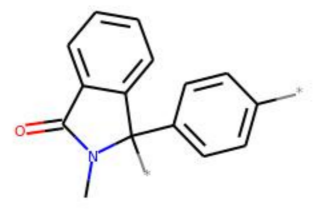




3 \*CC(\*)(C)C(N)=O



7 \*CCC(=0)NNC(\*)=0





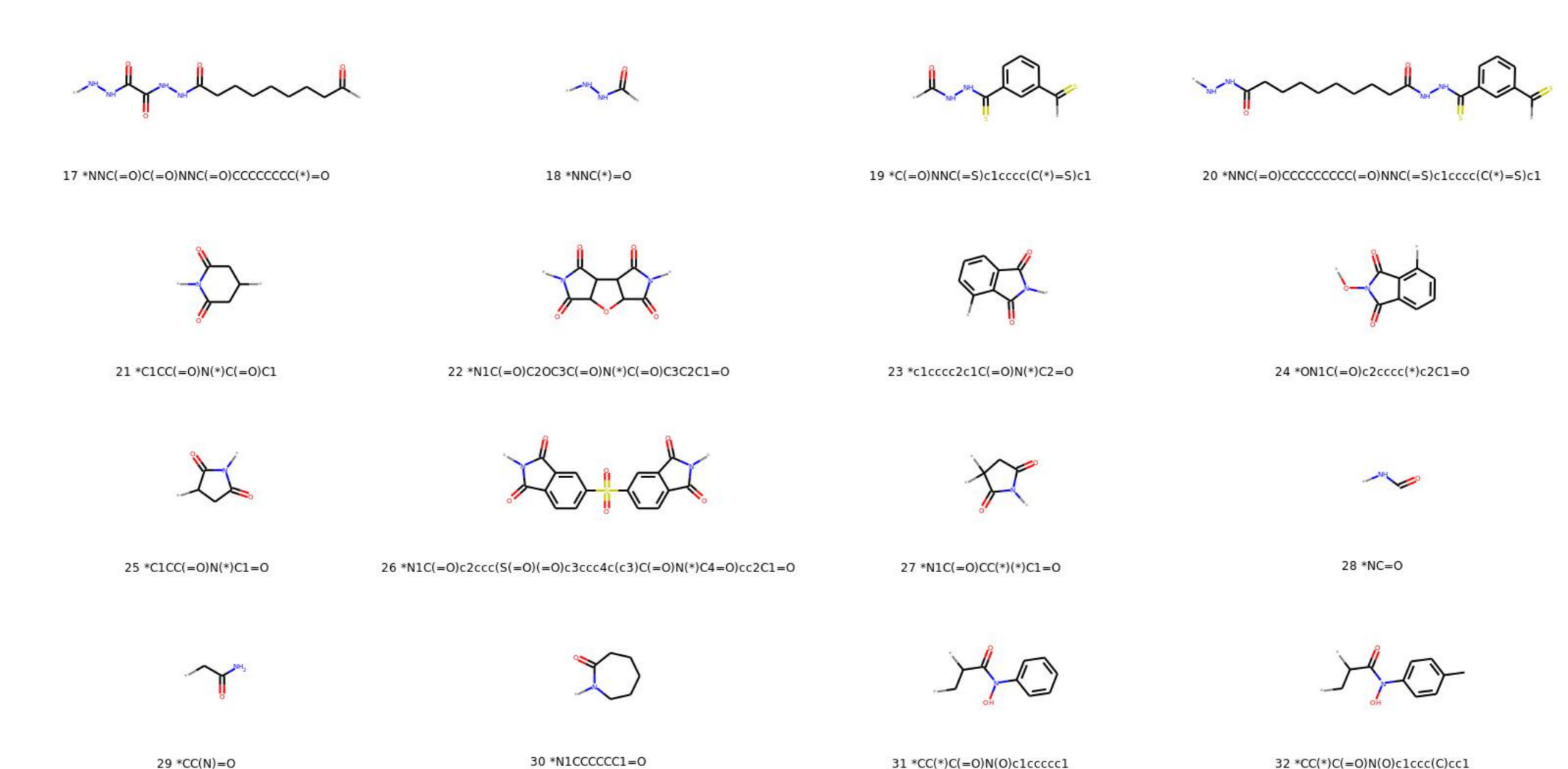
11 \*c1ccc(C2(\*)c3ccccc3C(=O)N2C)cc1

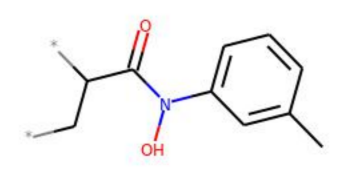
12 \*N1C(=0)c2cccc2C1=0

14 \*c1ccc(C2(\*)C(=O)Nc3c(Cl)cc(Cl)cc32)cc1

15 \*NNC(=0)CCCCCCCC(\*)=0

16 \*NNC(=0)CCCCC(\*)=0

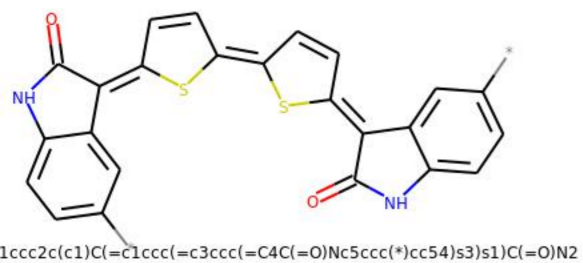




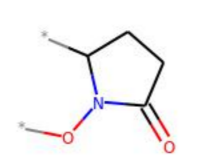
33 \*CC(\*)C(=O)N(O)c1cccc(C)c1

37 \*CC(\*)C(=O)N(O)c1ccc(I)cc1

41 \*CCCCC(=0)NNC(\*)=0



34 \*CC(\*)C(=O)N(O)c1ccccc1C



38 \*ON1C(=0)CCC1\*

42 \*C(=0)N1COCN1\*

35 \*CC(\*)C(=O)N(O)c1ccc(Cl)cc1

39 \*c1ccc(C(C)=NNC(N)=O)c(O)c1

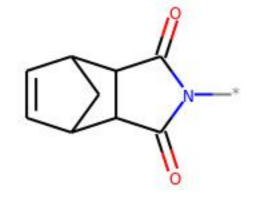
43 \*N1C(=0)c2c(Cl)c(Cl)c(Cl)c(Cl)c2C1=0

) OH

36 \*CC(\*)C(=O)N(O)c1cccc(Cl)c1



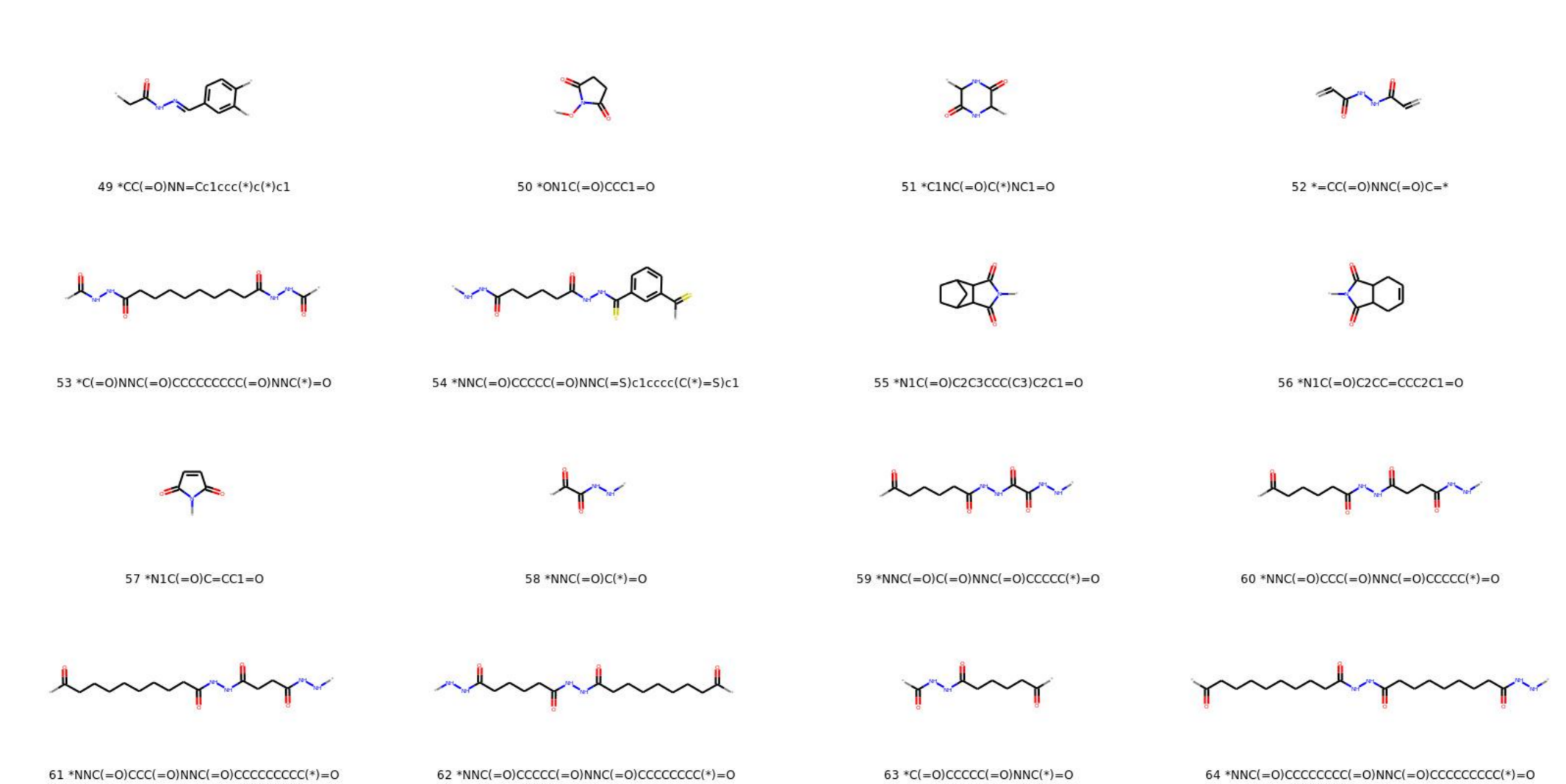
40 \*N1C(=0)C(=\*)C(=\*)C1=0

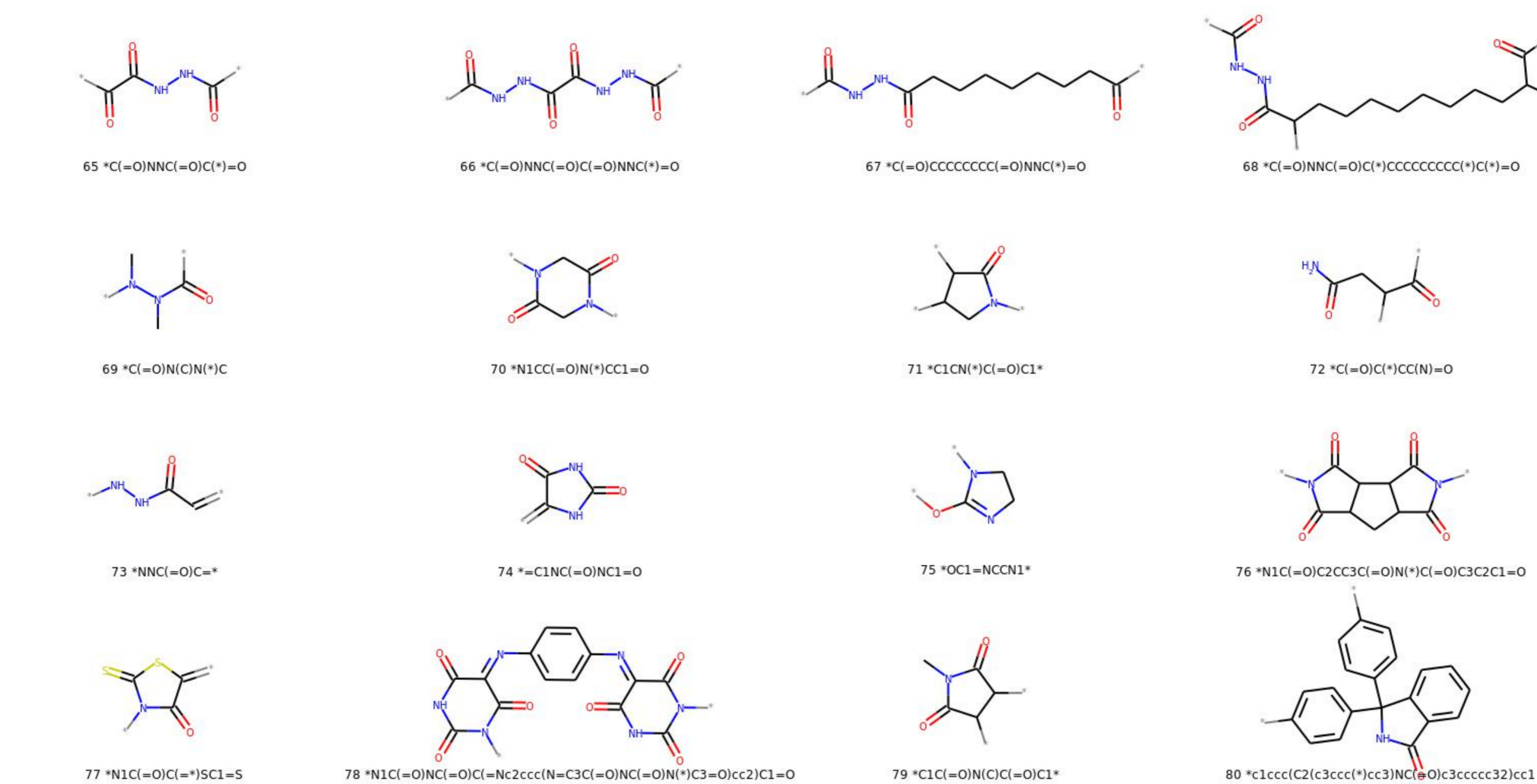


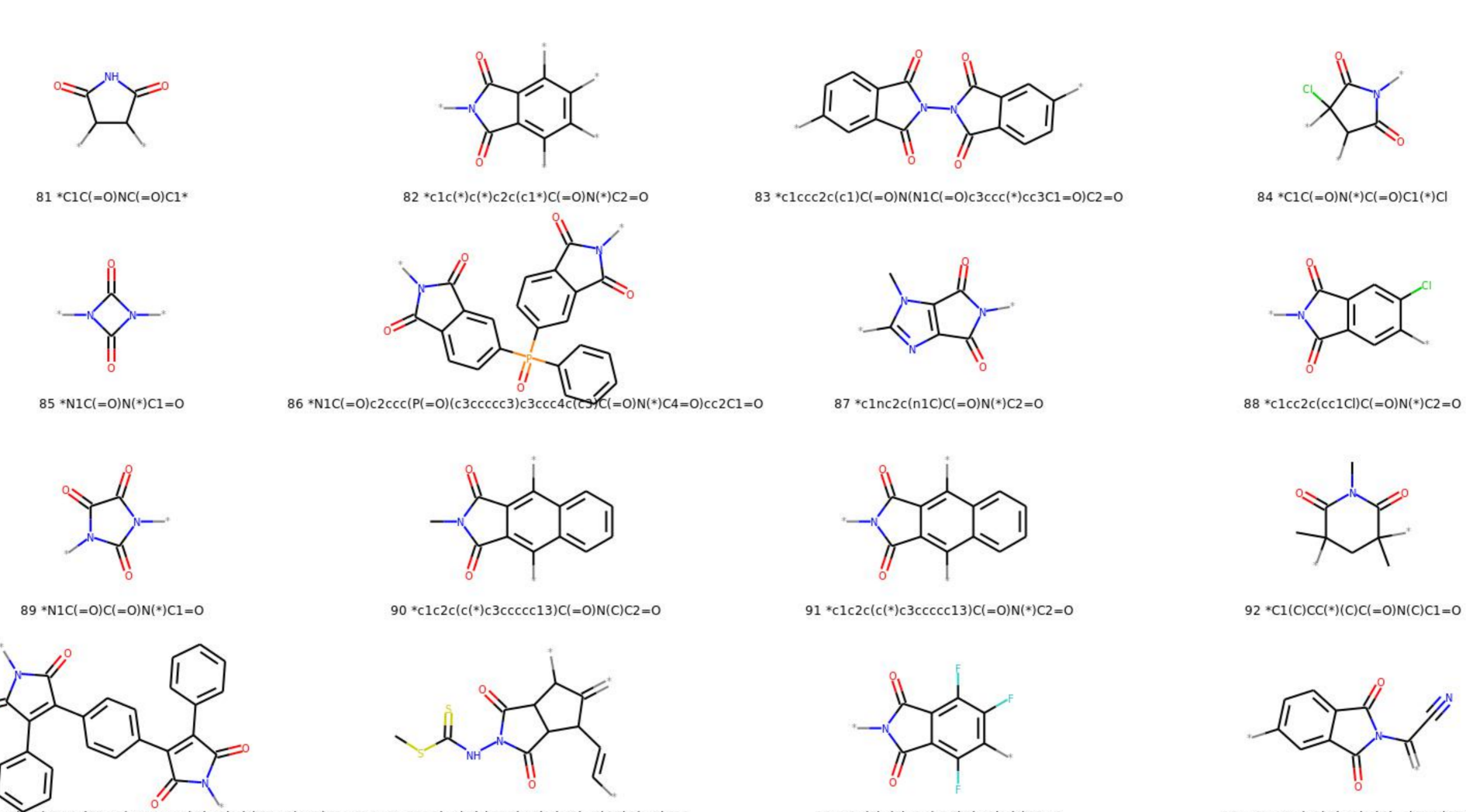
44 \*N1C(=0)C2C3C=CC(C3)C2C1=0

## 47 \*C1N(\*)C(=O)N2C(\*)N(\*)C(=O)N12

## 48 \*CC(=O)NN=Cc1ccc(\*)cc1





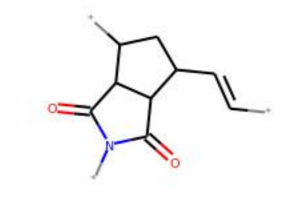


95 \*c1c(F)c(F)c2c(c1F)C(=O)N(\*)C2=O

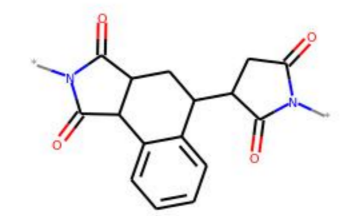
96 \*c1ccc2c(c1)C(=0)N(C(=\*)C#N)C2=0



97 \*OC1=C(Cl)C(=O)N(\*)C1=O



98 \*C=CC1CC(\*)C2C(=O)N(\*)C(=O)C12



99 \*N1C(=0)CC(C2CC3C(=0)N(\*)C(=0)C3c3ccccc32)C1=0



100 \*N1C(=0)CC(C2C=C(C)C3C(=0)N(\*)C(=0)C3C2)C1=0



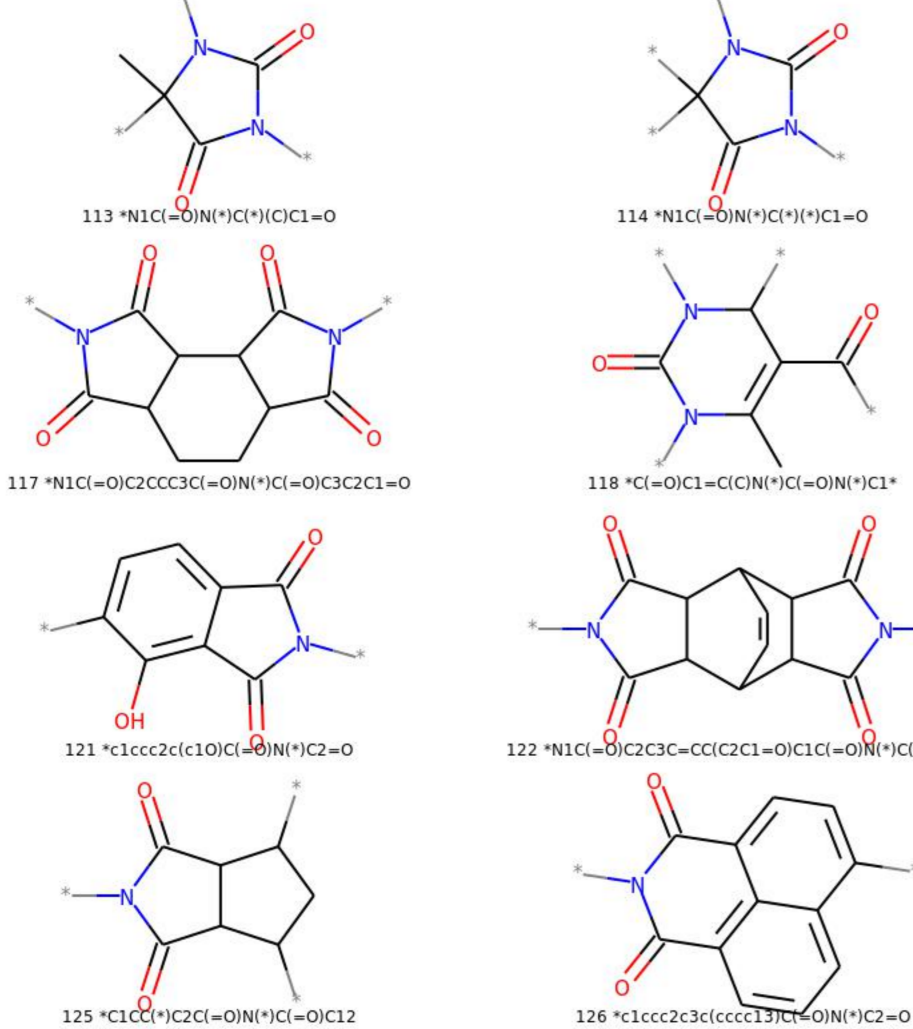
101 \*N1C(=0)CC(C2Cc3ccccc3C3C(=0)N(\*)C(=0)C32 102 = 101 C(=0)c2cc3c(cc2C1=0)C(C(F)(F)F)(C(F)(F)F)c1cc2c(cc1O3)C(=0)N(\*)C2 = 100 3 \*N1C(=0)CC2C(CC3C(=0)N(\*)C(=0)C32)C1 = 101 C(=0)C32 + 102 C(=0)

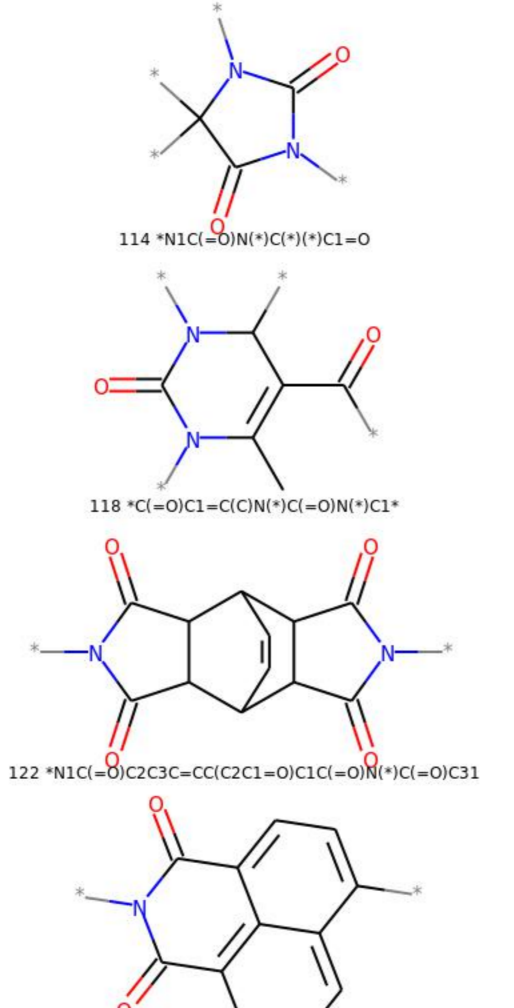
104 \*N1C(=O)N(\*)C(C)(C)C1=O

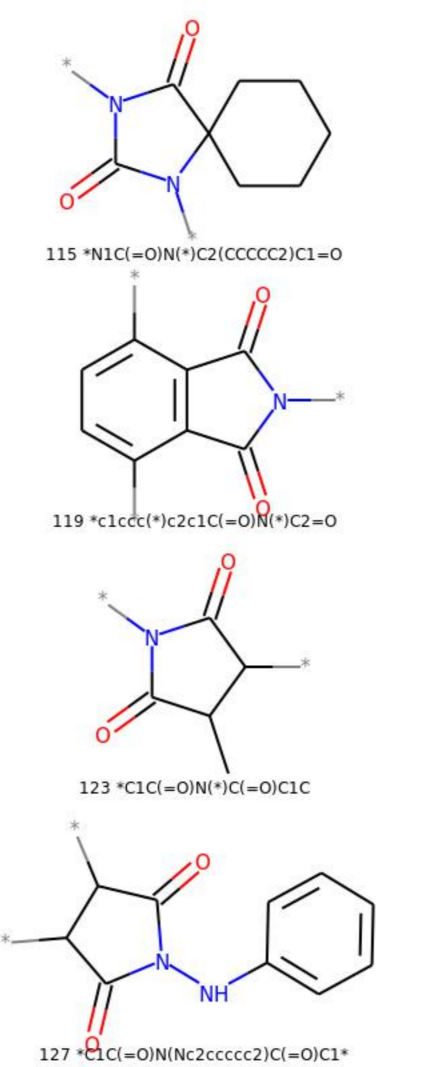


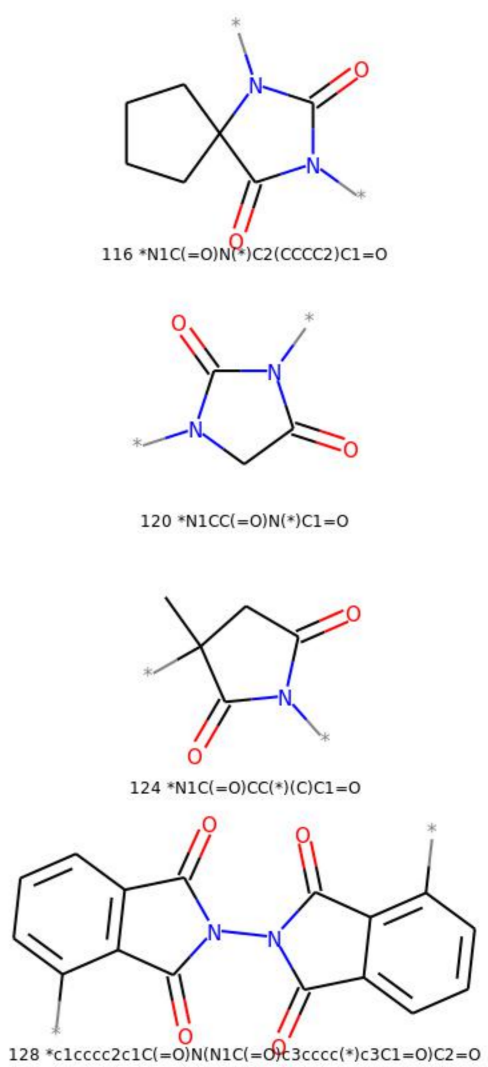


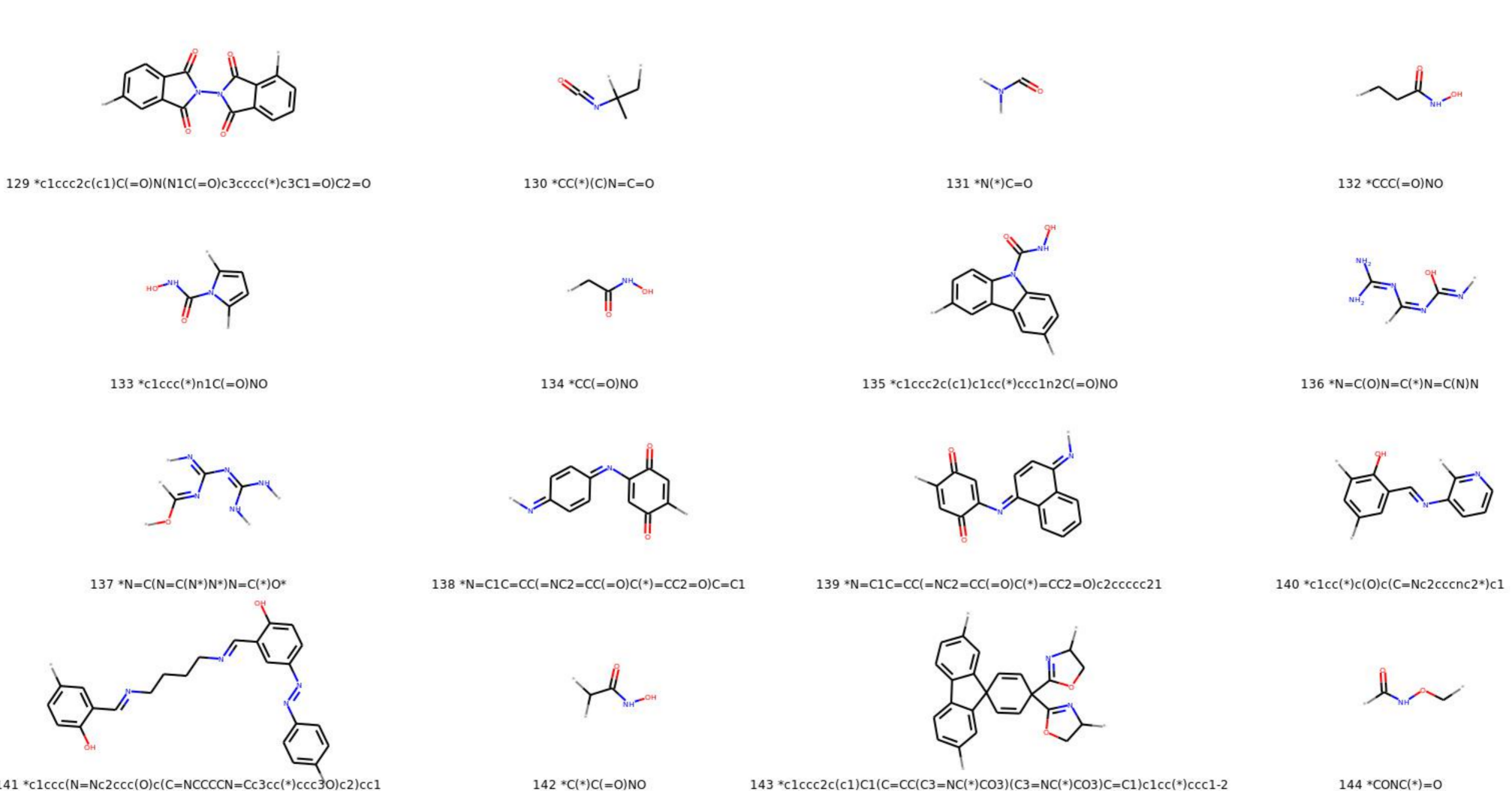
112 \*c1cc2c(cc1\*)C(=O)N(\*)C2=O



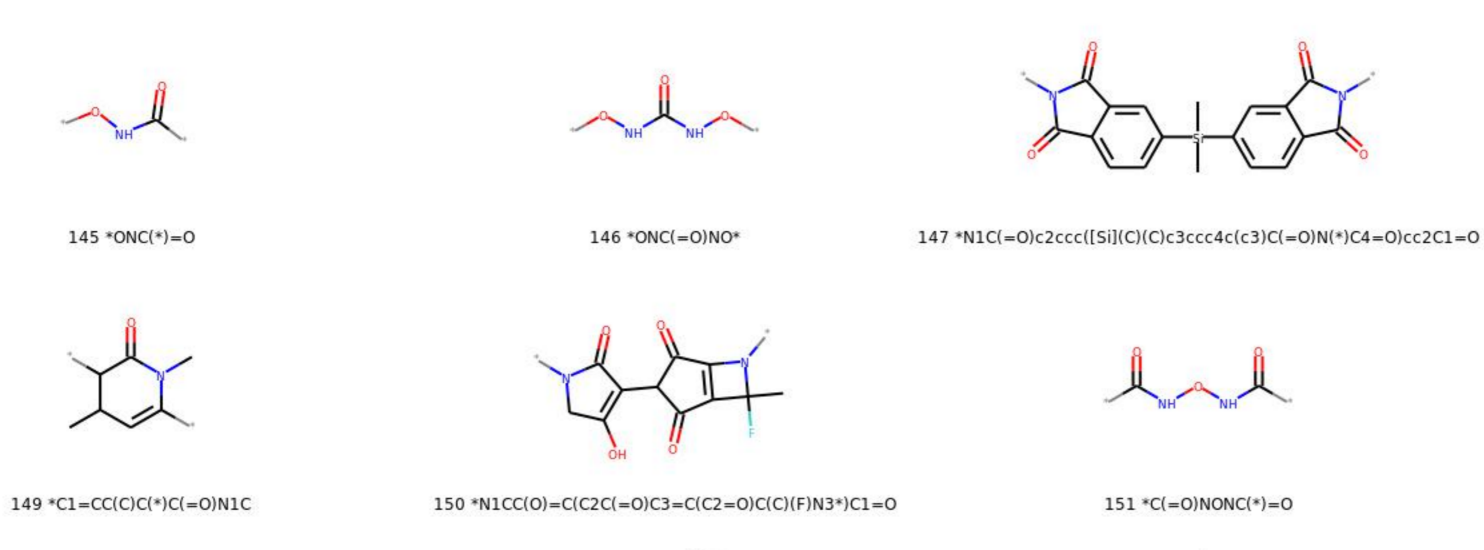


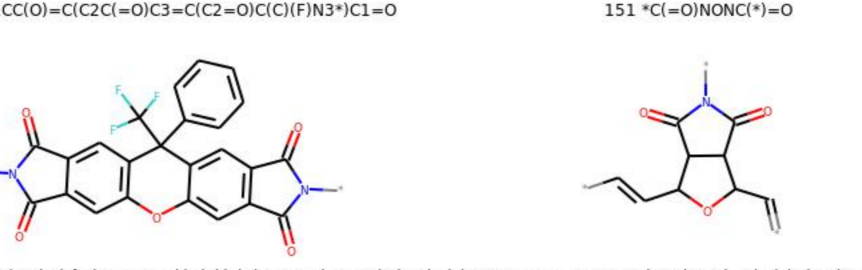


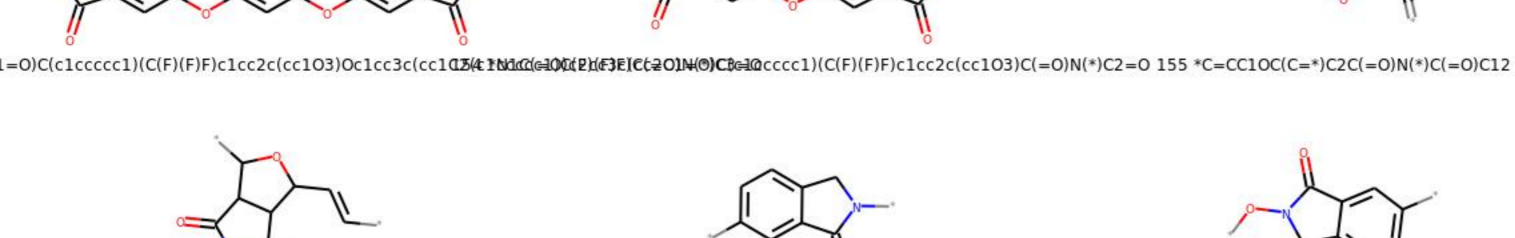


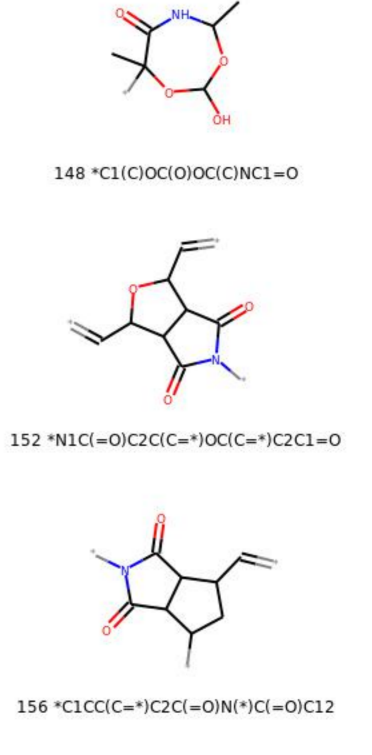


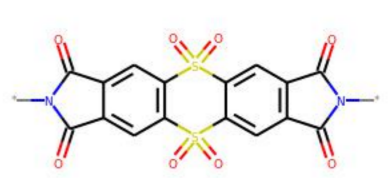
141 \*c1ccc(N=Nc2ccc(O)c(C=NCCCCN=Cc3cc(\*)ccc3O)c2)cc1 142 \*C(\*)C(=O)NO 143 \*c1ccc2c(c1)C1(C=CC(C3=NC(\*)CO3)(C3=NC(\*)CO3)C=C1)c1cc(\*)ccc1-2

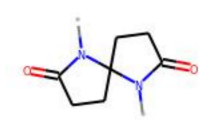


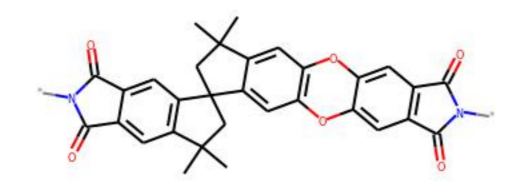


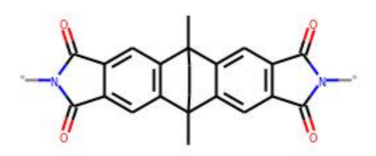


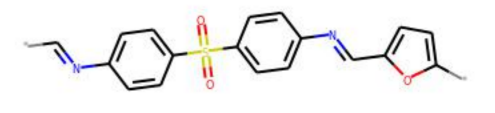




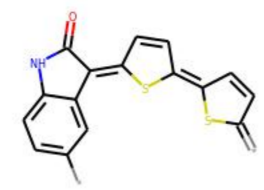








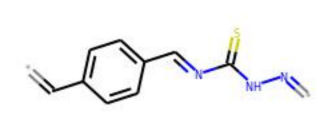
161 \*N1C(=0)CCC12CCC(=0)N2\*162 \*N1C(=0)c2cc3c(cc2C1=0)C1(CC3(C)C)CC(C)(C)c2cc3oc4cc5c(=0)n(\*)Loc(3+0)Lc2cc2C(C)C(C)CCC3(C)c2cc3c(cc21)C(=0)N(\*)C3=D64 \*C=Nc1ccc(S(=0)(=0)c2ccc(N=Cc3ccc(\*)o3)cc2)cc1

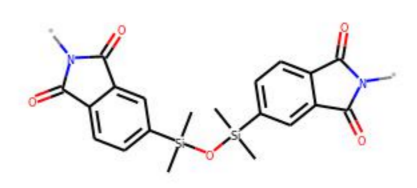






169 \*c1ccc(C2(\*)c3ccccc3C(=O)N2\*)cc1 170 \*=Nc1ccc(N=C2NC(=O)C(=Nc3ccc(N=C4C(=O)NC(=\*)NC4=O)cc3)C(=O)NZI/Zt1\*NC(=S)OC1=NC(=O)C(=Nc2ccc(N=\*)cc2)C(=O)N1





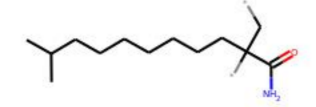


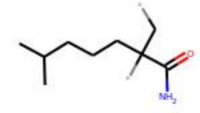


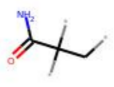
173 \*=Cc1ccc(C=NC(=S)NN=\*)cc1

174 \*N1C(=0)c2ccc([Si](C)(C)O[Si](C)(C)c3ccc4c(c3)C(=0)N(75C4N+10)(ec2)C2eOc([Si](C)(C)O[Si](C)(C)O[Si](C)(C)c3ccc4c(c3)C(=0)N(\*)C4=0)cc2C1=0

176 \*CC(\*)C(=O)NN1CCCCC1

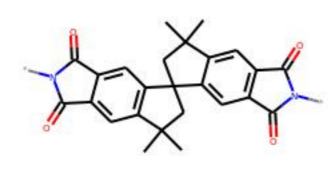


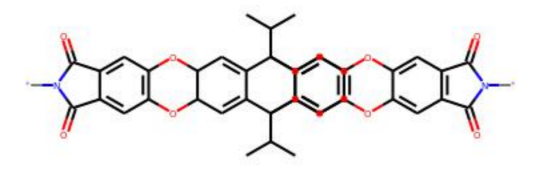




177 \*CC(\*)(CCCCCCC(C)C)C(N)=0

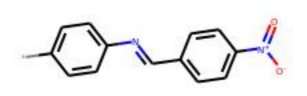


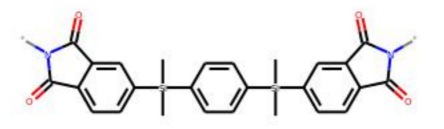




 $= 0) \\ c2cc3c(cc2C1 = 0) \\ C1(c2ccccc2 - 3) \\ c2ccccc2 - 2) \\ c2cccc2 - 2) \\ c2cccc2 - 2) \\ c2cc3c(cd2B2) \\ @(M10) \\ M2 \\ ec3) \\ c2cc3c(cc2C1 = 0) \\ C1(CC3(C)C1) \\ C3(CC2C1 = 0) \\ C1(CC3(C)C1) \\ C3(CC2C1 = 0) \\ C1(CC3(C)C1) \\ C2cc3c(cc2C1 = 0) \\ C2cc3c(cc2C1 = 0) \\ C1(CC3(C)C1) \\ C2cc3c(cc2C1$ 







185 \*N1C(=0)C2C(C1=0)C1C(=0)N(\*)C(=0)C21

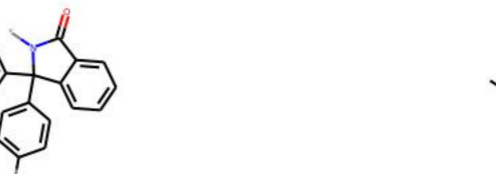


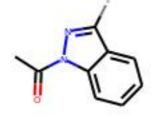


193 \*c1ccc2c(c1)C(=O)N1C2=NC(\*)C1\*



194 \*c1ccc(C2(c3ccc(\*)cc3)c3ccccc3C(=O)N2\*)cc1





195 \*c1nn(C(C)=O)c2ccccc12



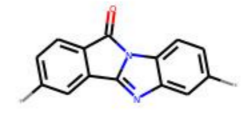
196 \*CC(\*)C(=O)n1sc2cccc2c1=O



197 \*CC(\*)C(=O)n1c2cccc2c2cccc21



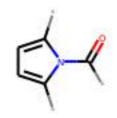
198 \*c1ccc2c(c1)C(=O)n1c-2nc2ccc(\*)cc21



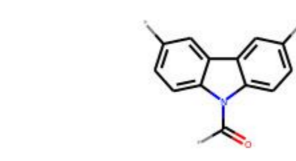
199 \*c1ccc2c(c1)-c1nc3cc(\*)ccc3n1C2=0



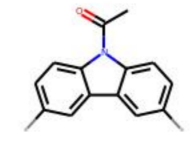
200 \*c1ccc2c(c1)C(=O)n1c-2nc2cc(\*)ccc21



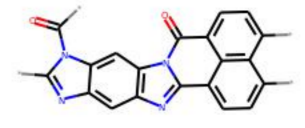
201 \*C(=0)n1c(\*)ccc1\*



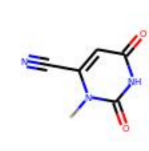
202 \*C(=0)n1c2ccc(\*)cc2c2cc(\*)ccc21

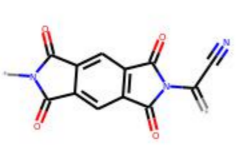


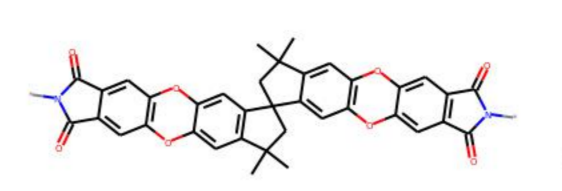
203 \*c1ccc2c(c1)c1cc(\*)ccc1n2C(C)=O

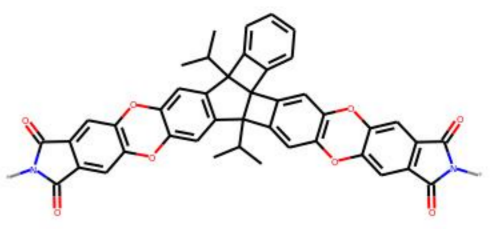


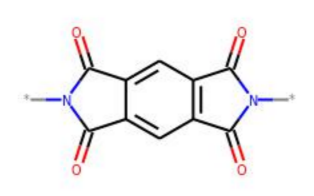
204 \*C(=O)n1c(\*)nc2cc3nc4c5ccc(\*)c6c(\*)ccc(c(=O)n4c3cc21)c6

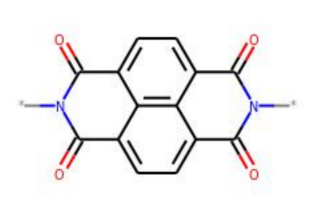






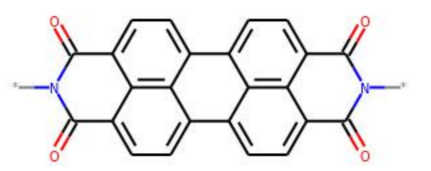






211 \*n1c(=0)c2cc3c(=0)n(\*)c(=0)c3cc2c1=0

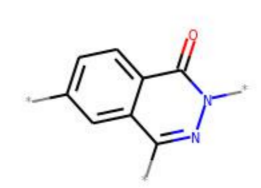
212 \*n1c(=0)c2ccc3c(=0)n(\*)c(=0)c4ccc(c1=0)c2c34



213 \*n1c(=0)c2cc3c(=0)n(\*)c(=0)c3c(Br)c2c1=0

214 \*n1ccc(=0)[nH]c1=0

215 \*n1c(=0)c2ccc3c4ccc5c(=0)n(\*)c(=0)c6ccc(c7ccc(c1=0)c2c37)c4c56 216 \*c1ccc2nc3c4cccc5c(\*)ccc(c(=0)n3c2c1)c54





217 \*c1ccc2c(c1)nc1c3ccc(\*)c4cccc(c(=O)n21)c43

219 \*c1ccc2c(=O)n(\*)nc(\*)c2c1

220 \*c1nn(\*)c(=0)c2ccccc12





222 \*c1nn(\*)c(=O)c2cc3c(\*)nn(\*)c(=O)c3cc12

223 \*c1c2c(=O)n(\*)c(=O)c2c(\*)c2c(=O)n(\*)c(=O)c12

224 \*c1c2c(=0)n(\*)c(=0)c2cc2c(=0)n(\*)c(=0)c12

226 \*n1c(=0)c2c(F)c3c(=0)n(\*)c(=0)c3c(F)c2c1=0

227 \*On1c(=O)c2c(F)c3c(=O)n(\*)c(=O)c3c(F)c2c1=O

228 \*c1ccc2c1cc1c3ccc4c(=O)n(\*)c(=O)c4cc-3c(=O)n12

\*c1ccc2c(c1)c1cccnc1n2-n1c(=0)c2cc3c(=0)n(\*)c(=0)c3cc2c1=0

230 \*On1c(=0)c2cc3c(=0)n(\*)c(=0)c3cc2c1=0

231 \*n1c(=0)c2cc3sc4cc5c(=0)n(\*)c(=0)c5cc4sc3cc2c1=0

232 \*c1c(\*)c2c(=O)n(\*)c(=O)c2c2c(=O)n(\*)c(=O)c12

cc2c(=0)n(\*)c(=0)c3ccc4c5c(\*)cc6c(=0)n(\*)c(=0)c7cc**2(3:4:c41322c3c76**cc4c5c(\*)cc6c7c(ccc(c1c347c75)C(=0)N(\*)C6=0)C(=0)N(\*)C2=0