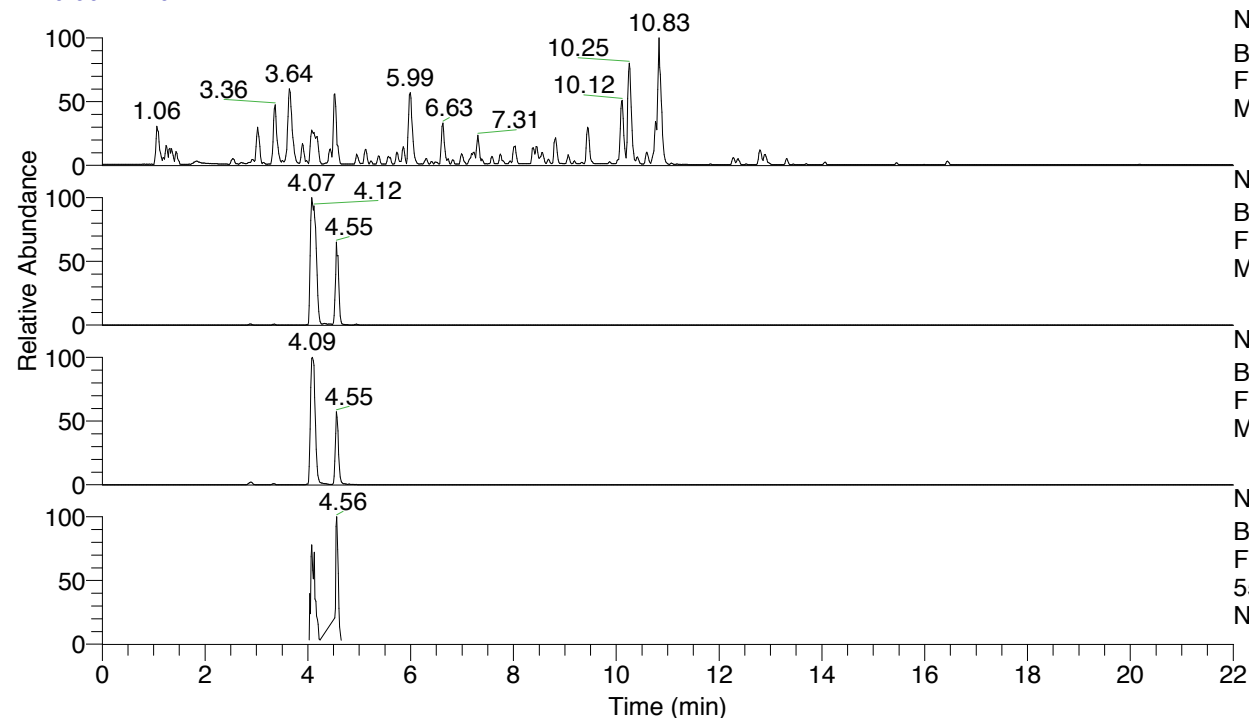


RT: 0.00 - 22.01



NL: 4.79E7

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

NL: 1.33E7

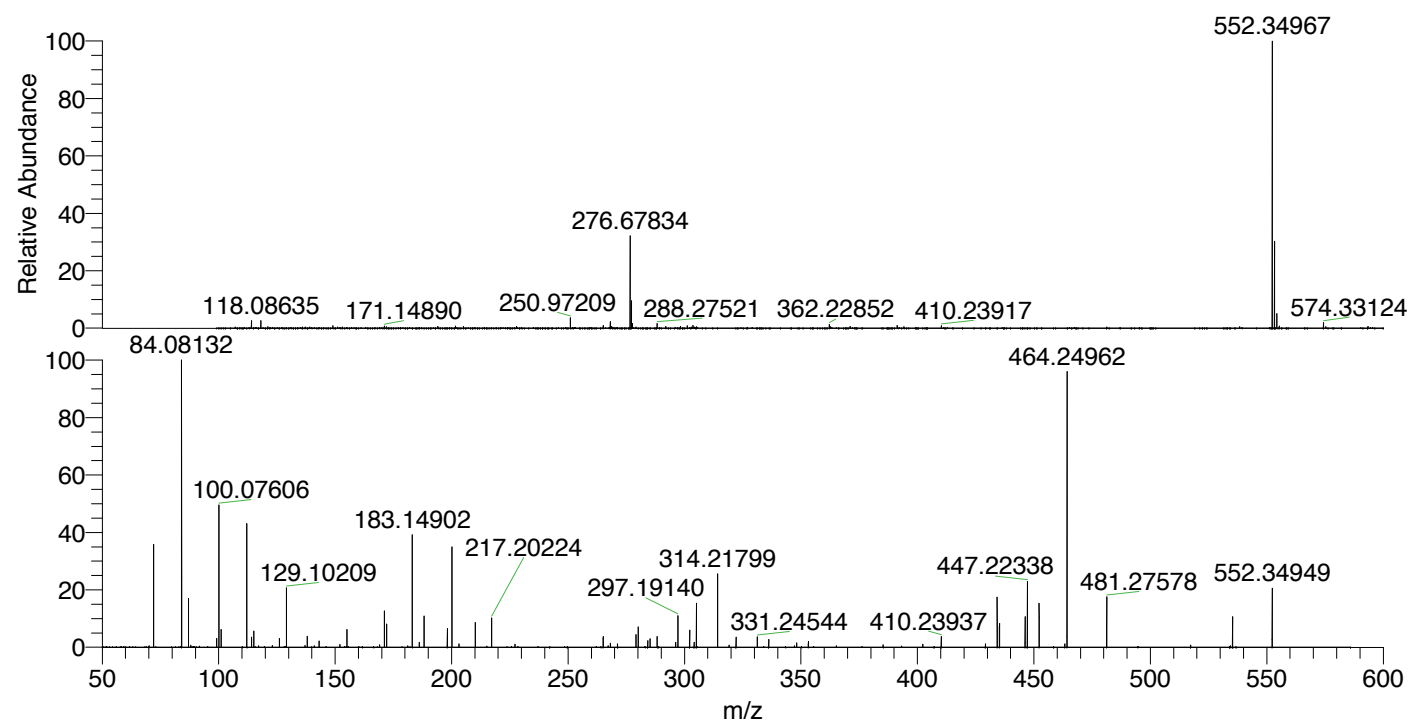
Base Peak m/z= 552.34820-552.35372 F:
FTMS + p ESI Full ms [100.00-1500.00]
MS Nclavipes

NL: 4.41E6

Base Peak m/z= 276.67801-276.68077 F:
FTMS + p ESI Full ms [100.00-1500.00]
MS Nclavipes

NL: 1.03E6

Base Peak m/z= 50.00000-1500.00000 F:
FTMS + p ESI d Full ms2
552.35@hcd35.00 [50.00-580.00] MS
Nclavipes



NL: 1.32E7

Nclavipes#1627 RT: 4.07
AV: 1 T: FTMS + p ESI
Full lock ms
[100.00-1500.00]

NL: 5.47E5

Nclavipes#1617-1653 RT:
4.06-4.14 AV: 6 F: FTMS
+ p ESI d Full ms2
552.35@hcd35.00
[50.00-580.00]

Nclavipes#1622-1652 RT: 4.06-4.14 AV:		
F: FTMS + p ESI d Full ms2 552.35 ...		
m/z= 50.00000-1000.00000		
m/z	Intensity	Relative
72.08148	200459.1	36.45
84.08132	550009.8	100.00
87.05579	93651.8	17.03
99.09217	16988.5	3.09
100.07606	270788.0	49.23
101.10782	33949.2	6.17
112.07583	241131.7	43.84
114.09184	19403.9	3.53
115.05035	31984.1	5.82
126.09153	17061.4	3.10
129.10209	113873.1	20.70
138.05529	21459.8	3.90
143.11777	12191.8	2.22
155.08171	33887.5	6.16
171.14917	69841.9	12.70
172.10802	44837.0	8.15
183.14902	214221.6	38.95
186.12394	9496.9	1.73
188.17587	59663.9	10.85
198.16010	36444.5	6.63
200.17551	197856.8	35.97
203.15033	6607.3	1.20
210.15998	47658.5	8.67
217.20224	55886.6	10.16
265.08206	20622.9	3.75
268.16570	7932.9	1.44
271.25056	6139.1	1.12
279.18179	24785.3	4.51
280.16537	38712.3	7.04
284.20779	12241.6	2.23
285.19211	16072.9	2.92
288.27547	21272.1	3.87
296.20818	9501.7	1.73
297.19140	60457.1	10.99
302.21893	32967.5	5.99
304.12860	9353.9	1.70
305.11280	84403.0	15.35
314.21799	141838.1	25.79
322.14010	19187.0	3.49
331.24544	19681.1	3.58
336.15504	15211.3	2.77
348.15411	8127.4	1.48
353.18158	11416.5	2.08
410.23937	20495.3	3.73
429.21382	6337.2	1.15
434.23920	99082.8	18.01
435.22301	45723.9	8.31
446.23885	58433.1	10.62
447.22338	125347.4	22.79
452.25033	86534.7	15.73
463.26405	6649.6	1.21
464.24962	526795.2	95.78
481.27578	100111.1	18.20
535.32337	58497.1	10.64
552.34949	112835.4	20.52

Nclavipes#1622-1652 RT: 4.06-4.14 AV: 6

F: FTMS + p ESI d Full ms2 552.35@hcd35.00 [50.00-580.00]

m/z= 50.00000-1000.00000

m/z	Intensity	Relative
72.08148	200459.1	36.45
84.04484	3648.0	0.66
84.08132	550009.8	100.00
87.05579	93651.8	17.03
88.03976	4357.0	0.79
99.09217	16988.5	3.09
100.07606	270788.0	49.23
101.10782	33949.2	6.17
112.07583	241131.7	43.84
112.11238	4390.4	0.80
114.09184	19403.9	3.53
115.05035	31984.1	5.82
123.04433	3643.1	0.66
126.09153	17061.4	3.10
129.10209	113873.1	20.70
137.07093	3729.6	0.68
138.05529	21459.8	3.90
141.10248	2917.3	0.53
143.11777	12191.8	2.22
152.07068	5458.2	0.99
155.08171	33887.5	6.16
169.09689	4852.3	0.88
171.14917	69841.9	12.70
172.10802	44837.0	8.15
183.14902	214221.6	38.95
186.12394	9496.9	1.73
188.17587	59663.9	10.85
198.12454	3902.0	0.71
198.16010	36444.5	6.63
200.17551	197856.8	35.97
203.15033	6607.3	1.20
210.15998	47658.5	8.67
217.20224	55886.6	10.16
227.18686	5965.3	1.08
265.08206	20622.9	3.75
268.16570	7932.9	1.44
271.25056	6139.1	1.12
279.18179	24785.3	4.51
280.16537	38712.3	7.04

Nclavipes#1622-1652 RT: 4.06-4.14 AV: 6

F: FTMS + p ESI d Full ms2 552.35@hcd35.00 [50.00-580.00]

m/z= 50.00000-1000.00000

m/z	Intensity	Relative
284.20779	12241.6	2.23
285.19211	16072.9	2.92
288.27547	21272.1	3.87
296.20818	9501.7	1.73
297.19140	60457.1	10.99
302.21893	32967.5	5.99
304.12860	9353.9	1.70
305.11280	84403.0	15.35
314.21799	141838.1	25.79
319.12805	3777.2	0.69
322.14010	19187.0	3.49
331.24544	19681.1	3.58
336.15504	15211.3	2.77
347.17389	3082.6	0.56
348.15411	8127.4	1.48
353.18158	11416.5	2.08
385.29094	4634.4	0.84
402.32017	5940.2	1.08
410.23937	20495.3	3.73
429.21382	6337.2	1.15
434.23920	99082.8	18.01
435.22301	45723.9	8.31
446.23885	58433.1	10.62
447.22338	125347.4	22.79
452.25033	86534.7	15.73
463.26405	6649.6	1.21
464.24962	526795.2	95.78
481.27578	100111.1	18.20
517.31162	4247.7	0.77
535.32337	58497.1	10.64
552.34949	112835.4	20.52