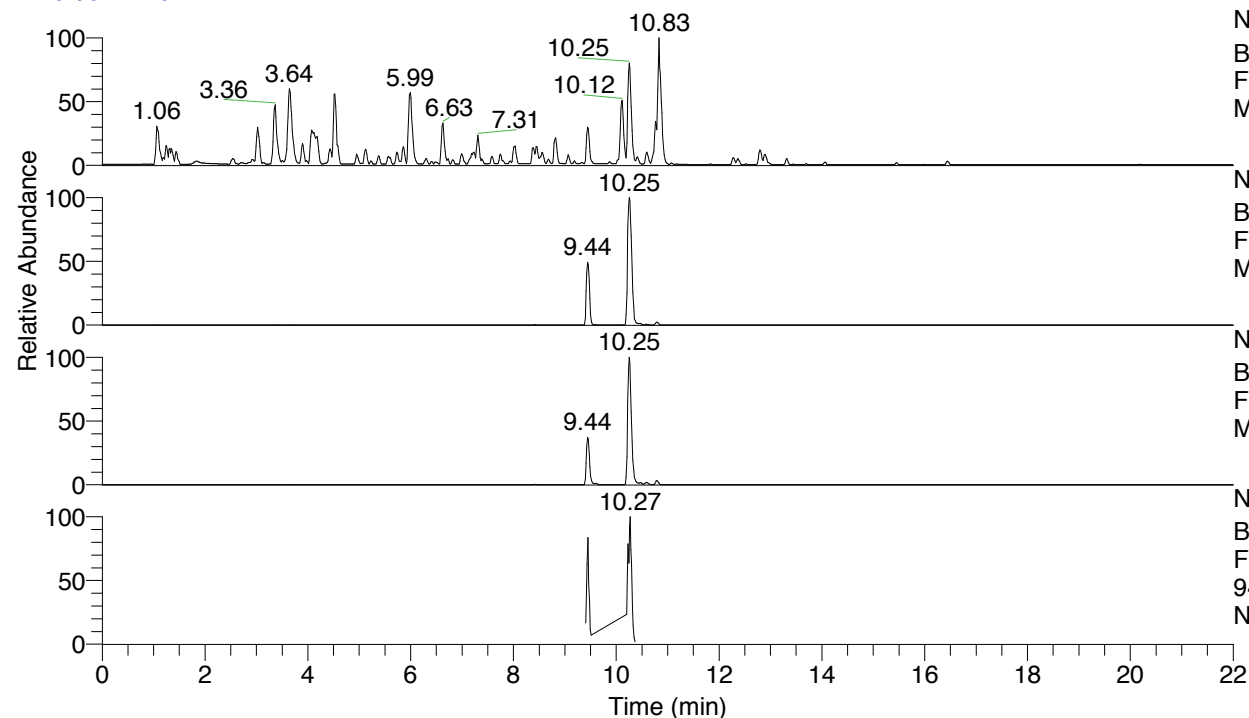


RT: 0.00 - 22.01



NL: 4.79E7

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

NL: 1.09E7

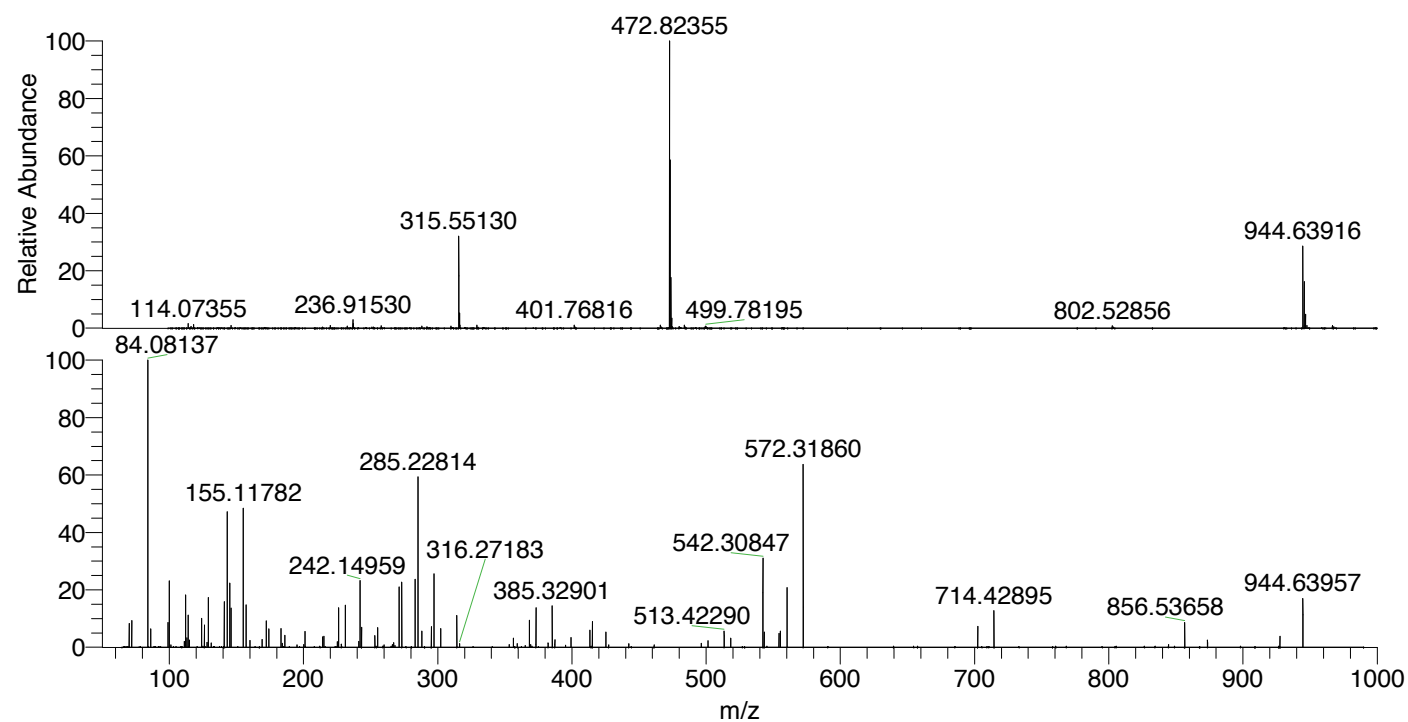
Base Peak m/z= 944.63621-944.64565 F:
FTMS + p ESI Full ms [100.00-1500.00]
MS Nclavipes

NL: 3.84E7

Base Peak m/z= 472.82202-472.82674 F:
FTMS + p ESI Full ms [100.00-1500.00]
MS Nclavipes

NL: 6.58E5

Base Peak m/z= 50.00000-1500.00000 F:
FTMS + p ESI d Full ms2
944.64@hcd35.00 [65.33-980.00] MS
Nclavipes



NL: 3.65E7

Nclavipes#4081 RT: 10.25
AV: 1 T: FTMS + p ESI
Full ms [100.00-1500.00]

NL: 4.62E5

Nclavipes#4063-4105 RT:
10.22-10.30 AV: 7 F:
FTMS + p ESI d Full ms2
944.64@hcd35.00
[65.33-980.00]

Nclavipes#4066-4101 RT: 10.22-10.30		
F: FTMS + p ESI d Full ms2 944.64 ...		
m/z= 50.00000-1000.00000		
m/z	Intensity	Relative
70.06578	38458.9	8.16
72.08153	43049.7	9.13
84.08137	471318.6	100.00
86.09710	29966.0	6.36
99.09226	41680.4	8.84
100.07610	107157.9	22.74
112.07613	85029.1	18.04
114.09180	52362.3	11.11
124.07587	47940.4	10.17
126.09156	36651.5	7.78
129.10245	82237.5	17.45
141.10215	75461.9	16.01
143.11787	218510.6	46.36
145.13358	103254.3	21.91
146.06014	63267.9	13.42
155.11782	229752.0	48.75
157.13370	68297.1	14.49
172.14466	42554.0	9.03
174.16045	30677.0	6.51
183.11335	30295.0	6.43
186.16045	19354.8	4.11
201.06618	25372.6	5.38
226.19137	65157.8	13.82
231.21814	68280.1	14.49
242.14959	110184.3	23.38
243.21794	32897.9	6.98
253.20229	19454.3	4.13
255.21800	32147.8	6.82
271.21256	97296.1	20.64
273.22800	105270.0	22.34
283.21276	112015.7	23.77
285.22814	273961.2	58.13
288.09810	26159.3	5.55
295.21309	33543.9	7.12
297.22839	118483.7	25.14
302.25523	30026.5	6.37
314.25494	51649.5	10.96
368.30202	43417.9	9.21
373.32815	63509.4	13.47
385.32901	69306.5	14.70
413.32309	27875.9	5.91
415.19784	42054.4	8.92
425.32331	24862.5	5.28
513.42290	26298.5	5.58
542.30847	146719.7	31.13
543.28974	25298.0	5.37
554.30648	22698.6	4.82
555.29252	26288.4	5.58
560.31910	99669.9	21.15
572.31860	295057.8	62.60
702.42563	34213.6	7.26
714.42895	60070.7	12.75
856.53658	39636.1	8.41
927.60773	18522.2	3.93
944.63957	81161.9	17.22

Nclavipes#4066-4101 RT: 10.22-10.30 AV: 7

F: FTMS + p ESI d Full ms2 944.64@hcd35.00 [65.33-980.00]

m/z= 50.00000-1000.00000

m/z	Intensity	Relative
70.06578	38458.9	8.16
72.08153	43049.7	9.13
84.08137	471318.6	100.00
86.09710	29966.0	6.36
99.09226	41680.4	8.84
100.07610	107157.9	22.74
101.10784	4028.8	0.85
111.09214	9373.1	1.99
112.07613	85029.1	18.04
113.10755	15176.2	3.22
114.09180	52362.3	11.11
115.05065	11608.5	2.46
124.07587	47940.4	10.17
126.09156	36651.5	7.78
128.10723	8078.5	1.71
129.10245	82237.5	17.45
131.11789	7050.8	1.50
141.10215	75461.9	16.01
143.11787	218510.6	46.36
145.13358	103254.3	21.91
146.06014	63267.9	13.42
155.11782	229752.0	48.75
157.13370	68297.1	14.49
160.14493	11240.4	2.38
169.13367	12640.6	2.68
172.14466	42554.0	9.03
174.05513	16511.8	3.50
174.16045	30677.0	6.51
183.11335	30295.0	6.43
184.14498	6567.0	1.39
186.16045	19354.8	4.11
195.11376	3845.7	0.82
195.15024	2898.5	0.61
200.13851	4618.1	0.98
201.06618	25372.6	5.38
214.19158	17089.8	3.63
215.08186	17835.0	3.78
225.12317	9464.8	2.01
226.15534	4841.3	1.03

Nclavipes#4066-4101 RT: 10.22-10.30 AV: 7

F: FTMS + p ESI d Full ms2 944.64@hcd35.00 [65.33-980.00]

m/z= 50.00000-1000.00000

m/z	Intensity	Relative
226.19137	65157.8	13.82
228.17010	5075.2	1.08
231.21814	68280.1	14.49
241.20195	9567.1	2.03
242.14959	110184.3	23.38
243.21794	32897.9	6.98
253.20229	19454.3	4.13
255.21800	32147.8	6.82
260.10128	3707.7	0.79
266.18705	4238.7	0.90
267.21840	7634.8	1.62
268.20177	3086.1	0.65
271.18144	2723.5	0.58
271.21256	97296.1	20.64
273.22800	105270.0	22.34
283.21276	112015.7	23.77
285.22814	273961.2	58.13
288.09810	26159.3	5.55
295.21309	33543.9	7.12
297.22839	118483.7	25.14
302.25523	30026.5	6.37
314.25494	51649.5	10.96
316.27183	6052.3	1.28
353.21796	4229.6	0.90
356.30112	14926.1	3.17
359.31293	6075.7	1.29
365.21983	2910.6	0.62
368.30202	43417.9	9.21
369.25967	4258.7	0.90
373.18597	4970.3	1.05
373.32815	63509.4	13.47
382.24529	7084.8	1.50
385.32901	69306.5	14.70
387.27073	12204.8	2.59
395.31045	3464.7	0.74
399.27083	15864.6	3.37
413.32309	27875.9	5.91
415.19784	42054.4	8.92
415.33833	3606.3	0.77

Nclavipes#4066-4101 RT: 10.22-10.30 AV: 7

F: FTMS + p ESI d Full ms2 944.64@hcd35.00 [65.33-980.00]

m/z= 50.00000-1000.00000

m/z	Intensity	Relative
425.32331	24862.5	5.28
427.33826	3909.3	0.83
442.34941	5598.6	1.19
461.25142	3709.7	0.79
496.39513	6818.2	1.45
501.42216	10310.1	2.19
513.42290	26298.5	5.58
518.31025	15036.8	3.19
542.30847	146719.7	31.13
543.28974	25298.0	5.37
554.30648	22698.6	4.82
555.29252	26288.4	5.58
560.31910	99669.9	21.15
572.31860	295057.8	62.60
702.42563	34213.6	7.26
714.42895	60070.7	12.75
844.53048	4659.7	0.99
856.53658	39636.1	8.41
873.56400	12203.4	2.59
927.60773	18522.2	3.93
944.63957	81161.9	17.22