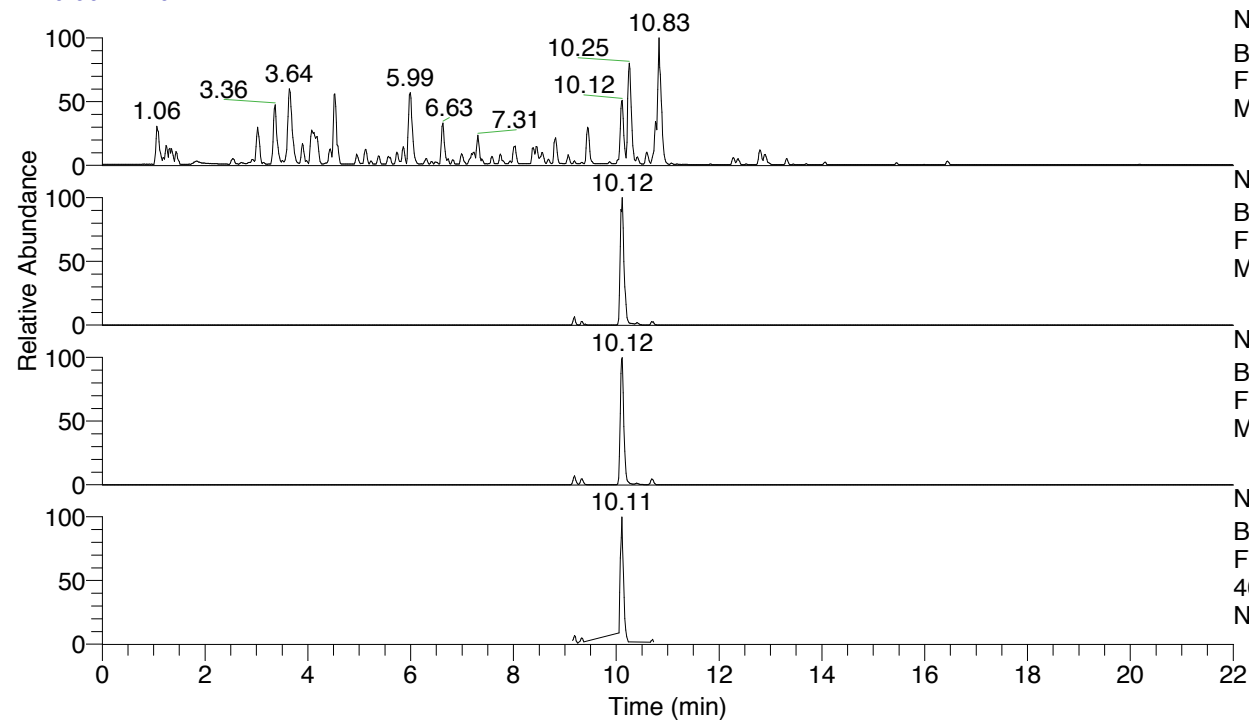


RT: 0.00 - 22.01



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

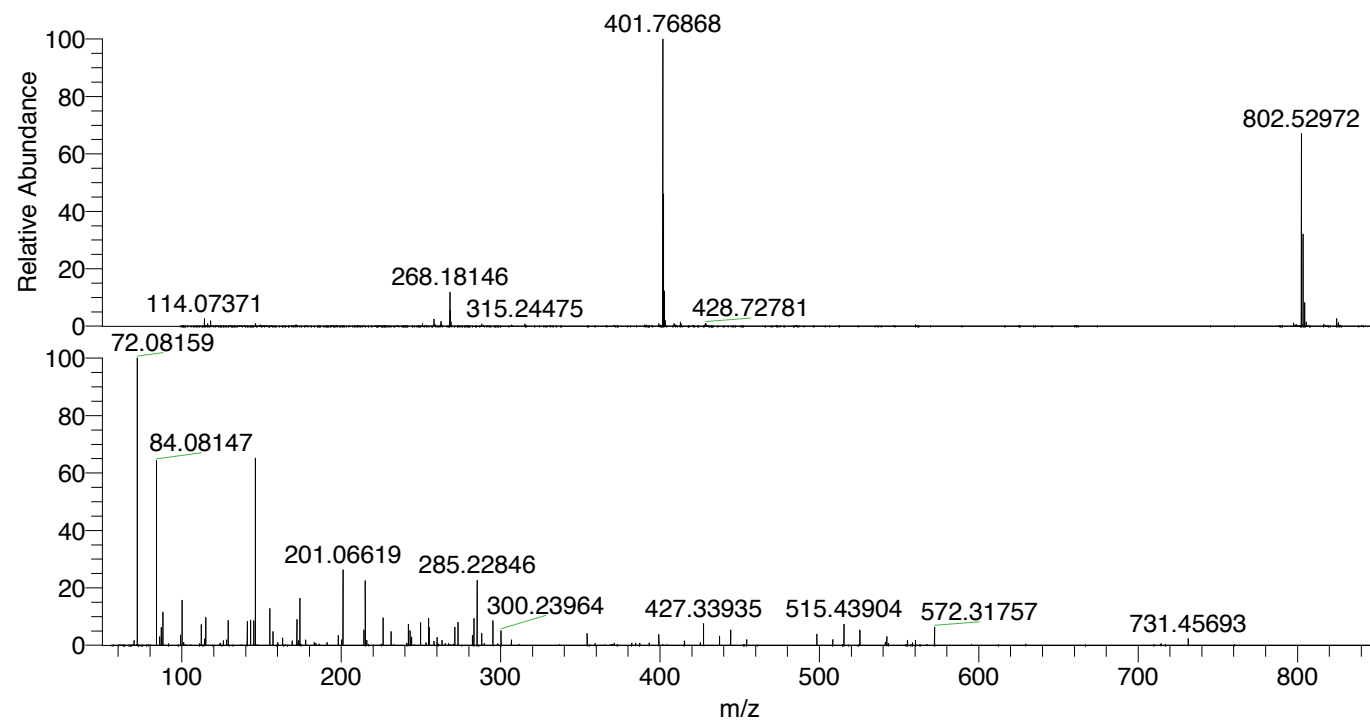
Base Peak m/z= 802.52631-802.53433 F:
FTMS + p ESI Full ms [100.00-1500.00]
MS Nclavipes

NL: 2.44E7

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

NL: 2.06E6

Base Peak m/z= 50.00000-1500.00000 F:
FTMS + p ESI d Full ms2
401.77@hcd35.00 [56.00-840.00] MS
Nclavipes



NL: 2.43E7

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

NL: 1.33E6

Nclavipes#4004-4045 RT:
10.07-10.15 AV: 7 F:
FTMS + p ESI d Full ms2
401.77@hcd35.00
[56.00-840.00]

Nclavipes#4005-4040 RT: 10.07-10.15 AV:
F: FTMS + p ESI d Full ms2 401.77@h ...
m/z= 50.00000-1000.00000

m/z	Intensity	Relative
72.08159	1336021.8	100.00
84.08147	876642.1	65.62
86.09722	40358.8	3.02
87.05592	84148.6	6.30
88.04004	155628.9	11.65
99.09231	47877.6	3.58
100.07624	209993.5	15.72
112.07617	96994.3	7.26
114.09190	29616.2	2.22
115.05058	129797.2	9.72
129.10251	118469.5	8.87
141.10231	113045.1	8.46
143.11819	116039.5	8.69
145.13370	113234.6	8.48
146.06024	868762.7	65.03
155.11814	172142.3	12.88
157.13389	63449.5	4.75
163.13400	34128.0	2.55
172.14457	119408.5	8.94
174.05511	218762.5	16.37
198.05551	44803.1	3.35
201.06619	349457.2	26.16
214.19150	71822.5	5.38
215.08188	300481.9	22.49
226.19137	130108.0	9.74
231.21814	63224.6	4.73
242.15002	100781.6	7.54
243.07677	66719.8	4.99
243.21835	47675.2	3.57
244.06092	37327.8	2.79
249.71006	104610.3	7.83
254.70234	125852.4	9.42
255.21851	83363.7	6.24
260.10354	36437.9	2.73
271.21264	83307.2	6.24
273.22801	105721.5	7.91
282.22916	47117.1	3.53
283.21310	125879.3	9.42
285.22846	299895.3	22.45
288.09805	55335.5	4.14
295.21309	113236.2	8.48
300.23964	69559.1	5.21
354.28650	54605.8	4.09
399.27144	50240.8	3.76
427.33935	100431.5	7.52
437.32382	41870.1	3.13
444.36596	70994.5	5.31
454.35033	25546.6	1.91
498.41165	51424.9	3.85
508.39665	25457.0	1.91
515.43904	96516.2	7.22
525.42214	71278.1	5.34
542.30670	40900.5	3.06
572.31757	83858.3	6.28
731.45693	31284.1	2.34

Nclavipes#4005-4040 RT: 10.07-10.15 AV: 7

F: FTMS + p ESI d Full ms2 401.77@hcd35.00 [56.00-840.00]

m/z= 50.00000-1000.00000

m/z	Intensity	Relative
70.02962	7665.3	0.57
70.06593	22279.0	1.67
72.08159	1336021.8	100.00
84.08147	876642.1	65.62
86.09722	40358.8	3.02
87.05592	84148.6	6.30
88.04004	155628.9	11.65
91.75208	7464.3	0.56
99.09231	47877.6	3.58
100.07624	209993.5	15.72
101.10776	12972.0	0.97
112.07617	96994.3	7.26
114.09190	29616.2	2.22
115.05058	129797.2	9.72
124.07602	9746.6	0.73
126.09161	21915.8	1.64
128.10732	24134.8	1.81
129.10251	118469.5	8.87
141.10231	113045.1	8.46
143.11819	116039.5	8.69
145.13370	113234.6	8.48
146.06024	868762.7	65.03
155.11814	172142.3	12.88
157.13389	63449.5	4.75
160.14509	12790.0	0.96
163.13400	34128.0	2.55
169.13389	19401.3	1.45
172.14457	119408.5	8.94
173.07153	21965.2	1.64
174.05511	218762.5	16.37
174.16048	8324.1	0.62
177.64742	25232.0	1.89
183.11333	13060.0	0.98
184.14500	7513.5	0.56
191.08216	11930.4	0.89
198.05551	44803.1	3.35
200.07128	18161.5	1.36
200.13983	24825.7	1.86
201.06619	349457.2	26.16

Nclavipes#4005-4040 RT: 10.07-10.15 AV: 7

F: FTMS + p ESI d Full ms2 401.77@hcd35.00 [56.00-840.00]

m/z= 50.00000-1000.00000

m/z	Intensity	Relative
214.19150	71822.5	5.38
215.08188	300481.9	22.49
216.06628	23531.1	1.76
226.19137	130108.0	9.74
231.21814	63224.6	4.73
241.20253	9641.4	0.72
242.15002	100781.6	7.54
243.07677	66719.8	4.99
243.21835	47675.2	3.57
244.06092	37327.8	2.79
249.71006	104610.3	7.83
253.20243	11087.9	0.83
254.70234	125852.4	9.42
255.21851	83363.7	6.24
258.22427	18161.4	1.36
260.10354	36437.9	2.73
263.21607	22813.2	1.71
265.20284	8768.6	0.66
267.21769	8219.6	0.62
271.21264	83307.2	6.24
273.22801	105721.5	7.91
282.22916	47117.1	3.53
283.21310	125879.3	9.42
285.22846	299895.3	22.45
288.09805	55335.5	4.14
289.70526	8138.9	0.61
295.21309	113236.2	8.48
300.23964	69559.1	5.21
306.73119	24684.5	1.85
354.28650	54605.8	4.09
359.31331	7377.4	0.55
371.31280	10348.4	0.77
382.24663	10477.7	0.78
384.74244	10220.1	0.76
387.27230	9608.7	0.72
393.25589	9772.6	0.73
399.27144	50240.8	3.76
415.19863	12222.2	0.91
415.33889	20854.1	1.56

Nclavipes#4005-4040 RT: 10.07-10.15 AV: 7

F: FTMS + p ESI d Full ms2 401.77@hcd35.00 [56.00-840.00]

m/z= 50.00000-1000.00000

m/z	Intensity	Relative
425.32619	11929.9	0.89
427.33935	100431.5	7.52
437.32382	41870.1	3.13
444.36596	70994.5	5.31
454.35033	25546.6	1.91
498.41165	51424.9	3.85
508.39665	25457.0	1.91
515.43904	96516.2	7.22
525.42214	71278.1	5.34
541.38098	14535.7	1.09
542.30670	40900.5	3.06
543.29185	8718.5	0.65
555.29115	22812.0	1.71
558.40702	11528.8	0.86
560.31921	24628.7	1.84
572.31757	83858.3	6.28
731.45693	31284.1	2.34