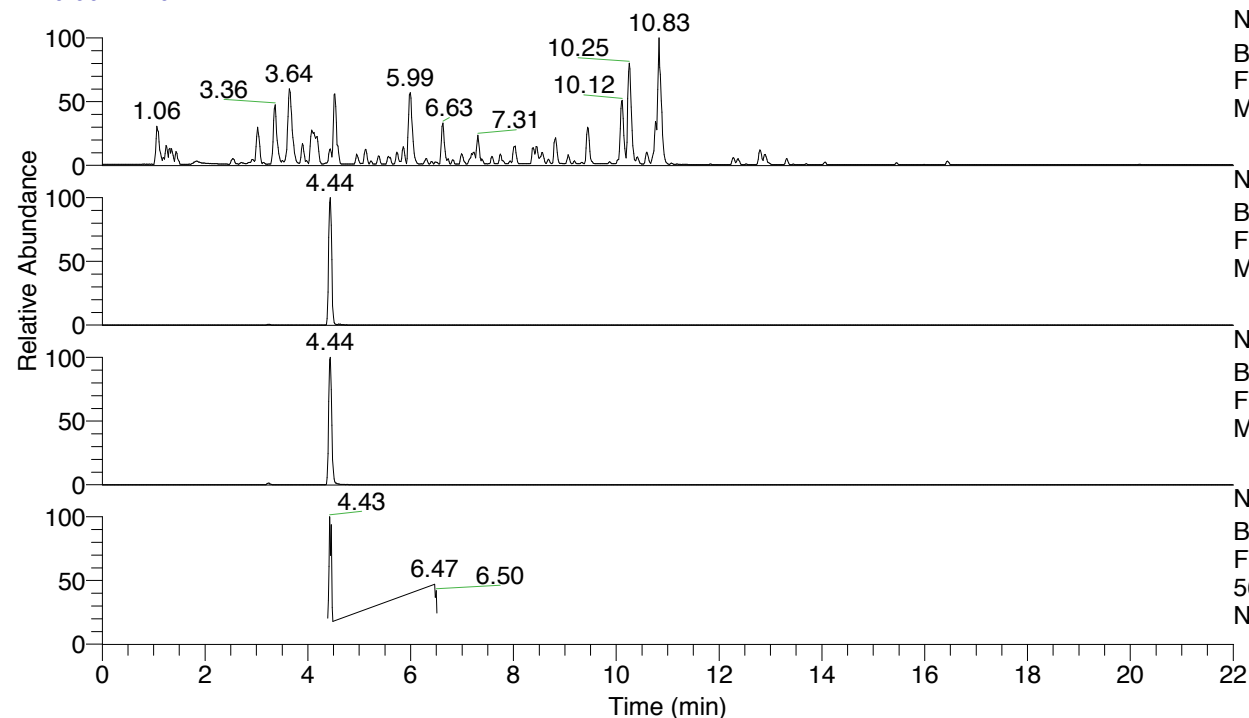


RT: 0.00 - 22.01



NL: 4.79E7

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

NL: 6.19E6

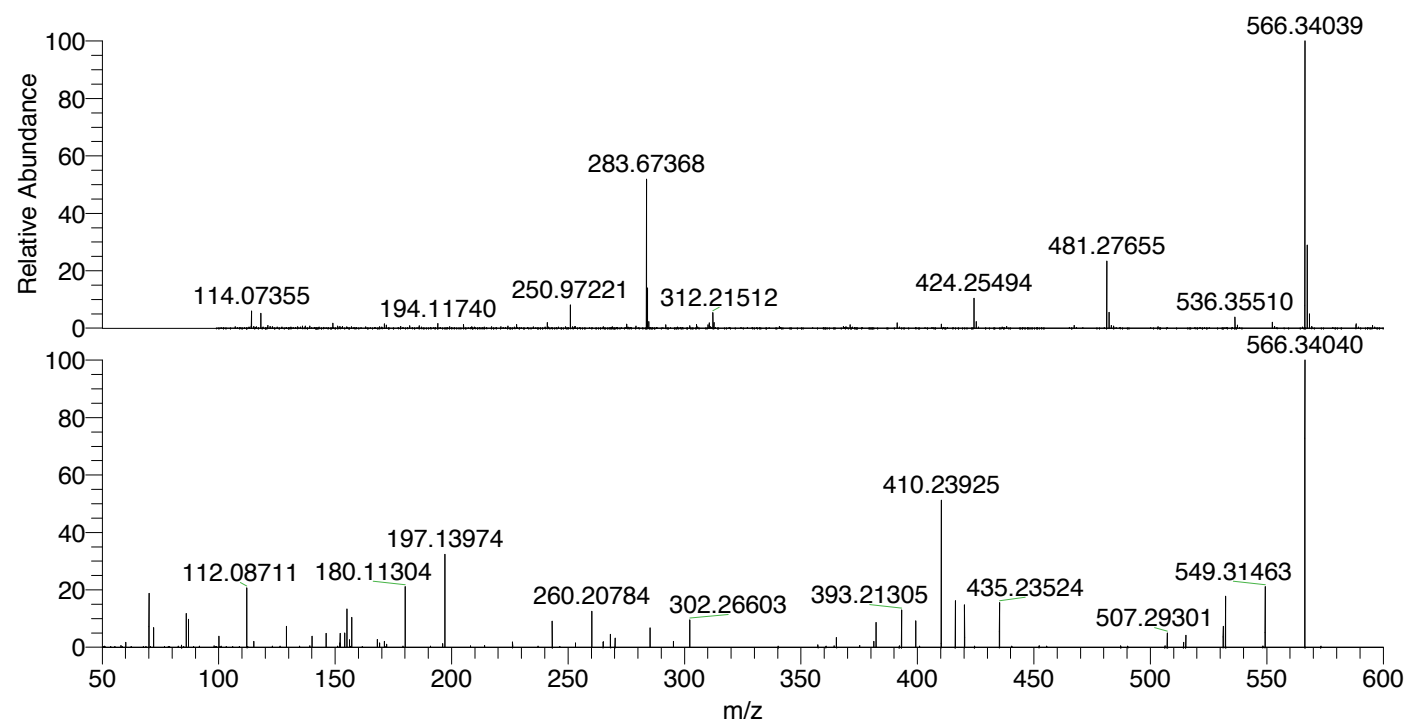
Base Peak m/z= 566.33863-566.34429 F:
FTMS + p ESI Full ms [100.00-1500.00]
MS Nclavipes

NL: 3.20E6

Base Peak m/z= 283.67322-283.67606 F:
FTMS + p ESI Full ms [100.00-1500.00]
MS Nclavipes

NL: 4.72E5

Base Peak m/z= 50.00000-1500.00000 F:
FTMS + p ESI d Full ms2
566.34@hcd35.00 [50.00-595.00] MS
Nclavipes



NL: 5.98E6

Nclavipes#1771 RT: 4.44
AV: 1 T: FTMS + p ESI
Full lock ms
[100.00-1500.00]

NL: 3.72E5

Nclavipes#1758-1782 RT:
4.41-4.46 AV: 4 F: FTMS
+ p ESI d Full ms2
566.34@hcd35.00
[50.00-595.00]

Nclavipes#1756-1784 RT: 4.40-4.47 AV:			
F: FTMS + p ESI d Full ms2 566.34 ...			
m/z= 50.00000-1000.00000			
m/z	Intensity	Relative	
60.05641	4394.9	1.48	
70.06584	54728.6	18.42	
72.08146	18431.1	6.20	
86.06065	35490.4	11.95	
87.05587	27315.1	9.20	
100.08751	9520.6	3.20	
112.08715	59868.6	20.15	
112.11250	22618.7	7.61	
115.05058	5032.0	1.69	
115.08705	4445.6	1.50	
129.13907	20889.8	7.03	
140.08210	11046.3	3.72	
146.16542	13427.8	4.52	
152.07068	3856.6	1.30	
152.11860	12173.6	4.10	
154.13406	14600.6	4.92	
155.11779	41680.5	14.03	
156.14984	6624.6	2.23	
157.10820	29344.3	9.88	
168.11353	6743.2	2.27	
169.09666	3858.9	1.30	
169.10905	2844.1	0.96	
171.15995	5269.8	1.77	
180.11298	65395.1	22.01	
196.15684	3271.9	1.10	
197.13985	98681.5	33.22	
226.15631	4609.6	1.55	
243.18121	25461.8	8.57	
243.21831	4048.6	1.36	
253.16622	3861.3	1.30	
260.20786	34595.1	11.65	
265.08203	4957.0	1.67	
268.17753	3799.3	1.28	
268.21343	11458.3	3.86	
270.19327	8014.2	2.70	
285.20415	18199.4	6.13	
285.23947	9856.4	3.32	
295.22395	5182.9	1.74	
302.26605	26418.3	8.89	
365.23033	9984.1	3.36	
381.27258	5348.6	1.80	
382.25620	23875.2	8.04	
393.21335	38005.6	12.79	
399.28277	28656.9	9.65	
410.23918	152463.3	51.32	
416.30937	45658.8	15.37	
420.22363	45637.1	15.36	
435.23504	47193.5	15.89	
507.29301	12390.0	4.17	
514.27632	4281.6	1.44	
515.26267	10403.5	3.50	
531.30389	20748.2	6.98	
532.28740	53710.9	18.08	
549.31497	63024.8	21.22	
566.34039	297059.9	100.00	

Nclavipes#1756-1784 RT: 4.40-4.47 AV: 6

F: FTMS + p ESI d Full ms2 566.34@hcd35.00 [50.00-595.00]

m/z= 50.00000-1000.00000

m/z	Intensity	Relative
58.06583	1607.0	0.54
60.05641	4394.9	1.48
70.06584	54728.6	18.42
72.08146	18431.1	6.20
84.08119	1908.3	0.64
86.06065	35490.4	11.95
87.05587	27315.1	9.20
100.08751	9520.6	3.20
112.08715	59868.6	20.15
112.11250	22618.7	7.61
115.05058	5032.0	1.69
115.08705	4445.6	1.50
129.13907	20889.8	7.03
140.08210	11046.3	3.72
146.16542	13427.8	4.52
152.07068	3856.6	1.30
152.11860	12173.6	4.10
154.13406	14600.6	4.92
155.11779	41680.5	14.03
156.14984	6624.6	2.23
157.10820	29344.3	9.88
168.11353	6743.2	2.27
169.09666	3858.9	1.30
169.10905	2844.1	0.96
171.15995	5269.8	1.77
172.14462	2705.6	0.91
180.11298	65395.1	22.01
196.15684	3271.9	1.10
197.13985	98681.5	33.22
214.16668	1611.9	0.54
226.15631	4609.6	1.55
243.18121	25461.8	8.57
243.21831	4048.6	1.36
253.16622	3861.3	1.30
260.20786	34595.1	11.65
265.08203	4957.0	1.67
268.17753	3799.3	1.28
268.21343	11458.3	3.86
270.19327	8014.2	2.70

Nclavipes#1756-1784 RT: 4.40-4.47 AV: 6

F: FTMS + p ESI d Full ms2 566.34@hcd35.00 [50.00-595.00]

m/z= 50.00000-1000.00000

m/z	Intensity	Relative
285.20415	18199.4	6.13
285.23947	9856.4	3.32
295.22395	5182.9	1.74
302.26605	26418.3	8.89
357.25981	1992.6	0.67
364.24862	2060.8	0.69
365.23033	9984.1	3.36
375.20369	1564.3	0.53
381.27258	5348.6	1.80
382.25620	23875.2	8.04
393.21335	38005.6	12.79
399.28277	28656.9	9.65
410.23918	152463.3	51.32
416.30937	45658.8	15.37
420.22363	45637.1	15.36
435.23504	47193.5	15.89
507.29301	12390.0	4.17
514.27632	4281.6	1.44
515.26267	10403.5	3.50
531.30389	20748.2	6.98
532.28740	53710.9	18.08
549.31497	63024.8	21.22
566.34039	297059.9	100.00