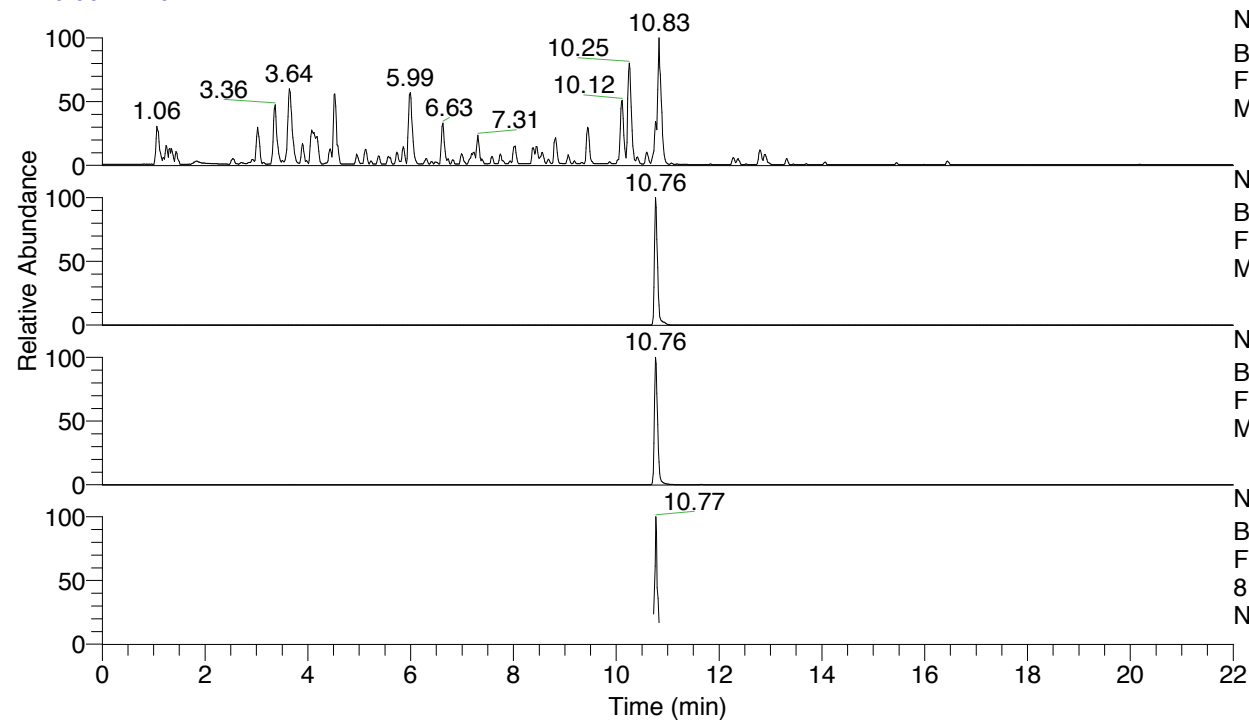


RT: 0.00 - 22.01



NL: 4.79E7

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

NL: 1.18E7

Base Peak m/z= 816.54189-816.55005 F:
FTMS + p ESI Full ms [100.00-1500.00]
MS Nclavipes

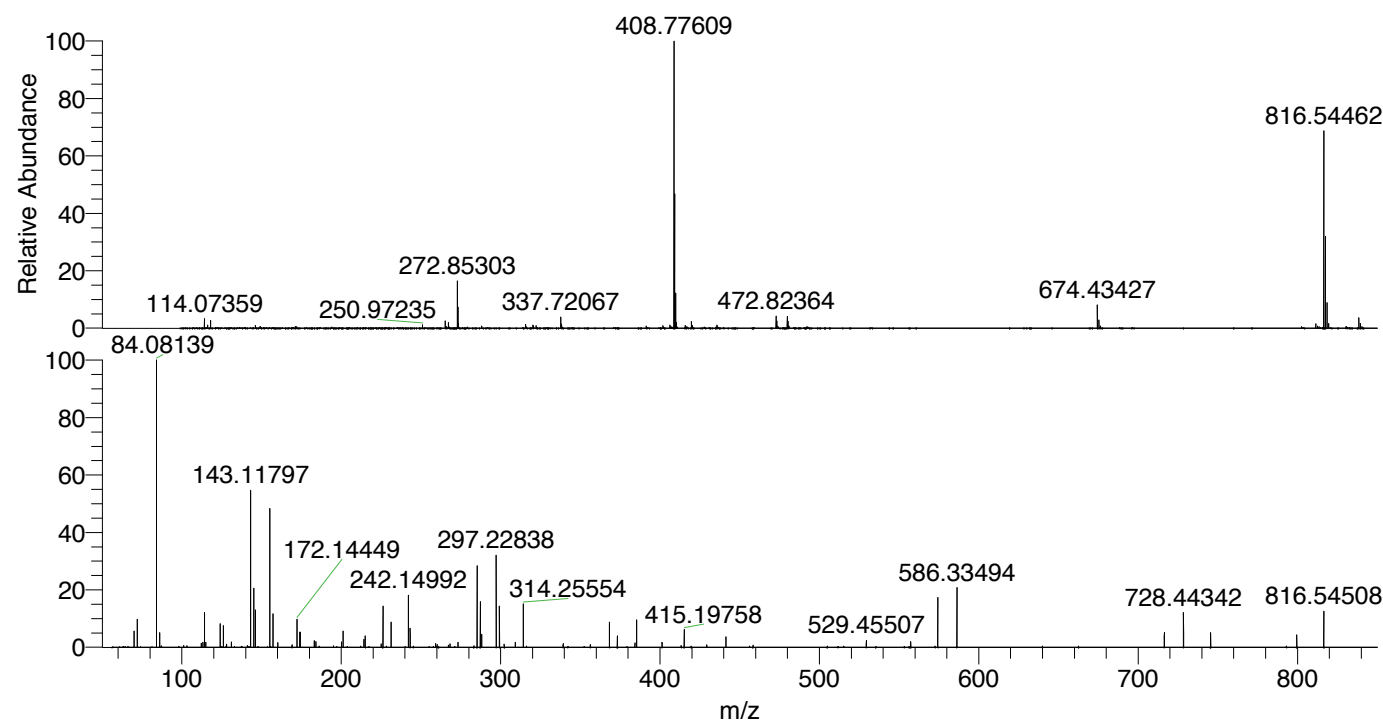
NL: 1.65E7

Base Peak m/z= 408.77486-408.77894 F:
FTMS + p ESI Full ms [100.00-1500.00]
MS Nclavipes

NL: 8.62E5

Base Peak m/z= 50.00000-1500.00000 F:
FTMS + p ESI d Full ms2
816.54@hcd35.00 [56.67-850.00] MS
NclavipesNclavipes#4272-4299 RT: 10.73-10.80
F: FTMS + p ESI d Full ms2 816.54 ...
m/z= 50.00000-1000.00000

m/z	Intensity	Relative
70.06590	27817.2	5.61
72.08153	46382.2	9.36
84.08140	495478.2	100.00
86.09712	24460.7	4.94
113.10769	8015.2	1.62
114.09173	59310.5	11.97
115.05053	8039.1	1.62
124.07621	39911.3	8.06
126.09164	39029.7	7.88
131.11817	8412.0	1.70
143.11797	262908.6	53.06
145.13357	98115.9	19.80
146.06016	61232.4	12.36
155.11797	237994.8	48.03
157.13376	57017.9	11.51
160.14447	7307.5	1.47
172.14451	46382.0	9.36
174.05496	25287.0	5.10
174.16064	23879.4	4.82
183.11291	12117.4	2.45
184.14473	8717.6	1.76
200.13960	8390.4	1.69
201.06581	25315.4	5.11
214.19145	14063.5	2.84
215.08159	18086.1	3.65
226.19134	71074.3	14.34
231.21798	41699.9	8.42
242.14992	88251.9	17.81
243.21831	32600.0	6.58
259.17662	7281.4	1.47
273.22815	8029.1	1.62
285.22823	135792.5	27.41
287.24401	75964.6	15.33
288.09790	20587.7	4.16
297.22844	151923.9	30.66
299.24388	72521.7	14.64
309.22841	7997.8	1.61
314.25552	73168.5	14.77
339.23938	6894.7	1.39
368.30186	39721.6	8.02
373.32830	19143.7	3.86
384.26017	6822.8	1.38
385.32820	45372.7	9.16
401.28790	7735.4	1.56
415.19758	28582.3	5.77
441.35470	17017.3	3.43
529.45507	10766.7	2.17
557.30846	8750.3	1.77
574.33438	78055.8	15.75
586.33493	96651.9	19.51
716.44089	23429.4	4.73
728.44350	56544.0	11.41
745.46861	23149.0	4.67
799.51012	19693.6	3.97
816.54508	56947.5	11.49



NL: 1.65E7

Nclavipes#4285 RT: 10.76
AV: 1 T: FTMS + p ESI
Full ms [100.00-1500.00]

NL: 5.42E5

Nclavipes#4274-4305 RT:
10.74-10.80 AV: 5 F:
FTMS + p ESI d Full ms2
816.54@hcd35.00
[56.67-850.00]

Nclavipes#4272-4293 RT: 10.73-10.78 AV: 5

F: FTMS + p ESI d Full ms2 816.54@hcd35.00 [56.67-850.00]

m/z= 50.00000-1000.00000

m/z	Intensity	Relative
70.06590	30241.2	5.79
72.08154	49080.5	9.39
84.08140	522567.8	100.00
86.09712	29352.9	5.62
101.10757	3233.3	0.62
112.07613	7645.3	1.46
113.10769	9618.2	1.84
114.09176	62418.5	11.94
115.05053	9647.0	1.85
124.07623	45275.9	8.66
126.09164	40611.2	7.77
128.10730	6014.9	1.15
131.11814	8338.4	1.60
141.10224	3554.6	0.68
143.11797	273955.9	52.42
145.13357	106945.5	20.47
146.06012	64760.4	12.39
155.11799	249276.5	47.70
157.13374	60130.4	11.51
160.14447	8769.0	1.68
169.13381	4561.4	0.87
172.14450	48286.6	9.24
174.05496	30344.4	5.81
174.16059	25400.7	4.86
183.11291	14540.8	2.78
184.14455	8805.8	1.69
195.14936	3008.1	0.58
200.13960	8164.8	1.56
201.06579	27073.4	5.18
214.19139	14780.9	2.83
215.08153	15152.6	2.90
225.12386	6219.1	1.19
226.19141	75295.7	14.41
231.21782	42727.6	8.18
242.15000	92649.2	17.73
243.21818	31990.0	6.12
259.17662	8737.7	1.67
260.10357	5048.9	0.97
267.21789	3783.8	0.72

Nclavipes#4272-4293 RT: 10.73-10.78 AV: 5

F: FTMS + p ESI d Full ms2 816.54@hcd35.00 [56.67-850.00]

m/z= 50.00000-1000.00000

m/z	Intensity	Relative
268.20320	4282.9	0.82
273.22815	9634.9	1.84
283.21363	2831.5	0.54
285.22820	139928.1	26.78
287.24396	79114.2	15.14
288.09788	23034.0	4.41
297.22840	161960.0	30.99
299.24369	76972.2	14.73
302.25463	5974.2	1.14
309.22841	9597.4	1.84
314.25564	77411.9	14.81
339.23881	6601.0	1.26
356.30389	4816.6	0.92
368.30182	41431.2	7.93
373.32819	21059.7	4.03
384.26017	8187.4	1.57
385.32825	45917.3	8.79
401.28737	7350.8	1.41
413.28816	3074.8	0.59
415.19734	28982.9	5.55
429.35534	4348.1	0.83
441.35432	18572.5	3.55
458.38342	4143.5	0.79
529.45553	11366.0	2.18
557.30846	10500.4	2.01
574.33448	80385.9	15.38
586.33485	98712.3	18.89
716.44089	28115.3	5.38
728.44401	57322.0	10.97
745.46861	27778.8	5.32
799.51012	23632.3	4.52
816.54613	60456.6	11.57