

Hololenasp#3050-3068 RT: 7.63-7.67 AV: 4 F: FTMS + p ESI d Full ms2 417.33@h ... m/z = 50.00000-1000.00000

m/z Intensity Relative 58.06596 76190.9 2.18 70.06585 21707.2 0.62 72.08154 333719.3 9.54 84.08145 366693.9 10.48 98.09695 498376.6 14.25 112.11244 3497942.0 100.00 115.12324 7.48 261653.6 129.13874 1710391.9 48.90 130.06515 304862.6 8.72 159.09192 27738.8 0.79 169.16994 68836.4 1.97 186.19689 177433.8 5.07 187.08707 38846.8 1.11 214.13401 109012.3 3.12 215.11801 2254359.8 64.45 260.28076 1.15 40303.0 271.19207 20367.8 0.58 272.17554 957878.6 27.38 289.20184 366651.8 10.48 311.22231 106978.7 3.06 325.23888 279859.6 8.00 328.24918 191044.1 5.46 329.23341 300927.8 8.60 343.24896 17.50 611988.4 346.26014 382486.2 10.93 382.29650 78448.9 2.24 399.32292 358804.5 10.26 400.30718 223477.7 6.39 736749.4

21.06