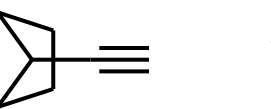
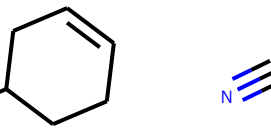


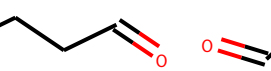
1.00 C#CC1C2CCC1CC2



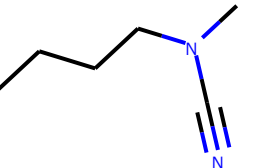
0.27 C#CC1C2=CCC1CC2



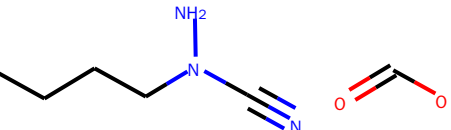
0.18 C#CCC1CC=CCC1



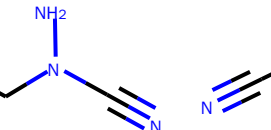
0.02 N#CNCCCC=O



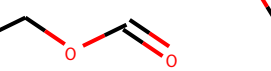
0.02 CN(C#N)CCCC=O



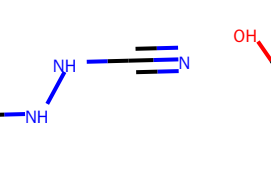
0.02 N#CN(N)CCCC=O



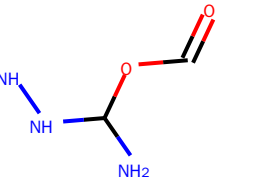
0.02 N#CN(N)CCOC=O



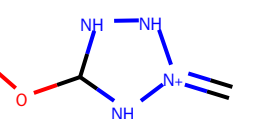
0.02 N#CNCCOC=O



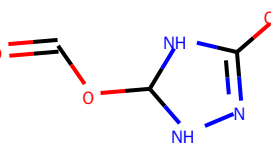
0.02 N#CNNC(N)OC=O



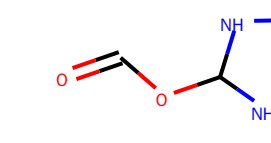
0.00 NC(NNCO)OC=O



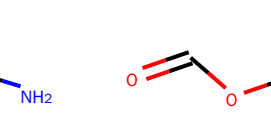
0.02 C=[N+]1NNC(OC=O)N1



0.02 O=COC1NN=C(O)N1



0.02 NC1=NNC(OC=O)N1



0.00 Nc1n[nH]c(OC=O)n1