

```
Nclavipes#2860-2876 RT: 7.18-7.22 AV: 4
F: FTMS + p ESI d Full ms2 651.39@hcd35.00 [50.00-680.00]
m/z = 50.00000 - 1000.00000
   m/z
           Intensity Relative
 50.64887
               932.2
                         0.55
 52.58357
              1144.1
                         0.68
 58.47941
              1047.6
                         0.62
 60.16784
              1133.0
                         0.67
 62.22722
              1084.4
                         0.64
 63.02690
              1069.3
                          0.63
 64.82358
              1020.4
                         0.61
 66.58318
              1482.7
                         0.88
 69.46884
              1257.1
                          0.75
 70.06583
             42566.3
                        25.27
 70.90792
              1352.9
                         0.80
 84.13734
              1225.9
                         0.73
              1357.0
                         0.81
 84.67611
              9385.8
                          5.57
 86.06064
 87.05592
              4015.5
                          2.38
 87.09231
              7173.1
                         4.26
 89.85349
              1143.1
                          0.68
                         1.79
 91.75839
              3016.6
 94.96831
              1377.4
                         0.82
                          0.84
 98.06108
              1407.4
                         0.69
 99.02858
              1164.3
             14111.0
                          8.38
100.08748
106.32461
              1287.4
                         0.76
109.58000
              1233.9
                         0.73
110.66113
              1217.4
                         0.72
112.08729
             37084.1
                        22.02
                         2.36
              3979.6
114.09133
115.08683
              5485.8
                          3.26
                         0.77
118.15326
              1295.8
118.33006
              1364.8
                         0.81
              1333.1
                         0.79
126.28982
139.74587
              1508.5
                          0.90
140.08204
             18000.3
                        10.69
              1251.2
                         0.74
142.11883
              1326.7
                         0.79
144.70903
             22059.0
                        13.10
145.13369
150.29048
              1187.4
                         0.70
152.11833
              3091.6
                         1.84
              1598.0
                          0.95
152.93440
```

```
Nclavipes#2860-2876 RT: 7.18-7.22 AV: 4
F: FTMS + p ESI d Full ms2 651.39@hcd35.00 [50.00-680.00]
m/z = 50.00000 - 1000.00000
   m/z
           Intensity Relative
153.10243
              1719.8
                         1.02
153.40746
              1332.6
                         0.79
154.09745
              7927.6
                         4.71
154.13396
              6278.1
                          3.73
             30907.1
                        18.35
155.11804
                        23.50
157.10815
             39580.1
157.13384
              4375.8
                         2.60
             17536.2
                        10.41
167.11778
168.11254
              1378.4
                         0.82
              1473.7
169.10937
                         0.87
172.14541
              1503.6
                         0.89
180.11320
             23090.1
                        13.71
              1628.5
                         0.97
181.14517
              1335.3
                         0.79
183.12419
183.16147
              1727.4
                         1.03
             16007.5
                         9.50
184.14502
185.73781
              1435.1
                         0.85
196.15631
             21257.1
                        12.62
             56001.1
                        33.25
197.13979
             17858.2
                        10.60
209.13996
                         0.85
213.18144
              1433.0
              6541.3
                         3.88
214.16600
226.16648
             75499.0
                        44.82
230.52919
              1506.3
                         0.89
231.19293
             68629.2
                        40.74
231.21561
              6035.3
                         3.58
              1897.6
                         1.13
241.20156
242.15006
             13568.7
                          8.06
                         9.21
243.19321
             15512.4
247.97875
              1436.2
                          0.85
              2562.6
                         1.52
251.14943
252.65574
              1478.6
                          0.88
              1408.6
                          0.84
259.17695
              1482.5
                         0.88
271.17996
              1614.3
                         0.96
292.83377
              1477.3
                          0.88
328.23627
328.27283
              1742.2
                          1.03
334.64216
              1453.9
                          0.86
345.26021
              9848.7
                          5.85
```

```
Nclavipes#2860-2876 RT: 7.18-7.22 AV: 4
F: FTMS + p ESI d Full ms2 651.39@hcd35.00 [50.00-680.00]
m/z = 50.00000 - 1000.00000
   m/z
          Intensity Relative
355.24371
              1652.1
                         0.98
364.83704
              1492.9
                         0.89
370.29381
              3838.4
                         2.28
387.32014
              1971.8
                         1.17
392.18184
             10274.1
                         6.10
408.98459
             1529.1
                         0.91
456.08580
              1563.3
                         0.93
              1720.3
467.30459
                         1.02
473.64099
              1516.1
                         0.90
              6735.2
                         4.00
478.26421
484.33643
              9591.2
                         5.69
495.29166
             63382.0
                        37.63
501.36054
             20217.4
                        12.00
505.27782
             15663.8
                         9.30
520.28307
              2402.6
                         1.43
592.19560
              1922.3
                         1.14
                         1.13
616.35692
              1911.1
              6393.3
                         3.80
617.33831
621.03362
              1606.5
                         0.95
627.93578
              1567.8
                         0.93
             35918.4
                        21.32
634.36804
649.02255
             1713.1
                         1.02
651.28757
              2728.6
                         1.62
651.39298 168441.6
                       100.00
```