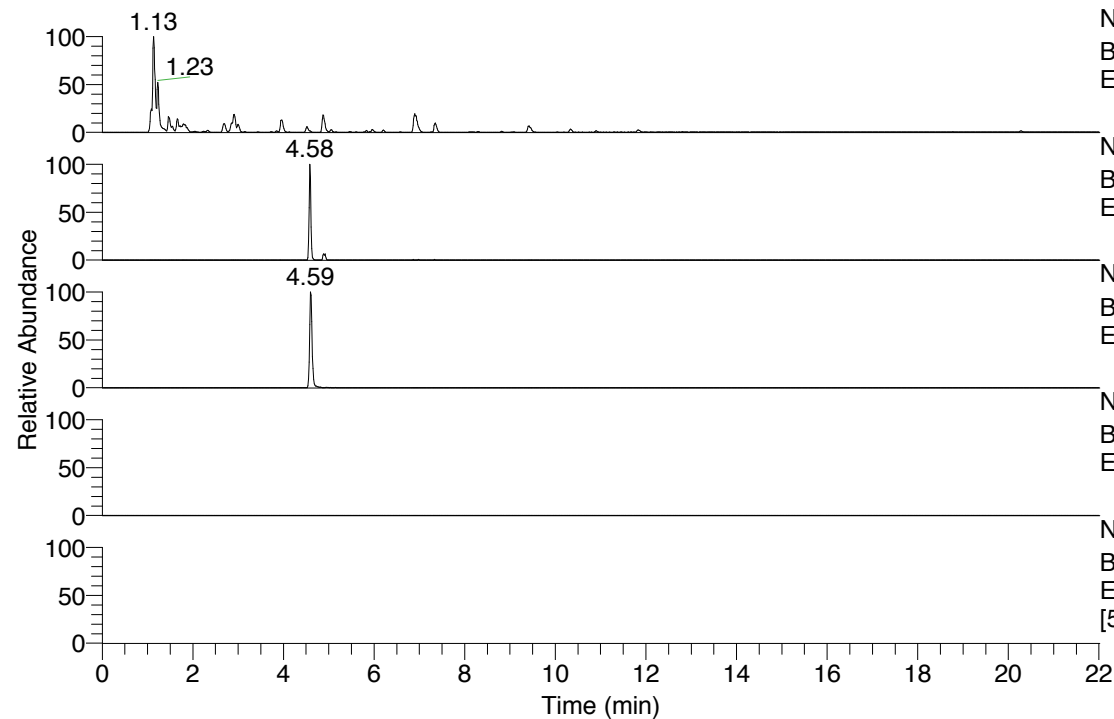


RT: 0.00 - 22.01



NL: 8.91E8

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

NL: 2.82E6

Base Peak m/z= 563.39770-563.40896 F: FTMS + p
ESI Full ms [100.0000-1500.0000] MS Pbistriata

NL: 2.81E6

Base Peak m/z= 282.20276-282.20840 F: FTMS + p
ESI Full ms [100.0000-1500.0000] MS Pbistriata

NL: 0

Base Peak m/z= 677.38942-677.40296 F: FTMS + p
ESI Full ms [100.0000-1500.0000] MS Pbistriata

NL: 2.49E5

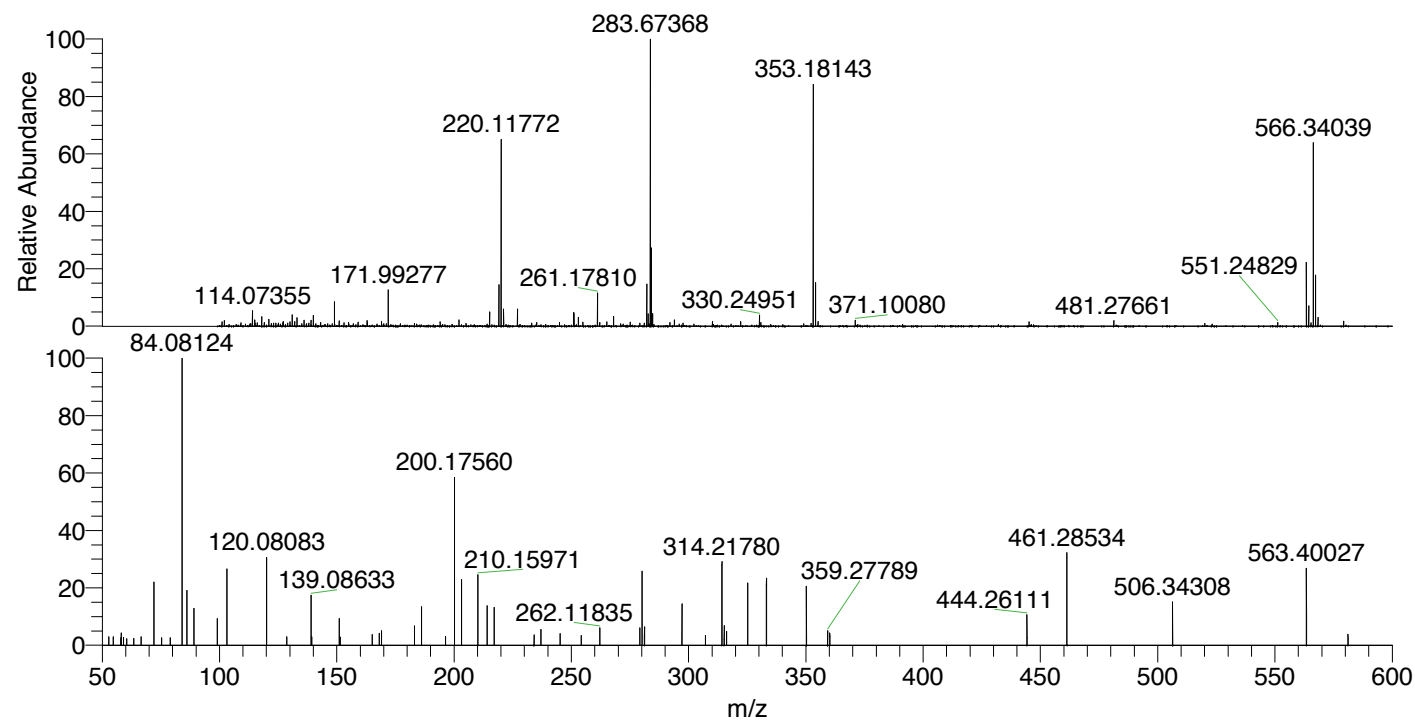
Base Peak m/z= 50.00000-1500.00000 F: FTMS + p
ESI d Full ms2 563.4023@hcd35.00
[50.0000-595.0000] MS Pbistriata

Pbistriata#1956 RT: 4.59

F: FTMS + p ESI d Full ms2 563.40 ...

m/z= 50.00000-1000.00000

m/z	Intensity	Relative
52.82894	7163.1	2.88
54.67254	7396.5	2.98
57.96655	6470.4	2.60
58.06590	10729.9	4.32
59.07409	6692.9	2.69
63.40656	5848.3	2.35
66.59466	7190.5	2.89
72.08134	55194.9	22.20
75.29015	6418.9	2.58
78.97219	6438.2	2.59
84.08124	248572.3	100.00
86.09692	46245.8	18.60
89.10779	32075.1	12.90
99.09203	22699.8	9.13
103.12329	64898.7	26.11
120.08083	75003.6	30.17
128.63197	7083.6	2.85
139.08633	42358.0	17.04
139.27867	7195.7	2.89
151.08640	22893.2	9.21
151.52803	6961.9	2.80
165.10237	9391.3	3.78
168.11366	10182.6	4.10
169.09766	12609.8	5.07
183.14926	16321.0	6.57
186.12410	32623.4	13.12
196.38913	7412.4	2.98
200.17560	143914.6	57.90
203.14948	56579.5	22.76
210.15971	62601.1	25.18
214.11890	33498.6	13.48
217.09695	32405.0	13.04
234.12483	9143.5	3.68
237.08710	13289.7	5.35
245.23322	9921.5	3.99
254.27834	8434.6	3.39
262.11835	15095.9	6.07
279.18204	14791.2	5.95
280.16507	63905.2	25.71
281.19684	15629.8	6.29
297.19016	35035.4	14.09
307.17795	8437.8	3.39
314.21780	73714.6	29.66
315.18350	16928.7	6.81
316.16522	12089.5	4.86
325.18634	53843.5	21.66
333.19067	58076.1	23.36
350.21576	50970.8	20.51
359.27789	12561.5	5.05
360.20248	10780.1	4.34
444.26111	26888.9	10.82
461.28534	80449.3	32.36
461.28534	36712.8	14.77
506.34308	65816.1	26.48
563.40027	9517.1	3.83
581.14404		



NL: 1.26E7

Pbistriata#1951 RT: 4.58
AV: 1 T: FTMS + p ESI
Full ms
[100.0000-1500.0000]

NL: 2.42E5

Pbistriata#1771 RT: 4.59
AV: 1 F: FTMS + p ESI d
Full ms2
563.4023@hcd35.00
[50.0000-595.0000]

Pbistriata#1956 RT: 4.59

F: FTMS + p ESI d Full ms2 563.4000@hcd35.00 [50.0000-595.0000]

m/z= 50.00000-1000.00000

m/z	Intensity	Relative
52.82894	7163.1	2.88
54.67254	7396.5	2.98
57.96655	6470.4	2.60
58.06590	10729.9	4.32
59.07409	6692.9	2.69
60.39457	5531.2	2.23
63.40656	5848.3	2.35
66.59466	7190.5	2.89
72.08134	55194.9	22.20
75.29015	6418.9	2.58
78.97219	6438.2	2.59
84.08124	248572.3	100.00
86.09692	46245.8	18.60
89.10779	32075.1	12.90
99.09203	22699.8	9.13
103.12329	64898.7	26.11
120.08083	75003.6	30.17
128.63197	7083.6	2.85
139.08633	42358.0	17.04
139.27867	7195.7	2.89
151.08640	22893.2	9.21
151.52803	6961.9	2.80
165.10237	9391.3	3.78
168.11366	10182.6	4.10
169.09766	12609.8	5.07
183.14926	16321.0	6.57
186.12410	32623.4	13.12
196.38913	7412.4	2.98
200.17560	143914.6	57.90
203.14948	56579.5	22.76
210.15971	62601.1	25.18
214.11890	33498.6	13.48
217.09695	32405.0	13.04
234.12483	9143.5	3.68
237.08710	13289.7	5.35
245.23322	9921.5	3.99
254.27834	8434.6	3.39
262.11835	15095.9	6.07
279.18204	14791.2	5.95

Pbistriata#1956 RT: 4.59

F: FTMS + p ESI d Full ms2 563.4000@hcd35.00 [50.0000-595.0000]

m/z= 50.00000-1000.00000

m/z	Intensity	Relative
280.16507	63905.2	25.71
281.19684	15629.8	6.29
297.19016	35035.4	14.09
307.17795	8437.8	3.39
314.21780	73714.6	29.66
315.18350	16928.7	6.81
316.16522	12089.5	4.86
325.18634	53843.5	21.66
333.19067	58076.1	23.36
350.21576	50970.8	20.51
359.27789	12561.5	5.05
360.20248	10780.1	4.34
444.26111	26888.9	10.82
461.28534	80449.3	32.36
506.34308	36712.8	14.77
563.40027	65816.1	26.48
581.14404	9517.1	3.83