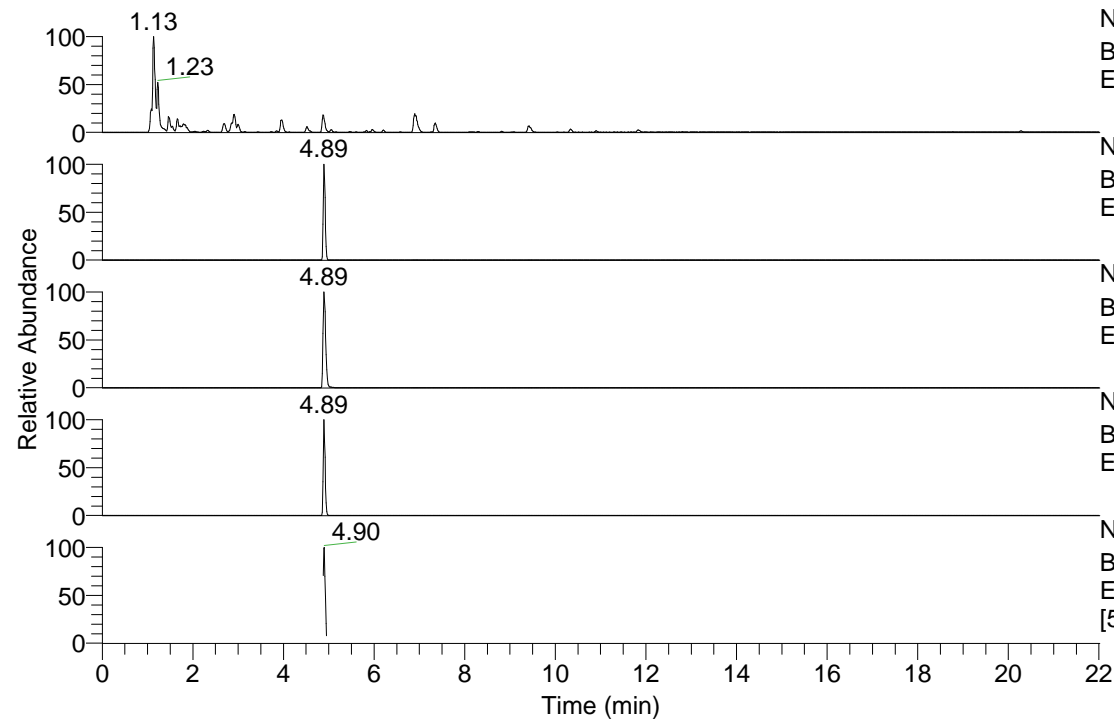


RT: 0.00 - 22.01



NL: 8.91E8

Base Peak m/z= 100.00000-1500.00000 F: FTMS + p
ESI Full ms [100.0000-1500.0000] MS Pbistriata

NL: 4.18E6

Base Peak m/z= 722.46050-722.47494 F: FTMS + p
ESI Full ms [100.0000-1500.0000] MS Pbistriata

NL: 6.69E7

Base Peak m/z= 361.73415-361.74139 F: FTMS + p
ESI Full ms [100.0000-1500.0000] MS Pbistriata

NL: 2.71E7

Base Peak m/z= 836.45222-836.46894 F: FTMS + p
ESI Full ms [100.0000-1500.0000] MS Pbistriata

NL: 2.74E6

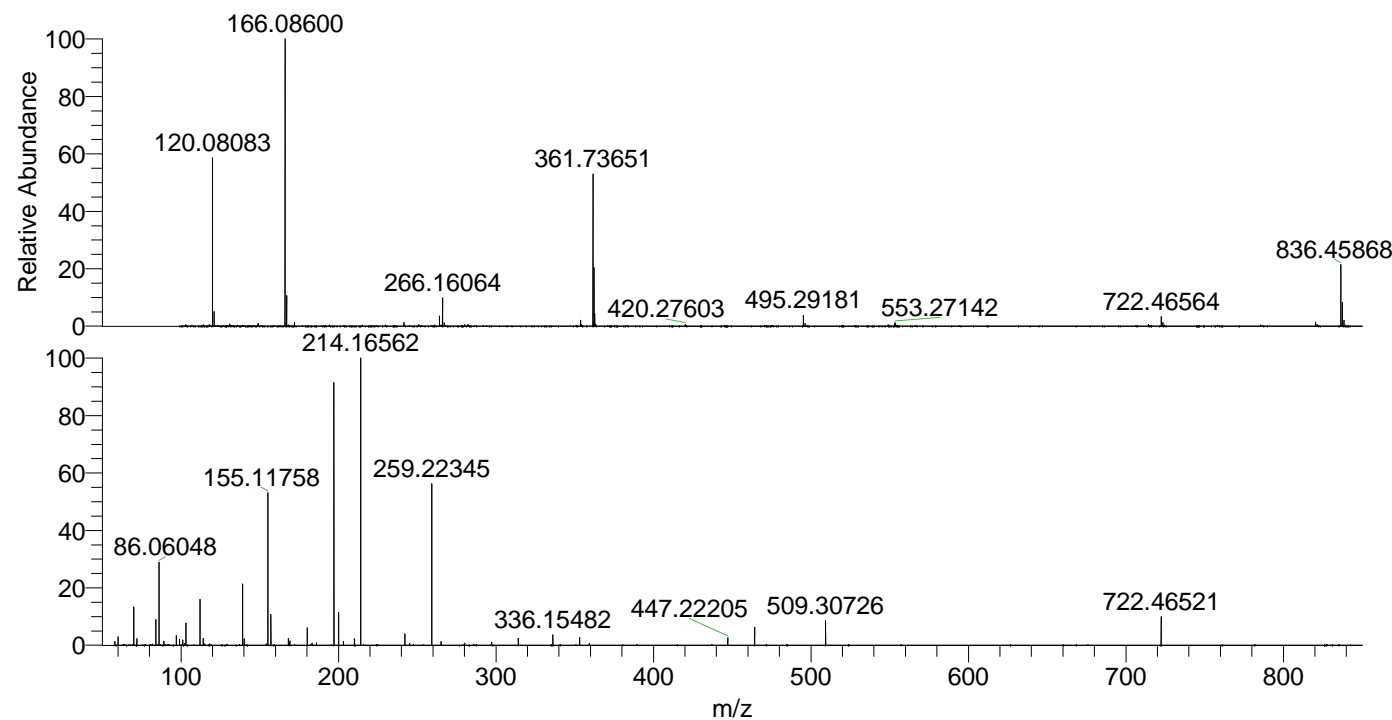
Base Peak m/z= 50.00000-1500.00000 F: FTMS + p
ESI d Full ms2 836.4586@hcd35.00
[58.0000-870.0000] MS Pbistriata

Pbistriata#2075-2111 RT: 4.88-4.95 AV: 7

F: FTMS + p ESI d Full ms2 836.4600 ...

m/z= 50.00000-1000.00000

m/z	Intensity	Relative
58.06591	21215.8	1.39
60.05633	45364.8	2.97
70.06573	200480.5	13.11
72.08137	34870.4	2.28
84.08118	136862.1	8.95
86.06048	445484.4	29.13
86.09698	39376.1	2.57
89.10775	20453.4	1.34
97.07640	51830.6	3.39
99.09206	31261.1	2.04
101.07129	28485.8	1.86
102.09136	8529.1	0.56
103.12323	119382.1	7.81
112.08700	241376.6	15.78
114.10280	35472.5	2.32
139.08697	20651.3	1.35
139.09736	322856.3	21.11
140.08162	35058.5	2.29
154.13361	7758.6	0.51
155.11758	816028.7	53.36
157.10806	165850.0	10.84
168.11288	36915.9	2.41
169.10835	23244.3	1.52
180.11314	90619.6	5.93
183.14980	10792.1	0.71
186.12302	12401.1	0.81
197.13930	1375747.1	89.95
200.17539	171400.2	11.21
203.14979	21104.4	1.38
210.16003	33867.2	2.21
214.16562	1529385.6	100.00
242.19681	60260.0	3.94
245.23281	9987.8	0.65
259.22345	845618.9	55.29
259.24991	13708.4	0.90
265.08217	19880.3	1.30
280.16629	10808.7	0.71
297.19163	15351.5	1.00
314.21835	35768.0	2.34
336.15482	53740.2	3.51
353.18153	41133.7	2.69
359.27649	8566.5	0.56
447.22205	39471.1	2.58
464.24937	97148.4	6.35
509.30726	127997.8	8.37
722.46521	149621.6	9.78



NL: 1.26E8

Pbistriata#2083 RT: 4.89
AV: 1 T: FTMS + p ESI Full
ms [100.0000-1500.0000]

NL: 1.50E6

Pbistriata#1994-2167 RT:
4.88-4.95 AV: 7 F: FTMS +
p ESI d Full ms2
836.4586@hcd35.00
[58.0000-870.0000]