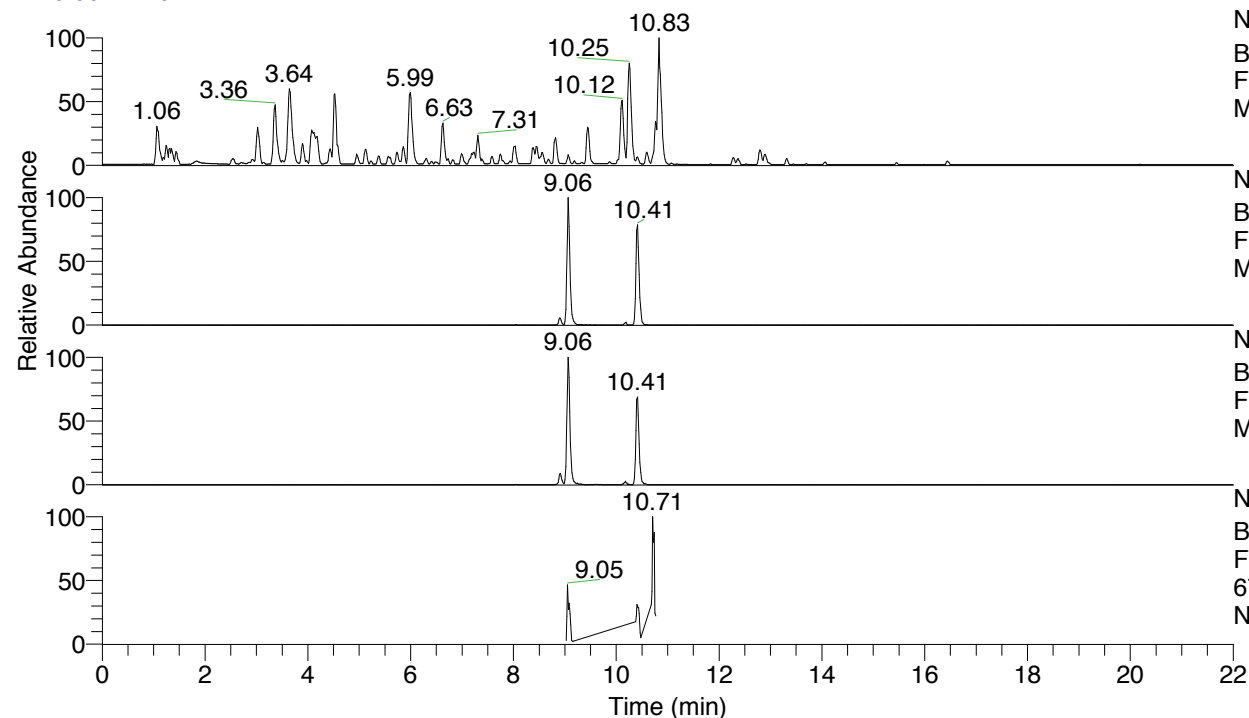


RT: 0.00 - 22.01



NL: 4.79E7

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

NL: 4.02E6

Base Peak m/z= 674.40683-674.41357 F:
FTMS + p ESI Full ms [100.00-1500.00]
MS Nclavipes

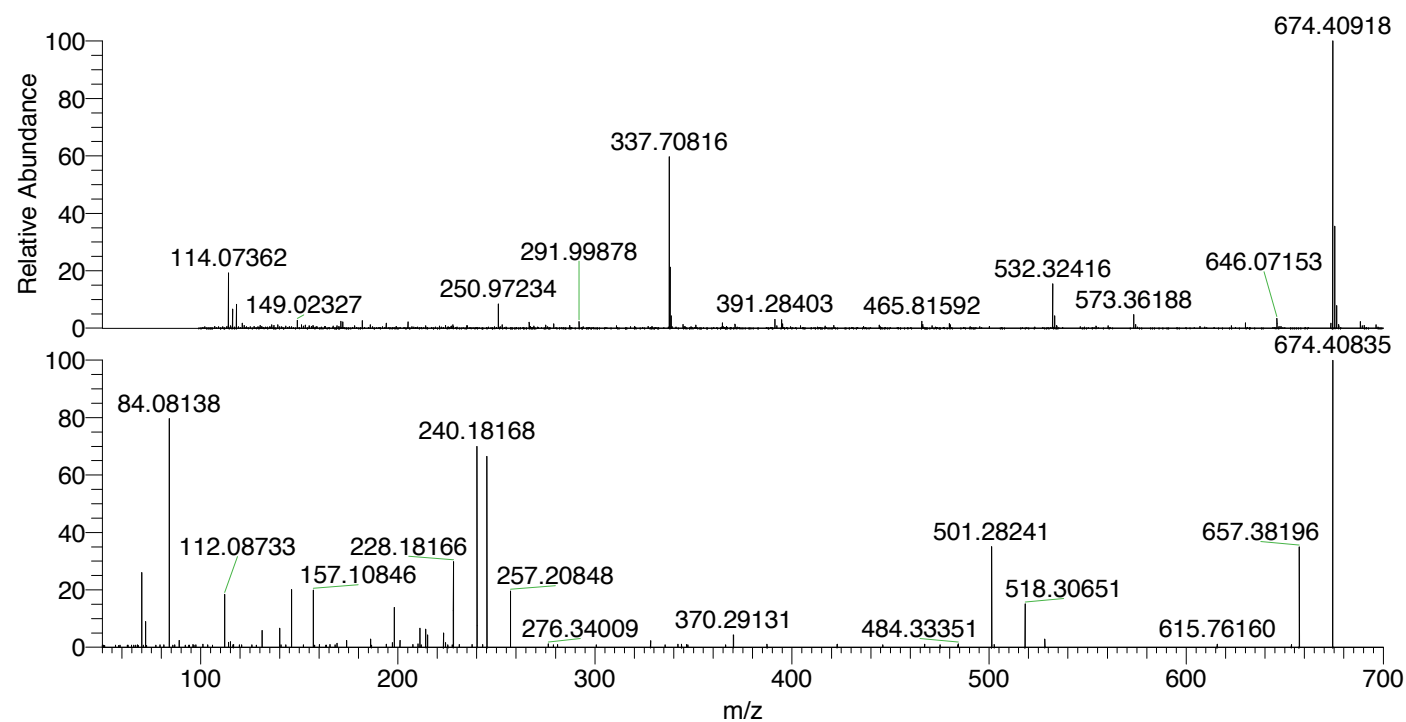
NL: 2.37E6

Base Peak m/z= 337.70732-337.71070 F:
FTMS + p ESI Full ms [100.00-1500.00]
MS Nclavipes

NL: 4.32E5

Base Peak m/z= 50.00000-1500.00000 F:
FTMS + p ESI d Full ms2
674.41@hcd35.00 [50.00-705.00] MS
NclavipesNclavipes#3597-3626 RT: 9.04-9.11 AV:
F: FTMS + p ESI d Full ms2 674.41 ...
m/z= 50.00000-1000.00000

m/z	Intensity	Relative
70.06584	29419.0	26.20
72.08142	10217.1	9.10
84.08138	90749.4	80.82
89.10796	2770.9	2.47
96.06517	1051.9	0.94
101.10765	1221.7	1.09
112.08733	20870.2	18.59
114.09185	1994.9	1.78
115.08711	2140.5	1.91
131.11775	6532.9	5.82
140.08208	7580.1	6.75
146.06023	22429.2	19.97
157.10846	22840.5	20.34
160.14539	1120.2	1.00
169.10907	1525.3	1.36
174.05565	2779.9	2.48
186.15987	3209.8	2.86
194.12991	1233.3	1.10
197.17581	1871.5	1.67
198.16029	15640.5	13.93
201.06601	2614.8	2.33
207.66210	1082.6	0.96
210.17010	1258.6	1.12
211.15574	7546.6	6.72
214.19186	7195.0	6.41
215.08154	4834.0	4.30
223.15578	5634.4	5.02
224.13683	1229.6	1.10
224.17537	1857.7	1.65
228.13441	14267.5	12.71
228.18166	33813.2	30.11
237.68949	1064.4	0.95
240.18168	80741.9	71.90
243.07461	1123.9	1.00
245.20825	74169.7	66.05
257.20848	22108.1	19.69
276.34009	1391.1	1.24
328.23422	2570.6	2.29
342.09297	1155.8	1.03
343.96324	1229.6	1.09
346.54283	1026.7	0.91
370.29131	4942.1	4.40
387.32357	1216.4	1.08
422.91830	1210.5	1.08
467.30817	1189.5	1.06
484.33351	1287.8	1.15
501.28241	39205.6	34.91
501.35105	1199.0	1.07
502.64232	1092.0	0.97
518.30651	16974.7	15.12
528.29068	3272.7	2.91
615.76160	1178.2	1.05
653.41968	1077.2	0.96
657.38196	39196.7	34.91
674.40835	112292.7	100.00



NL: 3.96E6

Nclavipes#3607 RT: 9.06
AV: 1 T: FTMS + p ESI
Full lock ms
[100.00-1500.00]

NL: 1.11E5

Nclavipes#3595-3626 RT:
9.04-9.11 AV: 6 F: FTMS
+ p ESI d Full ms2
674.41@hcd35.00
[50.00-705.00]

Nclavipes#3597-3626 RT: 9.04-9.11 AV: 6

F: FTMS + p ESI d Full ms2 674.41@hcd35.00 [50.00-705.00]

m/z= 50.00000-1000.00000

m/z	Intensity	Relative
50.05129	860.0	0.77
50.13753	726.4	0.65
50.44563	704.7	0.63
50.76391	810.0	0.72
51.20081	739.8	0.66
56.77273	802.4	0.71
58.29187	699.7	0.62
58.39426	686.2	0.61
58.95435	742.7	0.66
59.03144	787.5	0.70
62.67605	767.8	0.68
63.13436	808.1	0.72
64.84937	764.2	0.68
65.94915	816.8	0.73
66.93074	780.0	0.69
68.01819	893.2	0.80
68.30373	738.8	0.66
70.06584	29419.0	26.20
70.82451	866.9	0.77
72.08142	10217.1	9.10
72.43231	743.4	0.66
77.27476	751.4	0.67
79.33474	895.7	0.80
81.33767	959.5	0.85
84.08138	90749.4	80.82
85.86405	852.2	0.76
86.74712	897.5	0.80
89.10796	2770.9	2.47
92.11327	783.5	0.70
93.94225	763.1	0.68
94.19315	808.5	0.72
96.06517	1051.9	0.94
96.54514	826.3	0.74
97.48467	950.4	0.85
101.10765	1221.7	1.09
103.52523	920.2	0.82
105.98054	849.4	0.76
112.08733	20870.2	18.59
114.09185	1994.9	1.78

Nclavipes#3597-3626 RT: 9.04-9.11 AV: 6

F: FTMS + p ESI d Full ms2 674.41@hcd35.00 [50.00-705.00]

m/z= 50.00000-1000.00000

m/z	Intensity	Relative
114.10348	974.3	0.87
115.08711	2140.5	1.91
116.39263	918.6	0.82
116.59725	999.6	0.89
119.56351	969.0	0.86
120.66063	938.6	0.84
125.85850	966.4	0.86
128.18425	832.9	0.74
131.11775	6532.9	5.82
140.08208	7580.1	6.75
140.69449	923.3	0.82
143.11925	934.9	0.83
146.06023	22429.2	19.97
152.07315	1011.1	0.90
157.10846	22840.5	20.34
157.82288	808.7	0.72
160.14539	1120.2	1.00
163.40892	864.9	0.77
163.78722	789.6	0.70
165.54960	1021.2	0.91
168.11266	987.7	0.88
168.14979	821.2	0.73
169.10907	1525.3	1.36
174.05565	2779.9	2.48
186.15987	3209.8	2.86
186.59584	863.8	0.77
194.12991	1233.3	1.10
197.17581	1871.5	1.67
198.16029	15640.5	13.93
201.06601	2614.8	2.33
207.66210	1082.6	0.96
210.17010	1258.6	1.12
211.15574	7546.6	6.72
211.80603	926.9	0.83
214.19186	7195.0	6.41
215.08154	4834.0	4.30
223.15578	5634.4	5.02
224.13683	1229.6	1.10
224.17537	1857.7	1.65

Nclavipes#3597-3626 RT: 9.04-9.11 AV: 6

F: FTMS + p ESI d Full ms2 674.41@hcd35.00 [50.00-705.00]

m/z= 50.00000-1000.00000

m/z	Intensity	Relative
225.39634	1000.1	0.89
227.56278	994.9	0.89
228.13441	14267.5	12.71
228.18166	33813.2	30.11
231.21824	1022.7	0.91
237.68949	1064.4	0.95
240.13633	987.0	0.88
240.18168	80741.9	71.90
243.07461	1123.9	1.00
245.20825	74169.7	66.05
257.20848	22108.1	19.69
276.34009	1391.1	1.24
278.92546	990.2	0.88
281.06918	999.3	0.89
300.71728	932.4	0.83
328.23422	2570.6	2.29
335.61333	974.6	0.87
342.09297	1155.8	1.03
343.96324	1229.6	1.09
346.54283	1026.7	0.91
347.19051	984.4	0.88
366.32781	965.4	0.86
370.29131	4942.1	4.40
387.32357	1216.4	1.08
422.91830	1210.5	1.08
446.08706	987.1	0.88
467.30817	1189.5	1.06
475.16088	994.7	0.89
484.25869	981.8	0.87
484.33351	1287.8	1.15
501.28241	39205.6	34.91
501.35105	1199.0	1.07
502.64232	1092.0	0.97
518.30651	16974.7	15.12
528.29068	3272.7	2.91
615.76160	1178.2	1.05
653.41968	1077.2	0.96
657.38196	39196.7	34.91
674.40835	112292.7	100.00