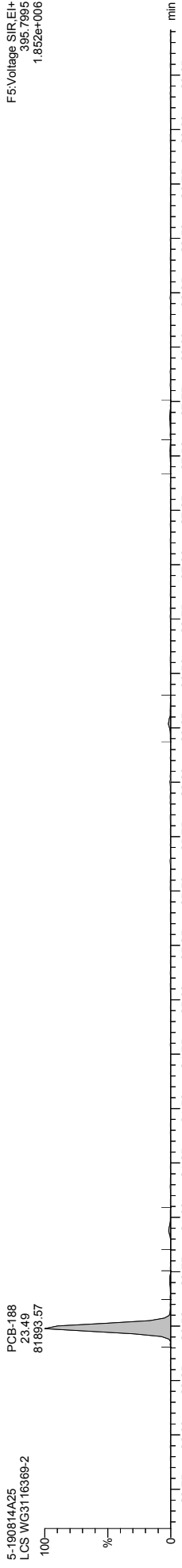
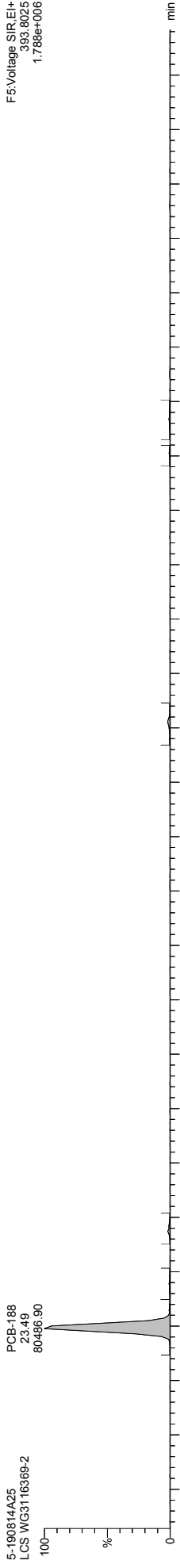
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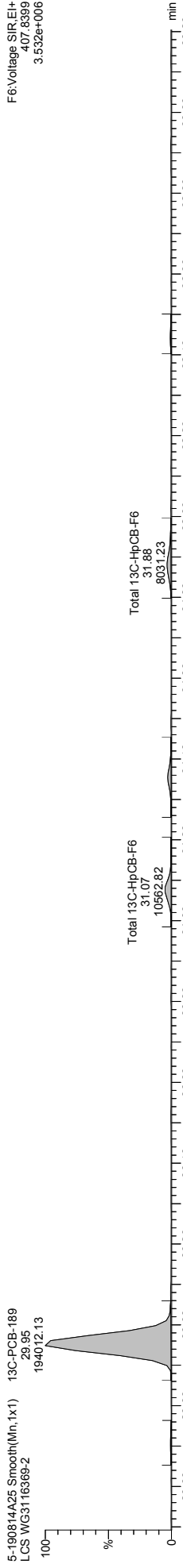
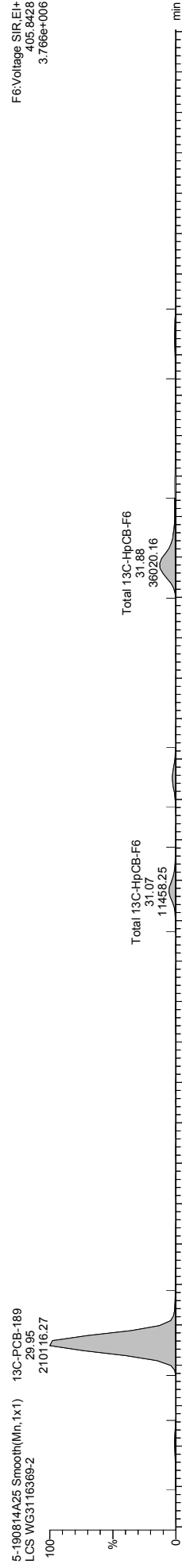
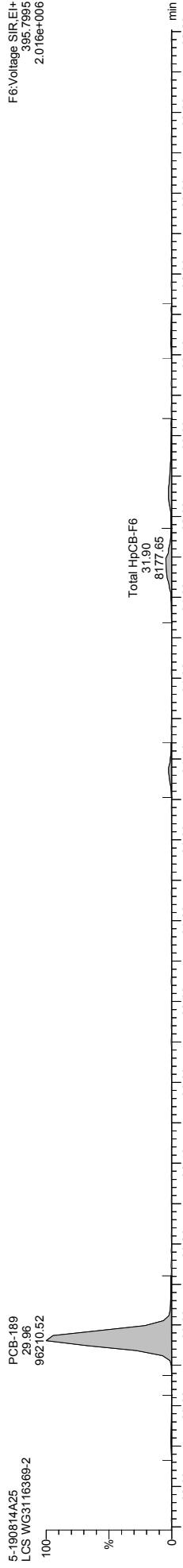
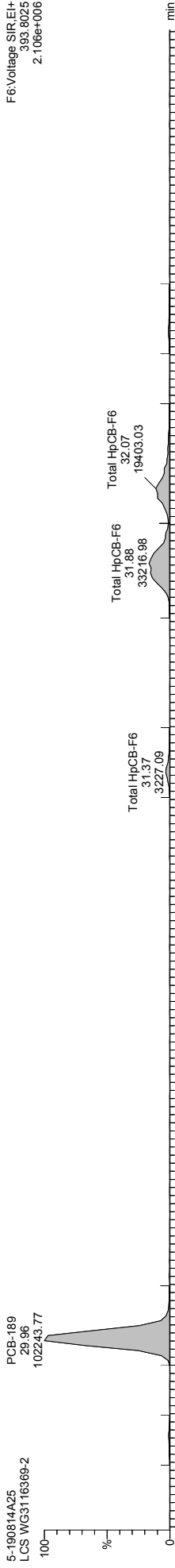
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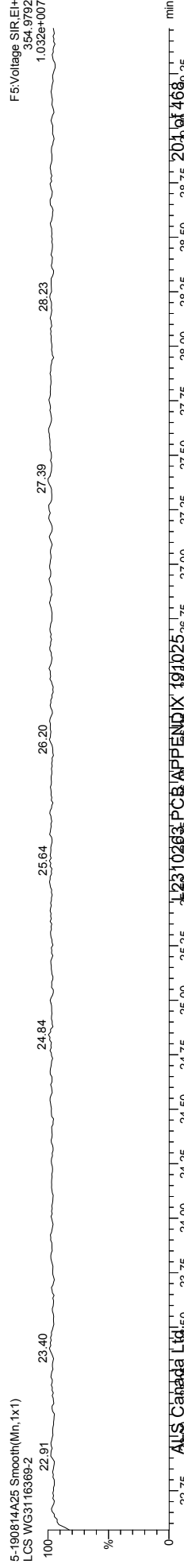
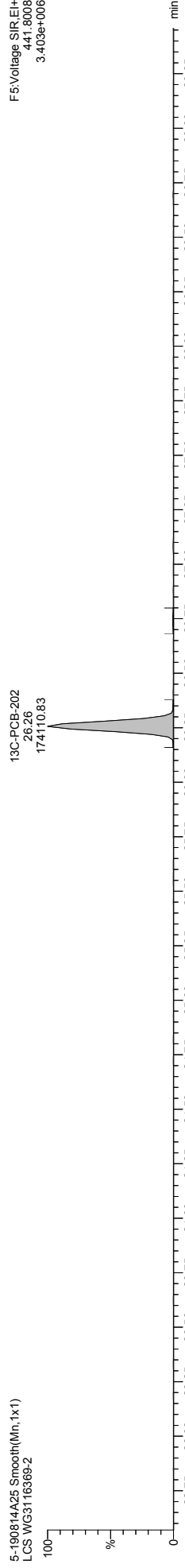
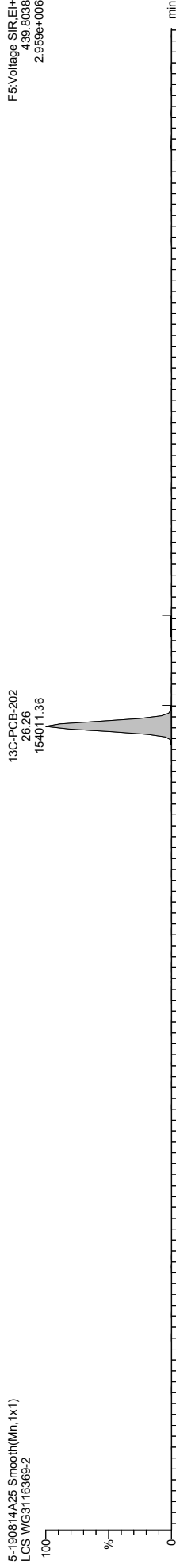
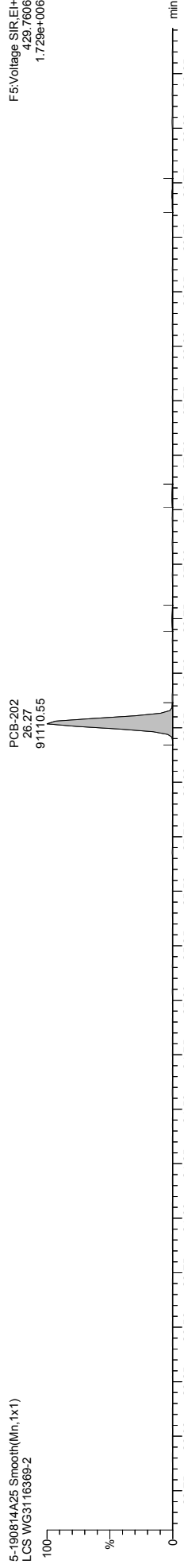
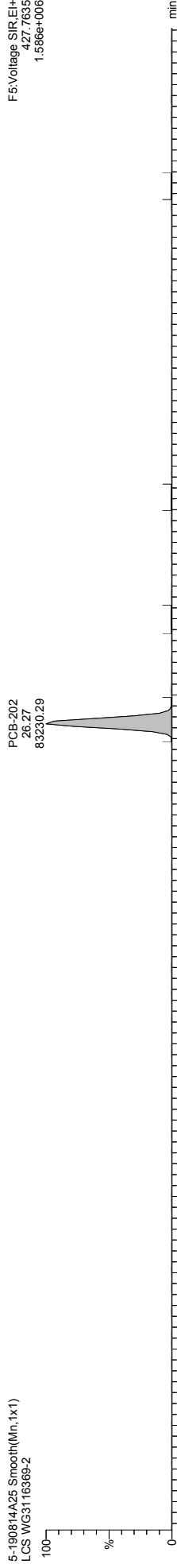


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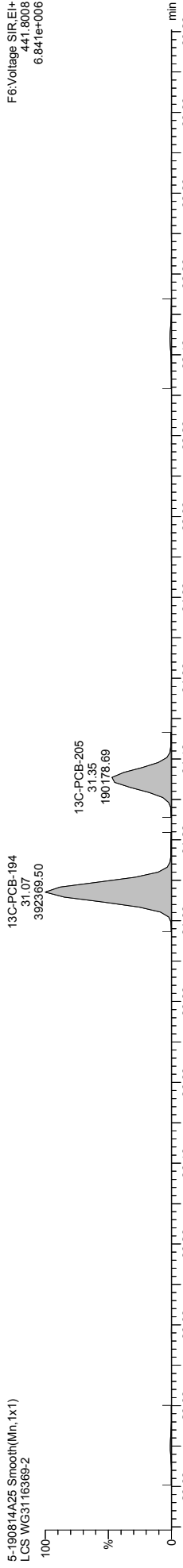
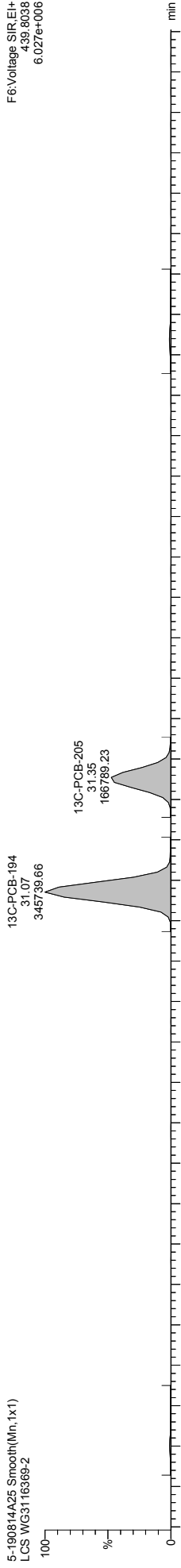
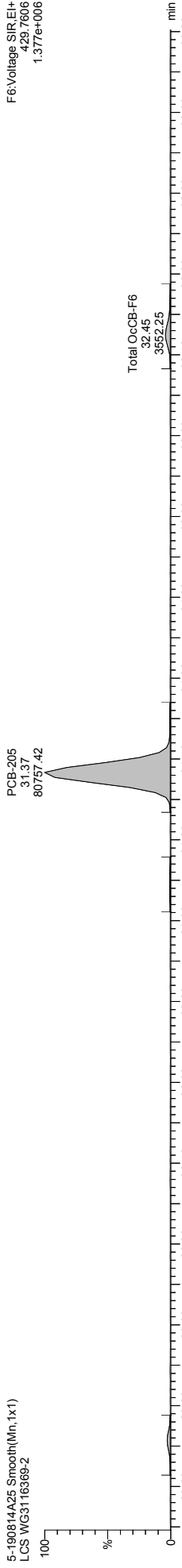
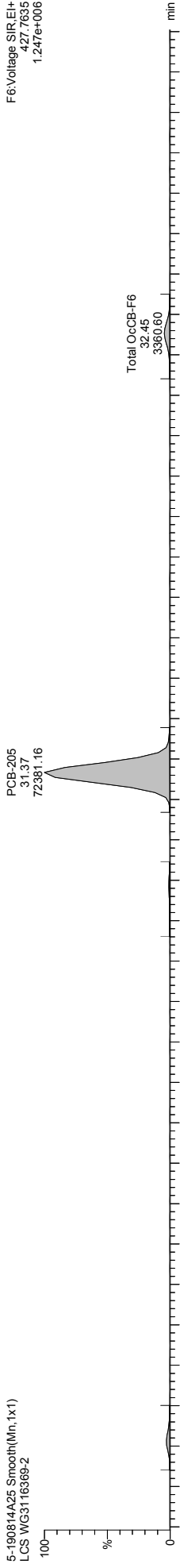


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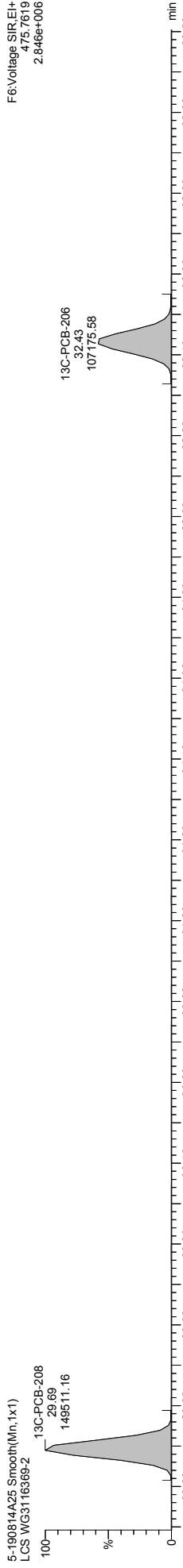
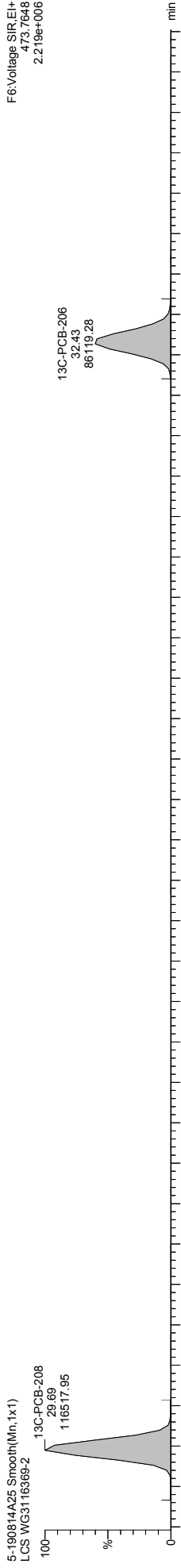
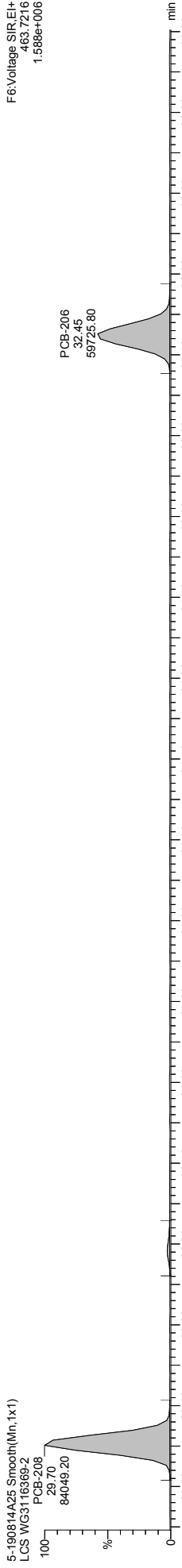
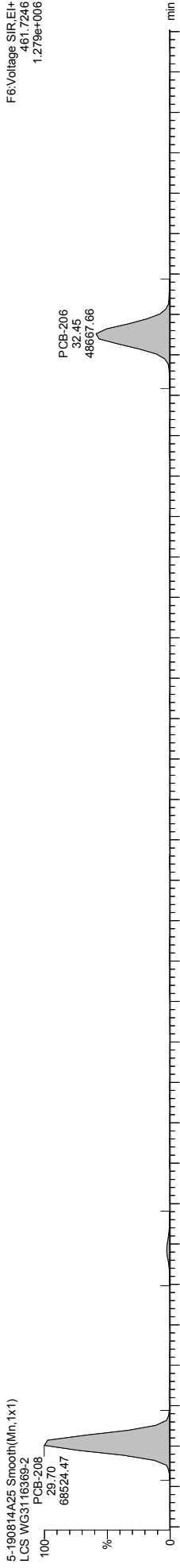


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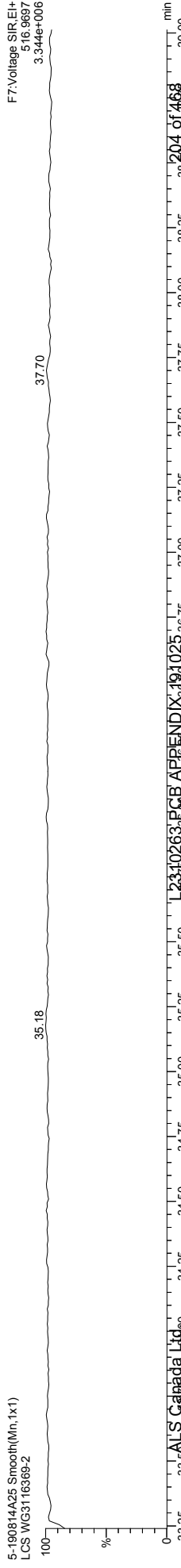
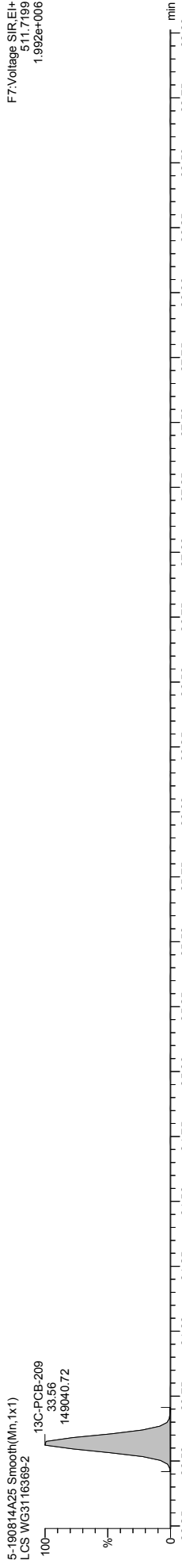
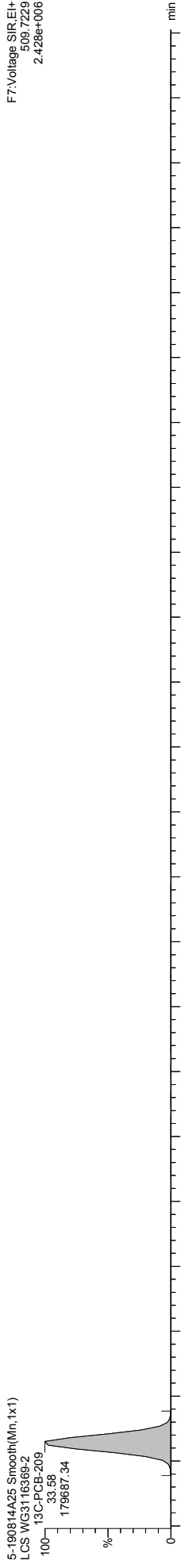
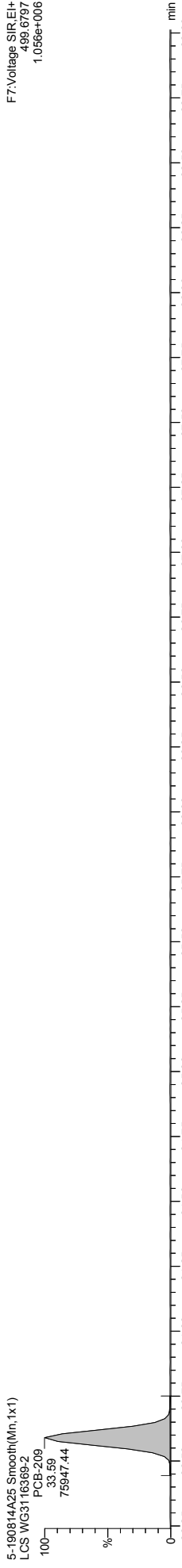
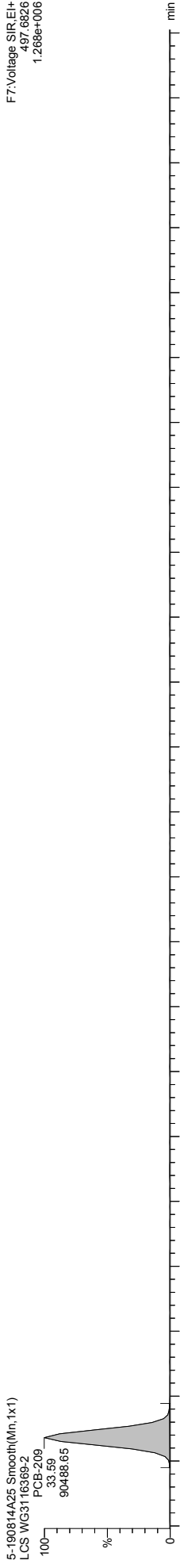


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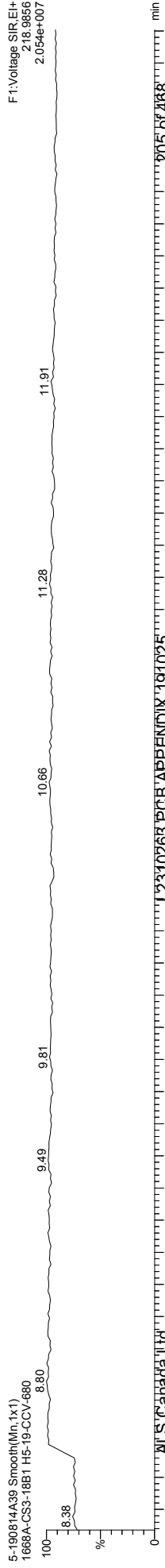
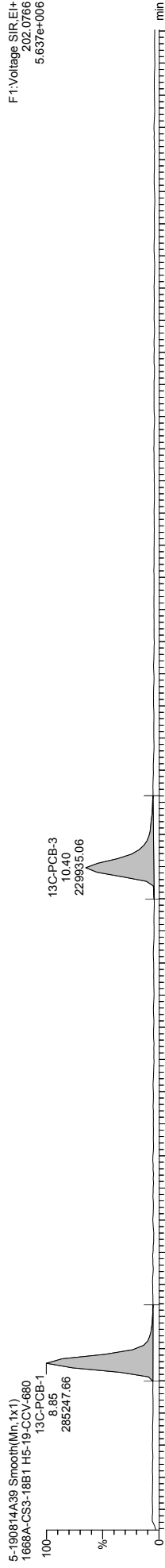
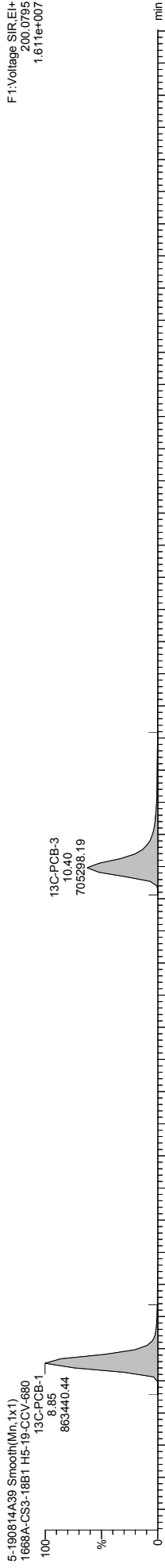
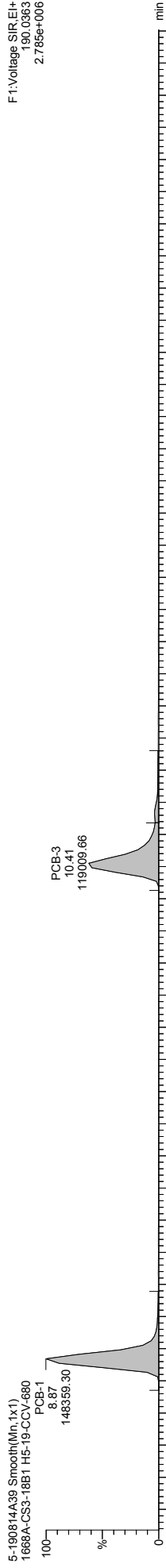
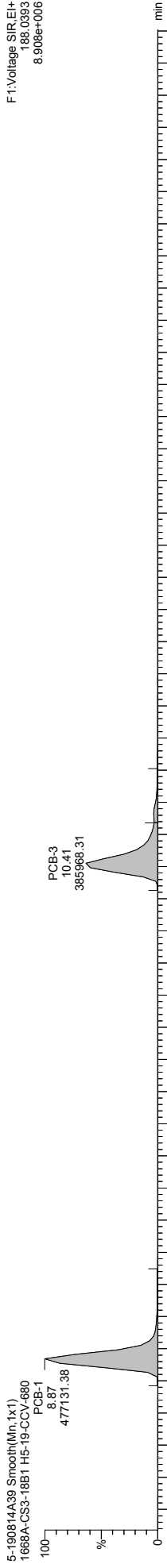
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Printed: Friday, August 30, 2019 16:15:19 Eastern Daylight Time

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Name: 5-190814A39, Date: 15-Aug-2019, Time: 14:49:12, ID: H5-19-CCV-680, Description: 1668A-CS3-18B1, Vial: Tray1:1

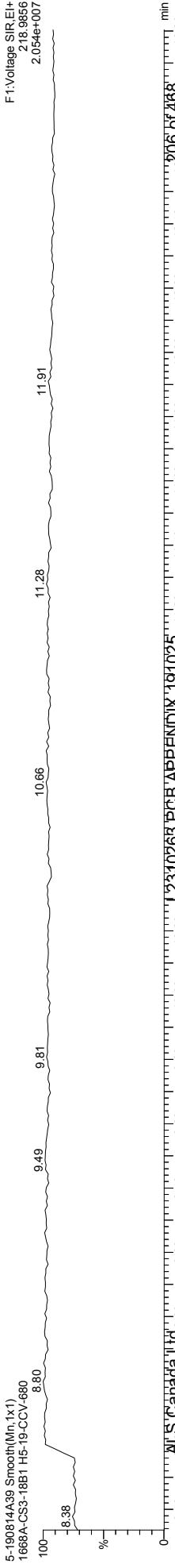
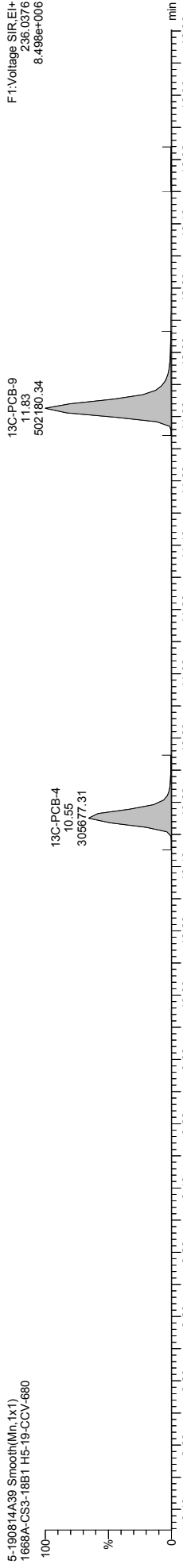
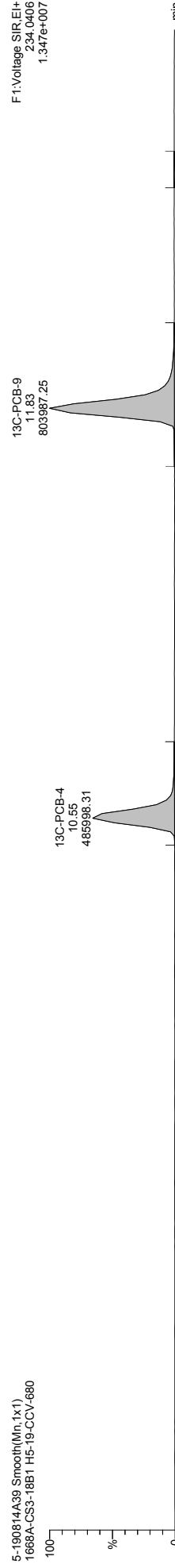
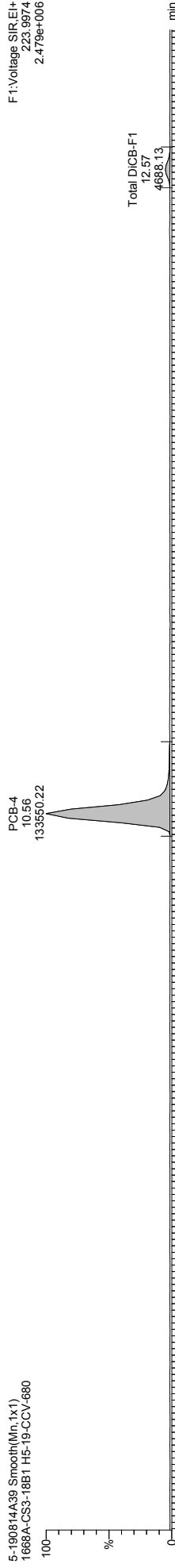
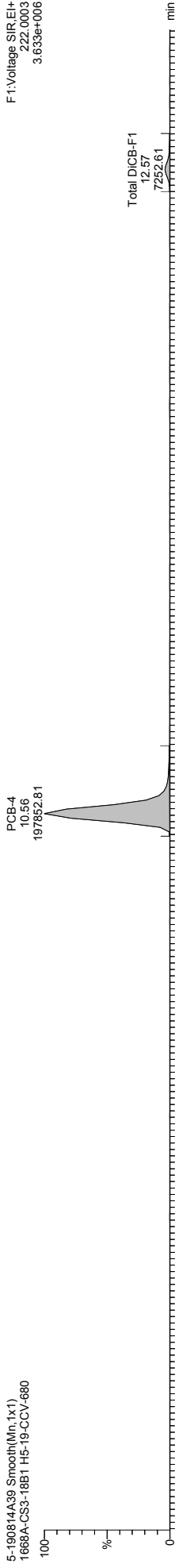


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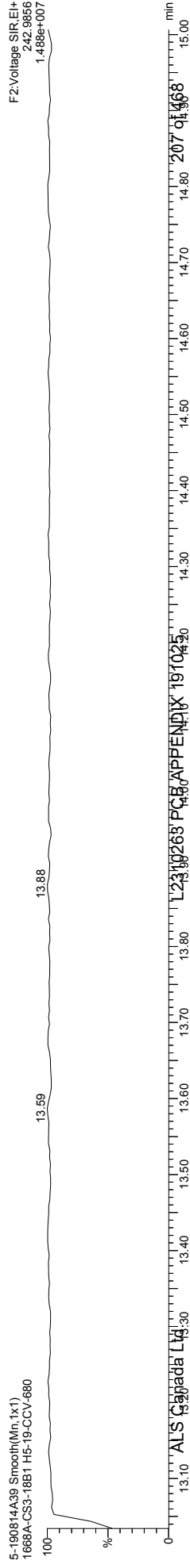
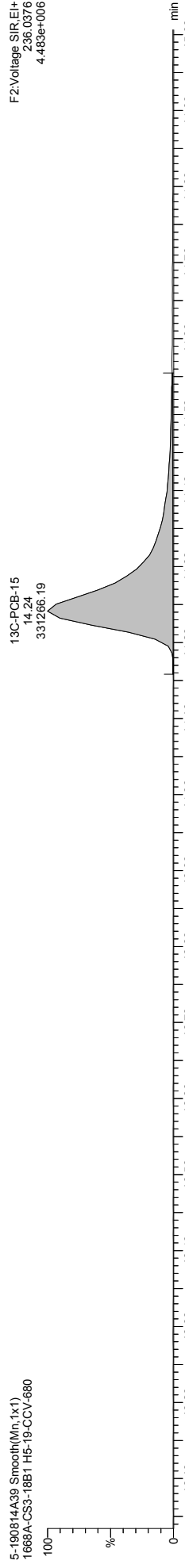
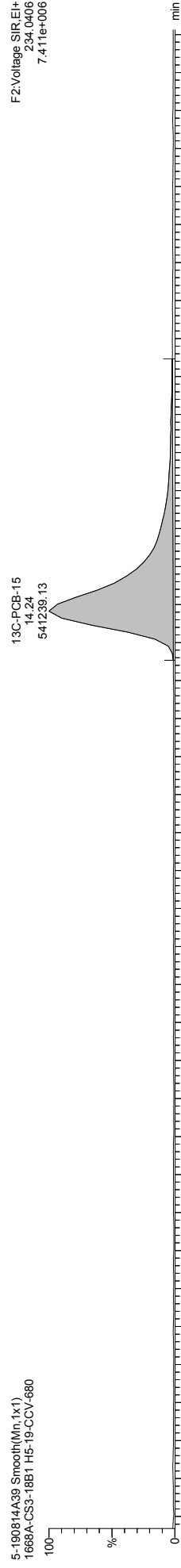
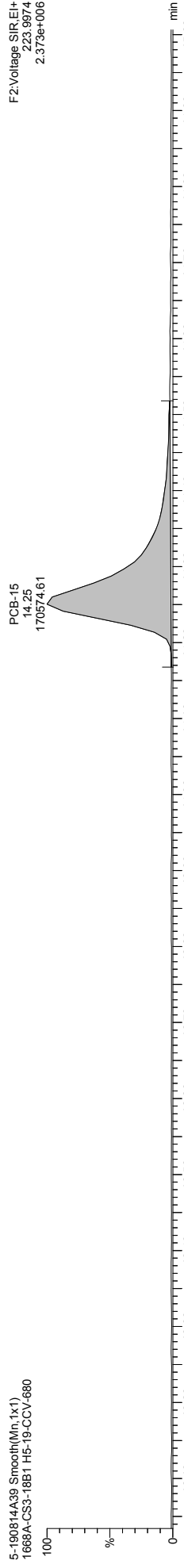


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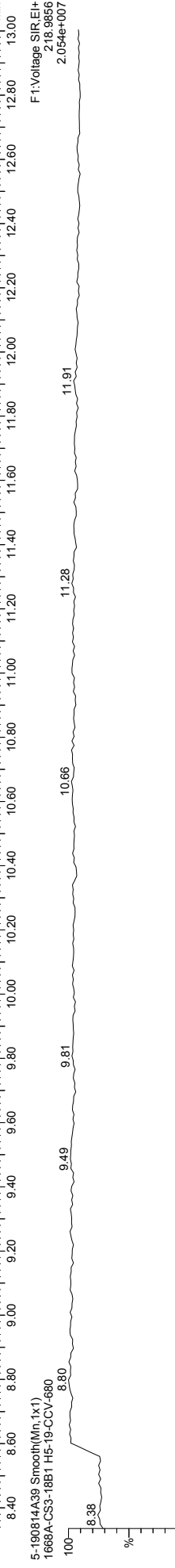
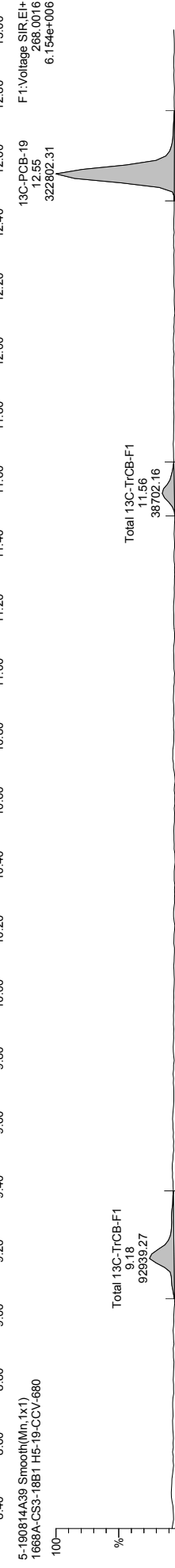
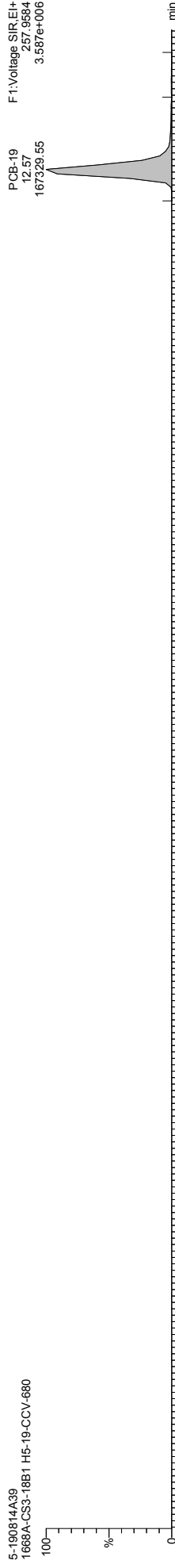


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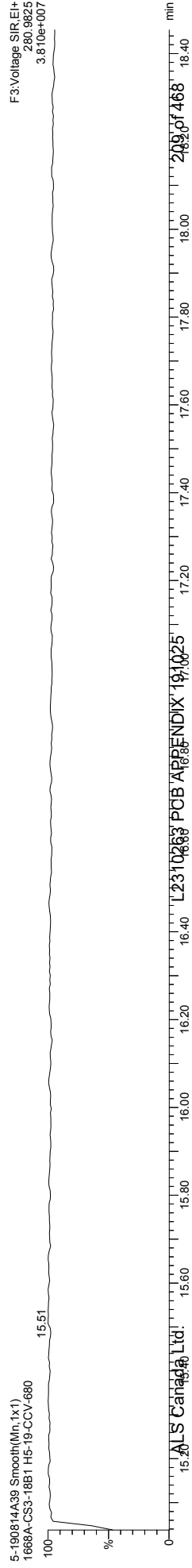
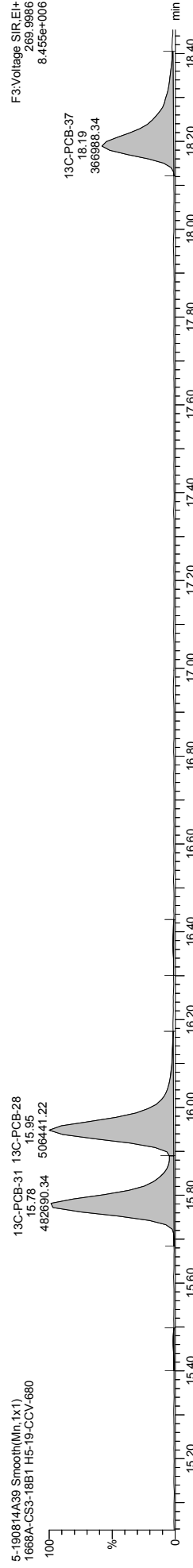
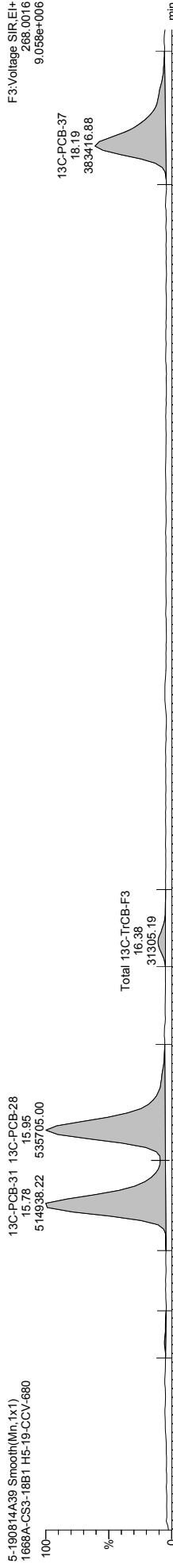
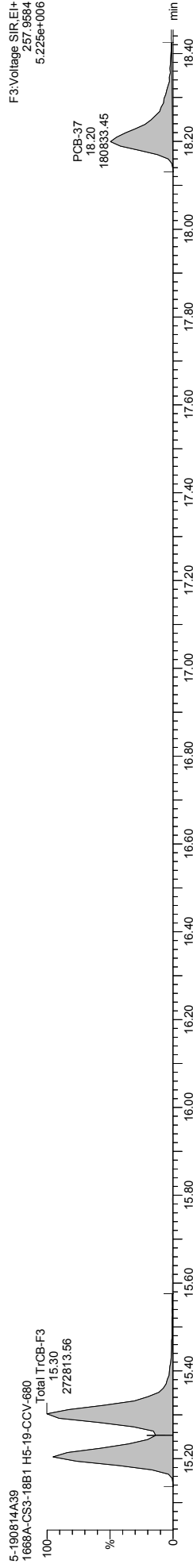
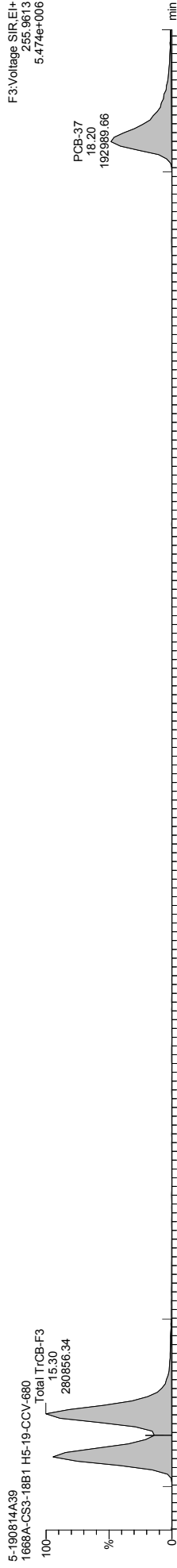
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MassLynx MassLynx V4.1 SCN 901

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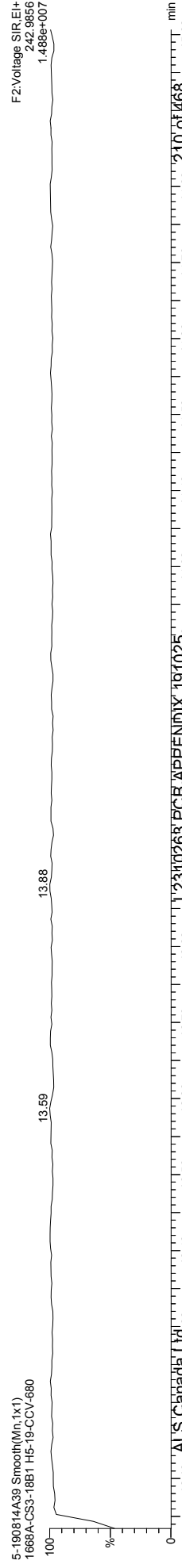
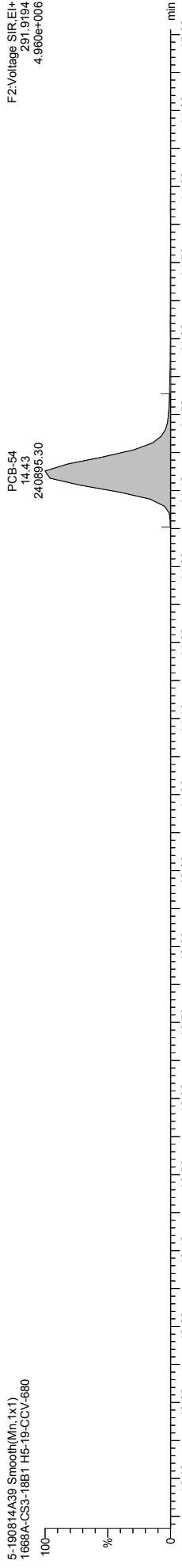
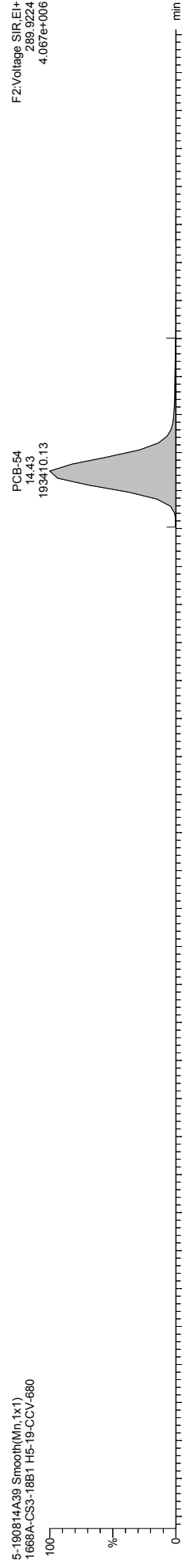
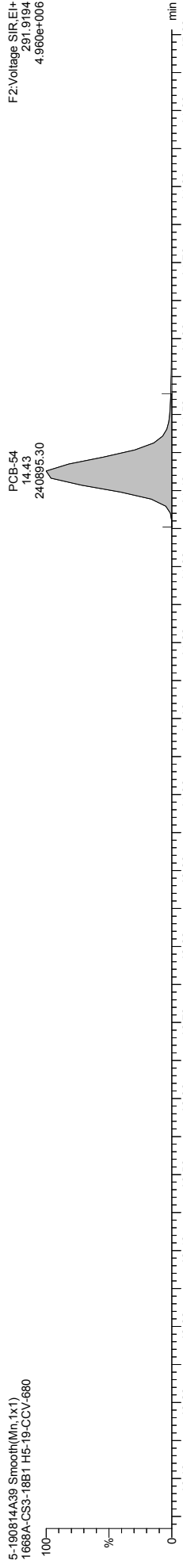
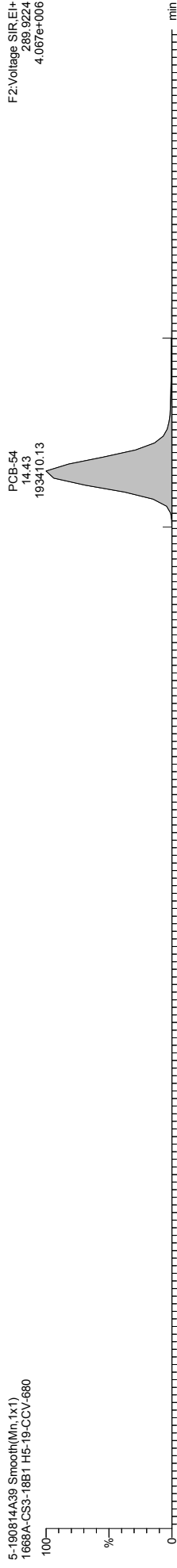


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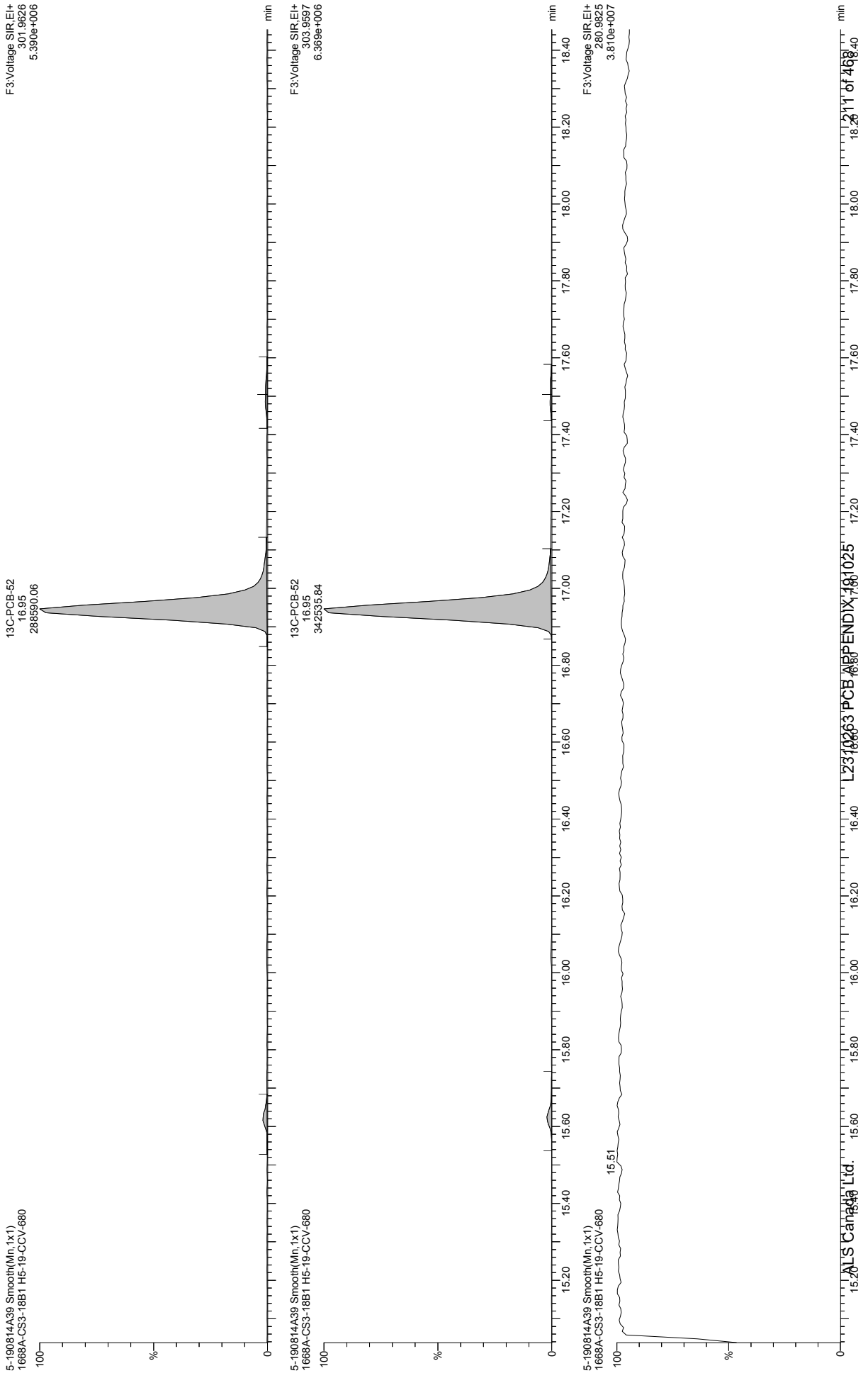
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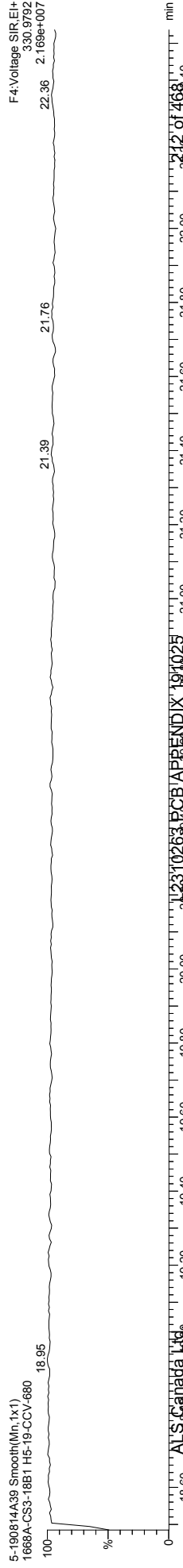
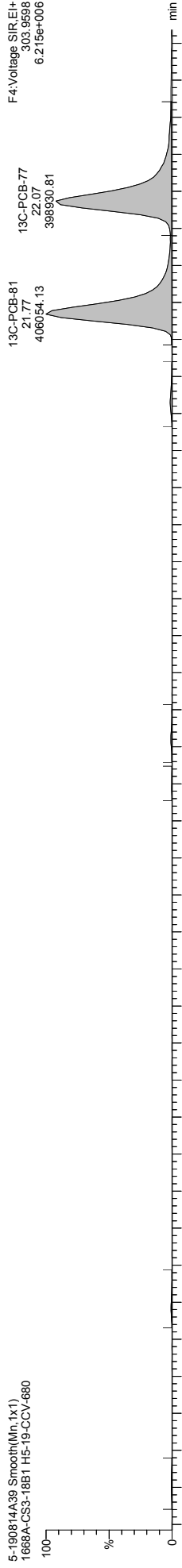
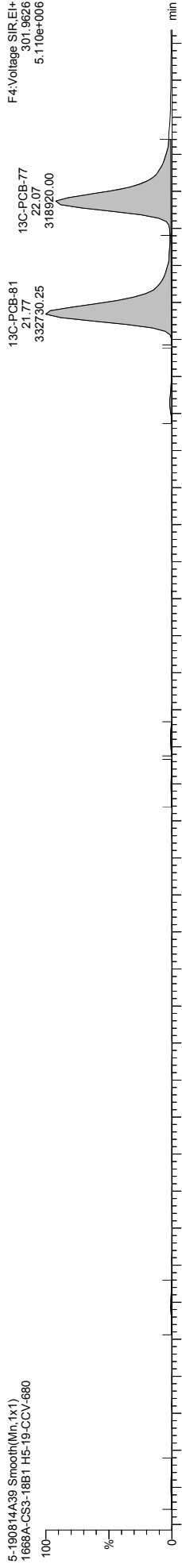
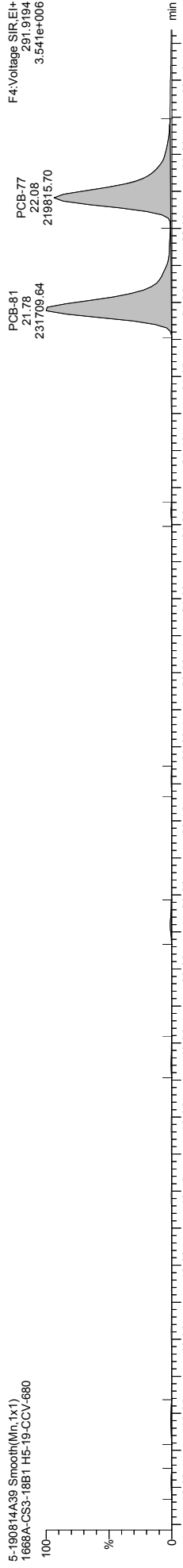
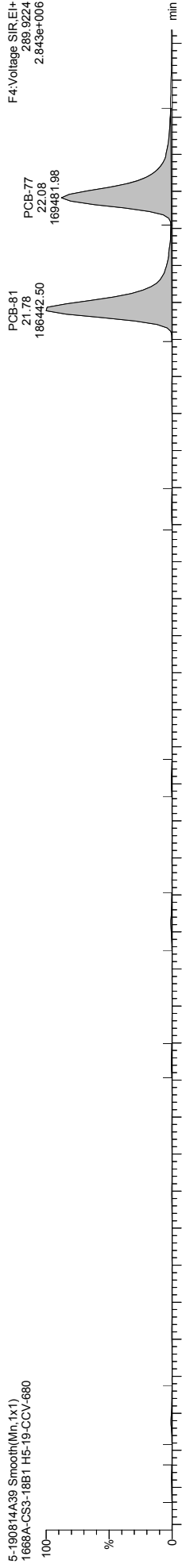


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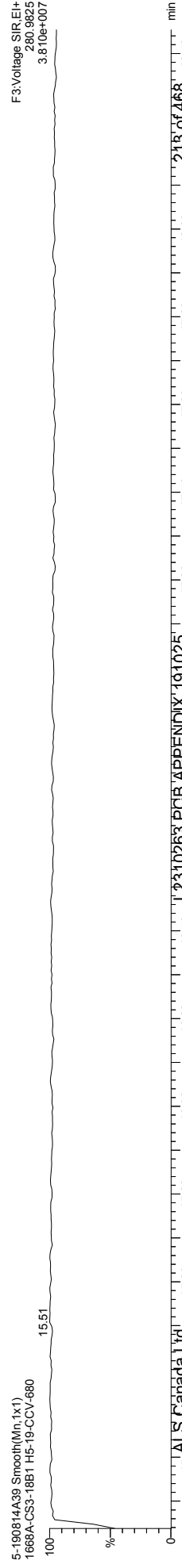
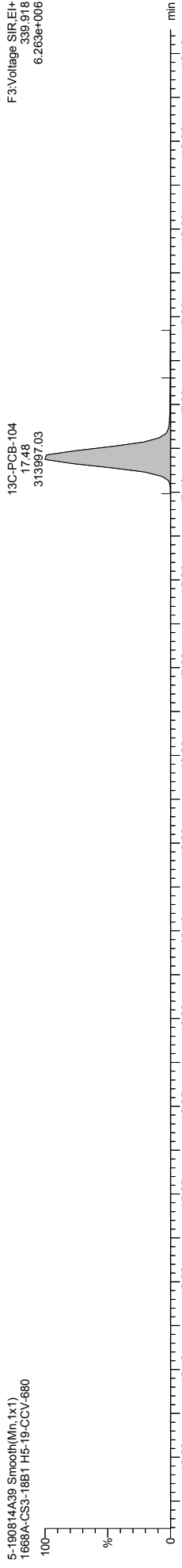
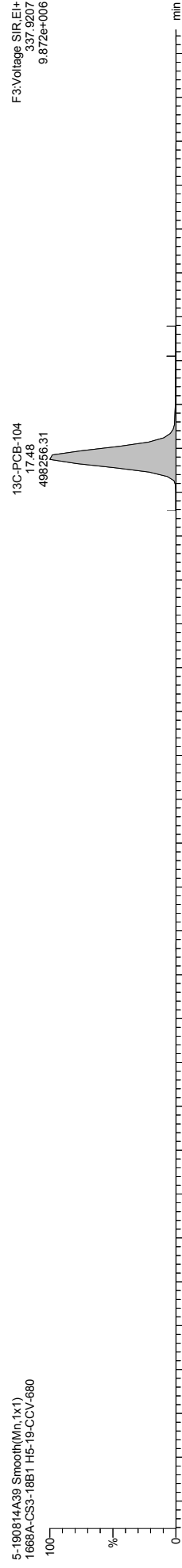
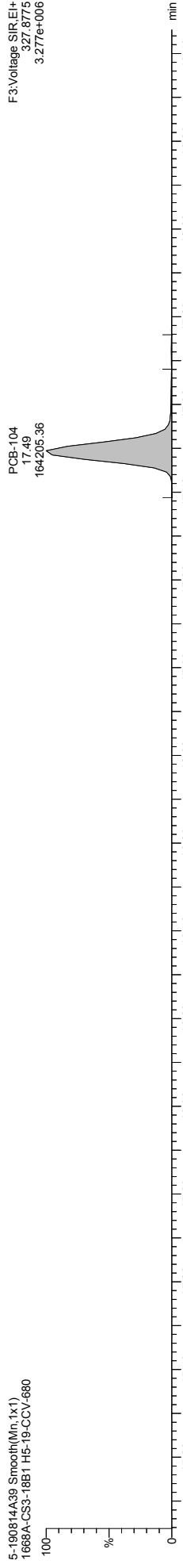
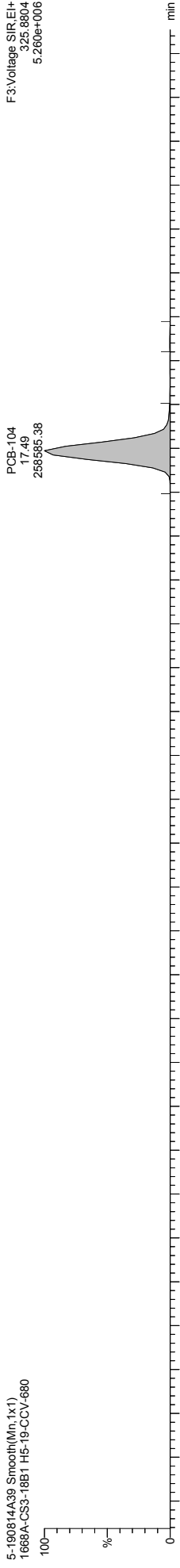


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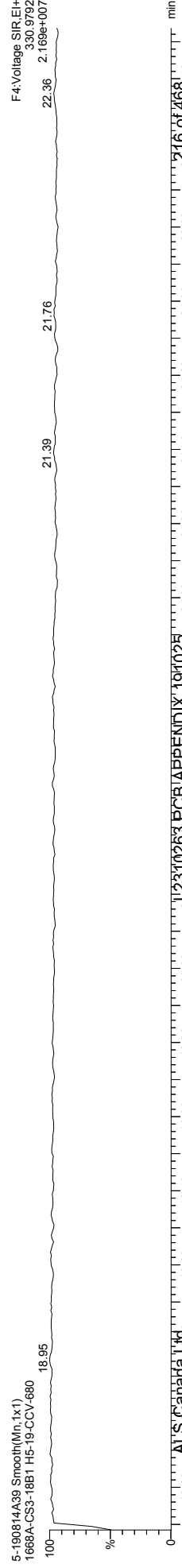
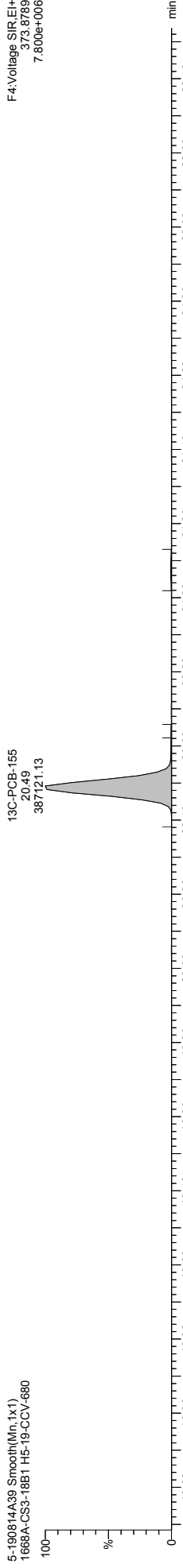
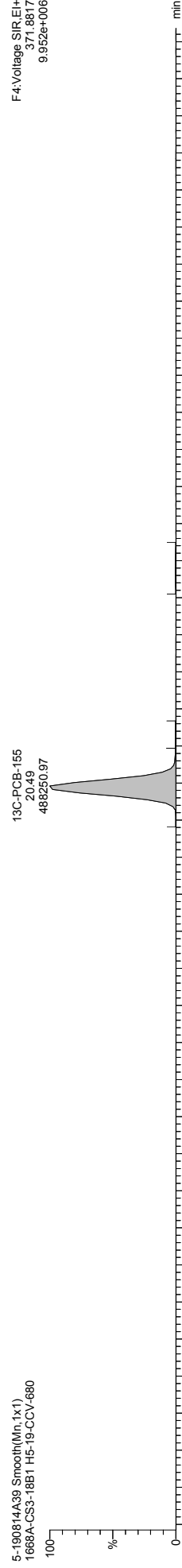
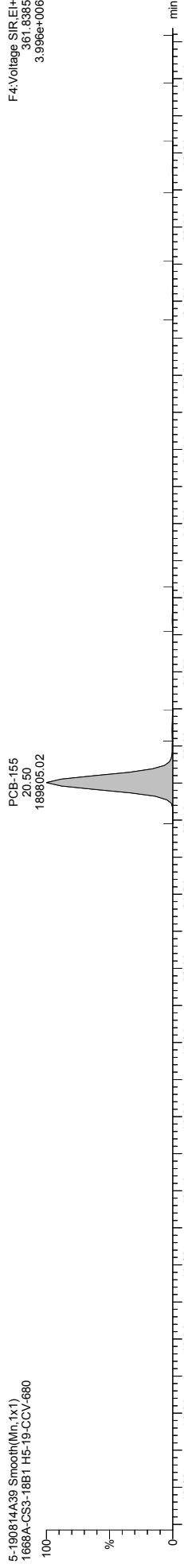
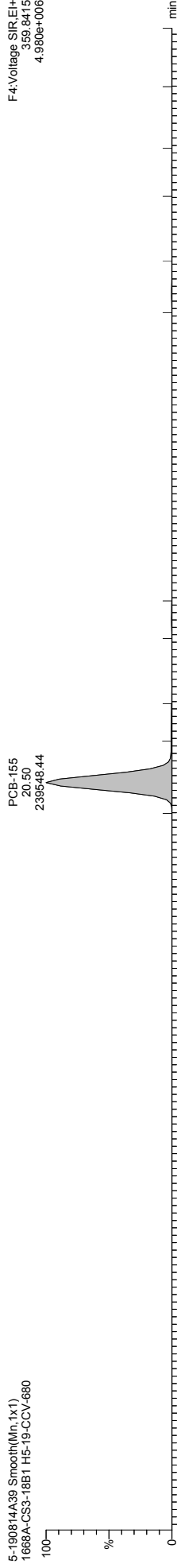


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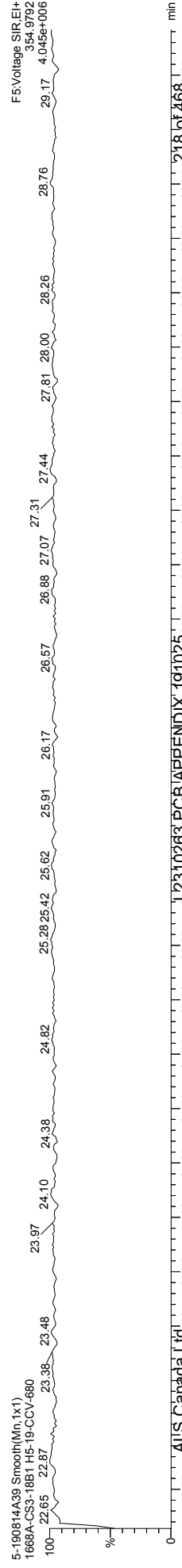
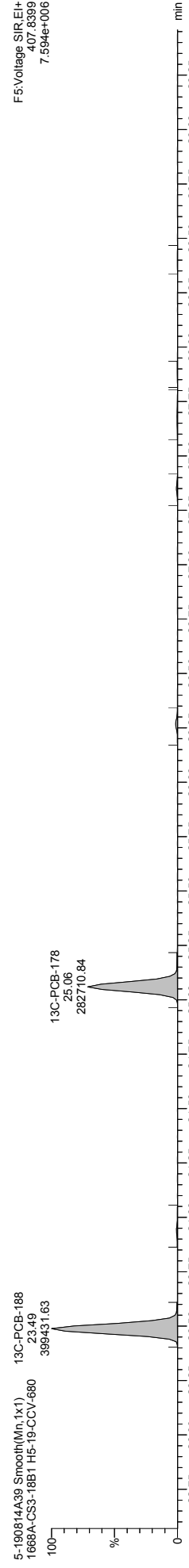
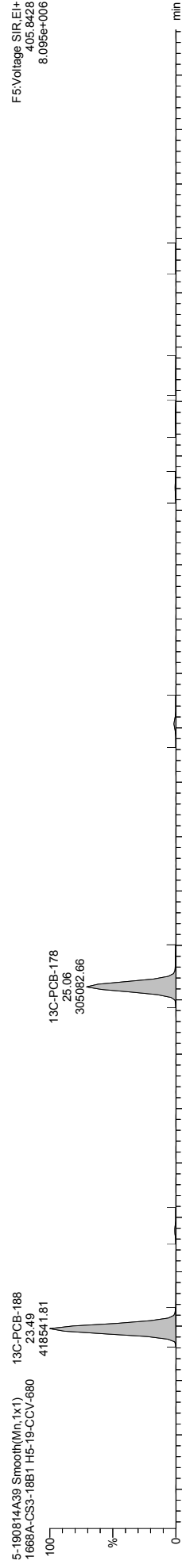
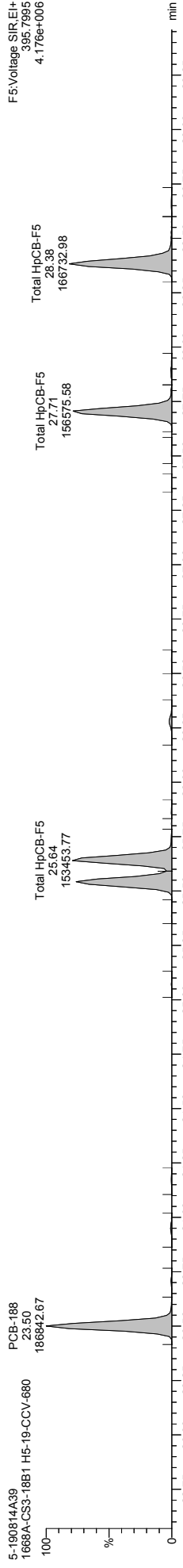
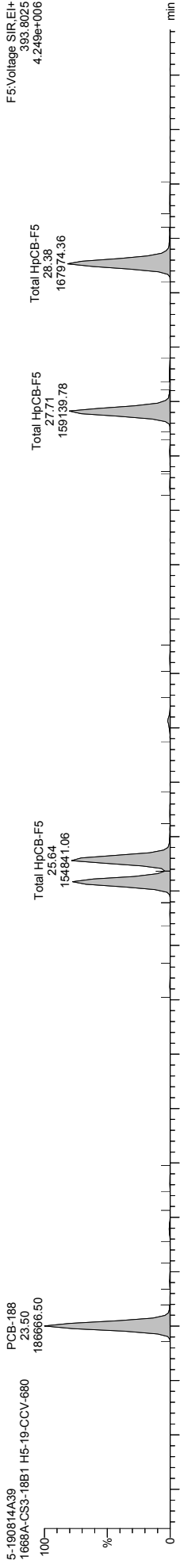
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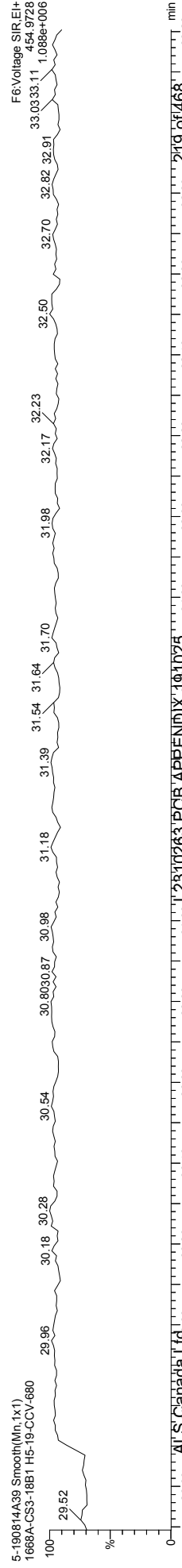
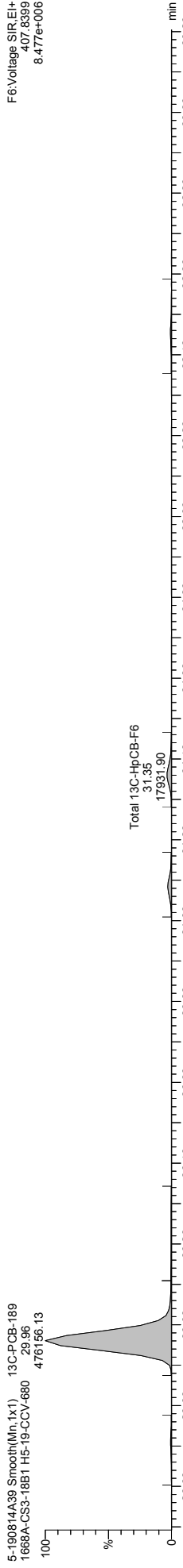
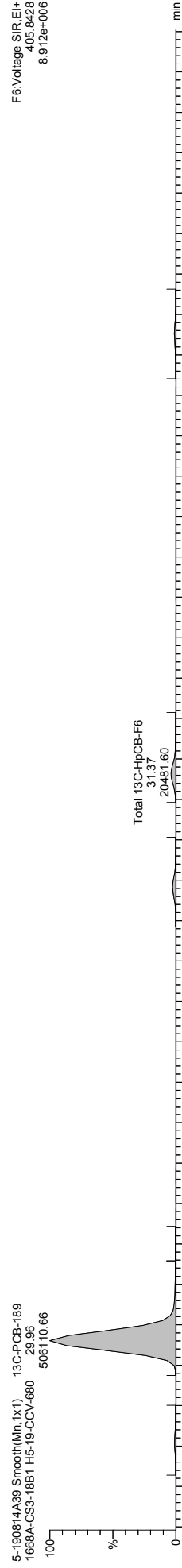
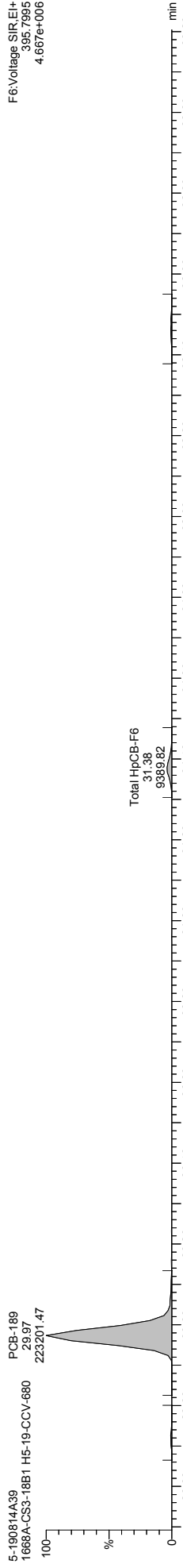
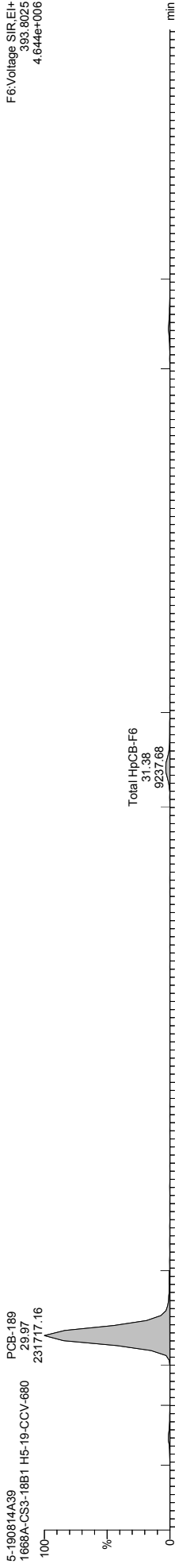


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F6:Voltage SIR,EI+
393.8025
4.644e+006

F6:Voltage SIR,EI+
395.7995
4.667e+006

F6:Voltage SIR,EI+
405.8428
8.912e+006

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454.9728
1.088e+006

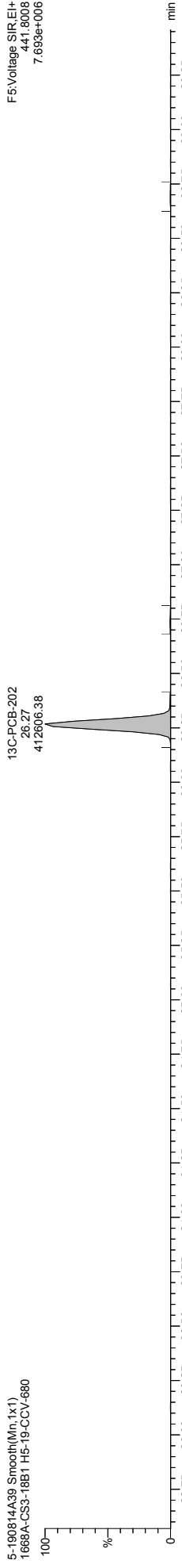
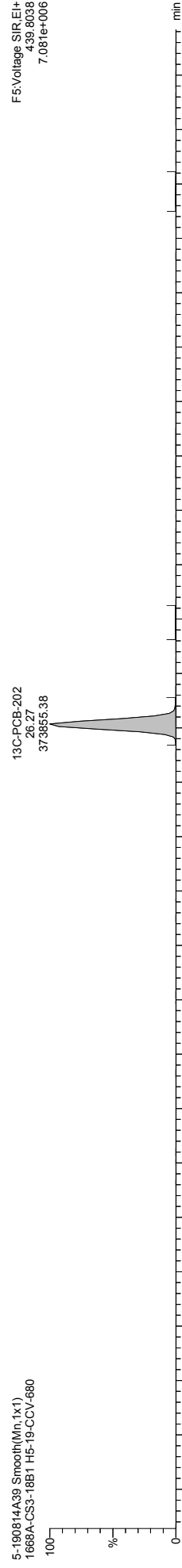
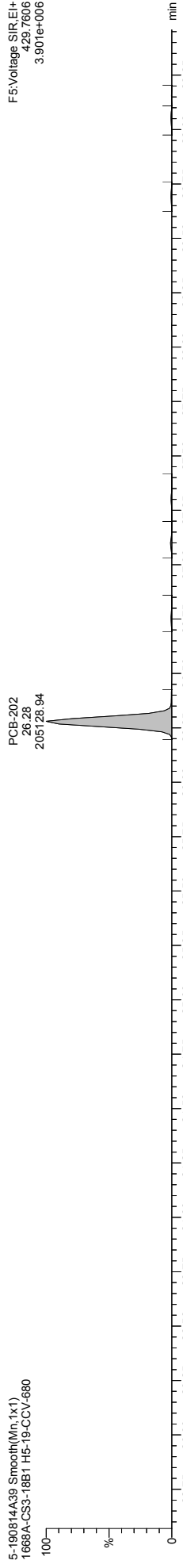
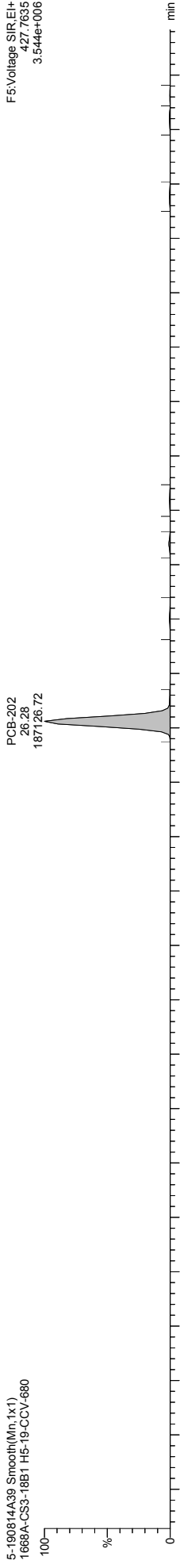
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454.9728
1.088e+006

Quantify Sample Template Report MassLynx MassLynx V4.1 SCN 901

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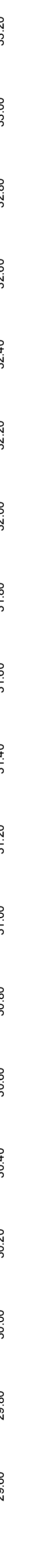
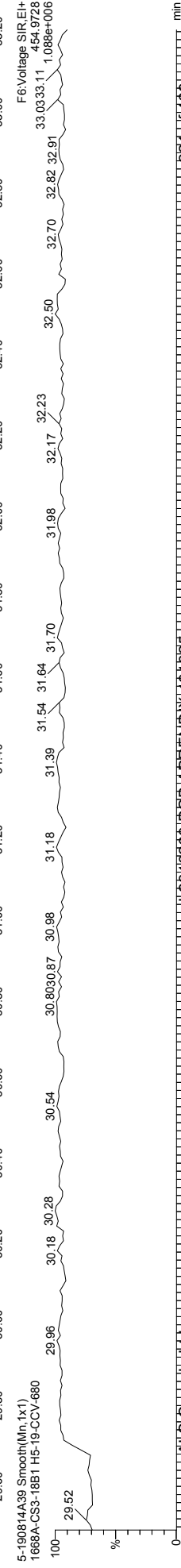
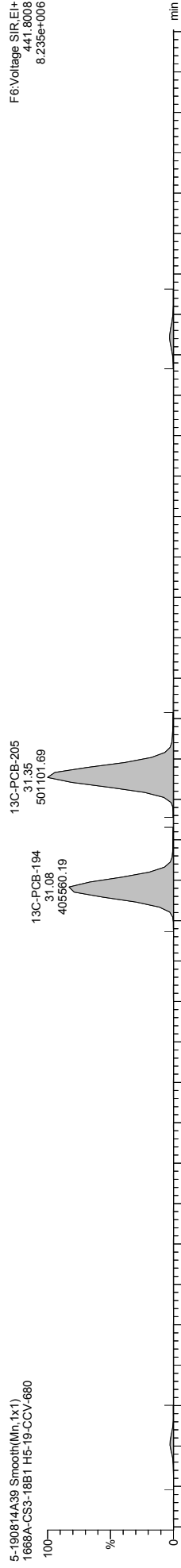
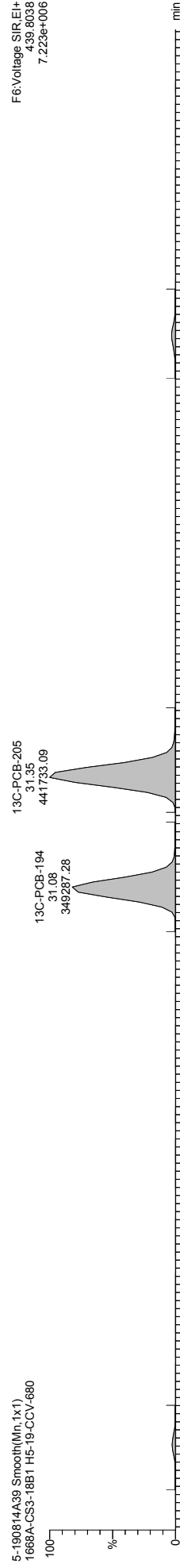
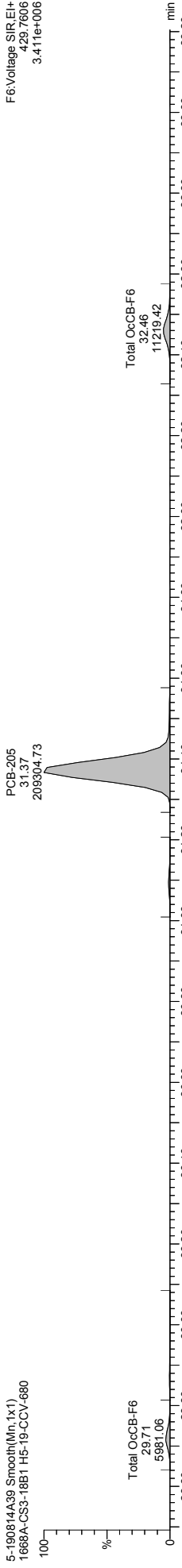
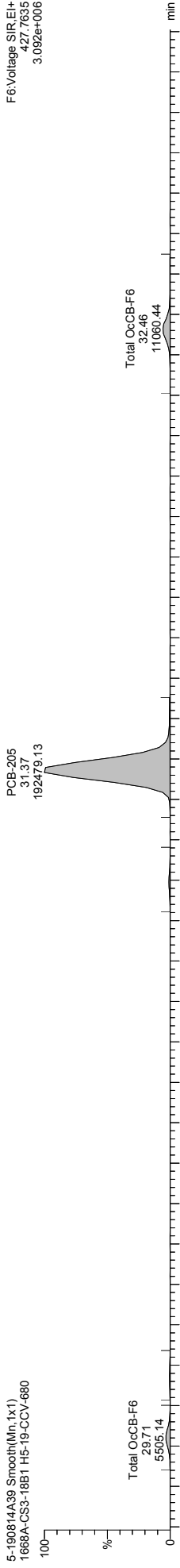


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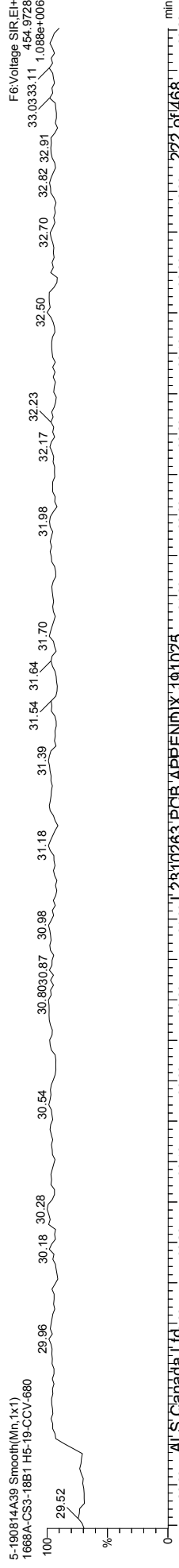
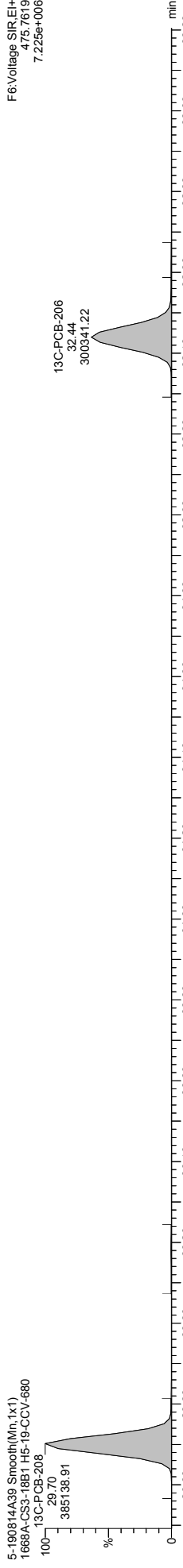
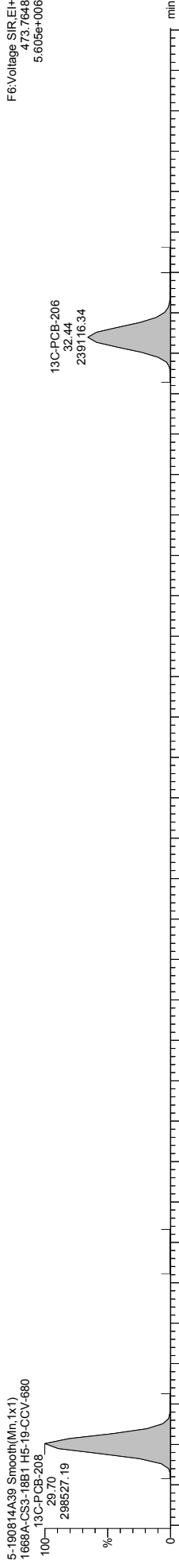
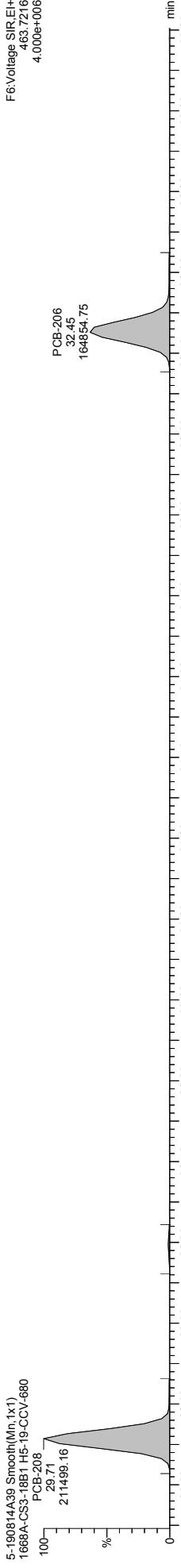
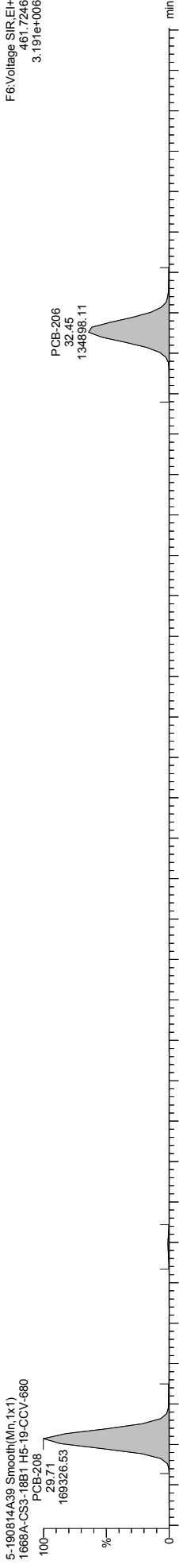


Quantify Sample Template Report MassLynx MassLynx V4.1 SCN 901

Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\1908\5-190814A-QC.qld

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Printed: Friday, August 30, 2019 16:15:19 Eastern Daylight Time

Name: 5-190814A39, Date: 15-Aug-2019, Time: 14:49:12, ID: H5-19-CCV-680, Description: 1668A-CS3-18B1, Vial: Tray1:1

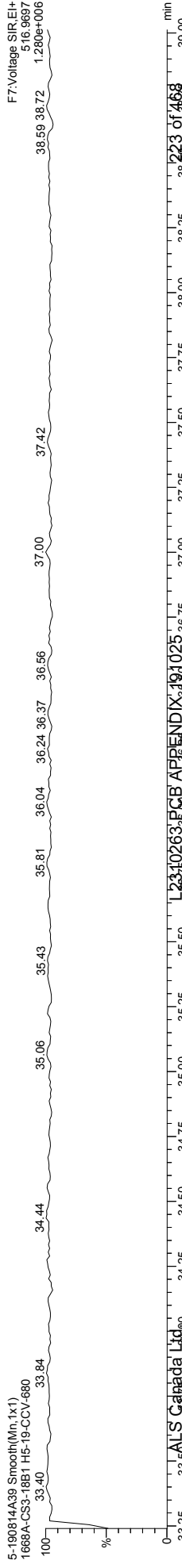
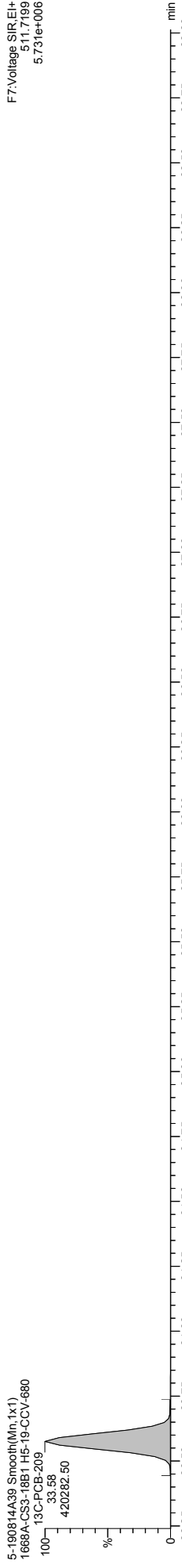
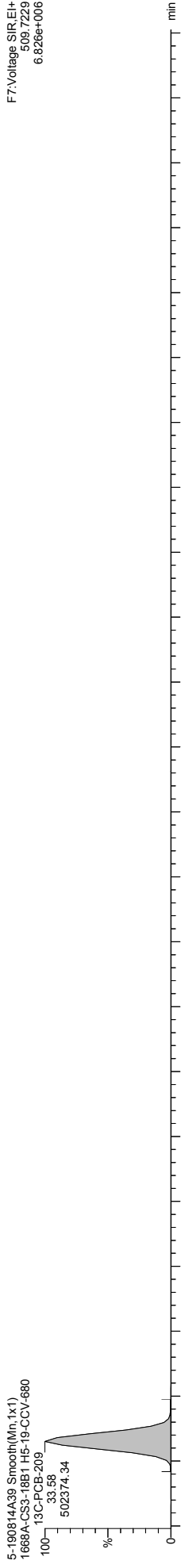
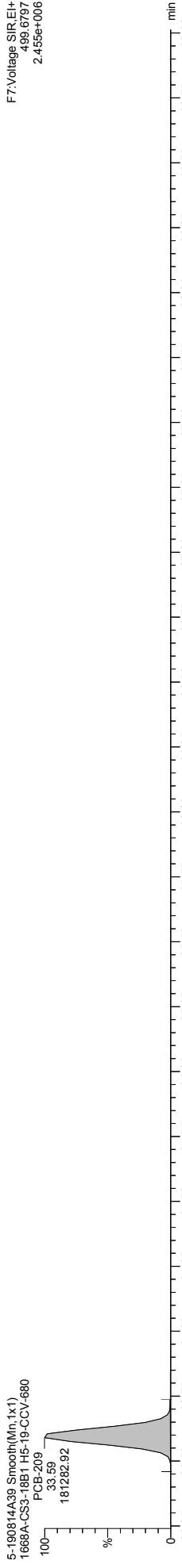
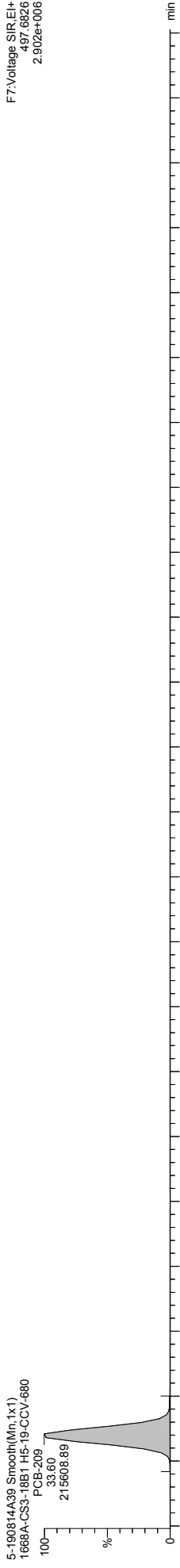


Quantify Sample Template Report MassLynx MassLynx V4.1 SCN 901

Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\1908\5-190814A-QC.qld

Last Altered: Thursday, August 15, 2019 16:07:21 Eastern Daylight Time
Printed: Friday, August 30, 2019 16:15:19 Eastern Daylight Time

Name: 5-190814A39, Date: 15-Aug-2019, Time: 14:49:12, ID: H5-19-CCV-680, Description: 1668A-CS3-18B1, Vial: Tray1:1



Quantify Sample Summary Report **MassLynx MassLynx V4.1 SCN 901**

Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\190815-190814A3-mod-0815ES.qld

Last Altered: Thursday, August 15, 2019 17:50:29 Eastern Daylight Time
 Printed: Friday, August 30, 2019 16:30:48 Eastern Daylight Time

Method: C:\MassLynx\PCB.PRO\MethDB\1668-OCTYL-1-209-190812.mdb 12 Aug 2019 13:16:16
Calibration: 15 Aug 2019 17:32:59

Name: 5-190814A24, Date: 15-Aug-2019, Time: 04:18:36, ID: H5-19-WDM-679, Description: 1668A-CS7-018C, Vial: Tray1:2

	TargetAnalyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=Y...	RT	RRT	RT LCL	RT UCL	Conc.	%Rec	Mod.Comment	Noise 1	Noise 2
1	* PCB-1		1419832	1077627	342204	3.15	NO	8.88	1.00	8.85	8.92	28.70963	114.8		1928	1892
2	PCB-2		1379867	1050337	329530	3.19	NO	10.28	0.99	10.25	10.32	25.00000	100.0		1928	1892
3	PCB-3		1425908	1083270	342638	3.16	NO	10.41	1.00	10.38	10.44	29.14964	116.6		1928	1892
4	* PCB-4		738350	438738	299612	1.46	NO	10.58	1.00	10.55	10.61	27.38866	109.6		1962	6280
5	PCB-10		1164240	693263	470978	1.47	NO	10.69	1.01	10.66	10.72	25.00000	100.0		1962	6280
6	PCB-9		1172542	697125	475416	1.47	NO	11.84	1.12	11.81	11.87	25.00000	100.0		1962	6280
7	PCB-7		1182386	702896	479491	1.47	NO	11.95	1.13	11.92	11.99	25.00000	100.0		1962	6280
8	PCB-6		1188335	709608	478727	1.48	NO	12.11	1.15	12.07	12.14	25.00000	100.0		1962	6280
9	PCB-5		1089825	645589	444236	1.45	NO	12.30	1.16	12.27	12.34	25.00000	100.0		1962	6280
10	PCB-8		1277503	761308	516195	1.47	NO	12.37	1.17	12.34	12.41	25.00000	100.0		1962	6280
11	* PCB-14		1245055	756107	488948	1.55	NO	13.36	0.94	13.32	13.39	25.00000	100.0		5973	10656
12	PCB-11		1200356	728595	471761	1.54	NO	13.87	0.97	13.84	13.91	25.00000	100.0		5973	10656
13	PCB-13/12		2464501	1500281	964220	1.56	NO	14.07	0.99	14.03	14.10	50.00000	100.0		5973	10656
14	PCB-15		1342092	815262	526830	1.55	NO	14.25	1.00	14.22	14.28	30.61670	122.5		5973	10656
15	* PCB-19		744330	385654	358676	1.08	NO	12.57	1.00	12.54	12.60	28.07572	112.3		1931	1783
16	* PCB-30/18		1754285	925841	828444	1.12	NO	13.67	1.09	13.64	13.70	50.00000	100.0		2621	2664
17	PCB-17		735873	389472	346401	1.12	NO	13.94	1.11	13.90	13.97	25.00000	100.0		2621	2664
18	PCB-27		1032895	547938	484958	1.13	NO	14.06	1.12	14.02	14.09	25.00000	100.0		2621	2664
19	PCB-24		985915	521100	464815	1.12	NO	14.15	1.13	14.12	14.18	25.00000	100.0		2621	2664
20	PCB-16		619163	329561	289602	1.14	NO	14.21	1.13	14.18	14.25	25.00000	100.0		2621	2664
21	PCB-32		1087598	573783	513815	1.12	NO	14.51	1.16	14.48	14.54	25.00000	100.0		2621	2664
22	* PCB-34		1071804	551322	520483	1.06	NO	15.21	0.84	15.18	15.25	25.00000	100.0		5053	3529
23	PCB-23		1070161	546847	523314	1.04	NO	15.30	0.84	15.27	15.34	25.00000	100.0		5053	3529
24	PCB-29/26		2234847	1143586	1091261	1.05	NO	15.49	0.85	15.45	15.52	50.00000	100.0		5053	3529
25	PCB-25		1133709	579638	554071	1.05	NO	15.62	0.86	15.58	15.65	25.00000	100.0		5053	3529
26	PCB-31		1178430	601209	577221	1.04	NO	15.79	0.87	15.76	15.82	25.00000	100.0		5053	3529
27	PCB-28/20		2225315	1139179	1086137	1.05	NO	15.98	0.88	15.94	16.01	50.00000	100.0		5053	3529
28	PCB-21/33		2144407	1091416	1052991	1.04	NO	16.09	0.89	16.06	16.13	50.00000	100.0		5053	3529
29	PCB-22		1066074	542289	523785	1.04	NO	16.33	0.90	16.30	16.36	25.00000	100.0		5053	3529
30	PCB-36		1249578	637525	612053	1.04	NO	17.17	0.94	17.14	17.21	25.00000	100.0		5053	3529
31	PCB-39		1153823	587176	566647	1.04	NO	17.38	0.96	17.34	17.41	25.00000	100.0		5053	3529
32	PCB-38		1089675	552323	537352	1.03	NO	17.71	0.97	17.68	17.74	25.00000	100.0		5053	3529
33	PCB-35		1101193	560586	540607	1.04	NO	17.96	0.99	17.93	18.00	25.00000	100.0		5053	3529
34	PCB-37		1047329	529165	518164	1.03	NO	18.24	1.00	18.21	18.27	28.60997	114.4		2264 of 468	3529

Quantify Sample Summary Report **MassLynx MassLynx V4.1 SCN 901**

Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\190815-190814A3-mod-0815ES.qld

Last Altered: Thursday, August 15, 2019 17:50:29 Eastern Daylight Time
 Printed: Friday, August 30, 2019 16:30:48 Eastern Daylight Time

Name: 5-190814A24, Date: 15-Aug-2019, Time: 04:18:36, ID: H5-19-WDM-679, Description: 1668A-CS7-018C, Vial: Tray1:2

Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=Y...	RT	RRT	RT LCL	RT UCL	Conc.	%Rec	Mod.Comment	Noise 1	Noise 2
* PCB-54		1846223	815987	1030236	0.79	NO	14.43	1.00	14.40	14.47	57.02037	114.0		1945	1262
* PCB-50/53		2941375	1284195	1657180	0.77	NO	15.64	1.09	15.61	15.68	100.00000	100.0		1207	3317
PCB-45/51		2831225	1239003	1592222	0.78	NO	16.06	1.11	16.02	16.09	100.00000	100.0		1207	3317
PCB-46		1263421	546393	717028	0.76	NO	16.21	1.12	16.18	16.25	50.00000	100.0		1207	3317
PCB-52		1480386	643179	837207	0.77	NO	16.97	1.18	16.93	17.00	50.00000	100.0		1207	3317
PCB-73		1913543	836612	1076931	0.78	NO	17.03	1.18	17.00	17.07	50.00000	100.0		1207	3317
PCB-43		1202433	526488	675944	0.78	NO	17.10	1.19	17.07	17.14	50.00000	100.0		1207	3317
PCB-69/49		3180586	1386600	1793986	0.77	NO	17.22	1.19	17.19	17.25	100.00000	100.0		1207	3317
PCB-48		1446689	630146	816543	0.77	NO	17.40	1.21	17.36	17.43	50.00000	100.0		1207	3317
PCB-44/47/65		4650532	2033409	2617123	0.78	NO	17.53	1.22	17.50	17.57	150.00000	100.0		1207	3317
PCB-59/62/75		5815496	2539033	3276463	0.77	NO	17.71	1.23	17.68	17.74	150.00000	100.0		1207	3317
PCB-42		1240334	540344	699990	0.77	NO	17.82	1.24	17.78	17.85	50.00000	100.0		1207	3317
PCB-41/71/40		4293694	1883790	2409904	0.78	NO	18.09	1.25	18.06	18.13	150.00000	100.0	ES190815MJ	1207	3317
PCB-64		1783881	776473	1007408	0.77	NO	18.21	1.26	18.18	18.24	50.00000	100.0		1207	3317
* PCB-72		1966208	864733	1101476	0.79	NO	18.61	0.86	18.58	18.65	50.00000	100.0		1	6359
PCB-68		1994468	892220	1102248	0.81	NO	18.78	0.86	18.75	18.81	50.00000	100.0		1	6359
PCB-57		1843994	816143	1027851	0.79	NO	19.01	0.87	18.98	19.05	50.00000	100.0		1	6359
PCB-58		1845144	828130	1017014	0.81	NO	19.15	0.88	19.12	19.18	50.00000	100.0		1	6359
PCB-67		1951579	859789	1091791	0.79	NO	19.38	0.89	19.35	19.42	50.00000	100.0		1	6359
PCB-63		2120537	912259	1208278	0.75	NO	19.23	0.88	19.20	19.27	50.00000	100.0		1	6359
PCB-61/70/74/76		7322359	3223583	4098776	0.79	NO	19.57	0.90	19.53	19.60	200.00000	100.0		1	6359
PCB-66		1967861	864302	1103560	0.78	NO	19.74	0.91	19.71	19.78	50.00000	100.0		1	6359
PCB-55		1784483	783852	1000631	0.78	NO	19.84	0.91	19.81	19.88	50.00000	100.0		1	6359
PCB-56		1819620	803762	1015859	0.79	NO	20.11	0.92	20.08	20.15	50.00000	100.0		1	6359
PCB-60		1824212	803328	1020883	0.79	NO	20.24	0.93	20.21	20.28	50.00000	100.0		1	6359
PCB-80		2163997	955902	1208095	0.79	NO	20.39	0.94	20.36	20.42	50.00000	100.0		1	6359
PCB-79		2148523	953004	1195519	0.80	NO	21.23	0.98	21.20	21.27	50.00000	100.0		1	6359
PCB-78		1832063	808605	1023458	0.79	NO	21.54	0.99	21.50	21.57	50.00000	100.0		1	6359
PCB-81		1880287	830210	1050078	0.79	NO	21.78	1.00	21.74	21.81	56.39795	112.8		1	6359
PCB-77		1784706	790869	993837	0.80	NO	22.08	1.00	22.05	22.12	56.57107	113.1		1	6359
* PCB-104		1533433	938184	595249	1.58	NO	17.50	1.00	17.47	17.54	50.91074	101.8		928	1575
PCB-96		1531947	934491	597456	1.56	NO	17.73	1.01	17.70	17.76	50.00000	100.0		928	1575
* PCB-103		1251133	774739	476394	1.63	NO	18.73	1.07	18.69	18.76	50.00000	100.0		1279	1620
PCB-94		1036788	642597	394191	1.63	NO	18.85	1.08	18.82	18.89	50.00000	100.0		1279	1620
PCB-95		1183702	735122	448580	1.64	NO	19.10	1.09	19.07	19.14	50.00000	100.0		1279	1620
PCB-100/93/102/98		4389211	2727376	1661835	1.64	NO	19.20	1.10	19.16	19.23	200.00000	100.0	ES190815MJ	1279	1620
PCB-98/99/101/97		2219412	1380976	838437	2.31	NO	19.52	1.10	19.52	19.59	100.00000	100.0	ES190815MJ	2279	1620

Quantify Sample Summary Report

MassLynx MassLynx V4.1 SCN 901

Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\190815-190814A3-mod-0815ES.qld

Last Altered: Thursday, August 15, 2019 17:50:29 Eastern Daylight Time
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Name: 5-190814A24, Date: 15-Aug-2019, Time: 04:18:36, ID: H5-19-WDM-679, Description: 1668A-CS7-018C, Vial: Tray1:2

Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=Y...	RT	RRT	RT LCL	RT UCL	Conc.	%Rec	Mod.Comment	Noise 1	Noise 2
PCB-84		1016404	629973	386430	1.63	NO	19.71	1.13	19.67	19.74	50.00000	100.0		1279	1620
PCB-89		1049889	649591	400298	1.62	NO	19.96	1.14	19.92	19.99	50.00000	100.0		1279	1620
PCB-121		1523798	942869	580929	1.62	NO	20.10	1.15	20.07	20.14	50.00000	100.0		1279	1620
PCB-92		1116323	691429	424894	1.63	NO	20.33	1.16	20.29	20.36	50.00000	100.0		1279	1620
PCB-113/90/101		3865799	2397094	1468706	1.63	NO	20.63	1.18	20.60	20.66	150.00000	100.0		1279	1620
PCB-83/99		2194462	1360444	834018	1.63	NO	20.95	0.91	20.91	20.98	100.00000	100.0		1279	1620
PCB-112		1577031	977192	599839	1.63	NO	21.03	0.91	21.00	21.06	50.00000	100.0		1279	1620
PCB-109/119/86/97/125/87		7643245	4730299	2912947	1.62	NO	21.21	0.92	21.18	21.25	300.00000	100.0		1279	1620
PCB-117/116/85/110/115		6970954	4309041	2661913	1.62	NO	21.63	0.94	21.60	21.66	250.00000	100.0	ES190815MU	1279	1620
PCB-82		969199	600020	369179	1.63	NO	21.90	0.95	21.86	21.93	50.00000	100.0		1279	1620
PCB-111		1513545	937907	575638	1.63	NO	22.03	0.95	21.99	22.06	50.00000	100.0		1279	1620
PCB-120		1575155	976794	598361	1.63	NO	22.28	0.97	22.24	22.31	50.00000	100.0		1279	1620
* PCB-108/124		3065171	1871017	1194153	1.57	NO	22.90	0.99	22.86	22.93	100.00000	100.0		22116	3498
PCB-107		1661592	1013314	648278	1.56	NO	23.02	1.00	22.98	23.05	50.00000	100.0		22116	3498
PCB-123		1385568	845862	539706	1.57	NO	23.09	1.00	23.06	23.12	53.69281	107.4		22116	3498
PCB-106		1472703	898729	573974	1.57	NO	23.16	1.00	23.13	23.20	50.00000	100.0		22116	3498
PCB-118		1524842	931010	593832	1.57	NO	23.26	1.00	23.23	23.29	54.31592	108.6		22116	3498
PCB-122		1397693	857672	540021	1.59	NO	23.45	1.00	23.42	23.49	50.00000	100.0		22116	3498
PCB-114		1558127	951904	606223	1.57	NO	23.55	1.00	23.52	23.58	58.36768	116.7		22116	3498
PCB-105		1575526	958521	617006	1.55	NO	23.90	1.00	23.87	23.93	58.29423	116.6		22116	3498
PCB-127		1611748	992271	619477	1.60	NO	24.62	1.03	24.59	24.66	50.00000	100.0		22116	3498
PCB-126		1581871	973218	608653	1.60	NO	25.49	1.00	25.46	25.53	58.34033	116.7		22116	3498
* PCB-155		1522690	847570	675121	1.26	NO	20.51	1.00	20.48	20.54	52.20316	104.4		1061	1114
PCB-152		1505956	837370	668587	1.25	NO	20.66	1.01	20.63	20.69	50.00000	100.0		1061	1114
PCB-150		1457535	812200	645335	1.26	NO	20.73	1.01	20.70	20.77	50.00000	100.0		1061	1114
PCB-136		1463724	818085	645638	1.27	NO	20.95	1.02	20.91	20.98	50.00000	100.0		1061	1114
PCB-145		1357431	756413	601018	1.26	NO	21.09	1.03	21.06	21.13	50.00000	100.0		1061	1114
PCB-148		1086239	605594	480645	1.26	NO	21.83	1.07	21.80	21.87	50.00000	100.0		1061	1114
PCB-151/135		2104651	1171868	932783	1.26	NO	22.18	1.08	22.14	22.21	100.00000	100.0		1061	1114
PCB-154		1216559	676441	540118	1.25	NO	22.28	1.09	22.24	22.31	50.00000	100.0		1061	1114
PCB-144		1107398	616869	490529	1.26	NO	22.46	1.10	22.43	22.50	50.00000	100.0		1061	1114
* PCB-147/149		2287639	1255749	1031890	1.22	NO	22.65	1.11	22.62	22.69	100.00000	100.0		2432	2045
PCB-134/143		1889739	1036704	853036	1.22	NO	22.81	1.11	22.78	22.85	100.00000	100.0		2432	2045
PCB-139/140		2266030	1244597	1021432	1.22	NO	22.97	1.12	22.94	23.00	100.00000	100.0		2432	2045
PCB-131		841798	458687	383111	1.20	NO	23.10	0.88	23.07	23.14	50.00000	100.0		2432	2045
PCB-142		979643	538574	441069	1.22	NO	23.19	0.88	23.15	23.22	50.00000	100.0		2432	2045
PCB Canada Ltd.		954327	523110	431217	1.23	NO	23.10	0.88	23.10	23.38	50.00000	100.0		2432	2045

Quantify Sample Summary Report **MassLynx MassLynx V4.1 SCN 901**

Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\190815-190814A3-mod-0815ES.qld

Last Altered: Thursday, August 15, 2019 17:50:29 Eastern Daylight Time
 Printed: Friday, August 30, 2019 16:30:48 Eastern Daylight Time

Name: 5-190814A24, Date: 15-Aug-2019, Time: 04:18:36, ID: H5-19-WDM-679, Description: 1668A-CS7-018C, Vial: Tray1:2

Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=Y...	RT	RRT	RT LCL	RT UCL	Conc.	%Rec	Mod.Comment	Noise 1	Noise 2
PCB-133		1028381	564499	463882	1.22	NO	23.54	0.89	23.50	23.57	50.00000	100.0		2432	2045
PCB-165		1290688	708954	581735	1.22	NO	23.75	0.90	23.72	23.79	50.00000	100.0		2432	2045
PCB-146		1160753	637525	523228	1.22	NO	23.88	0.90	23.84	23.91	50.00000	100.0		2432	2045
PCB-161		1464207	807408	656800	1.23	NO	23.95	0.91	23.91	23.98	50.00000	100.0		2432	2045
PCB-153/168		2653038	1448603	1204436	1.20	NO	24.21	0.92	24.18	24.25	100.00000	100.0		2432	2045
PCB-141		1083406	595322	488084	1.22	NO	24.32	0.92	24.29	24.36	50.00000	100.0		2432	2045
PCB-130		961437	526601	434836	1.21	NO	24.54	0.93	24.51	24.57	50.00000	100.0		2432	2045
PCB-137/164		2517713	1381081	1136631	1.22	NO	24.71	0.94	24.68	24.74	100.00000	100.0	ES190815MU	2432	2045
PCB-138/163/129		3320900	1822401	1498499	1.22	NO	24.88	0.94	24.84	24.91	150.00000	100.0		2432	2045
PCB-160		1316999	724458	592541	1.22	NO	24.98	0.95	24.94	25.01	50.00000	100.0		2432	2045
PCB-158		1629885	898818	731067	1.23	NO	25.08	0.95	25.05	25.12	50.00000	100.0		2432	2045
PCB-128/166		2500194	1368202	1131992	1.21	NO	25.54	0.97	25.51	25.58	100.00000	100.0		2432	2045
PCB-159		1580626	868745	711880	1.22	NO	26.01	0.99	25.98	26.05	50.00000	100.0		2432	2045
PCB-162		1455013	795465	659548	1.21	NO	26.16	0.99	26.13	26.19	50.00000	100.0		2432	2045
PCB-167		1619572	884818	734754	1.20	NO	26.41	1.00	26.38	26.45	54.95196	109.9		2432	2045
PCB-156/157		3033232	1663355	1369878	1.21	NO	27.03	1.00	27.00	27.06	108.51268	108.5		2432	2045
PCB-169		1550631	846205	704426	1.20	NO	28.70	1.00	28.66	28.73	54.89894	109.8		2432	2045
* PCB-188		1209536	608277	601259	1.01	NO	23.51	1.00	23.48	23.55	52.24244	104.5		1667	1478
PCB-179		1202618	605137	597481	1.01	NO	23.72	1.01	23.68	23.75	50.00000	100.0		1667	1478
PCB-184		1244085	623939	620146	1.01	NO	23.96	1.02	23.93	23.99	50.00000	100.0		1667	1478
PCB-176		1197556	603634	594022	1.02	NO	24.18	1.03	24.14	24.21	50.00000	100.0		1667	1478
PCB-186		1160156	580990	579166	1.00	NO	24.42	1.04	24.39	24.45	50.00000	100.0		1667	1478
PCB-178		891708	448224	443484	1.01	NO	25.08	1.07	25.05	25.12	50.00000	100.0		1667	1478
PCB-175		922500	464211	458289	1.01	NO	25.41	1.08	25.38	25.44	50.00000	100.0		1667	1478
PCB-187		1004332	505384	498947	1.01	NO	25.56	1.09	25.52	25.59	50.00000	100.0		1667	1478
PCB-182		973817	491726	482092	1.02	NO	25.65	1.09	25.62	25.69	50.00000	100.0		1667	1478
PCB-183		1006362	507616	498746	1.02	NO	25.87	1.10	25.84	25.90	50.00000	100.0		1667	1478
PCB-185		921517	464179	457338	1.01	NO	25.94	1.10	25.91	25.98	50.00000	100.0		1667	1478
PCB-174		961471	482817	478654	1.01	NO	26.01	1.11	25.98	26.05	50.00000	100.0		1667	1478
PCB-177		906415	459994	446422	1.03	NO	26.24	1.12	26.21	26.28	50.00000	100.0		1667	1478
PCB-181		950884	476723	474161	1.01	NO	26.45	0.88	26.42	26.48	50.00000	100.0		1667	1478
PCB-171/173		1784747	896423	888324	1.01	NO	26.57	0.89	26.54	26.60	100.00000	100.0		1667	1478
PCB-172		932311	468111	464200	1.01	NO	27.37	0.91	27.33	27.40	50.00000	100.0		1667	1478
PCB-192		1137499	571451	566049	1.01	NO	27.52	0.92	27.49	27.56	50.00000	100.0		1667	1478
PCB-180/193		2180730	1091777	1088952	1.00	NO	27.68	0.92	27.65	27.72	100.00000	100.0		1667	1478
PCB-191		1256382	629198	627185	1.00	NO	27.90	0.93	27.87	27.93	50.00000	100.0		1667	1478
PCB-194		918628	462160	456468	1.00	NO	28.36	0.95	28.36	28.43	50.00000	100.0		1667	1478

Quantify Sample Summary Report **MassLynx MassLynx V4.1 SCN 901**

Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\190815-190814A3-mod-0815ES.qld

Last Altered: Thursday, August 15, 2019 17:50:29 Eastern Daylight Time
 Printed: Friday, August 30, 2019 16:30:48 Eastern Daylight Time

Name: 5-190814A24, Date: 15-Aug-2019, Time: 04:18:36, ID: H5-19-WDM-679, Description: 1668A-CS7-018C, Vial: Tray1:2

Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=Y...	RT	RRT	RT LCL	RT UCL	Conc.	%Rec	Mod.Comment	Noise 1	Noise 2
146	PCB-190	1408815	709151	699663	1.01	NO	28.66	0.96	28.63	28.69	50.00000	100.0		1667	1478
147	* PCB-189	1400891	713804	687086	1.04	NO	29.99	1.00	29.95	30.02	57.10543	114.2		2305	2098
148	* PCB-202	1756222	839696	916527	0.92	NO	26.29	1.00	26.26	26.33	76.41208	101.9		1163	1376
149	PCB-201	1885424	893029	992395	0.90	NO	26.76	1.02	26.73	26.80	75.00000	100.0		1163	1376
150	PCB-204	1862386	886776	975609	0.91	NO	27.10	1.03	27.07	27.14	75.00000	100.0		1163	1376
151	PCB-197	1917404	911676	1005728	0.91	NO	27.22	1.04	27.19	27.26	75.00000	100.0		1163	1376
152	PCB-200	1870948	896941	974007	0.92	NO	27.31	1.04	27.27	27.34	75.00000	100.0		1163	1376
153	PCB-198/199	2915309	1387140	1528170	0.91	NO	28.71	0.92	28.68	28.74	150.00000	100.0		1163	1376
154	PCB-196	1505141	713915	791226	0.90	NO	29.06	0.93	29.03	29.09	75.00000	100.0		1163	1376
155	PCB-203	1617379	764353	853027	0.90	NO	29.16	0.93	29.12	29.19	75.00000	100.0		1163	1376
156	* PCB-195	1254876	599771	655106	0.92	NO	29.87	0.95	29.84	29.91	75.00000	100.0		1867	1808
157	PCB-194	1381775	655952	725823	0.90	NO	31.11	0.99	31.07	31.14	75.00000	100.0		1867	1808
158	PCB-205	1657543	790427	867116	0.91	NO	31.38	1.00	31.35	31.41	75.78489	101.0		1867	1808
159	* PCB-208	1539053	689739	849315	0.81	NO	29.73	1.00	29.69	29.76	86.60843	115.5		1954	3374
160	PCB-207	1572465	705104	867361	0.81	NO	30.21	1.02	30.17	30.24	75.00000	100.0		1954	3374
161	PCB-206	1189864	532240	657624	0.81	NO	32.46	1.00	32.43	32.50	84.90939	113.2		1954	3374
162	* PCB-209	1746171	944837	801334	1.18	NO	33.60	1.00	33.57	33.64	92.00135	122.7		929	886
163	13C-PCB-31	3656930	1880015	1776915	1.06	NO	15.78	0.87	15.75	15.82	89.19554	89.2		36332	14308
164	13C-PCB-95	1434560	880057	554503	1.59	NO	19.09	1.09	19.05	19.12	85.78941	85.8		2645	1689
165	13C-PCB-153	1959376	1111308	848068	1.31	NO	24.19	1.18	24.16	24.22	78.71079	78.7		3966	3779
166	13C-PCB-28	3744777	1923963	1820813	1.06	NO	15.95	0.94	15.91	15.98	97.17717	97.2		36332	14308
167	13C-PCB-111	1909570	1176523	733047	1.61	NO	22.02	1.07	21.98	22.05	86.13477	86.1		2645	1689
168	13C-PCB-178	1558750	801316	757434	1.06	NO	25.07	1.01	25.04	25.11	87.37609	87.4		2897	2971
169	13C-PCB-1	4558055	3424430	1133625	3.02	NO	8.88	0.75	8.85	8.92	94.02584	94.0		2908	14773
170	13C-PCB-3	4321275	3238117	1083158	2.99	NO	10.40	0.88	10.36	10.43	95.65230	95.7		2908	14773
171	13C-PCB-4	2959192	1807232	1151960	1.57	NO	10.56	0.89	10.53	10.60	96.18715	96.2		11690	3390
172	13C-PCB-15	4218990	2621817	1597173	1.64	NO	14.24	1.20	14.21	14.27	92.59256	92.6		15493	6164
173	13C-PCB-19	2301348	1147183	1154165	0.99	NO	12.55	1.06	12.52	12.59	96.78751	96.8		35896	19567
174	13C-PCB-37	3473163	1775983	1697180	1.05	NO	18.18	1.07	18.15	18.21	104.15131	104.2		36332	14308
175	13C-PCB-54	3092483	1366593	1725690	0.79	NO	14.42	0.85	14.38	14.45	109.82223	109.8		6259	5632
176	13C-PCB-81	2789928	1253674	1536255	0.82	NO	21.77	1.06	21.74	21.80	103.11422	103.1		5694	5509
177	13C-PCB-77	2809263	1271153	1538110	0.83	NO	22.06	1.07	22.03	22.10	102.61034	102.6		5694	5509
178	13C-PCB-104	2619133	1606955	1012178	1.59	NO	17.48	1.03	17.45	17.52	110.55157	110.6		1389	1850
179	13C-PCB-123	2425326	1495088	930238	1.61	NO	23.08	1.12	23.04	23.11	99.66779	99.7		4691	3505
180	13C-PCB-118	2439059	1506181	932879	1.61	NO	23.25	1.13	23.21	23.28	102.36629	102.4		4691	3505
181	13C-PCB-114	2295359	1408180	887179	1.59	NO	23.55	0.95	23.52	23.58	100.69462	100.7		4691	3505
182	13C-PCB-105	2311988	1434882	877106	1.63	NO	23.85	0.96	23.85	23.92	100.01441	100.0		4691	3505

Quantify Sample Summary Report **MassLynx MassLynx V4.1 SCN 901**

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 Printed: Friday, August 30, 2019 16:30:48 Eastern Daylight Time

Name: 5-190814A24, Date: 15-Aug-2019, Time: 04:18:36, ID: H5-19-WDM-679, Description: 1668A-CS7-018C, Vial: Tray1:2

Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=Y...	RT	RRT	RT LCL	RT UCL	Conc.	%Rec	Mod.Comment	Noise 1	Noise 2
13C-PCB-126		2321450	1435226	886224	1.62	NO	25.48	1.02	25.45	25.52	105.76212	105.8		4691	3505
13C-PCB-155		2743984	1530904	1213079	1.26	NO	20.49	0.99	20.46	20.53	106.47364	106.5		1383	1931
13C-PCB-167		2425720	1378721	1047000	1.32	NO	26.39	1.06	26.36	26.42	109.55711	109.6		3966	3779
13C-PCB-156/157		4571184	2598305	1972879	1.32	NO	27.02	1.09	26.98	27.05	214.57759	107.3		3966	3779
13C-PCB-169		2432832	1380804	1052028	1.31	NO	28.68	1.15	28.65	28.72	120.96789	121.0		3966	3779
13C-PCB-188		2315236	1185577	1129659	1.05	NO	23.50	0.95	23.47	23.53	95.41849	95.4		2897	2971
13C-PCB-189		2552722	1318576	1234146	1.07	NO	29.97	0.96	29.94	30.01	125.41948	125.4		3683	4906
13C-PCB-202		2120255	1009033	1111223	0.91	NO	26.27	1.06	26.23	26.30	103.60296	103.6		1530	4440
13C-PCB-205		2271203	1059257	1211946	0.87	NO	31.37	1.01	31.33	31.40	103.04999	103.0		2990	4333
13C-PCB-208		1611083	706278	904805	0.78	NO	29.71	0.96	29.68	29.75	83.41700	83.4		2706	2254
13C-PCB-206		1244524	548970	695553	0.79	NO	32.45	1.04	32.42	32.49	99.57717	99.6		2706	2254
13C-PCB-209		2104195	1144847	959348	1.19	NO	33.59	1.08	33.56	33.62	112.77343	112.8		1525	1471
13C-PCB-9		4852514	2965885	1886629	1.57	NO	11.83	0.48	11.79	11.86	100.00000	100.0		11690	3390
13C-PCB-52		2092050	945945	1146105	0.83	NO	16.95	0.68	16.91	16.98	100.00000	100.0		7934	3743
13C-PCB-101		1691042	1039832	651210	1.60	NO	20.62	0.83	20.59	20.65	100.00000	100.0		2645	1689
13C-PCB-138		1862166	1068720	793446	1.35	NO	24.87	0.00	24.83	24.90	100.00000	100.0		3966	3779
13C-PCB-194		1770266	826989	943277	0.88	NO	31.08	1.25	31.05	31.12	100.00000	100.0		2990	4333
Total MoCB-F1	10	3277498									208353.86802			1928	
Total DiCB-F1	8	4670772									33853.03280			1962	
Total DiCB-F2	6	3825037									39879.65090			5973	
Total TrCB-F1	1	385654									28.07572			1931	
Total TrCB-F2	7	3298175									15853.88725			2621	
Total TrCB-F3	19	9292988									327108.60858			5053	
Total TeCB-F2	1	815987									57.02037			1945	
Total TeCB-F3	13	14865665									1100.00000			1207	
Total TeCB-F4	23	16232616									472623.36386			1	
Total PeCB-F3	4	1872891									926.98017			928	
Total PeCB-F4	22	25565988									165749.84897			1279	
Total PeCB-F5	33	10758156									1169602.951...			22116	
Total HxCB-F4	12	7142820									1237.96422			1061	
Total HxCB-F5	39	21974369									813987.86197			2432	
Total HpCB-F5	28	12266921									284037.04825			1667	
Total HpCB-F6	1	847571									57.10543			2305	
Total OcCB-F5	8	7293526									676.41208			1163	
Total OcCB-F6	6	2117034									277582.91047			1867	
Total NoCB-F6	3	1927082									246.51781			1954	
Appendix F Id.	1	944837									92.00135			299	468
L2310263 PCB APPENDIX 191025															

Quantify Sample Summary Report **MassLynx MassLynx V4.1 SCN 901**

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Name: 5-190814A24, Date: 15-Aug-2019, Time: 04:18:36, ID: H5-19-WDM-679, Description: 1668A-CS7-018C, Vial: Tray1:2

Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=Y...	RT	RRT	RT LCL	RT UCL	Conc.	%Rec	Mod.Comment	Noise 1	Noise 2
220	Total 13C-MoCB-F1	2	6671271								189.67814			2908	
221	Total 13C-DiCB-F1	3	4779166								196.58070			11690	
222	Total 13C-DiCB-F2	1	2621817								92.59256			15493	
223	Total 13C-TiCB-F1	1	1383121								96.78751			35896	
224	Total 13C-TiCB-F3	3	5682131								290.52402			36332	
225	Total 13C-TeCB-F2	1	1366593								109.82223			6259	
226	Total 13C-TeCB-F3	6	977820								103.33808			7934	
227	Total 13C-TeCB-F4	2	2571974								205.72456			5694	
228	Total 13C-PeCB-F3	1	1607604								110.55157			1389	
229	Total 13C-PeCB-F4	13	3105523								274.82703			2645	
230	Total 13C-PeCB-F5	5	7424248								508.50523			4691	
231	Total 13C-HxCB-F4	1	1539108								106.47364			1383	
232	Total 13C-HxCB-F5	16	7591528								648.01092			3966	
233	Total 13C-HpCB-F5	2	2019810								182.79459			2897	
234	Total 13C-HpCB-F6	1	1396080								125.41948			3683	
235	Total 13C-OcCB-F5	1	1014759								103.60296			1530	
236	Total 13C-OcCB-F6	6	1929780								213.56332			2990	
237	Total 13C-NoCB-F6	2	1256036								182.99417			2706	
238	Total 13C-DeCB-F7	1	1144847								112.77343			1525	
239	Lockmass F1		0											1161248	
240	Lockmass F2		0											492538	
241	Lockmass F3		0											668340	
242	Lockmass F4		0											536281	
243	Lockmass F5		0											148952	
244	Lockmass F6		0											99429	
245	Lockmass F7		0											34880	

Quantify Sample Summary Report **MassLynx MassLynx V4.1 SCN 901**

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Name: 5-190814A27, Date: 15-Aug-2019, Time: 06:23:17, ID: WG3116369-1, Description: MB, Vial: Tray1:19

Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=Y...	RT	RRT	RT LCL	RT UCL	Conc.	%Rec	Mod.Comment	Noise 1
1 * PCB-1		346	175	170	1.03	YES	8.85	1.00	8.82	8.89	1.94369			1095
2 PCB-2		505	307	197	1.56	YES	10.26	0.99	10.22	10.29	2.57132		ES190815MA	1095
3 PCB-3														1095
4 *PCB-4														2185
5 PCB-10														2185
6 PCB-9														2185
7 PCB-7														2185
8 PCB-6														2185
9 PCB-5														2185
10 PCB-8														2185
11 * PCB-14														1877
12 PCB-11		11266	6756	4510	1.50	NO	13.85	0.97	13.81	13.88	60.55115			1877
13 PCB-13/12														1877
14 PCB-15														1877
15 * PCB-19														1372
16 * PCB-30/18		1549	846	703	1.20	YES	13.66	1.09	13.63	13.69	10.61919			1885
17 PCB-17		732	455	277	1.64	YES	13.90	1.11	13.87	13.93	5.98187		ES190815MB	1885
18 PCB-27														1885
19 PCB-24														1885
20 PCB-16														1885
21 PCB-32		875	558	317	1.76	YES	14.49	1.16	14.46	14.52	4.84120		ES190815MA	1885
22 * PCB-34														2557
23 PCB-23														2557
24 PCB-29/26														2557
25 PCB-25														2557
26 PCB-31		2599	1206	1393	0.87	YES	15.77	0.87	15.74	15.81	13.26506			2557
27 PCB-28/20		3410	1792	1619	1.11	NO	15.95	0.88	15.91	15.98	18.43272			2557
28 PCB-21/33		1805	802	1003	0.80	YES	16.09	0.89	16.06	16.13	10.12354			2557
29 PCB-22		1175	818	356	2.30	YES	16.31	0.90	16.28	16.34	6.62728			2557
30 PCB-36														2557
31 PCB-39														2557
32 PCB-38														2557
33 PCB-35														2557
34 PCB-37														2557
35 * PCB-54														959
36 * PCB-50/53		213	130	83	1.58	YES	15.62	1.08	15.58	15.65	1.52856			1255
37 PCB-51/52		443	147	295	1.23	YES	15.99	1.02	15.99	16.06	3.30242			2355

Quantify Sample Summary Report **MassLynx MassLynx V4.1 SCN 901**

Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\190815-190814A3-mod-0815ES.qld

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Name: 5-190814A27, Date: 15-Aug-2019, Time: 06:23:17, ID: WG3116369-1, Description: MB, Vial: Tray1:19

Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=Y...	RT	RRT	RT LCL	RT UCL	Conc.	%Rec	Mod.Comment	Noise 1	Noise 2
PCB-46														1255	1639
PCB-52		2131	964	1167	0.83	NO	16.94	1.18	16.90	16.97	15.19956			1255	1639
PCB-73														1255	1639
PCB-43														1255	1639
PCB-69/49		606	161	445	0.36	YES	17.20	1.19	17.17	17.23	4.02347			1255	1639
PCB-48		369	149	221	0.67	NO	17.36	1.21	17.32	17.39	2.69471			1255	1639
PCB-44/47/65														1255	1639
PCB-59/62/75														1255	1639
PCB-42														1255	1639
PCB-41/71/40		605	310	295	1.05	YES	18.06	1.25	18.03	18.10	4.46558	ES190815MA		1255	1639
PCB-64		683	287	396	0.73	NO	18.18	1.26	18.15	18.21	4.04415			1255	1639
* PCB-72														1453	2190
PCB-68														1453	2190
PCB-57														1453	2190
PCB-58														1453	2190
PCB-67														1453	2190
PCB-63														1453	2190
PCB-61/70/74/76		1703	811	892	0.91	YES	19.54	0.90	19.51	19.57	9.82350	ES190815MB		1453	2190
PCB-66		711	398	313	1.27	YES	19.72	0.91	19.68	19.75	3.81498			1453	2190
PCB-55														1453	2190
PCB-56														1453	2190
PCB-60														1453	2190
PCB-80		312	83	229	0.36	YES	20.32	0.93	20.28	20.35	1.52198			1453	2190
PCB-79														1453	2190
PCB-78														1453	2190
PCB-81														1453	2190
PCB-77														1453	2190
* PCB-104														946	1399
PCB-96														946	1399
* PCB-103														1028	1427
PCB-94														1028	1427
PCB-95		1708	1038	669	1.55	NO	19.08	1.09	19.04	19.11	13.84562			1028	1427
PCB-100/93/102/98														1028	1427
PCB-88/91														1028	1427
PCB-84														1028	1427
PCB-89														1028	1427
PCB-87														1028	1427
PCB-86														1028	1427
PCB-85														1028	1427
PCB-83														1028	1427
PCB-82														1028	1427
PCB-81														1028	1427
PCB-80														1028	1427
PCB-79														1028	1427
PCB-78														1028	1427
PCB-77														1028	1427
PCB-76														1028	1427
PCB-75														1028	1427
PCB-74														1028	1427
PCB-73														1028	1427
PCB-72														1028	1427
PCB-71														1028	1427
PCB-70														1028	1427
PCB-69														1028	1427
PCB-68														1028	1427
PCB-67														1028	1427
PCB-66														1028	1427
PCB-65														1028	1427
PCB-64														1028	1427
PCB-63														1028	1427
PCB-62														1028	1427
PCB-61														1028	1427
PCB-60														1028	1427
PCB-59														1028	1427
PCB-58														1028	1427
PCB-57														1028	1427
PCB-56														1028	1427
PCB-55														1028	1427
PCB-54														1028	1427
PCB-53														1028	1427
PCB-52														1028	1427
PCB-51														1028	1427
PCB-50														1028	1427
PCB-49														1028	1427
PCB-48														1028	1427
PCB-47														1028	1427
PCB-46														1028	1427
PCB-45														1028	1427
PCB-44														1028	1427
PCB-43														1028	1427
PCB-42														1028	1427
PCB-41														1028	1427
PCB-40														1028	1427
PCB-39														1028	1427
PCB-38														1028	1427

Quantify Sample Summary Report **MassLynx MassLynx V4.1 SCN 901**

Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\1908\5-190814A3-mod-0815ES.qld

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Name: 5-190814A27, Date: 15-Aug-2019, Time: 06:23:17, ID: WG3116369-1, Description: MB, Vial: Tray1:19

75	Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=Y...	RT	RRT	RT LCL	RT UCL	Conc.	%Rec	Mod.Comment	Noise 1	Noise 2
75	PCB-92														1028	1427
76	PCB-113/90/101		1387	781	606	1.29	YES	20.62	1.18	20.59	20.65	10.32866			1028	1427
77	PCB-83/99		335	88	247	0.35	YES	20.92	0.91	20.88	20.95	2.92699		ES190815MA	1028	1427
78	PCB-112														1028	1427
79	PCB-109/119/86/97/125/87														1028	1427
80	PCB-117/116/85/110/115		1052	744	308	2.41	YES	21.68	0.94	21.64	21.71	7.23877			1028	1427
81	PCB-82														1028	1427
82	PCB-111														1028	1427
83	PCB-120														1028	1427
84	* PCB-108/124														1258	1237
85	PCB-107														1258	1237
86	PCB-123														1258	1237
87	PCB-106														1258	1237
88	PCB-118		673	365	307	1.19	YES	23.23	1.00	23.20	23.27	4.30610		ES190815MA	1258	1237
89	PCB-122														1258	1237
90	PCB-114														1258	1237
91	PCB-105														1258	1237
92	PCB-127														1258	1237
93	PCB-126														1258	1237
94	* PCB-155														831	1141
95	PCB-152														831	1141
96	PCB-150														831	1141
97	PCB-136														831	1141
98	PCB-145														831	1141
99	PCB-148														831	1141
100	PCB-151/135		220	67	153	0.44	YES	22.16	1.08	22.12	22.19	1.77010			831	1141
101	PCB-154														831	1141
102	PCB-144														831	1141
103	* PCB-147/149		562	424	138	3.07	YES	22.63	1.11	22.60	22.66	4.15721			962	963
104	PCB-134/143														962	963
105	PCB-139/140														962	963
106	PCB-131														962	963
107	PCB-142														962	963
108	PCB-132														962	963
109	PCB-133														962	963
110	PCB-165														962	963
111	PCB-166														962	963

Quantify Sample Summary Report **MassLynx MassLynx V4.1 SCN 901**

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Name: 5-190814A27, Date: 15-Aug-2019, Time: 06:23:17, ID: WG3116369-1, Description: MB, Vial: Tray1:19

Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=Y...	RT	RRT	RT LCL	RT UCL	Conc.	%Rec	Mod.Comment	Noise 1	Noise 2
112														962	963
PCB-161															
113		633	351	282	1.24	NO	24.18	0.92	24.14	24.21	4.03914		ES190815MA	962	963
PCB-153/168															
114														962	963
PCB-141															
115														962	963
PCB-130															
116														962	963
PCB-137/164															
117		602	399	204	1.96	YES	24.85	0.94	24.82	24.89	4.60292			962	963
PCB-138/163/129															
118														962	963
PCB-160															
119														962	963
PCB-158															
120														962	963
PCB-128/166															
121														962	963
PCB-159															
122														962	963
PCB-162															
123														962	963
PCB-167															
124														962	963
PCB-156/157															
125														962	963
PCB-169															
126														1015	961
* PCB-188															
127														1015	961
PCB-179															
128														1015	961
PCB-184															
129														1015	961
PCB-176															
130														1015	961
PCB-186															
131														1015	961
PCB-178															
132														1015	961
PCB-175															
133														1015	961
PCB-187															
134														1015	961
PCB-182															
135														1015	961
PCB-183															
136														1015	961
PCB-185															
137														1015	961
PCB-174															
138														1015	961
PCB-177															
139														1015	961
PCB-181															
140														1015	961
PCB-171/173															
141														1015	961
PCB-172															
142														1015	961
PCB-192															
143														1015	961
PCB-180/193															
144														1015	961
PCB-191															
145														1015	961
PCB-170															
146														1015	961
PCB-190															
147														1314	1188
* PCB-189															
148														258	468096
APSC-2012															

Quantify Sample Summary Report **MassLynx MassLynx V4.1 SCN 901**

Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\190815-190814A3-mod-0815ES.qld

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Name: 5-190814A27, Date: 15-Aug-2019, Time: 06:23:17, ID: WG3116369-1, Description: MB, Vial: Tray1:19

Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=Y...	RT	RRT	RT LCL	RT UCL	Conc.	%Rec	Mod.Comment	Noise 1	Noise 2
13C-PCB-156/157		1139714	646577	493138	1.31	NO	27.00	1.09	26.97	27.04	7769.67259	97.1		2303	2025
13C-PCB-169		644277	377565	266712	1.42	NO	28.66	1.15	28.63	28.69	4652.45182	116.3		2303	2025
13C-PCB-188		545147	281543	263604	1.07	NO	23.48	0.94	23.44	23.51	3262.88657	81.6		2409	1793
13C-PCB-189		637189	329200	307989	1.07	NO	29.95	0.96	29.92	29.98	4546.53800	113.7		3508	2671
13C-PCB-202		515190	241496	273694	0.88	NO	26.26	1.06	26.22	26.29	3655.96742	91.4		1385	2028
13C-PCB-205		578538	271046	307492	0.88	NO	31.34	1.01	31.31	31.38	4059.39894	101.5		1829	3102
13C-PCB-208		417166	183571	233594	0.79	NO	29.69	0.96	29.66	29.72	3340.27858	83.5		1030	1435
13C-PCB-206		315949	138841	177108	0.78	NO	32.43	1.04	32.39	32.46	3909.41262	97.7		1030	1435
13C-PCB-209		519026	282886	236140	1.20	NO	33.56	1.08	33.53	33.59	4301.77549	107.5		1345	1593
13C-PCB-9		2609638	1580413	1029225	1.54	NO	11.81	0.48	11.78	11.85	53.77909	0.7		11041	3801
13C-PCB-52		1060395	477535	582860	0.82	NO	16.93	0.68	16.89	16.96	50.68688	0.6		4639	3868
13C-PCB-101		853043	521592	331451	1.57	NO	20.60	0.83	20.57	20.64	50.44483	0.6		1478	1562
13C-PCB-138		1025787	585340	440447	1.33	NO	24.84	0.00	24.81	24.88	55.08571	0.7		2303	2025
13C-PCB-194		915780	426229	489550	0.87	NO	31.06	1.25	31.02	31.09	51.73117	0.6		1829	3102
Total MoCB-F1	2		482								4.51501			1095	
Total DiCB-F1	1		616								1352.07274			2185	
Total DiCB-F2	1		6756								60.55115			1877	
Total TrCB-F1			0											1372	
Total TrCB-F2	3		1860								21.44226			1885	
Total TrCB-F3	4		4618								48.44861			2557	
Total TeCB-F2			0											959	
Total TeCB-F3	8		2971								1952.98434			1255	
Total TeCB-F4	3		1292								15.16046			1453	
Total PeCB-F3			0											946	
Total PeCB-F4	4		2650								34.34004			1028	
Total PeCB-F5	2		1025								1588.22584			1258	
Total HxCB-F4	1		67								1.77010			831	
Total HxCB-F5	3		1173								12.79926			962	
Total HpCB-F5			0											1015	
Total HpCB-F6			0											1314	
Total OcCB-F5			0											782	
Total OcCB-F6			0											867	
Total NoCB-F6	2		2509								44.34254			1209	
Total DeCB-F7	1		1979								30.38527			1042	
Total 13C-MoCB-F1	2		953402								4011.40533			2234	
Total 13C-DiCB-F1	2		1855155								2212.21776			11041	
Appendix	1		417100								2175.01462			1859	468

Quantify Sample Summary Report **MassLynx MassLynx V4.1 SCN 901**

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Name: 5-190814A27, Date: 15-Aug-2019, Time: 06:23:17, ID: WG3116369-1, Description: MB, Vial: Tray1:19

Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=Y...	RT	RRT	RT LCL	RT UCL	Conc.	%Rec	Mod.Comment	Noise 1	Noise 2
223	Total 13C-TCB-F1	1	279454								2103.65482			47677	
224	Total 13C-TCB-F3	2	682532								5547.46153			43538	
225	Total 13C-TeCB-F2	1	212980								2671.45087			7193	
226	Total 13C-TeCB-F3	1	477535								50.68688			4639	
227	Total 13C-TeCB-F4	2	545145								6815.95218			5989	
228	Total 13C-PeCB-F3	1	283006								3084.84635			1423	
229	Total 13C-PeCB-F4	7	768256								2879.81671			1478	
230	Total 13C-PeCB-F5	5	1703527								18272.06077			3098	
231	Total 13C-HxCB-F4	1	304222								3307.28138			1437	
232	Total 13C-HxCB-F5	11	1957629								16334.00194			2303	
233	Total 13C-HpCB-F5	2	483304								6303.05341			2409	
234	Total 13C-HpCB-F6	1	421517								4546.53800			3508	
235	Total 13C-OcCB-F5	1	243672								3655.96742			1385	
236	Total 13C-OcCB-F6	4	710113								4114.18392			1829	
237	Total 13C-NoCB-F6	2	322412								7249.69120			1030	
238	Total 13C-DeCB-F7	1	282886								4301.77549			1345	
239	Lockmass F1		0											876600	
240	Lockmass F2		0											403064	
241	Lockmass F3		0											705529	
242	Lockmass F4		0											519301	
243	Lockmass F5		0											140734	
244	Lockmass F6		0											83355	
245	Lockmass F7		0											31899	

Quantify Sample Summary Report **MassLynx MassLynx V4.1 SCN 901**

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Last Altered: Thursday, August 15, 2019 17:50:29 Eastern Daylight Time
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Name: 5-190814A28, Date: 15-Aug-2019, Time: 07:05:30, ID: L2310263-1, Description: Sample, Vial: Tray1:20

Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=Y...	RT	RRT	RT LCL	RT UCL	Conc.	%Rec	Mod.Comment	Noise 1	Noise 2
112	PCB-161													1100	1040
113	PCB-153/168	3008	1669	1339	1.25	NO	24.18	0.92	24.14	24.21	29.30413			1100	1040
114	PCB-141	684	399	285	1.40	NO	24.31	0.92	24.28	24.34	8.16397			1100	1040
115	PCB-130													1100	1040
116	PCB-137/164													1100	1040
117	PCB-138/163/129	1825	952	873	1.09	NO	24.87	0.94	24.83	24.90	21.31105			1100	1040
118	PCB-160													1100	1040
119	PCB-158	556	328	228	1.44	YES	25.06	0.95	25.03	25.09	4.40571			1100	1040
120	PCB-128/166													1100	1040
121	PCB-159													1100	1040
122	PCB-162													1100	1040
123	PCB-167													1100	1040
124	PCB-156/157													1100	1040
125	PCB-169													1100	1040
126	* PCB-188													975	892
127	PCB-179	903	472	431	1.10	NO	23.69	1.01	23.66	23.73	9.33139			975	892
128	PCB-184													975	892
129	PCB-176													975	892
130	PCB-186													975	892
131	PCB-178													975	892
132	PCB-175													975	892
133	PCB-187	1111	577	534	1.08	NO	25.54	1.09	25.51	25.58	13.74429			975	892
134	PCB-182													975	892
135	PCB-183	380	179	201	0.89	YES	25.84	1.10	25.81	25.88	4.69516			975	892
136	PCB-185													975	892
137	PCB-174	804	448	356	1.26	YES	26.00	1.11	25.97	26.04	10.39756			975	892
138	PCB-177													975	892
139	PCB-181													975	892
140	PCB-171/173													975	892
141	PCB-172													975	892
142	PCB-192													975	892
143	PCB-180/193	903	462	441	1.05	NO	27.68	0.92	27.65	27.71	10.28897			975	892
144	PCB-191													975	892
145	PCB-170													975	892
146	PCB-190													975	892
147	* PCB-189													1058	1189
148	APSC-202													2415	468096

Quantify Sample Summary Report **MassLynx MassLynx V4.1 SCN 901**

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Name: 5-190814A28, Date: 15-Aug-2019, Time: 07:05:30, ID: L2310263-1, Description: Sample, Vial: Tray1:20

149	150	151	152	153	154	155	156	157	158	159	160	161	162	163	164	165	166	167	168	169	170	171	172	173	174	175	176	177	178	179	180	181	182	183	184	185
Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=Y...	RT	RRT	RT LCL	RT UCL	Conc.	%Rec	Mod.Comment	Noise 1	Noise 2																					
PCB-201		646	205	441	0.46	YES	26.75	1.02	26.72	26.78	6.26768			1015	1096																					
PCB-204														1015	1096																					
PCB-197														1015	1096																					
PCB-200														1015	1096																					
PCB-198/199														1015	1096																					
PCB-196														1015	1096																					
PCB-203														1015	1096																					
* PCB-195														965	1201																					
PCB-194														965	1201																					
PCB-205														965	1201																					
* PCB-208		2493	1325	1168	1.13	YES	29.70	1.00	29.67	29.74	32.50404			1126	2259																					
PCB-207		3116	1171	1945	0.60	YES	30.18	1.02	30.15	30.22	34.83715			1126	2259																					
PCB-206														1126	2259																					
* PCB-209		3752	2055	1696	1.21	NO	33.59	1.00	33.56	33.62	52.60226			1135	1057																					
13C-PCB-31		574964	299899	275065	1.09	NO	15.76	0.87	15.73	15.80	5263.80811	131.6		38471	15400																					
13C-PCB-95		254676	157600	97076	1.62	NO	19.08	1.09	19.04	19.11	4524.63211	113.1		2257	1485																					
13C-PCB-153		422478	238171	184307	1.29	NO	24.17	1.18	24.13	24.20	4386.42409	109.7		2491	2285																					
13C-PCB-28		388014	207966	180048	1.16	NO	15.94	0.94	15.90	15.97	2095.76333	52.4		38471	15400																					
13C-PCB-111		251073	155315	95758	1.62	NO	22.00	1.07	21.97	22.03	2403.01850	60.1		2257	1485																					
13C-PCB-178		241657	123897	117760	1.05	NO	25.05	1.01	25.01	25.08	2556.74209	63.9		2631	1863																					
13C-PCB-1		348218	262706	85512	3.07	NO	8.85	0.75	8.82	8.89	1429.64634	35.7		2521	15450																					
13C-PCB-3		327709	248317	79393	3.13	NO	10.38	0.88	10.35	10.42	1443.71504	36.1		2521	15450																					
13C-PCB-4		259525	159953	99572	1.61	NO	10.54	0.89	10.50	10.57	1678.93012	42.0		10613	3765																					
13C-PCB-15		388279	242667	145611	1.67	NO	14.22	1.20	14.19	14.26	1695.97840	42.4		20254	5307																					
13C-PCB-19		219887	111977	107910	1.04	NO	12.54	1.06	12.51	12.57	1840.54151	46.0		53364	22378																					
13C-PCB-37		395491	205107	190384	1.08	NO	18.17	1.07	18.14	18.20	2468.49731	61.7		38471	15400																					
13C-PCB-54		301724	133186	168538	0.79	NO	14.40	0.85	14.36	14.43	2230.22195	55.8		5893	4099																					
13C-PCB-81		370434	167532	202902	0.83	NO	21.76	1.06	21.73	21.79	2905.03271	72.6		5363	4013																					
13C-PCB-77		373051	169570	203481	0.83	NO	22.06	1.07	22.02	22.09	2891.22126	72.3		5363	4013																					
13C-PCB-104		285376	177166	108210	1.64	NO	17.48	1.03	17.44	17.51	2555.87360	63.9		1298	1447																					
13C-PCB-123		341443	208919	132524	1.58	NO	23.05	1.12	23.02	23.09	2977.26414	74.4		2392	2794																					
13C-PCB-118		354155	218966	135189	1.62	NO	23.23	1.13	23.20	23.27	3153.86344	78.8		2392	2794																					
13C-PCB-114		335674	205046	130628	1.57	NO	23.52	0.95	23.49	23.56	3124.55311	78.1		2392	2794																					
13C-PCB-105		347325	215925	131400	1.64	NO	23.88	0.96	23.84	23.91	3188.07277	79.7		2392	2794																					
13C-PCB-126		361301	222212	139090	1.60	NO	25.47	1.03	25.44	25.50	3492.65058	87.3		2392	2794																					
13C-PCB-155		344817	192720	152097	1.27	NO	20.48	0.99	20.45	20.52	2838.99171	71.0		1324	1293																					
13C-PCB-167		389647	221134	168512	2.23	NO	26.38	1.06	26.34	26.41	3321.56097	83.0		2491	2285																					

Quantify Sample Summary Report **MassLynx MassLynx V4.1 SCN 901**

Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\190815-190814A3-mod-0815ES.qld

Last Altered: Thursday, August 15, 2019 17:50:29 Eastern Daylight Time
 Printed: Friday, August 30, 2019 16:30:48 Eastern Daylight Time

Name: 5-190814A28, Date: 15-Aug-2019, Time: 07:05:30, ID: L2310263-1, Description: Sample, Vial: Tray1:20

Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=Y...	RT	RRT	RT LCL	RT UCL	Conc.	%Rec	Mod.Comment	Noise 1	Noise 2
13C-PCB-156/157		747578	424515	323063	1.31	NO	27.00	1.09	26.97	27.04	6623.43549	82.8		2491	2285
13C-PCB-169		422074	247416	174658	1.42	NO	28.67	1.15	28.64	28.71	3961.12031	99.0		2491	2285
13C-PCB-188		357017	184820	172197	1.07	NO	23.48	0.94	23.44	23.51	2777.14105	69.4		2631	1863
13C-PCB-189		426311	220777	205534	1.07	NO	29.95	0.96	29.92	29.98	3953.29261	98.8		3610	1913
13C-PCB-202		343393	163340	180054	0.91	NO	26.26	1.06	26.22	26.29	3166.99412	79.2		1882	1777
13C-PCB-205		376552	176987	199585	0.89	NO	31.35	1.01	31.32	31.39	3509.59207	87.7		1673	2142
13C-PCB-208		278104	120835	157268	0.77	NO	29.69	0.96	29.66	29.72	2957.89302	73.9		1182	1389
13C-PCB-206		209141	92795	116346	0.80	NO	32.43	1.04	32.39	32.46	3437.43901	85.9		1182	1389
13C-PCB-209		316268	171673	144595	1.19	NO	33.56	1.08	33.53	33.59	3481.89047	87.0		984	1211
13C-PCB-9		1950507	1196457	754050	1.59	NO	11.81	0.48	11.78	11.85	40.19581	0.5		10613	3765
13C-PCB-52		804093	366503	437590	0.84	NO	16.93	0.68	16.89	16.96	38.43563	0.5		5332	2805
13C-PCB-101		637572	390144	247428	1.58	NO	20.60	0.83	20.57	20.64	37.70293	0.5		2257	1485
13C-PCB-138		789291	450426	338864	1.33	NO	24.84	0.00	24.81	24.88	42.38562	0.5		2491	2285
13C-PCB-194		689429	324267	365161	0.89	NO	31.07	1.25	31.04	31.10	38.94491	0.5		1673	2142
Total MoCB-F1	3		3177								46.58746			1221	
Total DiCB-F1	2		5400								100.52374			2358	
Total DiCB-F2	1		8930								127.54985			2106	
Total TrCB-F1	1		309								8.19430			1711	
Total TrCB-F2	4		5382								112.67790			1708	
Total TrCB-F3	6		9526								153.26104			1643	
Total TeCB-F2			0											1029	
Total TeCB-F3	10		6938								173.68913			1096	
Total TeCB-F4	4		3019								355.31239			1322	
Total PeCB-F3			0											865	
Total PeCB-F4	7		7716								158.82579			978	
Total PeCB-F5	5		9433								54883.73710			1183	
Total HxCB-F4	4		1586								175.46668			843	
Total HxCB-F5	6		5230								106.44815			1100	
Total HpCB-F5	5		2138								48.45736			975	
Total HpCB-F6			0											1058	
Total OcCB-F5	1		205								6.26768			1015	
Total OcCB-F6			0											965	
Total NoCB-F6	3		2802								1261.90617			1126	
Total DeCB-F7	1		8141								52.60226			1135	
Total 13C-MoCB-F1	2		514866								2873.36138			2521	
Total 13C-DiCB-F1	2		1356411								1719.12593			10613	
Total 13C-TrCB-F2	1		571281								1695.97840			2035	468

Quantify Sample Summary Report **MassLynx MassLynx V4.1 SCN 901**

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Last Altered: Thursday, August 15, 2019 17:50:29 Eastern Daylight Time
 Printed: Friday, August 30, 2019 16:30:48 Eastern Daylight Time

Name: 5-190814A28, Date: 15-Aug-2019, Time: 07:05:30, ID: L2310263-1, Description: Sample, Vial: Tray1:20

Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=Y...	RT	RRT	RT LCL	RT UCL	Conc.	%Rec	Mod.Comment	Noise 1	Noise 2
223	Total 13C-TCB-F1	1	364897								1840.54151			53364	
224	Total 13C-TCB-F3	3	822428								9828.06874			38471	
225	Total 13C-TeCB-F2	1	133186								2230.22195			5893	
226	Total 13C-TeCB-F3	4	370864								38.92199			5332	
227	Total 13C-TeCB-F4	2	344267								5796.25397			5363	
228	Total 13C-PeCB-F3	1	177308								2555.87360			1298	
229	Total 13C-PeCB-F4	8	704702								6965.84997			2257	
230	Total 13C-PeCB-F5	5	1109975								15936.40404			2392	
231	Total 13C-HxCB-F4	1	194118								2838.99171			1324	
232	Total 13C-HxCB-F5	11	1590470								18338.92299			2491	
233	Total 13C-HpCB-F5	2	317019								5333.88314			2631	
234	Total 13C-HpCB-F6	1	334787								3953.29261			3610	
235	Total 13C-OcCB-F5	1	169116								3166.99412			1882	
236	Total 13C-OcCB-F6	4	508802								3550.42858			1673	
237	Total 13C-NoCB-F6	2	213630								6395.33202			1182	
238	Total 13C-DeCB-F7	1	171673								3481.89047			984	
239	Lockmass F1		0											862144	
240	Lockmass F2		0											274864	
241	Lockmass F3		0											587488	
242	Lockmass F4		0											434705	
243	Lockmass F5		0											129086	
244	Lockmass F6		0											108916	
245	Lockmass F7		0											32173	

Quantify Sample Summary Report MassLynx MassLynx V4.1 SCN 901

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Last Altered: Thursday, August 15, 2019 17:50:29 Eastern Daylight Time
 Printed: Friday, August 30, 2019 16:30:48 Eastern Daylight Time

Name: 5-190814A29, Date: 15-Aug-2019, Time: 07:47:44, ID: L2310263-2, Description: Sample, Vial: Tray1:21

Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=Y...	RT	RRT	RT LCL	RT UCL	Conc.	%Rec	Mod.Comment	Noise 1	Noise 2
PCB-46														1576	2723
PCB-52		6895	2796	4100	0.68	NO	16.95	1.18	16.91	16.98	116.27494			1576	2723
PCB-73														1576	2723
PCB-43														1576	2723
PCB-69/49		2074	888	1186	0.75	NO	17.22	1.20	17.19	17.25	32.55763			1576	2723
PCB-48		708	347	361	0.96	YES	17.38	1.21	17.34	17.41	12.21114			1576	2723
PCB-44/47/65		4369	2108	2261	0.93	YES	17.51	1.22	17.48	17.55	70.36012			1576	2723
PCB-59/62/75		376	258	118	2.18	YES	17.71	1.23	17.68	17.74	4.84038			1576	2723
PCB-42		539	264	275	0.96	YES	17.80	1.24	17.76	17.83	10.85011			1576	2723
PCB-41/71/40		1626	765	861	0.89	YES	18.07	1.26	18.04	18.11	28.36530			1576	2723
PCB-64		2198	990	1208	0.82	NO	18.19	1.26	18.16	18.22	30.75977			1576	2723
* PCB-72														1249	2146
PCB-68														1249	2146
PCB-57														1249	2146
PCB-58														1249	2146
PCB-67														1249	2146
PCB-63														1249	2146
PCB-61/70/74/76		4567	1730	2837	0.61	YES	19.55	0.90	19.52	19.58	62.28191			1249	2146
PCB-66		1932	665	1267	0.53	YES	19.72	0.91	19.69	19.76	24.51277			1249	2146
PCB-55														1249	2146
PCB-56		639	265	374	0.71	NO	20.12	0.92	20.09	20.16	8.77173			1249	2146
PCB-60		335	253	82	3.07	YES	20.24	0.93	20.21	20.28	4.58551			1249	2146
PCB-80														1249	2146
PCB-79														1249	2146
PCB-78														1249	2146
PCB-81														1249	2146
PCB-77		616	170	446	0.38	YES	22.06	1.00	22.03	22.10	8.87040			1249	2146
* PCB-104														801	1303
PCB-96														801	1303
* PCB-103														1013	1111
PCB-94														1013	1111
PCB-95		3942	2222	1720	1.29	YES	19.09	1.09	19.05	19.12	71.72726			1013	1111
PCB-100/93/102/98														1013	1111
PCB-88/91		527	361	166	2.18	YES	19.55	1.12	19.52	19.58	10.22457			1013	1111
PCB-84		931	626	306	2.05	YES	19.69	1.13	19.65	19.72	19.73143			1013	1111
PCB-89														1013	1111
PCB-92														246	468
PCB-91														111	111
PCB-93														111	111
PCB-97														111	111
PCB-98														111	111
PCB-99														111	111
PCB-101														111	111
PCB-102														111	111
PCB-105														111	111
PCB-106														111	111
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PCB-186														111	111
PCB-187														111	111
PCB-188														111	111
PCB-189														111	111
PCB-190														111	111
PCB-191															

Quantify Sample Summary Report

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Last Altered: Thursday, August 15, 2019 17:50:29 Eastern Daylight Time
 Printed: Friday, August 30, 2019 16:30:48 Eastern Daylight Time

Name: 5-190814A29, Date: 15-Aug-2019, Time: 07:47:44, ID: L2310263-2, Description: Sample, Vial: Tray1:21

Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=Y...	RT	RRT	RT LCL	RT UCL	Conc.	%Rec	Mod.Comment	Noise 1	Noise 2
PCB-92		749	535	214	2.50	YES	20.32	1.16	20.28	20.35	14.45390			1013	1111
PCB-113/90/101		4564	2647	1918	1.38	NO	20.62	1.18	20.59	20.65	76.27980			1013	1111
PCB-83/99		1660	1115	546	2.04	YES	20.94	0.91	20.90	20.97	32.59009			1013	1111
PCB-112														1013	1111
PCB-109/119/86/97/125/87		2097	1238	859	1.44	NO	21.27	0.92	21.24	21.30	35.44631		ES190815MJ	1013	1111
PCB-117/116/85/110/115		4785	3021	1764	1.71	NO	21.69	0.94	21.65	21.72	73.91034		ES190815MJ	1013	1111
PCB-82														1013	1111
PCB-111														1013	1111
PCB-120														1013	1111
* PCB-108/124														1443	1417
PCB-107														1443	1417
PCB-123														1443	1417
PCB-106														1443	1417
PCB-118		1914	1086	828	1.31	YES	23.25	1.00	23.21	23.28	27.28564			1443	1417
PCB-122														1443	1417
PCB-114														1443	1417
PCB-105														1443	1417
PCB-127														1443	1417
PCB-126														1443	1417
* PCB-155														909	628
PCB-152														909	628
PCB-150														909	628
PCB-136														909	628
PCB-145														909	628
PCB-148														909	628
PCB-151/135		783	383	399	0.96	YES	22.15	1.08	22.11	22.18	13.69704			909	628
PCB-154														909	628
PCB-144														909	628
* PCB-147/149		1682	891	790	1.13	NO	22.64	1.11	22.61	22.68	27.07304			1065	1071
PCB-134/143														1065	1071
PCB-139/140														1065	1071
PCB-131														1065	1071
PCB-142														1065	1071
PCB-132		492	290	202	1.44	YES	23.32	0.88	23.29	23.35	9.49233		ES190815MB	1065	1071
PCB-133														1065	1071
PCB-165														1065	1071
PCB-166														1065	1071
PCB-167														1065	1071

Quantify Sample Summary Report **MassLynx MassLynx V4.1 SCN 901**

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Name: 5-190814A29, Date: 15-Aug-2019, Time: 07:47:44, ID: L2310263-2, Description: Sample, Vial: Tray1:21

Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=Y...	RT	RRT	RT LCL	RT UCL	Conc.	%Rec	Mod.Comment	Noise 1	Noise 2
112														1065	1071
PCB-161														1065	1071
113		1529	917	612	1.50	YES	24.19	0.92	24.16	24.22	21.22785			1065	1071
PCB-153/168														1065	1071
114														1065	1071
PCB-141														1065	1071
115														1065	1071
PCB-130														1065	1071
116														1065	1071
PCB-137/164														1065	1071
117		1505	854	650	1.31	NO	24.87	0.94	24.83	24.90	25.02902			1065	1071
PCB-138/163/129														1065	1071
118														1065	1071
PCB-160														1065	1071
119		327	122	205	0.60	YES	25.06	0.95	25.03	25.09	3.69365		ES190815MA	1065	1071
PCB-158														1065	1071
120														1065	1071
PCB-128/166														1065	1071
121														1065	1071
PCB-159														1065	1071
122														1065	1071
PCB-162														1065	1071
123														1065	1071
PCB-167														1065	1071
124														1065	1071
PCB-156/157														1065	1071
125														1065	1071
PCB-169														928	929
126														928	929
* PCB-188														928	929
127														928	929
PCB-179														928	929
128														928	929
PCB-184														928	929
129														928	929
PCB-176														928	929
130														928	929
PCB-186														928	929
131														928	929
PCB-178														928	929
132														928	929
PCB-175														928	929
133														928	929
PCB-187														928	929
134														928	929
PCB-182														928	929
135														928	929
PCB-183														928	929
136														928	929
PCB-185														928	929
137														928	929
PCB-174														928	929
138														928	929
PCB-177														928	929
139														928	929
PCB-181														928	929
140														928	929
PCB-171/173														928	929
141														928	929
PCB-172														928	929
142														928	929
PCB-192														928	929
143														928	929
PCB-180/193														928	929
144														928	929
PCB-191														928	929
145														928	929
PCB-170														928	929
146														928	929
PCB-190														928	929
147														1067	1273
* PCB-189														1067	1273
148														248	468014
APSC-2012														248	468014

Quantify Sample Summary Report **MassLynx MassLynx V4.1 SCN 901**

Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\190815-190814A3-mod-0815ES.qld

Last Altered: Thursday, August 15, 2019 17:50:29 Eastern Daylight Time
 Printed: Friday, August 30, 2019 16:30:48 Eastern Daylight Time

Name: 5-190814A29, Date: 15-Aug-2019, Time: 07:47:44, ID: L2310263-2, Description: Sample, Vial: Tray1:21

149	150	151	152	153	154	155	156	157	158	159	160	161	162	163	164	165	166	167	168	169	170	171	172	173	174	175	176	177	178	179	180	181	182	183	184	185
Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=Y...	RT	RRT	RT LCL	RT UCL	Conc.	%Rec	Mod.Comment	Noise 1	Noise 2																					
PCB-201		296	137	159	0.86	NO	26.75	1.02	26.72	26.78	4.07018			742	1014																					
PCB-204														742	1014																					
PCB-197														742	1014																					
PCB-200		352	161	191	0.85	NO	27.28	1.04	27.25	27.32	4.86949			742	1014																					
PCB-198/199		304	145	159	0.91	NO	28.70	0.92	28.66	28.73	5.39944			742	1014																					
PCB-196														742	1014																					
PCB-203														742	1014																					
* PCB-195														889	953																					
PCB-194														889	953																					
PCB-205														889	953																					
* PCB-208		2535	1056	1479	0.71	NO	29.70	1.00	29.67	29.74	46.63697			1306	1780																					
PCB-207		2812	1144	1668	0.69	NO	30.18	1.02	30.15	30.22	44.39323			1306	1780																					
PCB-206														1306	1780																					
* PCB-209		2454	1425	1029	1.39	YES	33.59	1.00	33.56	33.62	43.68229			805	821																					
13C-PCB-31		396775	208561	188213	1.11	NO	15.76	0.87	15.73	15.80	5749.57861	143.7		46481	17536																					
13C-PCB-95		176459	108963	67496	1.61	NO	19.08	1.09	19.04	19.11	4545.36489	113.6		1538	1411																					
13C-PCB-153		309766	176352	133414	1.32	NO	24.17	1.18	24.13	24.20	4583.04778	114.6		2219	1795																					
13C-PCB-28		288240	153497	134744	1.14	NO	15.94	0.94	15.90	15.97	1996.32554	49.9		46481	17536																					
13C-PCB-111		187526	115051	72475	1.59	NO	22.00	1.07	21.97	22.03	2215.10096	55.4		1538	1411																					
13C-PCB-178		186008	95073	90935	1.05	NO	25.05	1.01	25.01	25.08	2419.90416	60.5		1663	1170																					
13C-PCB-1		248119	187357	60762	3.08	NO	8.84	0.75	8.81	8.87	1340.58850	33.5		1699	15665																					
13C-PCB-3		215619	163451	52168	3.13	NO	10.38	0.88	10.35	10.42	1250.07985	31.3		1699	15665																					
13C-PCB-4		165468	99564	65905	1.51	NO	10.54	0.89	10.50	10.57	1408.72482	35.2		13729	3891																					
13C-PCB-15		237631	147329	90302	1.63	NO	14.22	1.20	14.19	14.26	1365.95987	34.1		19288	5679																					
13C-PCB-19		146872	74372	72499	1.03	NO	12.54	1.06	12.51	12.57	1617.86654	40.4		48154	18906																					
13C-PCB-37		241913	123855	118058	1.05	NO	18.18	1.07	18.15	18.21	1936.14323	48.4		46481	17536																					
13C-PCB-54		198636	88402	110234	0.80	NO	14.40	0.85	14.36	14.43	1882.69308	47.1		7370	3968																					
13C-PCB-81		250367	112390	137977	0.81	NO	21.76	1.06	21.73	21.79	2423.21069	60.6		5777	3041																					
13C-PCB-77		247342	110234	137107	0.80	NO	22.06	1.07	22.02	22.09	2365.83838	59.1		5777	3041																					
13C-PCB-104		193414	119380	74034	1.61	NO	17.47	1.03	17.43	17.50	2137.88231	53.4		1327	1277																					
13C-PCB-123		239245	147653	91592	1.61	NO	23.05	1.12	23.02	23.09	2574.64158	64.4		2731	2459																					
13C-PCB-118		243815	147460	96355	1.53	NO	23.23	1.13	23.20	23.27	2679.68865	67.0		2731	2459																					
13C-PCB-114		231638	143664	87974	1.63	NO	23.52	0.95	23.49	23.56	2661.06018	66.5		2731	2459																					
13C-PCB-105		236242	145018	91224	1.59	NO	23.88	0.96	23.84	23.91	2676.22333	66.9		2731	2459																					
13C-PCB-126		241621	148919	92703	1.61	NO	25.47	1.03	25.44	25.50	2882.67175	72.1		2731	2459																					
13C-PCB-155		246281	139170	107111	1.30	NO	20.47	0.99	20.44	20.51	2502.54062	62.6		928	931																					
13C-PCB-167		271622	154677	116944	1.23	NO	26.34	1.06	26.34	26.41	2847.17494	71.2		249	249																					

Quantify Sample Summary Report **MassLynx MassLynx V4.1 SCN 901**

Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\190815-190814A3-mod-0815ES.qld

Last Altered: Thursday, August 15, 2019 17:50:29 Eastern Daylight Time
 Printed: Friday, August 30, 2019 16:30:48 Eastern Daylight Time

Name: 5-190814A29, Date: 15-Aug-2019, Time: 07:47:44, ID: L2310263-2, Description: Sample, Vial: Tray1:21

Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=Y...	RT	RRT	RT LCL	RT UCL	Conc.	%Rec	Mod.Comment	Noise 1	Noise 2
13C-PCB-156/157		521682	297221	224461	1.32	NO	27.00	1.09	26.97	27.04	5683.44301	71.0		2219	1795
13C-PCB-169		295170	172491	122680	1.41	NO	28.67	1.15	28.64	28.71	3406.28046	85.2		2219	1795
13C-PCB-188		247655	129811	117844	1.10	NO	23.48	0.94	23.44	23.51	2368.83089	59.2		1663	1170
13C-PCB-189		296090	152179	143911	1.06	NO	29.95	0.96	29.92	29.98	3376.25450	84.4		2655	1699
13C-PCB-202		239406	110490	128916	0.86	NO	26.26	1.06	26.22	26.29	2714.99562	67.9		1634	1602
13C-PCB-205		269041	125308	143733	0.87	NO	31.34	1.01	31.31	31.38	2953.31306	73.8		1444	1258
13C-PCB-208		197125	87550	109574	0.80	NO	29.69	0.96	29.66	29.72	2469.31282	61.7		1032	1596
13C-PCB-206		148028	65507	82521	0.79	NO	32.43	1.04	32.39	32.46	2865.49360	71.6		1032	1596
13C-PCB-209		249110	136093	113016	1.20	NO	33.56	1.08	33.53	33.59	3230.05428	80.8		934	1248
13C-PCB-9		1482140	907384	574756	1.58	NO	11.81	0.48	11.78	11.85	30.54376	0.4		13729	3891
13C-PCB-52		627081	285195	341887	0.83	NO	16.93	0.68	16.89	16.96	29.97449	0.4		6514	2883
13C-PCB-101		516601	315881	200720	1.57	NO	20.60	0.83	20.57	20.64	30.54928	0.4		1538	1411
13C-PCB-138		641886	368223	273663	1.35	NO	24.84	0.00	24.81	24.88	34.46988	0.4		2219	1795
13C-PCB-194		585370	274604	310766	0.88	NO	31.07	1.25	31.04	31.10	33.06675	0.4		1444	1258
Total MoCB-F1	3		4343								86.18305			1401	
Total DiCB-F1	2		8712								284.84410			2346	
Total DiCB-F2	1		11608								285.17856			1398	
Total TrCB-F1	1		431								22.66675			1991	
Total TrCB-F2	5		7520								252.35486			2195	
Total TrCB-F3	5		10023								268.69603			2521	
Total TeCB-F2			0											1028	
Total TeCB-F3	10		9181								337.31100			1576	
Total TeCB-F4	5		3083								109.02232			1249	
Total PeCB-F3			0											801	
Total PeCB-F4	9		11768								340.24654			1013	
Total PeCB-F5	2		4832								31268.70346			1443	
Total HxCB-F4	2		614								483.82152			909	
Total HxCB-F5	5		3074								86.51589			1065	
Total HpCB-F5			0											928	
Total HpCB-F6			0											1067	
Total OcCB-F5	3		443								14.33910			742	
Total OcCB-F6			0											889	
Total NoCB-F6	2		2200								91.03020			1306	
Total DeCB-F7	1		1425								43.68229			805	
Total 13C-MoCB-F1	2		350809								2590.66834			1699	
Total 13C-DiCB-F1	2		1066948								1439.26858			13729	
Appendix	1		357894								1365.95987			19088	468
Appendix														19088	468

Quantify Sample Summary Report **MassLynx MassLynx V4.1 SCN 901**

Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\190815-190814A3-mod-0815ES.qld

Last Altered: Thursday, August 15, 2019 17:50:29 Eastern Daylight Time
 Printed: Friday, August 30, 2019 16:30:48 Eastern Daylight Time

Name: 5-190814A29, Date: 15-Aug-2019, Time: 07:47:44, ID: L2310263-2, Description: Sample, Vial: Tray1:21

Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=Y...	RT	RRT	RT LCL	RT UCL	Conc.	%Rec	Mod.Comment	Noise 1	Noise 2
223	Total 13C-TCB-F1	1	198130								1617.86654			48154	
224	Total 13C-TCB-F3	3	526978								9682.04739			46481	
225	Total 13C-TeCB-F2	1	88402								1882.69308			7370	
226	Total 13C-TeCB-F3	3	287970								30.26530			6514	
227	Total 13C-TeCB-F4	2	225316								4789.04907			5777	
228	Total 13C-PeCB-F3	1	119521								2137.88231			1327	
229	Total 13C-PeCB-F4	5	540557								6791.22890			1538	
230	Total 13C-PeCB-F5	5	760846								13474.28548			2731	
231	Total 13C-HxCB-F4	1	139772								2502.54062			928	
232	Total 13C-HxCB-F5	10	1176009								16557.81528			2219	
233	Total 13C-HpCB-F5	2	232954								4788.73504			1663	
234	Total 13C-HpCB-F6	1	231003								3376.25450			2655	
235	Total 13C-OcCB-F5	1	116408								2714.99562			1634	
236	Total 13C-OcCB-F6	4	405766								2987.90373			1444	
237	Total 13C-NoCB-F6	2	153057								5334.80642			1032	
238	Total 13C-DeCB-F7	1	136093								3230.05428			934	
239	Lockmass F1		0											757045	
240	Lockmass F2		0											254952	
241	Lockmass F3		0											516409	
242	Lockmass F4		0											487864	
243	Lockmass F5		0											141100	
244	Lockmass F6		0											83337	
245	Lockmass F7		0											30673	

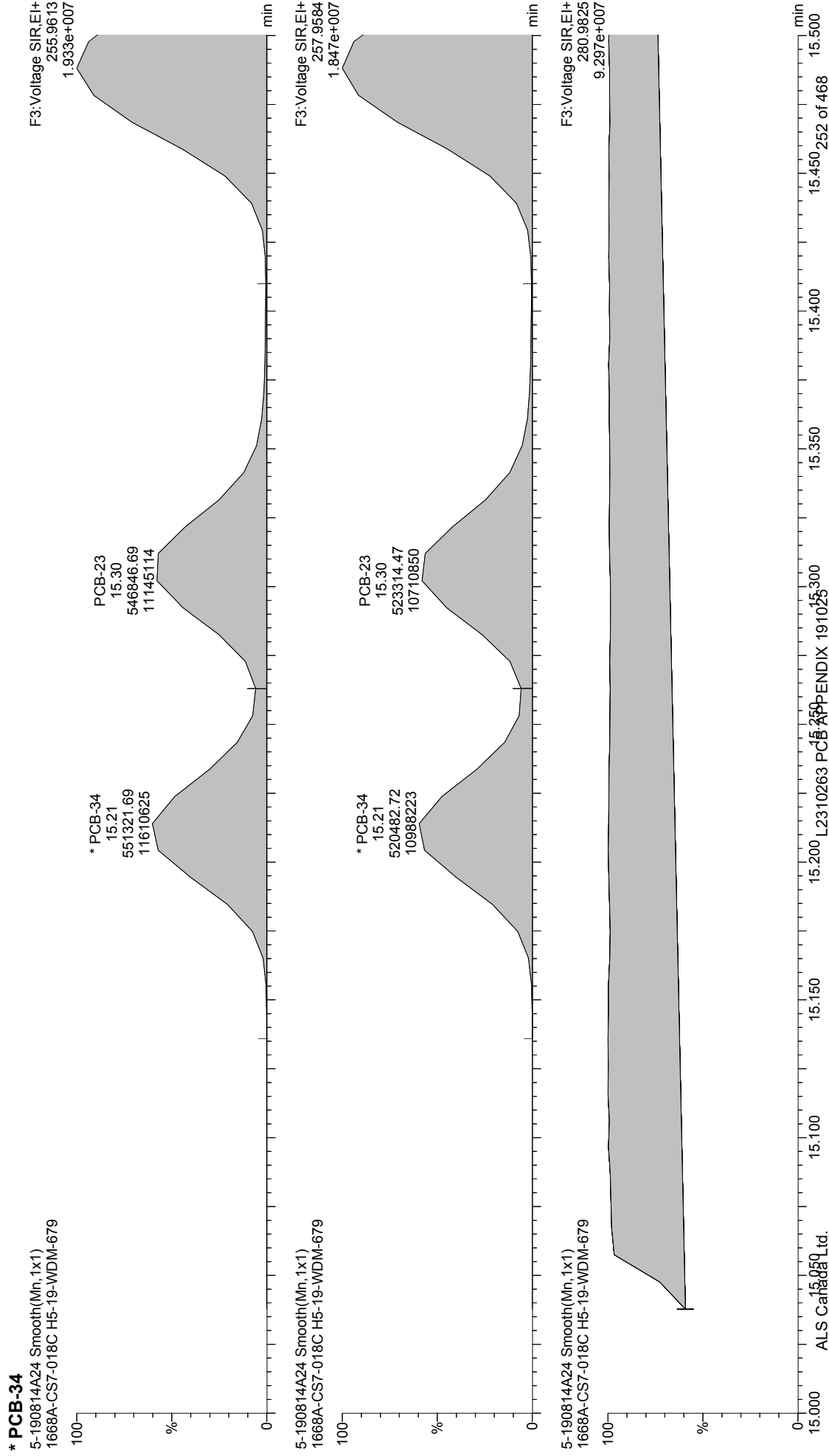
Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\190815-190814A3-mod-0815ES.qld

Last Altered: Thursday, August 15, 2019 17:50:29 Eastern Daylight Time
Printed: Friday, August 30, 2019 16:30:48 Eastern Daylight Time

Method: C:\MassLynx\PCB.PRO\MethDB\1668-OCTYL-1-209-190812.mdb 12 Aug 2019 13:16:16
Calibration: 15 Aug 2019 17:32:59

Name: 5-190814A24, Date: 15-Aug-2019, Time: 04:18:36, ID: H5-19-WDM-679, Description: 1668A-CS7-018C, Vial: Tray1:2

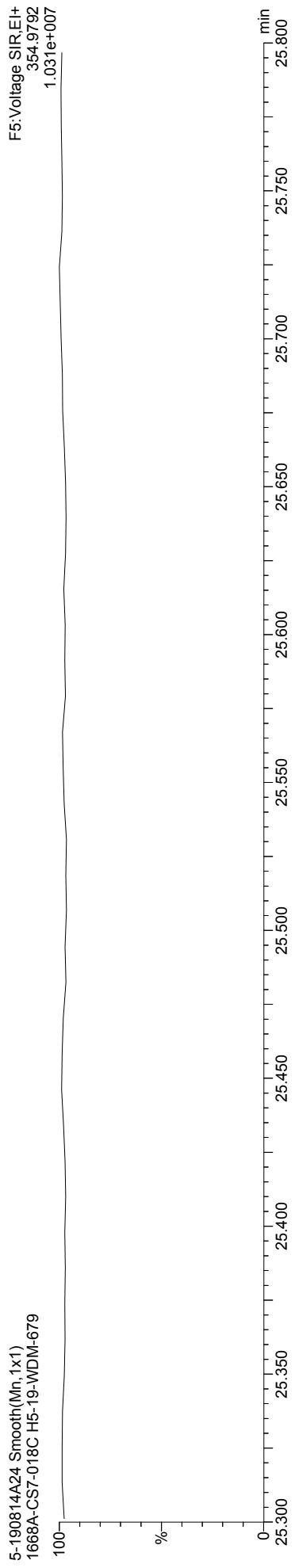
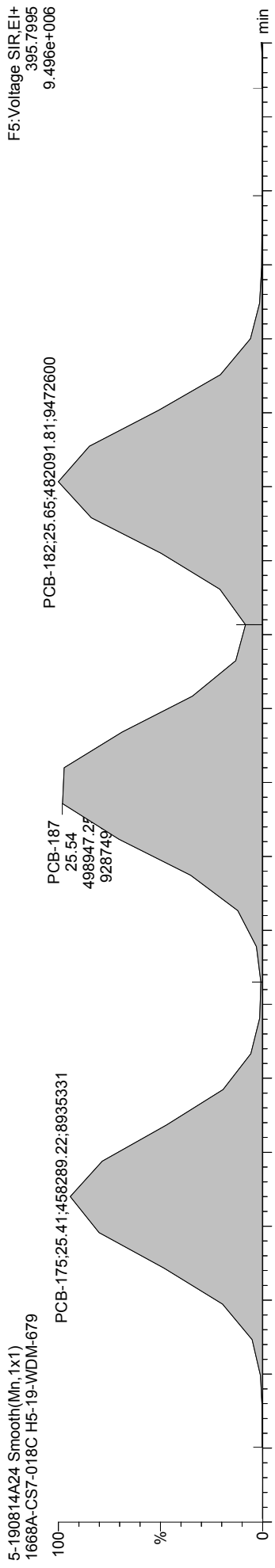
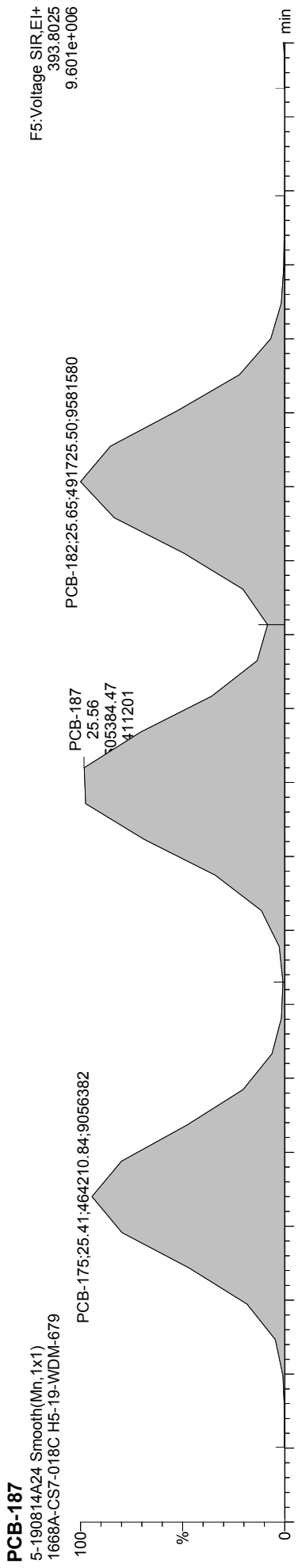


Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\1908\5-190814A3-mod-0815ES.qld

Last Altered: Thursday, August 15, 2019 17:50:29 Eastern Daylight Time
Printed: Friday, August 30, 2019 16:30:48 Eastern Daylight Time

Name: 5-190814A24, Date: 15-Aug-2019, Time: 04:18:36, ID: H5-19-WDM-679, Description: 1668A-CS7-018C, Vial: Tray1:2



Quantify Audit Report MassLynx MassLynx V4.1 SCN 901

Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\1908\5-190814A3-mod-0815E...

Last Altered: Thursday, August 15, 2019 17:50:29 Eastern Daylight Time

Printed: Friday, August 30, 2019 16:30:48 Eastern Daylight Time

Date	Time	Event	Details	Comments
15-Aug-19	16:10:37	Process Extract		
15-Aug-19	16:10:38	Process Integrate		
15-Aug-19	16:10:39	Process Calibrate		
15-Aug-19	16:10:40	Process Quantify		
15-Aug-19	16:10:40	Dataset Created		
15-Aug-19	16:10:47	Dataset Saved	Saved to \\NABREWS002\Instdata\Organics Instrument\HIG...	
15-Aug-19	17:22:04	Pre modification peak	Sample:5-190814A24, Compound:TeCB-F3, RT:15.038	
15-Aug-19	17:22:04	Peak modified	Sample:5-190814A24, Compound:TeCB-F3, RT:15.038	ES190815MJ
15-Aug-19	17:22:04	Pre modification peak	Sample:5-190814A24, Compound:TeCB-F3, RT:18.092	
15-Aug-19	17:22:04	Peak modified	Sample:5-190814A24, Compound:TeCB-F3, RT:18.092	ES190815MJ
15-Aug-19	17:22:24	Pre modification peak	Sample:5-190814A24, Compound:PeCB-F4, RT:19.558	
15-Aug-19	17:22:24	Peak modified	Sample:5-190814A24, Compound:PeCB-F4, RT:19.558	ES190815MJ
15-Aug-19	17:22:24	Pre modification peak	Sample:5-190814A24, Compound:PeCB-F4, RT:18.485	
15-Aug-19	17:22:24	Peak modified	Sample:5-190814A24, Compound:PeCB-F4, RT:18.485	ES190815MJ
15-Aug-19	17:23:18	Pre modification peak	Sample:5-190814A24, Compound:PeCB-F4, RT:18.485	
15-Aug-19	17:23:18	Peak modified	Sample:5-190814A24, Compound:PeCB-F4, RT:18.485	ES190815MJ
15-Aug-19	17:23:18	Pre modification peak	Sample:5-190814A24, Compound:PeCB-F4, RT:18.485	
15-Aug-19	17:23:18	Peak modified	Sample:5-190814A24, Compound:PeCB-F4, RT:18.485	ES190815MJ
15-Aug-19	17:23:18	Pre modification peak	Sample:5-190814A24, Compound:PeCB-F4, RT:18.485	
15-Aug-19	17:23:18	Peak modified	Sample:5-190814A24, Compound:PeCB-F4, RT:18.485	ES190815MJ
15-Aug-19	17:23:18	Pre modification peak	Sample:5-190814A24, Compound:PeCB-F4, RT:19.197	
15-Aug-19	17:23:18	Peak modified	Sample:5-190814A24, Compound:PeCB-F4, RT:19.197	ES190815MJ
15-Aug-19	17:23:18	Pre modification peak	Sample:5-190814A24, Compound:PeCB-F4, RT:18.485	
15-Aug-19	17:23:18	Peak modified	Sample:5-190814A24, Compound:PeCB-F4, RT:18.485	ES190815MJ
15-Aug-19	17:23:18	Pre modification peak	Sample:5-190814A24, Compound:PeCB-F4, RT:18.485	
15-Aug-19	17:23:18	Peak modified	Sample:5-190814A24, Compound:PeCB-F4, RT:18.485	ES190815MJ
15-Aug-19	17:23:18	Pre modification peak	Sample:5-190814A24, Compound:PeCB-F4, RT:18.485	
15-Aug-19	17:23:18	Peak modified	Sample:5-190814A24, Compound:PeCB-F4, RT:18.485	ES190815MJ
15-Aug-19	17:23:18	Pre modification peak	Sample:5-190814A24, Compound:PeCB-F4, RT:19.197	
15-Aug-19	17:23:18	Peak modified	Sample:5-190814A24, Compound:PeCB-F4, RT:19.197	ES190815MJ
15-Aug-19	17:23:47	Pre modification peak	Sample:5-190814A24, Compound:PeCB-F4, RT:18.485	
15-Aug-19	17:23:47	Peak modified	Sample:5-190814A24, Compound:PeCB-F4, RT:18.485	ES190815MJ
15-Aug-19	17:23:47	Pre modification peak	Sample:5-190814A24, Compound:PeCB-F4, RT:21.630	
15-Aug-19	17:23:47	Peak modified	Sample:5-190814A24, Compound:PeCB-F4, RT:21.630	ES190815MJ
15-Aug-19	17:23:47	Pre modification peak	Sample:5-190814A24, Compound:PeCB-F4, RT:18.485	
15-Aug-19	17:23:47	Peak modified	Sample:5-190814A24, Compound:PeCB-F4, RT:18.485	ES190815MJ
15-Aug-19	17:23:47	Pre modification peak	Sample:5-190814A24, Compound:PeCB-F4, RT:18.485	
15-Aug-19	17:23:47	Peak modified	Sample:5-190814A24, Compound:PeCB-F4, RT:18.485	ES190815MJ
15-Aug-19	17:23:47	Pre modification peak	Sample:5-190814A24, Compound:PeCB-F4, RT:21.630	
15-Aug-19	17:23:47	Peak modified	Sample:5-190814A24, Compound:PeCB-F4, RT:21.630	ES190815MJ
15-Aug-19	17:23:47	Pre modification peak	Sample:5-190814A24, Compound:PeCB-F4, RT:21.472	
15-Aug-19	17:23:47	Peak modified	Sample:5-190814A24, Compound:PeCB-F4, RT:21.472	ES190815MJ
15-Aug-19	17:24:10	Pre modification peak	Sample:5-190814A24, Compound:HxCB-F5, RT:22.570	
15-Aug-19	17:24:10	Peak modified	Sample:5-190814A24, Compound:HxCB-F5, RT:22.570	ES190815MJ
15-Aug-19	17:24:10	Pre modification peak	Sample:5-190814A24, Compound:HxCB-F5, RT:24.709	
15-Aug-19	17:24:10	Peak modified	Sample:5-190814A24, Compound:HxCB-F5, RT:24.709	ES190815MJ
15-Aug-19	17:24:10	Pre modification peak	Sample:5-190814A24, Compound:HxCB-F5, RT:22.570	
15-Aug-19	17:24:10	Peak modified	Sample:5-190814A24, Compound:HxCB-F5, RT:22.570	ES190815MJ
15-Aug-19	17:24:10	Pre modification peak	Sample:5-190814A24, Compound:HxCB-F5, RT:24.709	
15-Aug-19	17:24:10	Peak modified	Sample:5-190814A24, Compound:HxCB-F5, RT:24.709	ES190815MJ
15-Aug-19	17:24:33	Peak added	Sample:5-190814A27, Compound:MoCB-F1, RT:10.256	ES190815MA
15-Aug-19	17:24:38	Peak added	Sample:5-190814A29, Compound:MoCB-F1, RT:10.396	ES190815MA
15-Aug-19	17:24:42	Pre modification peak	Sample:5-190814A29, Compound:MoCB-F1, RT:10.270	

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Date	Time	Event	Details	Comments
15-Aug-19	17:24:42	Peak modified	Sample:5-190814A29, Compound:MoCB-F1, RT:10.270	ES190815MB
15-Aug-19	17:24:46	Peak added	Sample:5-190814A32, Compound:MoCB-F1, RT:10.256	ES190815MA
15-Aug-19	17:24:54	Pre modification peak	Sample:5-190814A33, Compound:MoCB-F1, RT:10.410	
15-Aug-19	17:24:54	Peak modified	Sample:5-190814A33, Compound:MoCB-F1, RT:10.410	ES190815MB
15-Aug-19	17:24:58	Peak added	Sample:5-190814A34, Compound:MoCB-F1, RT:10.284	ES190815MA
15-Aug-19	17:25:03	Pre modification peak	Sample:5-190814A34, Compound:MoCB-F1, RT:8.868	
15-Aug-19	17:25:03	Peak modified	Sample:5-190814A34, Compound:MoCB-F1, RT:8.868	ES190815MB
15-Aug-19	17:25:17	Peak added	Sample:5-190814A32, Compound:DiCB-F1, RT:11.826	ES190815MA
15-Aug-19	17:25:29	Peak added	Sample:5-190814A33, Compound:DiCB-F1, RT:10.677	ES190815MB
15-Aug-19	17:25:40	Peak added	Sample:5-190814A37, Compound:DiCB-F1, RT:11.826	ES190815MA
15-Aug-19	17:25:58	Peak added	Sample:5-190814A33, Compound:DiCB-F2, RT:14.048	ES190815MB
15-Aug-19	17:26:06	Peak modified	Sample:5-190814A33, Compound:DiCB-F2, RT:14.048	ES190815MB
15-Aug-19	17:26:35	Pre modification peak	Sample:5-190814A38, Compound:DiCB-F2, RT:14.232	
15-Aug-19	17:26:35	Peak modified	Sample:5-190814A38, Compound:DiCB-F2, RT:14.232	ES190815MB
15-Aug-19	17:26:56	Peak added	Sample:5-190814A29, Compound:TrCB-F1, RT:12.555	ES190815MA
15-Aug-19	17:27:08	Peak added	Sample:5-190814A27, Compound:TrCB-F2, RT:14.481	ES190815MA
15-Aug-19	17:27:08	Peak added	Sample:5-190814A27, Compound:TrCB-F2, RT:14.490	ES190815MA
15-Aug-19	17:27:20	Peak added	Sample:5-190814A27, Compound:TrCB-F2, RT:13.919	ES190815MB
15-Aug-19	17:27:20	Pre modification peak	Sample:5-190814A27, Compound:TrCB-F2, RT:13.901	
15-Aug-19	17:27:20	Peak modified	Sample:5-190814A27, Compound:TrCB-F2, RT:13.901	ES190815MB
15-Aug-19	17:27:24	Peak added	Sample:5-190814A28, Compound:TrCB-F2, RT:14.195	ES190815MA
15-Aug-19	17:27:32	Pre modification peak	Sample:5-190814A28, Compound:TrCB-F2, RT:13.919	
15-Aug-19	17:27:32	Peak modified	Sample:5-190814A28, Compound:TrCB-F2, RT:13.919	ES190815MB
15-Aug-19	17:27:45	Pre modification peak	Sample:5-190814A32, Compound:TrCB-F2, RT:14.195	
15-Aug-19	17:27:45	Peak modified	Sample:5-190814A32, Compound:TrCB-F2, RT:14.195	ES190815MB
15-Aug-19	17:27:45	Peak added	Sample:5-190814A32, Compound:TrCB-F2, RT:14.122	ES190815MB
15-Aug-19	17:27:51	Pre modification peak	Sample:5-190814A32, Compound:TrCB-F2, RT:14.029	
15-Aug-19	17:27:51	Peak modified	Sample:5-190814A32, Compound:TrCB-F2, RT:14.029	ES190815MB
15-Aug-19	17:28:11	Pre modification peak	Sample:5-190814A33, Compound:TrCB-F2, RT:14.214	
15-Aug-19	17:28:11	Peak modified	Sample:5-190814A33, Compound:TrCB-F2, RT:14.214	ES190815MB
15-Aug-19	17:28:11	Pre modification peak	Sample:5-190814A33, Compound:TrCB-F2, RT:14.131	
15-Aug-19	17:28:11	Peak modified	Sample:5-190814A33, Compound:TrCB-F2, RT:14.131	ES190815MB
15-Aug-19	17:28:11	Pre modification peak	Sample:5-190814A33, Compound:TrCB-F2, RT:14.214	
15-Aug-19	17:28:11	Peak modified	Sample:5-190814A33, Compound:TrCB-F2, RT:14.214	ES190815MB
15-Aug-19	17:28:11	Peak added	Sample:5-190814A33, Compound:TrCB-F2, RT:14.149	ES190815MB
15-Aug-19	17:28:35	Pre modification peak	Sample:5-190814A34, Compound:TrCB-F2, RT:14.214	
15-Aug-19	17:28:35	Peak modified	Sample:5-190814A34, Compound:TrCB-F2, RT:14.214	ES190815MB
15-Aug-19	17:28:35	Pre modification peak	Sample:5-190814A34, Compound:TrCB-F2, RT:14.149	
15-Aug-19	17:28:35	Peak modified	Sample:5-190814A34, Compound:TrCB-F2, RT:14.149	ES190815MB
15-Aug-19	17:28:35	Pre modification peak	Sample:5-190814A34, Compound:TrCB-F2, RT:14.223	
15-Aug-19	17:28:35	Peak modified	Sample:5-190814A34, Compound:TrCB-F2, RT:14.223	ES190815MB
15-Aug-19	17:28:35	Pre modification peak	Sample:5-190814A34, Compound:TrCB-F2, RT:13.937	
15-Aug-19	17:28:35	Peak modified	Sample:5-190814A34, Compound:TrCB-F2, RT:13.937	ES190815MB
15-Aug-19	17:28:35	Peak added	Sample:5-190814A34, Compound:TrCB-F2, RT:14.158	ES190815MB
15-Aug-19	17:28:55	Pre modification peak	Sample:5-190814A35, Compound:TrCB-F2, RT:14.223	
15-Aug-19	17:28:55	Peak modified	Sample:5-190814A35, Compound:TrCB-F2, RT:14.223	ES190815MB
15-Aug-19	17:28:55	Peak added	Sample:5-190814A35, Compound:TrCB-F2, RT:14.149	ES190815MB
15-Aug-19	17:29:10	Pre modification peak	Sample:5-190814A36, Compound:TrCB-F2, RT:14.214	
15-Aug-19	17:29:10	Peak modified	Sample:5-190814A36, Compound:TrCB-F2, RT:14.214	ES190815MB
15-Aug-19	17:29:10	Peak added	Sample:5-190814A36, Compound:TrCB-F2, RT:14.140	ES190815MB
15-Aug-19	17:29:15	Peak added	Sample:5-190814A37, Compound:TrCB-F2, RT:14.048	ES190815MA
15-Aug-19	17:29:45	Peak added	Sample:5-190814A34, Compound:TrCB-F3, RT:18.209	ES190815MA
15-Aug-19	17:30:19	Pre modification peak	Sample:5-190814A37, Compound:TrCB-F3, RT:17.984	

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Date	Time	Event	Details	Comments
15-Aug-19	17:30:19	Peak modified	Sample:5-190814A37, Compound:TrCB-F3, RT:17.984	ES190815MB
15-Aug-19	17:30:19	Pre modification peak	Sample:5-190814A37, Compound:TrCB-F3, RT:17.974	
15-Aug-19	17:30:19	Peak modified	Sample:5-190814A37, Compound:TrCB-F3, RT:17.974	ES190815MB
15-Aug-19	17:30:32	Peak added	Sample:5-190814A38, Compound:TrCB-F3, RT:17.955	ES190815MA
15-Aug-19	17:31:23	Peak added	Sample:5-190814A27, Compound:TeCB-F3, RT:18.062	ES190815MA
15-Aug-19	17:31:31	Peak added	Sample:5-190814A28, Compound:TeCB-F3, RT:17.788	ES190815MA
15-Aug-19	17:31:44	Pre modification peak	Sample:5-190814A28, Compound:TeCB-F3, RT:15.038	
15-Aug-19	17:31:44	Peak modified	Sample:5-190814A28, Compound:TeCB-F3, RT:15.038	ES190815MJ
15-Aug-19	17:31:44	Pre modification peak	Sample:5-190814A28, Compound:TeCB-F3, RT:18.072	
15-Aug-19	17:31:44	Peak modified	Sample:5-190814A28, Compound:TeCB-F3, RT:18.072	ES190815MJ
15-Aug-19	17:31:44	Pre modification peak	Sample:5-190814A28, Compound:TeCB-F3, RT:18.062	
15-Aug-19	17:31:44	Peak modified	Sample:5-190814A28, Compound:TeCB-F3, RT:18.062	ES190815MJ
15-Aug-19	17:31:44	Pre modification peak	Sample:5-190814A28, Compound:TeCB-F3, RT:15.038	
15-Aug-19	17:31:44	Peak modified	Sample:5-190814A28, Compound:TeCB-F3, RT:15.038	ES190815MJ
15-Aug-19	17:31:56	Pre modification peak	Sample:5-190814A33, Compound:TeCB-F3, RT:18.092	
15-Aug-19	17:31:56	Peak modified	Sample:5-190814A33, Compound:TeCB-F3, RT:18.092	ES190815MJ
15-Aug-19	17:31:56	Pre modification peak	Sample:5-190814A33, Compound:TeCB-F3, RT:15.038	
15-Aug-19	17:31:56	Peak modified	Sample:5-190814A33, Compound:TeCB-F3, RT:15.038	ES190815MJ
15-Aug-19	17:32:04	Pre modification peak	Sample:5-190814A35, Compound:TeCB-F3, RT:18.092	
15-Aug-19	17:32:04	Peak modified	Sample:5-190814A35, Compound:TeCB-F3, RT:18.092	ES190815MJ
15-Aug-19	17:32:04	Pre modification peak	Sample:5-190814A35, Compound:TeCB-F3, RT:15.038	
15-Aug-19	17:32:04	Peak modified	Sample:5-190814A35, Compound:TeCB-F3, RT:15.038	ES190815MJ
15-Aug-19	17:32:11	Pre modification peak	Sample:5-190814A36, Compound:TeCB-F3, RT:18.092	
15-Aug-19	17:32:11	Peak modified	Sample:5-190814A36, Compound:TeCB-F3, RT:18.092	ES190815MJ
15-Aug-19	17:32:11	Pre modification peak	Sample:5-190814A36, Compound:TeCB-F3, RT:17.974	
15-Aug-19	17:32:11	Peak modified	Sample:5-190814A36, Compound:TeCB-F3, RT:17.974	ES190815MJ
15-Aug-19	17:32:23	Pre modification peak	Sample:5-190814A37, Compound:TeCB-F3, RT:15.038	
15-Aug-19	17:32:23	Peak modified	Sample:5-190814A37, Compound:TeCB-F3, RT:15.038	ES190815MJ
15-Aug-19	17:32:23	Pre modification peak	Sample:5-190814A37, Compound:TeCB-F3, RT:18.082	
15-Aug-19	17:32:23	Peak modified	Sample:5-190814A37, Compound:TeCB-F3, RT:18.082	ES190815MJ
15-Aug-19	17:32:23	Pre modification peak	Sample:5-190814A37, Compound:TeCB-F3, RT:15.038	
15-Aug-19	17:32:23	Peak modified	Sample:5-190814A37, Compound:TeCB-F3, RT:15.038	ES190815MJ
15-Aug-19	17:32:23	Pre modification peak	Sample:5-190814A37, Compound:TeCB-F3, RT:18.092	
15-Aug-19	17:32:23	Peak modified	Sample:5-190814A37, Compound:TeCB-F3, RT:18.092	ES190815MJ
15-Aug-19	17:32:31	Pre modification peak	Sample:5-190814A38, Compound:TeCB-F3, RT:18.082	
15-Aug-19	17:32:31	Peak modified	Sample:5-190814A38, Compound:TeCB-F3, RT:18.082	ES190815MJ
15-Aug-19	17:32:31	Pre modification peak	Sample:5-190814A38, Compound:TeCB-F3, RT:17.984	
15-Aug-19	17:32:31	Peak modified	Sample:5-190814A38, Compound:TeCB-F3, RT:17.984	ES190815MJ
15-Aug-19	17:32:52	Method modified		
15-Aug-19	17:32:59	Process Calibrate		
15-Aug-19	17:32:59	Process Quantify		
15-Aug-19	17:33:25	Pre modification peak	Sample:5-190814A27, Compound:TeCB-F4, RT:19.539	
15-Aug-19	17:33:25	Peak modified	Sample:5-190814A27, Compound:TeCB-F4, RT:19.539	ES190815MB
15-Aug-19	17:33:42	Peak added	Sample:5-190814A32, Compound:TeCB-F4, RT:22.046	ES190815MB
15-Aug-19	17:33:55	Peak added	Sample:5-190814A33, Compound:TeCB-F4, RT:22.092	ES190815MB
15-Aug-19	17:34:16	Peak added	Sample:5-190814A37, Compound:TeCB-F4, RT:20.233	ES190815MA
15-Aug-19	17:34:43	Pre modification peak	Sample:5-190814A38, Compound:TeCB-F4, RT:22.064	
15-Aug-19	17:34:43	Peak modified	Sample:5-190814A38, Compound:TeCB-F4, RT:22.064	ES190815MB
15-Aug-19	17:34:43	Peak added	Sample:5-190814A38, Compound:TeCB-F4, RT:22.074	ES190815MB
15-Aug-19	17:34:50	Peak modified	Sample:5-190814A38, Compound:TeCB-F4, RT:22.064	ES190815MB
15-Aug-19	17:35:34	Pre modification peak	Sample:5-190814A33, Compound:PeCB-F4, RT:18.485	
15-Aug-19	17:35:34	Peak modified	Sample:5-190814A33, Compound:PeCB-F4, RT:18.485	ES190815MJ
15-Aug-19	17:35:34	Pre modification peak	Sample:5-190814A33, Compound:PeCB-F4, RT:19.715	

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15-Aug-19	17:35:34	Peak modified	Sample:5-190814A33, Compound:PeCB-F4, RT:19.715	ES190815MJ
15-Aug-19	17:35:46	Peak added	Sample:5-190814A34, Compound:PeCB-F4, RT:19.576	ES190815MB
15-Aug-19	17:35:46	Pre modification peak	Sample:5-190814A34, Compound:PeCB-F4, RT:18.485	
15-Aug-19	17:35:46	Peak modified	Sample:5-190814A34, Compound:PeCB-F4, RT:18.485	ES190815MB
15-Aug-19	17:35:46	Pre modification peak	Sample:5-190814A34, Compound:PeCB-F4, RT:19.576	
15-Aug-19	17:35:46	Peak modified	Sample:5-190814A34, Compound:PeCB-F4, RT:19.576	ES190815MB
15-Aug-19	17:36:01	Peak added	Sample:5-190814A27, Compound:PeCB-F4, RT:20.927	ES190815MA
15-Aug-19	17:36:08	Peak added	Sample:5-190814A28, Compound:PeCB-F4, RT:20.917	ES190815MA
15-Aug-19	17:36:26	Pre modification peak	Sample:5-190814A37, Compound:PeCB-F4, RT:20.316	
15-Aug-19	17:36:26	Peak modified	Sample:5-190814A37, Compound:PeCB-F4, RT:20.316	ES190815MB
15-Aug-19	17:36:26	Pre modification peak	Sample:5-190814A37, Compound:PeCB-F4, RT:18.485	
15-Aug-19	17:36:26	Peak modified	Sample:5-190814A37, Compound:PeCB-F4, RT:18.485	ES190815MB
15-Aug-19	17:36:43	Pre modification peak	Sample:5-190814A28, Compound:PeCB-F4, RT:21.269	
15-Aug-19	17:36:43	Peak modified	Sample:5-190814A28, Compound:PeCB-F4, RT:21.269	ES190815MJ
15-Aug-19	17:36:43	Pre modification peak	Sample:5-190814A28, Compound:PeCB-F4, RT:18.485	
15-Aug-19	17:36:43	Peak modified	Sample:5-190814A28, Compound:PeCB-F4, RT:18.485	ES190815MJ
15-Aug-19	17:36:43	Pre modification peak	Sample:5-190814A28, Compound:PeCB-F4, RT:21.213	
15-Aug-19	17:36:43	Peak modified	Sample:5-190814A28, Compound:PeCB-F4, RT:21.213	ES190815MJ
15-Aug-19	17:36:43	Pre modification peak	Sample:5-190814A28, Compound:PeCB-F4, RT:18.485	
15-Aug-19	17:36:43	Peak modified	Sample:5-190814A28, Compound:PeCB-F4, RT:18.485	ES190815MJ
15-Aug-19	17:36:57	Pre modification peak	Sample:5-190814A29, Compound:PeCB-F4, RT:21.278	
15-Aug-19	17:36:57	Peak modified	Sample:5-190814A29, Compound:PeCB-F4, RT:21.278	ES190815MJ
15-Aug-19	17:36:57	Pre modification peak	Sample:5-190814A29, Compound:PeCB-F4, RT:18.485	
15-Aug-19	17:36:57	Peak modified	Sample:5-190814A29, Compound:PeCB-F4, RT:18.485	ES190815MJ
15-Aug-19	17:36:57	Pre modification peak	Sample:5-190814A29, Compound:PeCB-F4, RT:21.269	
15-Aug-19	17:36:57	Peak modified	Sample:5-190814A29, Compound:PeCB-F4, RT:21.269	ES190815MJ
15-Aug-19	17:36:57	Pre modification peak	Sample:5-190814A29, Compound:PeCB-F4, RT:18.485	
15-Aug-19	17:36:57	Peak modified	Sample:5-190814A29, Compound:PeCB-F4, RT:18.485	ES190815MJ
15-Aug-19	17:37:09	Pre modification peak	Sample:5-190814A32, Compound:PeCB-F4, RT:21.260	
15-Aug-19	17:37:09	Peak modified	Sample:5-190814A32, Compound:PeCB-F4, RT:21.260	ES190815MJ
15-Aug-19	17:37:09	Pre modification peak	Sample:5-190814A32, Compound:PeCB-F4, RT:18.485	
15-Aug-19	17:37:09	Peak modified	Sample:5-190814A32, Compound:PeCB-F4, RT:18.485	ES190815MJ
15-Aug-19	17:37:09	Pre modification peak	Sample:5-190814A32, Compound:PeCB-F4, RT:21.260	
15-Aug-19	17:37:09	Peak modified	Sample:5-190814A32, Compound:PeCB-F4, RT:21.260	ES190815MJ
15-Aug-19	17:37:09	Pre modification peak	Sample:5-190814A32, Compound:PeCB-F4, RT:18.485	
15-Aug-19	17:37:09	Peak modified	Sample:5-190814A32, Compound:PeCB-F4, RT:18.485	ES190815MJ
15-Aug-19	17:37:20	Pre modification peak	Sample:5-190814A33, Compound:PeCB-F4, RT:21.288	
15-Aug-19	17:37:20	Peak modified	Sample:5-190814A33, Compound:PeCB-F4, RT:21.288	ES190815MJ
15-Aug-19	17:37:20	Pre modification peak	Sample:5-190814A33, Compound:PeCB-F4, RT:18.485	
15-Aug-19	17:37:20	Peak modified	Sample:5-190814A33, Compound:PeCB-F4, RT:18.485	ES190815MJ
15-Aug-19	17:37:20	Pre modification peak	Sample:5-190814A33, Compound:PeCB-F4, RT:21.288	
15-Aug-19	17:37:20	Peak modified	Sample:5-190814A33, Compound:PeCB-F4, RT:21.288	ES190815MJ
15-Aug-19	17:37:20	Pre modification peak	Sample:5-190814A33, Compound:PeCB-F4, RT:18.485	
15-Aug-19	17:37:20	Peak modified	Sample:5-190814A33, Compound:PeCB-F4, RT:18.485	ES190815MJ
15-Aug-19	17:37:31	Pre modification peak	Sample:5-190814A34, Compound:PeCB-F4, RT:21.232	
15-Aug-19	17:37:31	Peak modified	Sample:5-190814A34, Compound:PeCB-F4, RT:21.232	ES190815MJ
15-Aug-19	17:37:31	Pre modification peak	Sample:5-190814A34, Compound:PeCB-F4, RT:18.485	
15-Aug-19	17:37:31	Peak modified	Sample:5-190814A34, Compound:PeCB-F4, RT:18.485	ES190815MJ
15-Aug-19	17:37:31	Pre modification peak	Sample:5-190814A34, Compound:PeCB-F4, RT:21.297	
15-Aug-19	17:37:31	Peak modified	Sample:5-190814A34, Compound:PeCB-F4, RT:21.297	ES190815MJ
15-Aug-19	17:37:31	Pre modification peak	Sample:5-190814A34, Compound:PeCB-F4, RT:18.485	
15-Aug-19	17:37:31	Peak modified	Sample:5-190814A34, Compound:PeCB-F4, RT:18.485	ES190815MJ
15-Aug-19	17:37:43	Pre modification peak	Sample:5-190814A35, Compound:PeCB-F4, RT:21.297	

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Date	Time	Event	Details	Comments
15-Aug-19	17:37:43	Peak modified	Sample:5-190814A35, Compound:PeCB-F4, RT:21.297	ES190815MJ
15-Aug-19	17:37:43	Pre modification peak	Sample:5-190814A35, Compound:PeCB-F4, RT:18.485	
15-Aug-19	17:37:43	Peak modified	Sample:5-190814A35, Compound:PeCB-F4, RT:18.485	ES190815MJ
15-Aug-19	17:37:43	Pre modification peak	Sample:5-190814A35, Compound:PeCB-F4, RT:21.297	
15-Aug-19	17:37:43	Peak modified	Sample:5-190814A35, Compound:PeCB-F4, RT:21.297	ES190815MJ
15-Aug-19	17:37:43	Pre modification peak	Sample:5-190814A35, Compound:PeCB-F4, RT:18.485	
15-Aug-19	17:37:43	Peak modified	Sample:5-190814A35, Compound:PeCB-F4, RT:18.485	ES190815MJ
15-Aug-19	17:37:54	Pre modification peak	Sample:5-190814A36, Compound:PeCB-F4, RT:21.288	
15-Aug-19	17:37:54	Peak modified	Sample:5-190814A36, Compound:PeCB-F4, RT:21.288	ES190815MJ
15-Aug-19	17:37:54	Pre modification peak	Sample:5-190814A36, Compound:PeCB-F4, RT:18.485	
15-Aug-19	17:37:54	Peak modified	Sample:5-190814A36, Compound:PeCB-F4, RT:18.485	ES190815MJ
15-Aug-19	17:37:54	Pre modification peak	Sample:5-190814A36, Compound:PeCB-F4, RT:21.288	
15-Aug-19	17:37:54	Peak modified	Sample:5-190814A36, Compound:PeCB-F4, RT:21.288	ES190815MJ
15-Aug-19	17:37:54	Pre modification peak	Sample:5-190814A36, Compound:PeCB-F4, RT:18.485	
15-Aug-19	17:37:54	Peak modified	Sample:5-190814A36, Compound:PeCB-F4, RT:18.485	ES190815MJ
15-Aug-19	17:38:05	Pre modification peak	Sample:5-190814A37, Compound:PeCB-F4, RT:21.288	
15-Aug-19	17:38:05	Peak modified	Sample:5-190814A37, Compound:PeCB-F4, RT:21.288	ES190815MJ
15-Aug-19	17:38:05	Pre modification peak	Sample:5-190814A37, Compound:PeCB-F4, RT:18.485	
15-Aug-19	17:38:05	Peak modified	Sample:5-190814A37, Compound:PeCB-F4, RT:18.485	ES190815MJ
15-Aug-19	17:38:05	Pre modification peak	Sample:5-190814A37, Compound:PeCB-F4, RT:21.288	
15-Aug-19	17:38:05	Peak modified	Sample:5-190814A37, Compound:PeCB-F4, RT:21.288	ES190815MJ
15-Aug-19	17:38:05	Pre modification peak	Sample:5-190814A37, Compound:PeCB-F4, RT:18.485	
15-Aug-19	17:38:05	Peak modified	Sample:5-190814A37, Compound:PeCB-F4, RT:18.485	ES190815MJ
15-Aug-19	17:38:16	Pre modification peak	Sample:5-190814A38, Compound:PeCB-F4, RT:21.278	
15-Aug-19	17:38:16	Peak modified	Sample:5-190814A38, Compound:PeCB-F4, RT:21.278	ES190815MJ
15-Aug-19	17:38:16	Pre modification peak	Sample:5-190814A38, Compound:PeCB-F4, RT:18.485	
15-Aug-19	17:38:16	Peak modified	Sample:5-190814A38, Compound:PeCB-F4, RT:18.485	ES190815MJ
15-Aug-19	17:38:16	Pre modification peak	Sample:5-190814A38, Compound:PeCB-F4, RT:21.278	
15-Aug-19	17:38:16	Peak modified	Sample:5-190814A38, Compound:PeCB-F4, RT:21.278	ES190815MJ
15-Aug-19	17:38:16	Pre modification peak	Sample:5-190814A38, Compound:PeCB-F4, RT:18.485	
15-Aug-19	17:38:16	Peak modified	Sample:5-190814A38, Compound:PeCB-F4, RT:18.485	ES190815MJ
15-Aug-19	17:38:38	Pre modification peak	Sample:5-190814A29, Compound:PeCB-F4, RT:21.528	
15-Aug-19	17:38:38	Peak modified	Sample:5-190814A29, Compound:PeCB-F4, RT:21.528	ES190815MJ
15-Aug-19	17:38:38	Pre modification peak	Sample:5-190814A29, Compound:PeCB-F4, RT:21.694	
15-Aug-19	17:38:38	Peak modified	Sample:5-190814A29, Compound:PeCB-F4, RT:21.694	ES190815MJ
15-Aug-19	17:38:38	Pre modification peak	Sample:5-190814A29, Compound:PeCB-F4, RT:18.485	
15-Aug-19	17:38:38	Peak modified	Sample:5-190814A29, Compound:PeCB-F4, RT:18.485	ES190815MJ
15-Aug-19	17:38:38	Pre modification peak	Sample:5-190814A29, Compound:PeCB-F4, RT:18.485	
15-Aug-19	17:38:38	Peak modified	Sample:5-190814A29, Compound:PeCB-F4, RT:18.485	ES190815MJ
15-Aug-19	17:38:38	Pre modification peak	Sample:5-190814A29, Compound:PeCB-F4, RT:21.685	
15-Aug-19	17:38:38	Peak modified	Sample:5-190814A29, Compound:PeCB-F4, RT:21.685	ES190815MJ
15-Aug-19	17:38:51	Pre modification peak	Sample:5-190814A32, Compound:PeCB-F4, RT:18.485	
15-Aug-19	17:38:51	Peak modified	Sample:5-190814A32, Compound:PeCB-F4, RT:18.485	ES190815MJ
15-Aug-19	17:38:51	Pre modification peak	Sample:5-190814A32, Compound:PeCB-F4, RT:18.485	
15-Aug-19	17:38:51	Peak modified	Sample:5-190814A32, Compound:PeCB-F4, RT:18.485	ES190815MJ
15-Aug-19	17:38:51	Pre modification peak	Sample:5-190814A32, Compound:PeCB-F4, RT:21.676	
15-Aug-19	17:38:51	Peak modified	Sample:5-190814A32, Compound:PeCB-F4, RT:21.676	ES190815MJ
15-Aug-19	17:38:51	Pre modification peak	Sample:5-190814A32, Compound:PeCB-F4, RT:21.500	
15-Aug-19	17:38:51	Peak modified	Sample:5-190814A32, Compound:PeCB-F4, RT:21.500	ES190815MJ
15-Aug-19	17:38:51	Pre modification peak	Sample:5-190814A32, Compound:PeCB-F4, RT:21.676	
15-Aug-19	17:38:51	Peak modified	Sample:5-190814A32, Compound:PeCB-F4, RT:21.676	ES190815MJ
15-Aug-19	17:39:06	Pre modification peak	Sample:5-190814A33, Compound:PeCB-F4, RT:18.485	
15-Aug-19	17:39:06	Peak modified	Sample:5-190814A33, Compound:PeCB-F4, RT:18.485	ES190815MJ

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15-Aug-19	17:39:06	Pre modification peak	Sample:5-190814A33, Compound:PeCB-F4, RT:21.704	
15-Aug-19	17:39:06	Peak modified	Sample:5-190814A33, Compound:PeCB-F4, RT:21.704	ES190815MJ
15-Aug-19	17:39:06	Pre modification peak	Sample:5-190814A33, Compound:PeCB-F4, RT:21.704	
15-Aug-19	17:39:06	Peak modified	Sample:5-190814A33, Compound:PeCB-F4, RT:21.704	ES190815MJ
15-Aug-19	17:39:25	Pre modification peak	Sample:5-190814A34, Compound:PeCB-F4, RT:21.510	
15-Aug-19	17:39:25	Peak modified	Sample:5-190814A34, Compound:PeCB-F4, RT:21.510	ES190815MJ
15-Aug-19	17:39:25	Pre modification peak	Sample:5-190814A34, Compound:PeCB-F4, RT:21.713	
15-Aug-19	17:39:25	Peak modified	Sample:5-190814A34, Compound:PeCB-F4, RT:21.713	ES190815MJ
15-Aug-19	17:39:25	Pre modification peak	Sample:5-190814A34, Compound:PeCB-F4, RT:18.485	
15-Aug-19	17:39:25	Peak modified	Sample:5-190814A34, Compound:PeCB-F4, RT:18.485	ES190815MJ
15-Aug-19	17:39:25	Pre modification peak	Sample:5-190814A34, Compound:PeCB-F4, RT:18.485	
15-Aug-19	17:39:25	Peak modified	Sample:5-190814A34, Compound:PeCB-F4, RT:18.485	ES190815MJ
15-Aug-19	17:39:25	Pre modification peak	Sample:5-190814A34, Compound:PeCB-F4, RT:21.713	
15-Aug-19	17:39:25	Peak modified	Sample:5-190814A34, Compound:PeCB-F4, RT:21.713	ES190815MJ
15-Aug-19	17:39:47	Peak modified	Sample:5-190814A35, Compound:PeCB-F4, RT:21.297	ES190815MB
15-Aug-19	17:39:47	Pre modification peak	Sample:5-190814A35, Compound:PeCB-F4, RT:21.528	
15-Aug-19	17:39:47	Peak modified	Sample:5-190814A35, Compound:PeCB-F4, RT:21.528	ES190815MB
15-Aug-19	17:39:47	Pre modification peak	Sample:5-190814A35, Compound:PeCB-F4, RT:21.713	
15-Aug-19	17:39:47	Peak modified	Sample:5-190814A35, Compound:PeCB-F4, RT:21.713	ES190815MB
15-Aug-19	17:39:47	Pre modification peak	Sample:5-190814A35, Compound:PeCB-F4, RT:21.519	
15-Aug-19	17:39:47	Peak modified	Sample:5-190814A35, Compound:PeCB-F4, RT:21.519	ES190815MB
15-Aug-19	17:39:47	Pre modification peak	Sample:5-190814A35, Compound:PeCB-F4, RT:21.519	
15-Aug-19	17:39:47	Peak modified	Sample:5-190814A35, Compound:PeCB-F4, RT:21.519	ES190815MB
15-Aug-19	17:39:47	Pre modification peak	Sample:5-190814A35, Compound:PeCB-F4, RT:21.713	
15-Aug-19	17:39:47	Peak modified	Sample:5-190814A35, Compound:PeCB-F4, RT:21.713	ES190815MB
15-Aug-19	17:40:06	Pre modification peak	Sample:5-190814A36, Compound:PeCB-F4, RT:18.485	
15-Aug-19	17:40:06	Peak modified	Sample:5-190814A36, Compound:PeCB-F4, RT:18.485	ES190815MJ
15-Aug-19	17:40:06	Pre modification peak	Sample:5-190814A36, Compound:PeCB-F4, RT:21.694	
15-Aug-19	17:40:06	Peak modified	Sample:5-190814A36, Compound:PeCB-F4, RT:21.694	ES190815MJ
15-Aug-19	17:40:06	Pre modification peak	Sample:5-190814A36, Compound:PeCB-F4, RT:18.485	
15-Aug-19	17:40:06	Peak modified	Sample:5-190814A36, Compound:PeCB-F4, RT:18.485	ES190815MJ
15-Aug-19	17:40:06	Pre modification peak	Sample:5-190814A36, Compound:PeCB-F4, RT:21.694	
15-Aug-19	17:40:06	Peak modified	Sample:5-190814A36, Compound:PeCB-F4, RT:21.694	ES190815MJ
15-Aug-19	17:40:06	Pre modification peak	Sample:5-190814A36, Compound:PeCB-F4, RT:18.485	
15-Aug-19	17:40:06	Peak modified	Sample:5-190814A36, Compound:PeCB-F4, RT:18.485	ES190815MJ
15-Aug-19	17:40:15	Pre modification peak	Sample:5-190814A37, Compound:PeCB-F4, RT:21.528	
15-Aug-19	17:40:15	Peak modified	Sample:5-190814A37, Compound:PeCB-F4, RT:21.528	ES190815MJ
15-Aug-19	17:40:15	Pre modification peak	Sample:5-190814A37, Compound:PeCB-F4, RT:21.704	
15-Aug-19	17:40:15	Peak modified	Sample:5-190814A37, Compound:PeCB-F4, RT:21.704	ES190815MJ
15-Aug-19	17:40:31	Pre modification peak	Sample:5-190814A38, Compound:PeCB-F4, RT:21.528	
15-Aug-19	17:40:31	Peak modified	Sample:5-190814A38, Compound:PeCB-F4, RT:21.528	ES190815MJ
15-Aug-19	17:40:31	Pre modification peak	Sample:5-190814A38, Compound:PeCB-F4, RT:21.694	
15-Aug-19	17:40:31	Peak modified	Sample:5-190814A38, Compound:PeCB-F4, RT:21.694	ES190815MJ
15-Aug-19	17:40:31	Pre modification peak	Sample:5-190814A38, Compound:PeCB-F4, RT:18.485	
15-Aug-19	17:40:31	Peak modified	Sample:5-190814A38, Compound:PeCB-F4, RT:18.485	ES190815MJ
15-Aug-19	17:40:31	Pre modification peak	Sample:5-190814A38, Compound:PeCB-F4, RT:21.694	
15-Aug-19	17:40:31	Peak modified	Sample:5-190814A38, Compound:PeCB-F4, RT:21.694	ES190815MJ
15-Aug-19	17:41:12	Peak added	Sample:5-190814A27, Compound:PeCB-F5, RT:23.235	ES190815MA
15-Aug-19	17:41:29	Pre modification peak	Sample:5-190814A36, Compound:PeCB-F5, RT:23.259	
15-Aug-19	17:41:29	Peak modified	Sample:5-190814A36, Compound:PeCB-F5, RT:23.259	ES190815MB
15-Aug-19	17:41:37	Pre modification peak	Sample:5-190814A36, Compound:PeCB-F5, RT:23.259	
15-Aug-19	17:41:37	Peak modified	Sample:5-190814A36, Compound:PeCB-F5, RT:23.259	ES190815MB
15-Aug-19	17:41:59	Pre modification peak	Sample:5-190814A28, Compound:HxCB-F4, RT:22.148	

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15-Aug-19	17:41:59	Peak modified	Sample:5-190814A28, Compound:HxCB-F4, RT:22.148	ES190815MJ
15-Aug-19	17:41:59	Pre modification peak	Sample:5-190814A28, Compound:HxCB-F4, RT:18.485	
15-Aug-19	17:41:59	Peak modified	Sample:5-190814A28, Compound:HxCB-F4, RT:18.485	ES190815MJ
15-Aug-19	17:42:04	Peak added	Sample:5-190814A28, Compound:HxCB-F4, RT:22.453	ES190815MA
15-Aug-19	17:42:12	Pre modification peak	Sample:5-190814A29, Compound:HxCB-F4, RT:20.936	
15-Aug-19	17:42:12	Peak modified	Sample:5-190814A29, Compound:HxCB-F4, RT:20.936	ES190815MJ
15-Aug-19	17:42:12	Pre modification peak	Sample:5-190814A29, Compound:HxCB-F4, RT:18.485	
15-Aug-19	17:42:12	Peak modified	Sample:5-190814A29, Compound:HxCB-F4, RT:18.485	ES190815MJ
15-Aug-19	17:42:28	Peak added	Sample:5-190814A32, Compound:HxCB-F4, RT:22.453	ES190815MA
15-Aug-19	17:42:33	Peak added	Sample:5-190814A33, Compound:HxCB-F4, RT:22.471	ES190815MA
15-Aug-19	17:42:41	Pre modification peak	Sample:5-190814A33, Compound:HxCB-F4, RT:22.166	
15-Aug-19	17:42:41	Peak modified	Sample:5-190814A33, Compound:HxCB-F4, RT:22.166	ES190815MB
15-Aug-19	17:42:52	Pre modification peak	Sample:5-190814A34, Compound:HxCB-F4, RT:22.111	
15-Aug-19	17:42:52	Peak modified	Sample:5-190814A34, Compound:HxCB-F4, RT:22.111	ES190815MJ
15-Aug-19	17:42:52	Pre modification peak	Sample:5-190814A34, Compound:HxCB-F4, RT:22.166	
15-Aug-19	17:42:52	Peak modified	Sample:5-190814A34, Compound:HxCB-F4, RT:22.166	ES190815MJ
15-Aug-19	17:42:57	Peak added	Sample:5-190814A34, Compound:HxCB-F4, RT:22.471	ES190815MA
15-Aug-19	17:43:06	Peak added	Sample:5-190814A35, Compound:HxCB-F4, RT:22.462	ES190815MA
15-Aug-19	17:43:18	Pre modification peak	Sample:5-190814A36, Compound:HxCB-F4, RT:18.485	
15-Aug-19	17:43:18	Peak modified	Sample:5-190814A36, Compound:HxCB-F4, RT:18.485	ES190815MJ
15-Aug-19	17:43:18	Pre modification peak	Sample:5-190814A36, Compound:HxCB-F4, RT:22.157	
15-Aug-19	17:43:18	Peak modified	Sample:5-190814A36, Compound:HxCB-F4, RT:22.157	ES190815MJ
15-Aug-19	17:43:18	Pre modification peak	Sample:5-190814A36, Compound:HxCB-F4, RT:18.485	
15-Aug-19	17:43:18	Peak modified	Sample:5-190814A36, Compound:HxCB-F4, RT:18.485	ES190815MJ
15-Aug-19	17:43:18	Pre modification peak	Sample:5-190814A36, Compound:HxCB-F4, RT:22.157	
15-Aug-19	17:43:18	Peak modified	Sample:5-190814A36, Compound:HxCB-F4, RT:22.157	ES190815MJ
15-Aug-19	17:44:27	Peak added	Sample:5-190814A27, Compound:HxCB-F5, RT:24.177	ES190815MA
15-Aug-19	17:44:45	Pre modification peak	Sample:5-190814A29, Compound:HxCB-F5, RT:23.307	
15-Aug-19	17:44:45	Peak modified	Sample:5-190814A29, Compound:HxCB-F5, RT:23.307	ES190815MB
15-Aug-19	17:44:45	Pre modification peak	Sample:5-190814A29, Compound:HxCB-F5, RT:23.319	
15-Aug-19	17:44:45	Peak modified	Sample:5-190814A29, Compound:HxCB-F5, RT:23.319	ES190815MB
15-Aug-19	17:44:57	Peak added	Sample:5-190814A32, Compound:HxCB-F5, RT:25.531	ES190815MB
15-Aug-19	17:45:07	Pre modification peak	Sample:5-190814A33, Compound:HxCB-F5, RT:24.612	
15-Aug-19	17:45:07	Peak modified	Sample:5-190814A33, Compound:HxCB-F5, RT:24.612	ES190815MJ
15-Aug-19	17:45:07	Pre modification peak	Sample:5-190814A33, Compound:HxCB-F5, RT:24.721	
15-Aug-19	17:45:07	Peak modified	Sample:5-190814A33, Compound:HxCB-F5, RT:24.721	ES190815MJ
15-Aug-19	17:45:27	Pre modification peak	Sample:5-190814A35, Compound:HxCB-F5, RT:24.636	
15-Aug-19	17:45:27	Peak modified	Sample:5-190814A35, Compound:HxCB-F5, RT:24.636	ES190815MJ
15-Aug-19	17:45:27	Pre modification peak	Sample:5-190814A35, Compound:HxCB-F5, RT:24.721	
15-Aug-19	17:45:27	Peak modified	Sample:5-190814A35, Compound:HxCB-F5, RT:24.721	ES190815MJ
15-Aug-19	17:45:44	Pre modification peak	Sample:5-190814A38, Compound:HxCB-F5, RT:22.570	
15-Aug-19	17:45:44	Peak modified	Sample:5-190814A38, Compound:HxCB-F5, RT:22.570	ES190815MJ
15-Aug-19	17:45:44	Pre modification peak	Sample:5-190814A38, Compound:HxCB-F5, RT:24.709	
15-Aug-19	17:45:44	Peak modified	Sample:5-190814A38, Compound:HxCB-F5, RT:24.709	ES190815MJ
15-Aug-19	17:45:44	Pre modification peak	Sample:5-190814A38, Compound:HxCB-F5, RT:22.570	
15-Aug-19	17:45:44	Peak modified	Sample:5-190814A38, Compound:HxCB-F5, RT:22.570	ES190815MJ
15-Aug-19	17:45:44	Pre modification peak	Sample:5-190814A38, Compound:HxCB-F5, RT:24.697	
15-Aug-19	17:45:44	Peak modified	Sample:5-190814A38, Compound:HxCB-F5, RT:24.697	ES190815MJ
15-Aug-19	17:45:44	Pre modification peak	Sample:5-190814A38, Compound:HxCB-F5, RT:22.570	
15-Aug-19	17:45:44	Peak modified	Sample:5-190814A38, Compound:HxCB-F5, RT:22.570	ES190815MJ
15-Aug-19	17:45:52	Peak added	Sample:5-190814A38, Compound:HxCB-F5, RT:24.516	ES190815MA
15-Aug-19	17:45:55	Peak added	Sample:5-190814A38, Compound:HxCB-F5, RT:25.543	ES190815MA
15-Aug-19	17:46:23	Pre modification peak	Sample:5-190814A38, Compound:HxCB-F5, RT:22.570	

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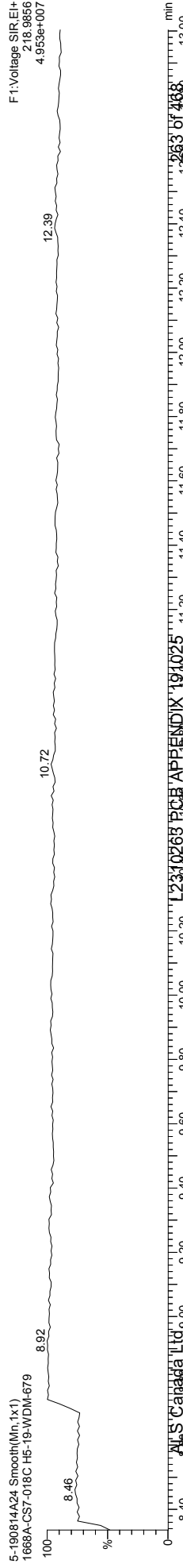
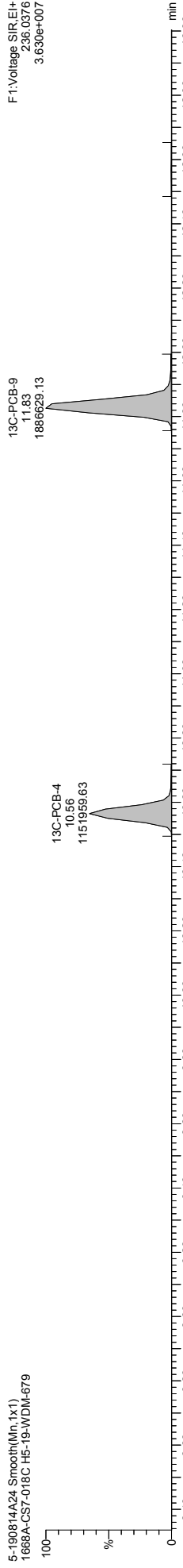
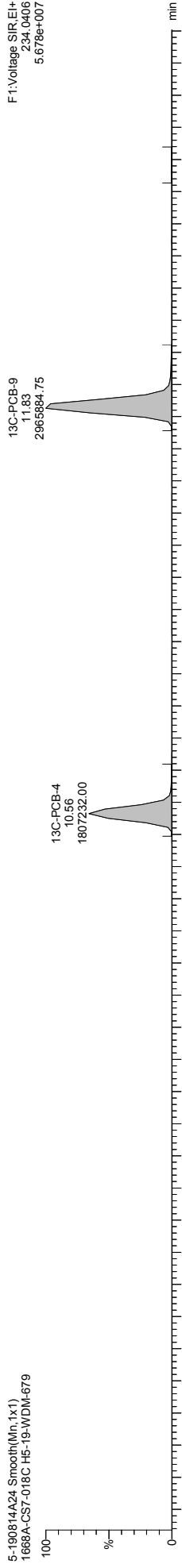
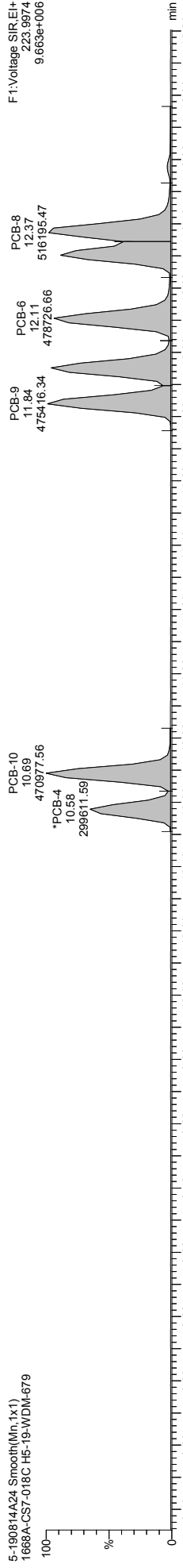
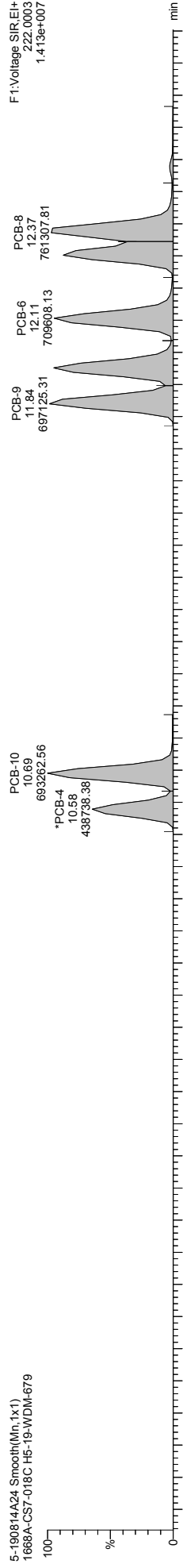
Date	Time	Event	Details	Comments
15-Aug-19	17:46:23	Peak modified	Sample:5-190814A38, Compound:HxCB-F5, RT:22.570	ES190815MB
15-Aug-19	17:46:23	Pre modification peak	Sample:5-190814A38, Compound:HxCB-F5, RT:26.993	
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15-Aug-19	17:46:35	Peak added	Sample:5-190814A29, Compound:HxCB-F5, RT:25.059	ES190815MA
15-Aug-19	17:46:35	Peak added	Sample:5-190814A29, Compound:HxCB-F5, RT:25.059	ES190815MA
15-Aug-19	17:46:46	Peak added	Sample:5-190814A32, Compound:HxCB-F5, RT:24.673	ES190815MA
15-Aug-19	17:47:10	Peak added	Sample:5-190814A32, Compound:HpCB-F5, RT:25.990	ES190815MB
15-Aug-19	17:47:10	Peak added	Sample:5-190814A32, Compound:HpCB-F5, RT:25.857	ES190815MB
15-Aug-19	17:47:10	Peak added	Sample:5-190814A32, Compound:HpCB-F5, RT:25.845	ES190815MB
15-Aug-19	17:47:16	Peak added	Sample:5-190814A33, Compound:HpCB-F5, RT:26.026	ES190815MA
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15-Aug-19	17:47:36	Pre modification peak	Sample:5-190814A34, Compound:HpCB-F5, RT:25.845	
15-Aug-19	17:47:36	Peak modified	Sample:5-190814A34, Compound:HpCB-F5, RT:25.845	ES190815MB
15-Aug-19	17:47:36	Pre modification peak	Sample:5-190814A34, Compound:HpCB-F5, RT:26.014	
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15-Aug-19	17:47:55	Pre modification peak	Sample:5-190814A35, Compound:HpCB-F5, RT:25.869	
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15-Aug-19	17:47:55	Peak added	Sample:5-190814A35, Compound:HpCB-F5, RT:26.014	ES190815MB
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15-Aug-19	17:48:24	Pre modification peak	Sample:5-190814A37, Compound:HpCB-F5, RT:25.869	
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15-Aug-19	17:48:24	Pre modification peak	Sample:5-190814A37, Compound:HpCB-F5, RT:26.002	
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15-Aug-19	17:49:47	Peak modified	Sample:5-190814A37, Compound:OxCB-F5, RT:22.570	ES190815MB
15-Aug-19	17:50:01	Pre modification peak	Sample:5-190814A37, Compound:OxCB-F5, RT:27.222	
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Quantify Sample Template Report MassLynx MassLynx V4.1 SCN 901

Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\190815-190814A3-mod-0815ES.qld

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Printed: Friday, August 30, 2019 16:30:48 Eastern Daylight Time

Name: 5-190814A24, Date: 15-Aug-2019, Time: 04:18:36, ID: H5-19-WDM-679, Description: 1668A-CS7-018C, Vial: Tray1:2

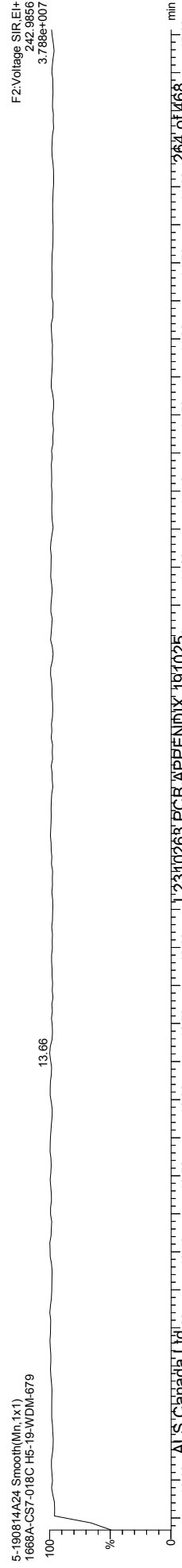
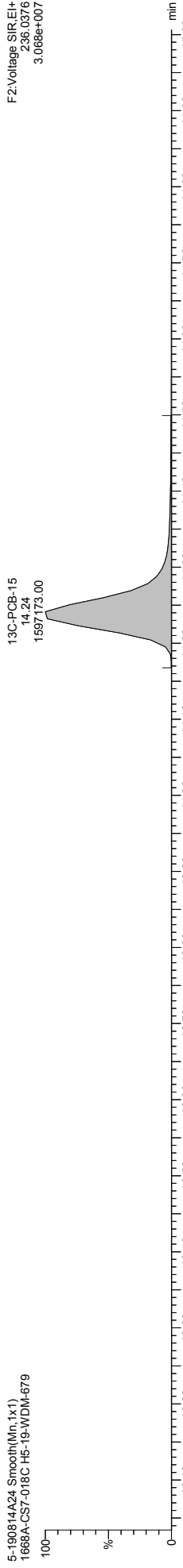
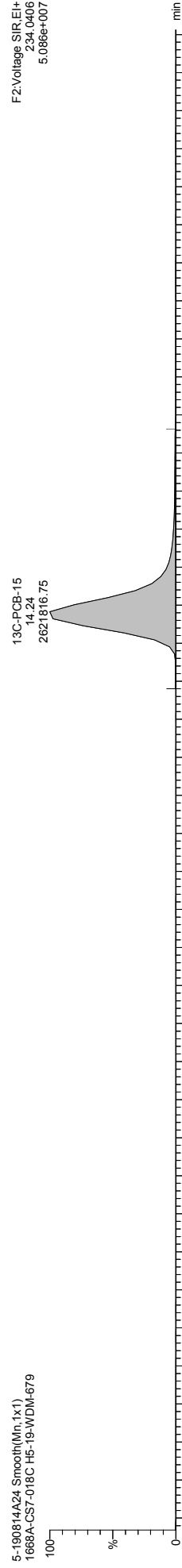
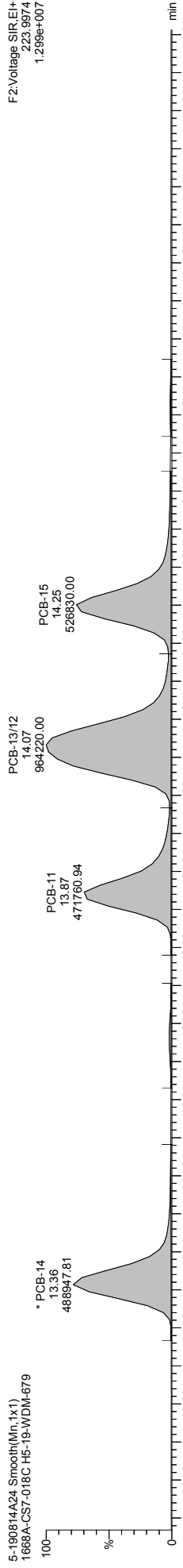
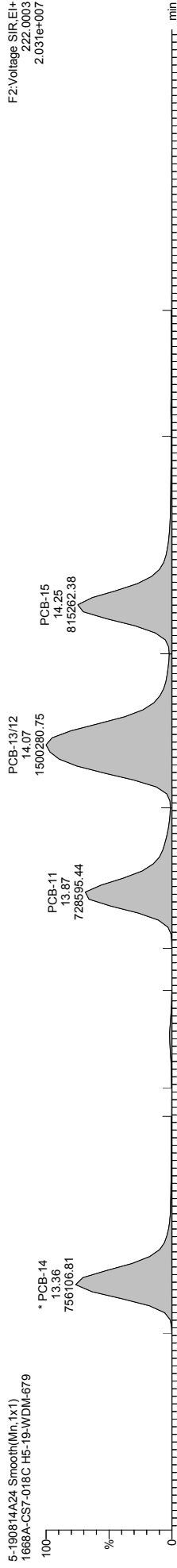


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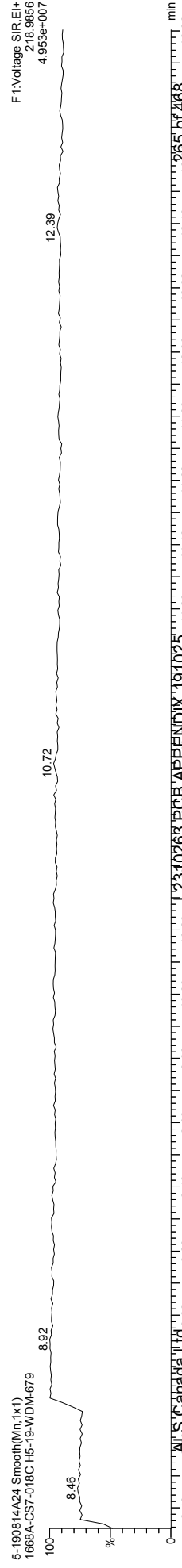
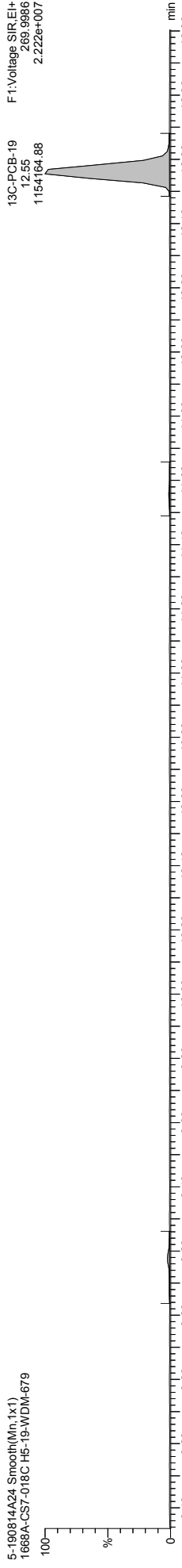
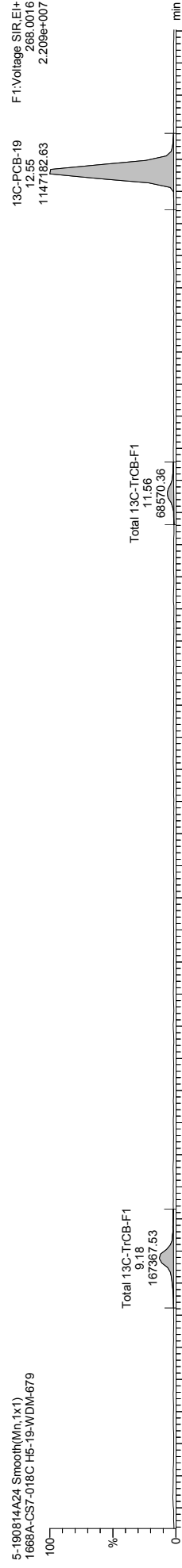
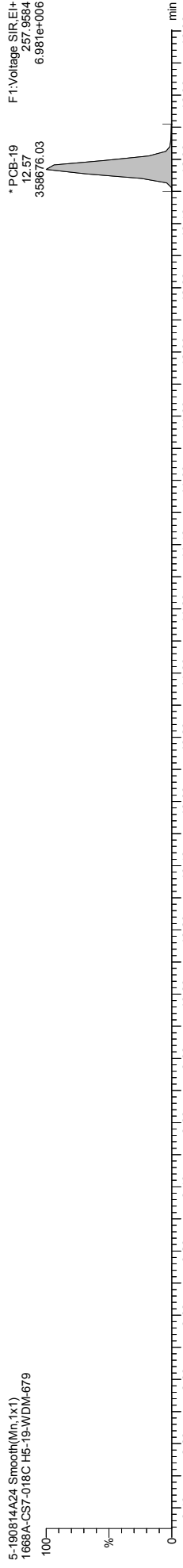


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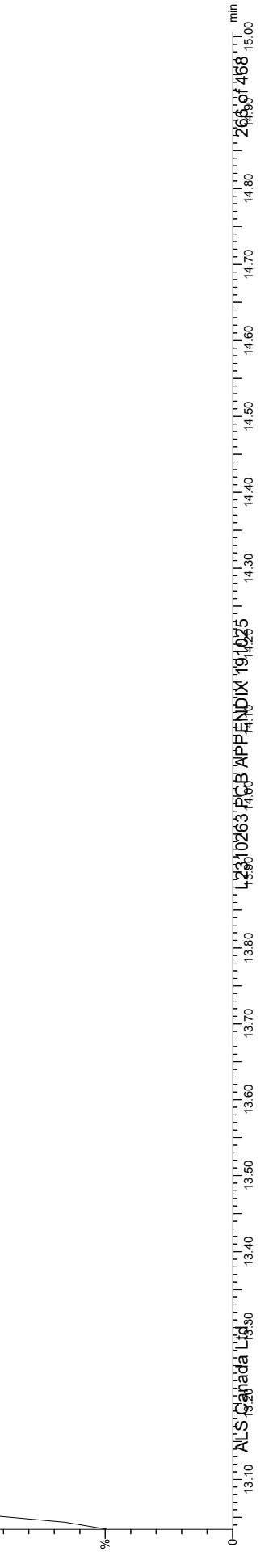
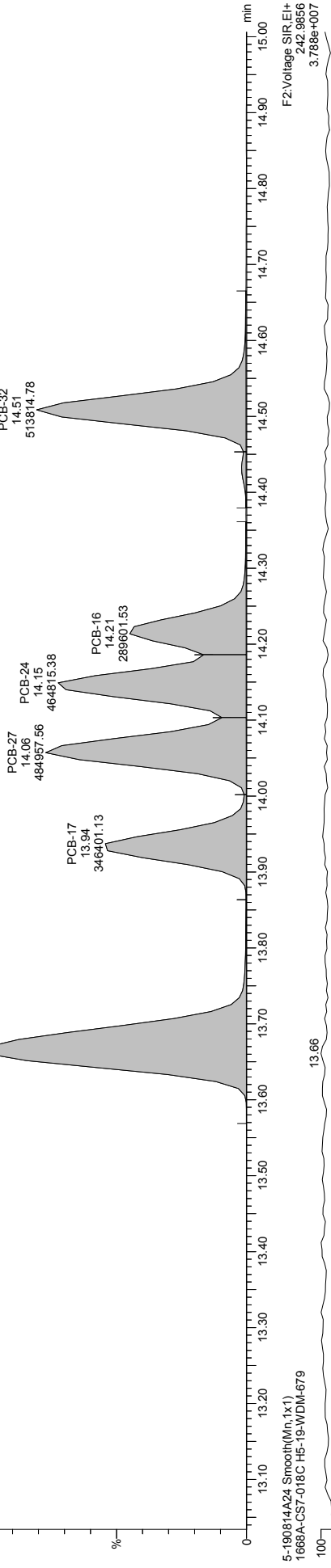
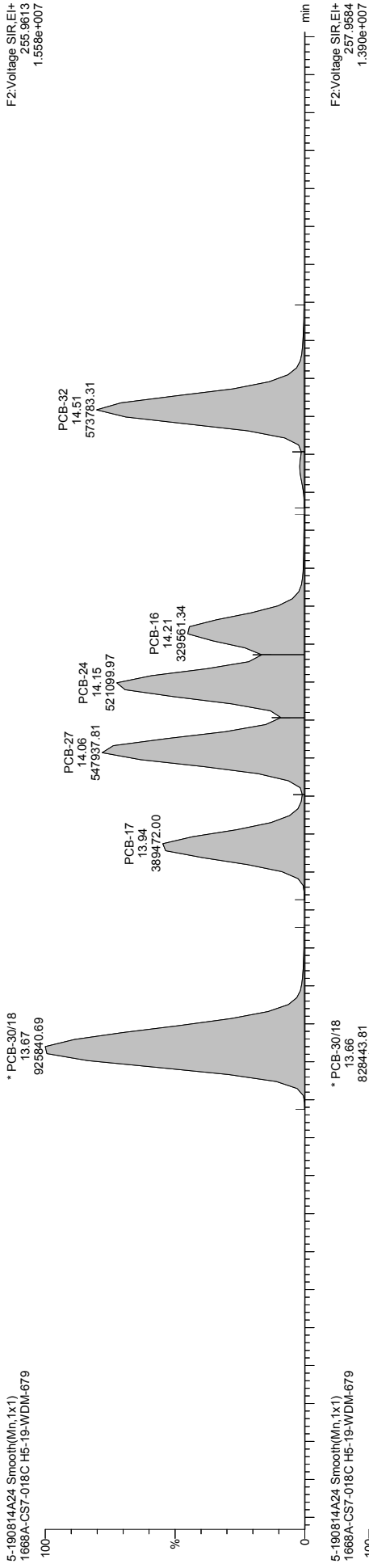


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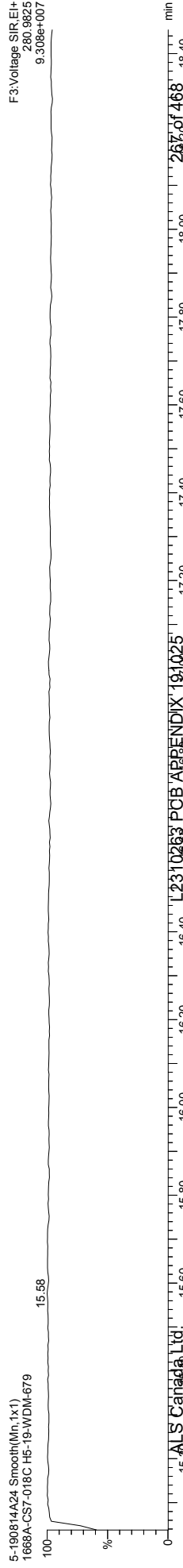
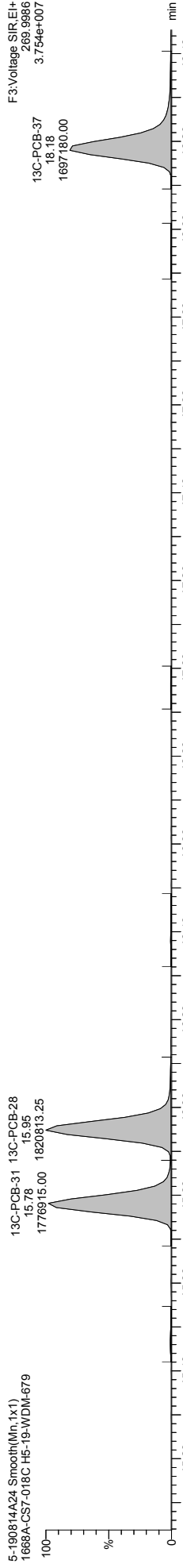
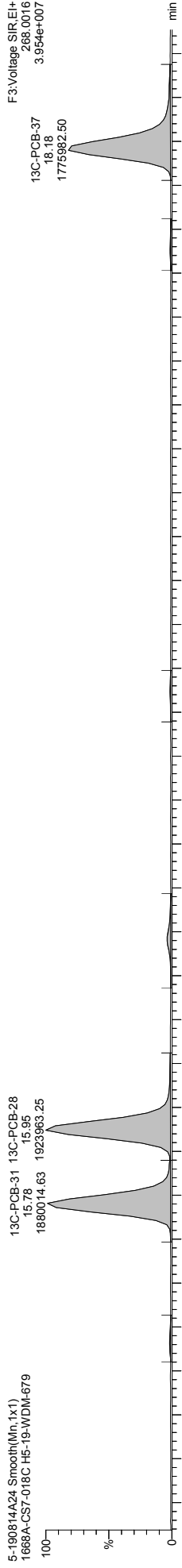
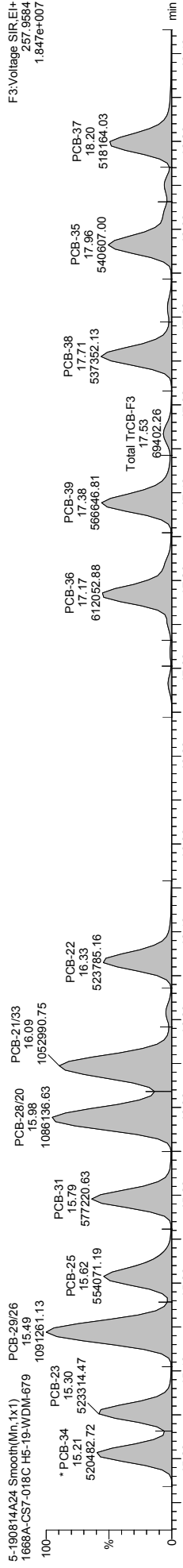
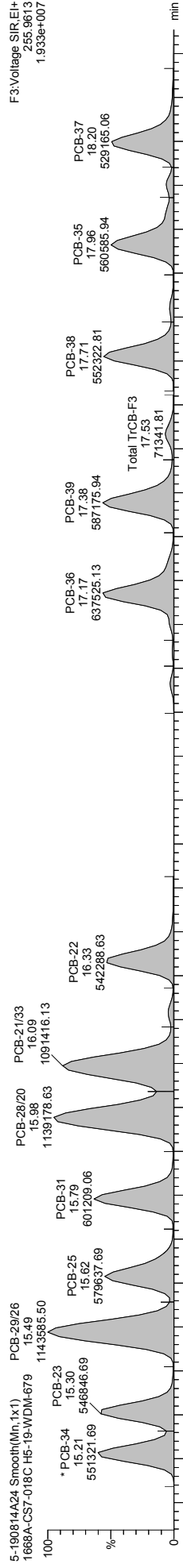


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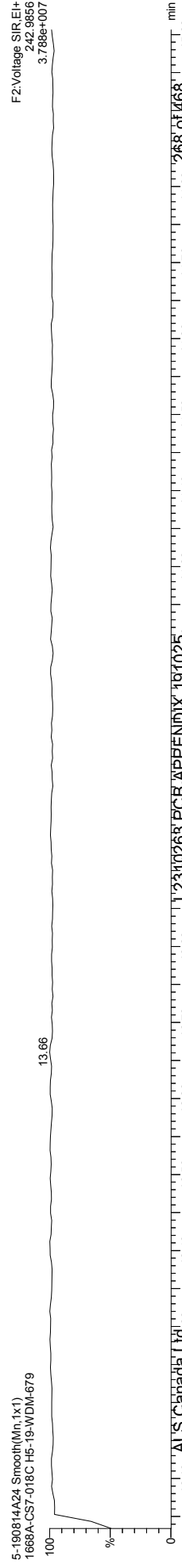
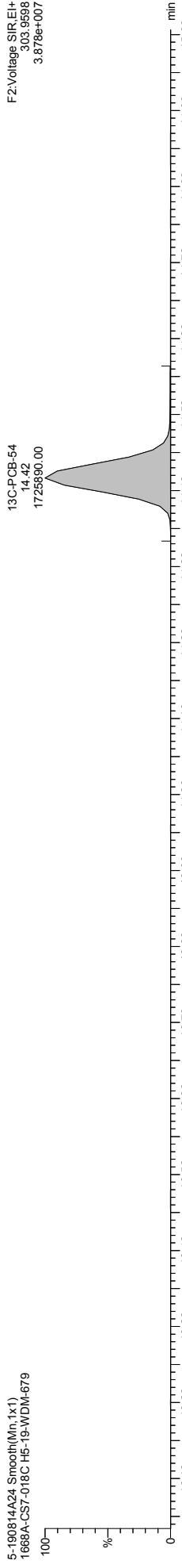
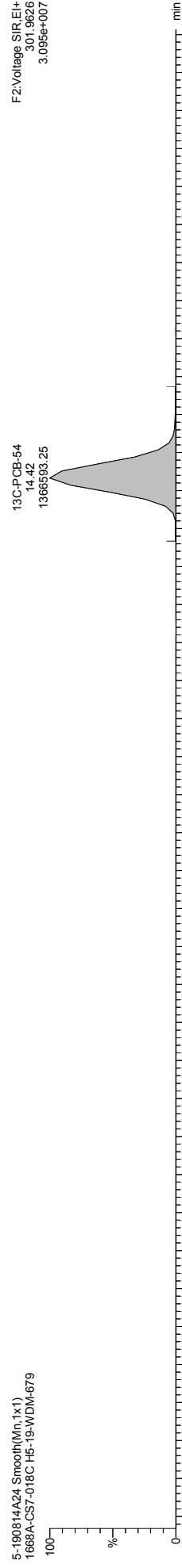
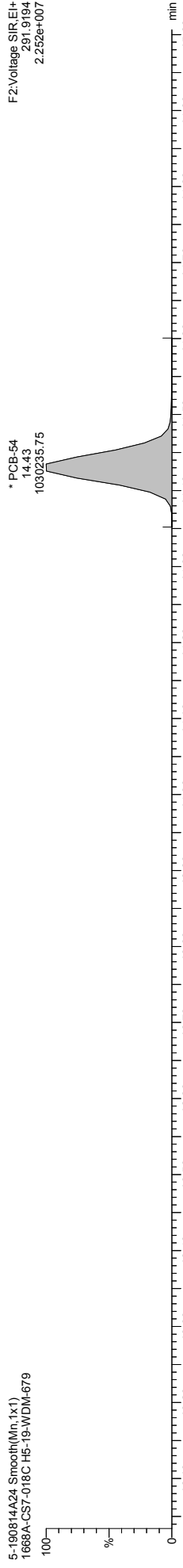
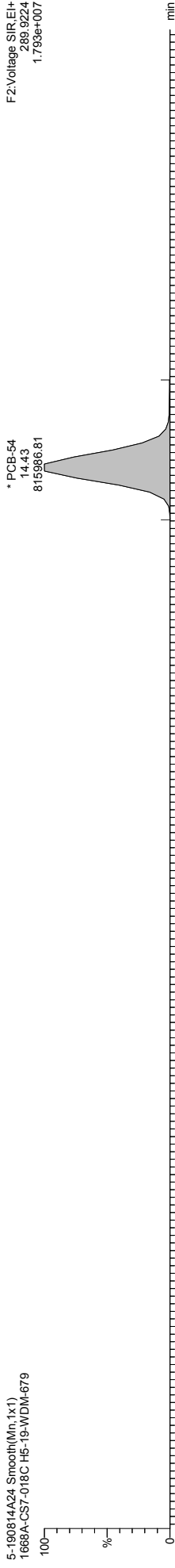


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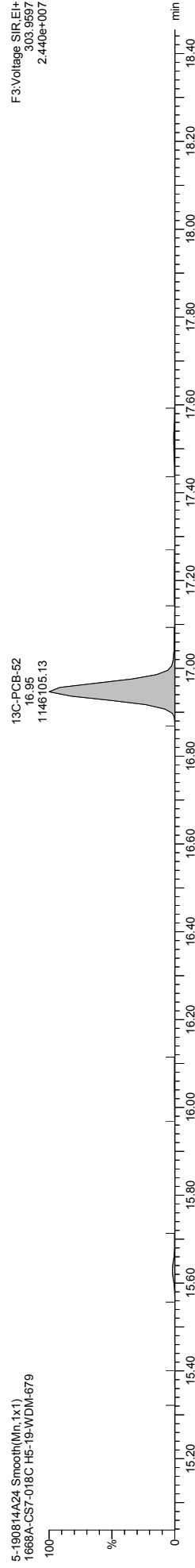
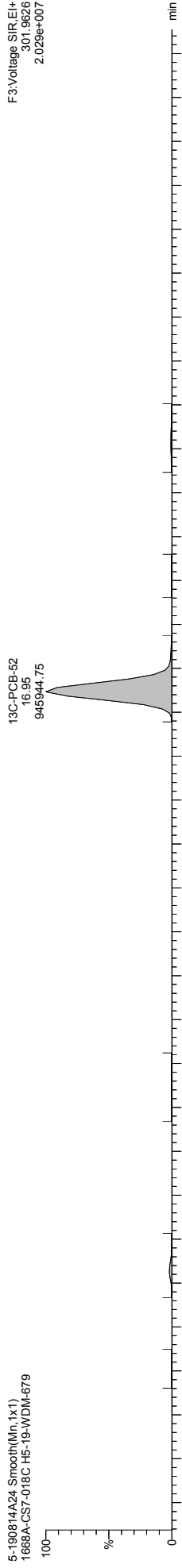
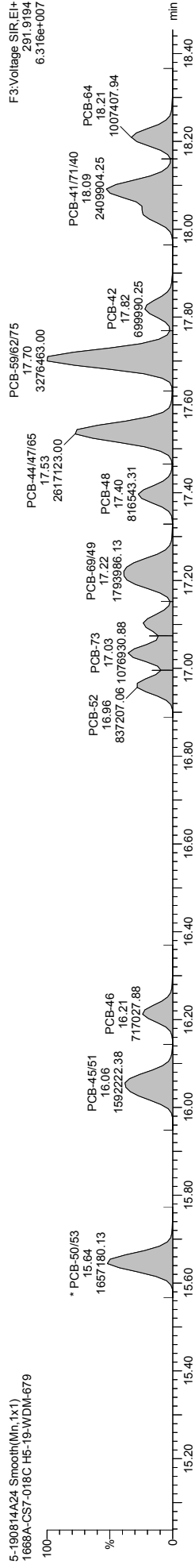
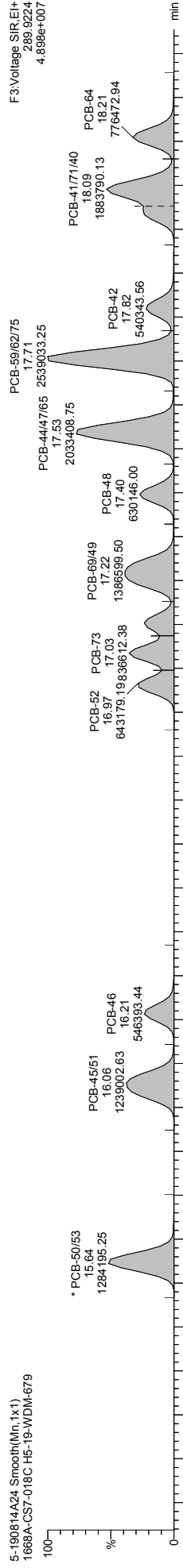


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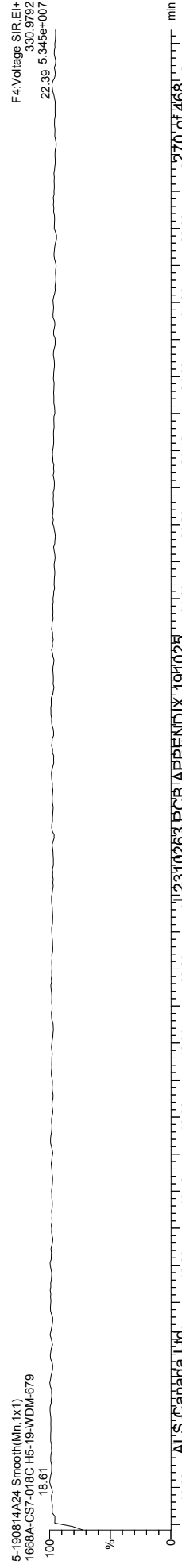
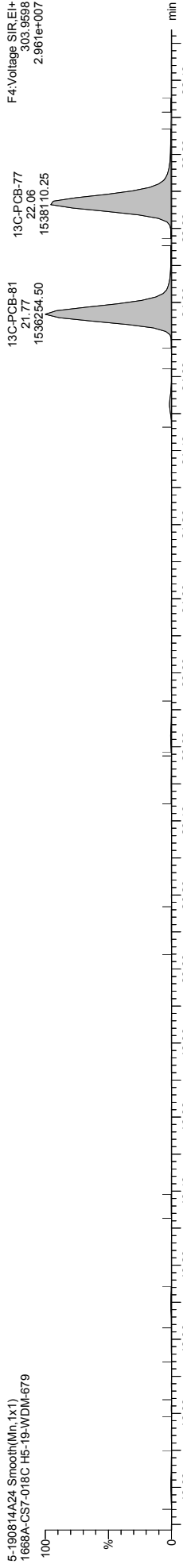
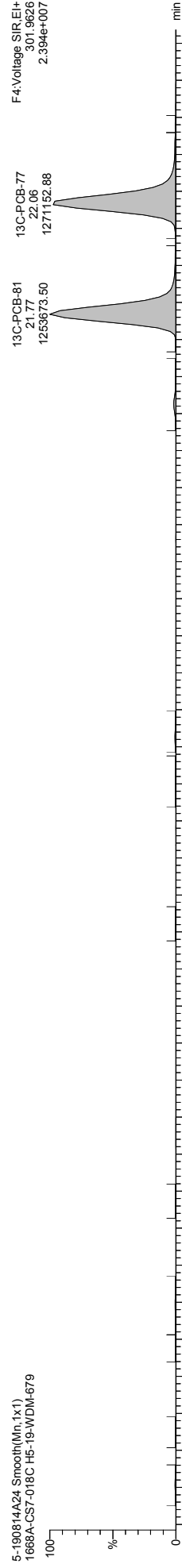
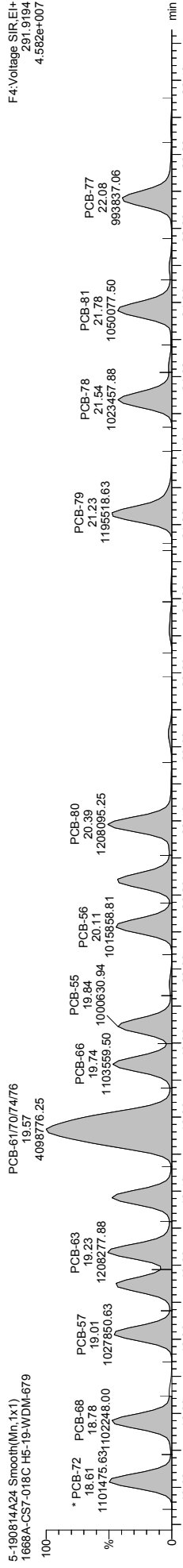
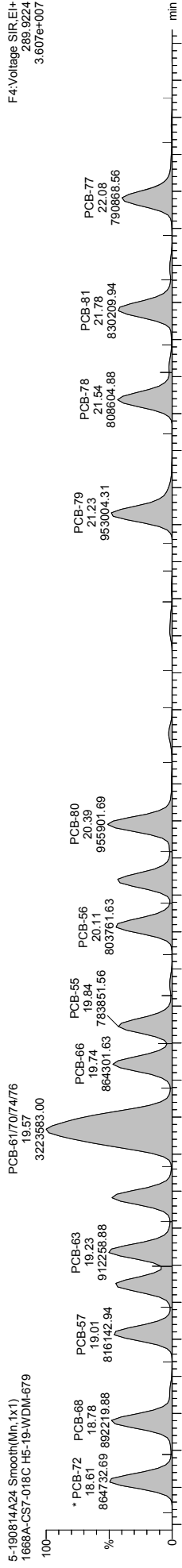


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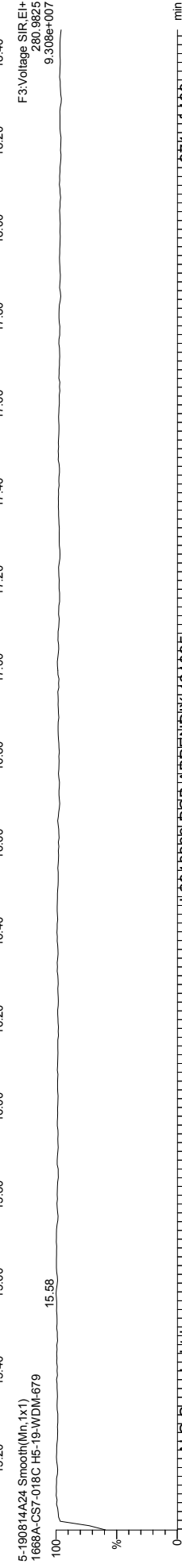
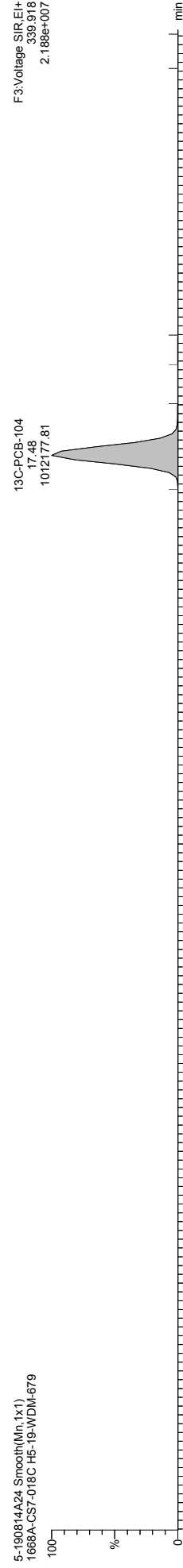
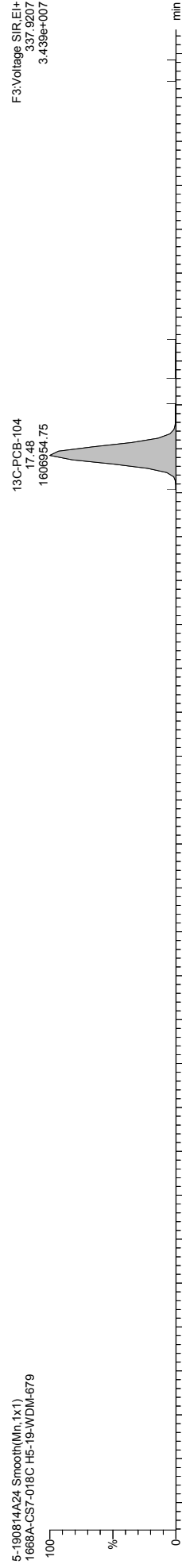
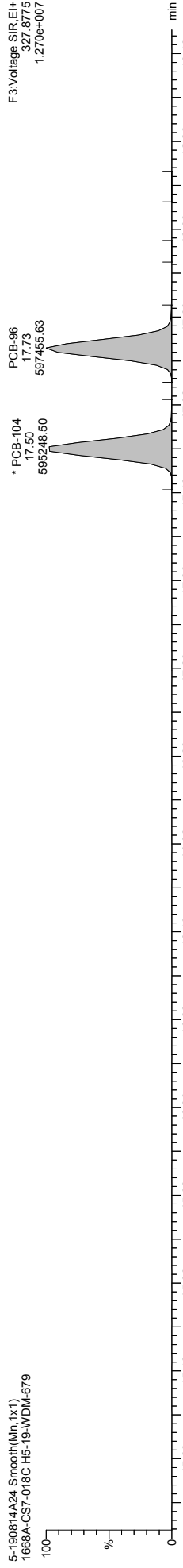
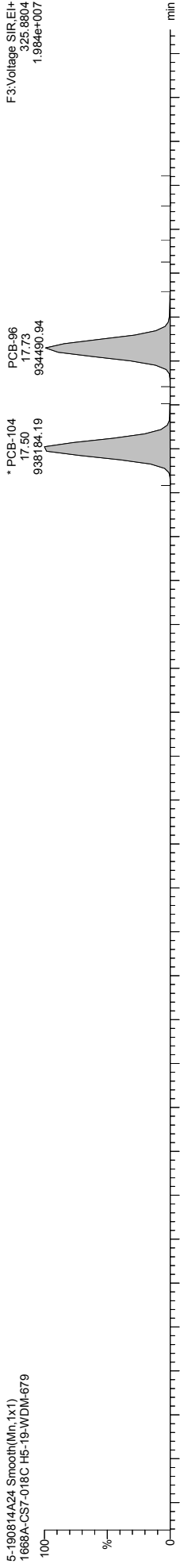


Quantify Sample Template Report MassLynx MassLynx V4.1 SCN 901

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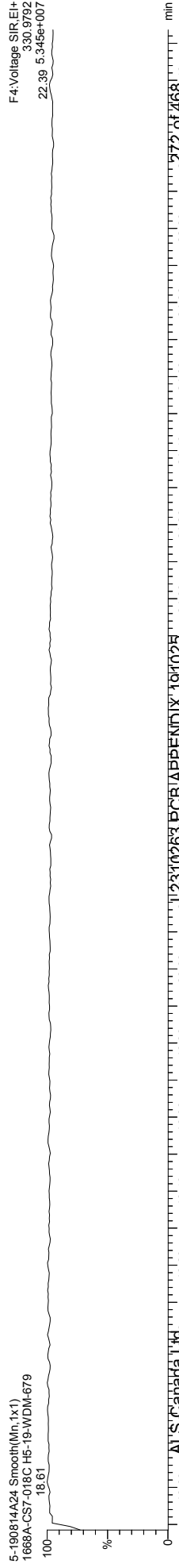
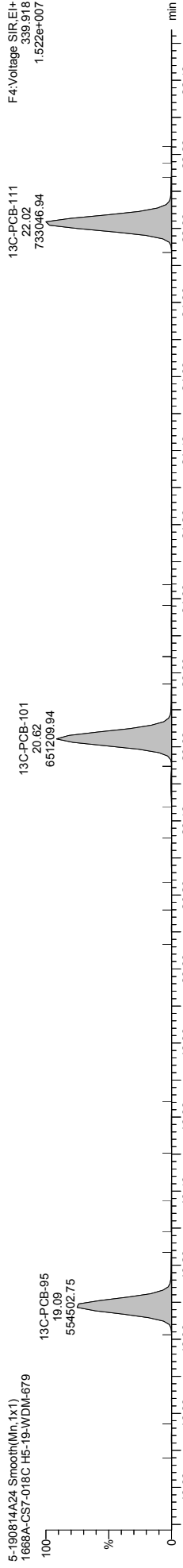
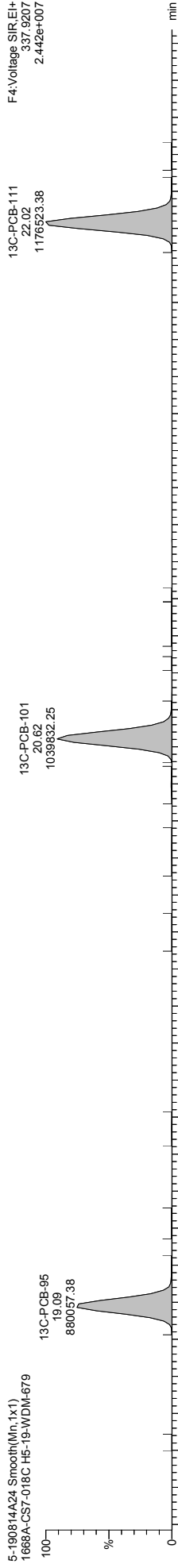
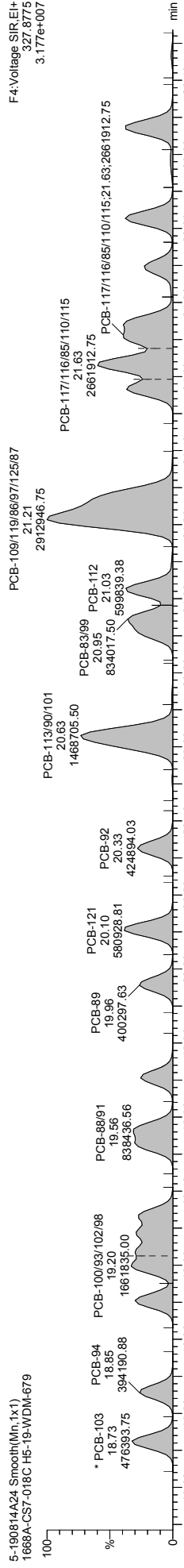
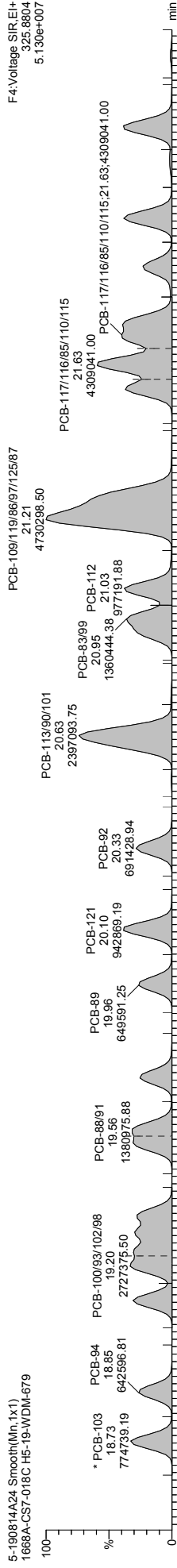


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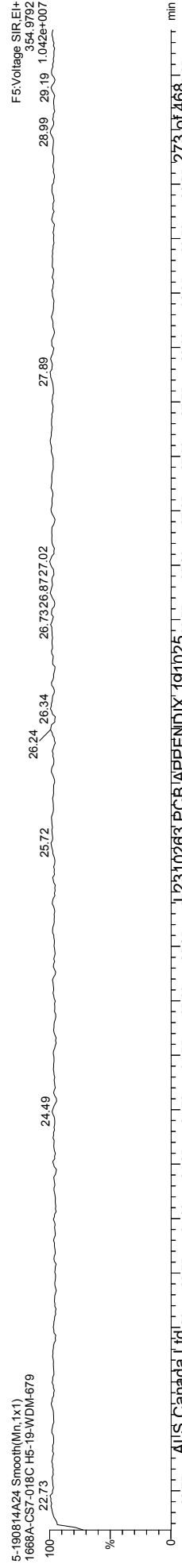
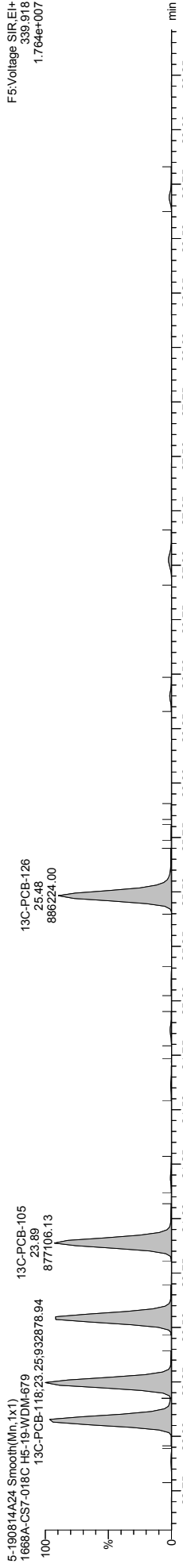
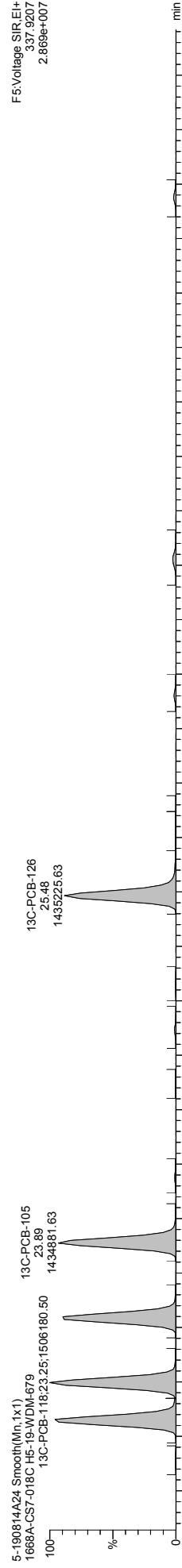
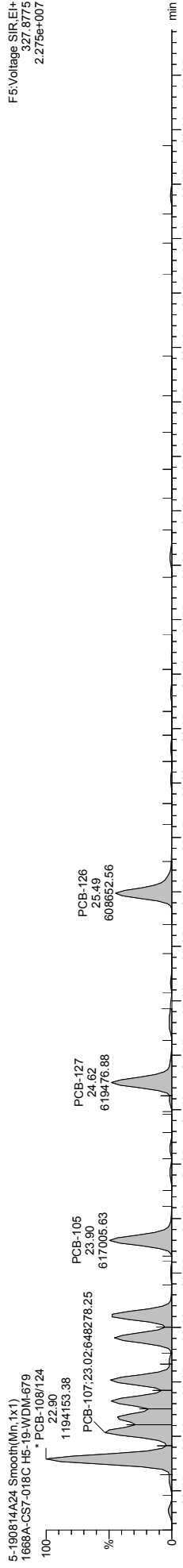
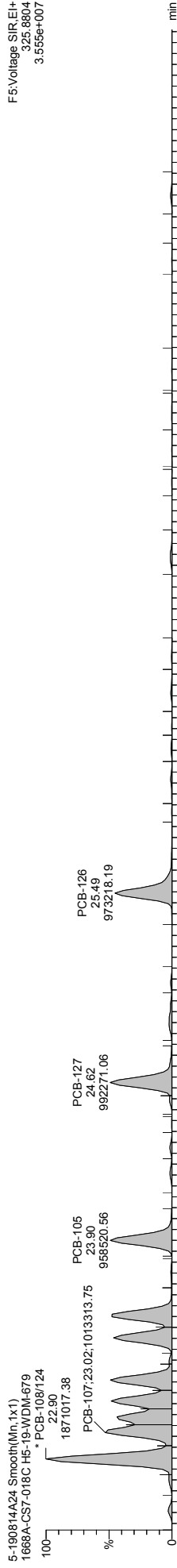


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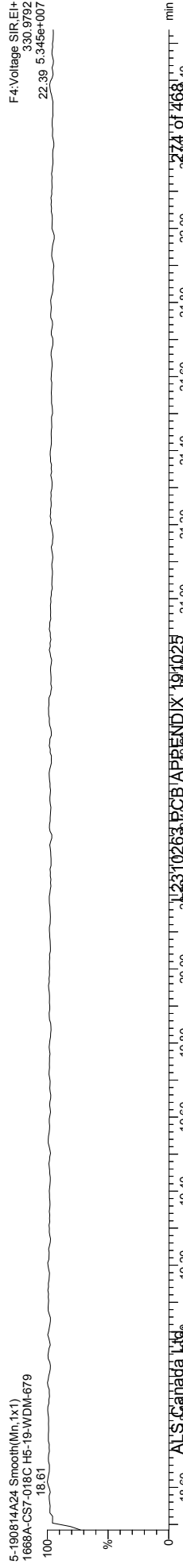
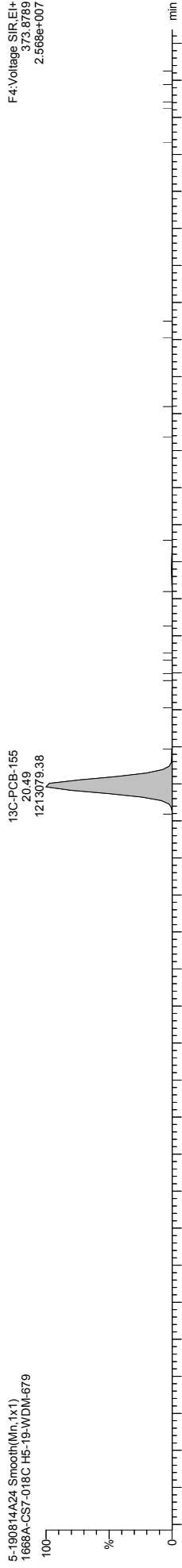
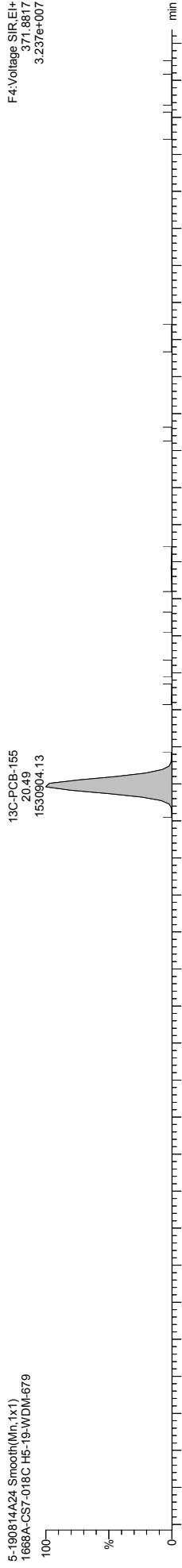
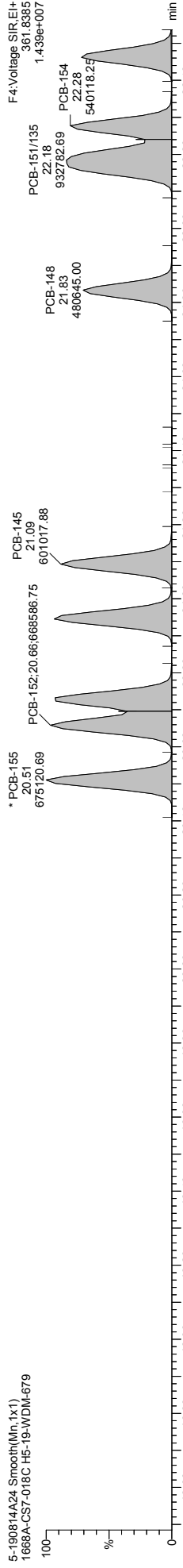
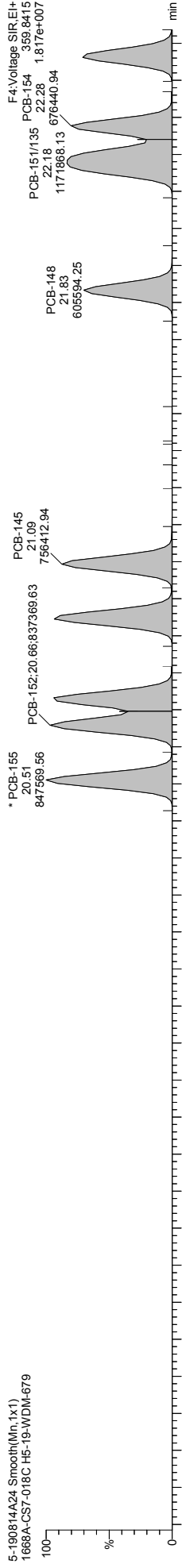


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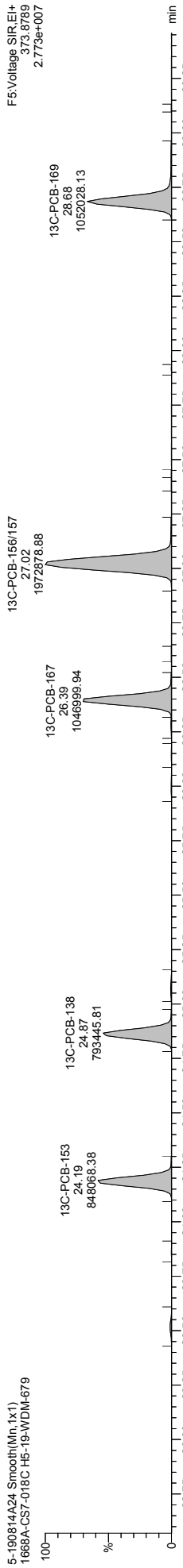
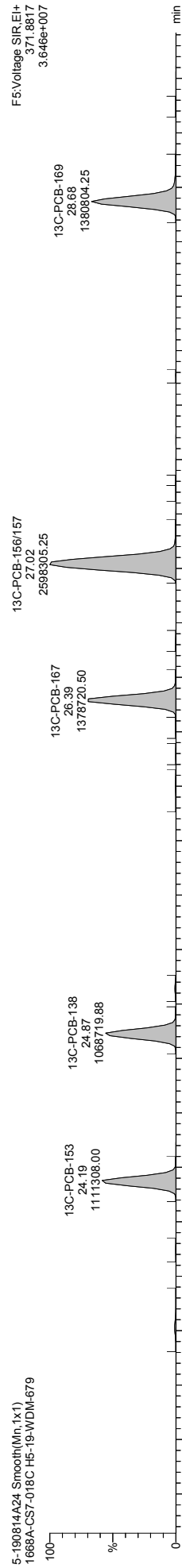
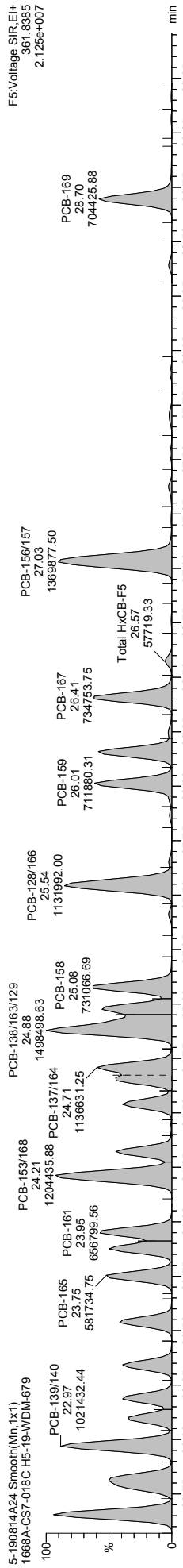
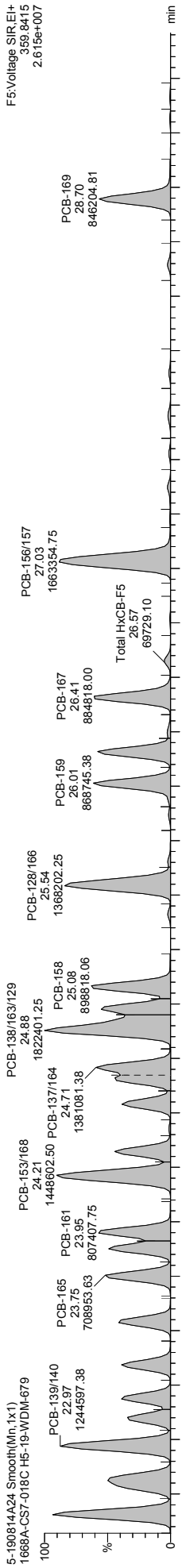


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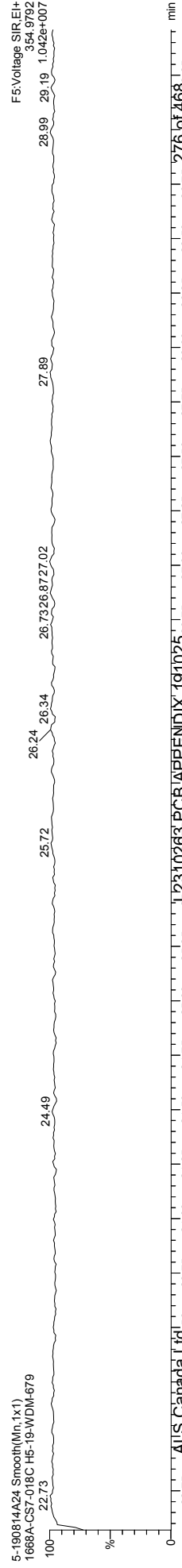
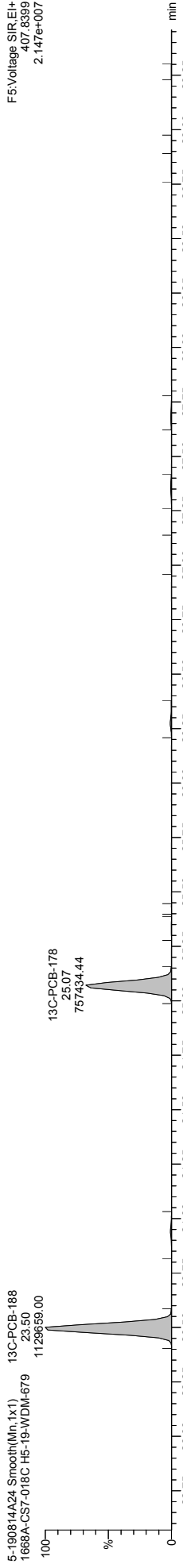
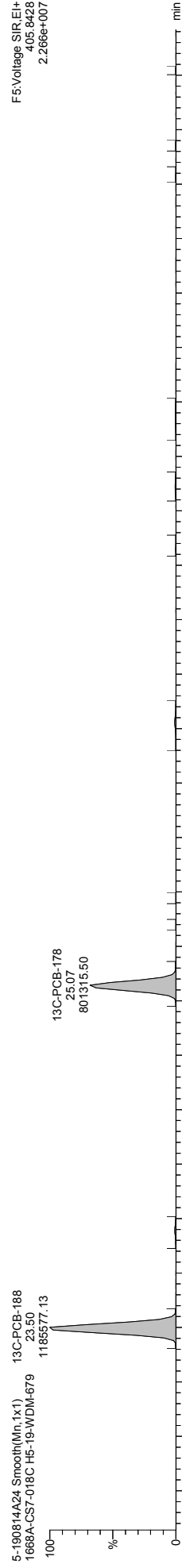
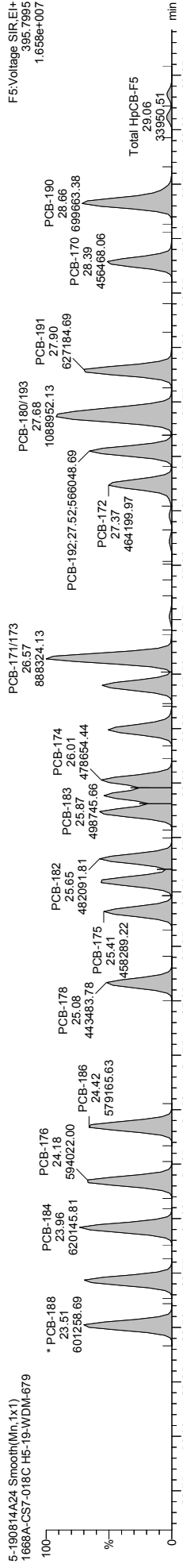
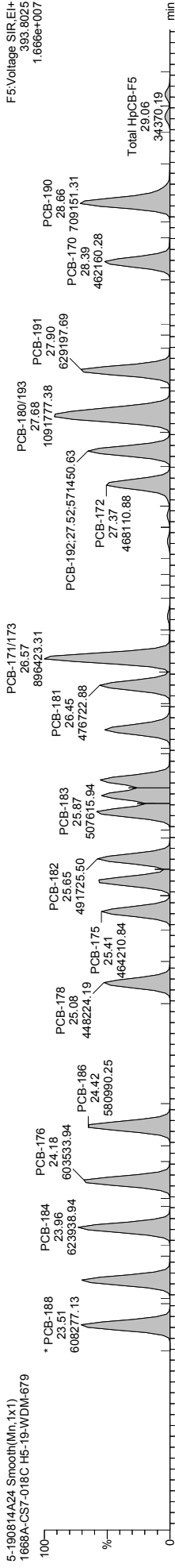


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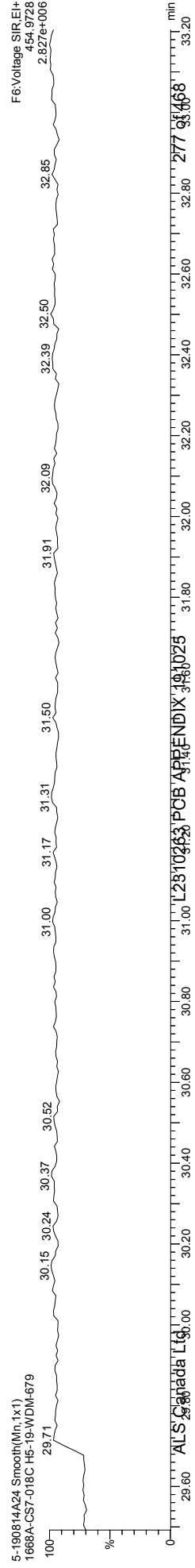
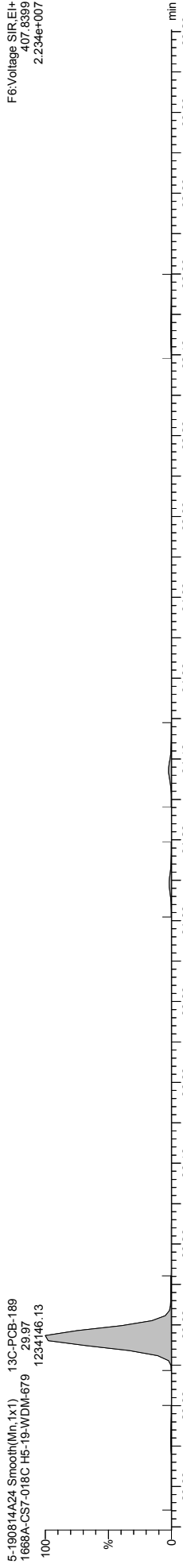
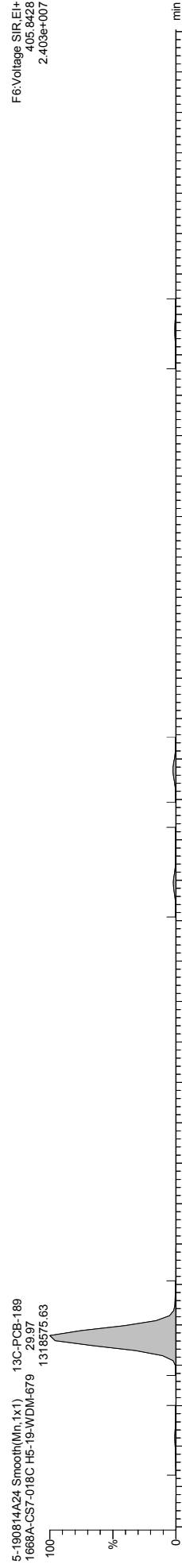
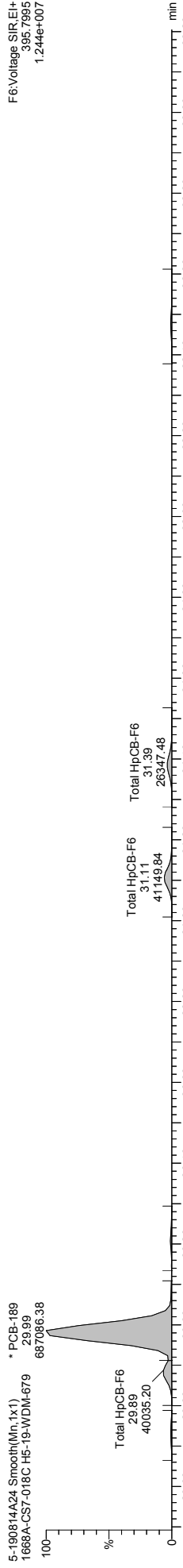
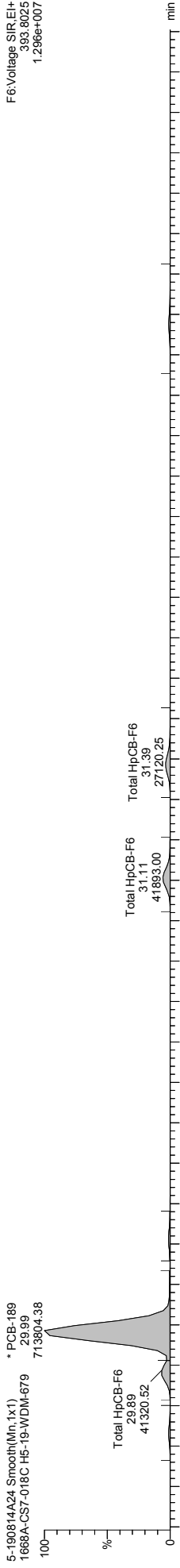
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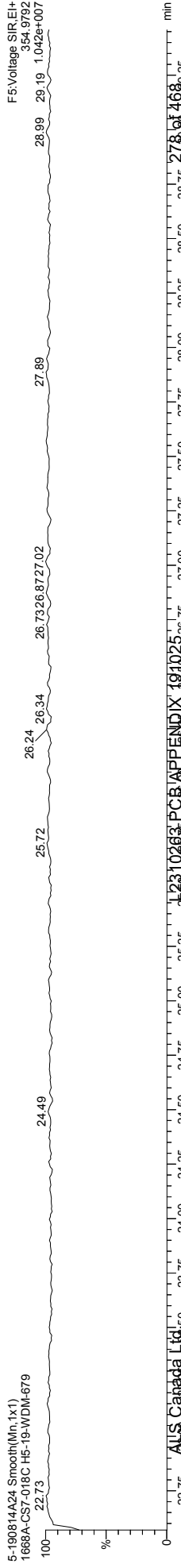
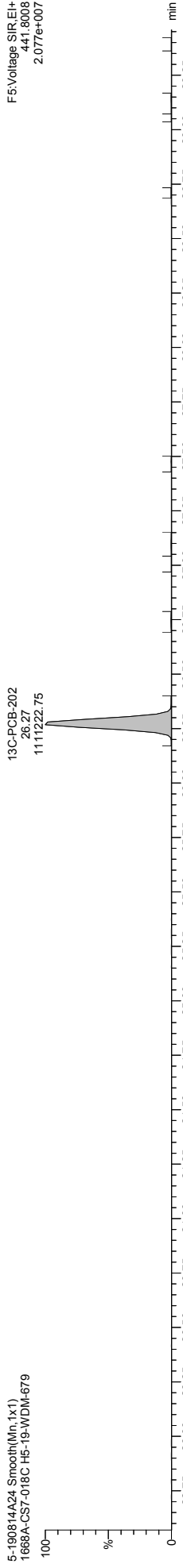
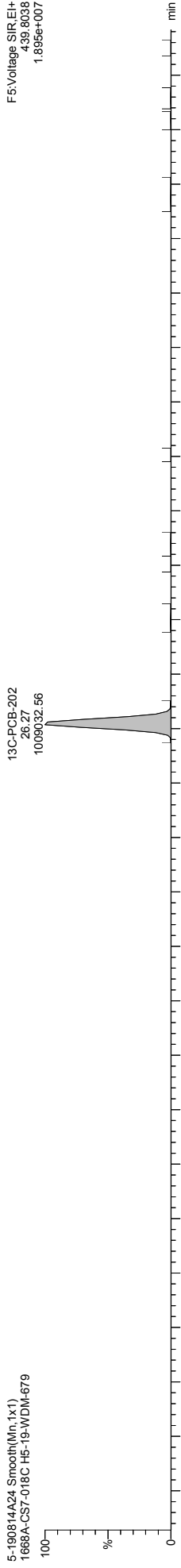
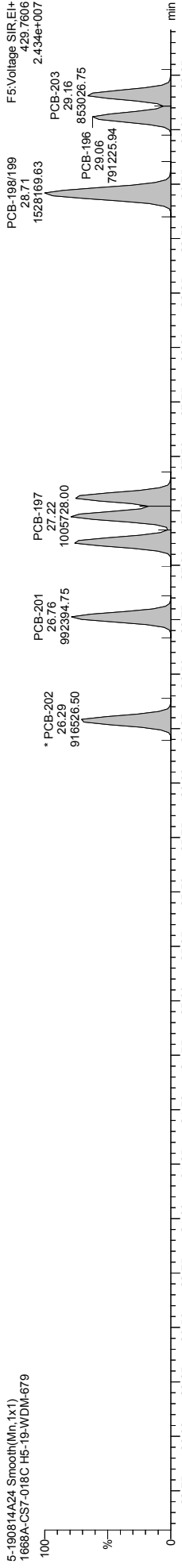
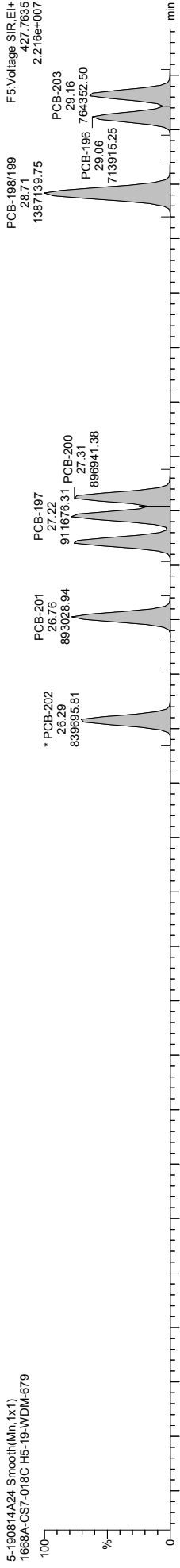


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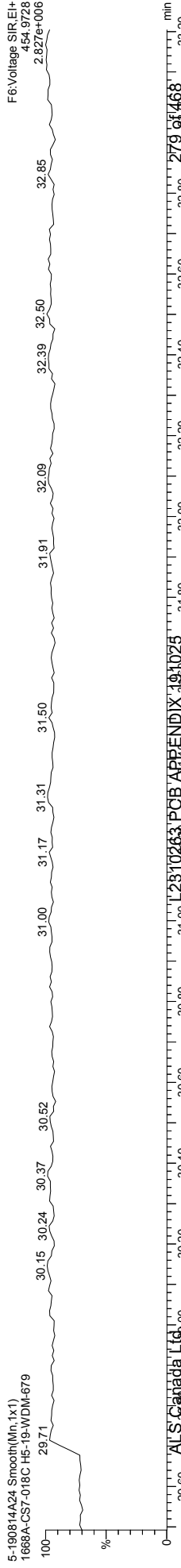
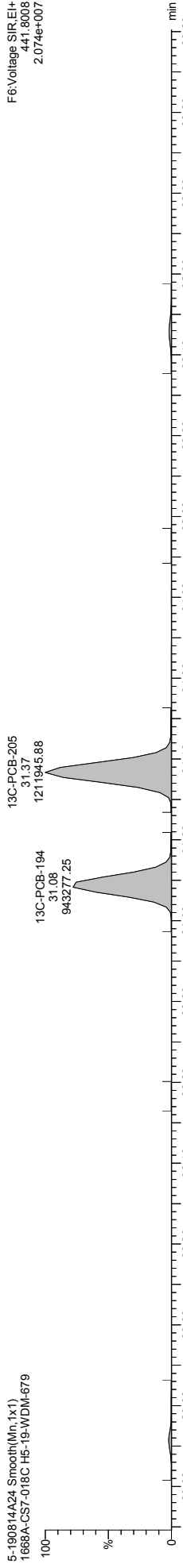
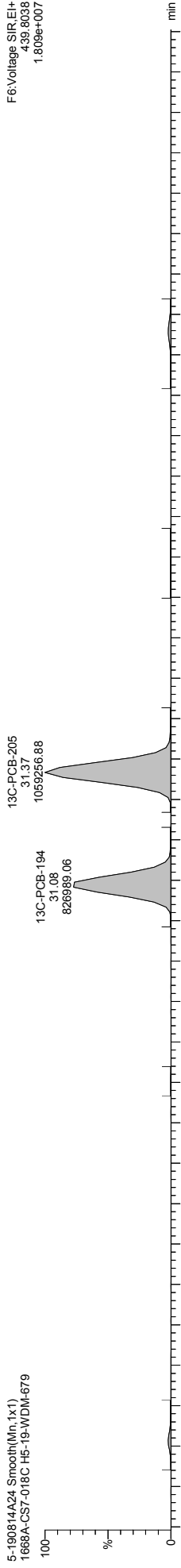
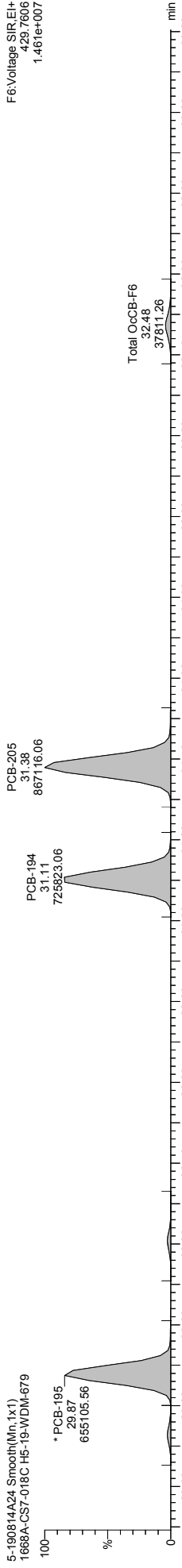
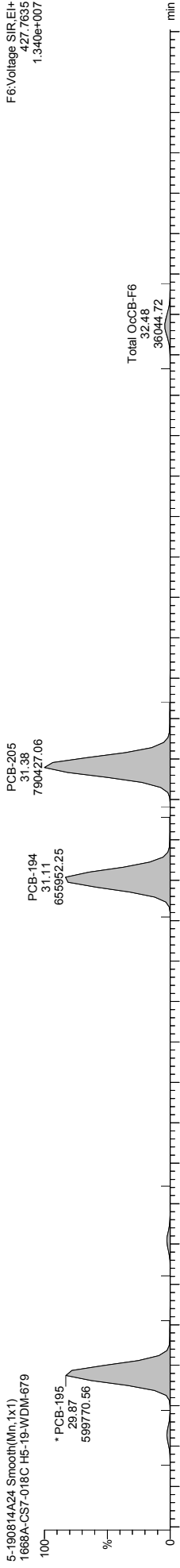
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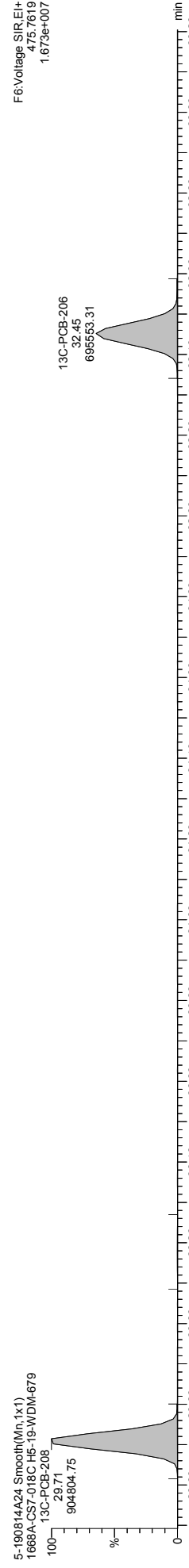
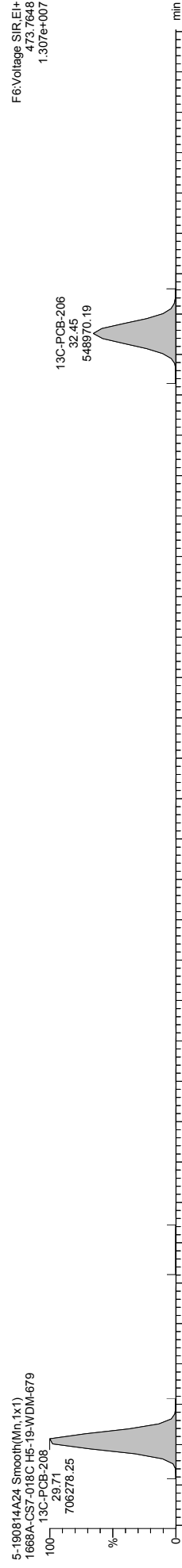
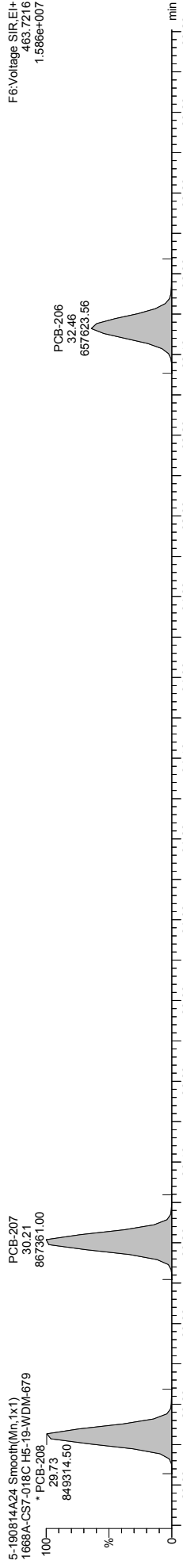
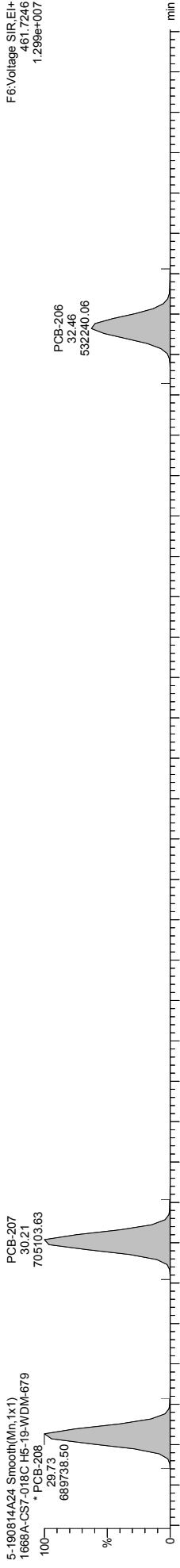


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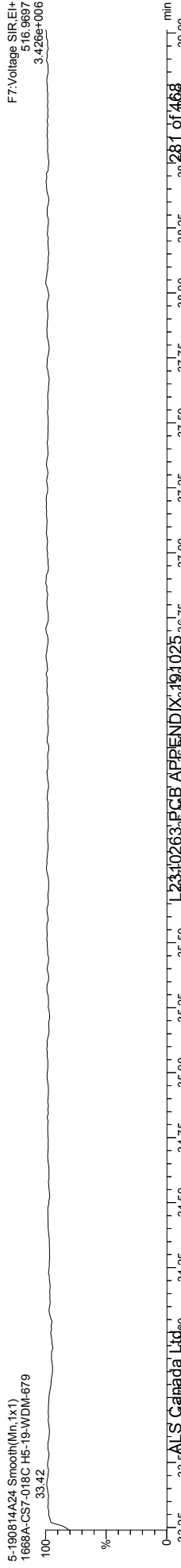
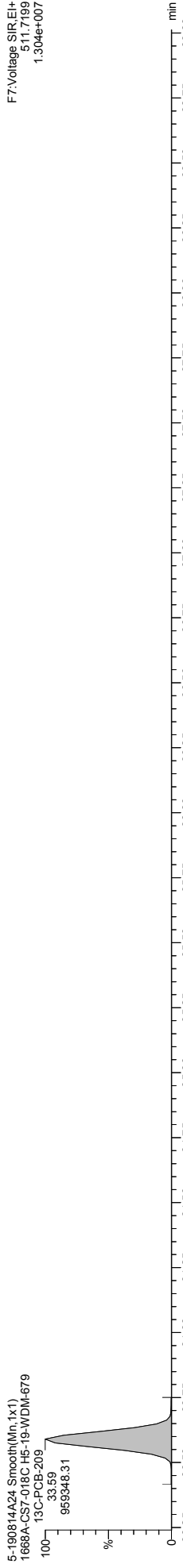
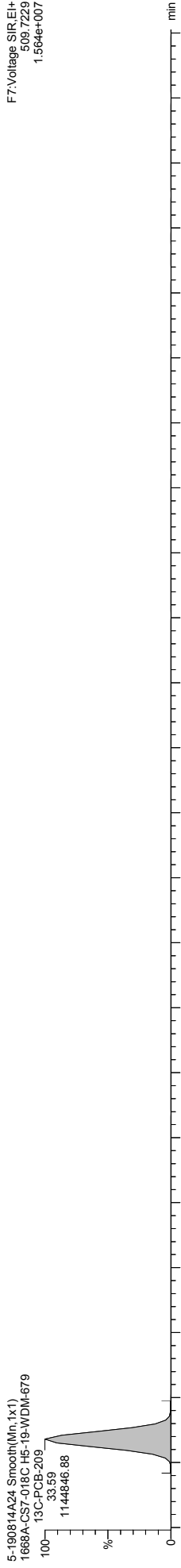
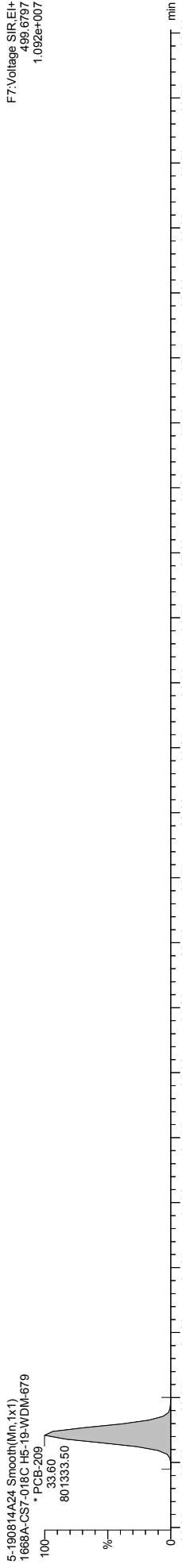
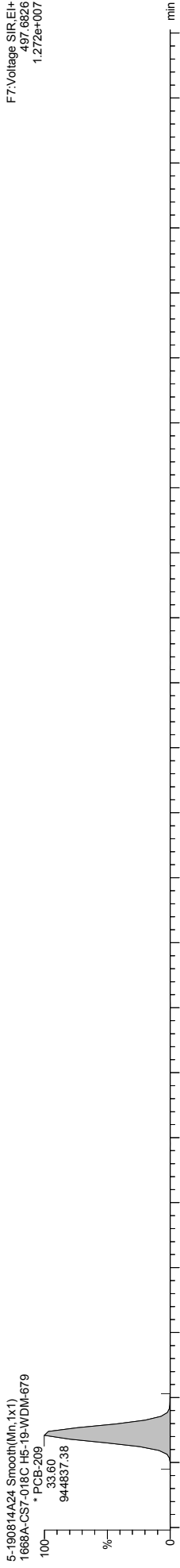


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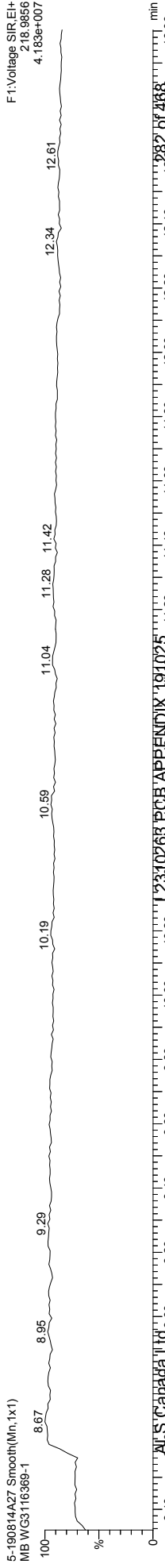
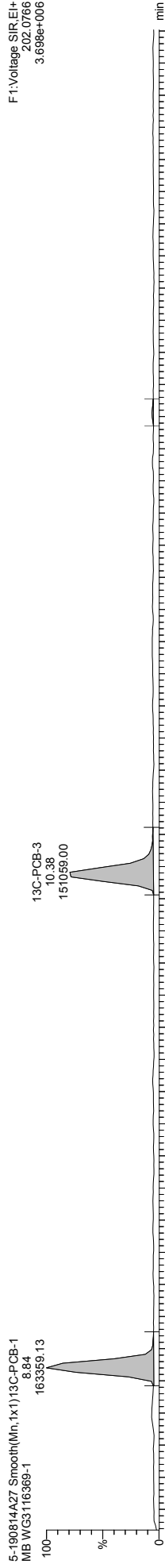
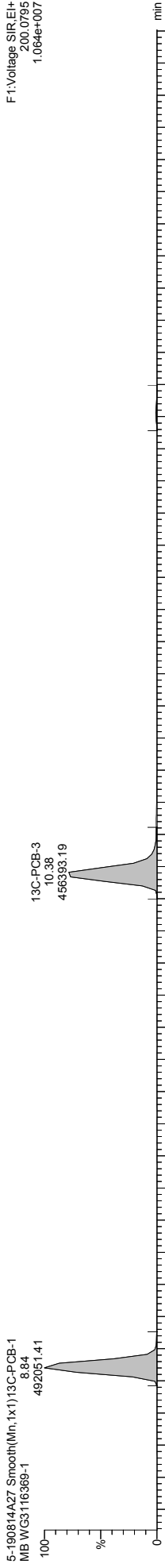
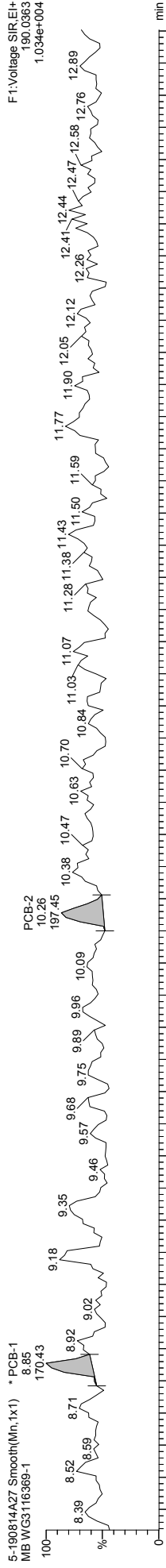
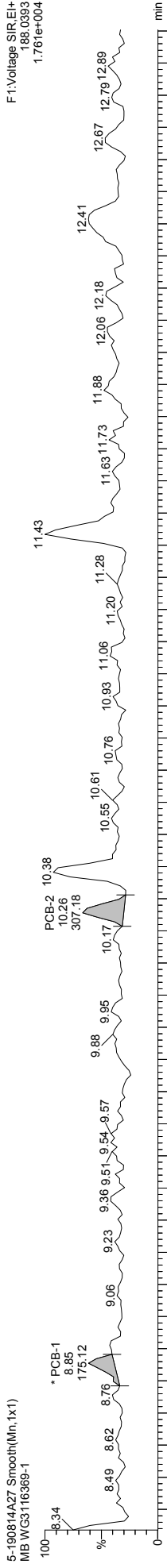
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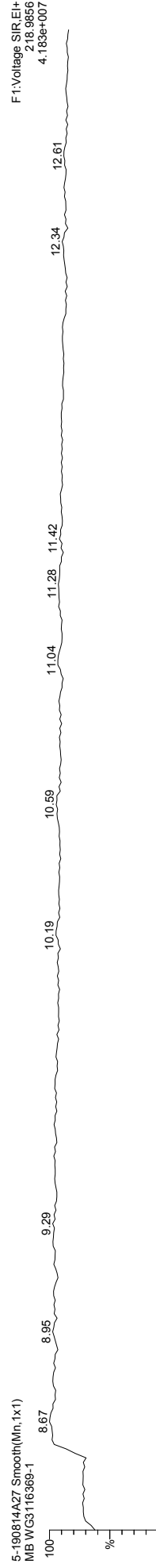
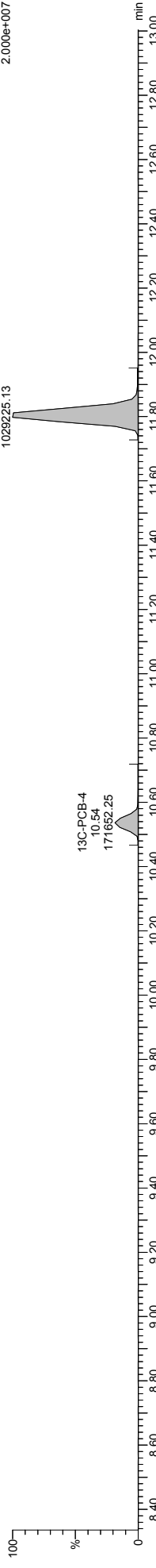
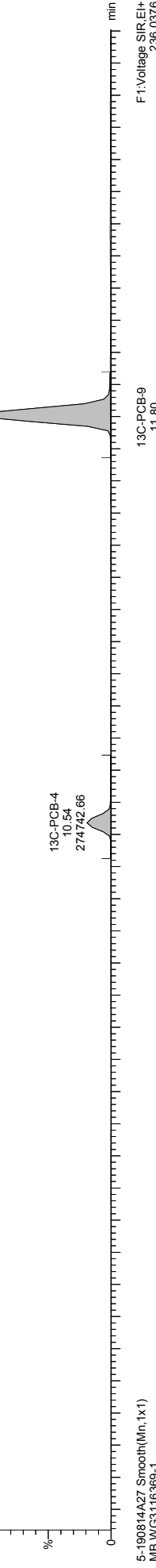
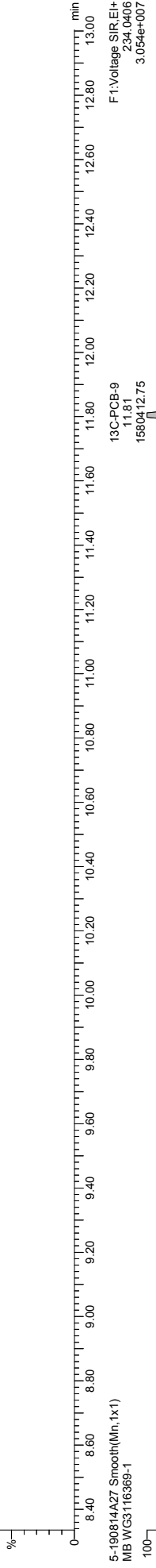
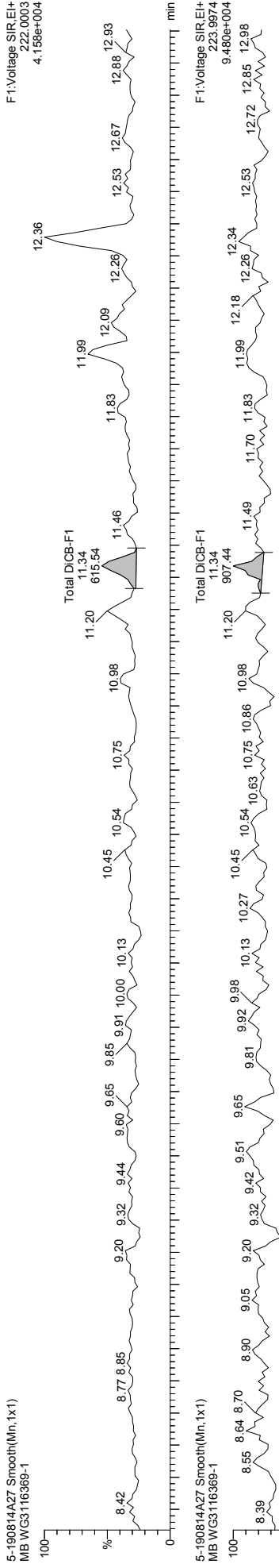


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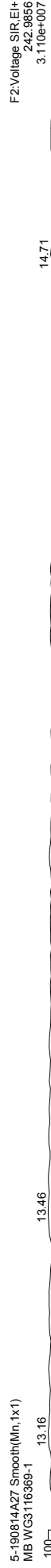
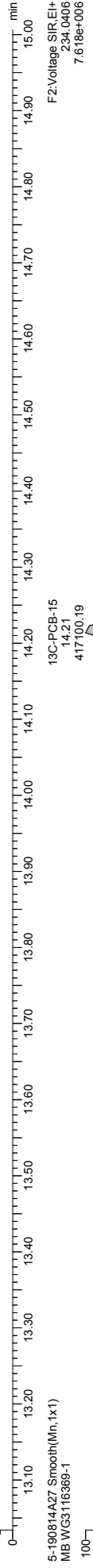
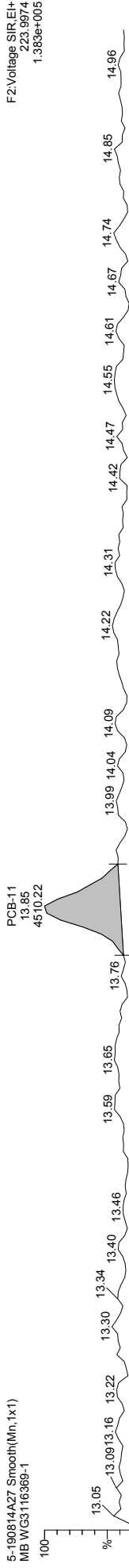
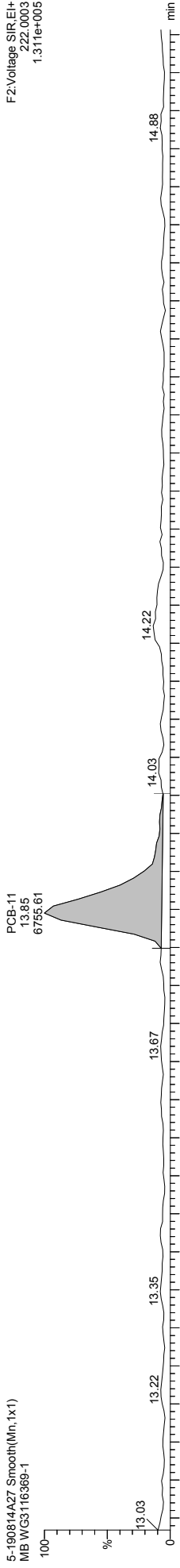


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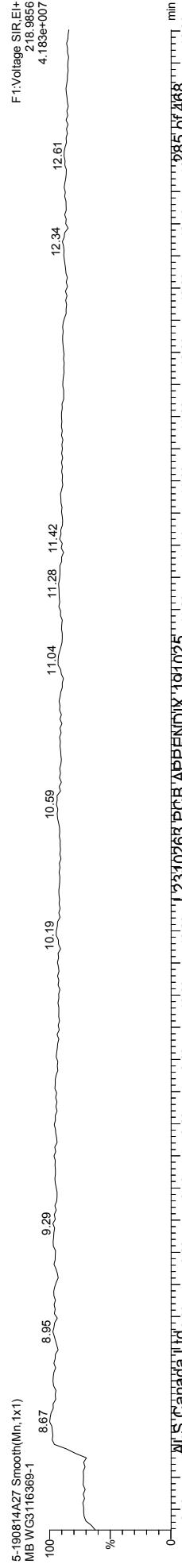
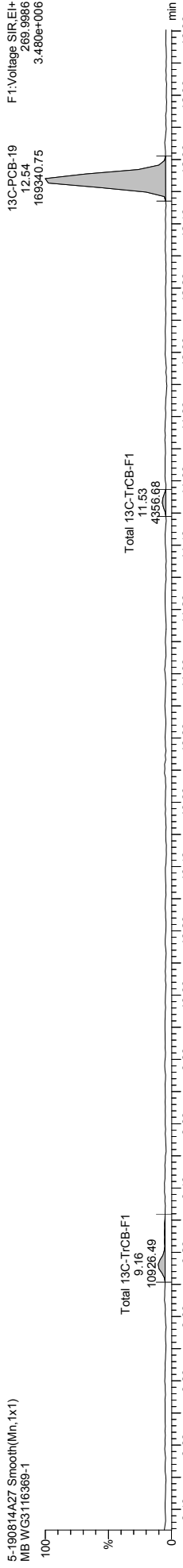
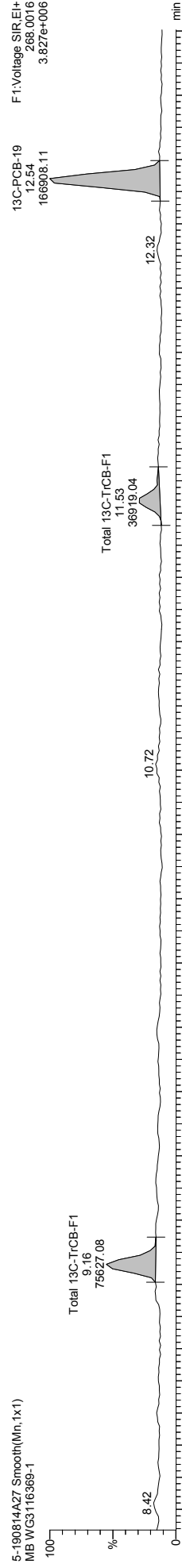
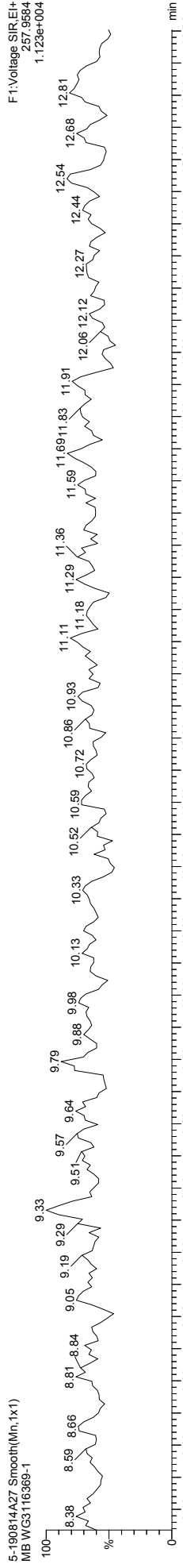
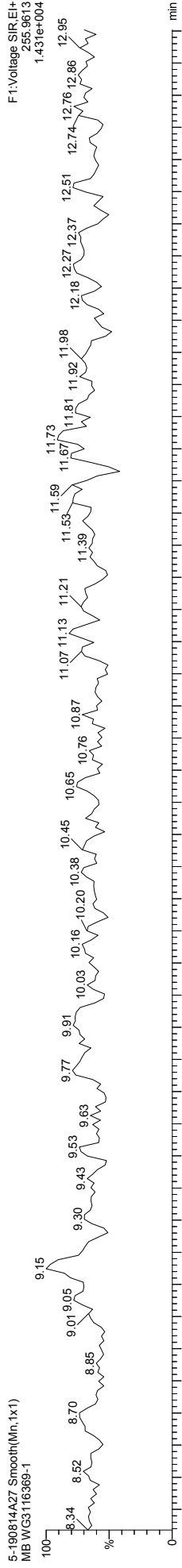


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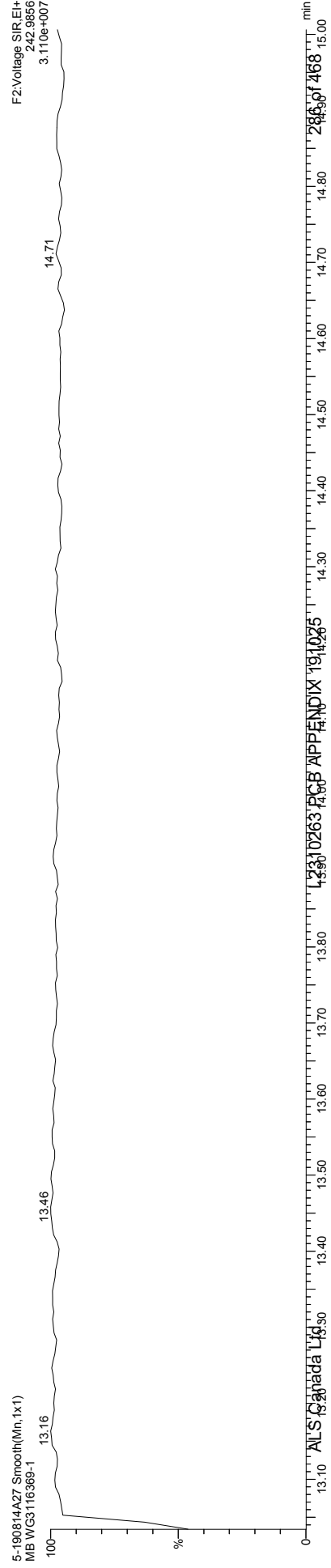
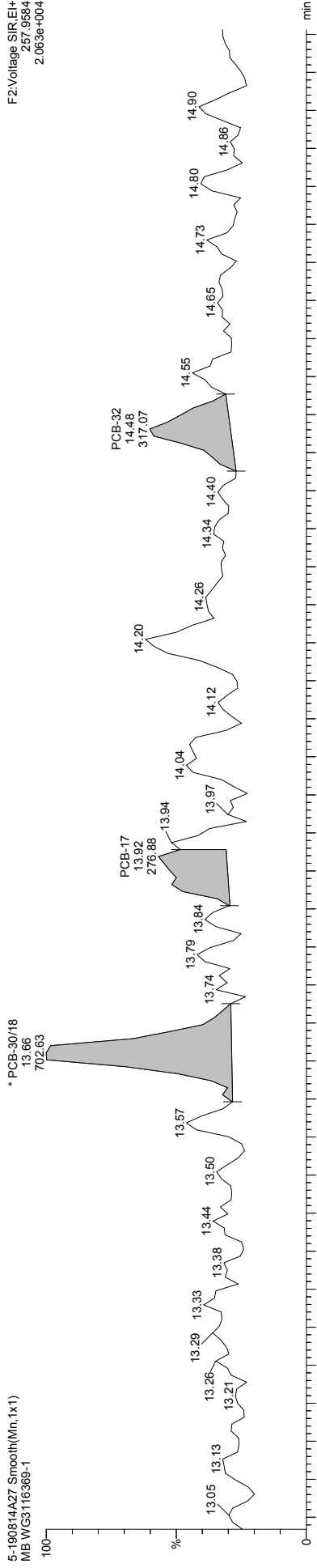
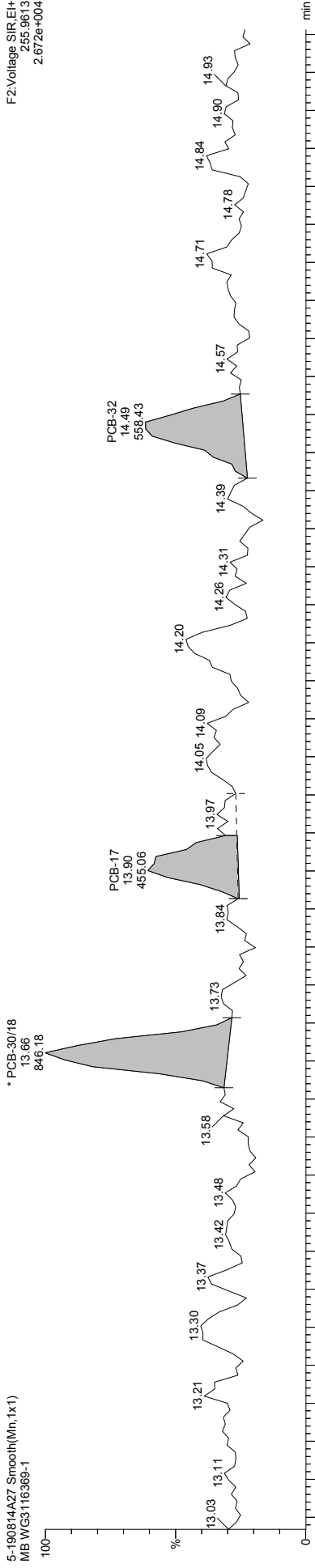
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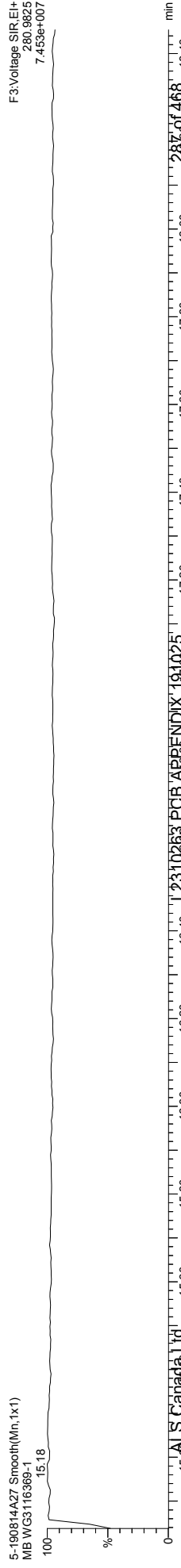
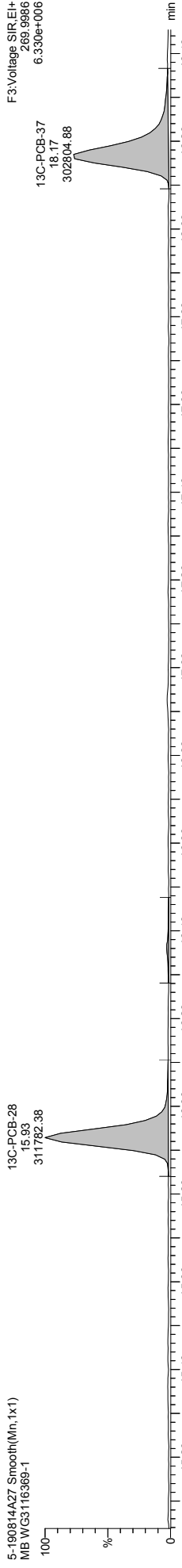
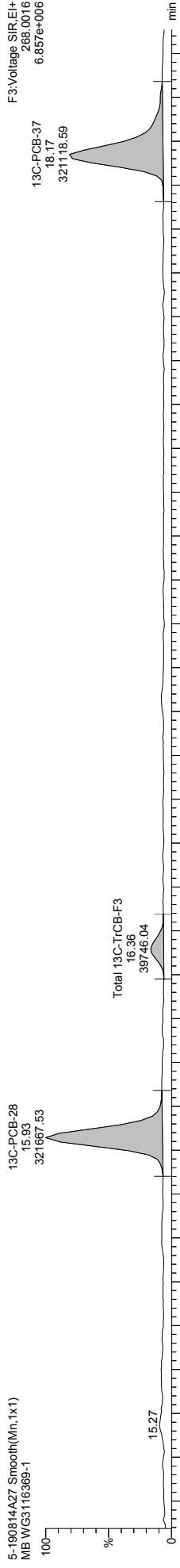
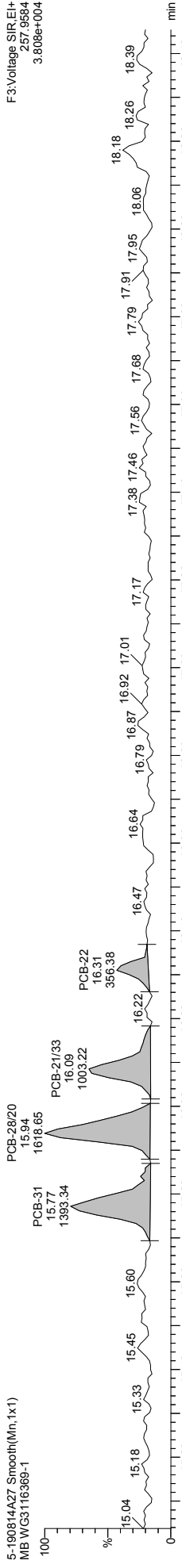
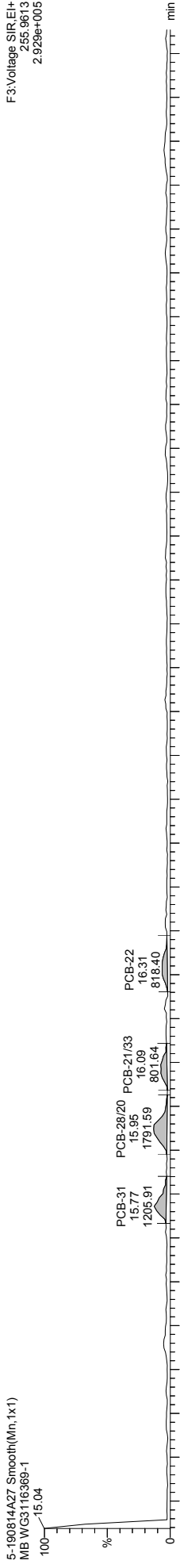


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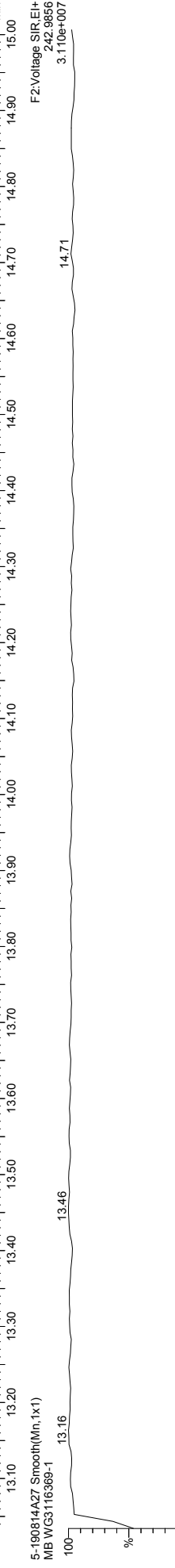
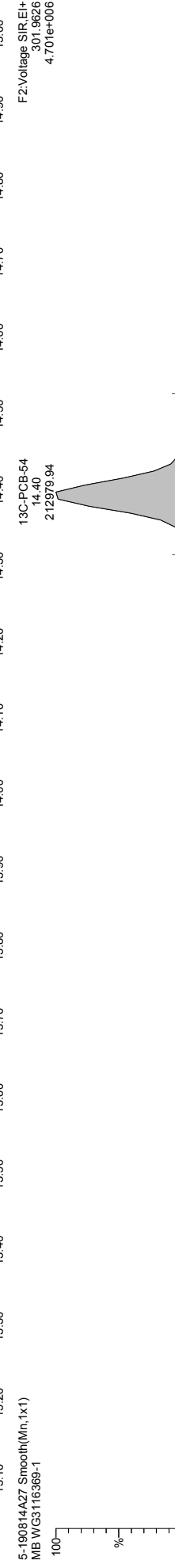
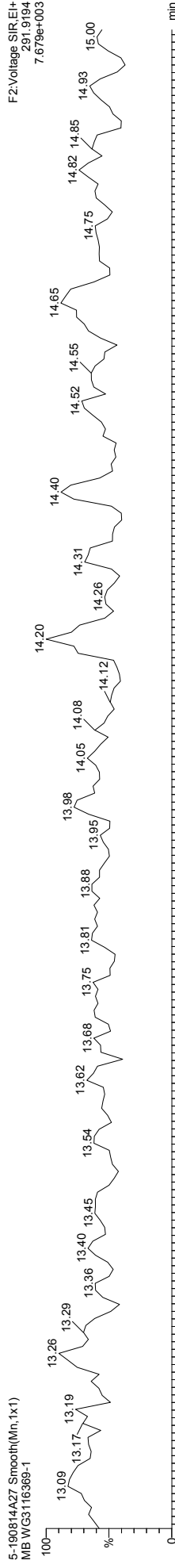
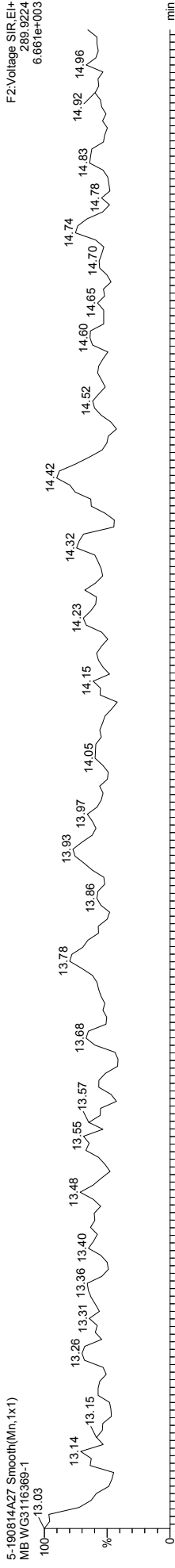


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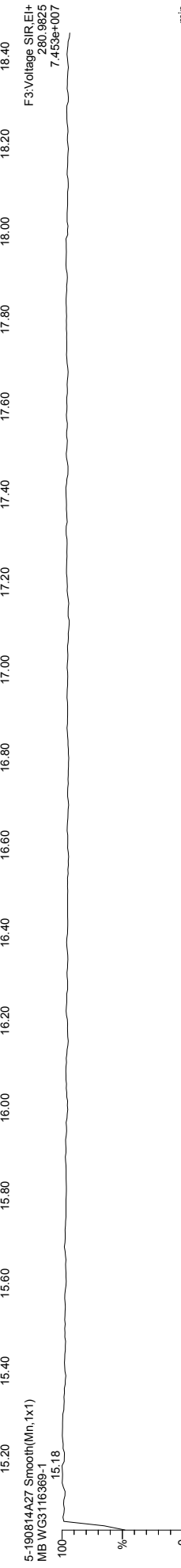
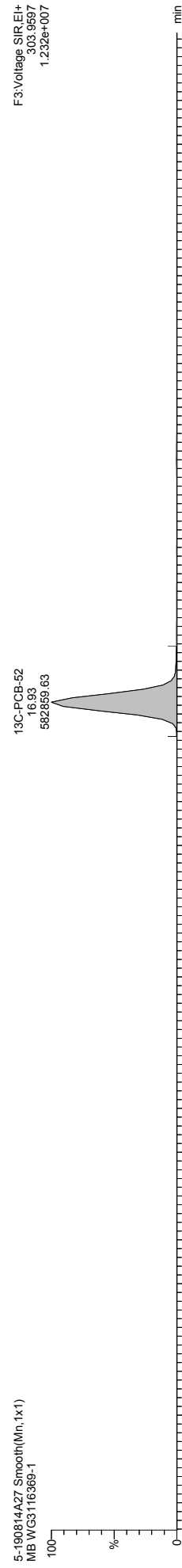
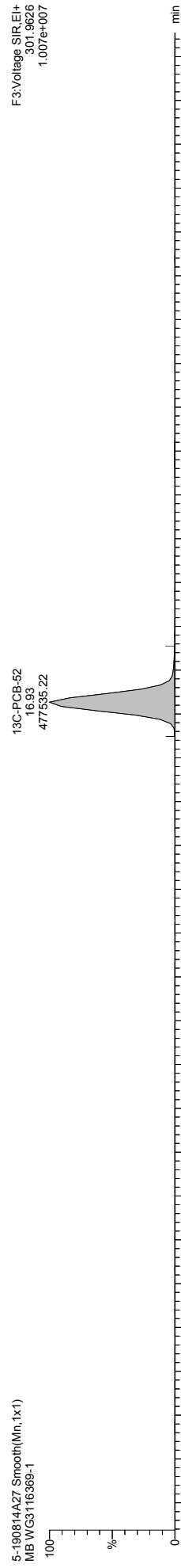
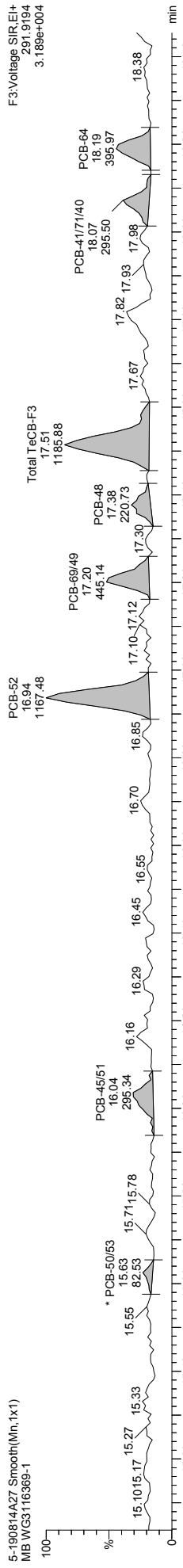
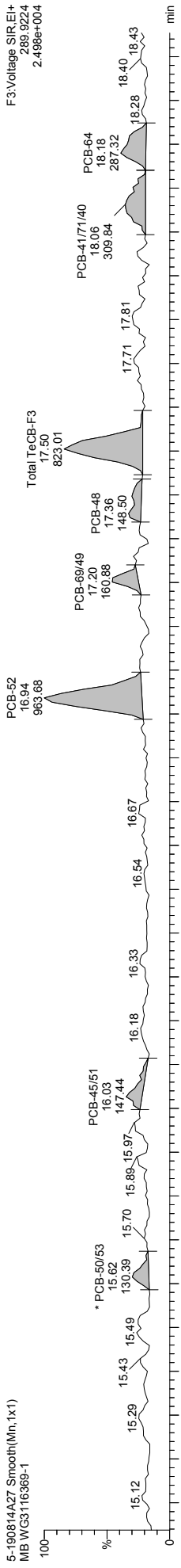


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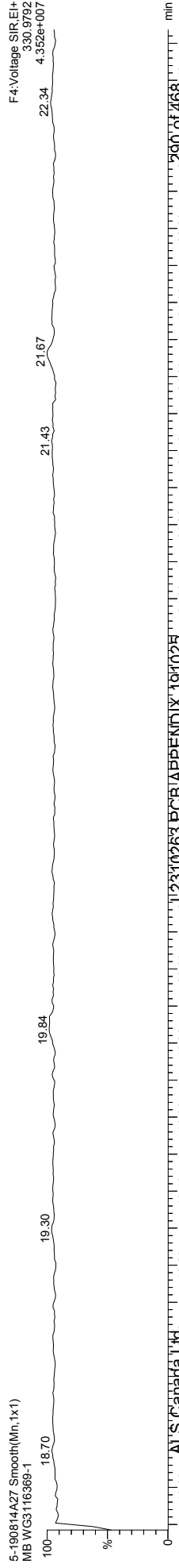
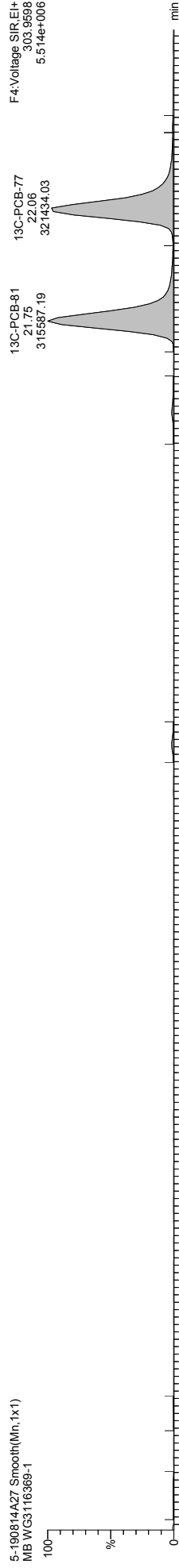
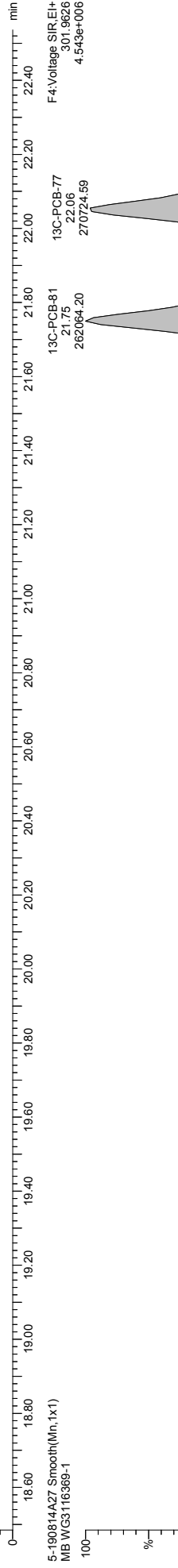
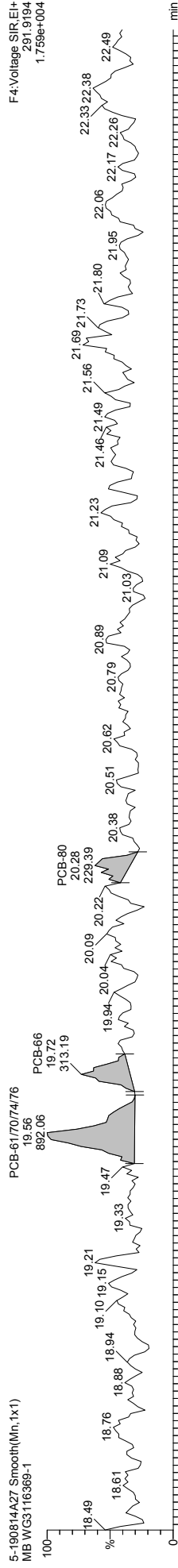
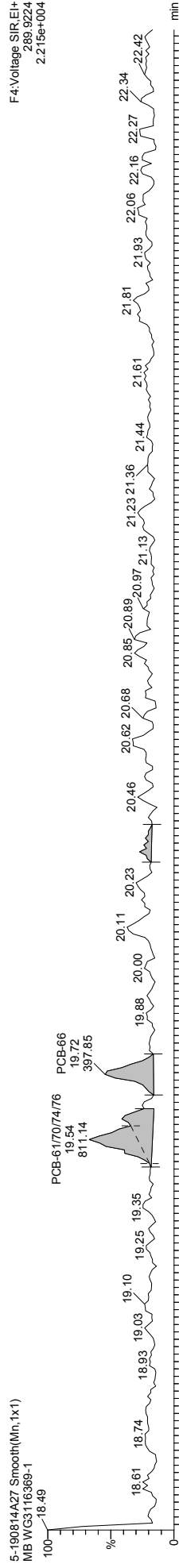


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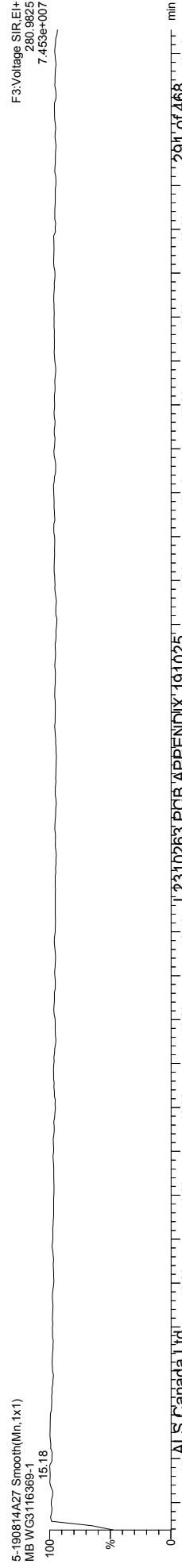
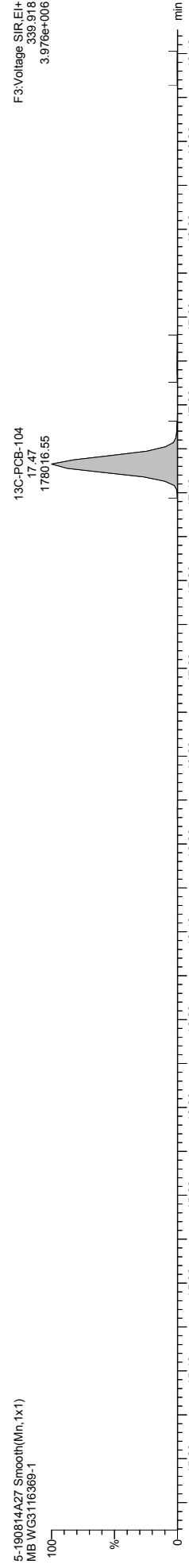
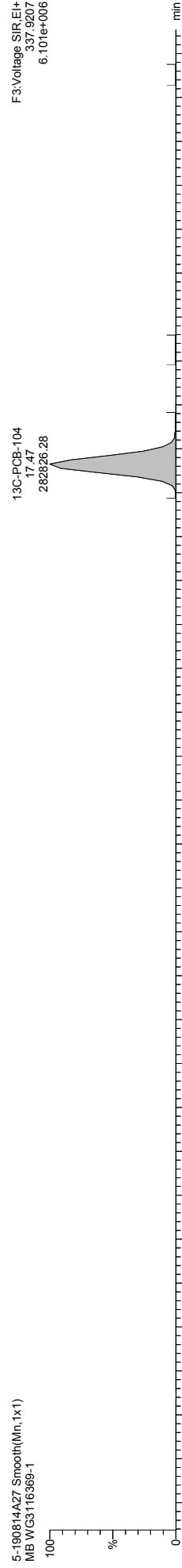
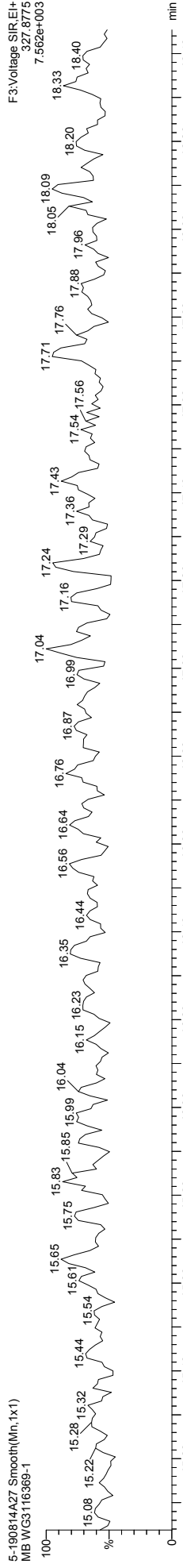
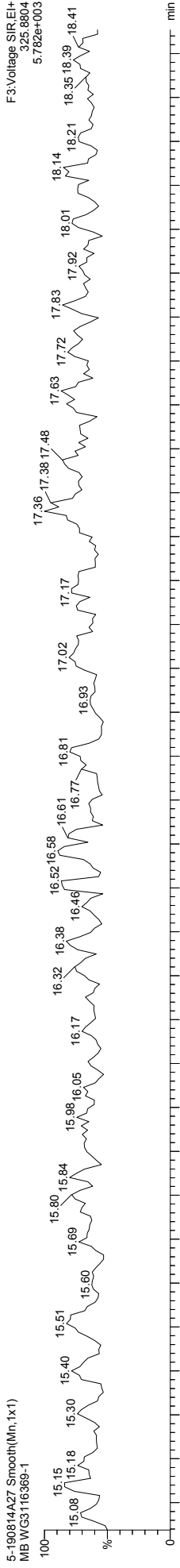


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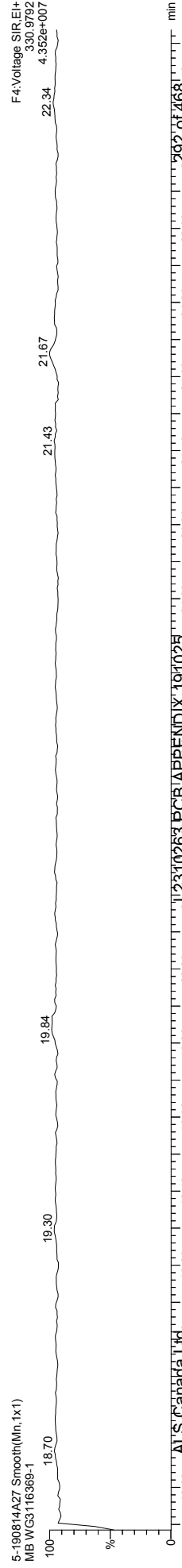
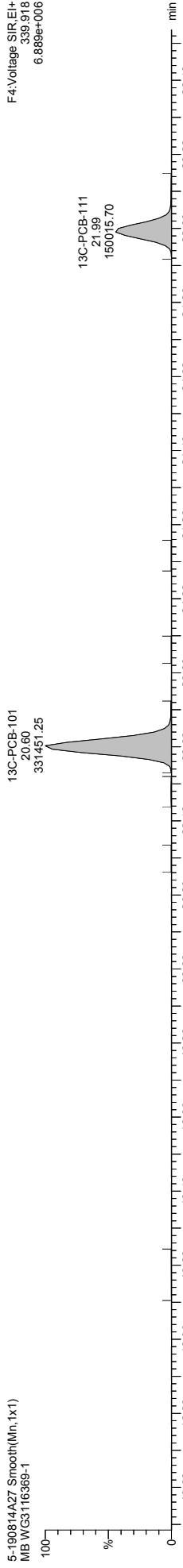
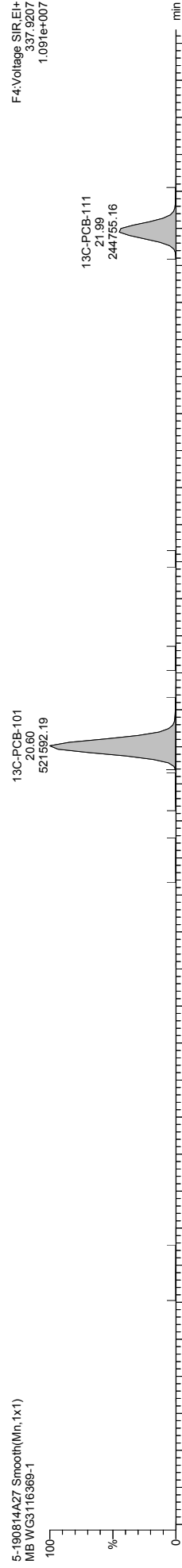
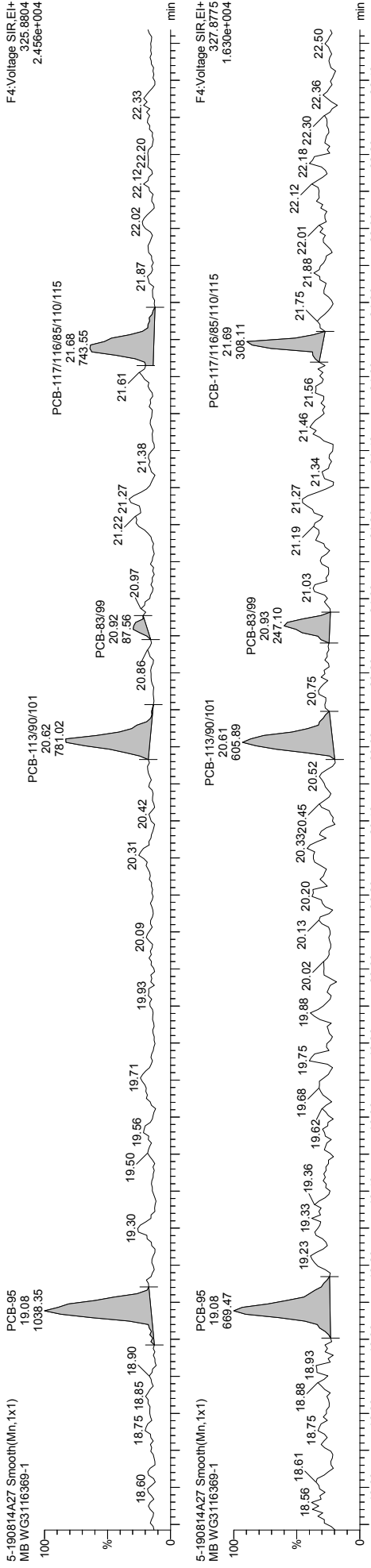


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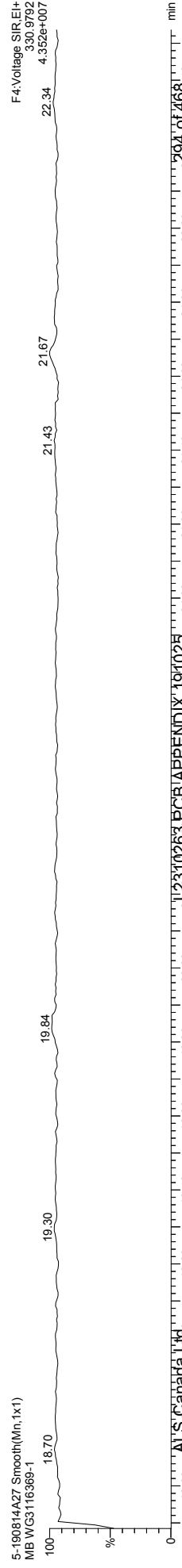
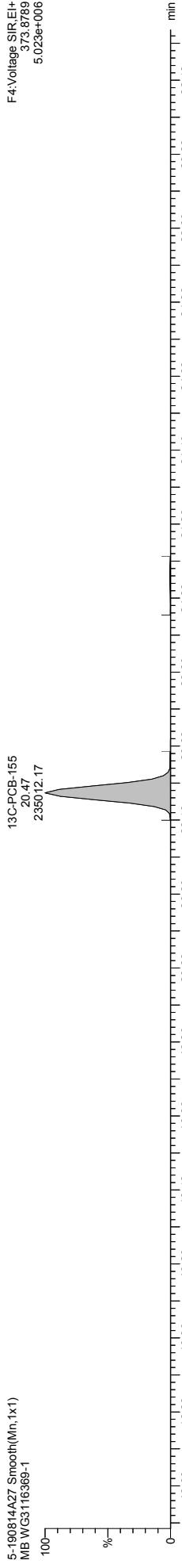
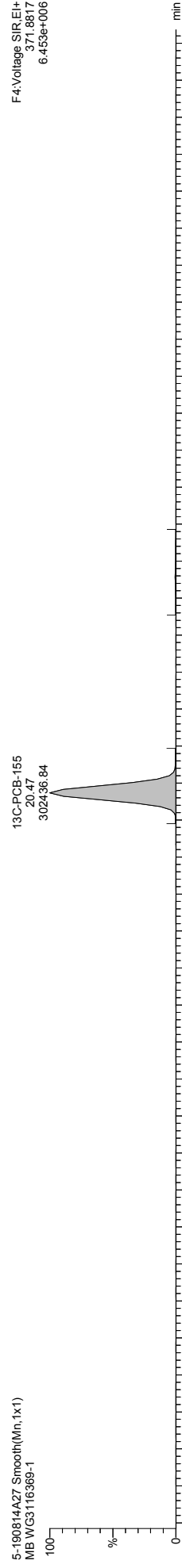
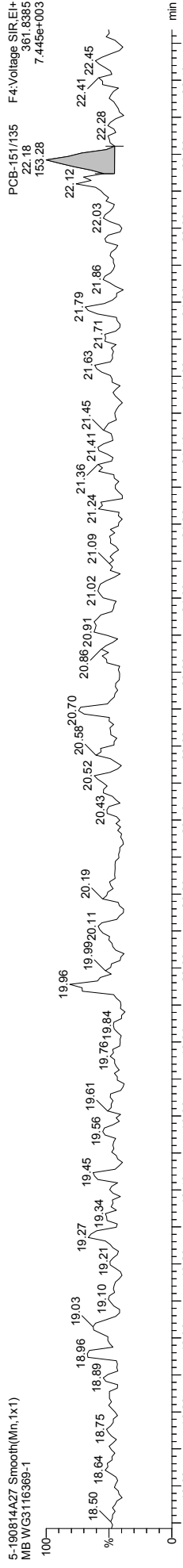
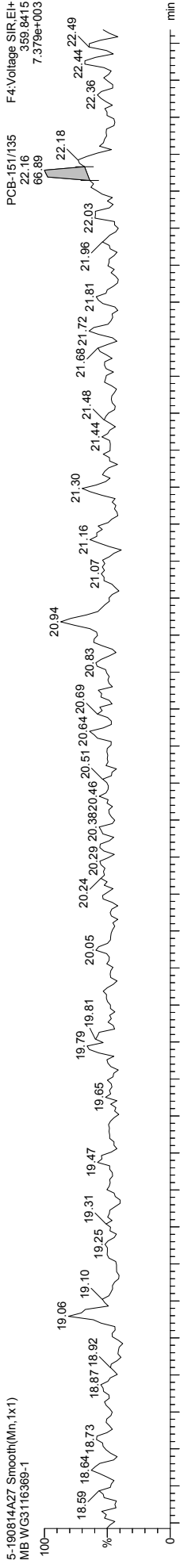


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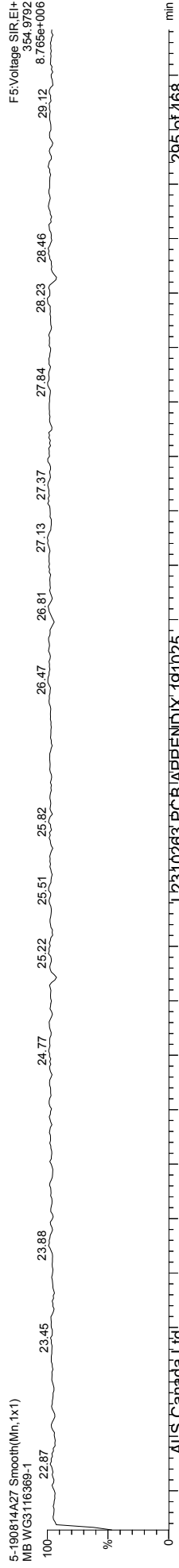
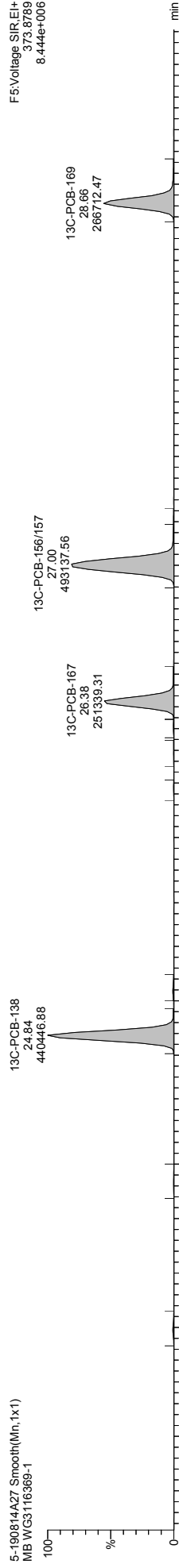
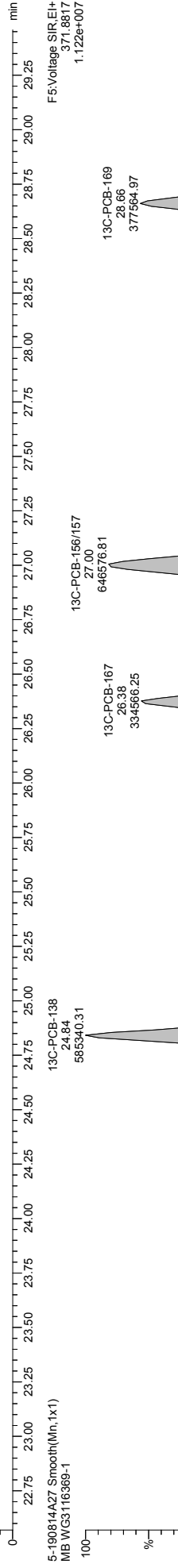
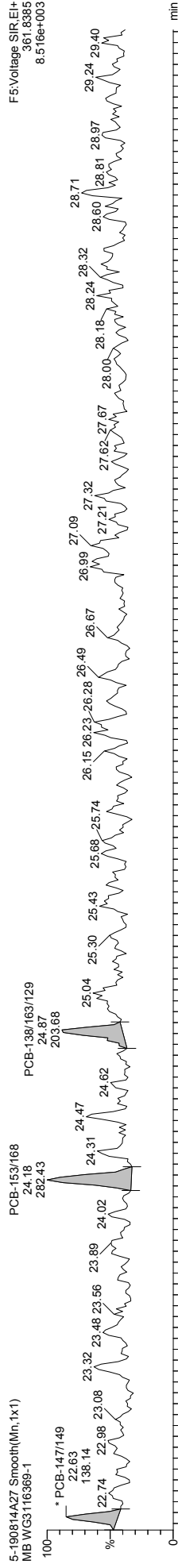
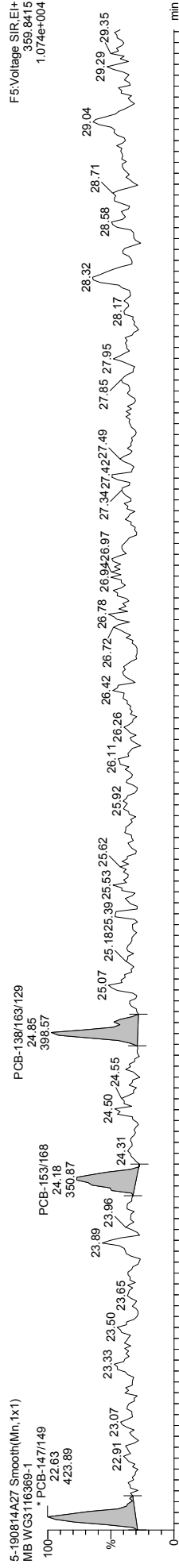


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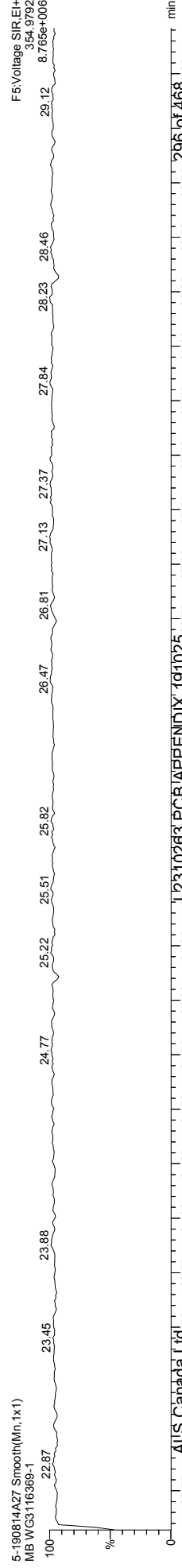
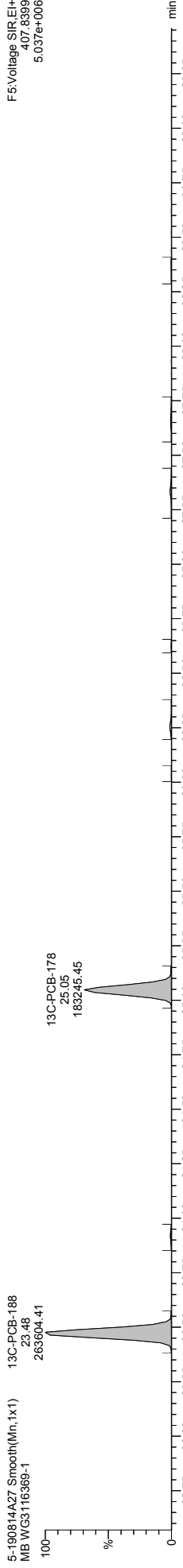
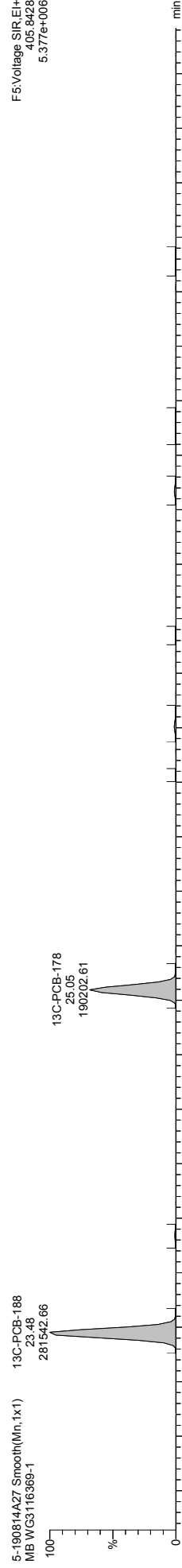
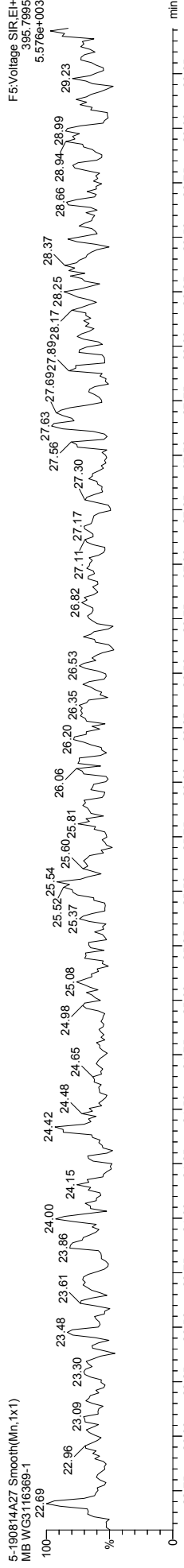
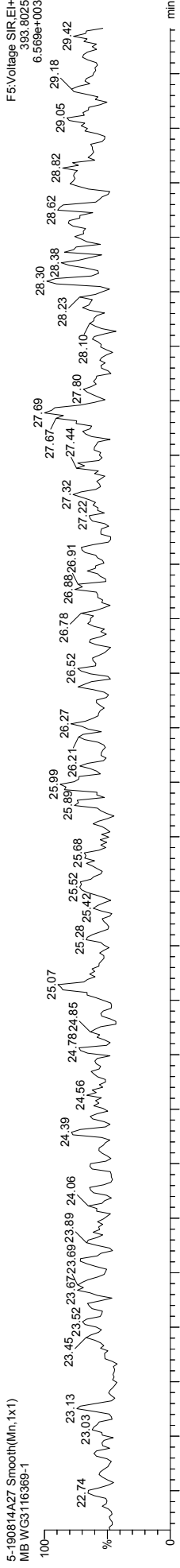
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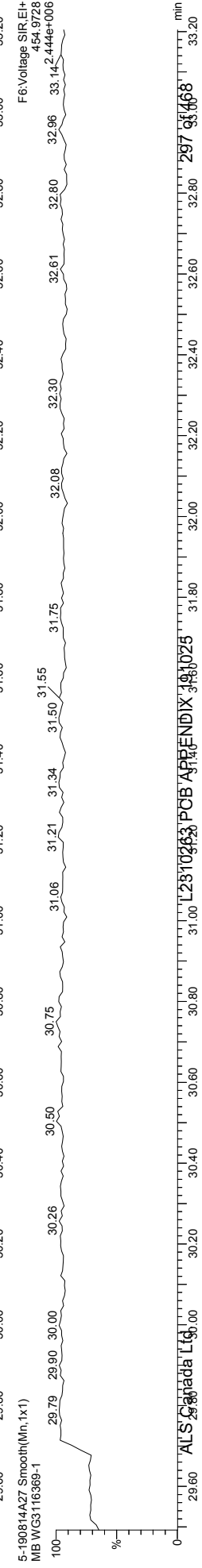
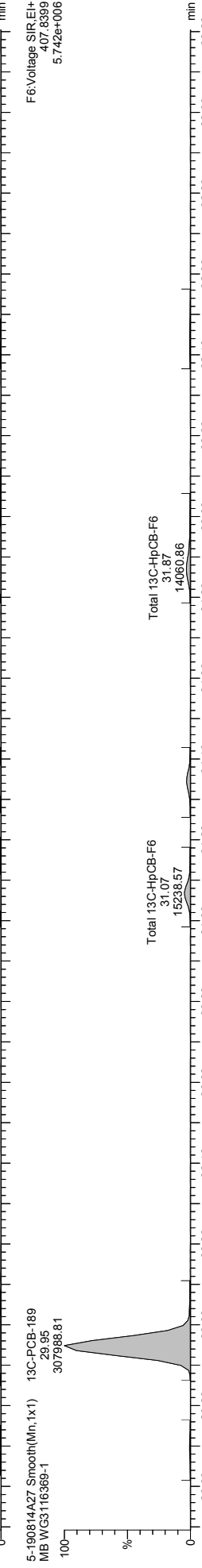
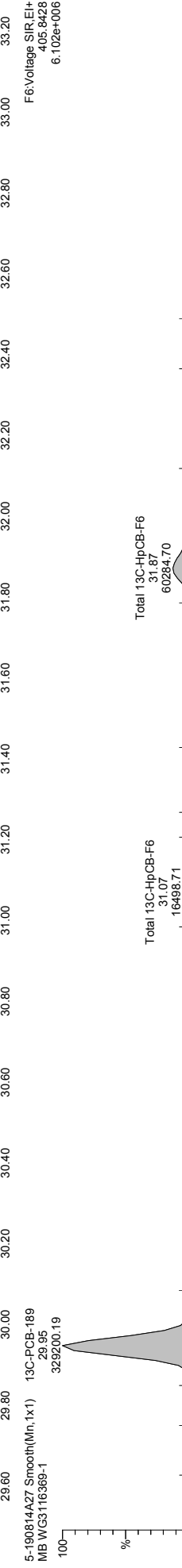
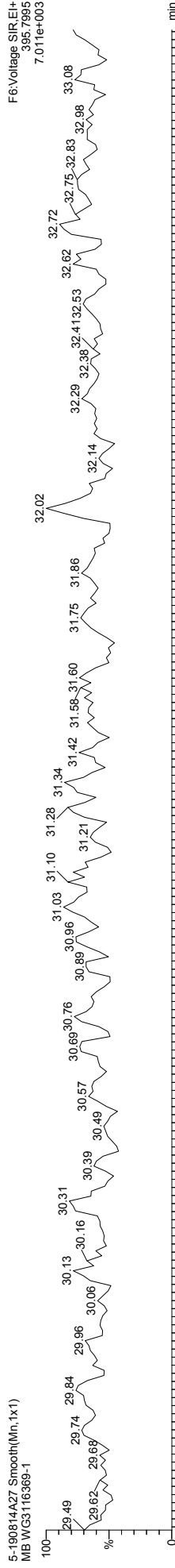
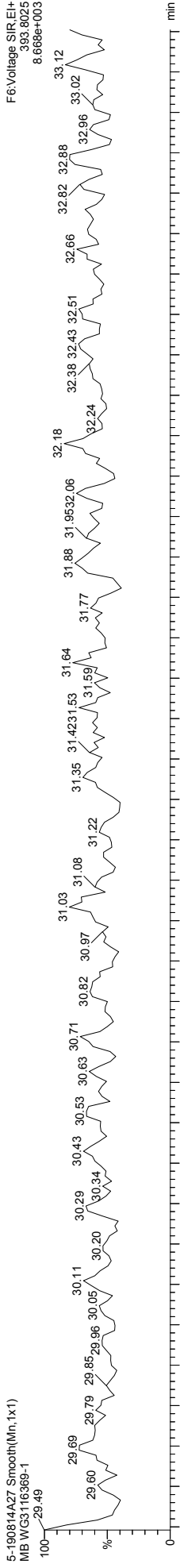
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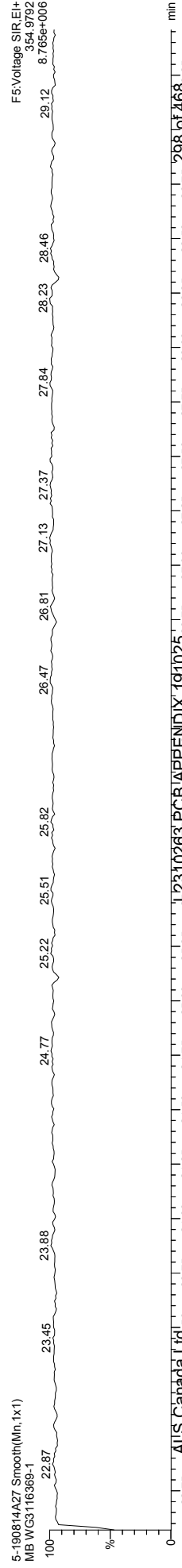
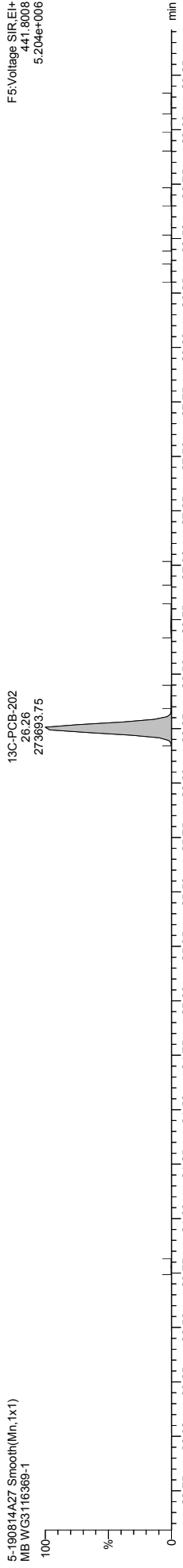
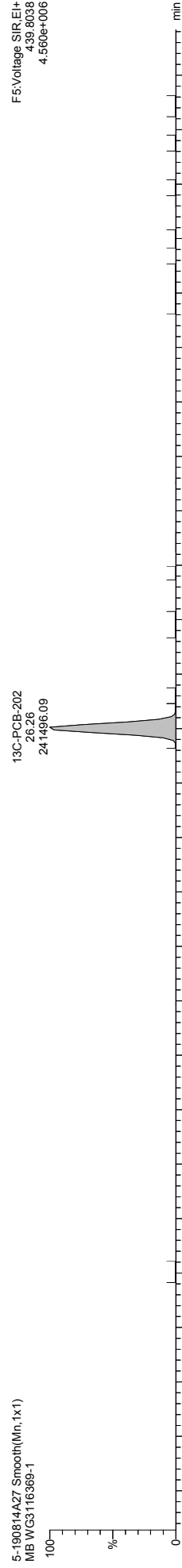
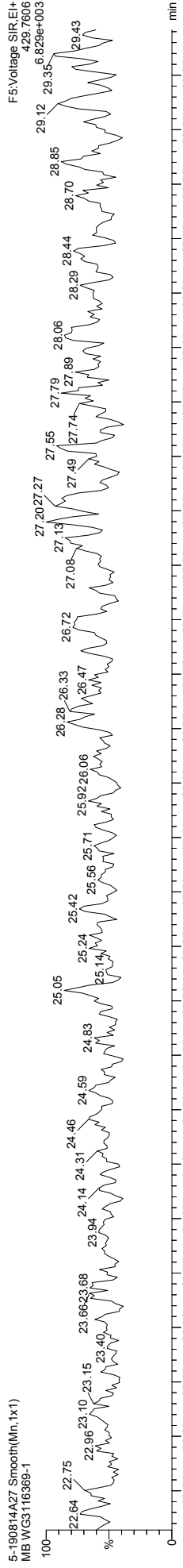
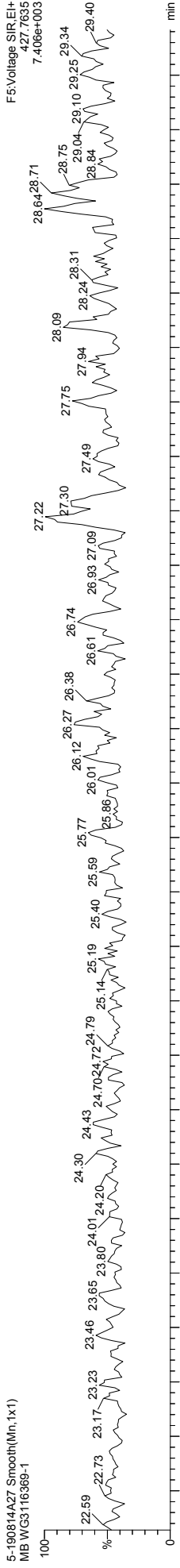


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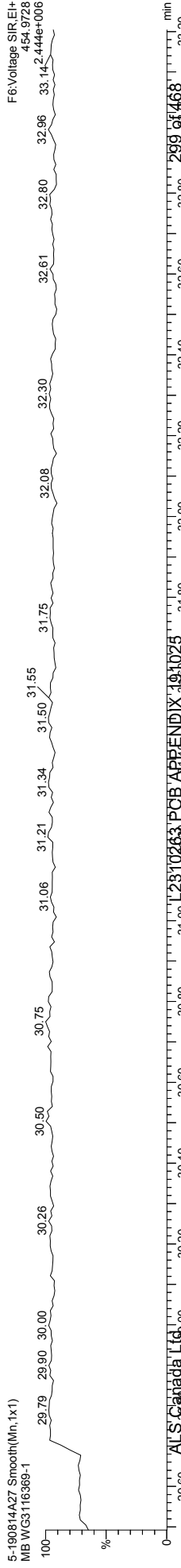
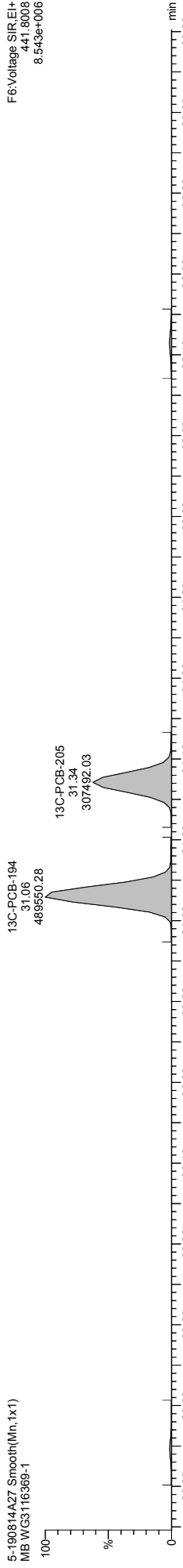
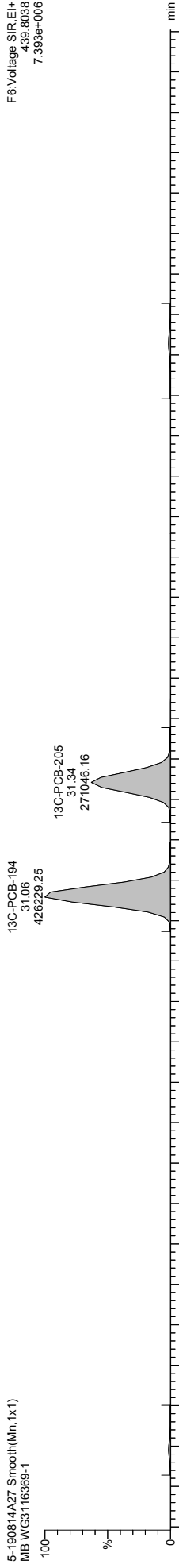
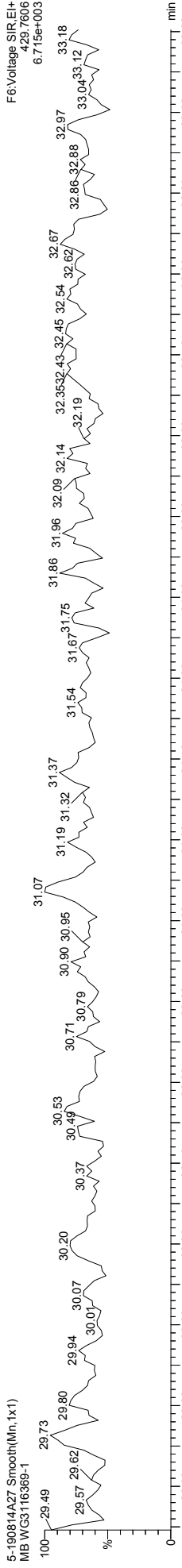
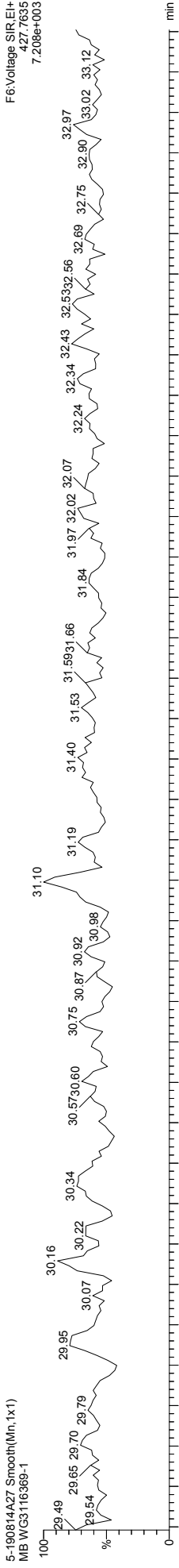


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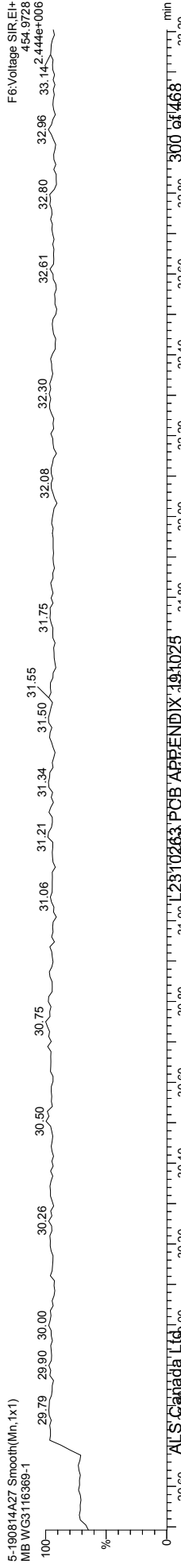
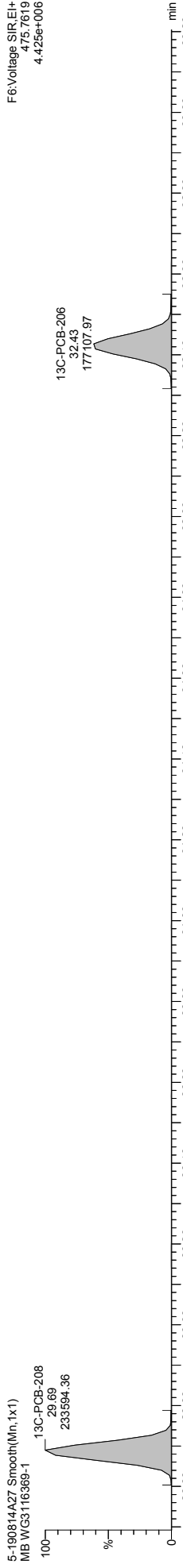
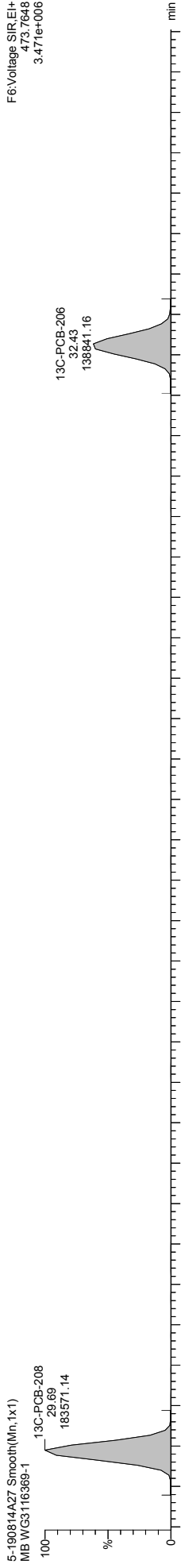
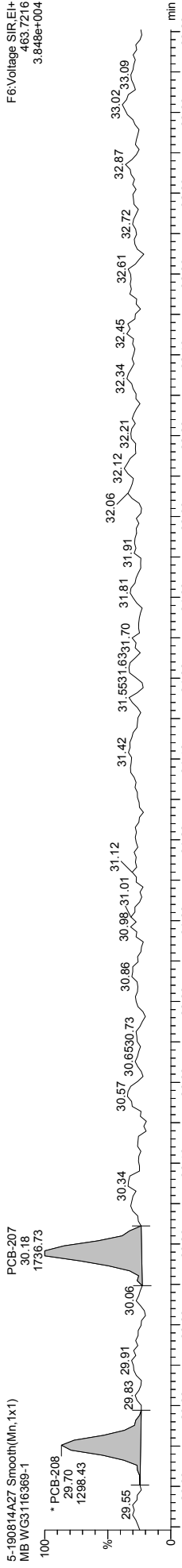
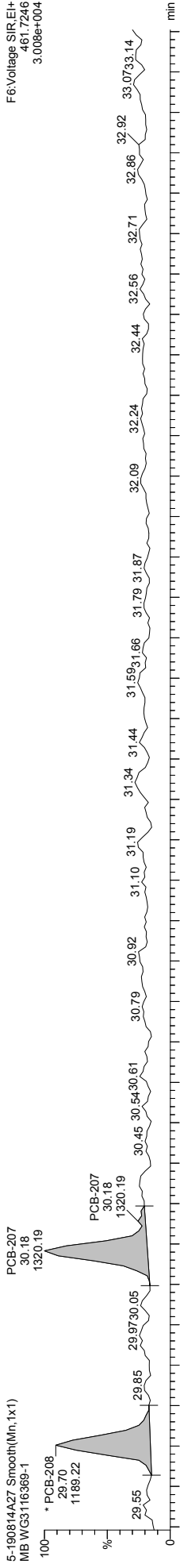


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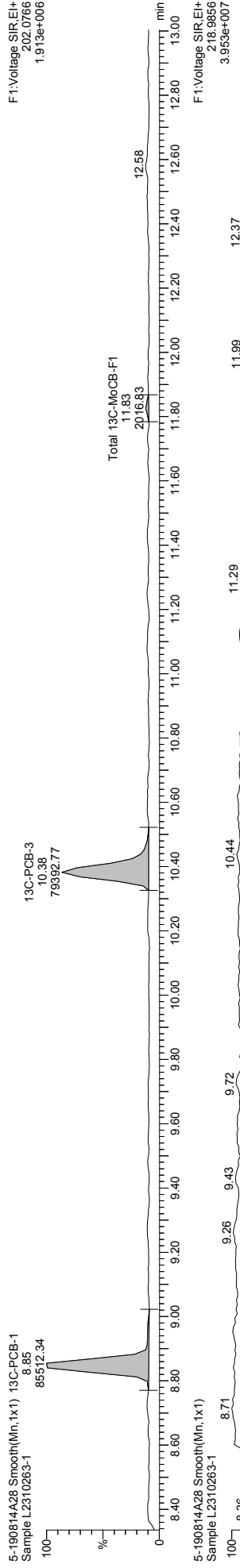
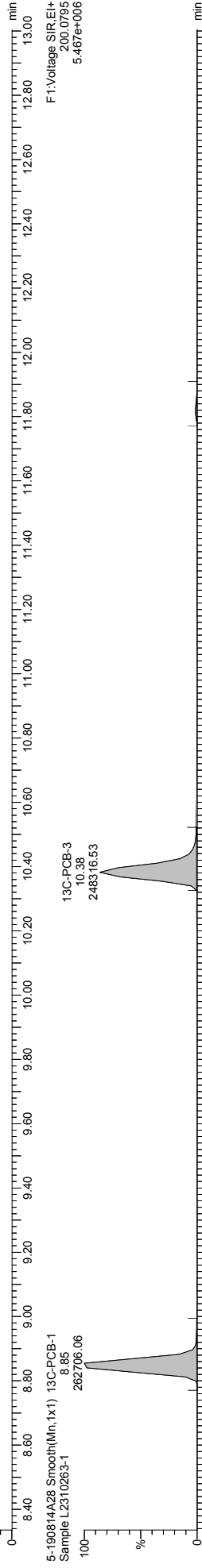
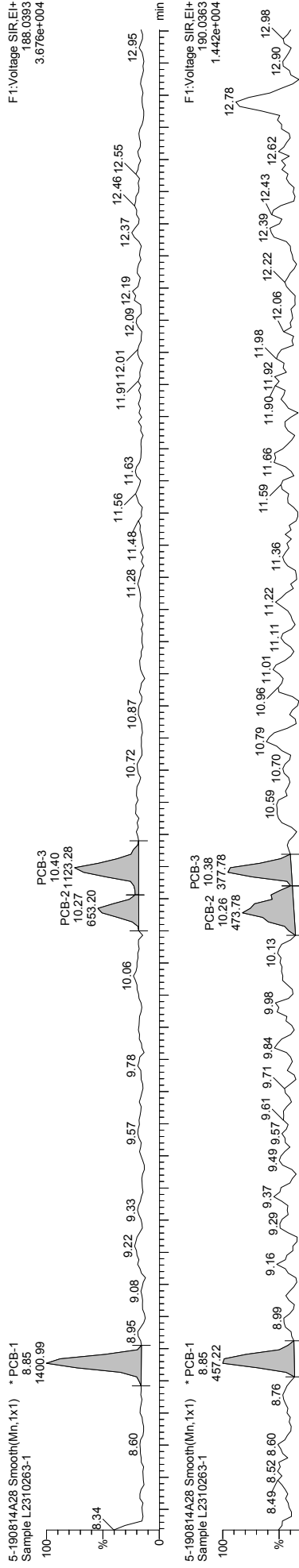
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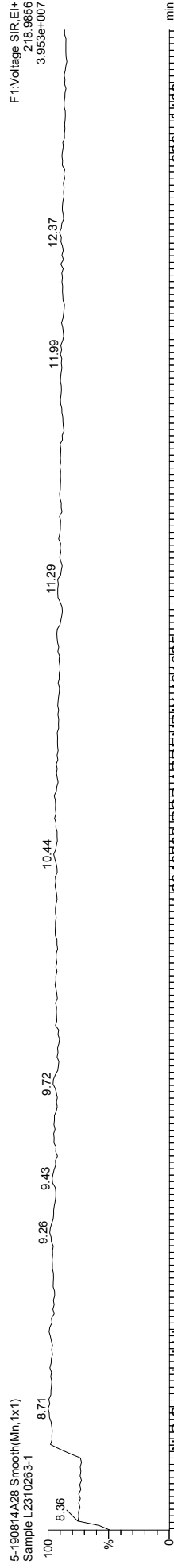
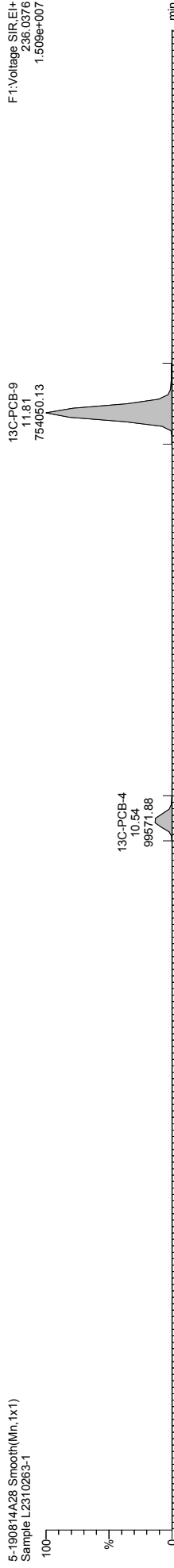
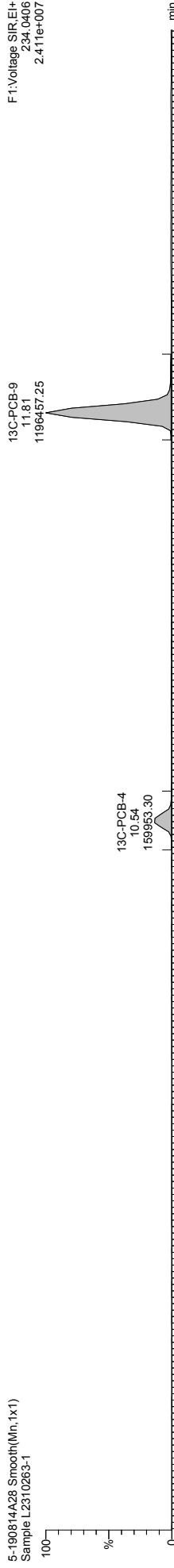
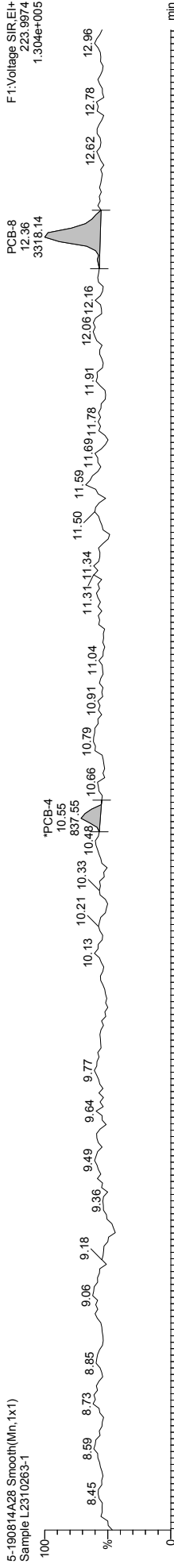
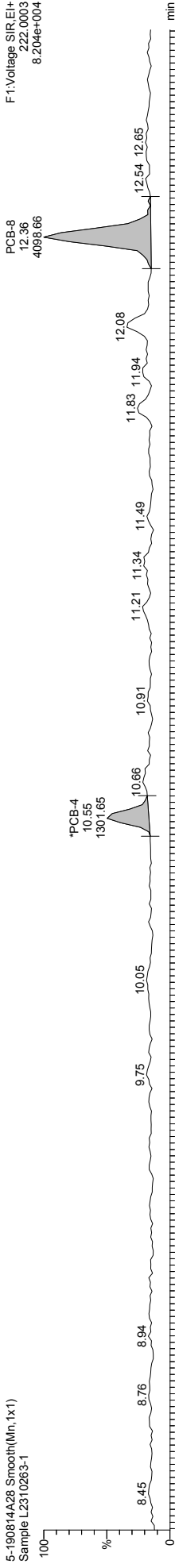


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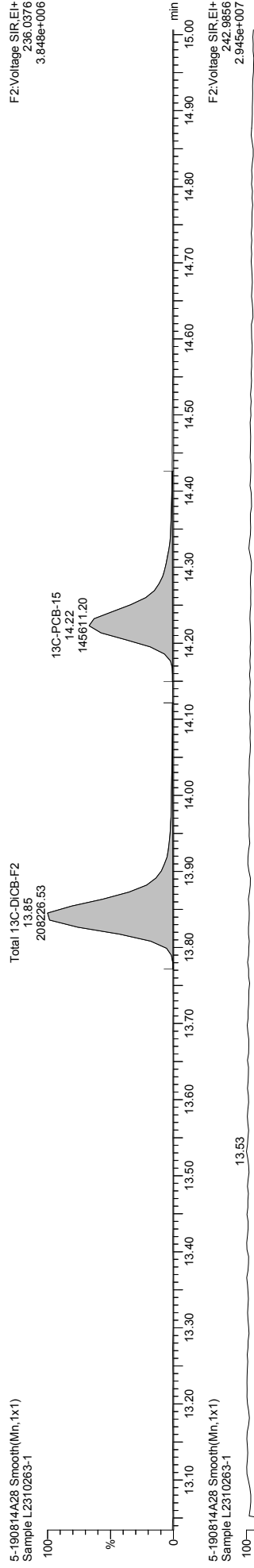
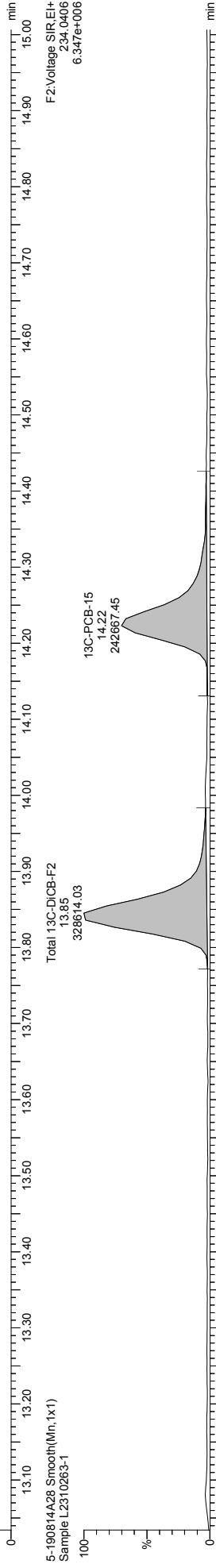
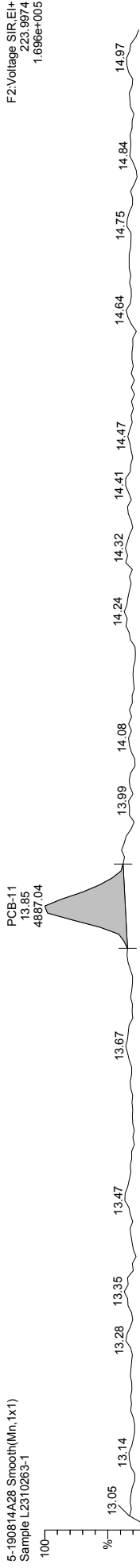
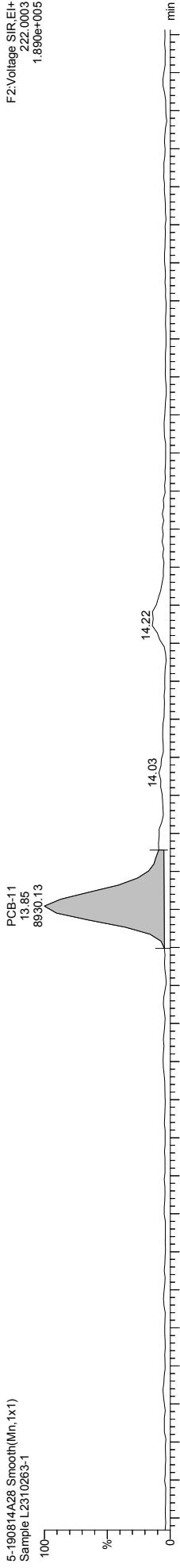


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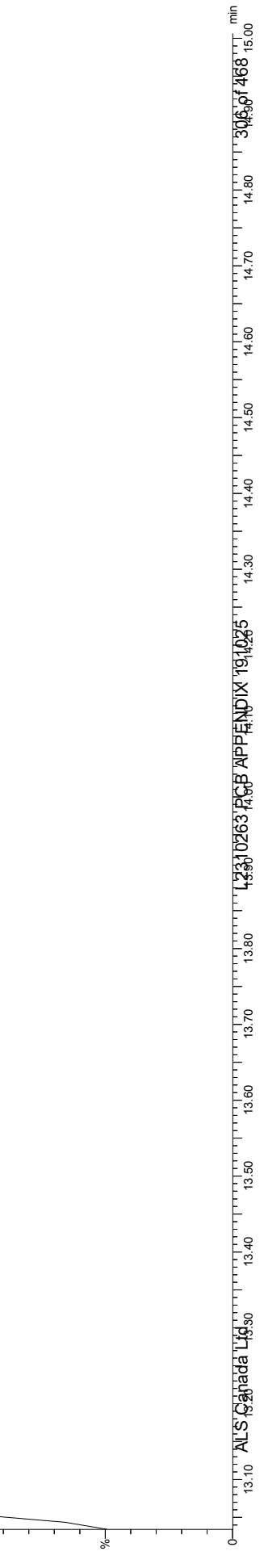
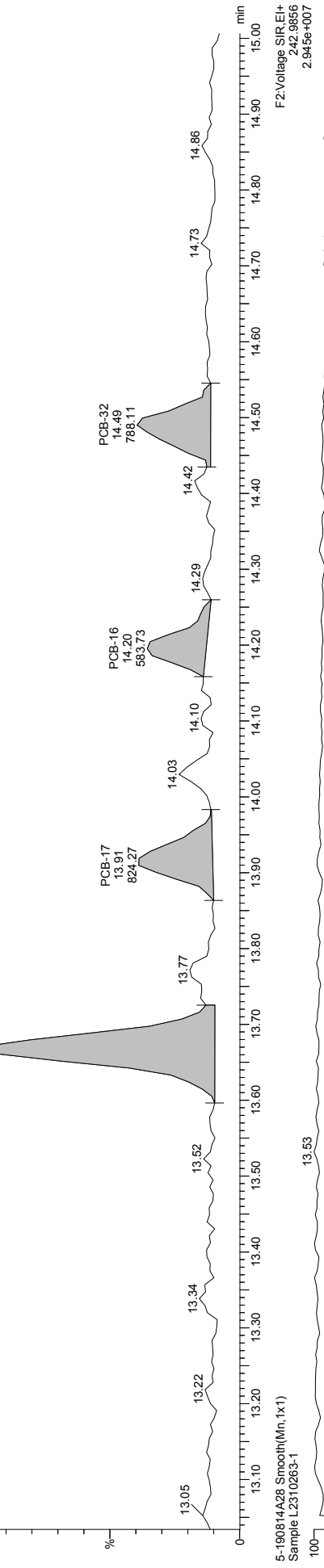
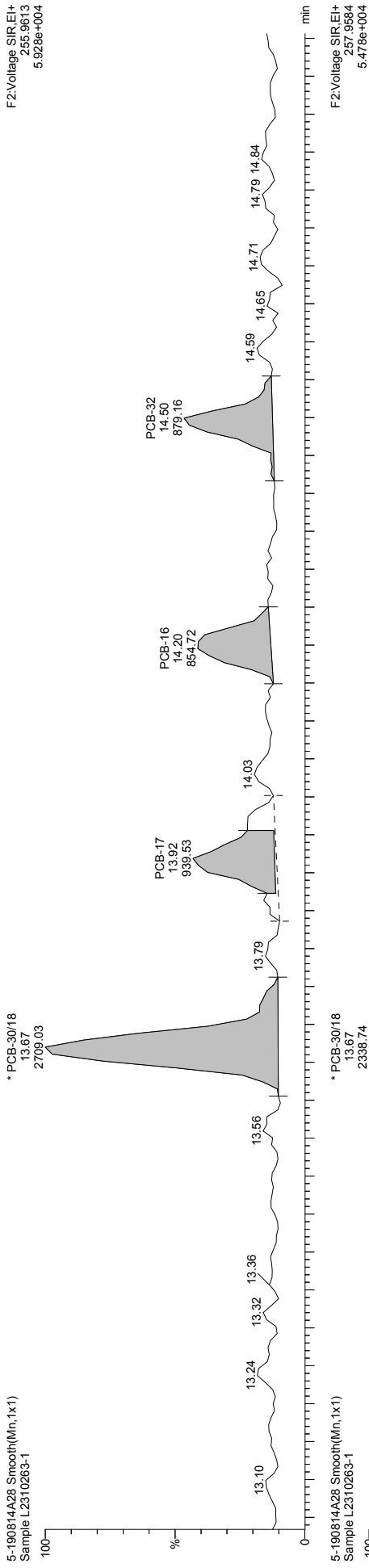


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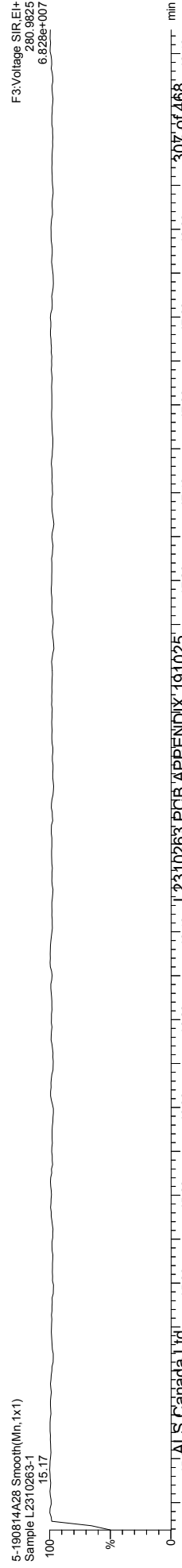
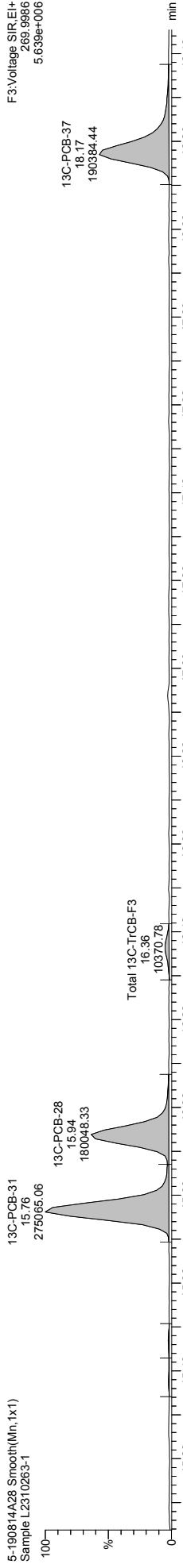
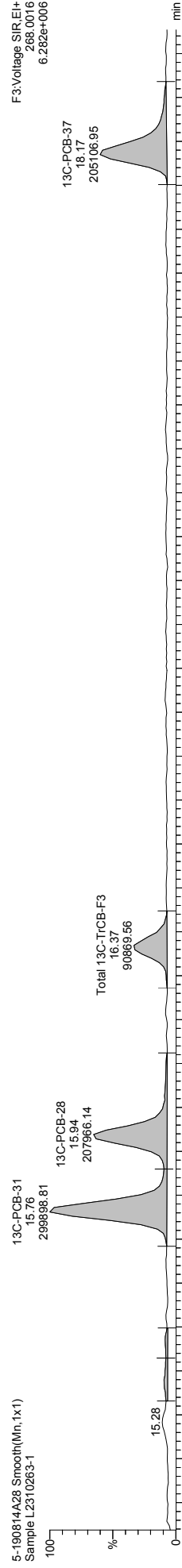
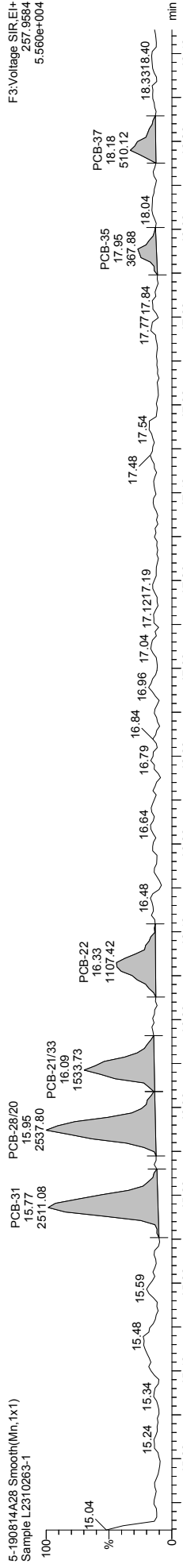
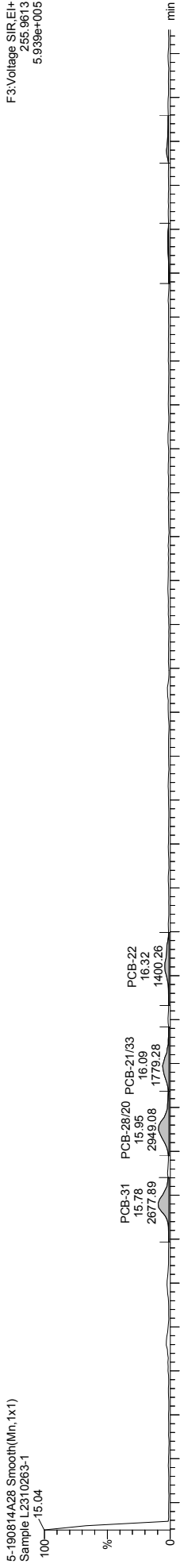
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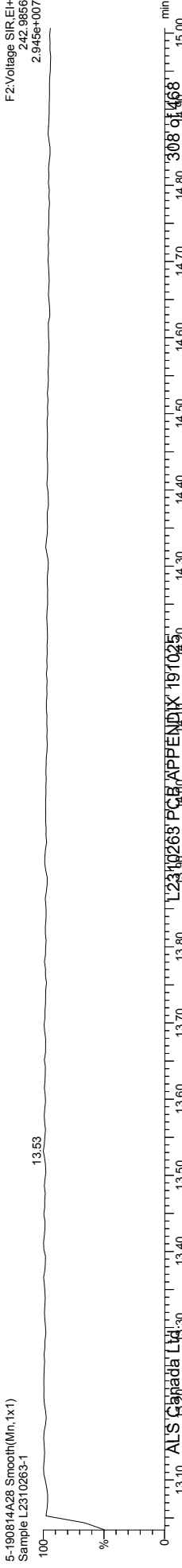
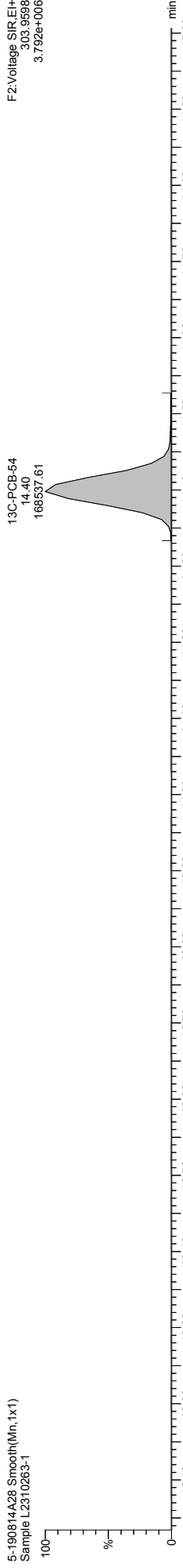
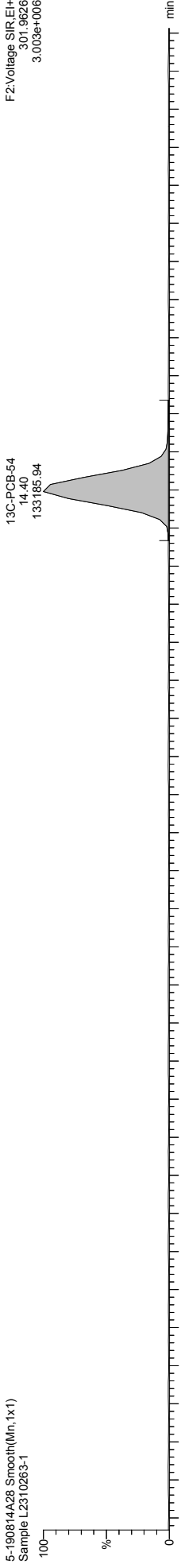
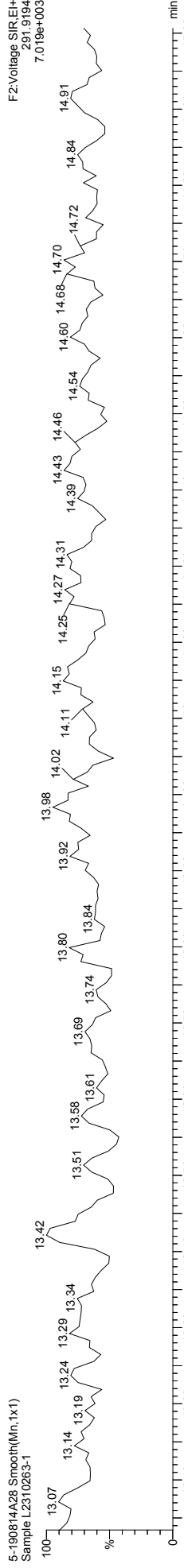
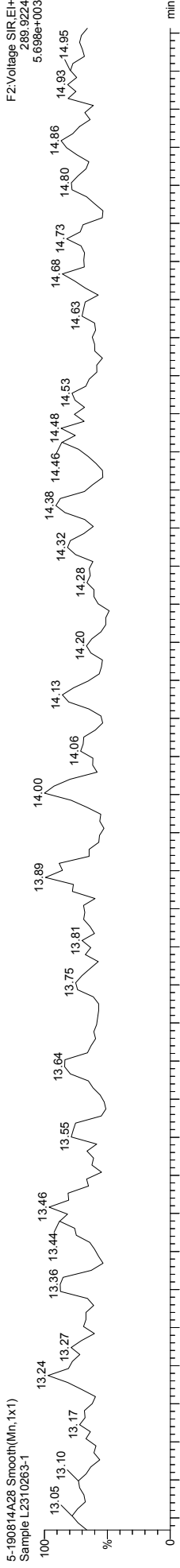


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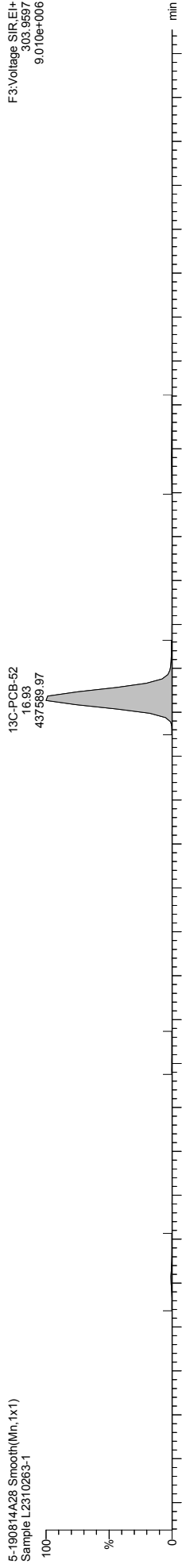
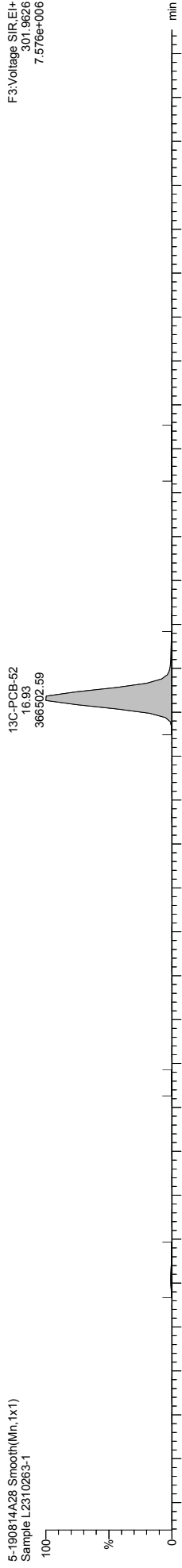
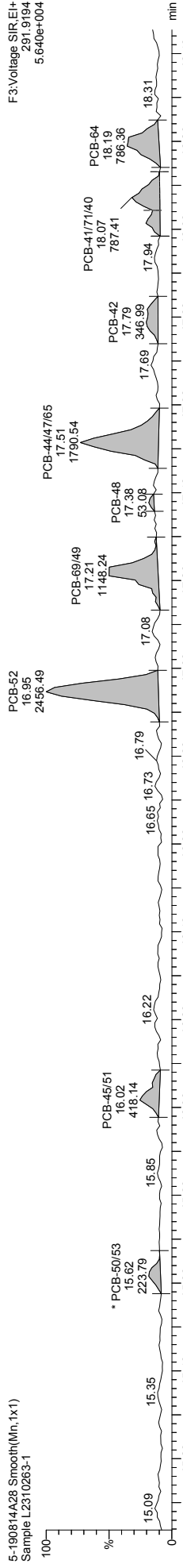
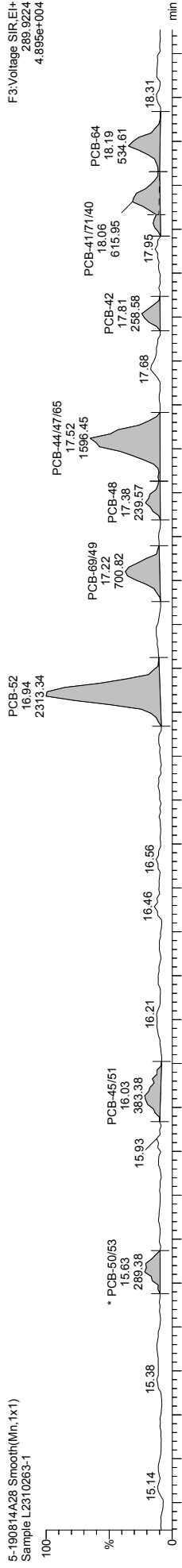


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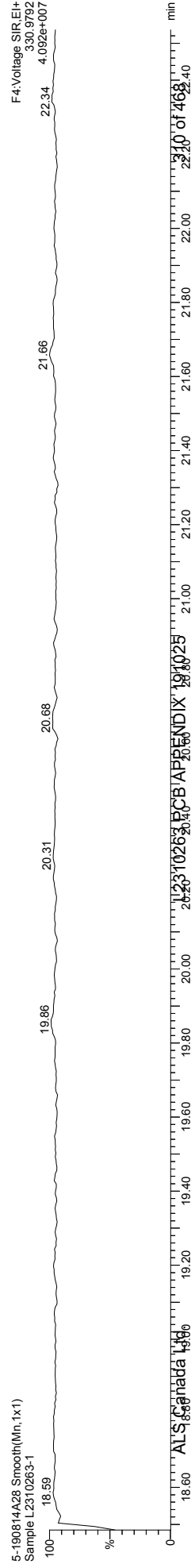
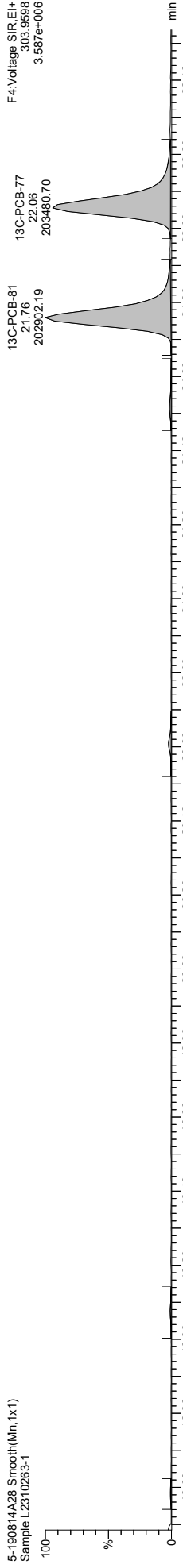
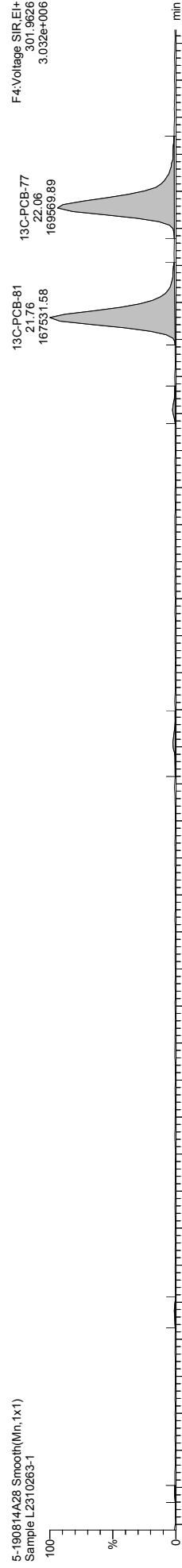
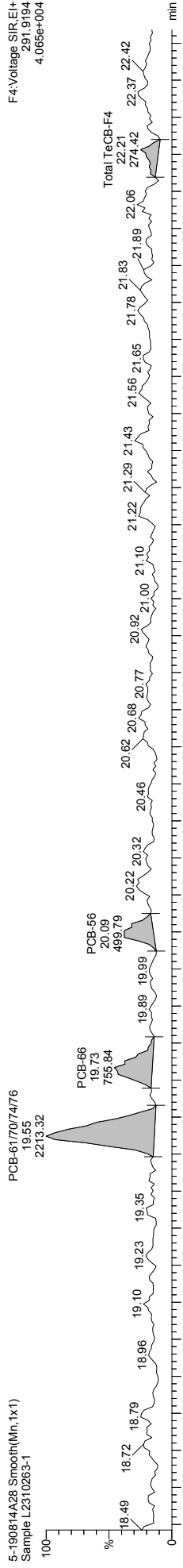
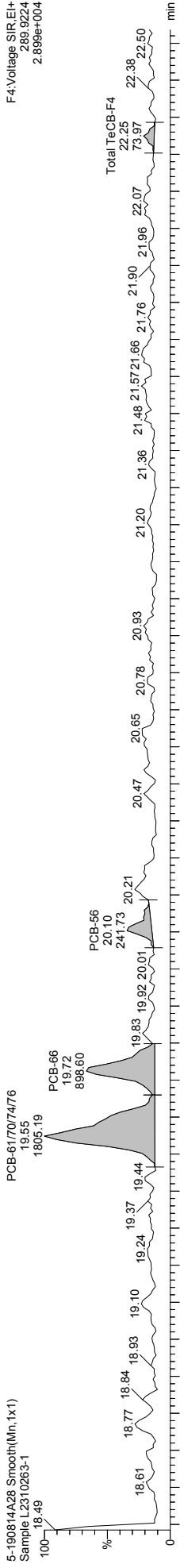


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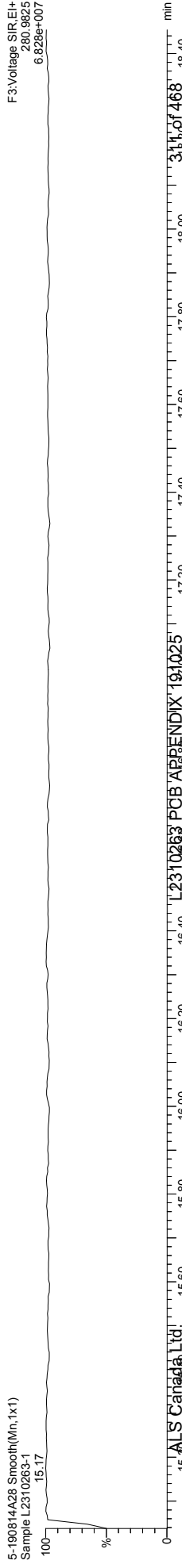
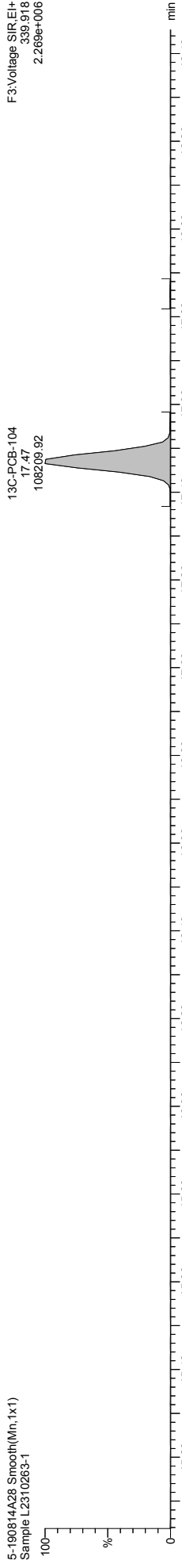
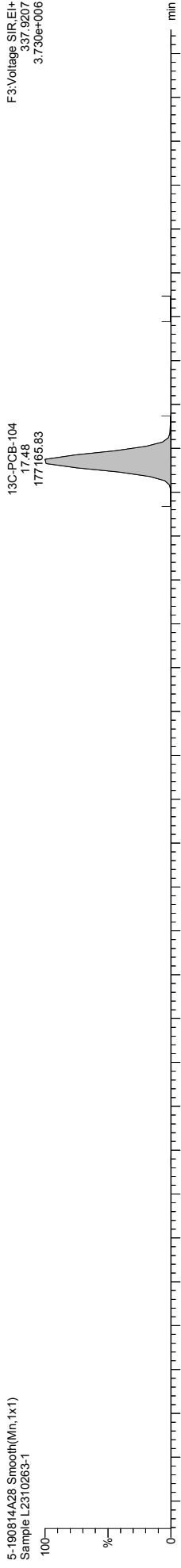
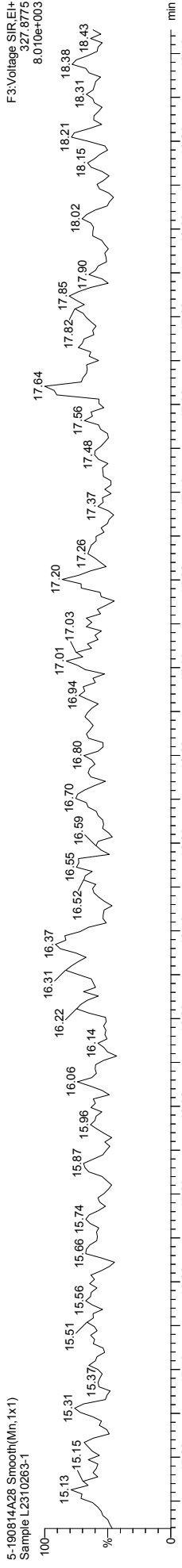
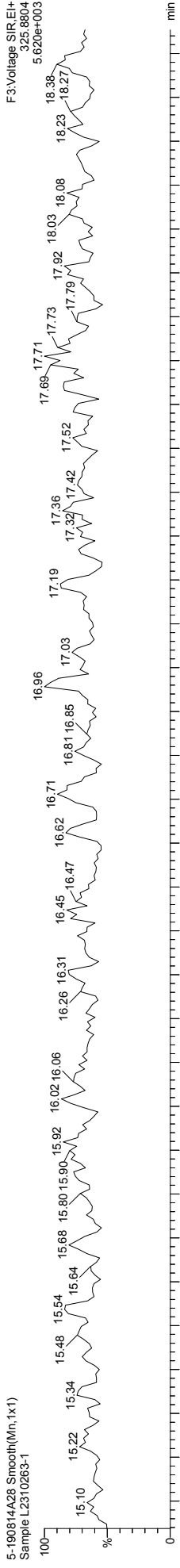


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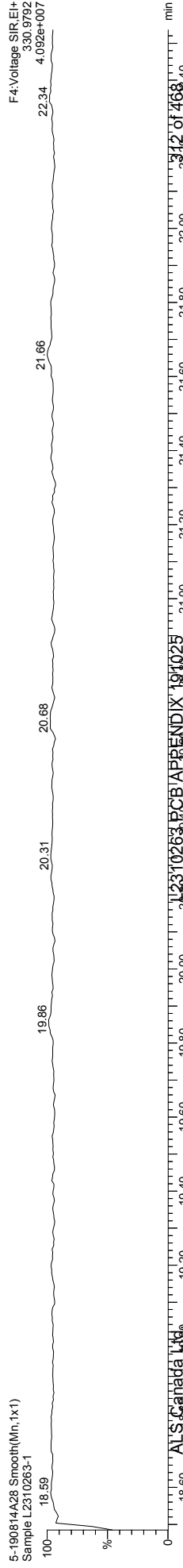
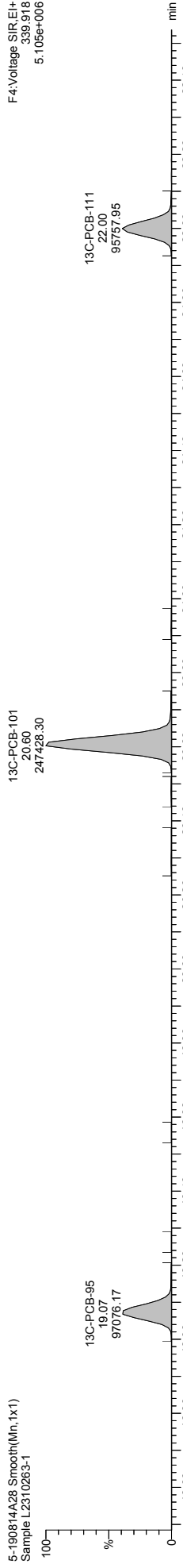
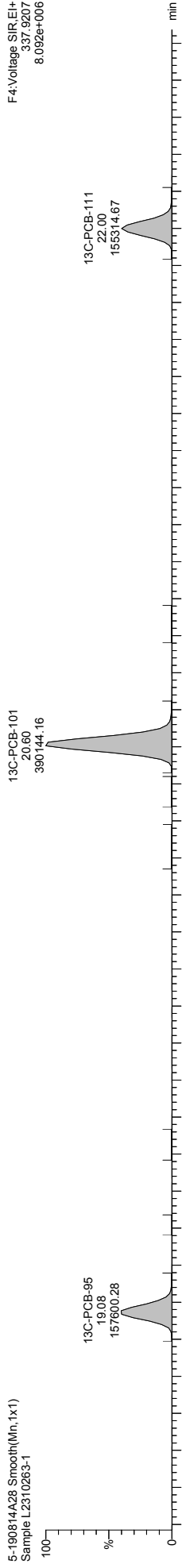
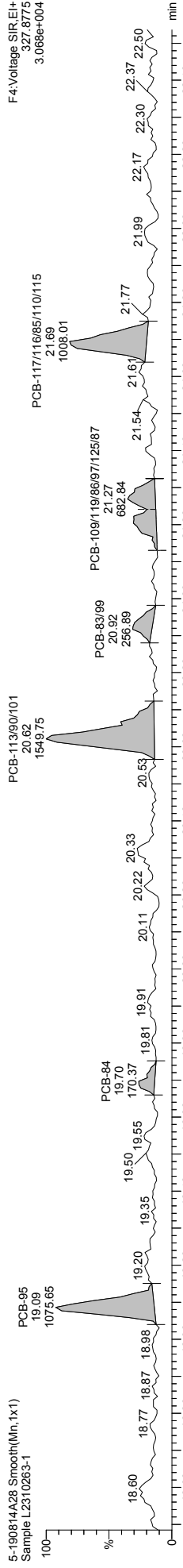
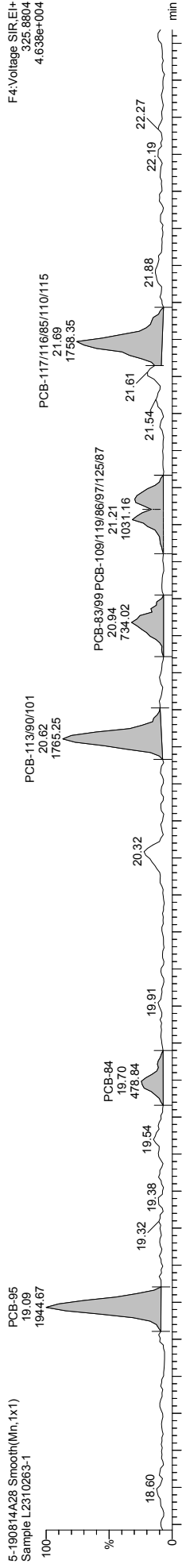


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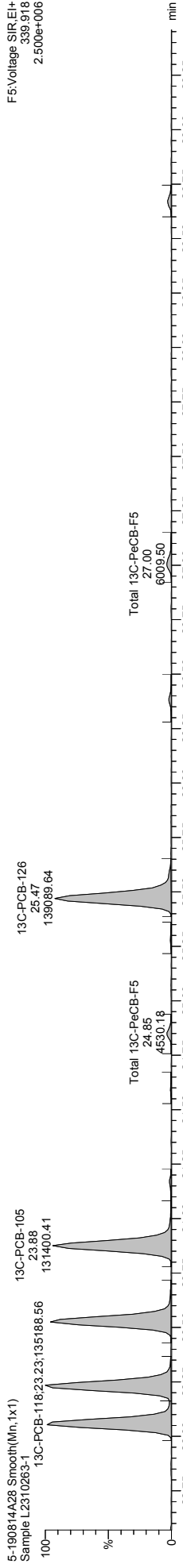
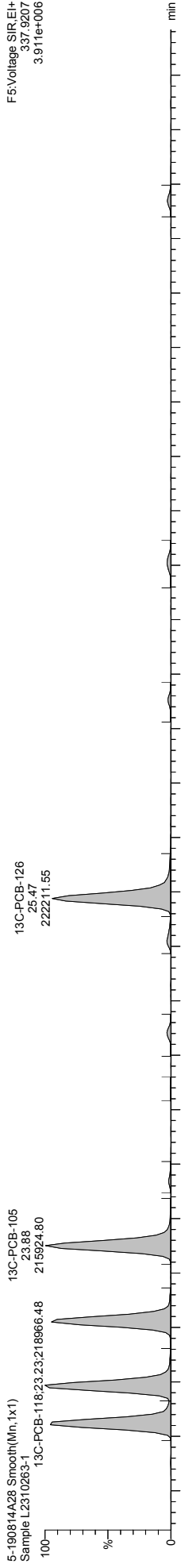
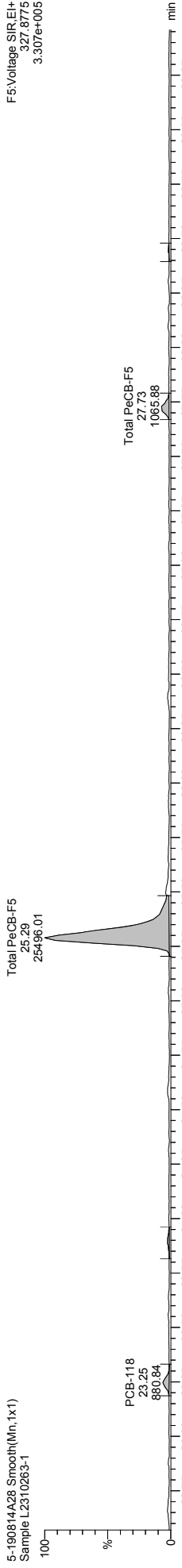
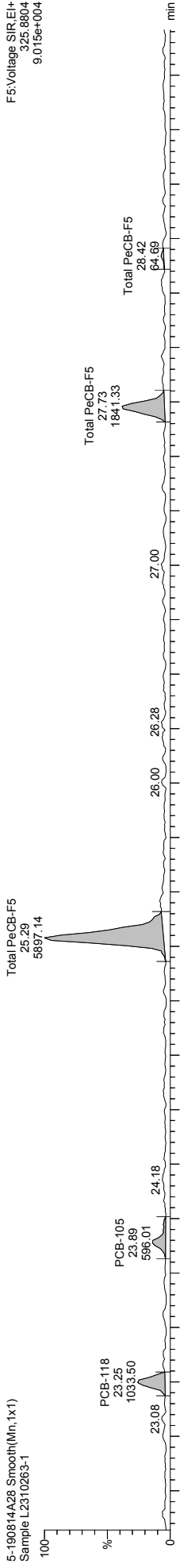


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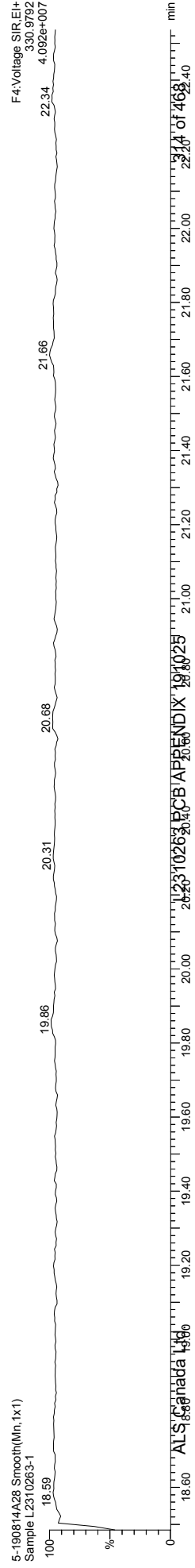
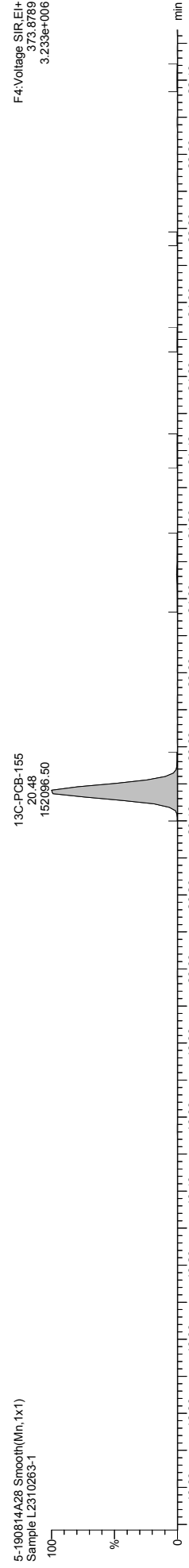
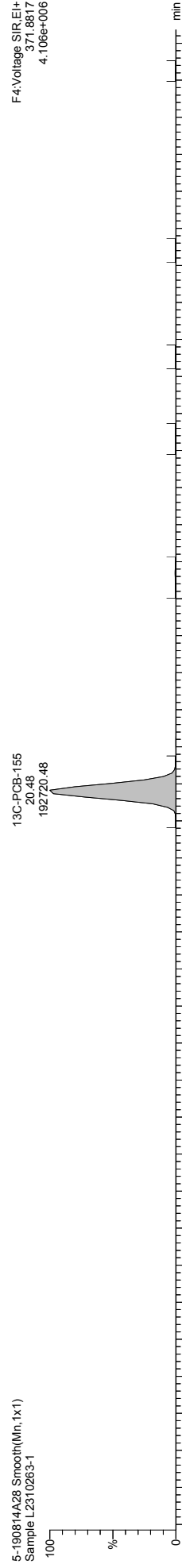
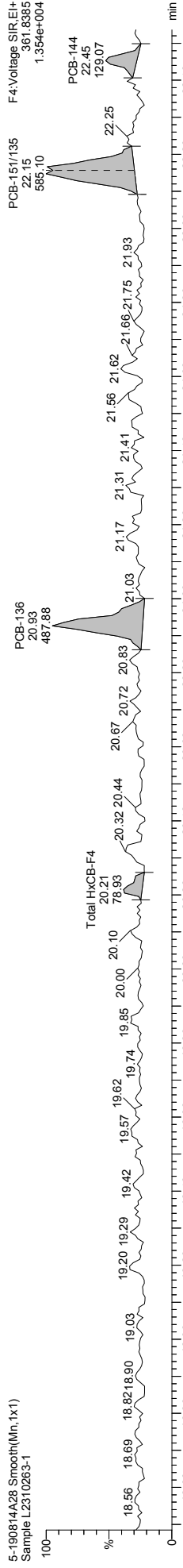
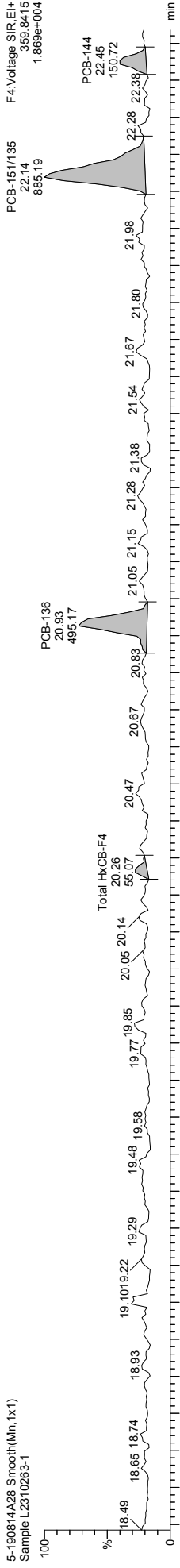


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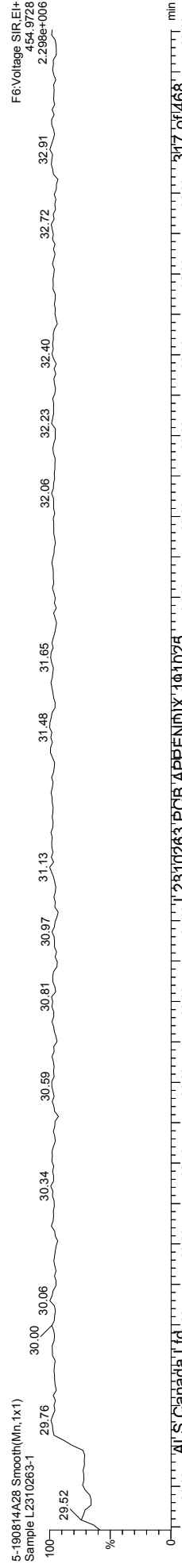
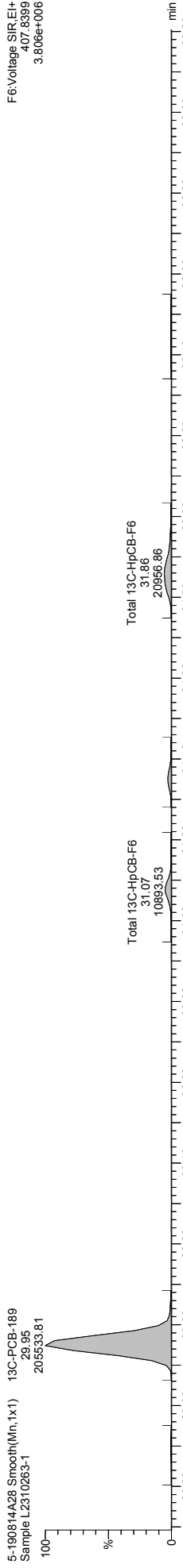
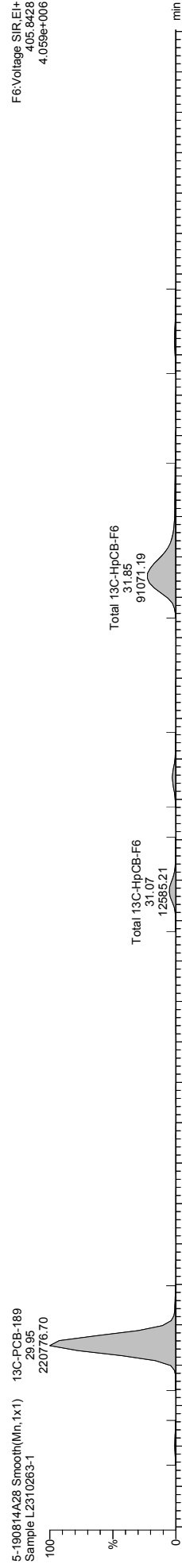
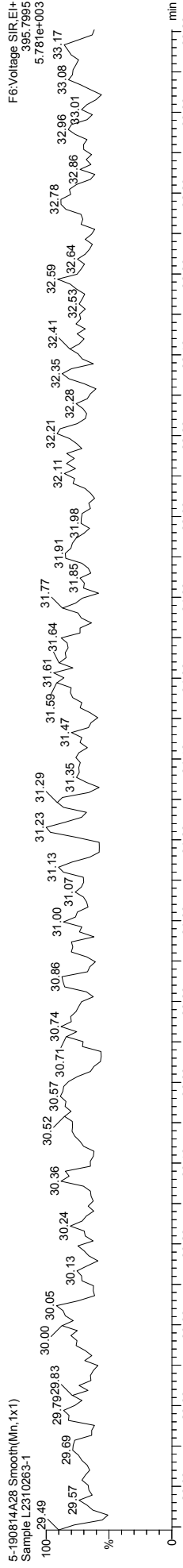
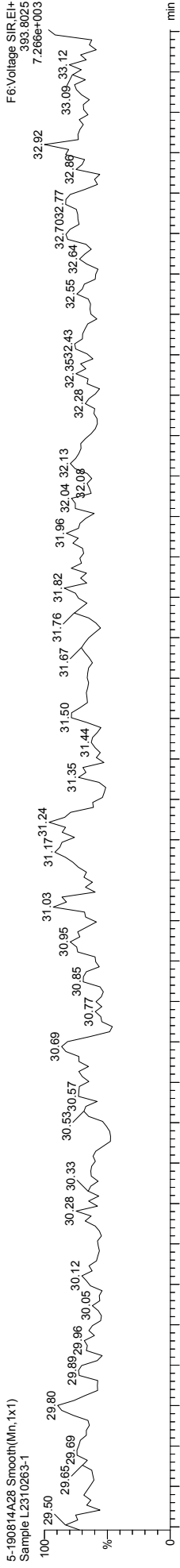
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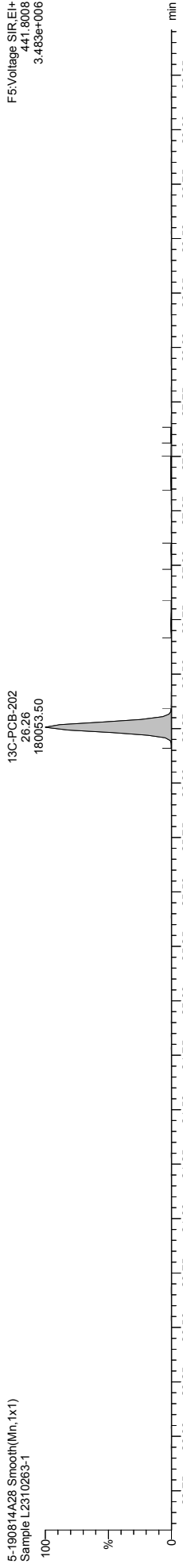
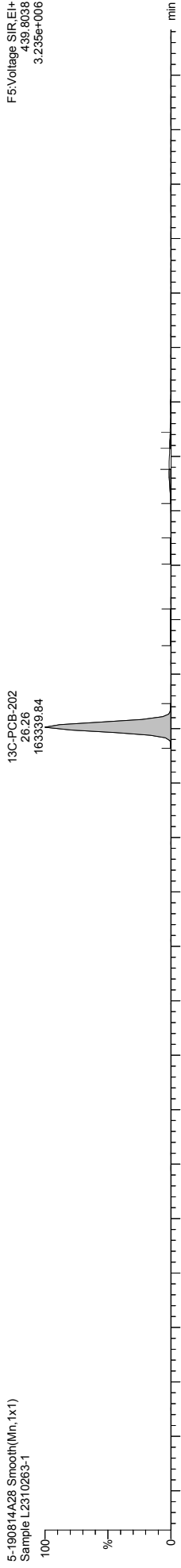
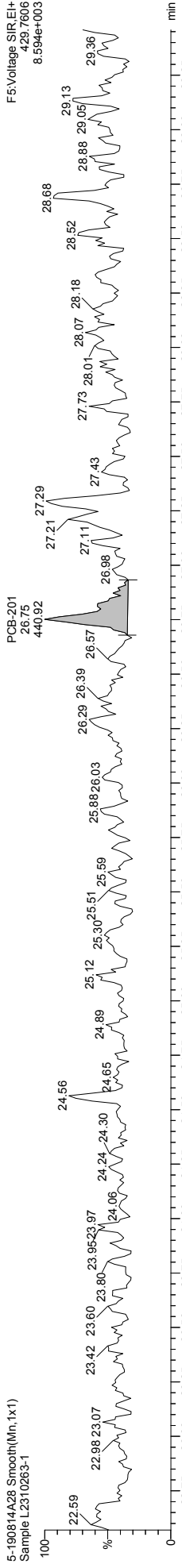
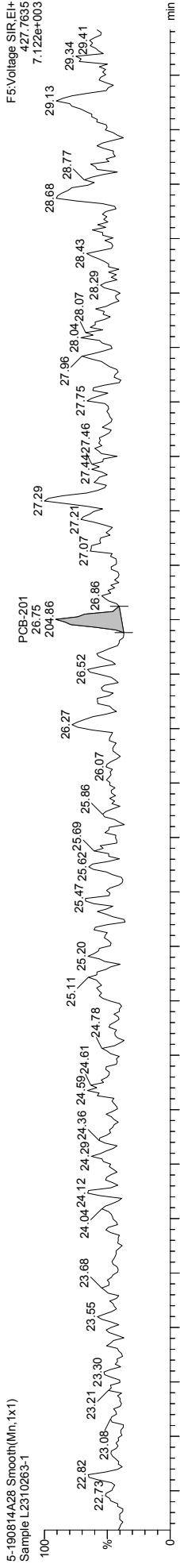


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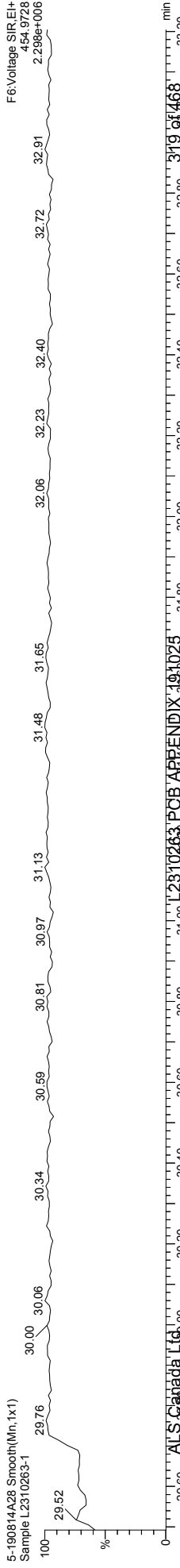
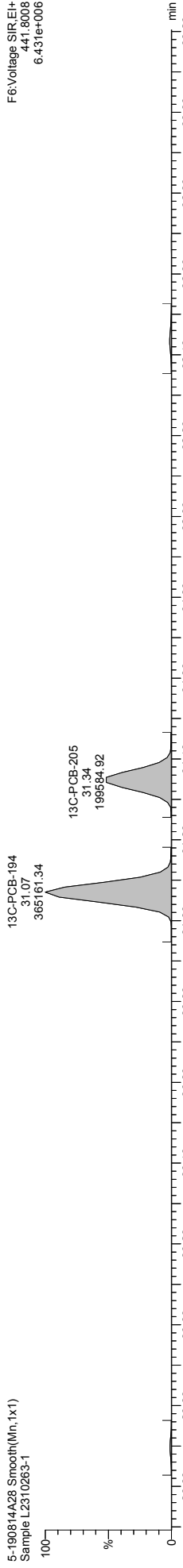
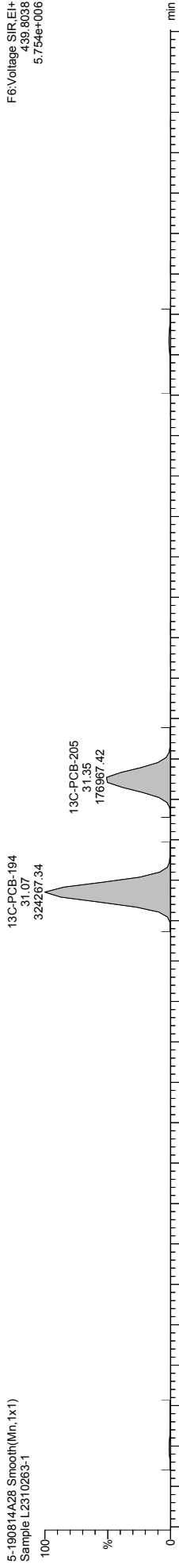
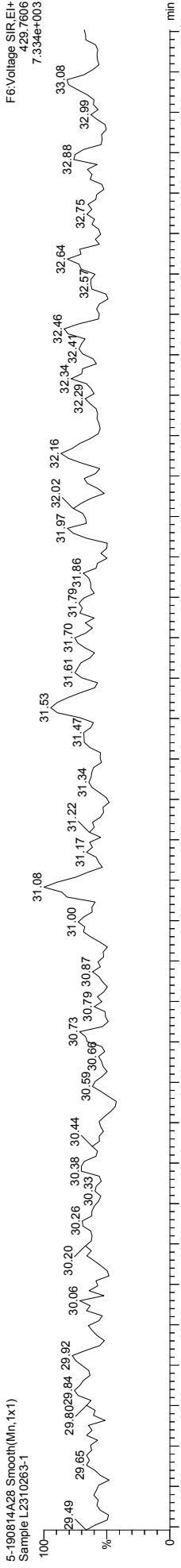
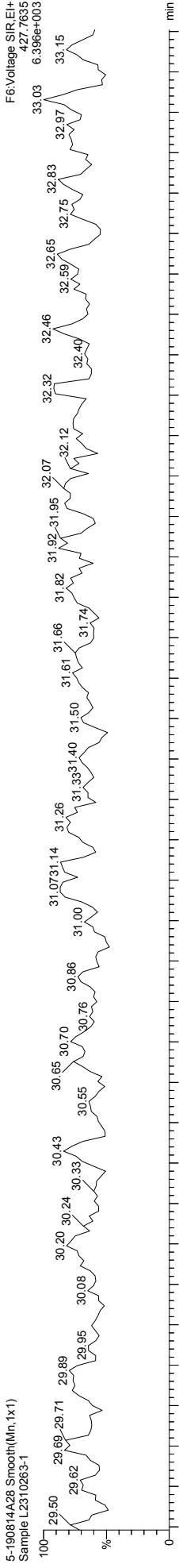


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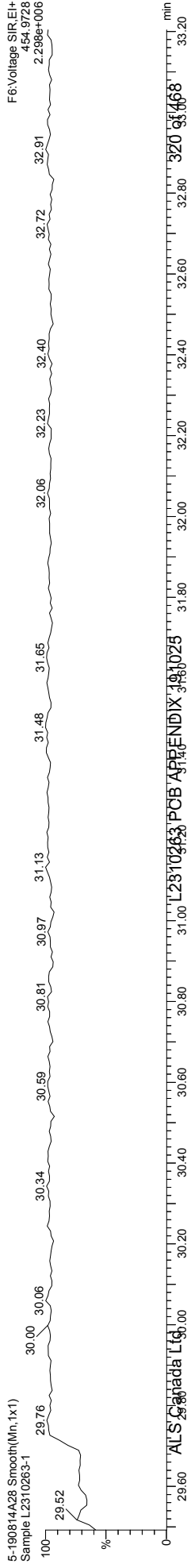
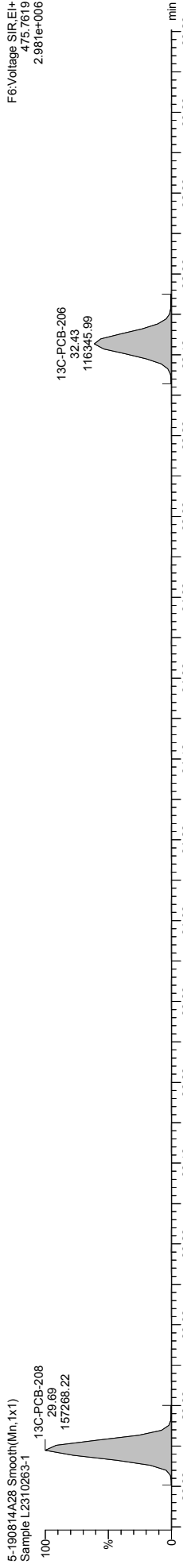
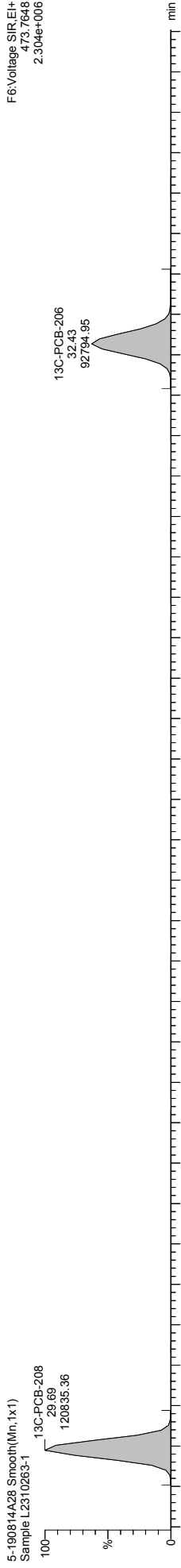
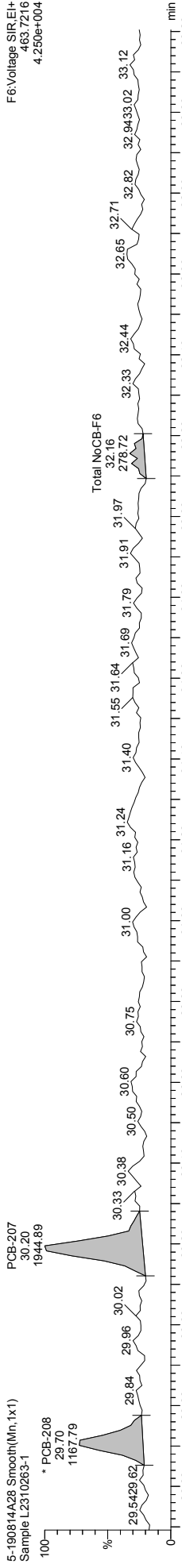
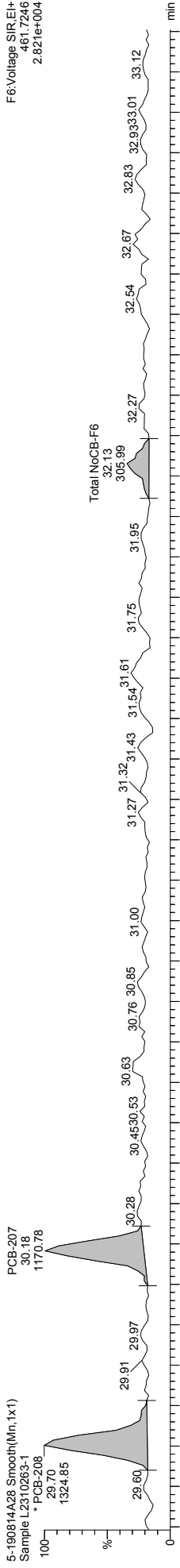


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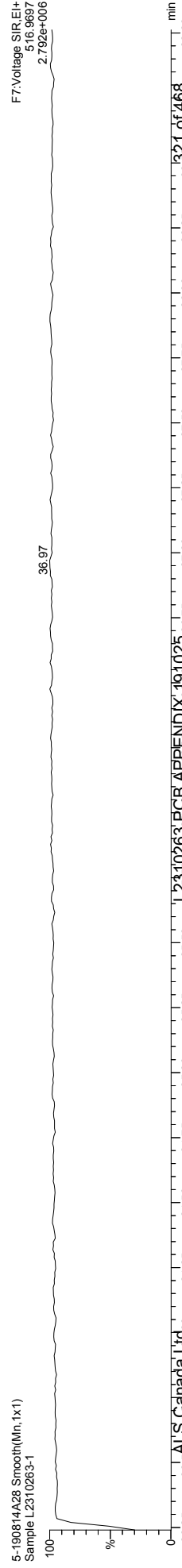
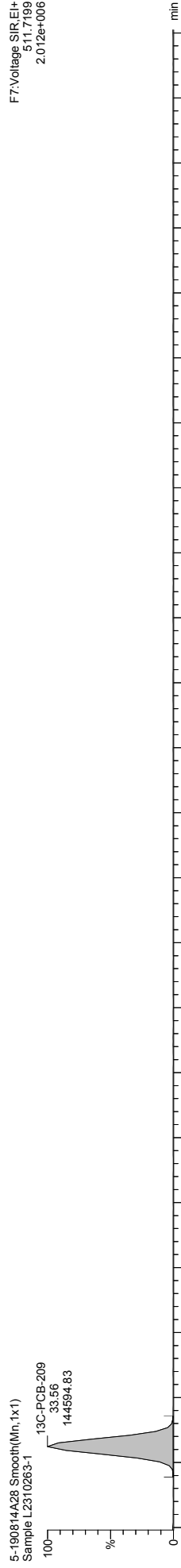
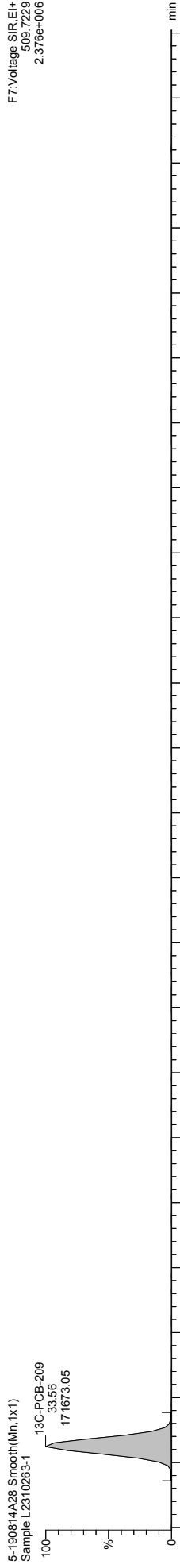
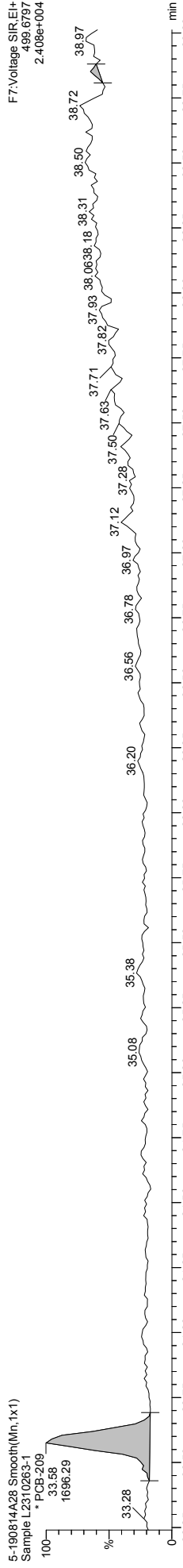
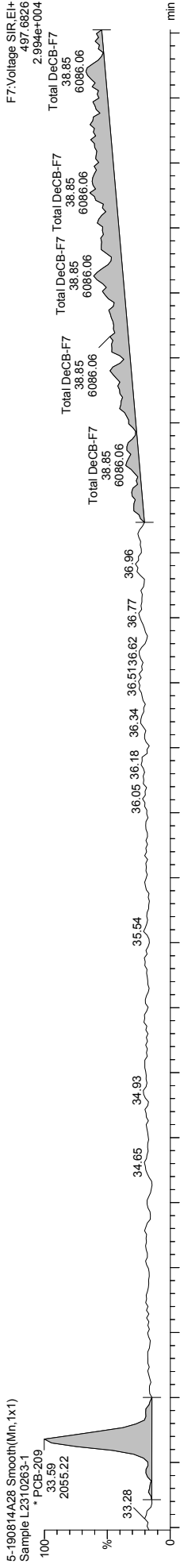
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MassLynx MassLynx V4.1 SCN 901

Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\190815-190814A3-mod-0815ES.qld

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Printed: Friday, August 30, 2019 16:30:48 Eastern Daylight Time

Name: 5-190814A28, Date: 15-Aug-2019, Time: 07:05:30, ID: L2310263-1, Description: Sample, Vial: Tray1:20



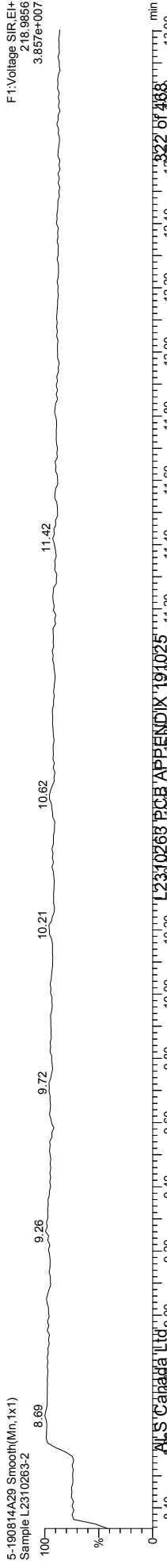
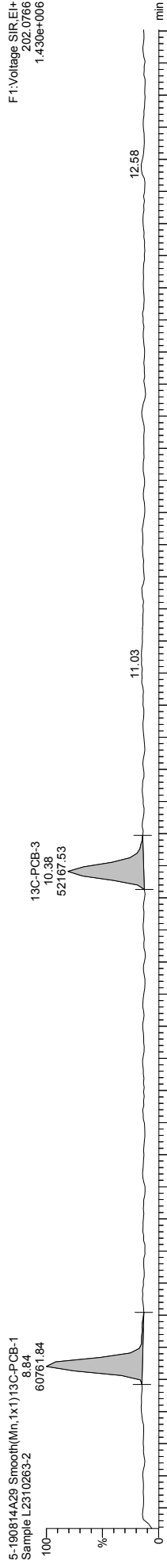
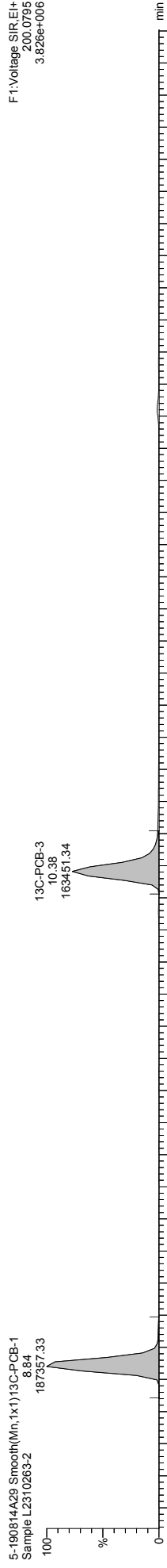
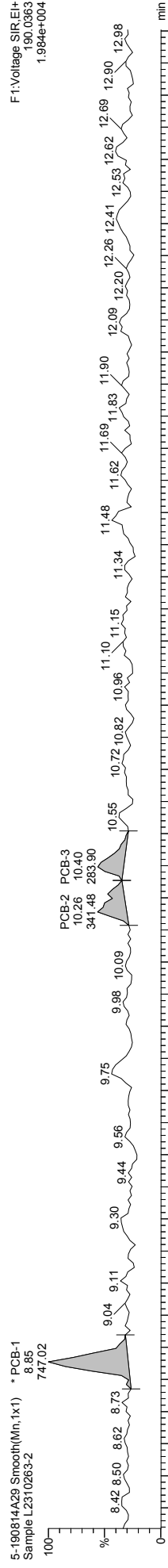
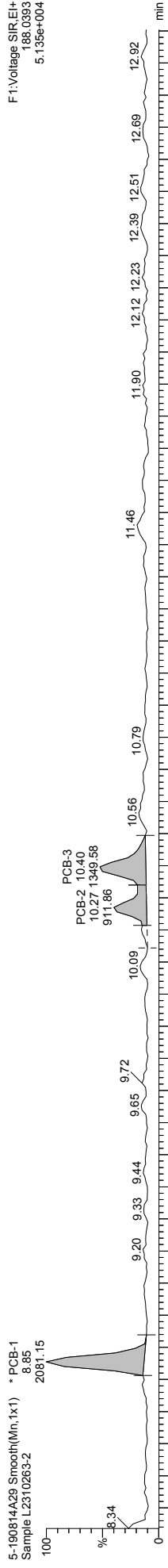
Quantify Sample Template Report MassLynx MassLynx V4.1 SCN 901

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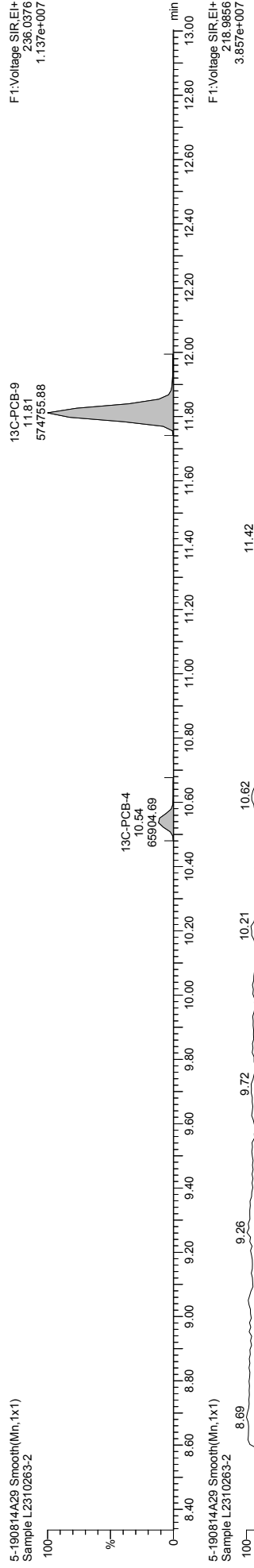
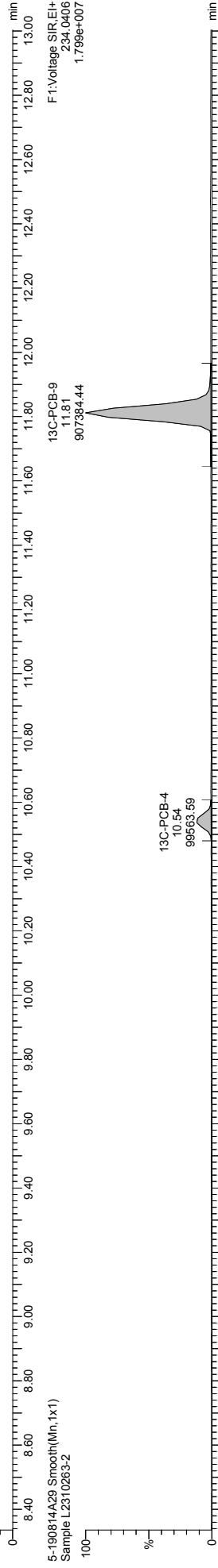
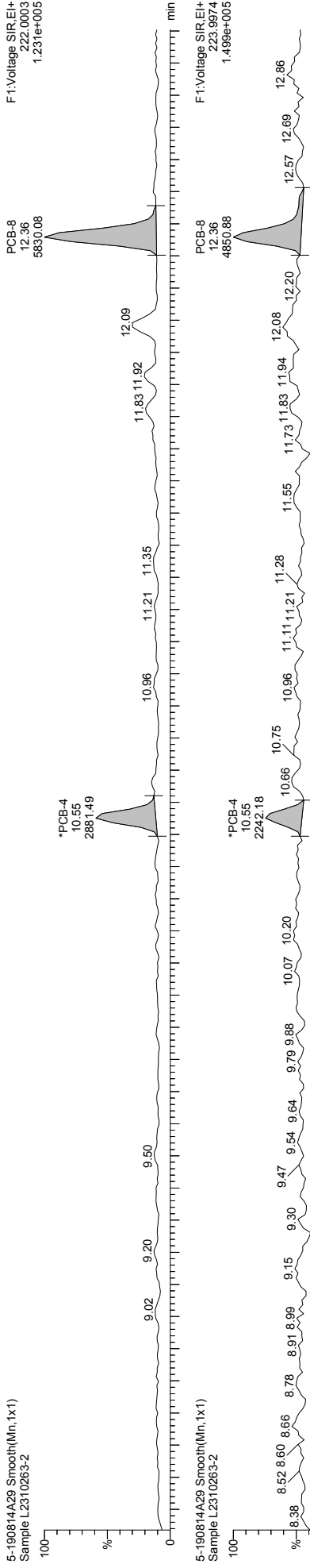


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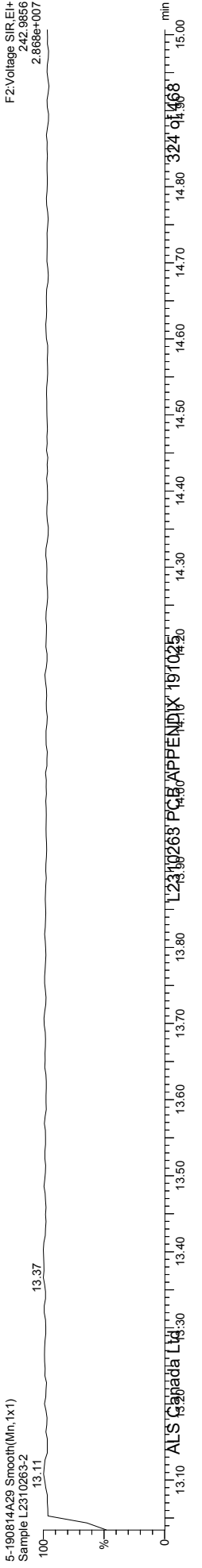
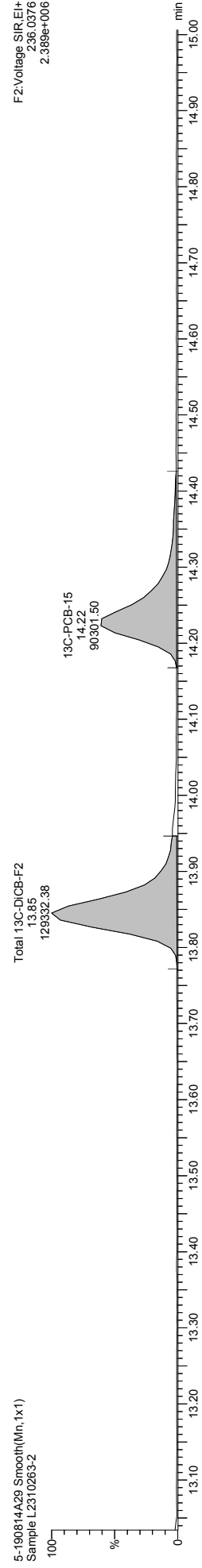
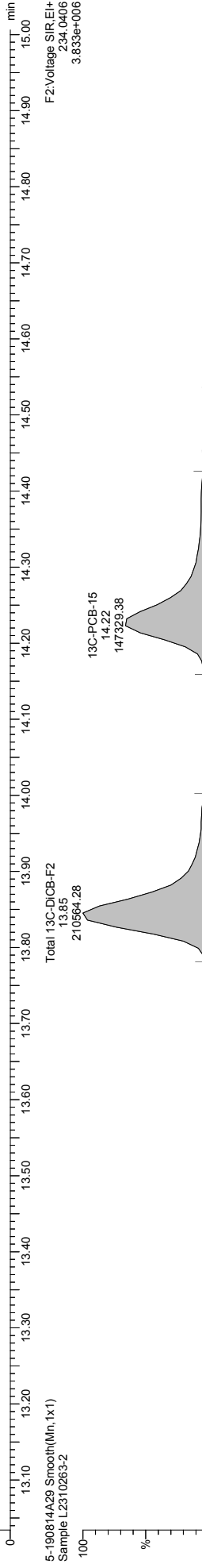
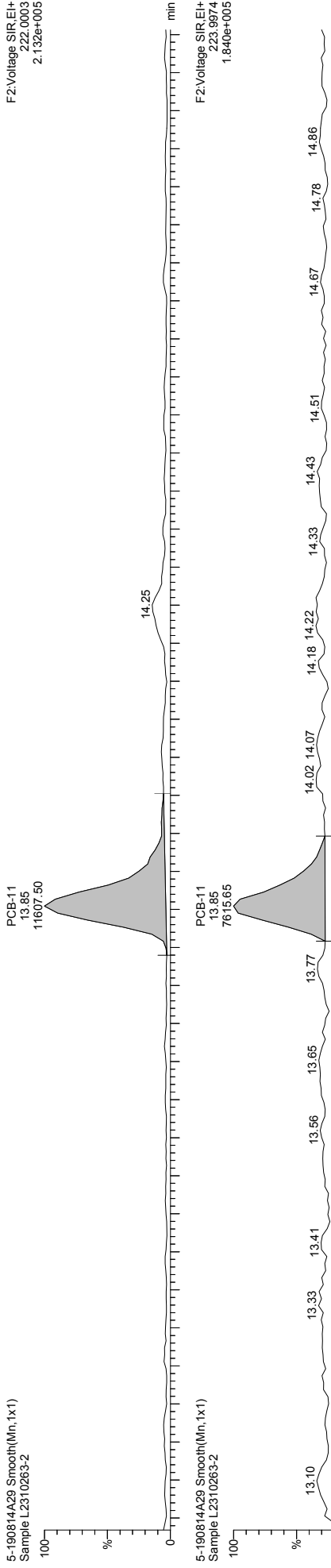


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Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\190815-190814A3-mod-0815ES.qld

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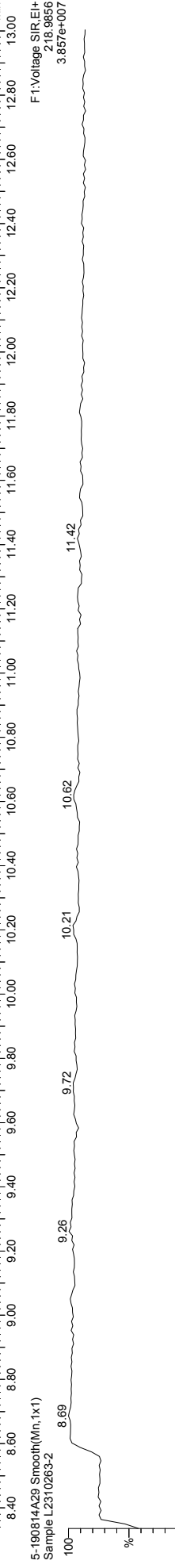
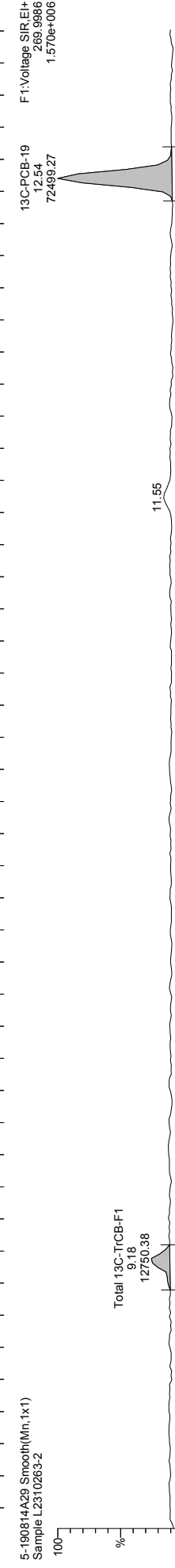
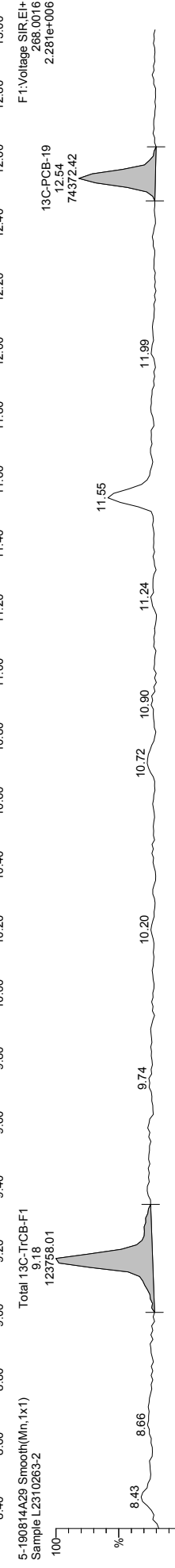
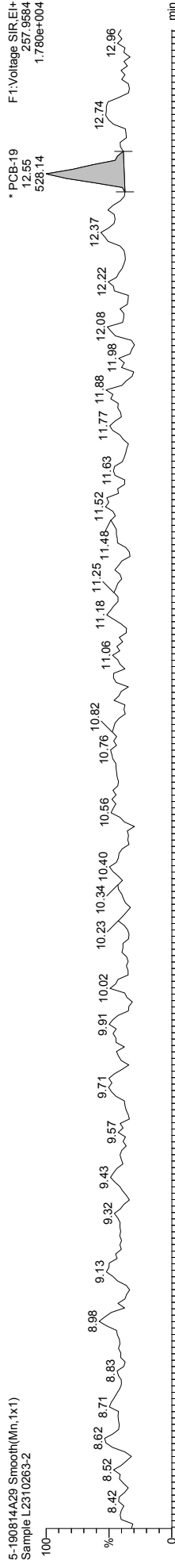
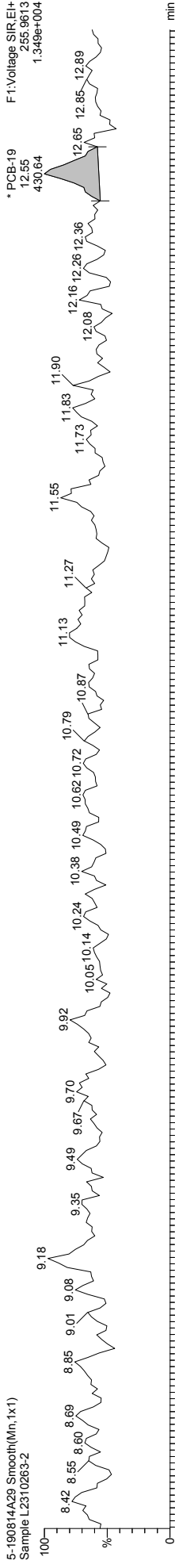


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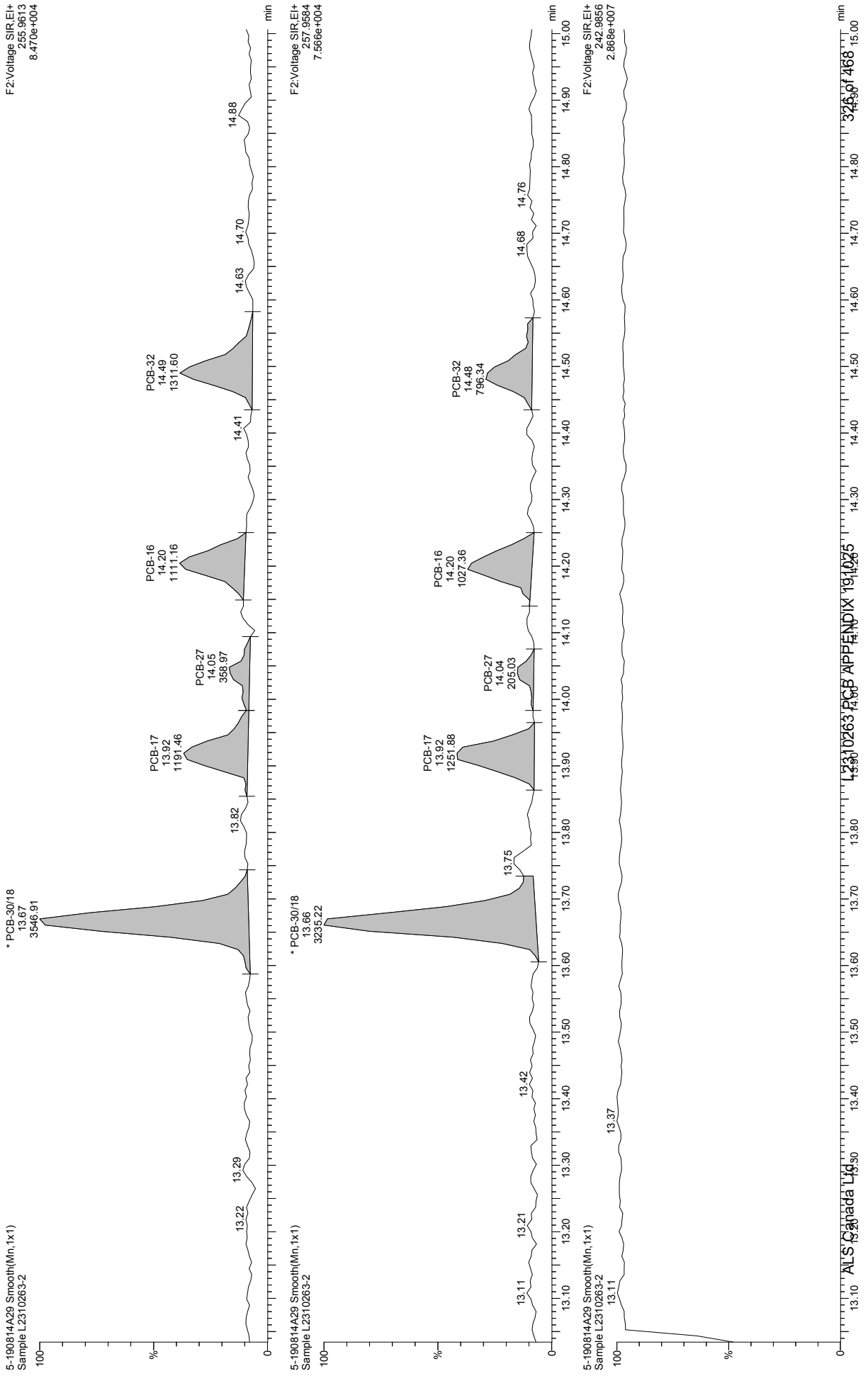


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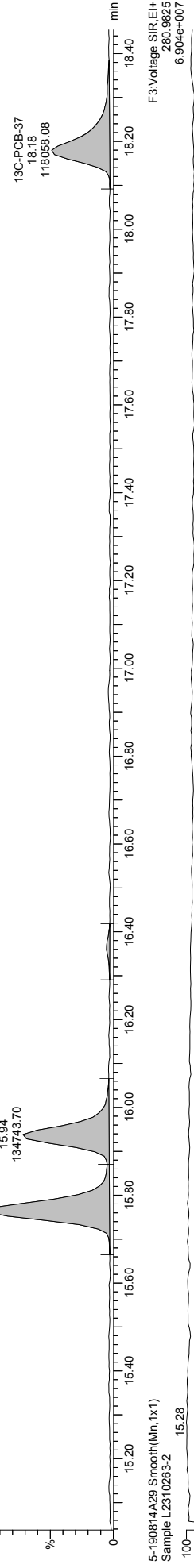
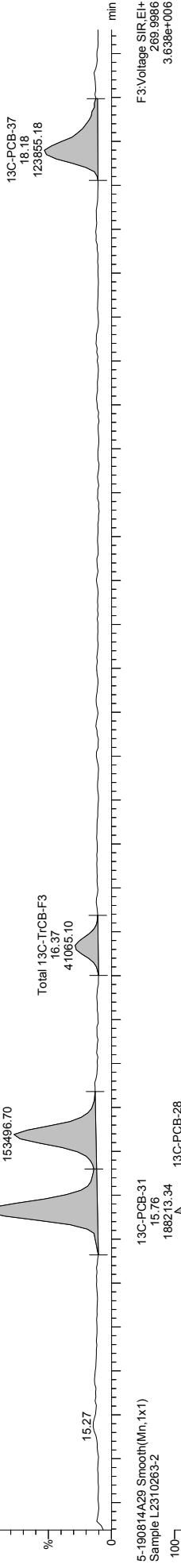
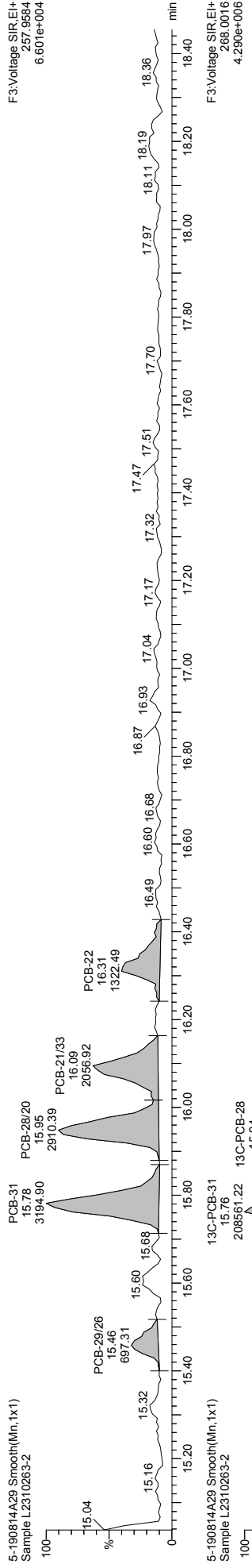
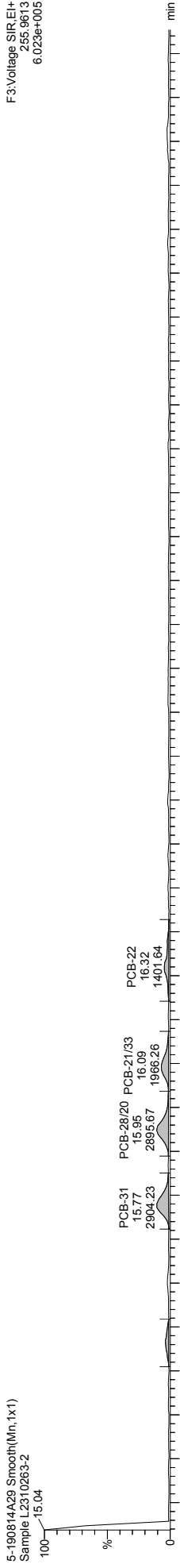
Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

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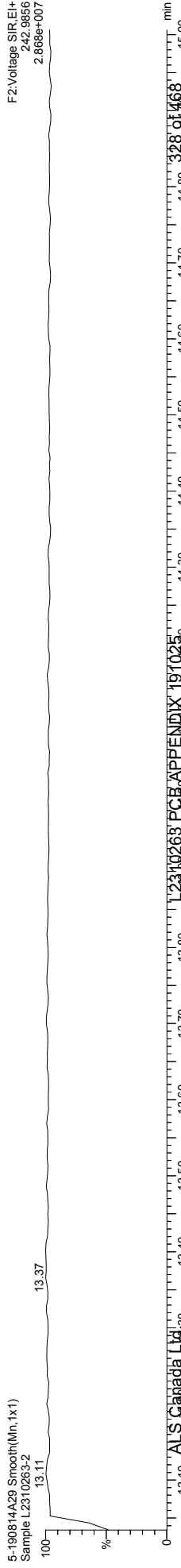
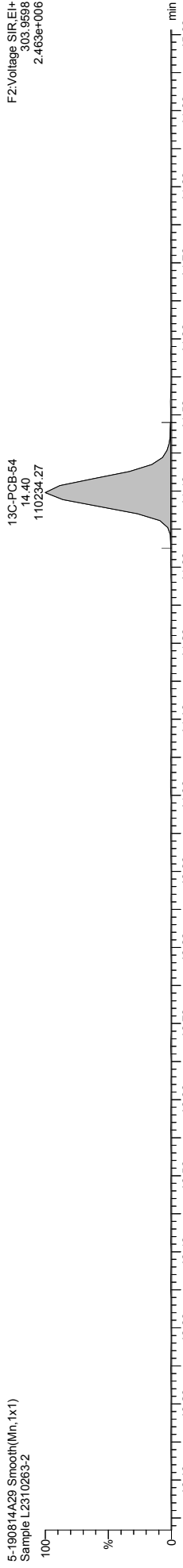
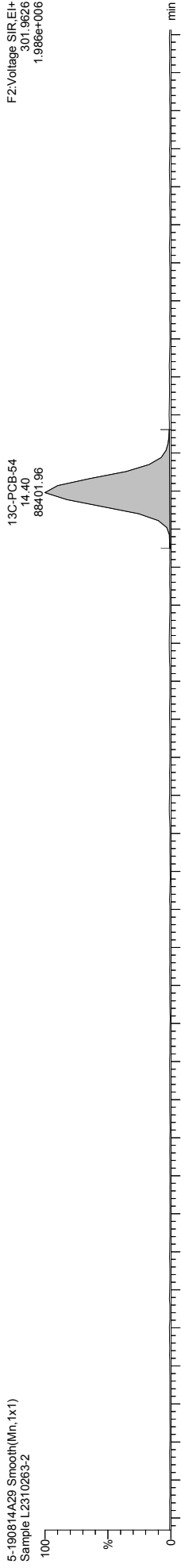
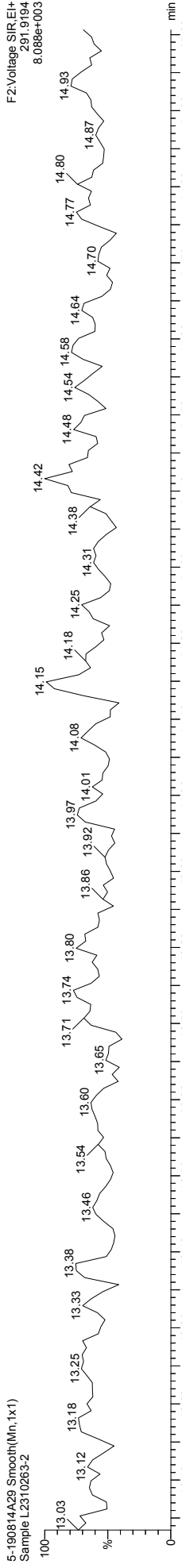
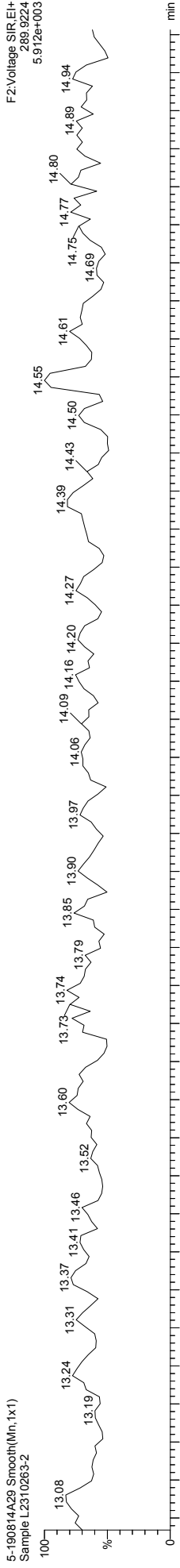


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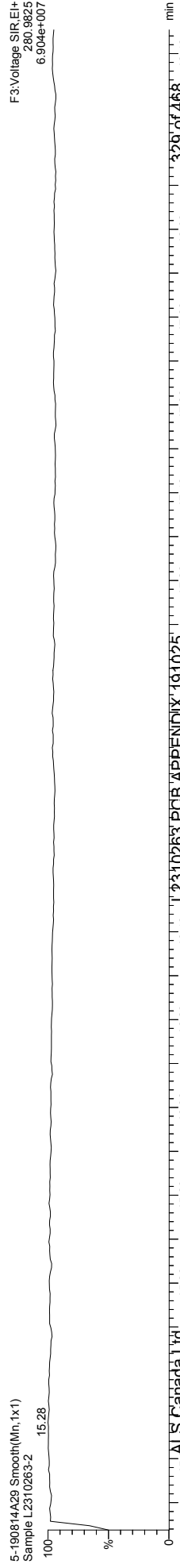
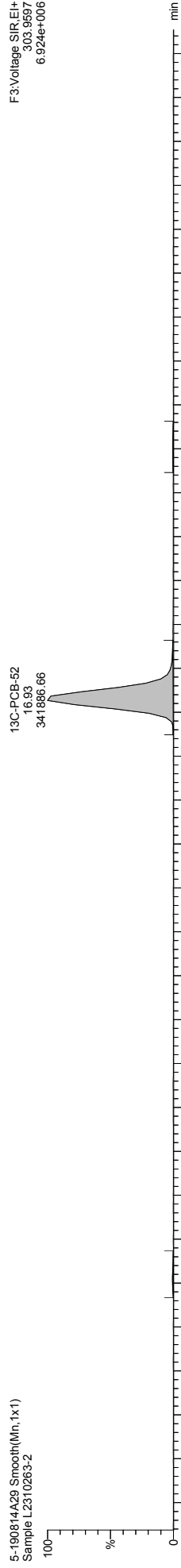
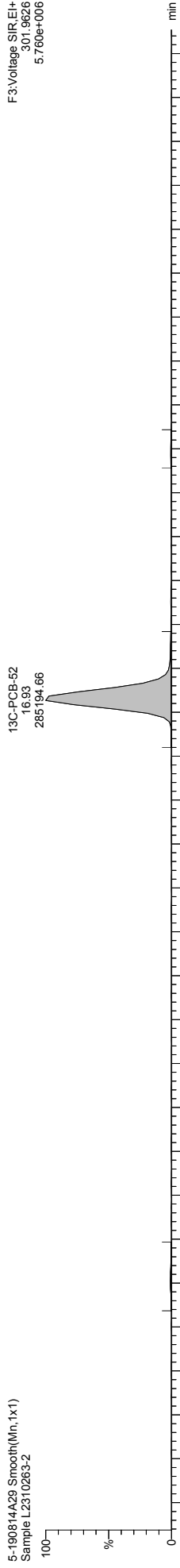
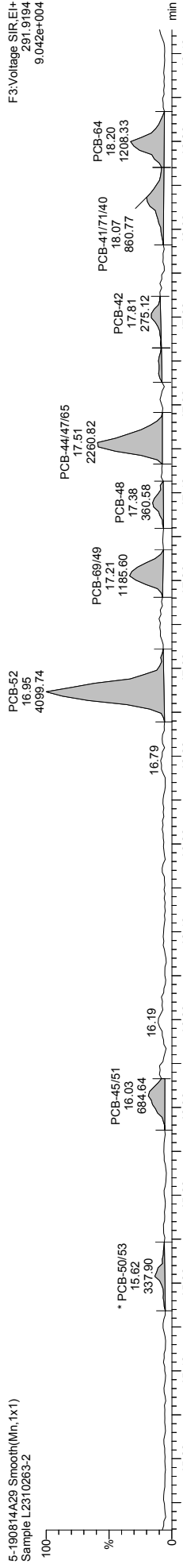
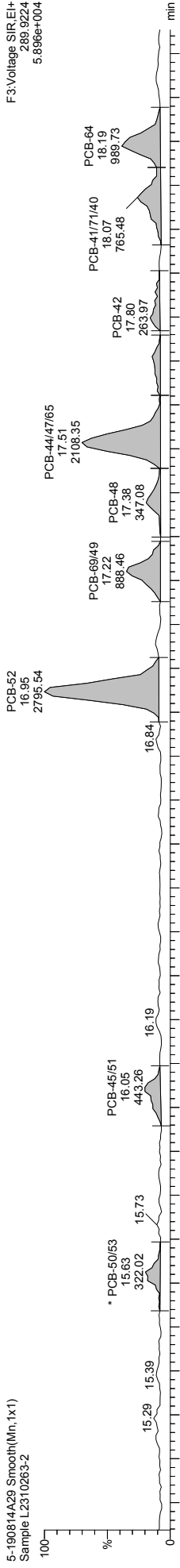


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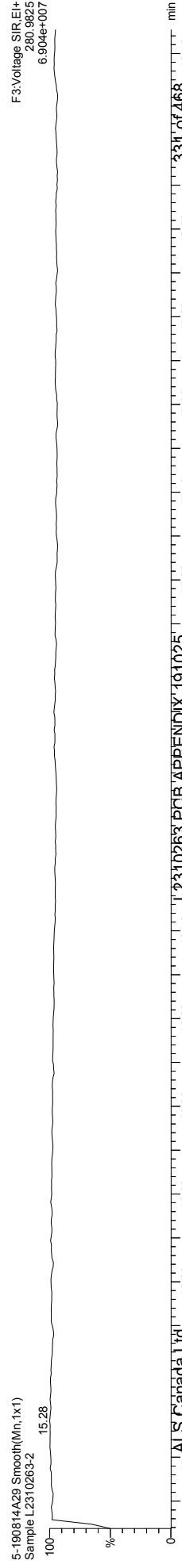
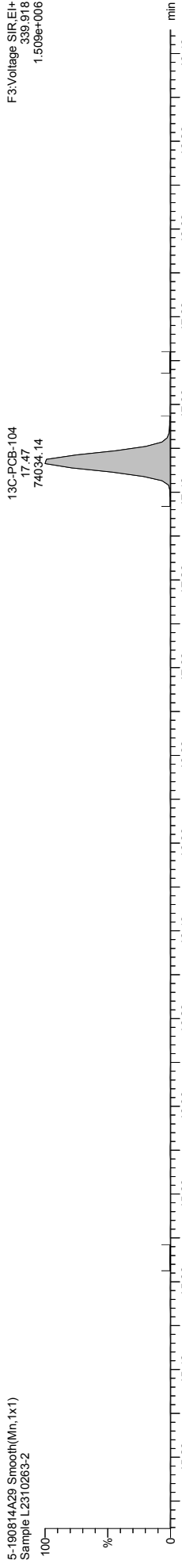
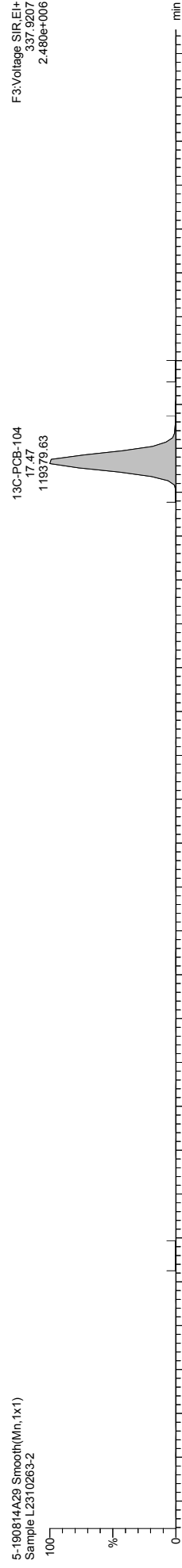
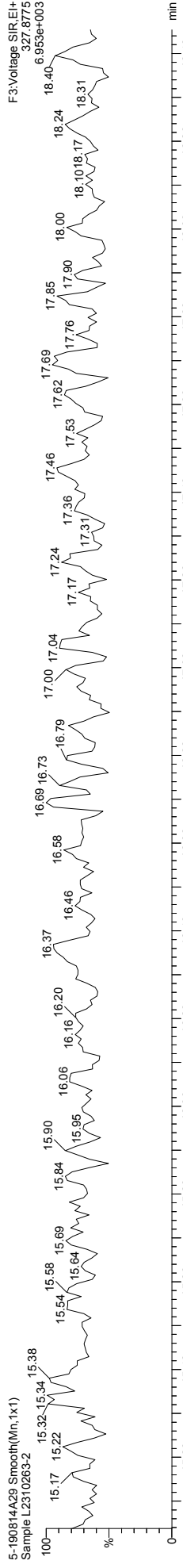
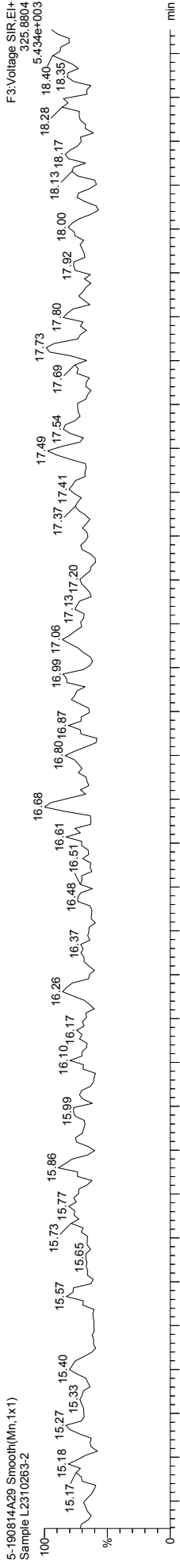


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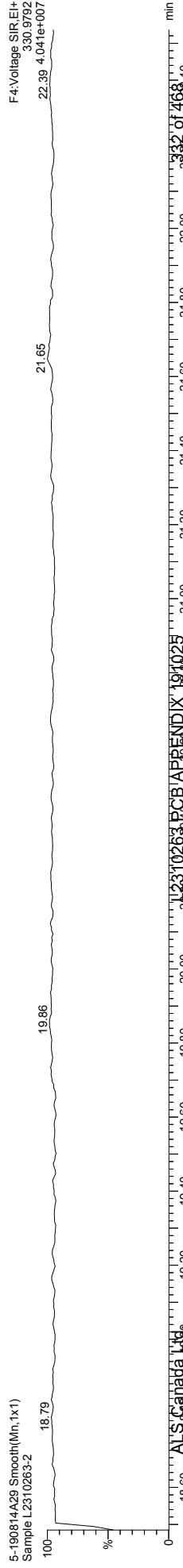
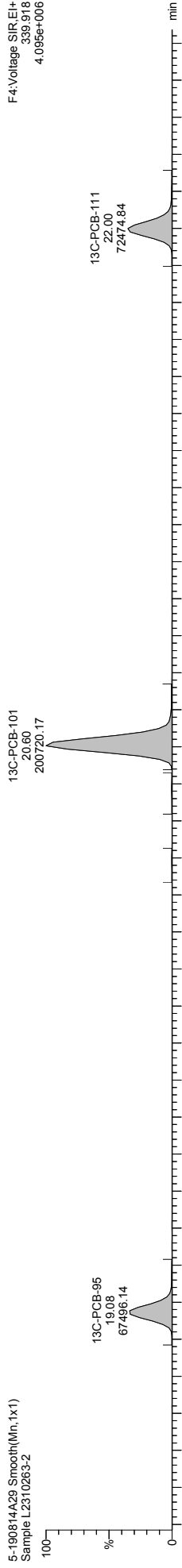
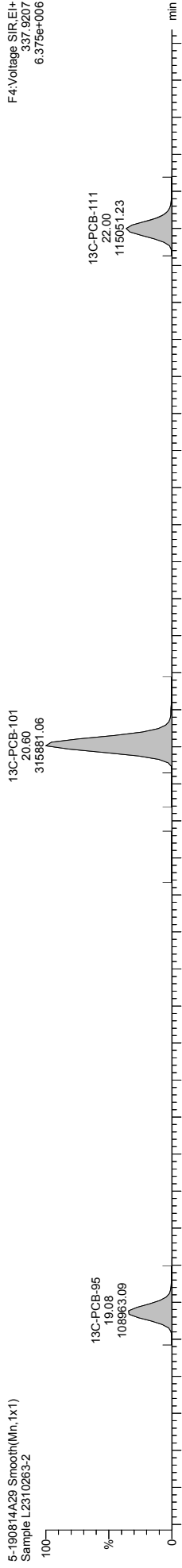
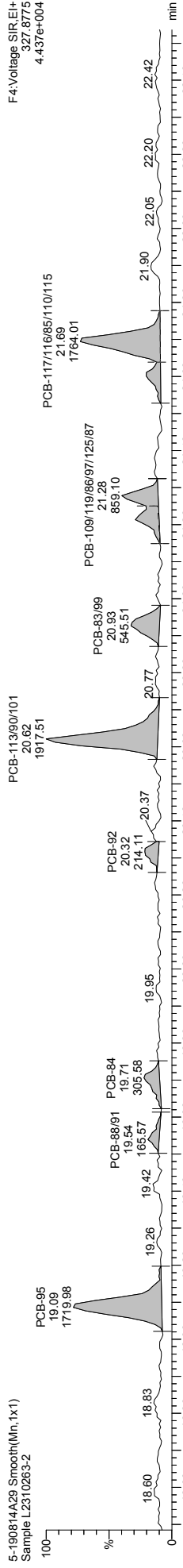
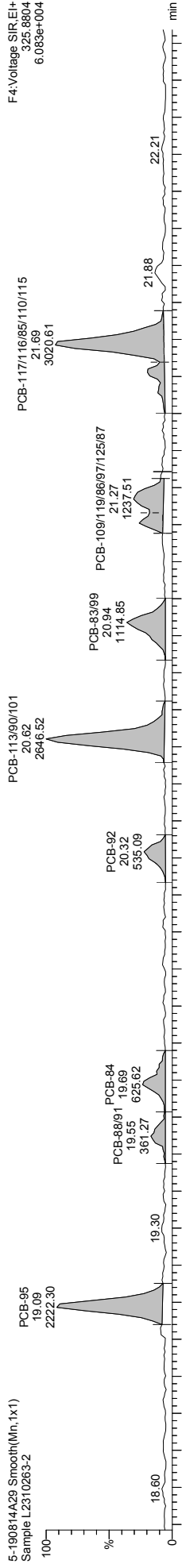


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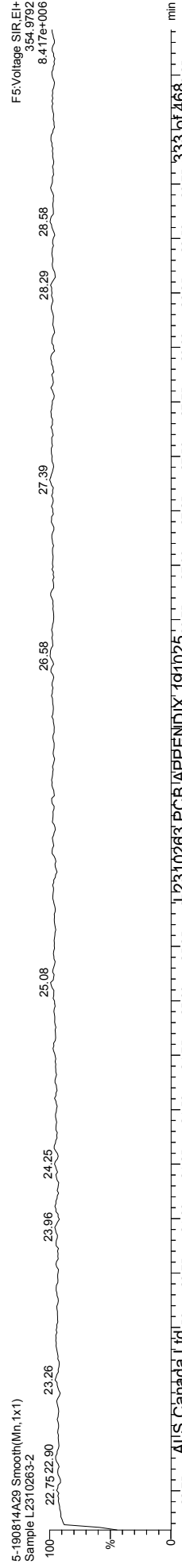
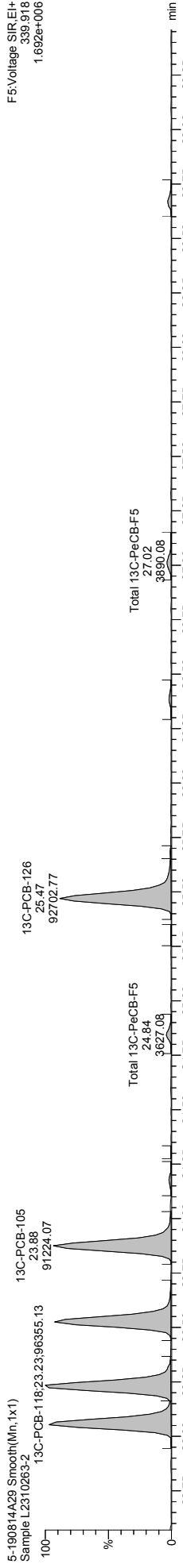
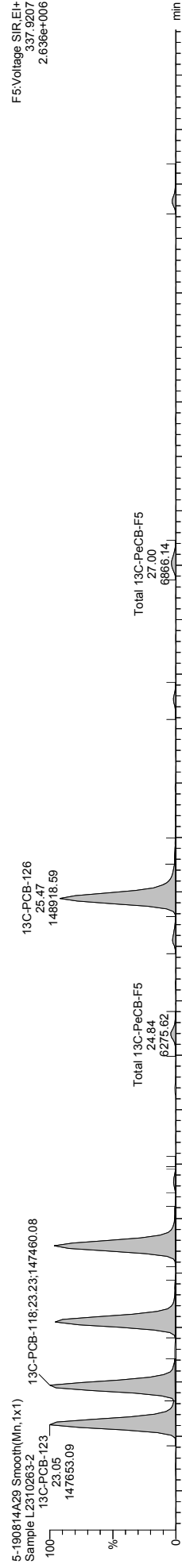
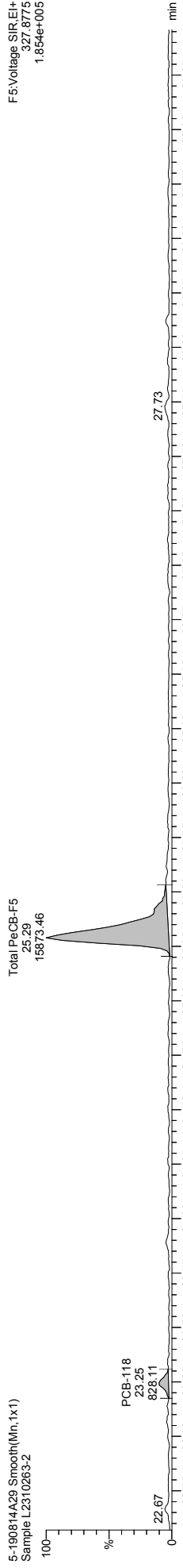
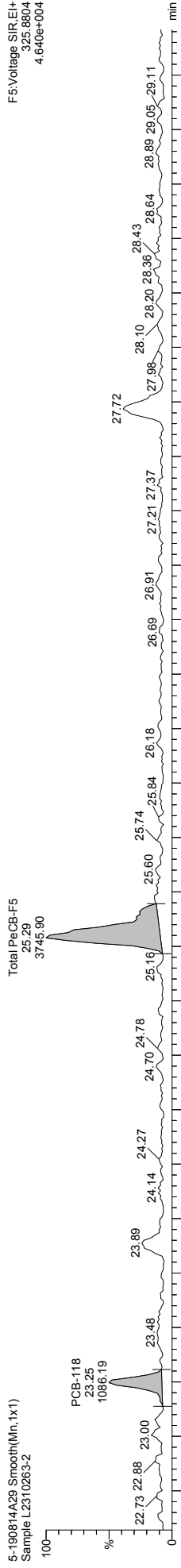


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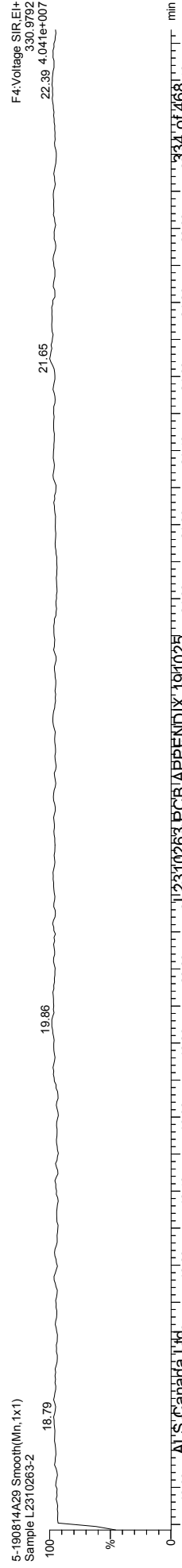
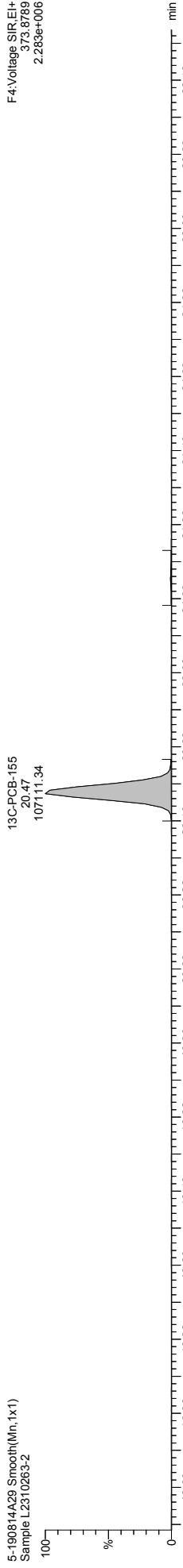
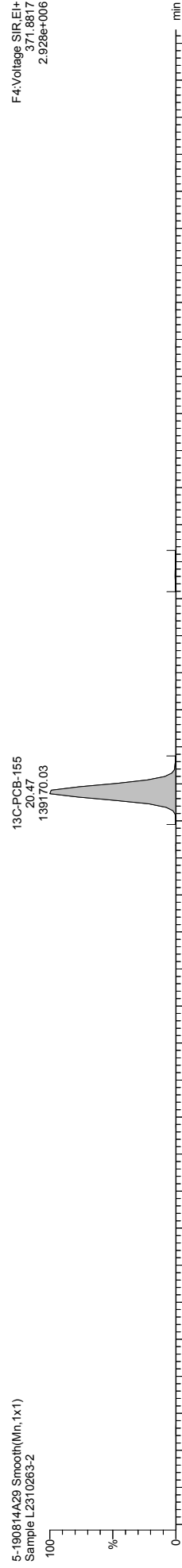
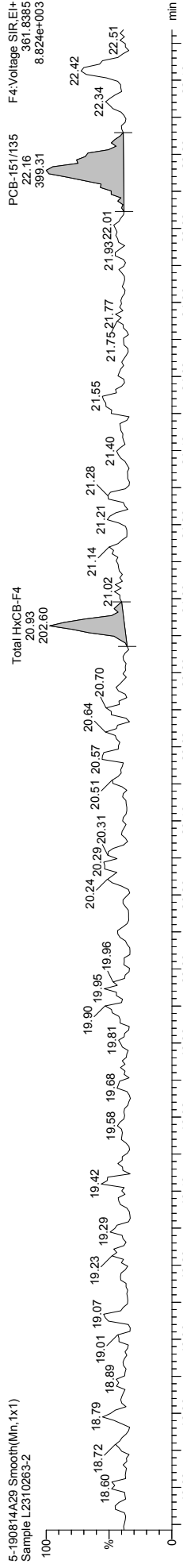
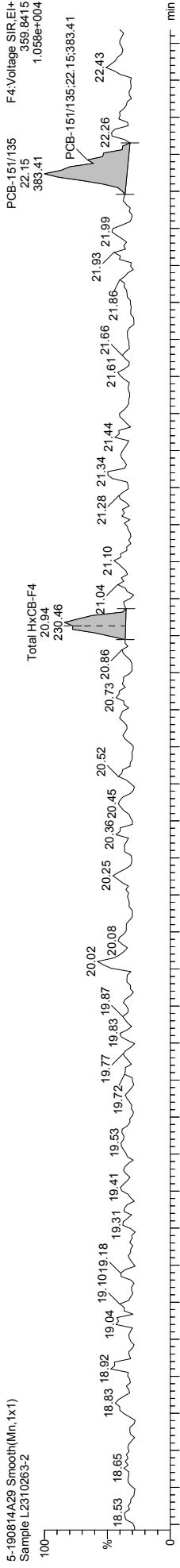


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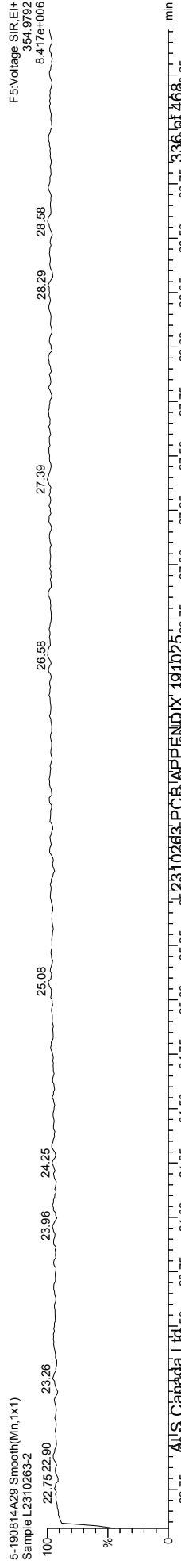
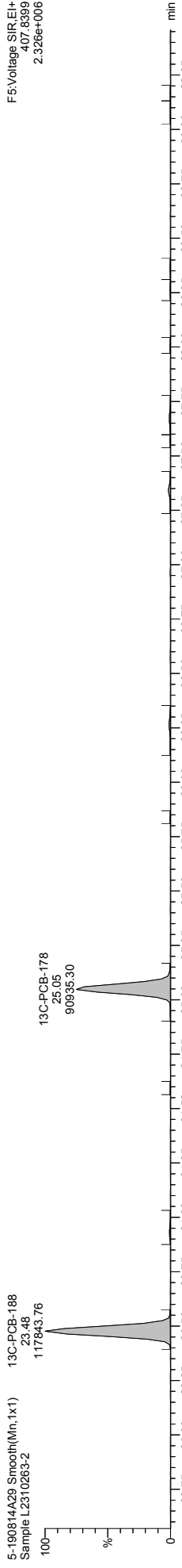
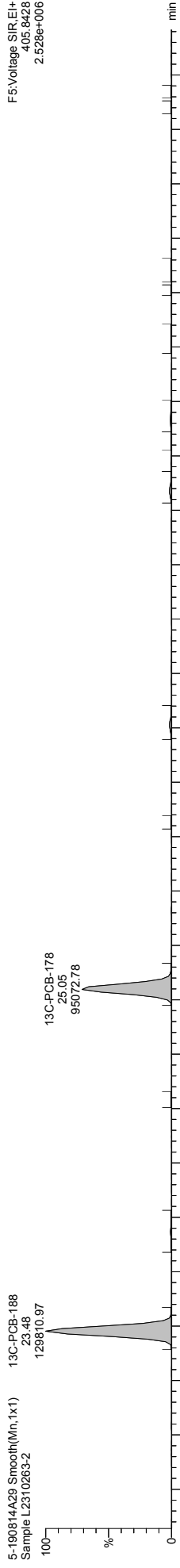
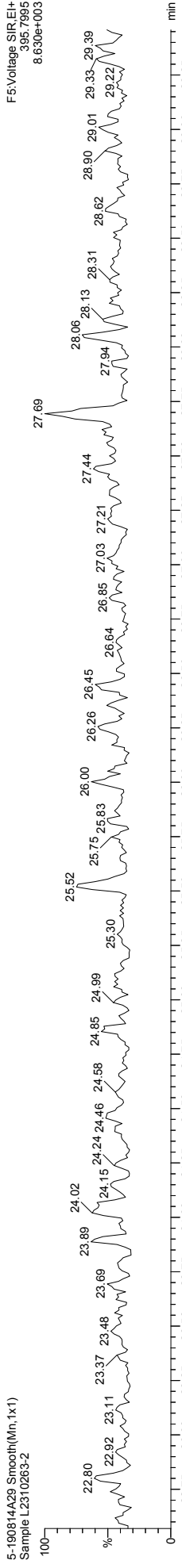
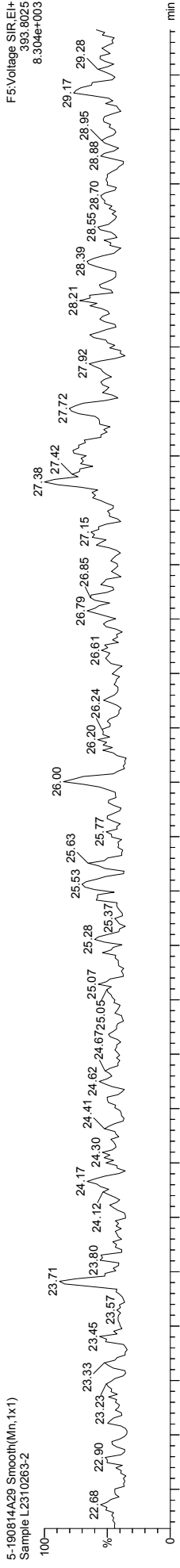


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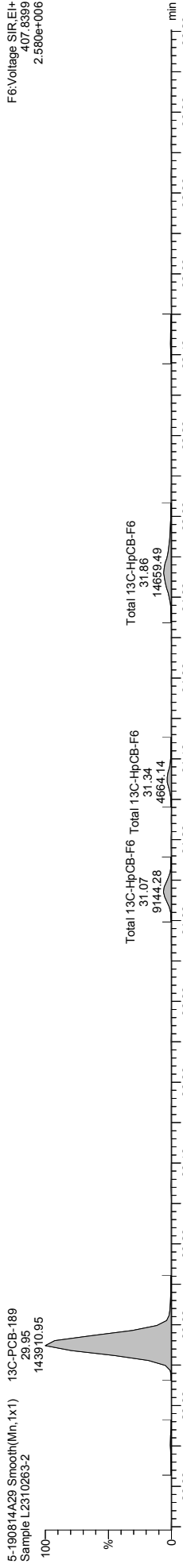
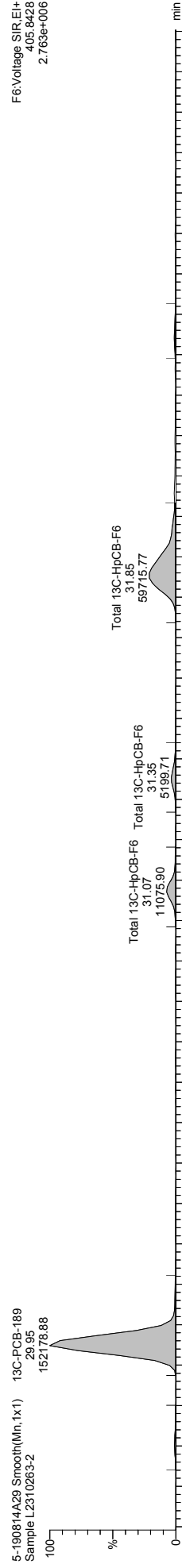
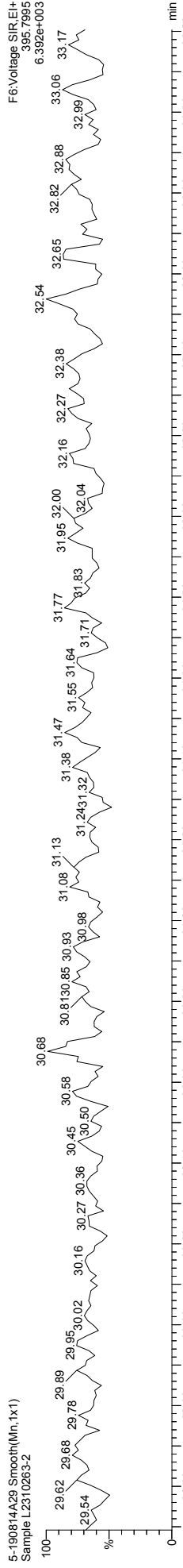
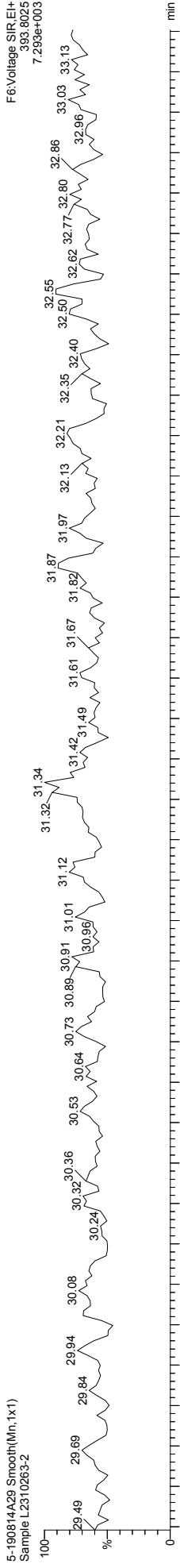
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MassLynx MassLynx V4.1 SCN 901

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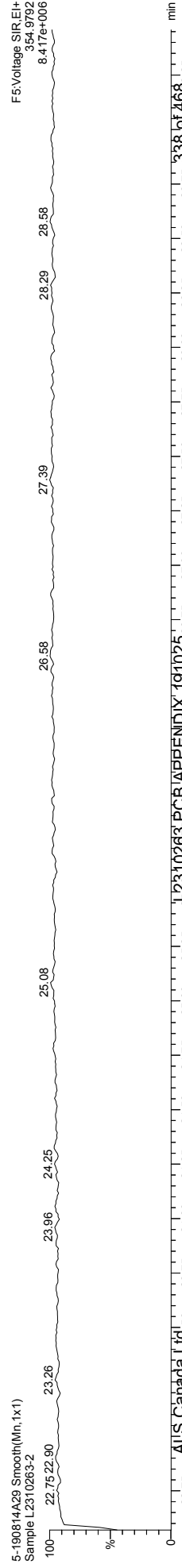
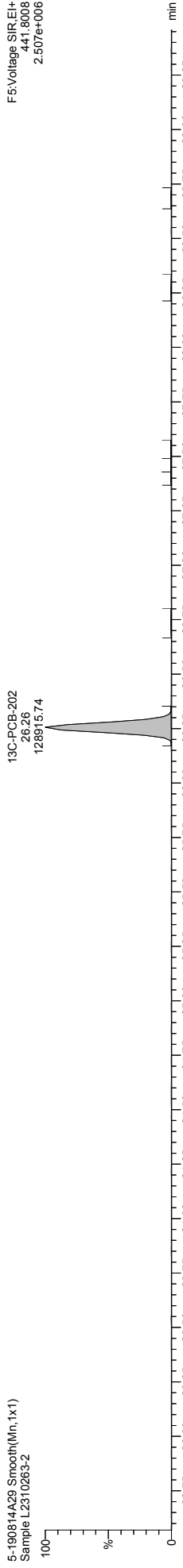
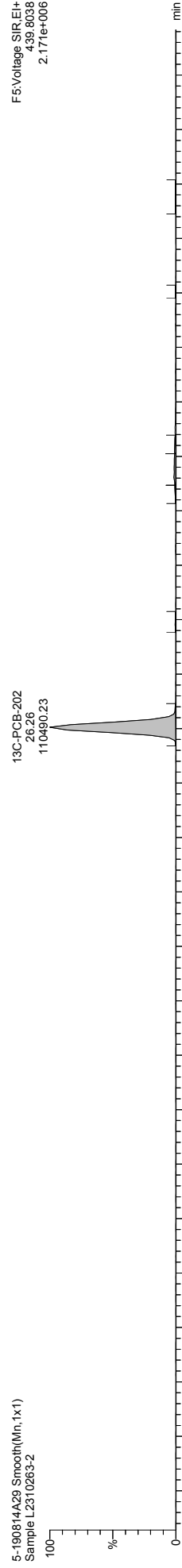
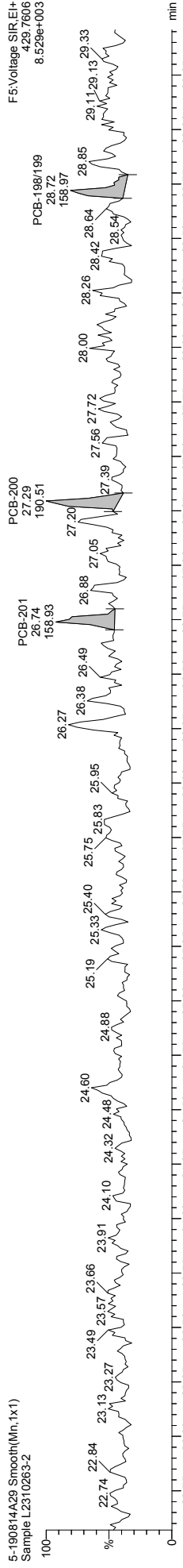
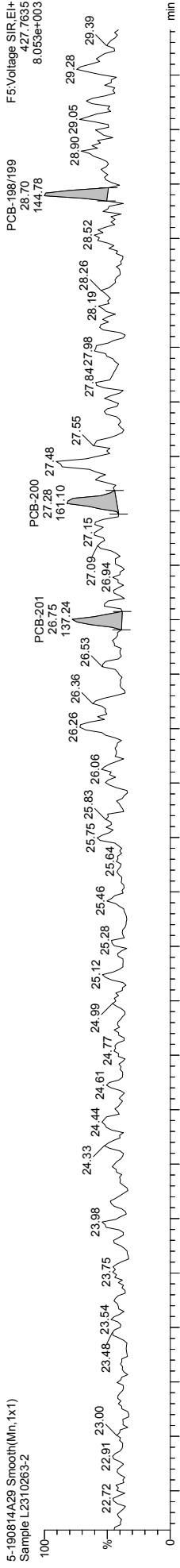


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Printed: Friday, August 30, 2019 16:30:48 Eastern Daylight Time

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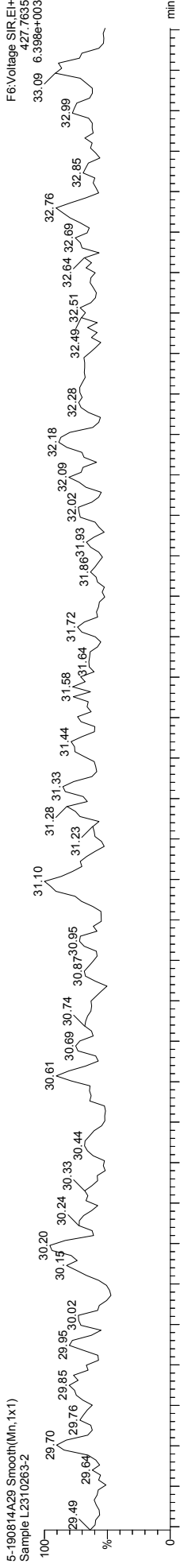
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Quantify Sample Template Report MassLynx MassLynx V4.1 SCN 901

Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\190815-190814A3-mod-0815ES.qld

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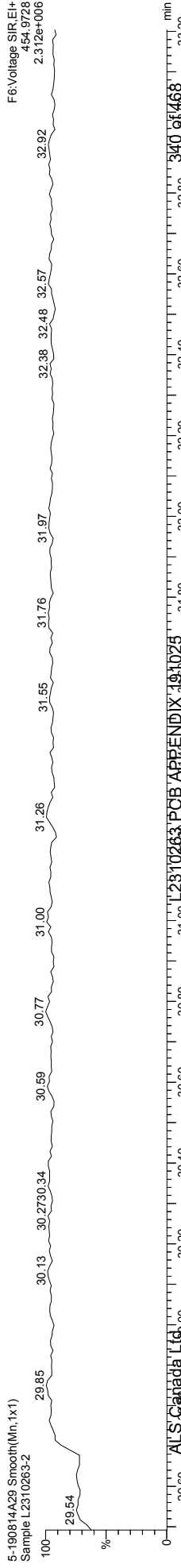
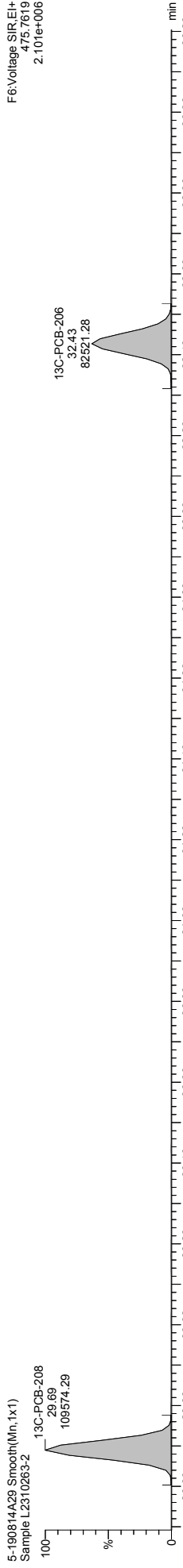
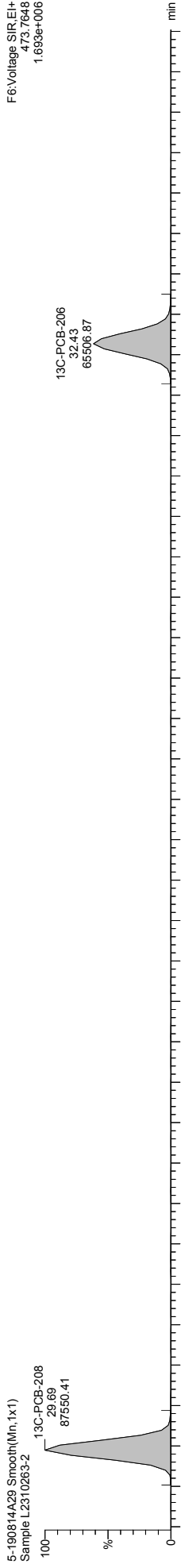
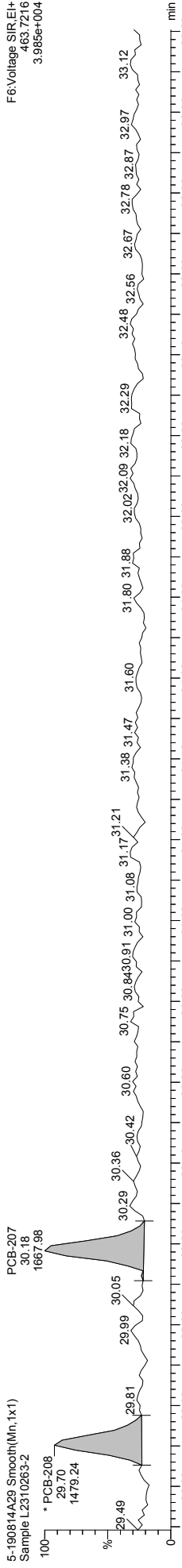
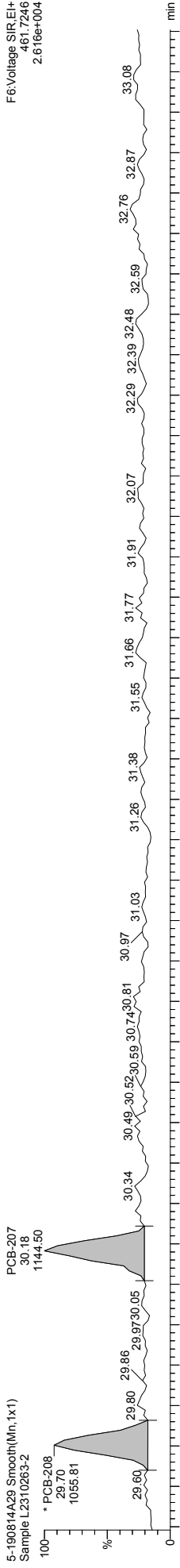


Quantify Sample Template Report MassLynx MassLynx V4.1 SCN 901

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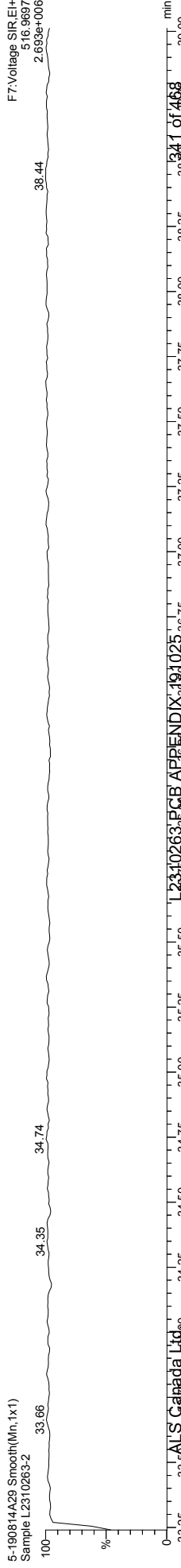
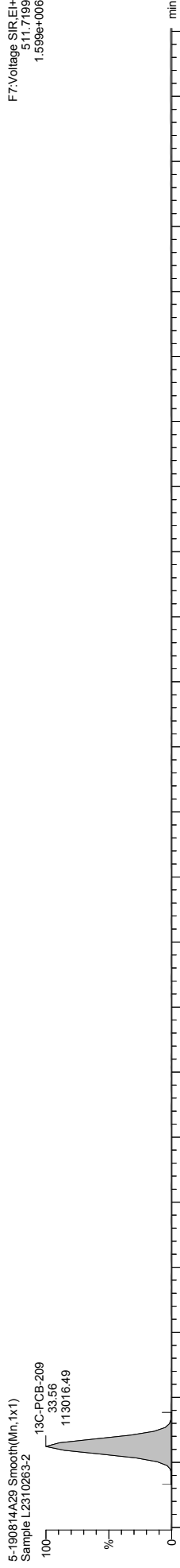
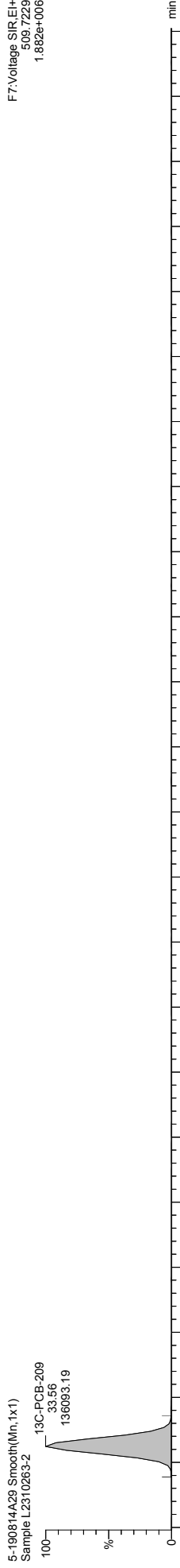
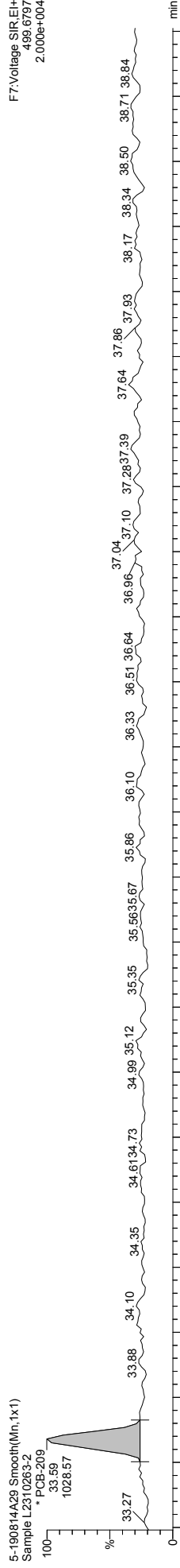
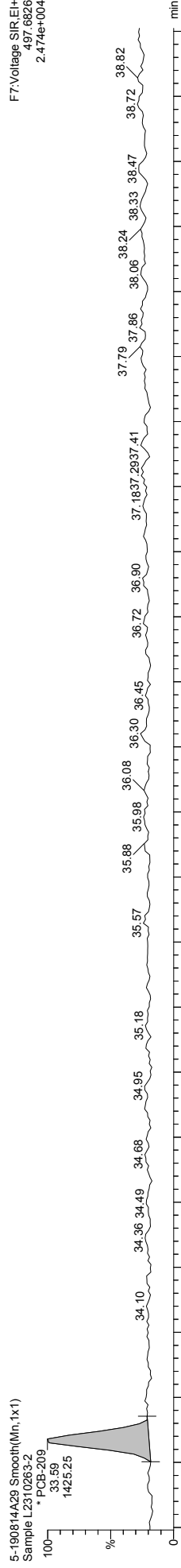


Quantify Sample Template Report **MassLynx MassLynx V4.1 SCN 901**

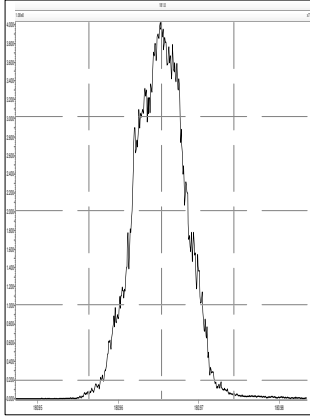
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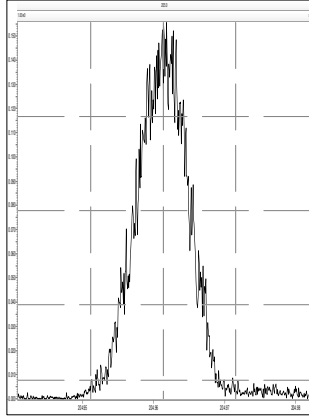
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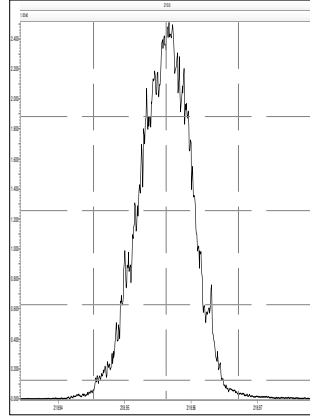
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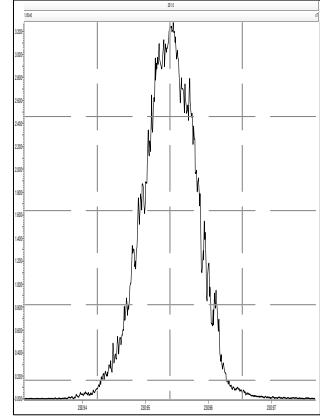
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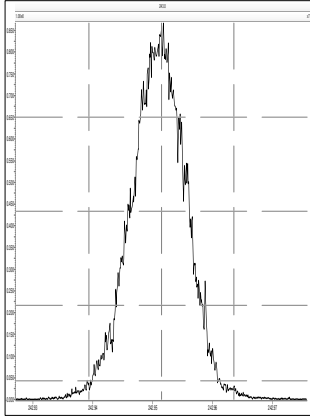
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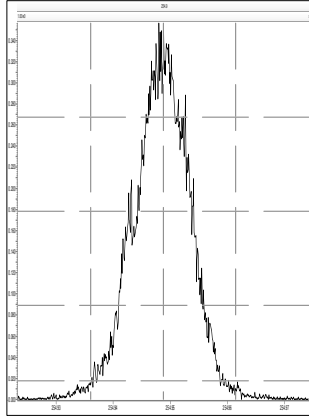
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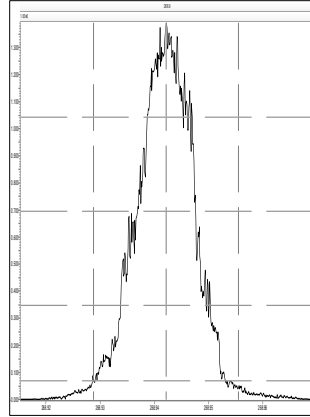
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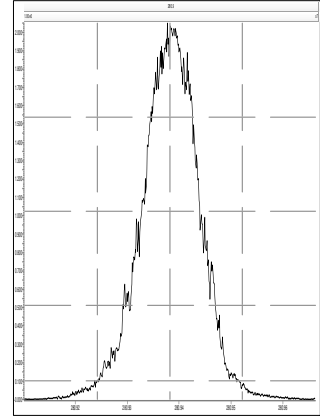
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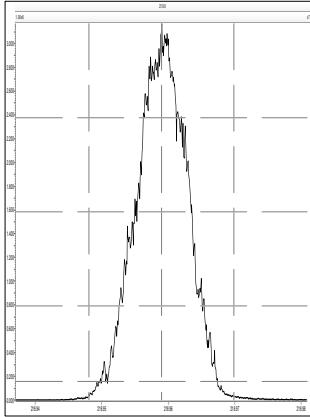
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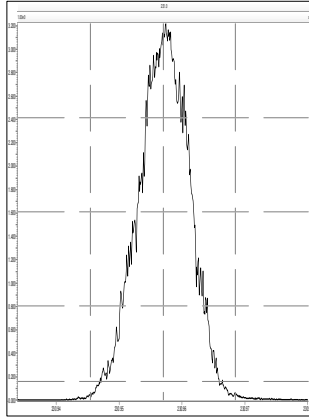
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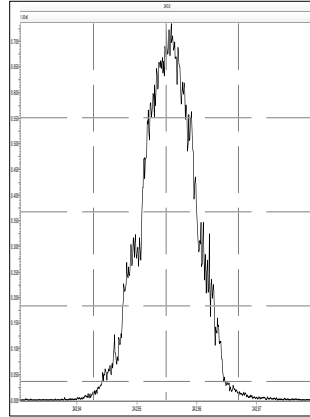
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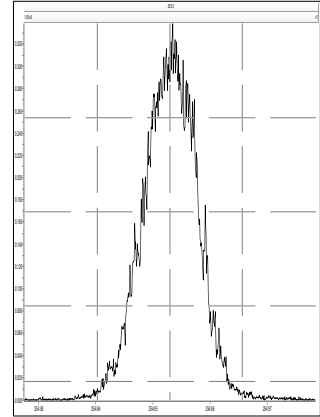
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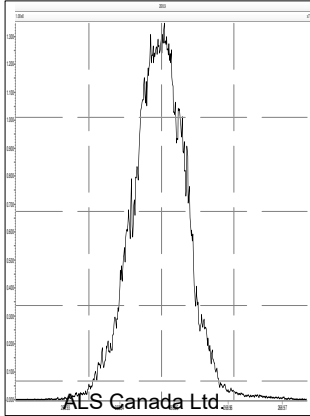
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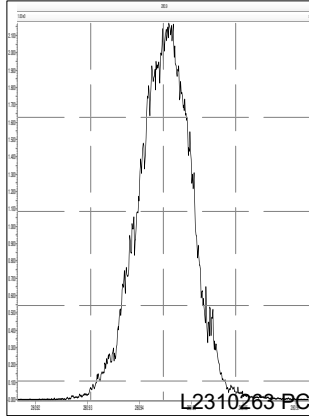
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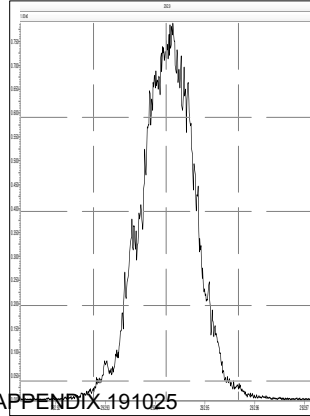
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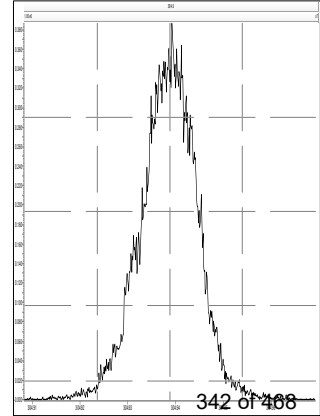
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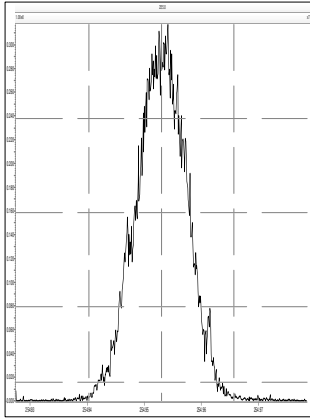


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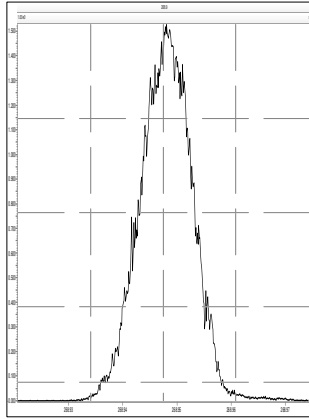


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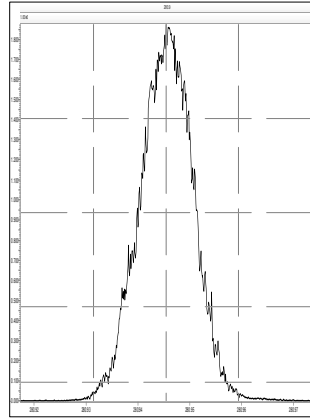
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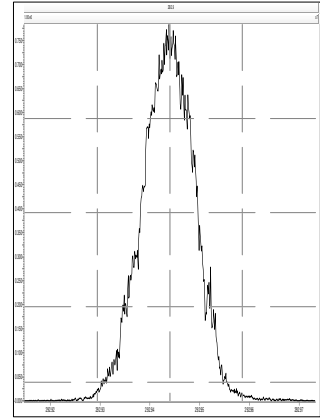
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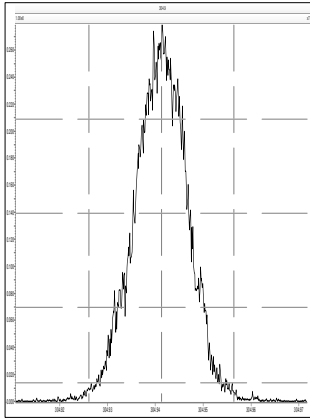
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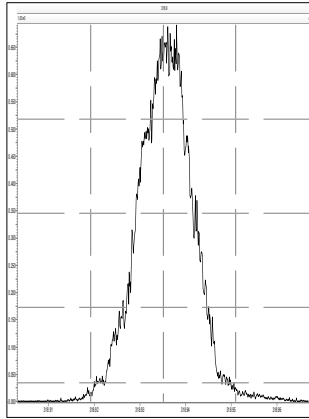
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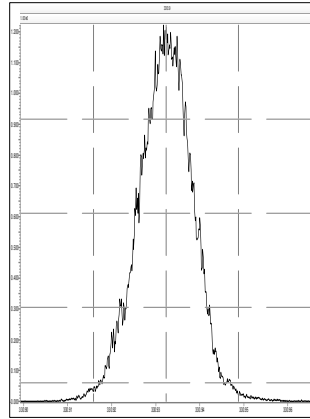
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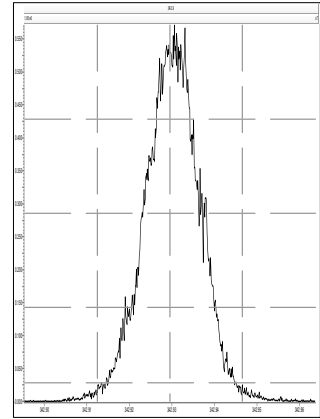
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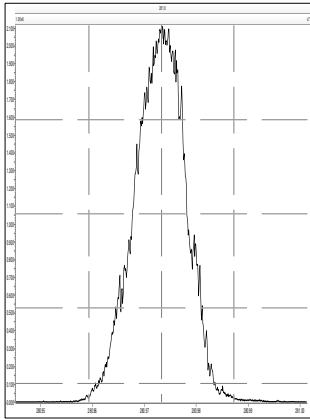
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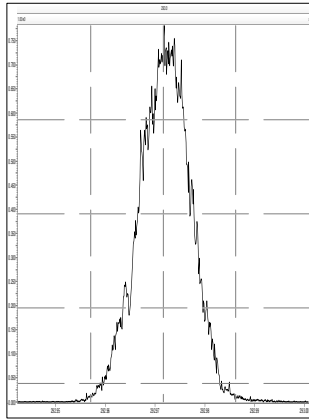
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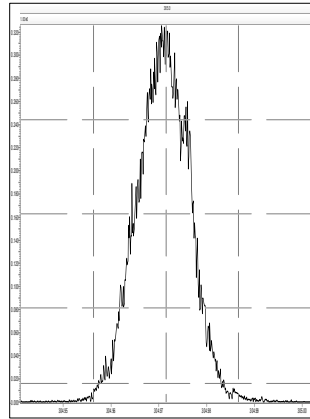
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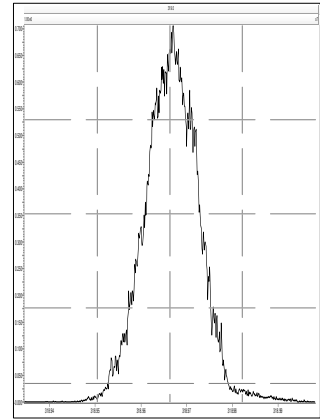
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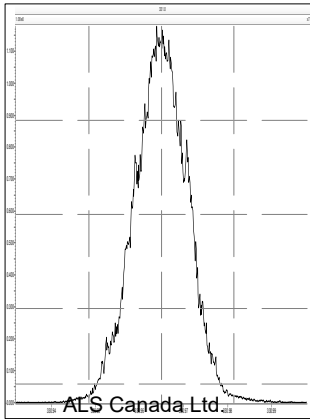
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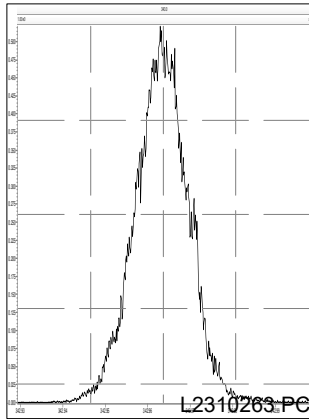
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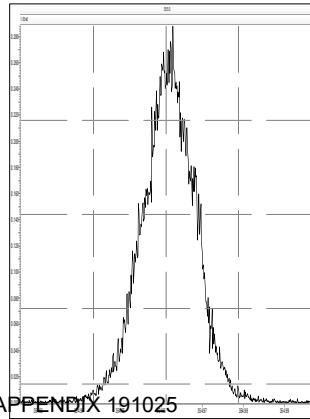
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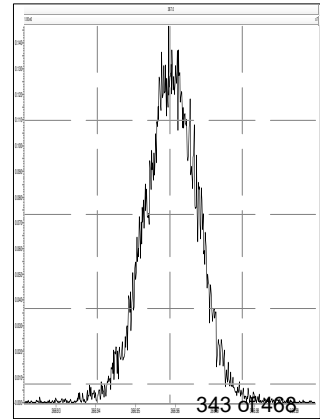
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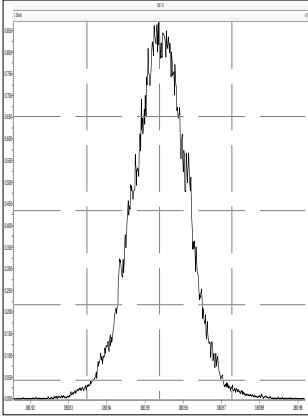
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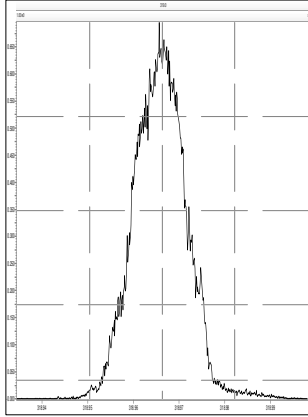
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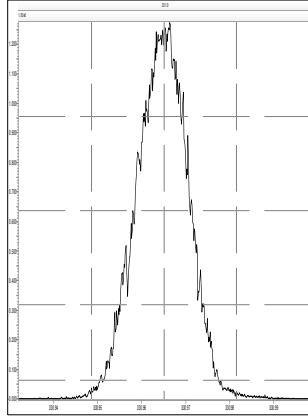
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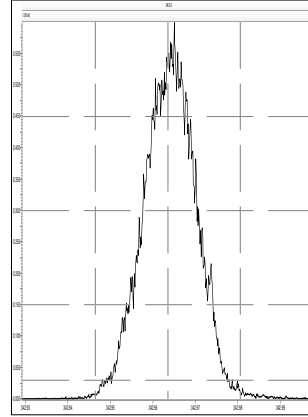
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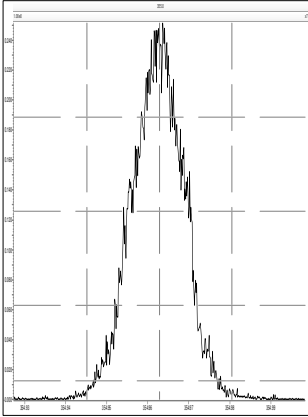
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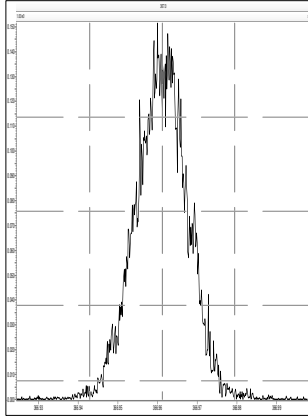
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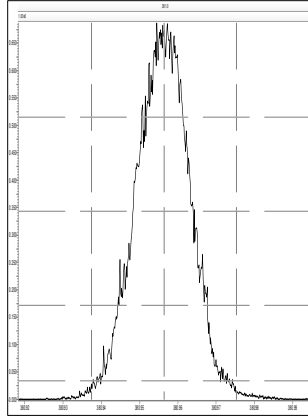
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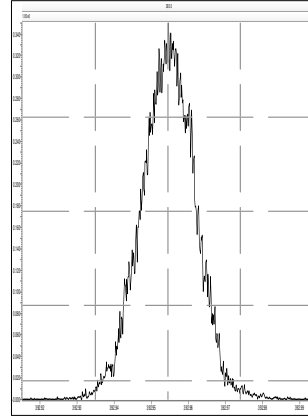
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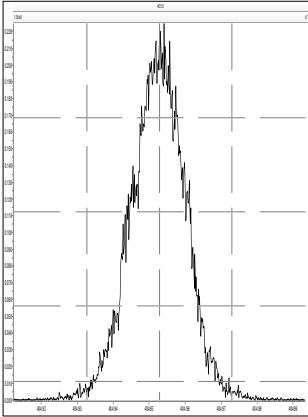
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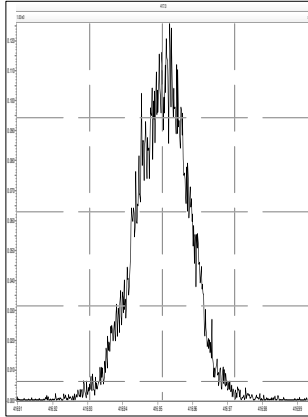
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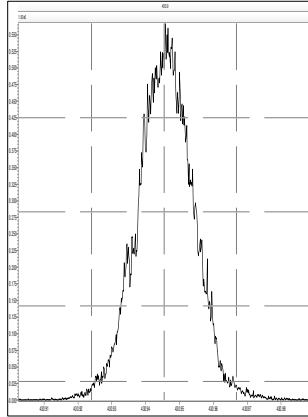
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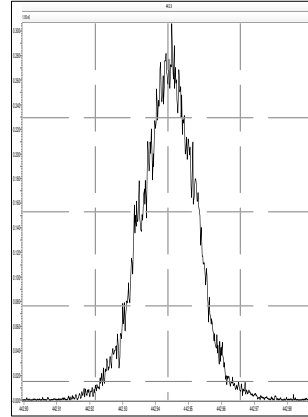
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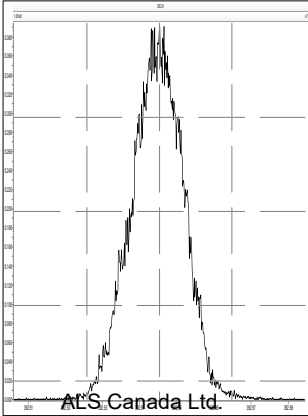
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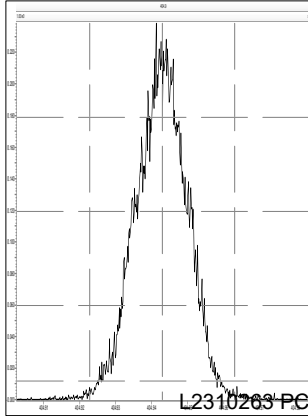
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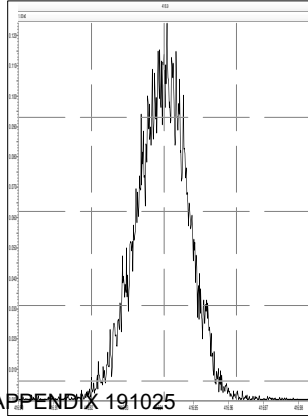
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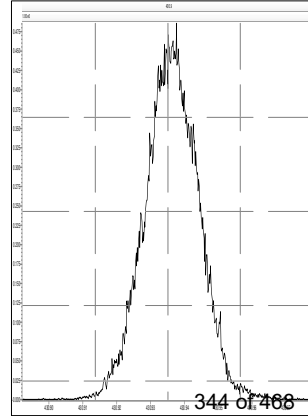
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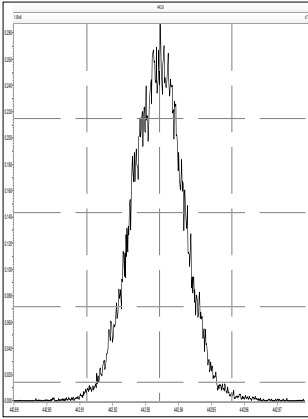
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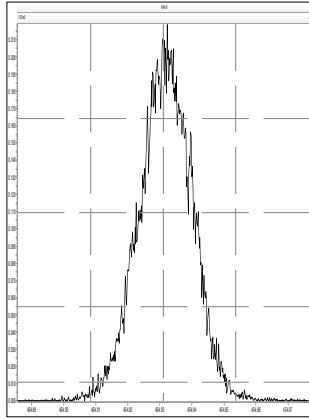
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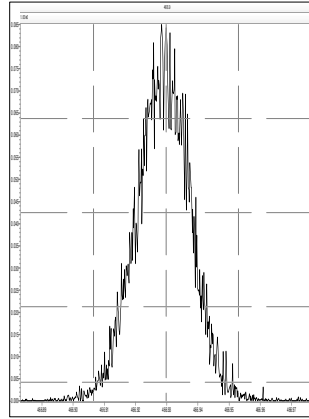
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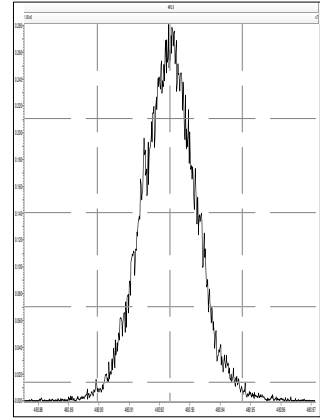
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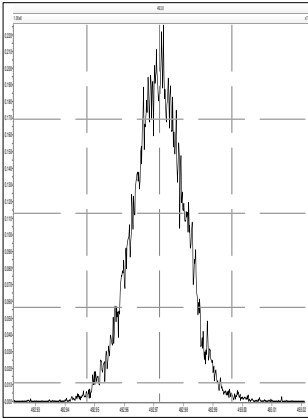
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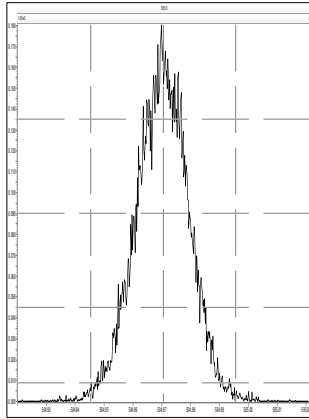
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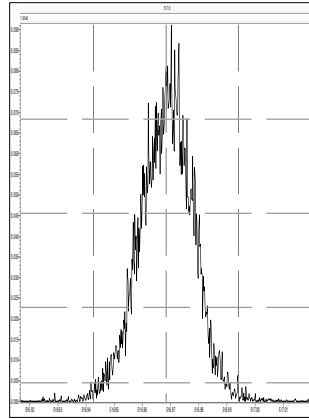
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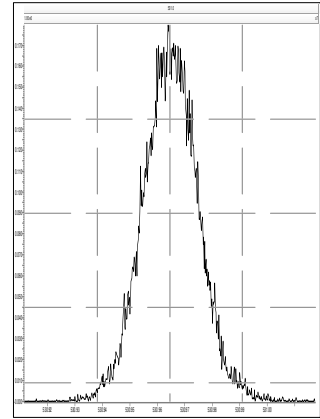
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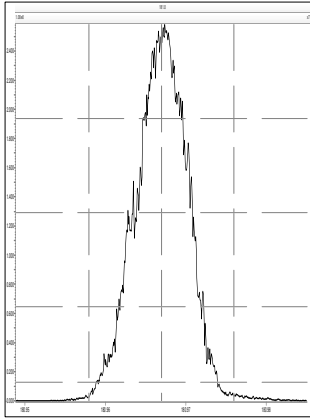


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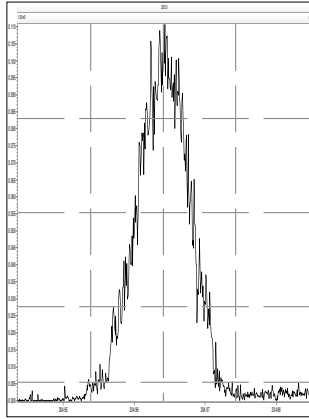


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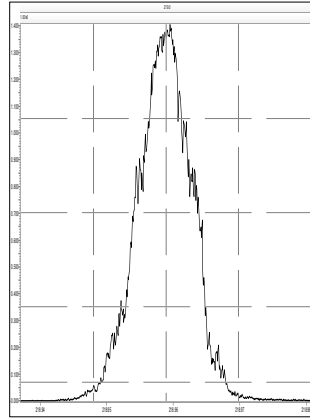
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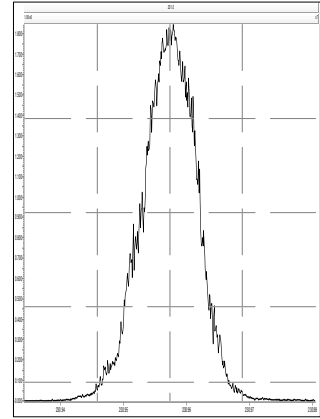
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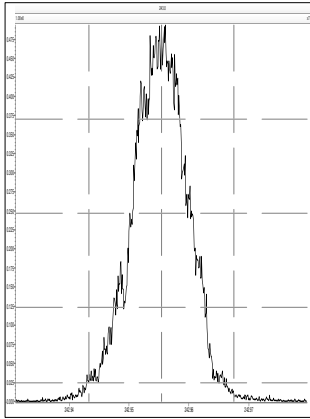
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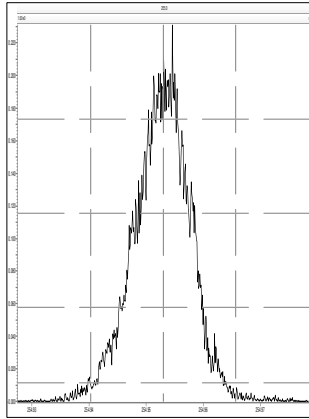
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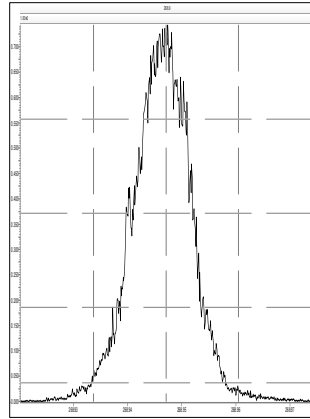
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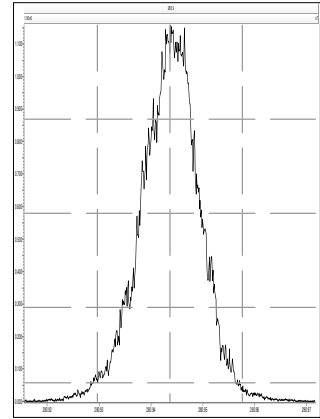
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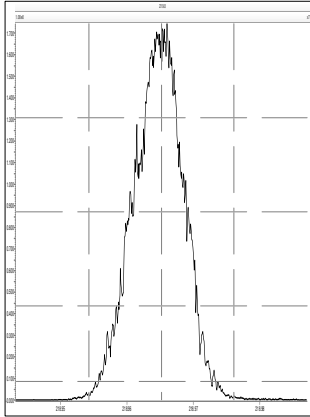
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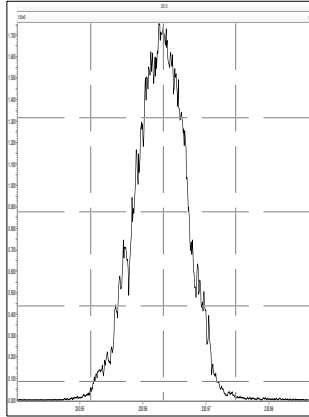
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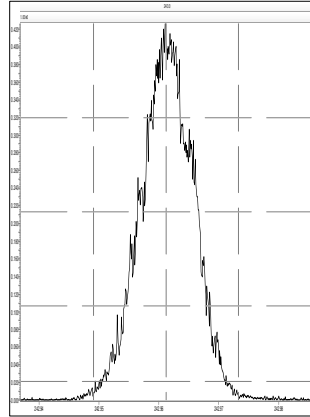
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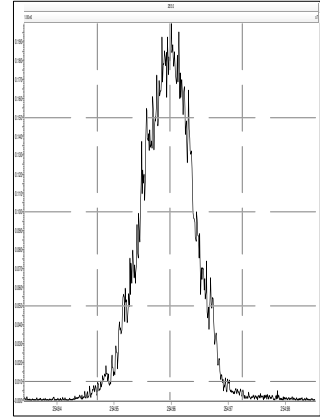
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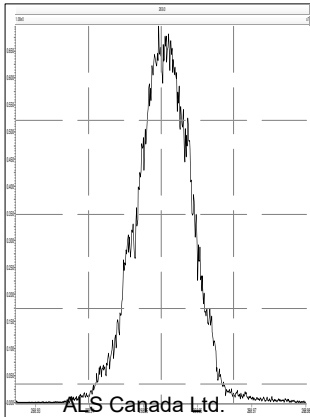
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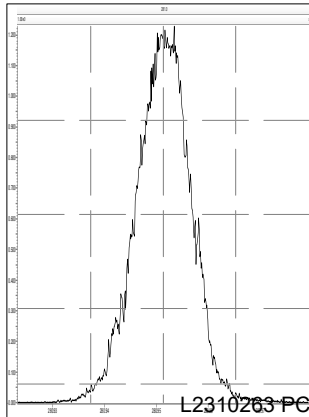
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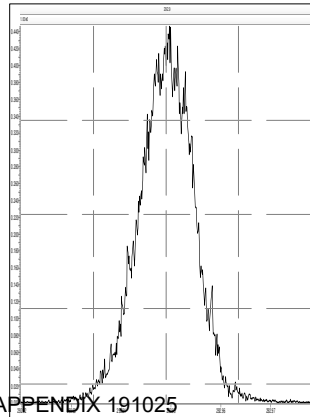
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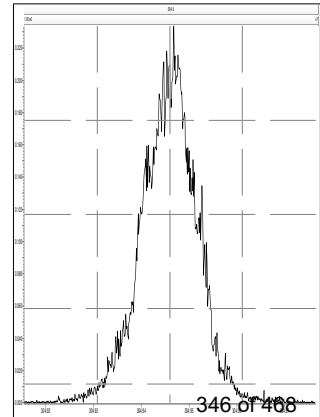
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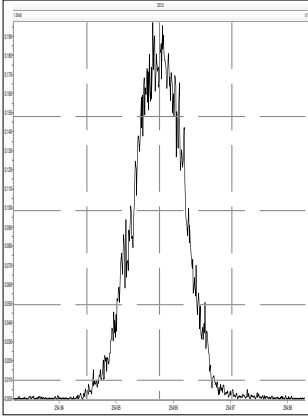
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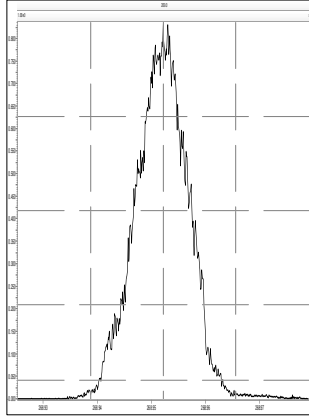
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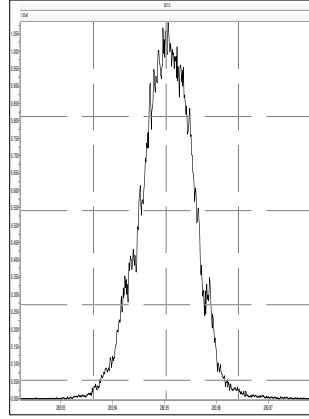
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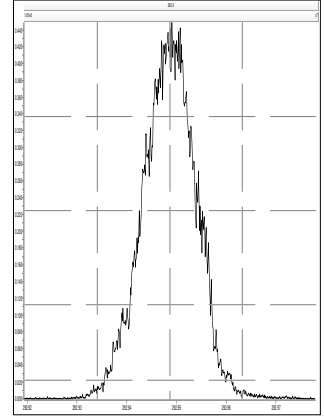
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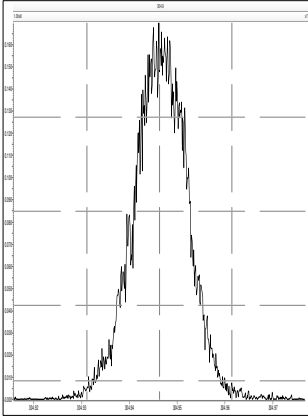
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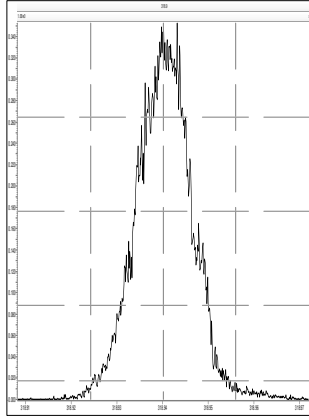
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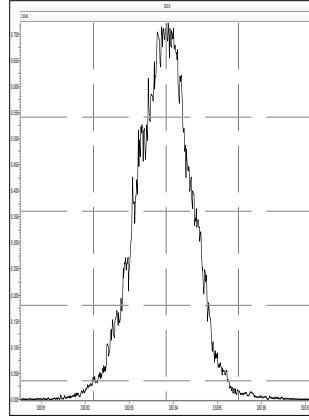
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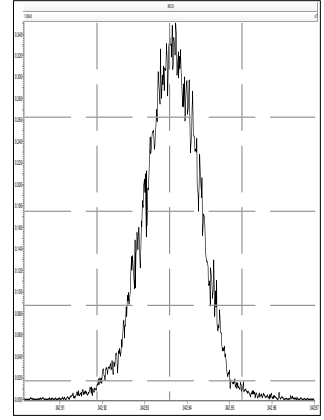
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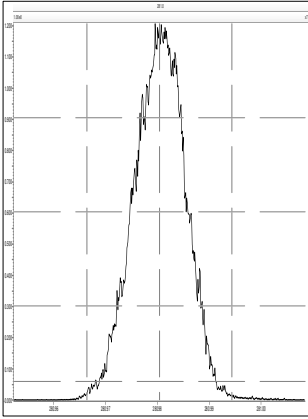
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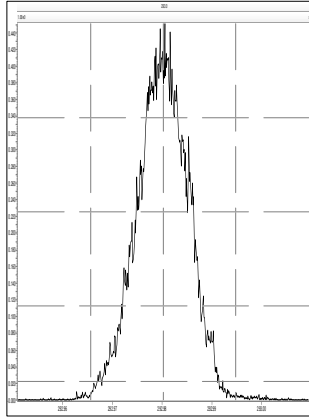
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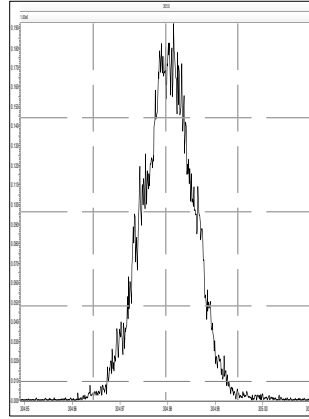
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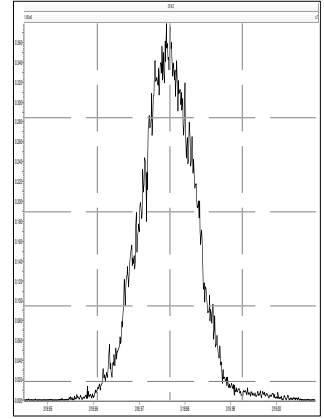
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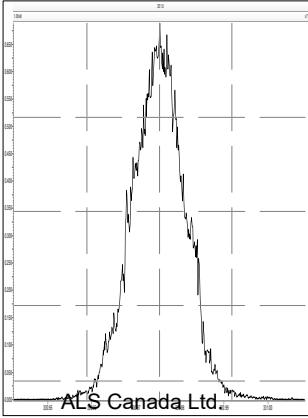
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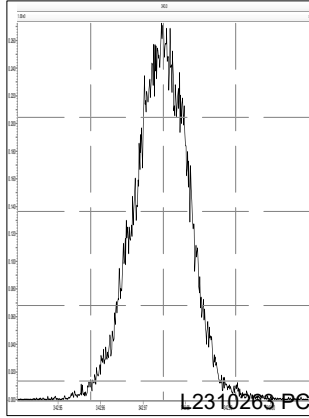
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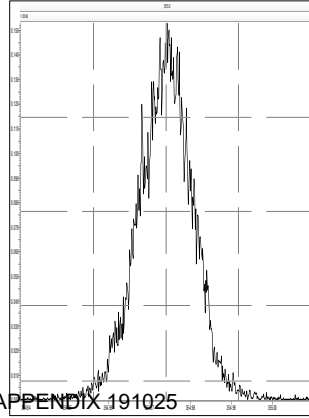
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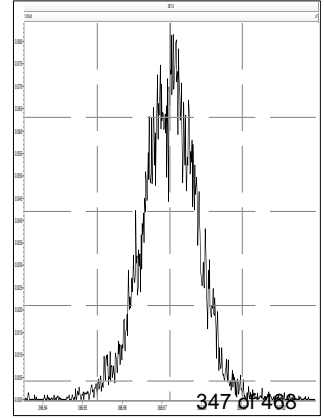
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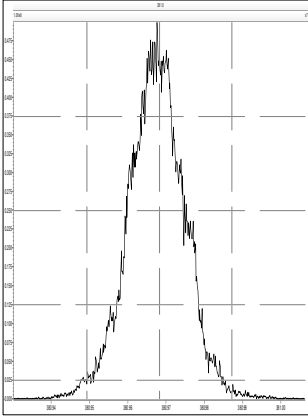
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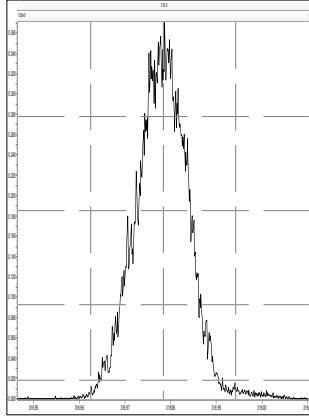
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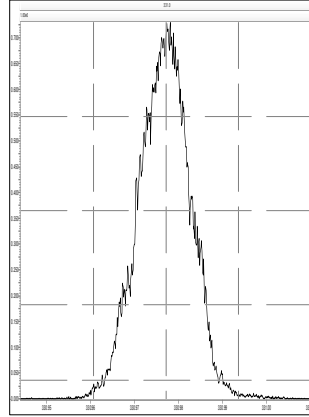
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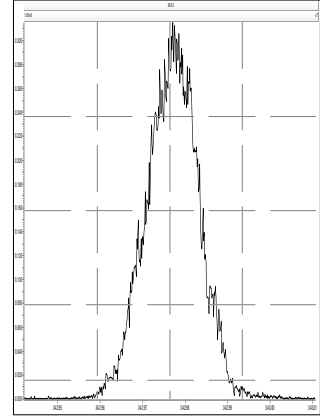
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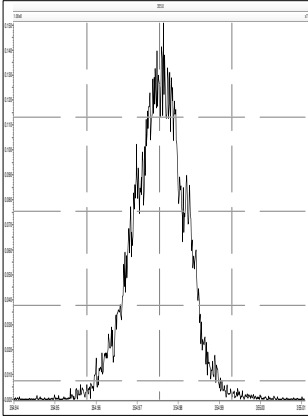
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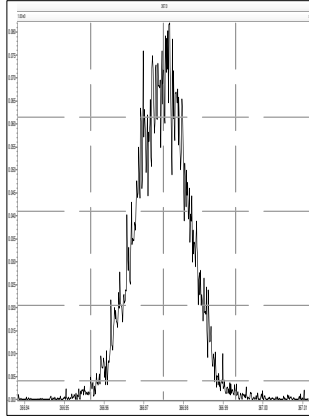
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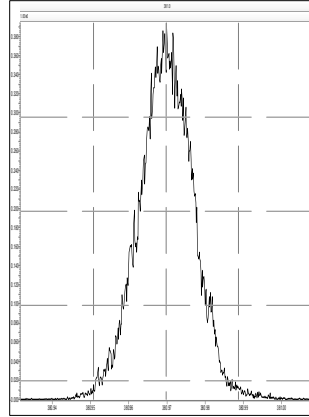
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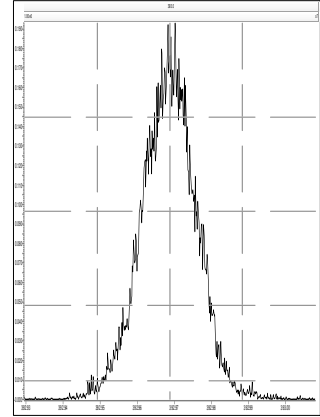
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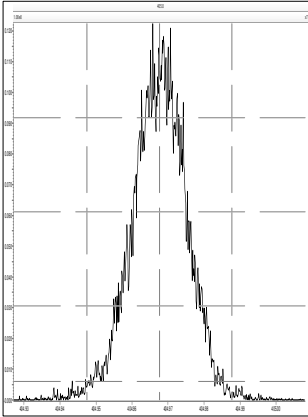
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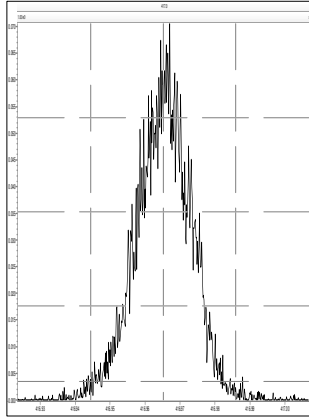
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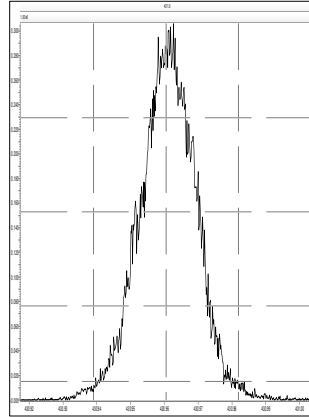
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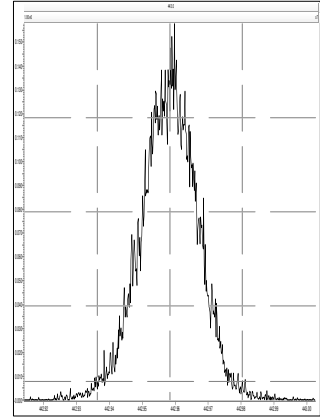
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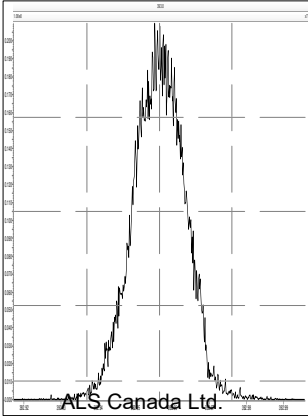
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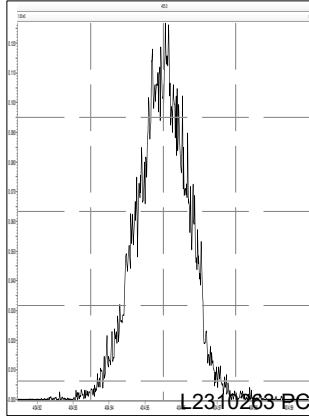
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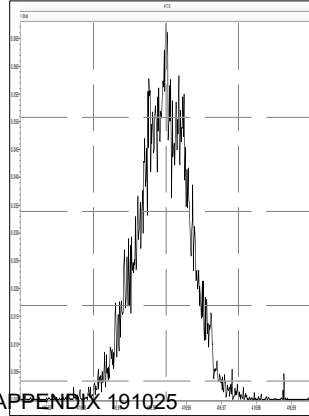
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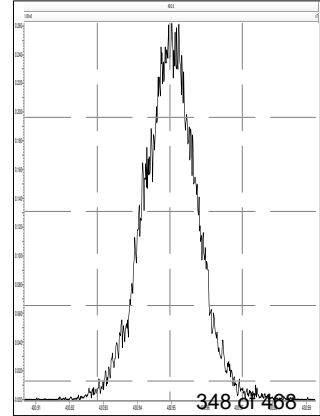
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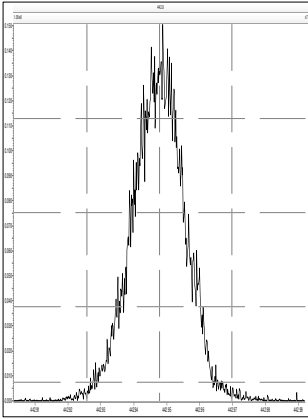
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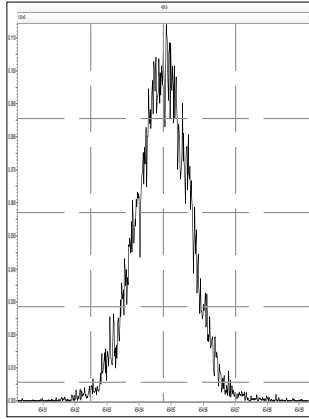
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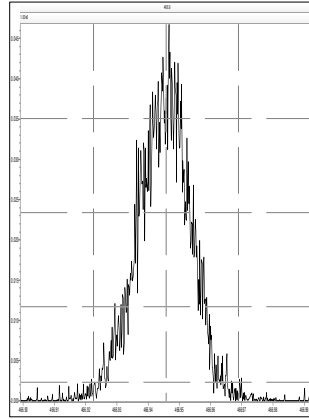
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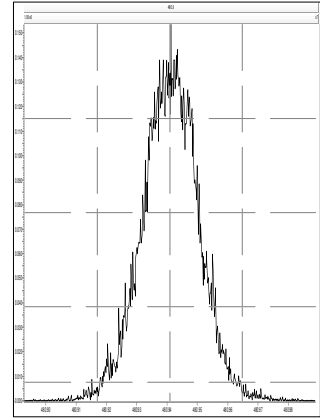
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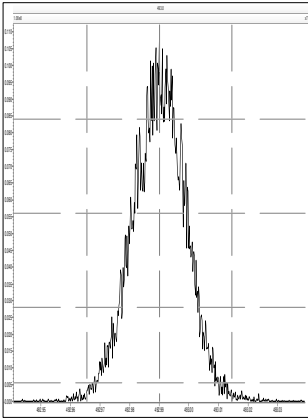
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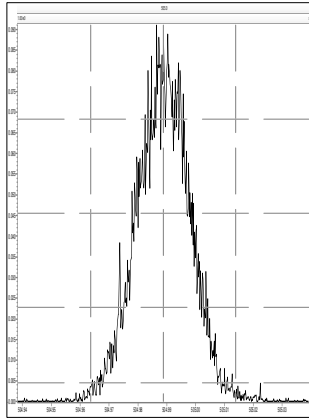
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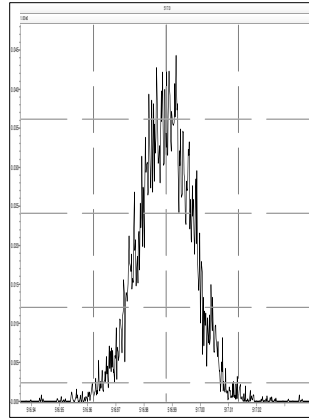
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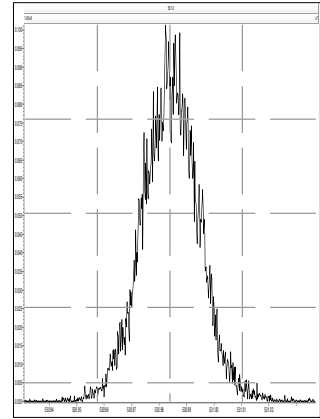
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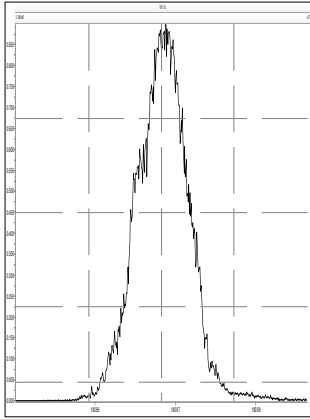
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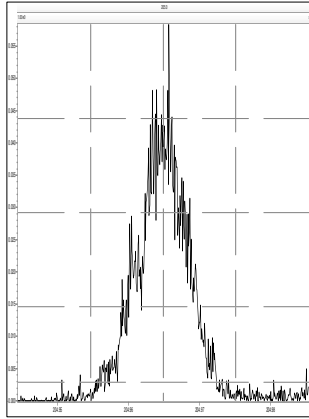
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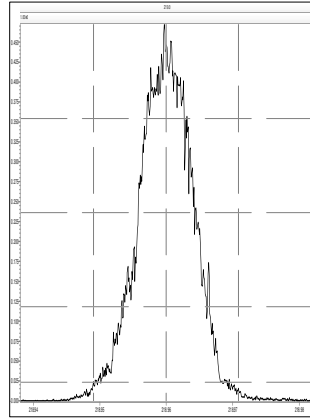
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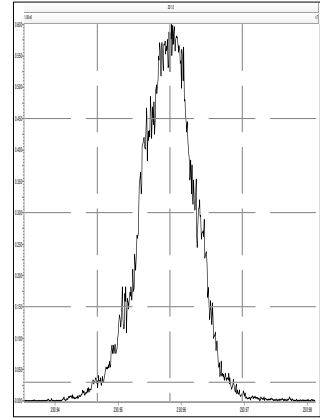
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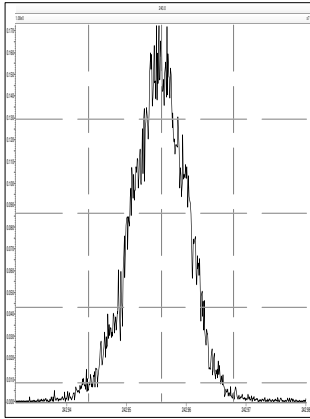
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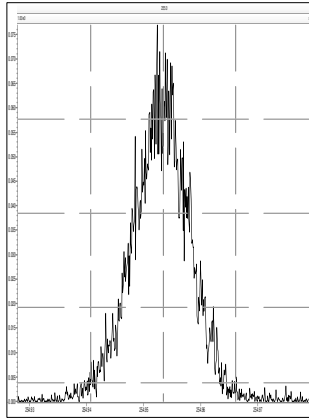
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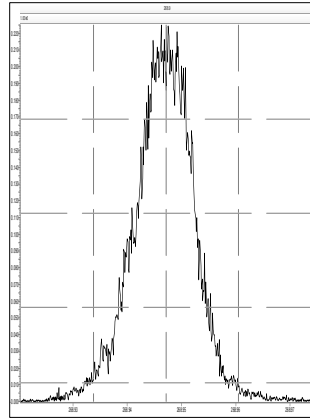
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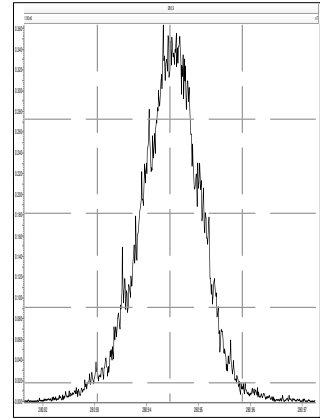
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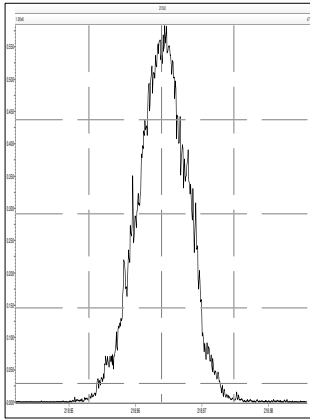
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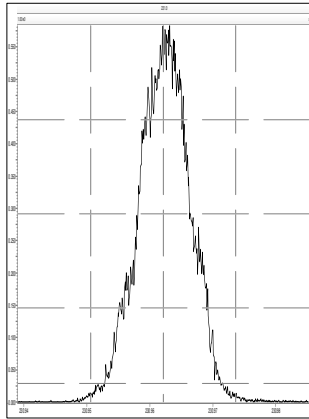
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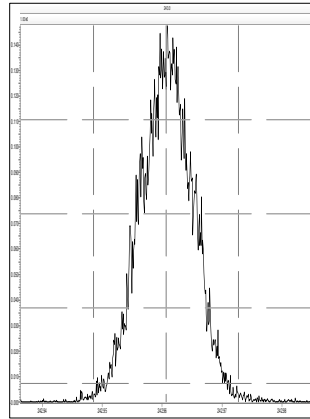
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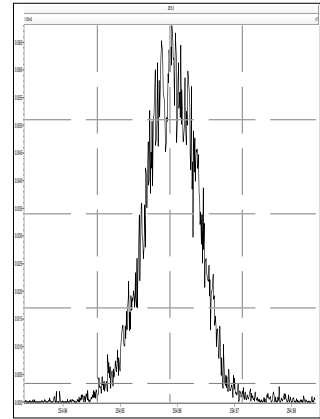
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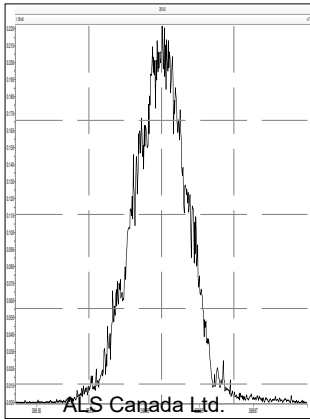
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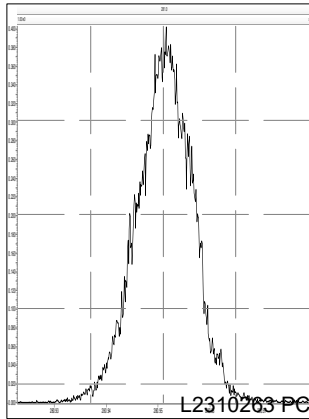
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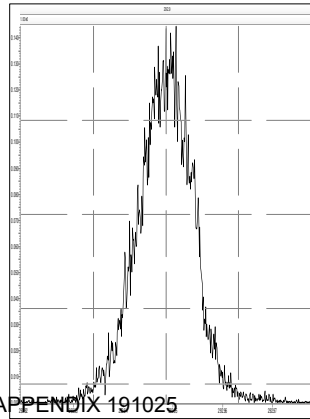
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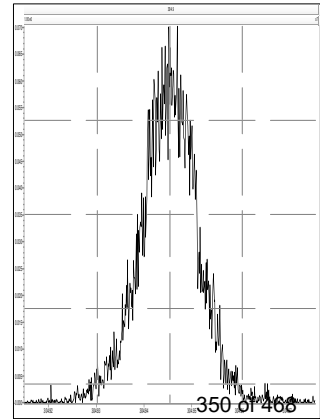
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M 292.9824 R 11793

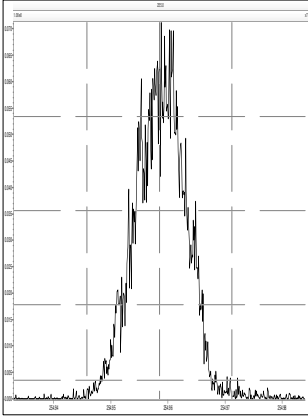


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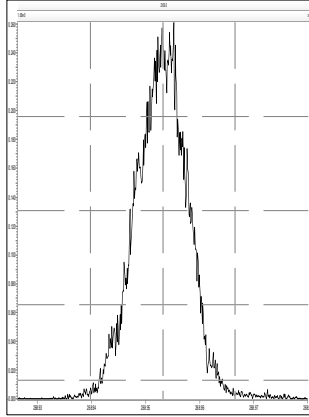


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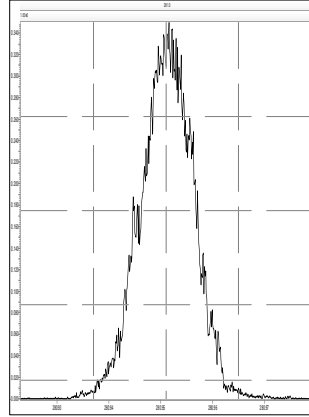
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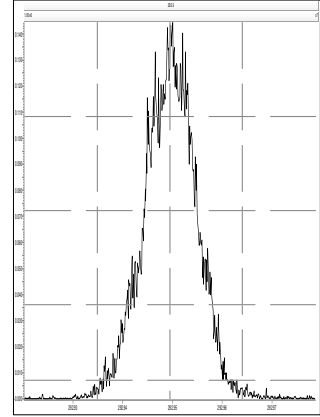
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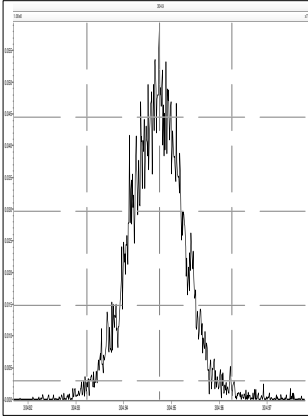
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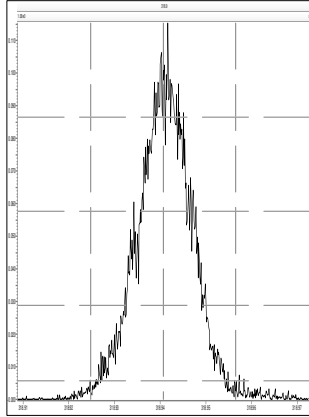
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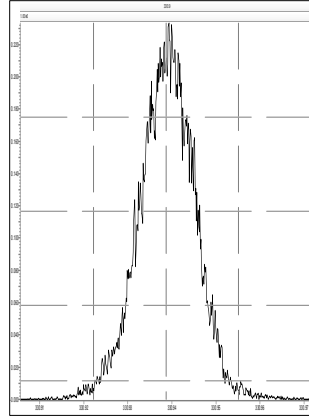
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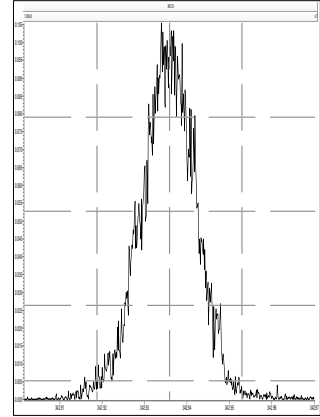
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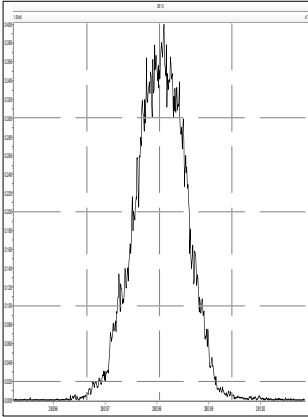
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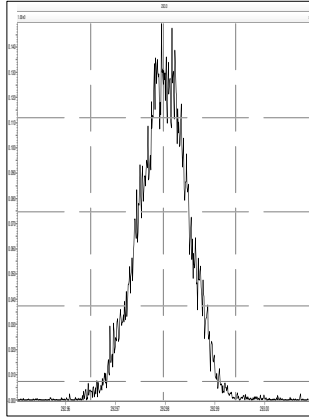
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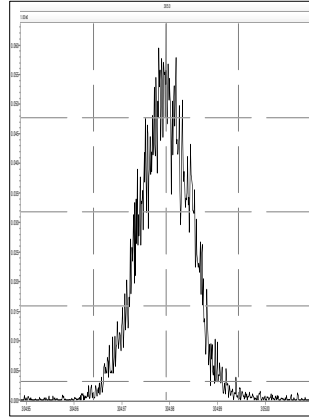
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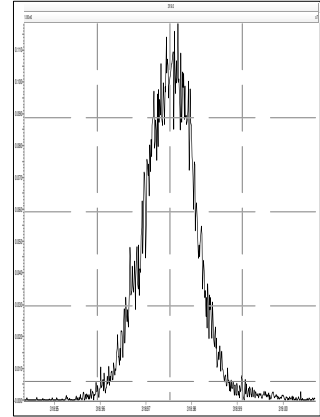
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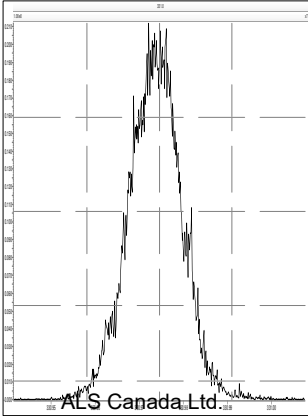
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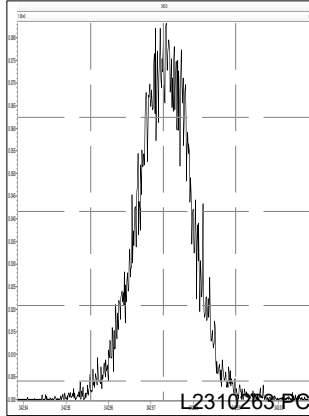
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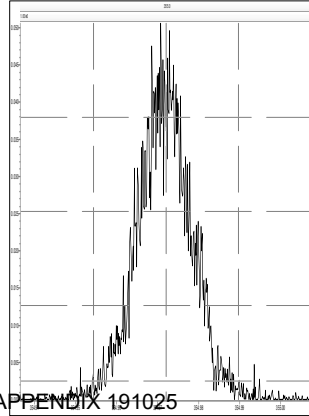
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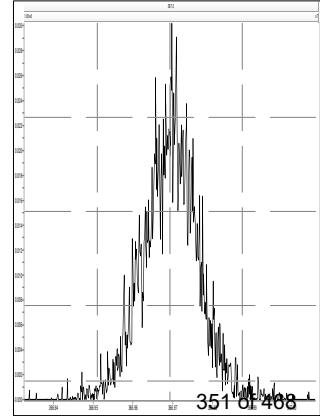
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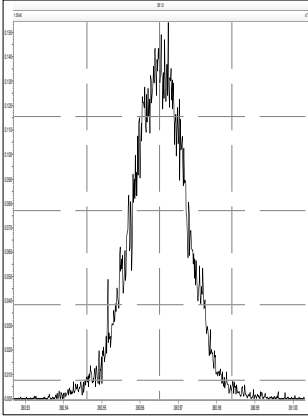
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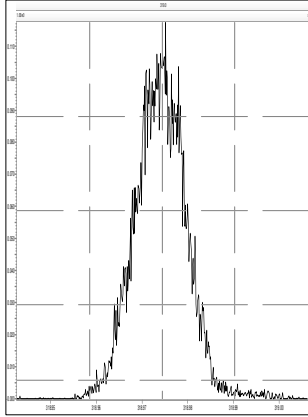
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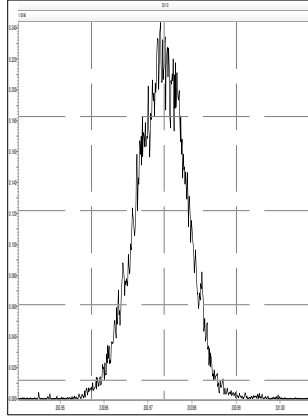
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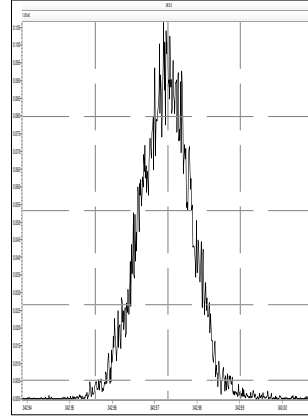
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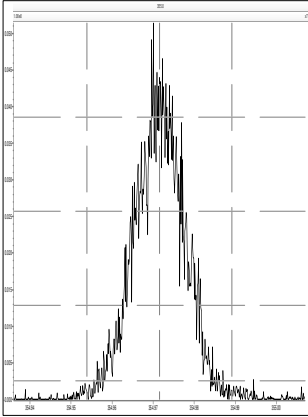
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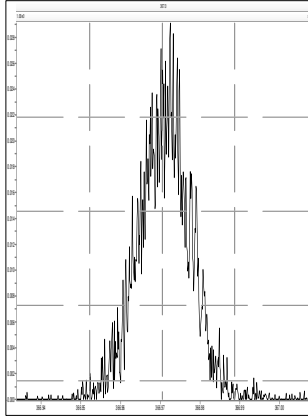
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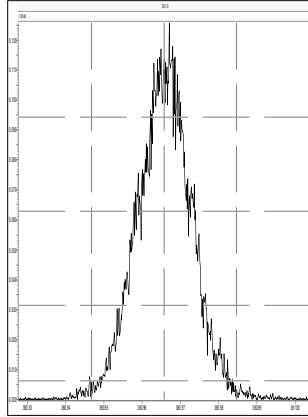
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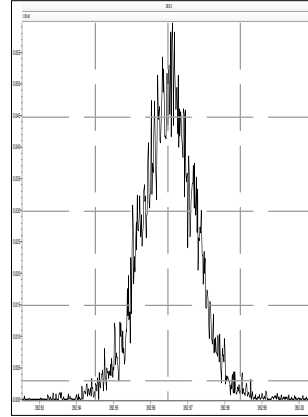
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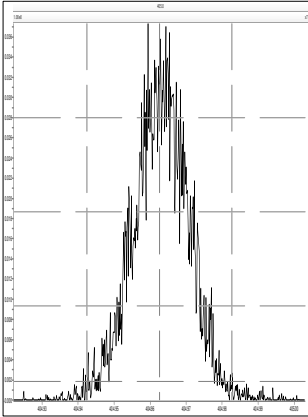
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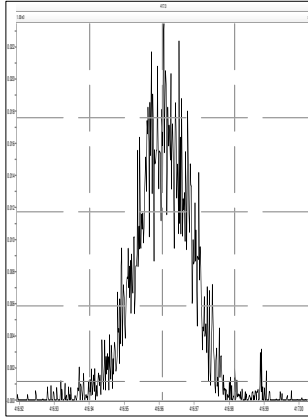
M 392.9760 R 12509



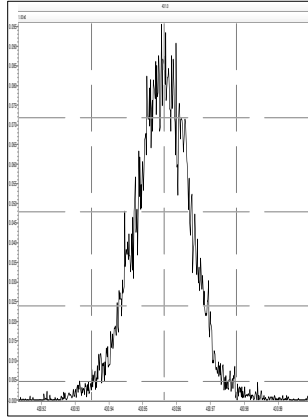
M 404.9760 R 12594



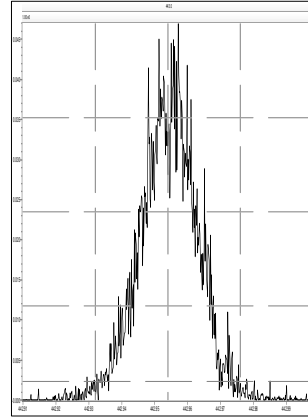
M 416.9760 R 15061



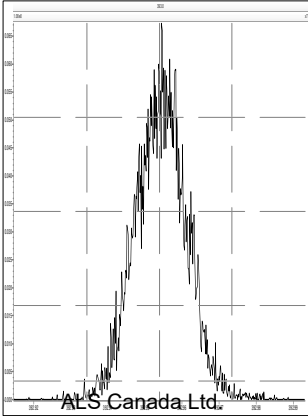
M 430.9728 R 11682



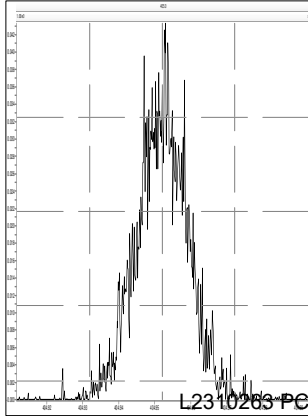
M 442.9728 R 12652



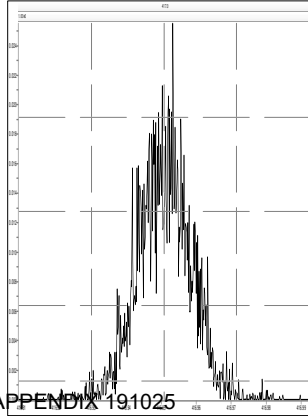
M 392.9760 R 13516



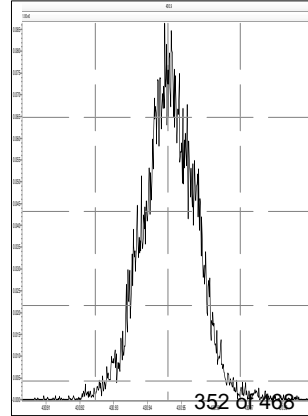
M 404.9760 R 13192



M 416.9760 R 13739

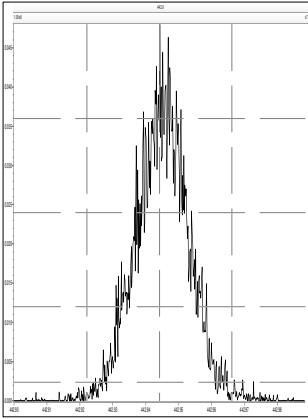


M 430.9728 R 12665

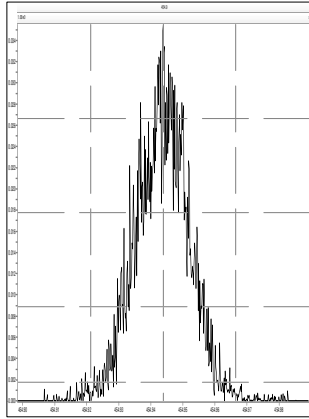


Printed: Thursday, August 15, 2019 15:42:54 Eastern Daylight Time

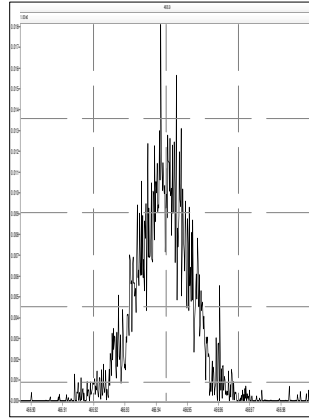
M 442.9728 R 13001



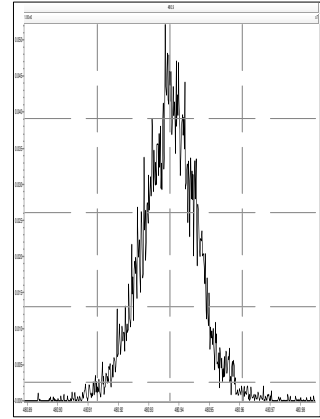
M 454.9728 R 13779



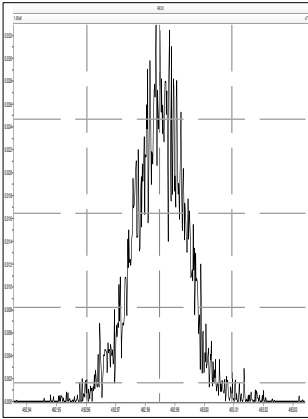
M 466.9728 R 15045



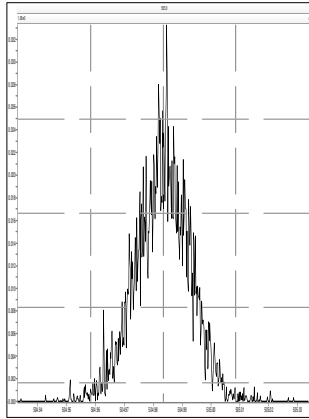
M 480.9696 R 12652



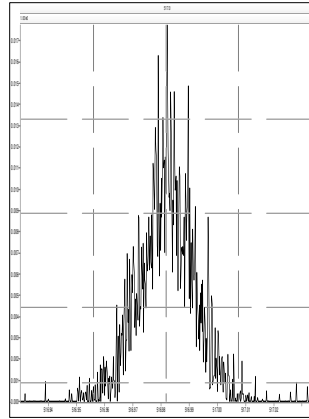
M 492.9696 R 13774



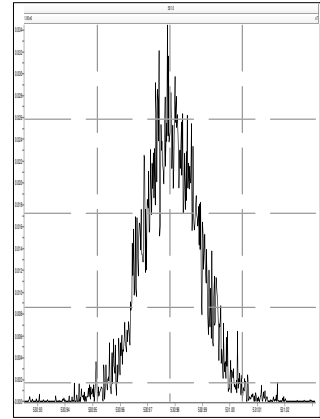
M 504.9696 R 12507



M 516.9697 R 15248



M 530.9664 R 12612



Sample List Report

MassLynx 4.1 SCN815 SCN795

Sample List: C:\MassLynx\Default.pro\Sampledb\5-190815A-RUN.SPL
Last Modified: Thursday, August 15, 2019 16:36:04 Eastern Daylight Time
Printed: Friday, August 16, 2019 08:33:43 Eastern Daylight Time

Table with 7 columns: File Name, Sample ID, File Text, MS File, Inlet File, Bottle, Inject Vol. Contains 34 rows of sample data including file names like 5-190815A01 and various sample IDs and file paths.

stopped

VP ✓ Ed Aug 16
MR ✓
Win ✓
Chris 10% ✓
Tol ✓
ES ✓
LM ✓
W/O ✓
BS ✓
ALX ✓ NS

MB ✓
Rec ✓
Dyp ✓
CSS ✓
A2 MB ✓
Rec ✓
Dyp ✓
CSS ✓

Sample List Report

MassLynx MassLynx V4.1 SCN 901

Sample List: C:\MassLynx\PCB_PRO\SampleDB\5-190815A-QC.SPL
 Last Modified: Friday, August 16, 2019 10:28:35 Eastern Daylight Time
 Printed: Friday, August 30, 2019 16:12:01 Eastern Daylight Time

File Name	Sample ID	File Text	Sample Type	Na Conc A	Na Conc B	Na Conc C	Na Conc D	Na Conc E	Na Conc F	Na Conc G	Na Conc H	FS Conc	CS Conc	ES Conc 1	ES Conc 2	IS Conc	Sample Size	Quan Meth	Quan Ref
1 5-190814A39	H5-19-CCV-680	1668A-CS3-18B1	Analyte	50	50	100	100	---	---	---	---	100	100	100	200	100	1,000	---	---
2 5-190815A02	EL	EL	Analyte	---	---	---	---	---	---	---	---	2000	2000	2000	4000	2000	1,000	---	---
3 5-190815A09	H5-19-CCV-686	1668A-CS3-18B1	Analyte	50	50	100	100	---	---	---	---	100	100	100	200	100	1,000	---	---
4 5-190815A11	WG3124757-2	LCS	Analyte	1000	1000	2000	2000	---	---	---	---	2000	2000	2000	4000	2000	1,000	---	---
5 5-190815A23	H5-19-CCV-688	1668A-CS3-18B1	Analyte	50	50	100	100	---	---	---	---	100	100	100	200	100	1,000	---	---

Sample List Report

MassLynx MassLynx V4.1 SCN 901

Sample List: C:\MassLynx\PCB.PRO\SampleDB\15-190815A1.SPL
 Last Modified: Friday, August 16, 2019 10:40:00 Eastern Daylight Time
 Printed: Friday, August 30, 2019 16:12:19 Eastern Daylight Time

File Name	Sample ID	File Text	Sample Type	Na Conc A	Na Conc B	Na Conc C	Na Conc D	Na Conc E	Na Conc F	Na Conc G	Na Conc H	FS Conc	CS Conc	ES Conc 1	ES Conc 2	IS Conc	Sample Size	Quan Meth	Quan Ref
1 5-190815A01	H5-19-WDM-685	1668A-CS7-018C	Standard	25	50	75	100	150	200	250	300	100	100	100	200	100	1,000	---	---
2 5-190815A03	WG3116369-4	Sample	Analyte	---	---	---	---	---	---	---	---	2000	2000	4000	8000	8000	1,000	---	---
3 5-190815A04	L2310263-3	Sample	Analyte	---	---	---	---	---	---	---	---	2000	4000	4000	8000	8000	1,000	---	---
4 5-190815A05	L2316030-1	Sample	Analyte	---	---	---	---	---	---	---	---	2000	4000	4000	8000	8000	1,000	---	---
5 5-190815A06	L2320619-1	DIL 400X	Analyte	---	---	---	---	---	---	---	---	---	---	102000	204000	102000	1,000	---	---
6 5-190815A07	WG3121321-4	DIL 400X	Analyte	---	---	---	---	---	---	---	---	---	---	102000	204000	102000	1,000	---	---
7 5-190815A08	L2320619-2	DIL 400X	Analyte	---	---	---	---	---	---	---	---	---	---	102000	204000	102000	1,000	---	---

Quantify Sample Summary Report **MassLynx MassLynx V4.1 SCN 901**

Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\1908\5-190815A-QC.qld

Last Altered: Friday, August 16, 2019 10:29:25 Eastern Daylight Time
 Printed: Friday, August 30, 2019 16:17:23 Eastern Daylight Time

Method: C:\MassLynx\PCB.PRO\MethDB\1668-OCTYL-1-ICAL-190725.mdb **25 Jul 2019 12:28:04**
Calibration: C:\MassLynx\PCB.PRO\CurveDB\5-190502B-ICAL.cdb **03 May 2019 08:59:50**

Name: 5-190814A39, **Date:** 15-Aug-2019, **Time:** 14:49:12, **ID:** H5-19-CCV-680, **Description:** 1668A-CS3-18B1, **Vial:** Tray1:1

	TargetAnalyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=Y...	RT	RRT	RT LCL	RT UCL	Conc.	%Rec	Mod.Comment	Noise 1	Noise 2
1	PCB-1		625491	477131	148359	3.22	NO	8.87	1.00	8.84	8.90	50.19362	100.4		1781	1561
2	PCB-3		504978	385968	119010	3.24	NO	10.41	1.00	10.38	10.44	47.69695	95.4		1781	1561
3	PCB-4		331403	197853	133550	1.48	NO	10.56	1.00	10.53	10.60	45.92599	91.9		1325	4193
4	PCB-15		438663	268089	170575	1.57	NO	14.25	1.00	14.22	14.28	48.38852	96.8		1702	6141
5	PCB-19		346464	179134	167330	1.07	NO	12.57	1.00	12.54	12.60	47.15371	94.3		3180	2517
6	PCB-37		373823	192990	180833	1.07	NO	18.20	1.00	18.17	18.23	47.26377	94.5		5075	5310
7	PCB-54		434305	193410	240895	0.80	NO	14.43	1.00	14.39	14.46	45.51119	91.0		815	1541
8	PCB-81		418152	186443	231710	0.80	NO	21.78	1.00	21.74	21.81	47.38357	94.8		1984	2416
9	PCB-77		389298	169482	219816	0.77	NO	22.08	1.00	22.05	22.12	48.29674	96.6		1984	2416
10	PCB-104		422791	258585	164205	1.57	NO	17.49	1.00	17.46	17.53	45.25059	90.5		885	1081
11	PCB-123		371076	227111	143965	1.58	NO	23.08	1.00	23.04	23.11	45.83061	91.7		1990	2199
12	PCB-118		413738	253866	159872	1.59	NO	23.26	1.00	23.23	23.29	46.19072	92.4		1990	2199
13	PCB-114		389121	237670	151451	1.57	NO	23.55	1.00	23.52	23.58	46.23256	92.5		1990	2199
14	PCB-105		395756	243084	152673	1.59	NO	23.90	1.00	23.87	23.93	46.50253	93.0		1990	2199
15	PCB-126		381751	235669	146081	1.61	NO	25.49	1.00	25.46	25.53	46.90860	93.8		1990	2199
16	PCB-155		429353	239548	189805	1.26	NO	20.50	1.00	20.47	20.53	46.16092	92.3		750	647
17	PCB-167		444580	242666	201913	1.20	NO	26.40	1.00	26.37	26.43	44.70494	89.4		1798	1412
18	PCB-156/157		878009	481358	396651	1.21	NO	27.03	1.00	27.00	27.06	91.62726	91.6		1798	1412
19	PCB-169		446915	245311	201605	1.22	NO	28.68	1.00	28.65	28.72	46.94817	93.9		1798	1412
20	PCB-188		373509	186667	186843	1.00	NO	23.50	1.00	23.47	23.53	45.64947	91.3		3086	2559
21	PCB-189		454919	231717	223201	1.04	NO	29.97	1.00	29.94	30.01	48.20077	96.4		2978	2084
22	PCB-202		392256	187127	205129	0.91	NO	26.28	1.00	26.25	26.31	45.99449	92.0		762	738
23	PCB-205		401784	192479	209305	0.92	NO	31.37	1.00	31.33	31.40	44.23763	88.5		901	771
24	PCB-208		380826	169327	211499	0.80	NO	29.71	1.00	29.68	29.75	50.50639	101.0		1483	1857
25	PCB-206		299753	134898	164855	0.82	NO	32.45	1.00	32.42	32.49	49.35157	98.7		1483	1857
26	PCB-209		396892	215609	181283	1.19	NO	33.60	1.00	33.57	33.64	47.67185	95.3		798	702
27	13C-PCB-31		997629	514938	482690	1.07	NO	15.78	0.87	15.75	15.82	101.21549	101.2		33300	12578
28	13C-PCB-95		446415	275710	170705	1.62	NO	19.09	1.09	19.05	19.12	84.83699	84.8		1676	1304
29	13C-PCB-153		683135	390679	292456	1.34	NO	24.18	1.18	24.14	24.21	82.30424	82.3		2382	2739
30	13C-PCB-28		1042146	535705	506441	1.06	NO	15.95	0.94	15.91	15.98	89.62509	89.6		33300	12578
31	13C-PCB-111		616616	381729	234887	1.63	NO	22.01	1.07	21.98	22.04	89.24631	89.2		1676	1304
32	13C-PCB-178		587794	305083	282711	1.08	NO	25.06	1.01	25.03	25.09	90.30676	90.3		1845	1303
33	13C-PCB-1		1148688	863440	285248	3.03	NO	8.85	0.75	8.82	8.89	88.01025	88.0		2635	19632
34	13C-PCB-3		935233	705298	229935	3.07	NO	10.48	0.88	10.36	10.43	76.87093	76.9		357 of 468	19632

Quantify Sample Summary Report **MassLynx MassLynx V4.1 SCN 901**

Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\1908\5-190815A-QC.qld

Last Altered: Friday, August 16, 2019 10:29:25 Eastern Daylight Time
 Printed: Friday, August 30, 2019 16:17:23 Eastern Daylight Time

Name: 5-190814A39, Date: 15-Aug-2019, Time: 14:49:12, ID: H5-19-CCV-680, Description: 1668A-CS3-18B1, Vial: Tray1:1

Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=Y...	RT	RRT	RT LCL	RT UCL	Conc.	%Rec	Mod.Comment	Noise 1	Noise 2
13C-PCB-4		791676	485998	305677	1.59	NO	10.55	0.89	10.52	10.58	95.65369	95.7		8718	3247
13C-PCB-15		872505	541239	331266	1.63	NO	14.24	1.20	14.21	14.27	71.13194	71.1		16495	4433
13C-PCB-19		637752	322802	314950	1.02	NO	12.55	1.06	12.52	12.59	99.62474	99.6		38425	11766
13C-PCB-37		750405	383417	366988	1.04	NO	18.19	1.07	18.16	18.22	74.58890	74.6		33300	12578
13C-PCB-54		911741	405252	506489	0.80	NO	14.41	0.85	14.37	14.44	107.30015	107.3		3506	4017
13C-PCB-81		738784	332730	406054	0.82	NO	21.77	1.06	21.74	21.80	87.58781	87.6		3783	2725
13C-PCB-77		717851	318920	398931	0.80	NO	22.07	1.07	22.04	22.11	84.10074	84.1		3783	2725
13C-PCB-104		812253	498256	313997	1.59	NO	17.48	1.03	17.44	17.51	109.98762	110.0		1275	1298
13C-PCB-123		760856	467507	293349	1.59	NO	23.07	1.12	23.03	23.10	100.30116	100.3		2526	3231
13C-PCB-118		778518	479812	298706	1.61	NO	23.23	1.13	23.20	23.27	104.81648	104.8		2526	3231
13C-PCB-114		723631	448831	274799	1.63	NO	23.54	0.95	23.50	23.57	101.85726	101.9		2526	3231
13C-PCB-105		728129	452677	275452	1.64	NO	23.89	0.96	23.85	23.92	101.00923	101.0		2526	3231
13C-PCB-126		696479	428130	268349	1.60	NO	25.48	1.03	25.45	25.52	101.79844	101.8		2526	3231
13C-PCB-155		875372	488251	387121	1.26	NO	20.49	0.99	20.46	20.53	108.92115	108.9		3217	910
13C-PCB-167		818303	461483	356820	1.29	NO	26.39	1.06	26.36	26.42	101.31535	101.3		2382	2739
13C-PCB-156/157		1567177	892440	674737	1.32	NO	27.02	1.09	26.98	27.05	201.53031	100.8		2382	2739
13C-PCB-169		819775	461381	358394	1.29	NO	28.68	1.15	28.65	28.72	111.73561	111.7		2382	2739
13C-PCB-188		817973	418542	399432	1.05	NO	23.49	0.95	23.46	23.52	92.41603	92.4		1845	1303
13C-PCB-189		982267	506111	476156	1.06	NO	29.96	0.96	29.93	29.99	132.31070	132.3		2074	1570
13C-PCB-202		786462	412606	412606	0.91	NO	26.27	1.06	26.23	26.30	105.35692	105.4		1097	934
13C-PCB-205		942835	441733	501102	0.88	NO	31.35	1.01	31.32	31.39	100.30202	100.3		1262	1372
13C-PCB-208		683666	298527	385139	0.78	NO	29.70	0.96	29.67	29.74	82.97990	83.0		1086	1316
13C-PCB-206		539458	239116	300341	0.80	NO	32.44	1.04	32.41	32.47	101.29183	101.3		1086	1316
13C-PCB-209		922657	502374	420283	1.20	NO	33.58	1.08	33.54	33.61	115.95407	116.0		743	622
13C-PCB-9		1306168	803987	502180	1.60	NO	11.83	0.48	11.79	11.86	22.42754	22.4		8718	3247
13C-PCB-52		631126	288590	342536	0.84	NO	16.95	0.68	16.91	16.98	21.14756	21.1		4357	2798
13C-PCB-101		527175	327375	199800	1.64	NO	20.62	0.83	20.59	20.65	20.35104	20.4		1676	1304
13C-PCB-138		679490	387569	291922	1.33	NO	24.85	0.00	24.82	24.89	24.38868	24.4		2382	2739
13C-PCB-194		754847	349287	405560	0.86	NO	31.08	1.25	31.05	31.12	38.03895	38.0		1262	1372
Total MoCB-F1	3		885893								26915.20212			1781	
Total DiCB-F1	2		205105								13146.20534			1325	
Total DiCB-F2	1		268089								48.38852			1702	
Total TrCB-F1	2		179346								774.14223			1198	
Total TrCB-F3	3		707346								959447.12137			2262	
Total TeCB-F2	1		193410								45.51119			815	
Total TeCB-F4	8		360395								7963.82731			1984	
Appendix	2		258938								550.35088			385	468

Quantify Sample Summary Report **MassLynx MassLynx V4.1 SCN 901**

Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\190815-190815A-QC.qld

Last Altered: Friday, August 16, 2019 10:29:25 Eastern Daylight Time
 Printed: Friday, August 30, 2019 16:17:23 Eastern Daylight Time

Name: 5-190814A39, Date: 15-Aug-2019, Time: 14:49:12, ID: H5-19-CCV-680, Description: 1668A-CS3-18B1, Vial: Tray1:1

Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=Y...	RT	RRT	RT LCL	RT UCL	Conc.	%Rec	Mod.Comment	Noise 1	Noise 2
Total PeCB-F5	16	1235057									55572.63683			1990	
Total HxCB-F4	6	241940									4294.59344			750	
Total HxCB-F5	19	1020367									79332.46098			1798	
Total HpCB-F5	17	831951									1282323.198...			941	
Total HpCB-F6	4	245972									28302.66289			1182	
Total OcCB-F5	7	192688									10868.01620			762	
Total OcCB-F6	5	211151									40113.70422			901	
Total NoCB-F6	3	305664									3104.64738			1483	
Total DeCB-F7	1	215609									47.67185			798	
Total 13C-MoCB-F1	2	1568739									164.88118			2635	
Total 13C-DiCB-F1	3	1293074									118.23749			8718	
Total 13C-DiCB-F2	1	541239									71.13194			16495	
Total 13C-TrCB-F1	3	454444									297756.32669			38425	
Total 13C-TrCB-F3	5	1469693									25798.13584			33300	
Total 13C-TeCB-F2	1	405252									107.30015			3506	
Total 13C-TeCB-F3	4	296809									21.74523			4357	
Total 13C-TeCB-F4	7	663630									16168.82469			3783	
Total 13C-PeCB-F3	2	498606									621.88446			1275	
Total 13C-PeCB-F4	6	988669									195.12353			1676	
Total 13C-PeCB-F5	13	2339866									75168.54470			2526	
Total 13C-HxCB-F4	3	491436									3536.04770			3217	
Total 13C-HxCB-F5	13	2618428									529.15511			2382	
Total 13C-HpCB-F5	8	739281									26818.54552			1845	
Total 13C-HpCB-F6	6	552270									79880.24437			2074	
Total 13C-OcCB-F5	3	376109									3922.56017			1097	
Total 13C-OcCB-F6	4	816313									143.70881			1262	
Total 13C-NoCB-F6	4	538447									2561.18308			1086	
Total 13C-DeCB-F7	1	502374									115.95407			743	
Lockmass F1		0												399433	
Lockmass F2		0												240664	
Lockmass F3		0												409878	
Lockmass F4		0												252151	
Lockmass F5		0												82748	
Lockmass F6		0												43055	
Lockmass F7		0												24924	

Quantify Sample Summary Report **MassLynx MassLynx V4.1 SCN 901**

Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\1908\5-190815A-QC.qld

Last Altered: Friday, August 16, 2019 10:29:25 Eastern Daylight Time
 Printed: Friday, August 30, 2019 16:17:23 Eastern Daylight Time

Name: 5-190815A09, Date: 15-Aug-2019, Time: 21:53:33, ID: H5-19-CCV-686, Description: 1668A-CS3-18B1, Vial: Tray1:1

Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=Y...	RT	RRT	RT LCL	RT UCL	Conc.	%Rec	Mod.Comment	Noise 1	Noise 2
PCB-1		3273056	2485538	787519	3.16	NO	8.90	1.00	8.86	8.93	49.46945	98.9		2392	2474
PCB-3		3319074	2522347	796727	3.17	NO	10.41	1.00	10.38	10.44	48.47336	96.9		2392	2474
PCB-4		1755952	1042921	713032	1.46	NO	10.58	1.00	10.55	10.61	45.61434	91.2		2059	13508
PCB-15		3007623	1815562	1192061	1.52	NO	14.25	1.00	14.22	14.28	47.91598	95.8		3309	10107
PCB-19		1838290	950054	888236	1.07	NO	12.58	1.00	12.55	12.62	47.99947	96.0		6739	5721
PCB-37		2516090	1280587	1235503	1.04	NO	18.21	1.00	18.18	18.24	47.38804	94.8		10264	12291
PCB-54		2228077	985058	1243019	0.79	NO	14.43	1.00	14.40	14.47	46.22188	92.4		2003	2044
PCB-81		2393078	1053834	1339244	0.79	NO	21.79	1.00	21.75	21.82	48.32472	96.6		1960	3109
PCB-77		2329353	1022921	1306432	0.78	NO	22.09	1.00	22.06	22.13	49.41529	98.8		1960	3109
PCB-104		2111661	1289768	821893	1.57	NO	17.50	1.00	17.47	17.54	46.12823	92.3		1183	2763
PCB-123		1858681	1135740	722940	1.57	NO	23.09	1.00	23.06	23.12	46.19426	92.4		3070	3398
PCB-118		2012861	1227885	784976	1.56	NO	23.27	1.00	23.24	23.30	46.40067	92.8		3070	3398
PCB-114		1928156	1174866	753290	1.56	NO	23.56	1.00	23.53	23.59	46.41451	92.8		3070	3398
PCB-105		1917853	1175013	742840	1.58	NO	23.91	1.00	23.88	23.94	46.23169	92.5		3070	3398
PCB-126		1855698	1142221	713477	1.60	NO	25.51	1.00	25.47	25.54	47.10781	94.2		3070	3398
PCB-155		2090120	1166973	923146	1.26	NO	20.52	1.00	20.49	20.55	46.12340	92.2		1459	1132
PCB-167		1839987	1001375	838613	1.19	NO	26.41	1.00	26.38	26.45	44.11676	88.2		2980	3135
PCB-156/157		3665712	2011675	1654037	1.22	NO	27.04	1.00	27.01	27.07	91.79606	91.8		2980	3135
PCB-169		1826265	1001099	825166	1.21	NO	28.71	1.00	28.68	28.74	46.71064	93.4		2980	3135
PCB-188		1711010	856048	854961	1.00	NO	23.51	1.00	23.48	23.55	46.02566	92.1		5538	4805
PCB-189		1594700	815000	779701	1.05	NO	29.99	1.00	29.95	30.02	48.49987	97.0		6013	5282
PCB-202		1567128	747205	819923	0.91	NO	26.29	1.00	26.26	26.33	46.32448	92.6		1431	1437
PCB-205		1282709	614084	668625	0.92	NO	31.39	1.00	31.36	31.42	44.36042	88.7		1115	1549
PCB-208		1246290	560554	685737	0.82	NO	29.73	1.00	29.69	29.76	49.92608	99.9		1523	2389
PCB-206		921202	413410	507792	0.81	NO	32.48	1.00	32.44	32.51	49.49528	99.0		1523	2389
PCB-209		1199135	650438	548697	1.19	NO	33.62	1.00	33.59	33.65	47.73950	95.5		466	547
13C-PCB-31		5401259	2768874	2632385	1.05	NO	15.78	0.87	15.75	15.82	90.97388	91.0		65826	24187
13C-PCB-95		2242646	1383465	859181	1.61	NO	19.10	1.09	19.06	19.13	86.78260	86.8		3395	3223
13C-PCB-153		3104731	1760482	1344249	1.31	NO	24.19	1.18	24.16	24.22	86.06831	86.1		4522	3745
13C-PCB-28		5665972	2889161	2776811	1.04	NO	15.96	0.94	15.92	15.99	95.77644	95.8		65826	24187
13C-PCB-111		3027121	1853759	1173362	1.58	NO	22.02	1.07	21.98	22.05	87.66819	87.7		3395	3223
13C-PCB-178		2504921	1284972	1219949	1.05	NO	25.07	1.01	25.04	25.10	89.48895	89.5		2695	2339
13C-PCB-1		6088826	4585064	1513762	3.03	NO	8.88	0.75	8.85	8.92	86.47958	86.5		4400	15429
13C-PCB-3		6048560	4543079	1505481	3.02	NO	10.41	0.88	10.38	10.44	92.00902	92.0		4400	15429
13C-PCB-4		4223385	2584875	1638510	1.58	NO	10.56	0.89	10.53	10.60	94.43898	94.4		8366	3962
13C-PCB-15		6041185	3750032	2291154	1.64	NO	14.24	1.20	14.21	14.27	91.14965	91.1		18205	4157
13C-PCB-16		3324203	1672428	1651763	1.02	NO	12.54	1.06	12.54	12.60	96.10349	96.1		36027	468114

Quantify Sample Summary Report **MassLynx MassLynx V4.1 SCN 901**

Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\1908\5-190815A-QC.qld

Last Altered: Friday, August 16, 2019 10:29:25 Eastern Daylight Time
 Printed: Friday, August 30, 2019 16:17:23 Eastern Daylight Time

Name: 5-190815A09, Date: 15-Aug-2019, Time: 21:53:33, ID: H5-19-CCV-686, Description: 1668A-CS3-18B1, Vial: Tray1:1

Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=Y...	RT	RRT	RT LCL	RT UCL	Conc.	%Rec	Mod.Comment	Noise 1	Noise 2
13C-PCB-37		5037506	2586110	2451396	1.05	NO	18.19	1.07	18.16	18.22	98.41862	98.4		65826	24187
13C-PCB-54		4605503	2031820	2573683	0.79	NO	14.43	0.85	14.39	14.46	106.53426	106.5		9905	7049
13C-PCB-81		4145709	1859887	2285821	0.81	NO	21.78	1.06	21.74	21.81	98.34708	98.3		13731	11156
13C-PCB-77		4198017	1896595	2301423	0.82	NO	22.08	1.07	22.05	22.12	98.41166	98.4		13731	11156
13C-PCB-104		3979675	2442757	1536919	1.59	NO	17.49	1.03	17.46	17.53	107.82928	107.8		2722	2229
13C-PCB-123		3781043	2324711	1456332	1.60	NO	23.08	1.12	23.04	23.11	99.73599	99.7		4917	4476
13C-PCB-118		3770400	2320385	1450015	1.60	NO	23.26	1.13	23.23	23.29	101.57461	101.6		4917	4476
13C-PCB-114		3571649	2200831	1370818	1.61	NO	23.55	0.95	23.52	23.58	100.59593	100.6		4917	4476
13C-PCB-105		3549220	2181403	1367817	1.59	NO	23.90	0.96	23.87	23.93	98.51950	98.5		4917	4476
13C-PCB-126		3371282	2086087	1285195	1.62	NO	25.49	1.03	25.46	25.53	98.59727	98.6		4917	4476
13C-PCB-155		4264833	2378339	1886494	1.26	NO	20.50	0.99	20.47	20.53	106.18380	106.2		1939	2137
13C-PCB-167		3431875	1938968	1492907	1.30	NO	26.40	1.06	26.37	26.43	98.80353	98.8		4522	3745
13C-PCB-156/157		6530979	3717501	2813478	1.32	NO	27.03	1.09	27.00	27.06	195.29028	97.6		4522	3745
13C-PCB-169		3366948	1906440	1460509	1.31	NO	28.70	1.15	28.66	28.73	106.71199	106.7		4522	3745
13C-PCB-188		3716431	1903863	1812568	1.05	NO	23.50	0.95	23.47	23.53	97.63695	97.6		2695	2339
13C-PCB-189		3422065	1757375	1664690	1.06	NO	29.97	0.96	29.94	30.01	107.18492	107.2		3265	3185
13C-PCB-202		3119666	1486583	1633083	0.91	NO	26.28	1.06	26.25	26.31	97.17923	97.2		1794	2638
13C-PCB-205		3001701	1394437	1607264	0.87	NO	31.38	1.01	31.35	31.41	99.42264	99.4		2408	3429
13C-PCB-208		2263372	986260	1277111	0.77	NO	29.71	0.96	29.68	29.75	85.53199	85.5		2467	3059
13C-PCB-206		1653051	726401	926650	0.78	NO	32.46	1.04	32.43	32.50	96.63783	96.6		2467	3059
13C-PCB-209		2783687	1517990	1265697	1.20	NO	33.60	1.08	33.57	33.64	108.92060	108.9		3621	3765
13C-PCB-9		7057692	4299012	2758680	1.56	NO	11.84	0.48	11.81	11.87	121.18405	121.2		8366	3962
13C-PCB-52		3210943	1459452	1751491	0.83	NO	16.96	0.68	16.92	16.99	107.59121	107.6		13358	7281
13C-PCB-101		2634620	1626065	1008555	1.61	NO	20.63	0.83	20.60	20.66	101.70678	101.7		3395	3223
13C-PCB-138		2922154	1662323	1259832	1.32	NO	24.87	0.00	24.83	24.90	104.88377	104.9		4522	3745
13C-PCB-194		2424462	1134987	1289475	0.88	NO	31.10	1.25	31.06	31.13	122.17566	122.2		2408	3429
Total MoCB-F1	3	5083494									86974.92282			2392	
Total DiCB-F1	2	1076201									64904.25947			2059	
Total DiCB-F2	1	1815562									47.91598			3309	
Total TrCB-F1	1	950054									47.99947			2519	
Total TrCB-F3	7	3932882									4911798.800...			3538	
Total TeCB-F2	1	985058									46.22188			2003	
Total TeCB-F4	14	2114602									75855.38072			1960	
Total PeCB-F3	2	1291373									2752.13973			1183	
Total PeCB-F5	13	5960675									151994.61671			3070	
Total HxCB-F4	6	1180208									19742.34012			1459	
Appendix	19	4188750									270677.51093			3680	468

Quantify Sample Summary Report **MassLynx MassLynx V4.1 SCN 901**

Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\1908\5-190815A-QC.qld

Last Altered: Friday, August 16, 2019 10:29:25 Eastern Daylight Time
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Name: 5-190815A09, Date: 15-Aug-2019, Time: 21:53:33, ID: H5-19-CCV-686, Description: 1668A-CS3-18B1, Vial: Tray1:1

Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=Y...	RT	RRT	RT LCL	RT UCL	Conc.	%Rec	Mod.Comment	Noise 1	Noise 2
75 Total HpCB-F5	19	3408474									5075077.977...			1731	
76 Total HpCB-F6	4	847930									65203.18419			2128	
77 Total OcCB-F5	7	766987									38673.05780			1431	
78 Total OcCB-F6	5	663378									106619.16813			1115	
79 Total NoCB-F6	3	978096									8564.97017			1523	
80 Total DeCB-F7	1	650438									47.73950			466	
81 Total 13C-MoCB-F1	2	9128143									178.48860			4400	
82 Total 13C-DiCB-F1	3	6893836									216.12377			8366	
83 Total 13C-DiCB-F2	1	3750032									91.14965			18205	
84 Total 13C-TrCB-F1	3	1813028									329091.00367			78427	
85 Total 13C-TrCB-F3	7	8338624									84268.03068			65826	
86 Total 13C-TeCB-F2	1	2031820									106.53426			9905	
87 Total 13C-TeCB-F3	5	1507031									111.02582			13358	
88 Total 13C-TeCB-F4	7	3819933									81585.49914			13731	
89 Total 13C-PeCB-F3	1	2442757									107.82928			2722	
90 Total 13C-PeCB-F4	8	4878418									278.79194			3395	
91 Total 13C-PeCB-F5	13	11300409									221216.19213			4917	
92 Total 13C-HxCB-F4	2	2390624									14823.88297			1939	
93 Total 13C-HxCB-F5	18	11063213									615.83773			4522	
94 Total 13C-HpCB-F5	9	3239629									87887.97846			2695	
95 Total 13C-HpCB-F6	5	1864163									181842.97415			3265	
96 Total 13C-OcCB-F5	7	1493555									14372.41094			1794	
97 Total 13C-OcCB-F6	4	2590671									234.71848			2408	
98 Total 13C-NoCB-F6	3	1714003									3449.07222			2467	
99 Total 13C-DeCB-F7	1	1517990									108.92060			3621	
100 Lockmass F1		0												29468...	
101 Lockmass F2		0												963288	
102 Lockmass F3		0												19535...	
103 Lockmass F4		0												1142845	
104 Lockmass F5		0												304969	
105 Lockmass F6		0												243261	
106 Lockmass F7		0												66445	

Quantify Audit Report MassLynx MassLynx V4.1 SCN 901

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Last Altered: Friday, August 16, 2019 10:29:25 Eastern Daylight Time

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Date	Time	Event	Details	Comments
16-Aug-19	10:29:24	Process Extract		
16-Aug-19	10:29:25	Process Integrate		
16-Aug-19	10:29:25	Process Quantify		
16-Aug-19	10:29:25	Dataset Created		
16-Aug-19	10:30:35	Dataset Saved	Saved to \\NABREWS002\Instdata\Organics Instrument\HIG...	

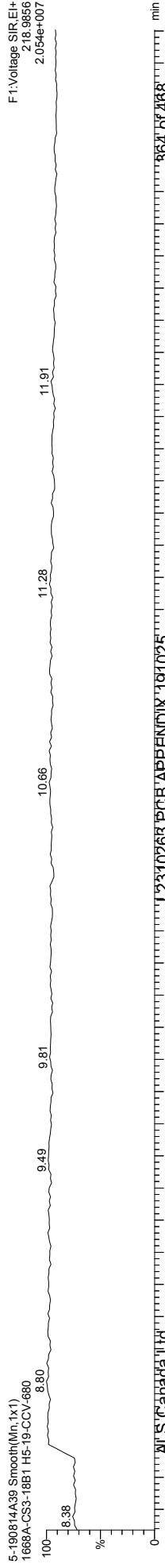
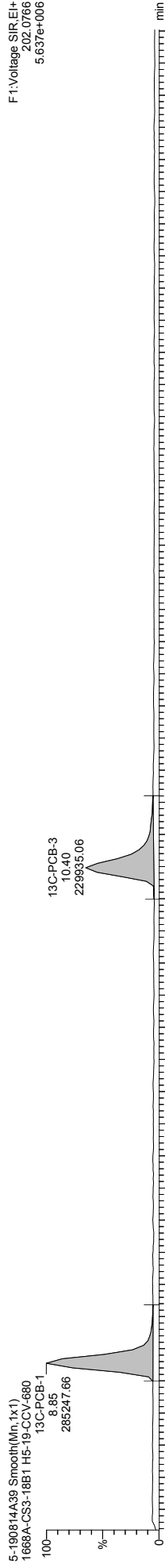
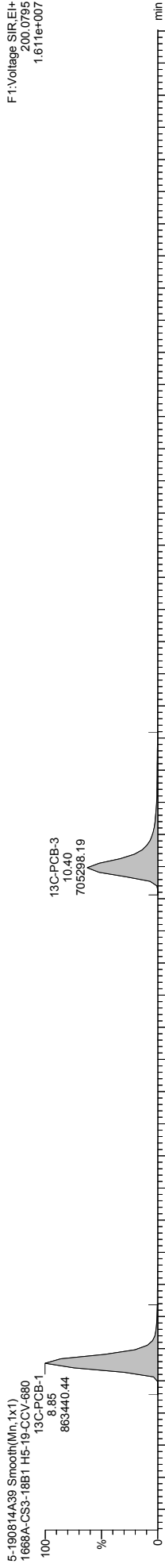
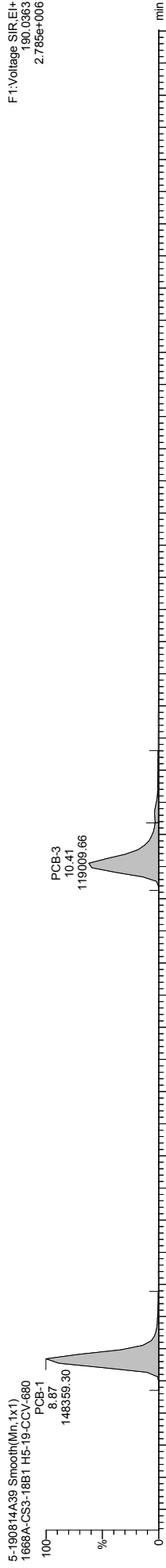
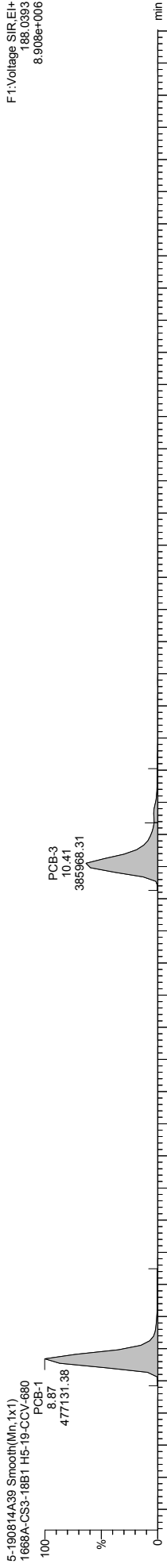
Quantify Sample Template Report MassLynx MassLynx V4.1 SCN 901

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Last Altered: Friday, August 16, 2019 10:29:25 Eastern Daylight Time
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Calibration: C:\MassLynx\PCB.PRO\CurveDB\5-190502B-ICAL.cdb 03 May 2019 08:59:50

Name: 5-190814A39, Date: 15-Aug-2019, Time: 14:49:12, ID: H5-19-CCV-680, Description: 1668A-CS3-18B1, Vial: Tray1:1

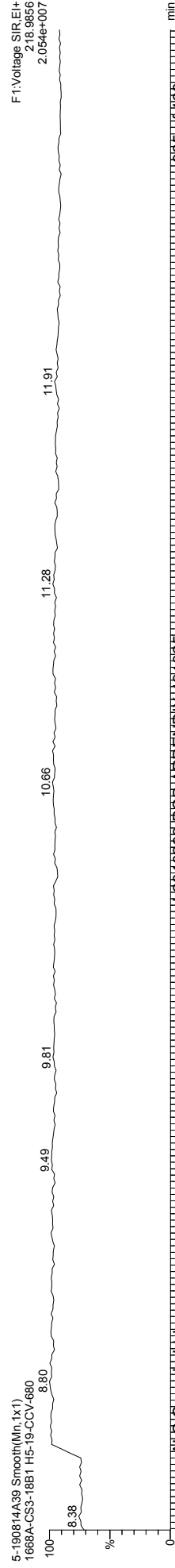
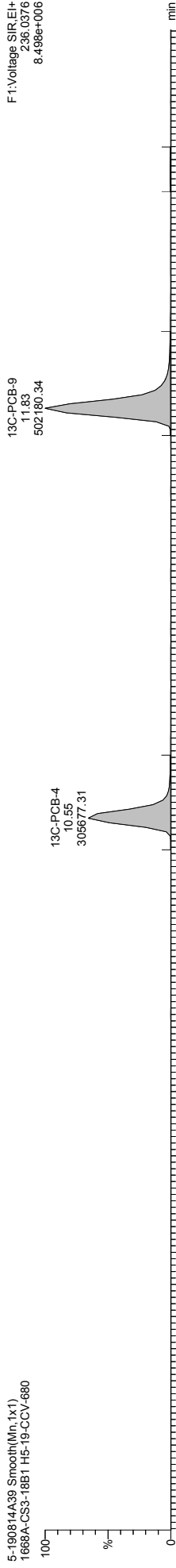
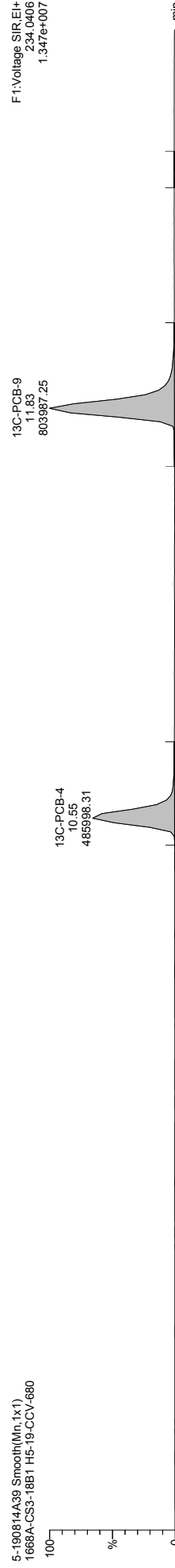
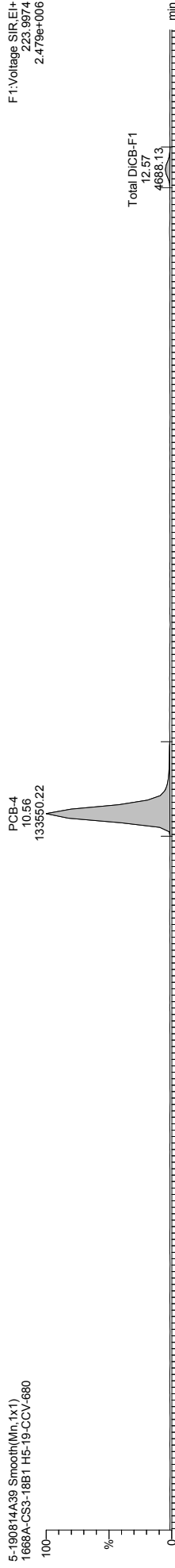
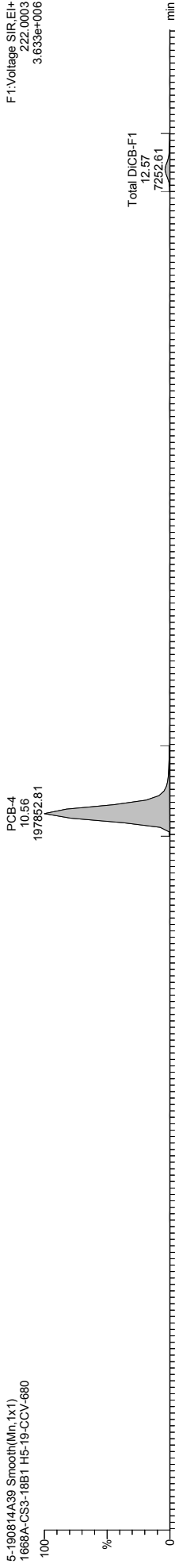


Quantify Sample Template Report MassLynx MassLynx V4.1 SCN 901

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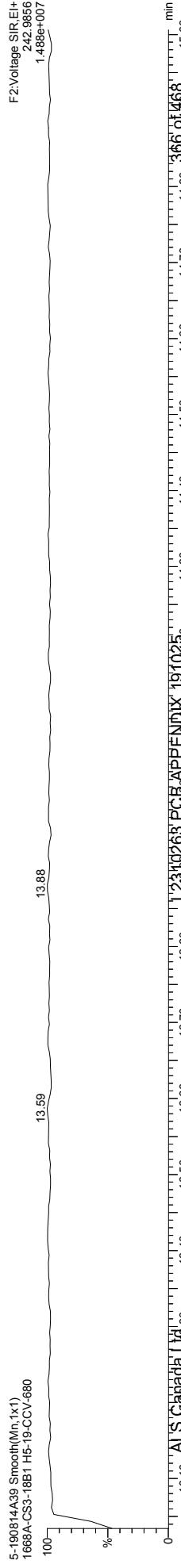
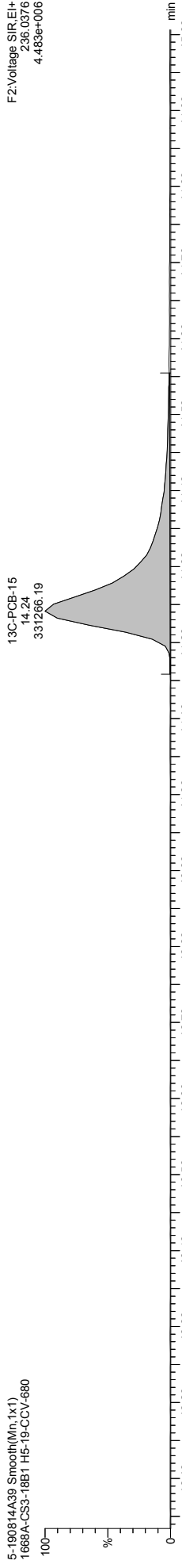
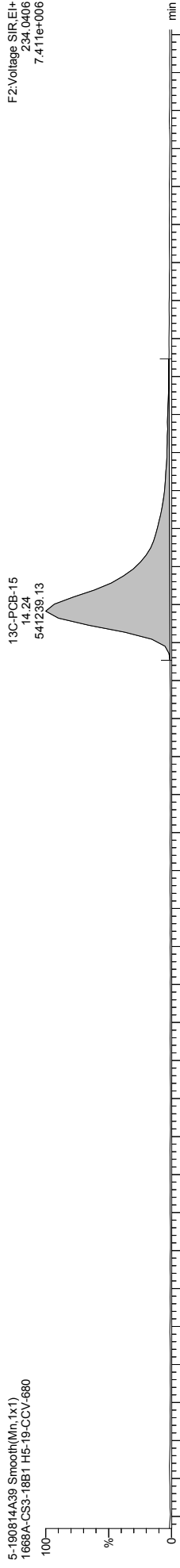
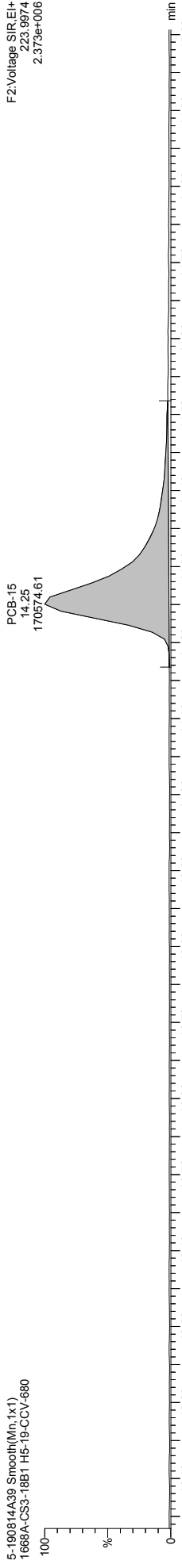
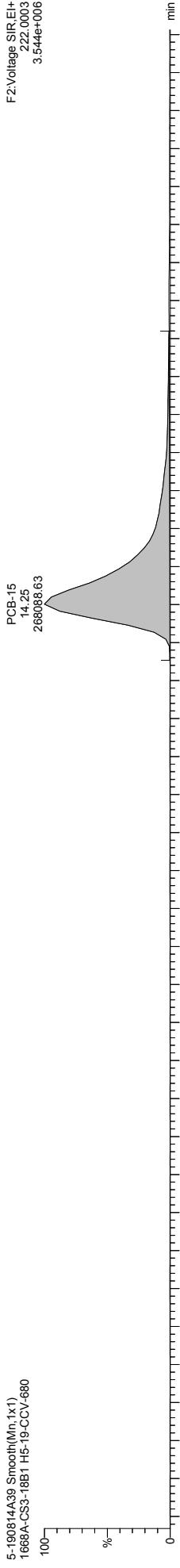


Quantify Sample Template Report MassLynx MassLynx V4.1 SCN 901

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Name: 5-190814A39, Date: 15-Aug-2019, Time: 14:49:12, ID: H5-19-CCV-680, Description: 1668A-CS3-18B1, Vial: Tray1:1



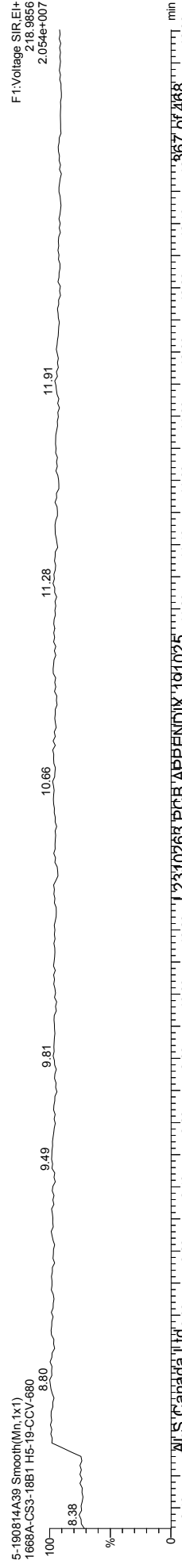
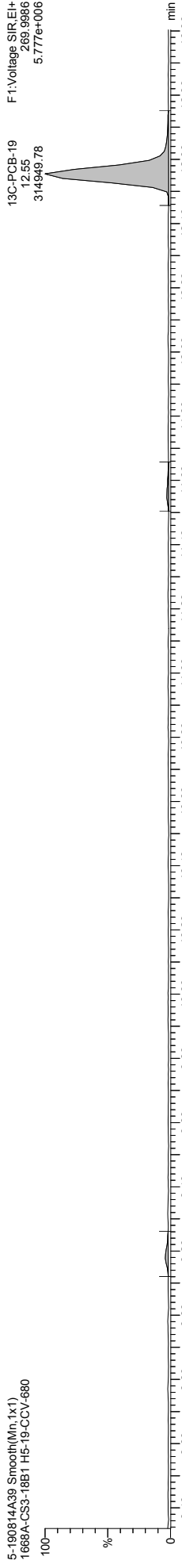
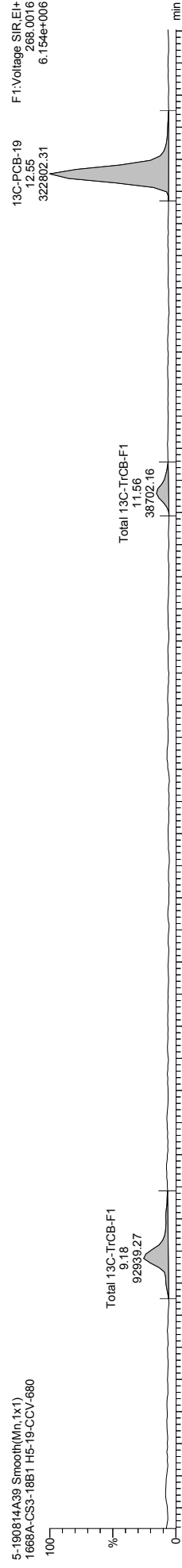
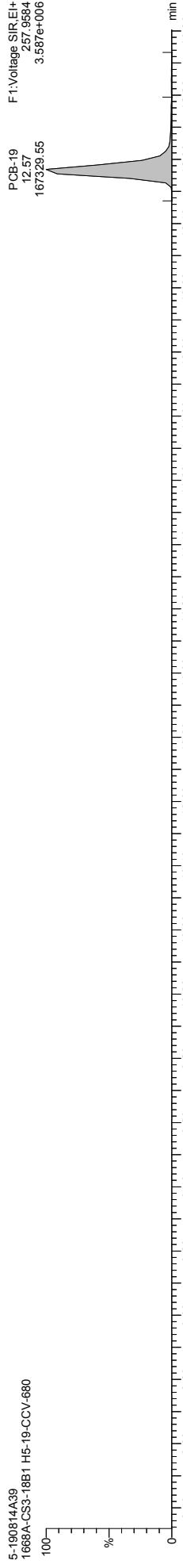
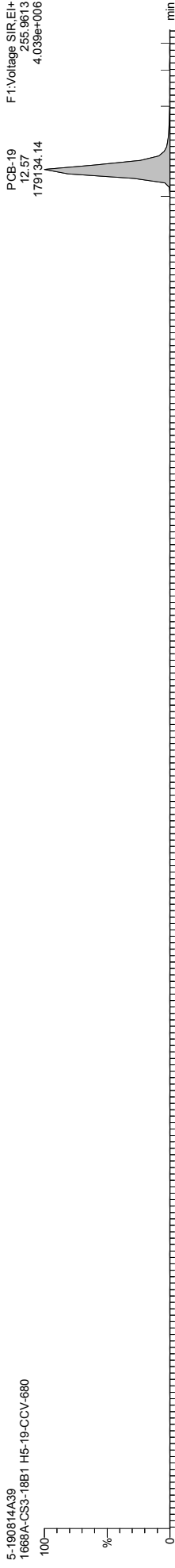
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MassLynx MassLynx V4.1 SCN 901

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Last Altered: Friday, August 16, 2019 10:29:25 Eastern Daylight Time
Printed: Friday, August 30, 2019 16:17:23 Eastern Daylight Time

Name: 5-190814A39, Date: 15-Aug-2019, Time: 14:49:12, ID: H5-19-CCV-680, Description: 1668A-CS3-18B1, Vial: Tray1:1



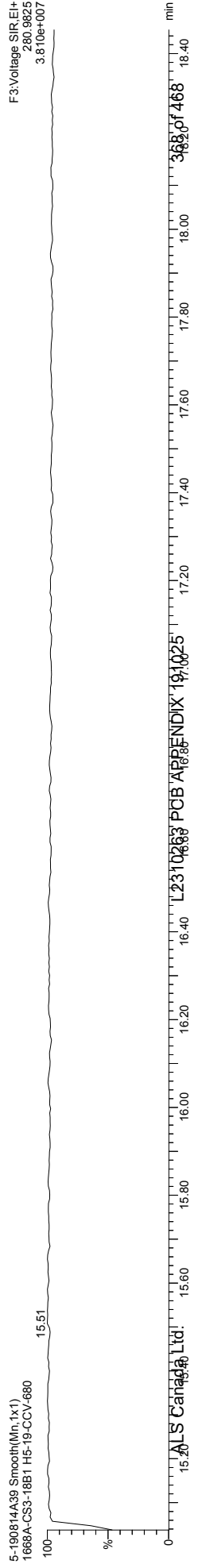
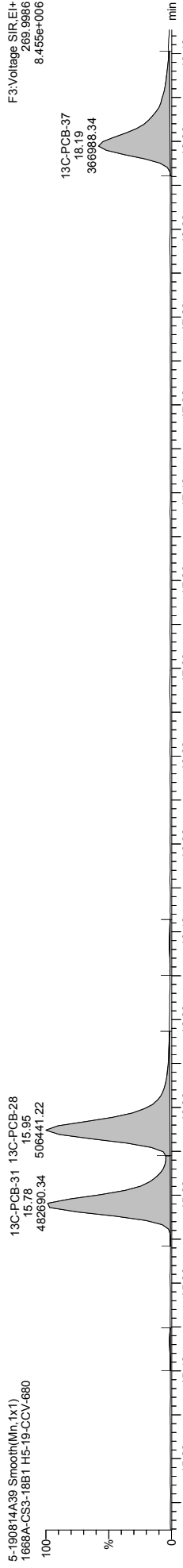
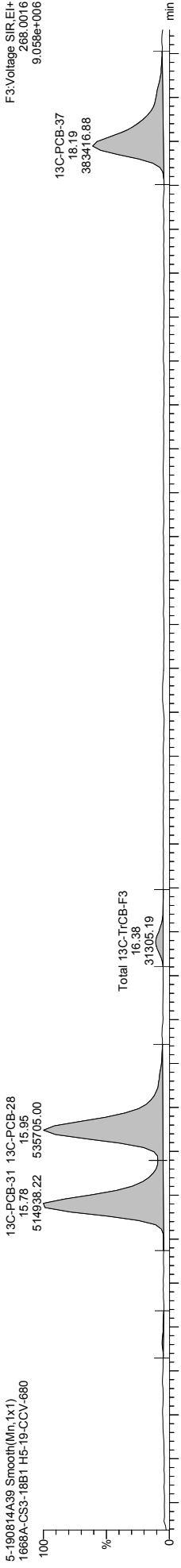
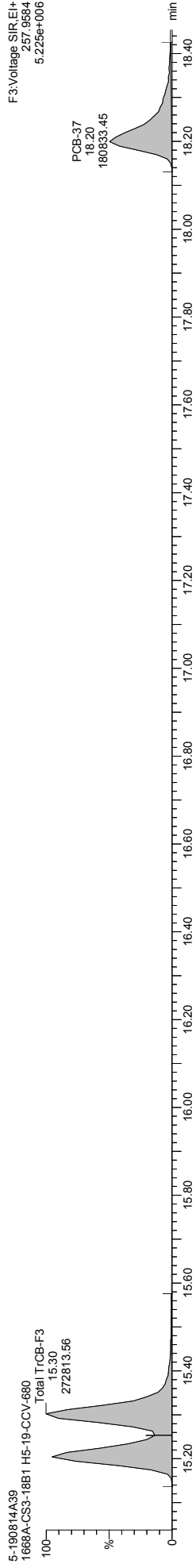
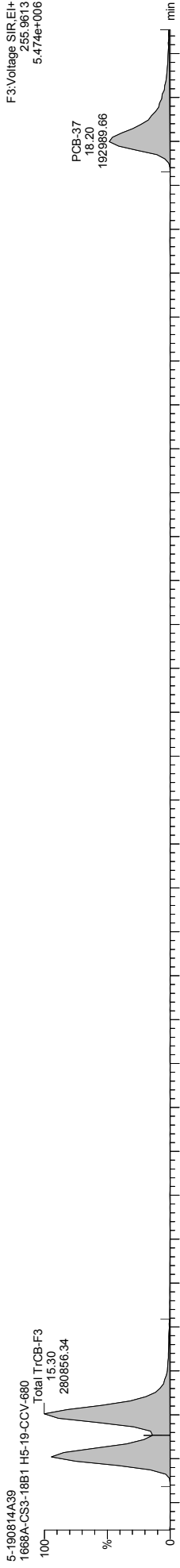
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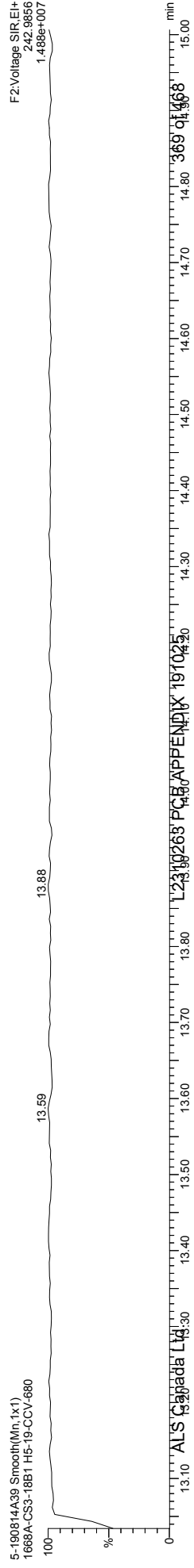
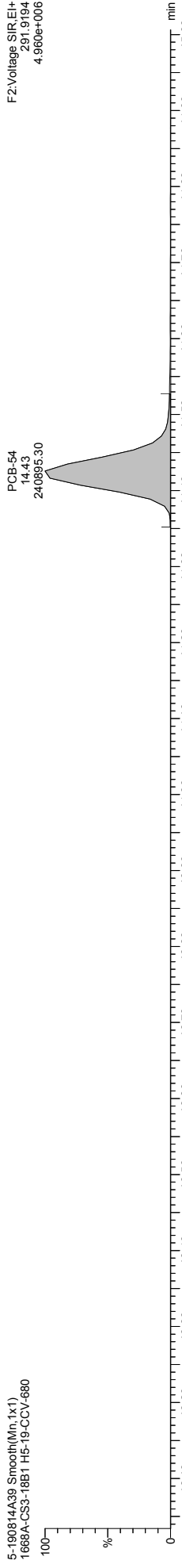
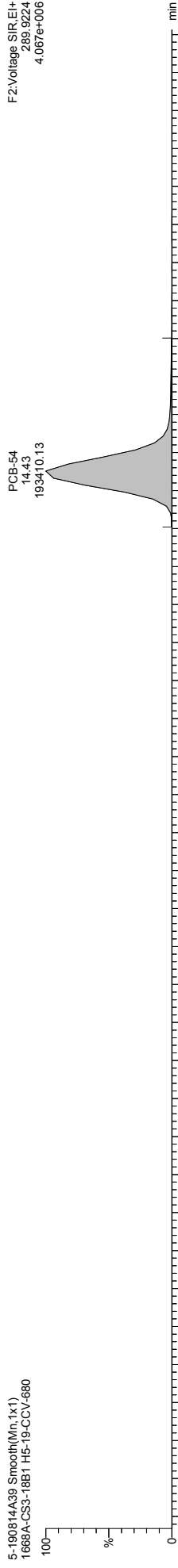
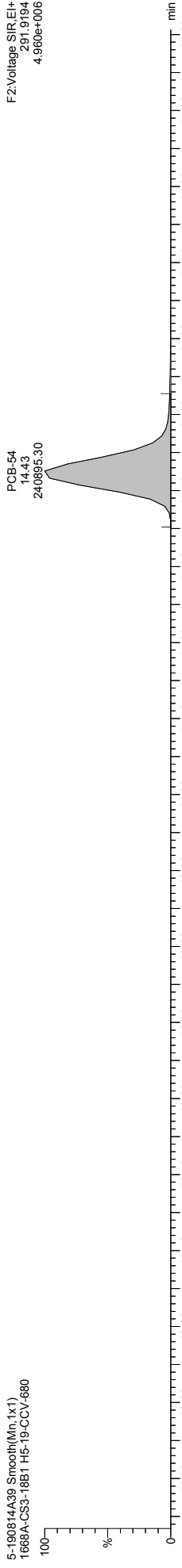
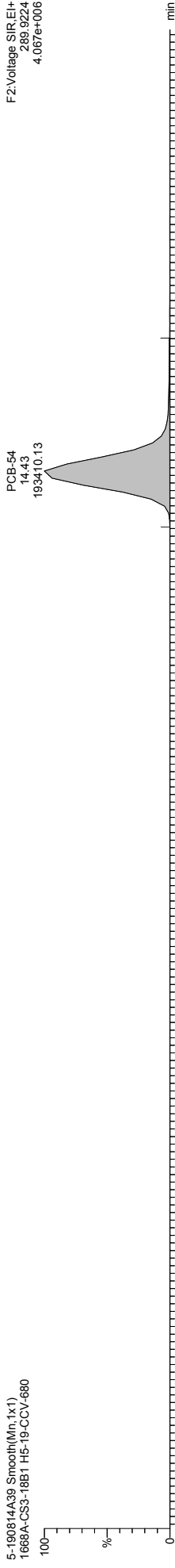


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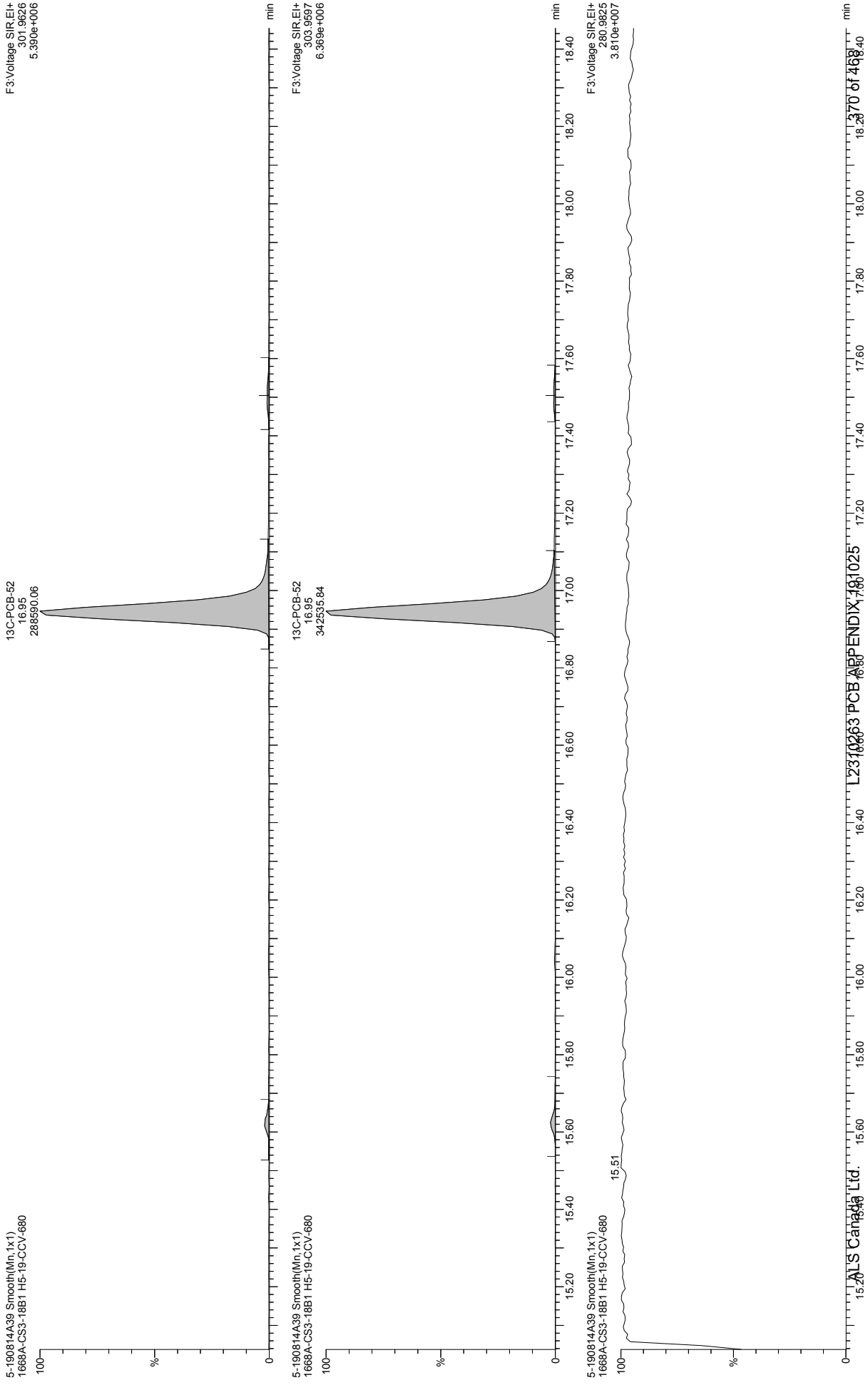
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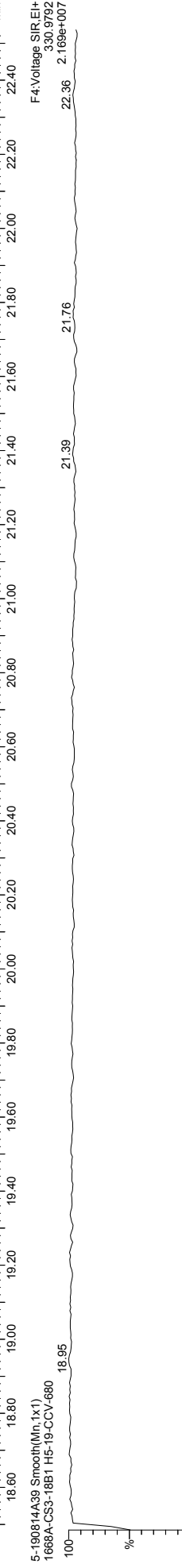
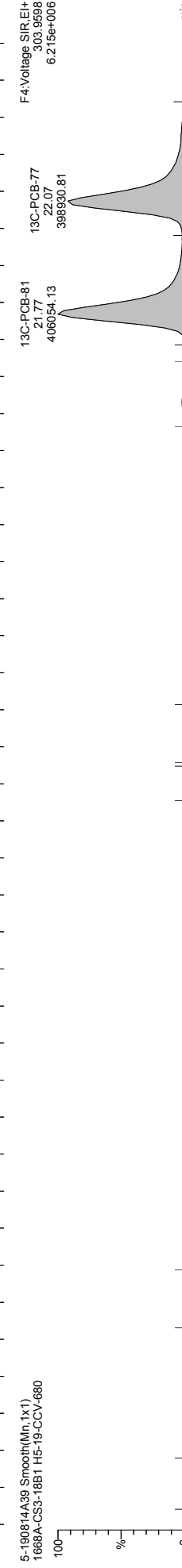
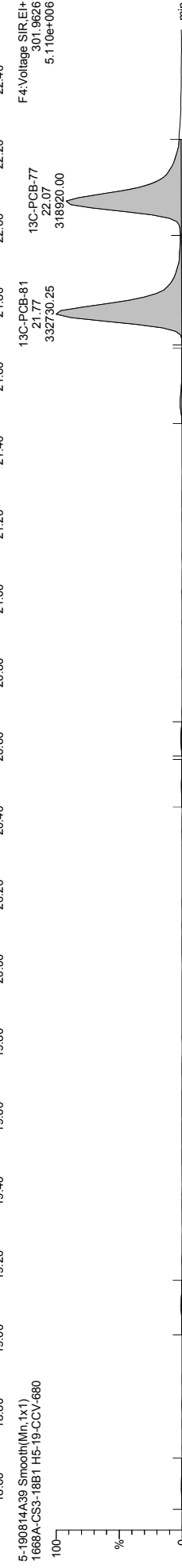
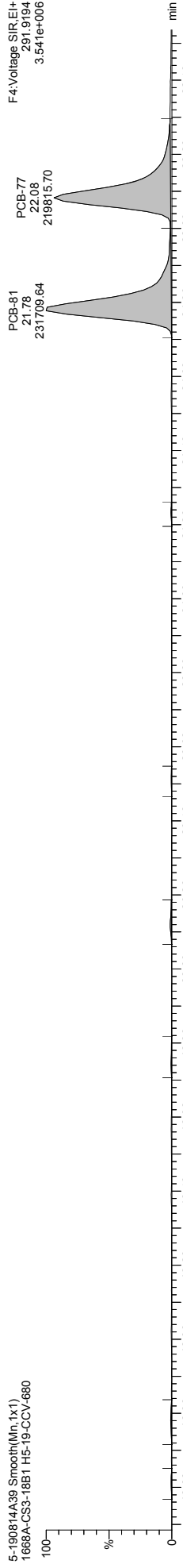
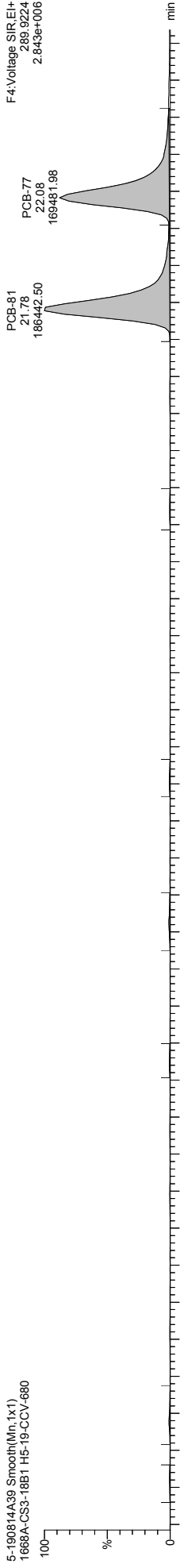


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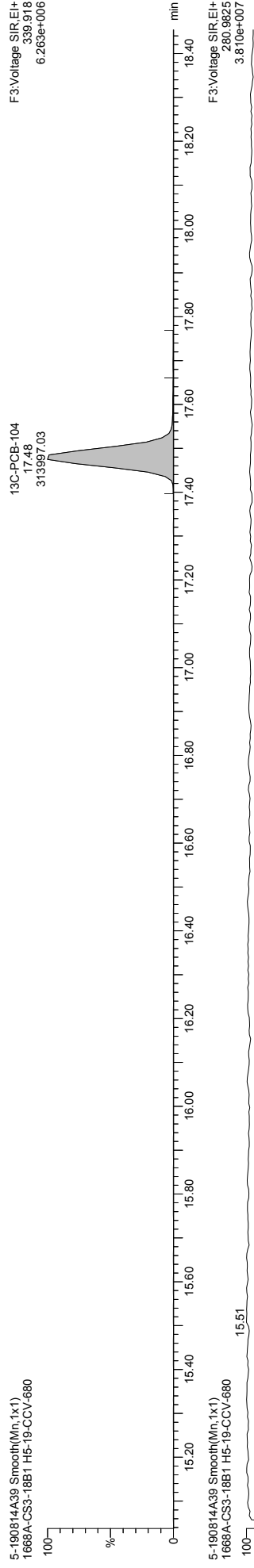
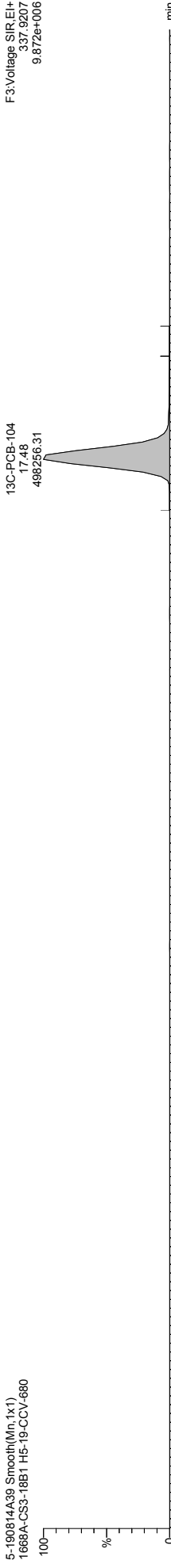
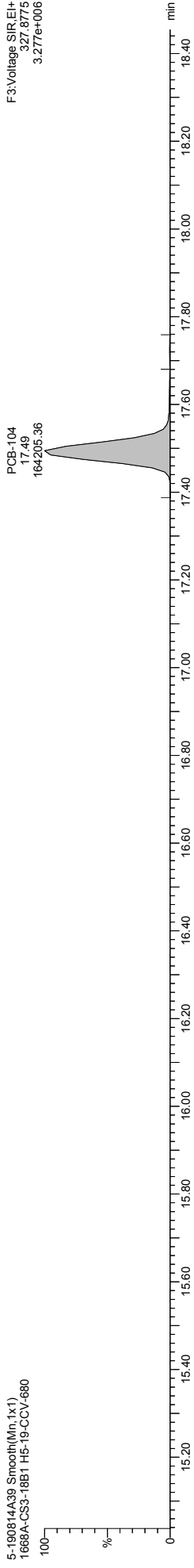
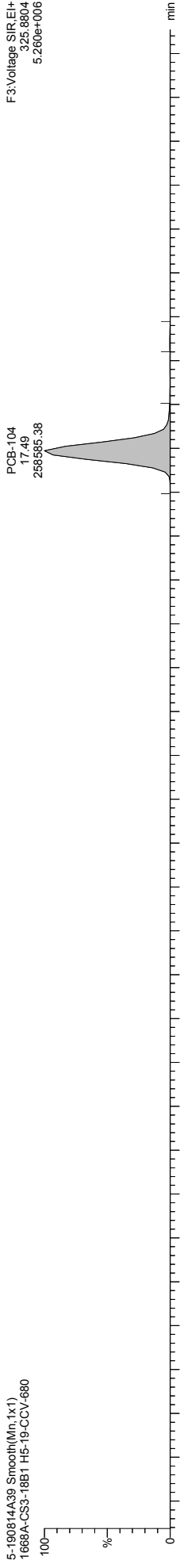


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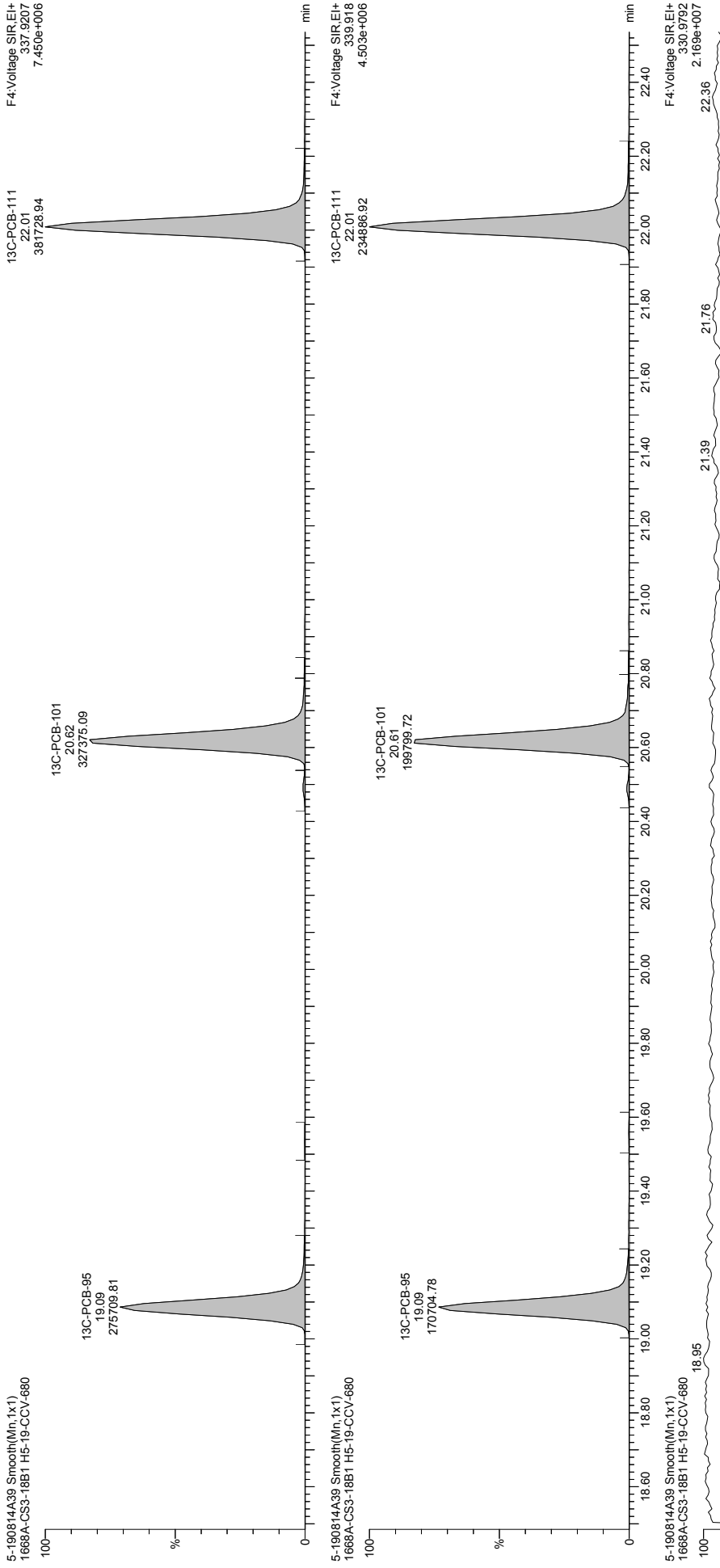


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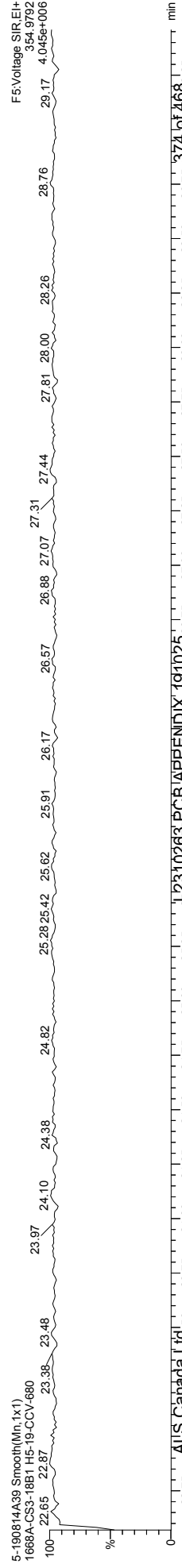
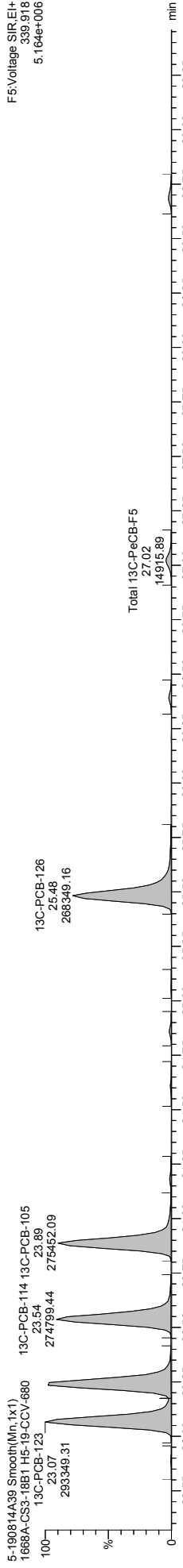
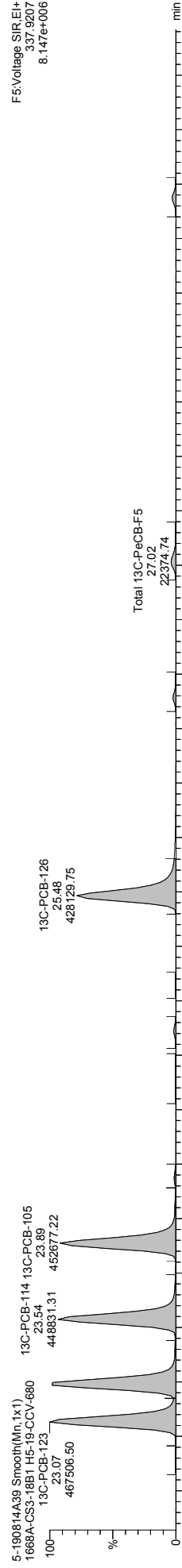
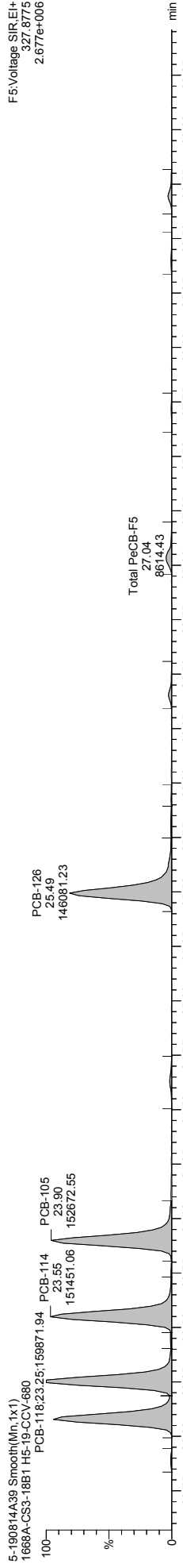
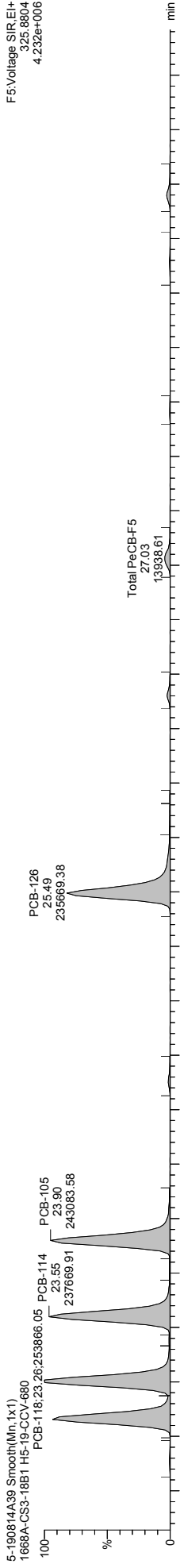


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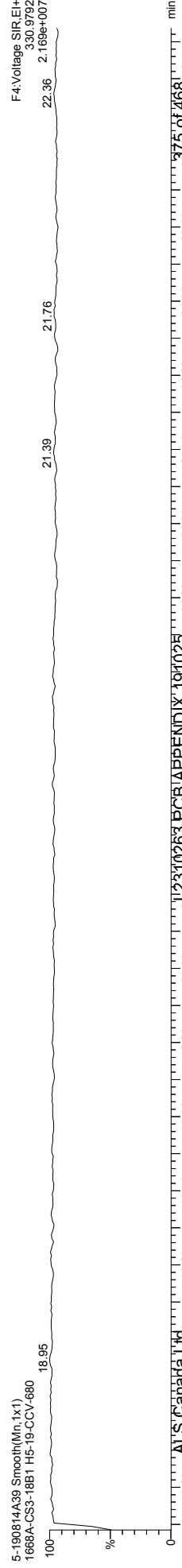
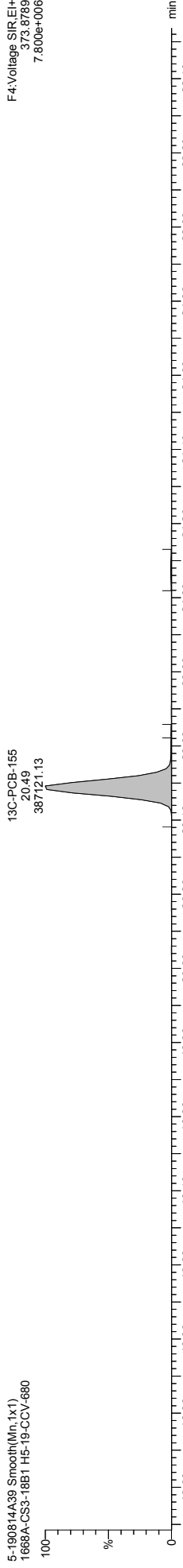
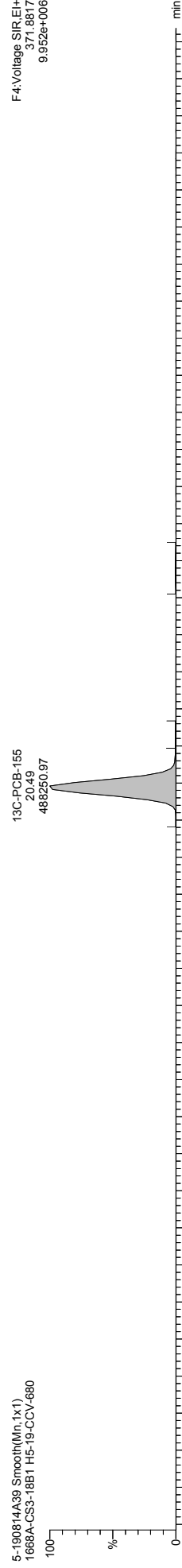
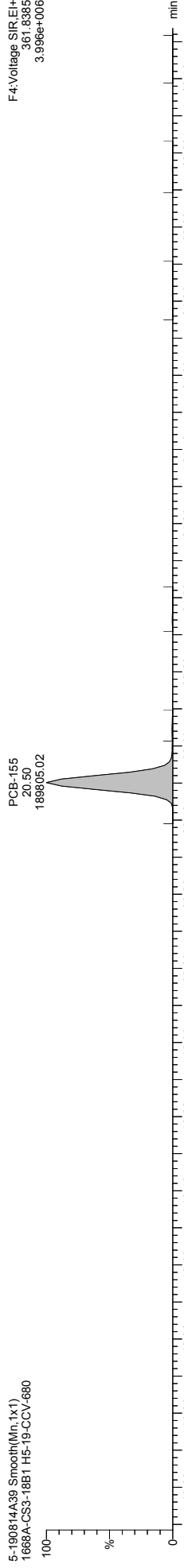
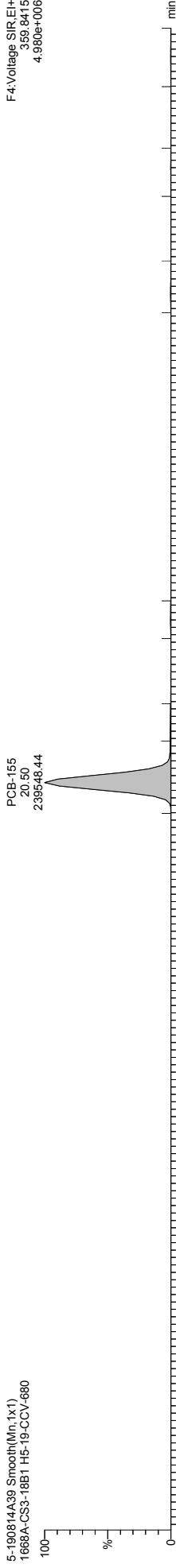


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Name: 5-190814A39, Date: 15-Aug-2019, Time: 14:49:12, ID: H5-19-CCV-680, Description: 1668A-CS3-18B1, Vial: Tray1:1



F4:Voltage SIR,EI+
359.8415
4.980e+006

F4:Voltage SIR,EI+
361.8385
3.996e+006

F4:Voltage SIR,EI+
371.8817
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F4:Voltage SIR,EI+
373.8789
7.800e+006

F4:Voltage SIR,EI+
330.9792

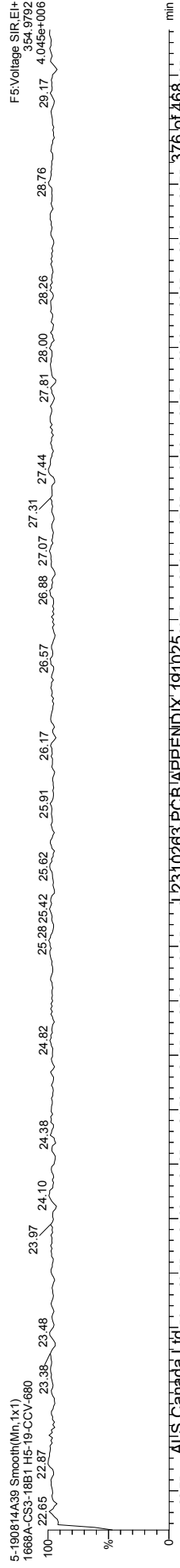
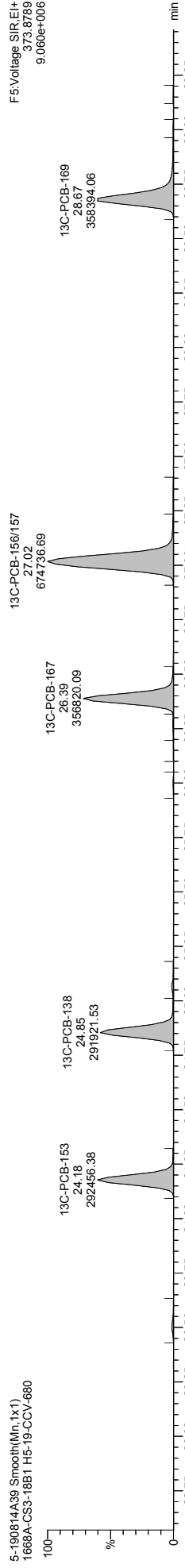
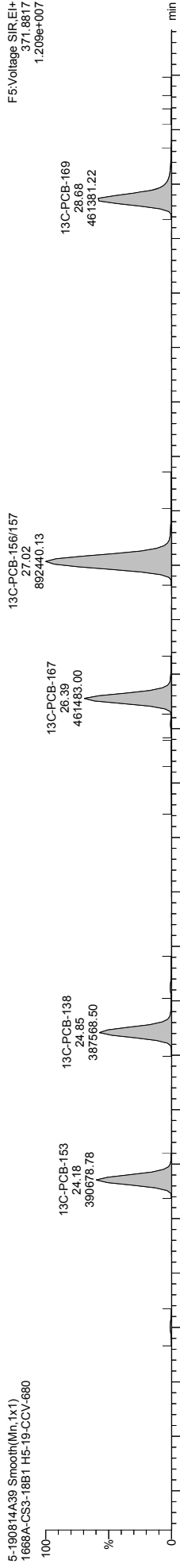
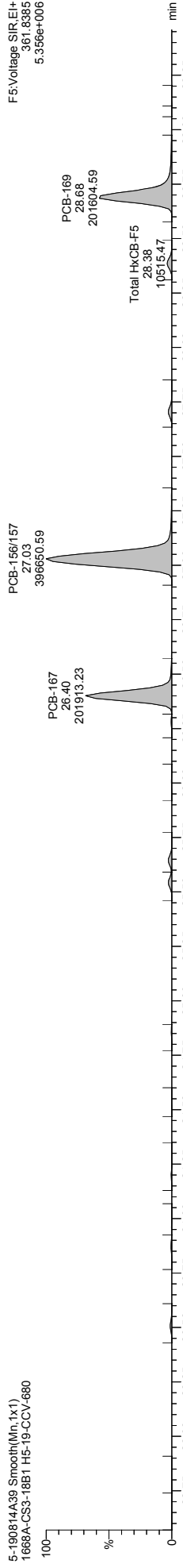
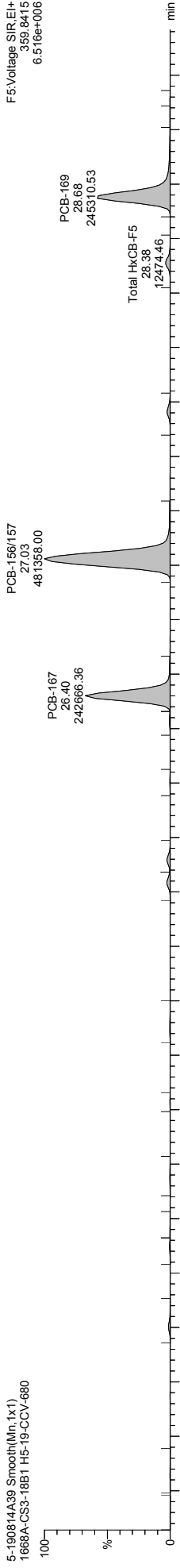
F4:Voltage SIR,EI+
22.26 of 268.40

Quantify Sample Template Report MassLynx MassLynx V4.1 SCN 901

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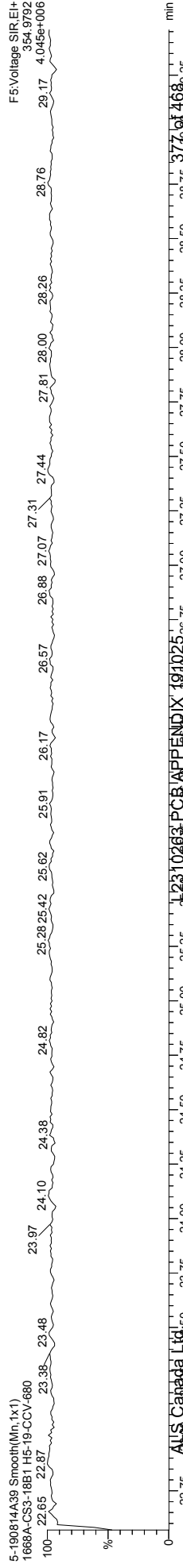
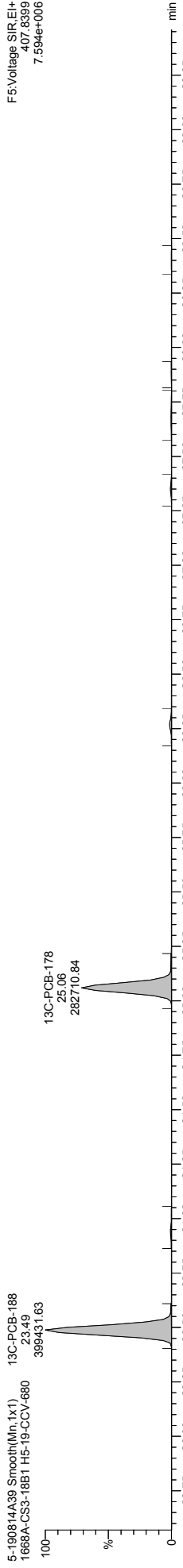
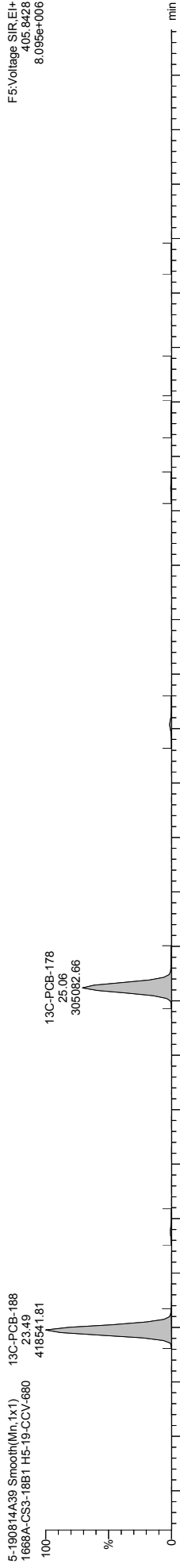
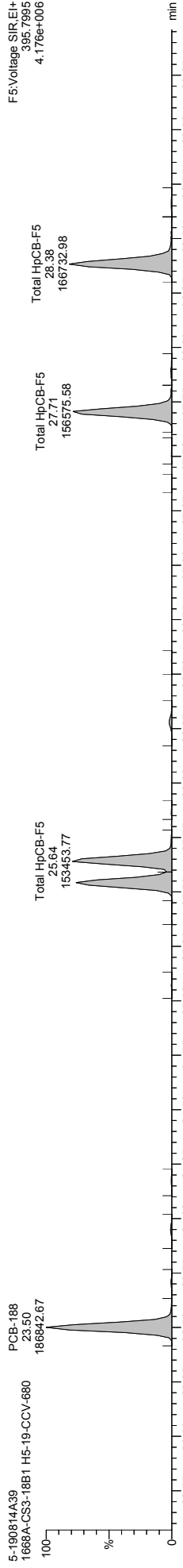
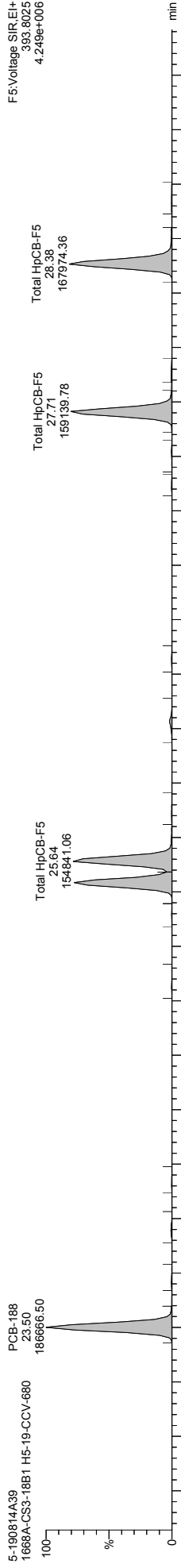


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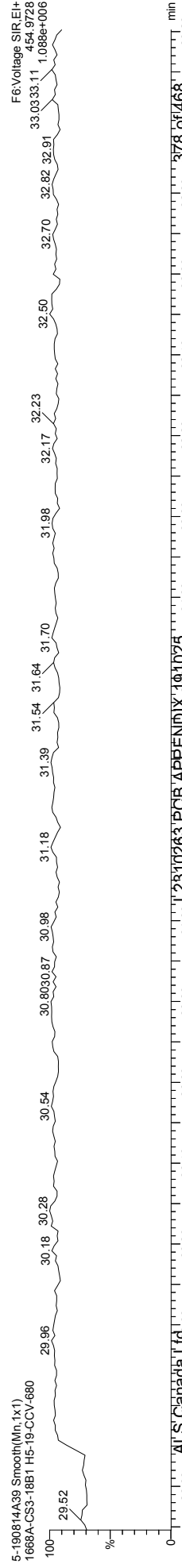
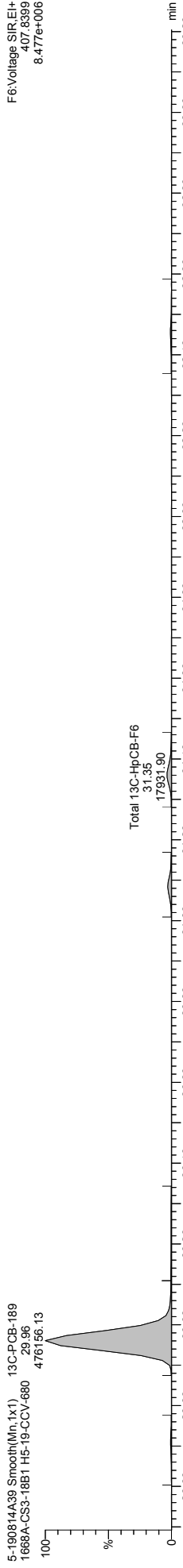
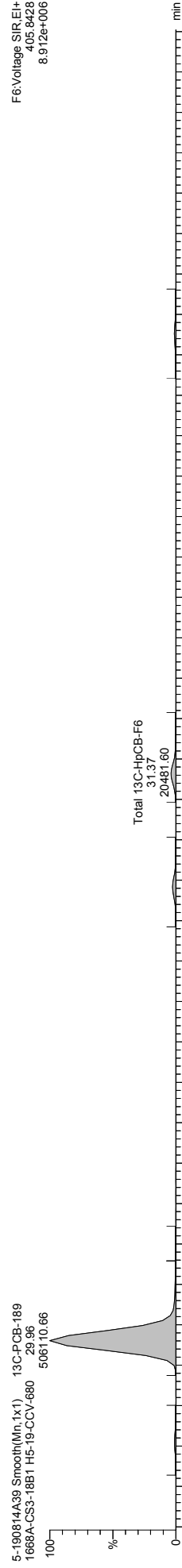
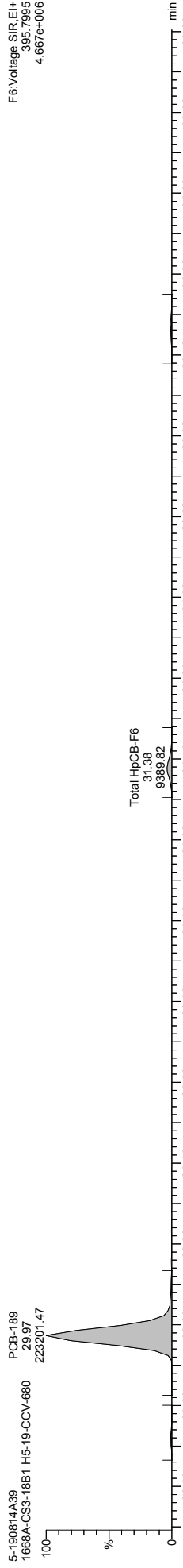
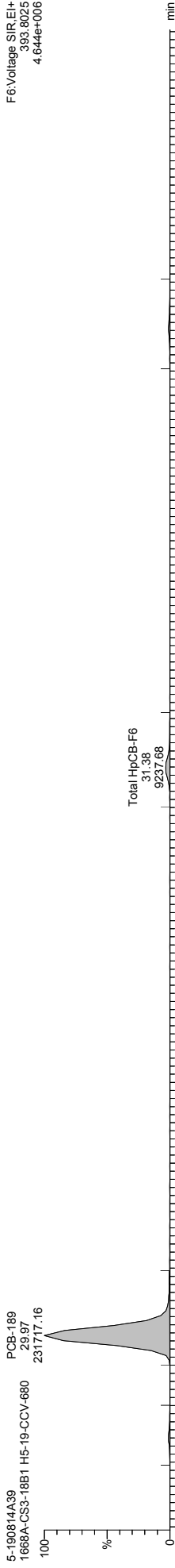


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5-190814A39 PCB-189
1668A-CS3-18B1 H5-19-CCV-680 29.97
231717.16

5-190814A39 PCB-189
1668A-CS3-18B1 H5-19-CCV-680 29.97
223201.47

5-190814A39 Smooth(Min,1x1) 13C-PCB-189
1668A-CS3-18B1 H5-19-CCV-680 29.96
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476196.13

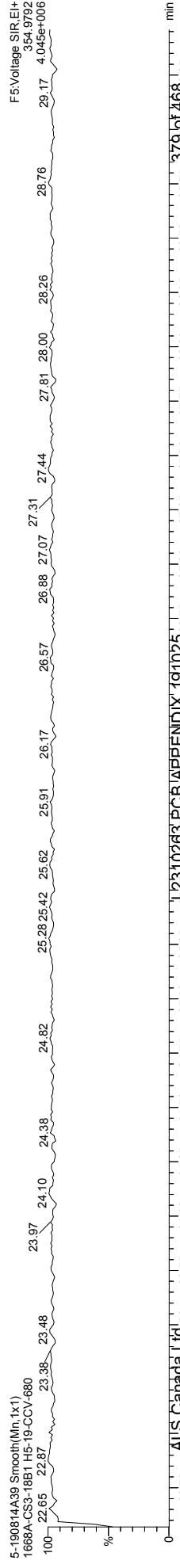
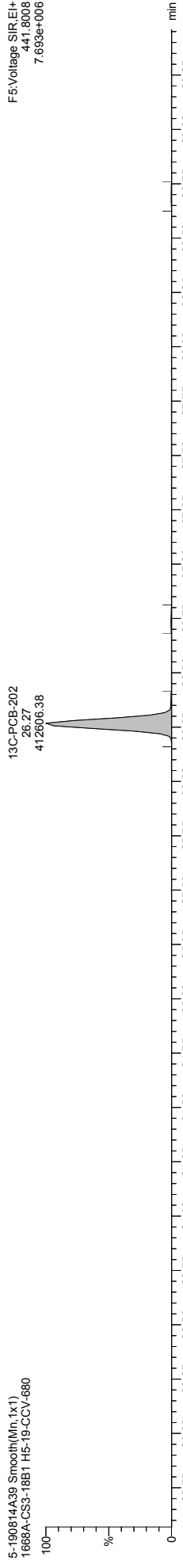
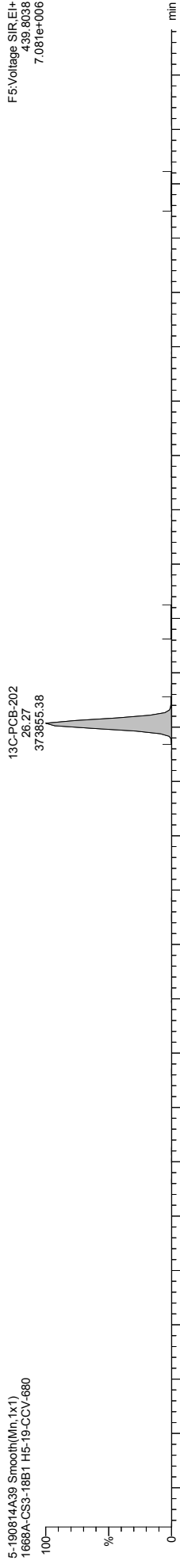
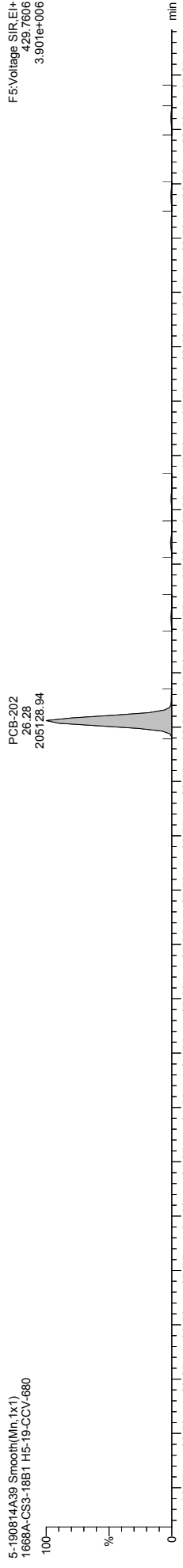
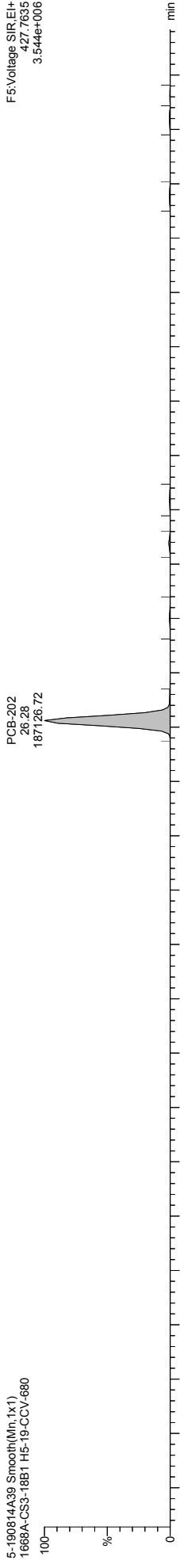
5-190814A39 Smooth(Min,1x1)
1668A-CS3-18B1 H5-19-CCV-680 29.96
29.52

Quantify Sample Template Report MassLynx MassLynx V4.1 SCN 901

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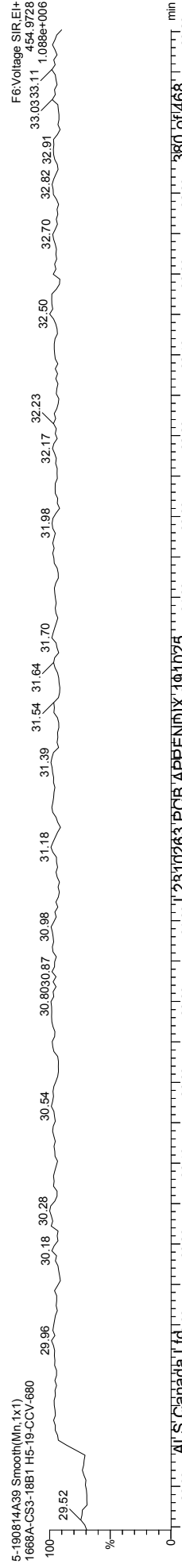
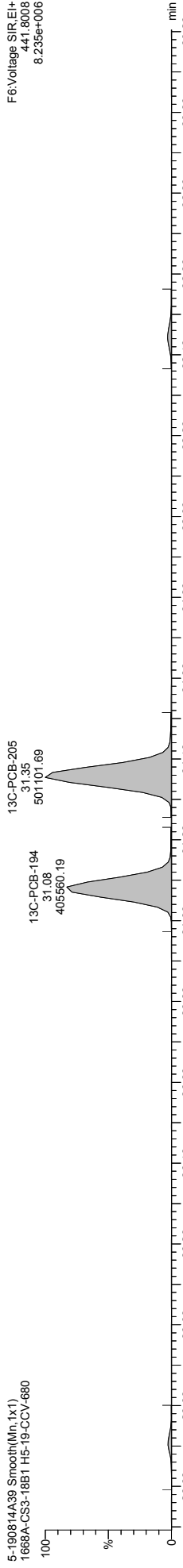
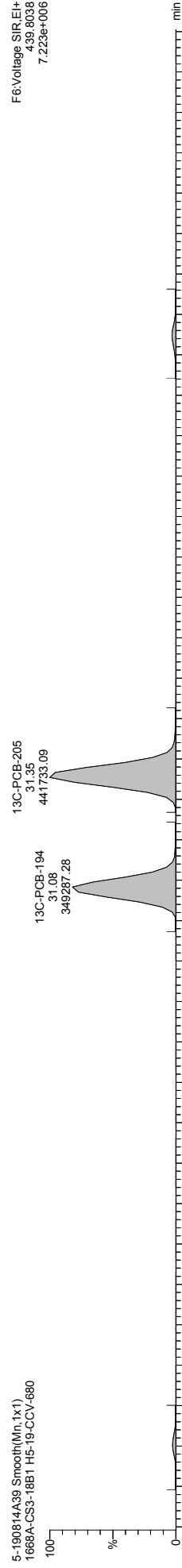
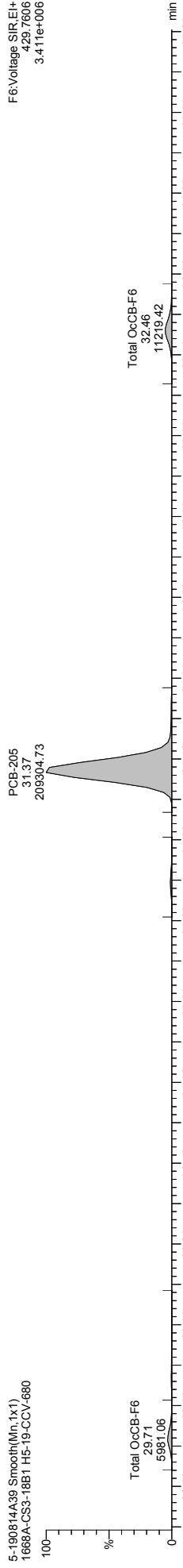
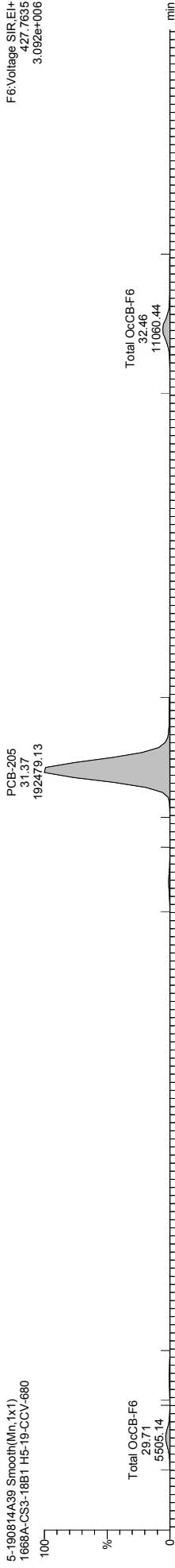


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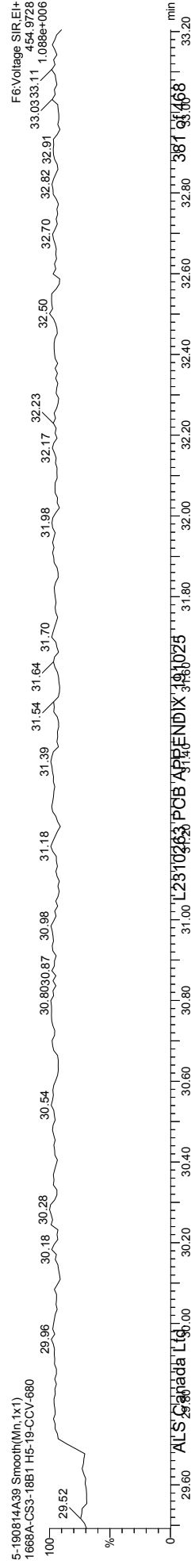
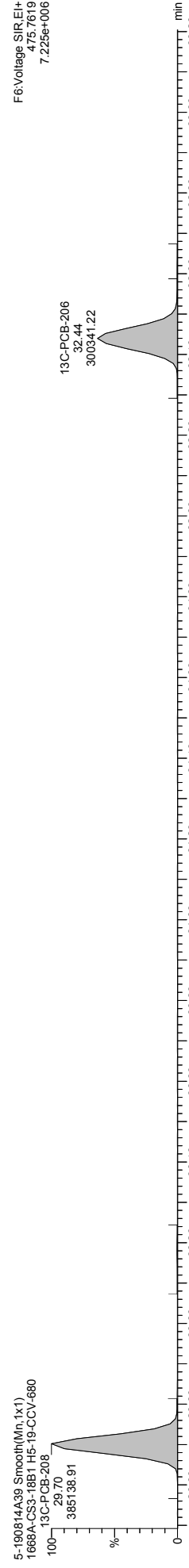
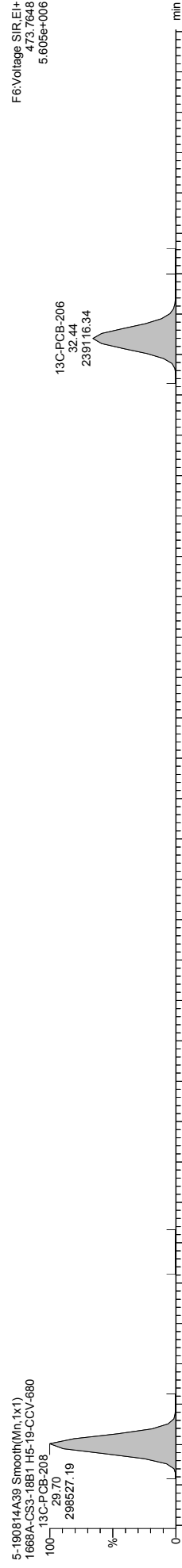
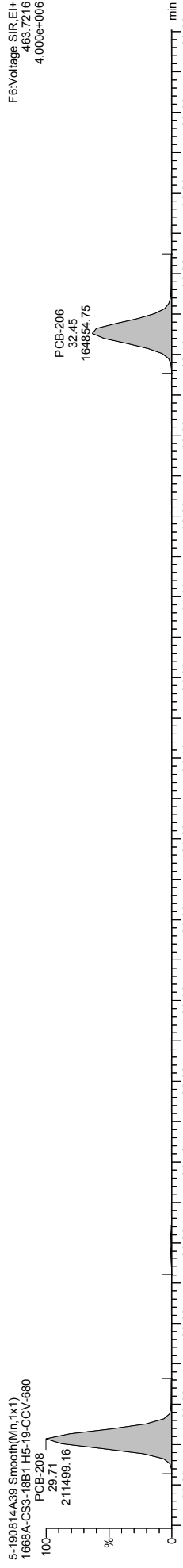
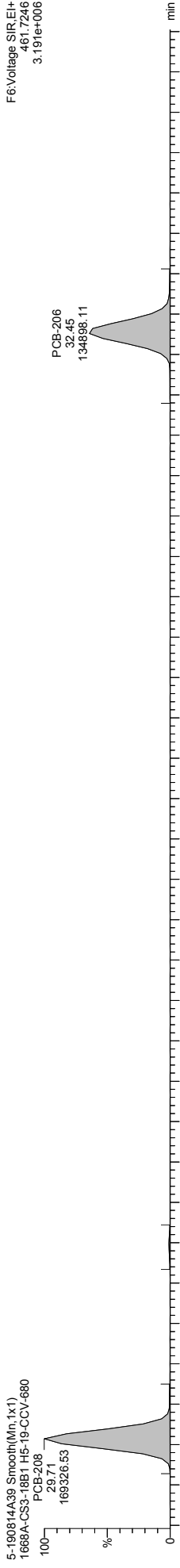


Quantify Sample Template Report MassLynx MassLynx V4.1 SCN 901

Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\1908\5-190815A-QC.qld

Last Altered: Friday, August 16, 2019 10:29:25 Eastern Daylight Time
Printed: Friday, August 30, 2019 16:17:23 Eastern Daylight Time

Name: 5-190814A39, Date: 15-Aug-2019, Time: 14:49:12, ID: H5-19-CCV-680, Description: 1668A-CS3-18B1, Vial: Tray1:1

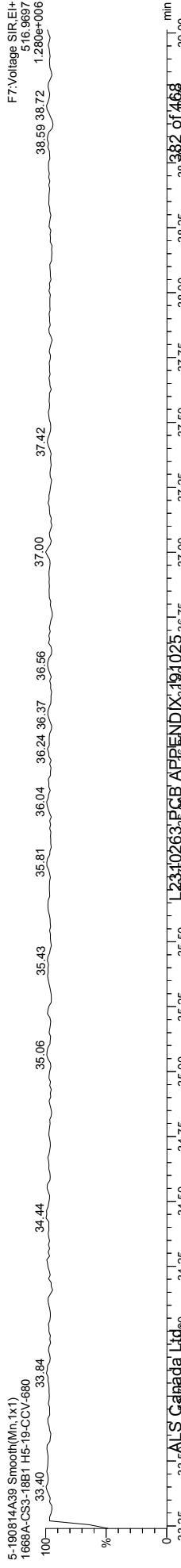
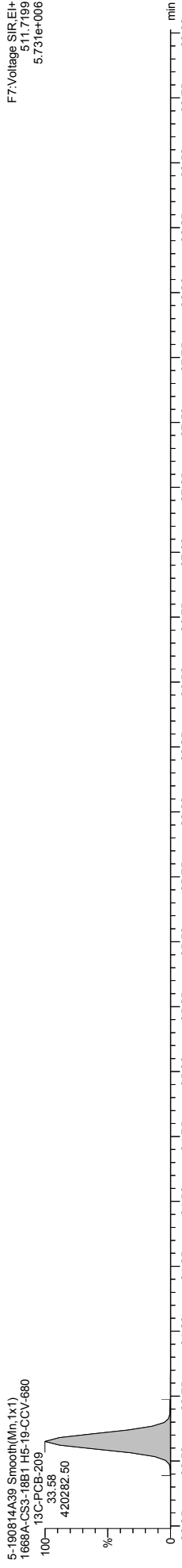
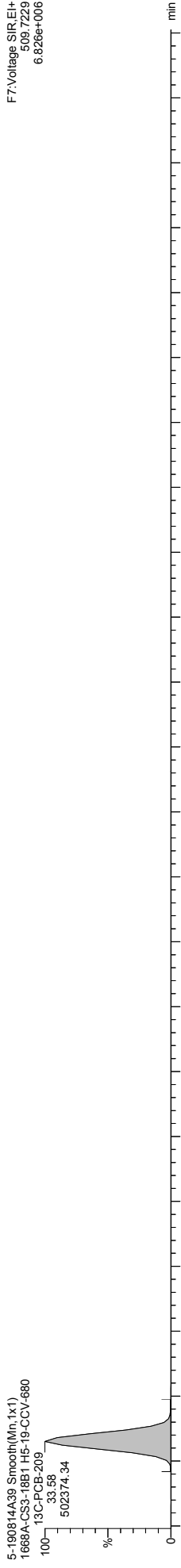
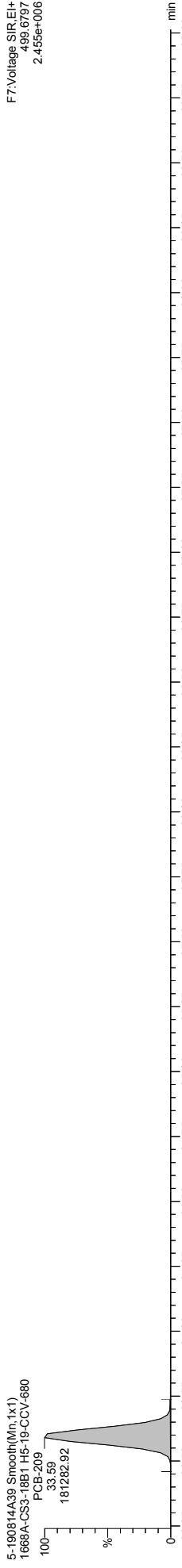
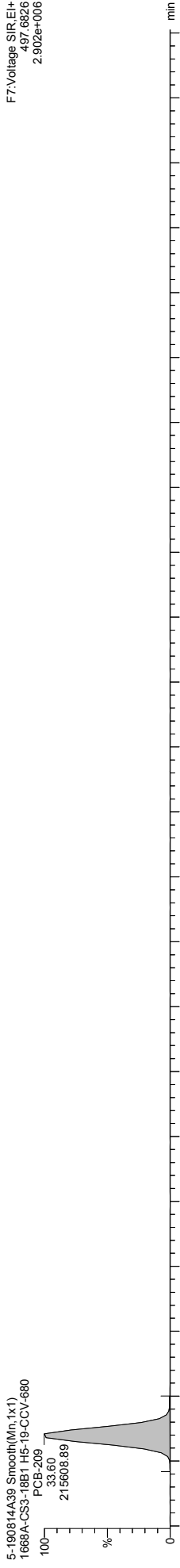


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Printed: Friday, August 30, 2019 16:17:23 Eastern Daylight Time

Name: 5-190814A39, Date: 15-Aug-2019, Time: 14:49:12, ID: H5-19-CCV-680, Description: 1668A-CS3-18B1, Vial: Tray1:1



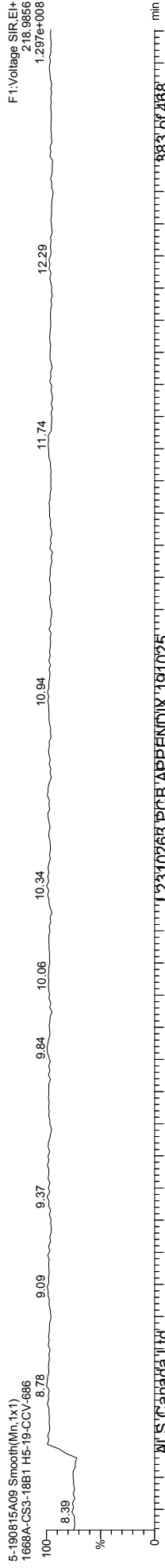
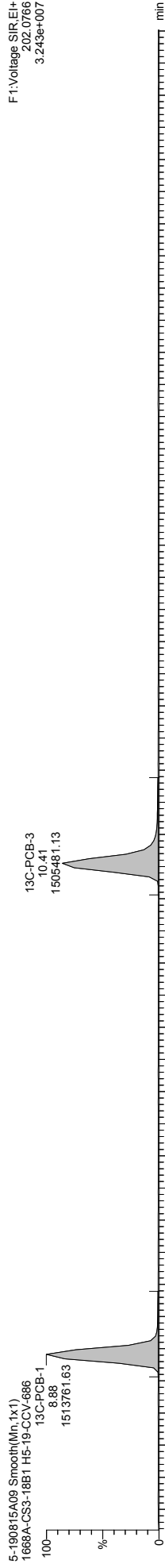
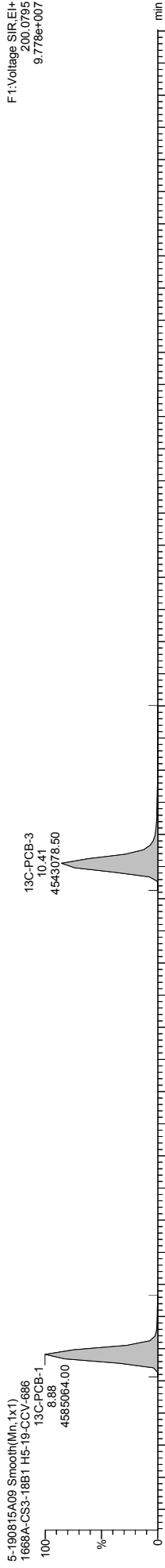
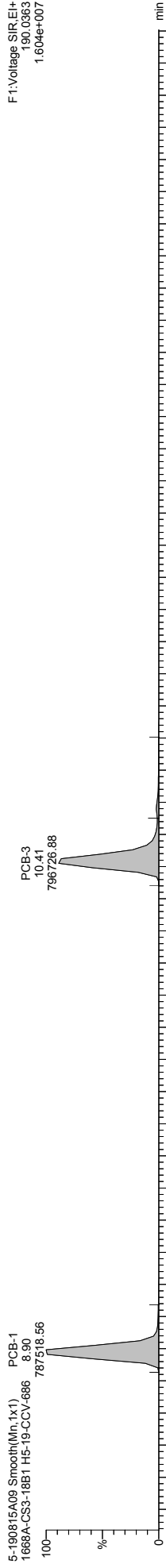
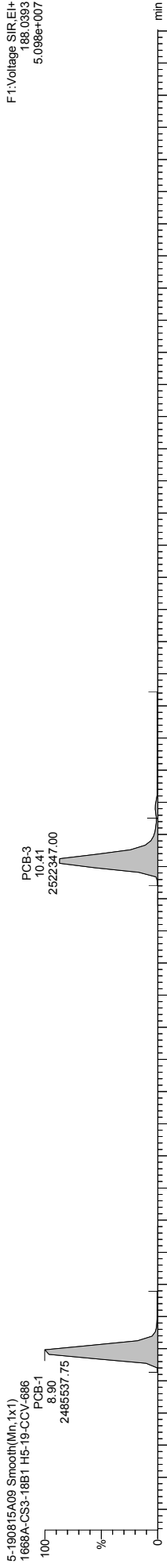
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Method: C:\MassLynx\PCB.PRO\MethDB\1668-OCTYL-1-ICAL-190725.mdb 25 Jul 2019 12:28:04
Calibration: C:\MassLynx\PCB.PRO\CurveDB\5-190502B-ICAL.cdb 03 May 2019 08:59:50

Name: 5-190815A09, Date: 15-Aug-2019, Time: 21:53:33, ID: H5-19-CCV-686, Description: 1668A-CS3-18B1, Vial: Tray1:1

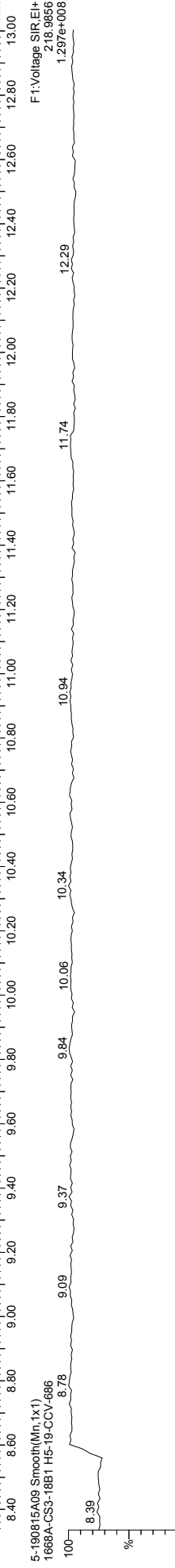
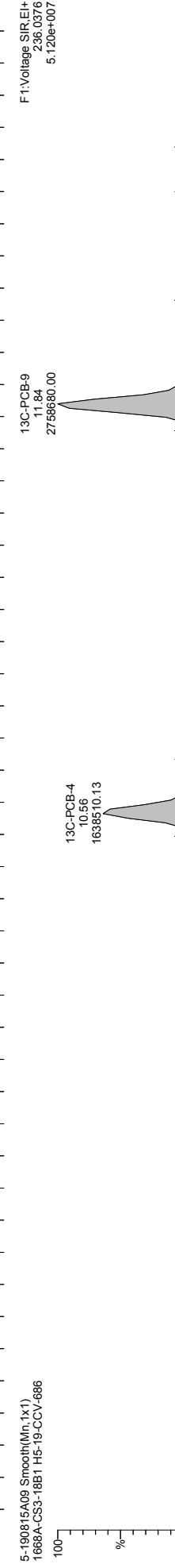
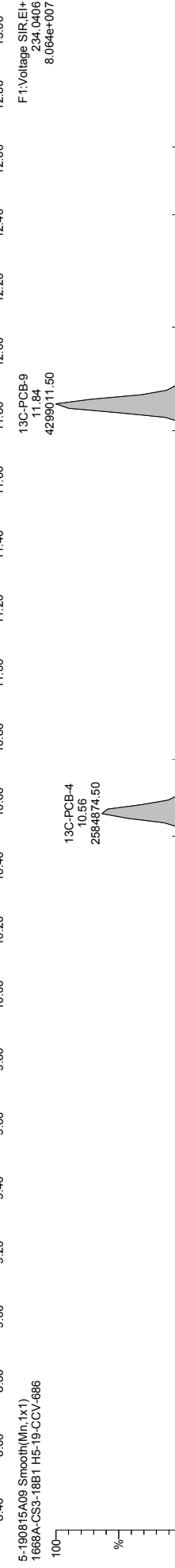
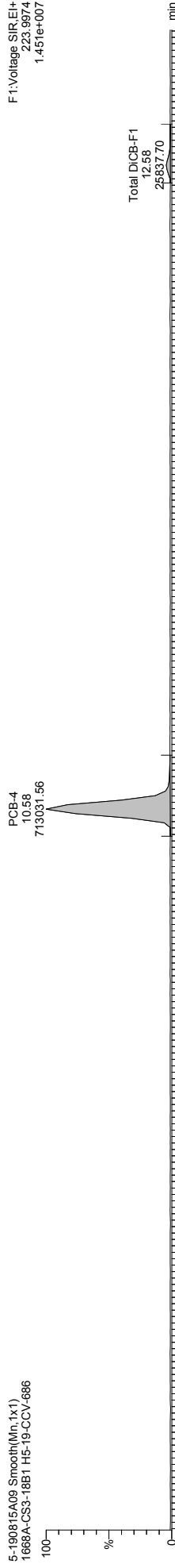
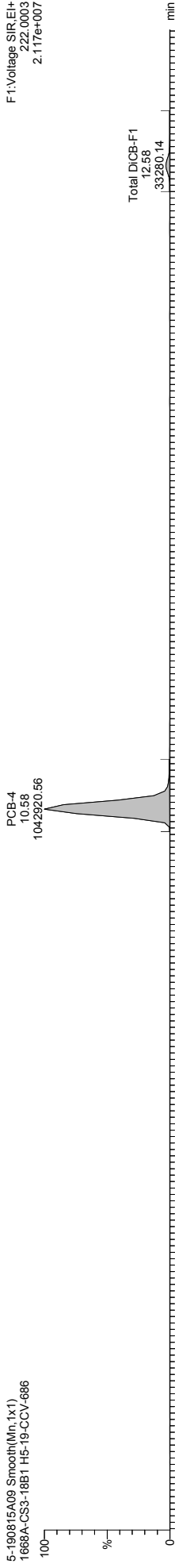


Quantify Sample Template Report MassLynx MassLynx V4.1 SCN 901

Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\1908\5-190815A-QC.qld

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Name: 5-190815A09, Date: 15-Aug-2019, Time: 21:53:33, ID: H5-19-CCV-686, Description: 1668A-CS3-18B1, Vial: Tray1:1



F1:Voltage SIR,EI+
222.0003
2.117e+007

F1:Voltage SIR,EI+
223.9974
1.451e+007

F1:Voltage SIR,EI+
234.0406
8.064e+007

F1:Voltage SIR,EI+
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5.120e+007

F1:Voltage SIR,EI+
218.9656
1.297e+008

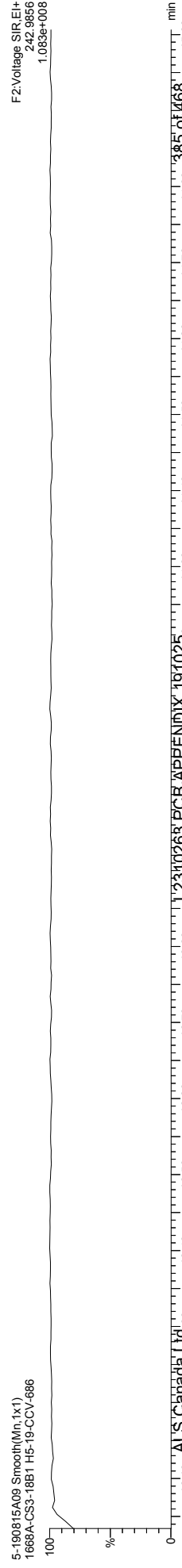
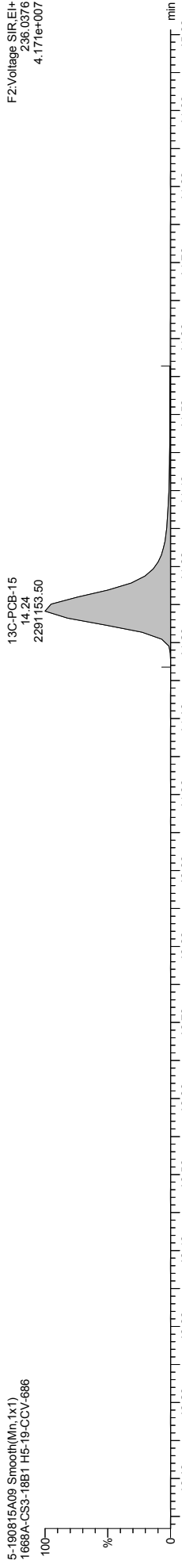
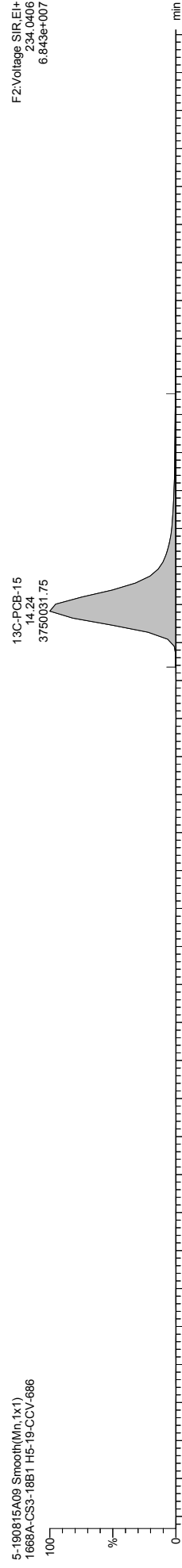
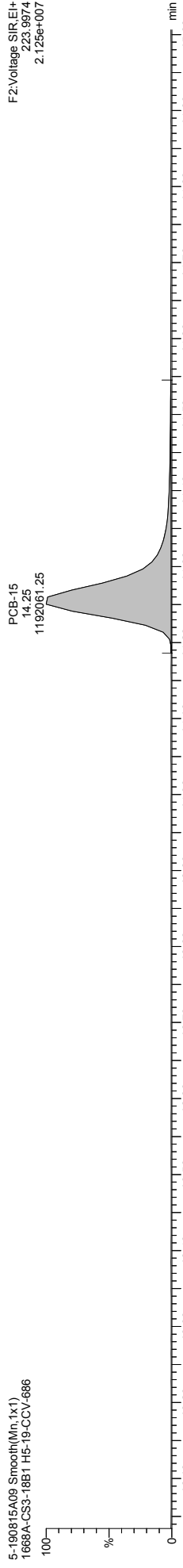
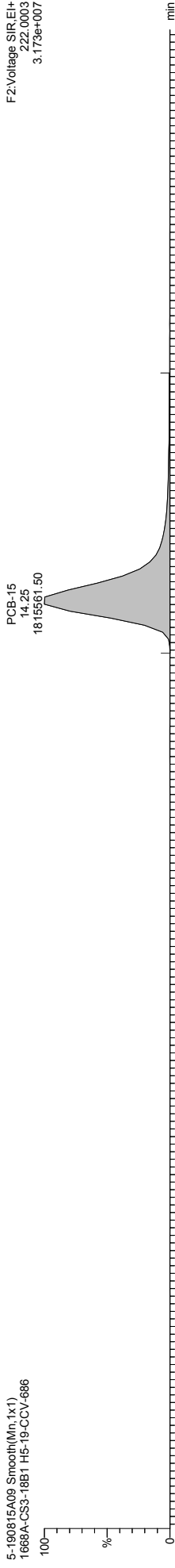
F1:Voltage SIR,EI+
238.0748

Quantify Sample Template Report MassLynx MassLynx V4.1 SCN 901

Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\1908\5-190815A-QC.qld

Last Altered: Friday, August 16, 2019 10:29:25 Eastern Daylight Time
Printed: Friday, August 30, 2019 16:17:23 Eastern Daylight Time

Name: 5-190815A09, Date: 15-Aug-2019, Time: 21:53:33, ID: H5-19-CCV-686, Description: 1668A-CS3-18B1, Vial: Tray1:1

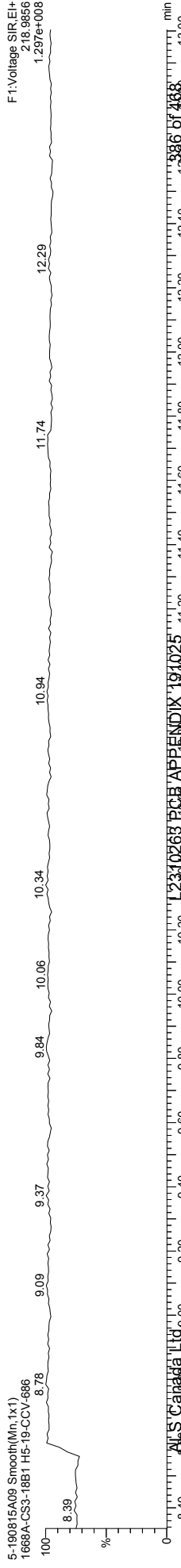
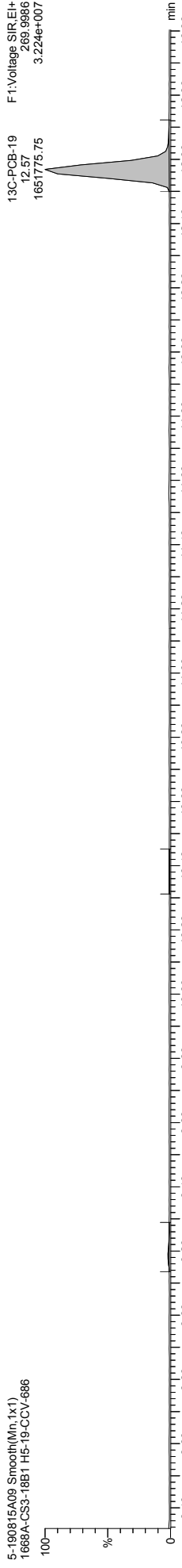
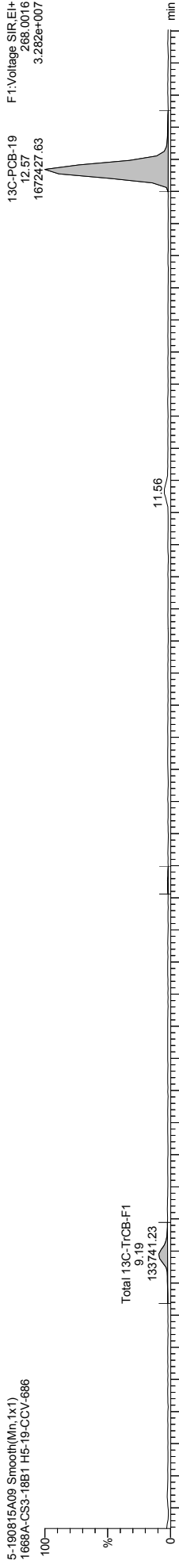
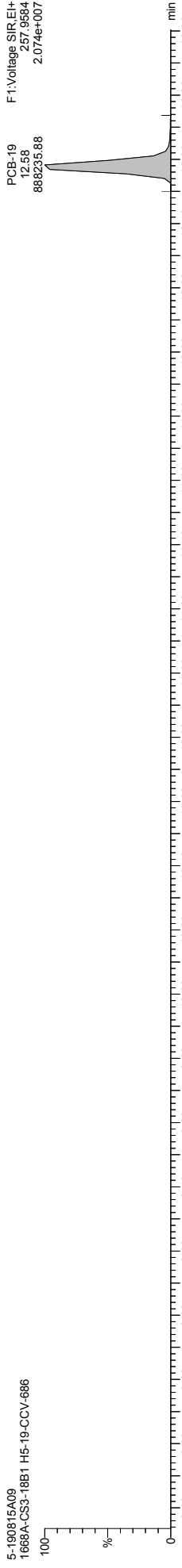
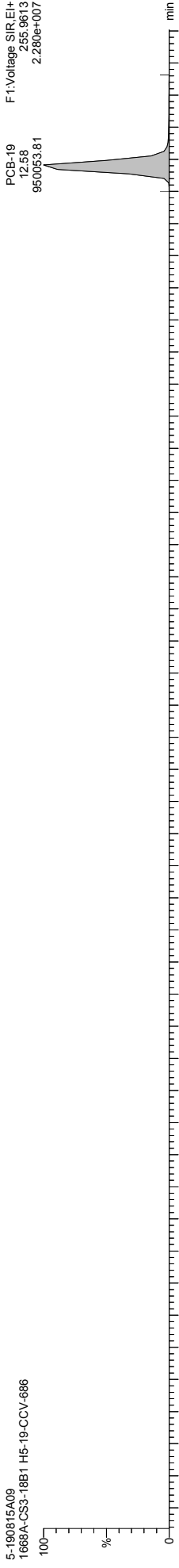


Quantify Sample Template Report MassLynx MassLynx V4.1 SCN 901

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Name: 5-190815A09, Date: 15-Aug-2019, Time: 21:53:33, ID: H5-19-CCV-686, Description: 1668A-CS3-18B1, Vial: Tray1:1



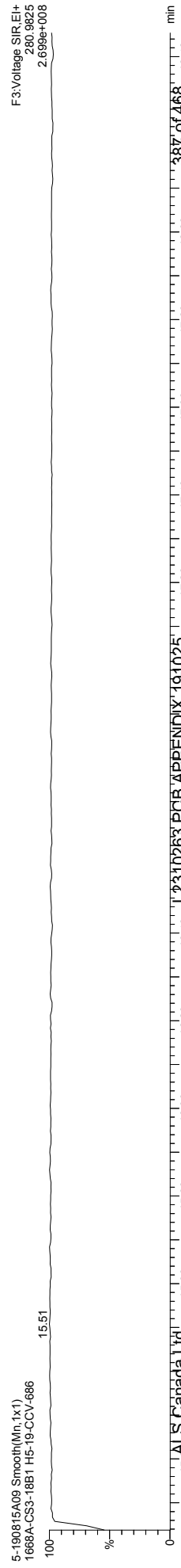
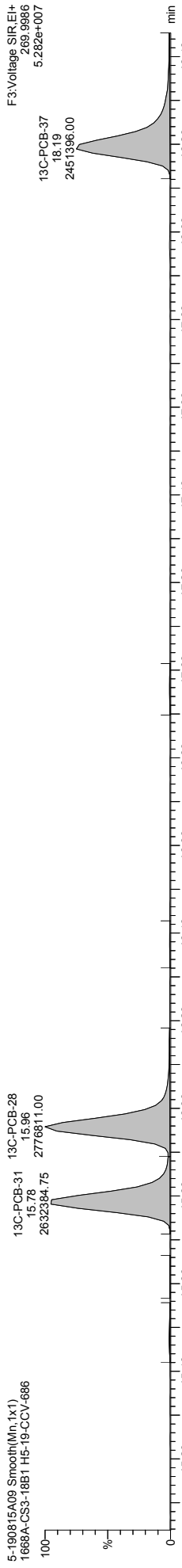
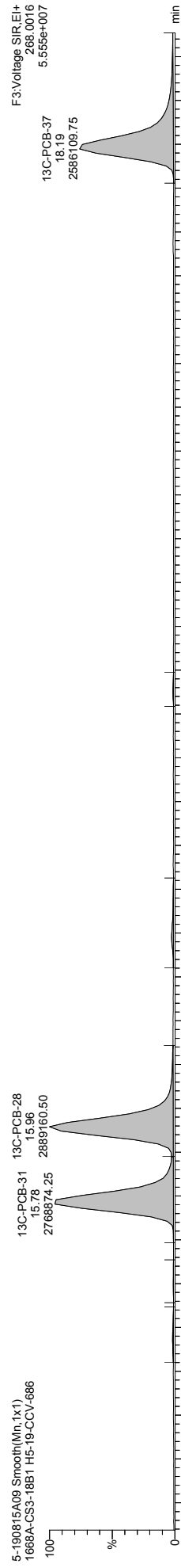
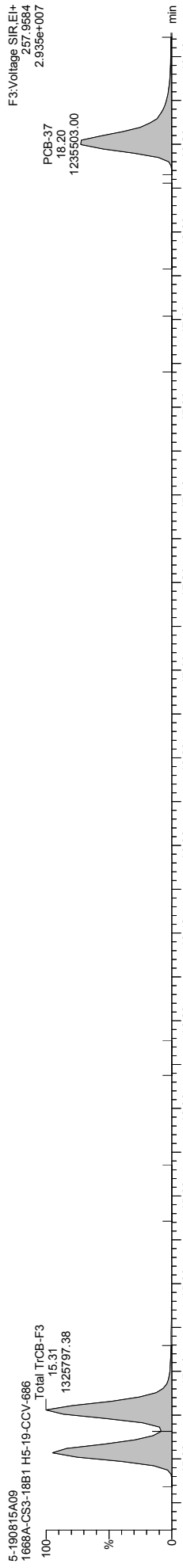
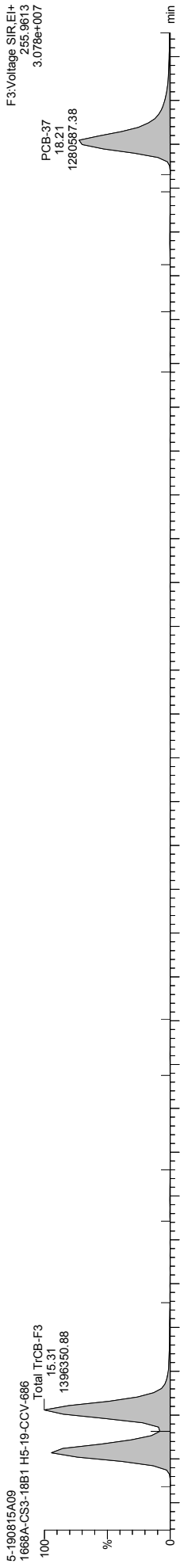
Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\190815\190815A-QC.qld

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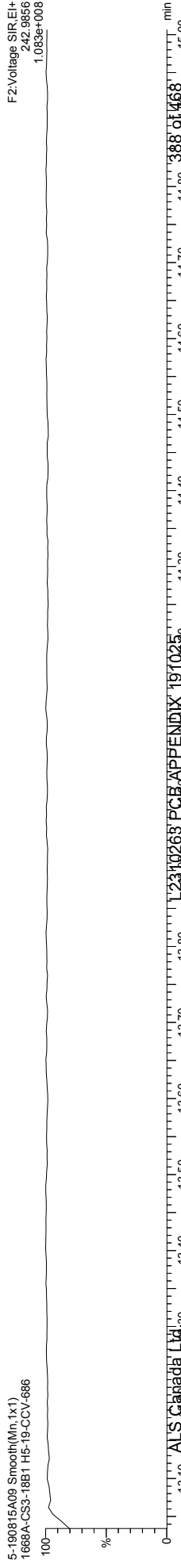
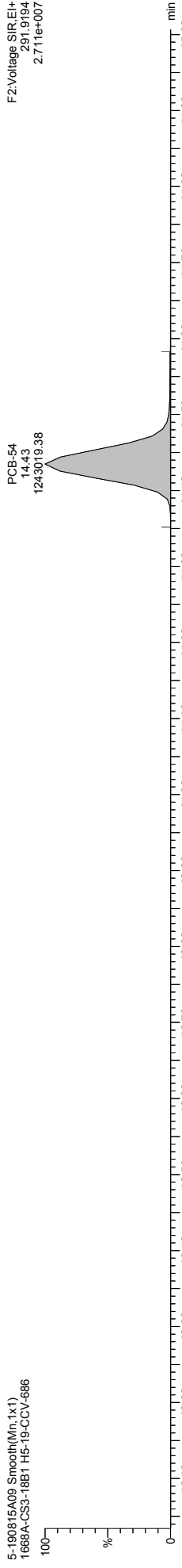
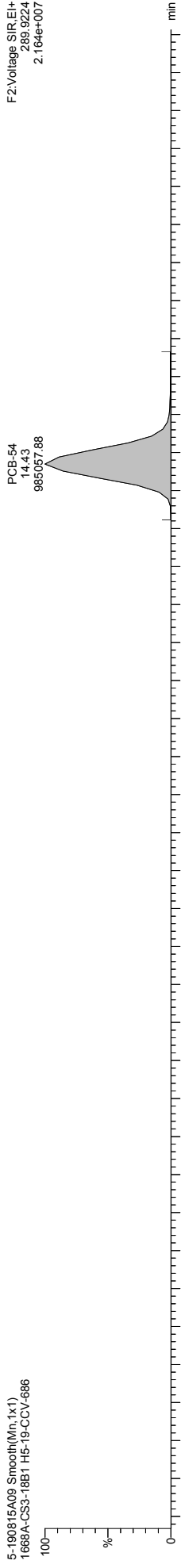
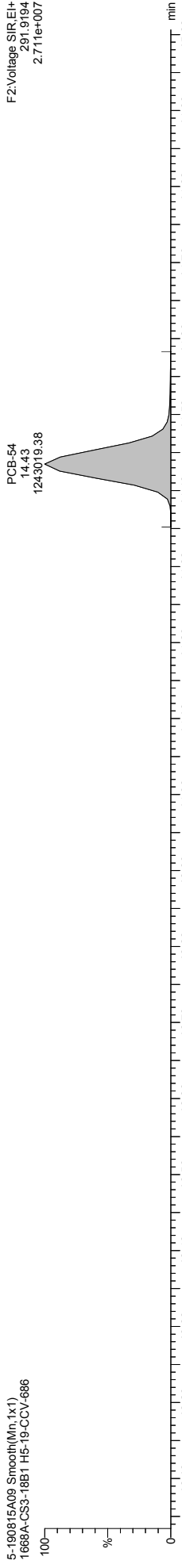
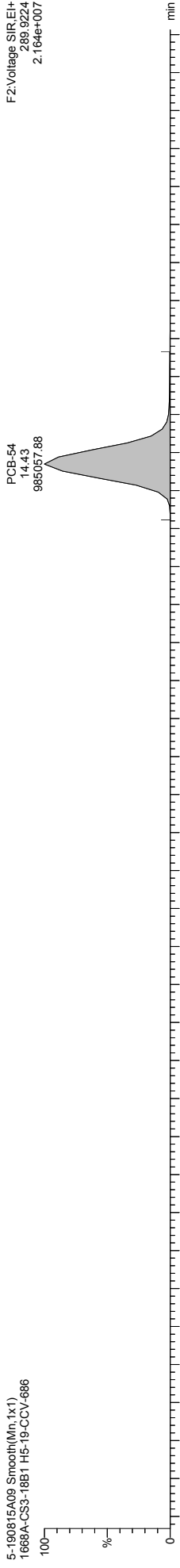


Quantify Sample Template Report MassLynx MassLynx V4.1 SCN 901

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Name: 5-190815A09, Date: 15-Aug-2019, Time: 21:53:33, ID: H5-19-CCV-686, Description: 1668A-CS3-18B1, Vial: Tray1:1

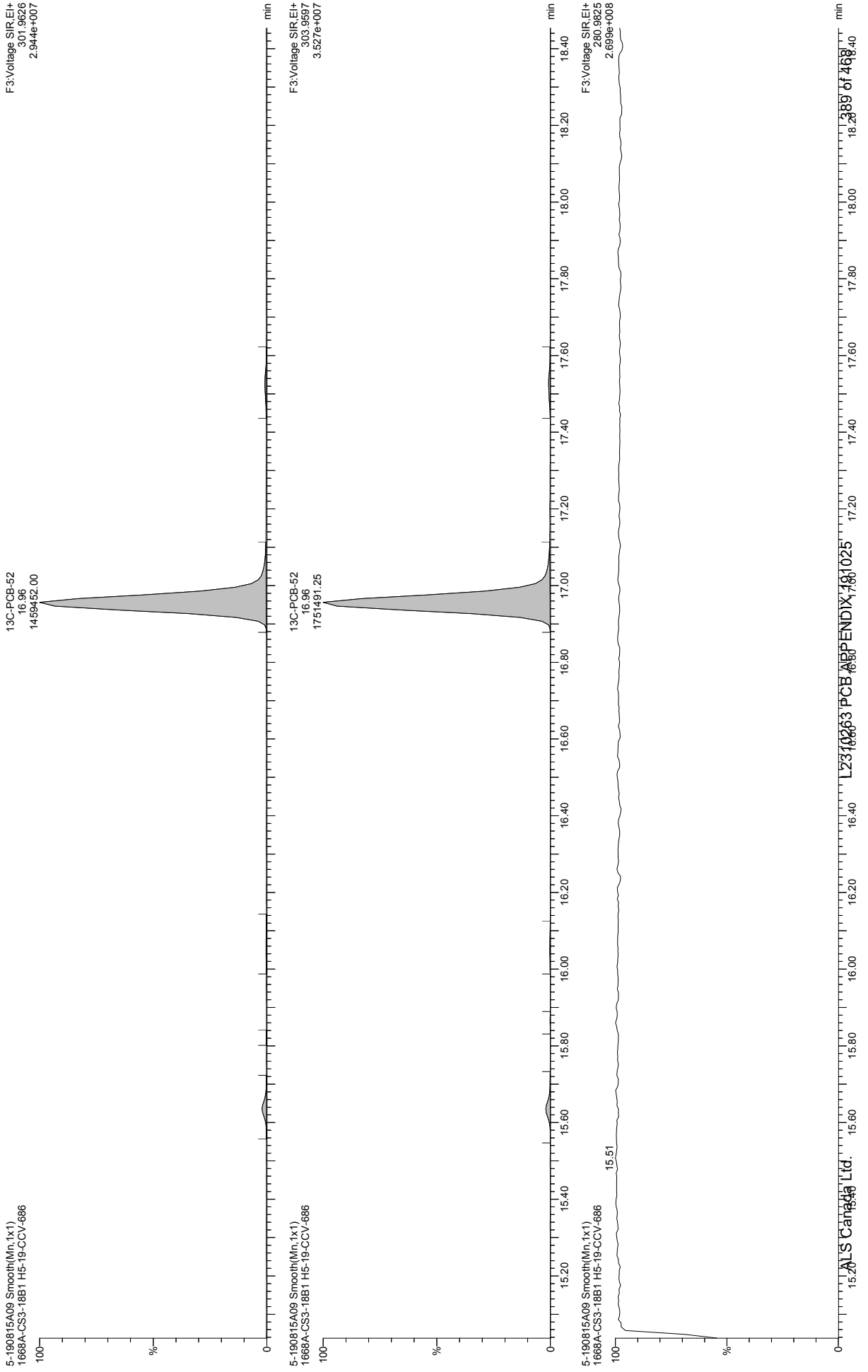


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Name: 5-190815A09, Date: 15-Aug-2019, Time: 21:53:33, ID: H5-19-CCV-686, Description: 1668A-CS3-18B1, Vial: Tray1:1



F3:Voltage SIR EH+
3.01.9626
2.944e+007

13C-PCB-52
16.96
1459452.00

F3:Voltage SIR EH+
3.03.9597
3.527e+007

13C-PCB-52
16.96
1751491.25

F3:Voltage SIR EH+
280.9825
2.699e+008

15.51

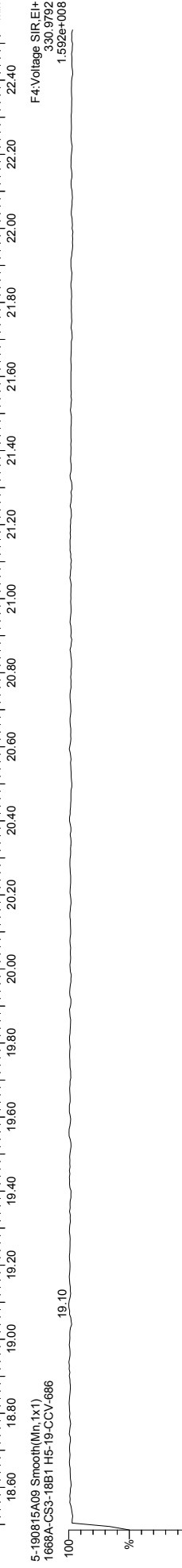
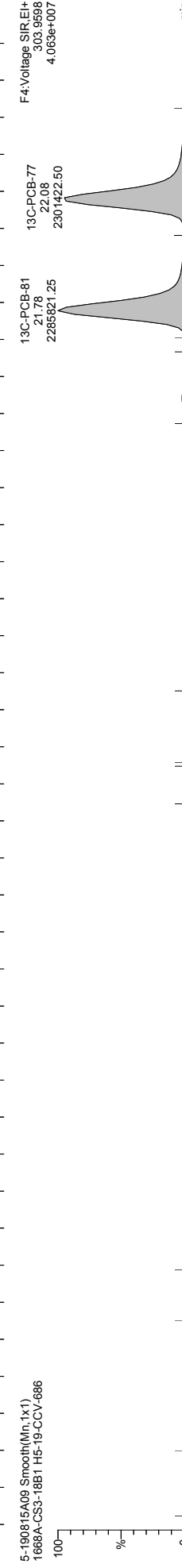
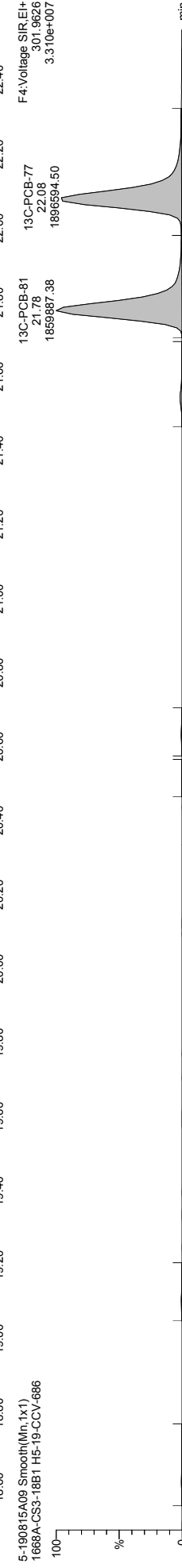
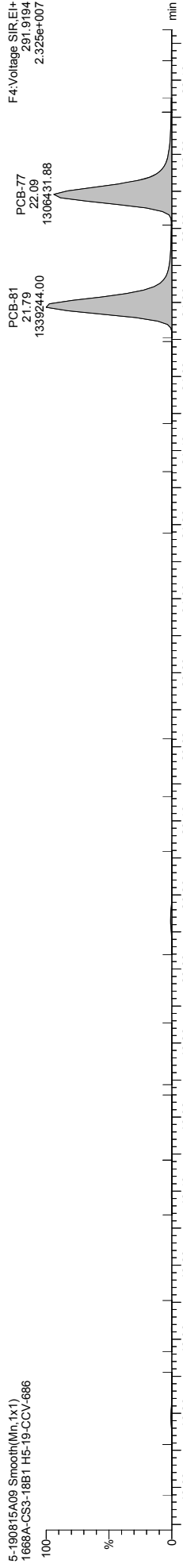
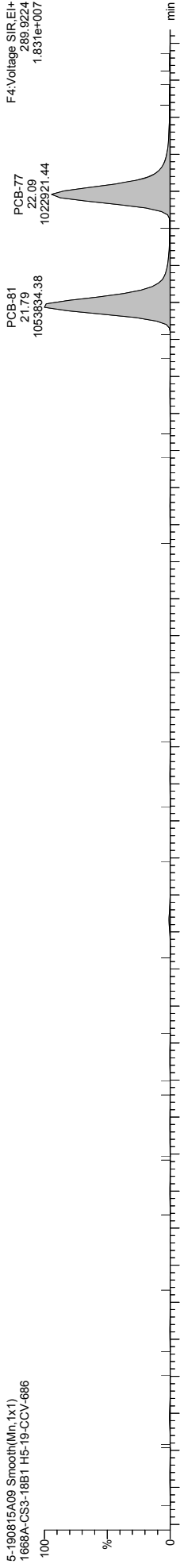
ALS Canada Ltd. L2310263 PCB APPENDIX 181025 18.289 of 468.40

Quantify Sample Template Report MassLynx MassLynx V4.1 SCN 901

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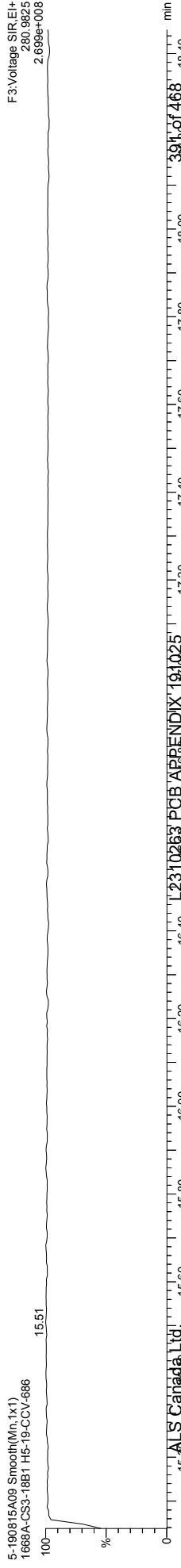
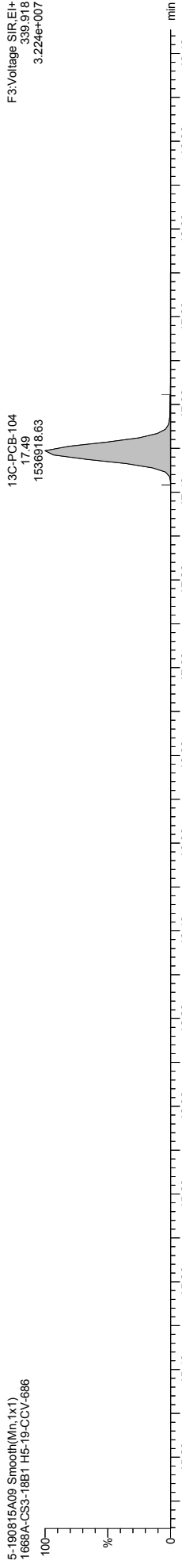
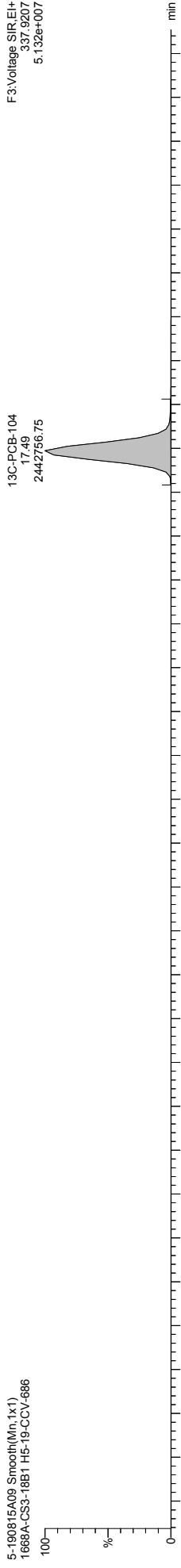
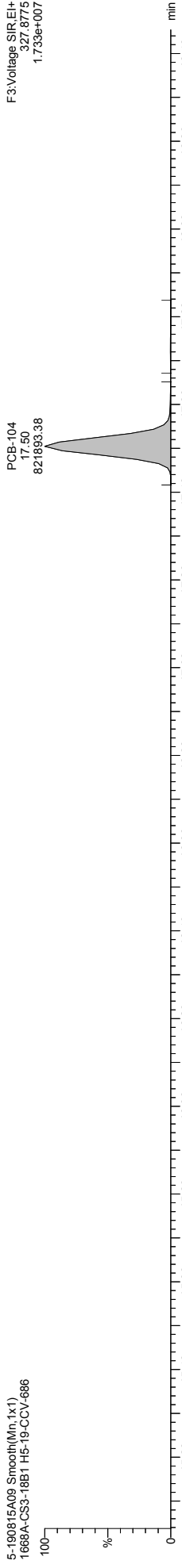
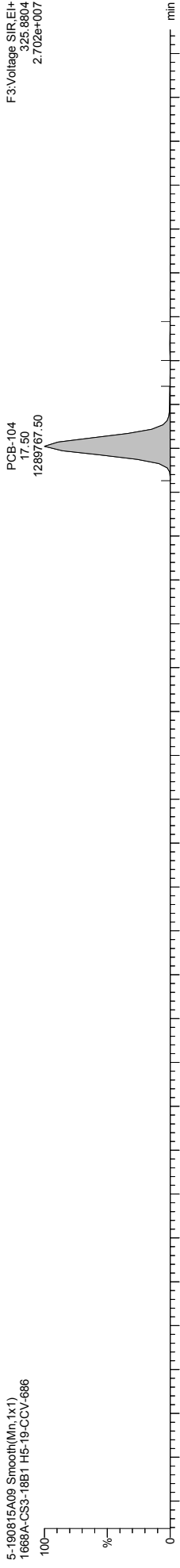


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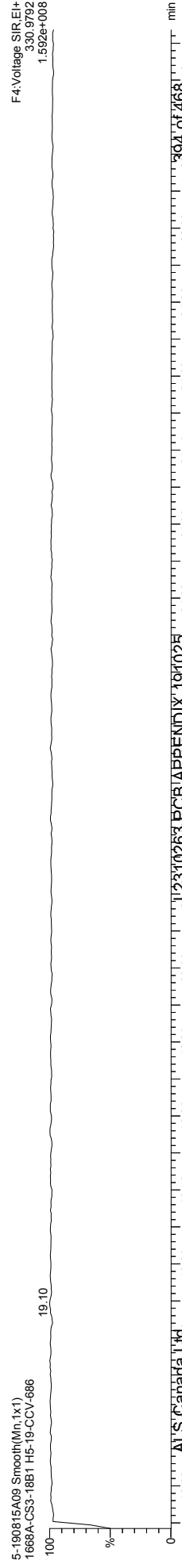
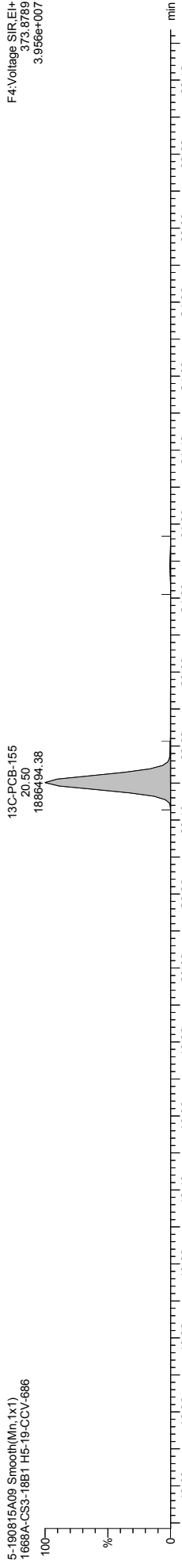
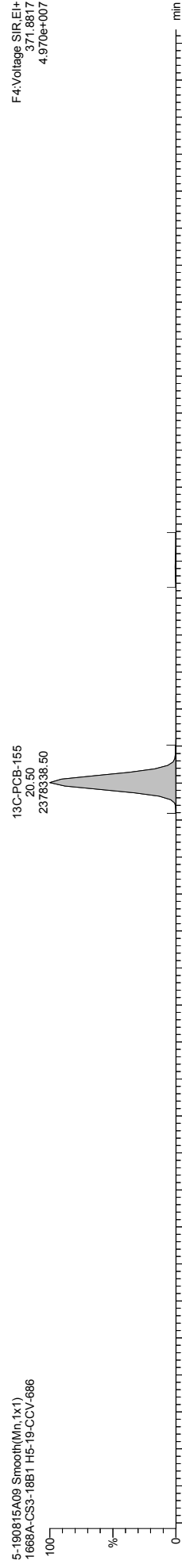
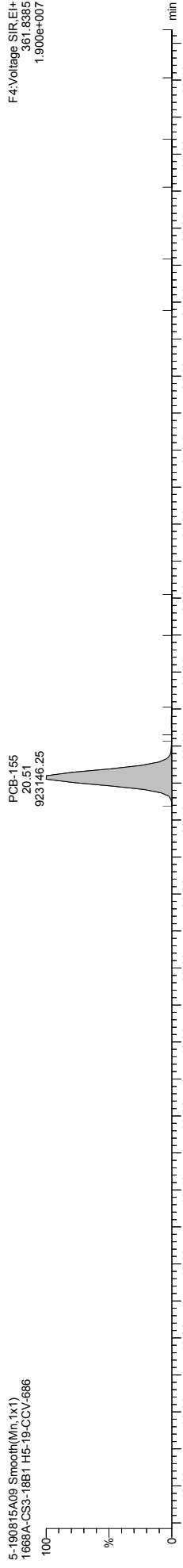
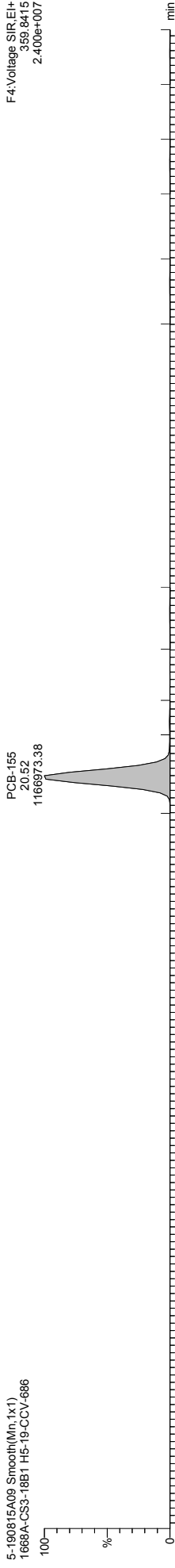


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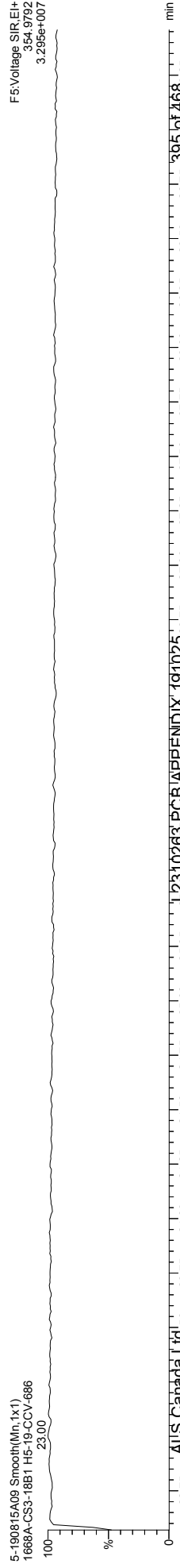
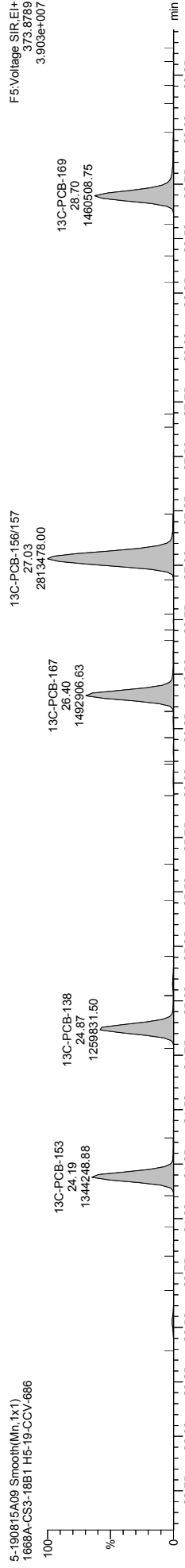
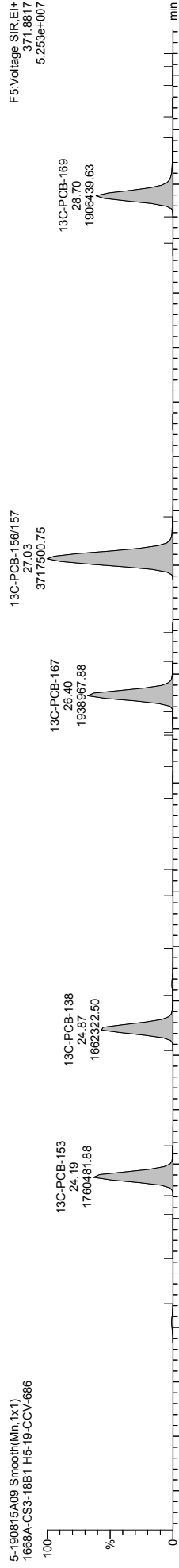
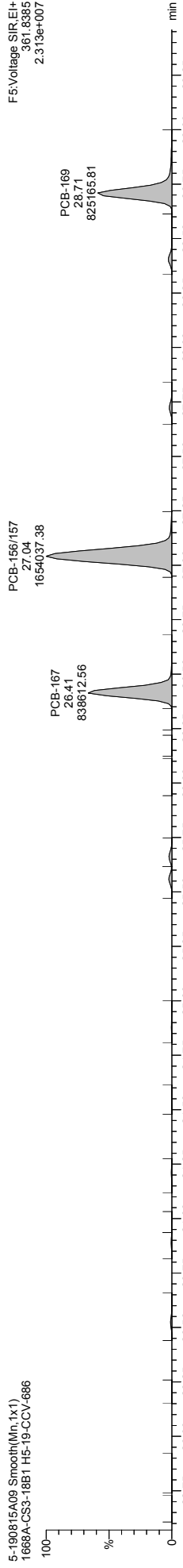
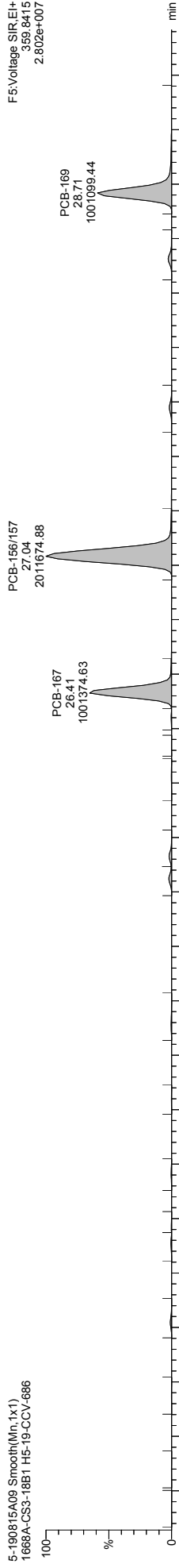
Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\190815-190815A-QC.qld

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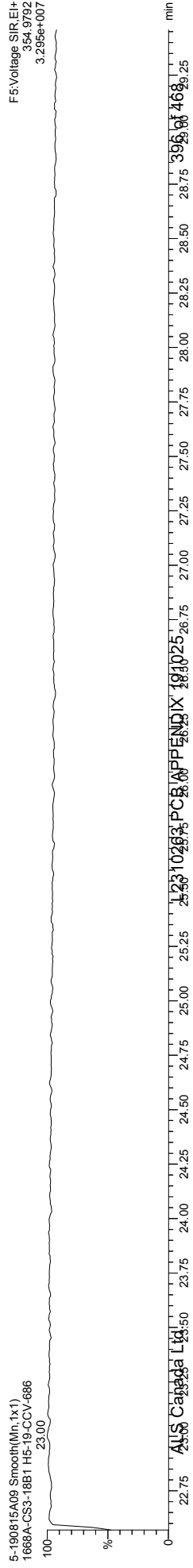
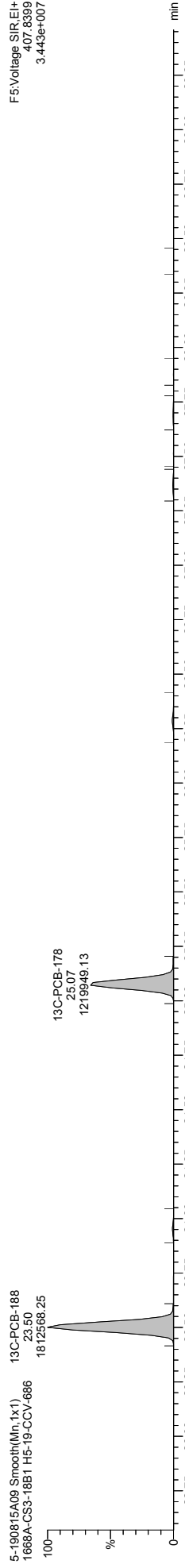
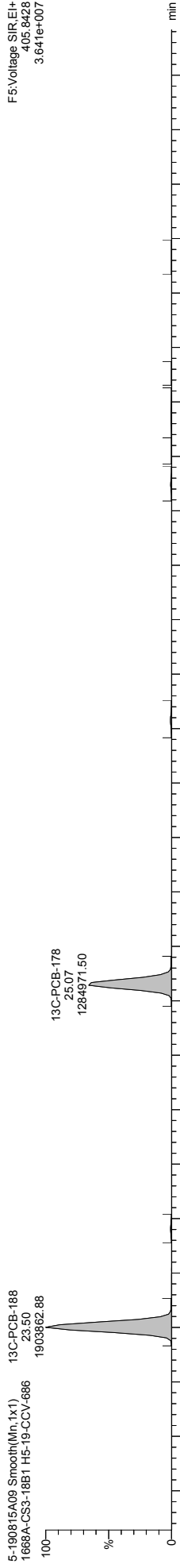
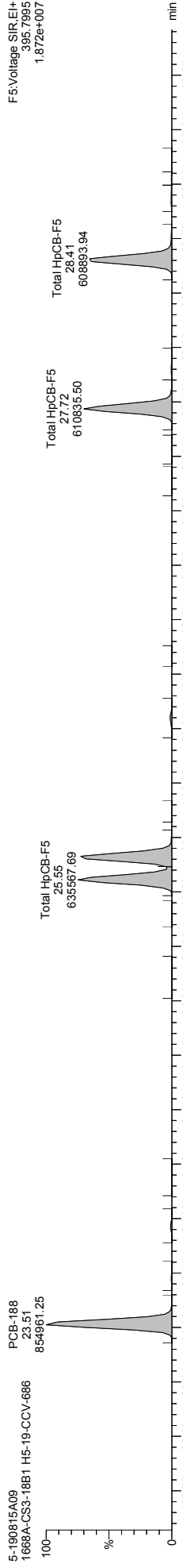
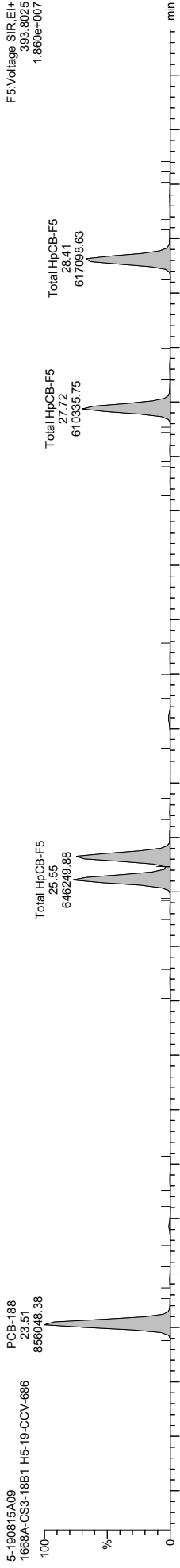
Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\190815-190815A-QC.qld

Last Altered: Friday, August 16, 2019 10:29:25 Eastern Daylight Time
Printed: Friday, August 30, 2019 16:17:23 Eastern Daylight Time

Name: 5-190815A09, Date: 15-Aug-2019, Time: 21:53:33, ID: H5-19-CCV-686, Description: 1668A-CS3-18B1, Vial: Tray1:1

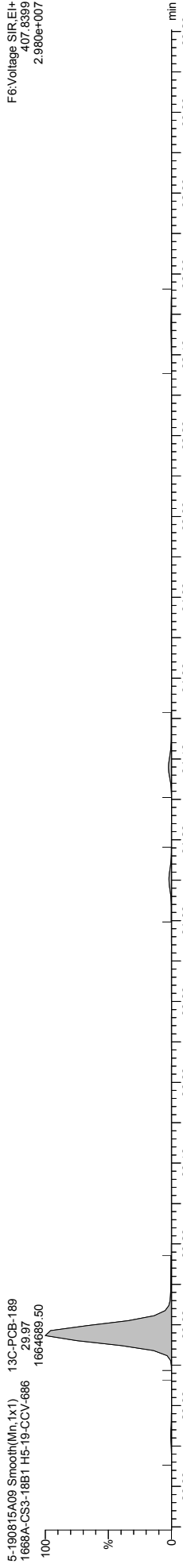
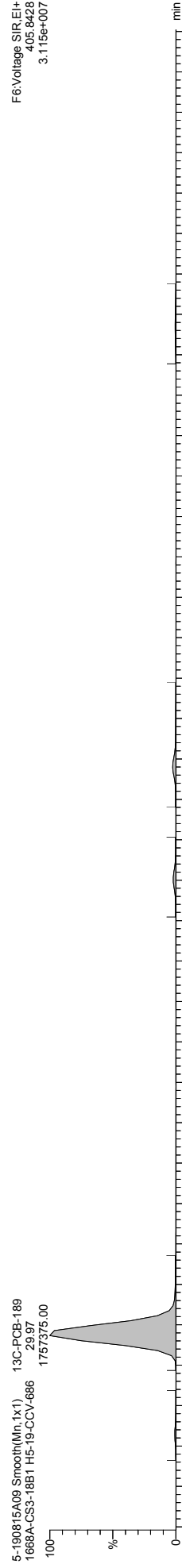
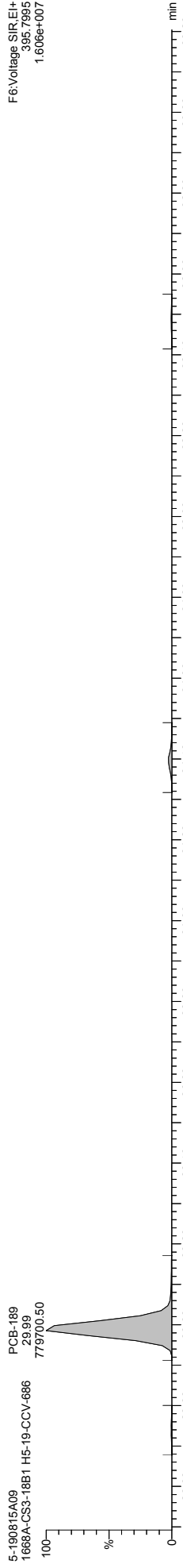


Quantify Sample Template Report MassLynx MassLynx V4.1 SCN 901

Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\1908\5-190815A-QC.qld

Last Altered: Friday, August 16, 2019 10:29:25 Eastern Daylight Time
Printed: Friday, August 30, 2019 16:17:23 Eastern Daylight Time

Name: 5-190815A09, Date: 15-Aug-2019, Time: 21:53:33, ID: H5-19-CCV-686, Description: 1668A-CS3-18B1, Vial: Tray1:1

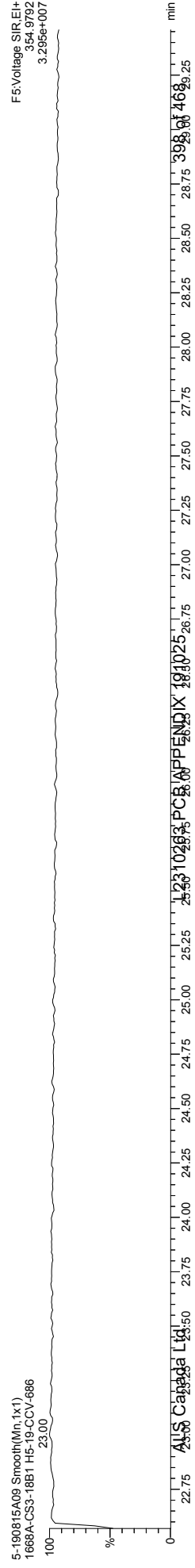
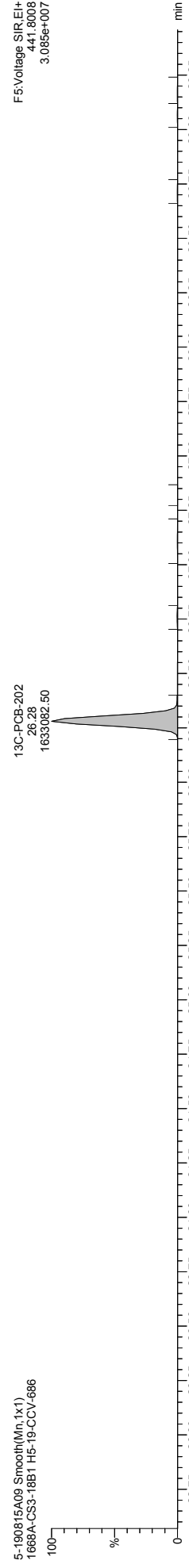
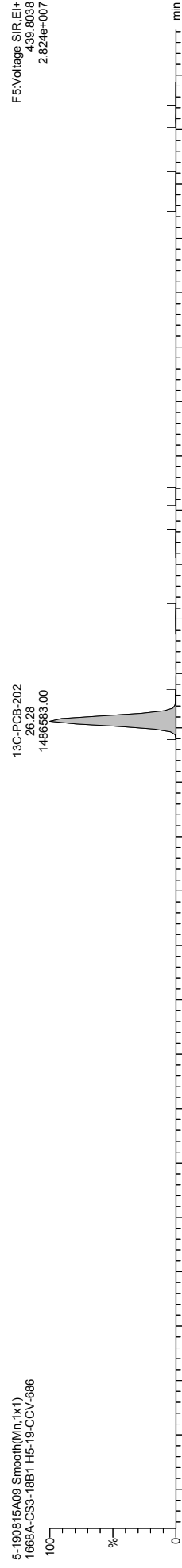
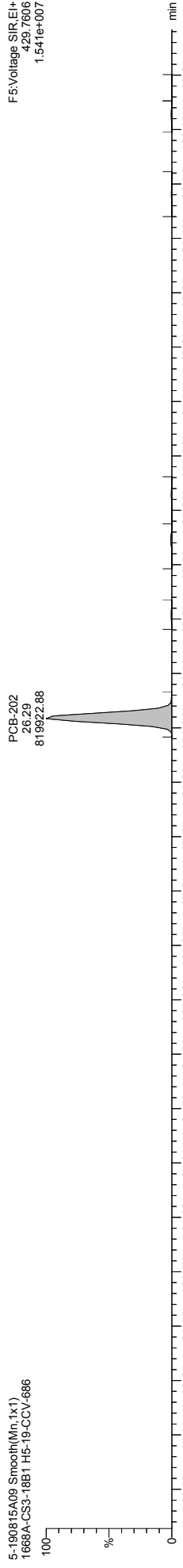
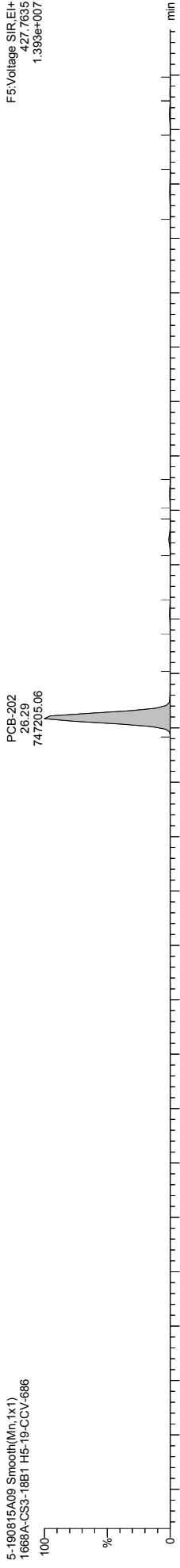


Quantify Sample Template Report MassLynx MassLynx V4.1 SCN 901

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Last Altered: Friday, August 16, 2019 10:29:25 Eastern Daylight Time
Printed: Friday, August 30, 2019 16:17:23 Eastern Daylight Time

Name: 5-190815A09, Date: 15-Aug-2019, Time: 21:53:33, ID: H5-19-CCV-686, Description: 1668A-CS3-18B1, Vial: Tray1:1

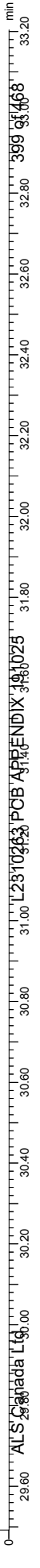
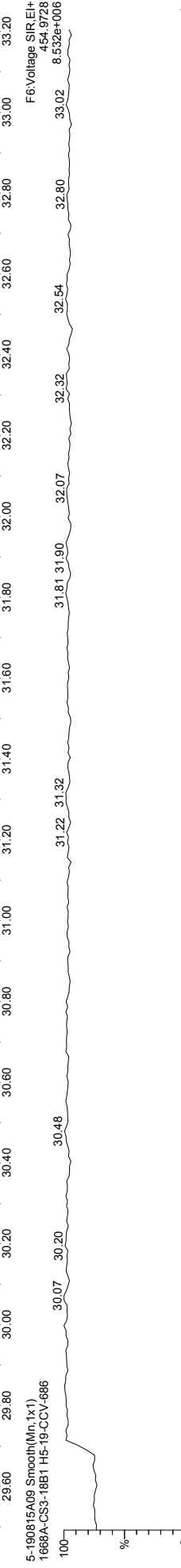
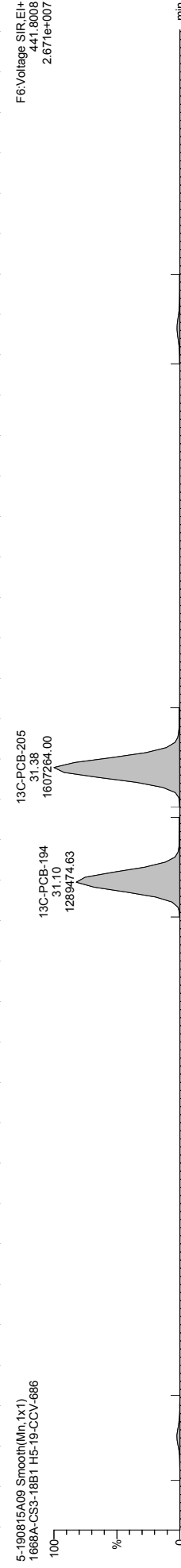
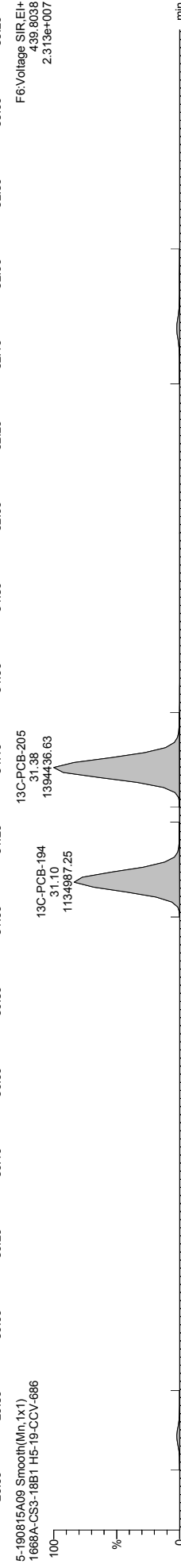
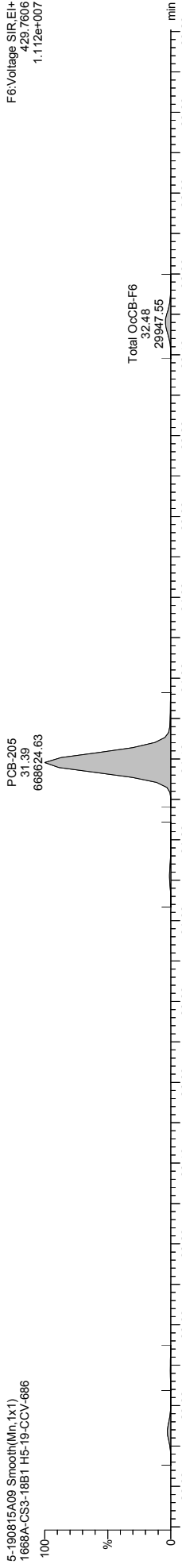
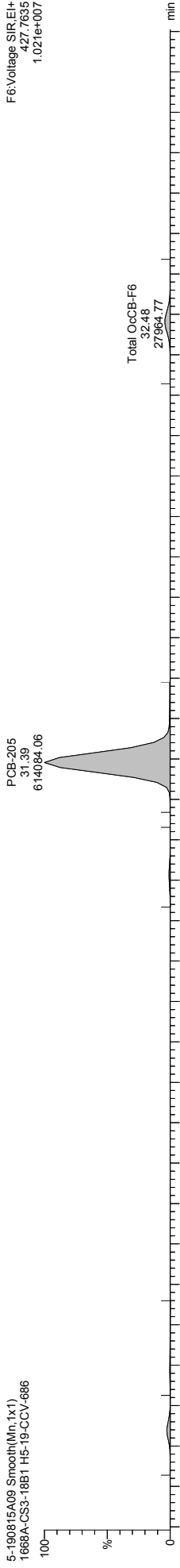


Quantify Sample Template Report MassLynx MassLynx V4.1 SCN 901

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Last Altered: Friday, August 16, 2019 10:29:25 Eastern Daylight Time
Printed: Friday, August 30, 2019 16:17:23 Eastern Daylight Time

Name: 5-190815A09, Date: 15-Aug-2019, Time: 21:53:33, ID: H5-19-CCV-686, Description: 1668A-CS3-18B1, Vial: Tray1:1

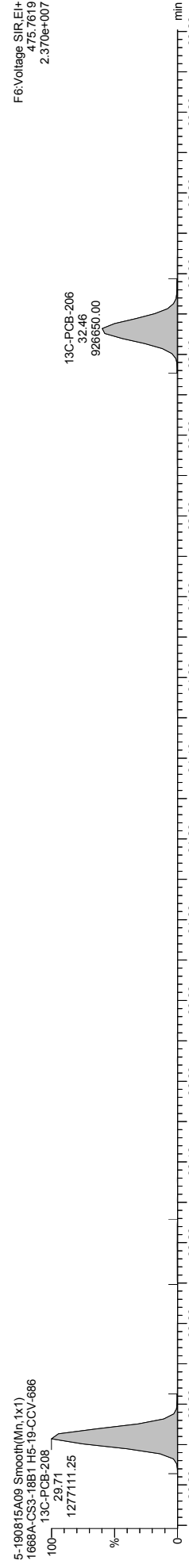
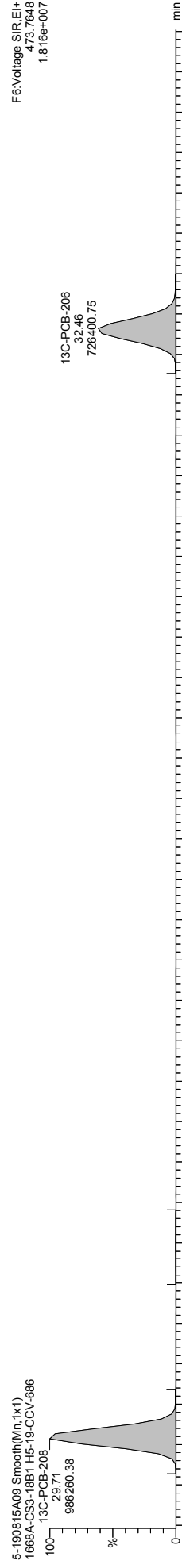
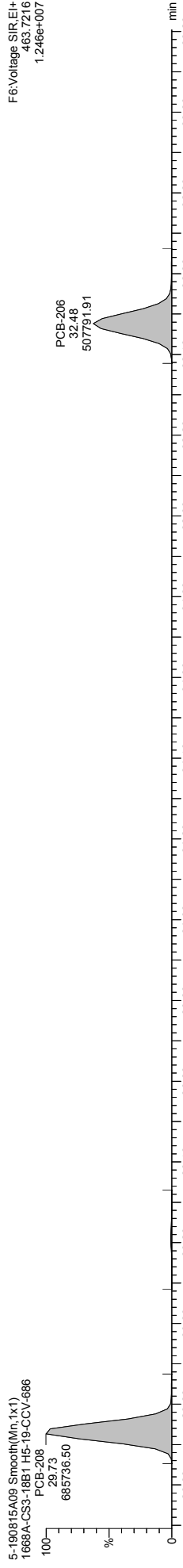
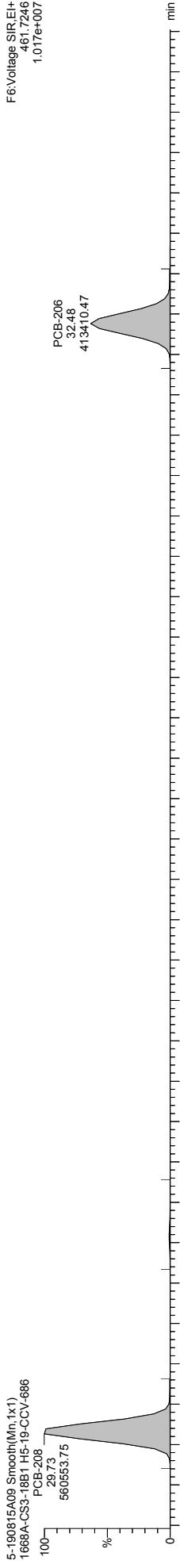


Quantify Sample Template Report MassLynx MassLynx V4.1 SCN 901

Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\1908\5-190815A-QC.qld

Last Altered: Friday, August 16, 2019 10:29:25 Eastern Daylight Time
Printed: Friday, August 30, 2019 16:17:23 Eastern Daylight Time

Name: 5-190815A09, Date: 15-Aug-2019, Time: 21:53:33, ID: H5-19-CCV-686, Description: 1668A-CS3-18B1, Vial: Tray1:1



ALS Canada Ltd. 28000125 PCB APPENDIX 3-18-025 400 93.068

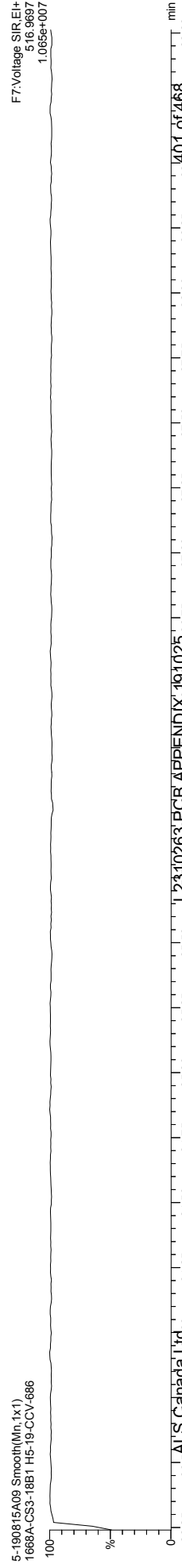
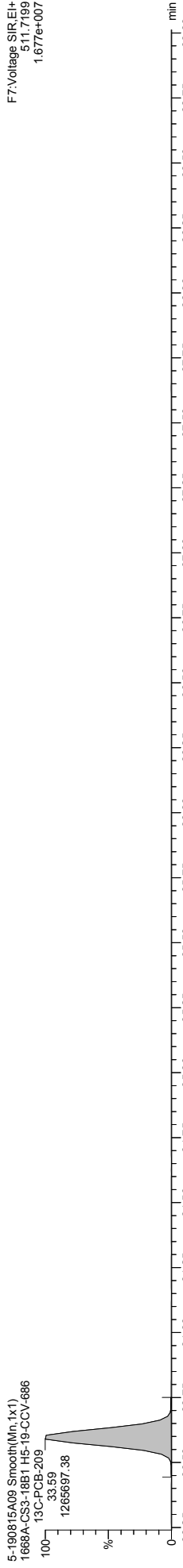
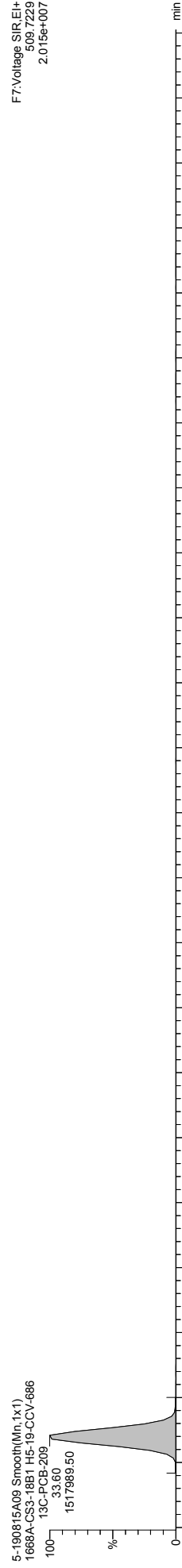
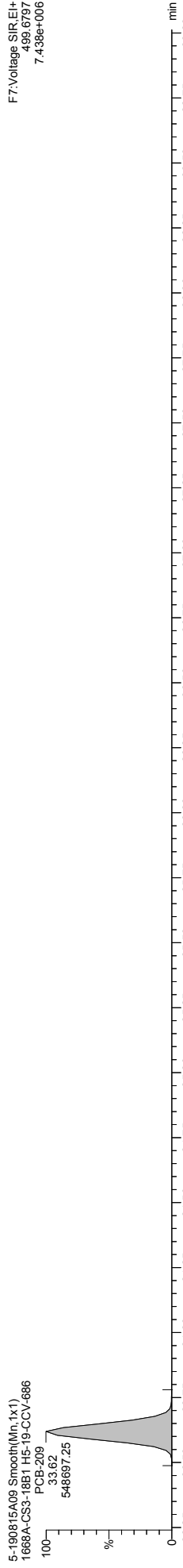
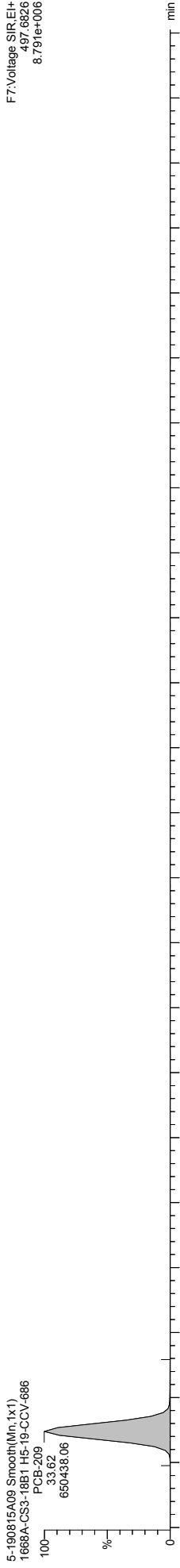
Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\1908\5-190815A-QC.qld

Last Altered: Friday, August 16, 2019 10:29:25 Eastern Daylight Time
Printed: Friday, August 30, 2019 16:17:23 Eastern Daylight Time

Name: 5-190815A09, Date: 15-Aug-2019, Time: 21:53:33, ID: H5-19-CCV-686, Description: 1668A-CS3-18B1, Vial: Tray1:1



Quantify Sample Summary Report **MassLynx MassLynx V4.1 SCN 901**

Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\190815-190815A1-0816ES.qld

Last Altered: Friday, August 16, 2019 12:26:42 Eastern Daylight Time
 Printed: Friday, August 30, 2019 16:21:06 Eastern Daylight Time

Method: C:\MassLynx\PCB.PRO\MethDB\1668-OCTYL-1-209-190812.mdb **12 Aug 2019 13:16:16**
Calibration: 16 Aug 2019 11:41:13

Name: 5-190815A01, **Date:** 15-Aug-2019, **Time:** 15:57:48, **ID:** H5-19-WDM-665, **Description:** 1668A-CS7-018C, **Vial:** Tray1:2

	TargetAnalyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=Y...	RT	RRT	RT LCL	RT UCL	Conc.	%Rec	Mod.Comment	Noise 1	Noise 2
1	* PCB-1		1553044	1181979	371065	3.19	NO	8.92	1.00	8.89	8.96	28.73202	114.9		2505	1322
2	PCB-2		1478430	1125137	353294	3.18	NO	10.33	0.99	10.29	10.36	25.00000	100.0		2505	1322
3	PCB-3		1536960	1169473	367487	3.18	NO	10.45	1.00	10.42	10.49	29.03470	116.1		2505	1322
4	* PCB-4		769546	456302	313244	1.46	NO	10.61	1.00	10.57	10.64	26.86693	107.5		2173	5872
5	PCB-10		1228408	729049	499359	1.46	NO	10.72	1.01	10.69	10.75	25.00000	100.0		2173	5872
6	PCB-9		1225556	731010	494545	1.48	NO	11.88	1.12	11.85	11.92	25.00000	100.0		2173	5872
7	PCB-7		1209987	722634	487352	1.48	NO	11.99	1.13	11.96	12.03	25.00000	100.0		2173	5872
8	PCB-6		1219426	728265	491162	1.48	NO	12.15	1.15	12.11	12.18	25.00000	100.0		2173	5872
9	PCB-5		1018699	604105	414594	1.46	NO	12.34	1.16	12.31	12.38	25.00000	100.0		2173	5872
10	PCB-8		1442687	861796	580891	1.48	NO	12.41	1.17	12.38	12.45	25.00000	100.0		2173	5872
11	* PCB-14		1327618	807333	520285	1.55	NO	13.39	0.94	13.36	13.43	25.00000	100.0		3736	5275
12	PCB-11		1268736	774166	494571	1.57	NO	13.91	0.97	13.88	13.94	25.00000	100.0		3736	5275
13	PCB-13/12		2587623	1571868	1015754	1.55	NO	14.10	0.99	14.07	14.14	50.00000	100.0		3736	5275
14	PCB-15		1428209	865670	562538	1.54	NO	14.29	1.00	14.25	14.32	30.87587	123.5		3736	5275
15	* PCB-19		755876	388184	367692	1.06	NO	12.61	1.00	12.58	12.64	28.10152	112.4		1183	1121
16	* PCB-30/18		1807028	956566	850462	1.12	NO	13.71	1.09	13.67	13.74	50.00000	100.0		2630	1791
17	PCB-17		755599	400269	355330	1.13	NO	13.97	1.11	13.94	14.01	25.00000	100.0		2630	1791
18	PCB-27		1062408	562351	500057	1.12	NO	14.09	1.12	14.06	14.13	25.00000	100.0		2630	1791
19	PCB-24		1006832	533967	472865	1.13	NO	14.19	1.13	14.15	14.22	25.00000	100.0		2630	1791
20	PCB-16		657253	350693	306561	1.14	NO	14.26	1.13	14.23	14.29	25.00000	100.0		2630	1791
21	PCB-32		1124783	596886	527897	1.13	NO	14.55	1.15	14.51	14.58	25.00000	100.0		2630	1791
22	* PCB-34		1116606	569170	547435	1.04	NO	15.25	0.84	15.22	15.29	25.00000	100.0		2586	3819
23	PCB-23		1112707	567529	545178	1.04	NO	15.34	0.84	15.31	15.37	25.00000	100.0		2586	3819
24	PCB-29/26		2322215	1189546	1132669	1.05	NO	15.53	0.85	15.49	15.56	50.00000	100.0		2586	3819
25	PCB-25		1185105	605354	579752	1.04	NO	15.65	0.86	15.62	15.69	25.00000	100.0		2586	3819
26	PCB-31		1229337	628562	600775	1.05	NO	15.83	0.87	15.80	15.86	25.00000	100.0		2586	3819
27	PCB-28/20		2314513	1178594	1135919	1.04	NO	16.02	0.88	15.98	16.05	50.00000	100.0		2586	3819
28	PCB-21/33		2257741	1151703	1106039	1.04	NO	16.13	0.89	16.10	16.17	50.00000	100.0		2586	3819
29	PCB-22		1112489	571749	540740	1.06	NO	16.37	0.90	16.34	16.40	25.00000	100.0		2586	3819
30	PCB-36		1290022	657603	632419	1.04	NO	17.21	0.94	17.18	17.24	25.00000	100.0		2586	3819
31	PCB-39		1183459	607427	576032	1.05	NO	17.42	0.96	17.38	17.45	25.00000	100.0		2586	3819
32	PCB-38		1140292	584640	555652	1.05	NO	17.75	0.97	17.72	17.78	25.00000	100.0		2586	3819
33	PCB-35		1138400	583130	555270	1.05	NO	18.00	0.99	17.97	18.04	25.00000	100.0		2586	3819
34	PCB-37		1097343	559011	538332	1.06	NO	18.21	1.00	18.21	18.27	28.91389	115.7		2586	3819

Quantify Sample Summary Report **MassLynx MassLynx V4.1 SCN 901**

Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\1908\5-190815A1-0816ES.qld

Last Altered: Friday, August 16, 2019 12:26:42 Eastern Daylight Time
 Printed: Friday, August 30, 2019 16:21:06 Eastern Daylight Time

Name: 5-190815A01, Date: 15-Aug-2019, Time: 15:57:48, ID: H5-19-WDM-685, Description: 1668A-CS7-018C, Vial: Tray1:2

Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=Y...	RT	RRT	RT LCL	RT UCL	Conc.	%Rec	Mod.Comment	Noise 1	Noise 2
* PCB-54		1907906	845156	1062750	0.80	NO	14.47	1.00	14.44	14.51	57.43602	114.9		903	1228
* PCB-50/53		3034516	1325136	1709380	0.78	NO	15.68	1.09	15.65	15.72	100.00000	100.0		1531	2655
PCB-45/51		2886831	1268938	1617893	0.78	NO	16.09	1.11	16.06	16.13	100.00000	100.0		1531	2655
PCB-46		1287695	564333	723362	0.78	NO	16.25	1.12	16.22	16.28	50.00000	100.0		1531	2655
PCB-52		1527921	668653	859268	0.78	NO	17.00	1.18	16.96	17.03	50.00000	100.0		1531	2655
PCB-73		1936158	843834	1092324	0.77	NO	17.07	1.18	17.04	17.11	50.00000	100.0		1531	2655
PCB-43		1200840	527736	673105	0.78	NO	17.14	1.19	17.11	17.18	50.00000	100.0		1531	2655
PCB-69/49		3251071	1421369	1829702	0.78	NO	17.26	1.19	17.23	17.29	100.00000	100.0		1531	2655
PCB-48		1463102	637260	825842	0.77	NO	17.44	1.21	17.40	17.47	50.00000	100.0		1531	2655
PCB-44/47/65		4772332	2095302	2677030	0.78	NO	17.57	1.22	17.54	17.61	150.00000	100.0		1531	2655
PCB-59/62/75		5962128	2610603	3351525	0.78	NO	17.74	1.23	17.71	17.77	150.00000	100.0		1531	2655
PCB-42		1261375	556364	705010	0.79	NO	17.86	1.24	17.82	17.89	50.00000	100.0		1531	2655
PCB-41/71/40		4371491	1914816	2456675	0.78	NO	18.13	1.25	18.10	18.16	150.00000	100.0		1531	2655
PCB-64		1853402	812037	1041365	0.78	NO	18.25	1.26	18.21	18.28	50.00000	100.0		1531	2655
* PCB-72		2037663	899277	1138386	0.79	NO	18.66	0.86	18.63	18.69	50.00000	100.0		1531	2655
PCB-68		2078154	916305	1161848	0.79	NO	18.82	0.86	18.78	18.85	50.00000	100.0		11970	14166
PCB-57		1899636	839420	1060216	0.79	NO	19.06	0.87	19.03	19.09	50.00000	100.0		11970	14166
PCB-58		1943211	858011	1085200	0.79	NO	19.19	0.88	19.15	19.22	50.00000	100.0		11970	14166
PCB-67		2000212	883163	1117049	0.79	NO	19.42	0.89	19.39	19.45	50.00000	100.0		11970	14166
PCB-63		2171148	949919	1221228	0.78	NO	19.27	0.88	19.24	19.30	50.00000	100.0		11970	14166
PCB-61/70/74/76		7559486	3337082	4222404	0.79	NO	19.60	0.90	19.57	19.64	200.00000	100.0		11970	14166
PCB-66		1990245	873846	1116399	0.78	NO	19.78	0.91	19.75	19.81	50.00000	100.0		11970	14166
PCB-55		1801575	795620	1005955	0.79	NO	19.88	0.91	19.85	19.92	50.00000	100.0		11970	14166
PCB-56		1853316	816976	1036340	0.79	NO	20.16	0.92	20.13	20.19	50.00000	100.0		11970	14166
PCB-60		1849520	818237	1031283	0.79	NO	20.28	0.93	20.25	20.31	50.00000	100.0		11970	14166
PCB-80		2170615	957912	1212703	0.79	NO	20.43	0.94	20.39	20.46	50.00000	100.0		11970	14166
PCB-79		2242532	987630	1254902	0.79	NO	21.27	0.98	21.24	21.30	50.00000	100.0		11970	14166
PCB-78		1881259	828665	1052594	0.79	NO	21.57	0.99	21.54	21.61	50.00000	100.0		11970	14166
PCB-81		1978966	873395	1105571	0.79	NO	21.81	1.00	21.78	21.85	56.89525	113.8		11970	14166
PCB-77		1832149	809682	1022467	0.79	NO	22.12	1.00	22.09	22.15	55.93187	111.9		11970	14166
* PCB-104		1583627	969981	613646	1.58	NO	17.54	1.00	17.51	17.58	52.34129	104.7		815	1360
PCB-96		1531844	940084	591759	1.59	NO	17.77	1.01	17.74	17.80	50.00000	100.0		815	1360
* PCB-103		1266670	788875	477794	1.65	NO	18.76	1.07	18.73	18.80	50.00000	100.0		299245	2883
PCB-94		1032641	642606	390035	1.65	NO	18.89	1.08	18.86	18.93	50.00000	100.0		299245	2883
PCB-95		1201031	742621	458410	1.62	NO	19.14	1.09	19.11	19.18	50.00000	100.0		299245	2883
PCB-100/93/102/98		4424190	2746181	1678009	1.64	NO	19.23	1.10	19.20	19.27	200.00000	100.0	ES190816MJ	299245	2883
PCB-98/99/101/105/106		2245539	1392600	8529923	1.63	NO	19.57	1.10	19.57	19.64	100.00000	100.0		299245	2883

Quantify Sample Summary Report **MassLynx MassLynx V4.1 SCN 901**

Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\1908\5-190815A1-0816ES.qld

Last Altered: Friday, August 16, 2019 12:26:42 Eastern Daylight Time
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Name: 5-190815A01, Date: 15-Aug-2019, Time: 15:57:48, ID: H5-19-WDM-685, Description: 1668A-CS7-018C, Vial: Tray1:2

Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=Y...	RT	RRT	RT LCL	RT UCL	Conc.	%Rec	Mod.Comment	Noise 1	Noise 2
PCB-84		1018311	631209	387102	1.63	NO	19.74	1.13	19.71	19.78	50.00000	100.0		299245	2883
PCB-89		1027627	637731	389896	1.64	NO	19.99	1.14	19.96	20.03	50.00000	100.0		299245	2883
PCB-121		1519716	942986	576731	1.64	NO	20.14	1.15	20.11	20.17	50.00000	100.0		299245	2883
PCB-92		1109142	687844	421298	1.63	NO	20.36	1.16	20.33	20.40	50.00000	100.0		299245	2883
PCB-113/90/101		3974840	2463768	1511072	1.63	NO	20.67	1.18	20.63	20.70	150.00000	100.0		299245	2883
PCB-83/99		2275850	1429456	846394	1.69	NO	20.98	0.91	20.95	21.02	100.00000	100.0		299245	2883
PCB-112		1543462	940135	603327	1.56	NO	21.07	0.91	21.03	21.10	50.00000	100.0		299245	2883
PCB-109/119/86/97/125/87		7755636	4806472	2949164	1.63	NO	21.25	0.92	21.22	21.28	300.00000	100.0		299245	2883
PCB-117/116/85/110/115		7114073	4408621	2705453	1.63	NO	21.67	0.94	21.63	21.70	250.00000	100.0	ES190816MU	299245	2883
PCB-82		963531	600125	363406	1.65	NO	21.93	0.95	21.90	21.97	50.00000	100.0		299245	2883
PCB-111		1539979	955575	584404	1.64	NO	22.06	0.95	22.03	22.10	50.00000	100.0		299245	2883
PCB-120		1582589	1000803	581786	1.72	NO	22.31	0.97	22.28	22.35	50.00000	100.0		299245	2883
* PCB-108/124		3161579	1923677	1237902	1.55	NO	22.93	0.99	22.90	22.97	100.00000	100.0	ES190816MB	2161	3860
PCB-107		1690054	1028070	661983	1.55	NO	23.05	1.00	23.02	23.09	50.00000	100.0		2161	3860
PCB-123		1457326	893972	563354	1.59	NO	23.13	1.00	23.09	23.16	54.70942	109.4		2161	3860
PCB-106		1536045	940755	595289	1.58	NO	23.20	1.00	23.17	23.23	50.00000	100.0		2161	3860
PCB-118		1627565	1012250	615315	1.65	NO	23.30	1.00	23.26	23.33	56.32596	112.7		2161	3860
PCB-122		1453306	888936	564370	1.58	NO	23.49	1.00	23.46	23.52	50.00000	100.0		2161	3860
PCB-114		1647036	1008280	638756	1.58	NO	23.60	1.00	23.56	23.63	60.04203	120.1		2161	3860
PCB-105		1683956	1034373	649583	1.59	NO	23.94	1.00	23.90	23.97	59.22340	118.4		2161	3860
PCB-127		1717843	1052934	664909	1.58	NO	24.66	1.03	24.63	24.69	50.00000	100.0		2161	3860
PCB-126		1668452	1020471	647981	1.57	NO	25.53	1.00	25.50	25.56	59.22392	118.4		2161	3860
* PCB-155		1529001	853977	675024	1.27	NO	20.55	1.00	20.51	20.58	52.65178	105.3		778	873
PCB-152		1546068	858428	687640	1.25	NO	20.70	1.01	20.66	20.73	50.00000	100.0		778	873
PCB-150		1484440	826664	657775	1.26	NO	20.77	1.01	20.74	20.80	50.00000	100.0		778	873
PCB-136		1475279	824634	650645	1.27	NO	20.98	1.02	20.95	21.02	50.00000	100.0		778	873
PCB-145		1334659	743651	591008	1.26	NO	21.13	1.03	21.10	21.16	50.00000	100.0		778	873
PCB-148		1090534	606513	484022	1.25	NO	21.87	1.06	21.84	21.90	50.00000	100.0		778	873
PCB-151/135		2095219	1167698	927522	1.26	NO	22.21	1.08	22.18	22.25	100.00000	100.0		778	873
PCB-154		1238144	689058	549087	1.25	NO	22.31	1.09	22.28	22.35	50.00000	100.0		778	873
PCB-144		1073851	593216	480635	1.23	NO	22.50	1.10	22.47	22.53	50.00000	100.0	ES190816MB	778	873
* PCB-147/149		2340712	1284729	1055984	1.22	NO	22.69	1.10	22.66	22.72	100.00000	100.0		3592	3426
PCB-134/143		1908524	1054096	854428	1.23	NO	22.85	1.11	22.81	22.88	100.00000	100.0		3592	3426
PCB-139/140		2307043	1266680	1040363	1.22	NO	23.01	1.12	22.97	23.04	100.00000	100.0		3592	3426
PCB-131		874596	488883	385713	1.27	NO	23.14	0.88	23.10	23.17	50.00000	100.0		3592	3426
PCB-142		978838	527892	450946	1.17	NO	23.22	0.88	23.19	23.26	50.00000	100.0		3592	3426
PCB-Canada Ltd.		960448	526175	434272	1.23	NO	23.35	0.88	23.35	23.41	50.00000	100.0		3592	3426

Quantify Sample Summary Report **MassLynx MassLynx V4.1 SCN 901**

Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\1908\5-190815A1-0816ES.qld

Last Altered: Friday, August 16, 2019 12:26:42 Eastern Daylight Time
 Printed: Friday, August 30, 2019 16:21:06 Eastern Daylight Time

Name: 5-190815A01, Date: 15-Aug-2019, Time: 15:57:48, ID: H5-19-WDM-685, Description: 1668A-CS7-018C, Vial: Tray1:2

Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=Y...	RT	RRT	RT LCL	RT UCL	Conc.	%Rec	Mod.Comment	Noise 1	Noise 2
PCB-133		1063789	587077	476713	1.23	NO	23.57	0.89	23.54	23.61	50.00000	100.0		3592	3426
PCB-165		1344157	736882	607276	1.21	NO	23.79	0.90	23.76	23.82	50.00000	100.0		3592	3426
PCB-146		1201798	659232	542566	1.22	NO	23.91	0.90	23.88	23.94	50.00000	100.0		3592	3426
PCB-161		1559832	865463	694369	1.25	NO	23.98	0.91	23.95	24.02	50.00000	100.0		3592	3426
PCB-153/168		2772495	1526741	1245753	1.23	NO	24.25	0.92	24.22	24.28	100.00000	100.0		3592	3426
PCB-141		1101950	606666	495384	1.22	NO	24.36	0.92	24.33	24.39	50.00000	100.0		3592	3426
PCB-130		1006923	553251	453672	1.22	NO	24.58	0.93	24.54	24.61	50.00000	100.0		3592	3426
PCB-137/164		2605367	1434985	1170382	1.23	NO	24.75	0.94	24.71	24.78	100.00000	100.0	ES190816MJ	3592	3426
PCB-138/163/129		3418724	1875835	1542889	1.22	NO	24.91	0.94	24.88	24.95	150.00000	100.0		3592	3426
PCB-160		1426911	784242	642669	1.22	NO	25.01	0.95	24.98	25.04	50.00000	100.0		3592	3426
PCB-158		1673235	913332	759903	1.20	NO	25.12	0.95	25.09	25.15	50.00000	100.0		3592	3426
PCB-128/166		2589776	1420241	1169535	1.21	NO	25.58	0.97	25.55	25.61	100.00000	100.0		3592	3426
PCB-159		1610304	882106	728199	1.21	NO	26.05	0.99	26.02	26.08	50.00000	100.0		3592	3426
PCB-162		1478760	809951	668809	1.21	NO	26.20	0.99	26.16	26.23	50.00000	100.0		3592	3426
PCB-167		1701124	933812	767312	1.22	NO	26.45	1.00	26.42	26.48	55.18160	110.4		3592	3426
PCB-156/157		3169524	1737765	1431759	1.21	NO	27.07	1.00	27.03	27.10	108.69382	108.7		3592	3426
PCB-169		1717267	949068	768198	1.24	NO	28.73	1.00	28.70	28.77	56.26648	112.5		3592	3426
* PCB-188		1253990	636177	617813	1.03	NO	23.55	1.00	23.52	23.58	51.95479	103.9		2493	1670
PCB-179		1229801	621873	607929	1.02	NO	23.75	1.01	23.72	23.79	50.00000	100.0		2493	1670
PCB-184		1313452	662426	651026	1.02	NO	24.00	1.02	23.96	24.03	50.00000	100.0		2493	1670
PCB-176		1241292	626622	614670	1.02	NO	24.21	1.03	24.18	24.25	50.00000	100.0		2493	1670
PCB-186		1183219	595816	587403	1.01	NO	24.47	1.04	24.43	24.50	50.00000	100.0		2493	1670
PCB-178		929583	467776	461807	1.01	NO	25.12	1.07	25.09	25.15	50.00000	100.0		2493	1670
PCB-175		946695	477249	469446	1.02	NO	25.45	1.08	25.41	25.48	50.00000	100.0		2493	1670
PCB-187		1031122	520518	510603	1.02	NO	25.58	1.09	25.55	25.61	50.00000	100.0		2493	1670
PCB-182		970100	491754	478346	1.03	NO	25.69	1.09	25.65	25.72	50.00000	100.0		2493	1670
PCB-183		1014371	512163	502208	1.02	NO	25.91	1.10	25.87	25.94	50.00000	100.0		2493	1670
PCB-185		925079	464887	460193	1.01	NO	25.98	1.10	25.94	26.01	50.00000	100.0		2493	1670
PCB-174		976023	495798	480225	1.03	NO	26.05	1.11	26.02	26.08	50.00000	100.0		2493	1670
PCB-177		919312	465335	453977	1.02	NO	26.28	1.12	26.25	26.31	50.00000	100.0		2493	1670
PCB-181		976746	490813	485933	1.01	NO	26.49	0.88	26.45	26.52	50.00000	100.0		2493	1670
PCB-171/173		1831095	923986	907108	1.02	NO	26.61	0.89	26.57	26.64	100.00000	100.0		2493	1670
PCB-172		981167	496725	484443	1.03	NO	27.40	0.91	27.37	27.44	50.00000	100.0		2493	1670
PCB-192		1201752	604747	597004	1.01	NO	27.56	0.92	27.53	27.59	50.00000	100.0		2493	1670
PCB-180/193		2291917	1157299	1134618	1.02	NO	27.72	0.92	27.68	27.75	100.00000	100.0		2493	1670
PCB-191		1327052	664075	662977	1.00	NO	27.92	0.93	27.89	27.96	50.00000	100.0		2493	1670
PCB-194		963404	484926	478476	1.00	NO	28.40	0.95	28.40	28.46	50.00000	100.0		2493	1670

Quantify Sample Summary Report **MassLynx MassLynx V4.1 SCN 901**

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Name: 5-190815A01, Date: 15-Aug-2019, Time: 15:57:48, ID: H5-19-WDM-685, Description: 1668A-CS7-018C, Vial: Tray1:2

Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=Y...	RT	RRT	RT LCL	RT UCL	Conc.	%Rec	Mod.Comment	Noise 1	Noise 2
146	PCB-190	1538485	775257	763228	1.02	NO	28.70	0.96	28.66	28.73	50.00000	100.0		2493	1670
147	* PCB-189	1541036	780174	760862	1.03	NO	30.01	1.00	29.98	30.04	57.25082	114.5		1761	1756
148	* PCB-202	1765515	838011	927504	0.90	NO	26.33	1.00	26.29	26.36	76.48096	102.0		994	1102
149	PCB-201	1938054	923002	1015053	0.91	NO	26.80	1.02	26.77	26.83	75.00000	100.0		994	1102
150	PCB-204	1924666	911751	1012915	0.90	NO	27.14	1.03	27.10	27.17	75.00000	100.0		994	1102
151	PCB-197	1982382	935984	1046398	0.89	NO	27.26	1.04	27.23	27.29	75.00000	100.0		994	1102
152	PCB-200	1952439	929513	1022925	0.91	NO	27.34	1.04	27.31	27.38	75.00000	100.0		994	1102
153	PCB-198/199	3128047	1484418	1643629	0.90	NO	28.75	0.92	28.71	28.78	150.00000	100.0		994	1102
154	PCB-196	1604242	761383	842859	0.90	NO	29.10	0.93	29.06	29.13	75.00000	100.0		994	1102
155	PCB-203	1717040	819303	897737	0.91	NO	29.19	0.93	29.16	29.23	75.00000	100.0		994	1102
156	* PCB-195	1363670	651021	712649	0.91	NO	29.91	0.95	29.88	29.95	75.00000	100.0		1766	1961
157	PCB-194	1510492	720084	790408	0.91	NO	31.13	0.99	31.10	31.17	75.00000	100.0		1766	1961
158	PCB-205	1835041	869623	965418	0.90	NO	31.42	1.00	31.38	31.45	75.54313	100.7		1766	1961
159	* PCB-208	1717026	767869	949157	0.81	NO	29.75	1.00	29.72	29.78	85.97287	114.6		1369	2356
160	PCB-207	1701009	760161	940848	0.81	NO	30.23	1.02	30.20	30.27	75.00000	100.0		1369	2356
161	PCB-206	1289809	574492	715317	0.80	NO	32.50	1.00	32.47	32.53	85.08074	113.4		1369	2356
162	* PCB-209	1855221	1002254	852966	1.17	NO	33.65	1.00	33.62	33.68	91.70820	122.3		1024	1142
163	13C-PCB-31	3787901	1948309	1839592	1.06	NO	15.82	0.87	15.79	15.85	89.88155	89.9		31457	12198
164	13C-PCB-95	1456623	893327	563295	1.59	NO	19.13	1.09	19.10	19.17	85.15187	85.2		2020	1422
165	13C-PCB-153	2038607	1152450	886157	1.30	NO	24.23	1.18	24.19	24.26	78.75466	78.8		4263	3124
166	13C-PCB-28	3921909	2019346	1902564	1.06	NO	15.99	0.94	15.95	16.02	98.19494	98.2		31457	12198
167	13C-PCB-111	1952386	1203780	748606	1.61	NO	22.06	1.07	22.02	22.09	85.54851	85.5		2020	1422
168	13C-PCB-178	1621088	834277	786811	1.06	NO	25.11	1.01	25.07	25.14	87.51015	87.5		1963	1728
169	13C-PCB-1	4981816	3736192	1245624	3.00	NO	8.91	0.75	8.88	8.94	98.72235	98.7		3973	17231
170	13C-PCB-3	4676263	3507142	1169121	3.00	NO	10.44	0.88	10.40	10.47	99.43573	99.4		3973	17231
171	13C-PCB-4	3144114	1920827	1223287	1.57	NO	10.61	0.89	10.57	10.64	98.17530	98.2		11511	3255
172	13C-PCB-15	4452019	2777080	1674939	1.66	NO	14.28	1.20	14.24	14.31	93.86089	93.9		17784	5874
173	13C-PCB-19	2334901	1169099	1165801	1.00	NO	12.60	1.06	12.56	12.63	94.33341	94.3		31119	9064
174	13C-PCB-37	3600769	1857362	1743407	1.07	NO	18.22	1.07	18.19	18.25	104.18091	104.2		31457	12198
175	13C-PCB-54	3172677	1411851	1760826	0.80	NO	14.45	0.85	14.42	14.49	108.70813	108.7		3225	3147
176	13C-PCB-81	2910679	1316554	1594125	0.83	NO	21.81	1.06	21.77	21.84	104.50182	104.5		4344	2560
177	13C-PCB-77	2916901	1319972	1596929	0.83	NO	22.11	1.07	22.08	22.14	103.49620	103.5		4344	2560
178	13C-PCB-104	2630938	1615301	1015637	1.59	NO	17.52	1.03	17.49	17.56	107.87530	107.9		930	1113
179	13C-PCB-123	2503531	1542306	961225	1.60	NO	23.11	1.12	23.08	23.15	99.94055	99.9		3597	2670
180	13C-PCB-118	2510467	1547363	963103	1.61	NO	23.28	1.13	23.25	23.32	102.35122	102.4		3597	2670
181	13C-PCB-114	2358675	1455471	903204	1.61	NO	23.59	0.95	23.55	23.62	100.51429	100.5		3597	2670
182	APB-Carba-105 Ltd.	2432332	1486923	9454092	1.53	NO	23.89	1.09	23.89	23.96	102.21247	102.2		4667	46670

Quantify Sample Summary Report **MassLynx MassLynx V4.1 SCN 901**

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Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=Y...	RT	RRT	RT LCL	RT UCL	Conc.	%Rec	Mod.Comment	Noise 1	Noise 2
13C-PCB-126		2411980	1484467	927512	1.60	NO	25.52	1.02	25.49	25.55	106.74525	106.7		3597	2670
13C-PCB-155		2731879	1528453	1203426	1.27	NO	20.54	0.99	20.50	20.57	102.97365	103.0		1149	1929
13C-PCB-167		2537263	1437531	1099732	1.31	NO	26.44	1.06	26.40	26.47	110.35722	110.4		4263	3124
13C-PCB-156/157		4768620	2708862	2059759	1.32	NO	27.05	1.09	27.02	27.09	215.56781	107.8		4263	3124
13C-PCB-169		2628789	1491782	1137007	1.31	NO	28.72	1.15	28.69	28.75	125.87783	125.9		4263	3124
13C-PCB-188		2413617	1238902	1174715	1.05	NO	23.54	0.95	23.50	23.57	95.79464	95.8		1963	1728
13C-PCB-189		2800964	1448232	1352732	1.07	NO	30.00	0.96	29.96	30.03	132.52707	132.5		2910	2099
13C-PCB-202		2129555	1016083	1113471	0.91	NO	26.30	1.06	26.27	26.34	100.20936	100.2		1190	1071
13C-PCB-205		2522462	1184691	1337770	0.89	NO	31.40	1.01	31.37	31.44	104.20045	104.2		1732	1964
13C-PCB-208		1810673	792806	1017867	0.78	NO	29.74	0.96	29.71	29.77	85.35513	85.4		976	1843
13C-PCB-206		1346344	593724	752619	0.79	NO	32.49	1.04	32.46	32.52	98.07663	98.1		976	1843
13C-PCB-209		2242750	1220729	1022021	1.19	NO	33.63	1.08	33.60	33.67	109.43459	109.4		826	776
13C-PCB-9		5051342	3093528	1957814	1.58	NO	11.87	0.48	11.83	11.90	100.00000	100.0		11511	3255
13C-PCB-52		2168297	985778	1182519	0.83	NO	16.99	0.68	16.95	17.02	100.00000	100.0		3463	2657
13C-PCB-101		1740806	1070756	670050	1.60	NO	20.66	0.83	20.63	20.69	100.00000	100.0		2020	1422
13C-PCB-138		1933672	1100084	833588	1.32	NO	24.90	0.00	24.87	24.94	100.00000	100.0		4263	3124
13C-PCB-194		1944400	909720	1034680	0.88	NO	31.12	1.25	31.09	31.15	100.00000	100.0		1732	1964
Total MoCB-F1	10	3556231									254730.67272			2505	
Total DiCB-F1	8	4858490									37203.20830			2173	
Total DiCB-F2	6	4050815									51923.94012			3736	
Total TrCB-F1	1	388184									28.10152			1183	
Total TrCB-F2	7	3414218									19633.87373			2630	
Total TrCB-F3	19	9720692									361044.09061			2586	
Total TeCB-F2	1	845221									57.43602			903	
Total TeCB-F3	14	15246443									1543.12923			1531	
Total TeCB-F4	24	16720194									534154.59985			11970	
Total PeCB-F3	4	1910235									815.26603			815	
Total PeCB-F4	20	25835788									31700.51854			299245	
Total PeCB-F5	34	11238277									1142014.584...			2161	
Total HxCB-F4	9	7163838									502.65178			778	
Total HxCB-F5	39	22882768									1003377.802...			3592	
Total HpCB-F5	30	12789068									376909.30436			2493	
Total HpCB-F6	1	964812									57.25082			1761	
Total OcCB-F5	14	7604875									4487.66300			994	
Total OcCB-F6	6	2339043									372978.84267			1766	
Total NoCB-F6	3	2102523									246.05360			1369	
Appendix	1	1002254									91.70820			467	468

Quantify Sample Summary Report **MassLynx MassLynx V4.1 SCN 901**

Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\1908\5-190815A1-0816ES.qld

Last Altered: Friday, August 16, 2019 12:26:42 Eastern Daylight Time
 Printed: Friday, August 30, 2019 16:21:06 Eastern Daylight Time

Name: 5-190815A01, Date: 15-Aug-2019, Time: 15:57:48, ID: H5-19-WDM-685, Description: 1668A-CS7-018C, Vial: Tray1:2

Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=Y...	RT	RRT	RT LCL	RT UCL	Conc.	%Rec	Mod.Comment	Noise 1	Noise 2
220											198.15807			3973	
Total 13C-MoCB-F1	2	7254639													
221			5025726								198.79864			11511	
Total 13C-DiCB-F1	4	5025726													
222			2777080								93.86089			17784	
Total 13C-DiCB-F2	1	2777080													
223			1441970								94.33341			31119	
Total 13C-TiCB-F1	1	1441970													
224			5936681								292.25740			31457	
Total 13C-TiCB-F3	3	5936681													
225			1413293								108.70813			3225	
Total 13C-TeCB-F2	1	1413293													
226			1019569								103.53943			3463	
Total 13C-TeCB-F3	7	1019569													
227			2688115								207.99802			4344	
Total 13C-TeCB-F4	2	2688115													
228			1616999								107.87530			930	
Total 13C-PeCB-F3	1	1616999													
229			3176747								273.55613			2020	
Total 13C-PeCB-F4	9	3176747													
230			7705709								511.76378			3597	
Total 13C-PeCB-F5	5	7705709													
231			1536137								102.97365			1149	
Total 13C-HxCB-F4	1	1536137													
232			7947277								657.54732			4263	
Total 13C-HxCB-F5	15	7947277													
233			2112874								183.30479			1963	
Total 13C-HpCB-F5	2	2112874													
234			1569532								132.52707			2910	
Total 13C-HpCB-F6	1	1569532													
235			1021543								100.20936			1190	
Total 13C-OcCB-F5	1	1021543													
236			2158419								218.25856			1732	
Total 13C-OcCB-F6	4	2158419													
237			1387399								183.43176			976	
Total 13C-NoCB-F6	2	1387399													
238			1220729								109.43459			826	
Total 13C-DeCB-F7	1	1220729													
239			0											408829	
Lockmass F1															
240			0											162803	
Lockmass F2															
241			0											318725	
Lockmass F3															
242			0											228178	
Lockmass F4															
243			0											97169	
Lockmass F5															
244			0											44635	
Lockmass F6															
245			0											25462	
Lockmass F7															

Quantify Sample Summary Report **MassLynx MassLynx V4.1 SCN 901**

Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\190815-190815A1-0816ES.qld

Last Altered: Friday, August 16, 2019 12:26:42 Eastern Daylight Time
 Printed: Friday, August 30, 2019 16:21:06 Eastern Daylight Time

Name: 5-190815A04, Date: 15-Aug-2019, Time: 18:02:32, ID: L2310263-3, Description: Sample, Vial: Tray1:6

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37
Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=Y...	RT	RRT	RT LCL	RT UCL	Conc.	%Rec	Mod.Comment	Noise 1	Noise 2																					
* PCB-1															1857	1744																				
PCB-2															1857	1744																				
PCB-3															1857	1744																				
*PCB-4															2787	23434																				
PCB-10															2787	23434																				
PCB-9															2787	23434																				
PCB-7															2787	23434																				
PCB-6															2787	23434																				
PCB-5															2787	23434																				
PCB-8															2787	23434																				
* PCB-14															2719	14859																				
PCB-11		5245	3114	2131	1.46	NO	13.88	0.97	13.85	13.92	70.39837		ES190816MA	2719	14859																					
PCB-13/12															2719	14859																				
PCB-15															2719	14859																				
* PCB-19															3021	2426																				
* PCB-30/18		3344	1703	1640	1.04	NO	13.68	1.09	13.65	13.71	49.14595			3313	3998																					
PCB-17		1353	850	503	1.69	YES	13.94	1.11	13.90	13.97	23.77925			3313	3998																					
PCB-27															3313	3998																				
PCB-24															3313	3998																				
PCB-16		921	482	438	1.10	NO	14.22	1.13	14.19	14.26	18.59992		ES190816MA	3313	3998																					
PCB-32		832	321	511	0.63	YES	14.51	1.16	14.48	14.54	9.82221		ES190816MA	3313	3998																					
* PCB-34															3558	2813																				
PCB-23															3558	2813																				
PCB-29/26															3558	2813																				
PCB-25															3558	2813																				
PCB-31		3608	1623	1985	0.82	YES	15.80	0.87	15.77	15.83	38.97676			3558	2813																					
PCB-28/20		4309	1992	2317	0.86	YES	15.98	0.88	15.94	16.01	49.45468			3558	2813																					
PCB-21/33		3174	1905	1268	1.50	YES	16.11	0.88	16.08	16.15	37.33740			3558	2813																					
PCB-22		1151	495	656	0.76	YES	16.35	0.90	16.32	16.38	13.74027			3558	2813																					
PCB-36															3558	2813																				
PCB-39															3558	2813																				
PCB-38															3558	2813																				
PCB-35															3558	2813																				
PCB-37															3558	2813																				
* PCB-54															1800	1785																				
* PCB-50/53															1868	2163																				
PCB-51/52															4098	468163																				

Quantify Sample Summary Report **MassLynx MassLynx V4.1 SCN 901**

Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\190815-190815A1-0816ES.qld

Last Altered: Friday, August 16, 2019 12:26:42 Eastern Daylight Time
 Printed: Friday, August 30, 2019 16:21:06 Eastern Daylight Time

Name: 5-190815A04, Date: 15-Aug-2019, Time: 18:02:32, ID: L2310263-3, Description: Sample, Vial: Tray1:6

	Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=Y...	RT	RRT	RT LCL	RT UCL	Conc.	%Rec	Mod.Comment	Noise 1	Noise 2
75	PCB-92														1655	3484
76	PCB-113/90/101														1655	3484
77	PCB-83/99														1655	3484
78	PCB-112														1655	3484
79	PCB-109/119/86/97/125/87														1655	3484
80	PCB-117/116/85/110/115														1655	3484
81	PCB-82														1655	3484
82	PCB-111														1655	3484
83	PCB-120														1655	3484
84	* PCB-108/124														1455	3838
85	PCB-107														1455	3838
86	PCB-123														1455	3838
87	PCB-106														1455	3838
88	PCB-118														1455	3838
89	PCB-122														1455	3838
90	PCB-114														1455	3838
91	PCB-105														1455	3838
92	PCB-127														1455	3838
93	PCB-126														1455	3838
94	* PCB-155														1036	1163
95	PCB-152														1036	1163
96	PCB-150														1036	1163
97	PCB-136														1036	1163
98	PCB-145														1036	1163
99	PCB-148														1036	1163
100	PCB-151/135														1036	1163
101	PCB-154														1036	1163
102	PCB-144														1036	1163
103	* PCB-147/149														1002	1268
104	PCB-134/143														1002	1268
105	PCB-139/140														1002	1268
106	PCB-131														1002	1268
107	PCB-142														1002	1268
108	PCB-132														1002	1268
109	PCB-133														1002	1268
110	PCB-165														1002	1268
111	PCB-146														1002	1268

Quantify Sample Summary Report **MassLynx MassLynx V4.1 SCN 901**

Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\1908\5-190815A1-0816ES.qld

Last Altered: Friday, August 16, 2019 12:26:42 Eastern Daylight Time
 Printed: Friday, August 30, 2019 16:21:06 Eastern Daylight Time

Name: 5-190815A04, Date: 15-Aug-2019, Time: 18:02:32, ID: L2310263-3, Description: Sample, Vial: Tray1:6

Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=Y...	RT	RRT	RT LCL	RT UCL	Conc.	%Rec	Mod.Comment	Noise 1	Noise 2
186		543781	310960	232821	1.34	NO	27.03	1.09	27.00	27.06	5195.81827	64.9		2442	2731
187		284436	166046	118390	1.40	NO	28.70	1.15	28.66	28.73	2878.83062	72.0		2442	2731
188		303815	153172	150643	1.02	NO	23.50	0.95	23.47	23.53	2548.71041	63.7		1927	1387
189		279162	142901	136262	1.05	NO	29.97	0.96	29.94	30.01	2791.85169	69.8		2773	1861
190		275148	130798	144350	0.91	NO	26.28	1.06	26.25	26.31	2736.68704	68.4		1696	1604
191		250142	117328	132815	0.88	NO	31.38	1.01	31.35	31.41	2952.27250	73.8		1177	1211
192		193368	85418	107951	0.79	NO	29.71	0.96	29.68	29.75	2604.35155	65.1		980	1022
193		141438	61009	80429	0.76	NO	32.45	1.04	32.42	32.49	2943.74903	73.6		980	1022
194		246722	135700	111021	1.22	NO	33.59	1.08	33.56	33.62	3439.57955	86.0		869	841
195		1466448	891181	575267	1.55	NO	11.83	0.48	11.79	11.86	29.03086	0.4		9715	2903
196		765152	348997	416156	0.84	NO	16.96	0.68	16.92	16.99	35.28816	0.4		16046	7144
197		624818	385751	239067	1.61	NO	20.63	0.83	20.60	20.66	35.89245	0.4		2705	1856
198		731870	415312	316559	1.31	NO	24.87	0.00	24.83	24.90	37.84872	0.5		2442	2731
199		544442	254774	289667	0.88	NO	31.10	1.25	31.06	31.13	28.00049	0.4		1177	1211
200			0											1857	
201			0											2787	
202	1		3114								70.39837			2719	
203			0											3021	
204	4		3357								101.34733			3313	
205	4		6016								139.50912			3558	
206			0											1800	
207	5		3365								108.15724			1868	
208			0											2041	
209			0											1270	
210			0											1655	
211	2		4048								34080.95303			1455	
212			0											1036	
213	2		466								15.21986			1002	
214	1		482								12.70890			1316	
215			0											1472	
216			0											1164	
217			0											909	
218	2		1878								74.40420			1359	
219	1		725								22.88003			766	
220	2		369602								2789.74946			2527	
221	2		1005935								1653.28966			9715	
222	1		405396								1494.74471			1177	1211
Appendix															
L2310263 PCB APPENDIX 191025															
44 of 468															

Quantify Sample Summary Report **MassLynx MassLynx V4.1 SCN 901**

Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\190815-190815A1-0816ES.qld

Last Altered: Friday, August 16, 2019 12:26:42 Eastern Daylight Time
 Printed: Friday, August 30, 2019 16:21:06 Eastern Daylight Time

Name: 5-190815A04, Date: 15-Aug-2019, Time: 18:02:32, ID: L2310263-3, Description: Sample, Vial: Tray1:6

Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=Y...	RT	RRT	RT LCL	RT UCL	Conc.	%Rec	Mod.Comment	Noise 1	Noise 2
223 Total 13C-TCB-F1	1	83601									1914.93349			87268	
224 Total 13C-TCB-F3	3	607928									10138.72515			80615	
225 Total 13C-TeCB-F2	1	106865									1880.05038			18222	
226 Total 13C-TeCB-F3	2	351176									35.58990			16046	
227 Total 13C-TeCB-F4	2	244575									4234.08466			19699	
228 Total 13C-PeCB-F3	1	149193									2217.16124			2528	
229 Total 13C-PeCB-F4	4	665453									7144.98718			2705	
230 Total 13C-PeCB-F5	5	848551									12506.84009			3147	
231 Total 13C-HxCB-F4	1	168177									2525.12331			1122	
232 Total 13C-HxCB-F5	11	1271515									15812.49767			2442	
233 Total 13C-HpCB-F5	2	273143									5072.96112			1927	
234 Total 13C-HpCB-F6	1	217916									2791.85169			2773	
235 Total 13C-OcCB-F5	1	135883									2736.68704			1696	
236 Total 13C-OcCB-F6	5	377135									2981.36167			1177	
237 Total 13C-NoCB-F6	2	146532									5548.10057			980	
238 Total 13C-DeCB-F7	1	135700									3439.57955			869	
239 Lockmass F1		0												33756...	
240 Lockmass F2		0												1192262	
241 Lockmass F3		0												20619...	
242 Lockmass F4		0												13774...	
243 Lockmass F5		0												410243	
244 Lockmass F6		0												322221	
245 Lockmass F7		0												78098	

Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\1908\5-190815A1-0816ES.qld

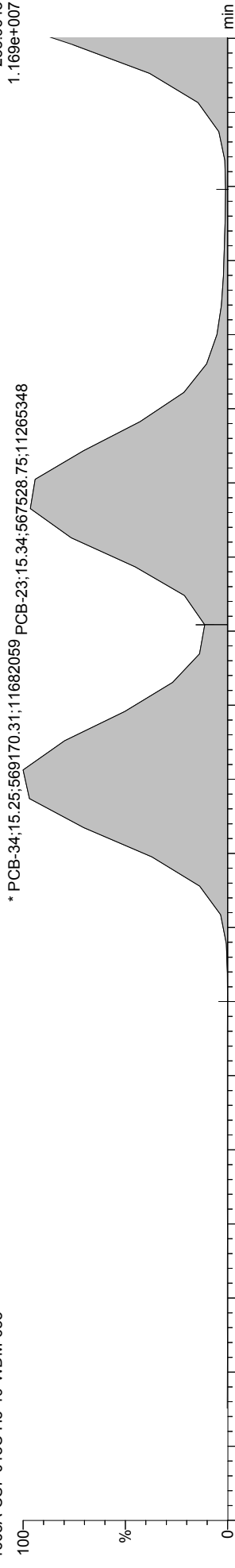
Last Altered: Friday, August 16, 2019 12:26:42 Eastern Daylight Time
Printed: Friday, August 30, 2019 16:21:06 Eastern Daylight Time

Method: C:\MassLynx\PCB.PRO\MethDB\1668-OCTYL-1-209-190812.mdb 12 Aug 2019 13:16:16
Calibration: 16 Aug 2019 11:41:13

Name: 5-190815A01, Date: 15-Aug-2019, Time: 15:57:48, ID: H5-19-WDM-685, Description: 1668A-CS7-018C, Vial: Tray1:2

* PCB-34

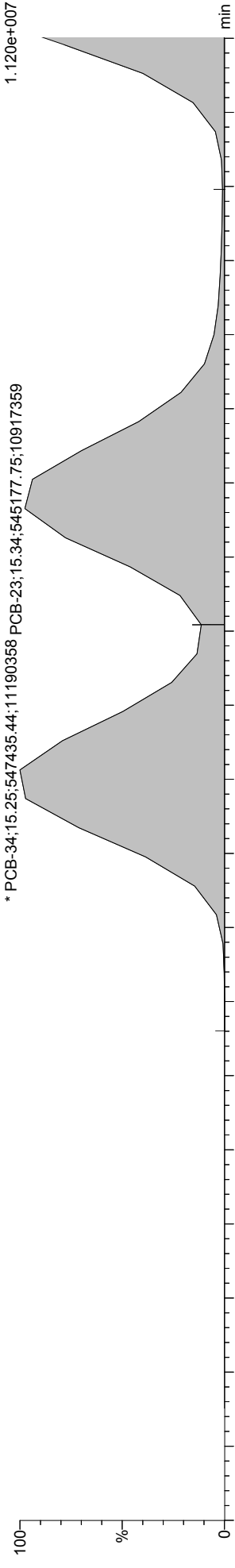
5-190815A01 Smooth(Mn,1x1)
1668A-CS7-018C H5-19-WDM-685



F3:Voltage SIR,EI+
255.9613
1.169e+007

5-190815A01 Smooth(Mn,1x1)

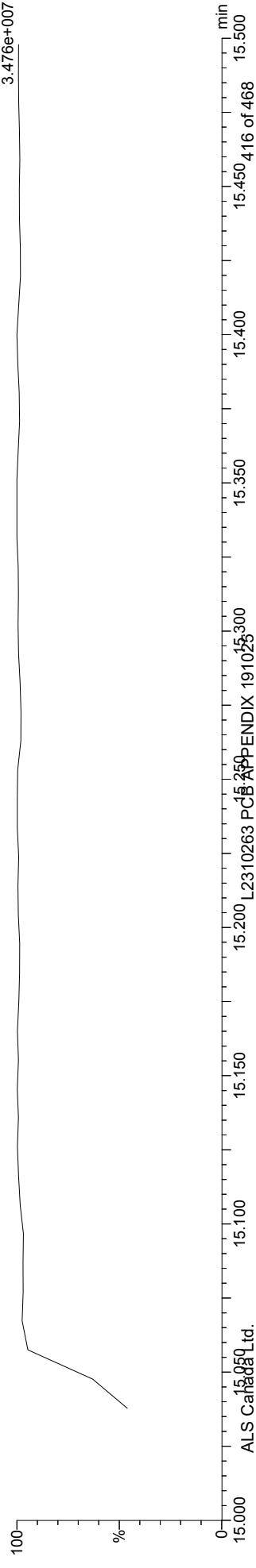
1668A-CS7-018C H5-19-WDM-685



F3:Voltage SIR,EI+
257.9584
1.120e+007

5-190815A01 Smooth(Mn,1x1)

1668A-CS7-018C H5-19-WDM-685



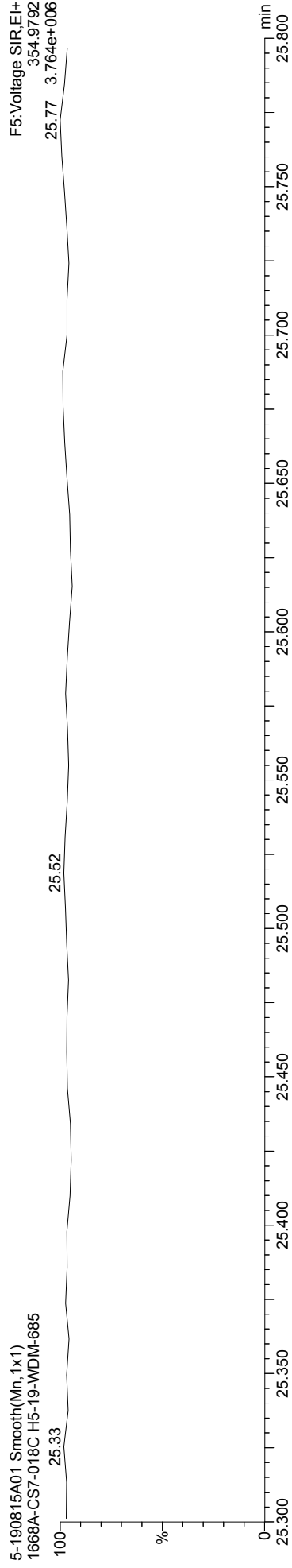
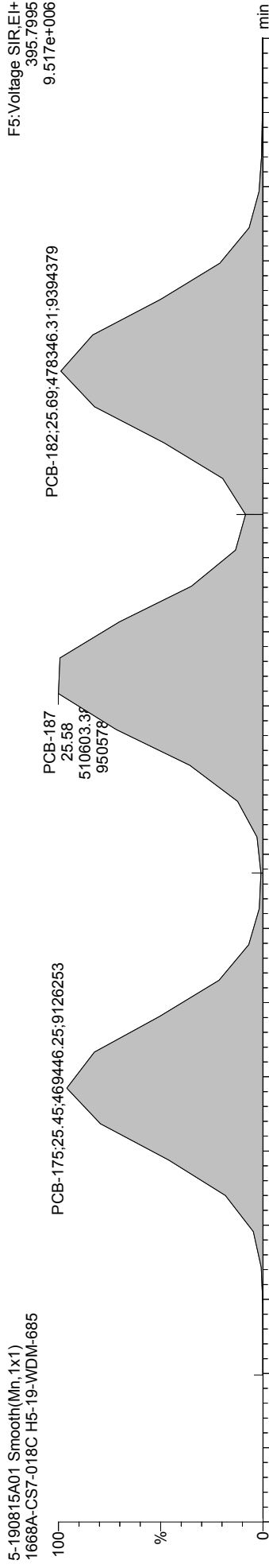
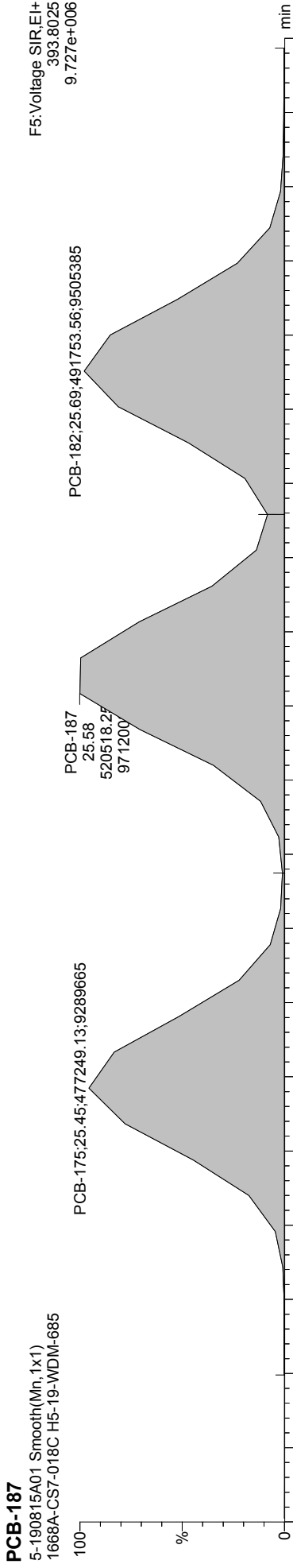
F3:Voltage SIR,EI+
280.9825
3.476e+007

Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\1908\5-190815A1-0816ES.qld

Last Altered: Friday, August 16, 2019 12:26:42 Eastern Daylight Time
Printed: Friday, August 30, 2019 16:21:06 Eastern Daylight Time

Name: 5-190815A01, Date: 15-Aug-2019, Time: 15:57:48, ID: H5-19-WDM-685, Description: 1668A-CS7-018C, Vial: Tray1:2



Quantify Audit Report MassLynx MassLynx V4.1 SCN 901

Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\1908\5-190815A1-0816ES.qld

Last Altered: Friday, August 16, 2019 12:26:42 Eastern Daylight Time

Printed: Friday, August 30, 2019 16:21:06 Eastern Daylight Time

Date	Time	Event	Details	Comments
16-Aug-19	10:40:05	Process Extract		
16-Aug-19	10:40:06	Process Integrate		
16-Aug-19	10:40:06	Process Calibrate		
16-Aug-19	10:40:07	Process Quantify		
16-Aug-19	10:40:07	Dataset Created		
16-Aug-19	10:40:54	Dataset Saved	Saved to \\NABREWS002\Instdata\Organics Instrument\HIG...	
16-Aug-19	11:39:51	Pre modification peak	Sample:5-190815A01, Compound:PeCB-F4, RT:18.485	
16-Aug-19	11:39:51	Peak modified	Sample:5-190815A01, Compound:PeCB-F4, RT:18.485	ES190816MJ
16-Aug-19	11:39:51	Pre modification peak	Sample:5-190815A01, Compound:PeCB-F4, RT:18.485	
16-Aug-19	11:39:51	Peak modified	Sample:5-190815A01, Compound:PeCB-F4, RT:18.485	ES190816MJ
16-Aug-19	11:39:51	Pre modification peak	Sample:5-190815A01, Compound:PeCB-F4, RT:18.485	
16-Aug-19	11:39:51	Peak modified	Sample:5-190815A01, Compound:PeCB-F4, RT:18.485	ES190816MJ
16-Aug-19	11:39:51	Pre modification peak	Sample:5-190815A01, Compound:PeCB-F4, RT:19.234	
16-Aug-19	11:39:51	Peak modified	Sample:5-190815A01, Compound:PeCB-F4, RT:19.234	ES190816MJ
16-Aug-19	11:39:51	Pre modification peak	Sample:5-190815A01, Compound:PeCB-F4, RT:18.485	
16-Aug-19	11:39:51	Peak modified	Sample:5-190815A01, Compound:PeCB-F4, RT:18.485	ES190816MJ
16-Aug-19	11:39:51	Pre modification peak	Sample:5-190815A01, Compound:PeCB-F4, RT:18.485	
16-Aug-19	11:39:51	Peak modified	Sample:5-190815A01, Compound:PeCB-F4, RT:18.485	ES190816MJ
16-Aug-19	11:39:51	Pre modification peak	Sample:5-190815A01, Compound:PeCB-F4, RT:18.485	
16-Aug-19	11:39:51	Peak modified	Sample:5-190815A01, Compound:PeCB-F4, RT:18.485	ES190816MJ
16-Aug-19	11:39:51	Pre modification peak	Sample:5-190815A01, Compound:PeCB-F4, RT:19.234	
16-Aug-19	11:39:51	Peak modified	Sample:5-190815A01, Compound:PeCB-F4, RT:19.234	ES190816MJ
16-Aug-19	11:40:27	Pre modification peak	Sample:5-190815A01, Compound:PeCB-F4, RT:21.667	
16-Aug-19	11:40:27	Peak modified	Sample:5-190815A01, Compound:PeCB-F4, RT:21.667	ES190816MJ
16-Aug-19	11:40:27	Pre modification peak	Sample:5-190815A01, Compound:PeCB-F4, RT:21.528	
16-Aug-19	11:40:27	Peak modified	Sample:5-190815A01, Compound:PeCB-F4, RT:21.528	ES190816MJ
16-Aug-19	11:40:27	Pre modification peak	Sample:5-190815A01, Compound:PeCB-F4, RT:21.528	
16-Aug-19	11:40:27	Peak modified	Sample:5-190815A01, Compound:PeCB-F4, RT:21.528	ES190816MJ
16-Aug-19	11:40:27	Pre modification peak	Sample:5-190815A01, Compound:PeCB-F4, RT:21.528	
16-Aug-19	11:40:27	Peak modified	Sample:5-190815A01, Compound:PeCB-F4, RT:21.528	ES190816MJ
16-Aug-19	11:40:27	Pre modification peak	Sample:5-190815A01, Compound:PeCB-F4, RT:21.667	
16-Aug-19	11:40:27	Peak modified	Sample:5-190815A01, Compound:PeCB-F4, RT:21.667	ES190816MJ
16-Aug-19	11:40:27	Pre modification peak	Sample:5-190815A01, Compound:PeCB-F4, RT:21.519	
16-Aug-19	11:40:27	Peak modified	Sample:5-190815A01, Compound:PeCB-F4, RT:21.519	ES190816MJ
16-Aug-19	11:40:27	Pre modification peak	Sample:5-190815A01, Compound:PeCB-F4, RT:21.519	
16-Aug-19	11:40:27	Peak modified	Sample:5-190815A01, Compound:PeCB-F4, RT:21.519	ES190816MJ
16-Aug-19	11:40:41	Pre modification peak	Sample:5-190815A01, Compound:PeCB-F5, RT:22.933	
16-Aug-19	11:40:41	Peak modified	Sample:5-190815A01, Compound:PeCB-F5, RT:22.933	ES190816MB
16-Aug-19	11:40:54	Pre modification peak	Sample:5-190815A01, Compound:HxCB-F4, RT:22.499	
16-Aug-19	11:40:54	Peak modified	Sample:5-190815A01, Compound:HxCB-F4, RT:22.499	ES190816MB
16-Aug-19	11:40:54	Pre modification peak	Sample:5-190815A01, Compound:HxCB-F4, RT:22.499	
16-Aug-19	11:40:54	Peak modified	Sample:5-190815A01, Compound:HxCB-F4, RT:22.499	ES190816MB
16-Aug-19	11:41:09	Pre modification peak	Sample:5-190815A01, Compound:HxCB-F5, RT:24.745	
16-Aug-19	11:41:09	Peak modified	Sample:5-190815A01, Compound:HxCB-F5, RT:24.745	ES190816MJ
16-Aug-19	11:41:09	Pre modification peak	Sample:5-190815A01, Compound:HxCB-F5, RT:22.570	
16-Aug-19	11:41:09	Peak modified	Sample:5-190815A01, Compound:HxCB-F5, RT:22.570	ES190816MJ
16-Aug-19	11:41:09	Pre modification peak	Sample:5-190815A01, Compound:HxCB-F5, RT:24.745	
16-Aug-19	11:41:09	Peak modified	Sample:5-190815A01, Compound:HxCB-F5, RT:24.745	ES190816MJ
16-Aug-19	11:41:09	Pre modification peak	Sample:5-190815A01, Compound:HxCB-F5, RT:22.570	
16-Aug-19	11:41:09	Peak modified	Sample:5-190815A01, Compound:HxCB-F5, RT:22.570	ES190816MJ
16-Aug-19	11:57:04	Pre modification peak	Sample:5-190815A05, Compound:DiCB-F1, RT:12.387	
16-Aug-19	11:57:04	Peak modified	Sample:5-190815A05, Compound:DiCB-F1, RT:12.387	ES190816Mb
16-Aug-19	11:57:26	Peak added	Sample:5-190815A03, Compound:DiCB-F2, RT:13.873	ES190816Mb

Quantify Audit Report MassLynx MassLynx V4.1 SCN 901

Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\1908\5-190815A1-0816ES.qld

Last Altered: Friday, August 16, 2019 12:26:42 Eastern Daylight Time

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Date	Time	Event	Details	Comments
16-Aug-19	11:57:31	Peak added	Sample:5-190815A04, Compound:DiCB-F2, RT:13.873	ES190816MA
16-Aug-19	11:57:44	Pre modification peak	Sample:5-190815A05, Compound:TrCB-F1, RT:12.583	
16-Aug-19	11:57:44	Peak modified	Sample:5-190815A05, Compound:TrCB-F1, RT:12.583	ES190816MB
16-Aug-19	11:57:54	Peak added	Sample:5-190815A04, Compound:TrCB-F2, RT:14.223	ES190816MA
16-Aug-19	11:57:54	Peak added	Sample:5-190815A04, Compound:TrCB-F2, RT:14.509	ES190816MA
16-Aug-19	11:58:15	Peak added	Sample:5-190815A03, Compound:TrCB-F3, RT:16.124	ES190816MA
16-Aug-19	11:58:15	Peak added	Sample:5-190815A03, Compound:TrCB-F3, RT:15.811	ES190816MA
16-Aug-19	11:58:15	Peak added	Sample:5-190815A03, Compound:TrCB-F3, RT:16.115	ES190816MA
16-Aug-19	11:58:25	Pre modification peak	Sample:5-190815A05, Compound:TrCB-F3, RT:15.038	
16-Aug-19	11:58:25	Peak modified	Sample:5-190815A05, Compound:TrCB-F3, RT:15.038	ES190816MJ
16-Aug-19	11:58:25	Pre modification peak	Sample:5-190815A05, Compound:TrCB-F3, RT:18.219	
16-Aug-19	11:58:25	Peak modified	Sample:5-190815A05, Compound:TrCB-F3, RT:18.219	ES190816MJ
16-Aug-19	11:58:47	Peak added	Sample:5-190815A04, Compound:TeCB-F3, RT:18.209	ES190816MA
16-Aug-19	11:59:12	Peak added	Sample:5-190815A03, Compound:TeCB-F4, RT:19.567	ES190816MA
16-Aug-19	11:59:12	Peak added	Sample:5-190815A03, Compound:TeCB-F4, RT:19.576	ES190816MA
16-Aug-19	11:59:22	Pre modification peak	Sample:5-190815A05, Compound:TeCB-F4, RT:22.101	
16-Aug-19	11:59:22	Peak modified	Sample:5-190815A05, Compound:TeCB-F4, RT:22.101	ES190816MB
16-Aug-19	11:59:22	Peak added	Sample:5-190815A05, Compound:TeCB-F4, RT:22.101	ES190816MB
16-Aug-19	11:59:41	Peak added	Sample:5-190815A05, Compound:PeCB-F4, RT:19.586	ES190816MA
16-Aug-19	11:59:55	Pre modification peak	Sample:5-190815A05, Compound:PeCB-F4, RT:21.306	
16-Aug-19	11:59:55	Peak modified	Sample:5-190815A05, Compound:PeCB-F4, RT:21.306	ES190816MJ
16-Aug-19	11:59:55	Pre modification peak	Sample:5-190815A05, Compound:PeCB-F4, RT:18.485	
16-Aug-19	11:59:55	Peak modified	Sample:5-190815A05, Compound:PeCB-F4, RT:18.485	ES190816MJ
16-Aug-19	11:59:55	Pre modification peak	Sample:5-190815A05, Compound:PeCB-F4, RT:18.485	
16-Aug-19	11:59:55	Peak modified	Sample:5-190815A05, Compound:PeCB-F4, RT:18.485	ES190816MJ
16-Aug-19	11:59:55	Pre modification peak	Sample:5-190815A05, Compound:PeCB-F4, RT:21.306	
16-Aug-19	11:59:55	Peak modified	Sample:5-190815A05, Compound:PeCB-F4, RT:21.306	ES190816MJ
16-Aug-19	12:00:05	Pre modification peak	Sample:5-190815A05, Compound:PeCB-F4, RT:18.485	
16-Aug-19	12:00:05	Peak modified	Sample:5-190815A05, Compound:PeCB-F4, RT:18.485	ES190816MJ
16-Aug-19	12:00:05	Pre modification peak	Sample:5-190815A05, Compound:PeCB-F4, RT:21.722	
16-Aug-19	12:00:05	Peak modified	Sample:5-190815A05, Compound:PeCB-F4, RT:21.722	ES190816MJ
16-Aug-19	12:00:05	Pre modification peak	Sample:5-190815A05, Compound:PeCB-F4, RT:18.485	
16-Aug-19	12:00:05	Peak modified	Sample:5-190815A05, Compound:PeCB-F4, RT:18.485	ES190816MJ
16-Aug-19	12:00:05	Pre modification peak	Sample:5-190815A05, Compound:PeCB-F4, RT:21.722	
16-Aug-19	12:00:05	Peak modified	Sample:5-190815A05, Compound:PeCB-F4, RT:21.722	ES190816MJ
16-Aug-19	12:08:30	Dataset Saved	Saved to \\NABREWS002\Instdata\Organics Instrument\HIG...	
16-Aug-19	12:13:47	Peak added	Sample:5-190815A03, Compound:HxCB-F5, RT:22.667	ES190816MA
16-Aug-19	12:13:47	Peak added	Sample:5-190815A03, Compound:HxCB-F5, RT:22.667	ES190816MA
16-Aug-19	12:14:04	Peak added	Sample:5-190815A04, Compound:HxCB-F5, RT:24.201	ES190816Ma
16-Aug-19	12:14:04	Peak added	Sample:5-190815A04, Compound:HxCB-F5, RT:24.201	ES190816Ma
16-Aug-19	12:17:32	Peak added	Sample:5-190815A04, Compound:HxCB-F5, RT:24.878	ES190816MA
16-Aug-19	12:17:47	Pre modification peak	Sample:5-190815A06, Compound:HxCB-F5, RT:24.854	
16-Aug-19	12:17:47	Peak modified	Sample:5-190815A06, Compound:HxCB-F5, RT:24.854	ES190816MJ
16-Aug-19	12:17:47	Pre modification peak	Sample:5-190815A06, Compound:HxCB-F5, RT:22.570	
16-Aug-19	12:17:47	Peak modified	Sample:5-190815A06, Compound:HxCB-F5, RT:22.570	ES190816MJ
16-Aug-19	12:18:36	Pre modification peak	Sample:5-190815A07, Compound:HxCB-F5, RT:28.697	
16-Aug-19	12:18:36	Peak modified	Sample:5-190815A07, Compound:HxCB-F5, RT:28.697	ES190816MB
16-Aug-19	12:18:48	Peak added	Sample:5-190815A08, Compound:HxCB-F5, RT:24.842	ES190816MA
16-Aug-19	12:18:48	Peak added	Sample:5-190815A08, Compound:HxCB-F5, RT:24.842	ES190816MA
16-Aug-19	12:19:18	Peak added	Sample:5-190815A08, Compound:HxCB-F5, RT:28.721	ES190816MB
16-Aug-19	12:19:18	Peak added	Sample:5-190815A08, Compound:HxCB-F5, RT:28.709	ES190816MB
16-Aug-19	12:21:46	Pre modification peak	Sample:5-190815A05, Compound:HpCB-F5, RT:26.026	
16-Aug-19	12:21:46	Peak modified	Sample:5-190815A05, Compound:HpCB-F5, RT:26.026	ES190816MB

Quantify Audit Report MassLynx MassLynx V4.1 SCN 901

Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\1908\5-190815A1-0816ES.qld

Last Altered: Friday, August 16, 2019 12:26:42 Eastern Daylight Time

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Date	Time	Event	Details	Comments
16-Aug-19	12:21:46	Peak added	Sample:5-190815A05, Compound:HpCB-F5, RT:25.978	ES190816MB
16-Aug-19	12:21:46	Pre modification peak	Sample:5-190815A05, Compound:HpCB-F5, RT:26.026	
16-Aug-19	12:21:46	Peak modified	Sample:5-190815A05, Compound:HpCB-F5, RT:26.026	ES190816MB
16-Aug-19	12:21:46	Peak added	Sample:5-190815A05, Compound:HpCB-F5, RT:25.978	ES190816MB
16-Aug-19	12:24:39	Pre modification peak	Sample:5-190815A07, Compound:HpCB-F5, RT:28.649	
16-Aug-19	12:24:39	Peak modified	Sample:5-190815A07, Compound:HpCB-F5, RT:28.649	ES190816MB
16-Aug-19	12:24:39	Pre modification peak	Sample:5-190815A07, Compound:HpCB-F5, RT:28.649	
16-Aug-19	12:24:39	Peak modified	Sample:5-190815A07, Compound:HpCB-F5, RT:28.649	ES190816MB
16-Aug-19	12:25:03	Pre modification peak	Sample:5-190815A08, Compound:HpCB-F5, RT:28.649	
16-Aug-19	12:25:03	Peak modified	Sample:5-190815A08, Compound:HpCB-F5, RT:28.649	ES190816MB
16-Aug-19	12:25:03	Pre modification peak	Sample:5-190815A08, Compound:HpCB-F5, RT:28.649	
16-Aug-19	12:25:03	Peak modified	Sample:5-190815A08, Compound:HpCB-F5, RT:28.649	ES190816MB
16-Aug-19	12:25:21	Peak added	Sample:5-190815A06, Compound:HpCB-F6, RT:29.961	ES190816MB
16-Aug-19	12:25:35	Pre modification peak	Sample:5-190815A05, Compound:OcCB-F5, RT:26.775	
16-Aug-19	12:25:35	Peak modified	Sample:5-190815A05, Compound:OcCB-F5, RT:26.775	ES190816MB
16-Aug-19	12:25:35	Pre modification peak	Sample:5-190815A05, Compound:OcCB-F5, RT:22.570	
16-Aug-19	12:25:35	Peak modified	Sample:5-190815A05, Compound:OcCB-F5, RT:22.570	ES190816MB
16-Aug-19	12:25:40	Peak added	Sample:5-190815A05, Compound:OcCB-F5, RT:29.168	ES190816MA
16-Aug-19	12:25:56	Pre modification peak	Sample:5-190815A06, Compound:OcCB-F6, RT:31.070	
16-Aug-19	12:25:56	Peak modified	Sample:5-190815A06, Compound:OcCB-F6, RT:31.070	ES190816MB
16-Aug-19	12:26:06	Pre modification peak	Sample:5-190815A07, Compound:OcCB-F6, RT:31.071	
16-Aug-19	12:26:06	Peak modified	Sample:5-190815A07, Compound:OcCB-F6, RT:31.071	ES190816MB
16-Aug-19	12:26:10	Pre modification peak	Sample:5-190815A07, Compound:OcCB-F6, RT:31.071	
16-Aug-19	12:26:10	Peak modified	Sample:5-190815A07, Compound:OcCB-F6, RT:31.071	ES190816MB
16-Aug-19	12:26:22	Pre modification peak	Sample:5-190815A08, Compound:OcCB-F6, RT:31.342	
16-Aug-19	12:26:22	Peak modified	Sample:5-190815A08, Compound:OcCB-F6, RT:31.342	ES190816MB
16-Aug-19	12:26:40	Pre modification peak	Sample:5-190815A05, Compound:NoCB-F6, RT:30.220	
16-Aug-19	12:26:40	Peak modified	Sample:5-190815A05, Compound:NoCB-F6, RT:30.220	ES190816MB
16-Aug-19	12:26:40	Pre modification peak	Sample:5-190815A05, Compound:NoCB-F6, RT:30.220	
16-Aug-19	12:26:40	Peak modified	Sample:5-190815A05, Compound:NoCB-F6, RT:30.220	ES190816MB
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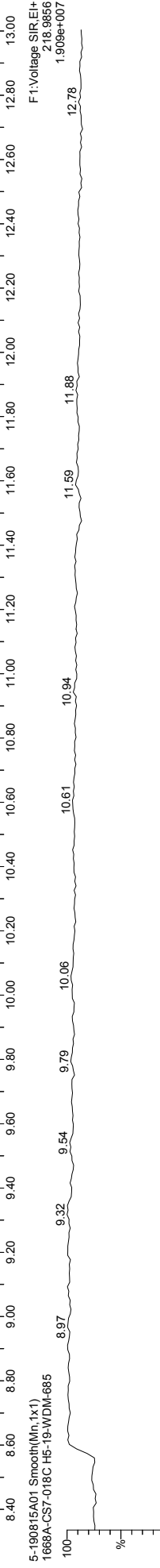
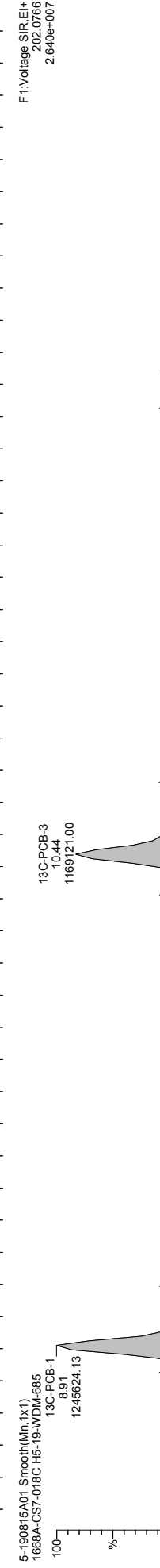
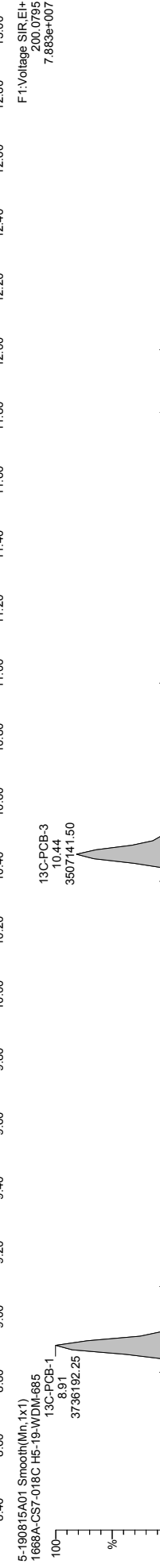
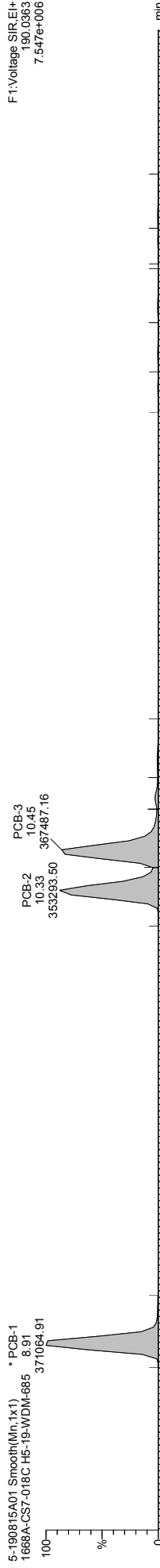
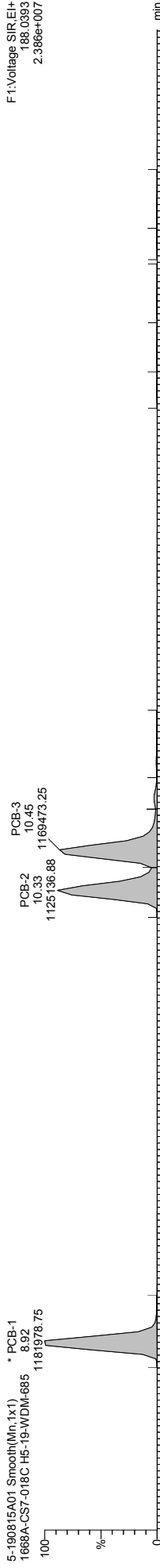
Quantify Sample Template Report MassLynx MassLynx V4.1 SCN 901

Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\1908\5-190815A1-0816ES.qld

Last Altered: Friday, August 16, 2019 12:26:42 Eastern Daylight Time
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Method: C:\MassLynx\PCB.PRO\MethDB\1668-OCTYL-1-209-190812.mdb 12 Aug 2019 13:16:16
Calibration: 16 Aug 2019 11:41:13

Name: 5-190815A01, Date: 15-Aug-2019, Time: 15:57:48, ID: H5-19-WDM-685, Description: 1668A-CS7-018C, Vial: Tray1:2

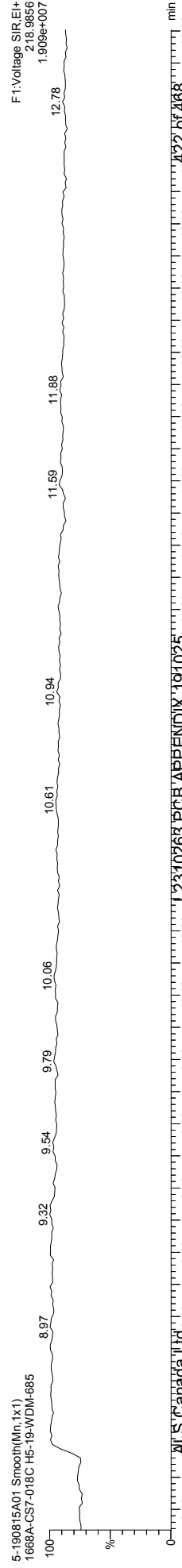
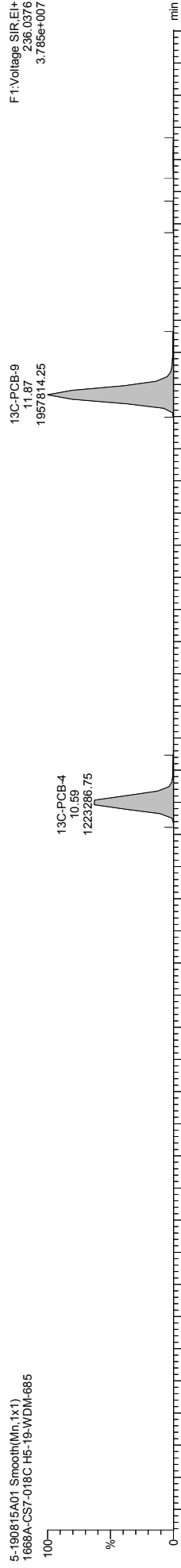
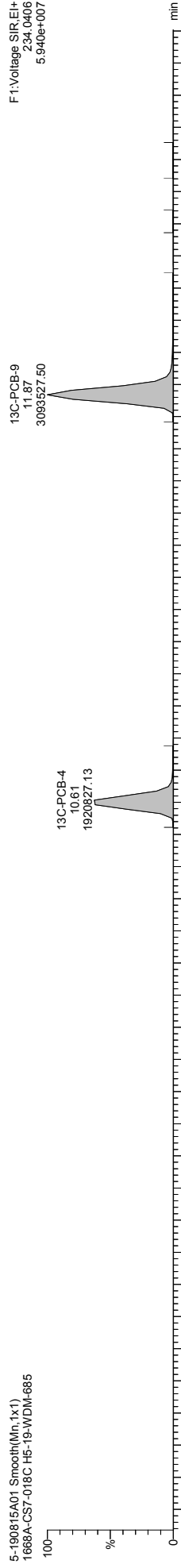
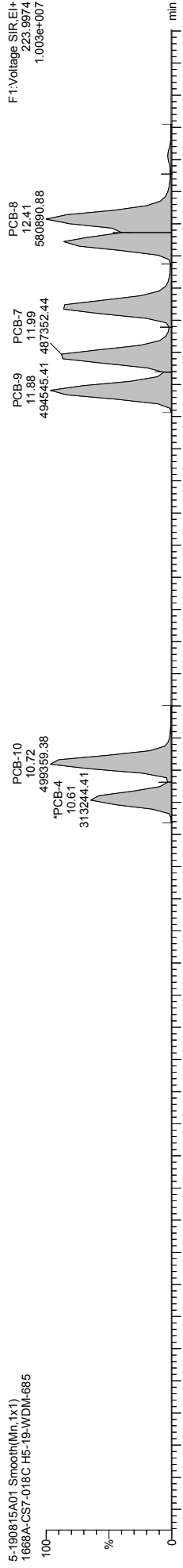
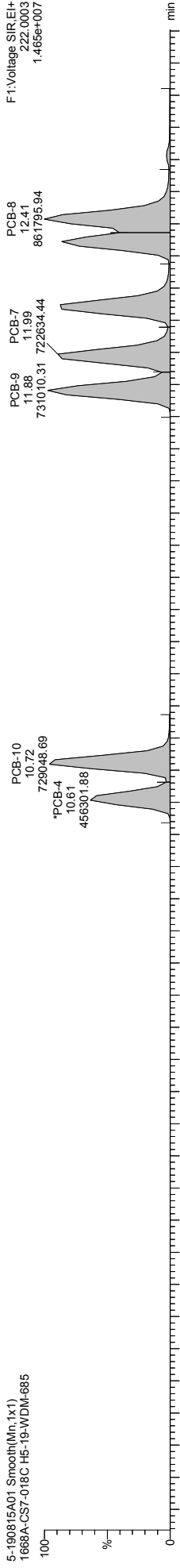


Quantify Sample Template Report **MassLynx MassLynx V4.1 SCN 901**

Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\190815A\190815A1-0816ES.qld

Last Altered: Friday, August 16, 2019 12:26:42 Eastern Daylight Time
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Name: 5-190815A01, Date: 15-Aug-2019, Time: 15:57:48, ID: H5-19-WDM-685, Description: 1668A-CS7-018C, Vial: Tray1:2

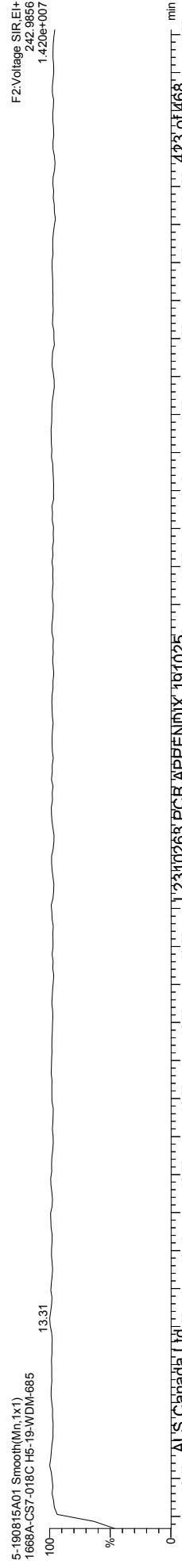
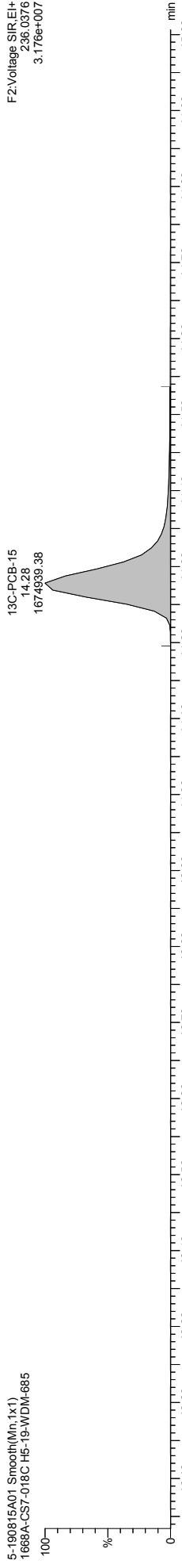
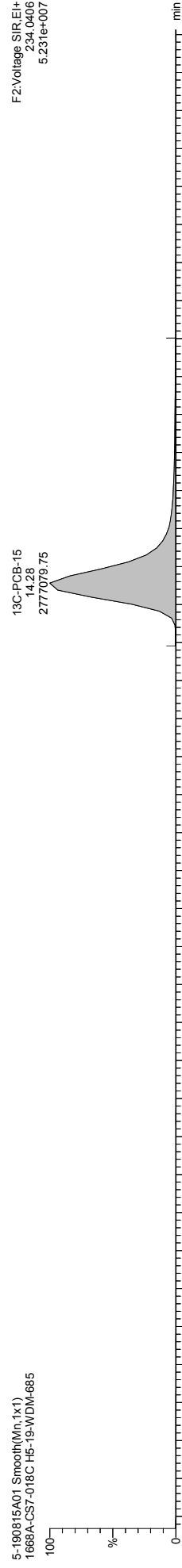
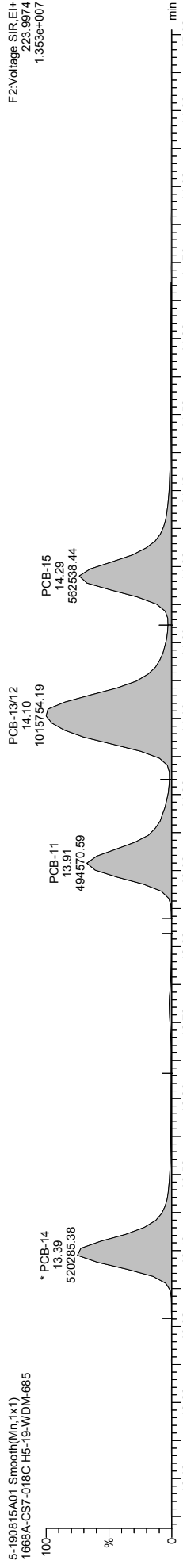
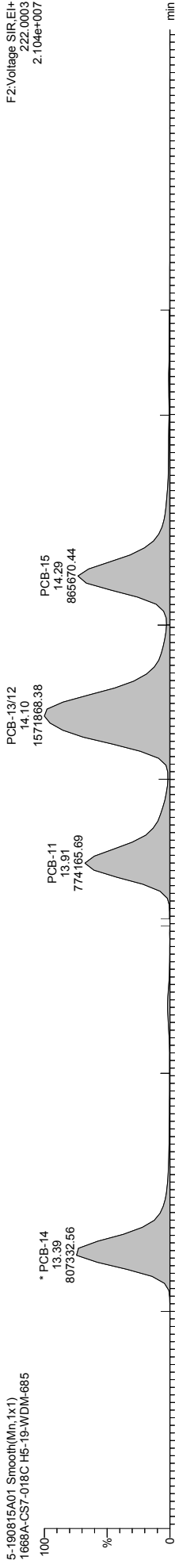


Quantify Sample Template Report MassLynx MassLynx V4.1 SCN 901

Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\1908\5-190815A1-0816ES.qld

Last Altered: Friday, August 16, 2019 12:26:42 Eastern Daylight Time
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Name: 5-190815A01, Date: 15-Aug-2019, Time: 15:57:48, ID: H5-19-WDM-685, Description: 1668A-CS7-018C, Vial: Tray1:2

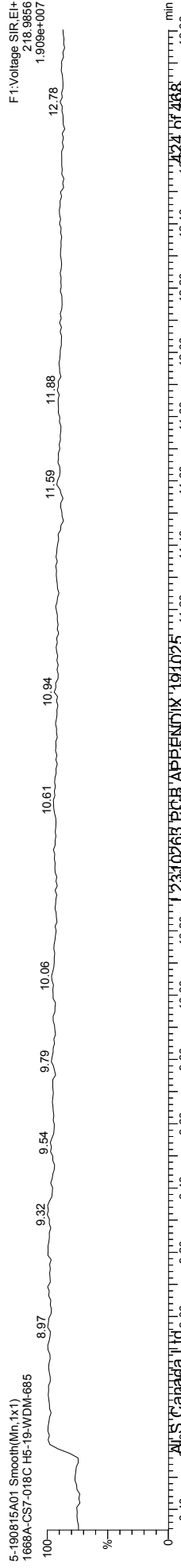
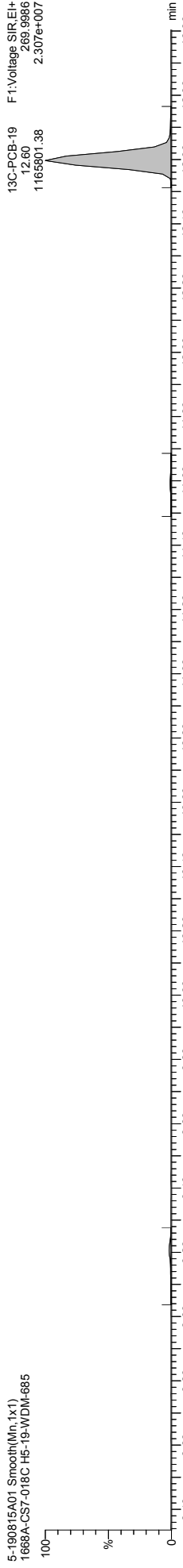
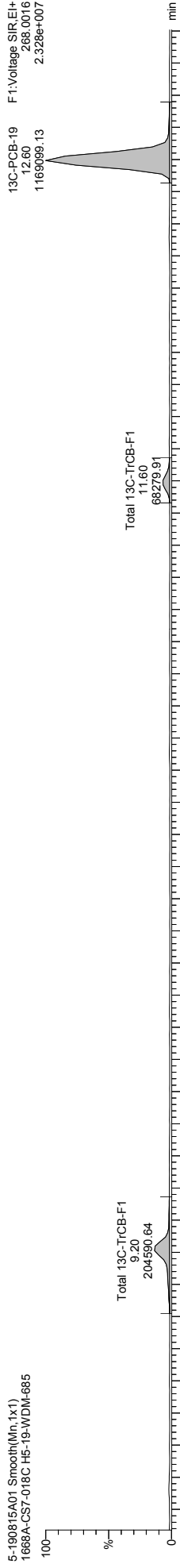
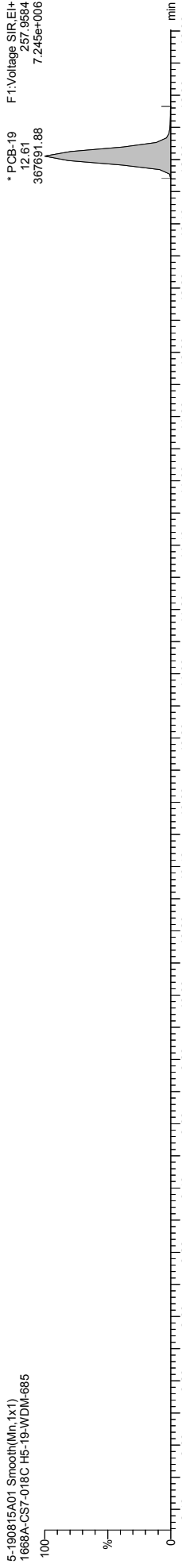
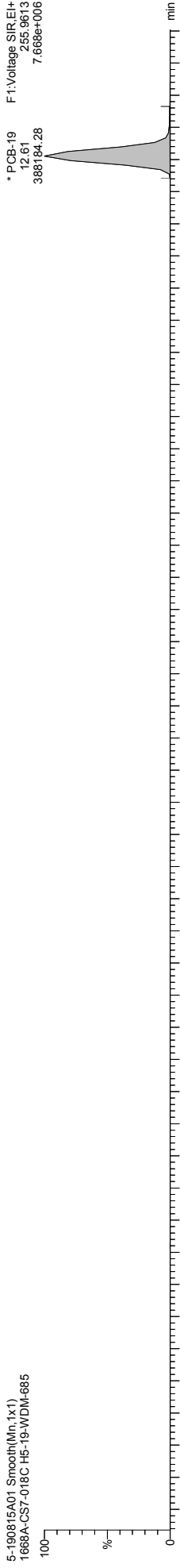


Quantify Sample Template Report MassLynx MassLynx V4.1 SCN 901

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Last Altered: Friday, August 16, 2019 12:26:42 Eastern Daylight Time
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Name: 5-190815A01, Date: 15-Aug-2019, Time: 15:57:48, ID: H5-19-WDM-685, Description: 1668A-CS7-018C, Vial: Tray1:2

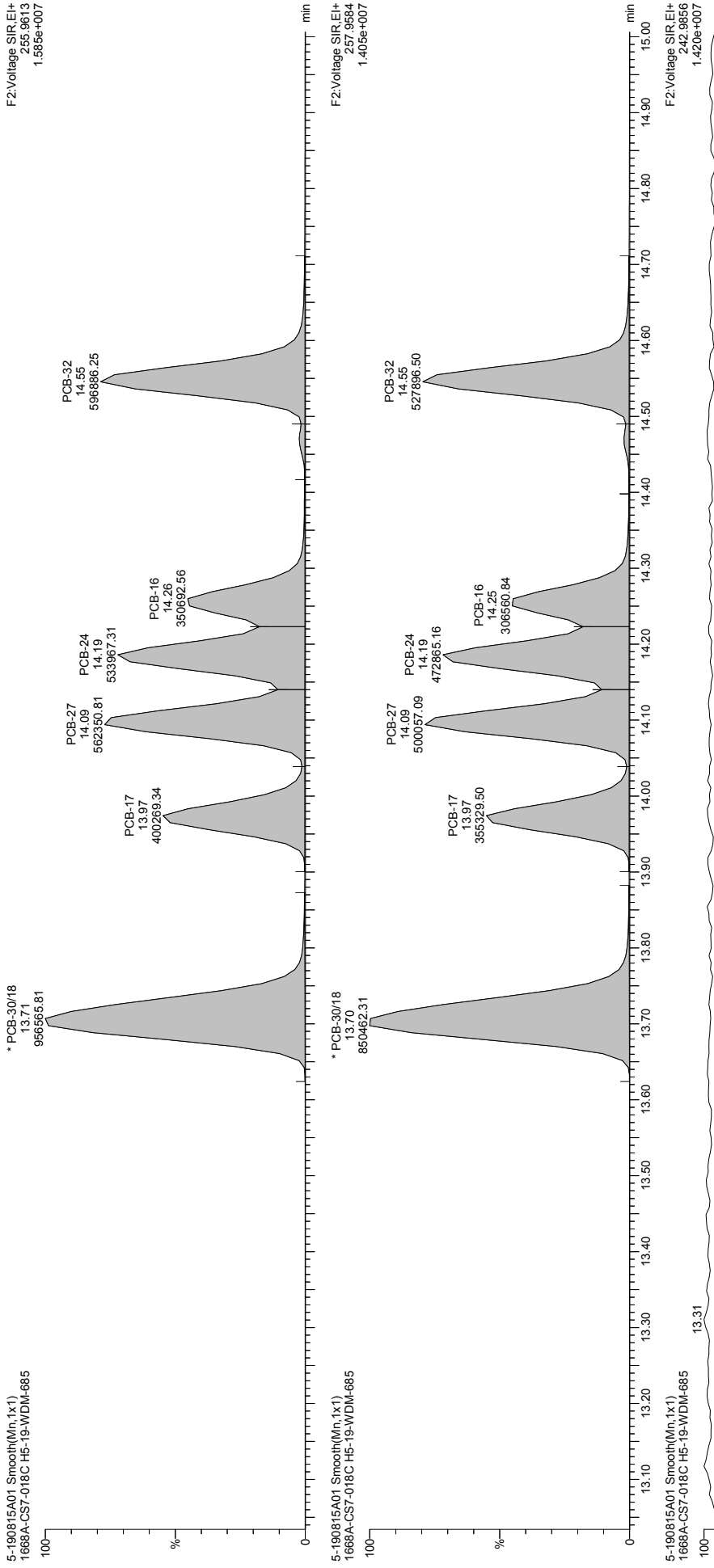


Quantify Sample Template Report MassLynx MassLynx V4.1 SCN 901

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Last Altered: Friday, August 16, 2019 12:26:42 Eastern Daylight Time
Printed: Friday, August 30, 2019 16:21:06 Eastern Daylight Time

Name: 5-190815A01, Date: 15-Aug-2019, Time: 15:57:48, ID: H5-19-WDM-685, Description: 1668A-CS7-018C, Vial: Tray1:2



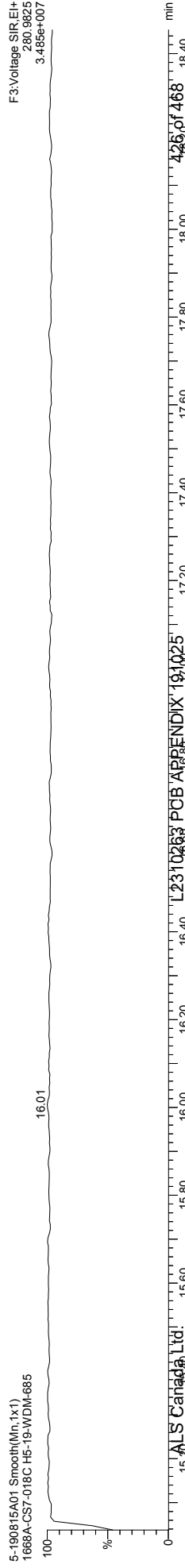
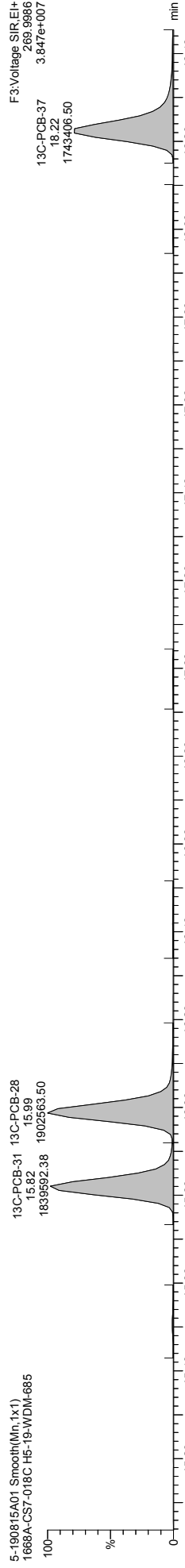
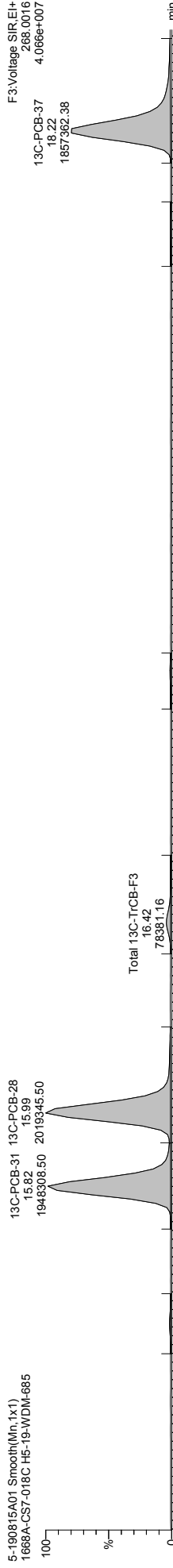
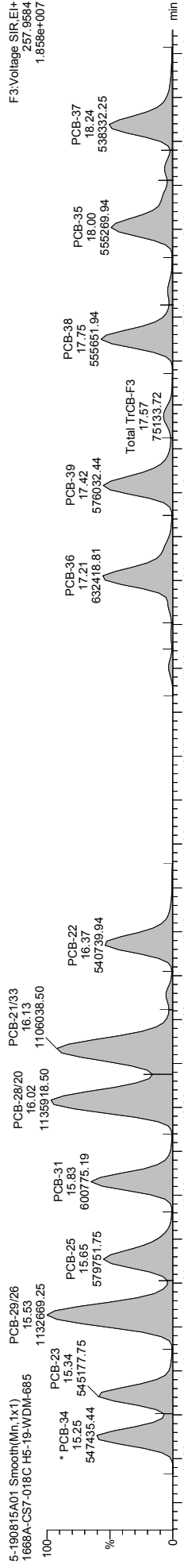
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MassLynx MassLynx V4.1 SCN 901

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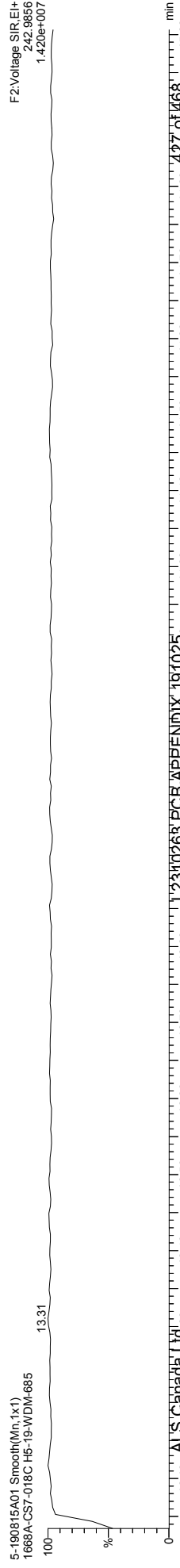
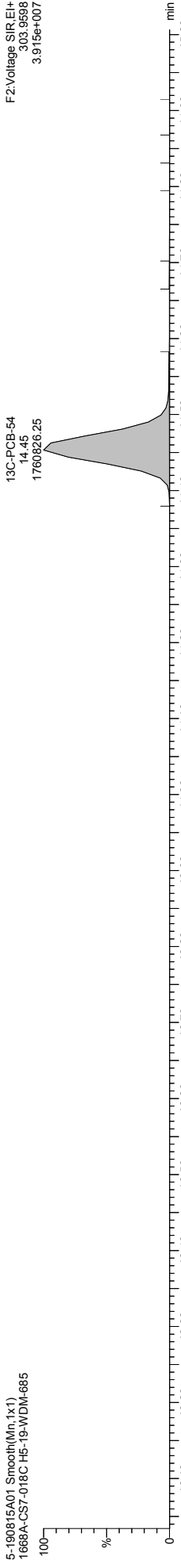
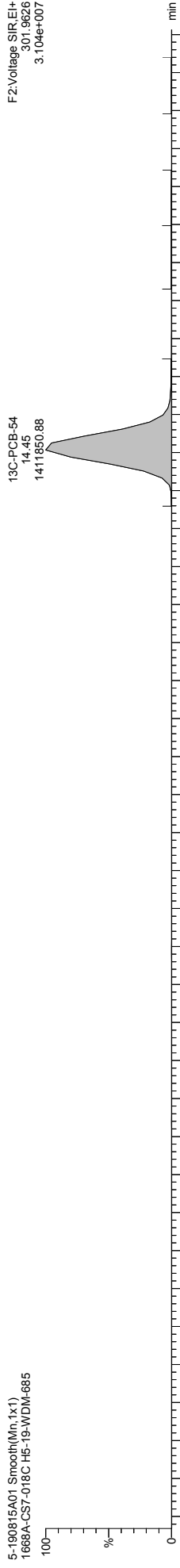
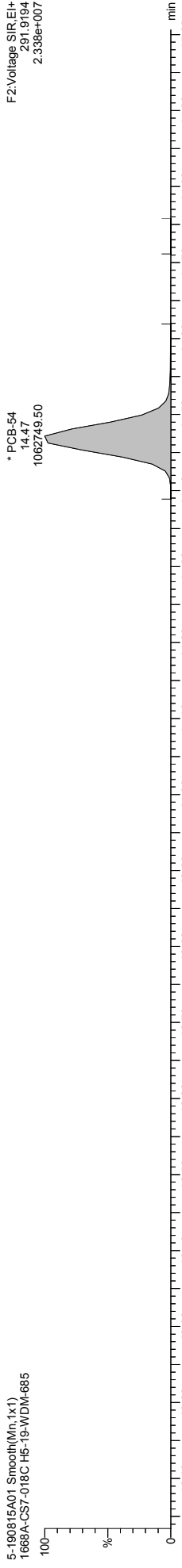


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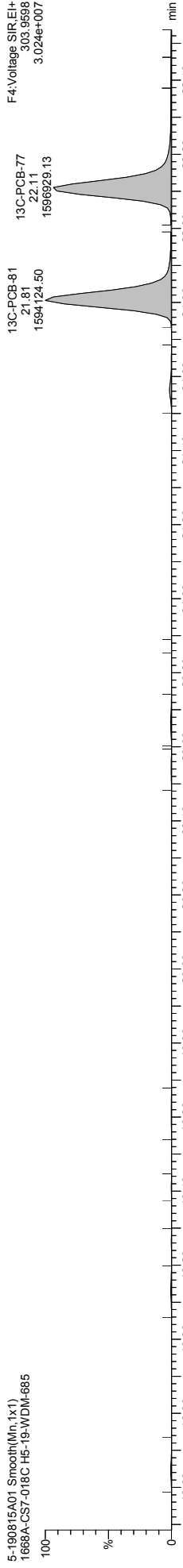
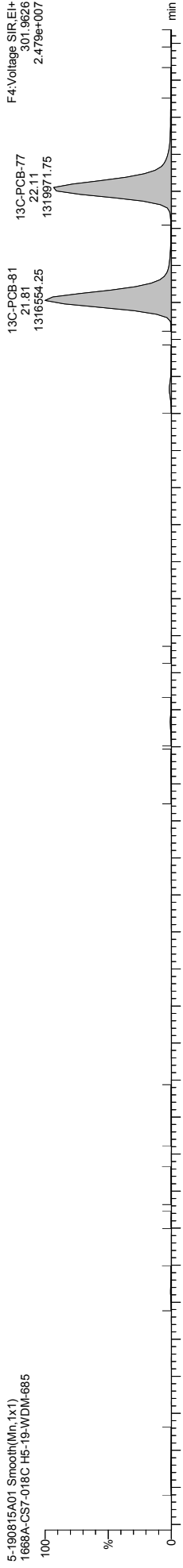
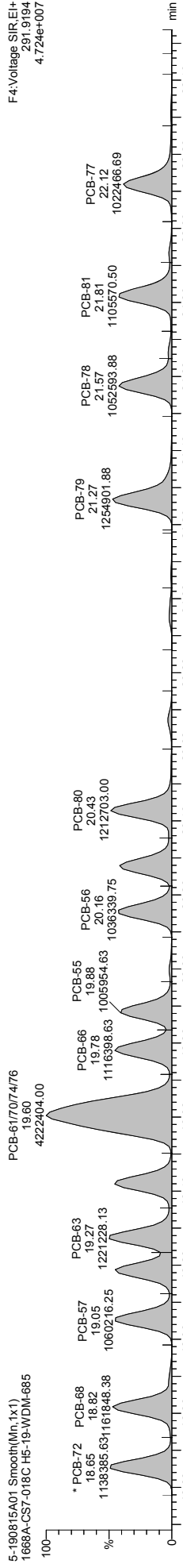
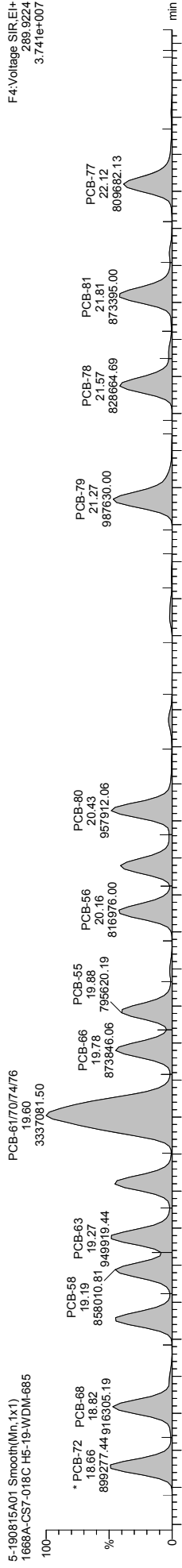


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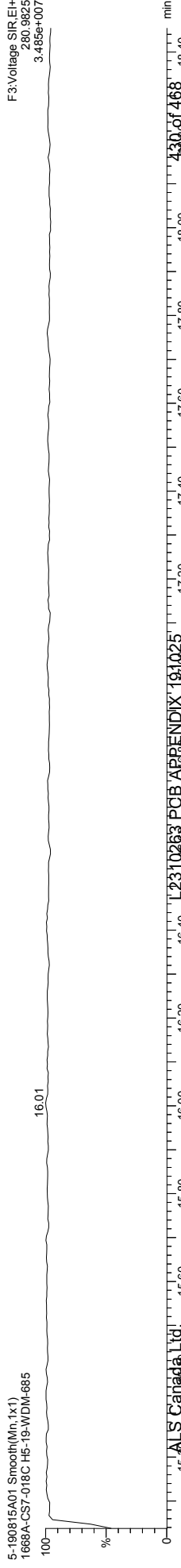
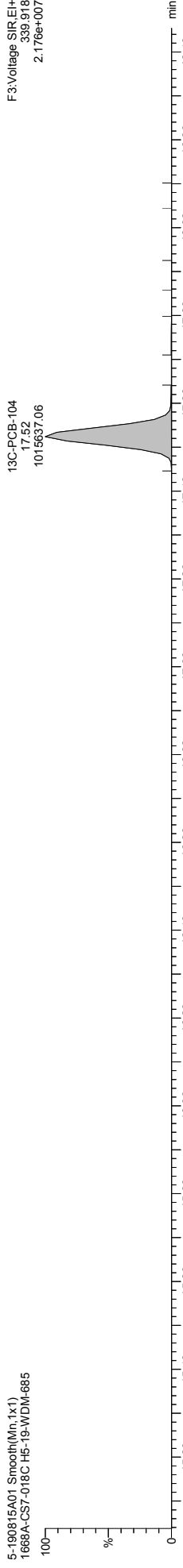
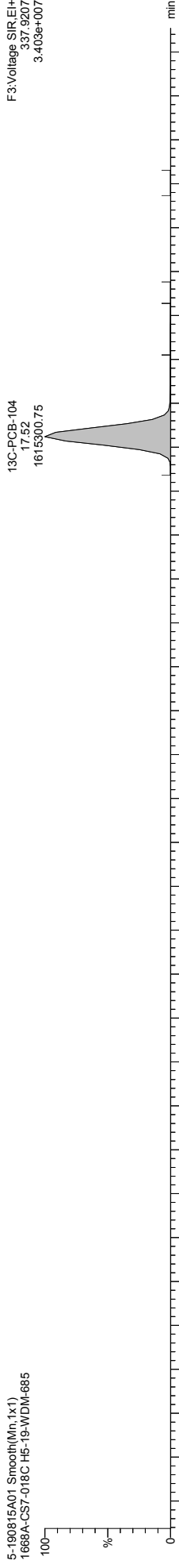
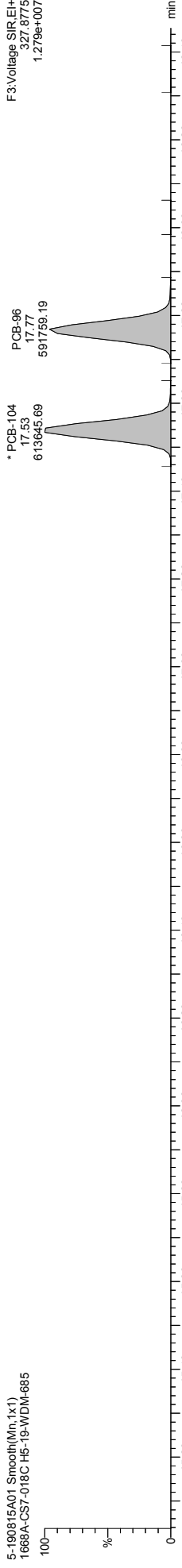
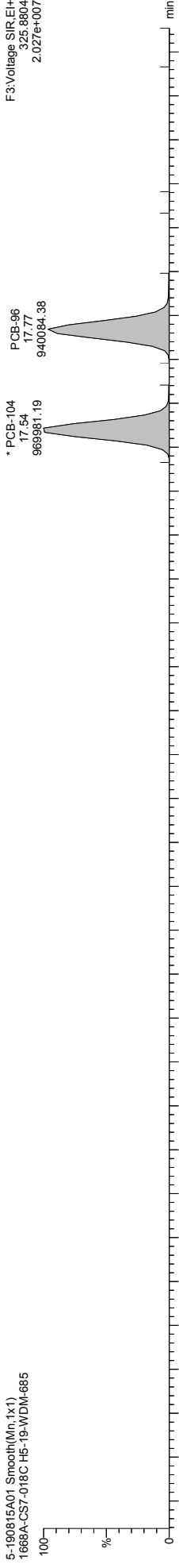


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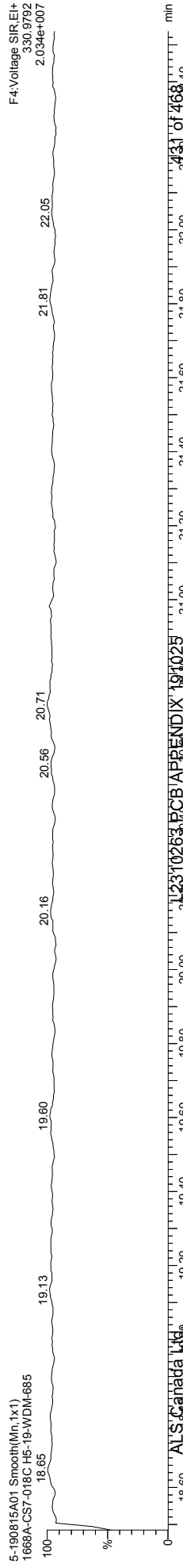
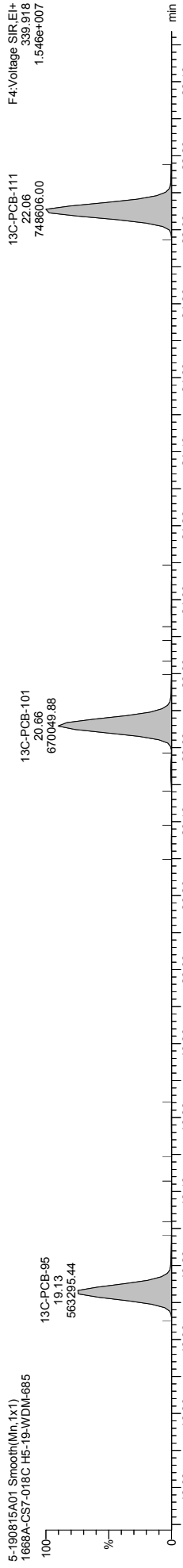
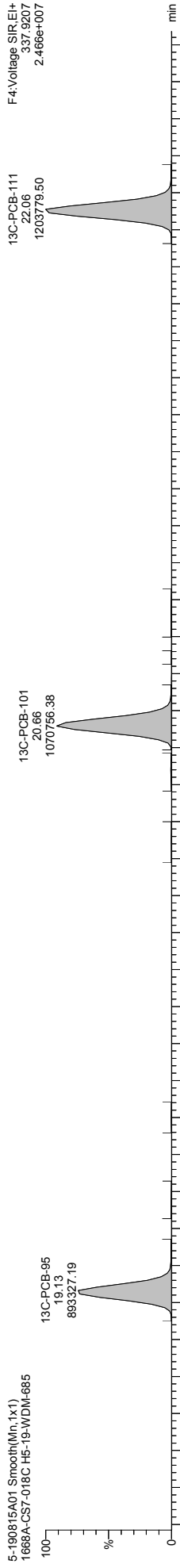
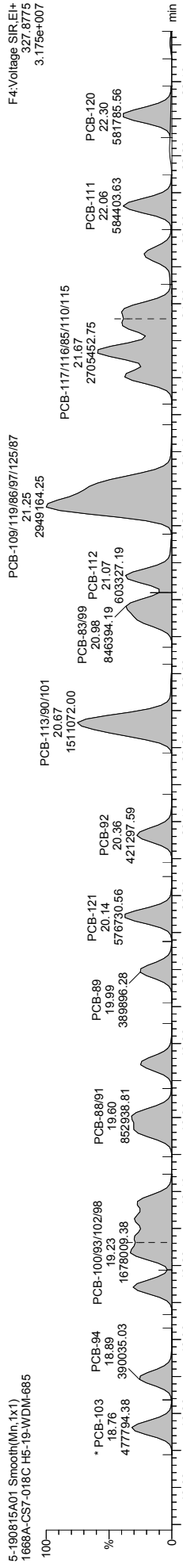
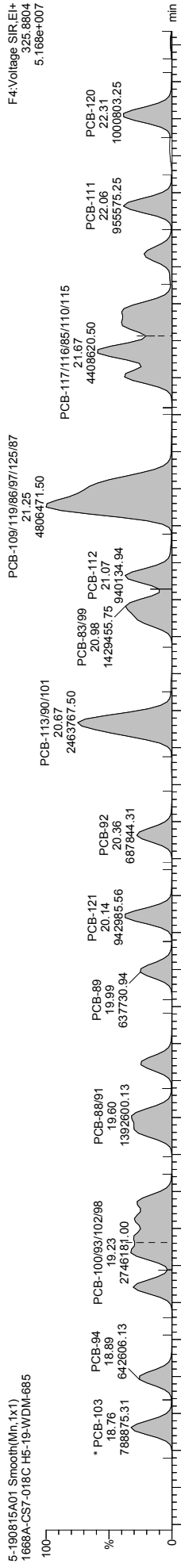


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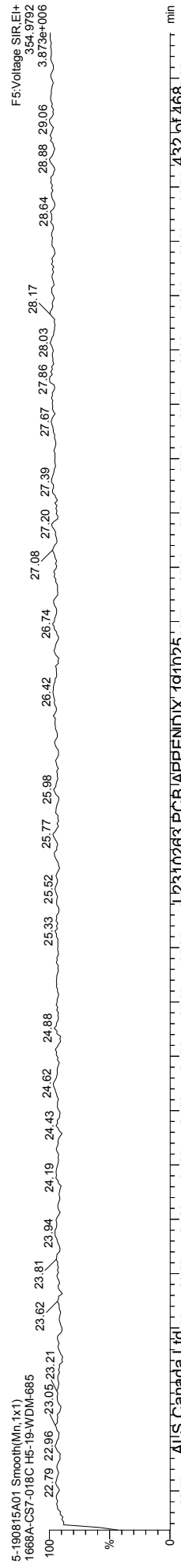
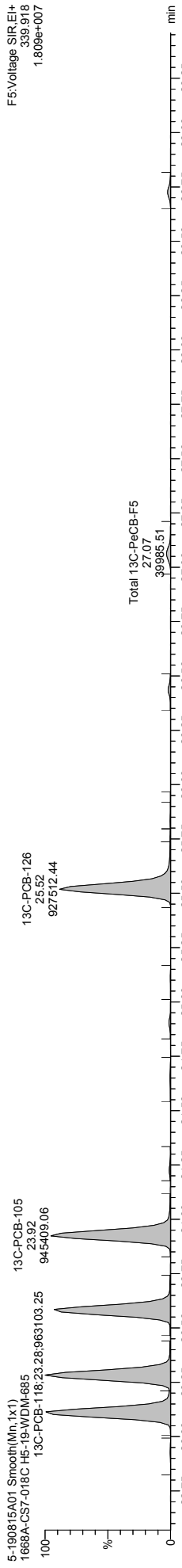
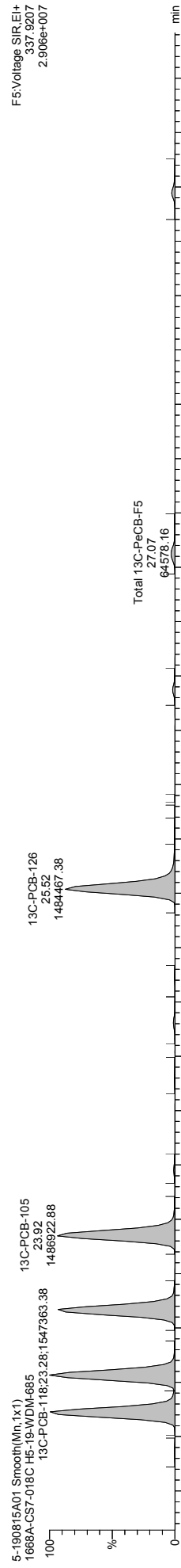
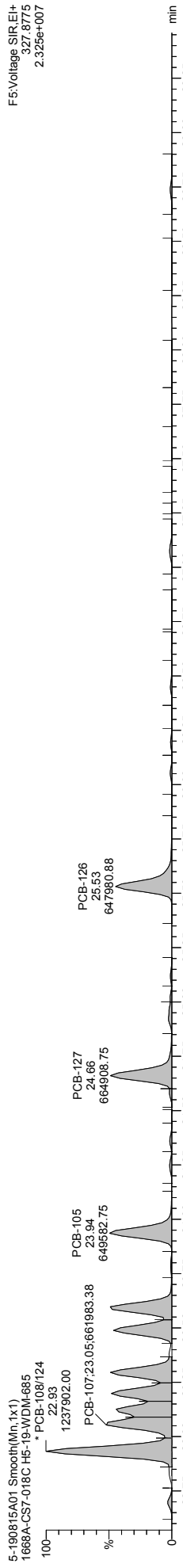
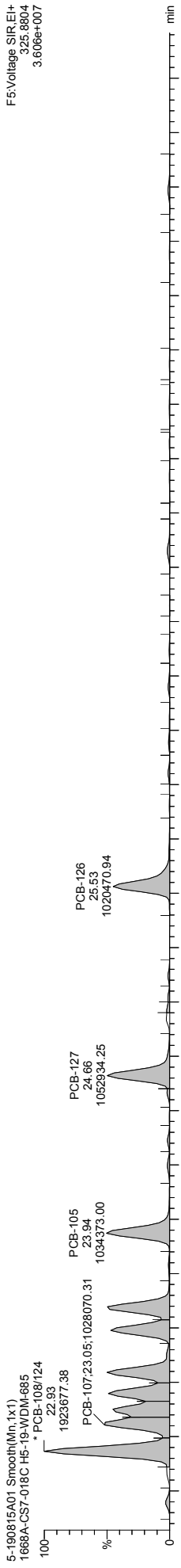


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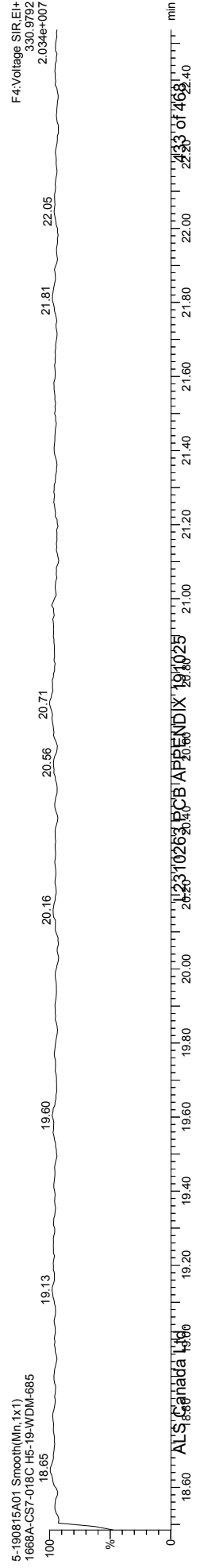
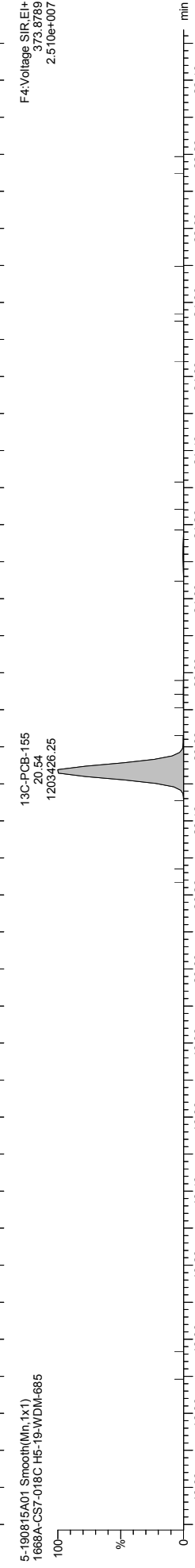
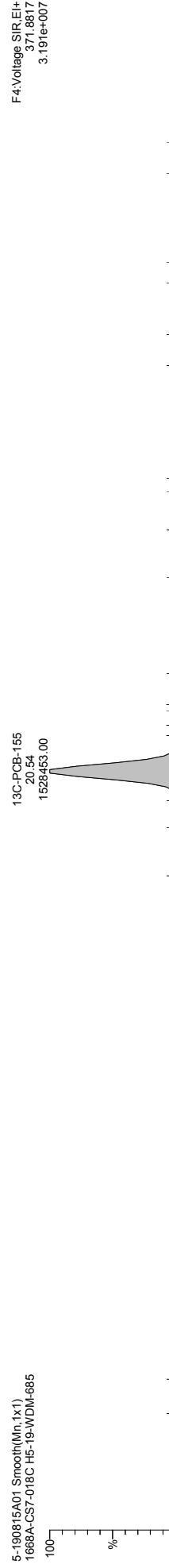
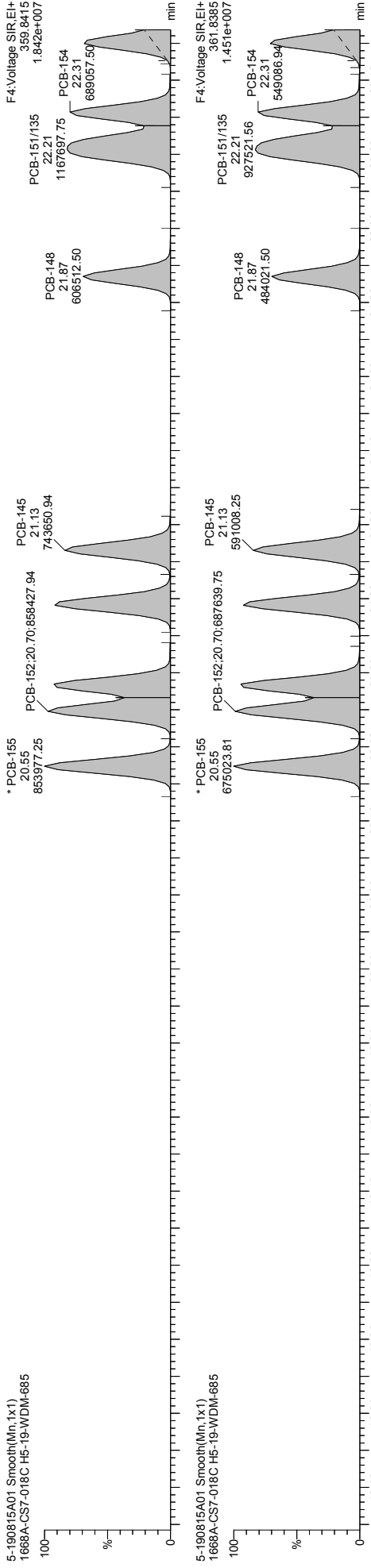


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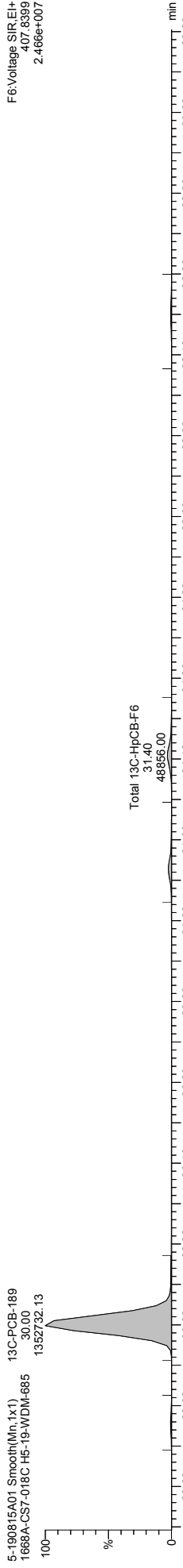
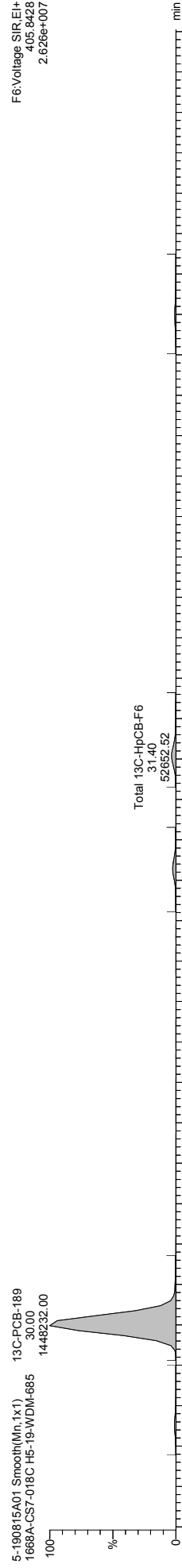
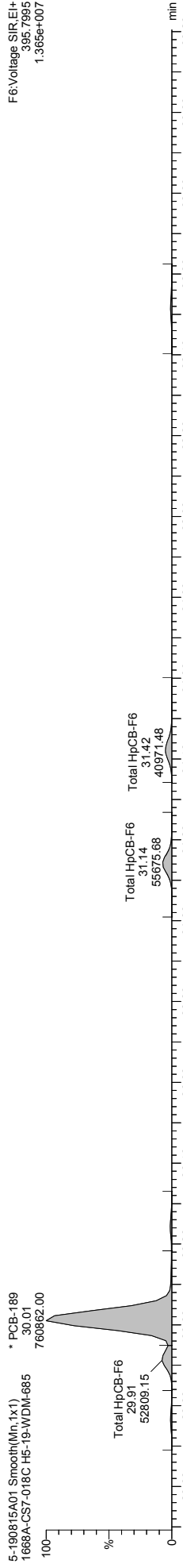
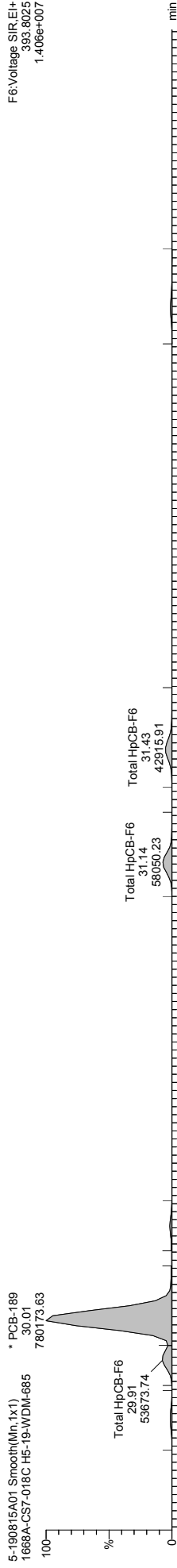
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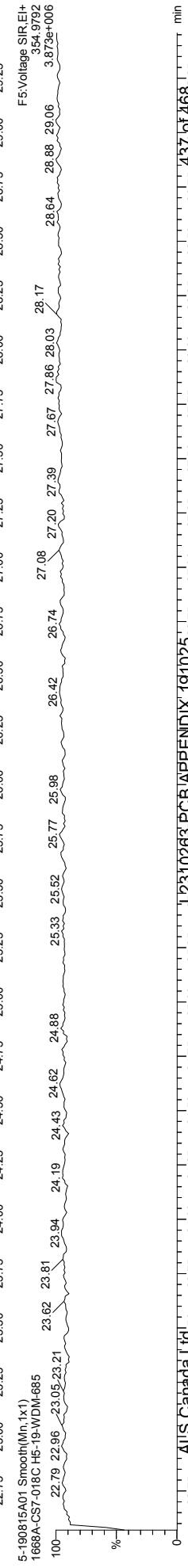
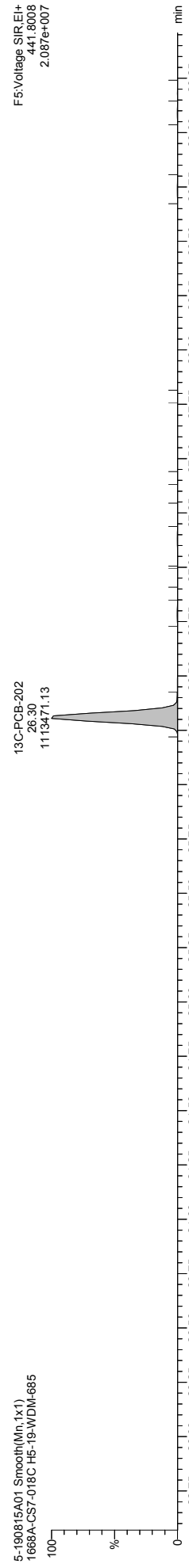
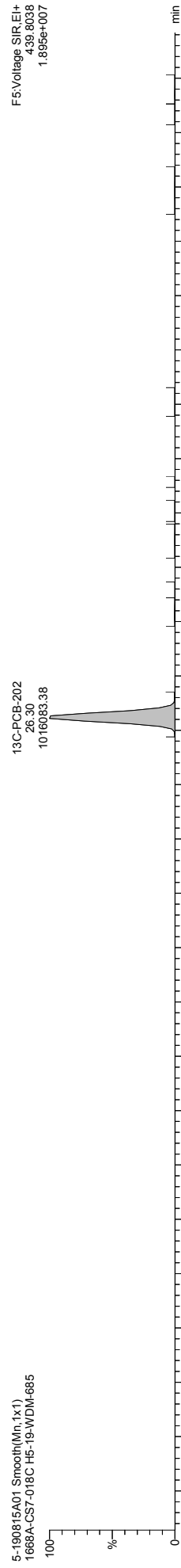
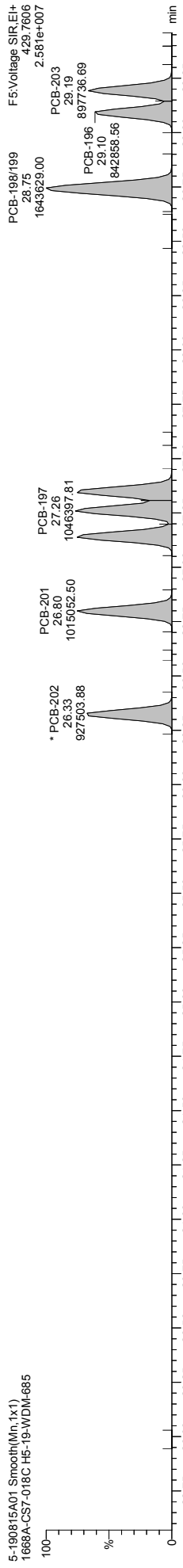
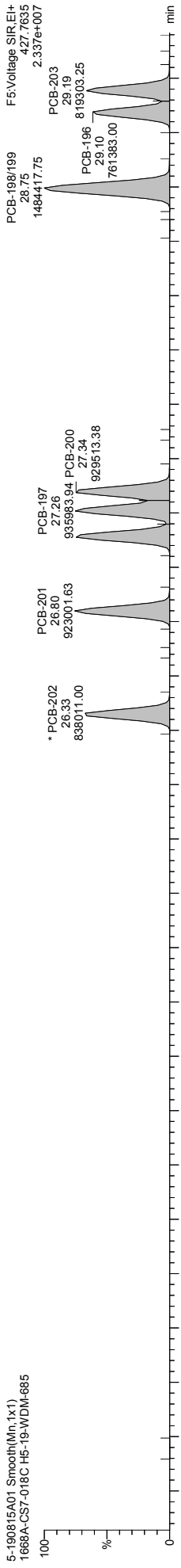


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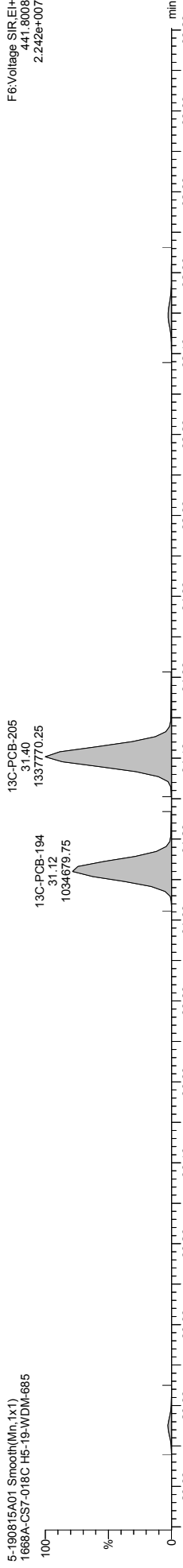
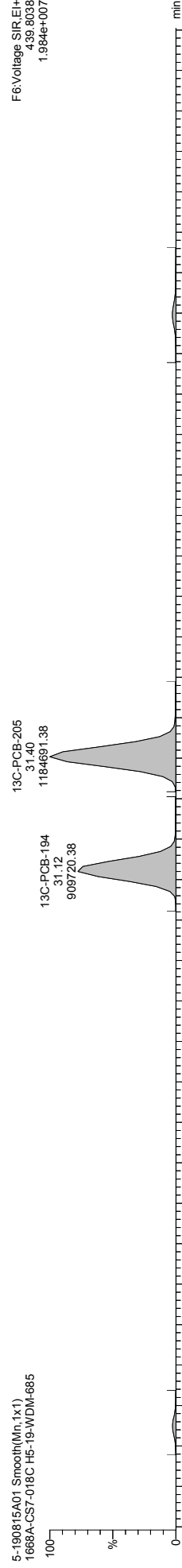
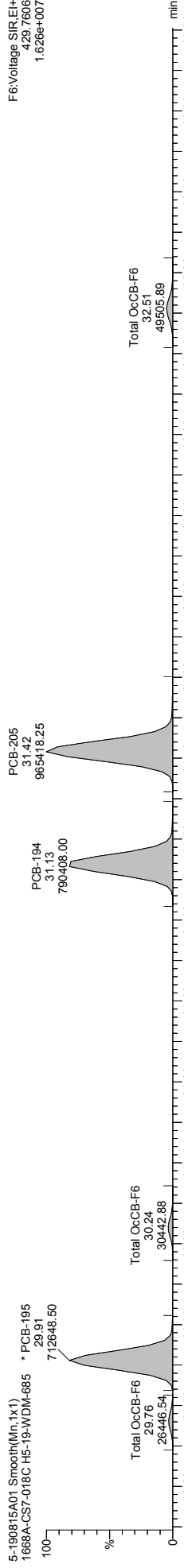
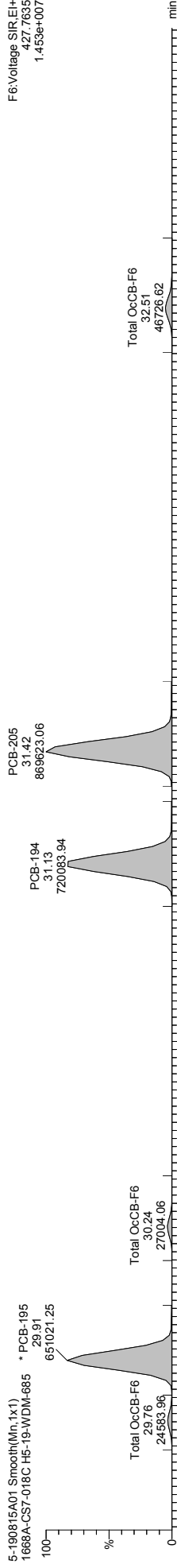


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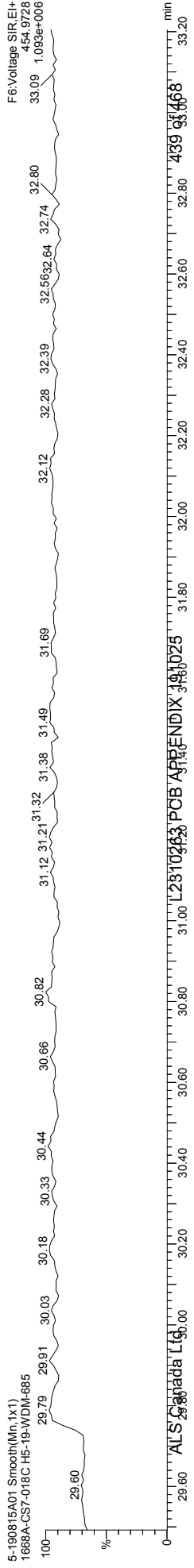
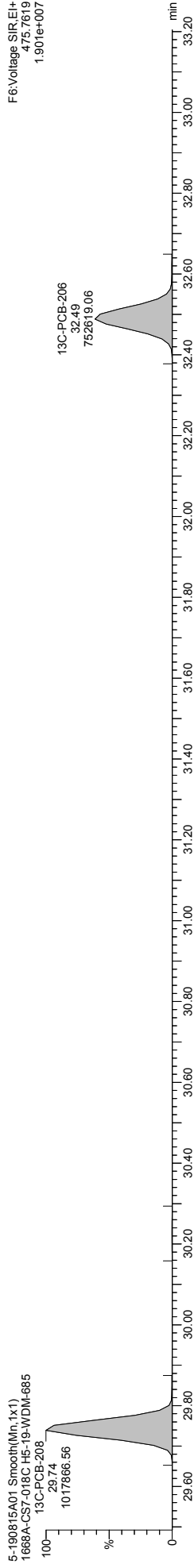
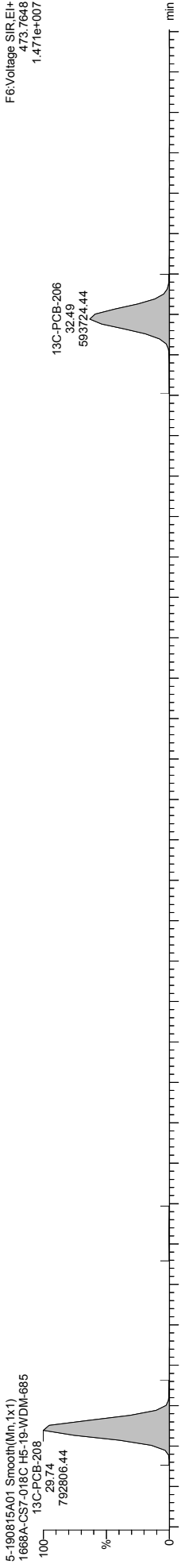
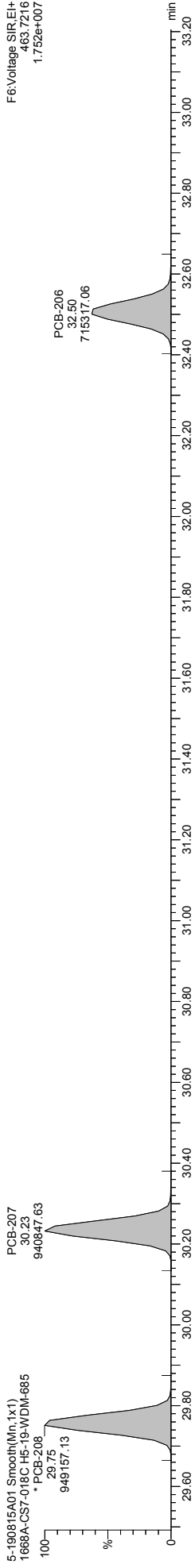
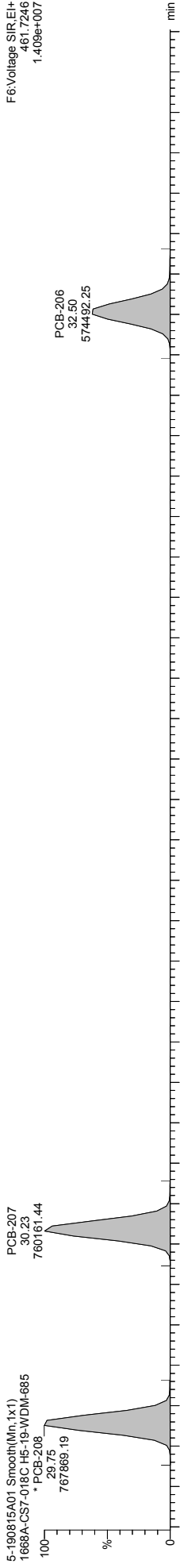


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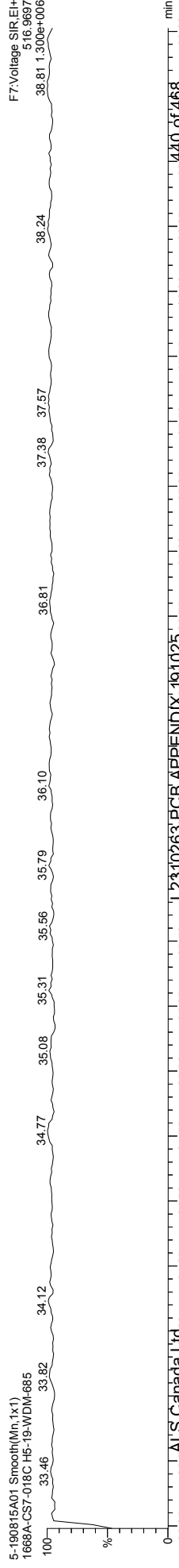
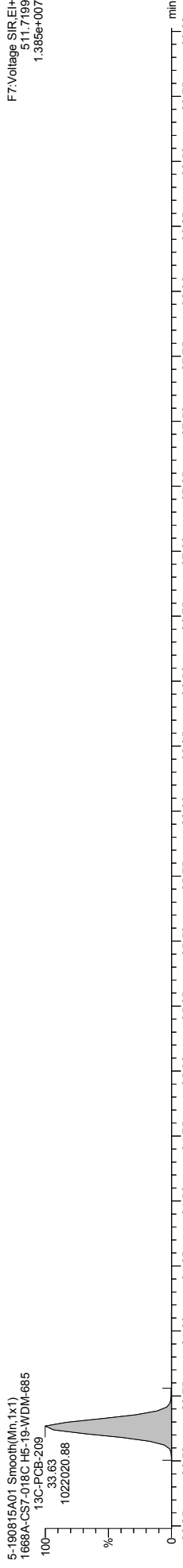
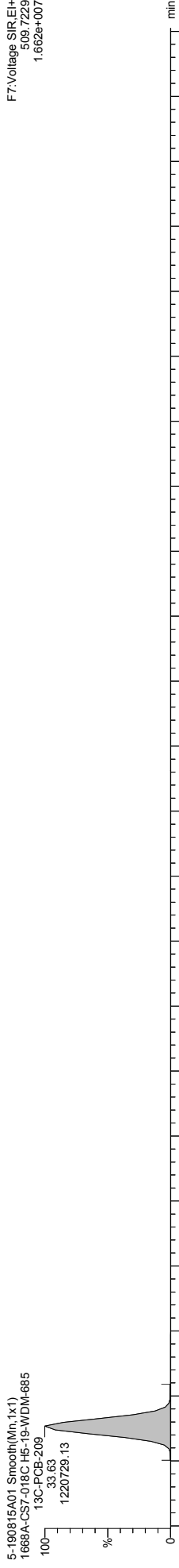
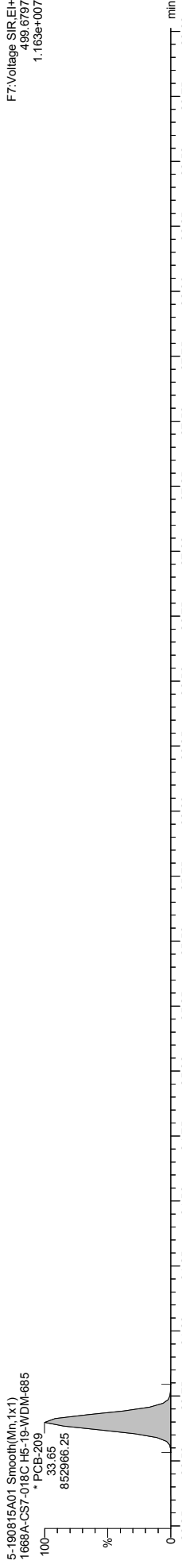
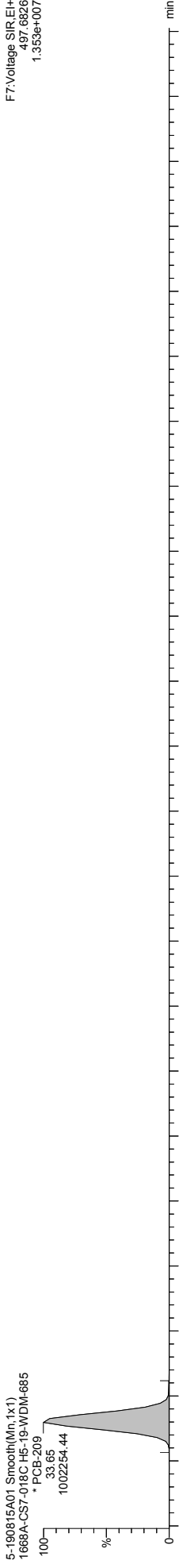


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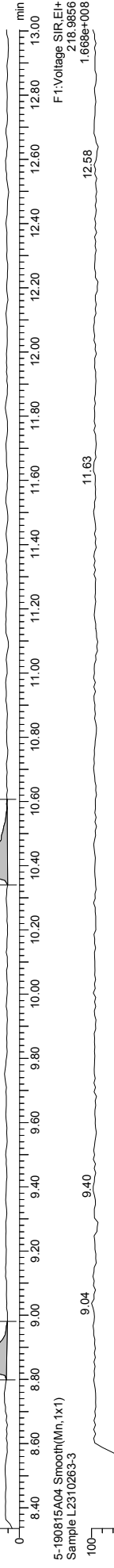
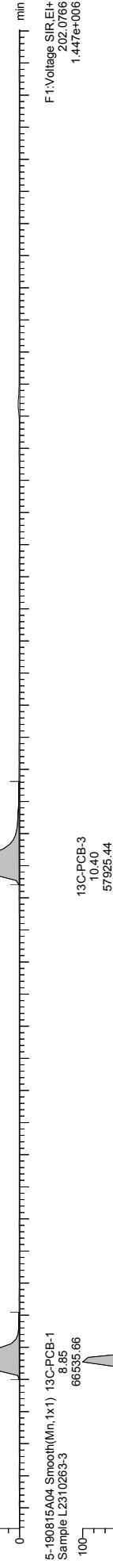
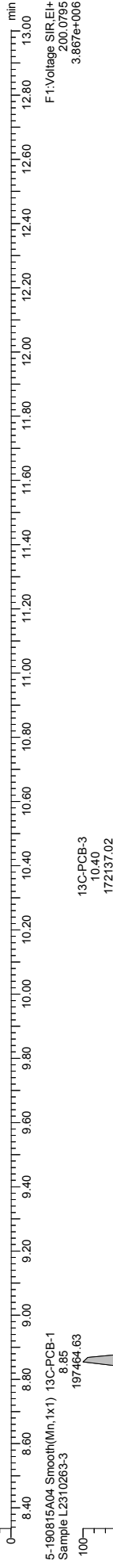
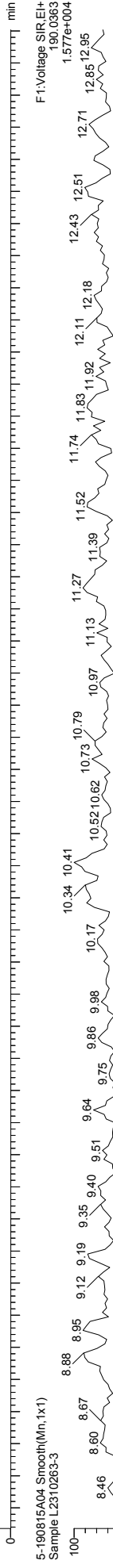
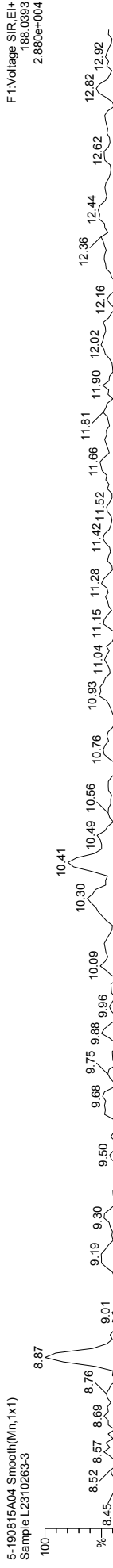
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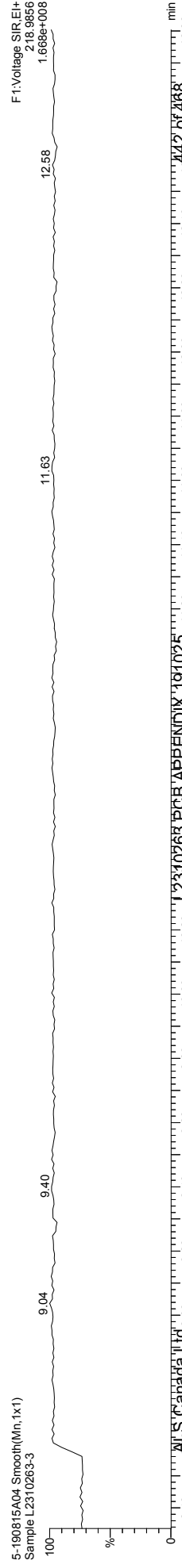
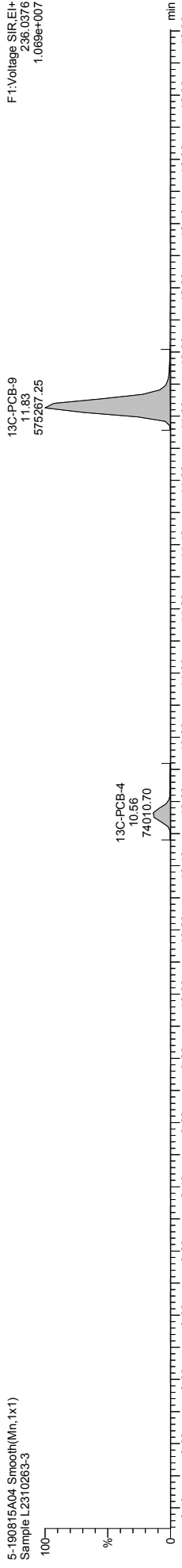
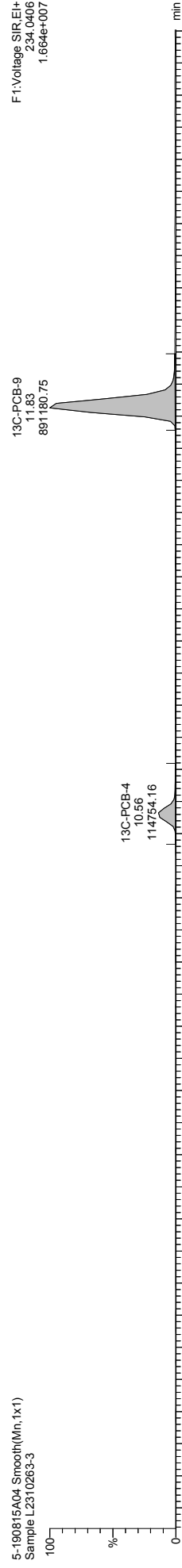
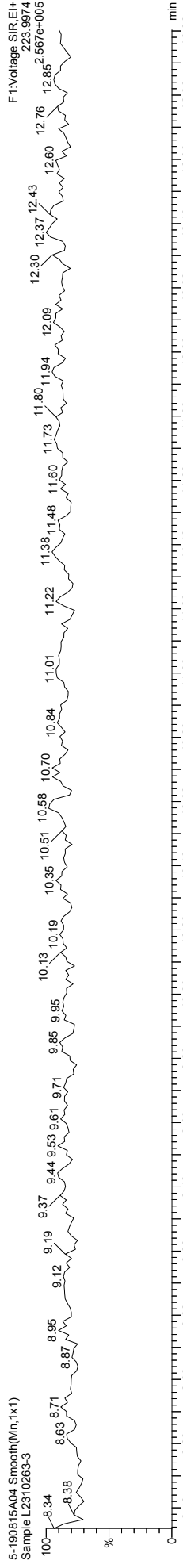
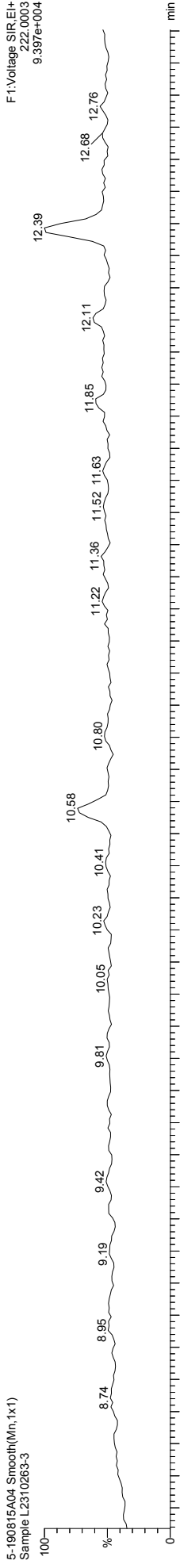


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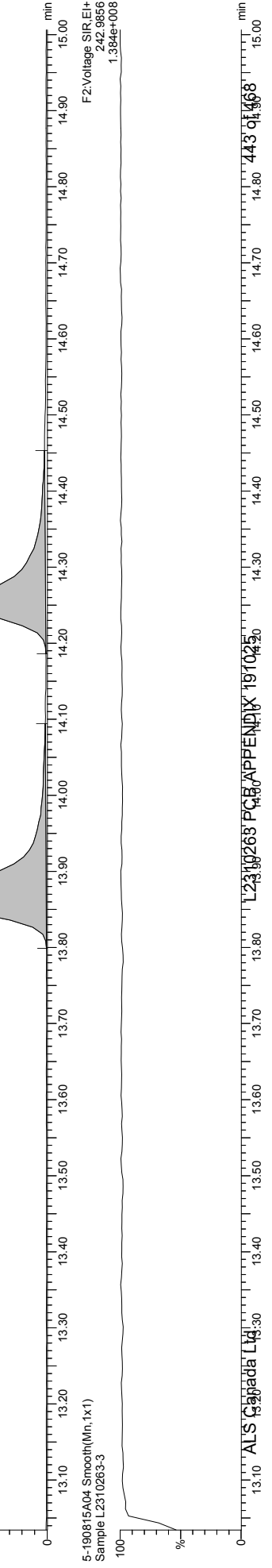
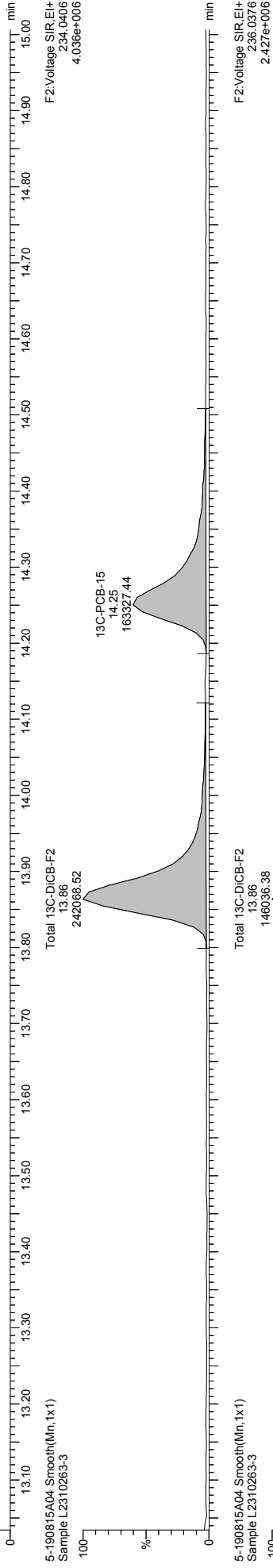
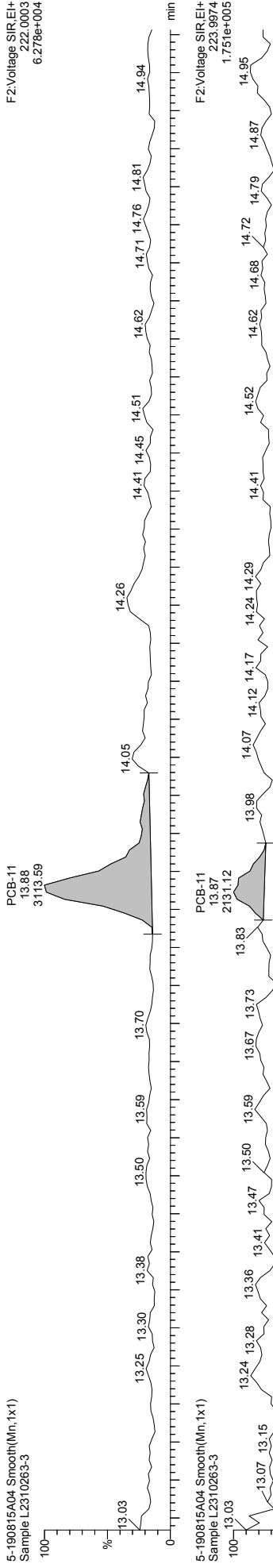


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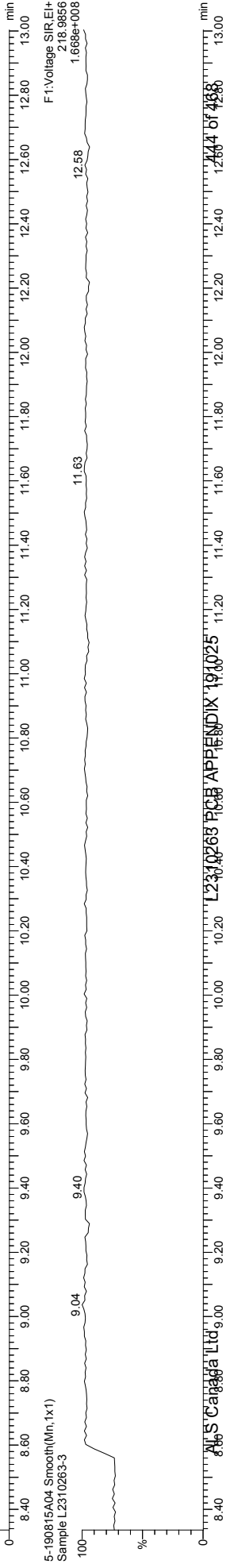
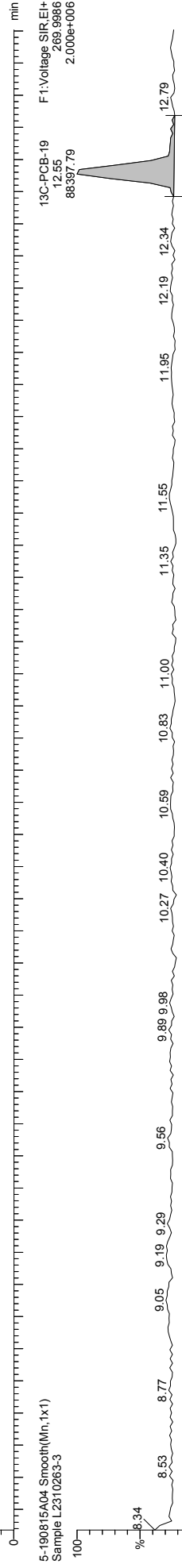
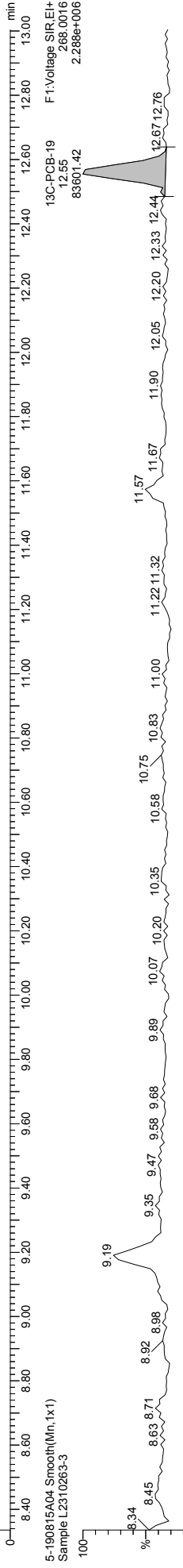
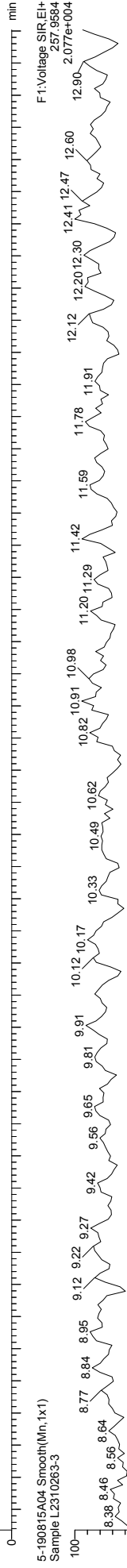
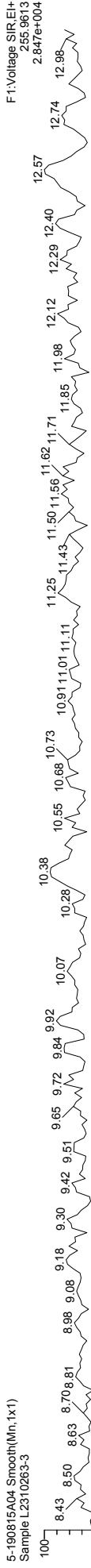
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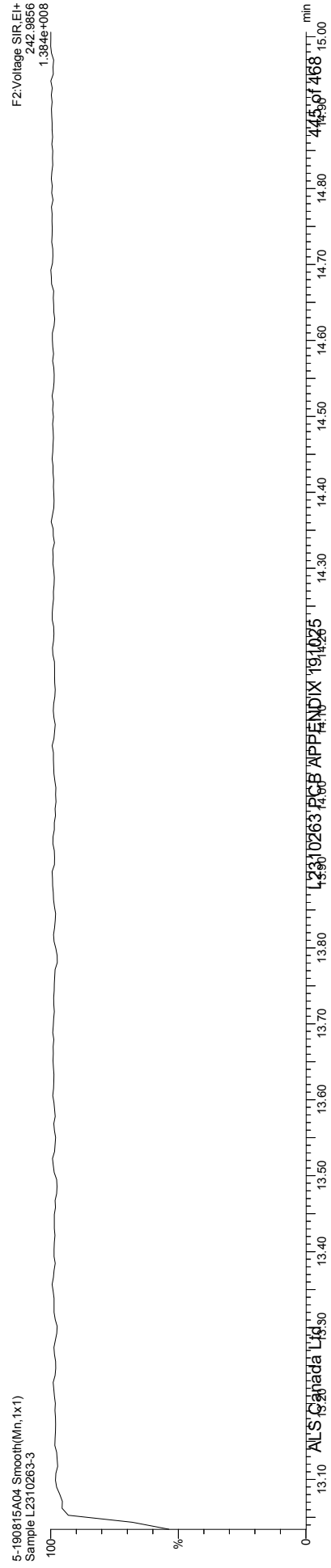
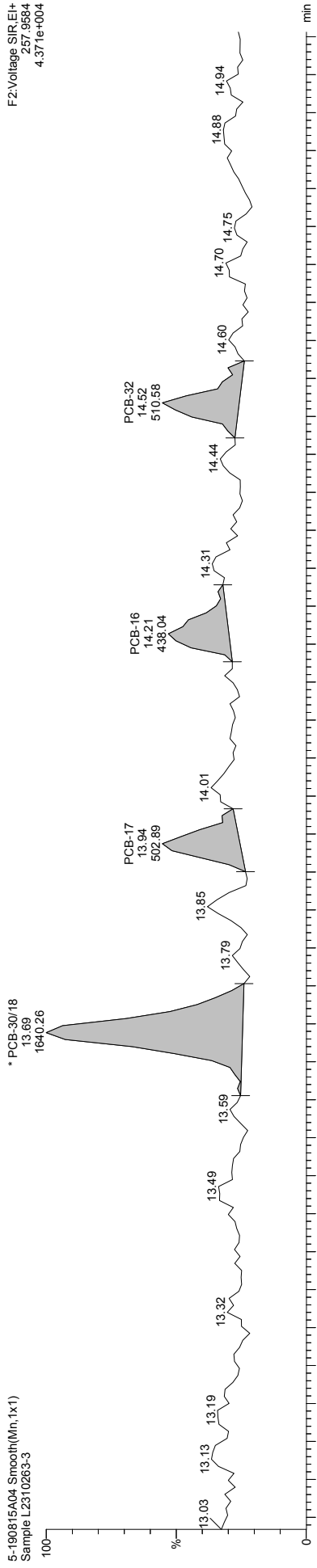
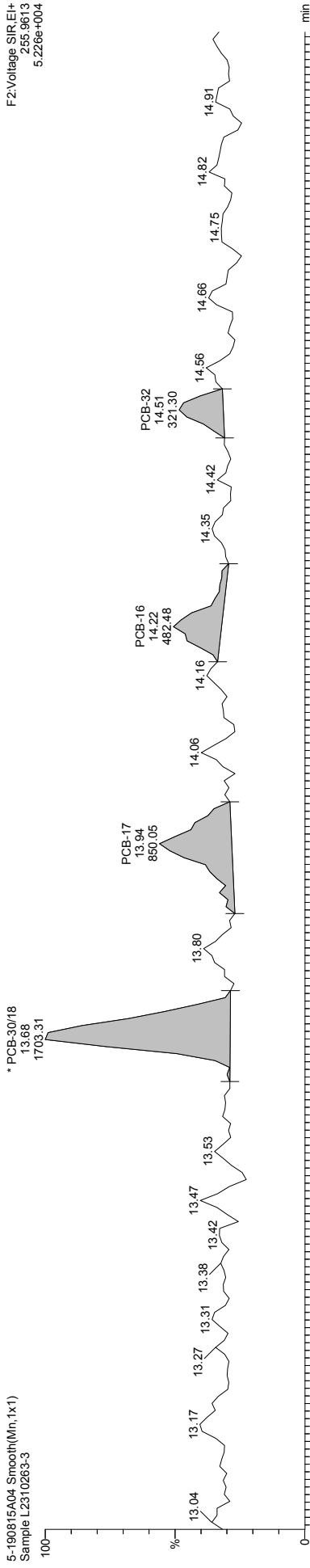


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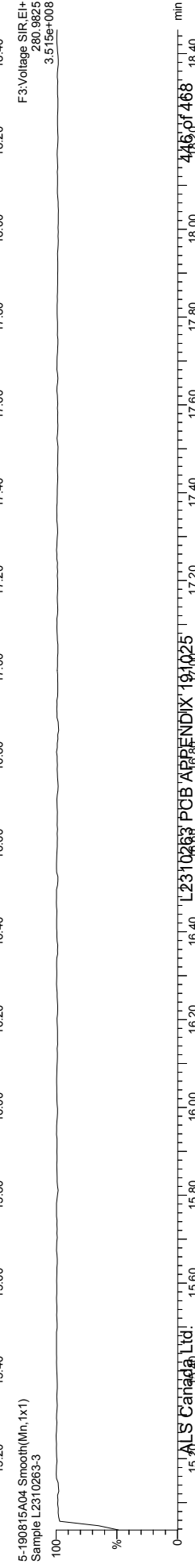
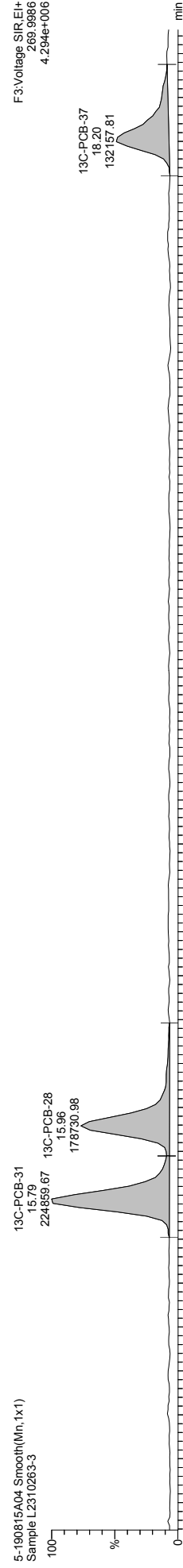
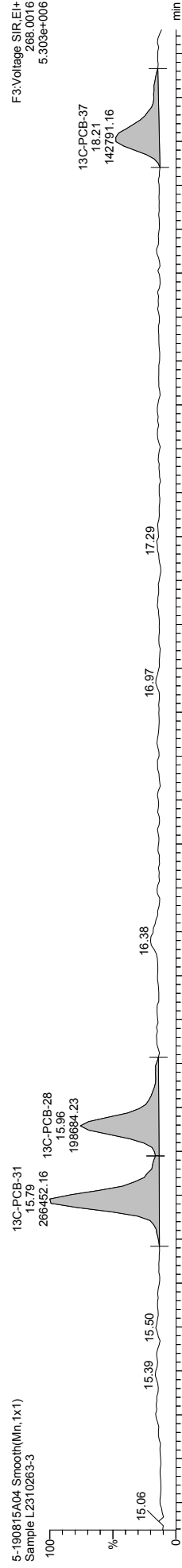
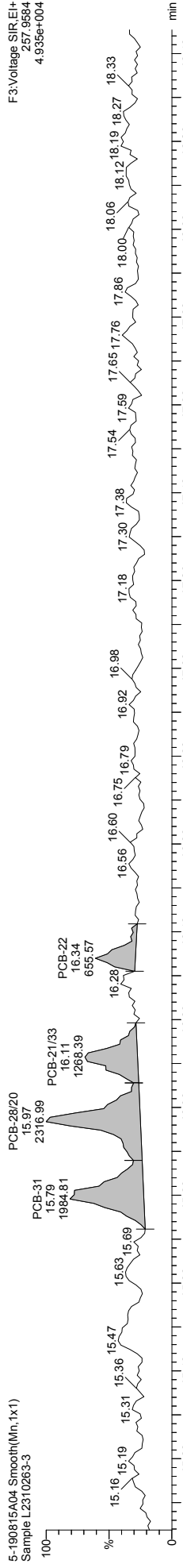
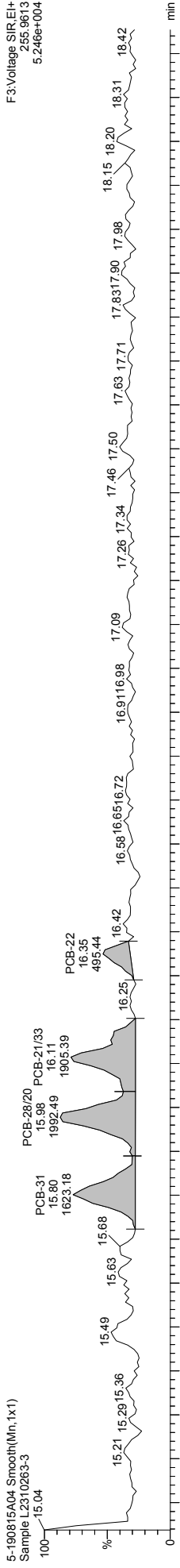
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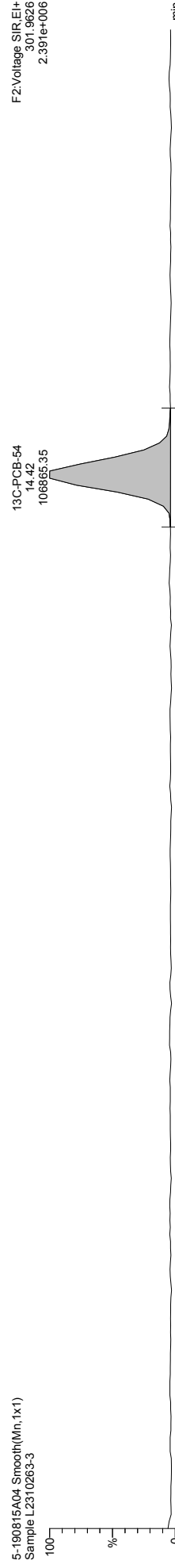
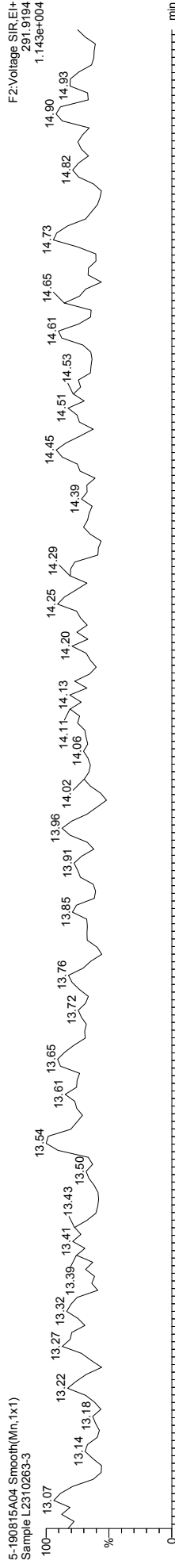
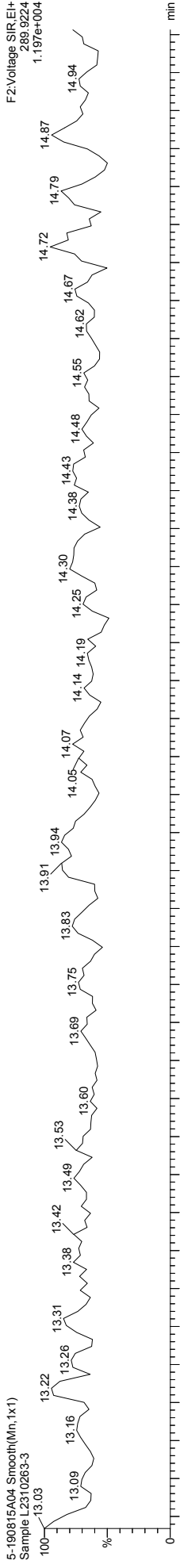


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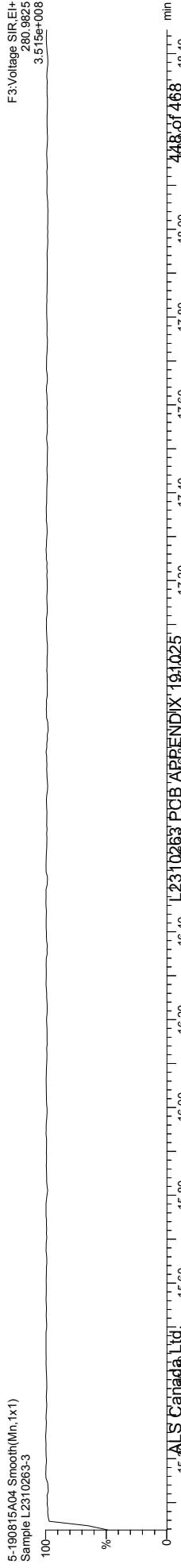
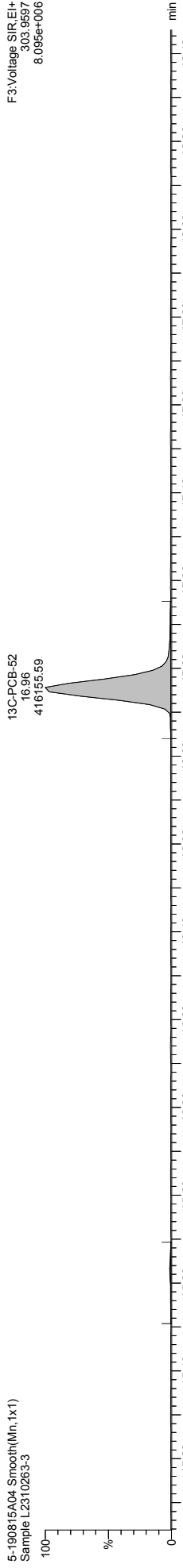
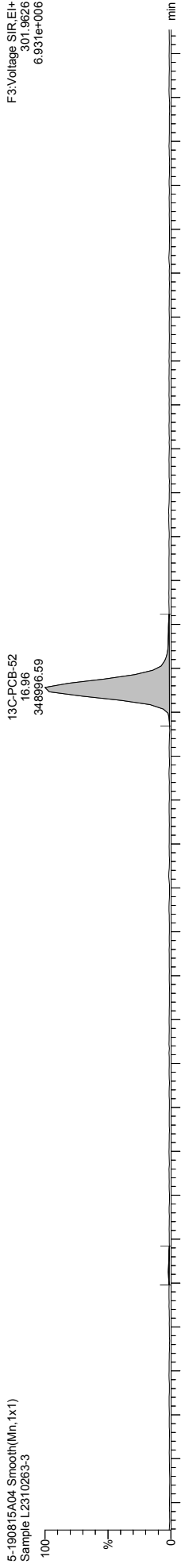
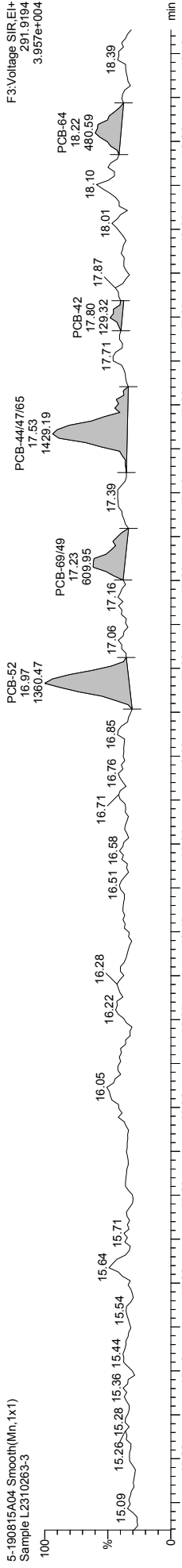
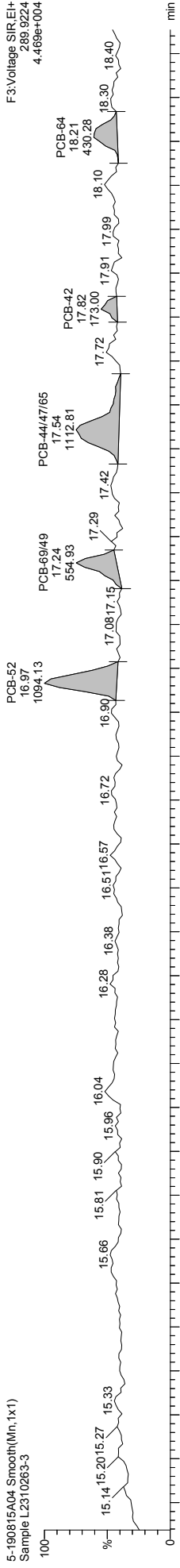


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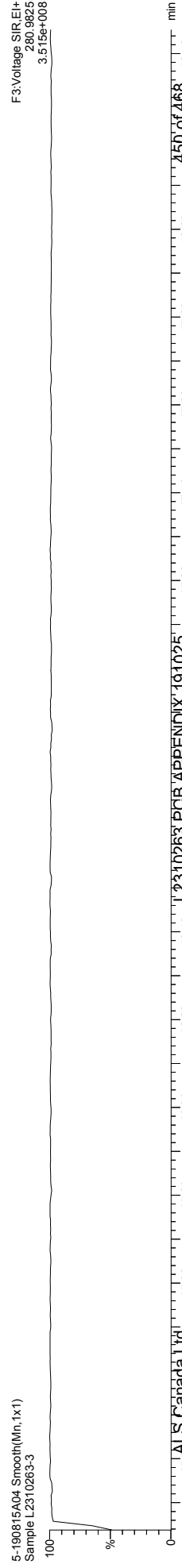
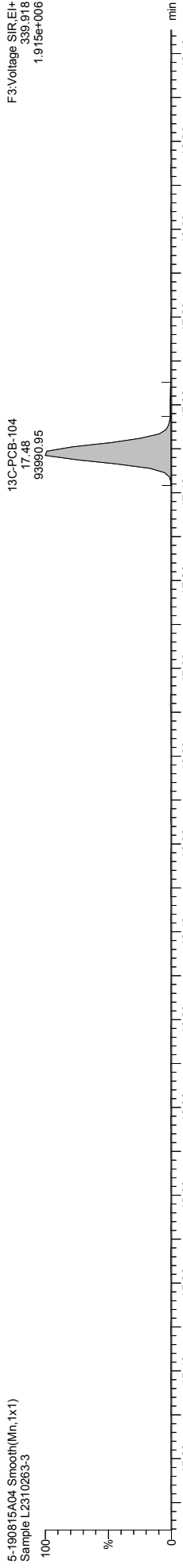
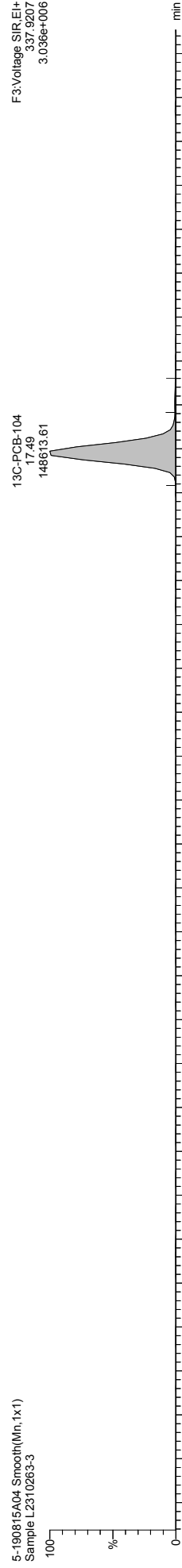
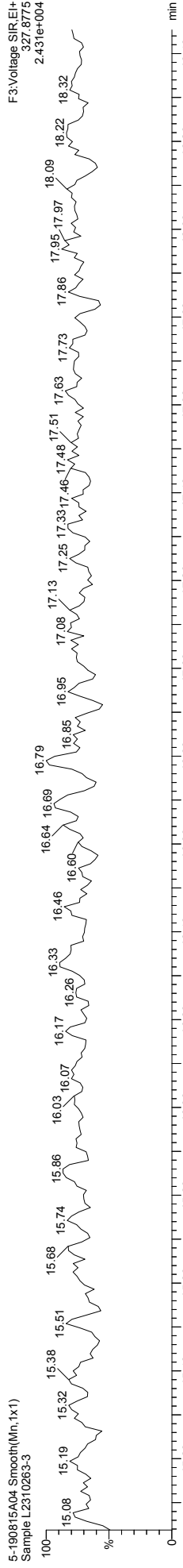
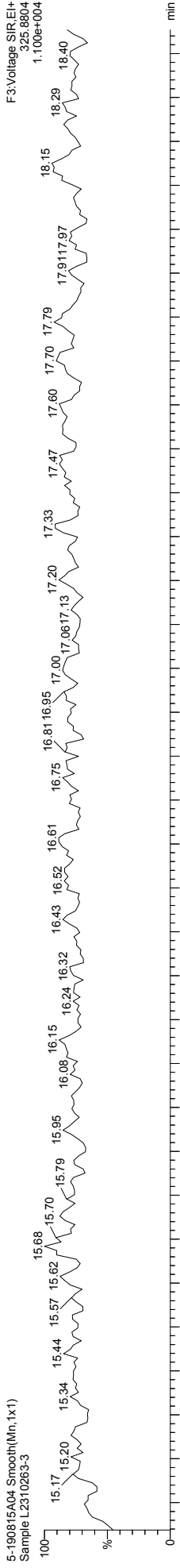


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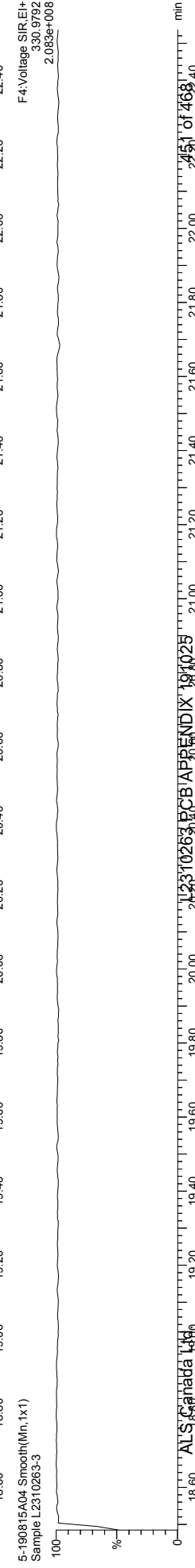
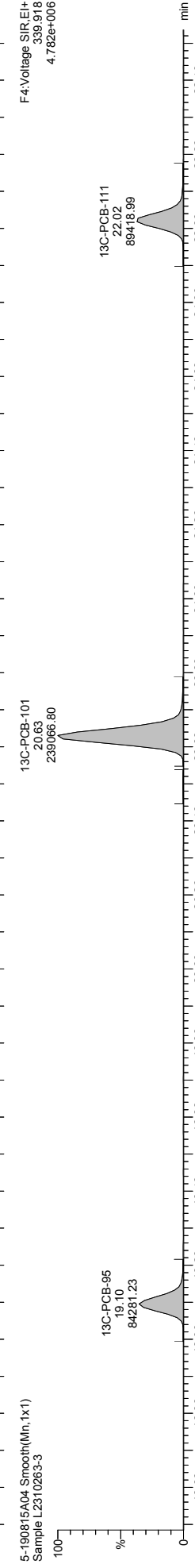
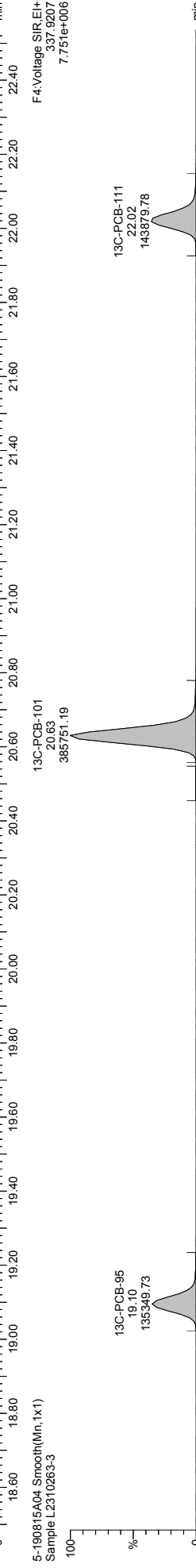
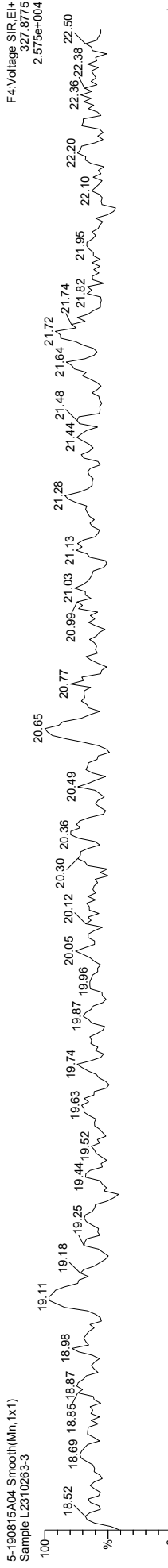
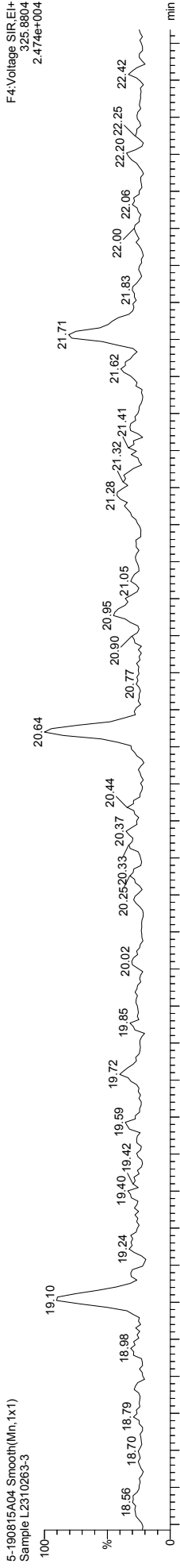


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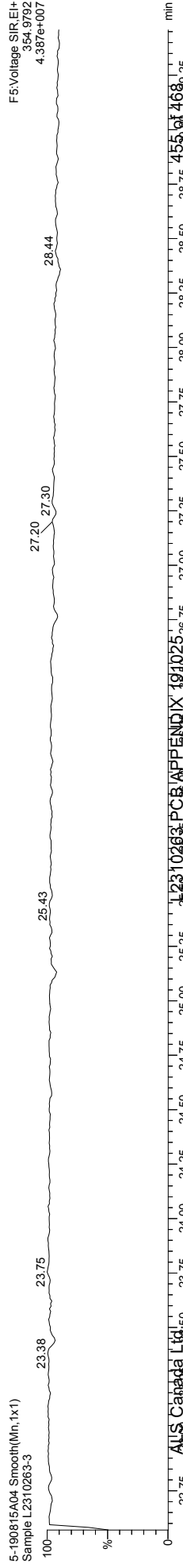
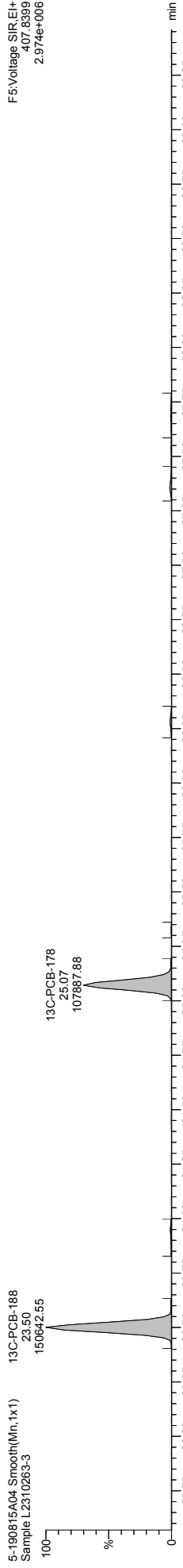
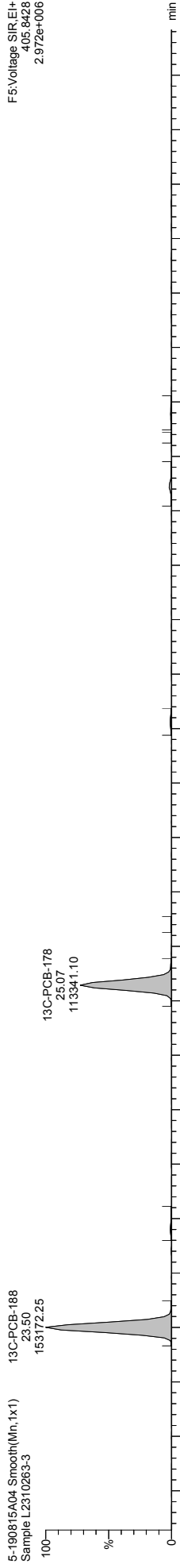
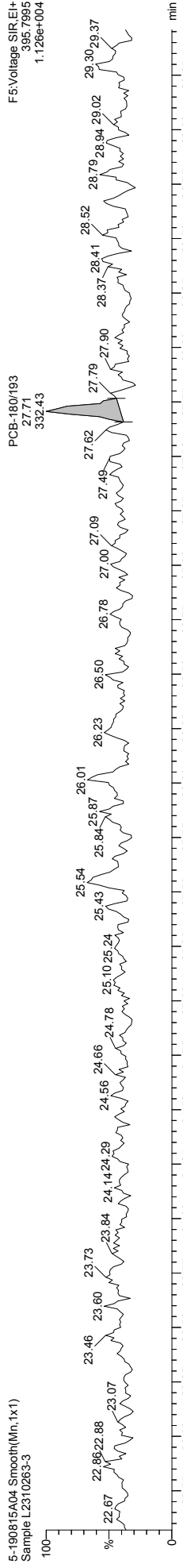
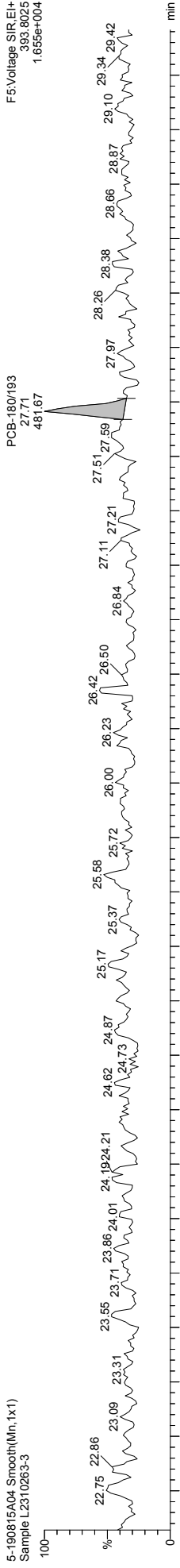


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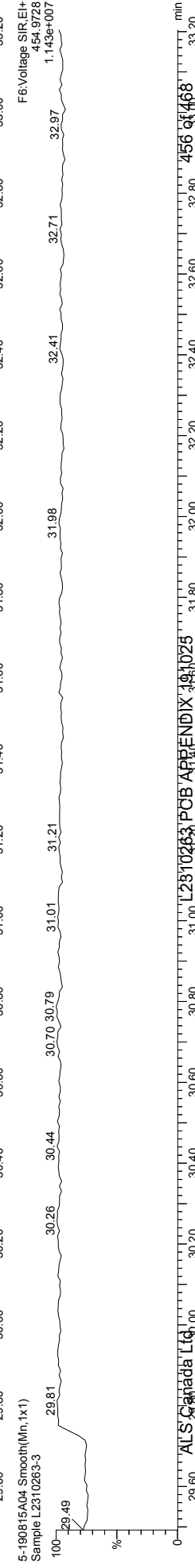
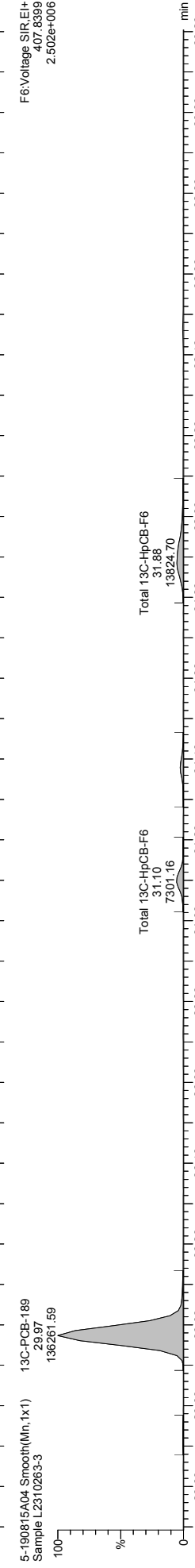
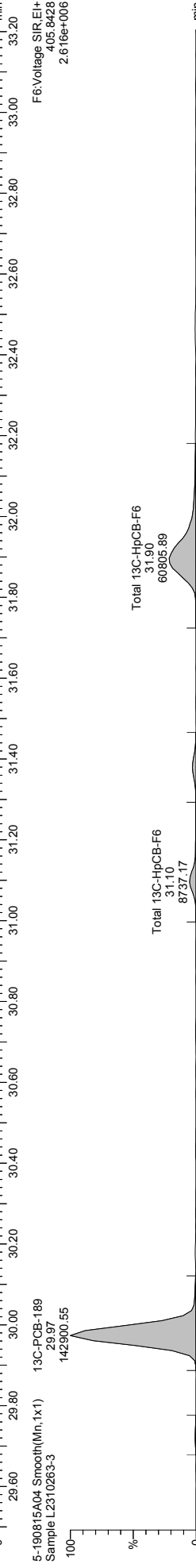
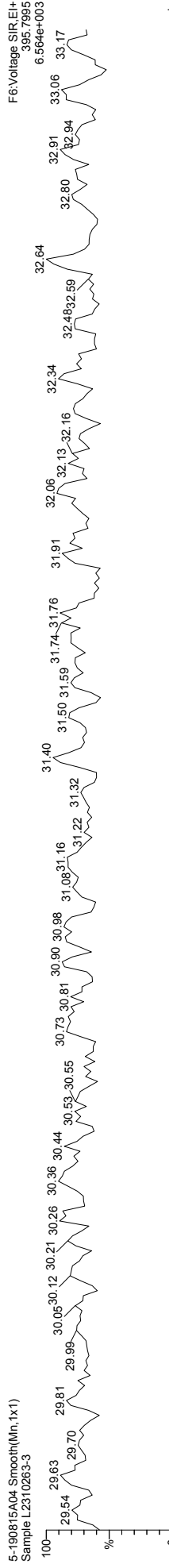
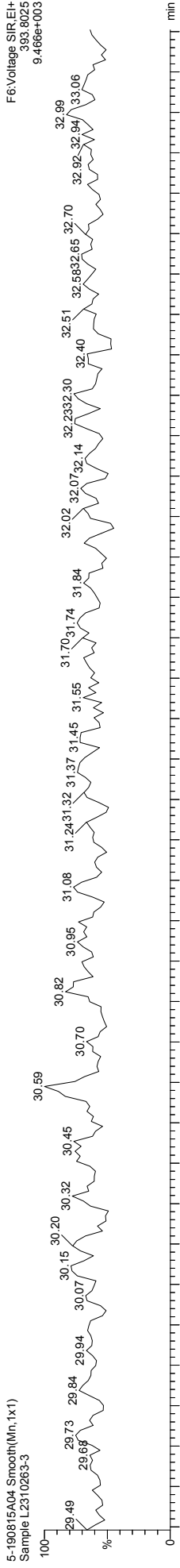
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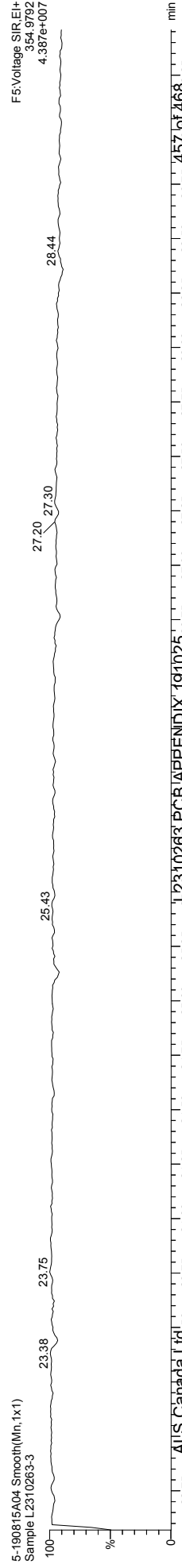
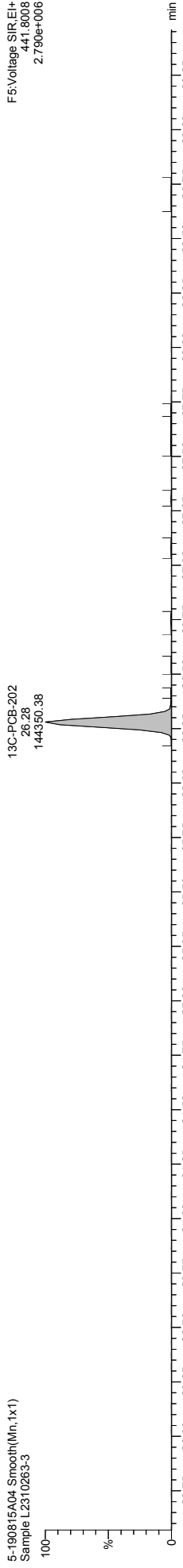
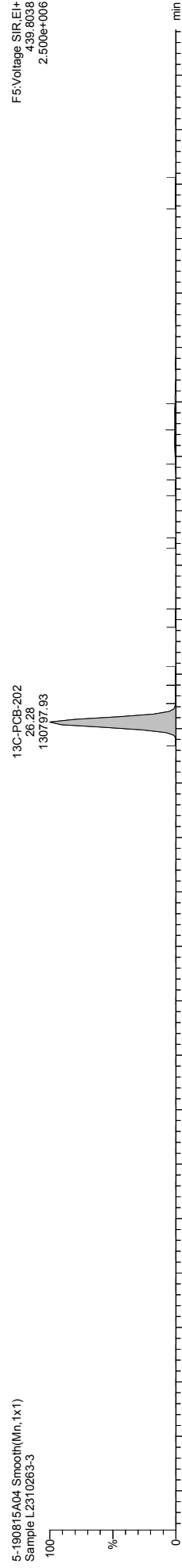
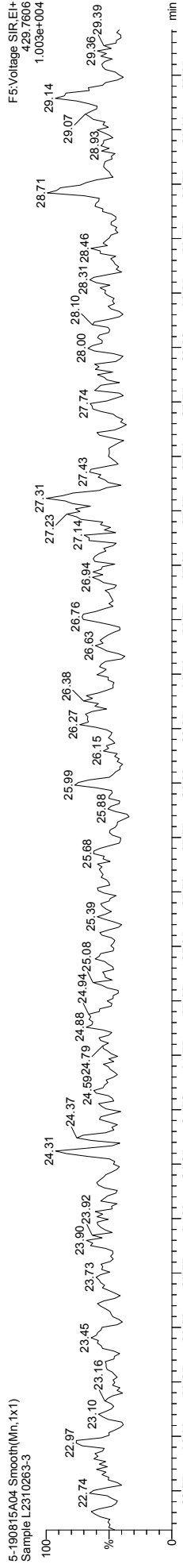
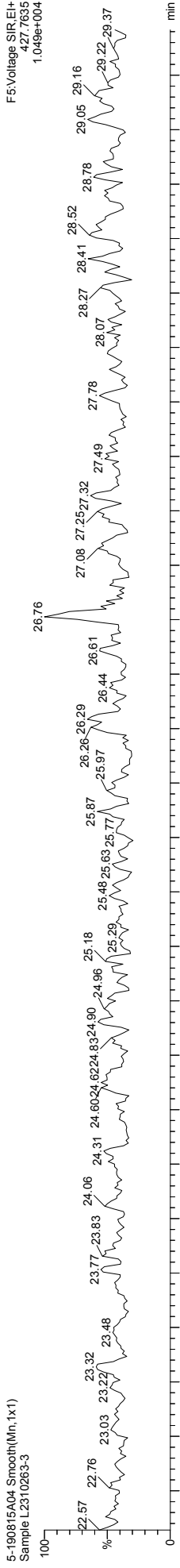


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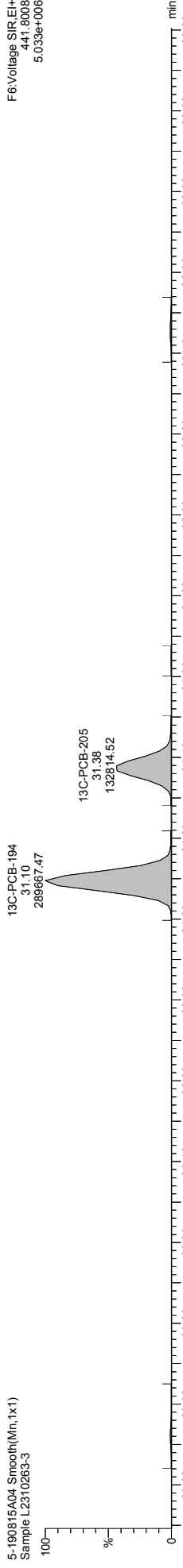
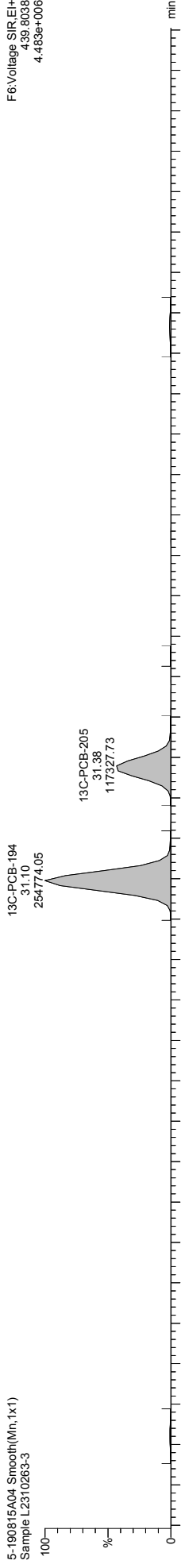
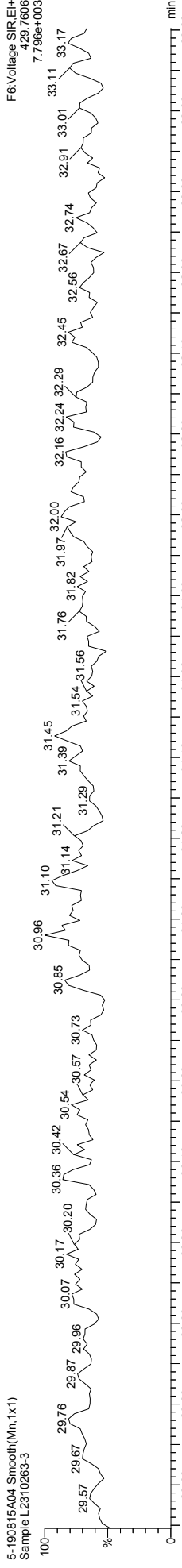
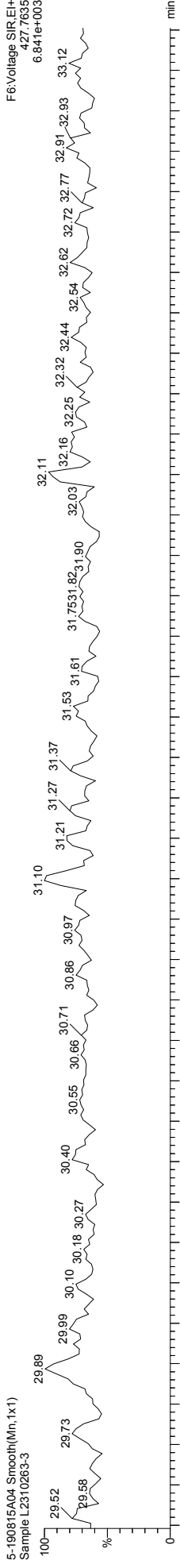
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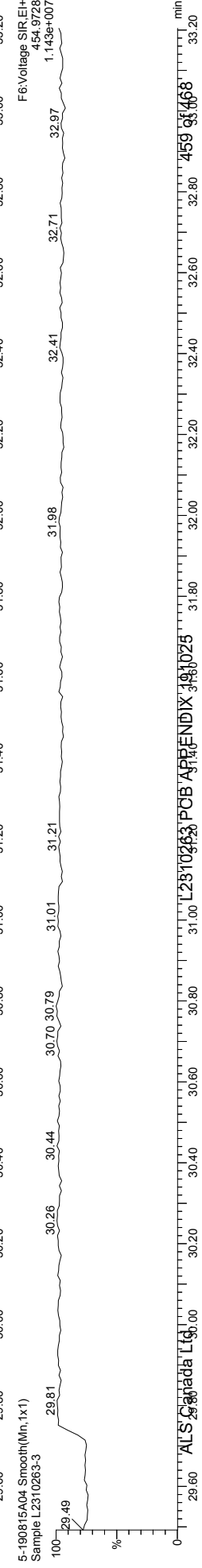
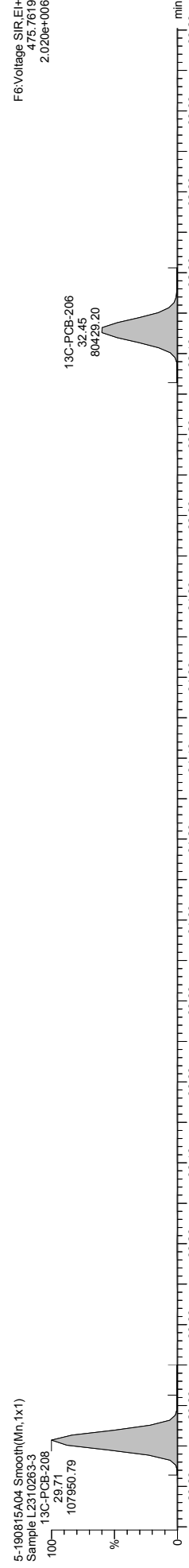
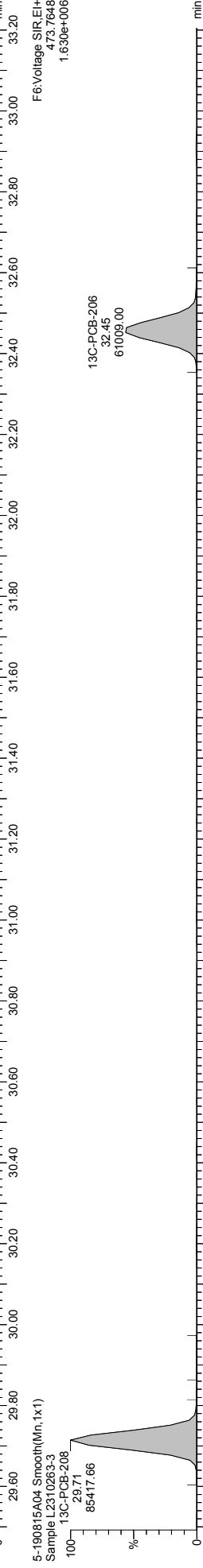
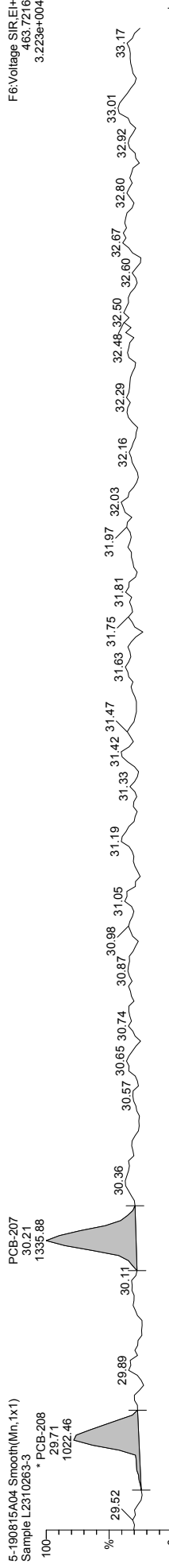
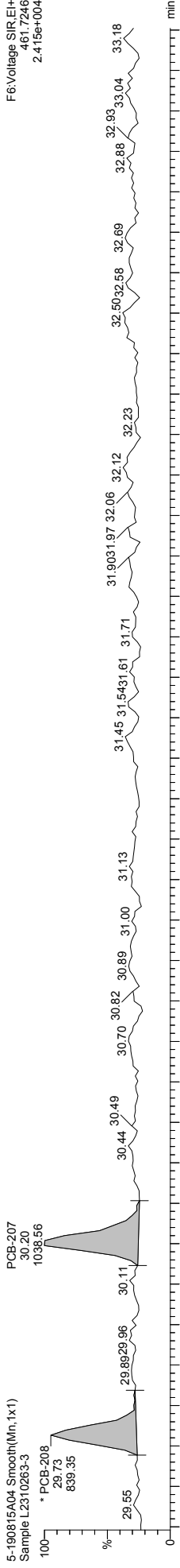


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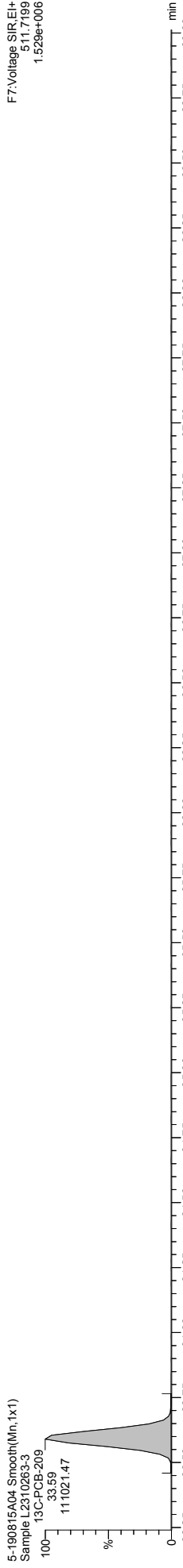
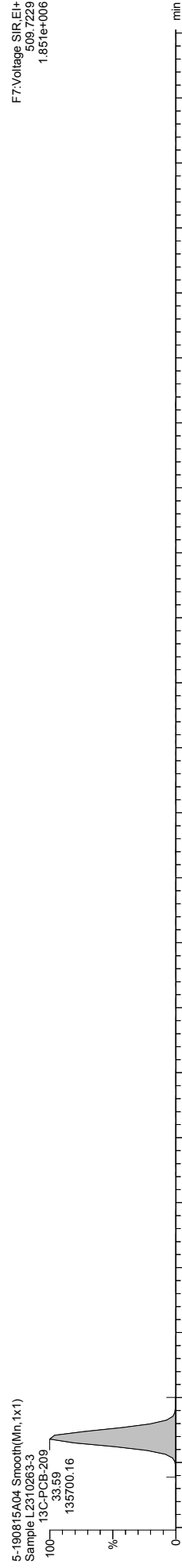
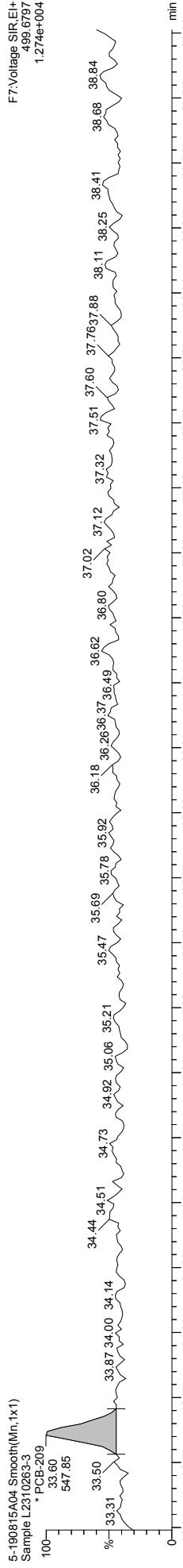
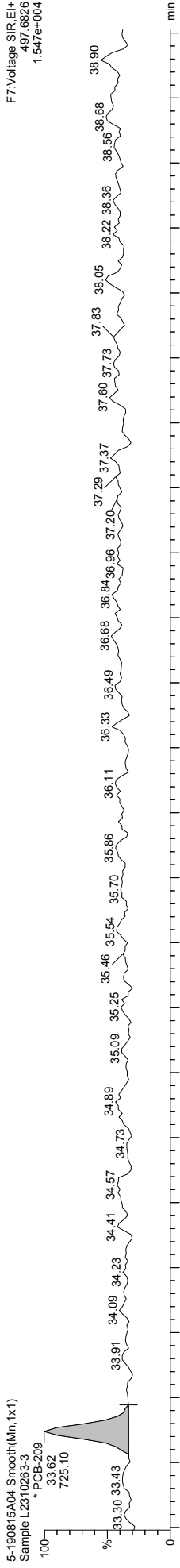
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MassLynx MassLynx V4.1 SCN 901

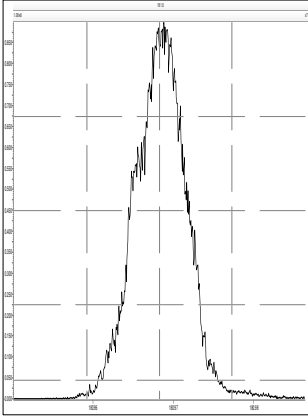
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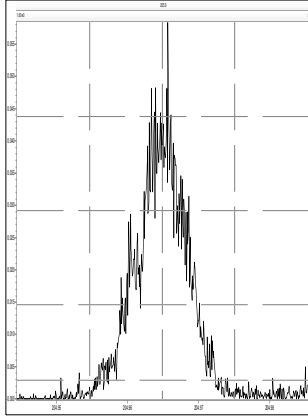
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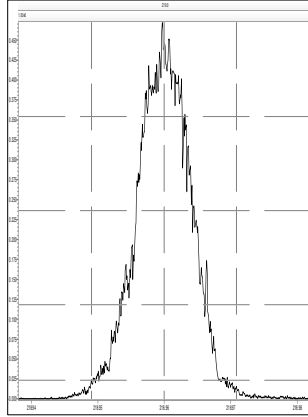
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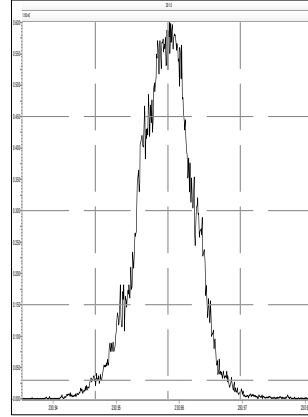
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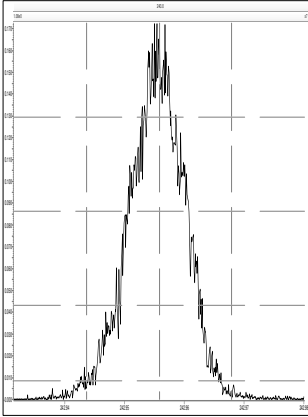
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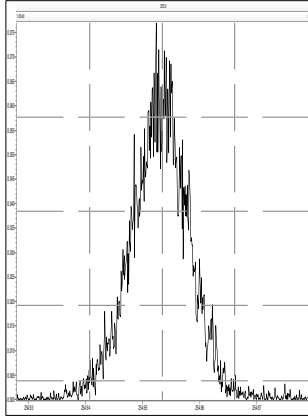
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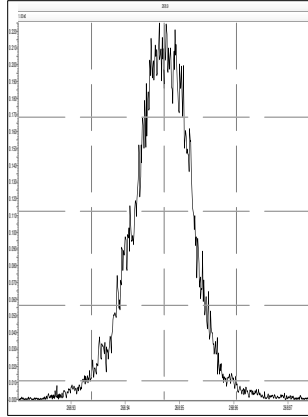
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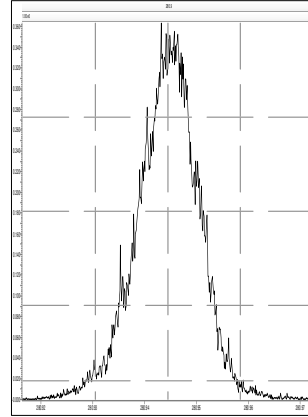
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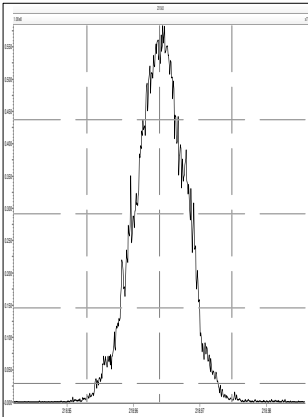
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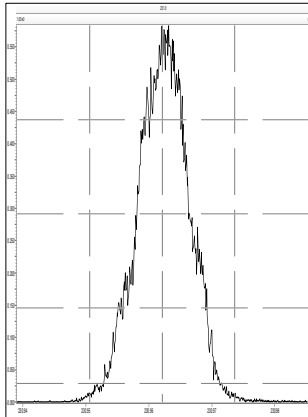
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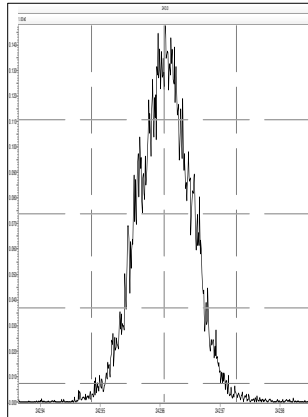
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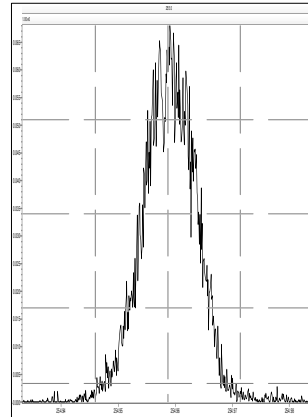
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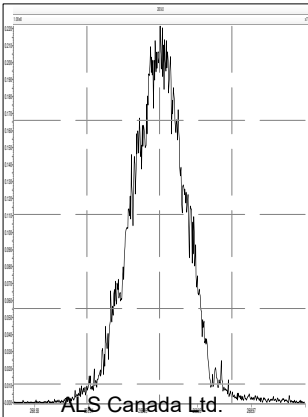
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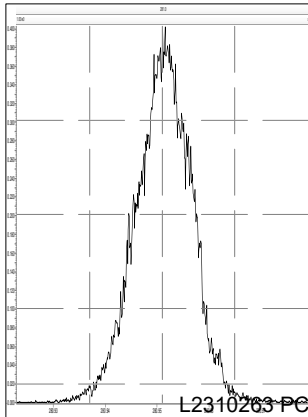
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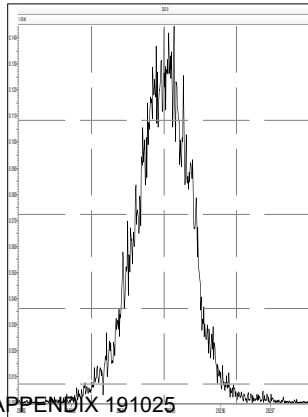
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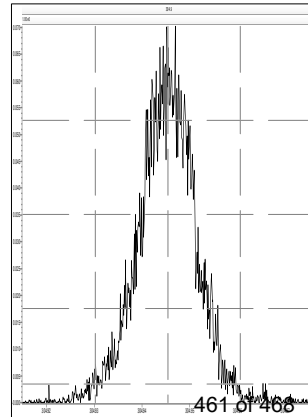
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M 292.9824 R 11793

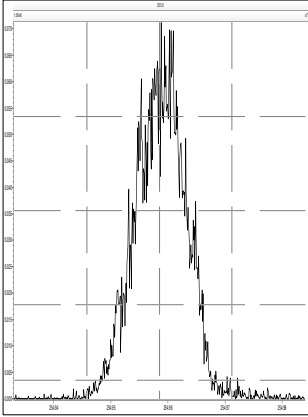


M 304.9824 R 12537

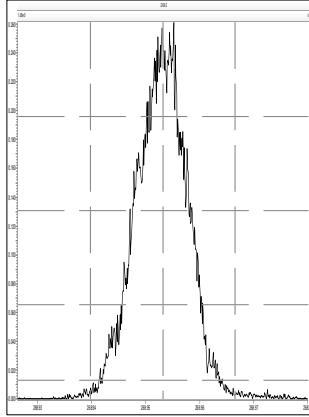


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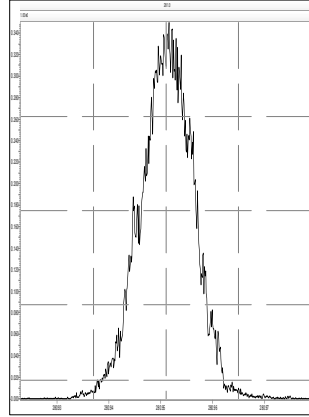
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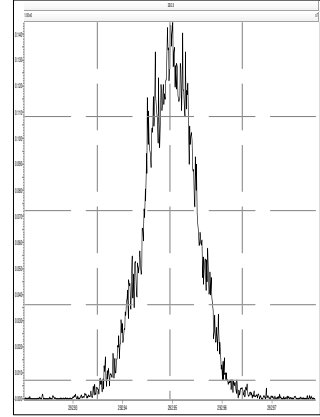
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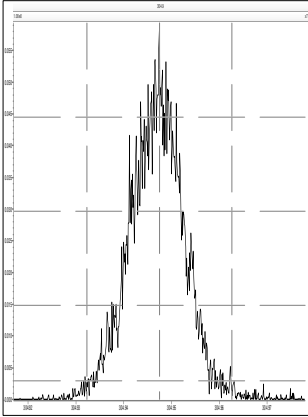
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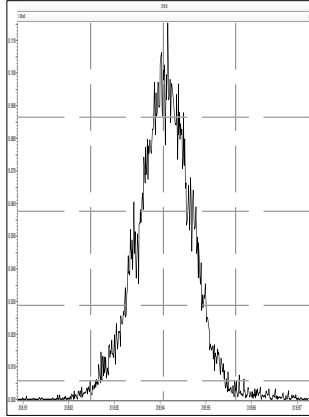
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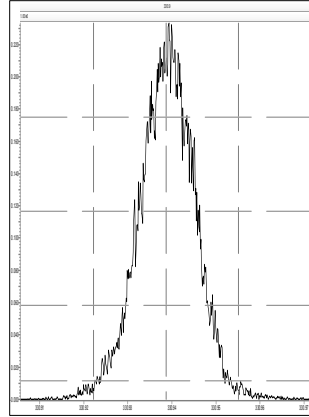
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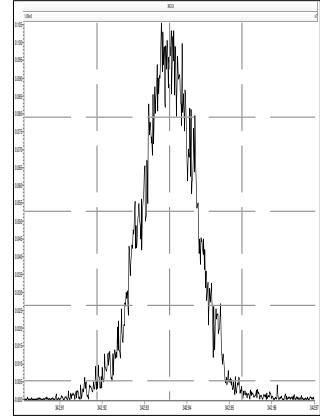
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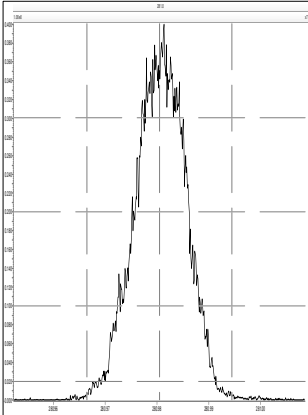
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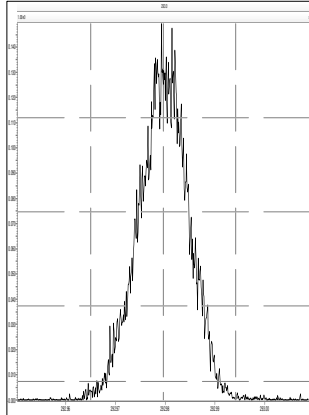
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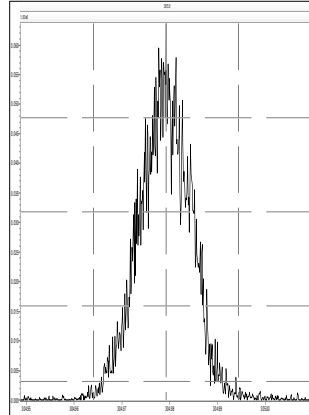
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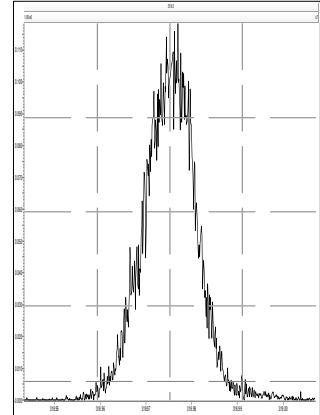
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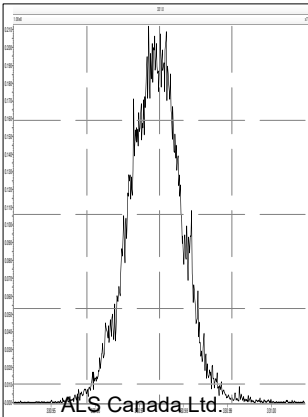
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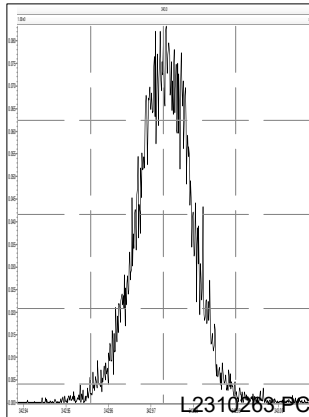
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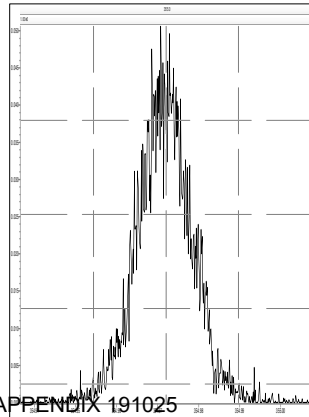
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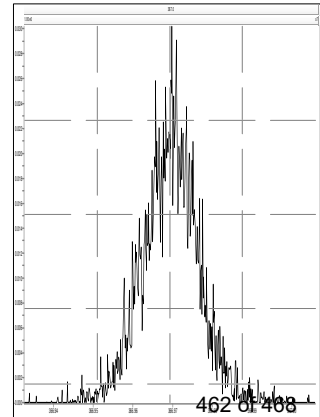
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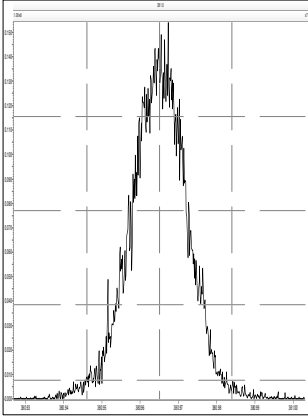


M 366.9792 R 13029

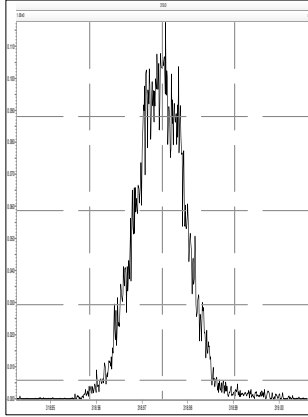


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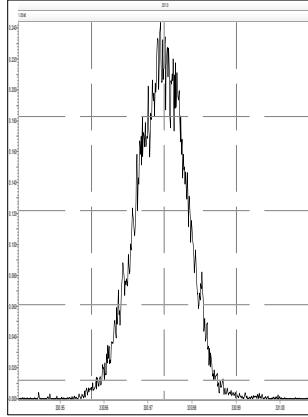
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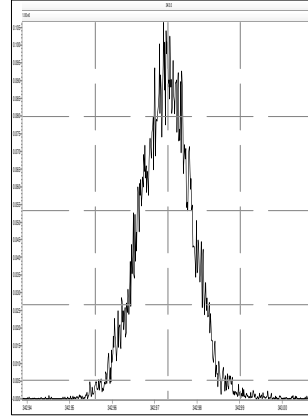
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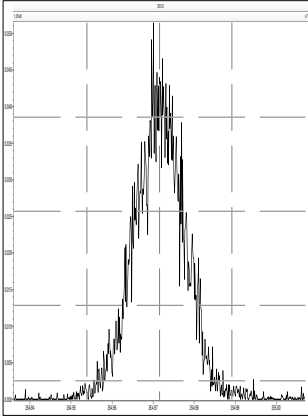
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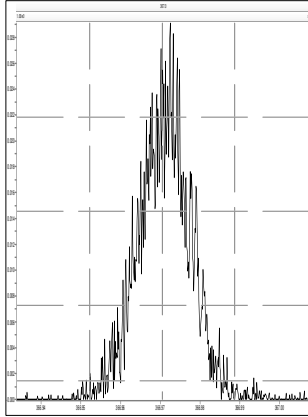
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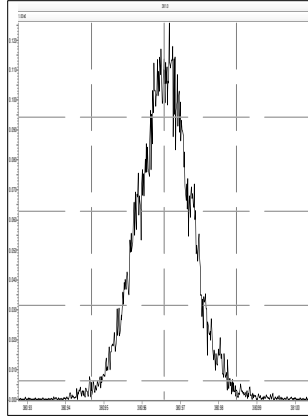
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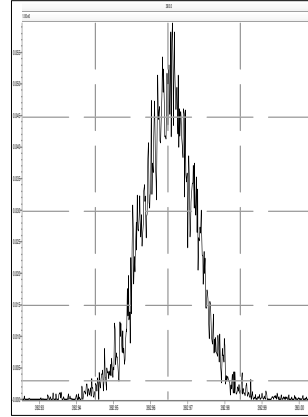
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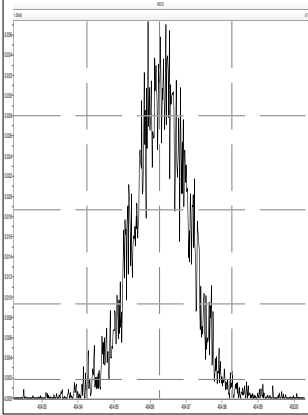
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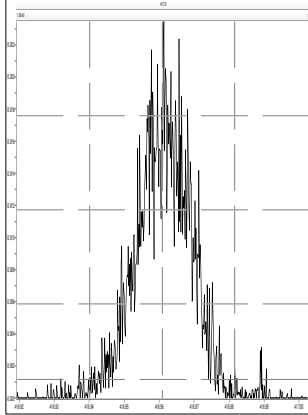
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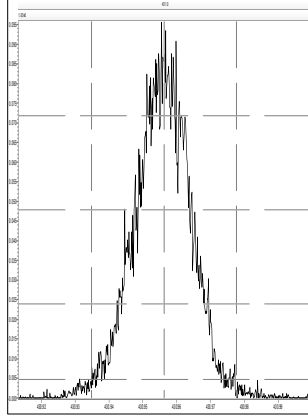
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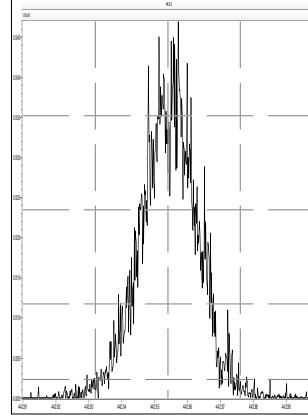
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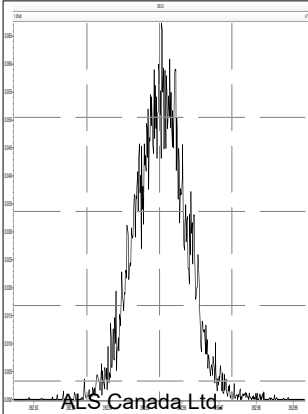
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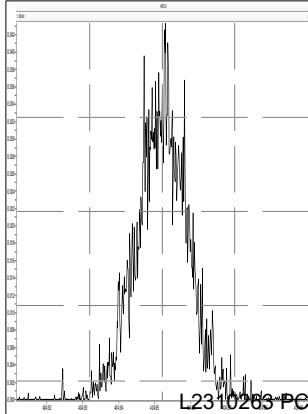
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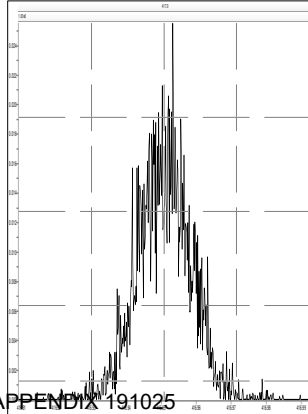
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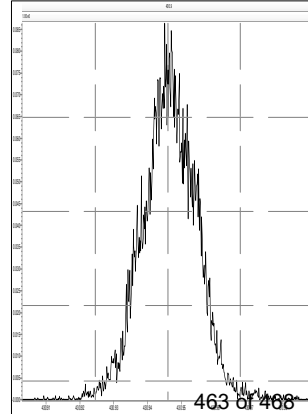
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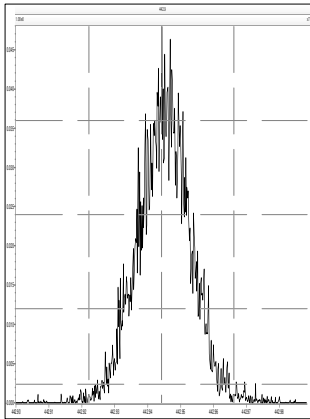
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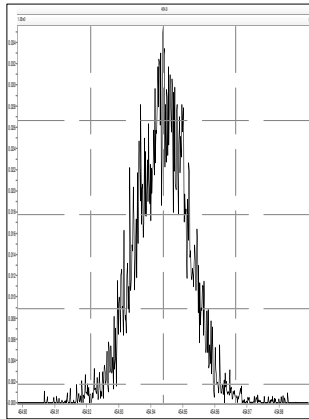
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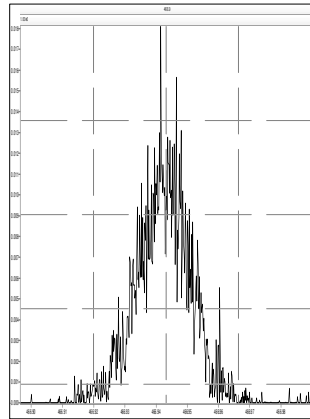
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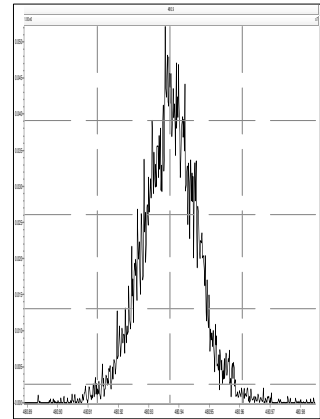
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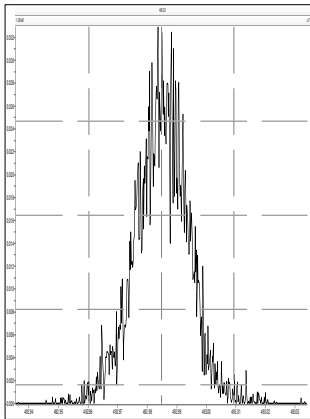
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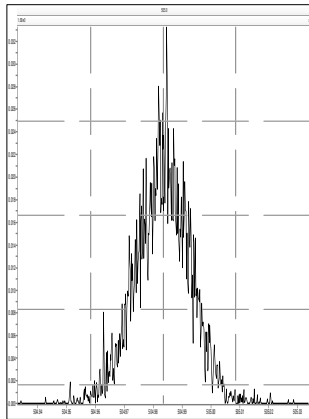
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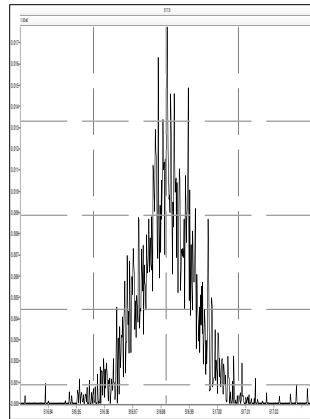
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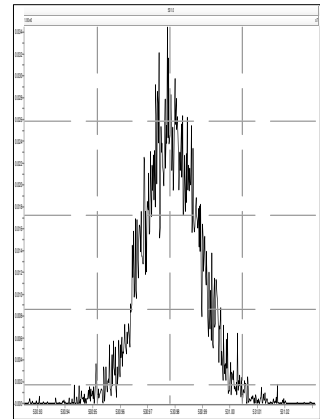
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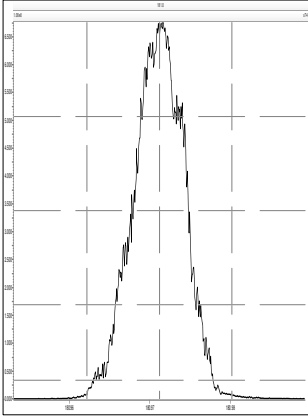
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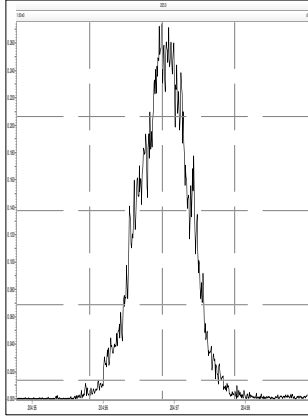
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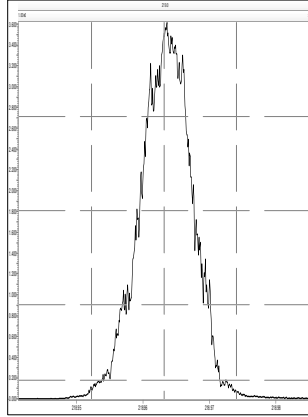
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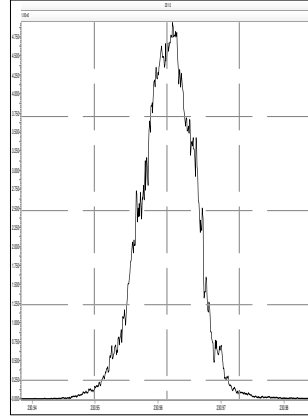
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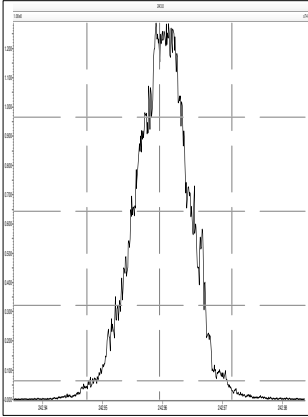
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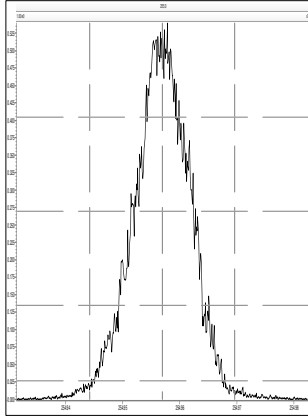
M 230.9856 R 11467



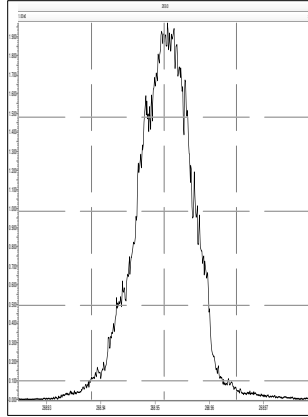
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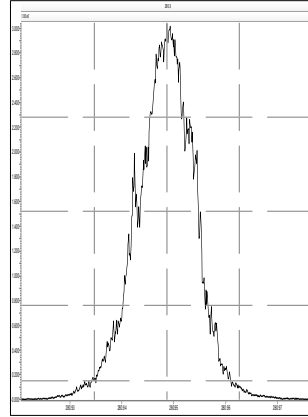
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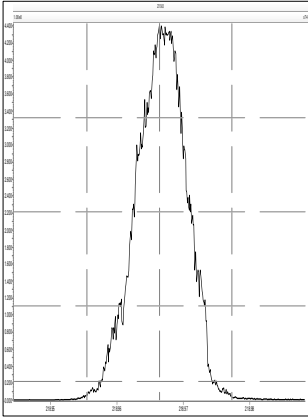
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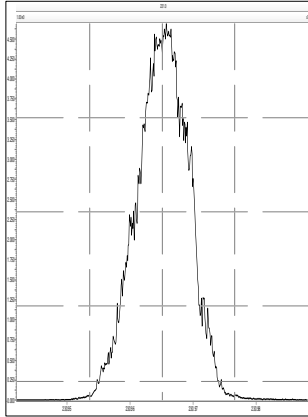
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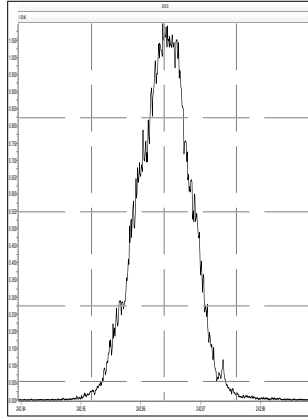
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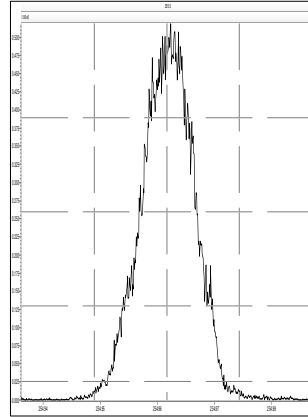
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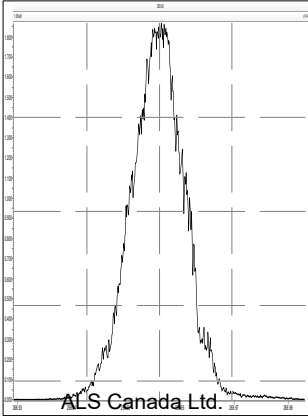
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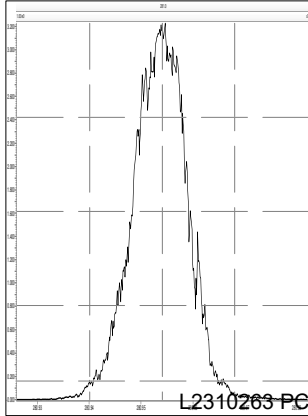
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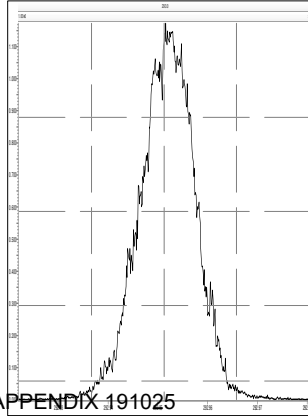
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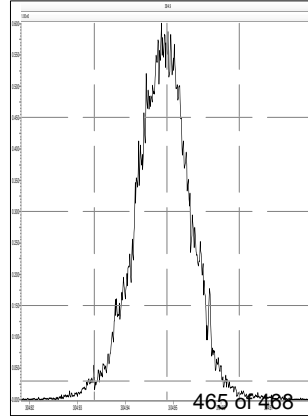
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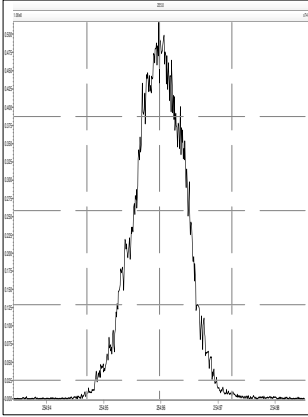
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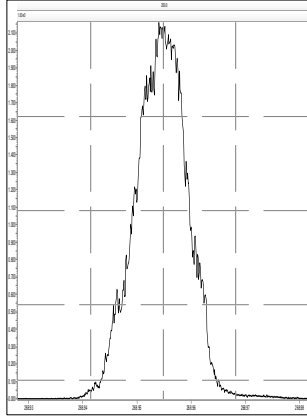
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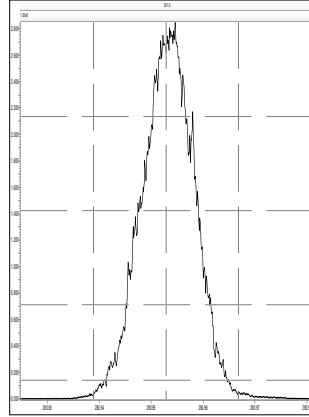
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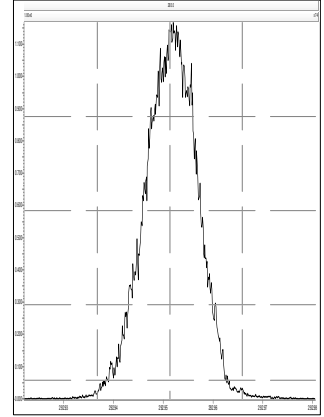
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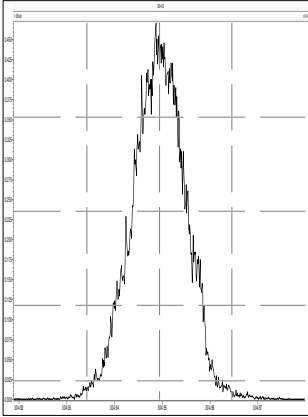
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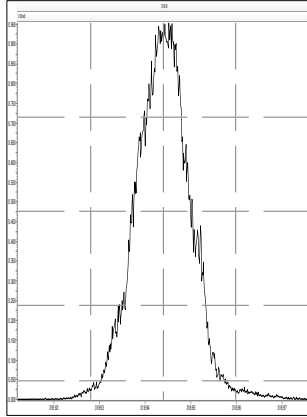
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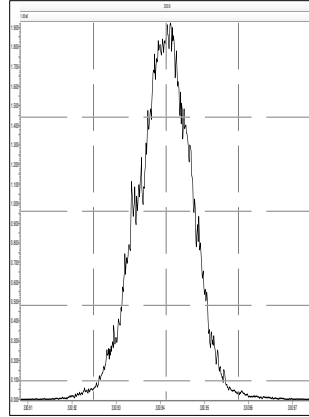
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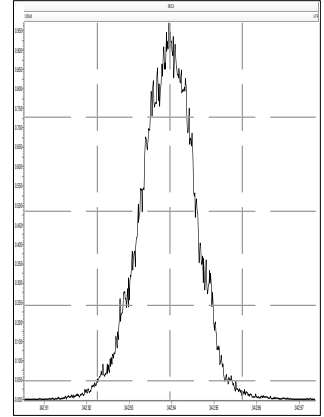
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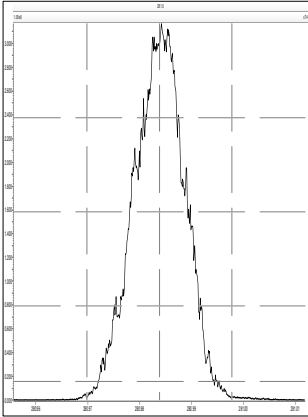
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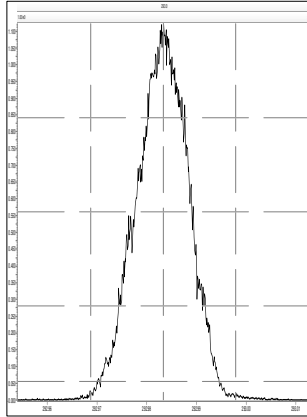
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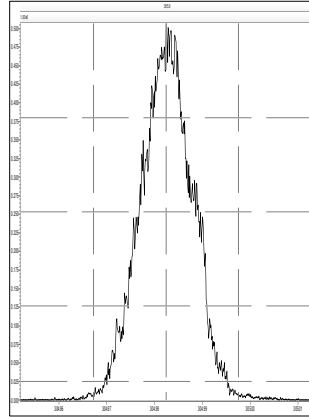
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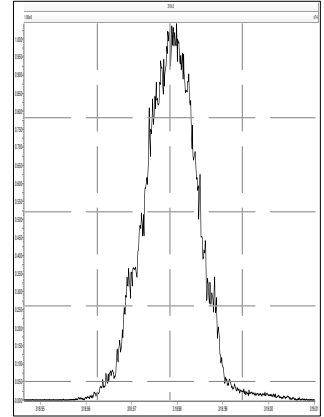
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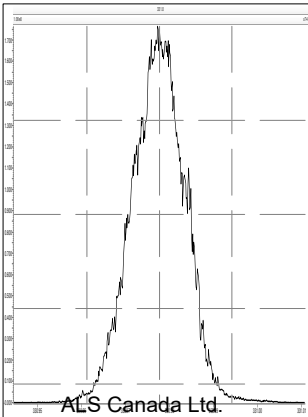
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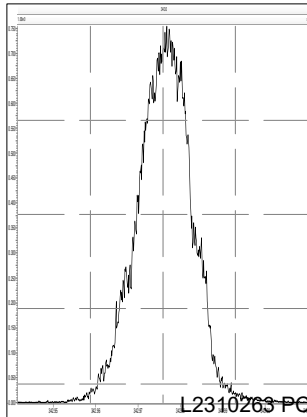
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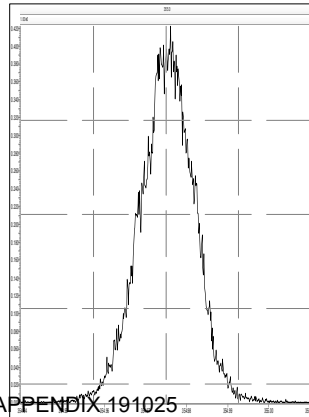
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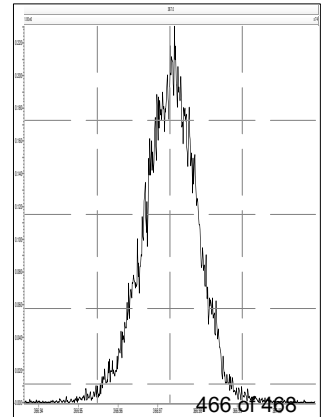
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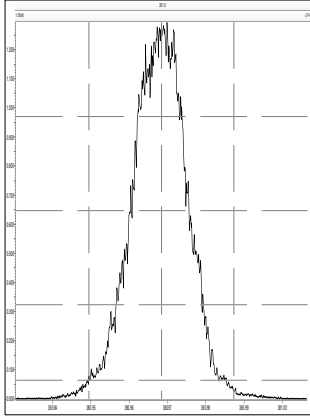
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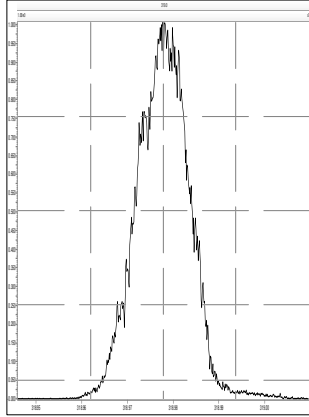
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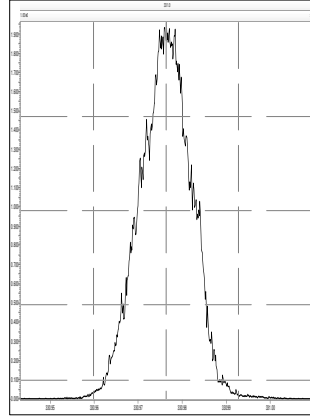
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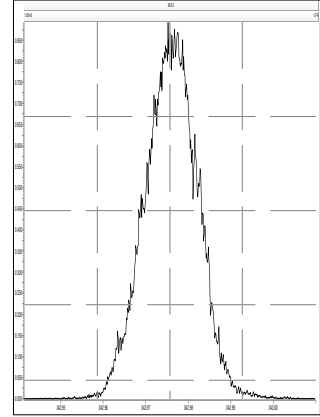
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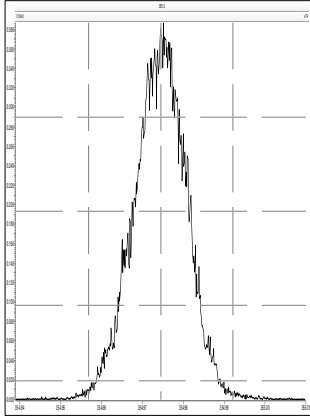
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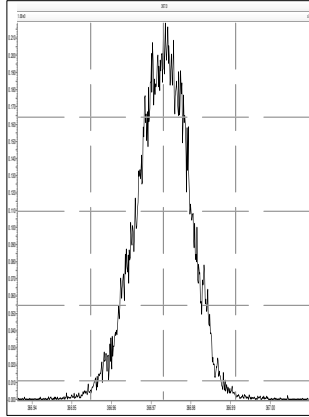
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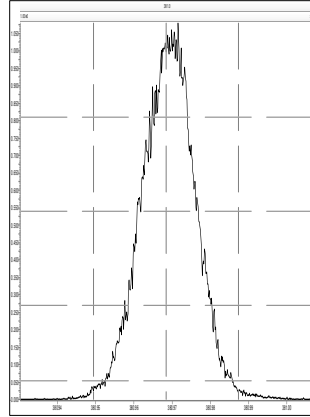
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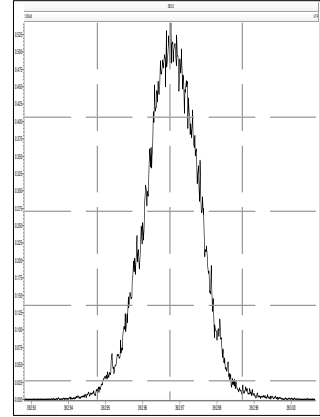
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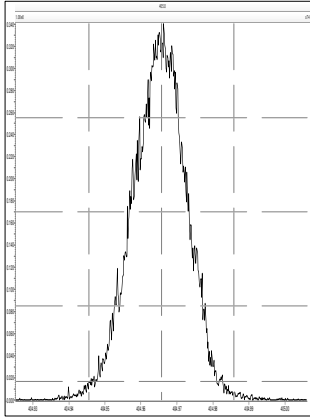
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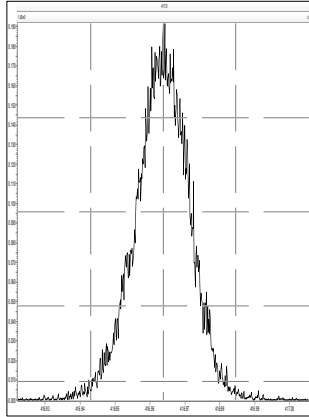
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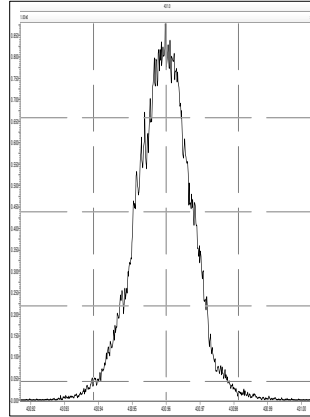
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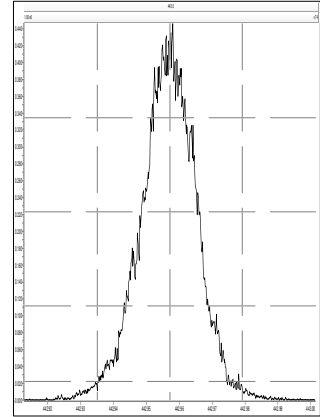
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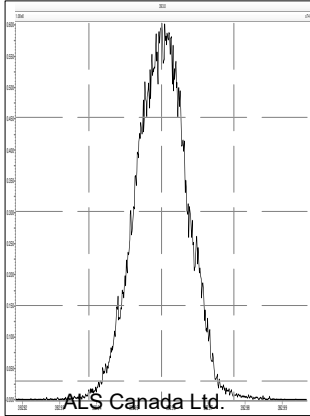
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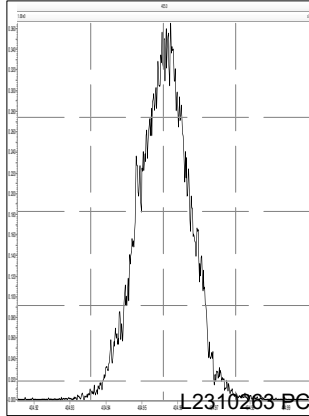
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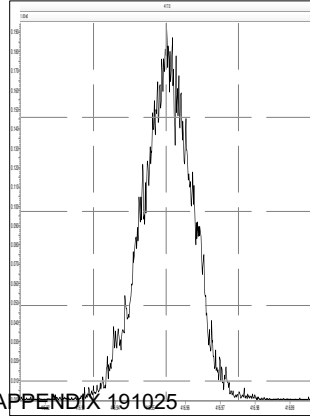
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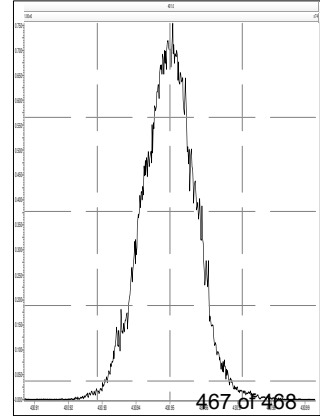
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M 416.9760 R 12533

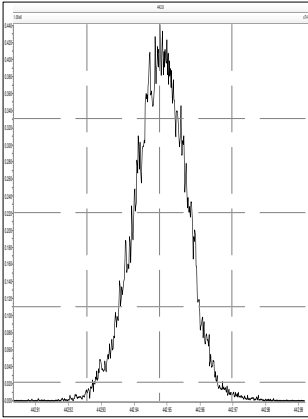


M 430.9728 R 11767

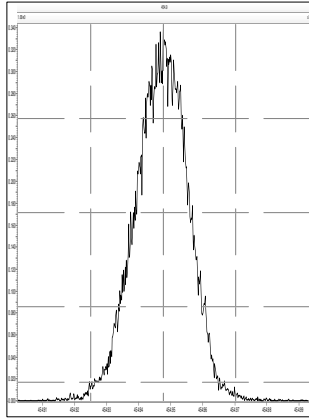


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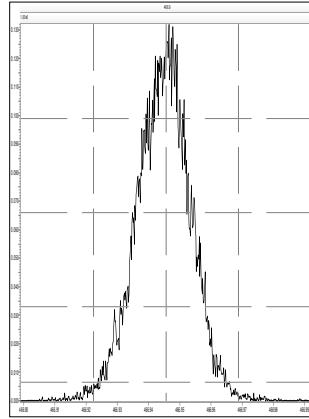
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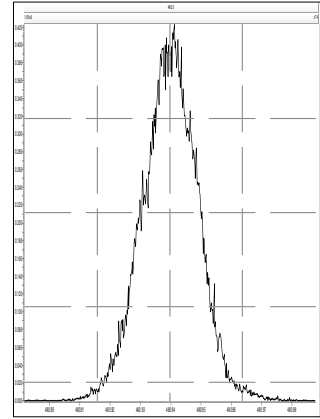
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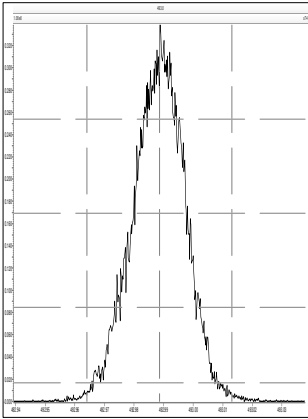
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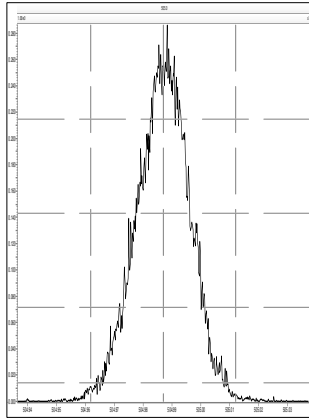
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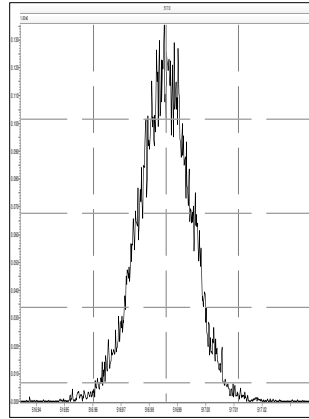
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M 504.9696 R 11905



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