

Aaperta19#3256-3309 RT: 8.06-8.18 AV: 10 F: FTMS + p ESI d Full ms2 505.39@h ... m/z= 50.00000-1000.00000

m/z Intensity Relative 58.06612 87700.0 1.51 70.06610 264502.6 4.55 84.08169 222536.2 3.83 98.09723 1898332.4 32.66 112.11267 65195.3 1.12 114.09202 95523.6 1.64 125.12059 0.63 36603.3 126.12838 5811778.0 100.00 127.12353 35674.0 0.61 131.11855 177528.3 3.05 142.12307 93059.3 1.60 143.15498 45500.1 0.78 146.06041 332777.3 5.73 153.13895 48717.5 0.84 155.15491 68953.1 1.19 174.05582 1.03 59961.8 183.18621 716730.0 12.33 188.17666 56823.3 0.98 216.20792 119782.3 2.06 231.11341 1592366.9 27.40 273.26562 282281.0 4.86 304.16639 182415.8 3.14 327.21856 0.82 47500.1 345.22911 165364.1 2.85 361.22422 685162.0 11.79 446.31402 42.64 2477908.3

33960.8

0.58