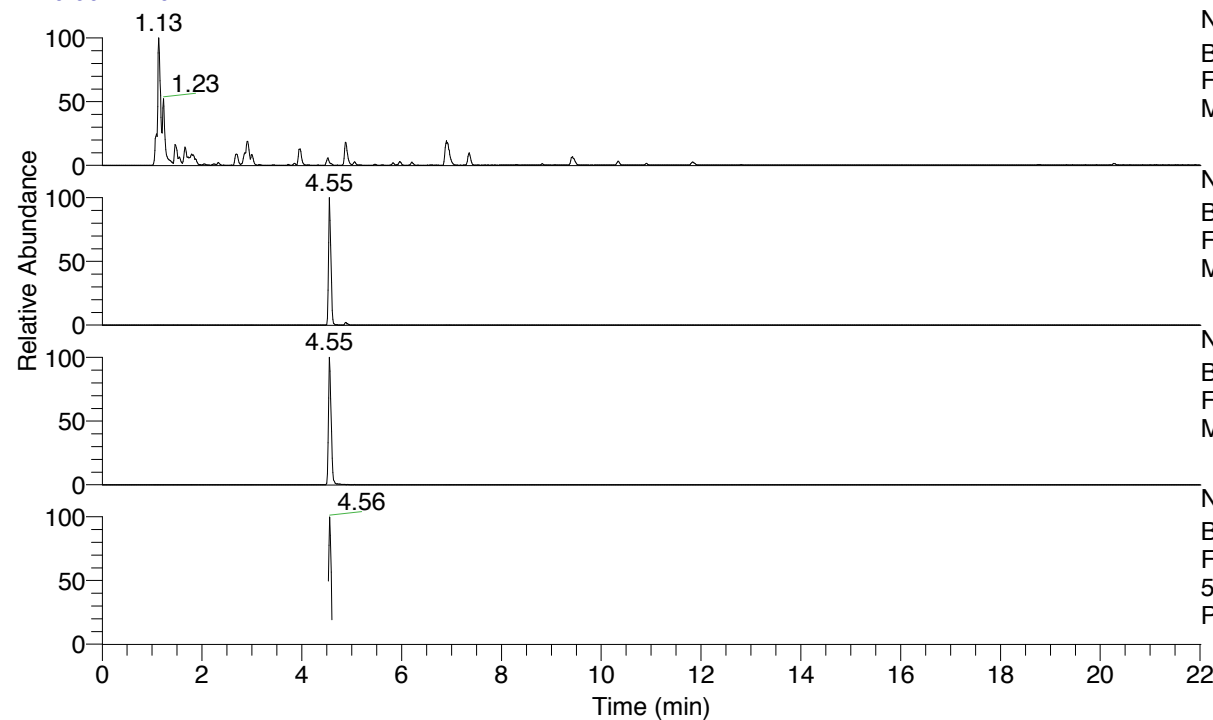


RT: 0.00 - 22.01



NL: 8.91E8

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

NL: 1.28E7

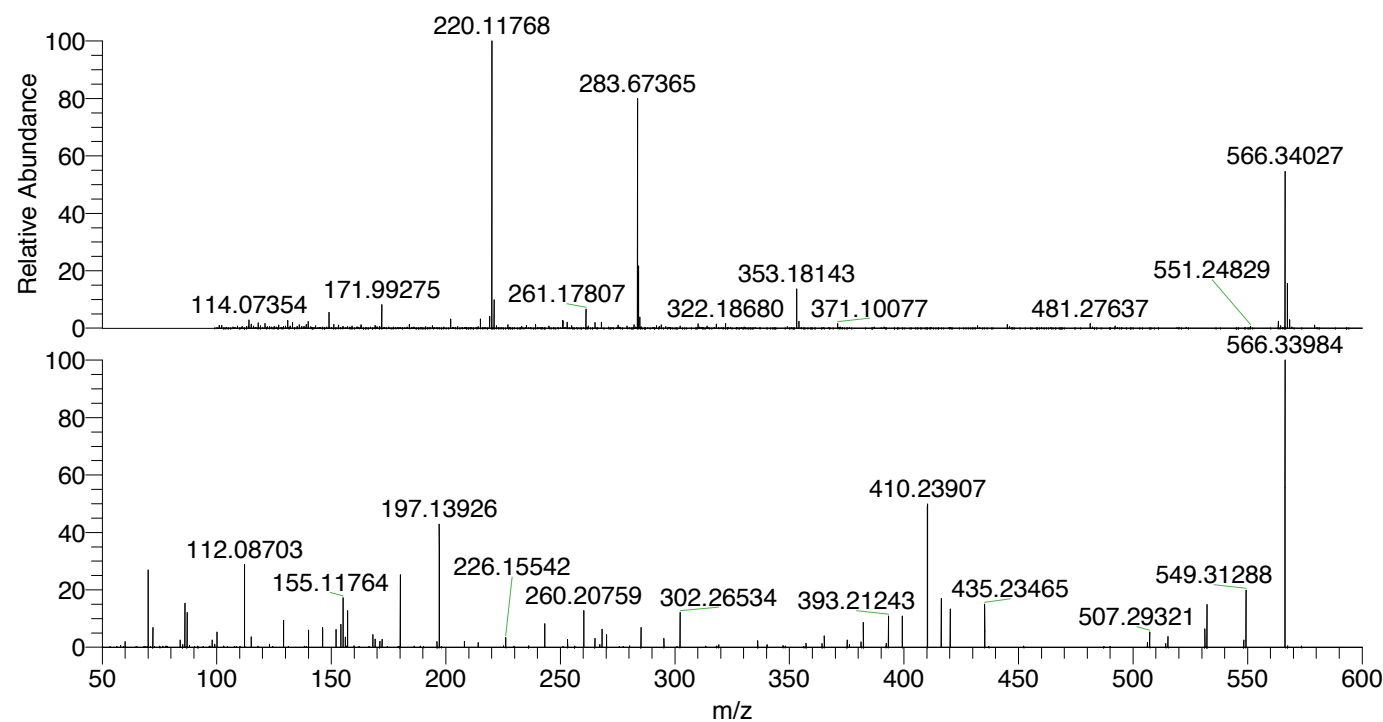
Base Peak m/z= 566.33580-566.34712 F:  
FTMS + p ESI Full ms [100.0000-1500.0000]  
MS Pbistriata

NL: 1.97E7

Base Peak m/z= 283.67180-283.67748 F:  
FTMS + p ESI Full ms [100.0000-1500.0000]  
MS Pbistriata

NL: 8.15E5

Base Peak m/z= 50.00000-1500.00000 F:  
FTMS + p ESI d Full ms2  
566.3403@hcd35.00 [50.0000-595.0000] MS  
Pbistriata



NL: 2.35E7

Pbistriata#1939 RT: 4.55  
AV: 1 T: FTMS + p ESI Full  
ms [100.0000-1500.0000]

NL: 5.03E5

Pbistriata#1895-2001 RT:  
4.53-4.60 AV: 6 F: FTMS +  
p ESI d Full ms2  
566.3403@hcd35.00  
[50.0000-595.0000]

Pbistriata#1930-1961 RT: 4.53-4.60

F: FTMS + p ESI d Full ms2 566.34 ...

m/z= 50.00000-1000.00000

m/z	Intensity	Relative
70.06577	135533.3	26.60
72.08139	36031.6	7.07
84.08129	12901.4	2.53
86.06056	77968.5	15.30
87.05577	63283.4	12.42
98.06048	13002.9	2.55
100.08717	26950.7	5.29
112.08703	145469.9	28.55
112.11232	46027.8	9.03
115.05026	18509.2	3.63
115.08677	14897.2	2.92
129.13847	48741.0	9.57
140.08169	30594.6	6.00
146.16513	34899.1	6.85
152.07060	11662.7	2.29
152.11830	30986.3	6.08
154.13361	40231.8	7.90
155.11764	88230.8	17.31
156.14953	17717.2	3.48
157.10794	65483.1	12.85
168.11311	22129.6	4.34
169.10887	14714.1	2.89
172.14423	13795.2	2.71
180.11272	127543.1	25.03
197.13926	215767.8	42.34
226.15542	17074.8	3.35
226.19139	12044.8	2.36
243.18136	41365.6	8.12
253.16555	14058.5	2.76
260.20759	64692.9	12.70
265.08120	15588.0	3.06
268.17786	15301.8	3.00
268.21307	31650.0	6.21
270.19268	22857.5	4.49
285.20288	35207.5	6.91
285.23952	25598.7	5.02
295.22367	16054.1	3.15
302.26534	60816.9	11.93
336.15349	11762.0	2.31
365.22934	19904.0	3.91
375.20229	12495.1	2.45
382.25525	43765.0	8.59
393.21243	54827.0	10.76
399.28215	54731.2	10.74
410.23907	258855.7	50.80
416.30792	85584.1	16.80
420.22313	69725.4	13.68
435.23465	76344.8	14.98
507.29321	26692.7	5.24
515.26045	18921.3	3.71
531.30167	32262.3	6.33
532.28735	74762.5	14.67
548.32863	12936.9	2.54
549.31288	100892.0	19.80
566.33984	509575.1	100.00

Pbistriata#1930-1961 RT: 4.53-4.60 AV: 6

F: FTMS + p ESI d Full ms2 566.3400@hcd35.00 [50.0000-595.0000]

m/z= 50.00000-1000.00000

m/z	Intensity	Relative
58.06589	3295.4	0.65
60.05635	10002.7	1.96
70.06577	135533.3	26.60
72.08139	36031.6	7.07
84.08129	12901.4	2.53
85.07673	4634.6	0.91
86.06056	77968.5	15.30
87.05577	63283.4	12.42
88.03995	3127.2	0.61
98.06048	13002.9	2.55
98.09688	2781.6	0.55
99.09210	5483.1	1.08
100.08717	26950.7	5.29
112.08703	145469.9	28.55
112.11232	46027.8	9.03
115.05026	18509.2	3.63
115.08677	14897.2	2.92
123.04443	5582.5	1.10
129.13847	48741.0	9.57
140.08169	30594.6	6.00
146.16513	34899.1	6.85
152.07060	11662.7	2.29
152.11830	30986.3	6.08
154.13361	40231.8	7.90
155.11764	88230.8	17.31
156.14953	17717.2	3.48
157.10794	65483.1	12.85
159.90298	2625.3	0.52
168.11311	22129.6	4.34
169.09628	7821.8	1.53
169.10887	14714.1	2.89
171.16040	10551.7	2.07
172.14423	13795.2	2.71
180.11272	127543.1	25.03
196.15574	10083.8	1.98
197.13926	215767.8	42.34
208.14463	10757.2	2.11
214.16577	8162.8	1.60
226.15542	17074.8	3.35

Pbistriata#1930-1961 RT: 4.53-4.60 AV: 6

F: FTMS + p ESI d Full ms2 566.3400@hcd35.00 [50.0000-595.0000]

m/z= 50.00000-1000.00000

m/z	Intensity	Relative
226.19139	12044.8	2.36
243.18136	41365.6	8.12
243.21707	5898.0	1.16
253.16555	14058.5	2.76
260.20759	64692.9	12.70
265.08120	15588.0	3.06
267.22817	4529.3	0.89
268.17786	15301.8	3.00
268.21307	31650.0	6.21
270.19268	22857.5	4.49
285.20288	35207.5	6.91
285.23952	25598.7	5.02
295.22367	16054.1	3.15
302.26534	60816.9	11.93
319.13024	4212.6	0.83
336.15349	11762.0	2.31
340.23501	4202.8	0.82
347.21632	2806.4	0.55
357.25973	6932.5	1.36
364.24606	6413.5	1.26
365.22934	19904.0	3.91
375.20229	12495.1	2.45
376.18632	5023.7	0.99
381.27184	9554.3	1.87
382.25525	43765.0	8.59
392.22929	7085.8	1.39
393.21243	54827.0	10.76
399.28215	54731.2	10.74
410.23907	258855.7	50.80
416.30792	85584.1	16.80
420.22313	69725.4	13.68
435.23465	76344.8	14.98
506.30773	8955.5	1.76
507.29321	26692.7	5.24
514.27505	6637.2	1.30
515.26045	18921.3	3.71
531.30167	32262.3	6.33
532.28735	74762.5	14.67
548.32863	12936.9	2.54

Pbistriata#1930-1961 RT: 4.53-4.60 AV: 6

F: FTMS + p ESI d Full ms2 566.3400@hcd35.00 [50.0000-595.0000]

m/z= 50.00000-1000.00000

m/z	Intensity	Relative
549.31288	100892.0	19.80
566.33984	509575.1	100.00
566.42845	7918.2	1.55