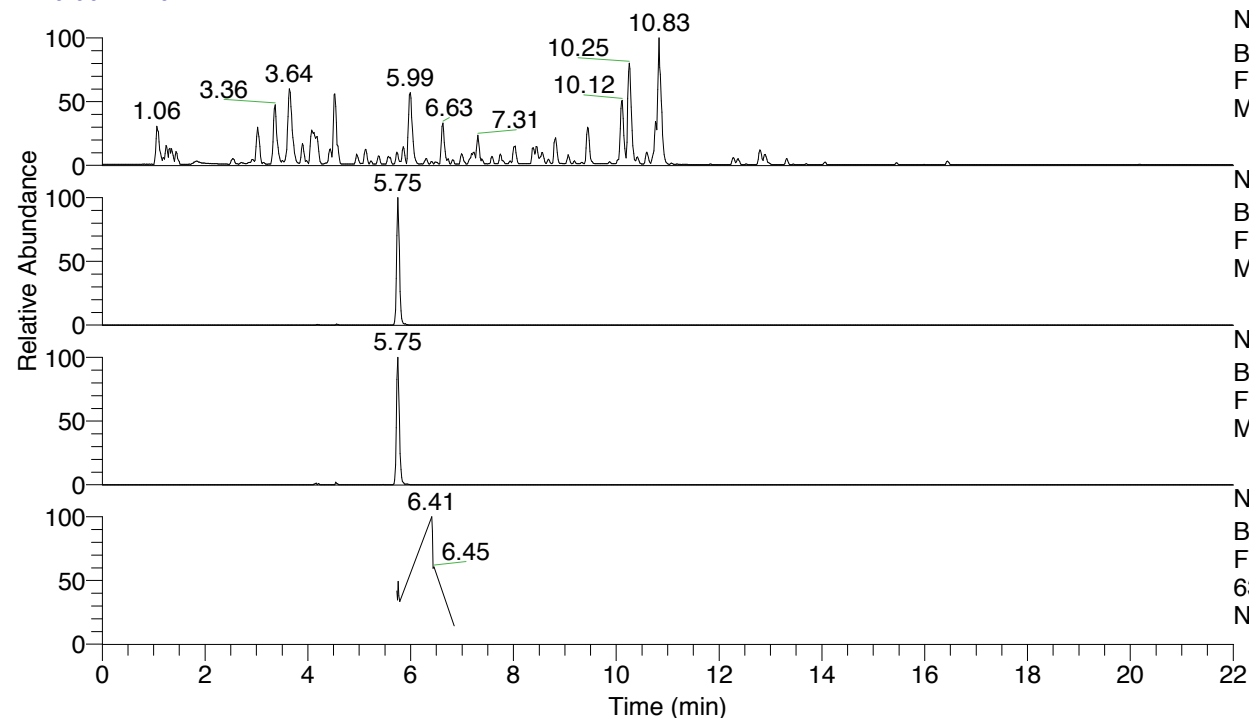


RT: 0.00 - 22.01



NL: 4.79E7

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

NL: 1.41E6

Base Peak m/z= 637.37538-637.38176 F:
FTMS + p ESI Full ms [100.00-1500.00]
MS Nclavipes

NL: 1.17E6

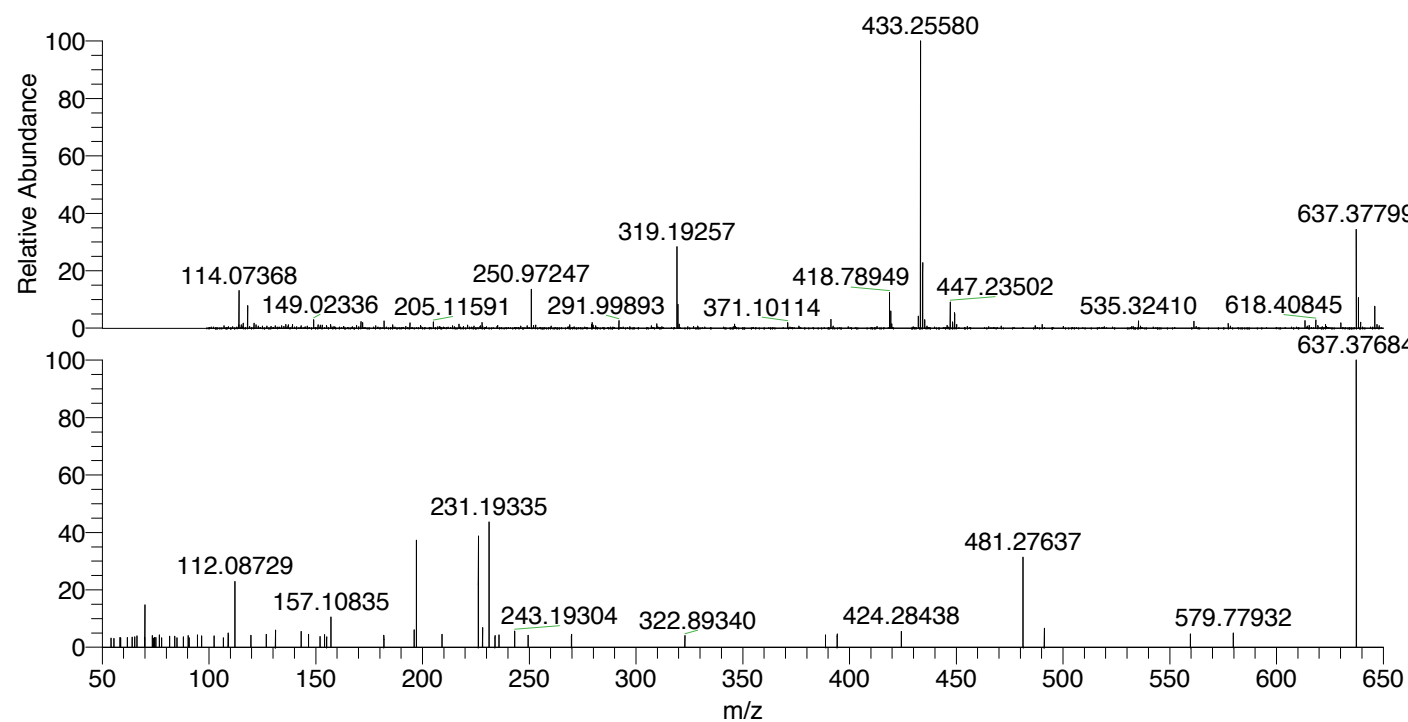
Base Peak m/z= 319.19160-319.19480 F:
FTMS + p ESI Full ms [100.00-1500.00]
MS Nclavipes

NL: 8.60E4

Base Peak m/z= 50.00000-1500.00000 F:
FTMS + p ESI d Full ms2
637.38@hcd35.00 [50.00-670.00] MS
Nclavipes

Nclavipes#2285-2730 RT: 5.73-6.85 AV:
F: FTMS + p ESI d Full ms2 637.38 ...
m/z= 50.00000-1000.00000

m/z	Intensity	Relative
70.06583	2628.7	10.03
72.08154	1820.7	6.94
83.43773	595.7	2.27
84.08129	26218.3	100.00
96.74706	576.1	2.20
101.10781	3377.8	12.88
108.96122	645.6	2.46
112.08729	4136.6	15.78
115.97396	631.8	2.41
126.86022	583.4	2.23
131.11801	1384.5	5.28
143.11830	711.7	2.71
146.61962	591.3	2.26
154.09816	582.5	2.22
157.10835	1376.8	5.25
196.15542	795.2	3.03
197.14017	5693.8	21.72
198.12346	705.0	2.69
202.15476	1475.0	5.63
203.23974	694.1	2.65
209.13962	595.5	2.27
226.16638	6249.2	23.84
228.13346	905.6	3.45
231.19331	6514.0	24.85
243.19304	736.9	2.81
256.20257	3882.0	14.81
269.79085	582.9	2.22
285.22860	746.2	2.85
296.63756	577.3	2.20
329.21348	618.5	2.36
338.09265	576.2	2.20
347.17090	662.4	2.53
348.15562	2550.9	9.73
350.39772	583.9	2.23
372.16923	589.6	2.25
389.61702	682.8	2.60
393.74841	625.1	2.38
394.23262	596.7	2.28
396.38239	616.5	2.35
415.44278	721.0	2.75
424.28440	731.8	2.79
445.30272	584.9	2.23
451.65515	633.8	2.42
465.88910	581.6	2.22
481.27615	5001.4	19.08
491.26131	861.4	3.29
549.30389	678.9	2.59
559.67488	599.7	2.29
575.43559	602.2	2.30
579.77924	650.8	2.48
620.37376	760.2	2.90
624.15853	649.3	2.48
637.37621	16455.8	62.76
638.99168	647.1	2.47
657.27423	622.6	2.37



NL: 4.11E6

Nclavipes#2293 RT: 5.75
AV: 1 T: FTMS + p ESI
Full lock ms
[100.00-1500.00]

NL: 3.25E4

Nclavipes#2285-2305 RT:
5.73-5.77 AV: 4 F: FTMS
+ p ESI d Full ms2
637.38@hcd35.00
[50.00-670.00]

Nclavipes#2285-2730 RT: 5.73-6.85 AV: 10

F: FTMS + p ESI d Full ms2 637.38@hcd35.00 [50.00-670.00]

m/z= 50.00000-1000.00000

m/z	Intensity	Relative
50.32458	435.2	1.66
50.83954	410.6	1.57
52.58622	430.6	1.64
54.14583	407.7	1.55
54.50492	418.4	1.60
55.41626	394.6	1.50
57.21616	388.1	1.48
58.28861	440.4	1.68
58.45180	393.1	1.50
58.49085	429.7	1.64
58.60869	433.8	1.65
58.90173	503.4	1.92
60.28774	418.5	1.60
60.51600	434.4	1.66
61.79818	434.2	1.66
63.30265	473.3	1.81
63.34325	495.2	1.89
64.02708	462.6	1.76
65.16715	477.5	1.82
65.55901	470.0	1.79
66.03999	450.3	1.72
66.33214	514.5	1.96
67.24190	434.6	1.66
69.05845	440.6	1.68
69.88266	464.7	1.77
70.06583	2628.7	10.03
72.08154	1820.7	6.94
73.39259	541.7	2.07
74.04966	409.1	1.56
74.44779	449.6	1.71
75.16540	439.5	1.68
76.76661	575.9	2.20
77.35266	460.6	1.76
77.81365	425.6	1.62
78.72808	533.8	2.04
79.92779	476.3	1.82
81.52283	502.2	1.92
83.43773	595.7	2.27
83.89775	507.2	1.93

Nclavipes#2285-2730 RT: 5.73-6.85 AV: 10

F: FTMS + p ESI d Full ms2 637.38@hcd35.00 [50.00-670.00]

m/z= 50.00000-1000.00000

m/z	Intensity	Relative
84.08129	26218.3	100.00
84.97687	433.0	1.65
86.15484	469.3	1.79
87.96810	471.8	1.80
90.30723	525.3	2.00
90.66697	440.9	1.68
91.75280	504.7	1.93
94.53864	568.8	2.17
96.54021	521.3	1.99
96.74706	576.1	2.20
96.82088	479.2	1.83
97.38208	488.7	1.86
99.52611	538.2	2.05
100.59538	460.5	1.76
101.10781	3377.8	12.88
102.41637	515.4	1.97
102.50080	493.0	1.88
105.99074	503.2	1.92
106.75051	435.1	1.66
107.24908	523.0	1.99
107.62543	470.6	1.80
108.96122	645.6	2.46
109.09524	558.5	2.13
110.12783	506.7	1.93
112.08729	4136.6	15.78
115.97396	631.8	2.41
117.93037	484.1	1.85
118.67406	486.4	1.86
119.69840	559.3	2.13
121.55723	485.3	1.85
126.86022	583.4	2.23
128.90233	514.8	1.96
131.11801	1384.5	5.28
131.17548	491.2	1.87
131.26219	473.5	1.81
137.13902	543.4	2.07
138.04253	476.0	1.82
141.84575	506.5	1.93
143.11830	711.7	2.71

Nclavipes#2285-2730 RT: 5.73-6.85 AV: 10

F: FTMS + p ESI d Full ms2 637.38@hcd35.00 [50.00-670.00]

m/z= 50.00000-1000.00000

m/z	Intensity	Relative
146.61962	591.3	2.26
151.98808	497.8	1.90
153.78731	574.5	2.19
153.84826	523.6	2.00
154.09816	582.5	2.22
155.09957	483.3	1.84
157.10835	1376.8	5.25
164.84631	494.4	1.89
181.93121	551.8	2.10
196.15542	795.2	3.03
197.14017	5693.8	21.72
198.12346	705.0	2.69
202.15476	1475.0	5.63
203.23974	694.1	2.65
209.13962	595.5	2.27
215.14983	570.4	2.18
222.15416	524.6	2.00
226.16638	6249.2	23.84
227.15890	505.1	1.93
228.13346	905.6	3.45
231.19331	6514.0	24.85
233.95996	539.0	2.06
235.85125	558.1	2.13
243.19304	736.9	2.81
245.67024	545.7	2.08
249.50242	553.9	2.11
256.20257	3882.0	14.81
258.86419	491.4	1.87
269.79085	582.9	2.22
285.22860	746.2	2.85
296.06720	507.5	1.94
296.63756	577.3	2.20
312.48980	554.0	2.11
322.89341	532.0	2.03
329.21348	618.5	2.36
338.09265	576.2	2.20
347.17090	662.4	2.53
348.15562	2550.9	9.73
350.39772	583.9	2.23

Nclavipes#2285-2730 RT: 5.73-6.85 AV: 10

F: FTMS + p ESI d Full ms2 637.38@hcd35.00 [50.00-670.00]

m/z= 50.00000-1000.00000

m/z	Intensity	Relative
372.16923	589.6	2.25
372.48923	568.5	2.17
373.14691	546.8	2.09
375.12255	556.6	2.12
378.67715	569.1	2.17
388.78907	566.6	2.16
389.61702	682.8	2.60
393.74841	625.1	2.38
394.23262	596.7	2.28
396.38239	616.5	2.35
415.44278	721.0	2.75
424.28440	731.8	2.79
445.30272	584.9	2.23
451.65515	633.8	2.42
465.88910	581.6	2.22
481.27615	5001.4	19.08
491.26131	861.4	3.29
549.30389	678.9	2.59
559.67488	599.7	2.29
575.43559	602.2	2.30
579.77924	650.8	2.48
620.37376	760.2	2.90
624.15853	649.3	2.48
637.37621	16455.8	62.76
638.99168	647.1	2.47
657.27423	622.6	2.37