

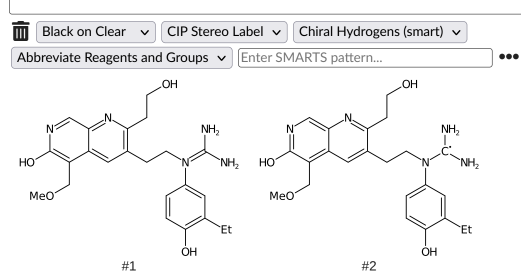
CDK DEPICT

Generate depictions of molecules and reactions from **SMILES** or **SDF**.

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

N=C(N)c1c2c3ccc1.C2c4c5cc6c7c4.C7C=CC6.C53 C1=CCc2cc3c4Cc5c6c7ccc5.C63.c28c4.C81.C7(N)=N

 $\begin{array}{l} 0 = C(0) \, c1c(0) \, c/2c3c4c10. \, \text{N} \, \text{N} \, \text{C} = C(/C) \, \text{N} \, \text{C} \, \text$



#4 #5

$$HO_2C$$
 HO_2C
 HO_2C

#85 #86

Built with the <u>Chemistry Development Kit</u>. Depict v1.8, CDK v2.7.1.