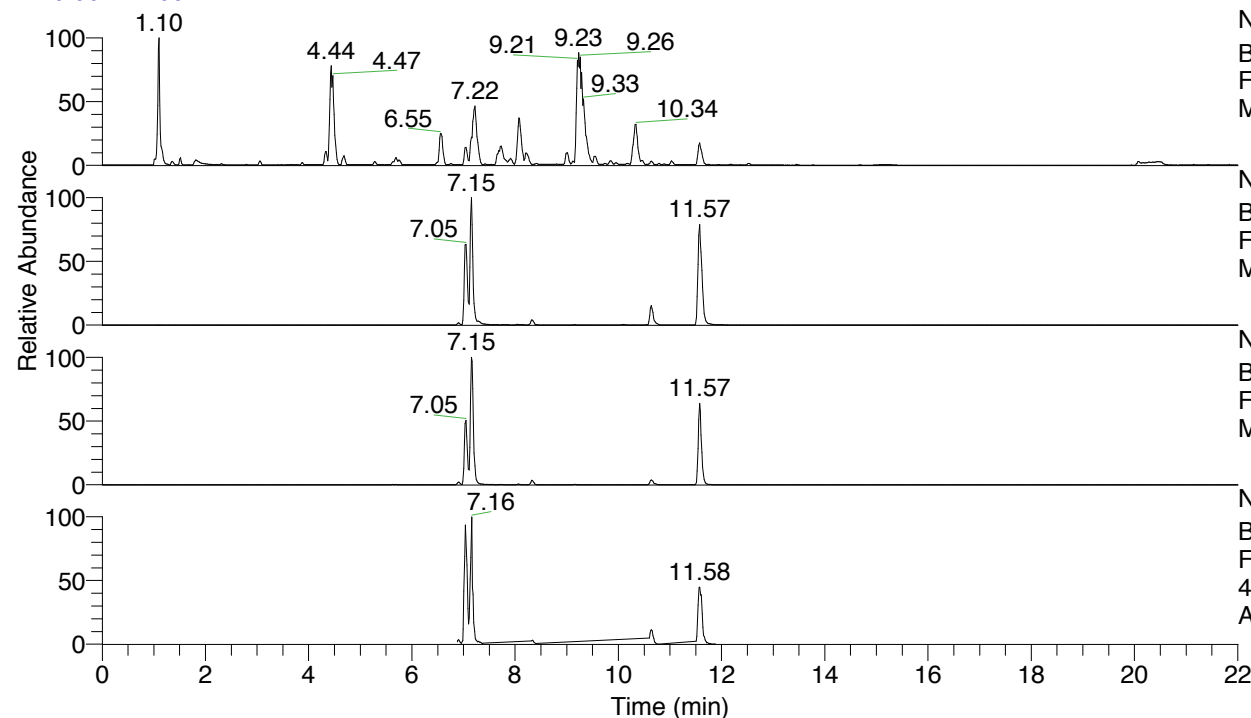


RT: 0.00 - 22.00



NL: 1.25E8

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

NL: 2.79E7

Base Peak m/z= 449.32176-449.32626 F:
FTMS + p ESI Full ms [100.00-1500.00]
MS Apotteri

NL: 5.72E6

Base Peak m/z= 225.16479-225.16705 F:
FTMS + p ESI Full ms [100.00-1500.00]
MS Apotteri

NL: 3.33E6

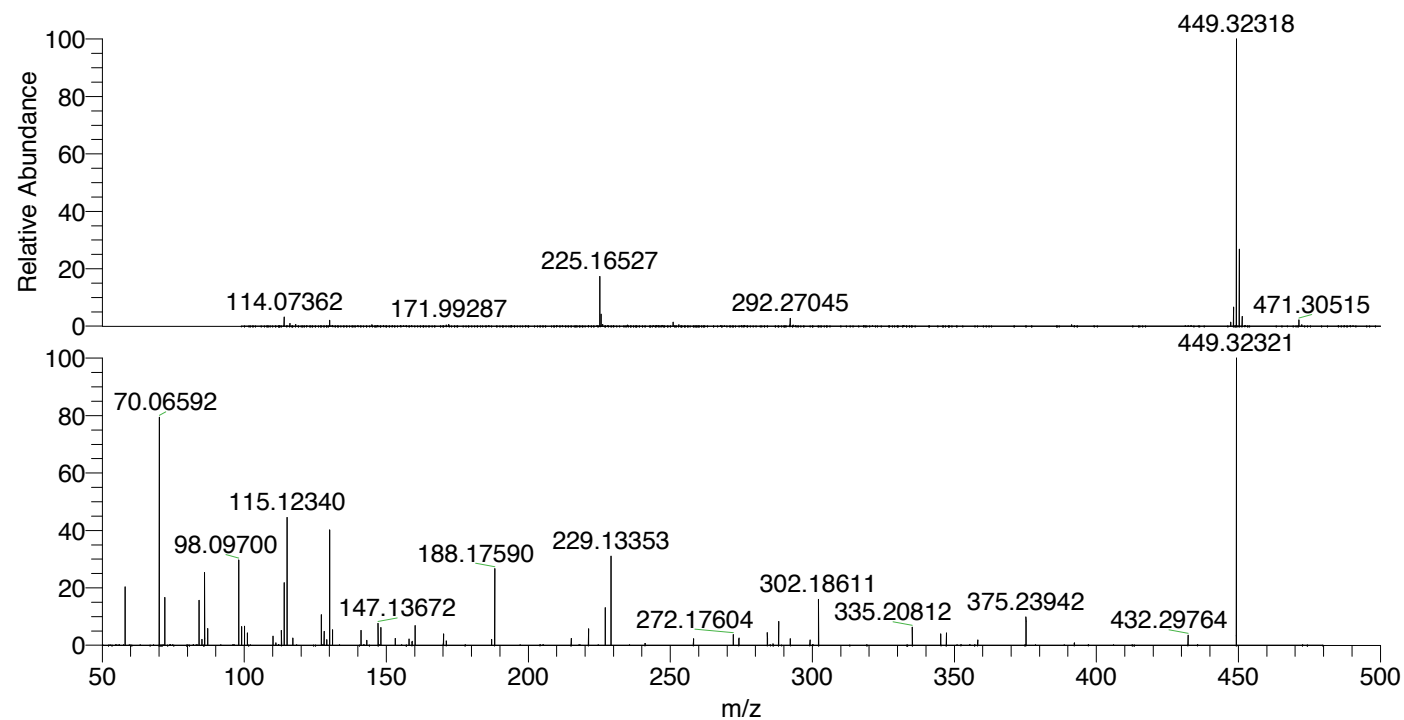
Base Peak m/z= 50.00000-1500.00000 F:
FTMS + p ESI d Full ms2
449.32@hcd35.00 [50.00-475.00] MS
Apotteri

Apotteri#4630-4670 RT: 11.52-11.62

F: FTMS + p ESI d Full ms2 449.32 ...

m/z= 50.00000-1000.00000

m/z	Intensity	Relative
58.06601	196875.0	20.39
70.06592	765081.9	79.25
72.08159	161295.7	16.71
84.08146	150920.6	15.63
85.07668	19671.2	2.04
86.06069	251203.0	26.02
86.09704	6742.7	0.70
87.09240	57194.4	5.92
98.09700	288380.2	29.87
99.09236	62767.7	6.50
100.07620	62281.2	6.45
101.10789	40733.9	4.22
110.09689	31105.5	3.22
111.09207	7634.5	0.79
113.10778	48939.8	5.07
114.09172	217613.5	22.54
115.12340	427045.3	44.24
117.10262	24415.2	2.53
127.12323	104361.9	10.81
128.10744	45853.5	4.75
129.10253	18561.2	1.92
130.06530	399494.8	41.38
131.11803	50915.2	5.27
141.13853	49064.4	5.08
143.11828	16170.1	1.67
147.13672	73370.3	7.60
148.14450	59224.5	6.13
153.13890	22915.3	2.37
158.06012	21733.6	2.25
159.09215	12840.1	1.33
160.14486	66659.4	6.90
170.16563	36839.1	3.82
171.14931	13977.4	1.45
187.08686	19384.0	2.01
188.17591	256458.2	26.57
215.11855	22461.7	2.33
221.19752	53655.6	5.56
227.11817	125481.3	13.00
229.13355	304956.8	31.59
258.16048	21798.7	2.26
272.17604	34626.5	3.59
274.15560	23203.1	2.40
284.17664	42143.1	4.37
288.17063	81140.0	8.40
292.27131	22504.1	2.33
299.18689	18178.5	1.88
302.18612	154866.6	16.04
335.20815	61711.6	6.39
345.22847	37799.0	3.92
347.20820	40743.9	4.22
358.23605	16760.0	1.74
375.23945	94596.9	9.80
392.26461	8215.4	0.85
432.29756	34260.3	3.55
449.32322	965386.4	100.00



NL: 2.10E7

Apotteri#4651 RT: 11.57
AV: 1 T: FTMS + p ESI
Full ms [100.00-1500.00]

NL: 1.06E6

Apotteri#4633-4674 RT:
11.53-11.62 AV: 7 F:
FTMS + p ESI d Full ms2
449.32@hcd35.00
[50.00-475.00]

Apotteri#4630-4670 RT: 11.52-11.62 AV: 8

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
58.06601	196875.0	20.39
70.06592	765081.9	79.25
72.08159	161295.7	16.71
84.08146	150920.6	15.63
85.07668	19671.2	2.04
86.06069	251203.0	26.02
86.09704	6742.7	0.70
87.09240	57194.4	5.92
98.09700	288380.2	29.87
99.09236	62767.7	6.50
100.07620	62281.2	6.45
101.10789	40733.9	4.22
110.09689	31105.5	3.22
111.09207	7634.5	0.79
113.10778	48939.8	5.07
114.09172	217613.5	22.54
115.12340	427045.3	44.24
117.10262	24415.2	2.53
127.12323	104361.9	10.81
128.10744	45853.5	4.75
129.10253	18561.2	1.92
130.06530	399494.8	41.38
131.11803	50915.2	5.27
141.13853	49064.4	5.08
143.11828	16170.1	1.67
147.13672	73370.3	7.60
148.14450	59224.5	6.13
153.13890	22915.3	2.37
158.06012	21733.6	2.25
159.09215	12840.1	1.33
160.14486	66659.4	6.90
170.06023	5020.9	0.52
170.16563	36839.1	3.82
171.14931	13977.4	1.45
187.08686	19384.0	2.01
188.17591	256458.2	26.57
215.11855	22461.7	2.33
221.19752	53655.6	5.56
227.11817	125481.3	13.00

Apotteri#4630-4670 RT: 11.52-11.62 AV: 8

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
229.13355	304956.8	31.59
241.13369	5986.6	0.62
258.16048	21798.7	2.26
272.17604	34626.5	3.59
274.15560	23203.1	2.40
284.17664	42143.1	4.37
288.17063	81140.0	8.40
292.27131	22504.1	2.33
299.18689	18178.5	1.88
302.18612	154866.6	16.04
335.20815	61711.6	6.39
345.22847	37799.0	3.92
347.20820	40743.9	4.22
358.23605	16760.0	1.74
375.23945	94596.9	9.80
392.26461	8215.4	0.85
432.29756	34260.3	3.55
449.32322	965386.4	100.00