

```
Nclavipes#2285-2730 RT: 5.73-6.85 AV: 10
F: FTMS + p ESI d Full ms2 637.38@hcd35.00 [50.00-670.00]
m/z = 50.00000 - 1000.00000
   m/z
          Intensity Relative
               435.2
 50.32458
                         1.66
 50.83954
               410.6
                         1.57
 52.58622
               430.6
                         1.64
 54.14583
               407.7
                         1.55
 54.50492
               418.4
                         1.60
 55.41626
               394.6
                         1.50
 57.21616
               388.1
                         1.48
 58.28861
               440.4
                         1.68
 58.45180
               393.1
                         1.50
 58.49085
               429.7
                         1.64
 58.60869
               433.8
                         1.65
 58.90173
               503.4
                         1.92
 60.28774
               418.5
                         1.60
 60.51600
               434.4
                         1.66
 61.79818
               434.2
                         1.66
 63.30265
               473.3
                         1.81
               495.2
                         1.89
 63.34325
 64.02708
               462.6
                         1.76
 65.16715
               477.5
                         1.82
 65.55901
               470.0
                         1.79
               450.3
                         1.72
 66.03999
 66.33214
               514.5
                         1.96
 67.24190
               434.6
                         1.66
 69.05845
               440.6
                         1.68
               464.7
 69.88266
                         1.77
 70.06583
              2628.7
                        10.03
 72.08154
              1820.7
                         6.94
 73.39259
               541.7
                         2.07
 74.04966
               409.1
                         1.56
 74.44779
               449.6
                         1.71
 75.16540
               439.5
                         1.68
 76.76661
               575.9
                         2.20
 77.35266
               460.6
                         1.76
 77.81365
               425.6
                         1.62
 78.72808
               533.8
                         2.04
 79.92779
               476.3
                         1.82
 81.52283
               502.2
                         1.92
 83.43773
               595.7
                         2.27
 83.89775
                         1.93
               507.2
```

```
Nclavipes#2285-2730 RT: 5.73-6.85 AV: 10
F: FTMS + p ESI d Full ms2 637.38@hcd35.00 [50.00-670.00]
m/z = 50.00000 - 1000.00000
   m/z
           Intensity Relative
 84.08129
             26218.3
                       100.00
 84.97687
               433.0
                         1.65
 86.15484
               469.3
                         1.79
 87.96810
               471.8
                         1.80
 90.30723
               525.3
                         2.00
 90.66697
               440.9
                         1.68
 91.75280
               504.7
                         1.93
               568.8
 94.53864
                         2.17
 96.54021
               521.3
                         1.99
               576.1
                         2.20
 96.74706
 96.82088
               479.2
                         1.83
 97.38208
               488.7
                         1.86
 99.52611
               538.2
                         2.05
100.59538
               460.5
                         1.76
              3377.8
                        12.88
101.10781
102.41637
               515.4
                         1.97
102.50080
               493.0
                         1.88
                         1.92
105.99074
               503.2
106.75051
               435.1
                         1.66
               523.0
                         1.99
107.24908
               470.6
                         1.80
107.62543
               645.6
                         2.46
108.96122
109.09524
               558.5
                         2.13
110.12783
               506.7
                         1.93
112.08729
              4136.6
                        15.78
115.97396
               631.8
                         2.41
117.93037
               484.1
                         1.85
118.67406
               486.4
                         1.86
                         2.13
119.69840
               559.3
121.55723
               485.3
                         1.85
               583.4
                         2.23
126.86022
128.90233
               514.8
                         1.96
              1384.5
                         5.28
131.11801
131.17548
               491.2
                         1.87
131.26219
               473.5
                         1.81
137.13902
               543.4
                         2.07
138.04253
               476.0
                         1.82
               506.5
                         1.93
141.84575
143.11830
                         2.71
               711.7
```

```
Nclavipes#2285-2730 RT: 5.73-6.85 AV: 10
F: FTMS + p ESI d Full ms2 637.38@hcd35.00 [50.00-670.00]
m/z = 50.00000 - 1000.00000
           Intensity Relative
   m/z
               591.3
146.61962
                         2.26
151.98808
               497.8
                         1.90
153.78731
               574.5
                         2.19
153.84826
               523.6
                          2.00
154.09816
               582.5
                         2.22
               483.3
                         1.84
155.09957
157.10835
              1376.8
                          5.25
164.84631
               494.4
                         1.89
181.93121
               551.8
                         2.10
               795.2
                         3.03
196.15542
197.14017
              5693.8
                        21.72
                          2.69
198.12346
               705.0
              1475.0
                         5.63
202.15476
203.23974
               694.1
                         2.65
               595.5
                         2.27
 209.13962
215.14983
               570.4
                         2.18
222.15416
               524.6
                          2.00
              6249.2
226.16638
                        23.84
227.15890
               505.1
                         1.93
               905.6
                         3.45
228.13346
                        24.85
231.19331
              6514.0
233.95996
               539.0
                         2.06
235.85125
               558.1
                         2.13
243.19304
               736.9
                         2.81
245.67024
               545.7
                         2.08
249.50242
               553.9
                         2.11
256.20257
              3882.0
                        14.81
258.86419
               491.4
                         1.87
               582.9
                         2.22
269.79085
285.22860
               746.2
                         2.85
               507.5
                         1.94
296.06720
296.63756
               577.3
                          2.20
312.48980
               554.0
                          2.11
               532.0
                         2.03
322.89341
329.21348
               618.5
                         2.36
338.09265
               576.2
                         2.20
347.17090
               662.4
                         2.53
                          9.73
              2550.9
 348.15562
350.39772
                          2.23
               583.9
```

```
Nclavipes#2285-2730 RT: 5.73-6.85 AV: 10
F: FTMS + p ESI d Full ms2 637.38@hcd35.00 [50.00-670.00]
m/z = 50.00000 - 1000.00000
   m/z
          Intensity Relative
                         2.25
372.16923
               589.6
372.48923
               568.5
                         2.17
373.14691
               546.8
                         2.09
375.12255
               556.6
                         2.12
378.67715
               569.1
                         2.17
388.78907
               566.6
                         2.16
                         2.60
389.61702
               682.8
               625.1
                         2.38
393.74841
394.23262
               596.7
                         2.28
               616.5
                         2.35
396.38239
415.44278
               721.0
                         2.75
424.28440
               731.8
                         2.79
                         2.23
445.30272
               584.9
451.65515
               633.8
                         2.42
465.88910
               581.6
                         2.22
481.27615
              5001.4
                        19.08
               861.4
                         3.29
491.26131
549.30389
               678.9
                         2.59
559.67488
               599.7
                         2.29
575.43559
               602.2
                         2.30
               650.8
                         2.48
579.77924
620.37376
               760.2
                         2.90
624.15853
               649.3
                         2.48
637.37621
             16455.8
                        62.76
638.99168
               647.1
                         2.47
                         2.37
657.27423
               622.6
```