

Hololenasp#3670-3717 RT: 9.18-9.28 AV: 9 F: FTMS + p ESI d Full ms2 433.33@h ... m/z= 50.00000-1000.00000

m/z Intensity Relative 100135.2 3.91 58.06613 70.06604 137230.9 5.36 72.08173 254847.1 9.95 84.08161 1141312.9 44.56 89.10810 35223.6 1.38 96.08161 17693.1 0.69 98.09720 209906.1 8.19 111,10500 33411.2 1.30 112.11277 2561410.3 100.00 114.09224 43878.4 1.71 115.12370 116482.5 4.55 129.13919 2301350.0 89.85 130.06552 311162.6 12.15 131.11863 13916.5 0.54 145.13410 45987.4 1.80 169.17053 46544.7 1.82 186.19692 84003.6 3.28 202.19162 17177.8 0.67 215.11860 1467118.6 57.28 258.16070 13536.2 0.53 288.17141 282037.1 11.01 305.19840 76838.6 3.00 345.22950 129546.1 5.06 359.24533 853363.2 33.32 362.25637 180205.9 7.04 416.30320 4.77 122260.2

497671.2

19.43