CFM-ID - top-1 accuracy CFM-ID - top-20 accuracy Scoring method LC-MS²Struct MS²+logP $MS^2 + RO - 9$ AC_003 -- 000 WS SM_001 -UT_000_ SM_000 -- 000 n LU_001 -NA_003 -UT_000 -AVG. -BS_000 -LQB_000 -BML_001 -UF_003 -EA_000 -EA_002 -UF_003 -UF_002 -AU_000 -BML_000 -EQ_006 -PR_000 -PR_002 -RP_001 -UF_002 -AU_000 -EA_003 -AU_002 -AU_003 · BML_000 RP_001 AU_003 SM_001 000 TI AU_002 EA_001 EQ_001 EQ_004 BML_001 BS_000 EA_000 EA_002 EA_003 EQ_003 EQ_006 PR_000 PR_002 AVG. EA_001 EQ_001 EQ_004 LQB_000 LU_001 NA_003 -2 -1010 0 Top-k acc. improvement (%p) Top-k acc. improvement (%p) MetFrag - top-1 accuracy MetFrag - top-20 accuracy



