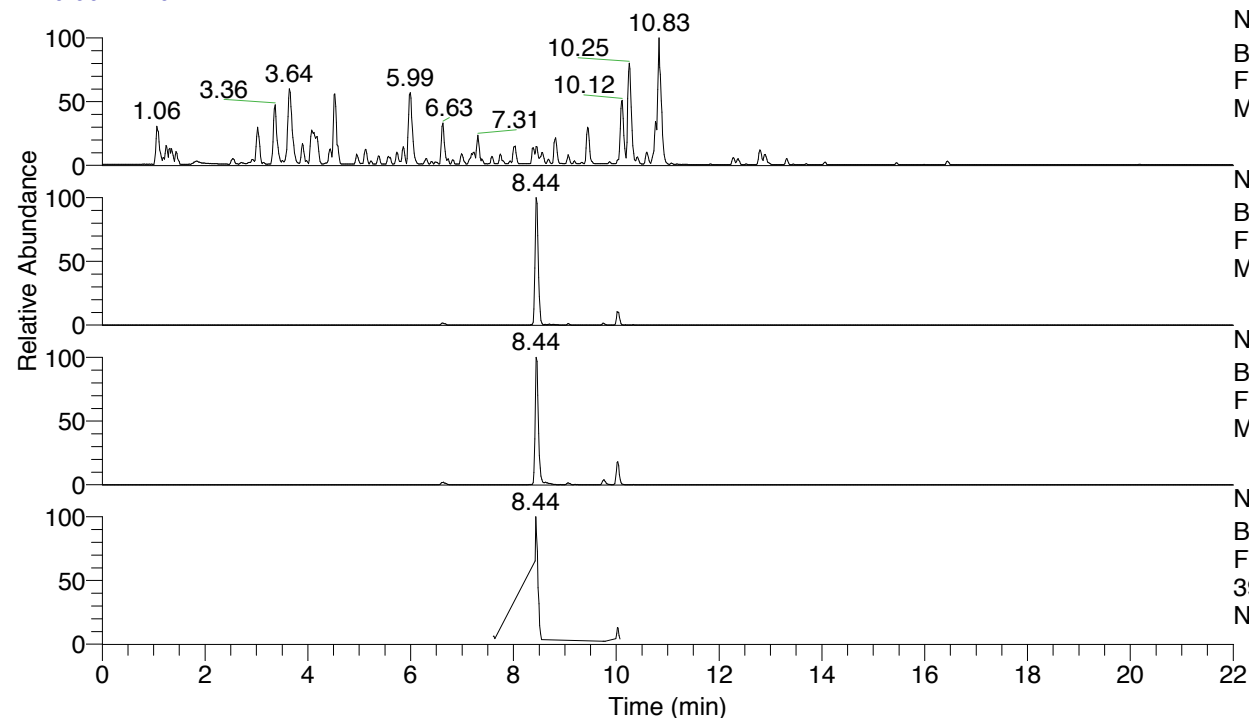


RT: 0.00 - 22.01



NL: 4.79E7

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

NL: 6.16E6

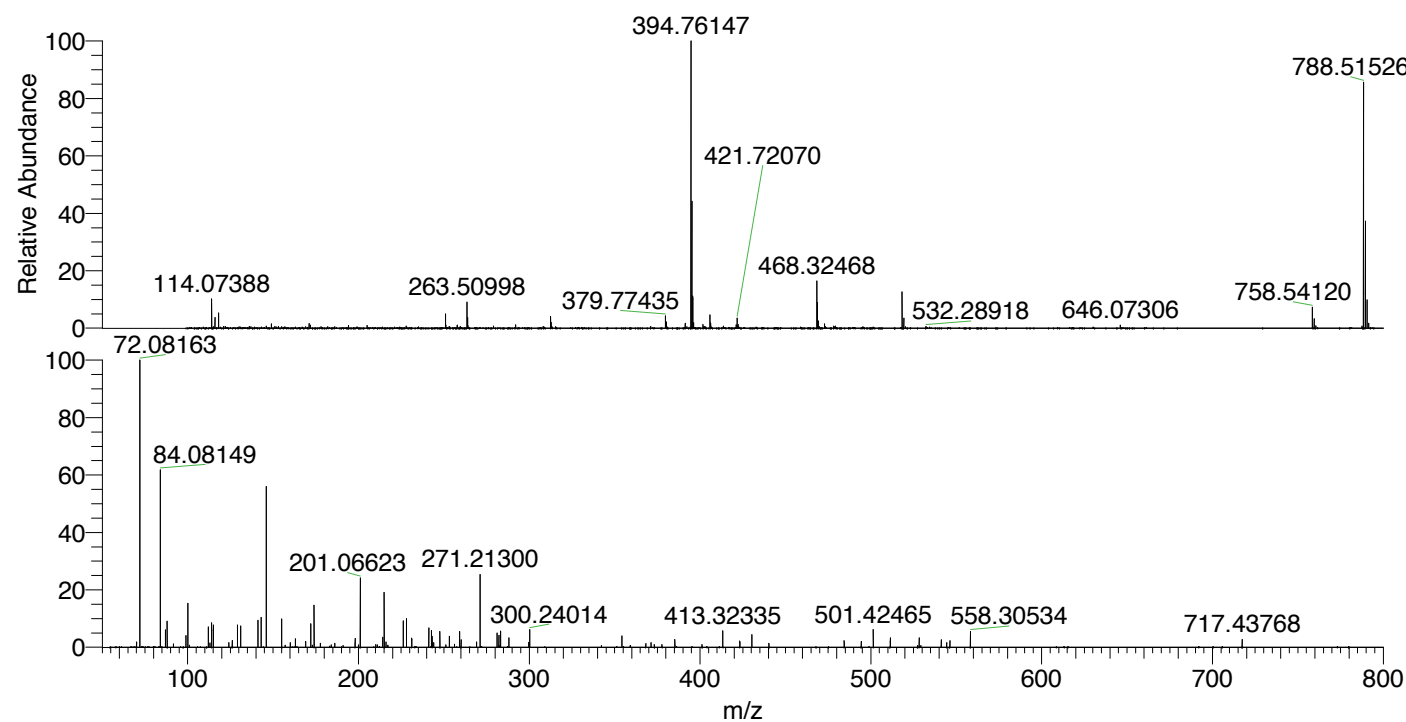
Base Peak m/z= 788.51073-788.51861 F:
FTMS + p ESI Full ms [100.00-1500.00]
MS Nclavipes

NL: 7.15E6

Base Peak m/z= 394.75928-394.76322 F:
FTMS + p ESI Full ms [100.00-1500.00]
MS Nclavipes

NL: 7.01E5

Base Peak m/z= 50.00000-1500.00000 F:
FTMS + p ESI d Full ms2
394.76@hcd35.00 [55.00-825.00] MS
Nclavipes



NL: 7.00E6

Nclavipes#3361 RT: 8.44
AV: 1 T: FTMS + p ESI
Full lock ms
[100.00-1500.00]

NL: 5.42E5

Nclavipes#3353-3373 RT:
8.42-8.46 AV: 4 F: FTMS
+ p ESI d Full ms2
394.76@hcd35.00
[55.00-825.00]

Nclavipes#3353-3368 RT: 8.42-8.46 AV:		
F: FTMS + p ESI d Full ms2 394.76 ...		
m/z= 50.00000-1000.00000		
m/z	Intensity	Relative
70.06613	10280.7	1.88
72.08163	546742.4	100.00
84.08149	340097.2	62.20
87.05595	33235.9	6.08
88.04005	50376.2	9.21
99.09235	22483.9	4.11
100.07625	83403.4	15.25
112.07627	38947.4	7.12
114.09178	48041.3	8.79
115.05071	42319.8	7.74
126.09187	13611.2	2.49
129.10245	43046.3	7.87
131.11807	40470.4	7.40
141.10247	52445.1	9.59
143.11819	56445.7	10.32
146.06029	305257.2	55.83
155.11797	55499.0	10.15
163.13392	15879.3	2.90
169.13435	11067.1	2.02
172.14483	44270.9	8.10
174.05497	79716.0	14.58
198.05537	16369.1	2.99
201.06623	131314.8	24.02
214.19199	19891.6	3.64
215.08190	104303.3	19.08
226.19159	50994.3	9.33
228.13475	54110.4	9.90
231.21904	17293.7	3.16
241.20235	37631.7	6.88
242.70248	31869.3	5.83
243.07735	20882.5	3.82
247.69455	30885.2	5.65
253.20266	21345.8	3.90
259.21279	30631.6	5.60
260.10396	14199.1	2.60
271.21300	137989.2	25.24
281.19735	27416.6	5.01
282.22926	23533.4	4.30
283.21345	31225.4	5.71
288.09830	18267.3	3.34
300.24014	33871.4	6.20
354.28684	21265.7	3.89
385.25636	15045.7	2.75
413.32335	31594.5	5.78
423.30670	12522.5	2.29
430.35113	24585.7	4.50
484.39714	12504.6	2.29
494.38038	11396.8	2.08
501.42465	33941.9	6.21
511.40859	17973.7	3.29
528.29471	18071.4	3.31
541.27720	14421.4	2.64
546.30527	12458.5	2.28
558.30534	29969.4	5.48
717.43768	14823.6	2.71

Nclavipes#3353-3368 RT: 8.42-8.46 AV: 4

F: FTMS + p ESI d Full ms2 394.76@hcd35.00 [55.00-825.00]

m/z= 50.00000-1000.00000

m/z	Intensity	Relative
70.06613	10280.7	1.88
72.08163	546742.4	100.00
84.08149	340097.2	62.20
87.05595	33235.9	6.08
88.04005	50376.2	9.21
91.75229	6209.1	1.14
99.09235	22483.9	4.11
100.07625	83403.4	15.25
101.10789	4226.8	0.77
112.07627	38947.4	7.12
113.10803	8050.3	1.47
114.09178	48041.3	8.79
115.05071	42319.8	7.74
124.07619	9006.7	1.65
126.09187	13611.2	2.49
129.10245	43046.3	7.87
131.11807	40470.4	7.40
141.10247	52445.1	9.59
143.11819	56445.7	10.32
146.06029	305257.2	55.83
155.11797	55499.0	10.15
157.13411	4162.0	0.76
160.14490	8948.5	1.64
163.13392	15879.3	2.90
169.13435	11067.1	2.02
172.14483	44270.9	8.10
173.07135	3906.2	0.71
174.05497	79716.0	14.58
177.64734	7376.6	1.35
184.14500	4695.6	0.86
186.12391	7348.7	1.34
191.08215	3212.7	0.59
198.05537	16369.1	2.99
200.07196	4286.7	0.78
201.06623	131314.8	24.02
210.12438	4885.4	0.89
211.10802	4782.0	0.87
214.19199	19891.6	3.64
215.08190	104303.3	19.08

Nclavipes#3353-3368 RT: 8.42-8.46 AV: 4

F: FTMS + p ESI d Full ms2 394.76@hcd35.00 [55.00-825.00]

m/z= 50.00000-1000.00000

m/z	Intensity	Relative
216.06631	10216.8	1.87
217.09795	2767.9	0.51
217.20283	3719.2	0.68
226.19159	50994.3	9.33
228.13475	54110.4	9.90
231.21904	17293.7	3.16
241.20235	37631.7	6.88
242.70248	31869.3	5.83
243.07735	20882.5	3.82
243.21914	6469.6	1.18
244.06139	9039.2	1.65
247.69455	30885.2	5.65
251.21547	4345.8	0.79
253.20266	21345.8	3.90
256.20830	5717.4	1.05
259.21279	30631.6	5.60
260.10396	14199.1	2.60
269.19814	9679.3	1.77
271.21300	137989.2	25.24
281.19735	27416.6	5.01
282.22926	23533.4	4.30
282.69799	2765.2	0.51
283.21345	31225.4	5.71
288.09830	18267.3	3.34
299.72485	9642.6	1.76
300.24014	33871.4	6.20
342.28649	3227.8	0.59
354.28684	21265.7	3.89
359.17142	3396.8	0.62
359.31121	3255.1	0.60
368.23044	7072.8	1.29
371.31395	9155.2	1.67
373.25668	5064.6	0.93
377.73505	5033.1	0.92
385.25636	15045.7	2.75
401.18216	5294.5	0.97
413.32335	31594.5	5.78
423.30670	12522.5	2.29
430.35113	24585.7	4.50

Nclavipes#3353-3368 RT: 8.42-8.46 AV: 4

F: FTMS + p ESI d Full ms2 394.76@hcd35.00 [55.00-825.00]

m/z= 50.00000-1000.00000

m/z	Intensity	Relative
440.33568	7829.3	1.43
484.39714	12504.6	2.29
494.38038	11396.8	2.08
501.42465	33941.9	6.21
511.40859	17973.7	3.29
527.36510	3587.5	0.66
528.29471	18071.4	3.31
529.27626	3089.5	0.57
541.27720	14421.4	2.64
544.39120	8645.9	1.58
546.30527	12458.5	2.28
558.30534	29969.4	5.48
717.43768	14823.6	2.71