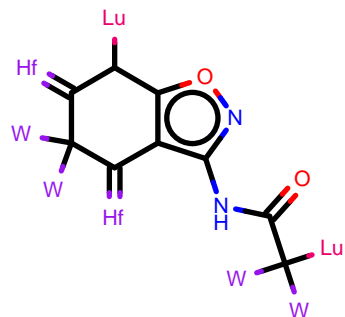
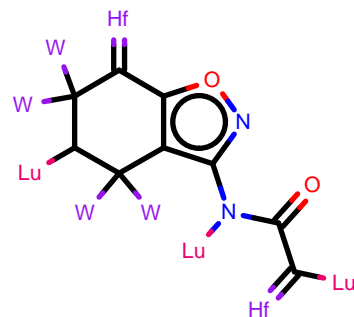


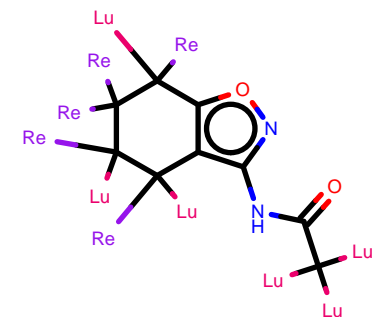
c12c(onc1NC(=O)C([Lu])([W])[W])C(C=[Hf])C(C2=[Hf])([W])[Lu]



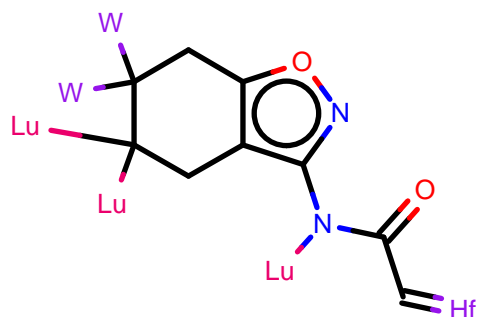
c12c(onc1N(C(=O)C(=[Hf])[Lu])[Lu])C(=[Hf])C(C(C2([W])[W])[Lu])([W])[W]



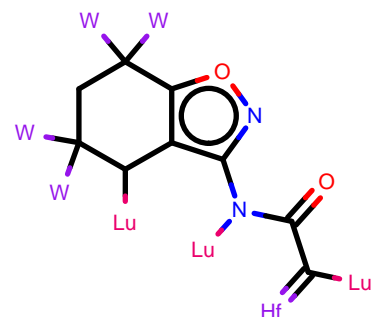
c12c(onc1NC(=O)C([Lu])([Lu])[Lu])C(C(C2([Lu])[Re])([Lu])[Re])([Lu])[Re]



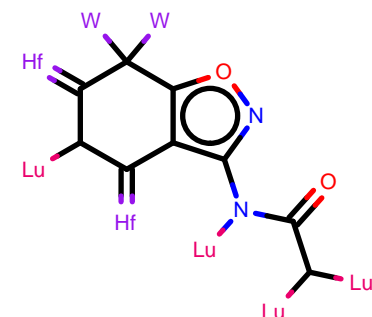
C1c2c(onc2N(C(=O)C(=[Hf])[Lu])CC(C1([Lu])[Lu])([W])[W]



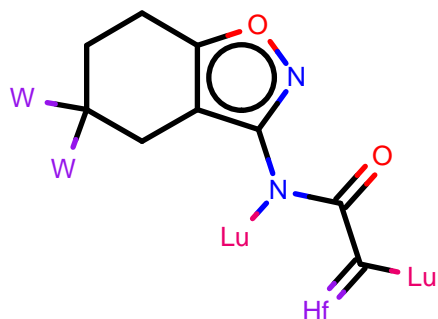
C1C(c2c(c(no2)N(C(=O)C(=[Hf])[Lu])[Lu])C(C1([W])[W])[Lu])([W])[W]



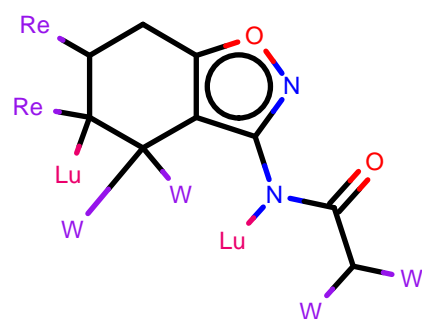
c12c(onc1N(C(=O)C([Lu])[Lu])[Lu])C(C(=[Hf])C(C2=[Hf])[Lu])([W])[W]



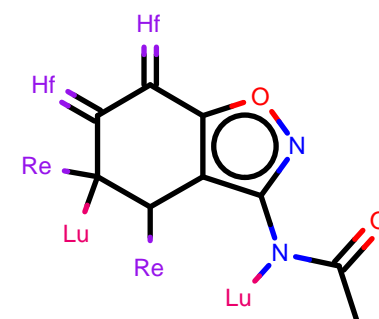
C1CC(Cc2c1onc2N(C(=O)C(=[Hf])[Lu])[Lu])([W])[W]



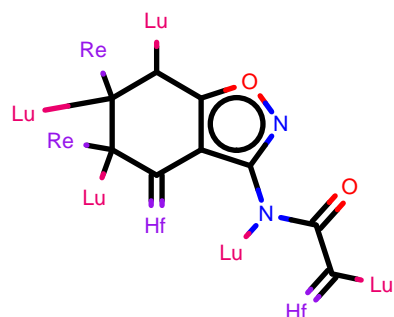
C1c2c(c(no2)N(C(=O)C([W])[W])[Lu])C(C(C1[Re])([Lu])[Re])([W])[W]



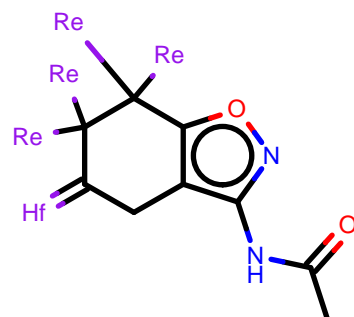
CC(=O)N(c1c2c(on1)C(=[Hf])C(=[Hf])C(C2[Re])([Lu])[Re])[Lu]



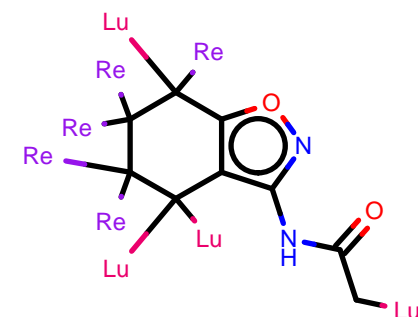
c12c(onc1N(C(=O)C(=[Hf])[Lu])[Lu])C(C(C(C2=[Hf])([Lu])[Re])([Lu])[Re])[Lu]



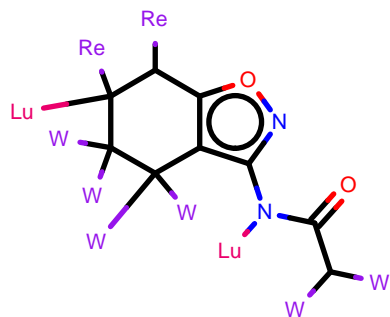
CC(=O)Nc1c2c(on1)C(C(C(=[Hf])C2)([Re])[Re])([Re])[Re]



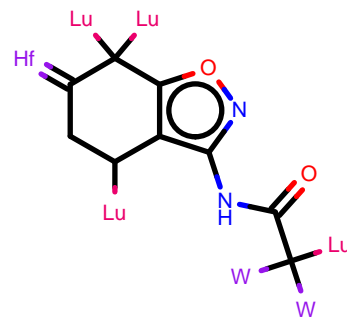
C(C(=O)Nc1c2c(on1)C(C(C(C2([Lu])[Lu])([Re])[Re])([Re])[Re])([Lu])[Re])[Lu]



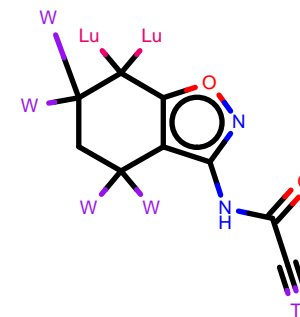
c12c(onc1N(C(=O)C([W])([W])([Lu])C(C(C(C2([W])([W])([W])([W])([Lu])([Re]))([Re]))



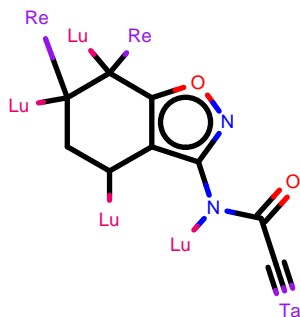
C1C(c2c(onc2NC(=O)C([Lu])([W])([W])C(C1=[Hf])([Lu])([Lu])[Lu]



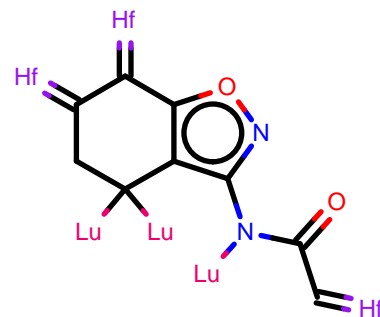
C1C(c2c(onc2NC(=O)C#[Ta])C(C1([W])([W])([Lu])([Lu])([W])([W]



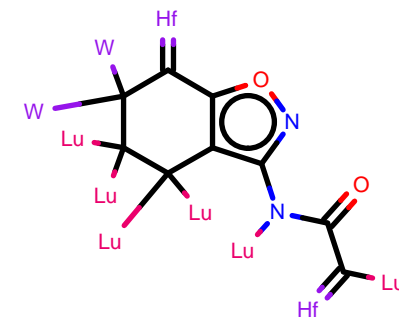
C1C(c2c(onc2N(C(=O)C#[Ta])([Lu])C(C1([Lu])([Re]))([Lu])([Re])[Lu]



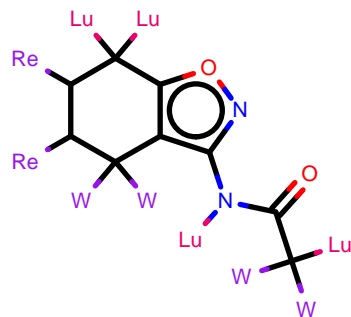
C1C(=[Hf])C(=[Hf])c2c(c(no2)N(C(=O)C=[Hf])([Lu])C1([Lu])([Lu]



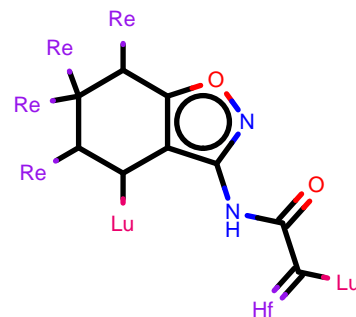
c12c(onc1N(C(=O)C(=[Hf])([Lu])([Lu])C(=[Hf])C(C(C2([Lu])([Lu])([Lu])([Lu])([W])([W]



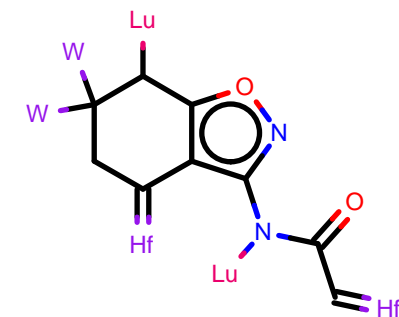
c12c(onc1N(C(=O)C([Lu])([W])([W])([Lu])C(C(C(C2([W])([W])([Re])([Re])([Lu])([Lu]



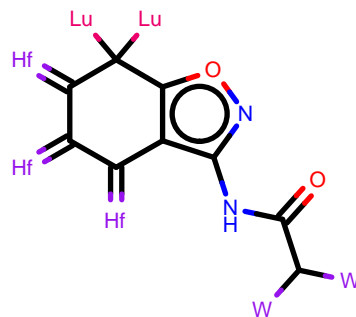
c12c(onc1NC(=O)C(=[Hf])([Lu])C(C(C(C2([Lu])([Re])([Re])([Re])([Re]



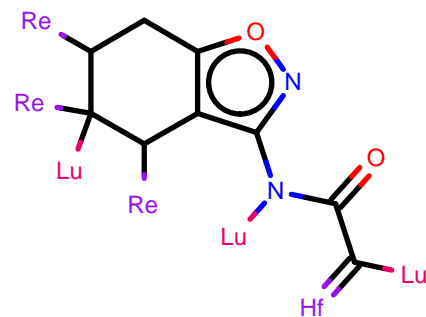
C1C(=[Hf])c2c(onc2N(C(=O)C=[Hf])([Lu])C(C1([W])([W])([Lu]



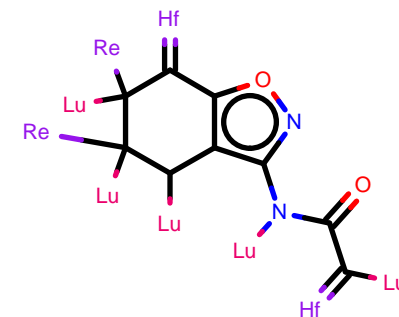
c12c(onc1NC(=O)C([W])([W])C(C(=[Hf])C(=[Hf])C2=[Hf])([Lu])([Lu]



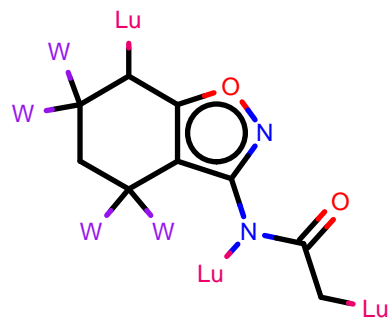
C1c2c(c(no2)N(C(=O)C(=[Hf])([Lu])([Lu])C(C(C1[Re])([Lu])([Re])([Re]



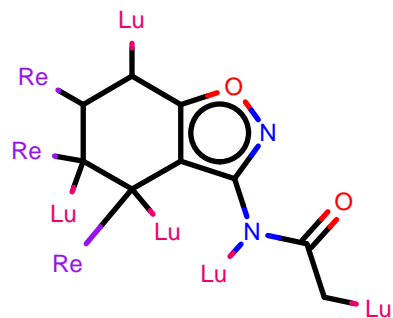
c12c(onc1N(C(=O)C(=[Hf])([Lu])([Lu])C(=[Hf])C(C(C2([Lu])([Lu])([Re])([Lu])([Re]



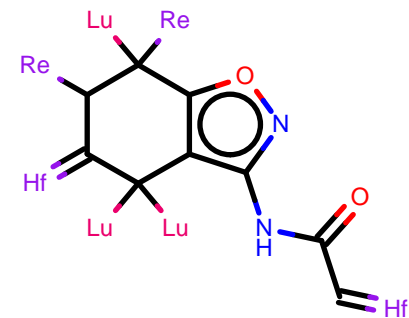
C1C(c2c(onc2N(C(=O)C[Lu])[Lu])C1([W])[W])[Lu]([W])[W]



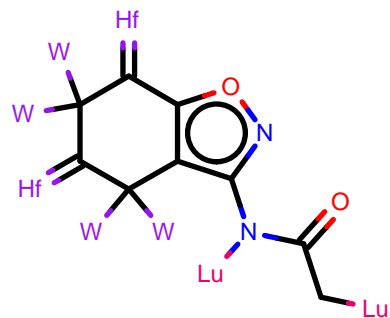
C(C(=O)N(c1c2c(on1)C(C(C2([Lu])[Re]))([Lu])[Re])[Re])[Lu][Lu][Lu]



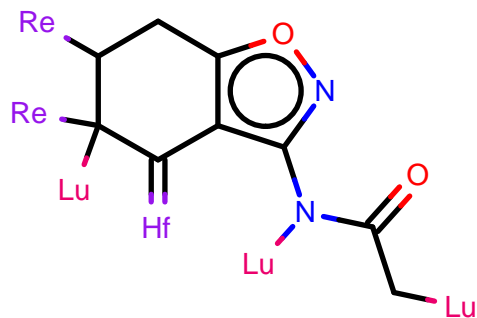
C(=[Hf])C(=O)Nc1c2c(on1)C(C(C(=[Hf])C2([Lu])[Lu])[Re])([Lu])[Re]



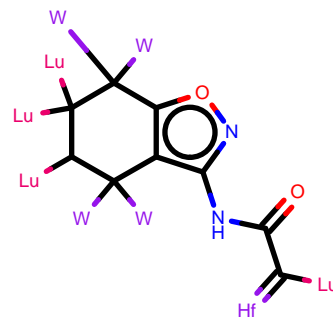
C(C(=O)N(c1c2c(on1)C(=[Hf])C(C(=[Hf])C2([W])[W])([W])[W])[Lu])[Lu]



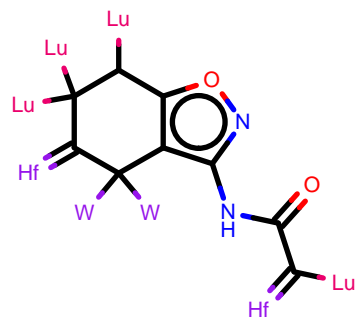
C1c2c(c(no2)N(C(=O)C[Lu])[Lu])C(=[Hf])C(C1[Re])([Lu])[Re]



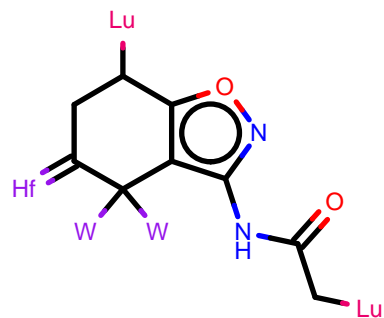
c12c(onc1NC(=O)C(=[Hf])[Lu])C(C(C2([W])[W])[Lu])([Lu])[Lu])([W])[W]



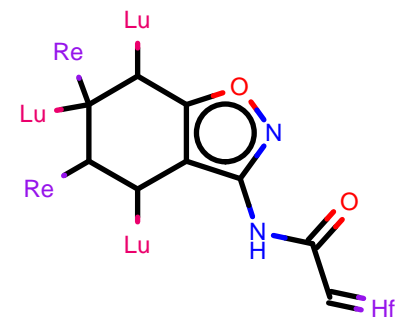
c12c(onc1NC(=O)C(=[Hf])[Lu])C(C(C(=[Hf])C2([W])[W])([Lu])[Lu])[Lu]



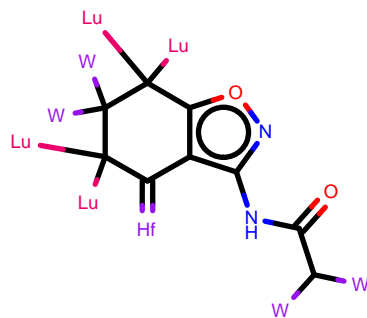
C1C(c2c(c(no2)NC(=O)C[Lu])C(C1=[Hf])([W])[W])[Lu]



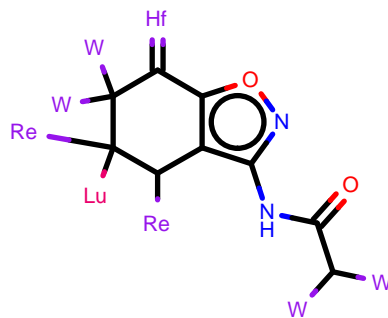
C(=[Hf])C(=O)Nc1c2c(on1)C(C(C2([Lu])[Re])([Lu])[Re])[Lu]



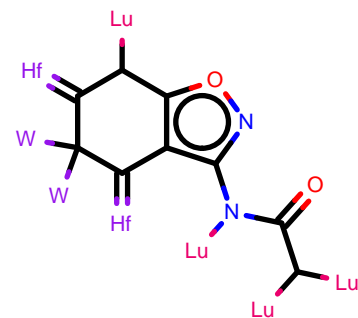
c12c(onc1NC(=O)C([W])[W])C(C(C2(=[Hf])([Lu])[Lu])([W])[W])([Lu])[Lu]

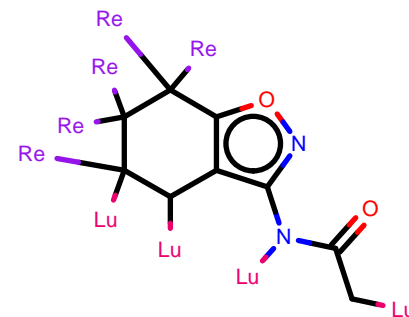
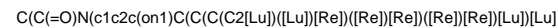
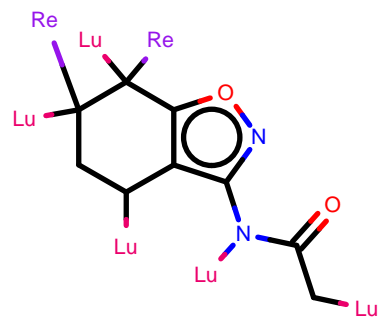
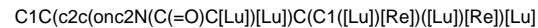
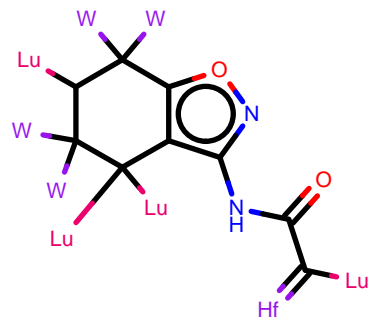
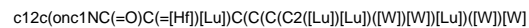
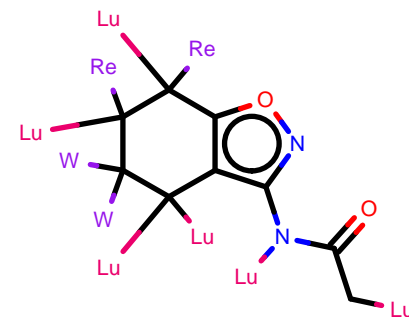
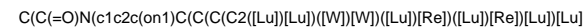
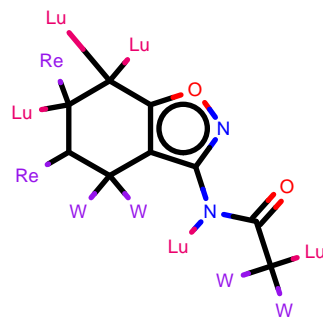
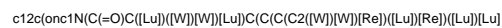
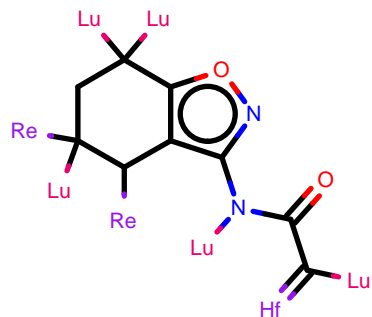
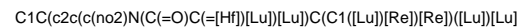
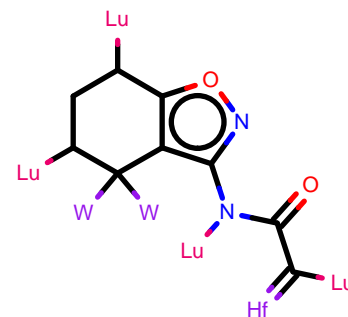
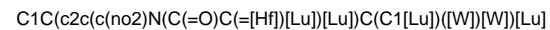
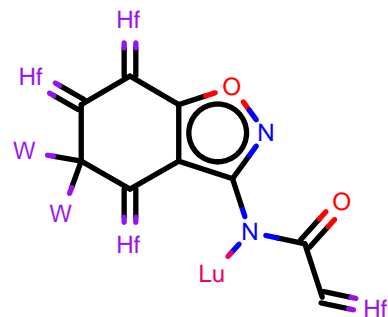
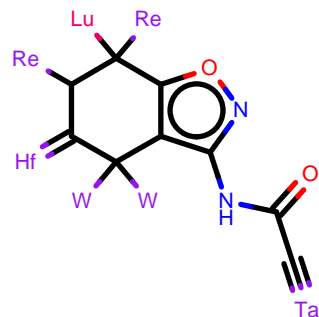
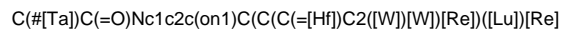
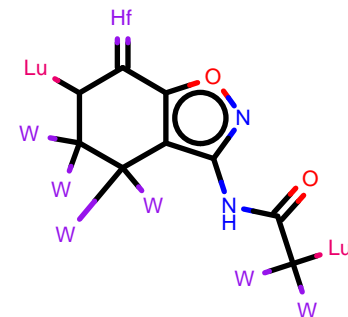
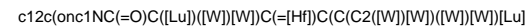
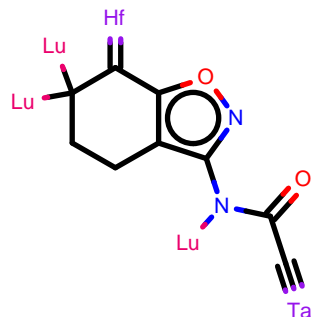
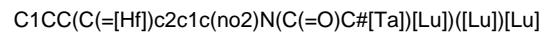
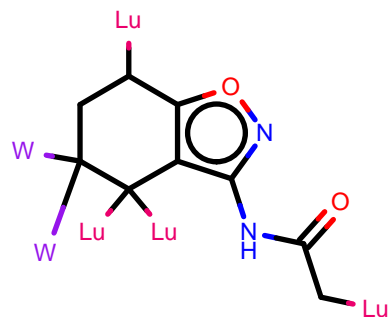
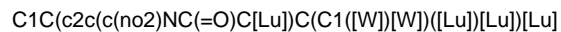


c12c(onc1NC(=O)C([W])[W])C(=[Hf])C(C(C2[Re])([Lu])[Re])([W])[W]

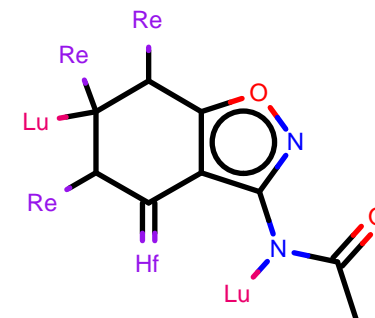
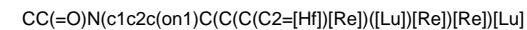
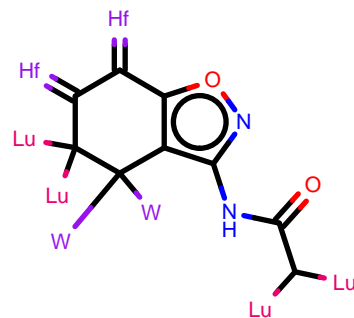
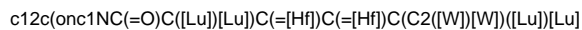
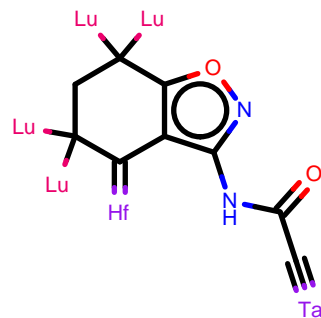
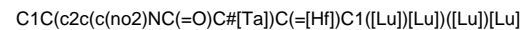
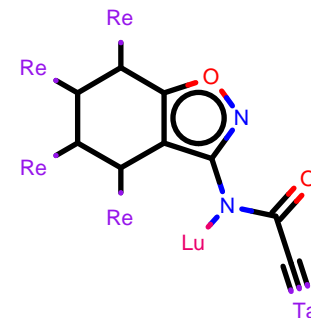
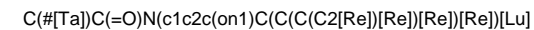
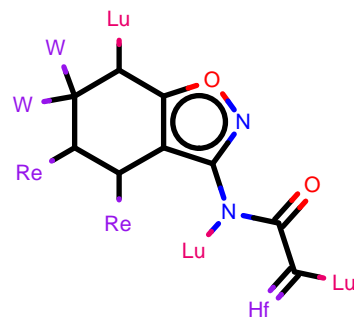
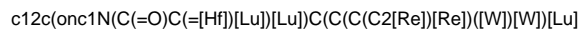
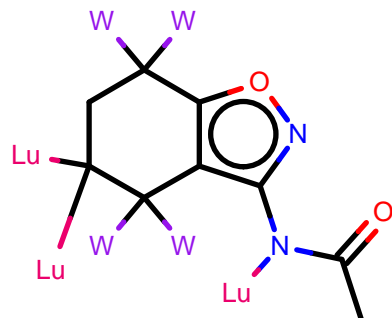
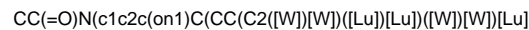
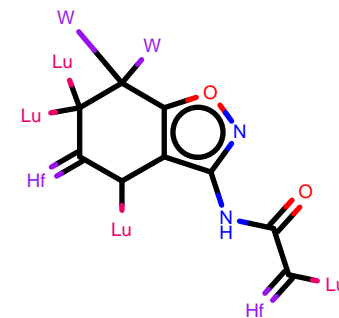
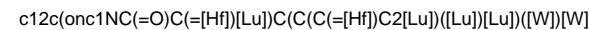
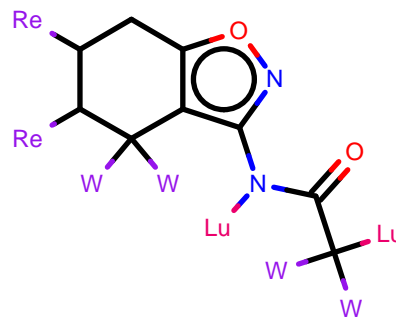
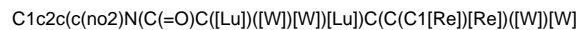
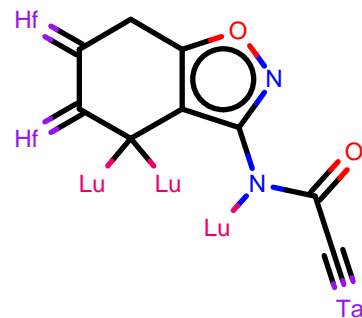
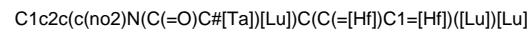
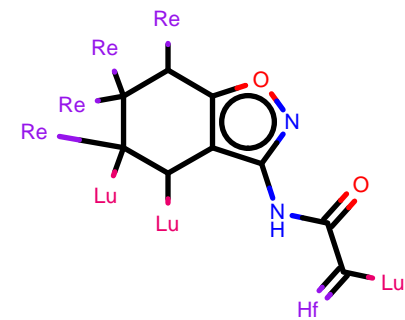
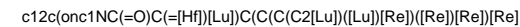
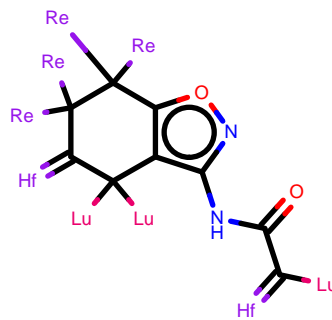
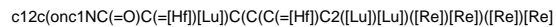
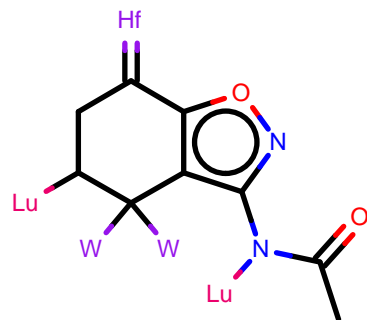
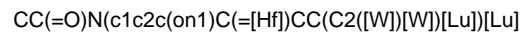


c12c(onc1N(C(=O)C([Lu])[Lu])[Lu])C(C(=[Hf])C(C2(=[Hf])([W])[W])[Lu]

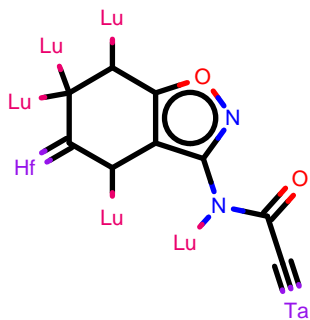




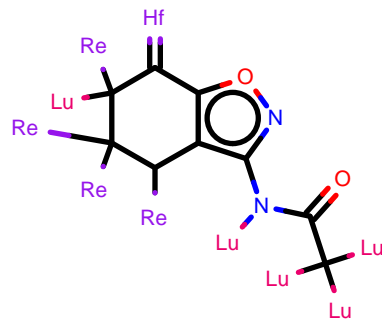




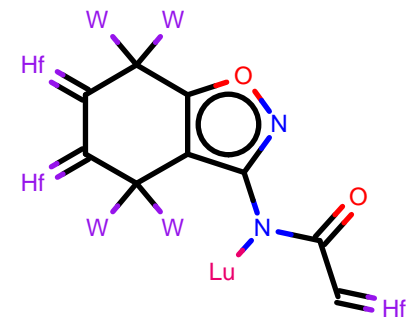
C(#[Ta])C(=O)N(c1c2c(on1)C(C(C(=[Hf])C2[Lu]))([Lu])([Lu])[Lu])[Lu]



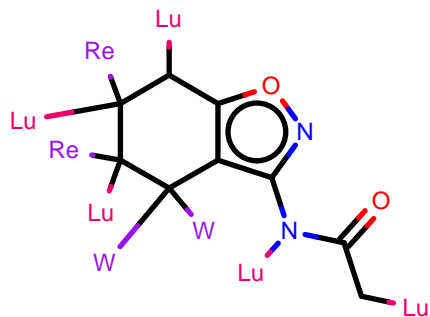
c12c(onc1N(C(=O)C([Lu])([Lu])([Lu])[Lu])C(=[Hf])C(C(C2[Re]))([Re])([Re])([Lu])([Re]



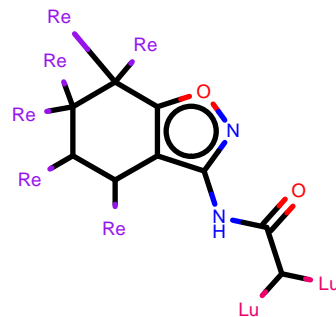
C(=[Hf])C(=O)N(c1c2c(on1)C(C(=[Hf])C(=[Hf])C2([W])([W])([W])([W])[Lu]



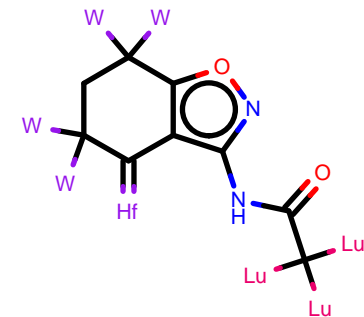
C(C(=O)N(c1c2c(on1)C(C(C(C2([W])([W])([Lu])([Re])([Lu])([Re])([Lu])([Lu])[Lu]



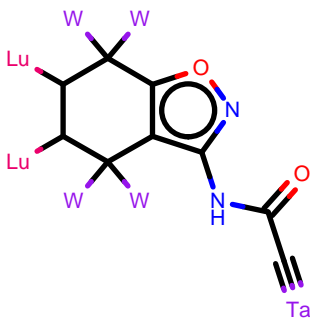
c12c(onc1NC(=O)C([Lu])([Lu])C(C(C(C2[Re]))([Re])([Re])([Re])([Re]



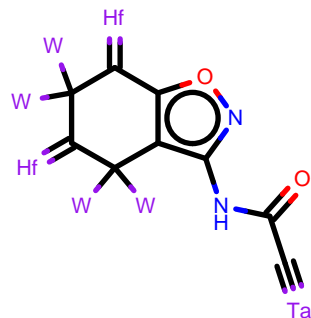
C1C(c2c(c(no2)NC(=O)C([Lu])([Lu])([Lu])C(=[Hf])C1([W])([W])([W])([W]



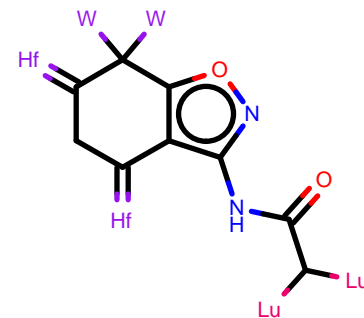
C(#[Ta])C(=O)Nc1c2c(on1)C(C(C(C2([W])([W])([Lu])([Lu])([W])([W]



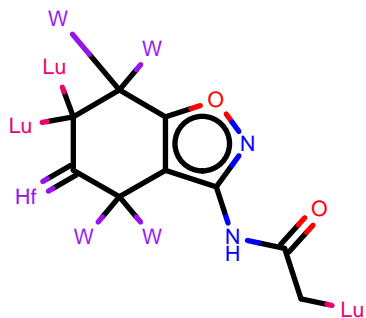
C(#[Ta])C(=O)Nc1c2c(on1)C(=[Hf])C(C(=[Hf])C2([W])([W])([W])([W]



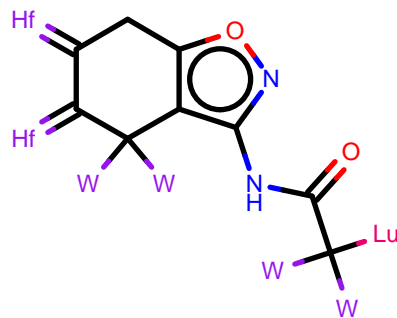
C1C(=[Hf])c2c(onc2NC(=O)C([Lu])([Lu])C(C1=[Hf])([W])([W]



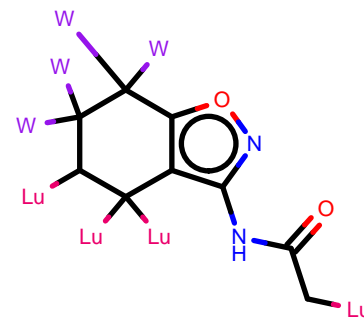
C(C(=O)Nc1c2c(on1)C(C(C(C(=[Hf])C2([W])([W])([Lu])([Lu])([W])([W])[Lu]



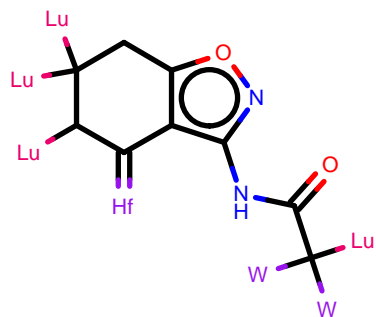
C1c2c(c(no2)NC(=O)C([Lu])([W])([W])C(C(=[Hf])C1=[Hf])([W])([W]



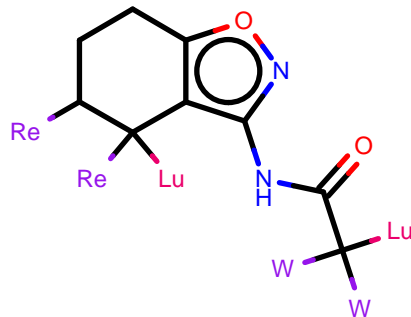
C(C(=O)Nc1c2c(on1)C(C(C(C2([Lu])([Lu])([Lu])([W])([W])([W])([W])[Lu]



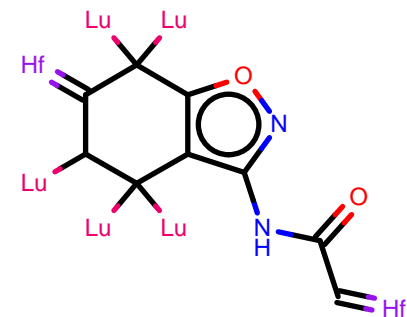
C1c2c(c(no2)NC(=O)C([Lu])([W])[W])C(=[Hf])C(C1([Lu])([Lu])[Lu])



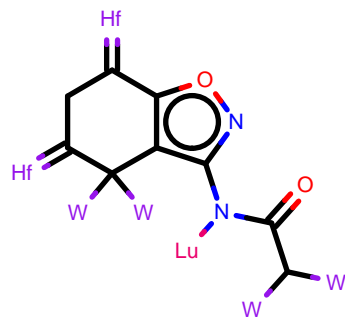
C1CC(C(c2c1onc2NC(=O)C([Lu])([W])[W])([Lu])([Re]))[Re]



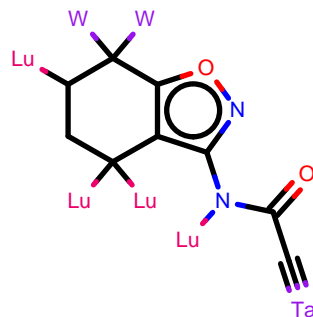
C(=[Hf])C(=O)Nc1c2c(on1)C(C(=[Hf])C(C2([Lu])([Lu])([Lu])([Lu])[Lu])



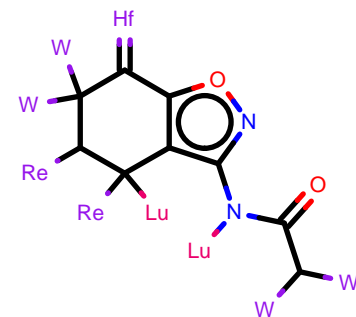
C1C(=[Hf])c2c(c(no2)N(C(=O)C([W])[W])[Lu])C(C1=[Hf])([W])[W]



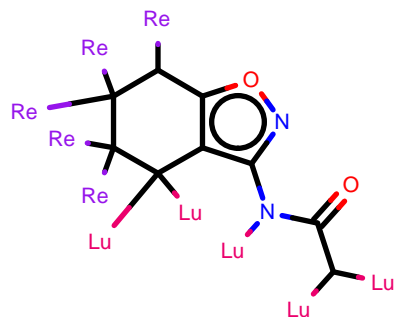
C1C(C(c2c(c(no2)N(C(=O)C#[Ta])([Lu])C1([Lu])([Lu])([W])[W])[Lu])



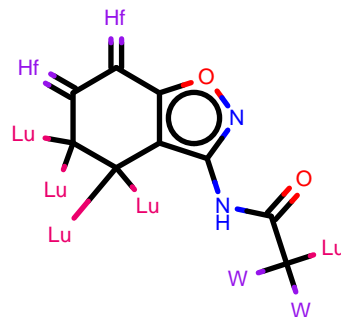
c12c(onc1N(C(=O)C([W])[W])[Lu])C(=[Hf])C(C(C2([Lu])([Re])([Re])([W])[W]



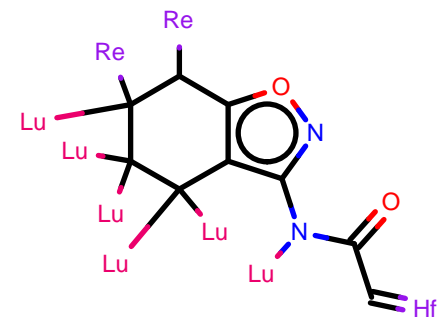
c12c(onc1N(C(=O)C([Lu])([Lu])([Lu])C(C(C2([Lu])([Lu])([Re])([Re])([Re])([Re])



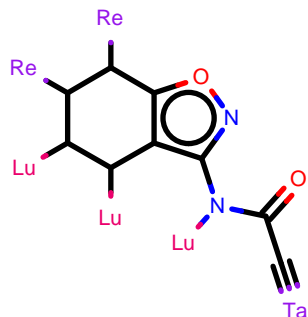
c12c(onc1NC(=O)C([Lu])([W])[W])C(=[Hf])C(=[Hf])C(C2([Lu])([Lu])([Lu])[Lu]



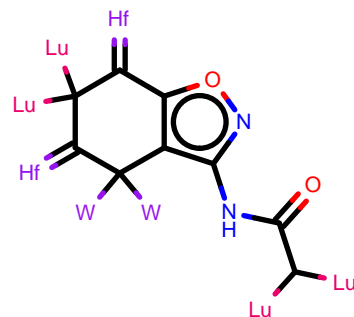
C(=[Hf])C(=O)N(c1c2c(on1)C(C(C(C2([Lu])([Lu])([Lu])([Lu])([Lu])([Re])([Re])([Lu]



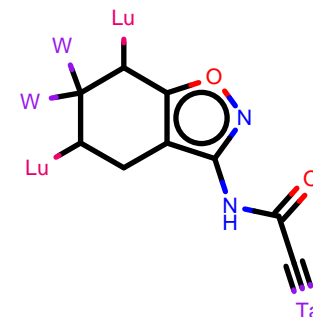
C(#[Ta])C(=O)N(c1c2c(on1)C(C(C(C2([Lu])([Lu])([Re])([Re])[Lu])



c12c(onc1NC(=O)C([Lu])([Lu])C(=[Hf])C(C(=[Hf])C2([W])[W])([Lu])([Lu]

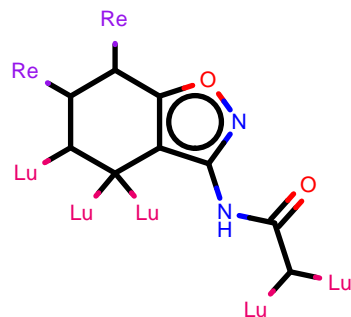


C1c2c(onc2NC(=O)C#[Ta])C(C(C1([Lu])([W])[W])[Lu]

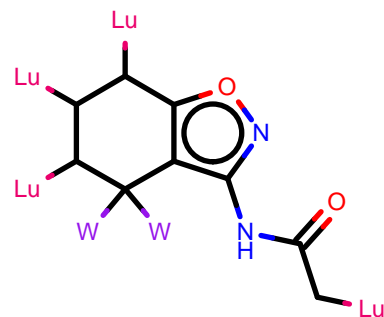




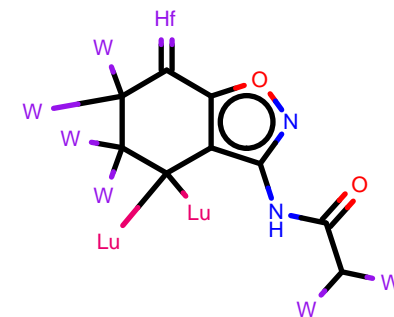
c12c(onc1NC(=O)C([Lu])([Lu])C(C(C(C2([Lu])([Lu])([Lu])[Re])[Re])



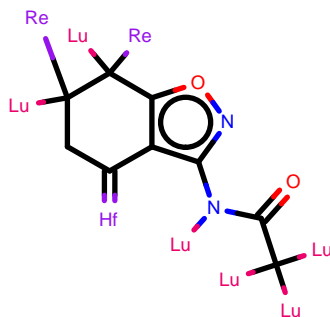
C(C(=O)Nc1c2c(on1)C(C(C(C2([W])([W])([Lu])([Lu])([Lu])[Lu]



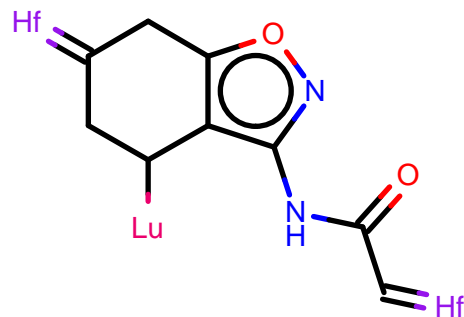
c12c(onc1NC(=O)C([W])([W])C(=[Hf])C(C(C2([Lu])([Lu])([W])([W])([W])[W]



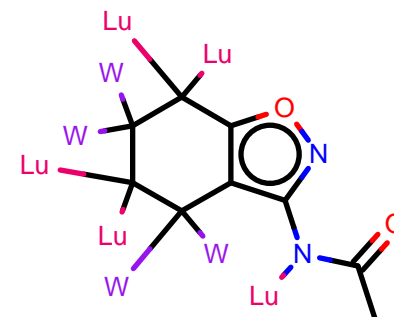
C1C(=[Hf])c2c(onc2N(C(=O)C([Lu])([Lu])([Lu])([Lu])C(C1([Lu])([Re])([Lu])[Re]



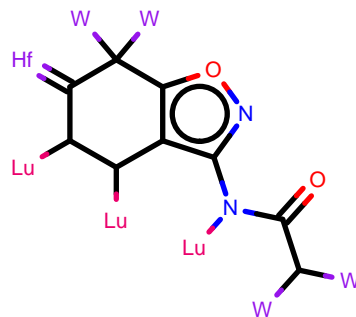
C1c2c(c(no2)NC(=O)C(=[Hf])C(CC1=[Hf])[Lu]



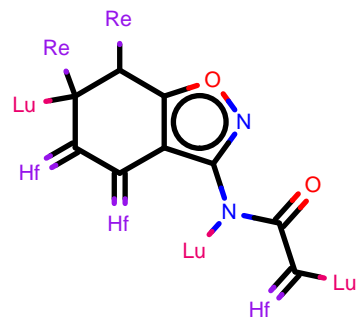
CC(=O)N(c1c2c(on1)C(C(C(C2([W])([W])([Lu])([Lu])([W])([W])([Lu])([Lu]



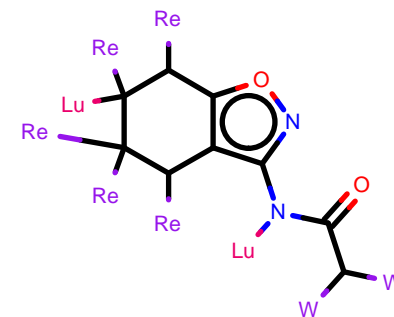
c12c(onc1N(C(=O)C([W])([W])([Lu])C(C(=[Hf])C(C2([Lu])([Lu])([W])([W]



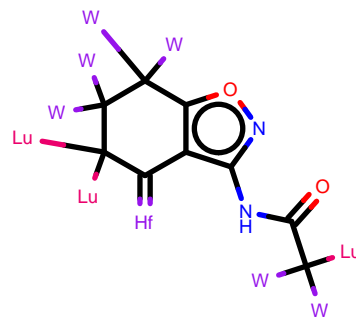
c12c(onc1N(C(=O)C(=[Hf])([Lu])([Lu])C(C(C(=[Hf])C2=[Hf])([Lu])([Re])([Re]



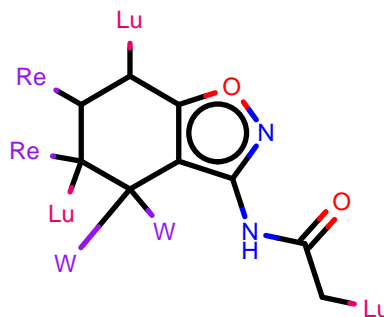
c12c(onc1N(C(=O)C([W])([W])([Lu])C(C(C(C2([Re])([Re])([Re])([Lu])([Re])([Re]



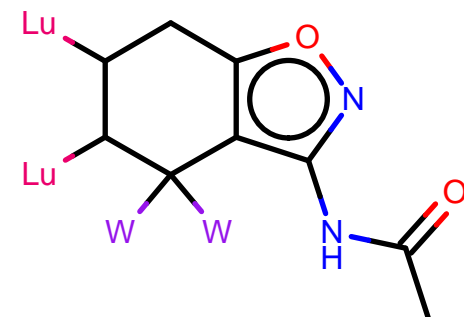
c12c(onc1NC(=O)C([Lu])([W])([W])C(C(C(C2=[Hf])([Lu])([Lu])([W])([W])([W])[W]



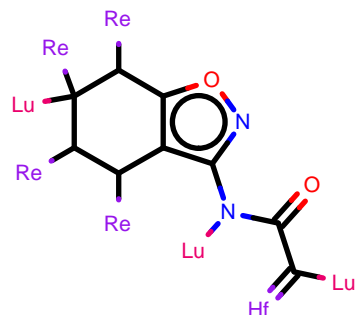
C(C(=O)Nc1c2c(on1)C(C(C(C2([W])([W])([Lu])([Re])([Re])([Lu])([Lu]



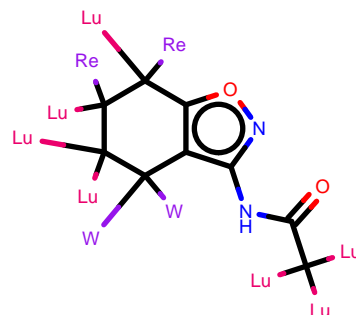
CC(=O)Nc1c2c(on1)CC(C(C2([W])([W])([Lu])([Lu]



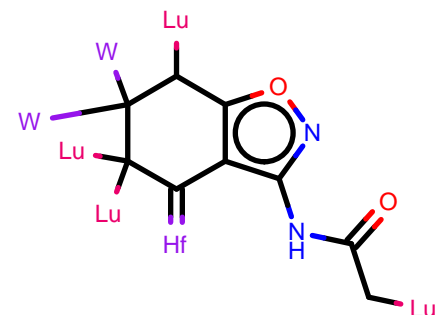
c12c(onc1N(C(=O)C(=[Hf])([Lu])([Lu])C(C(C(C2[Re]))([Lu])([Re]))[Re])



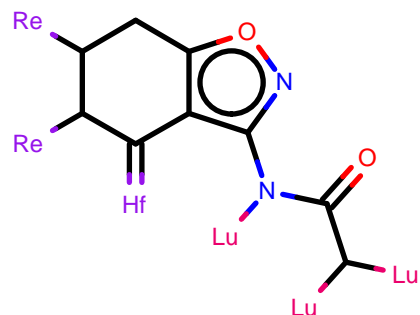
c12c(onc1NC(=O)C([Lu])([Lu])([Lu])C(C(C(C2[W])([W])([Lu])([Lu])([Re])([Lu])([Re])



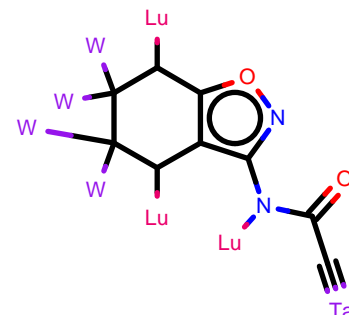
C(C(=O)Nc1c2c(on1)C(C(C(C2=[Hf])([Lu])([W])([W])([Lu])([Lu]



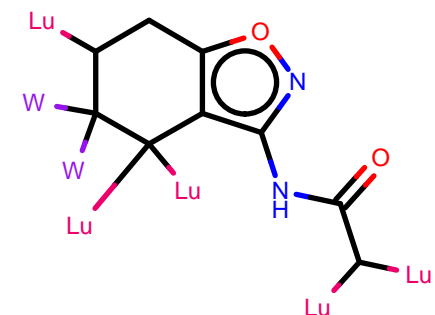
C1c2c(c(no2)N(C(=O)C([Lu])([Lu])([Lu])C(=[Hf])C(C1[Re]))[Re]



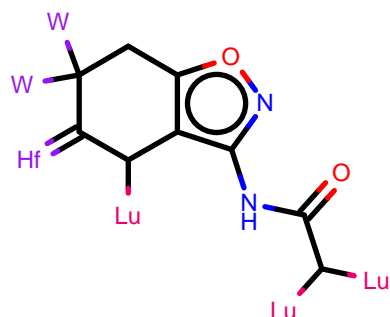
C(#[Ta])C(=O)N(c1c2c(on1)C(C(C(C2[Lu])([W])([W])([W])([W])([Lu])([Lu]



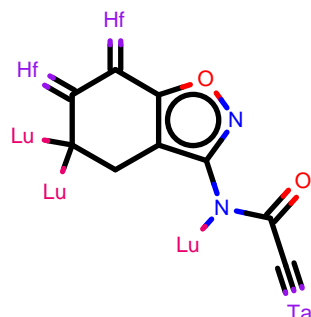
C1c2c(c(no2)NC(=O)C([Lu])([Lu])C(C(C1[Lu])([W])([W])([Lu])([Lu]



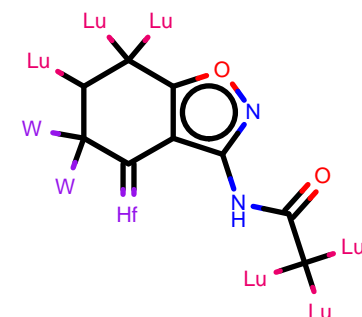
C1c2c(c(no2)NC(=O)C([Lu])([Lu])C(C(=[Hf])C1([W])([W])([Lu]



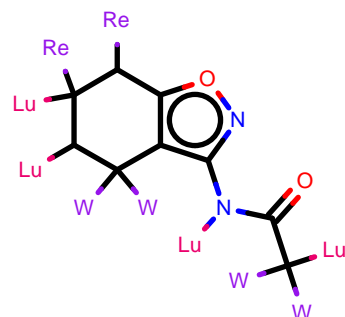
C1c2c(onc2N(C(=O)C#[Ta])([Lu])C(=[Hf])C(=[Hf])C1([Lu])([Lu]



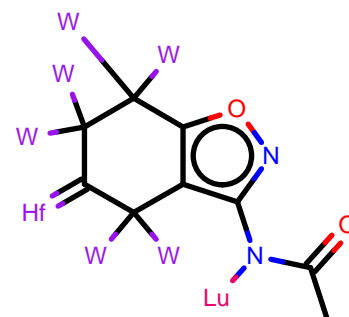
c12c(onc1NC(=O)C([Lu])([Lu])([Lu])C(C(C(C2=[Hf])([W])([W])([Lu])([Lu])([Lu]



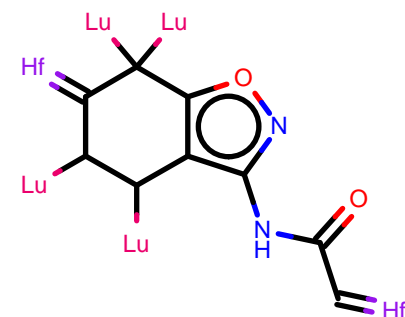
c12c(onc1N(C(=O)C([Lu])([W])([W])([Lu])C(C(C(C2[W])([W])([Lu])([Lu])([Re])([Re]



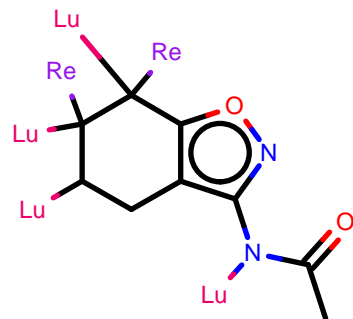
CC(=O)N(c1c2c(on1)C(C(C(=[Hf])C2([W])([W])([W])([W])([W])([W])([Lu]



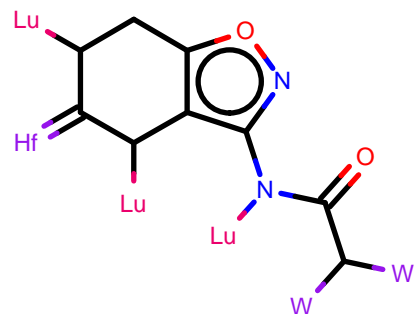
C(=[Hf])C(=O)Nc1c2c(on1)C(C(=[Hf])C(C2[Lu])([Lu])([Lu])([Lu]



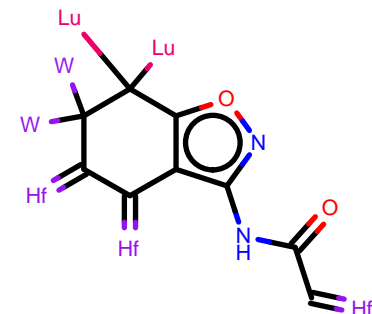
CC(=O)N(c1c2c(on1)C(C(C(C2)[Lu]))([Lu])[Re])([Lu])[Re][Lu]



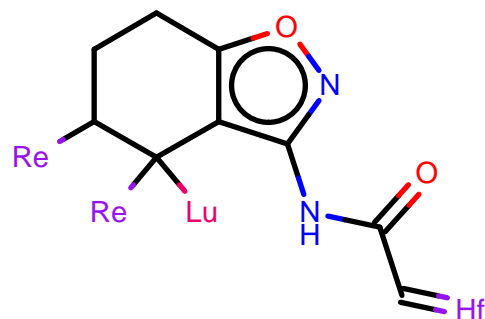
C1c2c(c(no2)N(C(=O)C([W]))([W])[Lu])C(C(=[Hf])C1[Lu])[Lu]



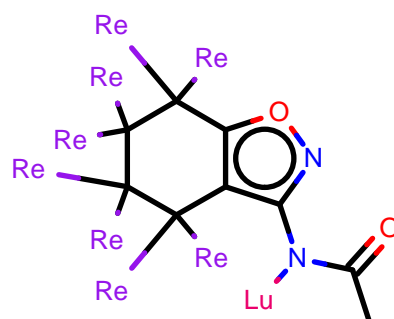
C(=[Hf])C(=O)Nc1c2c(on1)C(C(C(=[Hf])C2=[Hf])([W])([W])([Lu])[Lu]



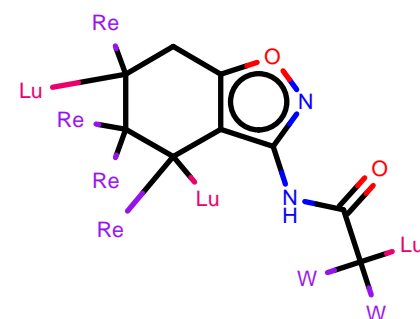
C1CC(C(c2c1onc2NC(=O)C(=[Hf]))([Lu])[Re])[Re]



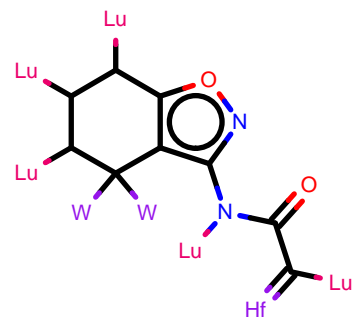
CC(=O)N(c1c2c(on1)C(C(C(C2([Re])[Re])([Re])[Re])([Re])[Re])[Lu]



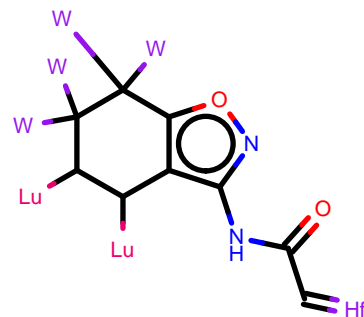
C1c2c(c(no2)NC(=O)C([Lu])([W])[W])C(C(C1([Lu])[Re])([Re])[Re])([Lu])[Re]



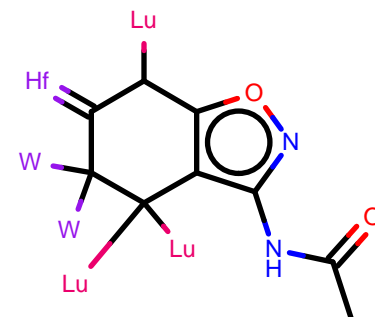
c12c(onc1N(C(=O)C(=[Hf])([Lu])[Lu])C(C(C(C2([W])[W])([Lu])[Lu])[Lu]



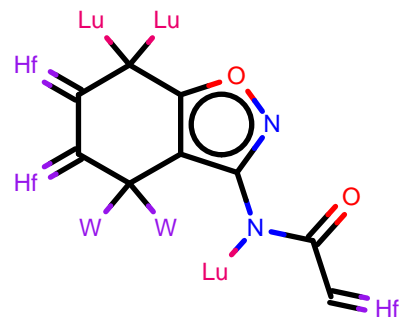
C(=[Hf])C(=O)Nc1c2c(on1)C(C(C(C2[Lu])([Lu])([W])[W])([W])[W]



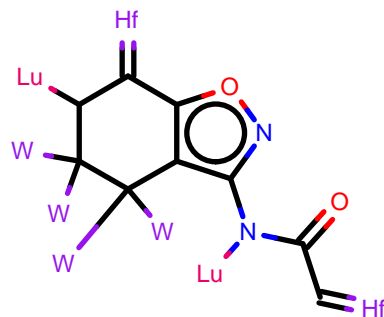
CC(=O)Nc1c2c(on1)C(C(=[Hf])C(C2([Lu])[Lu])([W])[W])([Lu]



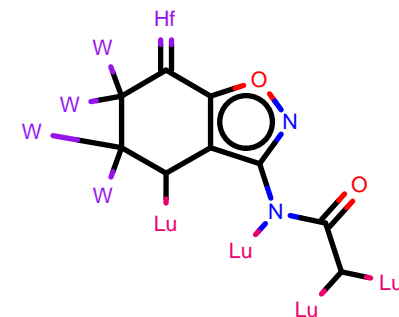
C(=[Hf])C(=O)N(c1c2c(on1)C(C(=[Hf])C(=[Hf])C2([W])[W])([Lu])[Lu])[Lu]



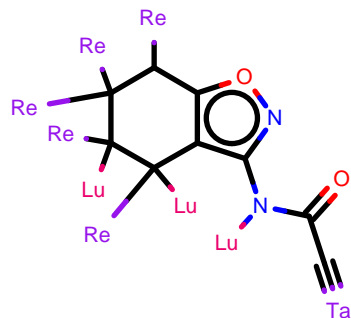
C(=[Hf])C(=O)N(c1c2c(on1)C(=[Hf])C(C(C2([W])[W])([W])[W])([Lu])[Lu]



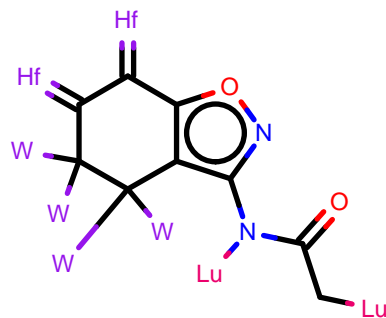
c12c(onc1N(C(=O)C([Lu])([Lu])[Lu])C(=[Hf])C(C(C2[Lu])([W])[W])([W])[W]



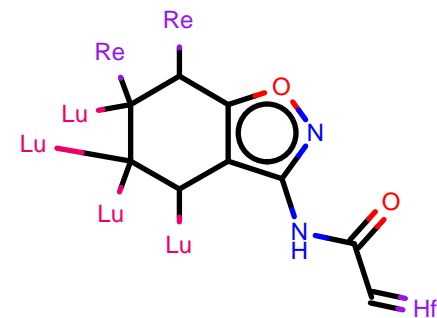
C(#[Ta])C(=O)N(c1c2c(on1)C(C(C(C2([Lu])[Re])([Lu])[Re])([Re])[Re])[Lu]



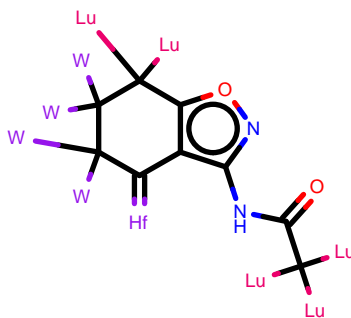
C(C(=O)N(c1c2c(on1)C(=[Hf])C(=[Hf])C(C2([W])[W])([W])[W])[Lu])[Lu]



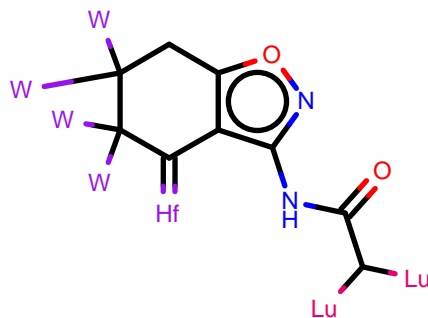
C(=[Hf])C(=O)Nc1c2c(on1)C(C(C(C2[Lu])([Lu])[Lu])([Lu])[Re])[Re]



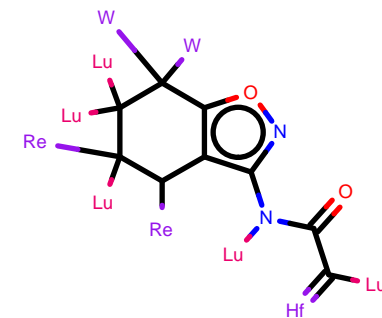
c12c(onc1NC(=O)C([Lu])([Lu])[Lu])C(C(C(C2=[Hf])([W])[W])([W])[W])([Lu])[Lu]



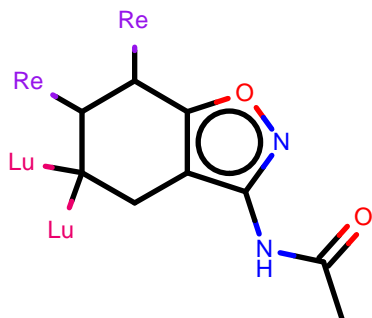
C1c2c(c(no2)NC(=O)C([Lu])[Lu])C(=[Hf])C(C1([W])[W])([W])[W]



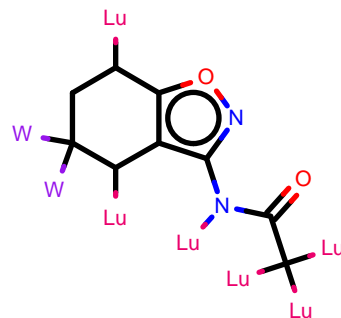
c12c(onc1N(C(=O)C(=[Hf])[Lu])([Lu])C(C(C(C2[Re])([Lu])[Re])([Lu])[Lu])([W])[W]



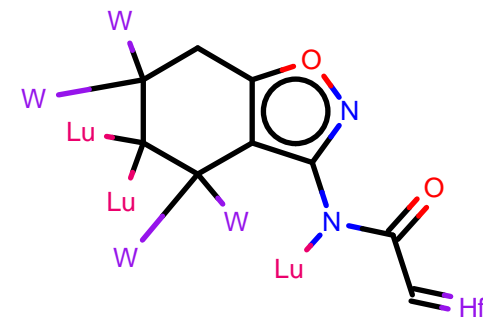
CC(=O)Nc1c2c(on1)C(C(C(C2([Lu])[Lu])[Re])[Re]



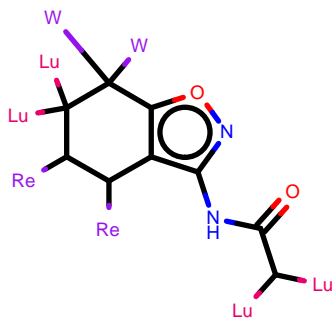
C1C(c2c(c(no2)N(C(=O)C([Lu])([Lu])[Lu])C(C1([W])[W])([Lu])[Lu]



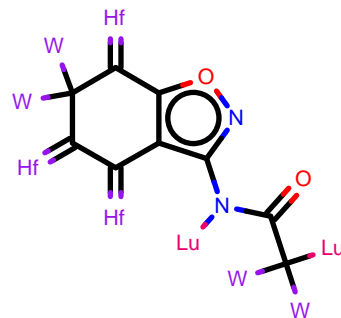
C1c2c(c(no2)N(C(=O)C(=[Hf])[Lu])C(C(C1([W])[W])([Lu])[Lu])([W])[W]



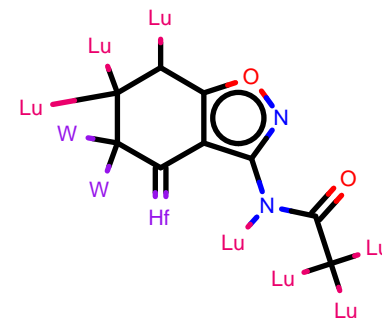
c12c(onc1NC(=O)C([Lu])([Lu])C(C(C(C2[Re])[Re])([Lu])[Lu])([W])[W]



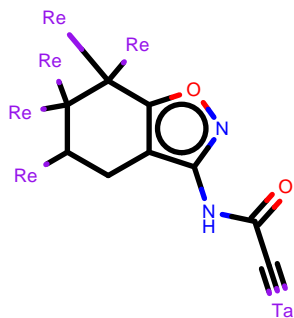
c12c(onc1N(C(=O)C([Lu])([W])[W])([Lu])C(=[Hf])C(C(=[Hf])C2=[Hf])([W])[W]



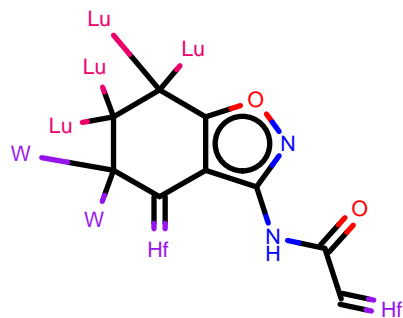
c12c(onc1N(C(=O)C([Lu])([Lu])[Lu])C(C(C(C2=[Hf])([W])[W])([Lu])[Lu])[Lu]



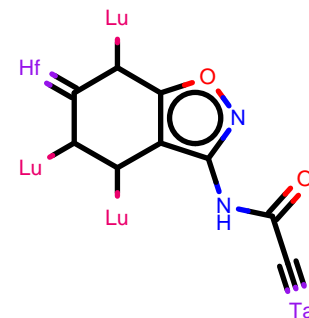
C1c2c(onc2NC(=O)C#[Ta])C(C(C1[Re]))([Re])[Re][Re]



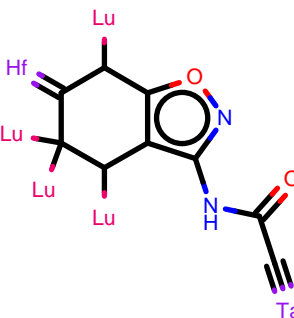
C(=[Hf])C(=O)Nc1c2c(on1)C(C(C2=[Hf])([W])([Lu])([Lu])([Lu])[Lu]



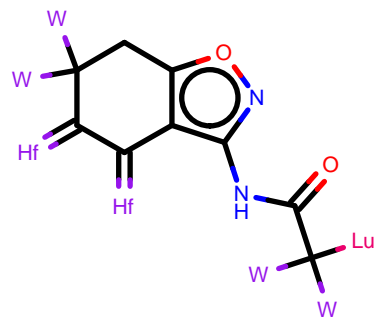
C(#[Ta])C(=O)Nc1c2c(on1)C(C(=[Hf])C(C2[Lu])([Lu])[Lu]



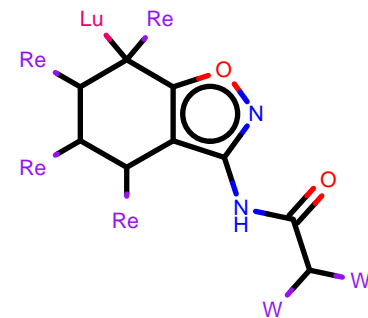
C(#[Ta])C(=O)Nc1c2c(on1)C(C(=[Hf])C(C2[Lu])([Lu])([Lu])[Lu]



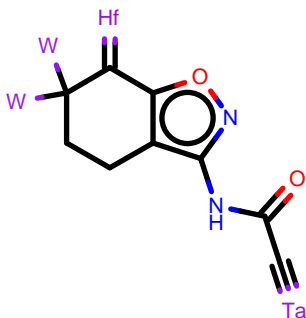
C1c2c(c(no2)NC(=O)C([Lu])([W])([W])C(=[Hf])C(=[Hf])C1([W])[W]



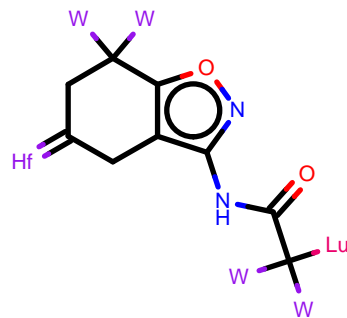
c12c(onc1NC(=O)C([W])([W])C(C(C2[Re])[Re])[Re])([Lu])[Re]



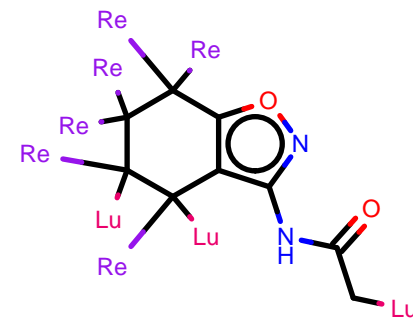
C1CC(C(=[Hf])c2c1c(no2)NC(=O)C#[Ta])([W])[W]



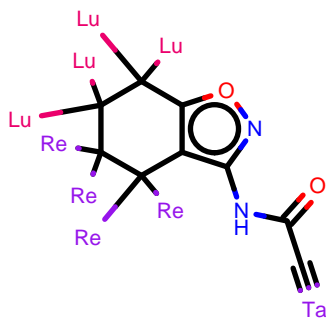
C1c2c(onc2NC(=O)C([Lu])([W])([W])C(CC1=[Hf])([W])[W]



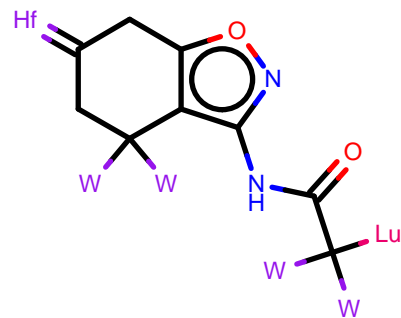
C(C(=O)Nc1c2c(on1)C(C(C2([Lu])[Re])([Lu])[Re])([Re])[Re])([Re])[Lu]



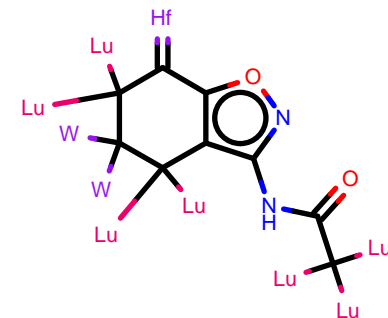
C(#[Ta])C(=O)Nc1c2c(on1)C(C(C2([Re])[Re])([Re])[Re])([Lu])([Lu])([Lu])[Lu]



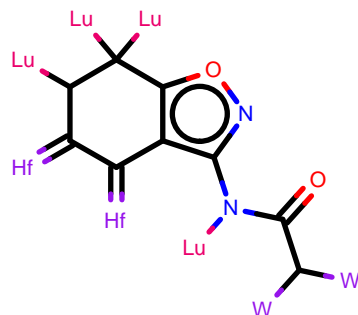
C1c2c(c(no2)NC(=O)C([Lu])([W])([W])C(CC1=[Hf])([W])[W]



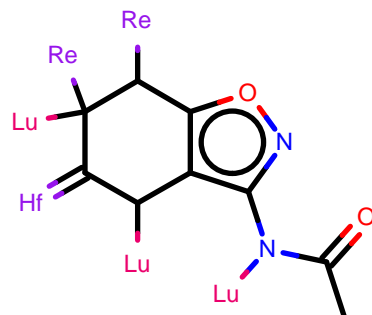
c12c(onc1NC(=O)C([Lu])([Lu])[Lu])C(=[Hf])C(C2([Lu])[Lu])([W])[W])([Lu])[Lu]



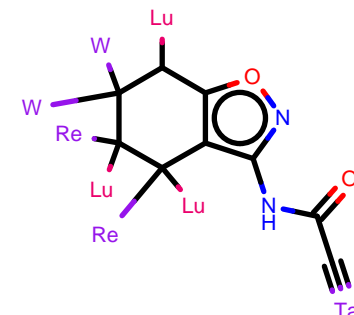
c12c(onc1N(C(=O)C([W]))[W])([Lu])C(C(C(=[Hf])C2=[Hf])[Lu])([Lu])[Lu]



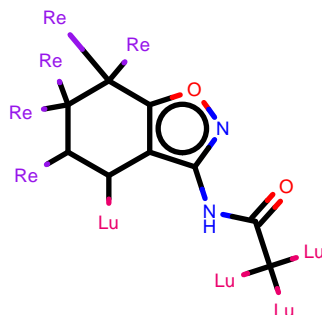
CC(=O)N(c1c2c(on1)C(C(C(=[Hf])C2[Lu])([Lu])[Re])[Re])[Lu]



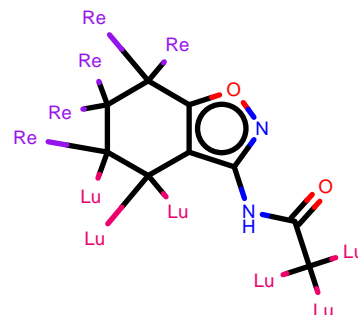
C(#[Ta])C(=O)Nc1c2c(on1)C(C(C(C2([Lu])[Re])([Lu])[Re])([W])[W])[Lu]



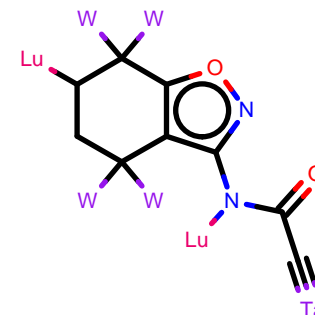
c12c(onc1NC(=O)C([Lu])([Lu])[Lu])C(C(C(C2[Lu])[Re])([Re])[Re])[Re]



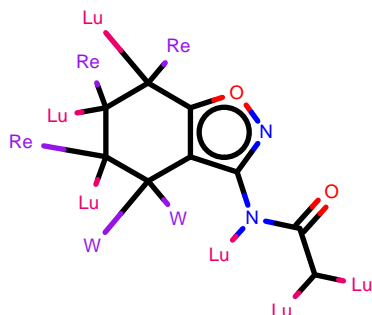
c12c(onc1NC(=O)C([Lu])([Lu])[Lu])C(C(C(C2[Lu])[Lu])([Lu])[Re])([Re])[Re]



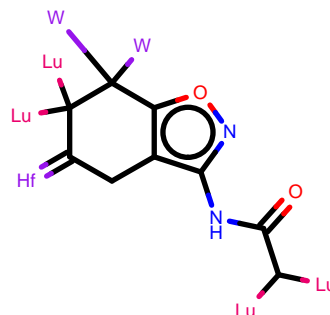
C1C(C(c2c(c(no2)N(C(=O)C#[Ta])[Lu])C1([W])[W])([W])[W])[Lu]



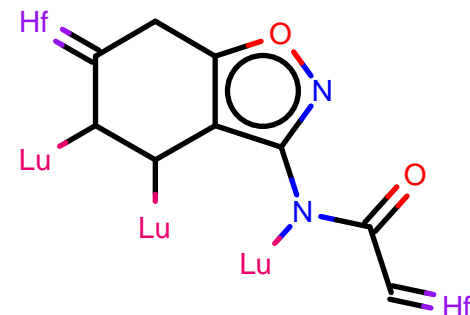
c12c(onc1N(C(=O)C([Lu])([Lu])[Lu])C(C(C(C2[W])[W])([Lu])[Re])([Lu])[Re]



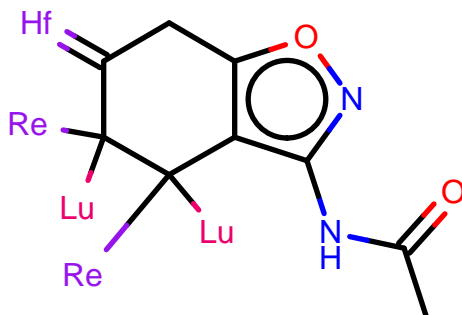
C1c2c(onc2NC(=O)C([Lu])([Lu])C(C(C1=[Hf])([Lu])[Lu])([W])[W]



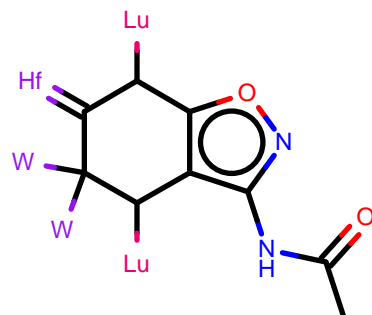
C1c2c(c(no2)N(C(=O)C=[Hf])[Lu])C(C(C1=[Hf])[Lu])[Lu]



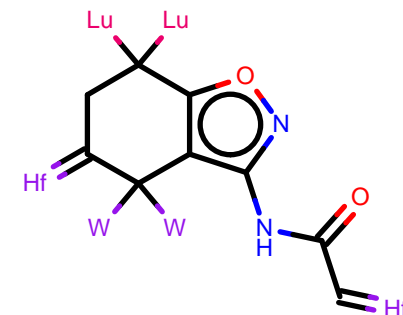
CC(=O)Nc1c2c(on1)CC(=[Hf])C(C2([Lu])[Re])([Lu])[Re]



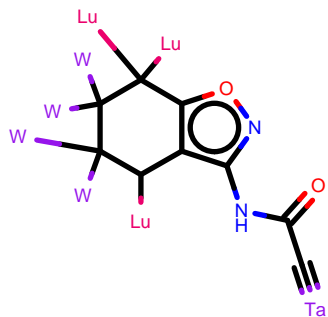
CC(=O)Nc1c2c(on1)C(C(C(=[Hf])C(C2[Lu])([W])[W])[Lu]



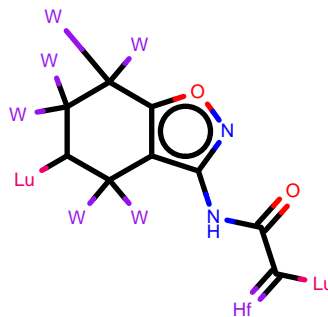
C1C(=[Hf])C(c2c(onc2NC(=O)C=[Hf])C1([Lu])[Lu])([W])[W]



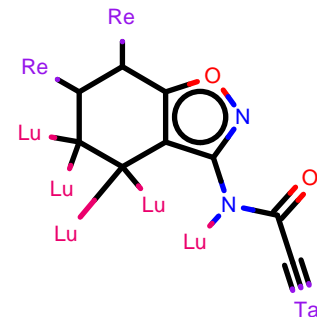
C(#[Ta])C(=O)Nc1c2c(on1)C(C(C(C2[Lu]))([W])([W])([W])([Lu])[Lu])



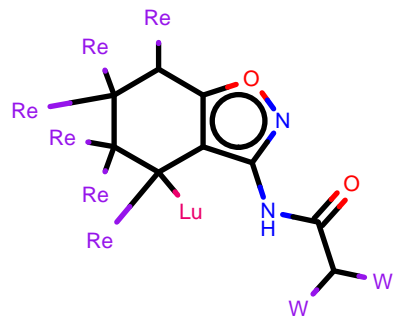
c12c(onc1NC(=O)C(=[Hf])[Lu])C(C(C(C2[W])([W])([Lu])([W])([W])([W])



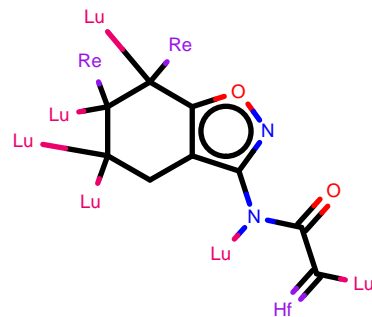
C(#[Ta])C(=O)N(c1c2c(on1)C(C(C(C2[Lu])[Lu])([Lu])[Lu])([Re])([Re])[Lu])



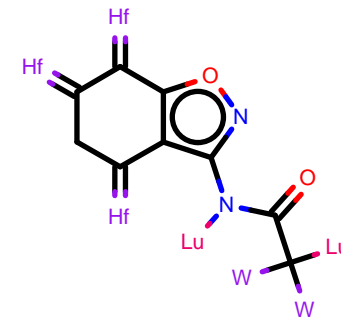
c12c(onc1NC(=O)C([W])([W])C(C(C(C2[Lu])[Re])([Re])[Re])([Re])[Re])[Re]



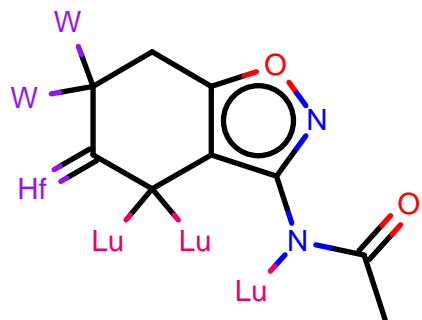
C1c2c(onc2N(C(=O)C(=[Hf])[Lu])[Lu])C(C(C1([Lu])[Lu])([Lu])[Re])([Lu])[Re]



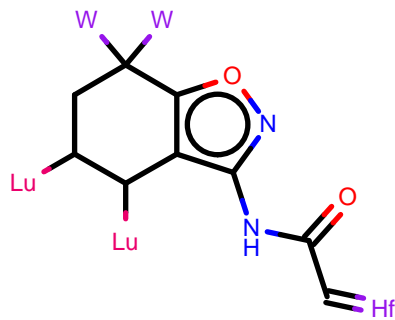
C1C(=[Hf])c2c(onc2N(C(=O)C([Lu])([W])([W])[Lu])C(=[Hf])C1=[Hf]



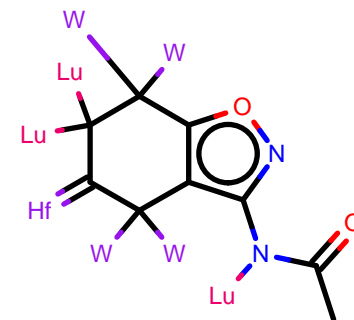
CC(=O)N(c1c2c(on1)CC(C(=[Hf])C2([Lu])[Lu])([W])([W])[Lu])



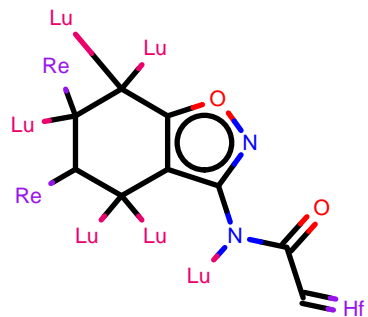
C1C(C(c2c(onc2NC(=O)C(=[Hf])C1([W])([W])[Lu])[Lu])



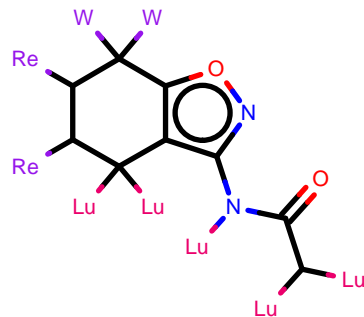
CC(=O)N(c1c2c(on1)C(C(C(C(=[Hf])C2([W])([W])([Lu])[Lu])([W])([W])[Lu])



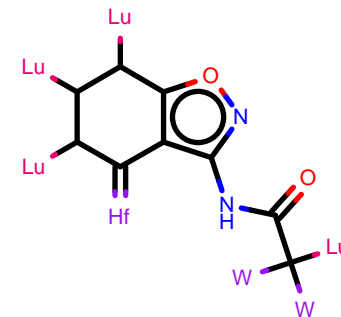
C(=[Hf])C(=O)N(c1c2c(on1)C(C(C(C2[Lu])[Lu])[Re])([Lu])[Re])([Lu])[Lu])[Lu]



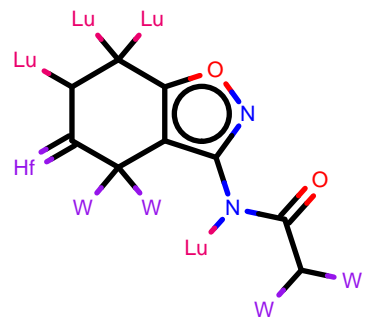
c12c(onc1N(C(=O)C([Lu])[Lu])[Lu])C(C(C(C2[Lu])[Lu])[Re])([Re])([W])([W])



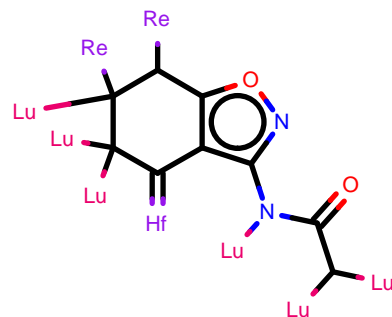
c12c(onc1NC(=O)C([Lu])([W])([W])C(C(C(C2=[Hf])[Lu])[Lu])[Lu]



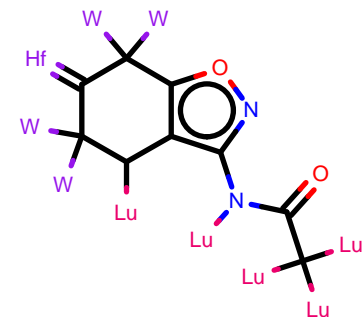
c12c(onc1N(C(=O)C([W]))[W])[Lu]C(C(C(=[Hf])C2([W])[W])[Lu])([Lu])[Lu]



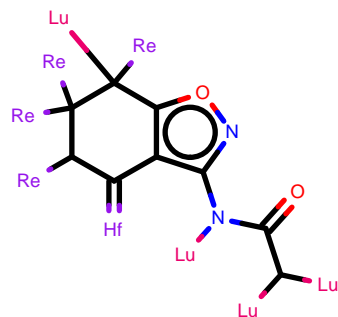
c12c(onc1N(C(=O)C([Lu])[Lu])C(C(C2=[Hf])([Lu])[Lu])([Lu])[Re])[Re]



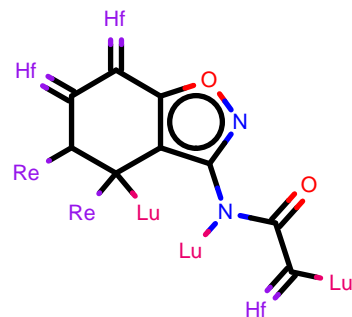
c12c(onc1N(C(=O)C([Lu])([Lu])[Lu])C(C(=[Hf])C2[Lu])([W])[W])([W])[W]



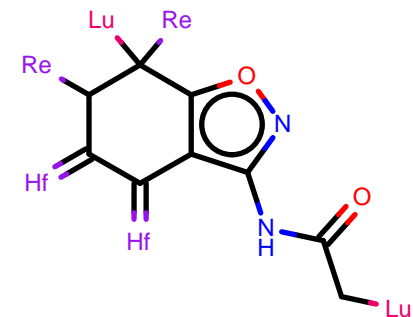
c12c(onc1N(C(=O)C([Lu])[Lu])C(C(C2=[Hf])[Re])([Re])[Re])([Lu])[Re]



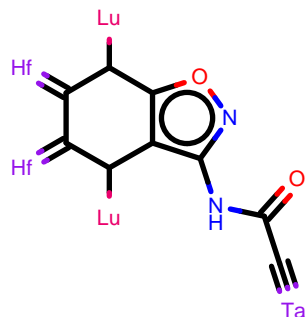
c12c(onc1N(C(=O)C(=[Hf])[Lu])[Lu])C(=[Hf])C(=[Hf])C2([Lu])[Re])[Re]



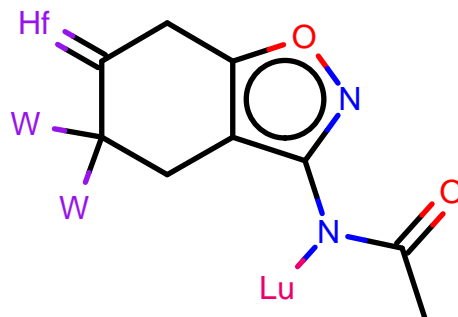
C(C(=O)Nc1c2c(on1)C(C(C(=[Hf])C2=[Hf])[Re])([Lu])[Re])[Lu]



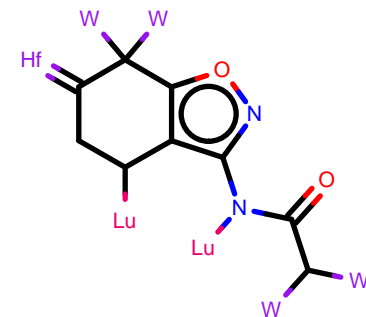
C([Ta])C(=O)Nc1c2c(on1)C(C(C(=[Hf])C(=[Hf])C2[Lu])[Lu]



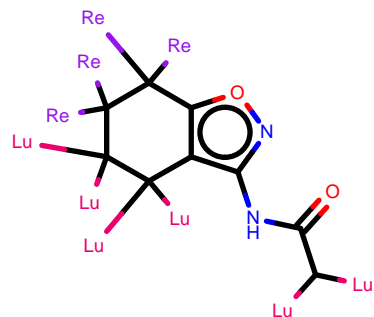
CC(=O)N(c1c2c(on1)CC(=[Hf])C2([W])[W])[Lu]



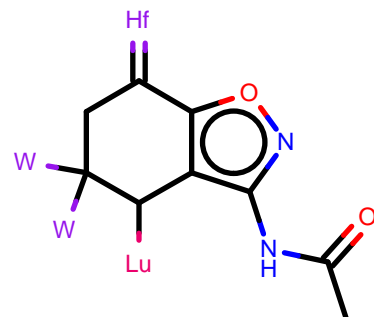
C1C(c2c(onc2N(C(=O)C([W])[W])[Lu])C(C1=[Hf])([W])[W])[Lu]



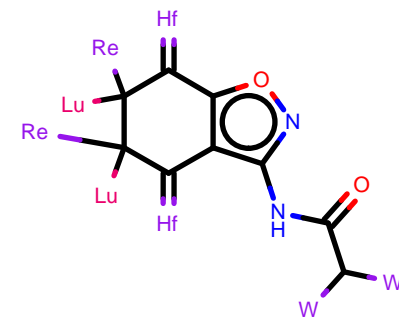
c12c(onc1NC(=O)C([Lu])[Lu])C(C(C2([Lu])[Lu])([Lu])[Lu])([Re])[Re])[Re]



CC(=O)Nc1c2c(on1)C(=[Hf])CC2([Lu])([W])[W]

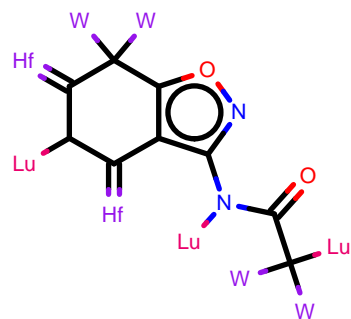


c12c(onc1NC(=O)C([W])[W])C(=[Hf])C(C2=[Hf])([Lu])[Re])([Lu])[Re]

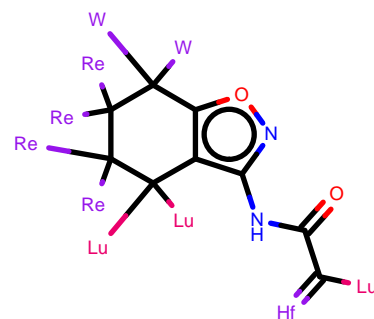




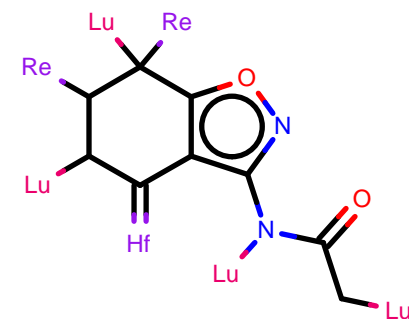
c12c(onc1N(C(=O)C([Lu])([W])([Lu])C(C(=[Hf])C(C2=[Hf])[Lu])([W])[W])



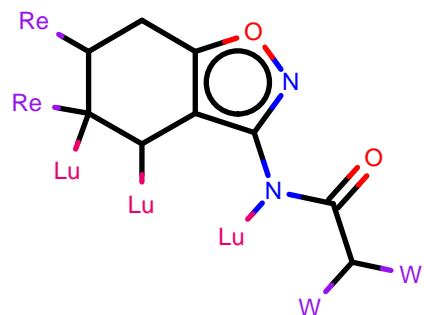
c12c(onc1NC(=O)C(=[Hf])[Lu])C(C(C(C2([Lu])[Lu])([Re])[Re])([Re])[Re])([W])[W])



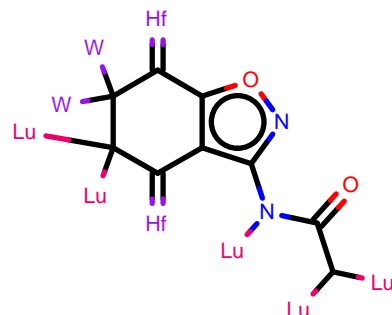
C(C(=O)N(c1c2c(on1)C(C(C(C2=[Hf])[Lu])[Re])([Lu])[Re])([Lu])[Lu])



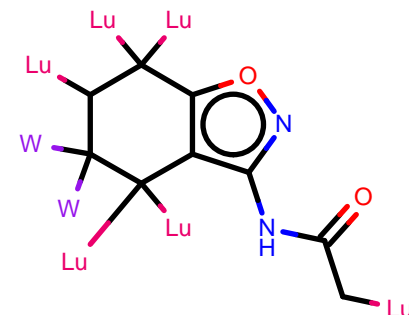
C1c2c(c(no2)N(C(=O)C([W])([W])([Lu])C(C(C1[Re])([Lu])([Re])[Lu])



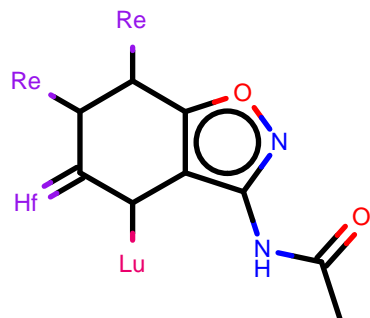
c12c(onc1N(C(=O)C([Lu])([Lu])C(=[Hf])C(C(C2=[Hf])([Lu])[Lu])([W])[W])



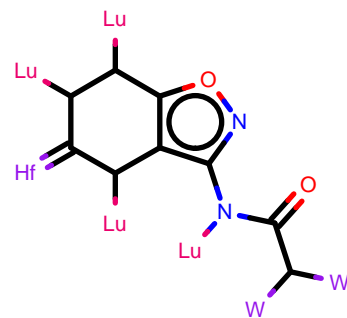
C(C(=O)Nc1c2c(on1)C(C(C(C2([Lu])[Lu])([W])([W])([Lu])([Lu])[Lu])



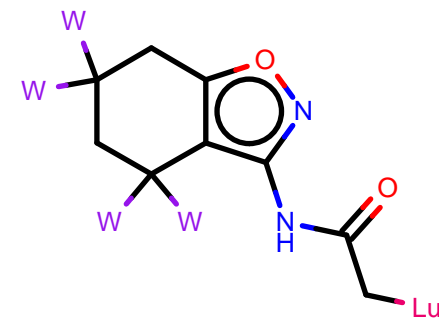
CC(=O)Nc1c2c(on1)C(C(C(=[Hf])C2([Lu])([Re])[Re])



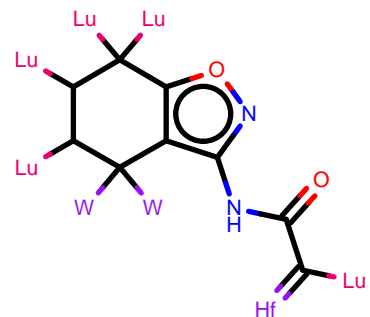
c12c(onc1N(C(=O)C([W])([W])([Lu])C(C(C(=[Hf])C2([Lu])([Lu])[Lu])



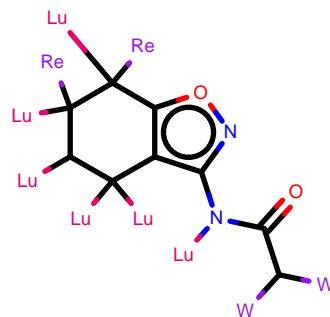
C1c2c(c(no2)NC(=O)C([Lu])C(CC1([W])([W])([W])[W])



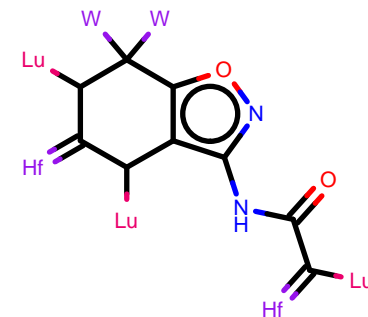
c12c(onc1NC(=O)C(=[Hf])[Lu])C(C(C(C2([W])([W])([Lu])([Lu])([Lu])[Lu])



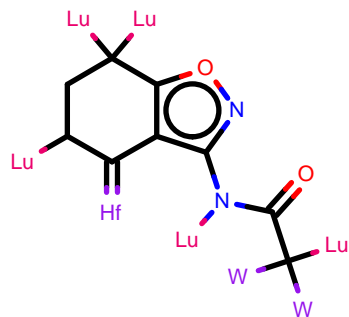
c12c(onc1N(C(=O)C([W])([W])([Lu])C(C(C(C2([Lu])([Lu])([Lu])([Lu])[Re])([Lu])[Re])



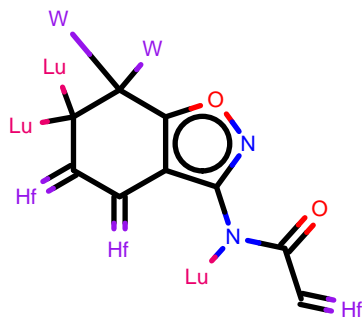
c12c(onc1NC(=O)C(=[Hf])[Lu])C(C(C(=[Hf])C2([Lu])([Lu])([W])[W])



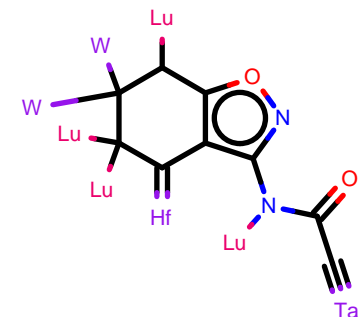
C1C(C(=[Hf])c2c(onc2N(C(=O)C([Lu])([W])([W])([Lu])C1([Lu])([Lu])([Lu])



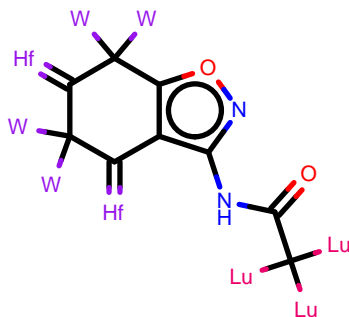
C(=[Hf])C(=O)N(c1c2c(on1)C(C(C(=[Hf])C2=[Hf])([Lu])([Lu])([W])([W])([Lu]



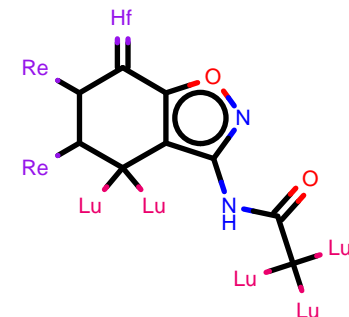
C(#[Ta])C(=O)N(c1c2c(on1)C(C(C(C2=[Hf])([Lu])([Lu])([W])([W])([Lu])([Lu]



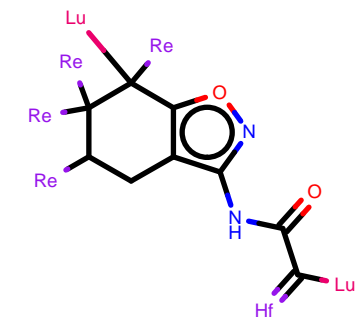
c12c(onc1NC(=O)C([Lu])([Lu])([Lu])C(C(=[Hf])C(C2=[Hf])([W])([W])([W])([W]



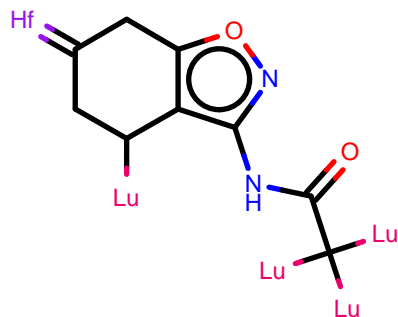
c12c(onc1NC(=O)C([Lu])([Lu])([Lu])C(=[Hf])C(C(C2([Lu])([Lu])([Re])([Re]



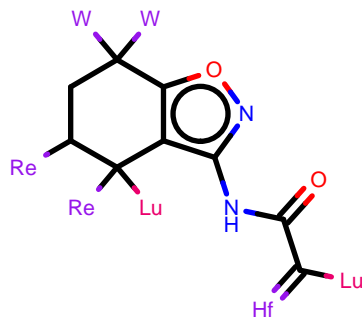
C1c2c(onc2NC(=O)C(=[Hf])([Lu])C(C(C1[Re])([Re])([Re])([Lu])([Re]



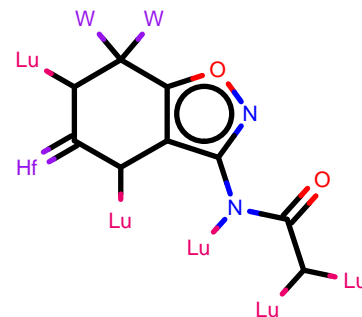
C1c2c(c(no2)NC(=O)C([Lu])([Lu])([Lu])C(CC1=[Hf])([Lu]



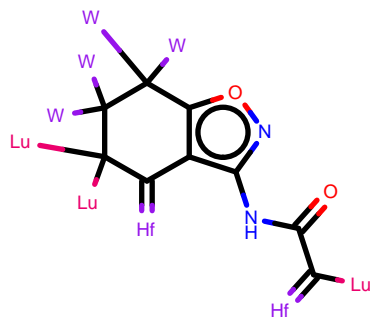
C1C(C(c2c(onc2NC(=O)C(=[Hf])([Lu])C1([W])([W])([Lu])([Re])([Re]



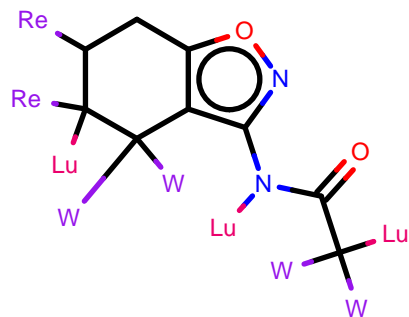
c12c(onc1N(C(=O)C([Lu])([Lu])([Lu])C(C(C(=[Hf])C2[Lu])([Lu])([W])([W]



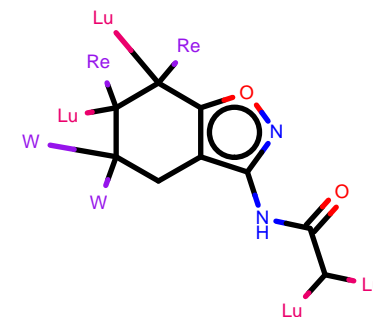
c12c(onc1NC(=O)C(=[Hf])([Lu])C(C(C(C2=[Hf])([Lu])([Lu])([W])([W])([W])([W]



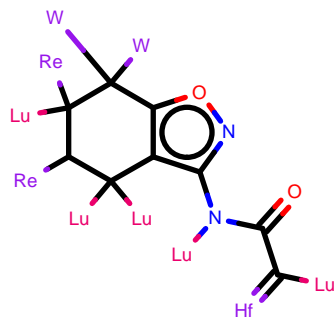
C1c2c(c(no2)N(C(=O)C([Lu])([W])([W])([Lu])C(C(C1[Re])([Lu])([Re])([W])([W]



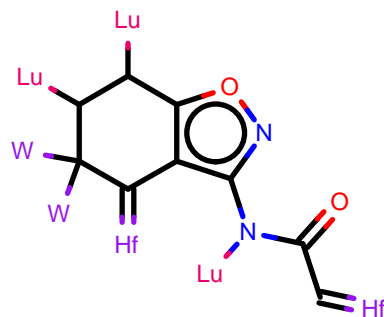
C1c2c(onc2NC(=O)C([Lu])([Lu])C(C(C1([W])([W])([Lu])([Re])([Lu])([Re]



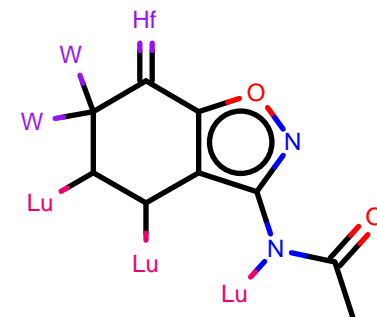
c12c(onc1N(C(=O)C(=[Hf])([Lu])([Lu])C(C(C(C2([Lu])([Lu])[Re])([Lu])([Re])([W])([W])



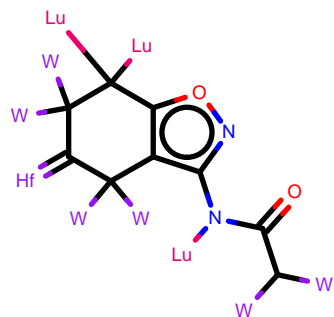
C(=[Hf])C(=O)N(c1c2c(on1)C(C(C(C2=[Hf])([W])([W])([Lu])([Lu])([Lu]



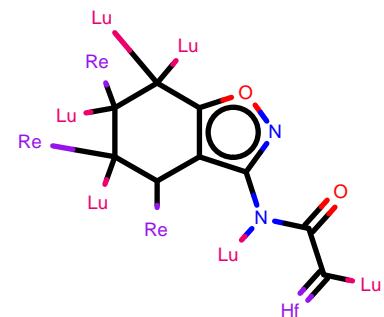
CC(=O)N(c1c2c(on1)C(=[Hf])C(C(C2([Lu])([Lu])([W])([W])([Lu]



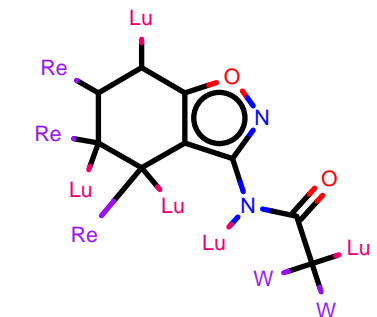
c12c(onc1N(C(=O)C([W])([W])([Lu])C(C(C(=[Hf])C2([W])([W])([W])([W])([Lu])([Lu]



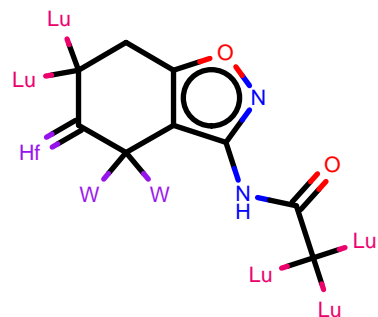
c12c(onc1N(C(=O)C(=[Hf])([Lu])([Lu])C(C(C(C2[Re])([Lu])([Re])([Lu])([Re])([Lu])([Lu]



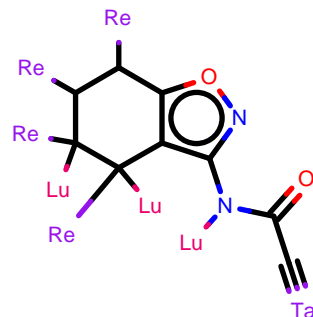
c12c(onc1N(C(=O)C([Lu])([W])([W])([Lu])C(C(C(C2([Lu])([Re])([Lu])([Re])([Re])([Lu]



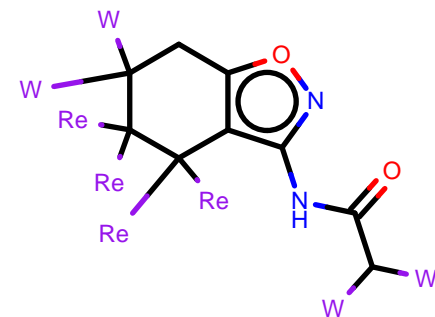
C1c2c(c(no2)NC(=O)C([Lu])([Lu])([Lu])C(C(=[Hf])C1([Lu])([Lu])([W])([W]



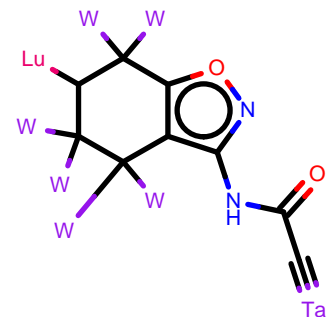
C(#[Ta])C(=O)N(c1c2c(on1)C(C(C(C2([Lu])([Re])([Lu])([Re])([Re])([Re])([Lu]



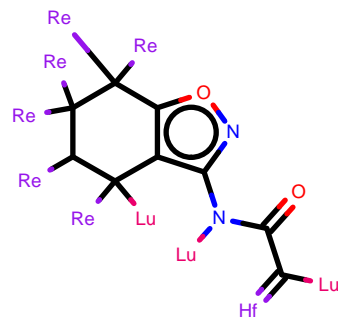
C1c2c(c(no2)NC(=O)C([W])([W])C(C(C1([W])([W])([Re])([Re])([Re])([Re]



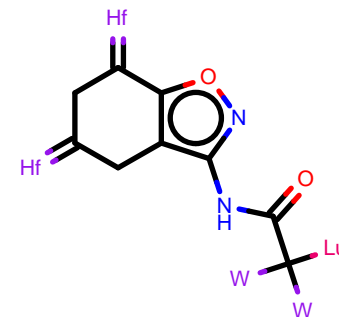
C(#[Ta])C(=O)Nc1c2c(on1)C(C(C(C2([W])([W])([W])([W])([Lu])([W])([W]



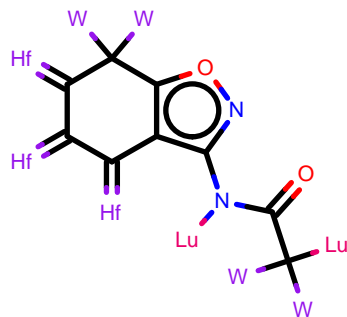
c12c(onc1N(C(=O)C(=[Hf])([Lu])([Lu])C(C(C(C2([Lu])([Re])([Re])([Re])([Re])([Re])([Re]



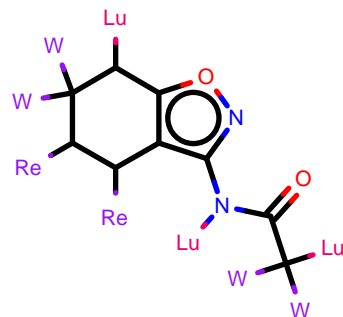
C1c2c(onc2NC(=O)C([Lu])([W])([W])C(=[Hf])CC1=[Hf]



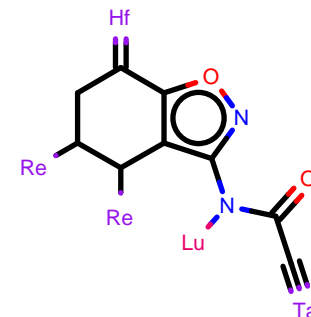
c12c(onc1N(C(=O)C([Lu])([W])([W])[Lu])C(C(=[Hf])C(=[Hf])C2=[Hf])([W])([W])



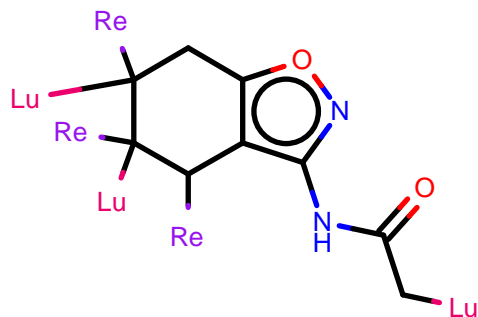
c12c(onc1N(C(=O)C([Lu])([W])([W])[Lu])C(C(C2[Re]))[Re])([W])([W])[Lu]



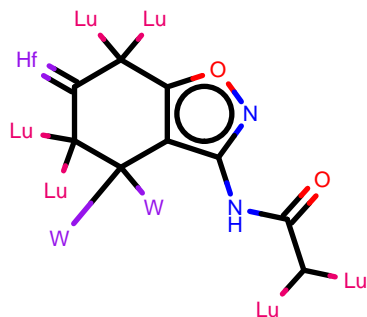
C1C(C(c2c(onc2N(C(=O)C#[Ta])[Lu])C1=[Hf])[Re])[Re]



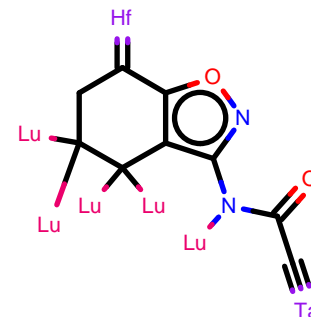
C1c2c(c(no2)NC(=O)C([Lu])C(C(C1([Lu])[Re]))([Lu])[Re])[Re]



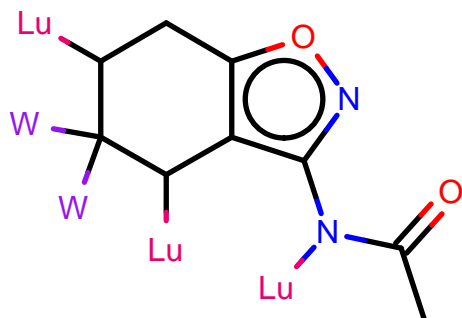
c12c(onc1NC(=O)C([Lu])([Lu])C(C(=[Hf])C2([W])([W])([Lu])([Lu])([Lu])[Lu]



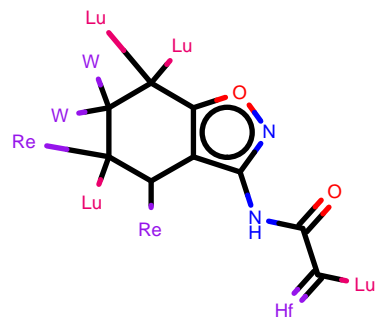
C1C(=[Hf])c2c(c(no2)N(C(=O)C#[Ta])[Lu])C(C1([Lu])[Lu])([Lu])[Lu]



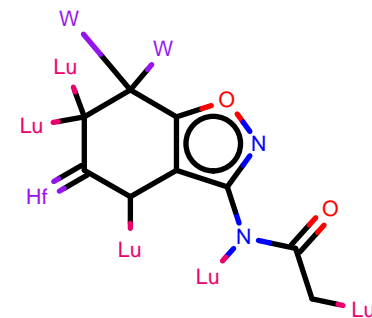
CC(=O)N(c1c2c(on1)CC(C(C2[Lu])([W])([W])[Lu])[Lu]



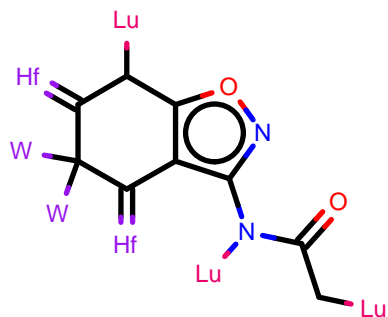
c12c(onc1NC(=O)C(=[Hf])([Lu])C(C(C(C2[Re]))([Lu])[Re])([W])([W])([Lu])[Lu]



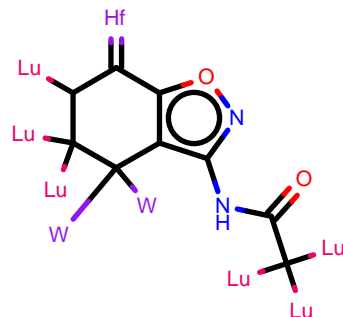
C(C(=O)N(c1c2c(on1)C(C(C(=[Hf])C2[Lu])([Lu])([Lu])([W])([W])([Lu])[Lu]



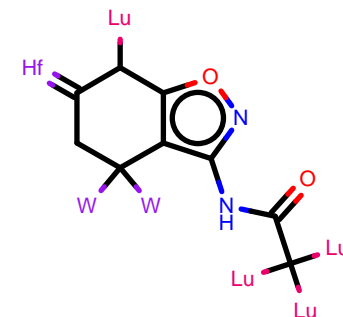
C(C(=O)N(c1c2c(on1)C(C(=[Hf])C(C2=[Hf])([W])([W])[Lu])([Lu])[Lu]



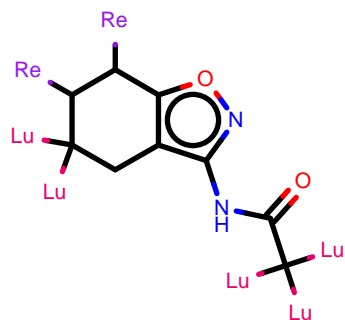
c12c(onc1NC(=O)C([Lu])([Lu])([Lu])C(=[Hf])C(C(C2([W])([W])([Lu])([Lu])[Lu]



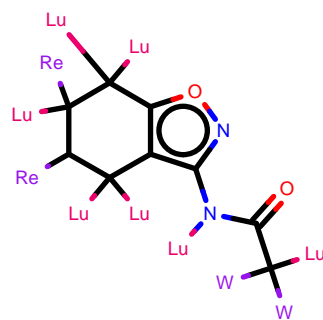
C1C(=[Hf])C(c2c(c(no2)NC(=O)C([Lu])([Lu])[Lu])C1([W])([W])[Lu]



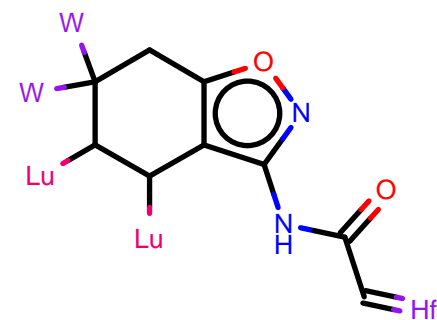
C1c2c(onc2NC(=O)C([Lu])([Lu])[Lu])C(C(C1([Lu])([Lu])[Re])[Re])



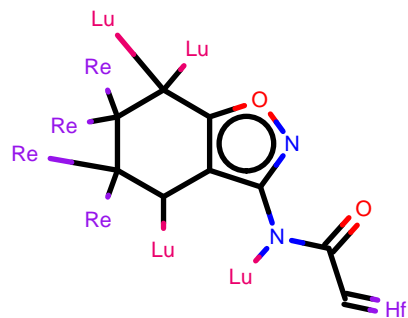
c12c(onc1N(C(=O)C([Lu])([W])[W])[Lu])C(C(C(C2([Lu])([Lu])[Re])([Lu])[Lu])



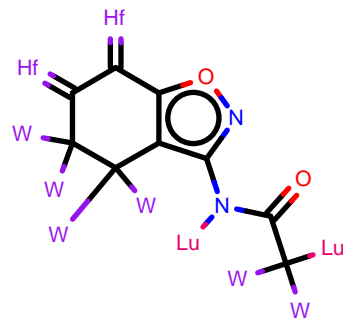
C1c2c(c(no2)NC(=O)C=[Hf])C(C(C1([W])[W])[Lu])[Lu]



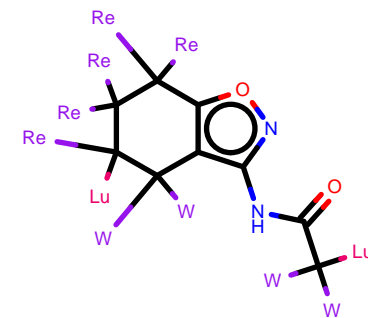
C(=[Hf])C(=O)N(c1c2c(on1)C(C(C(C2[Lu])([Re])[Re])([Re])[Re])([Lu])[Lu])[Lu]



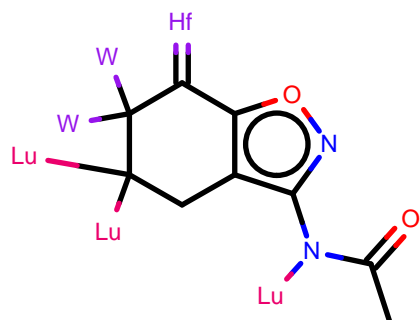
c12c(onc1N(C(=O)C([Lu])([W])[W])[Lu])C(=[Hf])C(=[Hf])C(C2([W])[W])([W])[W]



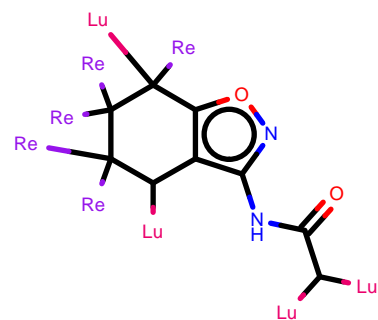
c12c(onc1NC(=O)C([Lu])([W])[W])C(C(C(C2([W])[W])([Lu])[Re])([Re])[Re])([Re])[Re]



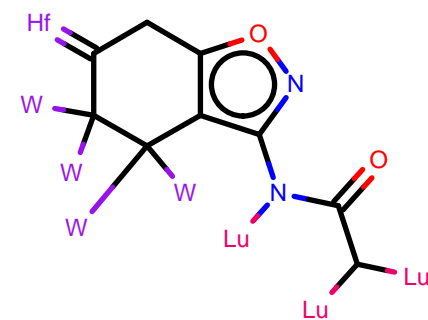
CC(=O)N(c1c2c(on1)C(=[Hf])C(C(C2)([Lu])[Lu])([W])[W])[Lu]



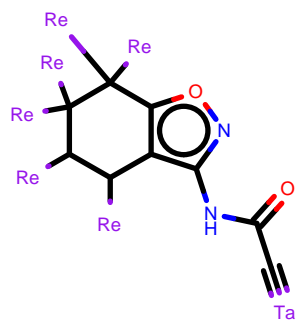
c12c(onc1NC(=O)C([Lu])([Lu])C(C(C(C2[Lu])([Re])[Re])([Re])[Re])([Lu])[Re]



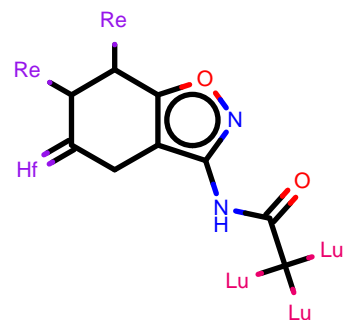
C1c2c(c(no2)N(C(=O)C([Lu])[Lu])[Lu])C(C(C1=[Hf])([W])[W])([W])[W]



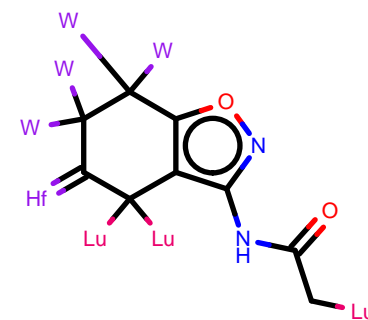
C(#[Ta])C(=O)Nc1c2c(on1)C(C(C(C2[Re])[Re])([Re])[Re])([Re])[Re]



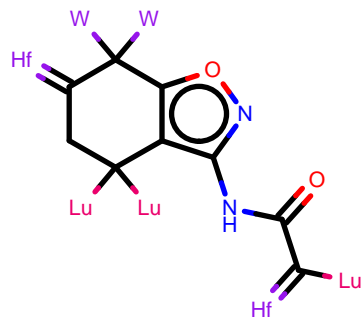
C1c2c(onc2NC(=O)C([Lu])([Lu])[Lu])C(C(C1=[Hf])[Re])[Re]



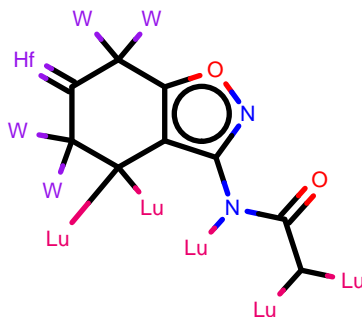
C(C(=O)Nc1c2c(on1)C(C(C(=[Hf])C2([Lu])[Lu])([W])[W])([W])[W])[Lu]



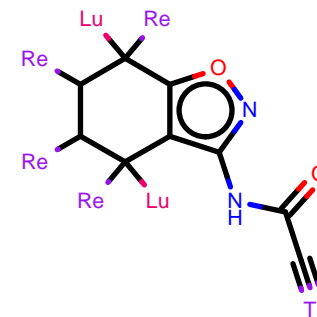
C1C(=[Hf])C(c2c(c(no2)NC(=O)C(=[Hf])[Lu])C1([Lu])[Lu])([W])[W]



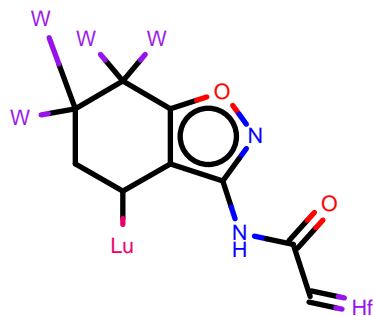
c12c(onc1N(C(=O)C([Lu])[Lu])[Lu])C(C(=[Hf])C(C2([Lu])[Lu])([W])[W])([W])[W])



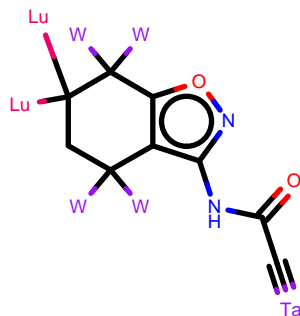
C(#[Ta])C(=O)Nc1c2c(on1)C(C(C(C2([Lu])[Re])[Re])[Re])([Lu])[Re]



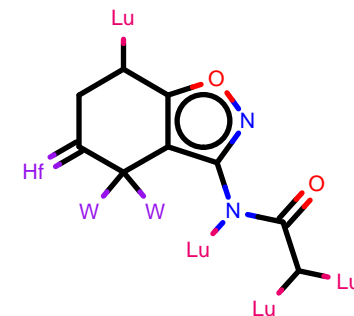
C1C(c2c(onc2NC(=O)C(=[Hf])C(C1([W])[W])([W])[W])[Lu]



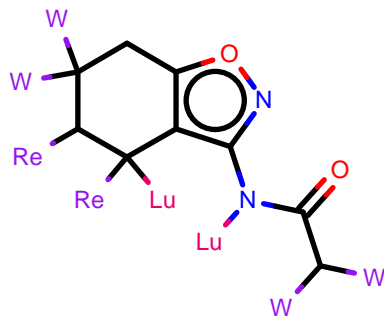
C1C(c2c(onc2NC(=O)C#[Ta])C(C1([Lu])[Lu])([W])[W])([W])[W]



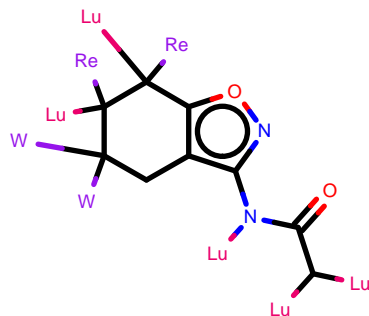
C1C(c2c(c(no2)N(C(=O)C([Lu])[Lu])[Lu])C(C1=[Hf])([W])[W])[Lu]



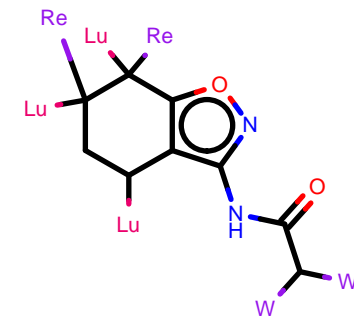
C1c2c(c(no2)N(C(=O)C([W])[W])[Lu])C(C(C1([W])[W])[Re])([Lu])[Re]



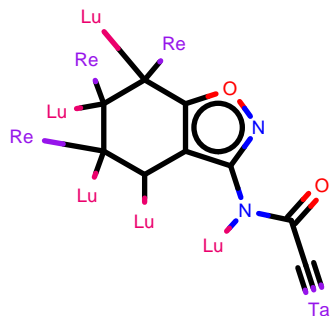
C1c2c(onc2N(C(=O)C([Lu])[Lu])[Lu])C(C(C1([W])[W])([Lu])[Re])([Lu])[Re]



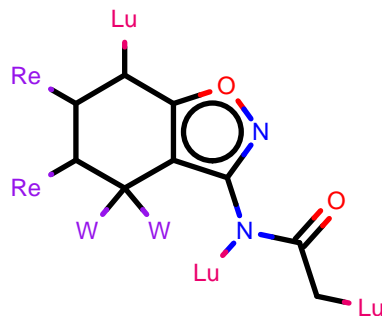
C1C(c2c(onc2NC(=O)C([W])[W])C(C1([Lu])[Re])([Lu])[Re])[Lu]



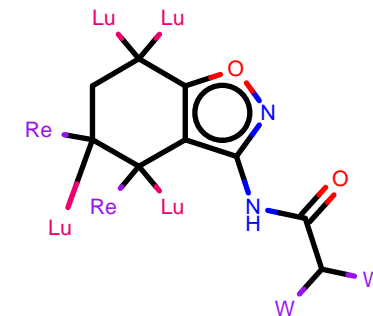
C(#[Ta])C(=O)N(c1c2c(on1)C(C(C(C2([Lu])([Lu])[Re])([Lu])[Re])([Lu])[Re])[Lu]



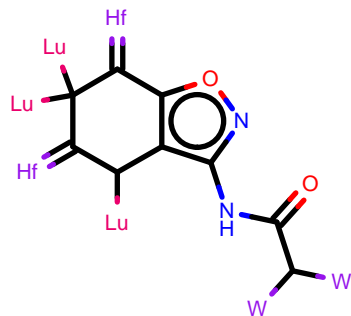
C(C(=O)N(c1c2c(on1)C(C(C(C2([W])[W])[Re])[Re])[Lu])[Lu])[Lu]



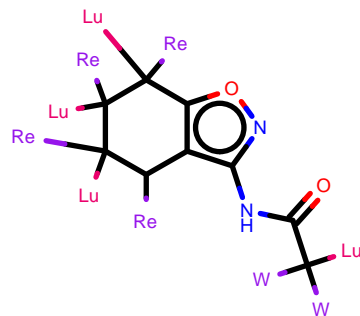
C1C(c2c(c(no2)NC(=O)C([W])[W])C(C1([Lu])[Re])([Lu])[Re])([Lu])[Lu]



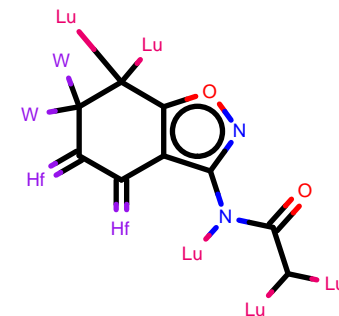
c12c(onc1NC(=O)C([W])([W])C(=[Hf])C(C(=[Hf])C2[Lu])([Lu])[Lu]



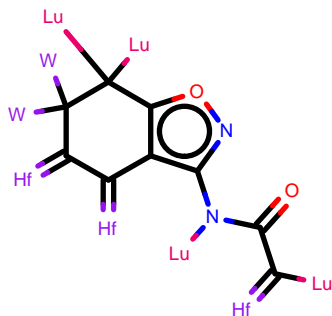
c12c(onc1NC(=O)C([Lu])([W])([W])C(C(C2[Re])([Lu])([Re])([Lu])([Re])([Lu])([Re]



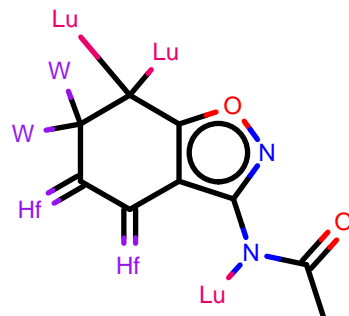
c12c(onc1N(C(=O)C([Lu])([Lu])C(C(C(=[Hf])C2=[Hf])([W])([W])([Lu])([Lu]



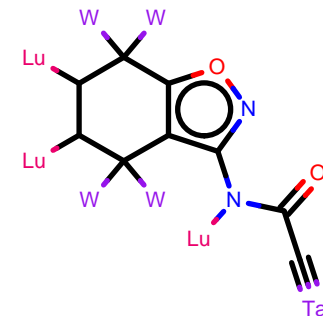
c12c(onc1N(C(=O)C(=[Hf])([Lu])([Lu])C(C(C(=[Hf])C2=[Hf])([W])([W])([Lu])([Lu]



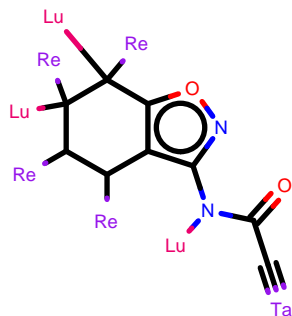
CC(=O)N(c1c2c(on1)C(C(C(=[Hf])C2=[Hf])([W])([W])([Lu])([Lu])[Lu]



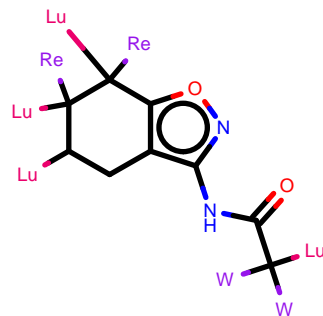
C(#[Ta])C(=O)N(c1c2c(on1)C(C(C(C2([W])([W])([Lu])([Lu])([W])([W])([Lu]



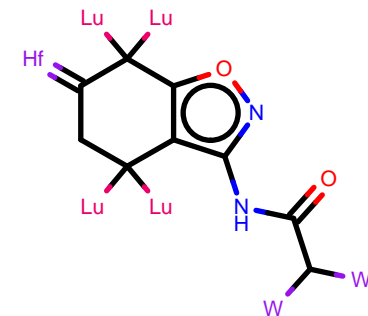
C(#[Ta])C(=O)N(c1c2c(on1)C(C(C(C2[Re])([Re])([Lu])([Re])([Lu])([Re])([Lu]



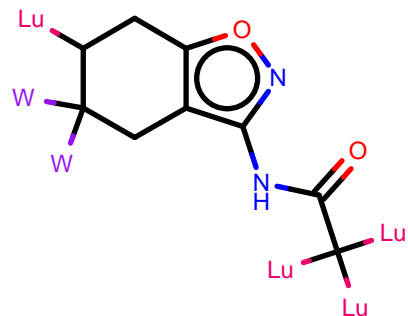
C1c2c(onc2NC(=O)C([Lu])([W])([W])C(C(C1[Lu])([Lu])([Re])([Lu])([Re]



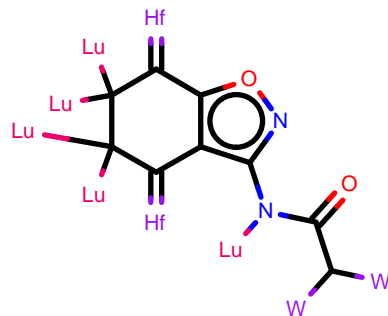
C1C(=[Hf])C(c2c(c(no2)NC(=O)C([W])([W])C1([Lu])([Lu])([Lu])([Lu]



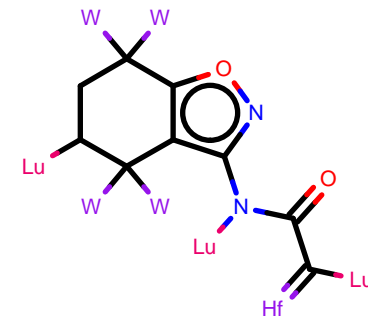
C1c2c(c(no2)NC(=O)C([Lu])([Lu])([Lu])CC(C1[Lu])([W])([W]



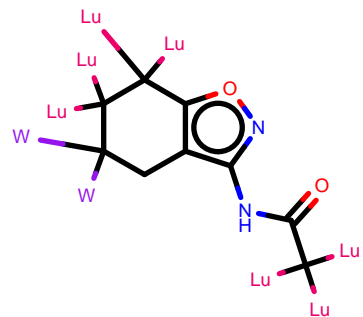
c12c(onc1N(C(=O)C([W])([W])([Lu])C(=[Hf])C(C(C2=[Hf])([Lu])([Lu])([Lu]



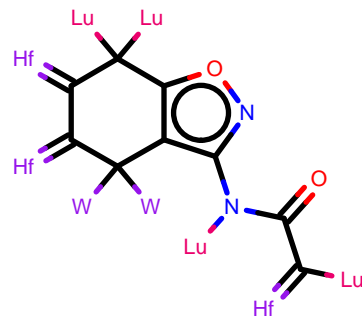
C1C(C(c2c(onc2N(C(=O)C(=[Hf])([Lu])([Lu])C1([W])([W])([W])([W])([Lu]



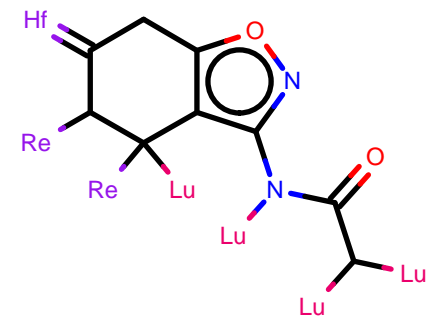
C1c2c(onc2NC(=O)C([Lu])([Lu])([Lu])C(C(C1([W])([W])([Lu])([Lu])([Lu])([Lu])



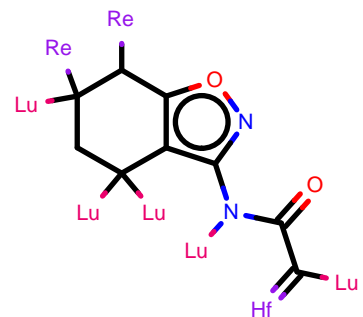
c12c(onc1N(C(=O)C(=[Hf])([Lu])([Lu])C(C(=[Hf])C(=[Hf])C2([W])([W])([Lu])([Lu])



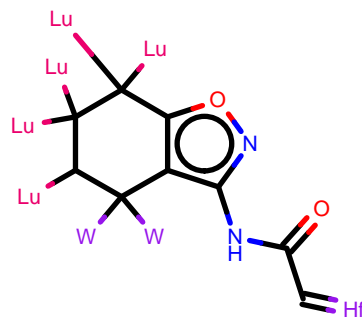
C1c2c(c(no2)N(C(=O)C([Lu])([Lu])([Lu])C(C(C1=[Hf])([Re])([Lu])([Re])



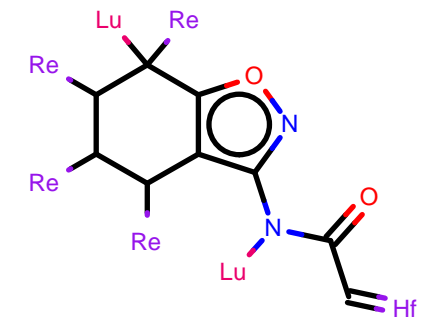
C1C(c2c(onc2N(C(=O)C(=[Hf])([Lu])([Lu])C(C1([Lu])([Re])([Re])([Lu])([Lu])



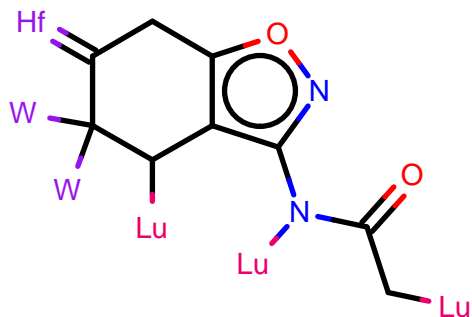
C(=[Hf])C(=O)Nc1c2c(on1)C(C(C(C2([W])([W])([Lu])([Lu])([Lu])([Lu])



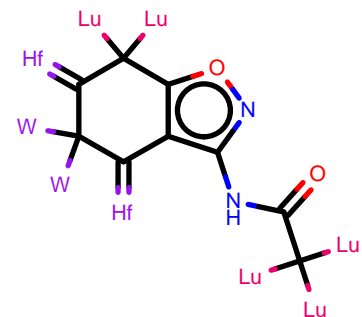
C(=[Hf])C(=O)N(c1c2c(on1)C(C(C(C2[Re])([Re])([Re])([Lu])([Re])([Lu])



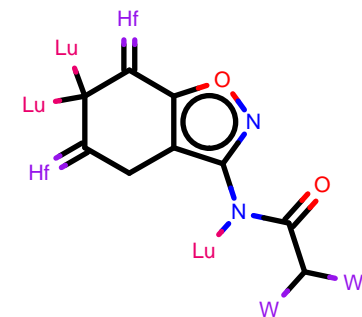
C1c2c(c(no2)N(C(=O)C([Lu])([Lu])C(C(C1=[Hf])([W])([W])([Lu])



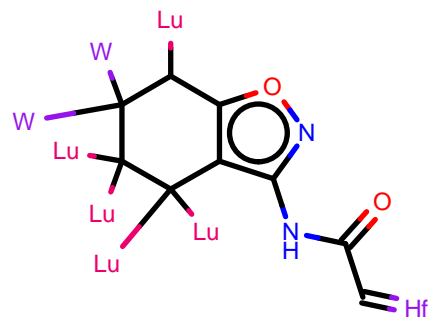
c12c(onc1NC(=O)C([Lu])([Lu])([Lu])C(C(=[Hf])C(C2=[Hf])([W])([W])([Lu])([Lu])



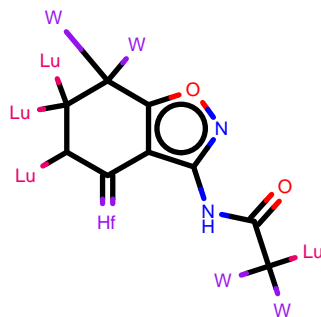
C1c2c(onc2N(C(=O)C([W])([W])([Lu])C(=[Hf])C(C1=[Hf])([Lu])([Lu])



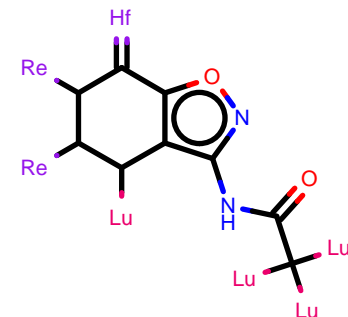
C(=[Hf])C(=O)Nc1c2c(on1)C(C(C(C2([Lu])([Lu])([Lu])([Lu])([W])([W])([Lu])



c12c(onc1NC(=O)C([Lu])([W])([W])C(C(C(C2=[Hf])([Lu])([Lu])([Lu])([W])([W])

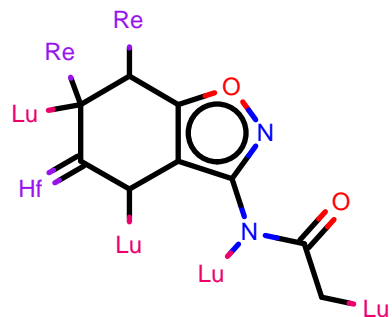


c12c(onc1NC(=O)C([Lu])([Lu])([Lu])C(=[Hf])C(C(C2[Lu])([Re])([Re])

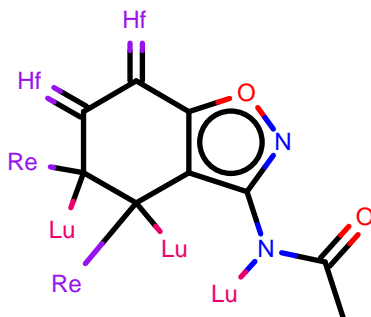




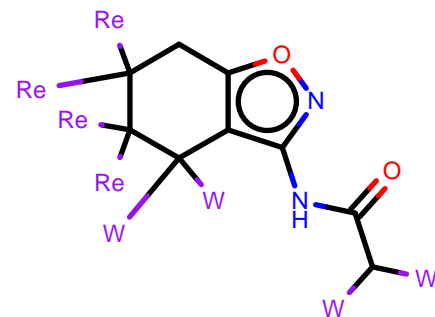
C(C(=O)N(c1c2c(on1)C(C(C(=[Hf])C2[Lu]))([Lu])([Re])([Re])([Lu])([Lu])



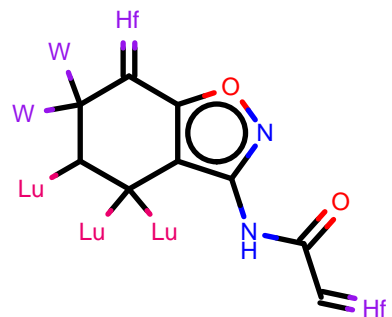
CC(=O)N(c1c2c(on1)C(=[Hf])C(=[Hf])C(C2([Lu])([Re]))([Lu])([Re])([Lu]



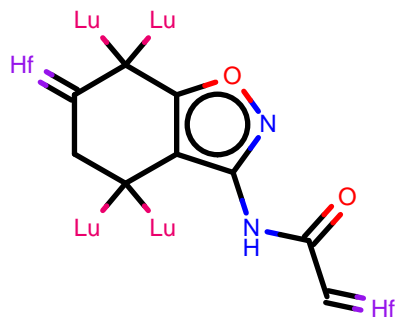
C1c2c(c(no2)NC(=O)C([W])([W])C(C(C1([Re])([Re])([Re])([Re])([W])([W]



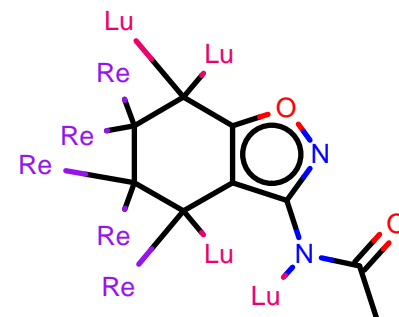
C(=[Hf])C(=O)Nc1c2c(on1)C(=[Hf])C(C(C2([Lu])([Lu])([Lu])([W])([W]



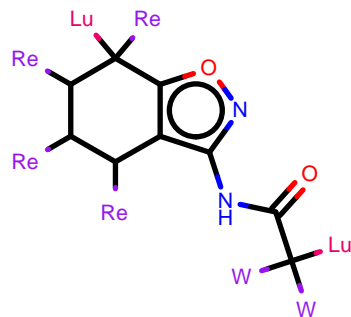
C1C(=[Hf])C(c2c(c(no2)NC(=O)C(=[Hf])C1([Lu])([Lu])([Lu])([Lu]



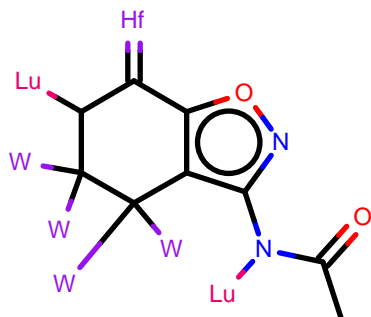
CC(=O)N(c1c2c(on1)C(C(C(C2([Lu])([Re])([Re])([Re])([Re])([Lu])([Lu])([Lu]



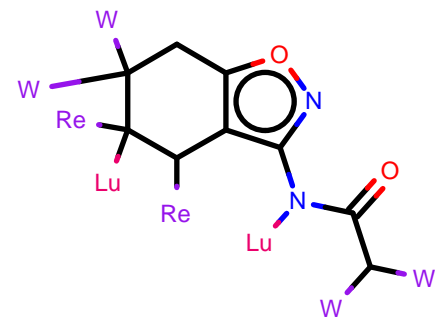
c12c(onc1NC(=O)C([Lu])([W])([W])C(C(C(C2[Re])([Re])([Re])([Lu])([Re]



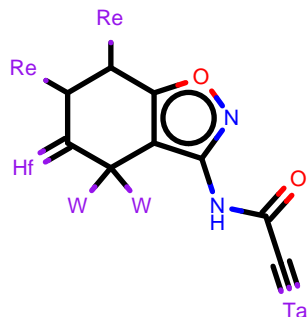
CC(=O)N(c1c2c(on1)C(=[Hf])C(C(C2([W])([W])([W])([W])([Lu])([Lu]



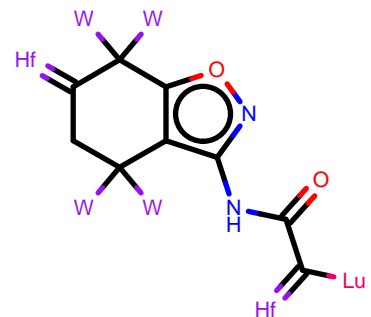
C1c2c(c(no2)N(C(=O)C([W])([W])[Lu])C(C(C1([W])([W])([Lu])([Re])([Re]



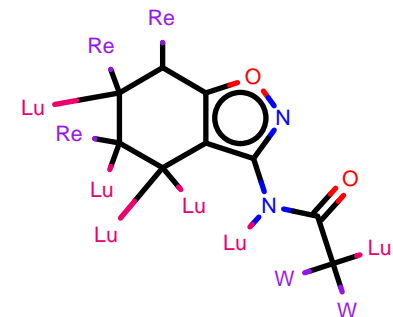
C([Ta])C(=O)Nc1c2c(on1)C(C(C(=[Hf])C2([W])([W])([Re])([Re]



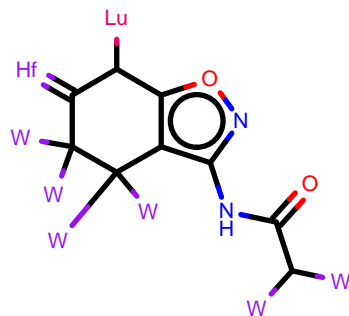
C1C(=[Hf])C(c2c(c(no2)NC(=O)C(=[Hf])[Lu])C1([W])([W])([W])([W]



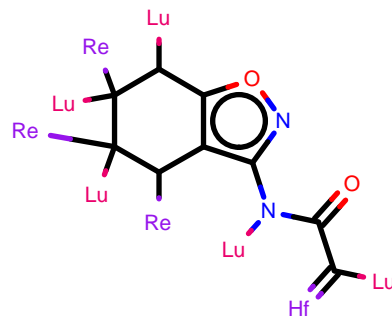
c12c(onc1N(C(=O)C([Lu])([W])([W])[Lu])C(C(C(C2([Lu])([Lu])([Re])([Lu])([Re])([Re]



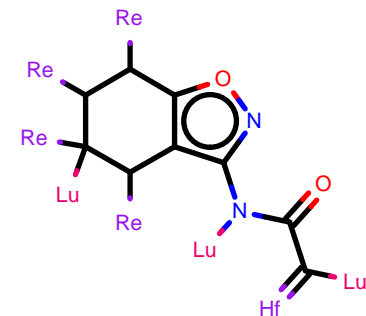
c12c(onc1NC(=O)C([W])[W])C(C=[Hf])C(C2([W])[W])([W])[Lu]



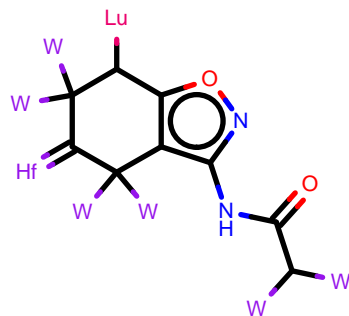
c12c(onc1N(C(=O)C=[Hf])[Lu])[Lu]C(C(C2[Re])([Lu])[Re])([Lu])[Re])[Lu]



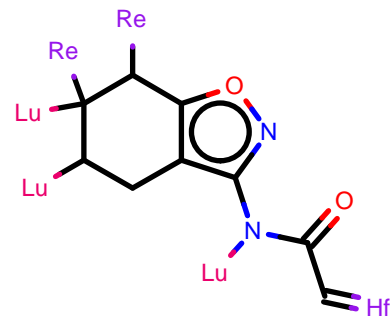
c12c(onc1N(C(=O)C=[Hf])[Lu])[Lu]C(C(C2[Re])([Lu])[Re])([Re])[Re]



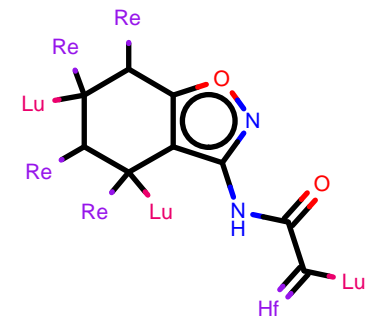
c12c(onc1NC(=O)C([W])[W])C(C(C=[Hf])C2([W])[W])([W])[W])[Lu]



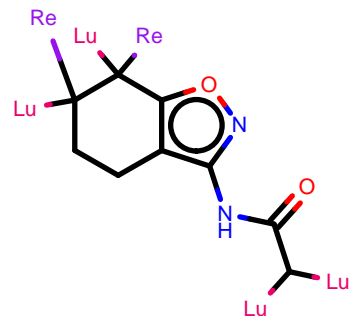
C1c2c(onc2N(C(=O)C=[Hf])[Lu])C(C(C1[Lu])([Lu])[Re])[Re]



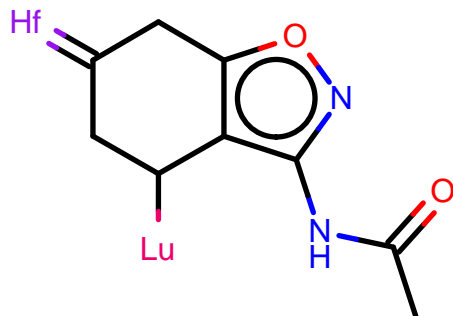
c12c(onc1NC(=O)C=[Hf])[Lu]C(C(C(C2[Lu])[Re])[Re])([Lu])[Re])[Re]



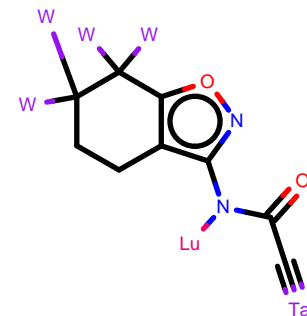
C1CC(C(c2c1c(no2)NC(=O)C([Lu])[Lu])([Lu])[Re])([Lu])[Re]



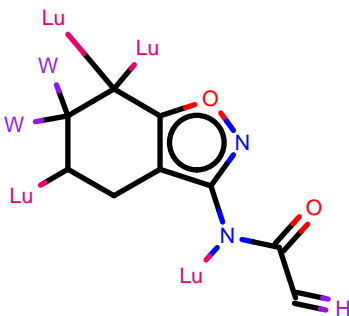
CC(=O)Nc1c2c(on1)CC(=[Hf])CC2[Lu]



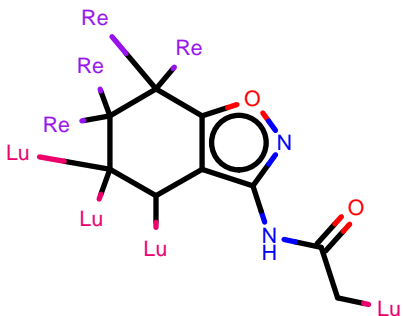
C1CC(C(c2c1c(no2)N(C(=O)C#[Ta])[Lu])([W])[W])([W])[W]



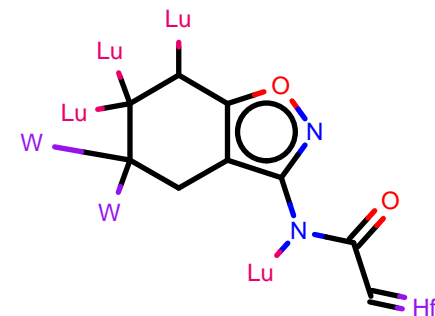
C1c2c(onc2N(C(=O)C=[Hf])[Lu])C(C(C1[Lu])([W])[W])([Lu])[Lu]

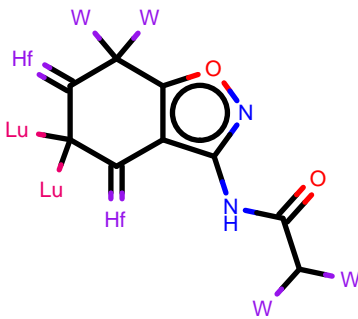
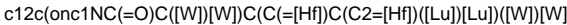
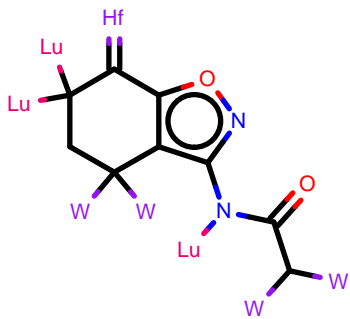
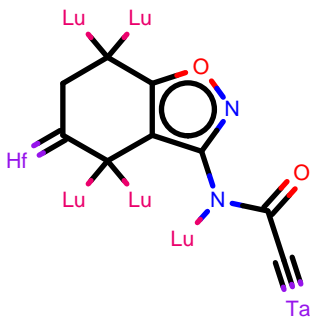
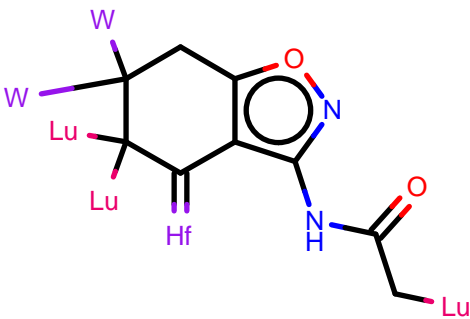
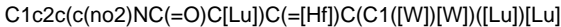
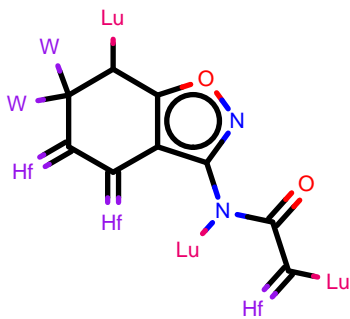
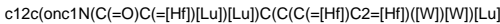
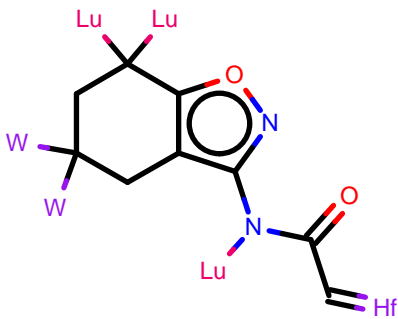
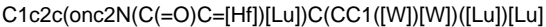
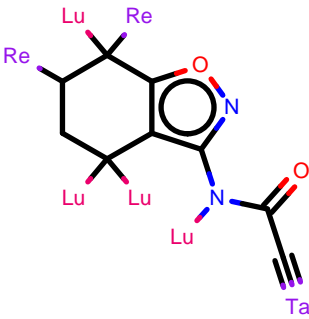
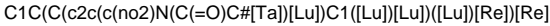
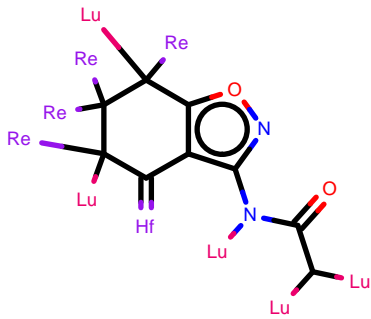
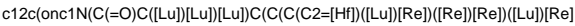
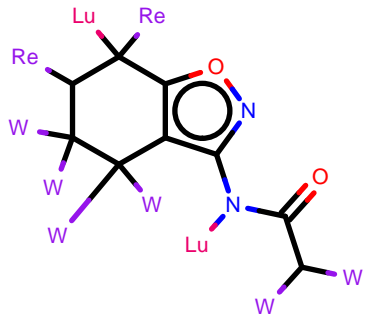
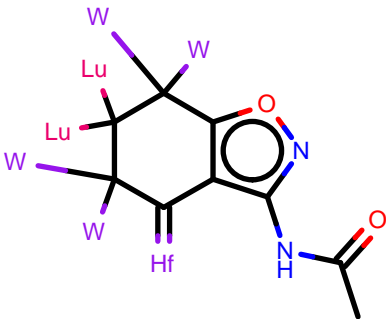
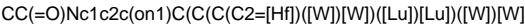
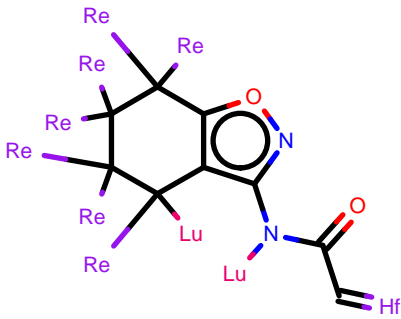
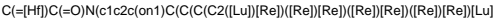
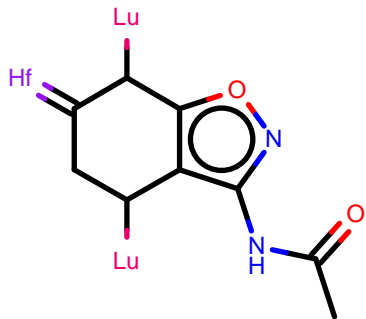
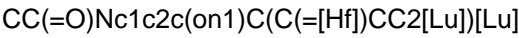


C(C(=O)Nc1c2c(on1)C(C(C(C2[Lu])([Lu])[Lu])([Re])[Re])([Re])[Re])[Lu]

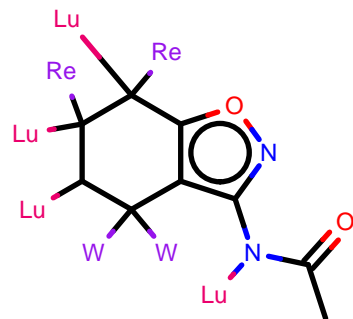


C1c2c(onc2N(C(=O)C=[Hf])[Lu])C(C(C1([W])[W])([Lu])[Lu])[Lu]

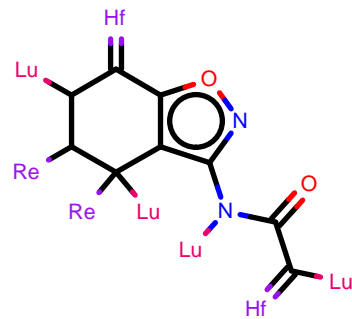




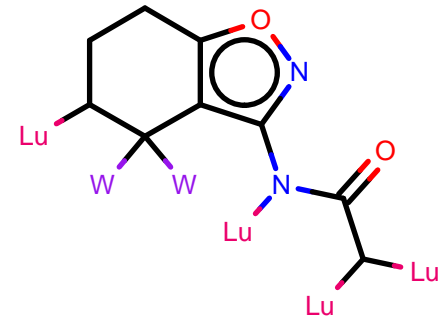
CC(=O)N(c1c2c(on1)C(C(C(C2([W]))[W]))[Lu])([Lu])([Re])([Lu])([Re])[Lu]



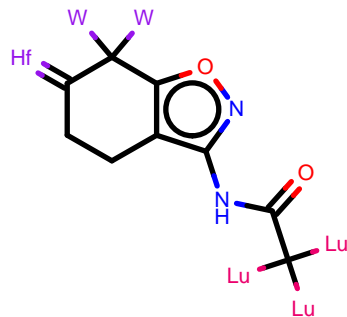
c12c(onc1N(C(=O)C(=[Hf])([Lu])([Lu])C(=[Hf])C(C(C2([Lu])([Re])([Re])[Lu]



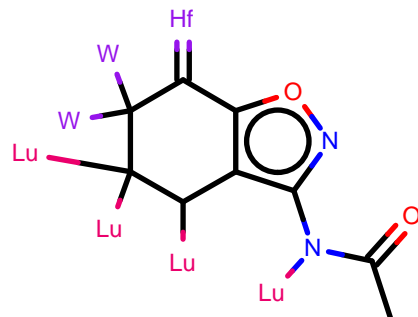
C1CC(C(c2c1onc2N(C(=O)C([Lu])([Lu])([Lu])([W])([W])[Lu]



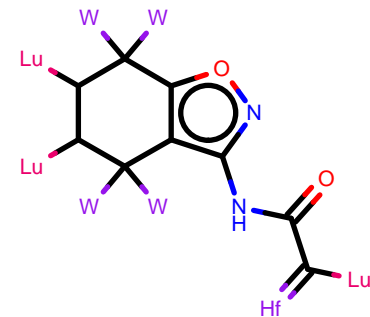
C1CC(=[Hf])C(c2c1c(no2)NC(=O)C([Lu])([Lu])([Lu])([W])([W]



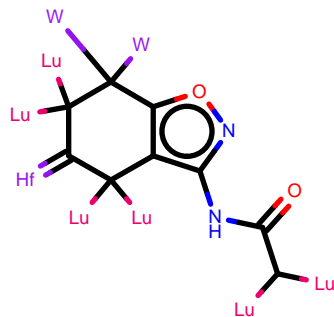
CC(=O)N(c1c2c(on1)C(=[Hf])C(C(C2([Lu])([Lu])([W])([W])[Lu]



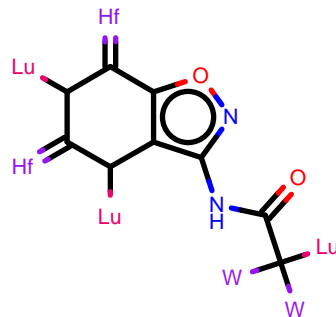
c12c(onc1NC(=O)C(=[Hf])([Lu])C(C(C(C2([W])([W])[Lu])([Lu])([W])([W]



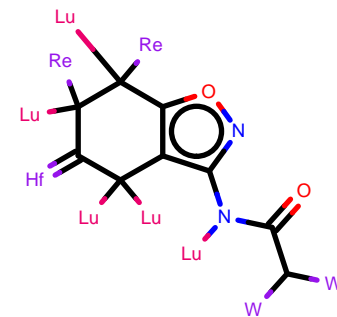
c12c(onc1NC(=O)C([Lu])([Lu])C(C(C(=[Hf])C2([Lu])([Lu])([Lu])([W])([W]



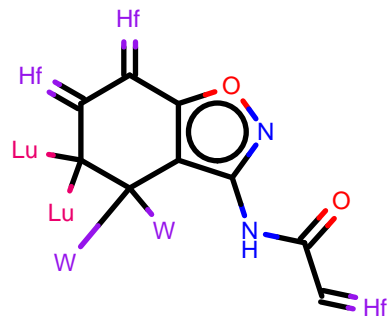
c12c(onc1NC(=O)C([Lu])([W])([W])C(=[Hf])C(C(=[Hf])C2([Lu])([Lu]



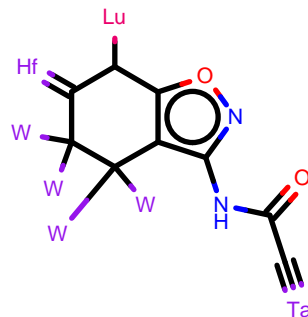
c12c(onc1N(C(=O)C([W])([W])[Lu])C(C(C(=[Hf])C2([Lu])([Lu])([Re])([Lu])([Re]



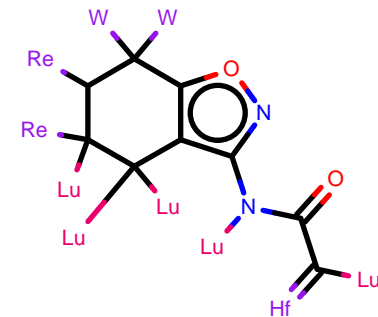
C(=[Hf])C(=O)Nc1c2c(on1)C(=[Hf])C(=[Hf])C(C2([W])([W])([Lu])([Lu]



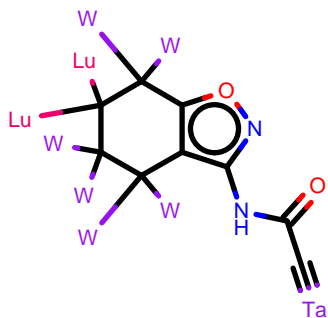
C([Ta])C(=O)Nc1c2c(on1)C(C(=[Hf])C(C2([W])([W])([W])([W])[Lu]



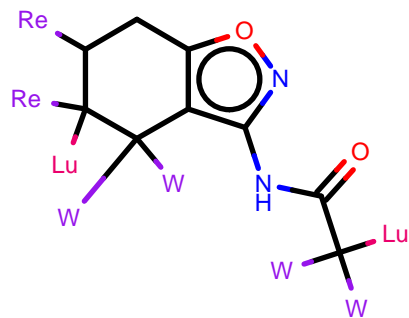
c12c(onc1N(C(=O)C(=[Hf])([Lu])([Lu])C(C(C(C2([Lu])([Lu])([Re])([Re])([W])([W]



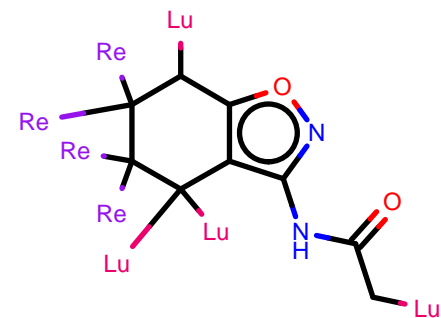
C(#[Ta])C(=O)Nc1c2c(on1)C(C(C(C2([W])([W])([W])([W])([Lu])([Lu])([W])([W])



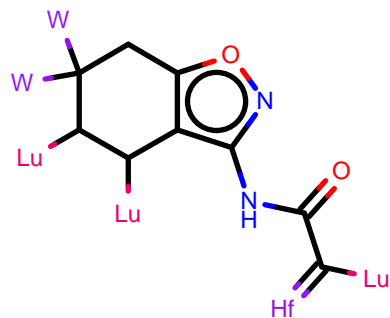
C1c2c(c(no2)NC(=O)C([Lu])([W])([W])([W])([C(C1[Re])([Lu])([Re])([W])([W])



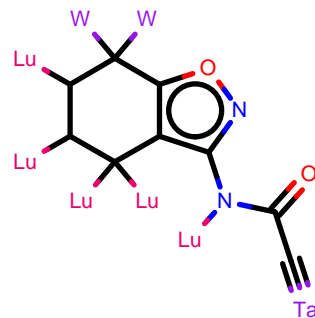
C(C(=O)Nc1c2c(on1)C(C(C(C2([Lu])([Lu])([Re])([Re])([Re])([Re])([Lu])([Lu])



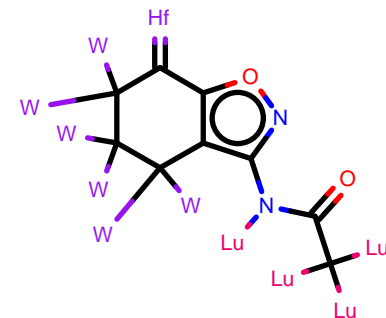
C1c2c(c(no2)NC(=O)C(=[Hf])([Lu])C(C(C1([W])([W])([Lu])([Lu])



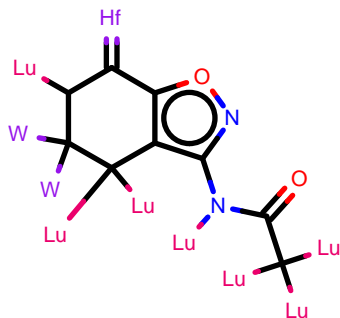
C(#[Ta])C(=O)N(c1c2c(on1)C(C(C(C2([Lu])([Lu])([Lu])([Lu])([W])([W])([Lu])



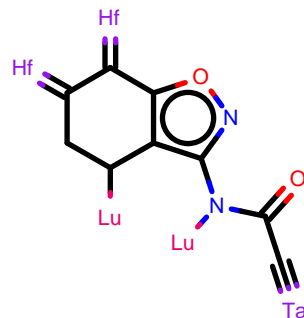
c12c(onc1N(C(=O)C([Lu])([Lu])([Lu])([Lu])C(=[Hf])C(C(C2([W])([W])([W])([W])([W])([W])



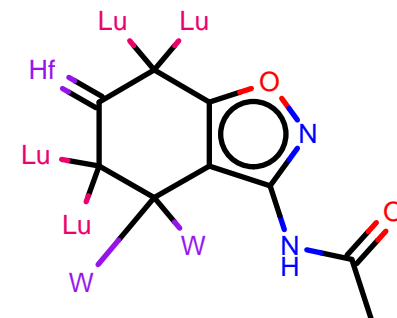
c12c(onc1N(C(=O)C([Lu])([Lu])([Lu])([Lu])C(=[Hf])C(C(C2([Lu])([Lu])([W])([W])([Lu])



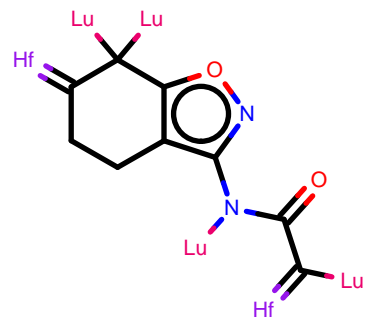
C1C(c2c(onc2N(C(=O)C#[Ta])([Lu])C(=[Hf])C1=[Hf])([Lu])



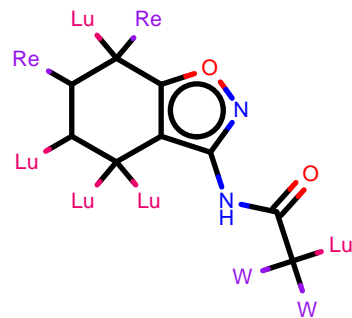
CC(=O)Nc1c2c(on1)C(C(=[Hf])C(C2([W])([W])([Lu])([Lu])([Lu])([Lu])



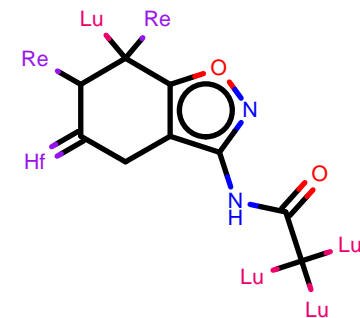
C1CC(=[Hf])C(c2c1c(no2)N(C(=O)C(=[Hf])([Lu])([Lu])([Lu])([Lu])



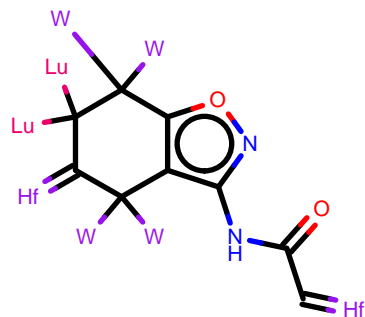
c12c(onc1NC(=O)C([Lu])([W])([W])([W])([C(C(C2([Lu])([Lu])([Lu])([Re])([Lu])([Re])



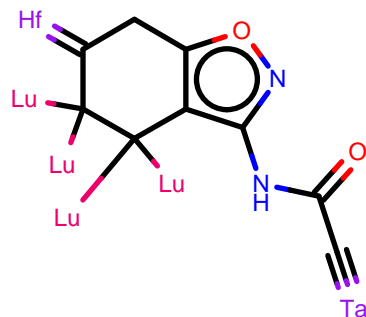
C1c2c(onc2NC(=O)C([Lu])([Lu])([Lu])C(C(C1=[Hf])([Re])([Lu])([Re])



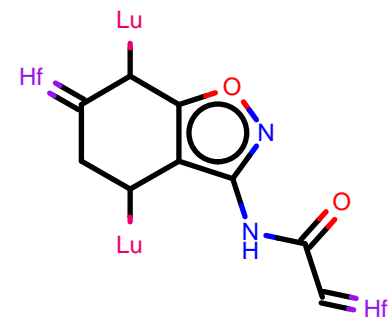
C(=[Hf])C(=O)Nc1c2c(on1)C(C(C(=[Hf])C2([W])([W])([Lu])([Lu])([W])([W])



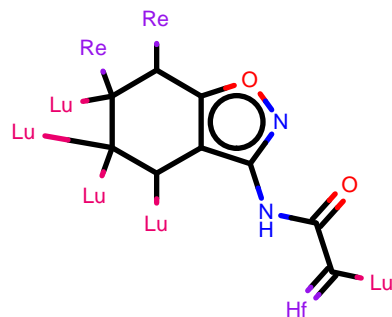
C1c2c(c(no2)NC(=O)C#[Ta])C(C(C1=[Hf])([Lu])([Lu])([Lu])([Lu]



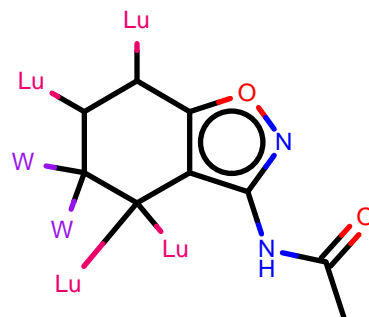
C1C(c2c(onc2NC(=O)C=[Hf])C(C1=[Hf])([Lu])([Lu]



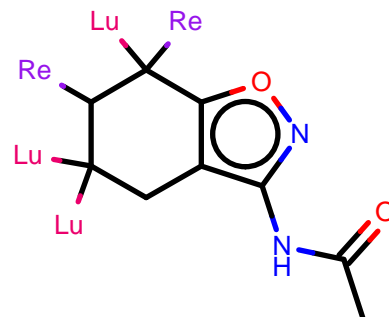
c12c(onc1NC(=O)C(=[Hf])([Lu])C(C(C2([Lu])([Lu])([Lu])([Re])([Re]



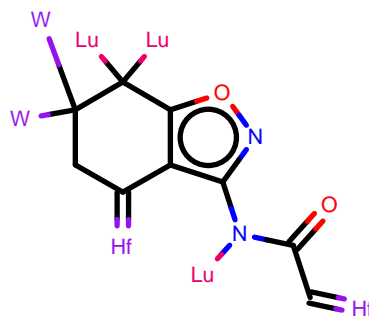
CC(=O)Nc1c2c(on1)C(C(C(C2([Lu])([Lu])([W])([W])([Lu])([Lu]



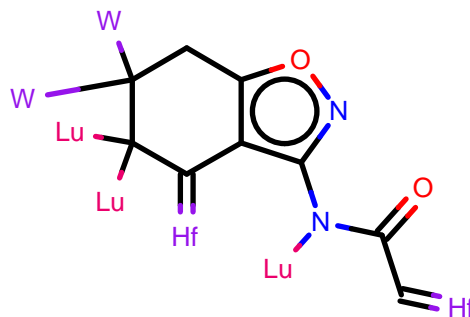
CC(=O)Nc1c2c(on1)C(C(C(C2([Lu])([Lu])([Re])([Lu])([Re]



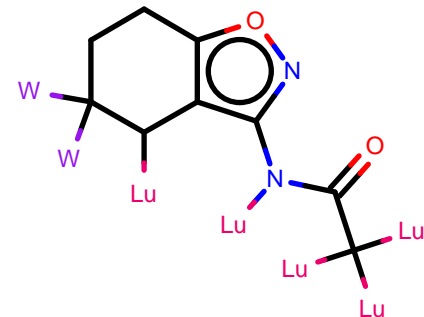
C1C(=[Hf])c2c(onc2N(C(=O)C=[Hf])([Lu])C(C1([W])([W])([Lu])([Lu]



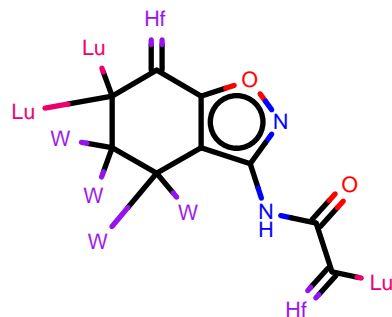
C1c2c(c(no2)N(C(=O)C=[Hf])([Lu])C(=[Hf])C(C1([W])([W])([Lu])([Lu]



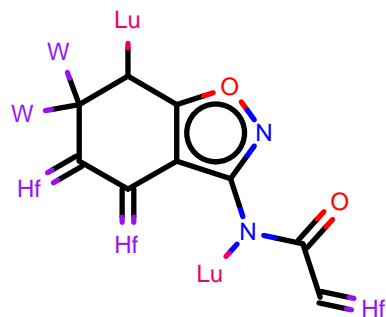
C1CC(C(c2c1onc2N(C(=O)C([Lu])([Lu])([Lu])([Lu])([W])([W]



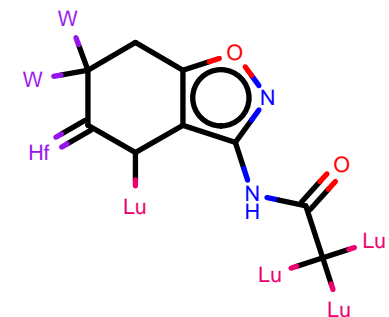
c12c(onc1NC(=O)C(=[Hf])([Lu])C(=[Hf])C(C(C2([W])([W])([W])([W])([Lu])([Lu]



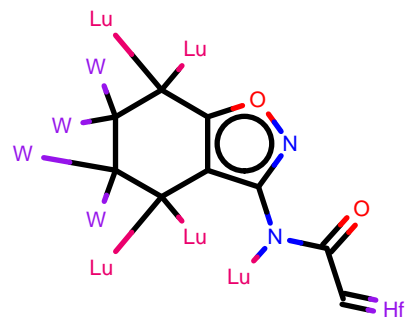
C(=[Hf])C(=O)N(c1c2c(on1)C(C(C(=[Hf])C2=[Hf])([W])([W])([Lu])([Lu]



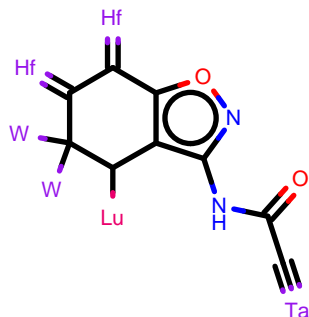
C1c2c(c(no2)NC(=O)C([Lu])([Lu])([Lu])C(C(=[Hf])C1([W])([W])([Lu]



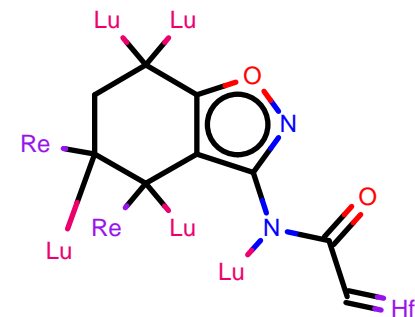
C(=[Hf])C(=O)N(c1c2c(on1)C(C(C(C2([Lu])([Lu])([W])([W])([W])([W])([Lu])([Lu])([Lu])



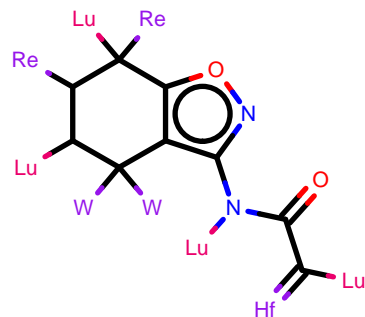
C(#[Ta])C(=O)Nc1c2c(on1)C(=[Hf])C(=[Hf])C(C2([Lu])([W])([W]



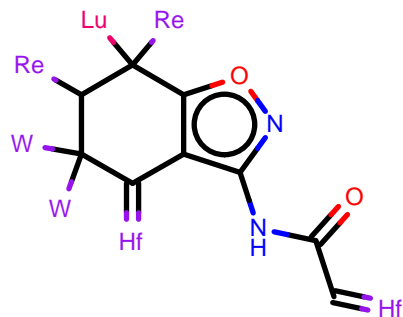
C1C(c2c(c(no2)N(C(=O)C(=[Hf])([Lu])C(C1([Lu])([Re])([Lu])([Re])([Lu])([Lu]



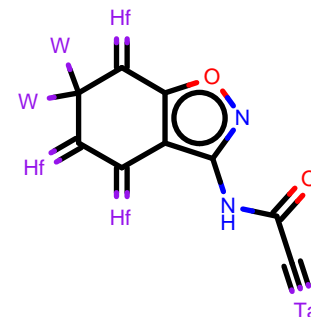
c12c(onc1N(C(=O)C(=[Hf])([Lu])([Lu])C(C(C(C2([W])([W])([Lu])([Re])([Lu])([Re]



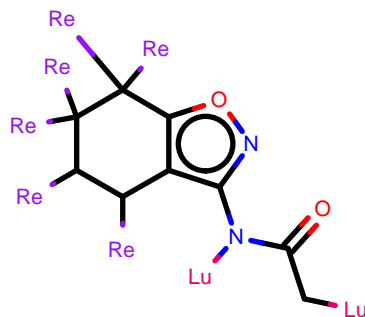
C(=[Hf])C(=O)Nc1c2c(on1)C(C(C(C2(=[Hf])([W])([W])([Re])([Lu])([Re]



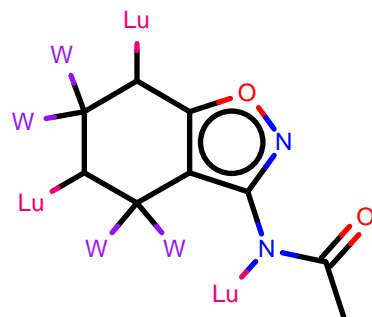
C(#[Ta])C(=O)Nc1c2c(on1)C(=[Hf])C(C(=[Hf])C2(=[Hf])([W])([W]



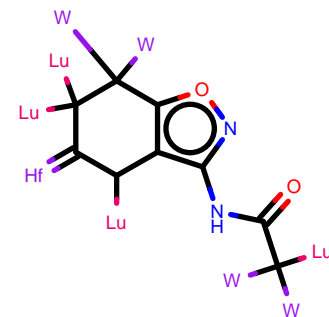
C(C(=O)N(c1c2c(on1)C(C(C(C2([Re])([Re])([Re])([Re])([Lu])([Lu]



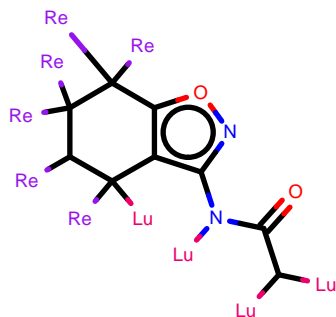
CC(=O)N(c1c2c(on1)C(C(C(C2([W])([W])([Lu])([W])([W])([Lu])([Lu]



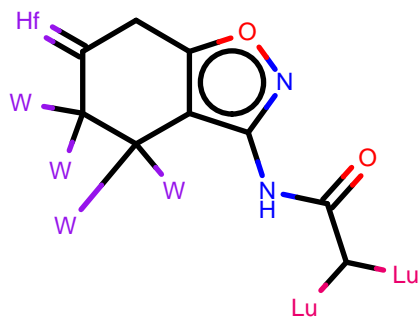
c12c(onc1NC(=O)C([Lu])([W])([W])C(C(C(=[Hf])C2([Lu])([Lu])([Lu])([W])([W]



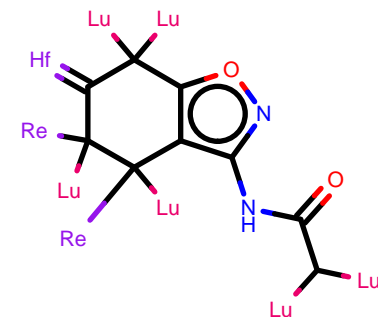
c12c(onc1N(C(=O)C([Lu])([Lu])([Lu])C(C(C(C2([Lu])([Re])([Re])([Re])([Re])([Re]



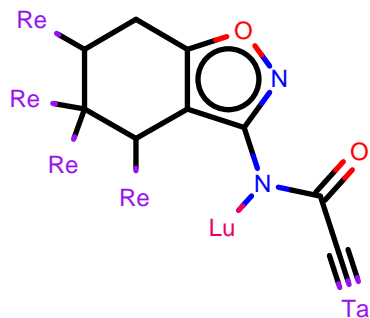
C1c2c(c(no2)NC(=O)C([Lu])([Lu])C(C(C1(=[Hf])([W])([W])([W])([W]



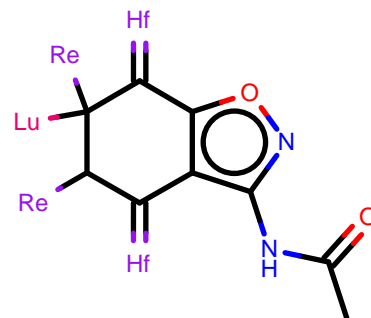
c12c(onc1NC(=O)C([Lu])([Lu])C(C(=[Hf])C(C2([Lu])([Re])([Lu])([Re])([Lu])([Lu]



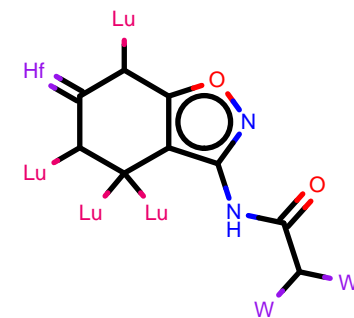
C1c2c(c(no2)N(C(=O)C#[Ta])[Lu])C(C(C1[Re]))([Re])[Re]



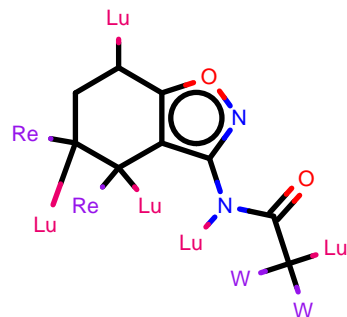
CC(=O)Nc1c2c(on1)C(=[Hf])C(C(C2=[Hf]))([Re])([Lu])[Re]



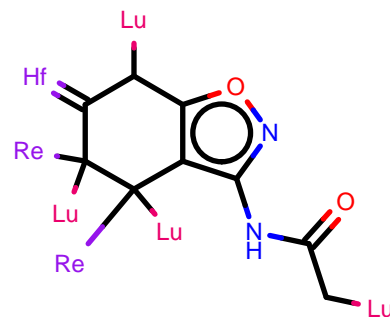
c12c(onc1NC(=O)C([W])([W])C(C(=[Hf])C(C2([Lu])([Lu])[Lu])[Lu]



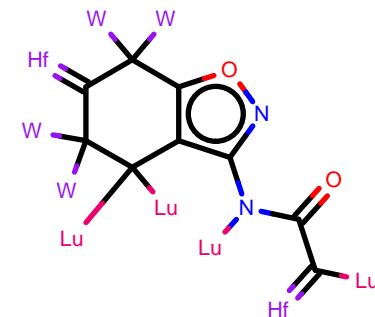
C1C(c2c(c(no2)N(C(=O)C([Lu])([W])([W])[Lu])C(C1([Lu])[Re]))([Lu])[Re])[Lu]



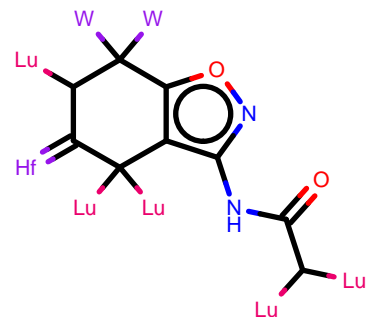
C(C(=O)Nc1c2c(on1)C(C(=[Hf])C(C2([Lu])([Re]))([Lu])[Re])[Lu]



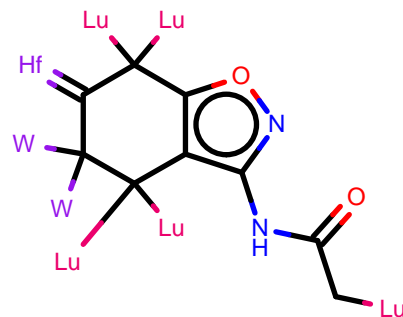
c12c(onc1N(C(=O)C([Hf])([Lu])([Lu])C(C(=[Hf])C(C2([Lu])([Lu])([W])([W])([W])([W]



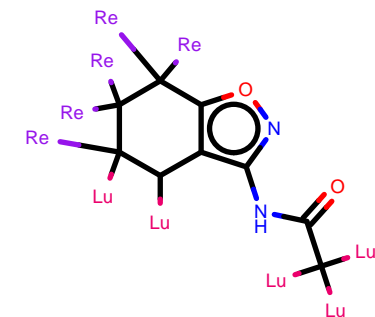
c12c(onc1NC(=O)C([Lu])([Lu])C(C(C(=[Hf])C2([Lu])([Lu])[Lu])([W])([W]



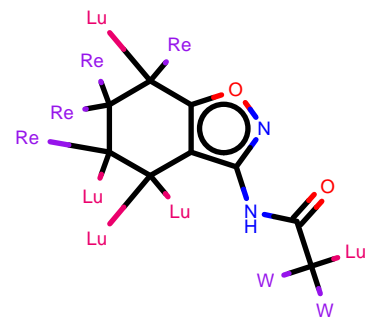
C(C(=O)Nc1c2c(on1)C(C(=[Hf])C(C2([Lu])([Lu])([W])([W])([Lu])([Lu])[Lu]



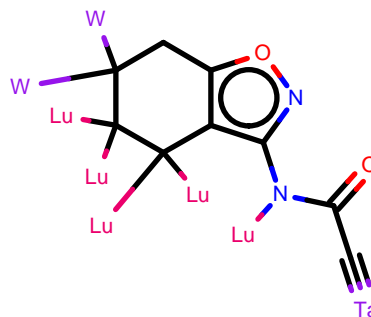
c12c(onc1NC(=O)C([Lu])([Lu])([Lu])C(C(C(C2[Lu])([Lu])([Re])([Re])([Re])([Re]



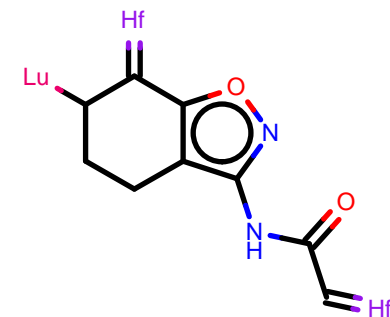
c12c(onc1NC(=O)C([Lu])([W])([W])C(C(C(C2([Lu])([Lu])([Re])([Re])([Re])([Lu])[Re]



C1c2c(c(no2)N(C(=O)C#[Ta])[Lu])C(C(C1([W])([W])([Lu])([Lu])([Lu])[Lu]

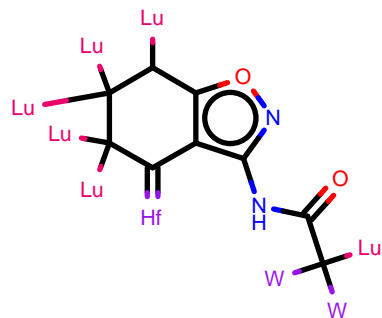


C1CC(C(=[Hf])c2c1c(no2)NC(=O)C=[Hf])[Lu]

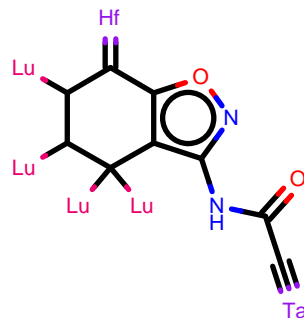




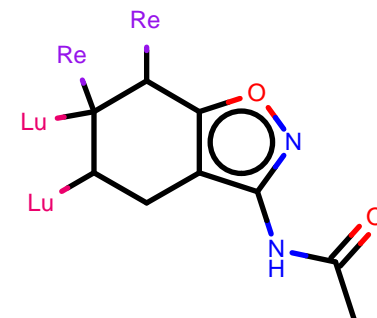
c12c(onc1NC(=O)C([Lu])([W])([W])C(C(C(C2=[Hf])([Lu])([Lu])([Lu])([Lu])



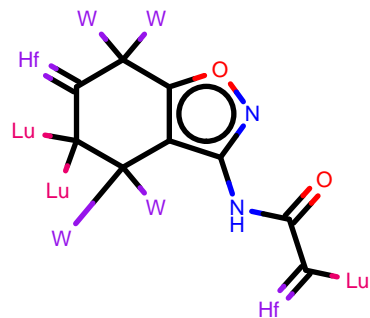
C(#[Ta])C(=O)Nc1c2c(on1)C(=[Hf])C(C(C2([Lu])([Lu])([Lu])



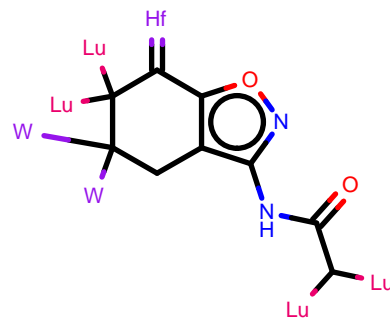
CC(=O)Nc1c2c(on1)C(C(C(C2([Lu])([Lu])([Re]))



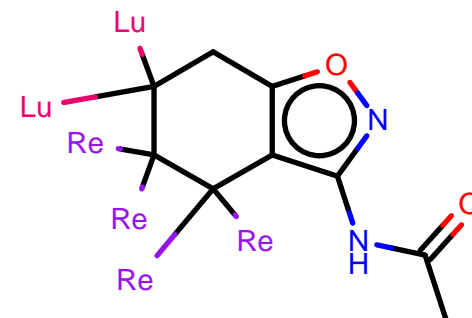
c12c(onc1NC(=O)C(=[Hf])([Lu])C(C(=[Hf])C(C2([W])([W])([Lu])([Lu])([W])([W])



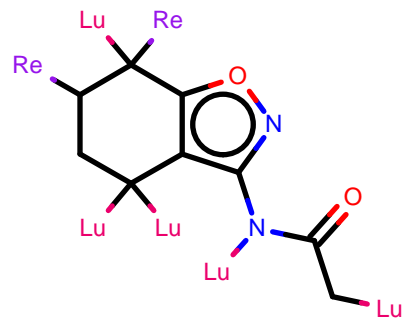
C1c2c(onc2NC(=O)C([Lu])([Lu])C(=[Hf])C(C1([W])([W])([Lu])([Lu])



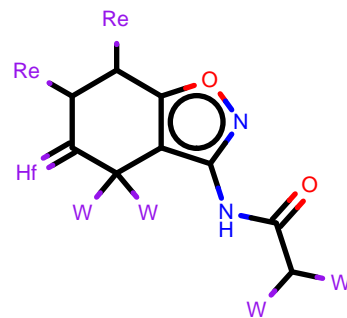
CC(=O)Nc1c2c(on1)CC(C(C2([Re])([Re])([Re])([Re])([Lu])([Lu])



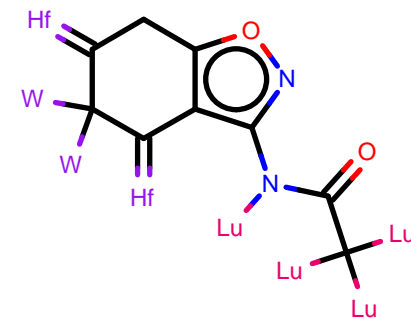
C1C(C(c2c(c(no2)N(C(=O)C([Lu])([Lu])C1([Lu])([Lu])([Lu])([Re])([Re])



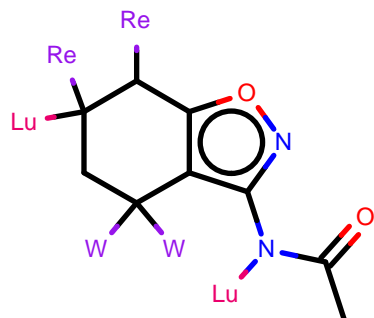
c12c(onc1NC(=O)C([W])([W])C(C(C(=[Hf])C2([W])([W])([Re])([Re])



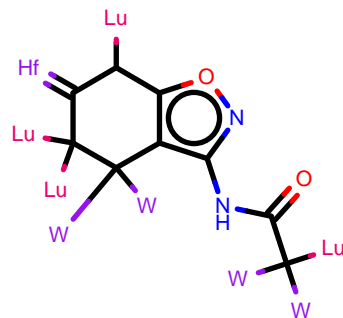
C1c2c(c(no2)N(C(=O)C([Lu])([Lu])([Lu])([Lu])C(=[Hf])C(C1=[Hf])([W])([W])



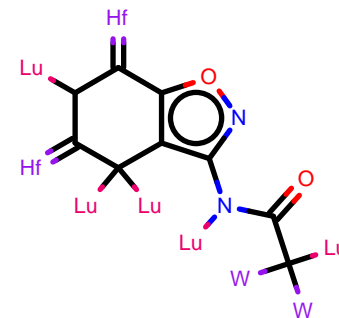
CC(=O)N(c1c2c(on1)C(C(C(C2([W])([W])([Lu])([Re])([Re])([Lu])



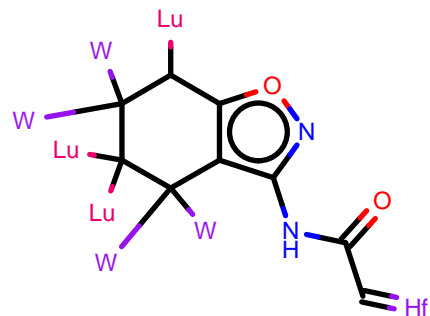
c12c(onc1NC(=O)C([Lu])([W])([W])C(C(=[Hf])C(C2([W])([W])([Lu])([Lu])([Lu])



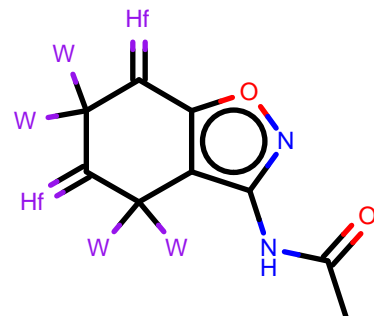
c12c(onc1N(C(=O)C([Lu])([W])([W])([Lu])C(=[Hf])C(C(=[Hf])C2([Lu])([Lu])([Lu])



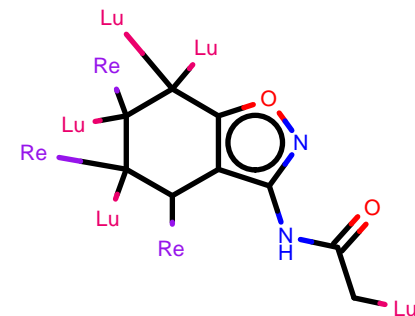
C(=[Hf])C(=O)Nc1c2c(on1)C(C(C(C2([W]))[W]))([Lu])([Lu])([W])[W])[Lu]



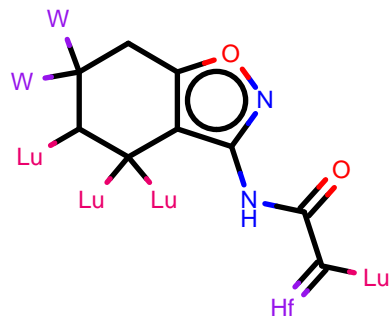
CC(=O)Nc1c2c(on1)C(=[Hf])C(C(=[Hf])C2([W])[W])([W])[W]



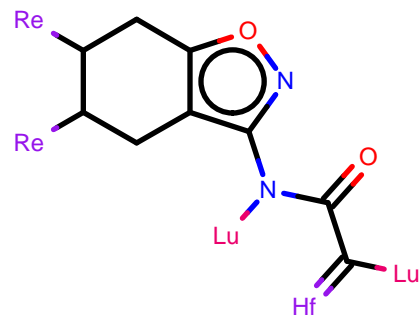
C(C(=O)Nc1c2c(on1)C(C(C(C2[Re]))([Lu])([Re]))([Lu])([Lu])[Lu]



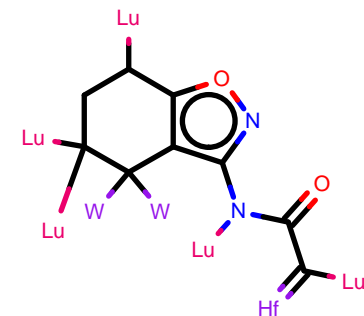
C1c2c(c(no2)NC(=O)C(=[Hf])([Lu])C(C(C1([W])[W])[Lu])([Lu])[Lu]



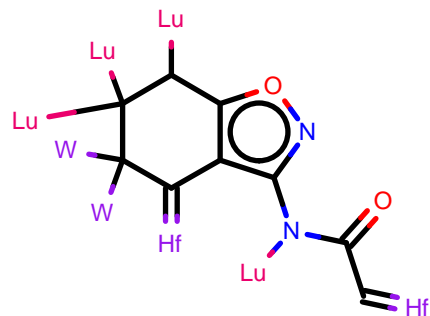
C1c2c(onc2N(C(=O)C(=[Hf])([Lu])([Lu])CC(C1[Re]))[Re]



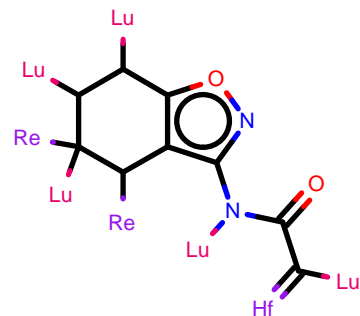
C1C(c2c(c(no2)N(C(=O)C(=[Hf])([Lu])([Lu])C(C1([Lu])([Lu])([W])[W])[Lu]



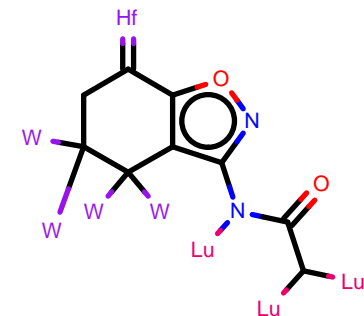
C(=[Hf])C(=O)N(c1c2c(on1)C(C(C(C2=[Hf]))([W])[W])([Lu])([Lu])[Lu])[Lu]



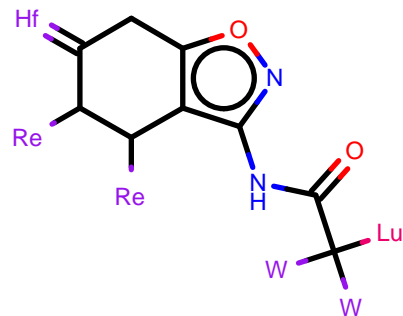
c12c(onc1N(C(=O)C(=[Hf])([Lu])([Lu])C(C(C(C2[Re]))([Lu])([Re]))([Lu])[Lu]



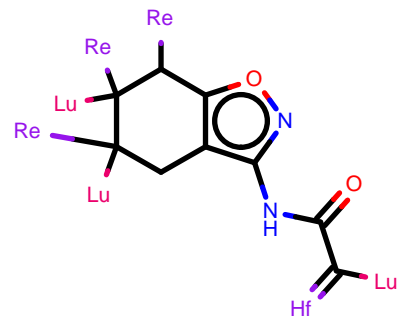
C1C(=[Hf])c2c(c(no2)N(C(=O)C([Lu])([Lu])([Lu])C(C1([W])[W])([W])[W]



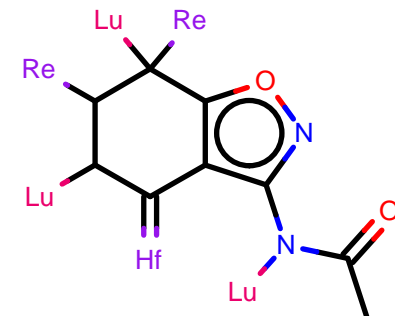
C1c2c(c(no2)NC(=O)C([Lu])([W])[W])C(C(C1=[Hf]))[Re])[Re]



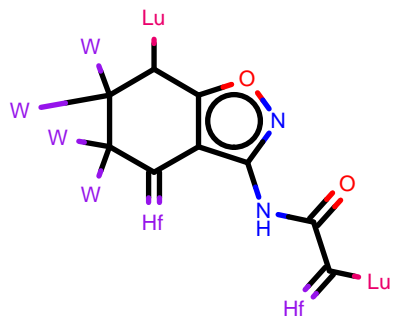
C1c2c(onc2NC(=O)C(=[Hf])([Lu])C(C(C1([Lu])[Re]))([Lu])[Re])[Re]



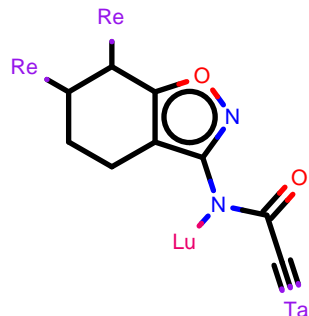
CC(=O)N(c1c2c(on1)C(C(C(C2=[Hf])([Lu])([Re]))([Lu])([Re])[Lu]



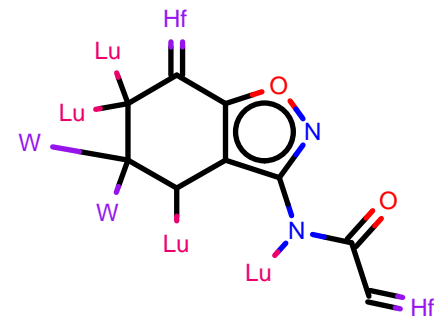
c12c(onc1NC(=O)C(=[Hf])[Lu])C(C(C2=[Hf])(W)(W)(W)(W)[Lu])



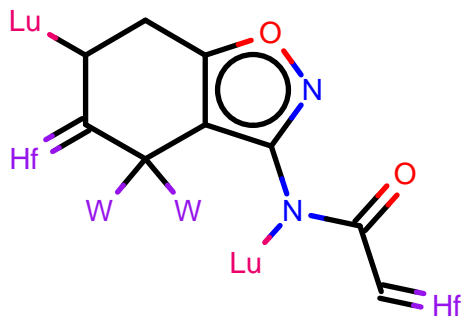
C1CC(C(c2c1c(no2)N(C(=O)C#[Ta])[Lu])[Re])[Re]



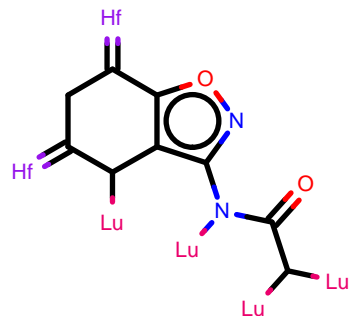
C(=[Hf])C(=O)N(c1c2c(on1)C(=[Hf])C(C2[Lu])(W)(W)(Lu)(Lu)[Lu])



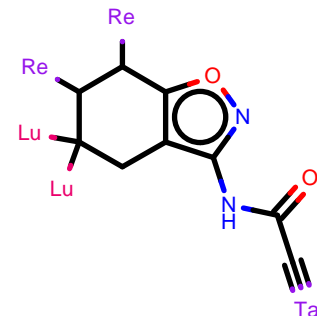
C1c2c(c(no2)N(C(=O)C(=[Hf])[Lu])C(C(=[Hf])C1[Lu])(W)(W)



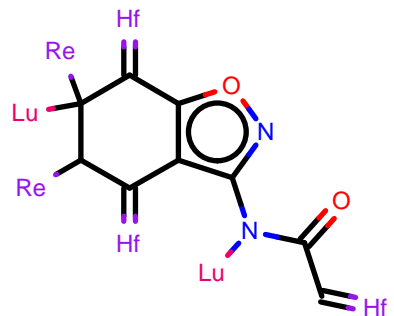
C1C(=[Hf])c2c(c(no2)N(C(=O)C([Lu])[Lu])(Lu))C(C1=[Hf])[Lu]



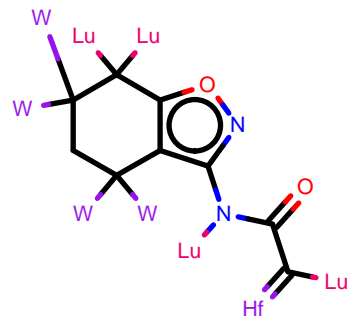
C1c2c(onc2NC(=O)C#[Ta])C(C(C1([Lu])[Lu])[Re])[Re]



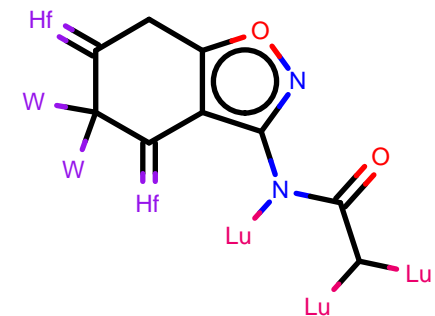
C(=[Hf])C(=O)N(c1c2c(on1)C(=[Hf])C(C2=[Hf])[Re])([Lu])[Re])[Lu]



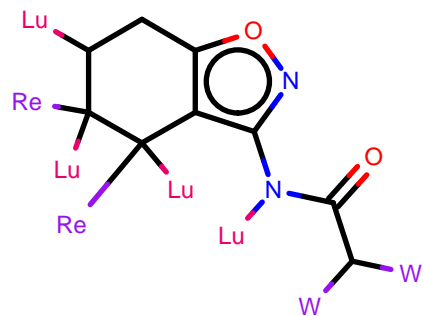
C1C(c2c(onc2N(C(=O)C(=[Hf])[Lu])[Lu])C(C1(W)(W)(Lu)(Lu)(W)(W)



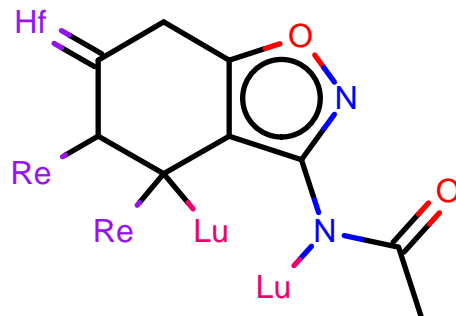
C1c2c(c(no2)N(C(=O)C([Lu])[Lu])(Lu))C(=[Hf])C(C1=[Hf])(W)(W)



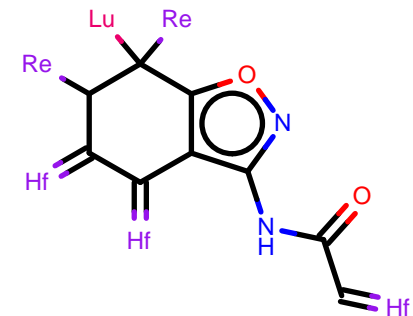
C1c2c(c(no2)N(C(=O)C(W)(W)[Lu])C(C(C1[Lu])([Lu])[Re])([Lu])[Re]



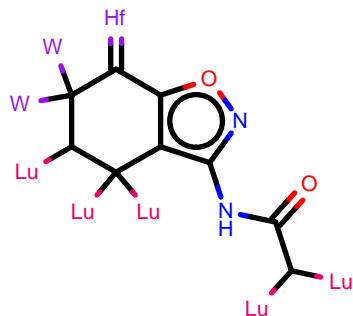
CC(=O)N(c1c2c(on1)CC(=[Hf])C(C2([Lu])[Re])[Re])[Lu]



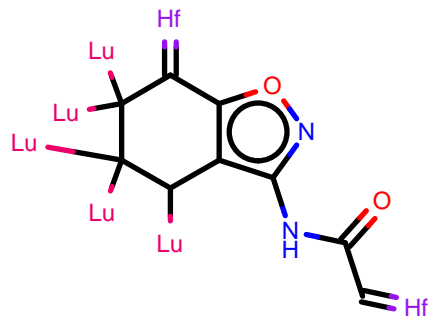
C(=[Hf])C(=O)Nc1c2c(on1)C(C(C(=[Hf])C2=[Hf])[Re])([Lu])[Re]



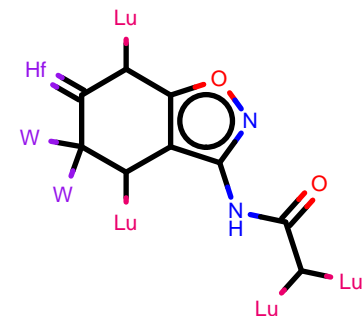
c12c(onc1NC(=O)C([Lu])([Lu])C(=[Hf])C(C(C2([Lu])([Lu])[Lu])([W])([W])



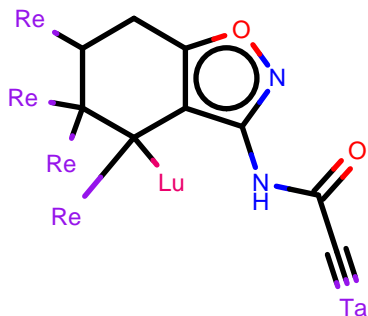
C(=[Hf])C(=O)Nc1c2c(on1)C(=[Hf])C(C(C2([Lu])([Lu])([Lu])[Lu]



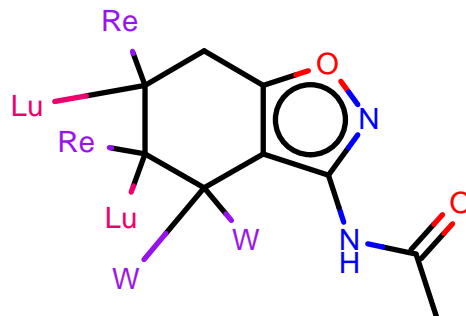
c12c(onc1NC(=O)C([Lu])([Lu])C(C(=[Hf])C(C2([Lu])([W])([W])[Lu]



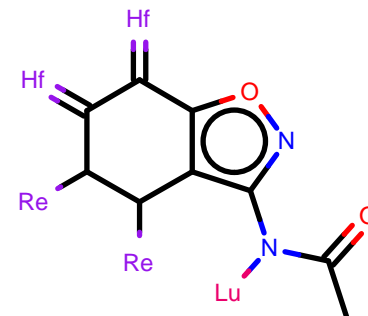
C1c2c(c(no2)NC(=O)C#[Ta])C(C(C1[Re])([Re])([Re])([Lu])([Re]



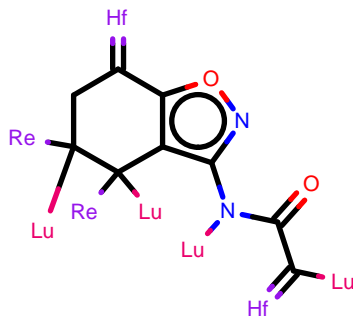
CC(=O)Nc1c2c(on1)CC(C(C2([W])([W])([Lu])([Re])([Lu])([Re]



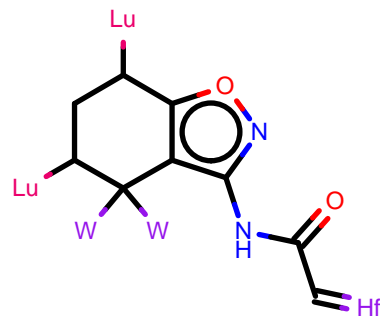
CC(=O)N(c1c2c(on1)C(=[Hf])C(=[Hf])C(C2[Re])([Re])([Lu]



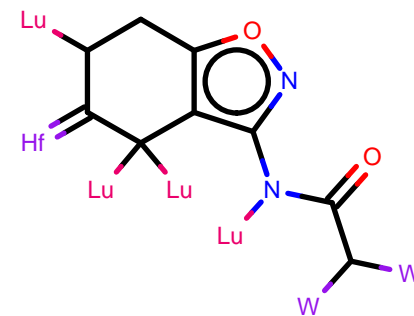
C1C(=[Hf])c2c(c(no2)N(C(=O)C(=[Hf])([Lu])([Lu])C(C1([Lu])([Re])([Lu])([Re]



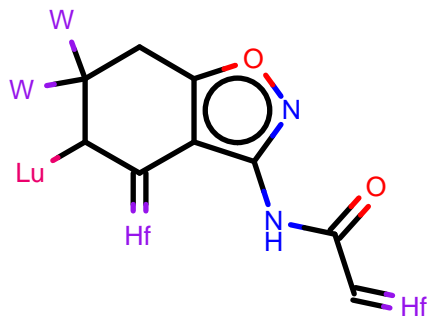
C1C(c2c(c(no2)NC(=O)C(=[Hf])C(C1[Lu])([W])([W])[Lu]



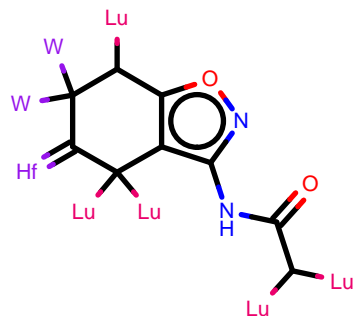
C1c2c(c(no2)N(C(=O)C([W])([W])([Lu])C(C(=[Hf])C1[Lu])([Lu])([Lu]



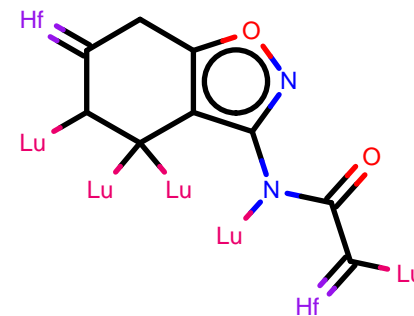
C1c2c(c(no2)NC(=O)C(=[Hf])C(=[Hf])C(C1([W])([W])[Lu]



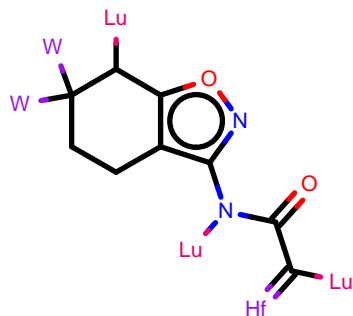
c12c(onc1NC(=O)C([Lu])([Lu])C(C(C(=[Hf])C2([Lu])([Lu])([W])([W])[Lu]



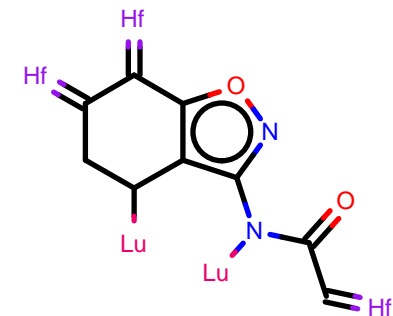
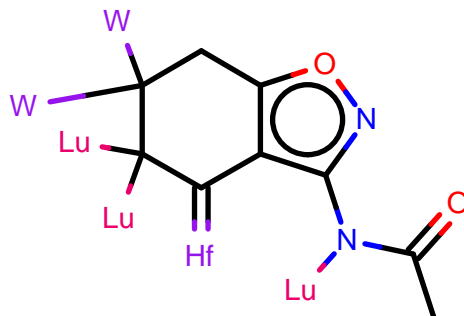
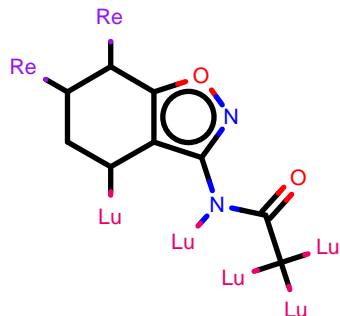
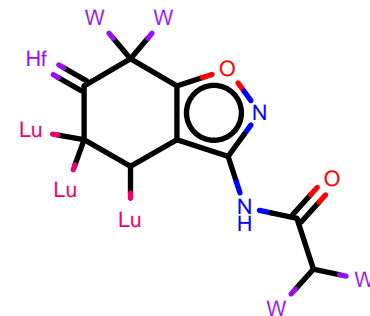
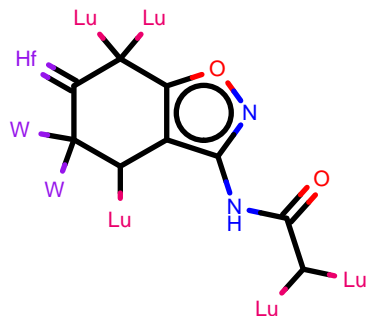
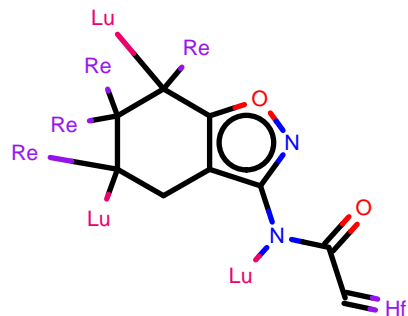
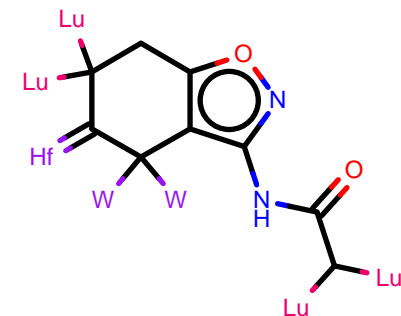
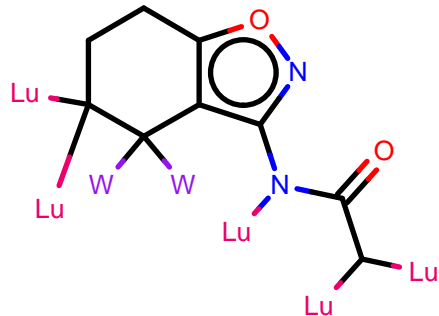
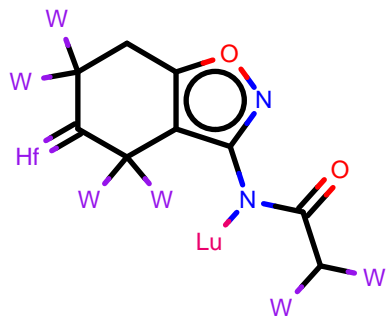
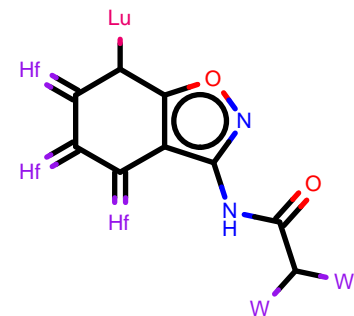
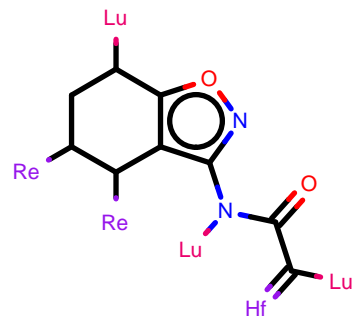
C1c2c(c(no2)N(C(=O)C(=[Hf])([Lu])([Lu])C(C(C1=[Hf])([Lu])([Lu])([Lu]



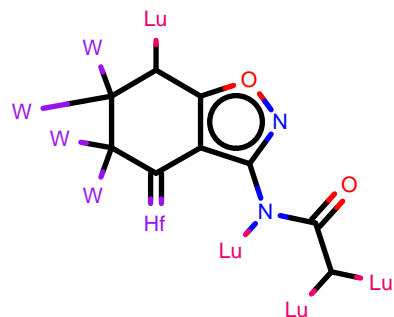
C1CC(C(c2c1c(no2)N(C(=O)C(=[Hf])([Lu])([Lu])([Lu])([W])[W])



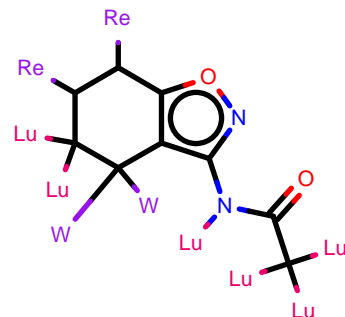
C1C(c2c(c(no2)N(C(=O)C(=[Hf])([Lu])([Lu])C(C1[Re])([Re])([Lu]



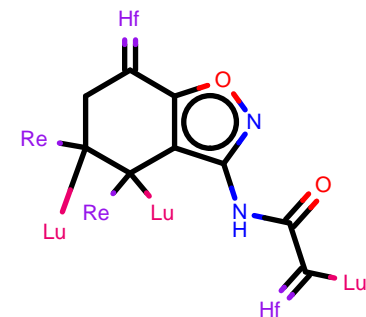
c12c(onc1N(C(=O)C([Lu])([Lu])([Lu])C(C(C2=[Hf])([W])([W])([W])([W])([Lu])



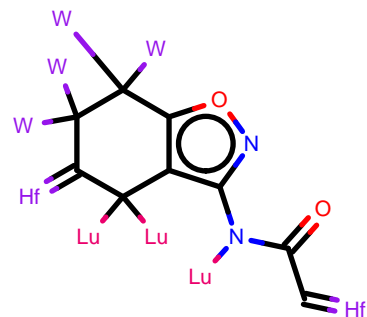
c12c(onc1N(C(=O)C([Lu])([Lu])([Lu])C(C(C2([W])([W])([Lu])([Lu])([Re])([Re])



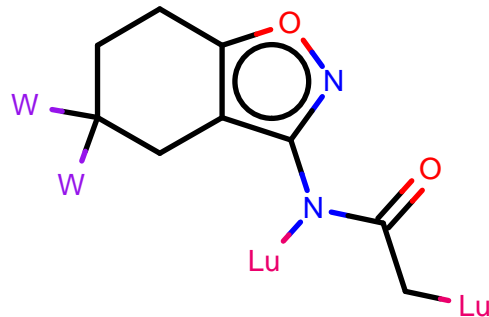
C1C(=[Hf])c2c(c(no2)NC(=O)C(=[Hf])([Lu])C(C1([Lu])([Re])([Lu])([Re])



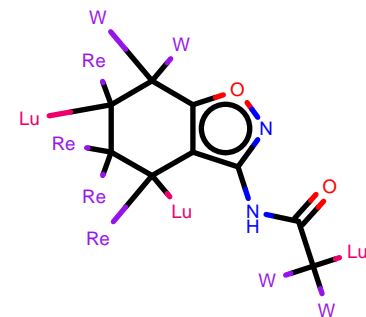
C(=[Hf])C(=O)N(c1c2c(on1)C(C(C(=[Hf])C2([Lu])([Lu])([W])([W])([W])([W])([Lu]



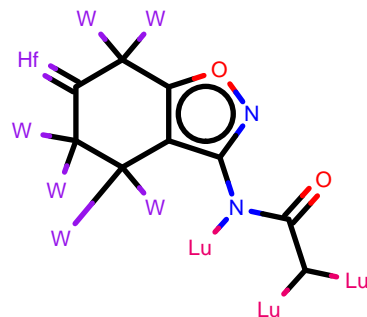
C1CC(Cc2c1onc2N(C(=O)C([Lu])([Lu])([W])([W]



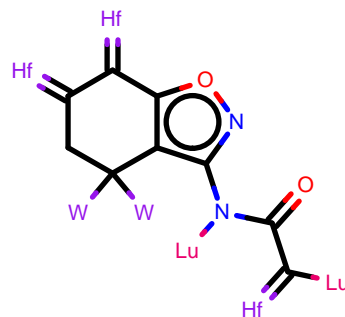
c12c(onc1NC(=O)C([Lu])([W])([W])C(C(C2([Lu])([Re])([Re])([Re])([Lu])([Re])([W])([W]



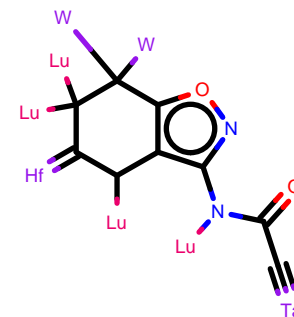
c12c(onc1N(C(=O)C([Lu])([Lu])([Lu])C(C(=[Hf])C2([W])([W])([W])([W])([W])([W]



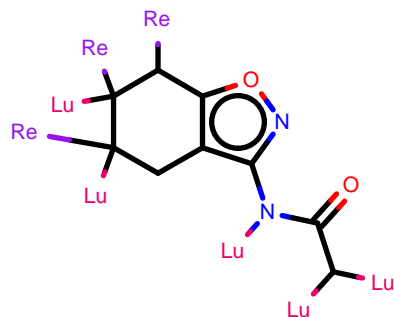
C1C(=[Hf])C(=[Hf])c2c(c(no2)N(C(=O)C(=[Hf])([Lu])([Lu])C1([W])([W]



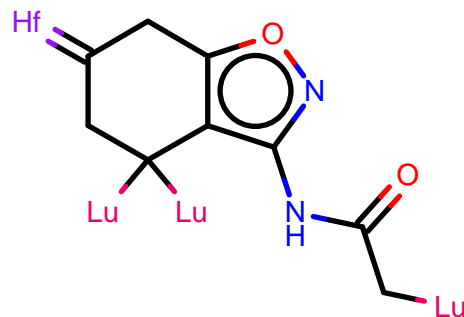
C(#[Ta])C(=O)N(c1c2c(on1)C(C(C(=[Hf])C2([Lu])([Lu])([Lu])([W])([W])([Lu]



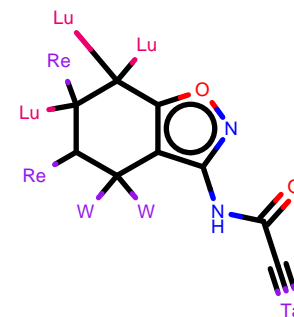
C1c2c(onc2N(C(=O)C([Lu])([Lu])([Lu])C(C(C1([Lu])([Re])([Lu])([Re])([Re])

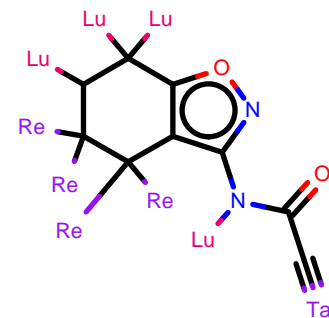
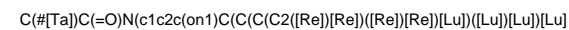
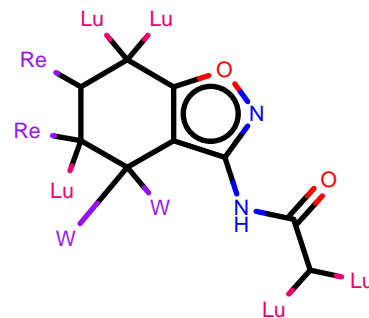
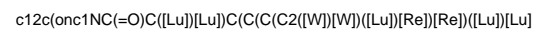
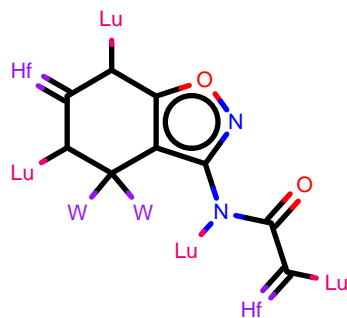
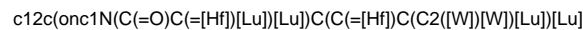
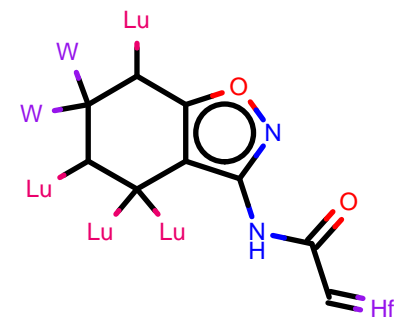
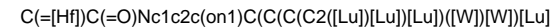
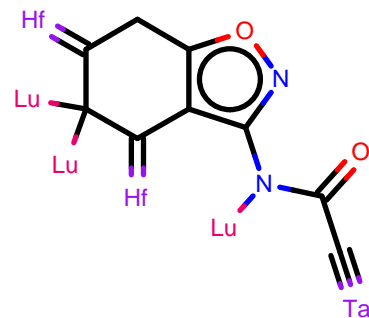
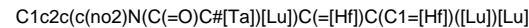
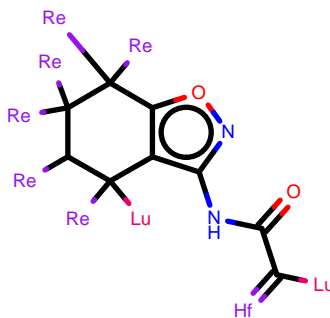
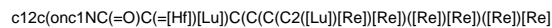
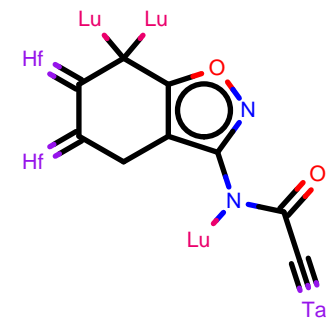
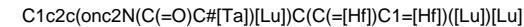
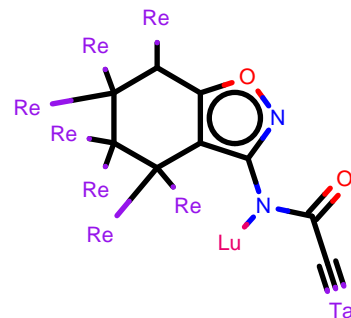
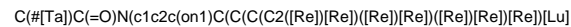
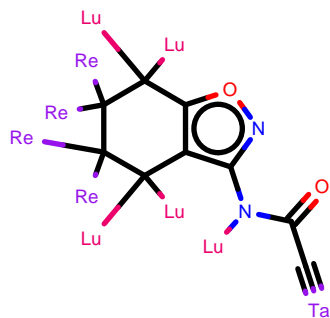
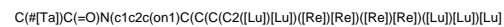
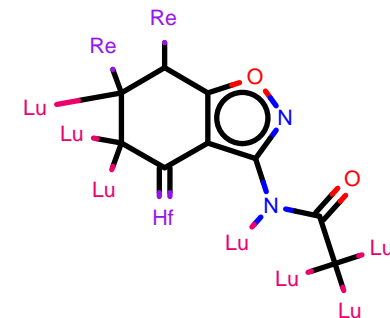
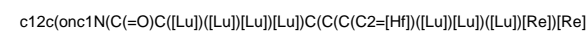
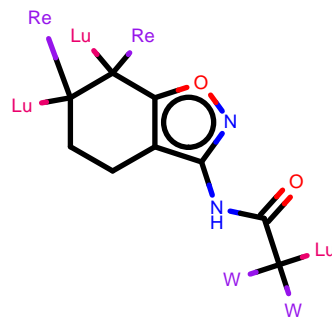
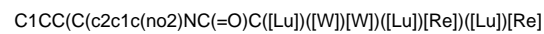
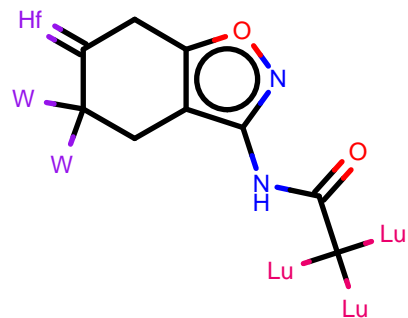
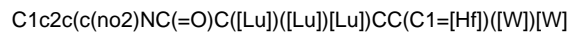


C1c2c(c(no2)NC(=O)C([Lu])C(CC1=[Hf])([Lu])([Lu]

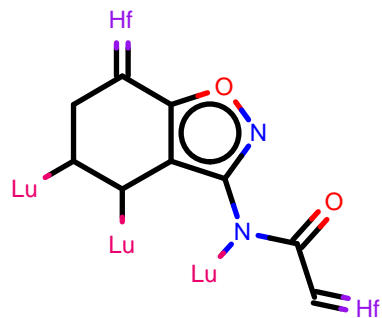


C(#[Ta])C(=O)Nc1c2c(on1)C(C(C(C2([W])([W])([Re])([Lu])([Re])([Lu])([Lu]

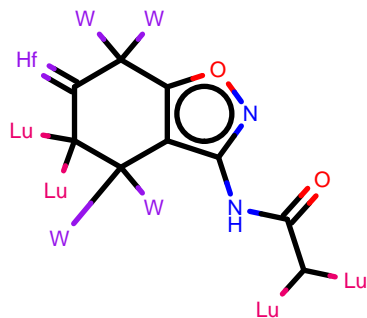




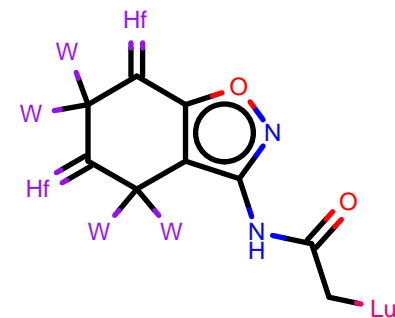
C1C(C(c2c(onc2N(C(=O)C=[Hf])(Lu))C1=[Hf])(Lu))Lu



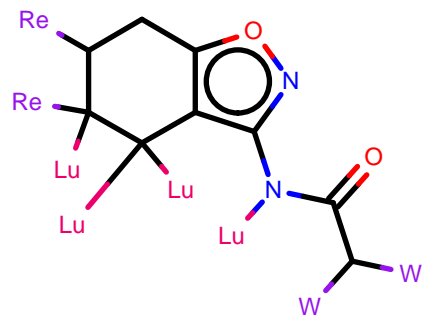
c12c(onc1NC(=O)C(Lu))Lu)C(C(=[Hf])C(C2([W])(W)(Lu))Lu)(W)[W]



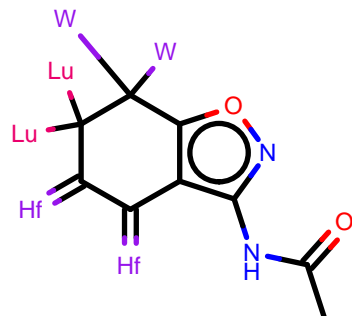
C(C(=O)Nc1c2c(on1)C(=[Hf])C(C(=[Hf])C2([W])(W)([W])(W))Lu)



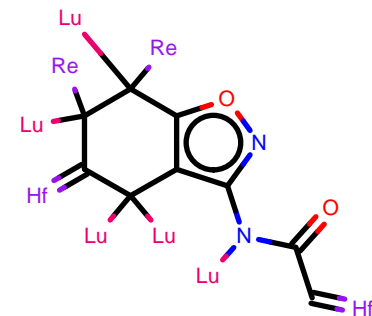
C1c2c(c(no2)N(C(=O)C([W])(W))Lu)C(C(C1[Re])(Lu)[Re])(Lu)Lu



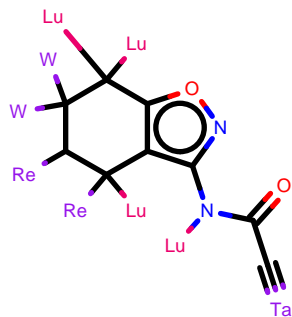
CC(=O)Nc1c2c(on1)C(C(C(=[Hf])C2=[Hf])(Lu))Lu)([W])[W]



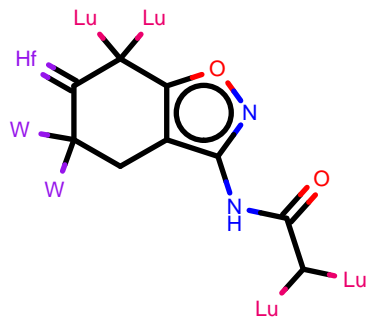
C(=[Hf])C(=O)N(c1c2c(on1)C(C(C(=[Hf])C2([Lu])(Lu))Lu)([Re])(Lu)[Re])Lu)



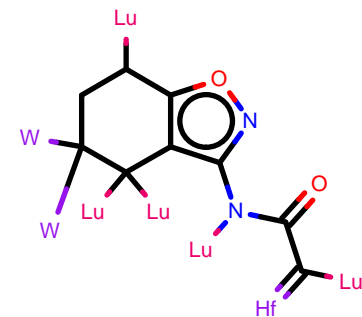
C#[Ta])C(=O)N(c1c2c(on1)C(C(C(C2([Lu])(Re)[Re])(W)(W)(Lu))Lu))Lu)



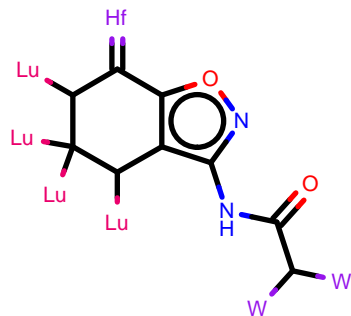
C1c2c(onc2NC(=O)C(Lu))Lu)C(C(=[Hf])C1([W])(W)(Lu))Lu)



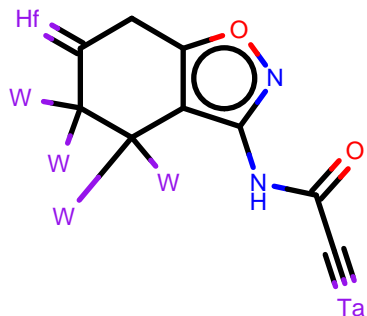
C1C(c2c(c(no2)N(C(=O)C(=[Hf])(Lu))Lu)C(C1([W])(W)(Lu))Lu)



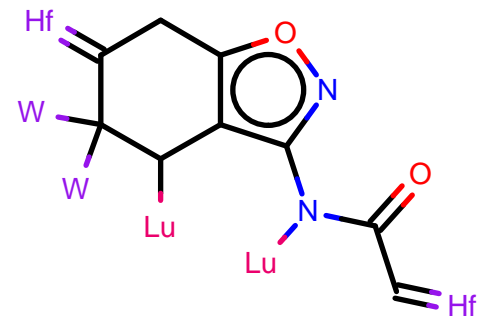
c12c(onc1NC(=O)C([W])(W))C(=[Hf])C(C(C2([Lu])(Lu))Lu))Lu



C1c2c(c(no2)NC(=O)C#[Ta])C(C(C1=[Hf])([W])(W)([W])[W])

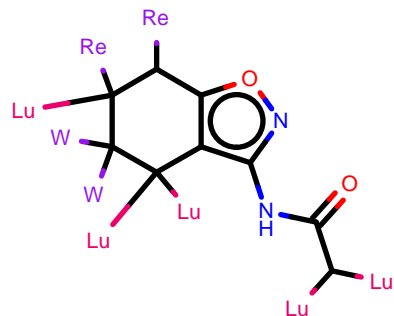


C1c2c(c(no2)N(C(=O)C(=[Hf])(Lu))C(C(C1=[Hf])([W])(W))Lu)

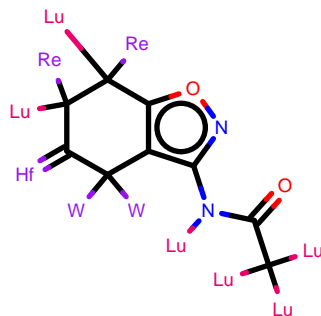




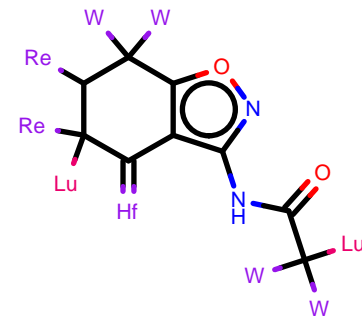
c12c(onc1NC(=O)C([Lu])([Lu])C(C(C(C2([Lu])([Lu])([W])([W])([Lu])([Re])([Re])



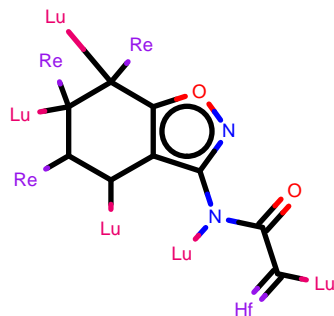
c12c(onc1N(C(=O)C([Lu])([Lu])([Lu])C(C(C(C2([Hf])([W])([W])([Lu])([Re])([Lu])([Re])



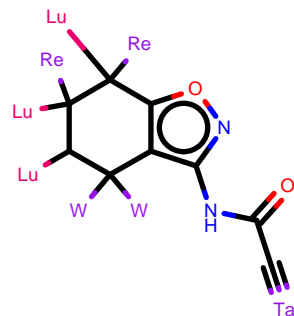
c12c(onc1NC(=O)C([Lu])([W])([W])C(C(C(C2=[Hf])([Lu])([Re])([Re])([W])([W]



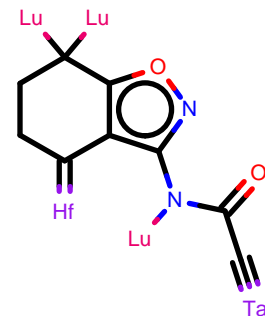
c12c(onc1N(C(=O)C=[Hf])([Lu])([Lu])C(C(C(C2([Lu])([Re])([Lu])([Re])([Lu])([Re]



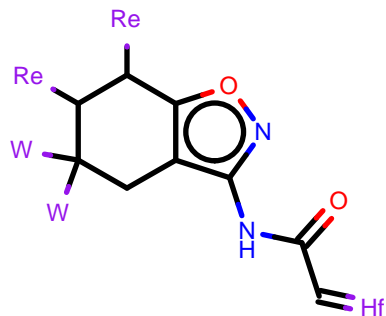
C#[Ta]C(=O)Nc1c2c(on1)C(C(C(C2([W])([W])([Lu])([Lu])([Re])([Lu])([Re]



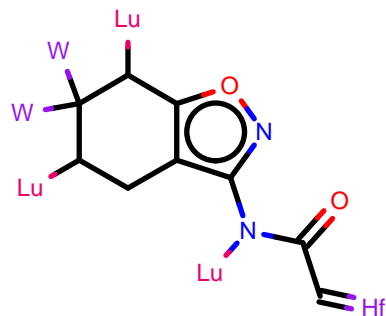
C1CC(c2c(c(no2)N(C(=O)C#[Ta])([Lu])C1=[Hf])([Lu])([Lu]



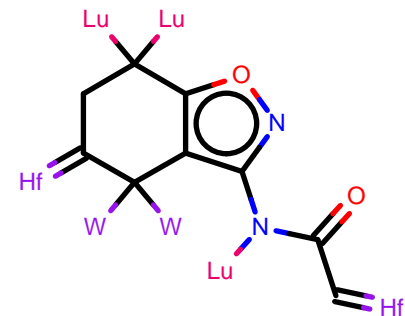
C1c2c(onc2NC(=O)C=[Hf])C(C(C1([W])([W])([Re])([Re]



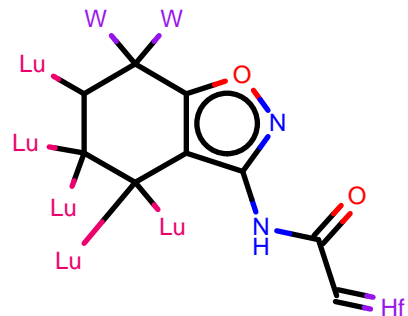
C1c2c(onc2N(C(=O)C=[Hf])([Lu])C(C(C1([Lu])([W])([W])([Lu]



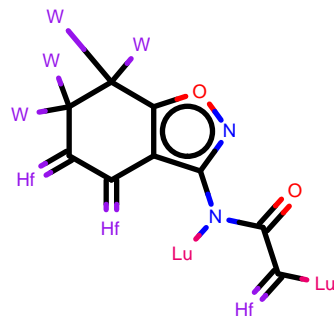
C1C(=[Hf])C(c2c(onc2N(C(=O)C=[Hf])([Lu])C1([Lu])([Lu])([W])([W]



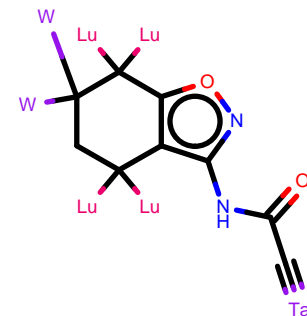
C(=[Hf])C(=O)Nc1c2c(on1)C(C(C(C2([Lu])([Lu])([Lu])([Lu])([W])([W]

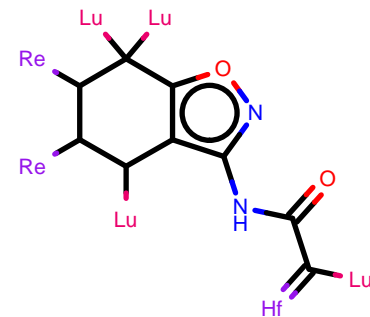
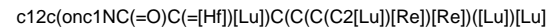
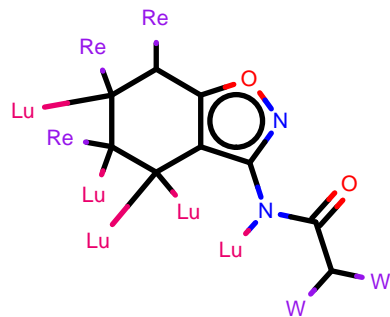
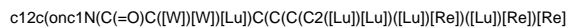
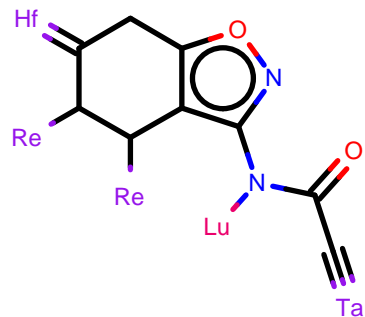
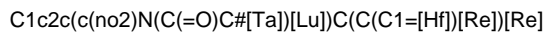
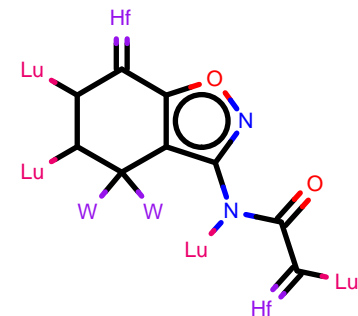
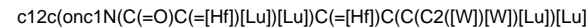
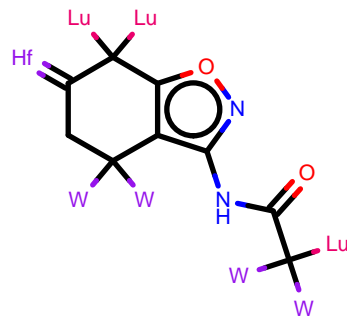
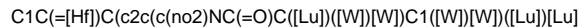
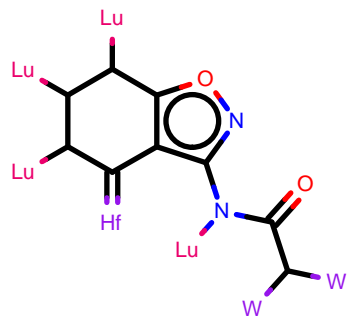
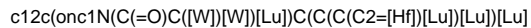
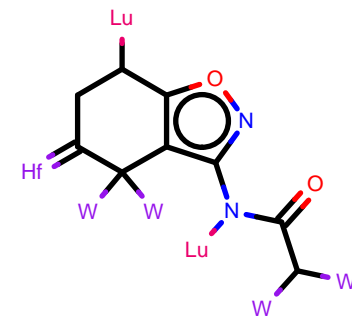
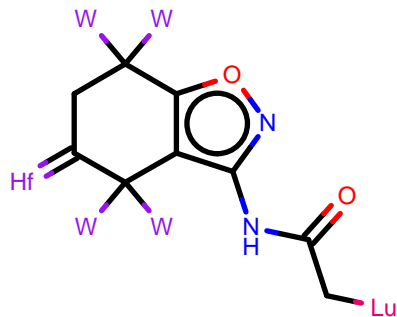
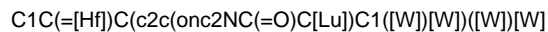
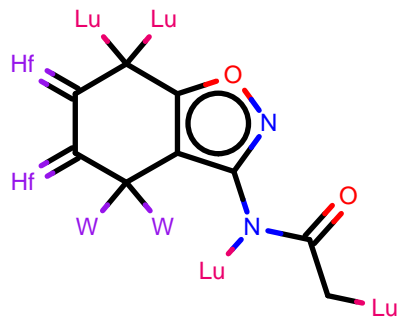
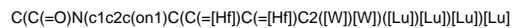
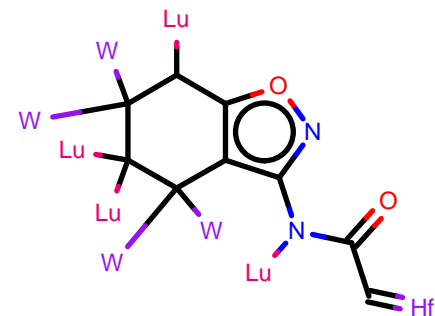
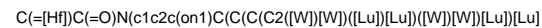
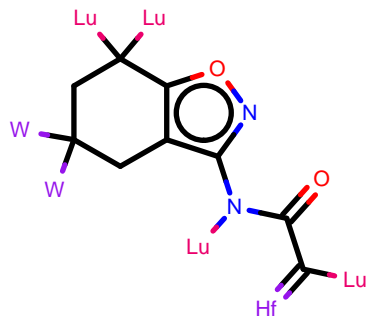
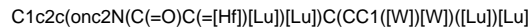
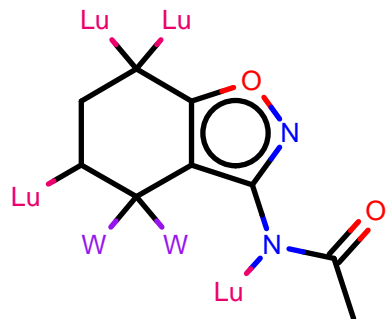
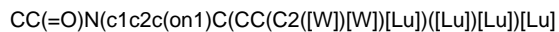


c12c(onc1N(C(=O)C=[Hf])([Lu])([Lu])C(C(C(C2([Hf])([W])([W])([W])([W]

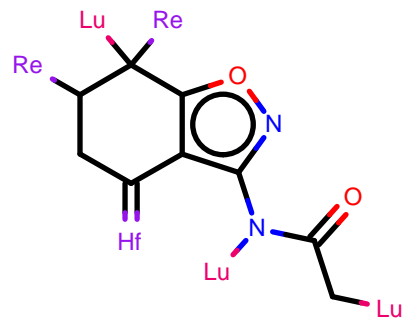


C1C(c2c(onc2NC(=O)C#[Ta])C(C1([W])([W])([Lu])([Lu])([Lu])([Lu]

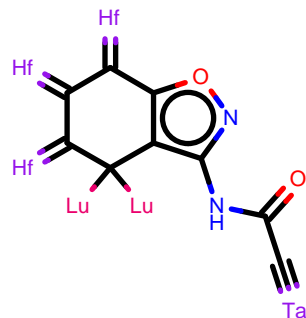




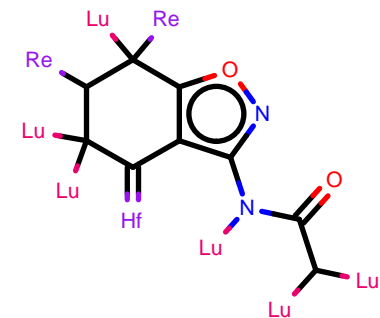
C1C(C(c2c(c(no2)N(C(=O)C([Lu])([Lu])C1=[Hf]))([Lu])([Re])[Re])



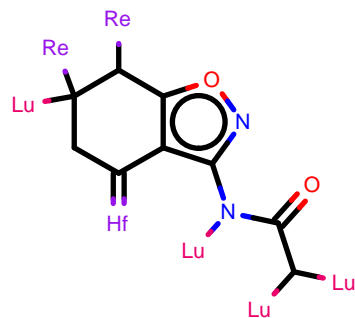
C(#[Ta])C(=O)Nc1c2c(on1)C(=[Hf])C(=[Hf])C(=[Hf])C2([Lu])([Lu])



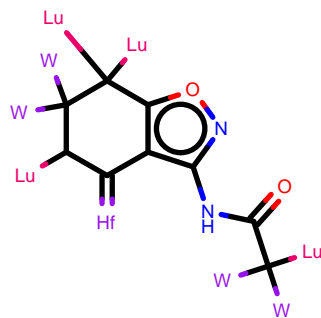
c12c(onc1N(C(=O)C([Lu])([Lu])([Lu])C(C(C(C2=[Hf])([Lu])([Lu])([Re])([Lu])([Re])



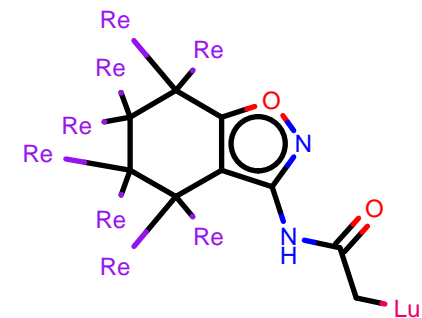
C1C(=[Hf])c2c(onc2N(C(=O)C([Lu])([Lu])([Lu])C(C1([Lu])([Re])[Re])



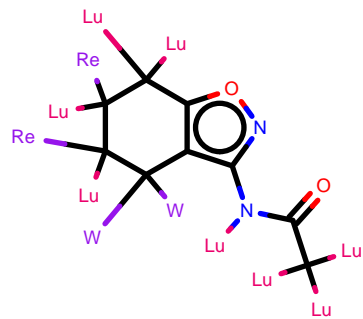
c12c(onc1NC(=O)C([Lu])([W])([W])C(C(C(C2=[Hf])([Lu])([W])([W])([Lu])([Lu])



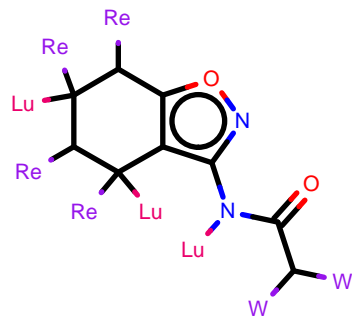
C(C(=O)Nc1c2c(on1)C(C(C(C2([Re])([Re])([Re])([Re])([Re])([Re])([Re])([Re])([Lu]



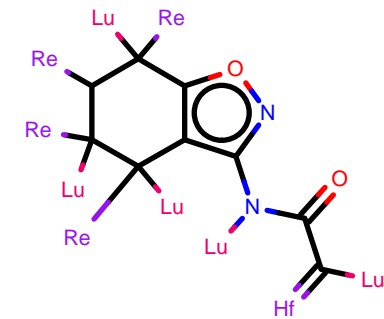
c12c(onc1N(C(=O)C([Lu])([Lu])([Lu])([Lu])C(C(C(C2([W])([W])([Lu])([Re])([Lu])([Re])([Lu])([Lu]



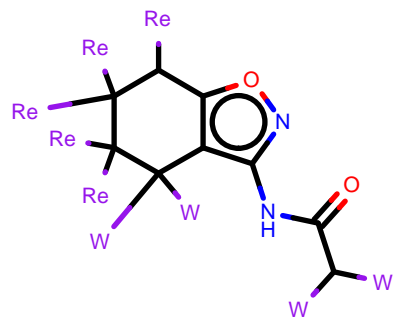
c12c(onc1N(C(=O)C([W])([Lu])([Lu])C(C(C(C2([Lu])([Re])([Re])([Lu])([Re])([Re]



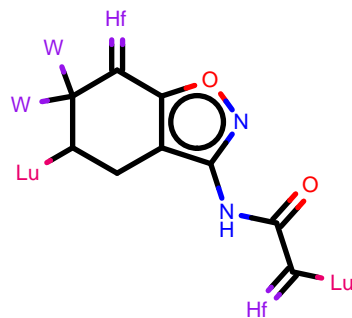
c12c(onc1N(C(=O)C(=[Hf])([Lu])([Lu])C(C(C(C2([Lu])([Re])([Lu])([Re])([Re])([Lu])([Re]



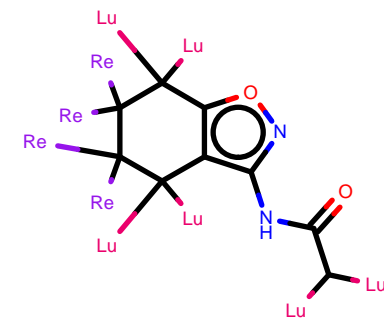
c12c(onc1NC(=O)C([W])([W])C(C(C(C2([W])([W])([Re])([Re])([Re])([Re])([Re]



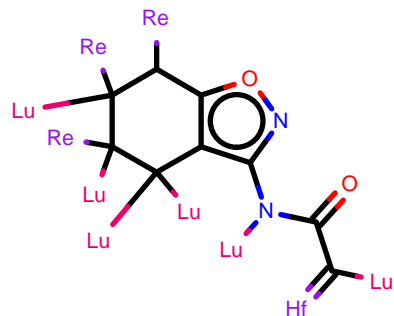
C1c2c(onc2NC(=O)C(=[Hf])([Lu])C(=[Hf])C(C1([Lu])([W])([W])



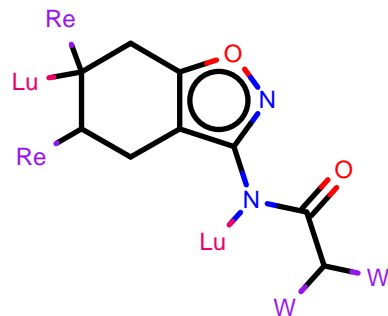
c12c(onc1NC(=O)C([Lu])([Lu])C(C(C(C2([Lu])([Lu])([Re])([Re])([Re])([Re])([Lu])([Lu]



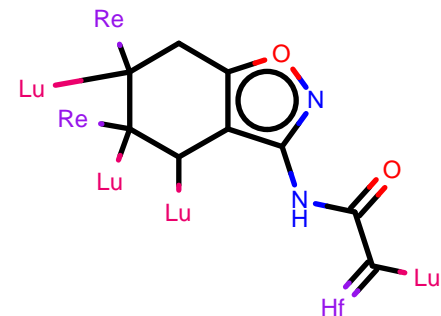
c12c(onc1N(C(=O)C(=[Hf])([Lu])([Lu])C(C(C(C2([Lu])([Lu])([Re])([Lu])([Re])([Re])



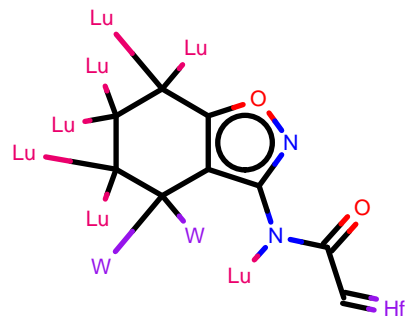
C1c2c(onc2N(C(=O)C([W])([W])([Lu])CC(C1[Re])([Lu])[Re])



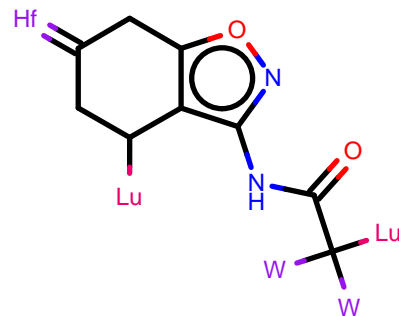
C1c2c(c(no2)NC(=O)C(=[Hf])([Lu])C(C(C1([Lu])([Re])([Lu])([Re])([Lu])



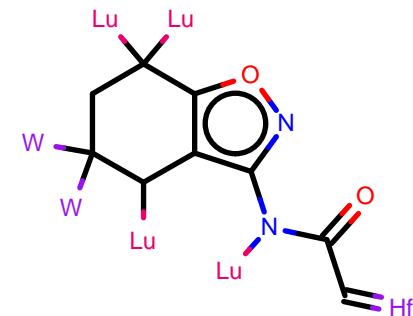
C(=[Hf])C(=O)N(c1c2c(on1)C(C(C(C2([W])([W])([Lu])([Lu])([Lu])([Lu])([Lu])([Lu])



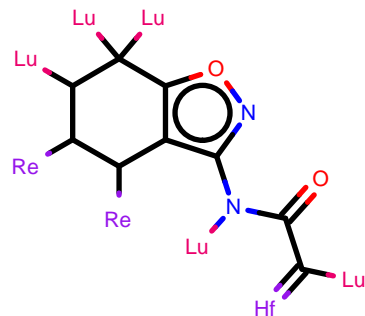
C1c2c(c(no2)NC(=O)C([Lu])([W])([W])C(CC1=[Hf])([Lu])



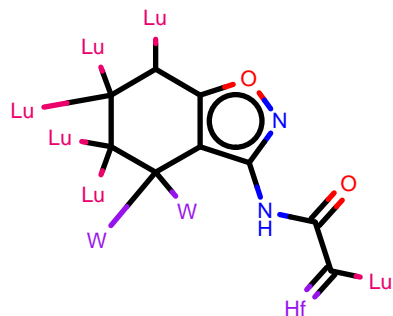
C1C(c2c(c(no2)N(C(=O)C(=[Hf])([Lu])C(C1([W])([W])([Lu])([Lu])([Lu])



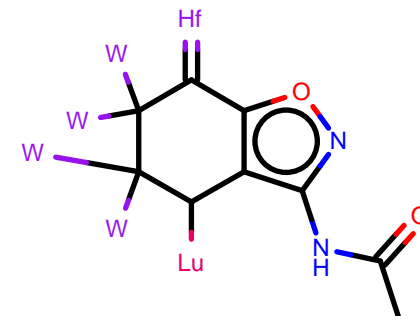
c12c(onc1N(C(=O)C(=[Hf])([Lu])([Lu])C(C(C(C2[Re])([Re])([Lu])([Lu])([Lu])



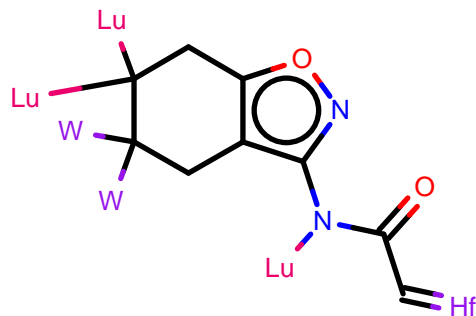
c12c(onc1NC(=O)C(=[Hf])([Lu])C(C(C(C2([W])([W])([Lu])([Lu])([Lu])([Lu])



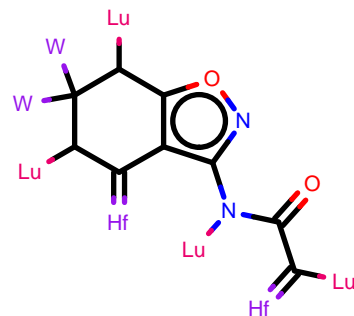
CC(=O)Nc1c2c(on1)C(=[Hf])C(C(C2[Lu])([W])([W])([W])([W])



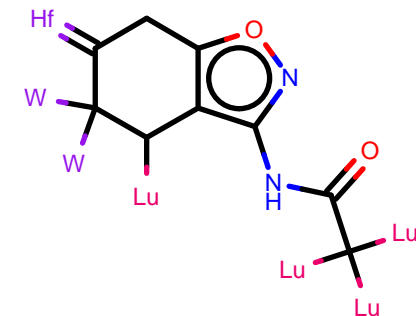
C1c2c(onc2N(C(=O)C(=[Hf])([Lu])CC(C1([W])([W])([Lu])([Lu])



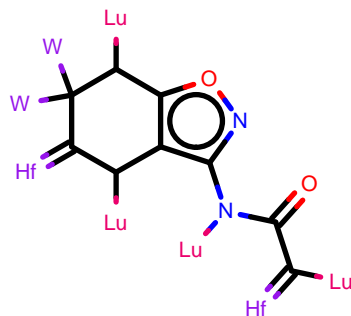
c12c(onc1N(C(=O)C(=[Hf])([Lu])([Lu])C(C(C(C2=[Hf])([Lu])([W])([W])([Lu])



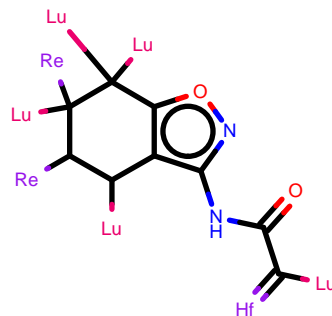
C1c2c(c(no2)NC(=O)C([Lu])([Lu])([Lu])C(C(C1=[Hf])([W])([W])([Lu])



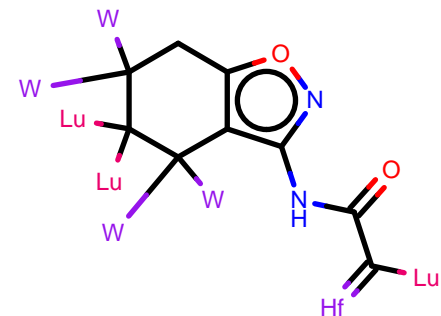
c12c(onc1N(C(=O)C(=[Hf]))[Lu])[Lu]C(C(C(=[Hf])C2[Lu]))([W])[W])[Lu]



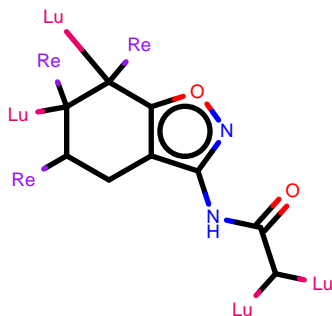
c12c(onc1NC(=O)C(=[Hf])[Lu])C(C(C(C2[Lu])[Re]))([Lu])[Re])([Lu])[Lu]



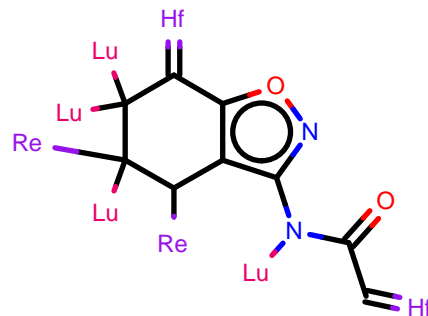
C1c2c(c(no2)NC(=O)C(=[Hf])[Lu])C(C(C1([W])[W])([Lu])[Lu])([W])[W]



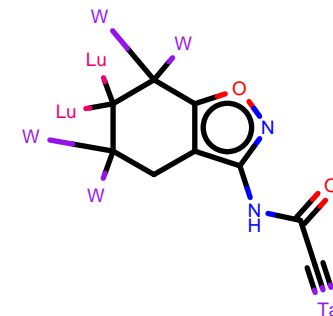
C1c2c(onc2NC(=O)C([Lu])[Lu])C(C(C1[Re])([Lu])[Re])([Lu])[Re]



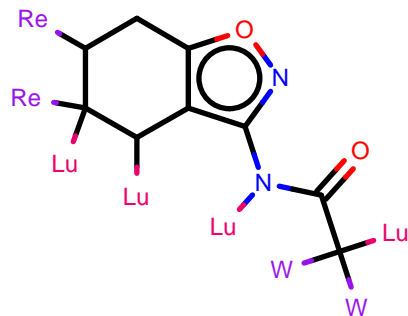
C(=[Hf])C(=O)N(c1c2c(on1)C(=[Hf])C(C(C2[Re]))([Lu])[Re])([Lu])[Lu])[Lu]



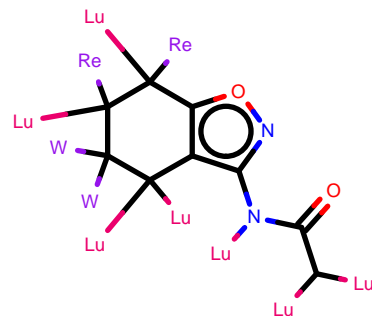
C1c2c(onc2NC(=O)C#[Ta])C(C(C1([W])[W])([Lu])[Lu])([W])[W]



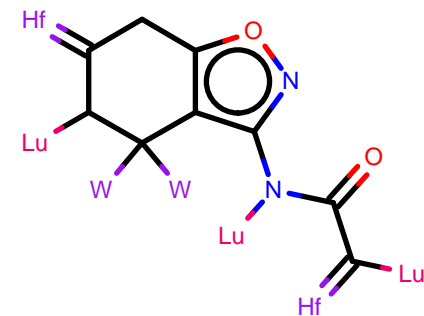
C1c2c(c(no2)N(C(=O)C([Lu])([W])[W])[Lu])C(C(C1[Re])([Lu])[Re])[Lu]



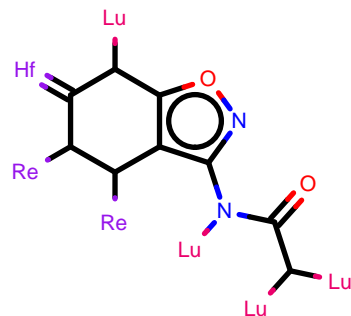
c12c(onc1N(C(=O)C([Lu])[Lu])[Lu])C(C(C(C2[Lu])[Lu])([W])[W])([Lu])[Re])([Lu])[Re]



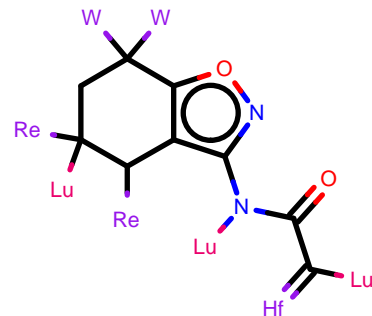
C1c2c(c(no2)N(C(=O)C(=[Hf])[Lu])[Lu])C(C(C1=[Hf])[Lu])([W])[W]



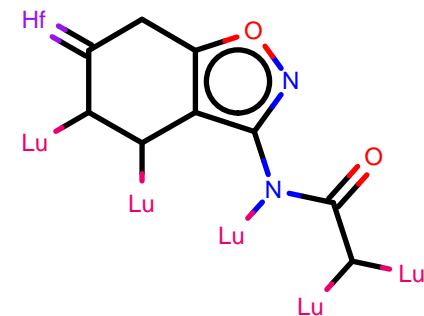
c12c(onc1N(C(=O)C([Lu])[Lu])[Lu])C(C(=[Hf])C(C2[Re]))([Re])[Lu]



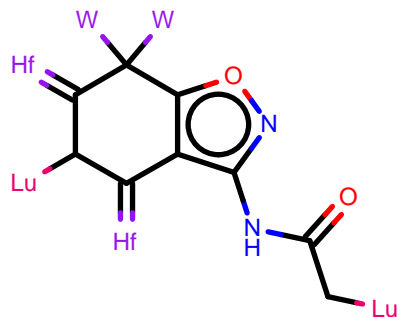
C1C(c2c(c(no2)N(C(=O)C(=[Hf])[Lu])[Lu])C(C1([Lu])[Re])[Re])([W])[W]



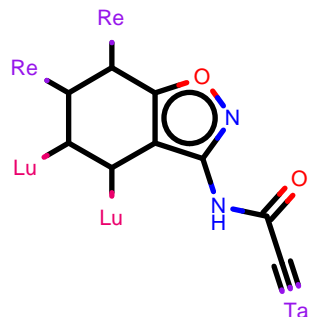
C1c2c(c(no2)N(C(=O)C([Lu])[Lu])[Lu])C(C(C1=[Hf])[Lu])[Lu]



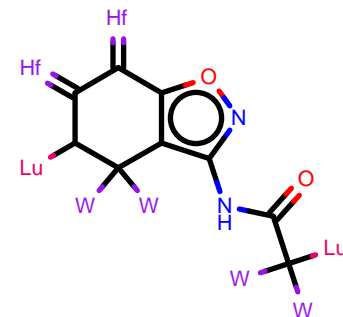
C(C(=O)Nc1c2c(on1)C(C(=[Hf])C(C2=[Hf])[Lu])([W])[W])[Lu]



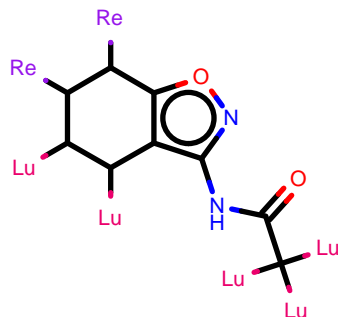
C(#[Ta])C(=O)Nc1c2c(on1)C(C(C(C2[Lu])[Lu])[Re])[Re]



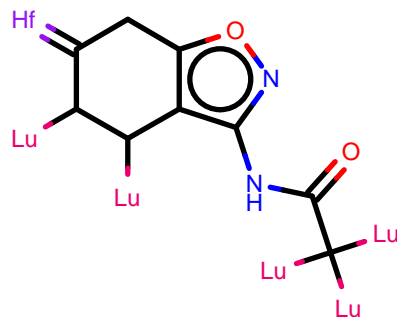
c12c(onc1NC(=O)C([Lu])([W])[W])C(=[Hf])C(=[Hf])C(C2([W])[W])[Lu]



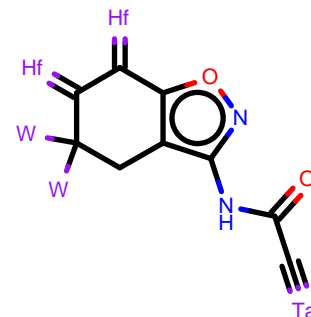
c12c(onc1NC(=O)C([Lu])([Lu])C(C(C(C2[Lu])[Lu])[Re])[Re]



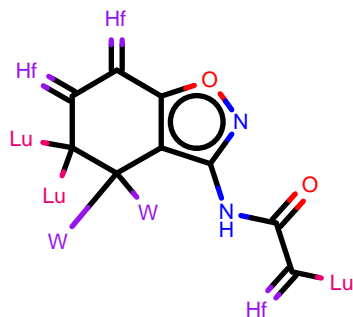
C1c2c(c(no2)NC(=O)C([Lu])([Lu])[Lu])C(C(C1=[Hf])[Lu])[Lu]



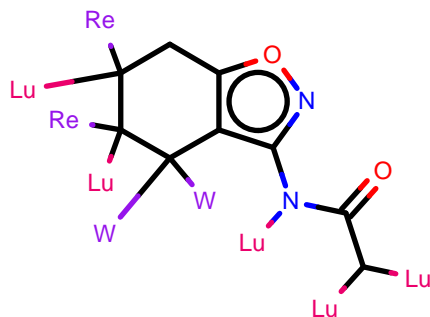
C1c2c(onc2NC(=O)C#[Ta])C(=[Hf])C(=[Hf])C1([W])[W]



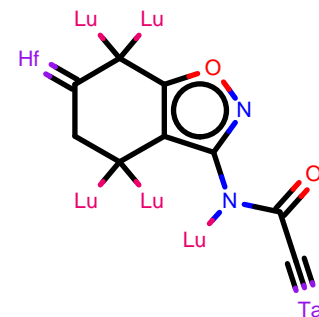
c12c(onc1NC(=O)C(=[Hf])[Lu])C(=[Hf])C(=[Hf])C(C2([W])[W])([Lu])[Lu]



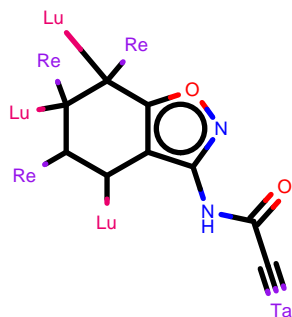
C1c2c(c(no2)N(C(=O)C([Lu])([Lu])[Lu])C(C(C1([Lu])[Re])([Lu])[Re])([W])[W]



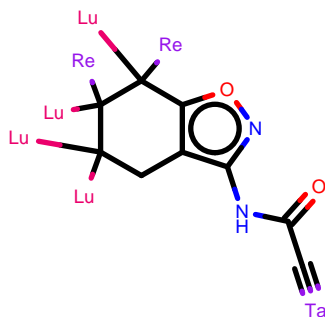
C1C(=[Hf])C(c2c(c(no2)N(C(=O)C#[Ta])[Lu])C1([Lu])[Lu])([Lu])[Lu]



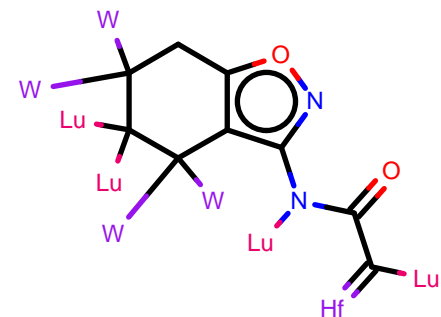
C(#[Ta])C(=O)Nc1c2c(on1)C(C(C(C2[Lu])[Re])([Lu])[Re])([Lu])[Re]



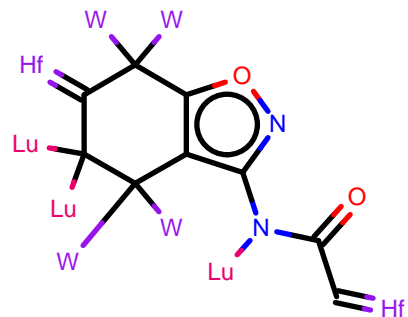
C1c2c(onc2NC(=O)C#[Ta])C(C(C1([Lu])[Lu])([Lu])[Re])([Lu])[Re]



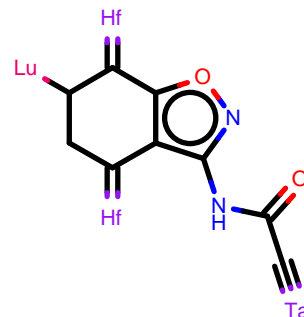
C1c2c(c(no2)N(C(=O)C(=[Hf])[Lu])([Lu])C(C(C1([W])[W])([Lu])[Lu])([W])[W]



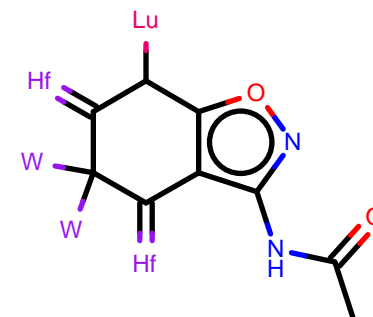
C(=[Hf])C(=O)N(c1c2c(on1)C(C(=[Hf])C(C2([W]))([Lu]))([W]))([Lu]))



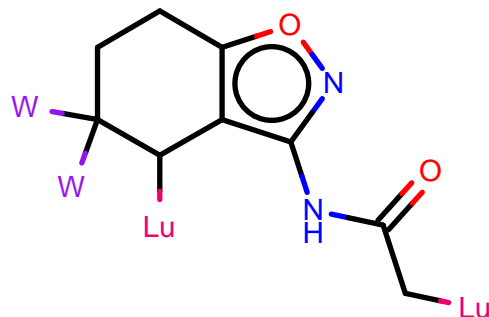
C1C(C(=[Hf])c2c(c(no2)NC(=O)C#[Ta])C1=[Hf])([Lu])



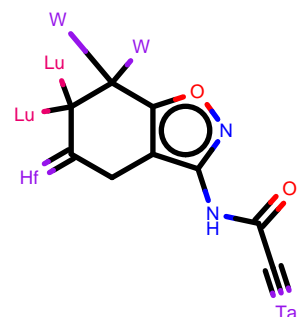
CC(=O)Nc1c2c(on1)C(C(=[Hf])C(C2=[Hf])([W]))([Lu])



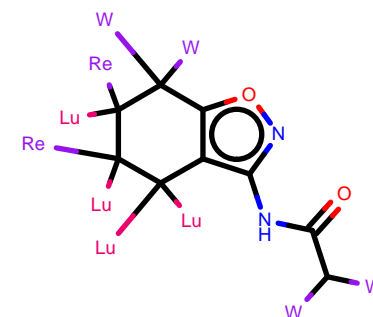
C1CC(C(c2c1onc2NC(=O)C[Lu])([Lu])([W]))[W]



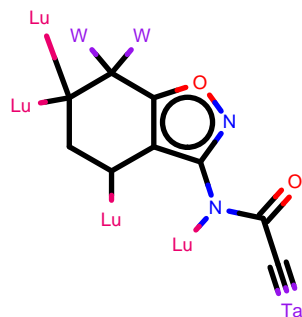
C1c2c(onc2NC(=O)C#[Ta])C(C(C1=[Hf])([Lu])([Lu])([W]))[W]



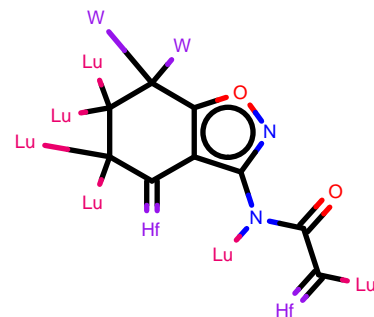
c12c(onc1NC(=O)C([W])([W])C(C(C(C2([Lu])([Lu])([Lu])([Re])([Lu])([Re])([W]))[W]



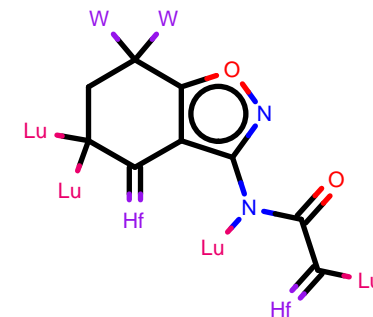
C1C(c2c(onc2N(C(=O)C#[Ta])([Lu])C(C1([Lu])([Lu])([W]))[W])([Lu])



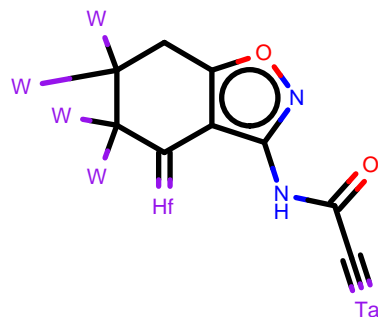
c12c(onc1N(C(=O)C(=[Hf])([Lu])([Lu])C(C(C(C2=[Hf])([Lu])([Lu])([Lu])([W]))[W]



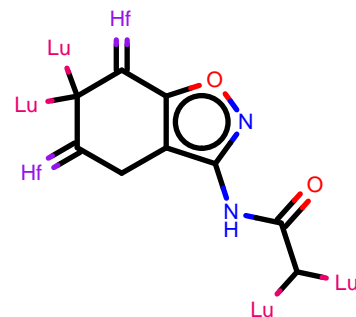
C1C(c2c(c(no2)N(C(=O)C(=[Hf])([Lu])([Lu])C(=[Hf])C1([Lu])([Lu])([W]))[W]



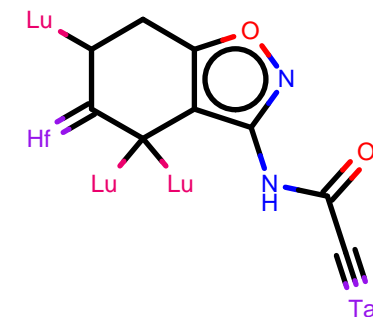
C1c2c(c(no2)NC(=O)C#[Ta])C(=[Hf])C(C1([W])([W])([W]))[W]



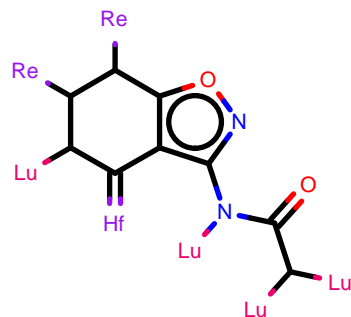
C1c2c(onc2NC(=O)C([Lu])([Lu])C(=[Hf])C(C1=[Hf])([Lu])([Lu])



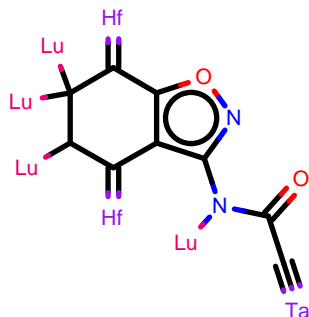
C1c2c(c(no2)NC(=O)C#[Ta])C(C(=[Hf])C1([Lu])([Lu])([Lu])



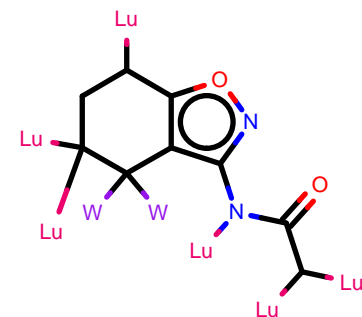
c12c(onc1N(C(=O)C([Lu])([Lu])[Lu])C(C(C(C2=[Hf])([Lu])([Re]))[Re])



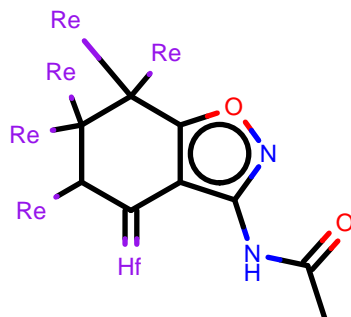
C(#[Ta])C(=O)N(c1c2c(on1)C(=[Hf])C(C(C2=[Hf])([Lu])([Lu])([Lu])



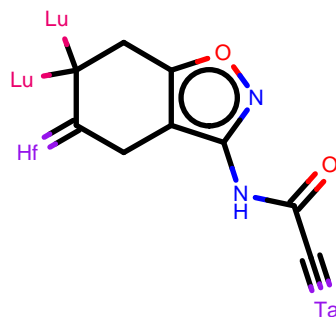
C1C(c2c(c(no2)N(C(=O)C([Lu])([Lu])([Lu])C(C1([Lu])([W])([W])([Lu])



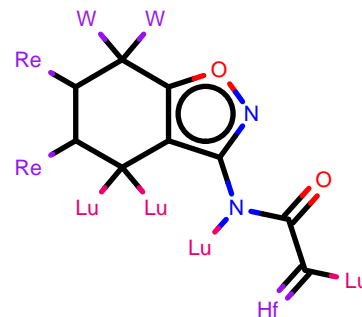
CC(=O)Nc1c2c(on1)C(C(C(C2=[Hf])([Re]))([Re])([Re])([Re]))[Re]



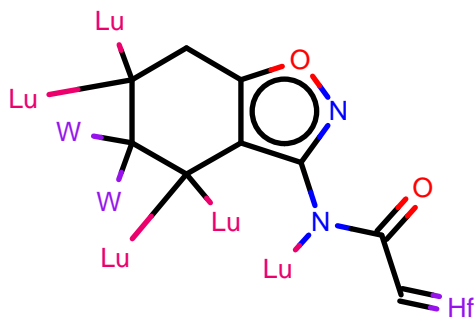
C1c2c(onc2NC(=O)C#[Ta])CC(C1=[Hf])([Lu])([Lu])



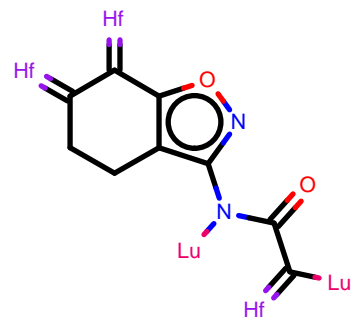
c12c(onc1N(C(=O)C(=[Hf])([Lu])([Lu])C(C(C2([Lu])([Lu])([Re])([Re])([W])([W]



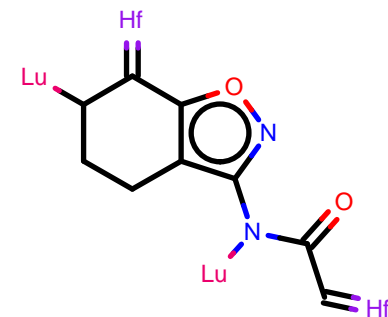
C1c2c(c(no2)N(C(=O)C=[Hf])([Lu])C(C(C1([Lu])([Lu])([W])([W])([Lu])([Lu]



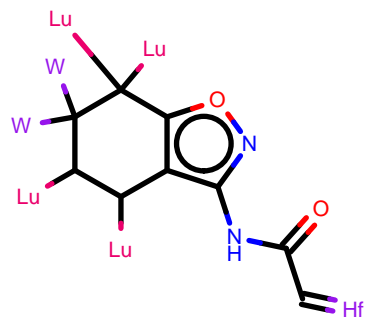
C1CC(=[Hf])C(=[Hf])c2c1c(no2)N(C(=O)C(=[Hf])([Lu])([Lu])



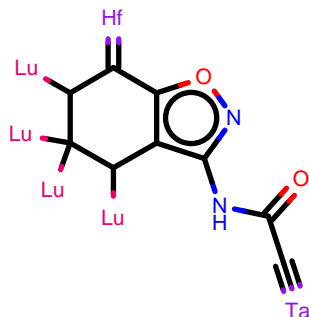
C1CC(C(=[Hf])c2c1c(no2)N(C(=O)C=[Hf])([Lu])([Lu])



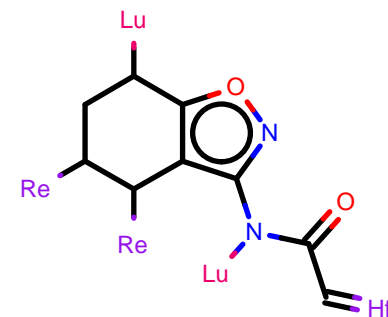
C(=[Hf])C(=O)Nc1c2c(on1)C(C(C(C2[Lu])([Lu])([W])([W])([Lu])([Lu]



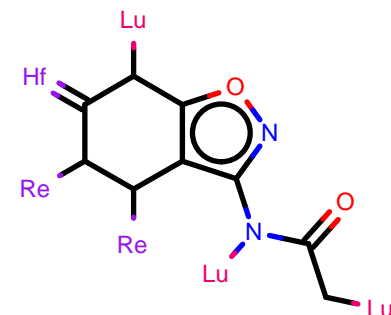
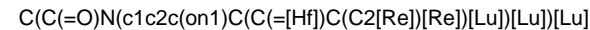
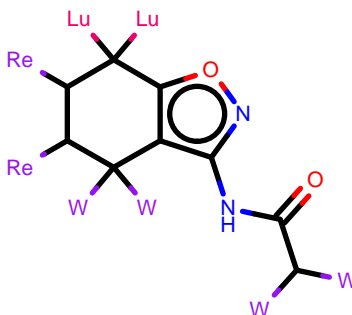
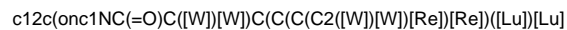
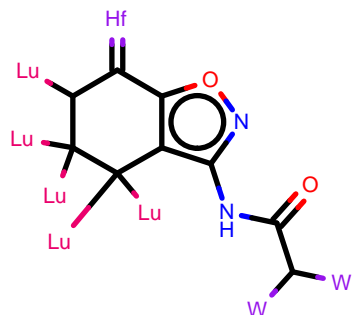
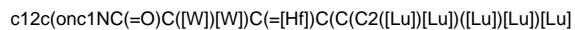
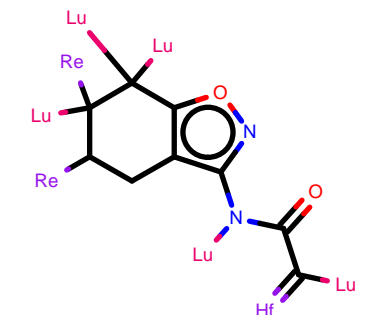
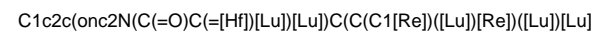
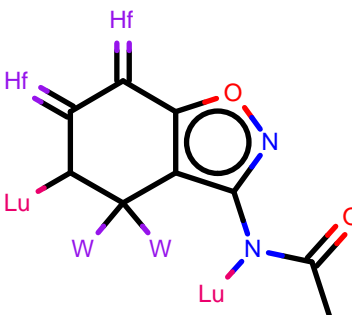
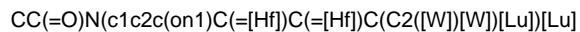
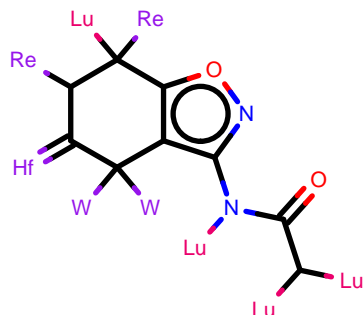
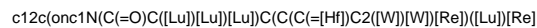
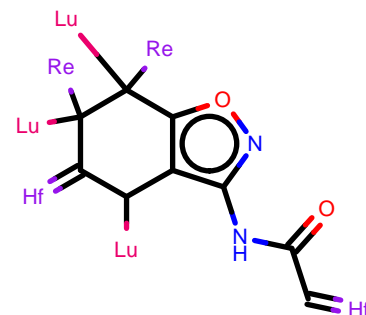
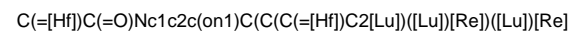
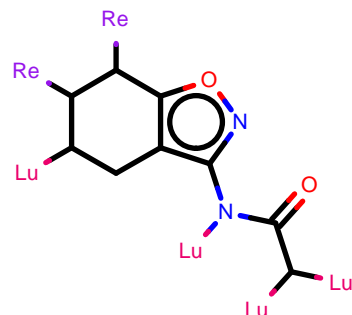
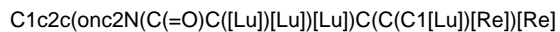
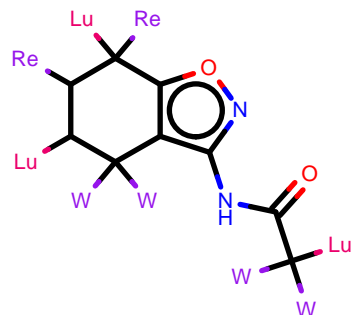
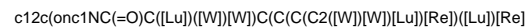
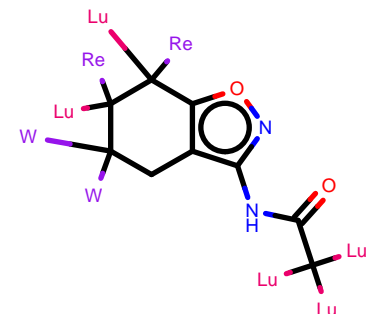
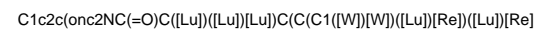
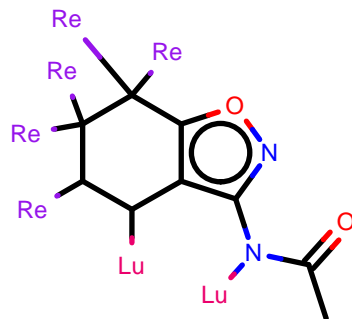
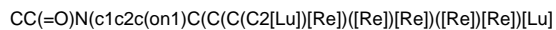
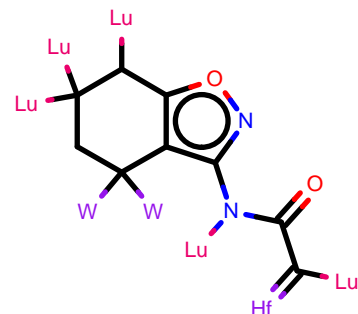
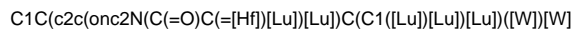
C(#[Ta])C(=O)Nc1c2c(on1)C(=[Hf])C(C(C2[Lu])([Lu])([Lu])([Lu]



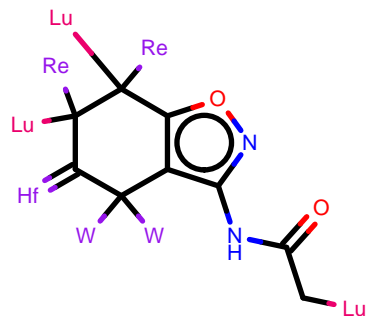
C1C(c2c(c(no2)N(C(=O)C=[Hf])([Lu])C(C1[Re])([Re])([Lu])



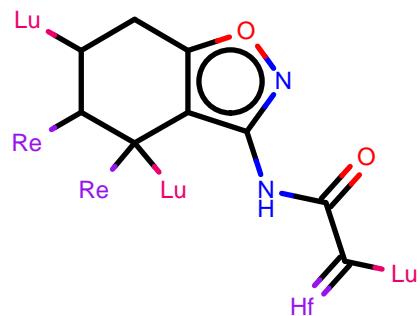




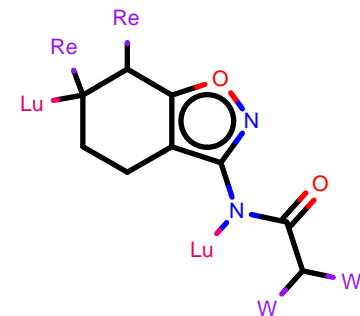
C(C(=O)Nc1c2c(on1)C(C(C(=[Hf])([Lu])([Lu])([Re]))([Lu])([Re]))([Lu])([Re]))



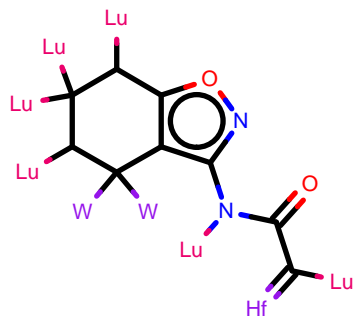
C1c2c(c(no2)NC(=O)C(=[Hf])([Lu])C(C(C1[Lu])([Re]))([Lu])([Re]))



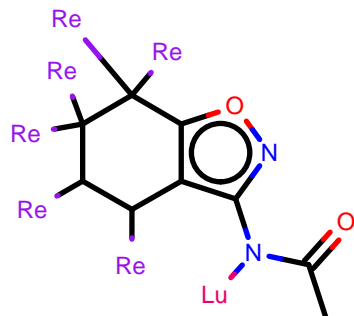
C1CC(C(c2c1c(no2)N(C(=O)C([W])([W])([Lu])([Re]))([Lu])([Re]))



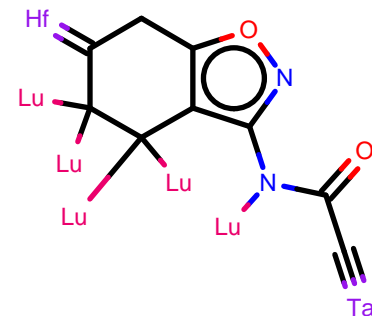
c12c(onc1N(C(=O)C(=[Hf])([Lu])([Lu])C(C(C(C2([W])([W])([Lu])([Lu])([Lu])([Lu]))



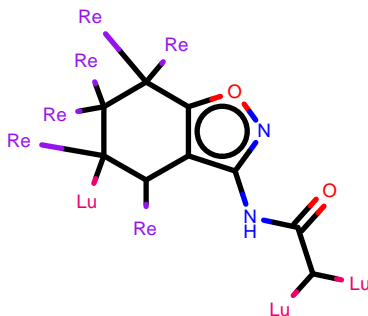
CC(=O)N(c1c2c(on1)C(C(C(C2[Re])([Re])([Re])([Re])([Re])([Re])([Lu]



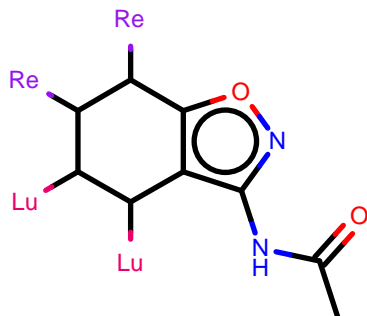
C1c2c(c(no2)N(C(=O)C#[Ta])([Lu])C(C(C1=[Hf])([Lu])([Lu])([Lu])([Lu]



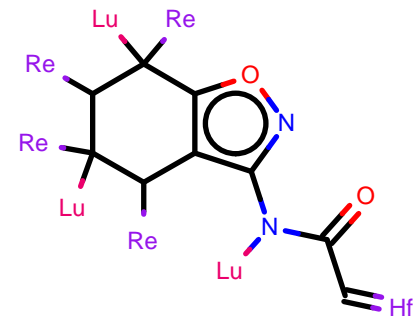
c12c(onc1NC(=O)C([Lu])([Lu])C(C(C(C2[Re])([Lu])([Re])([Re])([Re])([Re])([Re]



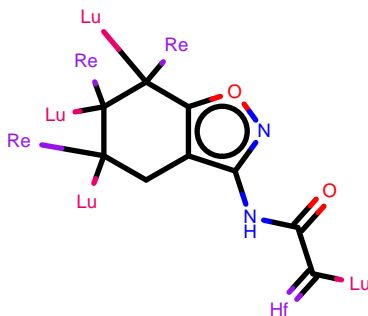
CC(=O)Nc1c2c(on1)C(C(C(C2[Lu])([Lu])([Re]))([Re])



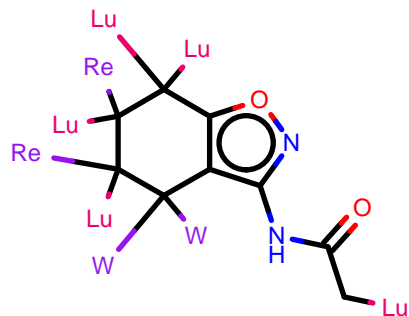
C(=[Hf])C(=O)N(c1c2c(on1)C(C(C(C2[Re])([Lu])([Re])([Re])([Lu])([Re])([Lu]



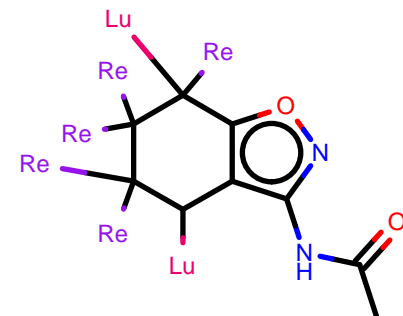
C1c2c(onc2NC(=O)C(=[Hf])([Lu])C(C(C1([Lu])([Re]))([Lu])([Re]))([Lu])([Re]

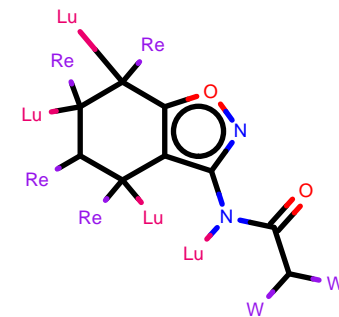
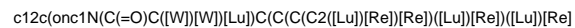
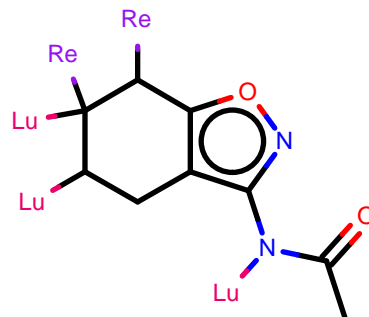
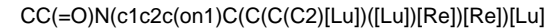
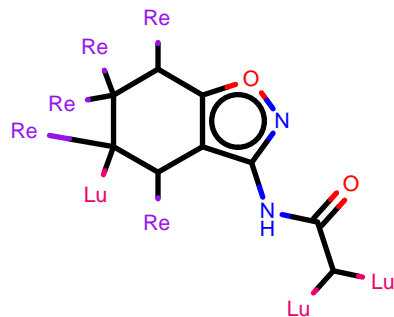
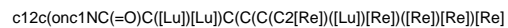
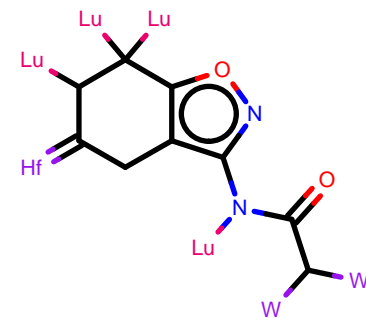
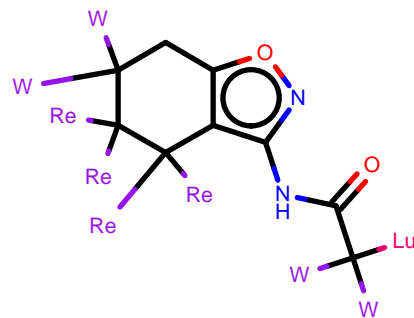
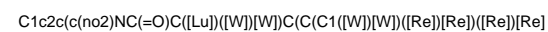
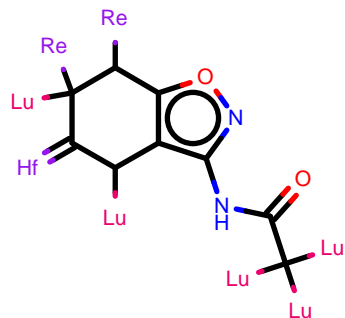
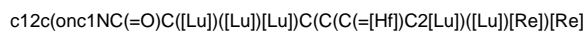
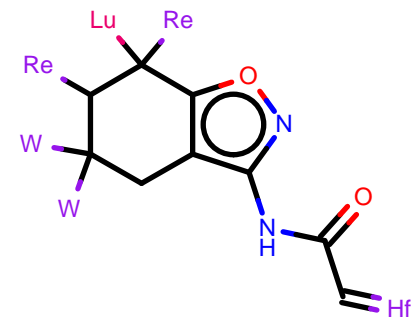
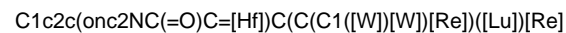
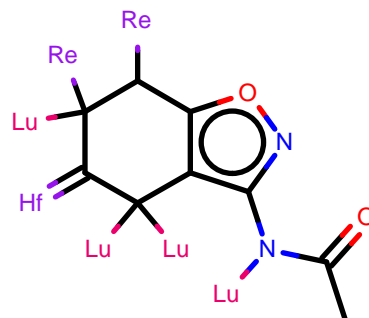
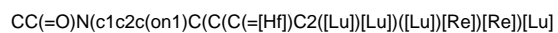
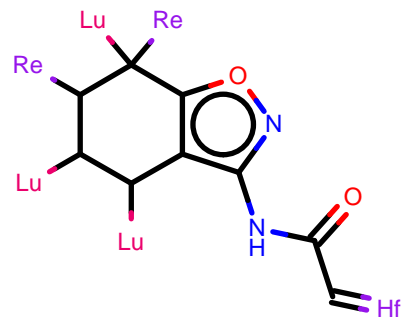
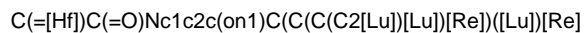
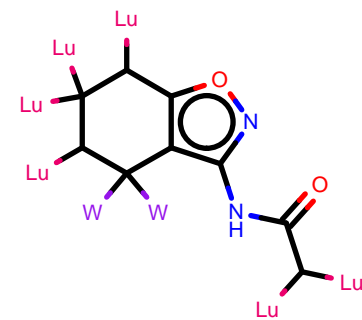
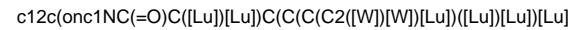
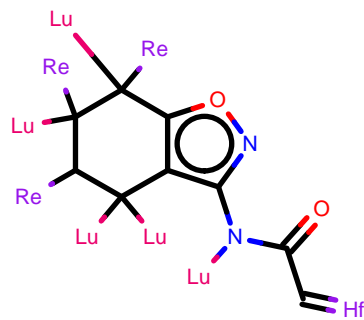
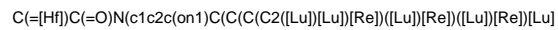
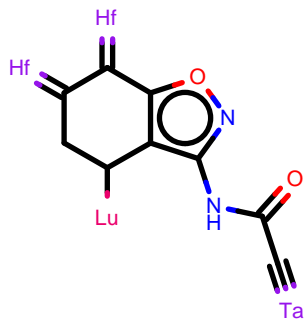


C(C(=O)Nc1c2c(on1)C(C(C(C2([W])([W])([Lu])([Re]))([Lu])([Re])([Lu])([Lu])([Lu]

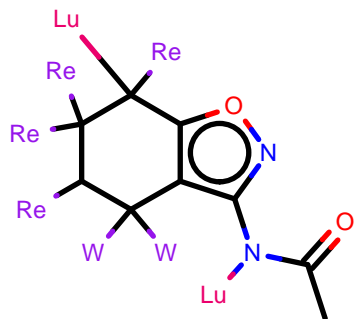


CC(=O)Nc1c2c(on1)C(C(C(C2[Lu])([Re])([Re])([Re])([Re])([Lu])([Re]

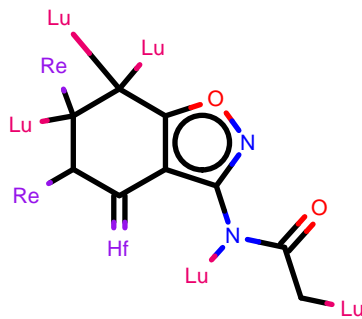




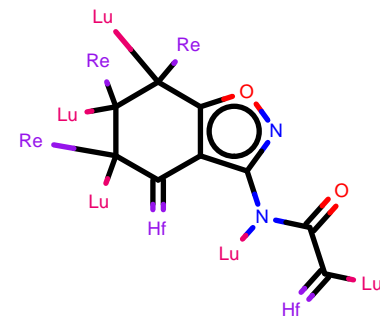
CC(=O)N(c1c2c(on1)C(C(C(C2([W])[W])[Re])([Re])([Lu])[Re])[Lu]



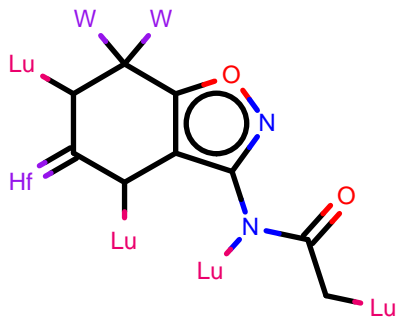
C(C(=O)N(c1c2c(on1)C(C(C(C2=[Hf])[Re])([Lu])[Re])([Lu])[Lu])[Lu]



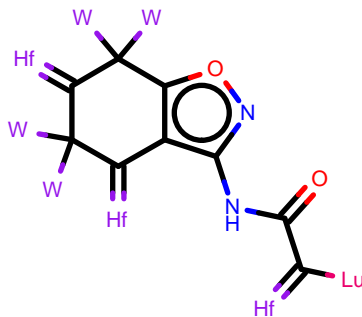
c12c(onc1N(C(=O)C(=[Hf])[Lu])C(C(C(C2=[Hf])([Lu])[Re])([Lu])[Re])([Lu])[Re]



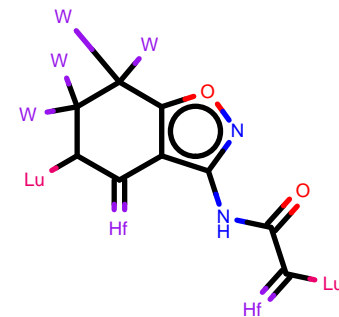
C(C(=O)N(c1c2c(on1)C(C(C(=[Hf])C2[Lu])[Lu])([W])[W])[Lu])[Lu]



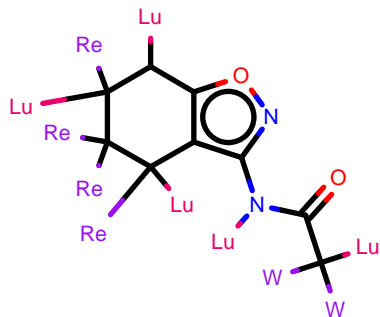
c12c(onc1NC(=O)C(=[Hf])[Lu])C(C(=[Hf])C(C2=[Hf])([W])[W])([W])[W]



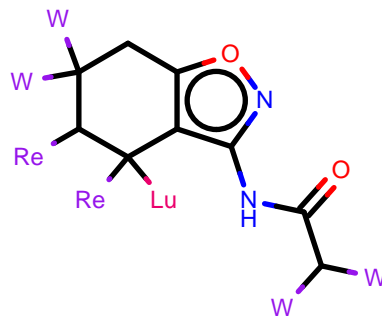
c12c(onc1NC(=O)C(=[Hf])[Lu])C(C(C(C2=[Hf])[Lu])([W])[W])([W])[W]



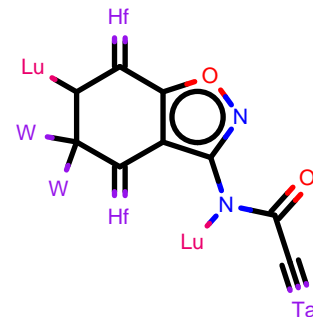
c12c(onc1N(C(=O)C([Lu])([W])[W])[Lu])C(C(C(C2([Lu])[Re])([Re])[Re])([Lu])[Re])[Lu]



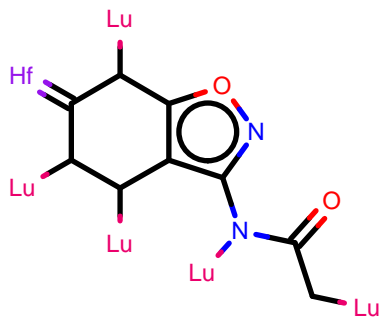
C1c2c(c(no2)NC(=O)C([W])[W])C(C(C1([W])[W])[Re])([Lu])[Re]



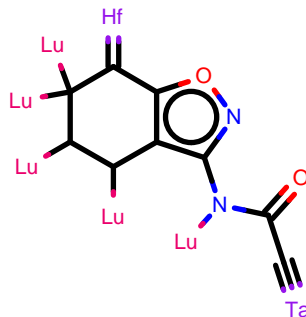
C([Ta])C(=O)N(c1c2c(on1)C(=[Hf])C(C(C2=[Hf])([W])[W])[Lu])[Lu]



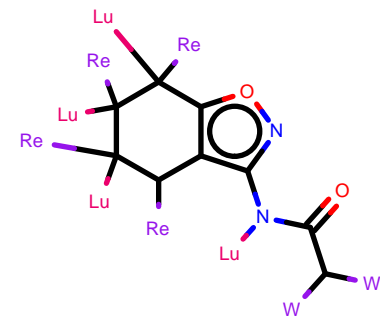
C(C(=O)N(c1c2c(on1)C(C(=[Hf])C(C2[Lu])[Lu])[Lu])[Lu])[Lu]



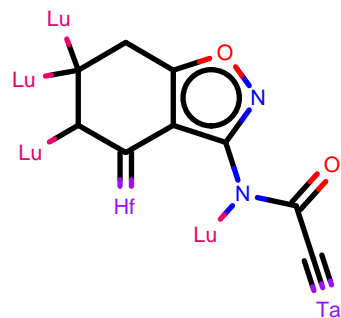
C([Ta])C(=O)N(c1c2c(on1)C(=[Hf])C(C(C2[Lu])[Lu])([Lu])[Lu])[Lu]



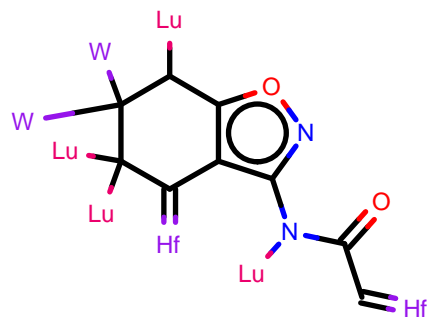
c12c(onc1N(C(=O)C([W])[W])[Lu])C(C(C(C2[Re])([Lu])[Re])([Lu])[Re])([Lu])[Re]



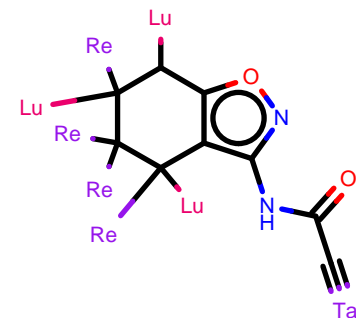
C1c2c(c(no2)N(C(=O)C#[Ta])(Lu))C(=[Hf])C(C1(Lu))(Lu)[Lu]



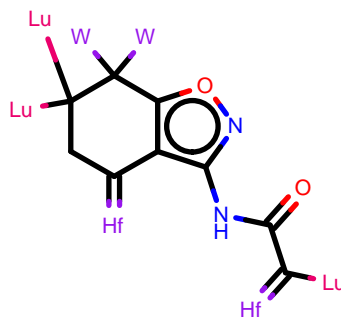
C(=[Hf])C(=O)N(c1c2c(on1)C(C(C(C2=[Hf]))(Lu))(Lu))([W])([W])(Lu)[Lu]



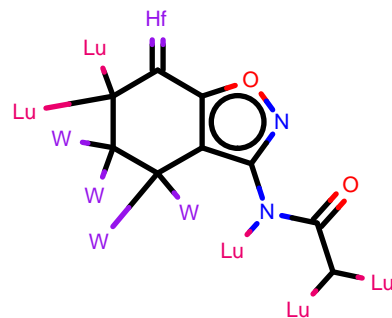
C(#[Ta])C(=O)Nc1c2c(on1)C(C(C(C2(Lu))([Re]))([Re])([Re])(Lu))([Re])(Lu)



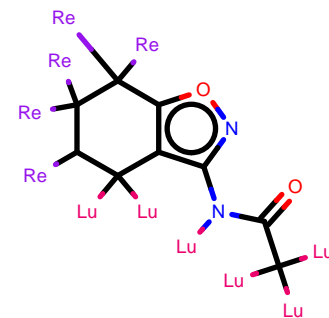
C1C(=[Hf])c2c(onc2NC(=O)C(=[Hf])(Lu))C(C1(Lu))(Lu)([W])[W]



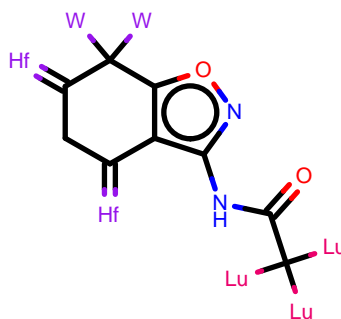
c12c(onc1N(C(=O)C(Lu))(Lu))(Lu)C(=[Hf])C(C(C2([W])([W])([W])([W])(Lu)[Lu]



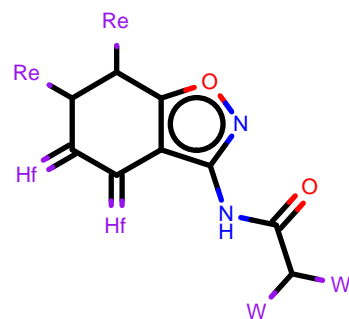
c12c(onc1N(C(=O)C(Lu))(Lu))(Lu)C(C(C(C2(Lu))(Lu))([Re])([Re])([Re])([Re])(Lu)



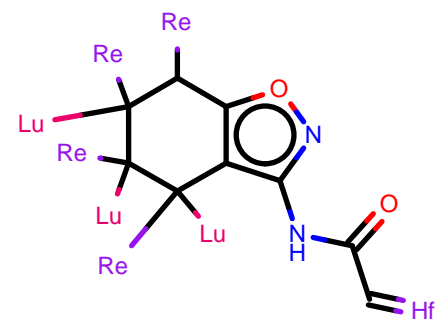
C1C(=[Hf])c2c(onc2NC(=O)C(Lu))(Lu)(Lu)C(C1=[Hf])([W])[W]



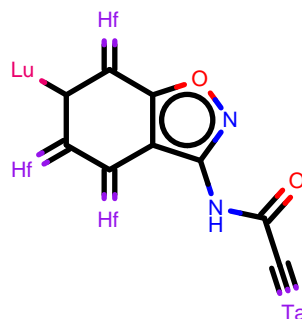
c12c(onc1NC(=O)C([W])([W])C(C(C(=[Hf])C2=[Hf])([Re])([Re]



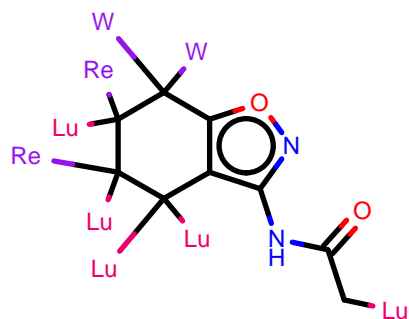
C(=[Hf])C(=O)Nc1c2c(on1)C(C(C(C2([Lu])([Re]))([Lu])([Re])([Lu])([Re])([Re]



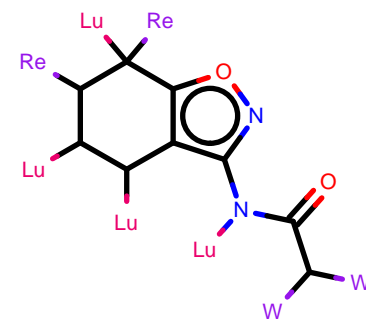
C(#[Ta])C(=O)Nc1c2c(on1)C(=[Hf])C(C(=[Hf])C2=[Hf])(Lu)



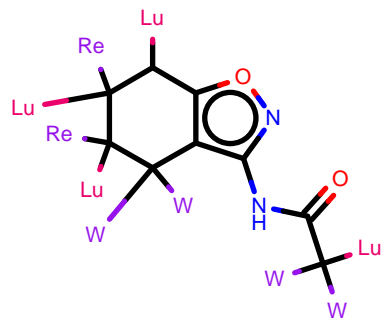
C(C(=O)Nc1c2c(on1)C(C(C(C2([Lu])(Lu))([Lu])([Re]))([Lu])([Re])([W])([W])(Lu)



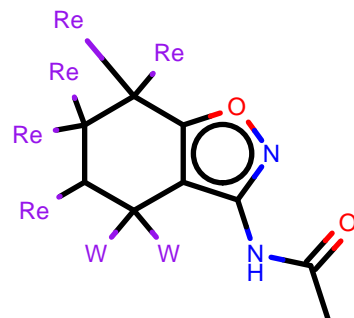
c12c(onc1N(C(=O)C([W])([W])(Lu))C(C(C(C2([Lu])(Lu))([Re])([Lu])([Re]



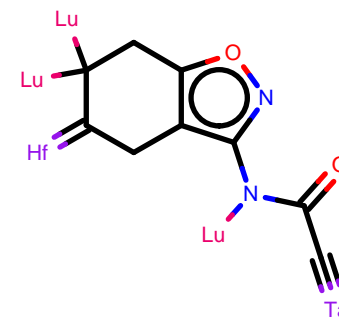
c12c(onc1NC(=O)C([Lu])([W])[W])C(C(C(C2([W])[W])([Lu])[Re])([Lu])[Re])[Lu]



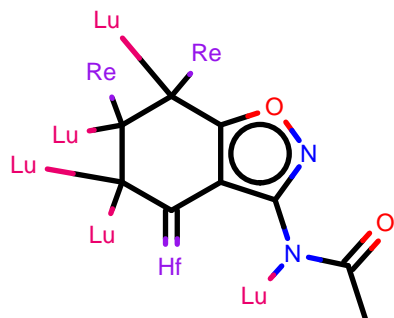
CC(=O)Nc1c2c(on1)C(C(C(C2([W])[W])([Re])([Re])[Re])([Re])[Re])



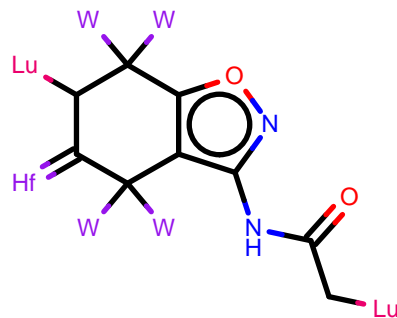
C1c2c(onc2N(C(=O)C#[Ta])([Lu])CC(C1=[Hf])([Lu])[Lu]



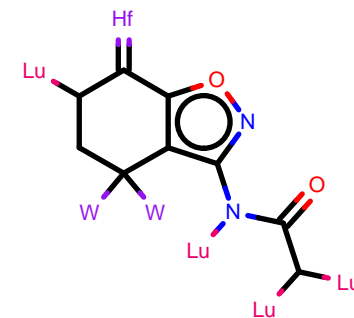
CC(=O)N(c1c2c(on1)C(C(C(C2=[Hf])([Lu])[Lu])([Lu])[Re])([Lu])[Re])[Lu]



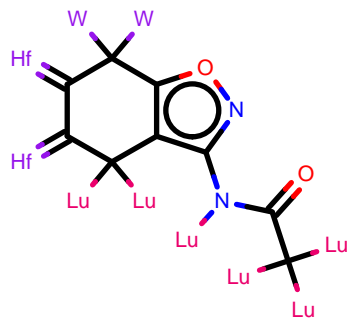
C(C(=O)Nc1c2c(on1)C(C(C(C2=[Hf])C2([W])[W])([Lu])([W])[W])[Lu]



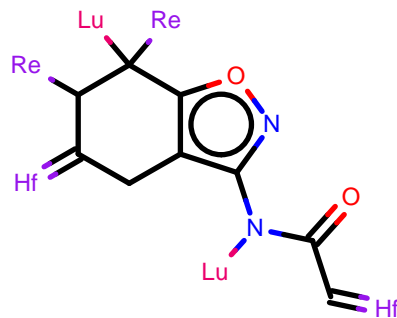
C1C(C(=[Hf])c2c(c(no2)N(C(=O)C([Lu])[Lu])([Lu])C1([W])[W])[Lu]



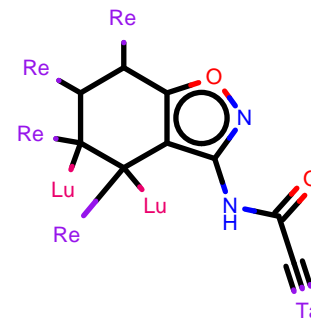
c12c(onc1N(C(=O)C([Lu])([Lu])[Lu])([Lu])C(C(=[Hf])C(=[Hf])C2([Lu])[Lu])([W])[W]



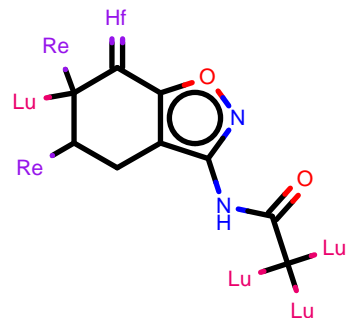
C1c2c(onc2N(C(=O)C=[Hf])([Lu])C(C(C1=[Hf])[Re])([Lu])[Re]



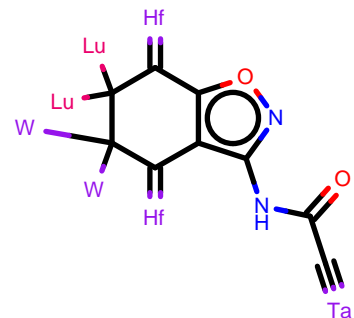
C([Ta])C(=O)Nc1c2c(on1)C(C(C(C2([Lu])[Re])([Lu])[Re])([Re])[Re]



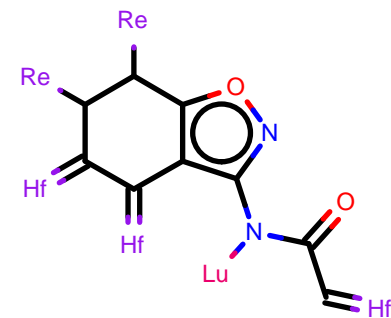
C1c2c(onc2NC(=O)C([Lu])([Lu])[Lu])C(=[Hf])C(C1[Re])([Lu])[Re]



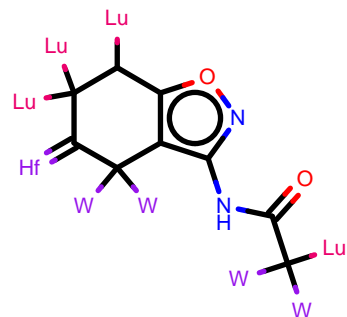
C([Ta])C(=O)Nc1c2c(on1)C(=[Hf])C(C(C2=[Hf])([W])[W])([Lu])[Lu]



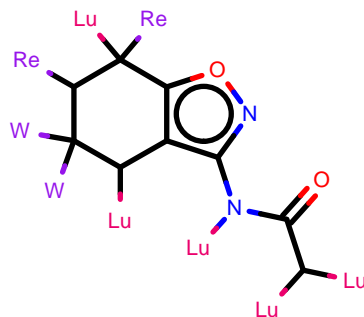
C(=[Hf])C(=O)N(c1c2c(on1)C(C(C(=[Hf])C2=[Hf])([Re])([Re])[Lu]



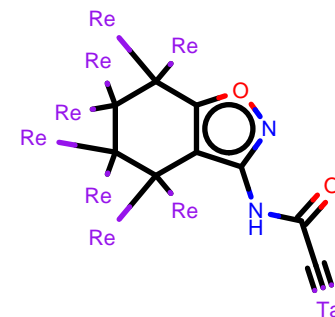
c12c(onc1NC(=O)C([Lu])([W])([W])C(C(C(=[Hf])C2([W])([W])([Lu])([Lu])([Lu])



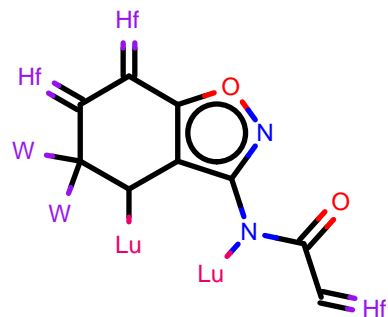
c12c(onc1N(C(=O)C([Lu])([Lu])([Lu])C(C(C2[Lu])([W])([W])([Re])([Lu])([Re]



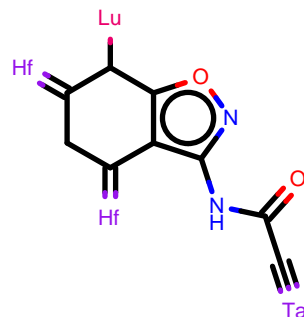
C(#[Ta])C(=O)Nc1c2c(on1)C(C(C(C2([Re])([Re])([Re])([Re])([Re])([Re])([Re])([Re]



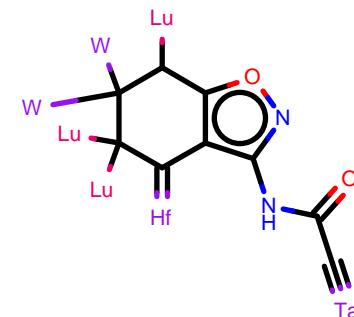
C(=[Hf])C(=O)N(c1c2c(on1)C(=[Hf])C(=[Hf])C(C2[Lu])([W])([W])([Lu]



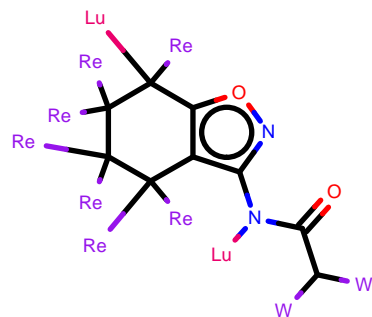
C1C(=[Hf])c2c(onc2NC(=O)C#[Ta])C(C1=[Hf])[Lu]



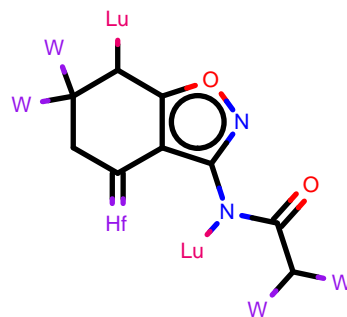
C(#[Ta])C(=O)Nc1c2c(on1)C(C(C(C2=[Hf])([Lu])([Lu])([W])([W])([Lu]



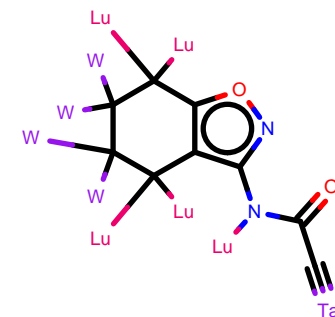
c12c(onc1N(C(=O)C([W])([W])([Lu])C(C(C2([Re])([Re])([Re])([Re])([Lu])([Re]



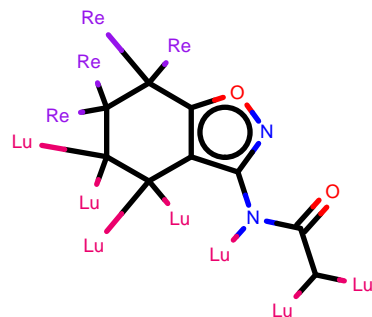
C1C(=[Hf])c2c(onc2N(C(=O)C([W])([W])([Lu])C(C1([W])([W])([Lu]



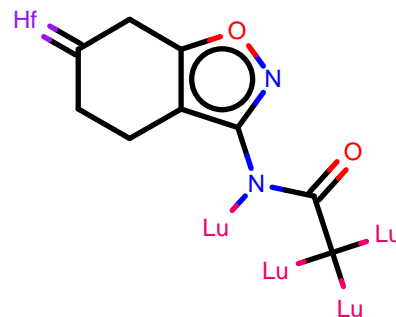
C(#[Ta])C(=O)N(c1c2c(on1)C(C(C(C2([Lu])([Lu])([W])([W])([W])([W])([Lu])([Lu]



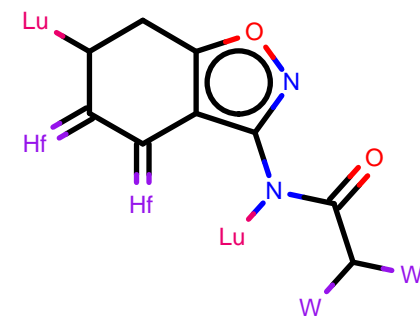
c12c(onc1N(C(=O)C([Lu])([Lu])([Lu])C(C(C2([Lu])([Lu])([Lu])([Re])([Re])([Re]



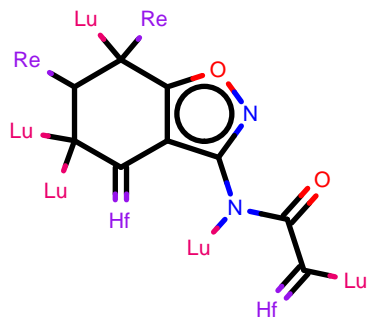
C1CC(=[Hf])Cc2c1c(no2)N(C(=O)C([Lu])([Lu])([Lu])[Lu]



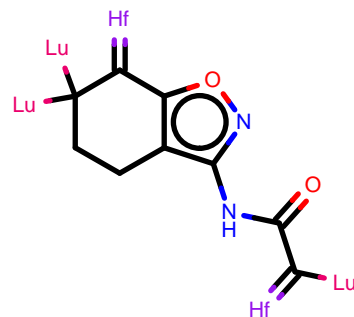
C1c2c(c(no2)N(C(=O)C([W])([W])([Lu])C(=[Hf])C(=[Hf])C1[Lu]



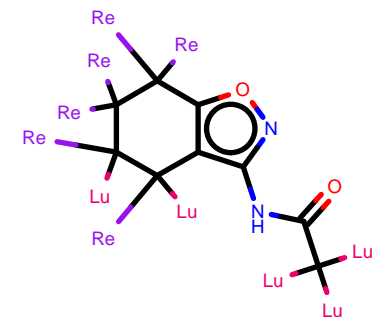
c12c(onc1N(C=O)C(=[Hf])(Lu)(Lu))C(C(C(C2=[Hf])(Lu)(Re))(Lu)(Re))



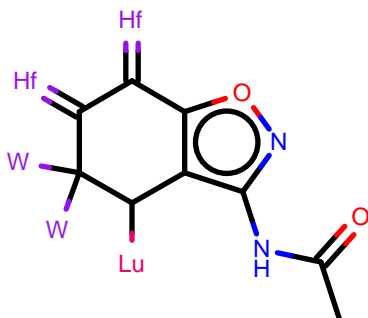
C1CC(C(=[Hf])c2c1c(no2)NC(=O)C(=[Hf])(Lu)(Lu))Lu



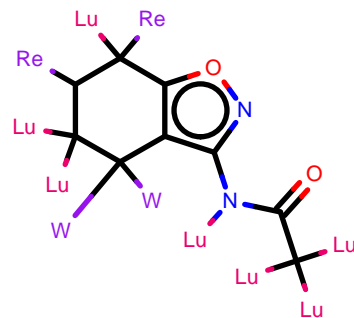
c12c(onc1NC(=O)C(Lu)(Lu))C(C(C(C2(Lu)(Re))(Lu)(Re))(Re)(Re)(Re)(Re))



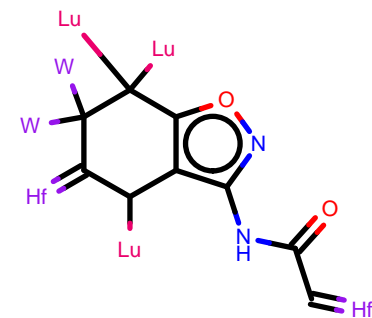
CC(=O)Nc1c2c(on1)C(=[Hf])C(=[Hf])C(C2[Lu])([W])[W]



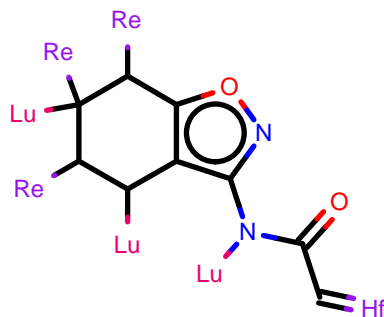
c12c(onc1N(C(=O)C(Lu)(Lu))(Lu)(Lu))C(C(C(C2([W])(Lu)(Re))(Lu)(Re))



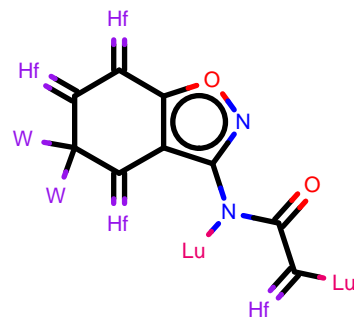
C(=[Hf])C(=O)Nc1c2c(on1)C(C(C(=[Hf])C2[Lu])([W])[W])([Lu])[Lu]



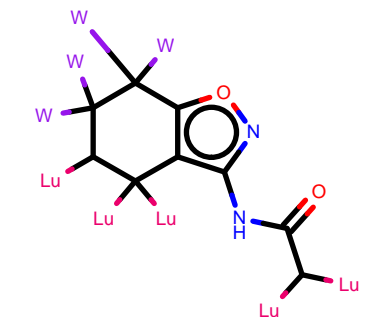
C(=[Hf])C(=O)N(c1c2c(on1)C(C(C(C2[Lu])(Re))(Lu)(Re))(Re))Lu



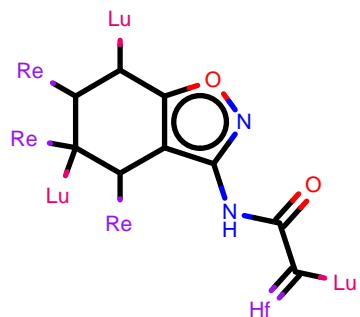
c12c(onc1N(C(=O)C(=[Hf])(Lu)(Lu))C(=[Hf])C(=[Hf])C(C2=[Hf])(W)[W]



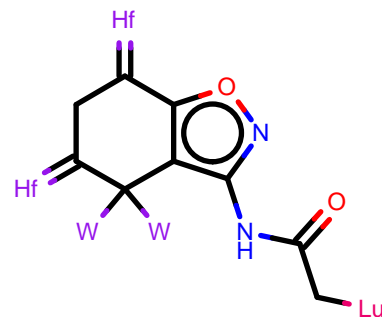
c12c(onc1NC(=O)C(Lu)(Lu))C(C(C(C2(Lu)(Lu)(Lu)(W)(W)(W)(W))



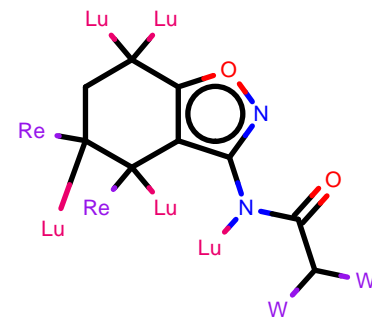
c12c(onc1NC(=O)C(=[Hf])(Lu))C(C(C(C2[Re])(Lu)(Re))(Re))Lu



C1C(=[Hf])c2c(c(no2)NC(=O)C[Lu])C(C1=[Hf])([W])[W]

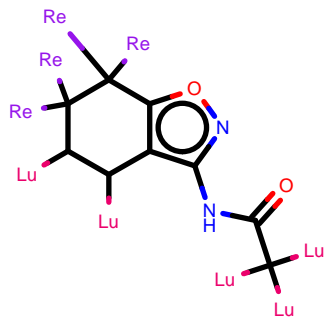


C1C(c2c(c(no2)N(C(=O)C([W])(W)[Lu])C(C1([Lu)(Re))(Lu)(Re))(Lu)[Lu]

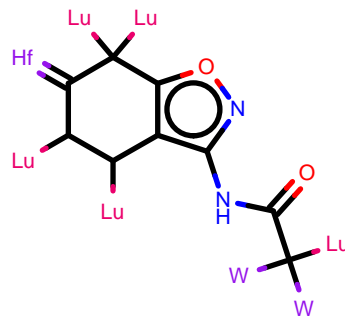




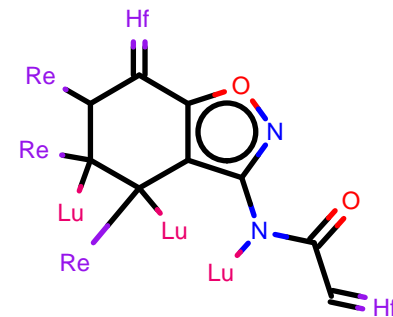
c12c(onc1NC(=O)C([Lu])([Lu])[Lu])C(C(C2[Lu])[Lu])([Re])([Re])([Re])[Re])



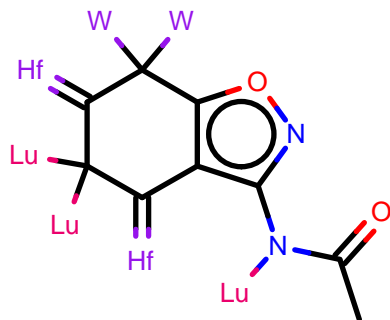
c12c(onc1NC(=O)C([Lu])([W])[W])C(C(=[Hf])C(C2[Lu])[Lu])([Lu])[Lu]



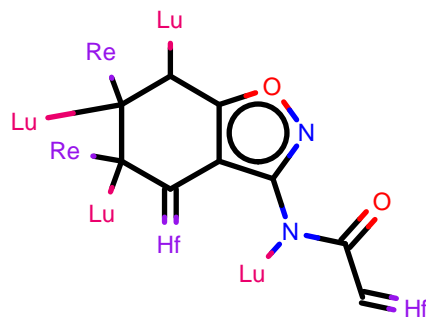
C(=[Hf])C(=O)N(c1c2c(on1)C(=[Hf])C(C2([Lu])[Re])([Lu])[Re])[Lu]



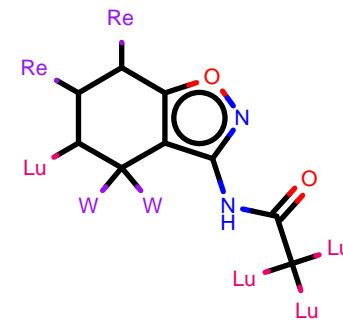
CC(=O)N(c1c2c(on1)C(C(=[Hf])C(C2=[Hf])([Lu])[Lu])([W])[W])[Lu]



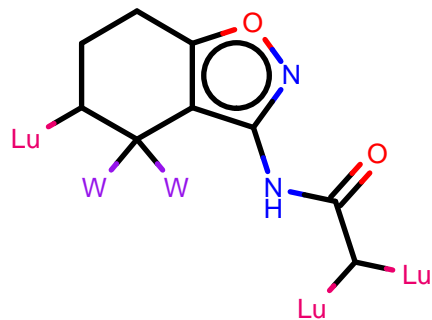
C(=[Hf])C(=O)N(c1c2c(on1)C(C(C2=[Hf])([Lu])[Re])([Lu])[Re])[Lu]



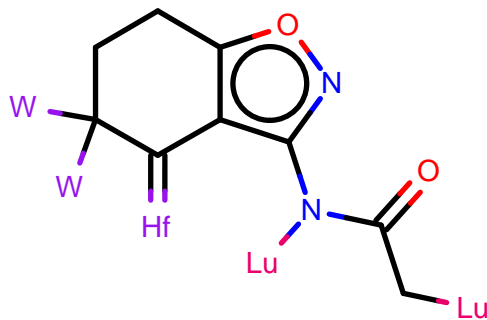
c12c(onc1NC(=O)C([Lu])([Lu])[Lu])C(C(C2([W])[W])[Lu])[Re])[Re]



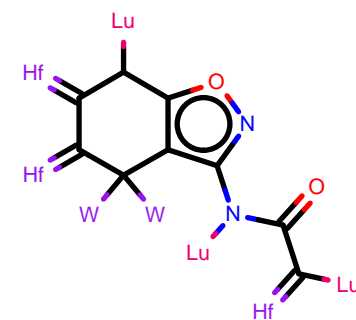
C1CC(C(c2c1onc2NC(=O)C([Lu])[Lu])([W])[W])[Lu]



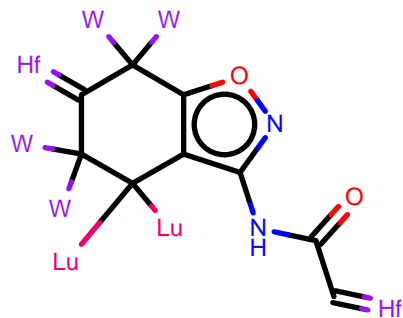
C1CC(C(=[Hf])c2c1onc2N(C(=O)C[Lu])[Lu])([W])[W]



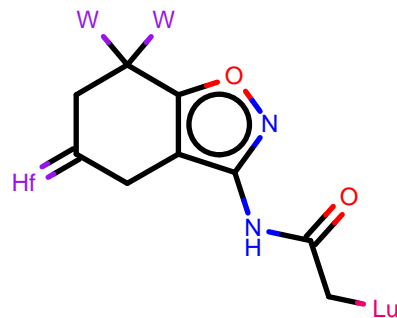
c12c(onc1N(C(=O)C(=[Hf])([Lu])[Lu])C(C(=[Hf])C(=[Hf])C2([W])[W])[Lu]



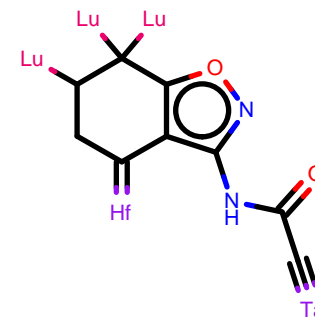
C(=[Hf])C(=O)Nc1c2c(on1)C(C(=[Hf])C(C2([Lu])[Lu])([W])[W])([W])[W]

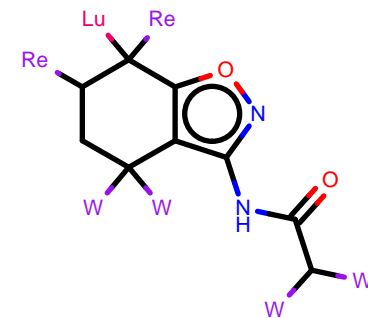
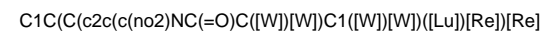
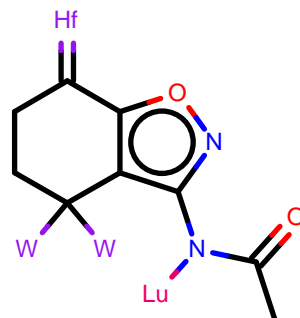
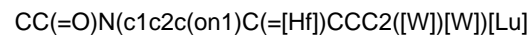
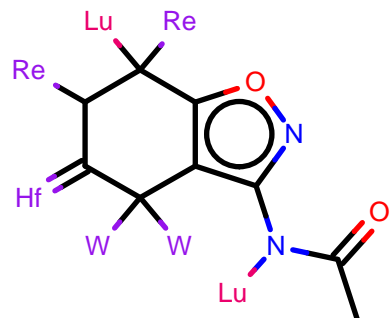
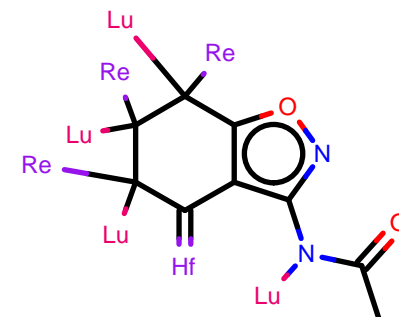
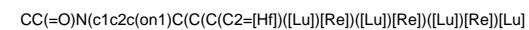
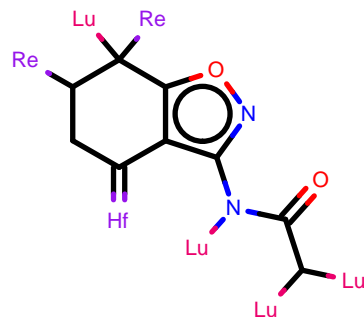
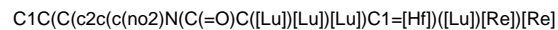
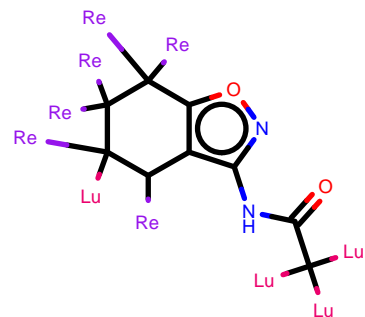
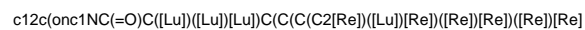
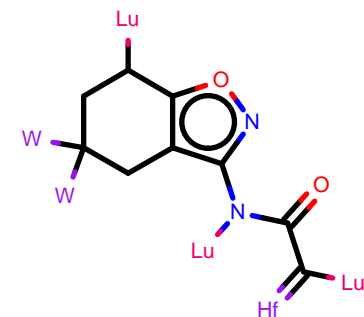
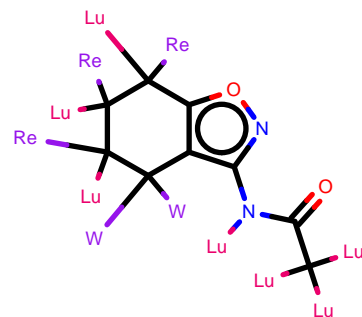
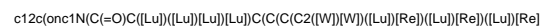
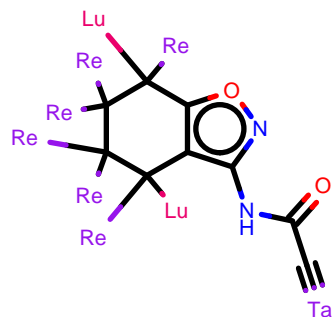
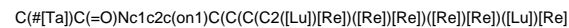
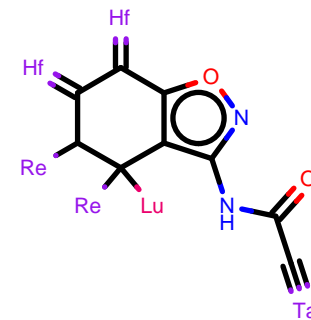
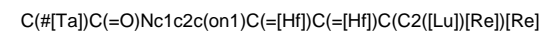
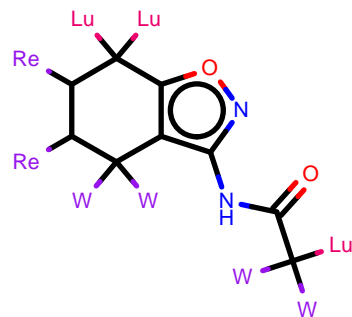
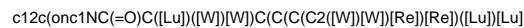
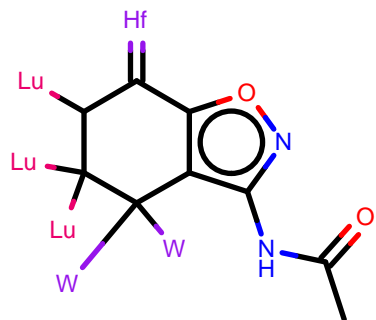
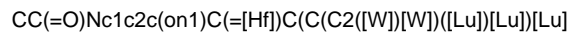


C1c2c(onc2NC(=O)C[Lu])C(CC1=[Hf])([W])[W]

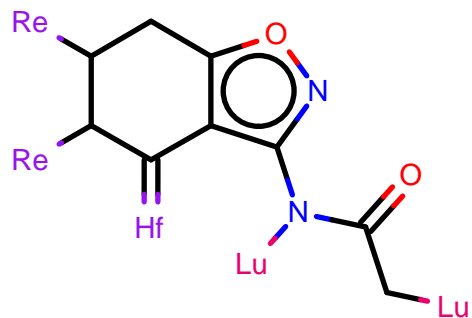


C1C(C(c2c(c(no2)NC(=O)C#[Ta])C1=[Hf])([Lu])[Lu])[Lu]

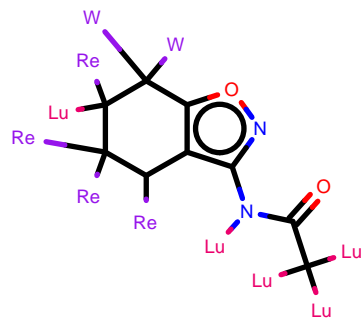




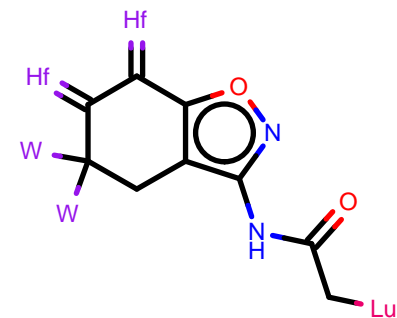
C1c2c(c(no2)N(C(=O)C[Lu])[Lu])C(=[Hf])C(C1[Re])[Re]



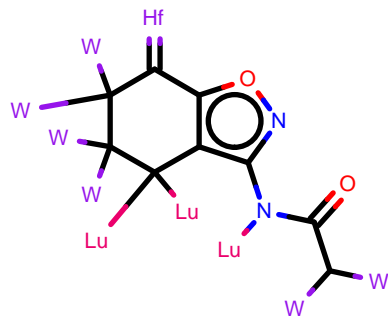
c12c(onc1N(C(=O)C([Lu])([Lu])[Lu])C(C(C2[Re])([Re])([Lu])([Re])([W])([W])



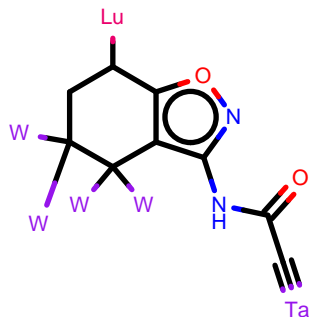
C1c2c(onc2NC(=O)C[Lu])C(=[Hf])C(=[Hf])C1([W])[W]



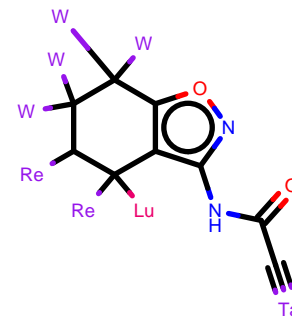
c12c(onc1N(C(=O)C([W])([W])[Lu])C(=[Hf])C(C(C2([Lu])[Lu])([W])([W])([W])([W])



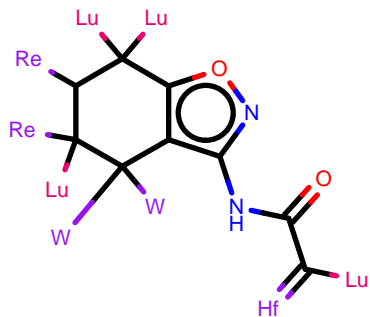
C1C(c2c(c(no2)NC(=O)C#[Ta])C(C1([W])[W])([W])[W])[Lu]



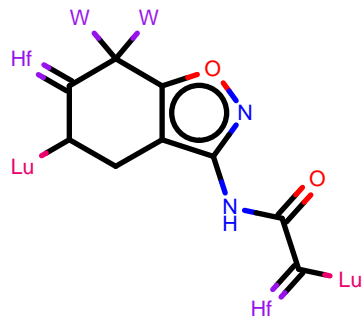
C(#[Ta])C(=O)Nc1c2c(on1)C(C(C(C2([Lu])[Re])([Re])([W])([W])([W])([W])



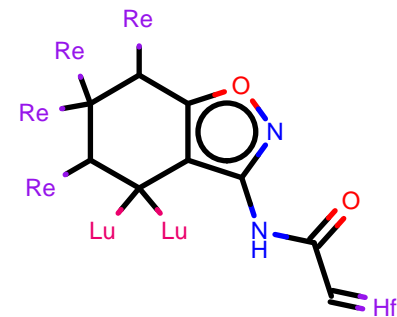
c12c(onc1NC(=O)C(=[Hf])([Lu])C(C(C(C2([W])([W])([Lu])([Re])([Re])([Lu])[Lu])



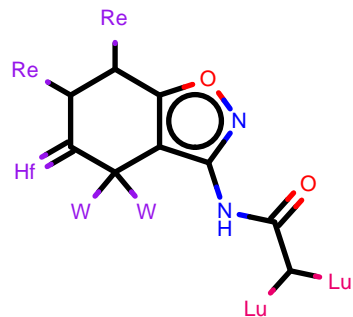
C1c2c(onc2NC(=O)C(=[Hf])([Lu])C(C(=[Hf])C1[Lu])([W])[W]



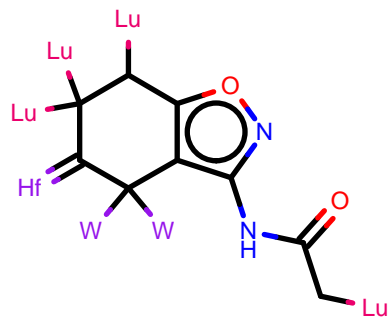
C(=[Hf])C(=O)Nc1c2c(on1)C(C(C(C2([Lu])[Lu])([Re])([Re])([Re])([Re])



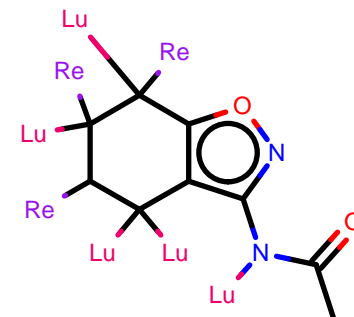
c12c(onc1NC(=O)C([Lu])([Lu])C(C(C(=[Hf])C2([W])([W])([Re])[Re])



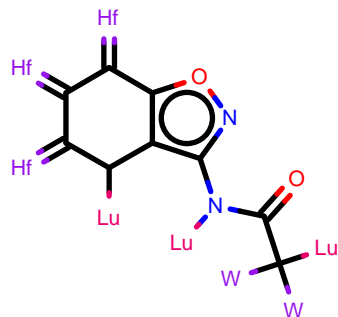
C(C(=O)Nc1c2c(on1)C(C(C(=[Hf])C2([W])([W])([Lu])([Lu])([Lu])([Lu])



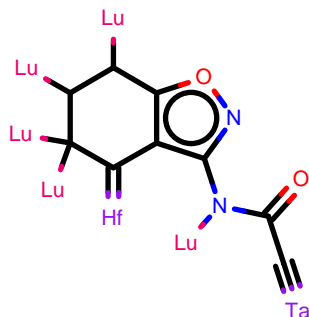
CC(=O)N(c1c2c(on1)C(C(C(C2([Lu])[Lu])([Re])([Lu])([Re])([Lu])([Re])([Lu])



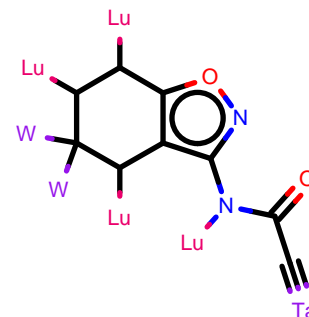
c12c(onc1N(C(=O)C([Lu])([W])([W])[Lu])C(=[Hf])C(=[Hf])C(=[Hf])C2[Lu])



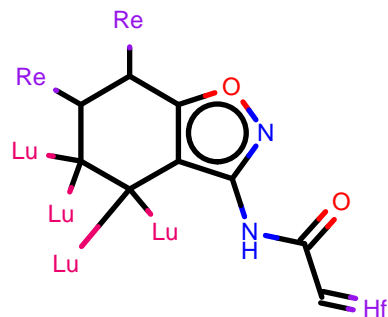
C(#[Ta])C(=O)N(c1c2c(on1)C(C(C(C2=[Hf])([Lu])([Lu])[Lu])[Lu])



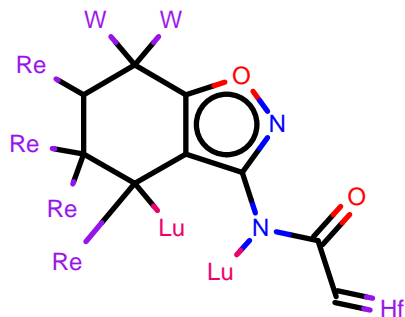
C(#[Ta])C(=O)N(c1c2c(on1)C(C(C(C2[Lu])([W])([W])[Lu])([Lu])[Lu])



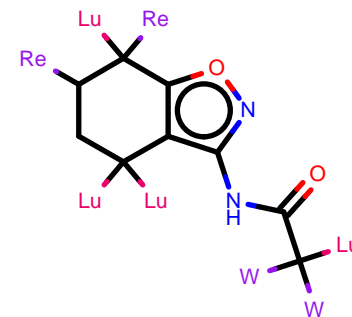
C(=[Hf])C(=O)Nc1c2c(on1)C(C(C(C2([Lu])([Lu])([Lu])([Lu])[Re])[Re])



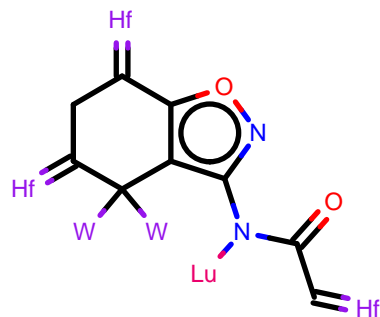
C(=[Hf])C(=O)N(c1c2c(on1)C(C(C(C2([Lu])[Re])([Re])[Re])([W])([W])[Lu])



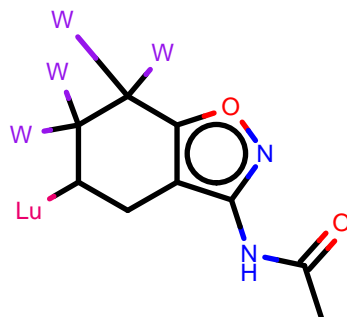
C1C(C(c2c(c(no2)NC(=O)C([Lu])([W])([W])C1([Lu])([Lu])([Lu])[Re])[Re])



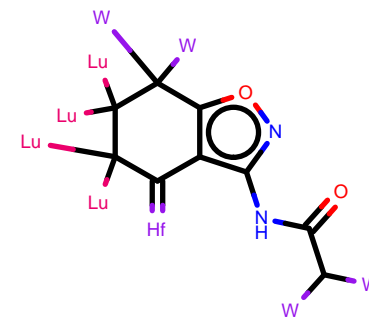
C1C(=[Hf])c2c(c(no2)N(C(=O)C(=[Hf])([Lu])C(C1=[Hf])([W])([W])



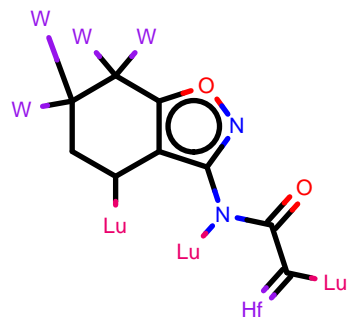
CC(=O)Nc1c2c(on1)C(C(C(C2[Lu])([W])([W])([W])([W])



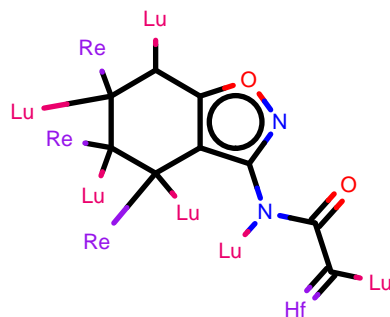
c12c(onc1NC(=O)C([W])([W])C(C(C(C2=[Hf])([Lu])([Lu])([Lu])([Lu])([W])([W])



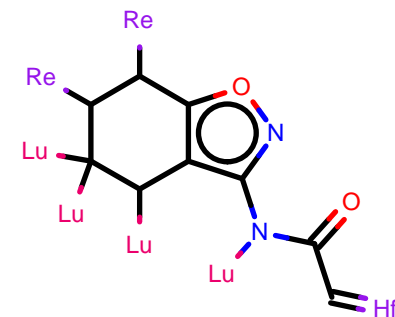
C1C(c2c(onc2N(C(=O)C(=[Hf])([Lu])([Lu])C(C1([W])([W])([W])([W])[Lu])



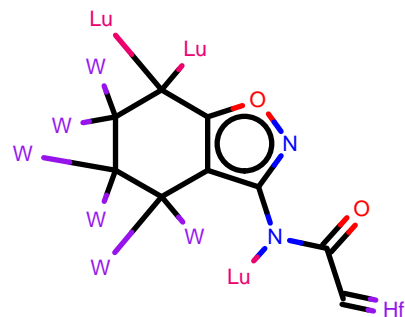
c12c(onc1N(C(=O)C(=[Hf])([Lu])([Lu])C(C(C(C2([Lu])[Re])([Lu])([Re])([Lu])([Re])[Lu])



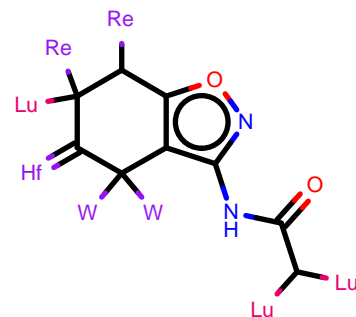
C(=[Hf])C(=O)N(c1c2c(on1)C(C(C(C2[Lu])([Lu])([Lu])([Re])[Re])[Lu])



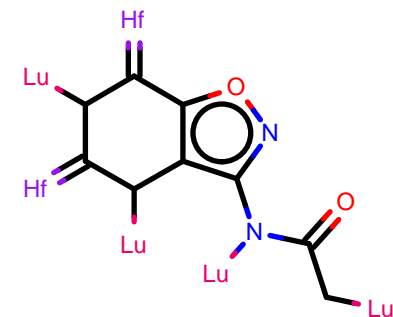
C(=[Hf])C(=O)N(c1c2c(on1)C(C(C(C2([W]))([W]))([W]))([W]))([Lu])[Lu])[Lu]



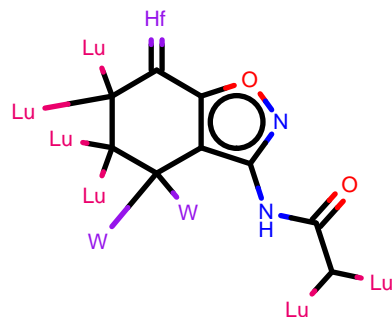
c12c(onc1NC(=O)C([Lu])[Lu])C(C(C(=[Hf])C2([W]))([W]))([Lu])[Re])[Re]



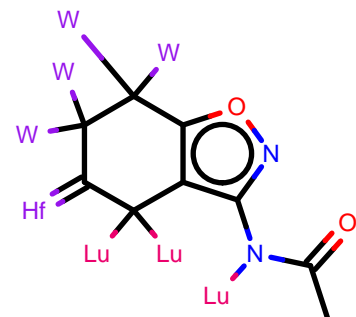
C(C(=O)N(c1c2c(on1)C(=[Hf])C(C(=[Hf])C2([Lu]))([Lu]))([Lu])[Lu]



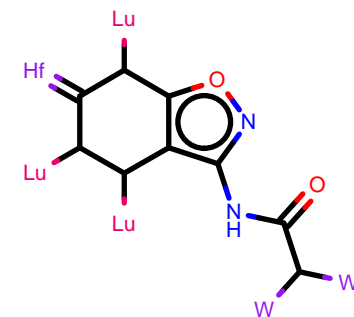
c12c(onc1NC(=O)C([Lu])[Lu])C(C(=[Hf])C(C(C2([W]))([W]))([Lu])[Lu])[Lu]



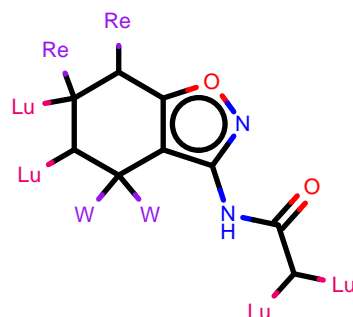
CC(=O)N(c1c2c(on1)C(C(C(=[Hf])C2([Lu])[Lu]))([W]))([W])[Lu]



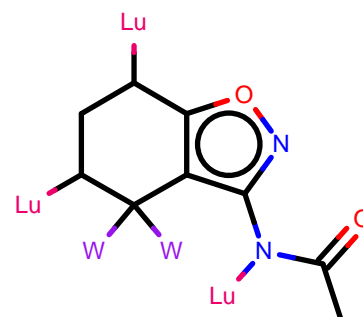
c12c(onc1NC(=O)C([W]))([W])C(C(=[Hf])C(C2([Lu]))([Lu]))([Lu]



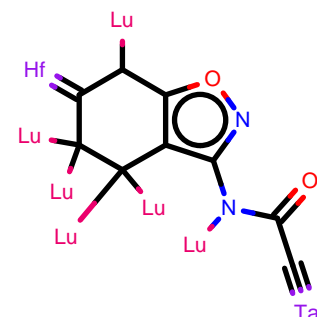
c12c(onc1NC(=O)C([Lu])[Lu])C(C(C(C2([W]))([W]))([Lu]))([Lu])[Re])[Re]



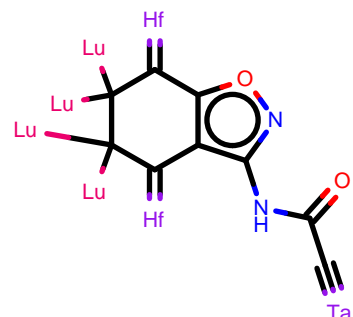
CC(=O)N(c1c2c(on1)C(CC(C2([W]))([W]))([Lu]))([Lu])[Lu]



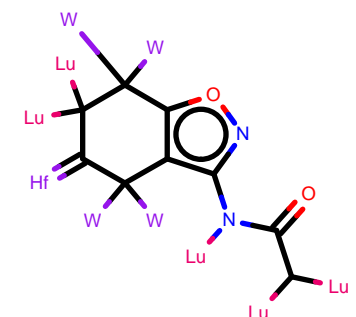
C([Ta])C(=O)N(c1c2c(on1)C(C(=[Hf])C(C2([Lu]))([Lu]))([Lu])[Lu])[Lu]



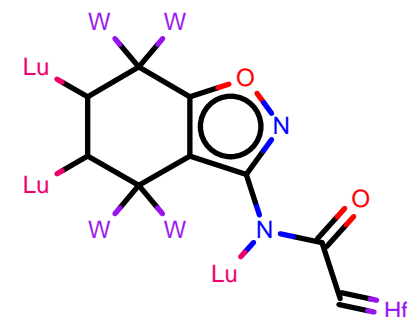
C([Ta])C(=O)Nc1c2c(on1)C(=[Hf])C(C(C2(=[Hf]))([Lu])[Lu]))([Lu])[Lu]



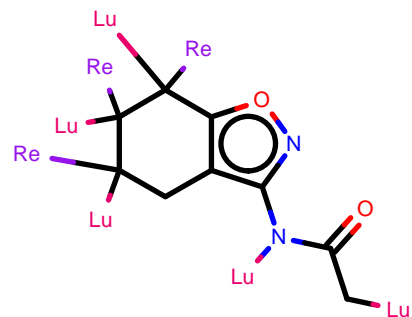
c12c(onc1N(C(=O)C([Lu])[Lu])[Lu])C(C(C(=[Hf])C2([W]))([W]))([Lu])[Lu])[W]



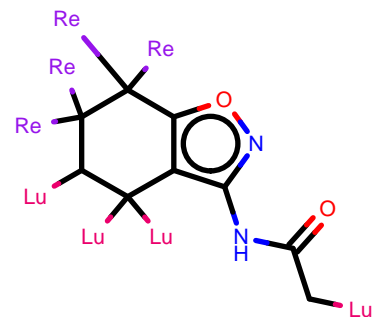
C(=[Hf])C(=O)N(c1c2c(on1)C(C(C(C2([W]))([W]))([Lu]))([Lu]))([W])[Lu]



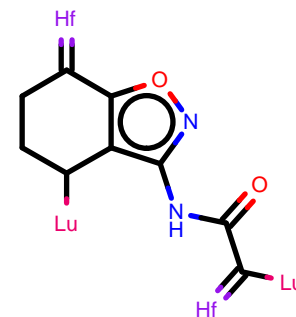
C1c2c(onc2N(C(=O)C[Lu])[Lu])C(C(C1([Lu])[Re])([Lu])[Re])([Lu])[Re])



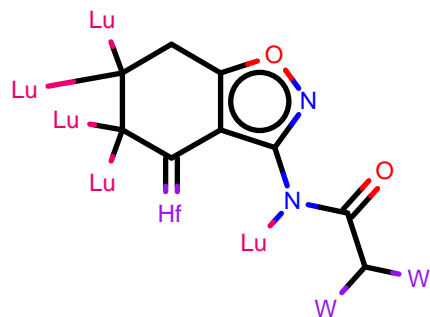
C(C(=O)Nc1c2c(on1)C(C(C(C2([Lu])[Lu])[Lu])([Re])[Re])([Re])[Re])[Lu])



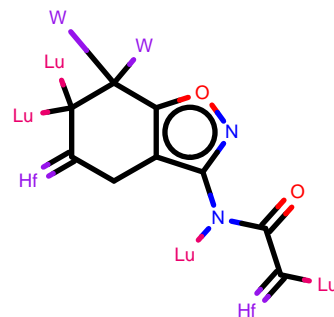
C1CC(=[Hf])c2c(c(no2)NC(=O)C(=[Hf])[Lu])C1[Lu]



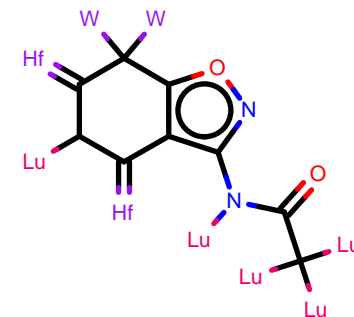
C1c2c(c(no2)N(C(=O)C([W])[W])[Lu])C(=[Hf])C(C1([Lu])[Lu])([Lu])[Lu]



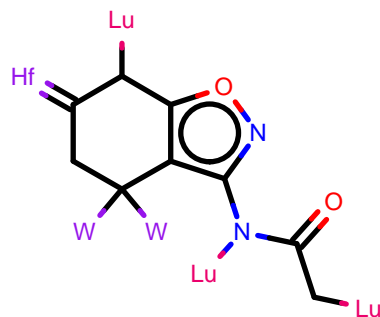
C1c2c(onc2N(C(=O)C(=[Hf])[Lu])[Lu])C(C(C1=[Hf])([Lu])[Lu])([W])[W]



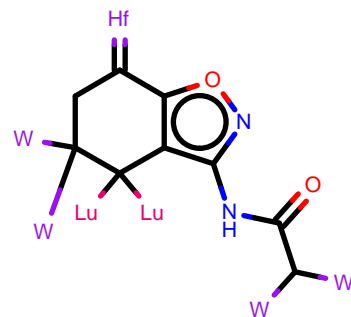
c12c(onc1N(C(=O)C([Lu])([Lu])[Lu])C(C(=[Hf])C(C2=[Hf])[Lu])([W])[W]



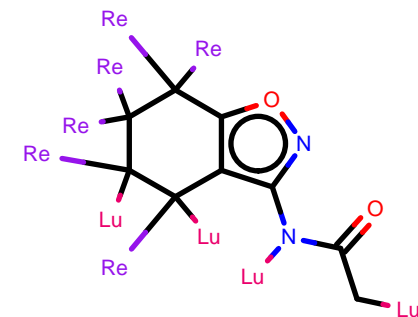
C1C(=[Hf])C(c2c(c(no2)N(C(=O)C[Lu])[Lu])C1([W])[W])[Lu]



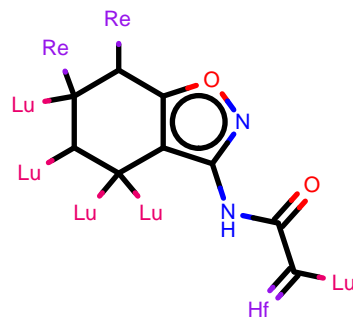
C1C(=[Hf])c2c(c(no2)NC(=O)C([W])[W])C(C1([W])[W])([Lu])[Lu]



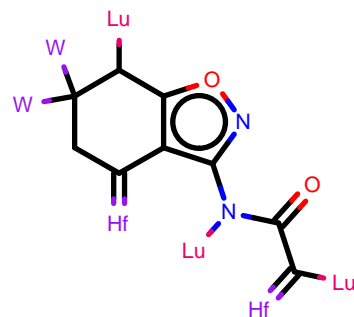
C(C(=O)N(c1c2c(on1)C(C(C(C2([Lu])[Re])([Lu])[Re])([Re])[Re])([Re])[Re])[Lu])[Lu])



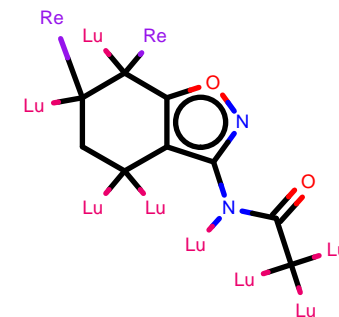
c12c(onc1NC(=O)C(=[Hf])[Lu])C(C(C(C2([Lu])[Lu])[Lu])([Lu])[Re])[Re]



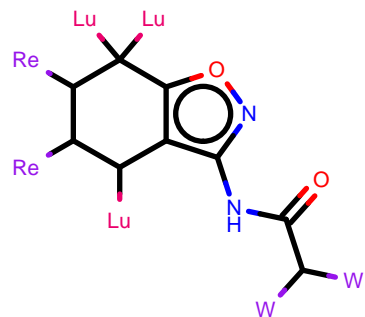
C1C(=[Hf])c2c(onc2N(C(=O)C(=[Hf])[Lu])[Lu])C(C1([W])[W])[Lu]



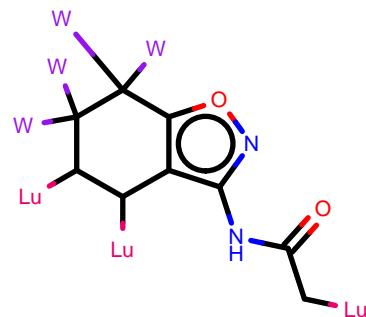
C1C(c2c(onc2N(C(=O)C([Lu])([Lu])[Lu])[Lu])C(C1([Lu])[Re])([Lu])[Re])([Lu])[Lu]



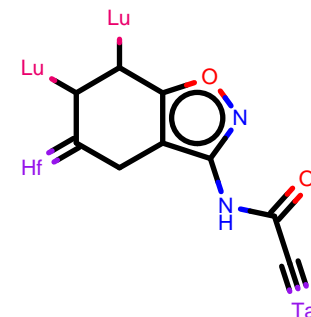
c12c(onc1NC(=O)C([W])([W])C(C(C2[Lu])([Re])([Re])([Lu])[Lu]



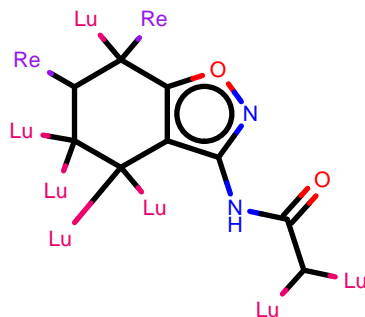
C(C(=O)Nc1c2c(on1)C(C(C(C2[Lu])([Lu])([W])([W])([W])([W])[Lu]



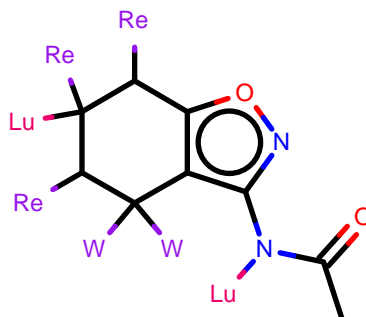
C1c2c(onc2NC(=O)C#[Ta])C(C(C1=[Hf])([Lu])[Lu]



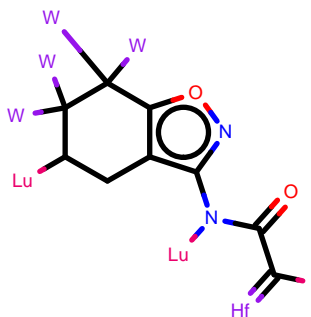
c12c(onc1NC(=O)C([Lu])([Lu])C(C(C2([Lu])([Lu])([Lu])([Lu])([Re])([Lu])([Re]



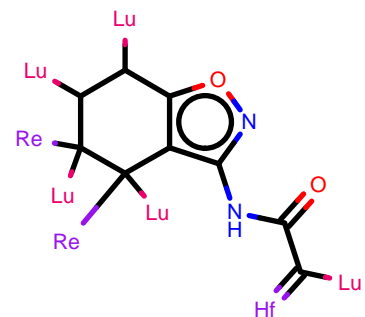
CC(=O)N(c1c2c(on1)C(C(C(C2([W])([W])([Re])([Lu])([Re])([Re])([Lu]



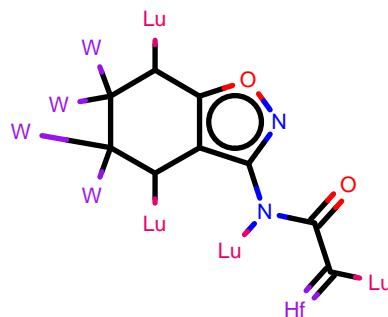
C1c2c(onc2N(C(=O)C(=[Hf])([Lu])([Lu])C(C(C1[Lu])([W])([W])([W])([W]



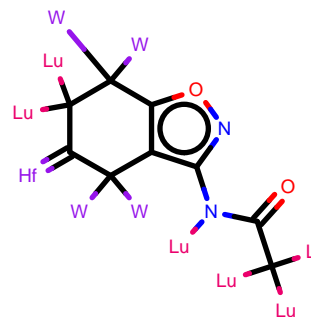
c12c(onc1NC(=O)C(=[Hf])([Lu])C(C(C(C2([Lu])([Re])([Lu])([Re])([Lu])[Lu]



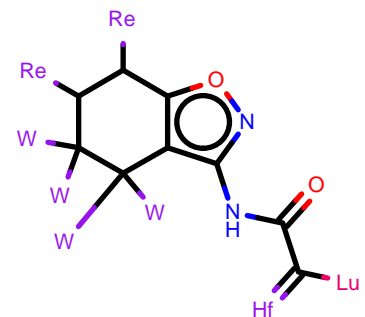
c12c(onc1N(C(=O)C(=[Hf])([Lu])([Lu])C(C(C(C2[Lu])([W])([W])([W])([W])[Lu]



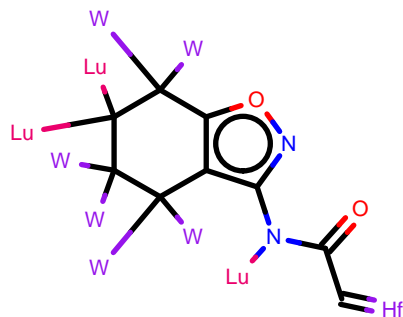
c12c(onc1N(C(=O)C([Lu])([Lu])([Lu])C(C(C(=[Hf])C2([W])([W])([Lu])([Lu])([W]



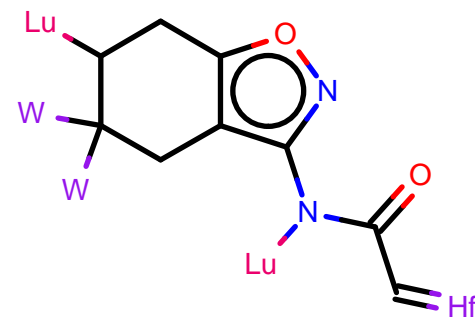
c12c(onc1NC(=O)C(=[Hf])([Lu])C(C(C(C2([W])([W])([W])([W])([Re])([Re]



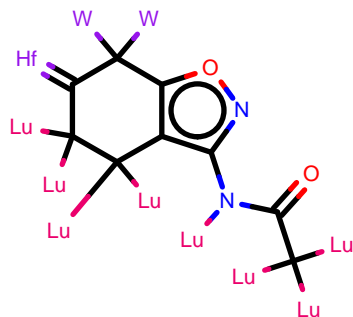
C(=[Hf])C(=O)N(c1c2c(on1)C(C(C(C2([W])([W])([W])([W])([Lu])([Lu])([W])([W])[Lu]



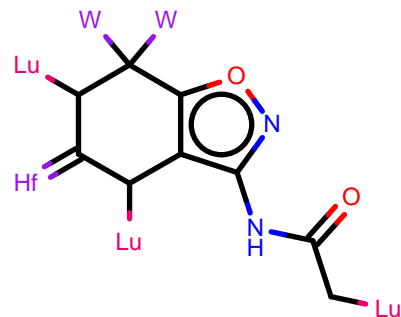
C1c2c(c(no2)N(C(=O)C(=[Hf])([Lu])CC(C1[Lu])([W])([W]



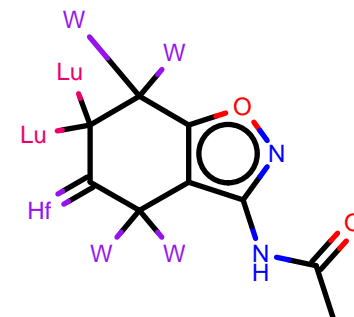
c12c(onc1N(C(=O)C([Lu])([Lu])([Lu])([Lu])C(C(=Hf)C(C2([Lu])([Lu])([Lu])([Lu])([W])([W])



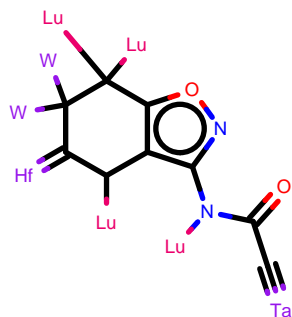
C(C(=O)Nc1c2c(on1)C(C(C(=Hf)C2([Lu])([Lu])([W])([W])([Lu]



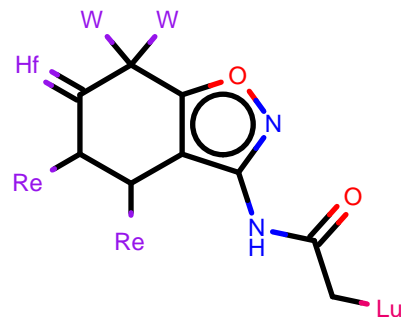
CC(=O)Nc1c2c(on1)C(C(C(=Hf)C2([W])([W])([Lu])([Lu])([W])([W]



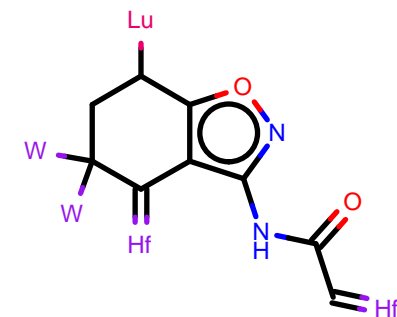
C(#[Ta])C(=O)N(c1c2c(on1)C(C(C(=Hf)C2([Lu])([W])([W])([Lu])([Lu])([Lu]



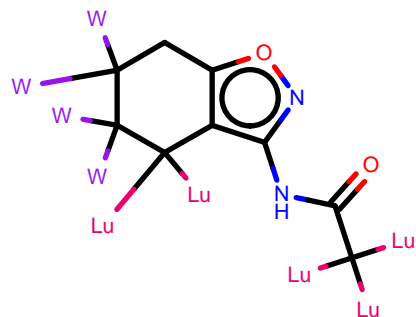
C(C(=O)Nc1c2c(on1)C(C(=Hf)C(C2([Re])([Re])([W])([W])([Lu]



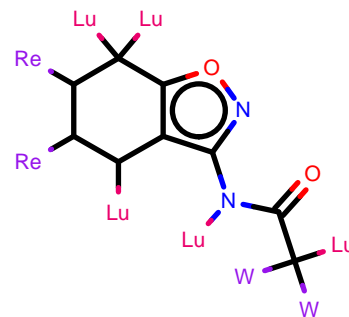
C1C(c2c(c(no2)NC(=O)C(=Hf)C(=Hf)C1([W])([W])([Lu]



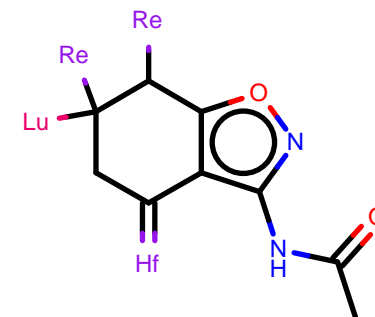
C1c2c(c(no2)NC(=O)C([Lu])([Lu])([Lu])C(C(C1([W])([W])([W])([W])([Lu])([Lu]



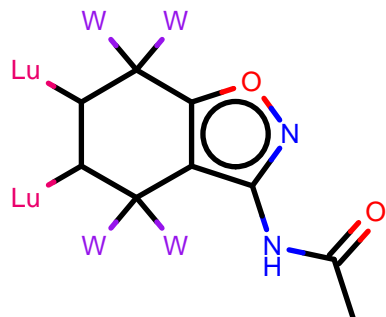
c12c(onc1N(C(=O)C([Lu])([W])([W])([Lu])C(C(C(C2([Lu])([Re])([Re])([Lu])([Lu]



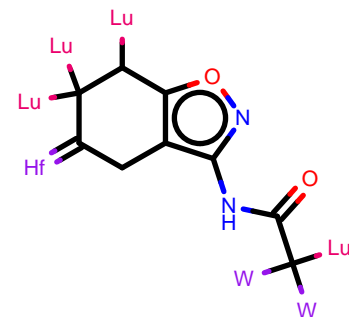
CC(=O)Nc1c2c(on1)C(C(C(C2(=Hf))([Lu])([Re])([Re]



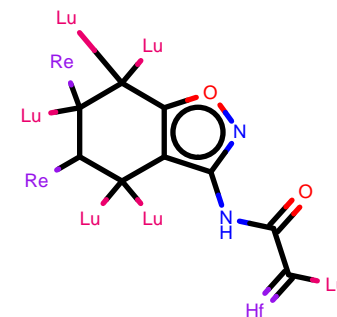
CC(=O)Nc1c2c(on1)C(C(C(C2([W])([W])([Lu])([Lu])([W])([W]



C1c2c(onc2NC(=O)C([Lu])([W])([W])C(C(C1(=Hf))([Lu])([Lu])([Lu]

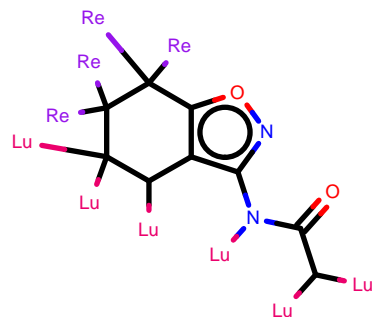


c12c(onc1NC(=O)C(=Hf)([Lu])C(C(C(C2([Lu])([Lu])([Re])([Lu])([Re])([Lu])([Lu]

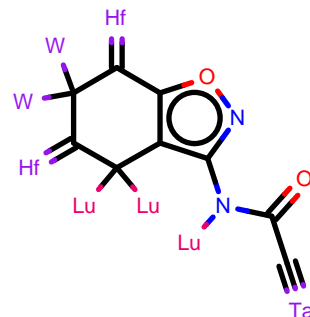




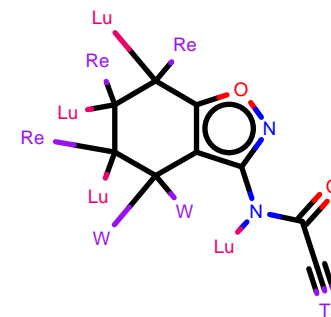
c12c(onc1N(C=O)C([Lu])([Lu])([Lu])C(C(C2[Lu])([Lu])([Lu])([Re])([Re])([Re])



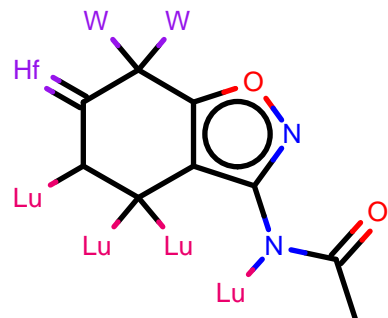
C(#[Ta])C(=O)N(c1c2c(on1)C(=[Hf])C(C(=[Hf])C2([Lu])([Lu])([W])([W])[Lu]



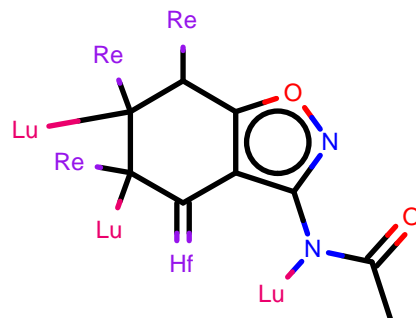
C(#[Ta])C(=O)N(c1c2c(on1)C(C(C2([W])([W])([Lu])([Re])([Lu])([Re])([Lu])([Re])([Lu]



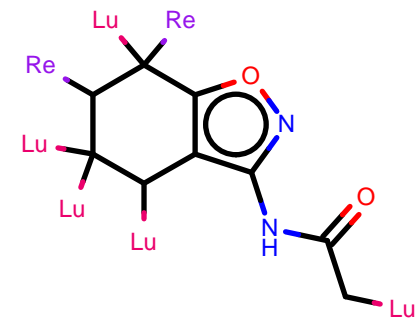
CC(=O)N(c1c2c(on1)C(C(=[Hf])C(C2([Lu])([Lu])([Lu])([W])([W])[Lu]



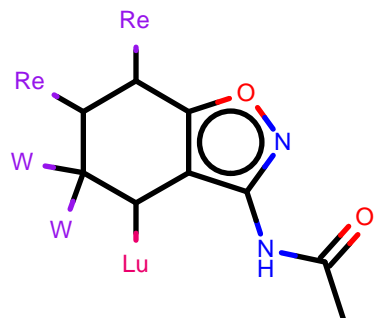
CC(=O)N(c1c2c(on1)C(C(C2=[Hf])([Lu])([Re])([Lu])([Re])([Re])[Lu]



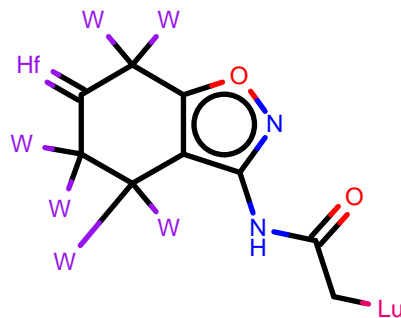
C(C(=O)Nc1c2c(on1)C(C(C2[Lu])([Lu])([Lu])([Re])([Lu])([Re])([Lu]



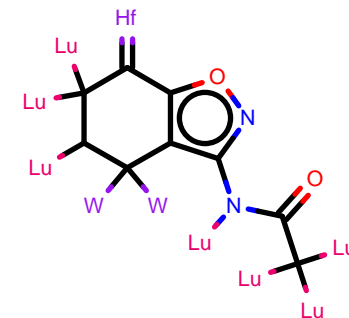
CC(=O)Nc1c2c(on1)C(C(C(C2[Lu])([W])([W])([Re])([Re]



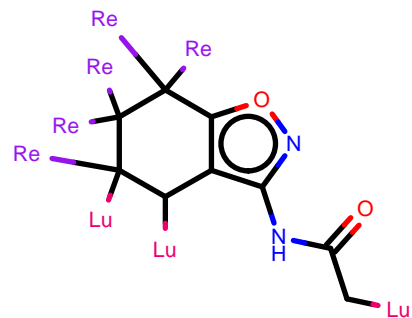
C(C(=O)Nc1c2c(on1)C(C(=[Hf])C(C2([W])([W])([W])([W])([W])([W])[Lu]



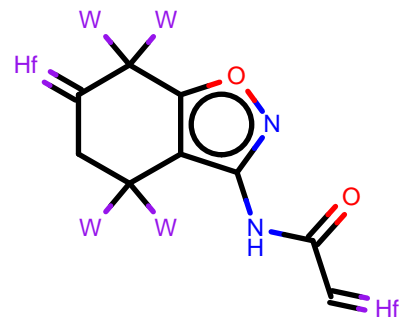
c12c(onc1N(C(=O)C([Lu])([Lu])([Lu])([Lu])C(=[Hf])C(C(C2([W])([W])([Lu])([Lu])([Lu]



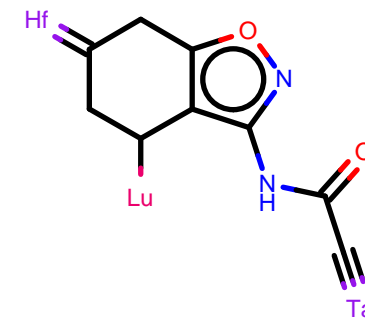
C(C(=O)Nc1c2c(on1)C(C(C(C2[Lu])([Lu])([Re])([Re])([Re])([Re])([Re])[Lu]

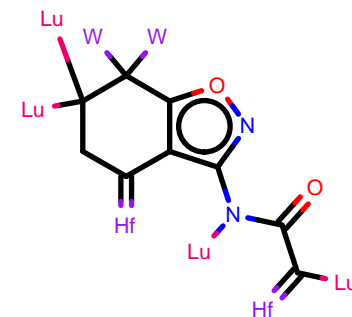
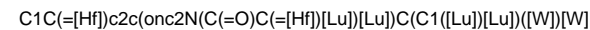
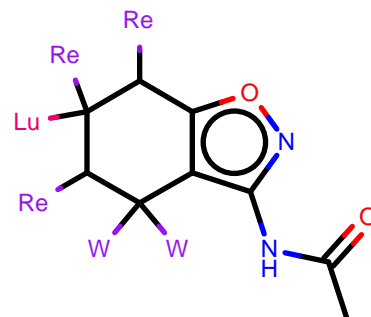
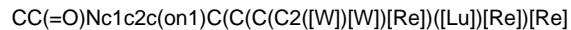
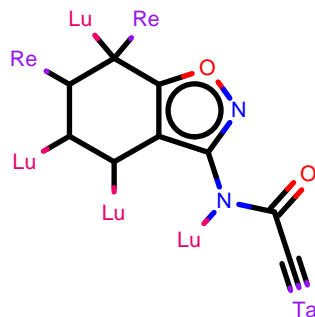
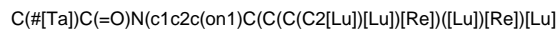
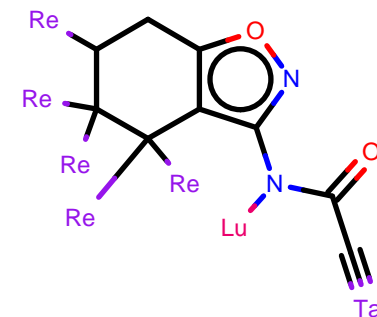
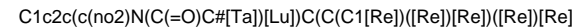
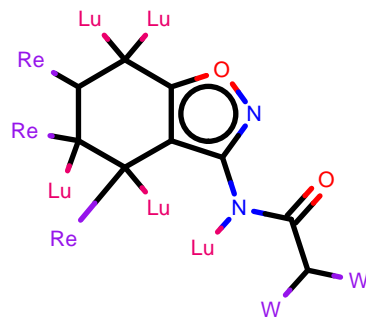
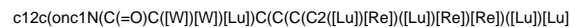
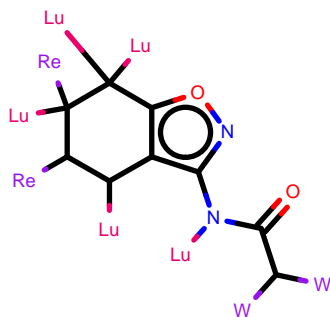
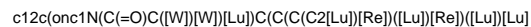
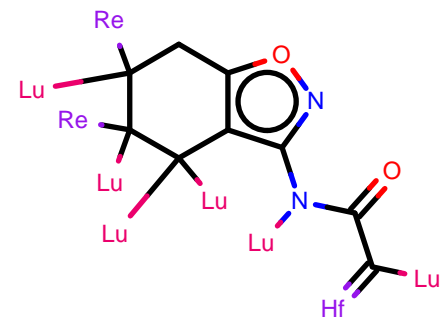
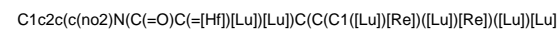
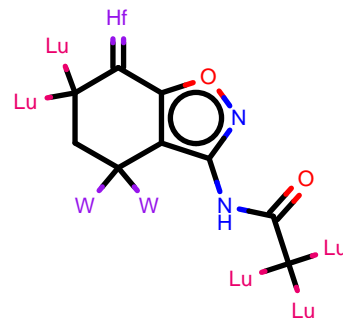
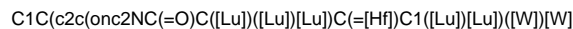
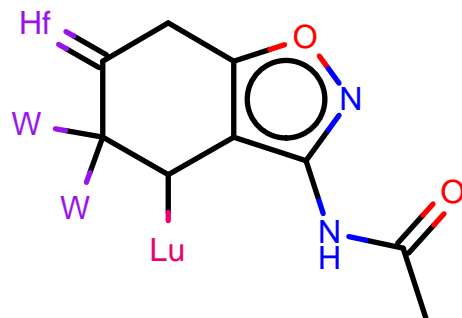
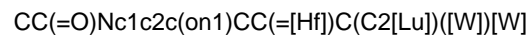
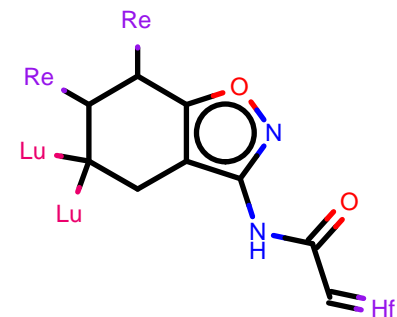
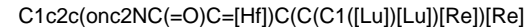
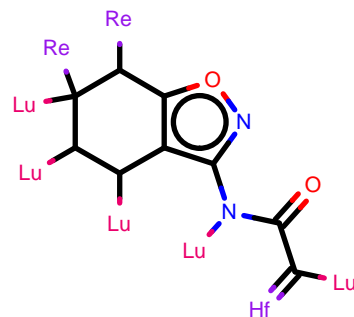
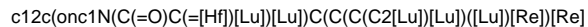
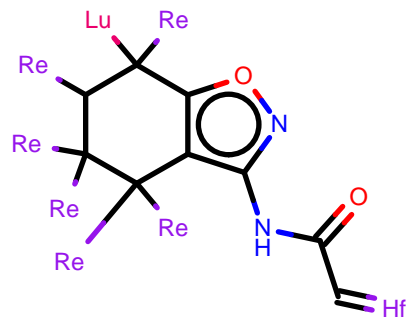
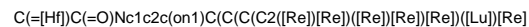


C1C(=[Hf])C(c2c(c(no2)NC(=O)C(=[Hf])C1([W])([W])([W])([W]

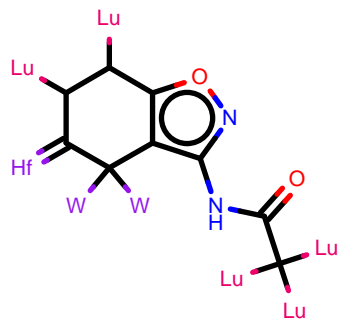


C1c2c(c(no2)NC(=O)C#[Ta])C(CC1=[Hf])[Lu]

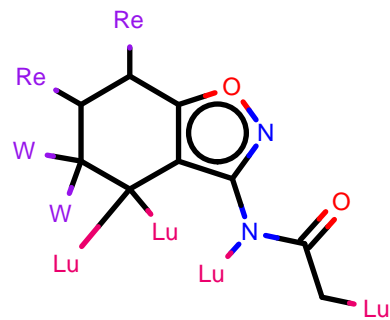




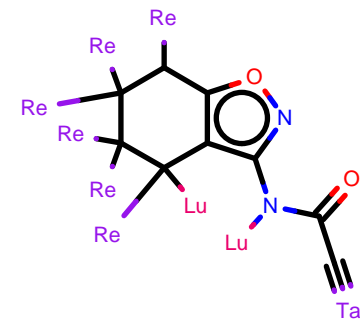
c12c(onc1NC(=O)C([Lu])([Lu])[Lu])C(C(C(=[Hf])C2([W])([W])[Lu])[Lu])



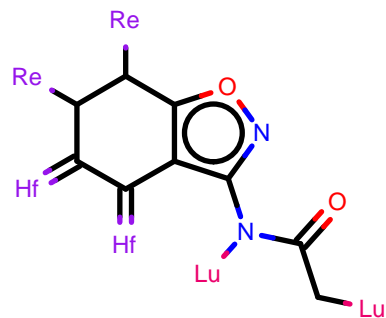
C(C(=O)N(c1c2c(on1)C(C(C(C2([Lu])([Lu])([W])([W])([Re])([Re])[Lu])[Lu])



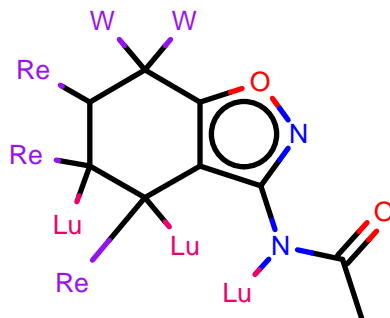
C([Ta])C(=O)N(c1c2c(on1)C(C(C(C2([Lu])([Re])([Re])([Re])([Re])[Lu])



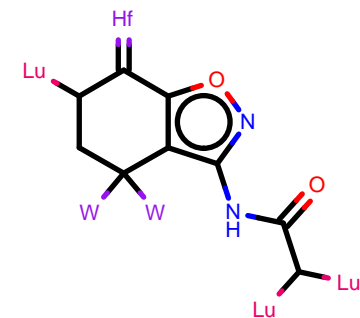
C(C(=O)N(c1c2c(on1)C(C(C(=[Hf])C2([Hf])([Re])([Re])[Lu])[Lu])



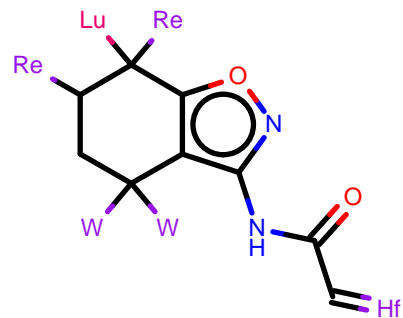
CC(=O)N(c1c2c(on1)C(C(C(C2([Lu])([Re])([Lu])([Re])([Re])([W])([W])[Lu])



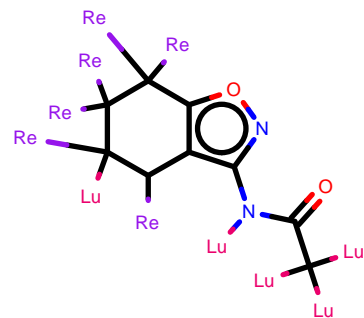
C1C(C(=[Hf])c2c(c(no2)NC(=O)C([Lu])([Lu])C1([W])([W])[Lu])



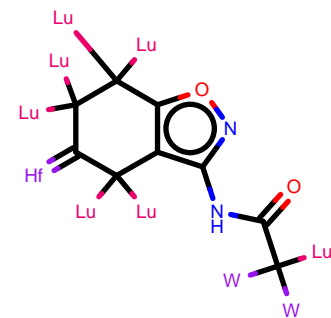
C1C(C(c2c(c(no2)NC(=O)C(=[Hf])C1([W])([W])([Lu])([Re])[Re])



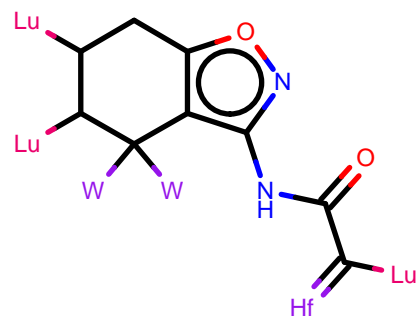
c12c(onc1N(C(=O)C([Lu])([Lu])[Lu])C(C(C(C2([Re])([Lu])([Re])([Re])([Re])([Re])



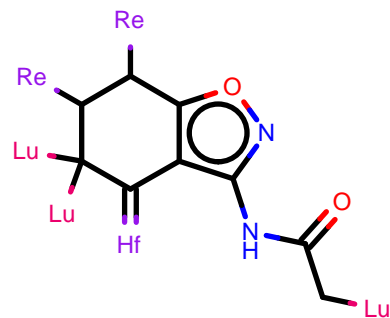
c12c(onc1NC(=O)C([Lu])([W])([W])C(C(C(=[Hf])C2([Lu])([Lu])([Lu])([Lu])([Lu])



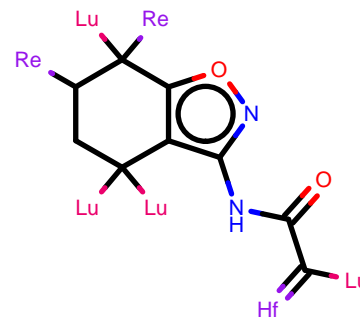
C1c2c(c(no2)NC(=O)C(=[Hf])([Lu])C(C(C1[Lu])([Lu])([W])([W])



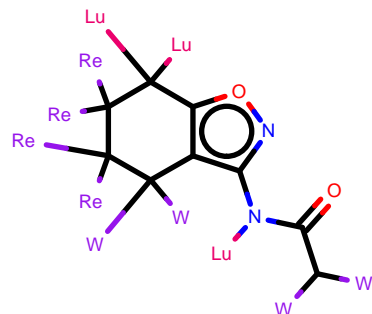
C(C(=O)Nc1c2c(on1)C(C(C(C2=[Hf])([Lu])([Lu])[Re])([Re])[Lu])



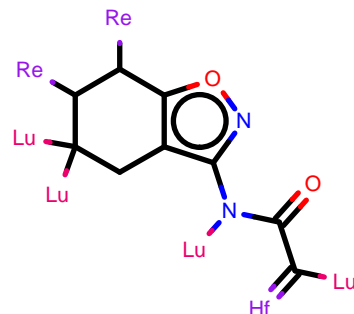
C1C(C(c2c(c(no2)NC(=O)C(=[Hf])([Lu])C1([Lu])([Lu])([Lu])([Re])[Re])



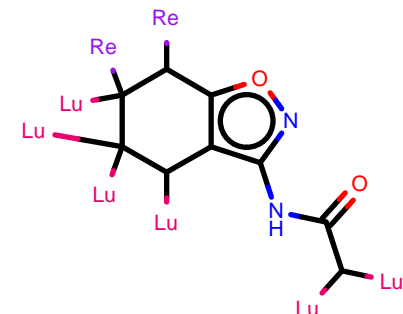
c12c(onc1N(C(=O)C([W])([W])([Lu])C(C(C(C2([W])([W])([Re])([Re])([Re])([Lu])([Lu])



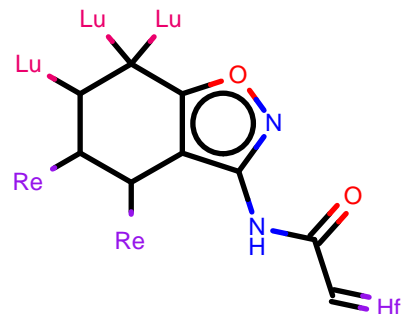
C1c2c(onc2N(C(=O)C(=[Hf])([Lu])([Lu])C(C(C1([Lu])([Lu])([Re])([Re]



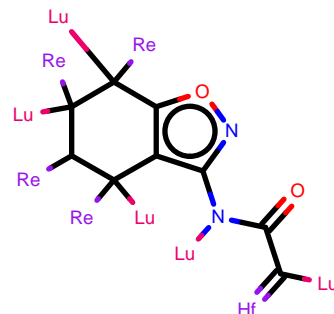
c12c(onc1NC(=O)C([Lu])([Lu])C(C(C(C2([Lu])([Lu])([Lu])([Lu])([Re])([Re]



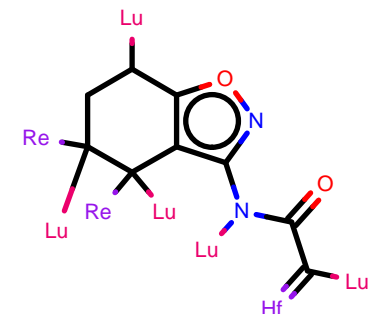
C(=[Hf])C(=O)Nc1c2c(on1)C(C(C(C2([Re])([Re])([Lu])([Lu])([Lu]



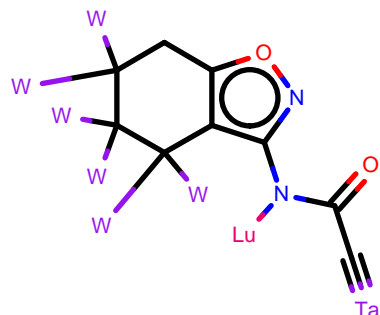
c12c(onc1N(C(=O)C(=[Hf])([Lu])([Lu])C(C(C(C2([Lu])([Re])([Re])([Lu])([Re])([Lu])([Re]



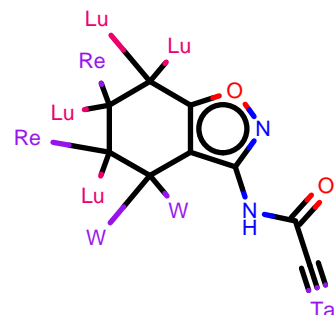
C1C(c2c(c(no2)N(C(=O)C(=[Hf])([Lu])([Lu])C(C1([Lu])([Re])([Lu])([Re])([Lu]



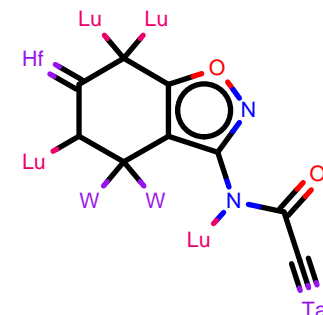
C1c2c(c(no2)N(C(=O)C#[Ta])([Lu])C(C(C1([W])([W])([W])([W])([W])([W]



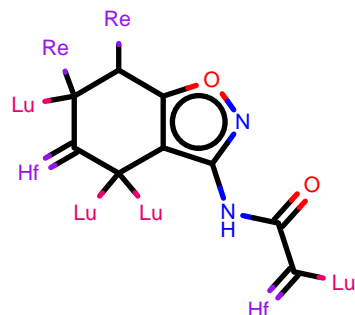
C#[Ta])C(=O)Nc1c2c(on1)C(C(C(C2([W])([W])([Lu])([Re])([Lu])([Re])([Lu])([Lu]



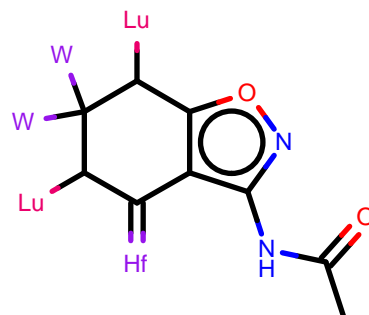
C#[Ta])C(=O)N(c1c2c(on1)C(C(=[Hf])C(C2([W])([W])([Lu])([Lu])([Lu])([Lu]



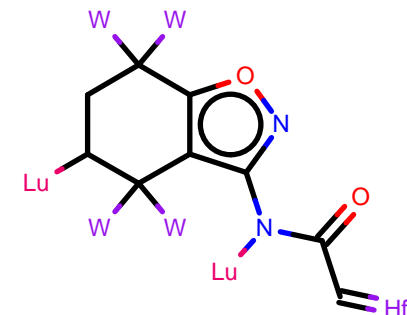
c12c(onc1NC(=O)C(=[Hf])([Lu])C(C(C(=[Hf])C2([Lu])([Lu])([Lu])([Re])([Re]



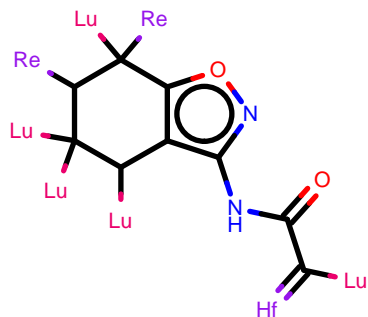
CC(=O)Nc1c2c(on1)C(C(C(C(C2=[Hf])([Lu])([W])([W])([Lu]



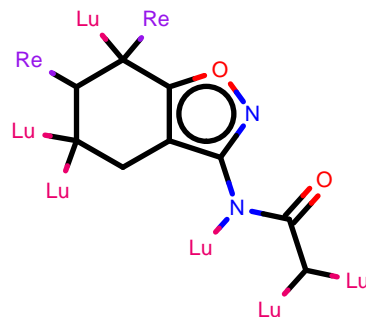
C1C(C(c2c(onc2N(C(=O)C(=[Hf])([Lu])C1([W])([W])([W])([W])([Lu]



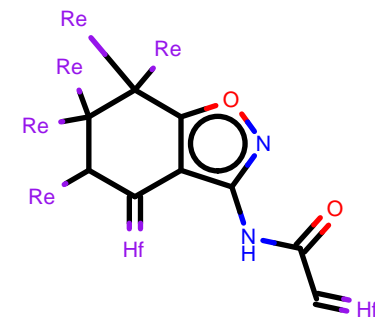
c12c(onc1NC(=O)C(=[Hf])([Lu])C(C(C2[Lu])([Lu])[Lu])([Re])([Lu])[Re])



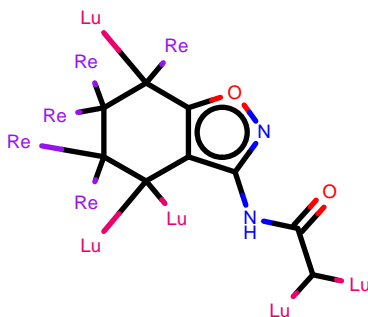
C1c2c(onc2N(C(=O)C(=[Hf])([Lu])([Lu])[Lu])C(C(C1([Lu])[Lu])[Re])([Lu])[Re])



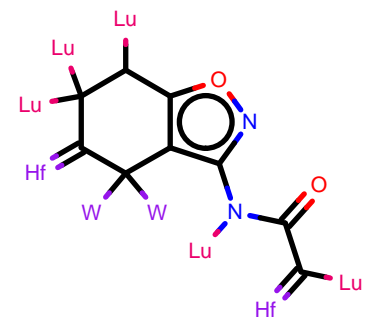
C(=[Hf])C(=O)Nc1c2c(on1)C(C(C(C2=[Hf])([Re])([Re])[Re])([Re])[Re])



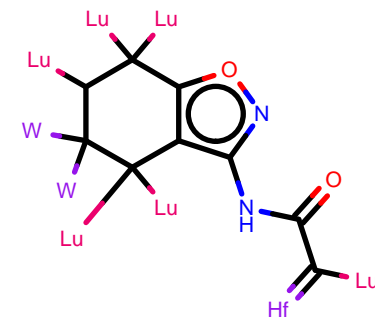
c12c(onc1NC(=O)C([Lu])([Lu])C(C(C(C2([Lu])([Lu])([Re])([Re])([Re])([Lu])[Re])



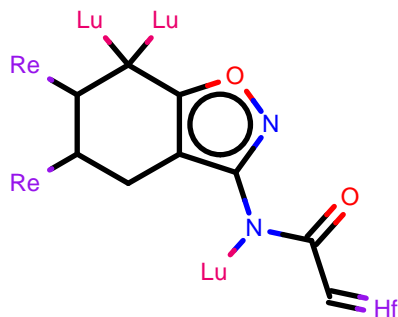
c12c(onc1N(C(=O)C(=[Hf])([Lu])([Lu])C(C(C(=[Hf])C2([W])([W])([Lu])([Lu])[Lu])



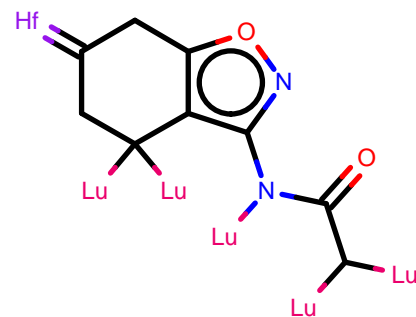
c12c(onc1NC(=O)C(=[Hf])([Lu])C(C(C(C2([Lu])([Lu])([W])([W])([Lu])([Lu])[Lu])



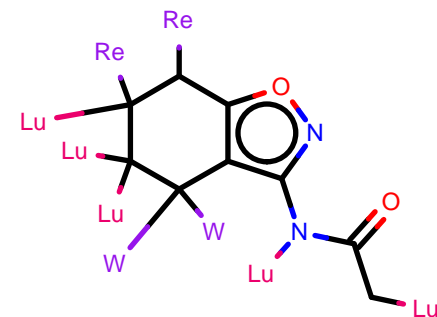
C1c2c(onc2N(C(=O)C(=[Hf])([Lu])C(C(C1[Re])([Re])([Lu])[Lu])



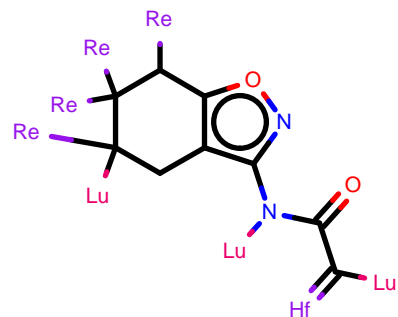
C1c2c(c(no2)N(C(=O)C([Lu])([Lu])[Lu])C(CC1=[Hf])([Lu])[Lu])



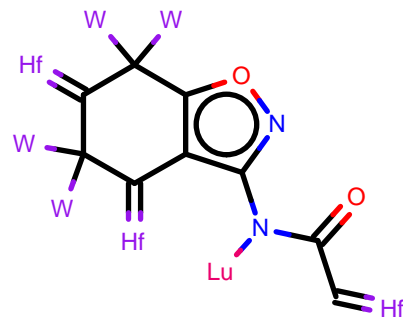
C(C(=O)N(c1c2c(on1)C(C(C(C2([W])([W])([Lu])([Lu])([Lu])([Re])([Re])[Lu])[Lu])



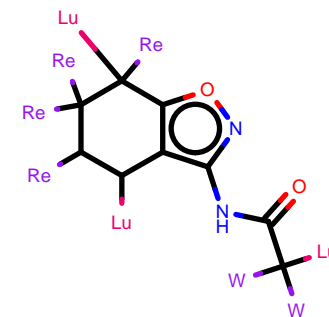
C1c2c(onc2N(C(=O)C(=[Hf])([Lu])([Lu])C(C(C1([Lu])([Re])([Re])[Re])



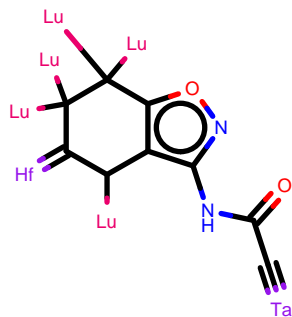
C(=[Hf])C(=O)N(c1c2c(on1)C(C(=[Hf])C(C2=[Hf])([W])([W])([W])([W])[Lu])



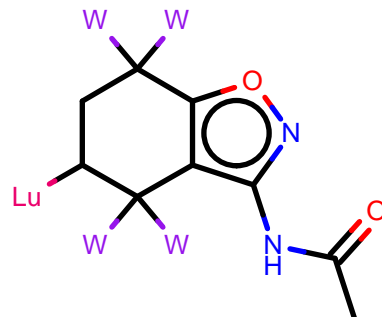
c12c(onc1NC(=O)C([Lu])([W])([W])C(C(C(C2[Lu])[Re])([Re])([Re])([Lu])[Re])



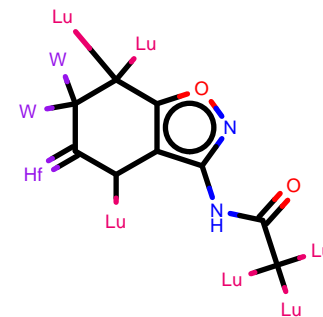
C#[Ta]C(=O)Nc1c2c(on1)C(C(C(=[Hf])C2[Lu]))([Lu])[Lu]



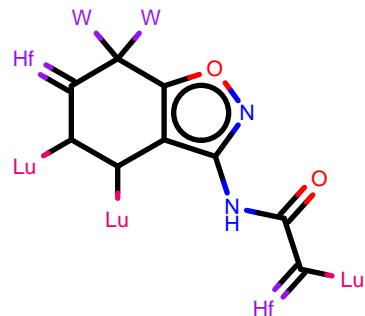
CC(=O)Nc1c2c(on1)C(CC(C2([W])[W])[Lu])([W])[W]



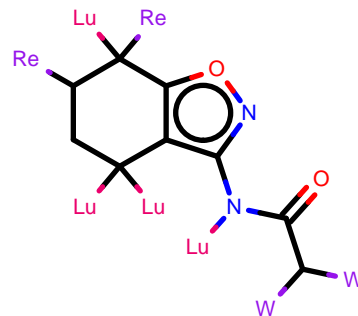
c12c(onc1NC(=O)C([Lu])([Lu])[Lu])C(C(C(=[Hf])C2[Lu]))([W])[W]([Lu])[Lu]



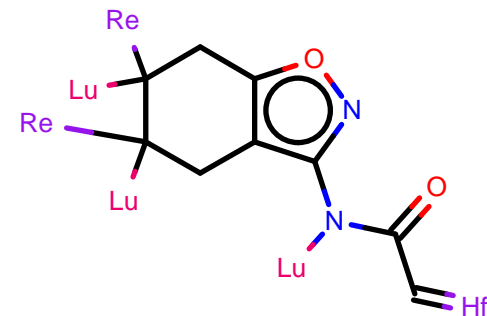
c12c(onc1NC(=O)C(=[Hf])[Lu])C(C(=[Hf])C(C2[Lu])[Lu])([W])[W]



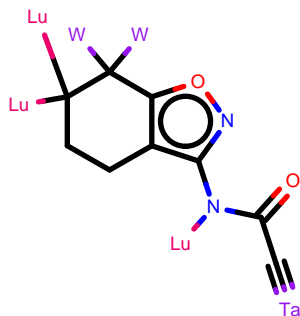
C1C(C(c2c(c(no2)N(C(=O)C([W])[W])[Lu])C1([Lu])[Lu])([Lu])[Re])[Re]



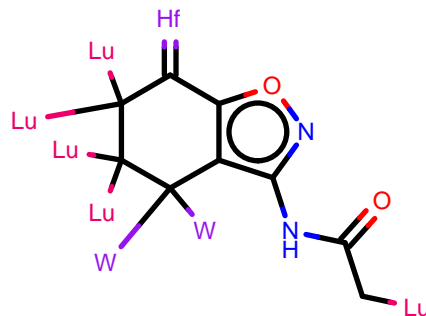
C1c2c(onc2N(C(=O)C(=[Hf])[Lu])CC(C1([Lu])[Re])([Lu])[Re]



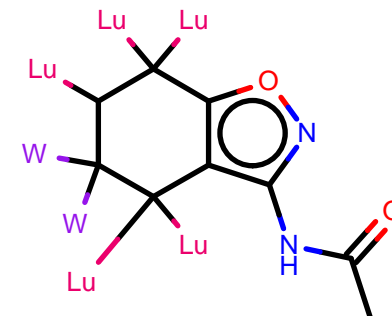
C1CC(C(c2c1c(no2)N(C(=O)C#[Ta])([Lu])([W])[W])([Lu])[Lu]



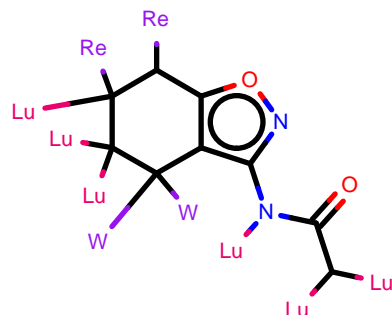
C(C(=O)Nc1c2c(on1)C(=[Hf])C(C(C2([W])[W])([Lu])[Lu])([Lu])[Lu]



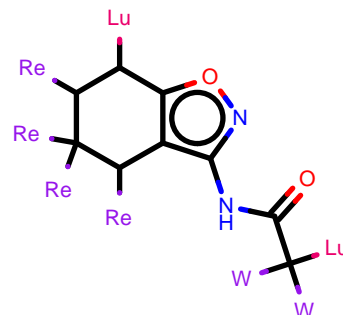
CC(=O)Nc1c2c(on1)C(C(C(C2([Lu])[Lu])([W])[W])([Lu])([Lu])[Lu]



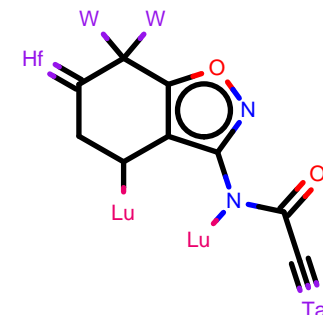
c12c(onc1N(C(=O)C([Lu])[Lu])[Lu])C(C(C(C2([W])[W])([Lu])[Lu])([Lu])[Re])[Re]



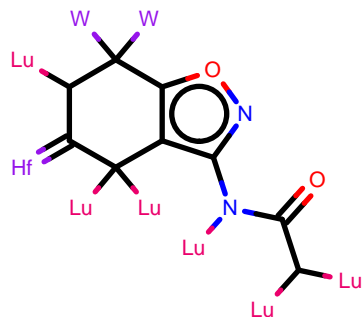
c12c(onc1NC(=O)C([Lu])([W])[W])C(C(C(C2[Re])([Re])[Re])([Re])[Lu]



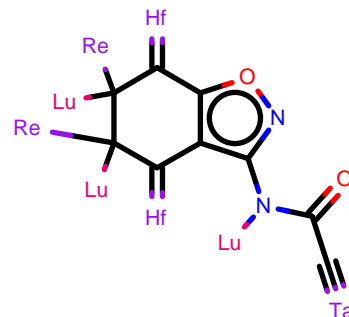
C1C(c2c(onc2N(C(=O)C#[Ta])([Lu])C(C1=[Hf])([W])[W])[Lu]



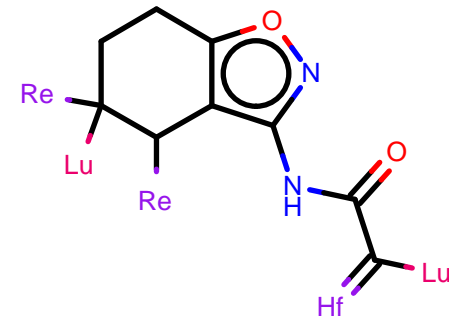
c12c(onc1N(C(=O)C([Lu])([Lu])([Lu])C(C(C(=[Hf])C2([Lu])([Lu])([Lu])([W])([W])



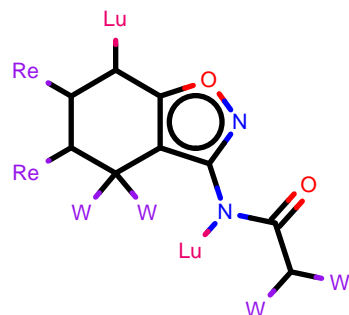
C(#[Ta])C(=O)N(c1c2c(on1)C(=[Hf])C(C2=[Hf])([Lu])([Re])([Lu])([Re])[Lu]



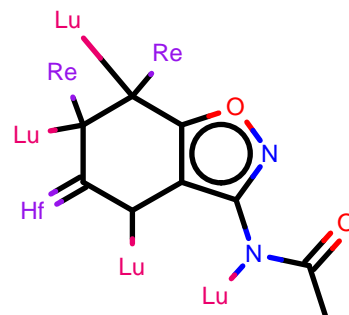
C1CC(C(c2c1onc2NC(=O)C(=[Hf])([Lu])([Re])([Lu])([Re]



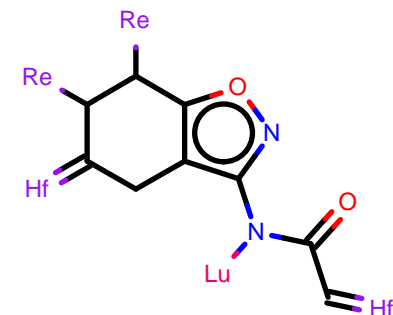
c12c(onc1N(C(=O)C([W])([W])([Lu])C(C(C2([W])([W])([Re])([Re])[Lu]



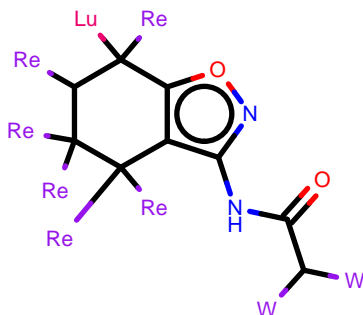
CC(=O)N(c1c2c(on1)C(C(C(=[Hf])C2[Lu])([Lu])([Re])([Lu])([Re])[Lu]



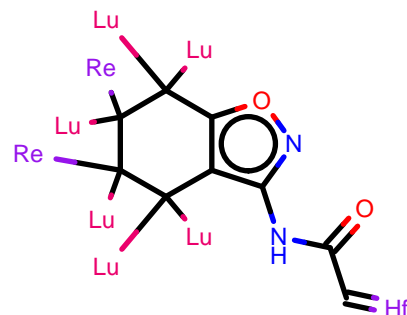
C1c2c(onc2N(C(=O)C(=[Hf])([Lu])C(C(C1=[Hf])([Re])([Re]



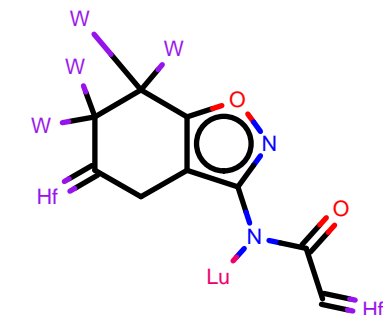
c12c(onc1NC(=O)C([W])([W])([Lu])C(C(C2([Re])([Re])([Re])([Re])([Lu])([Re]



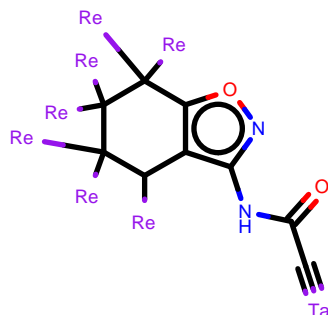
C(=[Hf])C(=O)Nc1c2c(on1)C(C(C(C2([Lu])([Lu])([Lu])([Re])([Lu])([Re])([Lu])([Lu]



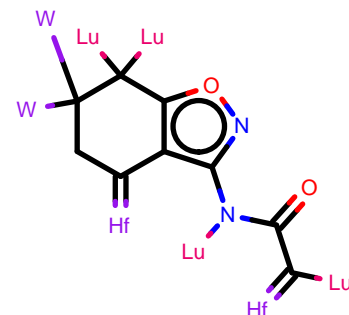
C1c2c(onc2N(C(=O)C(=[Hf])([Lu])C(C(C1=[Hf])([W])([W])([W])([W]



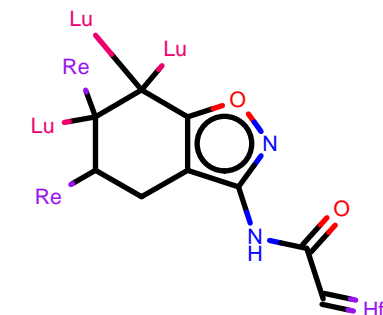
C(#[Ta])C(=O)Nc1c2c(on1)C(C(C(C2[Re])([Re])([Re])([Re])([Re])([Re]



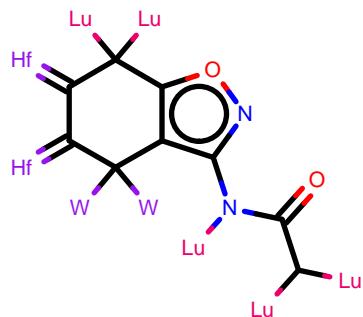
C1C(=[Hf])c2c(onc2N(C(=O)C(=[Hf])([Lu])([Lu])C(C1([W])([W])([Lu])([Lu]



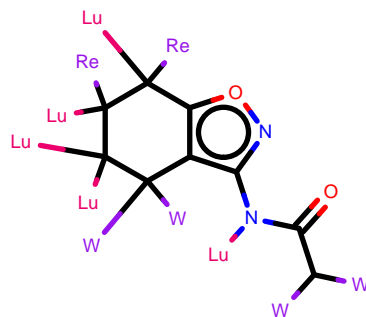
C1c2c(onc2NC(=O)C(=[Hf])C(C(C1[Re])([Lu])([Re])([Lu])([Lu]



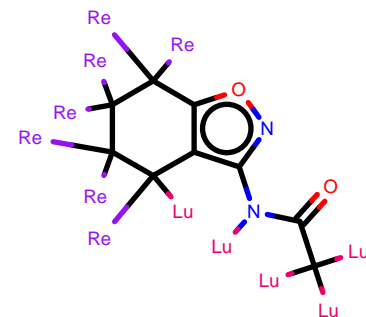
c12c(onc1N(C(=O)C([Lu])([Lu])([Lu])C(C(=[Hf])C2([W])([W])([Lu])([Lu])



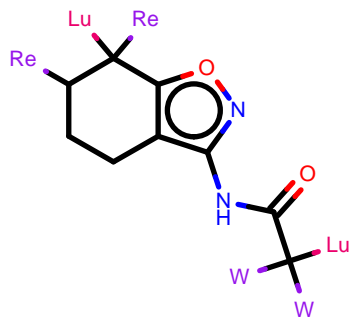
c12c(onc1N(C(=O)C([W])([W])([Lu])C(C(C2([W])([W])([Lu])([Lu])([Lu])([Re])([Lu])([Re])



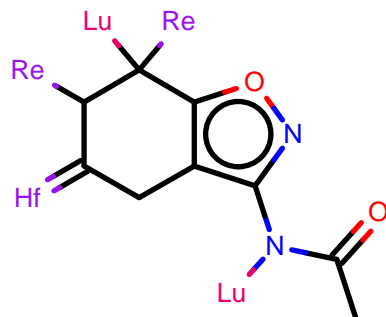
c12c(onc1N(C(=O)C([Lu])([Lu])([Lu])C(C(C2([Lu])([Re])([Re])([Re])([Re])([Re])([Re])



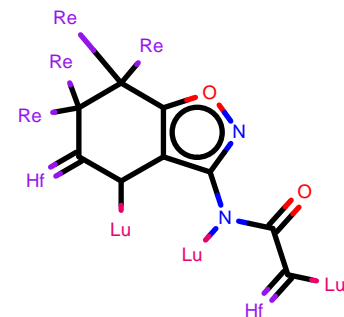
C1CC(C(c2c1c(no2)NC(=O)C([Lu])([W])([W])([Lu])([Re])([Re])



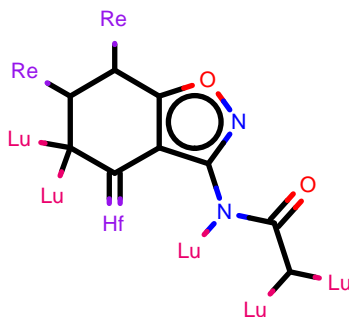
CC(=O)N(c1c2c(on1)C(C(C(=[Hf])C2([Re])([Lu])([Re])([Lu])



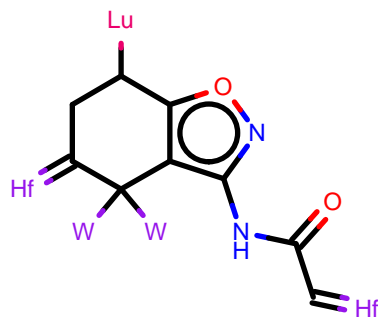
c12c(onc1N(C(=O)C(=[Hf])([Lu])([Lu])C(C(C(=[Hf])C2([Lu])([Re])([Re])([Re])([Re])



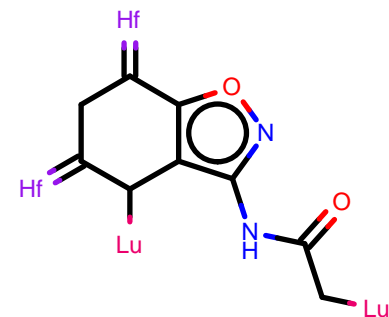
c12c(onc1N(C(=O)C([Lu])([Lu])([Lu])C(C(C(C2(=[Hf])([Lu])([Lu])([Re])([Re])



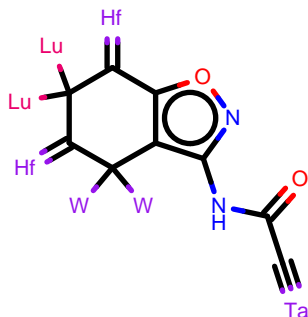
C1C(c2c(c(no2)NC(=O)C(=[Hf])C(C1=[Hf])([W])([W])([Lu])



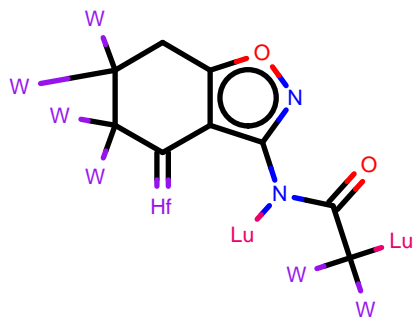
C1C(=[Hf])c2c(c(no2)NC(=O)C([Lu])C(C1=[Hf])([Lu])



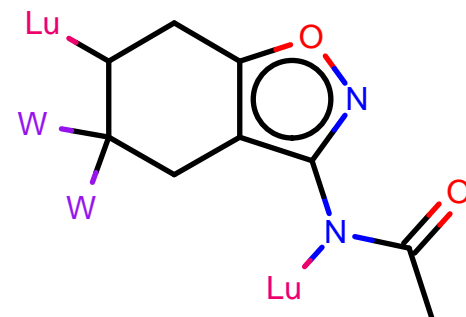
C([Ta])C(=O)Nc1c2c(on1)C(=[Hf])C(C(=[Hf])C2([W])([W])([Lu])([Lu])



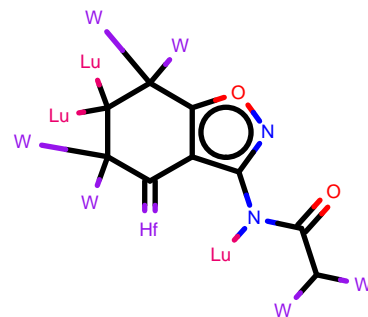
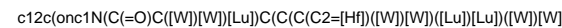
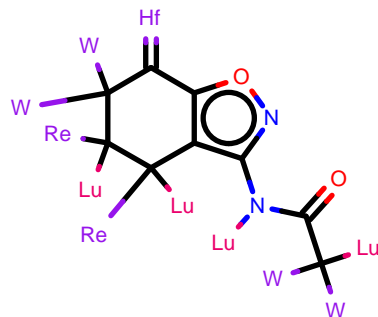
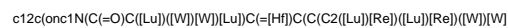
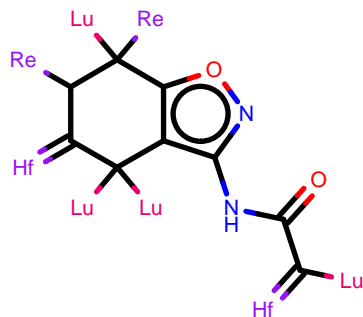
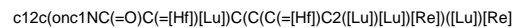
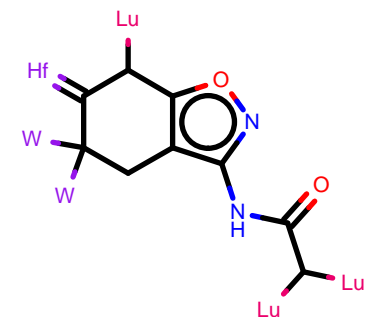
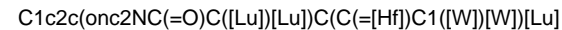
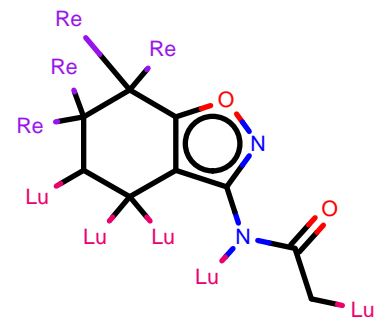
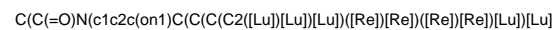
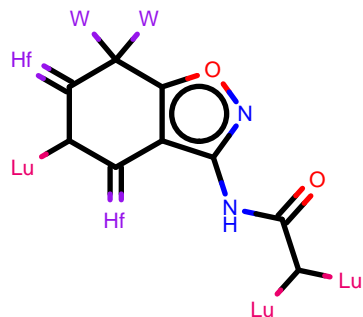
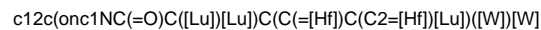
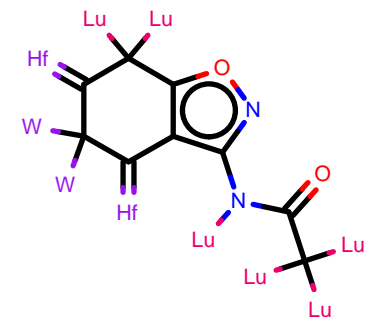
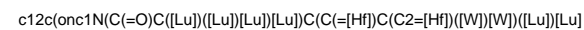
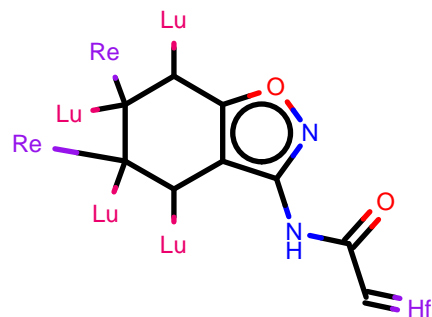
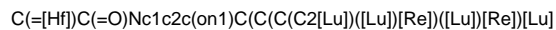
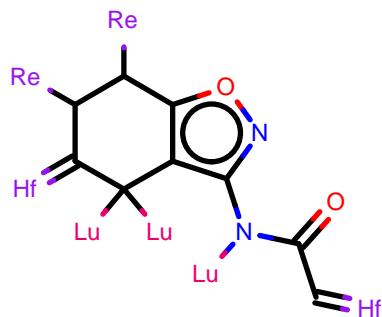
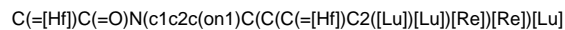
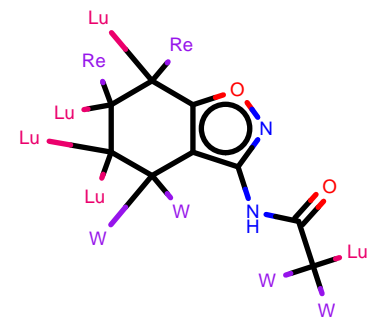
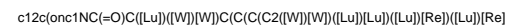
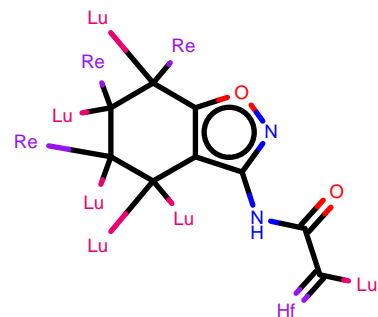
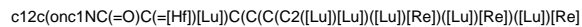
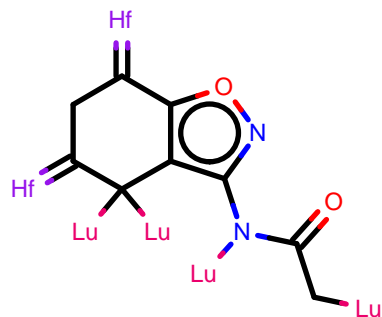
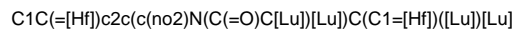
C1c2c(c(no2)N(C(=O)C([Lu])([W])([W])([Lu])C(=[Hf])C(C1([W])([W])([W])([W])



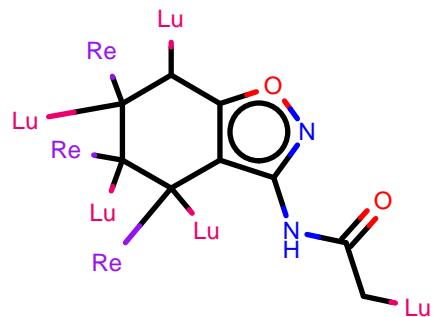
CC(=O)N(c1c2c(on1)CC(C(C2)([W])([W])([Lu])([Lu])



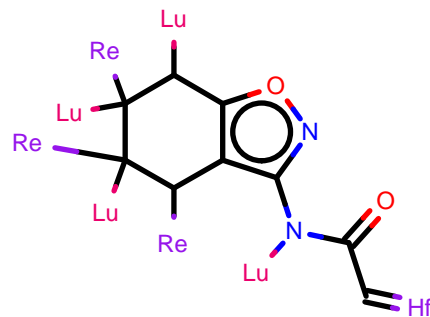




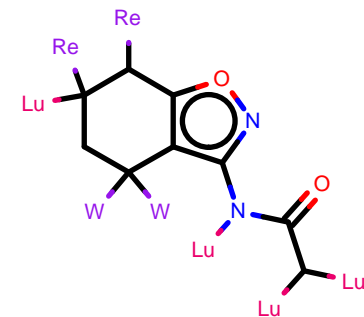
C(C(=O)Nc1c2c(on1)C(C(C(C2([Lu])([Re])([Lu])([Re])([Lu])([Lu])



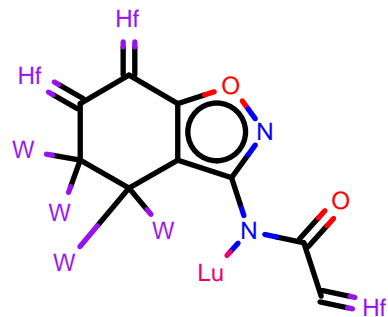
C(=[Hf])C(=O)N(c1c2c(on1)C(C(C(C2([Re])([Lu])([Re])([Lu])([Re])([Lu])([Lu]



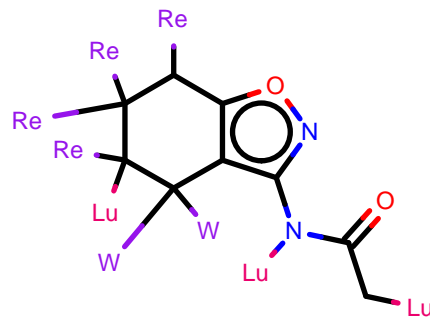
C1C(c2c(onc2N(C(=O)C([Lu])([Lu])([Lu])C(C1([Lu])([Re])([Re])([W])([W]



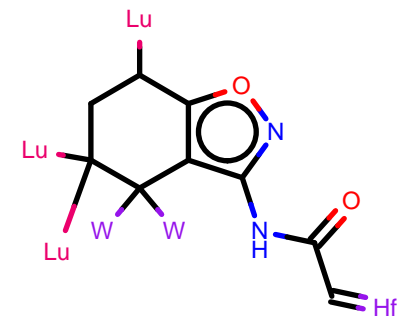
C(=[Hf])C(=O)N(c1c2c(on1)C(=[Hf])C(=[Hf])C(C2([W])([W])([W])([W])([Lu]



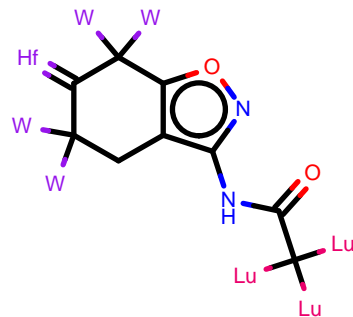
C(C(=O)N(c1c2c(on1)C(C(C(C2([W])([W])([Lu])([Re])([Re])([Re])([Re])([Lu])([Lu]



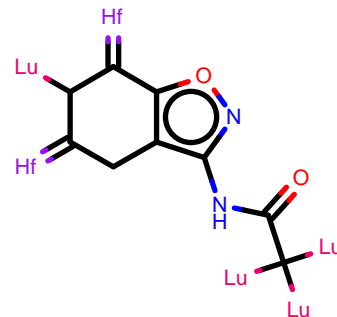
C1C(c2c(c(no2)NC(=O)C(=[Hf])C(C1([Lu])([Lu])([W])([W])([Lu]



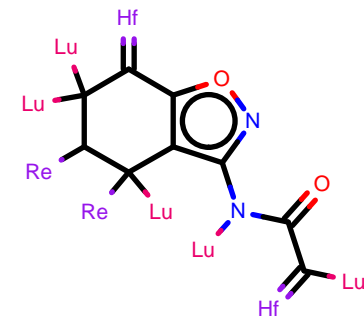
C1c2c(onc2NC(=O)C([Lu])([Lu])([Lu])C(C(=[Hf])C1([W])([W])([W])([W]



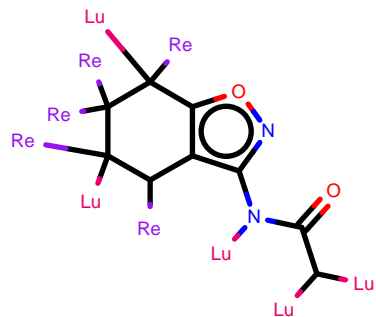
C1c2c(onc2NC(=O)C([Lu])([Lu])([Lu])C(=[Hf])C(C1=[Hf])([Lu]



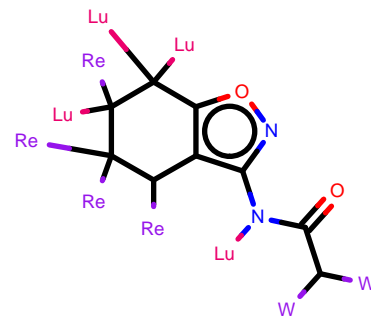
c12c(onc1N(C(=O)C(=[Hf])([Lu])([Lu])C(=[Hf])C(C(C2([Lu])([Re])([Re])([Lu])([Lu]



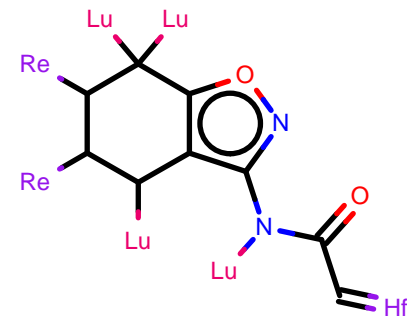
c12c(onc1N(C(=O)C([Lu])([Lu])([Lu])C(C(C(C2([Re])([Lu])([Re])([Re])([Lu])([Re]



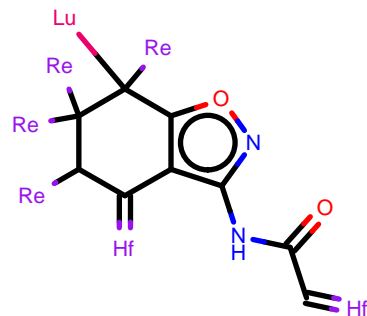
c12c(onc1N(C(=O)C([W])([W])([Lu])C(C(C(C2([Re])([Re])([Re])([Lu])([Re])([Lu])([Lu]



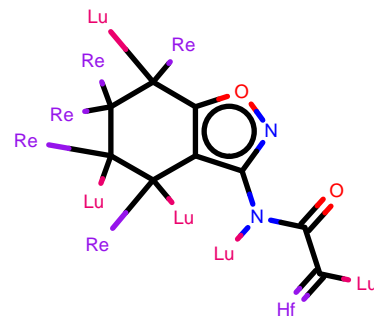
C(=[Hf])C(=O)N(c1c2c(on1)C(C(C(C2([Lu])([Re])([Re])([Lu])([Lu])([Lu]



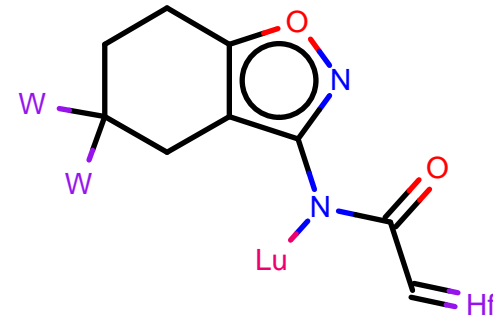
C(=[Hf])C(=O)Nc1c2c(on1)C(C(C(C2=[Hf])(Re)))([Re])([Lu])[Re]



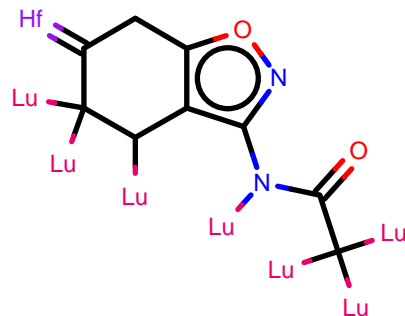
c12c(onc1N(C(=O)C(=[Hf])(Lu))(Lu))C(C(C(C2([Lu])([Re])([Lu])([Re])([Lu])[Re]



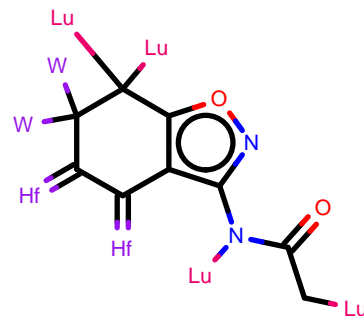
C1CC(Cc2c1onc2N(C(=O)C(=[Hf])(Lu)))([W])[W]



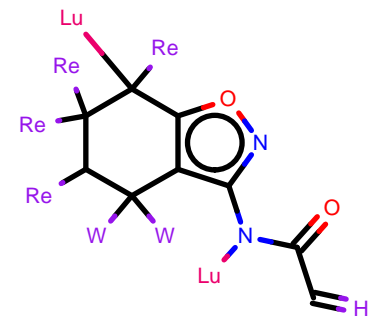
C1c2c(c(no2)N(C(=O)C([Lu])([Lu])([Lu])([Lu])C(C(C1=[Hf])([Lu])([Lu])([Lu]



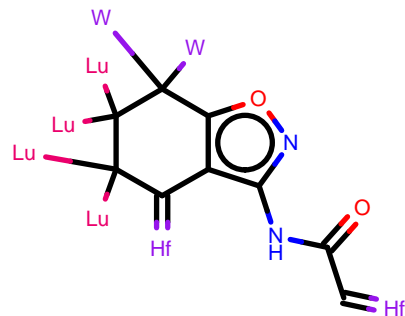
C(C(=O)N(c1c2c(on1)C(C(C(C(=[Hf])C2=[Hf])([W])([W])([Lu])([Lu])([Lu])([Lu]



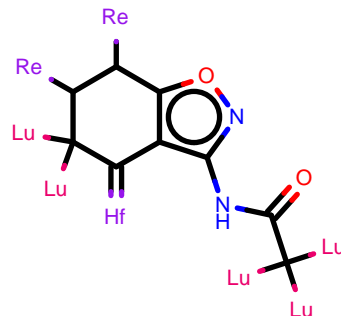
C(=[Hf])C(=O)N(c1c2c(on1)C(C(C(C2([W])([W])([Re])([Re])([Lu])([Re])([Lu]



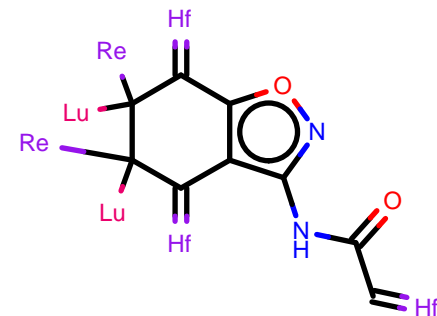
C(=[Hf])C(=O)Nc1c2c(on1)C(C(C(C2=[Hf])([Lu])([Lu])([Lu])([Lu])([W])[W]



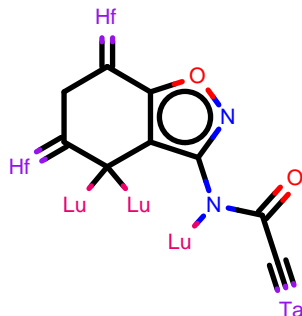
c12c(onc1NC(=O)C([Lu])([Lu])([Lu])C(C(C(C2=[Hf])([Lu])([Lu])([Re])([Re]



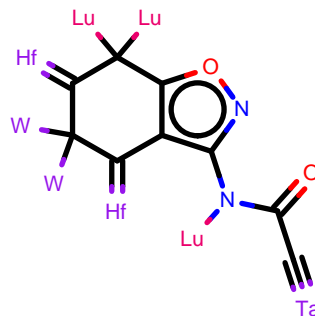
C(=[Hf])C(=O)Nc1c2c(on1)C(=[Hf])C(C(C2=[Hf])([Lu])([Re])([Lu])([Re]



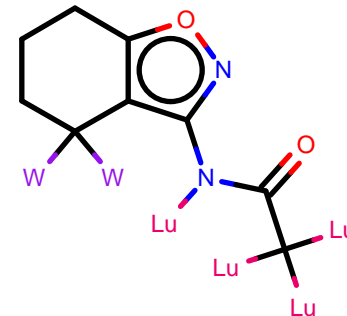
C1C(=[Hf])c2c(c(no2)N(C(=O)C#[Ta])(Lu))C(C1=[Hf])([Lu])([Lu]



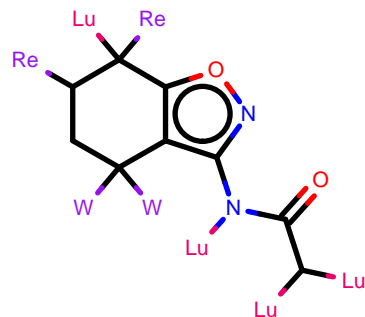
C#[Ta])C(=O)N(c1c2c(on1)C(C(=[Hf])C(C2=[Hf])([W])([W])([Lu])([Lu])([Lu]



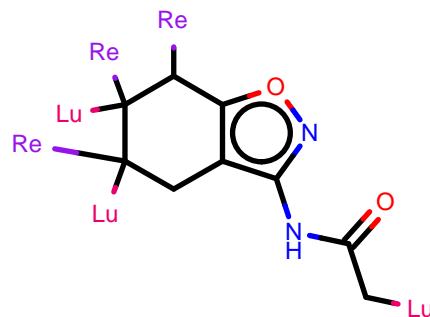
C1Cc2c(c(no2)N(C(=O)C([Lu])([Lu])([Lu])([Lu])C(C1)([W])[W]



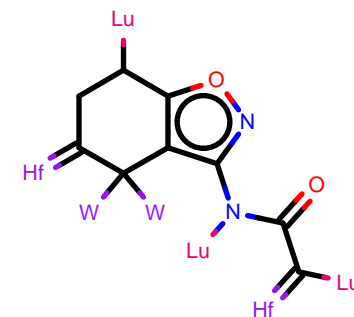
C1C(C(c2c(c(no2)N(C(=O)C([Lu])([Lu])([Lu])C1([W])([W])([Lu])([Re]))[Re])



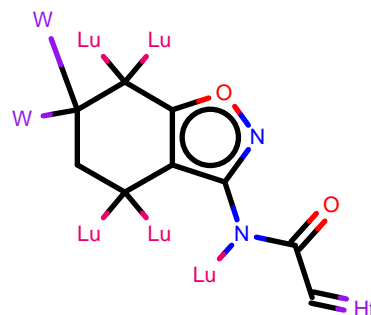
C1c2c(onc2NC(=O)C([Lu])C(C(C1([Lu])([Re]))([Lu])([Re]))[Re]



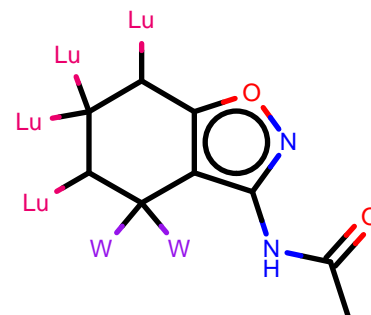
C1C(c2c(c(no2)N(C(=O)C(=[Hf])([Lu])([Lu])C(C1=[Hf])([W])([W])([Lu]



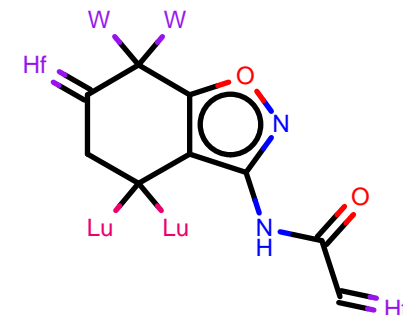
C1C(c2c(onc2N(C(=O)C(=[Hf])([Lu])C(C1([W])([W])([Lu])([Lu])([Lu])([Lu]



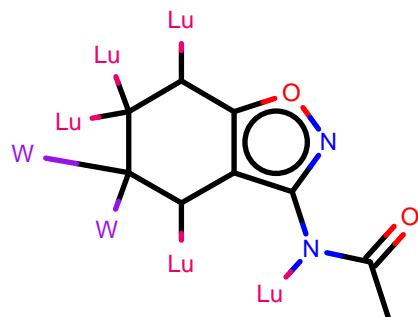
CC(=O)Nc1c2c(on1)C(C(C(C2([W])([W])([Lu])([Lu])([Lu])([Lu]



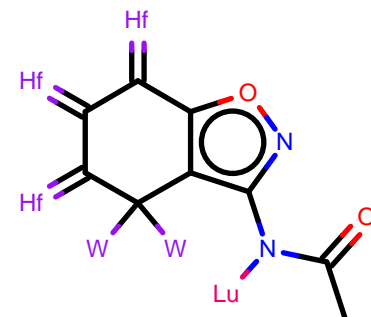
C1C(=[Hf])C(c2c(c(no2)NC(=O)C(=[Hf])C1([Lu])([Lu])([W])([W]



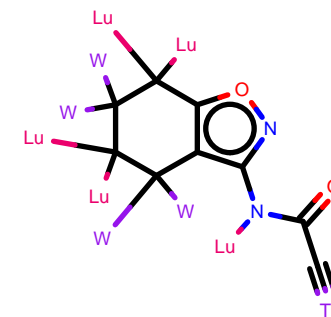
CC(=O)N(c1c2c(on1)C(C(C(C2([Lu])([W])([W])([Lu])([Lu])([Lu])([Lu]



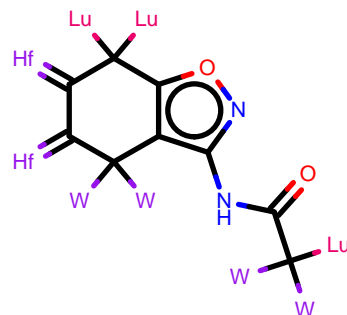
CC(=O)N(c1c2c(on1)C(=[Hf])C(=[Hf])C(=[Hf])C2([W])([W])([Lu]



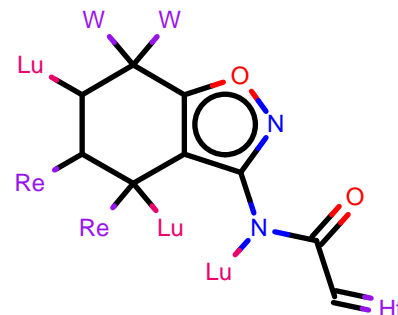
C(#[Ta])C(=O)N(c1c2c(on1)C(C(C(C2([W])([W])([Lu])([Lu])([W])([W])([Lu])([Lu]



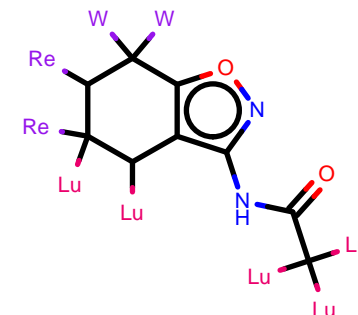
c12c(onc1NC(=O)C([Lu])([W])([W])C(C(=[Hf])C(=[Hf])C2([W])([W])([Lu])([Lu]



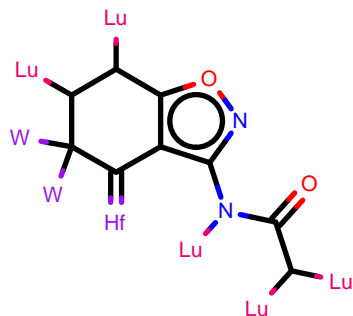
C(=[Hf])C(=O)N(c1c2c(on1)C(C(C(C2([Lu])([Re])([Re])([Lu])([W])([W])([Lu]



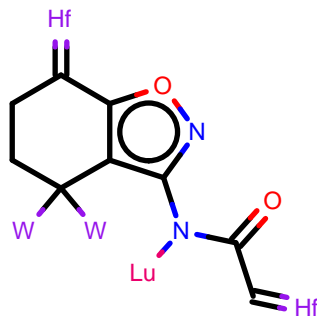
c12c(onc1NC(=O)C([Lu])([Lu])([Lu])C(C(C(C2([Lu])([Lu])([Re])([Re])([W])([W]



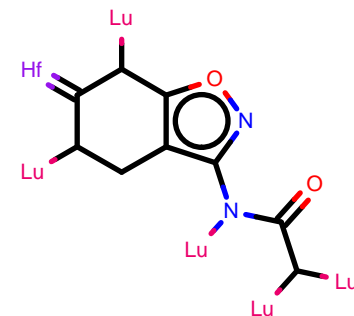
c12c(onc1N(C(=O)C([Lu])([Lu])[Lu])C(C(C2=[Hf])([W])[W])([Lu])[Lu])



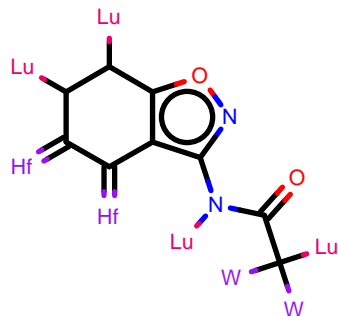
C1CC(c2c(onc2N(C(=O)C=[Hf])[Lu])C1=[Hf])([W])[W]



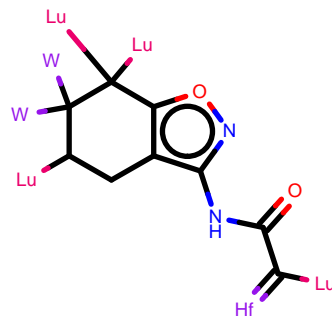
C1c2c(onc2N(C(=O)C([Lu])([Lu])[Lu])C(C=[Hf])C1[Lu])[Lu]



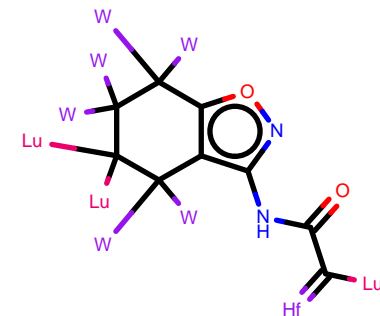
c12c(onc1N(C(=O)C([Lu])([W])[W])[Lu])C(C(C=[Hf])C2=[Hf])([Lu])[Lu]



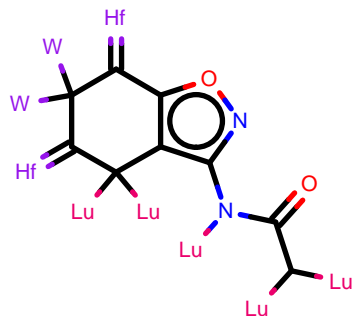
C1c2c(onc2NC(=O)C=[Hf])[Lu]C(C(C1[Lu])([W])[W])([Lu])[Lu]



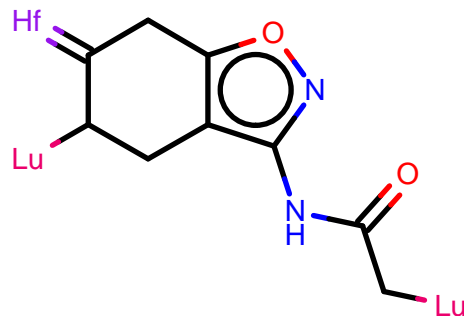
c12c(onc1NC(=O)C=[Hf])([Lu])C(C(C(C2([W])[W])([Lu])[Lu])([W])[W])([W])[W])



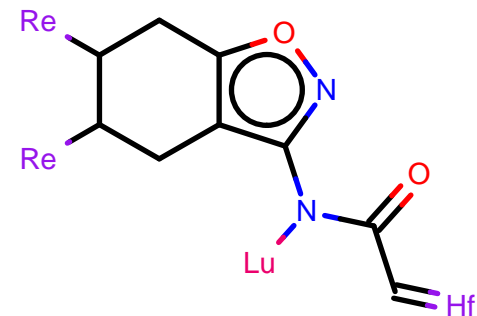
c12c(onc1N(C(=O)C([Lu])([Lu])[Lu])C=[Hf])C(C=[Hf])C2([Lu])([Lu])([W])[W]



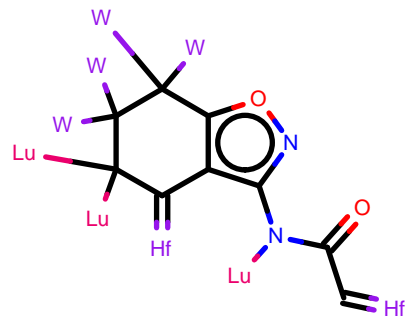
C1c2c(onc2NC(=O)C[Lu])CC(=[Hf])C1[Lu]



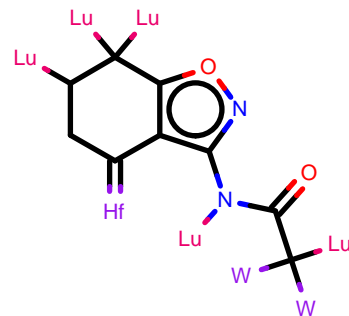
C1c2c(onc2N(C(=O)C=[Hf])[Lu])CC(C1[Re])[Re]



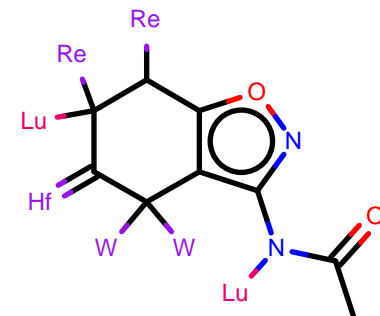
C(=[Hf])C(=O)N(c1c2c(on1)C(C(C(C2=[Hf])([Lu])([Lu])([W])[W])([W])[W])[Lu])

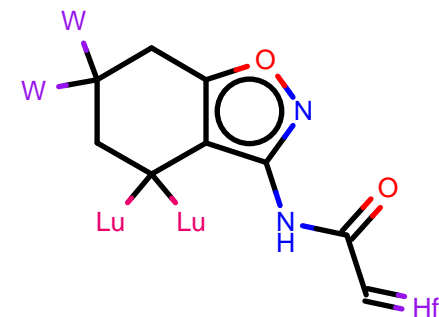
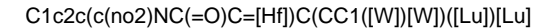
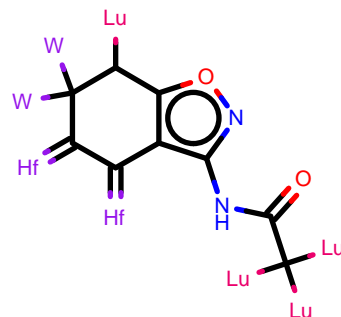
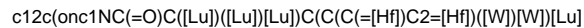
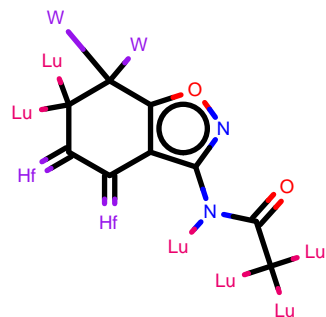
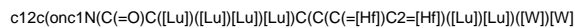
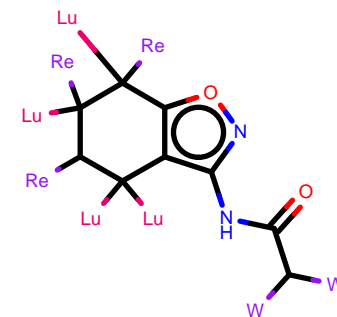
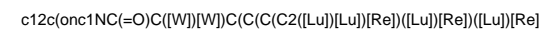
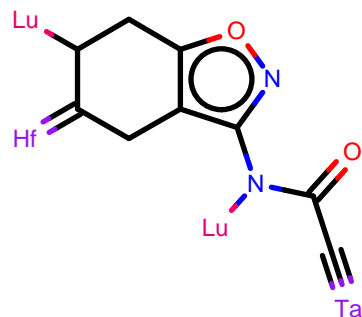
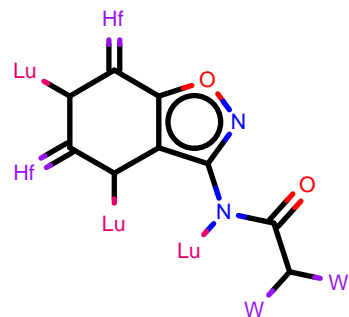
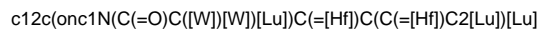
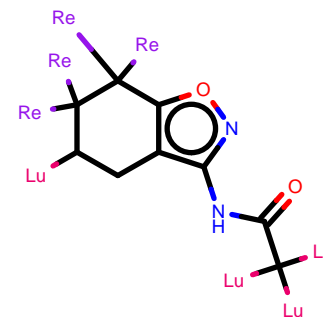
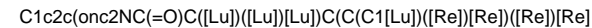
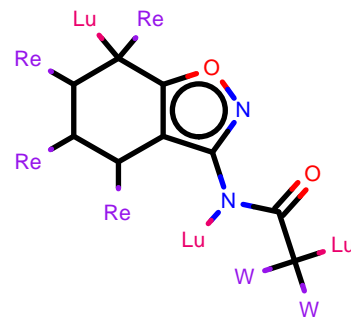
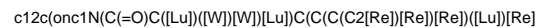
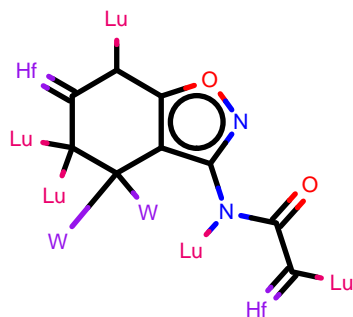
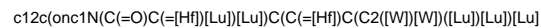
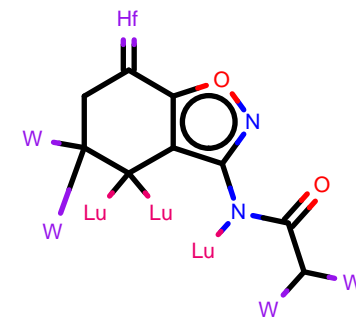
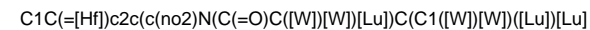
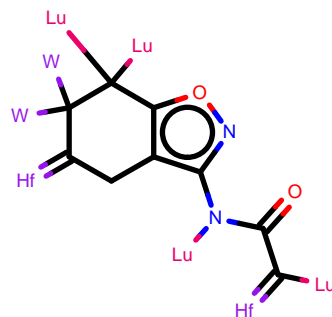
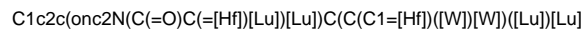
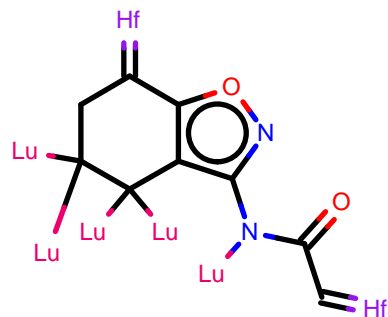
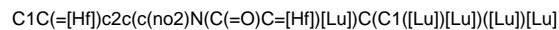


C1C(C(c2c(c(no2)N(C(=O)C([Lu])([W])[W])[Lu])C1=[Hf])([Lu])[Lu])[Lu]

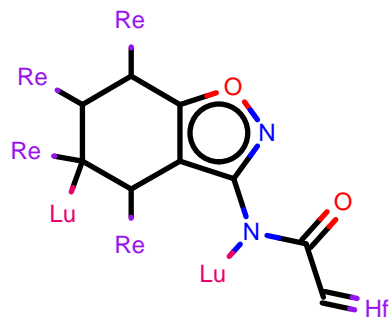


CC(=O)N(c1c2c(on1)C(C(C(=[Hf])C2([W])[W])([Lu])[Re])[Re])[Lu]

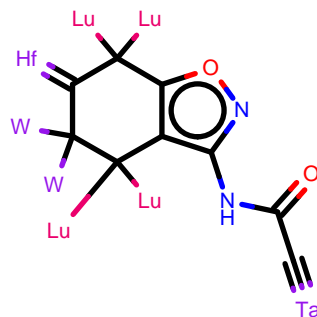




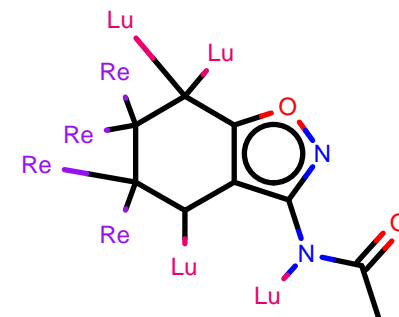
C(=[Hf])C(=O)N(c1c2c(on1)C(C(C(C2[Re]))([Lu])([Re])([Re])([Lu]



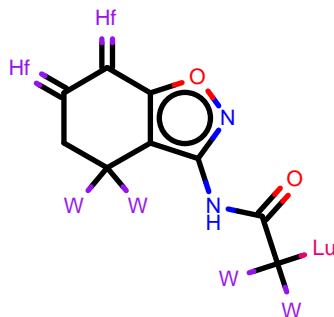
C(#[Ta])C(=O)Nc1c2c(on1)C(C(=[Hf])C(C2([Lu])([Lu])([W])([W])([Lu])([Lu]



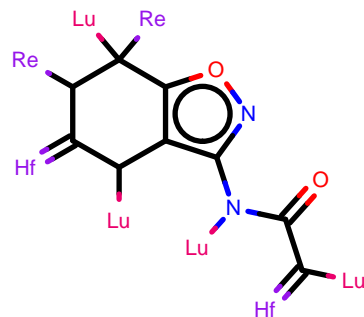
CC(=O)N(c1c2c(on1)C(C(C(C2[Lu])([Re])([Re])([Re])([Lu])([Lu])([Lu]



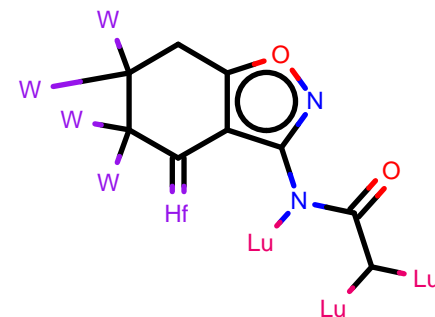
C1C(=[Hf])C(=[Hf])c2c(c(no2)NC(=O)C([Lu])([W])([W])C1([W])([W]



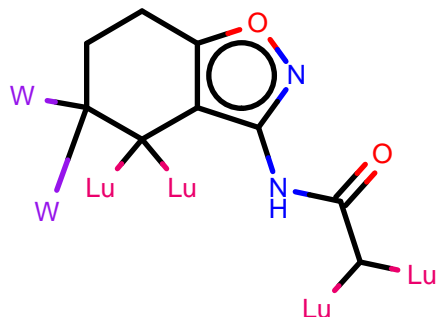
c12c(onc1N(C(=O)C(=[Hf])([Lu])([Lu])C(C(C(=[Hf])C2[Lu])([Re])([Lu])([Re]



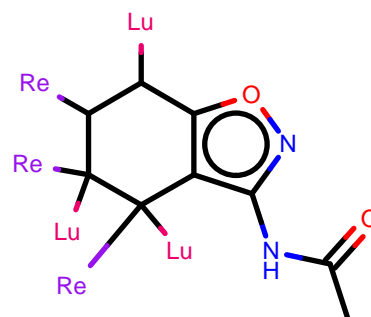
C1c2c(c(no2)N(C(=O)C([Lu])([Lu])([Lu])C(=[Hf])C(C1([W])([W])([W])([W]



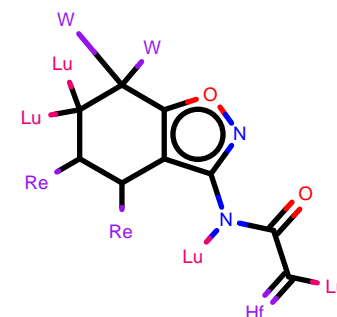
C1CC(C(c2c1onc2NC(=O)C([Lu])([Lu])([Lu])([W])([W]



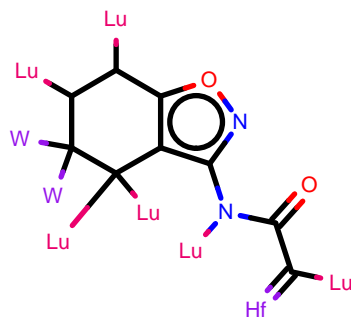
CC(=O)Nc1c2c(on1)C(C(C(C2([Lu])([Re])([Lu])([Re])([Re])([Lu]



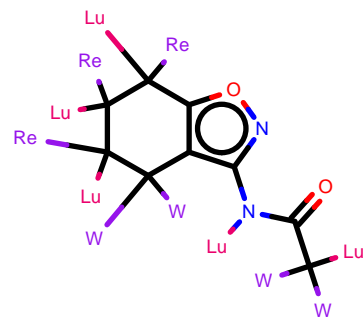
c12c(onc1N(C(=O)C(=[Hf])([Lu])([Lu])C(C(C(C2[Re])([Re])([Lu])([Lu])([W])([W]



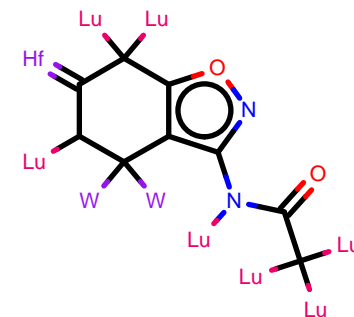
c12c(onc1N(C(=O)C(=[Hf])([Lu])([Lu])C(C(C(C2([Lu])([Lu])([W])([W])([Lu])([Lu]



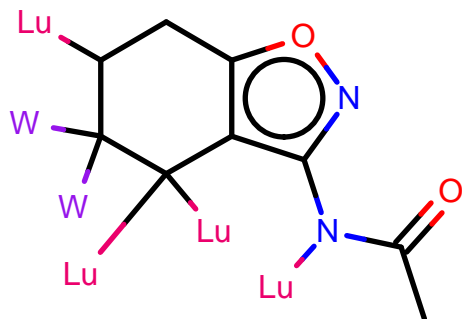
c12c(onc1N(C(=O)C([Lu])([W])([W])([Lu])C(C(C(C2([W])([W])([Lu])([Re])([Lu])([Re])([Lu])([Re]



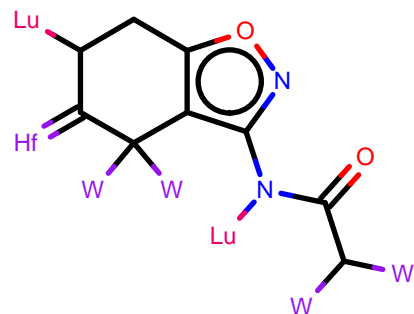
c12c(onc1N(C(=O)C([Lu])([Lu])([Lu])([Lu])C(C(=[Hf])C(C2([W])([W])([Lu])([Lu]



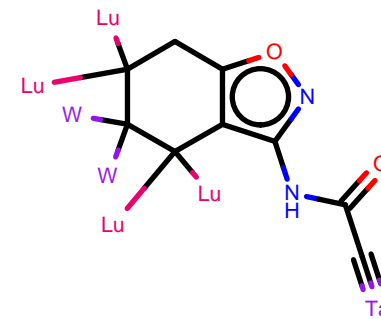
CC(=O)N(c1c2c(on1)CC(C(C2([Lu])[Lu])([W])[W])[Lu])[Lu]



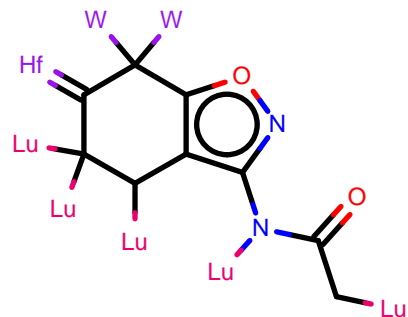
C1c2c(c(no2)N(C(=O)C([W])[W])[Lu])C(C(=[Hf])C1[Lu])([W])[W]



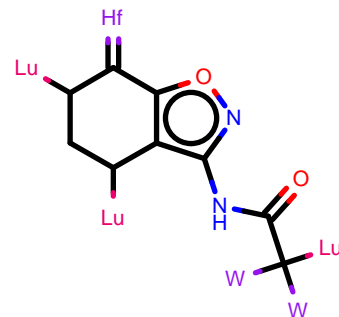
C1c2c(c(no2)NC(=O)C#[Ta])C(C(C1([Lu])[Lu])([W])[W])([Lu])[Lu]



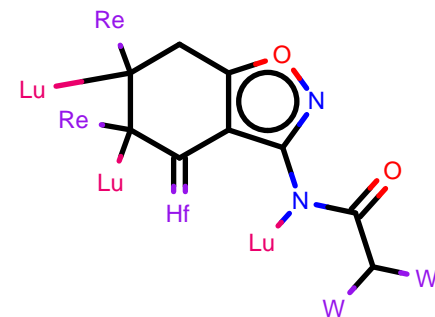
C(C(=O)N(c1c2c(on1)C(C(=[Hf])C(C2[Lu])([Lu])[Lu])([W])[W])[Lu])[Lu]



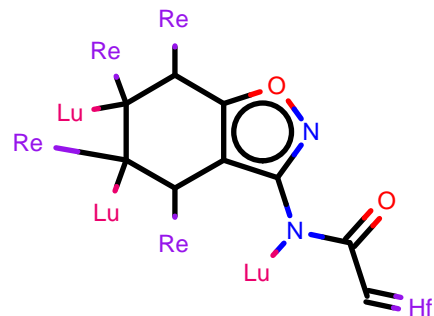
C1C(c2c(onc2NC(=O)C([Lu])([W])[W])C(=[Hf])C1[Lu])[Lu]



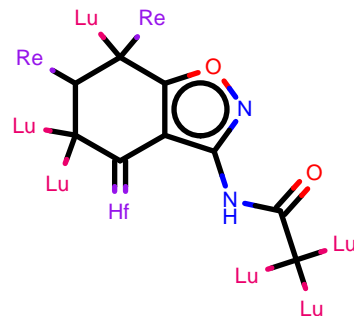
C1c2c(c(no2)N(C(=O)C([W])[W])[Lu])C(=[Hf])C(C1([Lu])[Re])([Lu])[Re]



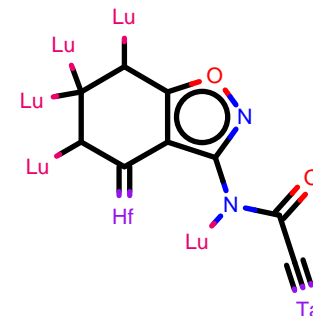
C(=[Hf])C(=O)N(c1c2c(on1)C(C(C(C2[Re])([Lu])[Re])([Lu])[Re])[Re])[Lu]



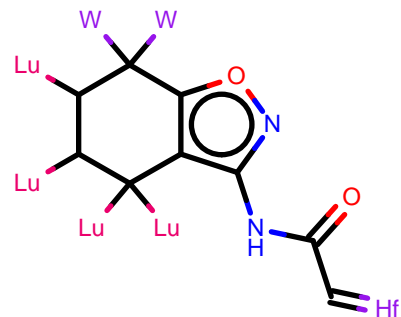
c12c(onc1NC(=O)C([Lu])([Lu])[Lu])C(C(C(C2=[Hf])([Lu])[Lu])[Re])([Lu])[Re]



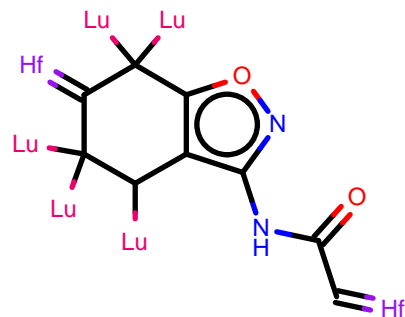
C#[Ta])C(=O)N(c1c2c(on1)C(C(C(C2=[Hf])([Lu])([Lu])[Lu])[Lu])[Lu]



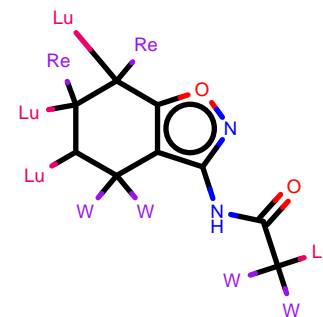
C(=[Hf])C(=O)Nc1c2c(on1)C(C(C(C2([Lu])[Lu])[Lu])[Lu])([W])[W]



C(=[Hf])C(=O)Nc1c2c(on1)C(C(=[Hf])C(C2[Lu])([Lu])[Lu])([Lu])[Lu]

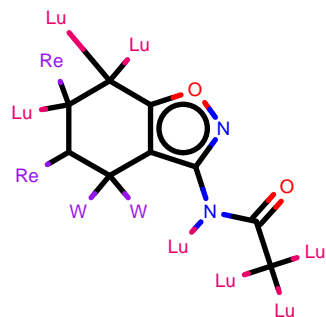


c12c(onc1NC(=O)C([Lu])([W])[W])C(C(C(C2([W])[W])[Lu])([Lu])[Re])([Lu])[Re]

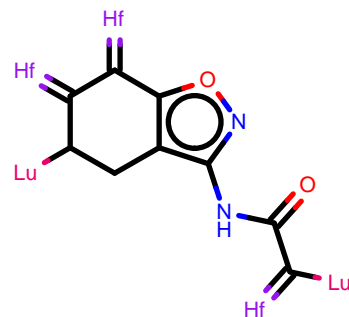




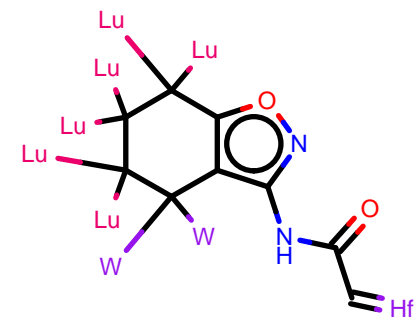
c12c(onc1N(C(=O)C([Lu])([Lu])[Lu])C(C(C(C2([W])([W])([Re])([Lu])([Lu])([Lu])



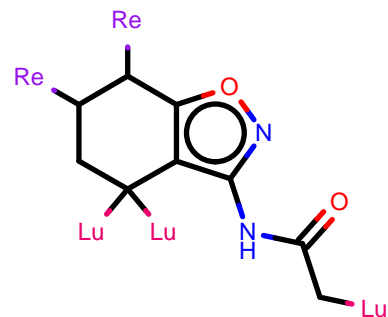
C1c2c(onc2NC(=O)C(=[Hf])([Lu])C(=[Hf])C(=[Hf])C1[Lu]



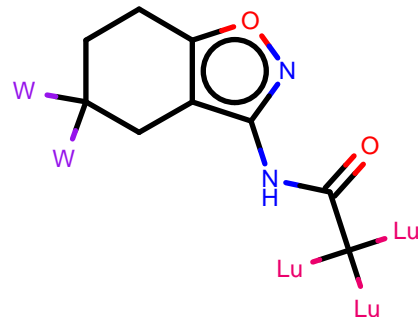
C(=[Hf])C(=O)Nc1c2c(on1)C(C(C(C2([W])([W])([Lu])([Lu])([Lu])([Lu])



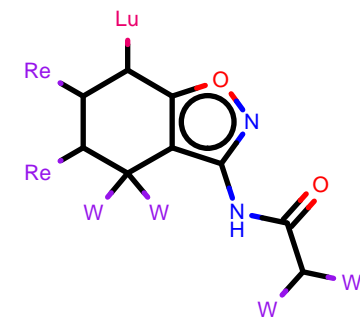
C1C(C(c2c(c(no2)NC(=O)C([Lu])C1([Lu])([Lu])([Re])([Re]



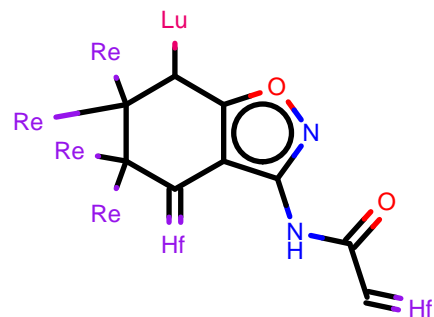
C1CC(Cc2c1onc2NC(=O)C([Lu])([Lu])([W])([W]



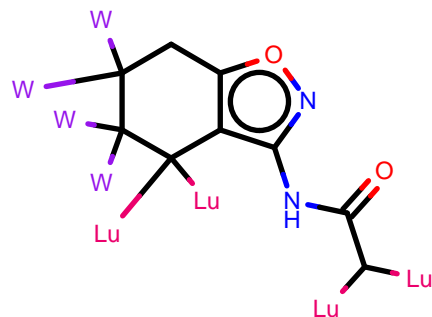
c12c(onc1NC(=O)C([W])([W])C(C(C(C2([W])([W])([Re])([Re])([Lu]



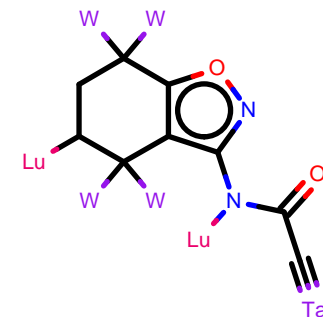
C(=[Hf])C(=O)Nc1c2c(on1)C(C(C(C2(=[Hf])([Re])([Re])([Re])([Re])([Lu]



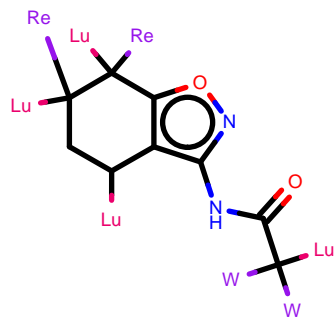
C1c2c(c(no2)NC(=O)C([Lu])([Lu])C(C(C1([W])([W])([W])([W])([Lu])([Lu]



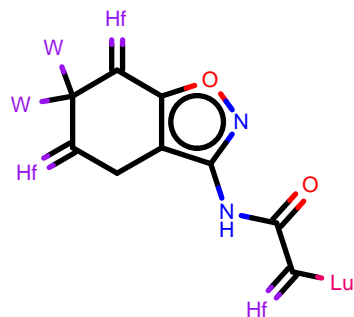
C1C(C(c2c(onc2N(C(=O)C#[Ta])([Lu])C1([W])([W])([W])([W])([Lu]



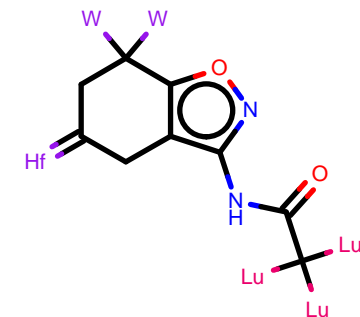
C1C(c2c(onc2NC(=O)C([Lu])([W])([W])C(C1([Lu])([Re])([Lu])([Re])([Lu]



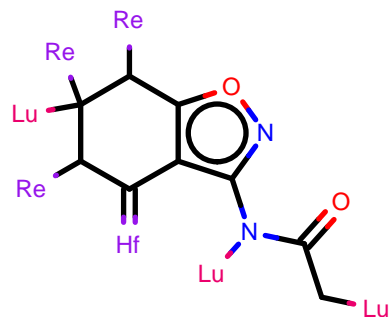
C1c2c(onc2NC(=O)C(=[Hf])([Lu])C(=[Hf])C(C1(=[Hf])([W])([W]



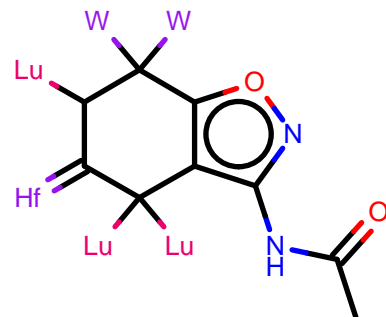
C1c2c(onc2NC(=O)C([Lu])([Lu])([Lu])C(CC1(=[Hf])([W])([W]



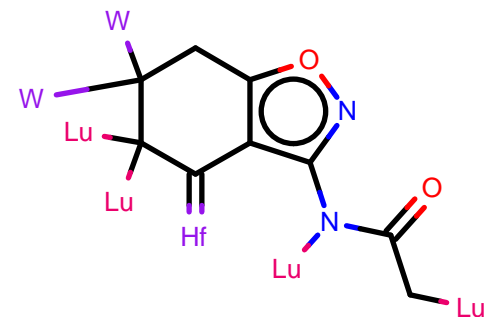
C(C(=O)N(c1c2c(on1)C(C(C(C2=[Hf])([Re]))([Lu])([Re])[Lu])[Lu]



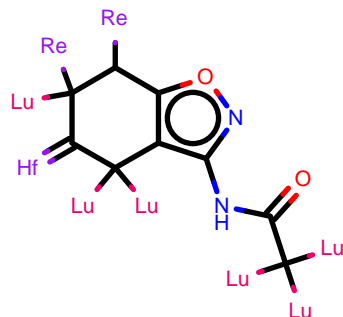
CC(=O)Nc1c2c(on1)C(C(C(C2=[Hf])C2([Lu])([Lu])([Lu])([W])[W]



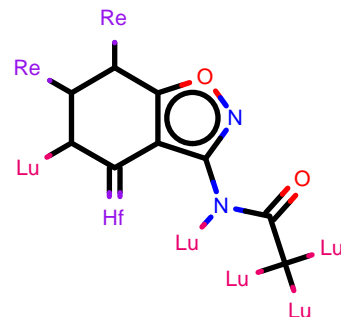
C1c2c(c(no2)N(C(=O)C([Lu])([Lu])C(=[Hf])C(C1([W])([W])([Lu])([Lu]



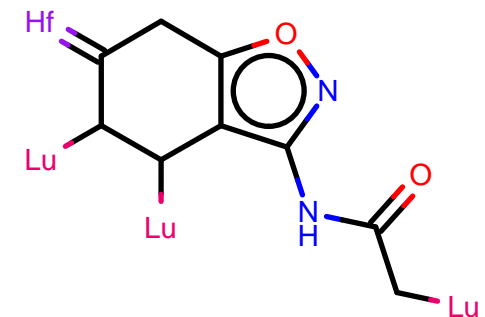
c12c(onc1NC(=O)C([Lu])([Lu])([Lu])C(C(C(C2=[Hf])C2([Lu])([Lu])([Lu])([Re])[Re]



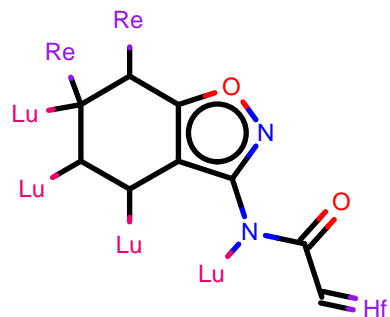
c12c(onc1N(C(=O)C([Lu])([Lu])([Lu])([Lu])C(C(C(C2=[Hf])([Lu])([Re])[Re]



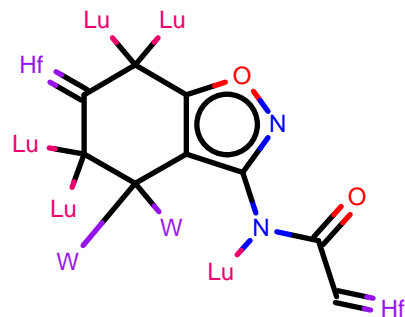
C1c2c(c(no2)NC(=O)C([Lu])C(C(C1=[Hf])([Lu])([Lu]



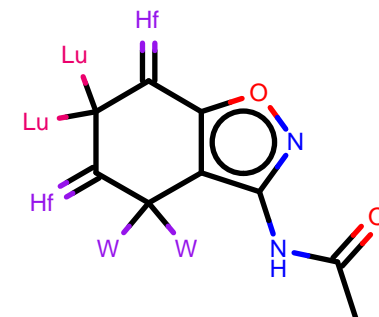
C(=[Hf])C(=O)N(c1c2c(on1)C(C(C(C2[Lu])([Lu])([Lu])([Re])[Re])[Lu]



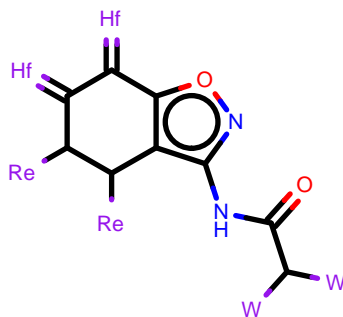
C(=[Hf])C(=O)N(c1c2c(on1)C(C(C(C2=[Hf])C2([W])([W])([Lu])([Lu])([Lu])([Lu]



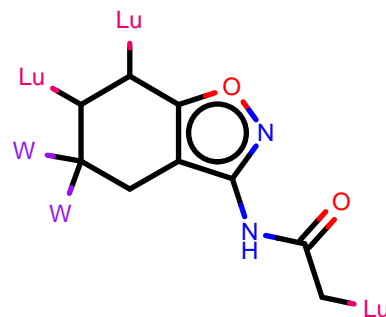
CC(=O)Nc1c2c(on1)C(C(=[Hf])C(C(=[Hf])C2([W])([W])([Lu])([Lu]



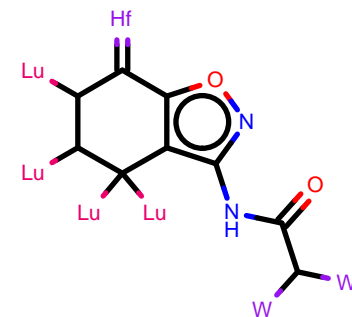
c12c(onc1NC(=O)C([W])([W])C(=[Hf])C(=[Hf])C(C2[Re])[Re]



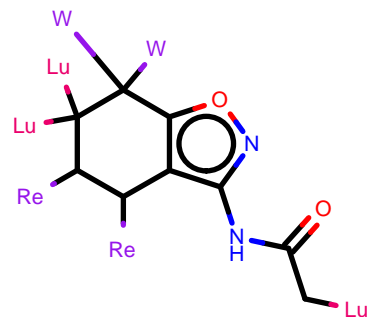
C1c2c(onc2NC(=O)C([Lu])C(C(C1([W])([W])([Lu])([Lu]



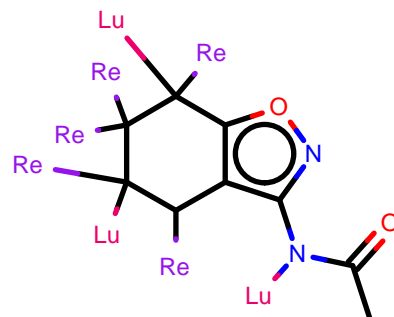
c12c(onc1NC(=O)C([W])([W])C(=[Hf])C(C(C2([Lu])([Lu])([Lu])([Lu]



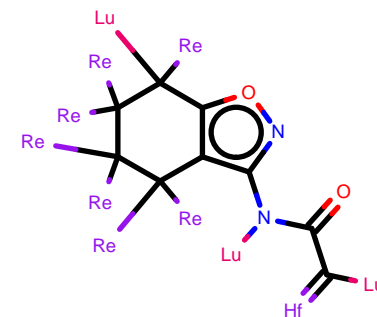
C(C=O)Nc1c2c(on1)C(C(C(C2[Re]))[Re])([Lu])[Lu]([W])([W])[Lu]



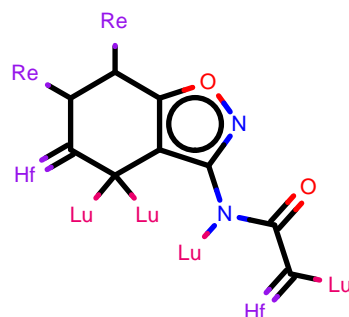
CC(=O)N(c1c2c(on1)C(C(C(C2[Re]))([Lu])[Re])([Re])([Re])([Lu])[Re])[Lu]



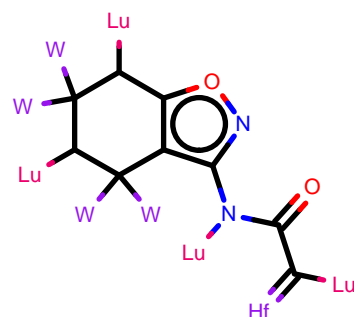
c12c(onc1N(C(=O)C(=[Hf])([Lu])([Lu])C(C(C(C2([Re]))([Re])([Re])([Re])([Lu])[Re])



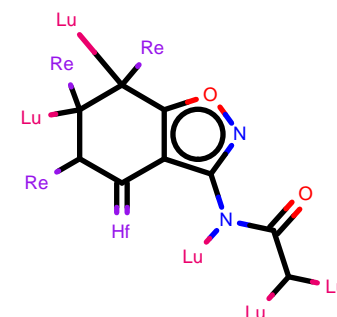
c12c(onc1N(C(=O)C(=[Hf])([Lu])([Lu])C(C(C(=[Hf])C2([Lu])[Lu])[Re])[Re]



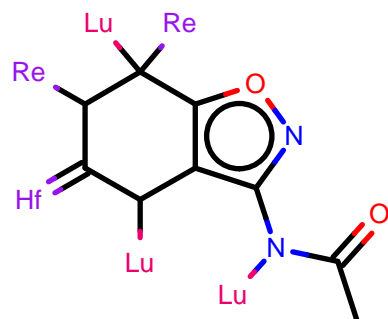
c12c(onc1N(C(=O)C(=[Hf])([Lu])([Lu])C(C(C(C2([W])([W])[Lu])([W])([W])[Lu]



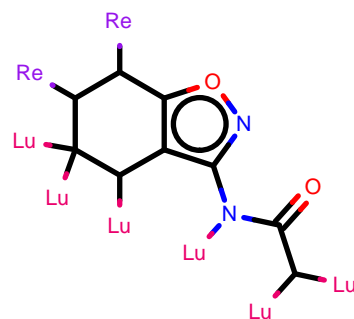
c12c(onc1N(C(=O)C([Lu])([Lu])([Lu])C(C(C(C2=[Hf])([Re])([Lu])[Re])([Lu])[Re]



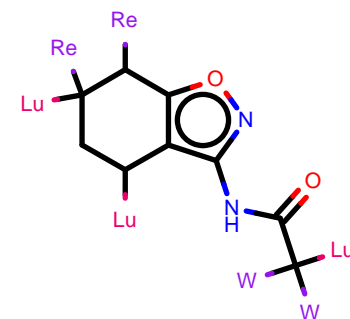
CC(=O)N(c1c2c(on1)C(C(C(=[Hf])C2[Lu])[Re])([Lu])[Re])[Lu]



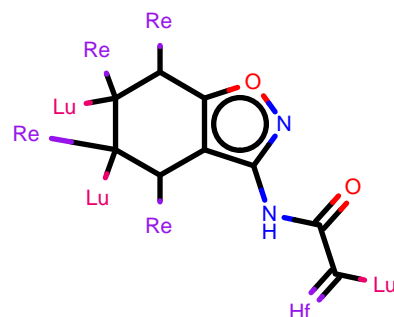
c12c(onc1N(C(=O)C([Lu])([Lu])([Lu])C(C(C(C2[Lu])([Lu])([Lu])[Re])[Re]



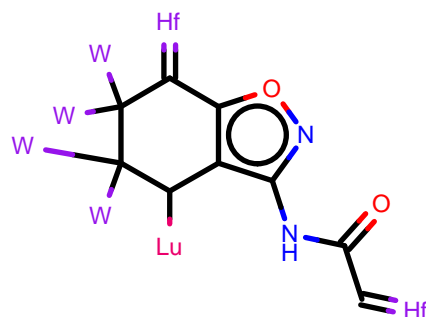
C1C(c2c(onc2NC(=O)C([Lu])([W])([W])C(C1([Lu])[Re])[Re])[Lu]



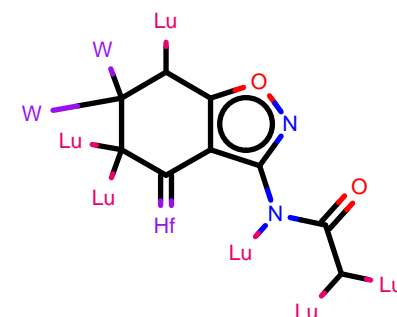
c12c(onc1NC(=O)C(=[Hf])([Lu])C(C(C(C2[Re]))([Lu])[Re])([Lu])[Re])[Re]



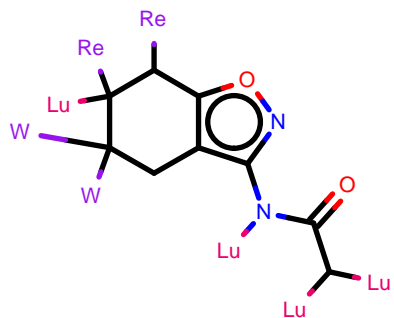
C(=[Hf])C(=O)Nc1c2c(on1)C(=[Hf])C(C(C2[Lu])([W])([W])([W])[W]



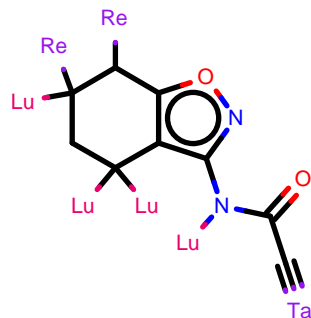
c12c(onc1N(C(=O)C([Lu])([Lu])([Lu])C(C(C(C2=[Hf])([Lu])([Lu])([W])([W])[Lu]



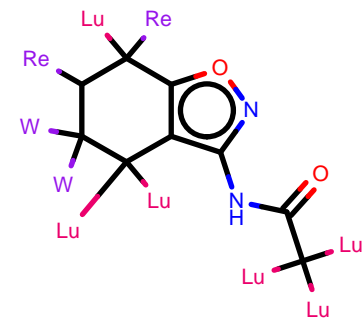
C1c2c(onc2N(C(=O)C([Lu])([Lu])([Lu])C(C(C1([W])([W])([Lu])([Re]))[Re])



C1C(c2c(onc2N(C(=O)C#[Ta])([Lu])C(C1([Lu])([Re])([Re])([Lu])([Lu])



c12c(onc1NC(=O)C([Lu])([Lu])([Lu])C(C(C(C2([Lu])([Lu])([W])([W])([Re])([Lu])([Re])



C1C(=[Hf])c2c(c(no2)NC(=O)C([Lu])([W])([W])C(C1=[Hf])([Lu])

