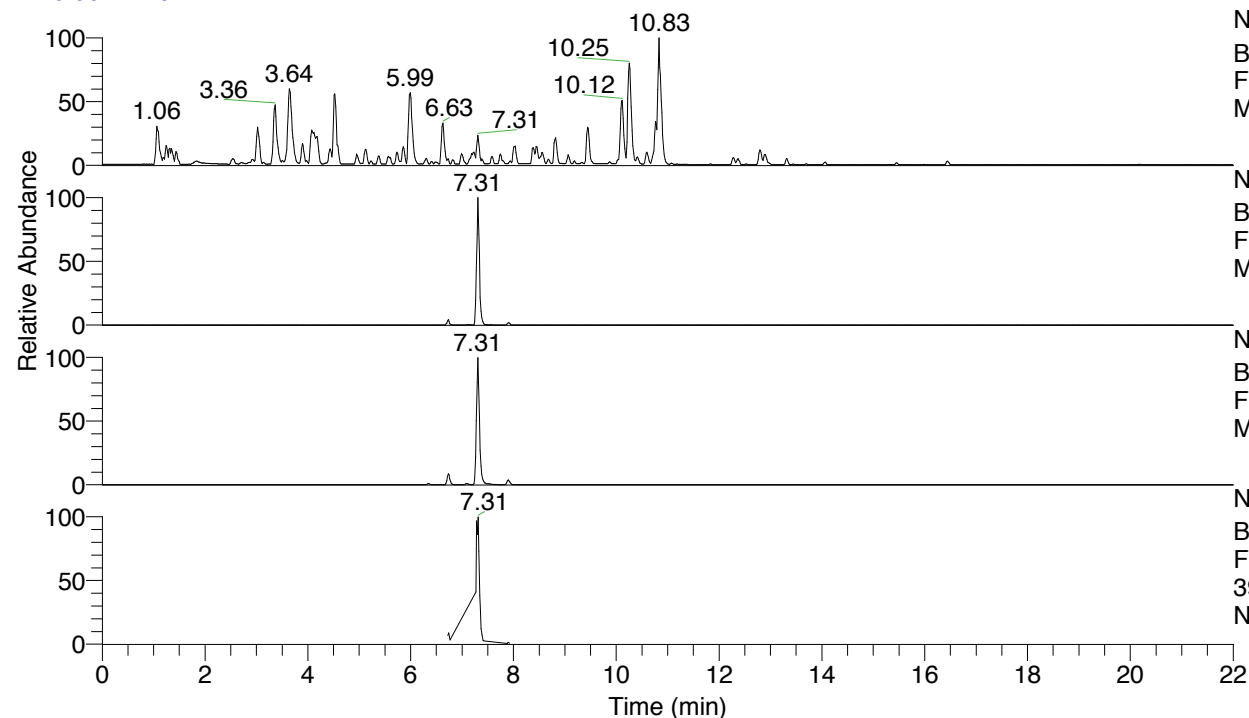


RT: 0.00 - 22.01



NL: 4.79E7

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

NL: 9.12E6

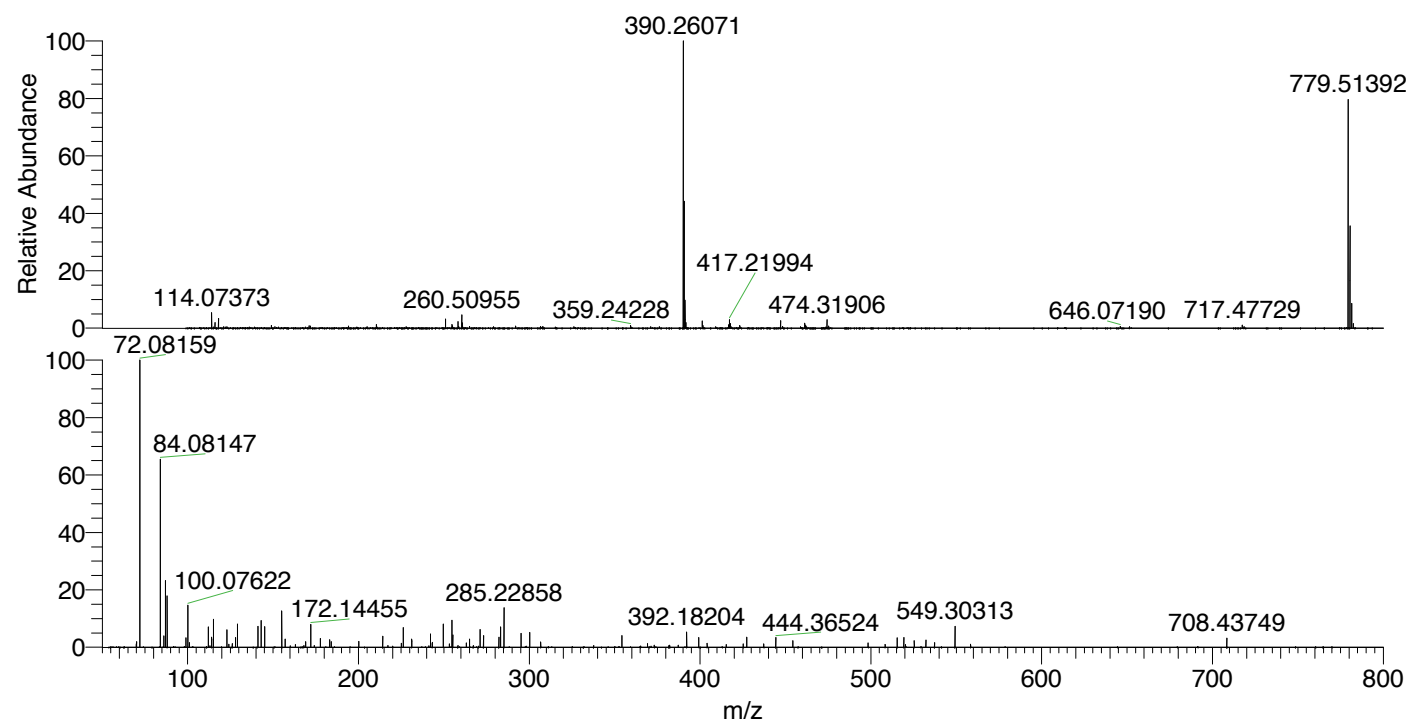
Base Peak m/z= 779.51043-779.51823 F:
FTMS + p ESI Full ms [100.00-1500.00]
MS Nclavipes

NL: 1.14E7

Base Peak m/z= 390.25913-390.26303 F:
FTMS + p ESI Full ms [100.00-1500.00]
MS Nclavipes

NL: 1.11E6

Base Peak m/z= 50.00000-1500.00000 F:
FTMS + p ESI d Full ms2
390.26@hcd35.00 [54.33-815.00] MS
Nclavipes



NL: 1.14E7

Nclavipes#2911 RT: 7.31
AV: 1 T: FTMS + p ESI
Full ms [100.00-1500.00]

NL: 8.47E5

Nclavipes#2897-2924 RT:
7.28-7.34 AV: 5 F: FTMS
+ p ESI d Full ms2
390.26@hcd35.00
[54.33-815.00]

Nclavipes#2896-2924 RT: 7.27-7.34 AV:		
F: FTMS + p ESI d Full ms2 390.26 ...		
m/z= 50.00000-1000.00000		
m/z	Intensity	Relative
70.06584	14896.2	1.91
72.08158	781445.3	100.00
84.08146	529699.1	67.78
86.09709	30922.1	3.96
87.05596	188309.5	24.10
88.03999	141314.9	18.08
99.09230	25697.5	3.29
100.07620	115143.4	14.73
112.07619	54472.3	6.97
114.09190	26368.6	3.37
115.05063	75612.5	9.68
123.04436	48177.5	6.17
128.10748	26131.5	3.34
129.10273	63388.3	8.11
141.10249	56404.7	7.22
143.11802	74064.7	9.48
145.13368	56720.1	7.26
155.11802	100028.6	12.80
157.13378	21641.9	2.77
169.13373	15229.5	1.95
172.14453	62761.6	8.03
177.64704	22621.0	2.89
183.11352	19923.0	2.55
184.14508	15612.1	2.00
200.14000	16237.8	2.08
214.19167	32654.1	4.18
226.19162	54438.4	6.97
231.21859	21701.3	2.78
242.15062	36738.0	4.70
243.21834	12949.6	1.66
249.70999	63381.2	8.11
254.70216	74645.1	9.55
255.21845	33078.5	4.23
265.08266	23150.3	2.96
271.21293	50078.3	6.41
273.22843	32967.6	4.22
282.22983	26990.5	3.45
283.21350	55766.7	7.14
285.22855	107906.3	13.81
295.21365	39528.5	5.06
300.24031	40848.8	5.23
306.73252	14914.6	1.91
354.28594	31945.5	4.09
392.18236	42840.3	5.48
399.27107	27308.6	3.49
427.33942	27202.9	3.48
444.36536	25885.1	3.31
454.34992	17207.6	2.20
515.43940	25791.4	3.30
519.29175	26317.0	3.37
525.42432	16412.7	2.10
532.27773	18784.4	2.40
537.30265	12328.9	1.58
549.30290	56803.1	7.27
708.43744	25308.8	3.24

Nclavipes#2896-2924 RT: 7.27-7.34 AV: 6

F: FTMS + p ESI d Full ms2 390.26@hcd35.00 [54.33-815.00]

m/z= 50.00000-1000.00000

m/z	Intensity	Relative
70.02960	8527.3	1.09
70.06584	14896.2	1.91
72.08158	781445.3	100.00
84.08146	529699.1	67.78
86.09709	30922.1	3.96
87.05596	188309.5	24.10
88.03999	141314.9	18.08
99.09230	25697.5	3.29
100.07620	115143.4	14.73
101.10785	12122.7	1.55
112.07619	54472.3	6.97
114.09190	26368.6	3.37
115.05063	75612.5	9.68
123.04436	48177.5	6.17
124.07638	8025.8	1.03
126.09158	10387.5	1.33
128.10748	26131.5	3.34
129.10273	63388.3	8.11
141.10249	56404.7	7.22
143.11802	74064.7	9.48
145.13368	56720.1	7.26
155.11802	100028.6	12.80
157.13378	21641.9	2.77
163.13432	8099.1	1.04
169.13373	15229.5	1.95
172.14453	62761.6	8.03
174.16076	4466.6	0.57
177.64704	22621.0	2.89
183.11352	19923.0	2.55
184.14508	15612.1	2.00
200.14000	16237.8	2.08
214.19167	32654.1	4.18
217.20333	4051.6	0.52
225.12423	11306.5	1.45
226.19162	54438.4	6.97
231.21859	21701.3	2.78
242.15062	36738.0	4.70
243.21834	12949.6	1.66
249.70999	63381.2	8.11

Nclavipes#2896-2924 RT: 7.27-7.34 AV: 6

F: FTMS + p ESI d Full ms2 390.26@hcd35.00 [54.33-815.00]

m/z= 50.00000-1000.00000

m/z	Intensity	Relative
253.20320	9888.4	1.27
254.70216	74645.1	9.55
255.21845	33078.5	4.23
258.22426	4457.2	0.57
263.21599	11679.2	1.49
265.08266	23150.3	2.96
267.21813	4250.9	0.54
271.21293	50078.3	6.41
273.22843	32967.6	4.22
282.22983	26990.5	3.45
283.21350	55766.7	7.14
285.22855	107906.3	13.81
295.21365	39528.5	5.06
300.24031	40848.8	5.23
306.73252	14914.6	1.91
337.69881	4543.4	0.58
354.28594	31945.5	4.09
369.26153	8872.8	1.14
373.23397	5027.3	0.64
381.74739	4683.0	0.60
382.24489	5865.0	0.75
387.27138	5714.4	0.73
392.18236	42840.3	5.48
399.27107	27308.6	3.49
404.18207	11344.5	1.45
415.33905	8428.8	1.08
425.32414	9693.9	1.24
427.33942	27202.9	3.48
437.32306	8719.3	1.12
444.36536	25885.1	3.31
454.34992	17207.6	2.20
498.41090	10639.6	1.36
508.39716	8407.0	1.08
515.43940	25791.4	3.30
519.29175	26317.0	3.37
520.27635	6484.4	0.83
525.42432	16412.7	2.10
532.27773	18784.4	2.40
537.30265	12328.9	1.58

Nclavipes#2896-2924 RT: 7.27-7.34 AV: 6

F: FTMS + p ESI d Full ms2 390.26@hcd35.00 [54.33-815.00]

m/z= 50.00000-1000.00000

m/z	Intensity	Relative
549.30290	56803.1	7.27
558.40830	7988.4	1.02
708.43744	25308.8	3.24