

Figure 1: [H]C1=C(ON=C1C2(C(C2([H])[H])([H])[H])C(=0)O[H])[H]

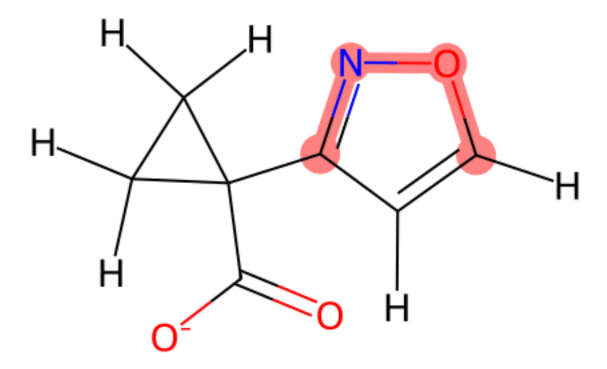


Figure 3: [H]C1=C(ON=C1C2(C(C2([H])[H])([H])([H])C(=0)[0-])[H]

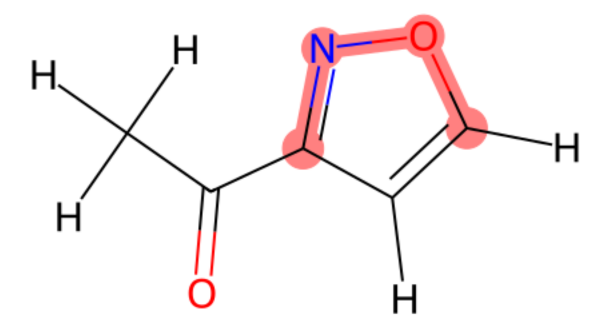
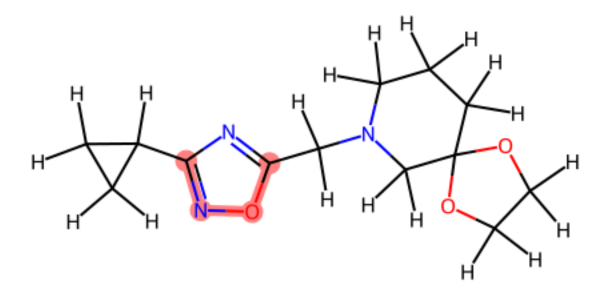


Figure 5: [H]C1=C(ON=C1C(=0)C([H])([H])[H])[H]



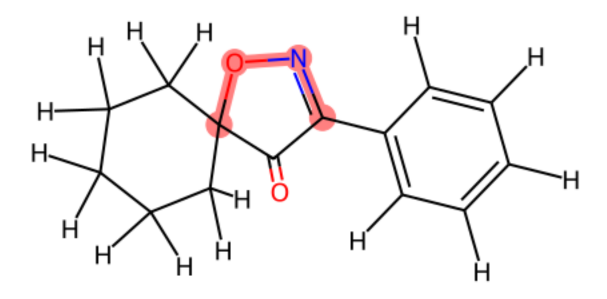


Figure 9: [H]c1c(c(c(c(c1[H])[H])C2=NOC3(C2=0)C(C(C(C(C3([H])[H])([H])([H])([H])[H])([H])[H])([H])[H])([H])[H])

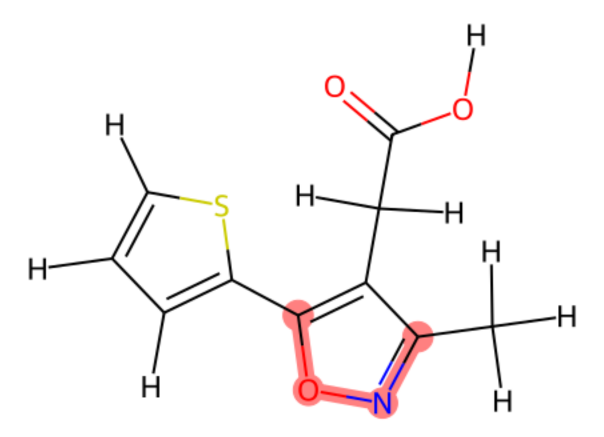


Figure 10: [H]C1=C(SC(=C1[H])C2=C(C(=NO2)C([H])([H])([H])C([H])([H])C(=0)O[H])[H]

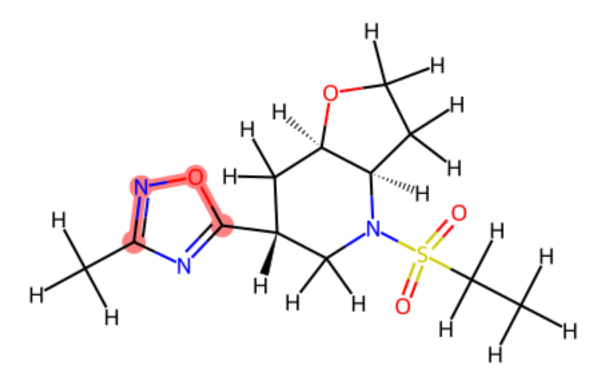


Figure 12: [H]c1c(c(c2=NON=c2c1[H])C3(C(=C(N(C(=C3[H])[H])[H])[H])[H])[H])[H])[H])

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