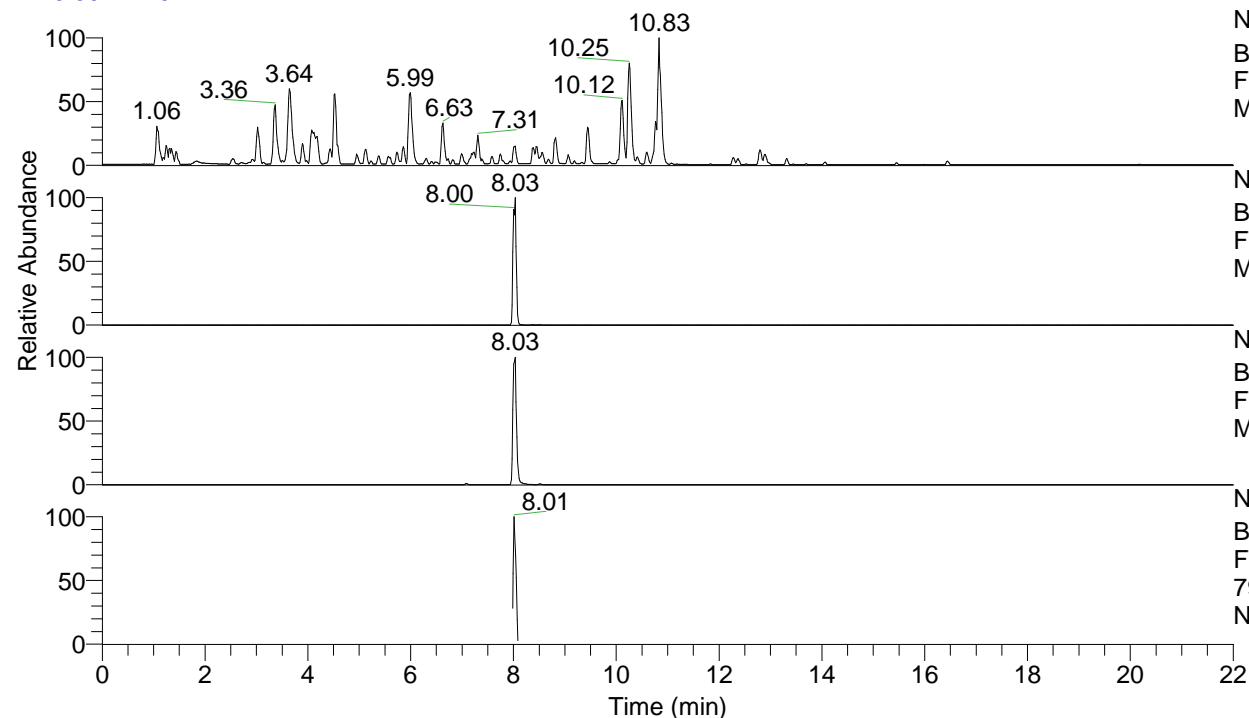


RT: 0.00 - 22.01



NL: 4.79E7

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

NL: 5.26E6

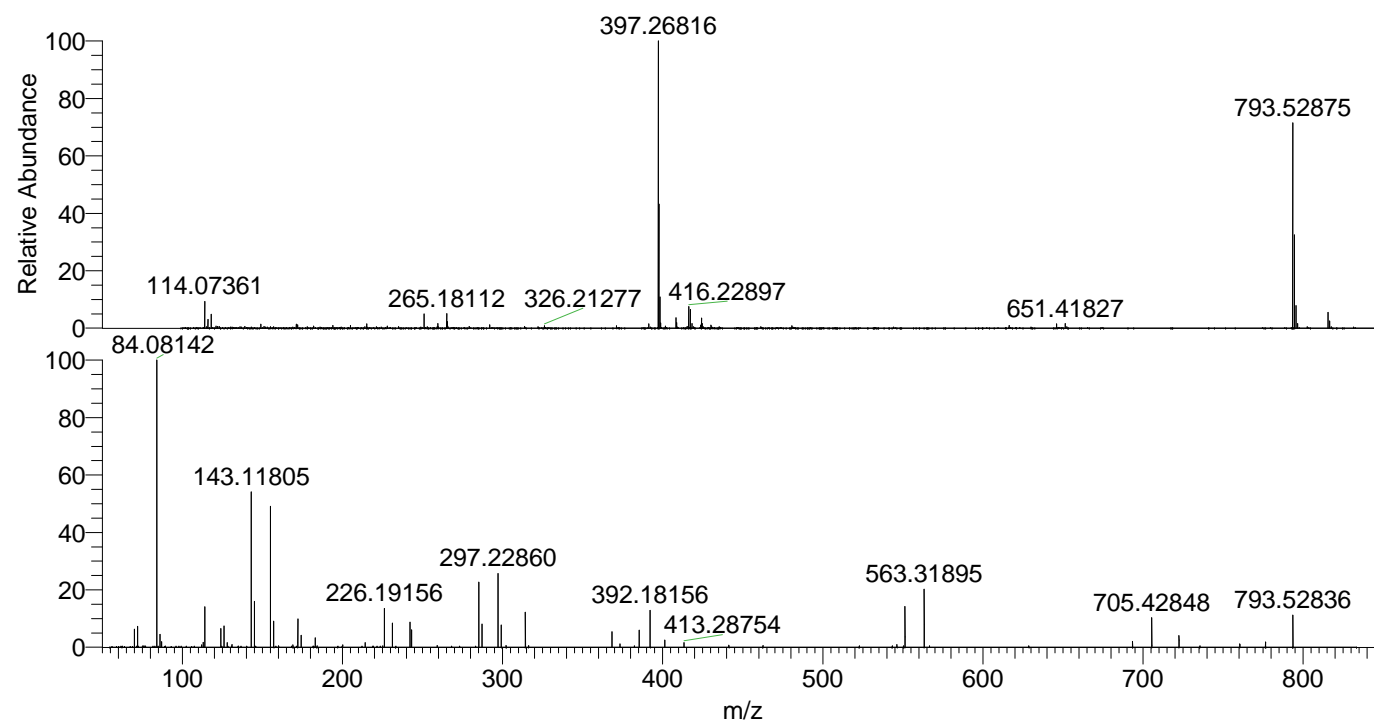
Base Peak m/z= 793.52601-793.53395 F:
FTMS + p ESI Full ms [100.00-1500.00]
MS Nclavipes

NL: 7.32E6

Base Peak m/z= 397.26691-397.27089 F:
FTMS + p ESI Full ms [100.00-1500.00]
MS Nclavipes

NL: 4.93E5

Base Peak m/z= 50.00000-1500.00000 F:
FTMS + p ESI d Full ms2
793.53@hcd35.00 [55.00-825.00] MS
Nclavipes



NL: 7.29E6

Nclavipes#3199 RT: 8.03
AV: 1 T: FTMS + p ESI
Full lock ms
[100.00-1500.00]

NL: 3.34E5

Nclavipes#3181-3212 RT:
8.00-8.06 AV: 5 F: FTMS
+ p ESI d Full ms2
793.53@hcd35.00
[55.00-825.00]

Nclavipes#3183-3207 RT: 8.00-8.06 AV:

F: FTMS + p ESI d Full ms2 793.53 ...

m/z= 50.00000-1000.00000

m/z	Intensity	Relative
70.06588	21315.5	6.29
72.08160	24575.6	7.25
84.08142	338974.2	100.00
86.09720	15220.3	4.49
87.05618	6646.9	1.96
112.07627	2730.1	0.81
113.10776	5925.9	1.75
114.09178	48542.5	14.32
124.07618	22435.0	6.62
126.09160	24852.6	7.33
128.10735	5438.8	1.60
131.11837	3173.6	0.94
143.11805	181797.4	53.63
145.13373	53672.3	15.83
155.11792	170356.6	50.26
157.13386	30337.0	8.95
160.14427	1708.7	0.50
169.13481	2950.4	0.87
172.14480	32956.4	9.72
174.16021	14322.9	4.23
183.11367	11154.6	3.29
200.13945	2643.0	0.78
214.19132	5381.1	1.59
225.12358	1880.4	0.55
226.19156	46654.9	13.76
231.21884	28113.9	8.29
242.15036	30266.5	8.93
243.21798	20343.0	6.00
259.17738	2261.2	0.67
285.22865	75770.6	22.35
287.24479	27262.4	8.04
297.22860	86504.4	25.52
299.24448	26670.5	7.87
302.25409	1941.9	0.57
314.25520	41472.4	12.23
316.26476	1697.8	0.50
368.30231	18073.6	5.33
373.32859	4025.0	1.19
385.32884	20460.9	6.04
392.18156	43539.9	12.84
401.28664	8662.4	2.56
413.28754	5302.9	1.56
441.35924	2429.2	0.72
462.62193	1872.4	0.55
546.29296	3159.5	0.93
550.40927	1775.0	0.52
551.31943	48865.7	14.42
563.31895	67954.2	20.05
693.42716	7028.8	2.07
705.42848	35144.8	10.37
722.45142	13834.1	4.08
760.41575	4100.2	1.21
776.50706	6148.3	1.81
793.52836	38771.7	11.44