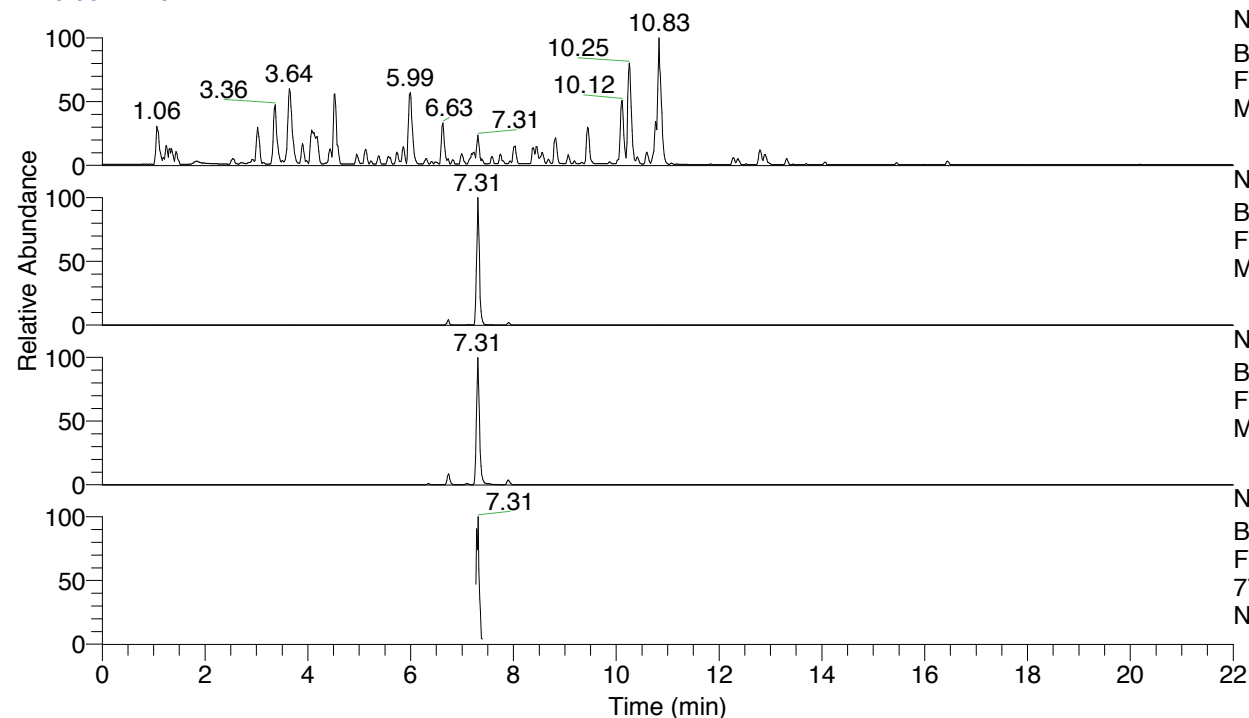


RT: 0.00 - 22.01



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

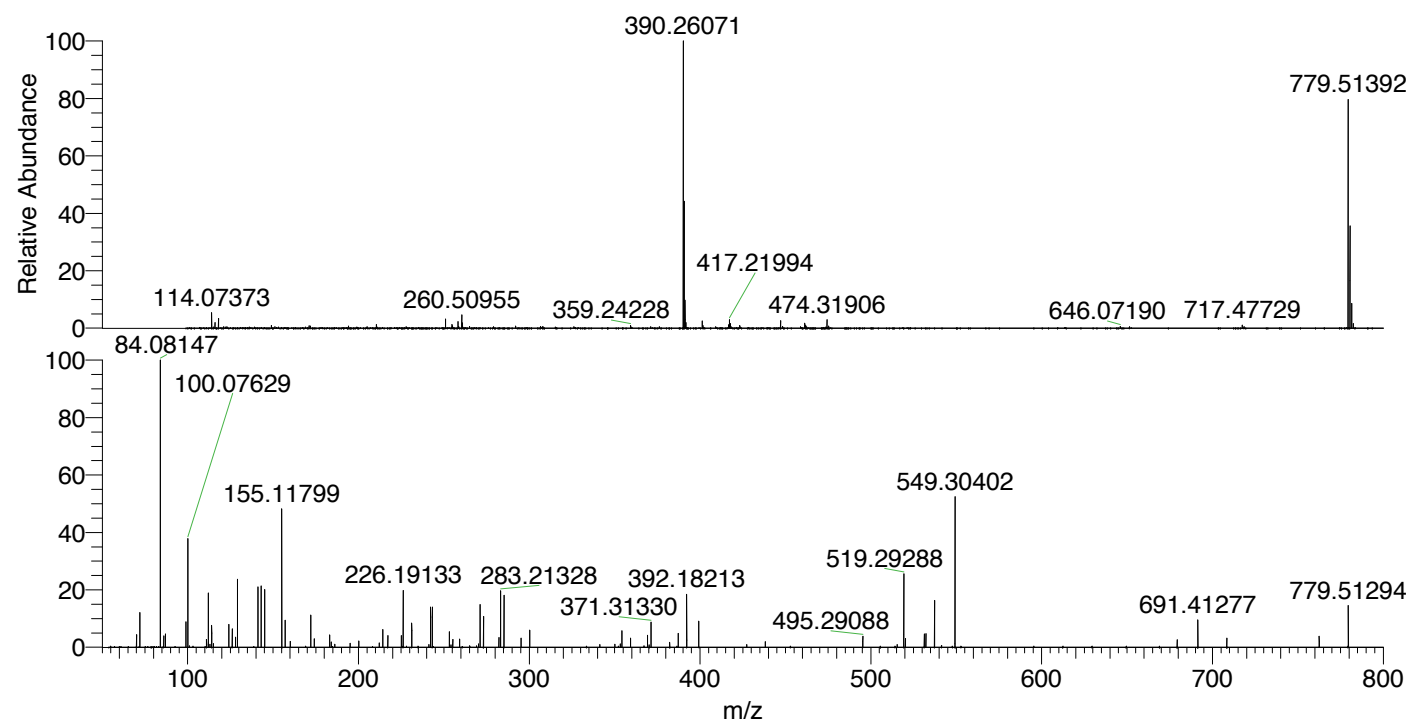
Base Peak m/z= 779.51043-779.51823 F:
FTMS + p ESI Full ms [100.00-1500.00]
MS Nclavipes

NL: 1.14E7

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

NL: 6.81E5

Base Peak m/z= 50.00000-1500.00000 F:
FTMS + p ESI d Full ms2
779.51@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: 5.11E5

Nclavipes#2899-2923 RT:
7.28-7.33 AV: 4 F: FTMS
+ p ESI d Full ms2
779.51@hcd35.00
[54.33-815.00]

Nclavipes#2897-2919 RT: 7.27-7.33 AV:		
F: FTMS + p ESI d Full ms2 779.51 ...		
m/z= 50.00000-1000.00000		
m/z	Intensity	Relative
70.06601	20162.0	4.24
72.08158	57289.3	12.04
84.08146	475876.0	100.00
86.09721	19511.2	4.10
87.05604	21784.2	4.58
99.09218	39029.0	8.20
100.07628	175124.5	36.80
112.07617	91476.7	19.22
114.09180	35509.9	7.46
124.07603	35796.6	7.52
126.09154	27235.7	5.72
128.10740	14491.2	3.05
129.10254	114126.9	23.98
141.10245	97703.7	20.53
143.11808	99940.3	21.00
145.13370	91057.5	19.13
155.11806	231387.6	48.62
157.13368	44559.3	9.36
172.14469	54815.9	11.52
174.16075	15237.3	3.20
183.11325	19385.5	4.07
214.19226	27858.9	5.85
217.20314	16885.0	3.55
225.12360	16798.7	3.53
226.19140	90815.4	19.08
231.21838	40864.5	8.59
242.15024	66355.7	13.94
243.21793	64537.9	13.56
253.20338	25426.6	5.34
255.21833	13302.2	2.80
259.17755	13507.4	2.84
271.21313	67801.3	14.25
273.22882	50187.2	10.55
282.22988	15968.7	3.36
283.21340	94406.7	19.84
285.22850	81415.2	17.11
295.21390	12864.6	2.70
300.24023	24842.4	5.22
354.28612	24850.4	5.22
359.31269	12960.4	2.72
369.26199	18989.8	3.99
371.31325	37402.4	7.86
387.27162	19501.4	4.10
392.18183	87890.2	18.47
399.27198	39189.4	8.24
495.29066	15642.6	3.29
519.29262	117609.5	24.71
531.29134	18987.2	3.99
532.27602	19382.2	4.07
537.30381	77206.7	16.22
549.30380	237623.4	49.93
691.41209	47353.5	9.95
708.43643	13315.3	2.80
762.48254	18136.5	3.81
779.51188	65856.4	13.84

Nclavipes#2897-2919 RT: 7.27-7.33 AV: 5

F: FTMS + p ESI d Full ms2 779.51@hcd35.00 [54.33-815.00]

m/z= 50.00000-1000.00000

m/z	Intensity	Relative
70.06601	20162.0	4.24
72.08158	57289.3	12.04
84.08146	475876.0	100.00
86.09721	19511.2	4.10
87.05604	21784.2	4.58
99.09218	39029.0	8.20
100.07628	175124.5	36.80
111.09227	11424.8	2.40
112.07617	91476.7	19.22
113.10794	4250.6	0.89
114.09180	35509.9	7.46
115.05091	6675.3	1.40
124.07603	35796.6	7.52
126.09154	27235.7	5.72
128.10740	14491.2	3.05
129.10254	114126.9	23.98
141.10245	97703.7	20.53
143.11808	99940.3	21.00
145.13370	91057.5	19.13
155.11806	231387.6	48.62
157.13368	44559.3	9.36
160.14449	8592.9	1.81
172.14469	54815.9	11.52
174.16075	15237.3	3.20
183.11325	19385.5	4.07
184.14474	9459.6	1.99
186.16020	4547.2	0.96
195.15038	5739.9	1.21
200.14025	8838.1	1.86
212.17593	6176.8	1.30
214.19226	27858.9	5.85
217.20314	16885.0	3.55
225.12360	16798.7	3.53
226.19140	90815.4	19.08
231.21838	40864.5	8.59
241.20340	3786.2	0.80
242.15024	66355.7	13.94
243.21793	64537.9	13.56
253.20338	25426.6	5.34

Nclavipes#2897-2919 RT: 7.27-7.33 AV: 5

F: FTMS + p ESI d Full ms2 779.51@hcd35.00 [54.33-815.00]

m/z= 50.00000-1000.00000

m/z	Intensity	Relative
254.14984	3622.5	0.76
255.21833	13302.2	2.80
259.17755	13507.4	2.84
265.08262	3711.4	0.78
270.22975	5016.8	1.05
271.18097	4753.1	1.00
271.21313	67801.3	14.25
273.22882	50187.2	10.55
282.22988	15968.7	3.36
283.21340	94406.7	19.84
285.22850	81415.2	17.11
295.21390	12864.6	2.70
300.24023	24842.4	5.22
341.30397	3897.6	0.82
350.17330	4469.7	0.94
353.30300	4752.9	1.00
354.28612	24850.4	5.22
359.31269	12960.4	2.72
369.26199	18989.8	3.99
370.24665	3541.7	0.74
371.31325	37402.4	7.86
382.24388	7337.7	1.54
387.27162	19501.4	4.10
392.18183	87890.2	18.47
399.27198	39189.4	8.24
427.33888	3675.7	0.77
438.23585	7844.5	1.65
495.29066	15642.6	3.29
515.43847	3648.2	0.77
519.21528	2427.8	0.51
519.29262	117609.5	24.71
520.27931	12357.0	2.60
531.29134	18987.2	3.99
532.27602	19382.2	4.07
537.30381	77206.7	16.22
541.38557	2624.5	0.55
549.30380	237623.4	49.93
679.40713	10558.2	2.22
691.41209	47353.5	9.95

Nclavipes#2897-2919 RT: 7.27-7.33 AV: 5

F: FTMS + p ESI d Full ms2 779.51@hcd35.00 [54.33-815.00]

m/z= 50.00000-1000.00000

m/z	Intensity	Relative
708.43643	13315.3	2.80
762.48254	18136.5	3.81
779.51188	65856.4	13.84