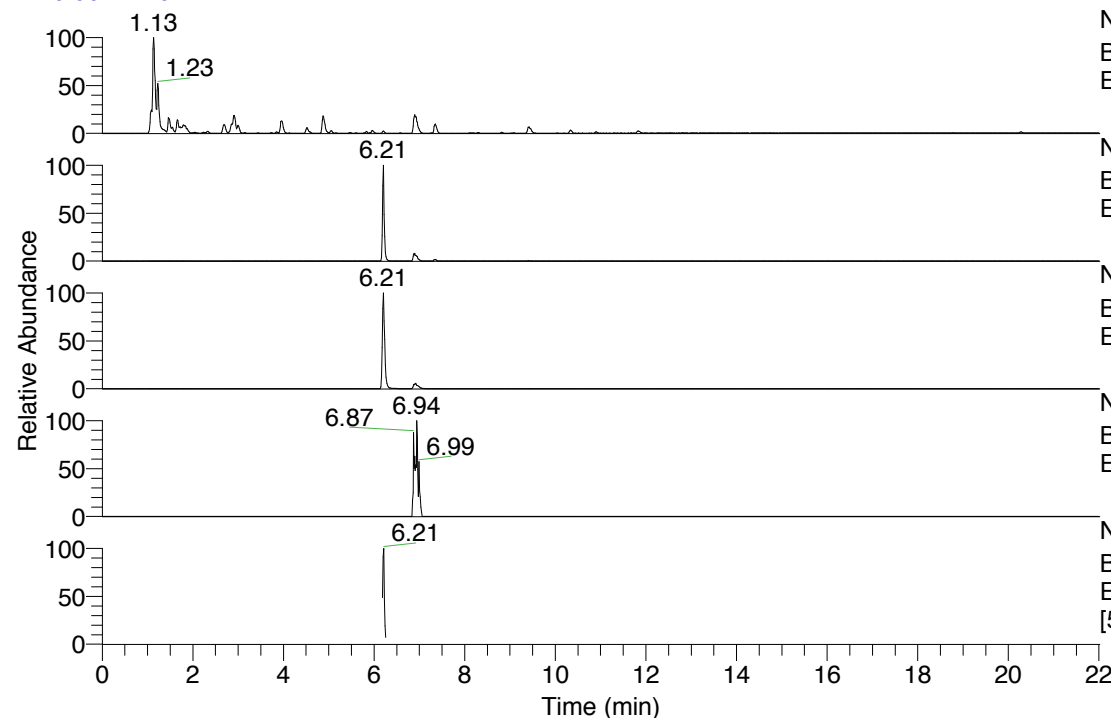


RT: 0.00 - 22.01



NL: 8.91E8

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

NL: 8.99E6

Base Peak m/z= 602.40821-602.42025 F: FTMS + p  
ESI Full ms [100.0000-1500.0000] MS Pbistriata

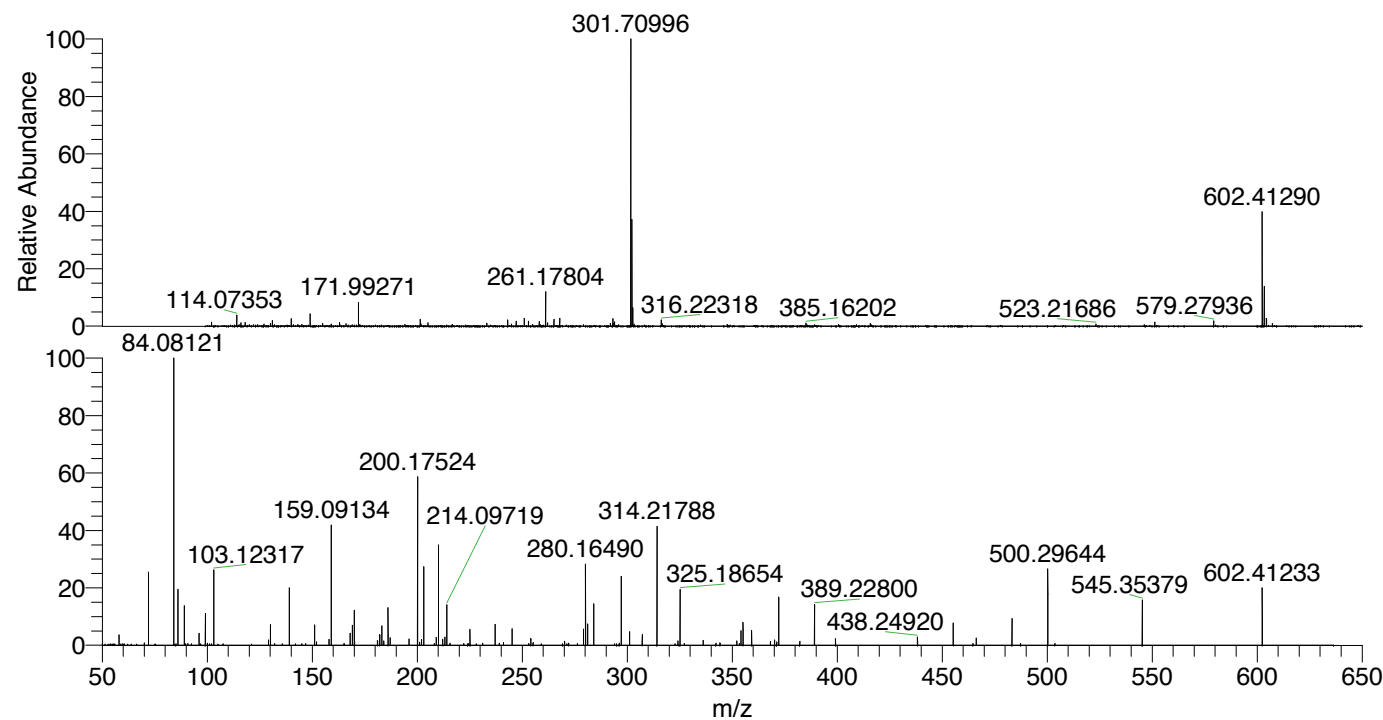
NL: 2.26E7

Base Peak m/z= 301.70801-301.71405 F: FTMS + p  
ESI Full ms [100.0000-1500.0000] MS Pbistriata

NL: 8.44E4

Base Peak m/z= 716.39993-716.41425 F: FTMS + p  
ESI Full ms [100.0000-1500.0000] MS Pbistriata

NL: 5.93E5

Base Peak m/z= 50.00000-1500.00000 F: FTMS + p  
ESI d Full ms2 602.4128@hcd35.00  
[50.0000-630.0000] MS Pbistriata

NL: 2.17E7

Pbistriata#2623 RT: 6.21  
AV: 1 T: FTMS + p ESI Full  
ms [100.0000-1500.0000]

NL: 3.32E5

Pbistriata#2611-2641 RT:  
6.19-6.24 AV: 5 F: FTMS +  
p ESI d Full ms2  
602.4128@hcd35.00  
[50.0000-630.0000]

Pbistriata#2614-2637 RT: 6.19-6.24

F: FTMS + p ESI d Full ms2 602.41 ...

m/z= 50.00000-1000.00000

m/z	Intensity	Relative
58.06585	12637.4	3.74
72.08134	86534.9	25.64
84.08121	337474.1	100.00
84.08653	6915.5	2.05
86.09691	65612.0	19.44
89.10769	46375.0	13.74
96.08110	13810.4	4.09
99.09198	37318.4	11.06
103.12317	90161.5	26.72
130.06492	24297.1	7.20
139.08631	66683.7	19.76
151.08654	24018.4	7.12
159.09134	139455.2	41.32
168.11298	13945.2	4.13
169.09707	23496.0	6.96
170.05966	41061.0	12.17
182.16509	12490.7	3.70
183.14890	23224.4	6.88
186.12349	44311.2	13.13
187.08628	8971.0	2.66
196.10804	7171.1	2.12
200.17524	194901.8	57.75
203.14986	90935.8	26.95
209.09243	9235.9	2.74
210.15960	117666.5	34.87
212.17568	7020.1	2.08
213.13433	9602.4	2.85
214.09719	47762.8	14.15
214.11847	34811.3	10.32
225.13794	18693.8	5.54
237.08699	24437.9	7.24
245.23300	19730.4	5.85
254.11397	7840.3	2.32
279.18084	18817.7	5.58
280.16490	94059.1	27.87
281.19668	24748.3	7.33
284.10283	47869.5	14.18
297.19103	80279.7	23.79
301.12981	16019.4	4.75
307.17617	12424.3	3.68
314.21788	138559.5	41.06
325.18654	64801.0	19.20
354.19153	16893.2	5.01
355.17572	27507.6	8.15
359.27606	17466.4	5.18
372.20188	55983.4	16.59
389.22800	47043.1	13.94
399.21279	7795.4	2.31
438.24920	9345.3	2.77
455.27537	25904.9	7.68
466.24296	8418.7	2.49
483.26912	31693.6	9.39
500.29644	91470.9	27.10
545.35379	52951.3	15.69
602.41233	66752.2	19.78

Pbistriata#2614-2637 RT: 6.19-6.24 AV: 5

F: FTMS + p ESI d Full ms2 602.4100@hcd35.00 [50.0000-630.0000]

m/z= 50.00000-1000.00000

m/z	Intensity	Relative
58.06585	12637.4	3.74
70.06567	2758.0	0.82
72.08134	86534.9	25.64
84.08121	337474.1	100.00
84.08653	6915.5	2.05
86.09691	65612.0	19.44
89.10769	46375.0	13.74
89.77660	1751.5	0.52
90.82847	1966.9	0.58
96.08110	13810.4	4.09
96.86437	1784.9	0.53
99.09198	37318.4	11.06
100.07617	2294.6	0.68
102.09111	1727.7	0.51
103.12317	90161.5	26.72
129.13833	6102.0	1.81
130.06492	24297.1	7.20
132.08146	2112.2	0.63
139.08631	66683.7	19.76
146.83301	1972.5	0.58
151.08654	24018.4	7.12
152.06996	3900.7	1.16
158.06000	6889.6	2.04
159.09134	139455.2	41.32
165.10278	1934.2	0.57
168.11298	13945.2	4.13
169.07561	2550.0	0.76
169.09707	23496.0	6.96
170.05966	41061.0	12.17
170.12795	4603.9	1.36
181.09626	5467.1	1.62
182.16509	12490.7	3.70
183.14890	23224.4	6.88
184.07547	5083.6	1.51
186.12349	44311.2	13.13
187.08628	8971.0	2.66
196.10804	7171.1	2.12
200.17524	194901.8	57.75
201.10253	3354.1	0.99

Pbistriata#2614-2637 RT: 6.19-6.24 AV: 5

F: FTMS + p ESI d Full ms2 602.4100@hcd35.00 [50.0000-630.0000]

m/z= 50.00000-1000.00000

m/z	Intensity	Relative
202.08598	6777.6	2.01
203.14986	90935.8	26.95
208.14377	2131.7	0.63
209.09243	9235.9	2.74
210.15960	117666.5	34.87
212.17568	7020.1	2.08
213.13433	9602.4	2.85
214.09719	47762.8	14.15
214.11847	34811.3	10.32
215.62929	2277.8	0.67
222.15912	2020.4	0.60
224.10316	1927.5	0.57
224.61780	1758.6	0.52
225.13794	18693.8	5.54
228.13648	1742.4	0.52
231.14554	2539.1	0.75
237.08699	24437.9	7.24
239.08157	2460.1	0.73
241.12854	3255.3	0.96
245.23300	19730.4	5.85
253.12889	2184.2	0.65
254.11397	7840.3	2.32
255.21731	3084.1	0.91
259.05408	1711.9	0.51
269.19579	1750.3	0.52
270.15654	4788.6	1.42
272.10016	2491.3	0.74
276.32644	1974.3	0.59
279.18084	18817.7	5.58
280.16490	94059.1	27.87
281.19668	24748.3	7.33
284.10283	47869.5	14.18
294.02367	1803.0	0.53
296.20848	2297.9	0.68
297.19103	80279.7	23.79
301.12981	16019.4	4.75
307.17617	12424.3	3.68
314.21788	138559.5	41.06
314.25533	1955.8	0.58

Pbistriata#2614-2637 RT: 6.19-6.24 AV: 5

F: FTMS + p ESI d Full ms2 602.4100@hcd35.00 [50.0000-630.0000]

m/z= 50.00000-1000.00000

m/z	Intensity	Relative
324.20191	5046.8	1.50
325.18654	64801.0	19.20
327.18126	2060.3	0.61
336.20360	5815.2	1.72
342.24732	2238.3	0.66
344.20663	2623.5	0.78
352.19681	5307.5	1.57
353.45418	2224.5	0.66
354.19153	16893.2	5.01
355.17572	27507.6	8.15
359.27606	17466.4	5.18
368.24507	4447.5	1.32
370.24250	6125.6	1.82
371.22011	3972.6	1.18
372.20188	55983.4	16.59
382.18638	4678.3	1.39
389.22800	47043.1	13.94
399.21279	7795.4	2.31
438.24920	9345.3	2.77
455.27537	25904.9	7.68
464.66209	2003.3	0.59
466.24296	8418.7	2.49
483.26912	31693.6	9.39
487.31264	1903.9	0.56
500.29644	91470.9	27.10
503.67633	1943.2	0.58
545.35379	52951.3	15.69
602.41233	66752.2	19.78