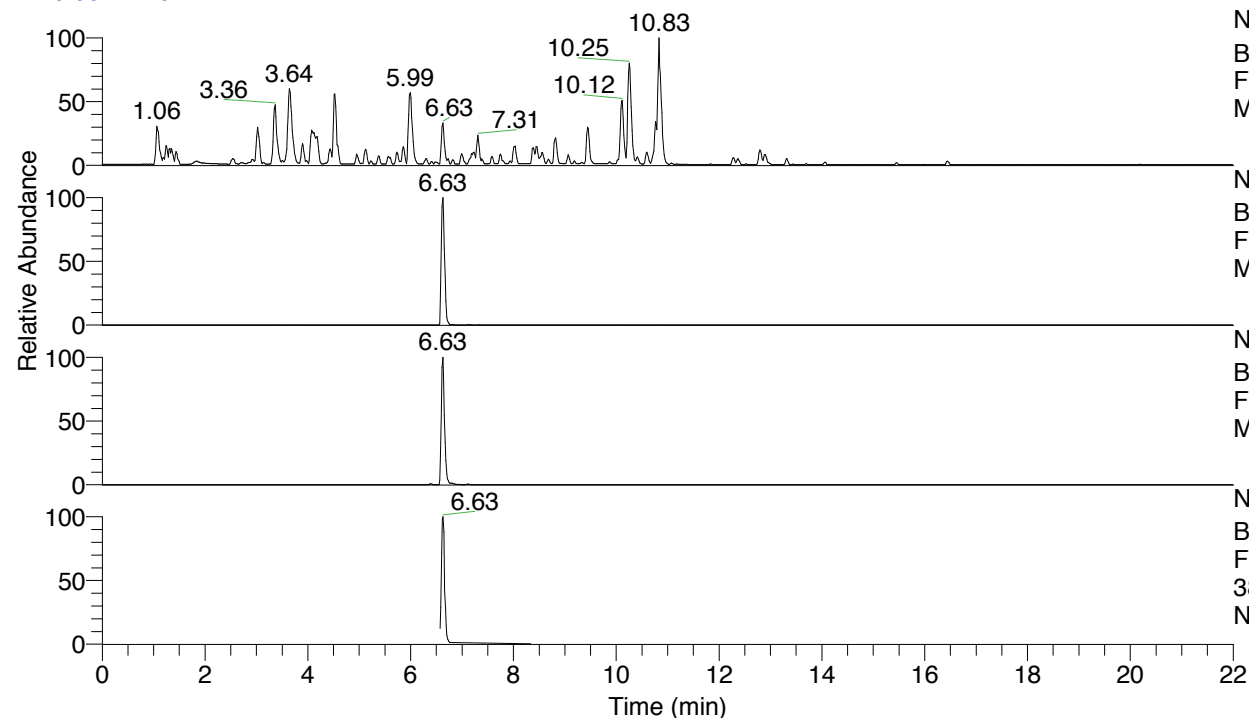


RT: 0.00 - 22.01



NL: 4.79E7

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

NL: 1.21E7

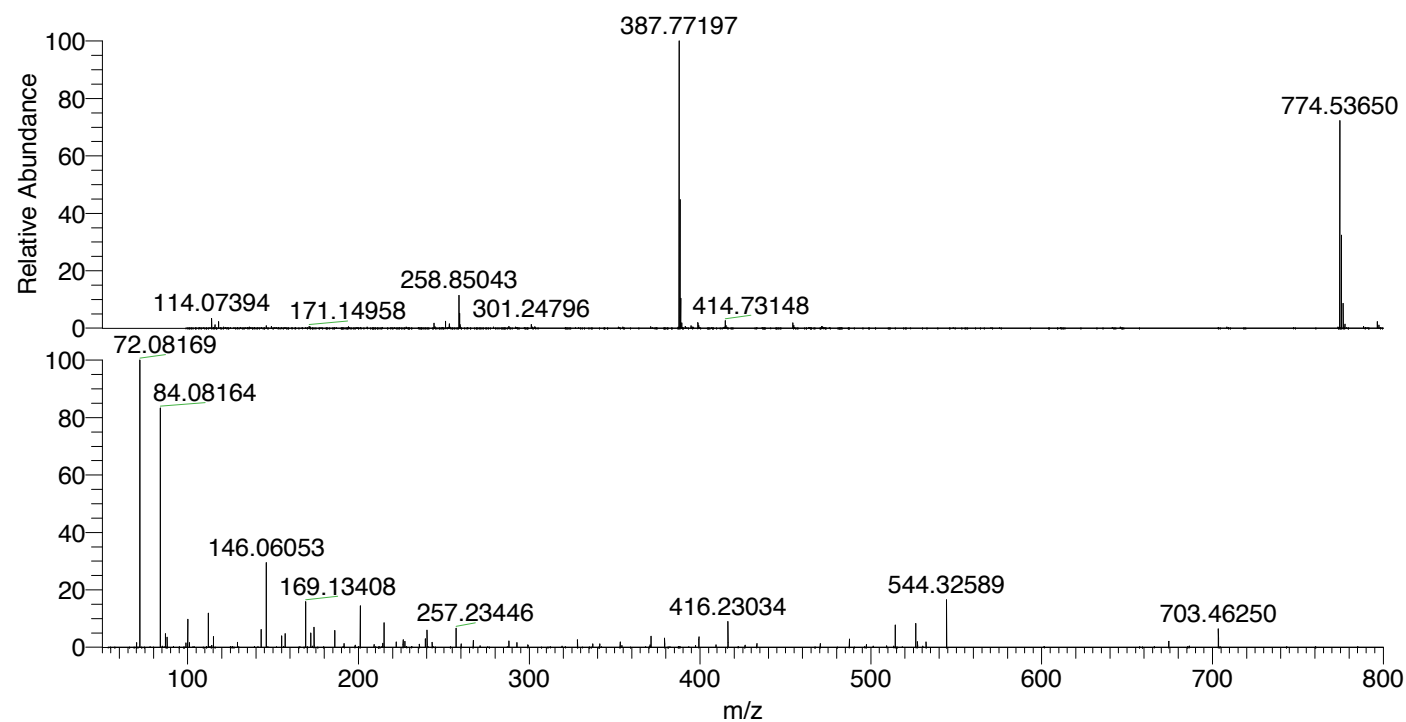
Base Peak m/z= 774.53153-774.53927 F:
FTMS + p ESI Full ms [100.00-1500.00]
MS Nclavipes

NL: 1.59E7

Base Peak m/z= 387.76967-387.77355 F:
FTMS + p ESI Full ms [100.00-1500.00]
MS Nclavipes

NL: 1.53E6

Base Peak m/z= 50.00000-1500.00000 F:
FTMS + p ESI d Full ms2
387.75@hcd35.00 [54.00-810.00] MS
Nclavipes



NL: 1.59E7

Nclavipes#2641 RT: 6.63
AV: 1 T: FTMS + p ESI
Full ms [100.00-1500.00]

NL: 1.03E6

Nclavipes#2624-2659 RT:
6.59-6.66 AV: 6 F: FTMS
+ p ESI d Full ms2
387.75@hcd35.00
[54.00-810.00]

Nclavipes#2624-2654 RT: 6.59-6.66 AV: 6
F: FTMS + p ESI d Full ms2 387.75@h ...
m/z= 50.00000-1000.00000

m/z	Intensity	Relative
70.06608	17645.6	1.71
72.08169	1033207.6	100.00
84.08164	879506.8	85.12
87.05614	50047.7	4.84
88.04012	36357.5	3.52
99.09251	15715.0	1.52
100.07643	104591.9	10.12
101.10814	17553.9	1.70
112.07649	55098.2	5.33
112.11272	124381.0	12.04
115.05090	38652.7	3.74
129.13909	17302.4	1.67
143.11830	64232.4	6.22
146.06053	305823.9	29.60
155.11854	41376.8	4.00
157.13419	48905.9	4.73
169.13408	166129.5	16.08
172.14486	50858.0	4.92
174.05575	73608.3	7.12
186.16058	61609.3	5.96
191.66346	13912.1	1.35
201.06643	149086.8	14.43
214.19249	14232.8	1.38
215.08222	87826.1	8.50
222.19721	19194.8	1.86
226.19213	26951.7	2.61
227.19981	21216.2	2.05
239.22386	31386.7	3.04
240.20794	61974.1	6.00
243.07784	18275.5	1.77
243.18229	18219.3	1.76
257.23446	68712.7	6.65
260.10377	12642.1	1.22
267.21899	24417.8	2.36
288.09886	23876.2	2.31
292.73449	16329.0	1.58
328.27178	27818.0	2.69
341.26687	12665.5	1.23
353.26626	19500.4	1.89
371.27726	39801.1	3.85
379.25998	32992.8	3.19
399.20486	29081.3	2.81
399.34573	38207.4	3.70
416.23034	94183.1	9.12
416.37215	21813.3	2.11
433.25685	13233.5	1.28
470.41855	13162.5	1.27
487.44577	28962.4	2.80
514.31574	81118.3	7.85
526.31539	87853.9	8.50
527.30078	21537.9	2.08
532.32513	19352.3	1.87
544.32589	173761.7	16.82
674.43598	22145.9	2.14
703.46250	66368.4	6.42

Nclavipes#2624-2654 RT: 6.59-6.66 AV: 6

F: FTMS + p ESI d Full ms2 387.75@hcd35.00 [54.00-810.00]

m/z= 50.00000-1000.00000

m/z	Intensity	Relative
70.06608	17645.6	1.71
72.08169	1033207.6	100.00
84.08164	879506.8	85.12
87.05614	50047.7	4.84
88.04012	36357.5	3.52
99.09251	15715.0	1.52
100.07643	104591.9	10.12
101.10814	17553.9	1.70
112.07649	55098.2	5.33
112.11272	124381.0	12.04
114.09234	6557.5	0.63
115.05090	38652.7	3.74
129.13909	17302.4	1.67
143.11830	64232.4	6.22
146.06053	305823.9	29.60
155.11854	41376.8	4.00
157.13419	48905.9	4.73
169.13408	166129.5	16.08
172.14486	50858.0	4.92
174.05575	73608.3	7.12
174.16078	6295.1	0.61
186.16058	61609.3	5.96
191.66346	13912.1	1.35
198.05579	7038.1	0.68
201.06643	149086.8	14.43
209.12918	9579.0	0.93
214.19249	14232.8	1.38
215.08222	87826.1	8.50
222.19721	19194.8	1.86
226.15613	11425.2	1.11
226.19213	26951.7	2.61
227.19981	21216.2	2.05
227.22294	8411.1	0.81
235.71271	11390.0	1.10
239.22386	31386.7	3.04
240.20794	61974.1	6.00
243.07784	18275.5	1.77
243.18229	18219.3	1.76
257.23446	68712.7	6.65

Nclavipes#2624-2654 RT: 6.59-6.66 AV: 6

F: FTMS + p ESI d Full ms2 387.75@hcd35.00 [54.00-810.00]

m/z= 50.00000-1000.00000

m/z	Intensity	Relative
260.10377	12642.1	1.22
267.21899	24417.8	2.36
271.21423	5439.9	0.53
288.09886	23876.2	2.31
292.73449	16329.0	1.58
299.24409	8269.3	0.80
328.27178	27818.0	2.69
337.22534	12021.6	1.16
341.26687	12665.5	1.23
353.26626	19500.4	1.89
354.25075	6469.8	0.63
370.74635	8749.2	0.85
371.27726	39801.1	3.85
379.25998	32992.8	3.19
397.32808	6215.0	0.60
399.20486	29081.3	2.81
399.34573	38207.4	3.70
409.32950	8996.8	0.87
416.23034	94183.1	9.12
416.37215	21813.3	2.11
426.35407	7786.1	0.75
433.25685	13233.5	1.28
470.41855	13162.5	1.27
487.44577	28962.4	2.80
497.43117	9812.2	0.95
509.28881	5594.0	0.54
514.31574	81118.3	7.85
526.31539	87853.9	8.50
527.30078	21537.9	2.08
532.32513	19352.3	1.87
544.32589	173761.7	16.82
674.43598	22145.9	2.14
703.46250	66368.4	6.42