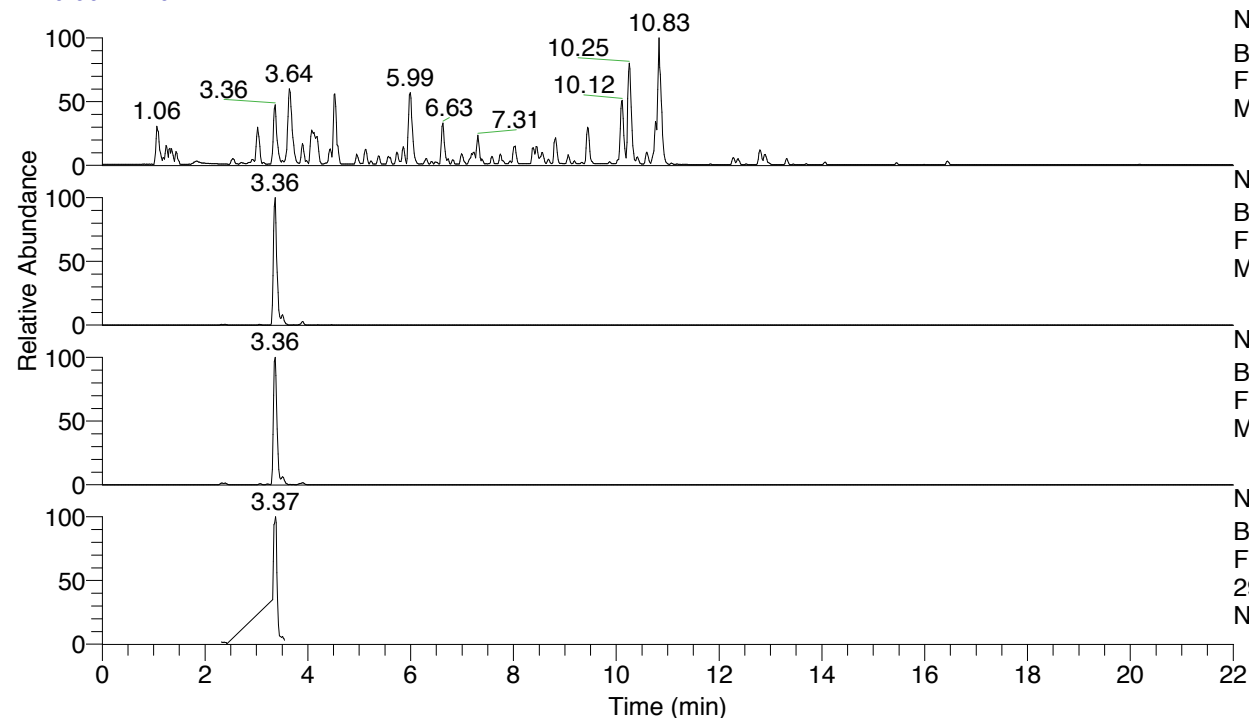


RT: 0.00 - 22.01



NL: 4.79E7

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

NL: 2.28E7

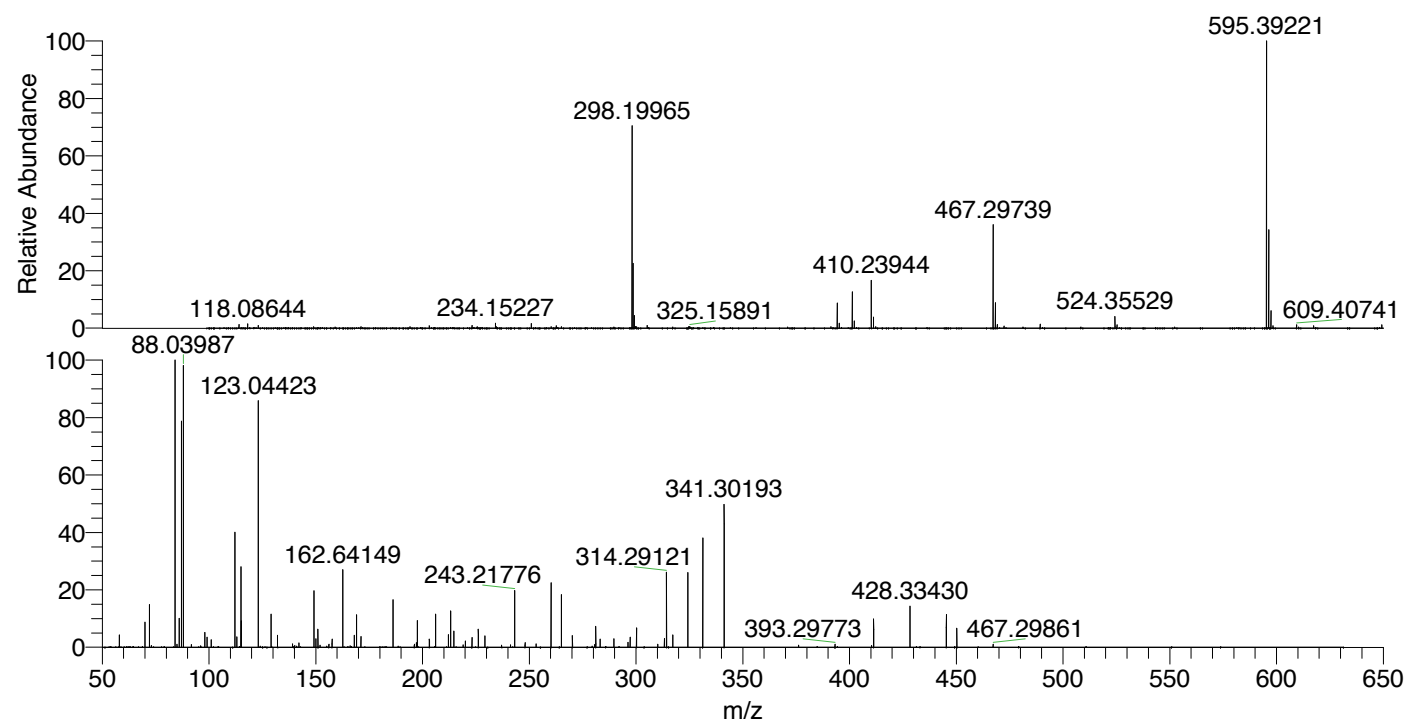
Base Peak m/z= 595.39018-595.39614 F:
FTMS + p ESI Full ms [100.00-1500.00]
MS Nclavipes

NL: 1.58E7

Base Peak m/z= 298.19900-298.20198 F:
FTMS + p ESI Full ms [100.00-1500.00]
MS Nclavipes

NL: 1.00E6

Base Peak m/z= 50.00000-1500.00000 F:
FTMS + p ESI d Full ms2
298.20@hcd35.00 [50.00-625.00] MS
Nclavipes



NL: 2.24E7

Nclavipes#1339 RT: 3.36
AV: 1 T: FTMS + p ESI
Full ms [100.00-1500.00]

NL: 8.10E5

Nclavipes#1324-1352 RT:
3.33-3.38 AV: 5 F: FTMS
+ p ESI d Full ms2
298.20@hcd35.00
[50.00-625.00]

Nclavipes#1325-1347 RT: 3.33-3.38 AV:			
F: FTMS + p ESI d Full ms2 298.20 ...			
m/z= 50.00000-1000.00000			
m/z	Intensity	Relative	
58.06598	35108.9	4.28	
70.02958	71409.8	8.70	
72.08154	123247.5	15.01	
84.08138	813512.5	99.07	
86.06059	83160.8	10.13	
87.05586	640953.8	78.06	
88.03987	821125.9	100.00	
98.02420	29226.3	3.56	
98.09701	42462.8	5.17	
99.09223	29011.3	3.53	
112.11245	326562.1	39.77	
113.10781	29832.3	3.63	
115.05052	232741.5	28.34	
115.12335	74559.4	9.08	
123.04423	719405.8	87.61	
129.10226	94379.6	11.49	
129.13883	88763.6	10.81	
132.14995	34700.0	4.23	
149.13600	159274.5	19.40	
150.05527	24785.7	3.02	
151.03906	51342.7	6.25	
162.64149	218628.4	26.63	
168.06588	34346.9	4.18	
169.13363	92534.3	11.27	
171.15500	30674.5	3.74	
186.16014	134694.1	16.40	
186.19633	108007.3	13.15	
197.64413	75744.4	9.22	
206.15732	93204.3	11.35	
212.17601	36403.4	4.43	
213.20737	103251.2	12.57	
214.67079	46158.5	5.62	
223.18530	27992.5	3.41	
226.15514	51315.9	6.25	
226.19138	37981.4	4.63	
229.20208	31851.7	3.88	
243.18163	30259.7	3.69	
243.21776	160274.6	19.52	
260.24442	181744.7	22.13	
265.08177	148076.3	18.03	
270.22883	32656.4	3.98	
281.17322	58943.1	7.18	
283.21222	23748.0	2.89	
297.26495	28534.8	3.48	
300.23976	56033.2	6.82	
313.30743	24938.1	3.04	
314.29121	220476.6	26.85	
317.26688	36609.8	4.46	
324.27570	216347.3	26.35	
331.31799	319577.5	38.92	
341.30193	405242.9	49.35	
411.30778	81906.6	9.97	
428.33430	120280.4	14.65	
445.36076	94841.0	11.55	
450.27106	53903.9	6.56	

Nclavipes#1325-1347 RT: 3.33-3.38 AV: 5

F: FTMS + p ESI d Full ms2 298.20@hcd35.00 [50.00-625.00]

m/z= 50.00000-1000.00000

m/z	Intensity	Relative
58.06598	35108.9	4.28
70.02958	71409.8	8.70
70.06591	16278.1	1.98
72.08154	123247.5	15.01
73.04033	4891.1	0.60
84.08138	813512.5	99.07
85.06529	4930.7	0.60
85.07671	8867.0	1.08
86.06059	83160.8	10.13
87.05586	640953.8	78.06
88.03987	821125.9	100.00
91.75233	7411.4	0.90
96.08160	4426.1	0.54
98.02420	29226.3	3.56
98.09701	42462.8	5.17
99.09223	29011.3	3.53
101.10783	21229.5	2.59
112.11245	326562.1	39.77
113.10781	29832.3	3.63
115.05052	232741.5	28.34
115.12335	74559.4	9.08
123.04423	719405.8	87.61
129.10226	94379.6	11.49
129.13883	88763.6	10.81
132.14995	34700.0	4.23
139.12296	9502.7	1.16
140.10732	4640.7	0.57
142.13417	12345.5	1.50
149.13600	159274.5	19.40
150.05527	24785.7	3.02
151.03906	51342.7	6.25
152.07082	5583.2	0.68
156.14973	8730.3	1.06
157.64957	23222.1	2.83
162.64149	218628.4	26.63
168.06588	34346.9	4.18
169.13363	92534.3	11.27
171.15500	30674.5	3.74
186.16014	134694.1	16.40

Nclavipes#1325-1347 RT: 3.33-3.38 AV: 5

F: FTMS + p ESI d Full ms2 298.20@hcd35.00 [50.00-625.00]

m/z= 50.00000-1000.00000

m/z	Intensity	Relative
186.19633	108007.3	13.15
196.18111	8566.9	1.04
197.15239	13611.8	1.66
197.64413	75744.4	9.22
203.22363	22730.9	2.77
206.15732	93204.3	11.35
212.17601	36403.4	4.43
213.20737	103251.2	12.57
214.67079	46158.5	5.62
219.07640	7110.5	0.87
220.06035	17631.1	2.15
223.18530	27992.5	3.41
226.15514	51315.9	6.25
226.19138	37981.4	4.63
229.20208	31851.7	3.88
237.08823	5514.2	0.67
241.20145	6880.2	0.84
243.18163	30259.7	3.69
243.21776	160274.6	19.52
248.05613	12793.4	1.56
253.20319	9815.4	1.20
260.24442	181744.7	22.13
265.08177	148076.3	18.03
270.22883	32656.4	3.98
280.68076	7801.2	0.95
281.17322	58943.1	7.18
283.21222	23748.0	2.89
289.68676	23613.8	2.88
296.27998	14316.0	1.74
297.26495	28534.8	3.48
300.23976	56033.2	6.82
310.22393	9146.3	1.11
313.30743	24938.1	3.04
314.29121	220476.6	26.85
317.26688	36609.8	4.46
324.27570	216347.3	26.35
331.31799	319577.5	38.92
341.26108	7157.8	0.87
341.30193	405242.9	49.35

Nclavipes#1325-1347 RT: 3.33-3.38 AV: 5

F: FTMS + p ESI d Full ms2 298.20@hcd35.00 [50.00-625.00]

m/z= 50.00000-1000.00000

m/z	Intensity	Relative
376.18678	5915.6	0.72
393.21504	7514.4	0.92
393.29773	8560.8	1.04
410.32593	4920.7	0.60
411.30778	81906.6	9.97
428.33430	120280.4	14.65
445.36076	94841.0	11.55
450.27106	53903.9	6.56
467.29861	8529.8	1.04