

```
Aaperta19#1973-2003 RT: 4.88-4.95 AV: 4
F: FTMS + p ESI d Full ms2 339.24@hcd35.00 [50.00-365.00]
m/z = 50.00000 - 1000.00000
   m/z
           Intensity Relative
 50.47982
               655.9
                         1.94
 50.82938
               619.9
                         1.84
 50.94718
               660.3
                         1.96
 51.50955
               669.9
                         1.99
 52.12385
               601.0
                         1.78
 52.89531
               762.9
                          2.26
 54.73526
               699.7
                          2.07
 55.59492
               694.6
                          2.06
 58.01716
               794.1
                         2.35
               785.8
                         2.33
 58.19628
 58.56708
               686.3
                          2.04
 59.86229
               723.0
                          2.14
               697.6
                         2.07
 60.93159
               688.3
                         2.04
 62.21583
 62.53102
               701.0
                          2.08
 62.72305
               740.3
                          2.20
 62.74660
               651.3
                         1.93
               659.6
                         1.96
 63.18402
               896.7
                          2.66
 63.36356
               703.9
                          2.09
 65.74550
                         2.26
 68.26145
               761.8
 70.06604
              1046.7
                          3.10
 71.34454
               686.3
                          2.04
 72.56866
               711.0
                          2.11
 74.50035
               767.8
                          2.28
 75.33780
               819.6
                         2.43
 79.52765
               715.0
                          2.12
 82.37576
               718.8
                          2.13
               718.2
                         2.13
 83.53419
 84.08148
              3098.9
                          9.19
               919.2
                         2.73
 86.06060
 88.76745
               707.3
                          2.10
 97.70951
               764.4
                          2.27
 98.09701
              4856.6
                        14.40
               730.5
                         2.17
101.04539
101.93366
               778.7
                         2.31
103.23764
               768.6
                         2.28
               796.1
105.60120
                          2.36
111.73069
                          2.25
               758.4
```

```
Aaperta19#1973-2003 RT: 4.88-4.95 AV: 4
F: FTMS + p ESI d Full ms2 339.24@hcd35.00 [50.00-365.00]
m/z = 50.00000 - 1000.00000
   m/z
          Intensity Relative
112.11234
             31509.4
                        93.43
114.09201
              1752.4
                         5.20
115.12343
              5363.7
                        15.90
116.31491
              802.7
                         2.38
119.75112
              793.0
                         2.35
119.86080
               902.7
                         2.68
121.02880
              8558.1
                        25.38
123.68756
              846.6
                         2.51
128.10761
              1074.9
                         3.19
129.13893
             31876.4
                        94.52
131.11776
              2878.2
                         8.53
140.55370
               948.4
                         2.81
145.56136
               992.3
                         2.94
154.69479
               879.7
                         2.61
160.40377
               808.9
                         2.40
167.63762
               792.1
                         2.35
               785.6
                         2.33
174.85058
               822.2
                         2.44
190.47935
192.10190
              5278.4
                        15.65
194.08106
             33724.2
                       100.00
                         2.65
197.87436
               892.6
205.06368
               850.5
                         2.52
207.32817
               973.6
                         2.89
224.06443
               963.6
                         2.86
235.22795
               999.0
                         2.96
249.16079
              3569.7
                        10.59
259.17216
               930.4
                         2.76
265.15525
             24239.1
                        71.87
                         3.39
279.94014
              1142.6
339.23927
             21488.5
                        63.72
              1187.4
                         3.52
346.21422
353.59270
               926.4
                         2.75
355.72092
               842.8
                         2.50
```