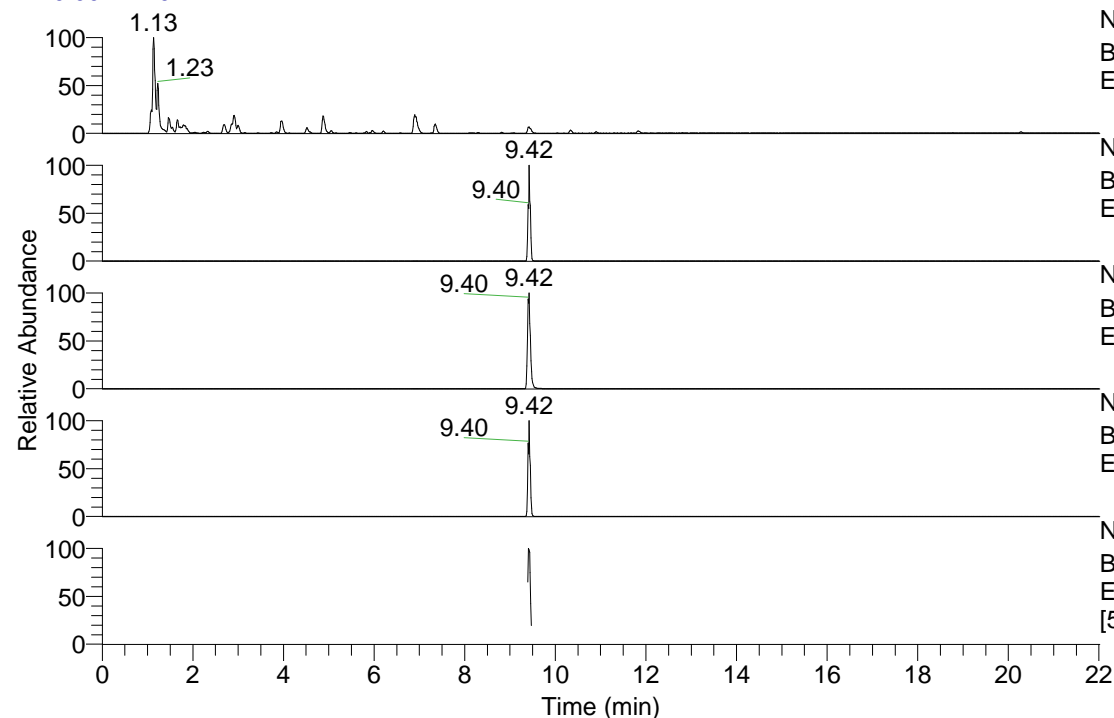


RT: 0.00 - 22.01



NL: 8.91E8

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

NL: 3.71E6

Base Peak m/z= 729.48150-729.49608 F: FTMS + p
ESI Full ms [100.0000-1500.0000] MS Pbistriata

NL: 6.14E7

Base Peak m/z= 365.24466-365.25196 F: FTMS + p
ESI Full ms [100.0000-1500.0000] MS Pbistriata

NL: 1.99E7

Base Peak m/z= 843.47322-843.49008 F: FTMS + p
ESI Full ms [100.0000-1500.0000] MS Pbistriata

NL: 2.01E6

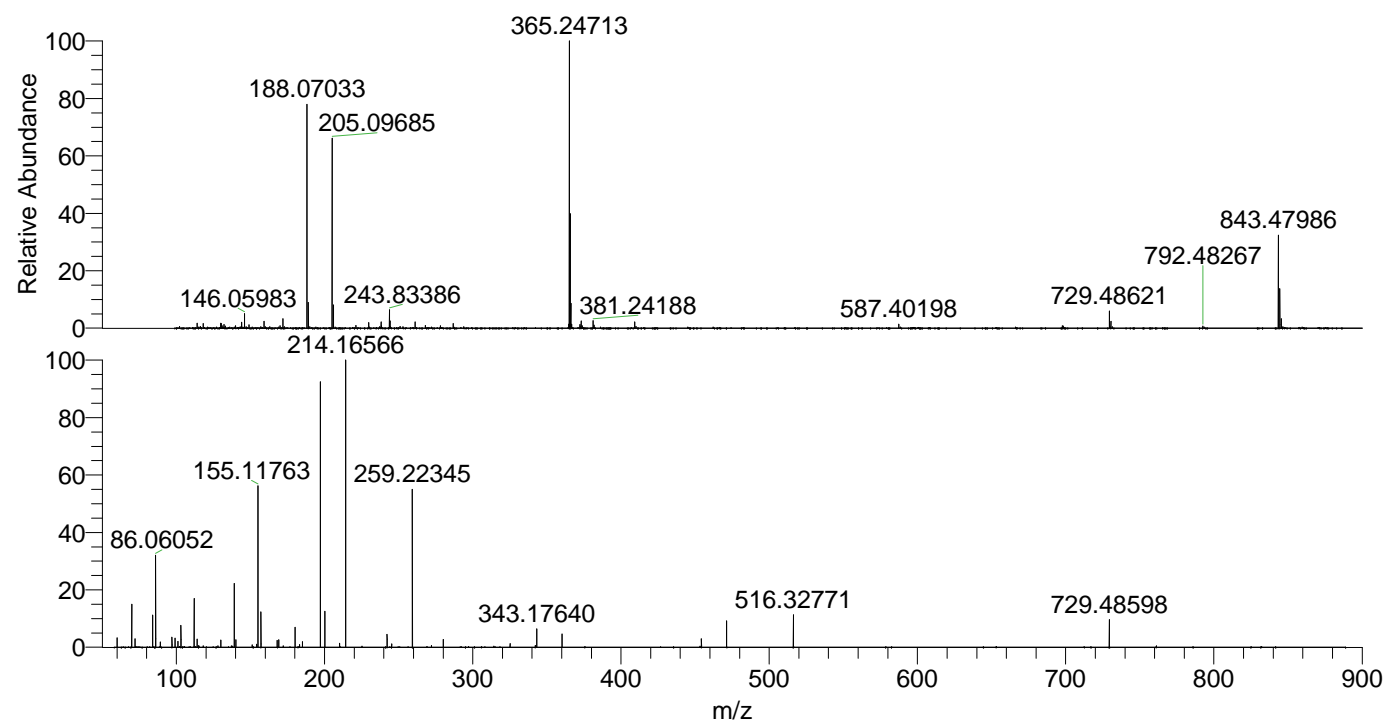
Base Peak m/z= 50.00000-1500.00000 F: FTMS + p
ESI d Full ms2 843.4796@hcd35.00
[58.6667-880.0000] MS Pbistriata

Pbistriata#3929-3965 RT: 9.39-9.47 AV: 7

F: FTMS + p ESI d Full ms2 843.4800 ...

m/z= 50.00000-1000.00000

m/z	Intensity	Relative
60.05633	43438.9	3.23
70.06575	197834.5	14.71
72.08141	40636.1	3.02
84.08120	150351.7	11.18
86.06052	430640.6	32.02
86.09697	39114.7	2.91
89.10777	24097.2	1.79
97.07629	46960.3	3.49
99.09206	41877.0	3.11
101.07114	28122.3	2.09
103.12324	102632.2	7.63
112.08703	225261.8	16.75
114.10280	37505.3	2.79
115.08704	7945.7	0.59
128.11809	6952.3	0.52
130.06508	34394.1	2.56
139.08717	16678.4	1.24
139.09740	294803.0	21.92
140.08180	35868.4	2.67
151.08625	11261.1	0.84
154.13357	14580.2	1.08
155.11763	755376.9	56.17
157.10801	165713.0	12.32
168.11283	31706.9	2.36
169.10828	35361.1	2.63
180.11290	91296.2	6.79
183.14971	12520.3	0.93
185.07100	26870.1	2.00
197.13932	1220758.8	90.77
200.17541	165548.4	12.31
210.16009	18488.5	1.37
214.16566	1344902.0	100.00
242.19674	60913.0	4.53
245.23374	15643.8	1.16
259.22345	725073.6	53.91
259.25043	17460.5	1.30
272.10330	7925.8	0.59
280.16536	35606.0	2.65
325.16524	16329.6	1.21
342.19343	7765.6	0.58
343.17640	86701.5	6.45
360.20258	61046.1	4.54
454.24493	38512.2	2.86
471.27015	121724.8	9.05
516.32771	151824.9	11.29
729.48598	129125.6	9.60



NL: 6.14E7

Pbistriata#3943 RT: 9.42
AV: 1 T: FTMS + p ESI Full
ms [100.0000-1500.0000]

NL: 1.32E6

Pbistriata#3918-4019 RT:
9.39-9.47 AV: 7 F: FTMS +
p ESI d Full ms2
843.4796@hcd35.00
[58.6667-880.0000]