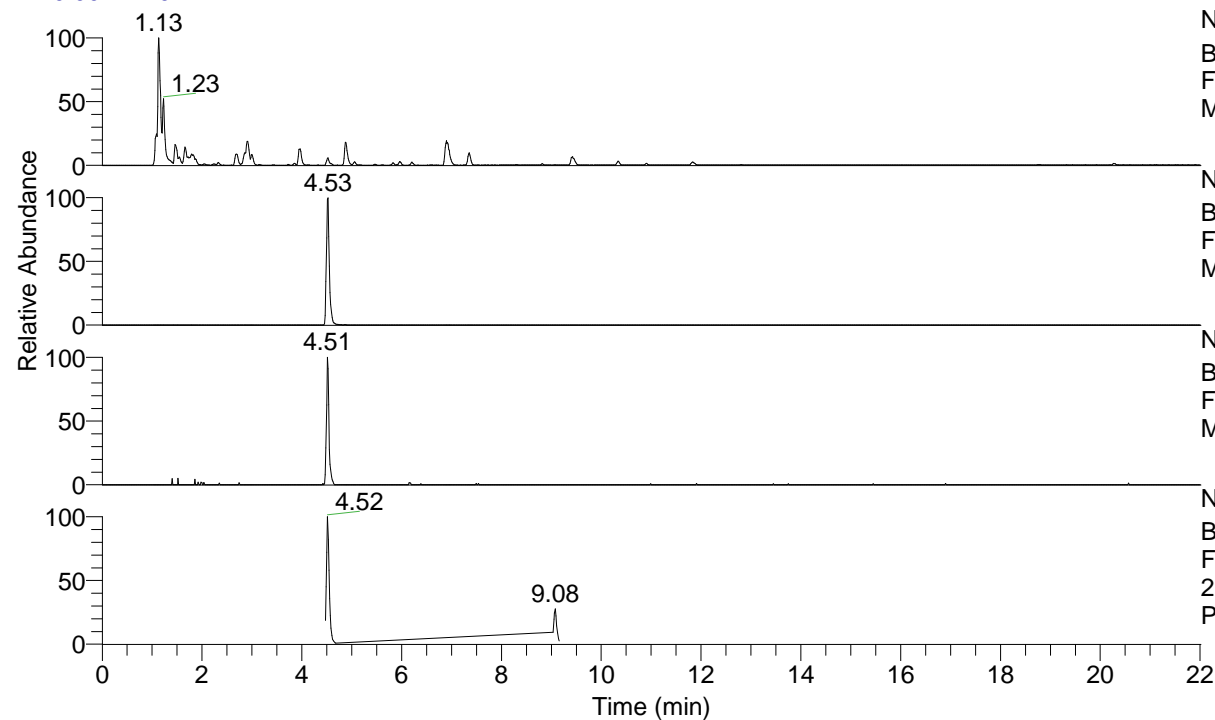


RT: 0.00 - 22.01



NL: 8.91E8

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

NL: 5.19E7

Base Peak m/z= 220.11629-220.12069 F:
FTMS + p ESI Full ms [100.0000-1500.0000]
MS Pbistriata

NL: 2.88E5

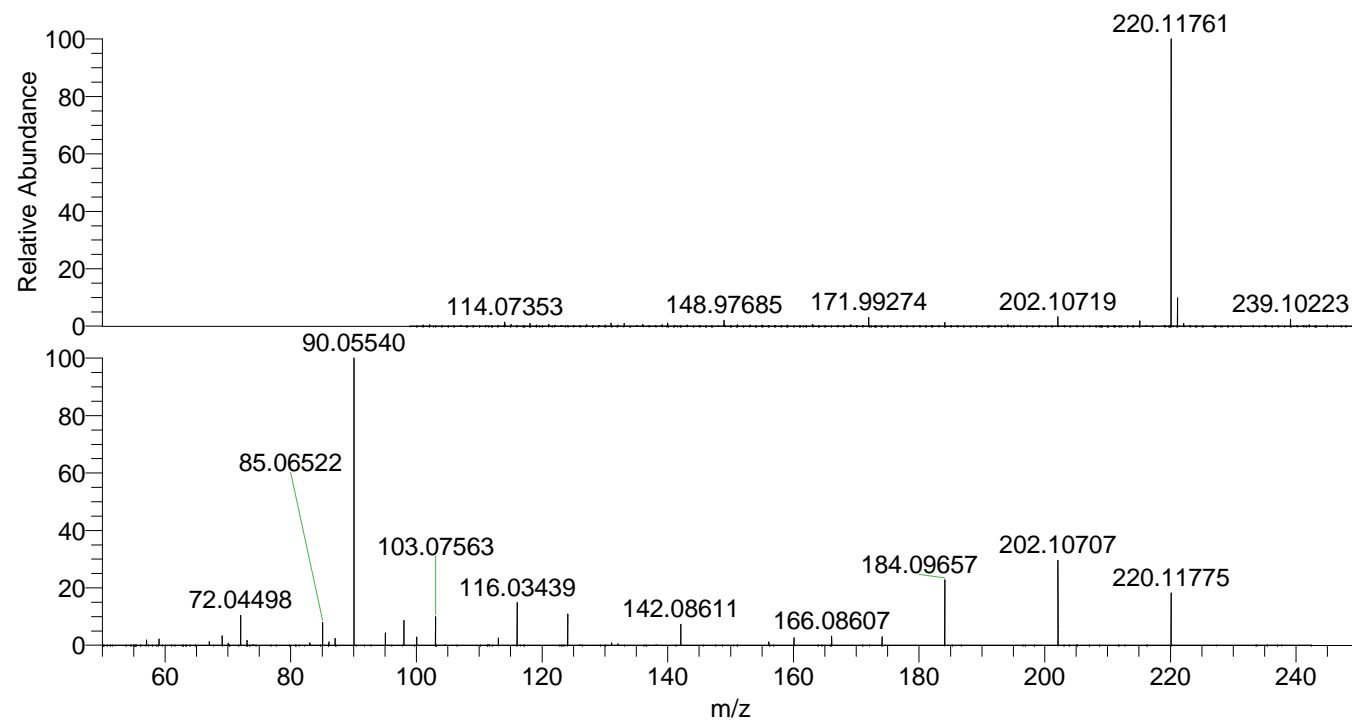
Base Peak m/z= 242.09802-242.10286 F:
FTMS + p ESI Full ms [100.0000-1500.0000]
MS Pbistriata

NL: 8.21E6

Base Peak m/z= 50.00000-1500.00000 F:
FTMS + p ESI d Full ms2
220.1078@hcd35.00 [50.0000-240.0000] MS
Pbistriata

Pbistriata#1906-1992 RT: 4.48-4.68 AV:
F: FTMS + p ESI d Full ms2 220.1100 ...
m/z= 50.00000-1000.00000

m/z	Intensity	Relative
57.07062	47299.6	1.79
59.04987	56565.9	2.14
67.05484	35231.4	1.33
69.07047	86316.9	3.27
70.02936	19700.8	0.75
72.04498	272139.8	10.31
73.02896	46058.5	1.75
83.04960	20448.4	0.77
85.06522	211875.3	8.03
86.09687	29488.5	1.12
87.08087	65204.5	2.47
90.05540	2639426.3	100.00
95.04950	112355.1	4.26
98.02396	228800.4	8.67
100.03957	75098.5	2.85
103.07563	261994.2	9.93
113.05997	65054.1	2.46
116.03439	391520.9	14.83
124.07566	291186.6	11.03
131.07022	22385.3	0.85
132.10203	14729.1	0.56
142.08611	198163.2	7.51
156.10157	30607.6	1.16
160.09673	69381.7	2.63
166.08607	82296.5	3.12
174.11246	77862.0	2.95
184.09657	600627.9	22.76
202.10707	777985.3	29.48
220.11775	484449.8	18.35



NL: 5.03E7

Pbistriata#1927 RT: 4.53
AV: 1 T: FTMS + p ESI Full
ms [100.0000-1500.0000]

NL: 2.62E6

Pbistriata#1855-2012 RT:
4.48-4.68 AV: 14 F: FTMS
+ p ESI d Full ms2
220.1078@hcd35.00
[50.0000-240.0000]