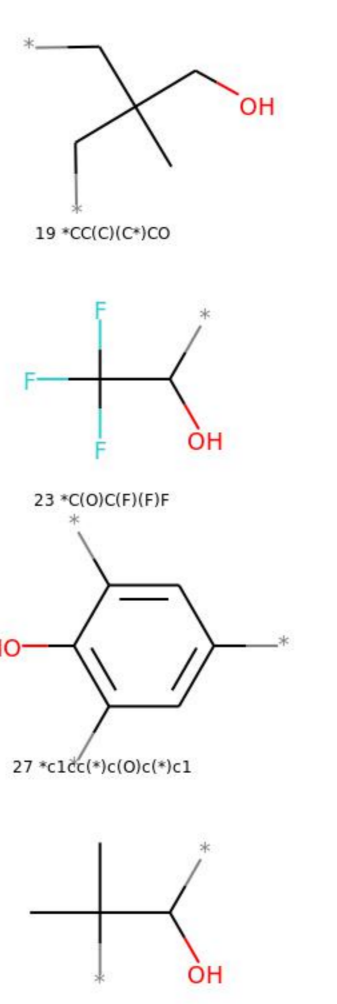
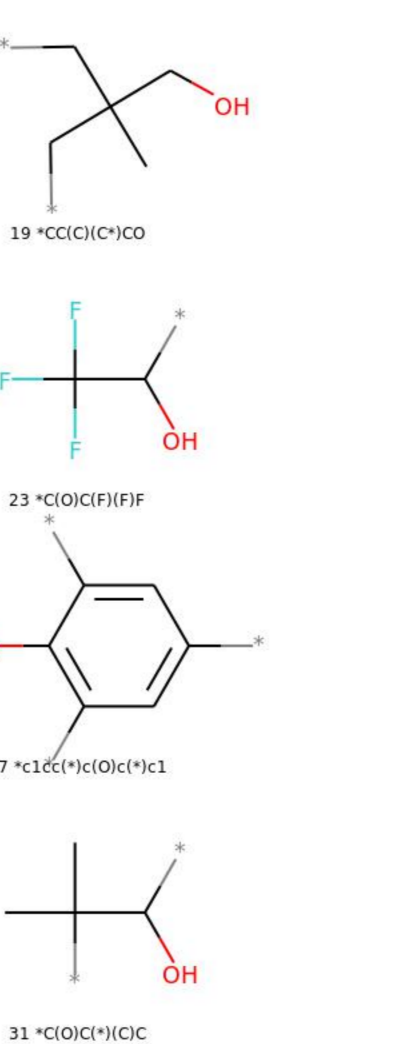
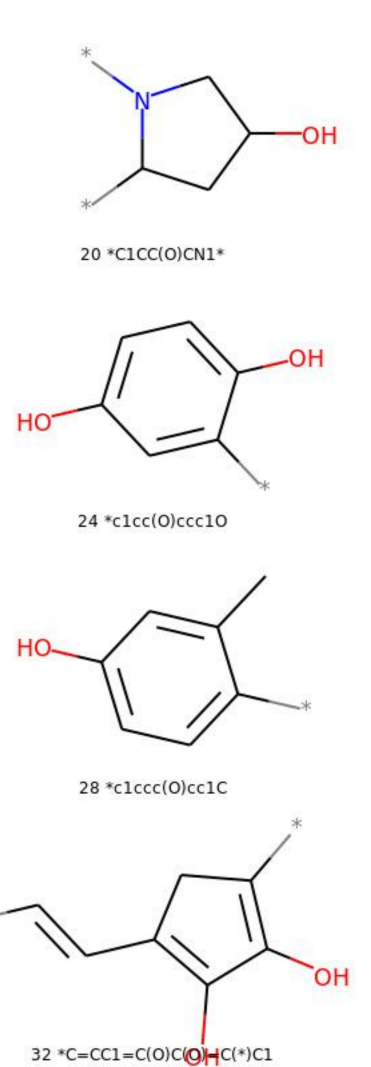
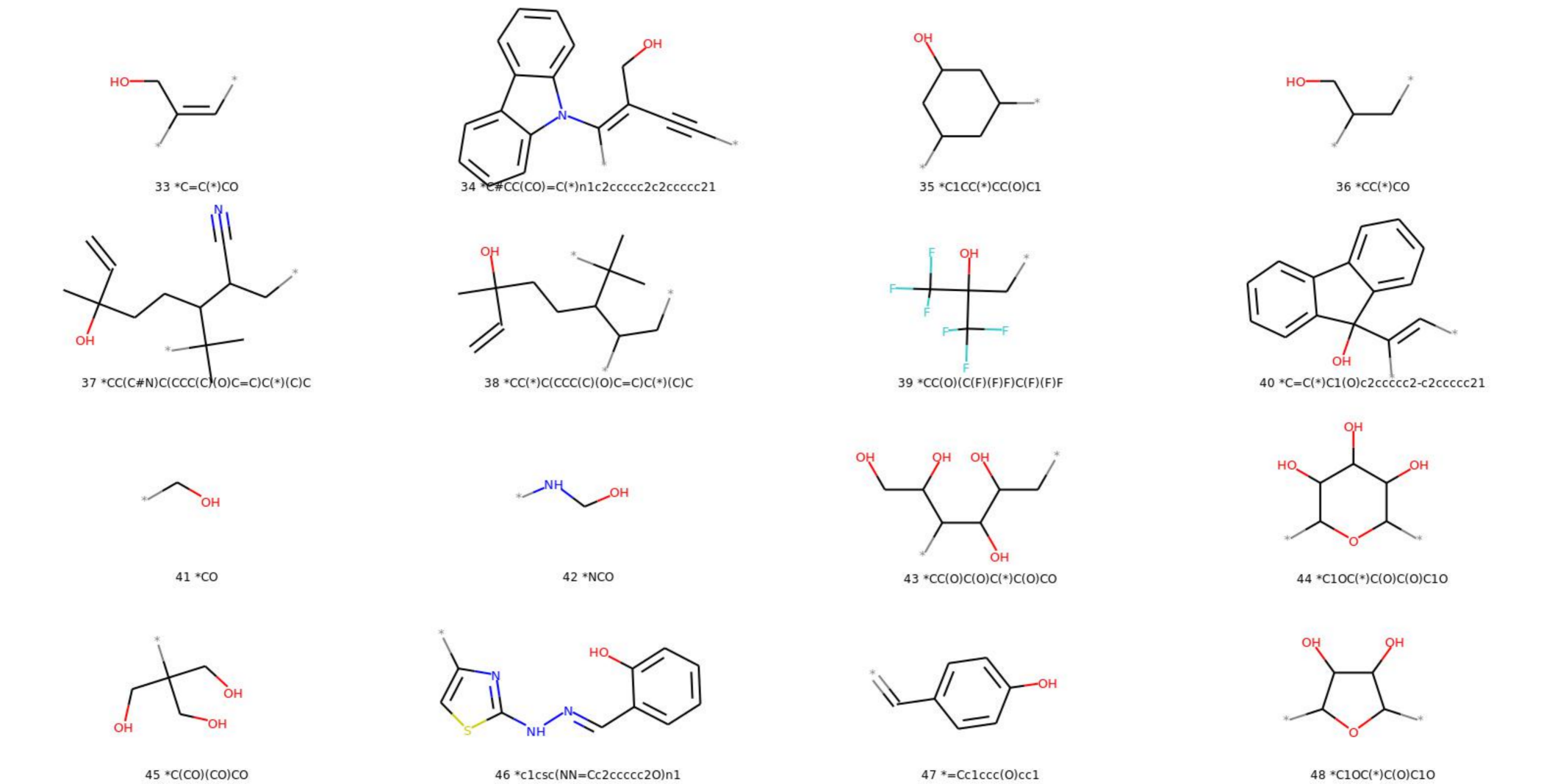


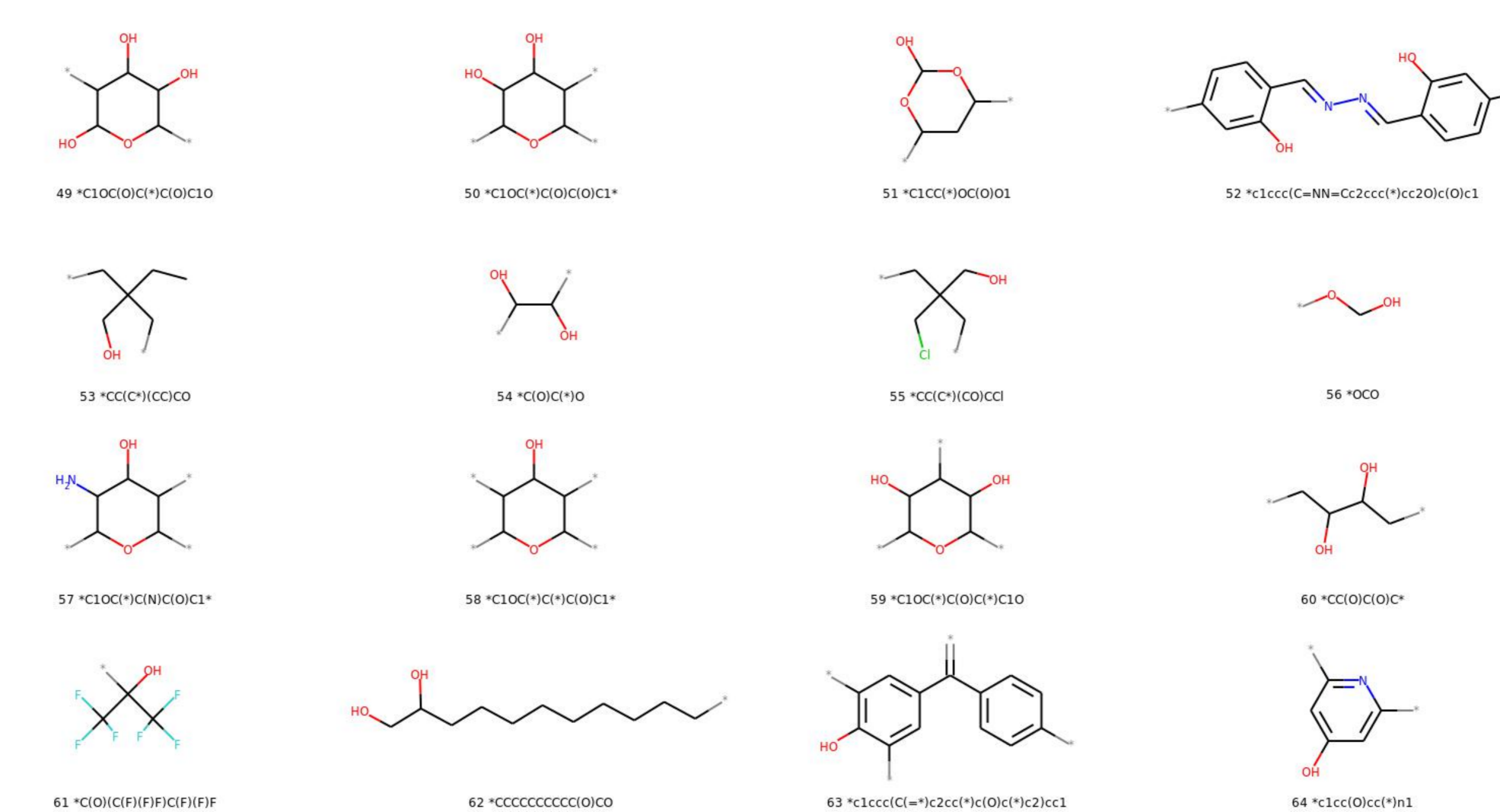
30 *CC(*)CCCO

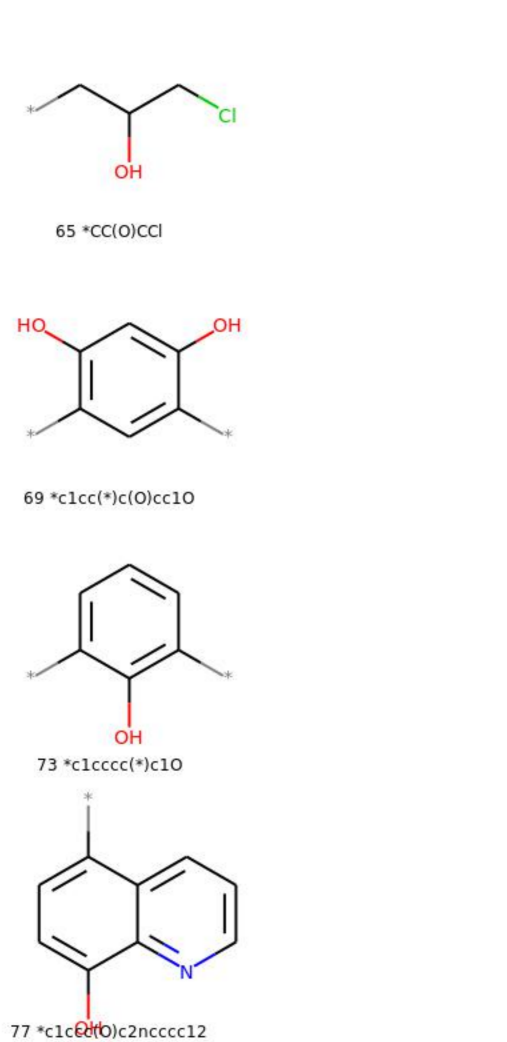


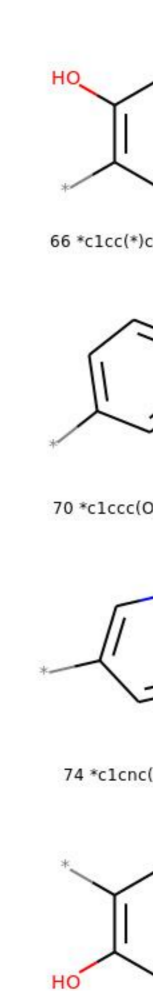




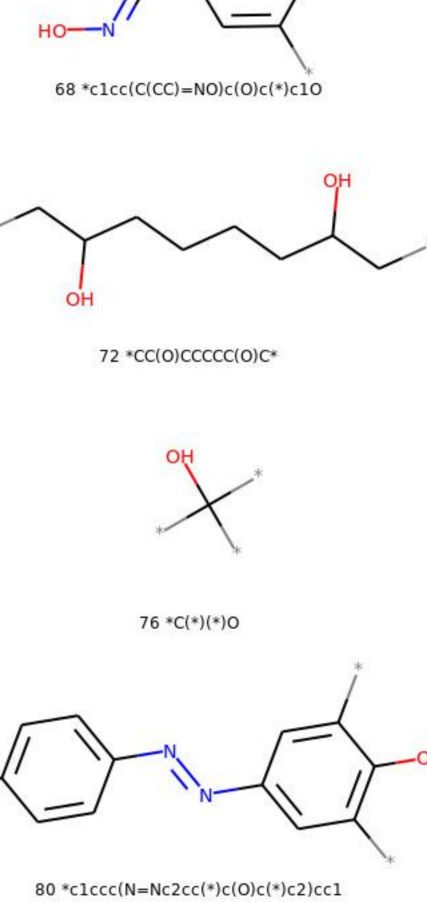


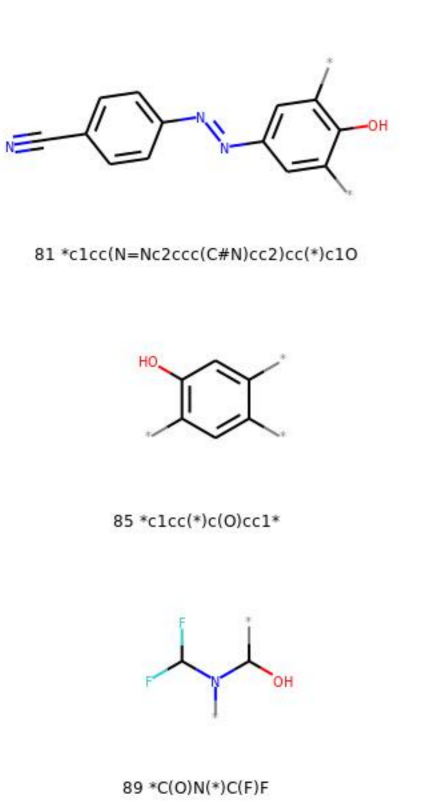




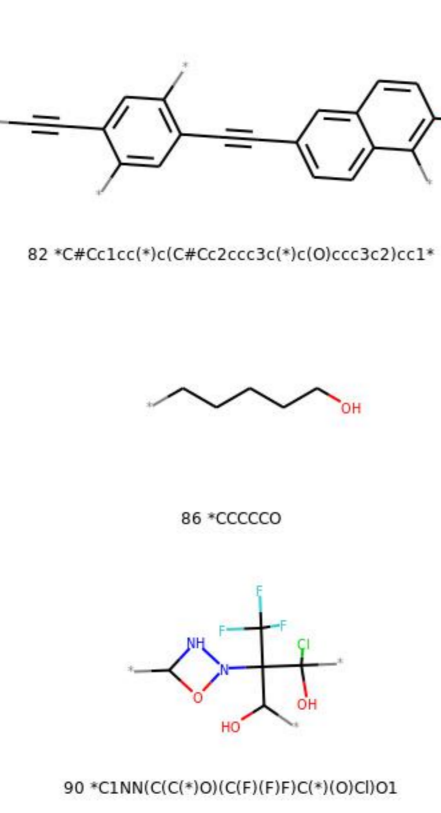


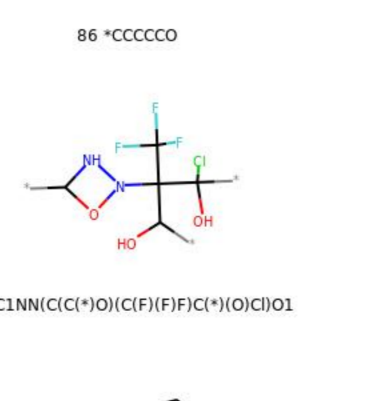
78 *c1cc(O)c(*)cc1O

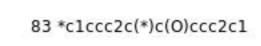


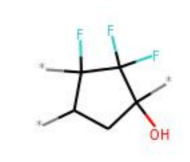




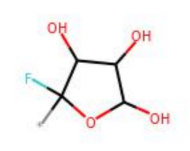


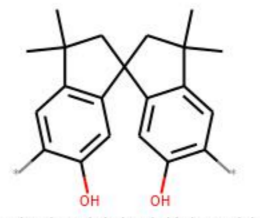






87 *C1CC(*)(O)C(F)(F)C1(*)F





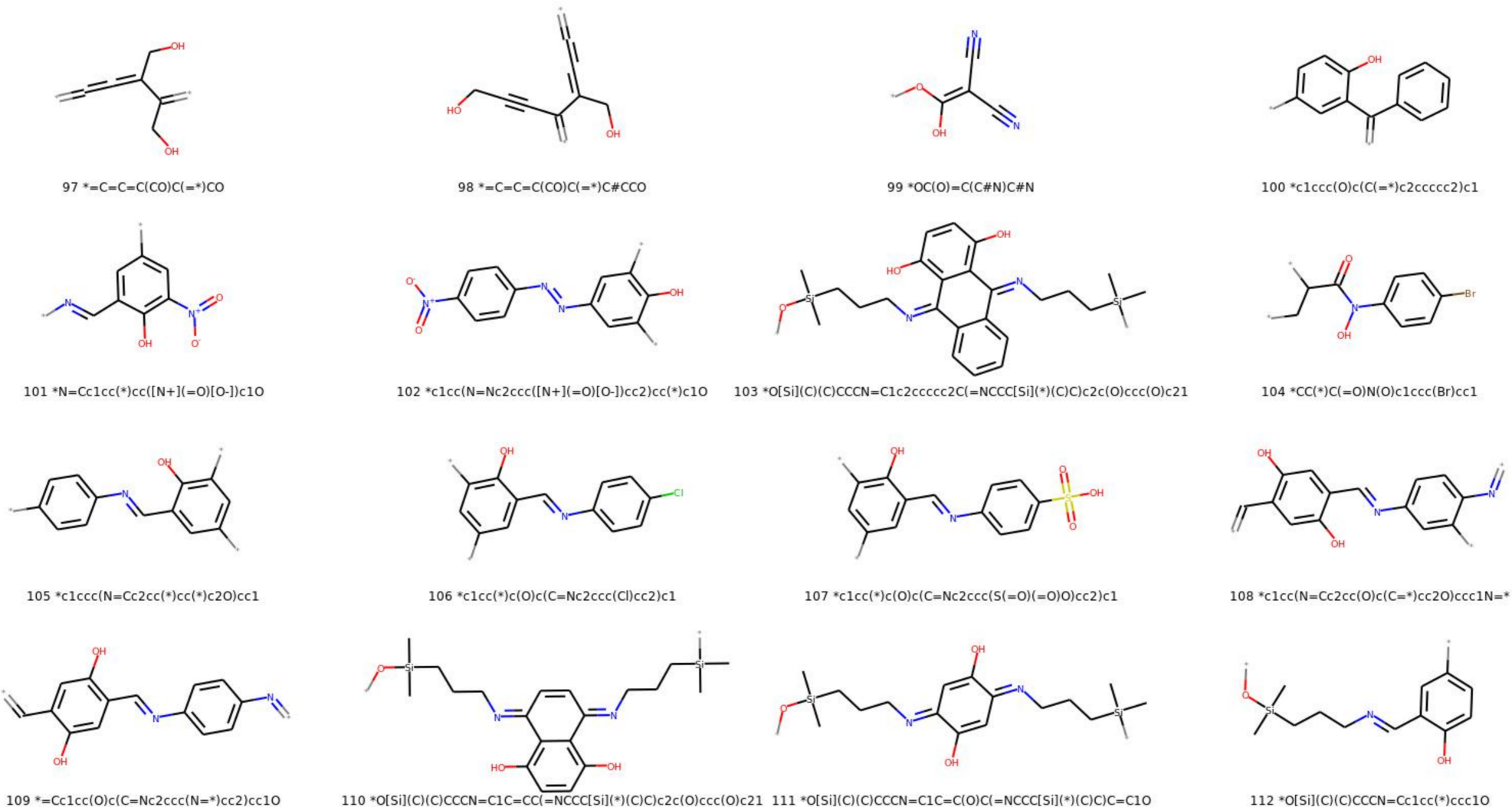
92 *CC(F)(F)C(*)(O)C(F)(F)F

93 *C(=*)c1ccc(O)cc1

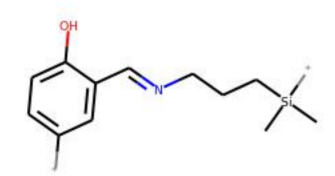
94 *C(=*)c1cccc(O)c1

95 *c1cc2c(cc10)C1(CC2(C)C)CC(C)(C)c2cc(*)c(0)cc21

96 *CC(0)CC

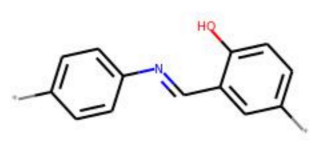


110 *O[Si](C)(C)CCCN=C1C=CC(=NCCC[Si](*)(C)C)c2c(O)ccc(O)c21 111 *O[Si](C)(C)CCCN=C1C=C(O)C(=NCCC[Si](*)(C)C)C=C1O 112 *O[Si](C)(C)CCCN=Cc1cc(*)ccc10



113 *c1ccc(O)c(C=NCCC[Si](*)(C)C)c1

117 *CC(=NO)c1ccc(*)cc1



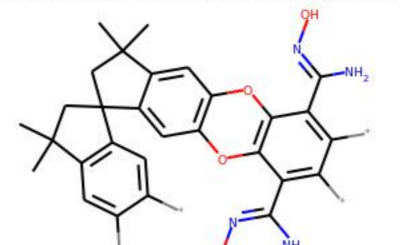
114 *clccc(N=Cc2cc(*)ccc2O)cc1



118 *NC(=NO)C(=NO)N*



115 *c1ccc(C(=Nc2cccc2N=*)c2cccc2)c(O)c1



116 *clccc(C(C)=NO)ccl

119 *c1cc2c(cc1*)C1(CC2(C)C)CC(C)(C)c2cc3c(co21)Oc1c(C(C(N)=NO)c(*)c(*)c(N)=NO)O3120 *c1ccc(C(C)=Nc2cccc2)c(O)c1

