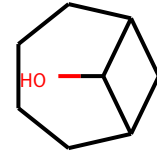
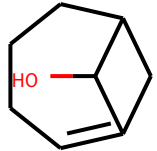


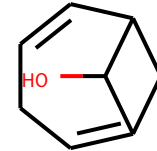
1.00 OC12C3=CCC1CC2C3



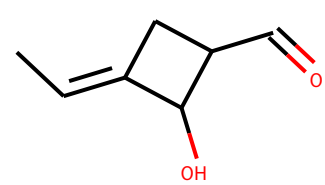
0.16 OC1C2CCCCC1C2



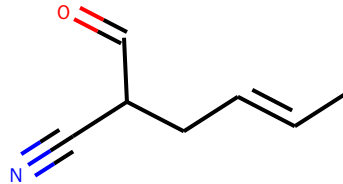
0.24 OC1C2=CCCCC1C2



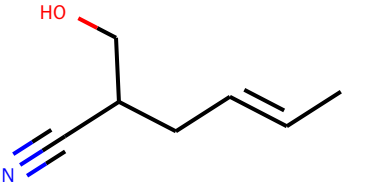
0.21 OC1C2=CCC=CC1C2



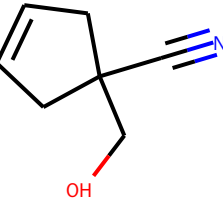
0.14 CC=C1CC(C=O)C1O



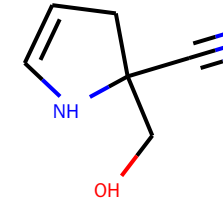
0.00 CC=CCC(C#N)C=O



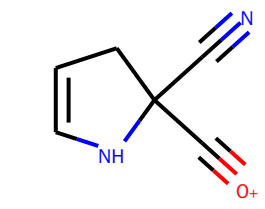
0.02 CC=CCC(C#N)CO



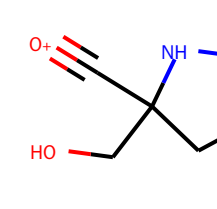
0.11 N#CC1(CO)CC=CC1



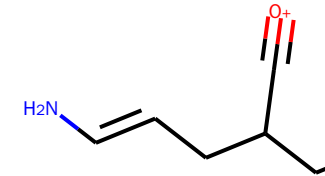
0.09 N#CC1(CO)CC=CN1



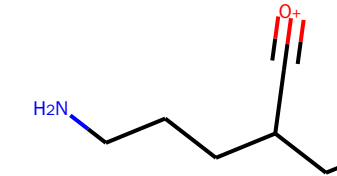
0.06 N#CC1(C#[O+])CC=CN1



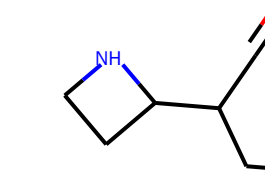
0.09 [O+]#CC1(CO)CC=CN1



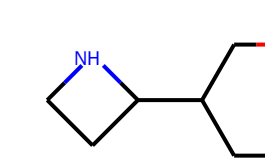
0.02 NC=CCC(C#[O+])CO



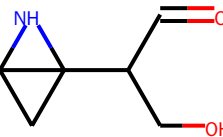
0.02 NCCCC(C#[O+])CO



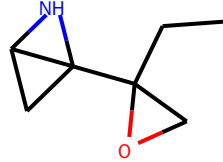
0.09 [O+]#CC(CO)C1CCN1



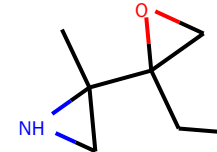
0.09 CCC(CO)C1CCN1



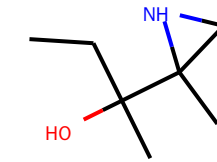
0.09 O=CC(CO)C12CC1N2



0.09 CCC1(C23CC2N3)CO1



0.07 CCC1(C2(C)CN2)CO1



0.07 CCC(C)(O)C1(C)CN1