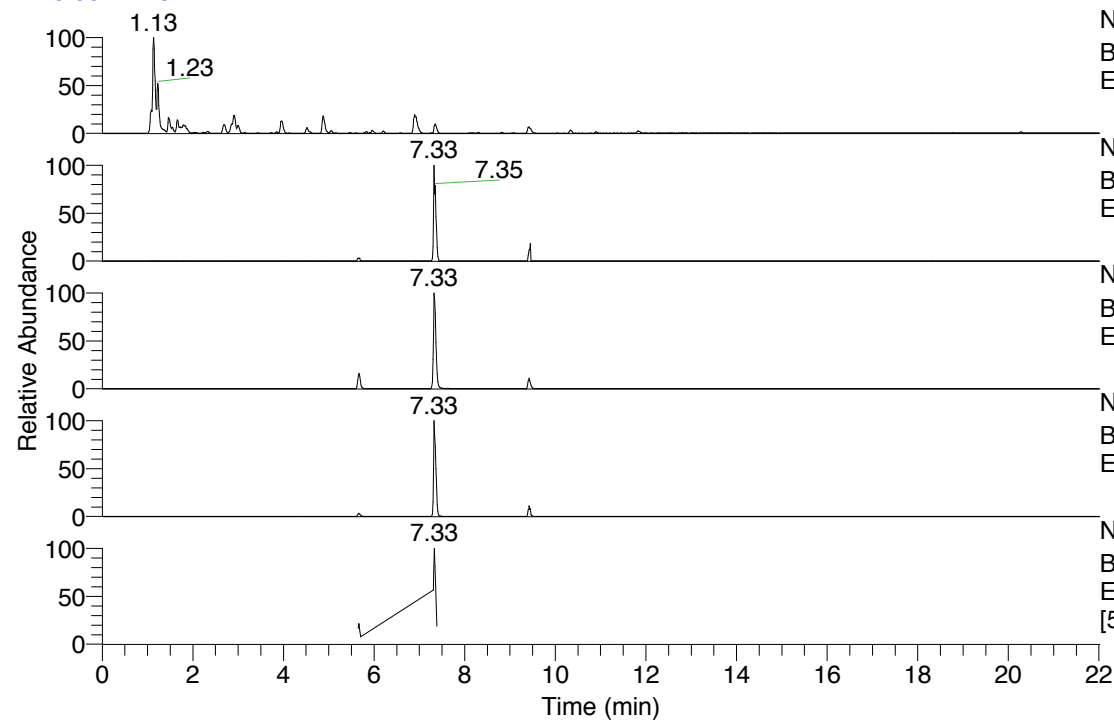


RT: 0.00 - 22.01



NL: 8.91E8

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

NL: 2.59E5

Base Peak m/z= 745.47625-745.49115 F: FTMS + p
ESI Full ms [100.0000-1500.0000] MS Pbistriata

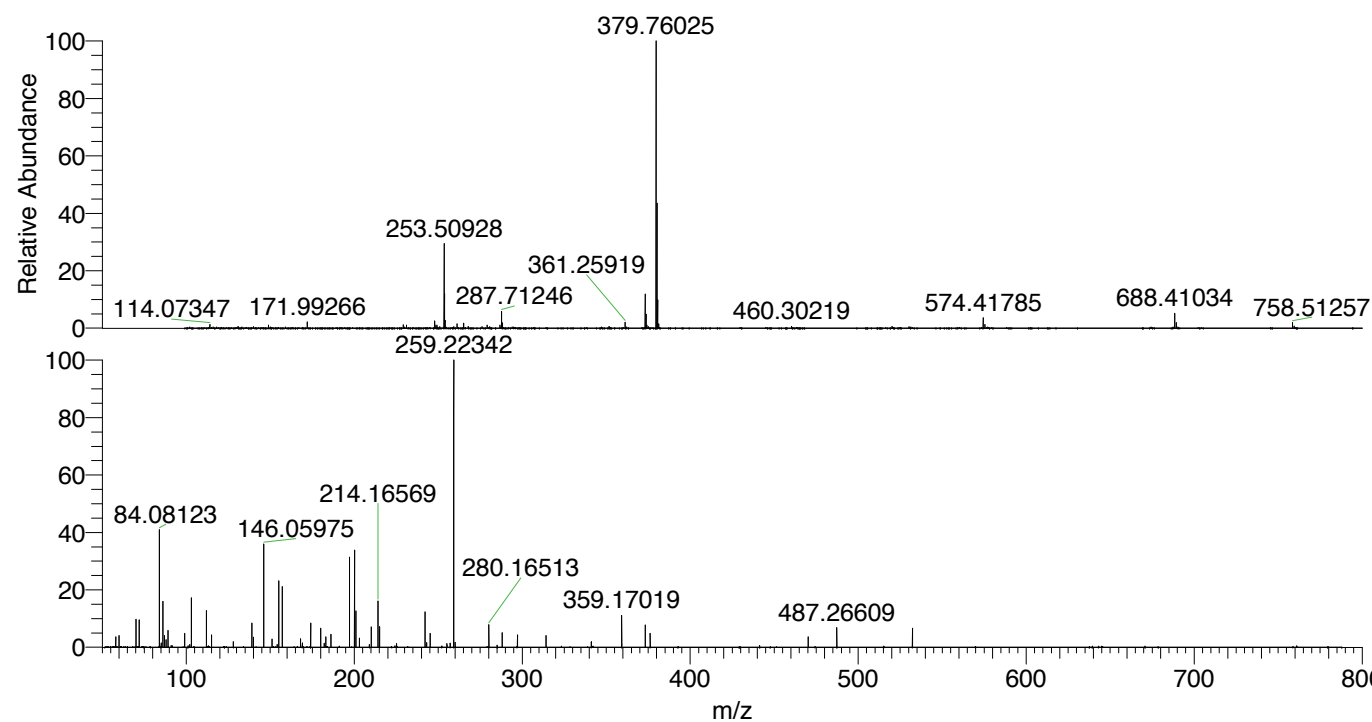
NL: 1.35E7

Base Peak m/z= 373.24203-373.24949 F: FTMS + p
ESI Full ms [100.0000-1500.0000] MS Pbistriata

NL: 1.96E6

Base Peak m/z= 859.46798-859.48516 F: FTMS + p
ESI Full ms [100.0000-1500.0000] MS Pbistriata

NL: 8.65E5

Base Peak m/z= 50.00000-1500.00000 F: FTMS + p
ESI d Full ms2 373.2448@hcd35.00
[52.0000-780.0000] MS Pbistriata

NL: 8.93E7

Pbistriata#3103 RT: 7.35
AV: 1 T: FTMS + p ESI Full
ms [100.0000-1500.0000]

NL: 5.12E5

Pbistriata#3079-3121 RT:
7.31-7.39 AV: 7 F: FTMS +
p ESI d Full ms2
373.2448@hcd35.00
[52.0000-780.0000]

Pbistriata#3083-3120 RT: 7.31-7.39

F: FTMS + p ESI d Full ms2 373.24 ...

m/z= 50.00000-1000.00000

m/z	Intensity	Relative
58.06584	19168.1	3.74
60.05627	21127.2	4.12
70.06576	50160.3	9.79
72.08133	49834.4	9.73
84.08123	213420.0	41.67
85.06513	7645.0	1.49
86.06052	83792.3	16.36
86.09691	43849.0	8.56
87.05573	21238.0	4.15
88.03978	13655.7	2.67
89.10780	30534.1	5.96
99.09208	25131.2	4.91
103.12319	90728.1	17.71
112.08698	65581.6	12.80
115.05047	22638.7	4.42
115.08687	8638.1	1.69
128.11822	9884.6	1.93
139.08645	43464.6	8.49
139.09741	24640.0	4.81
140.08173	18559.5	3.62
146.05975	186613.2	36.43
151.08650	14906.6	2.91
155.11764	120738.0	23.57
157.10803	110818.2	21.63
168.11309	15006.1	2.93
169.10897	7709.6	1.51
174.05445	43537.3	8.50
180.11296	34240.4	6.68
182.16482	7301.5	1.43
183.14909	19295.7	3.77
186.12341	23316.9	4.55
197.13926	160729.2	31.38
200.17533	173060.7	33.79
201.06523	65130.9	12.72
203.15025	16080.7	3.14
210.16010	36277.4	7.08
214.16569	84116.1	16.42
215.08103	37137.6	7.25
242.19690	64928.7	12.68
243.07642	8517.1	1.66
245.23365	25390.7	4.96
257.12859	7559.1	1.48
259.22342	512227.9	100.00
260.10198	9043.7	1.77
280.16513	39991.8	7.81
288.09743	26045.3	5.08
297.19211	22501.2	4.39
314.21785	20938.6	4.09
341.16014	9901.8	1.93
359.17019	57634.8	11.25
373.24493	39459.1	7.70
376.19786	24964.7	4.87
470.23921	18733.3	3.66
487.26609	36114.8	7.05
532.32258	34299.1	6.70

Pbistriata#3083-3120 RT: 7.31-7.39 AV: 7

F: FTMS + p ESI d Full ms2 373.2400@hcd35.00 [52.0000-780.0000]

m/z= 50.00000-1000.00000

m/z	Intensity	Relative
58.06584	19168.1	3.74
60.05627	21127.2	4.12
70.06576	50160.3	9.79
72.08133	49834.4	9.73
84.08123	213420.0	41.67
85.06513	7645.0	1.49
86.06052	83792.3	16.36
86.09691	43849.0	8.56
87.05573	21238.0	4.15
88.03978	13655.7	2.67
89.10780	30534.1	5.96
91.05805	3288.3	0.64
91.75992	2720.1	0.53
99.09208	25131.2	4.91
102.09171	5090.7	0.99
103.12319	90728.1	17.71
112.08698	65581.6	12.80
113.10753	2765.6	0.54
115.05047	22638.7	4.42
115.08687	8638.1	1.69
128.11822	9884.6	1.93
139.08645	43464.6	8.49
139.09741	24640.0	4.81
140.08173	18559.5	3.62
146.05975	186613.2	36.43
151.08650	14906.6	2.91
154.13390	5143.1	1.00
155.11764	120738.0	23.57
157.10803	110818.2	21.63
168.11309	15006.1	2.93
169.09624	6644.0	1.30
169.10897	7709.6	1.51
174.05445	43537.3	8.50
180.11296	34240.4	6.68
182.16482	7301.5	1.43
183.14909	19295.7	3.77
186.12341	23316.9	4.55
197.13926	160729.2	31.38
200.17533	173060.7	33.79

Pbistriata#3083-3120 RT: 7.31-7.39 AV: 7

F: FTMS + p ESI d Full ms2 373.2400@hcd35.00 [52.0000-780.0000]

m/z= 50.00000-1000.00000

m/z	Intensity	Relative
201.06523	65130.9	12.72
203.15025	16080.7	3.14
209.09178	5116.4	1.00
210.16010	36277.4	7.08
214.16569	84116.1	16.42
215.08103	37137.6	7.25
225.17096	6828.8	1.33
242.19690	64928.7	12.68
243.07642	8517.1	1.66
245.23365	25390.7	4.96
255.21666	6396.9	1.25
257.12859	7559.1	1.48
259.22342	512227.9	100.00
260.10198	9043.7	1.77
280.16513	39991.8	7.81
285.11976	3722.8	0.73
288.09743	26045.3	5.08
297.19211	22501.2	4.39
314.21785	20938.6	4.09
341.16014	9901.8	1.93
359.17019	57634.8	11.25
359.27588	4904.9	0.96
373.24493	39459.1	7.70
376.19786	24964.7	4.87
441.36620	3118.1	0.61
470.23921	18733.3	3.66
487.26609	36114.8	7.05
532.32258	34299.1	6.70