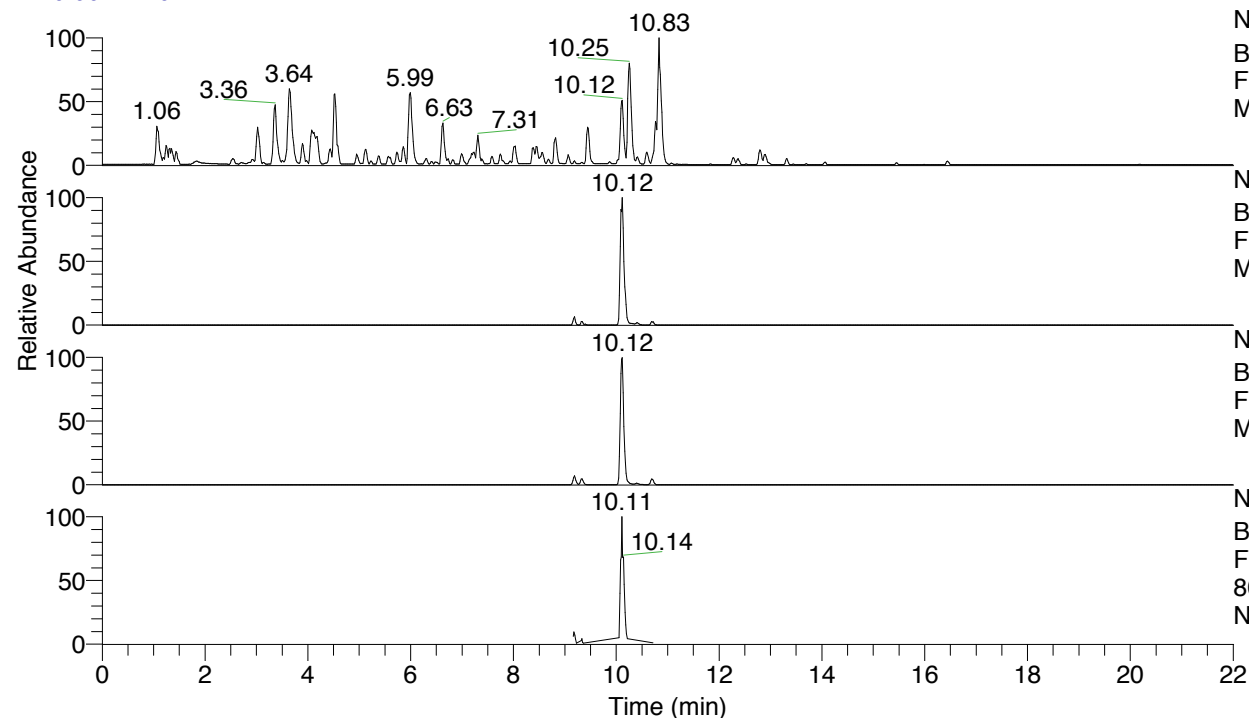


RT: 0.00 - 22.01



NL: 4.79E7

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

NL: 1.72E7

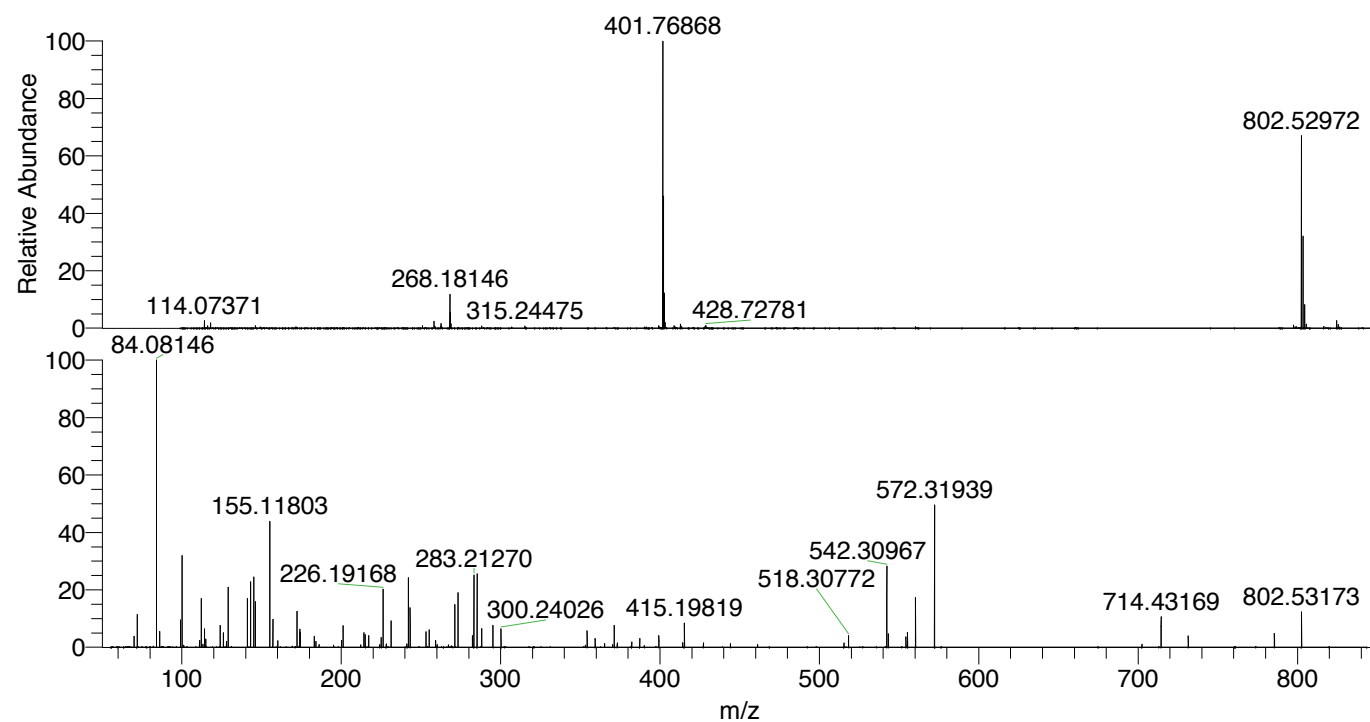
Base Peak m/z= 802.52631-802.53433 F:
FTMS + p ESI Full ms [100.00-1500.00]
MS Nclavipes

NL: 2.44E7

Base Peak m/z= 401.76706-401.77108 F:
FTMS + p ESI Full ms [100.00-1500.00]
MS Nclavipes

NL: 1.04E6

Base Peak m/z= 50.00000-1500.00000 F:
FTMS + p ESI d Full ms2
802.53@hcd35.00 [55.67-835.00] MS
Nclavipes



NL: 2.43E7

Nclavipes#4027 RT: 10.12
AV: 1 T: FTMS + p ESI
Full ms [100.00-1500.00]

NL: 5.82E5

Nclavipes#4003-4050 RT:
10.07-10.17 AV: 8 F:
FTMS + p ESI d Full ms2
802.53@hcd35.00
[55.67-835.00]

Nclavipes#4006-4047 RT: 10.07-10.17		
F: FTMS + p ESI d Full ms2 802.53 ...		
m/z= 50.00000-1000.00000		
m/z	Intensity	Relative
70.06601	22738.7	3.86
72.08160	67249.3	11.42
84.08146	589020.7	100.00
86.09726	32513.9	5.52
99.09226	56662.3	9.62
100.07626	185960.7	31.57
112.07616	101907.4	17.30
114.09186	38334.3	6.51
124.07607	45352.4	7.70
126.09188	30582.1	5.19
129.10249	125835.9	21.36
141.10239	102141.5	17.34
143.11808	133340.8	22.64
145.13373	142893.3	24.26
146.06028	92655.8	15.73
155.11803	263849.9	44.79
157.13389	57016.5	9.68
172.14454	73777.0	12.53
174.05524	37116.7	6.30
174.16066	31093.1	5.28
183.11374	22256.9	3.78
201.06616	43816.1	7.44
214.19179	30529.0	5.18
215.08226	25972.8	4.41
217.20312	24337.9	4.13
225.12358	20312.9	3.45
226.19168	121092.4	20.56
231.21859	53706.4	9.12
242.14985	143960.0	24.44
243.21808	80932.3	13.74
253.20284	32387.5	5.50
255.21850	35804.3	6.08
271.21295	86691.5	14.72
273.22857	111059.8	18.85
282.22916	24252.5	4.12
283.21270	151969.3	25.80
285.22880	148656.8	25.24
288.09803	37846.3	6.43
295.21324	44575.6	7.57
300.24026	37764.4	6.41
354.28624	33297.4	5.65
371.31336	44770.9	7.60
399.27092	23777.4	4.04
415.19819	50137.6	8.51
518.30772	24060.3	4.08
542.30967	168231.2	28.56
543.29157	28015.5	4.76
554.30951	20829.6	3.54
555.29280	30730.3	5.22
560.31894	103513.4	17.57
572.31939	288643.5	49.00
714.43169	63497.4	10.78
731.45593	23558.5	4.00
785.50147	28372.1	4.82
802.53173	73653.3	12.50

Nclavipes#4006-4047 RT: 10.07-10.17 AV: 8

F: FTMS + p ESI d Full ms2 802.53@hcd35.00 [55.67-835.00]

m/z= 50.00000-1000.00000

m/z	Intensity	Relative
70.06601	22738.7	3.86
72.08160	67249.3	11.42
84.08146	589020.7	100.00
86.09726	32513.9	5.52
99.09226	56662.3	9.62
100.07626	185960.7	31.57
101.10787	4468.0	0.76
111.09214	14402.2	2.45
112.07616	101907.4	17.30
113.10767	6154.3	1.04
114.09186	38334.3	6.51
115.05075	16868.7	2.86
124.07607	45352.4	7.70
126.09188	30582.1	5.19
128.10737	12283.9	2.09
129.10249	125835.9	21.36
141.10239	102141.5	17.34
143.11808	133340.8	22.64
145.13373	142893.3	24.26
146.06028	92655.8	15.73
155.11803	263849.9	44.79
157.13389	57016.5	9.68
160.14460	13287.1	2.26
172.14454	73777.0	12.53
174.05524	37116.7	6.30
174.16066	31093.1	5.28
183.11374	22256.9	3.78
184.14501	12114.1	2.06
186.16041	5322.9	0.90
195.14971	3955.0	0.67
200.13985	14285.3	2.43
201.06616	43816.1	7.44
212.17511	4671.7	0.79
214.19179	30529.0	5.18
215.08226	25972.8	4.41
217.20312	24337.9	4.13
224.13984	5270.2	0.89
225.12358	20312.9	3.45
226.19168	121092.4	20.56

Nclavipes#4006-4047 RT: 10.07-10.17 AV: 8

F: FTMS + p ESI d Full ms2 802.53@hcd35.00 [55.67-835.00]

m/z= 50.00000-1000.00000

m/z	Intensity	Relative
228.17073	6575.3	1.12
231.21859	53706.4	9.12
241.20320	6731.8	1.14
242.14985	143960.0	24.44
243.07798	4120.3	0.70
243.21808	80932.3	13.74
253.20284	32387.5	5.50
255.21850	35804.3	6.08
259.17723	14150.8	2.40
260.10304	5896.9	1.00
267.21962	4921.8	0.84
269.20069	2964.4	0.50
271.17991	9605.4	1.63
271.21295	86691.5	14.72
273.22857	111059.8	18.85
282.22916	24252.5	4.12
283.21270	151969.3	25.80
285.22880	148656.8	25.24
288.09803	37846.3	6.43
295.21324	44575.6	7.57
300.24026	37764.4	6.41
353.21858	4459.2	0.76
354.28624	33297.4	5.65
359.31297	17694.6	3.00
365.21858	7575.9	1.29
370.24582	5616.5	0.95
371.31336	44770.9	7.60
373.18649	8795.6	1.49
382.24418	10644.9	1.81
387.27214	17833.7	3.03
390.21273	3739.1	0.63
399.27092	23777.4	4.04
414.21374	9607.5	1.63
415.19819	50137.6	8.51
427.33952	8476.1	1.44
444.22423	7525.0	1.28
461.25239	5324.3	0.90
515.44090	8538.9	1.45
518.30772	24060.3	4.08

Nclavipes#4006-4047 RT: 10.07-10.17 AV: 8

F: FTMS + p ESI d Full ms2 802.53@hcd35.00 [55.67-835.00]

m/z= 50.00000-1000.00000

m/z	Intensity	Relative
542.30967	168231.2	28.56
543.29157	28015.5	4.76
554.30951	20829.6	3.54
555.29280	30730.3	5.22
560.31894	103513.4	17.57
572.31939	288643.5	49.00
702.43065	6088.4	1.03
714.43169	63497.4	10.78
731.45593	23558.5	4.00
785.50147	28372.1	4.82
802.53173	73653.3	12.50