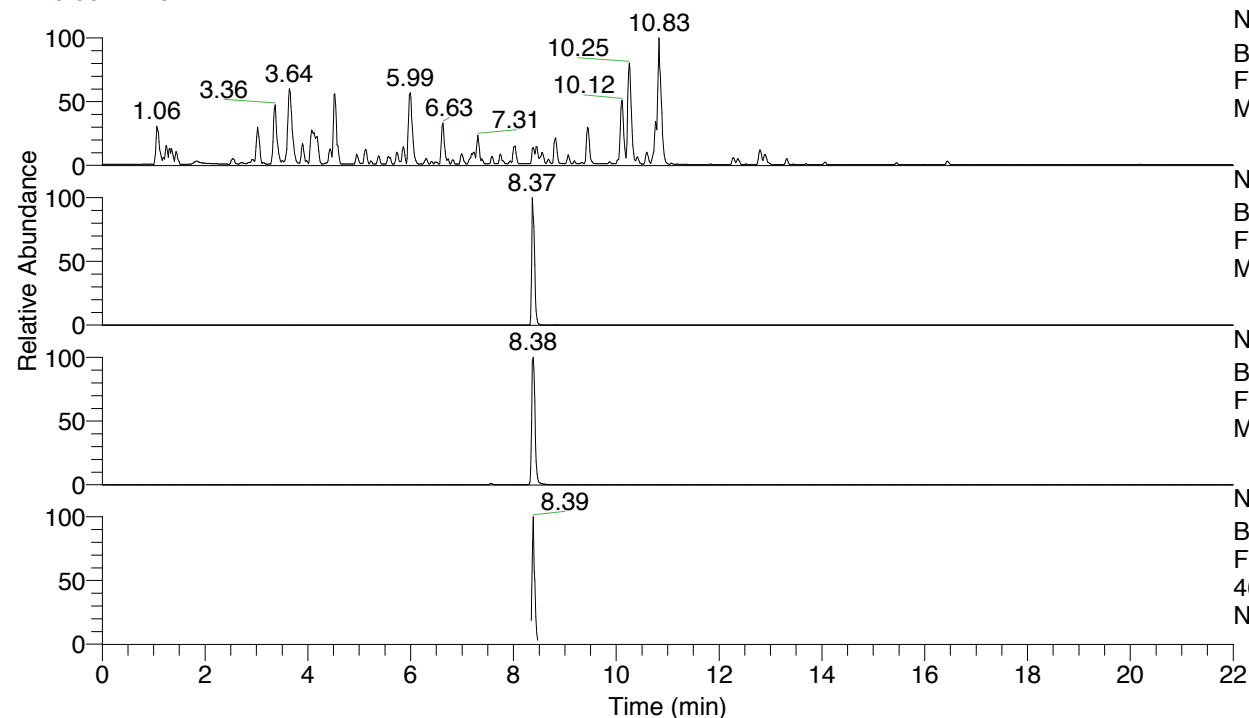


RT: 0.00 - 22.01



NL: 4.79E7

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

NL: 2.56E6

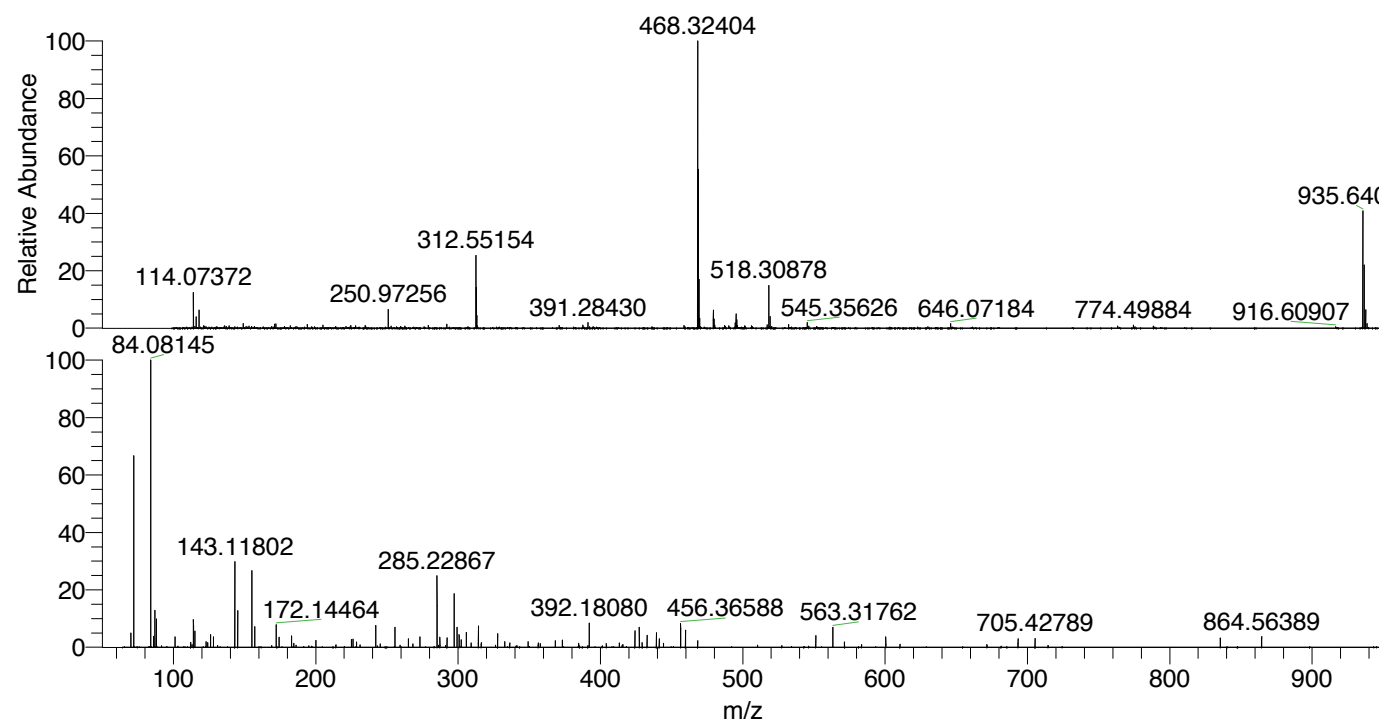
Base Peak m/z= 935.63592-935.64528 F:  
FTMS + p ESI Full ms [100.00-1500.00]  
MS Nclavipes

NL: 6.62E6

Base Peak m/z= 468.32187-468.32655 F:  
FTMS + p ESI Full ms [100.00-1500.00]  
MS Nclavipes

NL: 9.93E5

Base Peak m/z= 50.00000-1500.00000 F:  
FTMS + p ESI d Full ms2  
468.32@hcd35.00 [65.00-975.00] MS  
Nclavipes



NL: 6.14E6

Nclavipes#3331 RT: 8.37  
AV: 1 T: FTMS + p ESI  
Full lock ms  
[100.00-1500.00]

NL: 5.37E5

Nclavipes#3322-3355 RT:  
8.34-8.42 AV: 6 F: FTMS  
+ p ESI d Full ms2  
468.32@hcd35.00  
[65.00-975.00]

Nclavipes#3322-3350 RT: 8.34-8.42 AV:		
F: FTMS + p ESI d Full ms2 468.32 ...		
m/z= 50.00000-1000.00000		
m/z	Intensity	Relative
70.06591	27518.1	4.96
72.08153	358751.2	64.69
84.08145	554564.6	100.00
86.09713	20921.9	3.77
87.05592	71776.8	12.94
88.03994	52994.7	9.56
101.10784	19529.1	3.52
114.09178	52256.3	9.42
115.05068	30384.3	5.48
126.09179	24338.3	4.39
128.10738	20077.0	3.62
143.11802	160533.6	28.95
145.13369	69106.2	12.46
155.11808	143880.3	25.94
157.13375	38545.5	6.95
172.14464	42188.7	7.61
174.16044	18781.5	3.39
183.11318	20990.7	3.79
200.13992	13497.9	2.43
225.12387	14499.5	2.61
226.19202	15562.8	2.81
242.15024	41226.1	7.43
255.71013	37666.9	6.79
265.08304	16124.4	2.91
273.22893	20075.8	3.62
285.22867	135484.7	24.43
287.24476	18637.5	3.36
292.23619	17420.0	3.14
297.22831	100181.0	18.06
299.24456	37625.9	6.78
300.74989	23770.4	4.29
302.25507	14263.1	2.57
305.74198	28472.2	5.13
314.25510	39859.7	7.19
327.77288	25616.9	4.62
332.76581	10382.3	1.87
349.25861	10715.9	1.93
368.30311	12369.5	2.23
373.32862	13493.7	2.43
392.18080	45101.6	8.13
424.27419	31830.7	5.74
427.33859	37496.7	6.76
432.78642	22419.0	4.04
439.34019	27156.6	4.90
441.35497	15875.2	2.86
456.36588	44767.1	8.07
459.81134	32351.5	5.83
468.32410	12425.4	2.24
551.31907	22510.5	4.06
563.31762	37749.7	6.81
600.48971	19798.2	3.57
693.42561	15775.8	2.84
705.42789	16714.1	3.01
835.53564	17986.8	3.24
864.56389	20593.1	3.71

Nclavipes#3322-3350 RT: 8.34-8.42 AV: 6

F: FTMS + p ESI d Full ms2 468.32@hcd35.00 [65.00-975.00]

m/z= 50.00000-1000.00000

m/z	Intensity	Relative
70.06591	27518.1	4.96
72.08153	358751.2	64.69
84.08145	554564.6	100.00
86.09713	20921.9	3.77
87.05592	71776.8	12.94
88.03994	52994.7	9.56
91.75209	2847.0	0.51
101.10784	19529.1	3.52
112.07615	9489.0	1.71
113.10756	5058.5	0.91
114.09178	52256.3	9.42
115.05068	30384.3	5.48
123.04441	10309.1	1.86
124.07621	8708.9	1.57
126.09179	24338.3	4.39
128.10738	20077.0	3.62
131.11797	3082.4	0.56
143.11802	160533.6	28.95
145.13369	69106.2	12.46
155.11808	143880.3	25.94
157.13375	38545.5	6.95
169.13372	3458.5	0.62
172.14464	42188.7	7.61
174.16044	18781.5	3.39
183.11318	20990.7	3.79
184.65536	7378.1	1.33
186.16009	3894.6	0.70
195.14883	2965.7	0.53
200.13992	13497.9	2.43
214.15474	3790.1	0.68
214.19219	4467.1	0.81
225.12387	14499.5	2.61
226.19202	15562.8	2.81
228.68725	9650.1	1.74
231.21884	4555.1	0.82
242.15024	41226.1	7.43
243.21895	2971.7	0.54
245.23374	6376.1	1.15
255.71013	37666.9	6.79

Nclavipes#3322-3350 RT: 8.34-8.42 AV: 6

F: FTMS + p ESI d Full ms2 468.32@hcd35.00 [65.00-975.00]

m/z= 50.00000-1000.00000

m/z	Intensity	Relative
259.17723	4213.7	0.76
265.08304	16124.4	2.91
268.20211	6026.4	1.09
273.22893	20075.8	3.62
285.22867	135484.7	24.43
286.23561	4050.1	0.73
287.24476	18637.5	3.36
291.22898	3020.0	0.54
292.23619	17420.0	3.14
297.22831	100181.0	18.06
299.24456	37625.9	6.78
300.74989	23770.4	4.29
302.25507	14263.1	2.57
305.74198	28472.2	5.13
309.22846	8405.5	1.52
314.25510	39859.7	7.19
316.27098	8958.8	1.62
326.25640	3660.0	0.66
327.77288	25616.9	4.62
332.76581	10382.3	1.87
336.28593	8193.5	1.48
341.28047	3076.5	0.55
349.25861	10715.9	1.93
356.30365	7942.3	1.43
357.77039	6677.9	1.20
368.30311	12369.5	2.23
373.32862	13493.7	2.43
384.79468	7333.8	1.32
391.19737	3184.0	0.57
392.18080	45101.6	8.13
404.18178	7118.4	1.28
413.28634	7903.2	1.43
415.33818	4266.7	0.77
415.76239	5166.4	0.93
424.27419	31830.7	5.74
427.33859	37496.7	6.76
429.35476	8404.1	1.52
432.78642	22419.0	4.04
439.34019	27156.6	4.90

Nclavipes#3322-3350 RT: 8.34-8.42 AV: 6

F: FTMS + p ESI d Full ms2 468.32@hcd35.00 [65.00-975.00]

m/z= 50.00000-1000.00000

m/z	Intensity	Relative
441.35497	15875.2	2.86
444.36607	7784.3	1.40
456.36588	44767.1	8.07
459.81134	32351.5	5.83
468.32410	12425.4	2.24
510.41404	4036.8	0.73
527.44088	2918.9	0.53
551.31907	22510.5	4.06
563.31762	37749.7	6.81
571.46619	10217.1	1.84
583.46594	5072.7	0.91
600.48971	19798.2	3.57
610.47462	5627.6	1.01
671.56545	5428.0	0.98
693.42561	15775.8	2.84
705.42789	16714.1	3.01
714.53180	3205.2	0.58
835.53564	17986.8	3.24
864.56389	20593.1	3.71