

Sample List Report

MassLynx 4.1 SCN815 SCN795

Sample List: C:\MassLynx\Default.pro\Sampledb\5-210419A-RUN.SPL

Page 1 of 2

Last Modified: Tuesday, April 20, 2021 07:54:13 Eastern Daylight Time

Printed: Tuesday, April 20, 2021 10:44:51 Eastern Daylight Time

Page Position (1, 1)

File Name	Sample ID	File Text	MS File	Inlet File	Bottle	Inject Vol
1 5-210419A01	H5-21-CCV-300	1668A-CS3-020B	1668_octyl_1	1668_octyl_1	Tray1:1	1.000000 → carry-over
2 5-210419A02	H5-21-CCV-301	1668A-CS3-020B	1668_octyl_1	1668_octyl_1	Tray1:1	1.000000
3 5-210419A03	H5-21-WDM-302	1668A-CS7-020B	1668_octyl_1	1668_octyl_1	Tray1:2	1.000000
4 5-210419A04	WG3507253-2	LCS	1668_octyl_1	1668_octyl_1	Tray1:42	1.000000
5 5-210419A05	TOLUENE	INST BLANK	1668_octyl_1	1668_octyl_1	Tray1:3	1.000000
6 5-210419A06	WG3507253-1	MB	1668_octyl_1	1668_octyl_1	Tray1:43	1.000000
7 5-210419A07	WG3507253-4	RB	1668_octyl_1	1668_octyl_1	Tray1:44	1.000000
8 5-210419A08	L2569163-1	Sample	1668_octyl_1	1668_octyl_1	Tray1:45	1.000000
9 5-210419A09	L2569163-2	Sample	1668_octyl_1	1668_octyl_1	Tray1:46	1.000000
10 5-210419A10	L2569163-3	Sample	1668_octyl_1	1668_octyl_1	Tray1:47	1.000000
11 5-210419A11	L2569163-4	Sample	1668_octyl_1	1668_octyl_1	Tray1:48	1.000000
12 5-210419A12	L2569163-5	Sample	1668_octyl_1	1668_octyl_1	Tray1:49	1.000000
13 5-210419A13	H5-21-CCV-303	1668A-CS3-020B	1668_octyl_1	1668_octyl_1	Tray1:1	1.000000
14 5-210419A14	H5-21-WDM-304	1668A-CS7-020B	1668_octyl_1	1668_octyl_1	Tray1:2	1.000000
15 5-210419A15	WG3517153-2	LCS	1668_octyl_1	1668_octyl_1	Tray1:50	1.000000
16 5-210419A16	TOLUENE	INST BLANK	1668_octyl_1	1668_octyl_1	Tray1:3	1.000000
17 5-210419A17	WG3517153-1	MB	1668_octyl_1	1668_octyl_1	Tray1:51	1.000000
18 5-210419A18	L2571576-1	Re-extract	1668_octyl_1	1668_octyl_1	Tray1:52	1.000000
19 5-210419A19	L2575422-3	Sample	1668_octyl_1	1668_octyl_1	Tray1:53	1.000000
20 5-210419A20	WG3517153-4	Dup	1668_octyl_1	1668_octyl_1	Tray1:54	1.000000
21 5-210419A21	L2575422-4	Sample	1668_octyl_1	1668_octyl_1	Tray1:55	1.000000
22 5-210419A22	L2575422-5	Sample	1668_octyl_1	1668_octyl_1	Tray1:56	1.000000
23 5-210419A23	L2575844-1	Sample	1668_octyl_1	1668_octyl_1	Tray1:57	1.000000
24 5-210419A24	L2575844-2	Sample	1668_octyl_1	1668_octyl_1	Tray1:58	1.000000
25 5-210419A25	L2576440-1	Sample	1668_octyl_1	1668_octyl_1	Tray1:59	1.000000
26 5-210419A26	L2575422-3	Sample Re-Inj	1668_octyl_1	1668_octyl_1	Tray1:53	1.000000
27 5-210419A27	H5-21-CCV-305	1668A-CS3-020B	1668_octyl_1	1668_octyl_1	Tray1:1	1.000000
28 ---	Op	SJ	---	---	---	0.000000
29 ---	Det	330	---	---	---	0.000000
30 ---	Column	SPBOCTYL	256608-05	---	---	0.000000

need dilutions

VP ✓  
 MRV  
 Window ✓  
 chro ✓  
 Toluene ✓  
 IS ✓  
 LM A9, A11, A12  
 A19 (Arcing in F5) → Re-Inj  
 A23, A24  
 W0 ✓  
 BS ✓

RC ✓  
 AI MB ✓  
 RB ✓  
 Rec ✓  
 CS5 all samples need dilutions  
 A2 MB light end PCBs detected  
 Report as IS as per BR.  
 Dup ✓  
 Rec A18 light end Low % Rec  
 CS5 ✓

Sample List Report

MassLynx MassLynx V4.1 SCN 901

Sample List: C:\MassLynx\PCB.PRO\SampleDB\5-210419Ad.SPL  
Last Modified: Thursday, April 22, 2021 10:44:07 Eastern Daylight Time  
Printed: Thursday, April 22, 2021 10:44:16 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
1	5-210419A02	H5-21-CCV-301	1668A-CS3-020B	Analyte	50	50	50	100	---	---	---	---	100	100	100	200	100	1.000
2	5-210419A03	H5-21-WDM-302	1668A-CS7-020B	Standard	25	50	75	100	150	200	250	300	100	100	100	200	100	1.000
3	5-210419A04	WG3507253-2	LCS	Analyte	2000	2000	2000	4000	---	---	---	---	18000	4000	4000	8000	8000	1.000
4	5-210419A06	WG3507253-1	MB	Analyte	---	---	---	---	---	---	---	---	18000	4000	4000	8000	8000	1.000
5	5-210419A07	WG3507253-4	RB	Analyte	---	---	---	---	---	---	---	---	18000	4000	4000	8000	8000	1.000
6	5-210419A08	L2569163-1	Sample	Analyte	---	---	---	---	---	---	---	---	18000	4000	4000	8000	8000	1.000
7	5-210419A09	L2569163-2	Sample	Analyte	---	---	---	---	---	---	---	---	18000	4000	4000	8000	8000	1.000
8	5-210419A10	L2569163-3	Sample	Analyte	---	---	---	---	---	---	---	---	18000	4000	4000	8000	8000	1.000
9	5-210419A11	L2569163-4	Sample	Analyte	---	---	---	---	---	---	---	---	18000	4000	4000	8000	8000	1.000
10	5-210419A12	L2569163-5	Sample	Analyte	---	---	---	---	---	---	---	---	18000	4000	4000	8000	8000	1.000
11	5-210419A13	H5-21-CCV-303	1668A-CS3-020B	Analyte	50	50	50	100	---	---	---	---	100	100	100	200	100	1.000

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A-QC.qld

Last Altered: Tuesday, April 20, 2021 10:59:34 Eastern Daylight Time

Printed: Thursday, April 22, 2021 09:32:43 Eastern Daylight Time

**Method: C:\MassLynx\PCB.PRO\MethDB\1668-OCTYL-1-ICAL-201202A.mdb 07 Feb 2020 12:57:21**

**Calibration: C:\MassLynx\PCB.PRO\CurveDB\5-201202A-ICAL.cdb 02 Dec 2020 16:02:34**

**Name: 5-210419A02, Date: 19-Apr-2021, Time: 15:41:06, ID: H5-21-CCV-301, Description: 1668A-CS3-020B, 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
1	PCB-1		2125461	1613893	511567	3.15	NO	8.99	1.00	8.96	9.03	47.98245	96.0		1200	586
2	PCB-3		1999647	1521941	477707	3.19	NO	10.49	1.00	10.46	10.53	46.62326	93.2		1200	586
3	PCB-4		1034547	625160	409387	1.53	NO	10.66	1.00	10.63	10.70	47.89492	95.8		554	2847
4	PCB-15		1832317	1125749	706567	1.59	NO	14.30	1.00	14.26	14.33	49.47608	99.0		1463	4331
5	PCB-19		985230	509799	475430	1.07	NO	12.64	1.00	12.61	12.67	49.00457	98.0		1480	1090
6	PCB-37		1522122	775653	746470	1.04	NO	18.23	1.00	18.20	18.26	49.15694	98.3		5154	4782
7	PCB-54		1275476	560368	715108	0.78	NO	14.48	1.00	14.45	14.51	48.95356	97.9		565	343
8	PCB-81		1275058	560751	714307	0.79	NO	21.80	1.00	21.77	21.83	49.04066	98.1		639	923
9	PCB-77		1261235	552784	708451	0.78	NO	22.10	1.00	22.07	22.14	49.36019	98.7		639	923
10	PCB-104		1217792	743354	474438	1.57	NO	17.51	1.00	17.48	17.55	50.59204	101.2		418	871
11	PCB-123		1004618	613466	391152	1.57	NO	23.08	1.00	23.05	23.11	49.17112	98.3		1191	1234
12	PCB-118		1102214	679314	422900	1.61	NO	23.25	1.00	23.22	23.28	51.10758	102.2		1191	1234
13	PCB-114		1059746	650379	409368	1.59	NO	23.55	1.00	23.52	23.59	47.69458	95.4		1191	1234
14	PCB-105		1060275	648166	412109	1.57	NO	23.90	1.00	23.87	23.94	48.23061	96.5		1191	1234
15	PCB-126		1049544	645079	404465	1.59	NO	25.50	1.00	25.46	25.53	49.32668	98.7		1191	1234
16	PCB-155		1144622	636982	507640	1.25	NO	20.49	1.00	20.46	20.53	50.75827	101.5		340	390
17	PCB-167		1012594	556245	456349	1.22	NO	26.38	1.00	26.35	26.41	48.24397	96.5		826	704
18	PCB-156/157		2052076	1131109	920967	1.23	NO	27.02	1.00	26.99	27.05	97.54143	97.5		826	704
19	PCB-169		979853	539639	440214	1.23	NO	28.66	1.00	28.63	28.70	49.21905	98.4		826	704
20	PCB-188		907766	461711	446055	1.04	NO	23.49	1.00	23.46	23.52	51.72804	103.5		1390	1281
21	PCB-189		896188	456450	439738	1.04	NO	29.93	1.00	29.90	29.97	49.91650	99.8		1984	1328
22	PCB-202		851944	401534	450410	0.89	NO	26.26	1.00	26.23	26.29	51.14872	102.3		297	316
23	PCB-205		741857	353628	388229	0.91	NO	31.31	1.00	31.28	31.35	51.77857	103.6		351	549
24	PCB-208		754932	336042	418890	0.80	NO	29.68	1.00	29.65	29.71	48.88021	97.8		427	648
25	PCB-206		545894	242524	303370	0.80	NO	32.37	1.00	32.34	32.41	49.06739	98.1		427	648
26	PCB-209		619377	336500	282877	1.19	NO	33.50	1.00	33.46	33.53	46.03320	92.1		148	106
27	13C-PCB-31		3023212	1564020	1459192	1.07	NO	15.81	0.87	15.78	15.84	106.67758	106.7		22403	10603
28	13C-PCB-95		1318216	816200	502017	1.63	NO	19.11	1.09	19.07	19.14	108.71574	108.7		1930	1275
29	13C-PCB-153		1704301	954970	749331	1.27	NO	24.17	1.18	24.13	24.20	103.56493	103.6		2280	1562
30	13C-PCB-28		3108556	1608800	1499756	1.07	NO	15.99	0.94	15.95	16.02	95.33199	95.3		22403	10603
31	13C-PCB-111		1615610	1000218	615392	1.63	NO	22.00	1.07	21.97	22.04	100.83982	100.8		1930	1275
32	13C-PCB-178		1240161	633302	606859	1.04	NO	25.05	1.01	25.02	25.08	99.35955	99.4		576	632
33	13C-PCB-1		3873200	2922828	950372	3.08	NO	8.98	0.75	8.95	9.01	94.66818	94.7		1439	5077
34	13C-PCB-3		3587122	2704296	882826	3.06	NO	10.49	0.88	10.46	10.53	98.63229	98.6		1439	5077

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A-QC.qld

Last Altered: Tuesday, April 20, 2021 10:59:34 Eastern Daylight Time  
 Printed: Thursday, April 22, 2021 09:32:43 Eastern Daylight Time

**Name: 5-210419A02, Date: 19-Apr-2021, Time: 15:41:06, ID: H5-21-CCV-301, Description: 1668A-CS3-020B, 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
35	13C-PCB-4		2425487	1492694	932793	1.60	NO	10.65	0.90	10.62	10.68	94.74808	94.7		3303	1654
36	13C-PCB-15		3375765	2065728	1310037	1.58	NO	14.29	1.20	14.25	14.32	105.65322	105.7		4271	2449
37	13C-PCB-19		1728594	888020	840574	1.06	NO	12.62	1.06	12.59	12.66	90.32542	90.3		18037	7424
38	13C-PCB-37		2780074	1437842	1342232	1.07	NO	18.22	1.07	18.19	18.25	103.67127	103.7		22403	10603
39	13C-PCB-54		2439809	1079555	1360254	0.79	NO	14.47	0.85	14.44	14.51	77.33690	77.3		2866	1509
40	13C-PCB-81		2145400	961037	1184363	0.81	NO	21.79	1.06	21.76	21.82	98.35256	98.4		2388	2161
41	13C-PCB-77		2199944	983066	1216879	0.81	NO	22.09	1.07	22.05	22.12	99.14400	99.1		2388	2161
42	13C-PCB-104		2087695	1274107	813588	1.57	NO	17.50	1.03	17.47	17.54	76.29505	76.3		847	796
43	13C-PCB-123		1854350	1142298	712052	1.60	NO	23.07	1.12	23.03	23.10	97.06583	97.1		2067	1936
44	13C-PCB-118		1841763	1136194	705569	1.61	NO	23.24	1.13	23.20	23.27	91.83796	91.8		2067	1936
45	13C-PCB-114		1806897	1118798	688099	1.63	NO	23.54	0.95	23.51	23.57	98.83235	98.8		2067	1936
46	13C-PCB-105		1823816	1126842	696974	1.62	NO	23.89	0.96	23.86	23.92	100.80828	100.8		2067	1936
47	13C-PCB-126		1755857	1086023	669834	1.62	NO	25.49	1.03	25.45	25.52	106.98320	107.0		2067	1936
48	13C-PCB-155		2132206	1179965	952241	1.24	NO	20.49	0.99	20.45	20.52	82.02680	82.0		822	740
49	13C-PCB-167		1901909	1064744	837166	1.27	NO	26.37	1.06	26.33	26.40	100.53393	100.5		2280	1562
50	13C-PCB-156/157		3684998	2072191	1612807	1.28	NO	27.01	1.09	26.97	27.04	201.97862	101.0		2280	1562
51	13C-PCB-169		1823795	1022461	801334	1.28	NO	28.66	1.15	28.63	28.70	106.40716	106.4		2280	1562
52	13C-PCB-188		1860179	945443	914736	1.03	NO	23.48	0.94	23.45	23.51	83.77103	83.8		576	632
53	13C-PCB-189		1779184	917633	861552	1.07	NO	29.92	0.96	29.88	29.95	102.60441	102.6		990	1385
54	13C-PCB-202		1545667	735759	809907	0.91	NO	26.25	1.06	26.21	26.28	90.06475	90.1		431	898
55	13C-PCB-205		1564957	734482	830475	0.88	NO	31.30	1.01	31.27	31.33	94.73545	94.7		669	844
56	13C-PCB-208		1264615	561750	702866	0.80	NO	29.67	0.96	29.63	29.70	95.99495	96.0		1679	522
57	13C-PCB-206		919007	408033	510975	0.80	NO	32.36	1.04	32.33	32.39	99.58223	99.6		1679	522
58	13C-PCB-209		1329142	725908	603233	1.20	NO	33.47	1.08	33.43	33.50	90.26928	90.3		172	154
59	13C-PCB-9		3804943	2323473	1481471	1.57	NO	11.90	0.48	11.86	11.93	190.13995	190.1		3303	1654
60	13C-PCB-52		1849153	832426	1016727	0.82	NO	16.97	0.68	16.93	17.00	233.90025	233.9		3013	1776
61	13C-PCB-101		1408259	868464	539795	1.61	NO	20.62	0.83	20.59	20.66	268.30619	268.3		1930	1275
62	13C-PCB-138		1492555	838568	653987	1.28	NO	24.84	0.00	24.81	24.88	298.63859	298.6		2280	1562
63	13C-PCB-194		1109660	520187	589473	0.88	NO	31.02	1.25	30.99	31.05	331.81306	331.8		669	844
64	Total MoCB-F1	4		3188979								58207.13190			1200	
65	Total DiCB-F1	2		653452								51247.22786			554	
66	Total DiCB-F2	2		1127623								2801.37209			1463	
67	Total TrCB-F1	1		509799								49.00457			633	
68	Total TrCB-F3	6		2404207								2867232.957...			1452	
69	Total TeCB-F2	1		560368								48.95356			565	
70	Total TeCB-F4	6		1124013								20223.07019			639	
71	Total PeCB-F3	1		743354								50.59204			418	

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A-QC.qld

Last Altered: Tuesday, April 20, 2021 10:59:34 Eastern Daylight Time

Printed: Thursday, April 22, 2021 09:32:43 Eastern Daylight Time

**Name: 5-210419A02, Date: 19-Apr-2021, Time: 15:41:06, ID: H5-21-CCV-301, Description: 1668A-CS3-020B, 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	13		3285471								66185.91188			1191	
73	Total HxCB-F4	2		637322								608.30034			340	
74	Total HxCB-F5	13		2313957								143236.34970			826	
75	Total HpCB-F5	10		1833619								2873012.245...			488	
76	Total HpCB-F6	4		477422								37842.55972			735	
77	Total OcCB-F5	6		405234								7196.18699			297	
78	Total OcCB-F6	4		378368								56477.82335			351	
79	Total NoCB-F6	3		578826								609.33575			427	
80	Total DeCB-F7	1		336500								46.03320			148	
81	Total 13C-MoCB-F1	4		5635120								10861.89269			1439	
82	Total 13C-DiCB-F1	5		3830647								286.70585			3303	
83	Total 13C-DiCB-F2	2		4072423								3891649.701...			4271	
84	Total 13C-TrCB-F1	2		955833								152907.58619			18037	
85	Total 13C-TrCB-F3	5		4618900								11335.25857			22403	
86	Total 13C-TeCB-F2	1		1079555								77.33690			2866	
87	Total 13C-TeCB-F3	5		854747								240.08068			3013	
88	Total 13C-TeCB-F4	9		1971576								38075.55074			2388	
89	Total 13C-PeCB-F3	1		1274107								76.29505			847	
90	Total 13C-PeCB-F4	9		2693467								485.41792			1930	
91	Total 13C-PeCB-F5	13		5682798								88795.42982			2067	
92	Total 13C-HxCB-F4	2		1185321								5315.83621			822	
93	Total 13C-HxCB-F5	12		5989486								872.96349			2280	
94	Total 13C-HpCB-F5	10		1599997								36660.56498			576	
95	Total 13C-HpCB-F6	5		978000								90305.83670			990	
96	Total 13C-OcCB-F5	4		738189								4809.27926			431	
97	Total 13C-OcCB-F6	4		1280471								458.57647			669	
98	Total 13C-NoCB-F6	3		970117								911.25624			1679	
99	Total 13C-DeCB-F7	1		725908								90.26928			172	
100	Lockmass F1			0											981584	
101	Lockmass F2			0											185613	
102	Lockmass F3			0											316684	
103	Lockmass F4			0											234601	
104	Lockmass F5			0											65171	
105	Lockmass F6			0											82388	
106	Lockmass F7			0											13234	

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A-QC.qld

Last Altered: Tuesday, April 20, 2021 10:59:34 Eastern Daylight Time

Printed: Thursday, April 22, 2021 09:32:43 Eastern Daylight Time

**Name: 5-210419A13, Date: 19-Apr-2021, Time: 23:23:19, ID: H5-21-CCV-303, Description: 1668A-CS3-020B, 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
1	PCB-1		2128493	1616285	512208	3.16	NO	8.99	1.00	8.96	9.03	48.15308	96.3		1297	1005
2	PCB-3		2002820	1524684	478136	3.19	NO	10.49	1.00	10.46	10.53	46.22575	92.5		1297	1005
3	PCB-4		1006415	610330	396084	1.54	NO	10.66	1.00	10.63	10.70	49.71245	99.4		945	2864
4	PCB-15		1834658	1122228	712430	1.58	NO	14.30	1.00	14.26	14.33	50.98180	102.0		2075	3474
5	PCB-19		850681	437789	412892	1.06	NO	12.64	1.00	12.61	12.67	52.10543	104.2		2321	2340
6	PCB-37		1431300	729146	702153	1.04	NO	18.23	1.00	18.20	18.26	49.58864	99.2		5535	4403
7	PCB-54		1126832	497030	629802	0.79	NO	14.48	1.00	14.45	14.51	51.12157	102.2		615	621
8	PCB-81		1161294	509147	652147	0.78	NO	21.80	1.00	21.77	21.83	49.05180	98.1		893	1272
9	PCB-77		1135715	499681	636034	0.79	NO	22.10	1.00	22.07	22.14	48.45918	96.9		893	1272
10	PCB-104		1070904	653977	416928	1.57	NO	17.51	1.00	17.48	17.55	52.08175	104.2		435	1122
11	PCB-123		949284	581639	367644	1.58	NO	23.08	1.00	23.05	23.11	49.45180	98.9		1318	1287
12	PCB-118		1039927	640809	399118	1.61	NO	23.25	1.00	23.22	23.28	51.55526	103.1		1318	1287
13	PCB-114		990077	608836	381241	1.60	NO	23.55	1.00	23.52	23.59	47.72712	95.5		1318	1287
14	PCB-105		979255	602792	376463	1.60	NO	23.90	1.00	23.87	23.94	48.34659	96.7		1318	1287
15	PCB-126		934312	571478	362834	1.58	NO	25.50	1.00	25.46	25.53	49.56833	99.1		1318	1287
16	PCB-155		962832	537124	425708	1.26	NO	20.49	1.00	20.46	20.53	52.13937	104.3		521	385
17	PCB-167		880747	488262	392485	1.24	NO	26.38	1.00	26.35	26.41	49.54998	99.1		756	1209
18	PCB-156/157		1802492	991597	810895	1.22	NO	27.02	1.00	26.99	27.05	98.97378	99.0		756	1209
19	PCB-169		866937	482439	384498	1.25	NO	28.68	1.00	28.64	28.71	50.10678	100.2		756	1209
20	PCB-188		757638	385060	372578	1.03	NO	23.49	1.00	23.46	23.52	53.21249	106.4		1658	1470
21	PCB-189		856356	435068	421288	1.03	NO	29.93	1.00	29.90	29.97	50.68716	101.4		1852	1631
22	PCB-202		663820	311829	351991	0.89	NO	26.26	1.00	26.23	26.29	52.24579	104.5		325	240
23	PCB-205		688068	327339	360730	0.91	NO	31.33	1.00	31.29	31.36	52.25534	104.5		447	387
24	PCB-208		660735	294001	366734	0.80	NO	29.68	1.00	29.65	29.71	49.25554	98.5		453	713
25	PCB-206		485139	216952	268188	0.81	NO	32.39	1.00	32.35	32.42	49.18195	98.4		453	713
26	PCB-209		629166	341811	287355	1.19	NO	33.50	1.00	33.46	33.53	46.34696	92.7		112	164
27	13C-PCB-31		2906178	1500893	1405286	1.07	NO	15.81	0.87	15.78	15.84	115.72930	115.7		23267	9580
28	13C-PCB-95		1178464	730239	448225	1.63	NO	19.11	1.09	19.07	19.14	106.37652	106.4		1752	984
29	13C-PCB-153		1501945	843552	658393	1.28	NO	24.17	1.18	24.13	24.20	107.51592	107.5		1853	1519
30	13C-PCB-28		3010996	1546267	1464729	1.06	NO	15.98	0.94	15.94	16.01	101.37403	101.4		23267	9580
31	13C-PCB-111		1404338	871629	532709	1.64	NO	22.00	1.07	21.97	22.04	98.41970	98.4		1752	984
32	13C-PCB-178		1003945	509382	494563	1.03	NO	25.05	1.01	25.02	25.08	93.10021	93.1		781	664
33	13C-PCB-1		3864981	2920748	944234	3.09	NO	8.98	0.75	8.95	9.01	101.36569	101.4		2387	7063
34	13C-PCB-3		3623710	2740510	883200	3.10	NO	10.48	0.88	10.45	10.51	106.91433	106.9		2387	7063
35	13C-PCB-4		2273265	1401997	871268	1.61	NO	10.65	0.90	10.62	10.68	95.28642	95.3		3555	1082
36	13C-PCB-15		3280249	2013328	1266921	1.59	NO	14.29	1.20	14.25	14.32	110.16076	110.2		3230	3585
37	13C-PCB-19		1403704	719920	683785	1.05	NO	12.62	1.06	12.59	12.66	78.70496	78.7		16374	10707

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A-QC.qld

Last Altered: Tuesday, April 20, 2021 10:59:34 Eastern Daylight Time

Printed: Thursday, April 22, 2021 09:32:43 Eastern Daylight Time

**Name: 5-210419A13, Date: 19-Apr-2021, Time: 23:23:19, ID: H5-21-CCV-303, Description: 1668A-CS3-020B, 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
38	13C-PCB-37		2591433	1342067	1249366	1.07	NO	18.22	1.07	18.19	18.25	106.09102	106.1		23267	9580
39	13C-PCB-54		2064062	917143	1146920	0.80	NO	14.46	0.85	14.43	14.50	71.82740	71.8		2055	1403
40	13C-PCB-81		1953538	872397	1081141	0.81	NO	21.79	1.06	21.76	21.82	100.55744	100.6		2081	1024
41	13C-PCB-77		2017835	896471	1121364	0.80	NO	22.09	1.07	22.05	22.12	102.10698	102.1		2081	1024
42	13C-PCB-104		1783369	1086783	696585	1.56	NO	17.50	1.03	17.47	17.54	73.17883	73.2		777	487
43	13C-PCB-123		1742267	1076132	666135	1.62	NO	23.07	1.12	23.03	23.10	102.40101	102.4		2250	1841
44	13C-PCB-118		1722594	1069866	652728	1.64	NO	23.24	1.13	23.20	23.27	96.44648	96.4		2250	1841
45	13C-PCB-114		1686958	1053964	632994	1.66	NO	23.54	0.95	23.51	23.57	103.60601	103.6		2250	1841
46	13C-PCB-105		1680409	1040897	639512	1.63	NO	23.89	0.96	23.86	23.92	104.29062	104.3		2250	1841
47	13C-PCB-126		1555458	967339	588119	1.64	NO	25.49	1.03	25.45	25.52	106.41423	106.4		2250	1841
48	13C-PCB-155		1746058	974181	771877	1.26	NO	20.48	0.99	20.44	20.51	75.42240	75.4		725	417
49	13C-PCB-167		1610665	907255	703410	1.29	NO	26.37	1.06	26.33	26.40	98.54559	98.5		1853	1519
50	13C-PCB-156/157		3189967	1801522	1388444	1.30	NO	27.01	1.09	26.97	27.04	202.37807	101.2		1853	1519
51	13C-PCB-169		1585036	893990	691046	1.29	NO	28.66	1.15	28.63	28.70	107.03929	107.0		1853	1519
52	13C-PCB-188		1509229	774154	735075	1.05	NO	23.48	0.94	23.45	23.51	78.66898	78.7		781	664
53	13C-PCB-189		1674258	860661	813598	1.06	NO	29.92	0.96	29.88	29.95	111.75753	111.8		1327	1989
54	13C-PCB-202		1179066	563917	615149	0.92	NO	26.25	1.06	26.21	26.28	79.52183	79.5		1155	551
55	13C-PCB-205		1438246	673830	764416	0.88	NO	31.30	1.01	31.27	31.33	95.43024	95.4		822	571
56	13C-PCB-208		1098389	486057	612331	0.79	NO	29.67	0.96	29.63	29.70	91.38788	91.4		564	528
57	13C-PCB-206		814825	363823	451002	0.81	NO	32.36	1.04	32.33	32.39	96.77648	96.8		564	528
58	13C-PCB-209		1341009	729627	611382	1.19	NO	33.48	1.08	33.45	33.52	99.82587	99.8		168	202
59	13C-PCB-9		3546000	2160608	1385392	1.56	NO	11.90	0.48	11.86	11.93	177.20005	177.2		3555	1082
60	13C-PCB-52		1684365	754174	930191	0.81	NO	16.97	0.68	16.93	17.00	213.05621	213.1		1954	1478
61	13C-PCB-101		1254202	774395	479808	1.61	NO	20.62	0.83	20.59	20.66	238.95479	239.0		1752	984
62	13C-PCB-138		1289500	723332	566168	1.28	NO	24.84	0.00	24.81	24.88	258.01011	258.0		1853	1519
63	13C-PCB-194		1012389	476977	535412	0.89	NO	31.03	1.25	31.00	31.07	302.72681	302.7		822	571
64	Total MoCB-F1	5		3189078								53910.17551			1297	
65	Total DiCB-F1	6		751652								261188.80510			945	
66	Total DiCB-F2	3		1129431								11115.69728			2075	
67	Total TrCB-F1	1		437789								52.10543			1016	
68	Total TrCB-F3	10		2444779								3034841.964...			2018	
69	Total TeCB-F2	1		497030								51.12157			615	
70	Total TeCB-F4	8		1028118								36830.68248			893	
71	Total PeCB-F3	1		653977								52.08175			435	
72	Total PeCB-F5	12		3053424								65670.21223			1318	
73	Total HxCB-F4	2		537404								516.54328			521	
74	Total HxCB-F5	14		2047134								140009.43009			756	

Quantify Sample Summary Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A-QC.qld

Last Altered: Tuesday, April 20, 2021 10:59:34 Eastern Daylight Time

Printed: Thursday, April 22, 2021 09:32:43 Eastern Daylight Time

Name: 5-210419A13, Date: 19-Apr-2021, Time: 23:23:19, ID: H5-21-CCV-303, Description: 1668A-CS3-020B, 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	10		1540192								2404464.642...			619	
76	Total HpCB-F6	4		452487								32983.19610			604	
77	Total OcCB-F5	5		314736								5736.05744			325	
78	Total OcCB-F6	4		351873								55479.05695			447	
79	Total NoCB-F6	3		511196								562.90045			453	
80	Total DeCB-F7	1		341811								46.34696			112	
81	Total 13C-MoCB-F1	3		5668255								9303.84308			2387	
82	Total 13C-DiCB-F1	4		3568476								273.56774			3555	
83	Total 13C-DiCB-F2	2		3980654								3791629.853...			3230	
84	Total 13C-TrCB-F1	2		768955								105760.49962			16374	
85	Total 13C-TrCB-F3	7		4426593								37599.52405			23267	
86	Total 13C-TeCB-F2	1		917143								71.82740			2055	
87	Total 13C-TeCB-F3	4		774721								218.70483			1954	
88	Total 13C-TeCB-F4	9		1798278								42032.58373			2081	
89	Total 13C-PeCB-F3	1		1086783								73.17883			777	
90	Total 13C-PeCB-F4	9		2384504								451.76973			1752	
91	Total 13C-PeCB-F5	12		5285497								96230.80478			2250	
92	Total 13C-HxCB-F4	2		979385								5026.82549			725	
93	Total 13C-HxCB-F5	12		5203216								829.64322			1853	
94	Total 13C-HpCB-F5	7		1302384								32058.62882			781	
95	Total 13C-HpCB-F6	5		909369								76204.62783			1327	
96	Total 13C-OcCB-F5	5		566819								4887.08307			1155	
97	Total 13C-OcCB-F6	4		1177062								430.66653			822	
98	Total 13C-NoCB-F6	3		850229								921.39497			564	
99	Total 13C-DeCB-F7	1		729627								99.82587			168	
100	Lockmass F1			0											214719	
101	Lockmass F2			0											126593	
102	Lockmass F3			0											226373	
103	Lockmass F4			0											190131	
104	Lockmass F5			0											49904	
105	Lockmass F6			0											68359	
106	Lockmass F7			0											13783	



---

**Quantify Audit Report MassLynx MassLynx V4.1 SCN 901**

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A-QC.qld

Last Altered: Tuesday, April 20, 2021 10:59:34 Eastern Daylight Time

Printed: Thursday, April 22, 2021 09:32:43 Eastern Daylight Time

---

Date	Time	Event	Details	Comments
20-Apr-21	10:59:33	Process Extract		
20-Apr-21	10:59:34	Process Integrate		
20-Apr-21	10:59:34	Process Quantify		
20-Apr-21	10:59:34	Dataset Created		
20-Apr-21	11:00:15	Dataset Saved	Saved to 'C:\MassLynx\PCB.PRO\Results\Local\2021-April5-...	

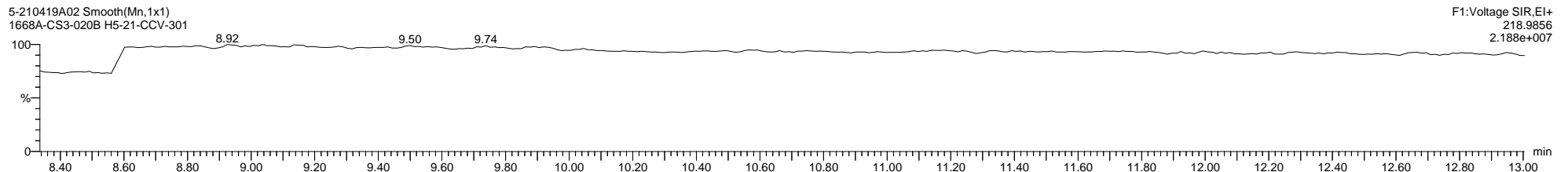
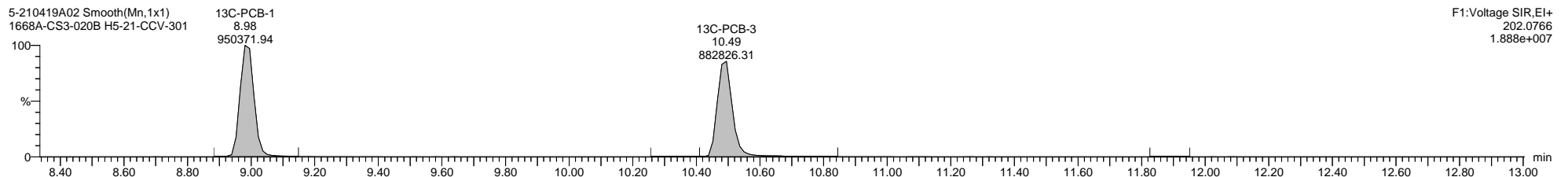
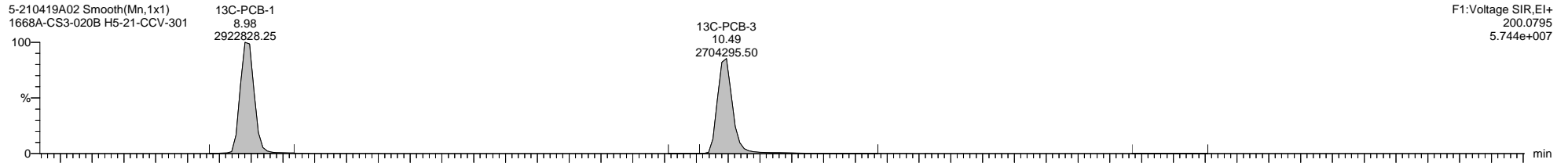
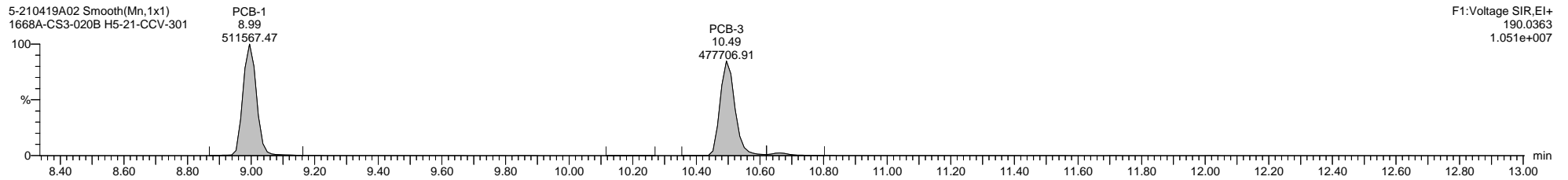
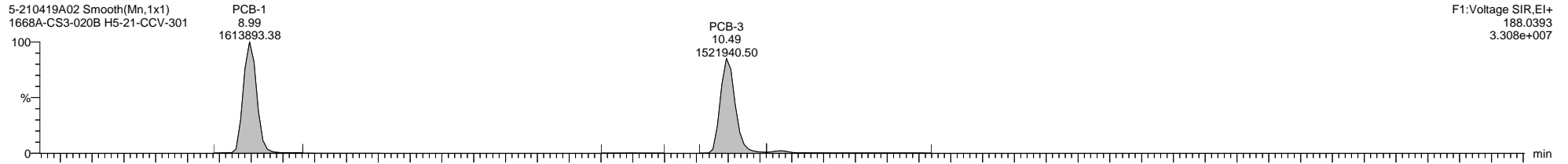
Quantify Sample Template Report **MassLynx MassLynx V4.1 SCN 901**

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A-QC.qld

Last Altered: Tuesday, April 20, 2021 10:59:34 Eastern Daylight Time  
Printed: Thursday, April 22, 2021 09:32:43 Eastern Daylight Time

Method: C:\MassLynx\PCB.PRO\MethDB\1668-OCTYL-1-ICAL-201202A.mdb 07 Feb 2020 12:57:21  
Calibration: C:\MassLynx\PCB.PRO\CurveDB\5-201202A-ICAL.cdb 02 Dec 2020 16:02:34

Name: 5-210419A02, Date: 19-Apr-2021, Time: 15:41:06, ID: H5-21-CCV-301, Description: 1668A-CS3-020B, Vial: Tray1:1

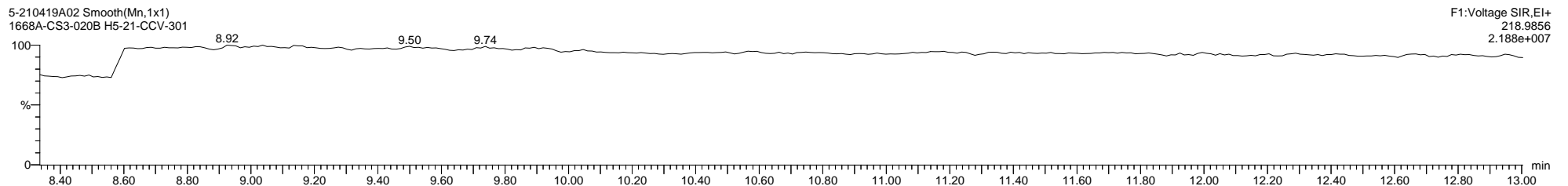
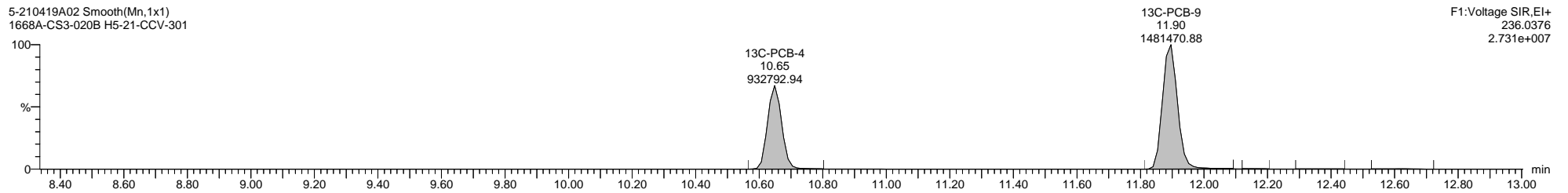
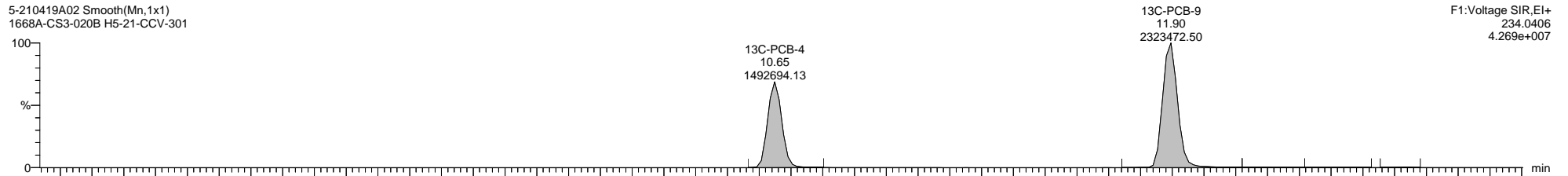
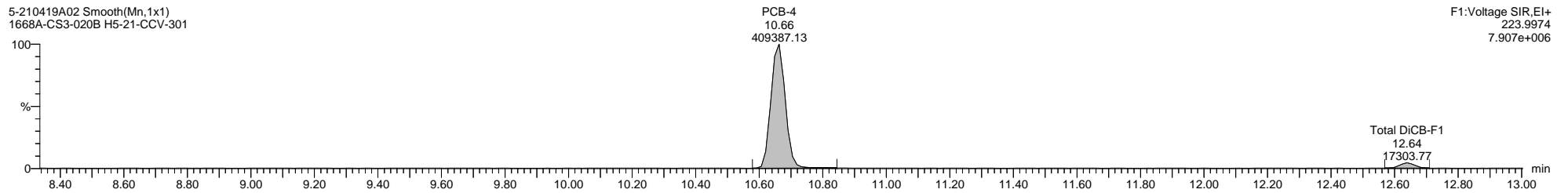
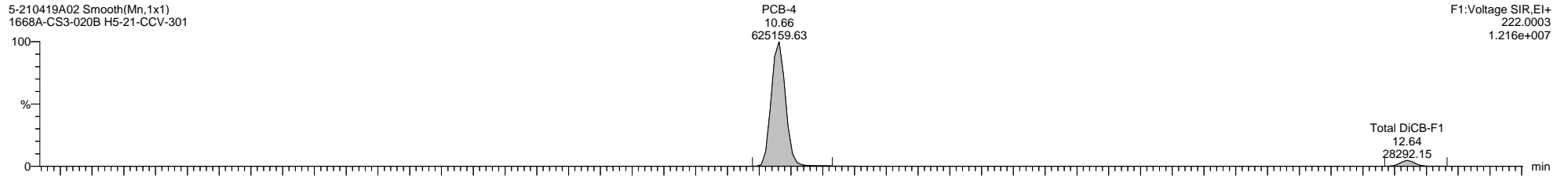


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A-QC.qld

Last Altered: Tuesday, April 20, 2021 10:59:34 Eastern Daylight Time

Printed: Thursday, April 22, 2021 09:32:43 Eastern Daylight Time

Name: 5-210419A02, Date: 19-Apr-2021, Time: 15:41:06, ID: H5-21-CCV-301, Description: 1668A-CS3-020B, Vial: Tray1:1



Quantify Sample Template Report

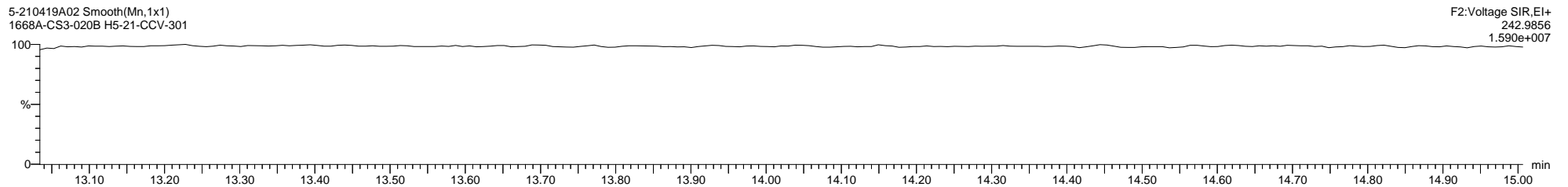
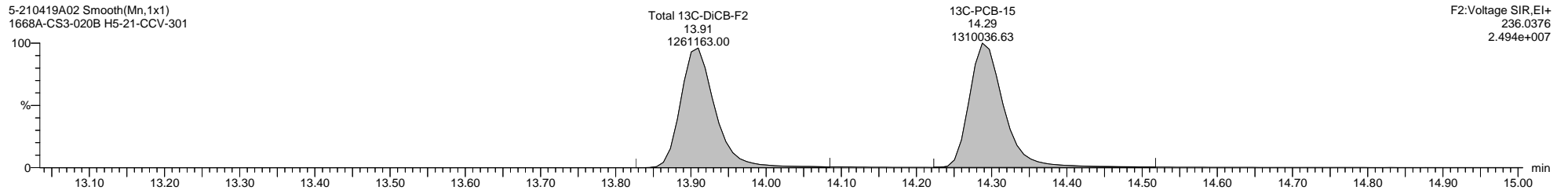
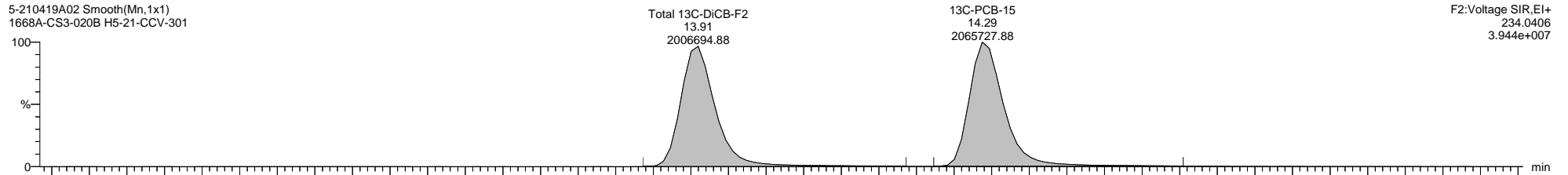
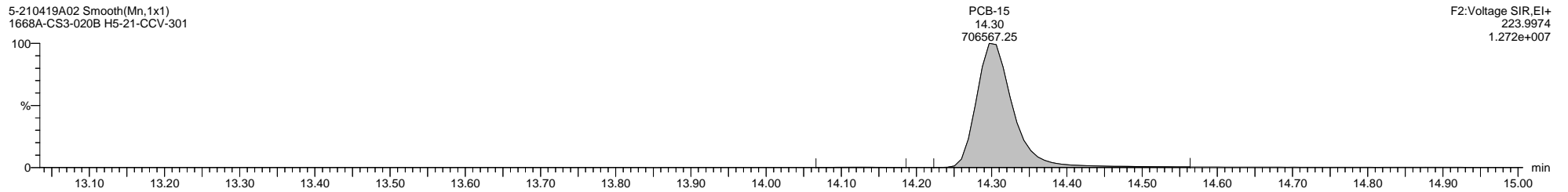
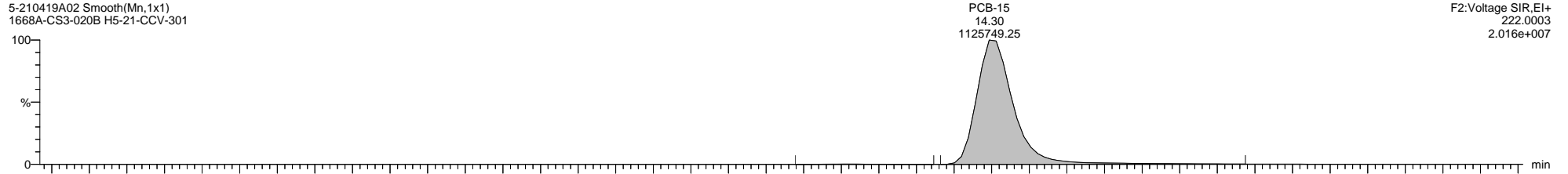
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A-QC.qld

Last Altered: Tuesday, April 20, 2021 10:59:34 Eastern Daylight Time

Printed: Thursday, April 22, 2021 09:32:43 Eastern Daylight Time

Name: 5-210419A02, Date: 19-Apr-2021, Time: 15:41:06, ID: H5-21-CCV-301, Description: 1668A-CS3-020B, Vial: Tray1:1

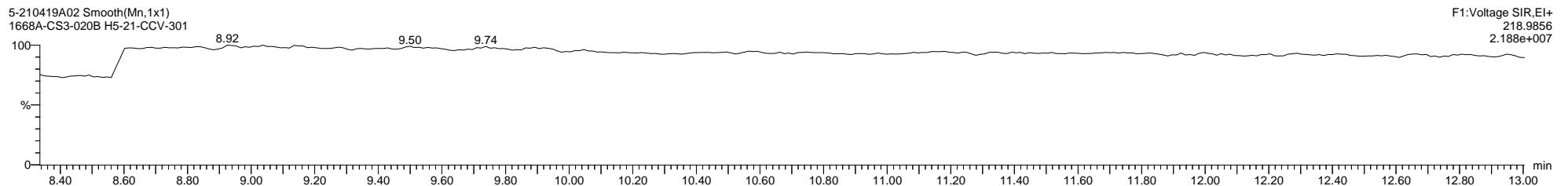
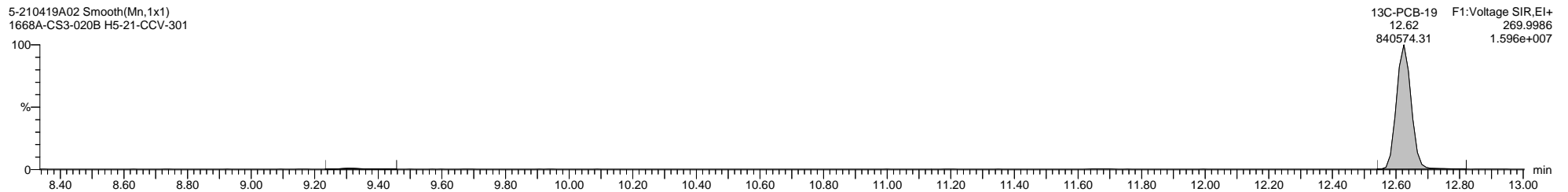
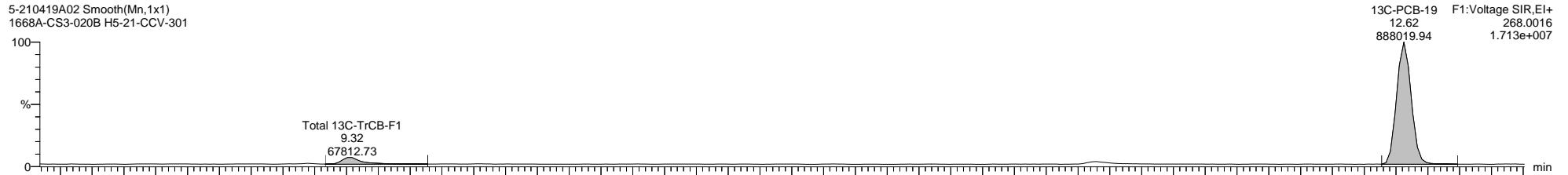
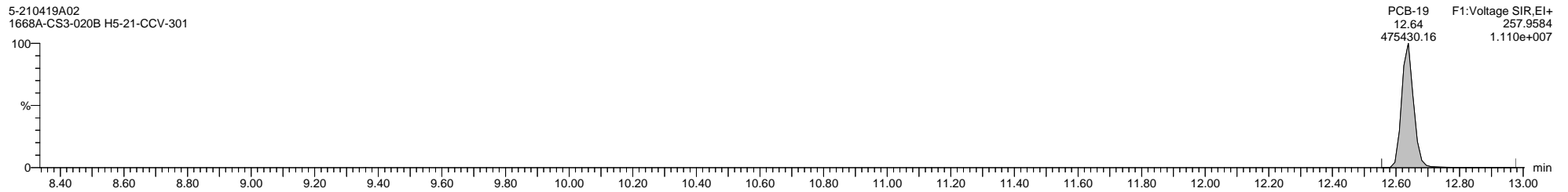
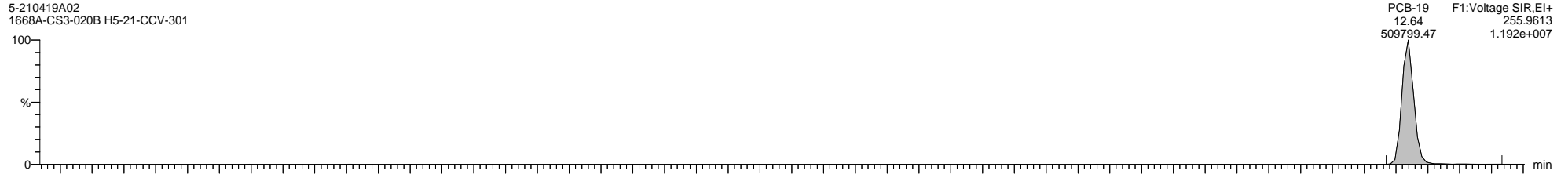


Quantify Sample Template Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A-QC.qld

Last Altered: Tuesday, April 20, 2021 10:59:34 Eastern Daylight Time  
Printed: Thursday, April 22, 2021 09:32:43 Eastern Daylight Time

Name: 5-210419A02, Date: 19-Apr-2021, Time: 15:41:06, ID: H5-21-CCV-301, Description: 1668A-CS3-020B, Vial: Tray1:1

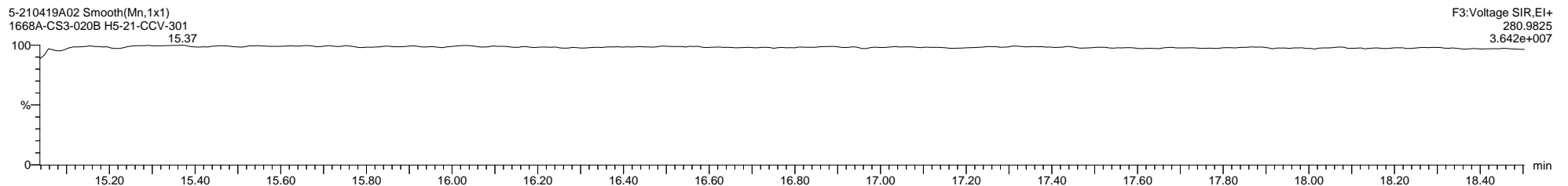
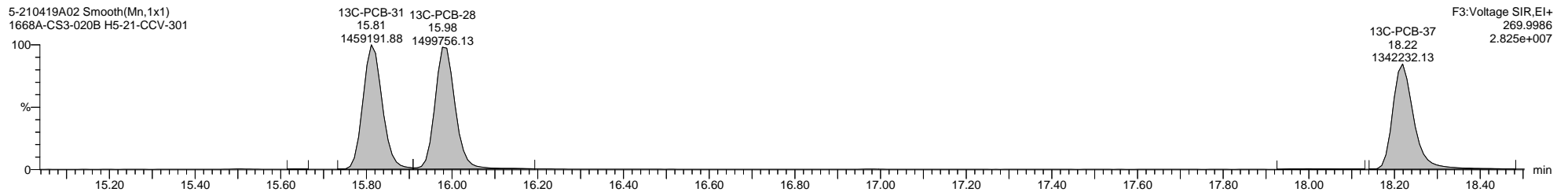
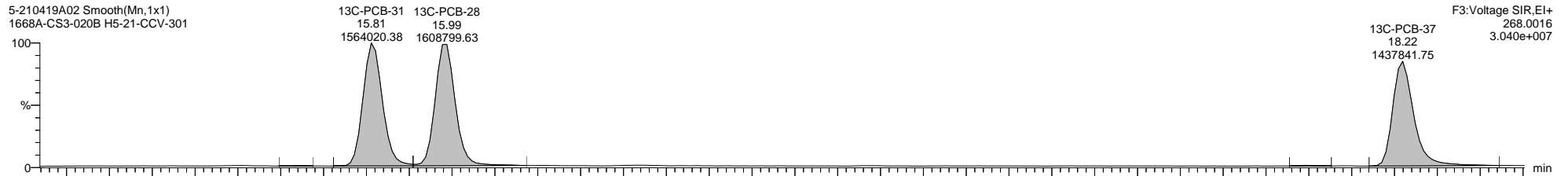
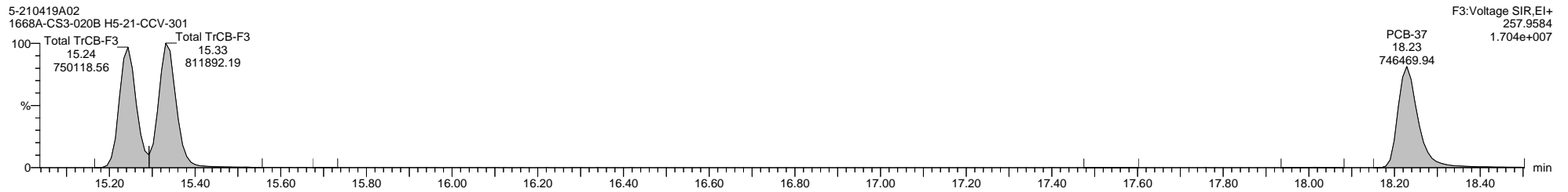
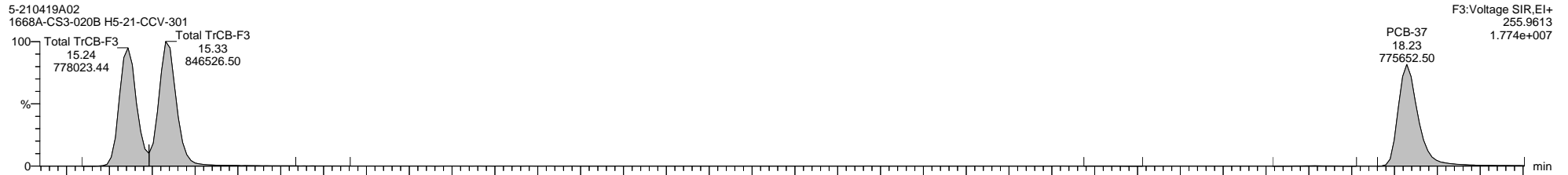


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A-QC.qld

Last Altered: Tuesday, April 20, 2021 10:59:34 Eastern Daylight Time

Printed: Thursday, April 22, 2021 09:32:43 Eastern Daylight Time

Name: 5-210419A02, Date: 19-Apr-2021, Time: 15:41:06, ID: H5-21-CCV-301, Description: 1668A-CS3-020B, Vial: Tray1:1



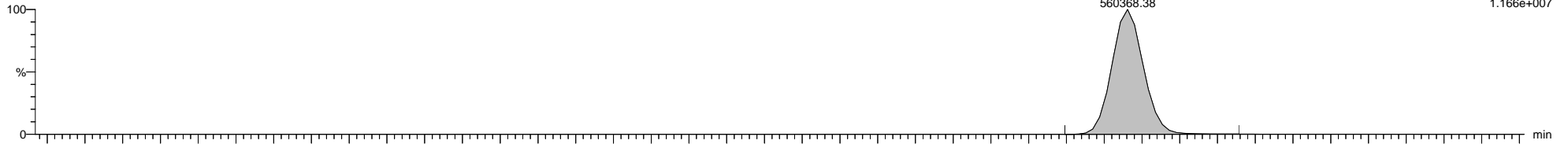
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A-QC.qld

Last Altered: Tuesday, April 20, 2021 10:59:34 Eastern Daylight Time

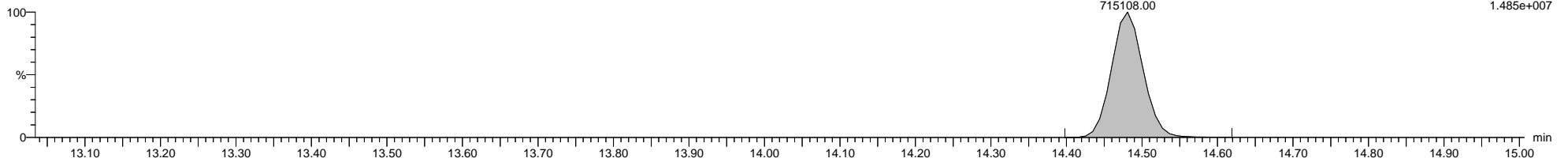
Printed: Thursday, April 22, 2021 09:32:43 Eastern Daylight Time

Name: 5-210419A02, Date: 19-Apr-2021, Time: 15:41:06, ID: H5-21-CCV-301, Description: 1668A-CS3-020B, Vial: Tray1:1

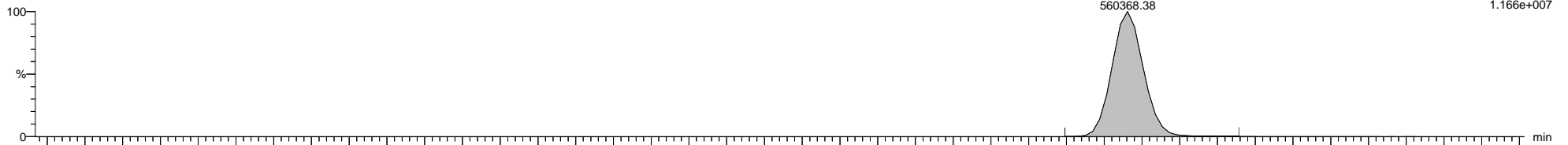
5-210419A02 Smooth(Mn,1x1)  
1668A-CS3-020B H5-21-CCV-301



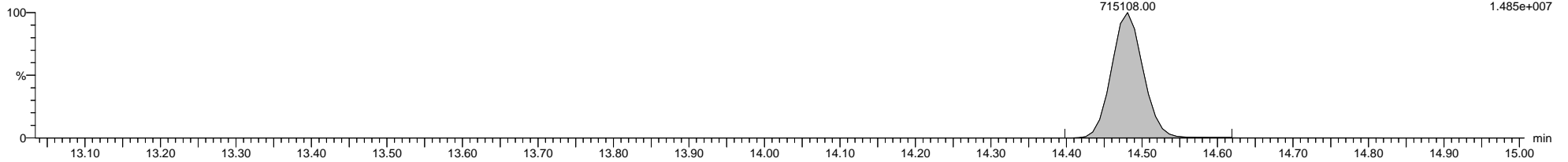
5-210419A02 Smooth(Mn,1x1)  
1668A-CS3-020B H5-21-CCV-301



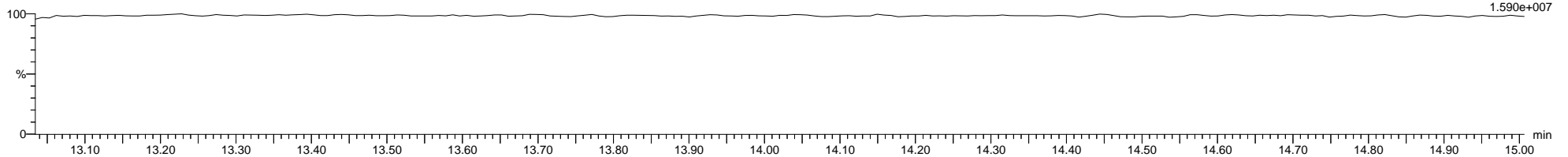
5-210419A02 Smooth(Mn,1x1)  
1668A-CS3-020B H5-21-CCV-301



5-210419A02 Smooth(Mn,1x1)  
1668A-CS3-020B H5-21-CCV-301



5-210419A02 Smooth(Mn,1x1)  
1668A-CS3-020B H5-21-CCV-301



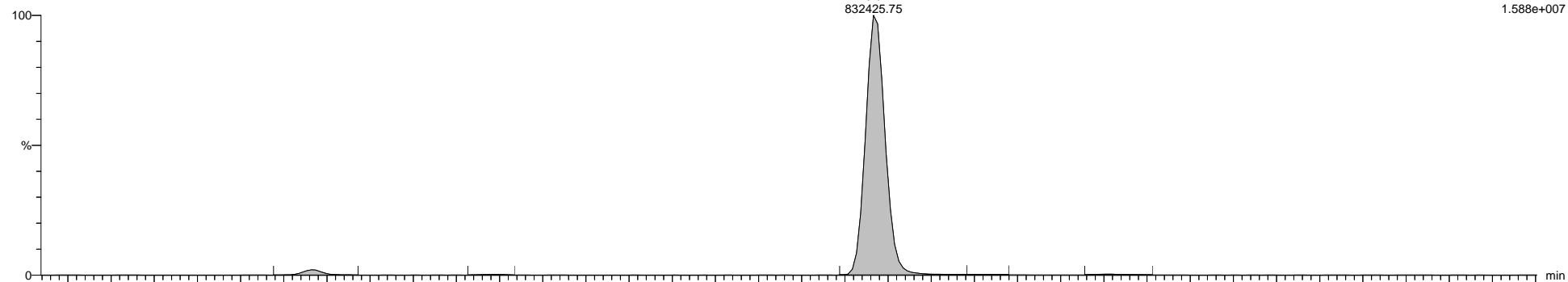
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A-QC.qld

Last Altered: Tuesday, April 20, 2021 10:59:34 Eastern Daylight Time

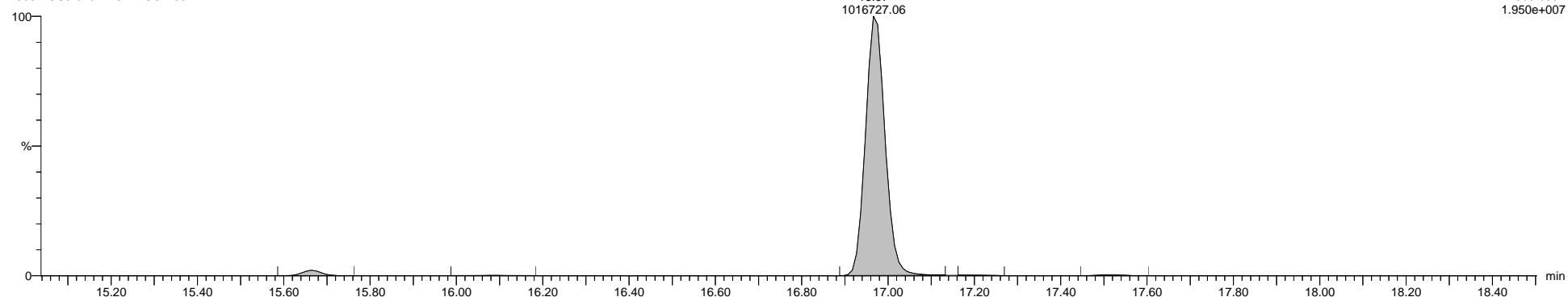
Printed: Thursday, April 22, 2021 09:32:43 Eastern Daylight Time

Name: 5-210419A02, Date: 19-Apr-2021, Time: 15:41:06, ID: H5-21-CCV-301, Description: 1668A-CS3-020B, Vial: Tray1:1

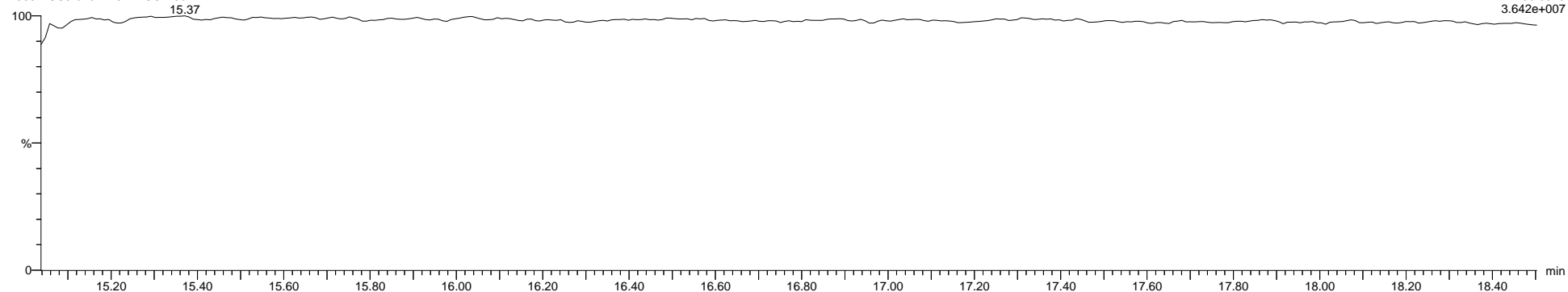
5-210419A02 Smooth(Mn,1x1)  
1668A-CS3-020B H5-21-CCV-301



5-210419A02 Smooth(Mn,1x1)  
1668A-CS3-020B H5-21-CCV-301



5-210419A02 Smooth(Mn,1x1)  
1668A-CS3-020B H5-21-CCV-301





Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

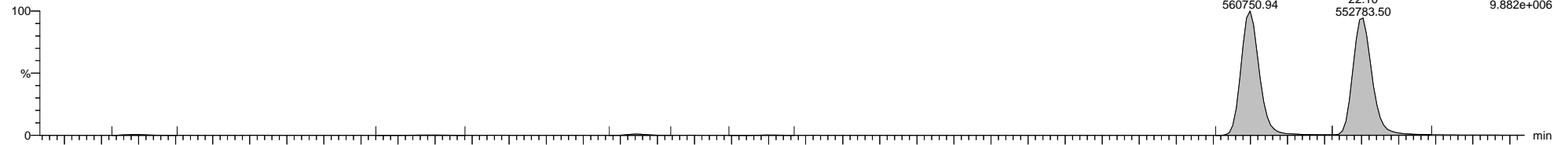
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A-QC.qld

Last Altered: Tuesday, April 20, 2021 10:59:34 Eastern Daylight Time

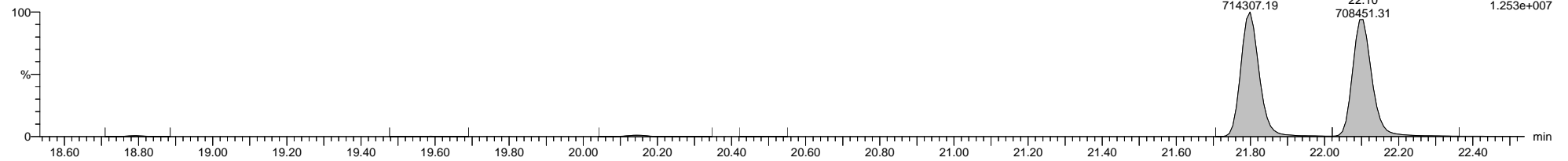
Printed: Thursday, April 22, 2021 09:32:43 Eastern Daylight Time

Name: 5-210419A02, Date: 19-Apr-2021, Time: 15:41:06, ID: H5-21-CCV-301, Description: 1668A-CS3-020B, Vial: Tray1:1

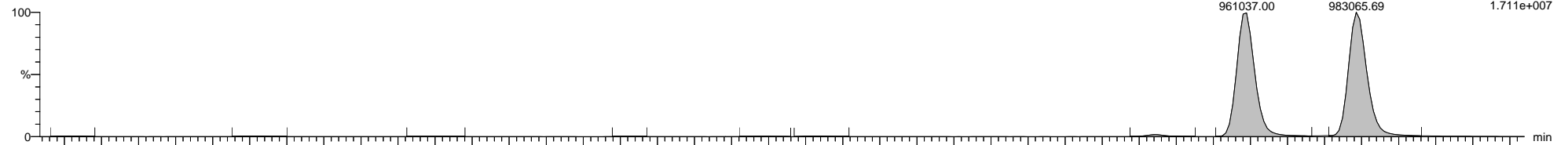
5-210419A02 Smooth(Mn,1x1)  
1668A-CS3-020B H5-21-CCV-301



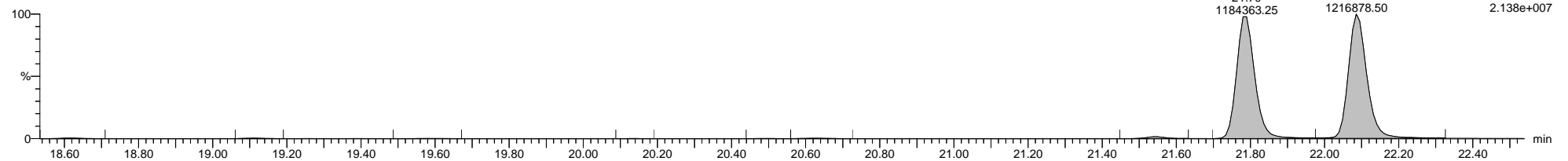
5-210419A02 Smooth(Mn,1x1)  
1668A-CS3-020B H5-21-CCV-301



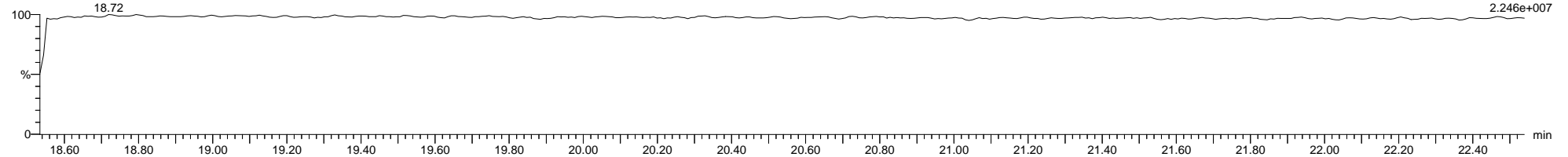
5-210419A02 Smooth(Mn,1x1)  
1668A-CS3-020B H5-21-CCV-301



5-210419A02 Smooth(Mn,1x1)  
1668A-CS3-020B H5-21-CCV-301



5-210419A02 Smooth(Mn,1x1)  
1668A-CS3-020B H5-21-CCV-301



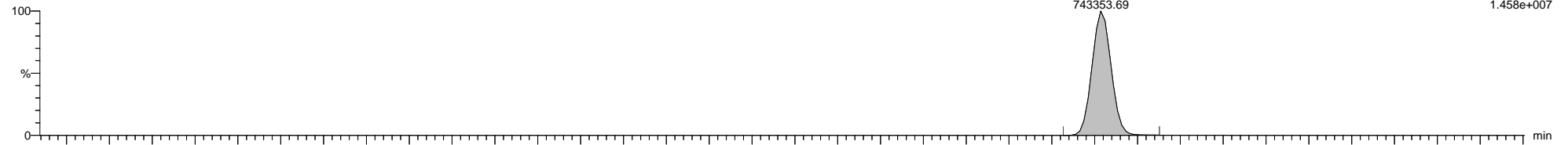
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A-QC.qld

Last Altered: Tuesday, April 20, 2021 10:59:34 Eastern Daylight Time

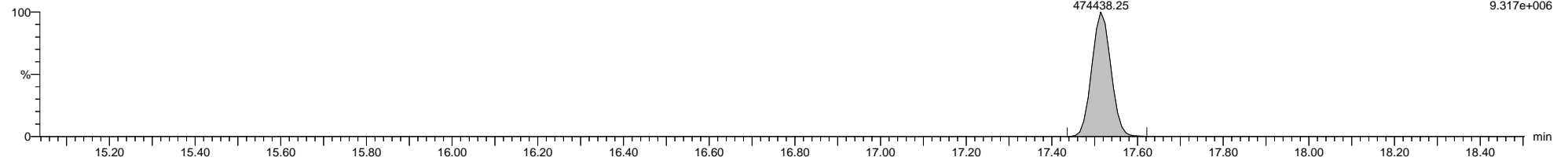
Printed: Thursday, April 22, 2021 09:32:43 Eastern Daylight Time

Name: 5-210419A02, Date: 19-Apr-2021, Time: 15:41:06, ID: H5-21-CCV-301, Description: 1668A-CS3-020B, Vial: Tray1:1

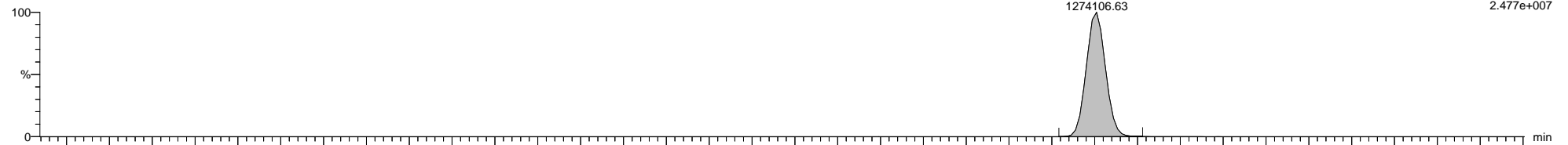
5-210419A02 Smooth(Mn,1x1)  
1668A-CS3-020B H5-21-CCV-301



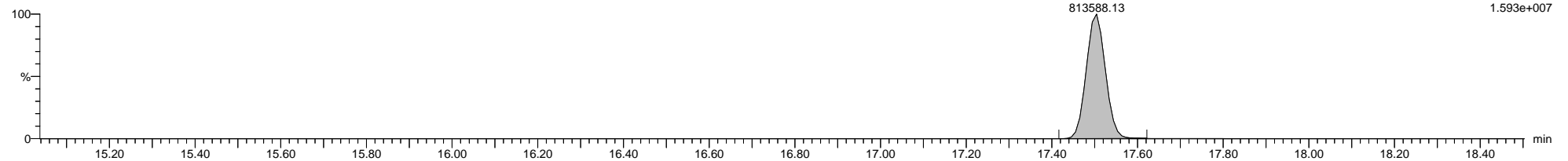
5-210419A02 Smooth(Mn,1x1)  
1668A-CS3-020B H5-21-CCV-301



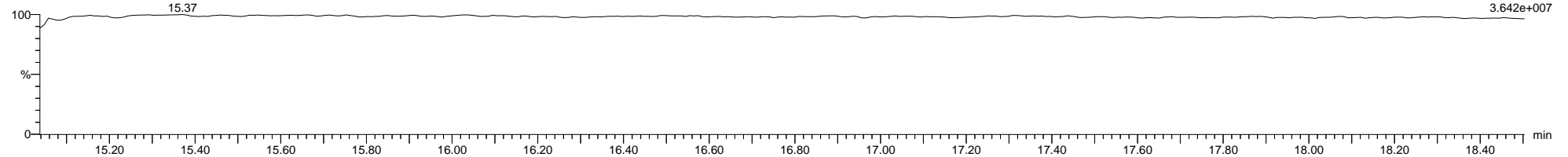
5-210419A02 Smooth(Mn,1x1)  
1668A-CS3-020B H5-21-CCV-301



5-210419A02 Smooth(Mn,1x1)  
1668A-CS3-020B H5-21-CCV-301



5-210419A02 Smooth(Mn,1x1)  
1668A-CS3-020B H5-21-CCV-301



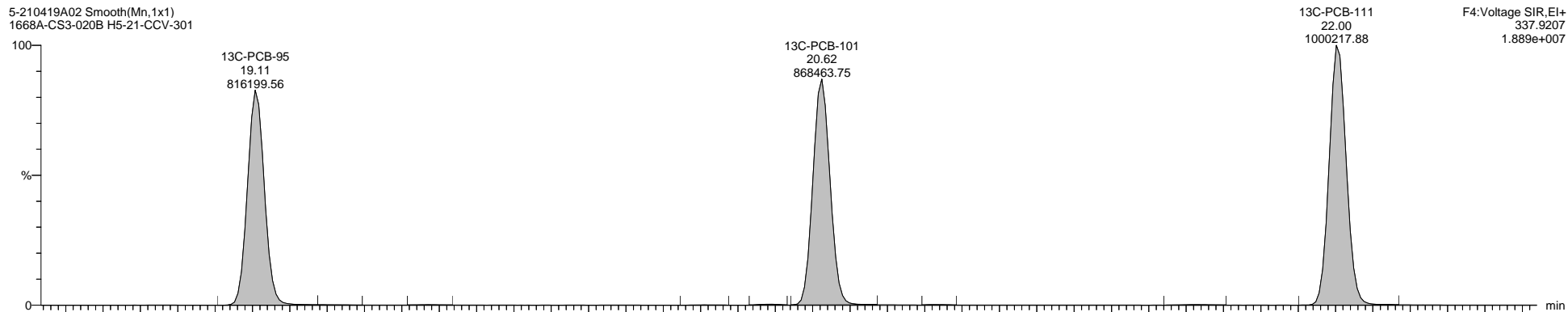
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A-QC.qld

Last Altered: Tuesday, April 20, 2021 10:59:34 Eastern Daylight Time

Printed: Thursday, April 22, 2021 09:32:43 Eastern Daylight Time

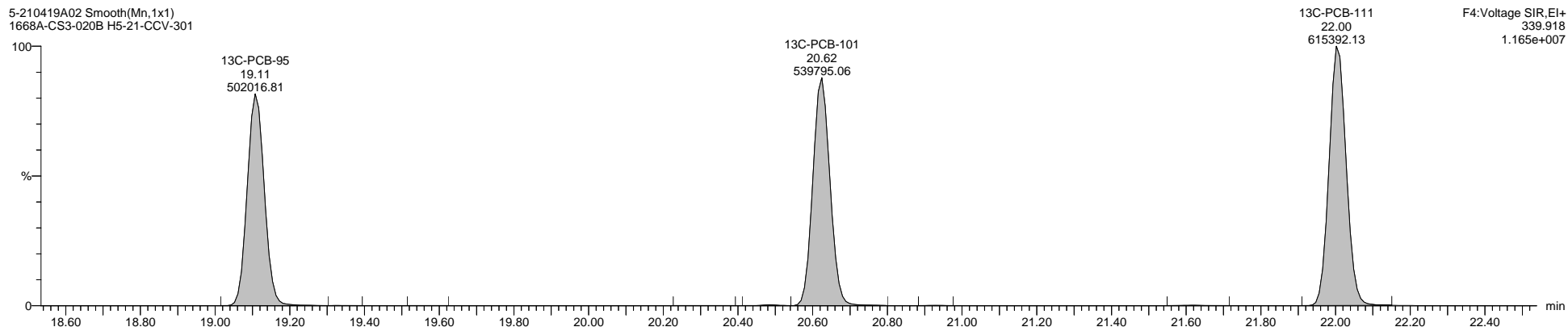
Name: 5-210419A02, Date: 19-Apr-2021, Time: 15:41:06, ID: H5-21-CCV-301, Description: 1668A-CS3-020B, Vial: Tray1:1

5-210419A02 Smooth(Mn,1x1)  
1668A-CS3-020B H5-21-CCV-301



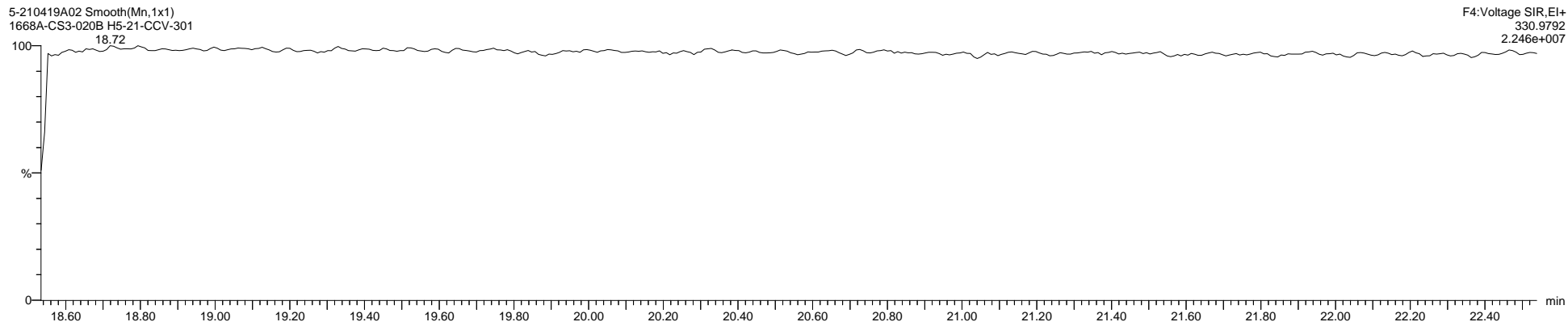
F4:Voltage SIR,El+  
337.9207  
1.889e+007

5-210419A02 Smooth(Mn,1x1)  
1668A-CS3-020B H5-21-CCV-301



F4:Voltage SIR,El+  
339.918  
1.165e+007

5-210419A02 Smooth(Mn,1x1)  
1668A-CS3-020B H5-21-CCV-301



F4:Voltage SIR,El+  
330.9792  
2.246e+007

Quantify Sample Template Report

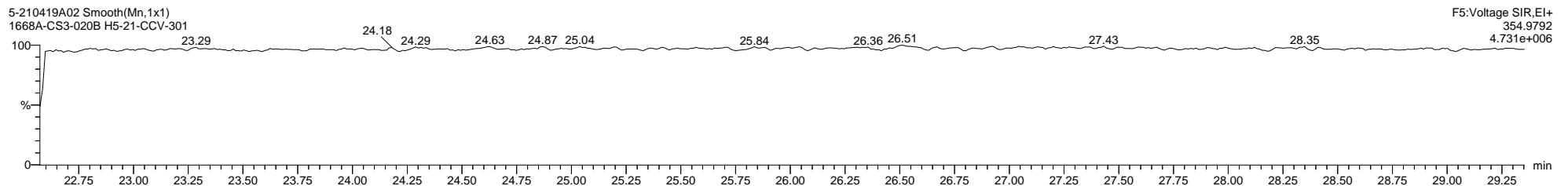
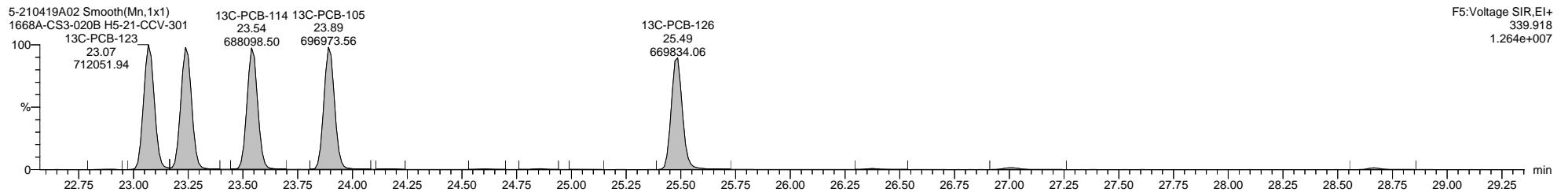
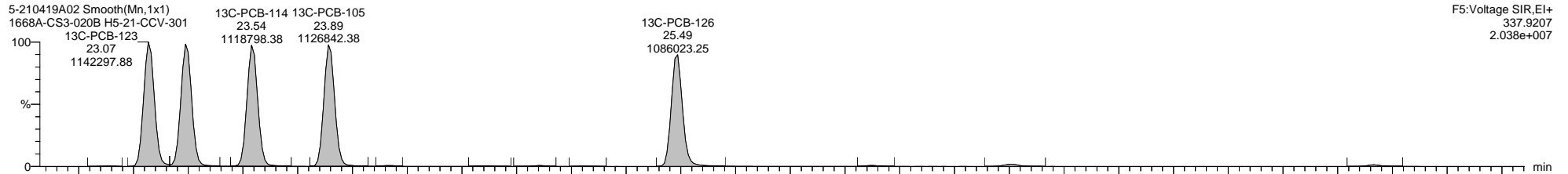
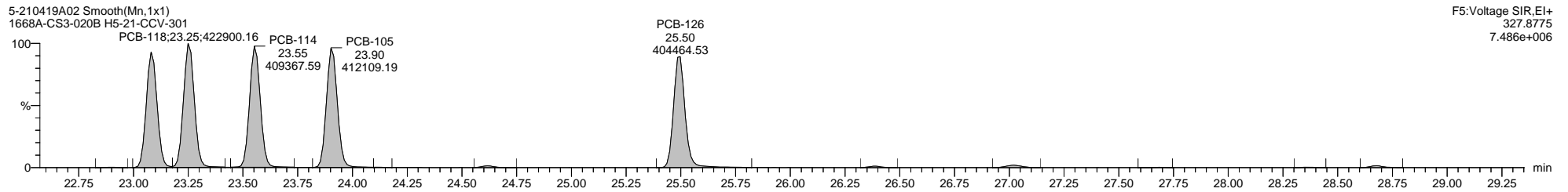
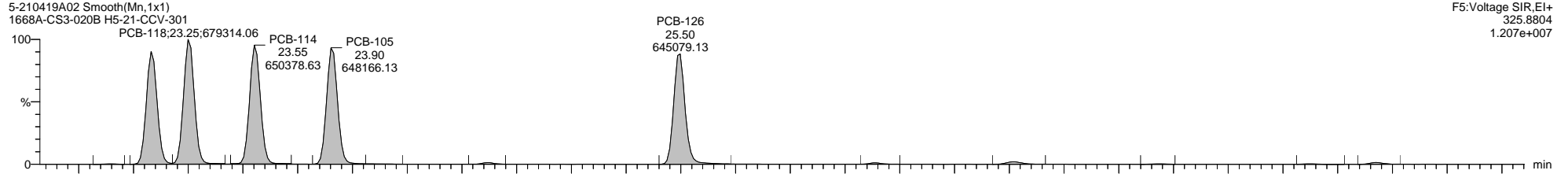
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A-QC.qld

Last Altered: Tuesday, April 20, 2021 10:59:34 Eastern Daylight Time

Printed: Thursday, April 22, 2021 09:32:43 Eastern Daylight Time

Name: 5-210419A02, Date: 19-Apr-2021, Time: 15:41:06, ID: H5-21-CCV-301, Description: 1668A-CS3-020B, Vial: Tray1:1



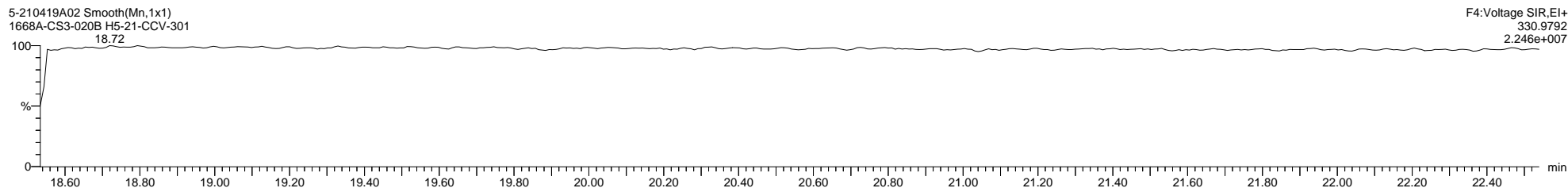
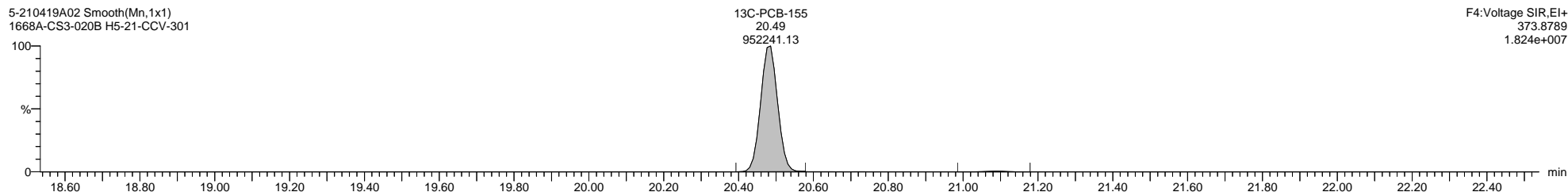
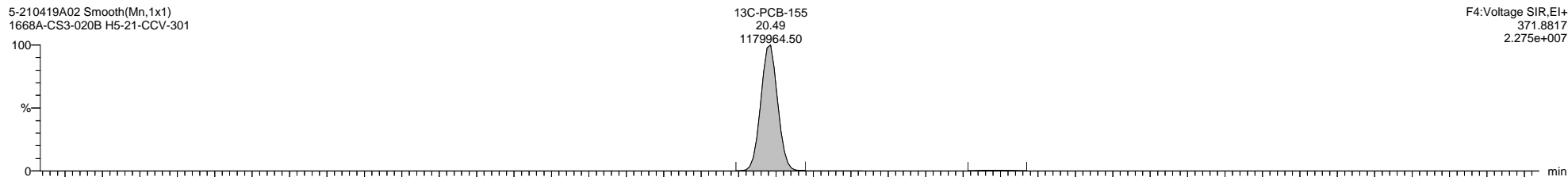
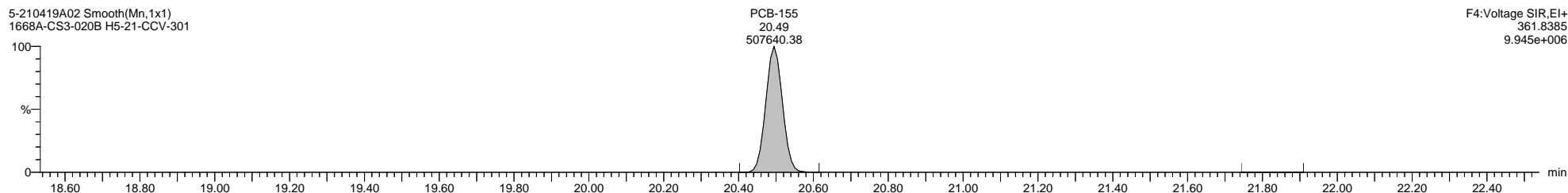
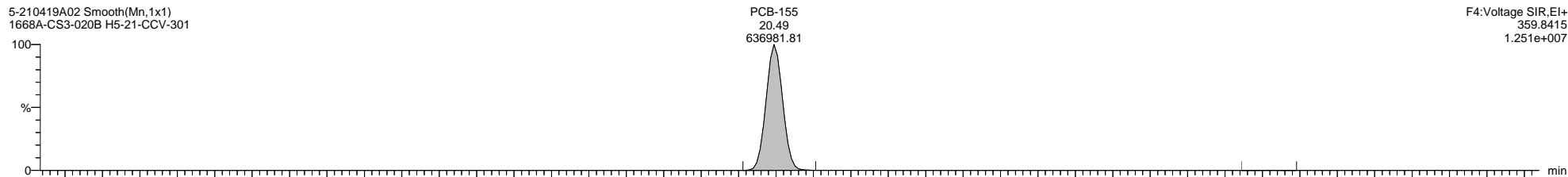
Quantify Sample Template Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A-QC.qld

Last Altered: Tuesday, April 20, 2021 10:59:34 Eastern Daylight Time

Printed: Thursday, April 22, 2021 09:32:43 Eastern Daylight Time

Name: 5-210419A02, Date: 19-Apr-2021, Time: 15:41:06, ID: H5-21-CCV-301, Description: 1668A-CS3-020B, Vial: Tray1:1

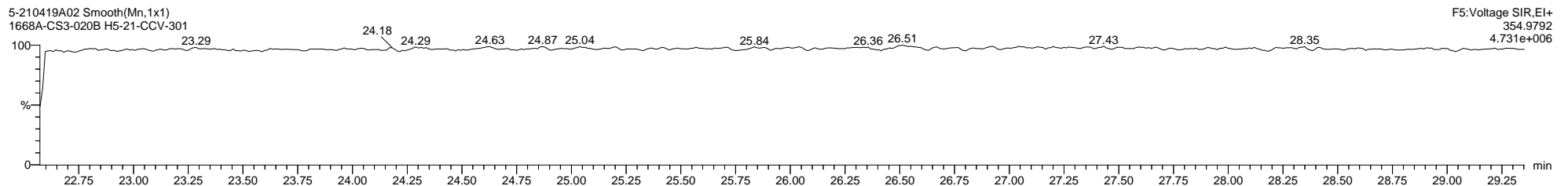
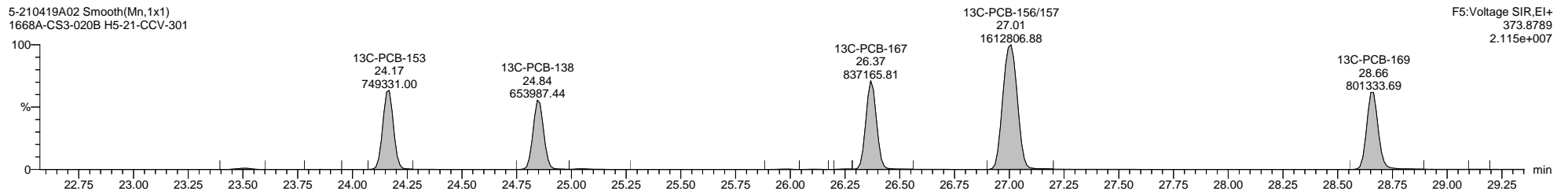
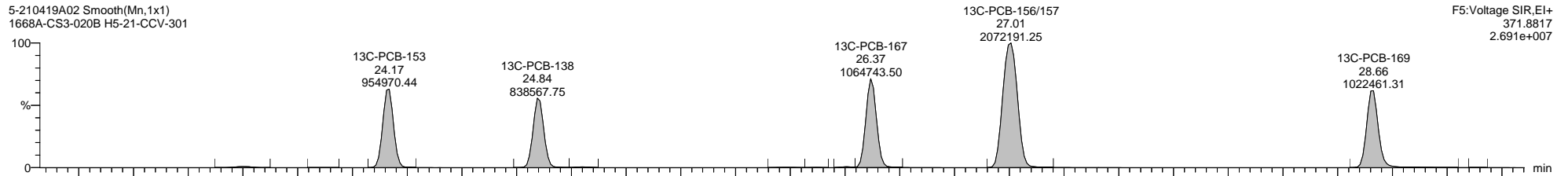
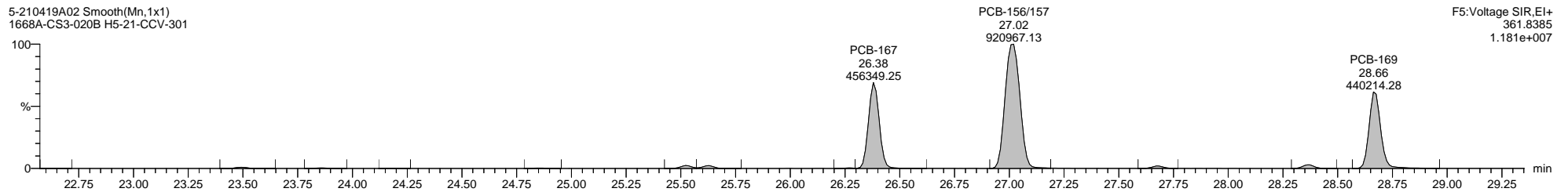
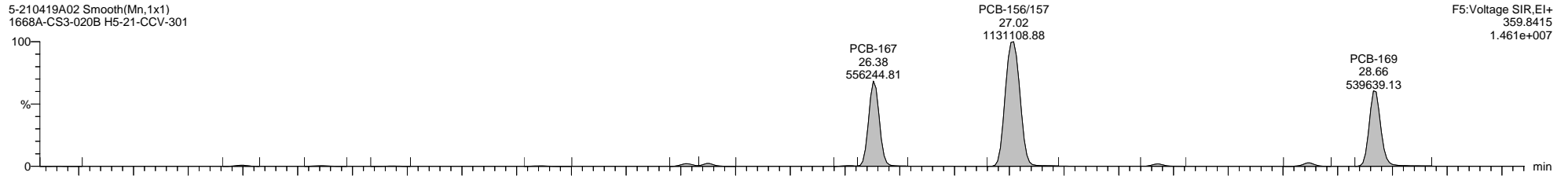


Quantify Sample Template Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A-QC.qld

Last Altered: Tuesday, April 20, 2021 10:59:34 Eastern Daylight Time  
Printed: Thursday, April 22, 2021 09:32:43 Eastern Daylight Time

Name: 5-210419A02, Date: 19-Apr-2021, Time: 15:41:06, ID: H5-21-CCV-301, Description: 1668A-CS3-020B, Vial: Tray1:1

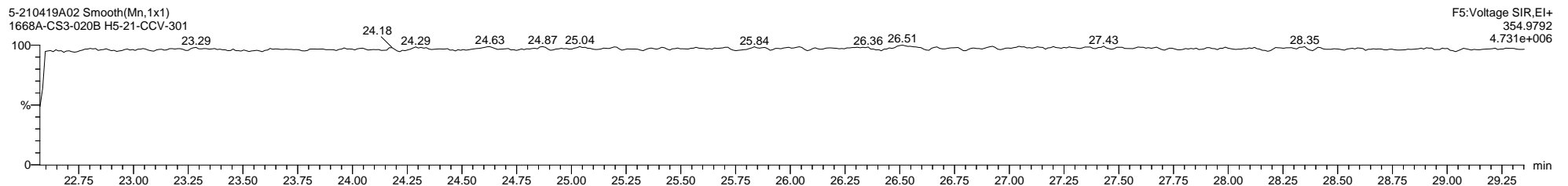
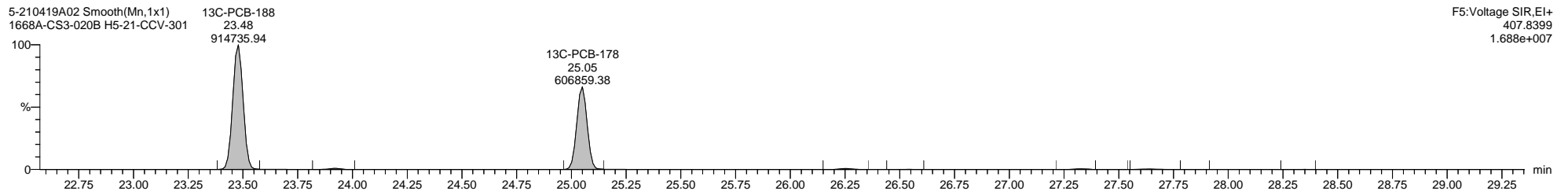
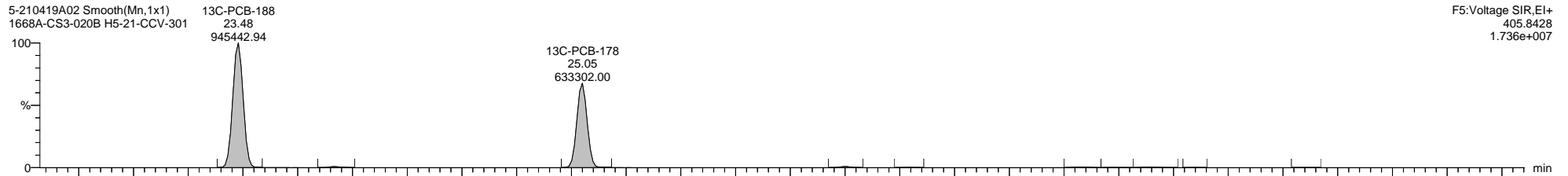
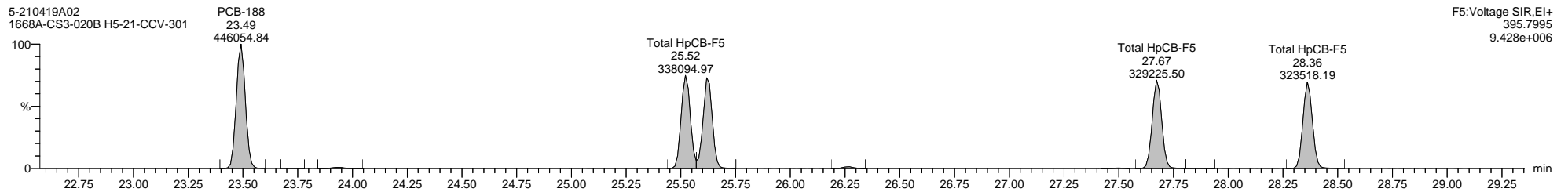
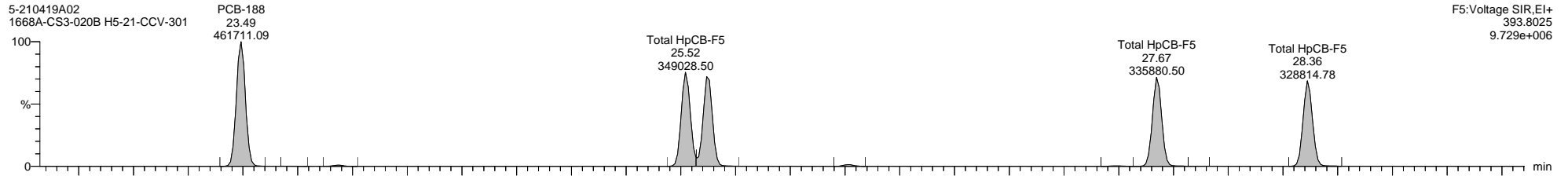


**Quantify Sample Template Report**      **MassLynx MassLynx V4.1 SCN 901**

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A-QC.qld

Last Altered: Tuesday, April 20, 2021 10:59:34 Eastern Daylight Time  
 Printed: Thursday, April 22, 2021 09:32:43 Eastern Daylight Time

**Name: 5-210419A02, Date: 19-Apr-2021, Time: 15:41:06, ID: H5-21-CCV-301, Description: 1668A-CS3-020B, Vial: Tray1:1**

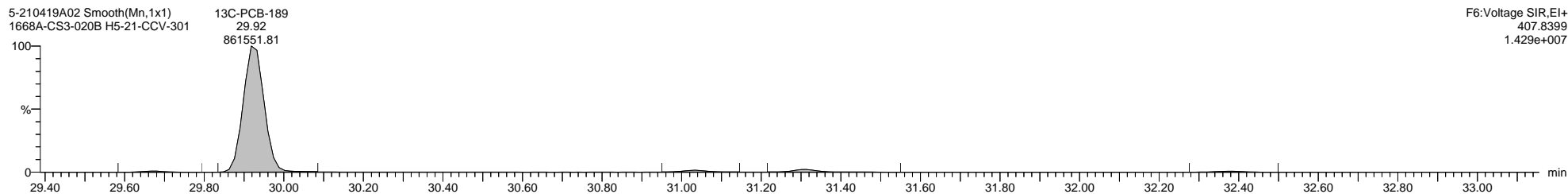
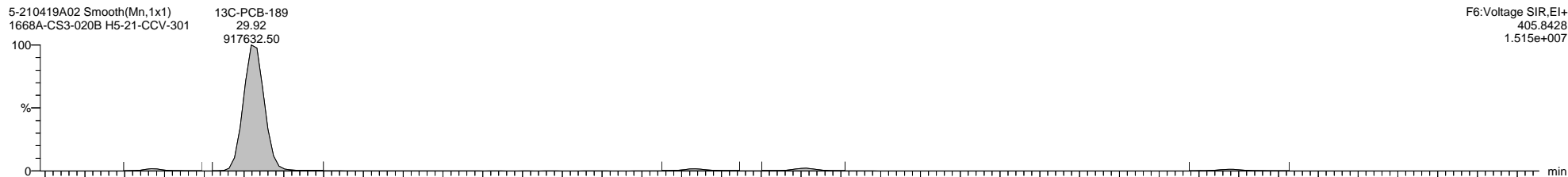
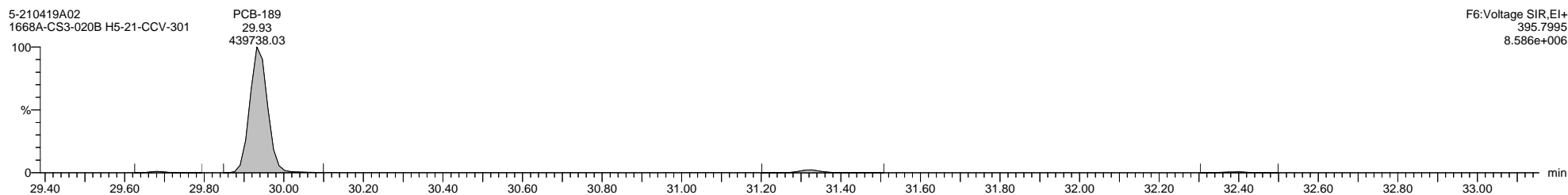
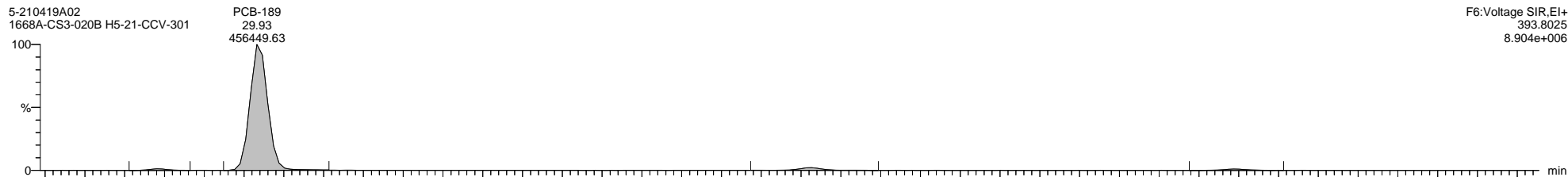


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A-QC.qld

Last Altered: Tuesday, April 20, 2021 10:59:34 Eastern Daylight Time

Printed: Thursday, April 22, 2021 09:32:43 Eastern Daylight Time

Name: 5-210419A02, Date: 19-Apr-2021, Time: 15:41:06, ID: H5-21-CCV-301, Description: 1668A-CS3-020B, Vial: Tray1:1





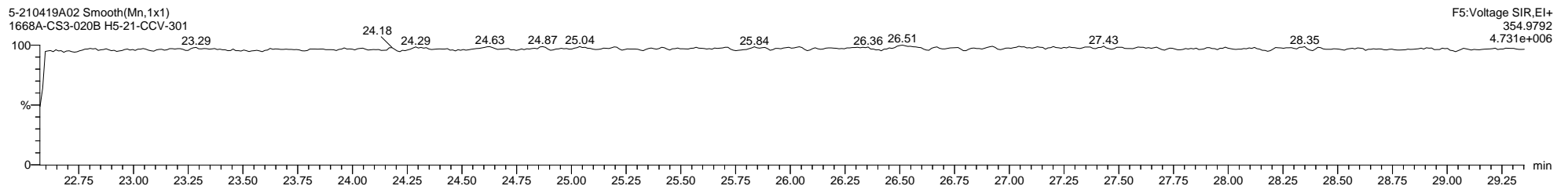
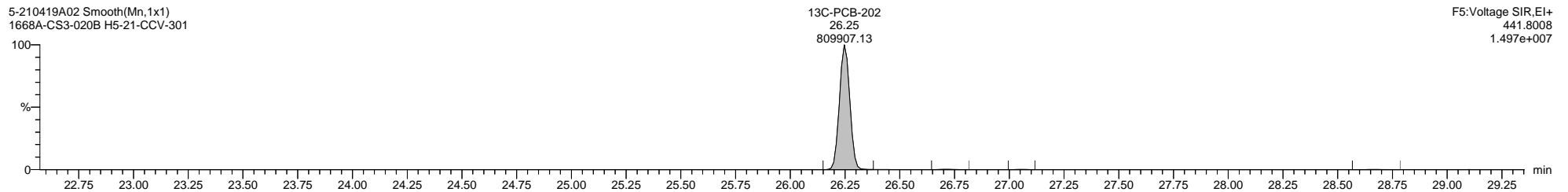
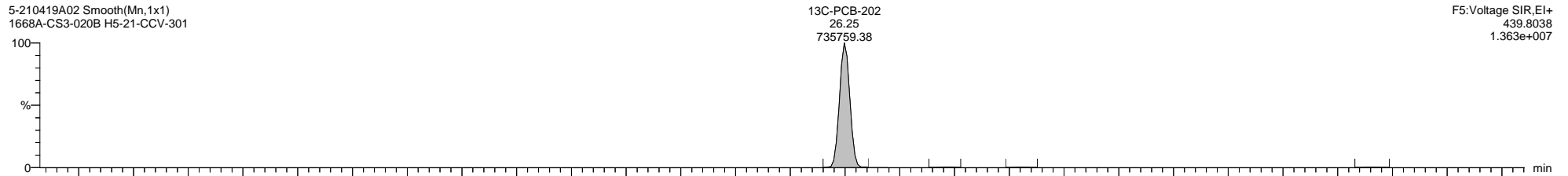
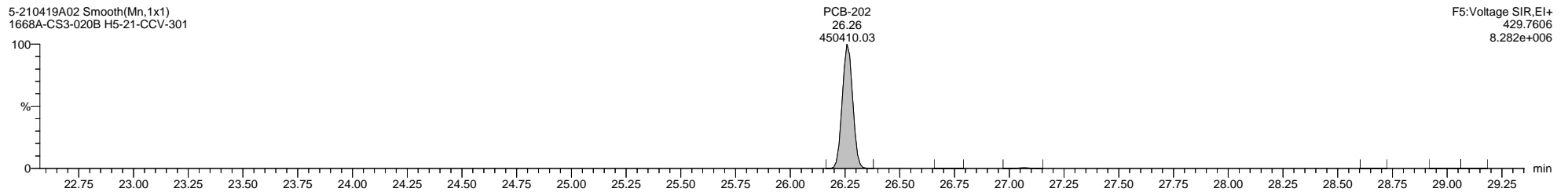
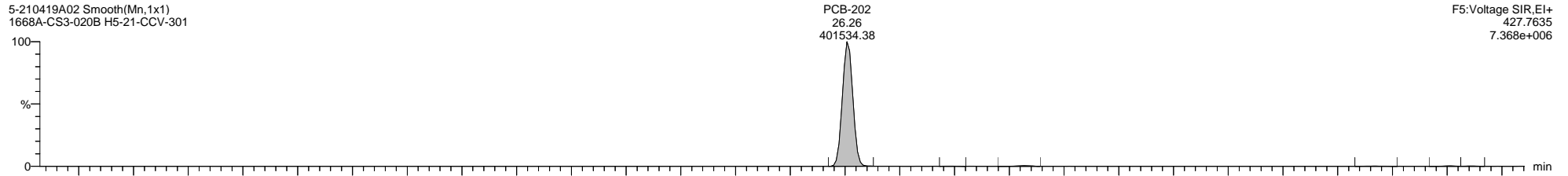
Quantify Sample Template Report **MassLynx MassLynx V4.1 SCN 901**

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A-QC.qld

Last Altered: Tuesday, April 20, 2021 10:59:34 Eastern Daylight Time

Printed: Thursday, April 22, 2021 09:32:43 Eastern Daylight Time

Name: 5-210419A02, Date: 19-Apr-2021, Time: 15:41:06, ID: H5-21-CCV-301, Description: 1668A-CS3-020B, Vial: Tray1:1

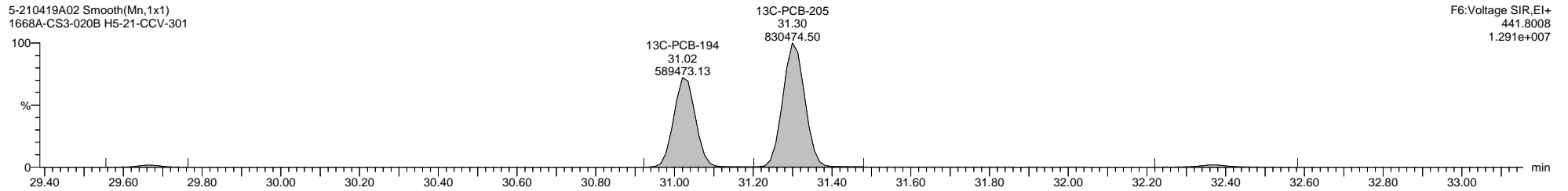
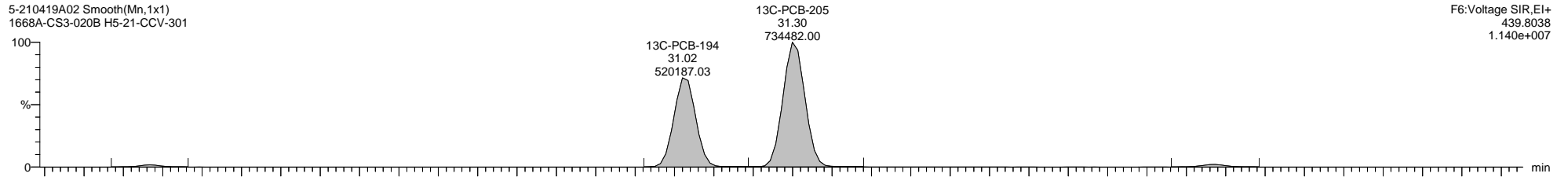
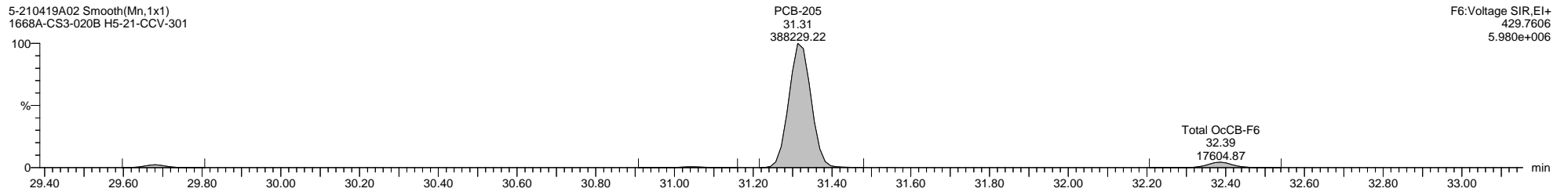
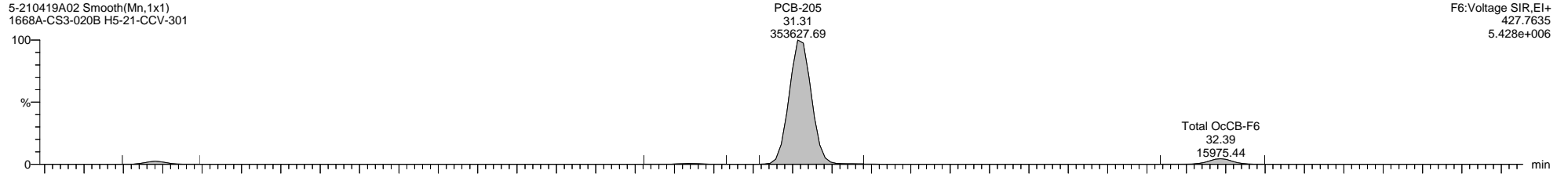


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A-QC.qld

Last Altered: Tuesday, April 20, 2021 10:59:34 Eastern Daylight Time

Printed: Thursday, April 22, 2021 09:32:43 Eastern Daylight Time

Name: 5-210419A02, Date: 19-Apr-2021, Time: 15:41:06, ID: H5-21-CCV-301, Description: 1668A-CS3-020B, Vial: Tray1:1

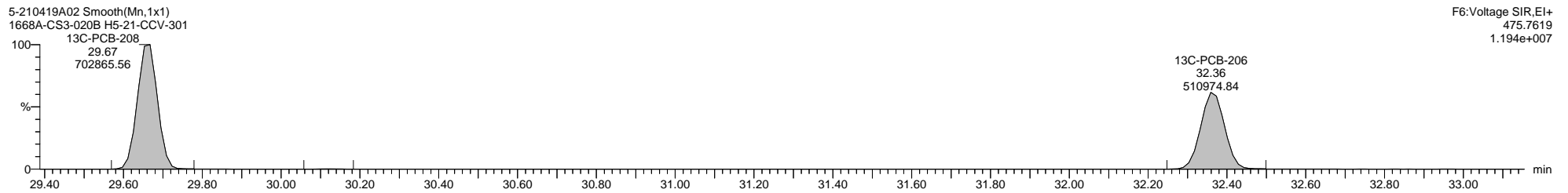
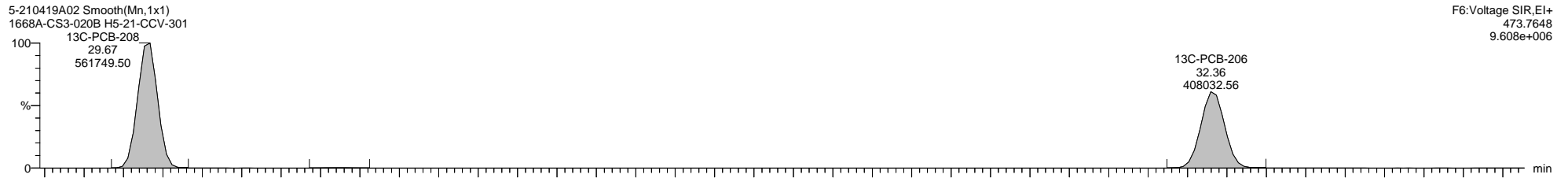
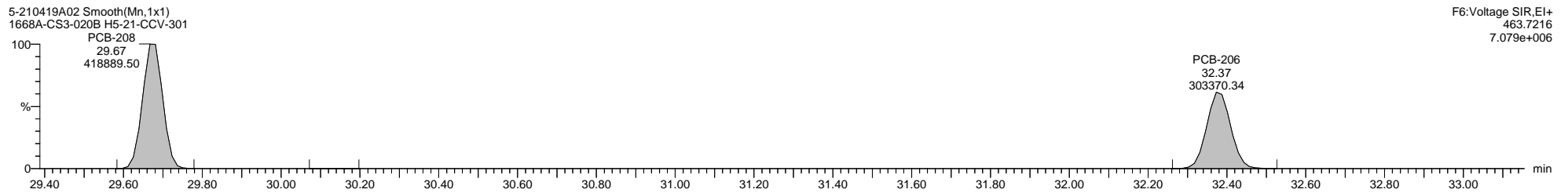
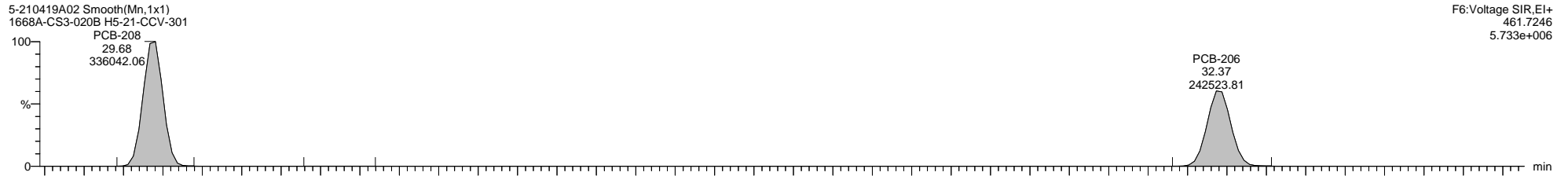


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A-QC.qld

Last Altered: Tuesday, April 20, 2021 10:59:34 Eastern Daylight Time

Printed: Thursday, April 22, 2021 09:32:43 Eastern Daylight Time

Name: 5-210419A02, Date: 19-Apr-2021, Time: 15:41:06, ID: H5-21-CCV-301, Description: 1668A-CS3-020B, Vial: Tray1:1

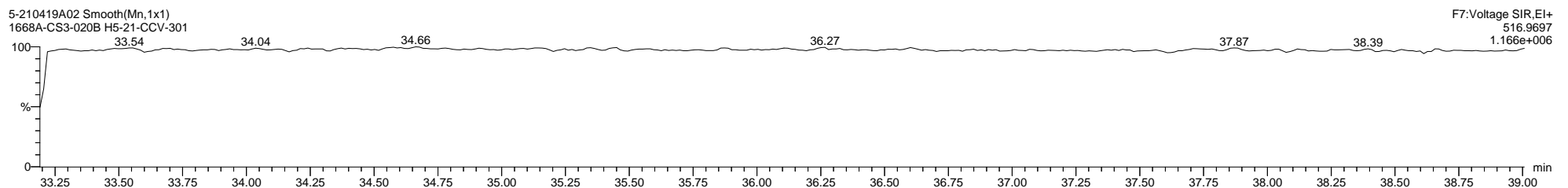
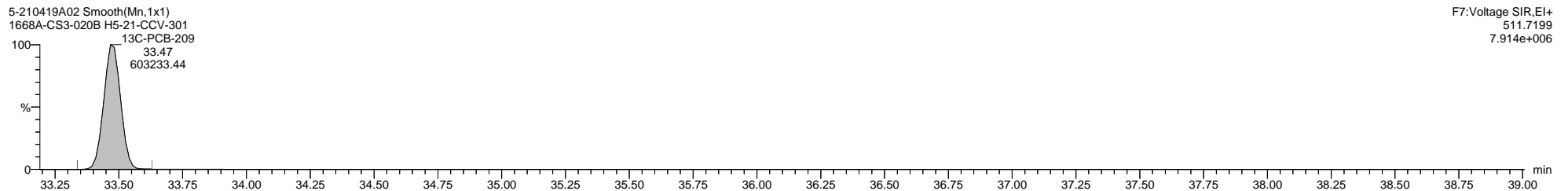
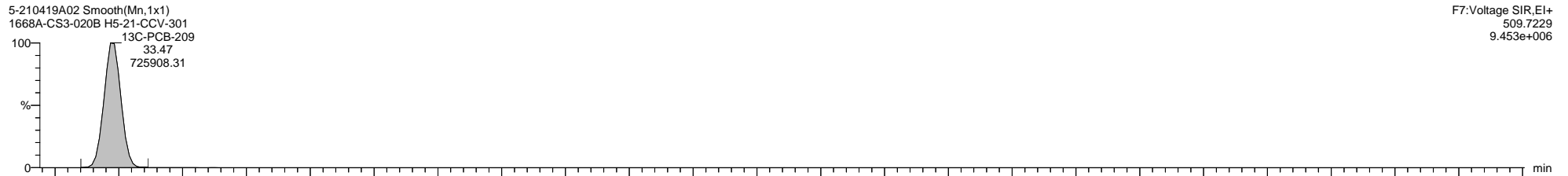
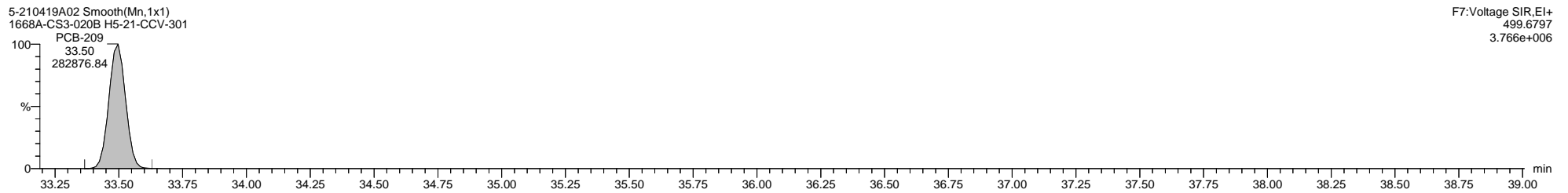
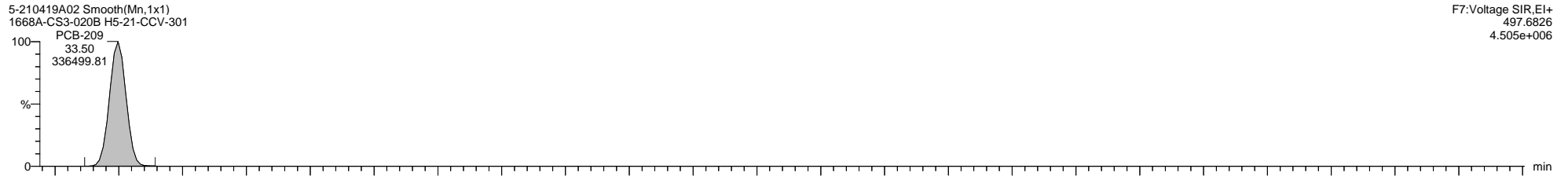


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A-QC.qld

Last Altered: Tuesday, April 20, 2021 10:59:34 Eastern Daylight Time

Printed: Thursday, April 22, 2021 09:32:43 Eastern Daylight Time

Name: 5-210419A02, Date: 19-Apr-2021, Time: 15:41:06, ID: H5-21-CCV-301, Description: 1668A-CS3-020B, Vial: Tray1:1



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A-QC.qld

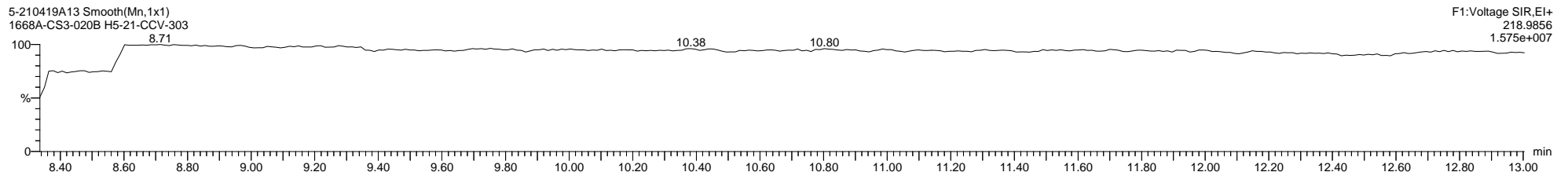
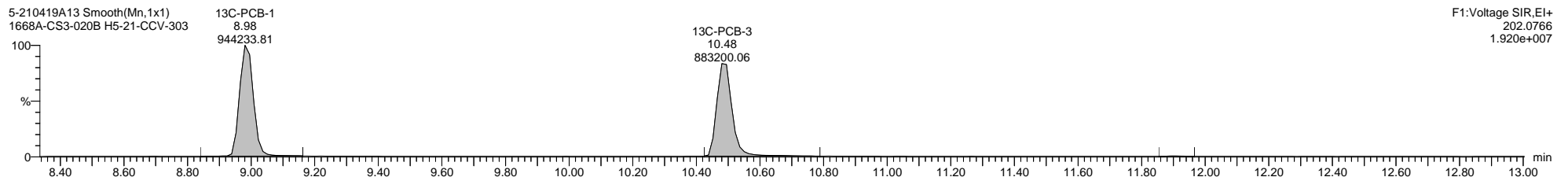
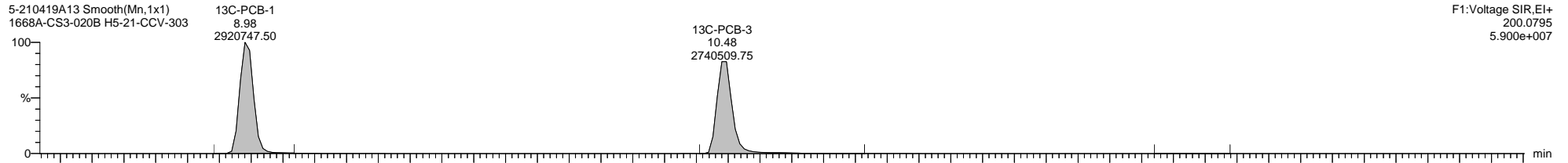
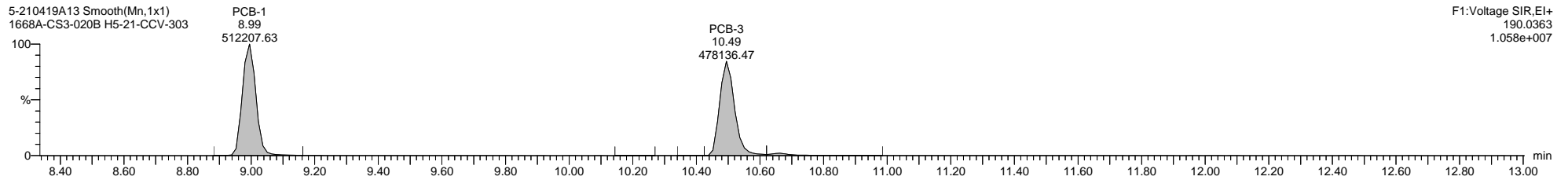
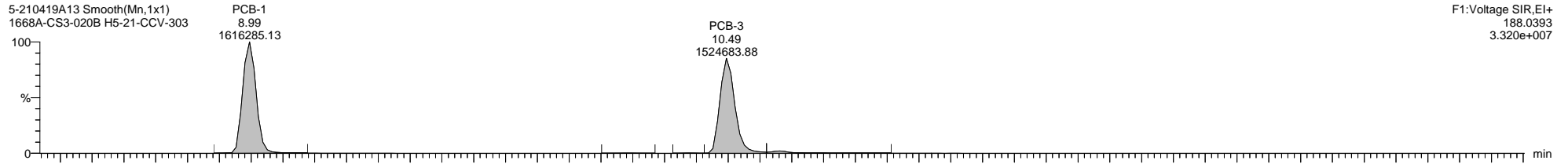
Last Altered: Tuesday, April 20, 2021 10:59:34 Eastern Daylight Time

Printed: Thursday, April 22, 2021 09:32:43 Eastern Daylight Time

Method: C:\MassLynx\PCB.PRO\MethDB\1668-OCTYL-1-ICAL-201202A.mdb 07 Feb 2020 12:57:21

Calibration: C:\MassLynx\PCB.PRO\CurveDB\5-201202A-ICAL.cdb 02 Dec 2020 16:02:34

Name: 5-210419A13, Date: 19-Apr-2021, Time: 23:23:19, ID: H5-21-CCV-303, Description: 1668A-CS3-020B, Vial: Tray1:1



Quantify Sample Template Report

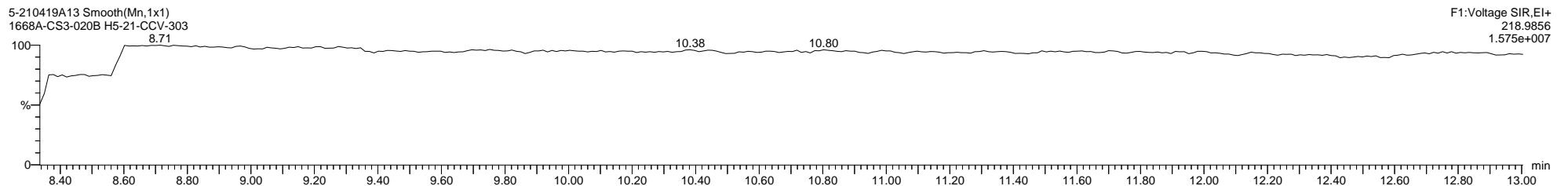
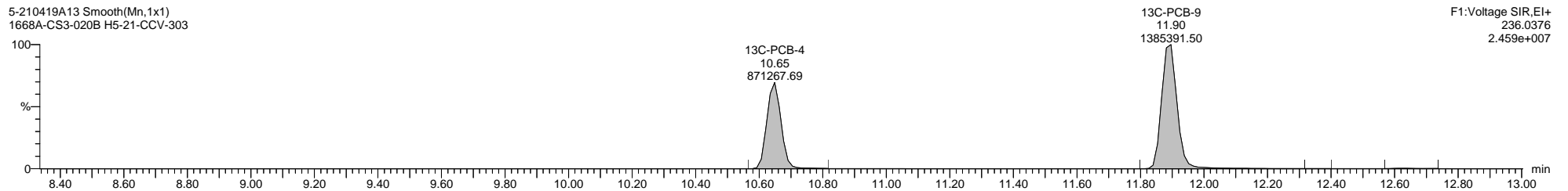
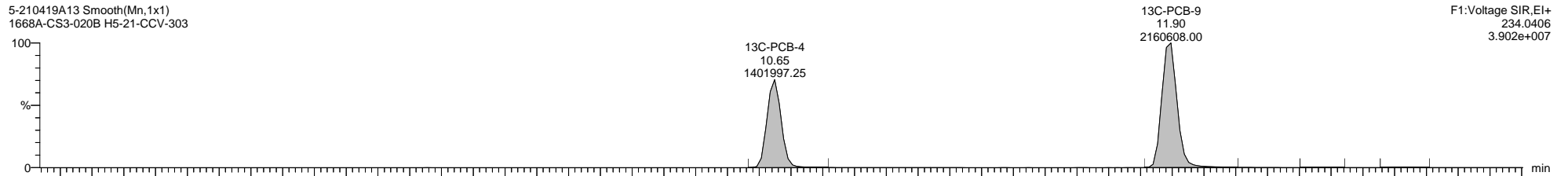
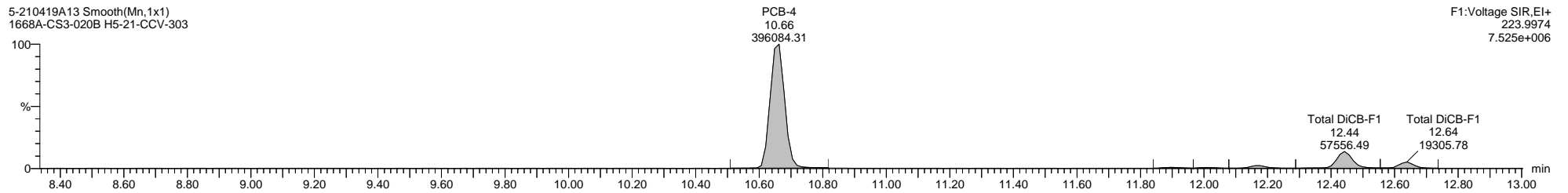
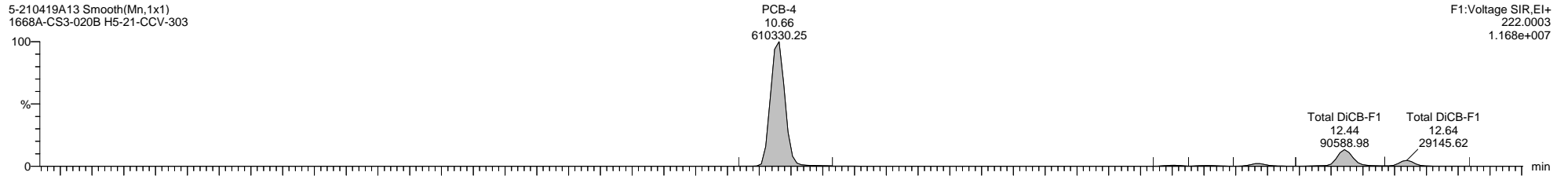
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A-QC.qld

Last Altered: Tuesday, April 20, 2021 10:59:34 Eastern Daylight Time

Printed: Thursday, April 22, 2021 09:32:43 Eastern Daylight Time

Name: 5-210419A13, Date: 19-Apr-2021, Time: 23:23:19, ID: H5-21-CCV-303, Description: 1668A-CS3-020B, Vial: Tray1:1



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

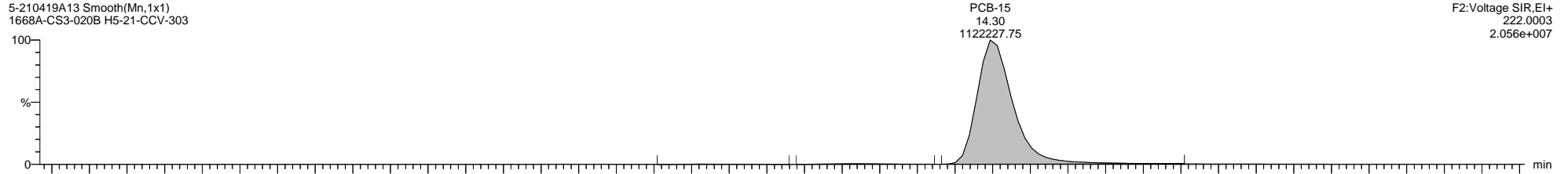
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A-QC.qld

Last Altered: Tuesday, April 20, 2021 10:59:34 Eastern Daylight Time

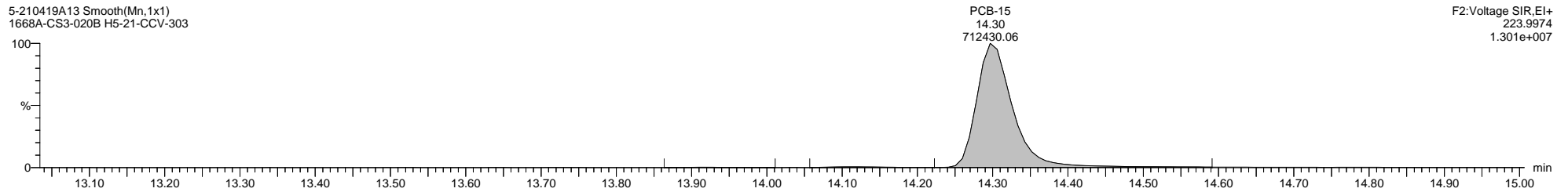
Printed: Thursday, April 22, 2021 09:32:43 Eastern Daylight Time

Name: 5-210419A13, Date: 19-Apr-2021, Time: 23:23:19, ID: H5-21-CCV-303, Description: 1668A-CS3-020B, Vial: Tray1:1

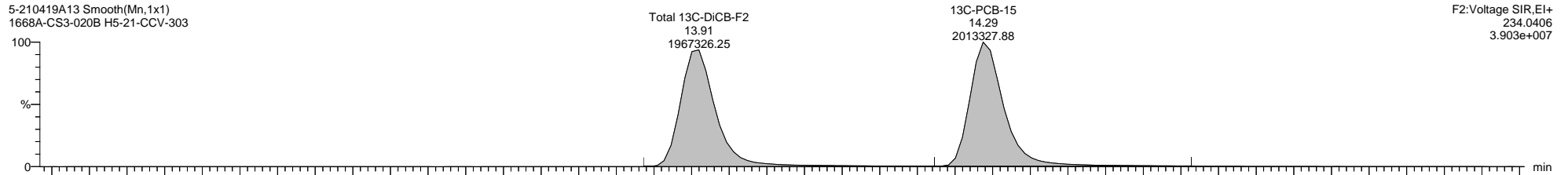
5-210419A13 Smooth(Mn,1x1)  
1668A-CS3-020B H5-21-CCV-303



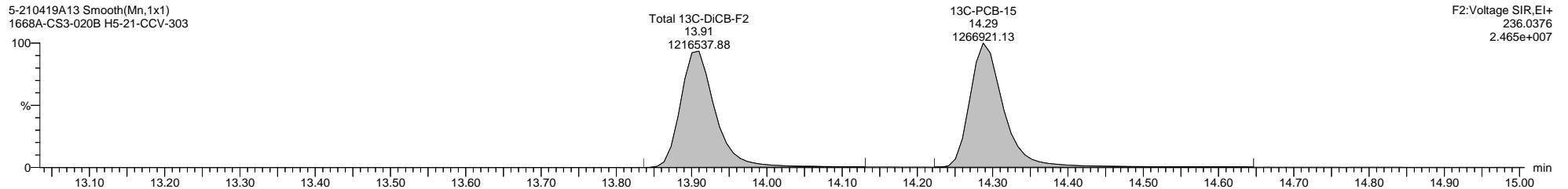
5-210419A13 Smooth(Mn,1x1)  
1668A-CS3-020B H5-21-CCV-303



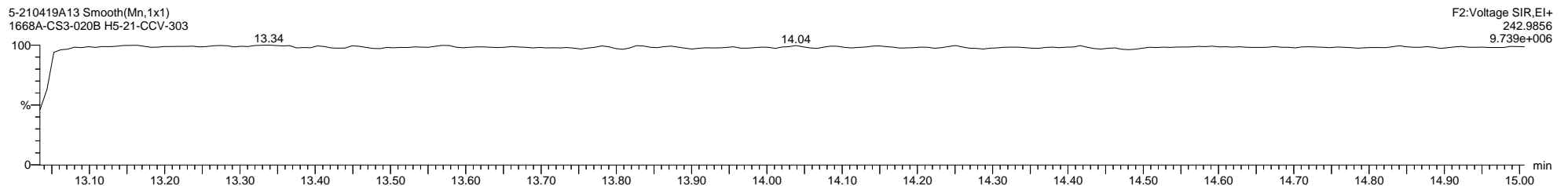
5-210419A13 Smooth(Mn,1x1)  
1668A-CS3-020B H5-21-CCV-303



5-210419A13 Smooth(Mn,1x1)  
1668A-CS3-020B H5-21-CCV-303



5-210419A13 Smooth(Mn,1x1)  
1668A-CS3-020B H5-21-CCV-303



Quantify Sample Template Report

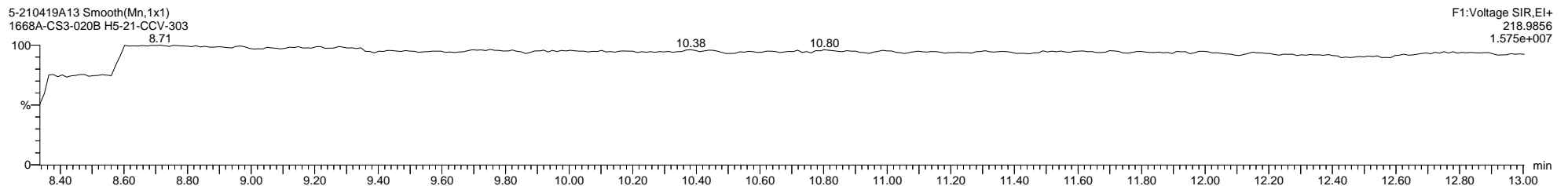
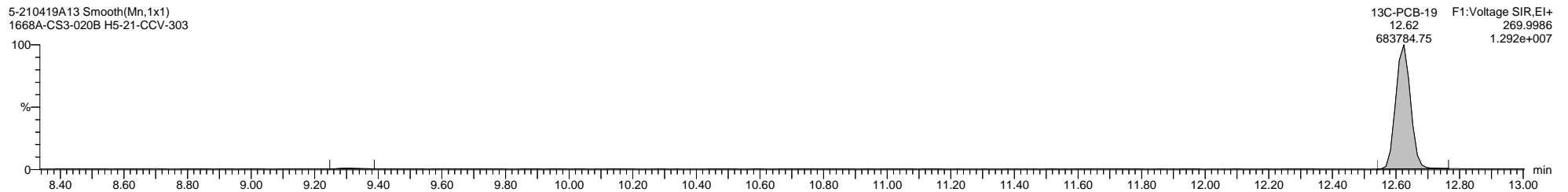
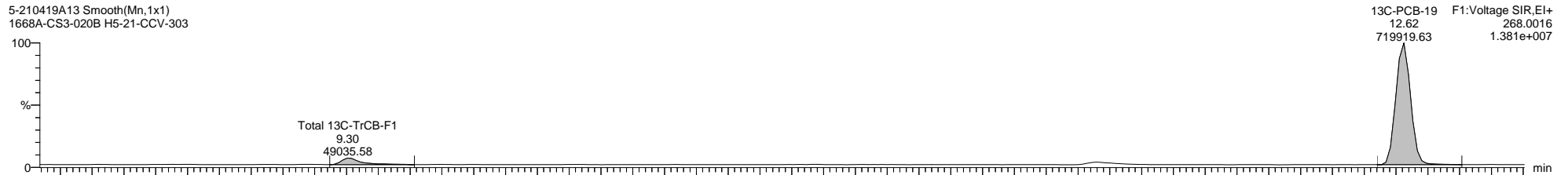
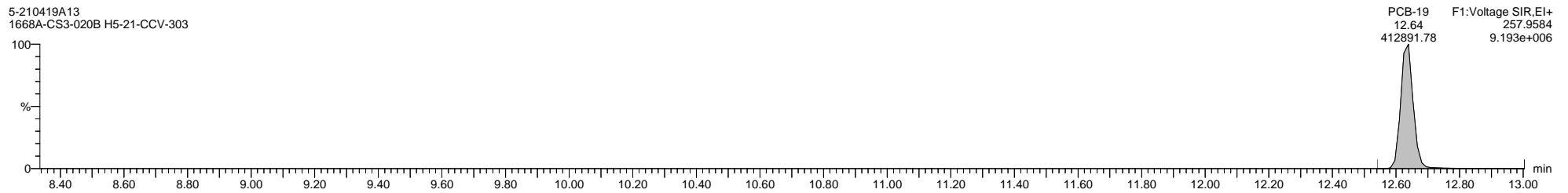
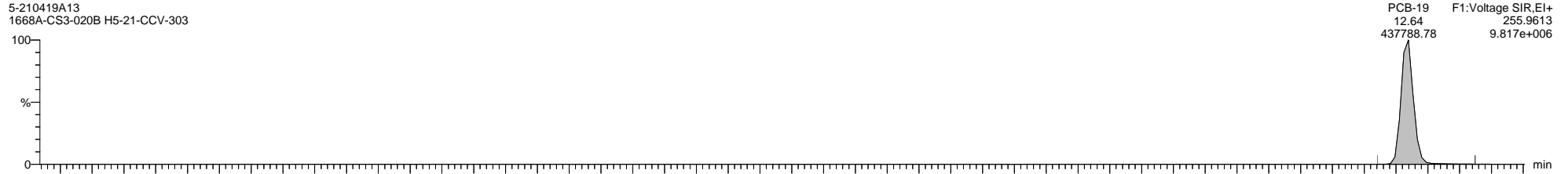
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A-QC.qld

Last Altered: Tuesday, April 20, 2021 10:59:34 Eastern Daylight Time

Printed: Thursday, April 22, 2021 09:32:43 Eastern Daylight Time

Name: 5-210419A13, Date: 19-Apr-2021, Time: 23:23:19, ID: H5-21-CCV-303, Description: 1668A-CS3-020B, Vial: Tray1:1





Quantify Sample Template Report

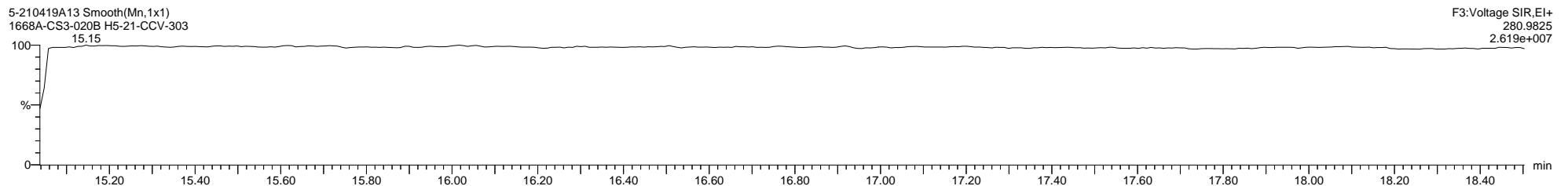
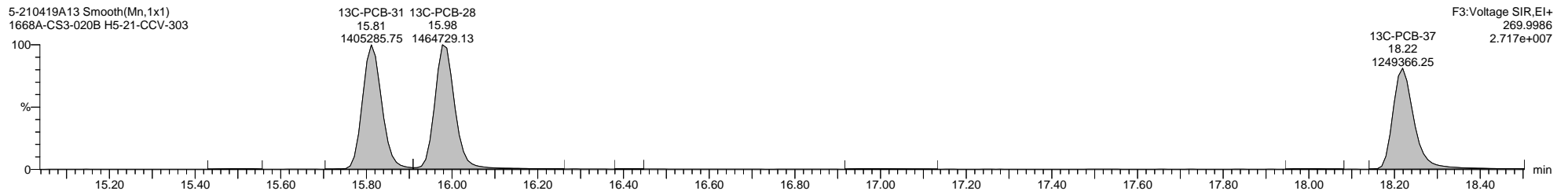
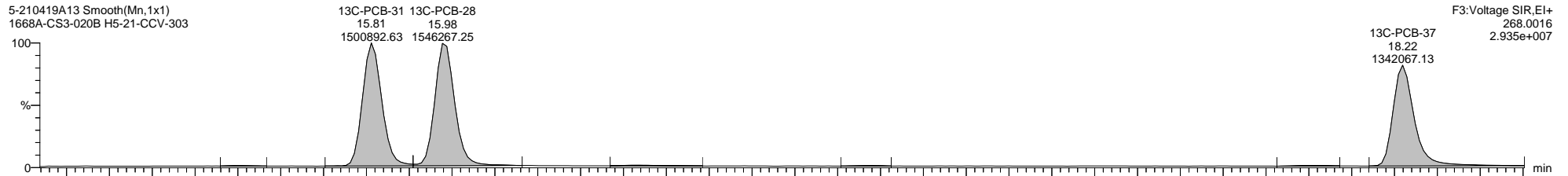
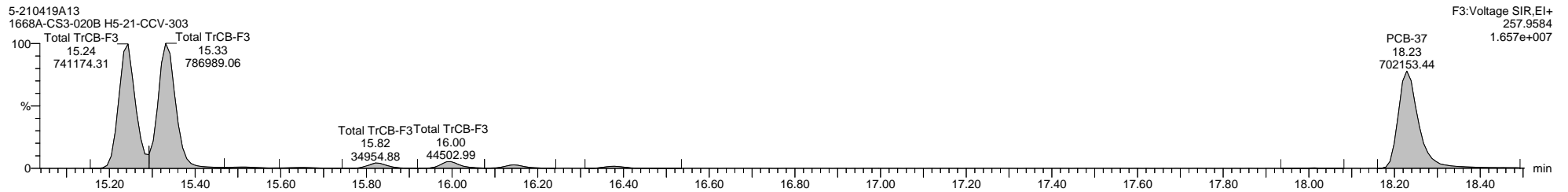
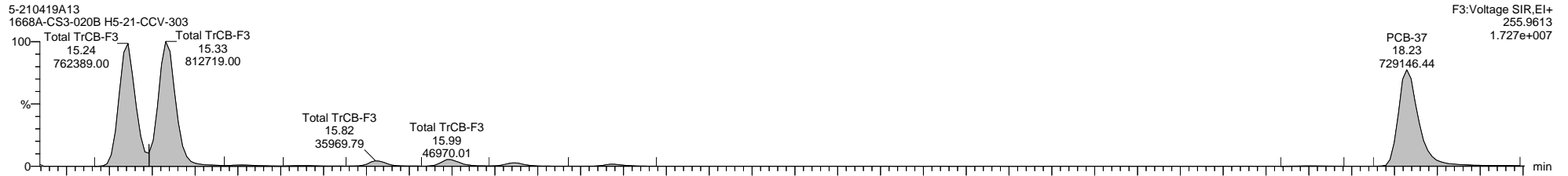
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A-QC.qld

Last Altered: Tuesday, April 20, 2021 10:59:34 Eastern Daylight Time

Printed: Thursday, April 22, 2021 09:32:43 Eastern Daylight Time

Name: 5-210419A13, Date: 19-Apr-2021, Time: 23:23:19, ID: H5-21-CCV-303, Description: 1668A-CS3-020B, Vial: Tray1:1



Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A-QC.qld

Last Altered: Tuesday, April 20, 2021 10:59:34 Eastern Daylight Time

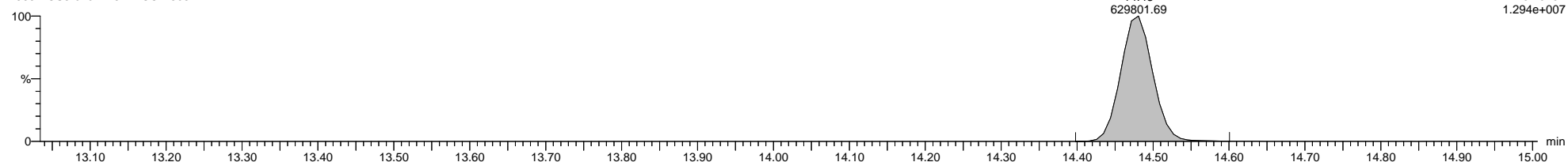
Printed: Thursday, April 22, 2021 09:32:43 Eastern Daylight Time

Name: 5-210419A13, Date: 19-Apr-2021, Time: 23:23:19, ID: H5-21-CCV-303, Description: 1668A-CS3-020B, Vial: Tray1:1

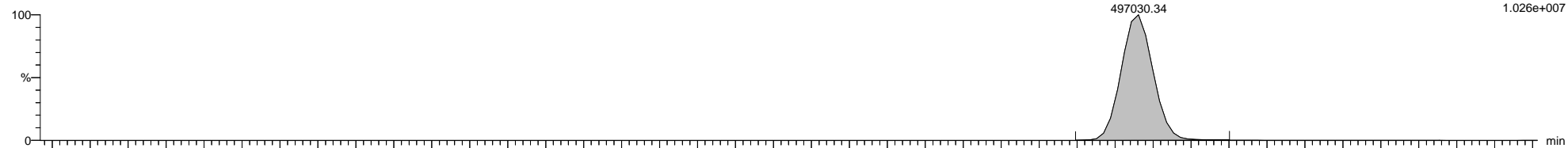
5-210419A13 Smooth(Mn,1x1)  
1668A-CS3-020B H5-21-CCV-303



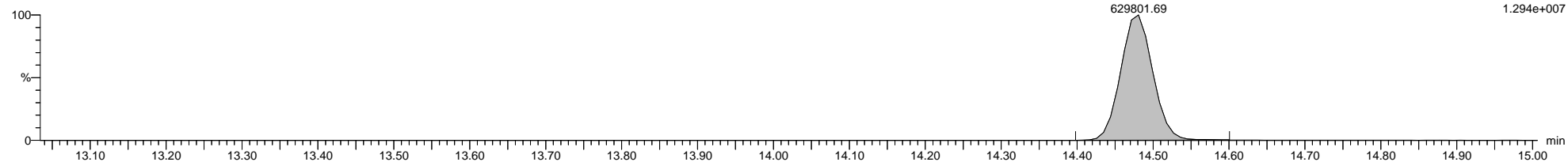
5-210419A13 Smooth(Mn,1x1)  
1668A-CS3-020B H5-21-CCV-303



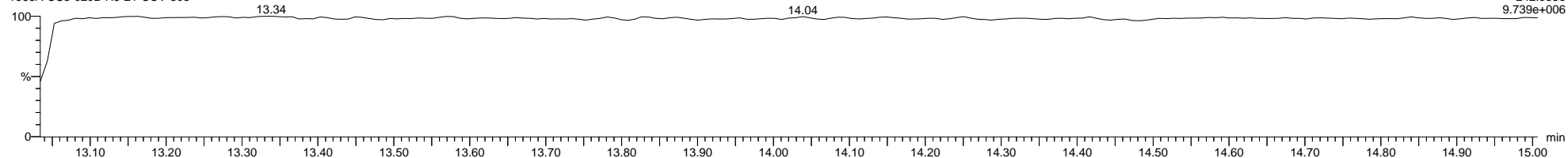
5-210419A13 Smooth(Mn,1x1)  
1668A-CS3-020B H5-21-CCV-303



5-210419A13 Smooth(Mn,1x1)  
1668A-CS3-020B H5-21-CCV-303



5-210419A13 Smooth(Mn,1x1)  
1668A-CS3-020B H5-21-CCV-303



Quantify Sample Template Report MassLynx MassLynx V4.1 SCN 901

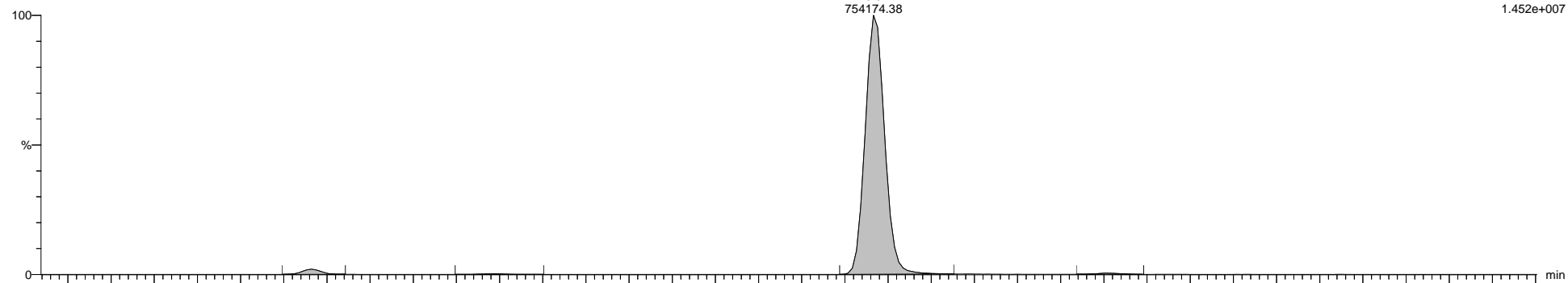
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A-QC.qld

Last Altered: Tuesday, April 20, 2021 10:59:34 Eastern Daylight Time

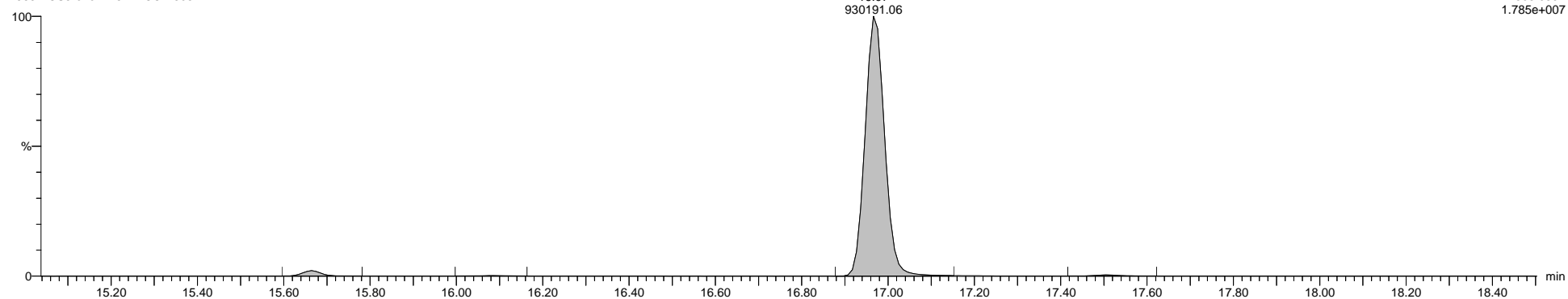
Printed: Thursday, April 22, 2021 09:32:43 Eastern Daylight Time

Name: 5-210419A13, Date: 19-Apr-2021, Time: 23:23:19, ID: H5-21-CCV-303, Description: 1668A-CS3-020B, Vial: Tray1:1

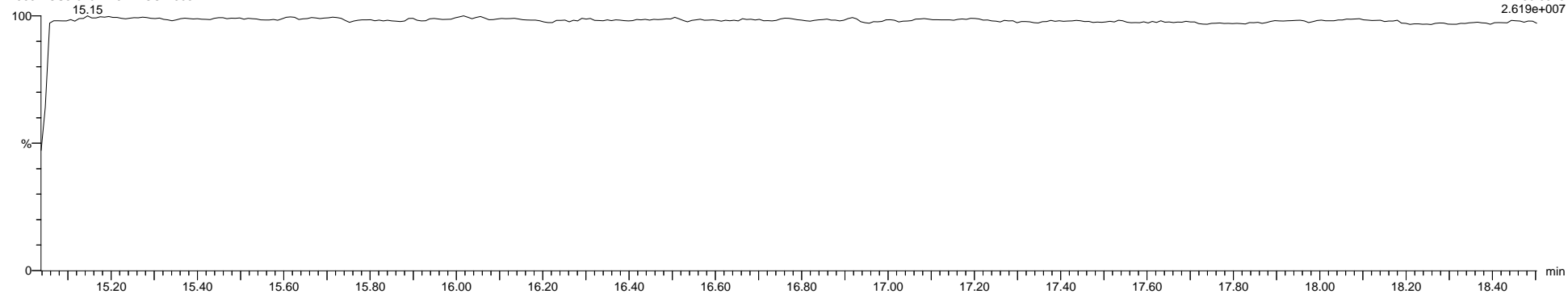
5-210419A13 Smooth(Mn,1x1)  
1668A-CS3-020B H5-21-CCV-303



5-210419A13 Smooth(Mn,1x1)  
1668A-CS3-020B H5-21-CCV-303



5-210419A13 Smooth(Mn,1x1)  
1668A-CS3-020B H5-21-CCV-303

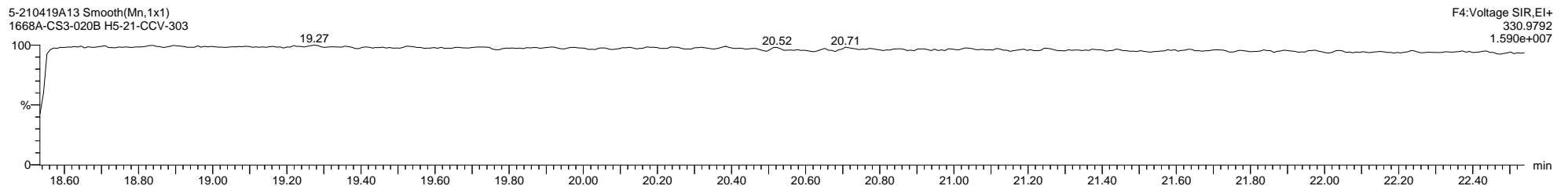
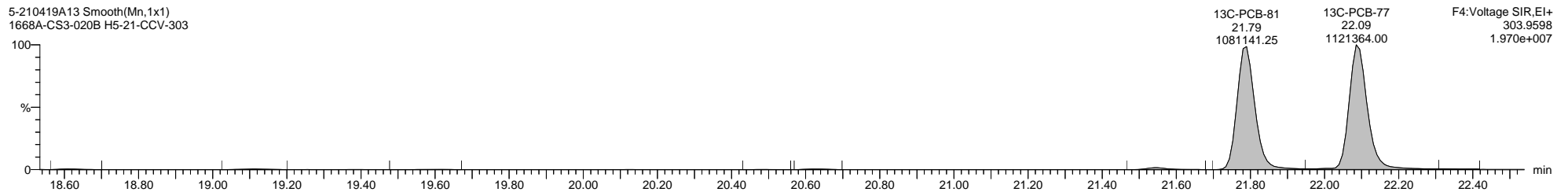
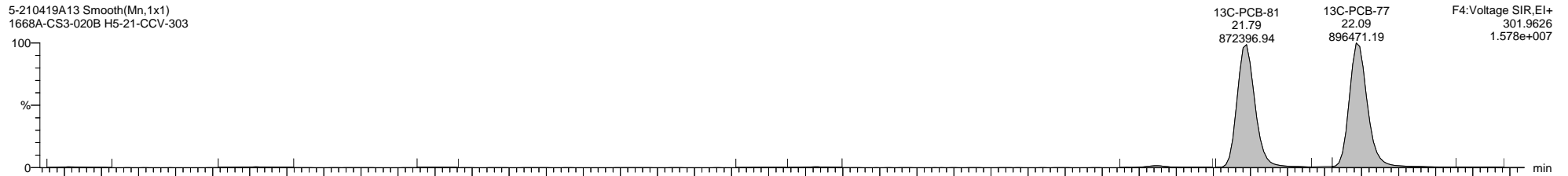
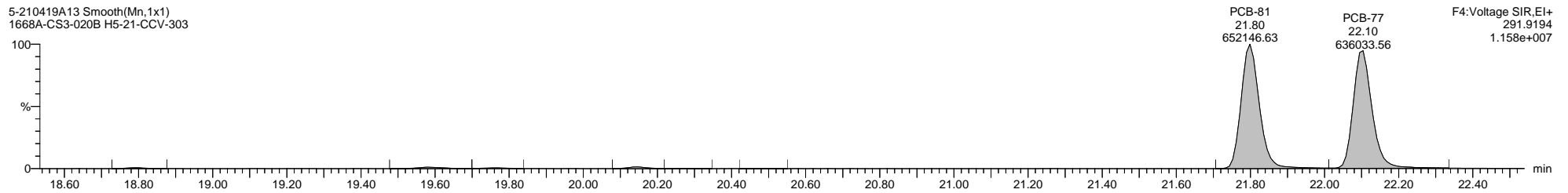
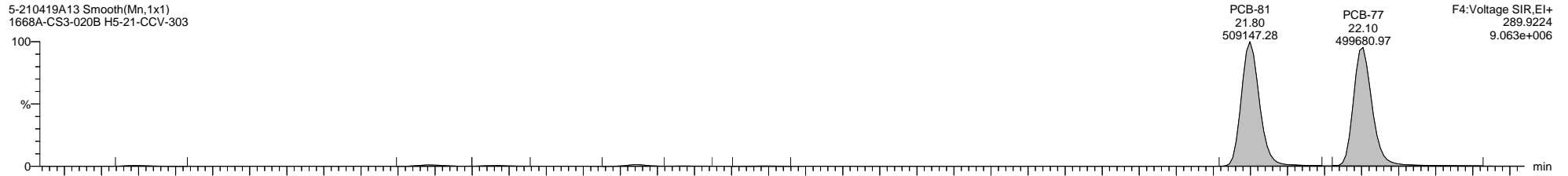


Quantify Sample Template Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A-QC.qld

Last Altered: Tuesday, April 20, 2021 10:59:34 Eastern Daylight Time  
Printed: Thursday, April 22, 2021 09:32:43 Eastern Daylight Time

Name: 5-210419A13, Date: 19-Apr-2021, Time: 23:23:19, ID: H5-21-CCV-303, Description: 1668A-CS3-020B, Vial: Tray1:1



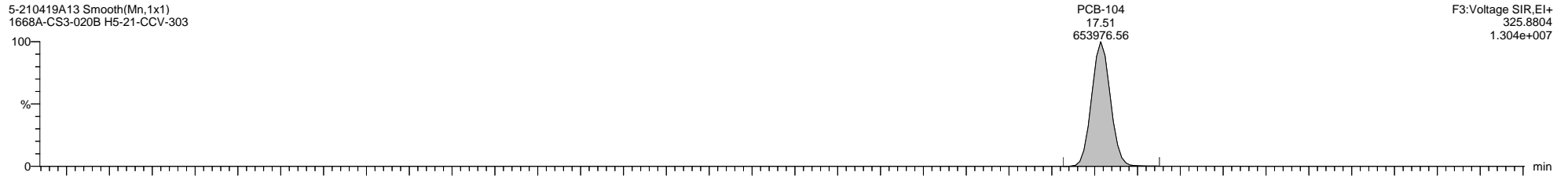
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A-QC.qld

Last Altered: Tuesday, April 20, 2021 10:59:34 Eastern Daylight Time

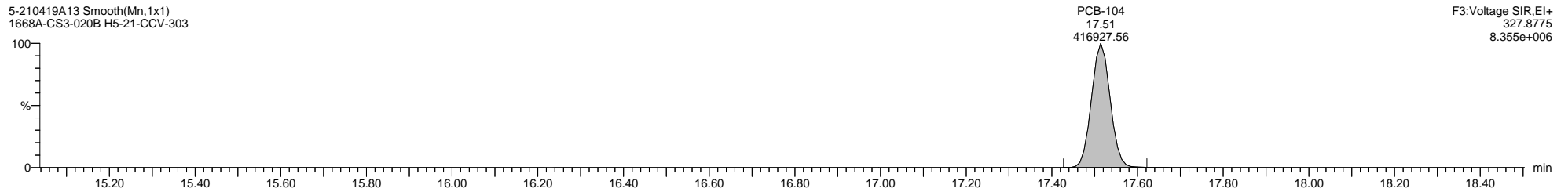
Printed: Thursday, April 22, 2021 09:32:43 Eastern Daylight Time

Name: 5-210419A13, Date: 19-Apr-2021, Time: 23:23:19, ID: H5-21-CCV-303, Description: 1668A-CS3-020B, Vial: Tray1:1

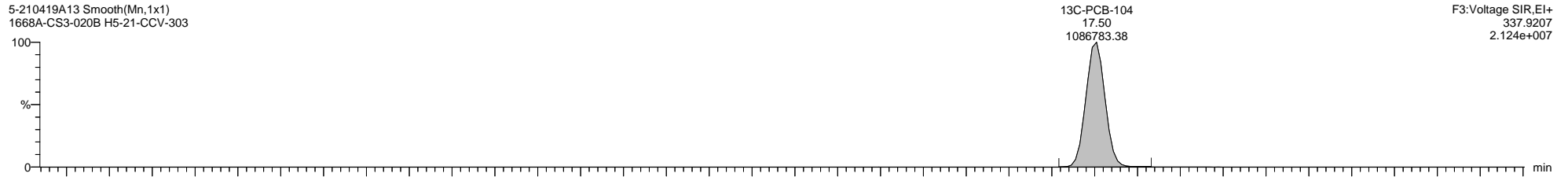
5-210419A13 Smooth(Mn,1x1)  
1668A-CS3-020B H5-21-CCV-303



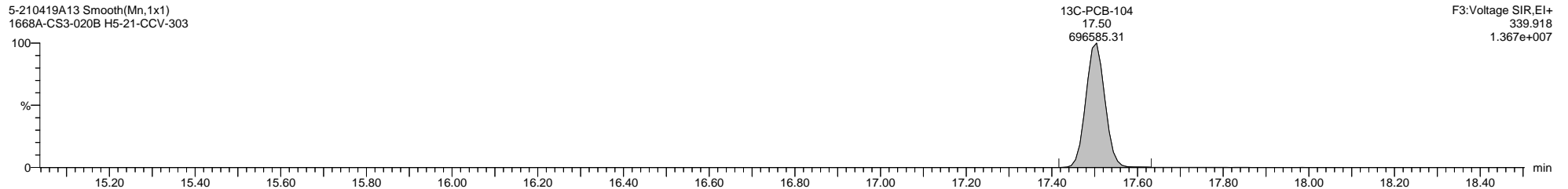
5-210419A13 Smooth(Mn,1x1)  
1668A-CS3-020B H5-21-CCV-303



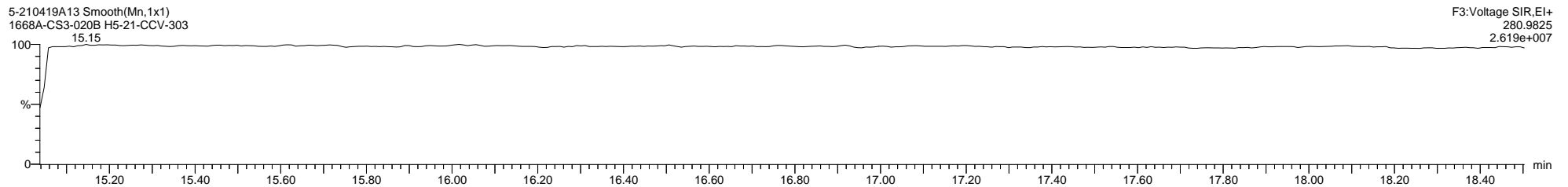
5-210419A13 Smooth(Mn,1x1)  
1668A-CS3-020B H5-21-CCV-303



5-210419A13 Smooth(Mn,1x1)  
1668A-CS3-020B H5-21-CCV-303



5-210419A13 Smooth(Mn,1x1)  
1668A-CS3-020B H5-21-CCV-303



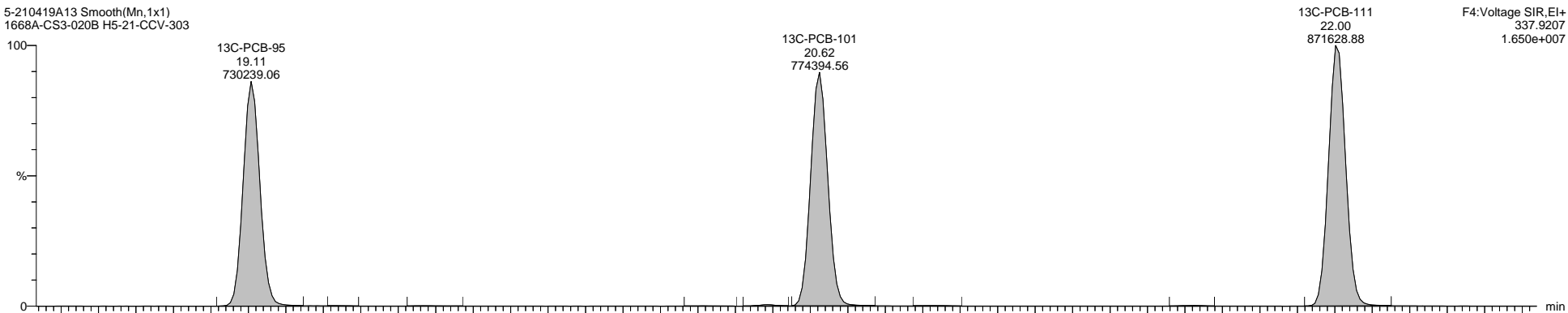
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A-QC.qld

Last Altered: Tuesday, April 20, 2021 10:59:34 Eastern Daylight Time

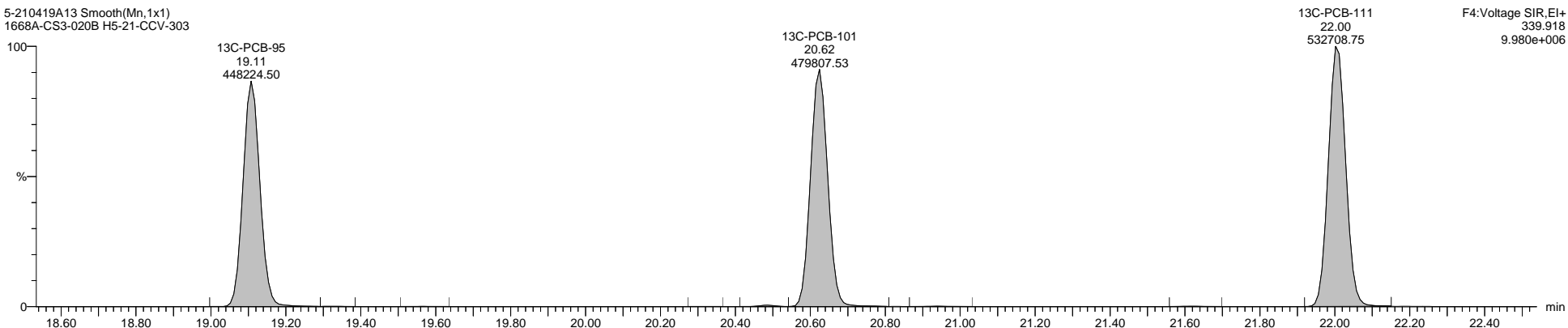
Printed: Thursday, April 22, 2021 09:32:43 Eastern Daylight Time

Name: 5-210419A13, Date: 19-Apr-2021, Time: 23:23:19, ID: H5-21-CCV-303, Description: 1668A-CS3-020B, Vial: Tray1:1

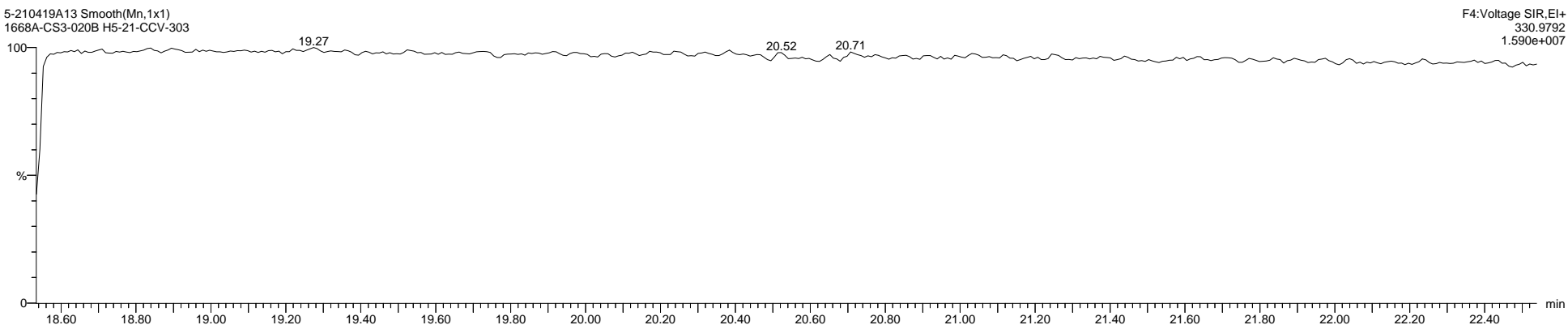
5-210419A13 Smooth(Mn,1x1)  
1668A-CS3-020B H5-21-CCV-303



5-210419A13 Smooth(Mn,1x1)  
1668A-CS3-020B H5-21-CCV-303



5-210419A13 Smooth(Mn,1x1)  
1668A-CS3-020B H5-21-CCV-303



Quantify Sample Template Report

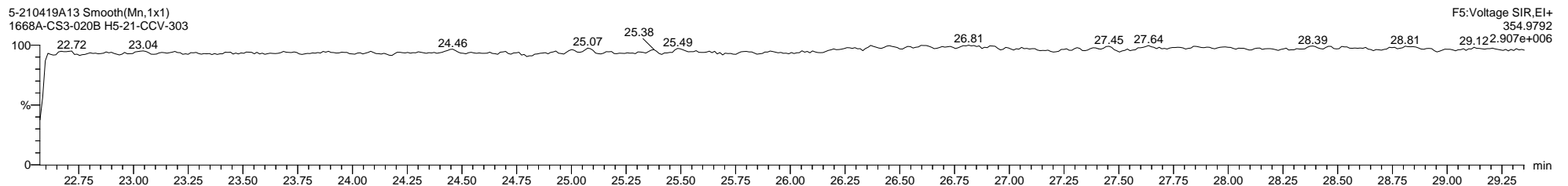
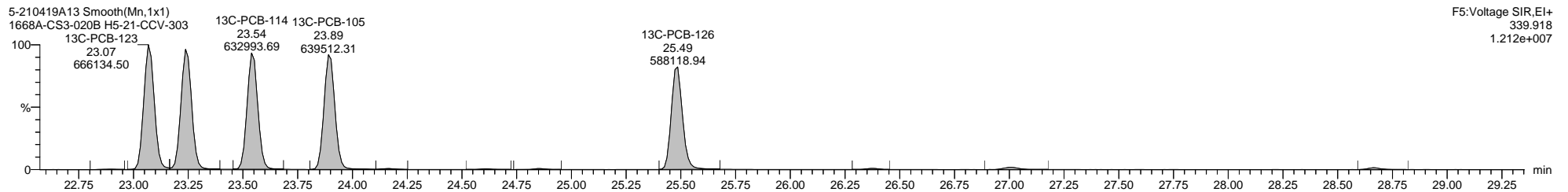
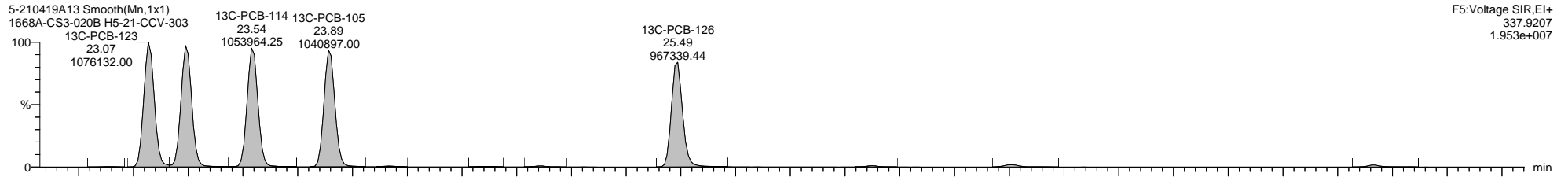
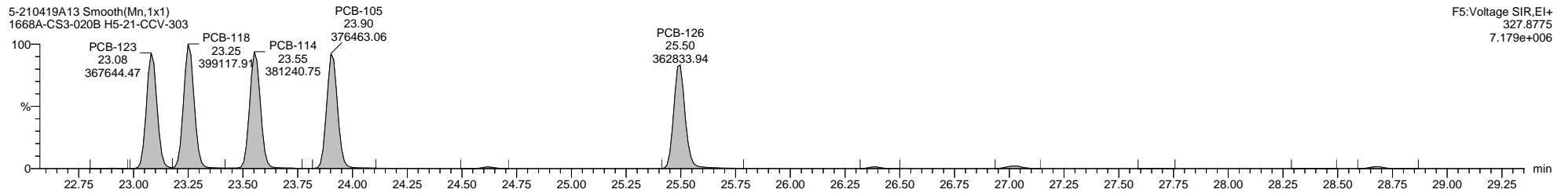
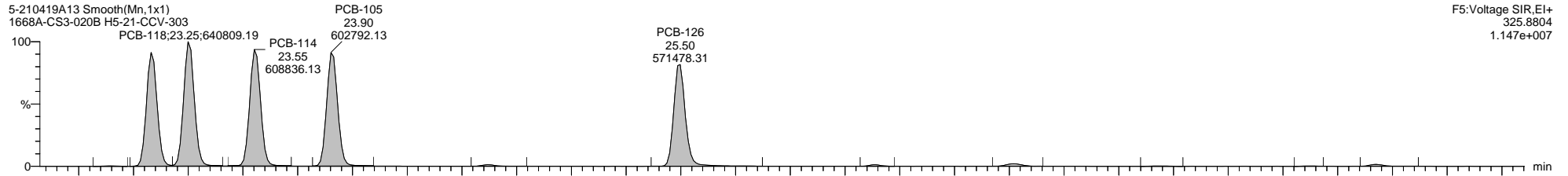
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A-QC.qld

Last Altered: Tuesday, April 20, 2021 10:59:34 Eastern Daylight Time

Printed: Thursday, April 22, 2021 09:32:43 Eastern Daylight Time

Name: 5-210419A13, Date: 19-Apr-2021, Time: 23:23:19, ID: H5-21-CCV-303, Description: 1668A-CS3-020B, Vial: Tray1:1



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

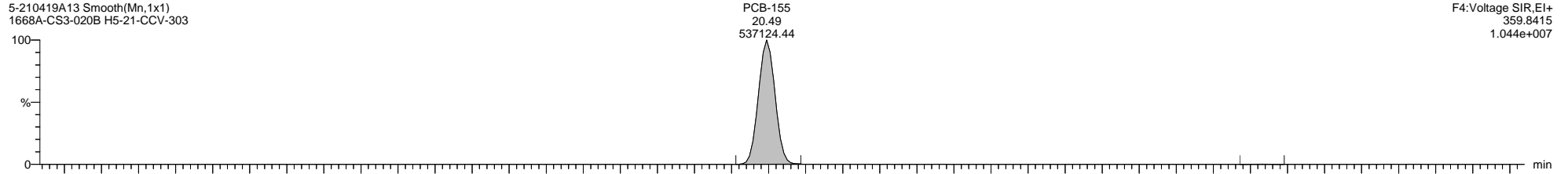
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A-QC.qld

Last Altered: Tuesday, April 20, 2021 10:59:34 Eastern Daylight Time

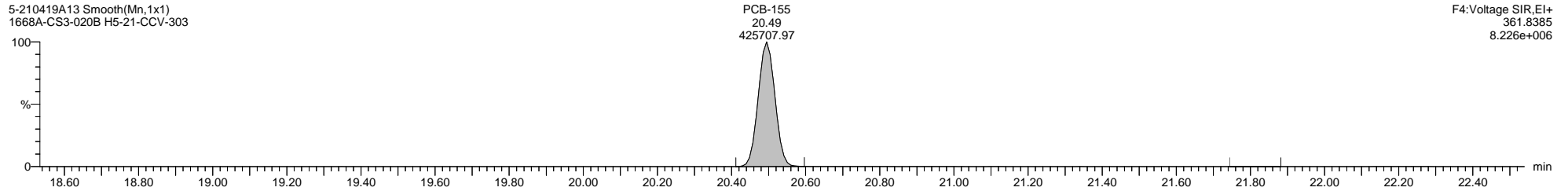
Printed: Thursday, April 22, 2021 09:32:43 Eastern Daylight Time

Name: 5-210419A13, Date: 19-Apr-2021, Time: 23:23:19, ID: H5-21-CCV-303, Description: 1668A-CS3-020B, Vial: Tray1:1

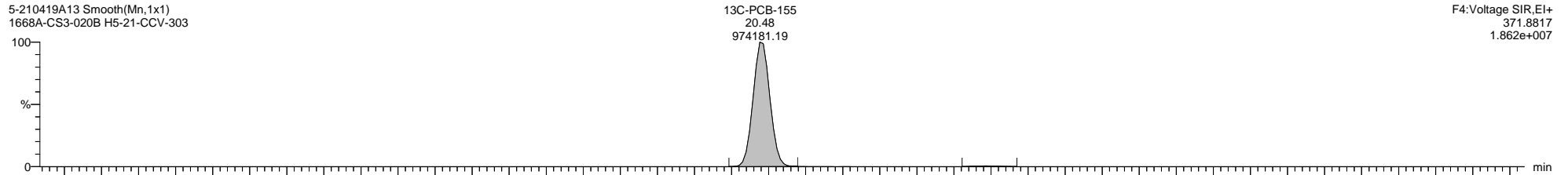
5-210419A13 Smooth(Mn,1x1)  
1668A-CS3-020B H5-21-CCV-303



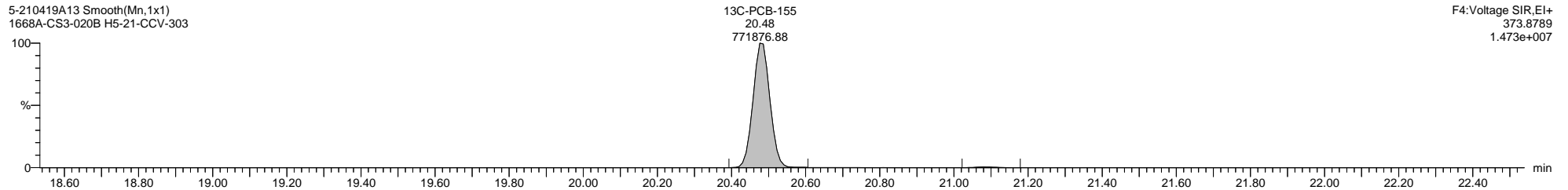
5-210419A13 Smooth(Mn,1x1)  
1668A-CS3-020B H5-21-CCV-303



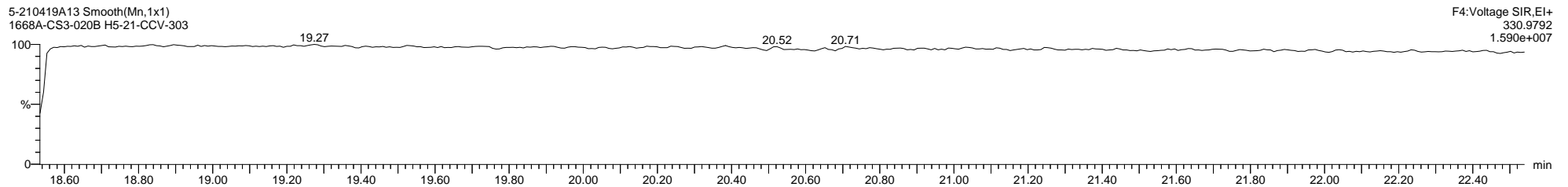
5-210419A13 Smooth(Mn,1x1)  
1668A-CS3-020B H5-21-CCV-303



5-210419A13 Smooth(Mn,1x1)  
1668A-CS3-020B H5-21-CCV-303



5-210419A13 Smooth(Mn,1x1)  
1668A-CS3-020B H5-21-CCV-303





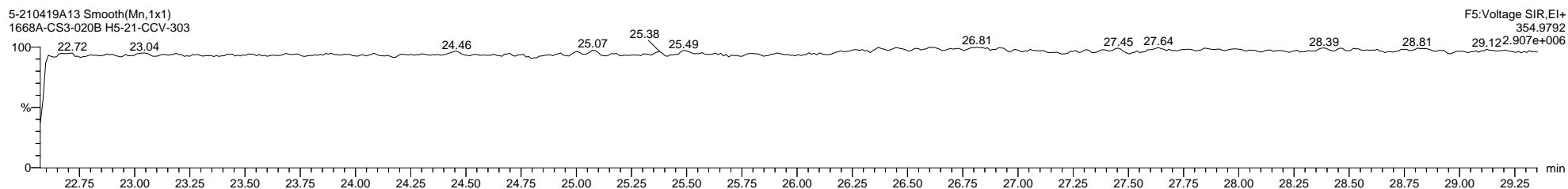
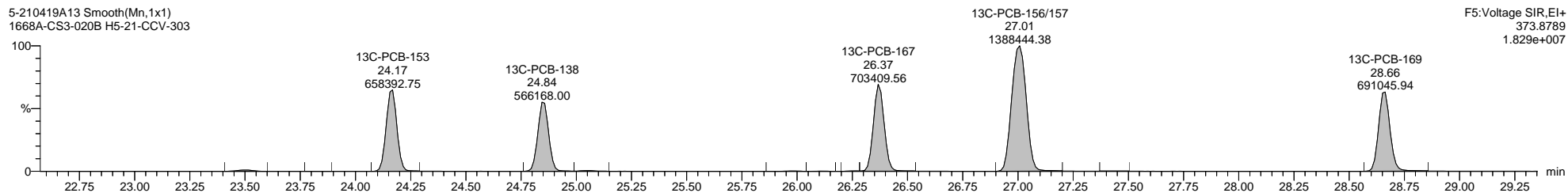
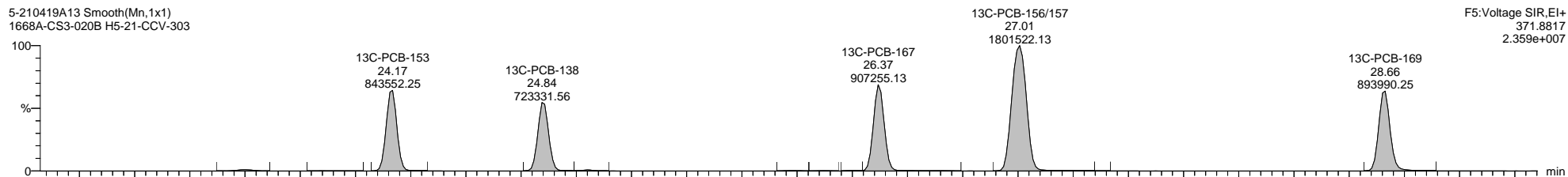
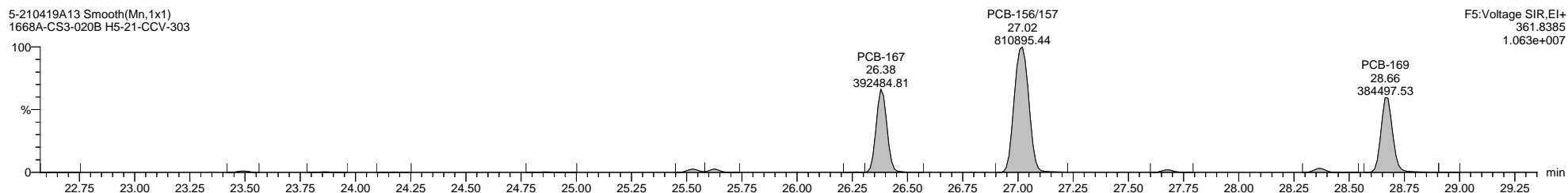
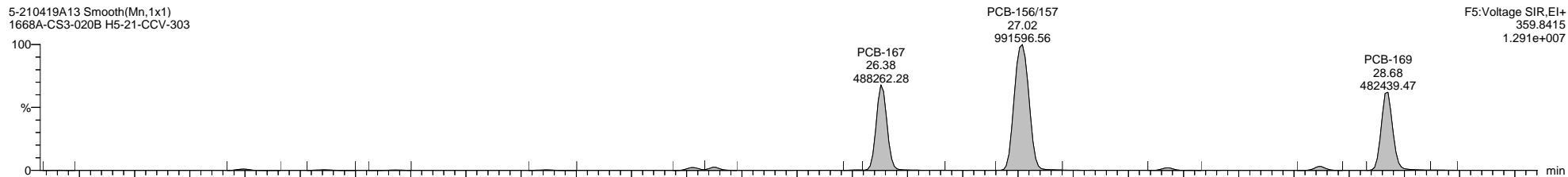
**Quantify Sample Template Report**      **MassLynx MassLynx V4.1 SCN 901**

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A-QC.qld

Last Altered: Tuesday, April 20, 2021 10:59:34 Eastern Daylight Time

Printed: Thursday, April 22, 2021 09:32:43 Eastern Daylight Time

**Name: 5-210419A13, Date: 19-Apr-2021, Time: 23:23:19, ID: H5-21-CCV-303, Description: 1668A-CS3-020B, Vial: Tray1:1**

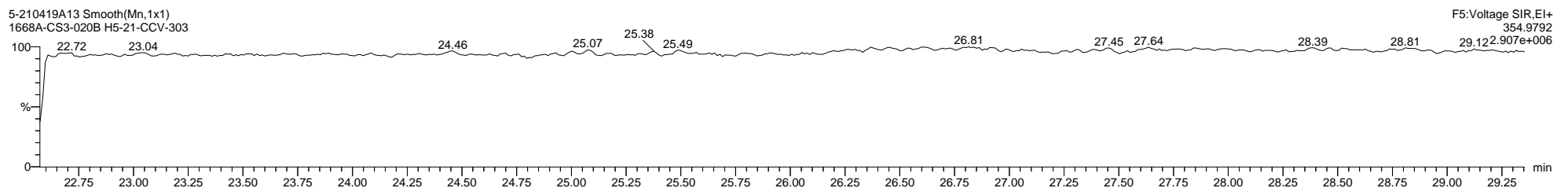
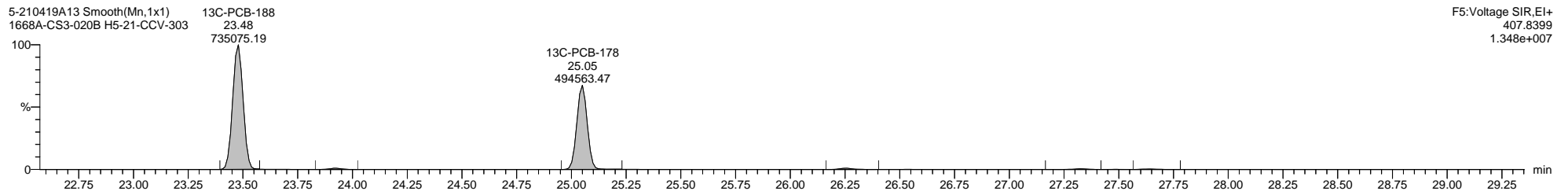
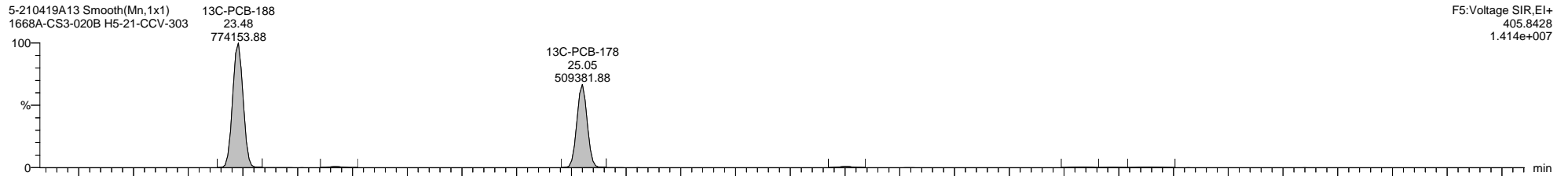
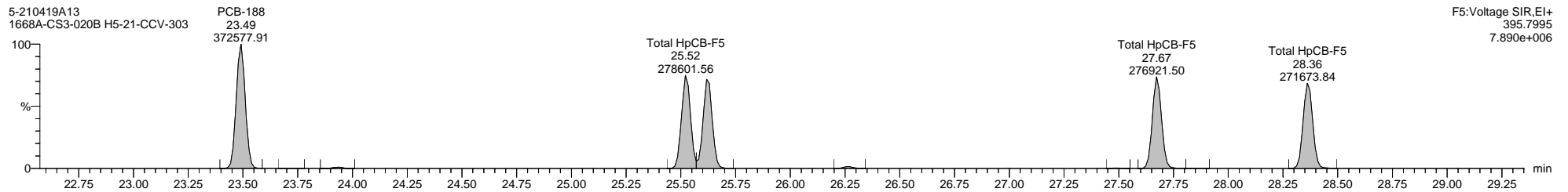
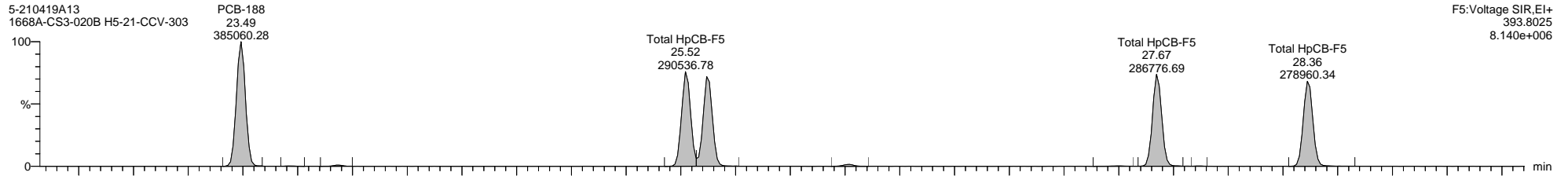


Quantify Sample Template Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A-QC.qld

Last Altered: Tuesday, April 20, 2021 10:59:34 Eastern Daylight Time  
Printed: Thursday, April 22, 2021 09:32:43 Eastern Daylight Time

Name: 5-210419A13, Date: 19-Apr-2021, Time: 23:23:19, ID: H5-21-CCV-303, Description: 1668A-CS3-020B, Vial: Tray1:1

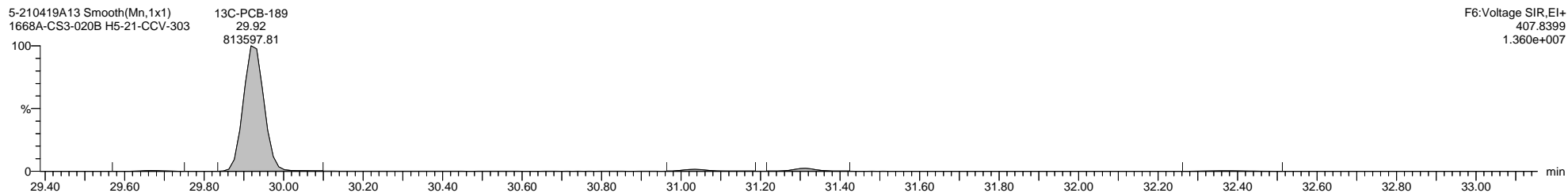
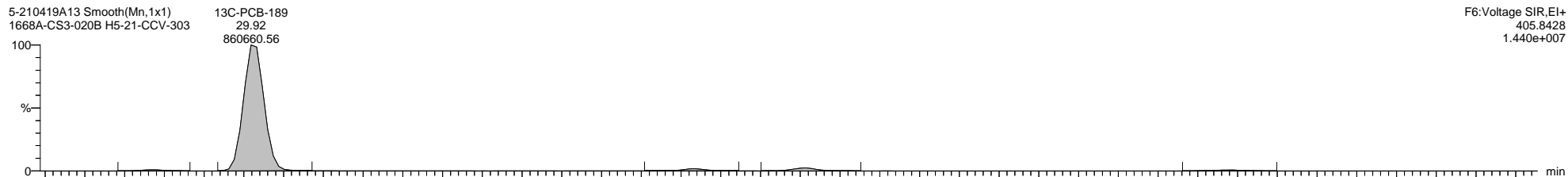
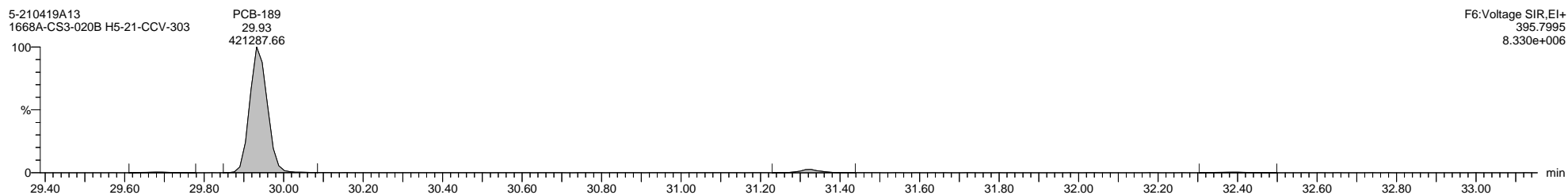
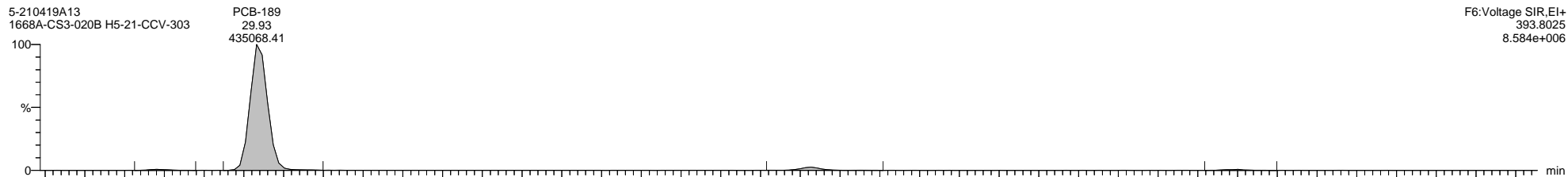


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A-QC.qld

Last Altered: Tuesday, April 20, 2021 10:59:34 Eastern Daylight Time

Printed: Thursday, April 22, 2021 09:32:43 Eastern Daylight Time

Name: 5-210419A13, Date: 19-Apr-2021, Time: 23:23:19, ID: H5-21-CCV-303, Description: 1668A-CS3-020B, Vial: Tray1:1



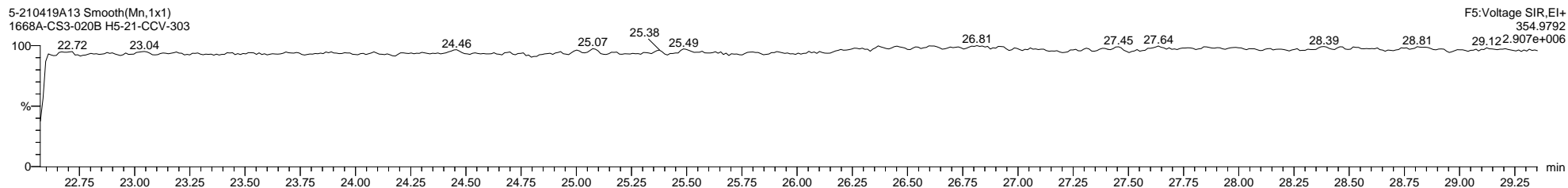
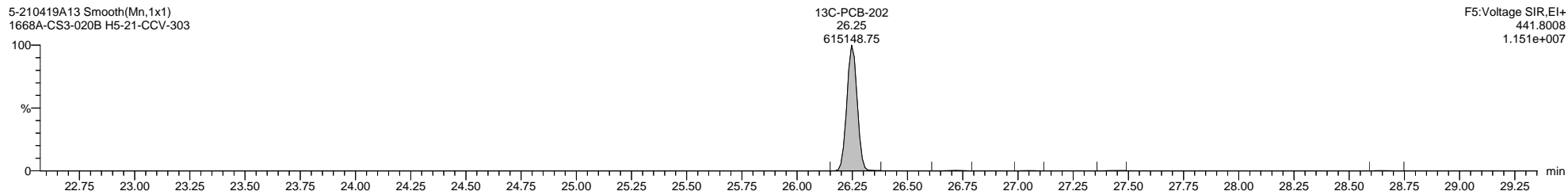
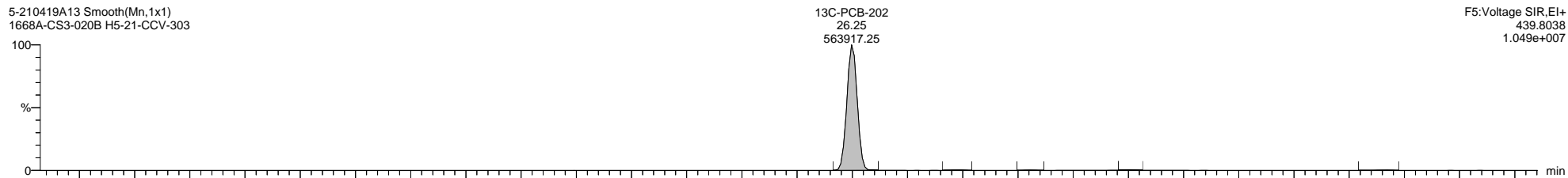
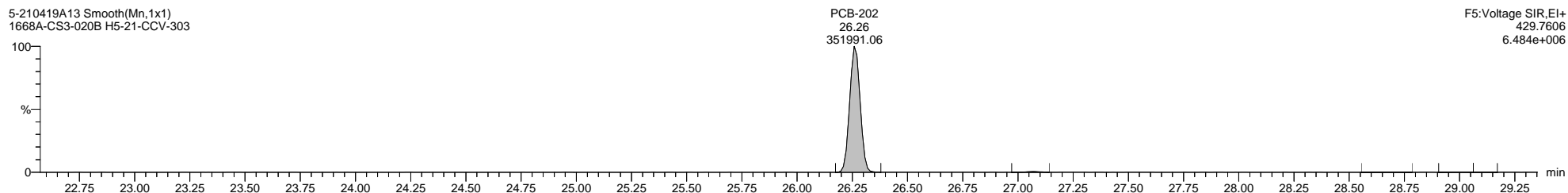
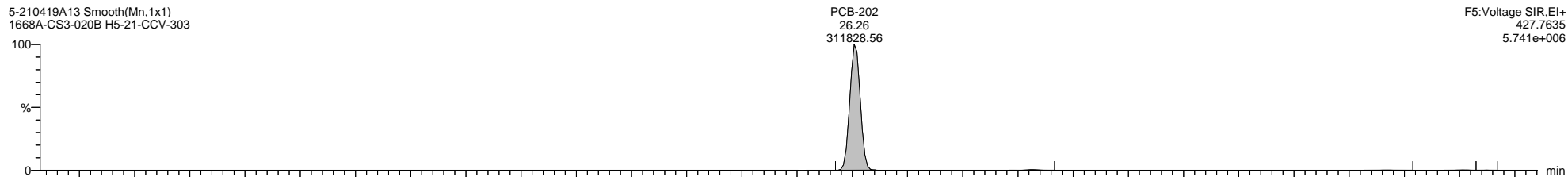
Quantify Sample Template Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A-QC.qld

Last Altered: Tuesday, April 20, 2021 10:59:34 Eastern Daylight Time

Printed: Thursday, April 22, 2021 09:32:43 Eastern Daylight Time

Name: 5-210419A13, Date: 19-Apr-2021, Time: 23:23:19, ID: H5-21-CCV-303, Description: 1668A-CS3-020B, Vial: Tray1:1

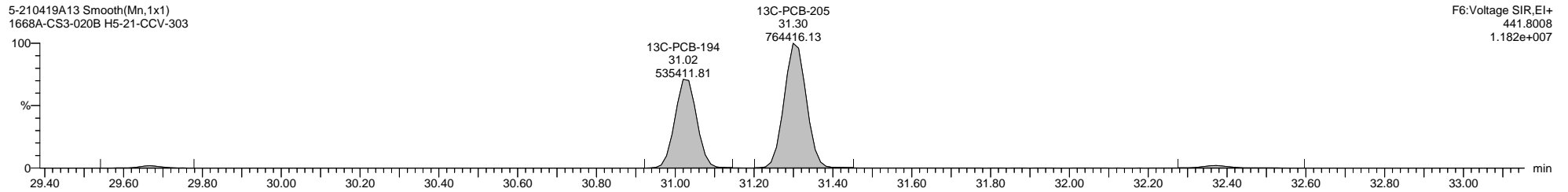
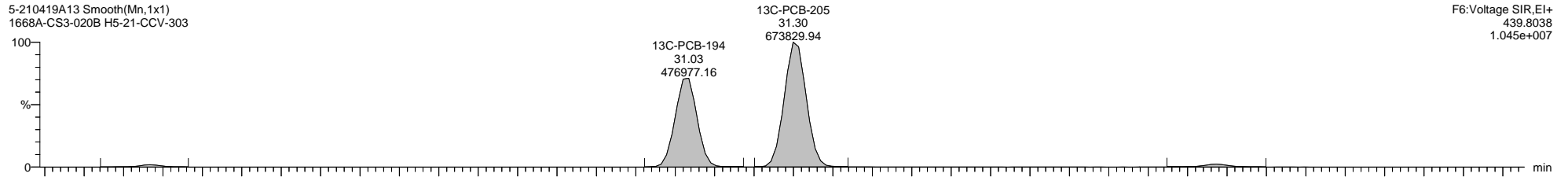
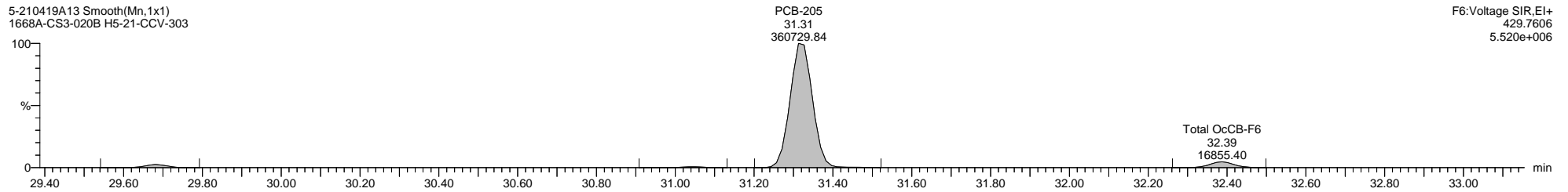
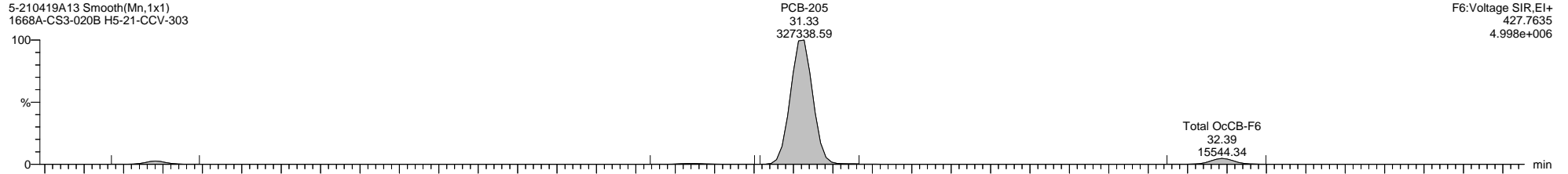


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A-QC.qld

Last Altered: Tuesday, April 20, 2021 10:59:34 Eastern Daylight Time

Printed: Thursday, April 22, 2021 09:32:43 Eastern Daylight Time

Name: 5-210419A13, Date: 19-Apr-2021, Time: 23:23:19, ID: H5-21-CCV-303, Description: 1668A-CS3-020B, Vial: Tray1:1

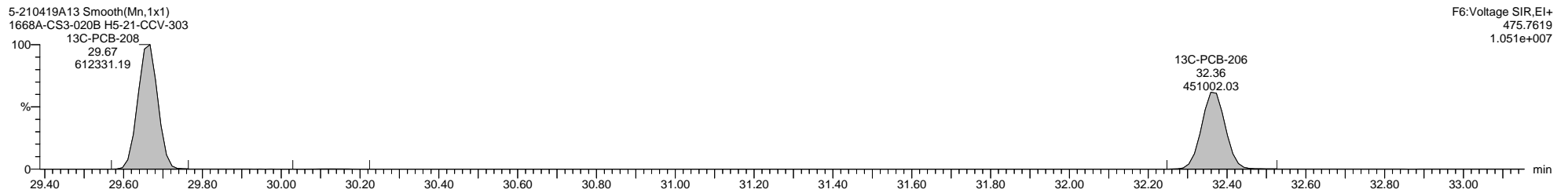
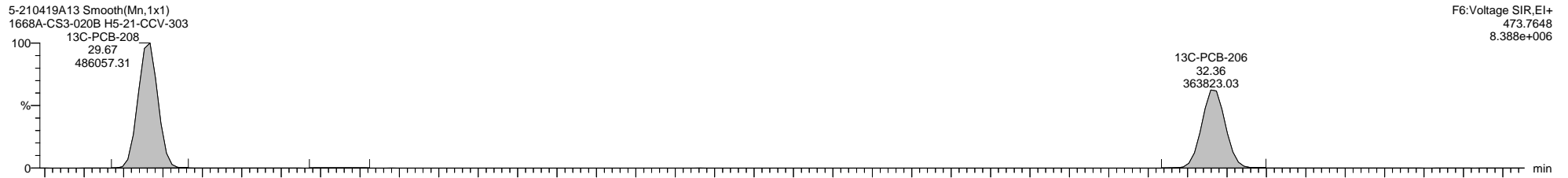
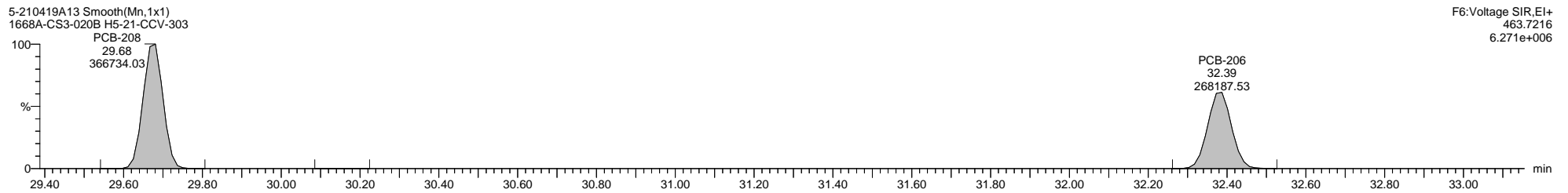
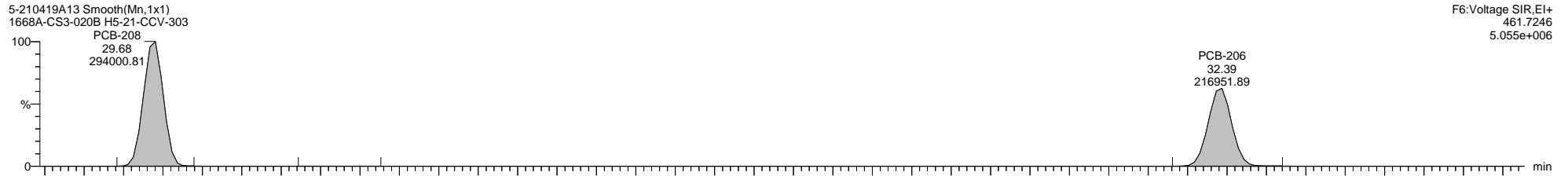


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A-QC.qld

Last Altered: Tuesday, April 20, 2021 10:59:34 Eastern Daylight Time

Printed: Thursday, April 22, 2021 09:32:43 Eastern Daylight Time

Name: 5-210419A13, Date: 19-Apr-2021, Time: 23:23:19, ID: H5-21-CCV-303, Description: 1668A-CS3-020B, Vial: Tray1:1



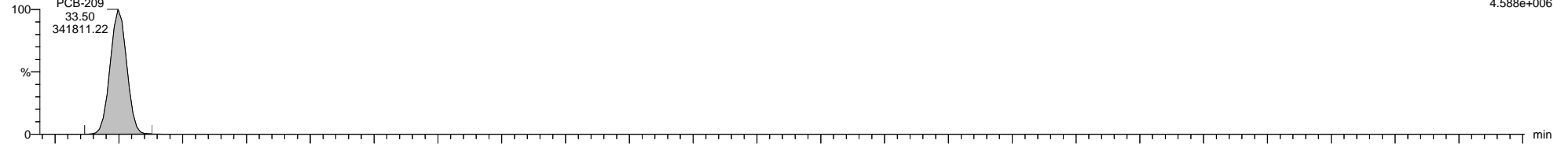
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A-QC.qld

Last Altered: Tuesday, April 20, 2021 10:59:34 Eastern Daylight Time

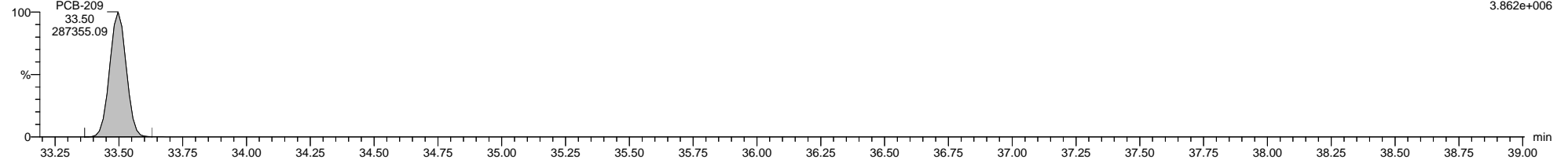
Printed: Thursday, April 22, 2021 09:32:43 Eastern Daylight Time

Name: 5-210419A13, Date: 19-Apr-2021, Time: 23:23:19, ID: H5-21-CCV-303, Description: 1668A-CS3-020B, Vial: Tray1:1

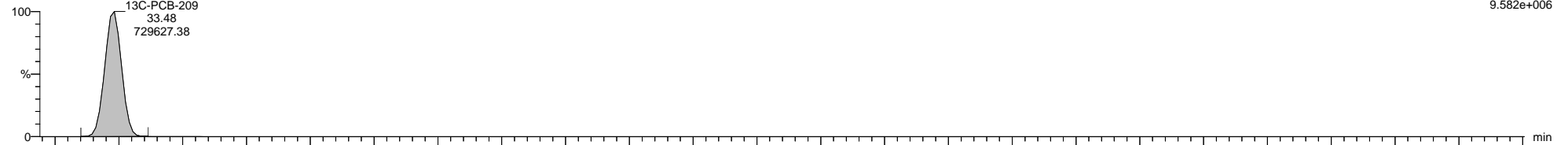
5-210419A13 Smooth(Mn,1x1)  
1668A-CS3-020B H5-21-CCV-303  
PCB-209



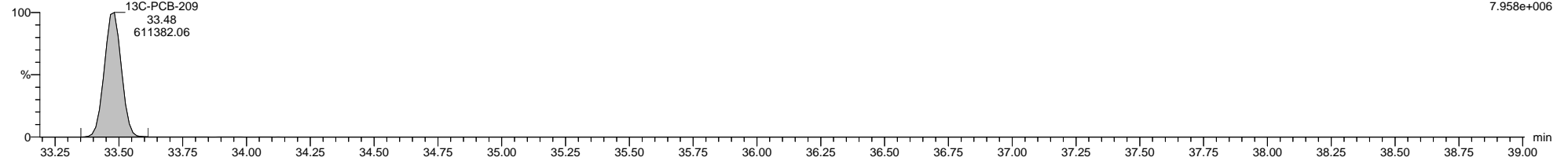
5-210419A13 Smooth(Mn,1x1)  
1668A-CS3-020B H5-21-CCV-303  
PCB-209



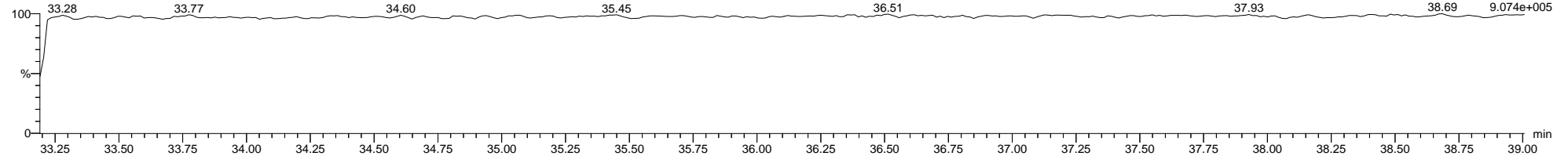
5-210419A13 Smooth(Mn,1x1)  
1668A-CS3-020B H5-21-CCV-303  
13C-PCB-209



5-210419A13 Smooth(Mn,1x1)  
1668A-CS3-020B H5-21-CCV-303  
13C-PCB-209



5-210419A13 Smooth(Mn,1x1)  
1668A-CS3-020B H5-21-CCV-303



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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A1-0421SJ.qld

Last Altered: Wednesday, April 21, 2021 08:52:08 Eastern Daylight Time

Printed: Thursday, April 22, 2021 09:39:07 Eastern Daylight Time

**Method: C:\MassLynx\PCB.PRO\MethDB\1668-OCTYL-1-209-210405A.mdb 06 Apr 2021 10:07:42**

**Calibration: 21 Apr 2021 08:22:26**

**Name: 5-210419A03, Date: 19-Apr-2021, Time: 16:21:32, ID: H5-21-WDM-302, Description: 1668A-CS7-020B, 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
1	* PCB-1		1191656	908652	283005	3.21	NO	8.99	1.00	8.96	9.03	25.92838	103.7		1303	899
2	PCB-2		1126301	855921	270380	3.17	NO	10.38	0.99	10.35	10.42	25.00000	100.0		1303	899
3	PCB-3		1170029	891407	278622	3.20	NO	10.51	1.00	10.47	10.54	26.01878	104.1		1303	899
4	*PCB-4		606140	365078	241062	1.51	NO	10.66	1.00	10.63	10.70	27.25007	109.0		916	3600
5	PCB-10		936538	567786	368752	1.54	NO	10.77	1.01	10.74	10.81	25.00000	100.0		916	3600
6	PCB-9		944312	568520	375793	1.51	NO	11.91	1.12	11.88	11.94	25.00000	100.0		916	3600
7	PCB-7		990189	598184	392005	1.53	NO	12.02	1.13	11.99	12.06	25.00000	100.0		916	3600
8	PCB-6		943404	570745	372659	1.53	NO	12.18	1.14	12.14	12.21	25.00000	100.0		916	3600
9	PCB-5		948406	571048	377357	1.51	NO	12.37	1.16	12.34	12.41	25.00000	100.0		916	3600
10	PCB-8		973381	590346	383034	1.54	NO	12.44	1.17	12.41	12.48	25.00000	100.0		916	3600
11	* PCB-14		1044884	644079	400804	1.61	NO	13.41	0.94	13.38	13.45	25.00000	100.0		4711	2707
12	PCB-11		1018946	624051	394895	1.58	NO	13.92	0.97	13.89	13.95	25.00000	100.0		4711	2707
13	PCB-13/12		2102329	1290714	811615	1.59	NO	14.12	0.99	14.09	14.15	50.00000	100.0		4711	2707
14	PCB-15		1109626	678318	431307	1.57	NO	14.31	1.00	14.27	14.34	28.74325	115.0		4711	2707
15	* PCB-19		549921	284785	265135	1.07	NO	12.64	1.00	12.61	12.67	27.51516	110.1		568	401
16	* PCB-30/18		1592929	828467	764462	1.08	NO	13.71	1.09	13.67	13.74	50.00000	100.0		752	1192
17	PCB-17		671540	348197	323343	1.08	NO	13.98	1.11	13.95	14.02	25.00000	100.0		752	1192
18	PCB-27		931446	482532	448914	1.07	NO	14.11	1.12	14.08	14.15	25.00000	100.0		752	1192
19	PCB-24		921857	480209	441648	1.09	NO	14.20	1.12	14.16	14.23	25.00000	100.0		752	1192
20	PCB-16		551917	286119	265798	1.08	NO	14.28	1.13	14.24	14.31	25.00000	100.0		752	1192
21	PCB-32		967342	506226	461116	1.10	NO	14.55	1.15	14.52	14.59	25.00000	100.0		752	1192
22	* PCB-34		888890	452869	436021	1.04	NO	15.24	0.84	15.21	15.28	25.00000	100.0		2270	2943
23	PCB-23		986198	501175	485023	1.03	NO	15.34	0.84	15.31	15.37	25.00000	100.0		2270	2943
24	PCB-29/26		1910867	969103	941764	1.03	NO	15.53	0.85	15.49	15.56	50.00000	100.0		2270	2943
25	PCB-25		1043096	529634	513462	1.03	NO	15.65	0.86	15.62	15.69	25.00000	100.0		2270	2943
26	PCB-31		995260	505083	490176	1.03	NO	15.83	0.87	15.80	15.86	25.00000	100.0		2270	2943
27	PCB-28/20		1955784	995489	960295	1.04	NO	16.02	0.88	15.98	16.05	50.00000	100.0		2270	2943
28	PCB-21/33		1910007	973626	936381	1.04	NO	16.13	0.89	16.10	16.17	50.00000	100.0		2270	2943
29	PCB-22		948543	484823	463719	1.05	NO	16.38	0.90	16.35	16.41	25.00000	100.0		2270	2943
30	PCB-36		1016570	515481	501089	1.03	NO	17.20	0.94	17.17	17.23	25.00000	100.0		2270	2943
31	PCB-39		1000587	507465	493123	1.03	NO	17.41	0.96	17.37	17.44	25.00000	100.0		2270	2943
32	PCB-38		872602	443501	429101	1.03	NO	17.74	0.97	17.71	17.77	25.00000	100.0		2270	2943
33	PCB-35		878491	447011	431480	1.04	NO	18.00	0.99	17.97	18.04	25.00000	100.0		2270	2943
34	PCB-37		855265	436530	418735	1.04	NO	18.24	1.00	18.21	18.27	27.45696	109.8		2270	2943



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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A1-0421SJ.qld

Last Altered: Wednesday, April 21, 2021 08:52:08 Eastern Daylight Time

Printed: Thursday, April 22, 2021 09:39:07 Eastern Daylight Time

**Name: 5-210419A03, Date: 19-Apr-2021, Time: 16:21:32, ID: H5-21-WDM-302, Description: 1668A-CS7-020B, 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
35	* PCB-54		1517486	667119	850367	0.78	NO	14.49	1.00	14.46	14.52	57.19505	114.4		1232	417
36	* PCB-50/53		2488457	1086694	1401763	0.78	NO	15.68	1.08	15.65	15.72	100.00000	100.0		1058	1691
37	PCB-45/51		2398508	1042201	1356307	0.77	NO	16.09	1.11	16.06	16.13	100.00000	100.0		1058	1691
38	PCB-46		1042759	453345	589414	0.77	NO	16.26	1.12	16.23	16.29	50.00000	100.0		1058	1691
39	PCB-52		1183627	515458	668169	0.77	NO	16.99	1.17	16.95	17.02	50.00000	100.0		1058	1691
40	PCB-73		1628714	707997	920717	0.77	NO	17.06	1.18	17.03	17.10	50.00000	100.0		1058	1691
41	PCB-43		912909	397946	514963	0.77	NO	17.13	1.18	17.10	17.17	50.00000	100.0		1058	1691
42	PCB-69/49		2640331	1147418	1492914	0.77	NO	17.23	1.19	17.20	17.26	100.00000	100.0		1058	1691
43	PCB-48		1216359	528206	688153	0.77	NO	17.42	1.20	17.38	17.45	50.00000	100.0		1058	1691
44	PCB-44/47/65		3775135	1640811	2134325	0.77	NO	17.56	1.21	17.53	17.60	150.00000	100.0		1058	1691
45	PCB-59/62/75		4716350	2053524	2662825	0.77	NO	17.73	1.23	17.70	17.76	150.00000	100.0		1058	1691
46	PCB-42		1053216	455249	597967	0.76	NO	17.86	1.23	17.82	17.89	50.00000	100.0		1058	1691
47	PCB-41/71/40		3474210	1505100	1969110	0.76	NO	18.12	1.25	18.09	18.15	150.00000	100.0		1058	1691
48	PCB-64		1536223	664847	871376	0.76	NO	18.24	1.26	18.21	18.27	50.00000	100.0		1058	1691
49	* PCB-72		1527309	668875	858434	0.78	NO	18.64	0.86	18.60	18.67	50.00000	100.0		6090	6077
50	PCB-68		1719164	751116	968048	0.78	NO	18.79	0.86	18.76	18.83	50.00000	100.0		6090	6077
51	PCB-57		1440306	629316	810990	0.78	NO	19.03	0.87	19.00	19.07	50.00000	100.0		6090	6077
52	PCB-58		1547054	670920	876135	0.77	NO	19.17	0.88	19.14	19.21	50.00000	100.0		6090	6077
53	PCB-67		1770058	775374	994684	0.78	NO	19.26	0.88	19.22	19.29	50.00000	100.0		6090	6077
54	PCB-63		1520942	663889	857054	0.77	NO	19.40	0.89	19.37	19.44	50.00000	100.0		6090	6077
55	PCB-61/70/74/76		6082746	2674780	3407966	0.78	NO	19.59	0.90	19.55	19.62	200.00000	100.0		6090	6077
56	PCB-66		1518368	665243	853125	0.78	NO	19.76	0.91	19.73	19.80	50.00000	100.0		6090	6077
57	PCB-55		1481814	646828	834986	0.77	NO	19.88	0.91	19.84	19.91	50.00000	100.0		6090	6077
58	PCB-56		1395103	613313	781790	0.78	NO	20.14	0.92	20.11	20.18	50.00000	100.0		6090	6077
59	PCB-60		1492196	656401	835794	0.79	NO	20.26	0.93	20.23	20.30	50.00000	100.0		6090	6077
60	PCB-80		1696082	750580	945502	0.79	NO	20.40	0.94	20.37	20.44	50.00000	100.0		6090	6077
61	PCB-79		1559534	686324	873211	0.79	NO	21.24	0.98	21.21	21.28	50.00000	100.0		6090	6077
62	PCB-78		1354518	606831	747687	0.81	NO	21.56	0.99	21.53	21.59	50.00000	100.0		6090	6077
63	PCB-81		1341827	589955	751872	0.78	NO	21.81	1.00	21.77	21.84	51.58900	103.2		6090	6077
64	PCB-77		1273486	560951	712535	0.79	NO	22.10	1.00	22.07	22.14	50.19286	100.4		6090	6077
65	* PCB-104		1268055	771891	496164	1.56	NO	17.52	1.00	17.49	17.56	52.17208	104.3		367	926
66	PCB-96		1233733	751286	482447	1.56	NO	17.77	1.02	17.74	17.80	50.00000	100.0		367	926
67	* PCB-103		1042359	641755	400604	1.60	NO	18.74	1.07	18.70	18.77	50.00000	100.0		2834	2209
68	PCB-94		923349	566779	356570	1.59	NO	18.88	1.08	18.84	18.91	50.00000	100.0		2834	2209
69	PCB-95		931384	569344	362040	1.57	NO	19.13	1.09	19.09	19.16	50.00000	100.0		2834	2209
70	PCB-100/93/102/98		3881557	2380557	1501001	1.59	NO	19.30	1.10	19.27	19.34	200.00000	100.0	SJ210421MJ	2834	2209
71	PCB-88/91		1895169	1165725	729445	1.60	NO	19.59	1.12	19.55	19.62	100.00000	100.0		2834	2209

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A1-0421SJ.qld

Last Altered: Wednesday, April 21, 2021 08:52:08 Eastern Daylight Time

Printed: Thursday, April 22, 2021 09:39:07 Eastern Daylight Time

**Name: 5-210419A03, Date: 19-Apr-2021, Time: 16:21:32, ID: H5-21-WDM-302, Description: 1668A-CS7-020B, 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
72	PCB-84		843771	515988	327783	1.57	NO	19.74	1.13	19.70	19.77	50.00000	100.0		2834	2209
73	PCB-89		843923	517976	325947	1.59	NO	19.99	1.14	19.95	20.02	50.00000	100.0		2834	2209
74	PCB-121		1317991	811501	506490	1.60	NO	20.11	1.15	20.07	20.14	50.00000	100.0		2834	2209
75	PCB-92		880166	538425	341742	1.58	NO	20.34	1.16	20.30	20.37	50.00000	100.0		2834	2209
76	PCB-113/90/101		3196829	1959908	1236921	1.58	NO	20.63	1.18	20.60	20.67	150.00000	100.0		2834	2209
77	PCB-83/99		1780929	1089980	690949	1.58	NO	20.95	0.91	20.91	20.98	100.00000	100.0		2834	2209
78	PCB-112		1280907	789034	491872	1.60	NO	21.04	0.91	21.01	21.07	50.00000	100.0		2834	2209
79	PCB-109/119/86/97/125/87		6229918	3816296	2413622	1.58	NO	21.23	0.92	21.19	21.26	300.00000	100.0		2834	2209
80	PCB-117/116/85/110/115		5642413	3456544	2185870	1.58	NO	21.65	0.94	21.62	21.68	250.00000	100.0	SJ210421MJ	2834	2209
81	PCB-82		705214	432034	273180	1.58	NO	21.92	0.95	21.89	21.95	50.00000	100.0		2834	2209
82	PCB-111		1254039	768262	485778	1.58	NO	22.03	0.95	22.00	22.06	50.00000	100.0		2834	2209
83	PCB-120		1249207	765787	483420	1.58	NO	22.27	0.96	22.24	22.30	50.00000	100.0	SJ210421MS	2834	2209
84	* PCB-108/124		2412987	1481818	931169	1.59	NO	22.90	0.99	22.87	22.93	100.00000	100.0	SJ210421MS	1528	2312
85	PCB-107		1216600	745712	470888	1.58	NO	23.03	1.00	23.00	23.07	50.00000	100.0		1528	2312
86	PCB-123		1160004	710273	449731	1.58	NO	23.09	1.00	23.06	23.13	56.59366	113.2		1528	2312
87	PCB-106		1154552	710566	443986	1.60	NO	23.17	1.00	23.13	23.20	50.00000	100.0		1528	2312
88	PCB-118		1237002	762316	474686	1.61	NO	23.26	1.00	23.23	23.30	58.58537	117.2		1528	2312
89	PCB-122		1074980	662848	412132	1.61	NO	23.47	1.00	23.43	23.50	50.00000	100.0		1528	2312
90	PCB-114		1241212	767093	474118	1.62	NO	23.56	1.00	23.53	23.60	57.31874	114.6		1528	2312
91	PCB-105		1182217	723061	459157	1.57	NO	23.91	1.00	23.88	23.95	55.03232	110.1		1528	2312
92	PCB-127		1125544	688636	436908	1.58	NO	24.63	1.03	24.59	24.66	50.00000	100.0	SJ210421MS	1528	2312
93	PCB-126		1084317	665624	418693	1.59	NO	25.50	1.00	25.46	25.53	56.09173	112.2		1528	2312
94	* PCB-155		1210491	673295	537196	1.25	NO	20.50	1.00	20.47	20.54	53.12287	106.2		602	328
95	PCB-152		1127812	626120	501692	1.25	NO	20.68	1.01	20.65	20.71	50.00000	100.0		602	328
96	PCB-150		1219725	682112	537613	1.27	NO	20.74	1.01	20.70	20.77	50.00000	100.0		602	328
97	PCB-136		1102885	613698	489187	1.25	NO	20.98	1.02	20.94	21.01	50.00000	100.0		602	328
98	PCB-145		1145522	637172	508350	1.25	NO	21.11	1.03	21.07	21.14	50.00000	100.0		602	328
99	PCB-148		806044	447834	358210	1.25	NO	21.83	1.07	21.79	21.86	50.00000	100.0		602	328
100	PCB-151/135		1552742	862820	689922	1.25	NO	22.20	1.08	22.16	22.23	100.00000	100.0		602	328
101	PCB-154		1037818	577265	460553	1.25	NO	22.26	1.09	22.23	22.29	50.00000	100.0		602	328
102	PCB-144		803695	446657	357038	1.25	NO	22.46	1.10	22.43	22.50	50.00000	100.0	SJ210421MB	602	328
103	* PCB-147/149		1772313	976682	795631	1.23	NO	22.66	1.11	22.62	22.69	100.00000	100.0		2109	2337
104	PCB-134/143		1432517	788999	643518	1.23	NO	22.81	1.11	22.78	22.85	100.00000	100.0		2109	2337
105	PCB-139/140		1758121	974298	783823	1.24	NO	22.97	1.12	22.94	23.01	100.00000	100.0		2109	2337
106	PCB-131		688962	379080	309882	1.22	NO	23.10	0.88	23.07	23.14	50.00000	100.0		2109	2337
107	PCB-142		712974	392615	320359	1.23	NO	23.20	0.88	23.17	23.23	50.00000	100.0		2109	2337
108	PCB-132		761491	419627	341865	1.23	NO	23.36	0.89	23.32	23.39	50.00000	100.0		2109	2337

Quantify Sample Summary Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A1-0421SJ.qld

Last Altered: Wednesday, April 21, 2021 08:52:08 Eastern Daylight Time

Printed: Thursday, April 22, 2021 09:39:07 Eastern Daylight Time

Name: 5-210419A03, Date: 19-Apr-2021, Time: 16:21:32, ID: H5-21-WDM-302, Description: 1668A-CS7-020B, 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
109	PCB-133		737608	407364	330244	1.23	NO	23.54	0.89	23.51	23.57	50.00000	100.0		2109	2337
110	PCB-165		1015762	562566	453196	1.24	NO	23.75	0.90	23.71	23.78	50.00000	100.0		2109	2337
111	PCB-146		848051	467281	380769	1.23	NO	23.87	0.90	23.83	23.90	50.00000	100.0		2109	2337
112	PCB-161		1043176	576294	466882	1.23	NO	23.95	0.91	23.92	23.98	50.00000	100.0		2109	2337
113	PCB-153/168		1968602	1088735	879868	1.24	NO	24.20	0.92	24.17	24.24	100.00000	100.0		2109	2337
114	PCB-141		785880	433830	352050	1.23	NO	24.33	0.92	24.29	24.36	50.00000	100.0		2109	2337
115	PCB-130		641296	354510	286786	1.24	NO	24.54	0.93	24.51	24.58	50.00000	100.0		2109	2337
116	PCB-137/164		1812288	1000878	811410	1.23	NO	24.71	0.94	24.68	24.75	100.00000	100.0	SJ210421MJ	2109	2337
117	PCB-138/163/129		2219393	1222888	996505	1.23	NO	24.88	0.94	24.85	24.91	150.00000	100.0		2109	2337
118	PCB-160		1113790	616194	497596	1.24	NO	24.98	0.95	24.94	25.01	50.00000	100.0		2109	2337
119	PCB-158		1154103	637819	516284	1.24	NO	25.07	0.95	25.04	25.11	50.00000	100.0		2109	2337
120	PCB-128/166		1767663	974840	792823	1.23	NO	25.55	0.97	25.51	25.58	100.00000	100.0		2109	2337
121	PCB-159		1016756	560693	456064	1.23	NO	25.99	0.99	25.96	26.03	50.00000	100.0		2109	2337
122	PCB-162		1015541	558967	456574	1.22	NO	26.14	0.99	26.10	26.17	50.00000	100.0		2109	2337
123	PCB-167		1017640	559958	457682	1.22	NO	26.39	1.00	26.36	26.42	53.82675	107.7		2109	2337
124	PCB-156/157		2025343	1117005	908337	1.23	NO	27.03	1.00	27.00	27.07	107.92283	107.9		2109	2337
125	PCB-169		964735	537442	427293	1.26	NO	28.68	1.00	28.64	28.71	53.90875	107.8		2109	2337
126	* PCB-188		897729	455440	442289	1.03	NO	23.50	1.00	23.47	23.54	53.19356	106.4		1593	623
127	PCB-179		873934	446242	427693	1.04	NO	23.72	1.01	23.69	23.75	50.00000	100.0		1593	623
128	PCB-184		967264	491754	475510	1.03	NO	23.94	1.02	23.90	23.97	50.00000	100.0		1593	623
129	PCB-176		862839	439597	423243	1.04	NO	24.17	1.03	24.13	24.20	50.00000	100.0		1593	623
130	PCB-186		875512	445034	430478	1.03	NO	24.42	1.04	24.39	24.46	50.00000	100.0		1593	623
131	PCB-178		603150	305708	297441	1.03	NO	25.07	1.07	25.04	25.11	50.00000	100.0		1593	623
132	PCB-175		617274	314222	303052	1.04	NO	25.40	1.08	25.37	25.43	50.00000	100.0		1593	623
133	PCB-187		720228	366027	354201	1.03	NO	25.53	1.09	25.50	25.57	50.00000	100.0		1593	623
134	PCB-182		677428	343743	333685	1.03	NO	25.63	1.09	25.60	25.66	50.00000	100.0		1593	623
135	PCB-183		675554	341213	334341	1.02	NO	25.85	1.10	25.81	25.88	50.00000	100.0		1593	623
136	PCB-185		610689	309006	301683	1.02	NO	25.93	1.10	25.90	25.97	50.00000	100.0		1593	623
137	PCB-174		657845	335196	322649	1.04	NO	26.00	1.11	25.97	26.04	50.00000	100.0		1593	623
138	PCB-177		583306	297375	285930	1.04	NO	26.23	1.12	26.20	26.27	50.00000	100.0		1593	623
139	PCB-181		649873	328991	320882	1.03	NO	26.44	0.88	26.41	26.47	50.00000	100.0		1593	623
140	PCB-171/173		1171986	592141	579845	1.02	NO	26.57	0.89	26.54	26.61	100.00000	100.0		1593	623
141	PCB-172		590057	299286	290770	1.03	NO	27.35	0.91	27.31	27.38	50.00000	100.0		1593	623
142	PCB-192		784518	398124	386394	1.03	NO	27.50	0.92	27.47	27.54	50.00000	100.0		1593	623
143	PCB-180/193		1470863	747126	723737	1.03	NO	27.66	0.92	27.63	27.69	100.00000	100.0		1593	623
144	PCB-191		793351	401813	391538	1.03	NO	27.87	0.93	27.83	27.90	50.00000	100.0		1593	623
145	PCB-170		558713	282088	276625	1.02	NO	28.37	0.95	28.34	28.41	50.00000	100.0		1593	623

Quantify Sample Summary Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A1-0421SJ.qld

Last Altered: Wednesday, April 21, 2021 08:52:08 Eastern Daylight Time

Printed: Thursday, April 22, 2021 09:39:07 Eastern Daylight Time

Name: 5-210419A03, Date: 19-Apr-2021, Time: 16:21:32, ID: H5-21-WDM-302, Description: 1668A-CS7-020B, 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		878414	444326	434088	1.02	NO	28.64	0.96	28.61	28.67	50.00000	100.0		1593	623
147	* PCB-189		878165	448443	429722	1.04	NO	29.95	1.00	29.91	29.98	54.15675	108.3		793	793
148	* PCB-202		1167372	551626	615746	0.90	NO	26.27	1.00	26.24	26.30	77.32408	103.1		340	611
149	PCB-201		1212019	570631	641387	0.89	NO	26.74	1.02	26.71	26.78	75.00000	100.0		340	611
150	PCB-204		1227549	581379	646170	0.90	NO	27.08	1.03	27.05	27.11	75.00000	100.0		340	611
151	PCB-197		1321264	624108	697156	0.90	NO	27.20	1.04	27.17	27.23	75.00000	100.0		340	611
152	PCB-200		1222939	580073	642866	0.90	NO	27.30	1.04	27.26	27.33	75.00000	100.0		340	611
153	PCB-198/199		1783260	838884	944376	0.89	NO	28.68	0.92	28.64	28.71	150.00000	100.0		340	611
154	PCB-196		868082	409977	458104	0.89	NO	29.03	0.93	28.99	29.06	75.00000	100.0		340	611
155	PCB-203		996328	468706	527623	0.89	NO	29.12	0.93	29.09	29.16	75.00000	100.0		340	611
156	* PCB-195		791944	378147	413797	0.91	NO	29.85	0.95	29.81	29.88	75.00000	100.0		703	943
157	PCB-194		824646	393537	431109	0.91	NO	31.05	0.99	31.01	31.08	75.00000	100.0		703	943
158	PCB-205		1010805	481198	529606	0.91	NO	31.33	1.00	31.29	31.36	79.78350	106.4		703	943
159	* PCB-208		1046081	466929	579151	0.81	NO	29.68	1.00	29.65	29.71	76.11999	101.5		497	560
160	PCB-207		1011735	449769	561967	0.80	NO	30.16	1.02	30.12	30.19	75.00000	100.0		497	560
161	PCB-206		726895	323324	403571	0.80	NO	32.40	1.00	32.37	32.43	75.74457	101.0		497	560
162	* PCB-209		948221	513605	434616	1.18	NO	33.51	1.00	33.48	33.54	81.02219	108.0		130	126
163	13C-PCB-31		3120236	1615730	1504506	1.07	NO	15.82	0.87	15.79	15.85	109.96561	110.0		31812	12365
164	13C-PCB-95		1343597	828402	515195	1.61	NO	19.12	1.09	19.08	19.15	111.67053	111.7		1283	861
165	13C-PCB-153		1635174	919153	716021	1.28	NO	24.17	1.18	24.13	24.20	107.01695	107.0		2217	1718
166	13C-PCB-28		3215357	1651090	1564267	1.06	NO	15.99	0.94	15.95	16.02	93.11762	93.1		31812	12365
167	13C-PCB-111		1653019	1024608	628411	1.63	NO	22.01	1.07	21.98	22.05	97.32464	97.3		1283	861
168	13C-PCB-178		1151972	584738	567235	1.03	NO	25.06	1.01	25.03	25.10	96.52696	96.5		853	835
169	13C-PCB-1		4017443	3040560	976883	3.11	NO	8.99	0.76	8.96	9.03	92.75189	92.8		1810	6577
170	13C-PCB-3		3759919	2838860	921059	3.08	NO	10.49	0.88	10.46	10.53	97.61175	97.6		1810	6577
171	13C-PCB-4		2496479	1536144	960335	1.60	NO	10.65	0.90	10.62	10.68	92.06496	92.1		2261	1168
172	13C-PCB-15		3519119	2168087	1351033	1.60	NO	14.30	1.20	14.26	14.33	103.97675	104.0		5864	2522
173	13C-PCB-19		1718495	879159	839336	1.05	NO	12.62	1.06	12.59	12.66	84.79336	84.8		24306	8711
174	13C-PCB-37		2796167	1448860	1347307	1.08	NO	18.22	1.07	18.19	18.25	98.45777	98.5		31812	12365
175	13C-PCB-54		2484248	1102367	1381881	0.80	NO	14.47	0.85	14.44	14.51	74.34827	74.3		2465	1985
176	13C-PCB-81		2146035	958585	1187451	0.81	NO	21.79	1.06	21.76	21.82	92.82665	92.8		2662	1527
177	13C-PCB-77		2185346	975924	1209422	0.81	NO	22.09	1.07	22.06	22.13	92.90759	92.9		2662	1527
178	13C-PCB-104		2108001	1284890	823111	1.56	NO	17.50	1.03	17.47	17.54	72.69175	72.7		757	851
179	13C-PCB-123		1859988	1148113	711875	1.61	NO	23.08	1.12	23.05	23.11	91.83698	91.8		2032	1770
180	13C-PCB-118		1803118	1110640	692479	1.60	NO	23.25	1.13	23.22	23.28	84.84016	84.8		2032	1770
181	13C-PCB-114		1760532	1090704	669829	1.63	NO	23.55	0.95	23.52	23.59	90.87754	90.9		2032	1770
182	13C-PCB-105		1782758	1105322	677437	1.63	NO	23.90	0.96	23.87	23.94	92.95580	93.0		2032	1770

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A1-0421SJ.qld

Last Altered: Wednesday, April 21, 2021 08:52:08 Eastern Daylight Time

Printed: Thursday, April 22, 2021 09:39:07 Eastern Daylight Time

**Name: 5-210419A03, Date: 19-Apr-2021, Time: 16:21:32, ID: H5-21-WDM-302, Description: 1668A-CS7-020B, 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
183	13C-PCB-126		1594979	989944	605035	1.64	NO	25.49	1.03	25.45	25.52	91.73103	91.7		2032	1770
184	13C-PCB-155		2153745	1198920	954826	1.26	NO	20.49	0.99	20.45	20.52	78.17175	78.2		1076	569
185	13C-PCB-167		1712486	957158	755328	1.27	NO	26.38	1.06	26.35	26.41	94.68108	94.7		2217	1718
186	13C-PCB-156/157		3286617	1843740	1442877	1.28	NO	27.02	1.09	26.99	27.05	188.40426	94.2		2217	1718
187	13C-PCB-169		1638801	920052	718749	1.28	NO	28.68	1.15	28.64	28.71	99.99934	100.0		2217	1718
188	13C-PCB-188		1789677	911651	878026	1.04	NO	23.49	0.95	23.46	23.52	84.25284	84.3		853	835
189	13C-PCB-189		1607061	830484	776577	1.07	NO	29.93	0.96	29.90	29.97	96.88108	96.9		1220	1162
190	13C-PCB-202		1400476	666224	734251	0.91	NO	26.26	1.06	26.23	26.29	85.30817	85.3		631	359
191	13C-PCB-205		1383116	650036	733080	0.89	NO	31.31	1.01	31.28	31.35	92.40868	92.4		440	760
192	13C-PCB-208		1125513	497760	627753	0.79	NO	29.67	0.96	29.63	29.70	94.32977	94.3		436	755
193	13C-PCB-206		792458	354626	437831	0.81	NO	32.37	1.04	32.34	32.41	94.75486	94.8		436	755
194	13C-PCB-209		1156445	628452	527993	1.19	NO	33.50	1.08	33.46	33.53	86.69676	86.7		310	168
195	13C-PCB-9		4029197	2467173	1562024	1.58	NO	11.90	0.48	11.86	11.93	100.00000	100.0		2261	1168
196	13C-PCB-52		1958597	880449	1078148	0.82	NO	16.98	0.68	16.94	17.01	100.00000	100.0		3007	1936
197	13C-PCB-101		1492495	921841	570653	1.62	NO	20.63	0.83	20.60	20.67	100.00000	100.0		1283	861
198	13C-PCB-138		1427536	802064	625473	1.28	NO	24.86	0.00	24.82	24.89	100.00000	100.0		2217	1718
199	13C-PCB-194		1005197	472556	532641	0.89	NO	31.03	1.25	31.00	31.07	100.00000	100.0		440	760
200	Total MoCB-F1	11		2710841								186718.62070			1303	
201	Total DiCB-F1	8		3855966								35814.34937			916	
202	Total DiCB-F2	6		3264280								41278.52412			4711	
203	Total TrCB-F1	1		284785								27.51516			568	
204	Total TrCB-F2	7		2941648								12910.53182			752	
205	Total TrCB-F3	19		7971931								263251.16434			2270	
206	Total TeCB-F2	1		667119								57.19505			1232	
207	Total TeCB-F3	13		12198796								1100.00000			1058	
208	Total TeCB-F4	22		12759616								278988.25699			6090	
209	Total PeCB-F3	2		1523178								102.17208			367	
210	Total PeCB-F4	19		20807111								33790.06998			2834	
211	Total PeCB-F5	32		8192873								711890.45212			1528	
212	Total HxCB-F4	11		5567124								786.12343			602	
213	Total HxCB-F5	38		15848230								502222.88732			2109	
214	Total HpCB-F5	31		8463603								198663.32991			1593	
215	Total HpCB-F6	1		540508								54.15675			793	
216	Total OcCB-F5	9		4625443								889.00416			340	
217	Total OcCB-F6	6		1299303								186021.76935			703	
218	Total NoCB-F6	3		1240022								226.86457			497	
219	Total DeCB-F7	1		513605								81.02219			130	

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A1-0421SJ.qld

Last Altered: Wednesday, April 21, 2021 08:52:08 Eastern Daylight Time

Printed: Thursday, April 22, 2021 09:39:07 Eastern Daylight Time

**Name: 5-210419A03, Date: 19-Apr-2021, Time: 16:21:32, ID: H5-21-WDM-302, Description: 1668A-CS7-020B, 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		5885647								190.36364			1810	
221	Total 13C-DiCB-F1	5		4009948								192.58886			2261	
222	Total 13C-DiCB-F2	1		4285627								103.97675			5864	
223	Total 13C-TrCB-F1	1		935703								84.79336			24306	
224	Total 13C-TrCB-F3	3		4737456								301.54100			31812	
225	Total 13C-TeCB-F2	1		1102431								74.34827			2465	
226	Total 13C-TeCB-F3	5		904712								102.70920			3007	
227	Total 13C-TeCB-F4	2		1966568								185.73424			2662	
228	Total 13C-PeCB-F3	1		1285173								72.69175			757	
229	Total 13C-PeCB-F4	10		2783750								311.71889			1283	
230	Total 13C-PeCB-F5	5		5525807								452.24149			2032	
231	Total 13C-HxCB-F4	1		1205304								78.17175			1076	
232	Total 13C-HxCB-F5	17		5483543								613.85220			2217	
233	Total 13C-HpCB-F5	2		1516714								180.77980			853	
234	Total 13C-HpCB-F6	1		886685								96.88108			1220	
235	Total 13C-OcCB-F5	1		669307								85.30817			631	
236	Total 13C-OcCB-F6	5		1149341								203.40927			440	
237	Total 13C-NoCB-F6	2		852806								189.08464			436	
238	Total 13C-DeCB-F7	1		628452								86.69676			310	
239	Lockmass F1			0											285393	
240	Lockmass F2			0											167629	
241	Lockmass F3			0											312134	
242	Lockmass F4			0											248209	
243	Lockmass F5			0											67835	
244	Lockmass F6			0											72047	
245	Lockmass F7			0											13831	

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A1-0421SJ.qld

Last Altered: Wednesday, April 21, 2021 08:52:08 Eastern Daylight Time

Printed: Thursday, April 22, 2021 09:39:07 Eastern Daylight Time

**Name: 5-210419A06, Date: 19-Apr-2021, Time: 18:28:00, ID: WG3507253-1, Description: MB, Vial: Tray1:43**

	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	* PCB-1		515	308	207	1.48	YES	8.97	1.00	8.93	9.00	3.71396			656	610
2	PCB-2														656	610
3	PCB-3		536	398	138	2.89	NO	10.48	1.00	10.45	10.51	2.58567			656	610
4	*PCB-4														602	2128
5	PCB-10														602	2128
6	PCB-9														602	2128
7	PCB-7														602	2128
8	PCB-6														602	2128
9	PCB-5														602	2128
10	PCB-8		1181	638	543	1.17	YES	12.44	1.17	12.41	12.48	7.56753			602	2128
11	* PCB-14														1105	2791
12	PCB-11		5479	3338	2140	1.56	NO	13.93	0.97	13.89	13.96	33.53482			1105	2791
13	PCB-13/12														1105	2791
14	PCB-15														1105	2791
15	* PCB-19														560	421
16	* PCB-30/18		310	147	163	0.91	NO	13.73	1.09	13.70	13.77	2.14596		SJ210421MA	499	627
17	PCB-17														499	627
18	PCB-27														499	627
19	PCB-24														499	627
20	PCB-16														499	627
21	PCB-32														499	627
22	* PCB-34														855	849
23	PCB-23														855	849
24	PCB-29/26														855	849
25	PCB-25														855	849
26	PCB-31		904	473	431	1.10	NO	15.83	0.87	15.80	15.86	5.00468			855	849
27	PCB-28/20		972	528	444	1.19	NO	16.00	0.88	15.96	16.03	5.47621			855	849
28	PCB-21/33		690	394	296	1.33	YES	16.14	0.89	16.11	16.18	3.98024			855	849
29	PCB-22		366	161	205	0.78	YES	16.39	0.90	16.36	16.42	2.12493			855	849
30	PCB-36														855	849
31	PCB-39														855	849
32	PCB-38														855	849
33	PCB-35														855	849
34	PCB-37		430	215	215	1.00	NO	18.25	1.00	18.21	18.28	2.20200		SJ210421MB	855	849
35	* PCB-54														317	351
36	* PCB-50/53														452	449
37	PCB-45/51														452	449

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A1-0421SJ.qld

Last Altered: Wednesday, April 21, 2021 08:52:08 Eastern Daylight Time

Printed: Thursday, April 22, 2021 09:39:07 Eastern Daylight Time

**Name: 5-210419A06, Date: 19-Apr-2021, Time: 18:28:00, ID: WG3507253-1, Description: MB, Vial: Tray1:43**

	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
38	PCB-46														452	449
39	PCB-52		286	134	152	0.89	YES	16.99	1.17	16.95	17.02	2.37851		SJ210421MA	452	449
40	PCB-73														452	449
41	PCB-43														452	449
42	PCB-69/49														452	449
43	PCB-48														452	449
44	PCB-44/47/65		417	228	188	1.21	YES	17.56	1.21	17.53	17.60	3.26028			452	449
45	PCB-59/62/75														452	449
46	PCB-42														452	449
47	PCB-41/71/40														452	449
48	PCB-64														452	449
49	* PCB-72														403	678
50	PCB-68														403	678
51	PCB-57														403	678
52	PCB-58														403	678
53	PCB-67														403	678
54	PCB-63														403	678
55	PCB-61/70/74/76		618	306	312	0.98	YES	19.62	0.90	19.58	19.65	4.00104		SJ210421MJ	403	678
56	PCB-66		350	107	243	0.44	YES	19.79	0.91	19.76	19.83	2.26831		SJ210421MJ	403	678
57	PCB-55														403	678
58	PCB-56														403	678
59	PCB-60														403	678
60	PCB-80														403	678
61	PCB-79				84	0.00	YES								403	678
62	PCB-78														403	678
63	PCB-81														403	678
64	PCB-77														403	678
65	* PCB-104														248	858
66	PCB-96														248	858
67	* PCB-103														509	1216
68	PCB-94														509	1216
69	PCB-95														509	1216
70	PCB-100/93/102/98														509	1216
71	PCB-88/91														509	1216
72	PCB-84														509	1216
73	PCB-89														509	1216
74	PCB-121														509	1216



Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A1-0421SJ.qld

Last Altered: Wednesday, April 21, 2021 08:52:08 Eastern Daylight Time

Printed: Thursday, April 22, 2021 09:39:07 Eastern Daylight Time

Name: 5-210419A06, Date: 19-Apr-2021, Time: 18:28:00, ID: WG3507253-1, Description: MB, Vial: Tray1:43

	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														509	1216
76	PCB-113/90/101														509	1216
77	PCB-83/99														509	1216
78	PCB-112														509	1216
79	PCB-109/119/86/97/125/87														509	1216
80	PCB-117/116/85/110/115														509	1216
81	PCB-82														509	1216
82	PCB-111														509	1216
83	PCB-120														509	1216
84	* PCB-108/124														359	996
85	PCB-107														359	996
86	PCB-123														359	996
87	PCB-106														359	996
88	PCB-118														359	996
89	PCB-122														359	996
90	PCB-114														359	996
91	PCB-105														359	996
92	PCB-127														359	996
93	PCB-126														359	996
94	* PCB-155														260	145
95	PCB-152														260	145
96	PCB-150														260	145
97	PCB-136														260	145
98	PCB-145														260	145
99	PCB-148														260	145
100	PCB-151/135														260	145
101	PCB-154														260	145
102	PCB-144														260	145
103	* PCB-147/149														365	240
104	PCB-134/143														365	240
105	PCB-139/140														365	240
106	PCB-131														365	240
107	PCB-142														365	240
108	PCB-132														365	240
109	PCB-133														365	240
110	PCB-165														365	240
111	PCB-146														365	240

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A1-0421SJ.qld

Last Altered: Wednesday, April 21, 2021 08:52:08 Eastern Daylight Time

Printed: Thursday, April 22, 2021 09:39:07 Eastern Daylight Time

**Name: 5-210419A06, Date: 19-Apr-2021, Time: 18:28:00, ID: WG3507253-1, Description: MB, Vial: Tray1:43**

	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														365	240
113	PCB-153/168		208	120	88	1.36	NO	24.19	0.92	24.16	24.23	1.41128			365	240
114	PCB-141														365	240
115	PCB-130														365	240
116	PCB-137/164														365	240
117	PCB-138/163/129		197	84	113	0.75	YES	24.86	0.94	24.82	24.89	1.77819			365	240
118	PCB-160														365	240
119	PCB-158														365	240
120	PCB-128/166														365	240
121	PCB-159														365	240
122	PCB-162		109	55	54	1.01	YES	26.14	0.99	26.10	26.17	0.71338			365	240
123	PCB-167														365	240
124	PCB-156/157														365	240
125	PCB-169														365	240
126	* PCB-188														245	227
127	PCB-179														245	227
128	PCB-184														245	227
129	PCB-176														245	227
130	PCB-186														245	227
131	PCB-178														245	227
132	PCB-175														245	227
133	PCB-187														245	227
134	PCB-182														245	227
135	PCB-183														245	227
136	PCB-185														245	227
137	PCB-174														245	227
138	PCB-177														245	227
139	PCB-181														245	227
140	PCB-171/173														245	227
141	PCB-172														245	227
142	PCB-192														245	227
143	PCB-180/193														245	227
144	PCB-191														245	227
145	PCB-170														245	227
146	PCB-190														245	227
147	* PCB-189														240	184
148	* PCB-202														160	247

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A1-0421SJ.qld

Last Altered: Wednesday, April 21, 2021 08:52:08 Eastern Daylight Time

Printed: Thursday, April 22, 2021 09:39:07 Eastern Daylight Time

**Name: 5-210419A06, Date: 19-Apr-2021, Time: 18:28:00, ID: WG3507253-1, Description: MB, Vial: Tray1:43**

	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
149	PCB-201														160	247
150	PCB-204														160	247
151	PCB-197														160	247
152	PCB-200														160	247
153	PCB-198/199														160	247
154	PCB-196														160	247
155	PCB-203														160	247
156	* PCB-195														182	200
157	PCB-194		193	101	92	1.10	YES	31.05	0.99	31.01	31.08	2.07033			182	200
158	PCB-205														182	200
159	* PCB-208														295	501
160	PCB-207														295	501
161	PCB-206														295	501
162	* PCB-209														87	123
163	13C-PCB-31														20452	7906
164	13C-PCB-95														553	880
165	13C-PCB-153		1407	807	601	1.34	NO	24.18	1.18	24.15	24.21	12.28406	0.1		986	1361
166	13C-PCB-28		440405	227810	212595	1.07	NO	15.99	0.94	15.95	16.02	1926.29483	48.2		20452	7906
167	13C-PCB-111		338749	211305	127444	1.66	NO	22.01	1.07	21.98	22.05	2637.46116	65.9		553	880
168	13C-PCB-178		273645	140300	133345	1.05	NO	25.06	1.01	25.03	25.10	2678.04920	67.0		548	551
169	13C-PCB-1		485152	367329	117823	3.12	NO	8.95	0.75	8.92	8.99	1627.06337	40.7		1456	6629
170	13C-PCB-3		693619	527781	165839	3.18	NO	10.48	0.88	10.45	10.51	2615.76248	65.4		1456	6629
171	13C-PCB-4		211446	132293	79152	1.67	NO	10.63	0.89	10.60	10.67	1132.70973	28.3		2989	921
172	13C-PCB-15		753073	465164	287909	1.62	NO	14.30	1.20	14.26	14.33	3232.15833	80.8		4559	2229
173	13C-PCB-19		118776	62276	56500	1.10	NO	12.62	1.06	12.59	12.66	851.32675	21.3		15695	8227
174	13C-PCB-37		700632	364163	336469	1.08	NO	18.23	1.07	18.20	18.26	3726.01759	93.2		20452	7906
175	13C-PCB-54		151412	68236	83176	0.82	NO	14.46	0.85	14.43	14.50	684.39016	17.1		2560	1159
176	13C-PCB-81		515893	229164	286729	0.80	NO	21.80	1.06	21.77	21.83	2950.93101	73.8		1628	1452
177	13C-PCB-77		717269	323286	393983	0.82	NO	22.10	1.07	22.07	22.14	4032.51763	100.8		1628	1452
178	13C-PCB-104		229828	139527	90301	1.55	NO	17.50	1.03	17.47	17.54	1048.04503	26.2		434	300
179	13C-PCB-123		441530	272166	169364	1.61	NO	23.08	1.12	23.05	23.11	2882.90591	72.1		1373	1289
180	13C-PCB-118		410243	255322	154921	1.65	NO	23.25	1.13	23.22	23.28	2552.59223	63.8		1373	1289
181	13C-PCB-114		390661	242901	147760	1.64	NO	23.55	0.95	23.52	23.59	2666.71196	66.7		1373	1289
182	13C-PCB-105		590827	367632	223195	1.65	NO	23.90	0.96	23.87	23.94	4073.87351	101.8		1373	1289
183	13C-PCB-126		520827	325575	195252	1.67	NO	25.50	1.03	25.46	25.53	3961.11665	99.0		1373	1289
184	13C-PCB-155		559905	311680	248225	1.26	NO	20.49	0.99	20.45	20.52	2687.40717	67.2		450	473
185	13C-PCB-167		534226	302234	231992	1.30	NO	26.38	1.06	26.35	26.41	3449.73055	86.2		986	1361

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A1-0421SJ.qld

Last Altered: Wednesday, April 21, 2021 08:52:08 Eastern Daylight Time

Printed: Thursday, April 22, 2021 09:39:07 Eastern Daylight Time

**Name: 5-210419A06, Date: 19-Apr-2021, Time: 18:28:00, ID: WG3507253-1, Description: MB, Vial: Tray1:43**

	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	13C-PCB-156/157		913930	512217	401714	1.28	NO	27.02	1.09	26.99	27.05	6118.97365	76.5		986	1361
187	13C-PCB-169		593003	344929	248074	1.39	NO	28.66	1.15	28.63	28.70	4226.21772	105.7		986	1361
188	13C-PCB-188		591153	300521	290632	1.03	NO	23.48	0.94	23.45	23.51	3250.37900	81.3		548	551
189	13C-PCB-189		515085	264673	250412	1.06	NO	29.93	0.96	29.90	29.97	3626.68016	90.7		1625	1165
190	13C-PCB-202		484551	231225	253326	0.91	NO	26.26	1.06	26.23	26.29	3447.29485	86.2		341	458
191	13C-PCB-205		461425	216305	245120	0.88	NO	31.31	1.01	31.28	31.35	3345.13192	83.6		522	505
192	13C-PCB-208		442770	197040	245730	0.80	NO	29.67	0.96	29.63	29.70	4026.56437	100.7		433	604
193	13C-PCB-206		269429	119298	150131	0.79	NO	32.37	1.04	32.34	32.41	3495.64677	87.4		433	604
194	13C-PCB-209		490667	267477	223190	1.20	NO	33.48	1.08	33.45	33.52	3991.37590	99.8		99	116
195	13C-PCB-9		2218988	1356570	862418	1.57	NO	11.88	0.48	11.85	11.92	55.07271	0.7		2989	921
196	13C-PCB-52		1037450	468826	568624	0.82	NO	16.98	0.68	16.94	17.01	52.96904	0.7		3549	1463
197	13C-PCB-101		902900	558172	344728	1.62	NO	20.63	0.83	20.60	20.67	60.49601	0.8		553	880
198	13C-PCB-138		977807	548312	429496	1.28	NO	24.86	0.00	24.82	24.89	68.49615	0.9		986	1361
199	13C-PCB-194		741111	346852	394259	0.88	NO	31.03	1.25	31.00	31.07	73.72791	0.9		522	505
200	Total MoCB-F1	4		2145								5337.25193			656	
201	Total DiCB-F1	1		638								7.56753			602	
202	Total DiCB-F2	1		3338								33.53482			1105	
203	Total TrCB-F1			0											560	
204	Total TrCB-F2	1		147								2.14596			499	
205	Total TrCB-F3	5		1771								18.78805			855	
206	Total TeCB-F2			0											317	
207	Total TeCB-F3	2		363								5.63879			452	
208	Total TeCB-F4	2		414								6.26935			403	
209	Total PeCB-F3			0											248	
210	Total PeCB-F4			0											509	
211	Total PeCB-F5			0											359	
212	Total HxCB-F4			0											260	
213	Total HxCB-F5	3		259								3.90285			365	
214	Total HpCB-F5			0											245	
215	Total HpCB-F6			0											240	
216	Total OcCB-F5			0											160	
217	Total OcCB-F6	1		101								2.07033			182	
218	Total NoCB-F6			0											295	
219	Total DeCB-F7			0											87	
220	Total 13C-MoCB-F1	2		895110								4242.82584			1456	
221	Total 13C-DiCB-F1	3		1492177								1187.96776			2989	
222	Total 13C-DiCB-F2	1		465164								3232.15833			4559	

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A1-0421SJ.qld

Last Altered: Wednesday, April 21, 2021 08:52:08 Eastern Daylight Time

Printed: Thursday, April 22, 2021 09:39:07 Eastern Daylight Time

**Name: 5-210419A06, Date: 19-Apr-2021, Time: 18:28:00, ID: WG3507253-1, Description: MB, Vial: Tray1:43**

	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-TrCB-F1	1		62276								851.32675			15695	
224	Total 13C-TrCB-F3	2		591973								5652.31242			20452	
225	Total 13C-TeCB-F2	1		68236								684.39016			2560	
226	Total 13C-TeCB-F3	2		469653								53.05440			3549	
227	Total 13C-TeCB-F4	2		559554								6983.44865			1628	
228	Total 13C-PeCB-F3	1		139867								1048.04503			434	
229	Total 13C-PeCB-F4	8		773011								2699.05689			553	
230	Total 13C-PeCB-F5	5		1510099								16137.20027			1373	
231	Total 13C-HxCB-F4	1		312259								2687.40717			450	
232	Total 13C-HxCB-F5	15		1721326								13882.41826			986	
233	Total 13C-HpCB-F5	2		449830								5928.42820			548	
234	Total 13C-HpCB-F6	1		353573								3626.68016			1625	
235	Total 13C-OcCB-F5	1		232127								3447.29485			341	
236	Total 13C-OcCB-F6	4		573529								3423.12160			522	
237	Total 13C-NoCB-F6	2		316537								7522.21114			433	
238	Total 13C-DeCB-F7	1		267477								3991.37590			99	
239	Lockmass F1			0											275696	
240	Lockmass F2			0											149233	
241	Lockmass F3			0											242095	
242	Lockmass F4			0											223685	
243	Lockmass F5			0											64326	
244	Lockmass F6			0											76240	
245	Lockmass F7			0											12163	

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A1-0421SJ.qld

Last Altered: Wednesday, April 21, 2021 08:52:08 Eastern Daylight Time

Printed: Thursday, April 22, 2021 09:39:07 Eastern Daylight Time

**Name: 5-210419A07, Date: 19-Apr-2021, Time: 19:10:11, ID: WG3507253-4, Description: RB, Vial: Tray1:44**

	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	* PCB-1		829	588	242	2.43	YES	8.97	1.00	8.93	9.00	5.54586			535	530
2	PCB-2		333	238	95	2.52	YES	10.35	0.99	10.32	10.39	1.74577			535	530
3	PCB-3		758	556	202	2.75	NO	10.48	1.00	10.45	10.51	3.18897			535	530
4	*PCB-4		630	441	189	2.33	YES	10.65	1.00	10.62	10.68	11.87987			757	2769
5	PCB-10														757	2769
6	PCB-9		1452	706	746	0.95	YES	11.88	1.12	11.85	11.92	8.44787			757	2769
7	PCB-7														757	2769
8	PCB-6														757	2769
9	PCB-5														757	2769
10	PCB-8		1960	1334	626	2.13	YES	12.43	1.17	12.40	12.46	11.05910		SJ210421MB	757	2769
11	* PCB-14														1139	2544
12	PCB-11		7595	4725	2870	1.65	NO	13.93	0.97	13.89	13.96	40.93820			1139	2544
13	PCB-13/12														1139	2544
14	PCB-15														1139	2544
15	* PCB-19														471	448
16	* PCB-30/18		675	281	394	0.71	YES	13.74	1.09	13.71	13.78	3.99974			845	531
17	PCB-17		433	239	194	1.23	YES	13.97	1.11	13.94	14.01	3.04491			845	531
18	PCB-27		171	118	53	2.21	YES	14.10	1.12	14.07	14.14	0.86715			845	531
19	PCB-24														845	531
20	PCB-16														845	531
21	PCB-32		384	204	180	1.13	NO	14.56	1.15	14.53	14.60	1.87422			845	531
22	* PCB-34														1044	679
23	PCB-23														1044	679
24	PCB-29/26														1044	679
25	PCB-25		234	85	149	0.57	YES	15.65	0.86	15.62	15.69	1.05936			1044	679
26	PCB-31		1363	641	722	0.89	NO	15.84	0.87	15.81	15.87	6.46439			1044	679
27	PCB-28/20		1899	961	938	1.02	NO	16.00	0.88	15.96	16.03	9.16682			1044	679
28	PCB-21/33		1208	551	657	0.84	YES	16.15	0.89	16.12	16.19	5.97311			1044	679
29	PCB-22		591	326	265	1.23	YES	16.38	0.90	16.35	16.41	2.94357			1044	679
30	PCB-36														1044	679
31	PCB-39														1044	679
32	PCB-38														1044	679
33	PCB-35														1044	679
34	PCB-37		570	305	265	1.15	NO	18.24	1.00	18.21	18.27	2.48345		SJ210421MA	1044	679
35	* PCB-54														236	341
36	* PCB-50/53														343	433
37	PCB-45/51		119	52	66	0.79	NO	16.09	1.11	16.06	16.13	0.86868			343	433

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A1-0421SJ.qld

Last Altered: Wednesday, April 21, 2021 08:52:08 Eastern Daylight Time

Printed: Thursday, April 22, 2021 09:39:07 Eastern Daylight Time

**Name: 5-210419A07, Date: 19-Apr-2021, Time: 19:10:11, ID: WG3507253-4, Description: RB, Vial: Tray1:44**

	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
38	PCB-46														343	433
39	PCB-52		453	197	256	0.77	NO	16.99	1.17	16.95	17.02	3.36122			343	433
40	PCB-73														343	433
41	PCB-43														343	433
42	PCB-69/49		307	170	137	1.24	YES	17.26	1.19	17.23	17.29	2.04505			343	433
43	PCB-48		137	59	78	0.75	NO	17.44	1.20	17.40	17.47	0.99075			343	433
44	PCB-44/47/65		754	369	385	0.96	YES	17.56	1.21	17.53	17.60	5.26026		SJ210421MB	343	433
45	PCB-59/62/75														343	433
46	PCB-42														343	433
47	PCB-41/71/40		322	157	165	0.95	YES	18.14	1.25	18.11	18.17	2.44461		SJ210421MJ	343	433
48	PCB-64		327	143	184	0.78	NO	18.25	1.26	18.21	18.28	1.86884		SJ210421MB	343	433
49	* PCB-72														602	751
50	PCB-68														602	751
51	PCB-57														602	751
52	PCB-58														602	751
53	PCB-67														602	751
54	PCB-63														602	751
55	PCB-61/70/74/76		785	300	485	0.62	YES	19.59	0.90	19.55	19.62	4.53275			602	751
56	PCB-66		602	294	307	0.96	YES	19.75	0.91	19.72	19.79	3.47929			602	751
57	PCB-55														602	751
58	PCB-56		344	177	167	1.06	YES	20.14	0.92	20.11	20.18	2.16646		SJ210421MJ	602	751
59	PCB-60														602	751
60	PCB-80														602	751
61	PCB-79														602	751
62	PCB-78														602	751
63	PCB-81														602	751
64	PCB-77														602	751
65	* PCB-104														290	776
66	PCB-96														290	776
67	* PCB-103														486	930
68	PCB-94														486	930
69	PCB-95														486	930
70	PCB-100/93/102/98														486	930
71	PCB-88/91														486	930
72	PCB-84														486	930
73	PCB-89														486	930
74	PCB-121														486	930

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A1-0421SJ.qld

Last Altered: Wednesday, April 21, 2021 08:52:08 Eastern Daylight Time

Printed: Thursday, April 22, 2021 09:39:07 Eastern Daylight Time

**Name: 5-210419A07, Date: 19-Apr-2021, Time: 19:10:11, ID: WG3507253-4, Description: RB, Vial: Tray1:44**

	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														486	930
76	PCB-113/90/101		383	188	195	0.96	YES	20.63	1.18	20.60	20.67	3.37838			486	930
77	PCB-83/99														486	930
78	PCB-112														486	930
79	PCB-109/119/86/97/125/87														486	930
80	PCB-117/116/85/110/115		537	319	218	1.46	NO	21.72	0.94	21.68	21.75	4.47009		SJ210421MA	486	930
81	PCB-82														486	930
82	PCB-111														486	930
83	PCB-120														486	930
84	* PCB-108/124														356	1009
85	PCB-107														356	1009
86	PCB-123														356	1009
87	PCB-106														356	1009
88	PCB-118														356	1009
89	PCB-122														356	1009
90	PCB-114														356	1009
91	PCB-105														356	1009
92	PCB-127														356	1009
93	PCB-126														356	1009
94	* PCB-155														226	254
95	PCB-152														226	254
96	PCB-150														226	254
97	PCB-136														226	254
98	PCB-145														226	254
99	PCB-148														226	254
100	PCB-151/135														226	254
101	PCB-154														226	254
102	PCB-144														226	254
103	* PCB-147/149		190	95	94	1.01	YES	22.66	1.11	22.62	22.69	1.30426			268	273
104	PCB-134/143														268	273
105	PCB-139/140														268	273
106	PCB-131														268	273
107	PCB-142														268	273
108	PCB-132														268	273
109	PCB-133														268	273
110	PCB-165														268	273
111	PCB-146														268	273



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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A1-0421SJ.qld

Last Altered: Wednesday, April 21, 2021 08:52:08 Eastern Daylight Time

Printed: Thursday, April 22, 2021 09:39:07 Eastern Daylight Time

**Name: 5-210419A07, Date: 19-Apr-2021, Time: 19:10:11, ID: WG3507253-4, Description: RB, Vial: Tray1:44**

	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														268	273
113	PCB-153/168		381	181	200	0.90	YES	24.18	0.92	24.15	24.21	2.36005			268	273
114	PCB-141														268	273
115	PCB-130														268	273
116	PCB-137/164														268	273
117	PCB-138/163/129		272	147	126	1.17	NO	24.87	0.94	24.84	24.90	2.24409			268	273
118	PCB-160														268	273
119	PCB-158														268	273
120	PCB-128/166														268	273
121	PCB-159														268	273
122	PCB-162														268	273
123	PCB-167														268	273
124	PCB-156/157														268	273
125	PCB-169														268	273
126	* PCB-188														258	216
127	PCB-179														258	216
128	PCB-184														258	216
129	PCB-176														258	216
130	PCB-186														258	216
131	PCB-178														258	216
132	PCB-175														258	216
133	PCB-187														258	216
134	PCB-182														258	216
135	PCB-183														258	216
136	PCB-185														258	216
137	PCB-174														258	216
138	PCB-177														258	216
139	PCB-181														258	216
140	PCB-171/173														258	216
141	PCB-172														258	216
142	PCB-192														258	216
143	PCB-180/193														258	216
144	PCB-191														258	216
145	PCB-170														258	216
146	PCB-190														258	216
147	* PCB-189														280	197
148	* PCB-202														206	215

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A1-0421SJ.qld

Last Altered: Wednesday, April 21, 2021 08:52:08 Eastern Daylight Time

Printed: Thursday, April 22, 2021 09:39:07 Eastern Daylight Time

**Name: 5-210419A07, Date: 19-Apr-2021, Time: 19:10:11, ID: WG3507253-4, Description: RB, Vial: Tray1:44**

	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
149	PCB-201														206	215
150	PCB-204														206	215
151	PCB-197														206	215
152	PCB-200														206	215
153	PCB-198/199														206	215
154	PCB-196														206	215
155	PCB-203														206	215
156	* PCB-195														165	222
157	PCB-194		286	147	139	1.05	YES	31.05	0.99	31.01	31.08	2.87278			165	222
158	PCB-205														165	222
159	* PCB-208														220	443
160	PCB-207														220	443
161	PCB-206														220	443
162	* PCB-209														79	105
163	13C-PCB-31														23255	8067
164	13C-PCB-95		229	99	129	0.77	YES	19.19	1.10	19.16	19.22	3.57305	0.0		668	724
165	13C-PCB-153		1456	852	605	1.41	NO	24.17	1.18	24.13	24.20	11.61612	0.1		1351	1770
166	13C-PCB-28		524243	272014	252229	1.08	NO	15.99	0.94	15.95	16.02	1895.35844	47.4		23255	8067
167	13C-PCB-111		390789	243253	147536	1.65	NO	22.01	1.07	21.98	22.05	2552.16821	63.8		668	724
168	13C-PCB-178		302387	155330	147058	1.06	NO	25.05	1.01	25.02	25.08	2600.19164	65.0		705	505
169	13C-PCB-1		522745	396207	126538	3.13	NO	8.95	0.75	8.92	8.99	1495.81259	37.4		1218	6349
170	13C-PCB-3		795193	602438	192755	3.13	NO	10.48	0.88	10.45	10.51	2558.64863	64.0		1218	6349
171	13C-PCB-4		238161	146644	91517	1.60	NO	10.63	0.89	10.60	10.67	1088.55763	27.2		3382	1180
172	13C-PCB-15		857094	530833	326261	1.63	NO	14.30	1.20	14.26	14.33	3138.66760	78.5		6477	2280
173	13C-PCB-19		131559	67022	64538	1.04	NO	12.62	1.06	12.59	12.66	804.54478	20.1		15497	9482
174	13C-PCB-37		824689	425917	398772	1.07	NO	18.23	1.07	18.20	18.26	3625.21356	90.6		23255	8067
175	13C-PCB-54		181801	80631	101169	0.80	NO	14.47	0.85	14.44	14.51	679.24692	17.0		2496	1769
176	13C-PCB-81		574772	255425	319347	0.80	NO	21.80	1.06	21.77	21.83	2757.73934	68.9		1921	1501
177	13C-PCB-77		795481	352069	443412	0.79	NO	22.09	1.07	22.06	22.13	3751.30962	93.8		1921	1501
178	13C-PCB-104		269433	164604	104829	1.57	NO	17.50	1.03	17.47	17.54	1030.59478	25.8		464	878
179	13C-PCB-123		471957	291200	180757	1.61	NO	23.08	1.12	23.05	23.11	2584.82938	64.6		1586	1383
180	13C-PCB-118		437635	274004	163631	1.67	NO	23.25	1.13	23.22	23.28	2284.07795	57.1		1586	1383
181	13C-PCB-114		423743	263276	160467	1.64	NO	23.55	0.95	23.52	23.59	2426.25675	60.7		1586	1383
182	13C-PCB-105		635956	398976	236981	1.68	NO	23.90	0.96	23.87	23.94	3678.18423	92.0		1586	1383
183	13C-PCB-126		561150	349105	212044	1.65	NO	25.49	1.03	25.45	25.52	3579.82661	89.5		1586	1383
184	13C-PCB-155		636308	353582	282726	1.25	NO	20.49	0.99	20.45	20.52	2561.79718	64.0		748	485
185	13C-PCB-167		567729	319799	247931	1.29	NO	26.38	1.06	26.35	26.41	3221.16464	80.5		1351	1770

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A1-0421SJ.qld

Last Altered: Wednesday, April 21, 2021 08:52:08 Eastern Daylight Time

Printed: Thursday, April 22, 2021 09:39:07 Eastern Daylight Time

**Name: 5-210419A07, Date: 19-Apr-2021, Time: 19:10:11, ID: WG3507253-4, Description: RB, Vial: Tray1:44**

	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	13C-PCB-156/157		990313	560246	430067	1.30	NO	27.01	1.09	26.97	27.04	5825.71534	72.8		1351	1770
187	13C-PCB-169		646772	376736	270036	1.40	NO	28.66	1.15	28.63	28.70	4050.02213	101.3		1351	1770
188	13C-PCB-188		639325	326964	312361	1.05	NO	23.48	0.94	23.45	23.51	3088.63943	77.2		705	505
189	13C-PCB-189		562949	288114	274836	1.05	NO	29.93	0.96	29.90	29.97	3482.66237	87.1		912	988
190	13C-PCB-202		503278	240325	262953	0.91	NO	26.26	1.06	26.23	26.29	3145.99685	78.6		1039	466
191	13C-PCB-205		504168	240178	263991	0.91	NO	31.31	1.01	31.28	31.35	3219.43901	80.5		686	579
192	13C-PCB-208		484604	215882	268722	0.80	NO	29.67	0.96	29.63	29.70	3881.82267	97.0		578	542
193	13C-PCB-206		291466	130059	161407	0.81	NO	32.37	1.04	32.34	32.41	3330.91827	83.3		578	542
194	13C-PCB-209		541900	295337	246563	1.20	NO	33.48	1.08	33.45	33.52	3882.82348	97.1		178	143
195	13C-PCB-9		2600722	1589731	1010991	1.57	NO	11.88	0.48	11.85	11.92	64.54691	0.8		3382	1180
196	13C-PCB-52		1255101	564153	690948	0.82	NO	16.98	0.68	16.94	17.01	64.08166	0.8		2323	1316
197	13C-PCB-101		1076417	665808	410609	1.62	NO	20.62	0.83	20.59	20.66	72.12202	0.9		668	724
198	13C-PCB-138		1112863	620427	492437	1.26	NO	24.86	0.00	24.82	24.89	77.95693	1.0		1351	1770
199	13C-PCB-194		841377	397659	443719	0.90	NO	31.03	1.25	31.00	31.07	83.70273	1.0		686	579
200	Total MoCB-F1	3		1382								10.48059			535	
201	Total DiCB-F1	4		3406								1799.39738			757	
202	Total DiCB-F2	1		4725								40.93820			1139	
203	Total TrCB-F1			0											471	
204	Total TrCB-F2	4		842								9.78602			845	
205	Total TrCB-F3	6		2869								28.09071			1044	
206	Total TeCB-F2			0											236	
207	Total TeCB-F3	7		1148								16.83940			343	
208	Total TeCB-F4	3		772								10.17850			602	
209	Total PeCB-F3			0											290	
210	Total PeCB-F4	2		507								7.84847			486	
211	Total PeCB-F5	1		226								716.97891			356	
212	Total HxCB-F4			0											226	
213	Total HxCB-F5	3		423								5.90840			268	
214	Total HpCB-F5			0											258	
215	Total HpCB-F6			0											280	
216	Total OcCB-F5			0											206	
217	Total OcCB-F6	1		147								2.87278			165	
218	Total NoCB-F6			0											220	
219	Total DeCB-F7			0											79	
220	Total 13C-MoCB-F1	2		1002872								4054.46122			1218	
221	Total 13C-DiCB-F1	3		1739587								1153.29744			3382	
222	Total 13C-DiCB-F2	1		530833								3138.66760			6477	

Quantify Sample Summary Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A1-0421SJ.qld

Last Altered: Wednesday, April 21, 2021 08:52:08 Eastern Daylight Time

Printed: Thursday, April 22, 2021 09:39:07 Eastern Daylight Time

Name: 5-210419A07, Date: 19-Apr-2021, Time: 19:10:11, ID: WG3507253-4, Description: RB, Vial: Tray1:44

	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-TrCB-F1	1		86047								804.54478			15497	
224	Total 13C-TrCB-F3	2		701784								5520.57200			23255	
225	Total 13C-TeCB-F2	1		80707								679.24692			2496	
226	Total 13C-TeCB-F3	3		565145								64.17463			2323	
227	Total 13C-TeCB-F4	2		616658								6509.04896			1921	
228	Total 13C-PeCB-F3	1		164604								1030.59478			464	
229	Total 13C-PeCB-F4	7		912143								2628.84689			668	
230	Total 13C-PeCB-F5	5		1628202								14553.17493			1586	
231	Total 13C-HxCB-F4	1		354337								2561.79718			748	
232	Total 13C-HxCB-F5	14		1888626								13193.21234			1351	
233	Total 13C-HpCB-F5	2		492704								5688.83107			705	
234	Total 13C-HpCB-F6	1		385709								3482.66237			912	
235	Total 13C-OcCB-F5	1		245558								3145.99685			1039	
236	Total 13C-OcCB-F6	5		649010								3307.80031			686	
237	Total 13C-NoCB-F6	2		346094								7212.74094			578	
238	Total 13C-DeCB-F7	1		295337								3882.82348			178	
239	Lockmass F1			0											385636	
240	Lockmass F2			0											188097	
241	Lockmass F3			0											286646	
242	Lockmass F4			0											203403	
243	Lockmass F5			0											61902	
244	Lockmass F6			0											69744	
245	Lockmass F7			0											14842	

Quantify Sample Summary Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A1-0421SJ.qld

Last Altered: Wednesday, April 21, 2021 08:52:08 Eastern Daylight Time

Printed: Thursday, April 22, 2021 09:39:07 Eastern Daylight Time

Name: 5-210419A08, Date: 19-Apr-2021, Time: 19:52:25, ID: L2569163-1, Description: Sample, Vial: Tray1:45

	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	* PCB-1		25539369	19473746	6065623	3.21	NO	8.97	1.00	8.93	9.00	138870.53485			3202	1264
2	PCB-2		1319008	1002993	316015	3.17	NO	10.35	0.99	10.32	10.39	6639.11904			3202	1264
3	PCB-3		5051870	3831035	1220834	3.14	NO	10.48	1.00	10.45	10.51	23181.84113			3202	1264
4	*PCB-4		41027237	24899264	16127973	1.54	NO	10.63	1.00	10.60	10.67	568385.83131			665	2566
5	PCB-10		2993721	1803940	1189781	1.52	NO	10.75	1.01	10.71	10.78	15608.96958			665	2566
6	PCB-9		7445476	4505039	2940437	1.53	NO	11.90	1.12	11.86	11.93	38500.37887			665	2566
7	PCB-7		4426428	2682853	1743576	1.54	NO	11.99	1.13	11.96	12.03	21828.48678			665	2566
8	PCB-6		18569757	11218089	7351668	1.53	NO	12.15	1.14	12.11	12.18	96116.25189			665	2566
9	PCB-5		921686	546217	375469	1.45	NO	12.36	1.16	12.33	12.39	4745.44526		SJ210421MS	665	2566
10	PCB-8		82145640	49248180	32897460	1.50	NO	12.43	1.17	12.40	12.46	412087.98556		SJ210421MS	665	2566
11	* PCB-14		14851	9348	5503	1.70	NO	13.40	0.94	13.37	13.44	69.40332			7401	6640
12	PCB-11		2170357	1325653	844705	1.57	NO	13.91	0.97	13.88	13.94	10400.83312			7401	6640
13	PCB-13/12		2731030	1677170	1053860	1.59	NO	14.09	0.99	14.06	14.13	12686.55924			7401	6640
14	PCB-15		18141293	11150685	6990608	1.60	NO	14.29	1.00	14.25	14.32	72859.58523			7401	6640
15	* PCB-19		4304094	2226700	2077394	1.07	NO	12.62	1.00	12.59	12.66	86774.54657			531	426
16	* PCB-30/18		44918212	23359888	21558324	1.08	NO	13.73	1.09	13.69	13.76	274214.28373			1475	2023
17	PCB-17		20230708	10524152	9706556	1.08	NO	13.97	1.11	13.94	14.01	146478.21268			1475	2023
18	PCB-27		2872979	1492221	1380758	1.08	NO	14.10	1.12	14.07	14.14	14997.16034			1475	2023
19	PCB-24		684362	356614	327748	1.09	NO	14.19	1.12	14.15	14.22	3609.57965			1475	2023
20	PCB-16		13873124	7214230	6658895	1.08	NO	14.26	1.13	14.23	14.29	122217.74588			1475	2023
21	PCB-32		13252279	6909741	6342538	1.09	NO	14.55	1.15	14.51	14.58	66610.78361			1475	2023
22	* PCB-34		166347	84951	81396	1.04	NO	15.24	0.84	15.21	15.28	909.91485			16690	5981
23	PCB-23		79666	40434	39232	1.03	NO	15.33	0.84	15.30	15.36	392.77180			16690	5981
24	PCB-29/26		6655539	3370833	3284706	1.03	NO	15.51	0.85	15.47	15.54	33870.12258			16690	5981
25	PCB-25		3357924	1706082	1651841	1.03	NO	15.64	0.86	15.61	15.68	15652.38565			16690	5981
26	PCB-31		35269040	17918238	17350802	1.03	NO	15.82	0.87	15.79	15.85	172302.39430			16690	5981
27	PCB-28/20		36961818	18803626	18158192	1.04	NO	15.99	0.88	15.95	16.02	183779.27475			16690	5981
28	PCB-21/33		21739639	11043106	10696533	1.03	NO	16.13	0.89	16.10	16.17	110683.11774			16690	5981
29	PCB-22		12027352	6111884	5915468	1.03	NO	16.37	0.90	16.34	16.40	61651.99404			16690	5981
30	PCB-36		5263	2834	2430	1.17	NO	17.20	0.94	17.17	17.23	25.17508		SJ210421MS	16690	5981
31	PCB-39		89173	44749	44424	1.01	NO	17.42	0.96	17.38	17.45	433.32513			16690	5981
32	PCB-38		11938	5851	6087	0.96	NO	17.74	0.97	17.71	17.77	66.51768			16690	5981
33	PCB-35		218515	110417	108098	1.02	NO	18.00	0.99	17.97	18.04	1209.42213			16690	5981
34	PCB-37		3420227	1740442	1679785	1.04	NO	18.23	1.00	18.20	18.26	16203.33163			16690	5981
35	* PCB-54		52473	22950	29523	0.78	NO	14.48	1.00	14.45	14.51	874.42184			280	450
36	* PCB-50/53		1917224	830280	1086944	0.76	NO	15.67	1.08	15.64	15.71	15803.52995			958	894
37	PCB-45/51		2456674	1070503	1386172	0.77	NO	16.08	1.11	16.04	16.11	21009.59961			958	894

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

Dataset:      C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A1-0421SJ.qld

Last Altered:    Wednesday, April 21, 2021 08:52:08 Eastern Daylight Time

Printed:        Thursday, April 22, 2021 09:39:07 Eastern Daylight Time

**Name: 5-210419A08, Date: 19-Apr-2021, Time: 19:52:25, ID: L2569163-1, Description: Sample, Vial: Tray1:45**

	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
38	PCB-46		711696	310874	400821	0.78	NO	16.25	1.12	16.22	16.28	6999.89945			958	894
39	PCB-52		11045942	4821077	6224865	0.77	NO	16.99	1.17	16.95	17.02	95712.63269			958	894
40	PCB-73														958	894
41	PCB-43		387904	168968	218936	0.77	NO	17.12	1.18	17.09	17.16	4357.90321			958	894
42	PCB-69/49		5952356	2595199	3357157	0.77	NO	17.25	1.19	17.22	17.28	46242.55597			958	894
43	PCB-48		2205535	959547	1245988	0.77	NO	17.42	1.20	17.38	17.45	18596.60369			958	894
44	PCB-44/47/65		7245129	3157090	4088039	0.77	NO	17.55	1.21	17.52	17.59	59049.49504			958	894
45	PCB-59/62/75		775018	336900	438118	0.77	NO	17.73	1.23	17.70	17.76	5056.01767			958	894
46	PCB-42		1941754	843801	1097953	0.77	NO	17.85	1.23	17.81	17.88	18908.53967			958	894
47	PCB-41/71/40		3745091	1626622	2118469	0.77	NO	18.11	1.25	18.08	18.14	33167.20718			958	894
48	PCB-64		3444002	1501520	1942481	0.77	NO	18.23	1.26	18.20	18.26	22992.72579			958	894
49	* PCB-72		25165	11730	13436	0.87	NO	18.63	0.85	18.59	18.66	168.98740			2173	1599
50	PCB-68		18770	8450	10319	0.82	NO	18.79	0.86	18.76	18.83	111.97396		SJ210421MB	2173	1599
51	PCB-57		23128	10094	13034	0.77	NO	19.03	0.87	19.00	19.07	164.68703			2173	1599
52	PCB-58		7107	3205	3902	0.82	NO	19.16	0.88	19.13	19.20	47.11529		SJ210421MS	2173	1599
53	PCB-67		145567	63677	81890	0.78	NO	19.25	0.88	19.21	19.28	843.44610			2173	1599
54	PCB-63		148525	65179	83346	0.78	NO	19.39	0.89	19.36	19.43	1001.54080			2173	1599
55	PCB-61/70/74/76		5788196	2553333	3234863	0.79	NO	19.58	0.90	19.55	19.61	39037.76199			2173	1599
56	PCB-66		2475152	1080176	1394976	0.77	NO	19.76	0.91	19.73	19.80	16718.83986			2173	1599
57	PCB-55		73576	30722	42854	0.72	NO	19.87	0.91	19.83	19.90	509.24264			2173	1599
58	PCB-56		999380	437324	562056	0.78	NO	20.14	0.92	20.11	20.18	7346.92225			2173	1599
59	PCB-60		634122	276699	357424	0.77	NO	20.26	0.93	20.23	20.30	4358.41554		SJ210421MB	2173	1599
60	PCB-80														2173	1599
61	PCB-79		23891	10122	13769	0.74	NO	21.24	0.98	21.21	21.28	157.11481		SJ210421MS	2173	1599
62	PCB-78		1472	610	862	0.71	NO	21.59	0.99	21.55	21.62	11.14416		SJ210421MS	2173	1599
63	PCB-81		5043	2047	2996	0.68	NO	21.80	1.00	21.77	21.83	33.66913			2173	1599
64	PCB-77		103049	44793	58256	0.77	NO	22.10	1.00	22.07	22.14	582.02534			2173	1599
65	* PCB-104		681	407	274	1.49	NO	17.52	1.00	17.49	17.56	7.37726		SJ210421MB	397	515
66	PCB-96		43846	27353	16493	1.66	NO	17.76	1.01	17.73	17.79	343.73712			397	515
67	* PCB-103		28107	17415	10692	1.63	NO	18.73	1.07	18.69	18.76	260.80045			4436	1524
68	PCB-94		16425	10012	6413	1.56	NO	18.88	1.08	18.84	18.91	172.05181			4436	1524
69	PCB-95		2231279	1372486	858793	1.60	NO	19.13	1.09	19.09	19.16	23170.81307			4436	1524
70	PCB-100/93/102/98		123378	75724	47654	1.59	NO	19.30	1.10	19.27	19.34	1229.72776			4436	1524
71	PCB-88/91		415462	255245	160217	1.59	NO	19.59	1.12	19.55	19.62	4240.62103			4436	1524
72	PCB-84		646886	396817	250069	1.59	NO	19.74	1.13	19.70	19.77	7415.14459			4436	1524
73	PCB-89		26229	16278	9951	1.64	NO	19.98	1.14	19.94	20.01	300.60722			4436	1524
74	PCB-121		652	412	240	1.72	NO	20.10	1.15	20.06	20.13	4.78267		SJ210421MA	4436	1524

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A1-0421SJ.qld

Last Altered: Wednesday, April 21, 2021 08:52:08 Eastern Daylight Time

Printed: Thursday, April 22, 2021 09:39:07 Eastern Daylight Time

**Name: 5-210419A08, Date: 19-Apr-2021, Time: 19:52:25, ID: L2569163-1, Description: Sample, Vial: Tray1:45**

	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		425839	261854	163986	1.60	NO	20.33	1.16	20.29	20.36	4679.47460			4436	1524
76	PCB-113/90/101		2737840	1675257	1062583	1.58	NO	20.64	1.18	20.61	20.68	24849.97978			4436	1524
77	PCB-83/99		1156274	711544	444730	1.60	NO	20.95	0.91	20.91	20.98	12559.15426			4436	1524
78	PCB-112														4436	1524
79	PCB-109/119/86/97/125/87		1378571	848093	530479	1.60	NO	21.30	0.92	21.27	21.33	12841.45467		SJ210421MJ	4436	1524
80	PCB-117/116/85/110/115		2596238	1595917	1000322	1.60	NO	21.72	0.94	21.68	21.75	22251.83170		SJ210421MJ	4436	1524
81	PCB-82		175002	107329	67673	1.59	NO	21.92	0.95	21.89	21.95	2400.14511		SJ210421MB	4436	1524
82	PCB-111														4436	1524
83	PCB-120		1301	832	470	1.77	NO	22.25	0.96	22.22	22.29	10.07447		SJ210421MS	4436	1524
84	* PCB-108/124		51996	32464	19532	1.66	NO	22.90	0.99	22.87	22.93	416.82925			1921	1627
85	PCB-107		81688	50390	31298	1.61	NO	23.02	1.00	22.99	23.05	649.42344		SJ210421MS	1921	1627
86	PCB-123		19431	12006	7425	1.62	NO	23.07	1.00	23.03	23.10	165.97459		SJ210421MS	1921	1627
87	PCB-106														1921	1627
88	PCB-118		1201559	741922	459637	1.61	NO	23.26	1.00	23.23	23.30	9961.91635			1921	1627
89	PCB-122		13102	8170	4932	1.66	NO	23.45	1.00	23.42	23.49	117.88776			1921	1627
90	PCB-114		29393	18184	11208	1.62	NO	23.55	1.00	23.52	23.59	238.83506			1921	1627
91	PCB-105		459197	283204	175992	1.61	NO	23.91	1.00	23.88	23.95	3123.04503			1921	1627
92	PCB-127		1552	890	662	1.35	NO	24.65	1.03	24.62	24.68	13.33650			1921	1627
93	PCB-126		4759	1809	2949	0.61	YES	25.50	1.00	25.46	25.53	34.48364		SJ210421MS	1921	1627
94	* PCB-155		827	456	371	1.23	NO	20.49	1.00	20.46	20.53	6.19588			252	263
95	PCB-152		1977	1030	947	1.09	NO	20.67	1.01	20.64	20.70	13.42754			252	263
96	PCB-150		2392	1386	1006	1.38	NO	20.73	1.01	20.69	20.76	15.02664			252	263
97	PCB-136		143542	80079	63463	1.26	NO	20.97	1.02	20.93	21.00	997.20588		SJ210421MB	252	263
98	PCB-145		972	476	495	0.96	YES	21.10	1.03	21.06	21.13	6.49944		SJ210421MB	252	263
99	PCB-148		801	386	415	0.93	YES	21.82	1.07	21.78	21.85	7.61584		SJ210421MB	252	263
100	PCB-151/135		212865	119533	93332	1.28	NO	22.17	1.08	22.14	22.20	2100.73062		SJ210421MS	252	263
101	PCB-154		8611	4877	3733	1.31	NO	22.25	1.09	22.22	22.29	63.57020		SJ210421MS	252	263
102	PCB-144		38808	21203	17605	1.20	NO	22.46	1.10	22.43	22.50	369.96997			252	263
103	* PCB-147/149		575556	317189	258367	1.23	NO	22.66	1.11	22.62	22.69	4976.37833			1402	773
104	PCB-134/143		38118	21236	16882	1.26	NO	22.79	1.11	22.76	22.82	407.75259			1402	773
105	PCB-139/140		18099	9702	8397	1.16	NO	22.96	1.12	22.93	22.99	157.74738			1402	773
106	PCB-131		10911	5935	4976	1.19	NO	23.10	0.88	23.07	23.14	121.33850			1402	773
107	PCB-142														1402	773
108	PCB-132		278964	152818	126146	1.21	NO	23.36	0.89	23.32	23.39	2806.85072			1402	773
109	PCB-133		8654	4655	3999	1.16	NO	23.53	0.89	23.49	23.56	89.89826			1402	773
110	PCB-165		686	389	298	1.31	NO	23.71	0.90	23.68	23.74	5.17679			1402	773
111	PCB-146		87497	48584	38913	1.25	NO	23.87	0.91	23.83	23.90	790.51082			1402	773

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A1-0421SJ.qld

Last Altered: Wednesday, April 21, 2021 08:52:08 Eastern Daylight Time

Printed: Thursday, April 22, 2021 09:39:07 Eastern Daylight Time

**Name: 5-210419A08, Date: 19-Apr-2021, Time: 19:52:25, ID: L2569163-1, Description: Sample, Vial: Tray1:45**

	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														1402	773
113	PCB-153/168		610598	339810	270788	1.25	NO	24.18	0.92	24.15	24.21	4752.95053			1402	773
114	PCB-141		100099	56375	43724	1.29	NO	24.31	0.92	24.28	24.35	975.91487			1402	773
115	PCB-130		30483	17068	13415	1.27	NO	24.53	0.93	24.50	24.56	364.19639			1402	773
116	PCB-137/164		74181	40872	33309	1.23	NO	24.70	0.94	24.67	24.73	627.23770		SJ210421MJ	1402	773
117	PCB-138/163/129		540646	299785	240861	1.24	NO	24.87	0.94	24.84	24.90	5599.33729			1402	773
118	PCB-160														1402	773
119	PCB-158		81901	45076	36825	1.22	NO	25.06	0.95	25.03	25.10	543.72674			1402	773
120	PCB-128/166		97659	54177	43482	1.25	NO	25.56	0.97	25.52	25.59	846.60283			1402	773
121	PCB-159		1771	1003	768	1.31	NO	25.99	0.99	25.96	26.03	13.34256		SJ210421MS	1402	773
122	PCB-162		1564	848	715	1.19	NO	26.14	0.99	26.10	26.17	11.79734			1402	773
123	PCB-167		17813	9762	8050	1.21	NO	26.38	1.00	26.35	26.41	140.44471			1402	773
124	PCB-156/157		50105	27713	22392	1.24	NO	27.01	1.00	26.97	27.04	429.58878			1402	773
125	PCB-169		820	339	481	0.70	YES	28.66	1.00	28.63	28.70	6.08977		SJ210421MB	1402	773
126	* PCB-188		370	188	182	1.04	NO	23.49	1.00	23.46	23.52	3.18572		SJ210421MB	358	346
127	PCB-179		24611	12464	12147	1.03	NO	23.71	1.01	23.68	23.74	204.40839			358	346
128	PCB-184		499	265	234	1.13	NO	23.94	1.02	23.90	23.97	3.74602			358	346
129	PCB-176		7899	3979	3920	1.01	NO	24.17	1.03	24.13	24.20	66.44701			358	346
130	PCB-186														358	346
131	PCB-178		8172	4189	3983	1.05	NO	25.06	1.07	25.03	25.10	98.34807			358	346
132	PCB-175		2085	1025	1060	0.97	NO	25.39	1.08	25.36	25.42	24.52143			358	346
133	PCB-187		49123	24690	24433	1.01	NO	25.52	1.09	25.49	25.55	495.06035		SJ210421MS	358	346
134	PCB-182		556	256	300	0.85	YES	25.61	1.09	25.57	25.64	5.95244		SJ210421MS	358	346
135	PCB-183		24348	12589	11759	1.07	NO	25.84	1.10	25.80	25.87	261.60710			358	346
136	PCB-185		2491	1158	1333	0.87	YES	25.93	1.10	25.90	25.97	29.61075			358	346
137	PCB-174		23194	11517	11677	0.99	NO	26.00	1.11	25.97	26.04	255.91833			358	346
138	PCB-177		12418	6447	5971	1.08	NO	26.23	1.12	26.20	26.27	154.51888			358	346
139	PCB-181		510	257	253	1.02	NO	26.43	0.88	26.39	26.46	5.69898			358	346
140	PCB-171/173		7462	3911	3551	1.10	NO	26.56	0.89	26.53	26.59	92.42655			358	346
141	PCB-172		4038	2179	1859	1.17	NO	27.35	0.91	27.31	27.38	49.67578			358	346
142	PCB-192		656	428	229	1.87	YES	27.48	0.92	27.45	27.51	6.07002			358	346
143	PCB-180/193		53189	27012	26177	1.03	NO	27.67	0.92	27.64	27.71	524.95630			358	346
144	PCB-191		2069	1008	1061	0.95	NO	27.87	0.93	27.83	27.90	18.93133		SJ210421MS	358	346
145	PCB-170		16659	8495	8163	1.04	NO	28.36	0.95	28.33	28.39	216.42020			358	346
146	PCB-190		4616	2386	2230	1.07	NO	28.64	0.96	28.61	28.67	38.14358			358	346
147	* PCB-189		934	480	454	1.06	NO	29.95	1.00	29.91	29.98	8.35451			440	330
148	* PCB-202		7746	3850	3896	0.99	NO	26.26	1.00	26.23	26.29	74.27260			185	259



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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A1-0421SJ.qld

Last Altered: Wednesday, April 21, 2021 08:52:08 Eastern Daylight Time

Printed: Thursday, April 22, 2021 09:39:07 Eastern Daylight Time

**Name: 5-210419A08, Date: 19-Apr-2021, Time: 19:52:25, ID: L2569163-1, Description: Sample, Vial: Tray1:45**

	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
149	PCB-201		4231	2126	2105	1.01	NO	26.73	1.02	26.70	26.76	37.47981			185	259
150	PCB-204														185	259
151	PCB-197		856	386	470	0.82	NO	27.19	1.04	27.16	27.22	6.95422			185	259
152	PCB-200		1809	907	902	1.01	NO	27.29	1.04	27.25	27.32	15.87816			185	259
153	PCB-198/199		10127	4853	5273	0.92	NO	28.69	0.92	28.65	28.72	121.93298			185	259
154	PCB-196		4076	2081	1995	1.04	YES	29.01	0.93	28.98	29.05	50.40723			185	259
155	PCB-203		7288	3442	3846	0.90	NO	29.12	0.93	29.09	29.16	78.53448			185	259
156	* PCB-195		1777	860	916	0.94	NO	29.85	0.95	29.81	29.88	24.08391			268	270
157	PCB-194		5453	2683	2770	0.97	NO	31.05	0.99	31.01	31.08	70.98729			268	270
158	PCB-205		562	279	283	0.99	NO	31.33	1.00	31.29	31.36	6.28182			268	270
159	* PCB-208		2135	924	1212	0.76	NO	29.68	1.00	29.65	29.71	20.51749			251	544
160	PCB-207		1005	459	546	0.84	NO	30.16	1.02	30.12	30.19	10.16552			251	544
161	PCB-206		3293	1545	1748	0.88	NO	32.39	1.00	32.35	32.42	49.09482		SJ210421MB	251	544
162	* PCB-209		1109	588	521	1.13	NO	33.50	1.00	33.46	33.53	11.45252			100	106
163	13C-PCB-31		2883452	1492665	1390787	1.07	NO	15.81	0.87	15.78	15.84	19764.06310	109.8		22436	9038
164	13C-PCB-95		758816	469456	289361	1.62	NO	19.11	1.09	19.07	19.14	12199.78674	67.8		923	956
165	13C-PCB-153		1971050	1104930	866120	1.28	NO	24.17	1.18	24.13	24.20	19767.52873	109.8		1717	1039
166	13C-PCB-28		632992	327400	305592	1.07	NO	15.98	0.94	15.94	16.01	1849.97683	46.2		22436	9038
167	13C-PCB-111		355806	222736	133070	1.67	NO	22.01	1.07	21.98	22.05	2110.67014	52.8		923	956
168	13C-PCB-178		297472	152919	144554	1.06	NO	25.05	1.01	25.02	25.08	2218.77391	55.5		637	458
169	13C-PCB-1		643034	484792	158243	3.06	NO	8.95	0.75	8.92	8.99	1546.99873	38.7		1206	9606
170	13C-PCB-3		728841	550217	178625	3.08	NO	10.47	0.88	10.43	10.50	1971.69401	49.3		1206	9606
171	13C-PCB-4		324049	199513	124537	1.60	NO	10.63	0.89	10.60	10.67	1245.26176	31.1		2450	1116
172	13C-PCB-15		907894	556016	351878	1.58	NO	14.28	1.20	14.24	14.31	2795.24591	69.9		4472	2420
173	13C-PCB-19		170596	88444	82152	1.08	NO	12.61	1.06	12.58	12.64	877.13426	21.9		17569	8233
174	13C-PCB-37		757924	391185	366738	1.07	NO	18.22	1.07	18.19	18.25	2693.25731	67.3		22436	9038
175	13C-PCB-54		224750	100608	124142	0.81	NO	14.46	0.85	14.43	14.50	678.79946	17.0		2702	1904
176	13C-PCB-81		494341	220589	273752	0.81	NO	21.79	1.06	21.76	21.82	2154.39033	53.9		2195	1489
177	13C-PCB-77		610000	267713	342287	0.78	NO	22.09	1.07	22.06	22.13	2612.90167	65.3		2195	1489
178	13C-PCB-104		320238	197711	122528	1.61	NO	17.50	1.03	17.47	17.54	1112.62752	27.8		466	504
179	13C-PCB-123		424950	263678	161273	1.63	NO	23.07	1.12	23.03	23.10	2114.01327	52.9		1590	1579
180	13C-PCB-118		412008	254027	157981	1.61	NO	23.24	1.13	23.20	23.27	1953.19196	48.8		1590	1579
181	13C-PCB-114		400216	249689	150527	1.66	NO	23.55	0.95	23.52	23.59	2081.46324	52.0		1590	1579
182	13C-PCB-105		488083	302791	185292	1.63	NO	23.90	0.96	23.87	23.94	2564.12896	64.1		1590	1579
183	13C-PCB-126		455444	283008	172436	1.64	NO	25.49	1.03	25.45	25.52	2639.11560	66.0		1590	1579
184	13C-PCB-155		504377	279975	224402	1.25	NO	20.49	0.99	20.45	20.52	1844.47620	46.1		359	584
185	13C-PCB-167		459527	256956	202571	1.27	NO	26.37	1.06	26.33	26.40	2261.55462	56.5		1717	1039

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A1-0421SJ.qld

Last Altered: Wednesday, April 21, 2021 08:52:08 Eastern Daylight Time

Printed: Thursday, April 22, 2021 09:39:07 Eastern Daylight Time

**Name: 5-210419A08, Date: 19-Apr-2021, Time: 19:52:25, ID: L2569163-1, Description: Sample, Vial: Tray1:45**

	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	13C-PCB-156/157		817052	457092	359960	1.27	NO	27.01	1.09	26.97	27.04	4169.18477	52.1		1717	1039
187	13C-PCB-169		493516	285898	207618	1.38	NO	28.66	1.15	28.63	28.70	2680.59845	67.0		1717	1039
188	13C-PCB-188		492760	250731	242029	1.04	NO	23.48	0.94	23.45	23.51	2064.93023	51.6		637	458
189	13C-PCB-189		443181	228669	214512	1.07	NO	29.93	0.96	29.90	29.97	2378.19606	59.5		1097	716
190	13C-PCB-202		386967	186760	200208	0.93	NO	26.25	1.06	26.21	26.28	2098.20942	52.5		1299	743
191	13C-PCB-205		390866	185061	205805	0.90	NO	31.31	1.01	31.28	31.35	2168.58187	54.2		612	561
192	13C-PCB-208		340953	151099	189854	0.80	NO	29.67	0.96	29.63	29.70	2372.93562	59.3		587	503
193	13C-PCB-206		221575	97827	123747	0.79	NO	32.37	1.04	32.34	32.41	2200.08417	55.0		587	503
194	13C-PCB-209		382770	208226	174545	1.19	NO	33.48	1.08	33.45	33.52	2382.92001	59.6		122	171
195	13C-PCB-9		3093325	1892784	1200541	1.58	NO	11.88	0.48	11.85	11.92	76.77275	1.0		2450	1116
196	13C-PCB-52		1552636	700812	851824	0.82	NO	16.97	0.68	16.93	17.00	79.27285	1.0		2657	1513
197	13C-PCB-101		1185060	733162	451898	1.62	NO	20.62	0.83	20.59	20.66	79.40131	1.0		923	956
198	13C-PCB-138		1282973	716006	566967	1.26	NO	24.86	0.00	24.82	24.89	89.87320	1.1		1717	1039
199	13C-PCB-194		968385	458441	509944	0.90	NO	31.03	1.25	31.00	31.07	96.33778	1.2		612	561
200	Total MoCB-F1	10		26364927								7218507.304...			3202	
201	Total DiCB-F1	10		95028854								1349122.316...			665	
202	Total DiCB-F2	7		15651367								2477991.551...			7401	
203	Total TrCB-F1	1		2228935								86774.54657			531	
204	Total TrCB-F2	7		49856944								628319.64478			1475	
205	Total TrCB-F3	19		61504127								1256682.029...			16690	
206	Total TeCB-F2	1		24753								874.42184			280	
207	Total TeCB-F3	16		18223065								349109.27750			958	
208	Total TeCB-F4	22		4686647								247135.57933			2173	
209	Total PeCB-F3	13		31681								13364.86313			397	
210	Total PeCB-F4	18		7350436								125638.87623			4436	
211	Total PeCB-F5	37		1442546								996024.83740			1921	
212	Total HxCB-F4	9		229427								3580.24201			252	
213	Total HxCB-F5	29		1460834								38730.11970			1402	
214	Total HpCB-F5	27		125515								5196.45292			358	
215	Total HpCB-F6	1		794								8.35451			440	
216	Total OcCB-F5	7		17645								385.45948			185	
217	Total OcCB-F6	4		3948								629.70637			268	
218	Total NoCB-F6	3		2928								79.77782			251	
219	Total DeCB-F7	1		588								11.45252			100	
220	Total 13C-MoCB-F1	2		1041723								3518.69275			1206	
221	Total 13C-DiCB-F1	4		2097873								1322.42650			2450	
222	Total 13C-DiCB-F2	1		2365525								2795.24591			4472	

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

Dataset:      C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A1-0421SJ.qld

Last Altered:    Wednesday, April 21, 2021 08:52:08 Eastern Daylight Time

Printed:        Thursday, April 22, 2021 09:39:07 Eastern Daylight Time

**Name: 5-210419A08, Date: 19-Apr-2021, Time: 19:52:25, ID: L2569163-1, Description: Sample, Vial: Tray1:45**

	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-TrCB-F1	1		108036								877.13426			17569	
224	Total 13C-TrCB-F3	3		2224384								24307.29724			22436	
225	Total 13C-TeCB-F2	1		100780								678.79946			2702	
226	Total 13C-TeCB-F3	4		710642								80.34548			2657	
227	Total 13C-TeCB-F4	2		500311								4767.29199			2195	
228	Total 13C-PeCB-F3	1		199393								1112.62752			466	
229	Total 13C-PeCB-F4	11		1431218								14391.98750			923	
230	Total 13C-PeCB-F5	5		1409009								11351.91304			1590	
231	Total 13C-HxCB-F4	1		280799								1844.47620			359	
232	Total 13C-HxCB-F5	13		2830459								28974.59071			1717	
233	Total 13C-HpCB-F5	2		413112								4283.70414			637	
234	Total 13C-HpCB-F6	1		545942								2378.19606			1097	
235	Total 13C-OcCB-F5	1		190731								2098.20942			1299	
236	Total 13C-OcCB-F6	4		651696								2268.30546			612	
237	Total 13C-NoCB-F6	2		249027								4573.01979			587	
238	Total 13C-DeCB-F7	1		208226								2382.92001			122	
239	Lockmass F1			0											447850	
240	Lockmass F2			0											121606	
241	Lockmass F3			0											286479	
242	Lockmass F4			0											224800	
243	Lockmass F5			0											58416	
244	Lockmass F6			0											81908	
245	Lockmass F7			0											14367	

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

Dataset:      C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A1-0421SJ.qld

Last Altered:    Wednesday, April 21, 2021 08:52:08 Eastern Daylight Time

Printed:      Thursday, April 22, 2021 09:39:07 Eastern Daylight Time

**Name: 5-210419A09, Date: 19-Apr-2021, Time: 20:34:38, ID: L2569163-2, Description: Sample, Vial: Tray1:46**

	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	* PCB-1		87286458	56941420	30345038	1.88	YES	8.97	1.00	8.93	9.00	386475.54315			3956	3513
2	PCB-2		5592555	4243291	1349264	3.14	NO	10.35	0.99	10.32	10.39	23114.38235			3956	3513
3	PCB-3		22031960	16783240	5248720	3.20	NO	10.48	1.00	10.45	10.51	83635.26489			3956	3513
4	*PCB-4		121628236	64452284	57175952	1.13	YES	10.65	1.00	10.62	10.68	1402072.234...			3396	1851
5	PCB-10		16432067	9983611	6448456	1.55	NO	10.76	1.01	10.73	10.79	69165.96917			3396	1851
6	PCB-9		40623801	24745452	15878349	1.56	NO	11.90	1.12	11.86	11.93	169586.17589			3396	1851
7	PCB-7		23367798	14233581	9134217	1.56	NO	12.01	1.13	11.97	12.04	93030.49508			3396	1851
8	PCB-6		91528664	53484264	38044400	1.41	NO	12.16	1.14	12.13	12.20	382459.17364			3396	1851
9	PCB-5		7224282	4316970	2907313	1.48	NO	12.37	1.16	12.34	12.41	30027.98164		SJ210421MS	3396	1851
10	PCB-8		161069568	84769392	76300176	1.11	YES	12.43	1.17	12.40	12.46	652313.35549		SJ210421MS	3396	1851
11	* PCB-14		53226	32777	20449	1.60	NO	13.40	0.94	13.37	13.44	200.80902			10161	10700
12	PCB-11		3538639	2159536	1379103	1.57	NO	13.92	0.97	13.89	13.95	13690.22229			10161	10700
13	PCB-13/12		14102579	8627642	5474937	1.58	NO	14.09	0.99	14.06	14.13	52887.53468			10161	10700
14	PCB-15		80229134	49197732	31031402	1.59	NO	14.30	1.00	14.26	14.33	257393.02752			10161	10700
15	* PCB-19		23270779	12026839	11243940	1.07	NO	12.64	1.00	12.61	12.67	302624.43697			553	502
16	* PCB-30/18		144924168	73308880	71615288	1.02	NO	13.73	1.09	13.69	13.76	557030.43500			2291	5280
17	PCB-17		103636012	53132044	50503968	1.05	NO	13.97	1.11	13.94	14.01	472436.16905			2291	5280
18	PCB-27		17598711	9165062	8433649	1.09	NO	14.10	1.12	14.07	14.14	57839.94643			2291	5280
19	PCB-24		4664351	2427170	2237182	1.08	NO	14.20	1.12	14.16	14.23	15489.32052			2291	5280
20	PCB-16		66829316	34732012	32097304	1.08	NO	14.27	1.13	14.24	14.30	370678.59978			2291	5280
21	PCB-32		74125224	38664556	35460668	1.09	NO	14.55	1.15	14.52	14.59	234579.74164			2291	5280
22	* PCB-34		1000545	509821	490724	1.04	NO	15.24	0.84	15.21	15.28	3445.82465			8310	14644
23	PCB-23		496491	253235	243256	1.04	NO	15.34	0.84	15.31	15.37	1541.17316			8310	14644
24	PCB-29/26		42754996	21820796	20934200	1.04	NO	15.51	0.85	15.47	15.54	136990.65267			8310	14644
25	PCB-25		19305626	9752916	9552710	1.02	NO	15.64	0.86	15.61	15.68	56658.37448			8310	14644
26	PCB-31		137058128	68952424	68105704	1.01	NO	15.82	0.87	15.79	15.85	421573.17224			8310	14644
27	PCB-28/20		145087368	73173000	71914368	1.02	NO	16.00	0.88	15.96	16.03	454196.00259			8310	14644
28	PCB-21/33		112200732	56799888	55400844	1.03	NO	16.13	0.89	16.10	16.17	359662.56924			8310	14644
29	PCB-22		65340666	33333318	32007348	1.04	NO	16.37	0.90	16.34	16.40	210877.95306			8310	14644
30	PCB-36		12151	6171	5979	1.03	NO	17.20	0.94	17.17	17.23	36.59064		SJ210421MS	8310	14644
31	PCB-39		606835	297945	308891	0.96	NO	17.42	0.96	17.38	17.45	1856.60797			8310	14644
32	PCB-38		77819	39310	38509	1.02	NO	17.74	0.97	17.71	17.77	273.00723			8310	14644
33	PCB-35		1249133	633062	616072	1.03	NO	17.99	0.99	17.96	18.03	4352.87305			8310	14644
34	PCB-37		17561459	8918769	8642690	1.03	NO	18.23	1.00	18.20	18.26	52101.36084			8310	14644
35	* PCB-54		349047	154024	195022	0.79	NO	14.48	1.00	14.45	14.51	3116.81866			356	671
36	* PCB-50/53		13809231	6021744	7787487	0.77	NO	15.67	1.08	15.64	15.71	69002.97486			1237	1038
37	PCB-45/51		15600399	6807731	8792668	0.77	NO	16.08	1.11	16.04	16.11	80876.61932			1237	1038

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

Dataset:      C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A1-0421SJ.qld

Last Altered:    Wednesday, April 21, 2021 08:52:08 Eastern Daylight Time

Printed:      Thursday, April 22, 2021 09:39:07 Eastern Daylight Time

**Name: 5-210419A09, Date: 19-Apr-2021, Time: 20:34:38, ID: L2569163-2, Description: Sample, Vial: Tray1:46**

	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
38	PCB-46		4204748	1825280	2379468	0.77	NO	16.26	1.12	16.23	16.29	25070.01170			1237	1038
39	PCB-52		111634920	51368596	60266324	0.85	NO	16.99	1.17	16.95	17.02	586386.10708			1237	1038
40	PCB-73														1237	1038
41	PCB-43		2487196	1081307	1405889	0.77	NO	17.12	1.18	17.09	17.16	16938.73670			1237	1038
42	PCB-69/49		46904912	20494156	26410756	0.78	NO	17.26	1.19	17.23	17.29	220896.25014			1237	1038
43	PCB-48		14305991	6234867	8071124	0.77	NO	17.42	1.20	17.38	17.45	73123.12271			1237	1038
44	PCB-44/47/65		58935618	25770140	33165478	0.78	NO	17.55	1.21	17.52	17.59	291182.33581			1237	1038
45	PCB-59/62/75		5203526	2264809	2938718	0.77	NO	17.73	1.23	17.70	17.76	20578.39367			1237	1038
46	PCB-42		11558822	5029597	6529226	0.77	NO	17.85	1.23	17.81	17.88	68232.99453			1237	1038
47	PCB-41/71/40		23551985	10233278	13318707	0.77	NO	18.11	1.25	18.08	18.14	126441.93922			1237	1038
48	PCB-64		25864372	11261394	14602978	0.77	NO	18.23	1.26	18.20	18.26	104675.77117			1237	1038
49	* PCB-72		221613	98120	123493	0.79	NO	18.63	0.85	18.59	18.66	902.12593			6681	2415
50	PCB-68		110231	48350	61880	0.78	NO	18.79	0.86	18.76	18.83	398.64238			6681	2415
51	PCB-57		167915	75418	92497	0.82	NO	19.03	0.87	19.00	19.07	724.82473			6681	2415
52	PCB-58		125170	54180	70990	0.76	NO	19.16	0.88	19.13	19.20	503.02955		SJ210421MS	6681	2415
53	PCB-67		1065508	464950	600558	0.77	NO	19.25	0.88	19.21	19.28	3742.55188			6681	2415
54	PCB-63		1116109	488507	627601	0.78	NO	19.39	0.89	19.36	19.43	4562.38719			6681	2415
55	PCB-61/70/74/76		61651202	27155130	34496072	0.79	NO	19.58	0.90	19.55	19.61	252057.91211			6681	2415
56	PCB-66		18343314	8044300	10299014	0.78	NO	19.75	0.91	19.72	19.79	75110.23920			6681	2415
57	PCB-55		363855	160116	203740	0.79	NO	19.87	0.91	19.83	19.90	1526.62937			6681	2415
58	PCB-56		6217427	2729273	3488155	0.78	NO	20.13	0.92	20.10	20.17	27707.84594			6681	2415
59	PCB-60		3452531	1515799	1936733	0.78	NO	20.26	0.93	20.23	20.30	14385.01416		SJ210421MS	6681	2415
60	PCB-80														6681	2415
61	PCB-79		409410	172396	237014	0.73	NO	21.24	0.98	21.21	21.28	1632.15740			6681	2415
62	PCB-78		14943	6299	8644	0.73	NO	21.59	0.99	21.55	21.62	68.58865		SJ210421MS	6681	2415
63	PCB-81		26820	11610	15211	0.76	NO	21.78	1.00	21.75	21.81	105.40738		SJ210421MS	6681	2415
64	PCB-77		564476	247678	316798	0.78	NO	22.10	1.00	22.07	22.14	2083.75915			6681	2415
65	* PCB-104		8492	4788	3704	1.29	YES	17.52	1.00	17.49	17.56	50.02879		SJ210421MS	316	549
66	PCB-96		571829	349634	222195	1.57	NO	17.76	1.01	17.73	17.79	2618.47167			316	549
67	* PCB-103		437102	269447	167655	1.61	NO	18.73	1.07	18.69	18.76	2369.01870			2162	212
68	PCB-94		235308	144694	90614	1.60	NO	18.88	1.08	18.84	18.91	1439.70379			2162	212
69	PCB-95		45664080	28043216	17620864	1.59	NO	19.13	1.09	19.09	19.16	276980.43242			2162	212
70	PCB-100/93/102/98		1753395	1076602	676793	1.59	NO	19.30	1.10	19.27	19.34	10207.91251			2162	212
71	PCB-88/91		6976036	4282340	2693696	1.59	NO	19.59	1.12	19.55	19.62	41590.46978			2162	212
72	PCB-84		11457312	7033118	4424194	1.59	NO	19.74	1.13	19.70	19.77	76711.64453			2162	212
73	PCB-89		321473	199188	122285	1.63	NO	19.99	1.14	19.95	20.02	2152.01085			2162	212
74	PCB-121														2162	212

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A1-0421SJ.qld

Last Altered: Wednesday, April 21, 2021 08:52:08 Eastern Daylight Time

Printed: Thursday, April 22, 2021 09:39:07 Eastern Daylight Time

**Name: 5-210419A09, Date: 19-Apr-2021, Time: 20:34:38, ID: L2569163-2, Description: Sample, Vial: Tray1:46**

	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		7830445	4816331	3014114	1.60	NO	20.33	1.16	20.29	20.36	50260.26167			2162	212
76	PCB-113/90/101		48345846	29717478	18628368	1.60	NO	20.64	1.18	20.61	20.68	256309.18224			2162	212
77	PCB-83/99		18943405	11644109	7299296	1.60	NO	20.95	0.91	20.91	20.98	120183.44519			2162	212
78	PCB-112														2162	212
79	PCB-109/119/86/97/125/87		24285520	14918747	9366773	1.59	NO	21.30	0.92	21.27	21.33	132135.49534		SJ210421MJ	2162	212
80	PCB-117/116/85/110/115		44393522	27249436	17144086	1.59	NO	21.72	0.94	21.68	21.75	222242.87696		SJ210421MJ	2162	212
81	PCB-82		2541009	1563289	977720	1.60	NO	21.92	0.95	21.89	21.95	20355.81737		SJ210421MB	2162	212
82	PCB-111														2162	212
83	PCB-120		15659	9716	5943	1.63	NO	22.25	0.96	22.22	22.29	70.81547		SJ210421MS	2162	212
84	* PCB-108/124		867403	533716	333687	1.60	NO	22.89	0.99	22.85	22.92	4061.61543			2304	2601
85	PCB-107		1274327	784032	490294	1.60	NO	23.02	1.00	22.99	23.05	5917.47020		SJ210421MS	2304	2601
86	PCB-123		275809	170708	105101	1.62	NO	23.07	1.00	23.03	23.10	1415.01173		SJ210421MS	2304	2601
87	PCB-106														2304	2601
88	PCB-118		19383632	11901743	7481889	1.59	NO	23.25	1.00	23.22	23.28	93176.32589			2304	2601
89	PCB-122		176268	108072	68196	1.58	NO	23.45	1.00	23.42	23.49	926.35487			2304	2601
90	PCB-114		429489	264575	164914	1.60	NO	23.55	1.00	23.52	23.59	2118.28763			2304	2601
91	PCB-105		6253581	3841428	2412154	1.59	NO	23.90	1.00	23.87	23.94	28430.04282			2304	2601
92	PCB-127		24058	15285	8773	1.74	NO	24.64	1.03	24.61	24.67	120.75573		SJ210421MS	2304	2601
93	PCB-126		10730	6009	4721	1.27	YES	25.51	1.00	25.48	25.54	55.00275		SJ210421MS	2304	2601
94	* PCB-155		1685	920	765	1.20	NO	20.49	1.00	20.46	20.53	8.03931			561	725
95	PCB-152		38917	21630	17288	1.25	NO	20.67	1.01	20.64	20.70	182.08761			561	725
96	PCB-150		45179	25232	19947	1.26	NO	20.74	1.01	20.70	20.77	195.45788			561	725
97	PCB-136		3014924	1680109	1334815	1.26	NO	20.97	1.02	20.93	21.00	14425.14508			561	725
98	PCB-145		18101	10152	7949	1.28	NO	21.11	1.03	21.07	21.14	83.38179			561	725
99	PCB-148		11820	6387	5433	1.18	NO	21.83	1.07	21.79	21.86	77.38236			561	725
100	PCB-151/135		3554256	1972138	1582118	1.25	NO	22.17	1.08	22.14	22.20	24157.58963		SJ210421MS	561	725
101	PCB-154		130989	73163	57826	1.27	NO	22.25	1.09	22.22	22.29	666.02151		SJ210421MS	561	725
102	PCB-144		677507	376491	301017	1.25	NO	22.46	1.10	22.43	22.50	4448.32958			561	725
103	* PCB-147/149		9923033	5472141	4450892	1.23	NO	22.66	1.11	22.62	22.69	59089.20758			1526	1129
104	PCB-134/143		730720	402386	328335	1.23	NO	22.79	1.11	22.76	22.82	5383.38723			1526	1129
105	PCB-139/140		353702	194622	159080	1.22	NO	22.96	1.12	22.93	22.99	2123.21238			1526	1129
106	PCB-131		206464	113943	92520	1.23	NO	23.10	0.88	23.07	23.14	1581.33099			1526	1129
107	PCB-142		1633	974	658	1.48	YES	23.19	0.88	23.16	23.22	12.08453			1526	1129
108	PCB-132		4264847	2357423	1907424	1.24	NO	23.35	0.89	23.31	23.38	29553.75466			1526	1129
109	PCB-133		121818	67235	54583	1.23	NO	23.53	0.89	23.49	23.56	871.48921			1526	1129
110	PCB-165		5454	3141	2312	1.36	NO	23.72	0.90	23.69	23.75	28.33129			1526	1129
111	PCB-146		1218938	672496	546442	1.23	NO	23.87	0.91	23.83	23.90	7584.62446			1526	1129

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A1-0421SJ.qld

Last Altered: Wednesday, April 21, 2021 08:52:08 Eastern Daylight Time

Printed: Thursday, April 22, 2021 09:39:07 Eastern Daylight Time

**Name: 5-210419A09, Date: 19-Apr-2021, Time: 20:34:38, ID: L2569163-2, Description: Sample, Vial: Tray1:46**

	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														1526	1129
113	PCB-153/168		8159480	4511234	3648246	1.24	NO	24.18	0.92	24.15	24.21	43743.00927			1526	1129
114	PCB-141		1311979	724613	587366	1.23	NO	24.31	0.92	24.28	24.35	8809.37342			1526	1129
115	PCB-130		449057	250456	198600	1.26	NO	24.53	0.93	24.50	24.56	3695.02113			1526	1129
116	PCB-137/164		1097111	613570	483541	1.27	NO	24.64	0.93	24.61	24.67	6388.92087		SJ210421MJ	1526	1129
117	PCB-138/163/129		7944526	4410839	3533687	1.25	NO	24.87	0.94	24.84	24.90	56666.88022			1526	1129
118	PCB-160														1526	1129
119	PCB-158		1165842	652107	513735	1.27	NO	25.06	0.95	25.03	25.10	5330.51907			1526	1129
120	PCB-128/166		1367794	756893	610901	1.24	NO	25.56	0.97	25.52	25.59	8166.30648			1526	1129
121	PCB-159		14543	8332	6211	1.34	NO	26.00	0.99	25.97	26.04	75.47486		SJ210421MS	1526	1129
122	PCB-162		19354	10695	8659	1.24	NO	26.14	0.99	26.10	26.17	100.56306			1526	1129
123	PCB-167		264417	146477	117940	1.24	NO	26.38	1.00	26.35	26.41	1473.98061			1526	1129
124	PCB-156/157		787571	432454	355118	1.22	NO	27.01	1.00	26.97	27.04	4629.30869			1526	1129
125	PCB-169		3029	1379	1650	0.84	YES	28.65	1.00	28.62	28.68	16.52735		SJ210421MB	1526	1129
126	* PCB-188		1682	809	874	0.93	NO	23.49	1.00	23.46	23.52	10.25014			739	452
127	PCB-179		249254	126821	122434	1.04	NO	23.71	1.01	23.68	23.74	1460.59525			739	452
128	PCB-184		1873	1010	863	1.17	NO	23.94	1.02	23.90	23.97	9.91551			739	452
129	PCB-176		92563	47212	45351	1.04	NO	24.17	1.03	24.13	24.20	549.38142			739	452
130	PCB-186		381	174	207	0.84	YES	24.42	1.04	24.39	24.46	2.22999			739	452
131	PCB-178		57379	29197	28182	1.04	NO	25.06	1.07	25.03	25.10	487.18611			739	452
132	PCB-175		17051	8196	8856	0.93	NO	25.39	1.08	25.36	25.42	141.46518			739	452
133	PCB-187		325219	166207	159012	1.05	NO	25.52	1.09	25.49	25.55	2312.44989			739	452
134	PCB-182		3372	1646	1726	0.95	NO	25.62	1.09	25.58	25.65	25.49412			739	452
135	PCB-183		211304	106527	104777	1.02	NO	25.84	1.10	25.80	25.87	1601.82208			739	452
136	PCB-185		18986	9596	9391	1.02	NO	25.94	1.11	25.91	25.98	159.21685		SJ210421MS	739	452
137	PCB-174		229192	116147	113044	1.03	NO	26.00	1.11	25.97	26.04	1784.19076		SJ210421MS	739	452
138	PCB-177		129696	65788	63907	1.03	NO	26.23	1.12	26.20	26.27	1138.66362			739	452
139	PCB-181		7824	4094	3730	1.10	NO	26.43	0.88	26.39	26.46	61.65234			739	452
140	PCB-171/173		92528	46897	45630	1.03	NO	26.56	0.89	26.53	26.59	808.62129			739	452
141	PCB-172		33877	17379	16498	1.05	NO	27.35	0.91	27.31	27.38	294.02296			739	452
142	PCB-192														739	452
143	PCB-180/193		472423	238363	234060	1.02	NO	27.67	0.92	27.64	27.71	3289.69288			739	452
144	PCB-191		11733	6008	5726	1.05	NO	27.87	0.93	27.83	27.90	75.73814			739	452
145	PCB-170		202203	103436	98767	1.05	NO	28.36	0.95	28.33	28.39	1853.38482			739	452
146	PCB-190		45216	23100	22116	1.04	NO	28.64	0.96	28.61	28.67	263.60564			739	452
147	* PCB-189		12166	6151	6015	1.02	NO	29.95	1.00	29.91	29.98	76.52057			455	308
148	* PCB-202		23375	10894	12481	0.87	NO	26.26	1.00	26.23	26.29	174.81676			192	296

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A1-0421SJ.qld

Last Altered: Wednesday, April 21, 2021 08:52:08 Eastern Daylight Time

Printed: Thursday, April 22, 2021 09:39:07 Eastern Daylight Time

**Name: 5-210419A09, Date: 19-Apr-2021, Time: 20:34:38, ID: L2569163-2, Description: Sample, Vial: Tray1:46**

	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
149	PCB-201		13469	6282	7187	0.87	NO	26.73	1.02	26.70	26.76	90.67064			192	296
150	PCB-204														192	296
151	PCB-197		3113	1518	1596	0.95	NO	27.19	1.04	27.16	27.22	19.22538			192	296
152	PCB-200		7797	3877	3920	0.99	NO	27.29	1.04	27.25	27.32	52.02022			192	296
153	PCB-198/199		42605	19874	22732	0.87	NO	28.68	0.92	28.64	28.71	389.88370			192	296
154	PCB-196		18197	8765	9432	0.93	NO	29.01	0.93	28.98	29.05	171.03737			192	296
155	PCB-203		30335	14162	16172	0.88	NO	29.11	0.93	29.08	29.14	248.42280			192	296
156	* PCB-195		9568	4774	4794	1.00	NO	29.85	0.95	29.81	29.88	98.58244			255	249
157	PCB-194		28023	13156	14867	0.88	NO	31.05	0.99	31.01	31.08	277.27482			255	249
158	PCB-205		1629	817	812	1.01	NO	31.33	1.00	31.29	31.36	13.48978		SJ210421MB	255	249
159	* PCB-208		6926	3036	3889	0.78	NO	29.68	1.00	29.65	29.71	51.11952			157	438
160	PCB-207		3374	1566	1809	0.87	NO	30.16	1.02	30.12	30.19	25.85397			157	438
161	PCB-206		15069	6667	8402	0.79	NO	32.39	1.00	32.35	32.42	166.78723			157	438
162	* PCB-209		3848	2049	1799	1.14	NO	33.51	1.00	33.48	33.54	29.56987			85	132
163	13C-PCB-31		4232252	2187641	2044611	1.07	NO	15.81	0.87	15.78	15.84	18264.40333	101.5		18630	7741
164	13C-PCB-95		1557912	963716	594197	1.62	NO	19.11	1.09	19.07	19.14	14630.04641	81.3		1053	1048
165	13C-PCB-153		2859022	1607296	1251727	1.28	NO	24.17	1.18	24.13	24.20	19747.42261	109.7		1015	1075
166	13C-PCB-28		973197	502369	470828	1.07	NO	15.98	0.94	15.94	16.01	3265.27652	81.6		18630	7741
167	13C-PCB-111		579491	354981	224510	1.58	NO	22.01	1.07	21.98	22.05	3538.09963	88.5		1053	1048
168	13C-PCB-178		394110	201592	192517	1.05	NO	25.05	1.01	25.02	25.08	3455.47140	86.4		1074	616
169	13C-PCB-1		789694	587257	202437	2.90	NO	8.95	0.75	8.92	8.99	2322.59323	58.1		1519	11749
170	13C-PCB-3		881034	666313	214721	3.10	NO	10.47	0.88	10.43	10.50	2913.78435	72.8		1519	11749
171	13C-PCB-4		389445	238402	151043	1.58	NO	10.63	0.89	10.60	10.67	1829.59111	45.7		2336	844
172	13C-PCB-15		1136550	695214	441337	1.58	NO	14.29	1.20	14.25	14.32	4277.91551	106.9		5345	1664
173	13C-PCB-19		264477	138363	126113	1.10	NO	12.62	1.06	12.59	12.66	1662.42483	41.6		15490	9652
174	13C-PCB-37		1210281	627376	582905	1.08	NO	18.21	1.07	18.18	18.24	4937.30623	123.4		18630	7741
175	13C-PCB-54		419431	185533	233898	0.79	NO	14.47	0.85	14.44	14.51	1454.29738	36.4		3253	871
176	13C-PCB-81		839748	373817	465931	0.80	NO	21.79	1.06	21.76	21.82	3766.71955	94.2		2477	1406
177	13C-PCB-77		933310	415789	517521	0.80	NO	22.09	1.07	22.06	22.13	4114.67389	102.9		2477	1406
178	13C-PCB-104		588873	359172	229701	1.56	NO	17.50	1.03	17.47	17.54	2105.78696	52.6		832	304
179	13C-PCB-123		707501	436746	270756	1.61	NO	23.07	1.12	23.03	23.10	3622.53758	90.6		1501	1567
180	13C-PCB-118		710612	442192	268420	1.65	NO	23.24	1.13	23.20	23.27	3467.27505	86.7		1501	1567
181	13C-PCB-114		659359	409025	250334	1.63	NO	23.54	0.95	23.51	23.57	3529.49742	88.2		1501	1567
182	13C-PCB-105		730170	450468	279702	1.61	NO	23.89	0.96	23.86	23.92	3948.08698	98.7		1501	1567
183	13C-PCB-126		643820	401078	242742	1.65	NO	25.49	1.03	25.45	25.52	3839.76333	96.0		1501	1567
184	13C-PCB-155		792209	440883	351326	1.25	NO	20.49	0.99	20.45	20.52	2981.76595	74.5		681	488
185	13C-PCB-167		649962	365399	284563	1.28	NO	26.37	1.06	26.33	26.40	3760.17187	94.0		1015	1075



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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A1-0421SJ.qld

Last Altered: Wednesday, April 21, 2021 08:52:08 Eastern Daylight Time

Printed: Thursday, April 22, 2021 09:39:07 Eastern Daylight Time

**Name: 5-210419A09, Date: 19-Apr-2021, Time: 20:34:38, ID: L2569163-2, Description: Sample, Vial: Tray1:46**

	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	13C-PCB-156/157		1191784	670642	521143	1.29	NO	27.01	1.09	26.97	27.04	7148.63407	89.4		1015	1075
187	13C-PCB-169		671262	389012	282250	1.38	NO	28.66	1.15	28.63	28.70	4285.94493	107.1		1015	1075
188	13C-PCB-188		696254	356423	339830	1.05	NO	23.48	0.94	23.45	23.51	3429.73962	85.7		1074	616
189	13C-PCB-189		630302	324778	305524	1.06	NO	29.93	0.96	29.90	29.97	3975.93447	99.4		1197	781
190	13C-PCB-202		496154	235810	260345	0.91	NO	26.25	1.06	26.21	26.28	3162.39076	79.1		598	503
191	13C-PCB-205		527306	249354	277952	0.90	NO	31.31	1.01	31.28	31.35	3645.46790	91.1		557	446
192	13C-PCB-208		443830	196843	246987	0.80	NO	29.67	0.96	29.63	29.70	3849.02545	96.2		416	498
193	13C-PCB-206		298435	132362	166073	0.80	NO	32.37	1.04	32.34	32.41	3692.42658	92.3		416	498
194	13C-PCB-209		514398	279480	234918	1.19	NO	33.48	1.08	33.45	33.52	3990.37281	99.8		170	153
195	13C-PCB-9		2530272	1555449	974823	1.60	NO	11.88	0.48	11.85	11.92	62.79842	0.8		2336	844
196	13C-PCB-52		1352441	615392	737049	0.83	NO	16.97	0.68	16.93	17.00	69.05151	0.9		2324	1975
197	13C-PCB-101		1151395	709152	442243	1.60	NO	20.62	0.83	20.59	20.66	77.14567	1.0		1053	1048
198	13C-PCB-138		1091424	613800	477623	1.29	NO	24.84	0.00	24.81	24.88	76.45507	1.0		1015	1075
199	13C-PCB-194		777150	367526	409624	0.90	NO	31.03	1.25	31.00	31.07	77.31322	1.0		557	446
200	Total MoCB-F1	11		86721737								30413899.50...			3956	
201	Total DiCB-F1	13		257118876								4522350.217...			3396	
202	Total DiCB-F2	8		67896812								12755471.65...			10161	
203	Total TrCB-F1	1		12051369								302624.43697			553	
204	Total TrCB-F2	8		211430094								1708786.922...			2291	
205	Total TrCB-F3	20		279673548								8237839.374...			8310	
206	Total TeCB-F2	1		179637								3116.81866			356	
207	Total TeCB-F3	14		148414634								1708666.595...			1237	
208	Total TeCB-F4	22		42934860								3620026.018...			6681	
209	Total PeCB-F3	17		406674								162505.38538			316	
210	Total PeCB-F4	17		130989527								1244750.069...			2162	
211	Total PeCB-F5	32		19601340								5507824.376...			2304	
212	Total HxCB-F4	15		4170932								53129.40148			561	
213	Total HxCB-F5	29		21837581								319583.24056			1526	
214	Total HpCB-F5	24		1120571								20930.27208			739	
215	Total HpCB-F6	1		8145								76.52057			455	
216	Total OcCB-F5	10		65869								2207.02465			192	
217	Total OcCB-F6	5		19445								3235.86228			255	
218	Total NoCB-F6	3		11269								243.76072			157	
219	Total DeCB-F7	1		2049								29.56987			85	
220	Total 13C-MoCB-F1	2		1259905								5236.37758			1519	
221	Total 13C-DiCB-F1	7		1826159								1895.17230			2336	
222	Total 13C-DiCB-F2	1		3435353								4277.91551			5345	

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A1-0421SJ.qld

Last Altered: Wednesday, April 21, 2021 08:52:08 Eastern Daylight Time

Printed: Thursday, April 22, 2021 09:39:07 Eastern Daylight Time

**Name: 5-210419A09, Date: 19-Apr-2021, Time: 20:34:38, ID: L2569163-2, Description: Sample, Vial: Tray1:46**

	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-TrCB-F1	1		166079								1662.42483			15490	
224	Total 13C-TrCB-F3	3		3364647								26466.98608			18630	
225	Total 13C-TeCB-F2	1		200331								1454.29738			3253	
226	Total 13C-TeCB-F3	13		682991								75.92900			2324	
227	Total 13C-TeCB-F4	2		818406								7881.39343			2477	
228	Total 13C-PeCB-F3	1		397113								2105.78696			832	
229	Total 13C-PeCB-F4	20		2050844								18255.70955			1053	
230	Total 13C-PeCB-F5	5		2216588								18407.16035			1501	
231	Total 13C-HxCB-F4	1		447210								2981.76595			681	
232	Total 13C-HxCB-F5	12		3659463								35026.52008			1015	
233	Total 13C-HpCB-F5	2		569099								6885.21103			1074	
234	Total 13C-HpCB-F6	1		697344								3975.93447			1197	
235	Total 13C-OcCB-F5	1		239468								3162.39076			598	
236	Total 13C-OcCB-F6	4		627012								3727.00630			557	
237	Total 13C-NoCB-F6	2		329206								7541.45203			416	
238	Total 13C-DeCB-F7	1		279480								3990.37281			170	
239	Lockmass F1			0											319438	
240	Lockmass F2			0											49657	
241	Lockmass F3			0											206786	
242	Lockmass F4			0											204782	
243	Lockmass F5			0											63855	
244	Lockmass F6			0											52140	
245	Lockmass F7			0											15181	

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A1-0421SJ.qld

Last Altered: Wednesday, April 21, 2021 08:52:08 Eastern Daylight Time

Printed: Thursday, April 22, 2021 09:39:07 Eastern Daylight Time

**Name: 5-210419A10, Date: 19-Apr-2021, Time: 21:16:52, ID: L2569163-3, Description: Sample, Vial: Tray1:47**

	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	* PCB-1		28027205	21350196	6677009	3.20	NO	8.97	1.00	8.93	9.00	131985.27718			2671	1630
2	PCB-2		1229379	934170	295209	3.16	NO	10.35	0.99	10.32	10.39	5390.29288			2671	1630
3	PCB-3		5003892	3790790	1213102	3.12	NO	10.48	1.00	10.45	10.51	20104.86240			2671	1630
4	*PCB-4		50722586	30815000	19907586	1.55	NO	10.63	1.00	10.60	10.67	626935.40253			1896	2493
5	PCB-10		3747162	2271793	1475369	1.54	NO	10.75	1.01	10.71	10.78	17859.30340			1896	2493
6	PCB-9		8434470	5101663	3332808	1.53	NO	11.90	1.12	11.86	11.93	39868.46295			1896	2493
7	PCB-7		4979285	3017304	1961981	1.54	NO	11.99	1.13	11.96	12.03	22445.86240			1896	2493
8	PCB-6		20748124	12537967	8210157	1.53	NO	12.15	1.14	12.11	12.18	98167.69299			1896	2493
9	PCB-5		1033703	611012	422691	1.45	NO	12.36	1.16	12.33	12.39	4865.07018		SJ210421MS	1896	2493
10	PCB-8		89260056	52479460	36780596	1.43	NO	12.43	1.17	12.40	12.46	409318.82840		SJ210421MS	1896	2493
11	* PCB-14		13242	8114	5127	1.58	NO	13.40	0.94	13.37	13.44	56.56724			9752	8041
12	PCB-11		1834934	1165424	669511	1.74	NO	13.91	0.97	13.88	13.94	8038.15883			9752	8041
13	PCB-13/12		2847089	1742534	1104555	1.58	NO	14.09	0.99	14.06	14.13	12089.75717			9752	8041
14	PCB-15		18749220	11546759	7202461	1.60	NO	14.30	1.00	14.26	14.33	69443.05244			9752	8041
15	* PCB-19		5075736	2608541	2467195	1.06	NO	12.62	1.00	12.59	12.66	91797.18961			1030	1049
16	* PCB-30/18		52574830	27490012	25084818	1.10	NO	13.73	1.09	13.69	13.76	299535.82066			1463	2067
17	PCB-17		23721432	12349432	11372000	1.09	NO	13.97	1.11	13.94	14.01	160289.88935			1463	2067
18	PCB-27		3339858	1746533	1593325	1.10	NO	14.10	1.12	14.07	14.14	16270.75689			1463	2067
19	PCB-24		928093	482614	445479	1.08	NO	14.19	1.12	14.15	14.22	4568.41155			1463	2067
20	PCB-16		15533780	8102839	7430941	1.09	NO	14.26	1.13	14.23	14.29	127714.56475			1463	2067
21	PCB-32		15127736	7895125	7232611	1.09	NO	14.55	1.15	14.51	14.58	70962.87254			1463	2067
22	* PCB-34		191511	97211	94300	1.03	NO	15.24	0.84	15.21	15.28	977.64904			4169	6737
23	PCB-23		92529	46260	46270	1.00	NO	15.33	0.84	15.30	15.36	425.74758			4169	6737
24	PCB-29/26		7580795	3851332	3729463	1.03	NO	15.51	0.85	15.47	15.54	36004.06879			4169	6737
25	PCB-25		3840341	1958717	1881625	1.04	NO	15.64	0.86	15.61	15.68	16706.39674			4169	6737
26	PCB-31		39217612	19973872	19243740	1.04	NO	15.82	0.87	15.79	15.85	178806.00310			4169	6737
27	PCB-28/20		41176402	21016512	20159890	1.04	NO	15.99	0.88	15.95	16.02	191071.04568			4169	6737
28	PCB-21/33		23108380	11765471	11342909	1.04	NO	16.13	0.89	16.10	16.17	109799.87166			4169	6737
29	PCB-22		12731479	6479231	6252249	1.04	NO	16.37	0.90	16.34	16.40	60905.88504			4169	6737
30	PCB-36		3995	2058	1937	1.06	NO	17.20	0.94	17.17	17.23	17.83199		SJ210421MS	4169	6737
31	PCB-39		96554	48552	48002	1.01	NO	17.42	0.96	17.38	17.45	437.87797			4169	6737
32	PCB-38		12372	6157	6215	0.99	NO	17.74	0.97	17.71	17.77	64.33521			4169	6737
33	PCB-35		215262	109362	105900	1.03	NO	18.00	0.99	17.97	18.04	1111.90588			4169	6737
34	PCB-37		3261748	1652988	1608760	1.03	NO	18.23	1.00	18.20	18.26	14553.46239			4169	6737
35	* PCB-54		63437	27662	35776	0.77	NO	14.48	1.00	14.45	14.51	934.58500			651	782
36	* PCB-50/53		2226385	970443	1255942	0.77	NO	15.67	1.08	15.64	15.71	17340.44759			761	1312
37	PCB-45/51		2765884	1203034	1562850	0.77	NO	16.08	1.11	16.04	16.11	22350.27666			761	1312

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

Dataset:      C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A1-0421SJ.qld

Last Altered:    Wednesday, April 21, 2021 08:52:08 Eastern Daylight Time

Printed:        Thursday, April 22, 2021 09:39:07 Eastern Daylight Time

**Name: 5-210419A10, Date: 19-Apr-2021, Time: 21:16:52, ID: L2569163-3, Description: Sample, Vial: Tray1:47**

	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
38	PCB-46		774806	334612	440194	0.76	NO	16.26	1.12	16.23	16.29	7200.60963			761	1312
39	PCB-52		13319880	5783163	7536717	0.77	NO	16.99	1.17	16.95	17.02	109055.01441			761	1312
40	PCB-73														761	1312
41	PCB-43		421875	178931	242944	0.74	NO	17.12	1.18	17.09	17.16	4478.33482			761	1312
42	PCB-69/49		6680111	2895512	3784600	0.77	NO	17.25	1.19	17.22	17.28	49036.04487			761	1312
43	PCB-48		2421806	1042181	1379625	0.76	NO	17.42	1.20	17.38	17.45	19294.68955			761	1312
44	PCB-44/47/65		8063595	3488851	4574744	0.76	NO	17.55	1.21	17.52	17.59	62098.00011			761	1312
45	PCB-59/62/75		817154	342016	475138	0.72	NO	17.73	1.23	17.70	17.76	5037.08469			761	1312
46	PCB-42		2015190	872226	1142965	0.76	NO	17.85	1.23	17.81	17.88	18542.09006			761	1312
47	PCB-41/71/40		3887951	1694003	2193948	0.77	NO	18.11	1.25	18.08	18.14	32534.65302			761	1312
48	PCB-64		3666902	1608664	2058238	0.78	NO	18.24	1.26	18.21	18.27	23131.57541			761	1312
49	* PCB-72		28407	13214	15193	0.87	NO	18.63	0.85	18.59	18.66	180.24412			2470	3726
50	PCB-68		20920	10140	10779	0.94	YES	18.79	0.86	18.76	18.83	117.92330			2470	3726
51	PCB-57		24856	10715	14141	0.76	NO	19.03	0.87	19.00	19.07	167.24110			2470	3726
52	PCB-58		10326	4649	5677	0.82	NO	19.16	0.88	19.13	19.20	64.68341		SJ210421MS	2470	3726
53	PCB-67		157481	69038	88443	0.78	NO	19.26	0.88	19.22	19.29	862.18411			2470	3726
54	PCB-63		160525	70420	90106	0.78	NO	19.40	0.89	19.37	19.44	1022.80056			2470	3726
55	PCB-61/70/74/76		6627392	2919445	3707947	0.79	NO	19.58	0.90	19.55	19.61	42234.09399			2470	3726
56	PCB-66		2643137	1158998	1484139	0.78	NO	19.76	0.91	19.73	19.80	16869.52277			2470	3726
57	PCB-55		67313	29865	37448	0.80	NO	19.87	0.91	19.83	19.90	440.21444			2470	3726
58	PCB-56		1021487	447919	573568	0.78	NO	20.14	0.92	20.11	20.18	7095.56109			2470	3726
59	PCB-60		647409	284827	362582	0.79	NO	20.26	0.93	20.23	20.30	4204.48791			2470	3726
60	PCB-80														2470	3726
61	PCB-79		32036	13350	18686	0.71	NO	21.24	0.98	21.21	21.28	199.07030			2470	3726
62	PCB-78		1688	732	957	0.77	NO	21.59	0.99	21.55	21.62	12.08007		SJ210421MS	2470	3726
63	PCB-81		5087	2162	2925	0.74	NO	21.80	1.00	21.77	21.83	32.54633			2470	3726
64	PCB-77		100923	43666	57257	0.76	NO	22.10	1.00	22.07	22.14	546.21108			2470	3726
65	* PCB-104		1041	582	459	1.27	YES	17.51	1.00	17.48	17.55	10.63608			781	621
66	PCB-96		52586	32375	20211	1.60	NO	17.76	1.01	17.73	17.79	387.55381			781	621
67	* PCB-103		35368	21961	13407	1.64	NO	18.73	1.07	18.69	18.76	308.51442			1846	1117
68	PCB-94		19839	12274	7565	1.62	NO	18.88	1.08	18.84	18.91	195.36391			1846	1117
69	PCB-95		2964575	1819932	1144643	1.59	NO	19.13	1.09	19.09	19.16	28941.12452			1846	1117
70	PCB-100/93/102/98		151345	92685	58660	1.58	NO	19.30	1.10	19.27	19.34	1418.08775			1846	1117
71	PCB-88/91		533346	328079	205267	1.60	NO	19.59	1.12	19.55	19.62	5117.67872			1846	1117
72	PCB-84		831200	510838	320362	1.59	NO	19.74	1.13	19.70	19.77	8956.99899			1846	1117
73	PCB-89		30362	18582	11779	1.58	NO	19.99	1.14	19.95	20.02	327.12000			1846	1117
74	PCB-121														1846	1117

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A1-0421SJ.qld

Last Altered: Wednesday, April 21, 2021 08:52:08 Eastern Daylight Time

Printed: Thursday, April 22, 2021 09:39:07 Eastern Daylight Time

**Name: 5-210419A10, Date: 19-Apr-2021, Time: 21:16:52, ID: L2569163-3, Description: Sample, Vial: Tray1:47**

	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		552637	338925	213712	1.59	NO	20.34	1.16	20.30	20.37	5708.95982			1846	1117
76	PCB-113/90/101		3555185	2180163	1375021	1.59	NO	20.64	1.18	20.61	20.68	30335.12052			1846	1117
77	PCB-83/99		1410340	868263	542077	1.60	NO	20.95	0.91	20.91	20.98	14400.88232			1846	1117
78	PCB-112														1846	1117
79	PCB-109/119/86/97/125/87		1793559	1105212	688347	1.61	NO	21.30	0.92	21.27	21.33	15706.02967		SJ210421MJ	1846	1117
80	PCB-117/116/85/110/115		3433686	2113047	1320639	1.60	NO	21.72	0.94	21.68	21.75	27666.06491		SJ210421MJ	1846	1117
81	PCB-82		227198	139844	87354	1.60	NO	21.92	0.95	21.89	21.95	2929.30976		SJ210421MB	1846	1117
82	PCB-111														1846	1117
83	PCB-120		1850	1063	787	1.35	NO	22.25	0.96	22.22	22.29	13.46222		SJ210421MS	1846	1117
84	* PCB-108/124		71694	43910	27784	1.58	NO	22.90	0.99	22.87	22.93	540.30634			1500	1423
85	PCB-107		110444	68554	41890	1.64	NO	23.02	1.00	22.99	23.05	825.42395		SJ210421MS	1500	1423
86	PCB-123		26228	16429	9799	1.68	NO	23.07	1.00	23.03	23.10	210.86145		SJ210421MS	1500	1423
87	PCB-106														1500	1423
88	PCB-118		1711131	1054819	656312	1.61	NO	23.26	1.00	23.23	23.30	13263.84582			1500	1423
89	PCB-122		15650	9793	5856	1.67	NO	23.45	1.00	23.42	23.49	132.36933			1500	1423
90	PCB-114		39212	24302	14909	1.63	NO	23.56	1.00	23.53	23.60	300.01072			1500	1423
91	PCB-105		661421	404273	257148	1.57	NO	23.91	1.00	23.88	23.95	4259.28692			1500	1423
92	PCB-127		2395	1527	868	1.76	NO	24.65	1.03	24.62	24.68	19.34495		SJ210421MS	1500	1423
93	PCB-126		3917	1600	2317	0.69	YES	25.50	1.00	25.46	25.53	26.73044		SJ210421MS	1500	1423
94	* PCB-155		1110	570	540	1.06	NO	20.49	1.00	20.46	20.53	8.42437		SJ210421MB	343	344
95	PCB-152		2353	1262	1091	1.16	NO	20.68	1.01	20.65	20.71	15.08100			343	344
96	PCB-150		3230	1856	1374	1.35	NO	20.74	1.01	20.70	20.77	19.14026			343	344
97	PCB-136		195206	108498	86708	1.25	NO	20.97	1.02	20.93	21.00	1279.47788		SJ210421MB	343	344
98	PCB-145		1399	830	569	1.46	YES	21.11	1.03	21.07	21.14	8.83153		SJ210421MB	343	344
99	PCB-148		1107	645	463	1.39	NO	21.83	1.07	21.79	21.86	9.93154			343	344
100	PCB-151/135		278956	155153	123803	1.25	NO	22.17	1.08	22.14	22.20	2597.38400		SJ210421MS	343	344
101	PCB-154		12263	6858	5404	1.27	NO	22.25	1.09	22.22	22.29	85.41582		SJ210421MS	343	344
102	PCB-144		51616	28868	22747	1.27	NO	22.46	1.10	22.43	22.50	464.25930			343	344
103	* PCB-147/149		792430	436158	356272	1.22	NO	22.66	1.11	22.62	22.69	6464.27740			782	796
104	PCB-134/143		54839	29765	25074	1.19	NO	22.79	1.11	22.76	22.82	553.46069			782	796
105	PCB-139/140		26414	14528	11886	1.22	NO	22.96	1.12	22.93	22.99	217.21204			782	796
106	PCB-131		15247	8404	6844	1.23	NO	23.10	0.88	23.07	23.14	159.98242			782	796
107	PCB-142														782	796
108	PCB-132		377096	209503	167593	1.25	NO	23.36	0.89	23.32	23.39	3579.78296			782	796
109	PCB-133		11639	6474	5165	1.25	NO	23.53	0.89	23.49	23.56	114.06350			782	796
110	PCB-165		897	484	414	1.17	NO	23.72	0.90	23.69	23.75	6.38697			782	796
111	PCB-146		125614	69528	56086	1.24	NO	23.87	0.90	23.83	23.90	1070.74386			782	796

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A1-0421SJ.qld

Last Altered: Wednesday, April 21, 2021 08:52:08 Eastern Daylight Time

Printed: Thursday, April 22, 2021 09:39:07 Eastern Daylight Time

**Name: 5-210419A10, Date: 19-Apr-2021, Time: 21:16:52, ID: L2569163-3, Description: Sample, Vial: Tray1:47**

	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		232	143	90	1.59	YES	24.00	0.91	23.97	24.03	1.60842			782	796
113	PCB-153/168		878504	485885	392619	1.24	NO	24.18	0.92	24.15	24.21	6451.86308			782	796
114	PCB-141		130721	72181	58540	1.23	NO	24.31	0.92	24.28	24.35	1202.42463			782	796
115	PCB-130		44588	23928	20660	1.16	NO	24.54	0.93	24.51	24.58	502.61053			782	796
116	PCB-137/164		111845	61969	49876	1.24	NO	24.70	0.94	24.67	24.73	892.25590		SJ210421MJ	782	796
117	PCB-138/163/129		856212	471864	384348	1.23	NO	24.87	0.94	24.84	24.90	8366.38022			782	796
118	PCB-160														782	796
119	PCB-158		122946	68147	54799	1.24	NO	25.07	0.95	25.04	25.11	770.08734			782	796
120	PCB-128/166		164465	91676	72789	1.26	NO	25.56	0.97	25.52	25.59	1345.15954			782	796
121	PCB-159		2656	1398	1257	1.11	NO	26.00	0.99	25.97	26.04	18.88215		SJ210421MS	782	796
122	PCB-162		2509	1400	1110	1.26	NO	26.14	0.99	26.10	26.17	17.86174			782	796
123	PCB-167		32255	17774	14481	1.23	NO	26.39	1.00	26.36	26.42	238.65908			782	796
124	PCB-156/157		102608	56729	45879	1.24	NO	27.01	1.00	26.97	27.04	800.68910			782	796
125	PCB-169		992	372	620	0.60	YES	28.68	1.00	28.64	28.71	6.71464			782	796
126	* PCB-188		426	194	231	0.84	YES	23.50	1.00	23.47	23.54	3.72170			266	551
127	PCB-179		32355	16193	16161	1.00	NO	23.72	1.01	23.69	23.75	257.56609			266	551
128	PCB-184		642	338	305	1.11	NO	23.94	1.02	23.90	23.97	4.61940			266	551
129	PCB-176		10884	5497	5387	1.02	NO	24.17	1.03	24.13	24.20	87.76131			266	551
130	PCB-186														266	551
131	PCB-178		11283	5646	5637	1.00	NO	25.06	1.07	25.03	25.10	130.14691			266	551
132	PCB-175		2980	1551	1429	1.09	NO	25.39	1.08	25.36	25.42	33.59126			266	551
133	PCB-187		73411	37437	35974	1.04	NO	25.53	1.09	25.50	25.57	709.12489		SJ210421MS	266	551
134	PCB-182		598	316	282	1.12	NO	25.61	1.09	25.57	25.64	6.14265		SJ210421MS	266	551
135	PCB-183		38167	19429	18738	1.04	NO	25.84	1.10	25.80	25.87	393.06237			266	551
136	PCB-185		3905	1957	1948	1.00	NO	25.93	1.10	25.90	25.97	44.48738		SJ210421MS	266	551
137	PCB-174		39800	20169	19631	1.03	NO	26.00	1.11	25.97	26.04	420.90941		SJ210421MS	266	551
138	PCB-177		21859	11158	10701	1.04	NO	26.23	1.12	26.20	26.27	260.71527			266	551
139	PCB-181		859	394	465	0.85	YES	26.43	0.88	26.39	26.46	9.20059			266	551
140	PCB-171/173		13759	7200	6558	1.10	NO	26.56	0.89	26.53	26.59	163.35056			266	551
141	PCB-172		6848	3413	3435	0.99	NO	27.35	0.91	27.31	27.38	80.74555			266	551
142	PCB-192														266	551
143	PCB-180/193		108266	54488	53778	1.01	NO	27.68	0.92	27.65	27.72	1024.19312			266	551
144	PCB-191		2383	1172	1211	0.97	NO	27.87	0.93	27.83	27.90	20.89617			266	551
145	PCB-170		37995	19542	18453	1.06	NO	28.37	0.95	28.34	28.41	473.11652			266	551
146	PCB-190		9648	5165	4483	1.15	NO	28.64	0.96	28.61	28.67	76.41503			266	551
147	* PCB-189		2586	1415	1171	1.21	YES	29.95	1.00	29.91	29.98	20.86206		SJ210421MB	340	320
148	* PCB-202		10872	4861	6012	0.81	NO	26.27	1.00	26.24	26.30	103.80470			194	197

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A1-0421SJ.qld

Last Altered: Wednesday, April 21, 2021 08:52:08 Eastern Daylight Time

Printed: Thursday, April 22, 2021 09:39:07 Eastern Daylight Time

**Name: 5-210419A10, Date: 19-Apr-2021, Time: 21:16:52, ID: L2569163-3, Description: Sample, Vial: Tray1:47**

	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
149	PCB-201		5879	2793	3087	0.90	NO	26.73	1.02	26.70	26.76	49.88192			194	197
150	PCB-204														194	197
151	PCB-197		1373	705	669	1.05	YES	27.19	1.04	27.16	27.22	10.68876		SJ210421MB	194	197
152	PCB-200		2780	1402	1378	1.02	NO	27.30	1.04	27.26	27.33	23.37471		SJ210421MB	194	197
153	PCB-198/199		18276	8256	10020	0.82	NO	28.69	0.92	28.65	28.72	210.77428			194	197
154	PCB-196		7668	3518	4150	0.85	NO	29.01	0.93	28.98	29.05	90.82592			194	197
155	PCB-203		13391	6276	7115	0.88	NO	29.12	0.93	29.09	29.16	138.20334			194	197
156	* PCB-195		4214	2035	2179	0.93	NO	29.85	0.95	29.81	29.88	54.71052			180	168
157	PCB-194		12186	5714	6473	0.88	NO	31.05	0.99	31.01	31.08	151.95795			180	168
158	PCB-205		925	456	469	0.97	NO	31.31	1.00	31.28	31.35	9.53874		SJ210421MB	180	168
159	* PCB-208		3130	1387	1744	0.80	NO	29.68	1.00	29.65	29.71	28.90474			235	462
160	PCB-207		1547	705	842	0.84	NO	30.16	1.02	30.12	30.19	14.88721			235	462
161	PCB-206		5826	2518	3308	0.76	NO	32.39	1.00	32.35	32.42	81.43442			235	462
162	* PCB-209		1640	914	726	1.26	NO	33.50	1.00	33.46	33.53	16.63654			86	122
163	13C-PCB-31		3023188	1568576	1454613	1.08	NO	15.81	0.87	15.78	15.84	19338.90909	107.4		24722	8590
164	13C-PCB-95		810812	504629	306183	1.65	NO	19.11	1.09	19.07	19.14	12254.66361	68.1		1214	853
165	13C-PCB-153		1956042	1103168	852874	1.29	NO	24.17	1.18	24.13	24.20	18508.28321	102.8		1219	846
166	13C-PCB-28		640189	328413	311775	1.05	NO	15.98	0.94	15.94	16.01	1979.95022	49.5		24722	8590
167	13C-PCB-111		336268	209116	127152	1.64	NO	22.01	1.07	21.98	22.05	2119.62518	53.0		1214	853
168	13C-PCB-178		259810	133489	126322	1.06	NO	25.05	1.01	25.02	25.08	2043.48832	51.1		657	552
169	13C-PCB-1		742486	564121	178365	3.16	NO	8.95	0.75	8.92	8.99	1892.09496	47.3		1272	7768
170	13C-PCB-3		832407	628180	204226	3.08	NO	10.47	0.88	10.43	10.50	2385.28810	59.6		1272	7768
171	13C-PCB-4		363213	224701	138511	1.62	NO	10.63	0.89	10.60	10.67	1478.45785	37.0		2442	1685
172	13C-PCB-15		984482	606732	377750	1.61	NO	14.28	1.20	14.24	14.31	3210.64000	80.3		6329	1478
173	13C-PCB-19		190173	96452	93721	1.03	NO	12.61	1.06	12.58	12.64	1035.72634	25.9		16878	8132
174	13C-PCB-37		804746	423363	381383	1.11	NO	18.22	1.07	18.19	18.25	3026.14344	75.7		24722	8590
175	13C-PCB-54		254223	113171	141052	0.80	NO	14.46	0.85	14.43	14.50	812.52061	20.3		2172	1459
176	13C-PCB-81		515805	226962	288843	0.79	NO	21.79	1.06	21.76	21.82	2388.63674	59.7		1712	1401
177	13C-PCB-77		636589	278075	358513	0.78	NO	22.09	1.07	22.06	22.13	2897.46660	72.4		1712	1401
178	13C-PCB-104		339473	205564	133909	1.54	NO	17.50	1.03	17.47	17.54	1253.27922	31.3		368	526
179	13C-PCB-123		451488	279824	171664	1.63	NO	23.08	1.12	23.05	23.11	2386.61417	59.7		1307	1079
180	13C-PCB-118		440673	273897	166777	1.64	NO	23.25	1.13	23.22	23.28	2219.84512	55.5		1307	1079
181	13C-PCB-114		425043	264875	160168	1.65	NO	23.55	0.95	23.52	23.59	2348.95035	58.7		1307	1079
182	13C-PCB-105		515483	320090	195393	1.64	NO	23.90	0.96	23.87	23.94	2877.57539	71.9		1307	1079
183	13C-PCB-126		483629	298363	185266	1.61	NO	25.49	1.03	25.45	25.52	2977.84587	74.4		1307	1079
184	13C-PCB-155		498063	274814	223249	1.23	NO	20.49	0.99	20.45	20.52	1935.38948	48.4		493	394
185	13C-PCB-167		489682	275102	214580	1.28	NO	26.38	1.06	26.35	26.41	2541.32479	63.5		1219	846

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A1-0421SJ.qld

Last Altered: Wednesday, April 21, 2021 08:52:08 Eastern Daylight Time

Printed: Thursday, April 22, 2021 09:39:07 Eastern Daylight Time

**Name: 5-210419A10, Date: 19-Apr-2021, Time: 21:16:52, ID: L2569163-3, Description: Sample, Vial: Tray1:47**

	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	13C-PCB-156/157		897721	509373	388347	1.31	NO	27.01	1.09	26.97	27.04	4830.50206	60.4		1219	846
187	13C-PCB-169		541119	317120	223999	1.42	NO	28.66	1.15	28.63	28.70	3099.36889	77.5		1219	846
188	13C-PCB-188		485095	247414	237680	1.04	NO	23.48	0.94	23.45	23.51	2143.61015	53.6		657	552
189	13C-PCB-189		491379	255119	236260	1.08	NO	29.93	0.96	29.90	29.97	2780.56069	69.5		1685	1121
190	13C-PCB-202		388634	186905	201729	0.93	NO	26.26	1.06	26.23	26.29	2222.10707	55.6		1699	673
191	13C-PCB-205		423472	199350	224122	0.89	NO	31.31	1.01	31.28	31.35	2396.51311	59.9		497	413
192	13C-PCB-208		354781	158985	195796	0.81	NO	29.67	0.96	29.63	29.70	2518.60111	63.0		396	471
193	13C-PCB-206		236309	104724	131585	0.80	NO	32.37	1.04	32.34	32.41	2393.35293	59.8		396	471
194	13C-PCB-209		389648	212309	177339	1.20	NO	33.48	1.08	33.45	33.52	2474.29450	61.9		151	185
195	13C-PCB-9		2920296	1781185	1139111	1.56	NO	11.88	0.48	11.85	11.92	72.47836	0.9		2442	1685
196	13C-PCB-52		1467207	662415	804792	0.82	NO	16.97	0.68	16.93	17.00	74.91112	0.9		1233	1304
197	13C-PCB-101		1115255	689295	425960	1.62	NO	20.62	0.83	20.59	20.66	74.72422	0.9		1214	853
198	13C-PCB-138		1216656	685689	530966	1.29	NO	24.86	0.00	24.82	24.89	85.22766	1.1		1219	846
199	13C-PCB-194		949381	448252	501128	0.89	NO	31.03	1.25	31.00	31.07	94.44723	1.2		497	413
200	Total MoCB-F1	10		28300788								7864987.979...			2671	
201	Total DiCB-F1	9		107003949								1470963.753...			1896	
202	Total DiCB-F2	8		16231889								2921275.677...			9752	
203	Total TrCB-F1	1		2611322								91797.18961			1030	
204	Total TrCB-F2	9		58066847								680000.20854			1463	
205	Total TrCB-F3	19		67624016								1390820.331...			4169	
206	Total TeCB-F2	1		30072								934.58500			651	
207	Total TeCB-F3	14		20416535								375560.49631			761	
208	Total TeCB-F4	21		5199410								309567.82257			2470	
209	Total PeCB-F3	10		37001								13359.94900			781	
210	Total PeCB-F4	16		9552582								144340.62449			1846	
211	Total PeCB-F5	30		2163233								1619909.914...			1500	
212	Total HxCB-F4	9		304541								4487.94571			343	
213	Total HxCB-F5	29		2135639								48011.12115			782	
214	Total HpCB-F5	21		211901								5777.95707			266	
215	Total HpCB-F6	1		2291								20.86206			340	
216	Total OcCB-F5	7		27809								627.55363			194	
217	Total OcCB-F6	4		8396								923.06101			180	
218	Total NoCB-F6	3		4610								125.22637			235	
219	Total DeCB-F7	1		914								16.63654			86	
220	Total 13C-MoCB-F1	2		1192994								4277.38306			1272	
221	Total 13C-DiCB-F1	8		2020012								1551.90855			2442	
222	Total 13C-DiCB-F2	1		2461241								3210.64000			6329	



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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A1-0421SJ.qld

Last Altered: Wednesday, April 21, 2021 08:52:08 Eastern Daylight Time

Printed: Thursday, April 22, 2021 09:39:07 Eastern Daylight Time

**Name: 5-210419A10, Date: 19-Apr-2021, Time: 21:16:52, ID: L2569163-3, Description: Sample, Vial: Tray1:47**

	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-TrCB-F1	1		108601								1035.72634			16878	
224	Total 13C-TrCB-F3	3		2332194								24345.00276			24722	
225	Total 13C-TeCB-F2	1		113171								812.52061			2172	
226	Total 13C-TeCB-F3	7		674785								76.29142			1233	
227	Total 13C-TeCB-F4	2		517983								5286.10334			1712	
228	Total 13C-PeCB-F3	1		208337								1253.27922			368	
229	Total 13C-PeCB-F4	11		1409459								14451.24304			1214	
230	Total 13C-PeCB-F5	5		1493018								12810.83089			1307	
231	Total 13C-HxCB-F4	1		275697								1935.38948			493	
232	Total 13C-HxCB-F5	15		2900019								29070.66983			1219	
233	Total 13C-HpCB-F5	2		390863								4187.09847			657	
234	Total 13C-HpCB-F6	1		573775								2780.56069			1685	
235	Total 13C-OcCB-F5	1		191615								2222.10707			1699	
236	Total 13C-OcCB-F6	4		655930								2494.35833			497	
237	Total 13C-NoCB-F6	2		263818								4911.95404			396	
238	Total 13C-DeCB-F7	1		212309								2474.29450			151	
239	Lockmass F1			0											218874	
240	Lockmass F2			0											119247	
241	Lockmass F3			0											305609	
242	Lockmass F4			0											173426	
243	Lockmass F5			0											54643	
244	Lockmass F6			0											63275	
245	Lockmass F7			0											14768	

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

Dataset:      C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A1-0421SJ.qld

Last Altered:    Wednesday, April 21, 2021 08:52:08 Eastern Daylight Time

Printed:        Thursday, April 22, 2021 09:39:07 Eastern Daylight Time

**Name: 5-210419A11, Date: 19-Apr-2021, Time: 21:58:59, ID: L2569163-4, Description: Sample, Vial: Tray1:48**

	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	* PCB-1		40579017	30904078	9674939	3.19	NO	8.95	1.00	8.92	8.99	233330.10390			3844	1758
2	PCB-2		1684597	1283157	401440	3.20	NO	10.35	0.99	10.32	10.39	9191.29380			3844	1758
3	PCB-3		7422137	5661732	1760406	3.22	NO	10.47	1.00	10.43	10.50	37752.99879			3844	1758
4	*PCB-4		92766452	53741812	39024640	1.38	NO	10.63	1.00	10.60	10.67	1294309.985...			985	2440
5	PCB-10		8153768	4951918	3201850	1.55	NO	10.75	1.01	10.71	10.78	44578.04332			985	2440
6	PCB-9		17211534	10498294	6713240	1.56	NO	11.88	1.12	11.85	11.92	93323.67919			985	2440
7	PCB-7		10061459	6020017	4041443	1.49	NO	11.99	1.13	11.96	12.03	52027.25181			985	2440
8	PCB-6		42771713	26030034	16741679	1.55	NO	12.15	1.14	12.11	12.18	232138.39913			985	2440
9	PCB-5		2549545	1528902	1020643	1.50	NO	12.36	1.16	12.33	12.39	13764.37749		SJ210421MS	985	2440
10	PCB-8		128280760	70238928	58041832	1.21	YES	12.43	1.17	12.40	12.46	674786.96202		SJ210421MS	985	2440
11	* PCB-14		18092	11199	6893	1.62	NO	13.40	0.94	13.37	13.44	88.65365			13308	9607
12	PCB-11		2231773	1310081	921692	1.42	NO	13.91	0.97	13.88	13.94	11214.67283			13308	9607
13	PCB-13/12		6304797	3878143	2426655	1.60	NO	14.08	0.99	14.05	14.12	30710.59912			13308	9607
14	PCB-15		39806814	24506250	15300564	1.60	NO	14.29	1.00	14.25	14.32	170139.58486			13308	9607
15	* PCB-19		12495051	6479563	6015488	1.08	NO	12.62	1.00	12.59	12.66	218043.07024			922	873
16	* PCB-30/18		113565352	57878760	55686592	1.04	NO	13.73	1.09	13.69	13.76	615063.51405			2782	2511
17	PCB-17		57653234	30047234	27606000	1.09	NO	13.97	1.11	13.93	14.00	370332.75416			2782	2511
18	PCB-27		9082710	4729467	4353243	1.09	NO	14.10	1.12	14.07	14.14	42062.82638			2782	2511
19	PCB-24		2228165	1159386	1068779	1.08	NO	14.19	1.12	14.15	14.22	10426.16091			2782	2511
20	PCB-16		37574524	19577396	17997128	1.09	NO	14.26	1.13	14.23	14.29	293670.27513			2782	2511
21	PCB-32		38873208	20273660	18599548	1.09	NO	14.55	1.15	14.51	14.58	173344.82139			2782	2511
22	* PCB-34		518256	260722	257534	1.01	NO	15.24	0.84	15.21	15.28	2514.99557			6866	1
23	PCB-23		235056	119167	115889	1.03	NO	15.33	0.84	15.30	15.36	1028.12983			6866	1
24	PCB-29/26		21158407	10776423	10381984	1.04	NO	15.51	0.85	15.47	15.54	95526.31754			6866	1
25	PCB-25		9673219	4924138	4749082	1.04	NO	15.64	0.86	15.61	15.68	40002.51042			6866	1
26	PCB-31		99679624	50645228	49034396	1.03	NO	15.82	0.87	15.79	15.85	432026.67830			6866	1
27	PCB-28/20		104613972	53038236	51575736	1.03	NO	15.99	0.88	15.95	16.02	461465.67425			6866	1
28	PCB-21/33		60397938	30815050	29582888	1.04	NO	16.13	0.89	16.10	16.17	272808.35625			6866	1
29	PCB-22		33364319	16913142	16451177	1.03	NO	16.37	0.90	16.34	16.40	151728.05486			6866	1
30	PCB-36		8054	4037	4017	1.00	NO	17.20	0.94	17.17	17.23	34.17708		SJ210421MS	6866	1
31	PCB-39		309610	155442	154168	1.01	NO	17.42	0.96	17.38	17.45	1334.75049			6866	1
32	PCB-38		35599	17811	17788	1.00	NO	17.73	0.97	17.70	17.76	175.97812			6866	1
33	PCB-35		580920	295476	285443	1.04	NO	17.99	0.99	17.96	18.03	2852.45877			6866	1
34	PCB-37		8991308	4575739	4415569	1.04	NO	18.23	1.00	18.20	18.26	38003.79012			6866	1
35	* PCB-54		182337	80003	102334	0.78	NO	14.47	1.00	14.44	14.51	2268.83274			343	551
36	* PCB-50/53		6595722	2869277	3726445	0.77	NO	15.67	1.08	15.64	15.71	45975.11154			1863	1139
37	PCB-45/51		8256518	3607396	4649122	0.78	NO	16.08	1.11	16.04	16.11	59709.90243			1863	1139

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A1-0421SJ.qld

Last Altered: Wednesday, April 21, 2021 08:52:08 Eastern Daylight Time

Printed: Thursday, April 22, 2021 09:39:07 Eastern Daylight Time

**Name: 5-210419A11, Date: 19-Apr-2021, Time: 21:58:59, ID: L2569163-4, Description: Sample, Vial: Tray1:48**

	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
38	PCB-46		2218799	964790	1254008	0.77	NO	16.25	1.12	16.22	16.29	18454.17352			1863	1139
39	PCB-52		30538193	13341587	17196606	0.78	NO	16.98	1.17	16.94	17.01	223763.41869			1863	1139
40	PCB-73														1863	1139
41	PCB-43		1236610	539960	696650	0.78	NO	17.12	1.18	17.09	17.16	11748.04913			1863	1139
42	PCB-69/49		17981384	7837311	10144073	0.77	NO	17.25	1.19	17.22	17.28	118128.66068			1863	1139
43	PCB-48		7283145	3183858	4099287	0.78	NO	17.42	1.20	17.38	17.45	51929.94591			1863	1139
44	PCB-44/47/65		22160374	9655427	12504947	0.77	NO	17.55	1.21	17.52	17.59	152730.72583			1863	1139
45	PCB-59/62/75		2623963	1143716	1480247	0.77	NO	17.73	1.23	17.70	17.76	14475.50003			1863	1139
46	PCB-42		5607497	2440680	3166817	0.77	NO	17.85	1.23	17.81	17.88	46175.54527			1863	1139
47	PCB-41/71/40		11357071	4941150	6415921	0.77	NO	18.11	1.25	18.08	18.14	85053.48615			1863	1139
48	PCB-64		10352367	4514057	5838310	0.77	NO	18.23	1.26	18.20	18.26	58444.81876			1863	1139
49	* PCB-72		90197	39103	51094	0.77	NO	18.63	0.85	18.59	18.66	512.18362			2832	3106
50	PCB-68		53388	22938	30450	0.75	NO	18.79	0.86	18.76	18.83	269.33053			2832	3106
51	PCB-57		80751	35229	45522	0.77	NO	19.02	0.87	18.99	19.06	486.24409			2832	3106
52	PCB-58		20131	8713	11418	0.76	NO	19.16	0.88	19.13	19.20	112.85228		SJ210421MS	2832	3106
53	PCB-67		500672	217504	283168	0.77	NO	19.25	0.88	19.21	19.28	2453.16125			2832	3106
54	PCB-63		452708	198842	253866	0.78	NO	19.39	0.89	19.36	19.43	2581.46383			2832	3106
55	PCB-61/70/74/76		16165737	7132584	9033153	0.79	NO	19.58	0.90	19.55	19.61	92196.92607			2832	3106
56	PCB-66		6994897	3067851	3927046	0.78	NO	19.75	0.91	19.72	19.79	39954.41999			2832	3106
57	PCB-55		202026	89465	112561	0.79	NO	19.87	0.91	19.83	19.90	1182.42823			2832	3106
58	PCB-56		2813316	1243706	1569610	0.79	NO	20.13	0.92	20.10	20.17	17489.31226			2832	3106
59	PCB-60		1823177	798429	1024748	0.78	NO	20.25	0.93	20.22	20.29	10596.52812			2832	3106
60	PCB-80														2832	3106
61	PCB-79		51548	21115	30433	0.69	NO	21.24	0.98	21.21	21.28	286.66687			2832	3106
62	PCB-78		3123	1367	1755	0.78	NO	21.59	0.99	21.55	21.62	19.99528		SJ210421MS	2832	3106
63	PCB-81		13599	6134	7465	0.82	NO	21.80	1.00	21.77	21.83	75.69723			2832	3106
64	PCB-77		268182	118717	149466	0.79	NO	22.10	1.00	22.07	22.14	1363.15361			2832	3106
65	* PCB-104		2543	1537	1006	1.53	NO	17.51	1.00	17.48	17.55	21.29072		SJ210421MS	754	450
66	PCB-96		145109	89616	55493	1.61	NO	17.76	1.01	17.73	17.79	919.77505			754	450
67	* PCB-103		68335	42132	26203	1.61	NO	18.73	1.07	18.69	18.76	512.66513			1110	1051
68	PCB-94		49107	30424	18683	1.63	NO	18.88	1.08	18.84	18.91	415.89654			1110	1051
69	PCB-95		5682645	3493698	2188947	1.60	NO	19.12	1.09	19.08	19.15	47712.22152			1110	1051
70	PCB-100/93/102/98		348267	214033	134234	1.59	NO	19.29	1.10	19.26	19.33	2806.55704			1110	1051
71	PCB-88/91		995599	612072	383526	1.60	NO	19.58	1.12	19.55	19.61	8216.25874			1110	1051
72	PCB-84		1449541	892210	557331	1.60	NO	19.73	1.13	19.69	19.76	13434.26135			1110	1051
73	PCB-89		69393	42935	26458	1.62	NO	19.98	1.14	19.94	20.01	643.01366			1110	1051
74	PCB-121		333	256	77	3.30	YES	20.10	1.15	20.06	20.13	1.97489			1110	1051

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A1-0421SJ.qld

Last Altered: Wednesday, April 21, 2021 08:52:08 Eastern Daylight Time

Printed: Thursday, April 22, 2021 09:39:07 Eastern Daylight Time

**Name: 5-210419A11, Date: 19-Apr-2021, Time: 21:58:59, ID: L2569163-4, Description: Sample, Vial: Tray1:48**

	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		897023	551132	345891	1.59	NO	20.33	1.16	20.29	20.36	7969.78815			1110	1051
76	PCB-113/90/101		5568432	3421808	2146624	1.59	NO	20.63	1.18	20.60	20.67	40864.16211			1110	1051
77	PCB-83/99		2349277	1446928	902350	1.60	NO	20.95	0.91	20.91	20.98	20631.25250			1110	1051
78	PCB-112														1110	1051
79	PCB-109/119/86/97/125/87		3029451	1866347	1163104	1.60	NO	21.30	0.92	21.27	21.33	22816.06371		SJ210421MJ	1110	1051
80	PCB-117/116/85/110/115		5555234	3416266	2138968	1.60	NO	21.72	0.94	21.68	21.75	38495.97142		SJ210421MJ	1110	1051
81	PCB-82		375931	231231	144701	1.60	NO	21.91	0.95	21.88	21.94	4168.65299		SJ210421MB	1110	1051
82	PCB-111														1110	1051
83	PCB-120		4163	2499	1664	1.50	NO	22.26	0.96	22.23	22.29	26.05889		SJ210421MS	1110	1051
84	* PCB-108/124		116617	72524	44093	1.64	NO	22.89	0.99	22.85	22.92	755.86770			1749	1813
85	PCB-107		182533	112887	69646	1.62	NO	23.02	1.00	22.99	23.05	1173.27959		SJ210421MS	1749	1813
86	PCB-123		40266	24898	15368	1.62	NO	23.07	1.00	23.03	23.10	287.95418		SJ210421MS	1749	1813
87	PCB-106														1749	1813
88	PCB-118		2705546	1665235	1040312	1.60	NO	23.25	1.00	23.22	23.28	18007.19582			1749	1813
89	PCB-122		29612	18153	11459	1.58	NO	23.45	1.00	23.42	23.49	215.41329			1749	1813
90	PCB-114		68722	42264	26458	1.60	NO	23.55	1.00	23.52	23.59	455.08451			1749	1813
91	PCB-105		1005276	616476	388800	1.59	NO	23.90	1.00	23.87	23.94	6095.40897			1749	1813
92	PCB-127		3029	1846	1184	1.56	NO	24.64	1.03	24.61	24.67	21.04789		SJ210421MS	1749	1813
93	PCB-126		5074	2510	2563	0.98	YES	25.50	1.00	25.46	25.53	31.75952		SJ210421MS	1749	1813
94	* PCB-155		1126	603	523	1.15	NO	20.49	1.00	20.46	20.53	8.04446		SJ210421MB	407	444
95	PCB-152		4146	2264	1882	1.20	NO	20.67	1.01	20.64	20.70	24.55690			407	444
96	PCB-150		4632	2542	2090	1.22	NO	20.73	1.01	20.69	20.76	25.36795			407	444
97	PCB-136		340622	189646	150976	1.26	NO	20.97	1.02	20.93	21.00	2063.00570			407	444
98	PCB-145		2098	1225	872	1.40	NO	21.10	1.03	21.06	21.13	12.23152			407	444
99	PCB-148		1391	811	580	1.40	NO	21.82	1.07	21.78	21.85	11.52552			407	444
100	PCB-151/135		456429	254373	202057	1.26	NO	22.17	1.08	22.14	22.20	3927.01549		SJ210421MS	407	444
101	PCB-154		14742	8235	6507	1.27	NO	22.25	1.09	22.22	22.29	94.88188		SJ210421MS	407	444
102	PCB-144		81919	45970	35949	1.28	NO	22.46	1.10	22.43	22.50	680.85233			407	444
103	* PCB-147/149		1251252	694161	557091	1.25	NO	22.65	1.11	22.61	22.68	9431.76220			886	945
104	PCB-134/143		86236	47974	38262	1.25	NO	22.79	1.11	22.76	22.82	804.22286			886	945
105	PCB-139/140		40357	22556	17802	1.27	NO	22.96	1.12	22.93	22.99	306.66320			886	945
106	PCB-131		23863	13537	10326	1.31	NO	23.10	0.88	23.07	23.14	231.35855			886	945
107	PCB-142														886	945
108	PCB-132		563800	313514	250286	1.25	NO	23.35	0.89	23.31	23.38	4945.59545			886	945
109	PCB-133		16118	8807	7311	1.20	NO	23.53	0.89	23.49	23.56	145.96255			886	945
110	PCB-165		1323	709	614	1.16	NO	23.71	0.90	23.68	23.74	8.70145			886	945
111	PCB-146		177804	98098	79706	1.23	NO	23.85	0.90	23.82	23.89	1400.48119			886	945

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A1-0421SJ.qld

Last Altered: Wednesday, April 21, 2021 08:52:08 Eastern Daylight Time

Printed: Thursday, April 22, 2021 09:39:07 Eastern Daylight Time

**Name: 5-210419A11, Date: 19-Apr-2021, Time: 21:58:59, ID: L2569163-4, Description: Sample, Vial: Tray1:48**

	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														886	945
113	PCB-153/168		1222063	675155	546908	1.23	NO	24.18	0.92	24.15	24.21	8293.23500			886	945
114	PCB-141		204209	112480	91729	1.23	NO	24.31	0.92	24.28	24.35	1735.70683			886	945
115	PCB-130		67602	38085	29517	1.29	NO	24.53	0.93	24.50	24.56	704.14292			886	945
116	PCB-137/164		166899	93489	73410	1.27	NO	24.70	0.94	24.67	24.73	1230.31052		SJ210421MJ	886	945
117	PCB-138/163/129		1259960	696556	563404	1.24	NO	24.87	0.94	24.84	24.90	11376.33374			886	945
118	PCB-160														886	945
119	PCB-158		190228	104969	85260	1.23	NO	25.06	0.95	25.03	25.10	1101.00552			886	945
120	PCB-128/166		227556	124817	102739	1.21	NO	25.56	0.97	25.52	25.59	1719.79582			886	945
121	PCB-159		4020	2134	1887	1.13	NO	25.99	0.99	25.96	26.03	26.41220		SJ210421MS	886	945
122	PCB-162		3594	1956	1637	1.19	NO	26.14	0.99	26.10	26.17	23.63646			886	945
123	PCB-167		49630	27513	22117	1.24	NO	26.38	1.00	26.35	26.41	328.93561			886	945
124	PCB-156/157		153490	85488	68001	1.26	NO	27.00	1.00	26.96	27.03	1070.96147			886	945
125	PCB-169		1370	513	857	0.60	YES	28.68	1.00	28.64	28.71	8.92089			886	945
126	* PCB-188		497	233	264	0.88	YES	23.49	1.00	23.46	23.52	4.06219			529	265
127	PCB-179		53814	27134	26680	1.02	NO	23.71	1.01	23.68	23.74	398.94307			529	265
128	PCB-184		715	378	337	1.12	NO	23.93	1.02	23.89	23.96	4.78927			529	265
129	PCB-176		17604	9101	8504	1.07	NO	24.16	1.03	24.12	24.19	132.18637			529	265
130	PCB-186														529	265
131	PCB-178		15560	7745	7814	0.99	NO	25.06	1.07	25.03	25.10	167.13528			529	265
132	PCB-175		3797	1995	1802	1.11	NO	25.39	1.08	25.36	25.42	39.85289			529	265
133	PCB-187		100155	50739	49415	1.03	NO	25.52	1.09	25.49	25.55	900.94164		SJ210421MS	529	265
134	PCB-182		655	316	339	0.93	NO	25.61	1.09	25.57	25.64	6.26571		SJ210421MS	529	265
135	PCB-183		52624	26857	25767	1.04	NO	25.84	1.10	25.80	25.87	504.68509			529	265
136	PCB-185		5634	3044	2589	1.18	NO	25.94	1.11	25.91	25.98	59.76626		SJ210421MS	529	265
137	PCB-174		58102	29731	28370	1.05	NO	25.99	1.11	25.96	26.03	572.21617		SJ210421MS	529	265
138	PCB-177		31042	15866	15176	1.05	NO	26.23	1.12	26.20	26.27	344.78719			529	265
139	PCB-181		1339	649	689	0.94	NO	26.43	0.88	26.39	26.46	13.34411			529	265
140	PCB-171/173		19742	10367	9375	1.11	NO	26.55	0.89	26.52	26.58	218.27001			529	265
141	PCB-172		9383	4786	4597	1.04	NO	27.33	0.91	27.30	27.37	103.02435			529	265
142	PCB-192														529	265
143	PCB-180/193		145555	73725	71830	1.03	NO	27.67	0.92	27.64	27.71	1282.27658			529	265
144	PCB-191		3367	1772	1595	1.11	NO	27.85	0.93	27.82	27.89	27.49697			529	265
145	PCB-170		52049	26657	25392	1.05	NO	28.36	0.95	28.33	28.39	603.55726			529	265
146	PCB-190		13364	6606	6758	0.98	NO	28.63	0.96	28.59	28.66	98.56922			529	265
147	* PCB-189		3486	1862	1624	1.15	NO	29.93	1.00	29.90	29.97	26.11669			272	249
148	* PCB-202		13667	6358	7308	0.87	NO	26.26	1.00	26.23	26.29	126.19051			166	165

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A1-0421SJ.qld

Last Altered: Wednesday, April 21, 2021 08:52:08 Eastern Daylight Time

Printed: Thursday, April 22, 2021 09:39:07 Eastern Daylight Time

**Name: 5-210419A11, Date: 19-Apr-2021, Time: 21:58:59, ID: L2569163-4, Description: Sample, Vial: Tray1:48**

	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
149	PCB-201		7545	3549	3995	0.89	NO	26.73	1.02	26.70	26.76	60.47275			166	165
150	PCB-204														166	165
151	PCB-197		1535	719	816	0.88	NO	27.19	1.04	27.16	27.22	11.28574			166	165
152	PCB-200		3824	1774	2050	0.87	NO	27.29	1.04	27.25	27.32	30.37489			166	165
153	PCB-198/199		24088	11419	12669	0.90	NO	28.68	0.92	28.64	28.71	262.43520			166	165
154	PCB-196		9470	4150	5320	0.78	NO	29.01	0.93	28.98	29.05	105.97521			166	165
155	PCB-203		16690	8079	8611	0.94	NO	29.11	0.93	29.08	29.14	162.72865			166	165
156	* PCB-195		4718	2321	2397	0.97	NO	29.83	0.95	29.80	29.87	57.87632			228	193
157	PCB-194		15507	7471	8036	0.93	NO	31.05	0.99	31.01	31.08	182.66872			228	193
158	PCB-205		845	372	473	0.79	NO	31.33	1.00	31.29	31.36	8.05746			228	193
159	* PCB-208		4552	1988	2564	0.78	NO	29.68	1.00	29.65	29.71	40.10230			254	474
160	PCB-207		2194	1003	1191	0.84	NO	30.16	1.02	30.12	30.19	19.85123		SJ210421MB	254	474
161	PCB-206		8264	3572	4692	0.76	NO	32.37	1.00	32.34	32.41	106.29001			254	474
162	* PCB-209		2347	1289	1058	1.22	NO	33.50	1.00	33.46	33.53	21.58234			101	127
163	13C-PCB-31		3107202	1604141	1503061	1.07	NO	15.81	0.87	15.78	15.84	18894.67411	105.0		22862	8061
164	13C-PCB-95		1091744	674195	417548	1.61	NO	19.11	1.09	19.07	19.14	14191.49252	78.8		944	879
165	13C-PCB-153		2149643	1212580	937063	1.29	NO	24.17	1.18	24.13	24.20	18795.04335	104.4		1130	826
166	13C-PCB-28		672245	352159	320085	1.10	NO	15.98	0.94	15.94	16.01	2470.32634	61.8		22862	8061
167	13C-PCB-111		379764	236053	143711	1.64	NO	22.00	1.07	21.97	22.04	2805.93815	70.1		944	879
168	13C-PCB-178		292362	149431	142932	1.05	NO	25.05	1.01	25.02	25.08	2766.96945	69.2		738	564
169	13C-PCB-1		608086	458701	149385	3.07	NO	8.94	0.75	8.91	8.97	1935.01977	48.4		1136	12822
170	13C-PCB-3		657516	497592	159924	3.11	NO	10.47	0.88	10.43	10.50	2352.75990	58.8		1136	12822
171	13C-PCB-4		321762	196526	125236	1.57	NO	10.62	0.89	10.59	10.65	1635.49426	40.9		2443	856
172	13C-PCB-15		853111	522688	330422	1.58	NO	14.28	1.20	14.24	14.31	3474.20374	86.9		4601	2397
173	13C-PCB-19		197095	101512	95583	1.06	NO	12.61	1.06	12.58	12.64	1340.40850	33.5		11415	7210
174	13C-PCB-37		849514	445184	404331	1.10	NO	18.21	1.07	18.18	18.24	3795.61475	94.9		22862	8061
175	13C-PCB-54		300996	133195	167802	0.79	NO	14.46	0.85	14.43	14.50	1143.04081	28.6		2091	1155
176	13C-PCB-81		592906	265623	327284	0.81	NO	21.79	1.06	21.76	21.82	3218.40809	80.5		2120	1270
177	13C-PCB-77		677818	302507	375311	0.81	NO	22.09	1.07	22.06	22.13	3616.29008	90.4		2120	1270
178	13C-PCB-104		414371	249355	165016	1.51	NO	17.50	1.03	17.47	17.54	1793.17428	44.8		646	437
179	13C-PCB-123		507561	315277	192284	1.64	NO	23.07	1.12	23.03	23.10	3144.95783	78.6		1970	1267
180	13C-PCB-118		513230	320061	193168	1.66	NO	23.24	1.13	23.20	23.27	3030.45897	75.8		1970	1267
181	13C-PCB-114		491084	306312	184772	1.66	NO	23.54	0.95	23.51	23.57	3181.17693	79.5		1970	1267
182	13C-PCB-105		547464	339662	207802	1.63	NO	23.89	0.96	23.86	23.92	3582.27303	89.6		1970	1267
183	13C-PCB-126		527221	326690	200531	1.63	NO	25.49	1.03	25.45	25.52	3805.15955	95.1		1970	1267
184	13C-PCB-155		529121	293018	236103	1.24	NO	20.49	0.99	20.45	20.52	2410.07127	60.3		368	511
185	13C-PCB-167		546668	306676	239992	1.28	NO	26.37	1.06	26.33	26.40	3413.78757	85.3		1130	826

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A1-0421SJ.qld

Last Altered: Wednesday, April 21, 2021 08:52:08 Eastern Daylight Time

Printed: Thursday, April 22, 2021 09:39:07 Eastern Daylight Time

**Name: 5-210419A11, Date: 19-Apr-2021, Time: 21:58:59, ID: L2569163-4, Description: Sample, Vial: Tray1:48**

	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	13C-PCB-156/157		1003991	563190	440801	1.28	NO	27.01	1.09	26.97	27.04	6500.52165	81.3		1130	826
187	13C-PCB-169		562526	328853	233673	1.41	NO	28.66	1.15	28.63	28.70	3876.95157	96.9		1130	826
188	13C-PCB-188		519451	265453	253998	1.05	NO	23.48	0.94	23.45	23.51	2762.04726	69.1		738	564
189	13C-PCB-189		529115	274388	254728	1.08	NO	29.93	0.96	29.90	29.97	3602.74618	90.1		1491	778
190	13C-PCB-202		401862	193985	207877	0.93	NO	26.25	1.06	26.21	26.28	2764.83335	69.1		631	567
191	13C-PCB-205		457773	216450	241323	0.90	NO	31.30	1.01	31.27	31.33	3137.90714	78.4		628	591
192	13C-PCB-208		371853	164821	207031	0.80	NO	29.67	0.96	29.63	29.70	3197.45436	79.9		939	637
193	13C-PCB-206		256802	113809	142993	0.80	NO	32.36	1.04	32.33	32.39	3150.35223	78.8		939	637
194	13C-PCB-209		429862	233873	195989	1.19	NO	33.48	1.08	33.45	33.52	3306.30433	82.7		147	210
195	13C-PCB-9		2338626	1429703	908924	1.57	NO	11.88	0.48	11.85	11.92	58.04200	0.7		2443	856
196	13C-PCB-52		1234840	558773	676067	0.83	NO	16.97	0.68	16.93	17.00	63.04716	0.8		1971	1315
197	13C-PCB-101		951445	588926	362519	1.62	NO	20.62	0.83	20.59	20.66	63.74861	0.8		944	879
198	13C-PCB-138		1011115	572243	438872	1.30	NO	24.84	0.00	24.81	24.88	70.82936	0.9		1130	826
199	13C-PCB-194		783801	372069	411732	0.90	NO	31.03	1.25	31.00	31.07	77.97484	1.0		628	591
200	Total MoCB-F1	11		42453879								16283401.33...			3844	
201	Total DiCB-F1	11		173695323								3442403.499...			985	
202	Total DiCB-F2	7		33977927								6843273.516...			13308	
203	Total TrCB-F1	1		6487387								218043.07024			922	
204	Total TrCB-F2	6		133665903								1504900.352...			2782	
205	Total TrCB-F3	20		174226915								3625671.065...			6866	
206	Total TeCB-F2	1		89254								2268.83274			343	
207	Total TeCB-F3	16		55050782								908232.21378			1863	
208	Total TeCB-F4	21		13204641								564753.78853			2832	
209	Total PeCB-F3	16		109266								56675.79008			754	
210	Total PeCB-F4	19		16282165								235997.81830			1110	
211	Total PeCB-F5	28		3707351								3144211.248...			1749	
212	Total HxCB-F4	9		505668								6847.48174			407	
213	Total HxCB-F5	27		3171983								64781.86700			886	
214	Total HpCB-F5	22		298589								7598.45624			529	
215	Total HpCB-F6	1		2729								26.11669			272	
216	Total OcCB-F5	7		36048								759.46294			166	
217	Total OcCB-F6	4		10435								1387.02108			228	
218	Total NoCB-F6	3		6563								166.24353			254	
219	Total DeCB-F7	1		1289								21.58234			101	
220	Total 13C-MoCB-F1	2		965469								4287.77966			1136	
221	Total 13C-DiCB-F1	5		1637573								1694.61615			2443	
222	Total 13C-DiCB-F2	1		2308106								3474.20374			4601	

Quantify Sample Summary Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A1-0421SJ.qld

Last Altered: Wednesday, April 21, 2021 08:52:08 Eastern Daylight Time

Printed: Thursday, April 22, 2021 09:39:07 Eastern Daylight Time

Name: 5-210419A11, Date: 19-Apr-2021, Time: 21:58:59, ID: L2569163-4, Description: Sample, Vial: Tray1:48

	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-TrCB-F1	1		117730								1340.40850			11415	
224	Total 13C-TrCB-F3	3		2413877								25160.61520			22862	
225	Total 13C-TeCB-F2	1		137530								1143.04081			2091	
226	Total 13C-TeCB-F3	9		587187								65.97964			1971	
227	Total 13C-TeCB-F4	2		583317								6834.69818			2120	
228	Total 13C-PeCB-F3	1		261783								1793.17428			646	
229	Total 13C-PeCB-F4	11		1505681								17063.73866			944	
230	Total 13C-PeCB-F5	5		1667829								16744.02630			1970	
231	Total 13C-HxCB-F4	1		294273								2410.07127			368	
232	Total 13C-HxCB-F5	20		2997223								32665.25426			1130	
233	Total 13C-HpCB-F5	2		423271								5529.01671			738	
234	Total 13C-HpCB-F6	1		605856								3602.74618			1491	
235	Total 13C-OcCB-F5	1		198883								2764.83335			631	
236	Total 13C-OcCB-F6	4		596511								3219.25414			628	
237	Total 13C-NoCB-F6	2		278781								6347.80659			939	
238	Total 13C-DeCB-F7	1		233873								3306.30433			147	
239	Lockmass F1			0											236942	
240	Lockmass F2			0											100356	
241	Lockmass F3			0											239628	
242	Lockmass F4			0											204017	
243	Lockmass F5			0											50251	
244	Lockmass F6			0											66529	
245	Lockmass F7			0											11959	



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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A1-0421SJ.qld

Last Altered: Wednesday, April 21, 2021 08:52:08 Eastern Daylight Time

Printed: Thursday, April 22, 2021 09:39:07 Eastern Daylight Time

**Name: 5-210419A12, Date: 19-Apr-2021, Time: 22:41:05, ID: L2569163-5, Description: Sample, Vial: Tray1:49**

	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	* PCB-1		70848924	49607404	21241520	2.34	YES	8.95	1.00	8.92	8.99	348854.22415			3335	3626
2	PCB-2		3372862	2555251	817611	3.13	NO	10.35	0.99	10.32	10.39	14994.28873			3335	3626
3	PCB-3		16807344	12753592	4053752	3.15	NO	10.48	1.00	10.45	10.51	66666.77967			3335	3626
4	*PCB-4		114486200	63007288	51478912	1.22	YES	10.63	1.00	10.60	10.67	1601660.435...			1927	2368
5	PCB-10		12643222	7665819	4977403	1.54	NO	10.75	1.01	10.71	10.78	60973.61179			1927	2368
6	PCB-9		31337382	19003372	12334010	1.54	NO	11.90	1.12	11.86	11.93	149884.42554			1927	2368
7	PCB-7		18654027	11310763	7343264	1.54	NO	11.99	1.13	11.96	12.03	85087.16397			1927	2368
8	PCB-6		73146408	44171684	28974724	1.52	NO	12.15	1.14	12.11	12.18	350190.90960			1927	2368
9	PCB-5		4097183	2449645	1647537	1.49	NO	12.36	1.16	12.33	12.39	19511.94892		SJ210421MS	1927	2368
10	PCB-8		154248120	82780192	71467928	1.16	YES	12.43	1.17	12.40	12.46	715725.61612		SJ210421MS	1927	2368
11	* PCB-14		28958	18550	10408	1.78	NO	13.40	0.94	13.37	13.44	125.17258			10752	6243
12	PCB-11		3096187	1889079	1207108	1.57	NO	13.91	0.97	13.88	13.94	13724.14534			10752	6243
13	PCB-13/12		10477306	6433436	4043870	1.59	NO	14.09	0.99	14.06	14.13	45018.21742			10752	6243
14	PCB-15		65741242	40369248	25371994	1.59	NO	14.29	1.00	14.25	14.32	237105.47873			10752	6243
15	* PCB-19		16847380	8695765	8151615	1.07	NO	12.62	1.00	12.59	12.66	310945.65389			775	804
16	* PCB-30/18		130388268	66070076	64318192	1.03	NO	13.73	1.09	13.69	13.76	628738.16467			2345	2861
17	PCB-17		83459616	43410244	40049372	1.08	NO	13.97	1.11	13.94	14.01	477311.64094			2345	2861
18	PCB-27		12413296	6465122	5948174	1.09	NO	14.10	1.12	14.07	14.14	51183.18578			2345	2861
19	PCB-24		3643037	1903089	1739948	1.09	NO	14.19	1.12	14.15	14.22	15177.41604		SJ210421MS	2345	2861
20	PCB-16		52786654	27449274	25337380	1.08	NO	14.26	1.13	14.23	14.29	367322.75199		SJ210421MS	2345	2861
21	PCB-32		55322510	28887346	26435164	1.09	NO	14.55	1.15	14.51	14.58	219644.10833			2345	2861
22	* PCB-34		766011	388942	377069	1.03	NO	15.24	0.84	15.21	15.28	3309.67205			15633	5335
23	PCB-23		373550	189309	184242	1.03	NO	15.33	0.84	15.30	15.36	1454.73111			15633	5335
24	PCB-29/26		29910820	15183903	14726917	1.03	NO	15.51	0.85	15.47	15.54	120233.52545			15633	5335
25	PCB-25		14691180	7483757	7207423	1.04	NO	15.64	0.86	15.61	15.68	54091.63198			15633	5335
26	PCB-31		123323636	62305348	61018288	1.02	NO	15.82	0.87	15.79	15.85	475891.21562			15633	5335
27	PCB-28/20		130668208	66047188	64621020	1.02	NO	15.99	0.88	15.95	16.02	513188.40820			15633	5335
28	PCB-21/33		89693884	45541632	44152252	1.03	NO	16.13	0.89	16.10	16.17	360707.83866			15633	5335
29	PCB-22		50103142	25483836	24619306	1.04	NO	16.37	0.90	16.34	16.40	202864.37145			15633	5335
30	PCB-36		6483	3292	3190	1.03	NO	17.20	0.94	17.17	17.23	24.49111		SJ210421MS	15633	5335
31	PCB-39		380642	189928	190714	1.00	NO	17.42	0.96	17.38	17.45	1461.03052			15633	5335
32	PCB-38		41601	20747	20854	0.99	NO	17.73	0.97	17.70	17.76	183.09659			15633	5335
33	PCB-35		719863	368257	351606	1.05	NO	17.99	0.99	17.96	18.03	3147.09856			15633	5335
34	PCB-37		12435844	6321369	6114475	1.03	NO	18.23	1.00	18.20	18.26	45142.10869			15633	5335
35	* PCB-54		234724	103112	131613	0.78	NO	14.48	1.00	14.45	14.51	3186.14583			652	894
36	* PCB-50/53		8211436	3560211	4651225	0.77	NO	15.67	1.08	15.64	15.71	53969.90214			1229	2070
37	PCB-45/51		10439682	4539520	5900162	0.77	NO	16.08	1.11	16.04	16.11	71188.31864			1229	2070

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

Dataset:      C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A1-0421SJ.qld

Last Altered:    Wednesday, April 21, 2021 08:52:08 Eastern Daylight Time

Printed:        Thursday, April 22, 2021 09:39:07 Eastern Daylight Time

**Name: 5-210419A12, Date: 19-Apr-2021, Time: 22:41:05, ID: L2569163-5, Description: Sample, Vial: Tray1:49**

	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
38	PCB-46		2909899	1254131	1655768	0.76	NO	16.25	1.12	16.22	16.28	22820.58246			1229	2070
39	PCB-52		37814517	16497985	21316532	0.77	NO	16.99	1.17	16.95	17.02	261262.06006			1229	2070
40	PCB-73														1229	2070
41	PCB-43		1626273	708375	917898	0.77	NO	17.12	1.18	17.09	17.16	14567.95538			1229	2070
42	PCB-69/49		23641331	10272862	13368469	0.77	NO	17.25	1.19	17.22	17.28	146445.53136			1229	2070
43	PCB-48		9654096	4202273	5451823	0.77	NO	17.42	1.20	17.38	17.45	64905.66001			1229	2070
44	PCB-44/47/65		28017650	12217391	15800259	0.77	NO	17.55	1.21	17.52	17.59	182076.15431			1229	2070
45	PCB-59/62/75		3290413	1431384	1859030	0.77	NO	17.73	1.23	17.70	17.76	17115.84388			1229	2070
46	PCB-42		7812490	3407441	4405050	0.77	NO	17.85	1.23	17.81	17.88	60660.29620			1229	2070
47	PCB-41/71/40		15034021	6552111	8481910	0.77	NO	18.11	1.25	18.08	18.14	106162.94379			1229	2070
48	PCB-64		13351515	5831990	7519525	0.78	NO	18.23	1.26	18.20	18.26	71073.70605			1229	2070
49	* PCB-72		119675	52046	67629	0.77	NO	18.63	0.85	18.59	18.66	640.78241			2314	2874
50	PCB-68		69815	29941	39874	0.75	NO	18.79	0.86	18.76	18.83	332.09539			2314	2874
51	PCB-57		97653	42891	54762	0.78	NO	19.03	0.87	19.00	19.07	554.45310			2314	2874
52	PCB-58		24210	10704	13506	0.79	NO	19.16	0.88	19.13	19.20	127.97368		SJ210421MS	2314	2874
53	PCB-67		593880	258836	335044	0.77	NO	19.25	0.88	19.21	19.28	2743.74755			2314	2874
54	PCB-63		560926	244708	316218	0.77	NO	19.39	0.89	19.36	19.43	3015.95846			2314	2874
55	PCB-61/70/74/76		18709084	8190836	10518248	0.78	NO	19.58	0.90	19.55	19.61	100611.00650			2314	2874
56	PCB-66		8148523	3565050	4583474	0.78	NO	19.75	0.91	19.72	19.79	43886.85263			2314	2874
57	PCB-55		232052	93084	138968	0.67	NO	19.87	0.91	19.83	19.90	1280.63340			2314	2874
58	PCB-56		3122476	1369877	1752598	0.78	NO	20.13	0.92	20.10	20.17	18303.12693			2314	2874
59	PCB-60		2001823	872485	1129338	0.77	NO	20.26	0.93	20.23	20.30	10970.65397			2314	2874
60	PCB-80														2314	2874
61	PCB-79		55090	23306	31784	0.73	NO	21.24	0.98	21.21	21.28	288.87333			2314	2874
62	PCB-78		2539	1118	1421	0.79	NO	21.59	0.99	21.55	21.62	15.33050		SJ210421MS	2314	2874
63	PCB-81		12868	5495	7373	0.75	NO	21.80	1.00	21.77	21.83	68.52924			2314	2874
64	PCB-77		241718	106318	135399	0.79	NO	22.10	1.00	22.07	22.14	1079.79090			2314	2874
65	* PCB-104		3167	1925	1243	1.55	NO	17.51	1.00	17.48	17.55	28.53314		SJ210421MS	568	594
66	PCB-96		165501	101917	63585	1.60	NO	17.76	1.01	17.73	17.79	1040.43901			568	594
67	* PCB-103		89805	54961	34844	1.58	NO	18.73	1.07	18.69	18.76	668.21714			1725	2185
68	PCB-94		57652	35436	22216	1.60	NO	18.88	1.08	18.84	18.91	484.26834			1725	2185
69	PCB-95		6063840	3729732	2334108	1.60	NO	19.13	1.09	19.09	19.16	50495.85856			1725	2185
70	PCB-100/93/102/98		392486	241385	151102	1.60	NO	19.30	1.10	19.27	19.34	3137.00636			1725	2185
71	PCB-88/91		1160865	714409	446456	1.60	NO	19.58	1.12	19.55	19.61	9501.68079			1725	2185
72	PCB-84		1682207	1032870	649337	1.59	NO	19.74	1.13	19.70	19.77	15462.92310			1725	2185
73	PCB-89		81378	49993	31385	1.59	NO	19.99	1.14	19.95	20.02	747.89135			1725	2185
74	PCB-121		682	341	341	1.00	YES	20.10	1.15	20.06	20.13	4.01228			1725	2185

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A1-0421SJ.qld

Last Altered: Wednesday, April 21, 2021 08:52:08 Eastern Daylight Time

Printed: Thursday, April 22, 2021 09:39:07 Eastern Daylight Time

**Name: 5-210419A12, Date: 19-Apr-2021, Time: 22:41:05, ID: L2569163-5, Description: Sample, Vial: Tray1:49**

	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		1043021	640696	402325	1.59	NO	20.33	1.16	20.29	20.36	9191.04476			1725	2185
76	PCB-113/90/101		6497809	3995374	2502435	1.60	NO	20.63	1.18	20.60	20.67	47293.94881			1725	2185
77	PCB-83/99		2685658	1650340	1035318	1.59	NO	20.95	0.91	20.91	20.98	23392.19264			1725	2185
78	PCB-112														1725	2185
79	PCB-109/119/86/97/125/87		3353411	2062734	1290677	1.60	NO	21.30	0.92	21.27	21.33	25049.12029		SJ210421MJ	1725	2185
80	PCB-117/116/85/110/115		6321539	3881977	2439562	1.59	NO	21.72	0.94	21.68	21.75	43447.49298		SJ210421MJ	1725	2185
81	PCB-82		453534	278978	174556	1.60	NO	21.92	0.95	21.89	21.95	4987.99149			1725	2185
82	PCB-111														1725	2185
83	PCB-120		4256	2513	1743	1.44	NO	22.24	0.96	22.21	22.28	26.42136		SJ210421MS	1725	2185
84	* PCB-108/124		127498	79200	48298	1.64	NO	22.90	0.99	22.87	22.93	819.62440			1353	1485
85	PCB-107		200883	123979	76904	1.61	NO	23.02	1.00	22.99	23.05	1280.65445		SJ210421MS	1353	1485
86	PCB-123		45950	28834	17116	1.68	NO	23.07	1.00	23.03	23.10	314.27677		SJ210421MS	1353	1485
87	PCB-106														1353	1485
88	PCB-118		2991427	1843561	1147866	1.61	NO	23.25	1.00	23.22	23.28	19433.63944			1353	1485
89	PCB-122		30000	17967	12033	1.49	NO	23.45	1.00	23.42	23.49	216.45170			1353	1485
90	PCB-114		71998	44435	27563	1.61	NO	23.55	1.00	23.52	23.59	467.79275			1353	1485
91	PCB-105		1130374	697292	433082	1.61	NO	23.90	1.00	23.87	23.94	6067.30666			1353	1485
92	PCB-127		3779	2221	1558	1.43	NO	24.64	1.03	24.61	24.67	26.04370			1353	1485
93	PCB-126		5921	2985	2936	1.02	YES	25.52	1.00	25.49	25.55	34.23318		SJ210421MS	1353	1485
94	* PCB-155		1346	785	560	1.40	NO	20.50	1.00	20.47	20.54	8.35326			318	396
95	PCB-152		4406	2477	1929	1.28	NO	20.67	1.01	20.64	20.70	23.68766			318	396
96	PCB-150		5557	2973	2584	1.15	NO	20.74	1.01	20.70	20.77	27.62206			318	396
97	PCB-136		337616	186834	150782	1.24	NO	20.97	1.02	20.93	21.00	1856.04508			318	396
98	PCB-145		2361	1354	1007	1.35	NO	21.10	1.03	21.06	21.13	12.49897			318	396
99	PCB-148		1891	1100	791	1.39	NO	21.83	1.07	21.79	21.86	14.22379		SJ210421MB	318	396
100	PCB-151/135		493349	275705	217645	1.27	NO	22.17	1.08	22.14	22.20	3852.84201		SJ210421MS	318	396
101	PCB-154		19628	10688	8940	1.20	NO	22.25	1.09	22.22	22.29	114.67108		SJ210421MS	318	396
102	PCB-144		90795	50844	39951	1.27	NO	22.46	1.10	22.43	22.50	684.96373			318	396
103	* PCB-147/149		1353314	748966	604348	1.24	NO	22.66	1.11	22.62	22.69	9259.42699			1197	898
104	PCB-134/143		93991	51462	42529	1.21	NO	22.79	1.11	22.76	22.82	795.63181			1197	898
105	PCB-139/140		44500	25222	19278	1.31	NO	22.96	1.12	22.93	22.99	306.92819			1197	898
106	PCB-131		25861	14186	11675	1.22	NO	23.10	0.88	23.07	23.14	227.58409			1197	898
107	PCB-142														1197	898
108	PCB-132		668477	368721	299756	1.23	NO	23.35	0.89	23.31	23.38	5322.52114			1197	898
109	PCB-133		20094	11142	8952	1.24	NO	23.53	0.89	23.49	23.56	165.17541			1197	898
110	PCB-165		1199	656	543	1.21	NO	23.72	0.90	23.69	23.75	7.15900			1197	898
111	PCB-146		208141	113822	94319	1.21	NO	23.87	0.91	23.83	23.90	1488.09757			1197	898

Quantify Sample Summary Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A1-0421SJ.qld

Last Altered: Wednesday, April 21, 2021 08:52:08 Eastern Daylight Time

Printed: Thursday, April 22, 2021 09:39:07 Eastern Daylight Time

Name: 5-210419A12, Date: 19-Apr-2021, Time: 22:41:05, ID: L2569163-5, Description: Sample, Vial: Tray1:49

	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														1197	898
113	PCB-153/168		1447677	799883	647795	1.23	NO	24.18	0.92	24.15	24.21	8917.42846			1197	898
114	PCB-141		216645	120043	96603	1.24	NO	24.31	0.92	24.28	24.35	1671.43252			1197	898
115	PCB-130		71004	40132	30871	1.30	NO	24.53	0.93	24.50	24.56	671.30245			1197	898
116	PCB-137/164		176109	97359	78750	1.24	NO	24.70	0.94	24.67	24.73	1178.36293		SJ210421MJ	1197	898
117	PCB-138/163/129		1341889	740842	601047	1.23	NO	24.87	0.94	24.84	24.90	10997.64469			1197	898
118	PCB-160														1197	898
119	PCB-158		189922	104999	84923	1.24	NO	25.06	0.95	25.03	25.10	997.76070			1197	898
120	PCB-128/166		263073	146440	116633	1.26	NO	25.56	0.97	25.52	25.59	1804.69012			1197	898
121	PCB-159		3770	2077	1693	1.23	NO	26.00	0.99	25.97	26.04	22.47884		SJ210421MS	1197	898
122	PCB-162		3980	2235	1745	1.28	NO	26.14	0.99	26.10	26.17	23.76300			1197	898
123	PCB-167		51584	28262	23322	1.21	NO	26.38	1.00	26.35	26.41	321.82452			1197	898
124	PCB-156/157		155601	85353	70248	1.22	NO	27.01	1.00	26.97	27.04	1029.33444			1197	898
125	PCB-169		1513	477	1036	0.46	YES	28.65	1.00	28.62	28.68	8.67544			1197	898
126	* PCB-188		808	402	406	0.99	NO	23.50	1.00	23.47	23.54	5.83845			424	334
127	PCB-179		57465	28934	28530	1.01	NO	23.71	1.01	23.68	23.74	384.41902			424	334
128	PCB-184		1029	587	441	1.33	YES	23.94	1.02	23.90	23.97	6.21834			424	334
129	PCB-176		17949	8873	9076	0.98	NO	24.17	1.03	24.13	24.20	121.61464			424	334
130	PCB-186														424	334
131	PCB-178		18031	9286	8744	1.06	NO	25.06	1.07	25.03	25.10	174.77290			424	334
132	PCB-175		4615	2345	2269	1.03	NO	25.39	1.08	25.36	25.42	43.70579			424	334
133	PCB-187		114701	59136	55564	1.06	NO	25.52	1.09	25.49	25.55	931.06507			424	334
134	PCB-182		910	503	407	1.23	YES	25.62	1.09	25.58	25.65	7.85238		SJ210421MB	424	334
135	PCB-183		61523	30943	30580	1.01	NO	25.84	1.10	25.80	25.87	532.42575			424	334
136	PCB-185		6106	3186	2920	1.09	NO	25.93	1.10	25.90	25.97	58.45408		SJ210421MS	424	334
137	PCB-174		62213	31616	30597	1.03	NO	26.00	1.11	25.97	26.04	552.88863		SJ210421MS	424	334
138	PCB-177		34119	17440	16679	1.05	NO	26.23	1.12	26.20	26.27	341.96832			424	334
139	PCB-181		1318	721	597	1.21	YES	26.43	0.88	26.39	26.46	11.85406		SJ210421MB	424	334
140	PCB-171/173		20346	9953	10393	0.96	NO	26.56	0.89	26.53	26.59	202.98947			424	334
141	PCB-172		10250	5324	4926	1.08	NO	27.35	0.91	27.31	27.38	101.55885			424	334
142	PCB-192														424	334
143	PCB-180/193		160124	81261	78863	1.03	NO	27.67	0.92	27.64	27.71	1272.90642			424	334
144	PCB-191		3398	1812	1586	1.14	NO	27.87	0.93	27.83	27.90	25.04293			424	334
145	PCB-170		53927	27783	26144	1.06	NO	28.36	0.95	28.33	28.39	564.28944			424	334
146	PCB-190		12436	6302	6135	1.03	NO	28.63	0.96	28.59	28.66	82.76890			424	334
147	* PCB-189		3661	2001	1660	1.21	NO	29.93	1.00	29.90	29.97	25.24123			350	324
148	* PCB-202		17796	8231	9565	0.86	NO	26.26	1.00	26.23	26.29	145.01843			200	315

**Quantify Sample Summary Report**

**MassLynx MassLynx V4.1 SCN 901**

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A1-0421SJ.qld

Last Altered: Wednesday, April 21, 2021 08:52:08 Eastern Daylight Time

Printed: Thursday, April 22, 2021 09:39:07 Eastern Daylight Time

**Name: 5-210419A12, Date: 19-Apr-2021, Time: 22:41:05, ID: L2569163-5, Description: Sample, Vial: Tray1:49**

	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
149	PCB-201		9413	4444	4970	0.89	NO	26.73	1.02	26.70	26.76	69.70386			200	315
150	PCB-204														200	315
151	PCB-197		2053	1031	1022	1.01	NO	27.19	1.04	27.16	27.22	13.94451		SJ210421MB	200	315
152	PCB-200		4126	1886	2241	0.84	NO	27.29	1.04	27.25	27.32	30.28222		SJ210421MB	200	315
153	PCB-198/199		25768	11960	13808	0.87	NO	28.69	0.92	28.65	28.72	259.36656			200	315
154	PCB-196		10310	4659	5651	0.82	NO	29.01	0.93	28.98	29.05	106.58921			200	315
155	PCB-203		19198	8996	10202	0.88	NO	29.11	0.93	29.08	29.14	172.92980			200	315
156	* PCB-195		4836	2310	2526	0.91	NO	29.85	0.95	29.81	29.88	54.80393			185	202
157	PCB-194		15780	7582	8198	0.92	NO	31.05	0.99	31.01	31.08	171.73340			185	202
158	PCB-205		933	475	458	1.04	YES	31.33	1.00	31.29	31.36	8.57185		SJ210421MB	185	202
159	* PCB-208		4955	2206	2748	0.80	NO	29.68	1.00	29.65	29.71	37.27379			298	595
160	PCB-207		2194	870	1324	0.66	NO	30.14	1.02	30.11	30.17	17.64358			298	595
161	PCB-206		7629	3485	4144	0.84	NO	32.39	1.00	32.35	32.42	92.75786			298	595
162	* PCB-209		4097	2147	1950	1.10	NO	33.50	1.00	33.46	33.53	31.80395			76	133
163	13C-PCB-31		3270330	1692633	1577697	1.07	NO	15.81	0.87	15.78	15.84	17705.92998	98.4		23919	7449
164	13C-PCB-95		970470	598830	371640	1.61	NO	19.11	1.09	19.07	19.14	12511.76912	69.5		974	1321
165	13C-PCB-153		2345285	1315628	1029658	1.28	NO	24.17	1.18	24.13	24.20	18612.73536	103.4		1266	1523
166	13C-PCB-28		716380	369250	347130	1.06	NO	15.98	0.94	15.94	16.01	2093.15858	52.3		23919	7449
167	13C-PCB-111		403104	248582	154522	1.61	NO	22.01	1.07	21.98	22.05	2393.62145	59.8		974	1321
168	13C-PCB-178		293965	149923	144042	1.04	NO	25.05	1.01	25.02	25.08	2205.41033	55.1		971	727
169	13C-PCB-1		710106	532349	177757	2.99	NO	8.95	0.75	8.92	8.99	1822.26172	45.6		1113	9873
170	13C-PCB-3		843176	636766	206410	3.09	NO	10.47	0.88	10.43	10.50	2433.08070	60.8		1113	9873
171	13C-PCB-4		320897	196694	124203	1.58	NO	10.63	0.89	10.60	10.67	1315.36382	32.9		2553	758
172	13C-PCB-15		1010997	619570	391427	1.58	NO	14.28	1.20	14.24	14.31	3320.21624	83.0		4677	2726
173	13C-PCB-19		186349	95575	90775	1.05	NO	12.61	1.06	12.58	12.64	1022.01236	25.6		15004	7937
174	13C-PCB-37		989164	514063	475100	1.08	NO	18.21	1.07	18.18	18.24	3514.07515	87.9		23919	7449
175	13C-PCB-54		275919	121565	154354	0.79	NO	14.46	0.85	14.43	14.50	833.13103	20.8		2111	1074
176	13C-PCB-81		619705	276659	343046	0.81	NO	21.79	1.06	21.76	21.82	2703.42114	67.6		1333	1710
177	13C-PCB-77		771252	341642	429611	0.80	NO	22.09	1.07	22.06	22.13	3306.89704	82.7		1333	1710
178	13C-PCB-104		385121	234729	150392	1.56	NO	17.50	1.03	17.47	17.54	1339.38199	33.5		457	901
179	13C-PCB-123		530699	328940	201759	1.63	NO	23.07	1.12	23.03	23.10	2642.70612	66.1		1667	1468
180	13C-PCB-118		525808	327716	198093	1.65	NO	23.24	1.13	23.20	23.27	2495.15606	62.4		1667	1468
181	13C-PCB-114		500522	311910	188612	1.65	NO	23.54	0.95	23.51	23.57	2605.72452	65.1		1667	1468
182	13C-PCB-105		618442	384718	233725	1.65	NO	23.89	0.96	23.86	23.92	3252.19366	81.3		1667	1468
183	13C-PCB-126		570820	353458	217362	1.63	NO	25.49	1.03	25.45	25.52	3310.95699	82.8		1667	1468
184	13C-PCB-155		609071	339317	269754	1.26	NO	20.49	0.99	20.45	20.52	2229.54667	55.7		445	611
185	13C-PCB-167		580750	327580	253170	1.29	NO	26.37	1.06	26.33	26.40	2874.83282	71.9		1266	1523

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A1-0421SJ.qld

Last Altered: Wednesday, April 21, 2021 08:52:08 Eastern Daylight Time

Printed: Thursday, April 22, 2021 09:39:07 Eastern Daylight Time

**Name: 5-210419A12, Date: 19-Apr-2021, Time: 22:41:05, ID: L2569163-5, Description: Sample, Vial: Tray1:49**

	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	13C-PCB-156/157		1058962	598379	460583	1.30	NO	27.01	1.09	26.97	27.04	5435.11784	67.9		1266	1523
187	13C-PCB-169		638673	369633	269041	1.37	NO	28.66	1.15	28.63	28.70	3489.28690	87.2		1266	1523
188	13C-PCB-188		587055	301937	285118	1.06	NO	23.48	0.94	23.45	23.51	2474.43411	61.9		971	727
189	13C-PCB-189		574952	296920	278032	1.07	NO	29.93	0.96	29.90	29.97	3103.30838	77.6		1271	829
190	13C-PCB-202		455340	218482	236858	0.92	NO	26.25	1.06	26.21	26.28	2483.34980	62.1		588	403
191	13C-PCB-205		475136	225022	250114	0.90	NO	31.31	1.01	31.28	31.35	2527.26718	63.2		510	574
192	13C-PCB-208		435457	192764	242692	0.79	NO	29.67	0.96	29.63	29.70	2905.50955	72.6		423	389
193	13C-PCB-206		271657	121184	150473	0.81	NO	32.37	1.04	32.34	32.41	2585.98067	64.6		423	389
194	13C-PCB-209		509229	277046	232184	1.19	NO	33.48	1.08	33.45	33.52	3039.27809	76.0		134	165
195	13C-PCB-9		2899973	1778555	1121418	1.59	NO	11.88	0.48	11.85	11.92	71.97398	0.9		2553	758
196	13C-PCB-52		1553028	702468	850559	0.83	NO	16.97	0.68	16.93	17.00	79.29286	1.0		1846	1160
197	13C-PCB-101		1183885	728954	454931	1.60	NO	20.62	0.83	20.59	20.66	79.32259	1.0		974	1321
198	13C-PCB-138		1275529	719618	555911	1.29	NO	24.84	0.00	24.81	24.88	89.35175	1.1		1266	1523
199	13C-PCB-194		1010094	473628	536466	0.88	NO	31.03	1.25	31.00	31.07	100.48720	1.3		510	574
200	Total MoCB-F1	12		71567601								23468065.55...			3335	
201	Total DiCB-F1	10		231285379								4348546.455...			1927	
202	Total DiCB-F2	7		54777615								9833193.285...			10752	
203	Total TrCB-F1	1		8712073								310945.65389			775	
204	Total TrCB-F2	8		174185600								1760190.914...			2345	
205	Total TrCB-F3	21		231634685								4454776.764...			15633	
206	Total TeCB-F2	1		119778								3186.14583			652	
207	Total TeCB-F3	13		70481424								1089100.386...			1229	
208	Total TeCB-F4	20		15091955								623030.77833			2314	
209	Total PeCB-F3	17		134646								95821.36307			568	
210	Total PeCB-F4	18		18374154								237670.13661			1725	
211	Total PeCB-F5	31		3627246								2311690.695...			1353	
212	Total HxCB-F4	11		533167								7386.45809			318	
213	Total HxCB-F5	27		3512240								66153.76449			1197	
214	Total HpCB-F5	22		327490								7945.81335			424	
215	Total HpCB-F6	1		2858								25.24123			350	
216	Total OcCB-F5	8		41270								939.57683			200	
217	Total OcCB-F6	4		10585								1126.93731			185	
218	Total NoCB-F6	3		6561								147.67524			298	
219	Total DeCB-F7	1		2147								31.80395			76	
220	Total 13C-MoCB-F1	2		1183108								4255.34242			1113	
221	Total 13C-DiCB-F1	6		1997946								1389.26264			2553	
222	Total 13C-DiCB-F2	1		2750440								3320.21624			4677	

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A1-0421SJ.qld

Last Altered: Wednesday, April 21, 2021 08:52:08 Eastern Daylight Time

Printed: Thursday, April 22, 2021 09:39:07 Eastern Daylight Time

**Name: 5-210419A12, Date: 19-Apr-2021, Time: 22:41:05, ID: L2569163-5, Description: Sample, Vial: Tray1:49**

	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-TrCB-F1	1		95575								1022.01236			15004	
224	Total 13C-TrCB-F3	3		2625906								23313.16371			23919	
225	Total 13C-TeCB-F2	1		130348								833.13103			2111	
226	Total 13C-TeCB-F3	10		745411								83.52759			1846	
227	Total 13C-TeCB-F4	2		635586								6010.31818			1333	
228	Total 13C-PeCB-F3	1		256081								1339.38199			457	
229	Total 13C-PeCB-F4	12		1583529								14987.52991			974	
230	Total 13C-PeCB-F5	5		1773267								14306.73734			1667	
231	Total 13C-HxCB-F4	1		340718								2229.54667			445	
232	Total 13C-HxCB-F5	14		3343050								30508.05591			1266	
233	Total 13C-HpCB-F5	2		461781								4679.84444			971	
234	Total 13C-HpCB-F6	1		686244								3103.30838			1271	
235	Total 13C-OcCB-F5	1		224156								2483.34980			588	
236	Total 13C-OcCB-F6	4		707505								2631.49739			510	
237	Total 13C-NoCB-F6	2		314099								5491.49022			423	
238	Total 13C-DeCB-F7	1		277046								3039.27809			134	
239	Lockmass F1			0											381884	
240	Lockmass F2			0											164984	
241	Lockmass F3			0											173397	
242	Lockmass F4			0											201144	
243	Lockmass F5			0											55920	
244	Lockmass F6			0											64950	
245	Lockmass F7			0											13932	

**Quantify Audit Report MassLynx MassLynx V4.1 SCN 901**

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A1-0421SJ.qld

Last Altered: Wednesday, April 21, 2021 08:52:08 Eastern Daylight Time

Printed: Thursday, April 22, 2021 09:39:07 Eastern Daylight Time

Date	Time	Event	Details	Comments
20-Apr-21	07:26:01	Process Extract		
20-Apr-21	07:26:03	Process Integrate		
20-Apr-21	07:26:04	Process Calibrate		
20-Apr-21	07:26:04	Process Quantify		
20-Apr-21	07:26:05	Dataset Created		
20-Apr-21	07:27:01	Method modified		
20-Apr-21	07:27:10	Process Calibrate		
20-Apr-21	07:27:11	Process Quantify		
20-Apr-21	07:27:25	Dataset Saved	Saved to 'C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-...	
20-Apr-21	07:29:26	Method modified		
20-Apr-21	07:29:38	Process Calibrate		
20-Apr-21	07:29:39	Process Quantify		
20-Apr-21	08:31:42	Dataset Saved	Saved to 'C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-...	
21-Apr-21	07:21:09	Pre modification peak	Sample:5-210419A07, Compound:DiCB-F1, RT:12.443	
21-Apr-21	07:21:09	Peak modified	Sample:5-210419A07, Compound:DiCB-F1, RT:12.443	SJ210421MB
21-Apr-21	07:21:09	Pre modification peak	Sample:5-210419A07, Compound:DiCB-F1, RT:12.429	
21-Apr-21	07:21:09	Peak modified	Sample:5-210419A07, Compound:DiCB-F1, RT:12.429	SJ210421MB
21-Apr-21	07:21:49	Pre modification peak	Sample:5-210419A08, Compound:DiCB-F1, RT:12.429	
21-Apr-21	07:21:49	Peak modified	Sample:5-210419A08, Compound:DiCB-F1, RT:12.429	SJ210421MS
21-Apr-21	07:21:49	Peak added	Sample:5-210419A08, Compound:DiCB-F1, RT:12.358	SJ210421MS
21-Apr-21	07:21:49	Pre modification peak	Sample:5-210419A08, Compound:DiCB-F1, RT:12.429	
21-Apr-21	07:21:49	Peak modified	Sample:5-210419A08, Compound:DiCB-F1, RT:12.429	SJ210421MS
21-Apr-21	07:21:49	Peak added	Sample:5-210419A08, Compound:DiCB-F1, RT:12.358	SJ210421MS
21-Apr-21	07:22:39	Pre modification peak	Sample:5-210419A09, Compound:DiCB-F1, RT:12.429	
21-Apr-21	07:22:39	Peak modified	Sample:5-210419A09, Compound:DiCB-F1, RT:12.429	SJ210421MS
21-Apr-21	07:22:39	Peak added	Sample:5-210419A09, Compound:DiCB-F1, RT:12.373	SJ210421MS
21-Apr-21	07:22:39	Pre modification peak	Sample:5-210419A09, Compound:DiCB-F1, RT:12.429	
21-Apr-21	07:22:39	Peak modified	Sample:5-210419A09, Compound:DiCB-F1, RT:12.429	SJ210421MS
21-Apr-21	07:22:39	Peak added	Sample:5-210419A09, Compound:DiCB-F1, RT:12.373	SJ210421MS
21-Apr-21	07:23:20	Pre modification peak	Sample:5-210419A10, Compound:DiCB-F1, RT:12.429	
21-Apr-21	07:23:20	Peak modified	Sample:5-210419A10, Compound:DiCB-F1, RT:12.429	SJ210421MS
21-Apr-21	07:23:20	Peak added	Sample:5-210419A10, Compound:DiCB-F1, RT:12.358	SJ210421MS
21-Apr-21	07:23:20	Pre modification peak	Sample:5-210419A10, Compound:DiCB-F1, RT:12.429	
21-Apr-21	07:23:20	Peak modified	Sample:5-210419A10, Compound:DiCB-F1, RT:12.429	SJ210421MS
21-Apr-21	07:23:20	Peak added	Sample:5-210419A10, Compound:DiCB-F1, RT:12.358	SJ210421MS
21-Apr-21	07:24:15	Pre modification peak	Sample:5-210419A11, Compound:DiCB-F1, RT:12.429	
21-Apr-21	07:24:15	Peak modified	Sample:5-210419A11, Compound:DiCB-F1, RT:12.429	SJ210421MS
21-Apr-21	07:24:15	Peak added	Sample:5-210419A11, Compound:DiCB-F1, RT:12.358	SJ210421MS
21-Apr-21	07:24:15	Pre modification peak	Sample:5-210419A11, Compound:DiCB-F1, RT:12.429	
21-Apr-21	07:24:15	Peak modified	Sample:5-210419A11, Compound:DiCB-F1, RT:12.429	SJ210421MS
21-Apr-21	07:24:15	Peak added	Sample:5-210419A11, Compound:DiCB-F1, RT:12.358	SJ210421MS
21-Apr-21	07:25:11	Pre modification peak	Sample:5-210419A12, Compound:DiCB-F1, RT:12.429	
21-Apr-21	07:25:11	Peak modified	Sample:5-210419A12, Compound:DiCB-F1, RT:12.429	SJ210421MS
21-Apr-21	07:25:11	Peak added	Sample:5-210419A12, Compound:DiCB-F1, RT:12.358	SJ210421MS
21-Apr-21	07:25:11	Pre modification peak	Sample:5-210419A12, Compound:DiCB-F1, RT:12.429	
21-Apr-21	07:25:11	Peak modified	Sample:5-210419A12, Compound:DiCB-F1, RT:12.429	SJ210421MS
21-Apr-21	07:25:11	Peak added	Sample:5-210419A12, Compound:DiCB-F1, RT:12.358	SJ210421MS
21-Apr-21	07:25:43	Dataset Saved	Saved to 'C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-...	
21-Apr-21	07:27:42	Pre modification peak	Sample:5-210419A12, Compound:TrCB-F2, RT:14.260	
21-Apr-21	07:27:42	Peak modified	Sample:5-210419A12, Compound:TrCB-F2, RT:14.260	SJ210421MS
21-Apr-21	07:27:42	Pre modification peak	Sample:5-210419A12, Compound:TrCB-F2, RT:14.186	
21-Apr-21	07:27:42	Peak modified	Sample:5-210419A12, Compound:TrCB-F2, RT:14.186	SJ210421MS
21-Apr-21	07:27:56	Peak added	Sample:5-210419A06, Compound:TrCB-F2, RT:13.725	SJ210421MA



**Quantify Audit Report MassLynx MassLynx V4.1 SCN 901**

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A1-0421SJ.qld

Last Altered: Wednesday, April 21, 2021 08:52:08 Eastern Daylight Time

Printed: Thursday, April 22, 2021 09:39:07 Eastern Daylight Time

Date	Time	Event	Details	Comments
21-Apr-21	07:27:56	Peak added	Sample:5-210419A06, Compound:TrCB-F2, RT:13.734	SJ210421MA
21-Apr-21	07:30:23	Pre modification peak	Sample:5-210419A06, Compound:TrCB-F3, RT:18.248	
21-Apr-21	07:30:23	Peak modified	Sample:5-210419A06, Compound:TrCB-F3, RT:18.248	SJ210421MB
21-Apr-21	07:30:35	Peak added	Sample:5-210419A07, Compound:TrCB-F3, RT:18.248	SJ210421MA
21-Apr-21	07:31:45	Pre modification peak	Sample:5-210419A08, Compound:TrCB-F3, RT:17.201	
21-Apr-21	07:31:45	Peak modified	Sample:5-210419A08, Compound:TrCB-F3, RT:17.201	SJ210421MS
21-Apr-21	07:31:45	Pre modification peak	Sample:5-210419A08, Compound:TrCB-F3, RT:17.201	
21-Apr-21	07:31:45	Peak modified	Sample:5-210419A08, Compound:TrCB-F3, RT:17.201	SJ210421MS
21-Apr-21	07:32:21	Pre modification peak	Sample:5-210419A09, Compound:TrCB-F3, RT:17.201	
21-Apr-21	07:32:21	Peak modified	Sample:5-210419A09, Compound:TrCB-F3, RT:17.201	SJ210421MS
21-Apr-21	07:32:21	Pre modification peak	Sample:5-210419A09, Compound:TrCB-F3, RT:17.201	
21-Apr-21	07:32:21	Peak modified	Sample:5-210419A09, Compound:TrCB-F3, RT:17.201	SJ210421MS
21-Apr-21	07:32:43	Pre modification peak	Sample:5-210419A10, Compound:TrCB-F3, RT:17.201	
21-Apr-21	07:32:43	Peak modified	Sample:5-210419A10, Compound:TrCB-F3, RT:17.201	SJ210421MS
21-Apr-21	07:32:43	Pre modification peak	Sample:5-210419A10, Compound:TrCB-F3, RT:17.201	
21-Apr-21	07:32:43	Peak modified	Sample:5-210419A10, Compound:TrCB-F3, RT:17.201	SJ210421MS
21-Apr-21	07:33:02	Pre modification peak	Sample:5-210419A11, Compound:TrCB-F3, RT:17.201	
21-Apr-21	07:33:02	Peak modified	Sample:5-210419A11, Compound:TrCB-F3, RT:17.201	SJ210421MS
21-Apr-21	07:33:02	Pre modification peak	Sample:5-210419A11, Compound:TrCB-F3, RT:17.201	
21-Apr-21	07:33:02	Peak modified	Sample:5-210419A11, Compound:TrCB-F3, RT:17.201	SJ210421MS
21-Apr-21	07:33:25	Pre modification peak	Sample:5-210419A12, Compound:TrCB-F3, RT:17.201	
21-Apr-21	07:33:25	Peak modified	Sample:5-210419A12, Compound:TrCB-F3, RT:17.201	SJ210421MS
21-Apr-21	07:33:25	Pre modification peak	Sample:5-210419A12, Compound:TrCB-F3, RT:17.201	
21-Apr-21	07:33:25	Peak modified	Sample:5-210419A12, Compound:TrCB-F3, RT:17.201	SJ210421MS
21-Apr-21	07:35:35	Peak added	Sample:5-210419A06, Compound:TeCB-F3, RT:16.996	SJ210421MA
21-Apr-21	07:35:54	Pre modification peak	Sample:5-210419A07, Compound:TeCB-F3, RT:17.553	
21-Apr-21	07:35:54	Peak modified	Sample:5-210419A07, Compound:TeCB-F3, RT:17.553	SJ210421MB
21-Apr-21	07:36:09	Pre modification peak	Sample:5-210419A07, Compound:TeCB-F3, RT:18.082	
21-Apr-21	07:36:09	Peak modified	Sample:5-210419A07, Compound:TeCB-F3, RT:18.082	SJ210421MJ
21-Apr-21	07:36:09	Pre modification peak	Sample:5-210419A07, Compound:TeCB-F3, RT:18.013	
21-Apr-21	07:36:09	Peak modified	Sample:5-210419A07, Compound:TeCB-F3, RT:18.013	SJ210421MJ
21-Apr-21	07:36:09	Pre modification peak	Sample:5-210419A07, Compound:TeCB-F3, RT:18.141	
21-Apr-21	07:36:09	Peak modified	Sample:5-210419A07, Compound:TeCB-F3, RT:18.141	SJ210421MJ
21-Apr-21	07:36:42	Method modified		
21-Apr-21	07:37:02	Process Calibrate		
21-Apr-21	07:37:02	Process Quantify		
21-Apr-21	07:37:16	Pre modification peak	Sample:5-210419A07, Compound:TeCB-F3, RT:18.239	
21-Apr-21	07:37:16	Peak modified	Sample:5-210419A07, Compound:TeCB-F3, RT:18.239	SJ210421MB
21-Apr-21	07:37:16	Pre modification peak	Sample:5-210419A07, Compound:TeCB-F3, RT:18.248	
21-Apr-21	07:37:16	Peak modified	Sample:5-210419A07, Compound:TeCB-F3, RT:18.248	SJ210421MB
21-Apr-21	07:38:40	Pre modification peak	Sample:5-210419A06, Compound:TeCB-F4, RT:19.422	
21-Apr-21	07:38:40	Peak modified	Sample:5-210419A06, Compound:TeCB-F4, RT:19.422	SJ210421MJ
21-Apr-21	07:38:40	Pre modification peak	Sample:5-210419A06, Compound:TeCB-F4, RT:19.579	
21-Apr-21	07:38:40	Peak modified	Sample:5-210419A06, Compound:TeCB-F4, RT:19.579	SJ210421MJ
21-Apr-21	07:38:40	Pre modification peak	Sample:5-210419A06, Compound:TeCB-F4, RT:19.755	
21-Apr-21	07:38:40	Peak modified	Sample:5-210419A06, Compound:TeCB-F4, RT:19.755	SJ210421MJ
21-Apr-21	07:38:40	Pre modification peak	Sample:5-210419A06, Compound:TeCB-F4, RT:19.921	
21-Apr-21	07:38:40	Peak modified	Sample:5-210419A06, Compound:TeCB-F4, RT:19.921	SJ210421MJ
21-Apr-21	07:38:40	Pre modification peak	Sample:5-210419A06, Compound:TeCB-F4, RT:19.108	
21-Apr-21	07:38:40	Peak modified	Sample:5-210419A06, Compound:TeCB-F4, RT:19.108	SJ210421MJ
21-Apr-21	07:38:40	Pre modification peak	Sample:5-210419A06, Compound:TeCB-F4, RT:19.616	
21-Apr-21	07:38:40	Peak modified	Sample:5-210419A06, Compound:TeCB-F4, RT:19.616	SJ210421MJ
21-Apr-21	07:39:10	Pre modification peak	Sample:5-210419A07, Compound:TeCB-F4, RT:20.051	

**Quantify Audit Report MassLynx MassLynx V4.1 SCN 901**

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A1-0421SJ.qld

Last Altered: Wednesday, April 21, 2021 08:52:08 Eastern Daylight Time  
 Printed: Thursday, April 22, 2021 09:39:07 Eastern Daylight Time

Date	Time	Event	Details	Comments
21-Apr-21	07:39:10	Peak modified	Sample:5-210419A07, Compound:TeCB-F4, RT:20.051	SJ210421MJ
21-Apr-21	07:39:10	Pre modification peak	Sample:5-210419A07, Compound:TeCB-F4, RT:20.162	
21-Apr-21	07:39:10	Peak modified	Sample:5-210419A07, Compound:TeCB-F4, RT:20.162	SJ210421MJ
21-Apr-21	07:39:52	Pre modification peak	Sample:5-210419A08, Compound:TeCB-F4, RT:18.793	
21-Apr-21	07:39:52	Peak modified	Sample:5-210419A08, Compound:TeCB-F4, RT:18.793	SJ210421MB
21-Apr-21	07:40:14	Pre modification peak	Sample:5-210419A08, Compound:TeCB-F4, RT:19.163	
21-Apr-21	07:40:14	Peak modified	Sample:5-210419A08, Compound:TeCB-F4, RT:19.163	SJ210421MS
21-Apr-21	07:40:14	Pre modification peak	Sample:5-210419A08, Compound:TeCB-F4, RT:19.163	
21-Apr-21	07:40:14	Peak modified	Sample:5-210419A08, Compound:TeCB-F4, RT:19.163	SJ210421MS
21-Apr-21	07:40:46	Pre modification peak	Sample:5-210419A09, Compound:TeCB-F4, RT:19.163	
21-Apr-21	07:40:46	Peak modified	Sample:5-210419A09, Compound:TeCB-F4, RT:19.163	SJ210421MS
21-Apr-21	07:40:46	Pre modification peak	Sample:5-210419A09, Compound:TeCB-F4, RT:19.163	
21-Apr-21	07:40:46	Peak modified	Sample:5-210419A09, Compound:TeCB-F4, RT:19.163	SJ210421MS
21-Apr-21	07:41:11	Pre modification peak	Sample:5-210419A10, Compound:TeCB-F4, RT:19.163	
21-Apr-21	07:41:11	Peak modified	Sample:5-210419A10, Compound:TeCB-F4, RT:19.163	SJ210421MS
21-Apr-21	07:41:11	Pre modification peak	Sample:5-210419A10, Compound:TeCB-F4, RT:19.163	
21-Apr-21	07:41:11	Peak modified	Sample:5-210419A10, Compound:TeCB-F4, RT:19.163	SJ210421MS
21-Apr-21	07:41:38	Pre modification peak	Sample:5-210419A11, Compound:TeCB-F4, RT:19.163	
21-Apr-21	07:41:38	Peak modified	Sample:5-210419A11, Compound:TeCB-F4, RT:19.163	SJ210421MS
21-Apr-21	07:41:38	Pre modification peak	Sample:5-210419A11, Compound:TeCB-F4, RT:19.163	
21-Apr-21	07:41:38	Peak modified	Sample:5-210419A11, Compound:TeCB-F4, RT:19.163	SJ210421MS
21-Apr-21	07:42:01	Pre modification peak	Sample:5-210419A12, Compound:TeCB-F4, RT:19.163	
21-Apr-21	07:42:01	Peak modified	Sample:5-210419A12, Compound:TeCB-F4, RT:19.163	SJ210421MS
21-Apr-21	07:42:01	Pre modification peak	Sample:5-210419A12, Compound:TeCB-F4, RT:19.163	
21-Apr-21	07:42:01	Peak modified	Sample:5-210419A12, Compound:TeCB-F4, RT:19.163	SJ210421MS
21-Apr-21	07:42:24	Peak deleted	Sample:5-210419A06, Compound:TeCB-F4, RT:21.281	
21-Apr-21	07:42:59	Pre modification peak	Sample:5-210419A08, Compound:TeCB-F4, RT:21.586	
21-Apr-21	07:42:59	Peak modified	Sample:5-210419A08, Compound:TeCB-F4, RT:21.586	SJ210421MS
21-Apr-21	07:42:59	Pre modification peak	Sample:5-210419A08, Compound:TeCB-F4, RT:21.244	
21-Apr-21	07:42:59	Peak modified	Sample:5-210419A08, Compound:TeCB-F4, RT:21.244	SJ210421MS
21-Apr-21	07:42:59	Pre modification peak	Sample:5-210419A08, Compound:TeCB-F4, RT:21.299	
21-Apr-21	07:42:59	Peak modified	Sample:5-210419A08, Compound:TeCB-F4, RT:21.299	SJ210421MS
21-Apr-21	07:42:59	Pre modification peak	Sample:5-210419A08, Compound:TeCB-F4, RT:21.586	
21-Apr-21	07:42:59	Peak modified	Sample:5-210419A08, Compound:TeCB-F4, RT:21.586	SJ210421MS
21-Apr-21	07:43:11	Peak modified	Sample:5-210419A08, Compound:TeCB-F4, RT:21.568	SJ210421MS
21-Apr-21	07:43:48	Pre modification peak	Sample:5-210419A09, Compound:TeCB-F4, RT:21.586	
21-Apr-21	07:43:48	Peak modified	Sample:5-210419A09, Compound:TeCB-F4, RT:21.586	SJ210421MS
21-Apr-21	07:43:48	Pre modification peak	Sample:5-210419A09, Compound:TeCB-F4, RT:21.781	
21-Apr-21	07:43:48	Peak modified	Sample:5-210419A09, Compound:TeCB-F4, RT:21.781	SJ210421MS
21-Apr-21	07:43:48	Pre modification peak	Sample:5-210419A09, Compound:TeCB-F4, RT:21.586	
21-Apr-21	07:43:48	Peak modified	Sample:5-210419A09, Compound:TeCB-F4, RT:21.586	SJ210421MS
21-Apr-21	07:43:48	Pre modification peak	Sample:5-210419A09, Compound:TeCB-F4, RT:21.781	
21-Apr-21	07:43:48	Peak modified	Sample:5-210419A09, Compound:TeCB-F4, RT:21.781	SJ210421MS
21-Apr-21	07:44:19	Pre modification peak	Sample:5-210419A10, Compound:TeCB-F4, RT:21.586	
21-Apr-21	07:44:19	Peak modified	Sample:5-210419A10, Compound:TeCB-F4, RT:21.586	SJ210421MS
21-Apr-21	07:44:19	Pre modification peak	Sample:5-210419A10, Compound:TeCB-F4, RT:21.586	
21-Apr-21	07:44:19	Peak modified	Sample:5-210419A10, Compound:TeCB-F4, RT:21.586	SJ210421MS
21-Apr-21	07:44:45	Pre modification peak	Sample:5-210419A11, Compound:TeCB-F4, RT:21.586	
21-Apr-21	07:44:45	Peak modified	Sample:5-210419A11, Compound:TeCB-F4, RT:21.586	SJ210421MS
21-Apr-21	07:44:45	Pre modification peak	Sample:5-210419A11, Compound:TeCB-F4, RT:21.586	
21-Apr-21	07:44:45	Peak modified	Sample:5-210419A11, Compound:TeCB-F4, RT:21.586	SJ210421MS
21-Apr-21	07:45:05	Pre modification peak	Sample:5-210419A12, Compound:TeCB-F4, RT:21.586	
21-Apr-21	07:45:05	Peak modified	Sample:5-210419A12, Compound:TeCB-F4, RT:21.586	SJ210421MS

**Quantify Audit Report MassLynx MassLynx V4.1 SCN 901**

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A1-0421SJ.qld

Last Altered: Wednesday, April 21, 2021 08:52:08 Eastern Daylight Time

Printed: Thursday, April 22, 2021 09:39:07 Eastern Daylight Time

Date	Time	Event	Details	Comments
21-Apr-21	07:45:05	Pre modification peak	Sample:5-210419A12, Compound:TeCB-F4, RT:21.586	
21-Apr-21	07:45:05	Peak modified	Sample:5-210419A12, Compound:TeCB-F4, RT:21.586	SJ210421MS
21-Apr-21	07:45:38	Peak modified	Sample:5-210419A08, Compound:TeCB-F4, RT:21.586	SJ210421MS
21-Apr-21	07:45:56	Peak modified	Sample:5-210419A08, Compound:TeCB-F4, RT:21.586	SJ210421MS
21-Apr-21	07:46:07	Dataset Saved	Saved to 'C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-...	
21-Apr-21	07:47:07	Pre modification peak	Sample:5-210419A08, Compound:TeCB-F4, RT:20.264	
21-Apr-21	07:47:07	Peak modified	Sample:5-210419A08, Compound:TeCB-F4, RT:20.264	SJ210421MS
21-Apr-21	07:47:07	Peak added	Sample:5-210419A08, Compound:TeCB-F4, RT:20.319	SJ210421MS
21-Apr-21	07:47:07	Pre modification peak	Sample:5-210419A08, Compound:TeCB-F4, RT:20.264	
21-Apr-21	07:47:07	Peak modified	Sample:5-210419A08, Compound:TeCB-F4, RT:20.264	SJ210421MS
21-Apr-21	07:47:07	Peak added	Sample:5-210419A08, Compound:TeCB-F4, RT:20.319	SJ210421MS
21-Apr-21	07:47:37	Peak modified	Sample:5-210419A08, Compound:TeCB-F4, RT:20.264	SJ210421MB
21-Apr-21	07:47:37	Peak modified	Sample:5-210419A08, Compound:TeCB-F4, RT:18.534	SJ210421MB
21-Apr-21	07:47:37	Peak modified	Sample:5-210419A08, Compound:TeCB-F4, RT:20.264	SJ210421MB
21-Apr-21	07:47:37	Peak modified	Sample:5-210419A08, Compound:TeCB-F4, RT:18.534	SJ210421MB
21-Apr-21	07:48:42	Pre modification peak	Sample:5-210419A09, Compound:TeCB-F4, RT:20.264	
21-Apr-21	07:48:42	Peak modified	Sample:5-210419A09, Compound:TeCB-F4, RT:20.264	SJ210421MS
21-Apr-21	07:48:42	Peak added	Sample:5-210419A09, Compound:TeCB-F4, RT:20.319	SJ210421MS
21-Apr-21	07:49:53	Pre modification peak	Sample:5-210419A08, Compound:PeCB-F3, RT:17.514	
21-Apr-21	07:49:53	Peak modified	Sample:5-210419A08, Compound:PeCB-F3, RT:17.514	SJ210421MB
21-Apr-21	07:50:45	Pre modification peak	Sample:5-210419A09, Compound:PeCB-F3, RT:17.475	
21-Apr-21	07:50:45	Peak modified	Sample:5-210419A09, Compound:PeCB-F3, RT:17.475	SJ210421MS
21-Apr-21	07:50:45	Pre modification peak	Sample:5-210419A09, Compound:PeCB-F3, RT:17.514	
21-Apr-21	07:50:45	Peak modified	Sample:5-210419A09, Compound:PeCB-F3, RT:17.514	SJ210421MS
21-Apr-21	07:50:45	Pre modification peak	Sample:5-210419A09, Compound:PeCB-F3, RT:17.524	
21-Apr-21	07:50:45	Peak modified	Sample:5-210419A09, Compound:PeCB-F3, RT:17.524	SJ210421MS
21-Apr-21	07:51:20	Pre modification peak	Sample:5-210419A11, Compound:PeCB-F3, RT:17.514	
21-Apr-21	07:51:20	Peak modified	Sample:5-210419A11, Compound:PeCB-F3, RT:17.514	SJ210421MS
21-Apr-21	07:51:37	Pre modification peak	Sample:5-210419A12, Compound:PeCB-F3, RT:17.514	
21-Apr-21	07:51:37	Peak modified	Sample:5-210419A12, Compound:PeCB-F3, RT:17.514	SJ210421MS
21-Apr-21	07:52:33	Pre modification peak	Sample:5-210419A03, Compound:PeCB-F4, RT:19.302	
21-Apr-21	07:52:33	Peak modified	Sample:5-210419A03, Compound:PeCB-F4, RT:19.302	SJ210421MJ
21-Apr-21	07:52:33	Pre modification peak	Sample:5-210419A03, Compound:PeCB-F4, RT:18.534	
21-Apr-21	07:52:33	Peak modified	Sample:5-210419A03, Compound:PeCB-F4, RT:18.534	SJ210421MJ
21-Apr-21	07:52:33	Pre modification peak	Sample:5-210419A03, Compound:PeCB-F4, RT:18.534	
21-Apr-21	07:52:33	Peak modified	Sample:5-210419A03, Compound:PeCB-F4, RT:18.534	SJ210421MJ
21-Apr-21	07:52:33	Pre modification peak	Sample:5-210419A03, Compound:PeCB-F4, RT:18.534	
21-Apr-21	07:52:33	Peak modified	Sample:5-210419A03, Compound:PeCB-F4, RT:18.534	SJ210421MJ
21-Apr-21	07:52:33	Pre modification peak	Sample:5-210419A03, Compound:PeCB-F4, RT:21.651	
21-Apr-21	07:52:33	Peak modified	Sample:5-210419A03, Compound:PeCB-F4, RT:21.651	SJ210421MJ
21-Apr-21	07:52:33	Pre modification peak	Sample:5-210419A03, Compound:PeCB-F4, RT:19.302	
21-Apr-21	07:52:33	Peak modified	Sample:5-210419A03, Compound:PeCB-F4, RT:19.302	SJ210421MJ
21-Apr-21	07:52:33	Pre modification peak	Sample:5-210419A03, Compound:PeCB-F4, RT:18.534	
21-Apr-21	07:52:33	Peak modified	Sample:5-210419A03, Compound:PeCB-F4, RT:18.534	SJ210421MJ
21-Apr-21	07:52:33	Pre modification peak	Sample:5-210419A03, Compound:PeCB-F4, RT:18.534	
21-Apr-21	07:52:33	Peak modified	Sample:5-210419A03, Compound:PeCB-F4, RT:18.534	SJ210421MJ
21-Apr-21	07:52:33	Pre modification peak	Sample:5-210419A03, Compound:PeCB-F4, RT:18.534	
21-Apr-21	07:52:33	Peak modified	Sample:5-210419A03, Compound:PeCB-F4, RT:18.534	SJ210421MJ
21-Apr-21	07:52:33	Pre modification peak	Sample:5-210419A03, Compound:PeCB-F4, RT:18.534	
21-Apr-21	07:52:33	Peak modified	Sample:5-210419A03, Compound:PeCB-F4, RT:18.534	SJ210421MJ
21-Apr-21	07:52:33	Pre modification peak	Sample:5-210419A03, Compound:PeCB-F4, RT:21.651	
21-Apr-21	07:52:33	Peak modified	Sample:5-210419A03, Compound:PeCB-F4, RT:21.651	SJ210421MJ

**Quantify Audit Report MassLynx MassLynx V4.1 SCN 901**

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A1-0421SJ.qld

Last Altered: Wednesday, April 21, 2021 08:52:08 Eastern Daylight Time

Printed: Thursday, April 22, 2021 09:39:07 Eastern Daylight Time

Date	Time	Event	Details	Comments
21-Apr-21	07:52:33	Peak modified	Sample:5-210419A03, Compound:PeCB-F4, RT:21.651	SJ210421MJ
21-Apr-21	07:53:06	Peak added	Sample:5-210419A07, Compound:PeCB-F4, RT:21.725	SJ210421MA
21-Apr-21	07:53:06	Pre modification peak	Sample:5-210419A07, Compound:PeCB-F4, RT:21.596	
21-Apr-21	07:53:06	Peak modified	Sample:5-210419A07, Compound:PeCB-F4, RT:21.596	SJ210421MA
21-Apr-21	07:53:06	Pre modification peak	Sample:5-210419A07, Compound:PeCB-F4, RT:21.716	
21-Apr-21	07:53:06	Peak modified	Sample:5-210419A07, Compound:PeCB-F4, RT:21.716	SJ210421MA
21-Apr-21	07:53:06	Pre modification peak	Sample:5-210419A07, Compound:PeCB-F4, RT:21.799	
21-Apr-21	07:53:06	Peak modified	Sample:5-210419A07, Compound:PeCB-F4, RT:21.799	SJ210421MA
21-Apr-21	07:53:52	Pre modification peak	Sample:5-210419A08, Compound:PeCB-F4, RT:21.299	
21-Apr-21	07:53:52	Peak modified	Sample:5-210419A08, Compound:PeCB-F4, RT:21.299	SJ210421MJ
21-Apr-21	07:53:52	Pre modification peak	Sample:5-210419A08, Compound:PeCB-F4, RT:21.485	
21-Apr-21	07:53:52	Peak modified	Sample:5-210419A08, Compound:PeCB-F4, RT:21.485	SJ210421MJ
21-Apr-21	07:53:52	Pre modification peak	Sample:5-210419A08, Compound:PeCB-F4, RT:21.512	
21-Apr-21	07:53:52	Peak modified	Sample:5-210419A08, Compound:PeCB-F4, RT:21.512	SJ210421MJ
21-Apr-21	07:53:52	Pre modification peak	Sample:5-210419A08, Compound:PeCB-F4, RT:21.716	
21-Apr-21	07:53:52	Peak modified	Sample:5-210419A08, Compound:PeCB-F4, RT:21.716	SJ210421MJ
21-Apr-21	07:53:52	Pre modification peak	Sample:5-210419A08, Compound:PeCB-F4, RT:21.299	
21-Apr-21	07:53:52	Peak modified	Sample:5-210419A08, Compound:PeCB-F4, RT:21.299	SJ210421MJ
21-Apr-21	07:53:52	Pre modification peak	Sample:5-210419A08, Compound:PeCB-F4, RT:21.503	
21-Apr-21	07:53:52	Peak modified	Sample:5-210419A08, Compound:PeCB-F4, RT:21.503	SJ210421MJ
21-Apr-21	07:53:52	Pre modification peak	Sample:5-210419A08, Compound:PeCB-F4, RT:21.521	
21-Apr-21	07:53:52	Peak modified	Sample:5-210419A08, Compound:PeCB-F4, RT:21.521	SJ210421MJ
21-Apr-21	07:53:52	Pre modification peak	Sample:5-210419A08, Compound:PeCB-F4, RT:21.716	
21-Apr-21	07:53:52	Peak modified	Sample:5-210419A08, Compound:PeCB-F4, RT:21.716	SJ210421MJ
21-Apr-21	07:54:50	Pre modification peak	Sample:5-210419A09, Compound:PeCB-F4, RT:21.299	
21-Apr-21	07:54:50	Peak modified	Sample:5-210419A09, Compound:PeCB-F4, RT:21.299	SJ210421MJ
21-Apr-21	07:54:50	Pre modification peak	Sample:5-210419A09, Compound:PeCB-F4, RT:21.466	
21-Apr-21	07:54:50	Peak modified	Sample:5-210419A09, Compound:PeCB-F4, RT:21.466	SJ210421MJ
21-Apr-21	07:54:50	Pre modification peak	Sample:5-210419A09, Compound:PeCB-F4, RT:21.494	
21-Apr-21	07:54:50	Peak modified	Sample:5-210419A09, Compound:PeCB-F4, RT:21.494	SJ210421MJ
21-Apr-21	07:54:50	Pre modification peak	Sample:5-210419A09, Compound:PeCB-F4, RT:21.716	
21-Apr-21	07:54:50	Peak modified	Sample:5-210419A09, Compound:PeCB-F4, RT:21.716	SJ210421MJ
21-Apr-21	07:54:50	Pre modification peak	Sample:5-210419A09, Compound:PeCB-F4, RT:21.299	
21-Apr-21	07:54:50	Peak modified	Sample:5-210419A09, Compound:PeCB-F4, RT:21.299	SJ210421MJ
21-Apr-21	07:54:50	Pre modification peak	Sample:5-210419A09, Compound:PeCB-F4, RT:21.466	
21-Apr-21	07:54:50	Peak modified	Sample:5-210419A09, Compound:PeCB-F4, RT:21.466	SJ210421MJ
21-Apr-21	07:54:50	Pre modification peak	Sample:5-210419A09, Compound:PeCB-F4, RT:21.475	
21-Apr-21	07:54:50	Peak modified	Sample:5-210419A09, Compound:PeCB-F4, RT:21.475	SJ210421MJ
21-Apr-21	07:54:50	Pre modification peak	Sample:5-210419A09, Compound:PeCB-F4, RT:21.716	
21-Apr-21	07:54:50	Peak modified	Sample:5-210419A09, Compound:PeCB-F4, RT:21.716	SJ210421MJ
21-Apr-21	07:55:40	Pre modification peak	Sample:5-210419A10, Compound:PeCB-F4, RT:21.299	
21-Apr-21	07:55:40	Peak modified	Sample:5-210419A10, Compound:PeCB-F4, RT:21.299	SJ210421MJ
21-Apr-21	07:55:40	Pre modification peak	Sample:5-210419A10, Compound:PeCB-F4, RT:21.485	
21-Apr-21	07:55:40	Peak modified	Sample:5-210419A10, Compound:PeCB-F4, RT:21.485	SJ210421MJ
21-Apr-21	07:55:40	Pre modification peak	Sample:5-210419A10, Compound:PeCB-F4, RT:21.494	
21-Apr-21	07:55:40	Peak modified	Sample:5-210419A10, Compound:PeCB-F4, RT:21.494	SJ210421MJ
21-Apr-21	07:55:40	Pre modification peak	Sample:5-210419A10, Compound:PeCB-F4, RT:21.716	
21-Apr-21	07:55:40	Peak modified	Sample:5-210419A10, Compound:PeCB-F4, RT:21.716	SJ210421MJ
21-Apr-21	07:55:40	Pre modification peak	Sample:5-210419A10, Compound:PeCB-F4, RT:21.299	
21-Apr-21	07:55:40	Peak modified	Sample:5-210419A10, Compound:PeCB-F4, RT:21.299	SJ210421MJ
21-Apr-21	07:55:40	Pre modification peak	Sample:5-210419A10, Compound:PeCB-F4, RT:21.494	
21-Apr-21	07:55:40	Peak modified	Sample:5-210419A10, Compound:PeCB-F4, RT:21.494	SJ210421MJ
21-Apr-21	07:55:40	Pre modification peak	Sample:5-210419A10, Compound:PeCB-F4, RT:21.494	

**Quantify Audit Report MassLynx MassLynx V4.1 SCN 901**

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A1-0421SJ.qld

Last Altered: Wednesday, April 21, 2021 08:52:08 Eastern Daylight Time  
 Printed: Thursday, April 22, 2021 09:39:07 Eastern Daylight Time

Date	Time	Event	Details	Comments
21-Apr-21	07:55:40	Peak modified	Sample:5-210419A10, Compound:PeCB-F4, RT:21.494	SJ210421MJ
21-Apr-21	07:55:40	Pre modification peak	Sample:5-210419A10, Compound:PeCB-F4, RT:21.716	
21-Apr-21	07:55:40	Peak modified	Sample:5-210419A10, Compound:PeCB-F4, RT:21.716	SJ210421MJ
21-Apr-21	07:56:20	Pre modification peak	Sample:5-210419A11, Compound:PeCB-F4, RT:21.299	
21-Apr-21	07:56:20	Peak modified	Sample:5-210419A11, Compound:PeCB-F4, RT:21.299	SJ210421MJ
21-Apr-21	07:56:20	Pre modification peak	Sample:5-210419A11, Compound:PeCB-F4, RT:21.494	
21-Apr-21	07:56:20	Peak modified	Sample:5-210419A11, Compound:PeCB-F4, RT:21.494	SJ210421MJ
21-Apr-21	07:56:20	Pre modification peak	Sample:5-210419A11, Compound:PeCB-F4, RT:21.512	
21-Apr-21	07:56:20	Peak modified	Sample:5-210419A11, Compound:PeCB-F4, RT:21.512	SJ210421MJ
21-Apr-21	07:56:20	Pre modification peak	Sample:5-210419A11, Compound:PeCB-F4, RT:21.716	
21-Apr-21	07:56:20	Peak modified	Sample:5-210419A11, Compound:PeCB-F4, RT:21.716	SJ210421MJ
21-Apr-21	07:56:20	Pre modification peak	Sample:5-210419A11, Compound:PeCB-F4, RT:21.299	
21-Apr-21	07:56:20	Peak modified	Sample:5-210419A11, Compound:PeCB-F4, RT:21.299	SJ210421MJ
21-Apr-21	07:56:20	Pre modification peak	Sample:5-210419A11, Compound:PeCB-F4, RT:21.475	
21-Apr-21	07:56:20	Peak modified	Sample:5-210419A11, Compound:PeCB-F4, RT:21.475	SJ210421MJ
21-Apr-21	07:56:20	Pre modification peak	Sample:5-210419A11, Compound:PeCB-F4, RT:21.503	
21-Apr-21	07:56:20	Peak modified	Sample:5-210419A11, Compound:PeCB-F4, RT:21.503	SJ210421MJ
21-Apr-21	07:56:20	Pre modification peak	Sample:5-210419A11, Compound:PeCB-F4, RT:21.716	
21-Apr-21	07:56:20	Peak modified	Sample:5-210419A11, Compound:PeCB-F4, RT:21.716	SJ210421MJ
21-Apr-21	07:57:03	Pre modification peak	Sample:5-210419A12, Compound:PeCB-F4, RT:21.299	
21-Apr-21	07:57:03	Peak modified	Sample:5-210419A12, Compound:PeCB-F4, RT:21.299	SJ210421MJ
21-Apr-21	07:57:03	Pre modification peak	Sample:5-210419A12, Compound:PeCB-F4, RT:21.485	
21-Apr-21	07:57:03	Peak modified	Sample:5-210419A12, Compound:PeCB-F4, RT:21.485	SJ210421MJ
21-Apr-21	07:57:03	Pre modification peak	Sample:5-210419A12, Compound:PeCB-F4, RT:21.503	
21-Apr-21	07:57:03	Peak modified	Sample:5-210419A12, Compound:PeCB-F4, RT:21.503	SJ210421MJ
21-Apr-21	07:57:03	Pre modification peak	Sample:5-210419A12, Compound:PeCB-F4, RT:21.716	
21-Apr-21	07:57:03	Peak modified	Sample:5-210419A12, Compound:PeCB-F4, RT:21.716	SJ210421MJ
21-Apr-21	07:57:03	Pre modification peak	Sample:5-210419A12, Compound:PeCB-F4, RT:21.299	
21-Apr-21	07:57:03	Peak modified	Sample:5-210419A12, Compound:PeCB-F4, RT:21.299	SJ210421MJ
21-Apr-21	07:57:03	Pre modification peak	Sample:5-210419A12, Compound:PeCB-F4, RT:21.485	
21-Apr-21	07:57:03	Peak modified	Sample:5-210419A12, Compound:PeCB-F4, RT:21.485	SJ210421MJ
21-Apr-21	07:57:03	Pre modification peak	Sample:5-210419A12, Compound:PeCB-F4, RT:21.512	
21-Apr-21	07:57:03	Peak modified	Sample:5-210419A12, Compound:PeCB-F4, RT:21.512	SJ210421MJ
21-Apr-21	07:57:03	Pre modification peak	Sample:5-210419A12, Compound:PeCB-F4, RT:21.716	
21-Apr-21	07:57:03	Peak modified	Sample:5-210419A12, Compound:PeCB-F4, RT:21.716	SJ210421MJ
21-Apr-21	07:57:38	Pre modification peak	Sample:5-210419A08, Compound:PeCB-F4, RT:21.919	
21-Apr-21	07:57:38	Peak modified	Sample:5-210419A08, Compound:PeCB-F4, RT:21.919	SJ210421MB
21-Apr-21	07:57:57	Pre modification peak	Sample:5-210419A08, Compound:PeCB-F4, RT:22.169	
21-Apr-21	07:57:57	Peak modified	Sample:5-210419A08, Compound:PeCB-F4, RT:22.169	SJ210421MS
21-Apr-21	07:57:57	Pre modification peak	Sample:5-210419A08, Compound:PeCB-F4, RT:22.252	
21-Apr-21	07:57:57	Peak modified	Sample:5-210419A08, Compound:PeCB-F4, RT:22.252	SJ210421MS
21-Apr-21	07:57:57	Pre modification peak	Sample:5-210419A08, Compound:PeCB-F4, RT:22.252	
21-Apr-21	07:57:57	Peak modified	Sample:5-210419A08, Compound:PeCB-F4, RT:22.252	SJ210421MS
21-Apr-21	07:58:24	Pre modification peak	Sample:5-210419A09, Compound:PeCB-F4, RT:21.910	
21-Apr-21	07:58:24	Peak modified	Sample:5-210419A09, Compound:PeCB-F4, RT:21.910	SJ210421MB
21-Apr-21	07:58:24	Pre modification peak	Sample:5-210419A09, Compound:PeCB-F4, RT:21.919	
21-Apr-21	07:58:24	Peak modified	Sample:5-210419A09, Compound:PeCB-F4, RT:21.919	SJ210421MB
21-Apr-21	07:58:45	Pre modification peak	Sample:5-210419A09, Compound:PeCB-F4, RT:22.252	
21-Apr-21	07:58:45	Peak modified	Sample:5-210419A09, Compound:PeCB-F4, RT:22.252	SJ210421MS
21-Apr-21	07:58:45	Pre modification peak	Sample:5-210419A09, Compound:PeCB-F4, RT:22.252	
21-Apr-21	07:58:45	Peak modified	Sample:5-210419A09, Compound:PeCB-F4, RT:22.252	SJ210421MS
21-Apr-21	07:59:15	Pre modification peak	Sample:5-210419A10, Compound:PeCB-F4, RT:21.919	
21-Apr-21	07:59:15	Peak modified	Sample:5-210419A10, Compound:PeCB-F4, RT:21.919	SJ210421MB

**Quantify Audit Report MassLynx MassLynx V4.1 SCN 901**

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A1-0421SJ.qld

Last Altered: Wednesday, April 21, 2021 08:52:08 Eastern Daylight Time  
 Printed: Thursday, April 22, 2021 09:39:07 Eastern Daylight Time

Date	Time	Event	Details	Comments
21-Apr-21	07:59:15	Pre modification peak	Sample:5-210419A10, Compound:PeCB-F4, RT:21.919	
21-Apr-21	07:59:15	Peak modified	Sample:5-210419A10, Compound:PeCB-F4, RT:21.919	SJ210421MB
21-Apr-21	07:59:42	Pre modification peak	Sample:5-210419A10, Compound:PeCB-F4, RT:22.252	
21-Apr-21	07:59:42	Peak modified	Sample:5-210419A10, Compound:PeCB-F4, RT:22.252	SJ210421MS
21-Apr-21	07:59:42	Pre modification peak	Sample:5-210419A10, Compound:PeCB-F4, RT:22.252	
21-Apr-21	07:59:42	Peak modified	Sample:5-210419A10, Compound:PeCB-F4, RT:22.252	SJ210421MS
21-Apr-21	08:00:02	Pre modification peak	Sample:5-210419A11, Compound:PeCB-F4, RT:21.910	
21-Apr-21	08:00:02	Peak modified	Sample:5-210419A11, Compound:PeCB-F4, RT:21.910	SJ210421MB
21-Apr-21	08:00:17	Pre modification peak	Sample:5-210419A11, Compound:PeCB-F4, RT:22.187	
21-Apr-21	08:00:17	Peak modified	Sample:5-210419A11, Compound:PeCB-F4, RT:22.187	SJ210421MS
21-Apr-21	08:00:17	Pre modification peak	Sample:5-210419A11, Compound:PeCB-F4, RT:22.261	
21-Apr-21	08:00:17	Peak modified	Sample:5-210419A11, Compound:PeCB-F4, RT:22.261	SJ210421MS
21-Apr-21	08:00:35	Pre modification peak	Sample:5-210419A12, Compound:PeCB-F4, RT:22.243	
21-Apr-21	08:00:35	Peak modified	Sample:5-210419A12, Compound:PeCB-F4, RT:22.243	SJ210421MS
21-Apr-21	08:01:20	Peak added	Sample:5-210419A08, Compound:PeCB-F4, RT:20.106	SJ210421MA
21-Apr-21	08:02:29	Pre modification peak	Sample:5-210419A03, Compound:PeCB-F4, RT:22.271	
21-Apr-21	08:02:29	Peak modified	Sample:5-210419A03, Compound:PeCB-F4, RT:22.271	SJ210421MS
21-Apr-21	08:02:29	Pre modification peak	Sample:5-210419A03, Compound:PeCB-F4, RT:22.271	
21-Apr-21	08:02:29	Peak modified	Sample:5-210419A03, Compound:PeCB-F4, RT:22.271	SJ210421MS
21-Apr-21	08:02:47	Dataset Saved	Saved to 'C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-...	
21-Apr-21	08:03:14	Pre modification peak	Sample:5-210419A03, Compound:PeCB-F5, RT:22.899	
21-Apr-21	08:03:14	Peak modified	Sample:5-210419A03, Compound:PeCB-F5, RT:22.899	SJ210421MS
21-Apr-21	08:03:59	Pre modification peak	Sample:5-210419A08, Compound:PeCB-F5, RT:23.020	
21-Apr-21	08:03:59	Peak modified	Sample:5-210419A08, Compound:PeCB-F5, RT:23.020	SJ210421MS
21-Apr-21	08:03:59	Peak added	Sample:5-210419A08, Compound:PeCB-F5, RT:23.068	SJ210421MS
21-Apr-21	08:03:59	Pre modification peak	Sample:5-210419A08, Compound:PeCB-F5, RT:23.020	
21-Apr-21	08:03:59	Peak modified	Sample:5-210419A08, Compound:PeCB-F5, RT:23.020	SJ210421MS
21-Apr-21	08:03:59	Peak added	Sample:5-210419A08, Compound:PeCB-F5, RT:23.068	SJ210421MS
21-Apr-21	08:04:36	Pre modification peak	Sample:5-210419A09, Compound:PeCB-F5, RT:23.020	
21-Apr-21	08:04:36	Peak modified	Sample:5-210419A09, Compound:PeCB-F5, RT:23.020	SJ210421MS
21-Apr-21	08:04:36	Peak added	Sample:5-210419A09, Compound:PeCB-F5, RT:23.068	SJ210421MS
21-Apr-21	08:04:36	Pre modification peak	Sample:5-210419A09, Compound:PeCB-F5, RT:23.020	
21-Apr-21	08:04:36	Peak modified	Sample:5-210419A09, Compound:PeCB-F5, RT:23.020	SJ210421MS
21-Apr-21	08:04:36	Peak added	Sample:5-210419A09, Compound:PeCB-F5, RT:23.068	SJ210421MS
21-Apr-21	08:05:19	Pre modification peak	Sample:5-210419A10, Compound:PeCB-F5, RT:23.020	
21-Apr-21	08:05:19	Peak modified	Sample:5-210419A10, Compound:PeCB-F5, RT:23.020	SJ210421MS
21-Apr-21	08:05:19	Peak added	Sample:5-210419A10, Compound:PeCB-F5, RT:23.068	SJ210421MS
21-Apr-21	08:05:19	Pre modification peak	Sample:5-210419A10, Compound:PeCB-F5, RT:23.020	
21-Apr-21	08:05:19	Peak modified	Sample:5-210419A10, Compound:PeCB-F5, RT:23.020	SJ210421MS
21-Apr-21	08:05:19	Peak added	Sample:5-210419A10, Compound:PeCB-F5, RT:23.068	SJ210421MS
21-Apr-21	08:05:37	Method modified		
21-Apr-21	08:05:58	Process Calibrate		
21-Apr-21	08:05:59	Process Quantify		
21-Apr-21	08:06:39	Pre modification peak	Sample:5-210419A11, Compound:PeCB-F5, RT:23.020	
21-Apr-21	08:06:39	Peak modified	Sample:5-210419A11, Compound:PeCB-F5, RT:23.020	SJ210421MS
21-Apr-21	08:06:39	Peak added	Sample:5-210419A11, Compound:PeCB-F5, RT:23.068	SJ210421MS
21-Apr-21	08:06:39	Pre modification peak	Sample:5-210419A11, Compound:PeCB-F5, RT:23.020	
21-Apr-21	08:06:39	Peak modified	Sample:5-210419A11, Compound:PeCB-F5, RT:23.020	SJ210421MS
21-Apr-21	08:06:39	Peak added	Sample:5-210419A11, Compound:PeCB-F5, RT:23.068	SJ210421MS
21-Apr-21	08:07:18	Pre modification peak	Sample:5-210419A12, Compound:PeCB-F5, RT:23.020	
21-Apr-21	08:07:18	Peak modified	Sample:5-210419A12, Compound:PeCB-F5, RT:23.020	SJ210421MS
21-Apr-21	08:07:18	Peak added	Sample:5-210419A12, Compound:PeCB-F5, RT:23.068	SJ210421MS
21-Apr-21	08:07:18	Pre modification peak	Sample:5-210419A12, Compound:PeCB-F5, RT:23.020	

**Quantify Audit Report MassLynx MassLynx V4.1 SCN 901**

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A1-0421SJ.qld

Last Altered: Wednesday, April 21, 2021 08:52:08 Eastern Daylight Time

Printed: Thursday, April 22, 2021 09:39:07 Eastern Daylight Time

Date	Time	Event	Details	Comments
21-Apr-21	08:07:18	Peak modified	Sample:5-210419A12, Compound:PeCB-F5, RT:23.020	SJ210421MS
21-Apr-21	08:07:18	Peak added	Sample:5-210419A12, Compound:PeCB-F5, RT:23.068	SJ210421MS
21-Apr-21	08:07:37	Pre modification peak	Sample:5-210419A03, Compound:PeCB-F5, RT:24.627	
21-Apr-21	08:07:37	Peak modified	Sample:5-210419A03, Compound:PeCB-F5, RT:24.627	SJ210421MS
21-Apr-21	08:08:04	Pre modification peak	Sample:5-210419A09, Compound:PeCB-F5, RT:24.639	
21-Apr-21	08:08:04	Peak modified	Sample:5-210419A09, Compound:PeCB-F5, RT:24.639	SJ210421MS
21-Apr-21	08:08:04	Pre modification peak	Sample:5-210419A09, Compound:PeCB-F5, RT:24.639	
21-Apr-21	08:08:04	Peak modified	Sample:5-210419A09, Compound:PeCB-F5, RT:24.639	SJ210421MS
21-Apr-21	08:08:19	Pre modification peak	Sample:5-210419A10, Compound:PeCB-F5, RT:24.651	
21-Apr-21	08:08:19	Peak modified	Sample:5-210419A10, Compound:PeCB-F5, RT:24.651	SJ210421MS
21-Apr-21	08:08:35	Peak modified	Sample:5-210419A10, Compound:PeCB-F5, RT:24.651	SJ210421MS
21-Apr-21	08:08:52	Pre modification peak	Sample:5-210419A11, Compound:PeCB-F5, RT:24.651	
21-Apr-21	08:08:52	Peak modified	Sample:5-210419A11, Compound:PeCB-F5, RT:24.651	SJ210421MS
21-Apr-21	08:09:43	Pre modification peak	Sample:5-210419A08, Compound:PeCB-F5, RT:25.461	
21-Apr-21	08:09:43	Peak modified	Sample:5-210419A08, Compound:PeCB-F5, RT:25.461	SJ210421MS
21-Apr-21	08:09:43	Pre modification peak	Sample:5-210419A08, Compound:PeCB-F5, RT:25.316	
21-Apr-21	08:09:43	Peak modified	Sample:5-210419A08, Compound:PeCB-F5, RT:25.316	SJ210421MS
21-Apr-21	08:09:43	Pre modification peak	Sample:5-210419A08, Compound:PeCB-F5, RT:25.558	
21-Apr-21	08:09:43	Peak modified	Sample:5-210419A08, Compound:PeCB-F5, RT:25.558	SJ210421MS
21-Apr-21	08:09:43	Pre modification peak	Sample:5-210419A08, Compound:PeCB-F5, RT:25.497	
21-Apr-21	08:09:43	Peak modified	Sample:5-210419A08, Compound:PeCB-F5, RT:25.497	SJ210421MS
21-Apr-21	08:10:27	Pre modification peak	Sample:5-210419A09, Compound:PeCB-F5, RT:25.521	
21-Apr-21	08:10:27	Peak modified	Sample:5-210419A09, Compound:PeCB-F5, RT:25.521	SJ210421MS
21-Apr-21	08:10:27	Pre modification peak	Sample:5-210419A09, Compound:PeCB-F5, RT:25.316	
21-Apr-21	08:10:27	Peak modified	Sample:5-210419A09, Compound:PeCB-F5, RT:25.316	SJ210421MS
21-Apr-21	08:10:27	Pre modification peak	Sample:5-210419A09, Compound:PeCB-F5, RT:25.509	
21-Apr-21	08:10:27	Peak modified	Sample:5-210419A09, Compound:PeCB-F5, RT:25.509	SJ210421MS
21-Apr-21	08:10:41	Peak modified	Sample:5-210419A09, Compound:PeCB-F5, RT:25.509	SJ210421MS
21-Apr-21	08:11:07	Pre modification peak	Sample:5-210419A10, Compound:PeCB-F5, RT:25.328	
21-Apr-21	08:11:07	Peak modified	Sample:5-210419A10, Compound:PeCB-F5, RT:25.328	SJ210421MS
21-Apr-21	08:11:07	Peak added	Sample:5-210419A10, Compound:PeCB-F5, RT:25.461	SJ210421MS
21-Apr-21	08:11:26	Pre modification peak	Sample:5-210419A11, Compound:PeCB-F5, RT:25.316	
21-Apr-21	08:11:26	Peak modified	Sample:5-210419A11, Compound:PeCB-F5, RT:25.316	SJ210421MS
21-Apr-21	08:11:26	Peak added	Sample:5-210419A11, Compound:PeCB-F5, RT:25.485	SJ210421MS
21-Apr-21	08:11:50	Pre modification peak	Sample:5-210419A12, Compound:PeCB-F5, RT:25.316	
21-Apr-21	08:11:50	Peak modified	Sample:5-210419A12, Compound:PeCB-F5, RT:25.316	SJ210421MS
21-Apr-21	08:11:50	Peak added	Sample:5-210419A12, Compound:PeCB-F5, RT:25.449	SJ210421MS
21-Apr-21	08:12:09	Peak modified	Sample:5-210419A12, Compound:PeCB-F5, RT:25.316	SJ210421MS
21-Apr-21	08:12:09	Peak modified	Sample:5-210419A12, Compound:PeCB-F5, RT:25.485	SJ210421MS
21-Apr-21	08:12:09	Pre modification peak	Sample:5-210419A12, Compound:PeCB-F5, RT:25.558	
21-Apr-21	08:12:09	Peak modified	Sample:5-210419A12, Compound:PeCB-F5, RT:25.558	SJ210421MS
21-Apr-21	08:12:09	Pre modification peak	Sample:5-210419A12, Compound:PeCB-F5, RT:25.521	
21-Apr-21	08:12:09	Peak modified	Sample:5-210419A12, Compound:PeCB-F5, RT:25.521	SJ210421MS
21-Apr-21	08:12:34	Peak modified	Sample:5-210419A11, Compound:PeCB-F5, RT:25.485	SJ210421MS
21-Apr-21	08:13:04	Peak modified	Sample:5-210419A10, Compound:PeCB-F5, RT:25.485	SJ210421MS
21-Apr-21	08:13:25	Peak modified	Sample:5-210419A09, Compound:PeCB-F5, RT:25.509	SJ210421MS
21-Apr-21	08:14:14	Pre modification peak	Sample:5-210419A12, Compound:PeCB-F5, RT:25.558	
21-Apr-21	08:14:14	Peak modified	Sample:5-210419A12, Compound:PeCB-F5, RT:25.558	SJ210421MS
21-Apr-21	08:14:14	Peak modified	Sample:5-210419A12, Compound:PeCB-F5, RT:25.485	SJ210421MS
21-Apr-21	08:14:46	Dataset Saved	Saved to 'C:\MassLynx\PCB.PRO\Results\Local\2021-April5-...	
21-Apr-21	08:15:18	Pre modification peak	Sample:5-210419A03, Compound:HxCB-F4, RT:22.465	
21-Apr-21	08:15:18	Peak modified	Sample:5-210419A03, Compound:HxCB-F4, RT:22.465	SJ210421MB
21-Apr-21	08:15:18	Pre modification peak	Sample:5-210419A03, Compound:HxCB-F4, RT:22.465	

**Quantify Audit Report MassLynx MassLynx V4.1 SCN 901**

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A1-0421SJ.qld

Last Altered: Wednesday, April 21, 2021 08:52:08 Eastern Daylight Time

Printed: Thursday, April 22, 2021 09:39:07 Eastern Daylight Time

Date	Time	Event	Details	Comments
21-Apr-21	08:15:18	Peak modified	Sample:5-210419A03, Compound:HxCB-F4, RT:22.465	SJ210421MB
21-Apr-21	08:16:09	Pre modification peak	Sample:5-210419A08, Compound:HxCB-F4, RT:22.169	
21-Apr-21	08:16:09	Peak modified	Sample:5-210419A08, Compound:HxCB-F4, RT:22.169	SJ210421MS
21-Apr-21	08:16:09	Peak added	Sample:5-210419A08, Compound:HxCB-F4, RT:22.252	SJ210421MS
21-Apr-21	08:16:09	Pre modification peak	Sample:5-210419A08, Compound:HxCB-F4, RT:22.169	
21-Apr-21	08:16:09	Peak modified	Sample:5-210419A08, Compound:HxCB-F4, RT:22.169	SJ210421MS
21-Apr-21	08:16:09	Peak added	Sample:5-210419A08, Compound:HxCB-F4, RT:22.252	SJ210421MS
21-Apr-21	08:17:01	Pre modification peak	Sample:5-210419A09, Compound:HxCB-F4, RT:22.169	
21-Apr-21	08:17:01	Peak modified	Sample:5-210419A09, Compound:HxCB-F4, RT:22.169	SJ210421MS
21-Apr-21	08:17:01	Peak added	Sample:5-210419A09, Compound:HxCB-F4, RT:22.252	SJ210421MS
21-Apr-21	08:17:01	Pre modification peak	Sample:5-210419A09, Compound:HxCB-F4, RT:22.169	
21-Apr-21	08:17:01	Peak modified	Sample:5-210419A09, Compound:HxCB-F4, RT:22.169	SJ210421MS
21-Apr-21	08:17:01	Peak added	Sample:5-210419A09, Compound:HxCB-F4, RT:22.252	SJ210421MS
21-Apr-21	08:17:37	Pre modification peak	Sample:5-210419A10, Compound:HxCB-F4, RT:22.169	
21-Apr-21	08:17:37	Peak modified	Sample:5-210419A10, Compound:HxCB-F4, RT:22.169	SJ210421MS
21-Apr-21	08:17:37	Peak added	Sample:5-210419A10, Compound:HxCB-F4, RT:22.252	SJ210421MS
21-Apr-21	08:17:37	Pre modification peak	Sample:5-210419A10, Compound:HxCB-F4, RT:22.169	
21-Apr-21	08:17:37	Peak modified	Sample:5-210419A10, Compound:HxCB-F4, RT:22.169	SJ210421MS
21-Apr-21	08:17:37	Peak added	Sample:5-210419A10, Compound:HxCB-F4, RT:22.252	SJ210421MS
21-Apr-21	08:18:13	Pre modification peak	Sample:5-210419A11, Compound:HxCB-F4, RT:22.169	
21-Apr-21	08:18:13	Peak modified	Sample:5-210419A11, Compound:HxCB-F4, RT:22.169	SJ210421MS
21-Apr-21	08:18:13	Peak added	Sample:5-210419A11, Compound:HxCB-F4, RT:22.252	SJ210421MS
21-Apr-21	08:18:13	Pre modification peak	Sample:5-210419A11, Compound:HxCB-F4, RT:22.169	
21-Apr-21	08:18:13	Peak modified	Sample:5-210419A11, Compound:HxCB-F4, RT:22.169	SJ210421MS
21-Apr-21	08:18:13	Peak added	Sample:5-210419A11, Compound:HxCB-F4, RT:22.252	SJ210421MS
21-Apr-21	08:18:50	Pre modification peak	Sample:5-210419A12, Compound:HxCB-F4, RT:22.169	
21-Apr-21	08:18:50	Peak modified	Sample:5-210419A12, Compound:HxCB-F4, RT:22.169	SJ210421MS
21-Apr-21	08:18:50	Peak added	Sample:5-210419A12, Compound:HxCB-F4, RT:22.252	SJ210421MS
21-Apr-21	08:18:50	Pre modification peak	Sample:5-210419A12, Compound:HxCB-F4, RT:22.169	
21-Apr-21	08:18:50	Peak modified	Sample:5-210419A12, Compound:HxCB-F4, RT:22.169	SJ210421MS
21-Apr-21	08:18:50	Peak added	Sample:5-210419A12, Compound:HxCB-F4, RT:22.252	SJ210421MS
21-Apr-21	08:20:11	Pre modification peak	Sample:5-210419A08, Compound:HxCB-F4, RT:21.105	
21-Apr-21	08:20:11	Peak modified	Sample:5-210419A08, Compound:HxCB-F4, RT:21.105	SJ210421MB
21-Apr-21	08:20:11	Pre modification peak	Sample:5-210419A08, Compound:HxCB-F4, RT:20.966	
21-Apr-21	08:20:11	Peak modified	Sample:5-210419A08, Compound:HxCB-F4, RT:20.966	SJ210421MB
21-Apr-21	08:20:11	Pre modification peak	Sample:5-210419A08, Compound:HxCB-F4, RT:20.966	
21-Apr-21	08:20:11	Peak modified	Sample:5-210419A08, Compound:HxCB-F4, RT:20.966	SJ210421MB
21-Apr-21	08:20:11	Pre modification peak	Sample:5-210419A08, Compound:HxCB-F4, RT:21.817	
21-Apr-21	08:20:11	Peak modified	Sample:5-210419A08, Compound:HxCB-F4, RT:21.817	SJ210421MB
21-Apr-21	08:20:11	Pre modification peak	Sample:5-210419A08, Compound:HxCB-F4, RT:21.096	
21-Apr-21	08:20:11	Peak modified	Sample:5-210419A08, Compound:HxCB-F4, RT:21.096	SJ210421MB
21-Apr-21	08:20:45	Pre modification peak	Sample:5-210419A10, Compound:HxCB-F4, RT:21.105	
21-Apr-21	08:20:45	Peak modified	Sample:5-210419A10, Compound:HxCB-F4, RT:21.105	SJ210421MB
21-Apr-21	08:20:45	Pre modification peak	Sample:5-210419A10, Compound:HxCB-F4, RT:20.966	
21-Apr-21	08:20:45	Peak modified	Sample:5-210419A10, Compound:HxCB-F4, RT:20.966	SJ210421MB
21-Apr-21	08:21:01	Pre modification peak	Sample:5-210419A10, Compound:HxCB-F4, RT:20.495	
21-Apr-21	08:21:01	Peak modified	Sample:5-210419A10, Compound:HxCB-F4, RT:20.495	SJ210421MB
21-Apr-21	08:21:22	Pre modification peak	Sample:5-210419A11, Compound:HxCB-F4, RT:20.495	
21-Apr-21	08:21:22	Peak modified	Sample:5-210419A11, Compound:HxCB-F4, RT:20.495	SJ210421MB
21-Apr-21	08:21:46	Pre modification peak	Sample:5-210419A12, Compound:HxCB-F4, RT:21.817	
21-Apr-21	08:21:46	Peak modified	Sample:5-210419A12, Compound:HxCB-F4, RT:21.817	SJ210421MB
21-Apr-21	08:21:46	Pre modification peak	Sample:5-210419A12, Compound:HxCB-F4, RT:21.827	
21-Apr-21	08:21:46	Peak modified	Sample:5-210419A12, Compound:HxCB-F4, RT:21.827	SJ210421MB



**Quantify Audit Report MassLynx MassLynx V4.1 SCN 901**

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A1-0421SJ.qld

Last Altered: Wednesday, April 21, 2021 08:52:08 Eastern Daylight Time

Printed: Thursday, April 22, 2021 09:39:07 Eastern Daylight Time

Date	Time	Event	Details	Comments
21-Apr-21	08:22:01	Dataset Saved	Saved to 'C:\MassLynx\PCB.PRO\Results\Local\2021-April5-...	
21-Apr-21	08:22:22	Pre modification peak	Sample:5-210419A03, Compound:HxCB-F5, RT:22.573	
21-Apr-21	08:22:22	Peak modified	Sample:5-210419A03, Compound:HxCB-F5, RT:22.573	SJ210421MJ
21-Apr-21	08:22:22	Pre modification peak	Sample:5-210419A03, Compound:HxCB-F5, RT:24.712	
21-Apr-21	08:22:22	Peak modified	Sample:5-210419A03, Compound:HxCB-F5, RT:24.712	SJ210421MJ
21-Apr-21	08:22:22	Pre modification peak	Sample:5-210419A03, Compound:HxCB-F5, RT:22.573	
21-Apr-21	08:22:22	Peak modified	Sample:5-210419A03, Compound:HxCB-F5, RT:22.573	SJ210421MJ
21-Apr-21	08:22:22	Pre modification peak	Sample:5-210419A03, Compound:HxCB-F5, RT:24.712	
21-Apr-21	08:22:22	Peak modified	Sample:5-210419A03, Compound:HxCB-F5, RT:24.712	SJ210421MJ
21-Apr-21	08:22:44	Pre modification peak	Sample:5-210419A08, Compound:HxCB-F5, RT:22.573	
21-Apr-21	08:22:44	Peak modified	Sample:5-210419A08, Compound:HxCB-F5, RT:22.573	SJ210421MJ
21-Apr-21	08:22:44	Pre modification peak	Sample:5-210419A08, Compound:HxCB-F5, RT:24.700	
21-Apr-21	08:22:44	Peak modified	Sample:5-210419A08, Compound:HxCB-F5, RT:24.700	SJ210421MJ
21-Apr-21	08:22:44	Pre modification peak	Sample:5-210419A08, Compound:HxCB-F5, RT:22.573	
21-Apr-21	08:22:44	Peak modified	Sample:5-210419A08, Compound:HxCB-F5, RT:22.573	SJ210421MJ
21-Apr-21	08:22:44	Pre modification peak	Sample:5-210419A08, Compound:HxCB-F5, RT:24.700	
21-Apr-21	08:22:44	Peak modified	Sample:5-210419A08, Compound:HxCB-F5, RT:24.700	SJ210421MJ
21-Apr-21	08:23:05	Pre modification peak	Sample:5-210419A09, Compound:HxCB-F5, RT:24.784	
21-Apr-21	08:23:05	Peak modified	Sample:5-210419A09, Compound:HxCB-F5, RT:24.784	SJ210421MJ
21-Apr-21	08:23:05	Pre modification peak	Sample:5-210419A09, Compound:HxCB-F5, RT:24.639	
21-Apr-21	08:23:05	Peak modified	Sample:5-210419A09, Compound:HxCB-F5, RT:24.639	SJ210421MJ
21-Apr-21	08:23:05	Pre modification peak	Sample:5-210419A09, Compound:HxCB-F5, RT:22.573	
21-Apr-21	08:23:05	Peak modified	Sample:5-210419A09, Compound:HxCB-F5, RT:22.573	SJ210421MJ
21-Apr-21	08:23:05	Pre modification peak	Sample:5-210419A09, Compound:HxCB-F5, RT:24.639	
21-Apr-21	08:23:05	Peak modified	Sample:5-210419A09, Compound:HxCB-F5, RT:24.639	SJ210421MJ
21-Apr-21	08:23:25	Pre modification peak	Sample:5-210419A10, Compound:HxCB-F5, RT:22.573	
21-Apr-21	08:23:25	Peak modified	Sample:5-210419A10, Compound:HxCB-F5, RT:22.573	SJ210421MJ
21-Apr-21	08:23:25	Pre modification peak	Sample:5-210419A10, Compound:HxCB-F5, RT:24.700	
21-Apr-21	08:23:25	Peak modified	Sample:5-210419A10, Compound:HxCB-F5, RT:24.700	SJ210421MJ
21-Apr-21	08:23:25	Pre modification peak	Sample:5-210419A10, Compound:HxCB-F5, RT:22.573	
21-Apr-21	08:23:25	Peak modified	Sample:5-210419A10, Compound:HxCB-F5, RT:22.573	SJ210421MJ
21-Apr-21	08:23:25	Pre modification peak	Sample:5-210419A10, Compound:HxCB-F5, RT:24.700	
21-Apr-21	08:23:25	Peak modified	Sample:5-210419A10, Compound:HxCB-F5, RT:24.700	SJ210421MJ
21-Apr-21	08:23:45	Pre modification peak	Sample:5-210419A11, Compound:HxCB-F5, RT:22.573	
21-Apr-21	08:23:45	Peak modified	Sample:5-210419A11, Compound:HxCB-F5, RT:22.573	SJ210421MJ
21-Apr-21	08:23:45	Pre modification peak	Sample:5-210419A11, Compound:HxCB-F5, RT:24.700	
21-Apr-21	08:23:45	Peak modified	Sample:5-210419A11, Compound:HxCB-F5, RT:24.700	SJ210421MJ
21-Apr-21	08:23:45	Pre modification peak	Sample:5-210419A11, Compound:HxCB-F5, RT:22.573	
21-Apr-21	08:23:45	Peak modified	Sample:5-210419A11, Compound:HxCB-F5, RT:22.573	SJ210421MJ
21-Apr-21	08:23:45	Pre modification peak	Sample:5-210419A11, Compound:HxCB-F5, RT:24.700	
21-Apr-21	08:23:45	Peak modified	Sample:5-210419A11, Compound:HxCB-F5, RT:24.700	SJ210421MJ
21-Apr-21	08:24:05	Pre modification peak	Sample:5-210419A12, Compound:HxCB-F5, RT:22.573	
21-Apr-21	08:24:05	Peak modified	Sample:5-210419A12, Compound:HxCB-F5, RT:22.573	SJ210421MJ
21-Apr-21	08:24:05	Pre modification peak	Sample:5-210419A12, Compound:HxCB-F5, RT:24.700	
21-Apr-21	08:24:05	Peak modified	Sample:5-210419A12, Compound:HxCB-F5, RT:24.700	SJ210421MJ
21-Apr-21	08:24:05	Pre modification peak	Sample:5-210419A12, Compound:HxCB-F5, RT:22.573	
21-Apr-21	08:24:05	Peak modified	Sample:5-210419A12, Compound:HxCB-F5, RT:22.573	SJ210421MJ
21-Apr-21	08:24:05	Pre modification peak	Sample:5-210419A12, Compound:HxCB-F5, RT:24.700	
21-Apr-21	08:24:05	Peak modified	Sample:5-210419A12, Compound:HxCB-F5, RT:24.700	SJ210421MJ
21-Apr-21	08:24:21	Dataset Saved	Saved to 'C:\MassLynx\PCB.PRO\Results\Local\2021-April5-...	
21-Apr-21	08:33:35	Pre modification peak	Sample:5-210419A08, Compound:HxCB-F5, RT:28.675	
21-Apr-21	08:33:35	Peak modified	Sample:5-210419A08, Compound:HxCB-F5, RT:28.675	SJ210421MB
21-Apr-21	08:33:57	Pre modification peak	Sample:5-210419A09, Compound:HxCB-F5, RT:28.663	

**Quantify Audit Report MassLynx MassLynx V4.1 SCN 901**

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A1-0421SJ.qld

Last Altered: Wednesday, April 21, 2021 08:52:08 Eastern Daylight Time

Printed: Thursday, April 22, 2021 09:39:07 Eastern Daylight Time

Date	Time	Event	Details	Comments
21-Apr-21	08:33:57	Peak modified	Sample:5-210419A09, Compound:HxCB-F5, RT:28.663	SJ210421MB
21-Apr-21	08:35:02	Pre modification peak	Sample:5-210419A08, Compound:HxCB-F5, RT:26.005	
21-Apr-21	08:35:02	Peak modified	Sample:5-210419A08, Compound:HxCB-F5, RT:26.005	SJ210421MS
21-Apr-21	08:35:02	Pre modification peak	Sample:5-210419A08, Compound:HxCB-F5, RT:25.993	
21-Apr-21	08:35:02	Peak modified	Sample:5-210419A08, Compound:HxCB-F5, RT:25.993	SJ210421MS
21-Apr-21	08:35:28	Pre modification peak	Sample:5-210419A09, Compound:HxCB-F5, RT:26.005	
21-Apr-21	08:35:28	Peak modified	Sample:5-210419A09, Compound:HxCB-F5, RT:26.005	SJ210421MS
21-Apr-21	08:35:28	Pre modification peak	Sample:5-210419A09, Compound:HxCB-F5, RT:26.005	
21-Apr-21	08:35:28	Peak modified	Sample:5-210419A09, Compound:HxCB-F5, RT:26.005	SJ210421MS
21-Apr-21	08:35:43	Pre modification peak	Sample:5-210419A10, Compound:HxCB-F5, RT:26.005	
21-Apr-21	08:35:43	Peak modified	Sample:5-210419A10, Compound:HxCB-F5, RT:26.005	SJ210421MS
21-Apr-21	08:36:00	Pre modification peak	Sample:5-210419A10, Compound:HxCB-F5, RT:26.005	
21-Apr-21	08:36:00	Peak modified	Sample:5-210419A10, Compound:HxCB-F5, RT:26.005	SJ210421MS
21-Apr-21	08:36:24	Pre modification peak	Sample:5-210419A11, Compound:HxCB-F5, RT:25.993	
21-Apr-21	08:36:24	Peak modified	Sample:5-210419A11, Compound:HxCB-F5, RT:25.993	SJ210421MS
21-Apr-21	08:36:24	Pre modification peak	Sample:5-210419A11, Compound:HxCB-F5, RT:25.993	
21-Apr-21	08:36:24	Peak modified	Sample:5-210419A11, Compound:HxCB-F5, RT:25.993	SJ210421MS
21-Apr-21	08:36:42	Pre modification peak	Sample:5-210419A12, Compound:HxCB-F5, RT:26.005	
21-Apr-21	08:36:42	Peak modified	Sample:5-210419A12, Compound:HxCB-F5, RT:26.005	SJ210421MS
21-Apr-21	08:36:42	Pre modification peak	Sample:5-210419A12, Compound:HxCB-F5, RT:26.005	
21-Apr-21	08:36:42	Peak modified	Sample:5-210419A12, Compound:HxCB-F5, RT:26.005	SJ210421MS
21-Apr-21	08:37:42	Dataset Saved	Saved to 'C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-...	
21-Apr-21	08:38:57	Pre modification peak	Sample:5-210419A09, Compound:HpCB-F5, RT:25.993	
21-Apr-21	08:38:57	Peak modified	Sample:5-210419A09, Compound:HpCB-F5, RT:25.993	SJ210421MS
21-Apr-21	08:38:57	Peak added	Sample:5-210419A09, Compound:HpCB-F5, RT:25.944	SJ210421MS
21-Apr-21	08:38:57	Pre modification peak	Sample:5-210419A09, Compound:HpCB-F5, RT:26.005	
21-Apr-21	08:38:57	Peak modified	Sample:5-210419A09, Compound:HpCB-F5, RT:26.005	SJ210421MS
21-Apr-21	08:38:57	Peak added	Sample:5-210419A09, Compound:HpCB-F5, RT:25.944	SJ210421MS
21-Apr-21	08:39:31	Pre modification peak	Sample:5-210419A10, Compound:HpCB-F5, RT:26.005	
21-Apr-21	08:39:31	Peak modified	Sample:5-210419A10, Compound:HpCB-F5, RT:26.005	SJ210421MS
21-Apr-21	08:39:31	Peak added	Sample:5-210419A10, Compound:HpCB-F5, RT:25.932	SJ210421MS
21-Apr-21	08:39:31	Pre modification peak	Sample:5-210419A10, Compound:HpCB-F5, RT:26.005	
21-Apr-21	08:39:31	Peak modified	Sample:5-210419A10, Compound:HpCB-F5, RT:26.005	SJ210421MS
21-Apr-21	08:39:31	Peak added	Sample:5-210419A10, Compound:HpCB-F5, RT:25.932	SJ210421MS
21-Apr-21	08:40:35	Pre modification peak	Sample:5-210419A11, Compound:HpCB-F5, RT:25.993	
21-Apr-21	08:40:35	Peak modified	Sample:5-210419A11, Compound:HpCB-F5, RT:25.993	SJ210421MS
21-Apr-21	08:40:35	Peak added	Sample:5-210419A11, Compound:HpCB-F5, RT:25.944	SJ210421MS
21-Apr-21	08:40:35	Pre modification peak	Sample:5-210419A11, Compound:HpCB-F5, RT:25.993	
21-Apr-21	08:40:35	Peak modified	Sample:5-210419A11, Compound:HpCB-F5, RT:25.993	SJ210421MS
21-Apr-21	08:40:35	Peak added	Sample:5-210419A11, Compound:HpCB-F5, RT:25.944	SJ210421MS
21-Apr-21	08:41:21	Pre modification peak	Sample:5-210419A12, Compound:HpCB-F5, RT:25.993	
21-Apr-21	08:41:21	Peak modified	Sample:5-210419A12, Compound:HpCB-F5, RT:25.993	SJ210421MS
21-Apr-21	08:41:21	Peak added	Sample:5-210419A12, Compound:HpCB-F5, RT:25.932	SJ210421MS
21-Apr-21	08:41:21	Pre modification peak	Sample:5-210419A12, Compound:HpCB-F5, RT:26.005	
21-Apr-21	08:41:21	Peak modified	Sample:5-210419A12, Compound:HpCB-F5, RT:26.005	SJ210421MS
21-Apr-21	08:41:21	Peak added	Sample:5-210419A12, Compound:HpCB-F5, RT:25.932	SJ210421MS
21-Apr-21	08:41:30	Dataset Saved	Saved to 'C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-...	
21-Apr-21	08:42:04	Pre modification peak	Sample:5-210419A08, Compound:HpCB-F5, RT:25.606	
21-Apr-21	08:42:04	Peak modified	Sample:5-210419A08, Compound:HpCB-F5, RT:25.606	SJ210421MS
21-Apr-21	08:42:04	Pre modification peak	Sample:5-210419A08, Compound:HpCB-F5, RT:25.521	
21-Apr-21	08:42:04	Peak modified	Sample:5-210419A08, Compound:HpCB-F5, RT:25.521	SJ210421MS
21-Apr-21	08:42:19	Peak modified	Sample:5-210419A08, Compound:HpCB-F5, RT:25.594	SJ210421MS
21-Apr-21	08:42:19	Peak modified	Sample:5-210419A08, Compound:HpCB-F5, RT:25.521	SJ210421MS

**Quantify Audit Report MassLynx MassLynx V4.1 SCN 901**

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A1-0421SJ.qld

Last Altered: Wednesday, April 21, 2021 08:52:08 Eastern Daylight Time

Printed: Thursday, April 22, 2021 09:39:07 Eastern Daylight Time

Date	Time	Event	Details	Comments
21-Apr-21	08:42:44	Peak modified	Sample:5-210419A08, Compound:HpCB-F5, RT:25.606	SJ210421MS
21-Apr-21	08:42:44	Peak modified	Sample:5-210419A08, Compound:HpCB-F5, RT:25.521	SJ210421MS
21-Apr-21	08:43:06	Pre modification peak	Sample:5-210419A10, Compound:HpCB-F5, RT:25.534	
21-Apr-21	08:43:06	Peak modified	Sample:5-210419A10, Compound:HpCB-F5, RT:25.534	SJ210421MS
21-Apr-21	08:43:06	Peak added	Sample:5-210419A10, Compound:HpCB-F5, RT:25.606	SJ210421MS
21-Apr-21	08:43:39	Pre modification peak	Sample:5-210419A11, Compound:HpCB-F5, RT:25.521	
21-Apr-21	08:43:39	Peak modified	Sample:5-210419A11, Compound:HpCB-F5, RT:25.521	SJ210421MS
21-Apr-21	08:43:39	Peak added	Sample:5-210419A11, Compound:HpCB-F5, RT:25.606	SJ210421MS
21-Apr-21	08:43:39	Pre modification peak	Sample:5-210419A11, Compound:HpCB-F5, RT:25.521	
21-Apr-21	08:43:39	Peak modified	Sample:5-210419A11, Compound:HpCB-F5, RT:25.521	SJ210421MS
21-Apr-21	08:43:39	Peak added	Sample:5-210419A11, Compound:HpCB-F5, RT:25.606	SJ210421MS
21-Apr-21	08:43:55	Peak modified	Sample:5-210419A11, Compound:HpCB-F5, RT:25.521	SJ210421MS
21-Apr-21	08:43:55	Peak modified	Sample:5-210419A11, Compound:HpCB-F5, RT:25.606	SJ210421MS
21-Apr-21	08:44:15	Pre modification peak	Sample:5-210419A12, Compound:HpCB-F5, RT:25.618	
21-Apr-21	08:44:15	Peak modified	Sample:5-210419A12, Compound:HpCB-F5, RT:25.618	SJ210421MB
21-Apr-21	08:44:48	Pre modification peak	Sample:5-210419A08, Compound:HpCB-F5, RT:23.491	
21-Apr-21	08:44:48	Peak modified	Sample:5-210419A08, Compound:HpCB-F5, RT:23.491	SJ210421MB
21-Apr-21	08:45:35	Pre modification peak	Sample:5-210419A08, Compound:HpCB-F5, RT:27.866	
21-Apr-21	08:45:35	Peak modified	Sample:5-210419A08, Compound:HpCB-F5, RT:27.866	SJ210421MS
21-Apr-21	08:45:35	Pre modification peak	Sample:5-210419A08, Compound:HpCB-F5, RT:27.866	
21-Apr-21	08:45:35	Peak modified	Sample:5-210419A08, Compound:HpCB-F5, RT:27.866	SJ210421MS
21-Apr-21	08:46:52	Pre modification peak	Sample:5-210419A12, Compound:HpCB-F5, RT:26.428	
21-Apr-21	08:46:52	Peak modified	Sample:5-210419A12, Compound:HpCB-F5, RT:26.428	SJ210421MB
21-Apr-21	08:46:52	Pre modification peak	Sample:5-210419A12, Compound:HpCB-F5, RT:26.428	
21-Apr-21	08:46:52	Peak modified	Sample:5-210419A12, Compound:HpCB-F5, RT:26.428	SJ210421MB
21-Apr-21	08:47:23	Dataset Saved	Saved to 'C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-...	
21-Apr-21	08:47:57	Pre modification peak	Sample:5-210419A10, Compound:HpCB-F6, RT:29.946	
21-Apr-21	08:47:57	Peak modified	Sample:5-210419A10, Compound:HpCB-F6, RT:29.946	SJ210421MB
21-Apr-21	08:49:10	Pre modification peak	Sample:5-210419A10, Compound:OcCB-F5, RT:27.298	
21-Apr-21	08:49:10	Peak modified	Sample:5-210419A10, Compound:OcCB-F5, RT:27.298	SJ210421MB
21-Apr-21	08:49:10	Pre modification peak	Sample:5-210419A10, Compound:OcCB-F5, RT:27.189	
21-Apr-21	08:49:10	Peak modified	Sample:5-210419A10, Compound:OcCB-F5, RT:27.189	SJ210421MB
21-Apr-21	08:49:10	Pre modification peak	Sample:5-210419A10, Compound:OcCB-F5, RT:27.298	
21-Apr-21	08:49:10	Peak modified	Sample:5-210419A10, Compound:OcCB-F5, RT:27.298	SJ210421MB
21-Apr-21	08:49:10	Pre modification peak	Sample:5-210419A10, Compound:OcCB-F5, RT:27.189	
21-Apr-21	08:49:10	Peak modified	Sample:5-210419A10, Compound:OcCB-F5, RT:27.189	SJ210421MB
21-Apr-21	08:49:43	Pre modification peak	Sample:5-210419A12, Compound:OcCB-F5, RT:27.286	
21-Apr-21	08:49:43	Peak modified	Sample:5-210419A12, Compound:OcCB-F5, RT:27.286	SJ210421MB
21-Apr-21	08:49:43	Pre modification peak	Sample:5-210419A12, Compound:OcCB-F5, RT:27.189	
21-Apr-21	08:49:43	Peak modified	Sample:5-210419A12, Compound:OcCB-F5, RT:27.189	SJ210421MB
21-Apr-21	08:50:27	Pre modification peak	Sample:5-210419A09, Compound:OcCB-F6, RT:31.327	
21-Apr-21	08:50:27	Peak modified	Sample:5-210419A09, Compound:OcCB-F6, RT:31.327	SJ210421MB
21-Apr-21	08:50:46	Pre modification peak	Sample:5-210419A10, Compound:OcCB-F6, RT:31.327	
21-Apr-21	08:50:46	Peak modified	Sample:5-210419A10, Compound:OcCB-F6, RT:31.327	SJ210421MB
21-Apr-21	08:50:46	Pre modification peak	Sample:5-210419A10, Compound:OcCB-F6, RT:31.313	
21-Apr-21	08:50:46	Peak modified	Sample:5-210419A10, Compound:OcCB-F6, RT:31.313	SJ210421MB
21-Apr-21	08:51:07	Pre modification peak	Sample:5-210419A12, Compound:OcCB-F6, RT:31.313	
21-Apr-21	08:51:07	Peak modified	Sample:5-210419A12, Compound:OcCB-F6, RT:31.313	SJ210421MB
21-Apr-21	08:51:07	Pre modification peak	Sample:5-210419A12, Compound:OcCB-F6, RT:31.327	
21-Apr-21	08:51:07	Peak modified	Sample:5-210419A12, Compound:OcCB-F6, RT:31.327	SJ210421MB
21-Apr-21	08:51:23	Peak modified	Sample:5-210419A12, Compound:OcCB-F6, RT:31.313	SJ210421MB
21-Apr-21	08:51:46	Pre modification peak	Sample:5-210419A08, Compound:NoCB-F6, RT:32.387	
21-Apr-21	08:51:46	Peak modified	Sample:5-210419A08, Compound:NoCB-F6, RT:32.387	SJ210421MB

---

**Quantify Audit Report MassLynx MassLynx V4.1 SCN 901**

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A1-0421SJ.qld

Last Altered: Wednesday, April 21, 2021 08:52:08 Eastern Daylight Time

Printed: Thursday, April 22, 2021 09:39:07 Eastern Daylight Time

---

Date	Time	Event	Details	Comments
21-Apr-21	08:52:04	Pre modification peak	Sample:5-210419A11, Compound:NoCB-F6, RT:30.141	
21-Apr-21	08:52:04	Peak modified	Sample:5-210419A11, Compound:NoCB-F6, RT:30.141	SJ210421MB
21-Apr-21	08:52:51	Dataset Saved	Saved to 'C:\MassLynx\PCB.PRO\Results\Local\2021-April5-...	

Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A1-0421SJ.qld

Last Altered: Wednesday, April 21, 2021 08:52:08 Eastern Daylight Time

Printed: Thursday, April 22, 2021 09:39:07 Eastern Daylight Time

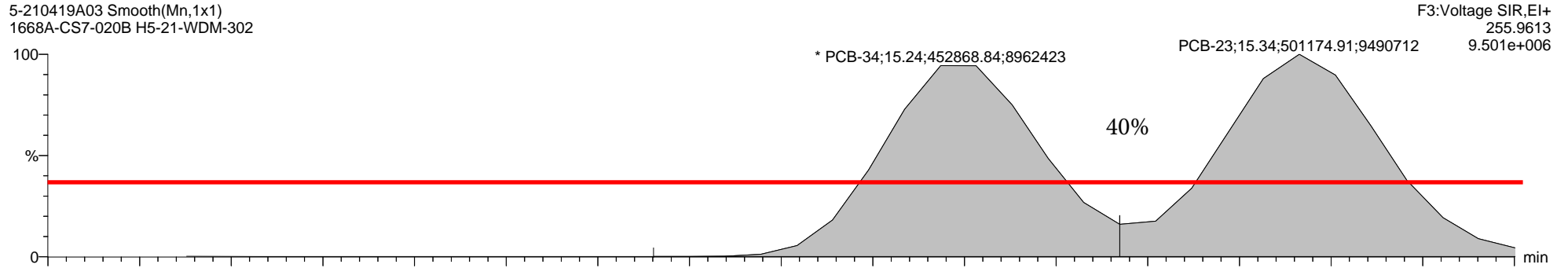
Method: C:\MassLynx\PCB.PRO\MethDB\1668-OCTYL-1-209-210405A.mdb 06 Apr 2021 10:07:42

Calibration: 21 Apr 2021 08:22:26

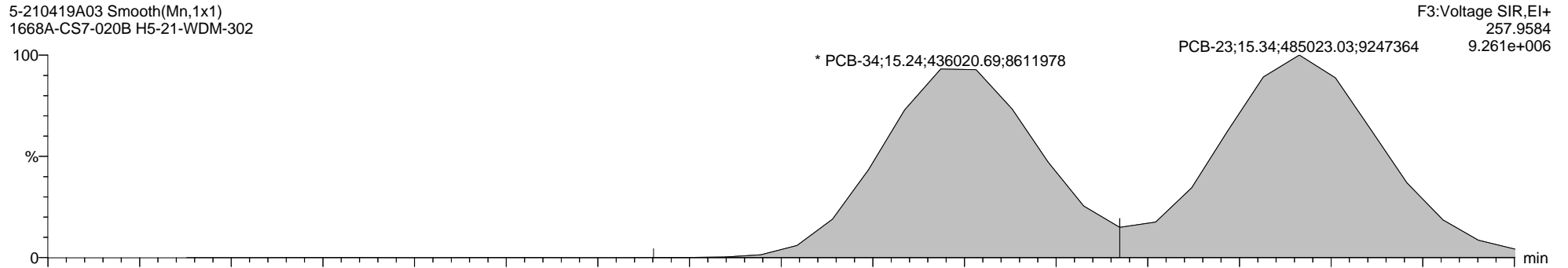
Name: 5-210419A03, Date: 19-Apr-2021, Time: 16:21:32, ID: H5-21-WDM-302, Description: 1668A-CS7-020B, Vial: Tray1:2

\* PCB-34

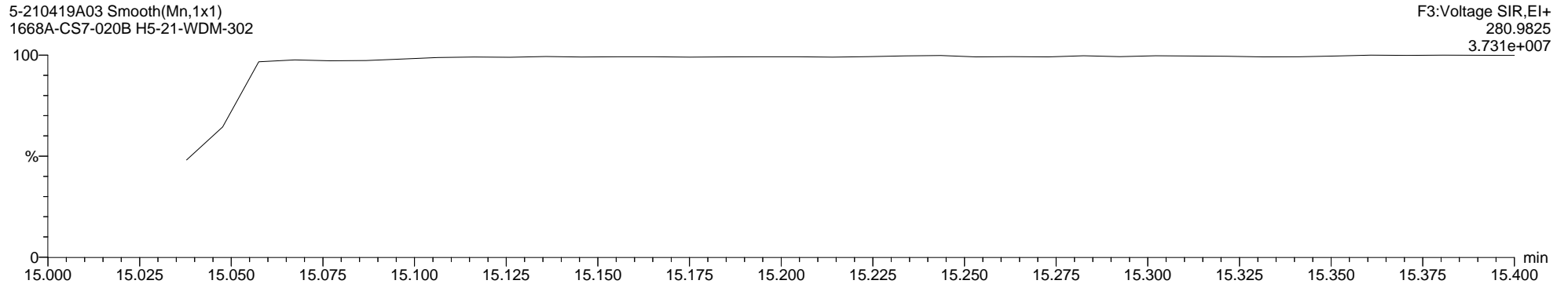
5-210419A03 Smooth(Mn,1x1)  
1668A-CS7-020B H5-21-WDM-302



5-210419A03 Smooth(Mn,1x1)  
1668A-CS7-020B H5-21-WDM-302



5-210419A03 Smooth(Mn,1x1)  
1668A-CS7-020B H5-21-WDM-302



Quantify Sample Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A1-0421SJ.qld

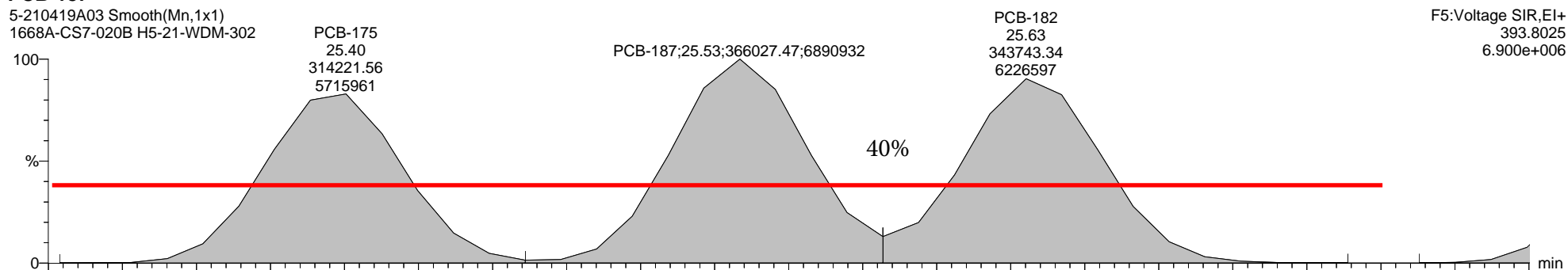
Last Altered: Wednesday, April 21, 2021 08:52:08 Eastern Daylight Time

Printed: Thursday, April 22, 2021 09:39:07 Eastern Daylight Time

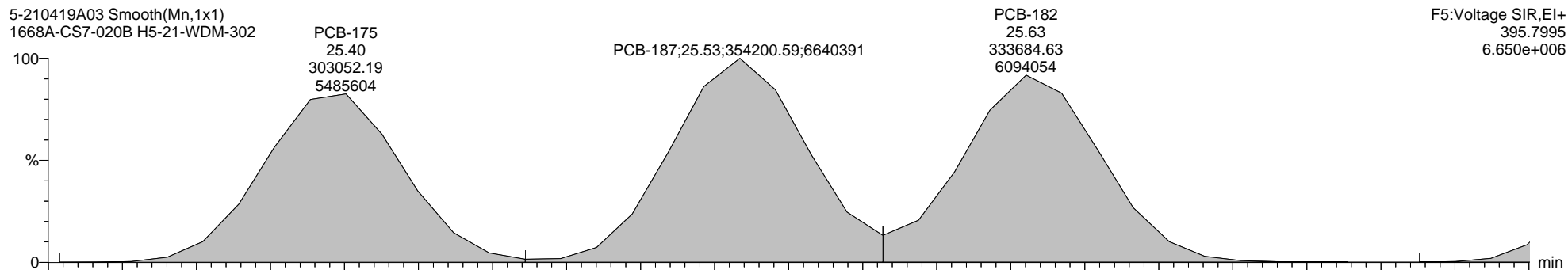
Name: 5-210419A03, Date: 19-Apr-2021, Time: 16:21:32, ID: H5-21-WDM-302, Description: 1668A-CS7-020B, Vial: Tray1:2

PCB-187

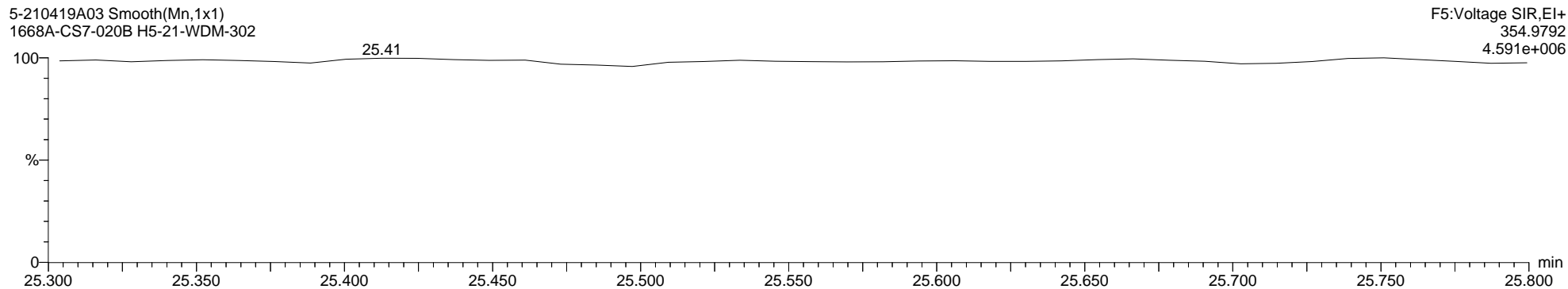
5-210419A03 Smooth(Mn,1x1)  
1668A-CS7-020B H5-21-WDM-302



5-210419A03 Smooth(Mn,1x1)  
1668A-CS7-020B H5-21-WDM-302



5-210419A03 Smooth(Mn,1x1)  
1668A-CS7-020B H5-21-WDM-302



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A1-0421SJ.qld

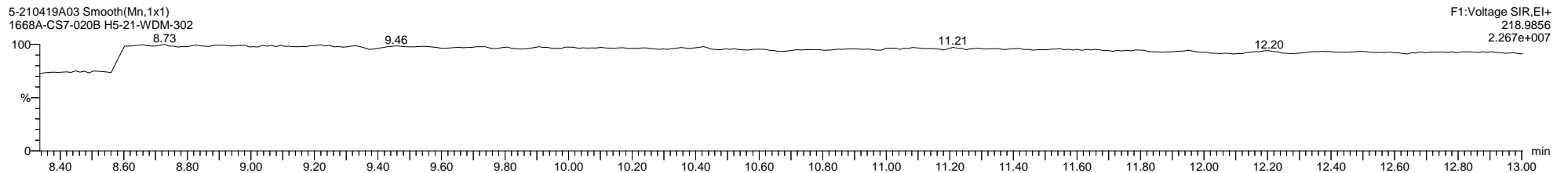
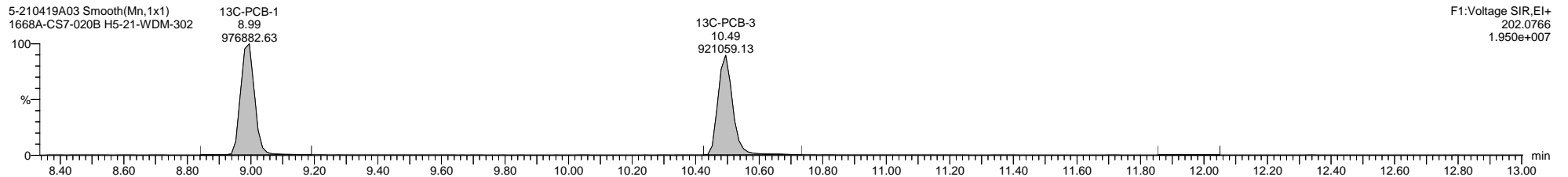
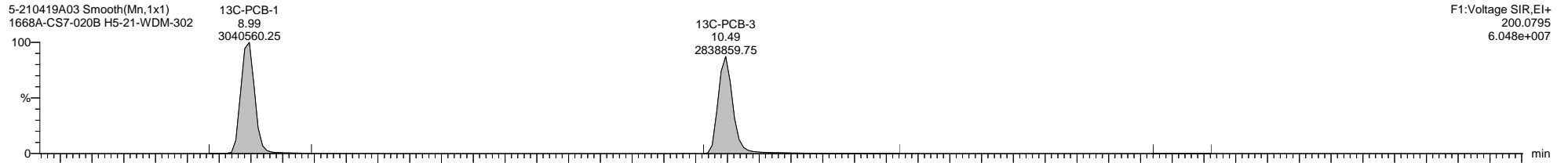
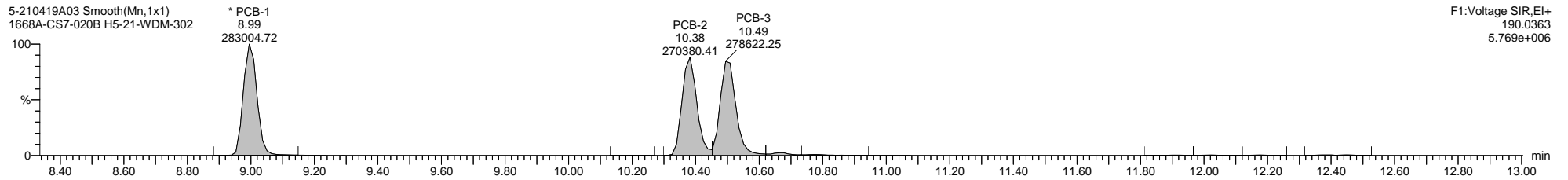
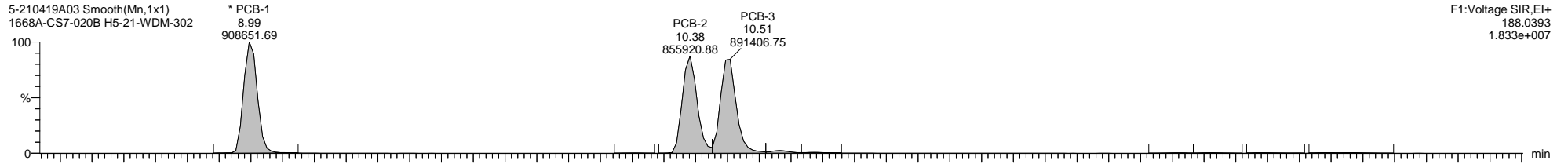
Last Altered: Wednesday, April 21, 2021 08:52:08 Eastern Daylight Time

Printed: Thursday, April 22, 2021 09:39:07 Eastern Daylight Time

Method: C:\MassLynx\PCB.PRO\MethDB\1668-OCTYL-1-209-210405A.mdb 06 Apr 2021 10:07:42

Calibration: 21 Apr 2021 08:22:26

Name: 5-210419A03, Date: 19-Apr-2021, Time: 16:21:32, ID: H5-21-WDM-302, Description: 1668A-CS7-020B, Vial: Tray1:2



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

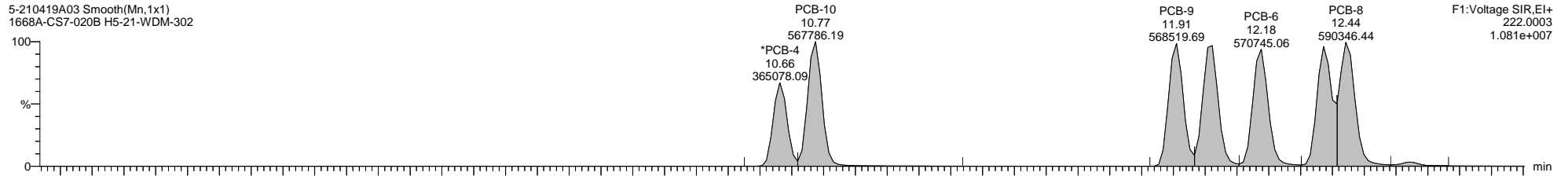
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A1-0421SJ.qld

Last Altered: Wednesday, April 21, 2021 08:52:08 Eastern Daylight Time

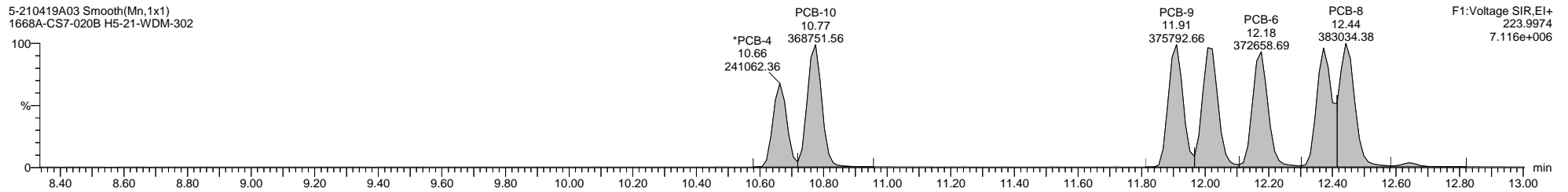
Printed: Thursday, April 22, 2021 09:39:07 Eastern Daylight Time

Name: 5-210419A03, Date: 19-Apr-2021, Time: 16:21:32, ID: H5-21-WDM-302, Description: 1668A-CS7-020B, Vial: Tray1:2

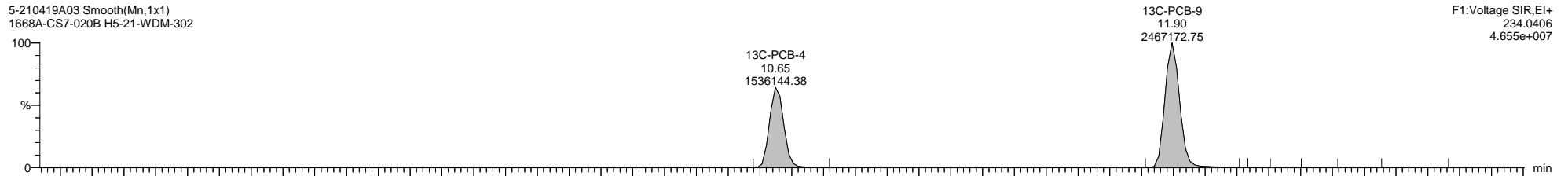
5-210419A03 Smooth(Mn,1x1)  
1668A-CS7-020B H5-21-WDM-302



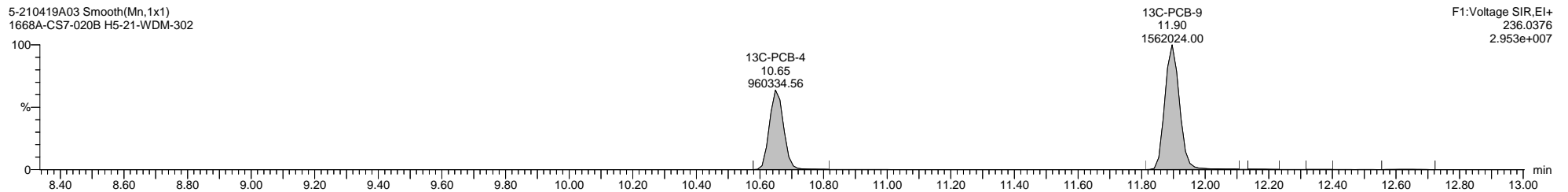
5-210419A03 Smooth(Mn,1x1)  
1668A-CS7-020B H5-21-WDM-302



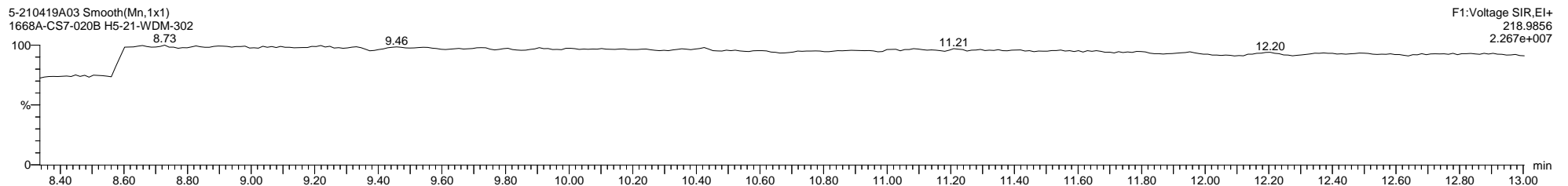
5-210419A03 Smooth(Mn,1x1)  
1668A-CS7-020B H5-21-WDM-302



5-210419A03 Smooth(Mn,1x1)  
1668A-CS7-020B H5-21-WDM-302



5-210419A03 Smooth(Mn,1x1)  
1668A-CS7-020B H5-21-WDM-302





Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

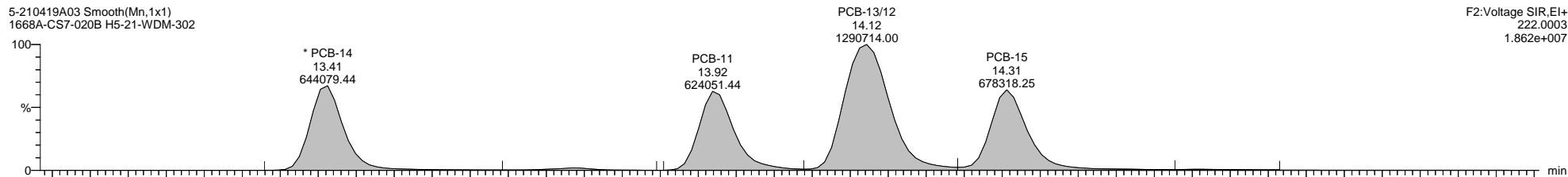
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A1-0421SJ.qld

Last Altered: Wednesday, April 21, 2021 08:52:08 Eastern Daylight Time

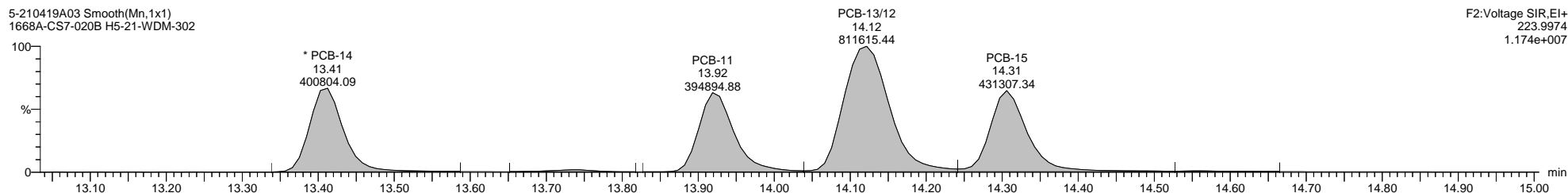
Printed: Thursday, April 22, 2021 09:39:07 Eastern Daylight Time

Name: 5-210419A03, Date: 19-Apr-2021, Time: 16:21:32, ID: H5-21-WDM-302, Description: 1668A-CS7-020B, Vial: Tray1:2

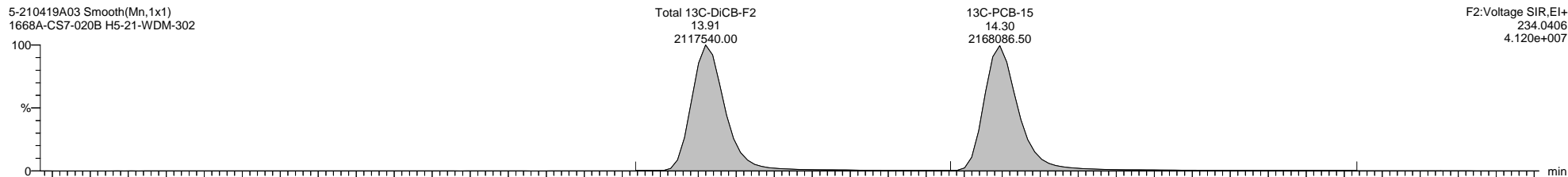
5-210419A03 Smooth(Mn,1x1)  
1668A-CS7-020B H5-21-WDM-302



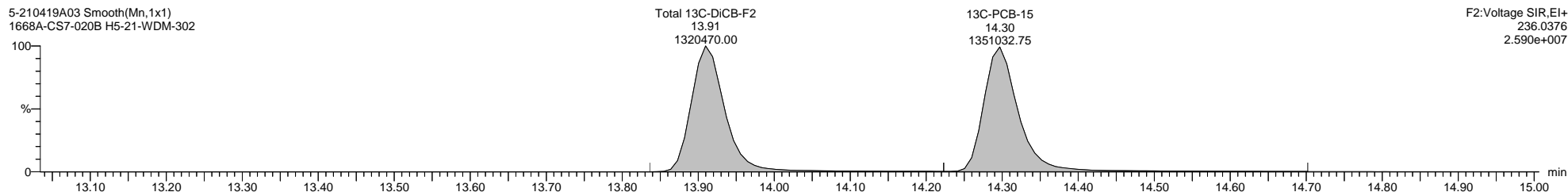
5-210419A03 Smooth(Mn,1x1)  
1668A-CS7-020B H5-21-WDM-302



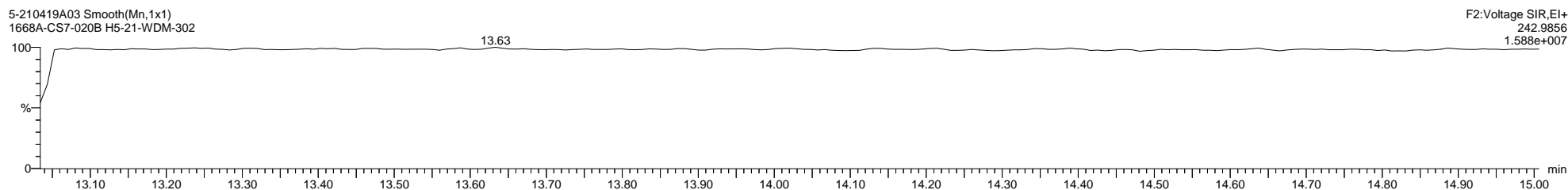
5-210419A03 Smooth(Mn,1x1)  
1668A-CS7-020B H5-21-WDM-302



5-210419A03 Smooth(Mn,1x1)  
1668A-CS7-020B H5-21-WDM-302



5-210419A03 Smooth(Mn,1x1)  
1668A-CS7-020B H5-21-WDM-302



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

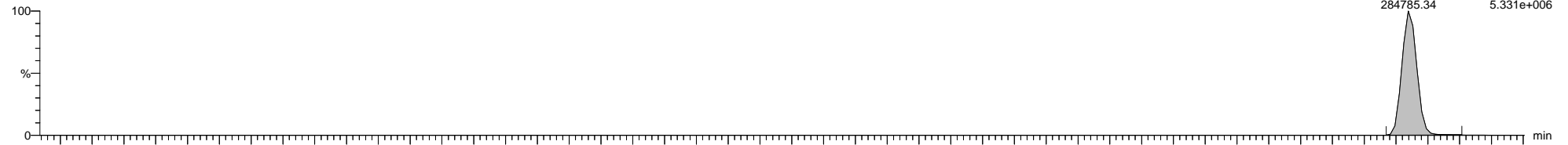
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A1-0421SJ.qld

Last Altered: Wednesday, April 21, 2021 08:52:08 Eastern Daylight Time

Printed: Thursday, April 22, 2021 09:39:07 Eastern Daylight Time

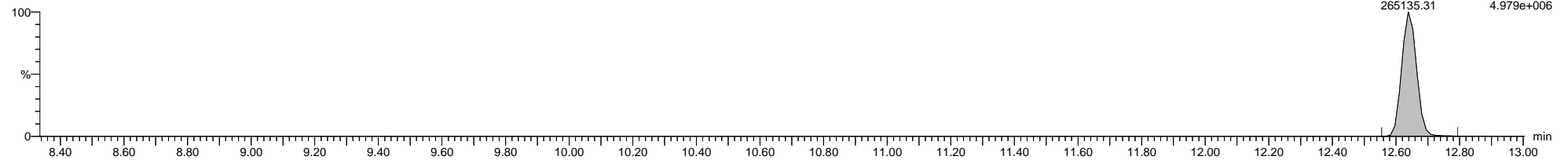
Name: 5-210419A03, Date: 19-Apr-2021, Time: 16:21:32, ID: H5-21-WDM-302, Description: 1668A-CS7-020B, Vial: Tray1:2

5-210419A03 Smooth(Mn,1x1)  
1668A-CS7-020B H5-21-WDM-302



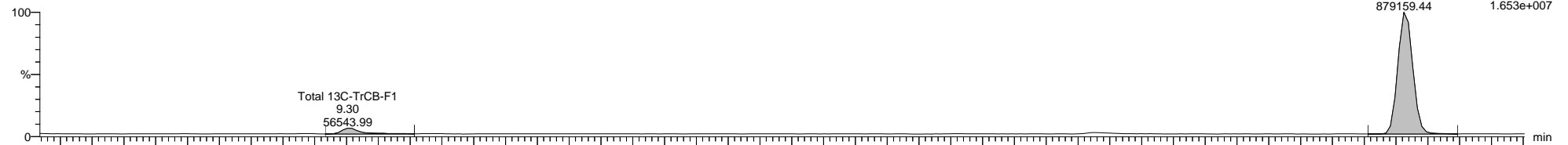
\* PCB-19 F1:Voltage SIR,EI+  
12.64 255.9613  
284785.34 5.331e+006

5-210419A03 Smooth(Mn,1x1)  
1668A-CS7-020B H5-21-WDM-302



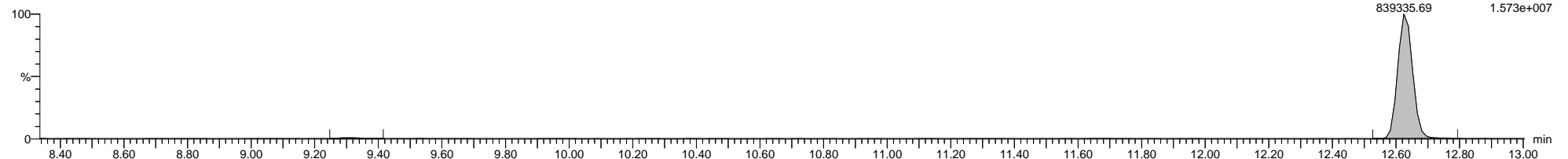
\* PCB-19 F1:Voltage SIR,EI+  
12.64 257.9584  
265135.31 4.979e+006

5-210419A03 Smooth(Mn,1x1)  
1668A-CS7-020B H5-21-WDM-302



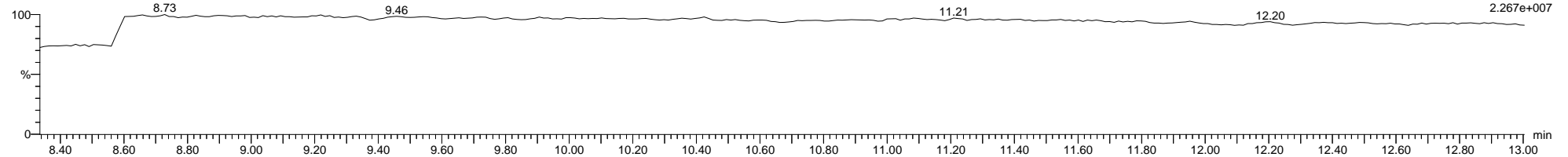
13C-PCB-19 F1:Voltage SIR,EI+  
12.62 268.0016  
879159.44 1.653e+007

5-210419A03 Smooth(Mn,1x1)  
1668A-CS7-020B H5-21-WDM-302



13C-PCB-19 F1:Voltage SIR,EI+  
12.62 269.9986  
839335.69 1.573e+007

5-210419A03 Smooth(Mn,1x1)  
1668A-CS7-020B H5-21-WDM-302



F1:Voltage SIR,EI+  
218.9856  
2.267e+007

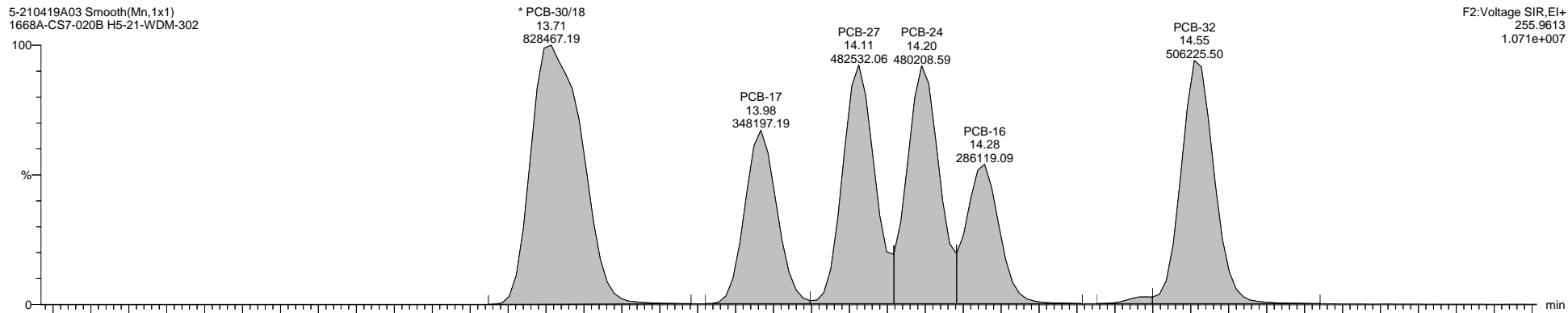
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A1-0421SJ.qld

Last Altered: Wednesday, April 21, 2021 08:52:08 Eastern Daylight Time

Printed: Thursday, April 22, 2021 09:39:07 Eastern Daylight Time

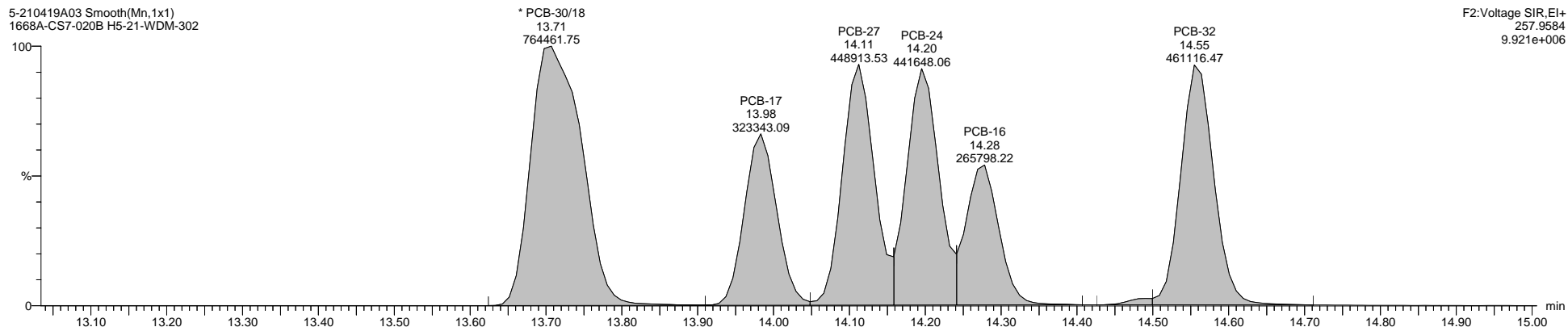
Name: 5-210419A03, Date: 19-Apr-2021, Time: 16:21:32, ID: H5-21-WDM-302, Description: 1668A-CS7-020B, Vial: Tray1:2

5-210419A03 Smooth(Mn,1x1)  
1668A-CS7-020B H5-21-WDM-302



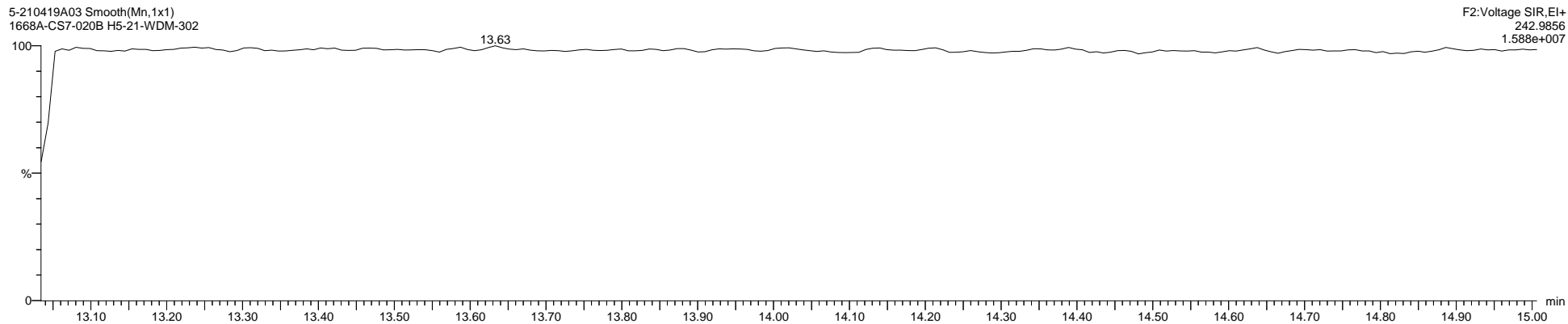
F2:Voltage SIR,El+  
255.9613  
1.071e+007

5-210419A03 Smooth(Mn,1x1)  
1668A-CS7-020B H5-21-WDM-302



F2:Voltage SIR,El+  
257.9584  
9.921e+006

5-210419A03 Smooth(Mn,1x1)  
1668A-CS7-020B H5-21-WDM-302



F2:Voltage SIR,El+  
242.9856  
1.588e+007

Quantify Sample Template Report

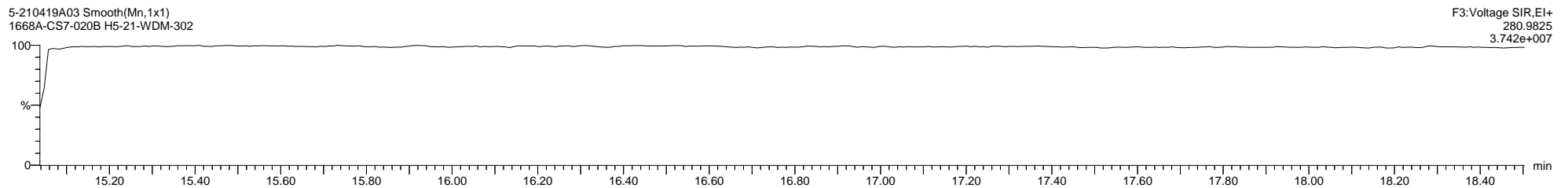
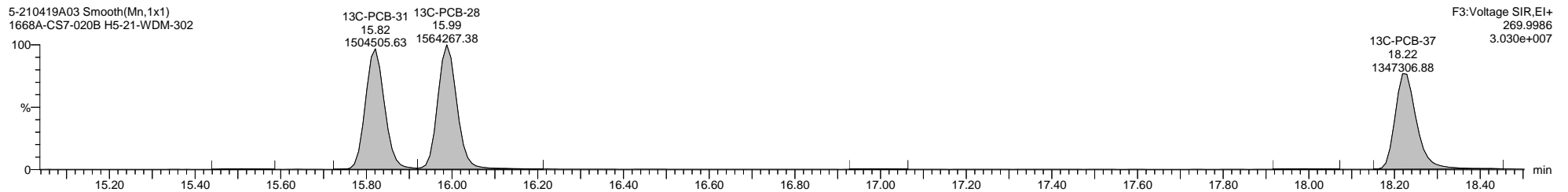
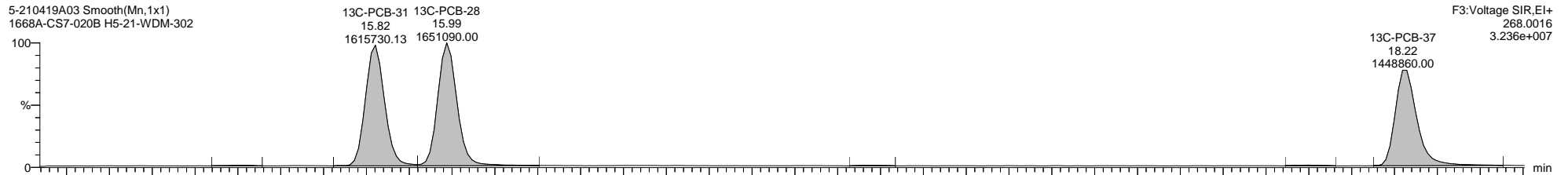
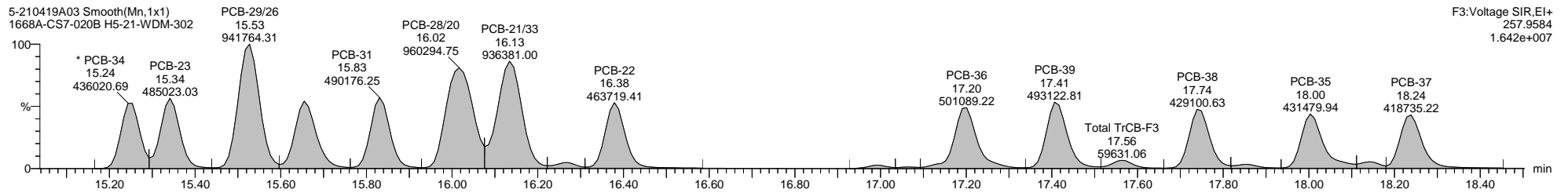
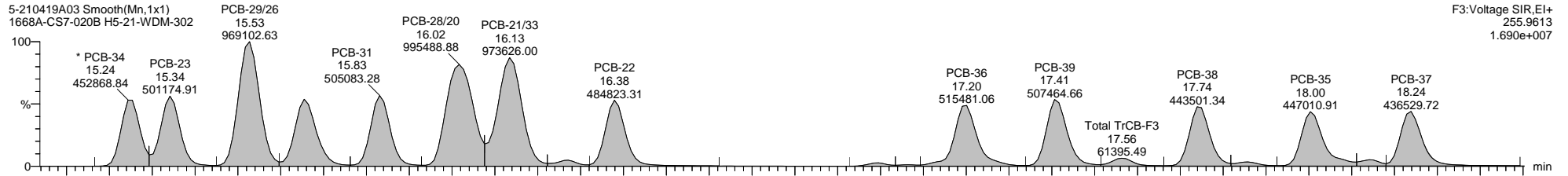
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A1-0421SJ.qld

Last Altered: Wednesday, April 21, 2021 08:52:08 Eastern Daylight Time

Printed: Thursday, April 22, 2021 09:39:07 Eastern Daylight Time

Name: 5-210419A03, Date: 19-Apr-2021, Time: 16:21:32, ID: H5-21-WDM-302, Description: 1668A-CS7-020B, Vial: Tray1:2



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

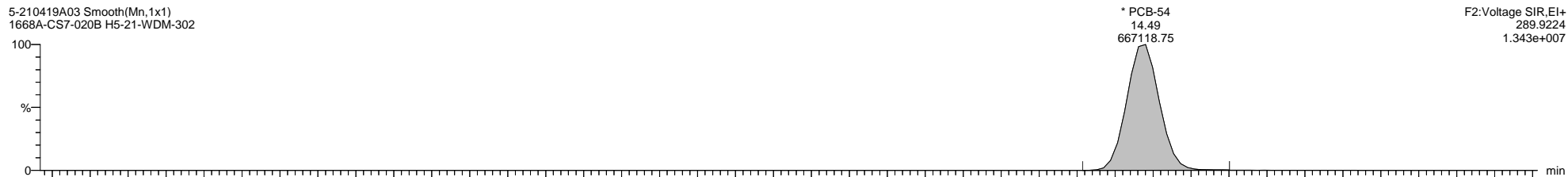
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A1-0421SJ.qld

Last Altered: Wednesday, April 21, 2021 08:52:08 Eastern Daylight Time

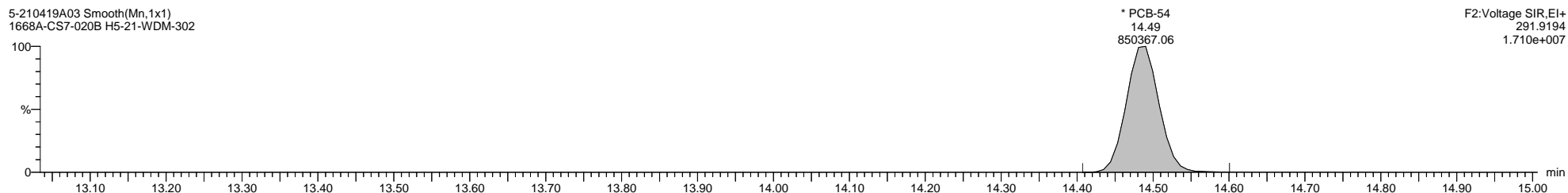
Printed: Thursday, April 22, 2021 09:39:07 Eastern Daylight Time

Name: 5-210419A03, Date: 19-Apr-2021, Time: 16:21:32, ID: H5-21-WDM-302, Description: 1668A-CS7-020B, Vial: Tray1:2

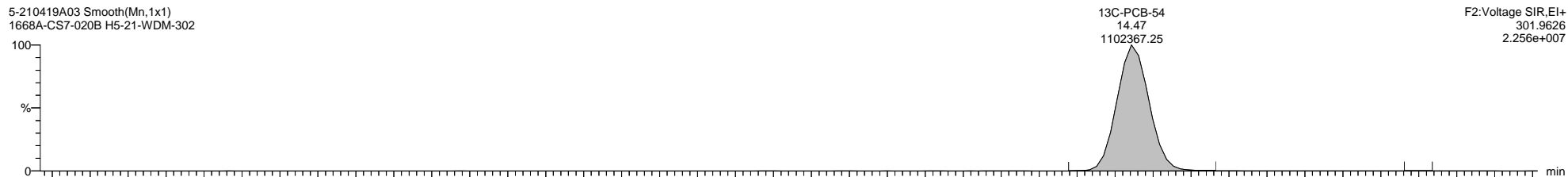
5-210419A03 Smooth(Mn,1x1)  
1668A-CS7-020B H5-21-WDM-302



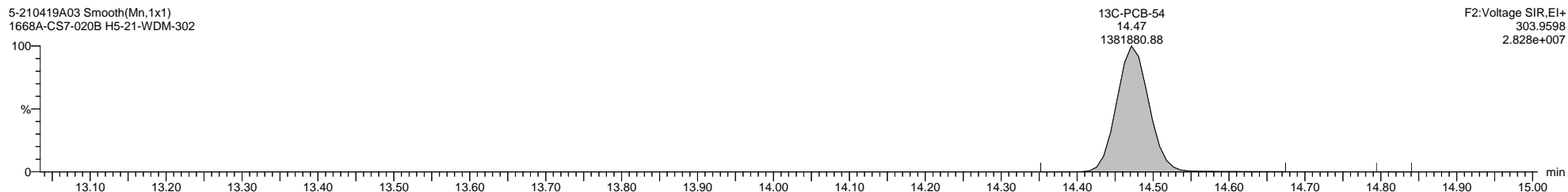
5-210419A03 Smooth(Mn,1x1)  
1668A-CS7-020B H5-21-WDM-302



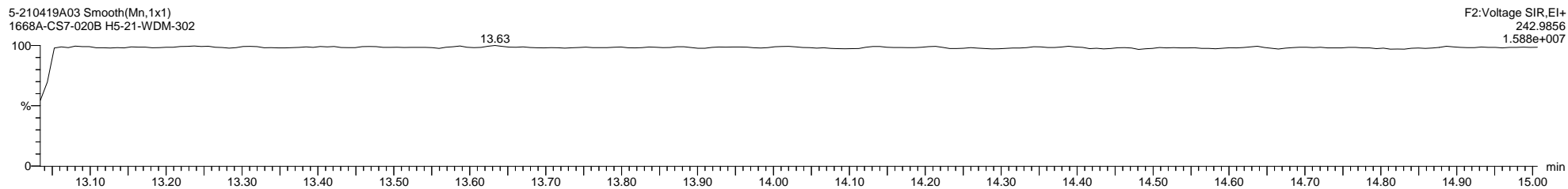
5-210419A03 Smooth(Mn,1x1)  
1668A-CS7-020B H5-21-WDM-302



5-210419A03 Smooth(Mn,1x1)  
1668A-CS7-020B H5-21-WDM-302



5-210419A03 Smooth(Mn,1x1)  
1668A-CS7-020B H5-21-WDM-302



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

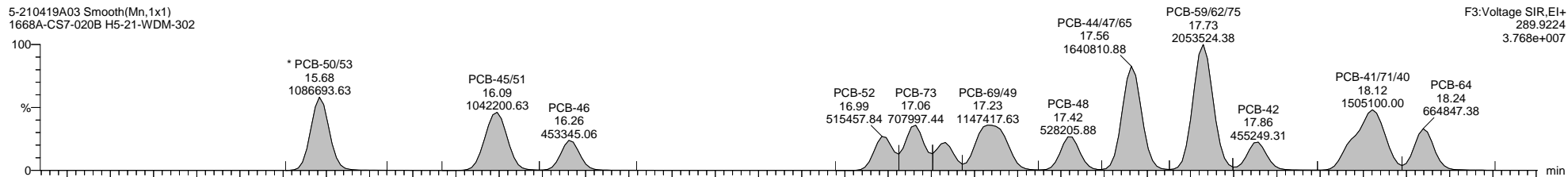
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A1-0421SJ.qld

Last Altered: Wednesday, April 21, 2021 08:52:08 Eastern Daylight Time

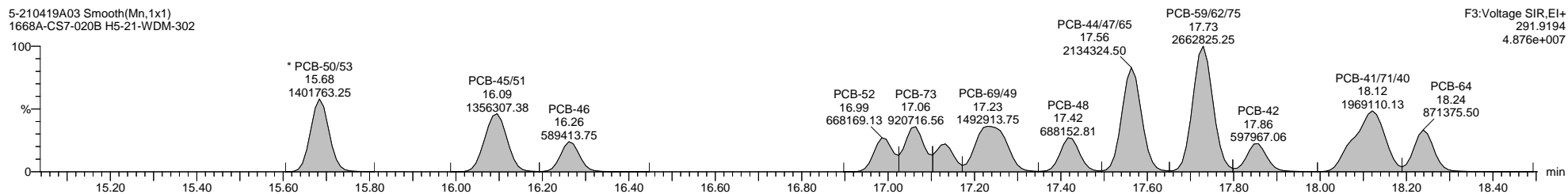
Printed: Thursday, April 22, 2021 09:39:07 Eastern Daylight Time

Name: 5-210419A03, Date: 19-Apr-2021, Time: 16:21:32, ID: H5-21-WDM-302, Description: 1668A-CS7-020B, Vial: Tray1:2

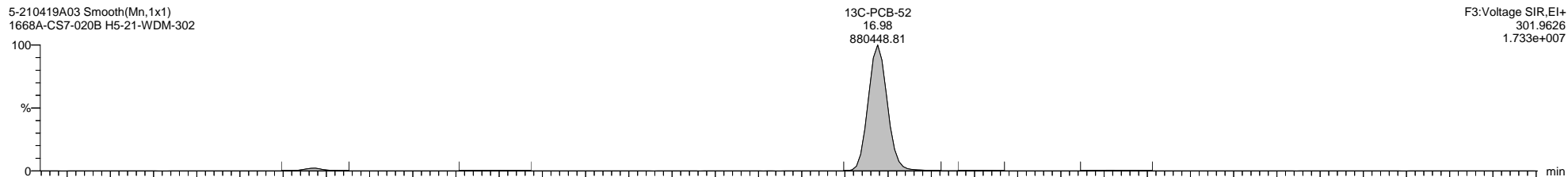
5-210419A03 Smooth(Mn,1x1)  
1668A-CS7-020B H5-21-WDM-302



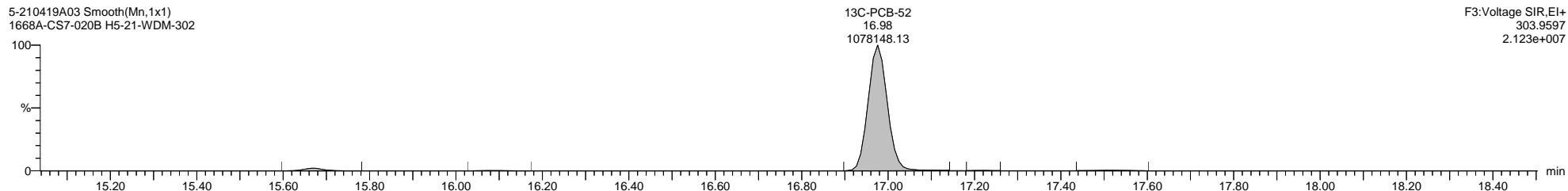
5-210419A03 Smooth(Mn,1x1)  
1668A-CS7-020B H5-21-WDM-302



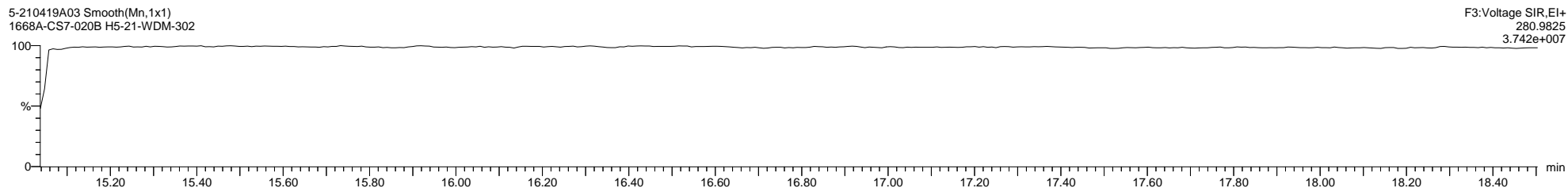
5-210419A03 Smooth(Mn,1x1)  
1668A-CS7-020B H5-21-WDM-302



5-210419A03 Smooth(Mn,1x1)  
1668A-CS7-020B H5-21-WDM-302



5-210419A03 Smooth(Mn,1x1)  
1668A-CS7-020B H5-21-WDM-302



Quantify Sample Template Report

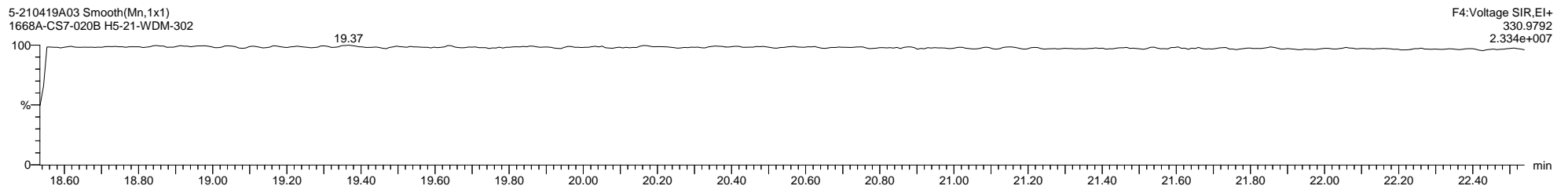
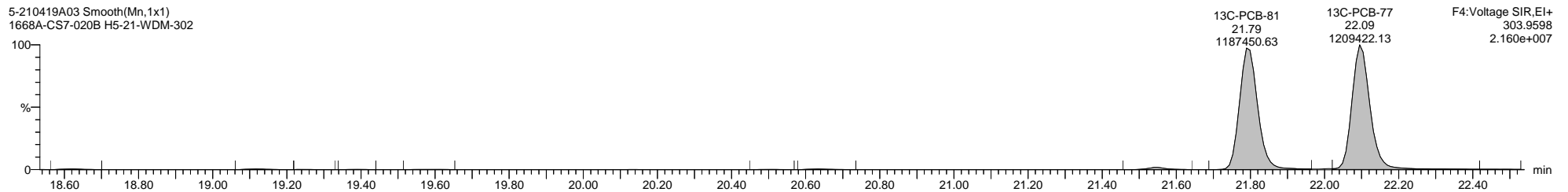
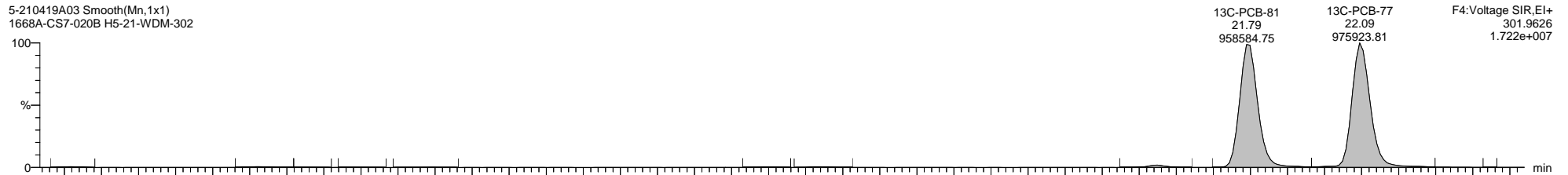
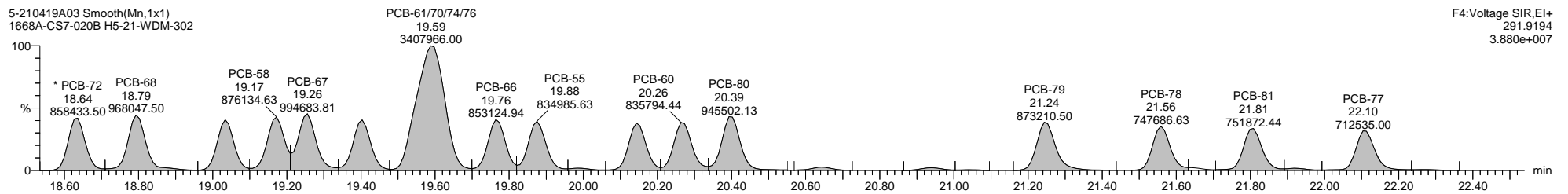
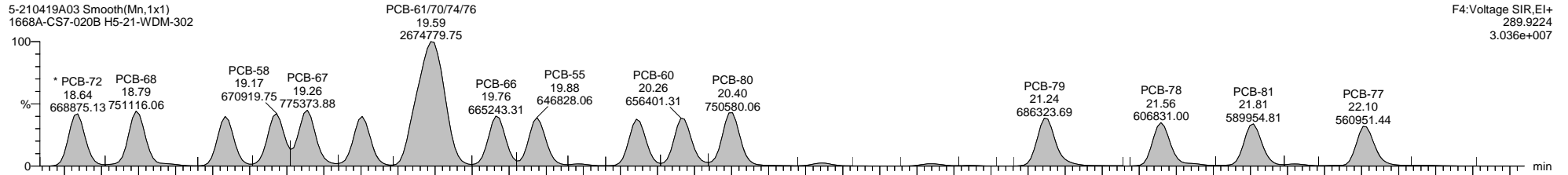
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A1-0421SJ.qld

Last Altered: Wednesday, April 21, 2021 08:52:08 Eastern Daylight Time

Printed: Thursday, April 22, 2021 09:39:07 Eastern Daylight Time

Name: 5-210419A03, Date: 19-Apr-2021, Time: 16:21:32, ID: H5-21-WDM-302, Description: 1668A-CS7-020B, Vial: Tray1:2



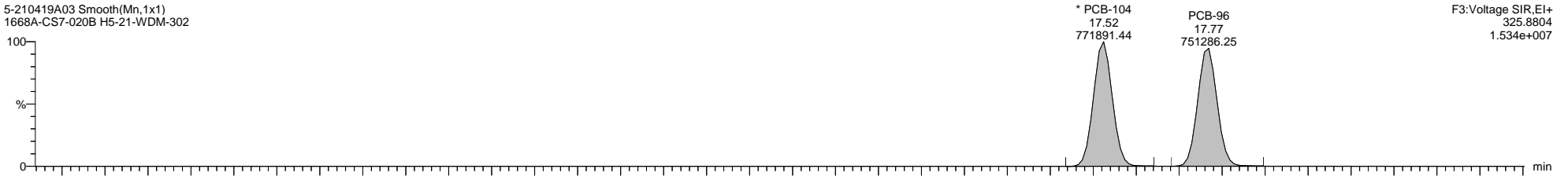
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A1-0421SJ.qld

Last Altered: Wednesday, April 21, 2021 08:52:08 Eastern Daylight Time

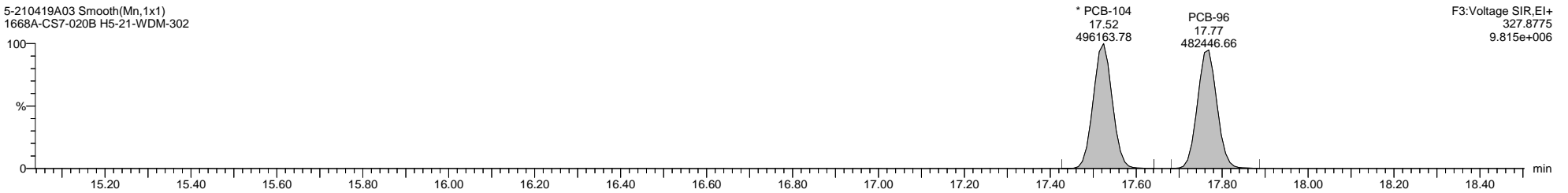
Printed: Thursday, April 22, 2021 09:39:07 Eastern Daylight Time

Name: 5-210419A03, Date: 19-Apr-2021, Time: 16:21:32, ID: H5-21-WDM-302, Description: 1668A-CS7-020B, Vial: Tray1:2

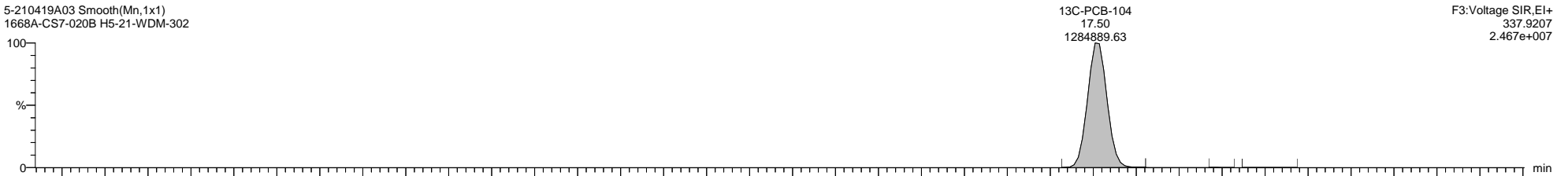
5-210419A03 Smooth(Mn,1x1)  
1668A-CS7-020B H5-21-WDM-302



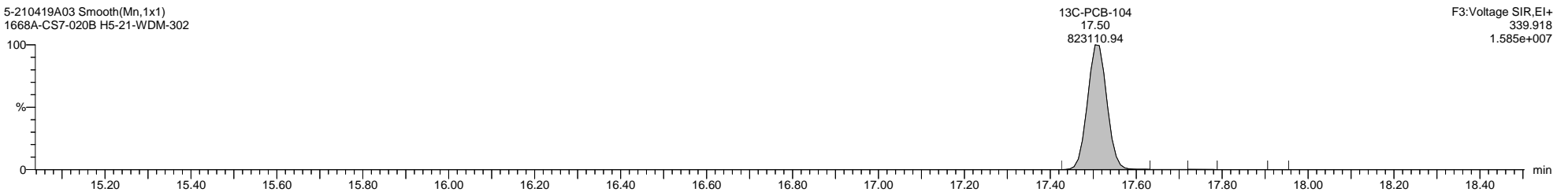
5-210419A03 Smooth(Mn,1x1)  
1668A-CS7-020B H5-21-WDM-302



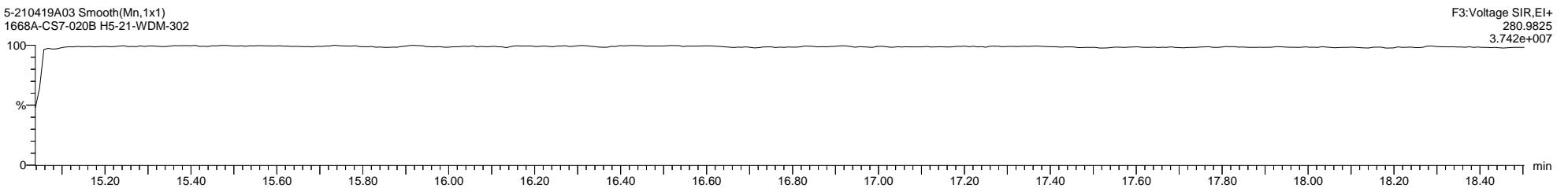
5-210419A03 Smooth(Mn,1x1)  
1668A-CS7-020B H5-21-WDM-302



5-210419A03 Smooth(Mn,1x1)  
1668A-CS7-020B H5-21-WDM-302



5-210419A03 Smooth(Mn,1x1)  
1668A-CS7-020B H5-21-WDM-302





Quantify Sample Template Report

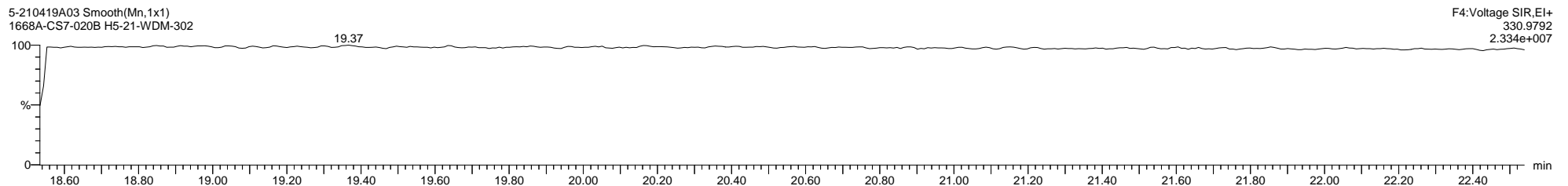
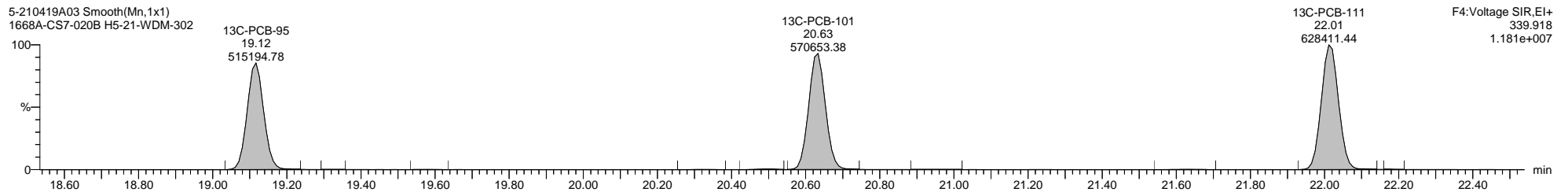
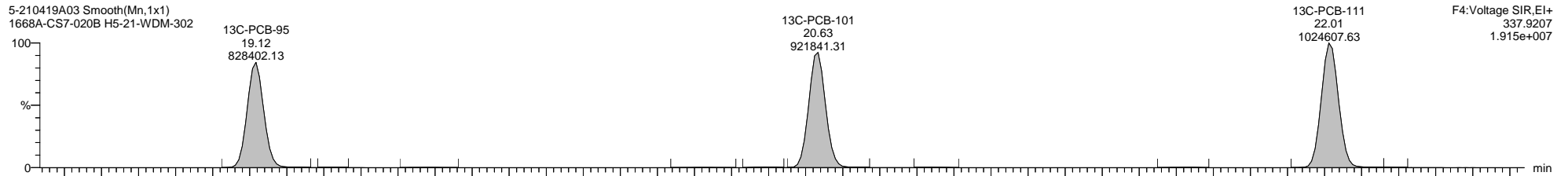
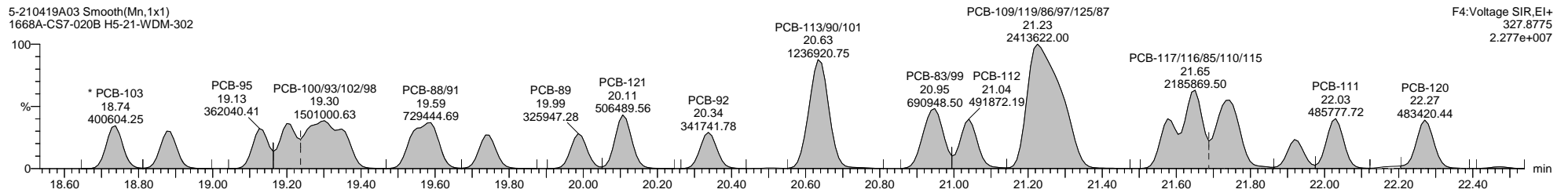
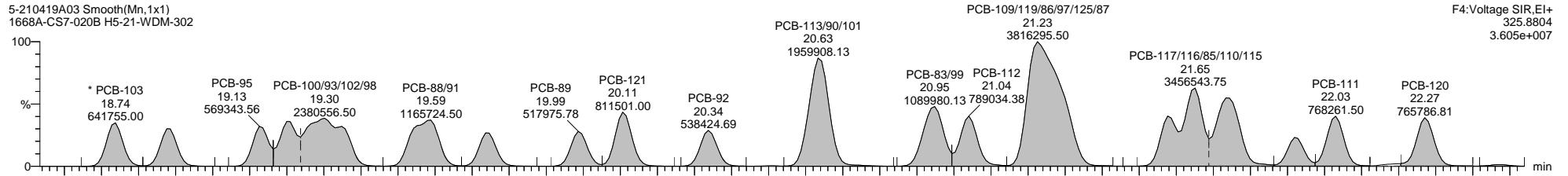
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A1-0421SJ.qld

Last Altered: Wednesday, April 21, 2021 08:52:08 Eastern Daylight Time

Printed: Thursday, April 22, 2021 09:39:07 Eastern Daylight Time

Name: 5-210419A03, Date: 19-Apr-2021, Time: 16:21:32, ID: H5-21-WDM-302, Description: 1668A-CS7-020B, Vial: Tray1:2



Quantify Sample Template Report

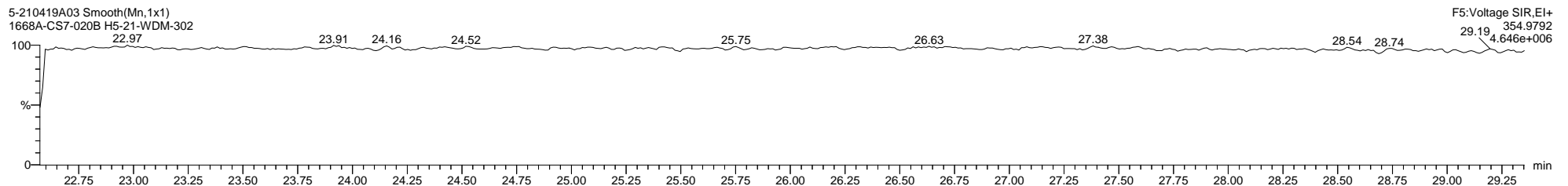
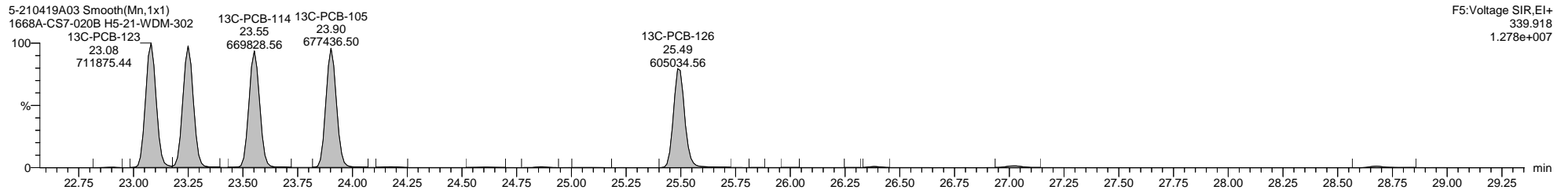
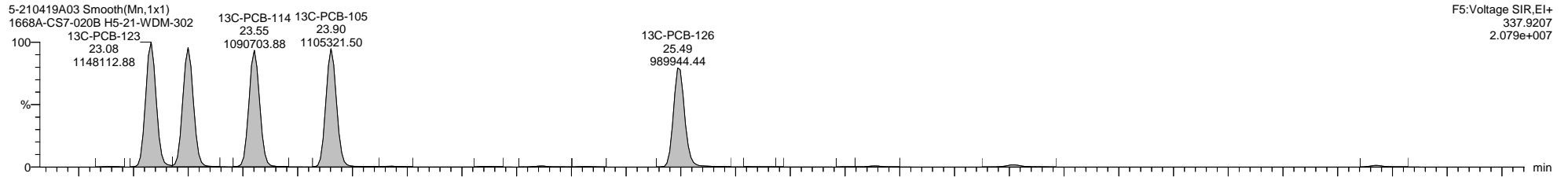
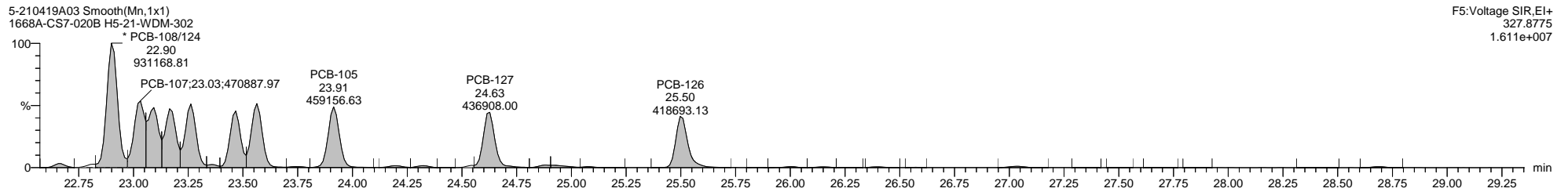
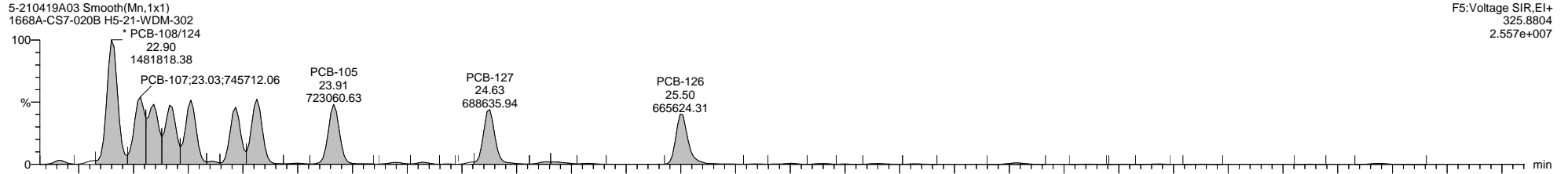
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A1-0421SJ.qld

Last Altered: Wednesday, April 21, 2021 08:52:08 Eastern Daylight Time

Printed: Thursday, April 22, 2021 09:39:07 Eastern Daylight Time

Name: 5-210419A03, Date: 19-Apr-2021, Time: 16:21:32, ID: H5-21-WDM-302, Description: 1668A-CS7-020B, Vial: Tray1:2



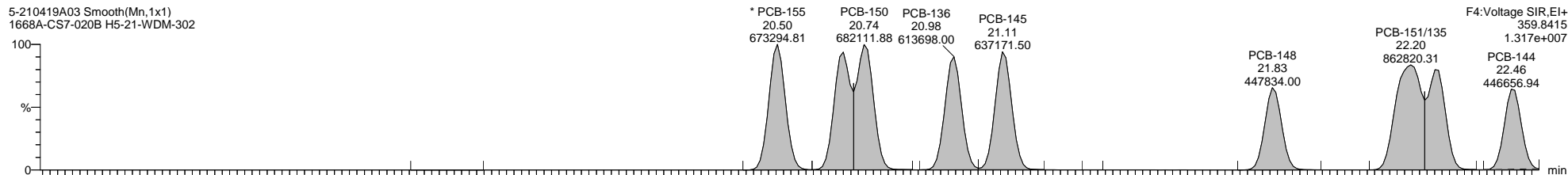
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A1-0421SJ.qld

Last Altered: Wednesday, April 21, 2021 08:52:08 Eastern Daylight Time

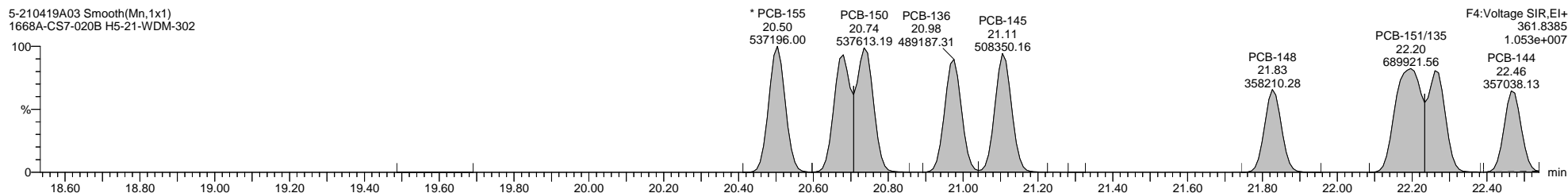
Printed: Thursday, April 22, 2021 09:39:07 Eastern Daylight Time

Name: 5-210419A03, Date: 19-Apr-2021, Time: 16:21:32, ID: H5-21-WDM-302, Description: 1668A-CS7-020B, Vial: Tray1:2

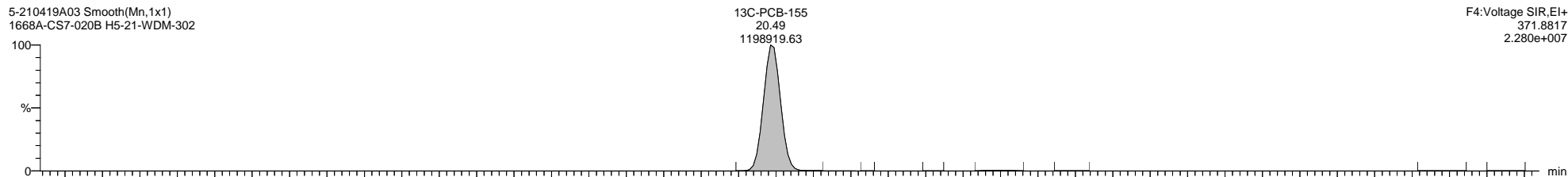
5-210419A03 Smooth(Mn,1x1)  
1668A-CS7-020B H5-21-WDM-302



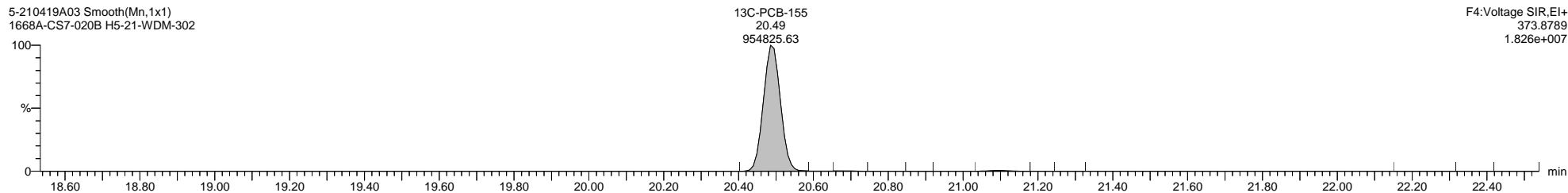
5-210419A03 Smooth(Mn,1x1)  
1668A-CS7-020B H5-21-WDM-302



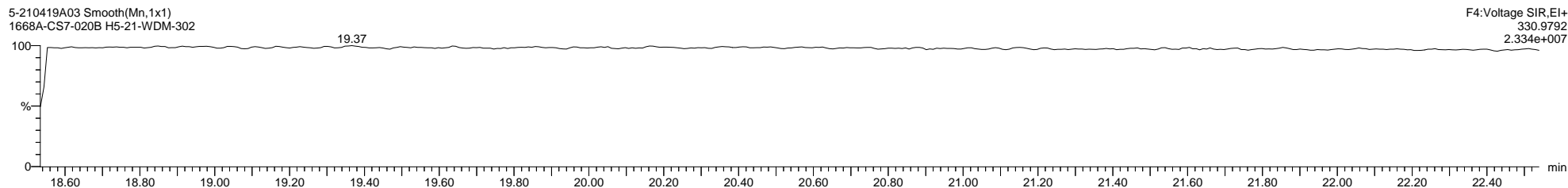
5-210419A03 Smooth(Mn,1x1)  
1668A-CS7-020B H5-21-WDM-302



5-210419A03 Smooth(Mn,1x1)  
1668A-CS7-020B H5-21-WDM-302



5-210419A03 Smooth(Mn,1x1)  
1668A-CS7-020B H5-21-WDM-302



Quantify Sample Template Report

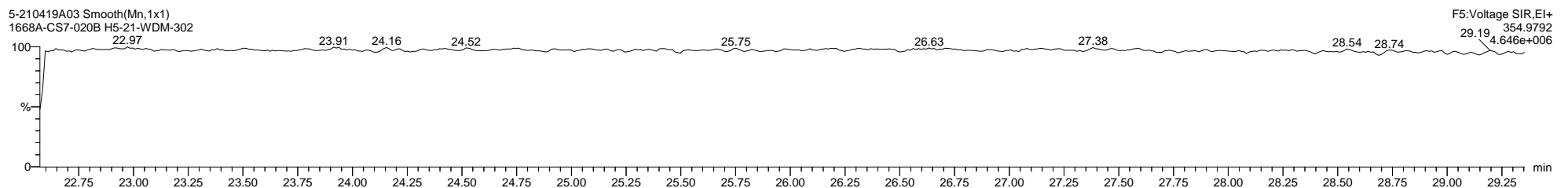
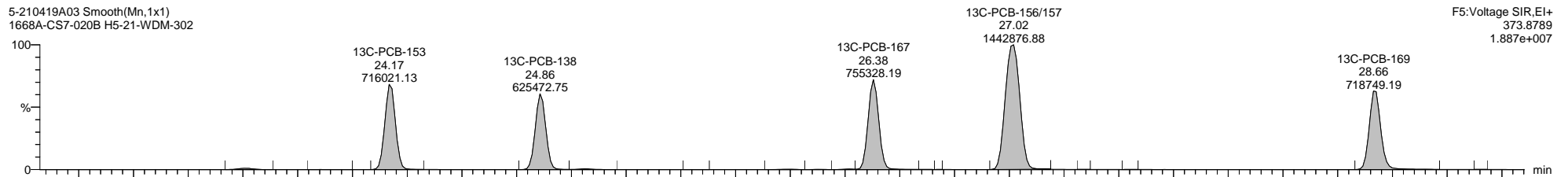
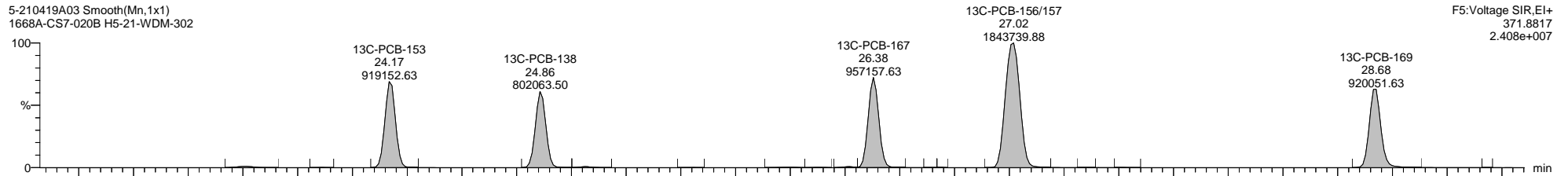
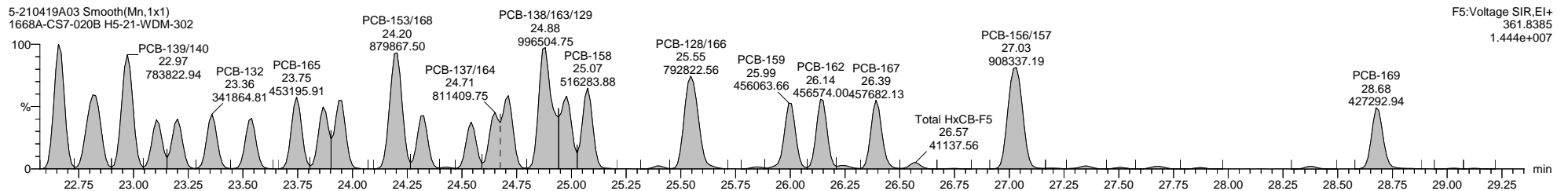
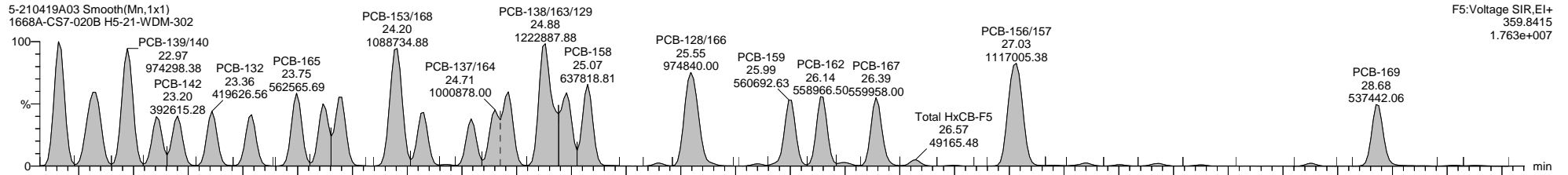
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A1-0421SJ.qld

Last Altered: Wednesday, April 21, 2021 08:52:08 Eastern Daylight Time

Printed: Thursday, April 22, 2021 09:39:07 Eastern Daylight Time

Name: 5-210419A03, Date: 19-Apr-2021, Time: 16:21:32, ID: H5-21-WDM-302, Description: 1668A-CS7-020B, Vial: Tray1:2



Quantify Sample Template Report

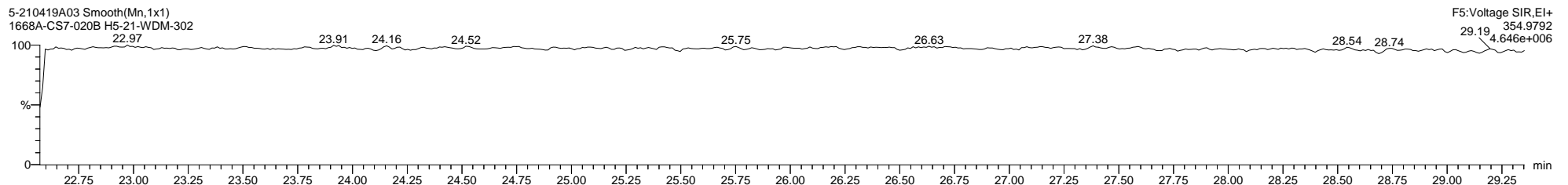
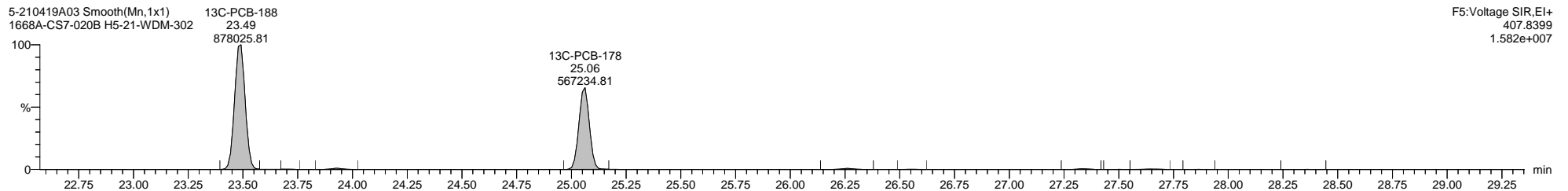
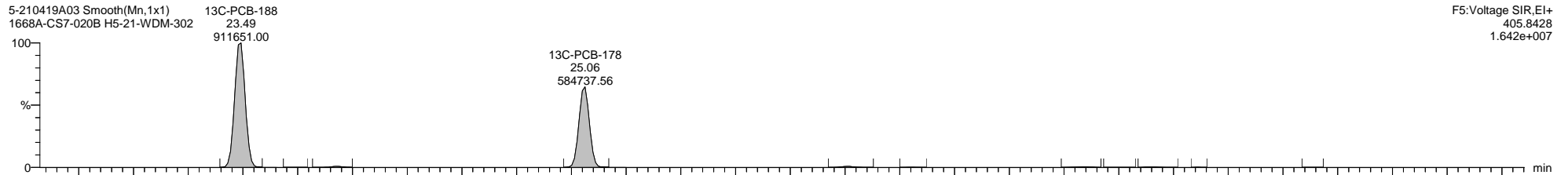
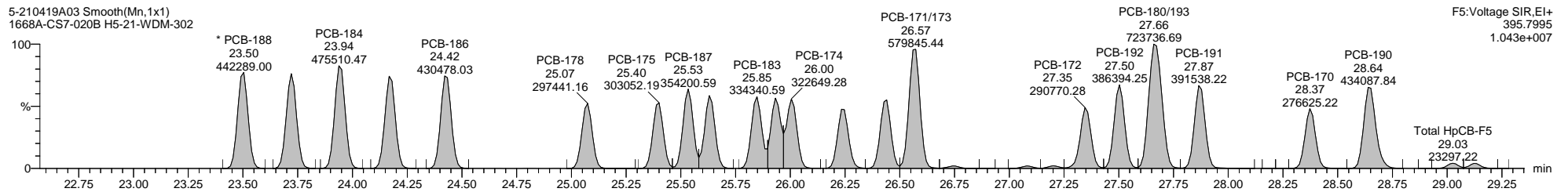
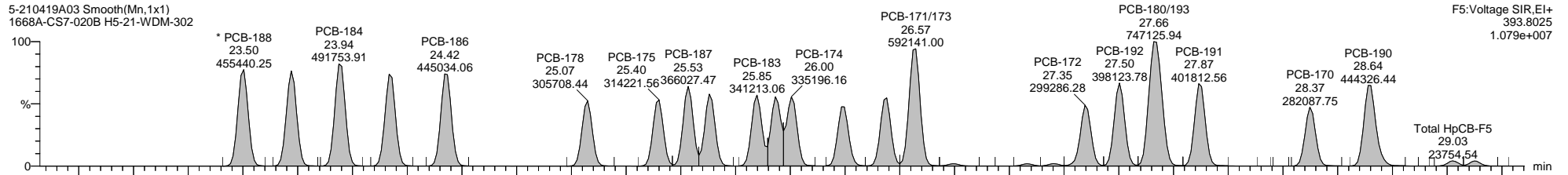
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A1-0421SJ.qld

Last Altered: Wednesday, April 21, 2021 08:52:08 Eastern Daylight Time

Printed: Thursday, April 22, 2021 09:39:07 Eastern Daylight Time

Name: 5-210419A03, Date: 19-Apr-2021, Time: 16:21:32, ID: H5-21-WDM-302, Description: 1668A-CS7-020B, Vial: Tray1:2



Quantify Sample Template Report

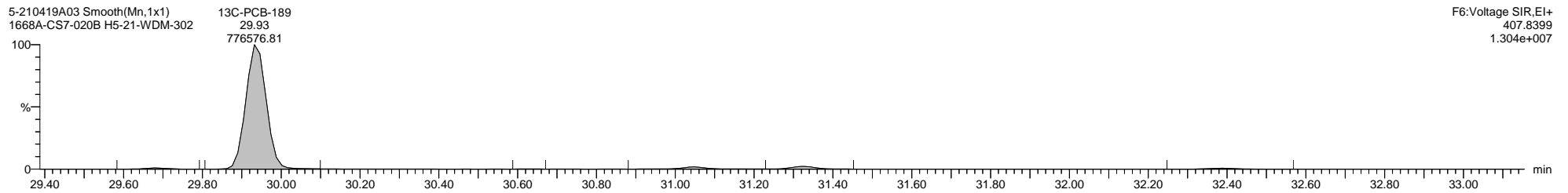
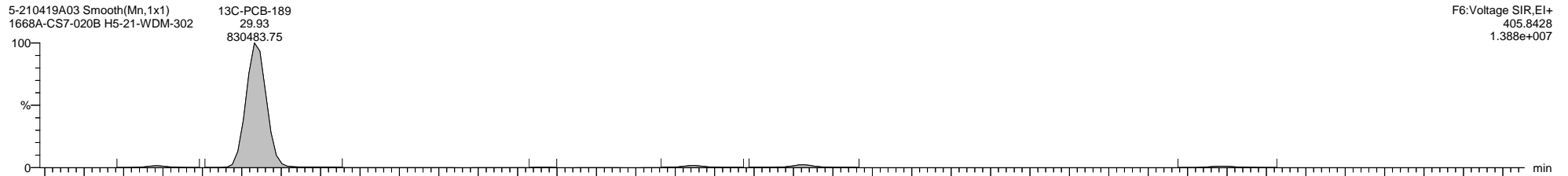
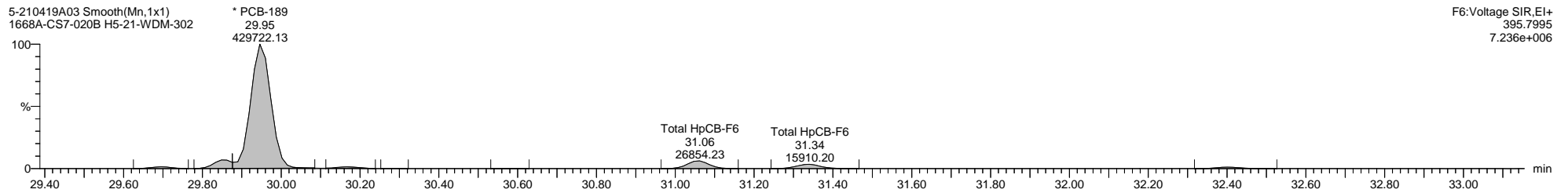
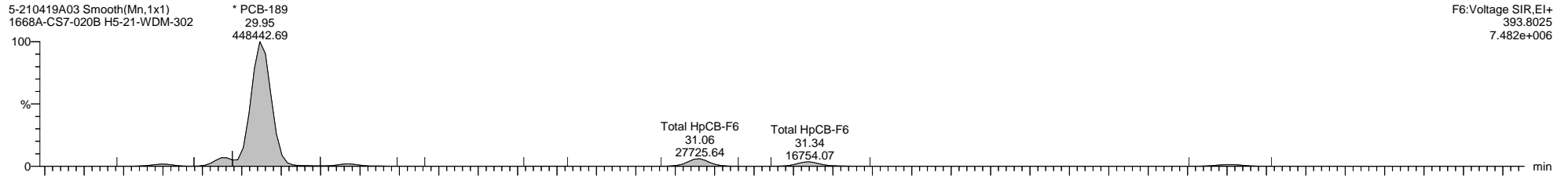
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A1-0421SJ.qld

Last Altered: Wednesday, April 21, 2021 08:52:08 Eastern Daylight Time

Printed: Thursday, April 22, 2021 09:39:07 Eastern Daylight Time

Name: 5-210419A03, Date: 19-Apr-2021, Time: 16:21:32, ID: H5-21-WDM-302, Description: 1668A-CS7-020B, Vial: Tray1:2



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

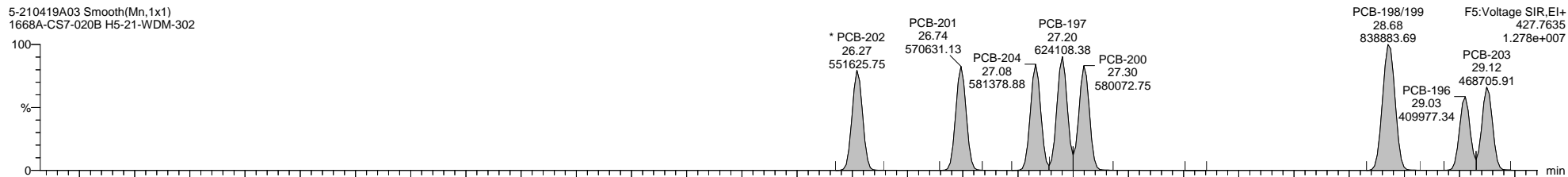
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A1-0421SJ.qld

Last Altered: Wednesday, April 21, 2021 08:52:08 Eastern Daylight Time

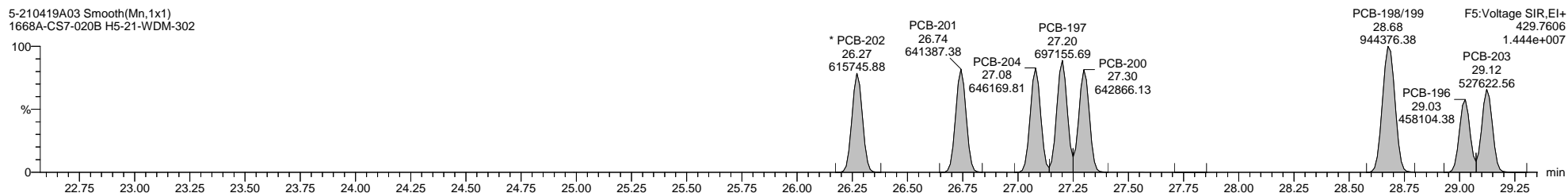
Printed: Thursday, April 22, 2021 09:39:07 Eastern Daylight Time

**Name: 5-210419A03, Date: 19-Apr-2021, Time: 16:21:32, ID: H5-21-WDM-302, Description: 1668A-CS7-020B, Vial: Tray1:2**

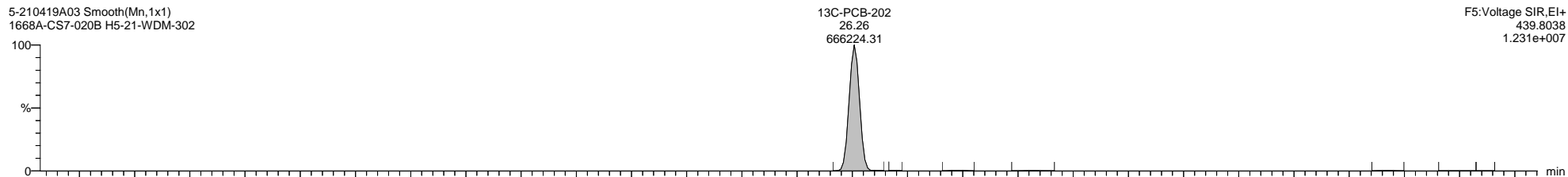
5-210419A03 Smooth(Mn,1x1)  
1668A-CS7-020B H5-21-WDM-302



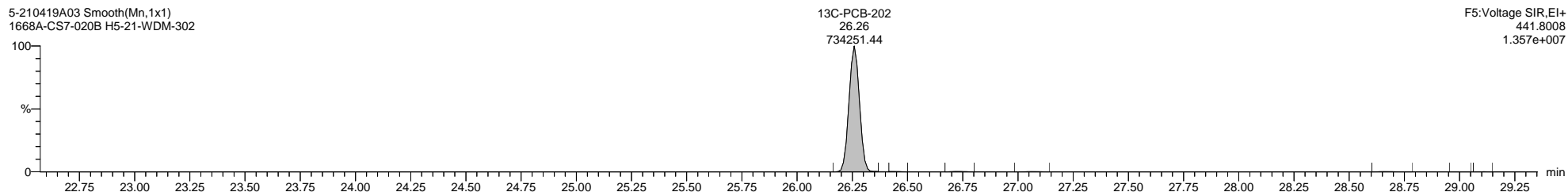
5-210419A03 Smooth(Mn,1x1)  
1668A-CS7-020B H5-21-WDM-302



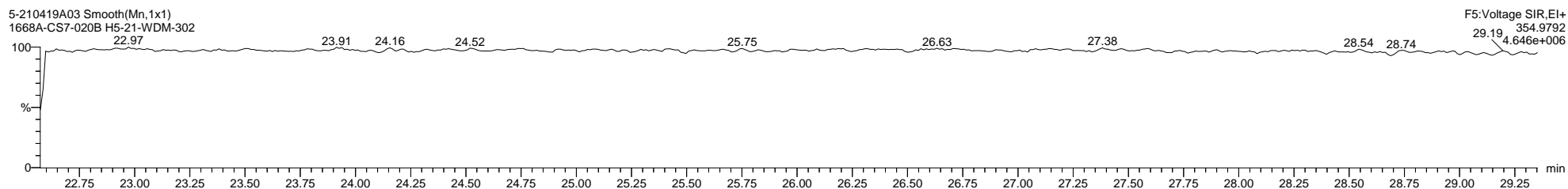
5-210419A03 Smooth(Mn,1x1)  
1668A-CS7-020B H5-21-WDM-302



5-210419A03 Smooth(Mn,1x1)  
1668A-CS7-020B H5-21-WDM-302



5-210419A03 Smooth(Mn,1x1)  
1668A-CS7-020B H5-21-WDM-302



Quantify Sample Template Report

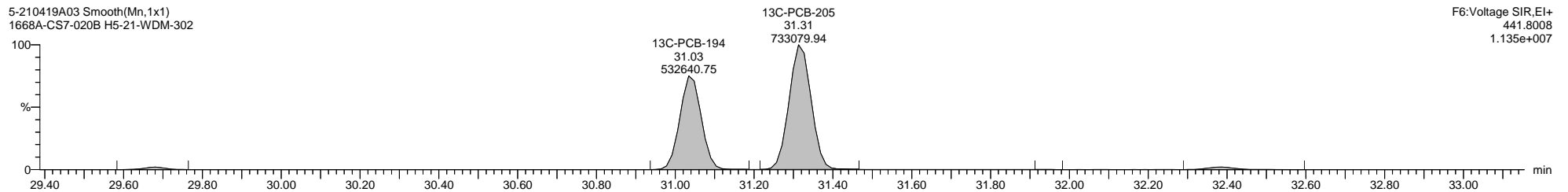
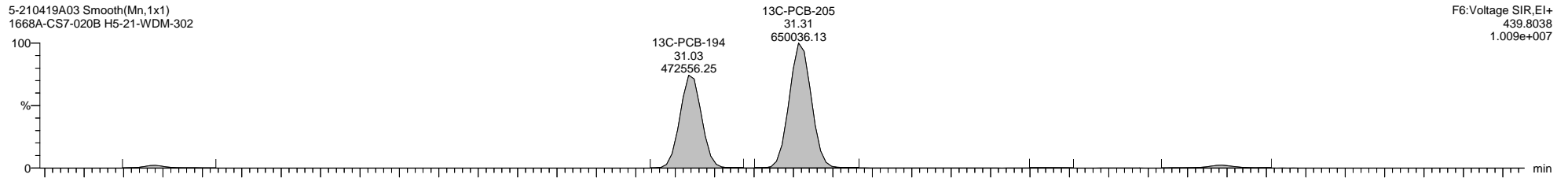
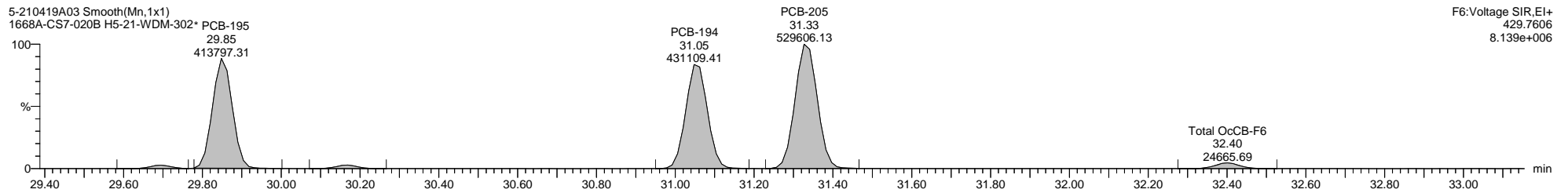
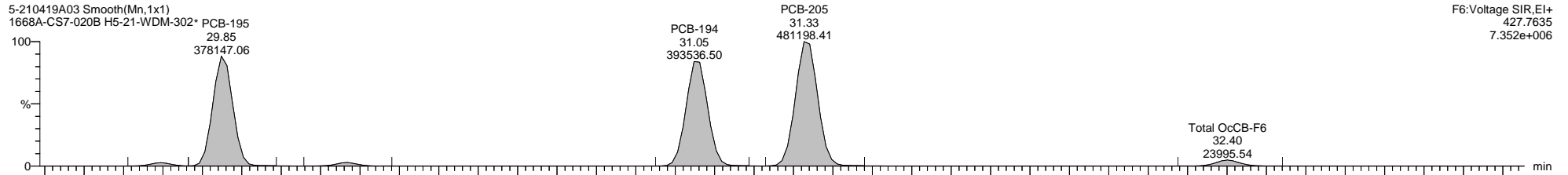
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A1-0421SJ.qld

Last Altered: Wednesday, April 21, 2021 08:52:08 Eastern Daylight Time

Printed: Thursday, April 22, 2021 09:39:07 Eastern Daylight Time

Name: 5-210419A03, Date: 19-Apr-2021, Time: 16:21:32, ID: H5-21-WDM-302, Description: 1668A-CS7-020B, Vial: Tray1:2



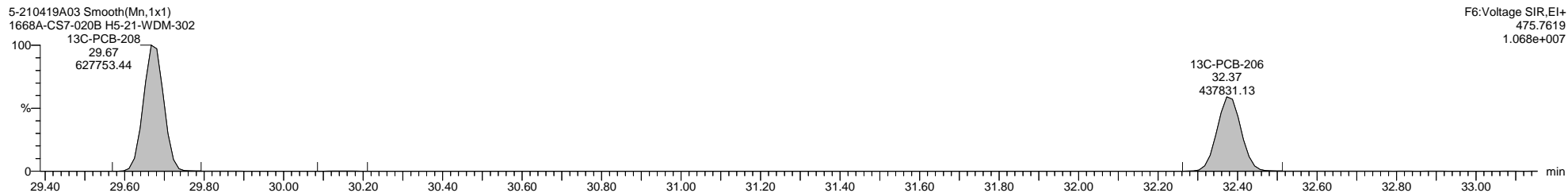
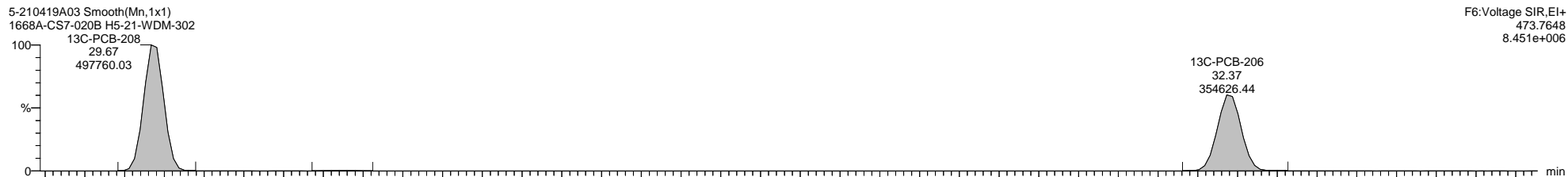
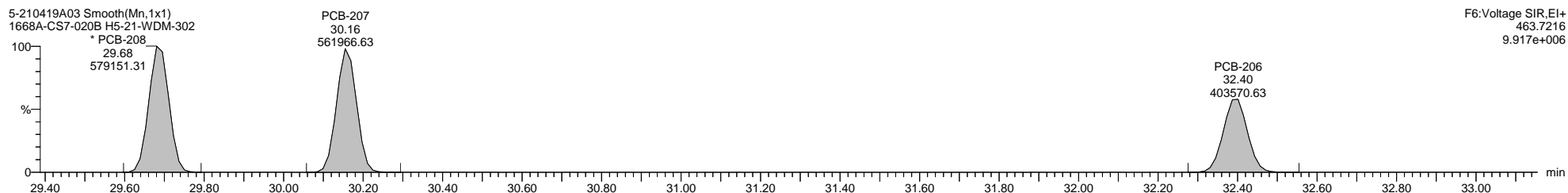
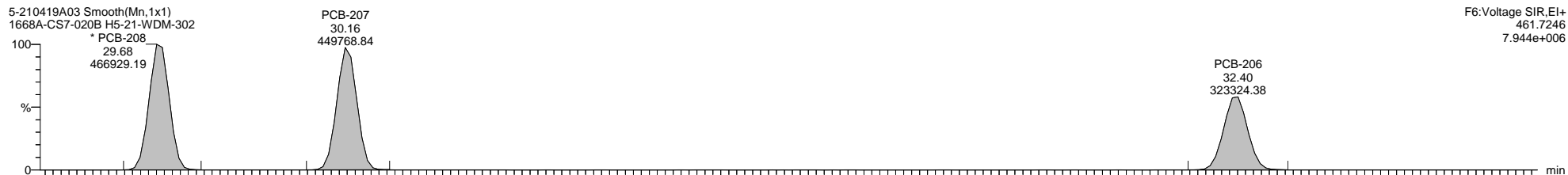


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A1-0421SJ.qld

Last Altered: Wednesday, April 21, 2021 08:52:08 Eastern Daylight Time

Printed: Thursday, April 22, 2021 09:39:07 Eastern Daylight Time

Name: 5-210419A03, Date: 19-Apr-2021, Time: 16:21:32, ID: H5-21-WDM-302, Description: 1668A-CS7-020B, Vial: Tray1:2



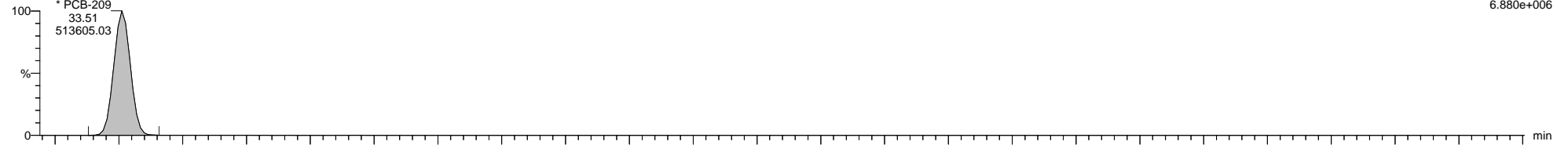
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A1-0421SJ.qld

Last Altered: Wednesday, April 21, 2021 08:52:08 Eastern Daylight Time

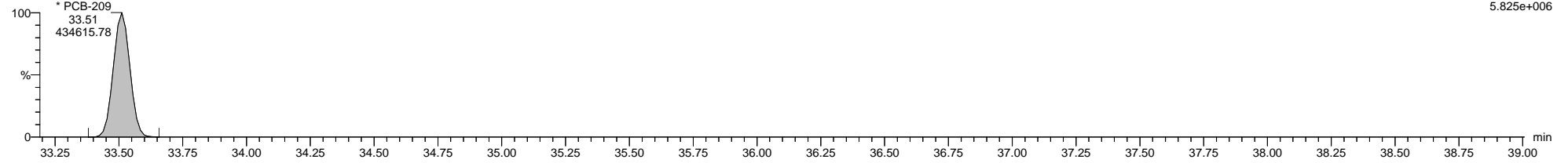
Printed: Thursday, April 22, 2021 09:39:07 Eastern Daylight Time

Name: 5-210419A03, Date: 19-Apr-2021, Time: 16:21:32, ID: H5-21-WDM-302, Description: 1668A-CS7-020B, Vial: Tray1:2

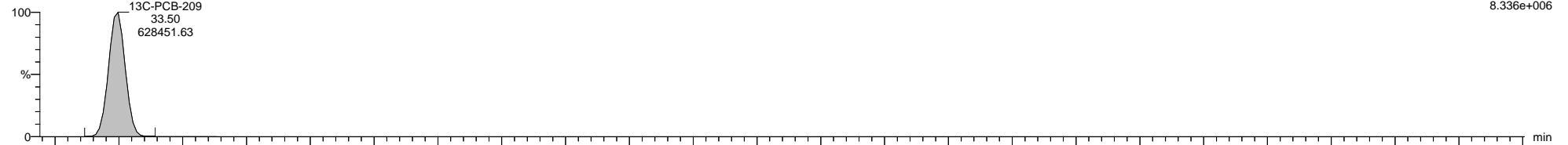
5-210419A03 Smooth(Mn,1x1)  
1668A-CS7-020B H5-21-WDM-302



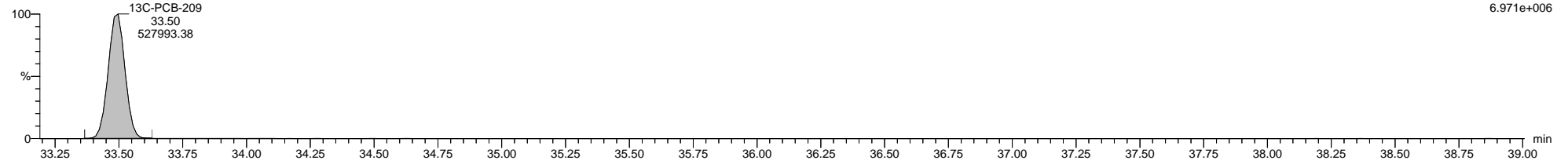
5-210419A03 Smooth(Mn,1x1)  
1668A-CS7-020B H5-21-WDM-302



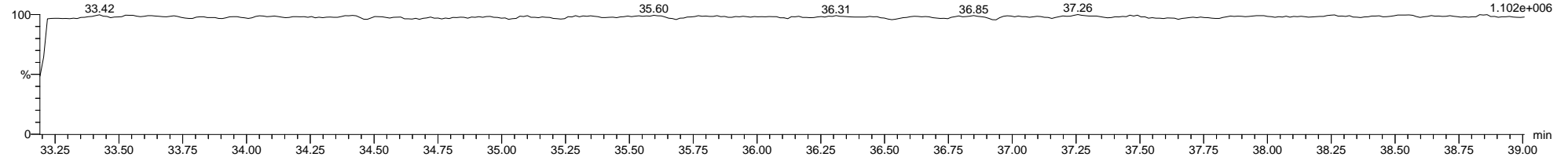
5-210419A03 Smooth(Mn,1x1)  
1668A-CS7-020B H5-21-WDM-302



5-210419A03 Smooth(Mn,1x1)  
1668A-CS7-020B H5-21-WDM-302



5-210419A03 Smooth(Mn,1x1)  
1668A-CS7-020B H5-21-WDM-302



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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A1-0421SJ.qld

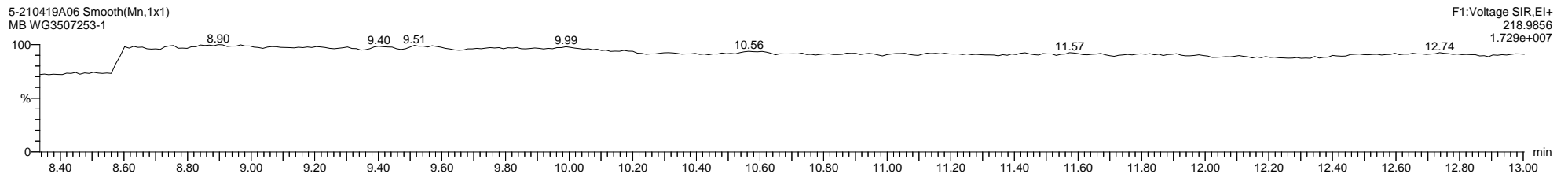
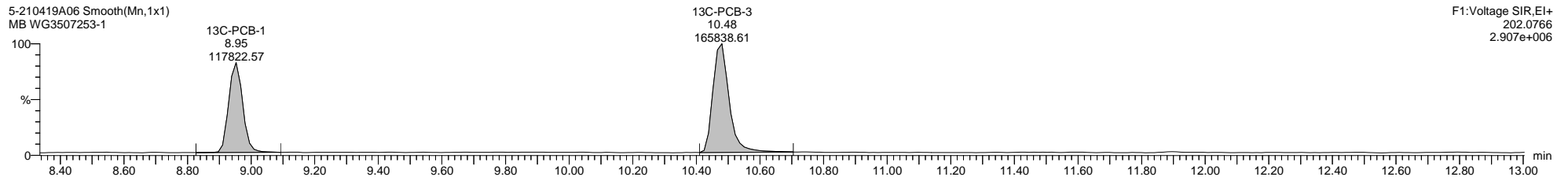
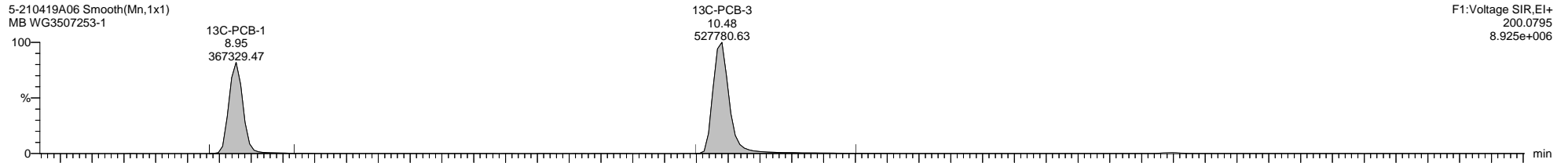
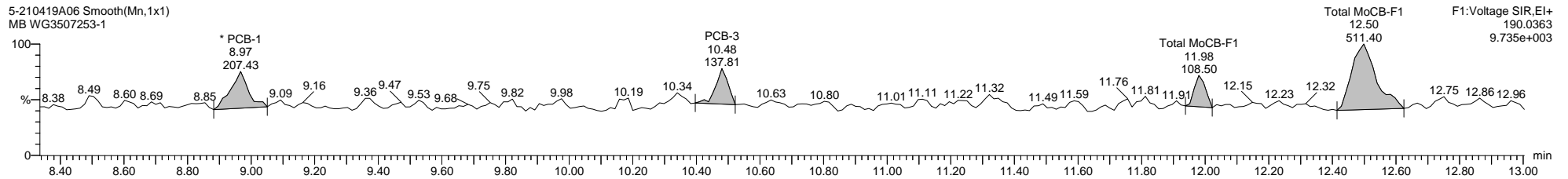
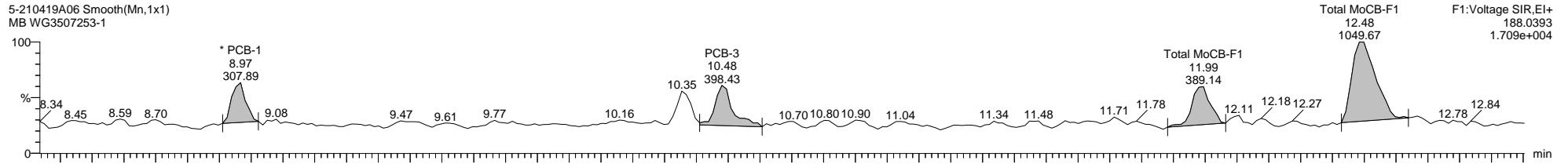
Last Altered: Wednesday, April 21, 2021 08:52:08 Eastern Daylight Time

Printed: Thursday, April 22, 2021 09:39:07 Eastern Daylight Time

**Method: C:\MassLynx\PCB.PRO\MethDB\1668-OCTYL-1-209-210405A.mdb 06 Apr 2021 10:07:42**

**Calibration: 21 Apr 2021 08:22:26**

**Name: 5-210419A06, Date: 19-Apr-2021, Time: 18:28:00, ID: WG3507253-1, Description: MB, Vial: Tray1:43**



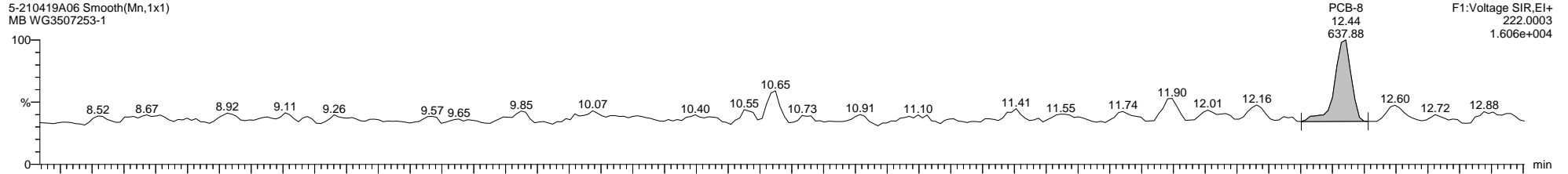
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A1-0421SJ.qld

Last Altered: Wednesday, April 21, 2021 08:52:08 Eastern Daylight Time

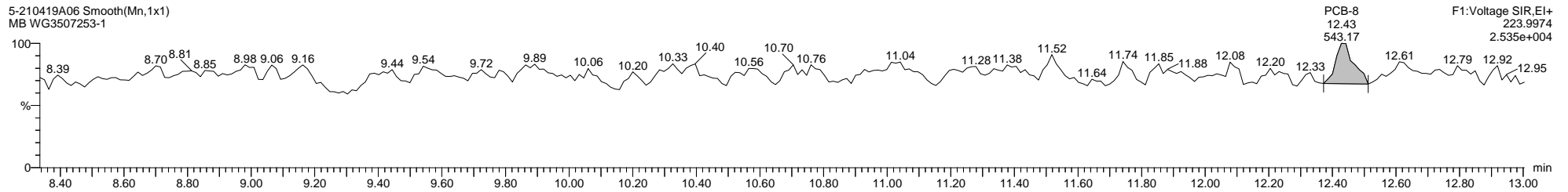
Printed: Thursday, April 22, 2021 09:39:07 Eastern Daylight Time

Name: 5-210419A06, Date: 19-Apr-2021, Time: 18:28:00, ID: WG3507253-1, Description: MB, Vial: Tray1:43

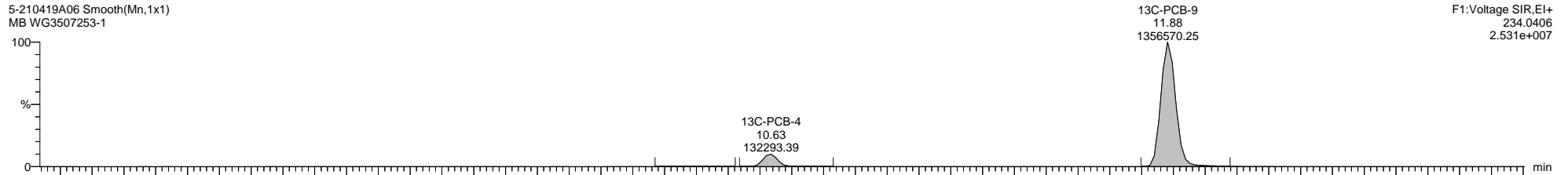
5-210419A06 Smooth(Mn,1x1)  
MB WG3507253-1



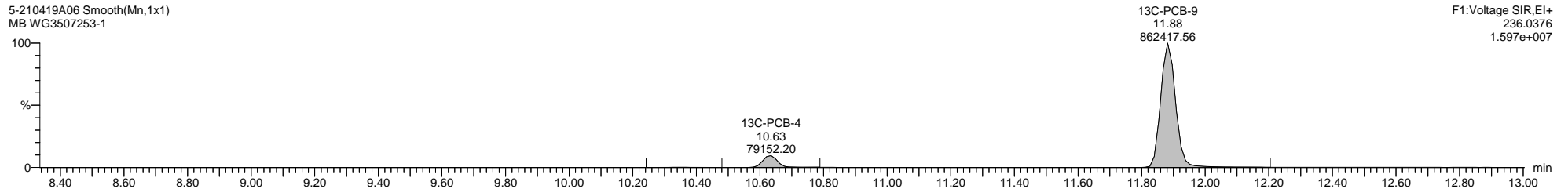
5-210419A06 Smooth(Mn,1x1)  
MB WG3507253-1



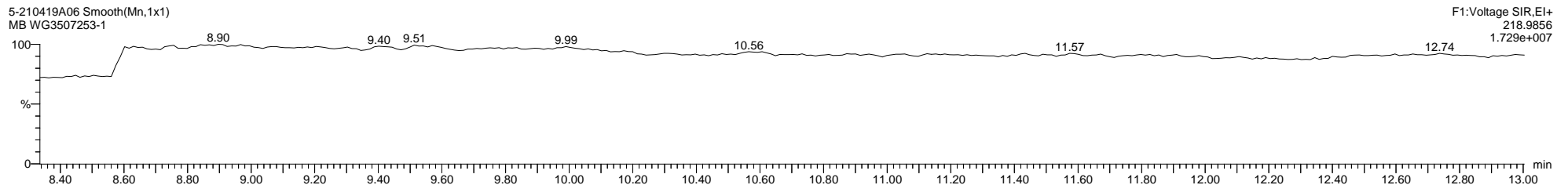
5-210419A06 Smooth(Mn,1x1)  
MB WG3507253-1



5-210419A06 Smooth(Mn,1x1)  
MB WG3507253-1



5-210419A06 Smooth(Mn,1x1)  
MB WG3507253-1

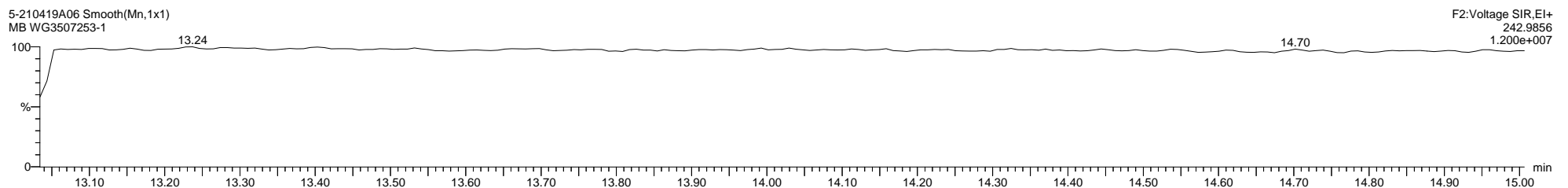
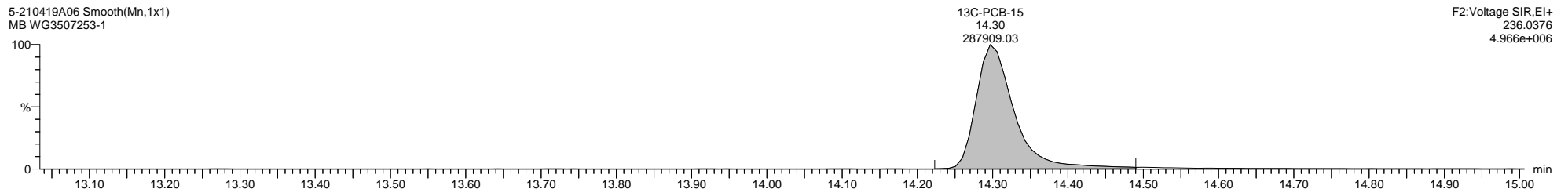
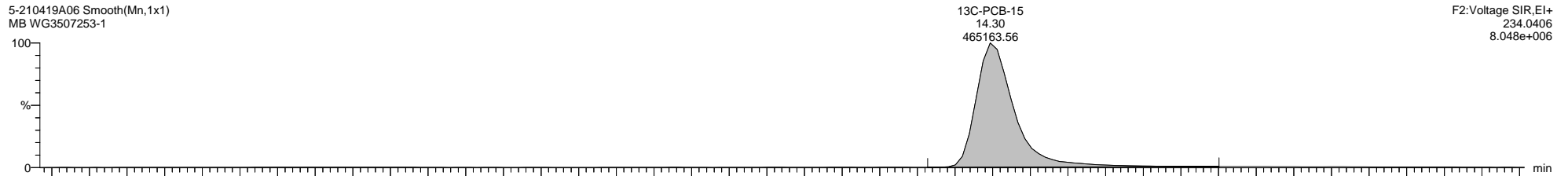
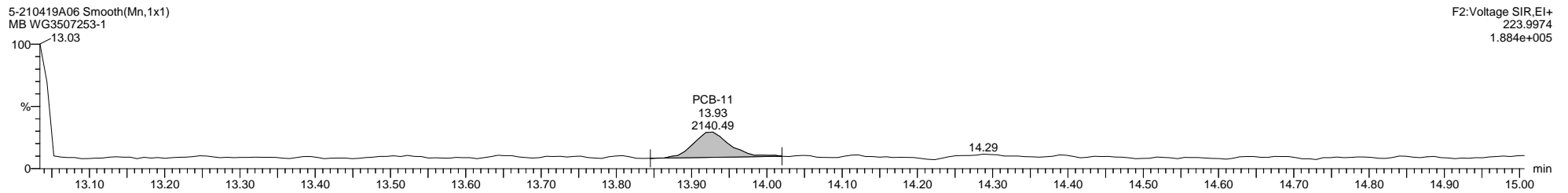
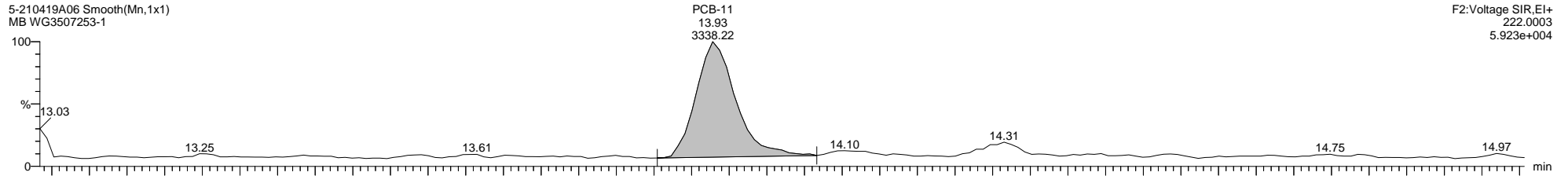


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A1-0421SJ.qld

Last Altered: Wednesday, April 21, 2021 08:52:08 Eastern Daylight Time

Printed: Thursday, April 22, 2021 09:39:07 Eastern Daylight Time

Name: 5-210419A06, Date: 19-Apr-2021, Time: 18:28:00, ID: WG3507253-1, Description: MB, Vial: Tray1:43



Quantify Sample Template Report

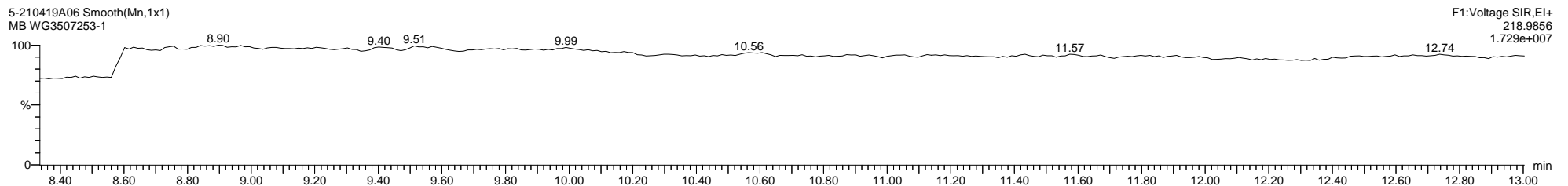
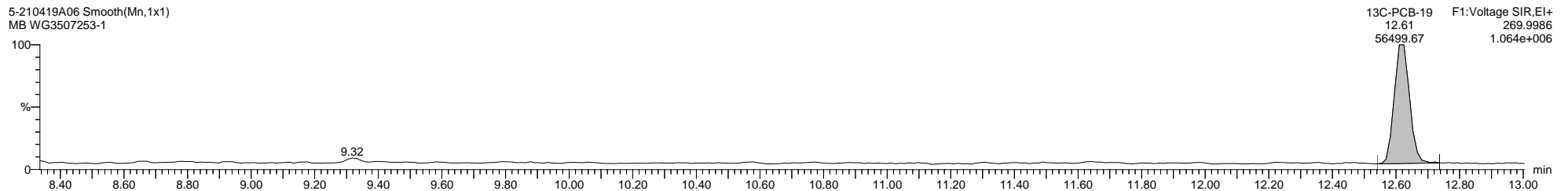
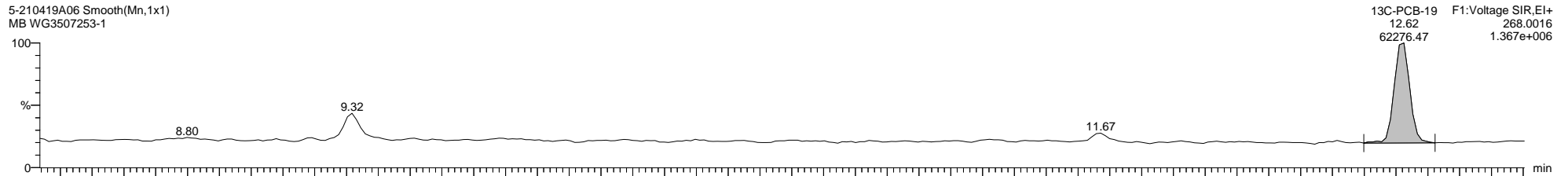
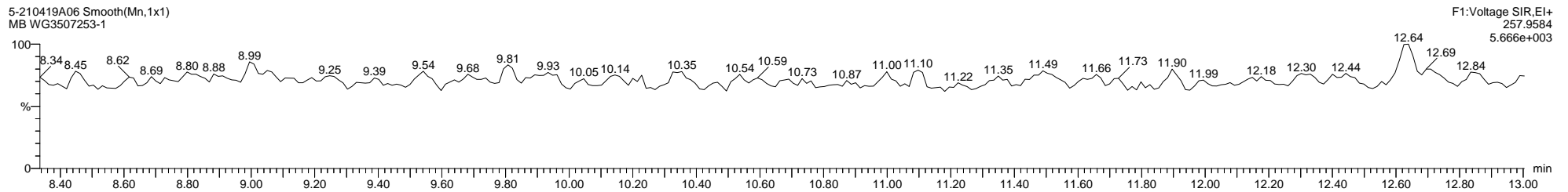
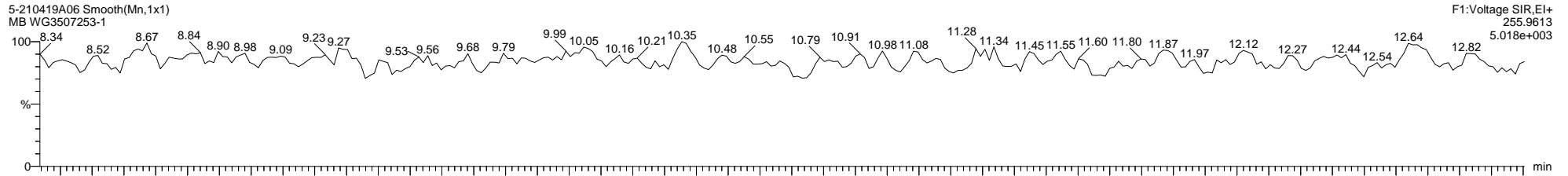
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A1-0421SJ.qld

Last Altered: Wednesday, April 21, 2021 08:52:08 Eastern Daylight Time

Printed: Thursday, April 22, 2021 09:39:07 Eastern Daylight Time

Name: 5-210419A06, Date: 19-Apr-2021, Time: 18:28:00, ID: WG3507253-1, Description: MB, Vial: Tray1:43



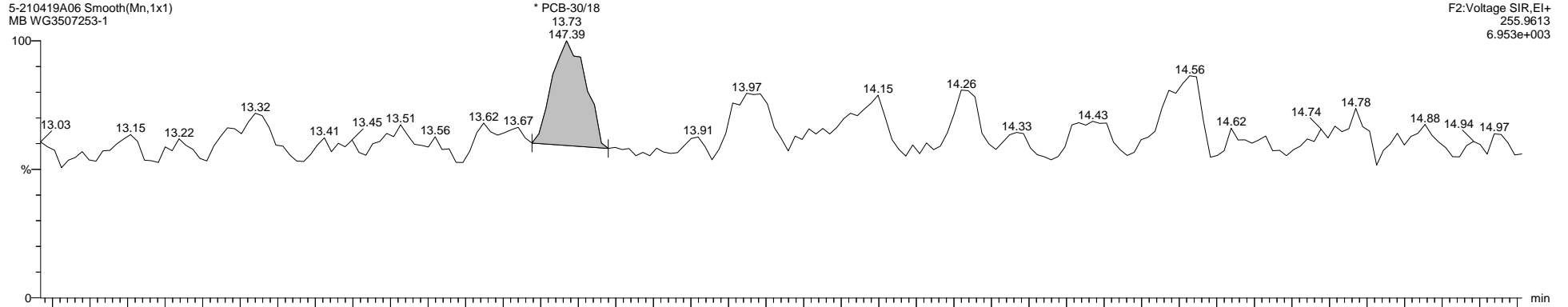
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A1-0421SJ.qld

Last Altered: Wednesday, April 21, 2021 08:52:08 Eastern Daylight Time

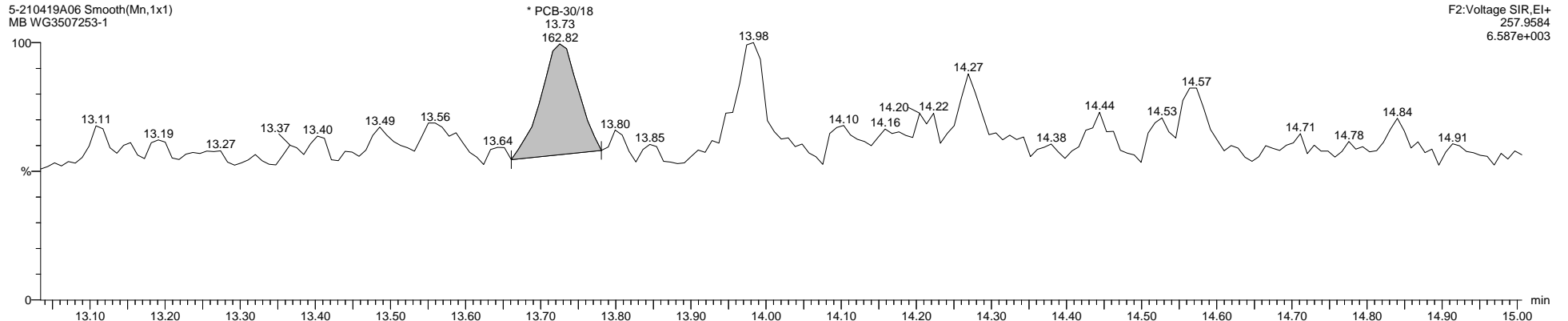
Printed: Thursday, April 22, 2021 09:39:07 Eastern Daylight Time

Name: 5-210419A06, Date: 19-Apr-2021, Time: 18:28:00, ID: WG3507253-1, Description: MB, Vial: Tray1:43

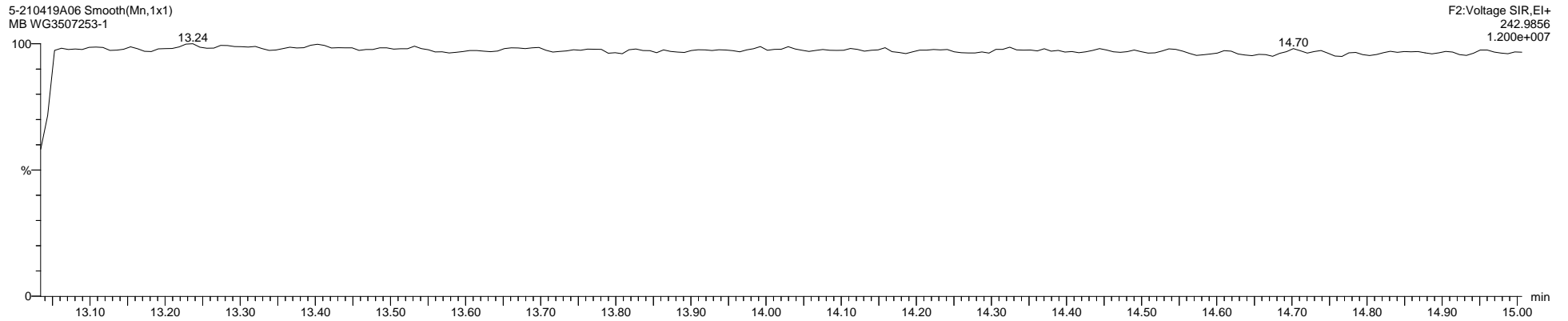
5-210419A06 Smooth(Mn,1x1)  
MB WG3507253-1



5-210419A06 Smooth(Mn,1x1)  
MB WG3507253-1



5-210419A06 Smooth(Mn,1x1)  
MB WG3507253-1



Quantify Sample Template Report

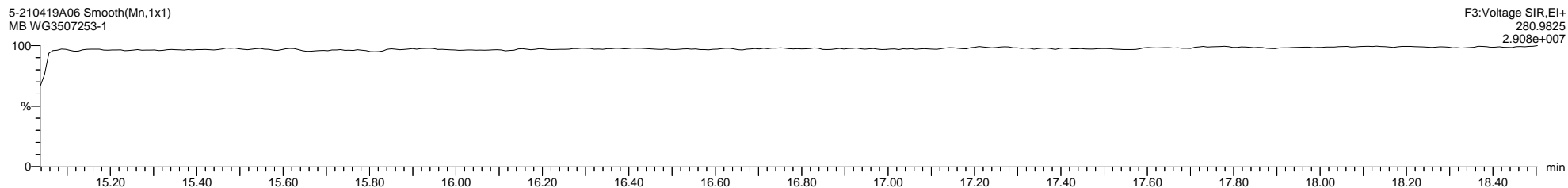
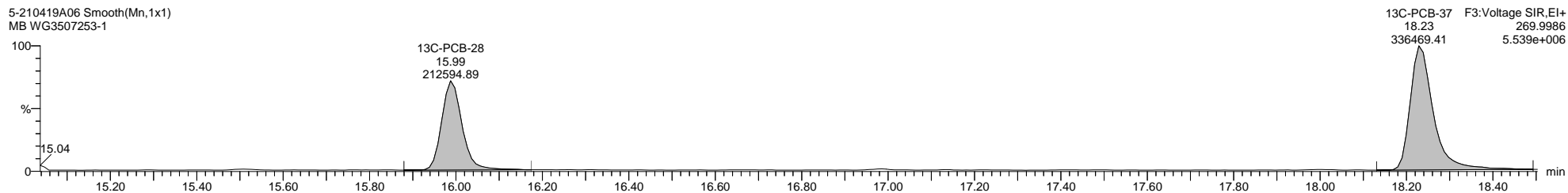
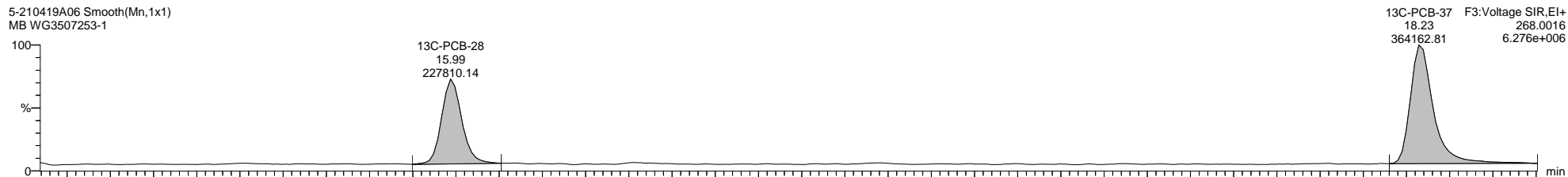
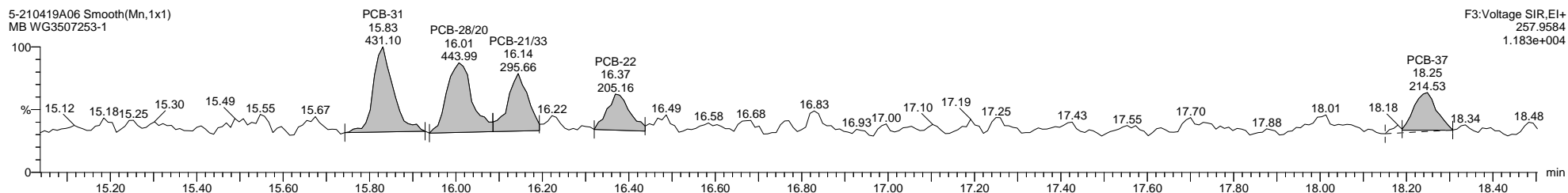
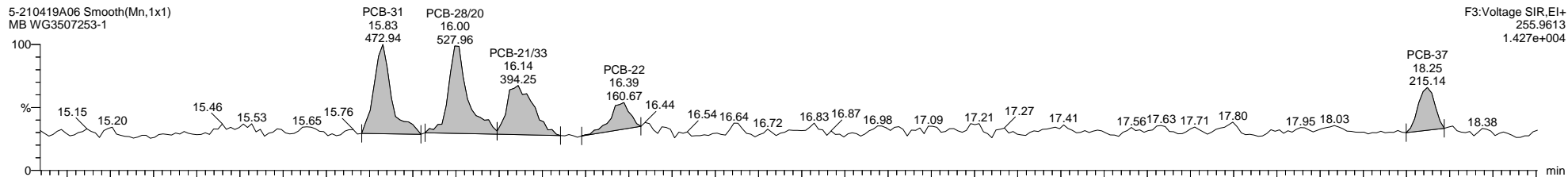
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A1-0421SJ.qld

Last Altered: Wednesday, April 21, 2021 08:52:08 Eastern Daylight Time

Printed: Thursday, April 22, 2021 09:39:07 Eastern Daylight Time

Name: 5-210419A06, Date: 19-Apr-2021, Time: 18:28:00, ID: WG3507253-1, Description: MB, Vial: Tray1:43





Quantify Sample Template Report

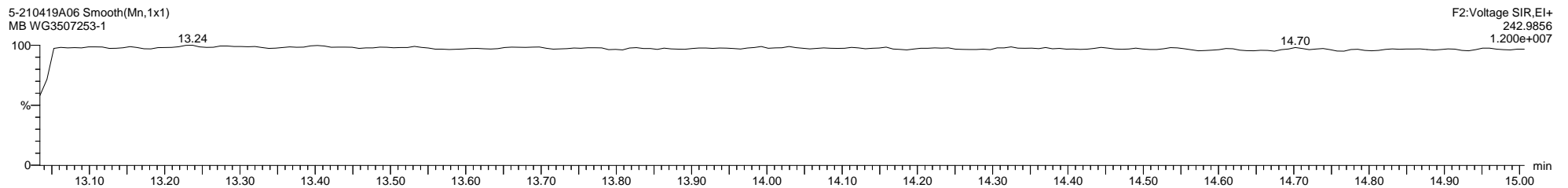
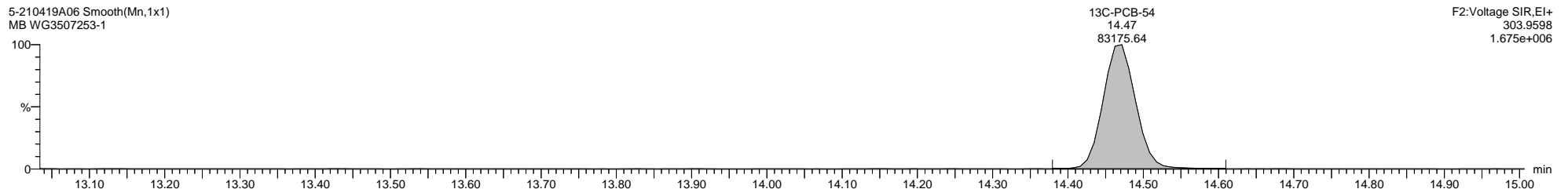
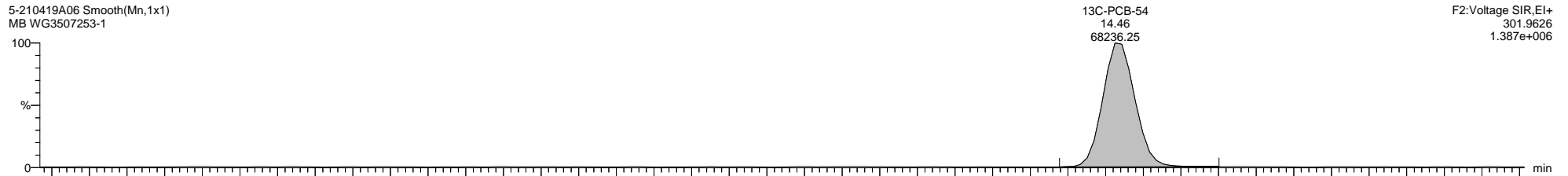
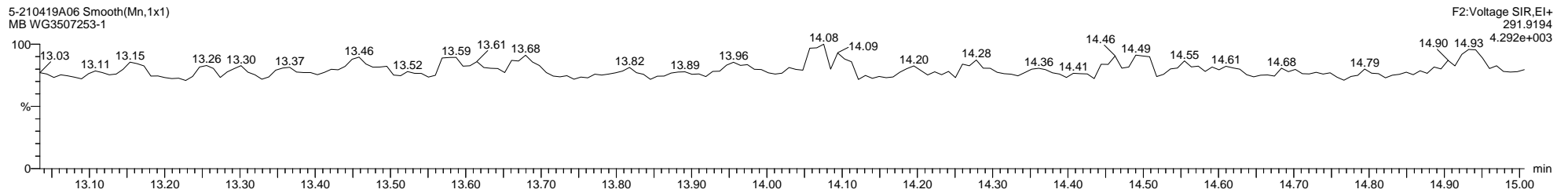
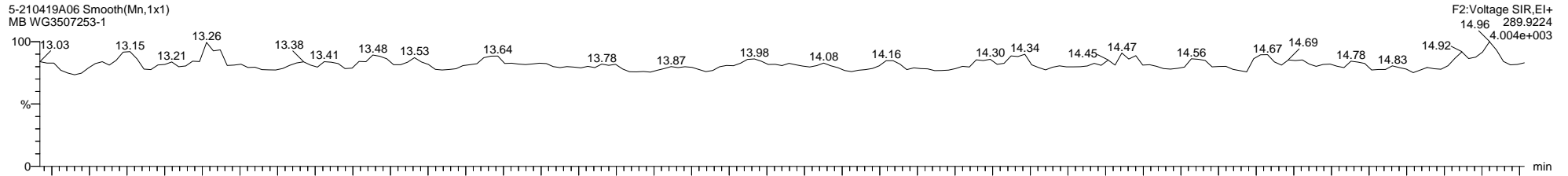
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A1-0421SJ.qld

Last Altered: Wednesday, April 21, 2021 08:52:08 Eastern Daylight Time

Printed: Thursday, April 22, 2021 09:39:07 Eastern Daylight Time

Name: 5-210419A06, Date: 19-Apr-2021, Time: 18:28:00, ID: WG3507253-1, Description: MB, Vial: Tray1:43

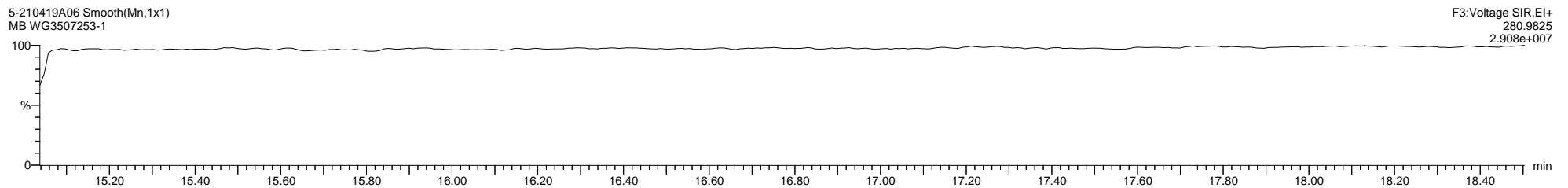
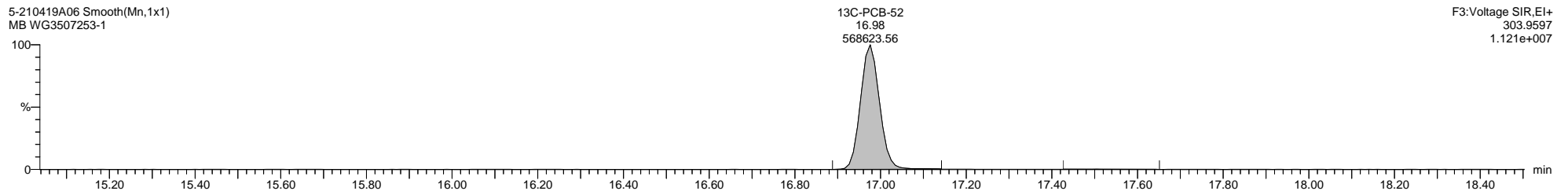
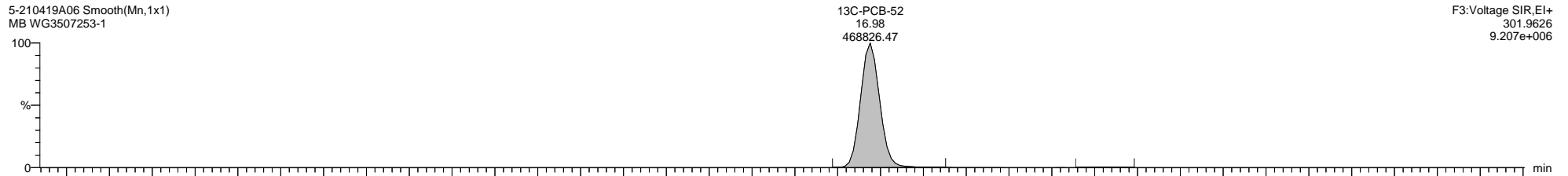
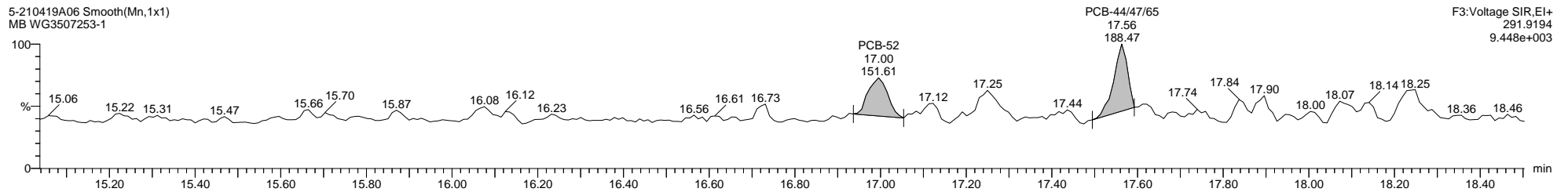
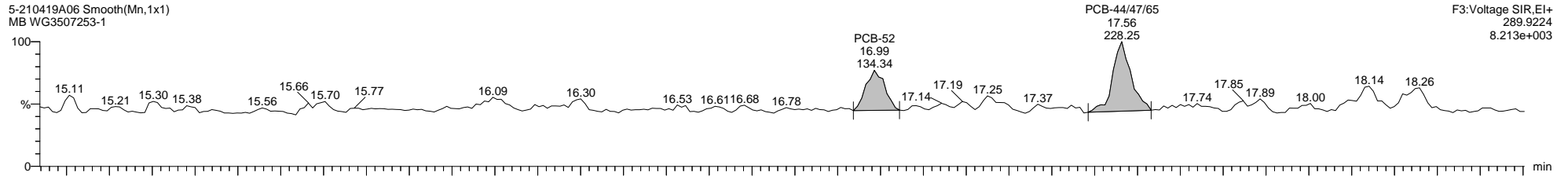


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A1-0421SJ.qld

Last Altered: Wednesday, April 21, 2021 08:52:08 Eastern Daylight Time

Printed: Thursday, April 22, 2021 09:39:07 Eastern Daylight Time

Name: 5-210419A06, Date: 19-Apr-2021, Time: 18:28:00, ID: WG3507253-1, Description: MB, Vial: Tray1:43



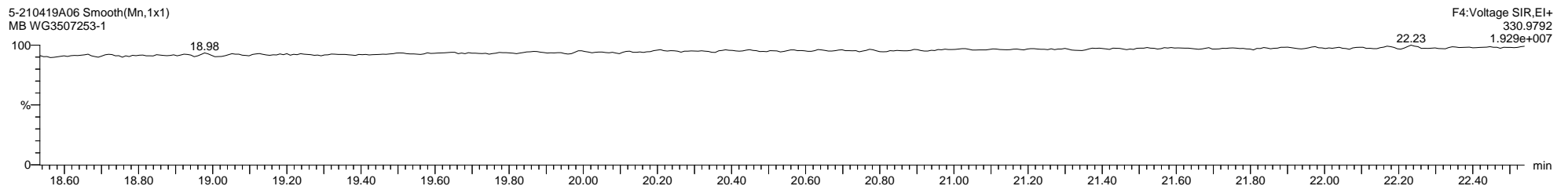
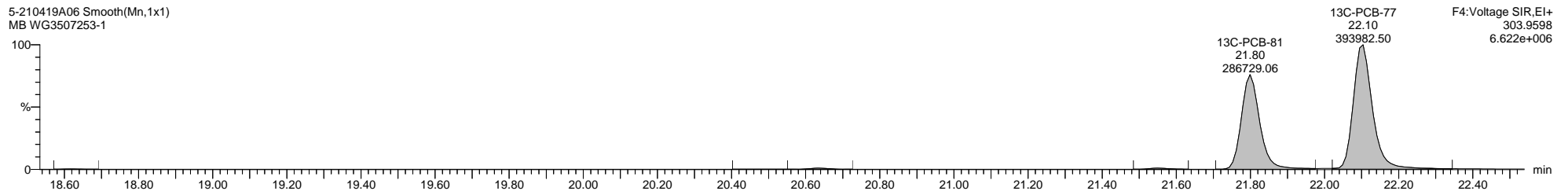
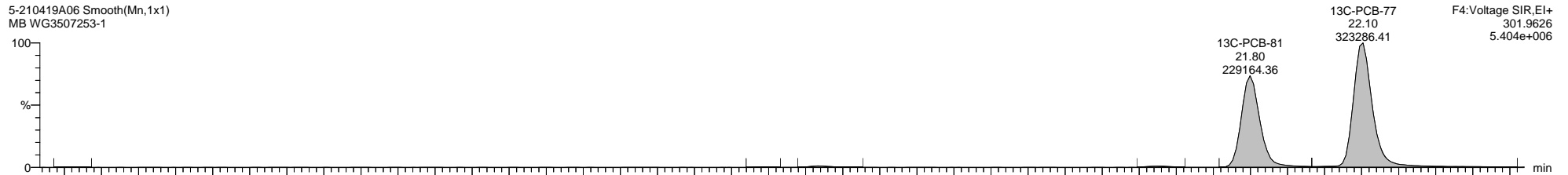
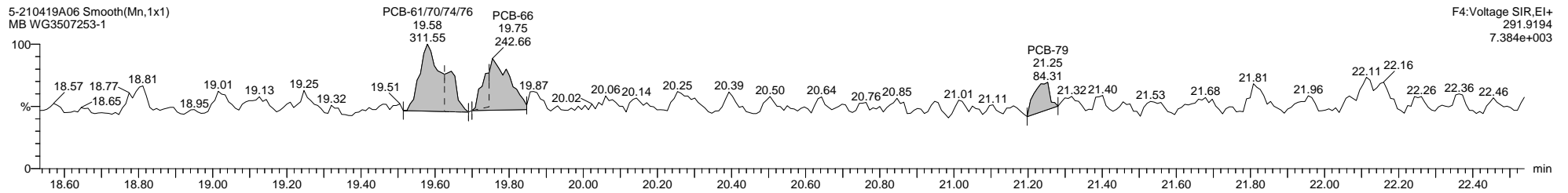
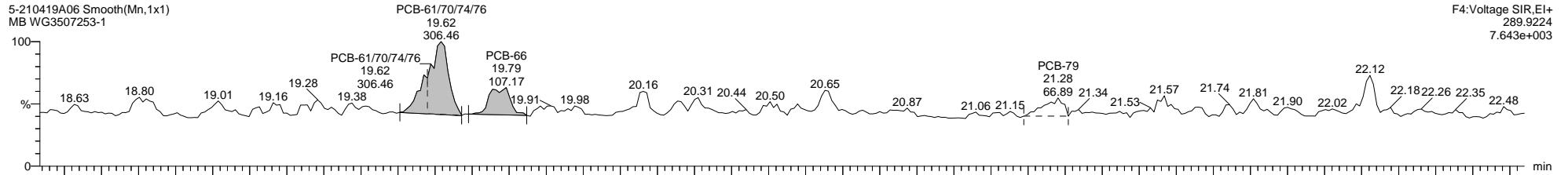
**Quantify Sample Template Report**      **MassLynx MassLynx V4.1 SCN 901**

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A1-0421SJ.qld

Last Altered: Wednesday, April 21, 2021 08:52:08 Eastern Daylight Time

Printed: Thursday, April 22, 2021 09:39:07 Eastern Daylight Time

**Name: 5-210419A06, Date: 19-Apr-2021, Time: 18:28:00, ID: WG3507253-1, Description: MB, Vial: Tray1:43**

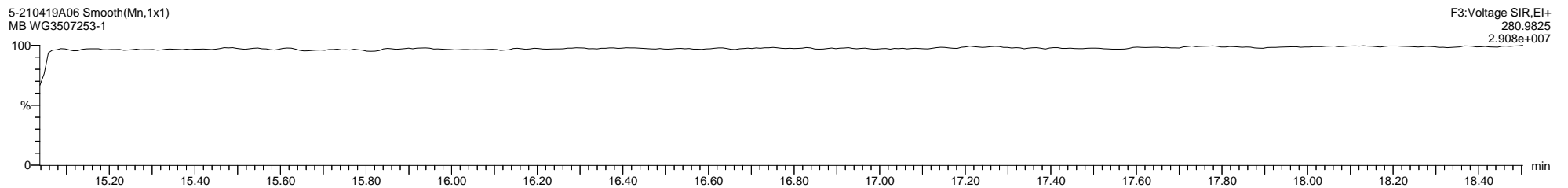
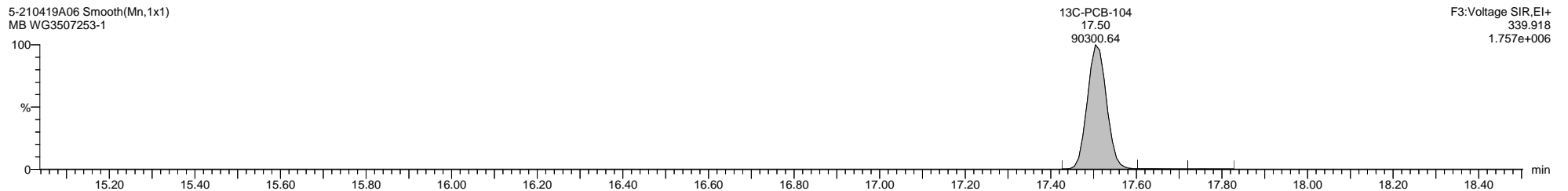
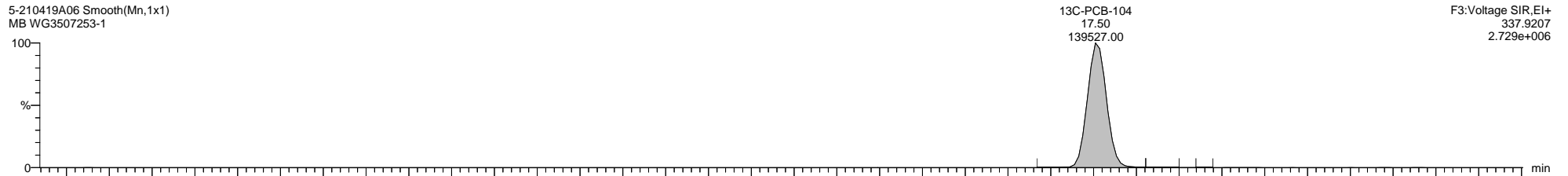
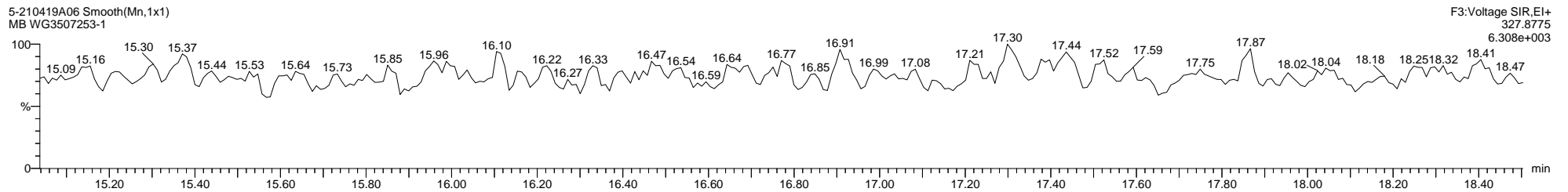
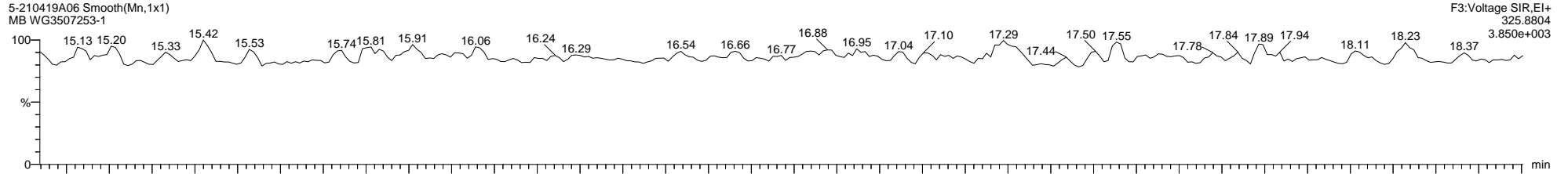


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A1-0421SJ.qld

Last Altered: Wednesday, April 21, 2021 08:52:08 Eastern Daylight Time

Printed: Thursday, April 22, 2021 09:39:07 Eastern Daylight Time

Name: 5-210419A06, Date: 19-Apr-2021, Time: 18:28:00, ID: WG3507253-1, Description: MB, Vial: Tray1:43



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

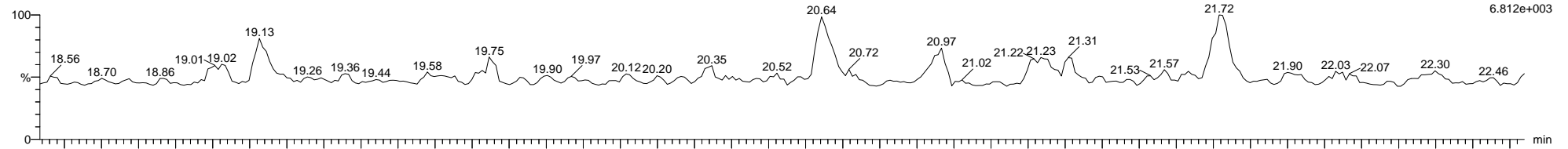
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A1-0421SJ.qld

Last Altered: Wednesday, April 21, 2021 08:52:08 Eastern Daylight Time

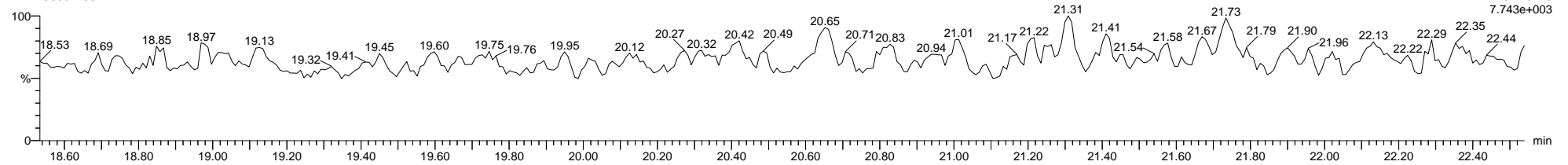
Printed: Thursday, April 22, 2021 09:39:07 Eastern Daylight Time

Name: 5-210419A06, Date: 19-Apr-2021, Time: 18:28:00, ID: WG3507253-1, Description: MB, Vial: Tray1:43

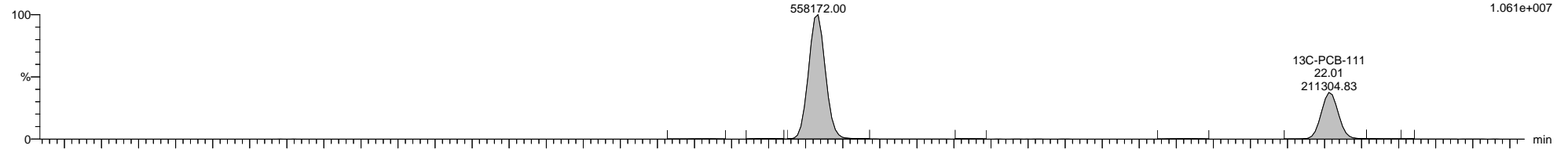
5-210419A06 Smooth(Mn,1x1)  
MB WG3507253-1



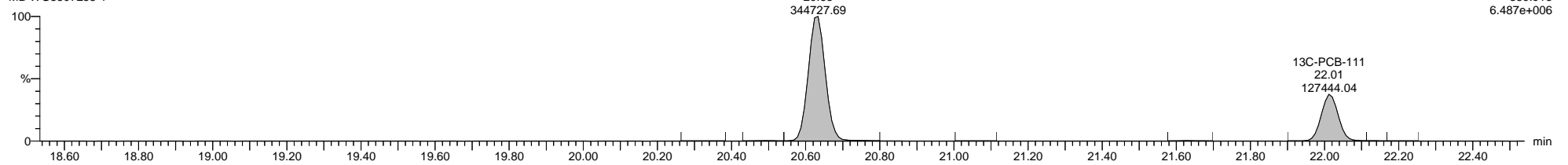
5-210419A06 Smooth(Mn,1x1)  
MB WG3507253-1



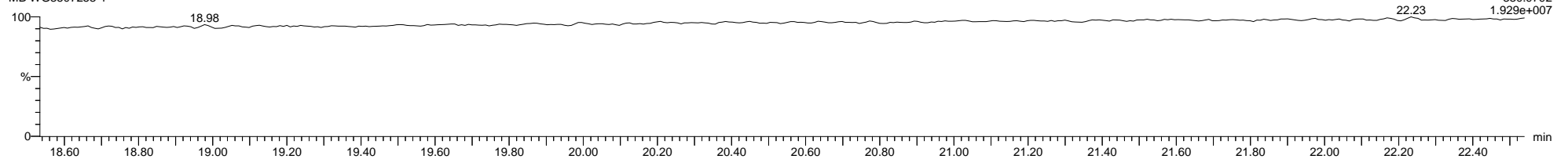
5-210419A06 Smooth(Mn,1x1)  
MB WG3507253-1



5-210419A06 Smooth(Mn,1x1)  
MB WG3507253-1



5-210419A06 Smooth(Mn,1x1)  
MB WG3507253-1



Quantify Sample Template Report

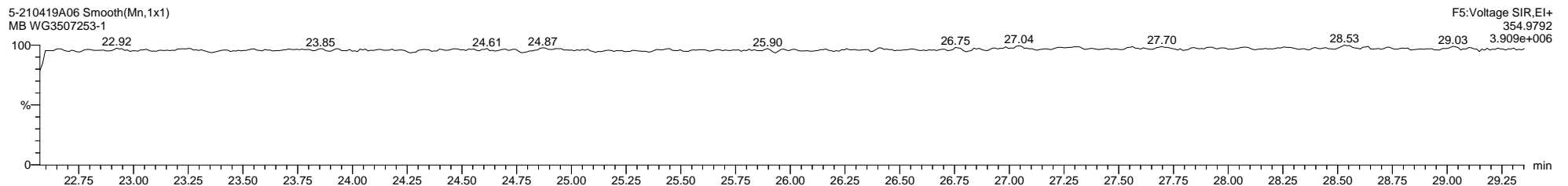
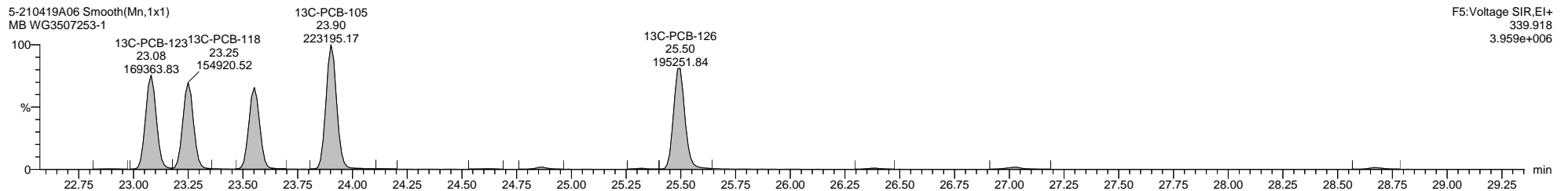
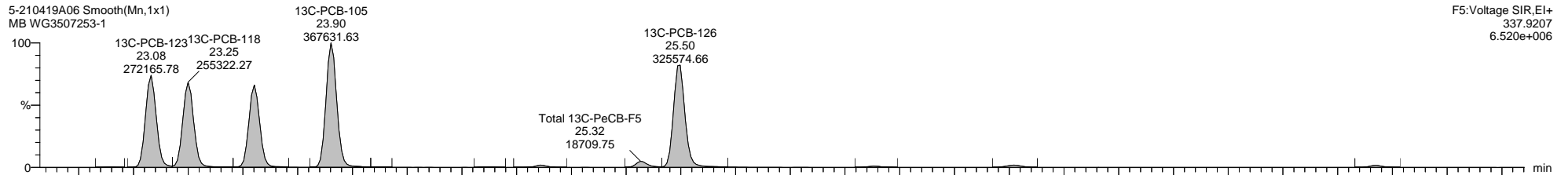
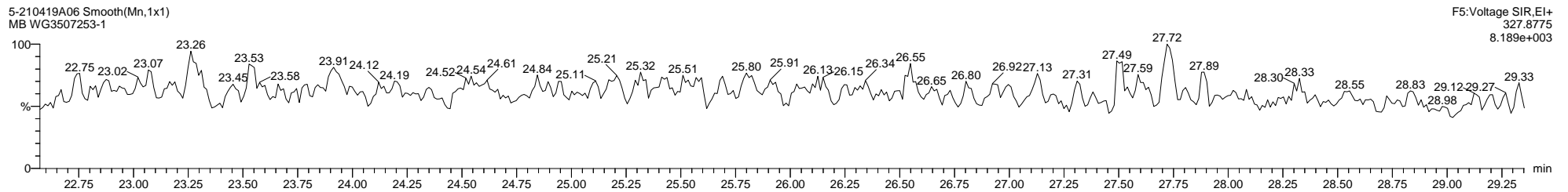
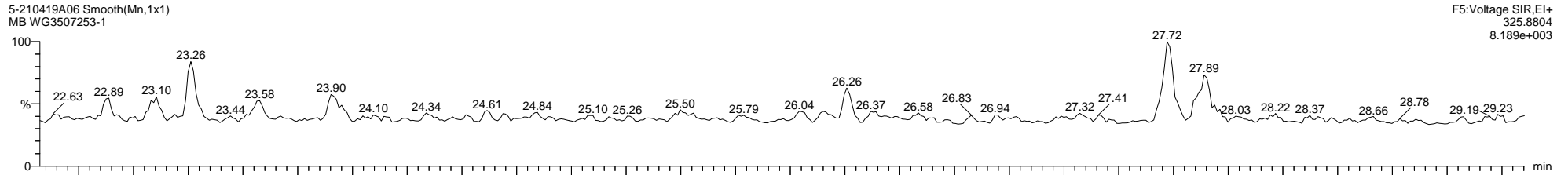
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A1-0421SJ.qld

Last Altered: Wednesday, April 21, 2021 08:52:08 Eastern Daylight Time

Printed: Thursday, April 22, 2021 09:39:07 Eastern Daylight Time

Name: 5-210419A06, Date: 19-Apr-2021, Time: 18:28:00, ID: WG3507253-1, Description: MB, Vial: Tray1:43

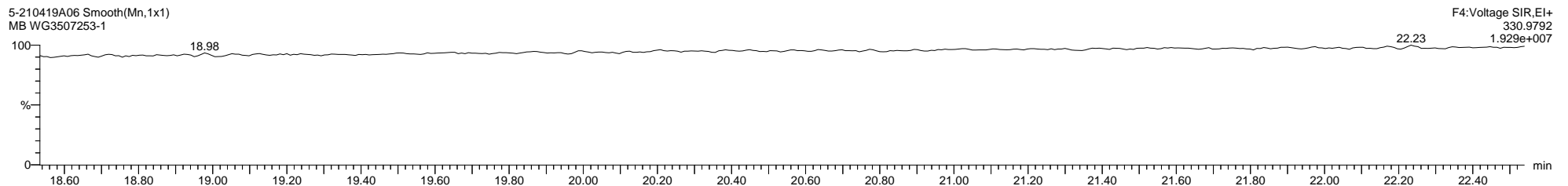
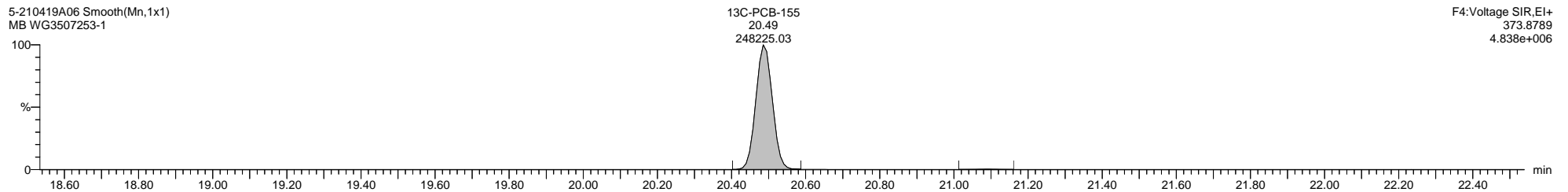
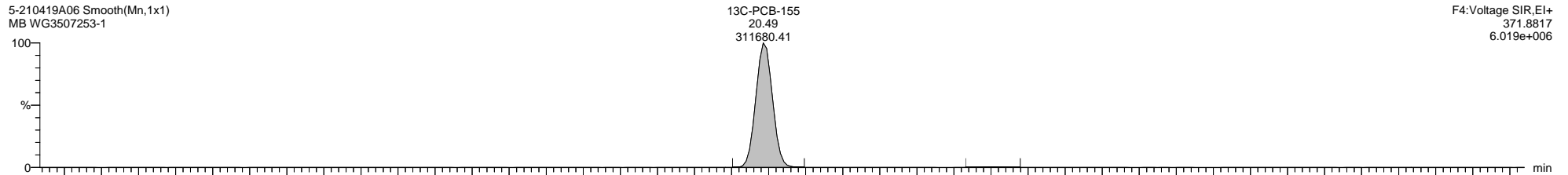
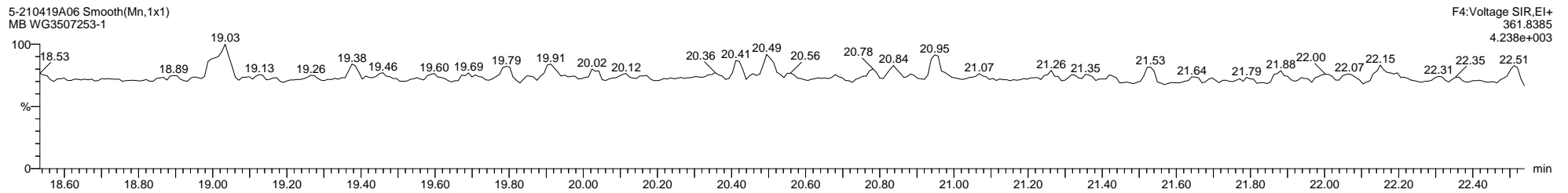
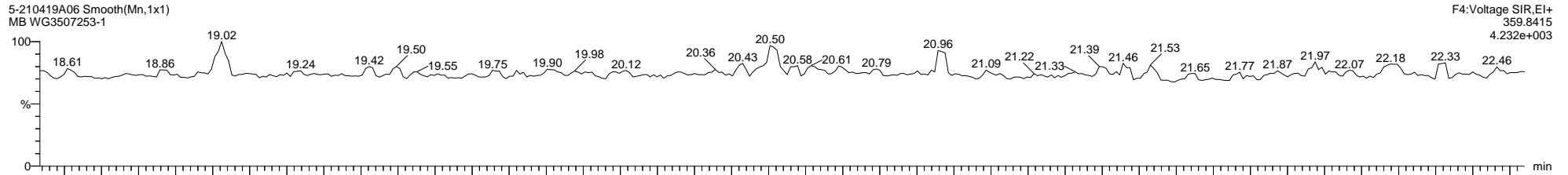


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A1-0421SJ.qld

Last Altered: Wednesday, April 21, 2021 08:52:08 Eastern Daylight Time

Printed: Thursday, April 22, 2021 09:39:07 Eastern Daylight Time

Name: 5-210419A06, Date: 19-Apr-2021, Time: 18:28:00, ID: WG3507253-1, Description: MB, Vial: Tray1:43



Quantify Sample Template Report

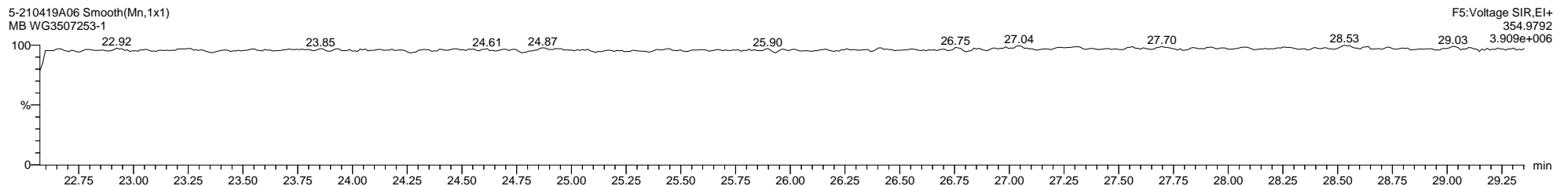
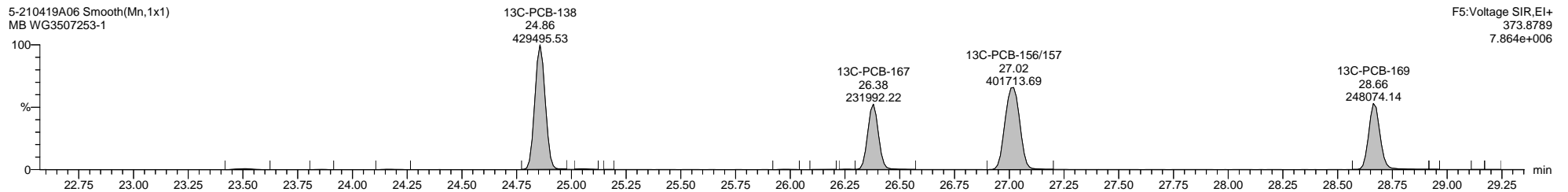
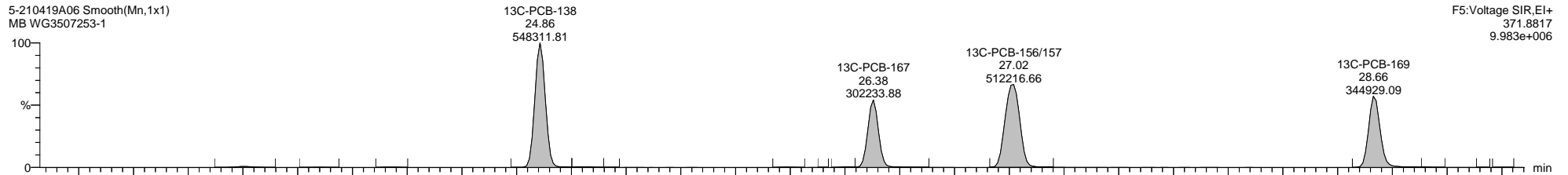
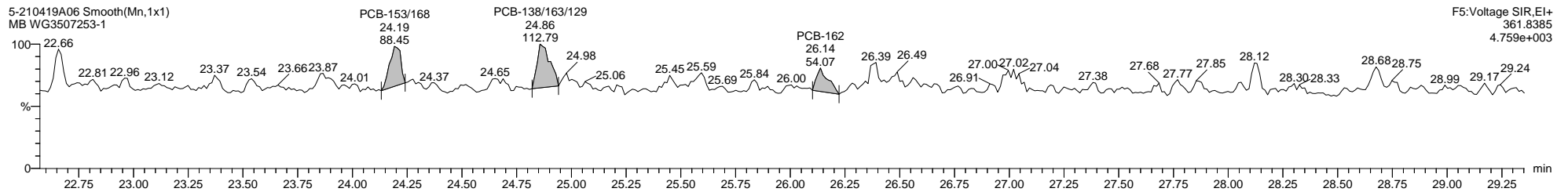
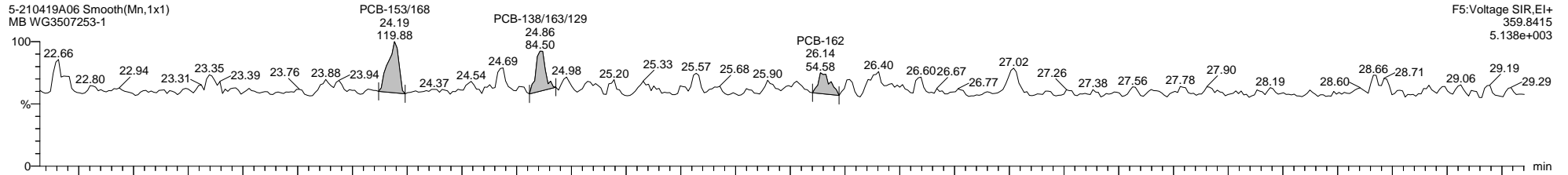
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A1-0421SJ.qld

Last Altered: Wednesday, April 21, 2021 08:52:08 Eastern Daylight Time

Printed: Thursday, April 22, 2021 09:39:07 Eastern Daylight Time

Name: 5-210419A06, Date: 19-Apr-2021, Time: 18:28:00, ID: WG3507253-1, Description: MB, Vial: Tray1:43





Quantify Sample Template Report

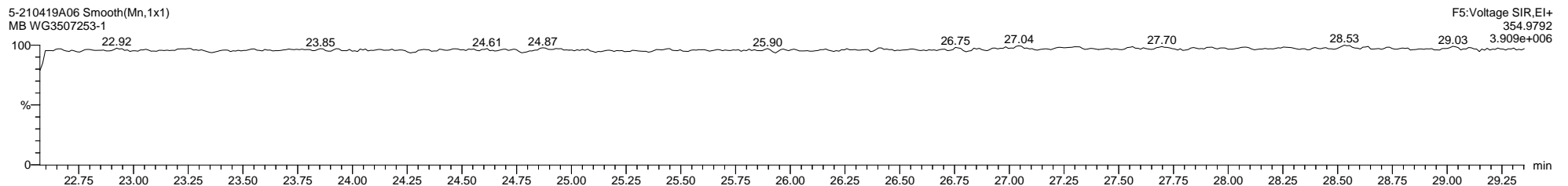
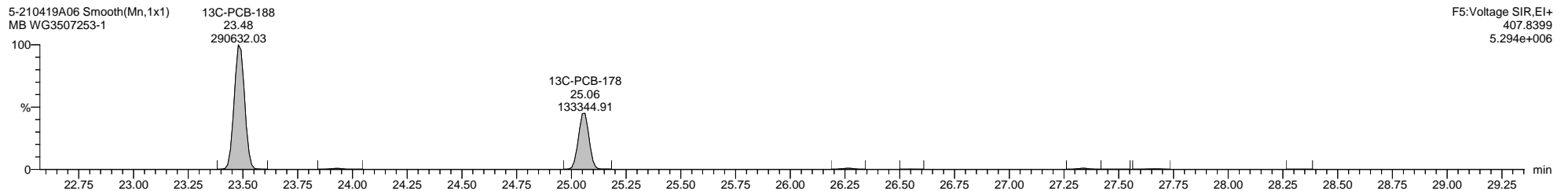
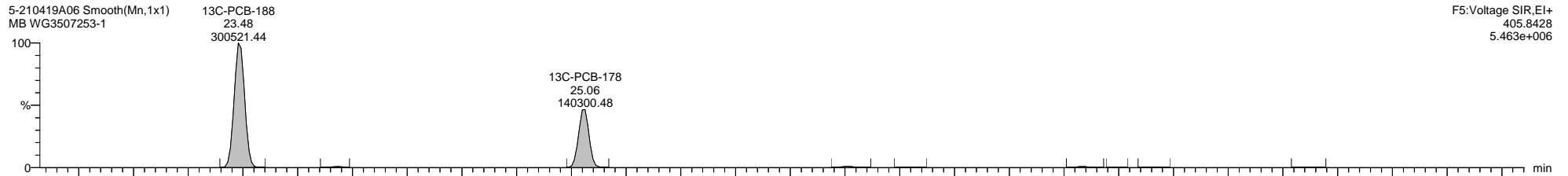
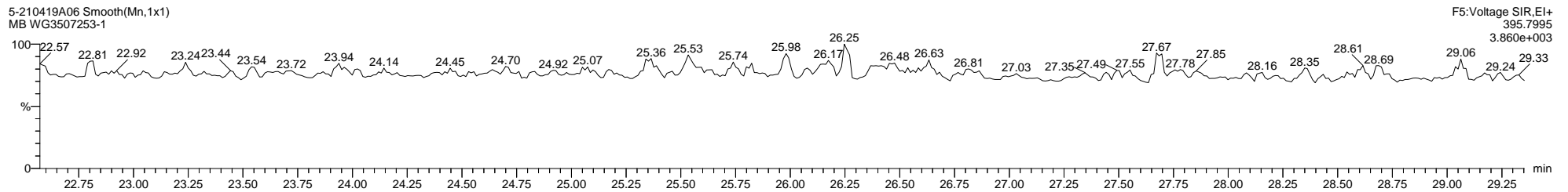
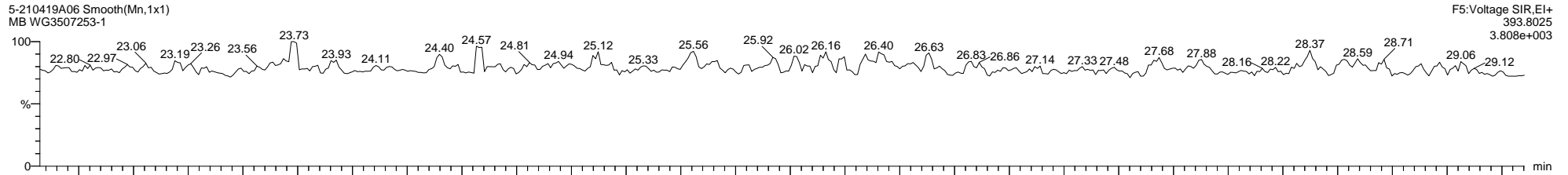
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A1-0421SJ.qld

Last Altered: Wednesday, April 21, 2021 08:52:08 Eastern Daylight Time

Printed: Thursday, April 22, 2021 09:39:07 Eastern Daylight Time

Name: 5-210419A06, Date: 19-Apr-2021, Time: 18:28:00, ID: WG3507253-1, Description: MB, Vial: Tray1:43



Quantify Sample Template Report

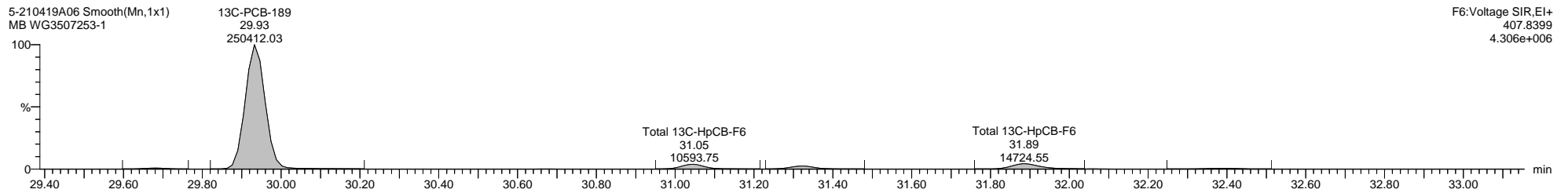
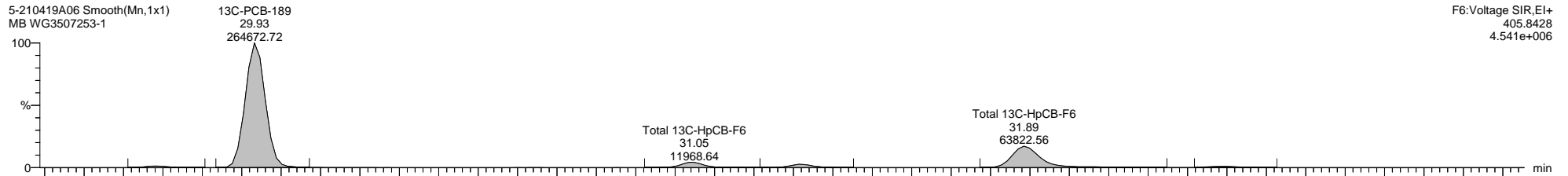
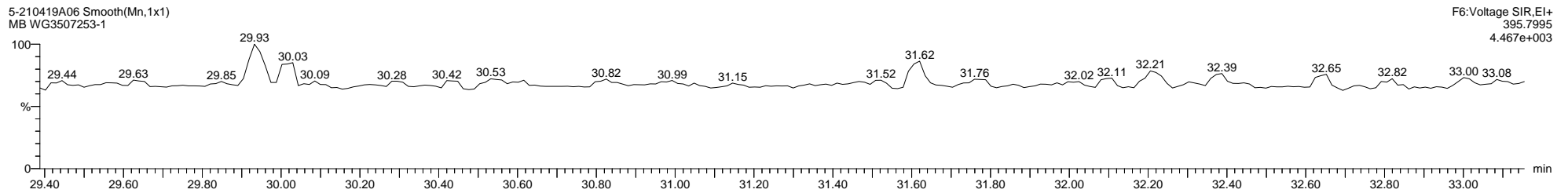
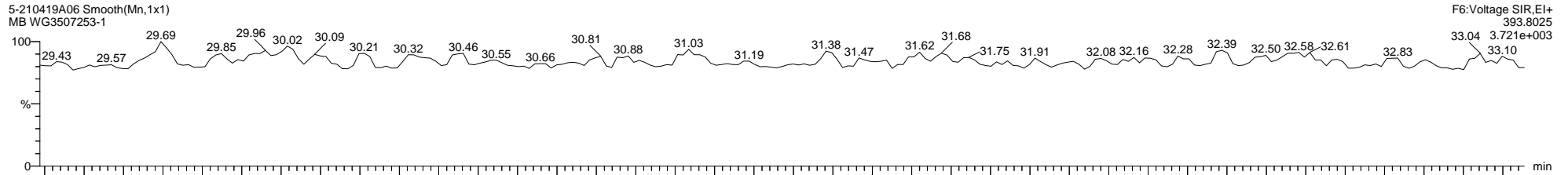
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A1-0421SJ.qld

Last Altered: Wednesday, April 21, 2021 08:52:08 Eastern Daylight Time

Printed: Thursday, April 22, 2021 09:39:07 Eastern Daylight Time

Name: 5-210419A06, Date: 19-Apr-2021, Time: 18:28:00, ID: WG3507253-1, Description: MB, Vial: Tray1:43

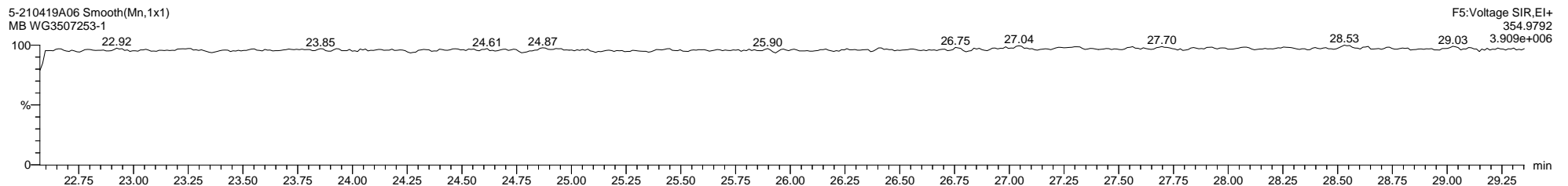
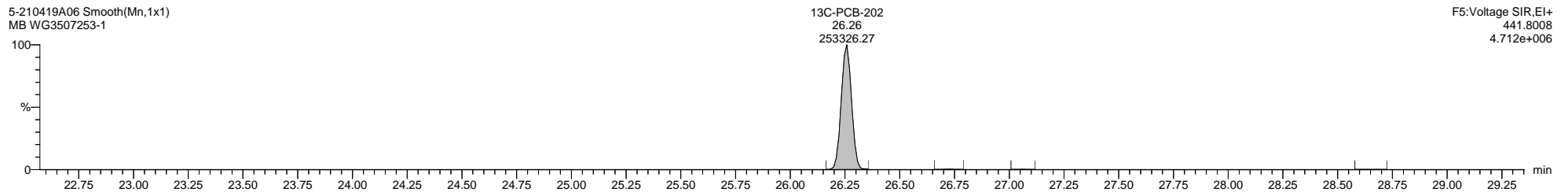
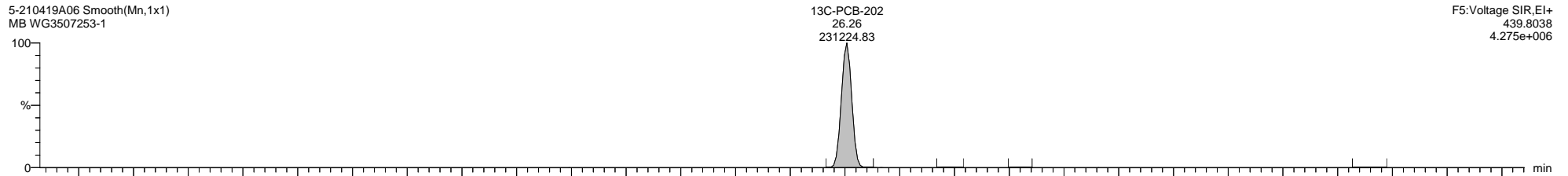
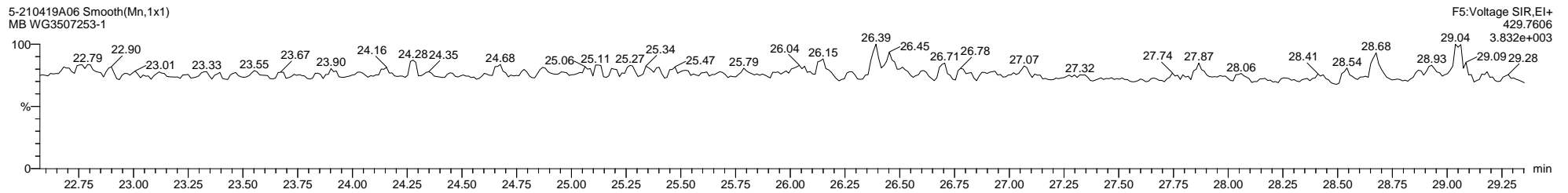
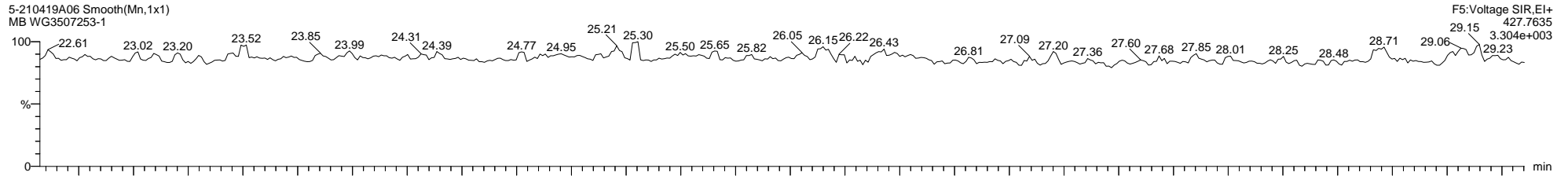


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A1-0421SJ.qld

Last Altered: Wednesday, April 21, 2021 08:52:08 Eastern Daylight Time

Printed: Thursday, April 22, 2021 09:39:07 Eastern Daylight Time

Name: 5-210419A06, Date: 19-Apr-2021, Time: 18:28:00, ID: WG3507253-1, Description: MB, Vial: Tray1:43

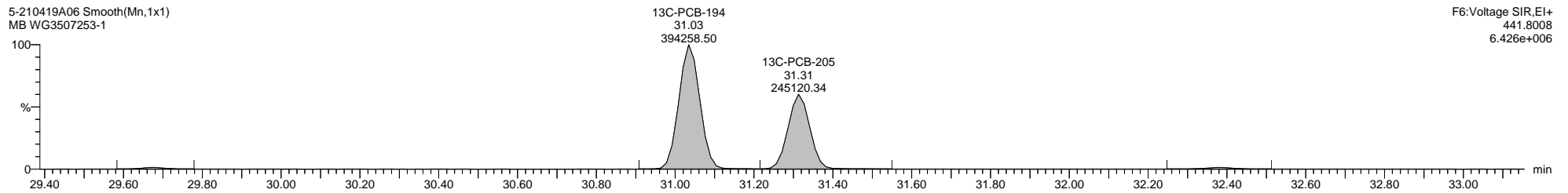
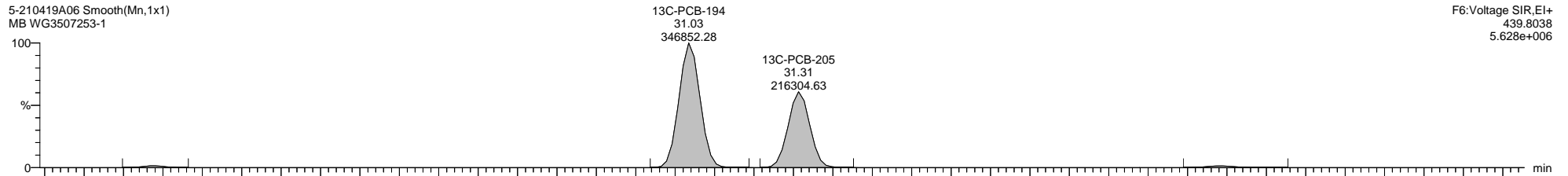
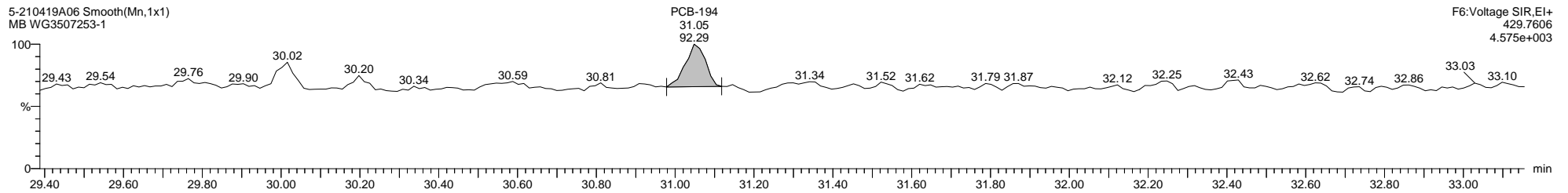
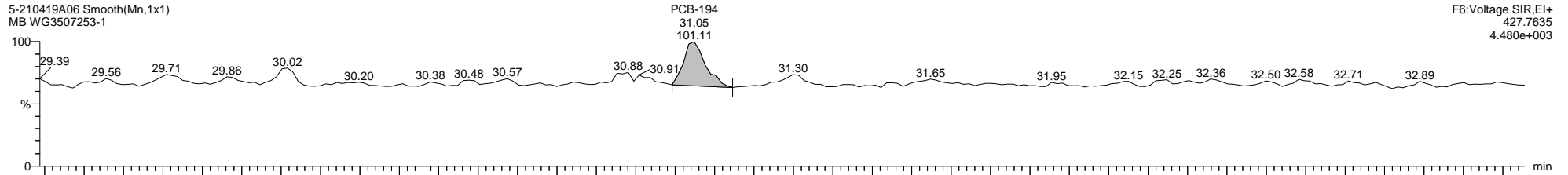


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A1-0421SJ.qld

Last Altered: Wednesday, April 21, 2021 08:52:08 Eastern Daylight Time

Printed: Thursday, April 22, 2021 09:39:07 Eastern Daylight Time

Name: 5-210419A06, Date: 19-Apr-2021, Time: 18:28:00, ID: WG3507253-1, Description: MB, Vial: Tray1:43

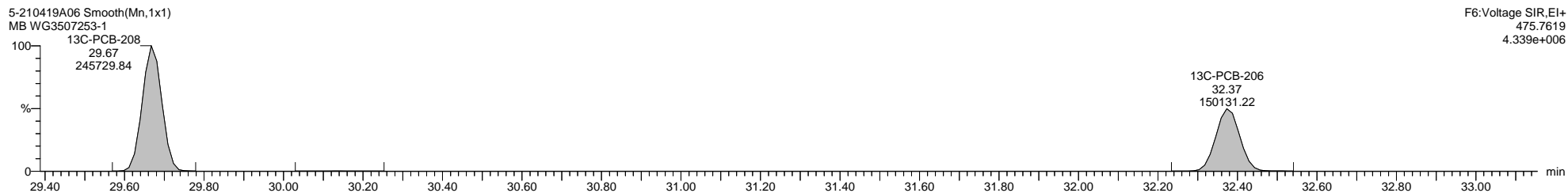
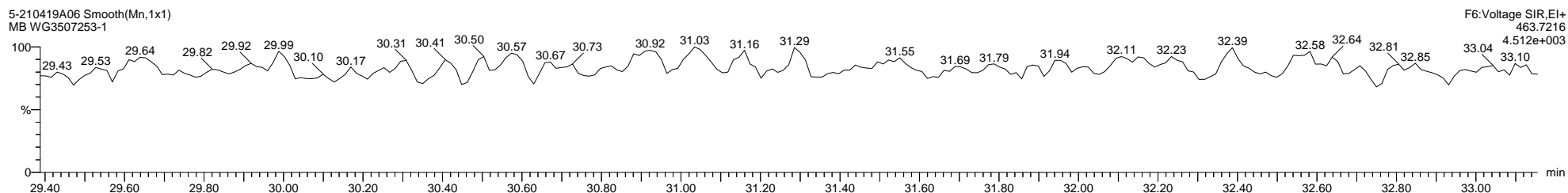
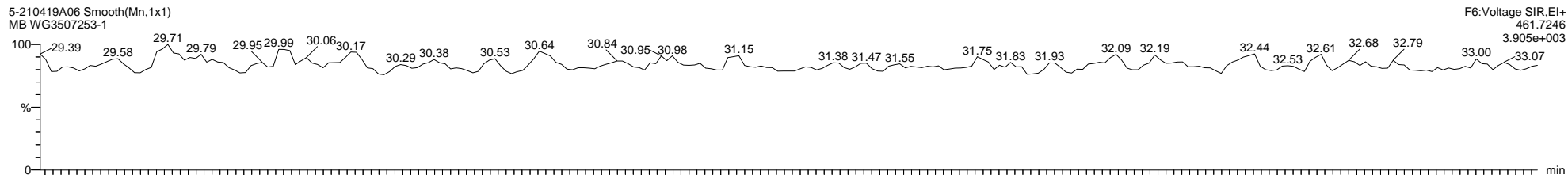


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A1-0421SJ.qld

Last Altered: Wednesday, April 21, 2021 08:52:08 Eastern Daylight Time

Printed: Thursday, April 22, 2021 09:39:07 Eastern Daylight Time

Name: 5-210419A06, Date: 19-Apr-2021, Time: 18:28:00, ID: WG3507253-1, Description: MB, Vial: Tray1:43

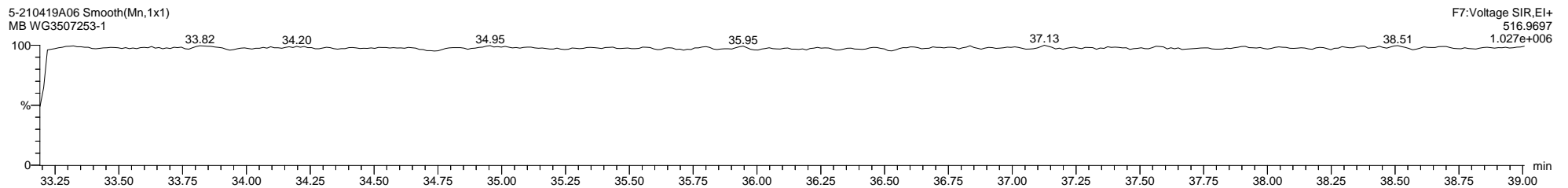
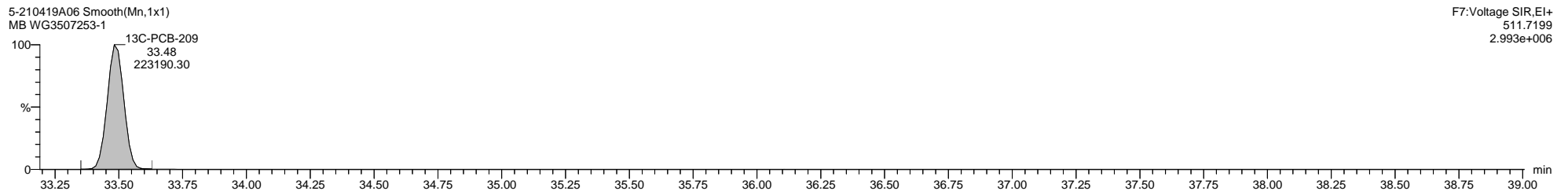
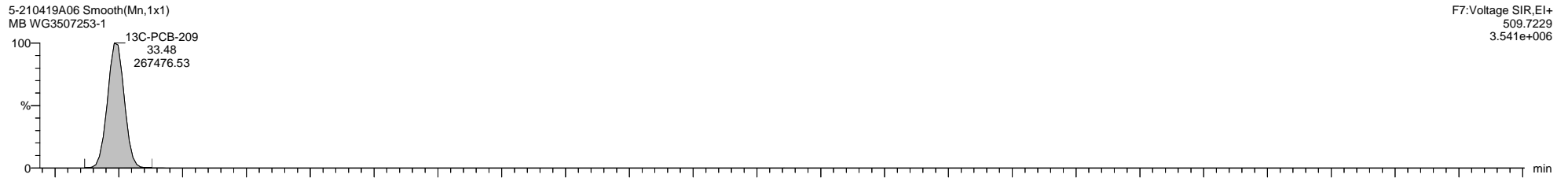
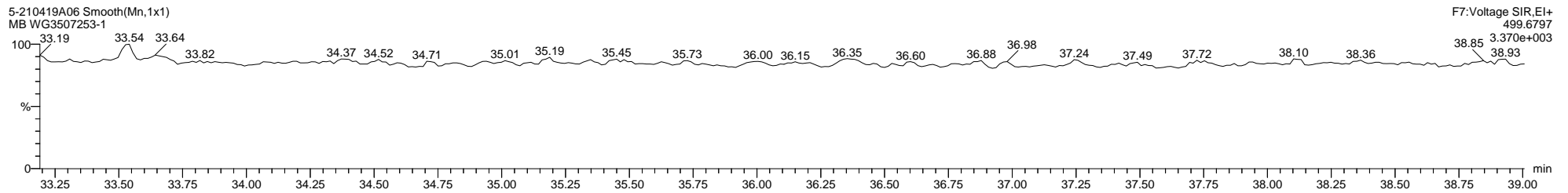
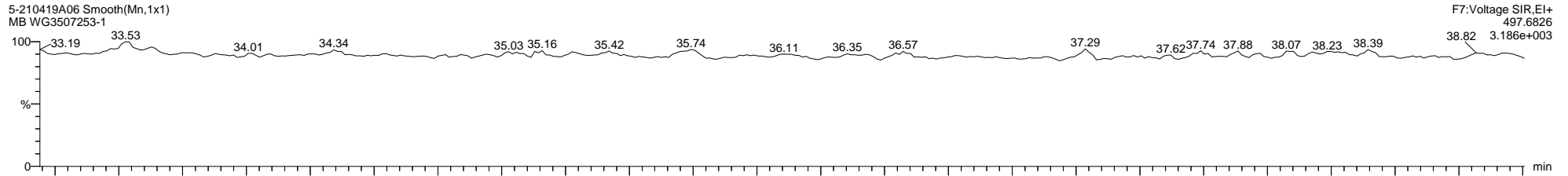


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A1-0421SJ.qld

Last Altered: Wednesday, April 21, 2021 08:52:08 Eastern Daylight Time

Printed: Thursday, April 22, 2021 09:39:07 Eastern Daylight Time

Name: 5-210419A06, Date: 19-Apr-2021, Time: 18:28:00, ID: WG3507253-1, Description: MB, Vial: Tray1:43



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A1-0421SJ.qld

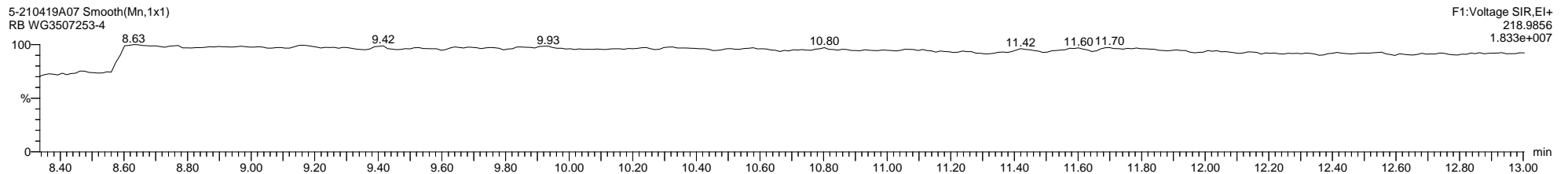
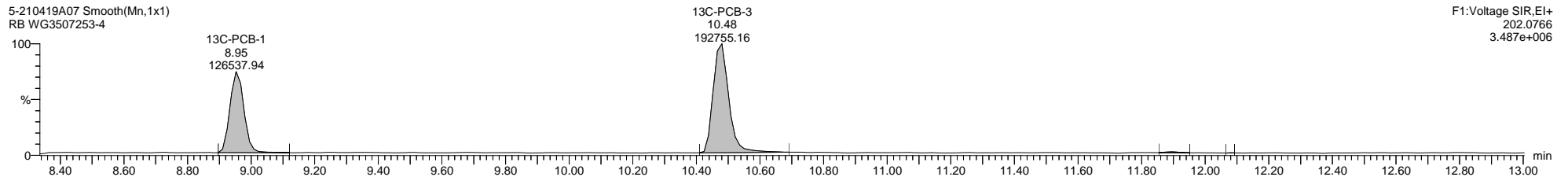
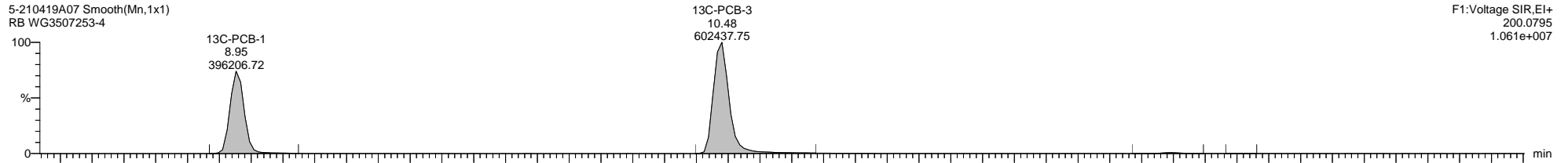
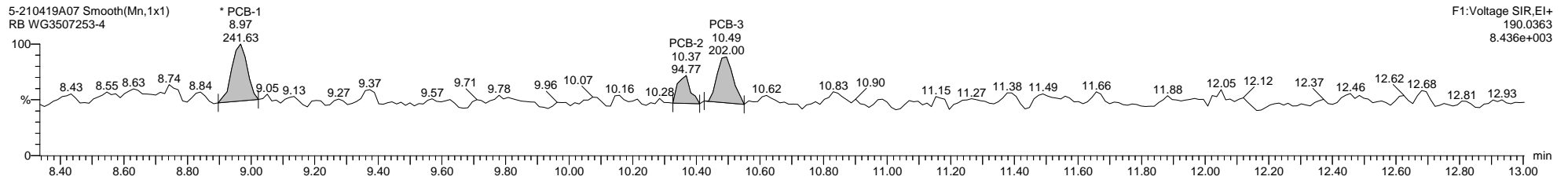
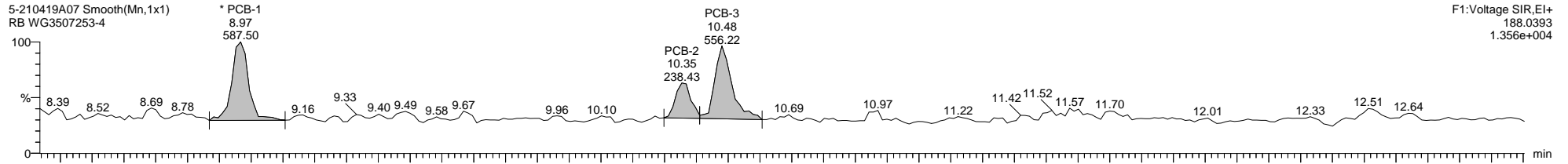
Last Altered: Wednesday, April 21, 2021 08:52:08 Eastern Daylight Time

Printed: Thursday, April 22, 2021 09:39:07 Eastern Daylight Time

Method: C:\MassLynx\PCB.PRO\MethDB\1668-OCTYL-1-209-210405A.mdb 06 Apr 2021 10:07:42

Calibration: 21 Apr 2021 08:22:26

Name: 5-210419A07, Date: 19-Apr-2021, Time: 19:10:11, ID: WG3507253-4, Description: RB, Vial: Tray1:44



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

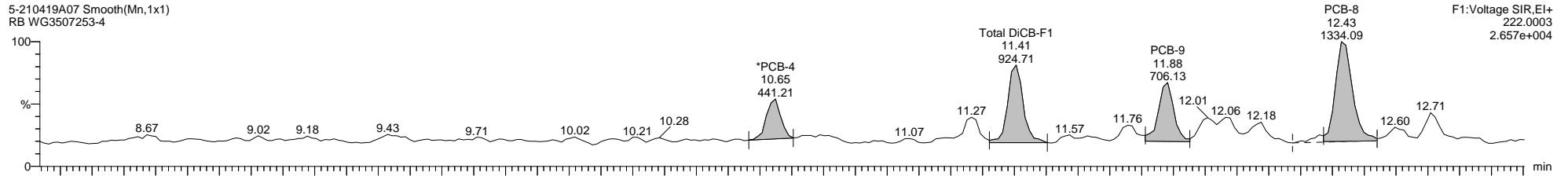
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A1-0421SJ.qld

Last Altered: Wednesday, April 21, 2021 08:52:08 Eastern Daylight Time

Printed: Thursday, April 22, 2021 09:39:07 Eastern Daylight Time

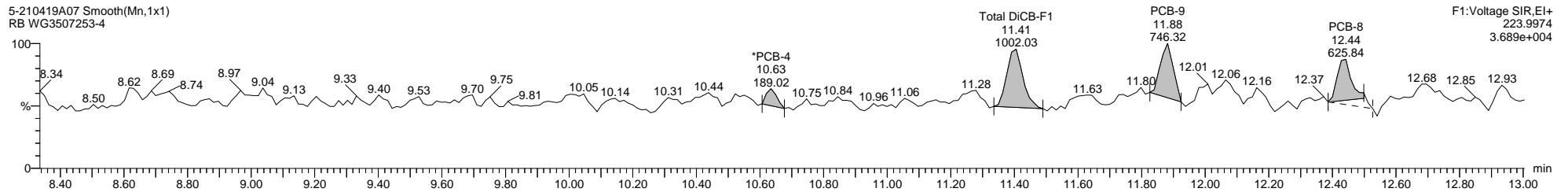
Name: 5-210419A07, Date: 19-Apr-2021, Time: 19:10:11, ID: WG3507253-4, Description: RB, Vial: Tray1:44

5-210419A07 Smooth(Mn,1x1)  
RB WG3507253-4



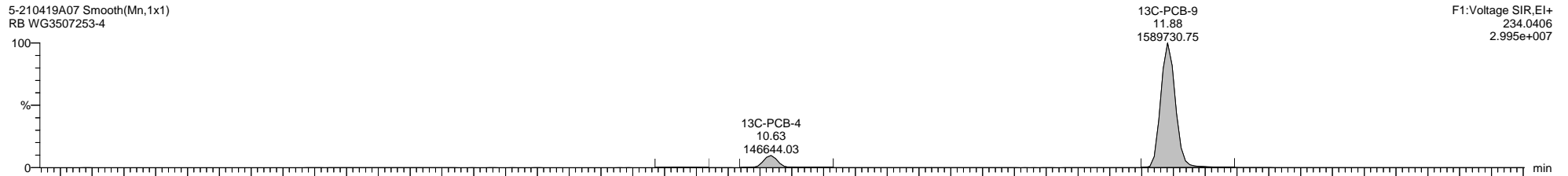
F1:Voltage SIR,EI+  
222.0003  
2.657e+004

5-210419A07 Smooth(Mn,1x1)  
RB WG3507253-4



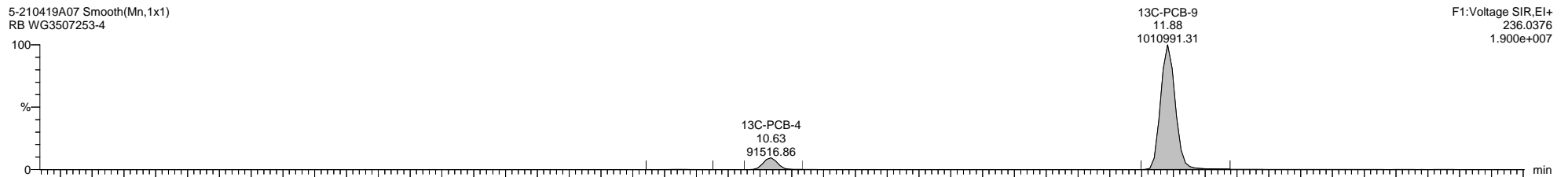
F1:Voltage SIR,EI+  
223.9974  
3.689e+004

5-210419A07 Smooth(Mn,1x1)  
RB WG3507253-4



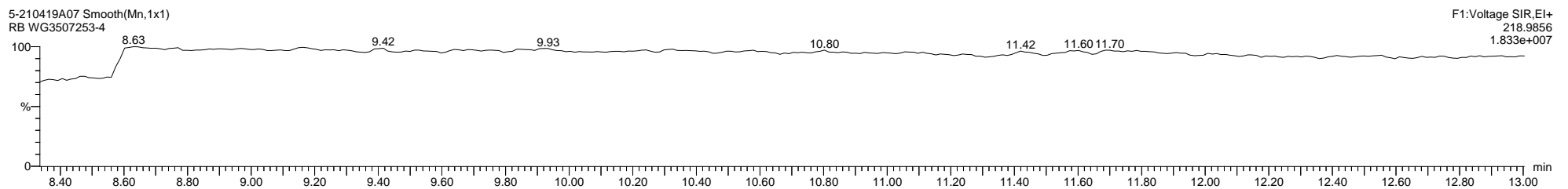
F1:Voltage SIR,EI+  
234.0406  
2.995e+007

5-210419A07 Smooth(Mn,1x1)  
RB WG3507253-4



F1:Voltage SIR,EI+  
236.0376  
1.900e+007

5-210419A07 Smooth(Mn,1x1)  
RB WG3507253-4



F1:Voltage SIR,EI+  
218.9856  
1.833e+007



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

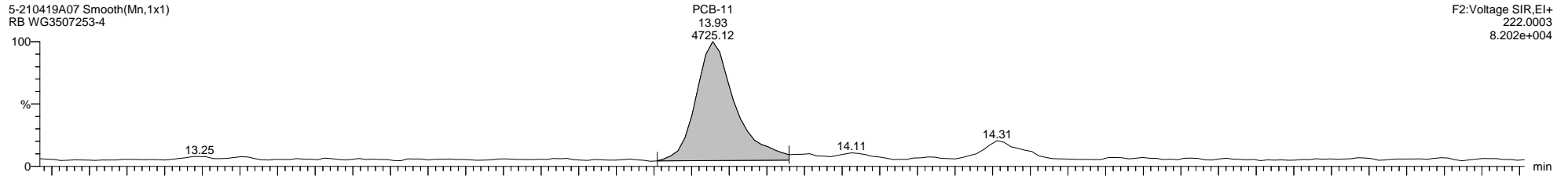
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A1-0421SJ.qld

Last Altered: Wednesday, April 21, 2021 08:52:08 Eastern Daylight Time

Printed: Thursday, April 22, 2021 09:39:07 Eastern Daylight Time

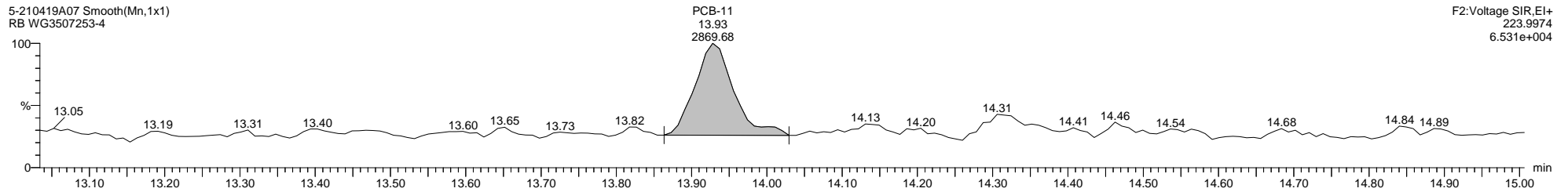
Name: 5-210419A07, Date: 19-Apr-2021, Time: 19:10:11, ID: WG3507253-4, Description: RB, Vial: Tray1:44

5-210419A07 Smooth(Mn,1x1)  
RB WG3507253-4



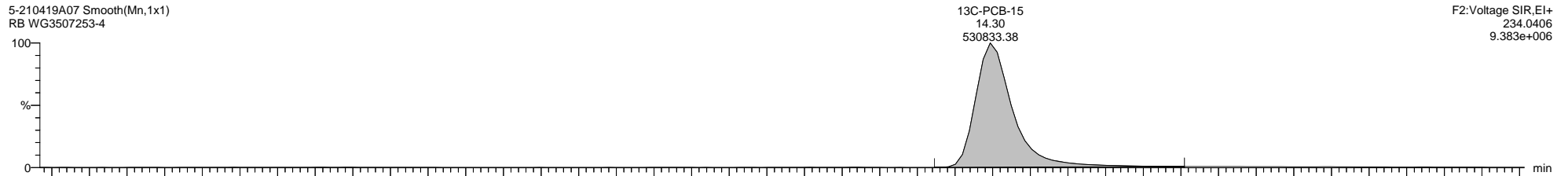
F2:Voltage SIR,EI+  
222.0003  
8.202e+004

5-210419A07 Smooth(Mn,1x1)  
RB WG3507253-4



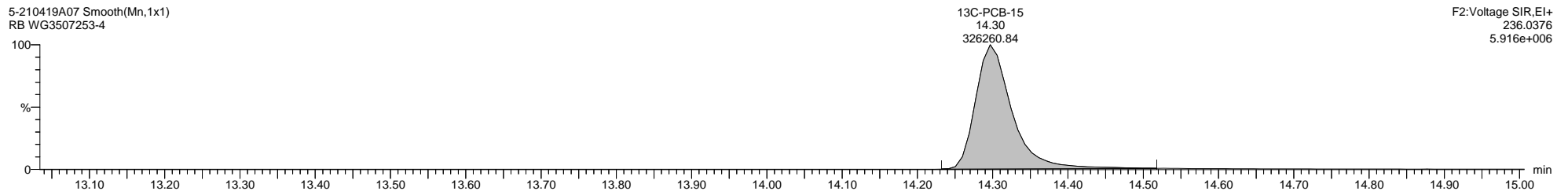
F2:Voltage SIR,EI+  
223.9974  
6.531e+004

5-210419A07 Smooth(Mn,1x1)  
RB WG3507253-4



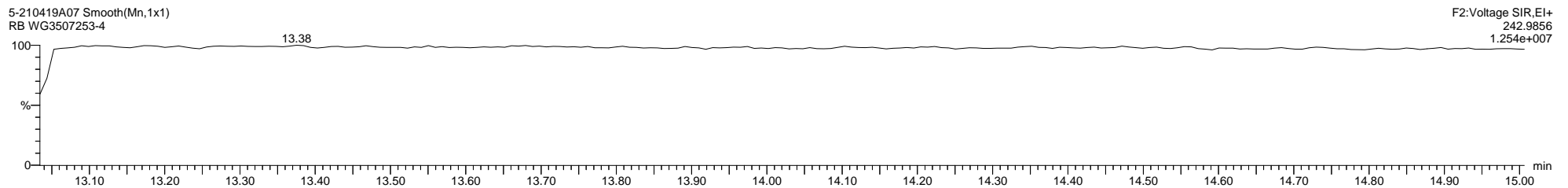
F2:Voltage SIR,EI+  
234.0406  
9.383e+006

5-210419A07 Smooth(Mn,1x1)  
RB WG3507253-4



F2:Voltage SIR,EI+  
236.0376  
5.916e+006

5-210419A07 Smooth(Mn,1x1)  
RB WG3507253-4



F2:Voltage SIR,EI+  
242.9856  
1.254e+007

Quantify Sample Template Report

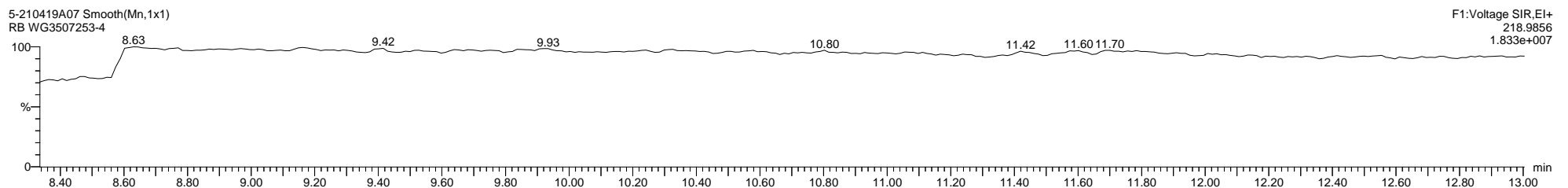
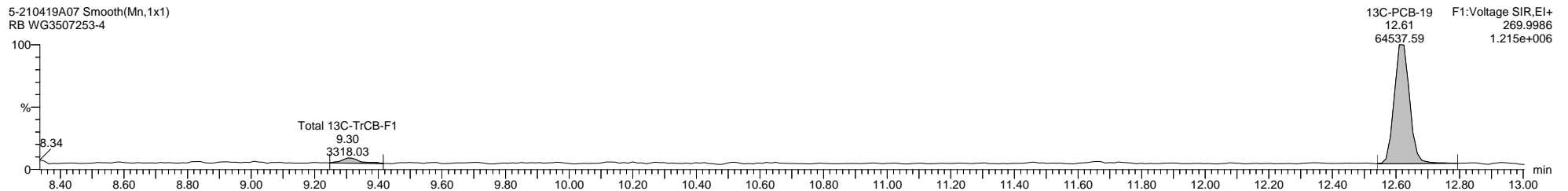
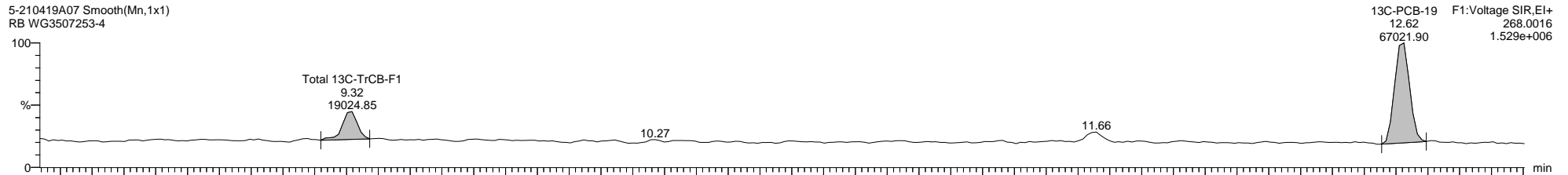
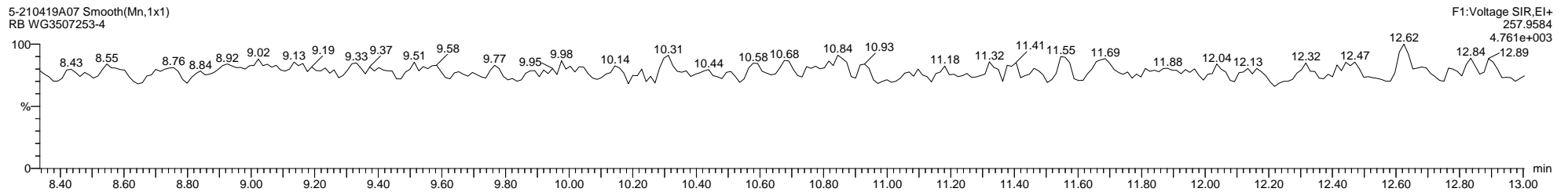
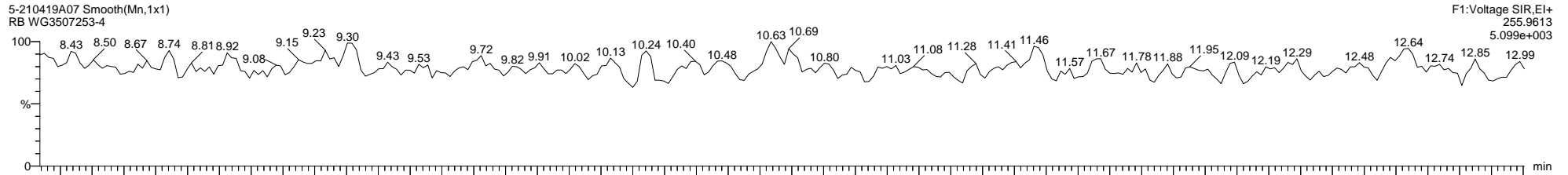
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A1-0421SJ.qld

Last Altered: Wednesday, April 21, 2021 08:52:08 Eastern Daylight Time

Printed: Thursday, April 22, 2021 09:39:07 Eastern Daylight Time

Name: 5-210419A07, Date: 19-Apr-2021, Time: 19:10:11, ID: WG3507253-4, Description: RB, Vial: Tray1:44



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

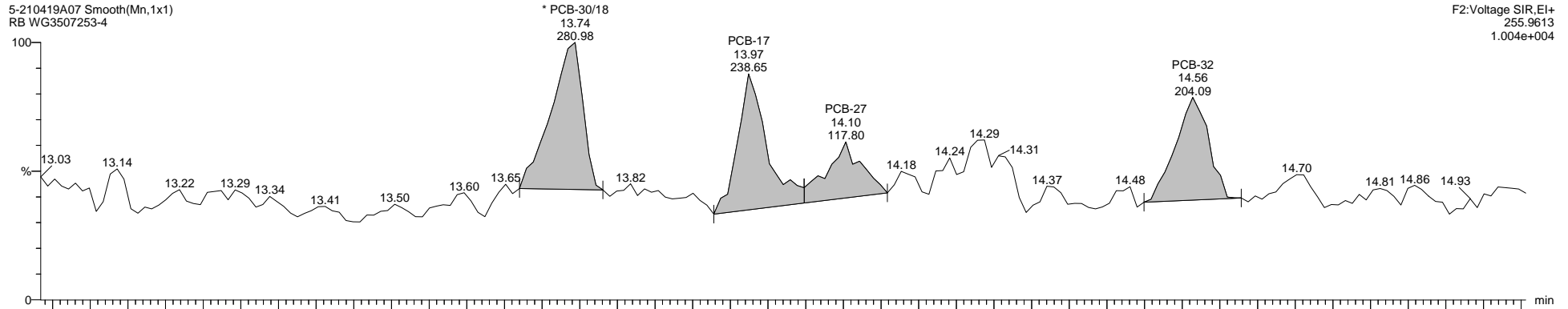
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A1-0421SJ.qld

Last Altered: Wednesday, April 21, 2021 08:52:08 Eastern Daylight Time

Printed: Thursday, April 22, 2021 09:39:07 Eastern Daylight Time

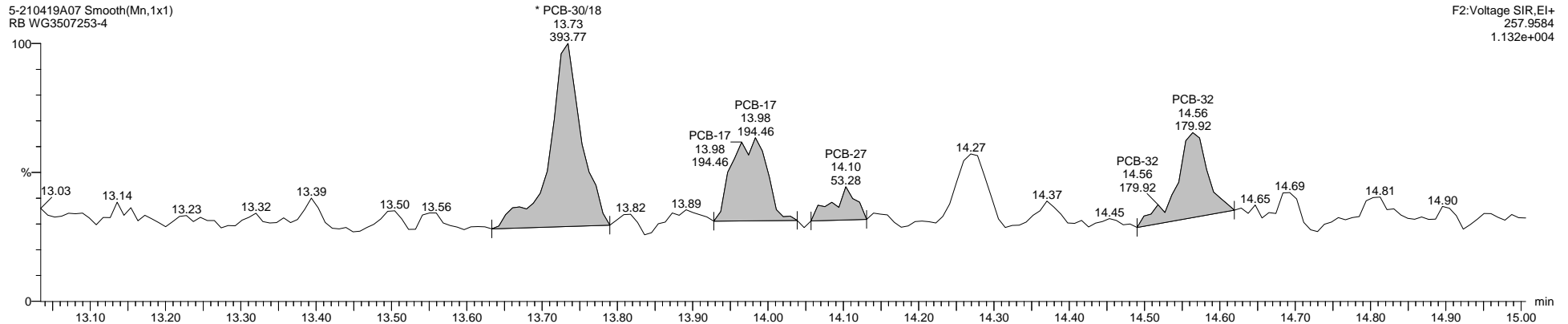
Name: 5-210419A07, Date: 19-Apr-2021, Time: 19:10:11, ID: WG3507253-4, Description: RB, Vial: Tray1:44

5-210419A07 Smooth(Mn,1x1)  
RB WG3507253-4



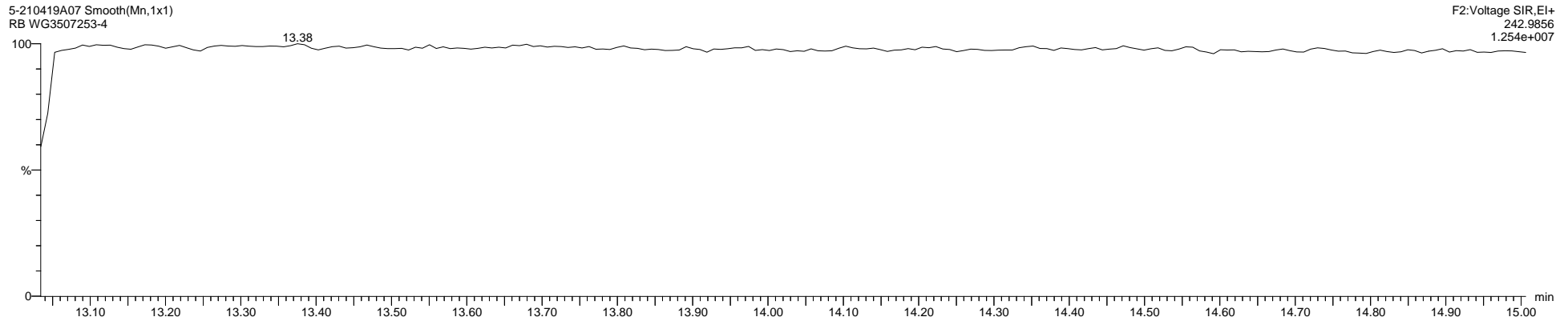
F2:Voltage SIR,El+  
255.9613  
1.004e+004

5-210419A07 Smooth(Mn,1x1)  
RB WG3507253-4



F2:Voltage SIR,El+  
257.9584  
1.132e+004

5-210419A07 Smooth(Mn,1x1)  
RB WG3507253-4



F2:Voltage SIR,El+  
242.9856  
1.254e+007

Quantify Sample Template Report

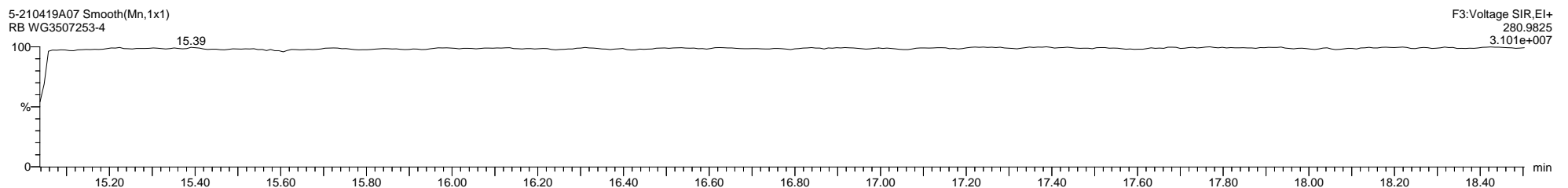
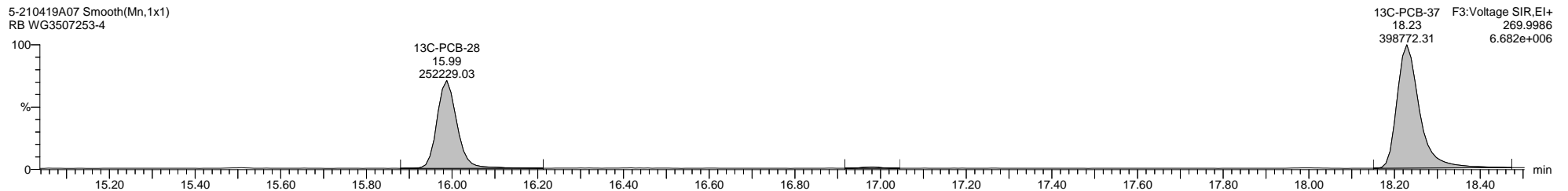
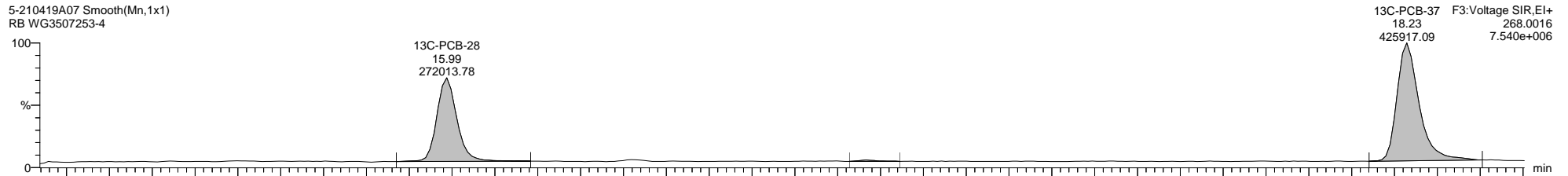
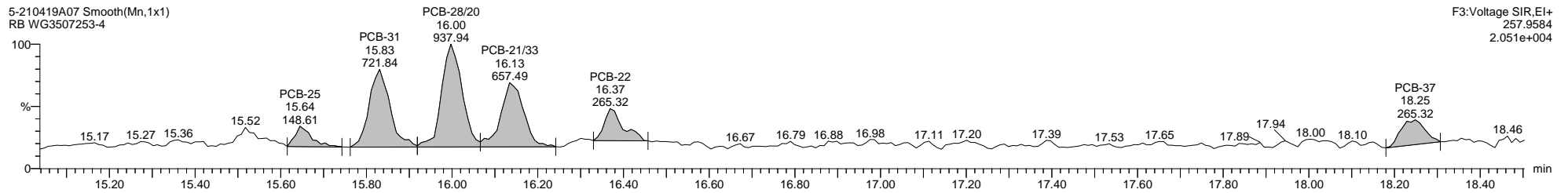
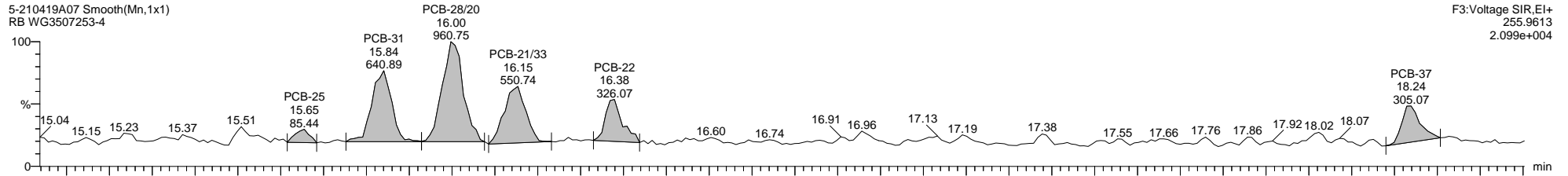
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A1-0421SJ.qld

Last Altered: Wednesday, April 21, 2021 08:52:08 Eastern Daylight Time

Printed: Thursday, April 22, 2021 09:39:07 Eastern Daylight Time

Name: 5-210419A07, Date: 19-Apr-2021, Time: 19:10:11, ID: WG3507253-4, Description: RB, Vial: Tray1:44



Quantify Sample Template Report

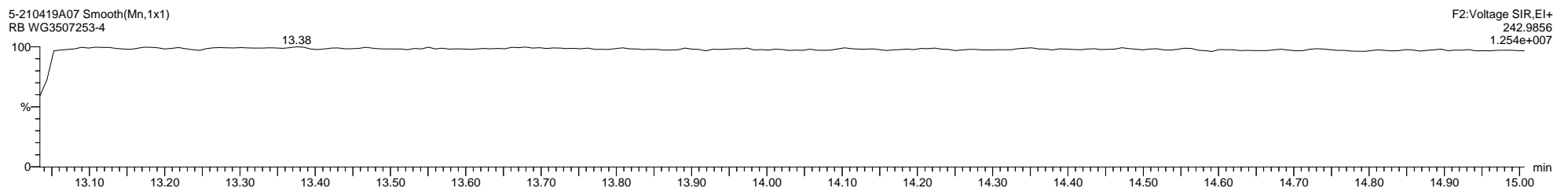
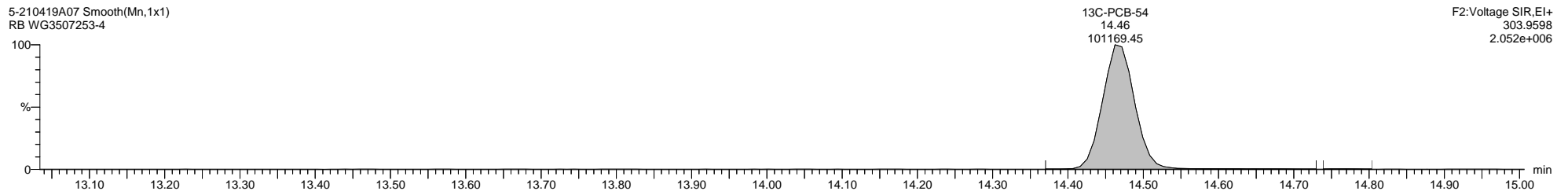
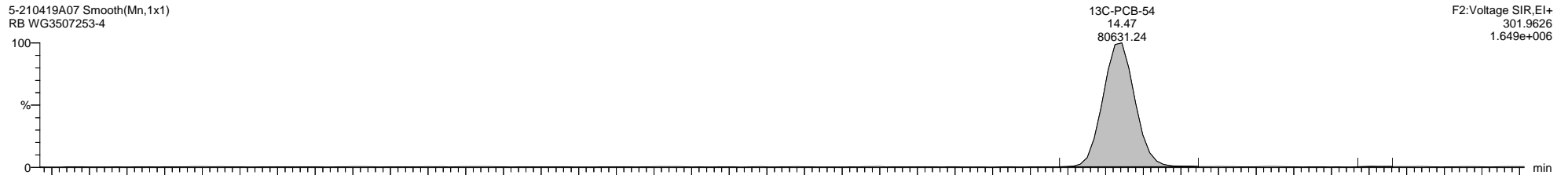
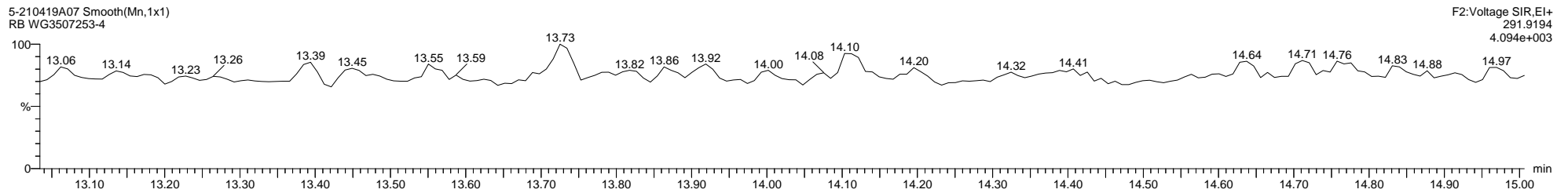
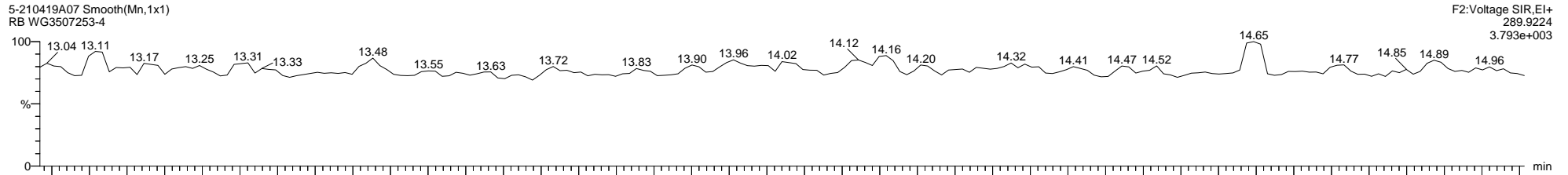
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A1-0421SJ.qld

Last Altered: Wednesday, April 21, 2021 08:52:08 Eastern Daylight Time

Printed: Thursday, April 22, 2021 09:39:07 Eastern Daylight Time

Name: 5-210419A07, Date: 19-Apr-2021, Time: 19:10:11, ID: WG3507253-4, Description: RB, Vial: Tray1:44

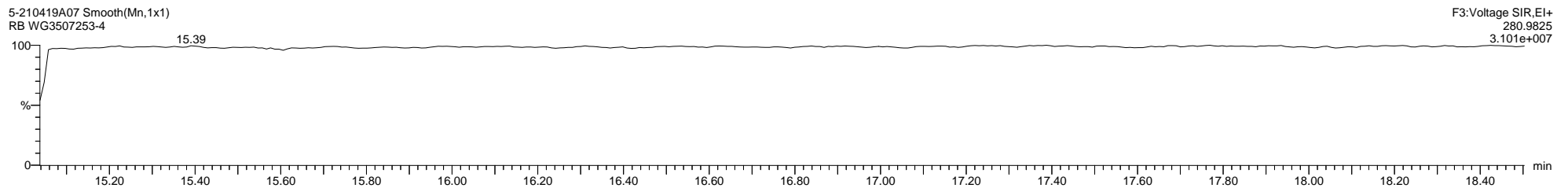
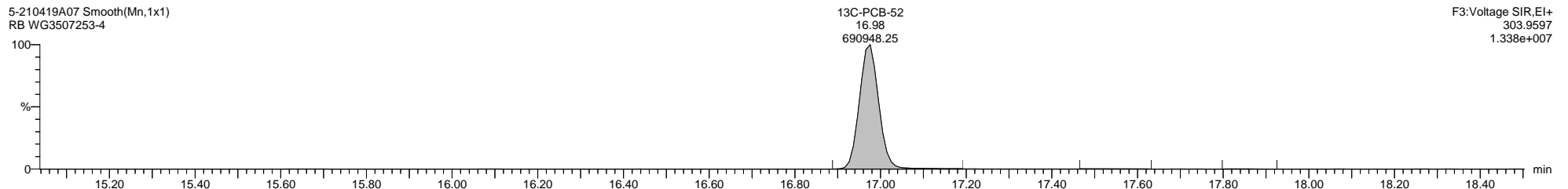
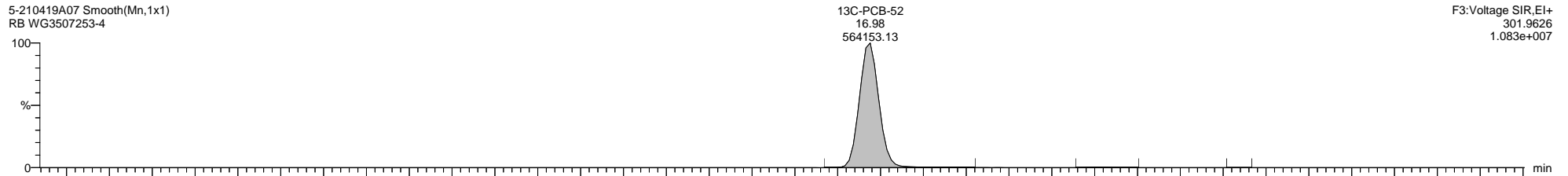
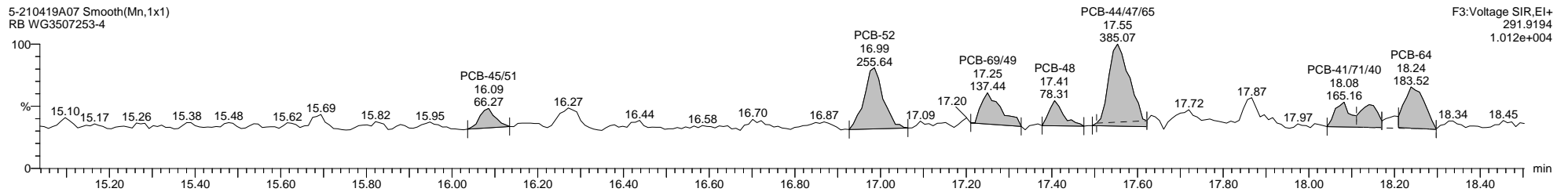
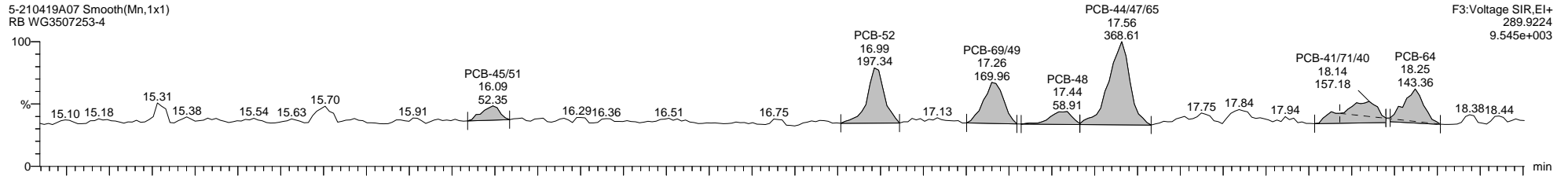


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A1-0421SJ.qld

Last Altered: Wednesday, April 21, 2021 08:52:08 Eastern Daylight Time

Printed: Thursday, April 22, 2021 09:39:07 Eastern Daylight Time

Name: 5-210419A07, Date: 19-Apr-2021, Time: 19:10:11, ID: WG3507253-4, Description: RB, Vial: Tray1:44



Quantify Sample Template Report

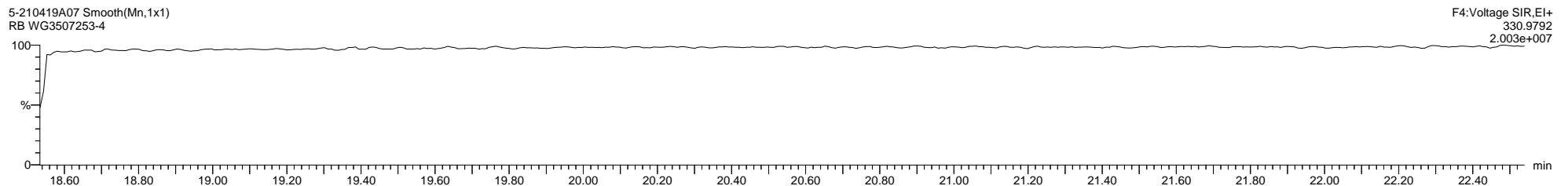
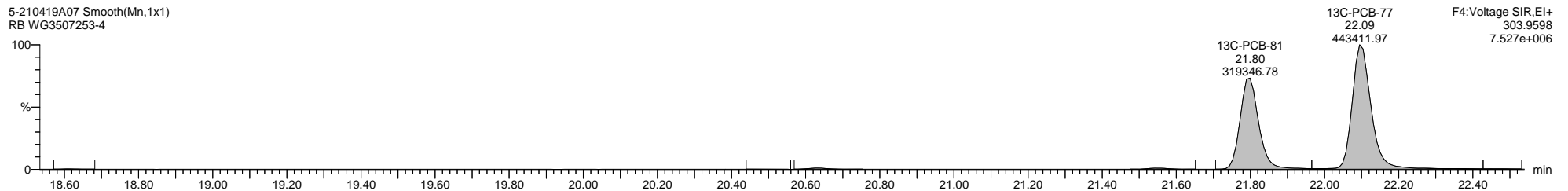
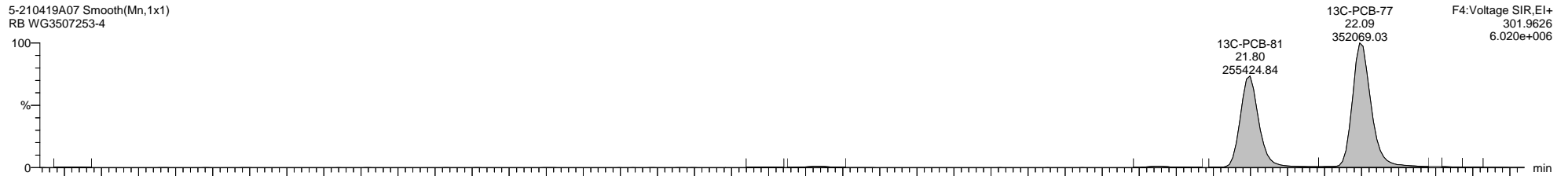
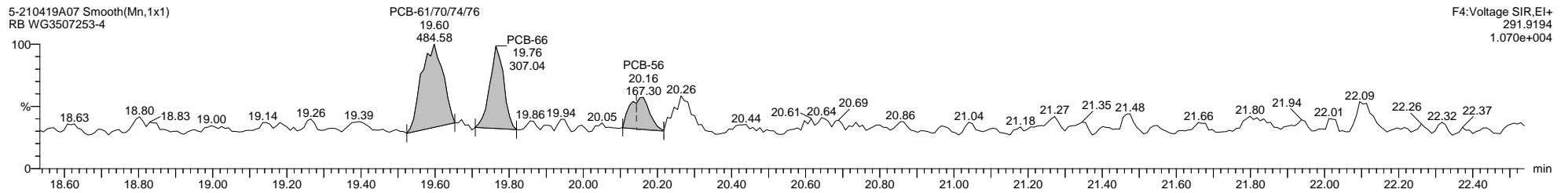
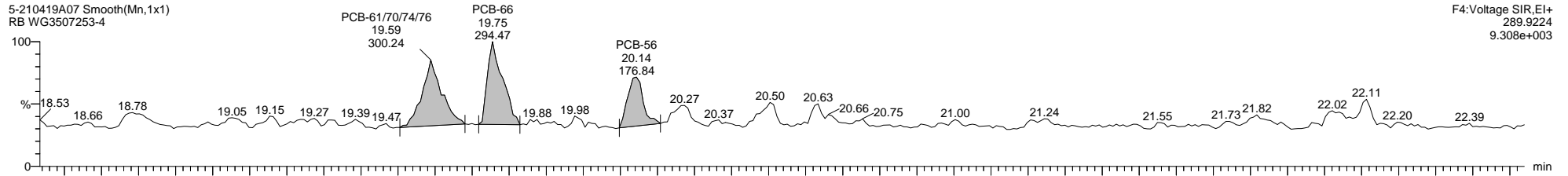
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A1-0421SJ.qld

Last Altered: Wednesday, April 21, 2021 08:52:08 Eastern Daylight Time

Printed: Thursday, April 22, 2021 09:39:07 Eastern Daylight Time

Name: 5-210419A07, Date: 19-Apr-2021, Time: 19:10:11, ID: WG3507253-4, Description: RB, Vial: Tray1:44

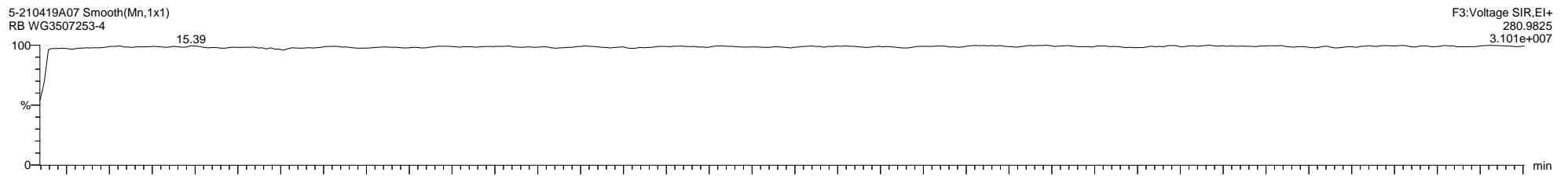
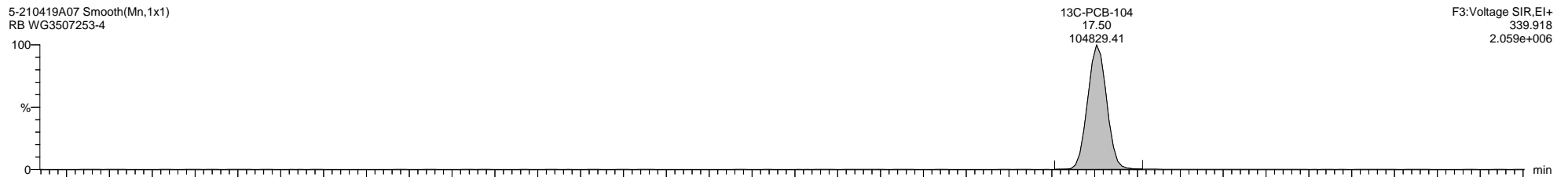
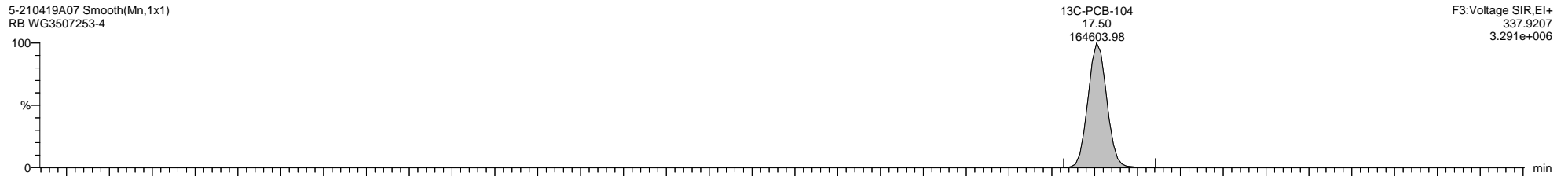
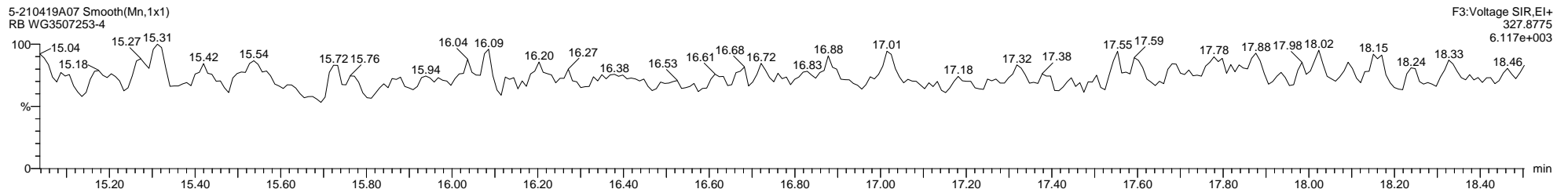
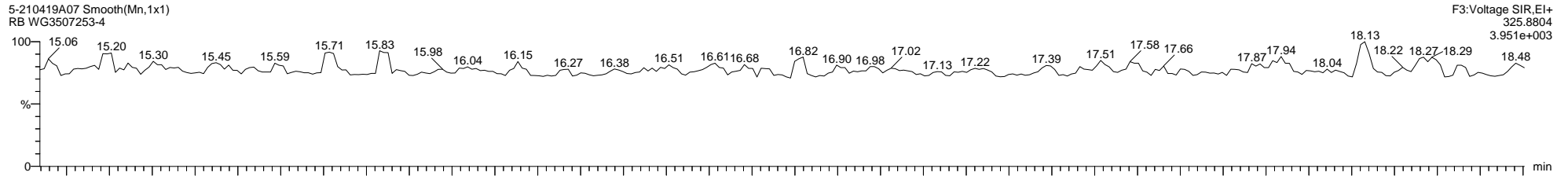


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A1-0421SJ.qld

Last Altered: Wednesday, April 21, 2021 08:52:08 Eastern Daylight Time

Printed: Thursday, April 22, 2021 09:39:07 Eastern Daylight Time

Name: 5-210419A07, Date: 19-Apr-2021, Time: 19:10:11, ID: WG3507253-4, Description: RB, Vial: Tray1:44



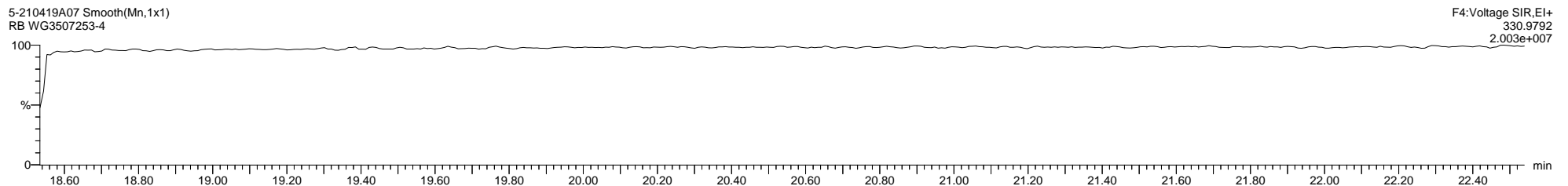
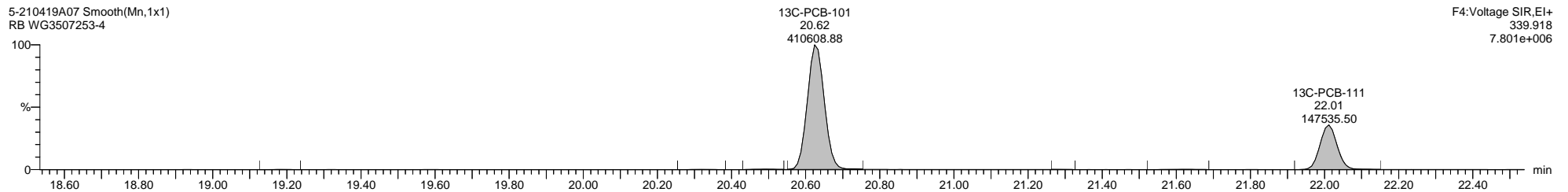
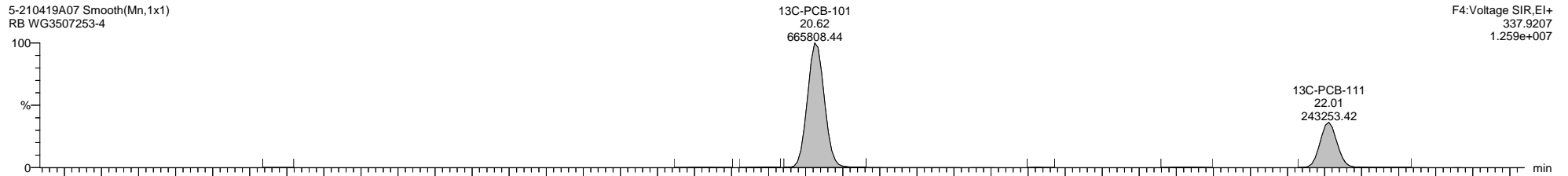
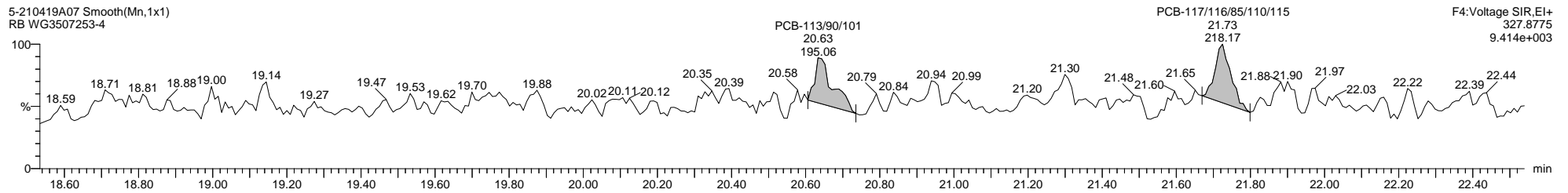
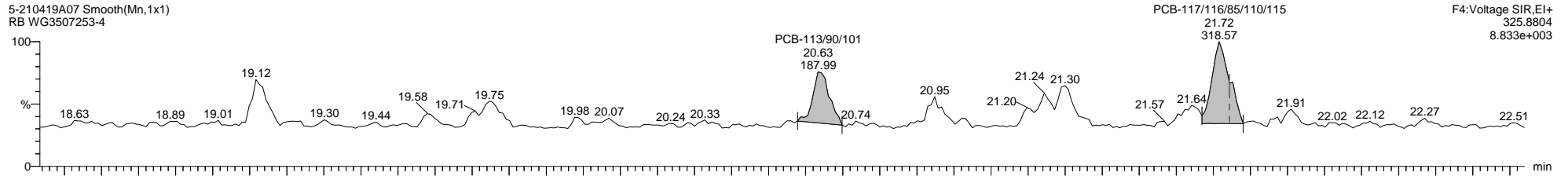


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A1-0421SJ.qld

Last Altered: Wednesday, April 21, 2021 08:52:08 Eastern Daylight Time

Printed: Thursday, April 22, 2021 09:39:07 Eastern Daylight Time

Name: 5-210419A07, Date: 19-Apr-2021, Time: 19:10:11, ID: WG3507253-4, Description: RB, Vial: Tray1:44



Quantify Sample Template Report

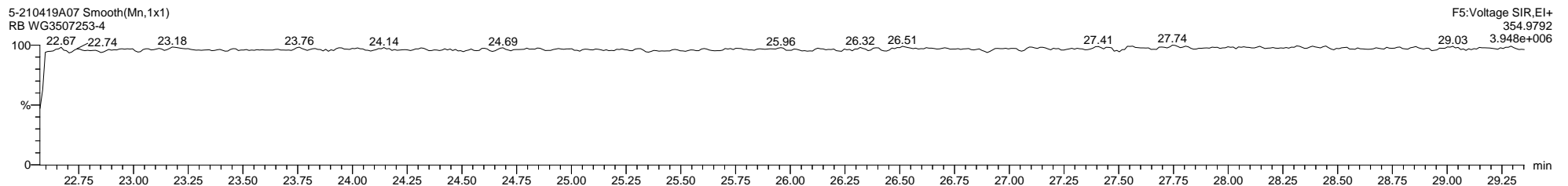
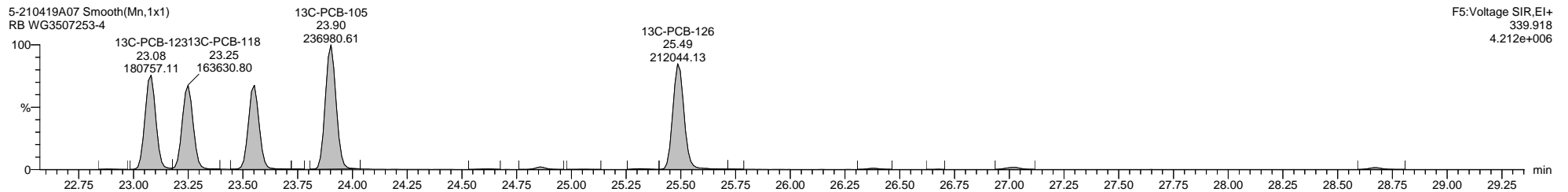
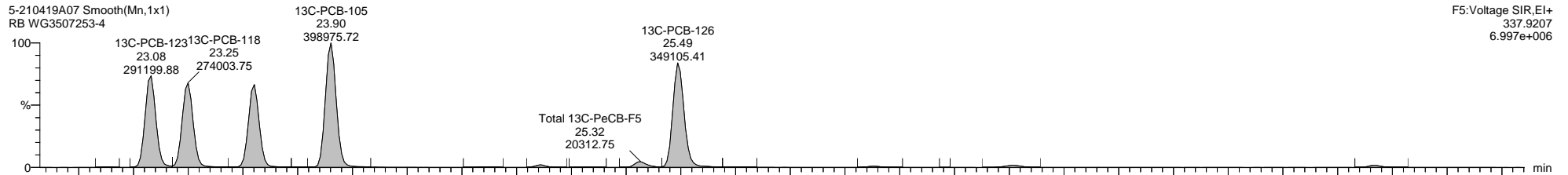
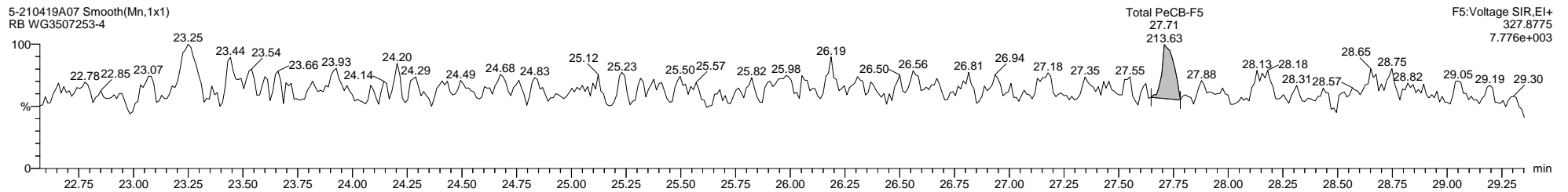
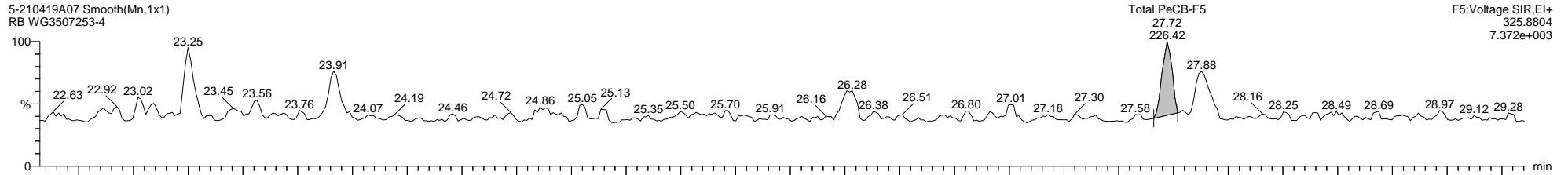
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A1-0421SJ.qld

Last Altered: Wednesday, April 21, 2021 08:52:08 Eastern Daylight Time

Printed: Thursday, April 22, 2021 09:39:07 Eastern Daylight Time

Name: 5-210419A07, Date: 19-Apr-2021, Time: 19:10:11, ID: WG3507253-4, Description: RB, Vial: Tray1:44

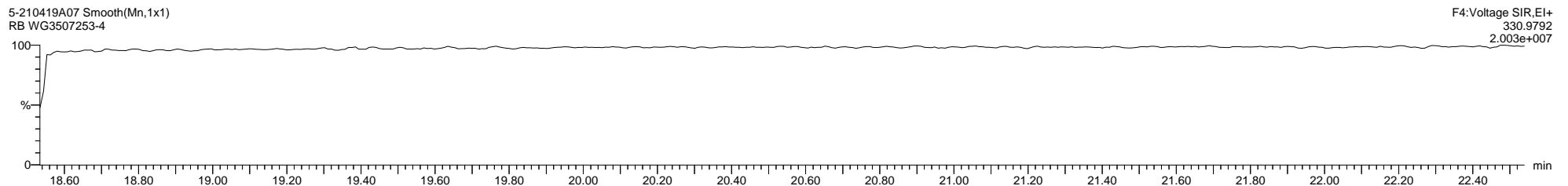
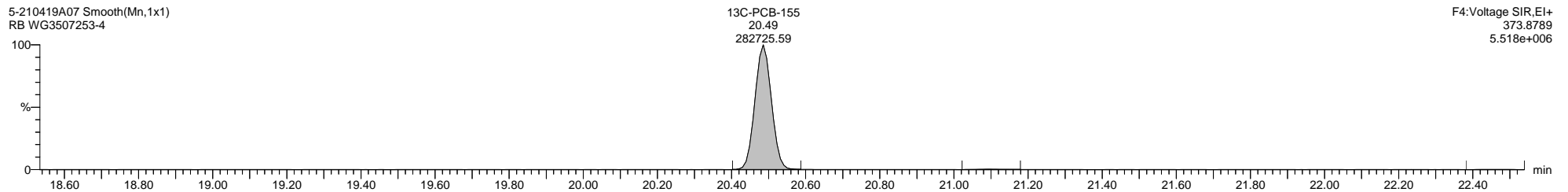
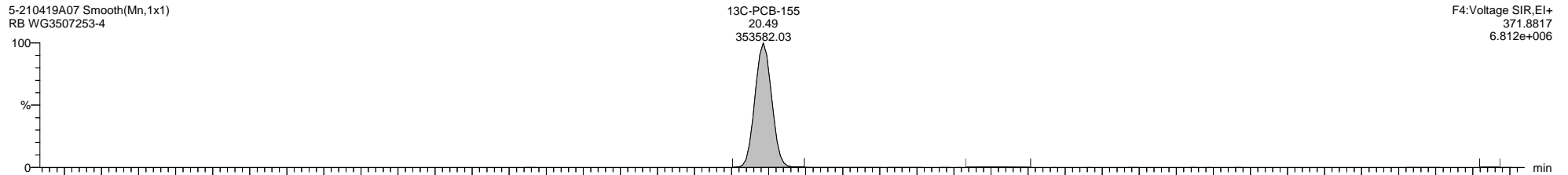
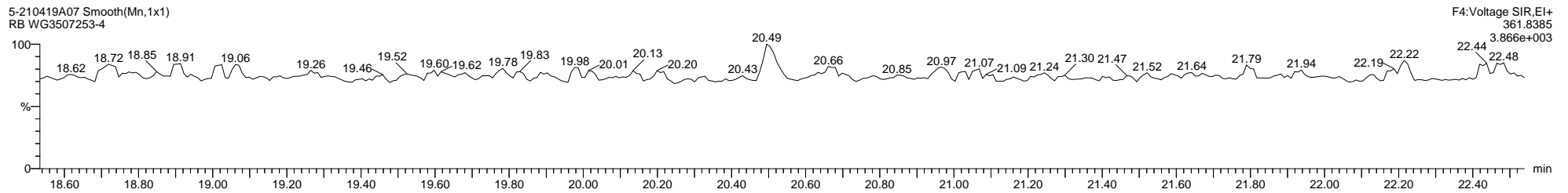
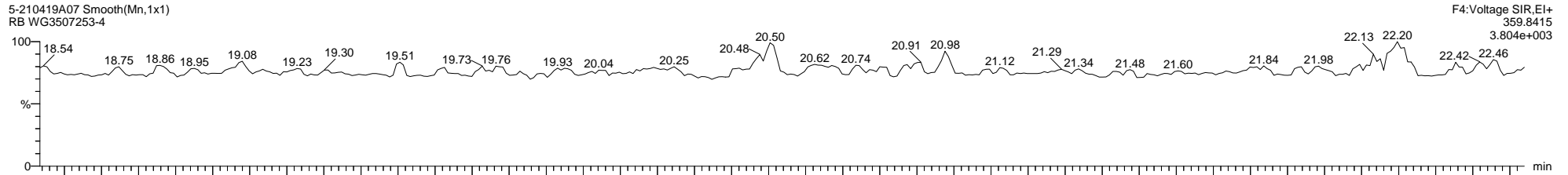


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A1-0421SJ.qld

Last Altered: Wednesday, April 21, 2021 08:52:08 Eastern Daylight Time

Printed: Thursday, April 22, 2021 09:39:07 Eastern Daylight Time

Name: 5-210419A07, Date: 19-Apr-2021, Time: 19:10:11, ID: WG3507253-4, Description: RB, Vial: Tray1:44



Quantify Sample Template Report

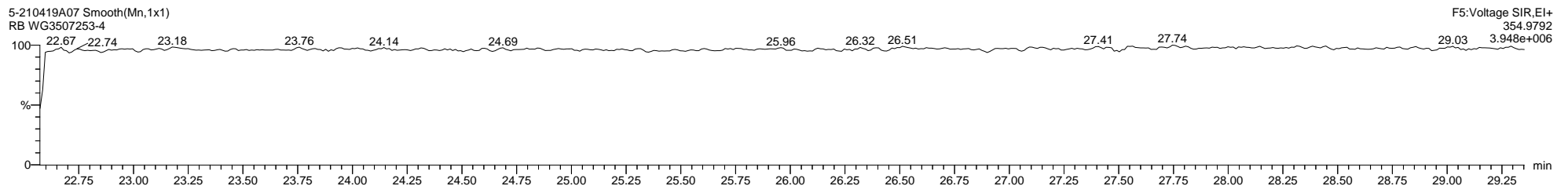
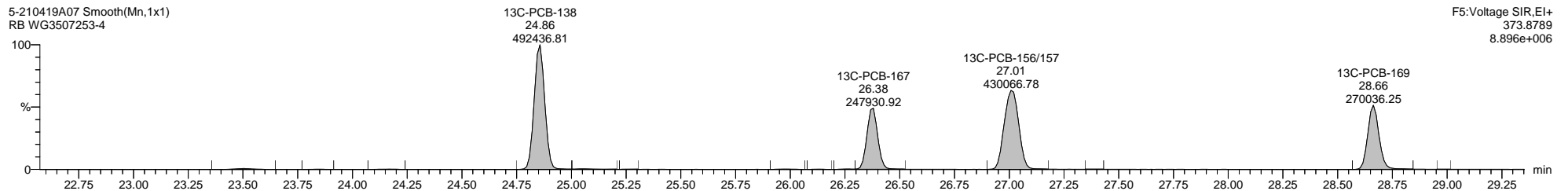
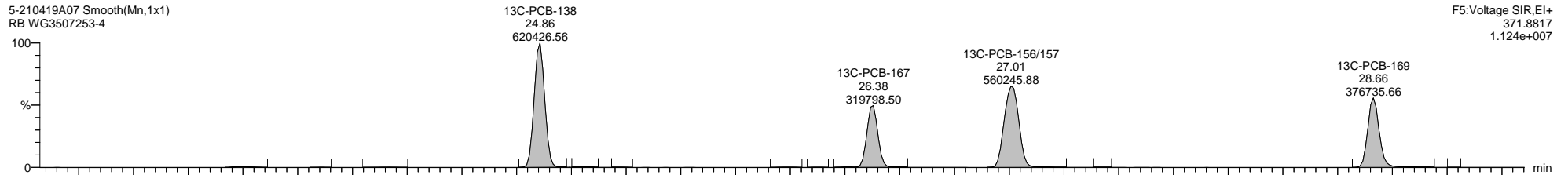
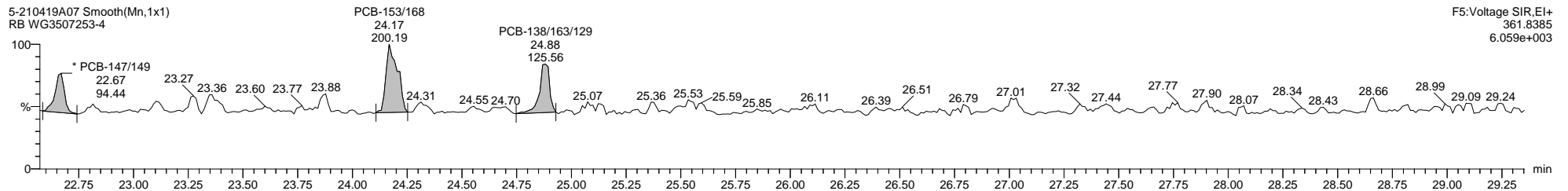
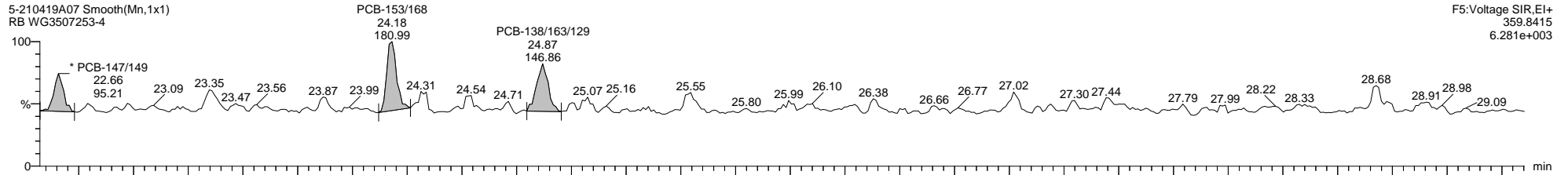
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A1-0421SJ.qld

Last Altered: Wednesday, April 21, 2021 08:52:08 Eastern Daylight Time

Printed: Thursday, April 22, 2021 09:39:07 Eastern Daylight Time

Name: 5-210419A07, Date: 19-Apr-2021, Time: 19:10:11, ID: WG3507253-4, Description: RB, Vial: Tray1:44



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

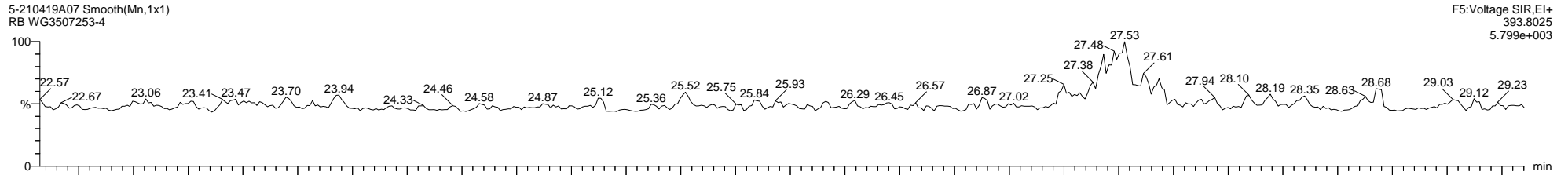
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A1-0421SJ.qld

Last Altered: Wednesday, April 21, 2021 08:52:08 Eastern Daylight Time

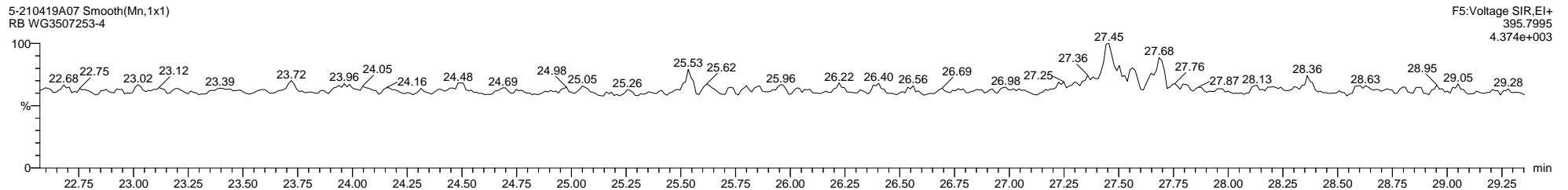
Printed: Thursday, April 22, 2021 09:39:07 Eastern Daylight Time

Name: 5-210419A07, Date: 19-Apr-2021, Time: 19:10:11, ID: WG3507253-4, Description: RB, Vial: Tray1:44

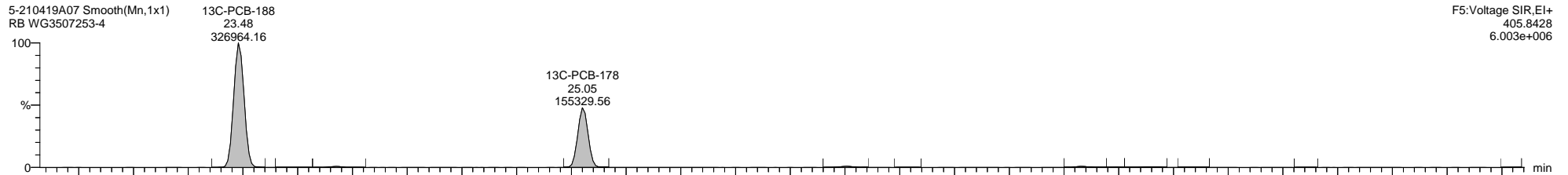
5-210419A07 Smooth(Mn,1x1)  
RB WG3507253-4



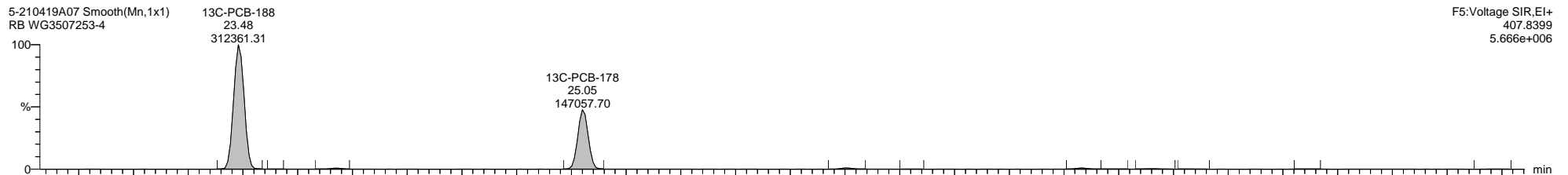
5-210419A07 Smooth(Mn,1x1)  
RB WG3507253-4



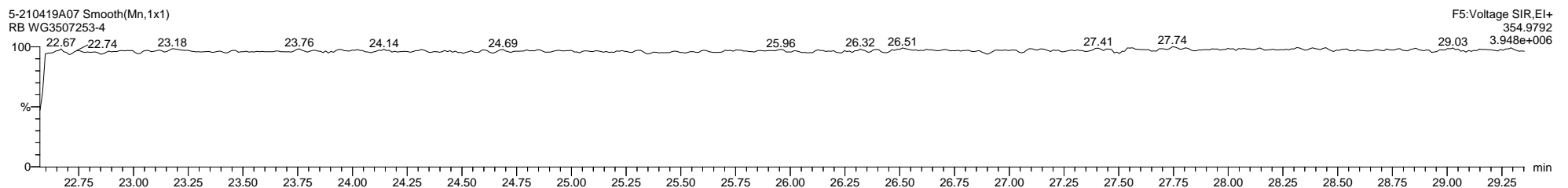
5-210419A07 Smooth(Mn,1x1)  
RB WG3507253-4



5-210419A07 Smooth(Mn,1x1)  
RB WG3507253-4



5-210419A07 Smooth(Mn,1x1)  
RB WG3507253-4



Quantify Sample Template Report

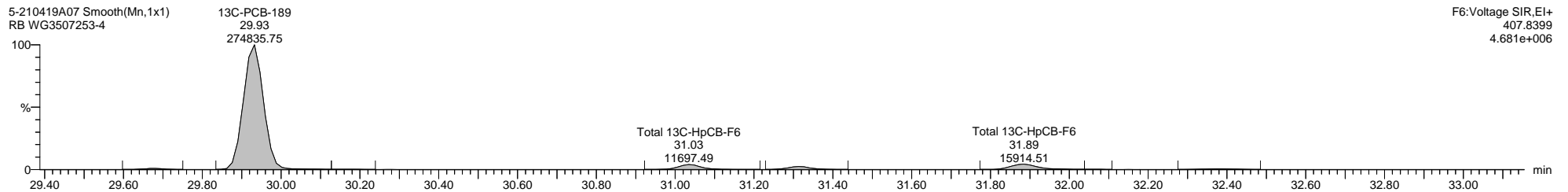
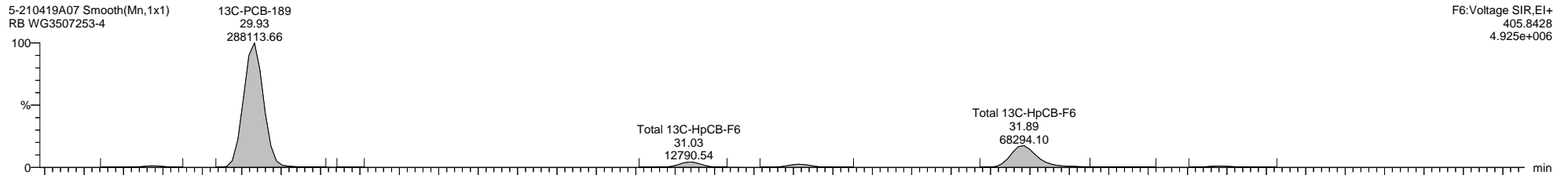
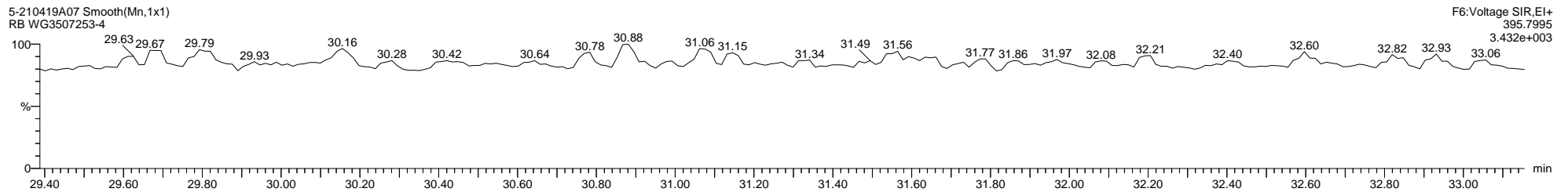
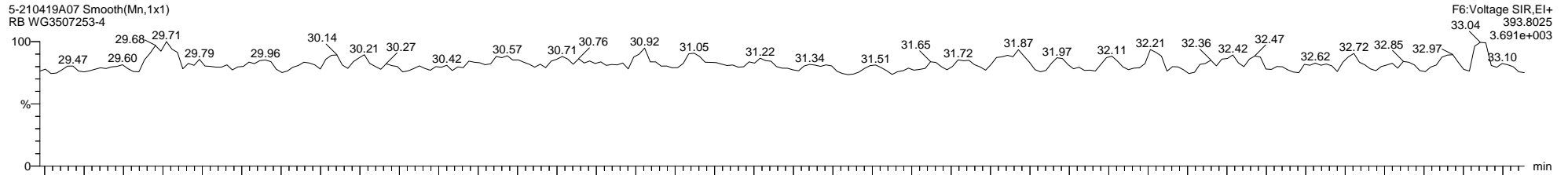
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A1-0421SJ.qld

Last Altered: Wednesday, April 21, 2021 08:52:08 Eastern Daylight Time

Printed: Thursday, April 22, 2021 09:39:07 Eastern Daylight Time

Name: 5-210419A07, Date: 19-Apr-2021, Time: 19:10:11, ID: WG3507253-4, Description: RB, Vial: Tray1:44



Quantify Sample Template Report

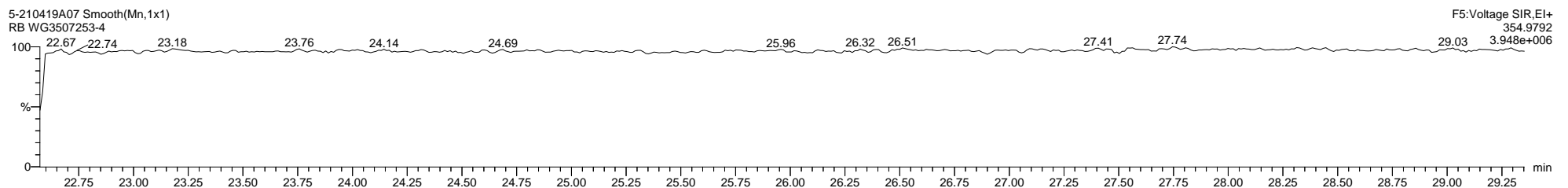
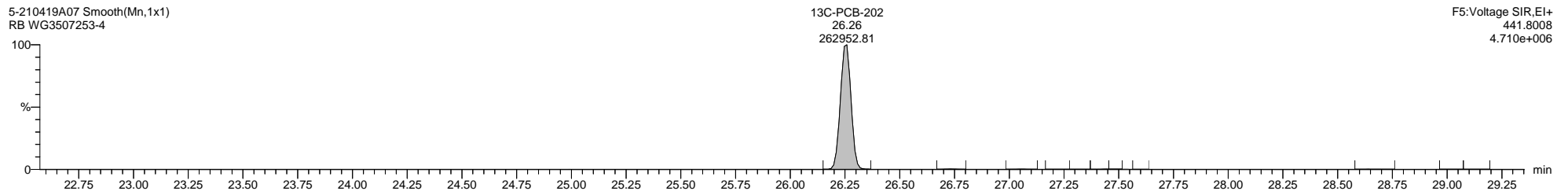
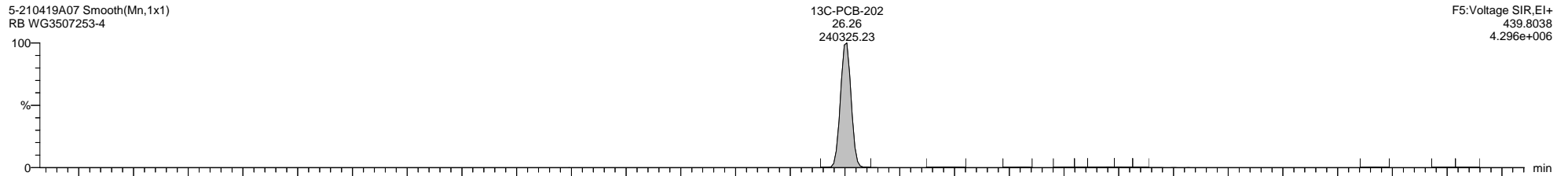
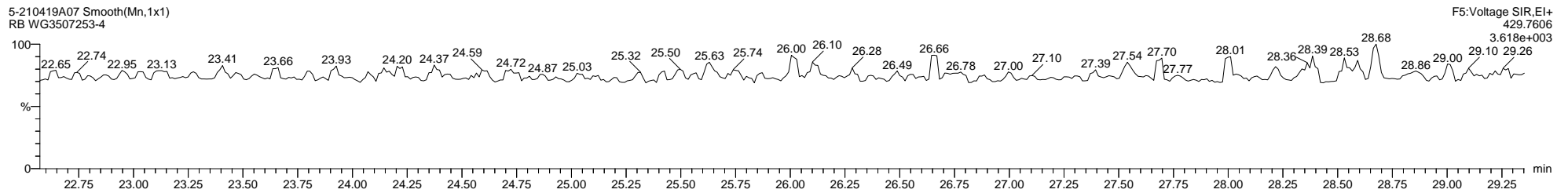
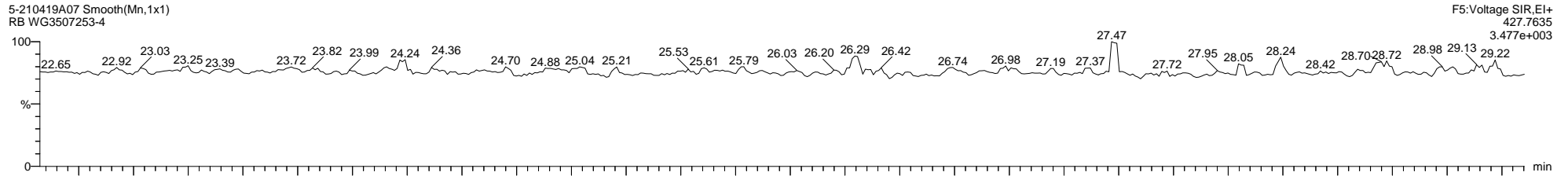
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A1-0421SJ.qld

Last Altered: Wednesday, April 21, 2021 08:52:08 Eastern Daylight Time

Printed: Thursday, April 22, 2021 09:39:07 Eastern Daylight Time

Name: 5-210419A07, Date: 19-Apr-2021, Time: 19:10:11, ID: WG3507253-4, Description: RB, Vial: Tray1:44

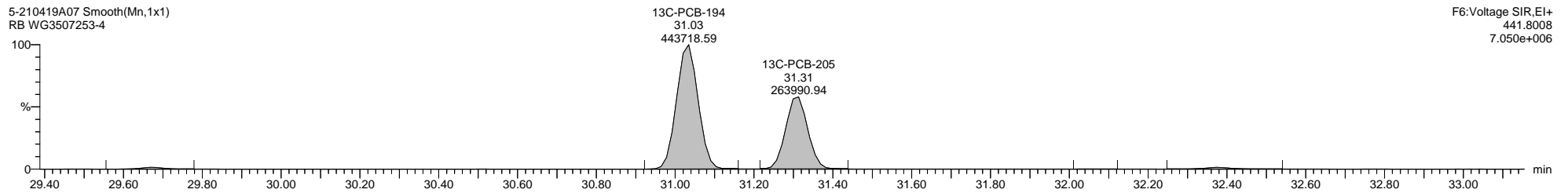
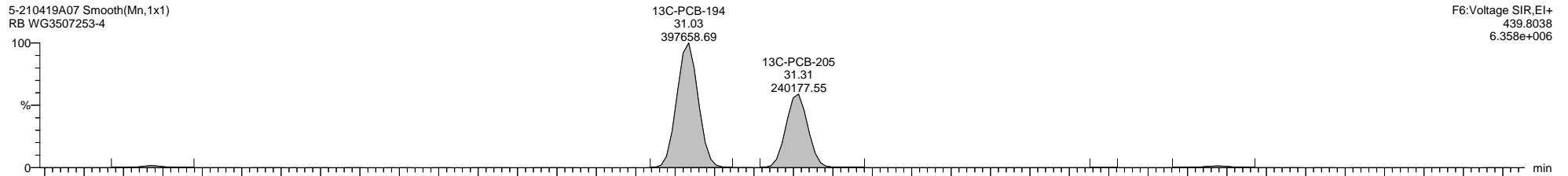
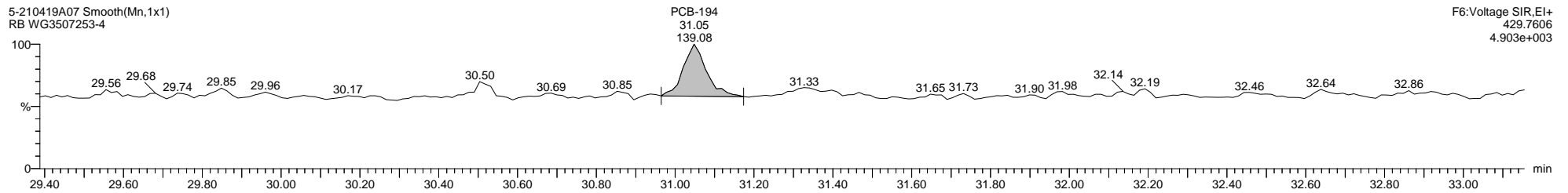
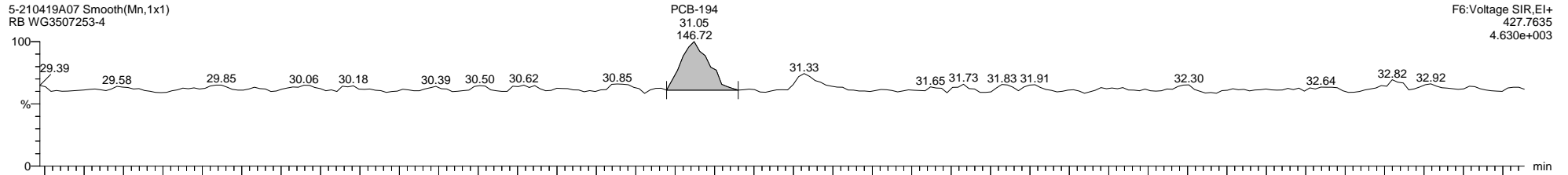


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A1-0421SJ.qld

Last Altered: Wednesday, April 21, 2021 08:52:08 Eastern Daylight Time

Printed: Thursday, April 22, 2021 09:39:07 Eastern Daylight Time

Name: 5-210419A07, Date: 19-Apr-2021, Time: 19:10:11, ID: WG3507253-4, Description: RB, Vial: Tray1:44



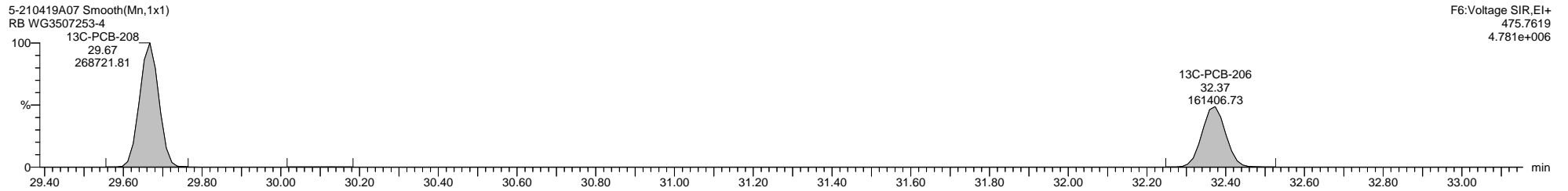
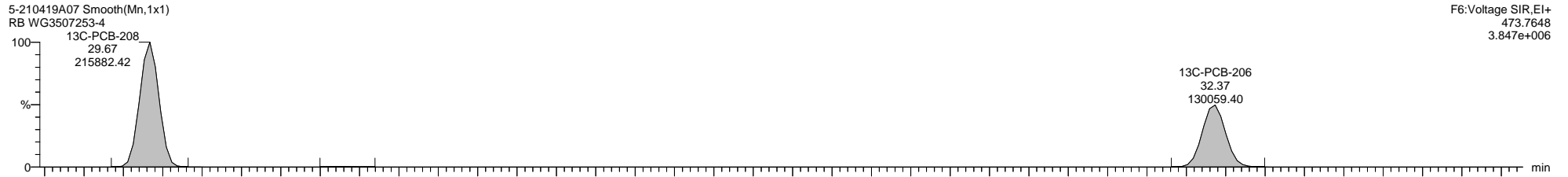
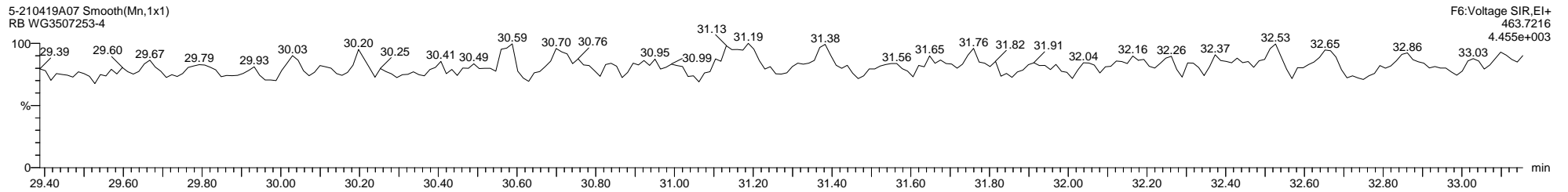
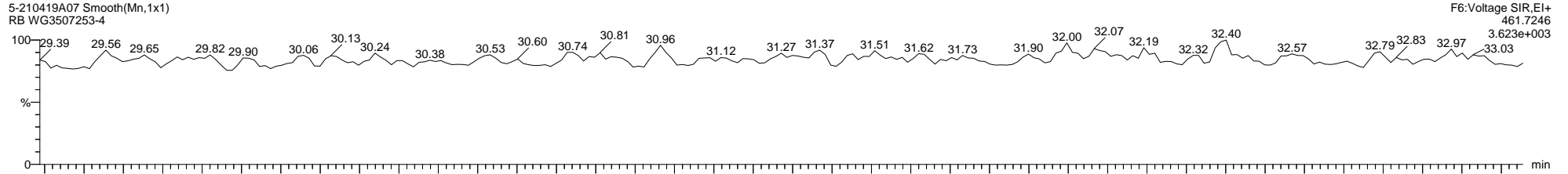


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A1-0421SJ.qld

Last Altered: Wednesday, April 21, 2021 08:52:08 Eastern Daylight Time

Printed: Thursday, April 22, 2021 09:39:07 Eastern Daylight Time

Name: 5-210419A07, Date: 19-Apr-2021, Time: 19:10:11, ID: WG3507253-4, Description: RB, Vial: Tray1:44

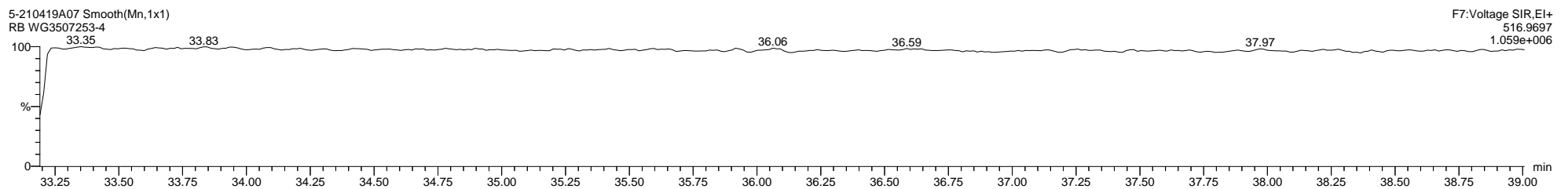
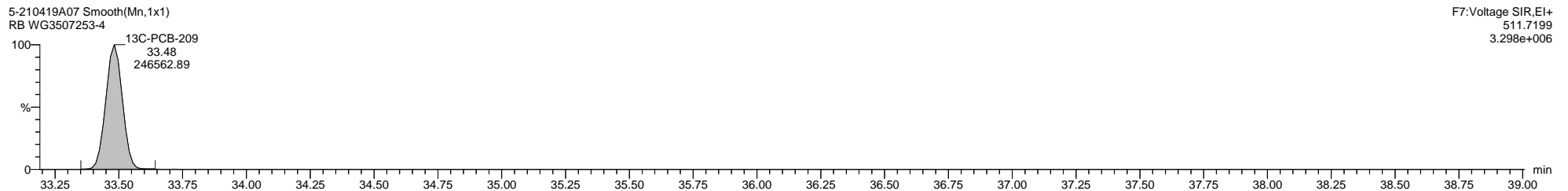
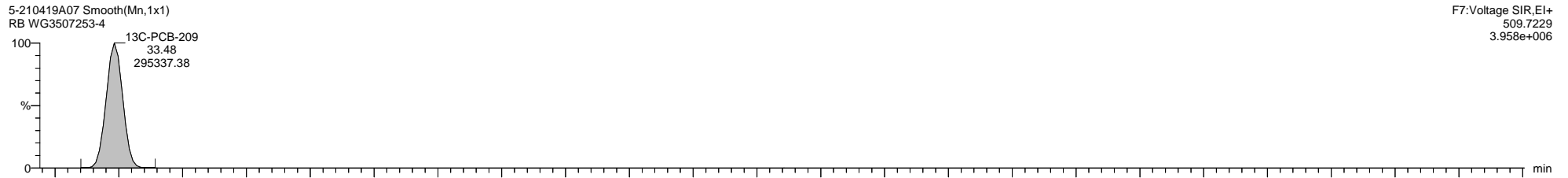
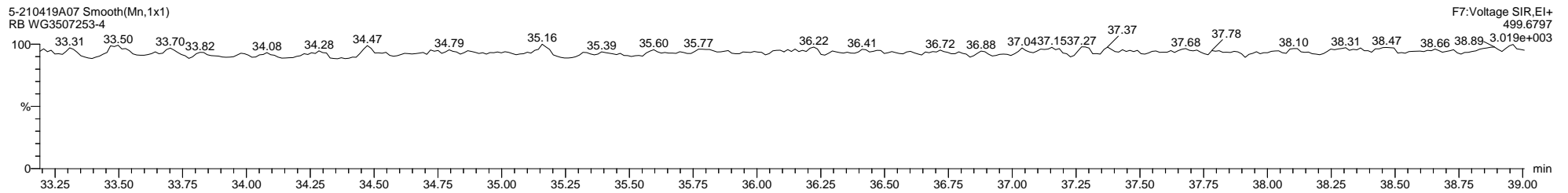
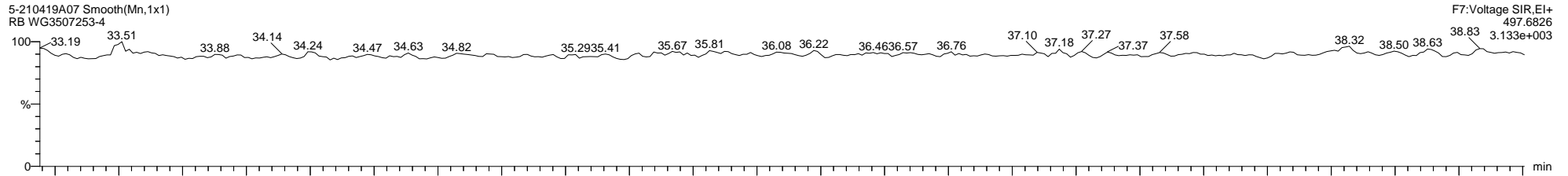


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A1-0421SJ.qld

Last Altered: Wednesday, April 21, 2021 08:52:08 Eastern Daylight Time

Printed: Thursday, April 22, 2021 09:39:07 Eastern Daylight Time

Name: 5-210419A07, Date: 19-Apr-2021, Time: 19:10:11, ID: WG3507253-4, Description: RB, Vial: Tray1:44



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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A1-0421SJ.qld

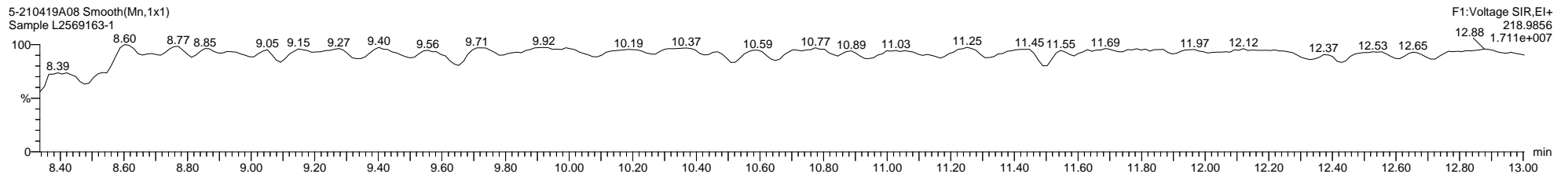
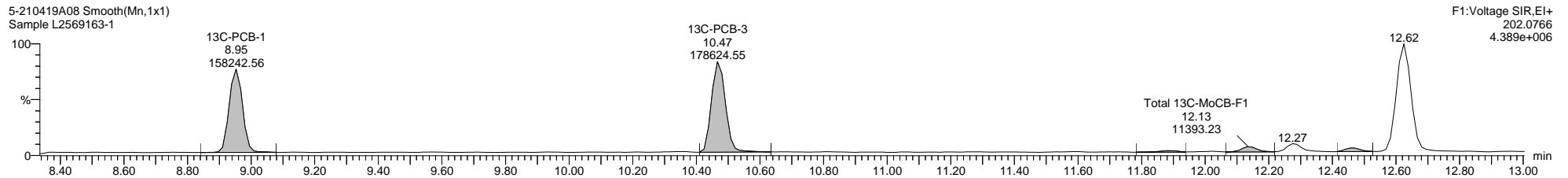
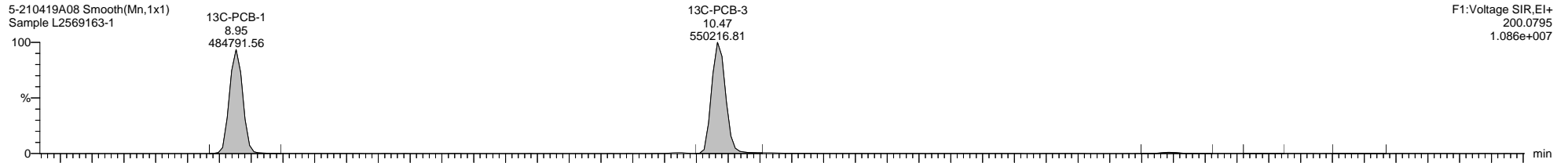
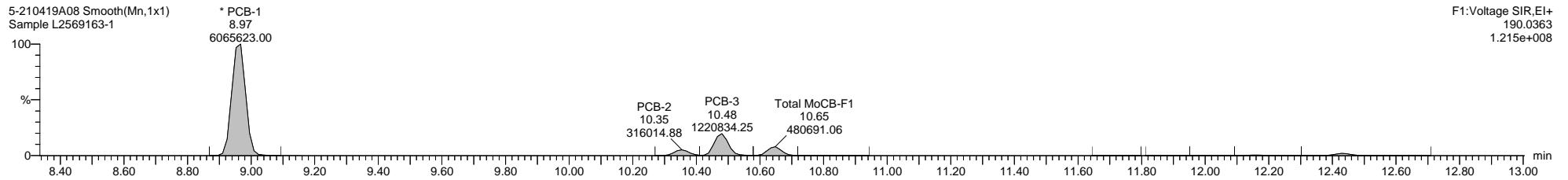
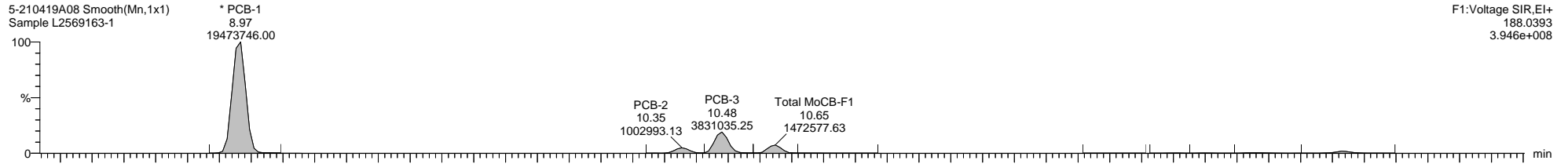
Last Altered: Wednesday, April 21, 2021 08:52:08 Eastern Daylight Time

Printed: Thursday, April 22, 2021 09:39:07 Eastern Daylight Time

**Method: C:\MassLynx\PCB.PRO\MethDB\1668-OCTYL-1-209-210405A.mdb 06 Apr 2021 10:07:42**

**Calibration: 21 Apr 2021 08:22:26**

**Name: 5-210419A08, Date: 19-Apr-2021, Time: 19:52:25, ID: L2569163-1, Description: Sample, Vial: Tray1:45**



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

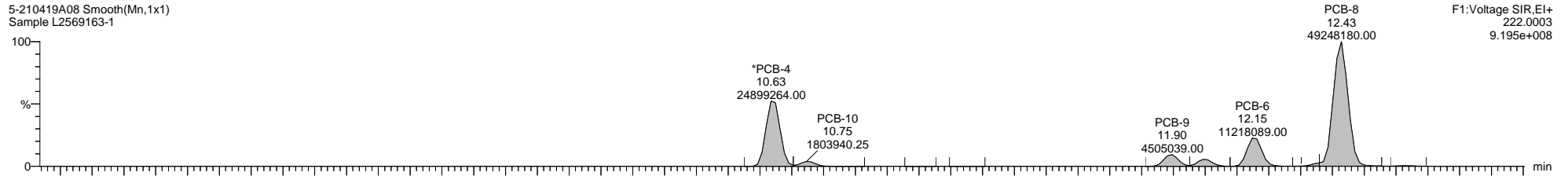
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A1-0421SJ.qld

Last Altered: Wednesday, April 21, 2021 08:52:08 Eastern Daylight Time

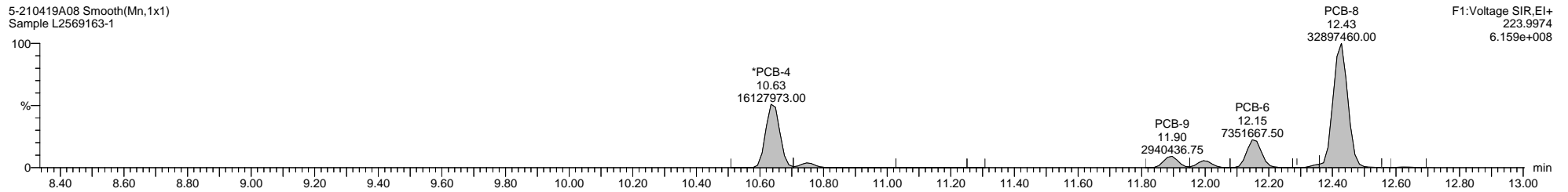
Printed: Thursday, April 22, 2021 09:39:07 Eastern Daylight Time

Name: 5-210419A08, Date: 19-Apr-2021, Time: 19:52:25, ID: L2569163-1, Description: Sample, Vial: Tray1:45

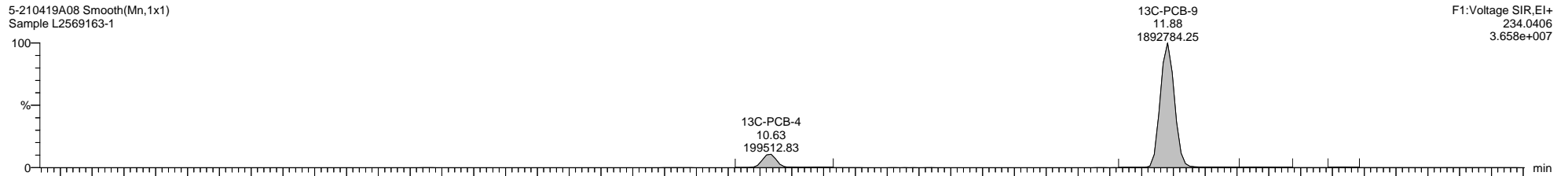
5-210419A08 Smooth(Mn,1x1)  
Sample L2569163-1



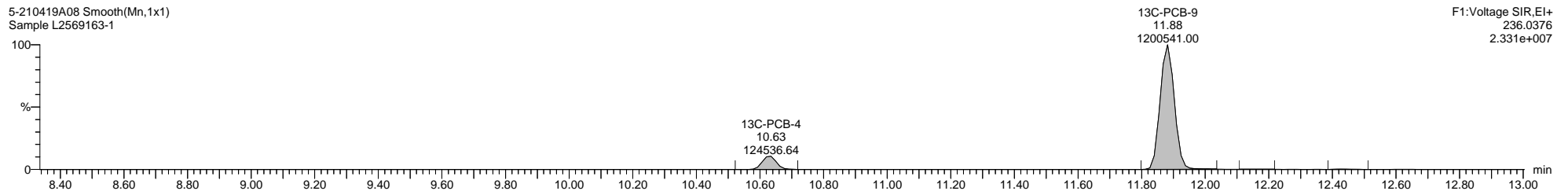
5-210419A08 Smooth(Mn,1x1)  
Sample L2569163-1



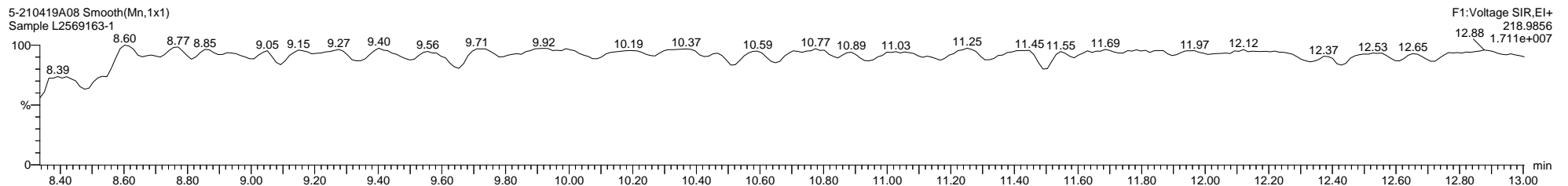
5-210419A08 Smooth(Mn,1x1)  
Sample L2569163-1



5-210419A08 Smooth(Mn,1x1)  
Sample L2569163-1



5-210419A08 Smooth(Mn,1x1)  
Sample L2569163-1



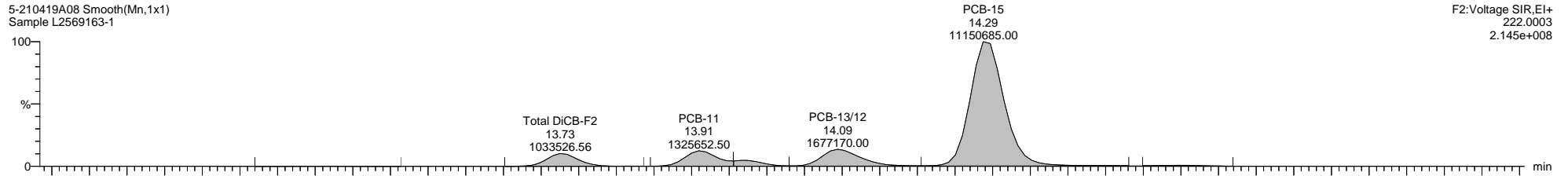
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A1-0421SJ.qld

Last Altered: Wednesday, April 21, 2021 08:52:08 Eastern Daylight Time

Printed: Thursday, April 22, 2021 09:39:07 Eastern Daylight Time

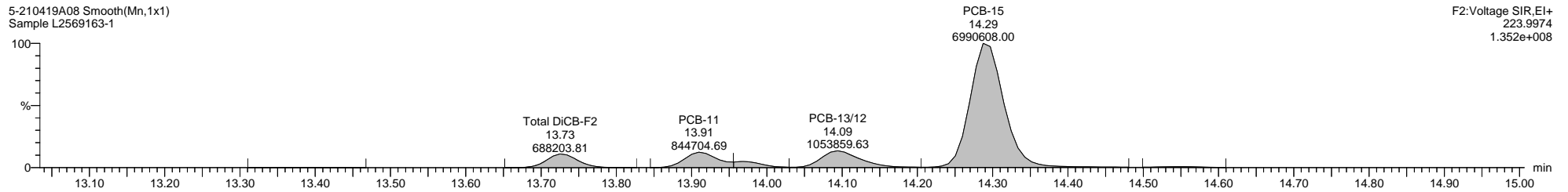
Name: 5-210419A08, Date: 19-Apr-2021, Time: 19:52:25, ID: L2569163-1, Description: Sample, Vial: Tray1:45

5-210419A08 Smooth(Mn,1x1)  
Sample L2569163-1



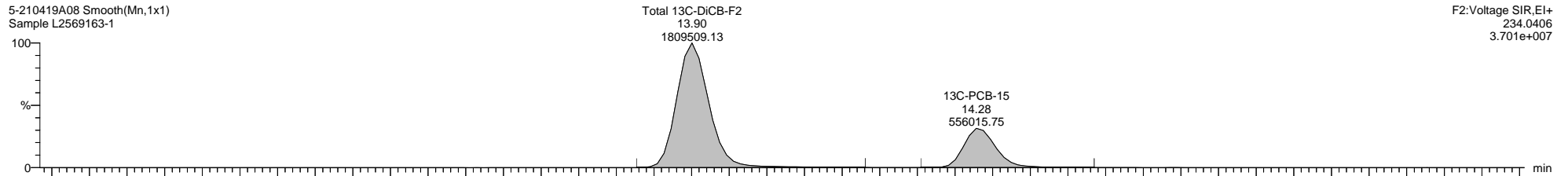
F2:Voltage SIR,EI+  
222.0003  
2.145e+008

5-210419A08 Smooth(Mn,1x1)  
Sample L2569163-1



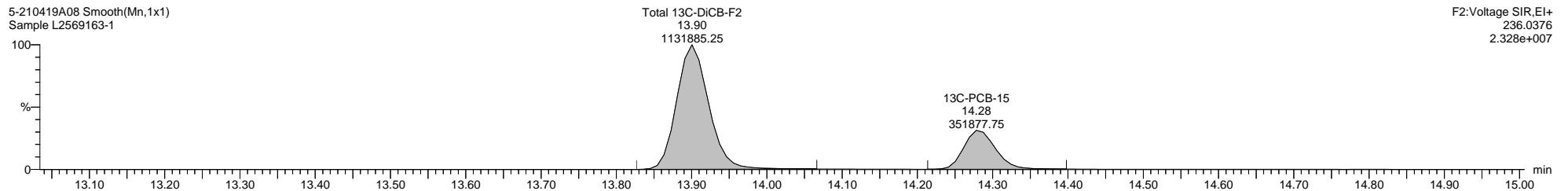
F2:Voltage SIR,EI+  
223.9974  
1.352e+008

5-210419A08 Smooth(Mn,1x1)  
Sample L2569163-1



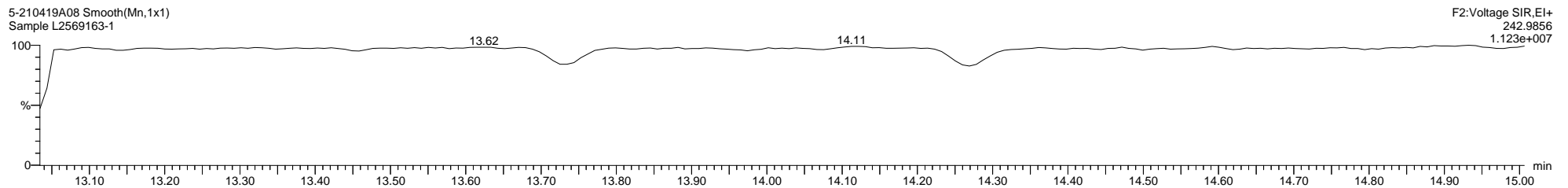
F2:Voltage SIR,EI+  
234.0406  
3.701e+007

5-210419A08 Smooth(Mn,1x1)  
Sample L2569163-1



F2:Voltage SIR,EI+  
236.0376  
2.328e+007

5-210419A08 Smooth(Mn,1x1)  
Sample L2569163-1



F2:Voltage SIR,EI+  
242.9856  
1.123e+007

Quantify Sample Template Report MassLynx MassLynx V4.1 SCN 901

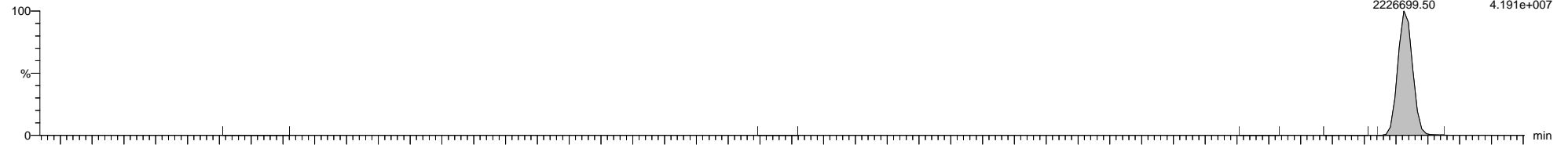
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A1-0421SJ.qld

Last Altered: Wednesday, April 21, 2021 08:52:08 Eastern Daylight Time

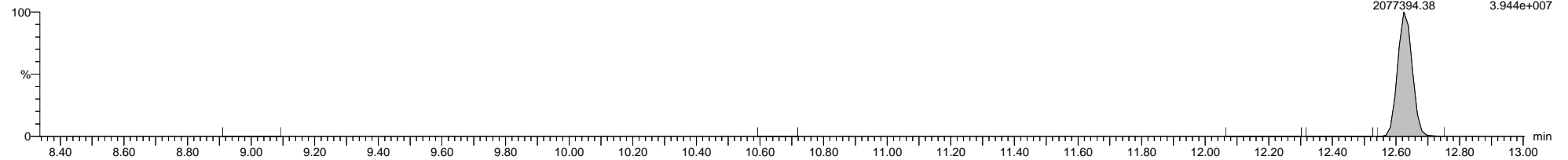
Printed: Thursday, April 22, 2021 09:39:07 Eastern Daylight Time

Name: 5-210419A08, Date: 19-Apr-2021, Time: 19:52:25, ID: L2569163-1, Description: Sample, Vial: Tray1:45

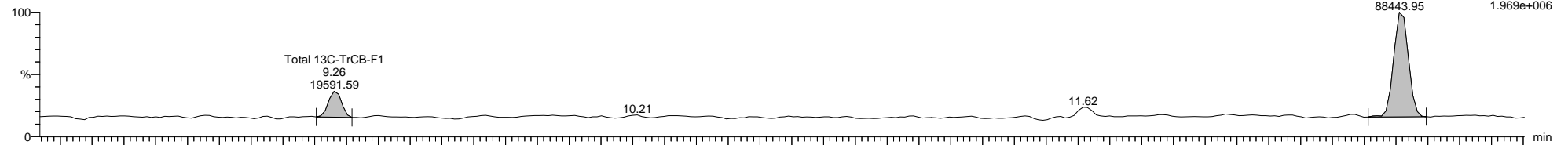
5-210419A08 Smooth(Mn,1x1)  
Sample L2569163-1



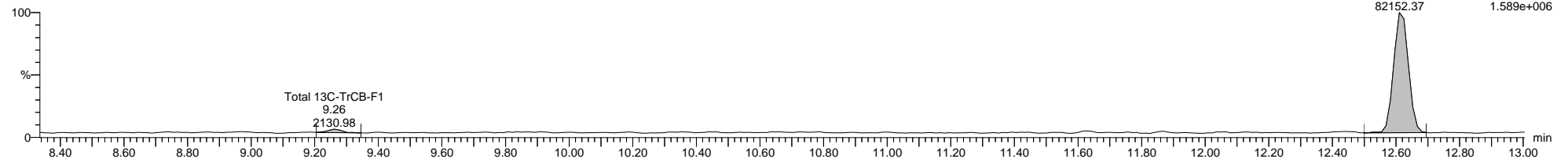
5-210419A08 Smooth(Mn,1x1)  
Sample L2569163-1



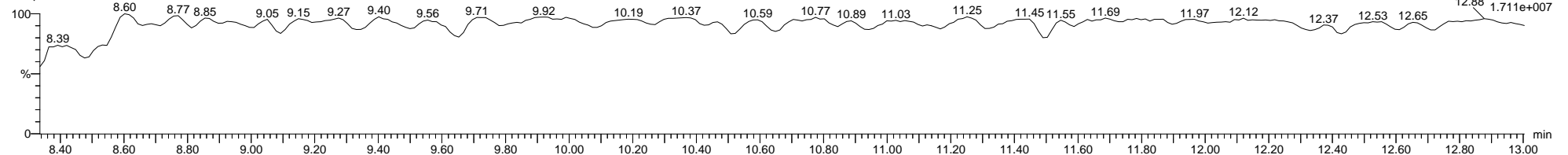
5-210419A08 Smooth(Mn,1x1)  
Sample L2569163-1



5-210419A08 Smooth(Mn,1x1)  
Sample L2569163-1



5-210419A08 Smooth(Mn,1x1)  
Sample L2569163-1



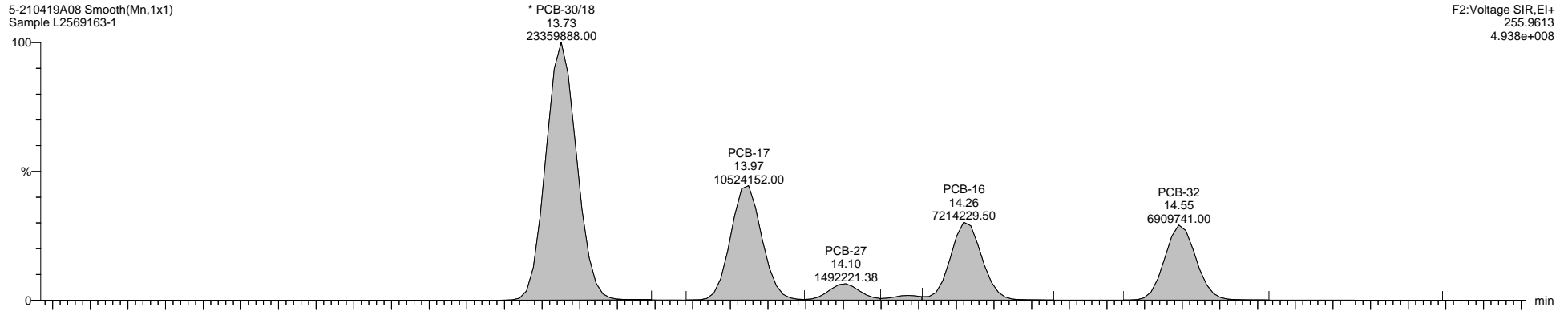
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A1-0421SJ.qld

Last Altered: Wednesday, April 21, 2021 08:52:08 Eastern Daylight Time

Printed: Thursday, April 22, 2021 09:39:07 Eastern Daylight Time

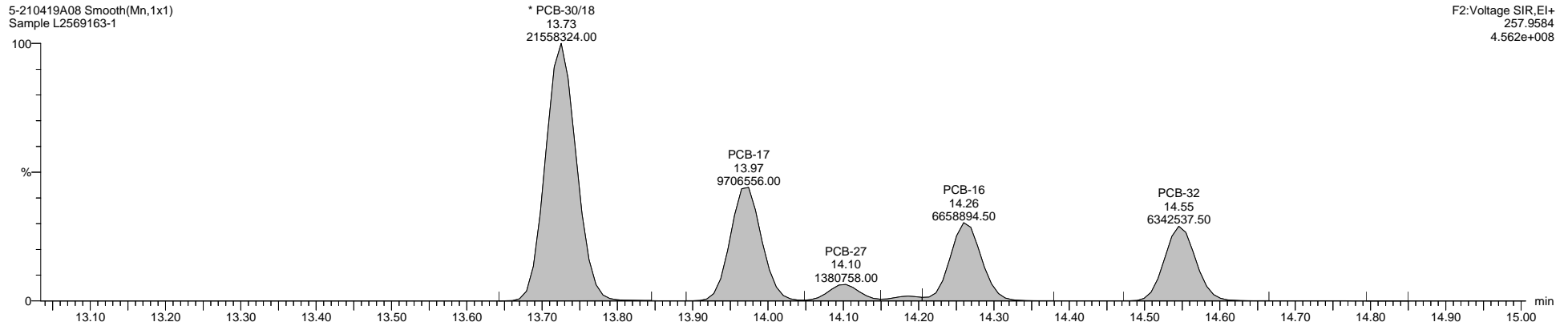
Name: 5-210419A08, Date: 19-Apr-2021, Time: 19:52:25, ID: L2569163-1, Description: Sample, Vial: Tray1:45

5-210419A08 Smooth(Mn,1x1)  
Sample L2569163-1



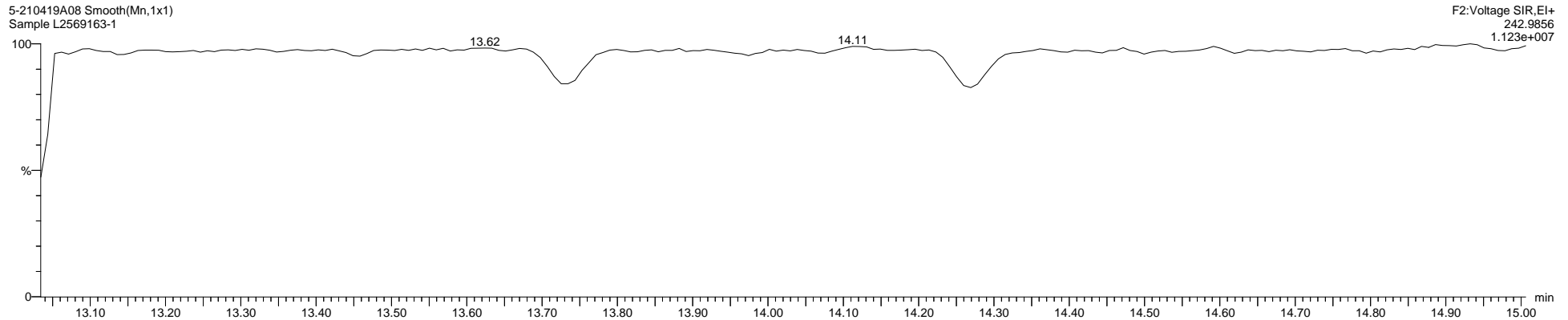
F2:Voltage SIR,EI+  
255.9613  
4.938e+008

5-210419A08 Smooth(Mn,1x1)  
Sample L2569163-1



F2:Voltage SIR,EI+  
257.9584  
4.562e+008

5-210419A08 Smooth(Mn,1x1)  
Sample L2569163-1



F2:Voltage SIR,EI+  
242.9856  
1.123e+007

Quantify Sample Template Report

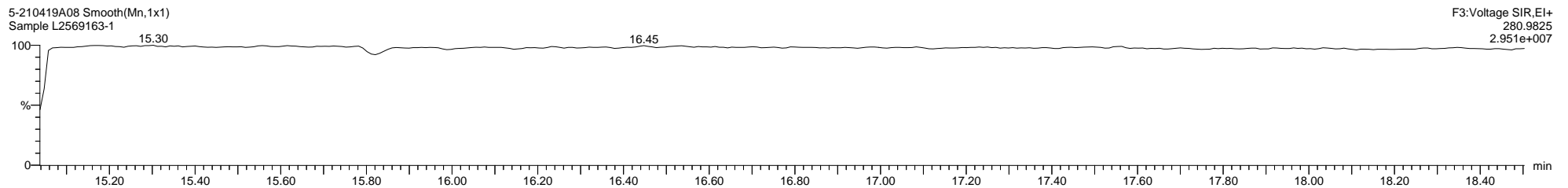
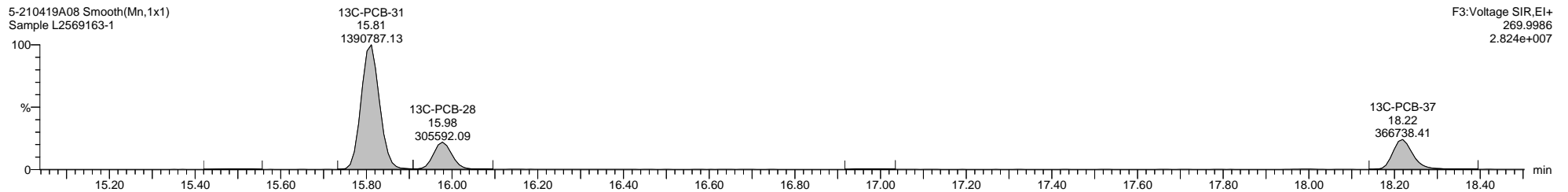
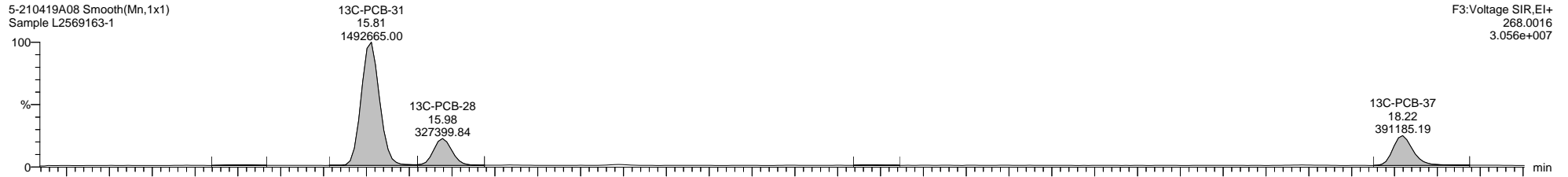
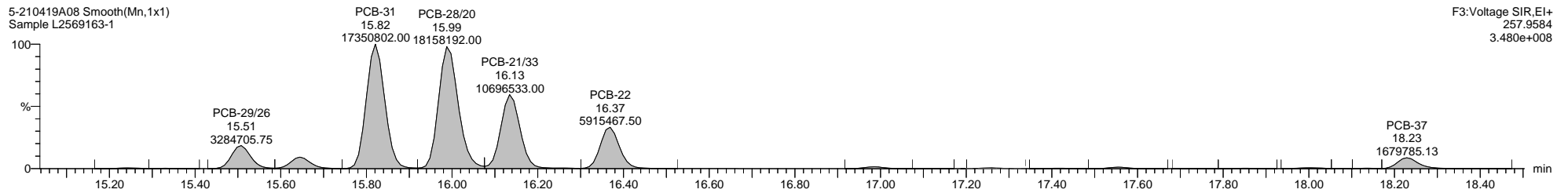
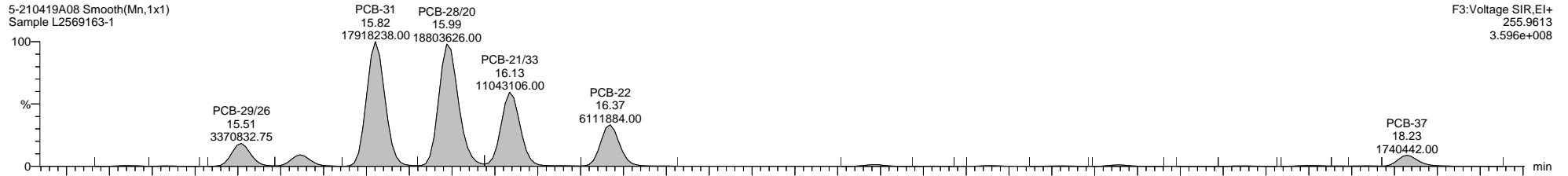
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A1-0421SJ.qld

Last Altered: Wednesday, April 21, 2021 08:52:08 Eastern Daylight Time

Printed: Thursday, April 22, 2021 09:39:07 Eastern Daylight Time

Name: 5-210419A08, Date: 19-Apr-2021, Time: 19:52:25, ID: L2569163-1, Description: Sample, Vial: Tray1:45





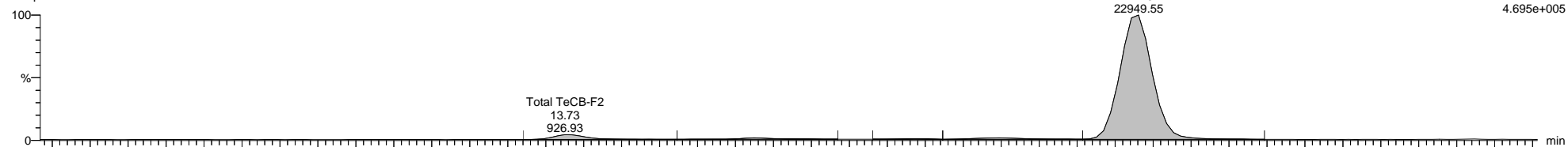
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A1-0421SJ.qld

Last Altered: Wednesday, April 21, 2021 08:52:08 Eastern Daylight Time

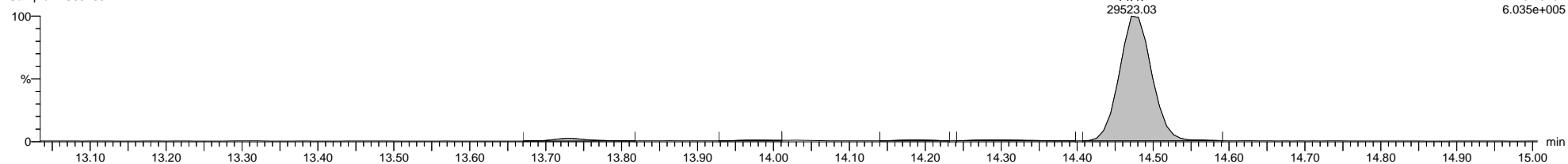
Printed: Thursday, April 22, 2021 09:39:07 Eastern Daylight Time

Name: 5-210419A08, Date: 19-Apr-2021, Time: 19:52:25, ID: L2569163-1, Description: Sample, Vial: Tray1:45

5-210419A08 Smooth(Mn,1x1)  
Sample L2569163-1



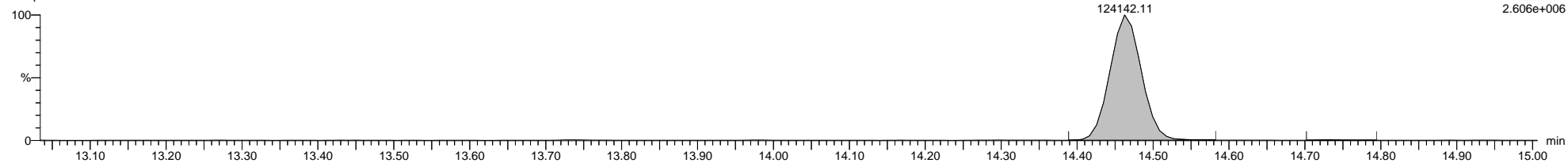
5-210419A08 Smooth(Mn,1x1)  
Sample L2569163-1



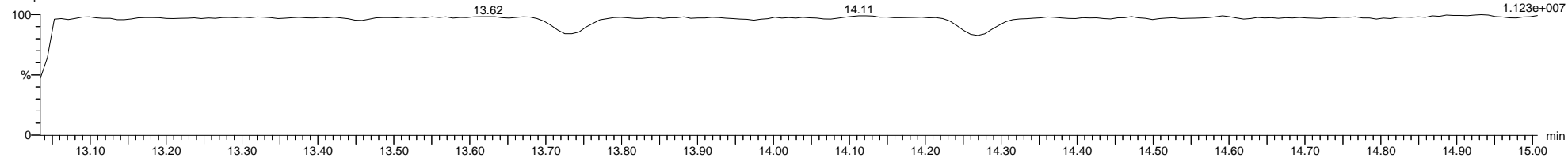
5-210419A08 Smooth(Mn,1x1)  
Sample L2569163-1



5-210419A08 Smooth(Mn,1x1)  
Sample L2569163-1



5-210419A08 Smooth(Mn,1x1)  
Sample L2569163-1



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

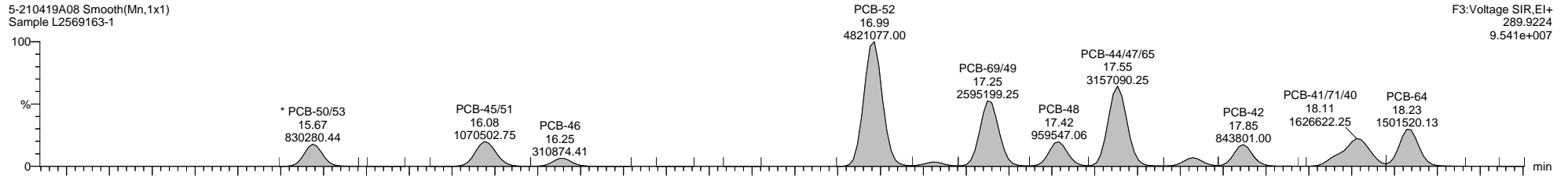
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A1-0421SJ.qld

Last Altered: Wednesday, April 21, 2021 08:52:08 Eastern Daylight Time

Printed: Thursday, April 22, 2021 09:39:07 Eastern Daylight Time

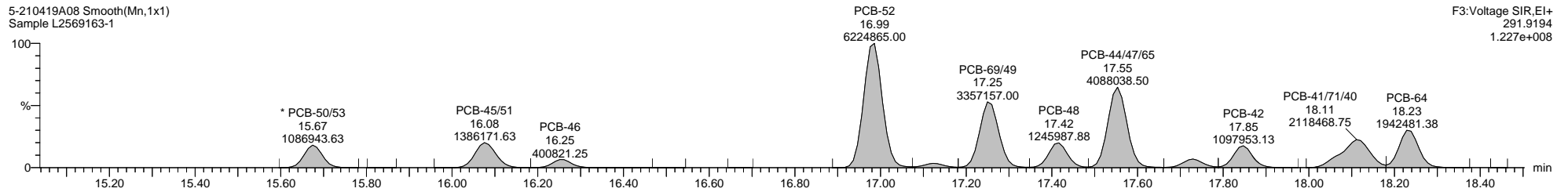
Name: 5-210419A08, Date: 19-Apr-2021, Time: 19:52:25, ID: L2569163-1, Description: Sample, Vial: Tray1:45

5-210419A08 Smooth(Mn,1x1)  
Sample L2569163-1



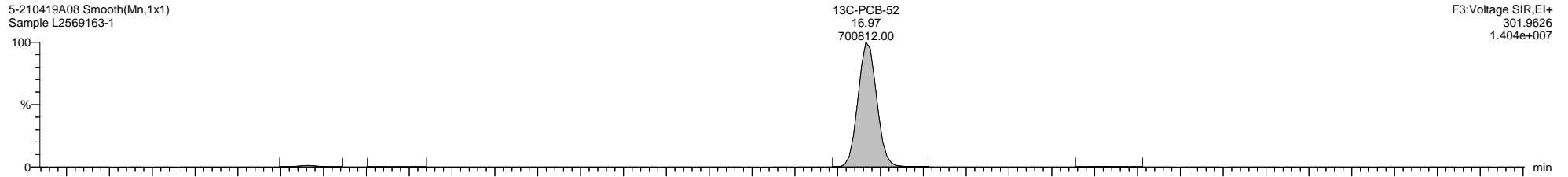
F3:Voltage SIR,EI+  
289.9224  
9.541e+007

5-210419A08 Smooth(Mn,1x1)  
Sample L2569163-1



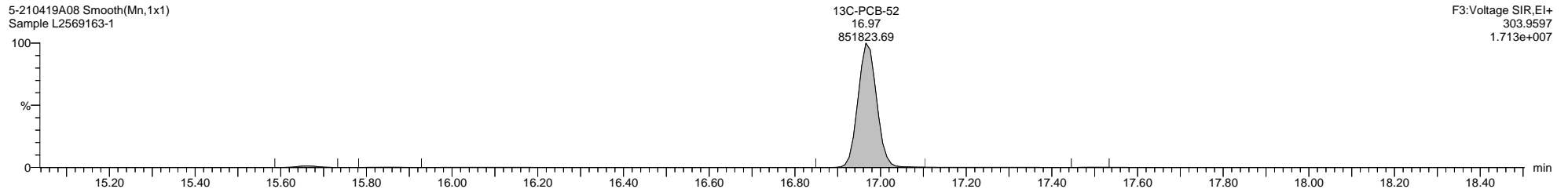
F3:Voltage SIR,EI+  
291.9194  
1.227e+008

5-210419A08 Smooth(Mn,1x1)  
Sample L2569163-1



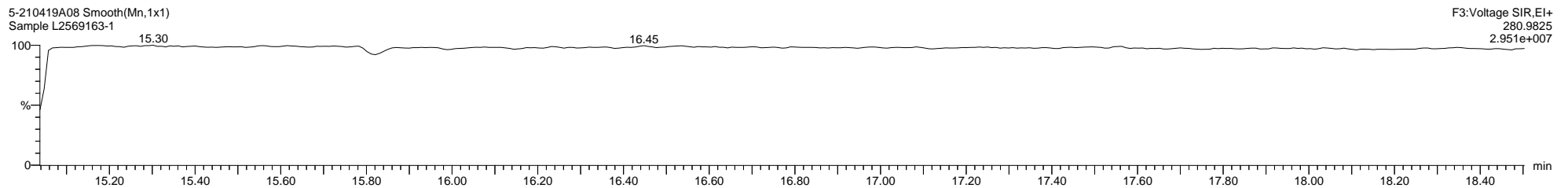
F3:Voltage SIR,EI+  
301.9626  
1.404e+007

5-210419A08 Smooth(Mn,1x1)  
Sample L2569163-1



F3:Voltage SIR,EI+  
303.9597  
1.713e+007

5-210419A08 Smooth(Mn,1x1)  
Sample L2569163-1



F3:Voltage SIR,EI+  
280.9825  
2.951e+007

Quantify Sample Template Report

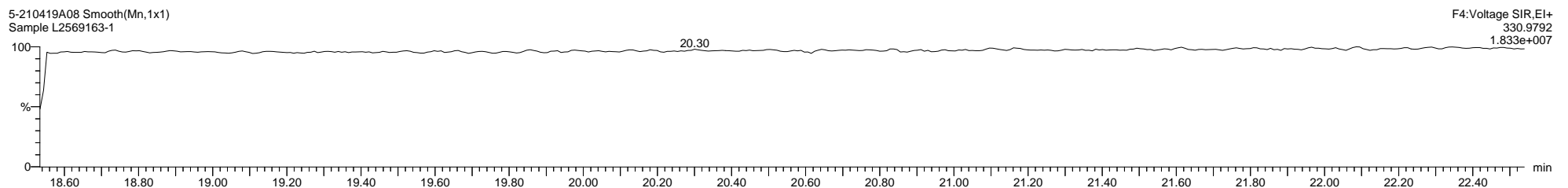
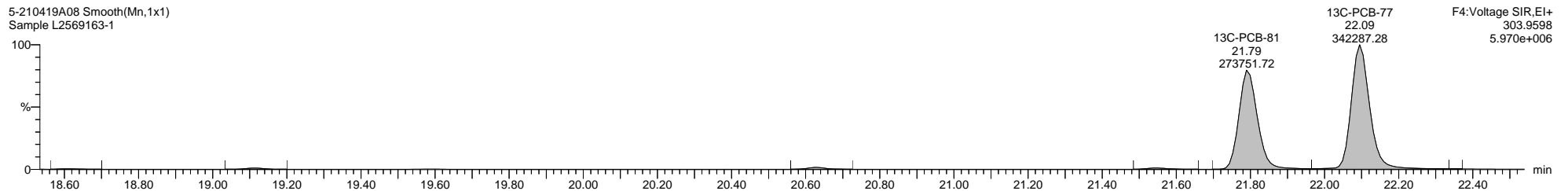
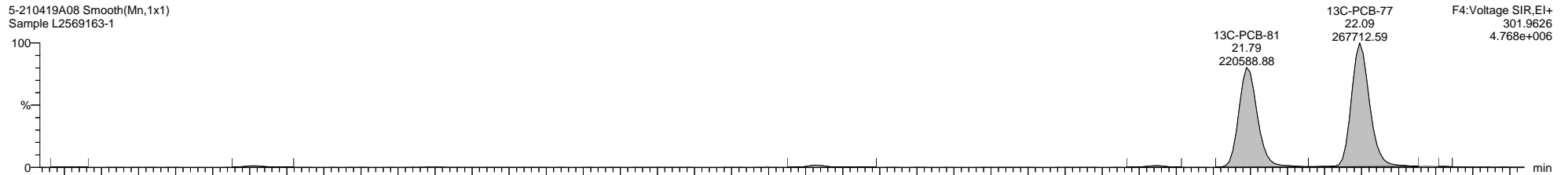
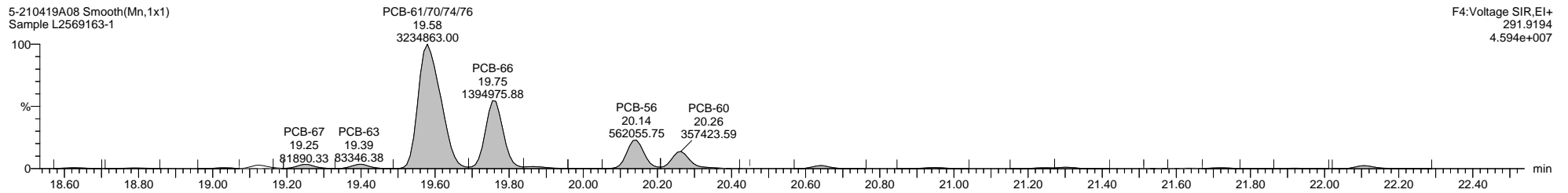
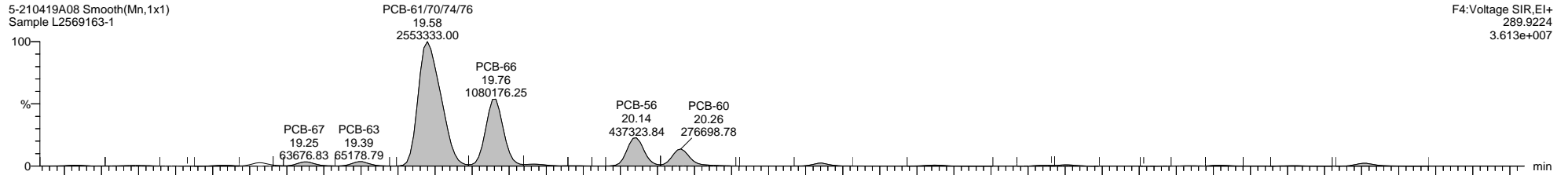
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A1-0421SJ.qld

Last Altered: Wednesday, April 21, 2021 08:52:08 Eastern Daylight Time

Printed: Thursday, April 22, 2021 09:39:07 Eastern Daylight Time

Name: 5-210419A08, Date: 19-Apr-2021, Time: 19:52:25, ID: L2569163-1, Description: Sample, Vial: Tray1:45



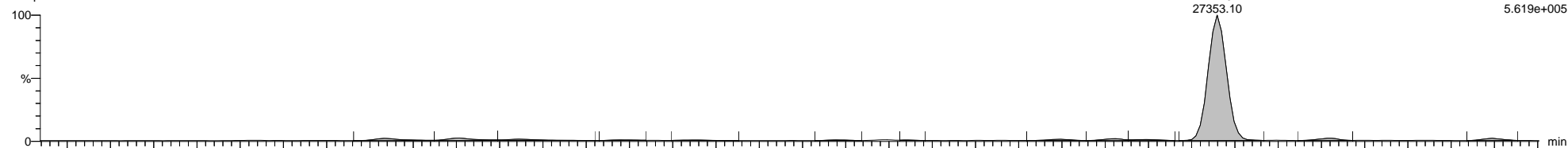
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A1-0421SJ.qld

Last Altered: Wednesday, April 21, 2021 08:52:08 Eastern Daylight Time

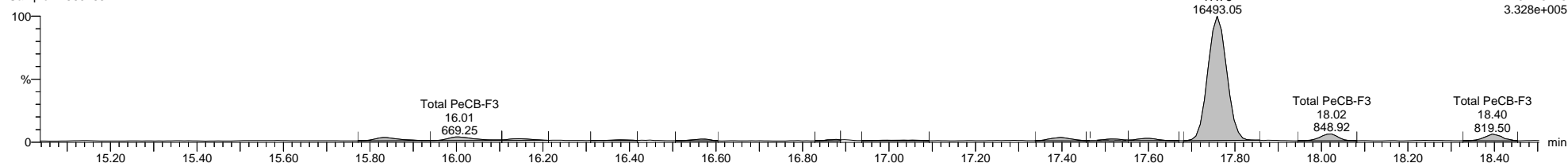
Printed: Thursday, April 22, 2021 09:39:07 Eastern Daylight Time

Name: 5-210419A08, Date: 19-Apr-2021, Time: 19:52:25, ID: L2569163-1, Description: Sample, Vial: Tray1:45

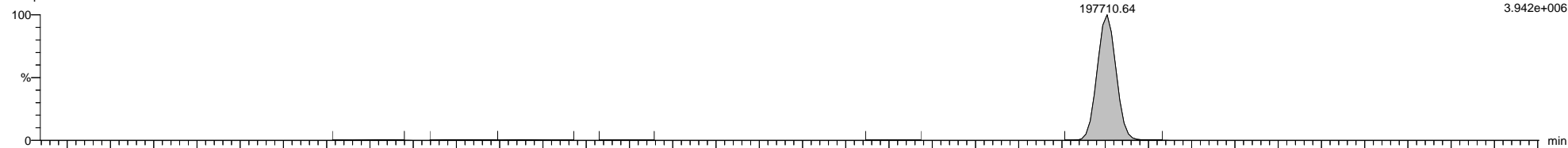
5-210419A08 Smooth(Mn,1x1)  
Sample L2569163-1



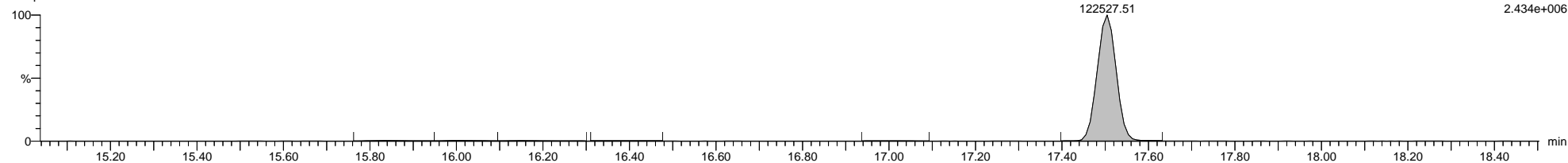
5-210419A08 Smooth(Mn,1x1)  
Sample L2569163-1



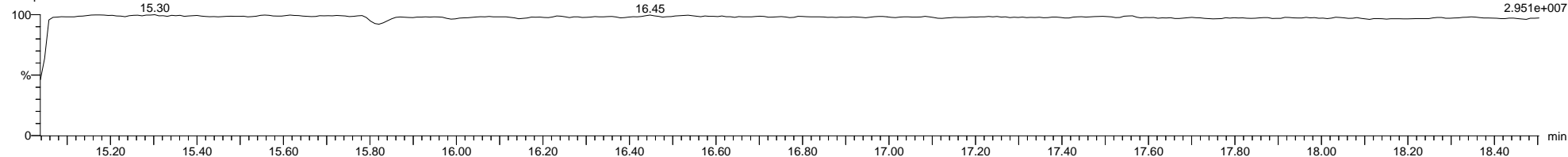
5-210419A08 Smooth(Mn,1x1)  
Sample L2569163-1



5-210419A08 Smooth(Mn,1x1)  
Sample L2569163-1



5-210419A08 Smooth(Mn,1x1)  
Sample L2569163-1



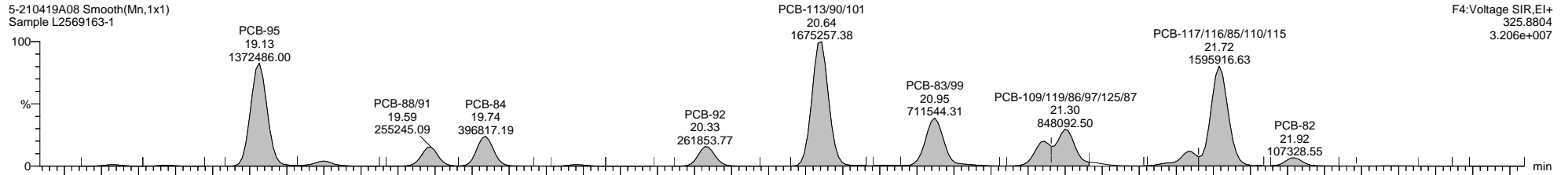
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A1-0421SJ.qld

Last Altered: Wednesday, April 21, 2021 08:52:08 Eastern Daylight Time

Printed: Thursday, April 22, 2021 09:39:07 Eastern Daylight Time

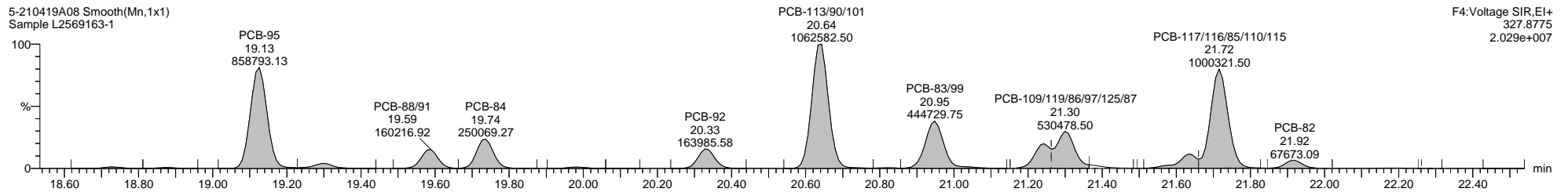
Name: 5-210419A08, Date: 19-Apr-2021, Time: 19:52:25, ID: L2569163-1, Description: Sample, Vial: Tray1:45

5-210419A08 Smooth(Mn,1x1)  
Sample L2569163-1



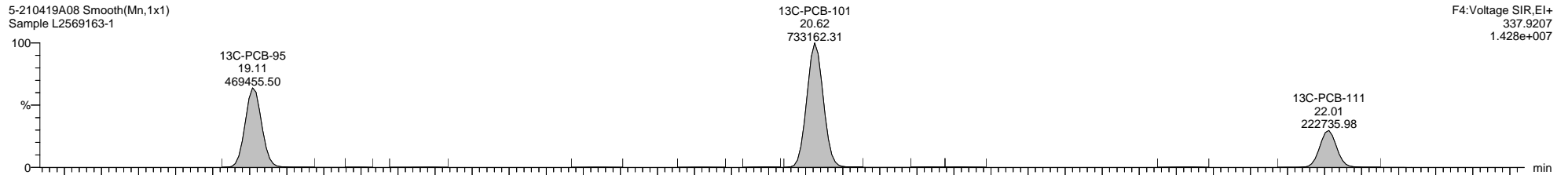
F4:Voltage SIR,EI+  
325.8804  
3.206e+007

5-210419A08 Smooth(Mn,1x1)  
Sample L2569163-1



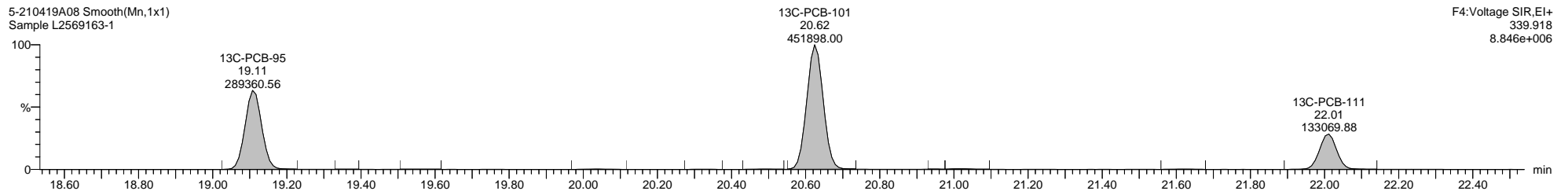
F4:Voltage SIR,EI+  
327.8775  
2.029e+007

5-210419A08 Smooth(Mn,1x1)  
Sample L2569163-1



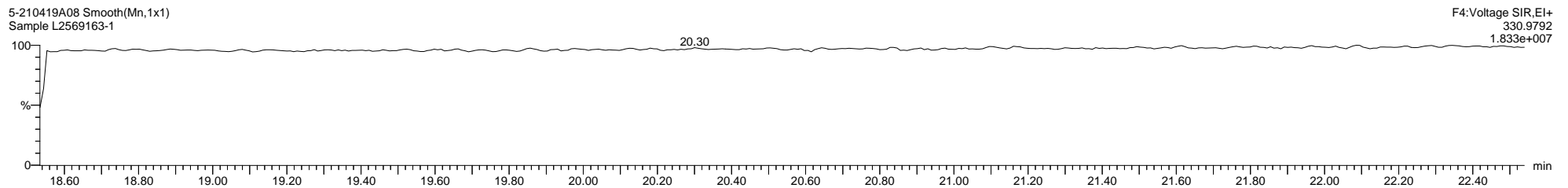
F4:Voltage SIR,EI+  
337.9207  
1.428e+007

5-210419A08 Smooth(Mn,1x1)  
Sample L2569163-1



F4:Voltage SIR,EI+  
339.918  
8.846e+006

5-210419A08 Smooth(Mn,1x1)  
Sample L2569163-1



F4:Voltage SIR,EI+  
330.9792  
1.833e+007

Quantify Sample Template Report

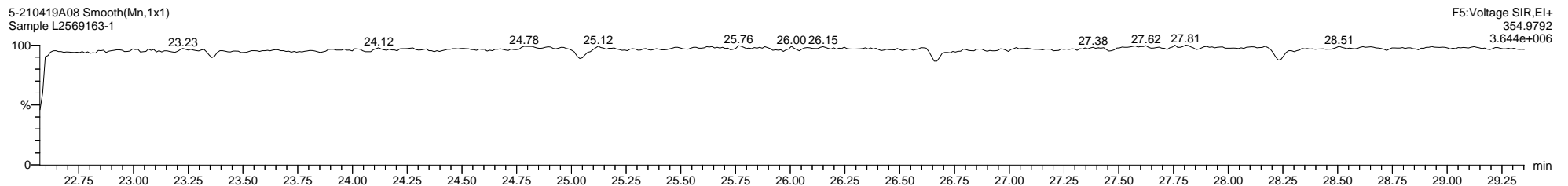
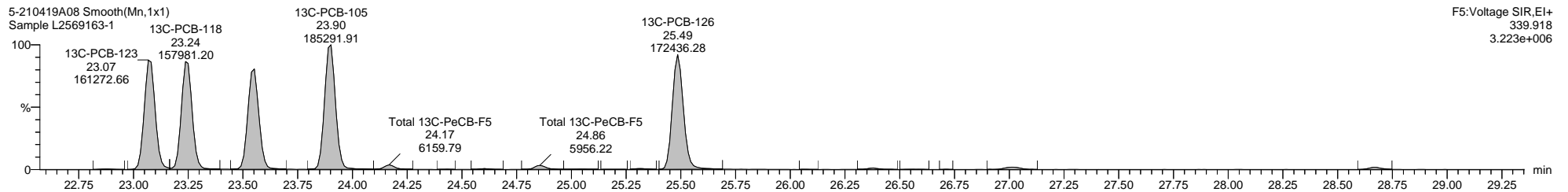
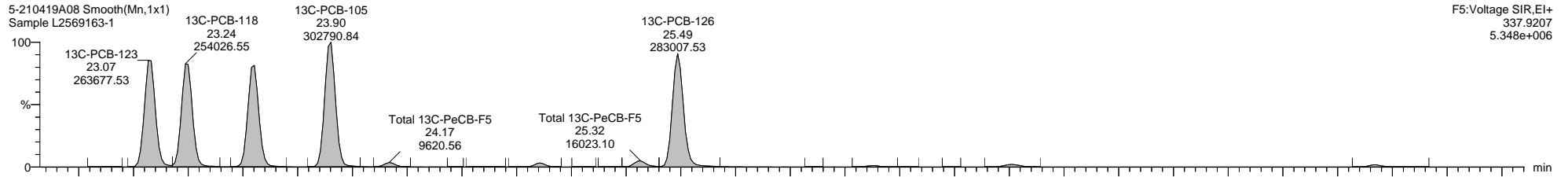
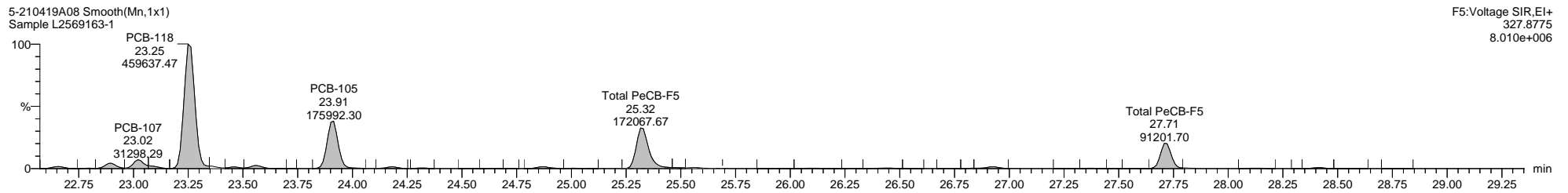
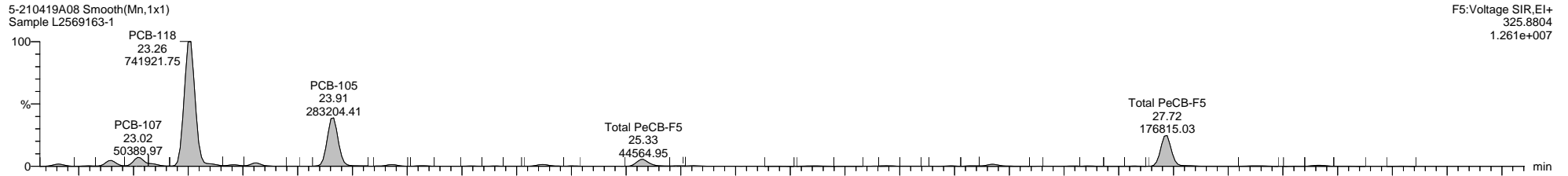
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A1-0421SJ.qld

Last Altered: Wednesday, April 21, 2021 08:52:08 Eastern Daylight Time

Printed: Thursday, April 22, 2021 09:39:07 Eastern Daylight Time

Name: 5-210419A08, Date: 19-Apr-2021, Time: 19:52:25, ID: L2569163-1, Description: Sample, Vial: Tray1:45



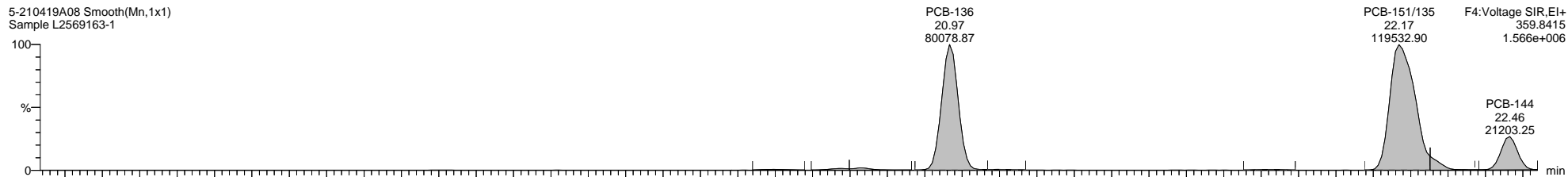
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A1-0421SJ.qld

Last Altered: Wednesday, April 21, 2021 08:52:08 Eastern Daylight Time

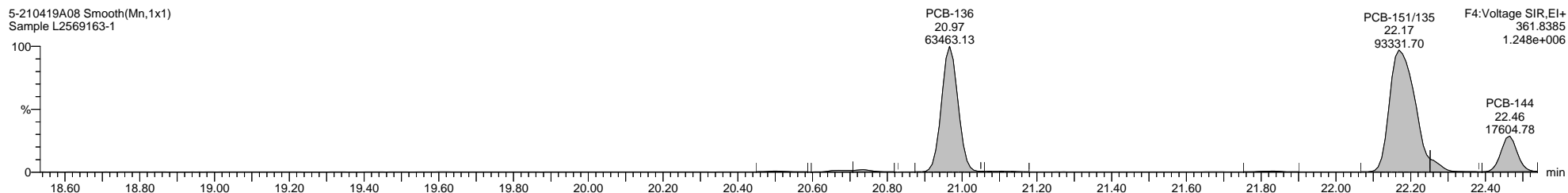
Printed: Thursday, April 22, 2021 09:39:07 Eastern Daylight Time

Name: 5-210419A08, Date: 19-Apr-2021, Time: 19:52:25, ID: L2569163-1, Description: Sample, Vial: Tray1:45

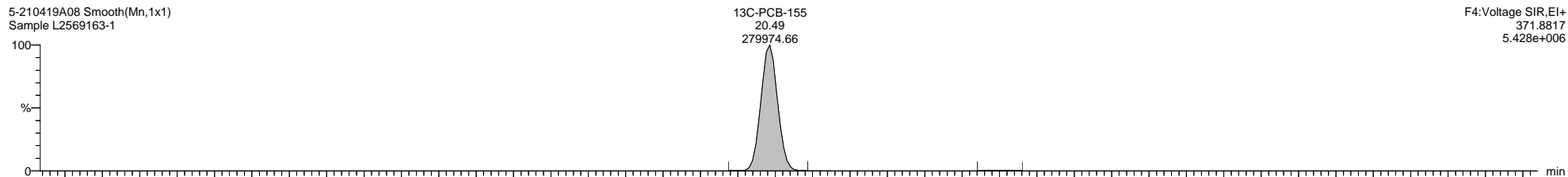
5-210419A08 Smooth(Mn,1x1)  
Sample L2569163-1



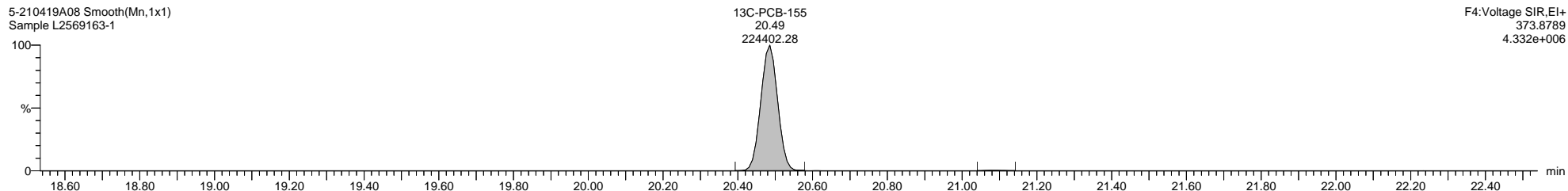
5-210419A08 Smooth(Mn,1x1)  
Sample L2569163-1



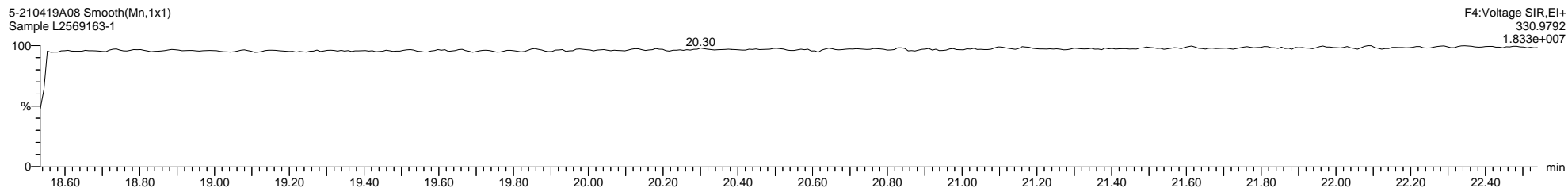
5-210419A08 Smooth(Mn,1x1)  
Sample L2569163-1



5-210419A08 Smooth(Mn,1x1)  
Sample L2569163-1



5-210419A08 Smooth(Mn,1x1)  
Sample L2569163-1



Quantify Sample Template Report

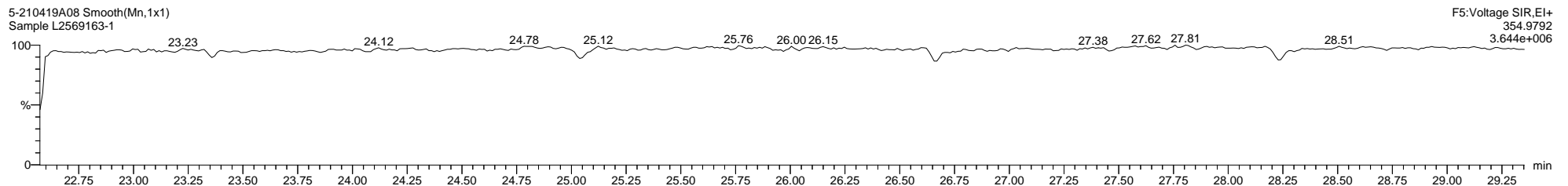
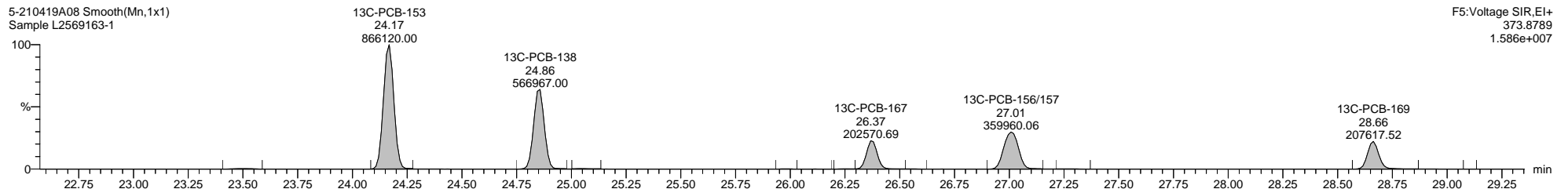
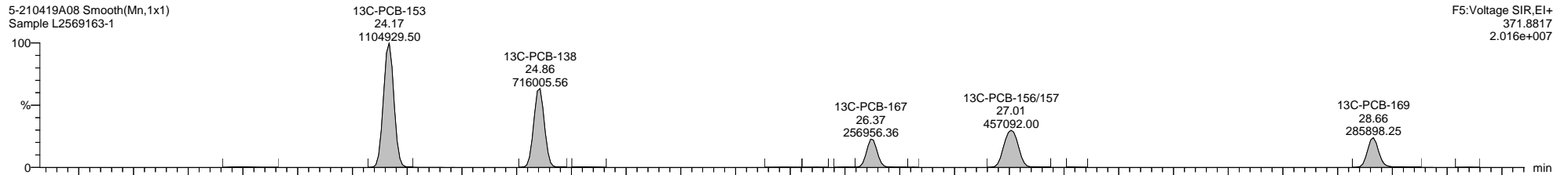
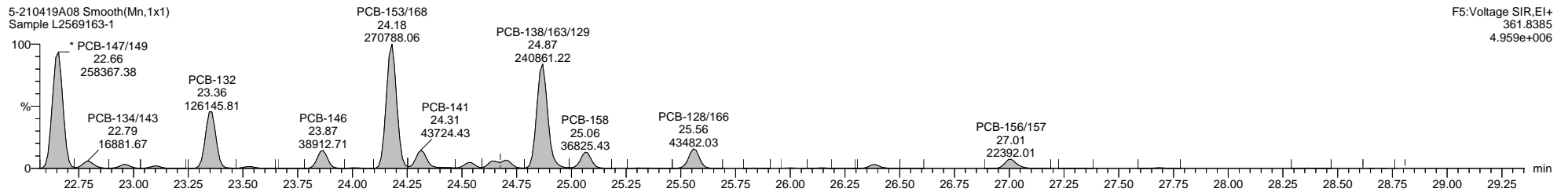
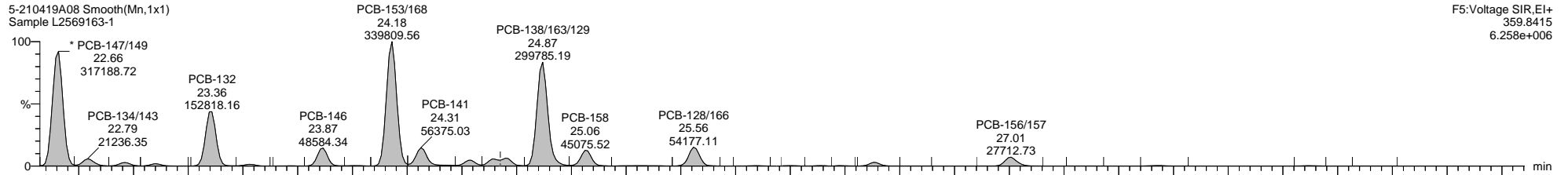
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A1-0421SJ.qld

Last Altered: Wednesday, April 21, 2021 08:52:08 Eastern Daylight Time

Printed: Thursday, April 22, 2021 09:39:07 Eastern Daylight Time

Name: 5-210419A08, Date: 19-Apr-2021, Time: 19:52:25, ID: L2569163-1, Description: Sample, Vial: Tray1:45





Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

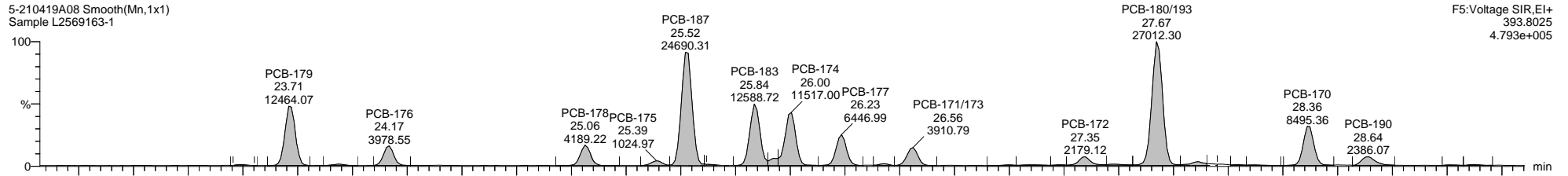
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A1-0421SJ.qld

Last Altered: Wednesday, April 21, 2021 08:52:08 Eastern Daylight Time

Printed: Thursday, April 22, 2021 09:39:07 Eastern Daylight Time

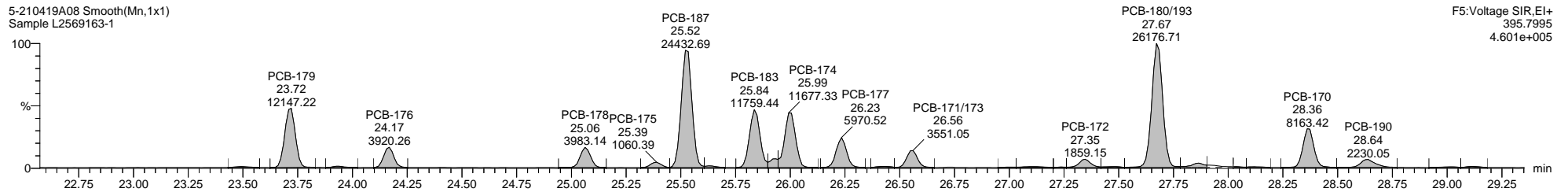
Name: 5-210419A08, Date: 19-Apr-2021, Time: 19:52:25, ID: L2569163-1, Description: Sample, Vial: Tray1:45

5-210419A08 Smooth(Mn,1x1)  
Sample L2569163-1



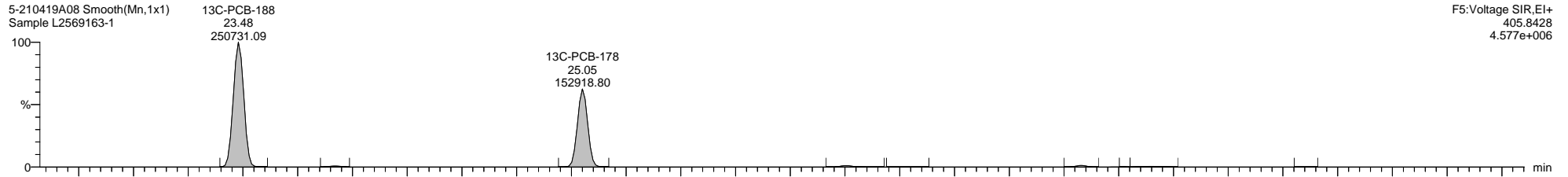
F5:Voltage SIR,EI+  
393.8025  
4.793e+005

5-210419A08 Smooth(Mn,1x1)  
Sample L2569163-1



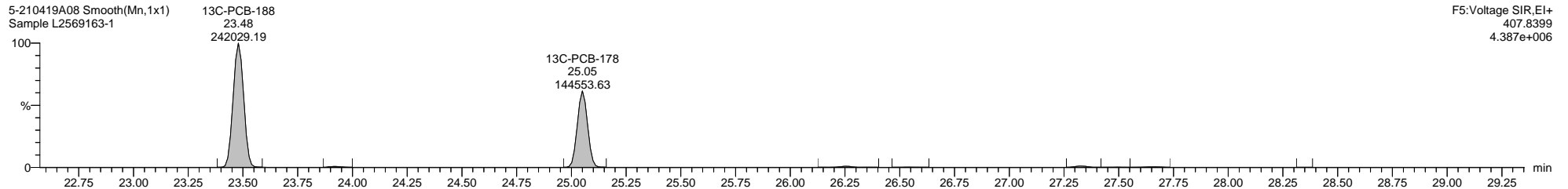
F5:Voltage SIR,EI+  
395.7995  
4.601e+005

5-210419A08 Smooth(Mn,1x1)  
Sample L2569163-1



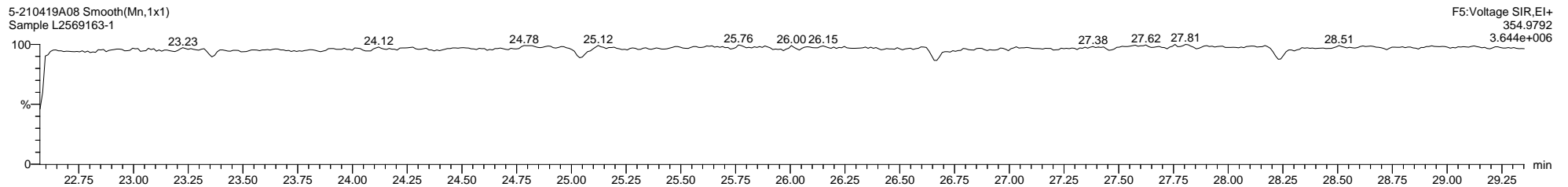
F5:Voltage SIR,EI+  
405.8428  
4.577e+006

5-210419A08 Smooth(Mn,1x1)  
Sample L2569163-1



F5:Voltage SIR,EI+  
407.8399  
4.387e+006

5-210419A08 Smooth(Mn,1x1)  
Sample L2569163-1



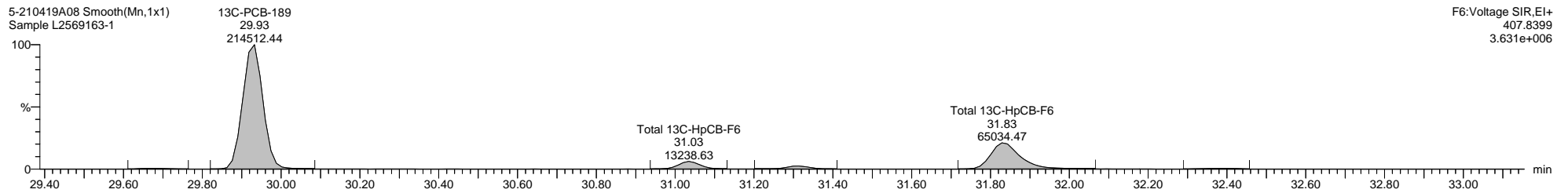
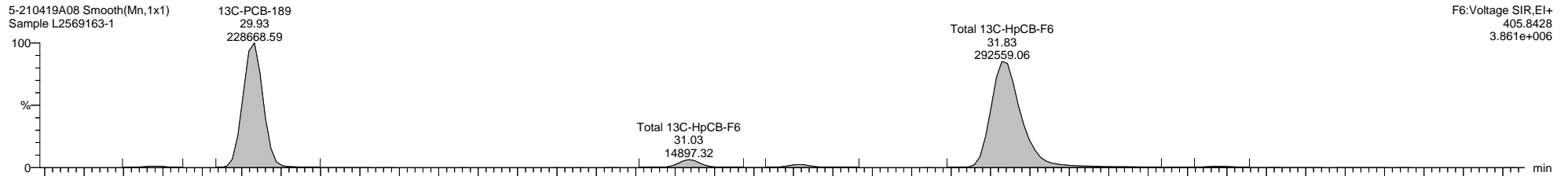
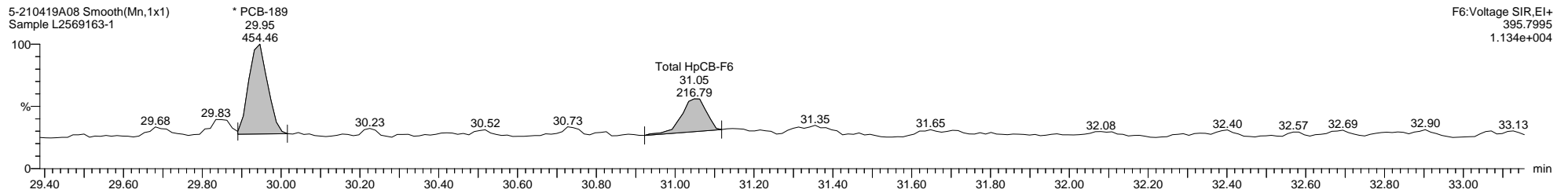
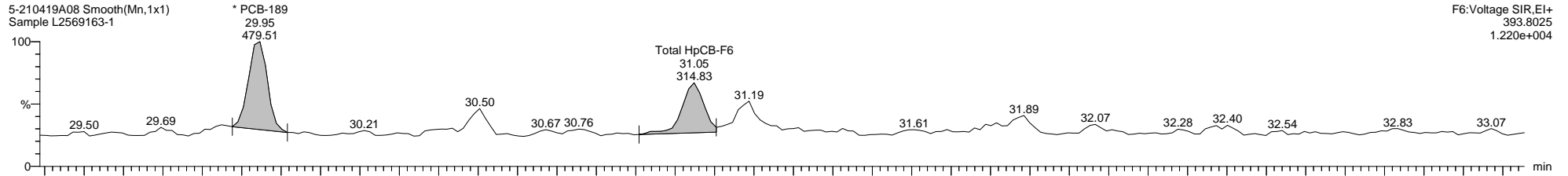
F5:Voltage SIR,EI+  
354.9792  
3.644e+006

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A1-0421SJ.qld

Last Altered: Wednesday, April 21, 2021 08:52:08 Eastern Daylight Time

Printed: Thursday, April 22, 2021 09:39:07 Eastern Daylight Time

Name: 5-210419A08, Date: 19-Apr-2021, Time: 19:52:25, ID: L2569163-1, Description: Sample, Vial: Tray1:45



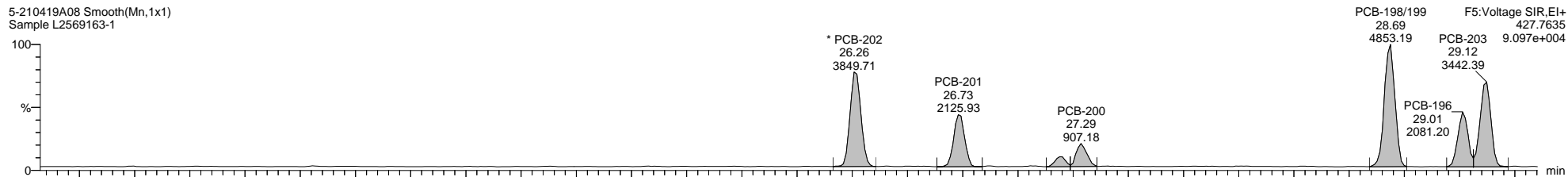
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A1-0421SJ.qld

Last Altered: Wednesday, April 21, 2021 08:52:08 Eastern Daylight Time

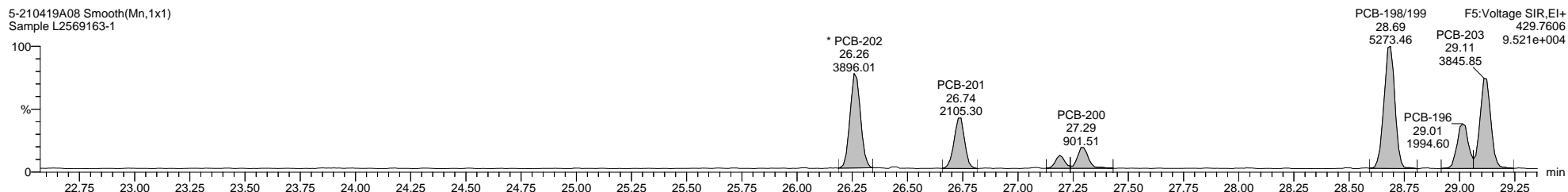
Printed: Thursday, April 22, 2021 09:39:07 Eastern Daylight Time

Name: 5-210419A08, Date: 19-Apr-2021, Time: 19:52:25, ID: L2569163-1, Description: Sample, Vial: Tray1:45

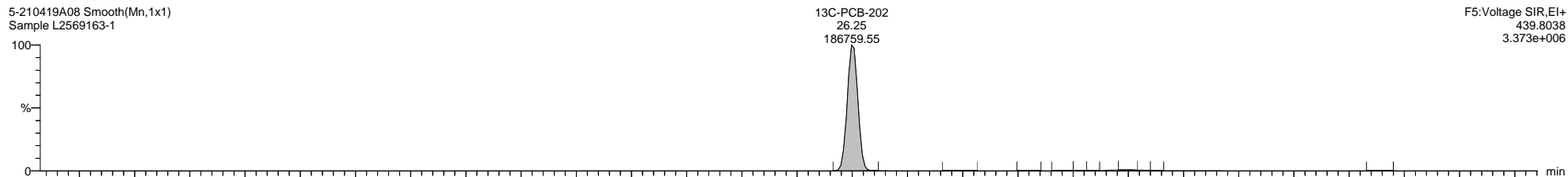
5-210419A08 Smooth(Mn,1x1)  
Sample L2569163-1



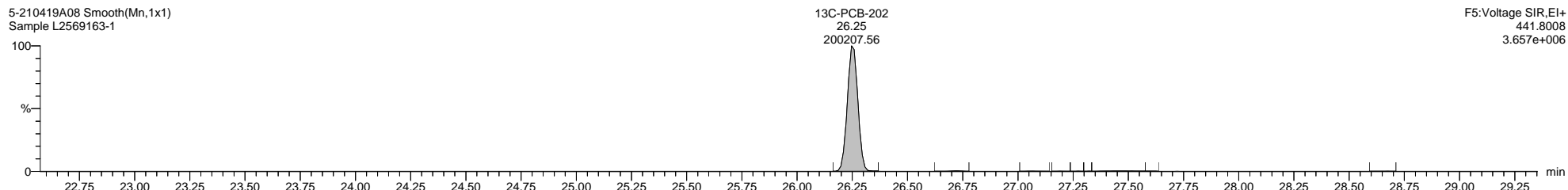
5-210419A08 Smooth(Mn,1x1)  
Sample L2569163-1



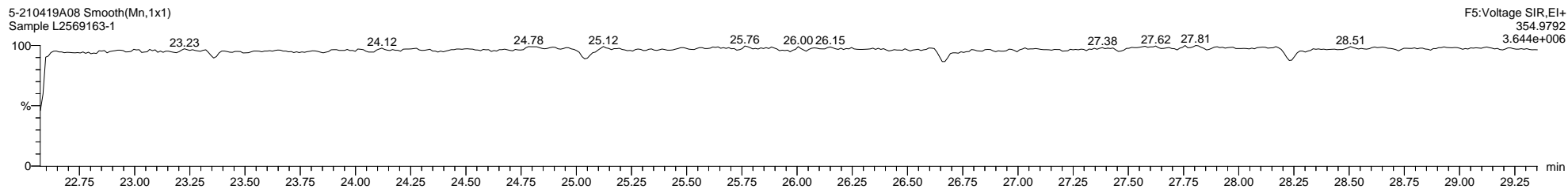
5-210419A08 Smooth(Mn,1x1)  
Sample L2569163-1



5-210419A08 Smooth(Mn,1x1)  
Sample L2569163-1



5-210419A08 Smooth(Mn,1x1)  
Sample L2569163-1



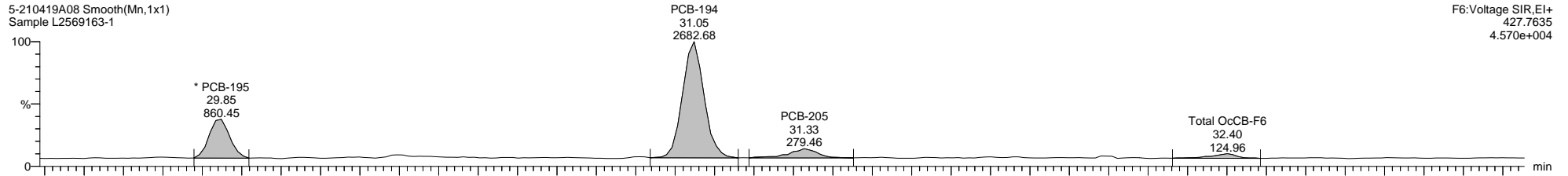
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A1-0421SJ.qld

Last Altered: Wednesday, April 21, 2021 08:52:08 Eastern Daylight Time

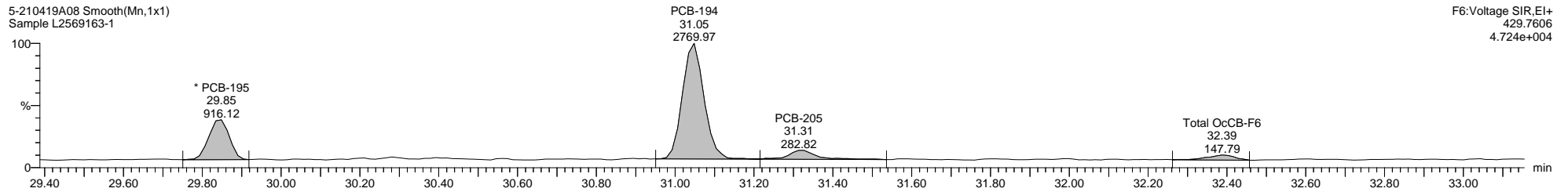
Printed: Thursday, April 22, 2021 09:39:07 Eastern Daylight Time

Name: 5-210419A08, Date: 19-Apr-2021, Time: 19:52:25, ID: L2569163-1, Description: Sample, Vial: Tray1:45

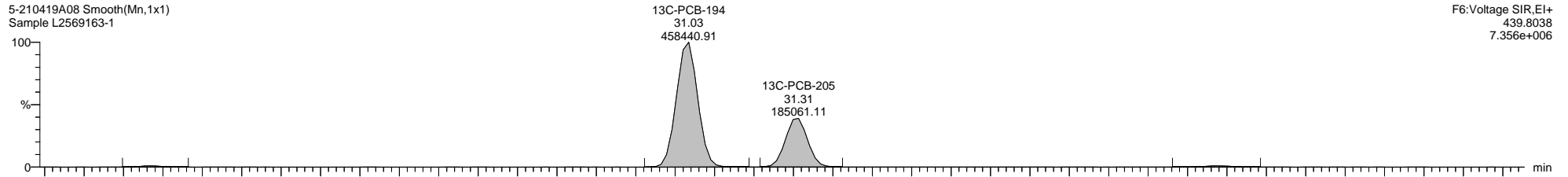
5-210419A08 Smooth(Mn,1x1)  
Sample L2569163-1



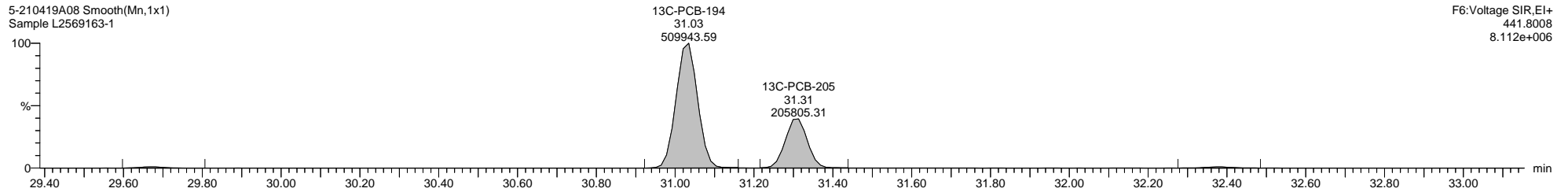
5-210419A08 Smooth(Mn,1x1)  
Sample L2569163-1



5-210419A08 Smooth(Mn,1x1)  
Sample L2569163-1



5-210419A08 Smooth(Mn,1x1)  
Sample L2569163-1

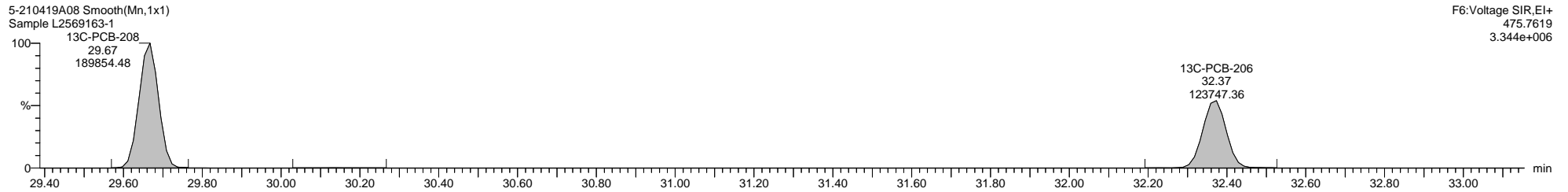
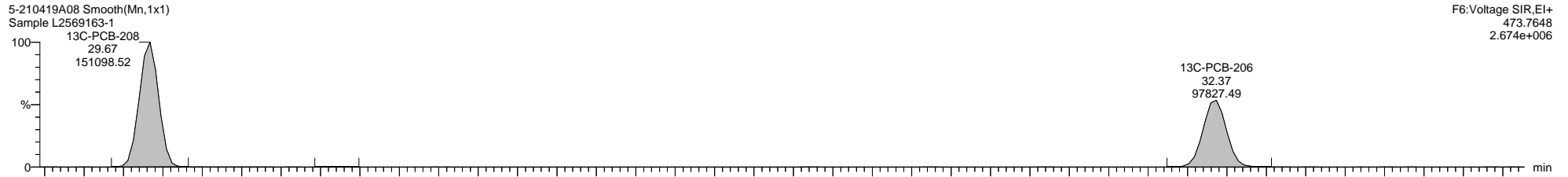
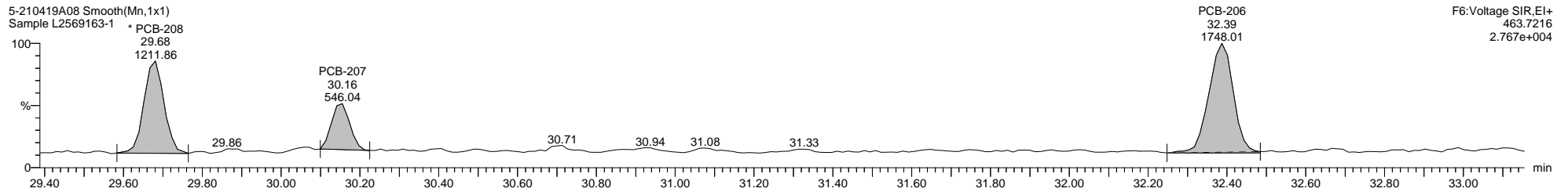
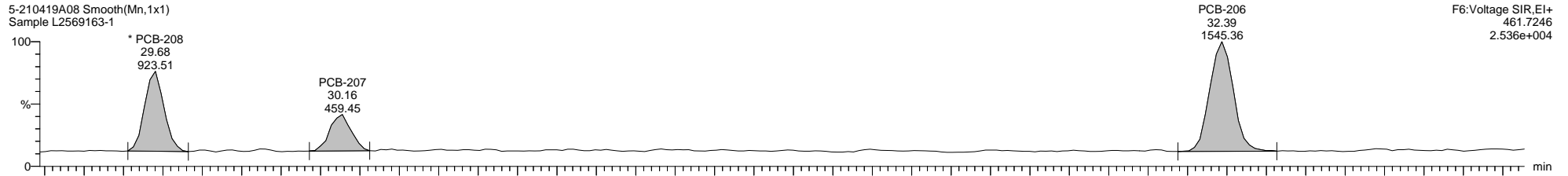


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A1-0421SJ.qld

Last Altered: Wednesday, April 21, 2021 08:52:08 Eastern Daylight Time

Printed: Thursday, April 22, 2021 09:39:07 Eastern Daylight Time

Name: 5-210419A08, Date: 19-Apr-2021, Time: 19:52:25, ID: L2569163-1, Description: Sample, Vial: Tray1:45

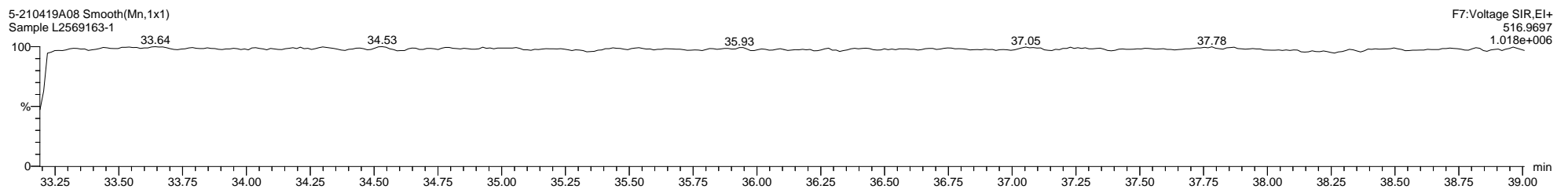
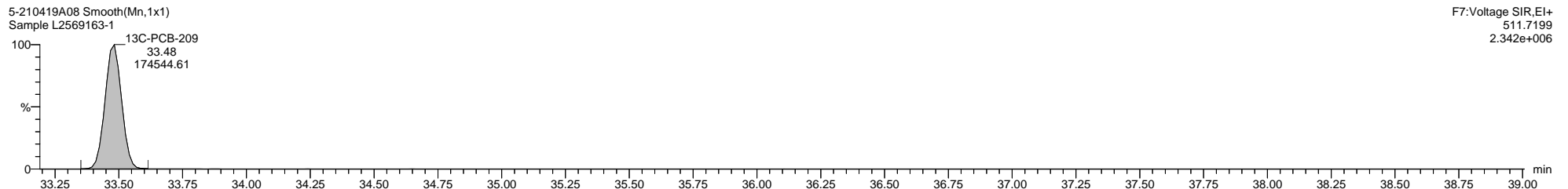
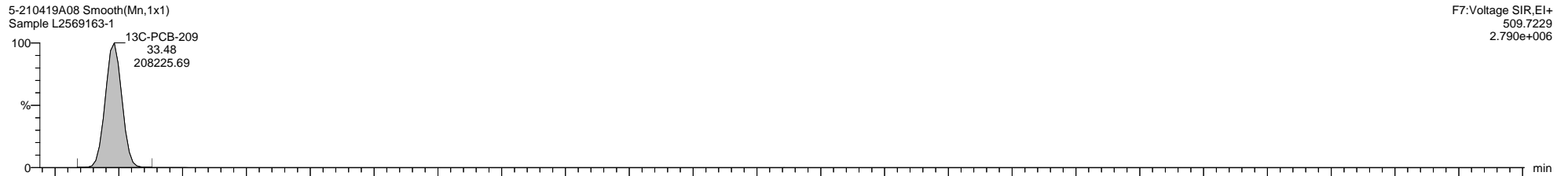
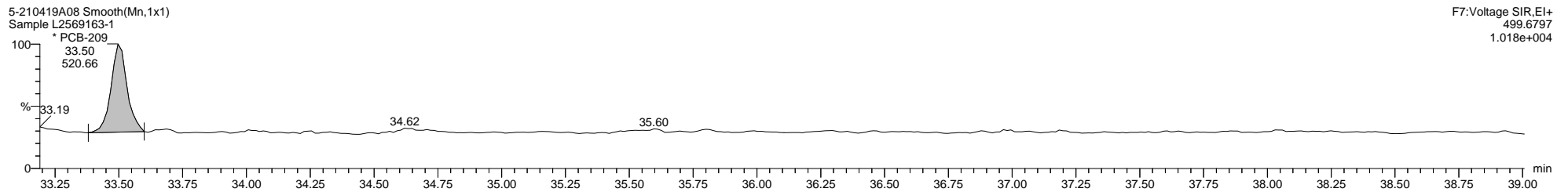
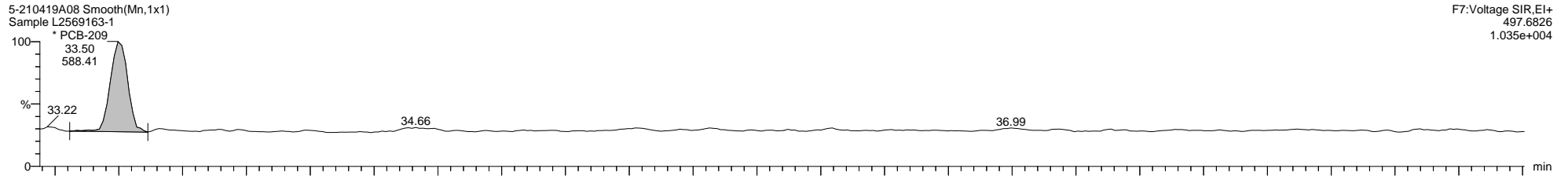


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A1-0421SJ.qld

Last Altered: Wednesday, April 21, 2021 08:52:08 Eastern Daylight Time

Printed: Thursday, April 22, 2021 09:39:07 Eastern Daylight Time

Name: 5-210419A08, Date: 19-Apr-2021, Time: 19:52:25, ID: L2569163-1, Description: Sample, Vial: Tray1:45



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A1-0421SJ.qld

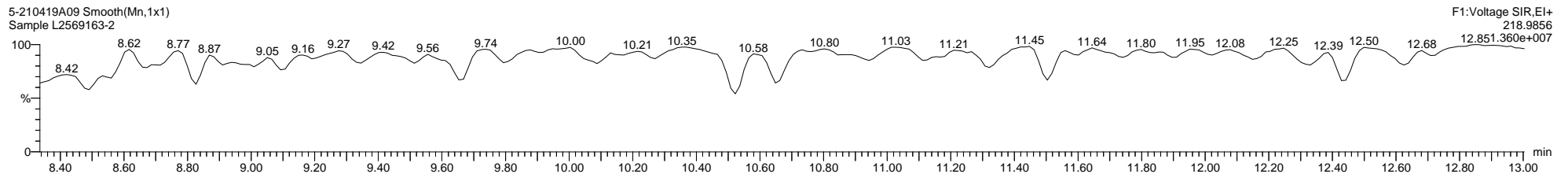
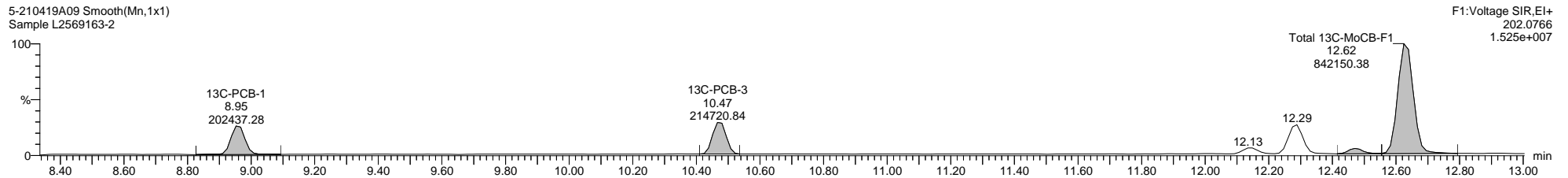
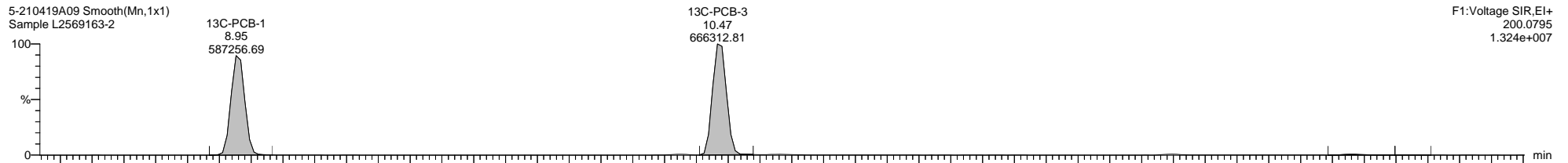
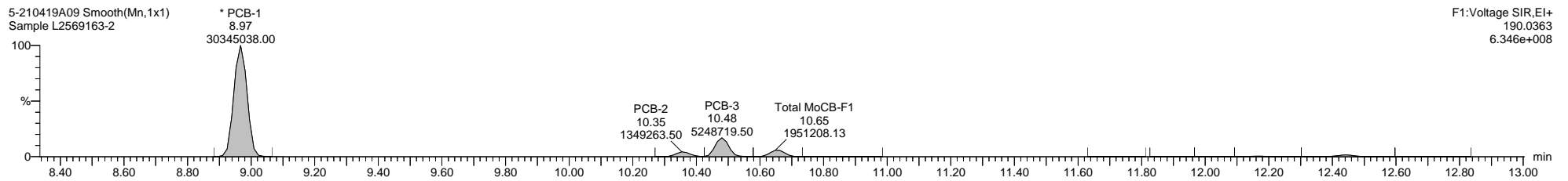
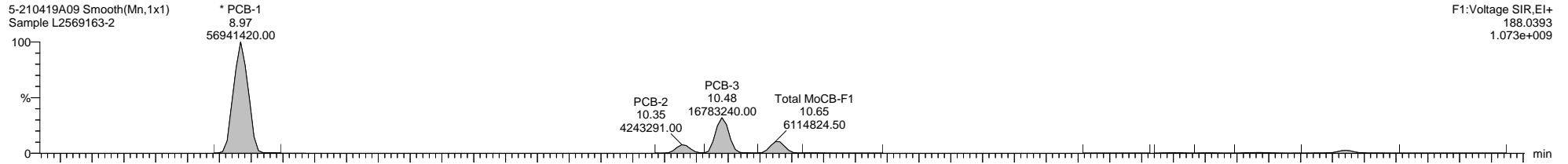
Last Altered: Wednesday, April 21, 2021 08:52:08 Eastern Daylight Time

Printed: Thursday, April 22, 2021 09:39:07 Eastern Daylight Time

Method: C:\MassLynx\PCB.PRO\MethDB\1668-OCTYL-1-209-210405A.mdb 06 Apr 2021 10:07:42

Calibration: 21 Apr 2021 08:22:26

Name: 5-210419A09, Date: 19-Apr-2021, Time: 20:34:38, ID: L2569163-2, Description: Sample, Vial: Tray1:46



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

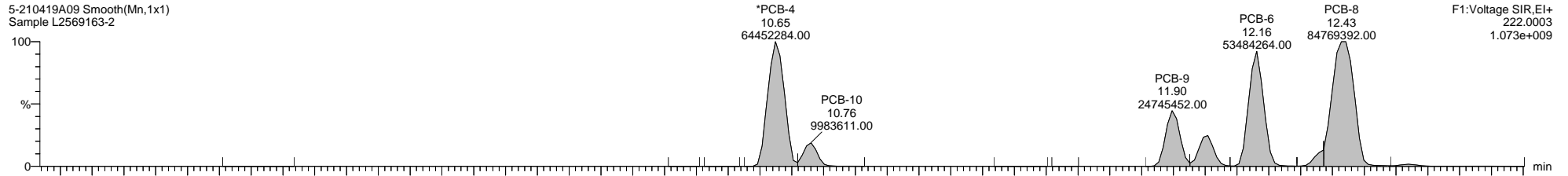
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A1-0421SJ.qld

Last Altered: Wednesday, April 21, 2021 08:52:08 Eastern Daylight Time

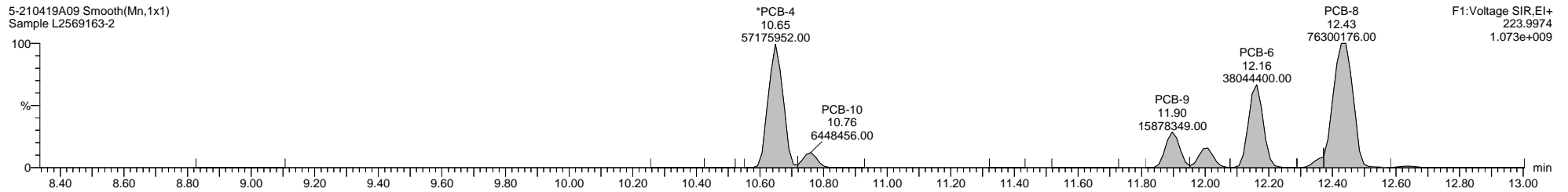
Printed: Thursday, April 22, 2021 09:39:07 Eastern Daylight Time

Name: 5-210419A09, Date: 19-Apr-2021, Time: 20:34:38, ID: L2569163-2, Description: Sample, Vial: Tray1:46

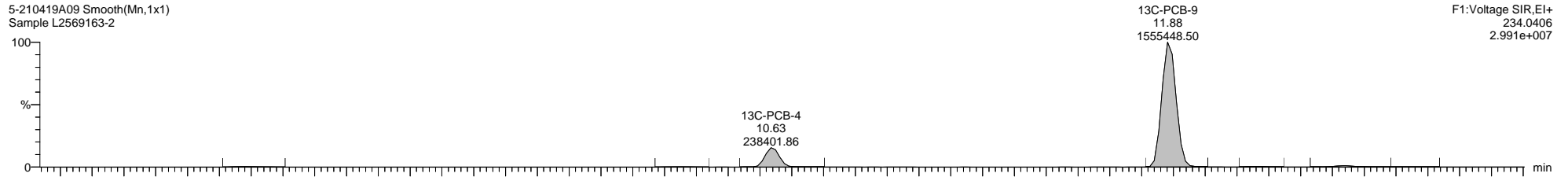
5-210419A09 Smooth(Mn,1x1)  
Sample L2569163-2



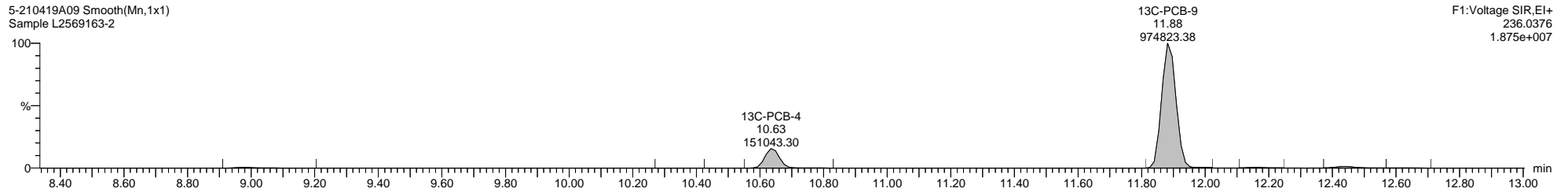
5-210419A09 Smooth(Mn,1x1)  
Sample L2569163-2



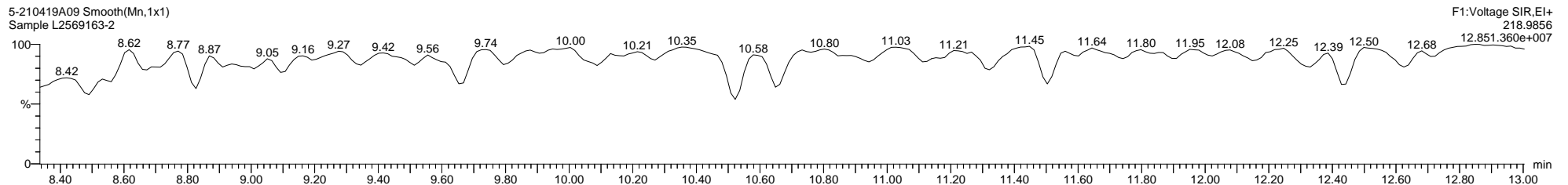
5-210419A09 Smooth(Mn,1x1)  
Sample L2569163-2



5-210419A09 Smooth(Mn,1x1)  
Sample L2569163-2



5-210419A09 Smooth(Mn,1x1)  
Sample L2569163-2





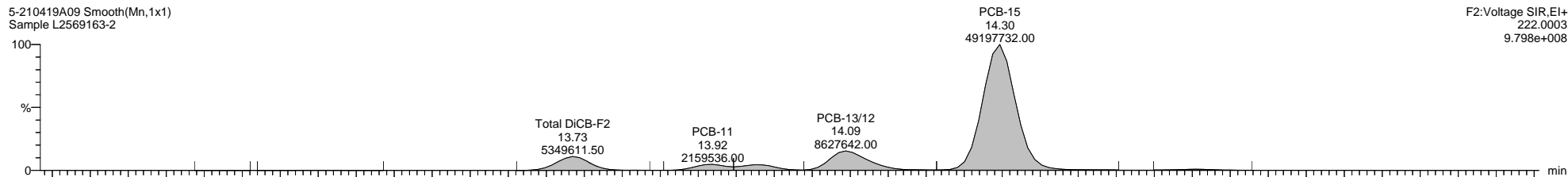
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A1-0421SJ.qld

Last Altered: Wednesday, April 21, 2021 08:52:08 Eastern Daylight Time

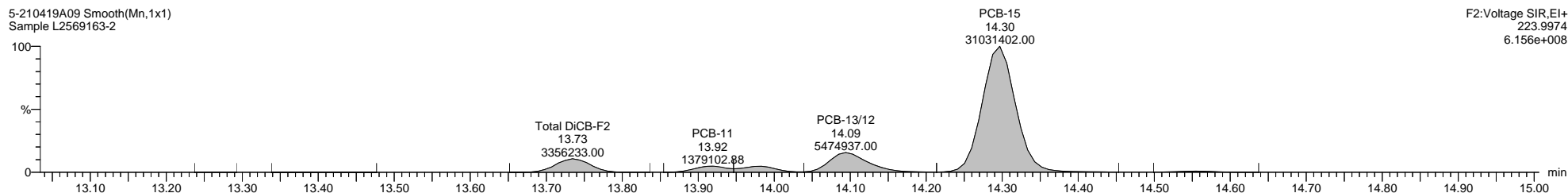
Printed: Thursday, April 22, 2021 09:39:07 Eastern Daylight Time

Name: 5-210419A09, Date: 19-Apr-2021, Time: 20:34:38, ID: L2569163-2, Description: Sample, Vial: Tray1:46

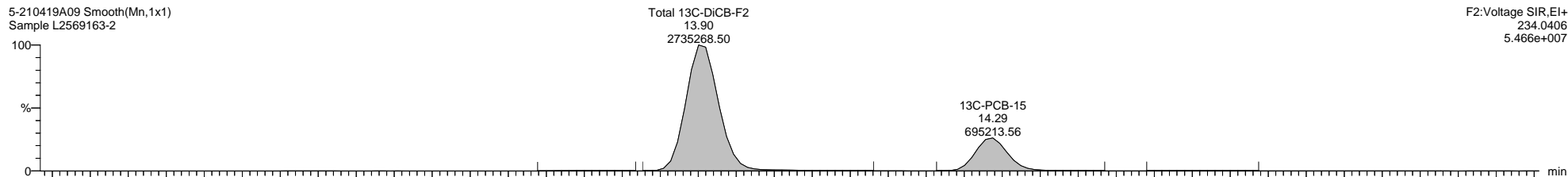
5-210419A09 Smooth(Mn,1x1)  
Sample L2569163-2



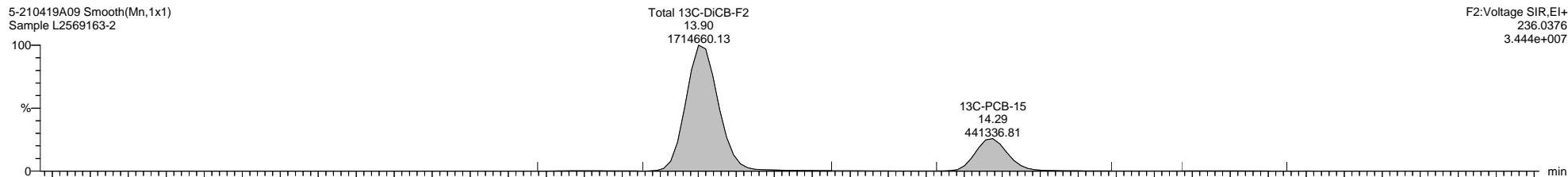
5-210419A09 Smooth(Mn,1x1)  
Sample L2569163-2



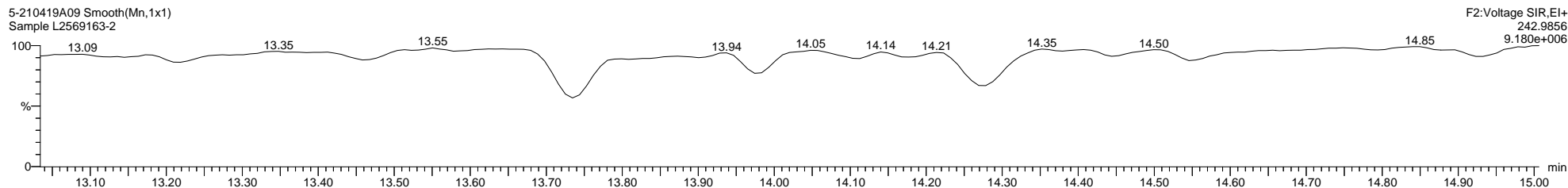
5-210419A09 Smooth(Mn,1x1)  
Sample L2569163-2



5-210419A09 Smooth(Mn,1x1)  
Sample L2569163-2



5-210419A09 Smooth(Mn,1x1)  
Sample L2569163-2



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

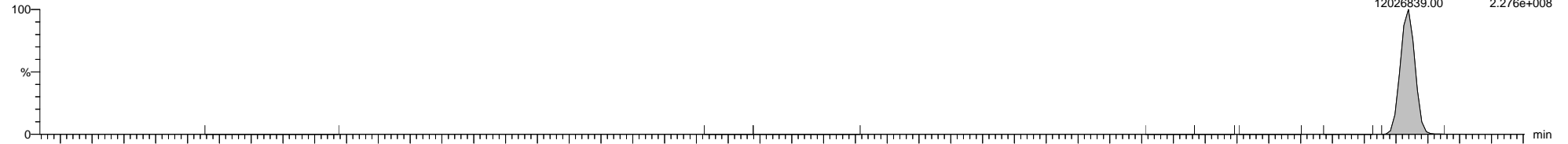
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A1-0421SJ.qld

Last Altered: Wednesday, April 21, 2021 08:52:08 Eastern Daylight Time

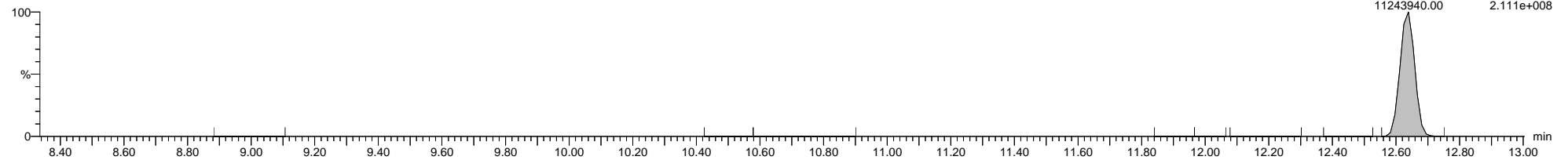
Printed: Thursday, April 22, 2021 09:39:07 Eastern Daylight Time

Name: 5-210419A09, Date: 19-Apr-2021, Time: 20:34:38, ID: L2569163-2, Description: Sample, Vial: Tray1:46

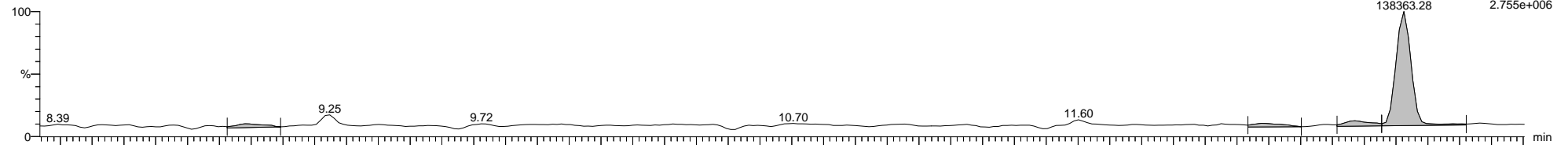
5-210419A09 Smooth(Mn,1x1)  
Sample L2569163-2



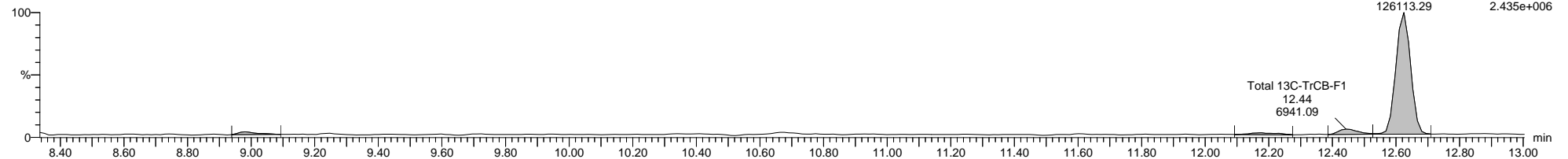
5-210419A09 Smooth(Mn,1x1)  
Sample L2569163-2



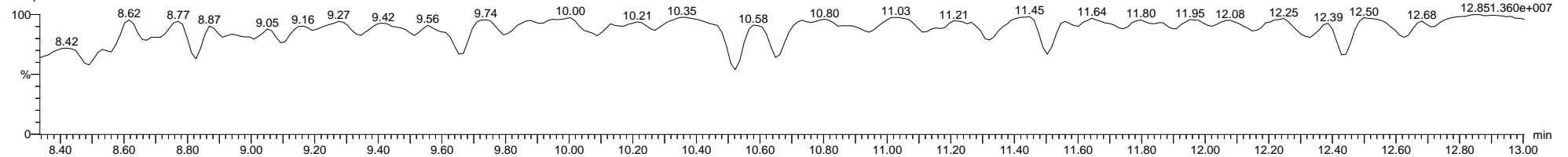
5-210419A09 Smooth(Mn,1x1)  
Sample L2569163-2



5-210419A09 Smooth(Mn,1x1)  
Sample L2569163-2



5-210419A09 Smooth(Mn,1x1)  
Sample L2569163-2



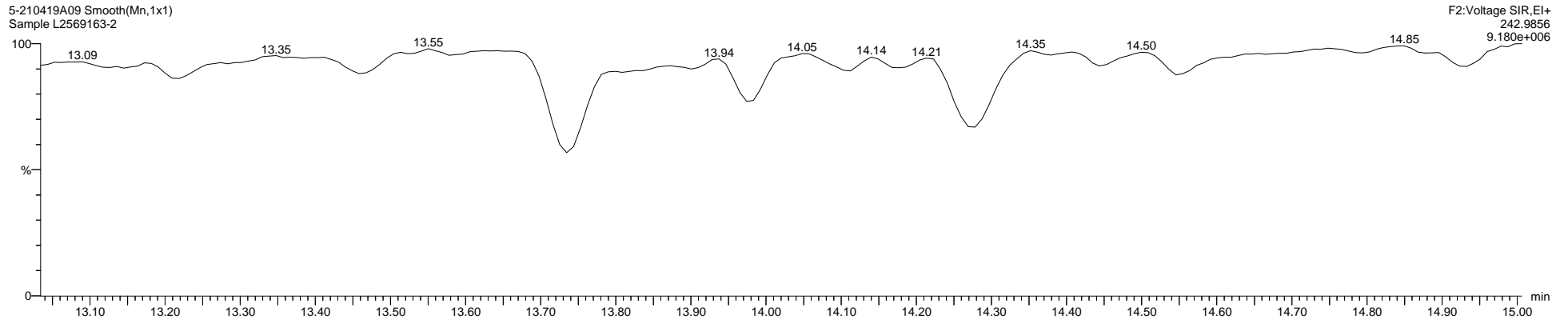
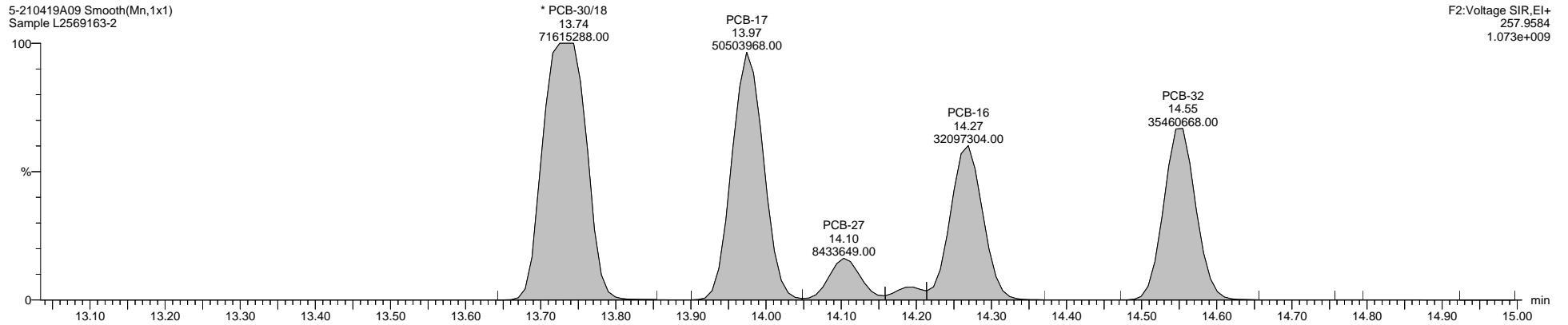
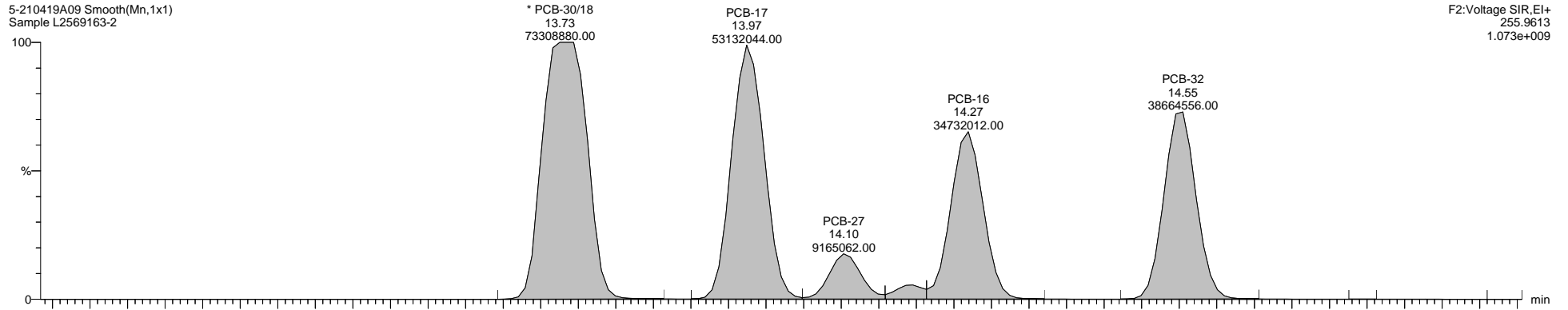
Quantify Sample Template Report **MassLynx MassLynx V4.1 SCN 901**

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A1-0421SJ.qld

Last Altered: Wednesday, April 21, 2021 08:52:08 Eastern Daylight Time

Printed: Thursday, April 22, 2021 09:39:07 Eastern Daylight Time

Name: 5-210419A09, Date: 19-Apr-2021, Time: 20:34:38, ID: L2569163-2, Description: Sample, Vial: Tray1:46



Quantify Sample Template Report

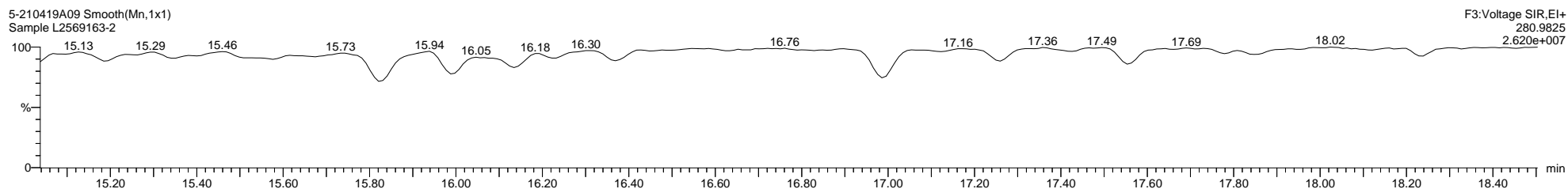
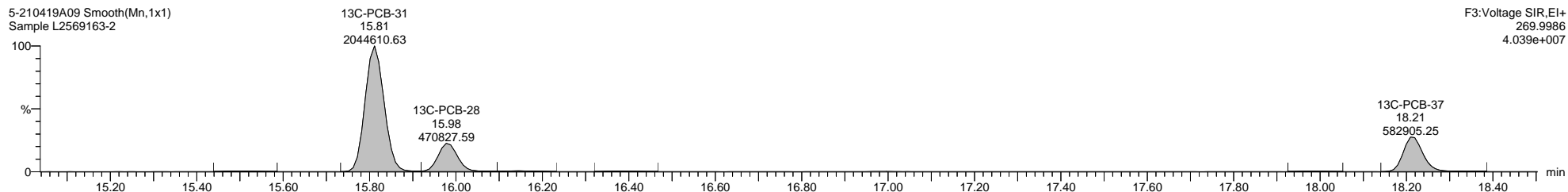
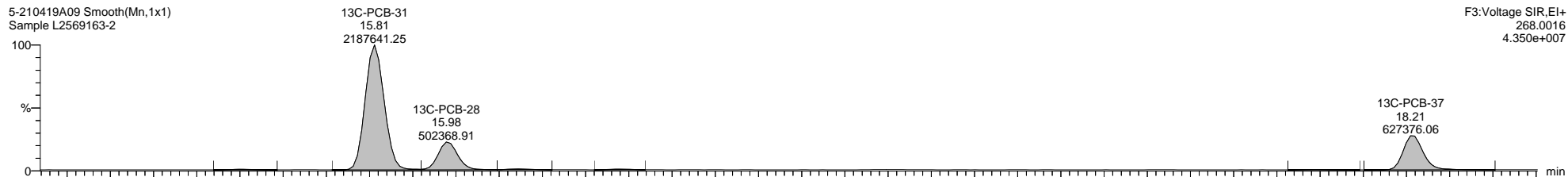
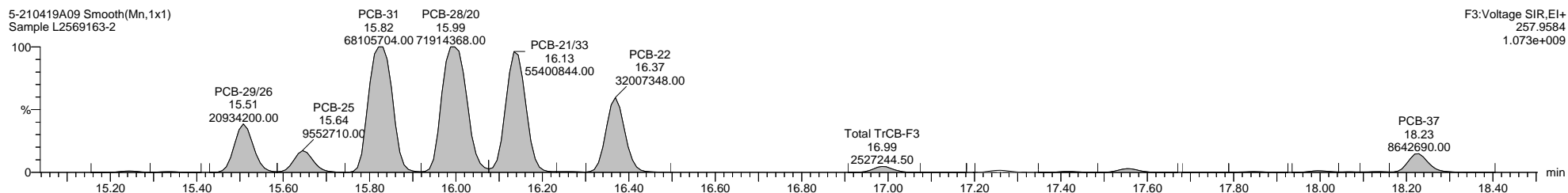
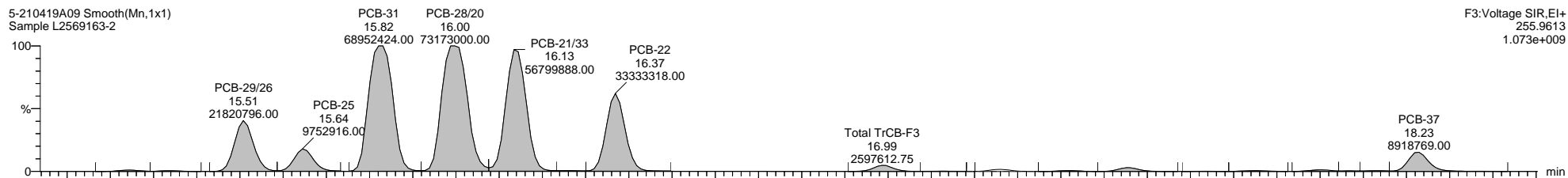
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A1-0421SJ.qld

Last Altered: Wednesday, April 21, 2021 08:52:08 Eastern Daylight Time

Printed: Thursday, April 22, 2021 09:39:07 Eastern Daylight Time

Name: 5-210419A09, Date: 19-Apr-2021, Time: 20:34:38, ID: L2569163-2, Description: Sample, Vial: Tray1:46



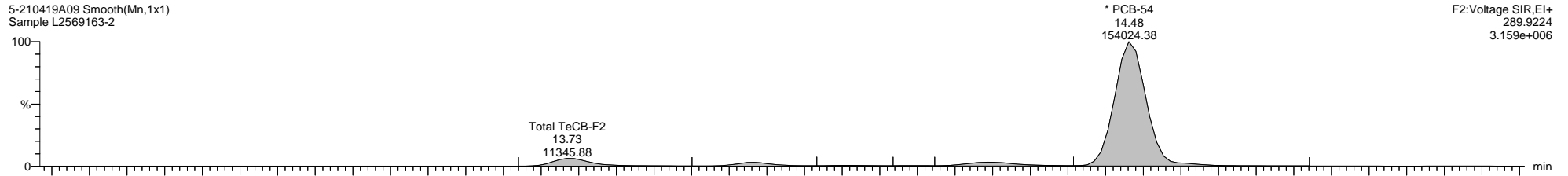
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A1-0421SJ.qld

Last Altered: Wednesday, April 21, 2021 08:52:08 Eastern Daylight Time

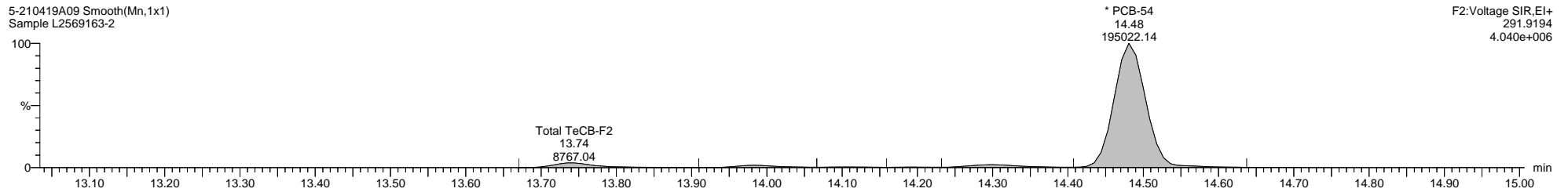
Printed: Thursday, April 22, 2021 09:39:07 Eastern Daylight Time

Name: 5-210419A09, Date: 19-Apr-2021, Time: 20:34:38, ID: L2569163-2, Description: Sample, Vial: Tray1:46

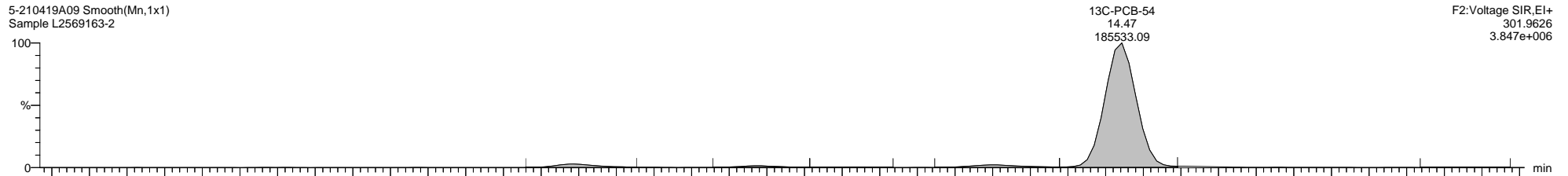
5-210419A09 Smooth(Mn,1x1)  
Sample L2569163-2



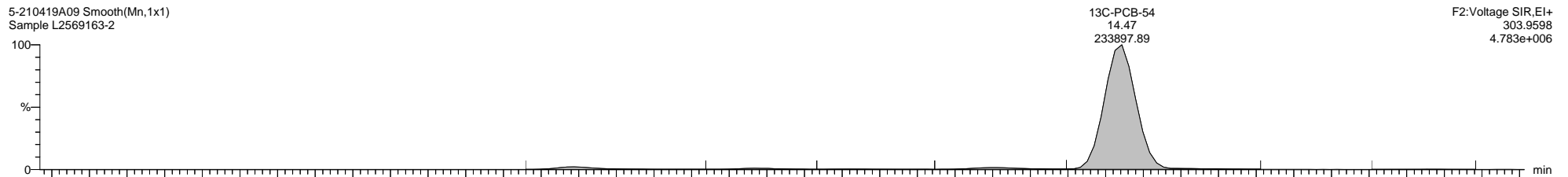
5-210419A09 Smooth(Mn,1x1)  
Sample L2569163-2



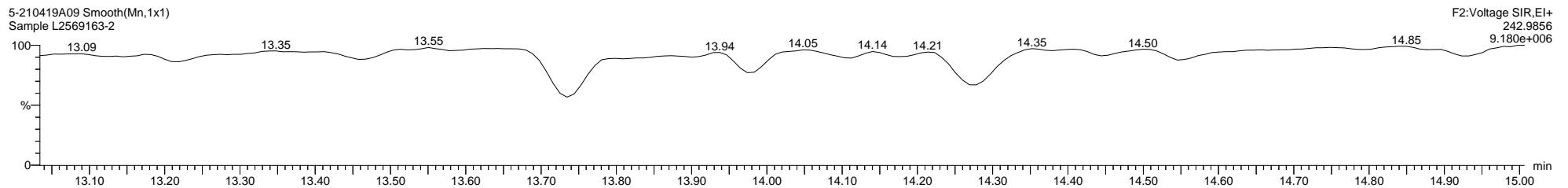
5-210419A09 Smooth(Mn,1x1)  
Sample L2569163-2



5-210419A09 Smooth(Mn,1x1)  
Sample L2569163-2



5-210419A09 Smooth(Mn,1x1)  
Sample L2569163-2



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

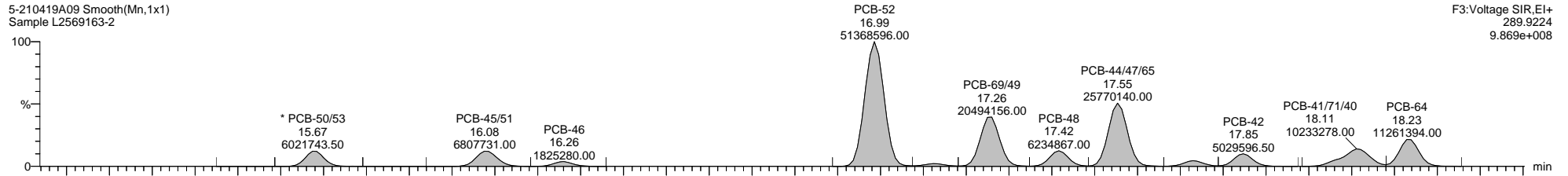
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A1-0421SJ.qld

Last Altered: Wednesday, April 21, 2021 08:52:08 Eastern Daylight Time

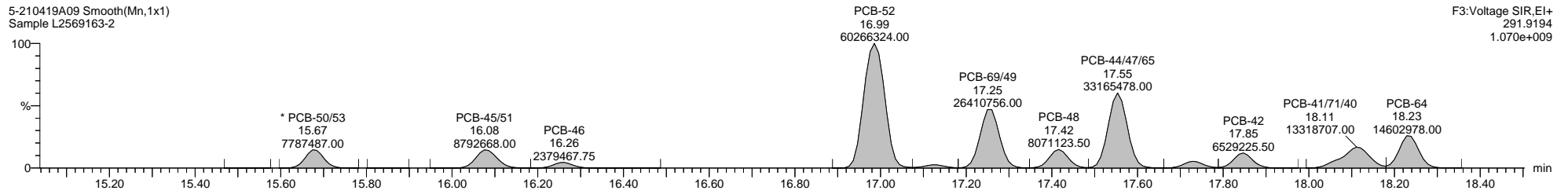
Printed: Thursday, April 22, 2021 09:39:07 Eastern Daylight Time

Name: 5-210419A09, Date: 19-Apr-2021, Time: 20:34:38, ID: L2569163-2, Description: Sample, Vial: Tray1:46

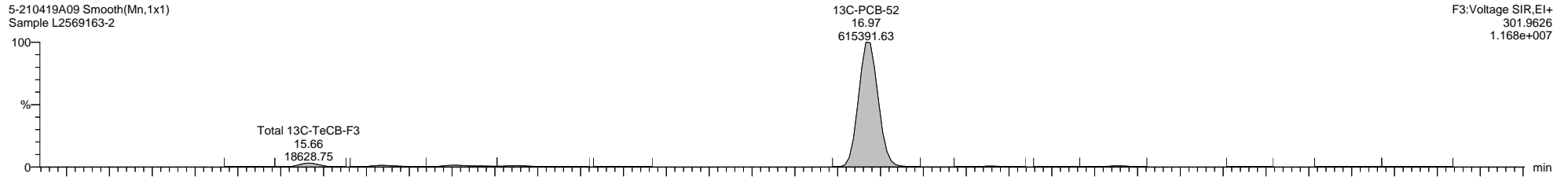
5-210419A09 Smooth(Mn,1x1)  
Sample L2569163-2



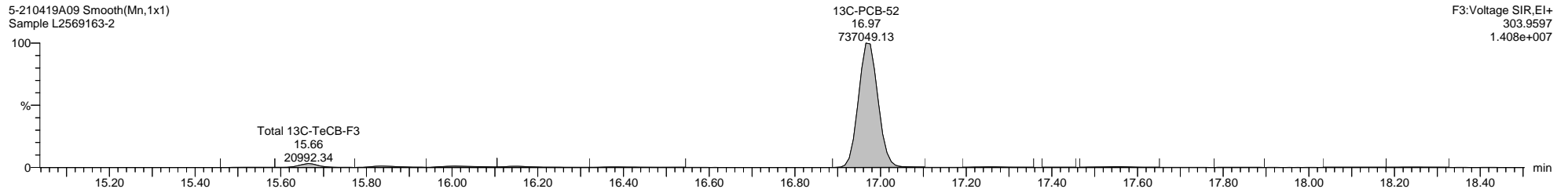
5-210419A09 Smooth(Mn,1x1)  
Sample L2569163-2



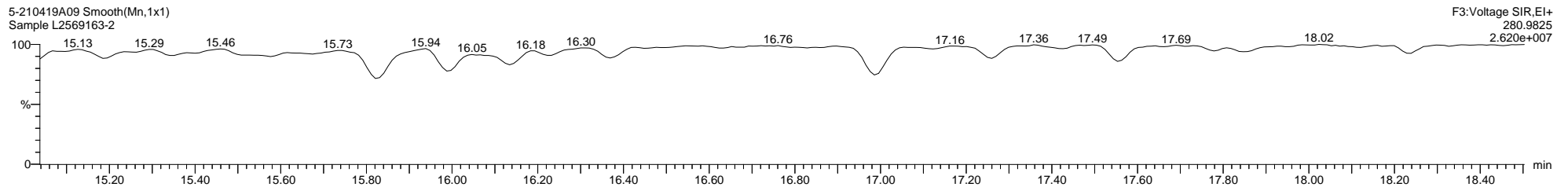
5-210419A09 Smooth(Mn,1x1)  
Sample L2569163-2



5-210419A09 Smooth(Mn,1x1)  
Sample L2569163-2



5-210419A09 Smooth(Mn,1x1)  
Sample L2569163-2



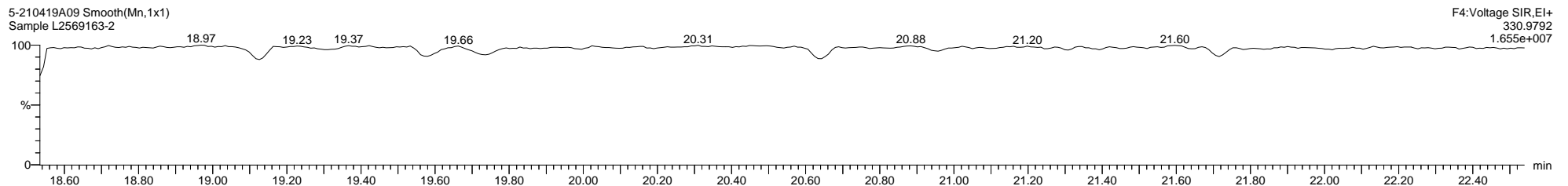
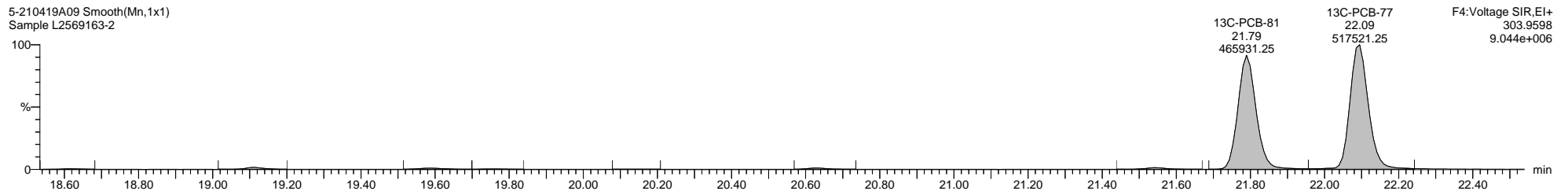
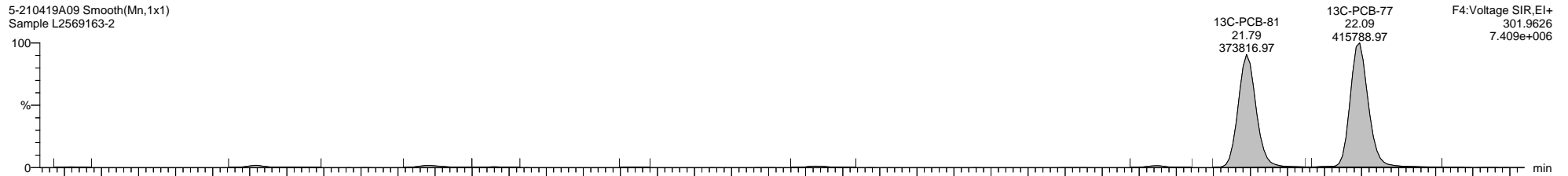
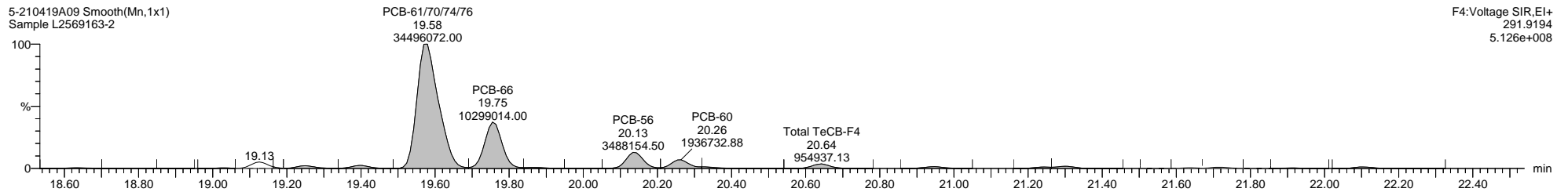
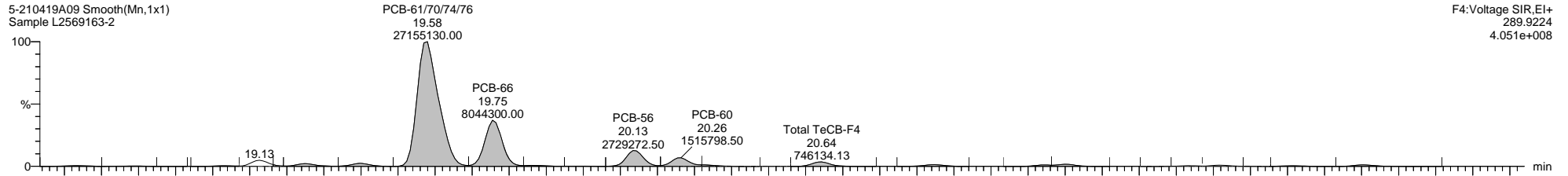
**Quantify Sample Template Report**      **MassLynx MassLynx V4.1 SCN 901**

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A1-0421SJ.qld

Last Altered: Wednesday, April 21, 2021 08:52:08 Eastern Daylight Time

Printed: Thursday, April 22, 2021 09:39:07 Eastern Daylight Time

**Name: 5-210419A09, Date: 19-Apr-2021, Time: 20:34:38, ID: L2569163-2, Description: Sample, Vial: Tray1:46**



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

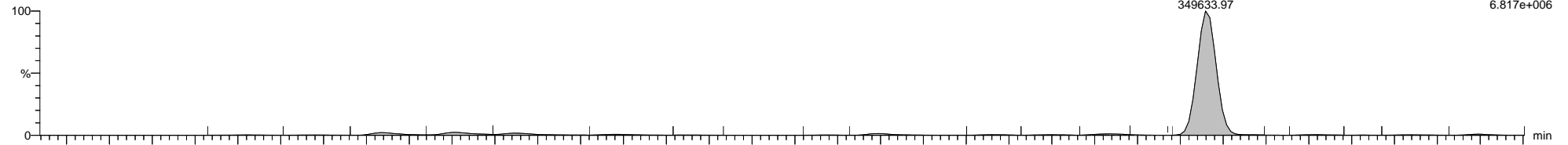
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A1-0421SJ.qld

Last Altered: Wednesday, April 21, 2021 08:52:08 Eastern Daylight Time

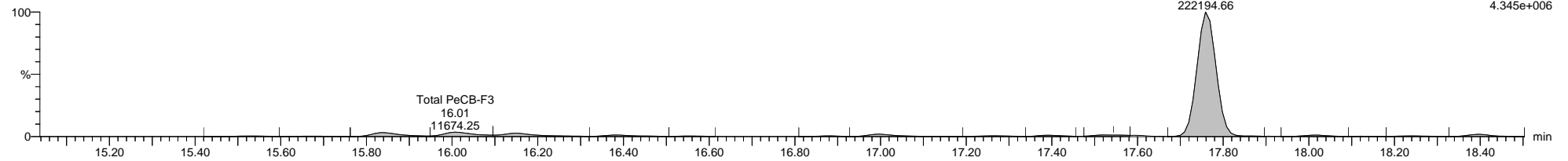
Printed: Thursday, April 22, 2021 09:39:07 Eastern Daylight Time

Name: 5-210419A09, Date: 19-Apr-2021, Time: 20:34:38, ID: L2569163-2, Description: Sample, Vial: Tray1:46

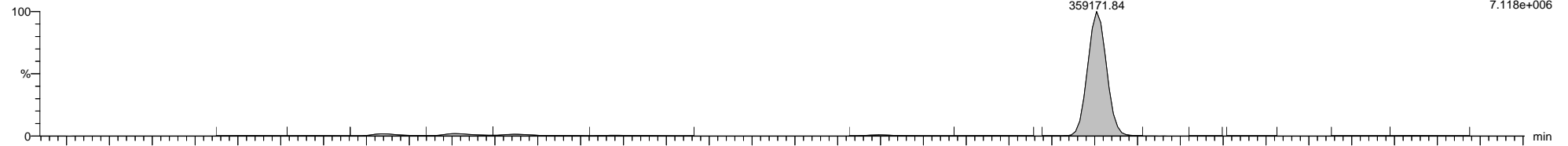
5-210419A09 Smooth(Mn,1x1)  
Sample L2569163-2



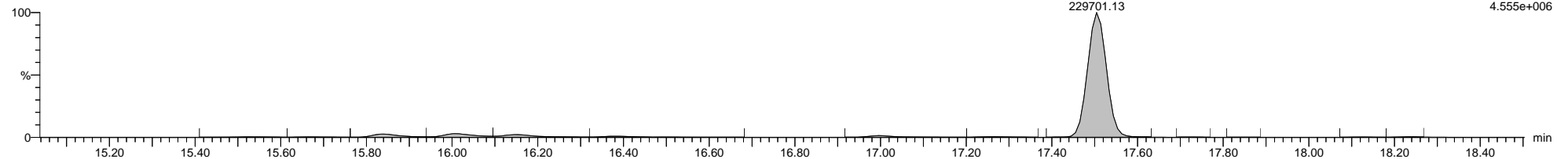
5-210419A09 Smooth(Mn,1x1)  
Sample L2569163-2



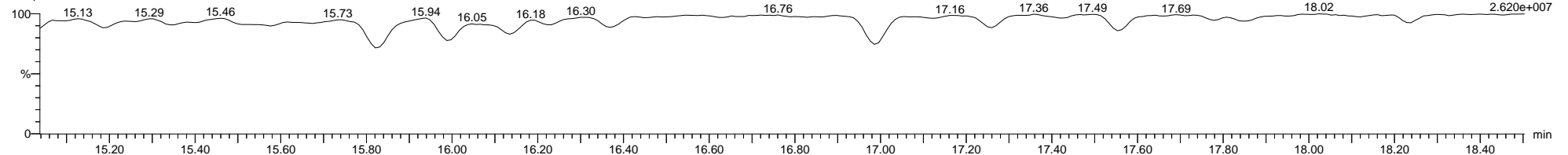
5-210419A09 Smooth(Mn,1x1)  
Sample L2569163-2



5-210419A09 Smooth(Mn,1x1)  
Sample L2569163-2



5-210419A09 Smooth(Mn,1x1)  
Sample L2569163-2





Quantify Sample Template Report

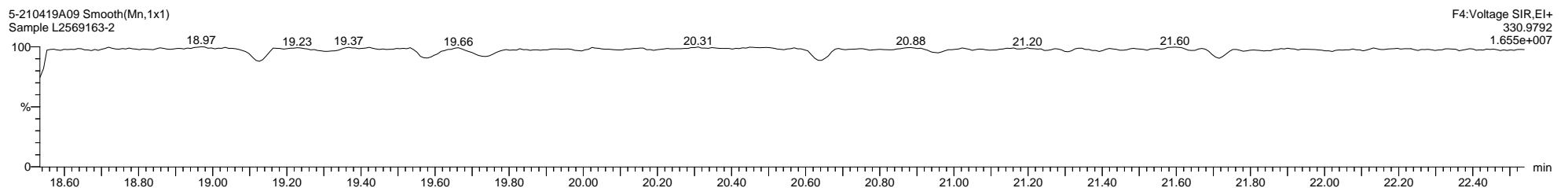
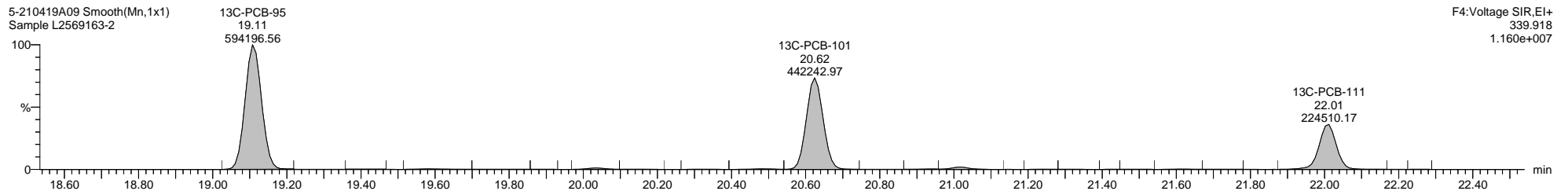
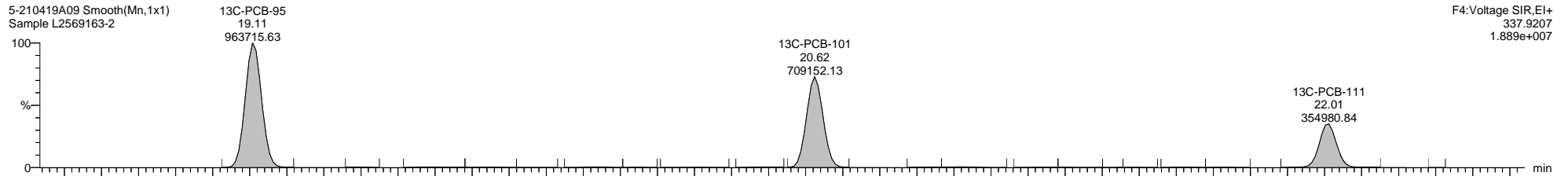
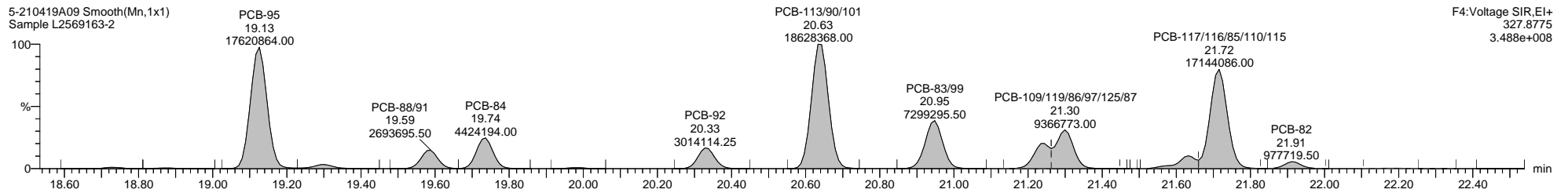
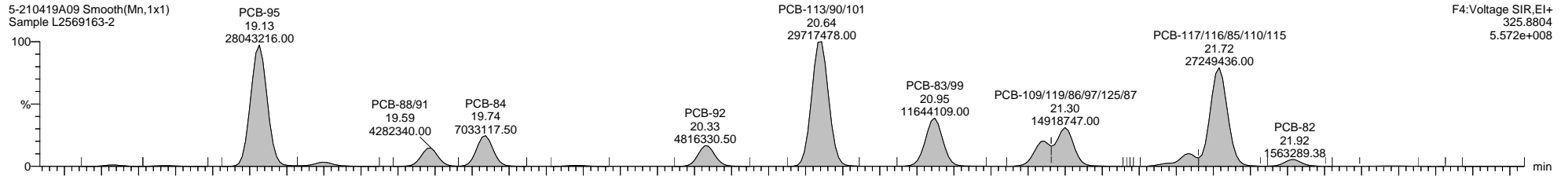
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A1-0421SJ.qld

Last Altered: Wednesday, April 21, 2021 08:52:08 Eastern Daylight Time

Printed: Thursday, April 22, 2021 09:39:07 Eastern Daylight Time

Name: 5-210419A09, Date: 19-Apr-2021, Time: 20:34:38, ID: L2569163-2, Description: Sample, Vial: Tray1:46



Quantify Sample Template Report

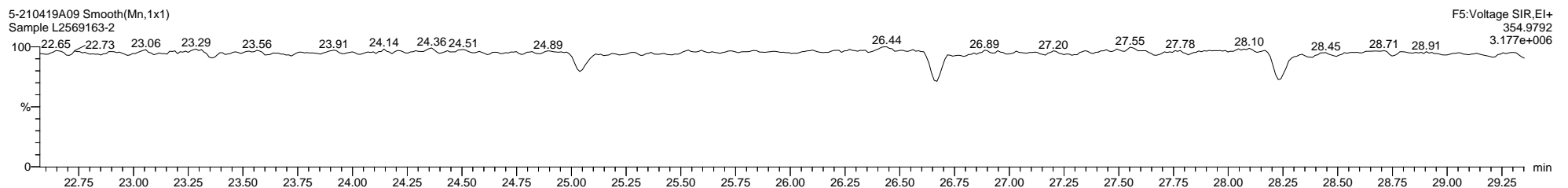
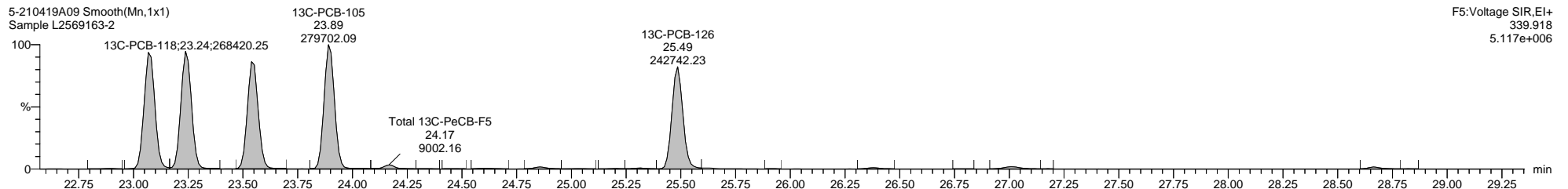
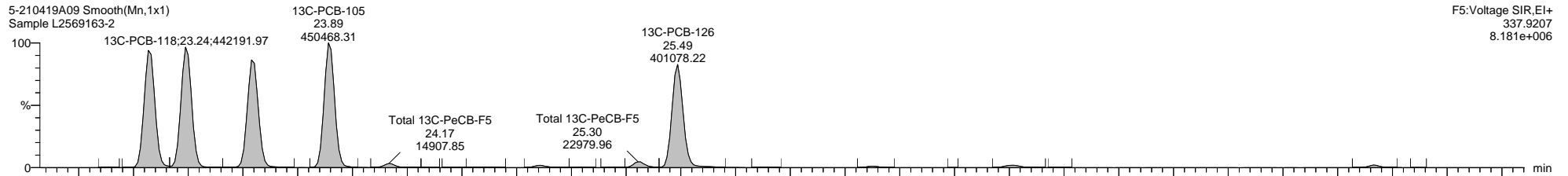
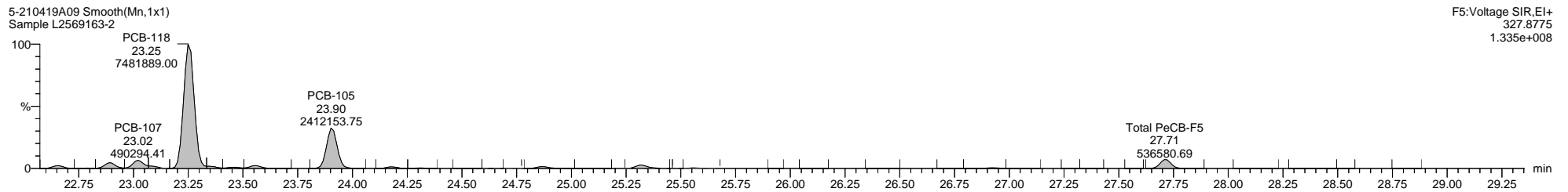
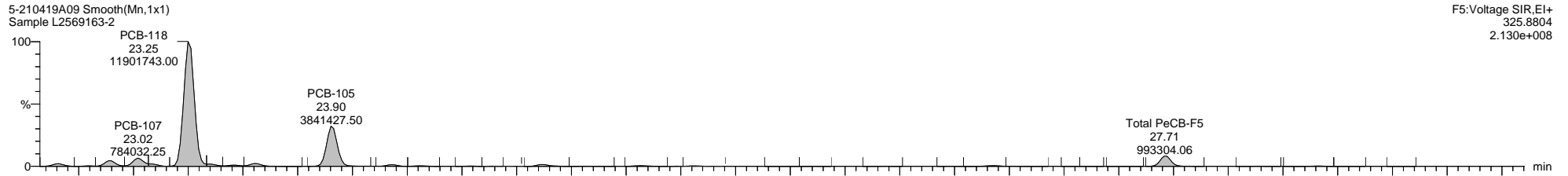
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A1-0421SJ.qld

Last Altered: Wednesday, April 21, 2021 08:52:08 Eastern Daylight Time

Printed: Thursday, April 22, 2021 09:39:07 Eastern Daylight Time

Name: 5-210419A09, Date: 19-Apr-2021, Time: 20:34:38, ID: L2569163-2, Description: Sample, Vial: Tray1:46



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

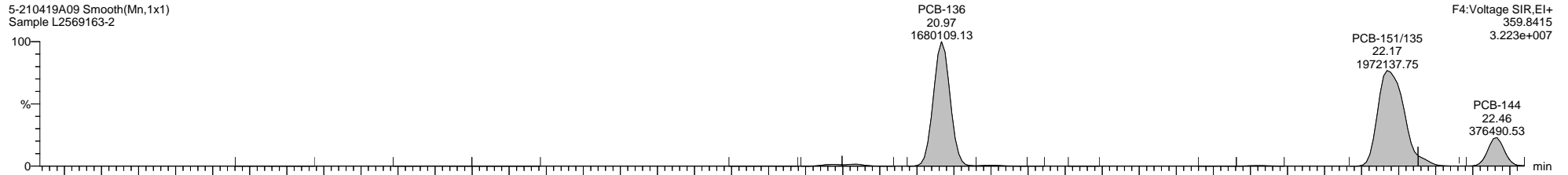
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A1-0421SJ.qld

Last Altered: Wednesday, April 21, 2021 08:52:08 Eastern Daylight Time

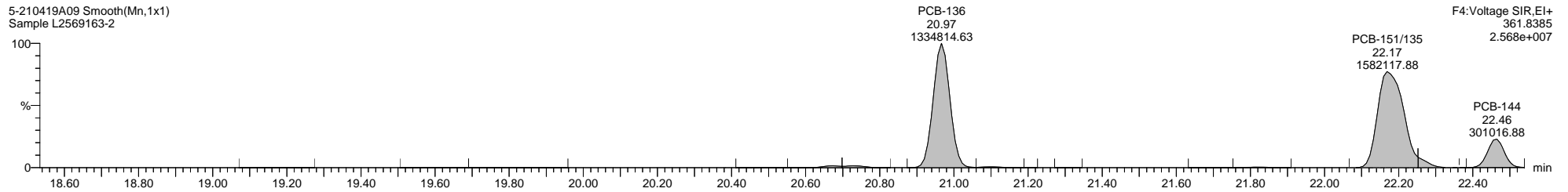
Printed: Thursday, April 22, 2021 09:39:07 Eastern Daylight Time

Name: 5-210419A09, Date: 19-Apr-2021, Time: 20:34:38, ID: L2569163-2, Description: Sample, Vial: Tray1:46

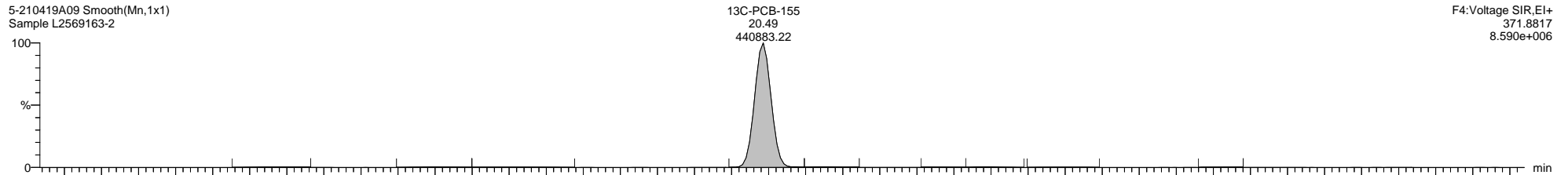
5-210419A09 Smooth(Mn,1x1)  
Sample L2569163-2



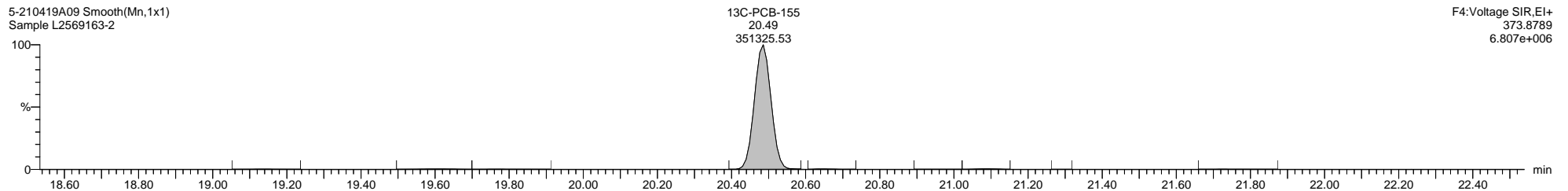
5-210419A09 Smooth(Mn,1x1)  
Sample L2569163-2



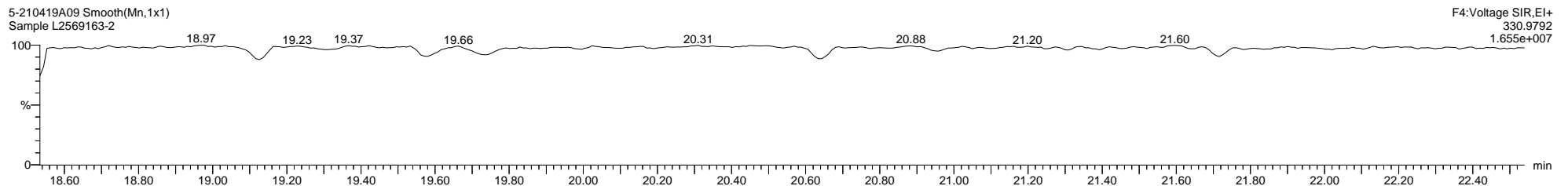
5-210419A09 Smooth(Mn,1x1)  
Sample L2569163-2



5-210419A09 Smooth(Mn,1x1)  
Sample L2569163-2



5-210419A09 Smooth(Mn,1x1)  
Sample L2569163-2



Quantify Sample Template Report

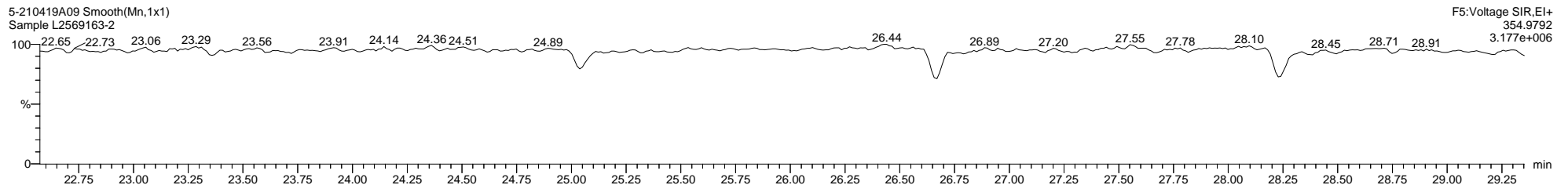
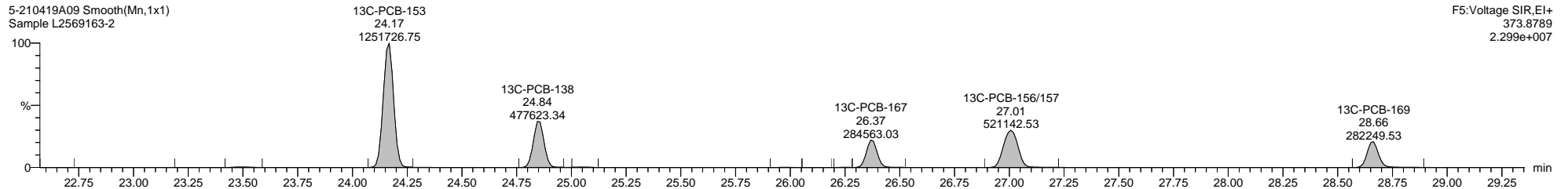
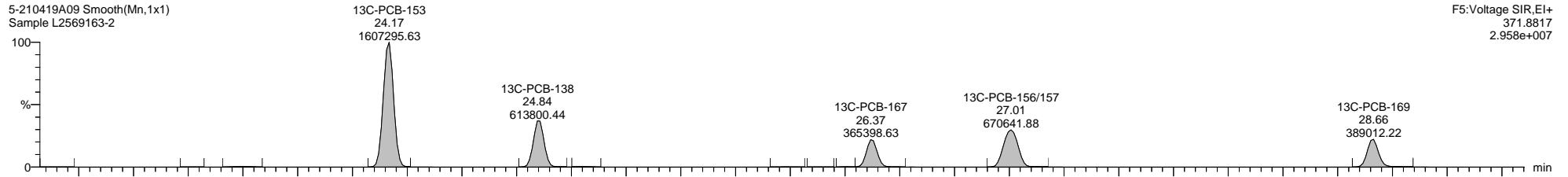
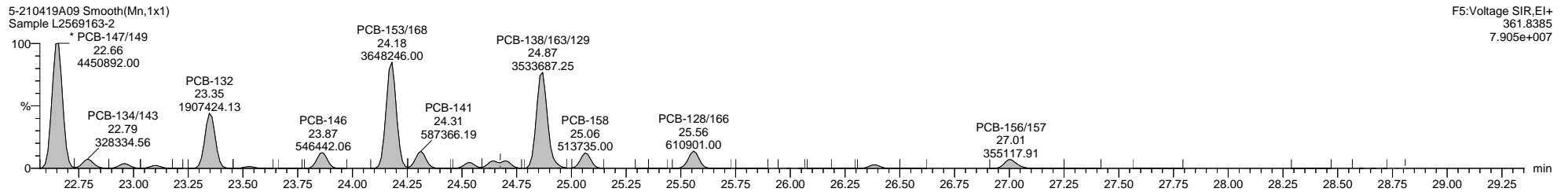
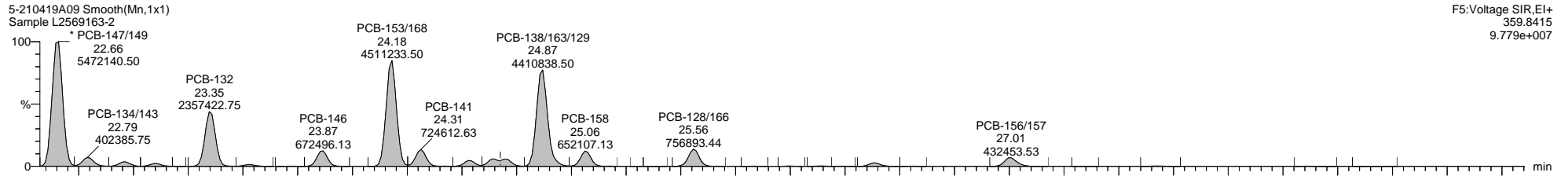
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A1-0421SJ.qld

Last Altered: Wednesday, April 21, 2021 08:52:08 Eastern Daylight Time

Printed: Thursday, April 22, 2021 09:39:07 Eastern Daylight Time

Name: 5-210419A09, Date: 19-Apr-2021, Time: 20:34:38, ID: L2569163-2, Description: Sample, Vial: Tray1:46



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

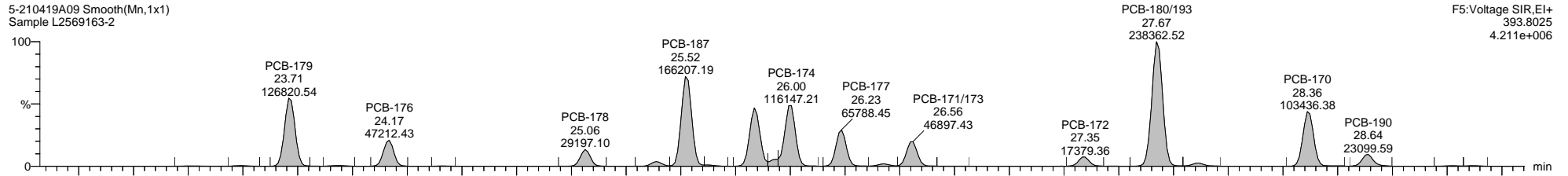
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A1-0421SJ.qld

Last Altered: Wednesday, April 21, 2021 08:52:08 Eastern Daylight Time

Printed: Thursday, April 22, 2021 09:39:07 Eastern Daylight Time

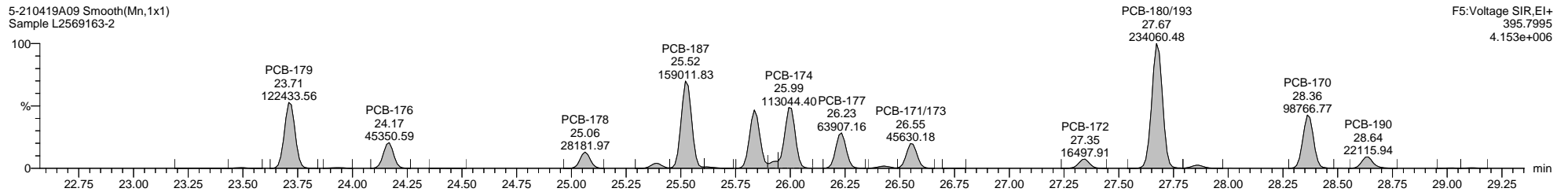
Name: 5-210419A09, Date: 19-Apr-2021, Time: 20:34:38, ID: L2569163-2, Description: Sample, Vial: Tray1:46

5-210419A09 Smooth(Mn,1x1)  
Sample L2569163-2



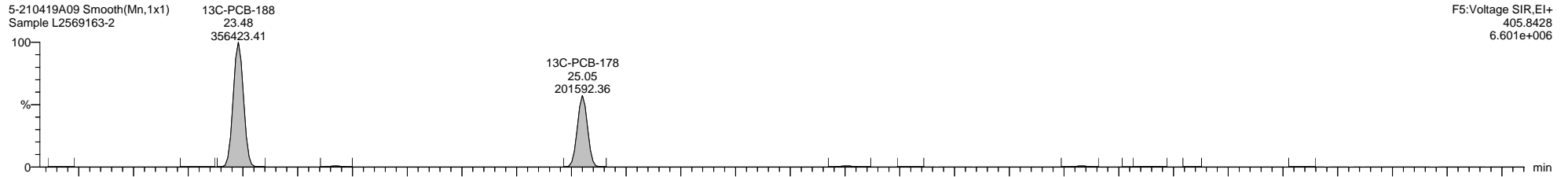
F5:Voltage SIR,EI+  
393.8025  
4.211e+006

5-210419A09 Smooth(Mn,1x1)  
Sample L2569163-2



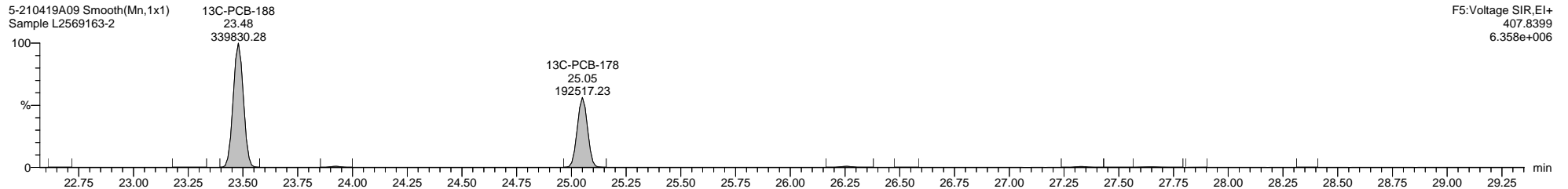
F5:Voltage SIR,EI+  
395.7995  
4.153e+006

5-210419A09 Smooth(Mn,1x1)  
Sample L2569163-2



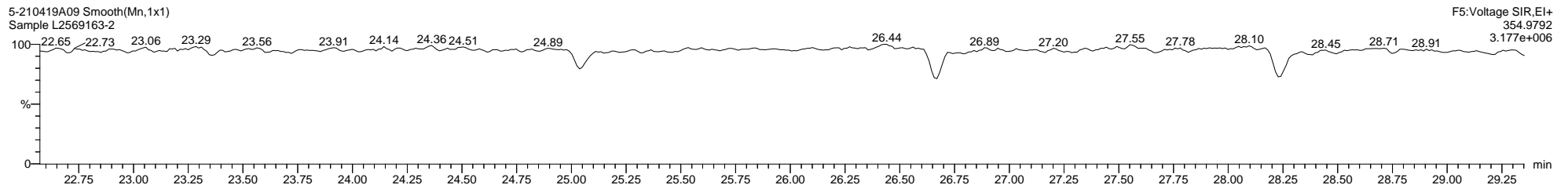
F5:Voltage SIR,EI+  
405.8428  
6.601e+006

5-210419A09 Smooth(Mn,1x1)  
Sample L2569163-2



F5:Voltage SIR,EI+  
407.8399  
6.358e+006

5-210419A09 Smooth(Mn,1x1)  
Sample L2569163-2



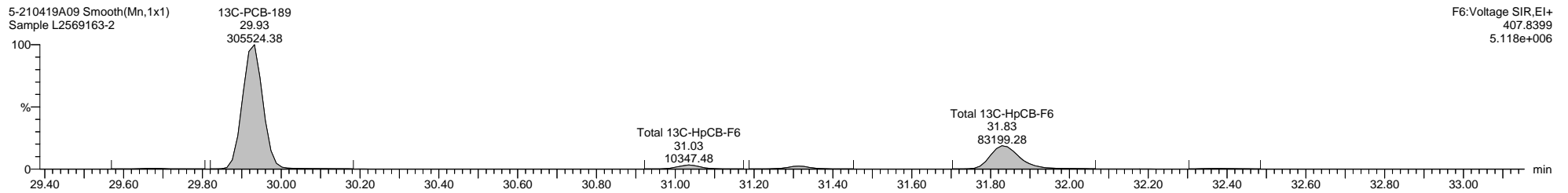
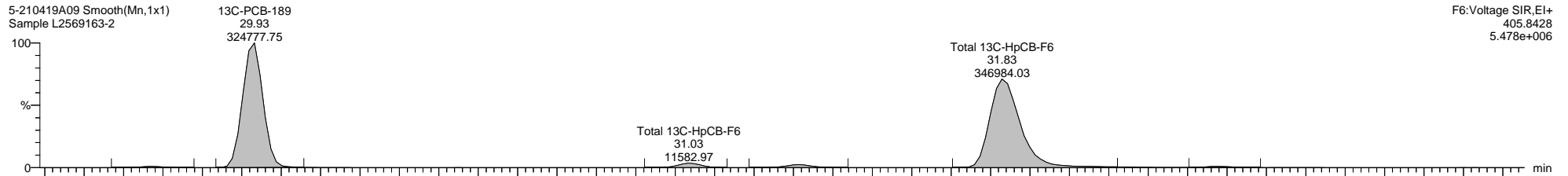
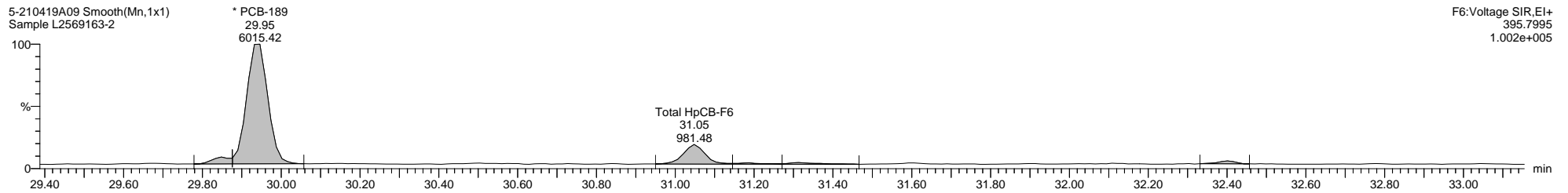
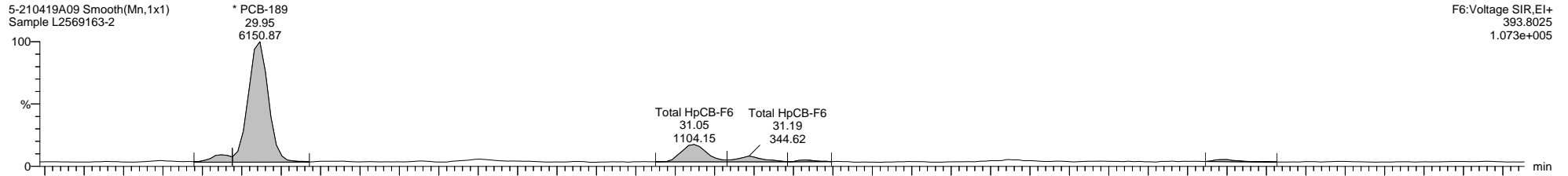
F5:Voltage SIR,EI+  
354.9792  
3.177e+006

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A1-0421SJ.qld

Last Altered: Wednesday, April 21, 2021 08:52:08 Eastern Daylight Time

Printed: Thursday, April 22, 2021 09:39:07 Eastern Daylight Time

Name: 5-210419A09, Date: 19-Apr-2021, Time: 20:34:38, ID: L2569163-2, Description: Sample, Vial: Tray1:46



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

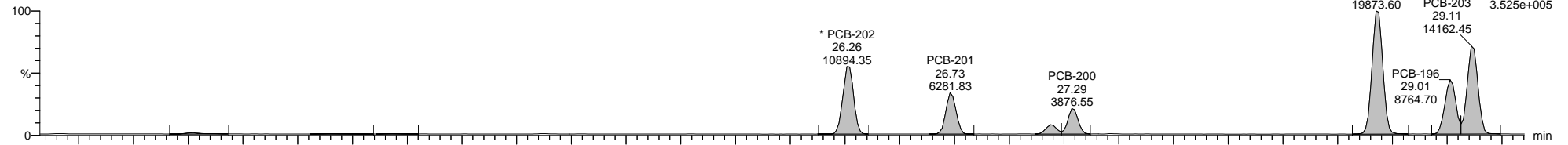
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A1-0421SJ.qld

Last Altered: Wednesday, April 21, 2021 08:52:08 Eastern Daylight Time

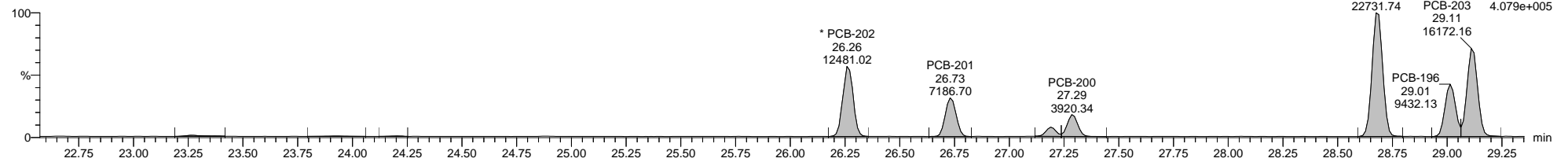
Printed: Thursday, April 22, 2021 09:39:07 Eastern Daylight Time

**Name: 5-210419A09, Date: 19-Apr-2021, Time: 20:34:38, ID: L2569163-2, Description: Sample, Vial: Tray1:46**

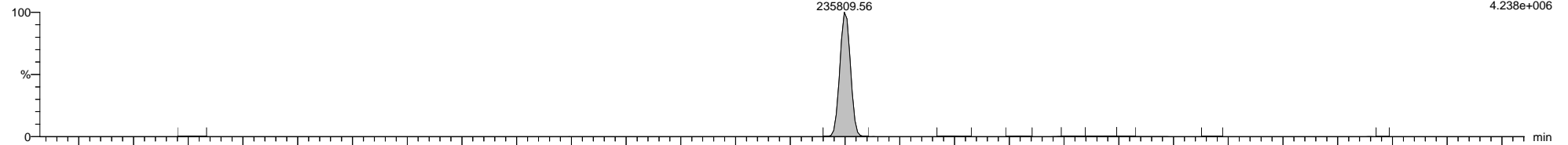
5-210419A09 Smooth(Mn,1x1)  
Sample L2569163-2



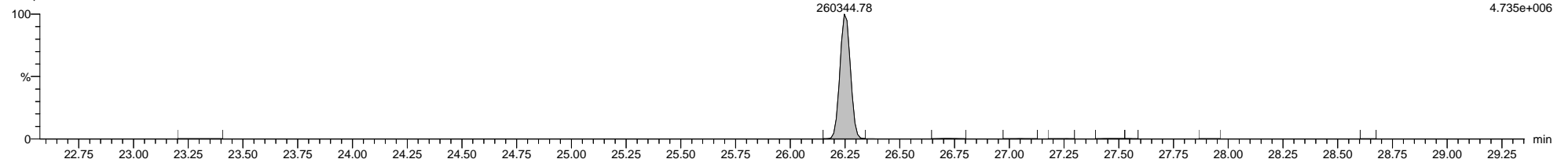
5-210419A09 Smooth(Mn,1x1)  
Sample L2569163-2



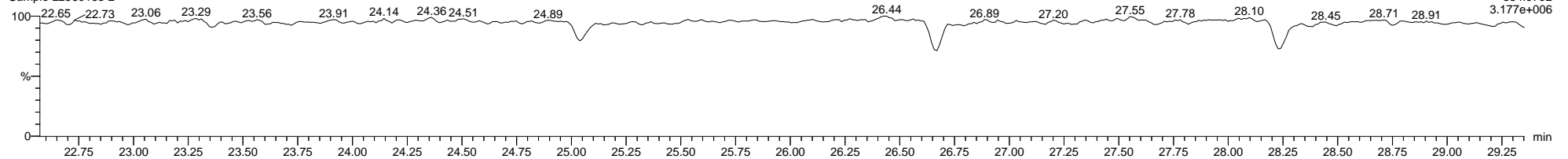
5-210419A09 Smooth(Mn,1x1)  
Sample L2569163-2



5-210419A09 Smooth(Mn,1x1)  
Sample L2569163-2



5-210419A09 Smooth(Mn,1x1)  
Sample L2569163-2



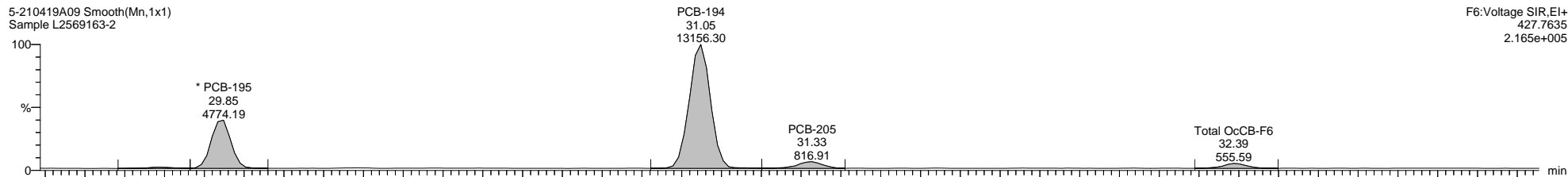
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A1-0421SJ.qld

Last Altered: Wednesday, April 21, 2021 08:52:08 Eastern Daylight Time

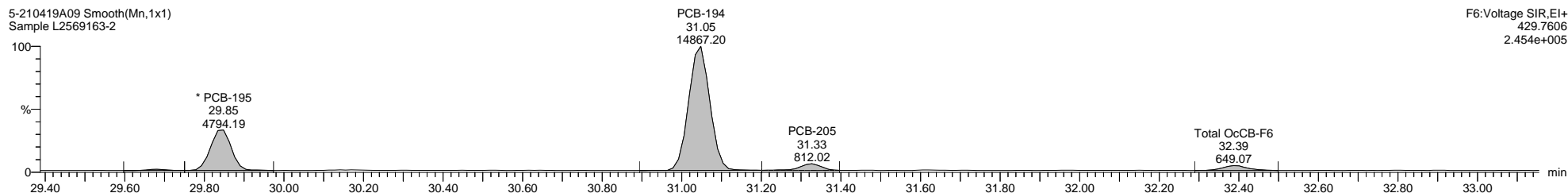
Printed: Thursday, April 22, 2021 09:39:07 Eastern Daylight Time

Name: 5-210419A09, Date: 19-Apr-2021, Time: 20:34:38, ID: L2569163-2, Description: Sample, Vial: Tray1:46

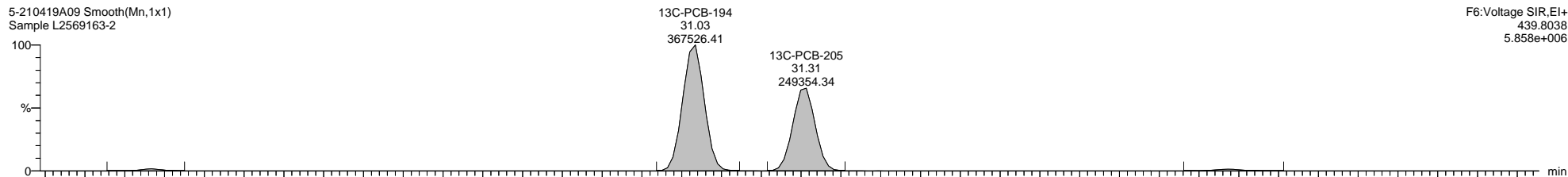
5-210419A09 Smooth(Mn,1x1)  
Sample L2569163-2



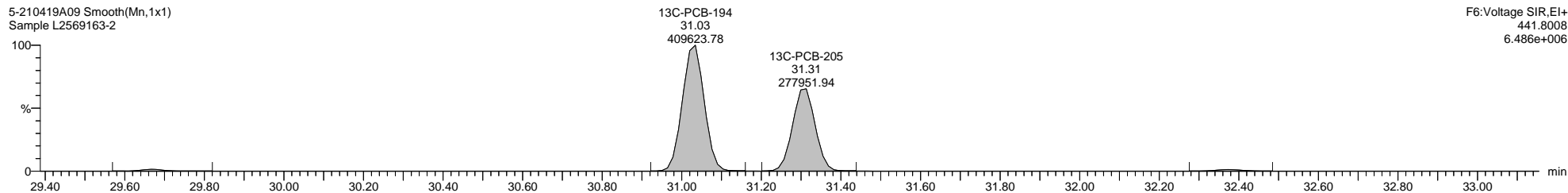
5-210419A09 Smooth(Mn,1x1)  
Sample L2569163-2



5-210419A09 Smooth(Mn,1x1)  
Sample L2569163-2



5-210419A09 Smooth(Mn,1x1)  
Sample L2569163-2





Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

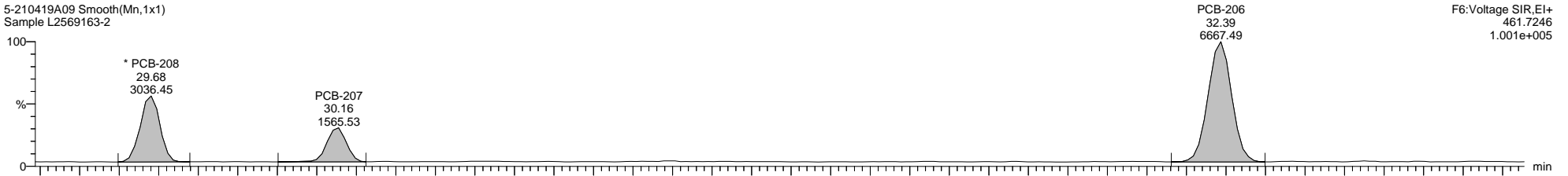
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A1-0421SJ.qld

Last Altered: Wednesday, April 21, 2021 08:52:08 Eastern Daylight Time

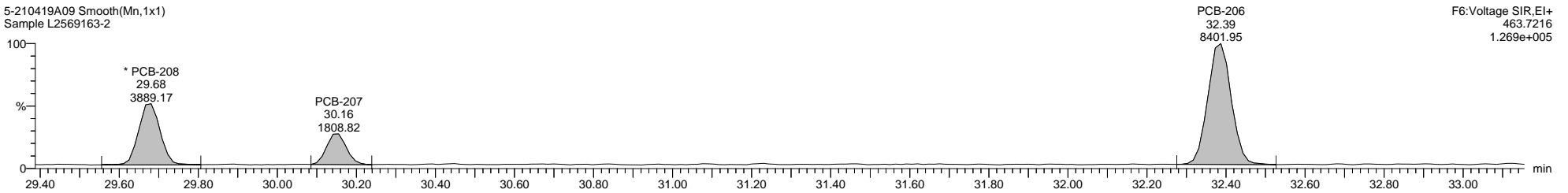
Printed: Thursday, April 22, 2021 09:39:07 Eastern Daylight Time

Name: 5-210419A09, Date: 19-Apr-2021, Time: 20:34:38, ID: L2569163-2, Description: Sample, Vial: Tray1:46

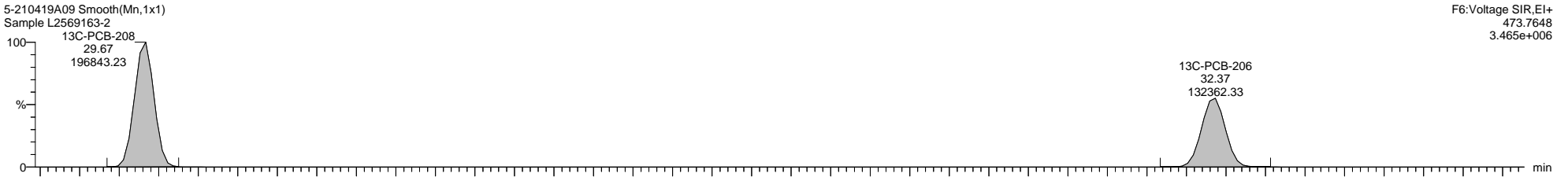
5-210419A09 Smooth(Mn,1x1)  
Sample L2569163-2



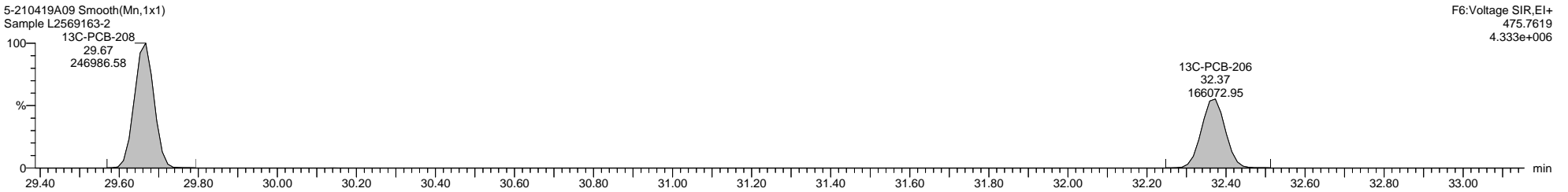
5-210419A09 Smooth(Mn,1x1)  
Sample L2569163-2



5-210419A09 Smooth(Mn,1x1)  
Sample L2569163-2



5-210419A09 Smooth(Mn,1x1)  
Sample L2569163-2



Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A1-0421SJ.qld

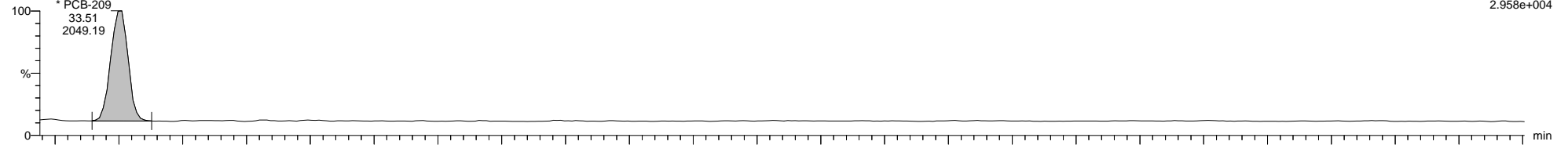
Last Altered: Wednesday, April 21, 2021 08:52:08 Eastern Daylight Time

Printed: Thursday, April 22, 2021 09:39:07 Eastern Daylight Time

Name: 5-210419A09, Date: 19-Apr-2021, Time: 20:34:38, ID: L2569163-2, Description: Sample, Vial: Tray1:46

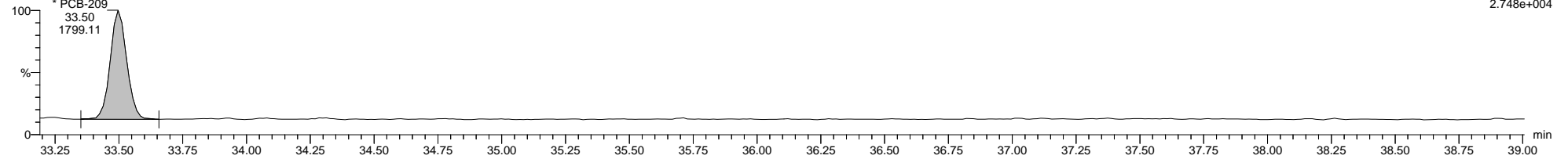
5-210419A09 Smooth(Mn,1x1)

Sample L2569163-2



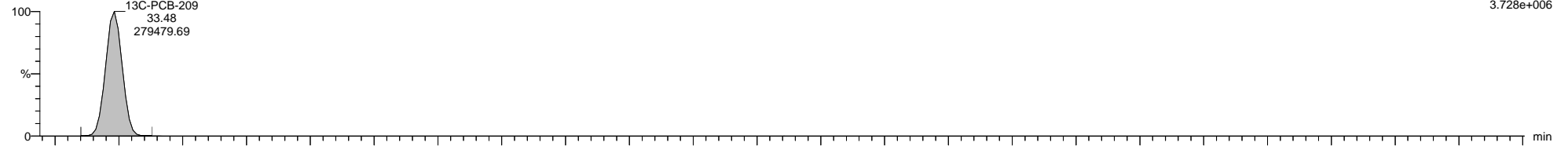
5-210419A09 Smooth(Mn,1x1)

Sample L2569163-2



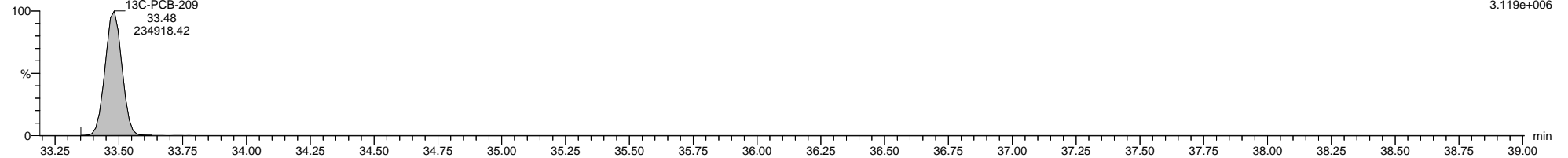
5-210419A09 Smooth(Mn,1x1)

Sample L2569163-2



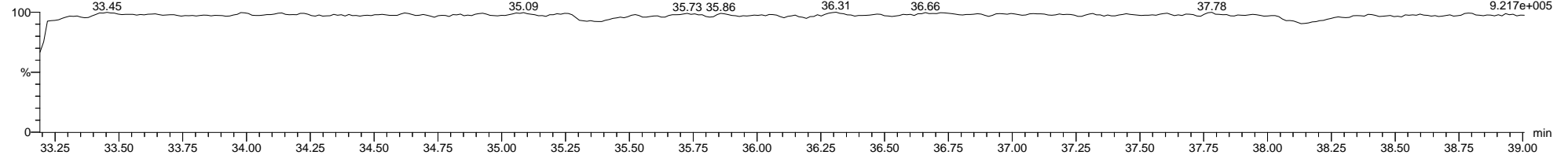
5-210419A09 Smooth(Mn,1x1)

Sample L2569163-2



5-210419A09 Smooth(Mn,1x1)

Sample L2569163-2



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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A1-0421SJ.qld

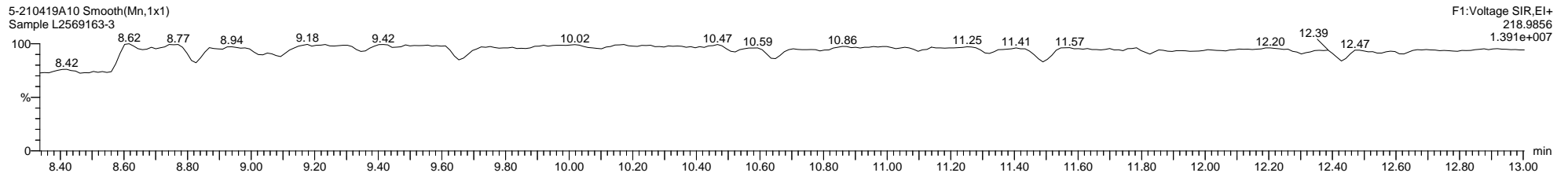
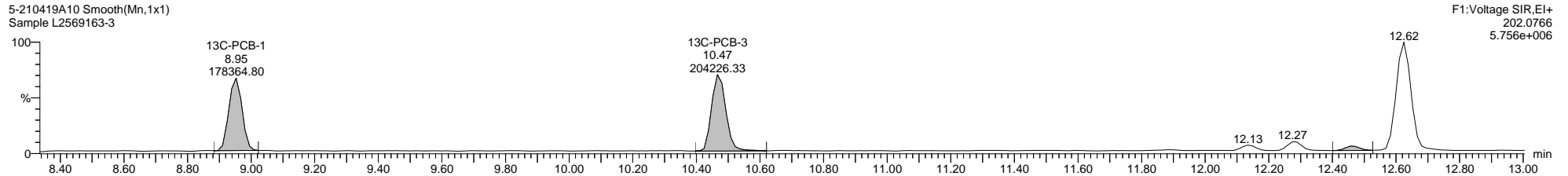
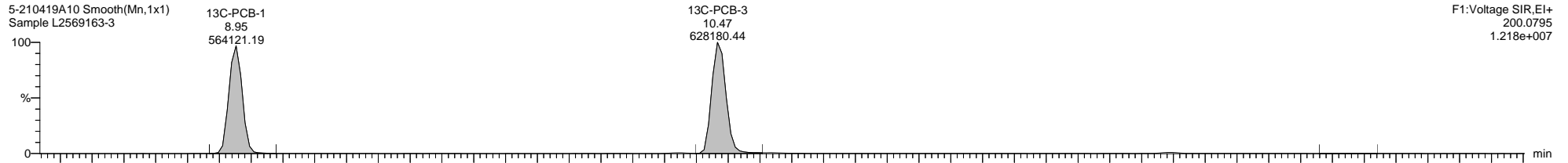
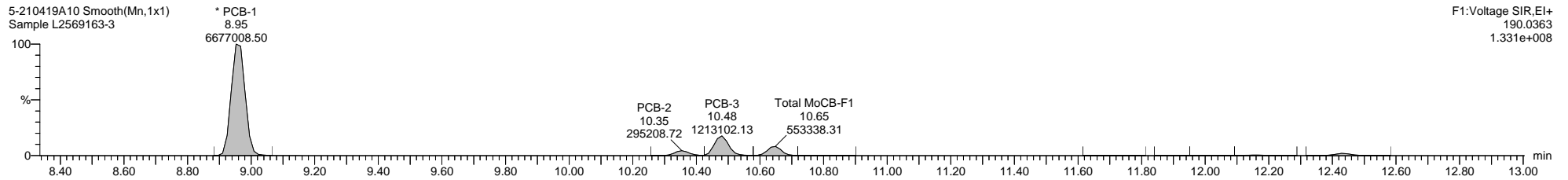
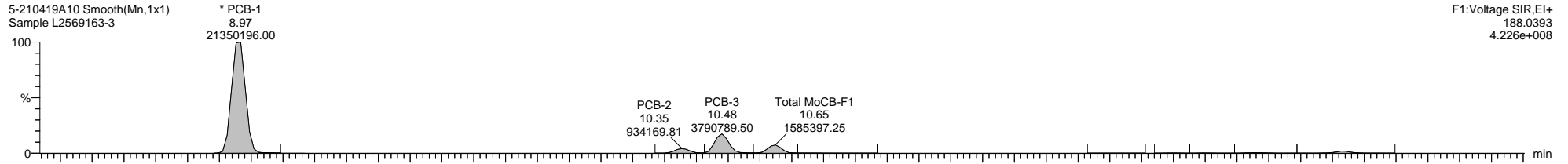
Last Altered: Wednesday, April 21, 2021 08:52:08 Eastern Daylight Time

Printed: Thursday, April 22, 2021 09:39:07 Eastern Daylight Time

**Method: C:\MassLynx\PCB.PRO\MethDB\1668-OCTYL-1-209-210405A.mdb 06 Apr 2021 10:07:42**

**Calibration: 21 Apr 2021 08:22:26**

**Name: 5-210419A10, Date: 19-Apr-2021, Time: 21:16:52, ID: L2569163-3, Description: Sample, Vial: Tray1:47**



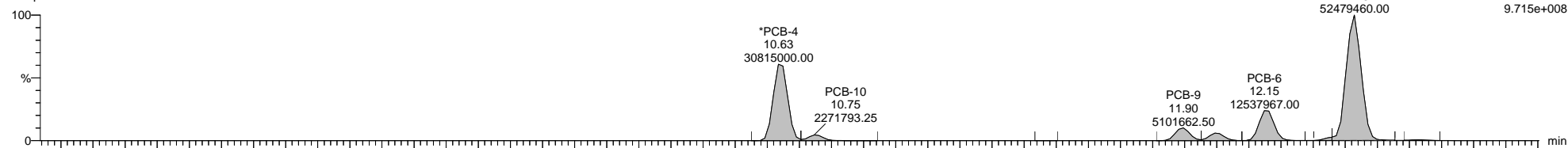
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A1-0421SJ.qld

Last Altered: Wednesday, April 21, 2021 08:52:08 Eastern Daylight Time

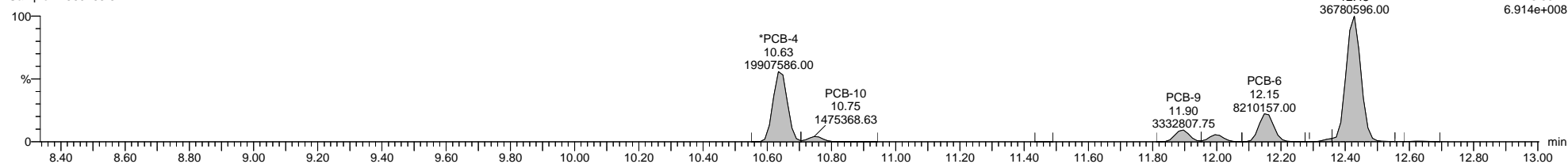
Printed: Thursday, April 22, 2021 09:39:07 Eastern Daylight Time

Name: 5-210419A10, Date: 19-Apr-2021, Time: 21:16:52, ID: L2569163-3, Description: Sample, Vial: Tray1:47

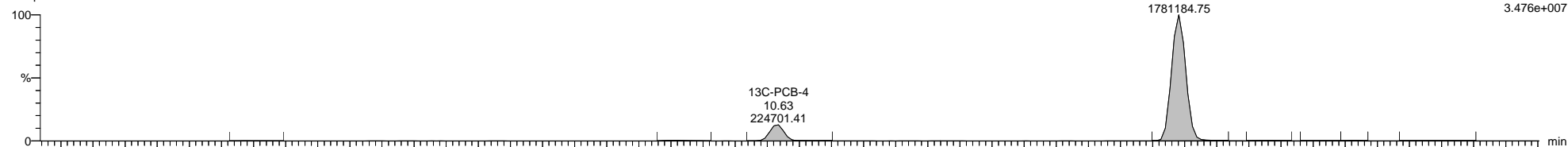
5-210419A10 Smooth(Mn,1x1)  
Sample L2569163-3



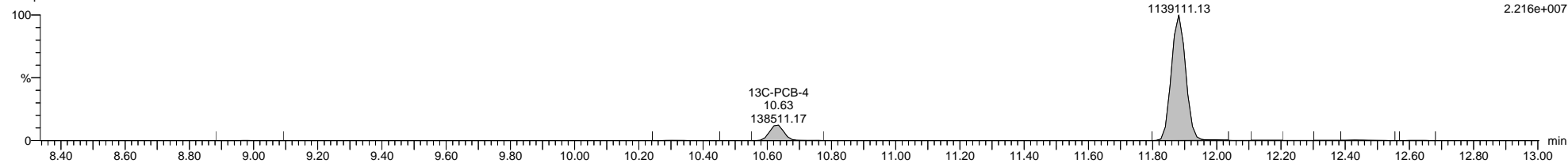
5-210419A10 Smooth(Mn,1x1)  
Sample L2569163-3



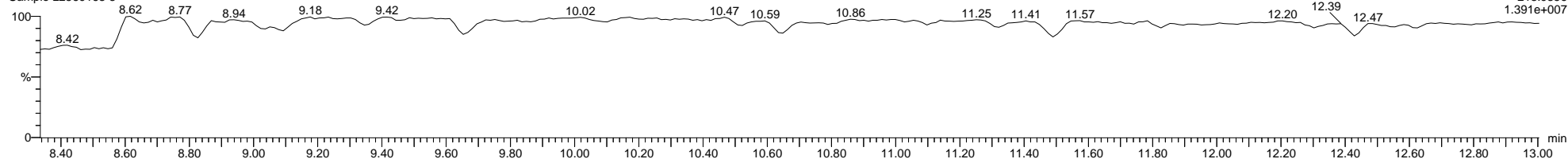
5-210419A10 Smooth(Mn,1x1)  
Sample L2569163-3



5-210419A10 Smooth(Mn,1x1)  
Sample L2569163-3



5-210419A10 Smooth(Mn,1x1)  
Sample L2569163-3



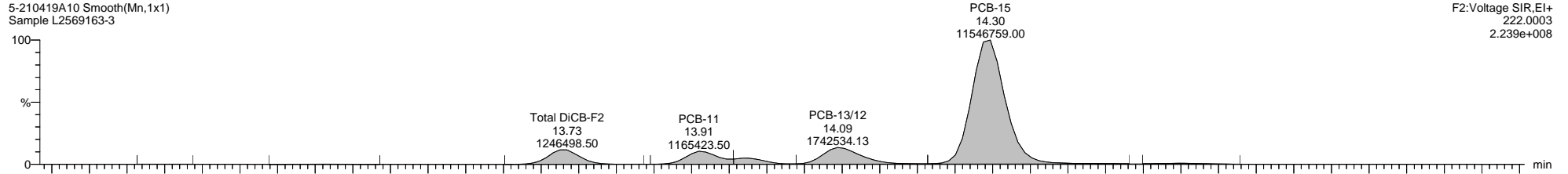
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A1-0421SJ.qld

Last Altered: Wednesday, April 21, 2021 08:52:08 Eastern Daylight Time

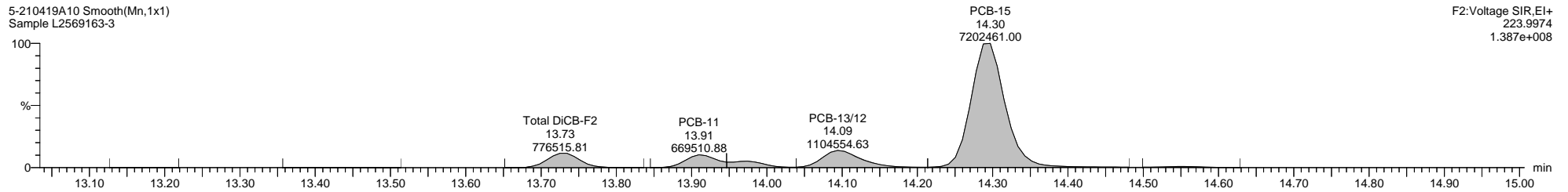
Printed: Thursday, April 22, 2021 09:39:07 Eastern Daylight Time

Name: 5-210419A10, Date: 19-Apr-2021, Time: 21:16:52, ID: L2569163-3, Description: Sample, Vial: Tray1:47

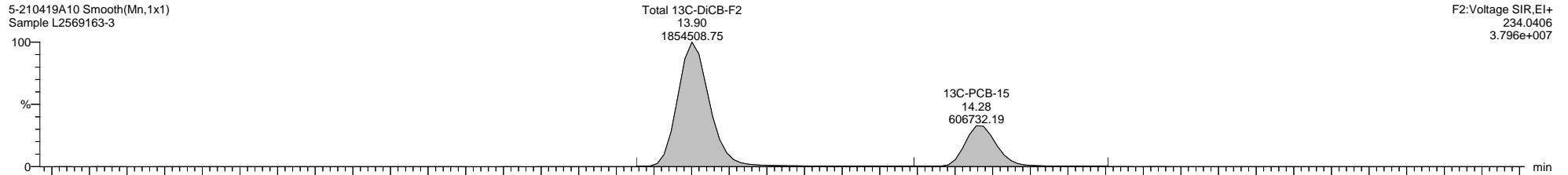
5-210419A10 Smooth(Mn,1x1)  
Sample L2569163-3



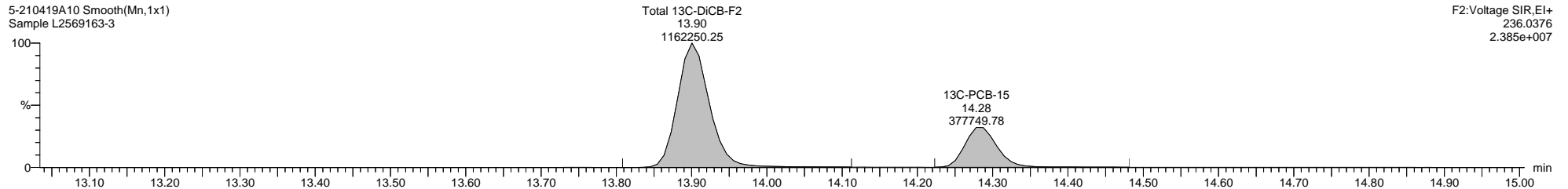
5-210419A10 Smooth(Mn,1x1)  
Sample L2569163-3



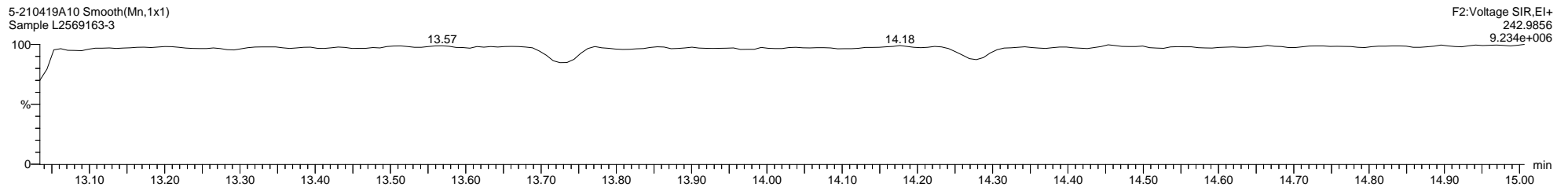
5-210419A10 Smooth(Mn,1x1)  
Sample L2569163-3



5-210419A10 Smooth(Mn,1x1)  
Sample L2569163-3



5-210419A10 Smooth(Mn,1x1)  
Sample L2569163-3



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

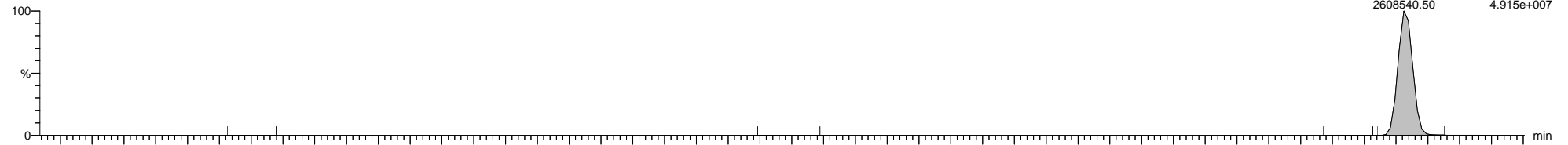
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A1-0421SJ.qld

Last Altered: Wednesday, April 21, 2021 08:52:08 Eastern Daylight Time

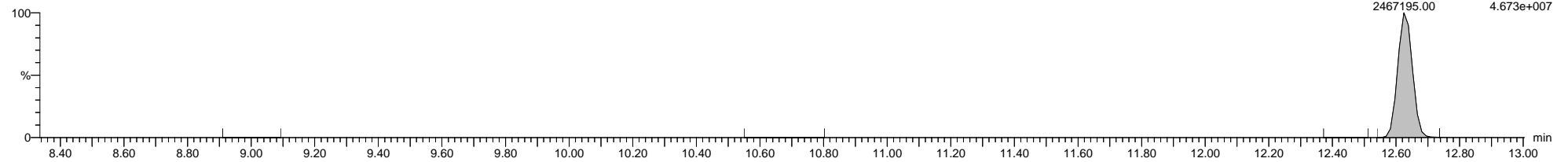
Printed: Thursday, April 22, 2021 09:39:07 Eastern Daylight Time

Name: 5-210419A10, Date: 19-Apr-2021, Time: 21:16:52, ID: L2569163-3, Description: Sample, Vial: Tray1:47

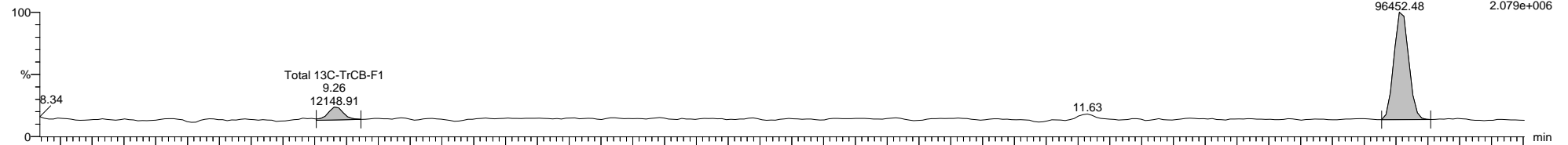
5-210419A10 Smooth(Mn,1x1)  
Sample L2569163-3



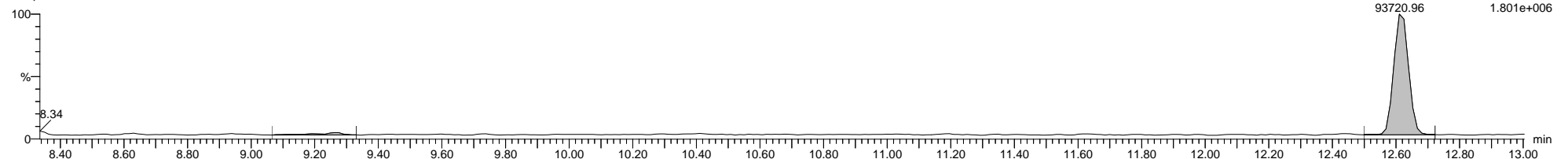
5-210419A10 Smooth(Mn,1x1)  
Sample L2569163-3



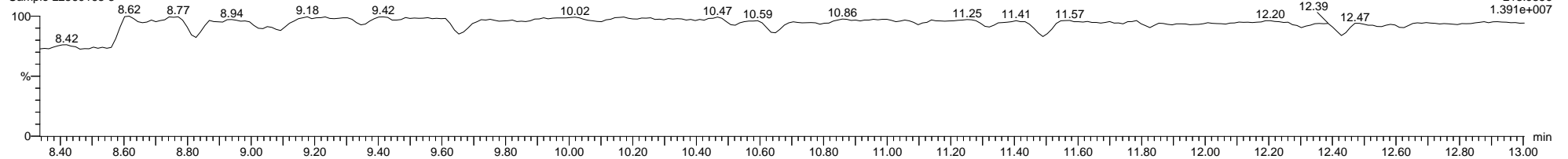
5-210419A10 Smooth(Mn,1x1)  
Sample L2569163-3



5-210419A10 Smooth(Mn,1x1)  
Sample L2569163-3



5-210419A10 Smooth(Mn,1x1)  
Sample L2569163-3



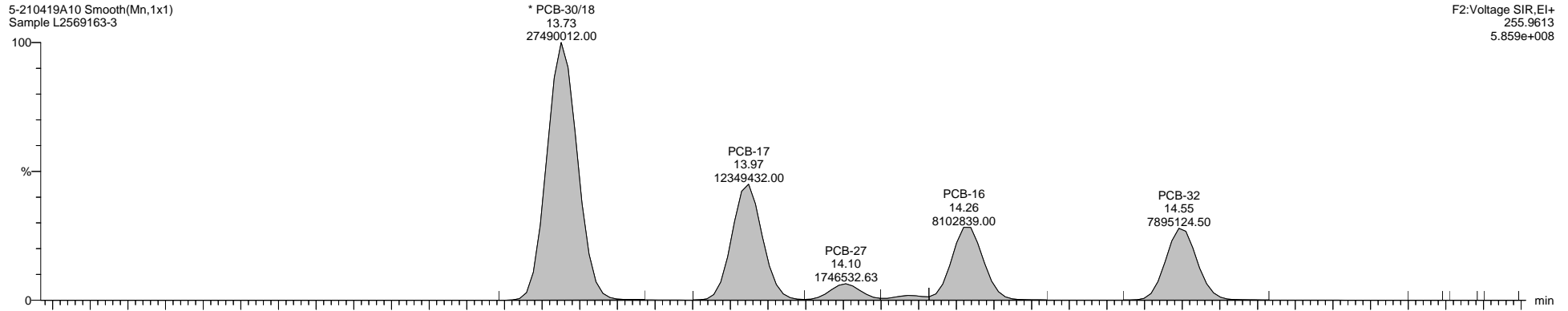
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A1-0421SJ.qld

Last Altered: Wednesday, April 21, 2021 08:52:08 Eastern Daylight Time

Printed: Thursday, April 22, 2021 09:39:07 Eastern Daylight Time

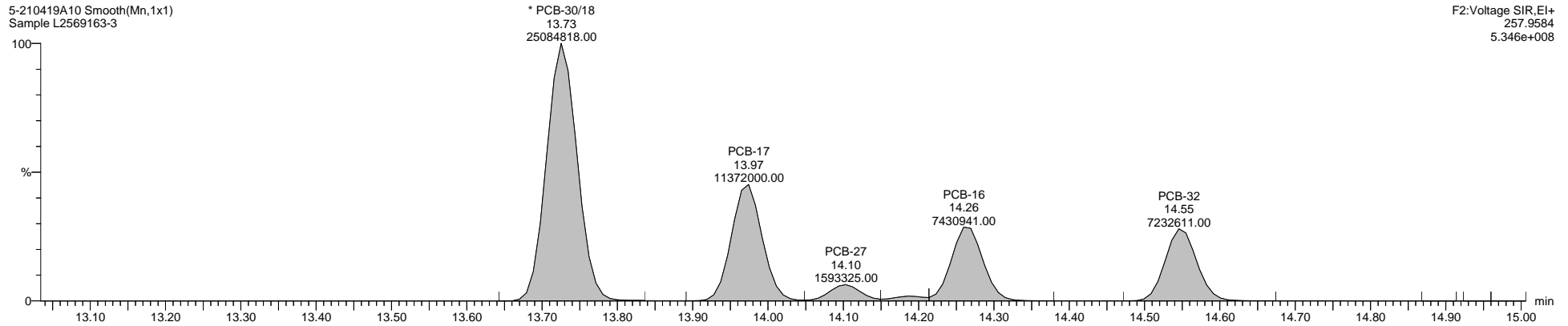
Name: 5-210419A10, Date: 19-Apr-2021, Time: 21:16:52, ID: L2569163-3, Description: Sample, Vial: Tray1:47

5-210419A10 Smooth(Mn,1x1)  
Sample L2569163-3



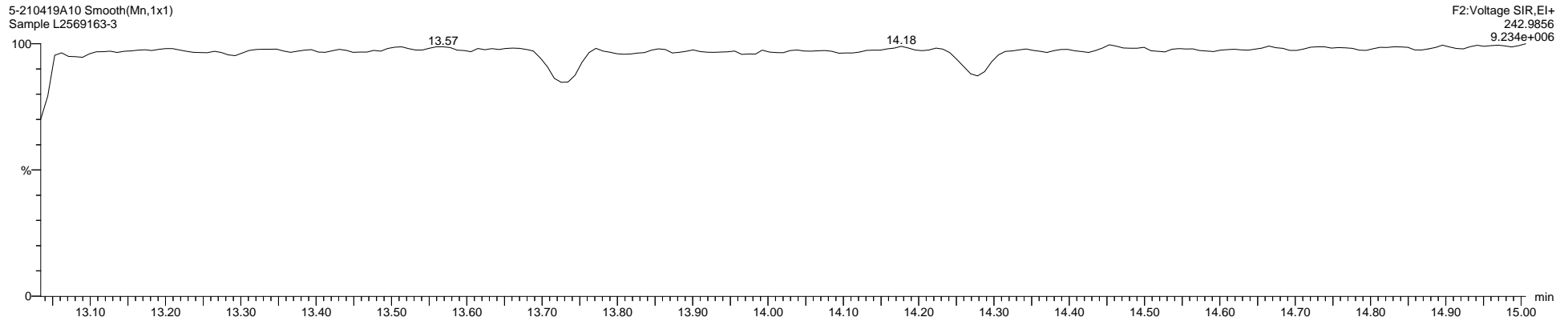
F2:Voltage SIR,El+  
255.9613  
5.859e+008

5-210419A10 Smooth(Mn,1x1)  
Sample L2569163-3



F2:Voltage SIR,El+  
257.9584  
5.346e+008

5-210419A10 Smooth(Mn,1x1)  
Sample L2569163-3



F2:Voltage SIR,El+  
242.9856  
9.234e+006

Quantify Sample Template Report

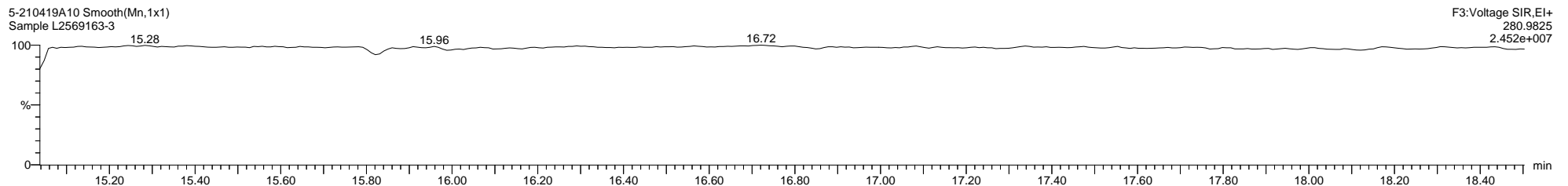
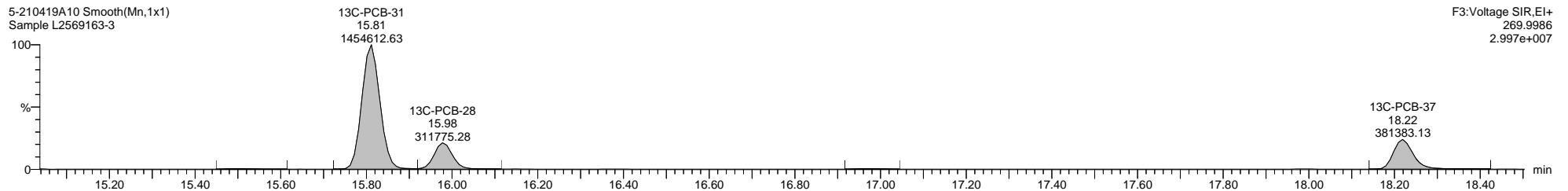
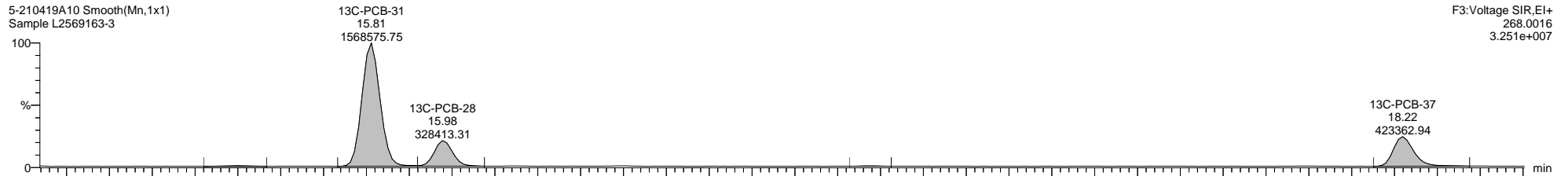
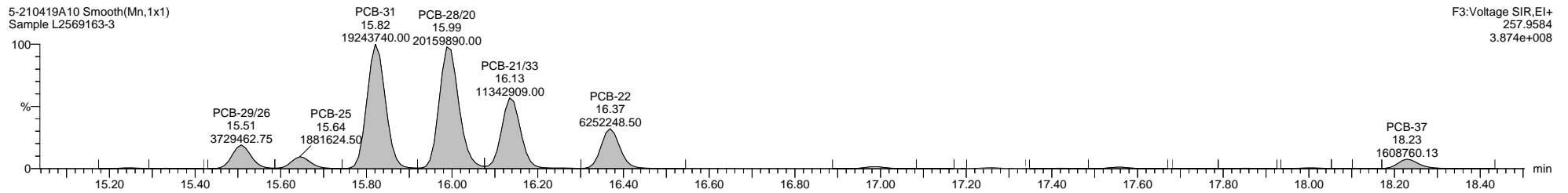
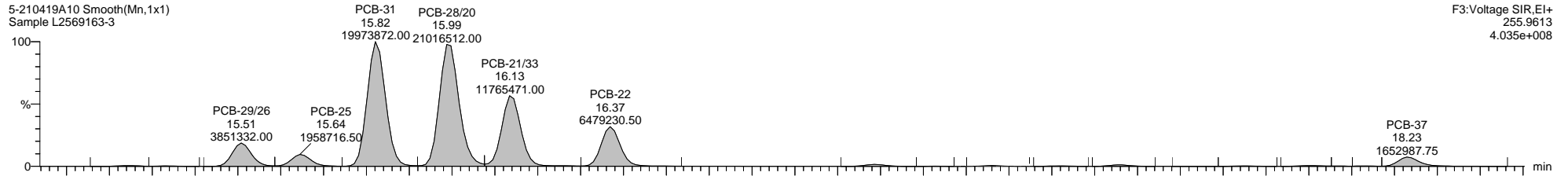
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A1-0421SJ.qld

Last Altered: Wednesday, April 21, 2021 08:52:08 Eastern Daylight Time

Printed: Thursday, April 22, 2021 09:39:07 Eastern Daylight Time

Name: 5-210419A10, Date: 19-Apr-2021, Time: 21:16:52, ID: L2569163-3, Description: Sample, Vial: Tray1:47





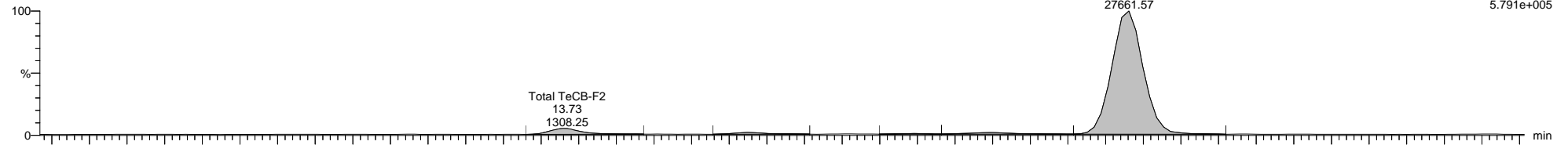
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A1-0421SJ.qld

Last Altered: Wednesday, April 21, 2021 08:52:08 Eastern Daylight Time

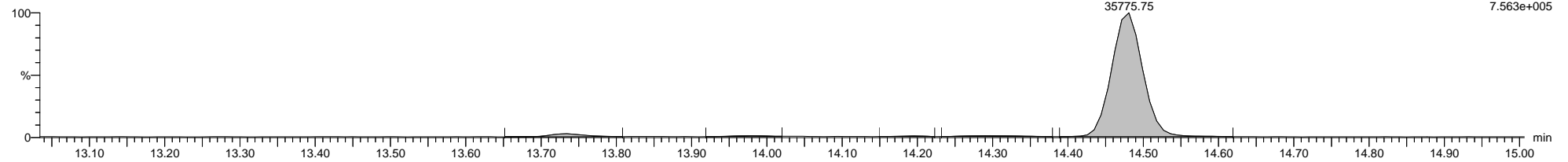
Printed: Thursday, April 22, 2021 09:39:07 Eastern Daylight Time

Name: 5-210419A10, Date: 19-Apr-2021, Time: 21:16:52, ID: L2569163-3, Description: Sample, Vial: Tray1:47

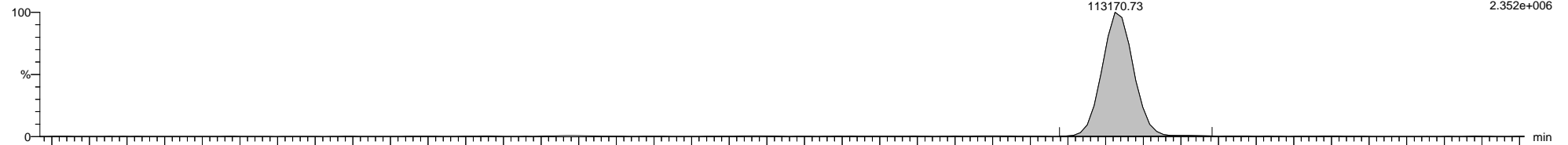
5-210419A10 Smooth(Mn,1x1)  
Sample L2569163-3



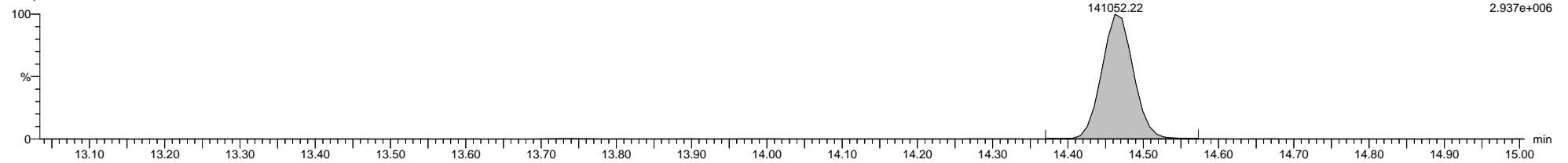
5-210419A10 Smooth(Mn,1x1)  
Sample L2569163-3



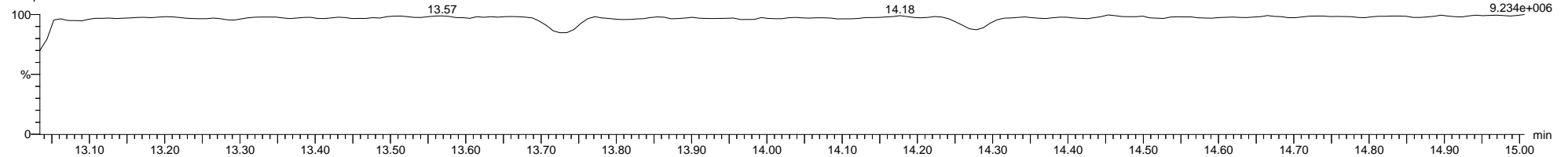
5-210419A10 Smooth(Mn,1x1)  
Sample L2569163-3



5-210419A10 Smooth(Mn,1x1)  
Sample L2569163-3



5-210419A10 Smooth(Mn,1x1)  
Sample L2569163-3



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

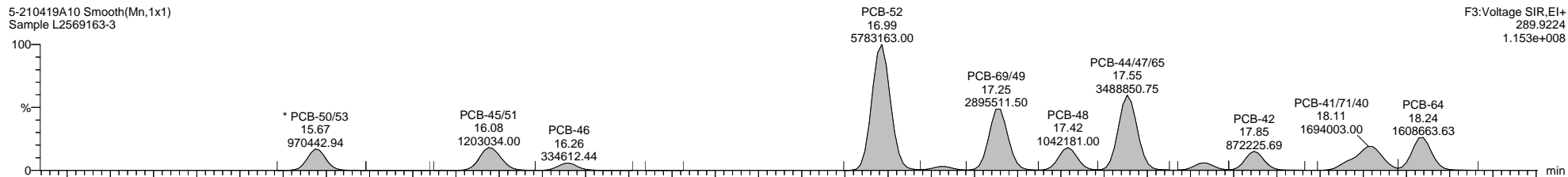
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A1-0421SJ.qld

Last Altered: Wednesday, April 21, 2021 08:52:08 Eastern Daylight Time

Printed: Thursday, April 22, 2021 09:39:07 Eastern Daylight Time

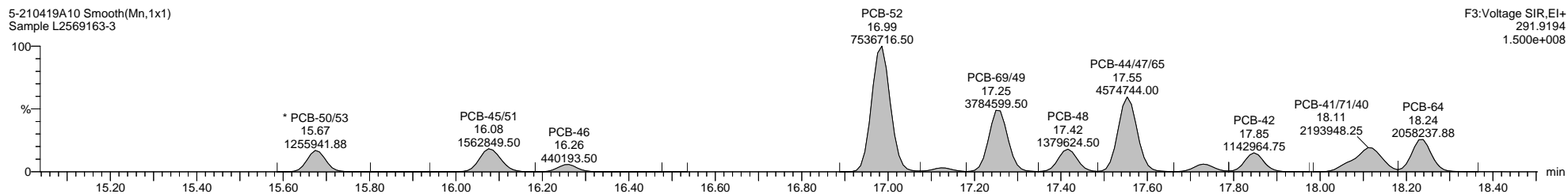
Name: 5-210419A10, Date: 19-Apr-2021, Time: 21:16:52, ID: L2569163-3, Description: Sample, Vial: Tray1:47

5-210419A10 Smooth(Mn,1x1)  
Sample L2569163-3



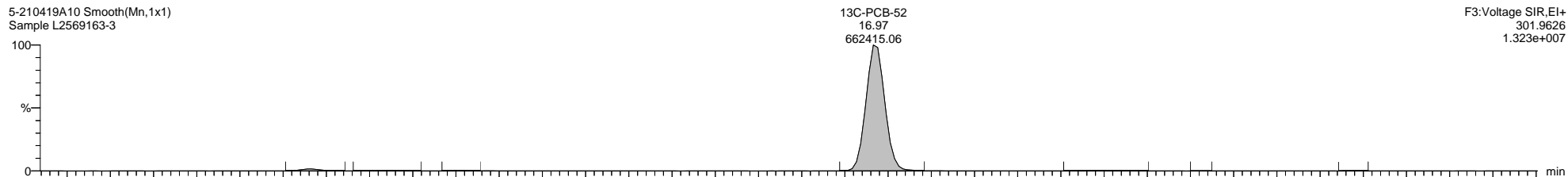
F3:Voltage SIR,EI+  
289.9224  
1.153e+008

5-210419A10 Smooth(Mn,1x1)  
Sample L2569163-3



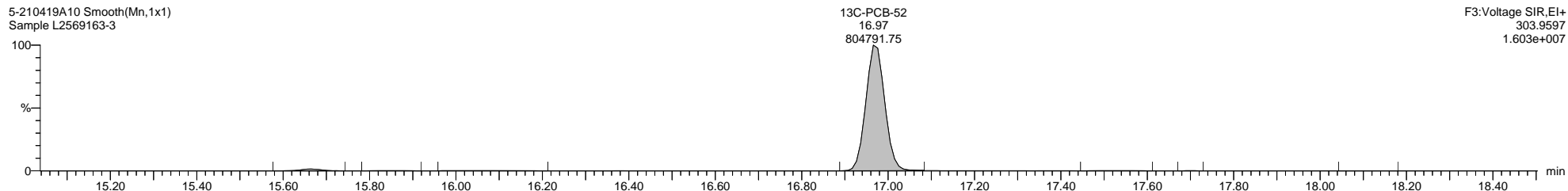
F3:Voltage SIR,EI+  
291.9194  
1.500e+008

5-210419A10 Smooth(Mn,1x1)  
Sample L2569163-3



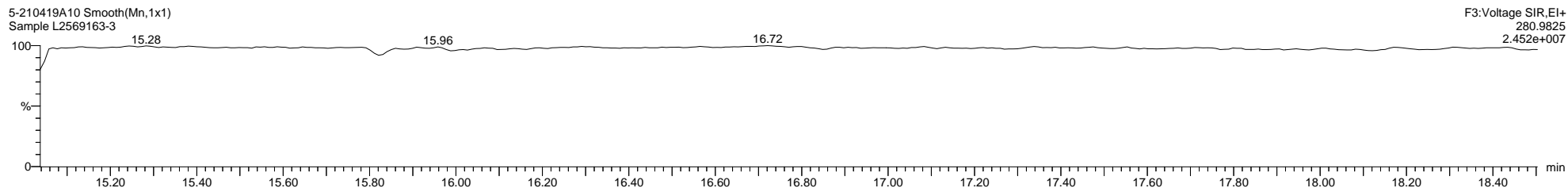
F3:Voltage SIR,EI+  
301.9626  
1.323e+007

5-210419A10 Smooth(Mn,1x1)  
Sample L2569163-3



F3:Voltage SIR,EI+  
303.9597  
1.603e+007

5-210419A10 Smooth(Mn,1x1)  
Sample L2569163-3



F3:Voltage SIR,EI+  
280.9825  
2.452e+007

Quantify Sample Template Report

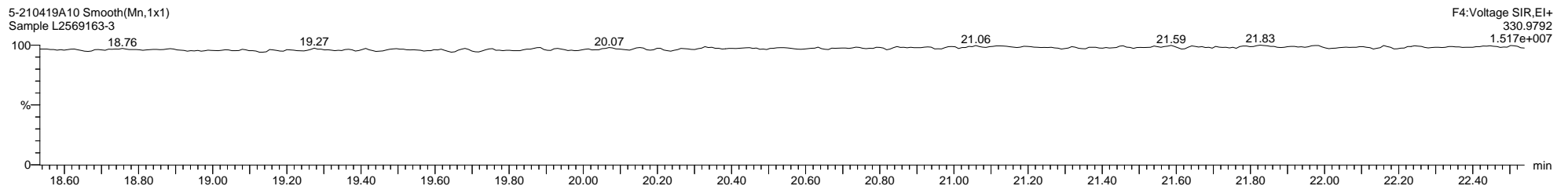
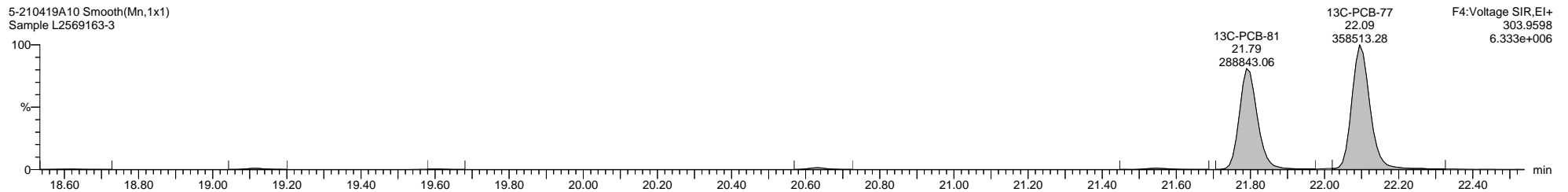
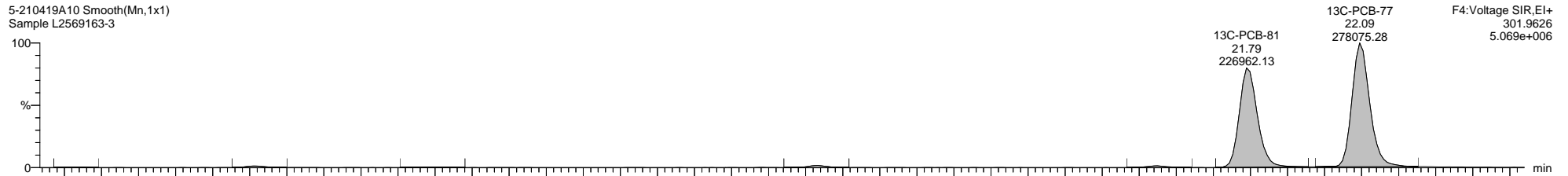
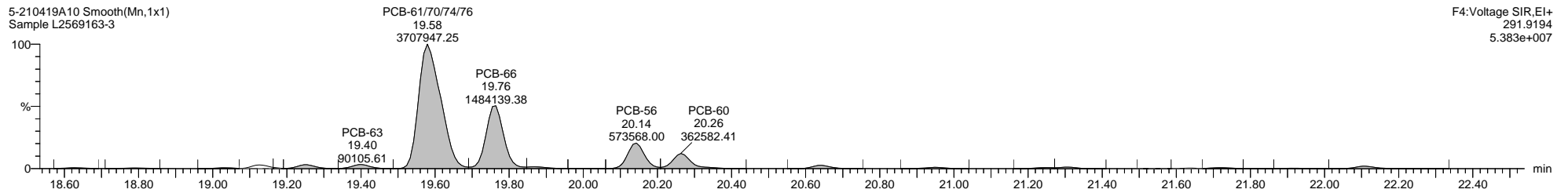
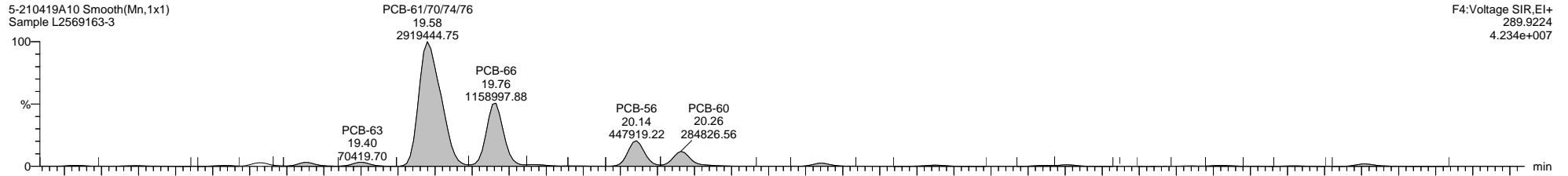
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A1-0421SJ.qld

Last Altered: Wednesday, April 21, 2021 08:52:08 Eastern Daylight Time

Printed: Thursday, April 22, 2021 09:39:07 Eastern Daylight Time

Name: 5-210419A10, Date: 19-Apr-2021, Time: 21:16:52, ID: L2569163-3, Description: Sample, Vial: Tray1:47



Quantify Sample Template Report MassLynx MassLynx V4.1 SCN 901

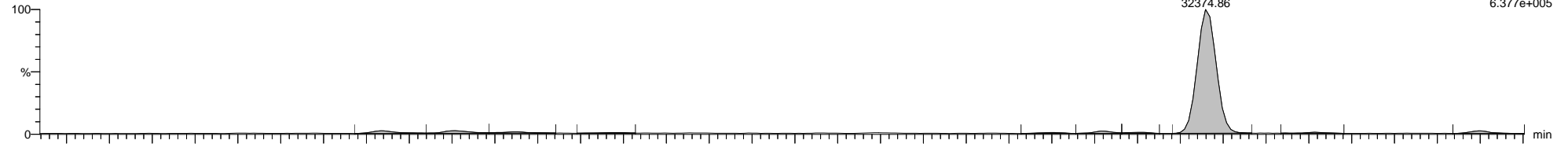
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A1-0421SJ.qld

Last Altered: Wednesday, April 21, 2021 08:52:08 Eastern Daylight Time

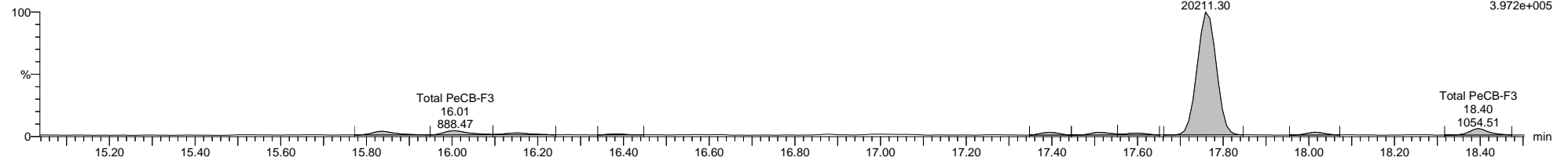
Printed: Thursday, April 22, 2021 09:39:07 Eastern Daylight Time

Name: 5-210419A10, Date: 19-Apr-2021, Time: 21:16:52, ID: L2569163-3, Description: Sample, Vial: Tray1:47

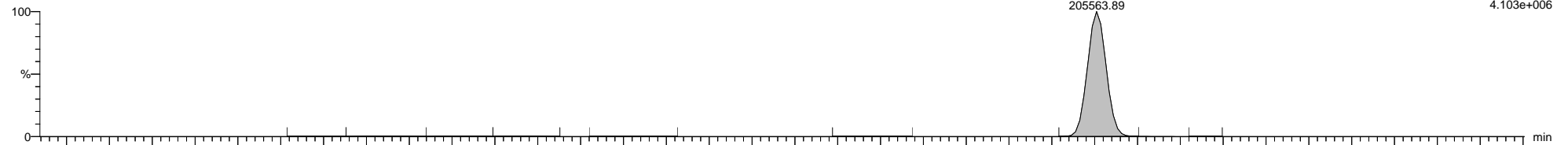
5-210419A10 Smooth(Mn,1x1)  
Sample L2569163-3



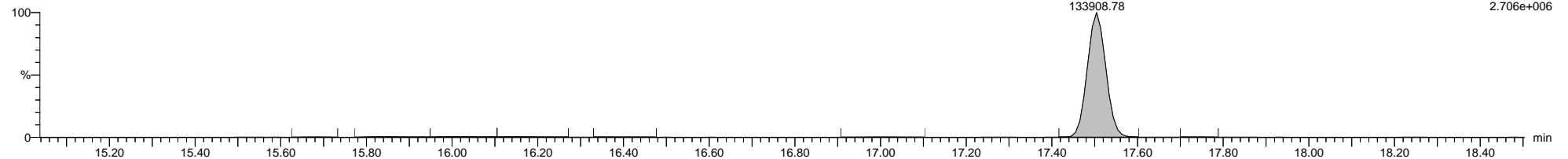
5-210419A10 Smooth(Mn,1x1)  
Sample L2569163-3



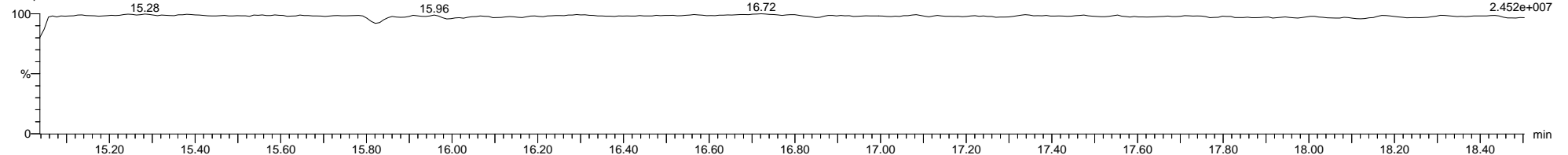
5-210419A10 Smooth(Mn,1x1)  
Sample L2569163-3



5-210419A10 Smooth(Mn,1x1)  
Sample L2569163-3



5-210419A10 Smooth(Mn,1x1)  
Sample L2569163-3



Quantify Sample Template Report

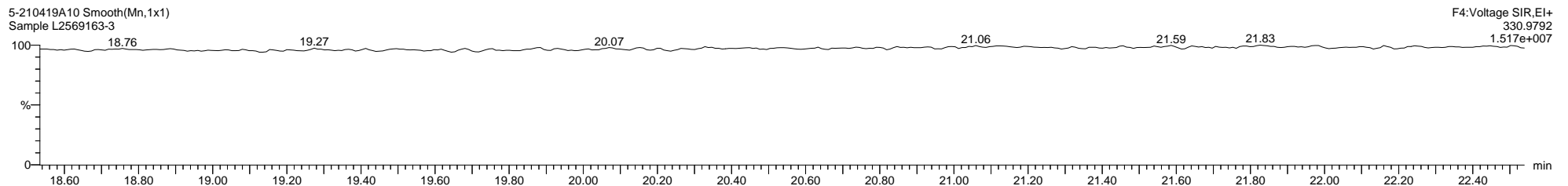
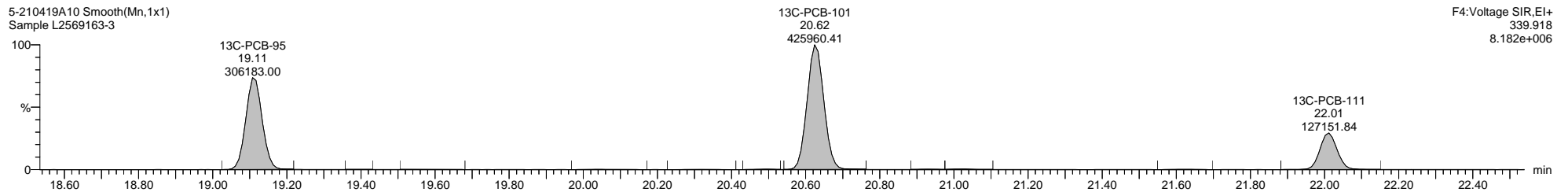
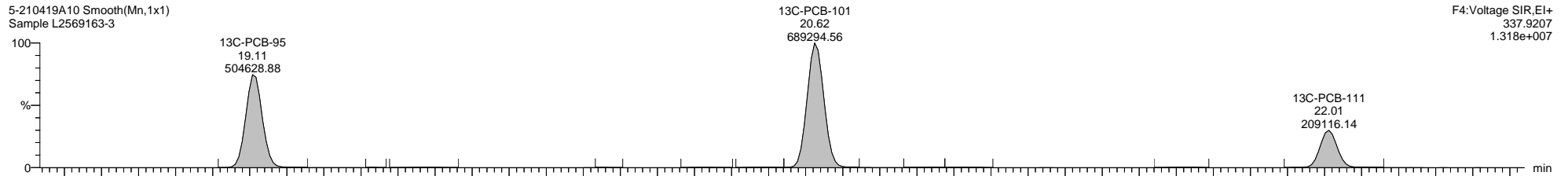
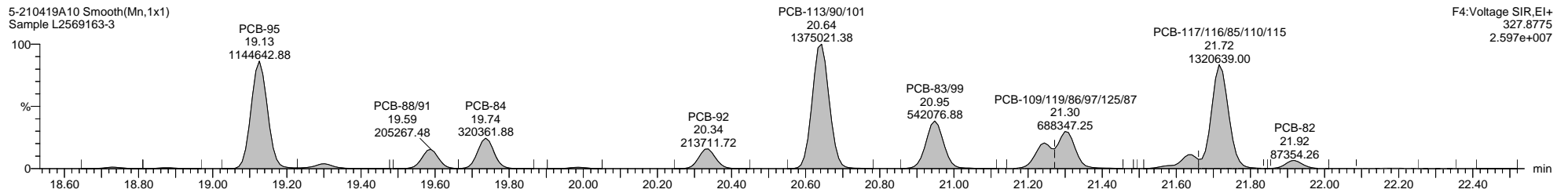
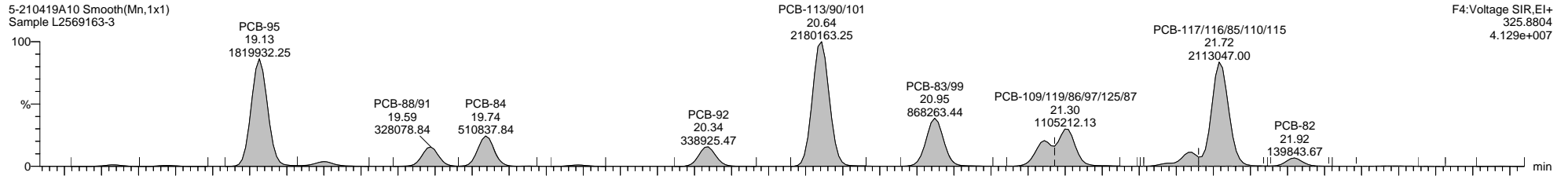
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A1-0421SJ.qld

Last Altered: Wednesday, April 21, 2021 08:52:08 Eastern Daylight Time

Printed: Thursday, April 22, 2021 09:39:07 Eastern Daylight Time

Name: 5-210419A10, Date: 19-Apr-2021, Time: 21:16:52, ID: L2569163-3, Description: Sample, Vial: Tray1:47



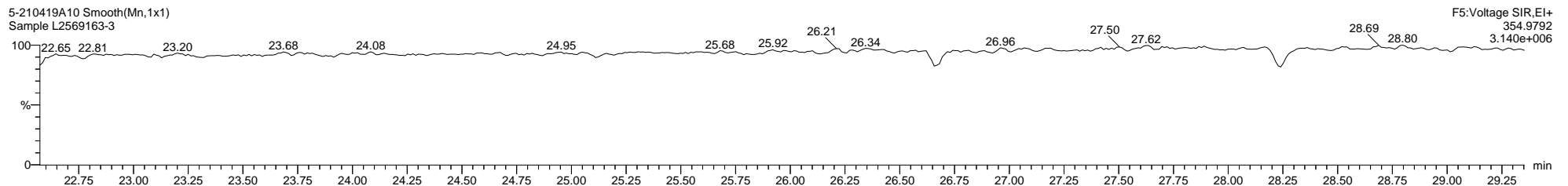
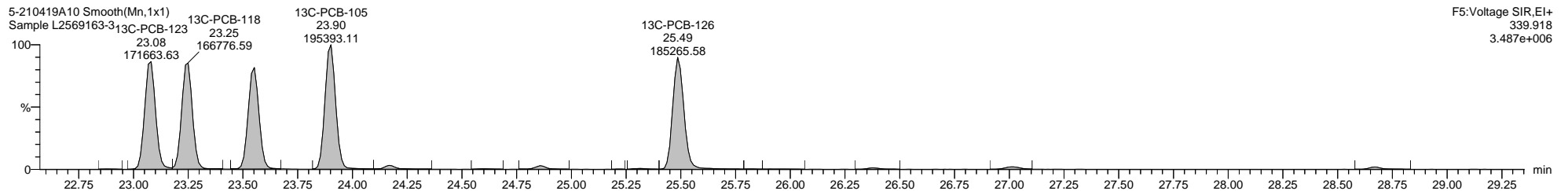
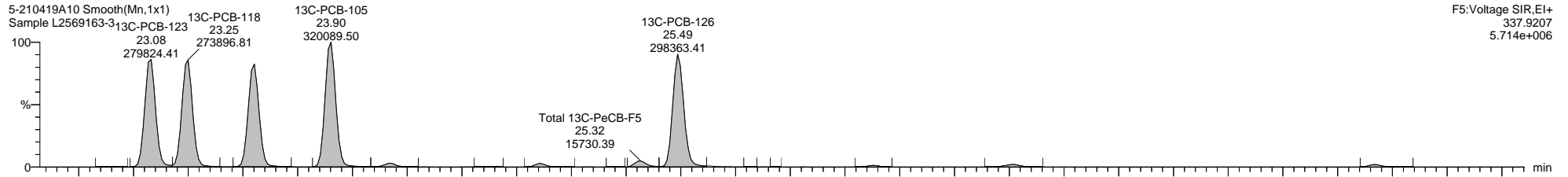
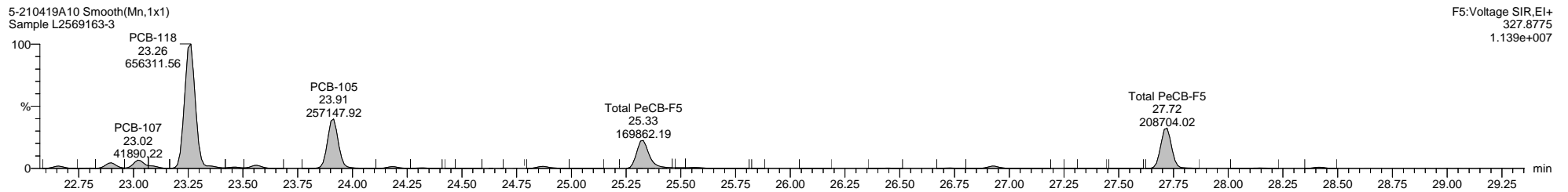
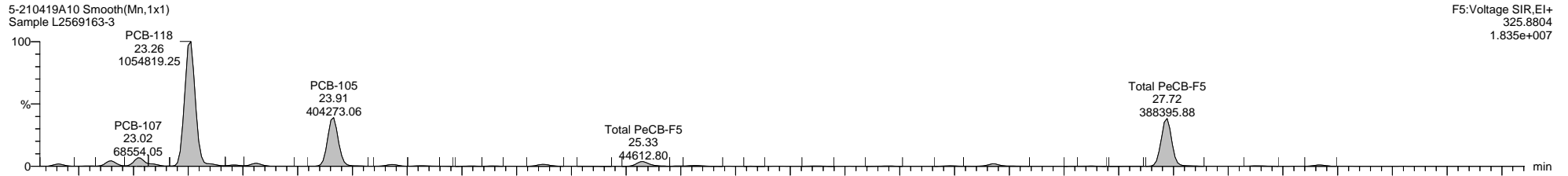
Quantify Sample Template Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A1-0421SJ.qld

Last Altered: Wednesday, April 21, 2021 08:52:08 Eastern Daylight Time

Printed: Thursday, April 22, 2021 09:39:07 Eastern Daylight Time

Name: 5-210419A10, Date: 19-Apr-2021, Time: 21:16:52, ID: L2569163-3, Description: Sample, Vial: Tray1:47



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

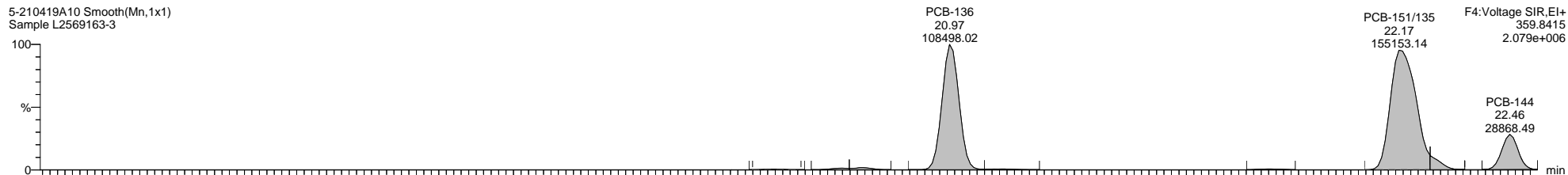
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A1-0421SJ.qld

Last Altered: Wednesday, April 21, 2021 08:52:08 Eastern Daylight Time

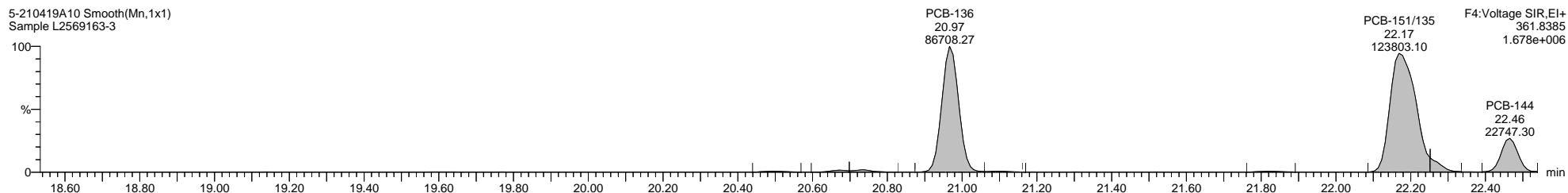
Printed: Thursday, April 22, 2021 09:39:07 Eastern Daylight Time

Name: 5-210419A10, Date: 19-Apr-2021, Time: 21:16:52, ID: L2569163-3, Description: Sample, Vial: Tray1:47

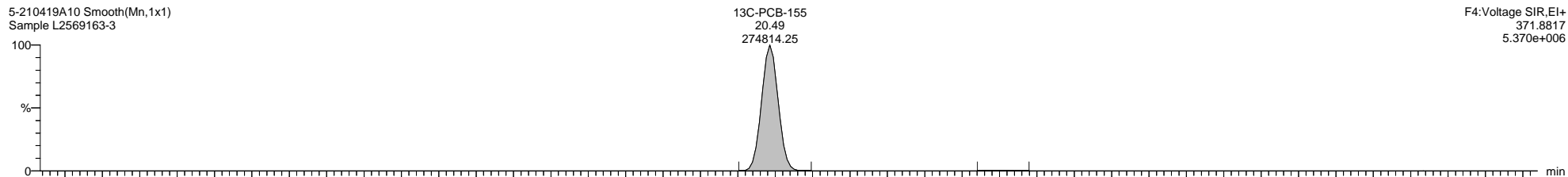
5-210419A10 Smooth(Mn,1x1)  
Sample L2569163-3



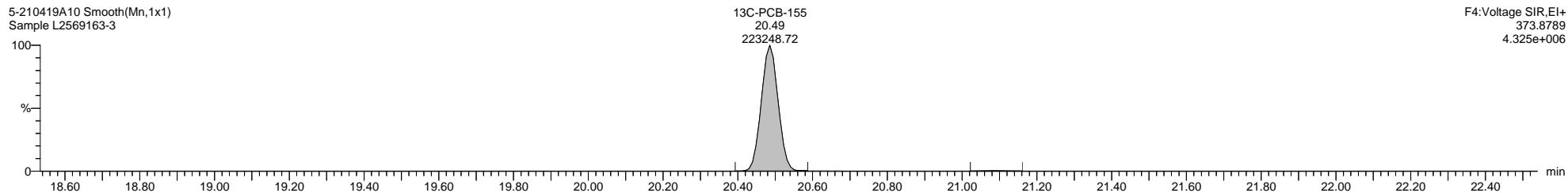
5-210419A10 Smooth(Mn,1x1)  
Sample L2569163-3



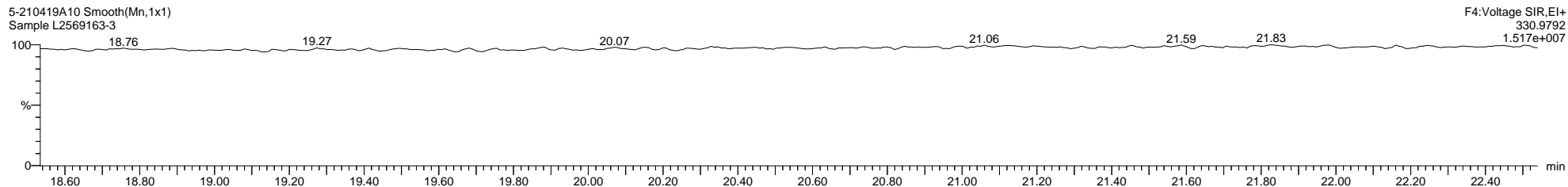
5-210419A10 Smooth(Mn,1x1)  
Sample L2569163-3



5-210419A10 Smooth(Mn,1x1)  
Sample L2569163-3



5-210419A10 Smooth(Mn,1x1)  
Sample L2569163-3



Quantify Sample Template Report

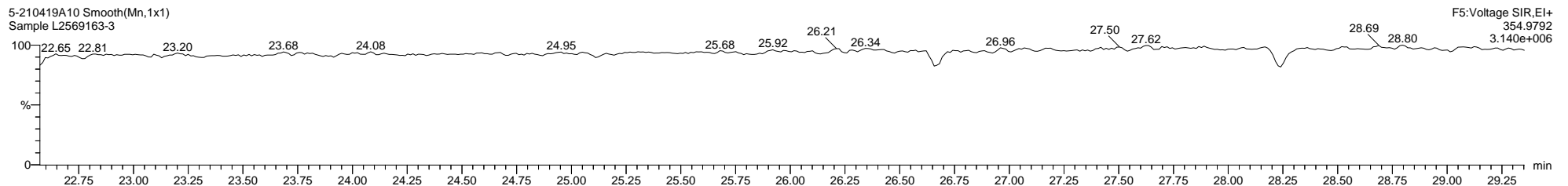
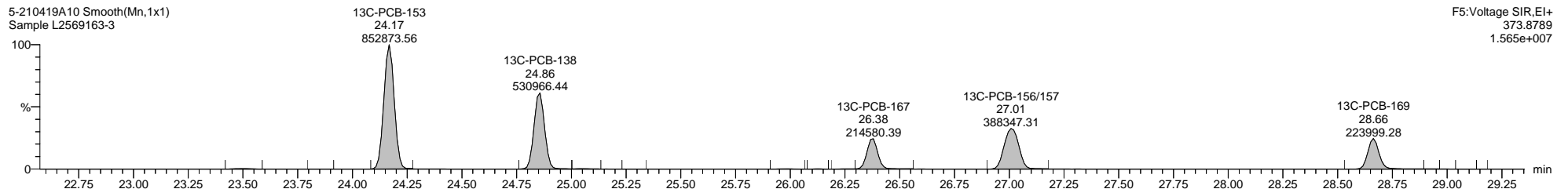
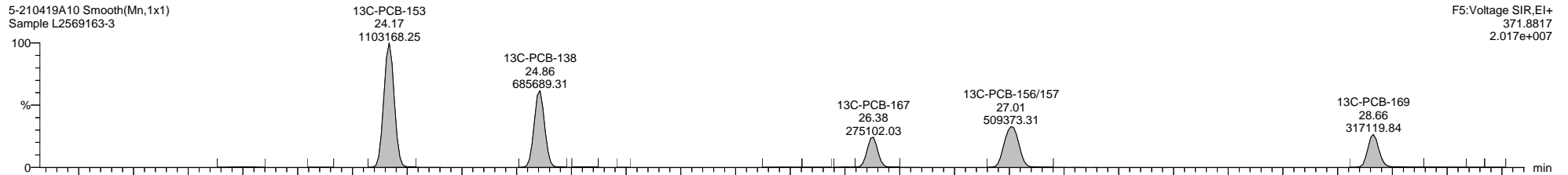
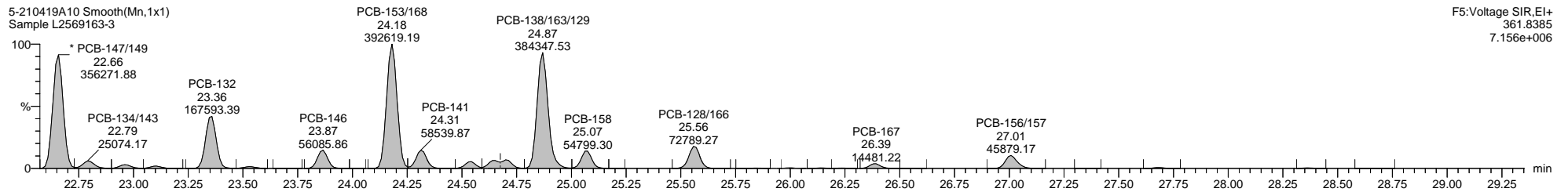
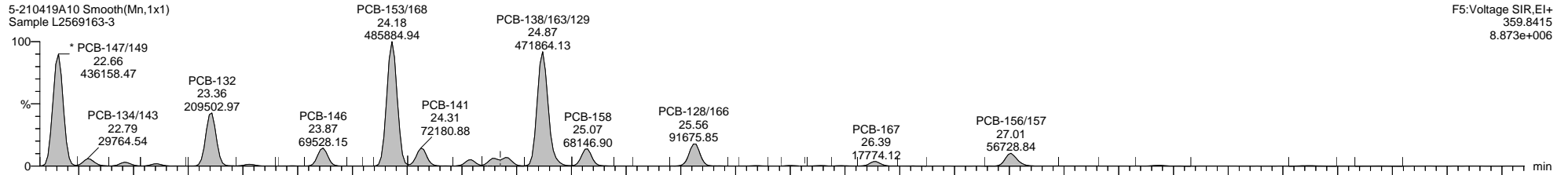
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A1-0421SJ.qld

Last Altered: Wednesday, April 21, 2021 08:52:08 Eastern Daylight Time

Printed: Thursday, April 22, 2021 09:39:07 Eastern Daylight Time

Name: 5-210419A10, Date: 19-Apr-2021, Time: 21:16:52, ID: L2569163-3, Description: Sample, Vial: Tray1:47





Quantify Sample Template Report MassLynx MassLynx V4.1 SCN 901

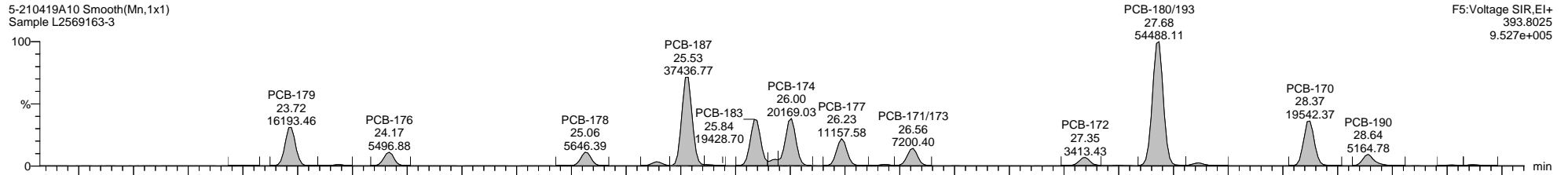
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A1-0421SJ.qld

Last Altered: Wednesday, April 21, 2021 08:52:08 Eastern Daylight Time

Printed: Thursday, April 22, 2021 09:39:07 Eastern Daylight Time

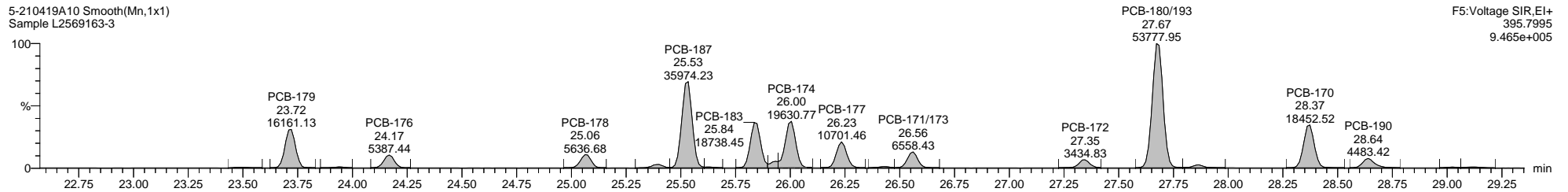
Name: 5-210419A10, Date: 19-Apr-2021, Time: 21:16:52, ID: L2569163-3, Description: Sample, Vial: Tray1:47

5-210419A10 Smooth(Mn,1x1)  
Sample L2569163-3



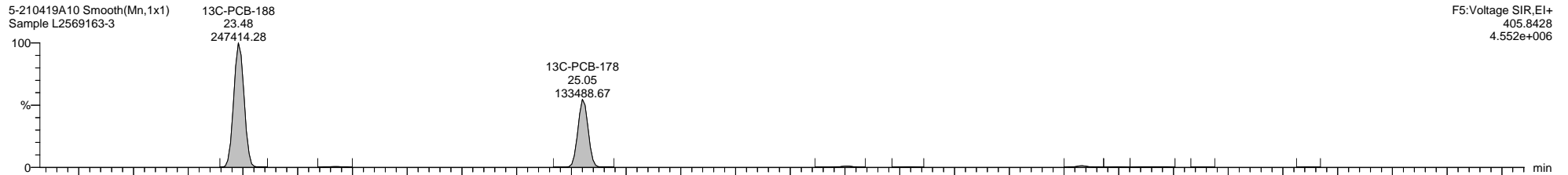
F5:Voltage SIR,EI+  
393.8025  
9.527e+005

5-210419A10 Smooth(Mn,1x1)  
Sample L2569163-3



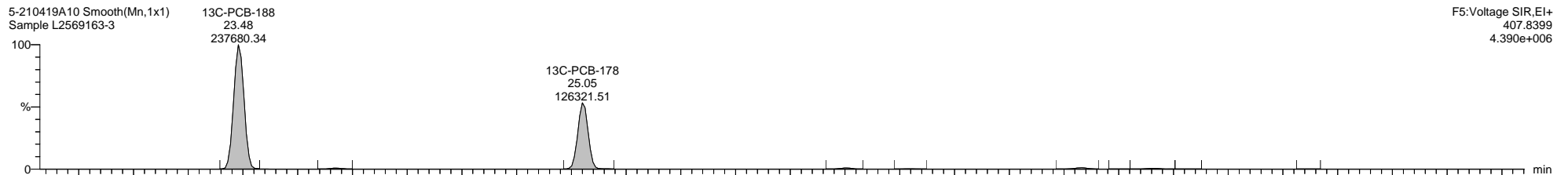
F5:Voltage SIR,EI+  
395.7995  
9.465e+005

5-210419A10 Smooth(Mn,1x1)  
Sample L2569163-3



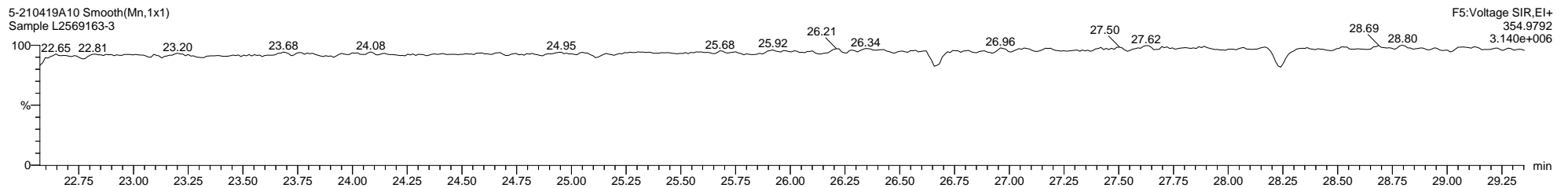
F5:Voltage SIR,EI+  
405.8428  
4.552e+006

5-210419A10 Smooth(Mn,1x1)  
Sample L2569163-3



F5:Voltage SIR,EI+  
407.8399  
4.390e+006

5-210419A10 Smooth(Mn,1x1)  
Sample L2569163-3



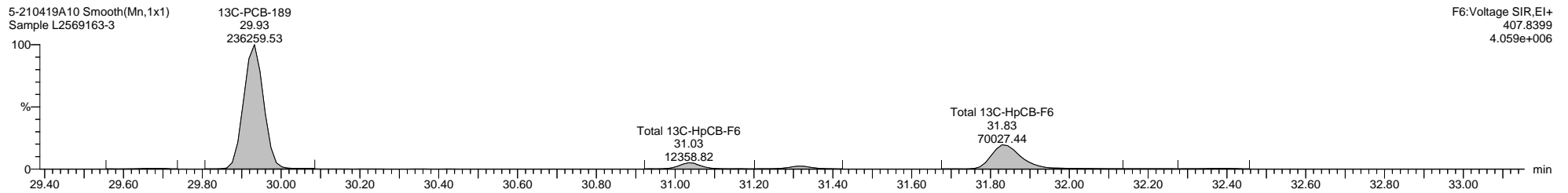
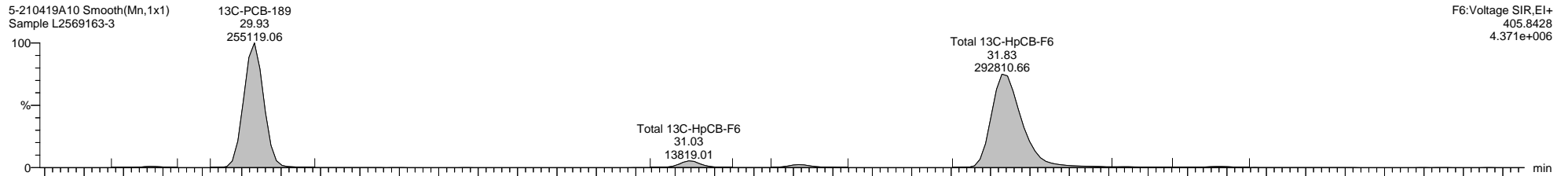
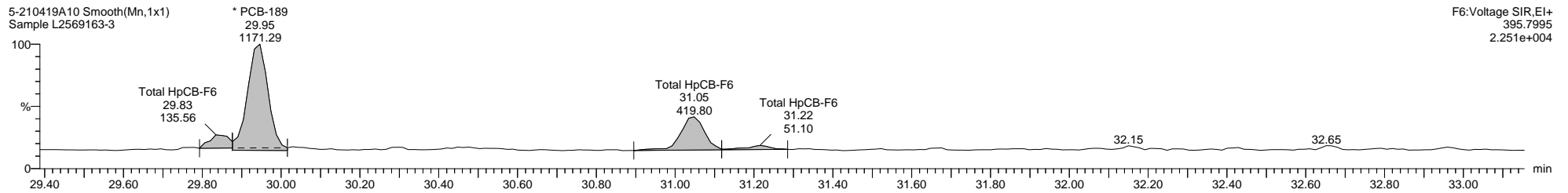
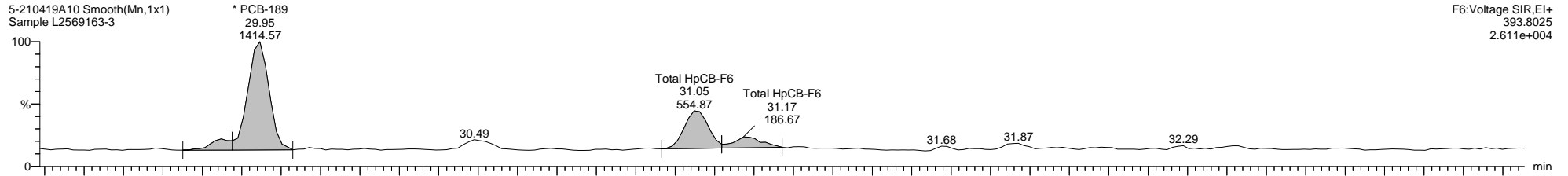
F5:Voltage SIR,EI+  
354.9792  
3.140e+006

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A1-0421SJ.qld

Last Altered: Wednesday, April 21, 2021 08:52:08 Eastern Daylight Time

Printed: Thursday, April 22, 2021 09:39:07 Eastern Daylight Time

Name: 5-210419A10, Date: 19-Apr-2021, Time: 21:16:52, ID: L2569163-3, Description: Sample, Vial: Tray1:47



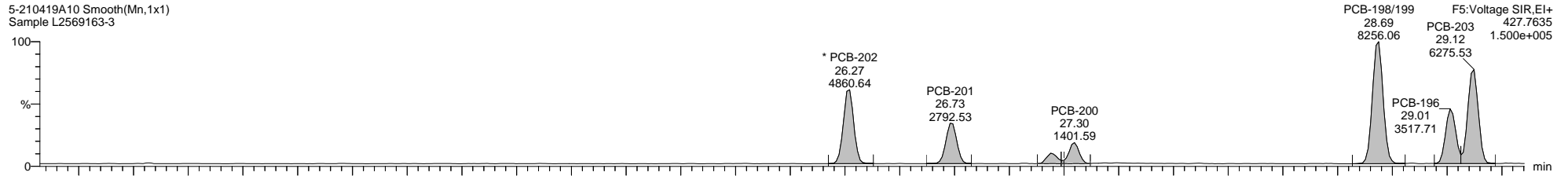
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A1-0421SJ.qld

Last Altered: Wednesday, April 21, 2021 08:52:08 Eastern Daylight Time

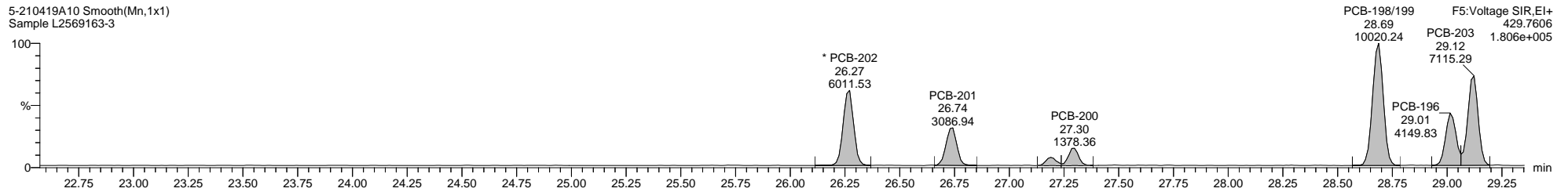
Printed: Thursday, April 22, 2021 09:39:07 Eastern Daylight Time

Name: 5-210419A10, Date: 19-Apr-2021, Time: 21:16:52, ID: L2569163-3, Description: Sample, Vial: Tray1:47

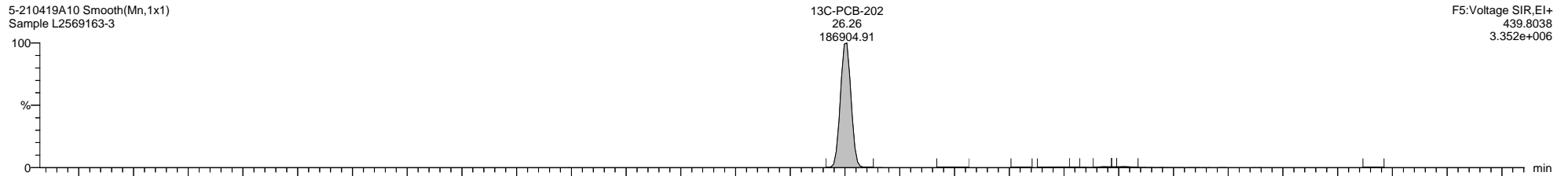
5-210419A10 Smooth(Mn,1x1)  
Sample L2569163-3



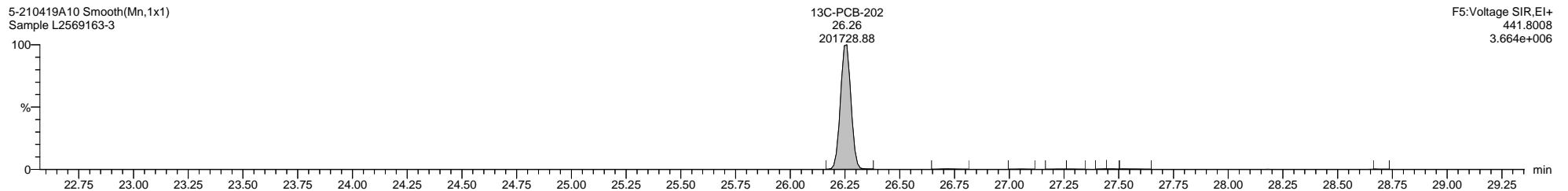
5-210419A10 Smooth(Mn,1x1)  
Sample L2569163-3



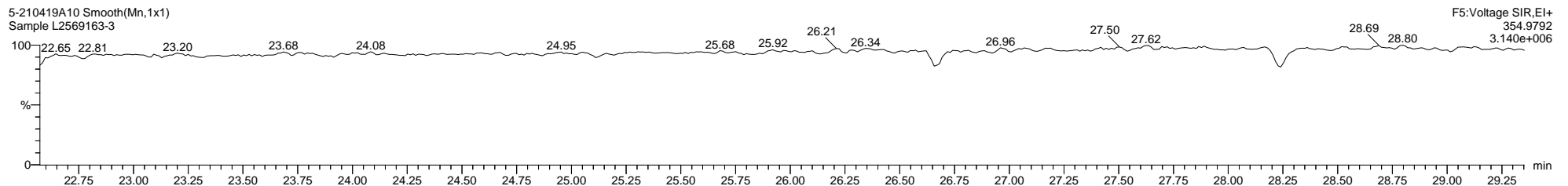
5-210419A10 Smooth(Mn,1x1)  
Sample L2569163-3



5-210419A10 Smooth(Mn,1x1)  
Sample L2569163-3



5-210419A10 Smooth(Mn,1x1)  
Sample L2569163-3



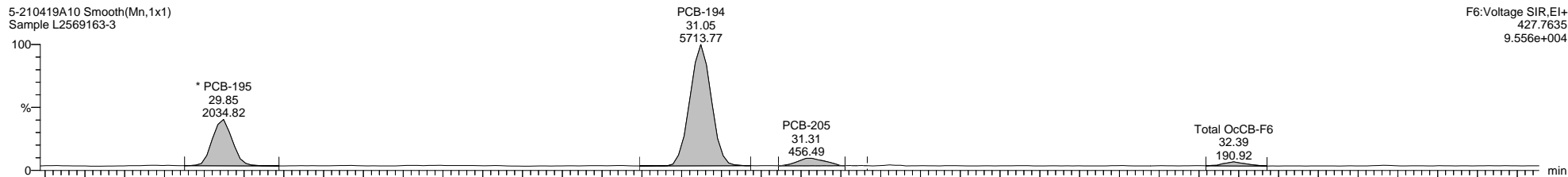
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A1-0421SJ.qld

Last Altered: Wednesday, April 21, 2021 08:52:08 Eastern Daylight Time

Printed: Thursday, April 22, 2021 09:39:07 Eastern Daylight Time

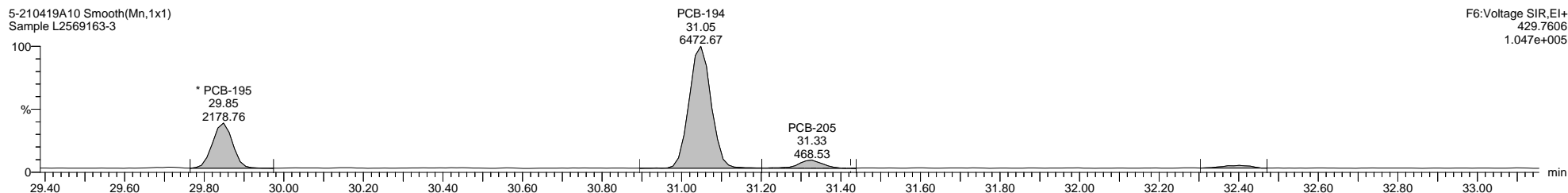
Name: 5-210419A10, Date: 19-Apr-2021, Time: 21:16:52, ID: L2569163-3, Description: Sample, Vial: Tray1:47

5-210419A10 Smooth(Mn,1x1)  
Sample L2569163-3



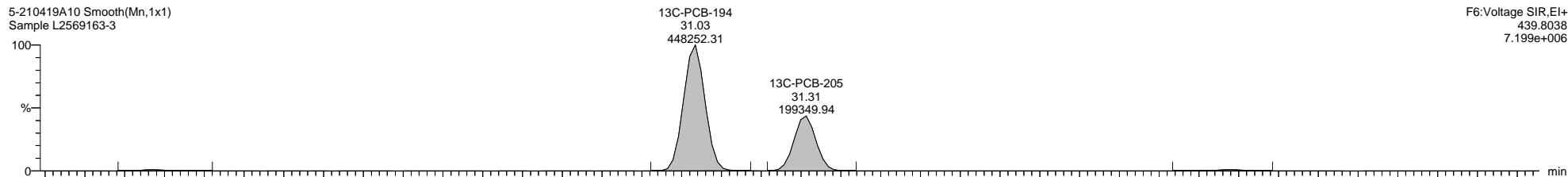
F6:Voltage SIR,EI+  
427.7635  
9.556e+004

5-210419A10 Smooth(Mn,1x1)  
Sample L2569163-3



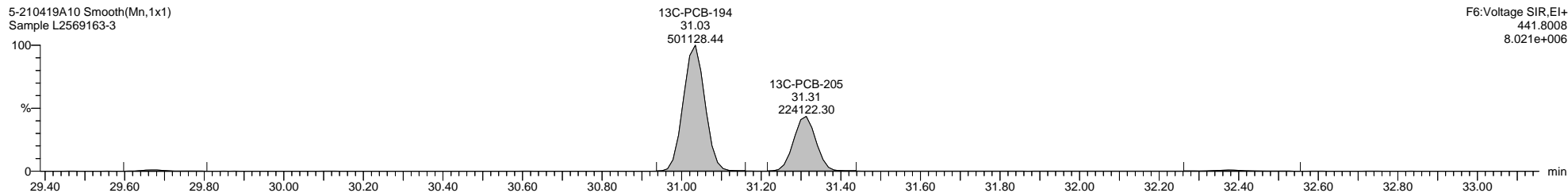
F6:Voltage SIR,EI+  
429.7606  
1.047e+005

5-210419A10 Smooth(Mn,1x1)  
Sample L2569163-3



F6:Voltage SIR,EI+  
439.8038  
7.199e+006

5-210419A10 Smooth(Mn,1x1)  
Sample L2569163-3



F6:Voltage SIR,EI+  
441.8008  
8.021e+006

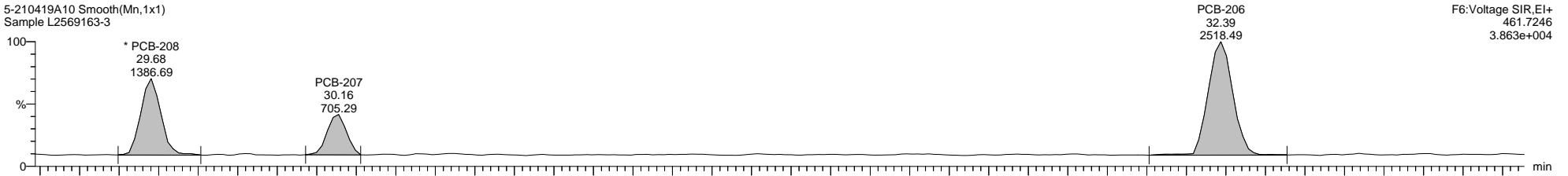
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A1-0421SJ.qld

Last Altered: Wednesday, April 21, 2021 08:52:08 Eastern Daylight Time

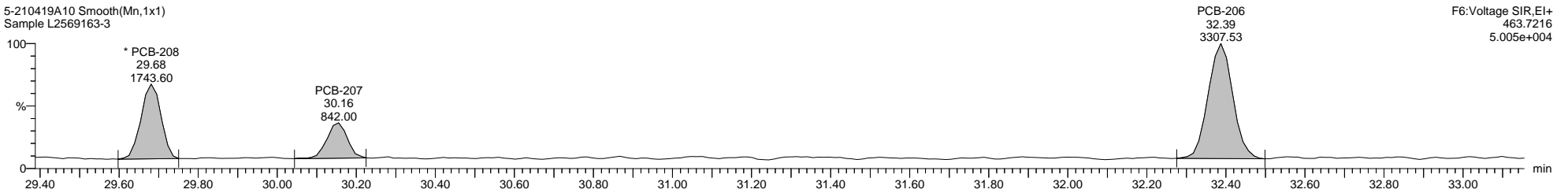
Printed: Thursday, April 22, 2021 09:39:07 Eastern Daylight Time

Name: 5-210419A10, Date: 19-Apr-2021, Time: 21:16:52, ID: L2569163-3, Description: Sample, Vial: Tray1:47

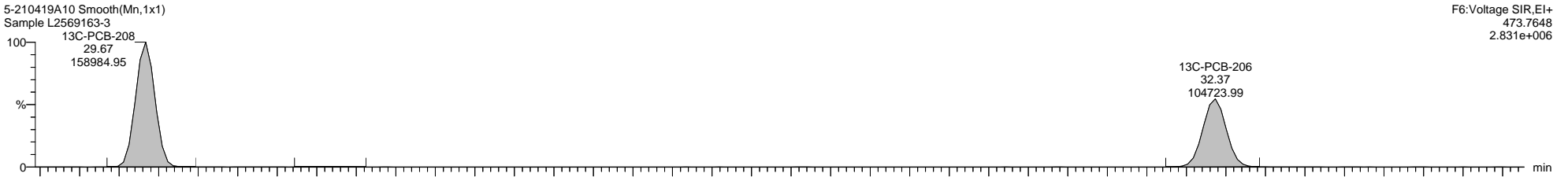
5-210419A10 Smooth(Mn,1x1)  
Sample L2569163-3



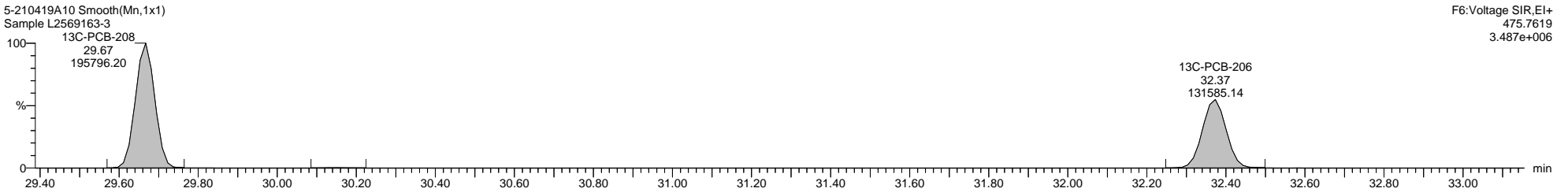
5-210419A10 Smooth(Mn,1x1)  
Sample L2569163-3



5-210419A10 Smooth(Mn,1x1)  
Sample L2569163-3



5-210419A10 Smooth(Mn,1x1)  
Sample L2569163-3

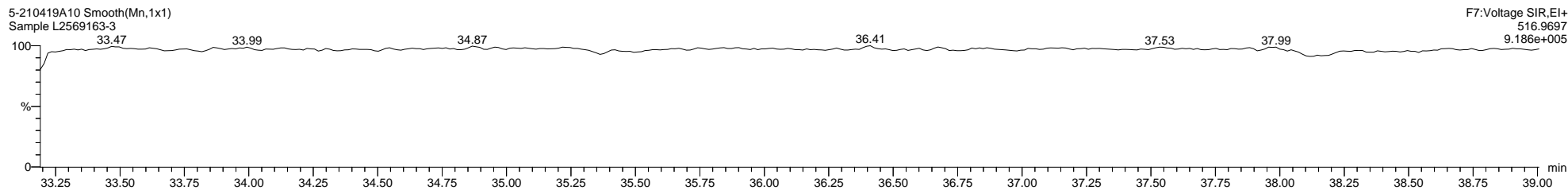
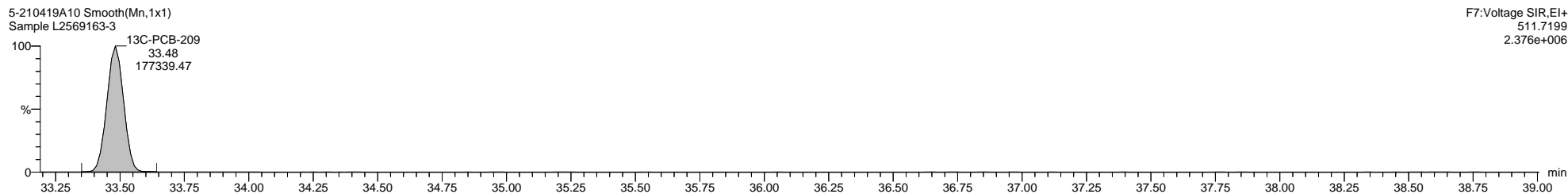
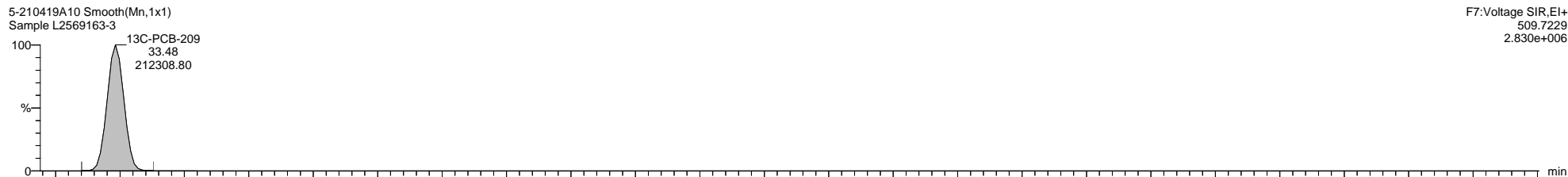
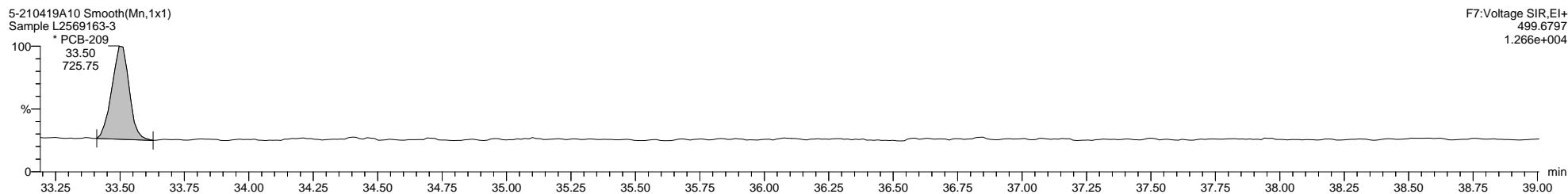
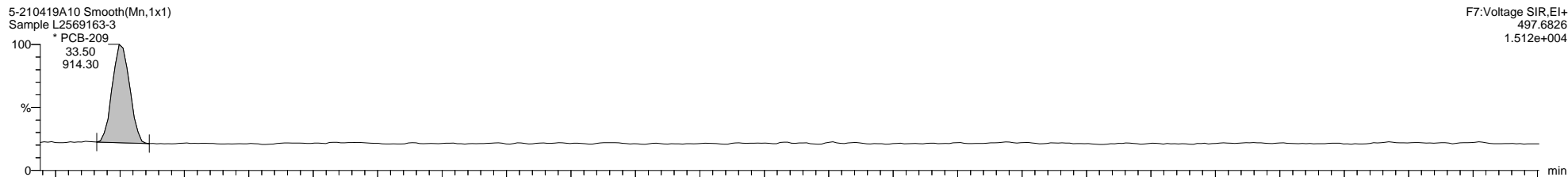


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A1-0421SJ.qld

Last Altered: Wednesday, April 21, 2021 08:52:08 Eastern Daylight Time

Printed: Thursday, April 22, 2021 09:39:07 Eastern Daylight Time

Name: 5-210419A10, Date: 19-Apr-2021, Time: 21:16:52, ID: L2569163-3, Description: Sample, Vial: Tray1:47



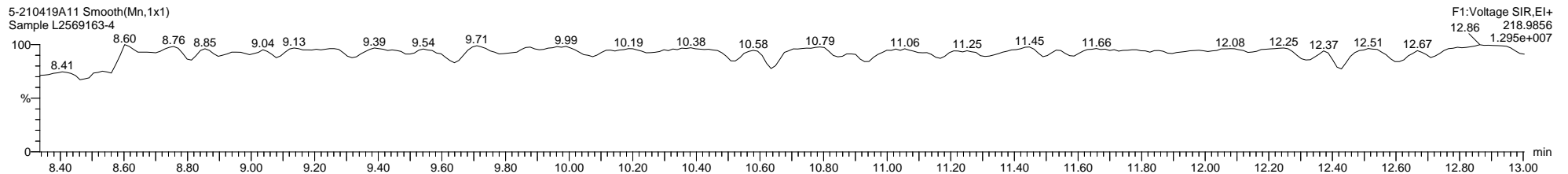
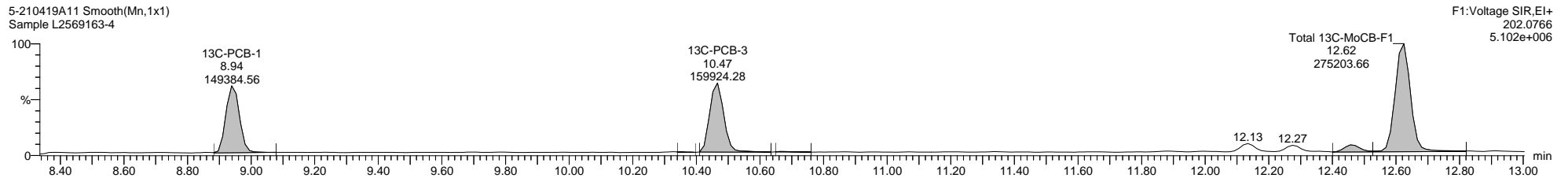
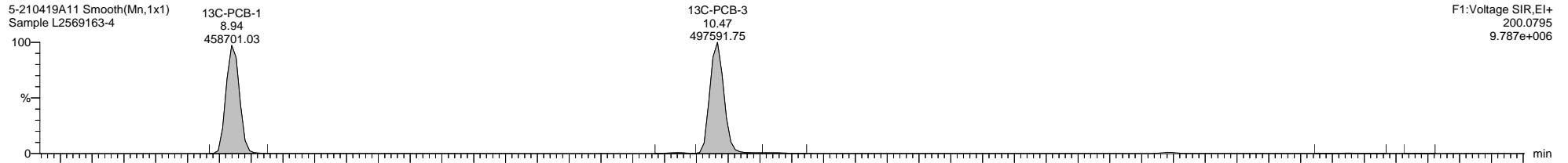
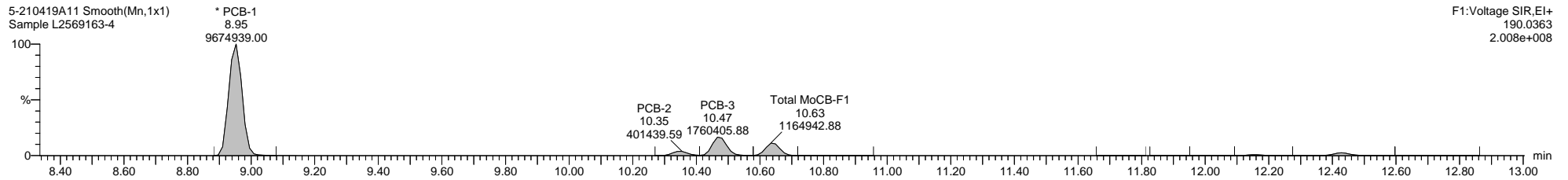
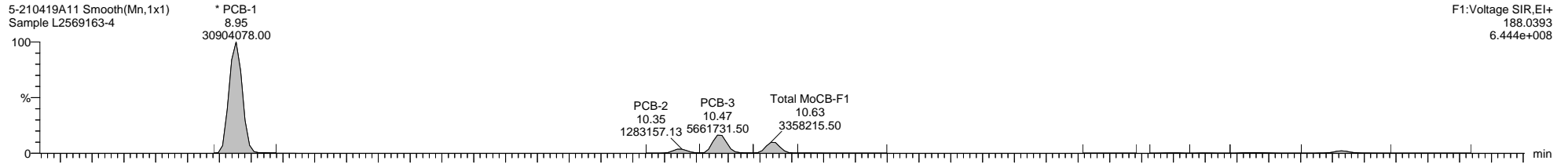
Quantify Sample Template Report **MassLynx MassLynx V4.1 SCN 901**

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A1-0421SJ.qld

Last Altered: Wednesday, April 21, 2021 08:52:08 Eastern Daylight Time  
Printed: Thursday, April 22, 2021 09:39:07 Eastern Daylight Time

Method: C:\MassLynx\PCB.PRO\MethDB\1668-OCTYL-1-209-210405A.mdb 06 Apr 2021 10:07:42  
Calibration: 21 Apr 2021 08:22:26

Name: 5-210419A11, Date: 19-Apr-2021, Time: 21:58:59, ID: L2569163-4, Description: Sample, Vial: Tray1:48



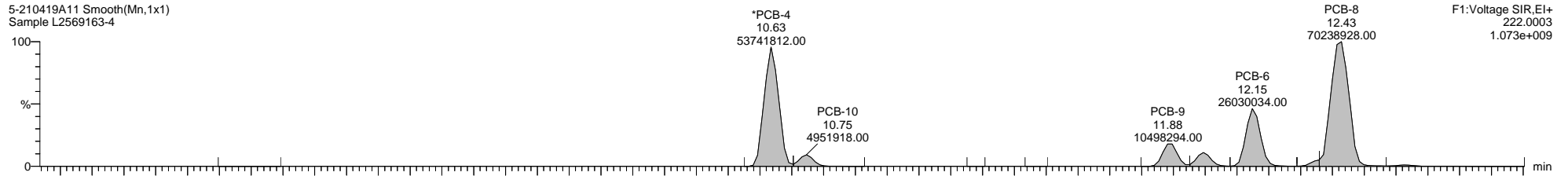
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A1-0421SJ.qld

Last Altered: Wednesday, April 21, 2021 08:52:08 Eastern Daylight Time

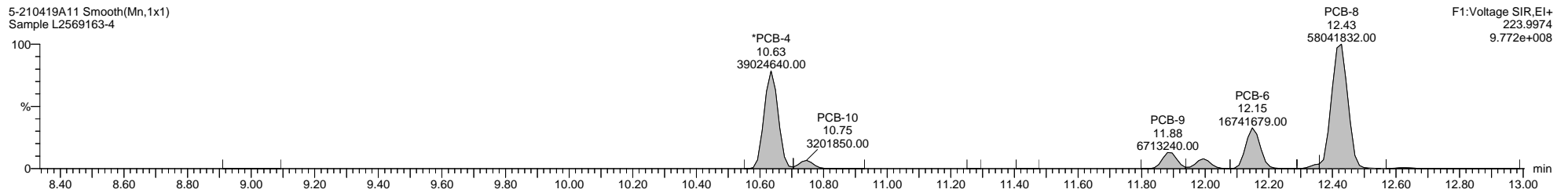
Printed: Thursday, April 22, 2021 09:39:07 Eastern Daylight Time

Name: 5-210419A11, Date: 19-Apr-2021, Time: 21:58:59, ID: L2569163-4, Description: Sample, Vial: Tray1:48

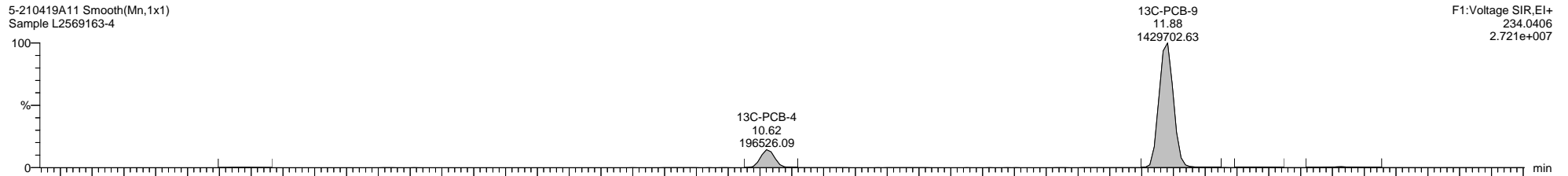
5-210419A11 Smooth(Mn,1x1)  
Sample L2569163-4



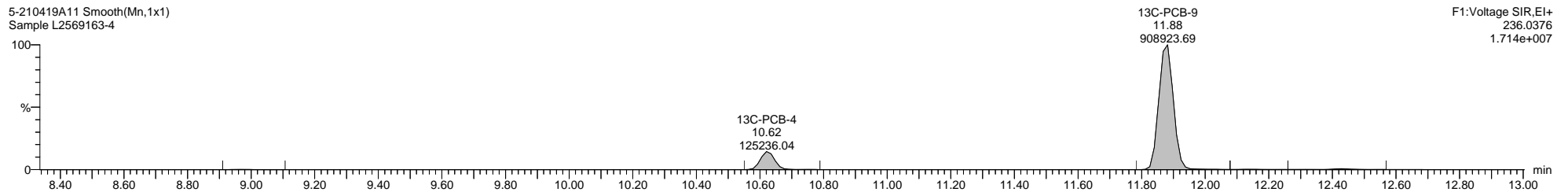
5-210419A11 Smooth(Mn,1x1)  
Sample L2569163-4



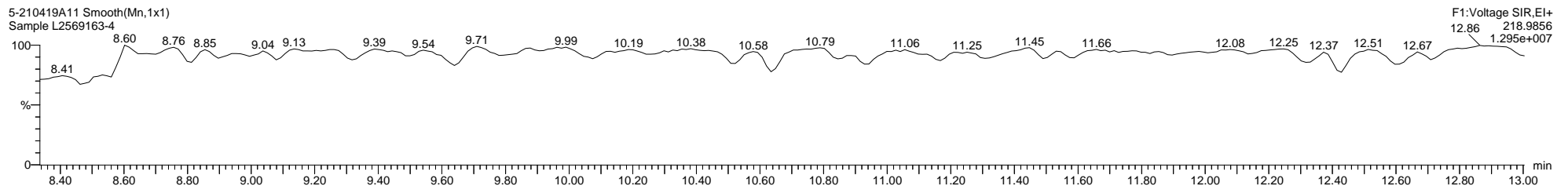
5-210419A11 Smooth(Mn,1x1)  
Sample L2569163-4



5-210419A11 Smooth(Mn,1x1)  
Sample L2569163-4



5-210419A11 Smooth(Mn,1x1)  
Sample L2569163-4





Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

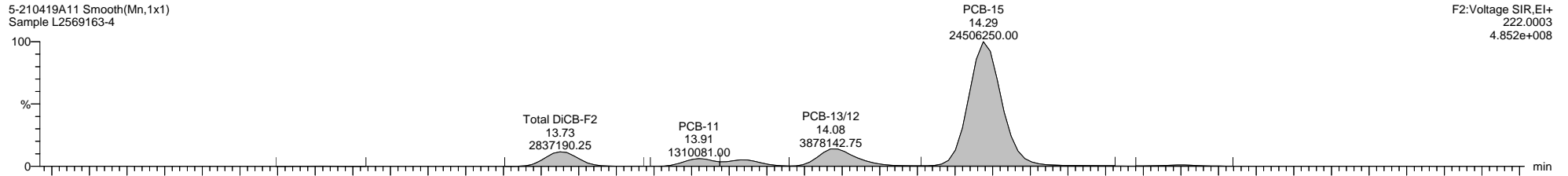
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A1-0421SJ.qld

Last Altered: Wednesday, April 21, 2021 08:52:08 Eastern Daylight Time

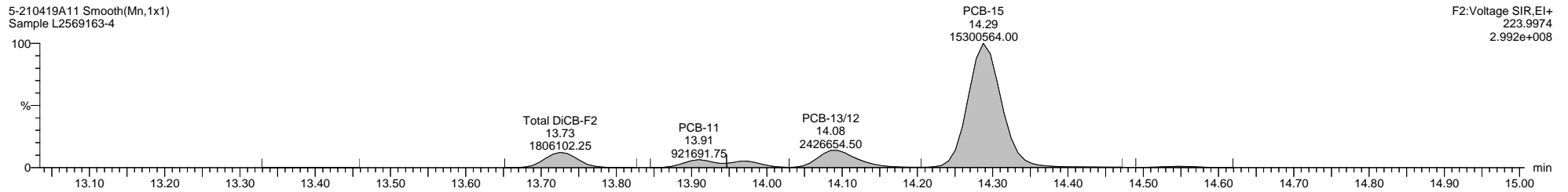
Printed: Thursday, April 22, 2021 09:39:07 Eastern Daylight Time

Name: 5-210419A11, Date: 19-Apr-2021, Time: 21:58:59, ID: L2569163-4, Description: Sample, Vial: Tray1:48

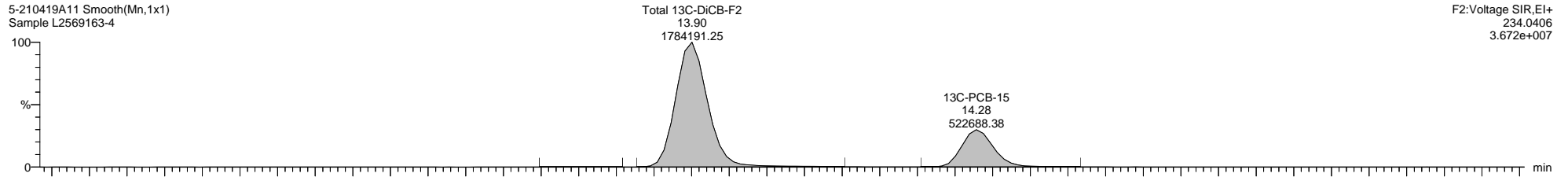
5-210419A11 Smooth(Mn,1x1)  
Sample L2569163-4



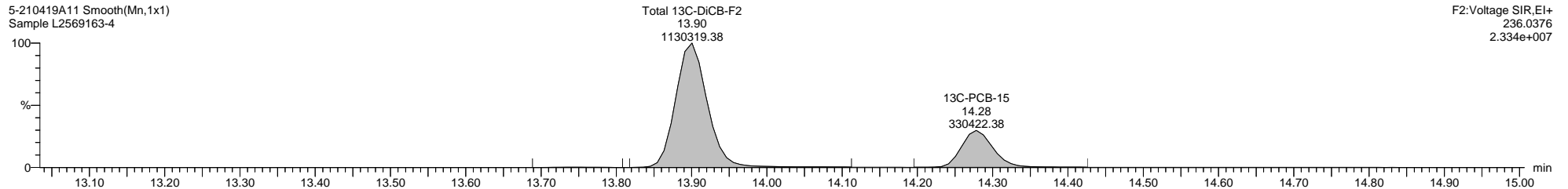
5-210419A11 Smooth(Mn,1x1)  
Sample L2569163-4



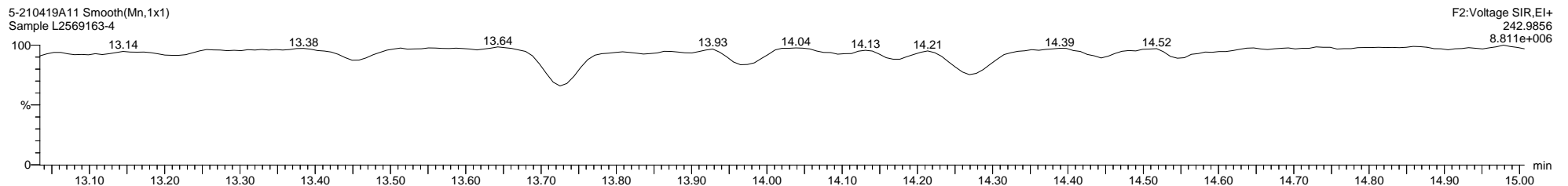
5-210419A11 Smooth(Mn,1x1)  
Sample L2569163-4



5-210419A11 Smooth(Mn,1x1)  
Sample L2569163-4



5-210419A11 Smooth(Mn,1x1)  
Sample L2569163-4



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

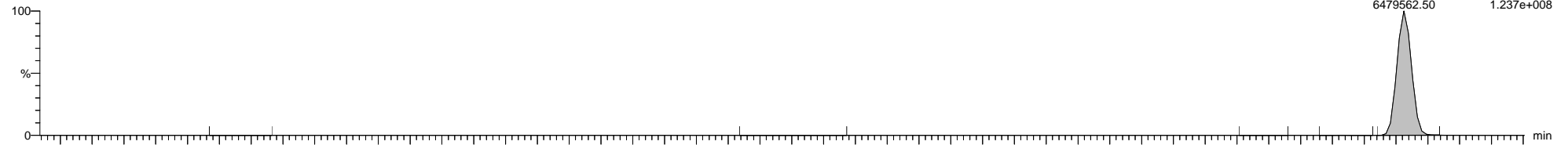
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A1-0421SJ.qld

Last Altered: Wednesday, April 21, 2021 08:52:08 Eastern Daylight Time

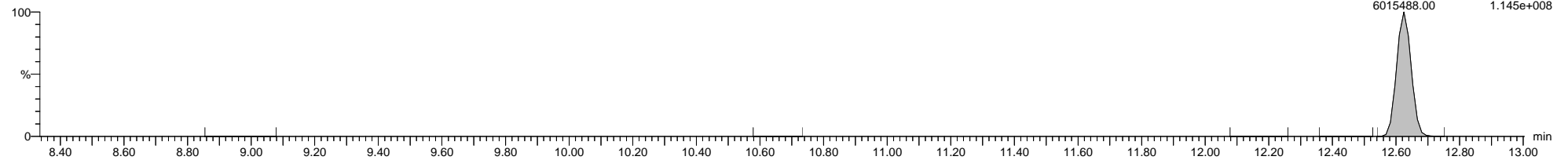
Printed: Thursday, April 22, 2021 09:39:07 Eastern Daylight Time

Name: 5-210419A11, Date: 19-Apr-2021, Time: 21:58:59, ID: L2569163-4, Description: Sample, Vial: Tray1:48

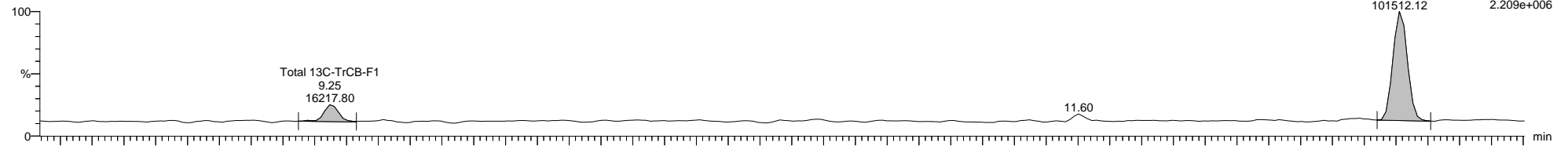
5-210419A11 Smooth(Mn,1x1)  
Sample L2569163-4



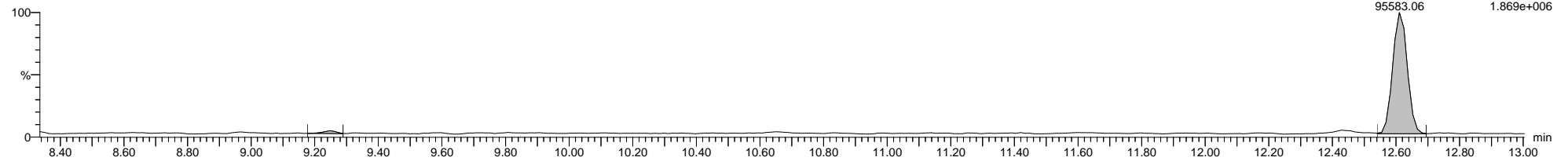
5-210419A11 Smooth(Mn,1x1)  
Sample L2569163-4



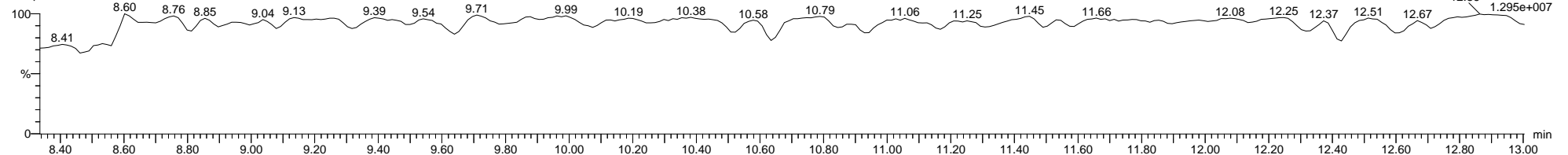
5-210419A11 Smooth(Mn,1x1)  
Sample L2569163-4



5-210419A11 Smooth(Mn,1x1)  
Sample L2569163-4



5-210419A11 Smooth(Mn,1x1)  
Sample L2569163-4



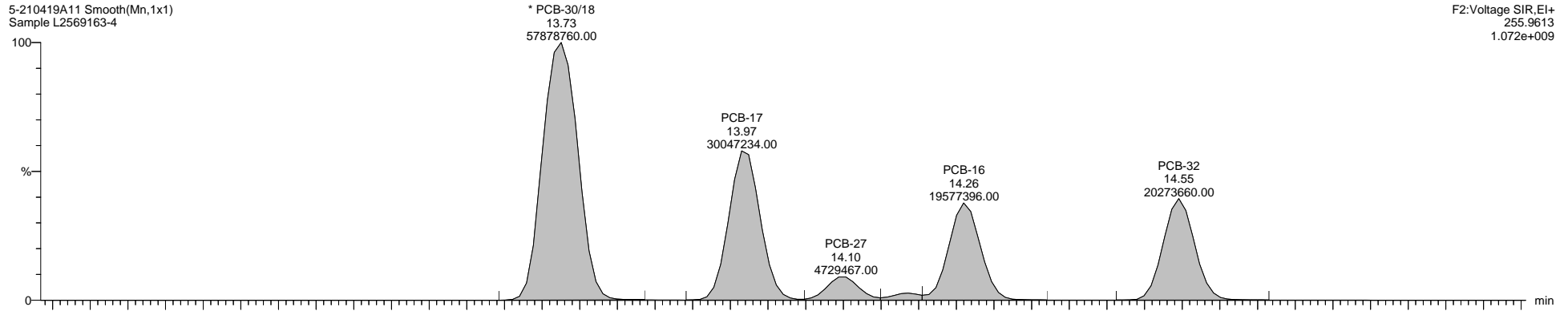
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A1-0421SJ.qld

Last Altered: Wednesday, April 21, 2021 08:52:08 Eastern Daylight Time

Printed: Thursday, April 22, 2021 09:39:07 Eastern Daylight Time

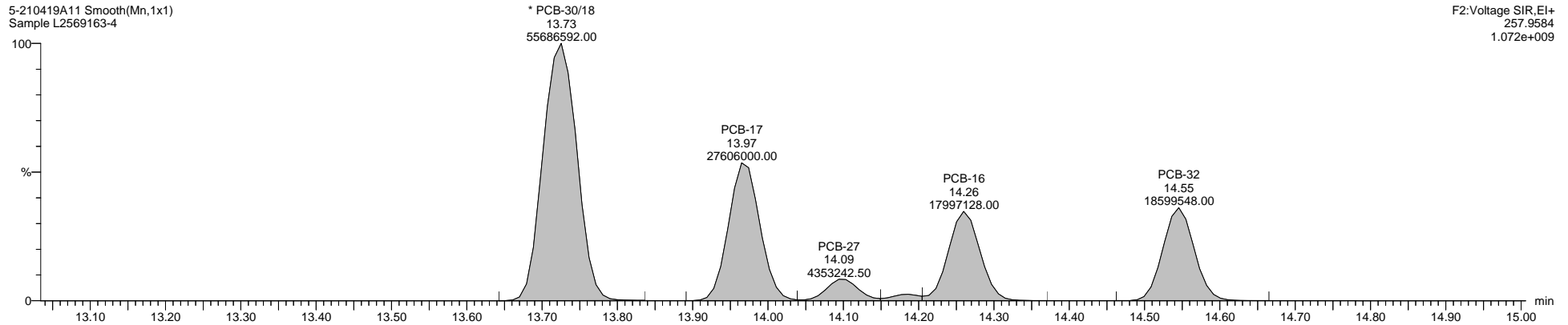
Name: 5-210419A11, Date: 19-Apr-2021, Time: 21:58:59, ID: L2569163-4, Description: Sample, Vial: Tray1:48

5-210419A11 Smooth(Mn,1x1)  
Sample L2569163-4



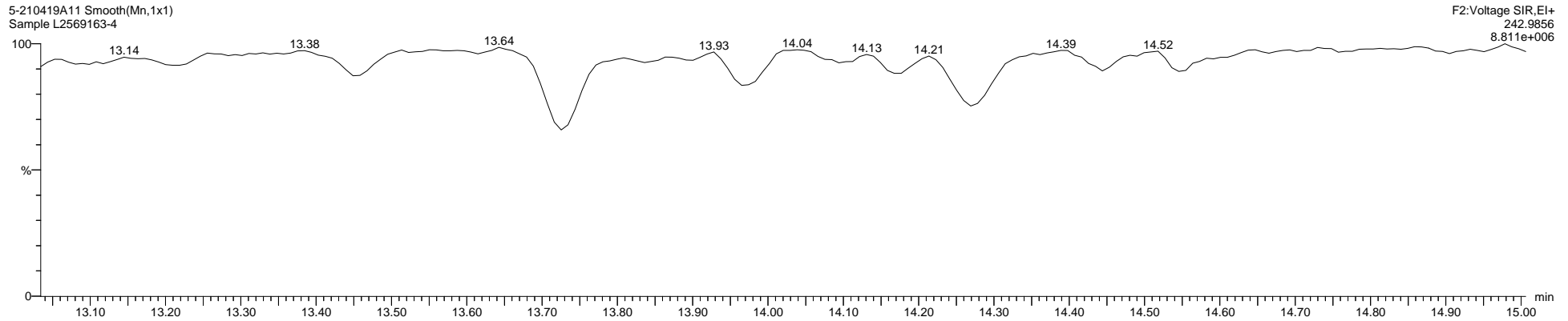
F2:Voltage SIR,El+  
255.9613  
1.072e+009

5-210419A11 Smooth(Mn,1x1)  
Sample L2569163-4



F2:Voltage SIR,El+  
257.9584  
1.072e+009

5-210419A11 Smooth(Mn,1x1)  
Sample L2569163-4



F2:Voltage SIR,El+  
242.9856  
8.811e+006

Quantify Sample Template Report

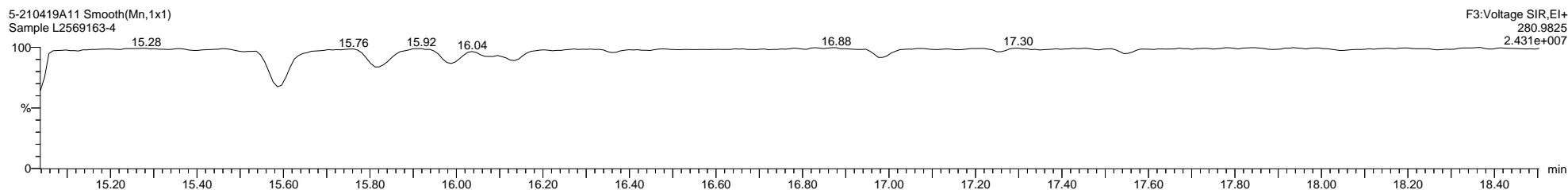
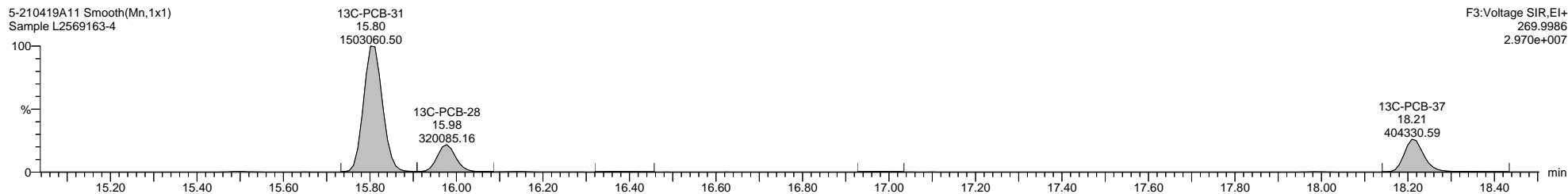
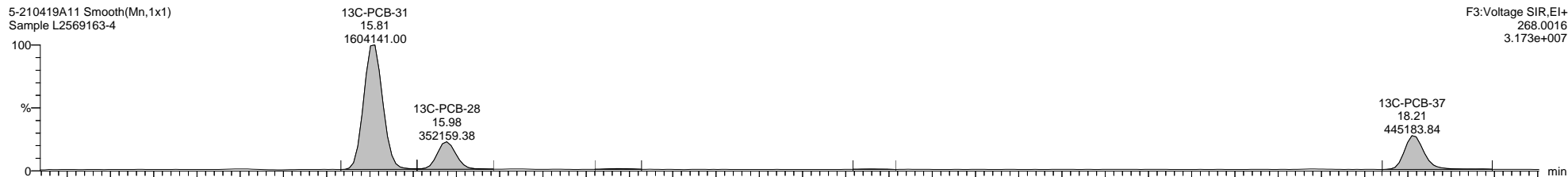
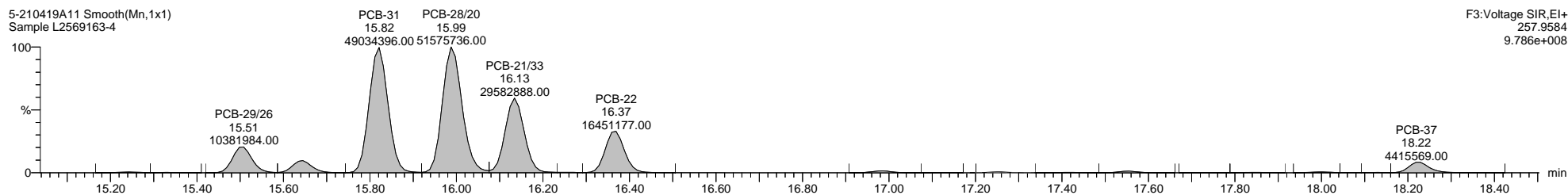
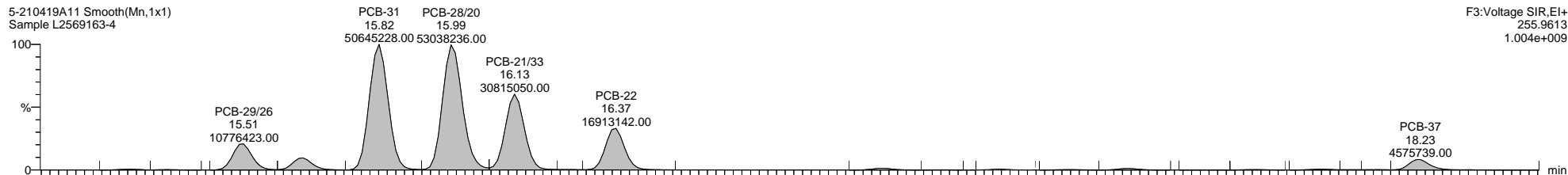
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A1-0421SJ.qld

Last Altered: Wednesday, April 21, 2021 08:52:08 Eastern Daylight Time

Printed: Thursday, April 22, 2021 09:39:07 Eastern Daylight Time

Name: 5-210419A11, Date: 19-Apr-2021, Time: 21:58:59, ID: L2569163-4, Description: Sample, Vial: Tray1:48



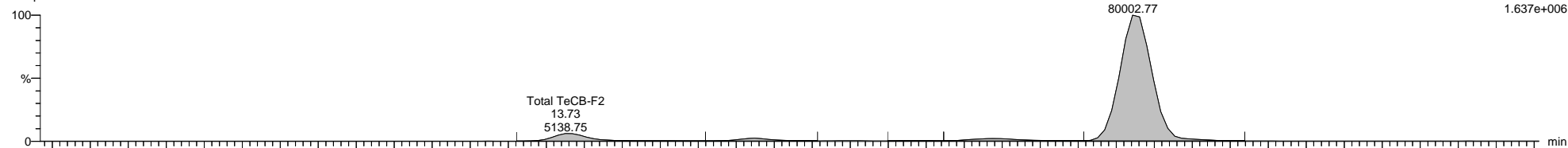
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A1-0421SJ.qld

Last Altered: Wednesday, April 21, 2021 08:52:08 Eastern Daylight Time

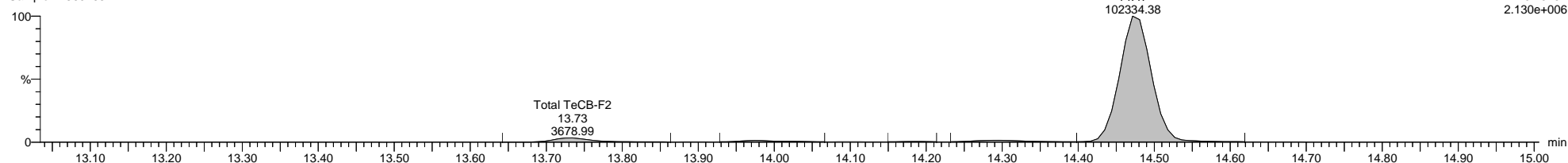
Printed: Thursday, April 22, 2021 09:39:07 Eastern Daylight Time

Name: 5-210419A11, Date: 19-Apr-2021, Time: 21:58:59, ID: L2569163-4, Description: Sample, Vial: Tray1:48

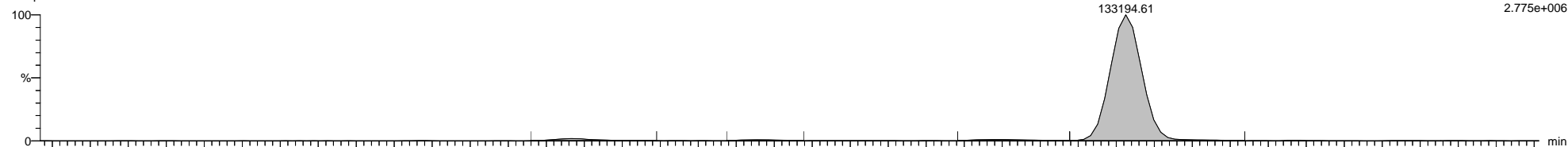
5-210419A11 Smooth(Mn,1x1)  
Sample L2569163-4



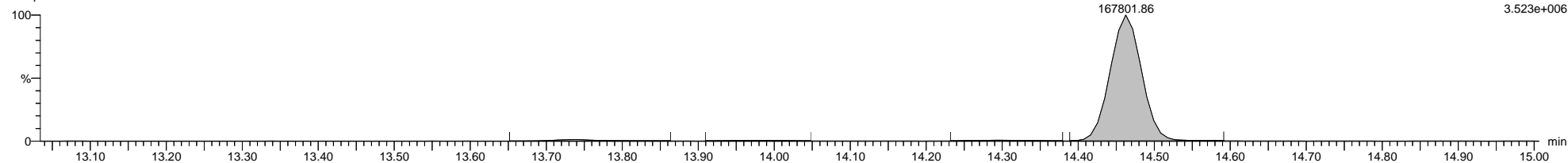
5-210419A11 Smooth(Mn,1x1)  
Sample L2569163-4



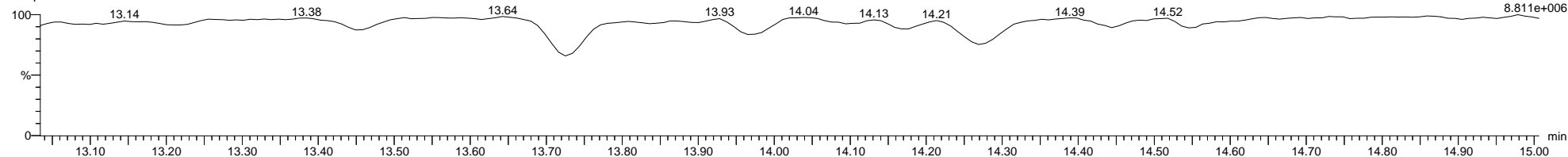
5-210419A11 Smooth(Mn,1x1)  
Sample L2569163-4



5-210419A11 Smooth(Mn,1x1)  
Sample L2569163-4



5-210419A11 Smooth(Mn,1x1)  
Sample L2569163-4



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

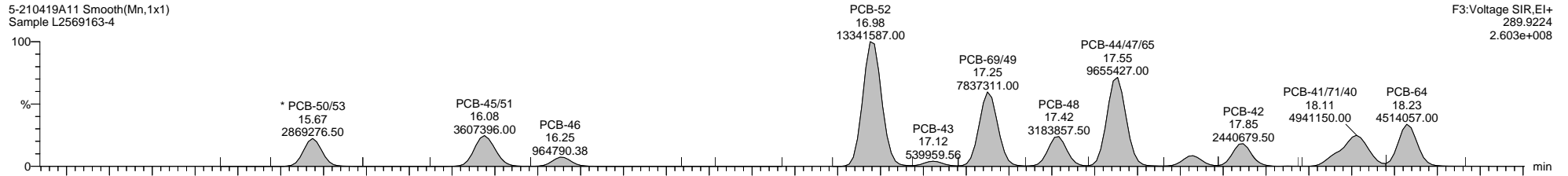
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A1-0421SJ.qld

Last Altered: Wednesday, April 21, 2021 08:52:08 Eastern Daylight Time

Printed: Thursday, April 22, 2021 09:39:07 Eastern Daylight Time

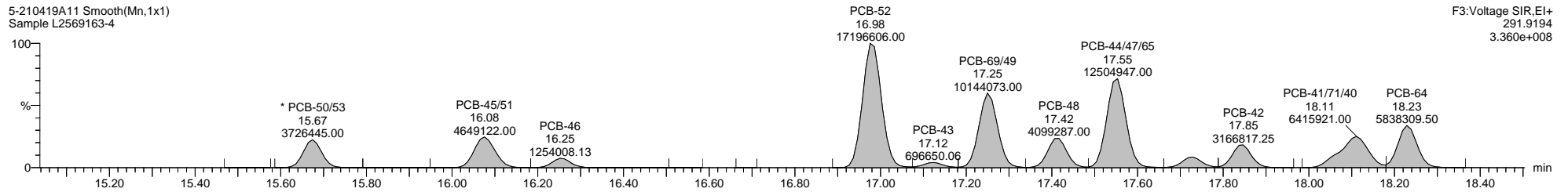
Name: 5-210419A11, Date: 19-Apr-2021, Time: 21:58:59, ID: L2569163-4, Description: Sample, Vial: Tray1:48

5-210419A11 Smooth(Mn,1x1)  
Sample L2569163-4



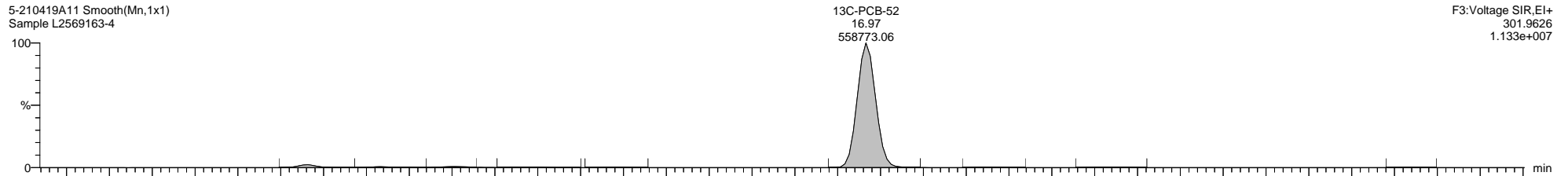
F3:Voltage SIR,EI+  
289.9224  
2.603e+008

5-210419A11 Smooth(Mn,1x1)  
Sample L2569163-4



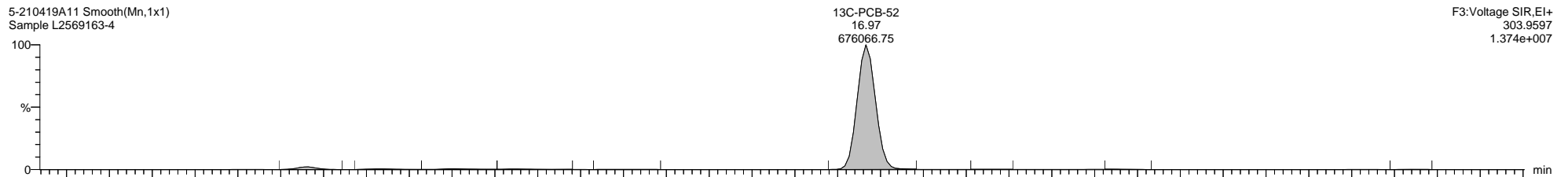
F3:Voltage SIR,EI+  
291.9194  
3.360e+008

5-210419A11 Smooth(Mn,1x1)  
Sample L2569163-4



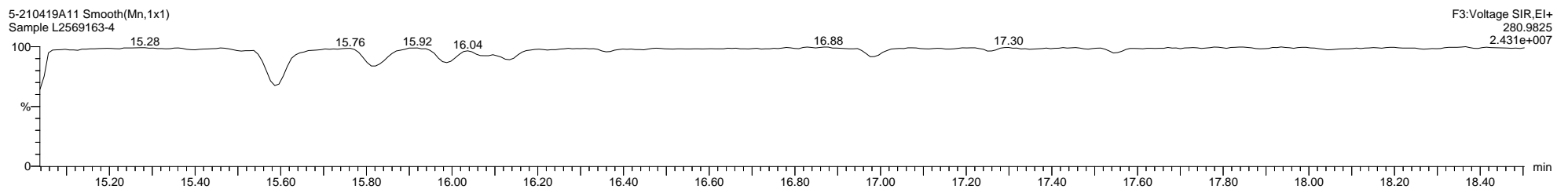
F3:Voltage SIR,EI+  
301.9626  
1.133e+007

5-210419A11 Smooth(Mn,1x1)  
Sample L2569163-4



F3:Voltage SIR,EI+  
303.9597  
1.374e+007

5-210419A11 Smooth(Mn,1x1)  
Sample L2569163-4



F3:Voltage SIR,EI+  
280.9825  
2.431e+007

Quantify Sample Template Report

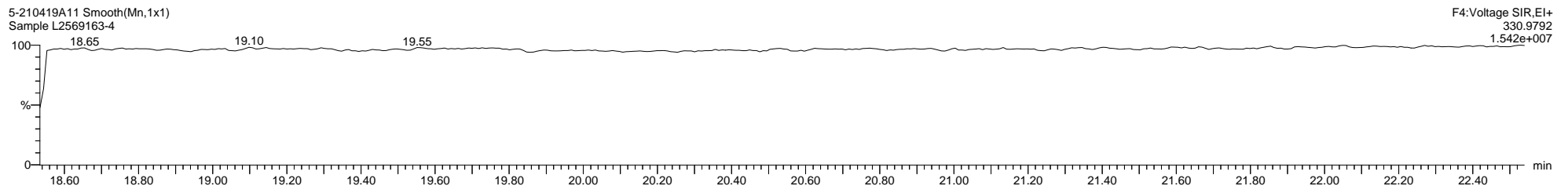
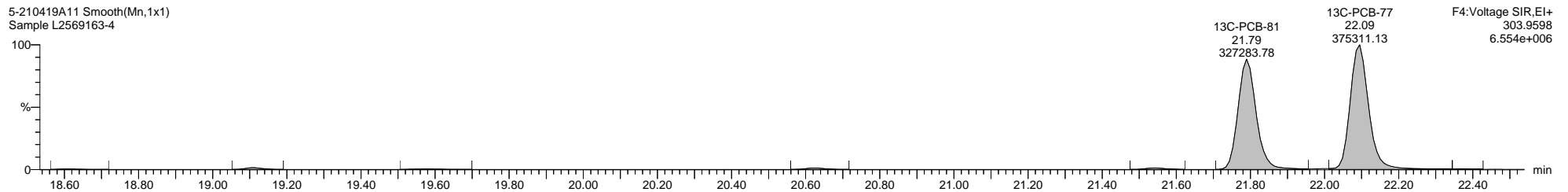
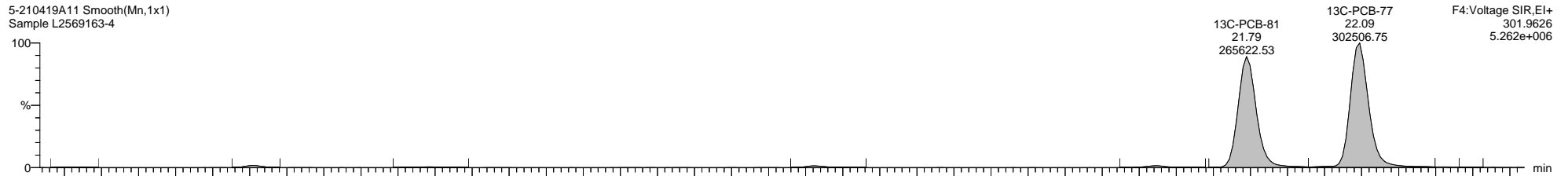
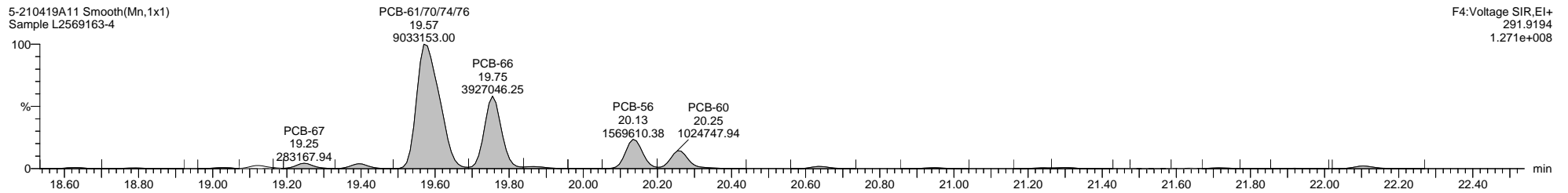
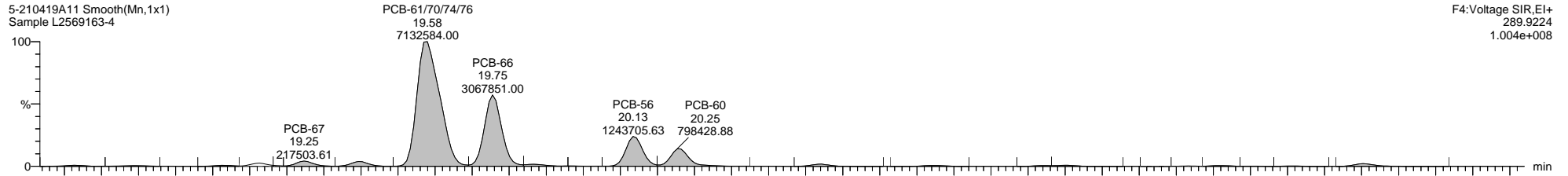
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A1-0421SJ.qld

Last Altered: Wednesday, April 21, 2021 08:52:08 Eastern Daylight Time

Printed: Thursday, April 22, 2021 09:39:07 Eastern Daylight Time

Name: 5-210419A11, Date: 19-Apr-2021, Time: 21:58:59, ID: L2569163-4, Description: Sample, Vial: Tray1:48



Quantify Sample Template Report MassLynx MassLynx V4.1 SCN 901

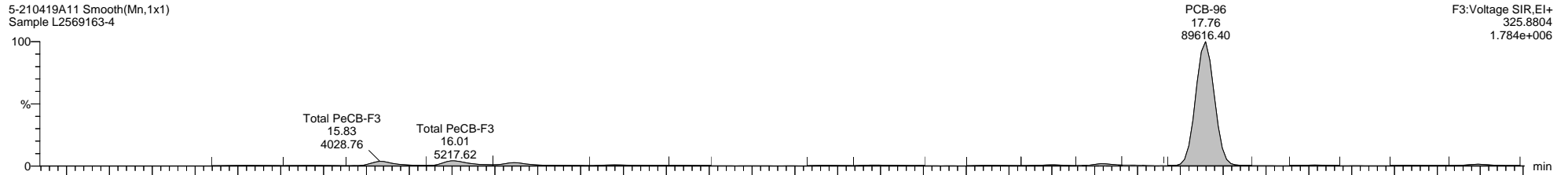
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A1-0421SJ.qld

Last Altered: Wednesday, April 21, 2021 08:52:08 Eastern Daylight Time

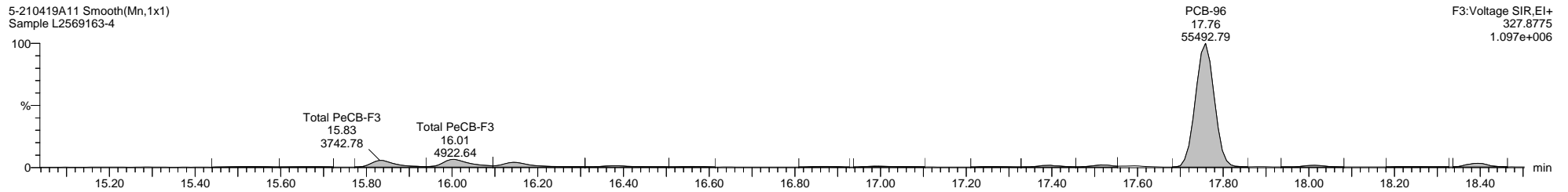
Printed: Thursday, April 22, 2021 09:39:07 Eastern Daylight Time

Name: 5-210419A11, Date: 19-Apr-2021, Time: 21:58:59, ID: L2569163-4, Description: Sample, Vial: Tray1:48

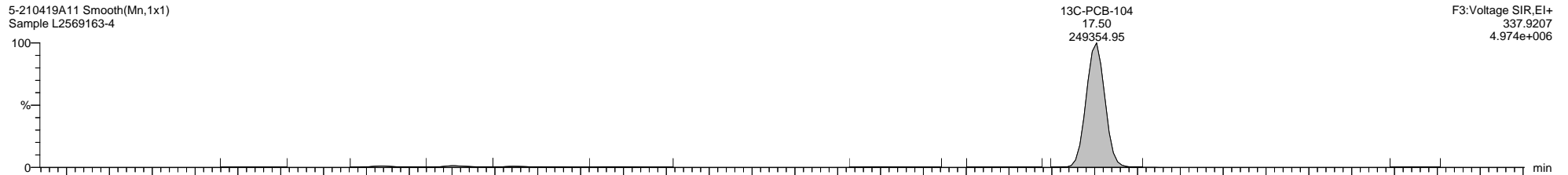
5-210419A11 Smooth(Mn,1x1)  
Sample L2569163-4



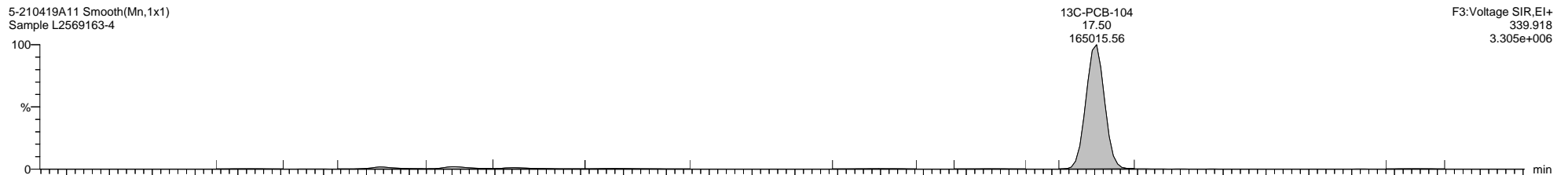
5-210419A11 Smooth(Mn,1x1)  
Sample L2569163-4



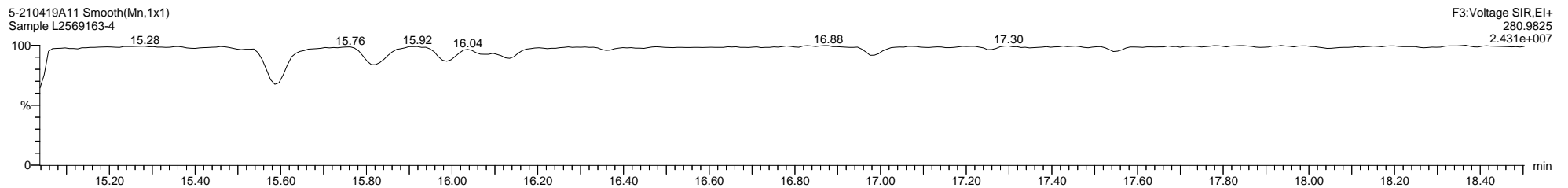
5-210419A11 Smooth(Mn,1x1)  
Sample L2569163-4



5-210419A11 Smooth(Mn,1x1)  
Sample L2569163-4



5-210419A11 Smooth(Mn,1x1)  
Sample L2569163-4





Quantify Sample Template Report

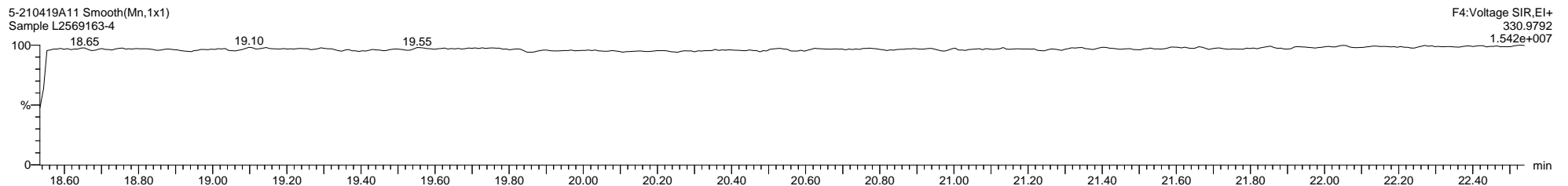
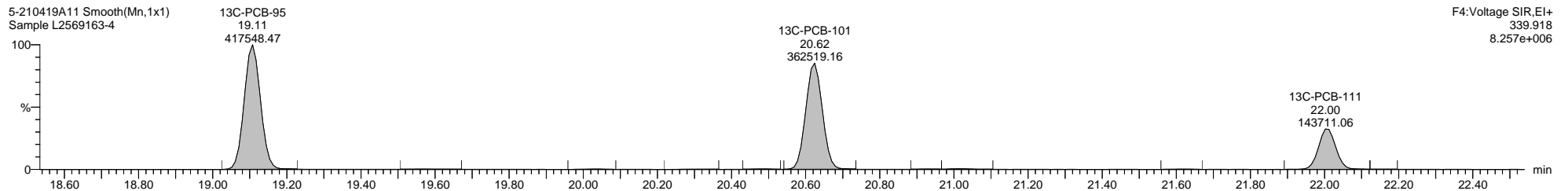
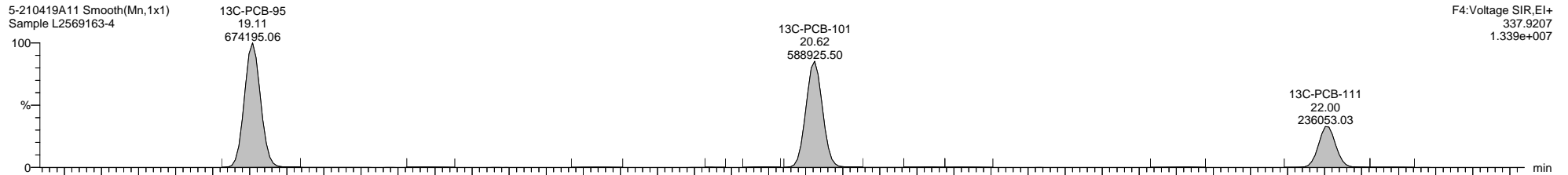
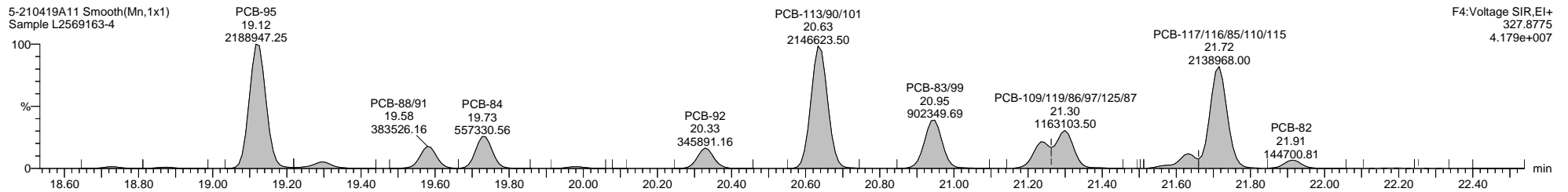
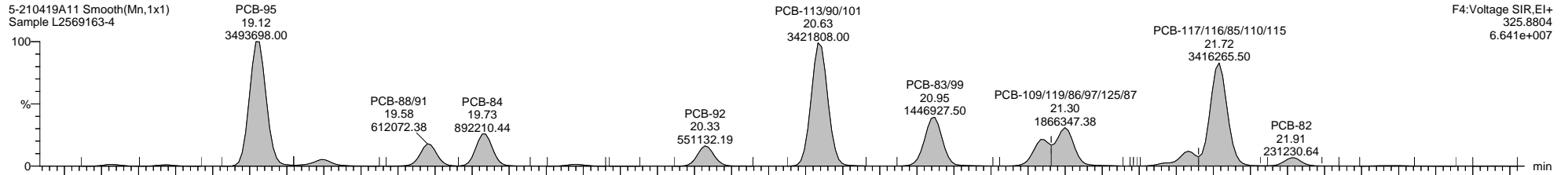
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A1-0421SJ.qld

Last Altered: Wednesday, April 21, 2021 08:52:08 Eastern Daylight Time

Printed: Thursday, April 22, 2021 09:39:07 Eastern Daylight Time

Name: 5-210419A11, Date: 19-Apr-2021, Time: 21:58:59, ID: L2569163-4, Description: Sample, Vial: Tray1:48

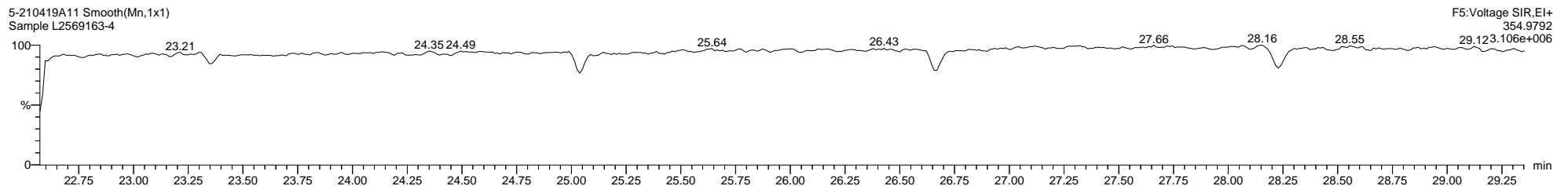
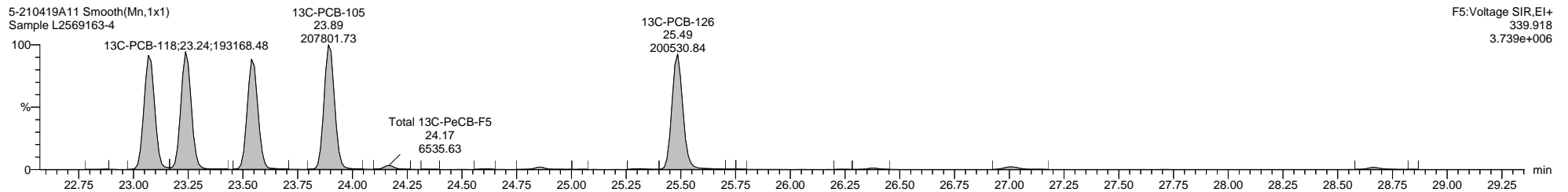
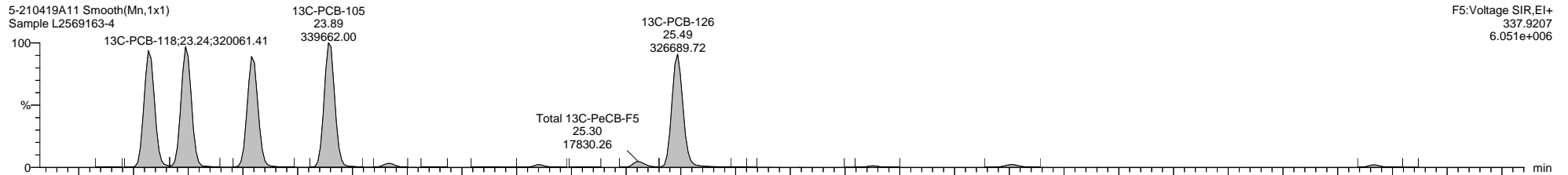
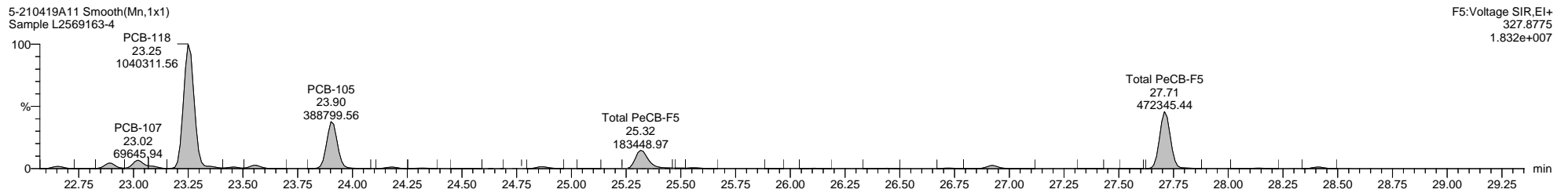
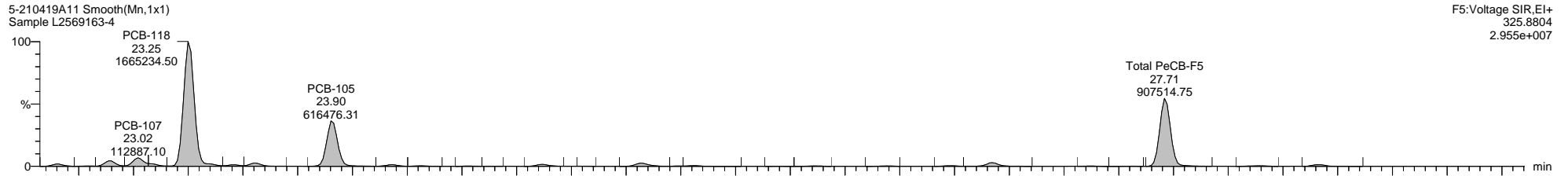


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A1-0421SJ.qld

Last Altered: Wednesday, April 21, 2021 08:52:08 Eastern Daylight Time

Printed: Thursday, April 22, 2021 09:39:07 Eastern Daylight Time

Name: 5-210419A11, Date: 19-Apr-2021, Time: 21:58:59, ID: L2569163-4, Description: Sample, Vial: Tray1:48



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

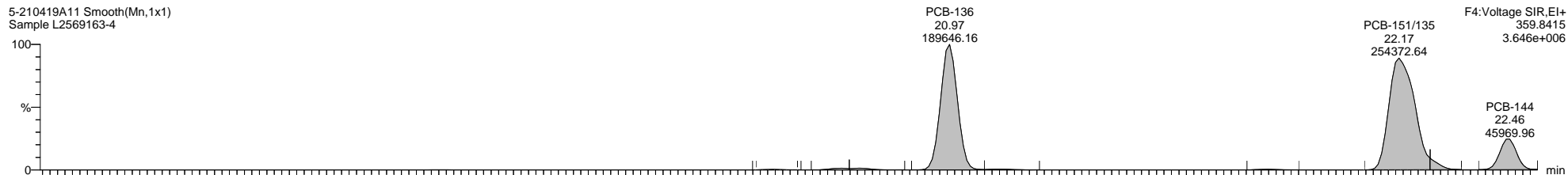
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A1-0421SJ.qld

Last Altered: Wednesday, April 21, 2021 08:52:08 Eastern Daylight Time

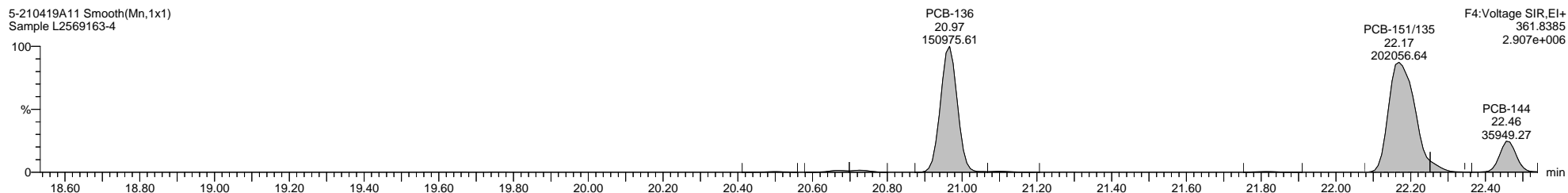
Printed: Thursday, April 22, 2021 09:39:07 Eastern Daylight Time

Name: 5-210419A11, Date: 19-Apr-2021, Time: 21:58:59, ID: L2569163-4, Description: Sample, Vial: Tray1:48

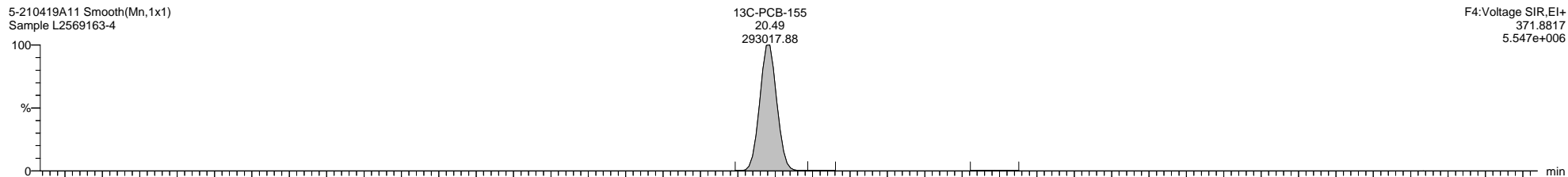
5-210419A11 Smooth(Mn,1x1)  
Sample L2569163-4



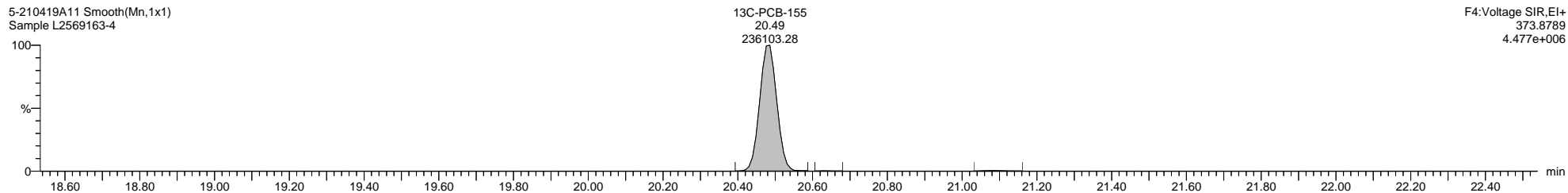
5-210419A11 Smooth(Mn,1x1)  
Sample L2569163-4



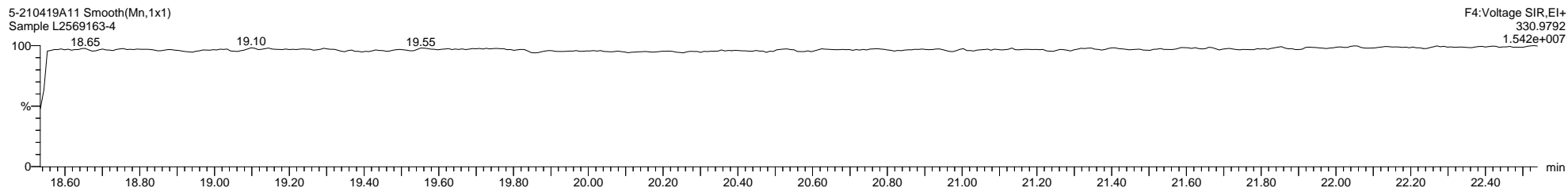
5-210419A11 Smooth(Mn,1x1)  
Sample L2569163-4



5-210419A11 Smooth(Mn,1x1)  
Sample L2569163-4



5-210419A11 Smooth(Mn,1x1)  
Sample L2569163-4

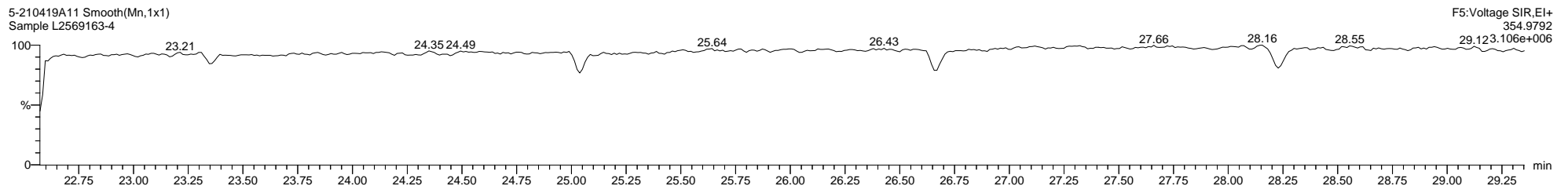
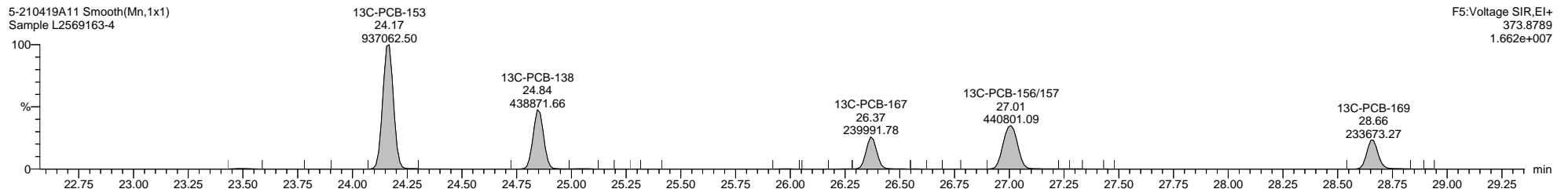
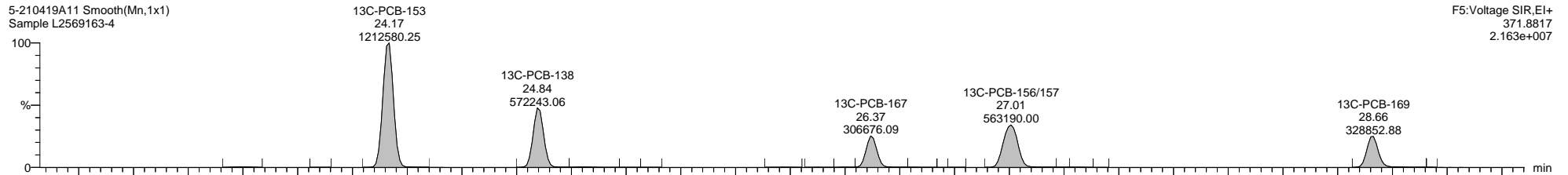
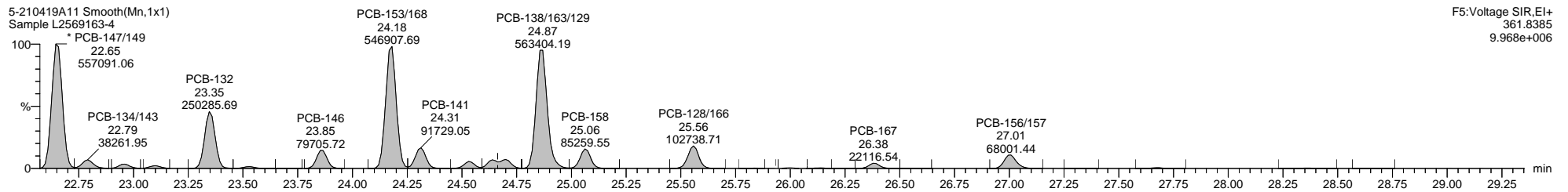
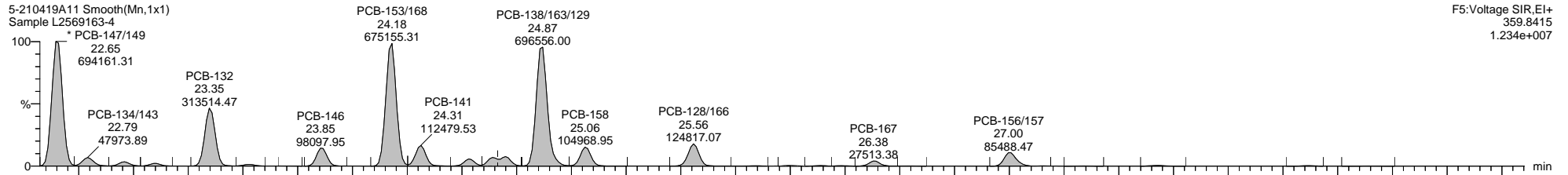


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A1-0421SJ.qld

Last Altered: Wednesday, April 21, 2021 08:52:08 Eastern Daylight Time

Printed: Thursday, April 22, 2021 09:39:07 Eastern Daylight Time

Name: 5-210419A11, Date: 19-Apr-2021, Time: 21:58:59, ID: L2569163-4, Description: Sample, Vial: Tray1:48



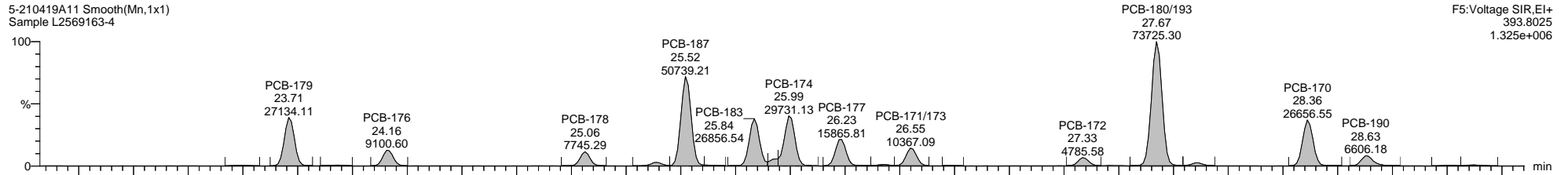
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A1-0421SJ.qld

Last Altered: Wednesday, April 21, 2021 08:52:08 Eastern Daylight Time

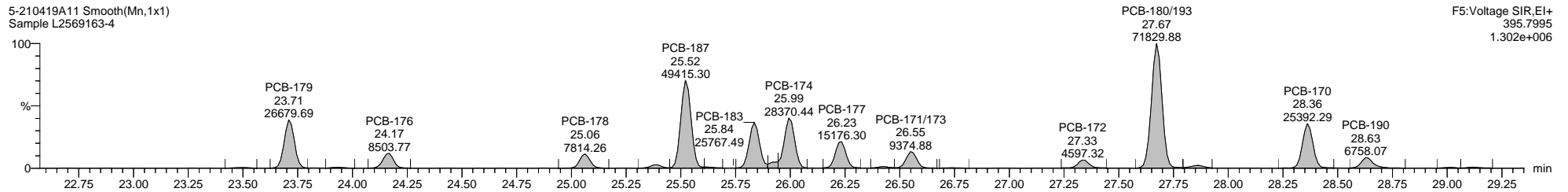
Printed: Thursday, April 22, 2021 09:39:07 Eastern Daylight Time

Name: 5-210419A11, Date: 19-Apr-2021, Time: 21:58:59, ID: L2569163-4, Description: Sample, Vial: Tray1:48

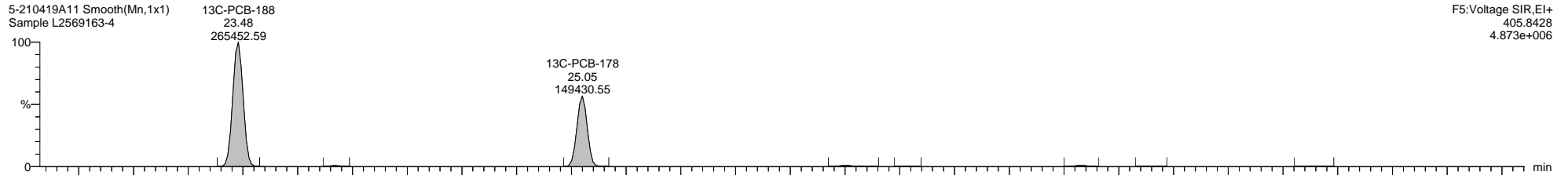
5-210419A11 Smooth(Mn,1x1)  
Sample L2569163-4



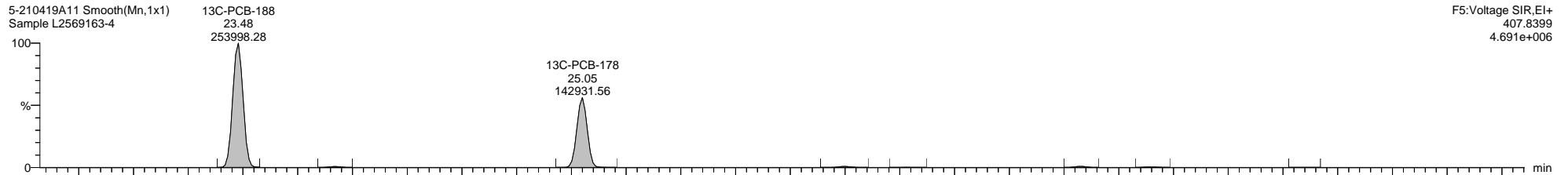
5-210419A11 Smooth(Mn,1x1)  
Sample L2569163-4



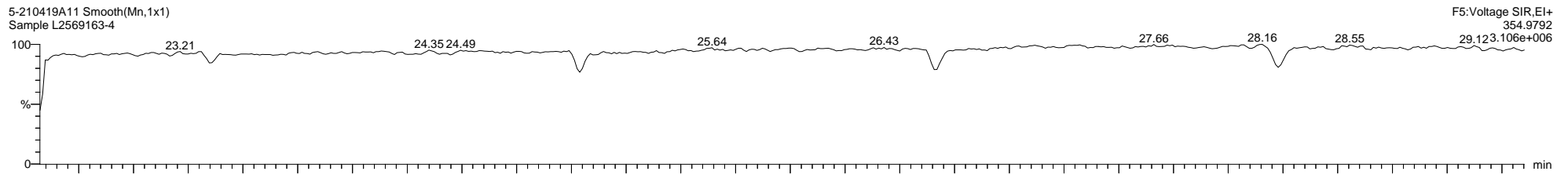
5-210419A11 Smooth(Mn,1x1)  
Sample L2569163-4



5-210419A11 Smooth(Mn,1x1)  
Sample L2569163-4



5-210419A11 Smooth(Mn,1x1)  
Sample L2569163-4

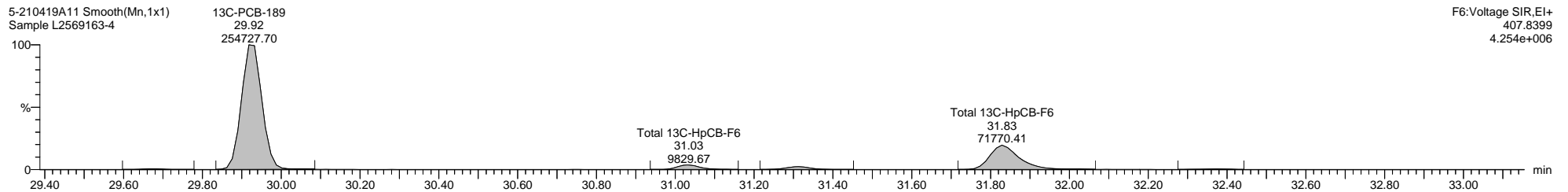
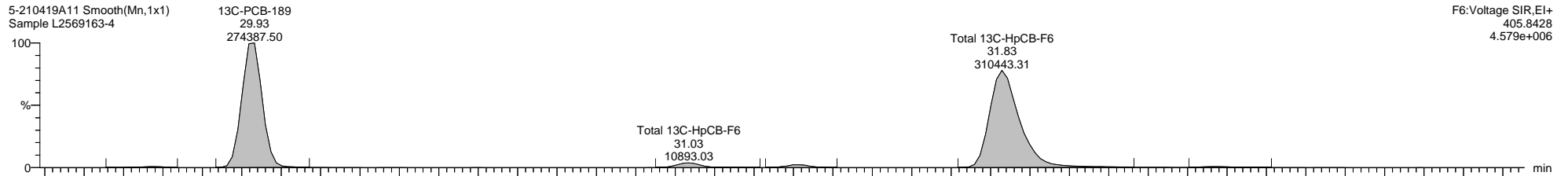
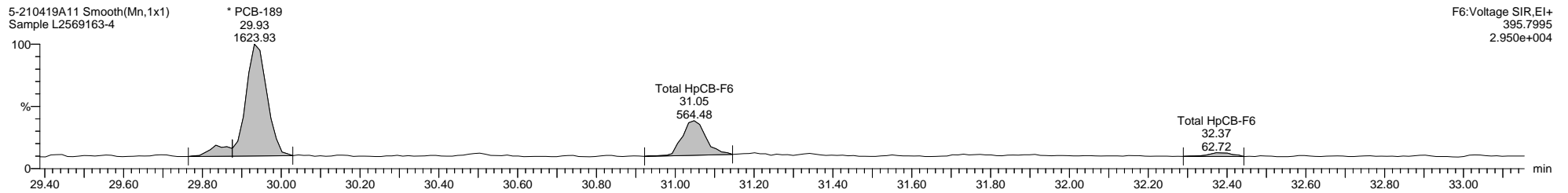
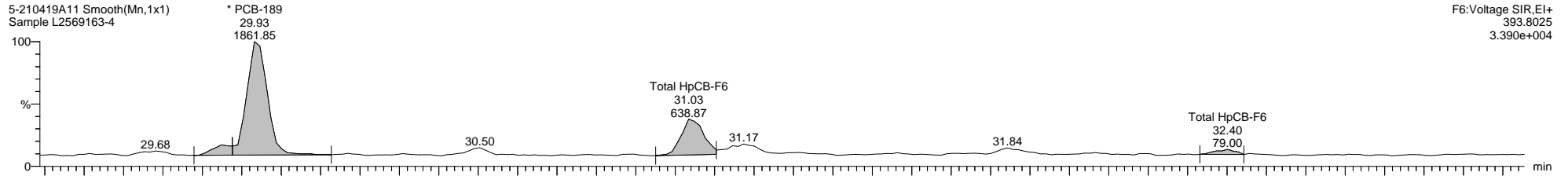


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A1-0421SJ.qld

Last Altered: Wednesday, April 21, 2021 08:52:08 Eastern Daylight Time

Printed: Thursday, April 22, 2021 09:39:07 Eastern Daylight Time

Name: 5-210419A11, Date: 19-Apr-2021, Time: 21:58:59, ID: L2569163-4, Description: Sample, Vial: Tray1:48



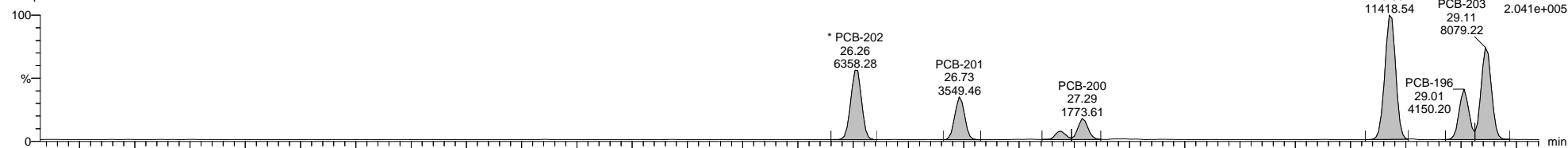
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A1-0421SJ.qld

Last Altered: Wednesday, April 21, 2021 08:52:08 Eastern Daylight Time

Printed: Thursday, April 22, 2021 09:39:07 Eastern Daylight Time

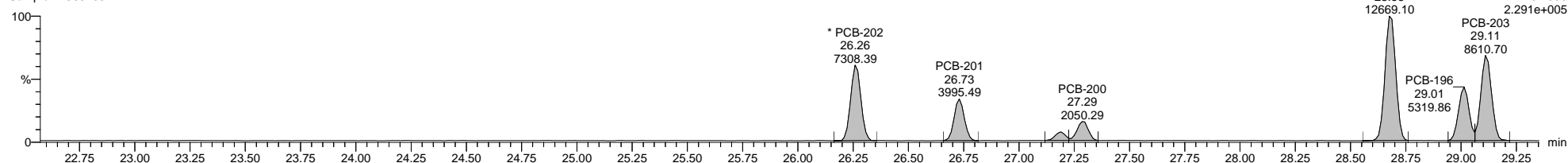
Name: 5-210419A11, Date: 19-Apr-2021, Time: 21:58:59, ID: L2569163-4, Description: Sample, Vial: Tray1:48

5-210419A11 Smooth(Mn,1x1)  
Sample L2569163-4



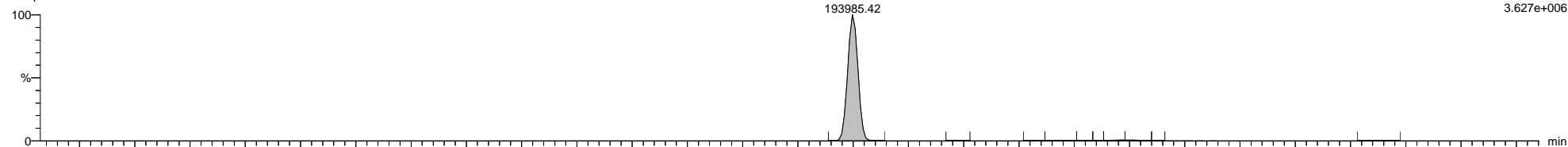
F5:Voltage SIR,EI+  
427.7635  
2.041e+005

5-210419A11 Smooth(Mn,1x1)  
Sample L2569163-4



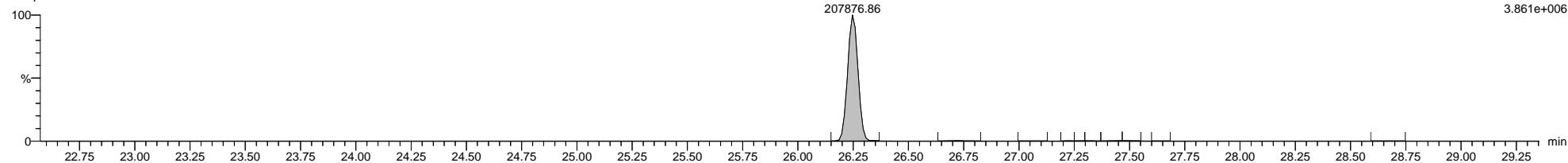
F5:Voltage SIR,EI+  
429.7606  
2.291e+005

5-210419A11 Smooth(Mn,1x1)  
Sample L2569163-4



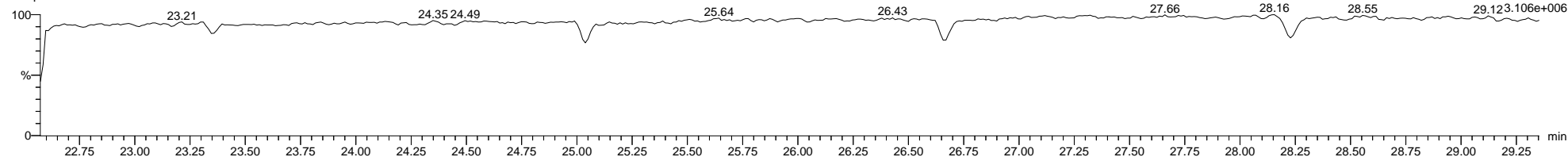
F5:Voltage SIR,EI+  
439.8038  
3.627e+006

5-210419A11 Smooth(Mn,1x1)  
Sample L2569163-4



F5:Voltage SIR,EI+  
441.8008  
3.861e+006

5-210419A11 Smooth(Mn,1x1)  
Sample L2569163-4



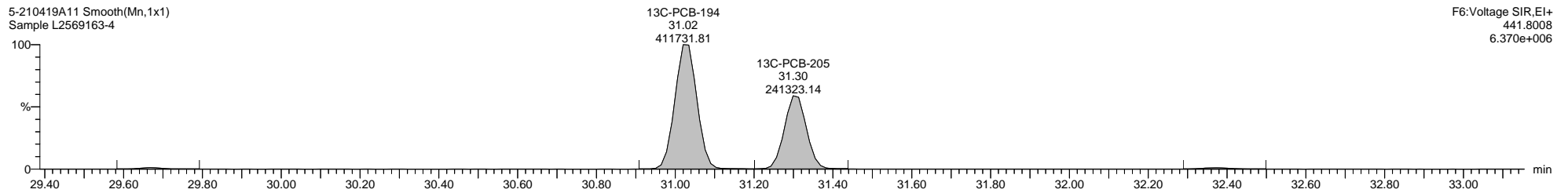
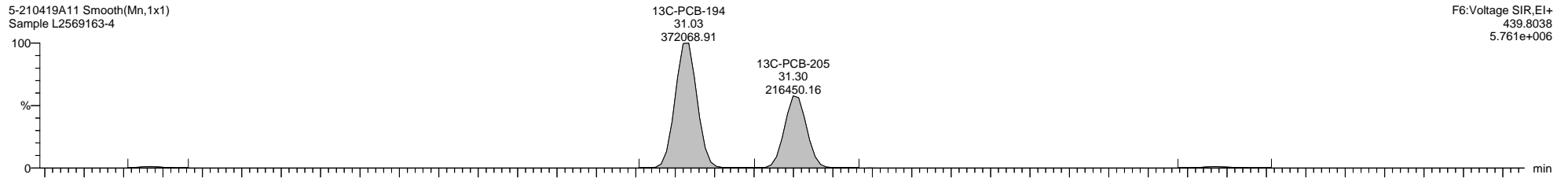
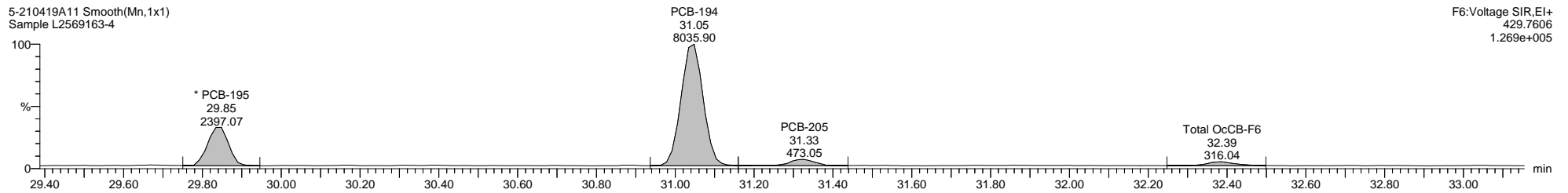
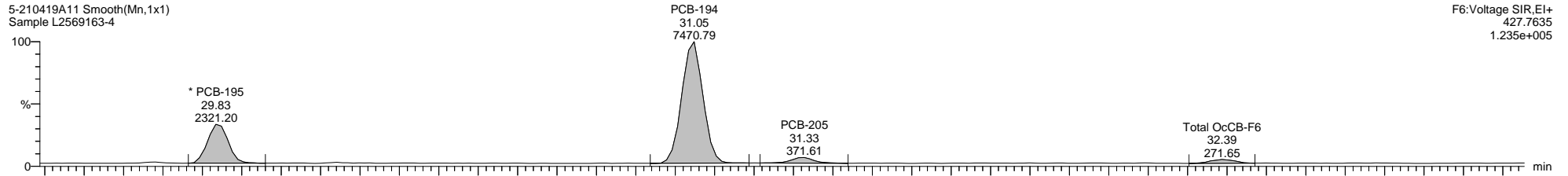
F5:Voltage SIR,EI+  
354.9792  
3.549e+006

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A1-0421SJ.qld

Last Altered: Wednesday, April 21, 2021 08:52:08 Eastern Daylight Time

Printed: Thursday, April 22, 2021 09:39:07 Eastern Daylight Time

Name: 5-210419A11, Date: 19-Apr-2021, Time: 21:58:59, ID: L2569163-4, Description: Sample, Vial: Tray1:48





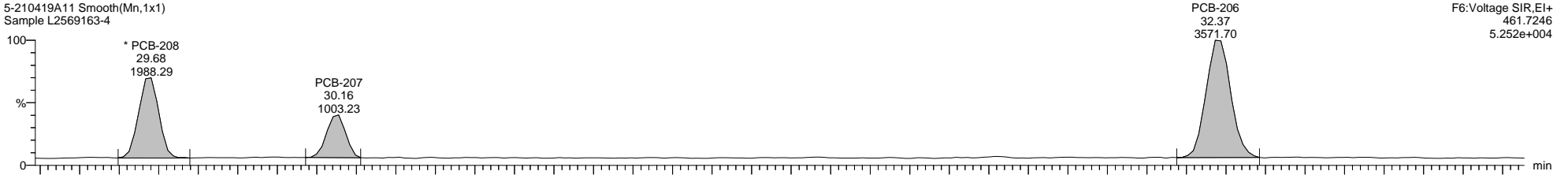
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A1-0421SJ.qld

Last Altered: Wednesday, April 21, 2021 08:52:08 Eastern Daylight Time

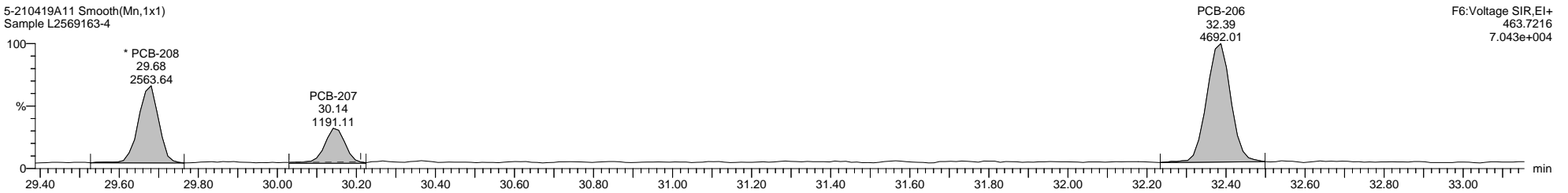
Printed: Thursday, April 22, 2021 09:39:07 Eastern Daylight Time

Name: 5-210419A11, Date: 19-Apr-2021, Time: 21:58:59, ID: L2569163-4, Description: Sample, Vial: Tray1:48

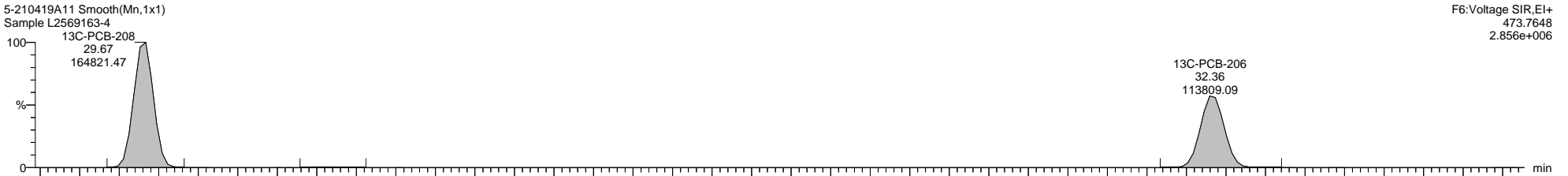
5-210419A11 Smooth(Mn,1x1)  
Sample L2569163-4



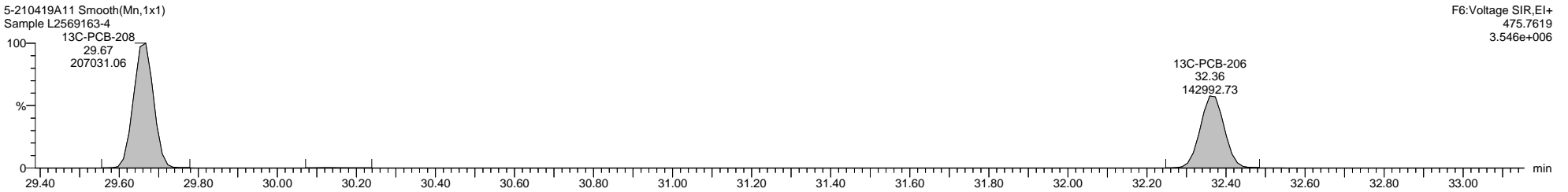
5-210419A11 Smooth(Mn,1x1)  
Sample L2569163-4



5-210419A11 Smooth(Mn,1x1)  
Sample L2569163-4



5-210419A11 Smooth(Mn,1x1)  
Sample L2569163-4

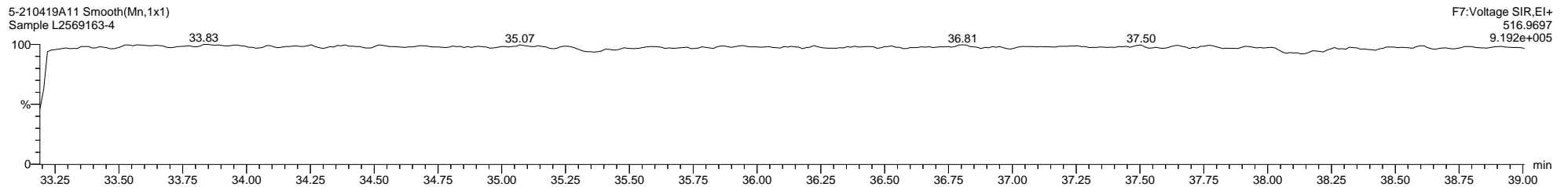
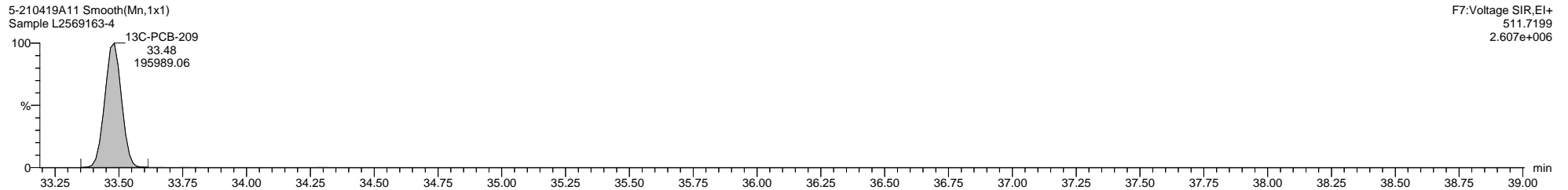
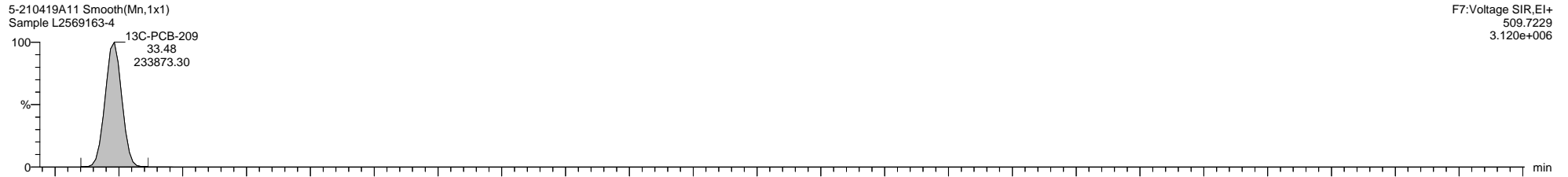
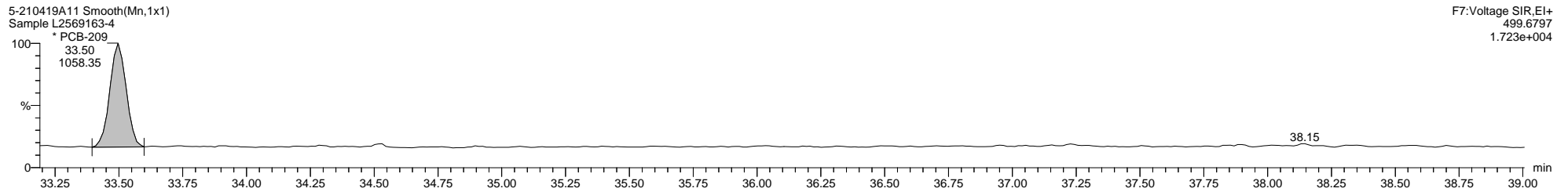
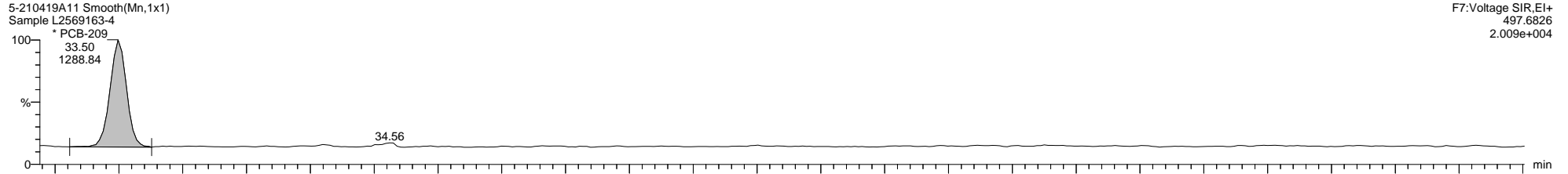


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A1-0421SJ.qld

Last Altered: Wednesday, April 21, 2021 08:52:08 Eastern Daylight Time

Printed: Thursday, April 22, 2021 09:39:07 Eastern Daylight Time

Name: 5-210419A11, Date: 19-Apr-2021, Time: 21:58:59, ID: L2569163-4, Description: Sample, Vial: Tray1:48



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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A1-0421SJ.qld

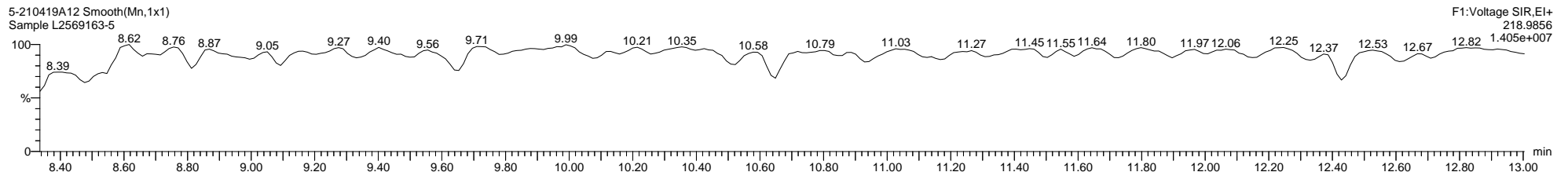
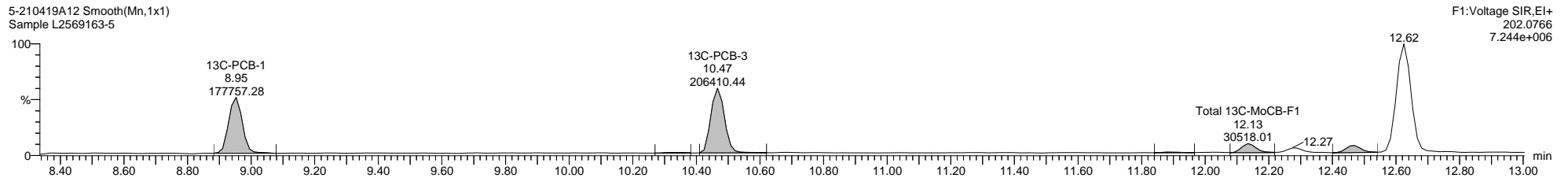
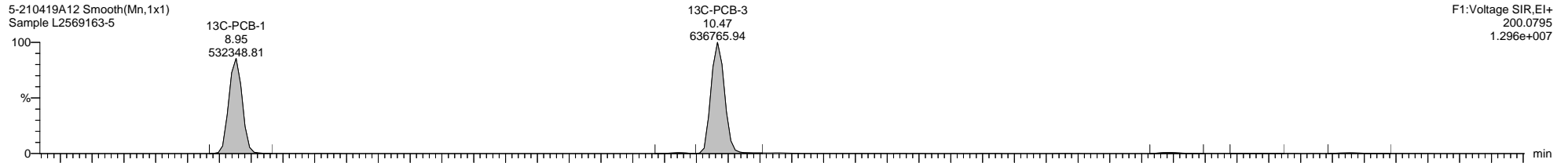
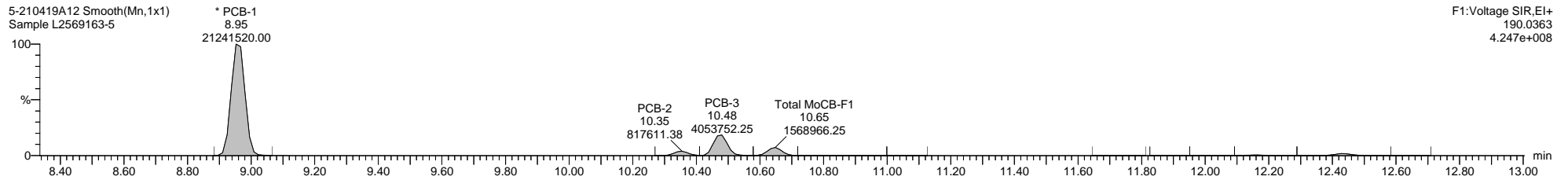
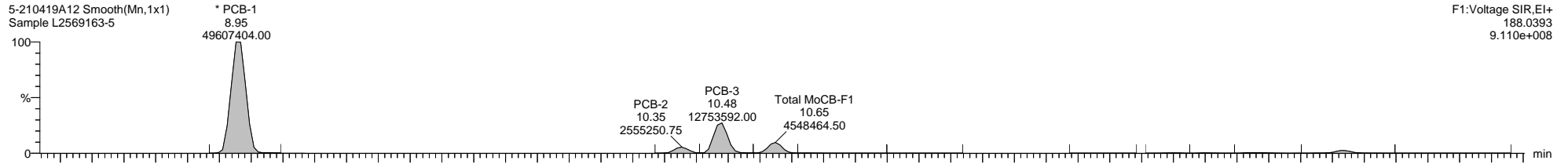
Last Altered: Wednesday, April 21, 2021 08:52:08 Eastern Daylight Time

Printed: Thursday, April 22, 2021 09:39:07 Eastern Daylight Time

Method: C:\MassLynx\PCB.PRO\MethDB\1668-OCTYL-1-209-210405A.mdb 06 Apr 2021 10:07:42

Calibration: 21 Apr 2021 08:22:26

Name: 5-210419A12, Date: 19-Apr-2021, Time: 22:41:05, ID: L2569163-5, Description: Sample, Vial: Tray1:49



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

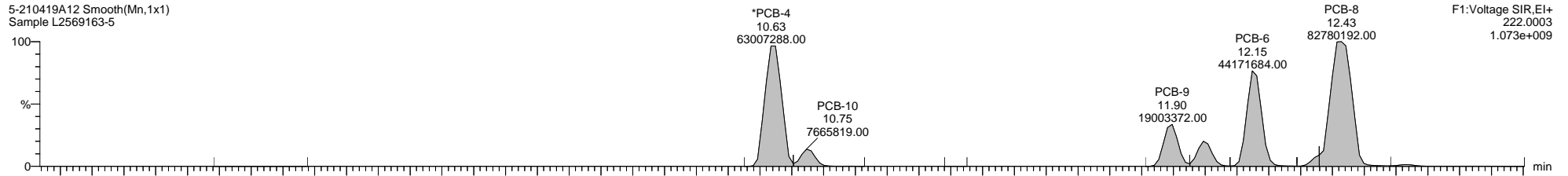
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A1-0421SJ.qld

Last Altered: Wednesday, April 21, 2021 08:52:08 Eastern Daylight Time

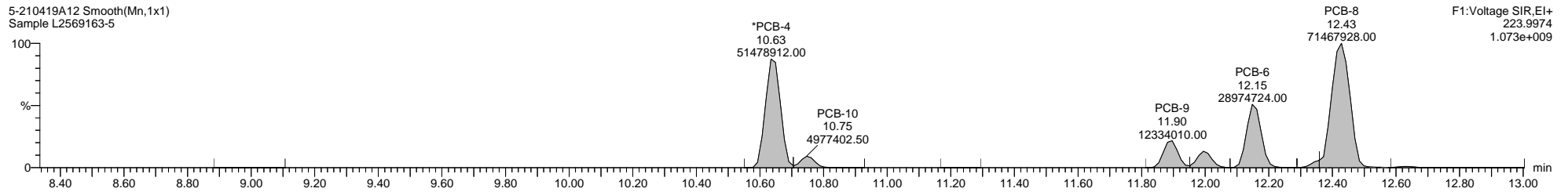
Printed: Thursday, April 22, 2021 09:39:07 Eastern Daylight Time

Name: 5-210419A12, Date: 19-Apr-2021, Time: 22:41:05, ID: L2569163-5, Description: Sample, Vial: Tray1:49

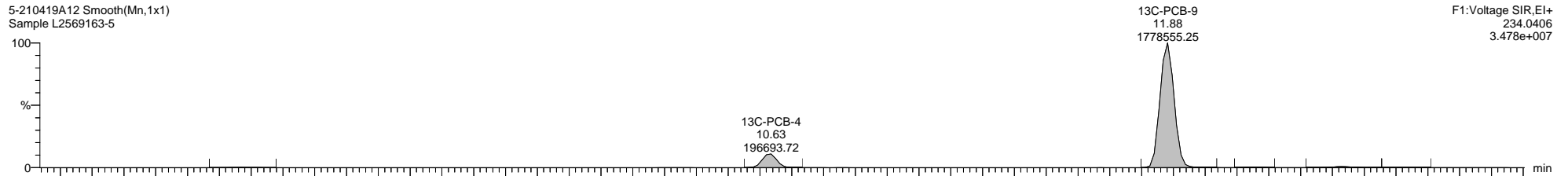
5-210419A12 Smooth(Mn,1x1)  
Sample L2569163-5



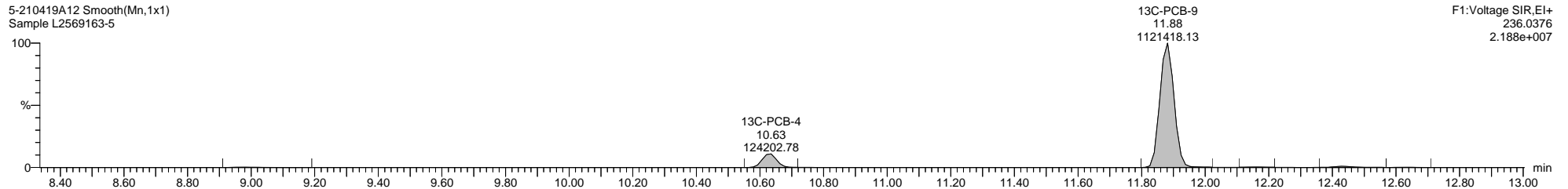
5-210419A12 Smooth(Mn,1x1)  
Sample L2569163-5



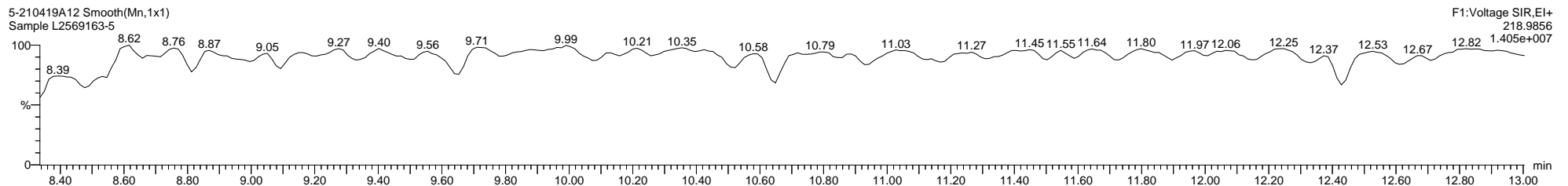
5-210419A12 Smooth(Mn,1x1)  
Sample L2569163-5



5-210419A12 Smooth(Mn,1x1)  
Sample L2569163-5



5-210419A12 Smooth(Mn,1x1)  
Sample L2569163-5



Quantify Sample Template Report MassLynx MassLynx V4.1 SCN 901

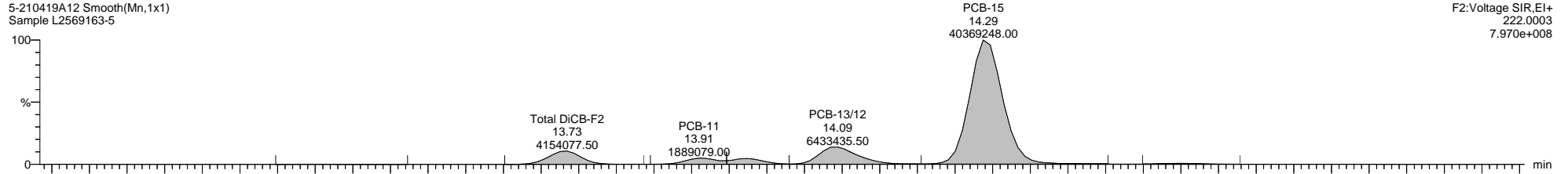
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A1-0421SJ.qld

Last Altered: Wednesday, April 21, 2021 08:52:08 Eastern Daylight Time

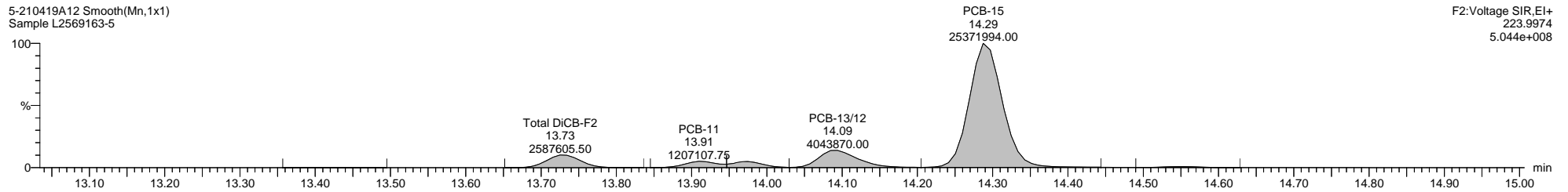
Printed: Thursday, April 22, 2021 09:39:07 Eastern Daylight Time

Name: 5-210419A12, Date: 19-Apr-2021, Time: 22:41:05, ID: L2569163-5, Description: Sample, Vial: Tray1:49

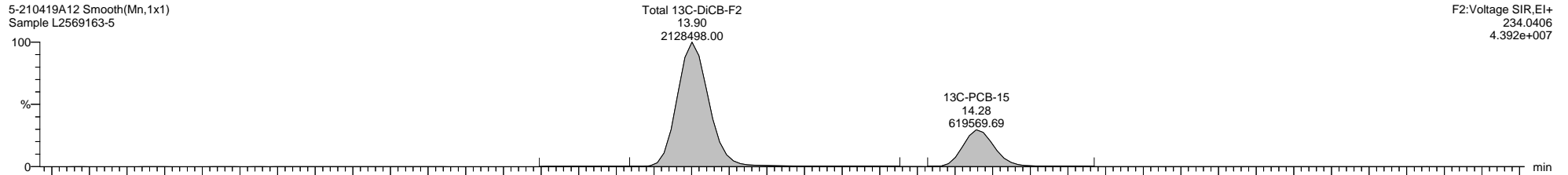
5-210419A12 Smooth(Mn,1x1)  
Sample L2569163-5



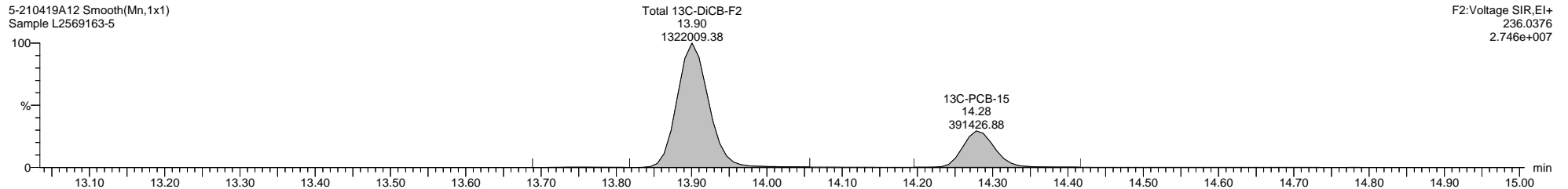
5-210419A12 Smooth(Mn,1x1)  
Sample L2569163-5



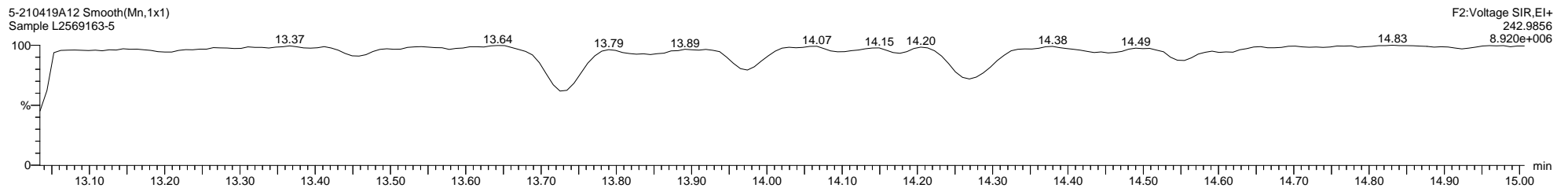
5-210419A12 Smooth(Mn,1x1)  
Sample L2569163-5



5-210419A12 Smooth(Mn,1x1)  
Sample L2569163-5



5-210419A12 Smooth(Mn,1x1)  
Sample L2569163-5



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

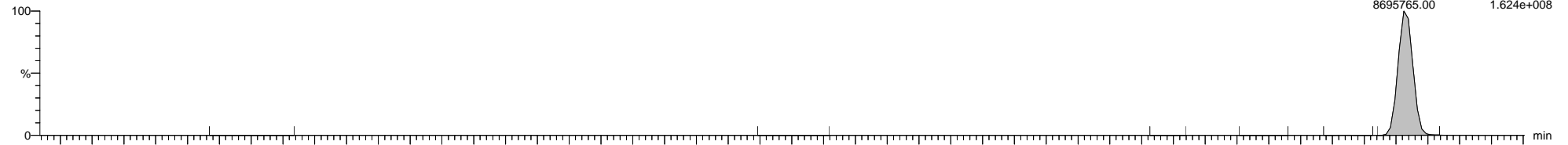
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A1-0421SJ.qld

Last Altered: Wednesday, April 21, 2021 08:52:08 Eastern Daylight Time

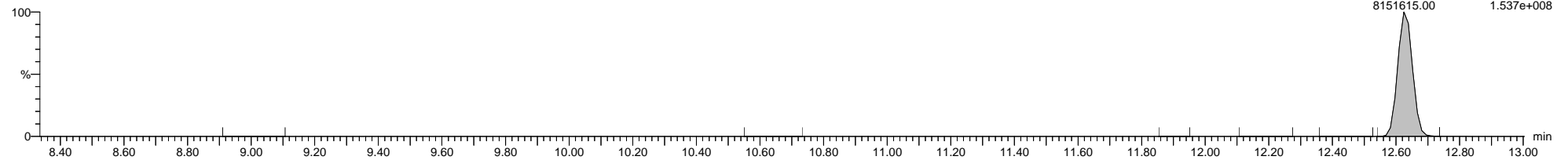
Printed: Thursday, April 22, 2021 09:39:07 Eastern Daylight Time

Name: 5-210419A12, Date: 19-Apr-2021, Time: 22:41:05, ID: L2569163-5, Description: Sample, Vial: Tray1:49

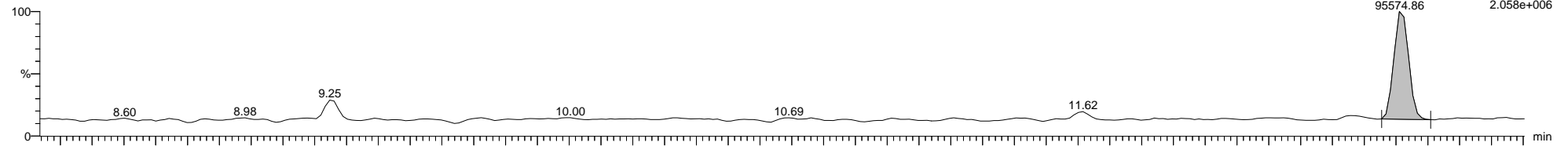
5-210419A12 Smooth(Mn,1x1)  
Sample L2569163-5



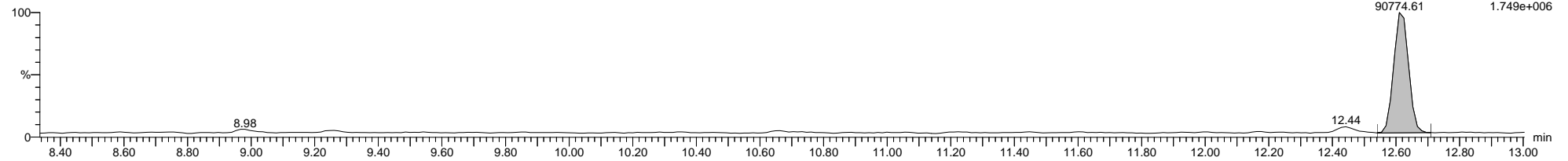
5-210419A12 Smooth(Mn,1x1)  
Sample L2569163-5



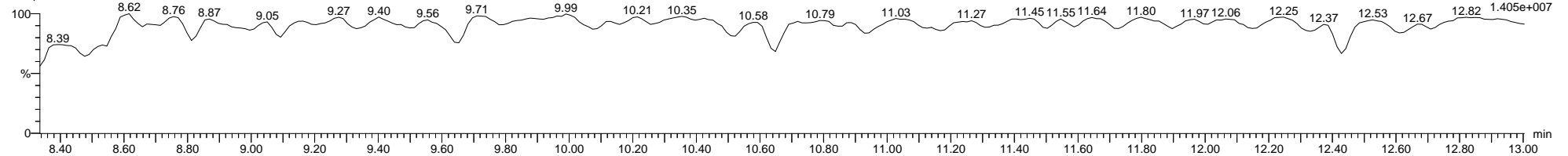
5-210419A12 Smooth(Mn,1x1)  
Sample L2569163-5



5-210419A12 Smooth(Mn,1x1)  
Sample L2569163-5



5-210419A12 Smooth(Mn,1x1)  
Sample L2569163-5



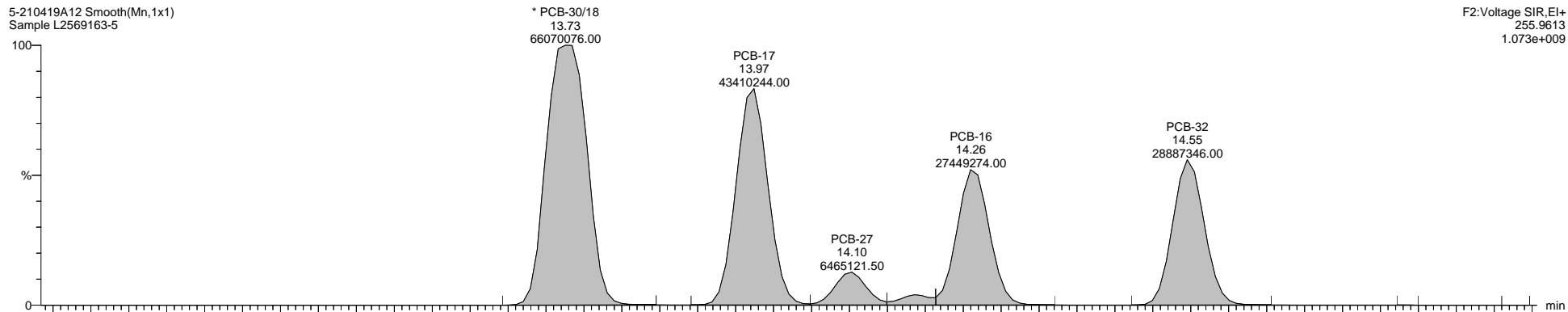
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A1-0421SJ.qld

Last Altered: Wednesday, April 21, 2021 08:52:08 Eastern Daylight Time

Printed: Thursday, April 22, 2021 09:39:07 Eastern Daylight Time

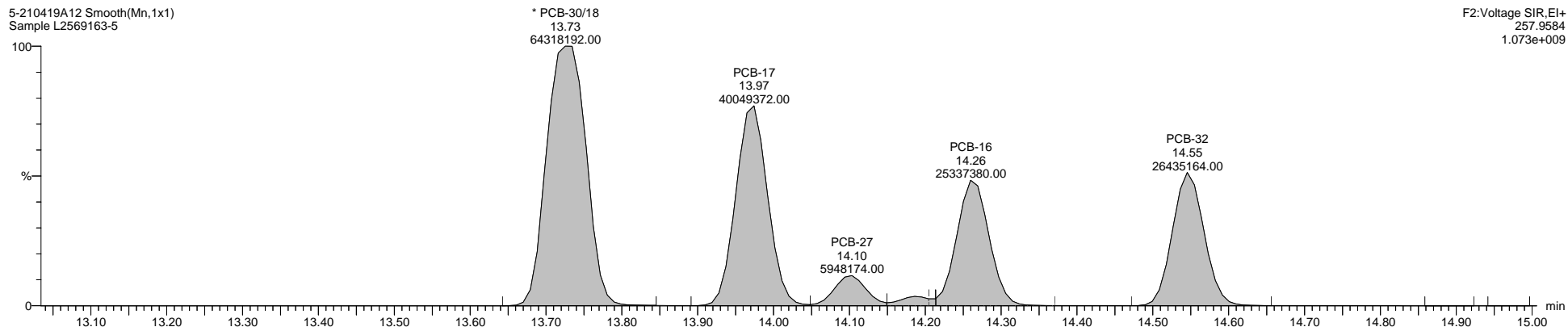
Name: 5-210419A12, Date: 19-Apr-2021, Time: 22:41:05, ID: L2569163-5, Description: Sample, Vial: Tray1:49

5-210419A12 Smooth(Mn,1x1)  
Sample L2569163-5



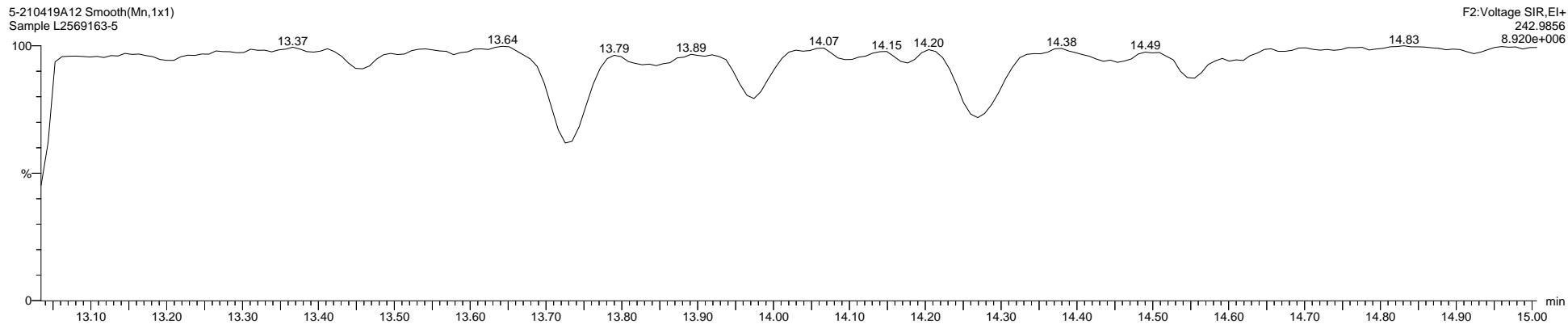
F2:Voltage SIR,El+  
255.9613  
1.073e+009

5-210419A12 Smooth(Mn,1x1)  
Sample L2569163-5



F2:Voltage SIR,El+  
257.9584  
1.073e+009

5-210419A12 Smooth(Mn,1x1)  
Sample L2569163-5



F2:Voltage SIR,El+  
242.9856  
8.920e+006

Quantify Sample Template Report

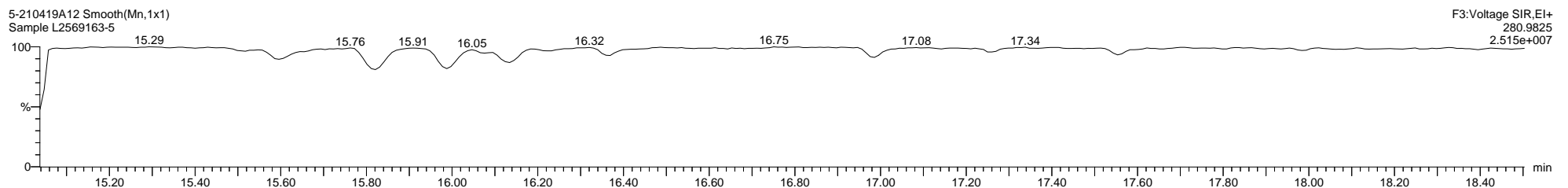
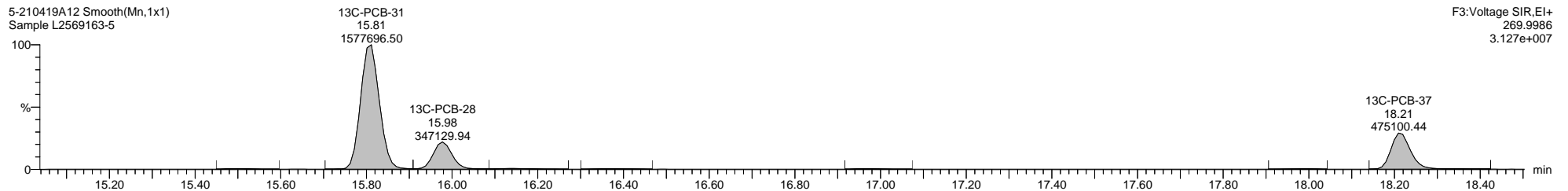
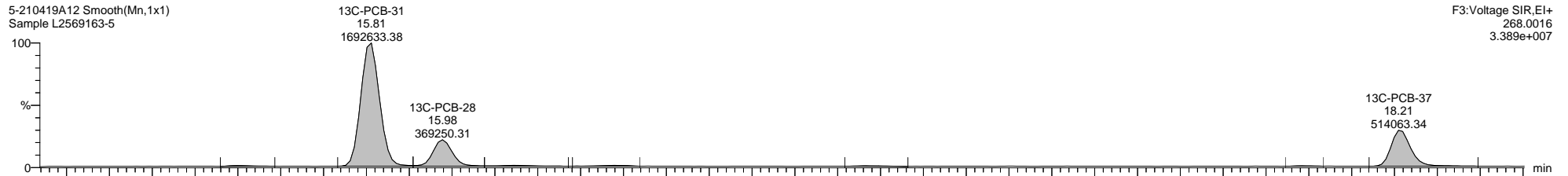
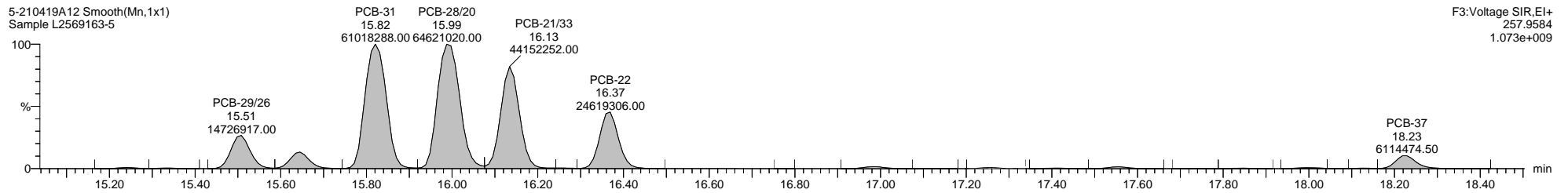
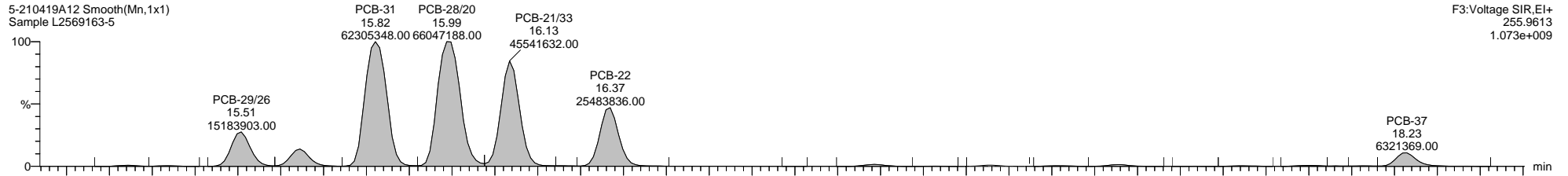
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A1-0421SJ.qld

Last Altered: Wednesday, April 21, 2021 08:52:08 Eastern Daylight Time

Printed: Thursday, April 22, 2021 09:39:07 Eastern Daylight Time

Name: 5-210419A12, Date: 19-Apr-2021, Time: 22:41:05, ID: L2569163-5, Description: Sample, Vial: Tray1:49





Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

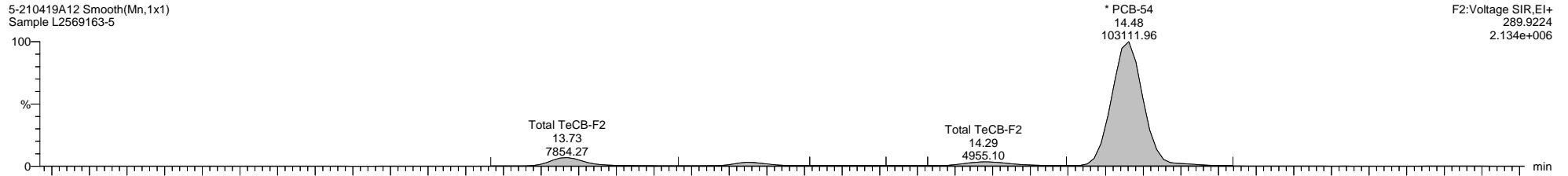
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A1-0421SJ.qld

Last Altered: Wednesday, April 21, 2021 08:52:08 Eastern Daylight Time

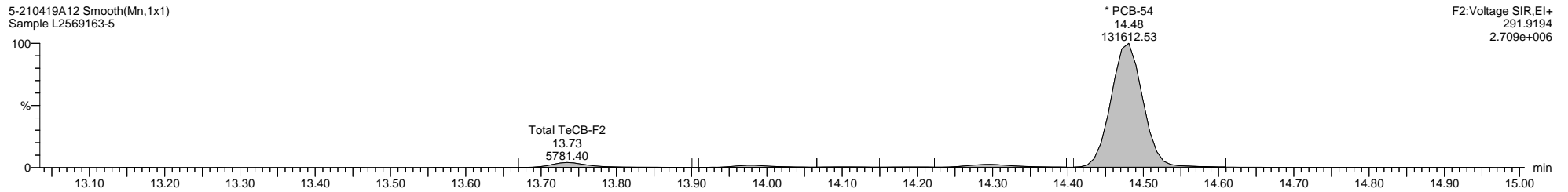
Printed: Thursday, April 22, 2021 09:39:07 Eastern Daylight Time

Name: 5-210419A12, Date: 19-Apr-2021, Time: 22:41:05, ID: L2569163-5, Description: Sample, Vial: Tray1:49

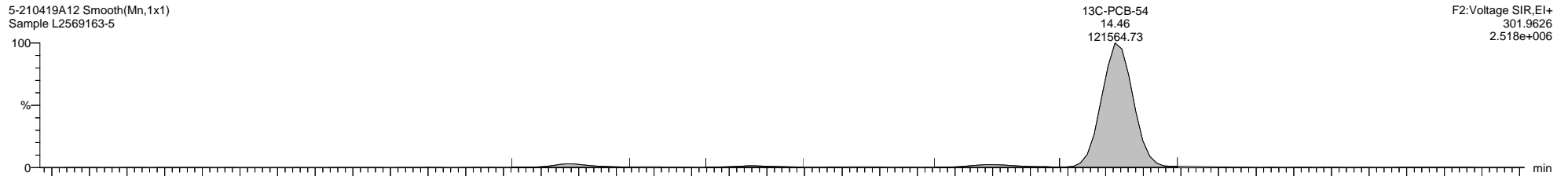
5-210419A12 Smooth(Mn,1x1)  
Sample L2569163-5



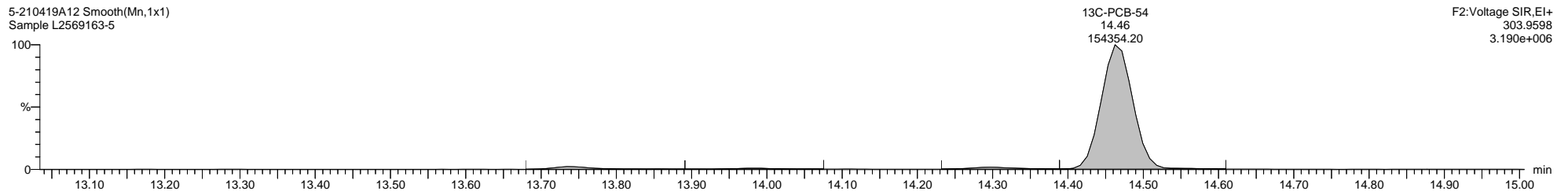
5-210419A12 Smooth(Mn,1x1)  
Sample L2569163-5



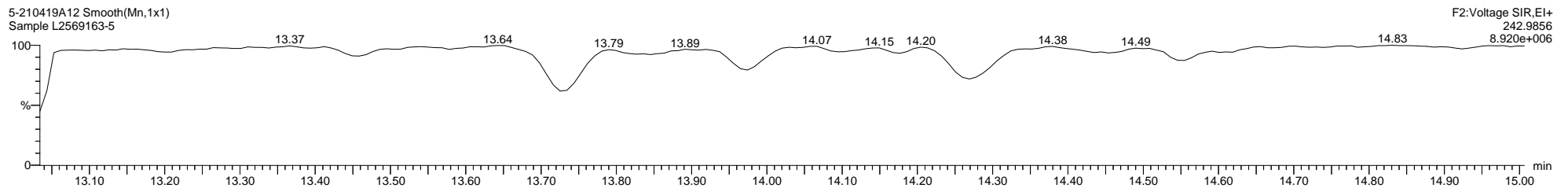
5-210419A12 Smooth(Mn,1x1)  
Sample L2569163-5



5-210419A12 Smooth(Mn,1x1)  
Sample L2569163-5



5-210419A12 Smooth(Mn,1x1)  
Sample L2569163-5



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

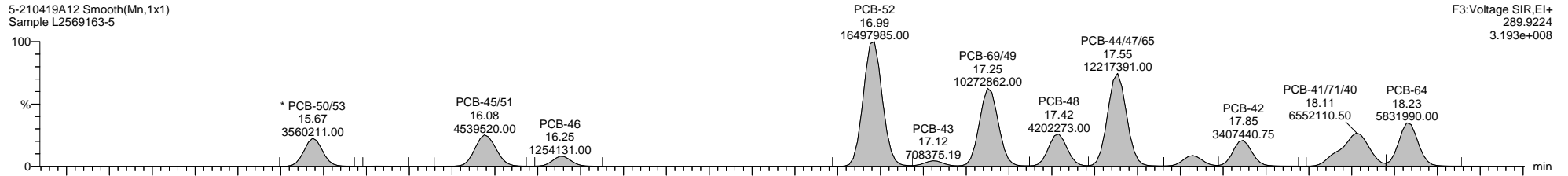
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A1-0421SJ.qld

Last Altered: Wednesday, April 21, 2021 08:52:08 Eastern Daylight Time

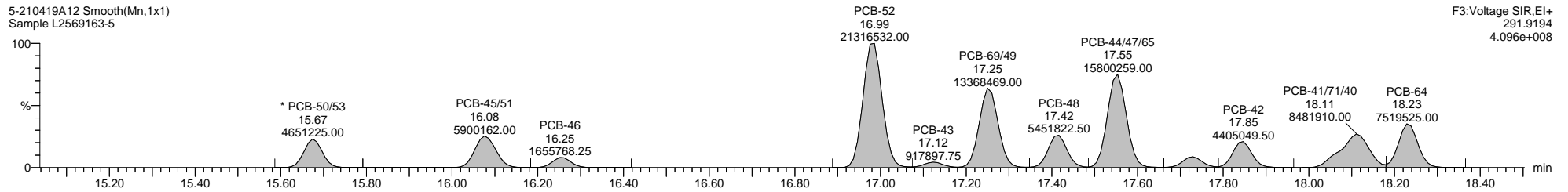
Printed: Thursday, April 22, 2021 09:39:07 Eastern Daylight Time

Name: 5-210419A12, Date: 19-Apr-2021, Time: 22:41:05, ID: L2569163-5, Description: Sample, Vial: Tray1:49

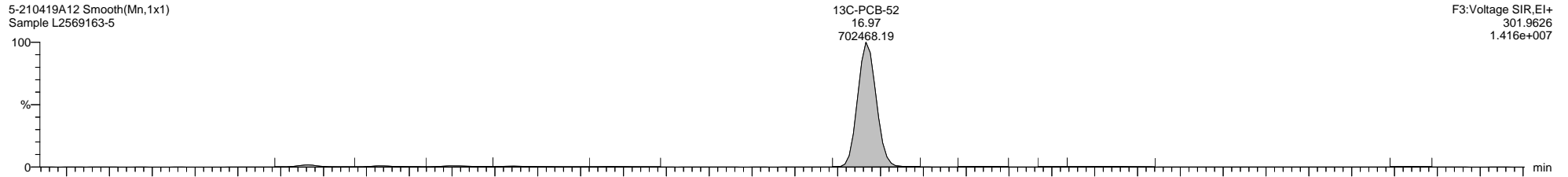
5-210419A12 Smooth(Mn,1x1)  
Sample L2569163-5



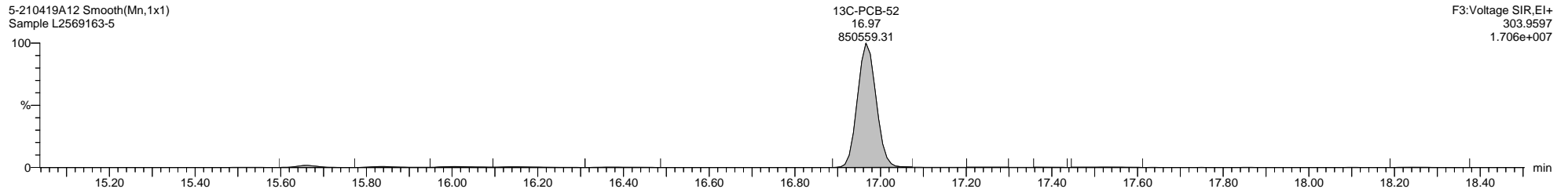
5-210419A12 Smooth(Mn,1x1)  
Sample L2569163-5



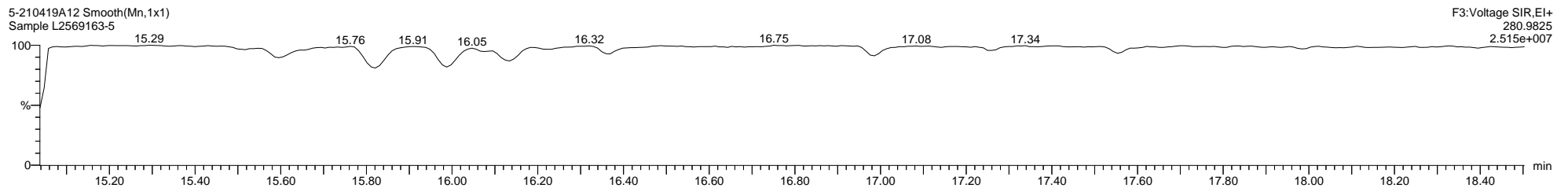
5-210419A12 Smooth(Mn,1x1)  
Sample L2569163-5



5-210419A12 Smooth(Mn,1x1)  
Sample L2569163-5



5-210419A12 Smooth(Mn,1x1)  
Sample L2569163-5



Quantify Sample Template Report

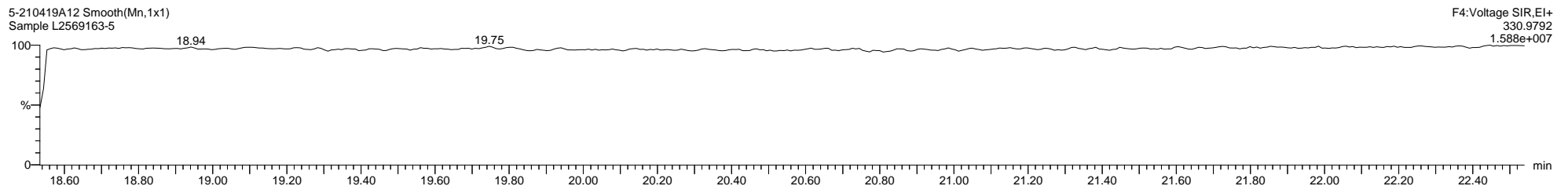
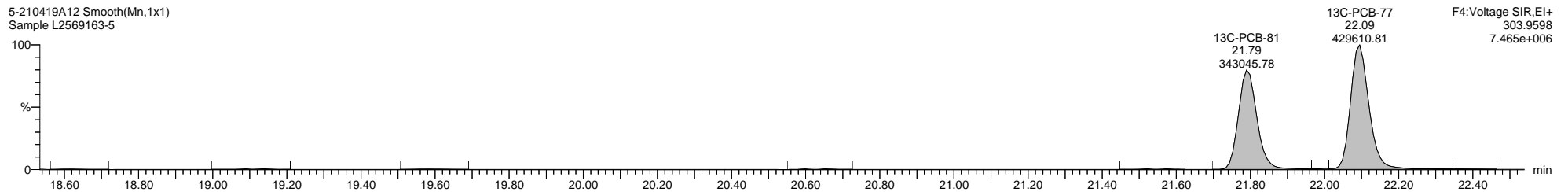
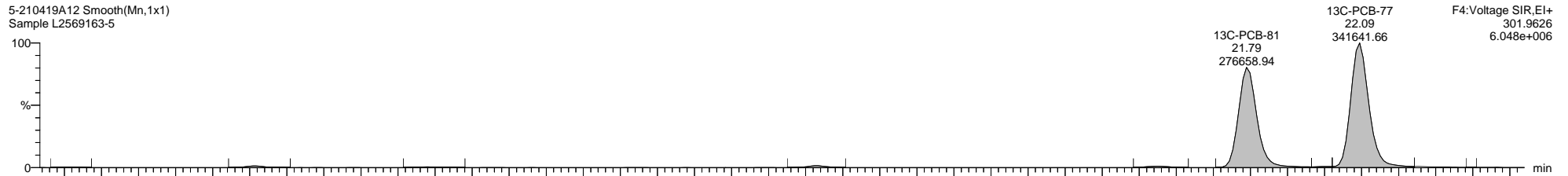
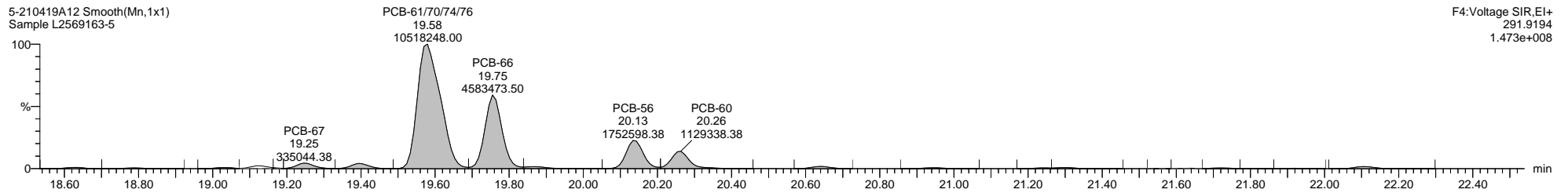
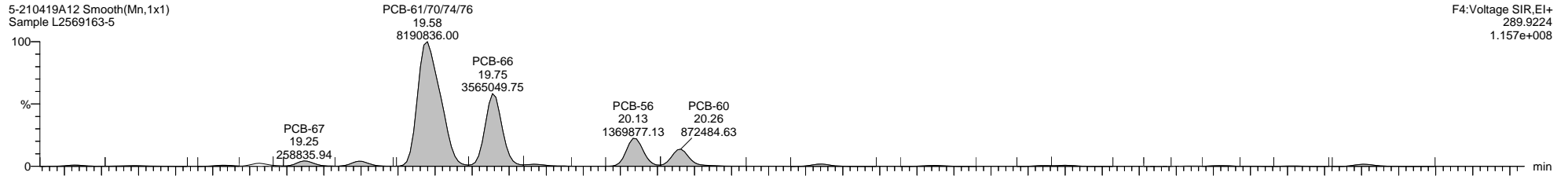
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A1-0421SJ.qld

Last Altered: Wednesday, April 21, 2021 08:52:08 Eastern Daylight Time

Printed: Thursday, April 22, 2021 09:39:07 Eastern Daylight Time

Name: 5-210419A12, Date: 19-Apr-2021, Time: 22:41:05, ID: L2569163-5, Description: Sample, Vial: Tray1:49



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

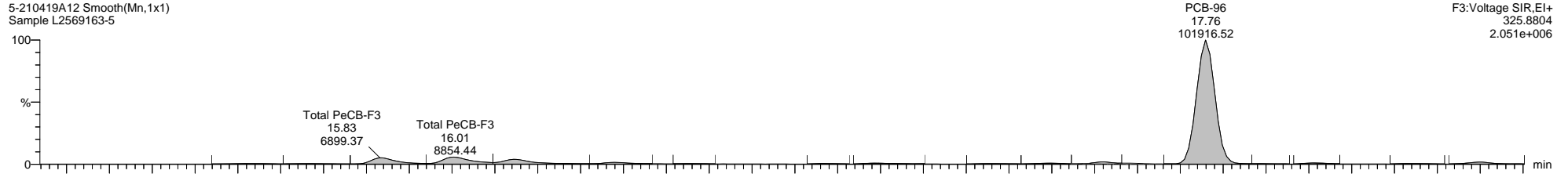
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A1-0421SJ.qld

Last Altered: Wednesday, April 21, 2021 08:52:08 Eastern Daylight Time

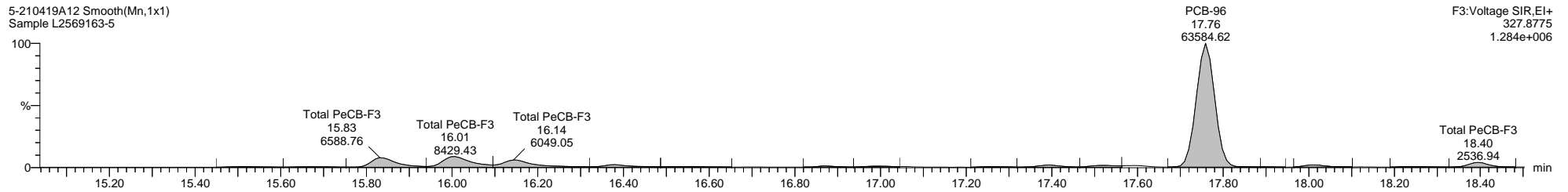
Printed: Thursday, April 22, 2021 09:39:07 Eastern Daylight Time

Name: 5-210419A12, Date: 19-Apr-2021, Time: 22:41:05, ID: L2569163-5, Description: Sample, Vial: Tray1:49

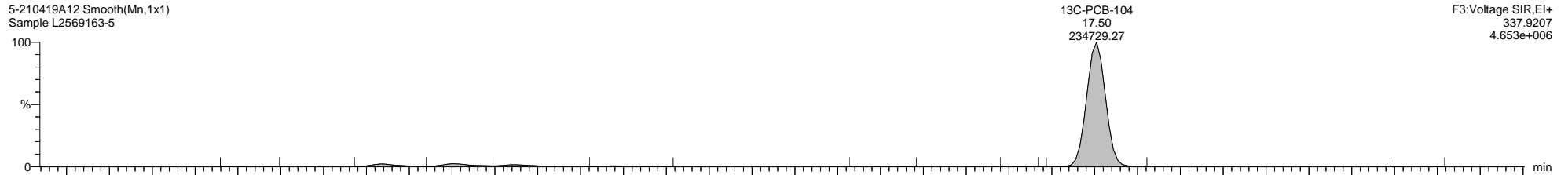
5-210419A12 Smooth(Mn,1x1)  
Sample L2569163-5



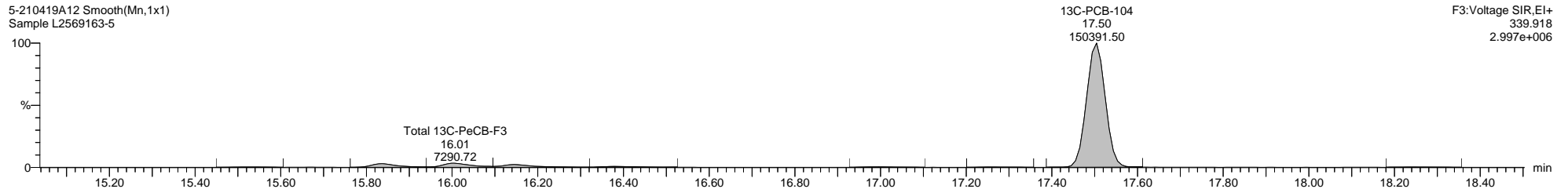
5-210419A12 Smooth(Mn,1x1)  
Sample L2569163-5



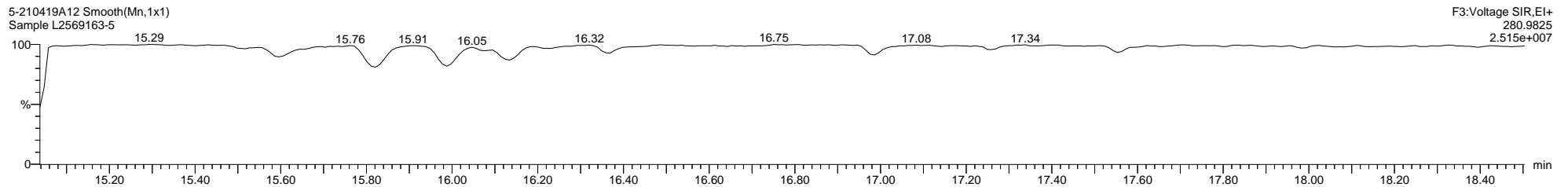
5-210419A12 Smooth(Mn,1x1)  
Sample L2569163-5



5-210419A12 Smooth(Mn,1x1)  
Sample L2569163-5



5-210419A12 Smooth(Mn,1x1)  
Sample L2569163-5



Quantify Sample Template Report

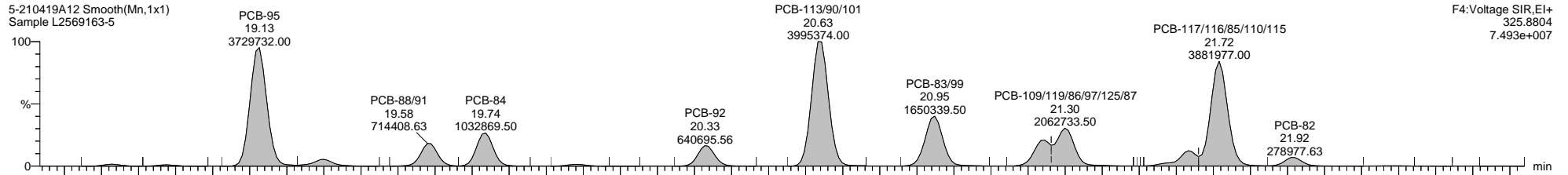
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A1-0421SJ.qld

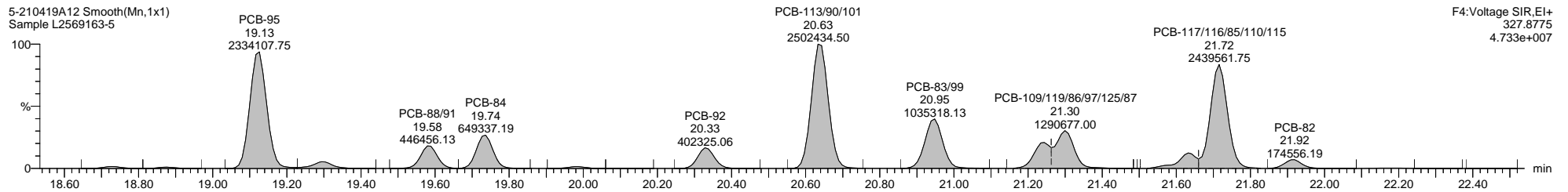
Last Altered: Wednesday, April 21, 2021 08:52:08 Eastern Daylight Time

Printed: Thursday, April 22, 2021 09:39:07 Eastern Daylight Time

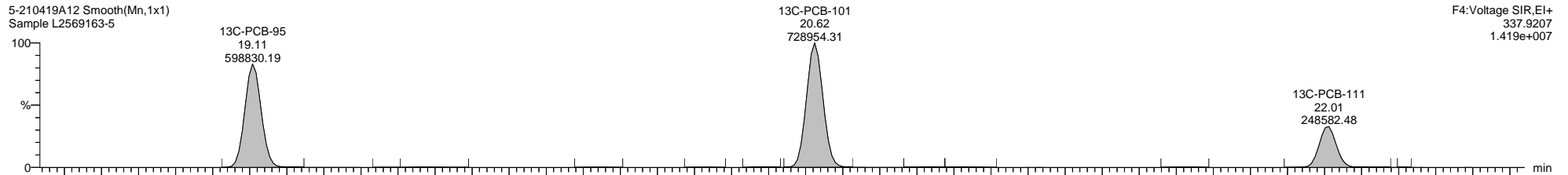
Name: 5-210419A12, Date: 19-Apr-2021, Time: 22:41:05, ID: L2569163-5, Description: Sample, Vial: Tray1:49



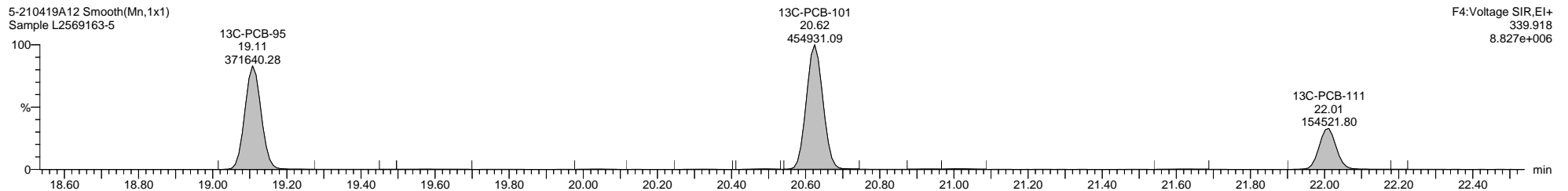
F4:Voltage SIR,EI+  
325.8804  
7.493e+007



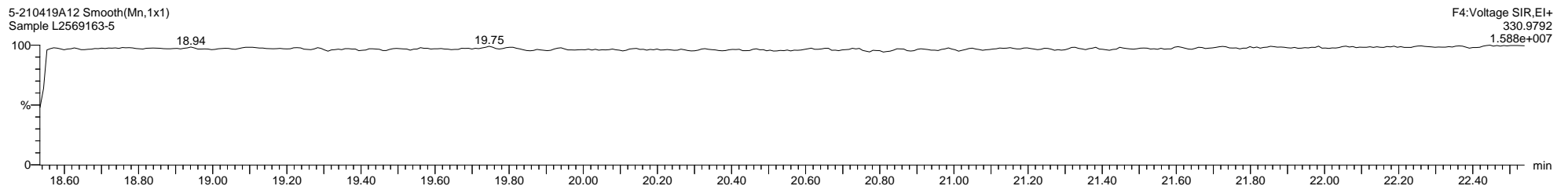
F4:Voltage SIR,EI+  
327.8775  
4.733e+007



F4:Voltage SIR,EI+  
337.9207  
1.419e+007



F4:Voltage SIR,EI+  
339.918  
8.827e+006



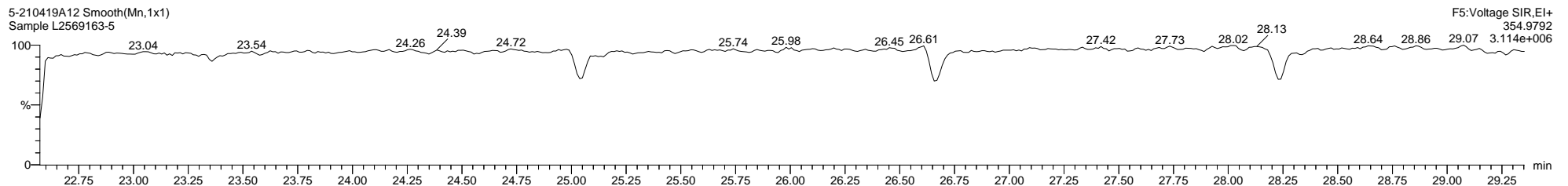
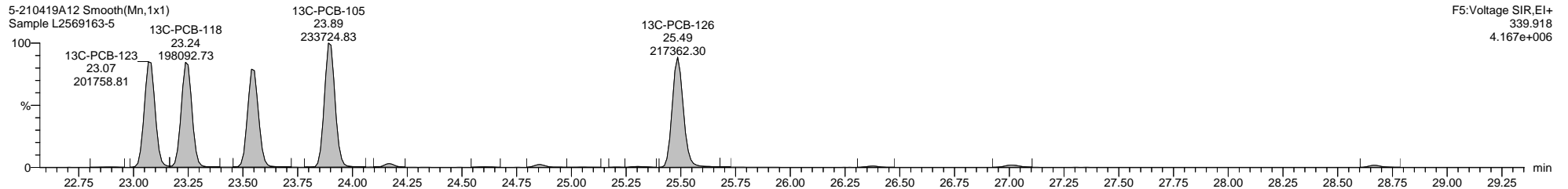
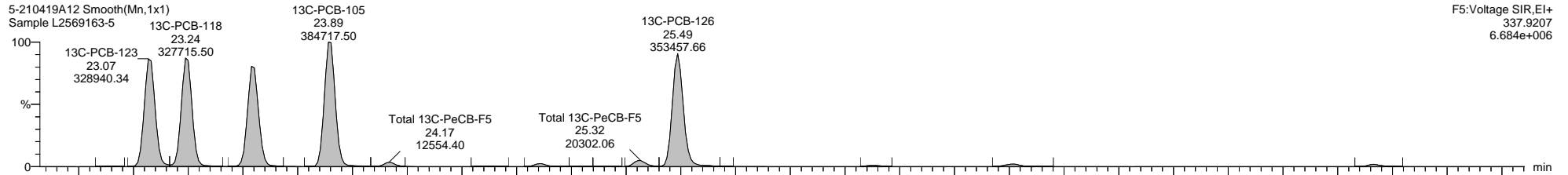
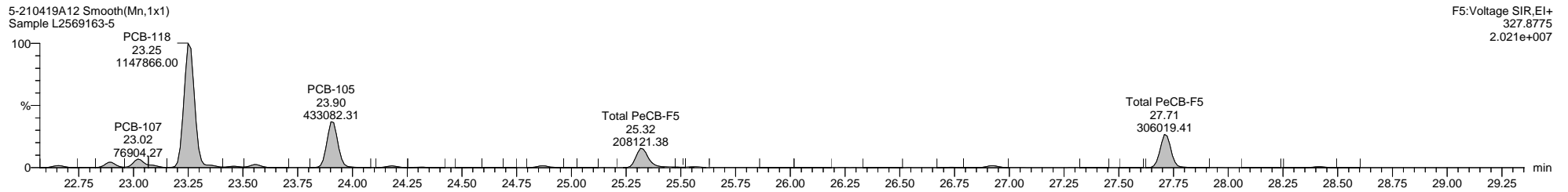
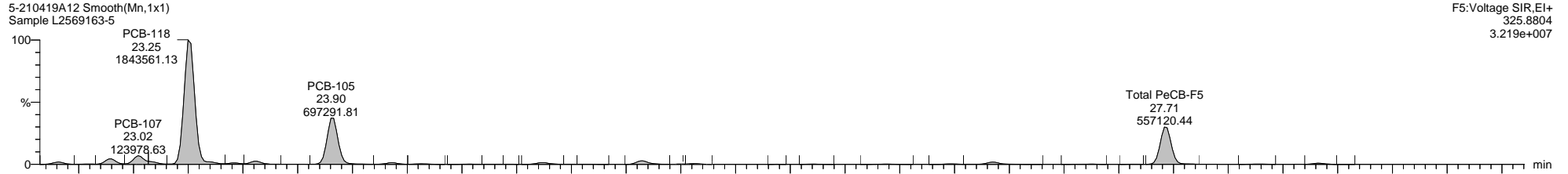
F4:Voltage SIR,EI+  
330.9792  
1.588e+007

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A1-0421SJ.qld

Last Altered: Wednesday, April 21, 2021 08:52:08 Eastern Daylight Time

Printed: Thursday, April 22, 2021 09:39:07 Eastern Daylight Time

Name: 5-210419A12, Date: 19-Apr-2021, Time: 22:41:05, ID: L2569163-5, Description: Sample, Vial: Tray1:49



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

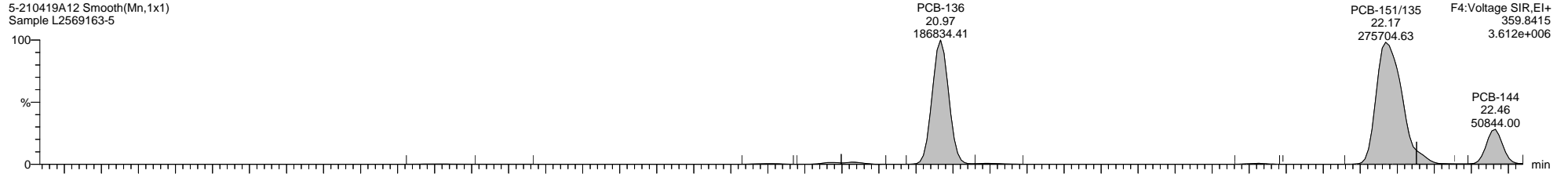
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A1-0421SJ.qld

Last Altered: Wednesday, April 21, 2021 08:52:08 Eastern Daylight Time

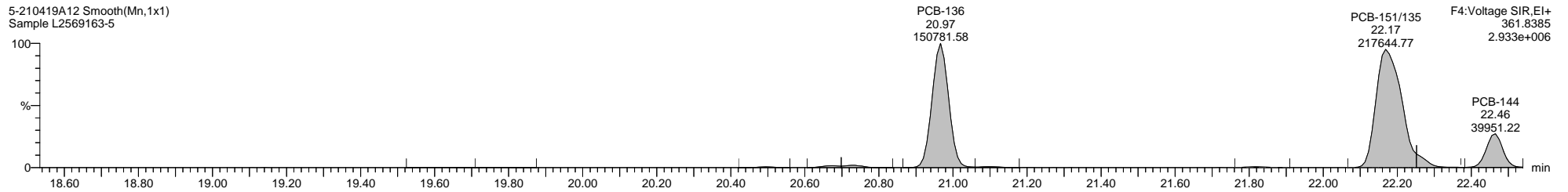
Printed: Thursday, April 22, 2021 09:39:07 Eastern Daylight Time

Name: 5-210419A12, Date: 19-Apr-2021, Time: 22:41:05, ID: L2569163-5, Description: Sample, Vial: Tray1:49

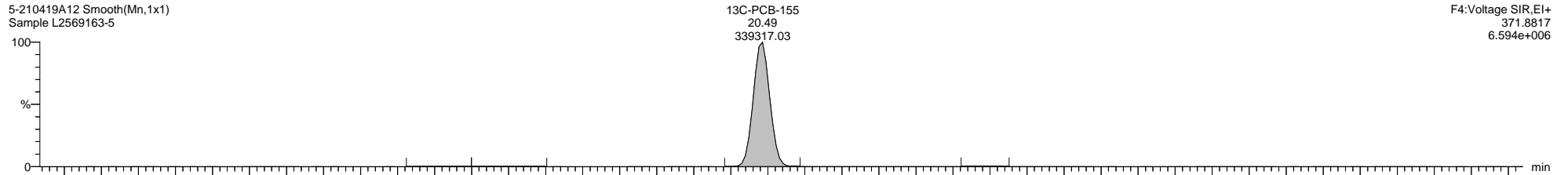
5-210419A12 Smooth(Mn,1x1)  
Sample L2569163-5



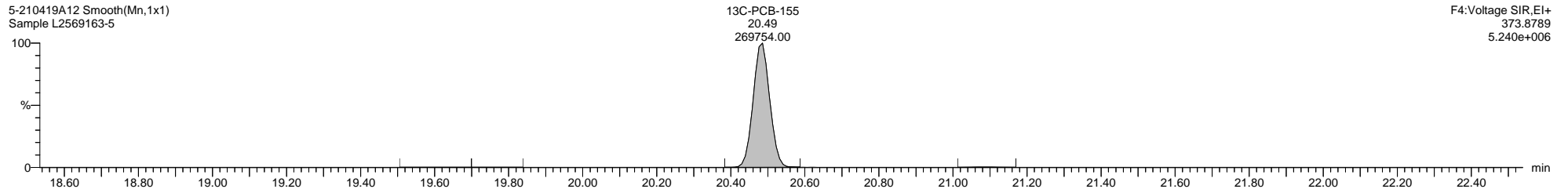
5-210419A12 Smooth(Mn,1x1)  
Sample L2569163-5



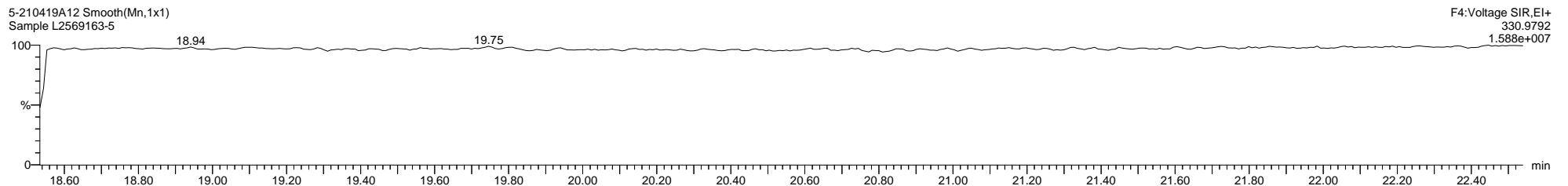
5-210419A12 Smooth(Mn,1x1)  
Sample L2569163-5



5-210419A12 Smooth(Mn,1x1)  
Sample L2569163-5



5-210419A12 Smooth(Mn,1x1)  
Sample L2569163-5



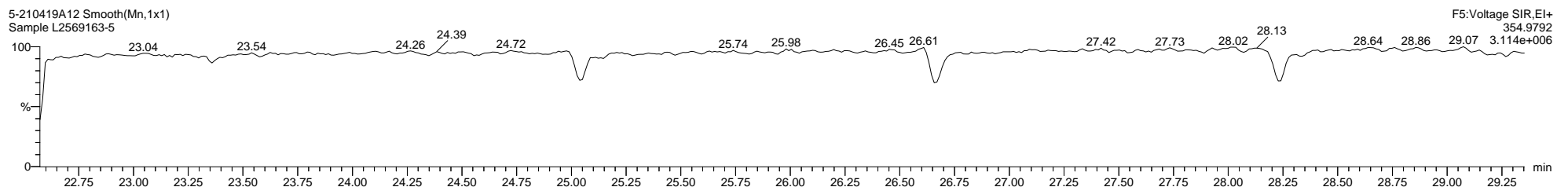
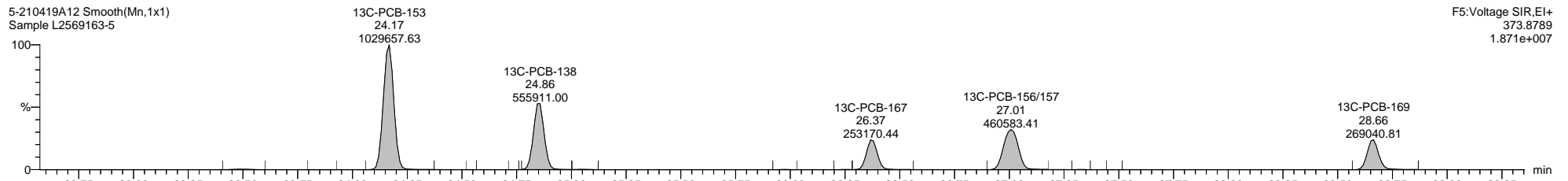
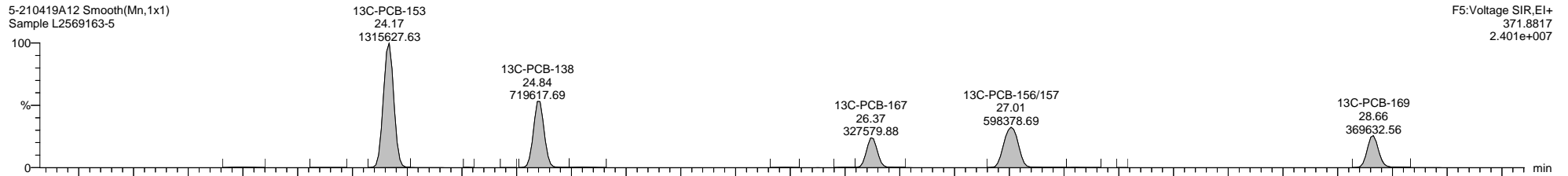
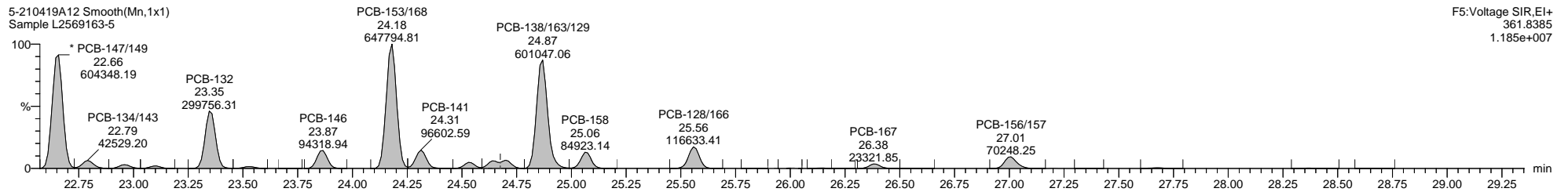
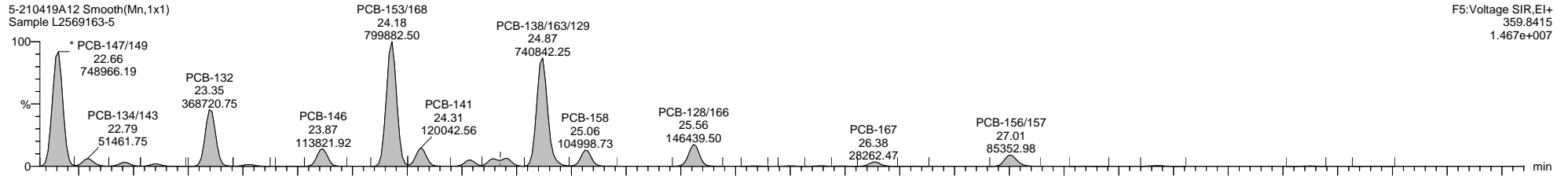
**Quantify Sample Template Report**      **MassLynx MassLynx V4.1 SCN 901**

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A1-0421SJ.qld

Last Altered: Wednesday, April 21, 2021 08:52:08 Eastern Daylight Time

Printed: Thursday, April 22, 2021 09:39:07 Eastern Daylight Time

**Name: 5-210419A12, Date: 19-Apr-2021, Time: 22:41:05, ID: L2569163-5, Description: Sample, Vial: Tray1:49**





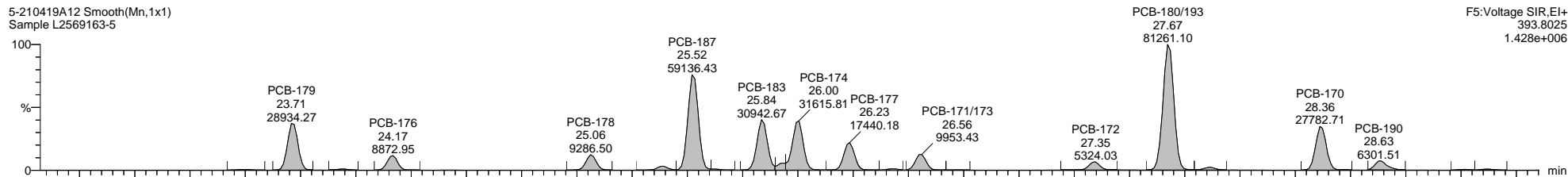
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A1-0421SJ.qld

Last Altered: Wednesday, April 21, 2021 08:52:08 Eastern Daylight Time

Printed: Thursday, April 22, 2021 09:39:07 Eastern Daylight Time

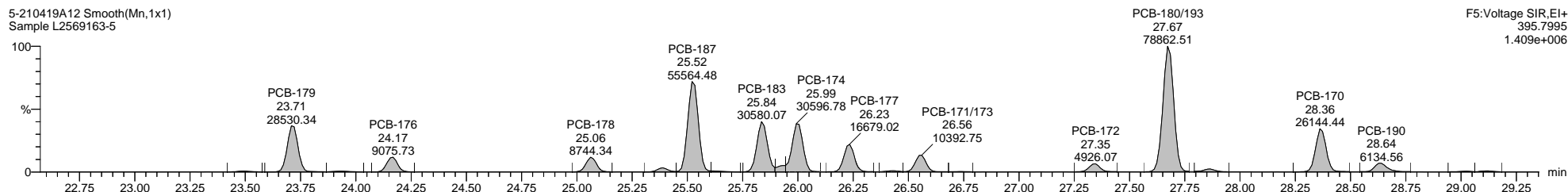
Name: 5-210419A12, Date: 19-Apr-2021, Time: 22:41:05, ID: L2569163-5, Description: Sample, Vial: Tray1:49

5-210419A12 Smooth(Mn,1x1)  
Sample L2569163-5



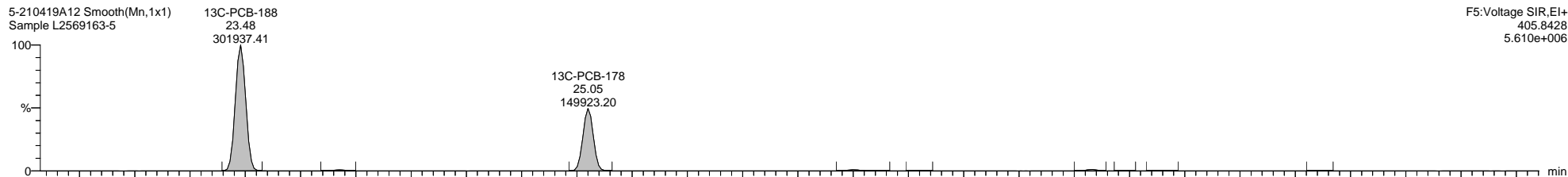
F5:Voltage SIR,EI+  
393.8025  
1.428e+006

5-210419A12 Smooth(Mn,1x1)  
Sample L2569163-5



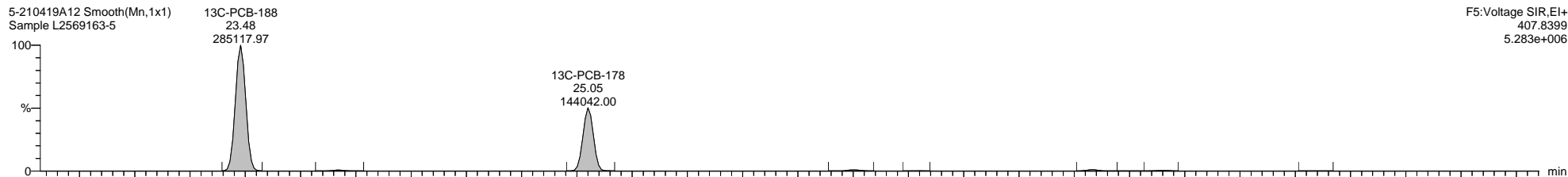
F5:Voltage SIR,EI+  
395.7995  
1.409e+006

5-210419A12 Smooth(Mn,1x1)  
Sample L2569163-5



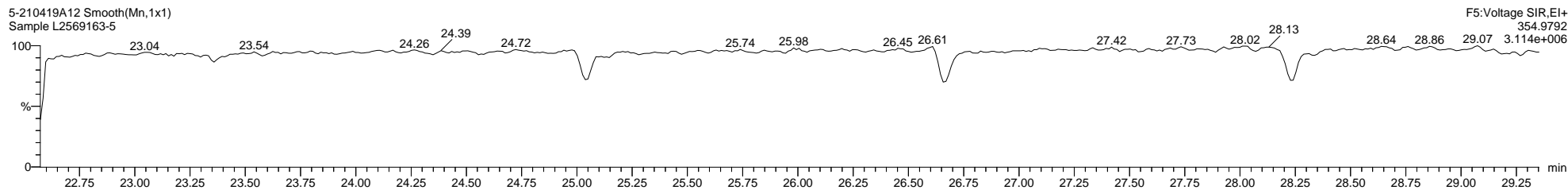
F5:Voltage SIR,EI+  
405.8428  
5.610e+006

5-210419A12 Smooth(Mn,1x1)  
Sample L2569163-5



F5:Voltage SIR,EI+  
407.8399  
5.283e+006

5-210419A12 Smooth(Mn,1x1)  
Sample L2569163-5



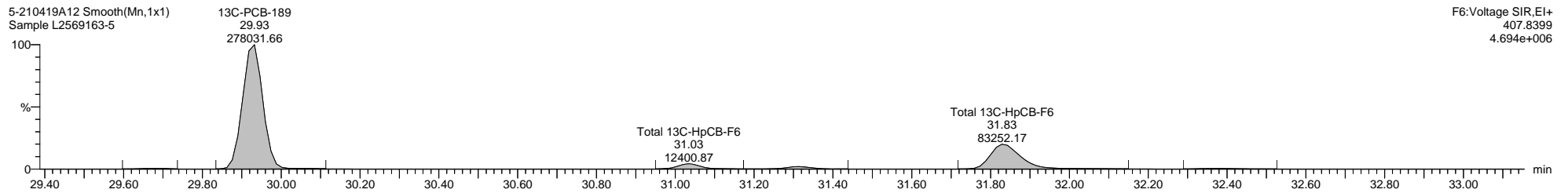
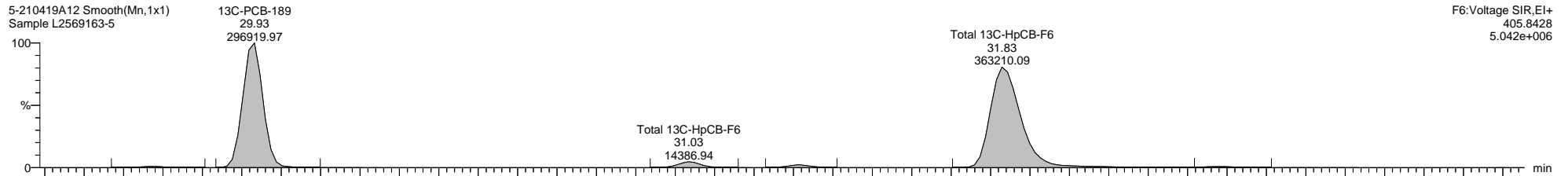
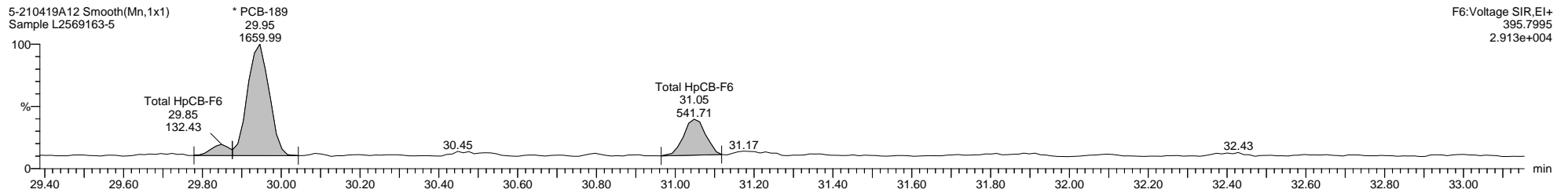
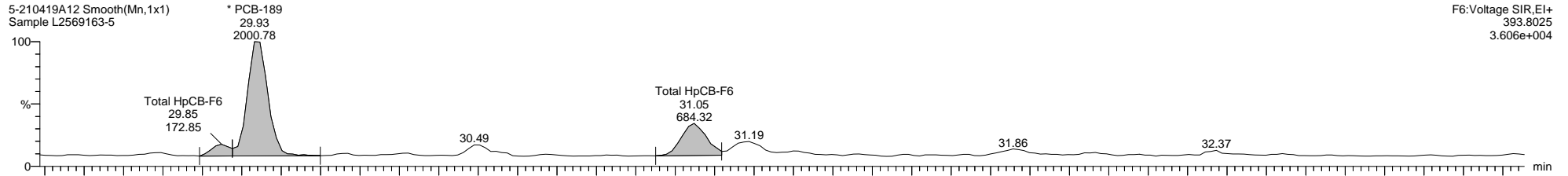
F5:Voltage SIR,EI+  
354.9792  
3.114e+006

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A1-0421SJ.qld

Last Altered: Wednesday, April 21, 2021 08:52:08 Eastern Daylight Time

Printed: Thursday, April 22, 2021 09:39:07 Eastern Daylight Time

Name: 5-210419A12, Date: 19-Apr-2021, Time: 22:41:05, ID: L2569163-5, Description: Sample, Vial: Tray1:49



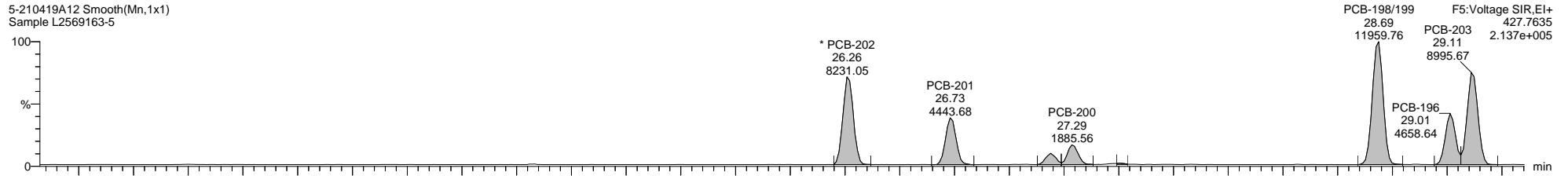
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A1-0421SJ.qld

Last Altered: Wednesday, April 21, 2021 08:52:08 Eastern Daylight Time

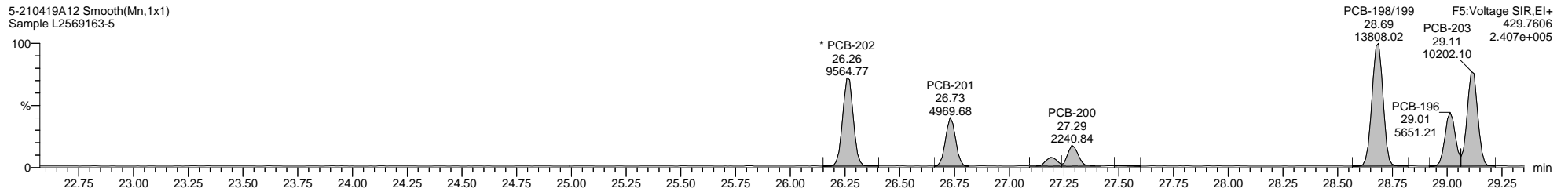
Printed: Thursday, April 22, 2021 09:39:07 Eastern Daylight Time

Name: 5-210419A12, Date: 19-Apr-2021, Time: 22:41:05, ID: L2569163-5, Description: Sample, Vial: Tray1:49

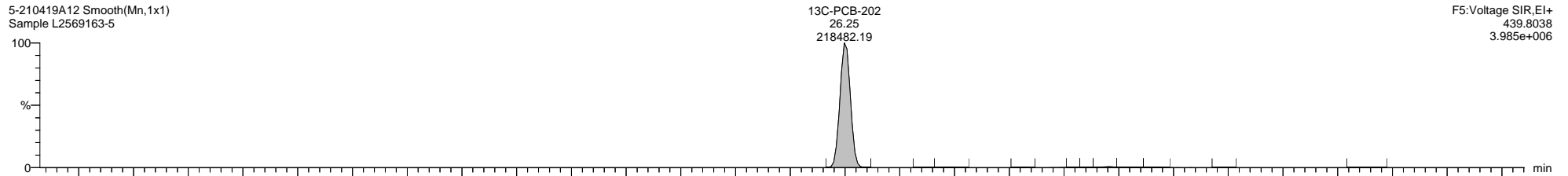
5-210419A12 Smooth(Mn,1x1)  
Sample L2569163-5



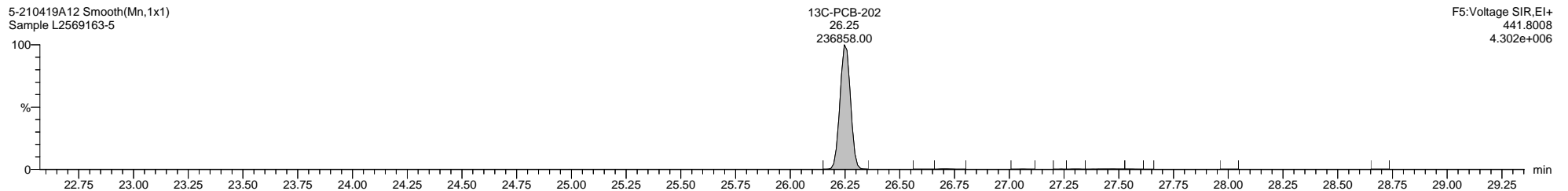
5-210419A12 Smooth(Mn,1x1)  
Sample L2569163-5



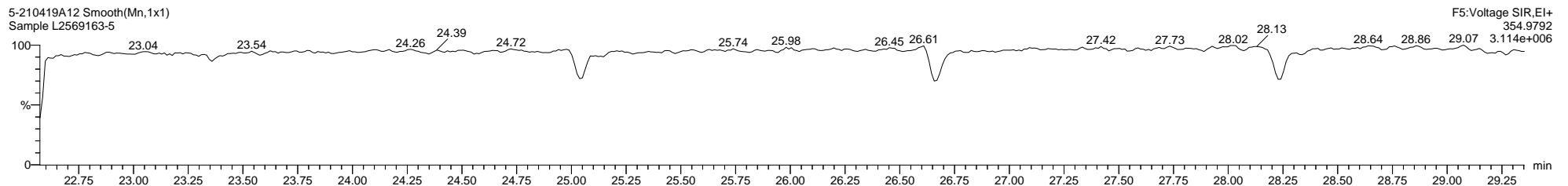
5-210419A12 Smooth(Mn,1x1)  
Sample L2569163-5



5-210419A12 Smooth(Mn,1x1)  
Sample L2569163-5



5-210419A12 Smooth(Mn,1x1)  
Sample L2569163-5



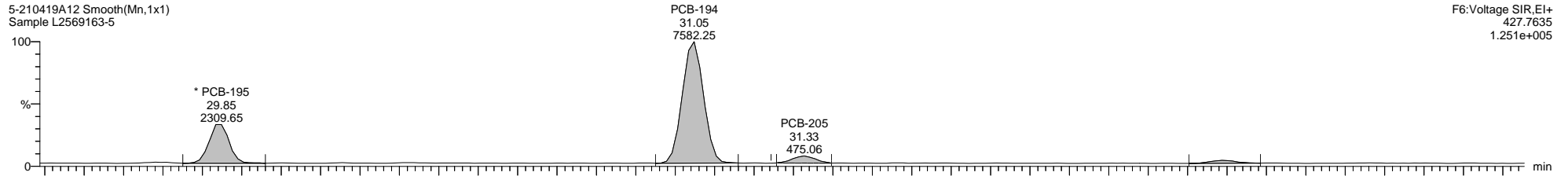
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A1-0421SJ.qld

Last Altered: Wednesday, April 21, 2021 08:52:08 Eastern Daylight Time

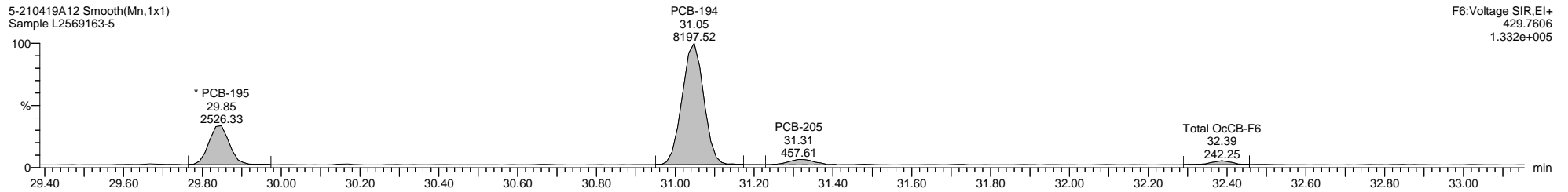
Printed: Thursday, April 22, 2021 09:39:07 Eastern Daylight Time

Name: 5-210419A12, Date: 19-Apr-2021, Time: 22:41:05, ID: L2569163-5, Description: Sample, Vial: Tray1:49

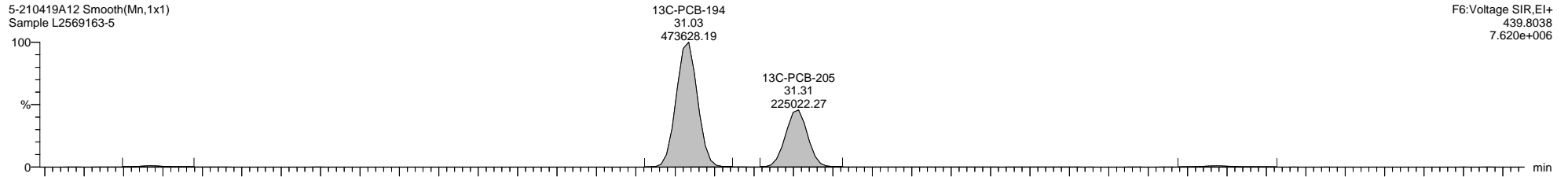
5-210419A12 Smooth(Mn,1x1)  
Sample L2569163-5



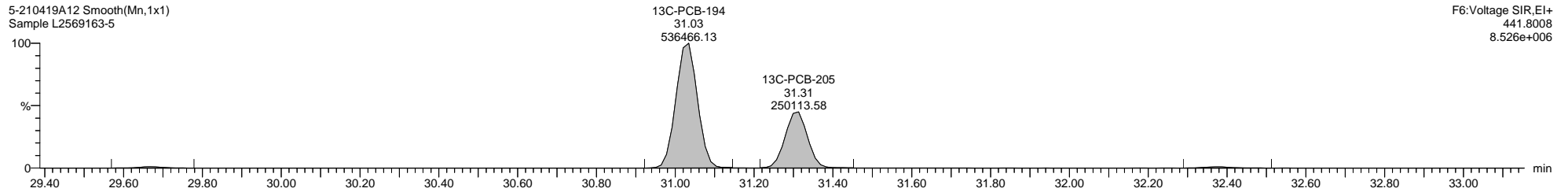
5-210419A12 Smooth(Mn,1x1)  
Sample L2569163-5



5-210419A12 Smooth(Mn,1x1)  
Sample L2569163-5



5-210419A12 Smooth(Mn,1x1)  
Sample L2569163-5

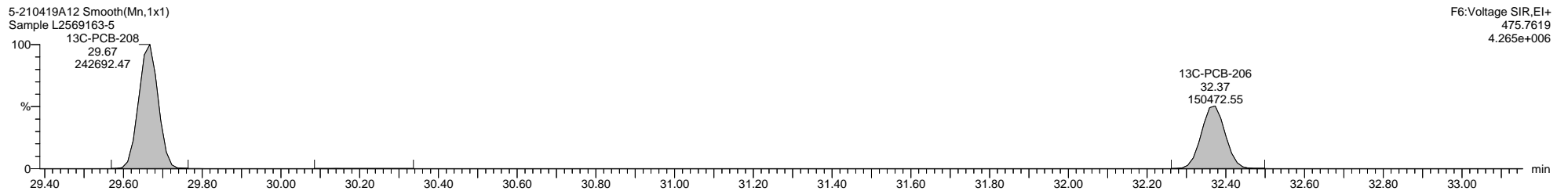
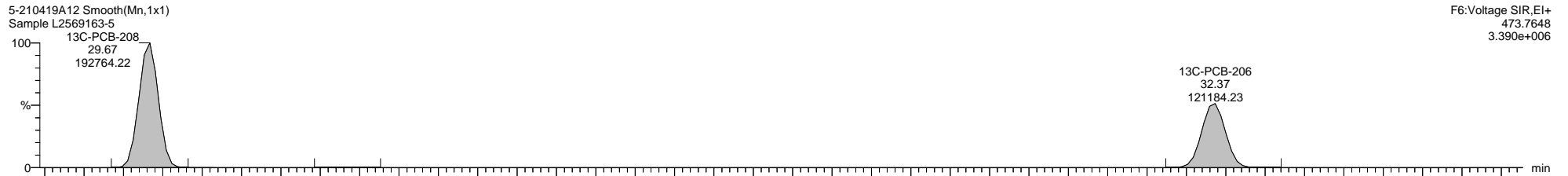
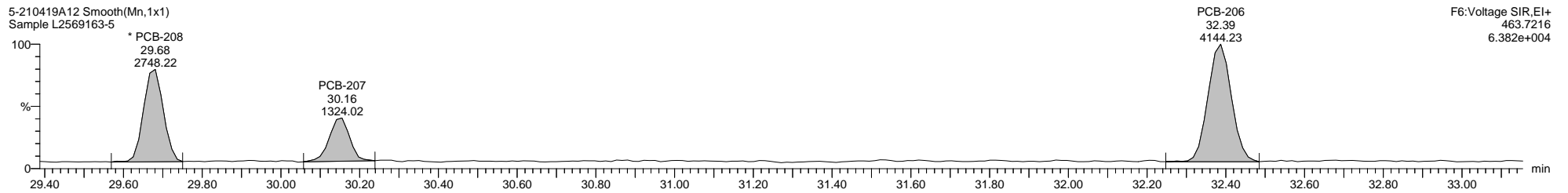
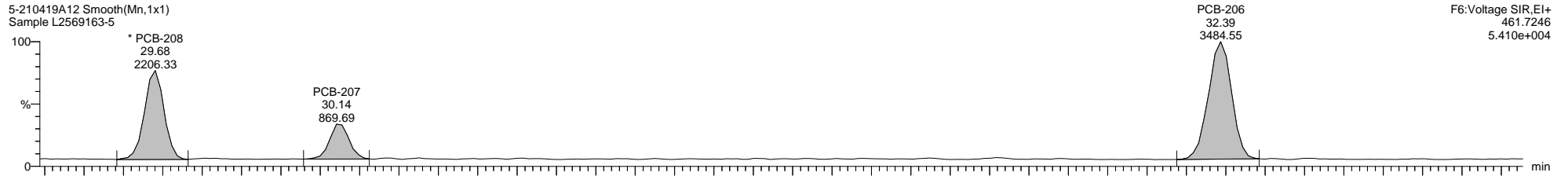


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A1-0421SJ.qld

Last Altered: Wednesday, April 21, 2021 08:52:08 Eastern Daylight Time

Printed: Thursday, April 22, 2021 09:39:07 Eastern Daylight Time

Name: 5-210419A12, Date: 19-Apr-2021, Time: 22:41:05, ID: L2569163-5, Description: Sample, Vial: Tray1:49

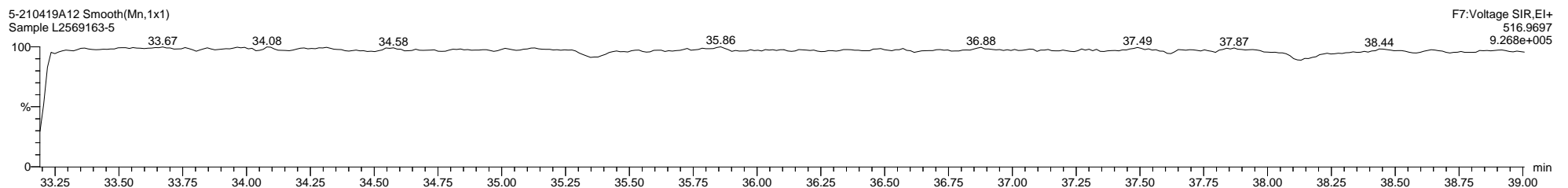
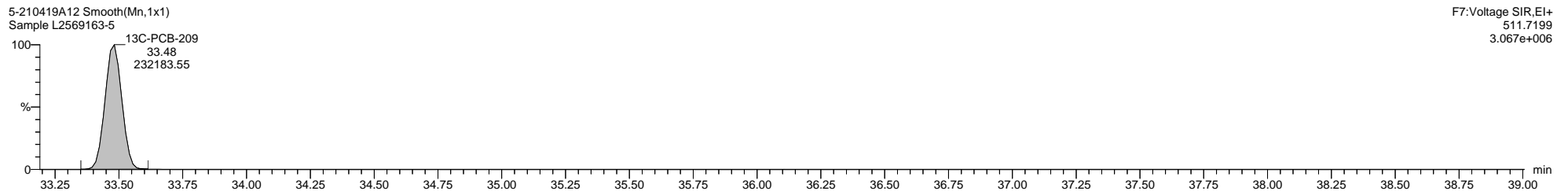
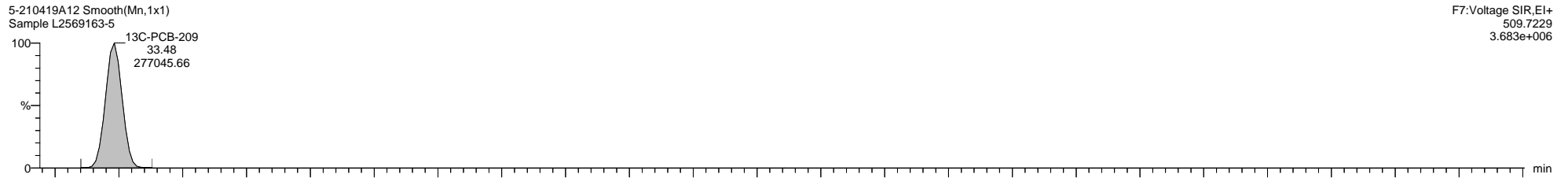
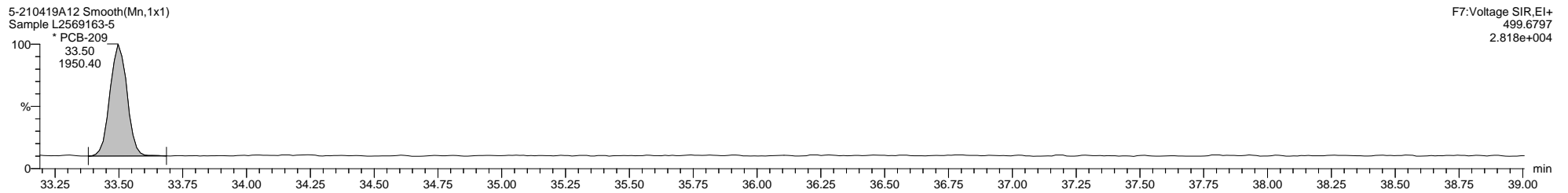
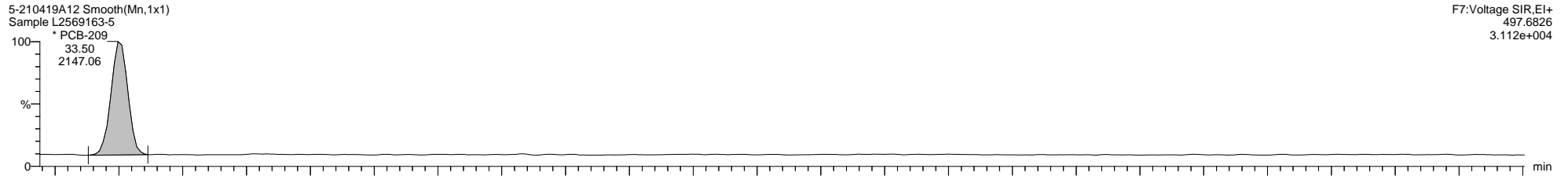


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210419A1-0421SJ.qld

Last Altered: Wednesday, April 21, 2021 08:52:08 Eastern Daylight Time

Printed: Thursday, April 22, 2021 09:39:07 Eastern Daylight Time

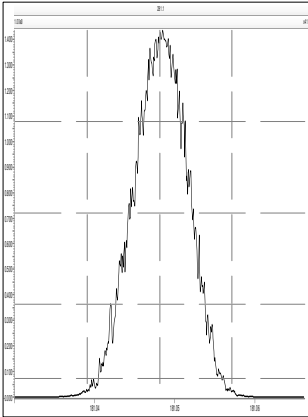
Name: 5-210419A12, Date: 19-Apr-2021, Time: 22:41:05, ID: L2569163-5, Description: Sample, Vial: Tray1:49



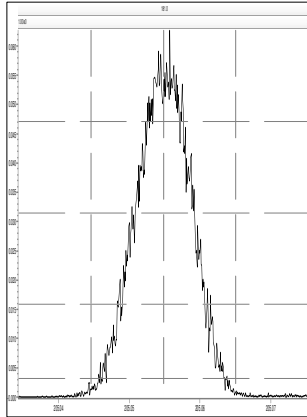
File: Experiment: 1668\_octyl\_1.exp Reference: Pfk.ref Function: 1 @ 200 (ppm)

Printed: Monday, April 19, 2021 14:44:35 Eastern Daylight Time

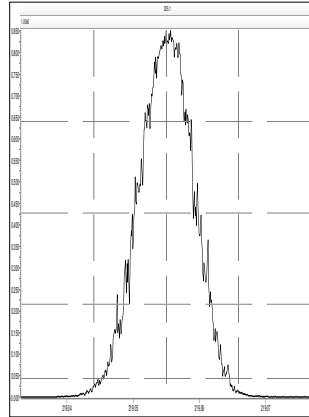
M 180.9888 R 11737



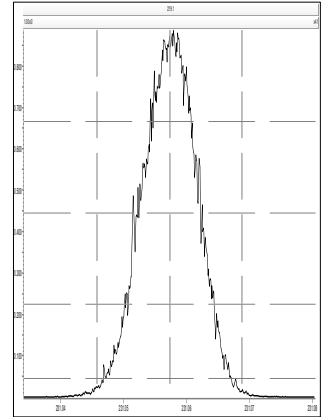
M 204.9888 R 11735



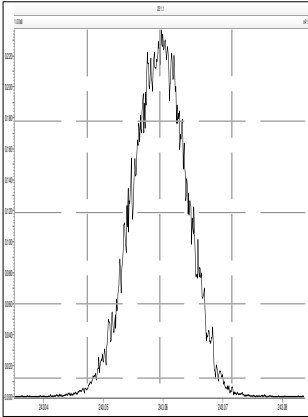
M 218.9856 R 11262



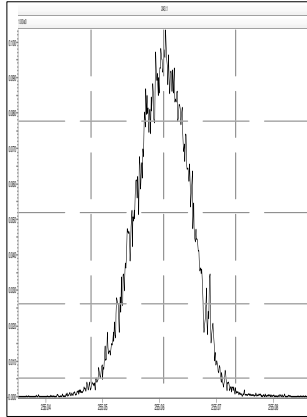
M 230.9856 R 11361



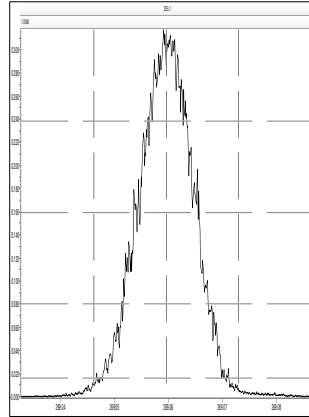
M 242.9856 R 11961



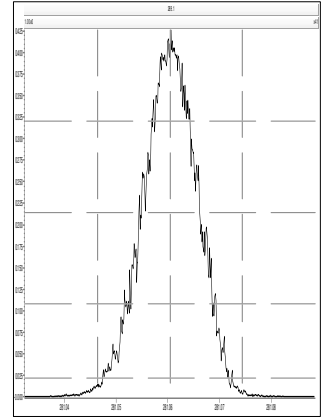
M 254.9856 R 11737



M 268.9824 R 11522



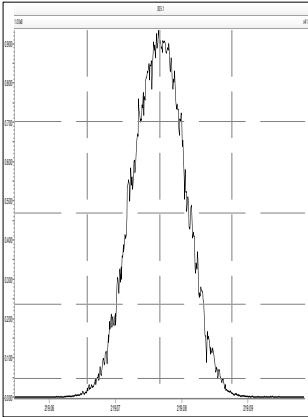
M 280.9824 R 11467



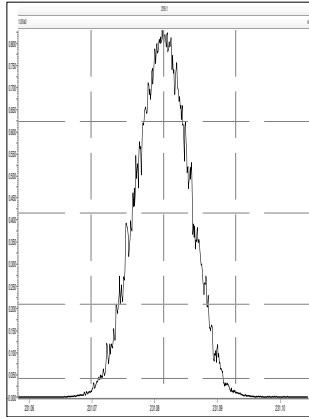
File: Experiment: 1668\_octyl\_1.exp Reference: Pfk.ref Function: 2 @ 200 (ppm)

Printed: Monday, April 19, 2021 14:45:14 Eastern Daylight Time

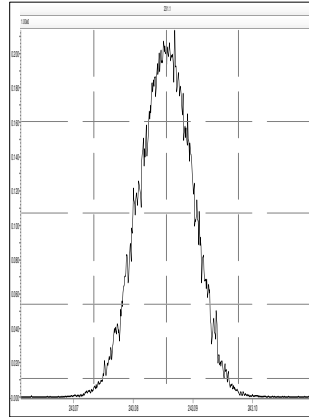
M 218.9856 R 11906



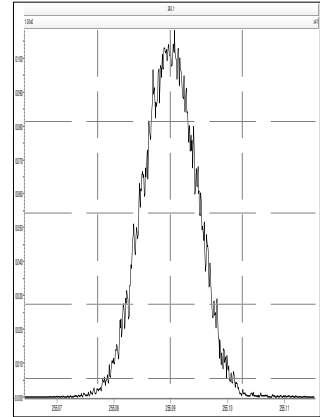
M 230.9856 R 11627



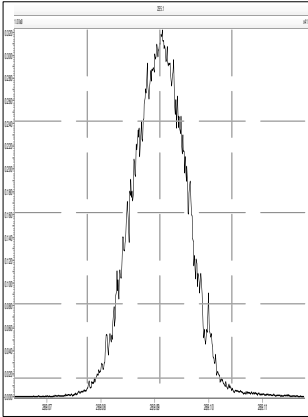
M 242.9856 R 11682



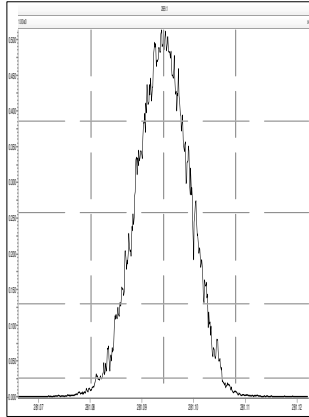
M 254.9856 R 11963



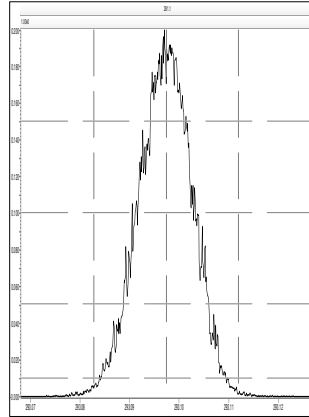
M 268.9824 R 11679



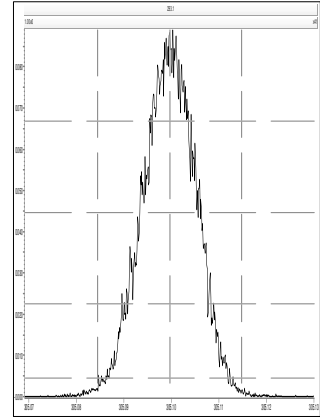
M 280.9824 R 11905



M 292.9824 R 11466



M 304.9824 R 11964

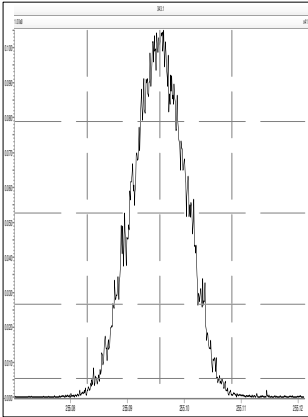




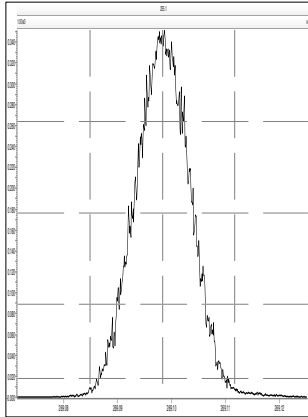
File: Experiment: 1668\_octyl\_1.exp Reference: Pfk.ref Function: 3 @ 200 (ppm)

Printed: Monday, April 19, 2021 14:45:49 Eastern Daylight Time

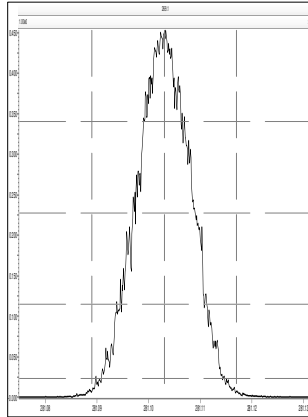
M 254.9856 R 12313



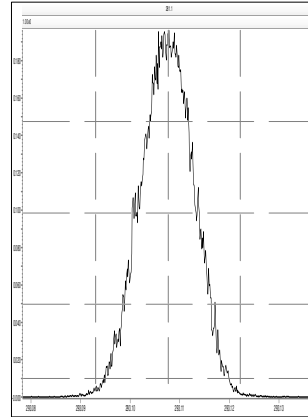
M 268.9824 R 11524



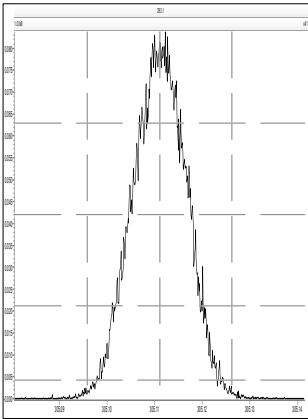
M 280.9824 R 12020



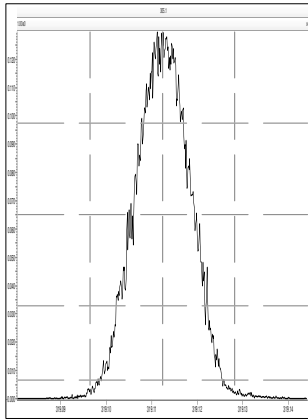
M 292.9824 R 11681



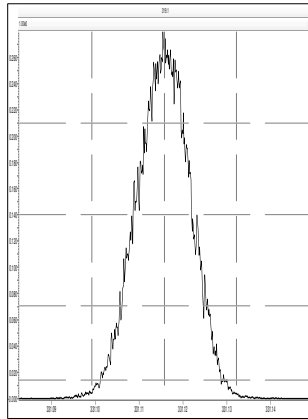
M 304.9824 R 12016



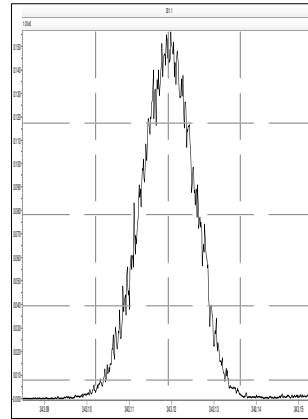
M 318.9792 R 11794



M 330.9792 R 12019



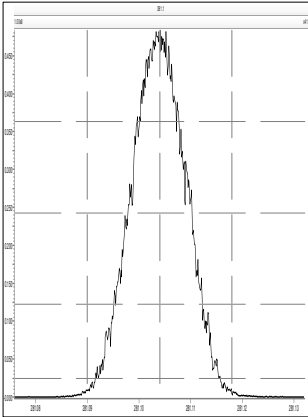
M 342.9792 R 12198



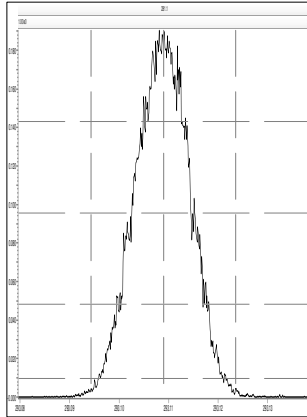
File: Experiment: 1668\_octyl\_1.exp Reference: Pfk.ref Function: 4 @ 200 (ppm)

Printed: Monday, April 19, 2021 14:46:27 Eastern Daylight Time

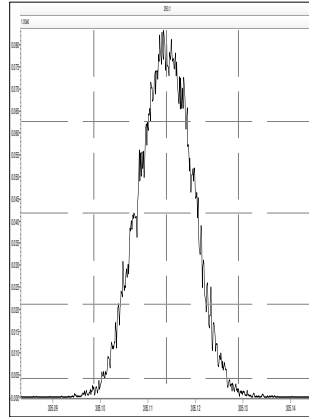
M 280.9824 R 11575



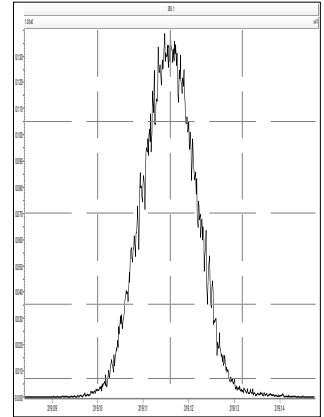
M 292.9824 R 11573



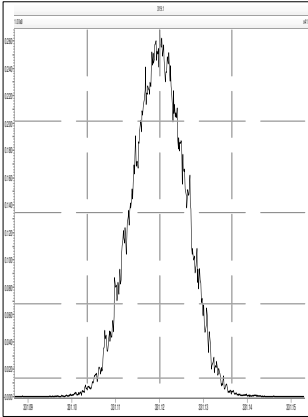
M 304.9824 R 11518



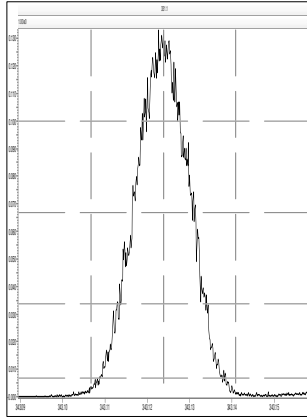
M 318.9792 R 11906



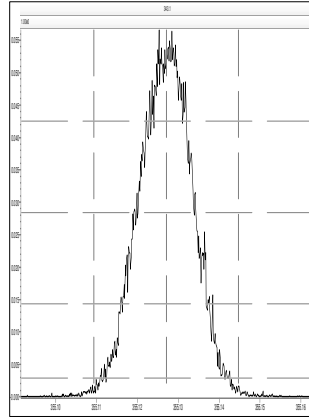
M 330.9792 R 11737



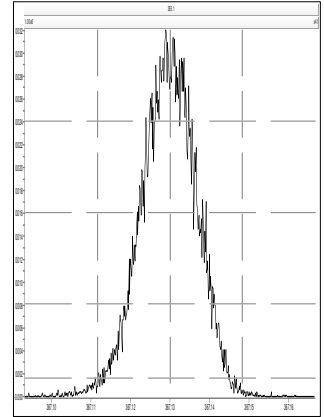
M 342.9792 R 11790



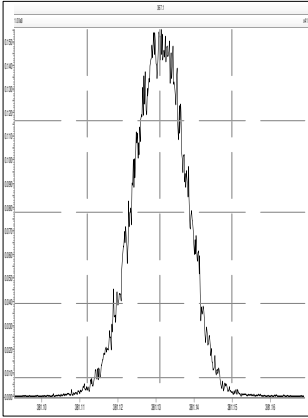
M 354.9792 R 11733



M 366.9792 R 11627



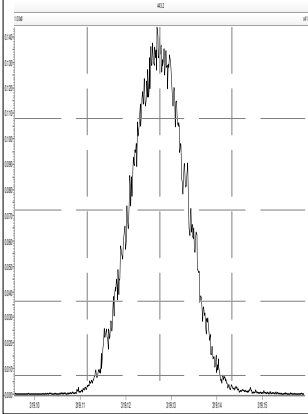
M 380.9760 R 11960



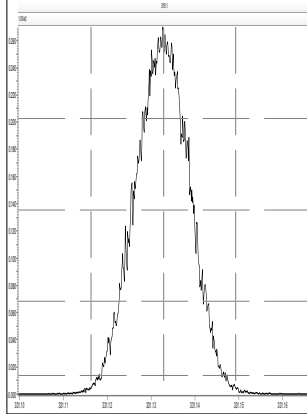
File: Experiment: 1668\_octyl\_1.exp Reference: Pfk.ref Function: 5 @ 200 (ppm)

Printed: Monday, April 19, 2021 14:47:08 Eastern Daylight Time

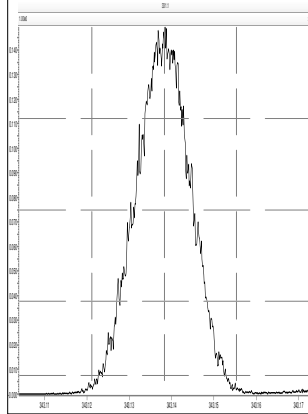
M 318.9792 R 11470



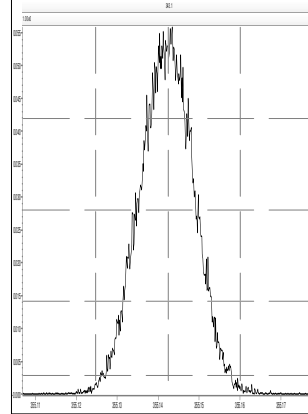
M 330.9792 R 11848



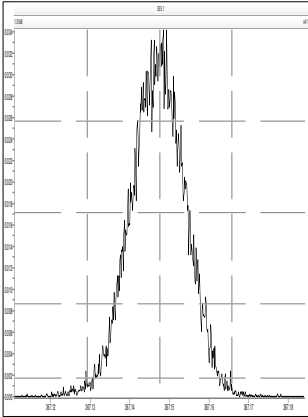
M 342.9792 R 11311



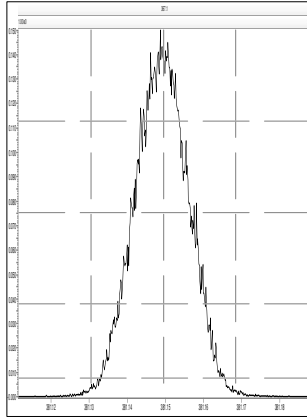
M 354.9792 R 11523



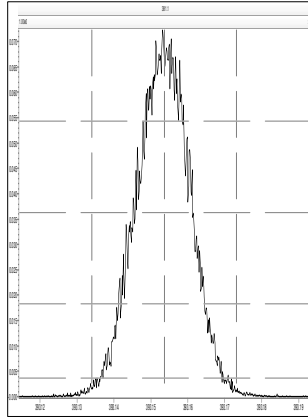
M 366.9792 R 11521



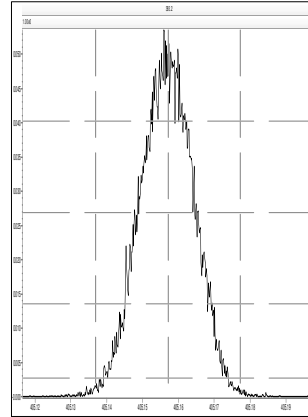
M 380.9760 R 11681



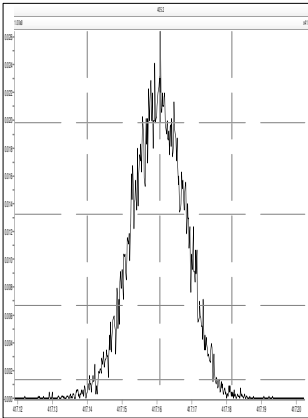
M 392.9760 R 11959



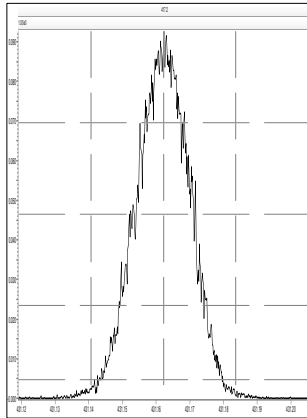
M 404.9760 R 11624



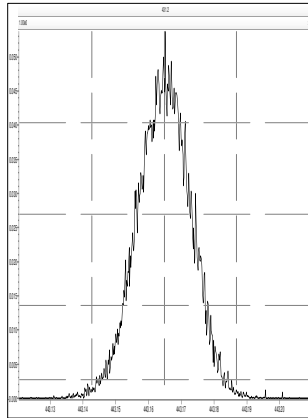
M 416.9760 R 12314



M 430.9728 R 11630



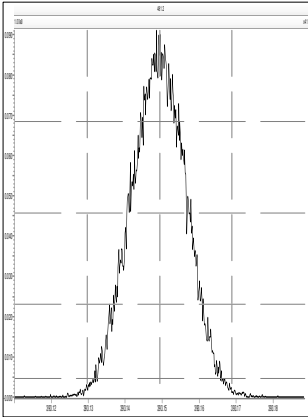
M 442.9728 R 11901



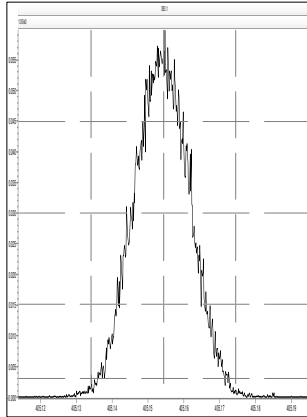
File: Experiment: 1668\_octyl\_1.exp Reference: Pfk.ref Function: 6 @ 200 (ppm)

Printed: Monday, April 19, 2021 14:47:45 Eastern Daylight Time

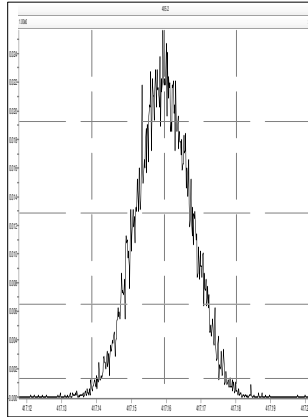
M 392.9760 R 11361



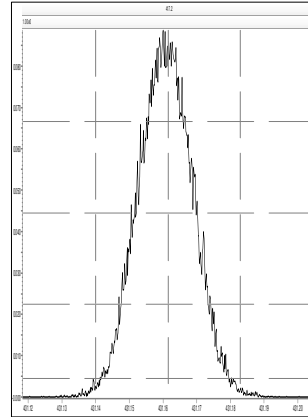
M 404.9760 R 11364



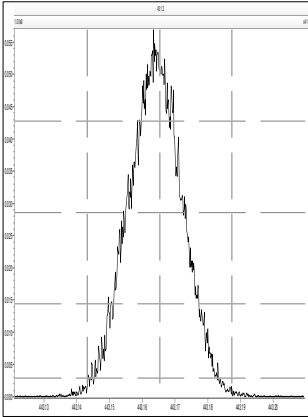
M 416.9760 R 11415



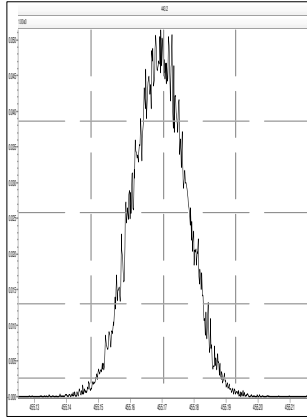
M 430.9728 R 11366



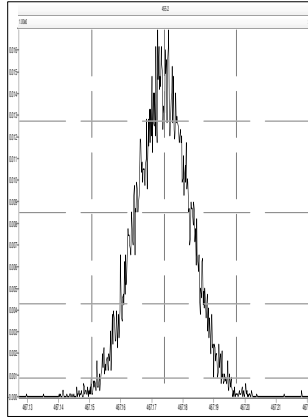
M 442.9728 R 11793



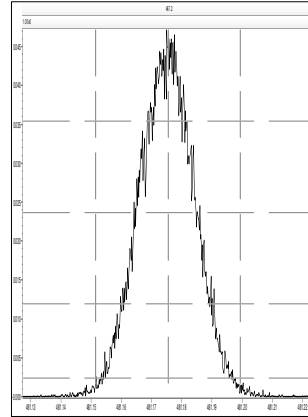
M 454.9728 R 11415



M 466.9728 R 11366



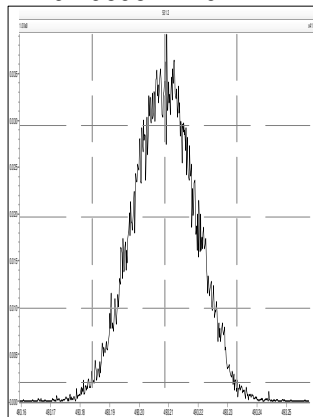
M 480.9696 R 11262



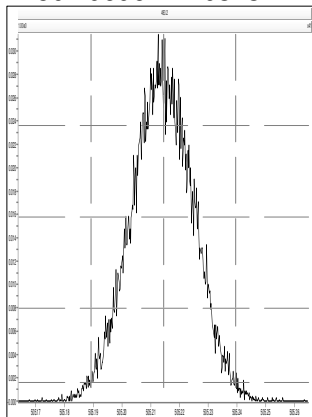
File: Experiment: 1668\_octyl\_1.exp Reference: Pfk.ref Function: 7 @ 200 (ppm)

Printed: Monday, April 19, 2021 14:48:15 Eastern Daylight Time

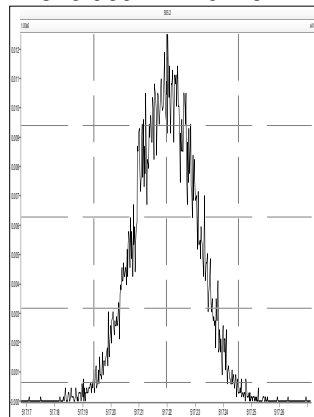
M 492.9696 R 10122



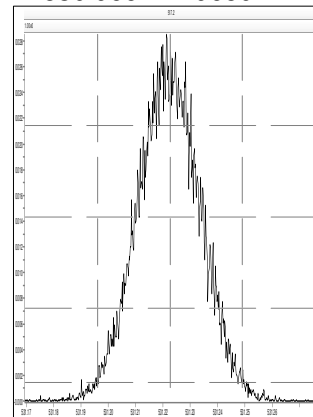
M 504.9696 R 10373



M 516.9697 R 10415

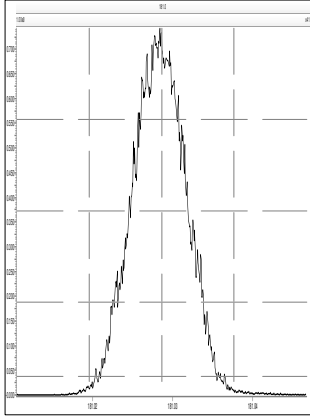


M 530.9664 R 9650

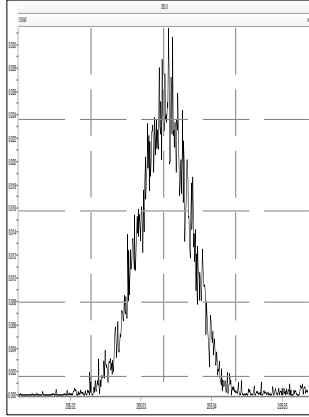


Printed: Tuesday, April 20, 2021 00:17:13 Eastern Daylight Time

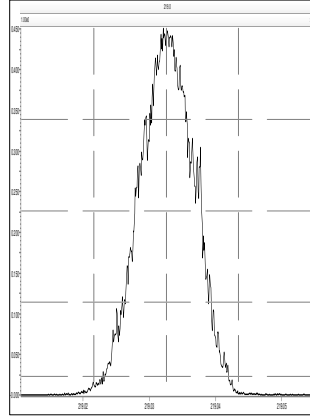
M 180.9888 R 12090



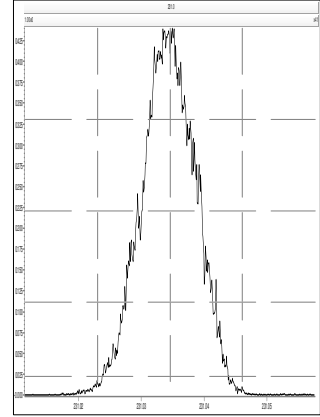
M 204.9888 R 12919



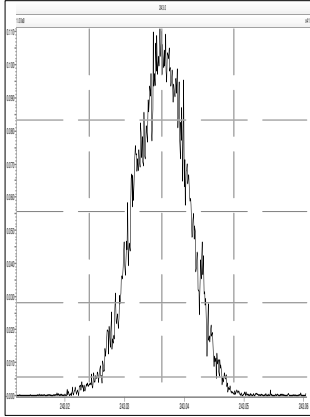
M 218.9856 R 11628



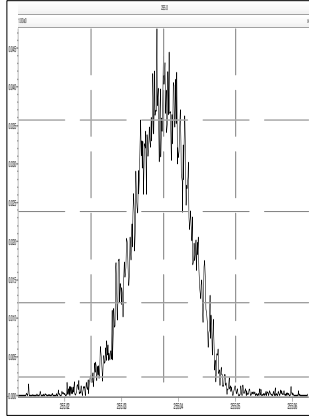
M 230.9856 R 11573



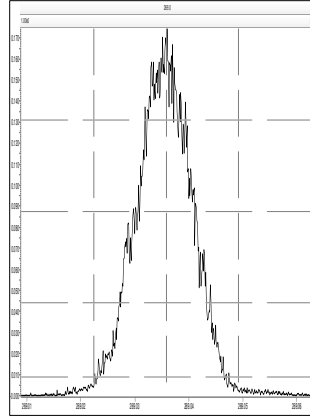
M 242.9856 R 12387



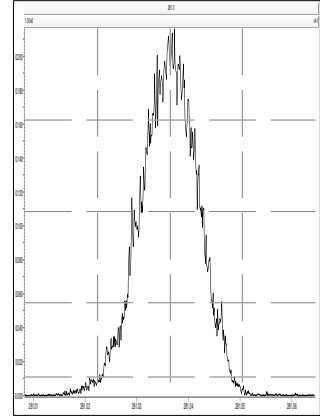
M 254.9856 R 11712



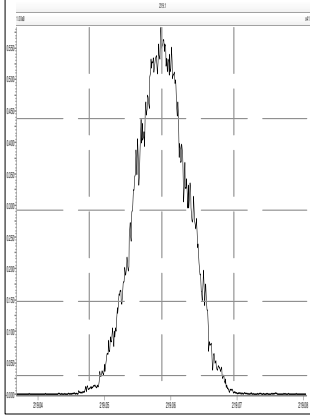
M 268.9824 R 11261



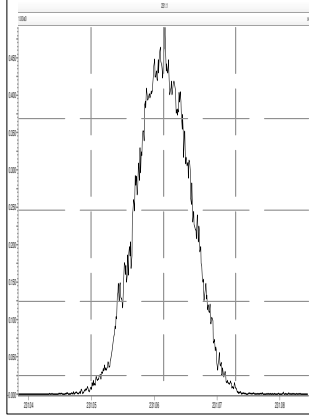
M 280.9824 R 11185



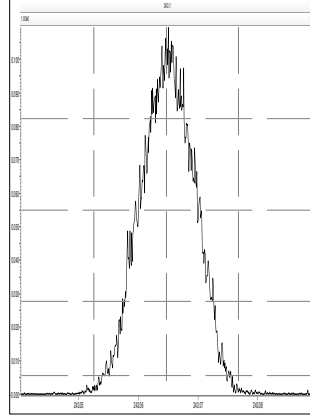
M 218.9856 R 11848



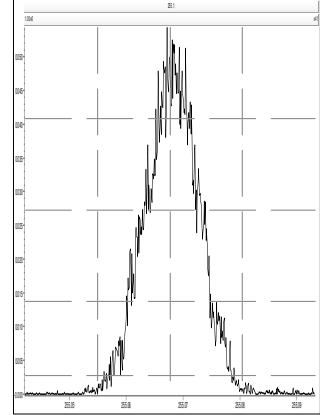
M 230.9856 R 11823



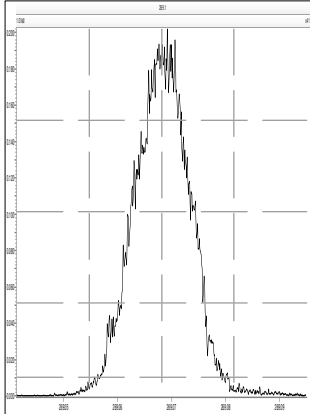
M 242.9856 R 11654



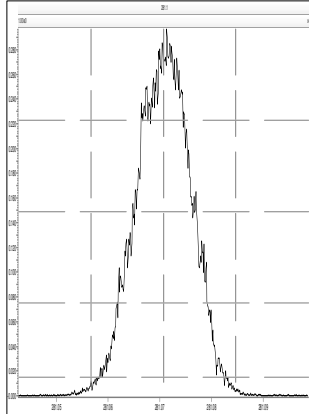
M 254.9856 R 12019



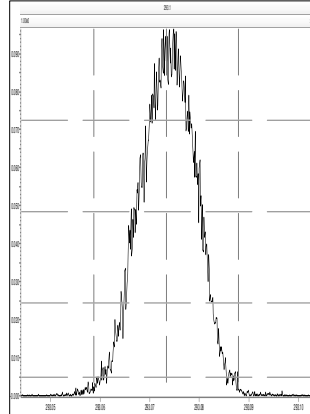
M 268.9824 R 11497



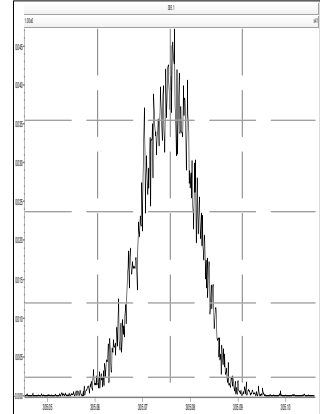
M 280.9824 R 11338



M 292.9824 R 11801

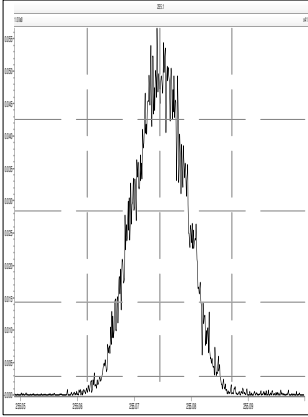


M 304.9824 R 12194

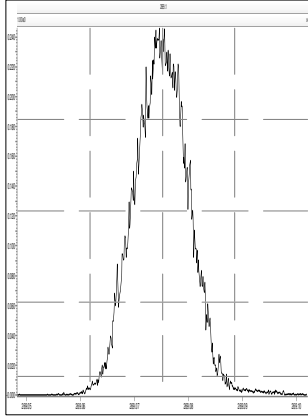


Printed: Tuesday, April 20, 2021 00:17:13 Eastern Daylight Time

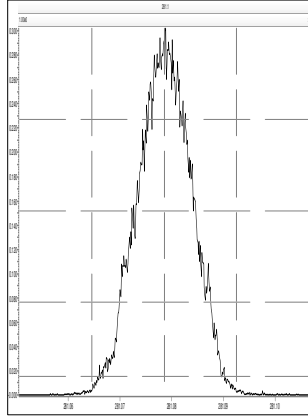
M 254.9856 R 12019



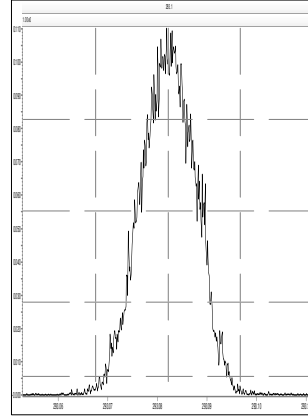
M 268.9824 R 11682



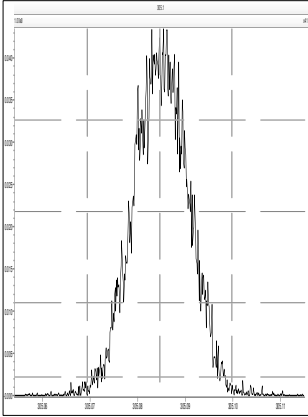
M 280.9824 R 11520



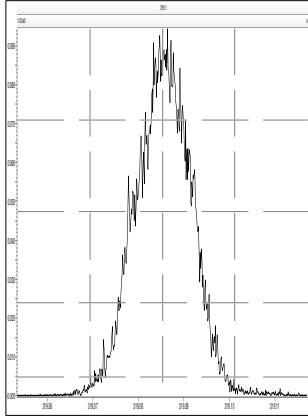
M 292.9824 R 11820



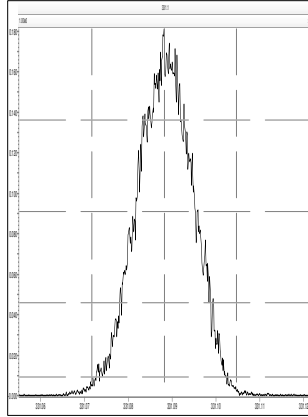
M 304.9824 R 11891



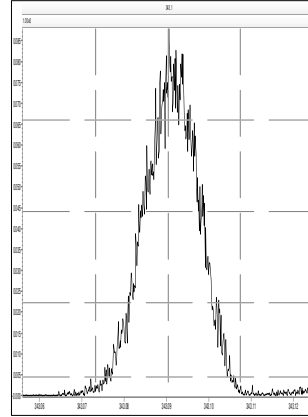
M 318.9792 R 11737



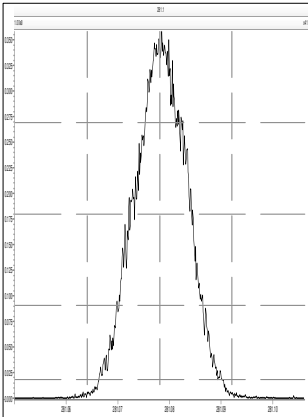
M 330.9792 R 11363



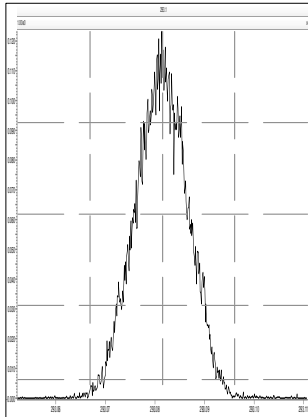
M 342.9792 R 11966



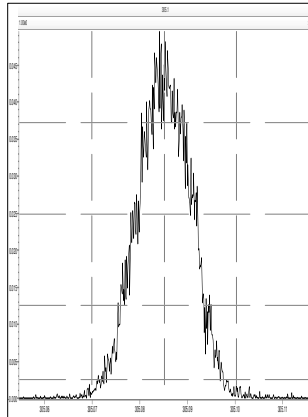
M 280.9824 R 11827



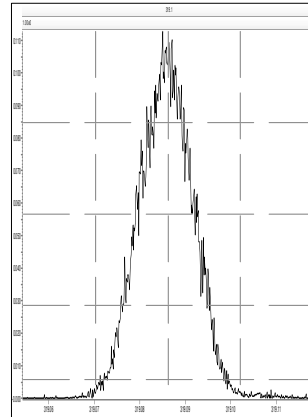
M 292.9824 R 12499



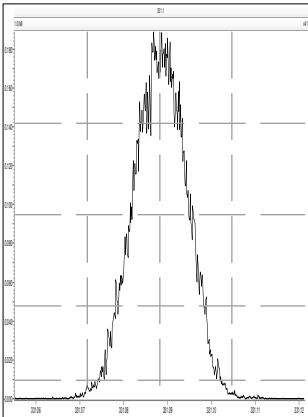
M 304.9824 R 11900



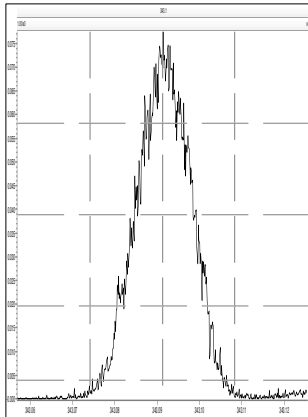
M 318.9792 R 12077



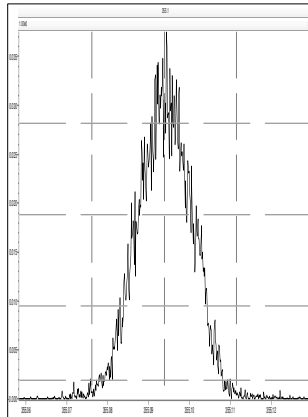
M 330.9792 R 11966



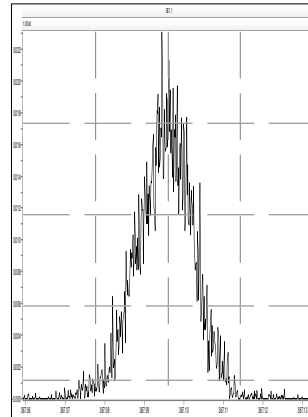
M 342.9792 R 11990



M 354.9792 R 12224

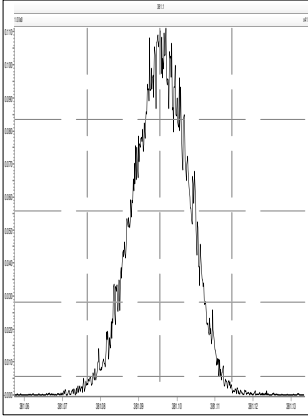


M 366.9792 R 12462

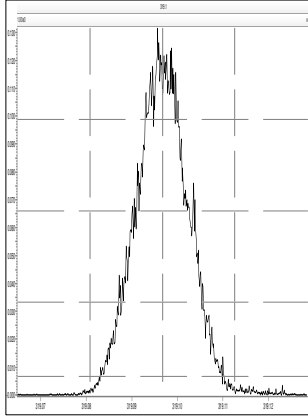


Printed: Tuesday, April 20, 2021 00:17:13 Eastern Daylight Time

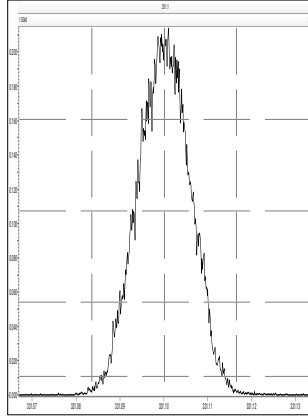
M 380.9760 R 11794



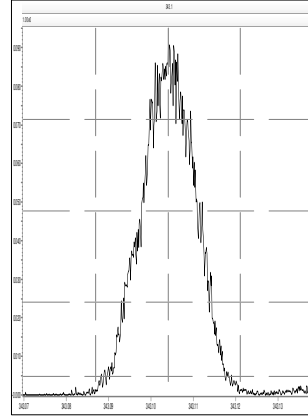
M 318.9792 R 11904



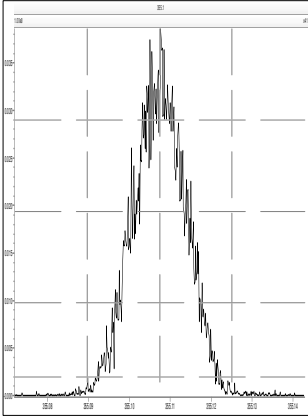
M 330.9792 R 11961



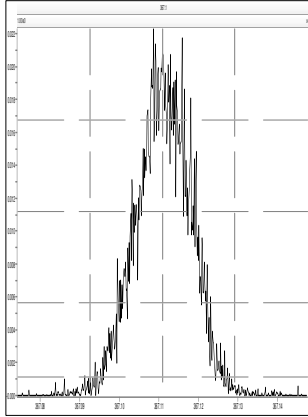
M 342.9792 R 12562



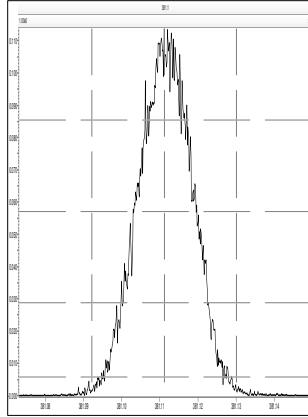
M 354.9792 R 12319



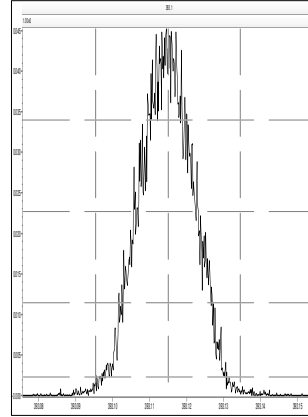
M 366.9792 R 13127



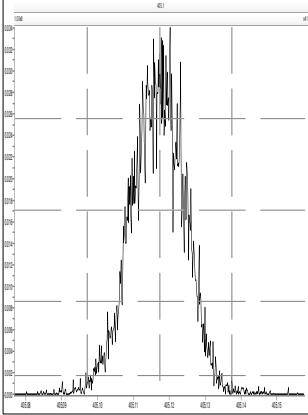
M 380.9760 R 12196



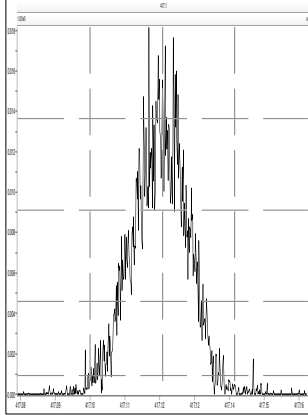
M 392.9760 R 12259



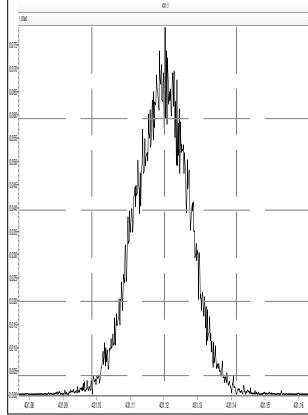
M 404.9760 R 11990



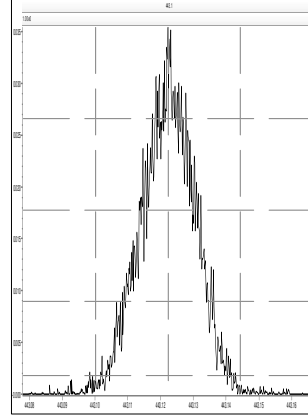
M 416.9760 R 13056



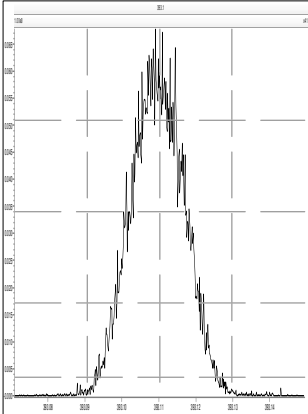
M 430.9728 R 11765



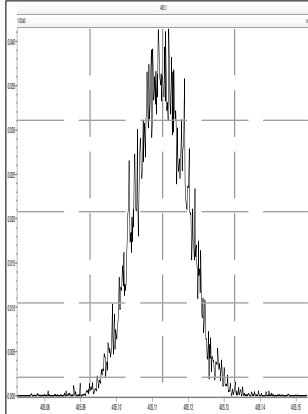
M 442.9728 R 12345



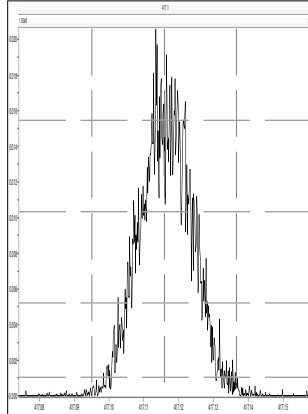
M 392.9760 R 12475



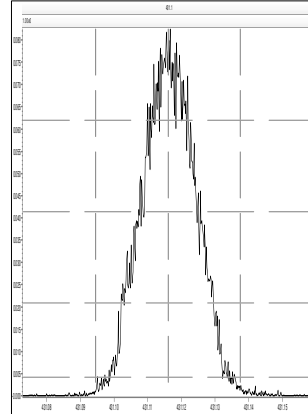
M 404.9760 R 12722



M 416.9760 R 13192



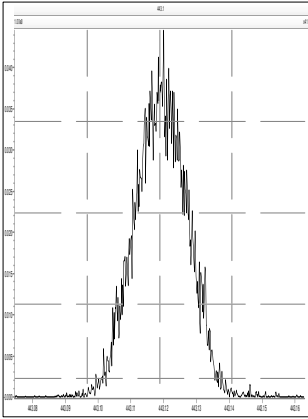
M 430.9728 R 12195



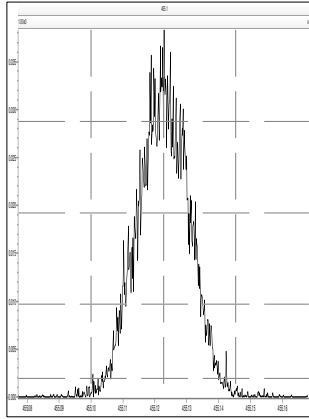


Printed: Tuesday, April 20, 2021 00:17:13 Eastern Daylight Time

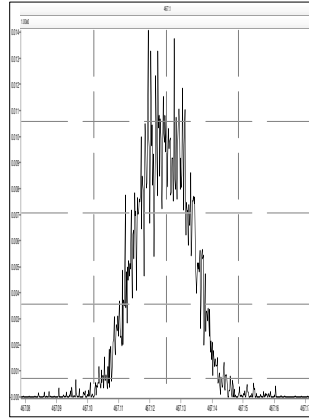
M 442.9728 R 12889



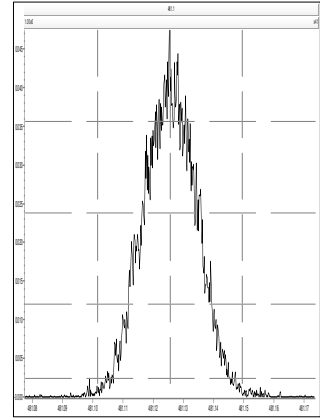
M 454.9728 R 12255



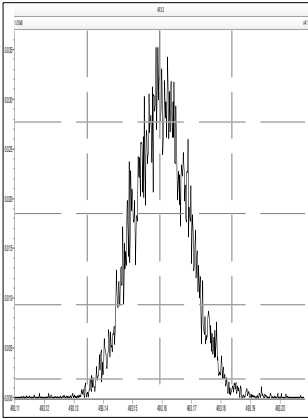
M 466.9728 R 13974



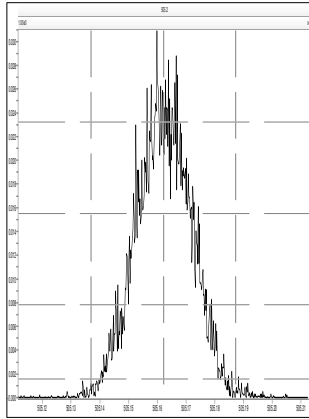
M 480.9696 R 12499



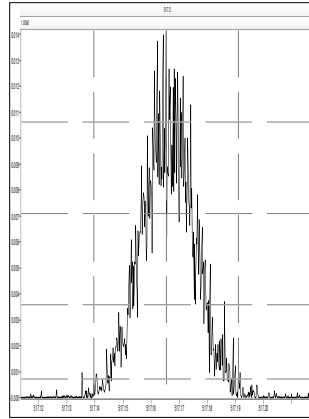
M 492.9696 R 11614



M 504.9696 R 11900



M 516.9697 R 12290



M 530.9664 R 11682

