

Hololenasp#3605-3638 RT: 9.01-9.10 AV: 7 F: FTMS + p ESI d Full ms2 360.28@h ... m/z = 50.00000-1000.00000

m/z Intensity Relative 58.06592 44748.6 3.07 70.06584 70610.1 4.85 72.08156 110804.7 7.61 84.08136 73104.6 5.02 917235.6 98.09699 63.01 112.11250 320137.1 21.99 115.12340 89.09 1296922.5 129,13883 46796.7 3.21 130.06509 132556.9 9.11 132.14972 26781.2 1.84 144.08086 9757.4 0.67 158.06012 21508.3 1.48 159.09180 24105.3 1.66 186.19667 16985.0 1.17 187.08695 28375.2 1.95 203.22322 5.09 74065.3 215.11805 16201.6 1.11 229.13377 432515.7 29.71 241.13404 22121.2 1.52 246.16011 13213.0 0.91 258.16054 27001.7 1.85 272.17484 13504.1 0.93 286.19129 100.00 1455692.6 303.21831 6.66 96930.0 342.26552 42423.4 2.91 343.24960 14.68 213626.0

96.62