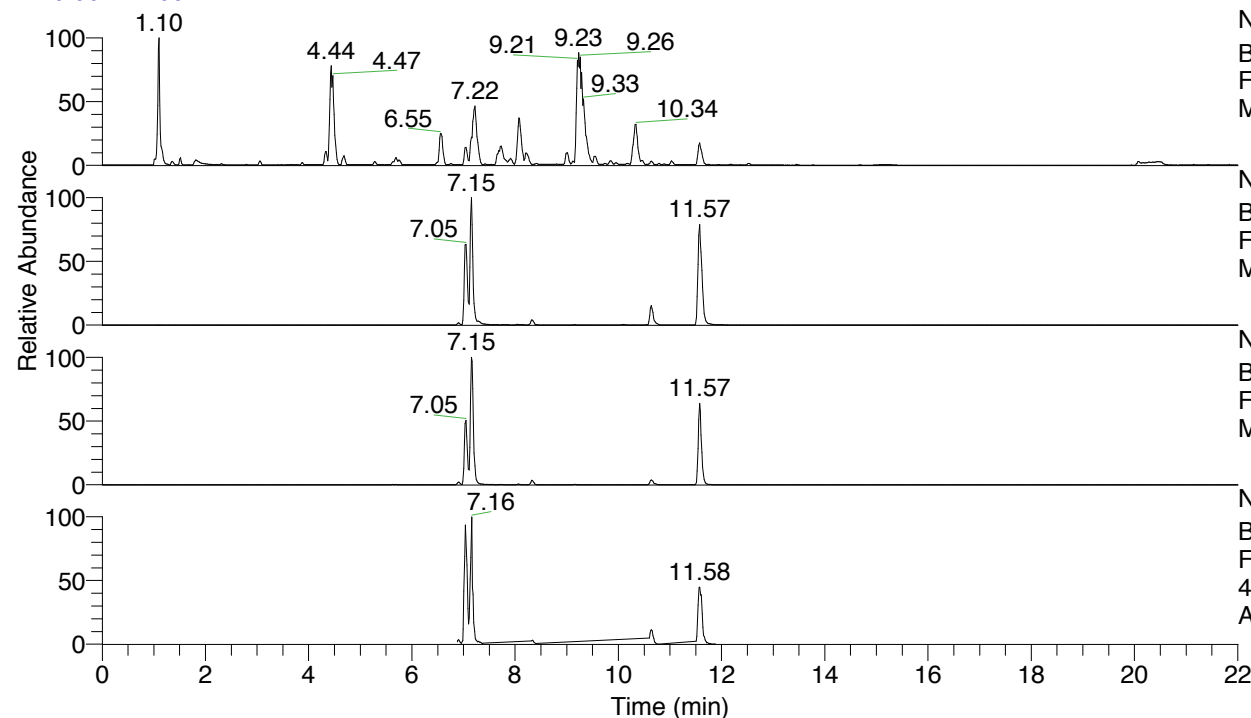


RT: 0.00 - 22.00



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

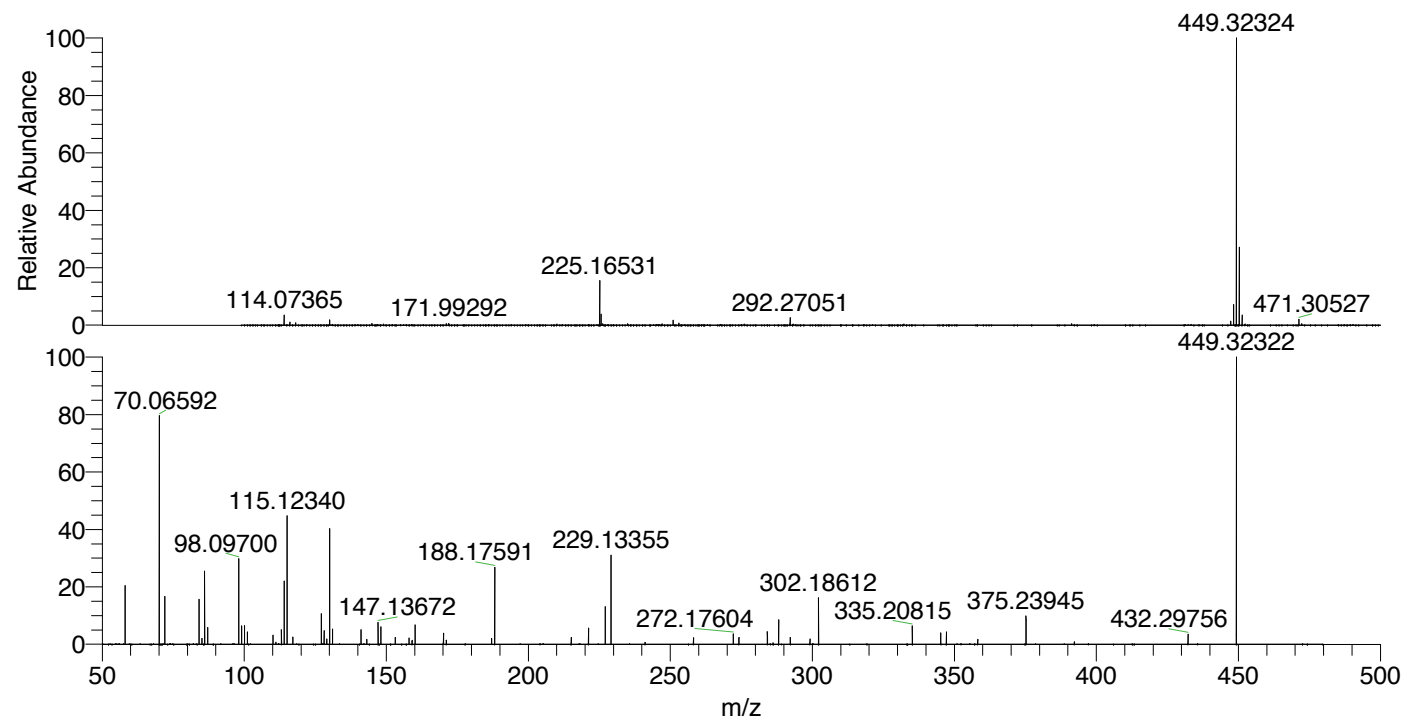
Base Peak m/z= 50.00000-1500.00000 F:
FTMS + p ESI d Full ms2
449.32@hcd35.00 [50.00-475.00] MS
Apotteri

Apotteri#4626-4670 RT: 11.51-11.62

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

m/z= 50.00000-1000.00000

m/z	Intensity	Relative
58.06601	176073.9	20.41
70.06592	689572.4	79.94
72.08158	144726.2	16.78
84.08146	135094.1	15.66
85.07668	17514.6	2.03
86.06070	226555.5	26.26
86.09704	6000.9	0.70
87.09241	51041.7	5.92
98.09700	259192.0	30.05
99.09237	55818.7	6.47
100.07620	55393.9	6.42
101.10789	36225.1	4.20
110.09690	27682.6	3.21
111.09208	6792.1	0.79
113.10778	43529.4	5.05
114.09174	193983.3	22.49
115.12340	383242.7	44.43
117.10263	21669.8	2.51
127.12324	93326.0	10.82
128.10744	40723.1	4.72
129.10254	16513.7	1.91
130.06531	356917.6	41.38
131.11803	45144.8	5.23
141.13853	43924.3	5.09
143.11828	14361.1	1.66
147.13672	65024.0	7.54
148.14450	52466.6	6.08
153.13891	20326.8	2.36
158.06015	19838.4	2.30
159.09215	11406.5	1.32
160.14489	59344.2	6.88
170.16564	32697.6	3.79
171.14932	12407.0	1.44
187.08686	17218.5	2.00
188.17591	230492.3	26.72
215.11855	19964.5	2.31
221.19751	47636.2	5.52
227.11817	112192.6	13.01
229.13356	273322.6	31.69
258.16049	19382.2	2.25
272.17605	30769.3	3.57
274.15560	20602.1	2.39
284.17664	37389.5	4.33
288.17062	72534.6	8.41
292.27132	19956.0	2.31
299.18692	16172.2	1.87
302.18612	137708.9	15.96
335.20814	55645.3	6.45
345.22847	33526.9	3.89
347.20820	36137.5	4.19
358.23605	14874.0	1.72
375.23945	83862.8	9.72
392.26461	7288.5	0.84
432.29759	30425.0	3.53
449.32323	862592.1	100.00



NL: 1.88E7

Apotteri#4645 RT: 11.56
AV: 1 T: FTMS + p ESI
Full ms [100.00-1500.00]

NL: 9.52E5

Apotteri#4627-4674 RT:
11.52-11.62 AV: 8 F:
FTMS + p ESI d Full ms2
449.32@hcd35.00
[50.00-475.00]

Apotteri#4626-4670 RT: 11.51-11.62 AV: 9

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	176073.9	20.41
70.06592	689572.4	79.94
72.08158	144726.2	16.78
84.08146	135094.1	15.66
85.07668	17514.6	2.03
86.06070	226555.5	26.26
86.09704	6000.9	0.70
87.09241	51041.7	5.92
98.09700	259192.0	30.05
99.09237	55818.7	6.47
100.07620	55393.9	6.42
101.10789	36225.1	4.20
110.09690	27682.6	3.21
111.09208	6792.1	0.79
113.10778	43529.4	5.05
114.09174	193983.3	22.49
115.12340	383242.7	44.43
117.10263	21669.8	2.51
127.12324	93326.0	10.82
128.10744	40723.1	4.72
129.10254	16513.7	1.91
130.06531	356917.6	41.38
131.11803	45144.8	5.23
141.13853	43924.3	5.09
143.11828	14361.1	1.66
147.13672	65024.0	7.54
148.14450	52466.6	6.08
153.13891	20326.8	2.36
158.06015	19838.4	2.30
159.09215	11406.5	1.32
160.14489	59344.2	6.88
170.06023	4460.8	0.52
170.16564	32697.6	3.79
171.14932	12407.0	1.44
187.08686	17218.5	2.00
188.17591	230492.3	26.72
215.11855	19964.5	2.31
221.19751	47636.2	5.52
227.11817	112192.6	13.01

Apotteri#4626-4670 RT: 11.51-11.62 AV: 9

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
229.13356	273322.6	31.69
241.13369	5317.7	0.62
258.16049	19382.2	2.25
272.17605	30769.3	3.57
274.15560	20602.1	2.39
284.17664	37389.5	4.33
288.17062	72534.6	8.41
292.27132	19956.0	2.31
299.18692	16172.2	1.87
302.18612	137708.9	15.96
335.20814	55645.3	6.45
345.22847	33526.9	3.89
347.20820	36137.5	4.19
358.23605	14874.0	1.72
375.23945	83862.8	9.72
392.26461	7288.5	0.84
432.29759	30425.0	3.53
449.32323	862592.1	100.00