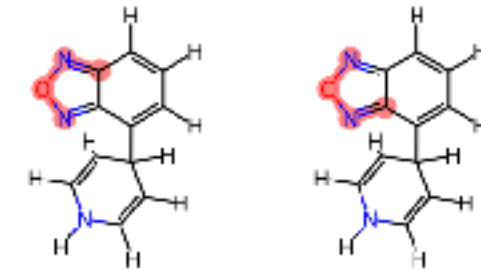
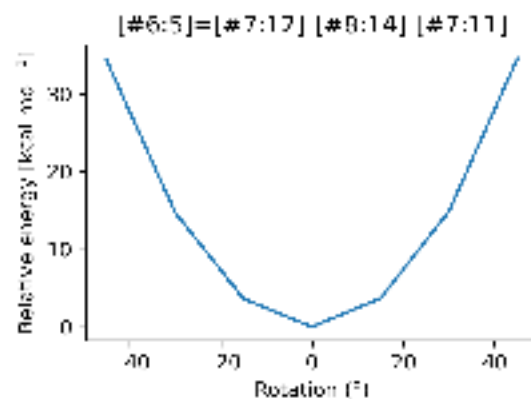


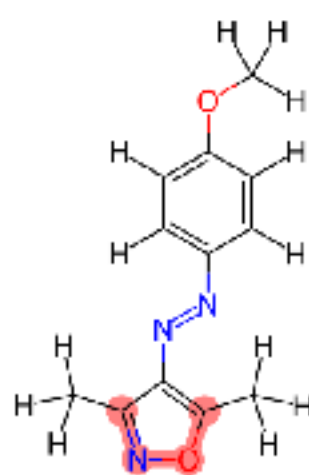
[H]c1c(c(c2=NO1=C2c1[H])C3(C(=C(R(C(=C3[H])>[H])>[H])>[H])>[H])>[H])>[H])>[H]



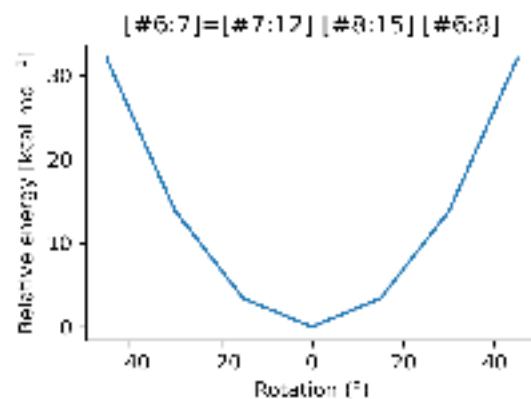
[H]c1c(c(c2=NO1=C2c1[H])C3(C(=C(R(C(=C3[H])>[H])>[H])>[H])>[H])>[H])>[H]



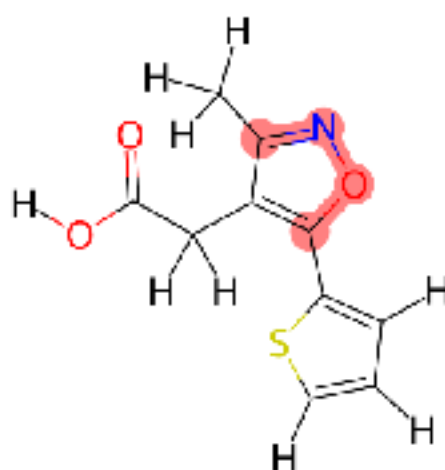
[H]c1c(c(c(c(c1/H-H/C2=C(OH=C2C([H])>[H])>C([H])>C([H])>[H])>[H])>[H])>[H])>[H]



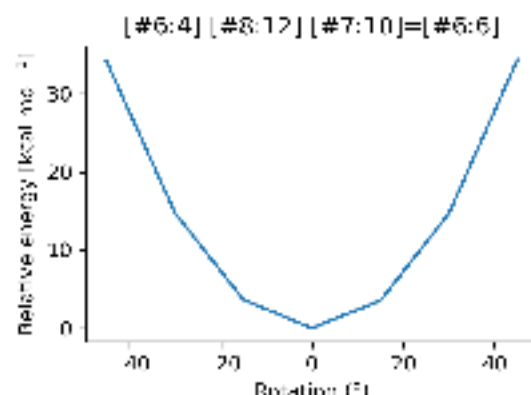
[H]c1c(c(c(c(c1/H-H/C2=C(OH=C2C([H])>[H])>C([H])>C([H])>[H])>[H])>[H])>[H])>[H]



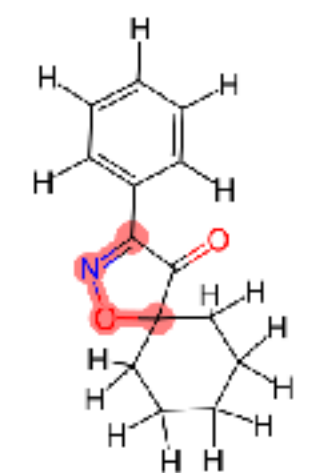
[H]c1=C(S(C(=C1[H])C2=C(C(=NO2)C([H])>[H])>C([H])>C([H])>[H])>C(=O)O([H])>[H]



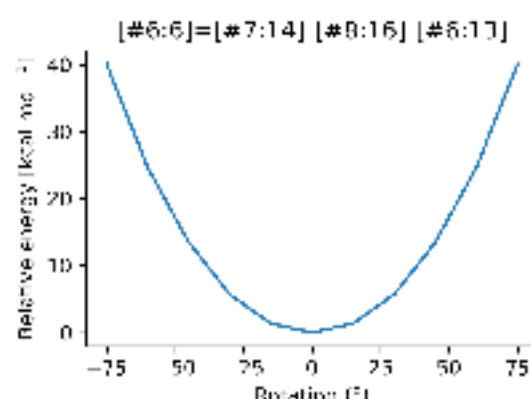
[H]c1=C(S(C(=C1[H])C2=C(C(=NO2)C([H])>[H])>C([H])>C([H])>[H])>C(=O)O([H])>[H]



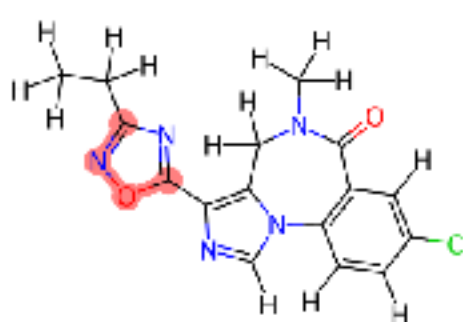
[H]c1c(c(c(c(c1[H])C2=NO2(C2=O)C(C(=C(C3([H])>[H])>C([H])>C([H])>[H])>C([H])>C([H])>[H])>C([H])>C([H])>[H])>[H])>[H])>[H]



[H]c1c(c(c(c(c1[H])C2=NO2(C2=O)C(C(=C(C3([H])>[H])>C([H])>C([H])>[H])>C([H])>C([H])>[H])>C([H])>C([H])>[H])>[H])>[H])>[H]



[H]c1c(c(c(c2c1N3C(=NC(=C3(R(C2=O)C([H])>C([H])>[H])>[H])>C4=NC(=NO4)C([H])>C([H])>C([H])>[H])>C1)=[H]



[H]c1c(c(c(c2c1N3C(=NC(=C3(R(C2=O)C([H])>C([H])>[H])>[H])>C4=NC(=NO4)C([H])>C([H])>C([H])>[H])>C1)=[H]

