D:\Data\...\Hololenasp HDX 10/12/17 21:24:37 1 ug/ul in H2O/ACN 3:1 + 0.05% TFA RT: 0.00 - 22.01 Hololenasp HDX#1623 RT: 9.99 T: FTMS + p ESI Full ms [100.00-1500.00] NL: 1.37E8 9.77 m/z = 510.00000 - 511.00000100-3.35 5.37 <u>5.38 7.41</u> 9.79 Base Peak m/z= Intensity Relative Delta Composition 100.00000-1500.00000 F: FTMS + p 4.62 (mqq) 3.06 50-ESI Full ms [100.00-1500.00] MS 510.41763 617376.1 100.00 0.36 C<sub>27</sub> H<sub>44</sub> <sup>2</sup>H<sub>5</sub> O<sub>3</sub> N<sub>6</sub> 20.23 Hololenasp\_HDX -2.67 C<sub>27</sub> H<sub>46</sub> <sup>2</sup>H<sub>4</sub> O<sub>3</sub> N<sub>6</sub> Relative Abundance 3.39 C27 H42 2H6 O3 N6 NL: 6.17E5 9.99 10.01 Base Peak m/z= 510.41545-510.42055 F: FTMS + p ESI Full ms [100.00-1500.00] MS Hololenasp\_HDX 6.44 6.46 NL: 7.99E5 9.99 9.98 10.01 Base Peak m/z= 256.21477-256.21733 F: FTMS + p ESI Full ms 6.44 50-[100.00-1500.00] MS Hololenasp\_HDX 6.48 0 13.07 NL: 4.91E3 100-Base Peak m/z= 625.41401-625.42027 F: FTMS + p ESI Full ms 50-[100.00-1500.00] MS Hololenasp\_HDX 20 10 15 Time (min) Hololenasp\_HDX #1623 RT: 9.99 AV: 1 NL: 1.82E7 Hololenasp\_HDX #1623 RT: 9.99 AV: 1 NL: 6.00E5 T: FTMS + p ESI Full ms [100.00-1500.00] T: FTMS + p ESI Full ms [100.00-1500.00] 510.41763 157.08356 90-90-80-80-500.93289 70-70 Relative Abundance Relative Abundance 60 60-235.00009 50 50-507.39569 40-30-511.42120 30-276.02664 20 20-10 10-501.93665 505.38028 512.42346 518.94275 200 400 600 800 1000 1200 1400 500 505 510 515 520

m/z

m/z