D:\Data\...\Hcurta HDX 10/12/17 17:31:53 1 ug/ul in H2O/ACN 3:1 + 0.05% TFA RT: 0.00 - 22.01 Hcurta HDX#436 RT: 2.85 T: FTMS + p ESI Full ms [100.00-1500.00] NL: 1.13E8 7.39 3.36 9.78 m/z = 441.00000 - 442.00000100-Base Peak m/z= 4.66 6.23 Intensity Relative Delta Composition 2.89 100.00000-1500.00000 F: FTMS + p (mqq) 50-2.24 ESI Full ms [100.00-1500.00] MS 441.39554 653791.9 100.00 -1.01 C 24 H 41 ²H 5 O 2 N 5 7.61 20.29 _Hcurta_HDX 2.49 C₂₄ H₃₉ ²H₆ O₂ N₅ Relative Abundance -4.52 C24 H43 ²H4 O2 N5 NL: 6.54E5 2.85 Base Peak m/z= 441.39433-441.39875 F: FTMS + p ESI Full ms [100.00-1500.00] MS Hcurta HDX NL: 5.52E6 2.85 Base Peak m/z= 221.70421-221.70643 F: FTMS + p 50-ESI Full ms [100.00-1500.00] MS Hcurta_HDX 0 NL: 1.07E4 2.85 100 Base Peak m/z= 2.88 556.39290-556.39846 F: FTMS + p 50-ESI Full ms [100.00-1500.00] MS Hcurta_HDX 10 15 20 Time (min) Hcurta_HDX #436 RT: 2.85 AV: 1 NL: 1.19E7 Hcurta_HDX #436 RT: 2.85 AV: 1 NL: 6.52E5 T: FTMS + p ESI Full ms [100.00-1500.00] T: FTMS + p ESI Full ms [100.00-1500.00] 441.39554 388.35165 100 90-90-80-80-234.99986 70-70-Relative Abundance Relative Abundance 60-50-50-276.02637 40-30-30-442.39914 20 20-443.40268 10-441.39554 10 446.41577 449.94788 431.91666 438.81564 200 400 600 800 1000 1200 1400 435 440 445 450 m/z m/z