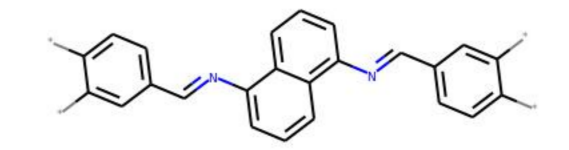


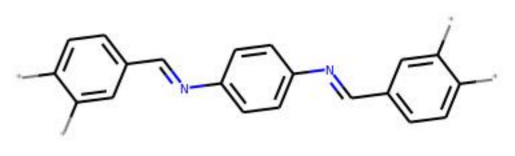
17 *c1ccc2c(c1)N=C1Sc3cc(*)ccc3N=C1N2



18 *c1cc(*)c(N)c(C)c1N

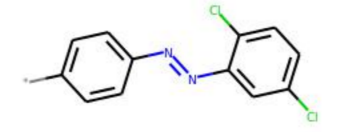


19 *c1ccc(C=Nc2cccc3c(N=Cc4ccc(*)c(*)c4)cccc23)cc1*

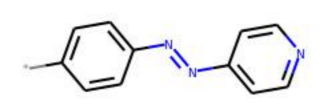


20 *c1ccc(C=Nc2ccc(N=Cc3ccc(*)c(*)c3)cc2)cc1*

21 *C=C(*)c1ccc(N)cc1



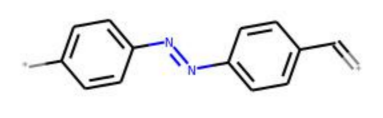
22 *c1ccc(N=Nc2cc(Cl)ccc2Cl)cc1



23 *c1ccc(N=Nc2ccncc2)cc1

24 *c1ccc(N=Nc2ccccc2)c2ccccc12

25 *c1ccc(N=Nc2ccc(C)cc2)c2ccccc12



26 *c1ccc(N=Nc2ccc(C=*)cc2)cc1

27 *c1ccc(N=Nc2ccc(*)cc2C)cc1

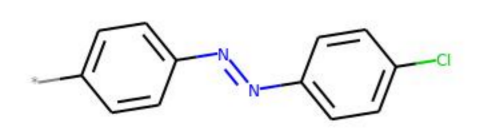
28 *c1ccc(N=Nc2ccc(F)cc2)c2ccccc12

29 *c1ccc(N=Nc2ccc(Cl)cc2)c2ccccc12

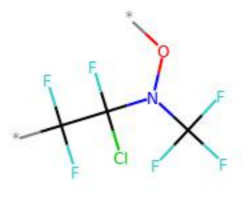
30 *c1ccc(N=Nc2ccc(Br)cc2)c2ccccc12

31 *c1ccc(N=Nc2ccc(I)cc2)c2ccccc12

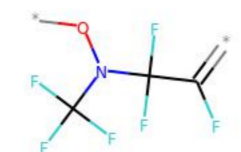
32 *c1ccc(N=Nc2ccc(F)cc2)cc1



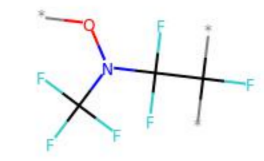
33 *c1ccc(N=Nc2ccc(Cl)cc2)cc1



34 *ON(C(F)(F)F)C(F)(Cl)C(*)(F)F



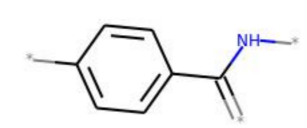
35 *ON(C(F)(F)F)C(F)(F)C(=*)F



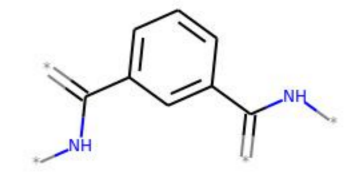
36 *ON(C(F)(F)F)C(F)(F)C(*)(*)F

37 *c1ccc(N)c(*)c1

38 *clccc(C=NN=Cc2ccc(*)cc2)cc1



39 *NC(=*)c1ccc(*)cc1



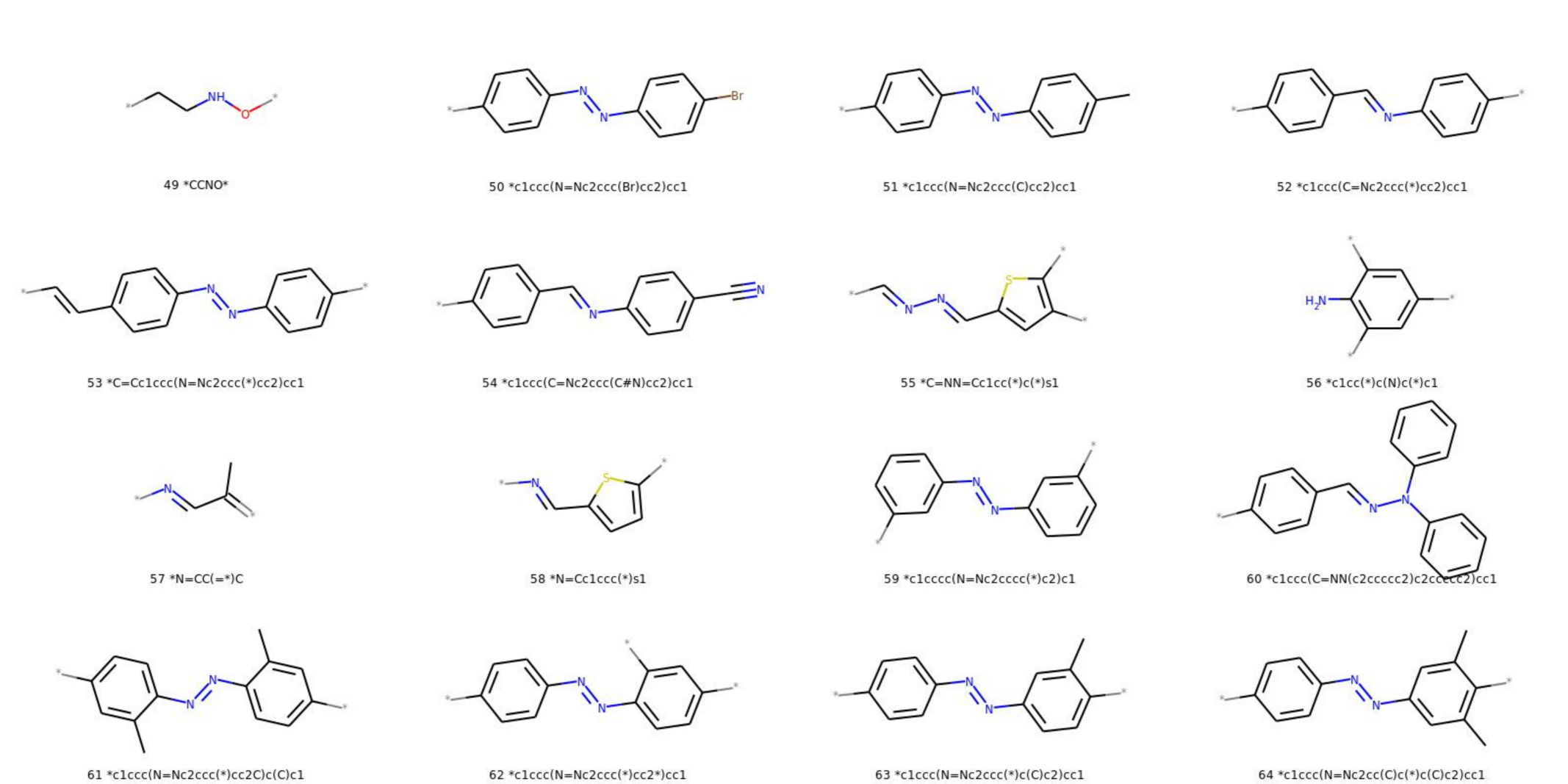
40 *NC(=*)clcccc(C(=*)N*)cl

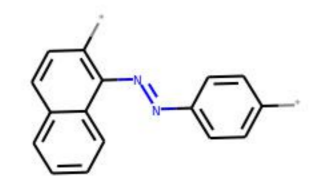
41 *C(=Nc1ccccc1)c1ccc(C(=Nc2ccccc2)n2nnc(*)n2)cc1

42 *c1cc(*)c(N)cc1N

44 *c1ccc(N=Nc2ccc(*)c(*)c2)cc1

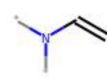




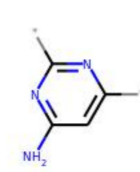


65 *c1ccc(N=Nc2c(*)ccc3ccccc23)cc1

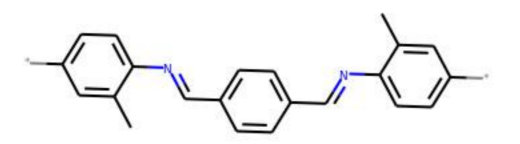
9 *c1ccc(N=Nc2ccc(B(c3c(C)cc(C)cc3C)c3c(C)cc(C)cc3C)cc2)cc1



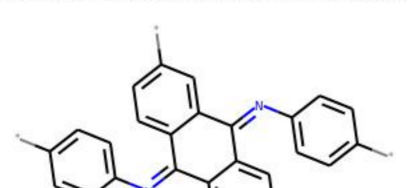
66 *N(*)C=C



70 *c1cc(N)nc(*)n1



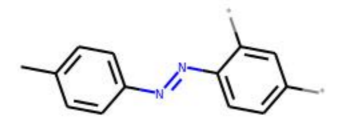
74 *c1ccc(N=Cc2ccc(C=Nc3ccc(*)cc3C)cc2)c(C)c1



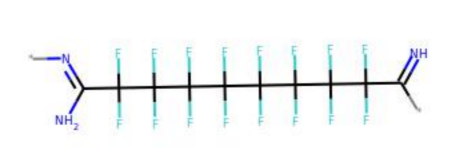
67 *NC(=*)C



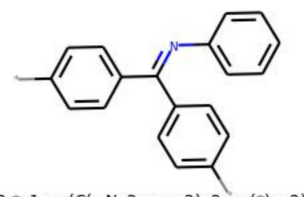
71 *NCO*



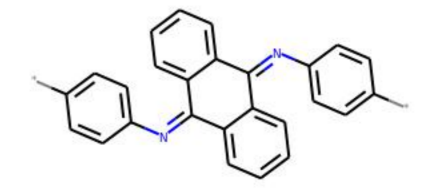
75 *c1ccc(N=Nc2ccc(C)cc2)c(*)c1



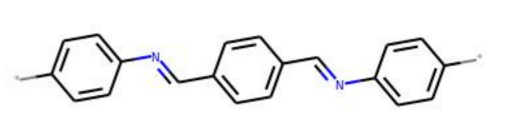
68 *N=Nc1ccc(*)cc1



72 *c1ccc(C(=Nc2ccccc2)c2ccc(*)cc2)cc1



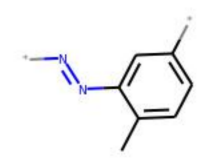
76 *c1ccc(N=C2c3ccccc3C(=Nc3ccc(*)cc3)c3ccccc32)cc1



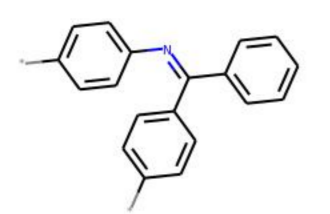
77 *c1ccc(N=Nc2ccc(F)cc2)c(*)c1

73 *c1ccc(N=Nc2ccc(C)cc2C)cc1

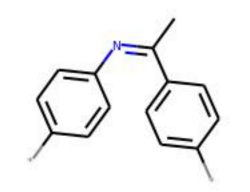
80 *c1ccc(N=Cc2ccc(C=Nc3ccc(*)cc3)cc2)cc1



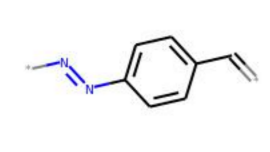
81 *N=Nc1cc(*)ccc1C

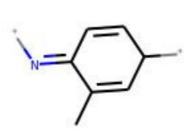


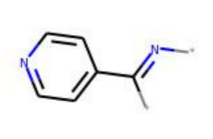
85 *c1ccc(N=C(c2cccc2)c2ccc(*)cc2)cc1



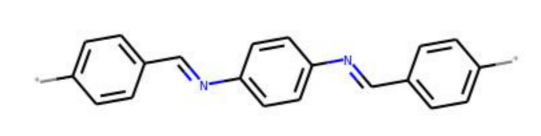
89 *clccc(N=C(C)c2ccc(*)cc2)cc1





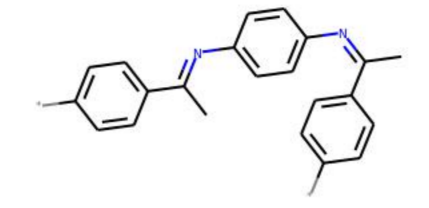


86 *N=C(*)c1ccncc1

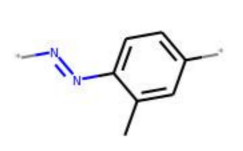


90 *c1ccc(C=Nc2ccc(N=Cc3ccc(*)cc3)cc2)cc1

83 *c1ccc(C(=Nc2ccc(N=C(c3ccccc3)c3ccc(*)cc3)cc2)c2ccccc2)cc1



87 *c1ccc(C(C)=Nc2ccc(N=C(C)c3ccc(*)cc3)cc2)cc1



91 *N=Nclccc(*)cclC

N-CI

84 *N=C1C=CC(*)C=C1Cl

88 *N=C(*)c1ccc(*)nc1

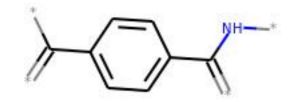
92 *c1ccc(C(C)=Nc2cccc2N=C(C)c2ccc(*)cc2)cc1

93 *N=Nc1ccc(C=*)cc1

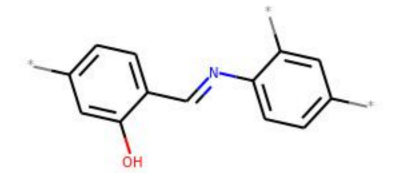
94 *c1ccc(C(C)=NCCCN=C(C)c2ccc(*)cc2)cc1

95 *NC(=*)c1cccc(C(*)=*)c1

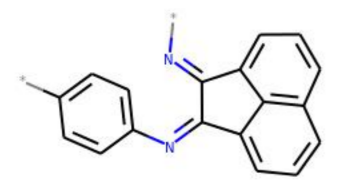
96 *c1ccc(C(C)=NCCCCCCN=C(C)c2ccc(*)cc2)cc1



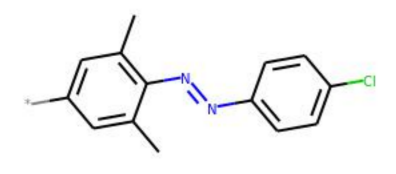


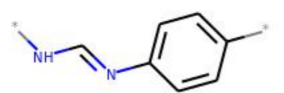


101 *c1ccc(N=Cc2ccc(*)cc2O)c(*)c1

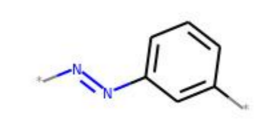


105 *N=c1c(=Nc2ccc(*)cc2)c2cccc3cccc1c32





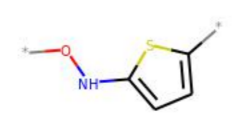
98 *NC=Nc1ccc(*)cc1



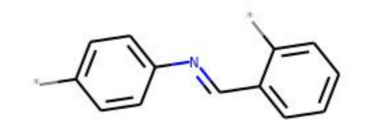
102 *N=Nc1cccc(*)c1



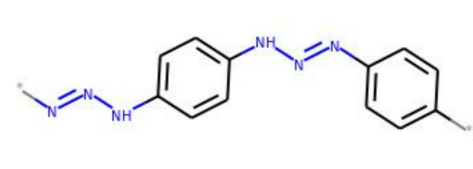
106 *c1ccc(C(C)=Nc2cccc(N=C(C)c3ccc(*)cc3)c2)cc1



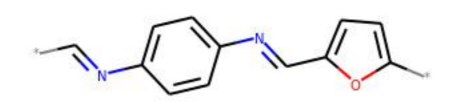
99 *N=C(N*)c1ccccc1



103 *c1ccc(N=Cc2ccccc2*)cc1

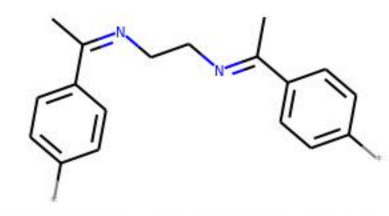


107 *N=NNc1ccc(NN=Nc2ccc(*)cc2)cc1

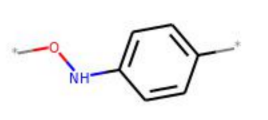


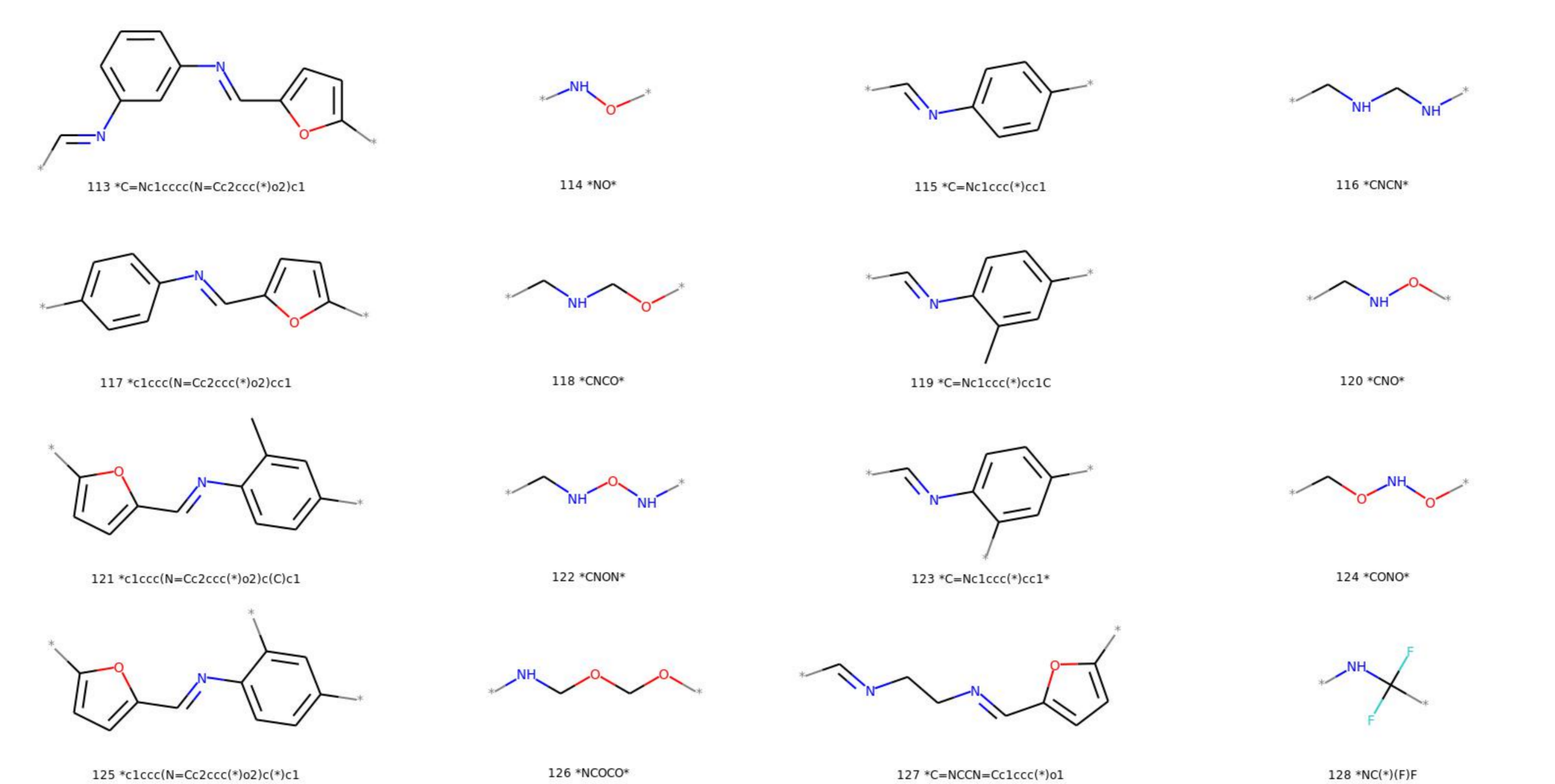
100 *N=C(C)N*

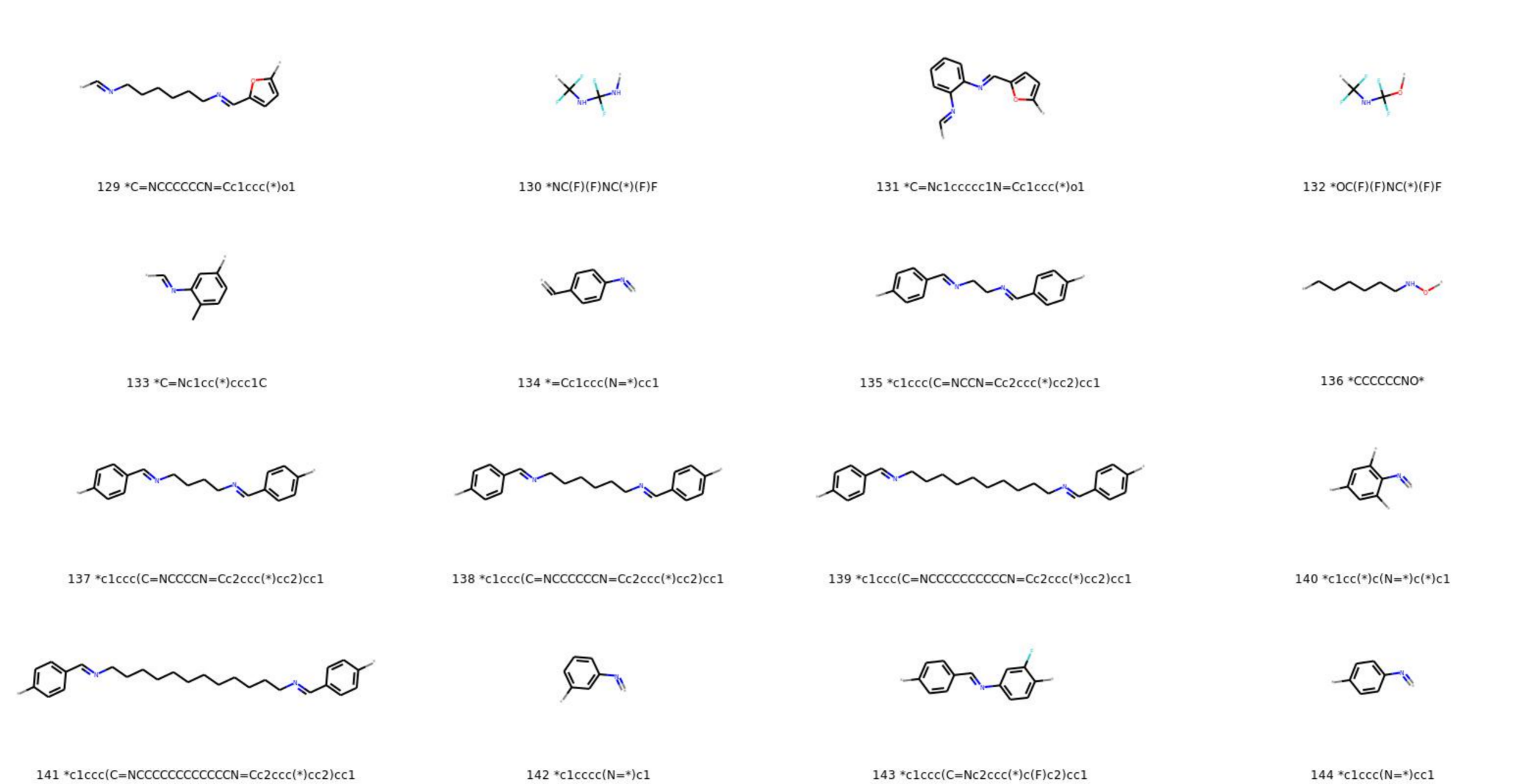
104 *C1C=CC(=N)C(N2CCN(*)CC2)=C1

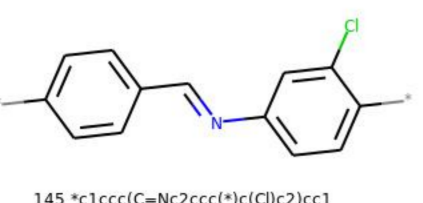


108 *c1ccc(C(C)=NCCN=C(C)c2ccc(*)cc2)cc1



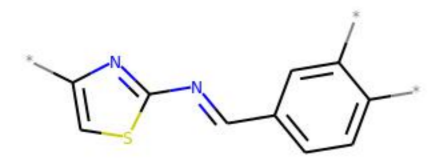




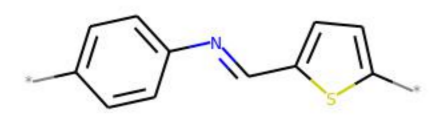




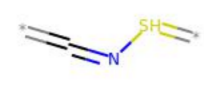
149 *c1ccc(C=Nc2ccc(C)cc2)cc1*



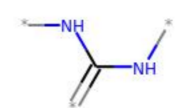
153 *c1csc(N=Cc2ccc(*)c(*)c2)n1



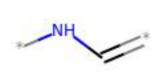
157 *c1ccc(N=Cc2ccc(*)s2)cc1



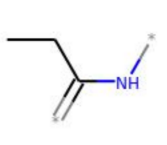
146 *=C=N[SH]=*



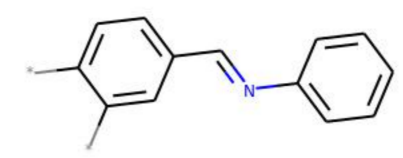
150 *NC(=*)N*



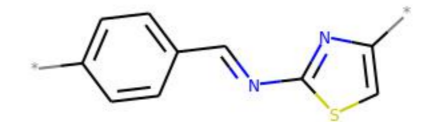
154 *NC=*



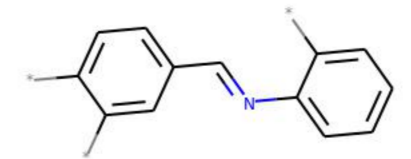
158 *NC(=*)CC



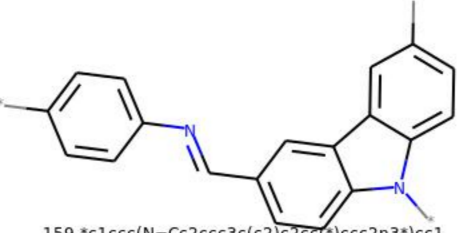
147 *c1ccc(C=Nc2ccccc2)cc1*



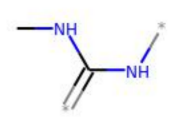
151 *c1ccc(C=Nc2nc(*)cs2)cc1



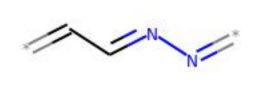
155 *clccc(C=Nc2ccccc2*)cc1*



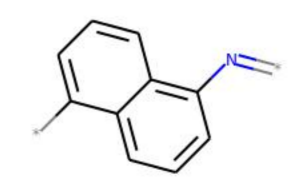
159 *c1ccc(N=Cc2ccc3c(c2)c2cc(*)ccc2n3*)cc1



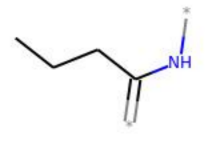
148 *NC(=*)NC



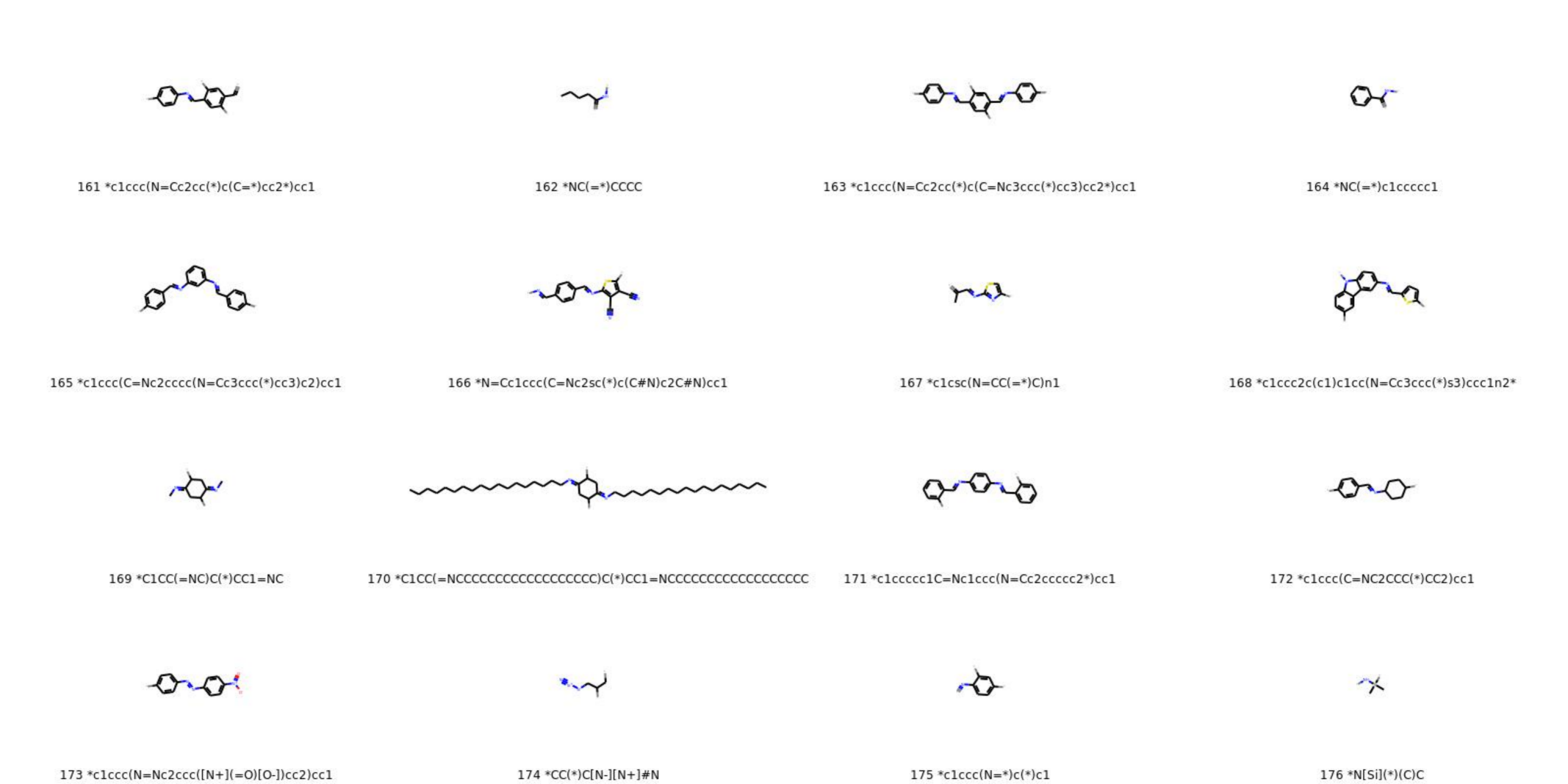
152 *=CC=NN=*

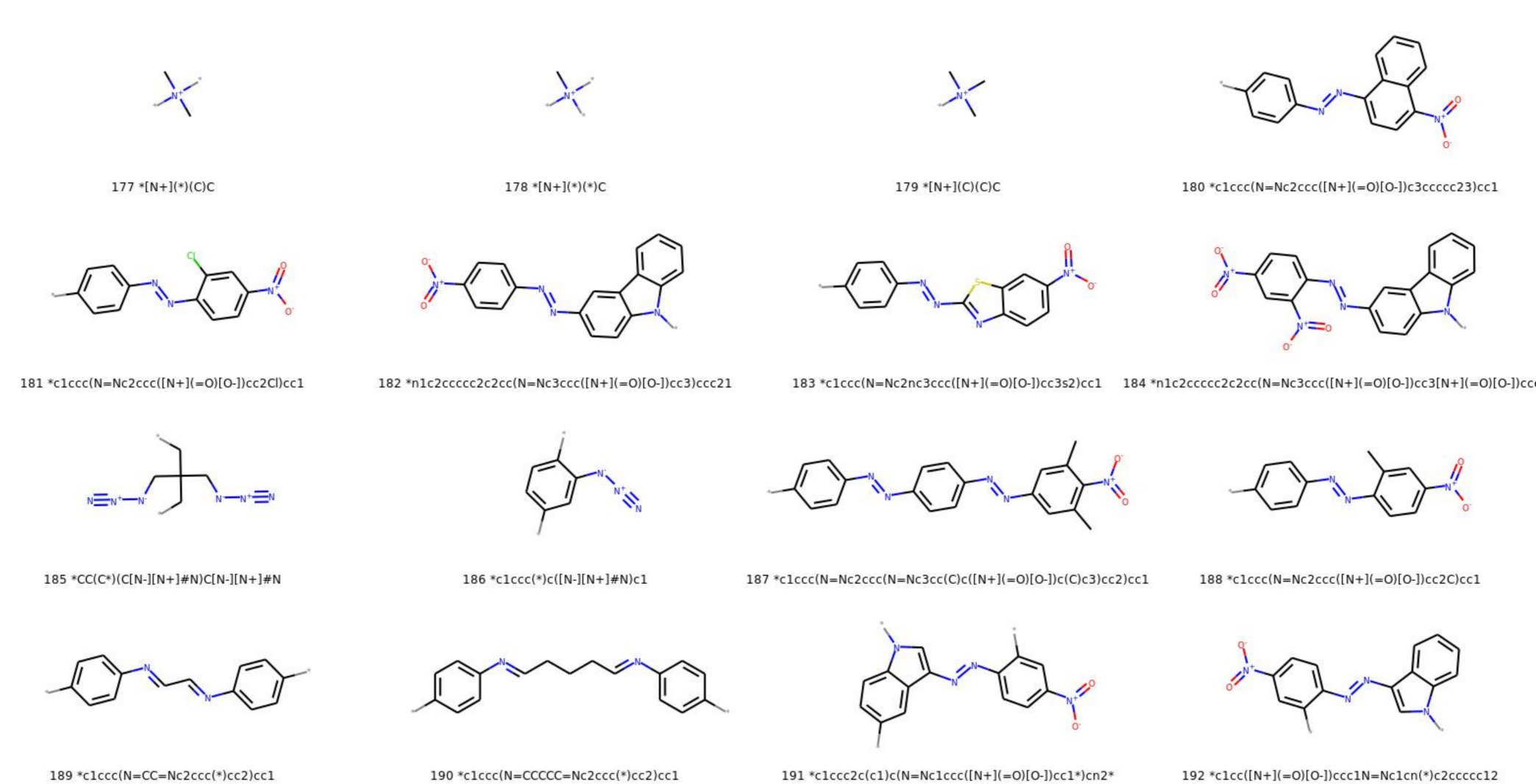


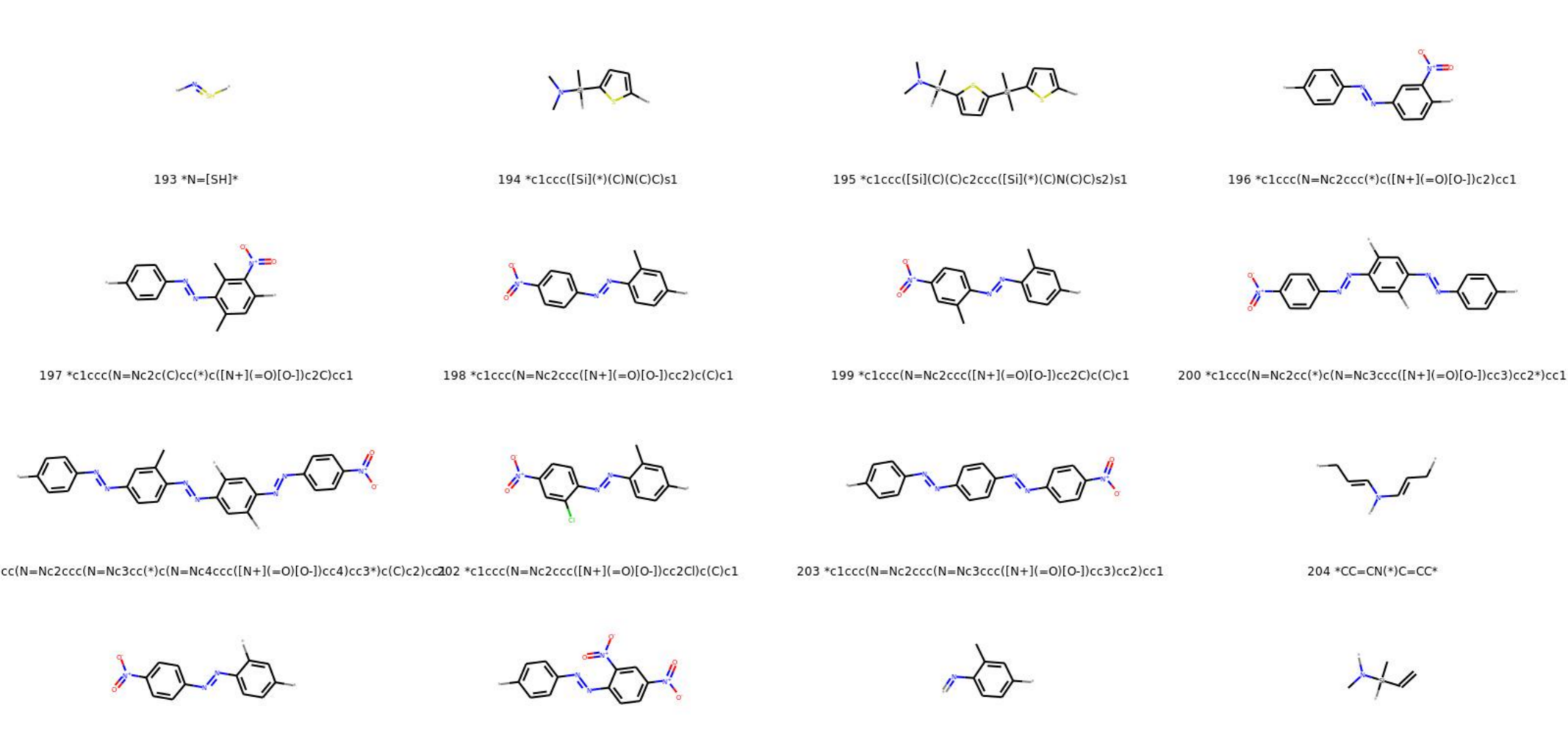
156 *c1cccc2c(N=*)cccc12



160 *NC(=*)CCC





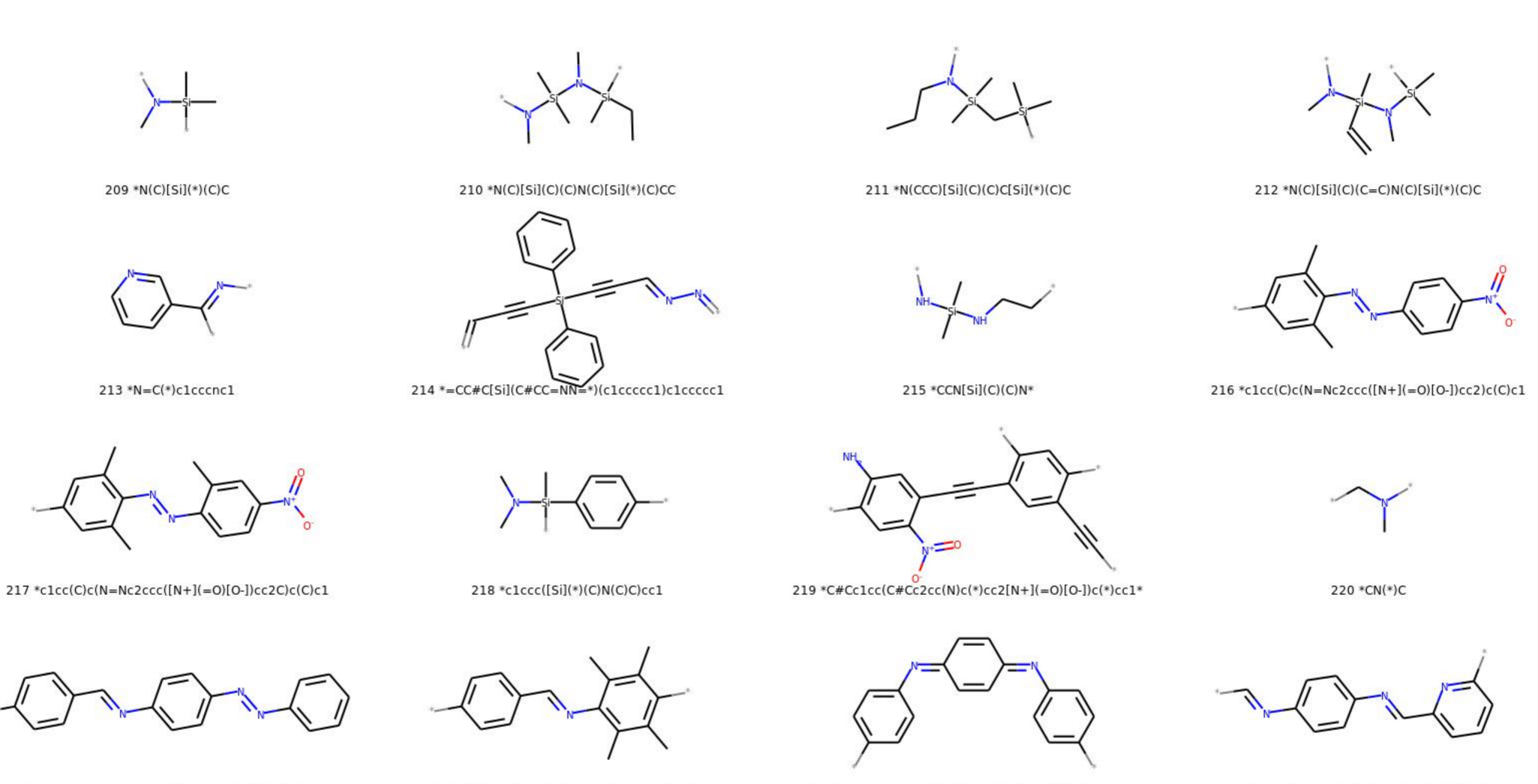


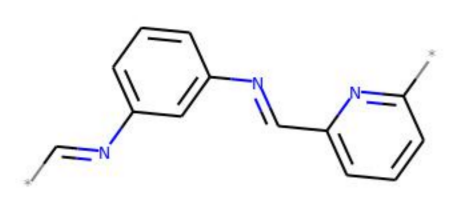
205 *c1ccc(N=Nc2ccc([N+](=O)[O-])cc2)c(*)c1

206 *c1ccc(N=Nc2ccc([N+](=O)[O-])cc2[N+](=O)[O-])cc1

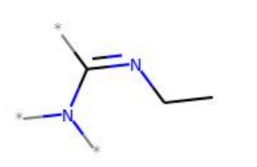
207 *c1ccc(N=*)c(C)c1

208 *N(C)[Si](*)(C)C=C

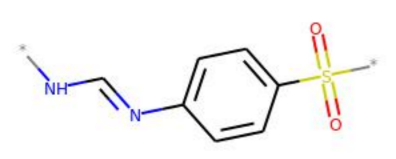




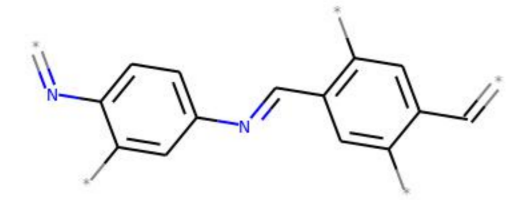
225 *C=Nc1cccc(N=Cc2cccc(*)n2)c1



229 *C(=NCC)N(*)*

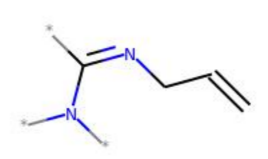


233 *NC=Nc1ccc(S(*)(=O)=O)cc1

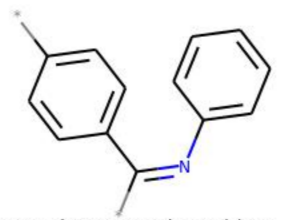


N

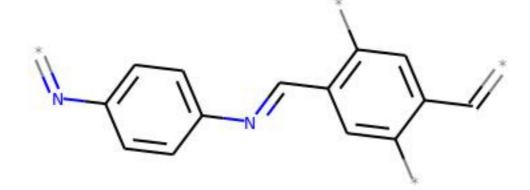
226 *C(=NCCCC)N(*)*



230 *C(=NCC=C)N(*)*

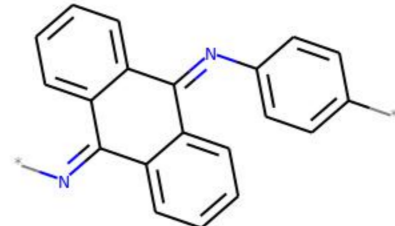


234 *C(=Nclcccccl)clccc(*)ccl





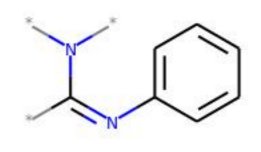
227 *C(=NCCCCCC)N(*)*



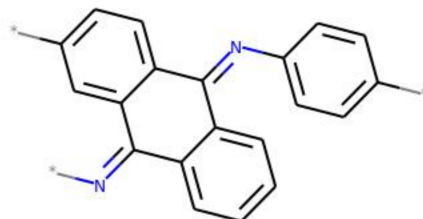
231 *N=C1c2cccc2C(=Nc2ccc(*)cc2)c2cccc21



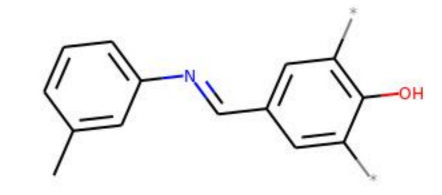
235 *c1cc(*)c(*)c(C=Nc2ccc(C)cc2)c1



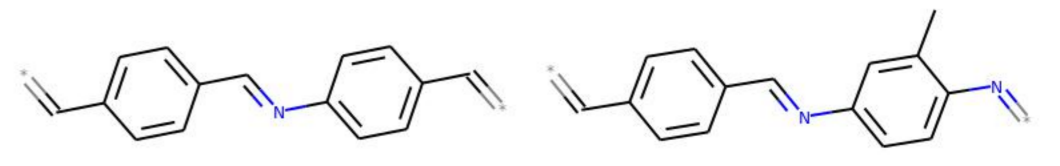
228 *C(=Nc1ccccc1)N(*)*



232 *N=C1c2cccc2C(=Nc2ccc(*)cc2)c2ccc(*)cc21



236 *c1cc(C=Nc2cccc(C)c2)cc(*)c10

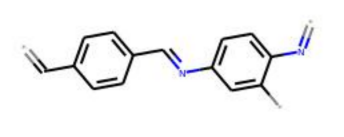


237 *c1cc(C=Nc2ccc(N=*)c(*)c2)c(*)cc1C=*

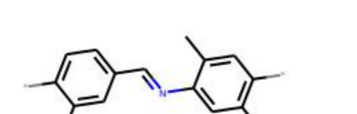
238 *c1cc(C=Nc2ccc(N=*)cc2)c(*)cc1C=*

239 *=Cc1ccc(C=Nc2ccc(C=*)cc2)cc1

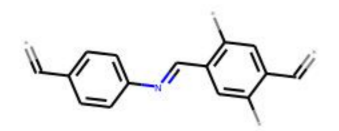
240 *=Cc1ccc(C=Nc2ccc(N=*)c(C)c2)cc1



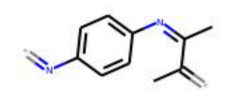
241 *c1cc(N=Cc2ccc(C=*)cc2)ccc1N=*

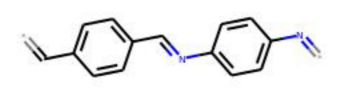


245 *c1ccc(C=Nc2cc(C)c(*)cc2C)cc1*

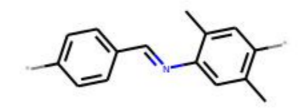


249 *c1cc(C=Nc2ccc(C=*)cc2)c(*)cc1C=*

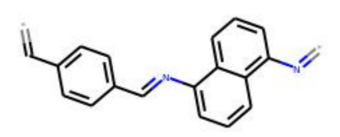




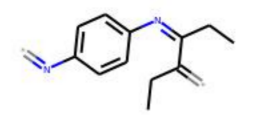
242 *=Cc1ccc(C=Nc2ccc(N=*)cc2)cc1



246 *c1ccc(C=Nc2cc(C)c(*)cc2C)cc1

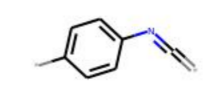


250 *=Cc1ccc(C=Nc2cccc3c(N=*)cccc23)cc1

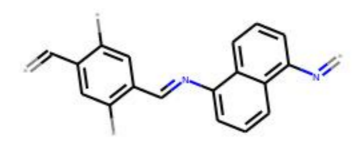


4

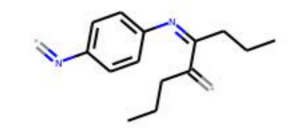
243 *c1cc(*)c(N=Cc2ccc(C=*)cc2)c(*)c1



247 *c1ccc(N=C=*)cc1



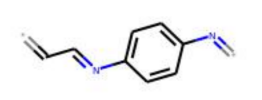
251 *c1cc(C=Nc2cccc3c(N=*)cccc23)c(*)cc1C=*



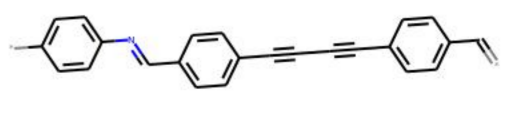
D-1-

244 *c1ccc(C=Nc2cc(C)c(*)cc2C)s1

248 *c1ccc(N=Cc2ccc(C=*)cc2)cc1



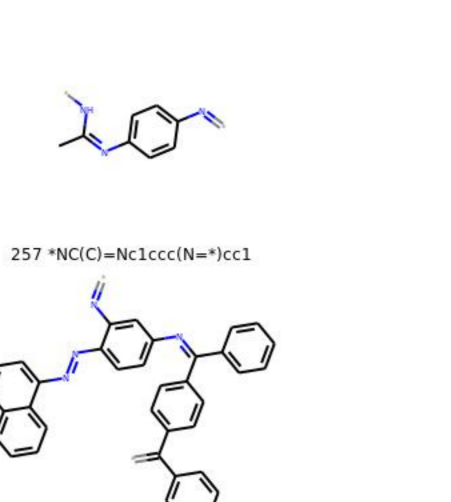
252 *=CC=Nc1ccc(N=*)cc1

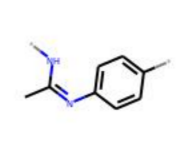


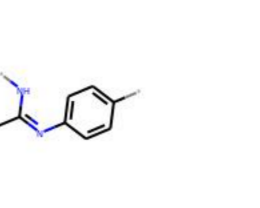
254 *=Nc1ccc(N=C(CC)C(=*)CC)cc1

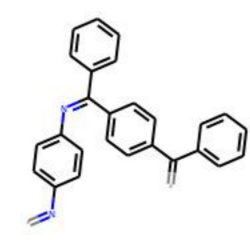
255 *=Nc1ccc(N=C(CCC)C(=*)CCC)cc1

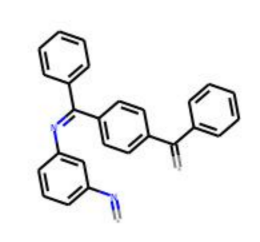
256 *c1ccc(N=Cc2ccc(C#CC#Cc3ccc(C=*)cc3)cc2)cc1





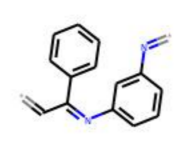






258 *NC(C)=Nc1ccc(*)cc1

259 *=Nc1ccc(N=C(c2cccc2)c2ccc(C(=*)c3cccc3)cc2)cc1 260 *=Nc1cccc(N=C(c2cccc2)c2ccc(C(=*)c3cccc3)cc2)c1





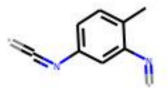
262 *=CC(=Nc1ccc(N=*)cc1)c1ccccc1

263 *=CC(=Nc1cccc(N=*)c1)c1ccccc1

264 *=CC(=Nc1ccc(N=Nc2cccc3ccccc23)c(N=*)c1)c1ccccc1

c1cc(N=C(c2ccccc2)c2ccc(C(=*)c3ccccc3)cc2)ccc1N=Nc1cccc2ccccc12





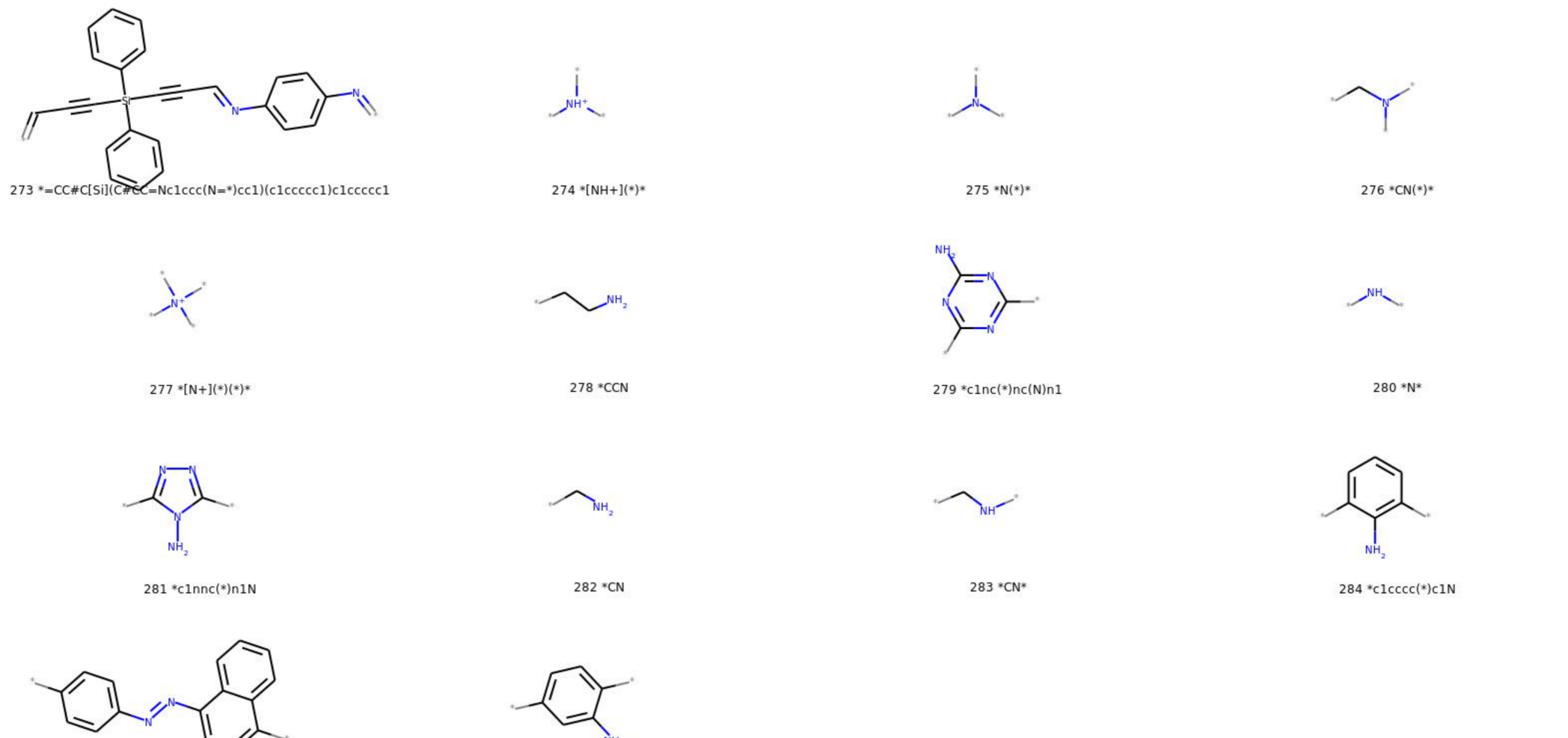
265 *c1ccc(C=Nc2ccc(N=*)cc2)cc1

267 *=C=NC1CC1N=*

270 *c1ccc(N=C=*)c(C)c1

271 *c1ccc(N=C2C=CC(=*)C=C2)cc1

272 *=Nc1ccc(N=C(C)c2ccc(C(=*)C)cc2)cc1



285 *c1ccc(N=Nc2ccc(*)c3ccccc23)cc1

286 *c1ccc(*)c(N)c1