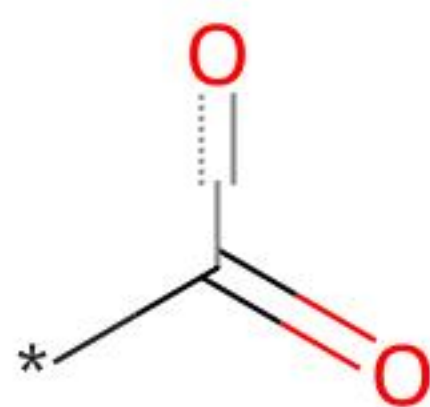
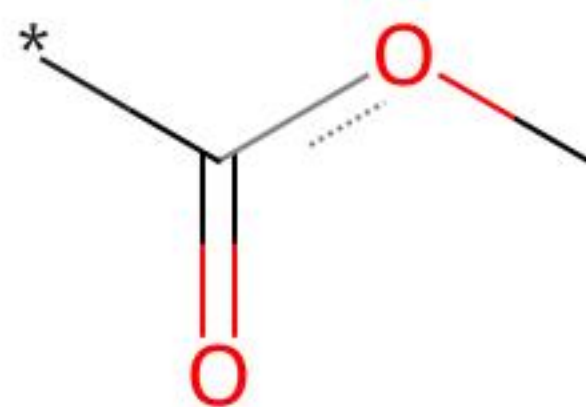


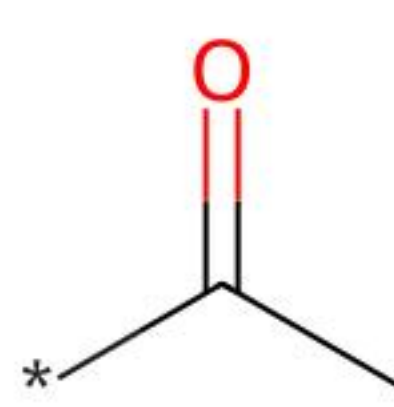
#1 -NC(=O)CH3



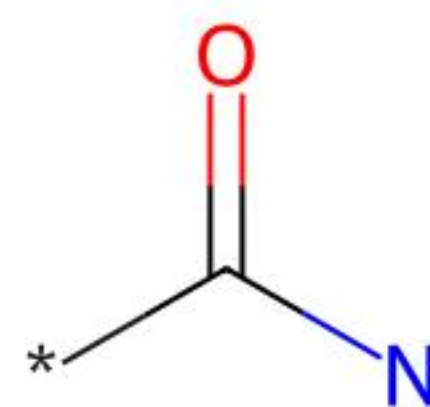
#2 -C(=O)O



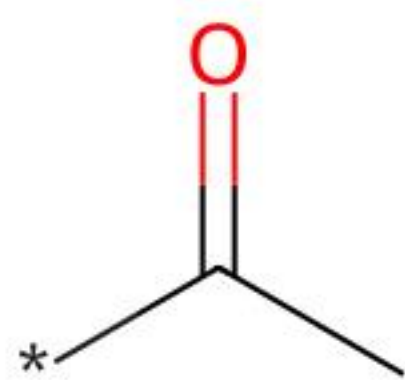
#3 -C(=O)OMe



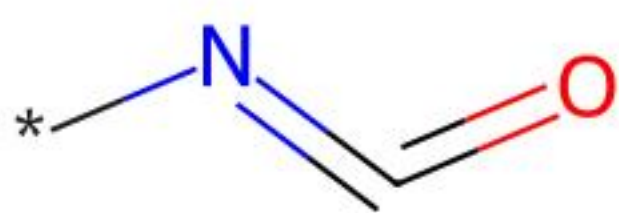
#4 -C(=O)H



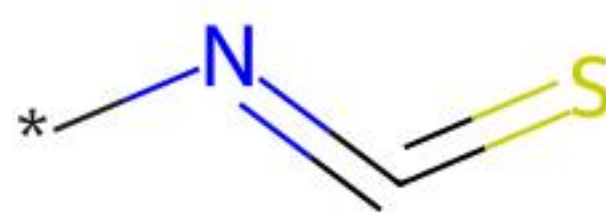
#5 -C(=O)N



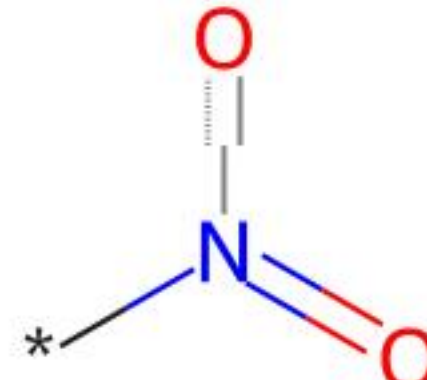
#6 -C(=O)CH3



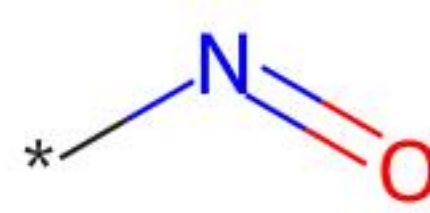
#7 -N=C=O



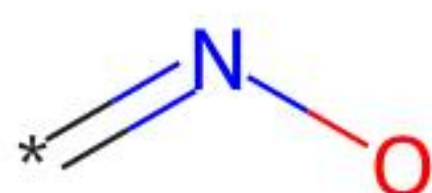
#8 -N=C=S



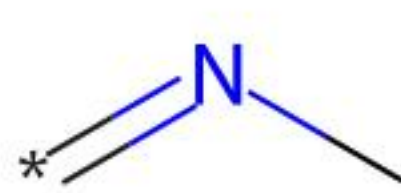
#9 -NO2



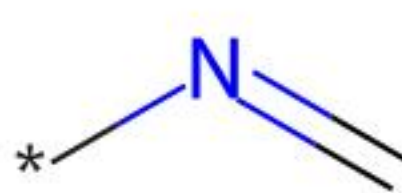
#10 -N=O



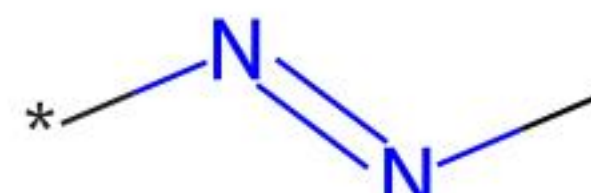
#11 =N-O



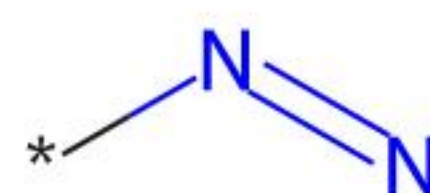
#12 =NCH3



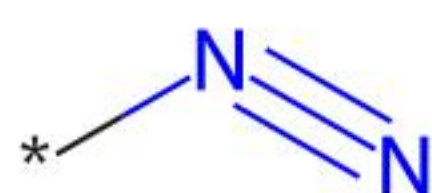
#13 -N=CH2



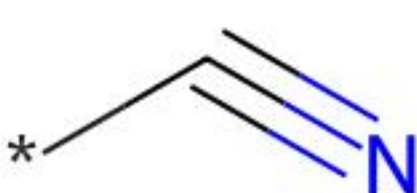
#14 -N=NCH3



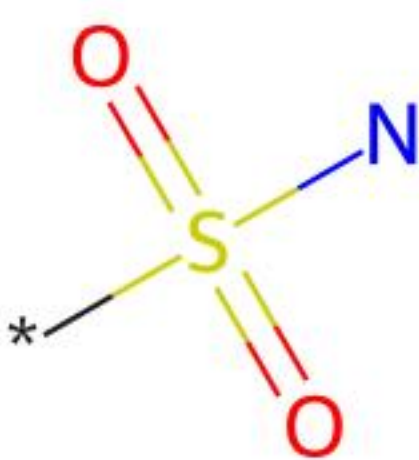
#15 -N=N



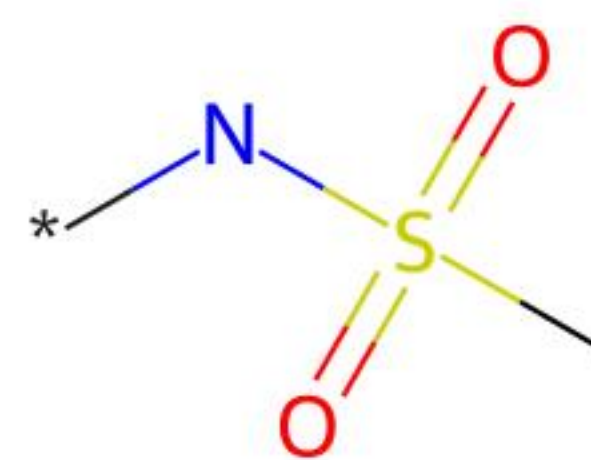
#16 -N#N



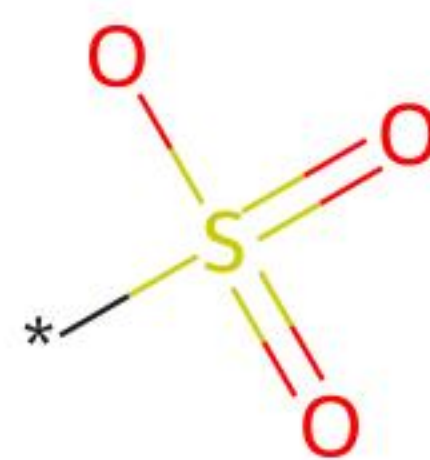
#17 -C#N



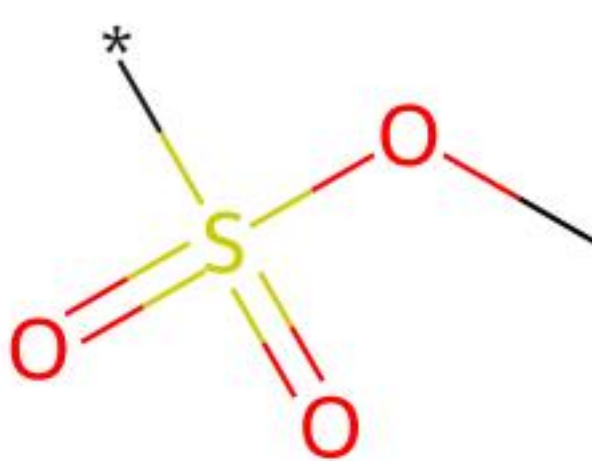
#18 -SO2NH2



#19 -NHSO2CH3



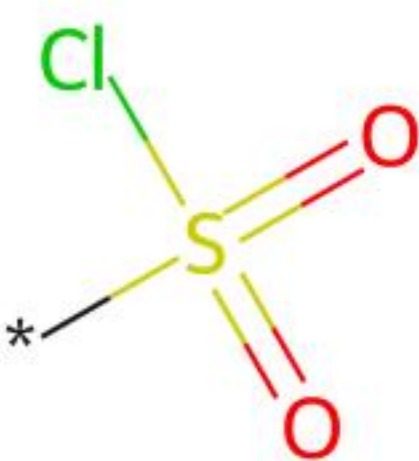
#20 -SO3H



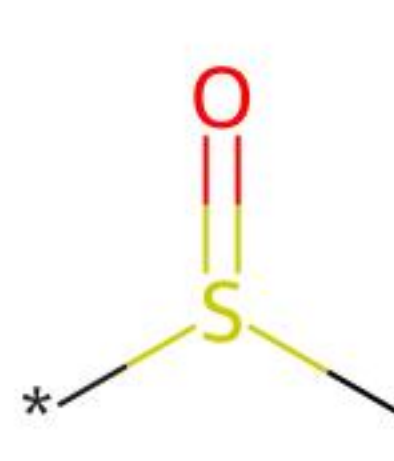
#21 -SO3CH3



#22 -SO2CH3



#23 -SO2Cl



#24 -SOCH3



#25 -SCH3



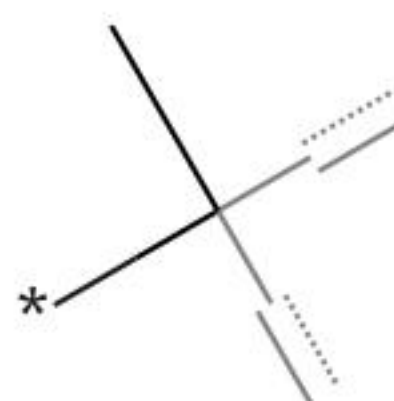
#26 -S



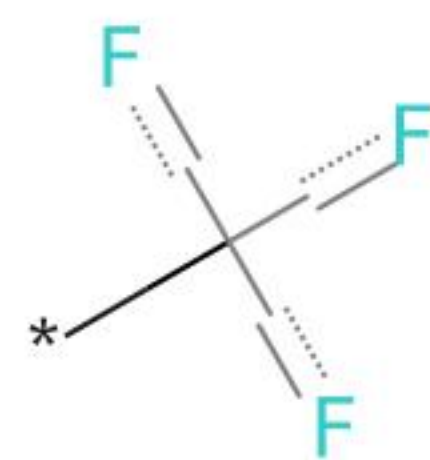
#27 =S



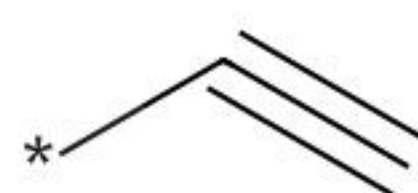
#28 -X



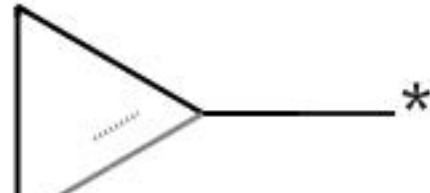
#29 -tBu



#30 -CF3



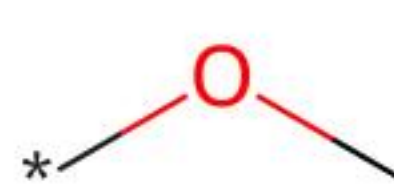
#31 -C#CH



#32 -cPropyl



#33 -OEt



#34 -OMe



#35 -O



#36 =O



#37 -N



#38 =N



#39 #N