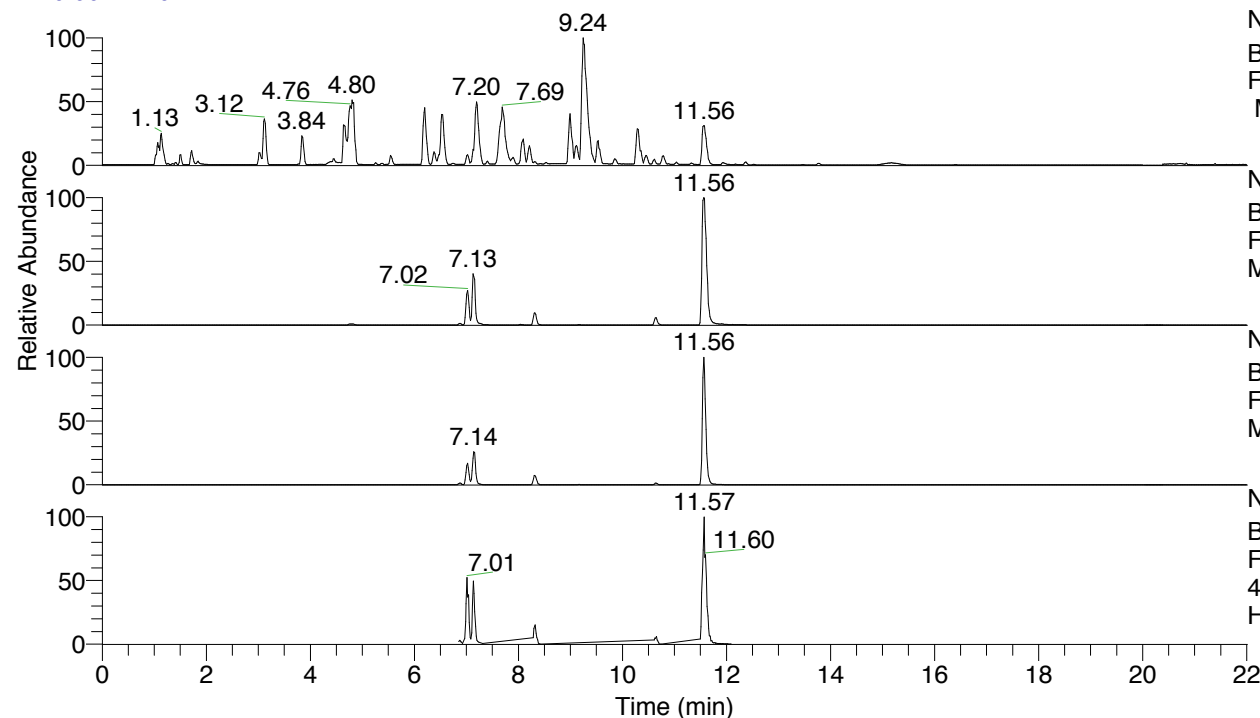


RT: 0.00 - 22.01



NL: 8.52E7
Base Peak m/z= 100.00000-1500.00000
F: FTMS + p ESI Full ms [100.00-1500.00]
MS Hcurta

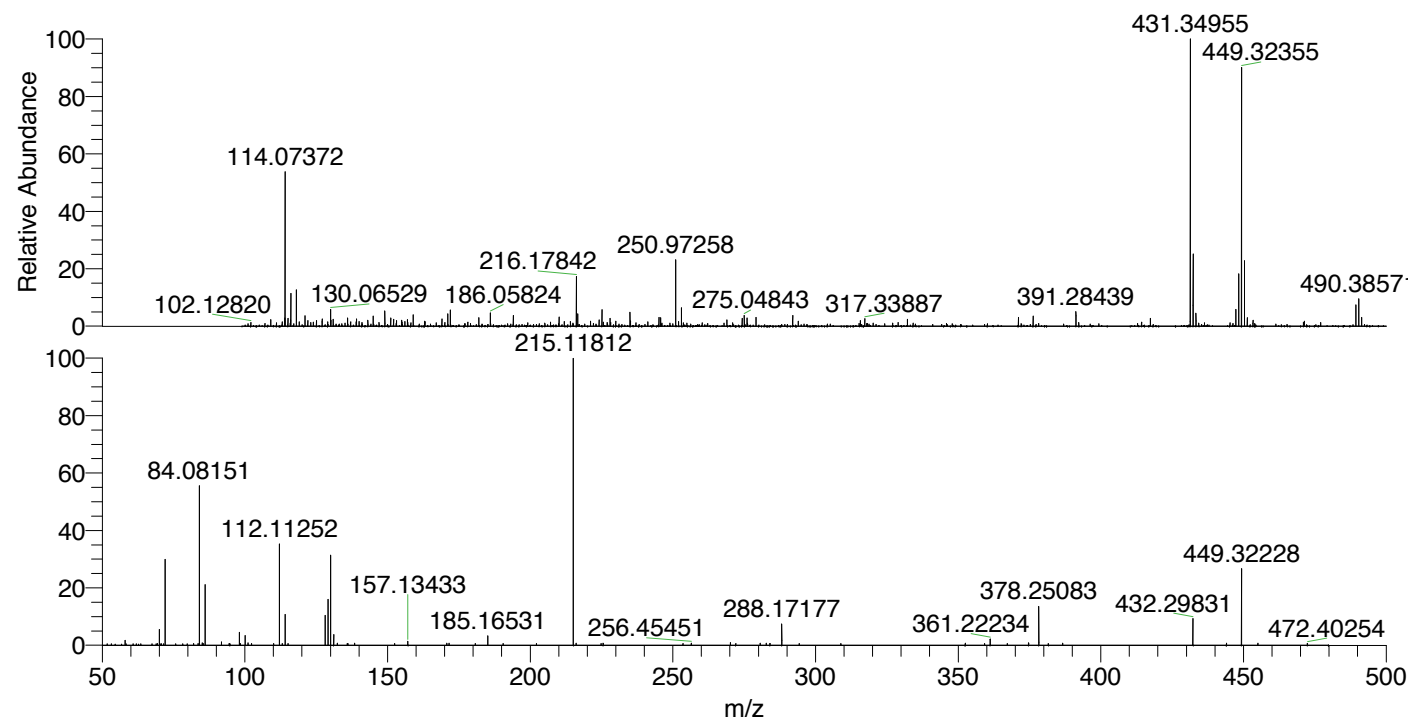
NL: 2.67E7
Base Peak m/z= 449.31952-449.32850 F:
FTMS + p ESI Full ms [100.00-1500.00]
MS Hcurta

NL: 6.56E6
Base Peak m/z= 225.16367-225.16817 F:
FTMS + p ESI Full ms [100.00-1500.00]
MS Hcurta

NL: 2.78E6
Base Peak m/z= 50.00000-1500.00000 F:
FTMS + p ESI d Full ms2
449.32@hcd35.00 [50.00-475.00] MS
Hcurta

Hcurta#4260-4286 RT: 10.61-10.68 AV: 6
F: FTMS + p ESI d Full ms2 449.32 ...
m/z= 50.00000-1000.00000

m/z	Intensity	Relative
58.06617	1871.4	1.72
70.06590	6152.6	5.66
72.08156	32431.5	29.83
84.08151	61195.4	56.29
85.07675	892.3	0.82
85.39538	703.5	0.65
86.06080	22895.9	21.06
91.75232	988.3	0.91
91.75792	1289.2	1.19
98.09701	4849.5	4.46
100.07666	3712.7	3.41
101.10750	859.5	0.79
110.09685	682.5	0.63
112.07642	3702.8	3.41
112.11252	38510.9	35.42
114.09194	11617.0	10.69
115.12284	682.5	0.63
128.10760	11552.6	10.63
129.13912	17386.7	15.99
130.06555	33952.5	31.23
131.11806	4210.9	3.87
132.42339	767.5	0.71
138.50066	805.8	0.74
157.09616	822.2	0.76
157.13433	1529.4	1.41
170.78897	786.8	0.72
171.52541	782.6	0.72
180.78884	688.5	0.63
185.16531	3568.3	3.28
202.19236	708.0	0.65
215.11812	108721.4	100.00
216.12258	831.6	0.76
225.57669	756.7	0.70
253.53939	679.8	0.63
256.45451	764.8	0.70
270.16153	1006.7	0.93
272.03758	748.4	0.69
280.63386	827.5	0.76
282.72858	752.4	0.69
284.03224	679.7	0.63
288.17177	8185.5	7.53
294.28198	717.7	0.66
352.48827	830.9	0.76
359.27464	742.7	0.68
361.22234	2429.7	2.23
367.22102	731.1	0.67
374.68111	886.2	0.82
378.25083	15010.9	13.81
381.60209	697.1	0.64
386.63149	768.5	0.71
432.29831	10059.3	9.25
444.03817	780.8	0.72
449.32228	29469.6	27.11
455.07196	765.5	0.70
472.40254	723.8	0.67



NL: 1.63E6
Hcurta#4273 RT: 10.65
AV: 1 T: FTMS + p ESI
Full lock ms
[100.00-1500.00]

NL: 1.08E5
Hcurta#4260-4291 RT:
10.61-10.68 AV: 6 F:
FTMS + p ESI d Full ms2
449.32@hcd35.00
[50.00-475.00]

Hcurta#4260-4286 RT: 10.61-10.68 AV: 6

F: FTMS + p ESI d Full ms2 449.32@hcd35.00 [50.00-475.00]

m/z= 50.00000-1000.00000

m/z	Intensity	Relative
51.76903	549.3	0.51
58.06617	1871.4	1.72
63.56388	568.2	0.52
68.93466	553.1	0.51
69.30678	607.6	0.56
70.06590	6152.6	5.66
70.55453	547.3	0.50
71.47179	555.6	0.51
72.08156	32431.5	29.83
75.77224	560.2	0.52
78.17700	577.2	0.53
79.80732	545.0	0.50
81.98829	611.3	0.56
83.55601	624.5	0.57
84.08151	61195.4	56.29
85.07675	892.3	0.82
85.39538	703.5	0.65
86.02855	677.3	0.62
86.06080	22895.9	21.06
91.75232	988.3	0.91
91.75792	1289.2	1.19
94.43838	605.2	0.56
94.76266	629.7	0.58
98.09701	4849.5	4.46
98.44170	640.4	0.59
100.07666	3712.7	3.41
101.10750	859.5	0.79
102.36050	654.2	0.60
110.09685	682.5	0.63
112.07642	3702.8	3.41
112.11252	38510.9	35.42
113.10747	610.4	0.56
114.09194	11617.0	10.69
115.12284	682.5	0.63
128.10760	11552.6	10.63
129.13912	17386.7	15.99
130.06555	33952.5	31.23
131.11806	4210.9	3.87
132.42339	767.5	0.71

Hcurta#4260-4286 RT: 10.61-10.68 AV: 6

F: FTMS + p ESI d Full ms2 449.32@hcd35.00 [50.00-475.00]

m/z= 50.00000-1000.00000

m/z	Intensity	Relative
135.89870	629.8	0.58
136.11958	636.8	0.59
138.50066	805.8	0.74
152.45554	660.6	0.61
157.09616	822.2	0.76
157.13433	1529.4	1.41
170.78897	786.8	0.72
171.52541	782.6	0.72
180.73829	656.2	0.60
180.78884	688.5	0.63
185.16531	3568.3	3.28
190.49856	660.4	0.61
202.19236	708.0	0.65
215.11812	108721.4	100.00
216.12258	831.6	0.76
224.81610	673.1	0.62
225.57669	756.7	0.70
253.53939	679.8	0.63
256.45451	764.8	0.70
270.16153	1006.7	0.93
272.03758	748.4	0.69
280.63386	827.5	0.76
282.72858	752.4	0.69
284.03224	679.7	0.63
288.17177	8185.5	7.53
294.28198	717.7	0.66
308.90581	668.9	0.62
352.48827	830.9	0.76
359.27464	742.7	0.68
361.22234	2429.7	2.23
367.22102	731.1	0.67
374.68111	886.2	0.82
378.25083	15010.9	13.81
381.60209	697.1	0.64
386.63149	768.5	0.71
432.29831	10059.3	9.25
444.03817	780.8	0.72
449.32228	29469.6	27.11
455.07196	765.5	0.70

Hcurta#4260-4286 RT: 10.61-10.68 AV: 6

F: FTMS + p ESI d Full ms2 449.32@hcd35.00 [50.00-475.00]

m/z= 50.00000-1000.00000

m/z	Intensity	Relative
472.40254	723.8	0.67