## Prevalent target proteins 309(74%) S1PR4 **270(65%) PTGDR**<sup>+</sup> 267(64%) P2RY1 260(63%) PTGER2+ PTGER41 257(62%) 256(62%) GRM2+ 255(61%) P2RY12 249(60%) **PTGFR**<sup>1</sup> 244(59%) **PTGIR**<sup>+</sup> 239(57%) GRM1 234(56%) PTGDR2+ 232(56%) AVPR1A+ 231(55%) S1PR3+ 230(55%) GRM5+ 229(55%) **OXTR** 217(52%) HCRTR2 217(52%) GRM3+ 216(52%) **FNTB** 213(51%) NMT1 METAP2 210(50%) 187(45%) S1PR1 187(45%) MGLL. 178(43%) MTOR+ 177(42%) HCRTR1 **1**43(34%) KDM1A1 141(34%) TBXA2R 128(31%) FPR1 122(29%) S1PR2 109(26%) **AR** 103(24%) FPR2 50 300 100 150 200 250 0 Number of HepG2-cytotoxic compounds