

Generate depictions of molecules and reactions from [SMILES](#) or [SDF](#).

```
0(C)Cc1c(0)[n]cc2[n]c3c4CC/[N]/5=C(\N)/N.c6\5cc7c(0)cc6.c21c4.C7C.C3C0
CCc1cc2ccc10.N21[C](N)N.C1Cc2cc3c4c(0)[n]cc3[n]c2CC0.C40C
```

```
0=C(0)c1c2ccc3c1C[C@H]4C(=O)/N=C(/O)\CCCC(0)=O.C4(0)=O.O2C.N3(C)C
CN(C)c1c2c3c40C.C3(=O)O.c4c1.C2[C@H]5C(=O)O.C5(=O)\N=C(/O)\CCCC(=O)O
```

```
0=C1Nc2cc(C)cc3c4c5[n]c(N)c32.C4=CC=C5.O1C(=O)CCCN
Cc1cc2c3c(N)[n]c4cccc42.c1c3NC(=O)OC(=O)CCCN
```



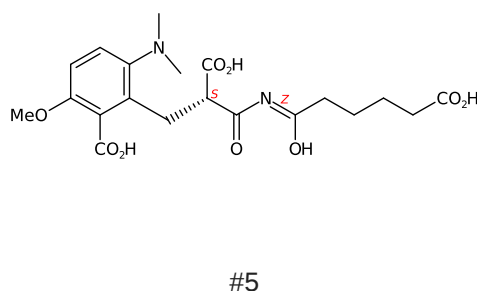
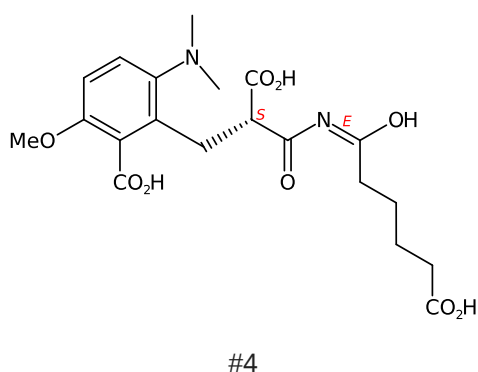
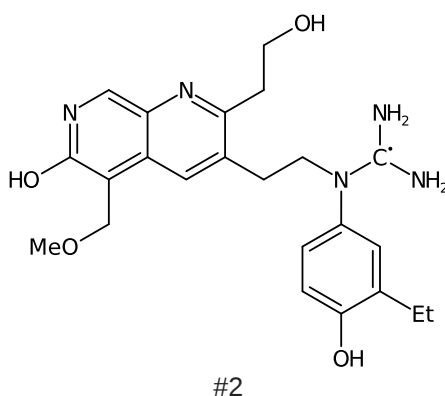
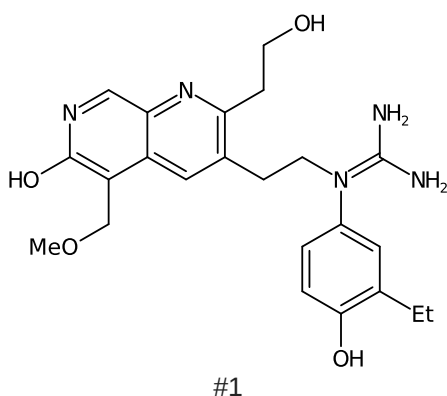
Black on Clear ▾

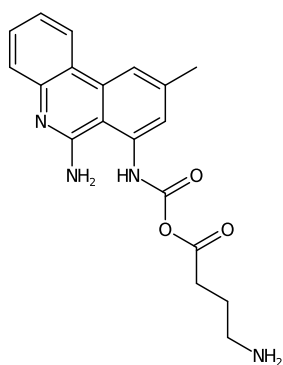
CIP Stereo Label ▾

Chiral Hydrogens (smart) ▾

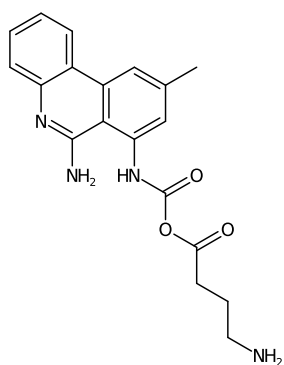
Abbreviate Reagents and Groups ▾

Enter SMARTS pattern...

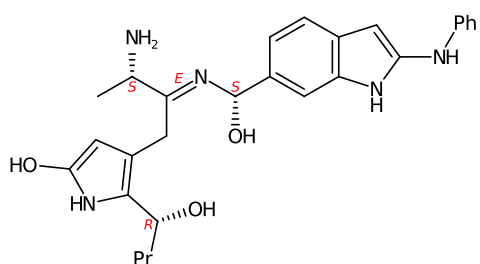




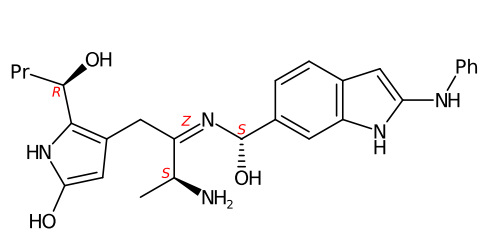
#7



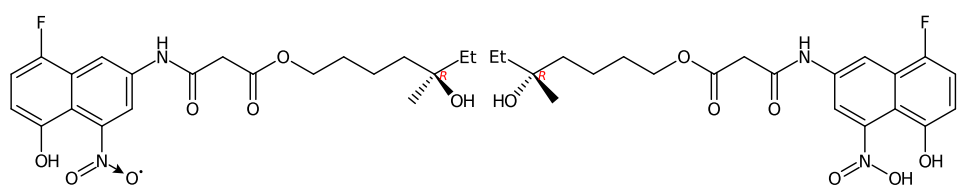
#8



#10

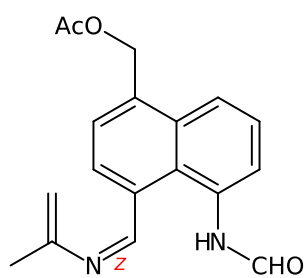


#11

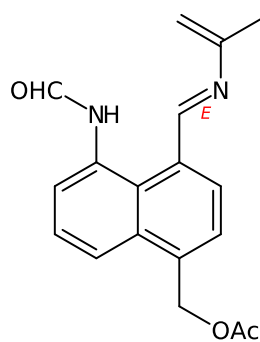


#13

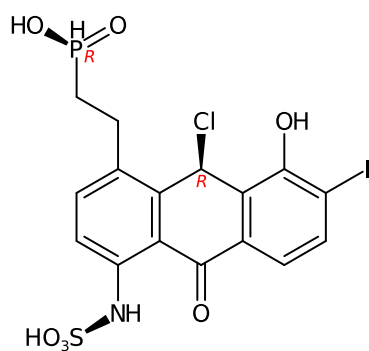
#14



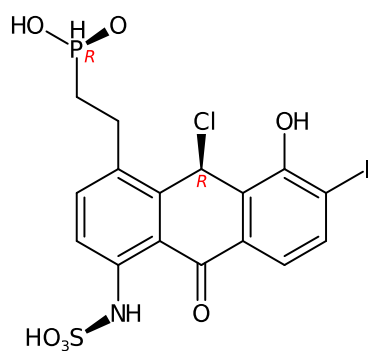
#16



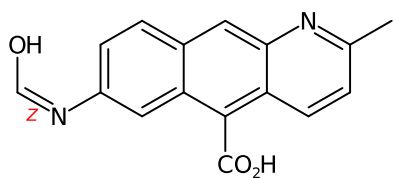
#17



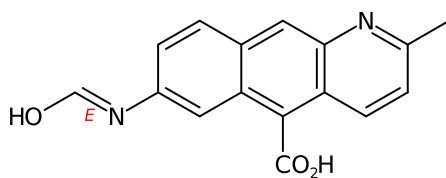
#19



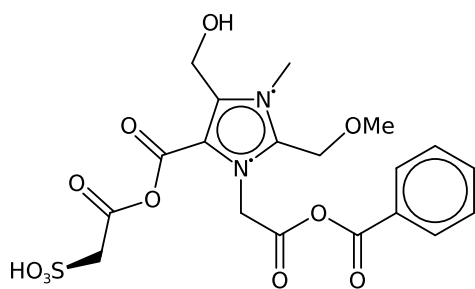
#20



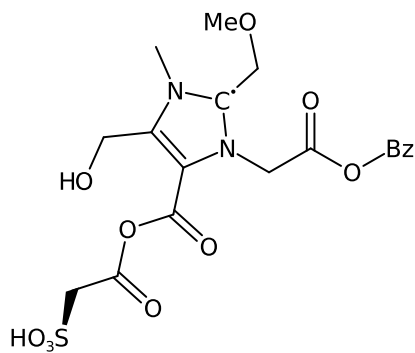
#22



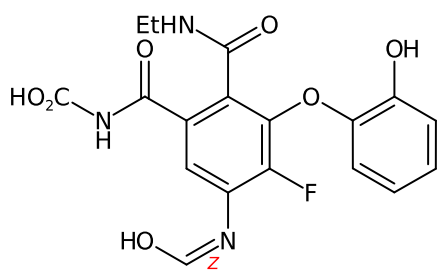
#23



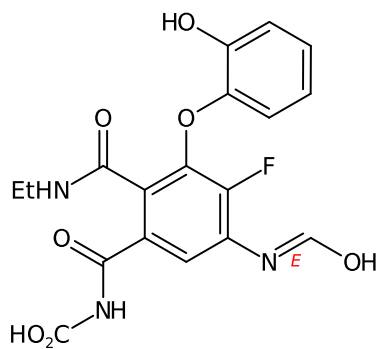
#25



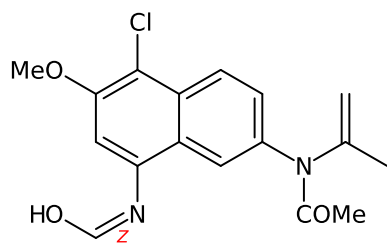
#26



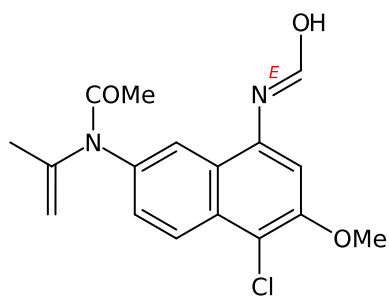
#28



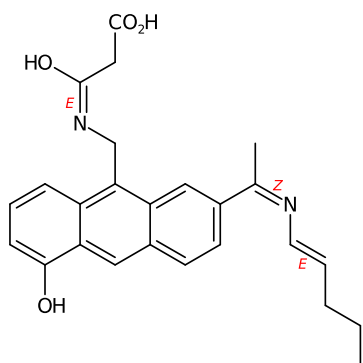
#29



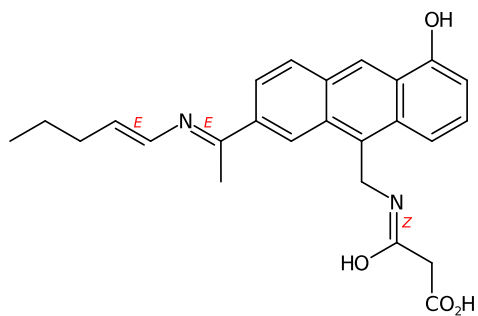
#31



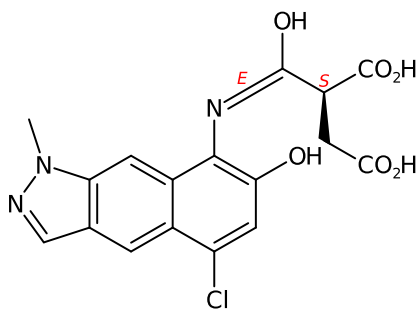
#32



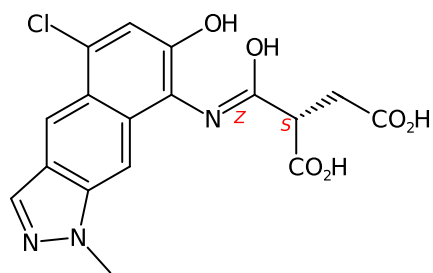
#34



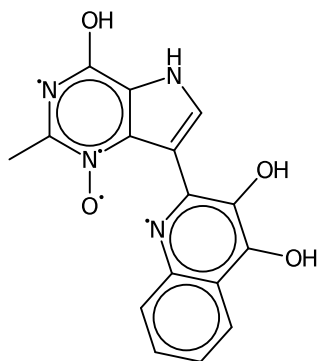
#35



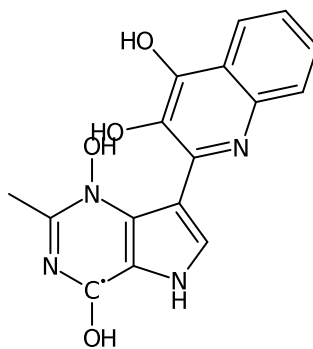
#37



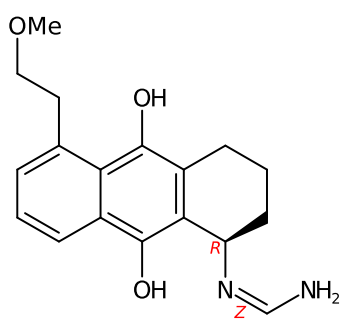
#38



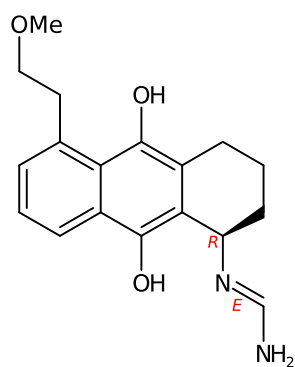
#40



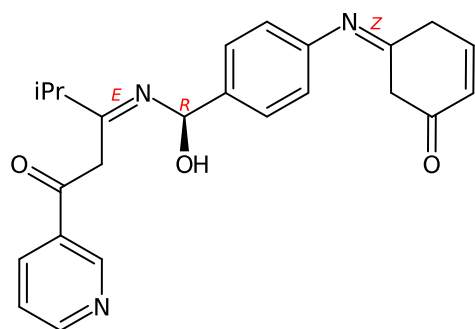
#41



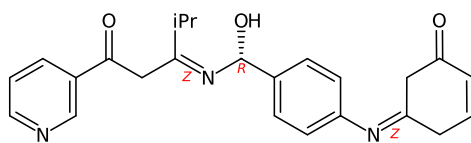
#43



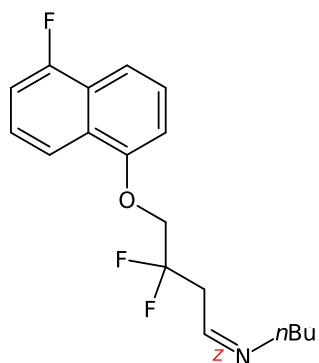
#44



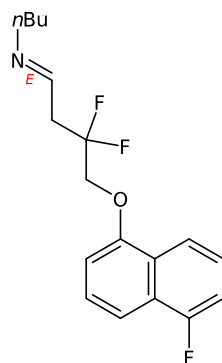
#46



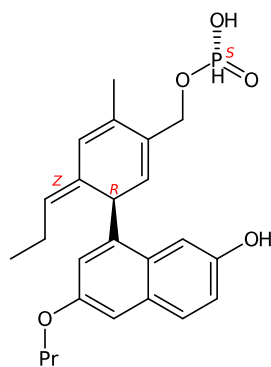
#47



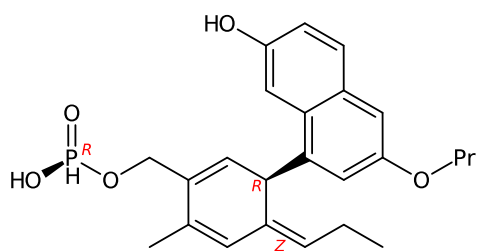
#49



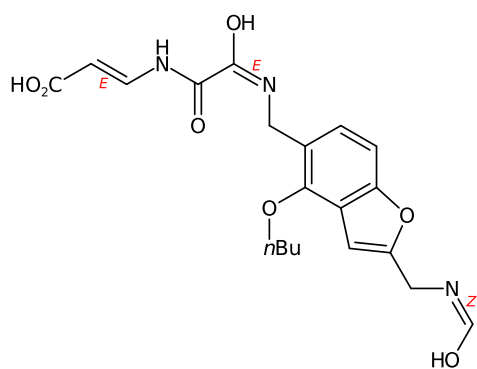
#50



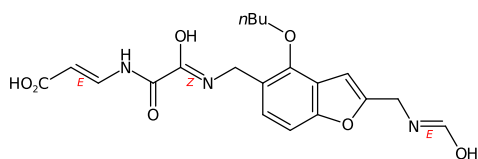
#52



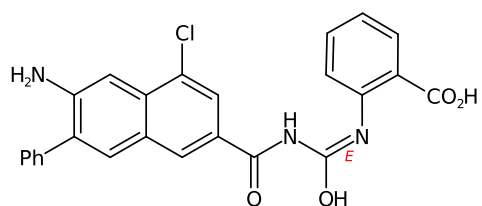
#53



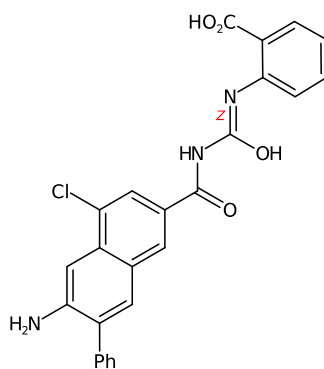
#55



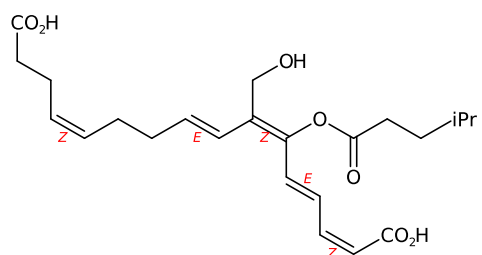
#56



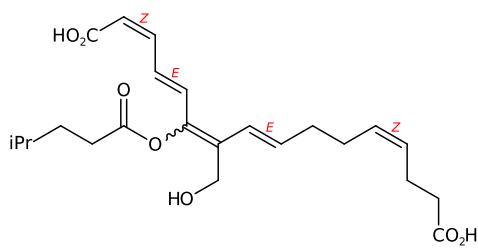
#58



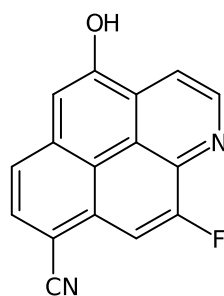
#59



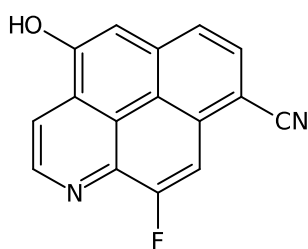
#61



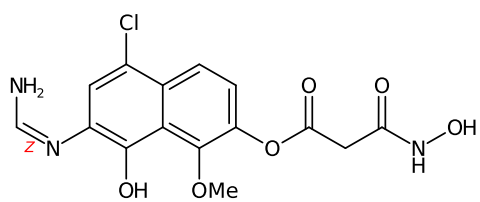
#62



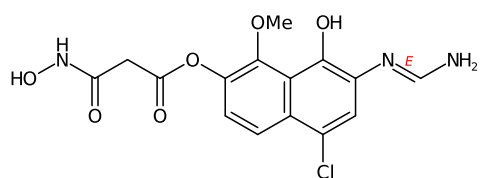
#64



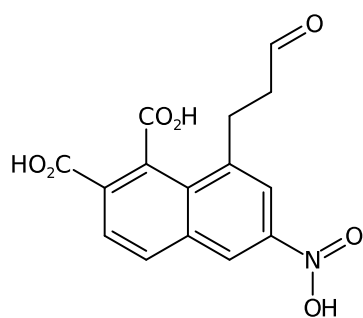
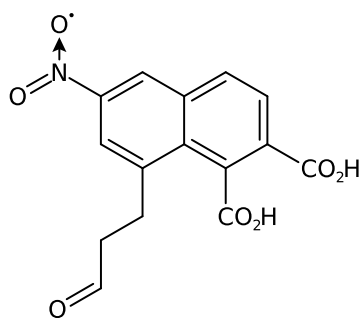
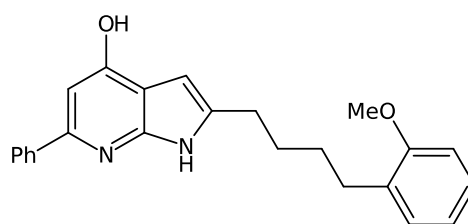
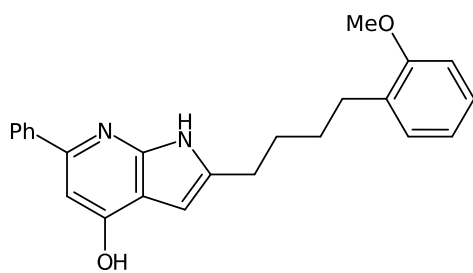
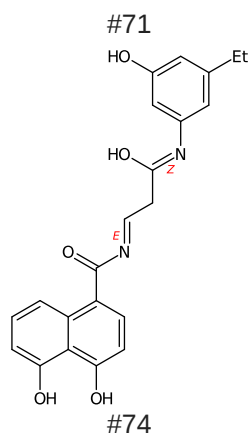
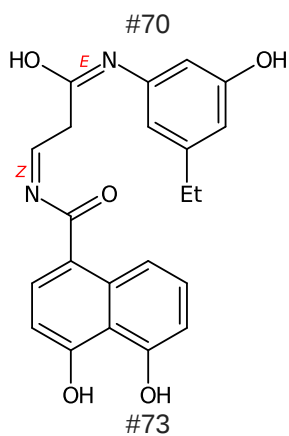
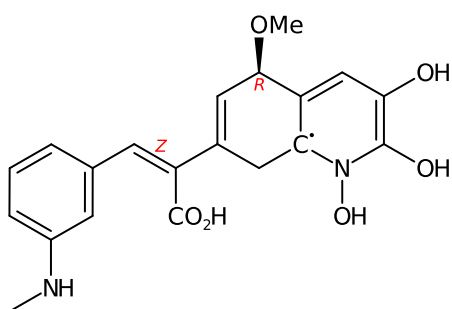
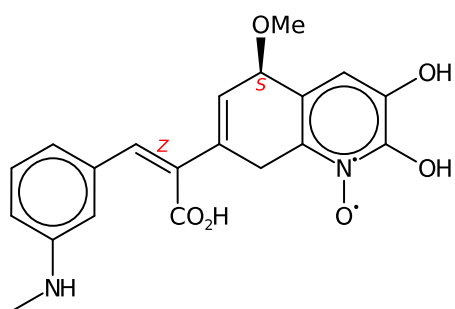
#65

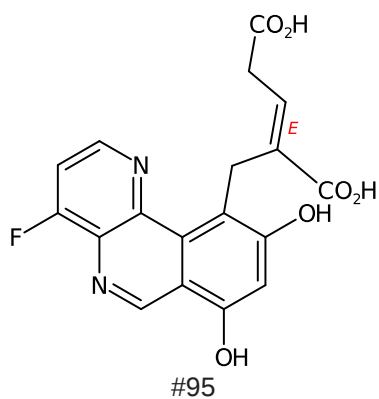
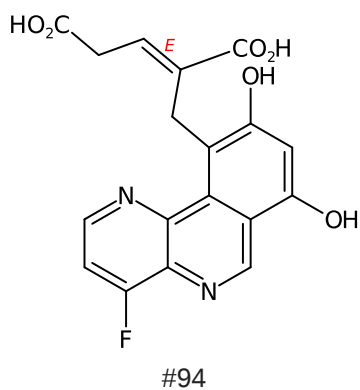
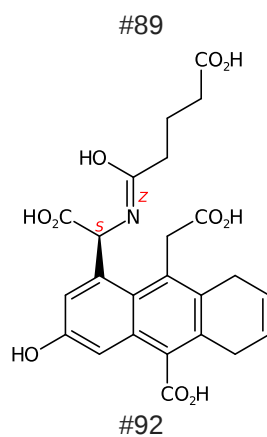
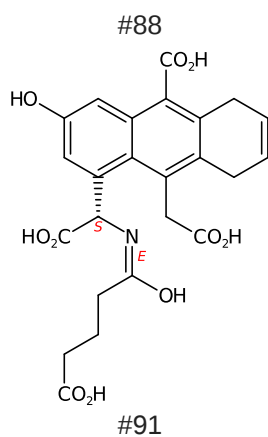
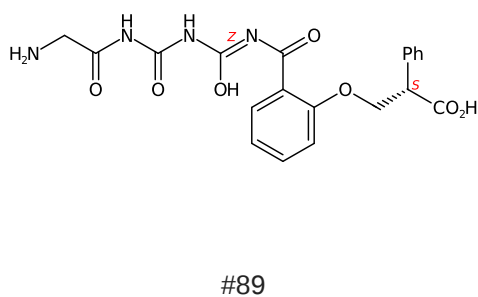
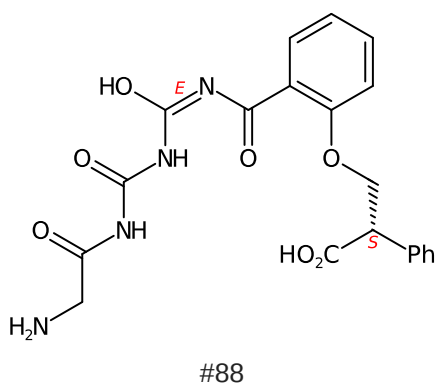
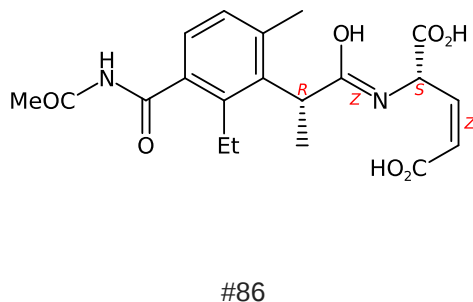
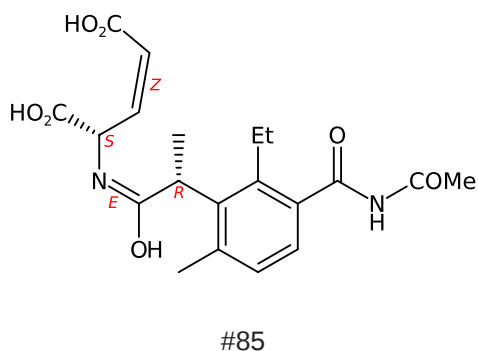
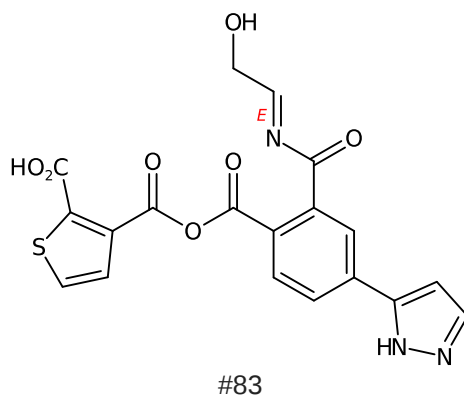
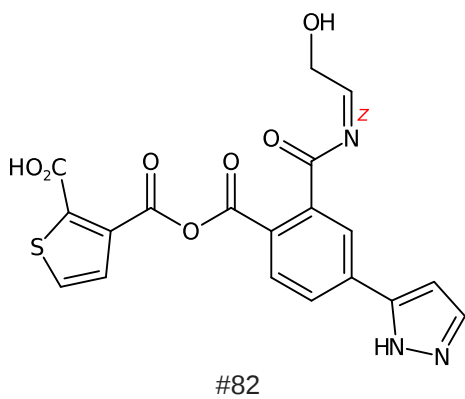


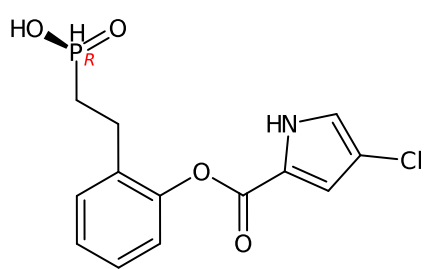
#67



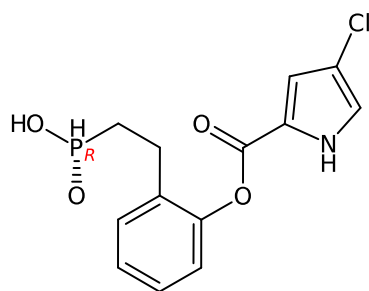
#68



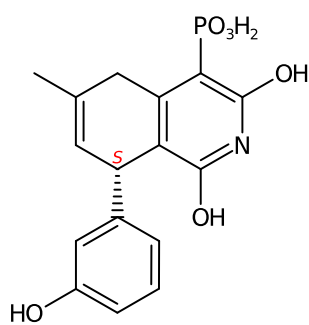




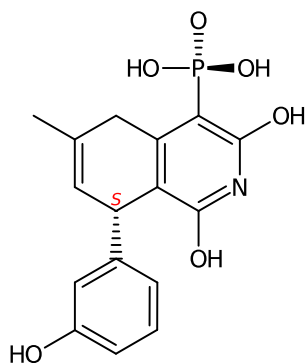
#97



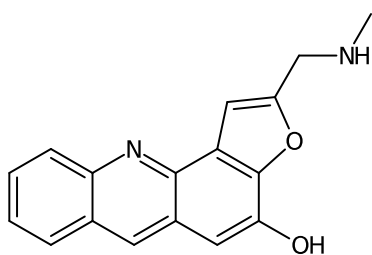
#98



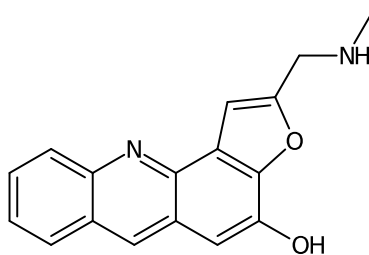
#100



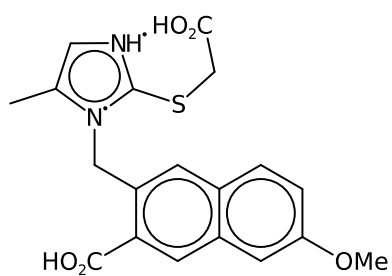
#101



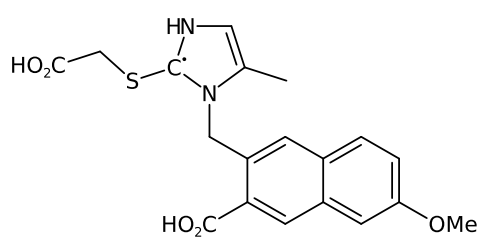
#103



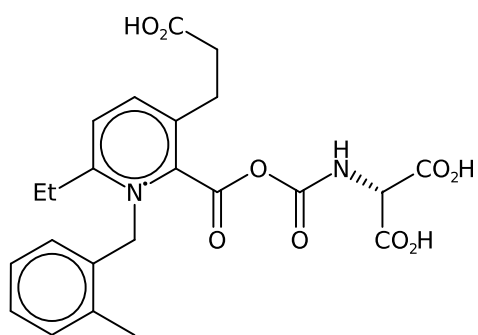
#104



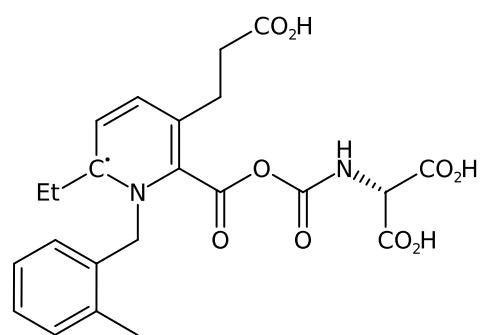
#106



#107

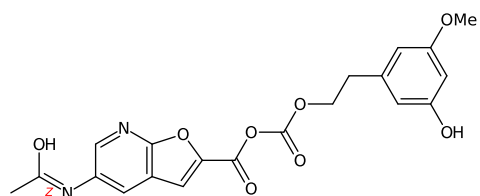


#109

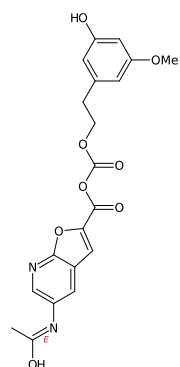


#110

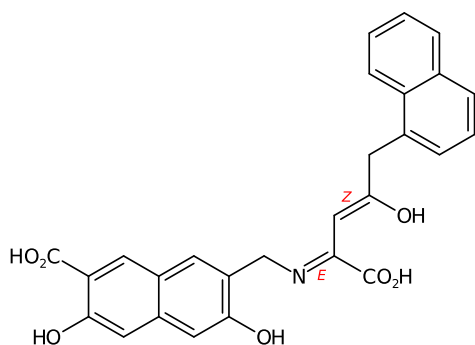




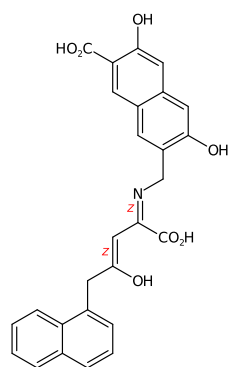
#112



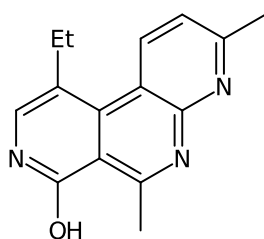
#113



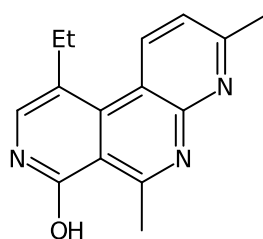
#115



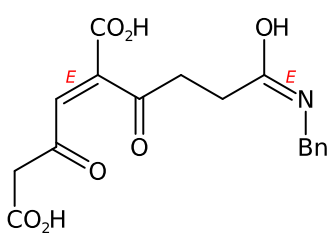
#116



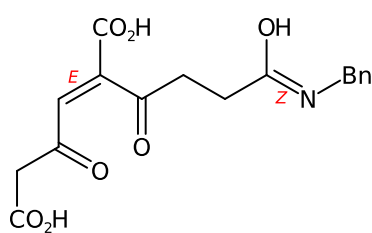
#118



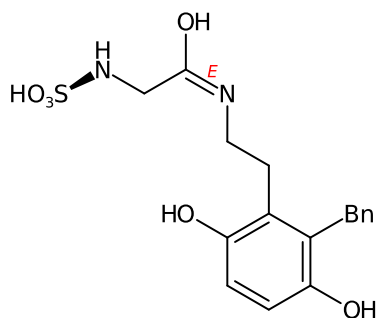
#119



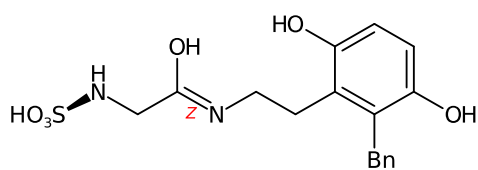
#121



#122



#124



#125

