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#171 RT: 1.14 T: FTMS + p ESI Full ms [100.00-1500.00] NL: 1.37E8 9.77 m/z = 353.00000 - 354.00000100-3.35 5.37 <u>5.38 7.4</u>1 9.79 Base Peak m/z= Intensity Relative Delta Composition 100.00000-1500.00000 F: FTMS + p (mqq) 3.06 50-ESI Full ms [100.00-1500.00] MS 353.36447 664885.7 100.00 -0.61 C₁₇ H₃₇ ²H₅ O₂ N₅ 20.23 Hololenasp_HDX 3.77 C₁₇ H₃₅ ²H₆ O₂ N₅ Relative Abundance -4.99 C17 H39 ²H4 O2 N5 NL: 6.65E5 1.14 Base Peak m/z= 353.36347-353.36701 F: FTMS + p ESI Full ms [100.00-1500.00] MS Hololenasp_HDX 1.18 NL: 3.81E5 1.14 Base Peak m/z= 177.68878-177.69056 F: FTMS + p ESI Full ms 50-[100.00-1500.00] MS Hololenasp_HDX 0 NL: 2.53E4 9.34 100 Base Peak m/z= 468.36204-468.36672 9.25 11.82 F: FTMS + p ESI Full ms 9.51 50-[100.00-1500.00] MS Hololenasp_HDX 20 15 10 Time (min) Hololenasp_HDX #171 RT: 1.14 AV: 1 NL: 8.09E6 Hololenasp_HDX #171 RT: 1.14 AV: 1 NL: 1.30E6 T: FTMS + p ESI Full ms [100.00-1500.00] T: FTMS + p ESI Full ms [100.00-1500.00] 361.19205 235.00005 100 90-90 80-80-70-70 Relative Abundance Relative Abundance 60-50-353.36447 50-276.02658 40-30-30-347.95883 358.38480 20 361.19205 20-357.37845 352.35828 10-354.36801 10-350.34256 345.92172

1200

1400

345

350

355

m/z

360

200

400

600

800

m/z

1000