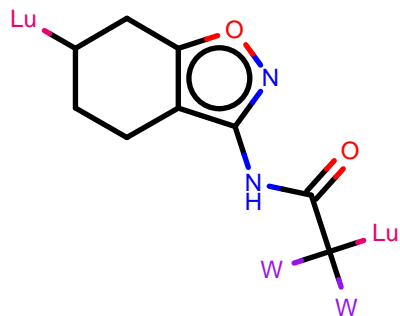
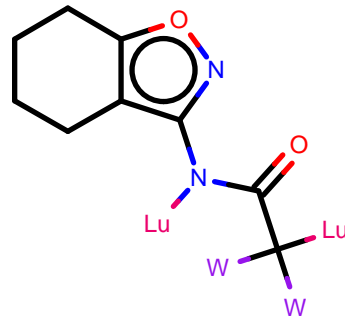


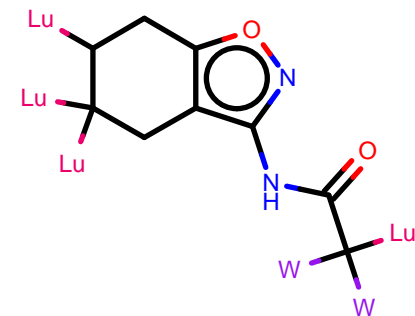
C1CC(Cc2c1c(no2)NC(=O)C([Lu])([W])[W])[Lu]



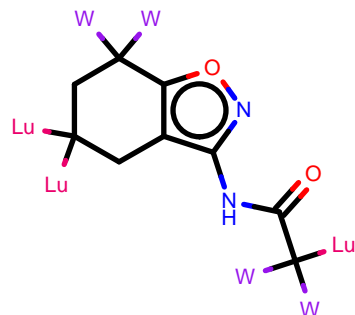
C1CCc2c(c(no2)N(C(=O)C([Lu])([W])[W])[Lu])C1



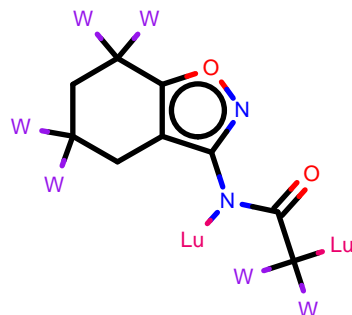
C1c2c(c(no2)NC(=O)C([Lu])([W])[W])CC(C1[Lu])([Lu])[Lu]



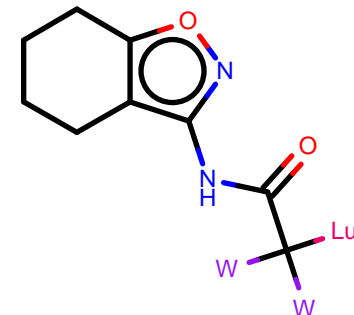
C1c2c(onc2NC(=O)C([Lu])([W])[W])C(CC1([Lu])([Lu])([W])[W])



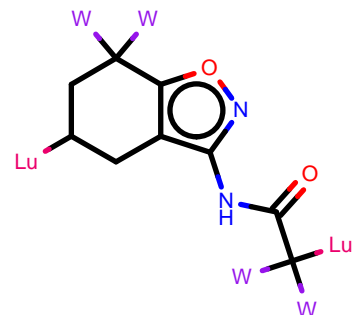
C1c2c(onc2N(C(=O)C([Lu])([W])[W])[Lu])C(CC1([W])[W])([W])[W])



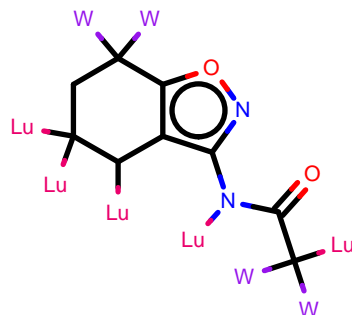
C1CCc2c(c(no2)NC(=O)C([Lu])([W])[W])C1



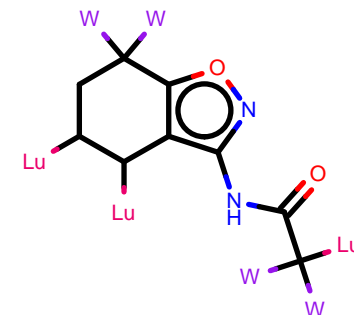
C1c2c(onc2NC(=O)C([Lu])([W])[W])C(CC1[Lu])([W])[W])



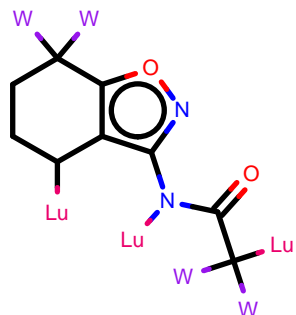
C1C(c2c(c(no2)N(C(=O)C([Lu])([W])[W])[Lu])C1C([Lu])([Lu])([W])[W])



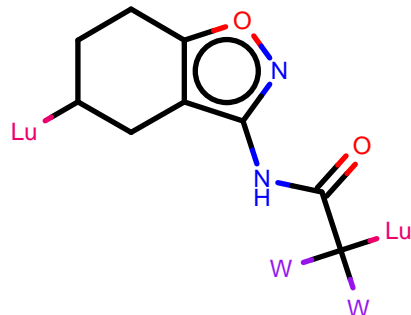
C1C(C(c2c(onc2NC(=O)C([Lu])([W])[W])C1([W])[W])[Lu])[Lu]



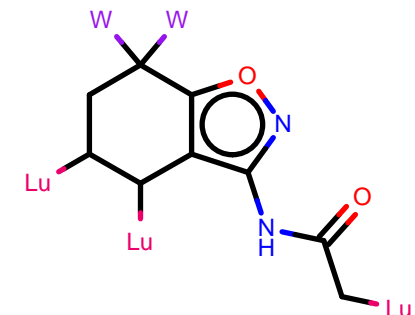
C1CC(c2c(c(no2)N(C(=O)C([Lu])([W])[W])[Lu])C1[Lu])([W])[W])

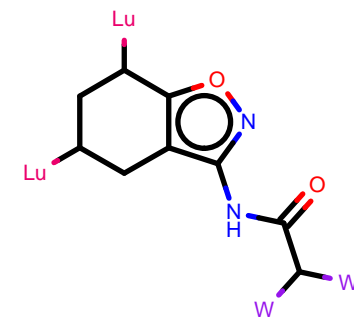
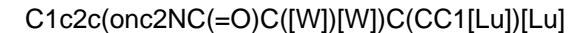
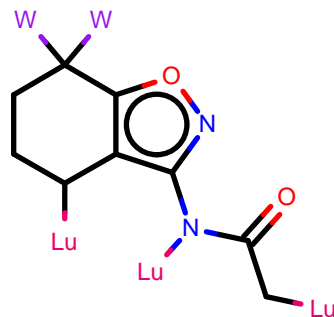
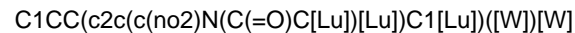
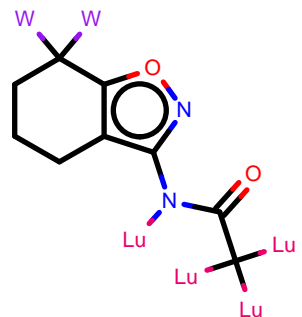
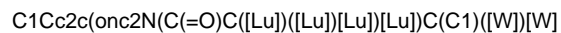
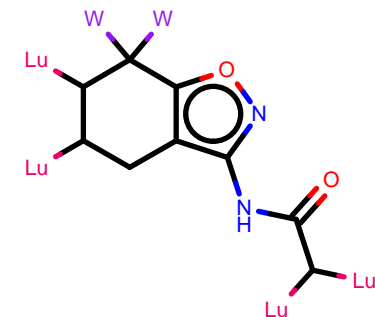
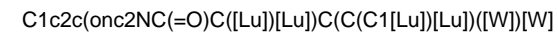
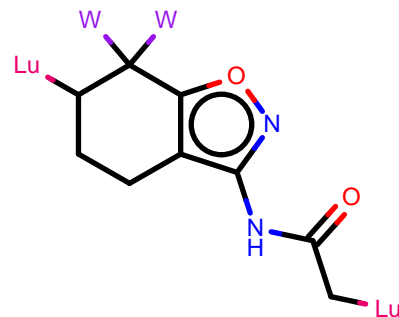
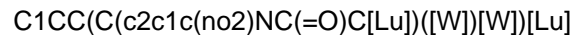
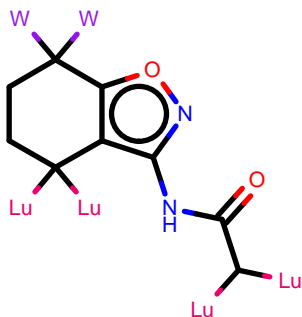
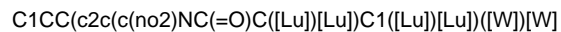
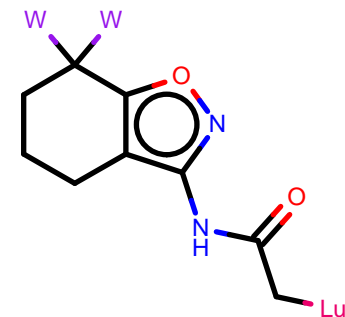
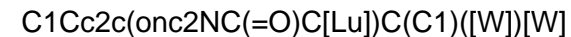
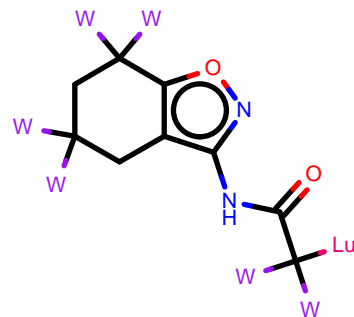
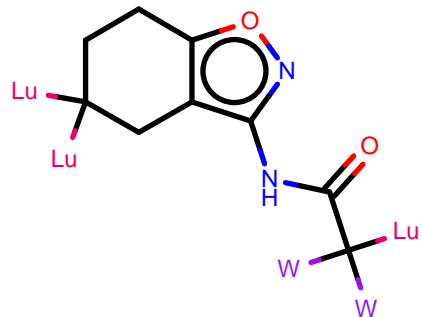
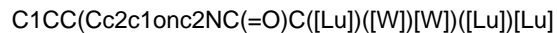
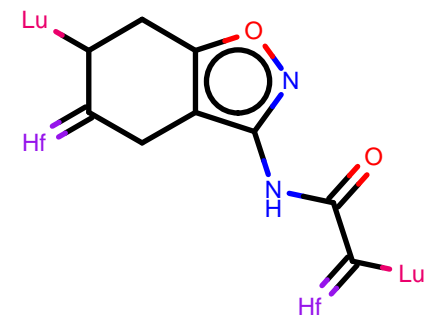
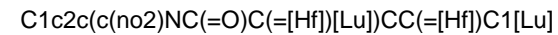
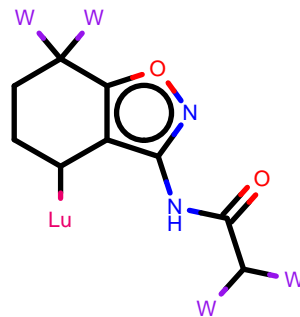
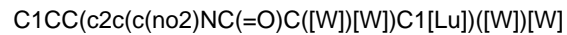
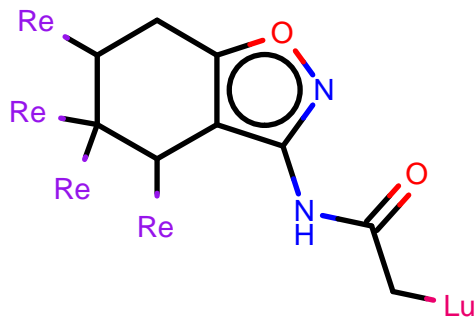
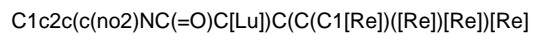


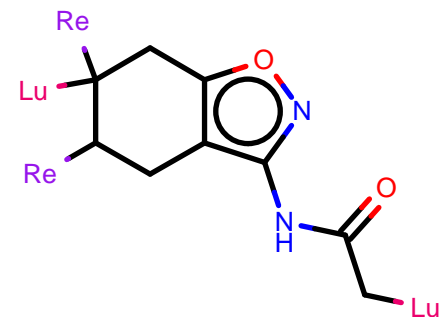
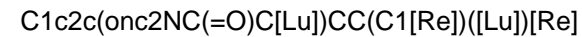
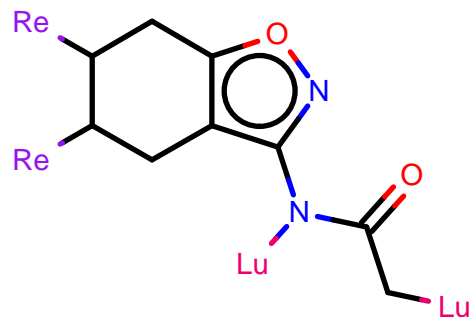
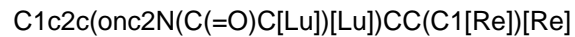
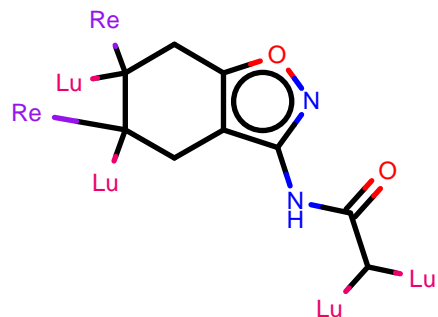
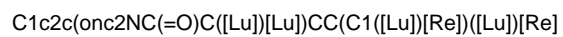
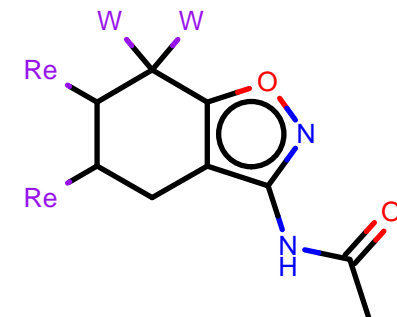
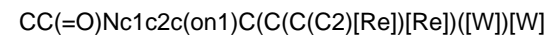
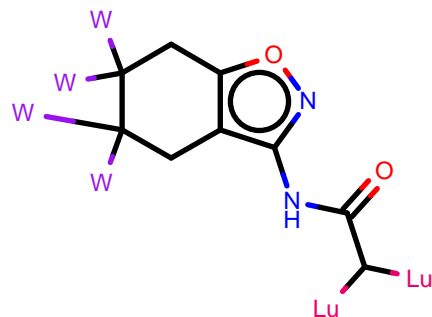
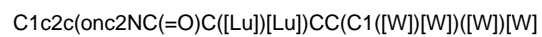
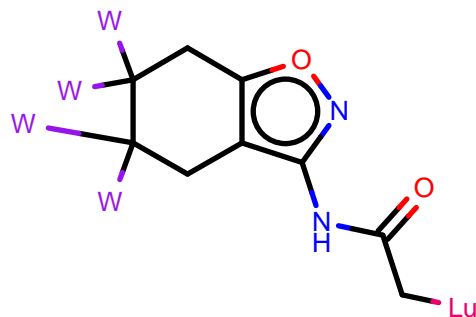
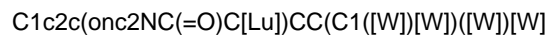
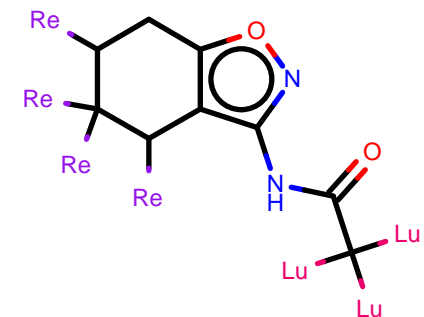
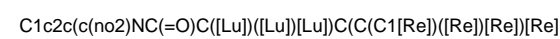
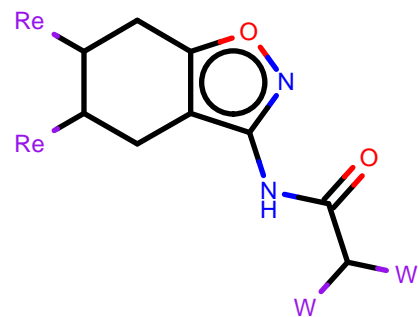
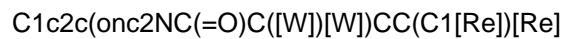
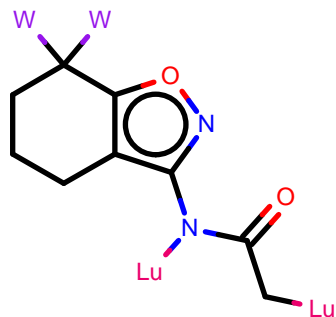
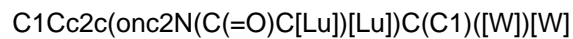
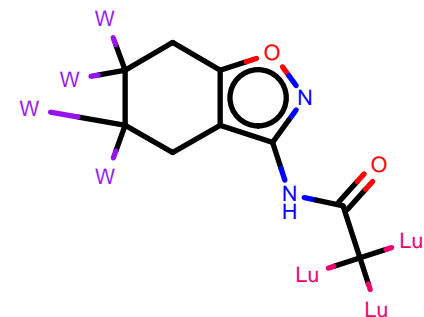
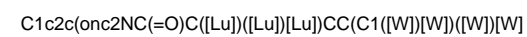
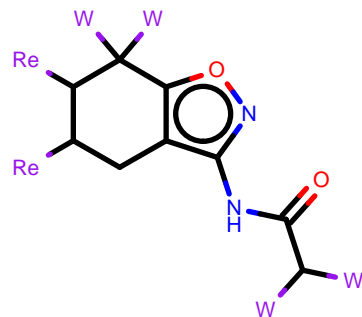
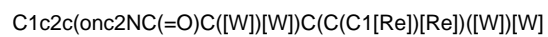
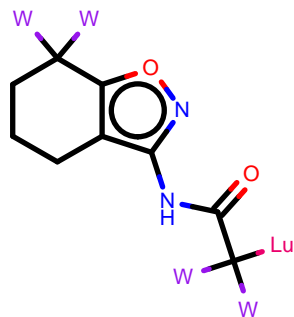
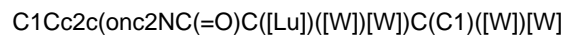
C1CC(Cc2c1onc2NC(=O)C([Lu])([W])[W])[Lu]

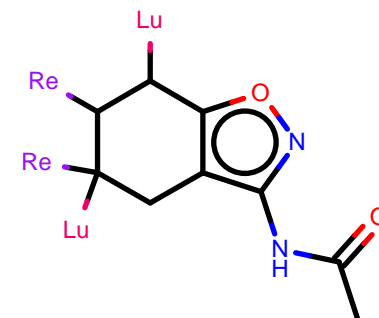
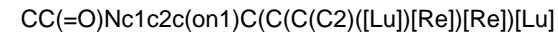
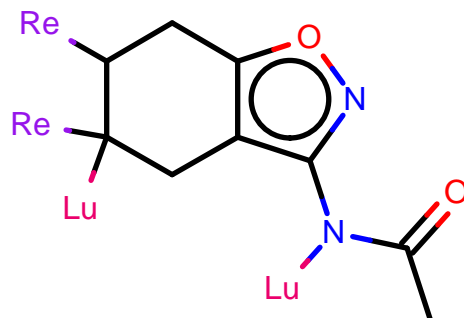
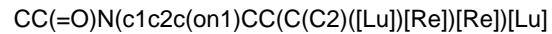
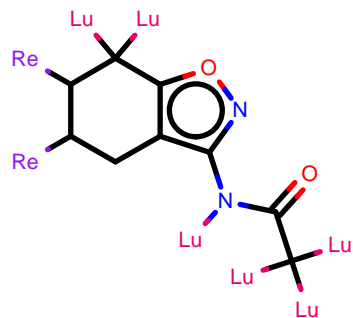
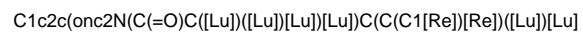
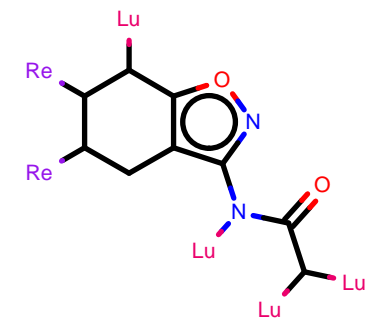
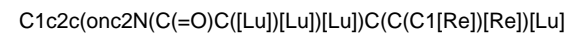
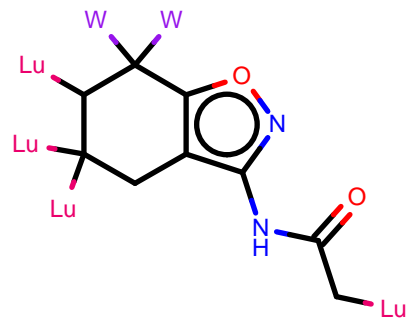
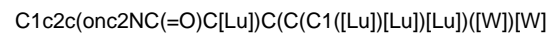
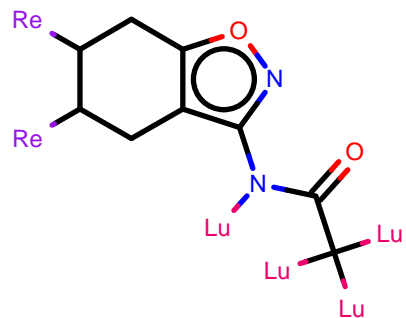
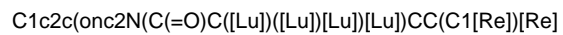
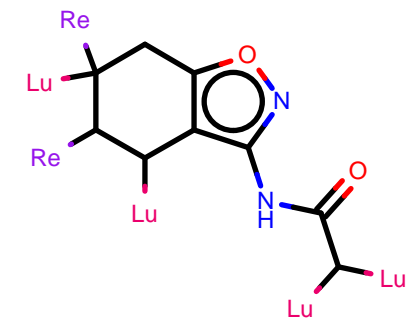
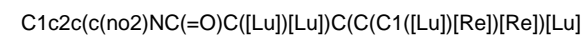
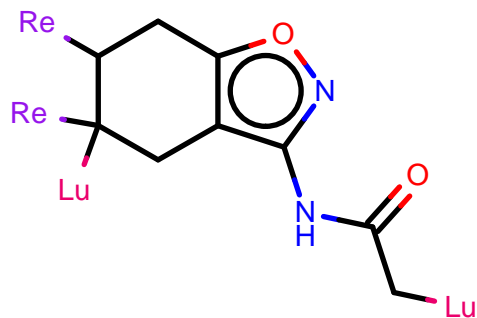
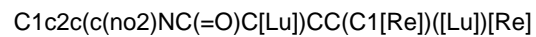
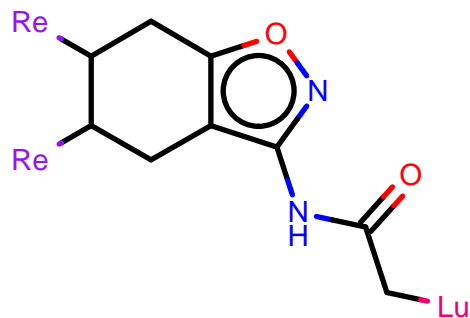
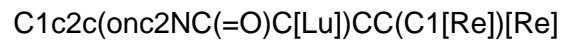
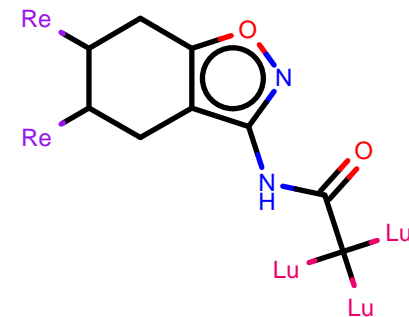
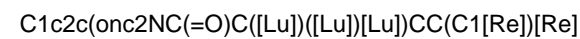
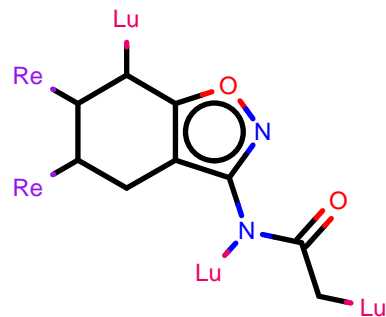
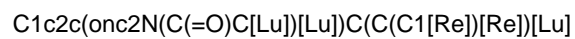
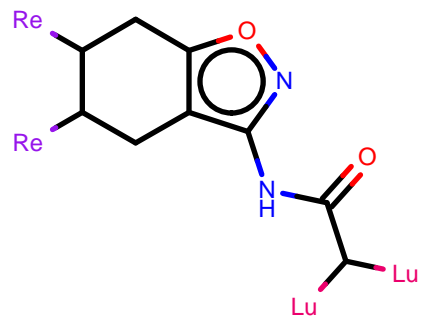
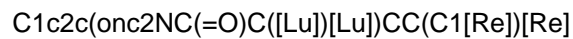


C1C(C(c2c(onc2NC(=O)C[Lu])C1([W])[W])[Lu])[Lu]

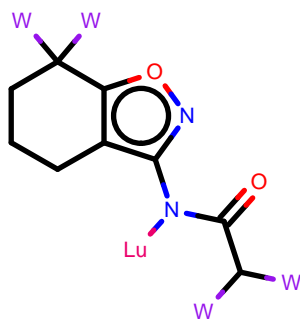




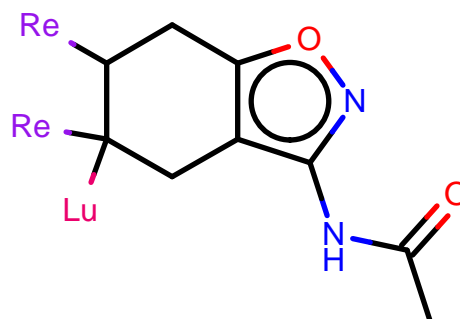




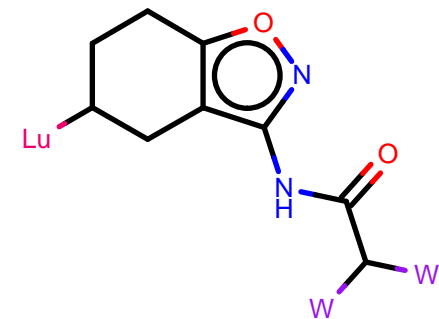
C1Cc2c(onc2N(C(=O)C([W])([W])[Lu])C(C1)([W])[W]



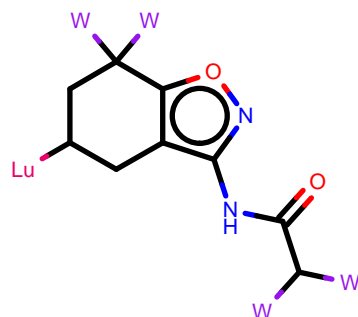
CC(=O)Nc1c2c(on1)CC(C(C2)([Lu])([Re]))[Re]



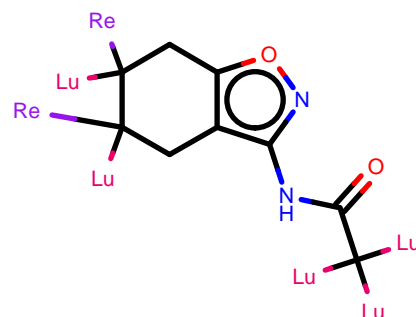
C1CC(Cc2c1onc2NC(=O)C([W])([W])[Lu]



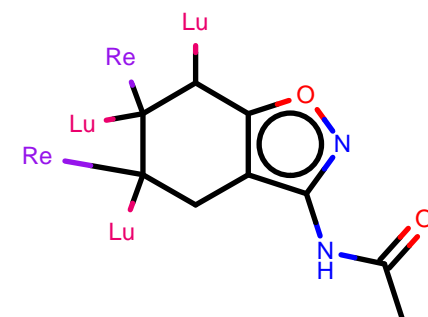
C1c2c(onc2NC(=O)C([W])([W])C(CC1[Lu])([W])[W]



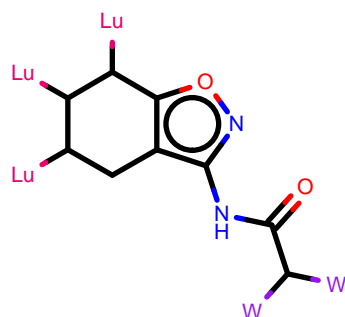
C1c2c(onc2NC(=O)C([Lu])([Lu])[Lu])CC(C1([Lu])([Re])([Lu])[Re]



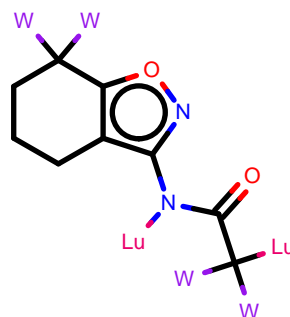
CC(=O)Nc1c2c(on1)C(C(C(C2)([Lu])([Re])([Lu])([Re])[Lu]



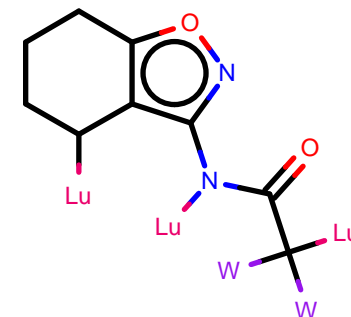
C1c2c(onc2NC(=O)C([W])([W])C(C(C1[Lu])[Lu])[Lu]



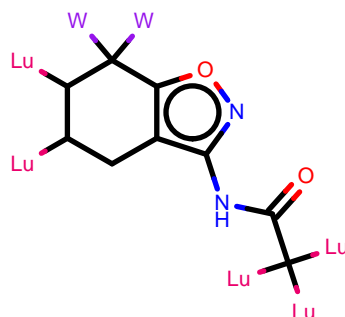
C1Cc2c(onc2N(C(=O)C([Lu])([W])([W])[Lu])C(C1)([W])[W]



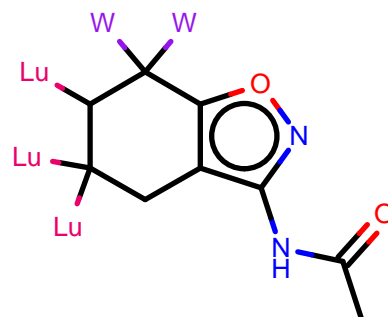
C1Cc2c(c(no2)N(C(=O)C([Lu])([W])([W])[Lu])C(C1)[Lu]



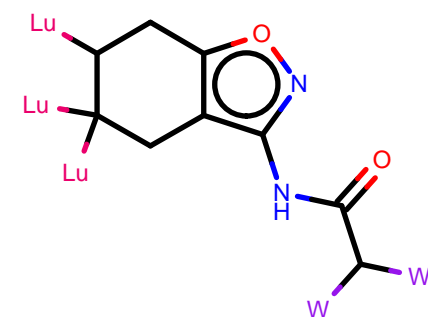
C1c2c(onc2NC(=O)C([Lu])([Lu])[Lu])C(C(C1[Lu])[Lu])([W])[W]



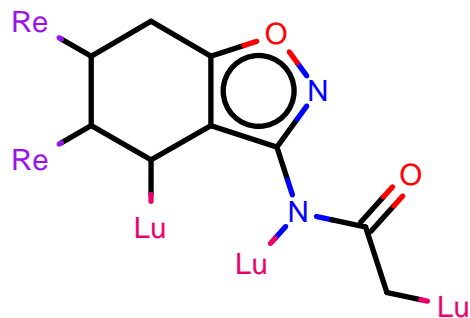
CC(=O)Nc1c2c(on1)C(C(C(C2)([Lu])[Lu])[Lu])([W])[W]



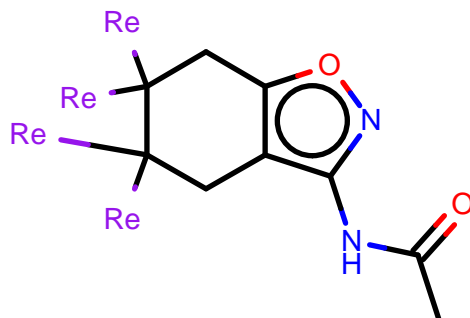
C1c2c(c(no2)NC(=O)C([W])([W])CC(C1[Lu])([Lu])[Lu]



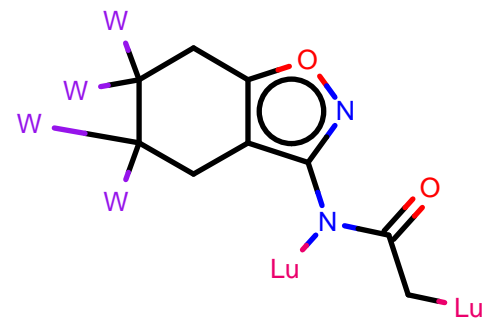
C1c2c(c(no2)N(C(=O)C[Lu])[Lu])C(C(C1[Re])[Re])[Lu]



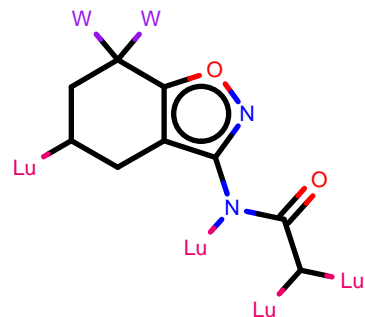
CC(=O)Nc1c2c(on1)CC(C(C2)([Re])[Re])([Re])[Re]



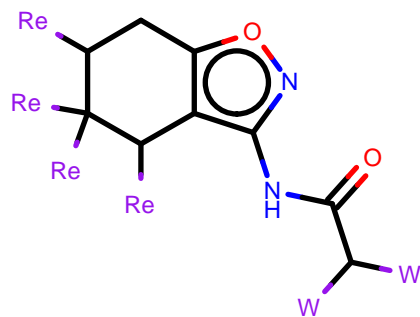
C1c2c(onc2N(C(=O)C[Lu])[Lu])CC(C1([W])[W])([W])[W]



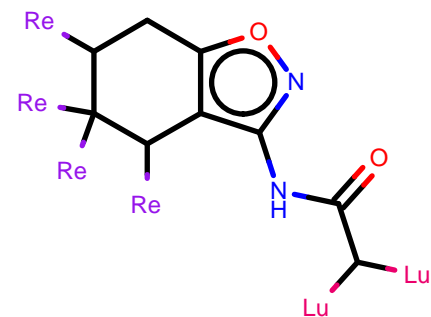
C1c2c(onc2N(C(=O)C([Lu])[Lu])[Lu])C(CC1[Lu])([W])[W]



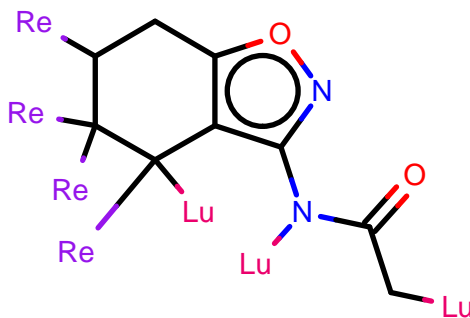
C1c2c(c(no2)NC(=O)C([W])[W])C(C(C1[Re])([Re])[Re])[Re]



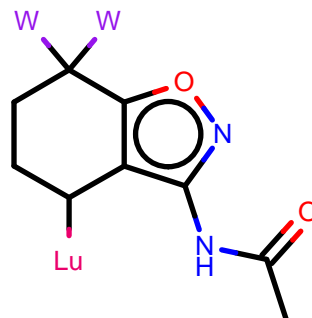
C1c2c(c(no2)NC(=O)C([Lu])[Lu])C(C(C1[Re])([Re])[Re])[Re]



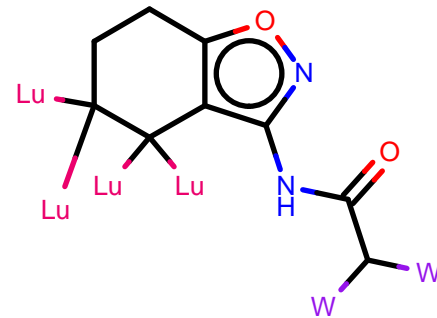
C1c2c(c(no2)N(C(=O)C[Lu])[Lu])C(C(C1[Re])([Re])[Re])([Lu])[Re]



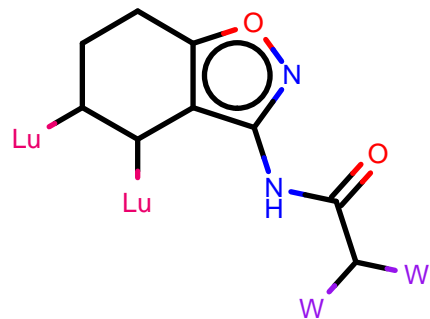
CC(=O)Nc1c2c(on1)C(CCC2[Lu])([W])[W]



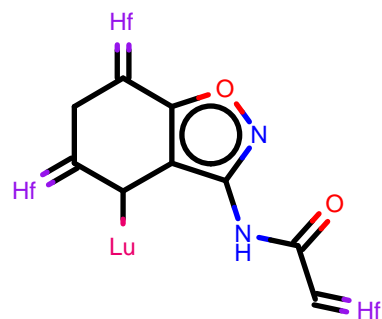
C1CC(C(c2c1onc2NC(=O)C([W])[W])([Lu])[Lu])([Lu])[Lu]



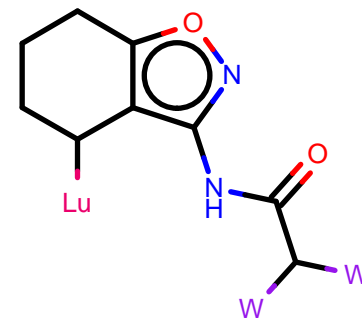
C1CC(C(c2c1onc2NC(=O)C([W])[W])([Lu])[Lu])



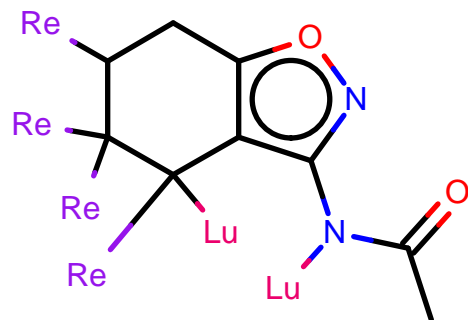
C1C(=[Hf])c2c(c(no2)NC(=O)C=[Hf])C(C1=[Hf])[Lu]



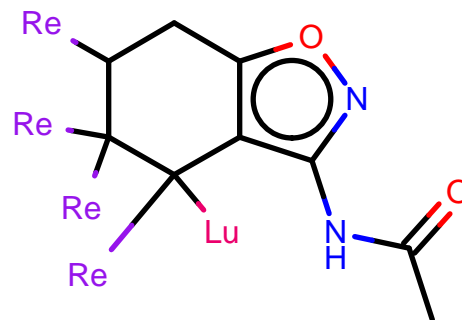
C1Cc2c(c(no2)NC(=O)C([W])[W])C(C1)[Lu]



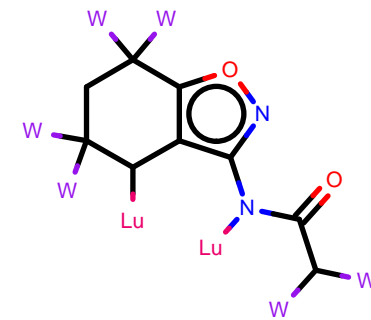
CC(=O)N(c1c2c(on1)CC(C(C2([Lu])(Re))([Re])([Re])([Re])[Lu]



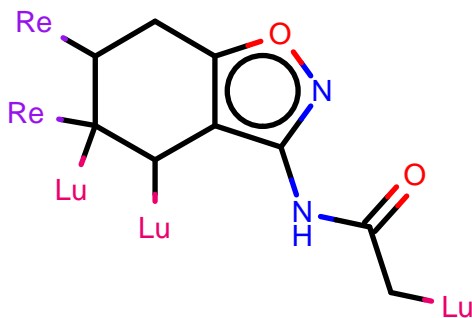
CC(=O)Nc1c2c(on1)CC(C(C2([Lu])(Re))([Re])([Re])[Re]



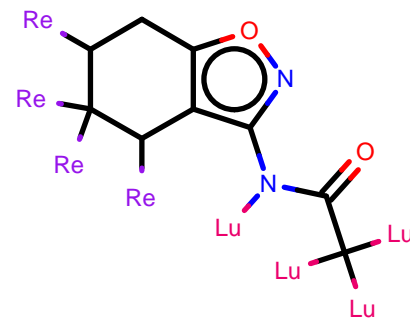
C1C(c2c(c(no2)N(C(=O)C([W])([W])[Lu])C(C1([W])([W])[Lu])([W])[W]



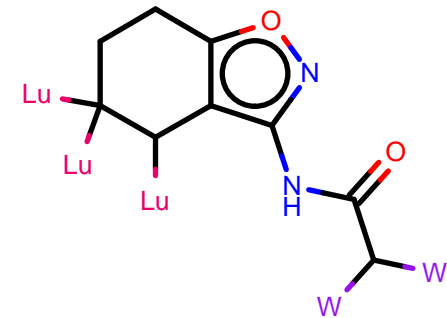
C1c2c(c(no2)NC(=O)C([Lu])C(C(C1[Re]))([Lu])([Re])[Lu]



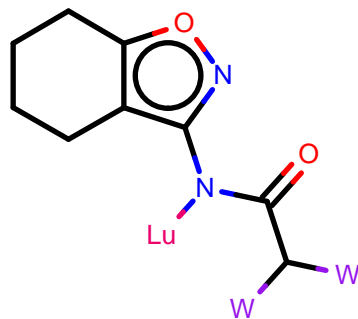
C1c2c(c(no2)N(C(=O)C([Lu])([Lu])([Lu])[Lu])C(C(C1[Re]))([Re])([Re])[Re]



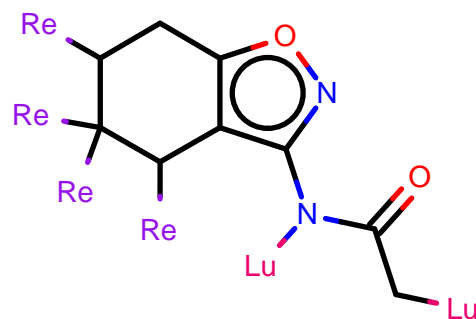
C1CC(C(c2c1onc2NC(=O)C([W])([W])[Lu])([Lu])[Lu]



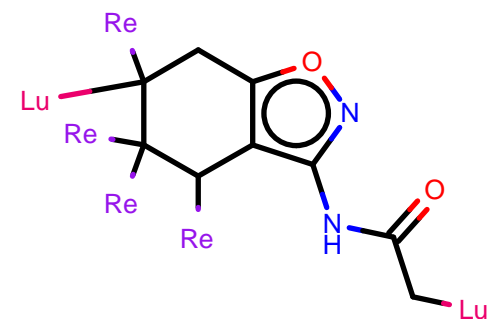
C1CCc2c(c(no2)N(C(=O)C([W])([W])[Lu])C1



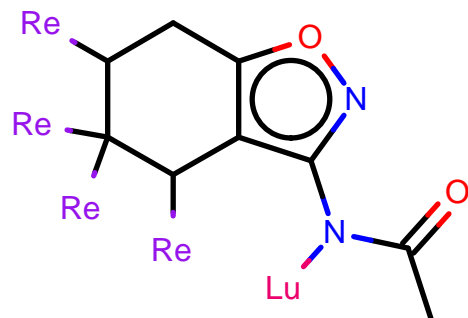
C1c2c(c(no2)N(C(=O)C([Lu])[Lu])C(C(C1[Re]))([Re])([Re])[Re]



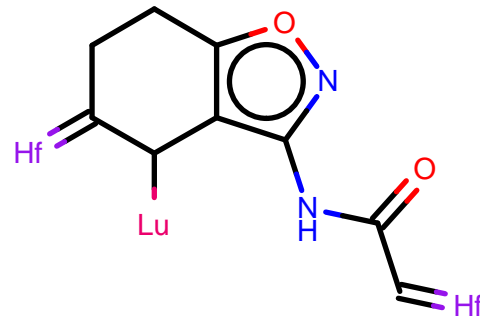
C1c2c(c(no2)NC(=O)C([Lu])C(C(C1([Lu])([Re]))([Re])([Re])[Re]



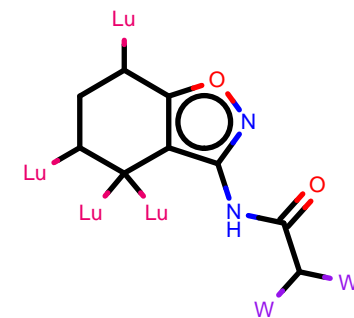
CC(=O)N(c1c2c(on1)CC(C(C2[Re]))([Re])([Re])([Re])[Lu]

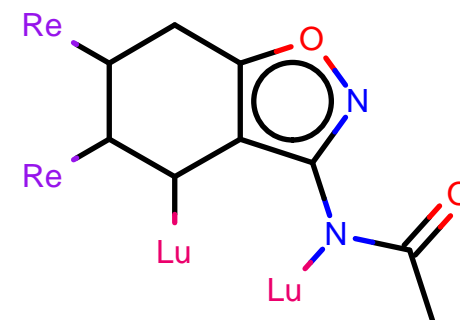
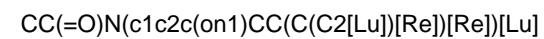
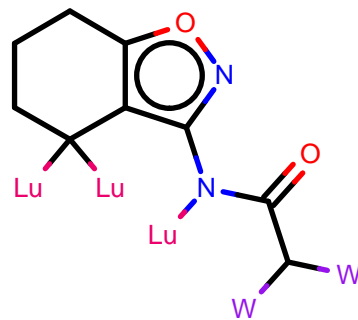
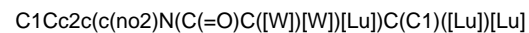
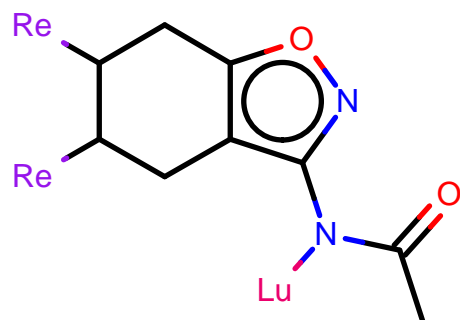
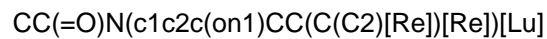
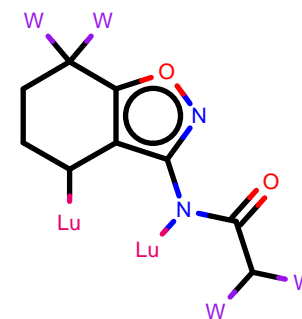
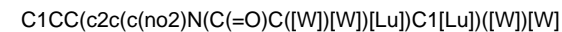
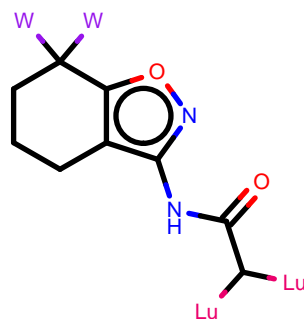
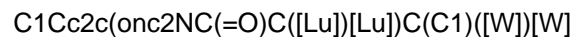
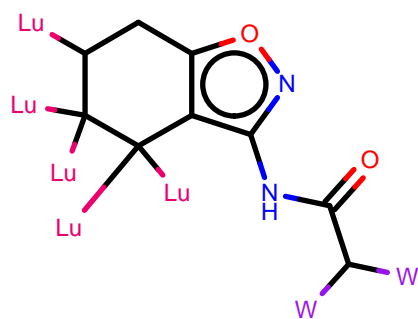
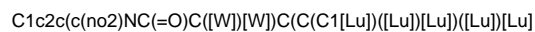
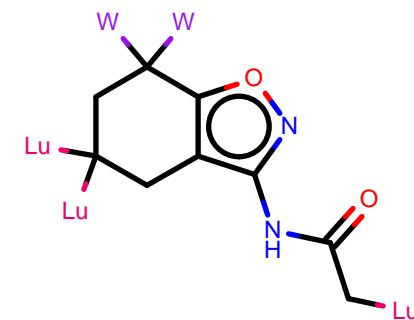
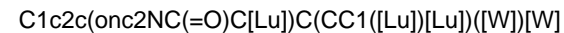
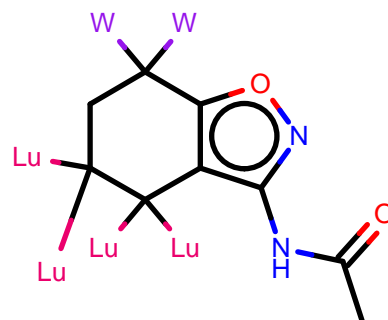
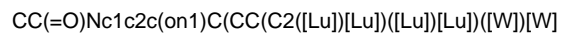
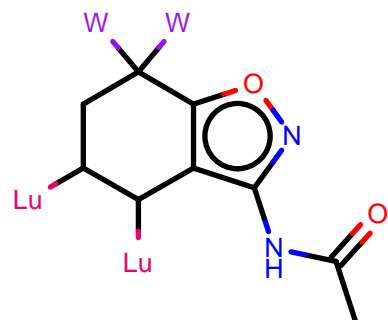
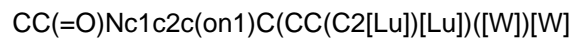
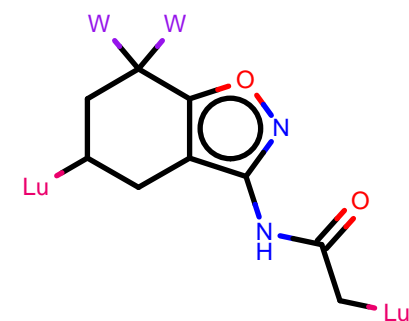
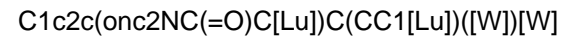
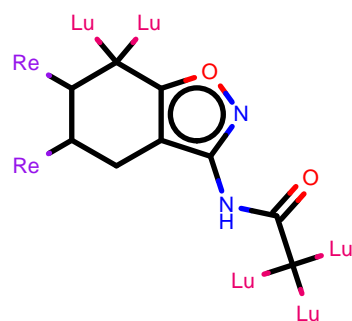
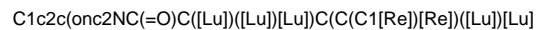
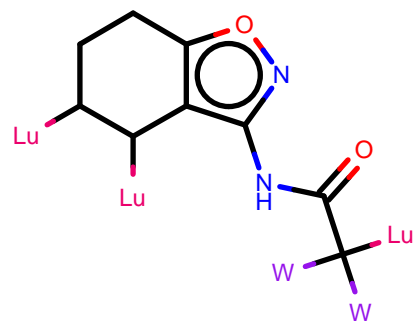
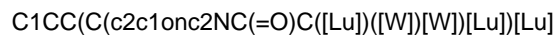


C1CC(=[Hf])C(c2c1onc2NC(=O)C=[Hf])[Lu]

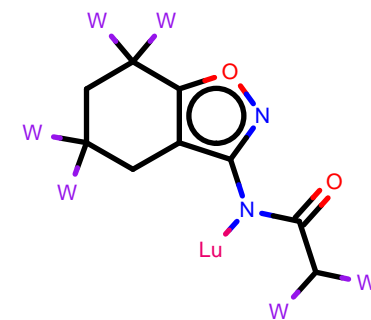
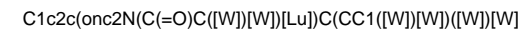
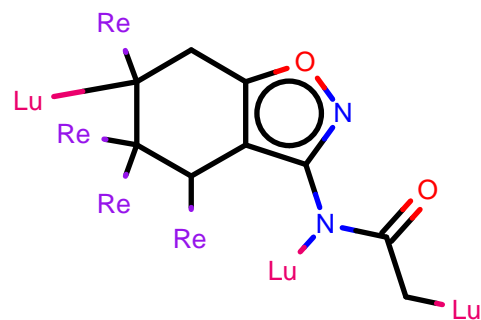
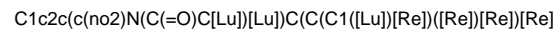
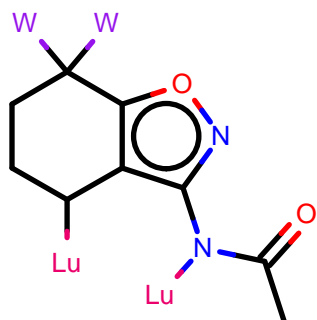
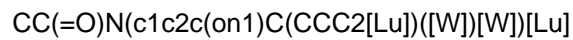
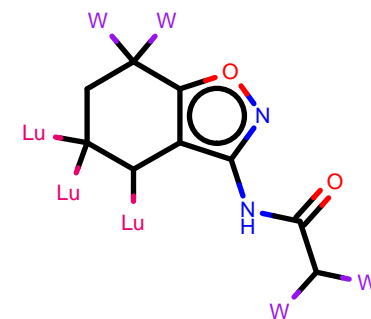
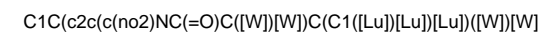
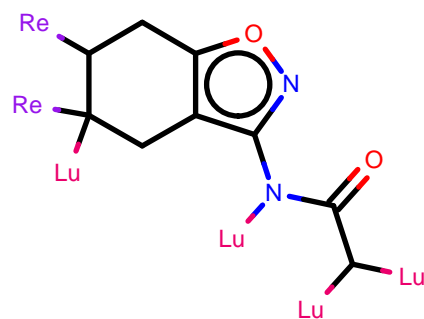
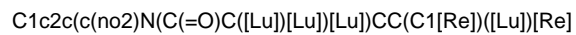
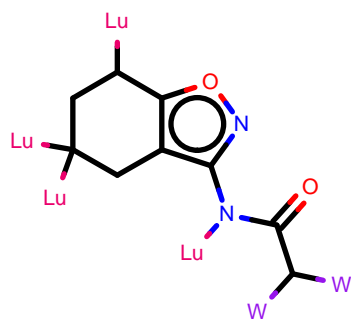
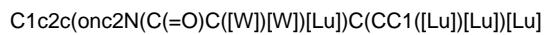
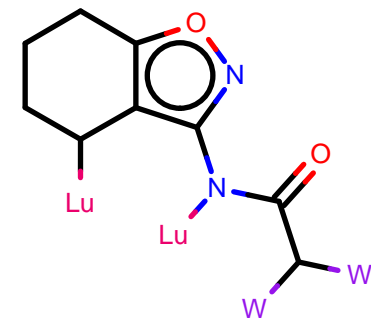
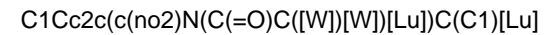
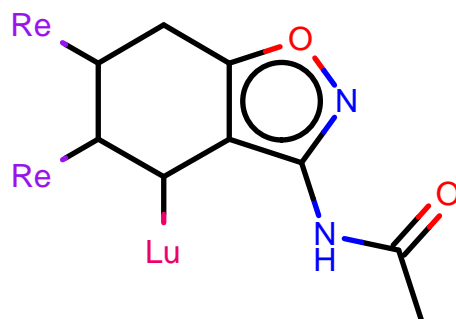
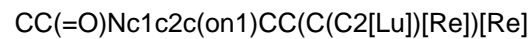
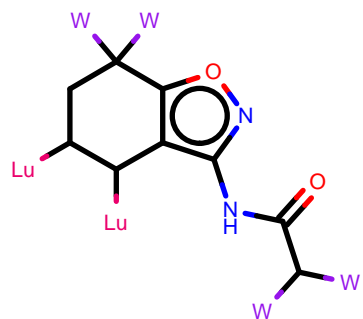
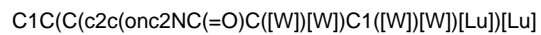
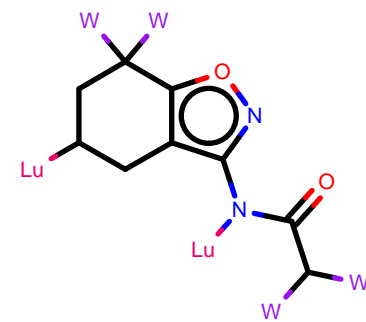
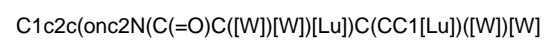
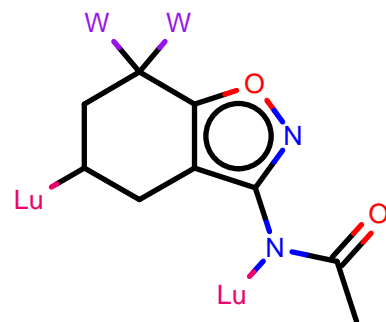
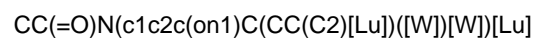
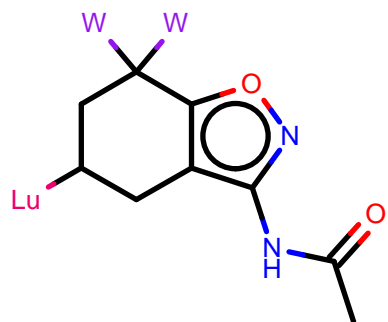
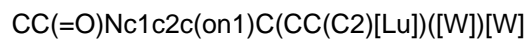


C1C(c2c(c(no2)NC(=O)C([W])([W])C(C1[Lu])([Lu])[Lu])[Lu]

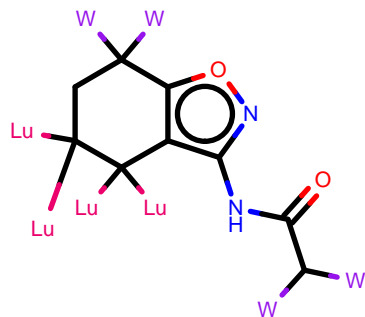




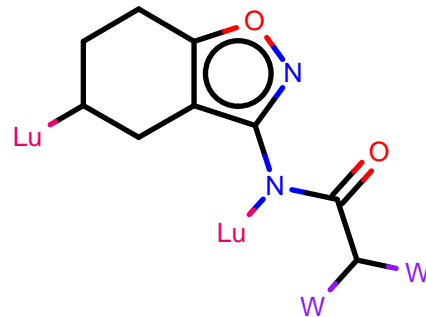




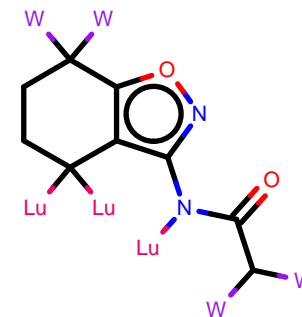
C1C(c2c(c(no2)NC(=O)C([W])([W])C(C1([Lu])([Lu])([Lu])([Lu])([W])([W])



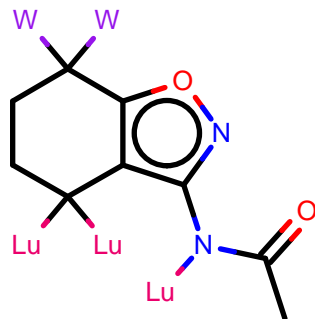
C1CC(Cc2c1onc2N(C(=O)C([W])([W])[Lu])([Lu])



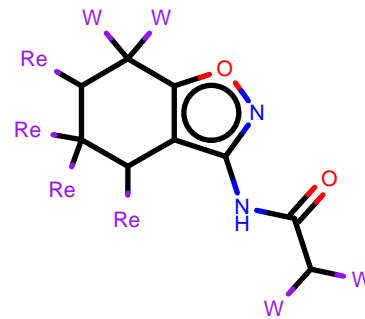
C1CC(c2c(c(no2)N(C(=O)C([W])([W])[Lu])([Lu])([W])([W])C1([Lu])([Lu])([W])([W])



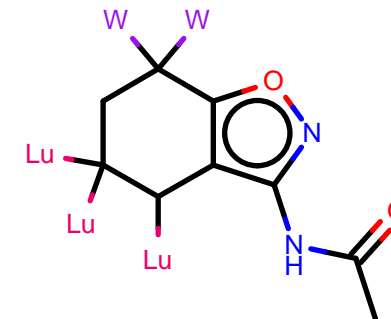
CC(=O)N(c1c2c(on1)C(CCC2([Lu])([Lu])([W])([W])[Lu]



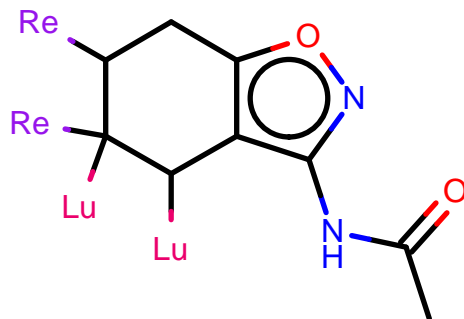
c12c(onc1NC(=O)C([W])([W])C(C(C2[Re])([Re])([Re])([Re])([W])([W]



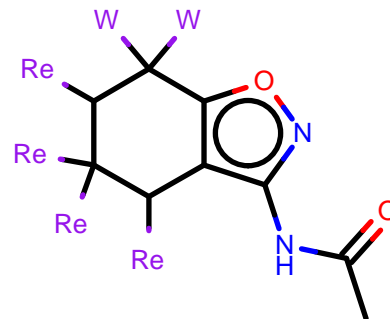
CC(=O)Nc1c2c(on1)C(CC(C2[Lu])([Lu])([Lu])([W])([W]



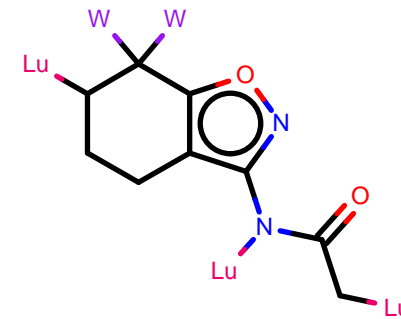
CC(=O)Nc1c2c(on1)CC(C(C2[Lu])([Lu])[Re])([Re]



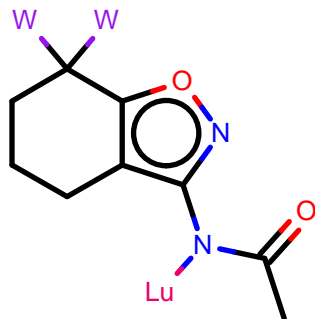
CC(=O)Nc1c2c(on1)C(C(C(C2[Re])([Re])([Re])([Re])([W])([W]



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



CC(=O)N(c1c2c(on1)C(CCC2)([W])([W])[Lu]



C1Cc2c(onc2NC(=O)C([Lu])([Lu])([Lu])C(C1)([W])([W]

