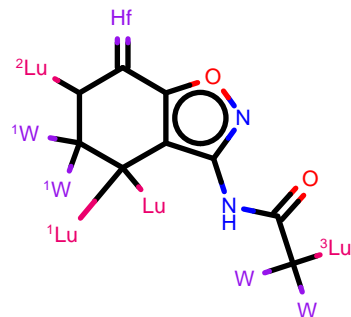
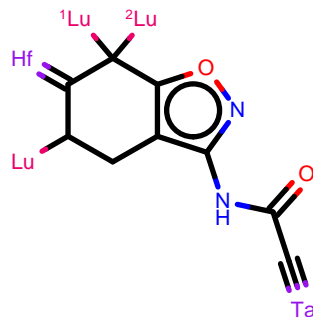


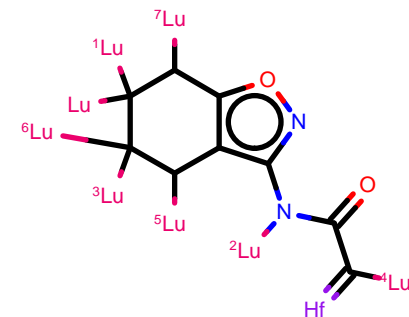
c12c(onc1NC(=O)C([3Lu])([W])([W])C(=[Hf])C(C(C2([Lu])(1Lu))([1W])(1W))[2Lu])



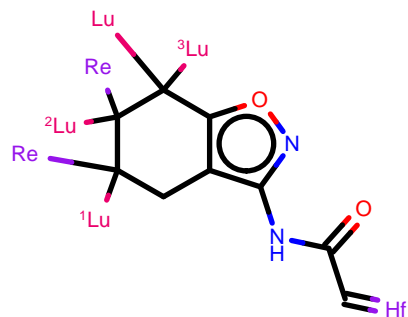
C1c2c(onc2NC(=O)C#[Ta])C(C(=[Hf])C1[Lu])([1Lu])[2Lu]



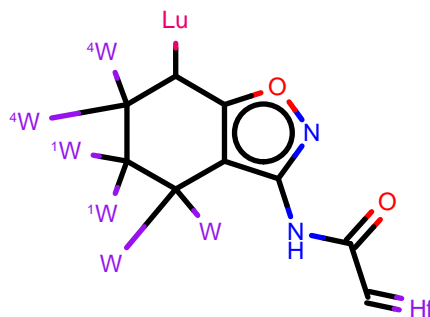
c12c(onc1N(C(=O)C(=[Hf])(4Lu))[2Lu])C(C(C2(5Lu))([3Lu])(6Lu))([Lu])(1Lu)[7Lu]



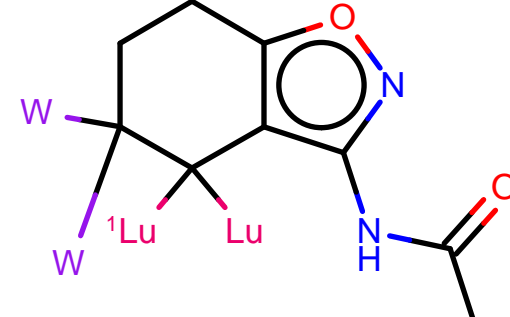
C1c2c(onc2NC(=O)C(=[Hf])C(C(C1([1Lu])(Re))([2Lu])(Re))([Lu])[3Lu])



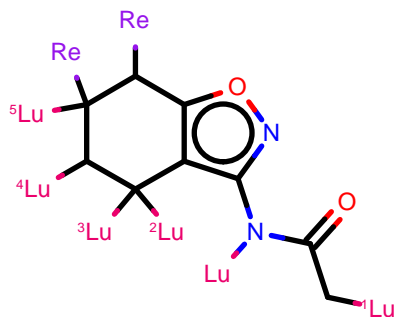
C(=[Hf])C(=O)Nc1c2c(on1)C(C(C(C2([W])([W])([1W])(1W))([4W])(4W))[Lu])



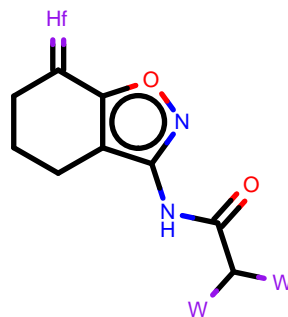
CC(=O)Nc1c2c(on1)CCC(C2([Lu])(1Lu))([W])(W)



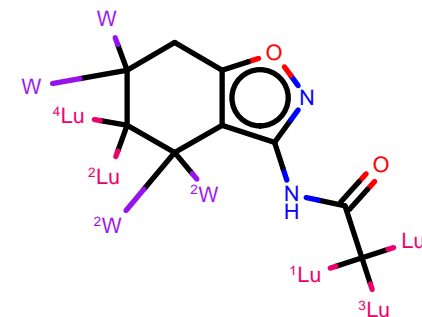
C(C(=O)N(c1c2c(on1)C(C(C(C2([2Lu])(3Lu))([4Lu])(5Lu))([Re])(Re))([Lu])(1Lu))



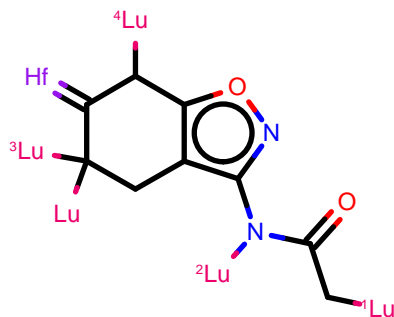
C1Cc2c(onc2NC(=O)C([W])([W])C(=[Hf])C1



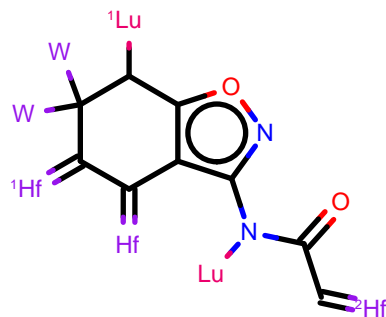
C1c2c(c(no2)NC(=O)C([Lu])([1Lu])(3Lu))C(C(C1([W])([W])([2Lu])(4Lu))([2W])(2W))



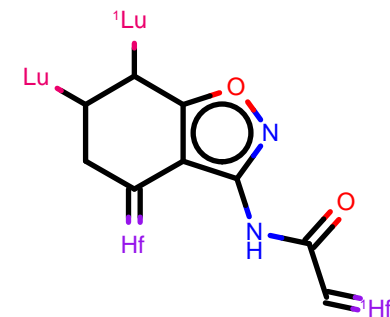
C1c2c(onc2N(C(=O)C[1Lu])[2Lu])C(C(=[Hf])C1([Lu])(3Lu))[4Lu]

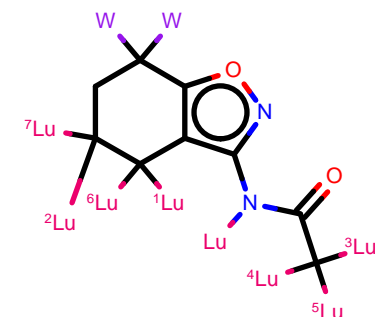
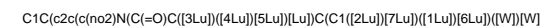
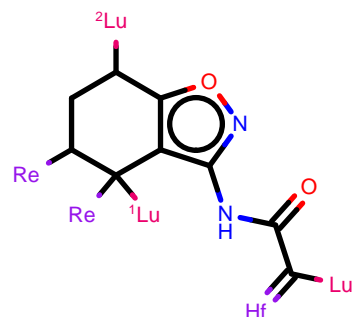
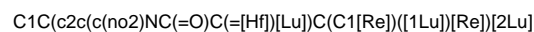
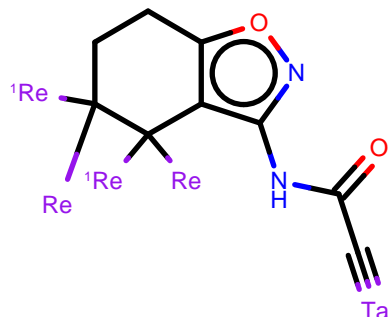
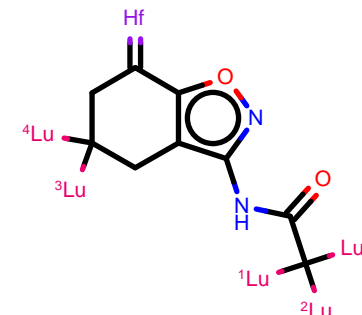
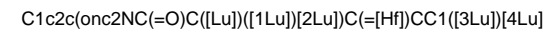
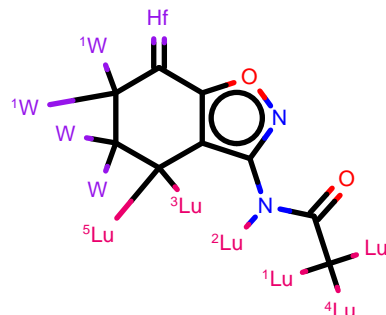
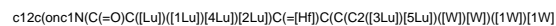
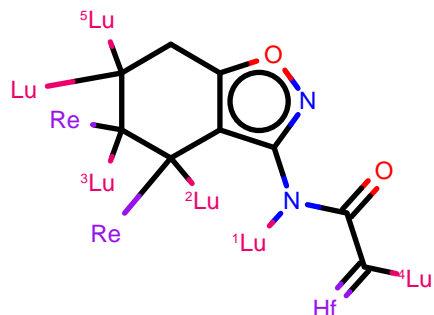
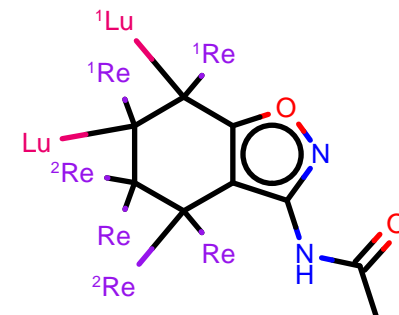
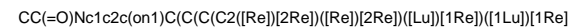
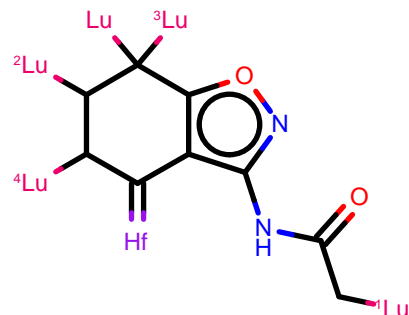
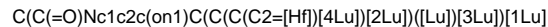
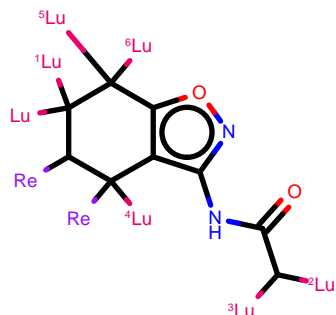
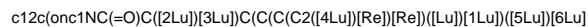
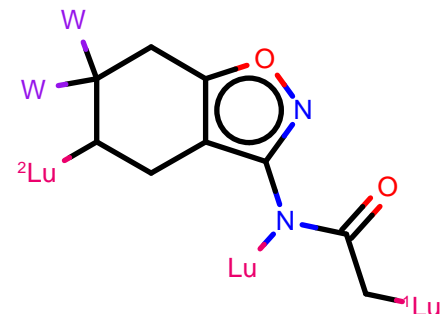
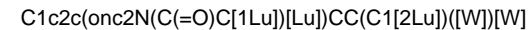
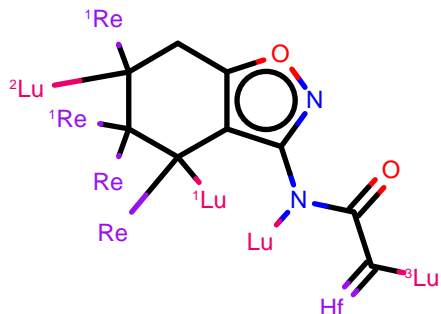
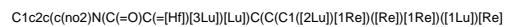
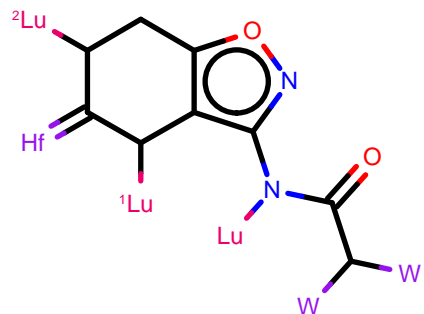


C(=[2Hf])C(=O)N(c1c2c(on1)C(C(C(C(=[1Hf])C2(=[Hf])([W])([W])([1Lu])[Lu])

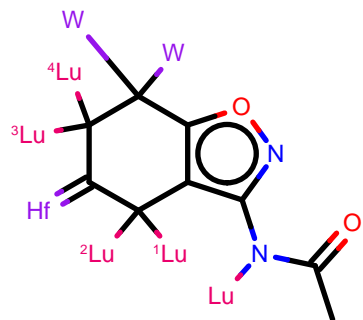


C1C(C(c2c(c(no2)NC(=O)C(=[1Hf])C1(=[Hf])(1Lu))[Lu]

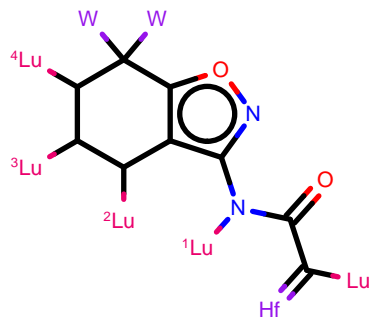




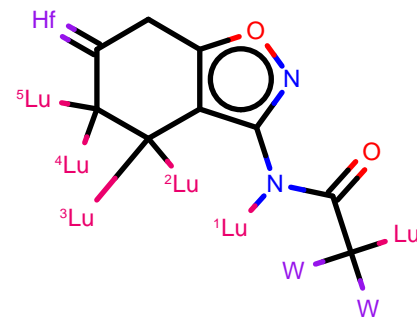
CC(=O)N(c1c2c(on1)C(C(C(=[Hf])C2([1Lu])[2Lu])([3Lu])[4Lu])([W])[W])[Lu]



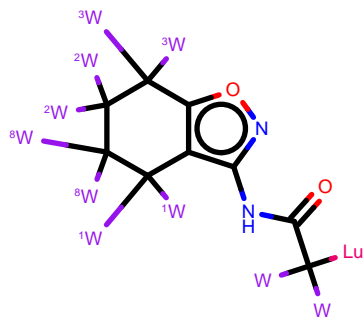
c12c(onc1N(C(=O)C(=[Hf])[Lu])[1Lu])C(C(C(C2[2Lu])[3Lu])[4Lu])([W])[W]



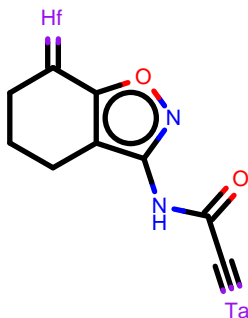
C1c2c(c(no2)N(C(=O)C([Lu])([W])[W])([1Lu])C(C(C1=[Hf])([4Lu])[5Lu])([2Lu])[3Lu]



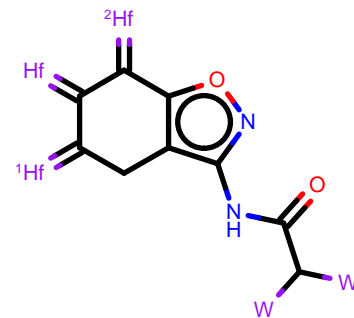
c12c(onc1NC(=O)C([Lu])([W])[W])C(C(C(C2([1W])[1W])([8W])[8W])([2W])[2W])([3W])[3W]



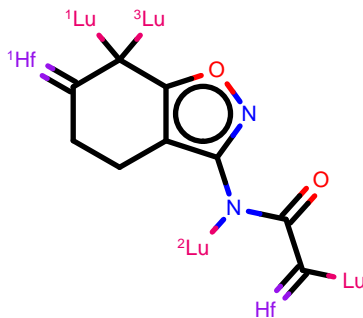
C1Cc2c(onc2NC(=O)C#[Ta])C(=[Hf])C1



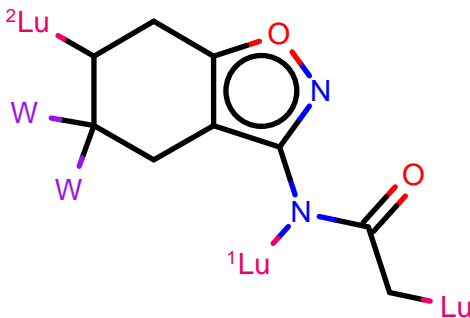
C1c2c(onc2NC(=O)C([W])[W])C(=[2Hf])C(=[Hf])C1=[1Hf]



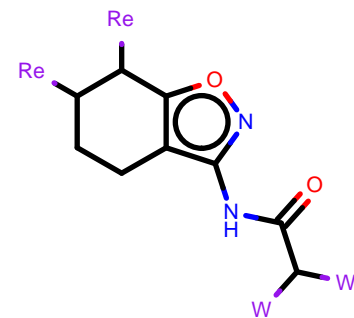
C1CC(=[1Hf])C(c2c1c(no2)N(C(=O)C(=[Hf])[Lu])[2Lu])([1Lu])[3Lu]



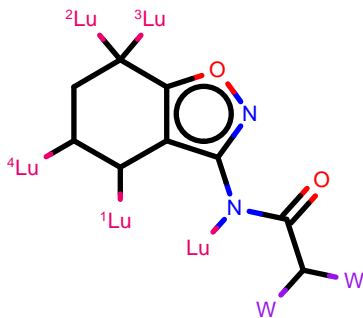
C1c2c(c(no2)N(C(=O)C([Lu])[1Lu])CC(C1[2Lu])([W])[W]



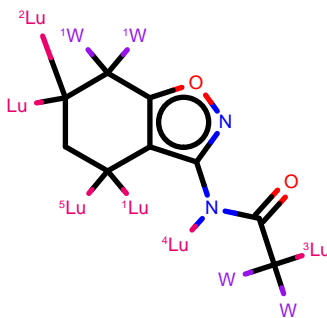
C1CC(C(c2c1c(no2)NC(=O)C([W])[W])[Re])[Re]



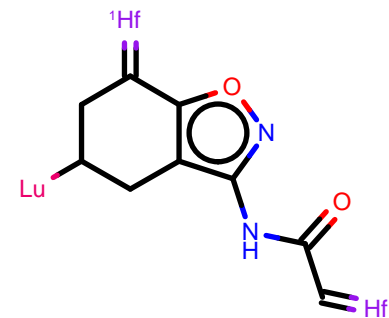
C1C(C(c2c(onc2N(C(=O)C([W])[W])[Lu])C1([2Lu])[3Lu])([1Lu])[4Lu]



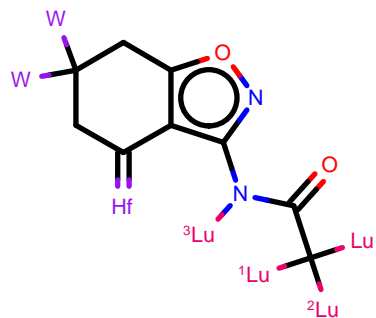
C1C(c2c(onc2N(C(=O)C([3Lu])([W])[W])[4Lu])C(C1([Lu])[2Lu])([1W])[1W])([1Lu])[5Lu]



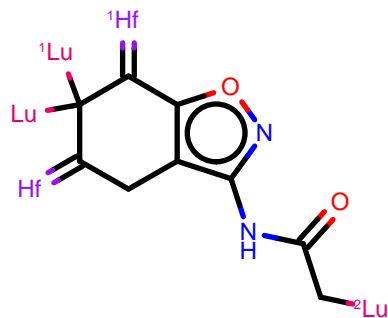
C1c2c(onc2NC(=O)C(=[Hf])C(=[1Hf])CC1[Lu]



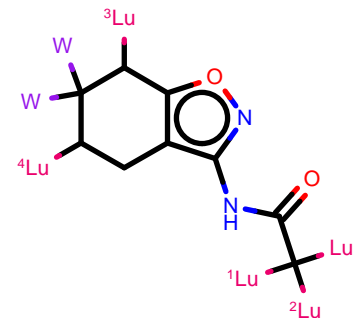
C1c2c(c(no2)N(C(=O)C([Lu])([1Lu])[2Lu])[3Lu])C(=[Hf])CC1([W])[W]



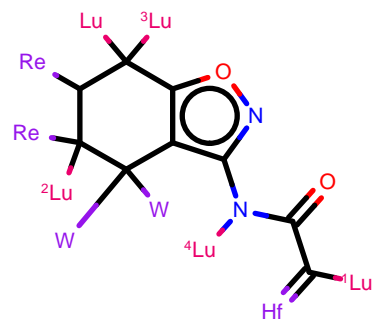
C1c2c(onc2NC(=O)C[2Lu])C(=[1Hf])C(C1=[Hf])([Lu])[1Lu]



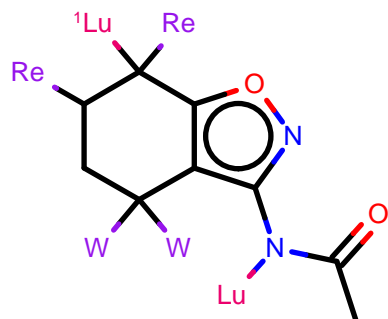
C1c2c(onc2NC(=O)C([Lu])([1Lu])[2Lu])C(C(C1[4Lu])([W])([W])[3Lu])



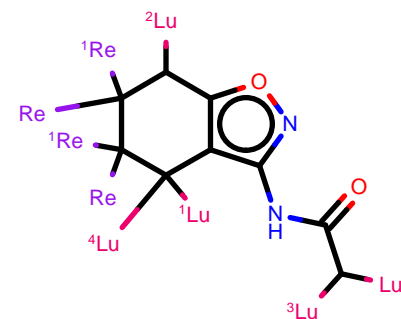
c12c(onc1N(C(=O)C(=[Hf])([1Lu])[4Lu])C(C(C(C2([W])([W])([2Lu])([Re])([Re])([Lu])([3Lu])



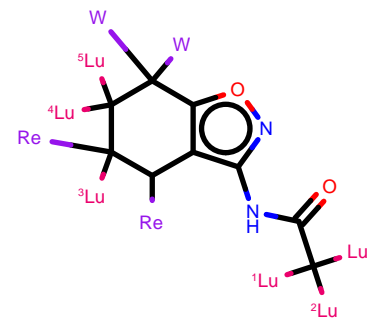
CC(=O)N(c1c2c(on1)C(C(CC2([W])([W])([Re])([1Lu])([Re])[Lu]



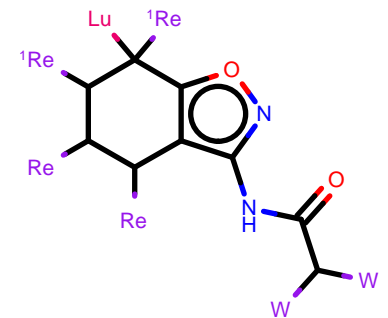
c12c(onc1NC(=O)C([Lu])([3Lu])C(C(C(C2([1Lu])(4Lu])([Re])([1Re])([Re])([1Re])[2Lu]



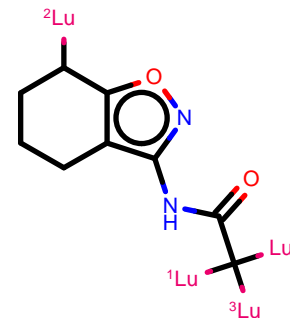
c12c(onc1NC(=O)C([Lu])([1Lu])[2Lu])C(C(C(C2[Re])([3Lu])([Re])([4Lu])(5Lu])([W])([W]



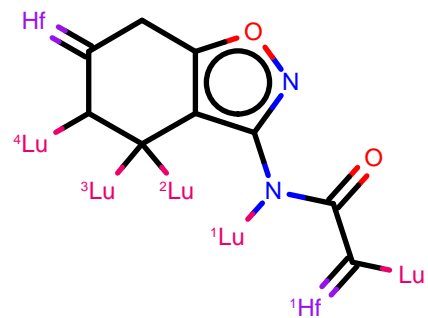
c12c(onc1NC(=O)C([W])([W])C(C(C(C2[Re])([Re])([1Re])([Lu])([1Re]



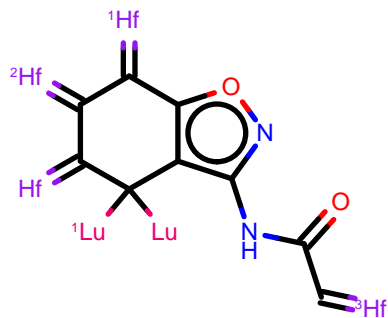
C1Cc2c(onc2NC(=O)C([Lu])([1Lu])[3Lu])C(C1)[2Lu]



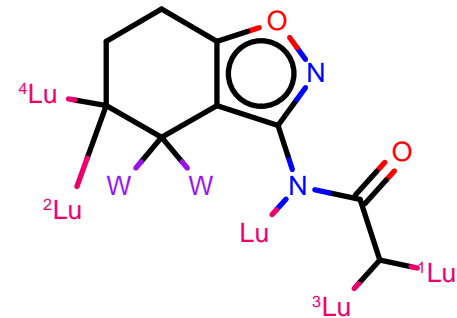
C1c2c(c(no2)N(C(=O)C(=[1Hf])([Lu])([1Lu])C(C(C1=[Hf])(4Lu])([2Lu])[3Lu]



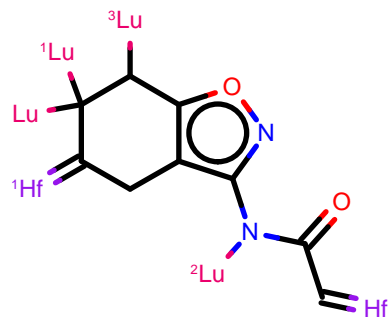
C(=[3Hf])C(=O)Nc1c2c(on1)C(=[1Hf])C(=[2Hf])C(=[Hf])C2([Lu])[1Lu]



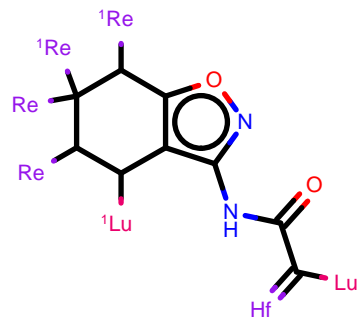
C1CC(C(c2c1onc2N(C(=O)C([1Lu])[3Lu])([Lu])([W])([W])([2Lu])[4Lu]



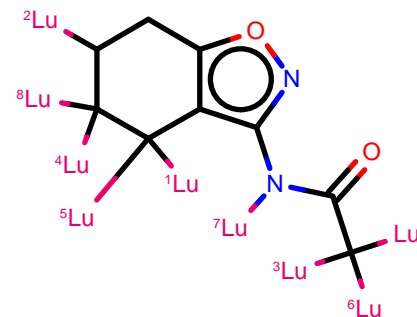
C1c2c(onc2N(C(=O)C=[Hf])([2Lu])C(C(C1=[1Hf])([Lu])([1Lu])([3Lu]



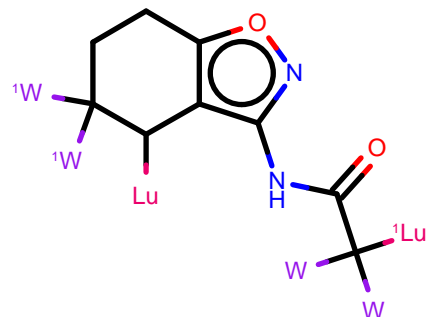
c12c(onc1NC(=O)C(=[Hf])([Lu])C(C(C2[1Lu])([Re])([Re])([1Re])([1Re]



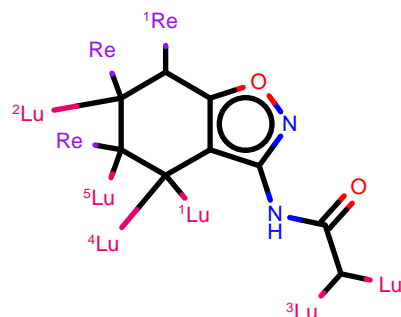
C1c2c(c(no2)N(C(=O)C([Lu])([3Lu])([6Lu])([7Lu])C(C(C1[2Lu])([4Lu])([8Lu])([1Lu])([5Lu]



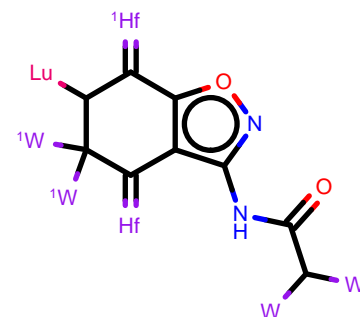
C1CC(C(c2c1onc2NC(=O)C([1Lu])([W])([W])([Lu])([1W])([1W]



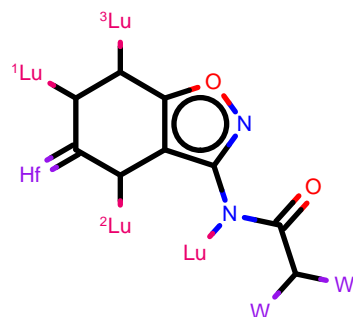
c12c(onc1NC(=O)C([Lu])([3Lu])C(C(C2([1Lu])([4Lu])([5Lu])([Re])([2Lu])([Re])([1Re]



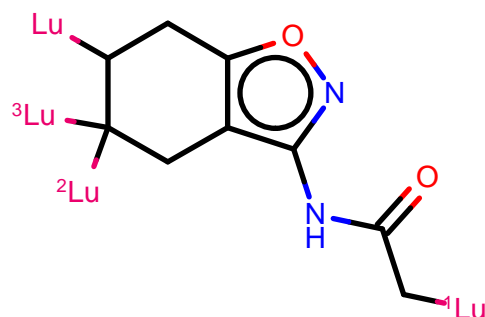
c12c(onc1NC(=O)C([W])([W])C(=[1Hf])C(C(C2=[Hf])([1W])([1W])([Lu]



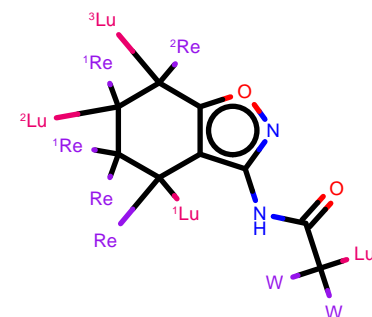
c12c(onc1N(C(=O)C([W])([W])([Lu])C(C(C(=[Hf])C2[2Lu])([1Lu])([3Lu]



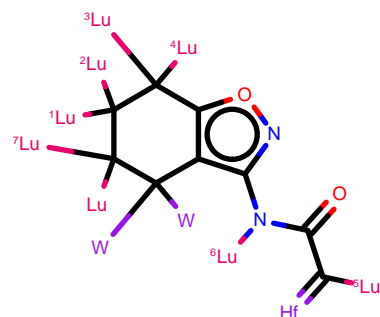
C1c2c(c(no2)NC(=O)C[1Lu])CC(C1[Lu])([2Lu])([3Lu]



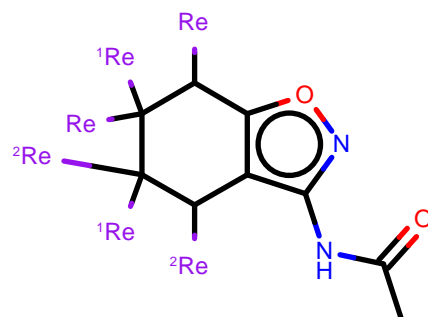
c12c(onc1NC(=O)C([Lu])([W])([W])C(C(C(C2([1Lu])([Re])([Re])([1Re])([2Lu])([1Re])([3Lu])([2Re]



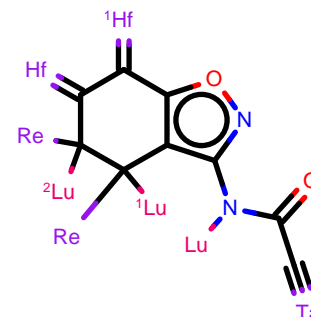
c12c(onc1N(C(=O)C(=[Hf])([5Lu])([6Lu])C(C(C(C2([W])([W])([Lu])([7Lu])([1Lu])([2Lu])([3Lu])([4Lu]



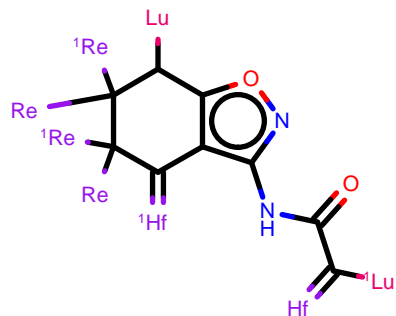
CC(=O)Nc1c2c(on1)C(C(C(C2[2Re])([1Re])([2Re])([Re])([1Re])([Re]



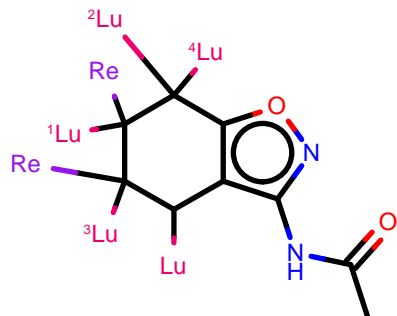
C([Ta])C(=O)N(c1c2c(on1)C(=[1Hf])C(=[Hf])C(C2([1Lu])([Re])([2Lu])([Re])([Lu]



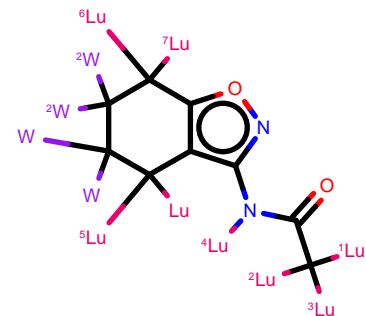
c12c(onc1NC(=O)C(=[Hf])([1Lu])C(C(C(C2=[1Hf])([Re])([1Re])([1Re])([1Re])[Lu]



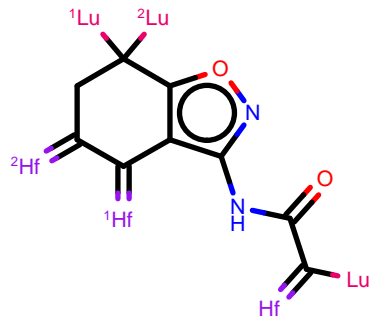
CC(=O)Nc1c2c(on1)C(C(C(C2[Lu])([3Lu])([Re])([1Lu])([Re])([2Lu])([4Lu]



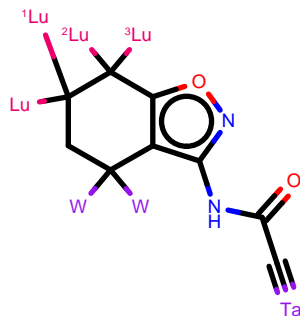
c12c(onc1N(C(=O)C([1Lu])([2Lu])([3Lu])([4Lu])C(C(C(C2[Lu])([5Lu])([W])([W])([2W])([6Lu])([7Lu]



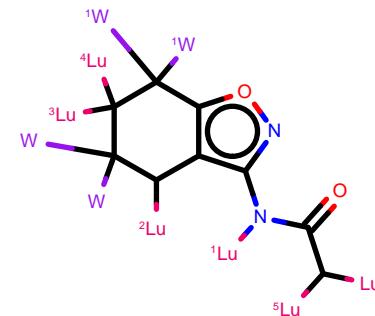
C1C(=[2Hf])C(=[1Hf])c2c(onc2NC(=O)C(=[Hf])([Lu])C1([1Lu])[2Lu]



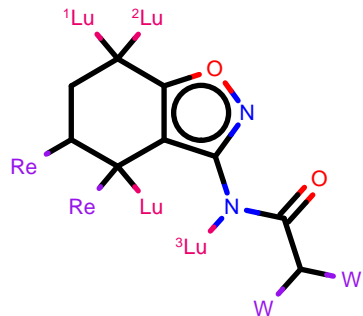
C1C(c2c(onc2NC(=O)C#[Ta])C(C1([Lu])([1Lu])([2Lu])([3Lu])([W])([W]



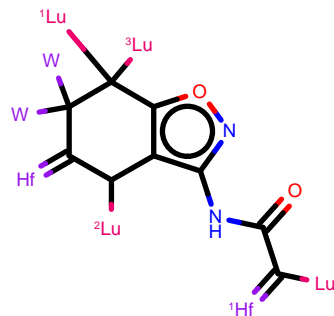
c12c(onc1N(C(=O)C([Lu])([5Lu])([1Lu])C(C(C(C2[Lu])([W])([W])([3Lu])([4Lu])([1W])([1W]



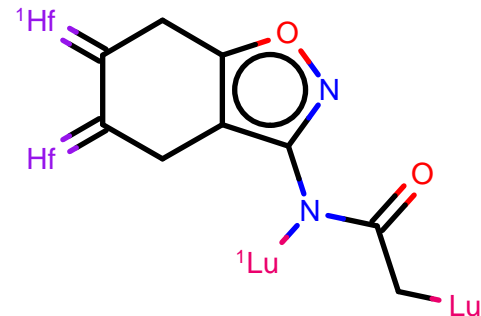
C1C(C(c2c(onc2N(C(=O)C([W])([W])([3Lu])C1([1Lu])([2Lu])([Lu])([Re])([Re]



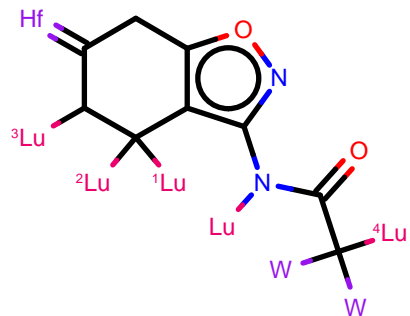
c12c(onc1NC(=O)C(=[1Hf])([Lu])C(C(C(=[Hf])C2[2Lu])([W])([W])([1Lu])([3Lu]



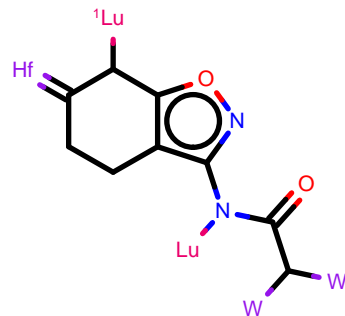
C1c2c(onc2N(C(=O)C[Lu])([1Lu])CC(=[1Hf])C1=[Hf]



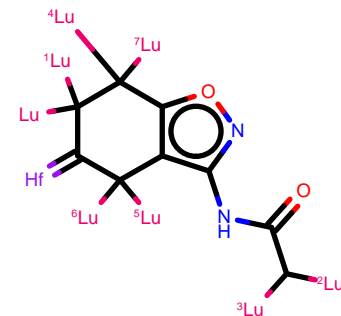
C1c2c(c(no2)N(C(=O)C([4Lu])([W])([W])([Lu])C(C(C1=[Hf])([3Lu])([1Lu])([2Lu]



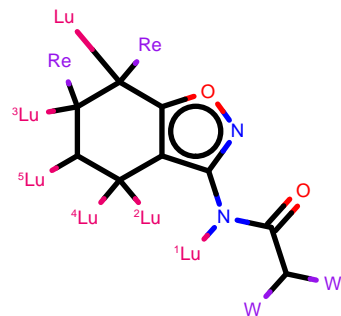
C1CC(=[Hf])C(c2c1c(no2)N(C(=O)C([W])([W])([Lu])([1Lu]



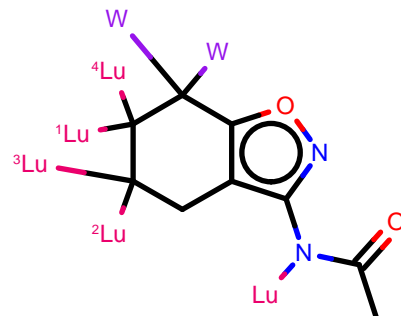
c12c(onc1NC(=O)C([2Lu])([3Lu])C(C(C(=[Hf])C2([5Lu])([6Lu])([Lu])([1Lu])([4Lu])([7Lu]



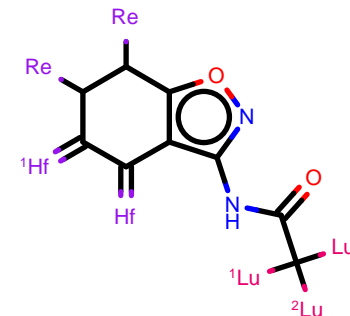
c12c(onc1N(C(=O)C([W])([W])([1Lu])C(C(C(C2([2Lu])(4Lu)(5Lu))([3Lu])([Re])([Lu])([Re])



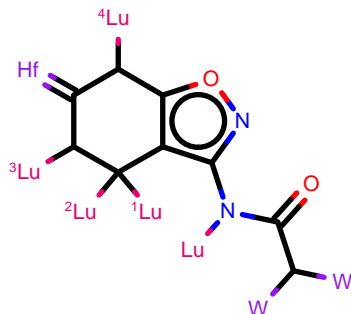
CC(=O)N(c1c2c(on1)C(C(C(C2)([2Lu])([3Lu])([1Lu])(4Lu))([W])([W])([Lu]



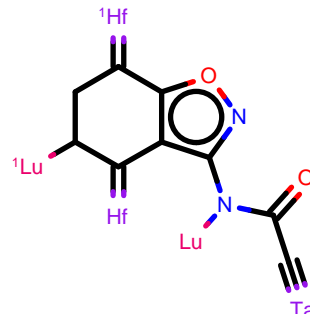
c12c(onc1NC(=O)C([Lu])([1Lu])(2Lu)C(C(C(=[1Hf])C2=[Hf])([Re])([Re]



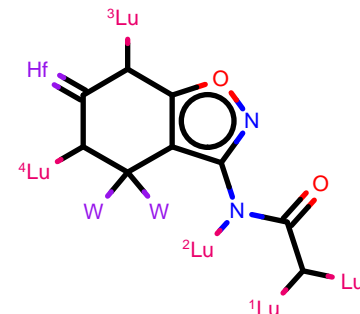
c12c(onc1N(C(=O)C([W])([W])([Lu])C(C(=[Hf])C(C2([1Lu])(2Lu)(3Lu)(4Lu]



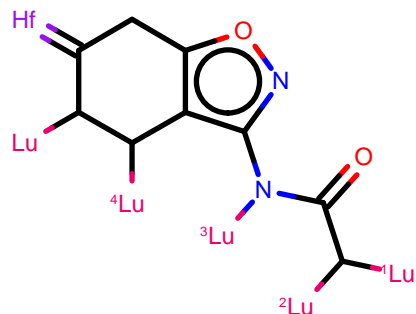
C1C(C(=[Hf])c2c(onc2N(C(=O)C#[Ta])([Lu])C1=[1Hf])([1Lu]



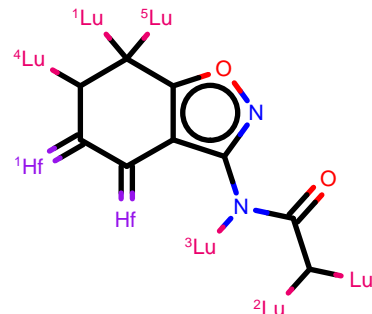
c12c(onc1N(C(=O)C([Lu])([1Lu])(2Lu)C(C(=[Hf])C(C2([W])([W])(4Lu)(3Lu]



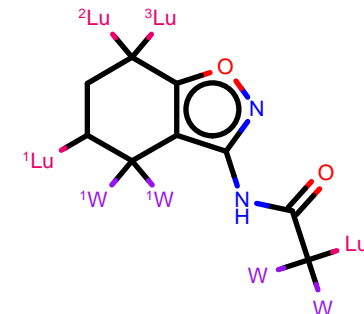
C1c2c(c(no2)N(C(=O)C([1Lu])(2Lu)(3Lu)C(C(C1=[Hf])([Lu])(4Lu]



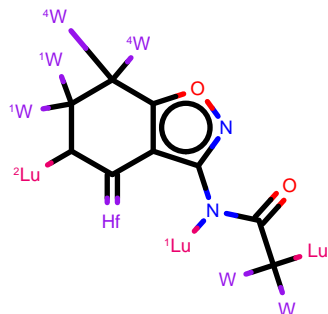
c12c(onc1N(C(=O)C([Lu])(2Lu)(3Lu)C(C(C(=[1Hf])C2=[Hf])(4Lu)([1Lu])(5Lu]



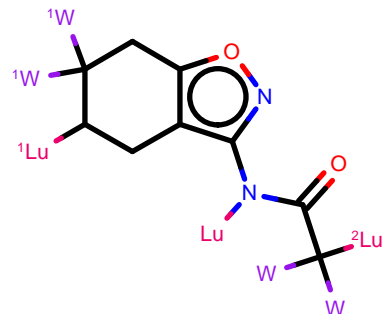
C1C(C(C2c(onc2NC(=O)C([Lu])([W])([W])C1([2Lu])(3Lu)([1W])(1W)([1Lu]



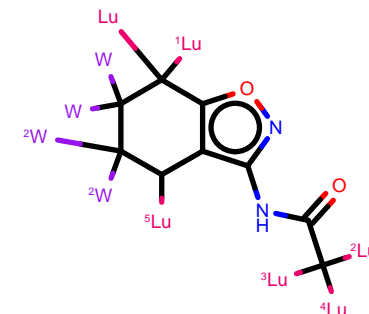
c12c(onc1N(C(=O)C([Lu])([W])([W])([1Lu])C(C(C(C2=[Hf])(2Lu)([1W])(1W)(4W]

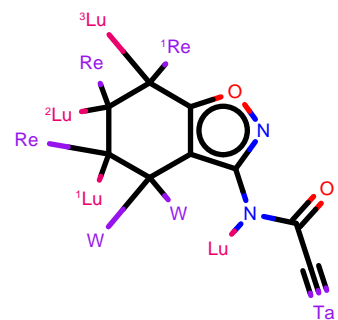
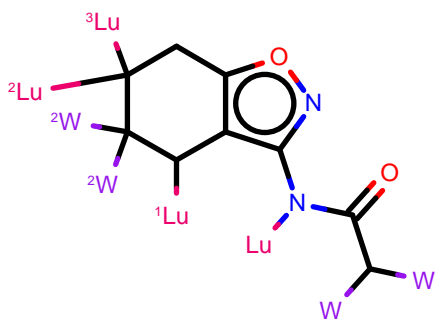
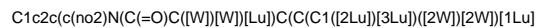
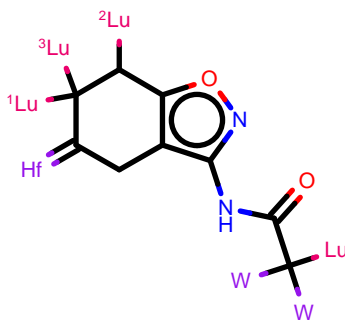
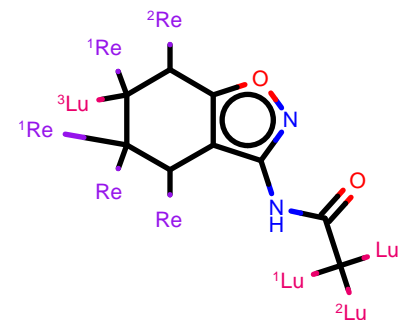
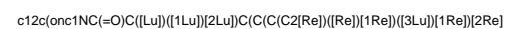
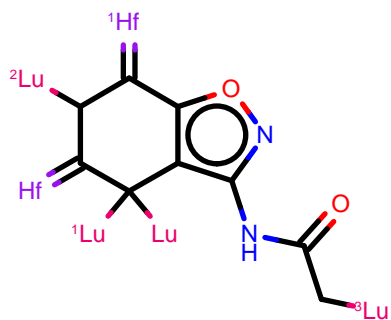
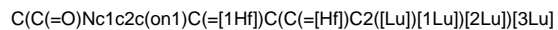
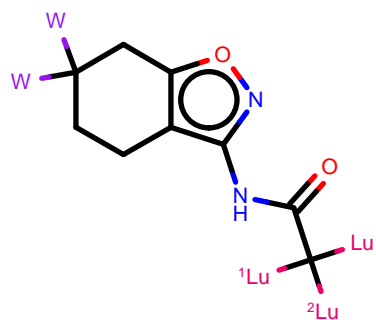
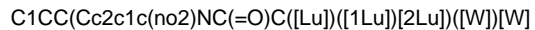
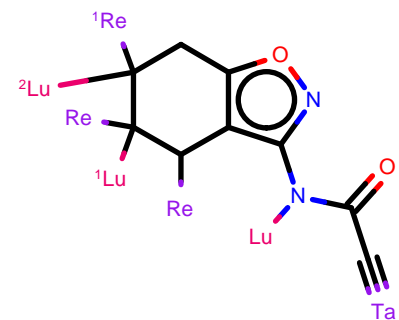
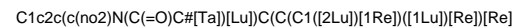
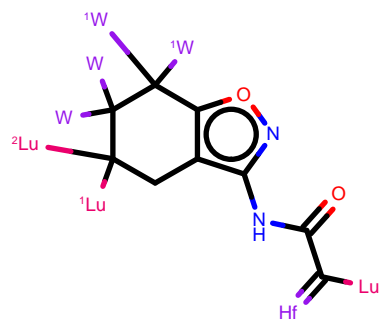
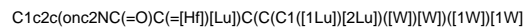
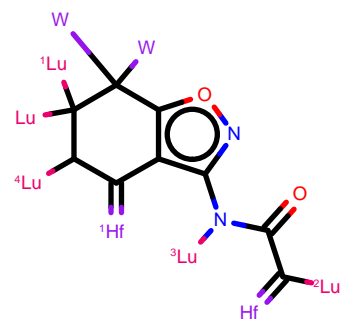
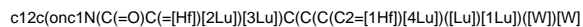
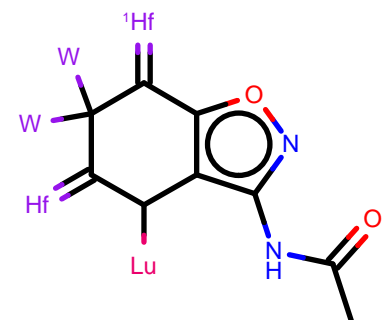
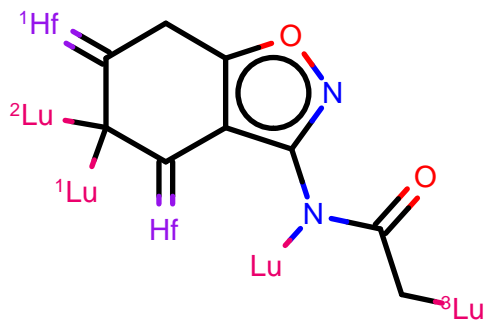
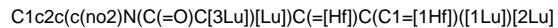
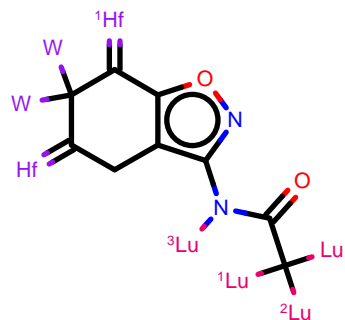
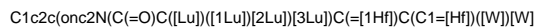


C1c2c(onc2N(C(=O)C([2Lu])([W])([W])([Lu])CC(C1[1Lu])([1W])(1W]

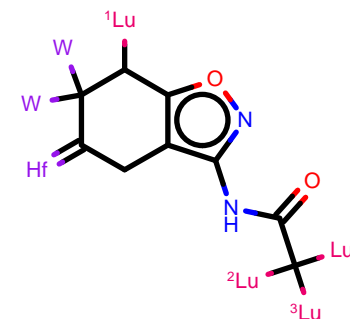
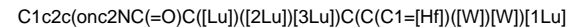
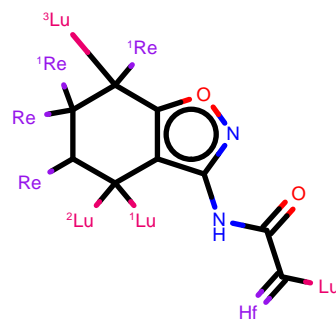
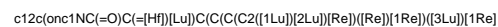
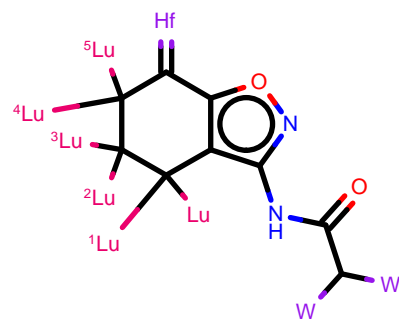
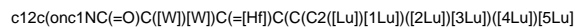
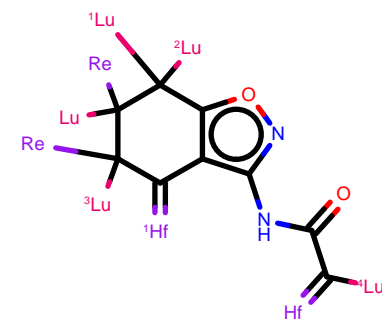
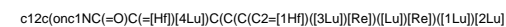
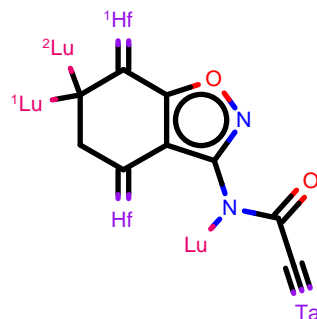
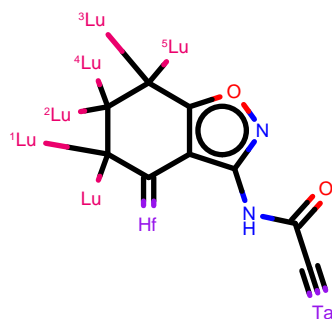
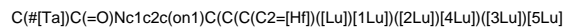
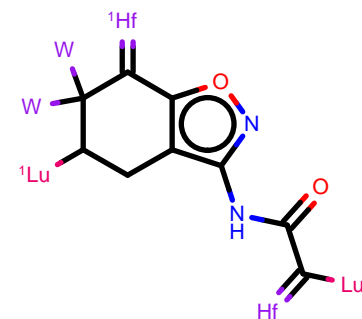
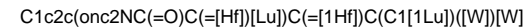
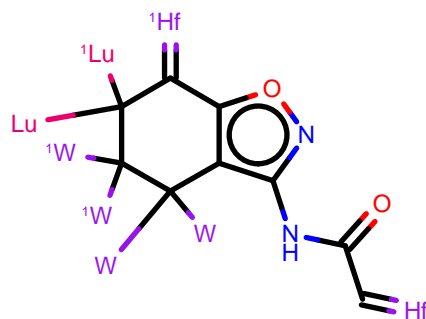
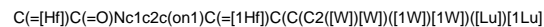
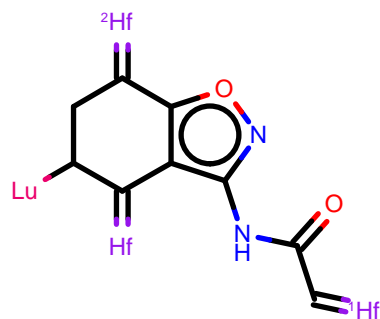
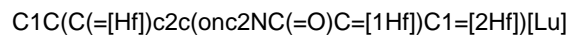
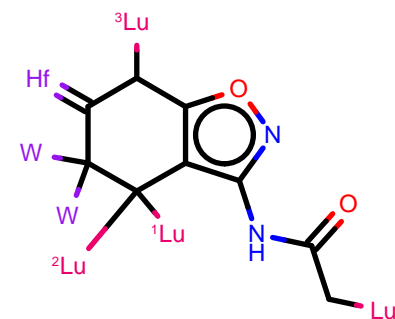
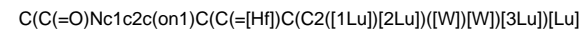
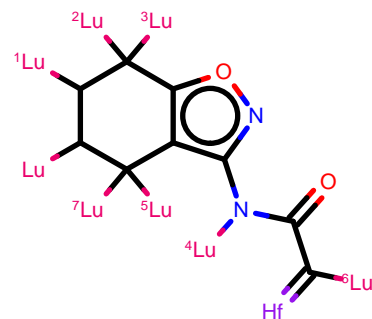
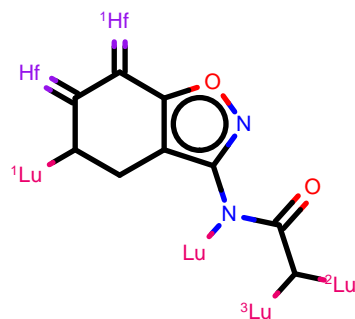
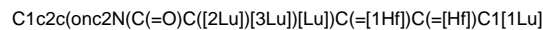


c12c(onc1NC(=O)C([2Lu])([3Lu])(4Lu)C(C(C(C2[5Lu])([2W])(2W)([W])([W])([Lu])(1Lu]

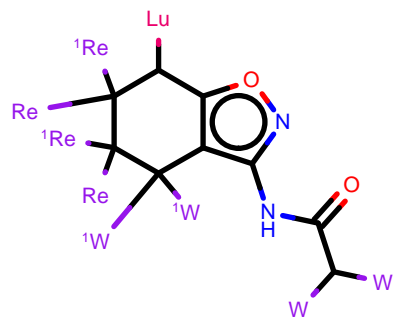




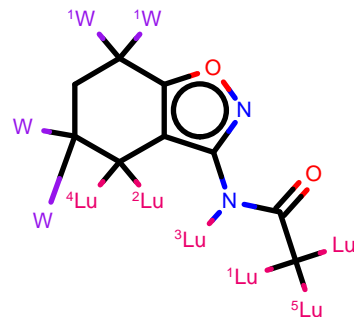




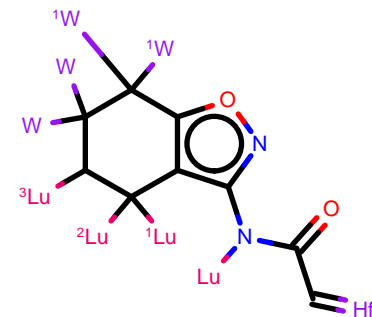
c12c(onc1NC(=O)C([W])([W])C(C(C(C2([1W])([1W])([Re])([1Re])([Re])([1Re])([Lu])



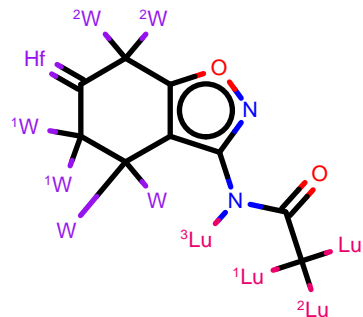
C1C(c2c(c(no2)N(C(=O)C([Lu])([1Lu])(5Lu))(3Lu)C(C1([W])([W])([2Lu])(4Lu))([1W])(1W)



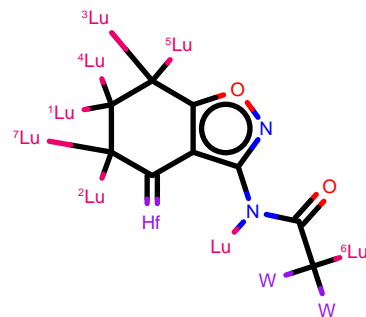
C(=[Hf])C(=O)N(c1c2c(on1)C(C(C(C2([1Lu])(2Lu))(3Lu)([W])([W])([1W])(1W)[Lu]



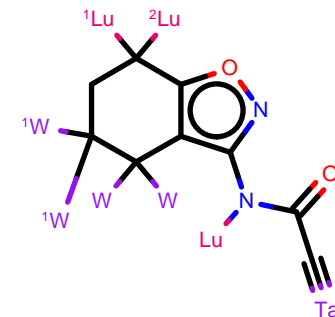
c12c(onc1N(C(=O)C([Lu])([1Lu])(2Lu))(3Lu)C(C(=[Hf])C(C2([W])([W])([1W])(1W)([2W])(2W)



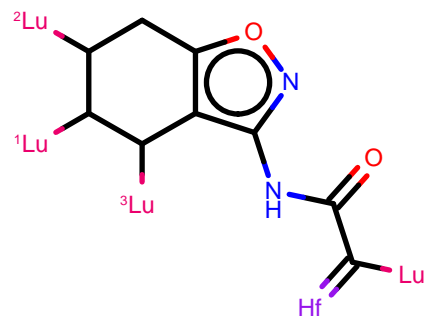
c12c(onc1N(C(=O)C([6Lu])([W])([W])([Lu])C(C(C(C2=[Hf])([2Lu])(7Lu))([1Lu])(4Lu))(3Lu)[5Lu]



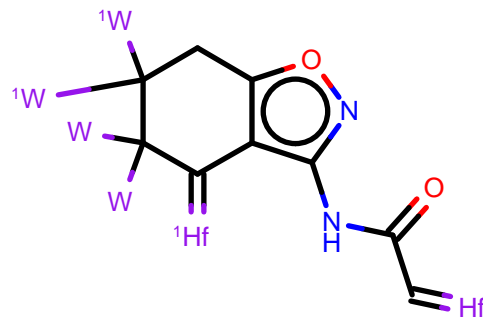
C1C(c2c(c(no2)N(C(=O)C#[Ta])([Lu])C(C1([1W])(1W)([W])([W])([1Lu])(2Lu]



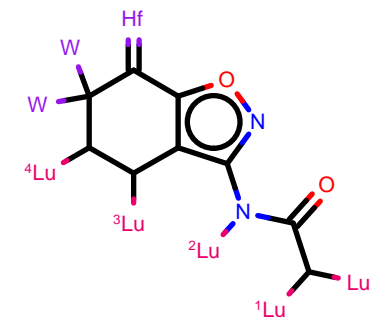
C1c2c(c(no2)NC(=O)C(=[Hf])([Lu])C(C(C1[2Lu])([1Lu])(3Lu]



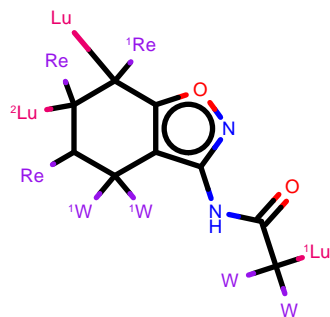
C1c2c(c(no2)NC(=O)C=[Hf])C(=[1Hf])C(C1([1W])(1W)([W])([W]



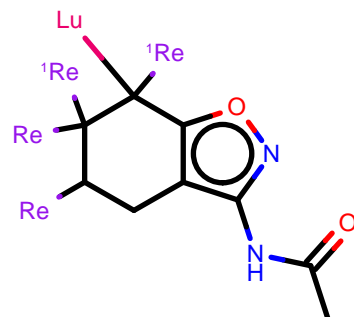
c12c(onc1N(C(=O)C([Lu])([1Lu])(2Lu))C(C(=[Hf])C(C2[3Lu])(4Lu)([W])([W]



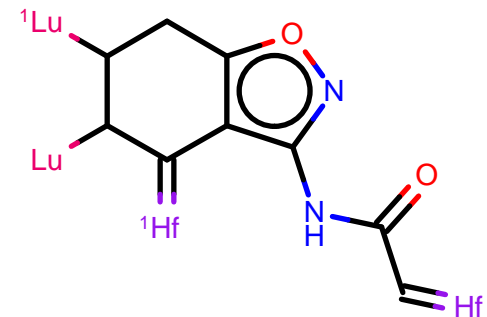
c12c(onc1NC(=O)C([1Lu])([W])([W])C(C(C(C2([1W])([1W])([Re])([2Lu])([Re])([Lu])([1Re]



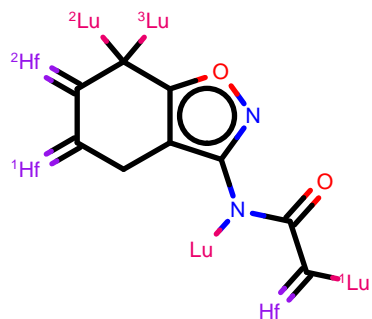
CC(=O)Nc1c2c(on1)C(C(C(C2)[Re])([Re])([1Re])([Lu])([1Re]



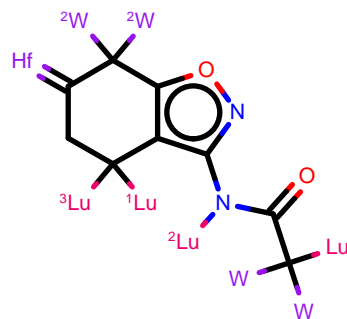
C1c2c(c(no2)NC(=O)C=[Hf])C(=[1Hf])C(C1[1Lu])([Lu]



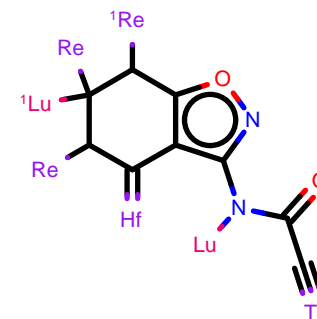
C1c2c(onc2N(C(=O)C(=[Hf])([1Lu])([Lu])C(C(=[2Hf])C1=[1Hf])([2Lu])([3Lu])



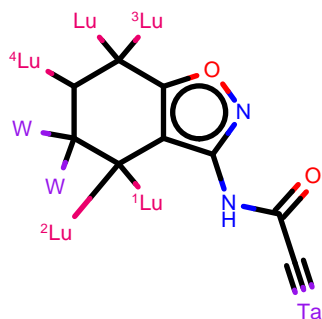
C1C(=[Hf])C(c2c(c(no2)N(C(=O)C([Lu])([W])([W])([2Lu])C1([1Lu])([3Lu])([2W])([2W]



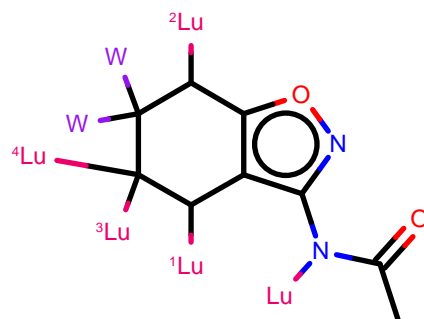
C(#[Ta])C(=O)N(c1c2c(on1)C(C(C(C2=[Hf])([Re])([1Lu])([Re])([1Re])([Lu]



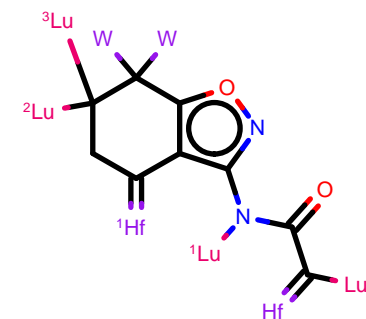
C(#[Ta])C(=O)Nc1c2c(on1)C(C(C(C2([1Lu])([2Lu])([W])([W])([4Lu])([Lu])([3Lu]



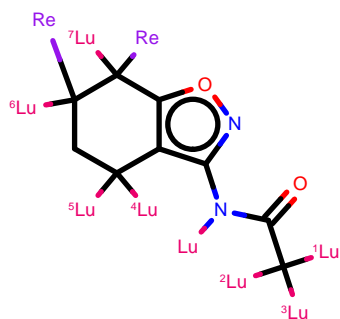
CC(=O)N(c1c2c(on1)C(C(C(C2[1Lu])([3Lu])([4Lu])([W])([W])([2Lu])([Lu]



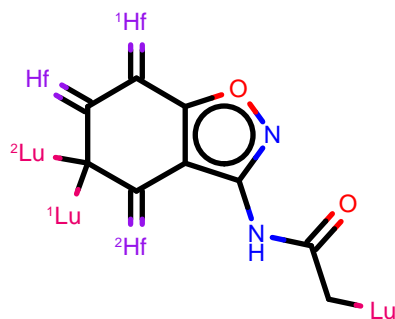
C1C(=[1Hf])c2c(onc2N(C(=O)C(=[Hf])([Lu])([1Lu])C(C1([2Lu])([3Lu])([W])([W]



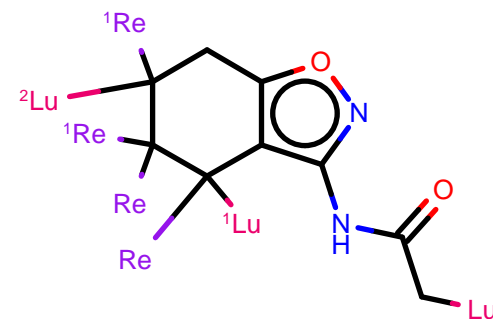
C1C(c2c(onc2N(C(=O)C([1Lu])([2Lu])([3Lu])([Lu])C(C1([6Lu])([Re])([7Lu])([Re])([4Lu])([5Lu]



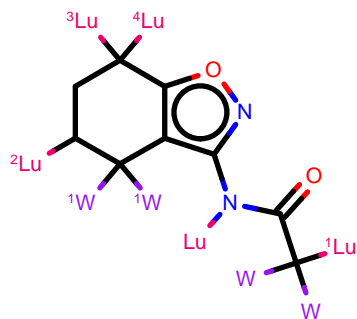
C(C(=O)Nc1c2c(on1)C(=[1Hf])C(=[Hf])C(C2=[2Hf])([1Lu])([2Lu])([Lu]



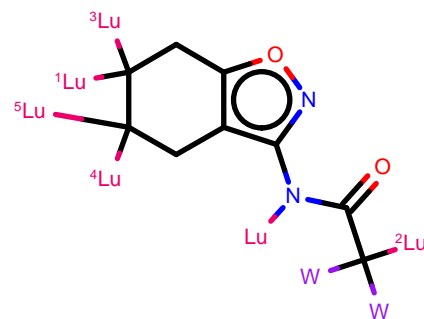
C1c2c(c(no2)NC(=O)C[Lu])C(C(C1([2Lu])([1Re])([Re])([1Re])([1Lu])([Re]



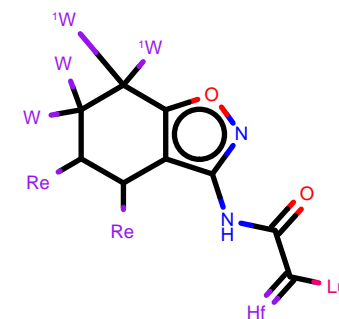
C1C(C(c2c(onc2N(C(=O)C([1Lu])([W])([W])([Lu])C1([3Lu])([4Lu])([1W])([1W])([2Lu]



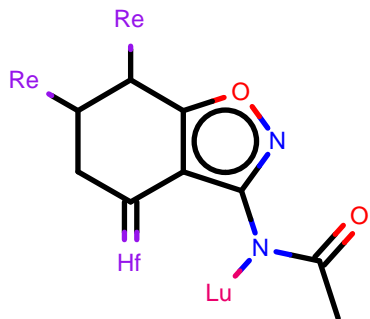
C1c2c(onc2N(C(=O)C([2Lu])([W])([W])([Lu])CC(C1([4Lu])([5Lu])([1Lu])([3Lu]



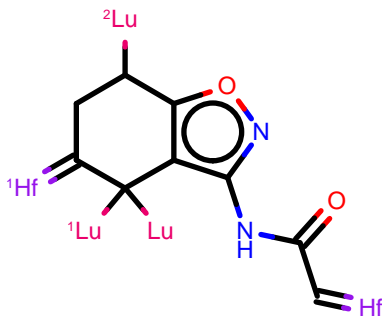
c12c(onc1NC(=O)C(=[Hf])([Lu])C(C(C(C2[Re])([Re])([W])([W])([1W])([1W]



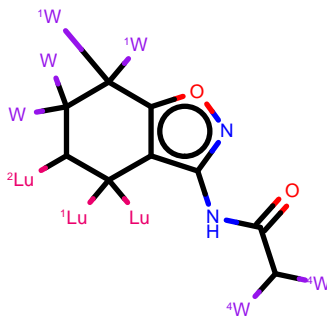
CC(=O)N(c1c2c(on1)C)C(CC2=[Hf])([Re])([Re])[Lu]



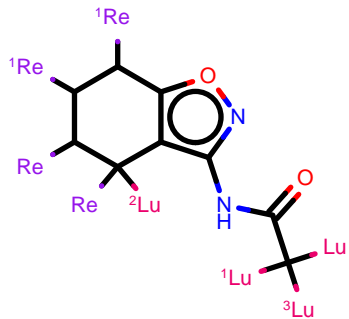
C1C(c2c(c(no2)NC(=O)C=[Hf])C(C1=[1Hf])([Lu])([1Lu])[2Lu]



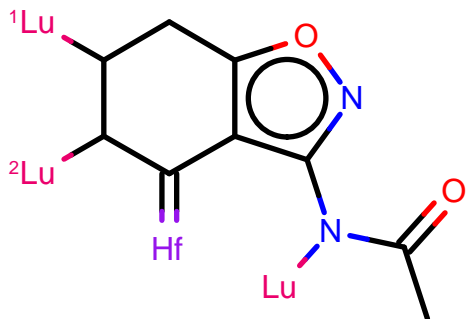
c12c(onc1NC(=O)C([4W])[4W])C(C(C(C2([Lu])([1Lu])[2Lu])([W])([W])([1W])[1W]



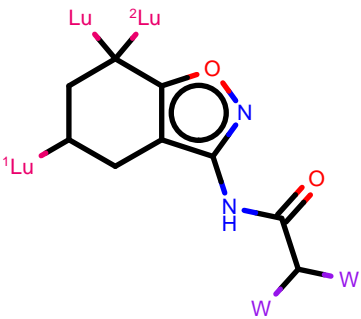
c12c(onc1NC(=O)C([Lu])([1Lu])([3Lu])C(C(C(C2([2Lu])([Re])([Re])([1Re])([1Re]



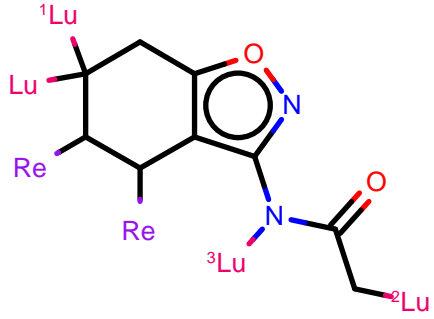
CC(=O)N(c1c2c(on1)CC(C(C2=[Hf])([2Lu])([1Lu])([Lu]



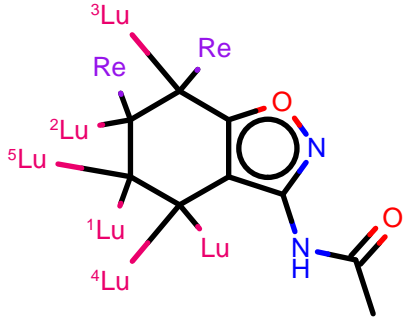
C1c2c(onc2NC(=O)C([W])([W])C(CC1[1Lu])([Lu])([2Lu]



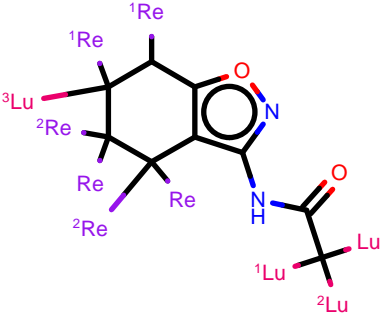
C1c2c(c(no2)N(C(=O)C[2Lu])([3Lu])C(C(C1([Lu])([1Lu])([Re])([Re]



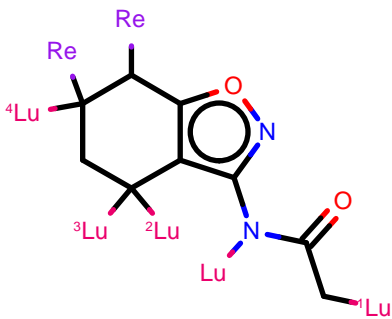
CC(=O)Nc1c2c(on1)C(C(C(C2([Lu])([4Lu])([1Lu])([5Lu])([2Lu])([Re])([3Lu])([Re]



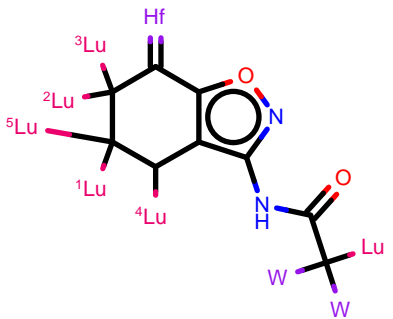
c12c(onc1NC(=O)C([Lu])([1Lu])([2Lu])C(C(C(C2([Re])([2Re])([Re])([2Re])([3Lu])([1Re])([1Re]



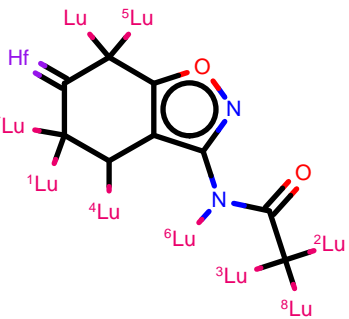
C1C(c2c(onc2NC(=O)C[1Lu])([Lu])C(C(C1([4Lu])([Re])([Re])([2Lu])([3Lu]



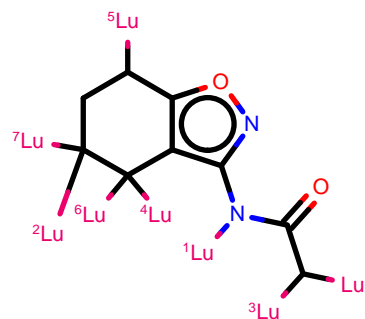
c12c(onc1NC(=O)C([Lu])([W])([W])C(=[Hf])C(C(C2[4Lu])([1Lu])([5Lu])([2Lu])([3Lu]



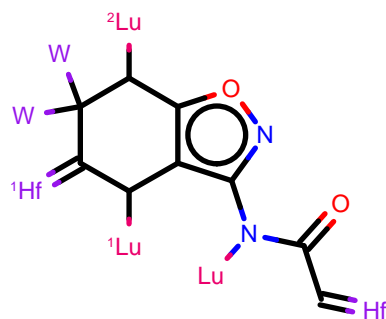
c12c(onc1NC(=O)C([2Lu])([3Lu])([8Lu])([6Lu])C(C(=[Hf])C(C2[4Lu])([1Lu])([7Lu])([Lu])([5Lu]



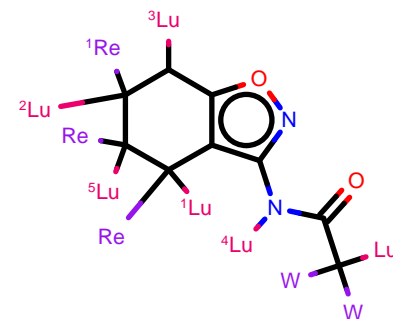
C1C(c2c(c(no2)N(C=O)C([Lu])([3Lu])([1Lu])C(C1([2Lu])([7Lu])([4Lu])([6Lu])([5Lu])



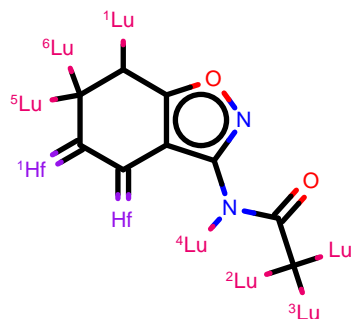
C(=[Hf])C(=O)N(c1c2c(on1)C(C(C(=[1Hf])C2([1Lu])([W])([W])([2Lu])([Lu]



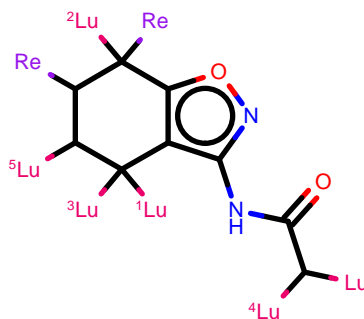
c12c(onc1N(C(=O)C([Lu])([W])([W])([4Lu])C(C(C(C2([1Lu])([Re])([5Lu])([Re])([2Lu])([1Re])([3Lu]



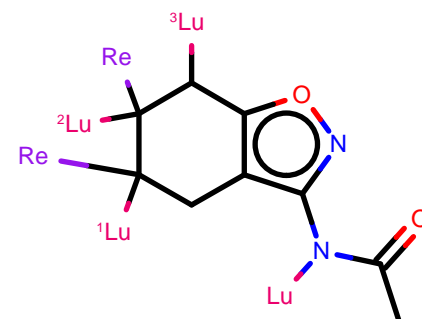
c12c(onc1N(C(=O)C([Lu])([2Lu])([3Lu])([4Lu])C(C(C(=[1Hf])C2(=[Hf])([5Lu])([6Lu])([1Lu]



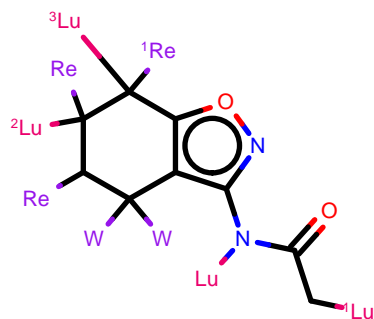
c12c(onc1NC(=O)C([Lu])([4Lu])C(C(C(C2([1Lu])([3Lu])([5Lu])([Re])([2Lu])([Re]



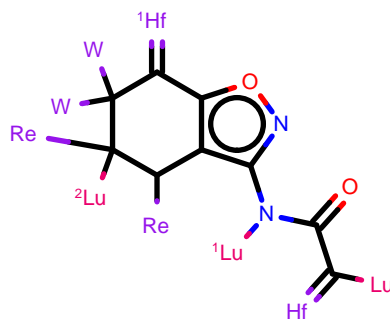
CC(=O)N(c1c2c(on1)C(C(C(C2)([1Lu])([Re])([2Lu])([Re])([3Lu])([Lu]



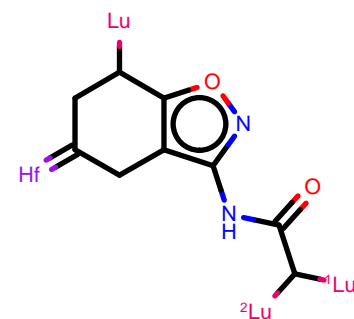
C(C(=O)N(c1c2c(on1)C(C(C(C2([W])([W])([Re])([2Lu])([Re])([3Lu])([1Re])([Lu])([1Lu]



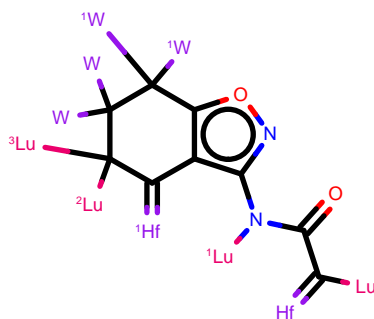
c12c(onc1N(C(=O)C(=[Hf])([Lu])([1Lu])C(=[1Hf])C(C(C2([Re])([2Lu])([Re])([W])([W]



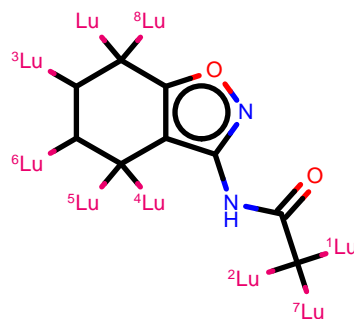
C1c2c(onc2NC(=O)C([1Lu])([2Lu])C(CC1=[Hf])([Lu]



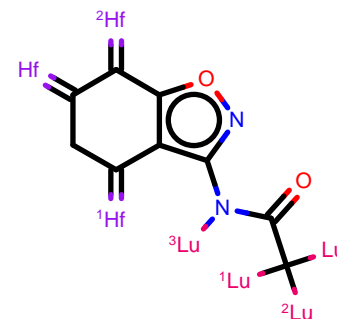
c12c(onc1N(C(=O)C(=[Hf])([Lu])([1Lu])C(C(C(C2(=[1Hf])([2Lu])([3Lu])([W])([W])([1W])([1W]



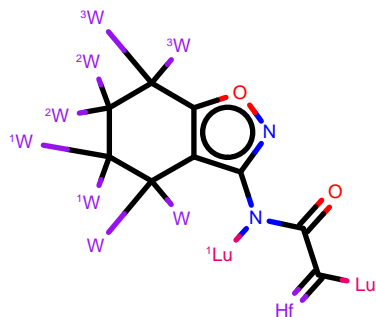
c12c(onc1NC(=O)C([1Lu])([2Lu])([7Lu])C(C(C(C2([4Lu])([5Lu])([6Lu])([3Lu])([Lu])([8Lu]



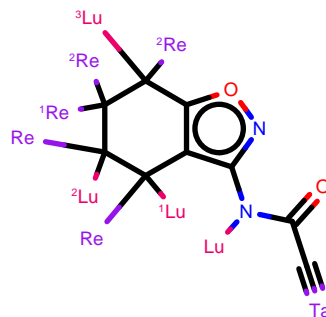
C1C(=[1Hf])c2c(onc2N(C(=O)C([Lu])([1Lu])([2Lu])([3Lu])C(=[2Hf])C1=[Hf]



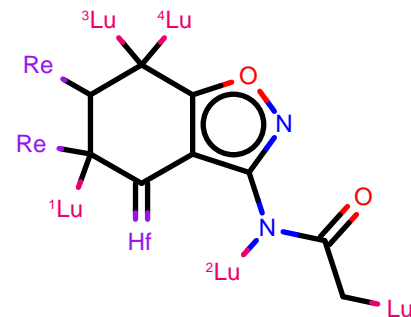
c12c(onc1N(C(=O)C(=[Hf])(Lu))([Lu])C(C(C(2([W])(W))([1W])([1W])([2W])([2W])([3W])([3W])



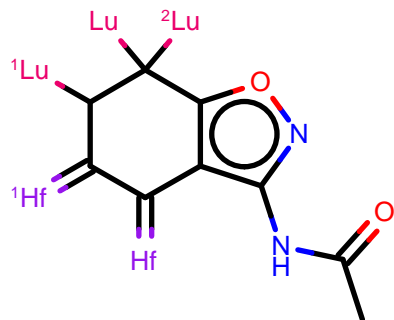
C(#[Ta])C(=O)N(c1c2c(on1)C(C(C(2([1Lu])(Re))([2Lu])(Re))([1Re])(2Re))([3Lu])(2Re))Lu



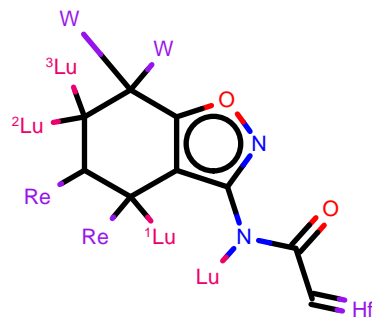
C(C(=O)N(c1c2c(on1)C(C(C(2=[Hf])([1Lu])(Re))([Re])([3Lu])(4Lu)(2Lu))Lu



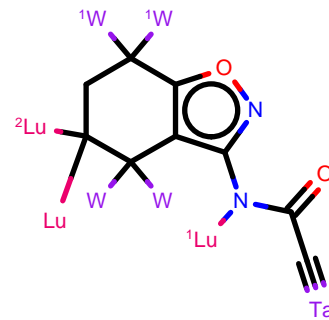
CC(=O)Nc1c2c(on1)C(C(C(=[1Hf])C2=[Hf])([1Lu])([Lu])(2Lu



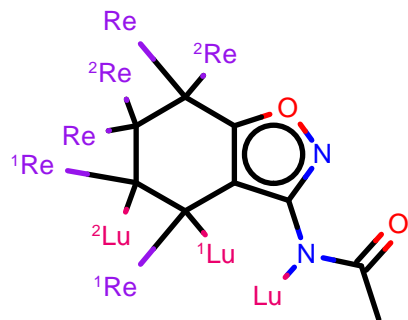
C(=[Hf])C(=O)N(c1c2c(on1)C(C(C(2([1Lu])(Re))([Re])([2Lu])(3Lu)([W])([W])(Lu



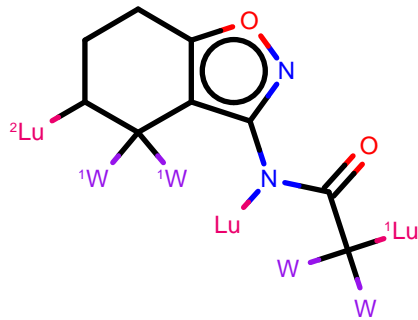
C1C(c2c(c(no2)N(C(=O)C#[Ta])([1Lu])C(C1([Lu])(2Lu)([W])([W])([1W])(1W



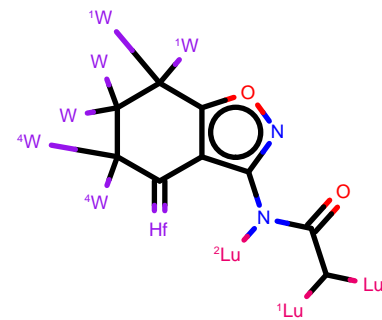
CC(=O)N(c1c2c(on1)C(C(C(2([1Lu])([1Re])([2Lu])(1Re))([Re])([2Re])([2Re])(Lu



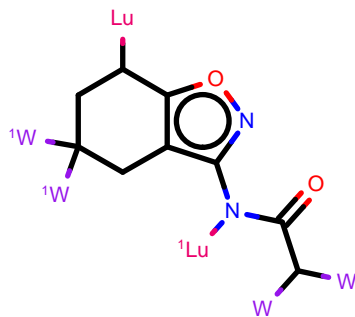
C1CC(C(c2c1onc2N(C(=O)C([1Lu])([W])([W])(Lu)([1W])(1W)(2Lu



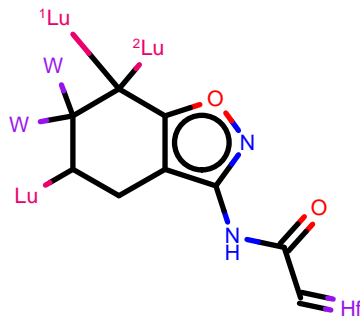
c12c(onc1N(C(=O)C([Lu])([1Lu])(2Lu))C(C(C(2=[Hf])([4W])(4W)([W])([W])([1W])(1W



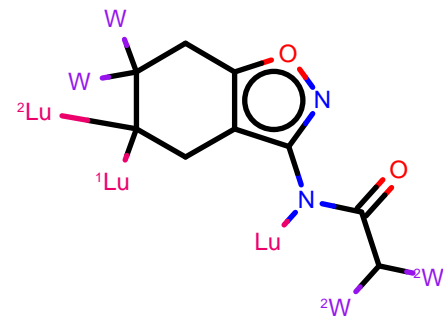
C1c2c(onc2N(C(=O)C([W])([W])([1Lu])C(CC1([1W])(1W))Lu

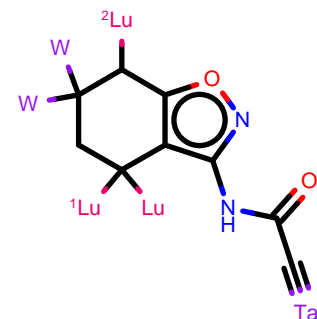
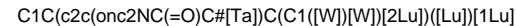
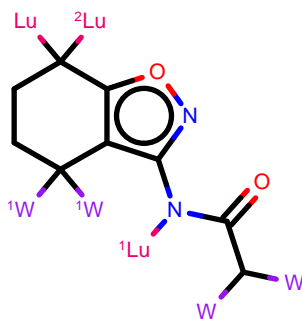
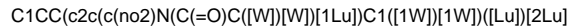
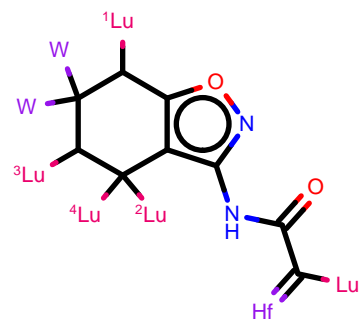
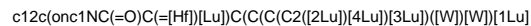
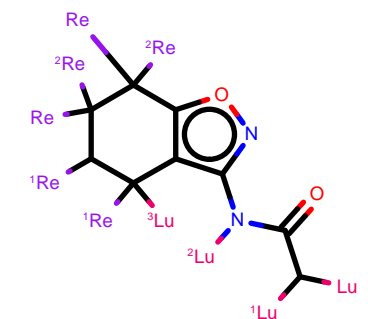
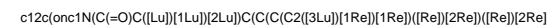
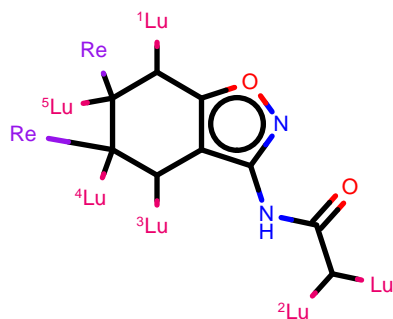
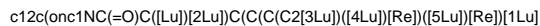
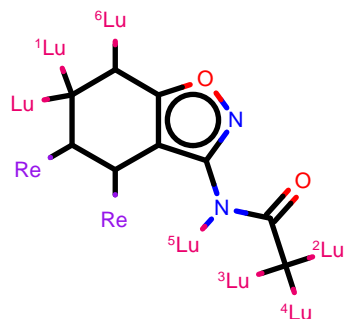
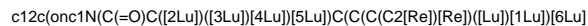
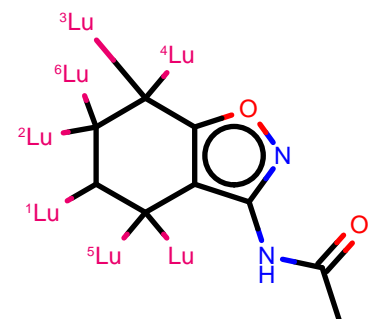
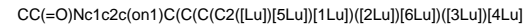
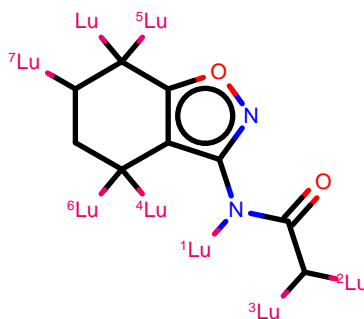
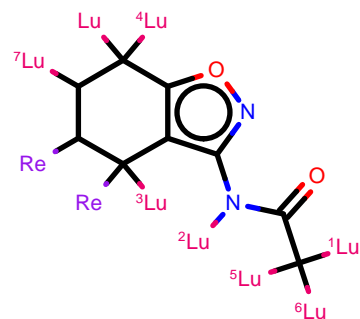
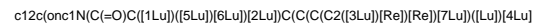
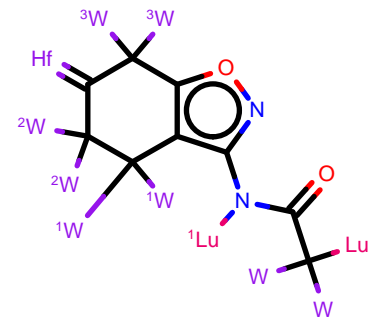
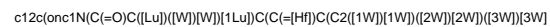
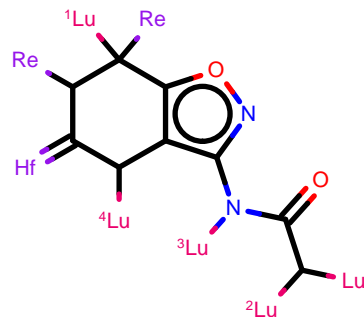
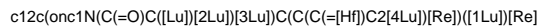
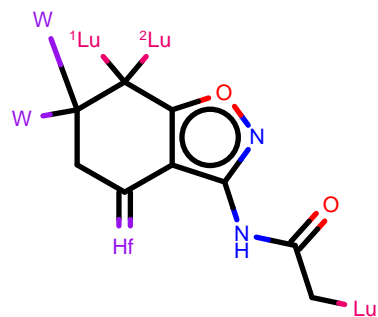
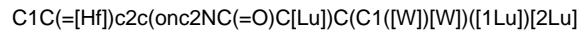


C1c2c(onc2NC(=O)C=[Hf])C(C(C1Lu)([W])([W])([1Lu])(2Lu

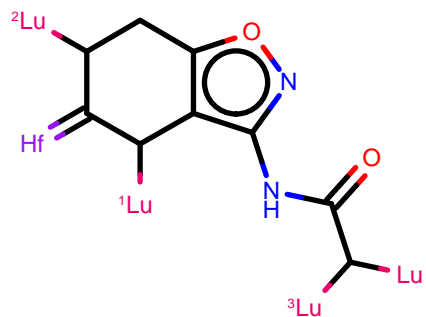


C1c2c(onc2N(C(=O)C([2W])(2W))Lu)CC(C1([1Lu])(2Lu)([W])(W

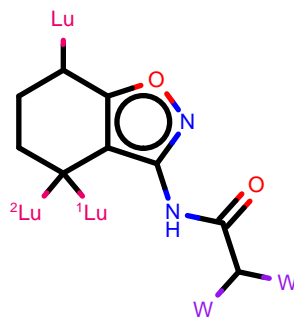




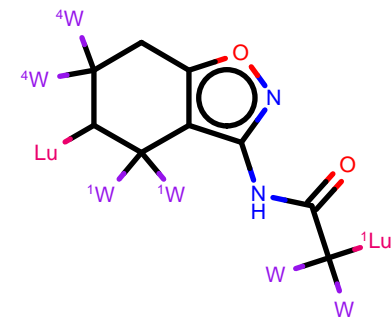
C1c2c(c(no2)NC(=O)C([Lu])[3Lu])C(C(=[Hf])C1[2Lu])[1Lu]



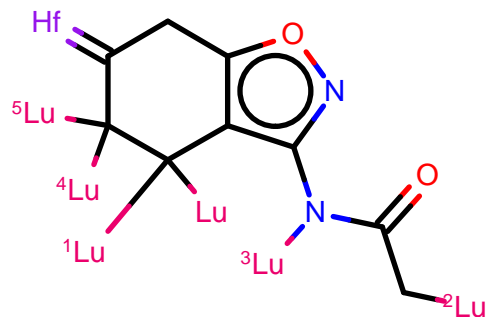
C1CC(c2c(onc2NC(=O)C([W])[W])C1[Lu])([1Lu])[2Lu]



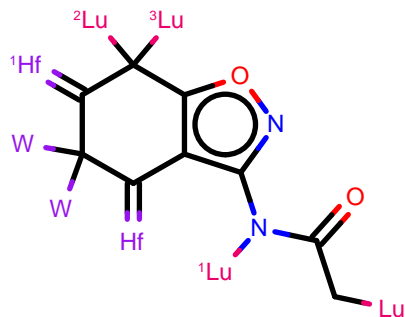
C1c2c(c(no2)NC(=O)C([1Lu])([W])[W])C(C(C1[4W])[4W])([Lu])([1W])[1W]



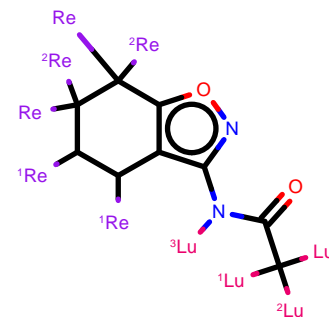
C1c2c(c(no2)N(C(=O)C[2Lu])[3Lu])C(C(C1=[Hf])([4Lu])[5Lu])([Lu])[1Lu]



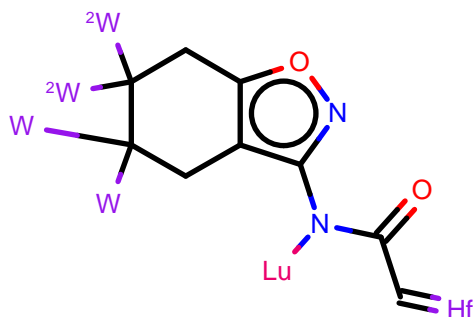
C(C(=O)N(c1c2c(on1)C(C(=[1Hf])C(C2=[Hf])([W])[W])([2Lu])[3Lu])([1Lu])[Lu]



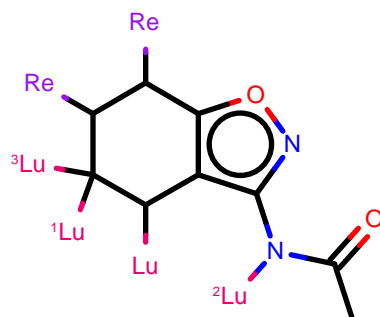
c12c(onc1N(C(=O)C([Lu])([1Lu])[2Lu])[3Lu])C(C(C2[1Re])[1Re])([Re])[2Re]



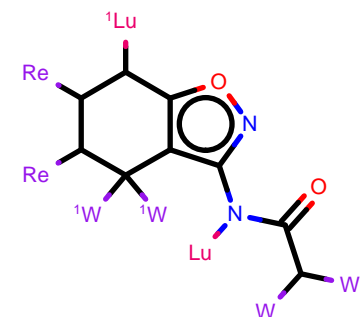
C1c2c(onc2N(C(=O)C=[Hf])[Lu])CC(C1([W])[W])([2W])[2W]



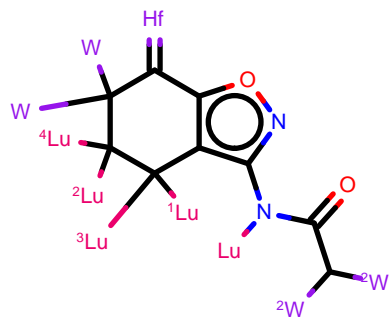
CC(=O)N(c1c2c(on1)C(C(C2[Lu])([1Lu])[3Lu])([Re])[Re])[2Lu]



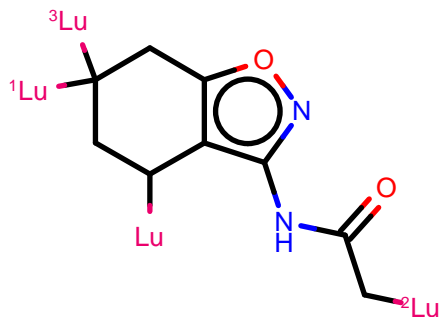
c12c(onc1N(C(=O)C([W])[W])([Lu])C(C(C2([1W])[1W])([Re])[Re])([1Lu]



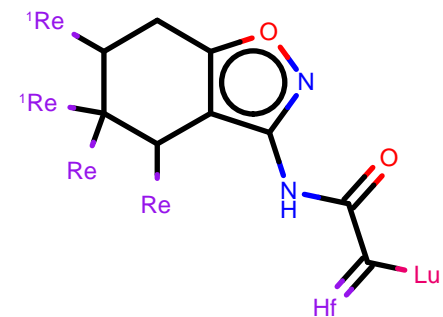
c12c(onc1N(C(=O)C([2W])[2W])([Lu])C(=[Hf])C(C(C2([1Lu])[3Lu])([2Lu])([4Lu])([W])[W]



C1c2c(c(no2)NC(=O)C[2Lu])C(CC1([1Lu])[3Lu])[Lu]

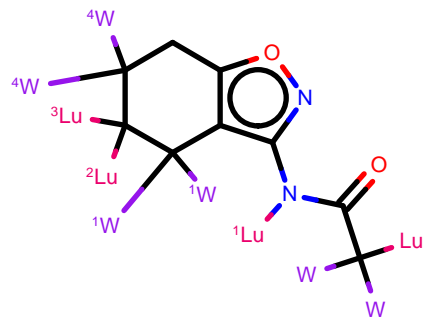


C1c2c(c(no2)NC(=O)C(=[Hf])[Lu])C(C(C1[1Re])([Re])[1Re])[Re]

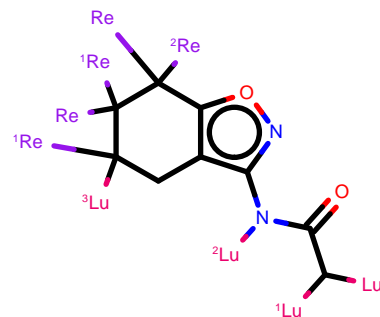




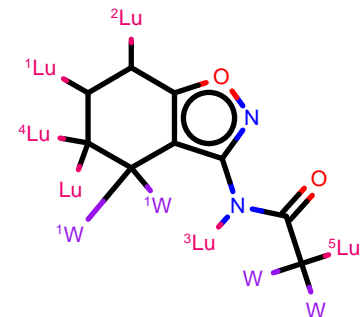
C1c2c(c(no2)N(C(=O)C([Lu])([W])([W]))[1Lu])C(C(C1([4W])([4W])([2Lu])([3Lu])([1W])([1W])



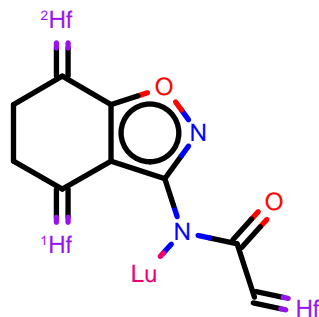
C1c2c(onc2N(C(=O)C([Lu])([1Lu])([2Lu])C(C(C1([3Lu])([1Re])([Re])([1Re])([Re])([2Re]



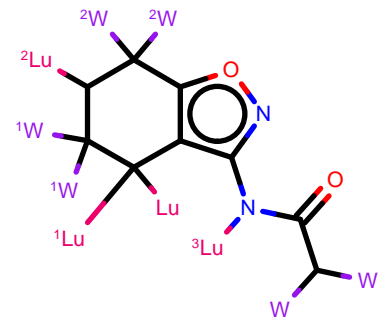
c12c(onc1N(C(=O)C([5Lu])([W])([W])([3Lu])C(C(C2([1W])([1W])([Lu])([4Lu])([1Lu])([2Lu]



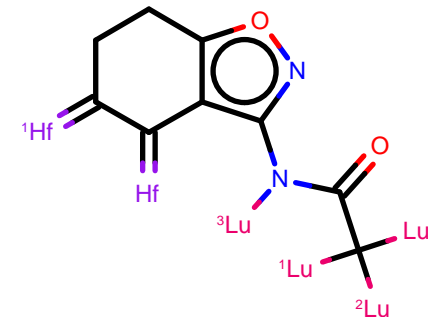
C1CC(=[2Hf])c2c(c(no2)N(C(=O)C=[Hf])([Lu])C1=[1Hf]



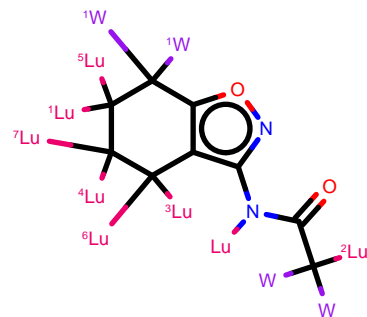
c12c(onc1N(C(=O)C([W])([W])([3Lu])C(C(C2([Lu])([1Lu])([1W])([1W])([2Lu])([2W])([2W]



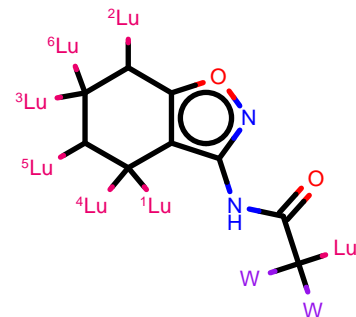
C1CC(=[1Hf])C(=[Hf])c2c1onc2N(C(=O)C([Lu])([1Lu])([2Lu])([3Lu]



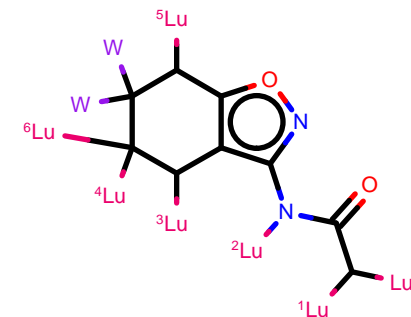
c12c(onc1N(C(=O)C([2Lu])([W])([W])([Lu])([Lu])C(C(C2([3Lu])([6Lu])([4Lu])([7Lu])([1Lu])([5Lu])([1W])([1W]



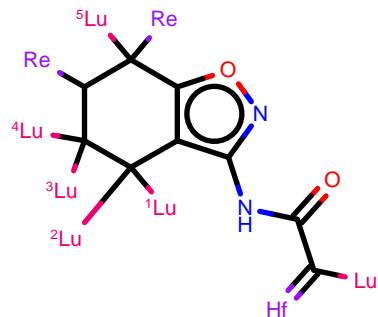
c12c(onc1NC(=O)C([Lu])([W])([W])C(C(C2([1Lu])([4Lu])([5Lu])([3Lu])([6Lu])([2Lu]



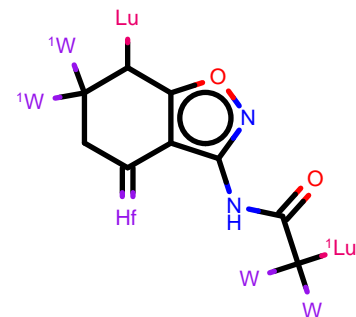
c12c(onc1N(C(=O)C([Lu])([1Lu])([2Lu])C(C(C2([3Lu])([4Lu])([6Lu])([W])([W])([5Lu]



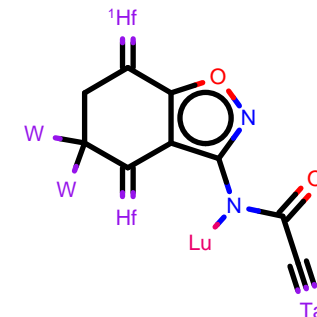
c12c(onc1NC(=O)C(=[Hf])([Lu])C(C(C(C2([1Lu])([2Lu])([3Lu])([4Lu])([Re])([5Lu])([Re]



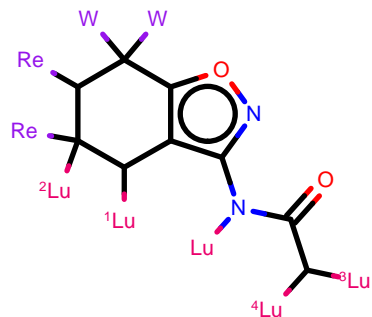
C1C(=[Hf])c2c(onc2NC(=O)C([1Lu])([W])([W])C(C1([1W])([1W])([Lu]



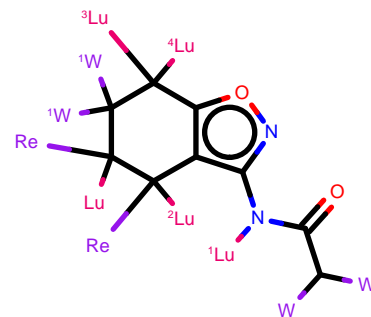
C1C(=[1Hf])c2c(c(no2)N(C(=O)C#[Ta])([Lu])C(=[Hf])C1([W])([W]



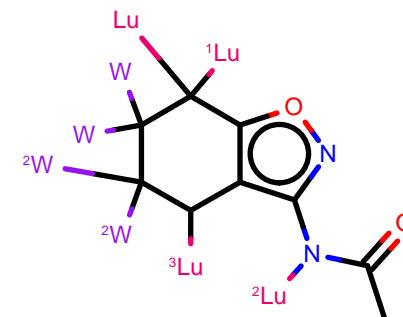
c12c(onc1N(C(=O)C([3Lu])([4Lu])(Lu))C(C(C(C2[1Lu])([2Lu])(Re))(Re))([W])(W))



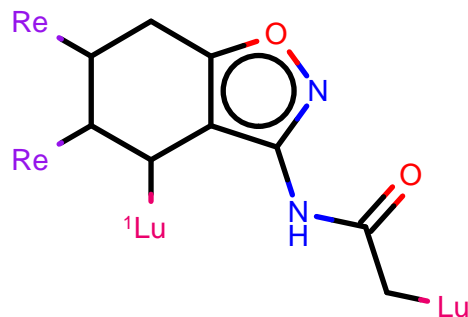
c12c(onc1N(C(=O)C([W])(W))([1Lu])C(C(C(C2[2Lu])(Re))([Lu])(Re))([1W])(1W))([3Lu])([4Lu])



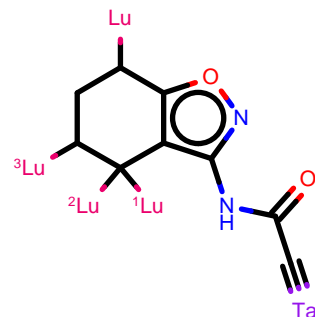
CC(=O)N(c1c2c(on1)C(C(C(C2[3Lu])([2W])([2W])([W])(W))([Lu])([1Lu])([2Lu])



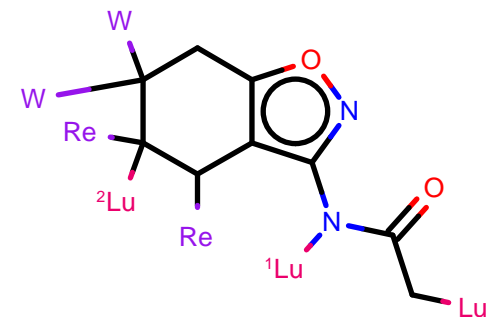
C1c2c(c(no2)NC(=O)C[Lu])C(C(C1[Re]))[Re]][1Lu]



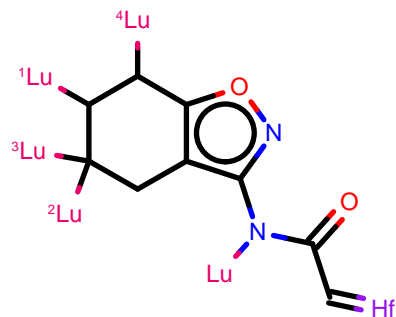
C1C(c2c(c(no2)NC(=O)C#[Ta])C(C1[3Lu]))([1Lu])([2Lu])[Lu]



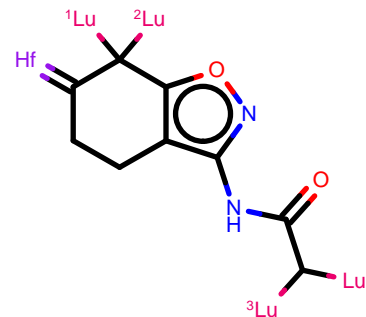
C1c2c(c(no2)N(C(=O)C[Lu])([1Lu])C(C(C1([W])(W))([2Lu])(Re))[Re]



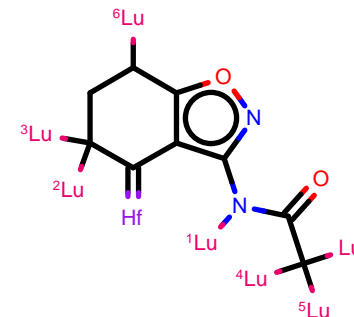
C1c2c(onc2N(C(=O)C=[Hf])(Lu))C(C(C1([2Lu])([3Lu])([1Lu])([4Lu])



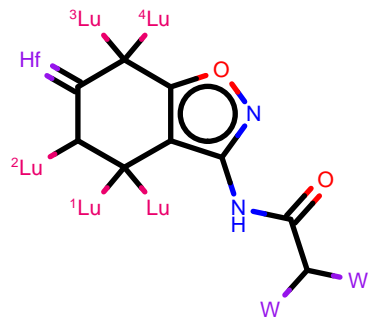
C1CC(=[Hf])C(c2c1c(no2)NC(=O)C([Lu])([3Lu]))([1Lu])([2Lu])



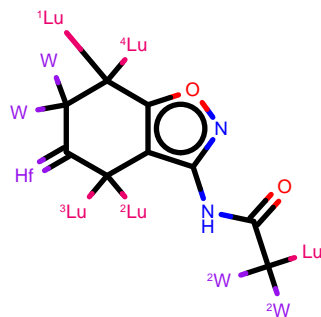
C1C(c2c(c(no2)N(C(=O)C([Lu])([4Lu])([5Lu])([1Lu])C(=[Hf])C1([2Lu])([3Lu])([6Lu])



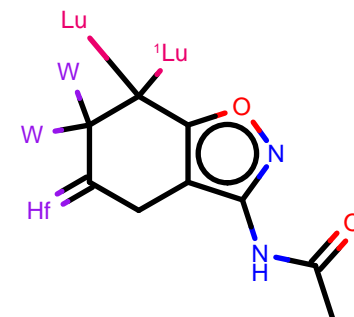
c12c(onc1NC(=O)C([W])(W))C(C(=[Hf])C(C2([Lu])([1Lu])([2Lu])([3Lu])([4Lu])



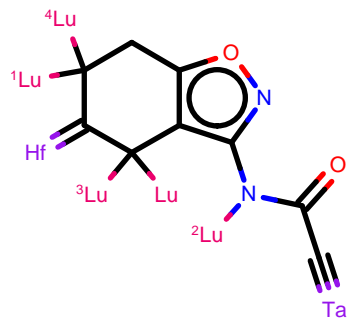
c12c(onc1NC(=O)C([Lu])([2W])([2W])C(C(=[Hf])C2([2Lu])([3Lu])([W])(W))([1Lu])([4Lu])



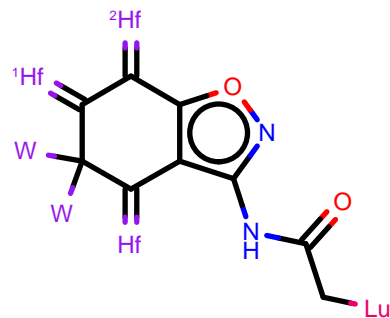
CC(=O)Nc1c2c(on1)C(C(C(=[Hf])C2)([W])(W))([Lu])([1Lu])



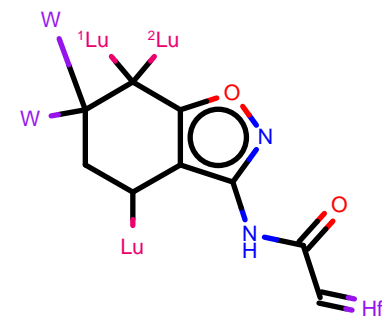
C1c2c(c(no2)N(C(=O)C#[Ta])[2Lu])C(C(=[Hf])C1([1Lu])[4Lu])([Lu])[3Lu]



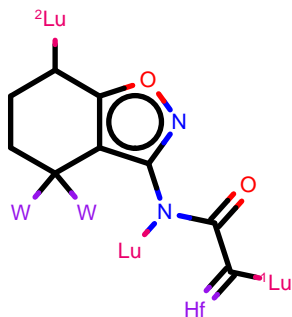
C(C(=O)Nc1c2c(on1)C(=[2Hf])C(=[1Hf])C(C2=[Hf])([W])([W])[Lu]



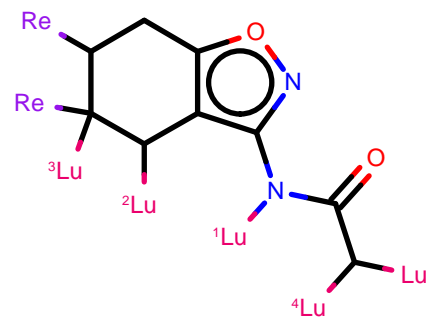
C1C(c2c(onc2NC(=O)C=[Hf])C(C1([W])([W])([1Lu])[2Lu])[Lu]



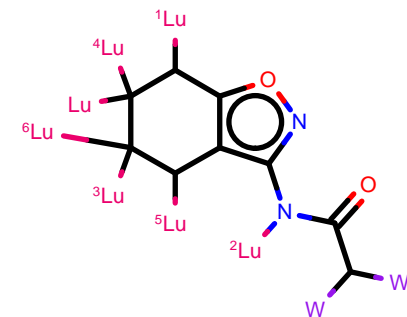
C1CC(c2c(onc2N(C(=O)C(=[Hf])[1Lu])[Lu])C1[2Lu])([W])[W]



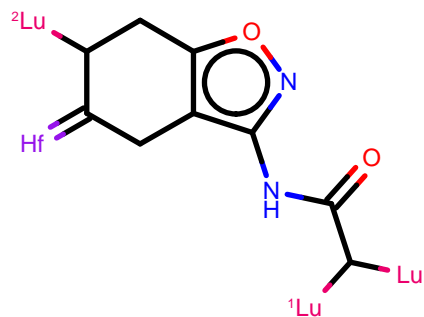
C1c2c(c(no2)N(C(=O)C([Lu])[4Lu])([1Lu])C(C(C1[Re])([3Lu])[Re])[2Lu]



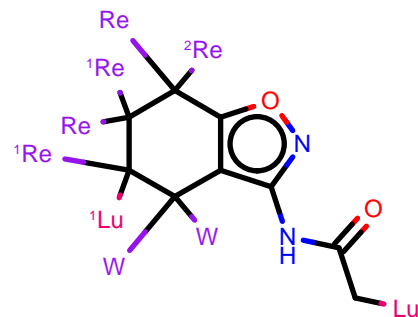
c12c(onc1N(C(=O)C([W])([W])[2Lu])C(C(C2[5Lu])([3Lu])[6Lu])([Lu])[4Lu])[1Lu]



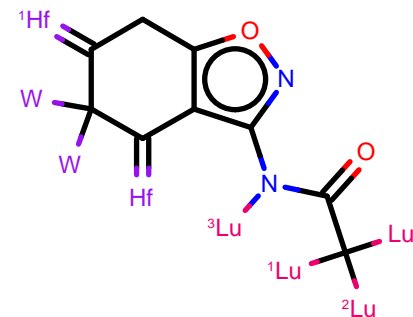
C1c2c(c(no2)NC(=O)C([Lu])[1Lu])CC(=[Hf])C1[2Lu]



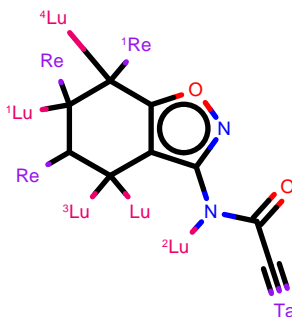
C(C(=O)Nc1c2c(on1)C(C(C2([W])([W])([1Lu])[1Re])([Re])([1Re])([Re])[2Re])[Lu]



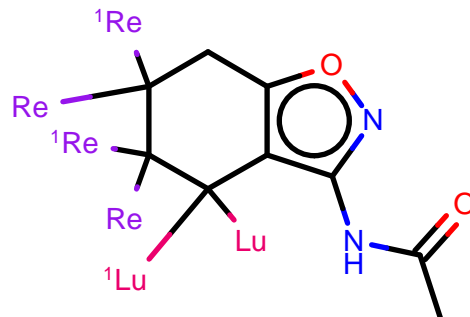
C1c2c(c(no2)N(C(=O)C([Lu])([1Lu])[2Lu])([3Lu])C(=[Hf])C(C1=[1Hf])([W])[W]



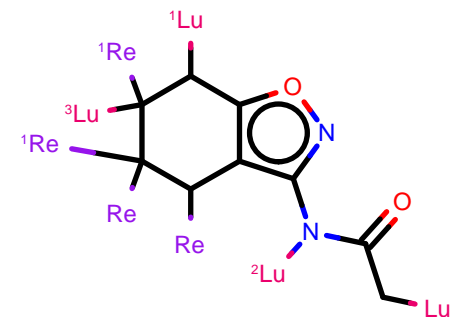
C([Ta])C(=O)N(c1c2c(on1)C(C(C2([Lu])[3Lu])[Re])([1Lu])[Re])([4Lu])[1Re])[2Lu]



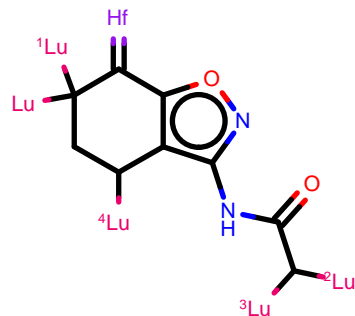
CC(=O)Nc1c2c(on1)CC(C(C2([Lu])[1Lu])([Re])[1Re])([Re])[1Re]



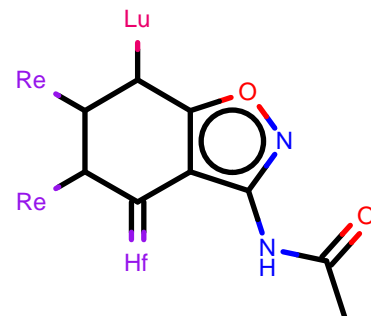
C(C(=O)Nc1c2c(on1)C(C(C2[Re])([Re])([1Re])([3Lu])[1Re])([1Lu])[2Lu])[Lu]



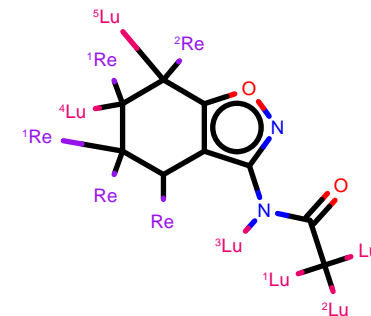
C1C(c2c(onc2NC(=O)C([2Lu])(3Lu))C(=[Hf])C1([Lu])(1Lu))[4Lu]



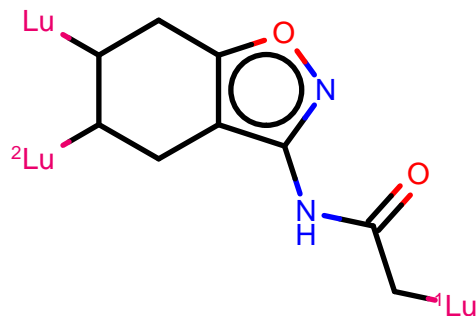
CC(=O)Nc1c2c(on1)C(C(C2=[Hf]))[Re]][Lu]



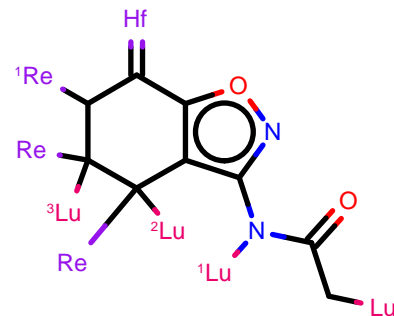
c12c(onc1N(C(=O)C([Lu])([1Lu])[2Lu])[3Lu])C(C(C2[Re]))([Re])([1Re])([4Lu])(1Re))([5Lu])[2Re]



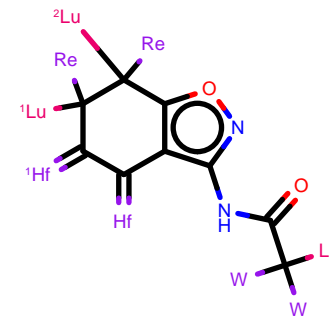
C1c2c(onc2NC(=O)C[1Lu])CC(C1[2Lu])[Lu]



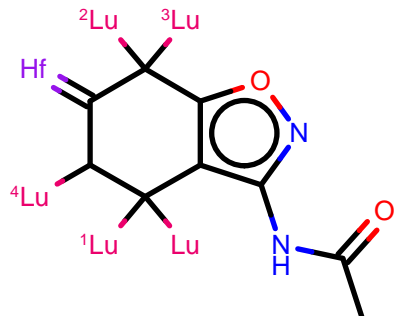
C(C(=O)N(c1c2c(on1)C(=[Hf])C(C(C2([2Lu]))[Re]))([3Lu])[Re])([1Re])[1Lu][Lu]



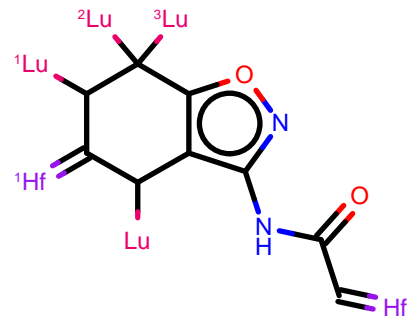
c12c(onc1NC(=O)C([Lu])([W])[W])C(C(C(=[1Hf])C2=[Hf])([1Lu])([Re])([2Lu])[Re]



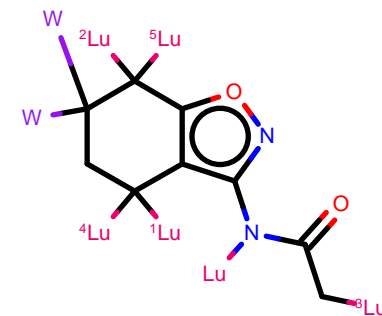
CC(=O)Nc1c2c(on1)C(C(=[Hf])C(C2([Lu])(1Lu))[4Lu])([2Lu])[3Lu]



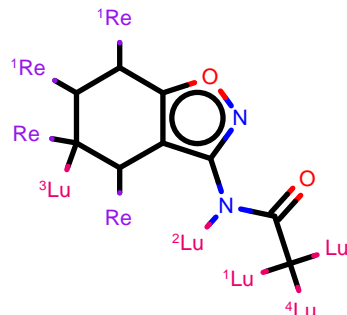
C(=[Hf])C(=O)Nc1c2c(on1)C(C(C(=[1Hf])C2[Lu])([1Lu])([2Lu])[3Lu]



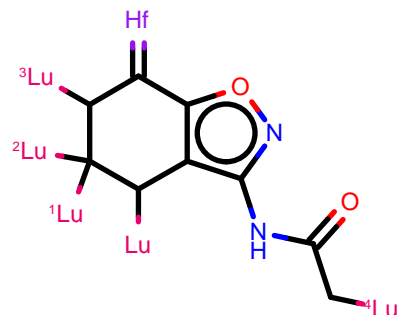
C1C(c2c(onc2N(C(=O)C[3Lu])(Lu))C(C1([W])[W])([2Lu])([5Lu])([1Lu])[4Lu]



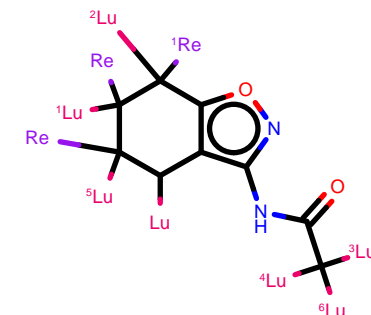
c12c(onc1N(C(=O)C([Lu])([1Lu])[4Lu])[2Lu])C(C(C2[Re]))([3Lu])[Re])([1Re])[1Re]



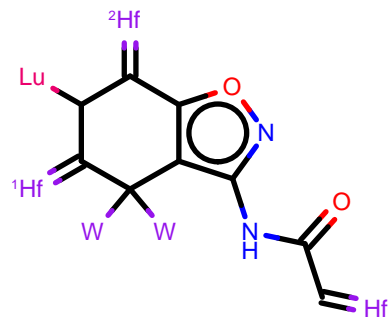
C(C(=O)Nc1c2c(on1)C(=[Hf])C(C(C2[Lu])([1Lu])[2Lu])[3Lu])[4Lu]



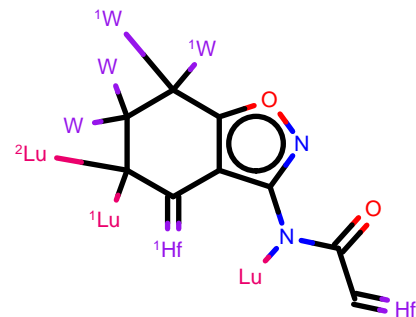
c12c(onc1NC(=O)C([3Lu])([4Lu])[6Lu])C(C(C2[Lu])([5Lu])[Re])([1Lu])[Re])([2Lu])(1Re)



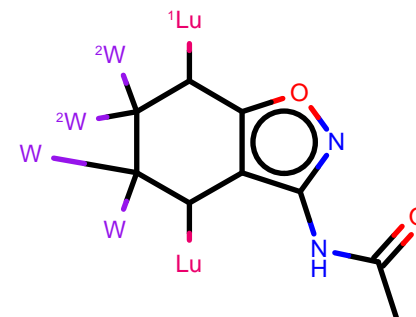
C(=[Hf])C(=O)Nc1c2c(on1)C(=[2Hf])C(C(=[1Hf])C2([W])([W])([Lu])



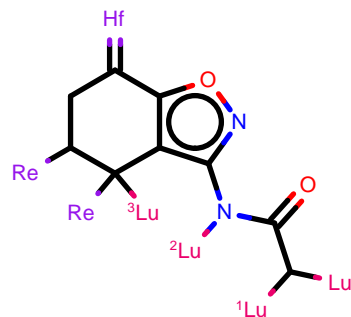
C(=[Hf])C(=O)N(c1c2c(on1)C(C(C(C2=[1Hf])([1Lu])[2Lu])([W])([W])([1W])([1W])([Lu]



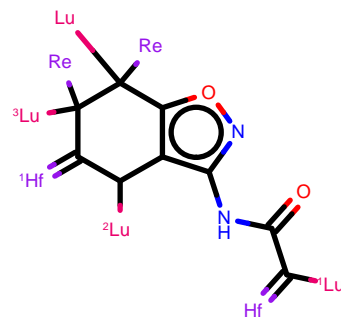
CC(=O)Nc1c2c(on1)C(C(C(C2[Lu])([W])([W])([2W])([2W])([1Lu]



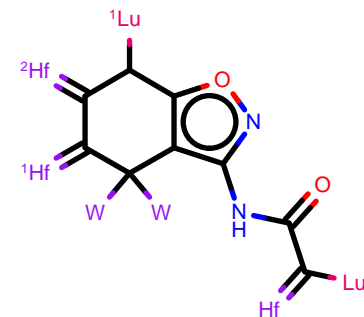
C1C(C(c2c(onc2N(C(=O)C([Lu])([1Lu])[2Lu])C1=[Hf])([3Lu])[Re])[Re]



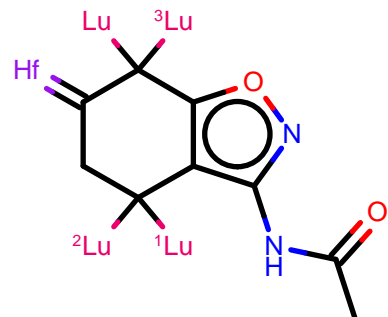
c12c(onc1NC(=O)C(=[Hf])([1Lu])C(C(C(=[1Hf])C2[2Lu])([3Lu])[Re])([Lu])[Re]



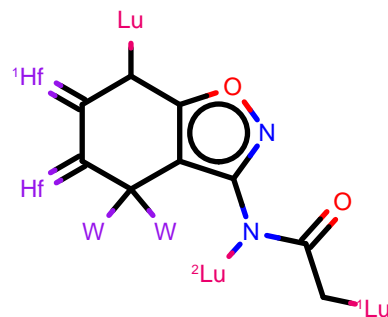
c12c(onc1NC(=O)C(=[Hf])([Lu])C(C(=[2Hf])C(=[1Hf])C2([W])([W])([1Lu]



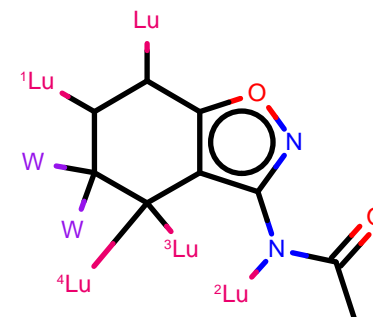
CC(=O)Nc1c2c(on1)C(C(=[Hf])CC2([1Lu])[2Lu])([Lu])[3Lu]



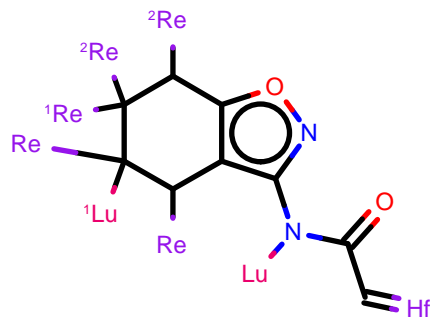
C(C(=O)N(c1c2c(on1)C(C(C(C2[Re])([1Lu])[Re])([1Re])[2Re])[Lu])



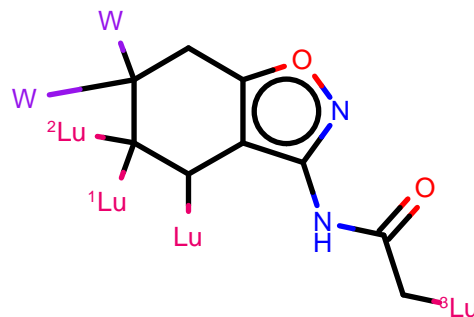
CC(=O)N(c1c2c(on1)C(C(C(C2([3Lu])[4Lu])([W])([W])([1Lu])([Lu])[2Lu]



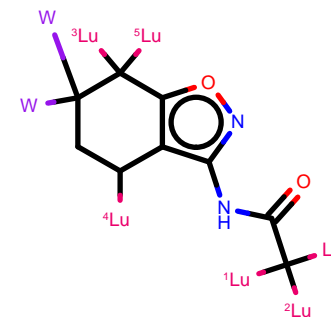
C(=[Hf])C(=O)N(c1c2c(on1)C(C(C(C2[Re])([1Lu])[Re])([1Re])[2Re])[Lu]



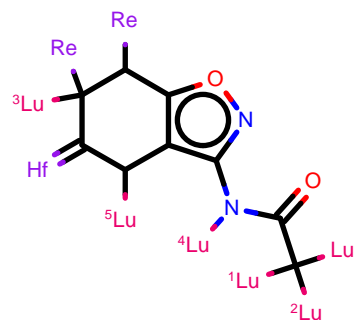
C1c2c(c(no2)NC(=O)C[3Lu])C(C(C1([W])([W])([1Lu])[2Lu])([Lu]



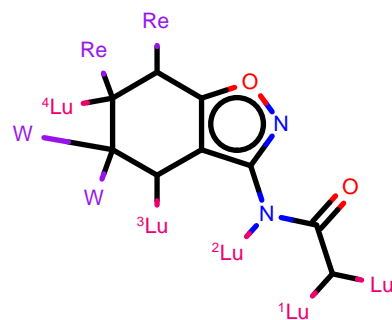
C1C(c2c(onc2NC(=O)C([Lu])([1Lu])[2Lu])C(C1([W])([W])([3Lu])[5Lu])[4Lu]



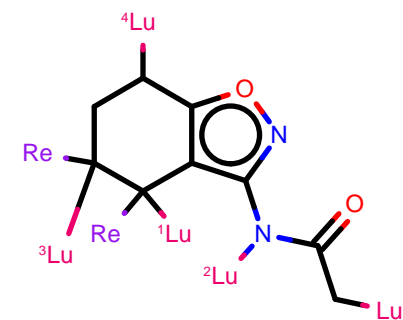
c12c(onc1N(C(=O)C([Lu])([1Lu])[2Lu])[4Lu])C(C(=[Hf])C2[5Lu])([3Lu])[Re])[Re]



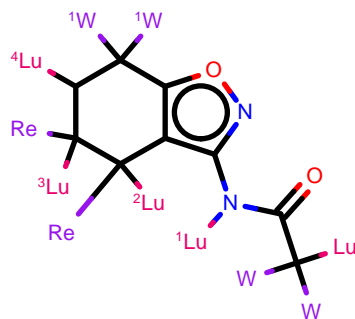
c12c(onc1N(C(=O)C([Lu])([1Lu])[2Lu])C(C(C2[3Lu])([W])([4Lu])[Re])[Re])



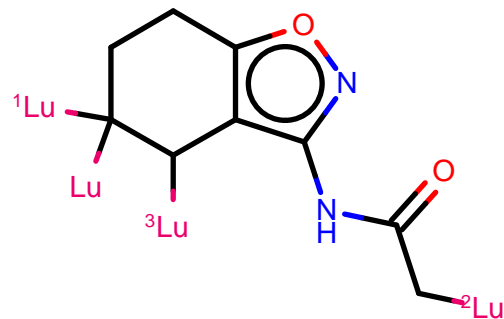
C1C(c2c(c(no2)N(C(=O)C([Lu])[2Lu])C(C1([3Lu])[Re])([1Lu])[Re])[4Lu]



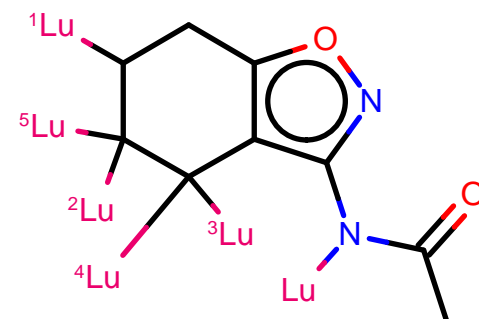
c12c(onc1N(C(=O)C([Lu])([W])([W])([1Lu])C(C(C2[2Lu])[Re])([3Lu])[Re])([4Lu])([1W])([1W])



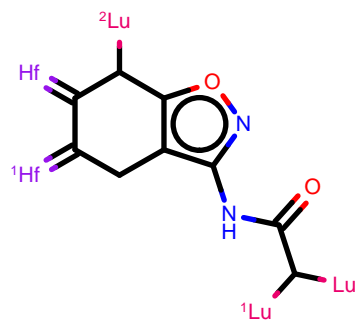
C1CC(C(c2c1onc2NC(=O)C[2Lu])[3Lu])([Lu])([1Lu]



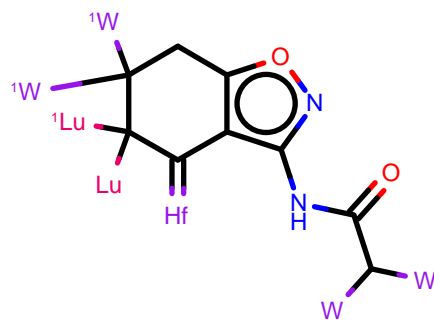
CC(=O)N(c1c2c(on1)CC(C(C2([3Lu])[4Lu])([2Lu])[5Lu])([1Lu])[Lu]



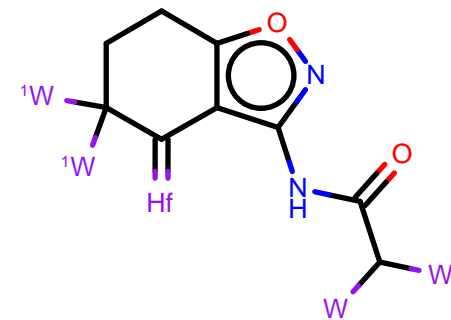
C1c2c(onc2NC(=O)C([Lu])([1Lu])C(C(=[Hf])C1=[1Hf])[2Lu]



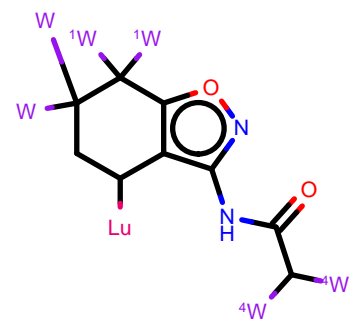
C1c2c(c(no2)NC(=O)C([W])([W])C(=[Hf])C(C1([1W])([1W])([Lu])([1Lu]



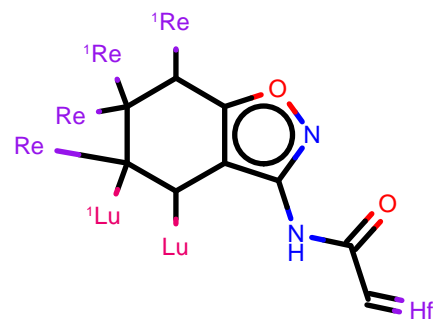
C1CC(C(=[Hf])c2c1onc2NC(=O)C([W])([W])([1W])([1W]



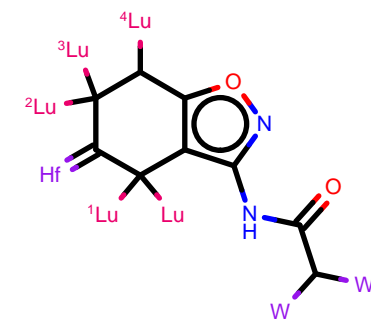
C1C(c2c(onc2NC(=O)C([4W])([4W])C(C1([W])([W])([1W])([1W])[Lu]



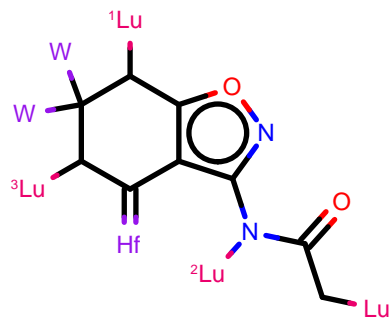
C(=[Hf])C(=O)Nc1c2c(on1)C(C(C(C2[Lu])([1Lu])[Re])([Re])[1Re])[1Re]



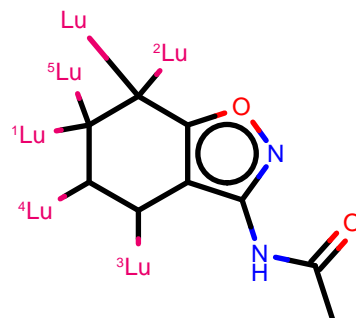
c12c(onc1NC(=O)C([W])([W])C(C(C(=[Hf])C2([Lu])([1Lu])([2Lu])[3Lu])[4Lu]



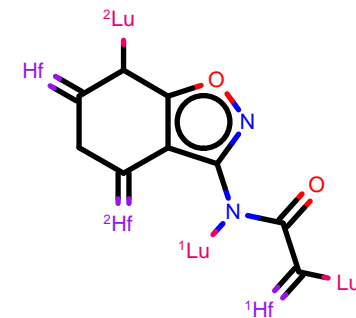
C(C(=O)N(c1c2c(on1)C(C(C(C2=[Hf]))[3Lu]))([W]))([W])([1Lu])([2Lu])([Lu])



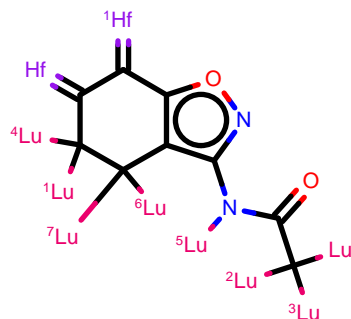
CC(=O)Nc1c2c(on1)C(C(C(C2[3Lu]))[4Lu])([1Lu])([5Lu])([Lu])([2Lu])



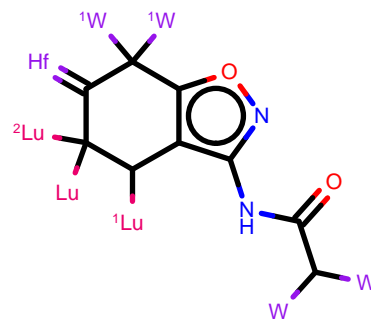
C1C(=[2Hf])c2c(onc2N(C(=O)C(=[1Hf])([Lu]))([1Lu])C(C1=[Hf])([2Lu])



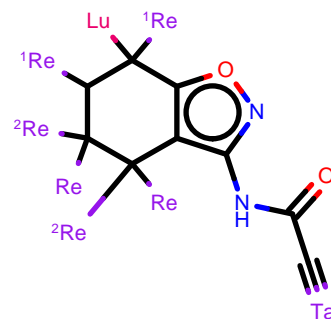
c12c(onc1N(C(=O)C([Lu])([2Lu])([3Lu])([5Lu])C(=[1Hf])C(=[Hf])C(C2[6Lu])([7Lu])([1Lu])([4Lu])



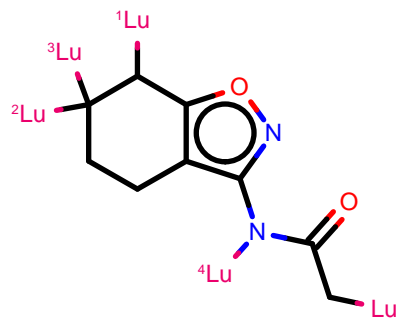
c12c(onc1NC(=O)C([W])([W])C(C(=[Hf])C(C2[1Lu])([Lu])([2Lu])([1W])([1W])



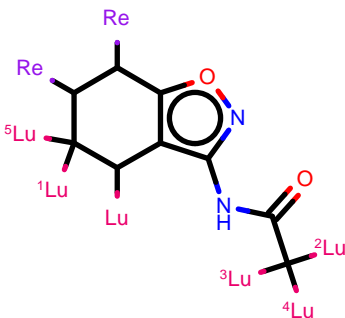
C(#[Ta])C(=O)Nc1c2c(on1)C(C(C(C2([Re])([2Re])([Re])([2Re])([1Re])([Lu])([1Re])



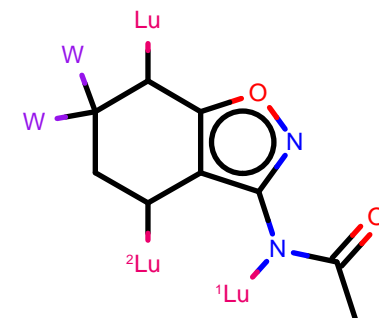
C1CC(C(c2c1c(no2)N(C(=O)C([Lu])([4Lu])([1Lu])([2Lu])([3Lu])



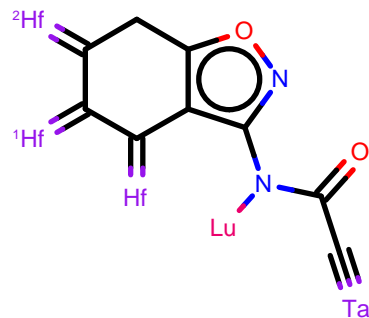
c12c(onc1NC(=O)C([2Lu])([3Lu])([4Lu])C(C(C(C2[Lu])([1Lu])([5Lu])([Re])([Re])



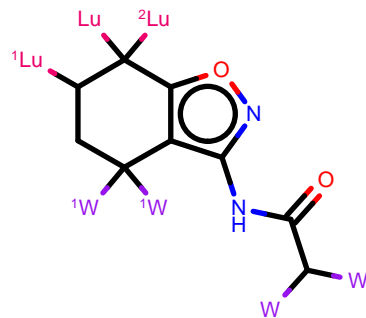
CC(=O)N(c1c2c(on1)C(C(C(C2[2Lu])([W])([W])([Lu])([1Lu])



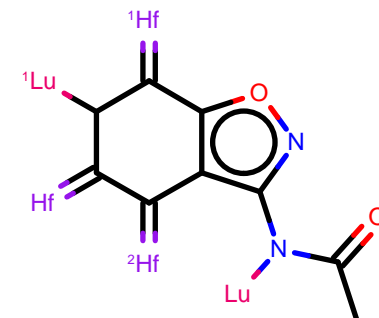
C1c2c(c(no2)N(C(=O)C#[Ta])([Lu])C(=[Hf])C(=[1Hf])C1=[2Hf])



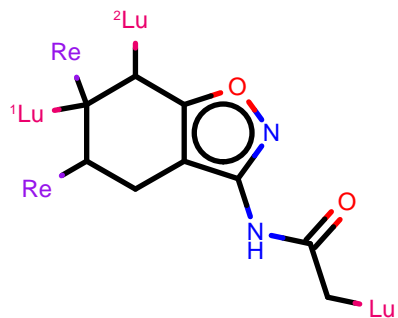
C1C(C(c2c(c(no2)NC(=O)C([W])([W])C1([1W])([1W])([Lu])([2Lu])([1Lu])



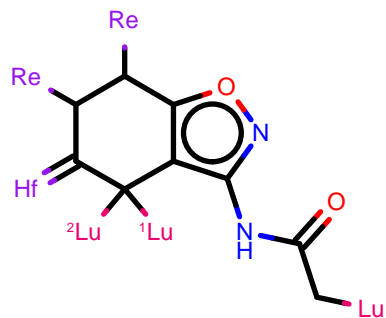
CC(=O)N(c1c2c(on1)C(=[1Hf])C(C(=[Hf])C2=[2Hf])([1Lu])([Lu])



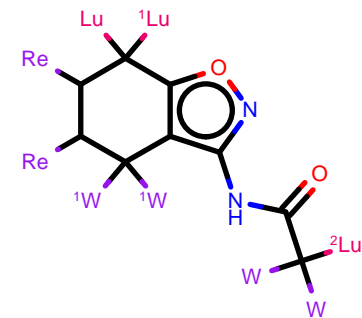
C1c2c(onc2NC(=O)C[Lu])C(C(C1[Re]))([1Lu])[Re])[2Lu]



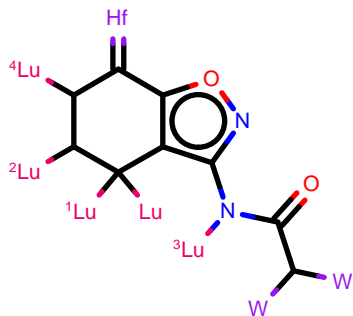
C(C(=O)Nc1c2c(on1)C(C(C(=[Hf])C2([1Lu])[2Lu])[Re])[Re])[Lu]



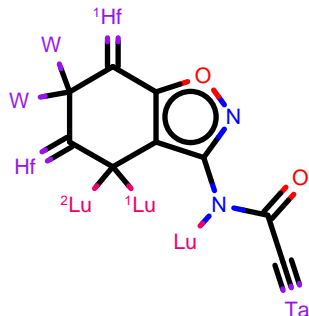
c12c(onc1NC(=O)C([2Lu])([W])[W])C(C(C(C2([1W])[1W])[Re])[Re])([Lu])[1Lu]



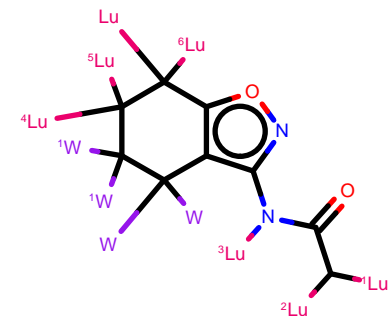
c12c(onc1N(C(=O)C([W])[W])[3Lu])C(=[Hf])C(C(C2([Lu])[1Lu])[2Lu])[4Lu]



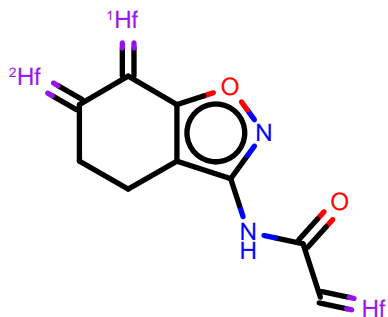
C([Ta])C(=O)N(c1c2c(on1)C(=[1Hf])C(C(=[Hf])C2([1Lu])[2Lu])([W])[W])[Lu]



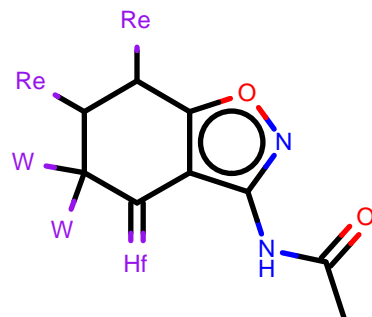
c12c(onc1N(C(=O)C([1Lu])[2Lu])[3Lu])C(C(C(C2([W])[W])([1W])[1W])([4Lu])[5Lu])([Lu])[6Lu]



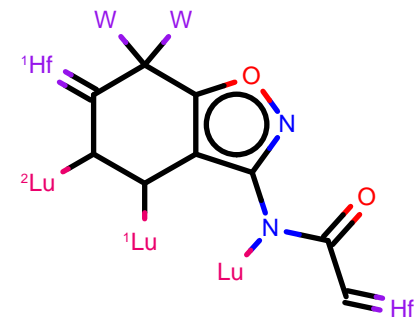
C1CC(=[2Hf])C(=[1Hf])c2c1c(no2)NC(=O)C=[Hf]



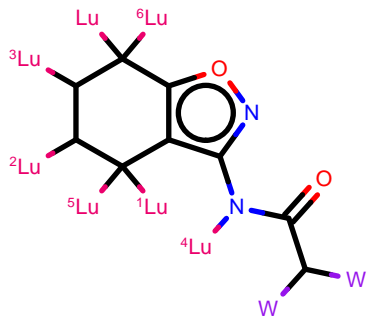
CC(=O)Nc1c2c(on1)C(C(C(C2=[Hf])([W])[W])[Re])[Re]



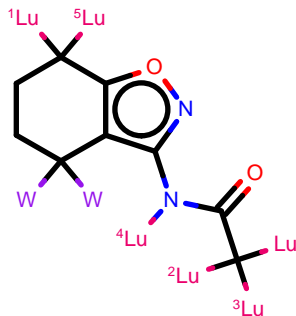
C(=[Hf])C(=O)N(c1c2c(on1)C(C(=[1Hf])C(C2[1Lu])[2Lu])([W])[W])[Lu]



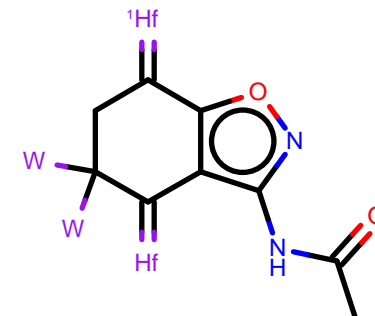
c12c(onc1N(C(=O)C([W])[W])[4Lu])C(C(C(C2([1Lu])[5Lu])[2Lu])[3Lu])([Lu])[6Lu]



C1CC(c2c(c(no2)N(C(=O)C([Lu])([2Lu])[3Lu])[4Lu])C1([W])[W])([1Lu])[5Lu]

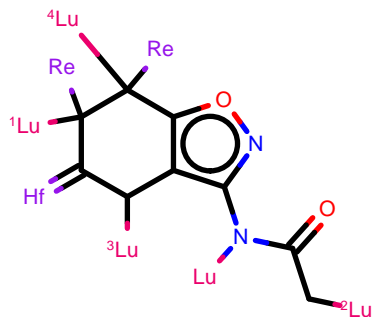


CC(=O)Nc1c2c(on1)C(=[1Hf])CC(C2=[Hf])([W])[W]

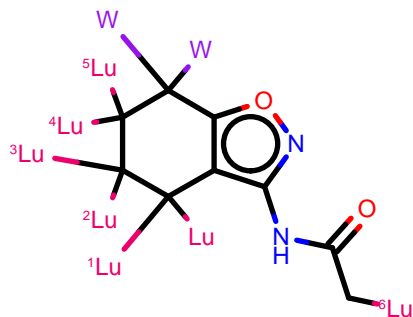




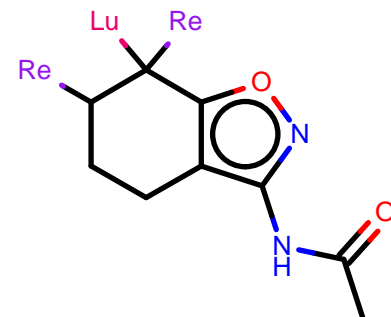
C(C(=O)N(c1c2c(on1)C(C(C(=[Hf])C2[3Lu]))([1Lu])([Re]))([4Lu])([Re])[Lu])[2Lu]



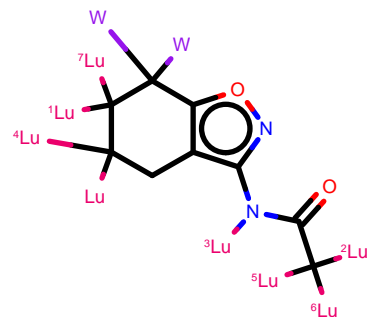
C(C(=O)Nc1c2c(on1)C(C(C(C2([Lu])([1Lu])([2Lu])[3Lu])([4Lu])[5Lu])([W])([W])[6Lu]



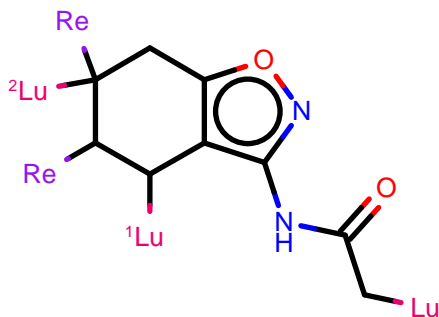
CC(=O)Nc1c2c(on1)C(C(CC2)[Re])([Lu])[Re]



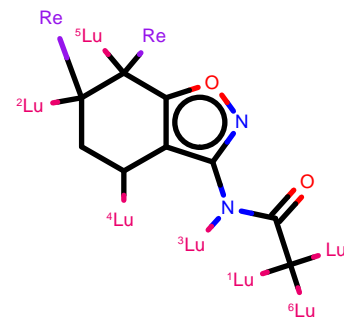
C1c2c(onc2N(C(=O)C([2Lu])([5Lu])[6Lu])[3Lu])C(C(C1([Lu])([4Lu])([1Lu])[7Lu])([W])([W]



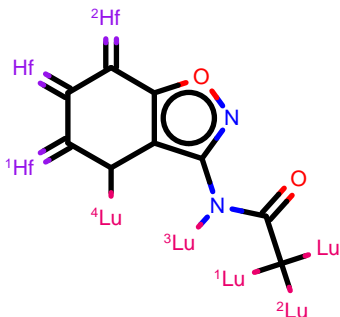
C1c2c(c(no2)NC(=O)C[Lu])C(C(C1([2Lu])[Re])[Re])[1Lu]



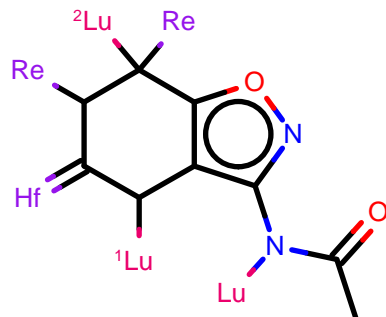
C1C(c2c(onc2N(C(=O)C([Lu])([1Lu])[6Lu])[3Lu])C(C1([2Lu])[Re])([5Lu])[Re])[4Lu]



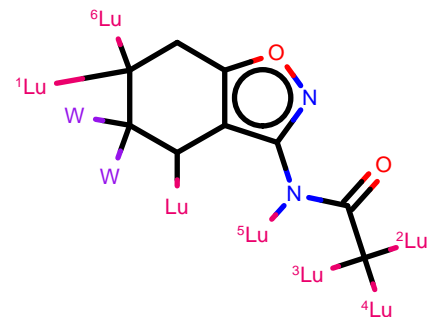
c12c(onc1N(C(=O)C([Lu])([1Lu])[2Lu])[3Lu])C(=[Hf])C(=[Hf])C(=[1Hf])C2[4Lu]



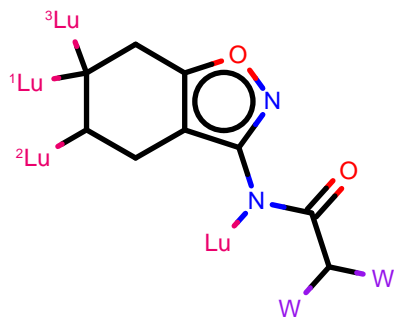
CC(=O)N(c1c2c(on1)C(C(C(=[Hf])C2[1Lu])[Re])([2Lu])[Re])[Lu]



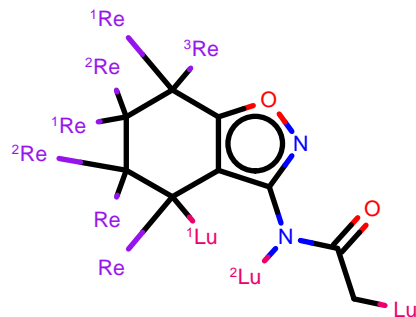
C1c2c(c(no2)N(C(=O)C([2Lu])([3Lu])[4Lu])[5Lu])C(C(C1([1Lu])[6Lu])([W])([W])[Lu]



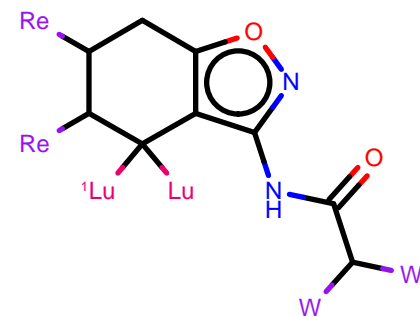
C1c2c(onc2N(C(=O)C([W])([W])[Lu])CC(C1[2Lu])([1Lu])[3Lu]



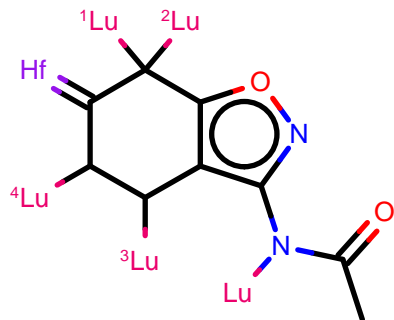
C(C(=O)N(c1c2c(on1)C(C(C(C2([1Lu])[Re])([Re])[2Re])([1Re])[2Re])([1Re])[3Re])[2Lu])[Lu]



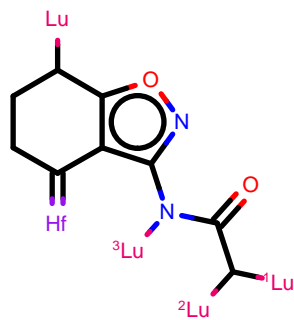
C1c2c(c(no2)NC(=O)C([W])([W])C(C(C1[Re])[Re])([Lu])[1Lu]



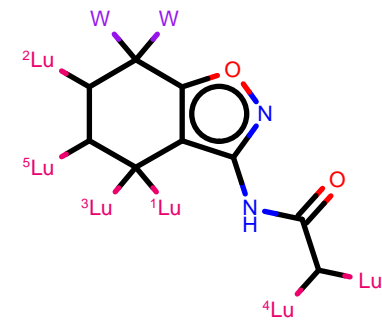
CC(=O)N(c1c2c(on1)C(C(=[Hf])C(C2[3Lu]))[4Lu])([1Lu])[2Lu])[Lu]



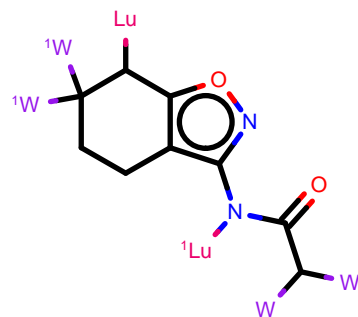
C1CC(=[Hf])c2c(onc2N(C(=O)C([1Lu])[2Lu])[3Lu])C1[Lu]



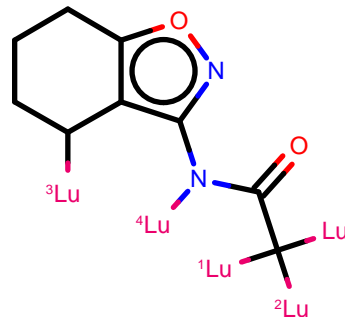
c12c(onc1NC(=O)C([Lu])[4Lu])C(C(C(C2([1Lu])[3Lu])[5Lu])[2Lu])([W])[W])



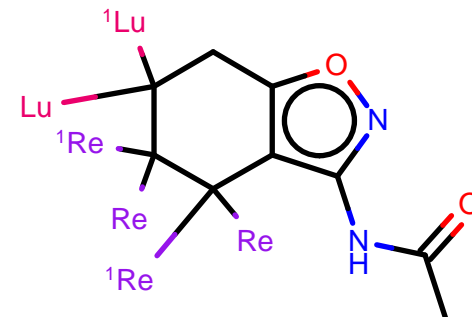
C1CC(C(c2c1c(no2)N(C(=O)C([W])[W])[1Lu])[Lu])([1W])[1W]



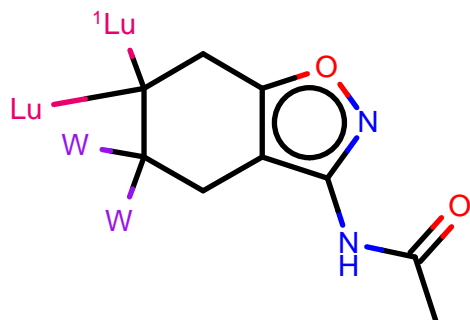
C1Cc2c(c(no2)N(C(=O)C([Lu])([1Lu])[2Lu])[4Lu])C(C1)[3Lu]



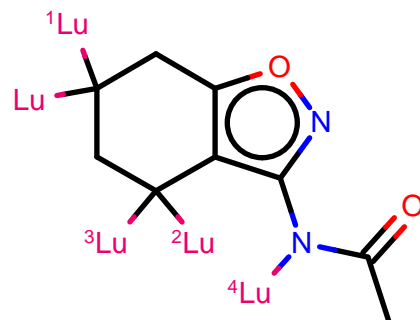
CC(=O)Nc1c2c(on1)CC(C(C2([Re])[1Re])([Re])[1Re])([Lu])[1Lu]



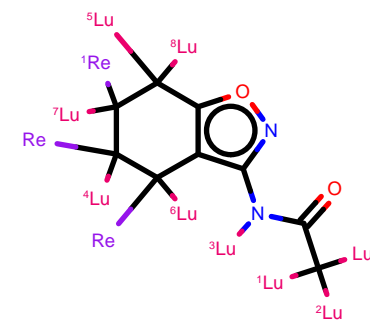
CC(=O)Nc1c2c(on1)CC(C(C2([W])[W])([Lu])[1Lu]



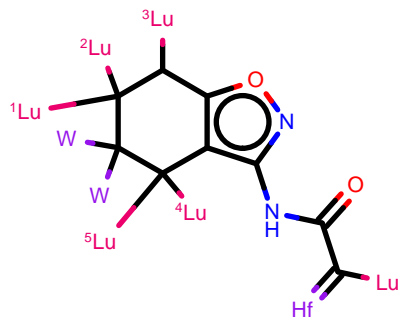
CC(=O)N(c1c2c(on1)CC(CC2([2Lu])[3Lu])([Lu])[1Lu])[4Lu]



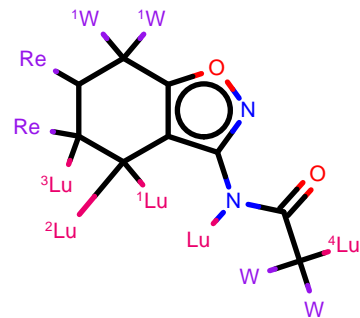
c12c(onc1N(C(=O)C([Lu])([1Lu])[2Lu])[3Lu])C(C(C(C2([6Lu])[Re])([4Lu])[Re])([7Lu])[1Re])([5Lu])[8Lu]



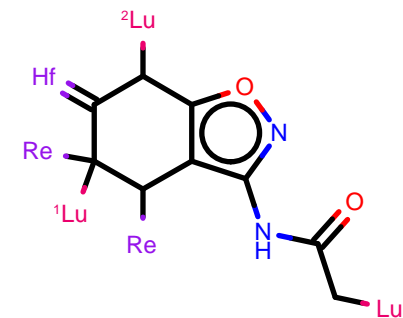
c12c(onc1NC(=O)C(=[Hf])[Lu])C(C(C(C2([4Lu])[5Lu])([W])[W])([1Lu])[2Lu])[3Lu]



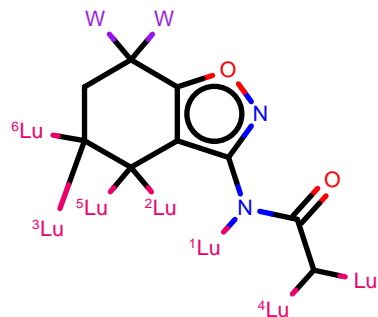
c12c(onc1N(C(=O)C([4Lu])([W])[W])[Lu])C(C(C(C2([1Lu])[2Lu])([3Lu])[Re])([Re])([1W])[1W])



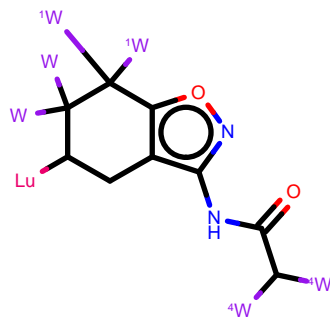
C(C(=O)Nc1c2c(on1)C(C(=[Hf])C(C2[Re])([1Lu])[Re])[2Lu])[Lu]



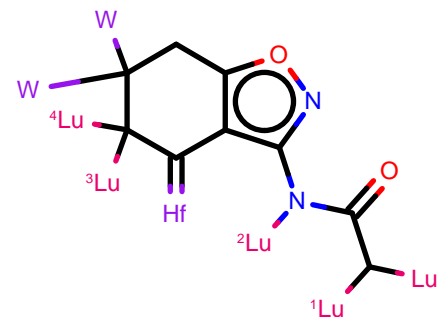
C1C(c2c(c(no2)N(C(=O)C([Lu]))[4Lu]))[1Lu])C(C1([3Lu])[6Lu])([2Lu])[5Lu])([W])[W]



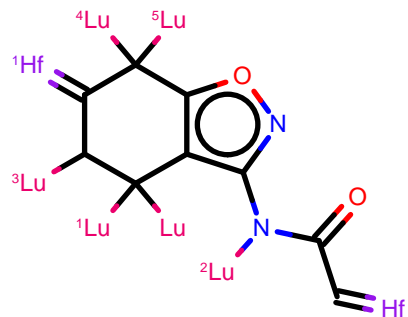
C1c2c(onc2NC(=O)C([4W])[4W])C(C(C1[Lu])([W])[W])([1W])[1W]



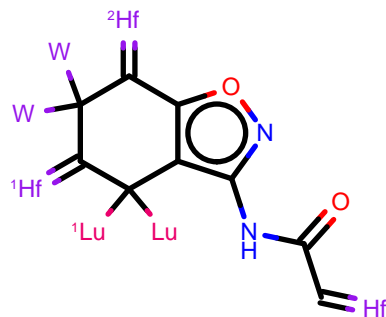
C1c2c(c(no2)N(C(=O)C([Lu])[1Lu])[2Lu])C(=[Hf])C(C1([W])[W])([3Lu])[4Lu]



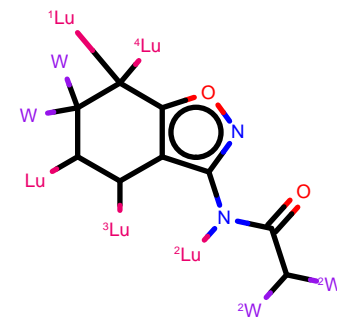
C(=[Hf])C(=O)N(c1c2c(on1)C(C(=[Hf])C(C2([Lu])[1Lu])[3Lu])([4Lu])[5Lu])[2Lu]



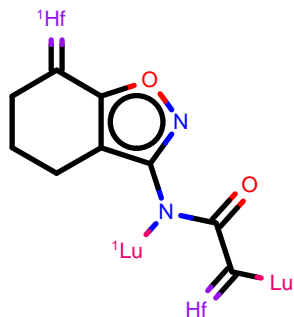
C(=[Hf])C(=O)Nc1c2c(on1)C(C(=[2Hf])C(C(=[1Hf])C2([Lu])[1Lu])([W])[W]



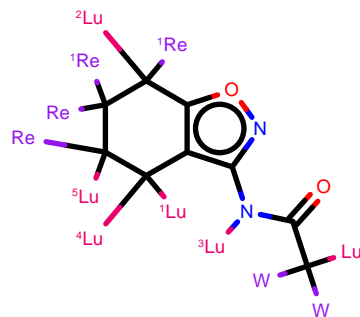
c12c(onc1N(C(=O)C([2W])[2W])[2Lu])C(C(C(C2[3Lu])[Lu])([W])[W])([1Lu])[4Lu]



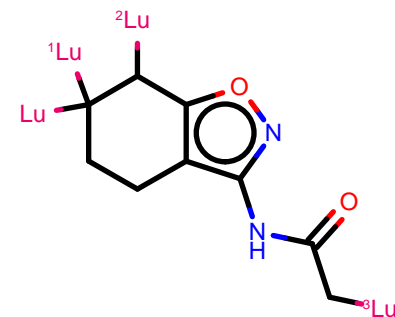
C1Cc2c(onc2N(C(=O)C(=[Hf])[Lu])[1Lu])C(=[1Hf])C1



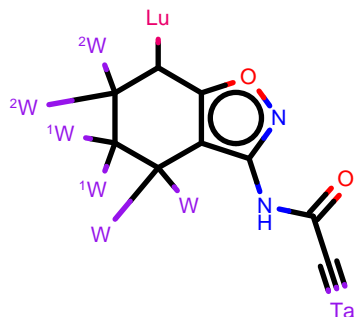
c12c(onc1N(C(=O)C([Lu])([W])[W])[3Lu])C(C(C(C2([1Lu])[4Lu])([5Lu])[Re])([Re])([1Re])([2Lu])[1Re]



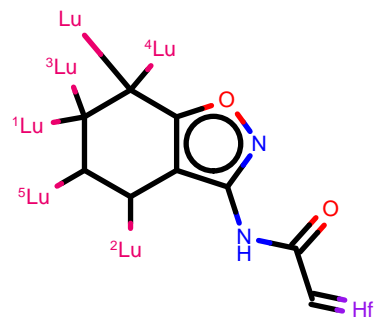
C1CC(C(c2c1c(no2)NC(=O)C[3Lu])[2Lu])([Lu])[1Lu]



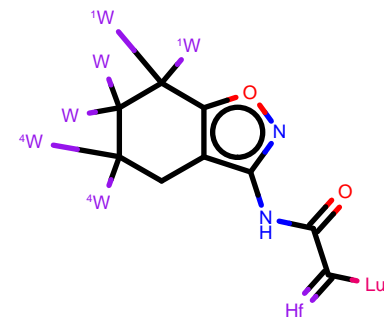
C([Ta])C(=O)Nc1c2c(on1)C(C(C(C2([W])[W])([1W])[1W])([2W])[2W])[Lu]



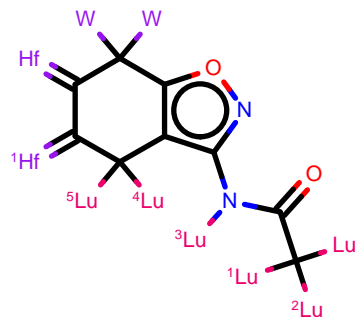
C(=[Hf])C(=O)Nc1c2c(on1)C(C(C(C2[2Lu])[5Lu])([1Lu])[3Lu])([Lu])[4Lu]



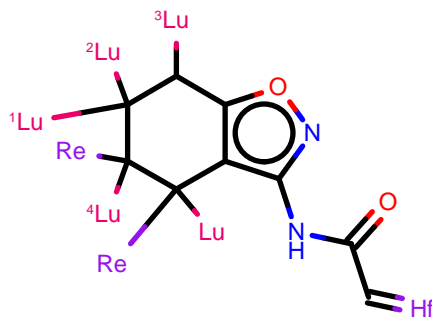
C1c2c(onc2NC(=O)C(=[Hf])[Lu])C(C(C1([4W])[4W])([W])[W])([1W])[1W]



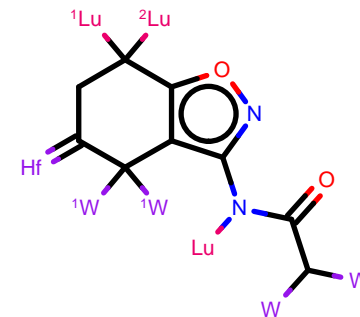
c12c(onc1N(C(=O)C([Lu])([1Lu])[2Lu])[3Lu])C(C(=[Hf])C(=[1Hf])C2([4Lu])[5Lu])([W])[W])



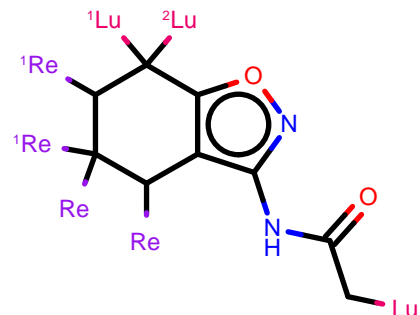
C(=[Hf])C(=O)Nc1c2c(on1)C(C(C(C2([Lu])([Re])([4Lu])([Re])([1Lu])[2Lu])[3Lu])



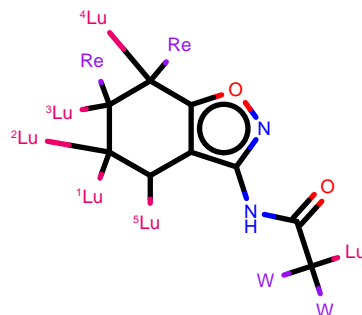
C1C(=[Hf])C(c2c(onc2N(C(=O)C([W])([W])([Lu])C1([1Lu])[2Lu])([1W])([1W])



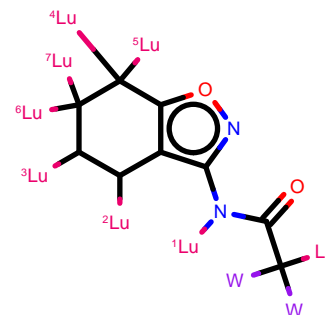
C(C(=O)Nc1c2c(on1)C(C(C(C2[Re])([Re])([1Re])([1Re])([1Lu])[2Lu])[Lu])



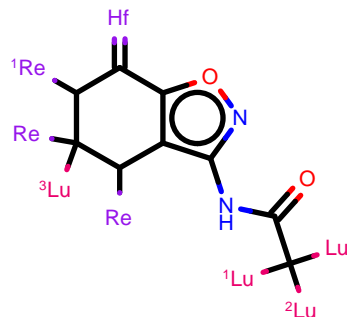
c12c(onc1NC(=O)C([Lu])([W])([W])C(C(C(C2[5Lu])([1Lu])[2Lu])([3Lu])([Re])([4Lu])([Re])



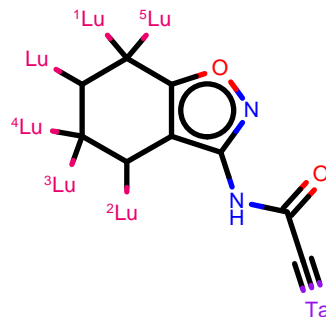
c12c(onc1N(C(=O)C([Lu])([W])([W])([1Lu])C(C(C(C2[2Lu])[3Lu])([6Lu])([7Lu])([4Lu])([5Lu])



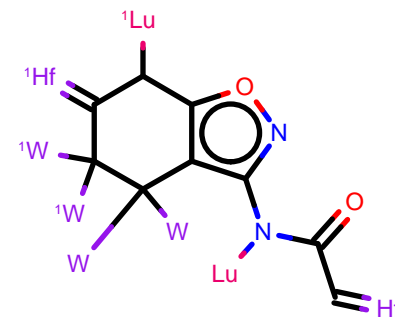
c12c(onc1NC(=O)C([Lu])([1Lu])[2Lu])C(=[Hf])C(C(C(C2[Re])([3Lu])([Re])([1Re])



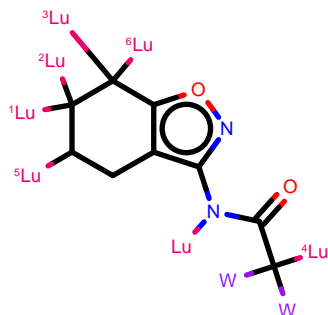
C(#[Ta])C(=O)Nc1c2c(on1)C(C(C(C2[2Lu])([3Lu])([4Lu])([Lu])([1Lu])([5Lu])



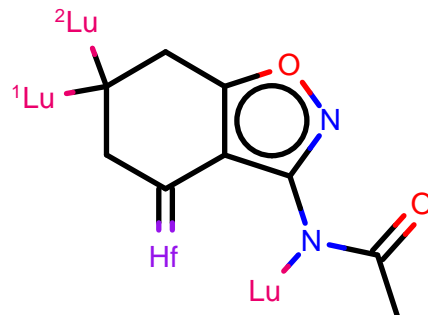
C(=[Hf])C(=O)N(c1c2c(on1)C(C(=[1Hf])C(C2([W])([W])([1W])([1W])([1Lu])([Lu])



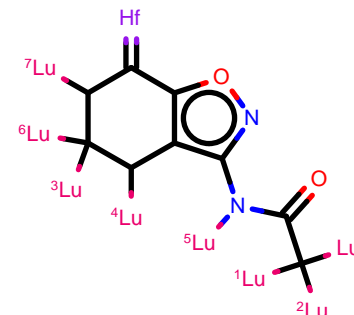
C1c2c(onc2N(C(=O)C([4Lu])([W])([W])([Lu])C(C(C1[5Lu])([1Lu])[2Lu])([3Lu])([6Lu])



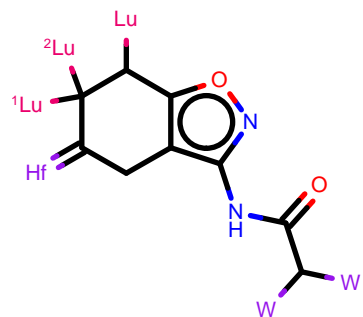
CC(=O)N(c1c2c(on1)CC(CC2=[Hf])([1Lu])[2Lu])([Lu])



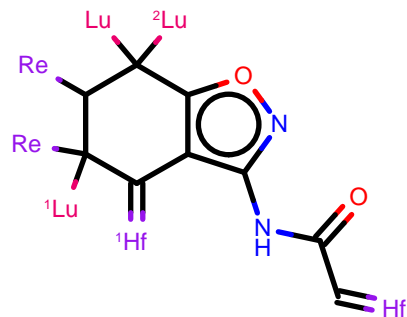
c12c(onc1N(C(=O)C([Lu])([1Lu])[2Lu])([5Lu])C(=[Hf])C(C(C2[4Lu])([3Lu])([6Lu])([7Lu])



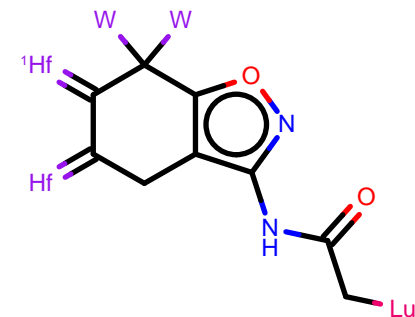
C1c2c(onc2NC(=O)C([W])([W])C(C(C1=[Hf])([1Lu])[2Lu])[Lu]



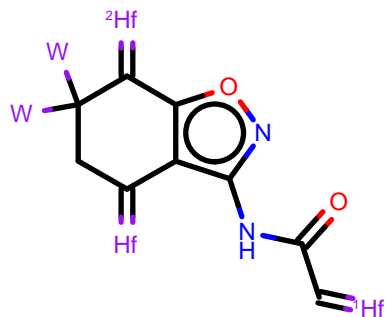
C(=[Hf])C(=O)Nc1c2c(on1)C(C(C(C2=[1Hf])([1Lu])([Re])([Lu])[2Lu]



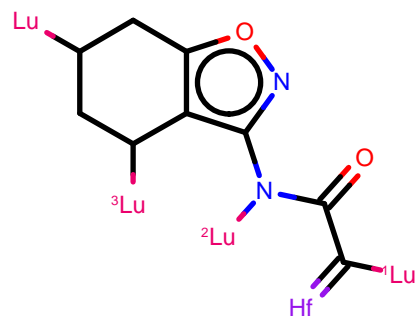
C1c2c(onc2NC(=O)C[Lu])C(C(=[1Hf])C1=[Hf])([W])([W]



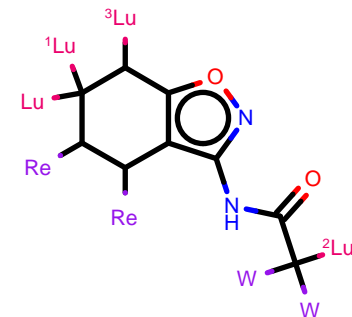
C1C(=[Hf])c2c(onc2NC(=O)C=[1Hf])C(=[2Hf])C1([W])([W]



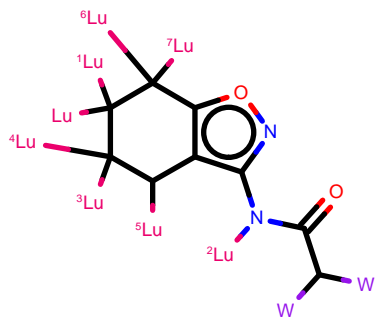
C1c2c(c(no2)N(C(=O)C(=[Hf])([1Lu])[2Lu])C(CC1[Lu])[3Lu]



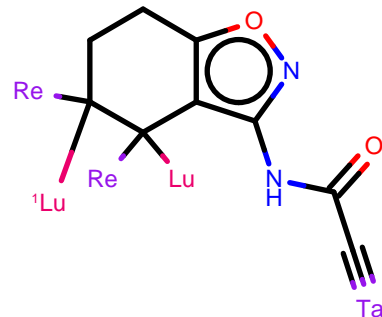
c12c(onc1NC(=O)C([2Lu])([W])([W])C(C(C(C2[Re])([Re])([Lu])[1Lu])[3Lu]



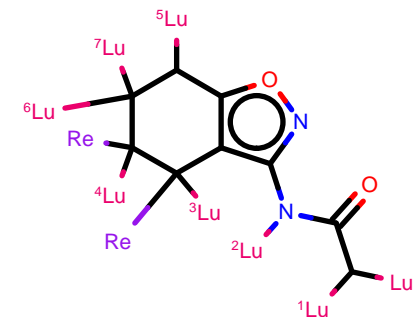
c12c(onc1N(C(=O)C([W])([W])[2Lu])C(C(C(C2[5Lu])([3Lu])([4Lu])([Lu])[1Lu])([6Lu])[7Lu]



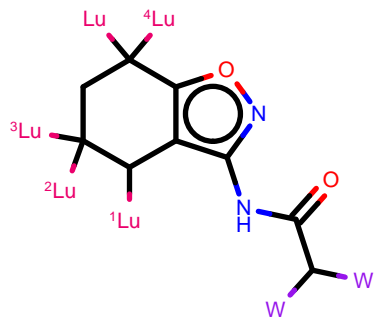
C1CC(C(Cc2c1onc2NC(=O)C#[Ta])([Lu])([Re])([1Lu])[Re]



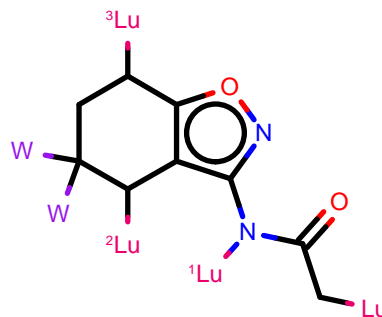
c12c(onc1N(C(=O)C([Lu])([1Lu])[2Lu])C(C(C(C2([3Lu])([Re])([4Lu])([Re])([6Lu])([7Lu])[5Lu]



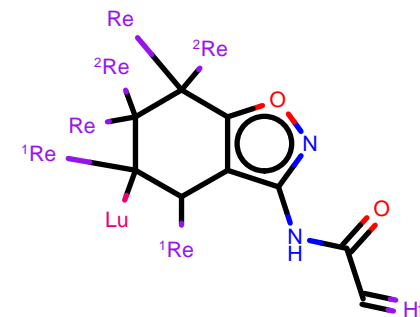
C1C(c2c(c(no2)NC(=O)C([W])([W])C(C1([2Lu])[3Lu])[1Lu])([Lu])[4Lu]



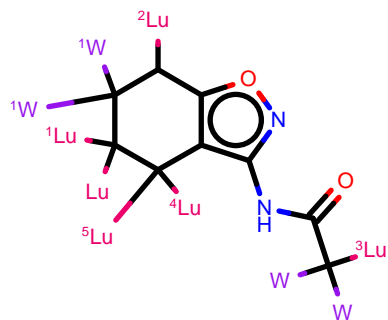
C1C(c2c(c(no2)N(C(=O)C[Lu])([1Lu])C(C1([W])([W])[2Lu])[3Lu]



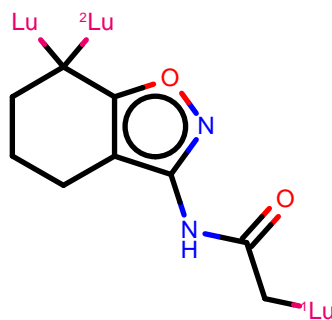
C(=[Hf])C(=O)Nc1c2c(on1)C(C(C(C2[1Re])([Lu])([1Re])([Re])([2Re])([Re])[2Re]



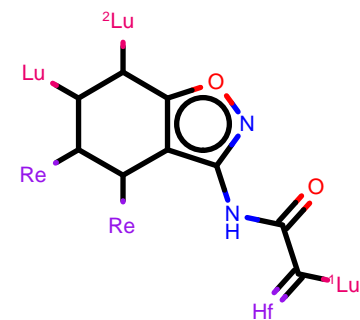
c12c(onc1NC(=O)C([3Lu])([W])([W])C(C(C(C2[4Lu])([5Lu])([Lu])([1Lu])([1W])([1W])[2Lu]



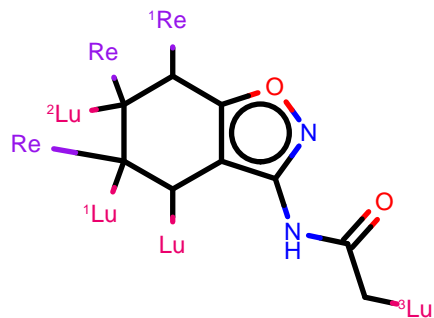
C1Cc2c(onc2NC(=O)C([1Lu])C(C1)([Lu])[2Lu]



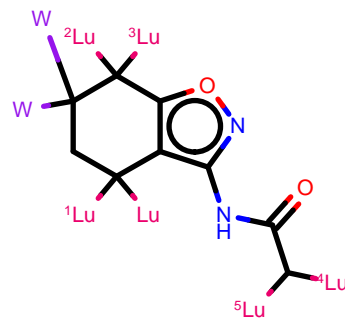
c12c(onc1NC(=O)C(=[Hf])([1Lu])C(C(C(C2[Re])([Re])([Lu])[2Lu]



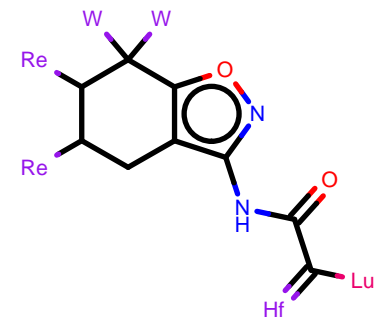
C(C(=O)Nc1c2c(on1)C(C(C(C2[Lu])([1Lu])([Re])([2Lu])([Re])([1Re])([3Lu]



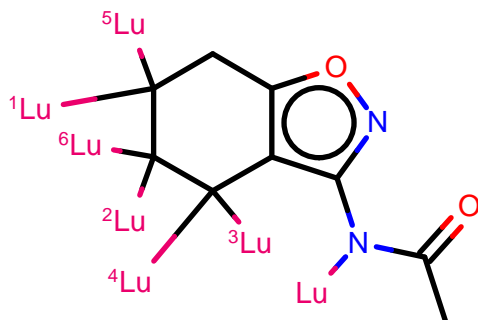
C1C(c2c(onc2NC(=O)C([4Lu])([5Lu])C(C1([W])([W])([2Lu])([3Lu])([Lu])([1Lu]



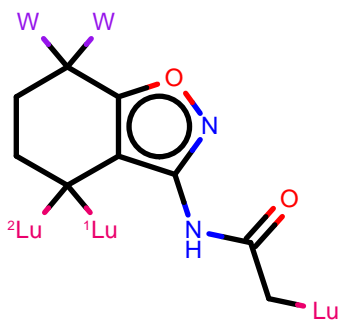
C1c2c(onc2NC(=O)C(=[Hf])([Lu])C(C(C1[Re])([Re])([W])([W]



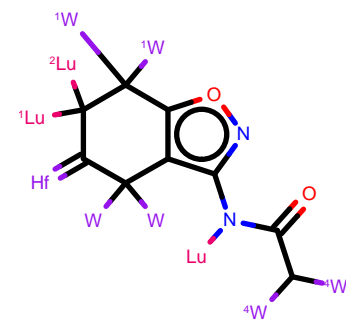
CC(=O)N(c1c2c(on1)CC(C(C2([3Lu])([4Lu])([2Lu])([6Lu])([1Lu])([5Lu])([Lu]



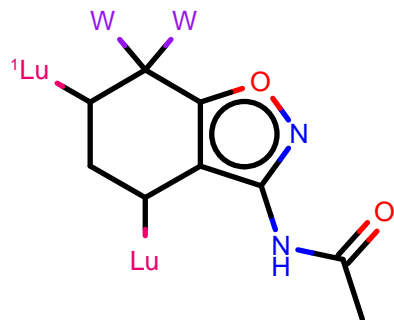
C1CC(c2c(c(no2)NC(=O)C([Lu])C1([1Lu])[2Lu])([W])([W]



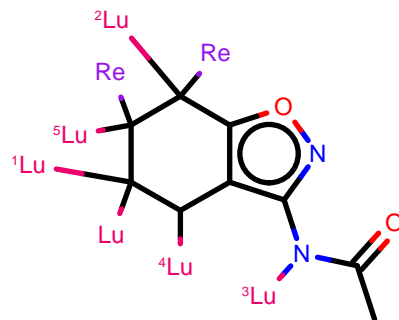
c12c(onc1N(C(=O)C([4W])([4W])([Lu])C(C(C(=[Hf])C2([W])([W])([1Lu])([2Lu])([1W])([1W]



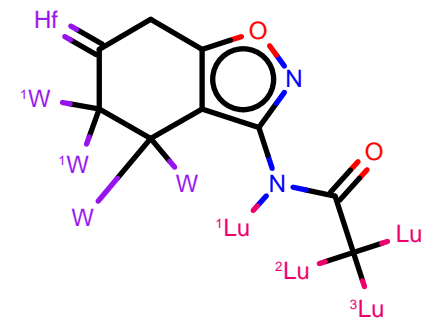
CC(=O)Nc1c2c(on1)C(C(CC2[Lu])([1Lu])([W])([W]



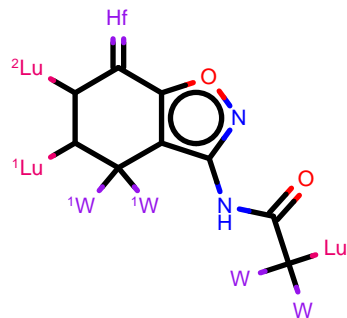
CC(=O)N(c1c2c(on1)C(C(C(C2[4Lu])([Lu])([1Lu])([5Lu])([Re])([2Lu])([Re])([3Lu]



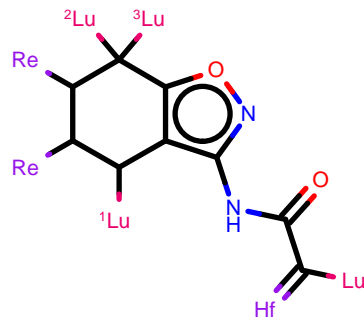
C1c2c(c(no2)N(C(=O)C([Lu])([2Lu])([3Lu])([1Lu])C(C(C1=[Hf])([1W])([1W])([W])([W]



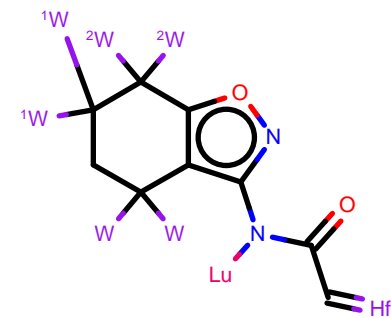
c12c(onc1NC(=O)C([Lu])([W])([W])C(=[Hf])C(C(C2([1W])([1W])([1Lu])[2Lu]



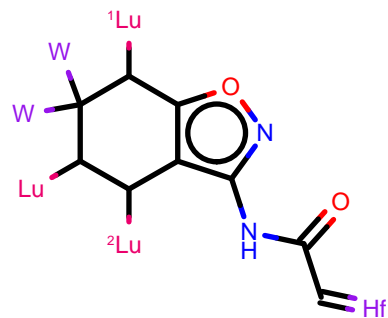
c12c(onc1NC(=O)C(=[Hf])([Lu])C(C(C2([1Lu])([Re])([Re])([2Lu])[3Lu]



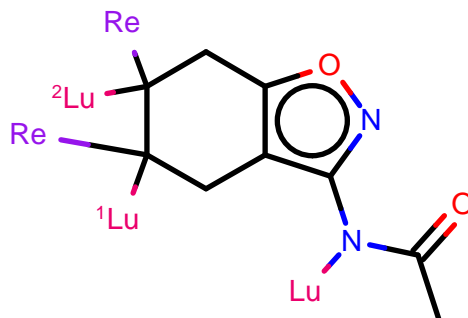
C1C(c2c(onc2N(C(=O)C(=[Hf])([Lu])C(C1([1W])([1W])([2W])([2W])([W])([W]



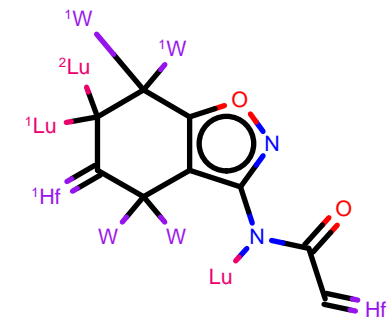
C(=[Hf])C(=O)Nc1c2c(on1)C(C(C(C2([2Lu])([Lu])([W])([W])([1Lu]



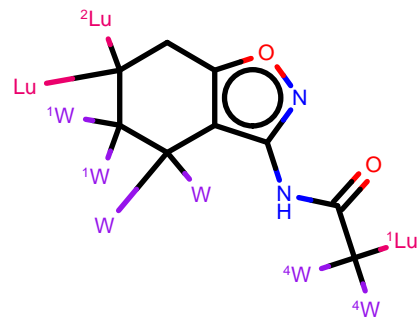
CC(=O)N(c1c2c(on1)CC(C(C2)([1Lu])([Re])([2Lu])([Re])([Lu]



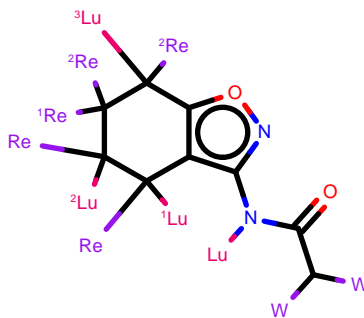
C(=[Hf])C(=O)N(c1c2c(on1)C(C(C(=1Hf)C2([W])([W])([1Lu])([2Lu])([1W])([1W])([Lu]



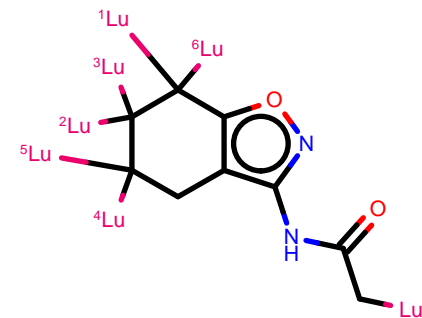
C1c2c(c(no2)NC(=O)C([1Lu])([4W])([4W])C(C(C1([Lu])[2Lu])([1W])([1W])([W])([W]



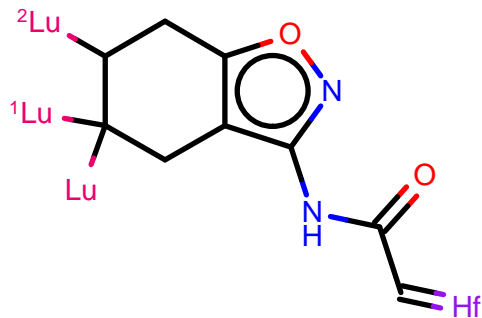
c12c(onc1N(C(=O)C([W])([W])([Lu])C(C(C(C2([1Lu])([Re])([2Lu])([Re])([1Re])(2Re])([3Lu])(2Re]



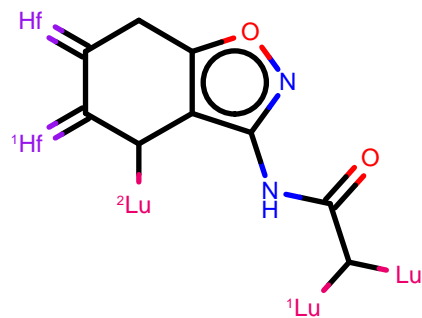
C1c2c(onc2NC(=O)C([Lu])C(C(C1([4Lu])([5Lu])([2Lu])([3Lu])([1Lu])(6Lu]



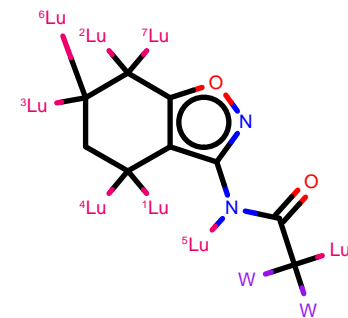
C1c2c(c(no2)NC(=O)C(=[Hf])CC(C1[2Lu])([Lu])([1Lu]

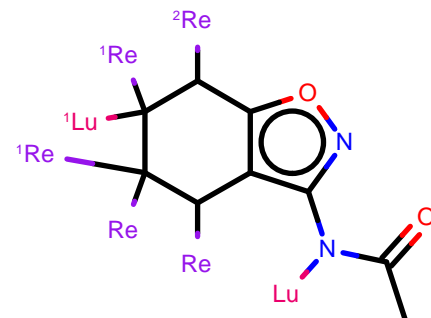
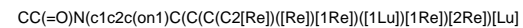
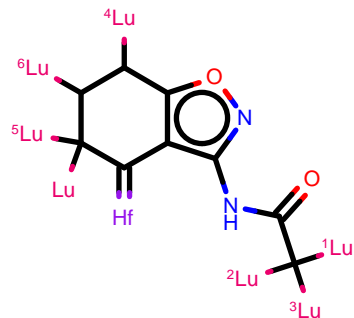
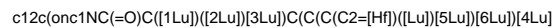
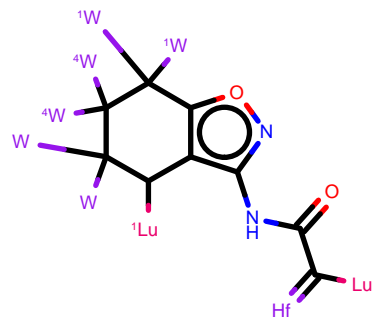
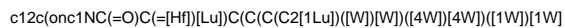
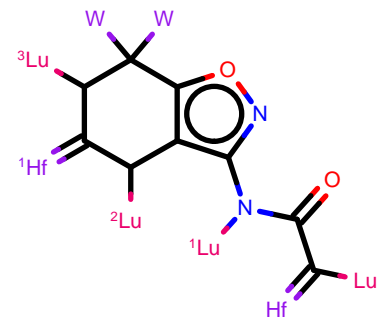
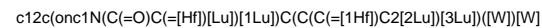
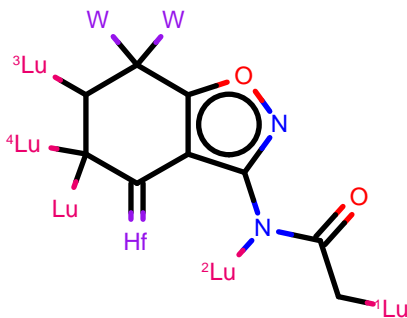
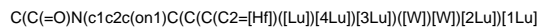
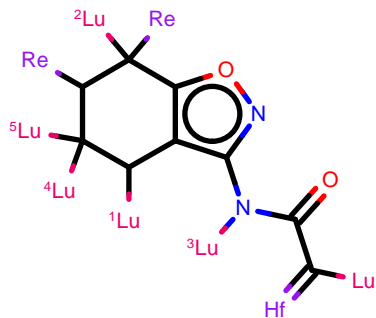
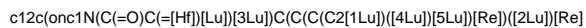
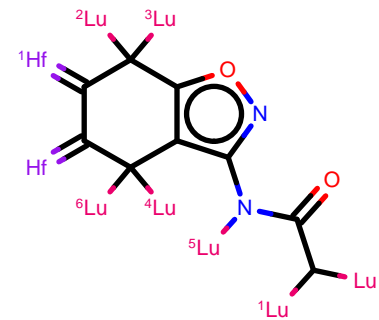
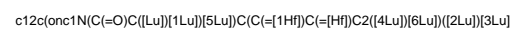
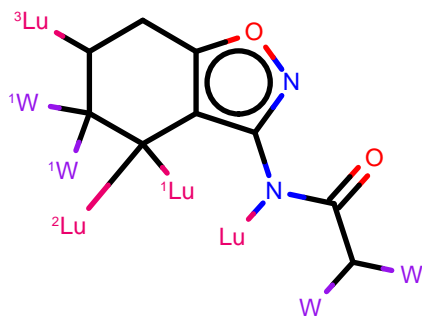
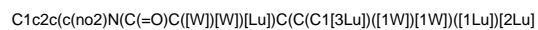
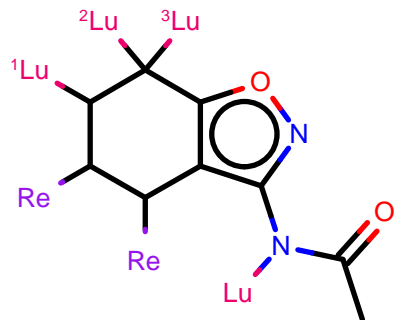
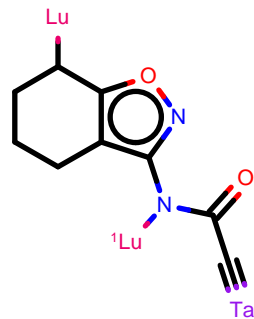
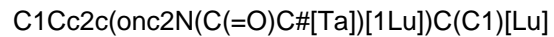
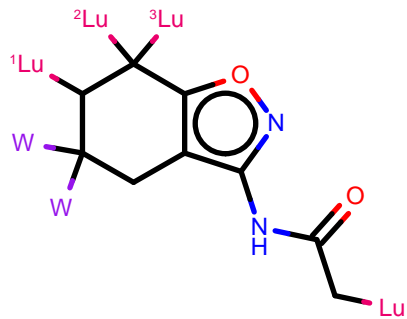
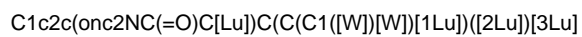
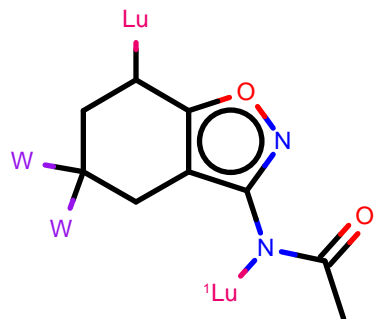
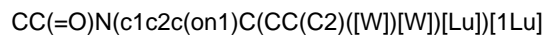


C1c2c(c(no2)NC(=O)C([Lu])([1Lu])C(C(=[1Hf])C1=[Hf])([2Lu]



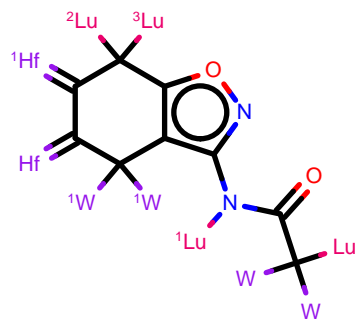
C1C(c2c(onc2N(C(=O)C([Lu])([W])([W])([5Lu])C(C1([3Lu])([6Lu])([2Lu])([7Lu])([1Lu])(4Lu]



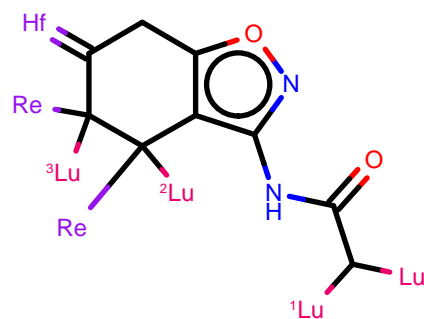




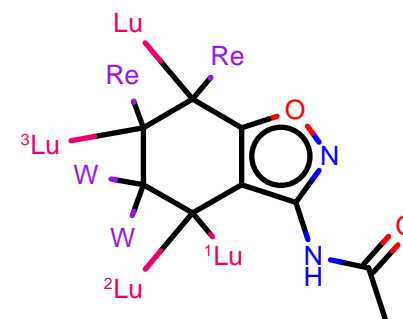
c12c(onc1N(C(=O)C([Lu])([W])([W])(1Lu))C(C(=1Hf))C(=[Hf])C2([1W])(1W))([2Lu])[3Lu]



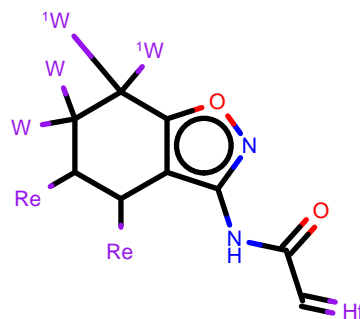
C1c2c(c(no2)NC(=O)C([Lu])(1Lu))C(C(C1=[Hf])([3Lu])[Re])([2Lu])[Re]



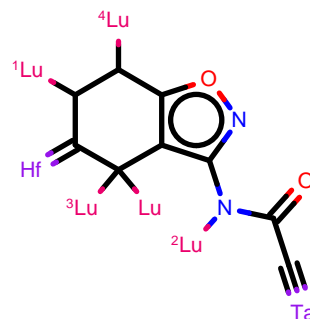
CC(=O)Nc1c2c(on1)C(C(C(C2([1Lu])[2Lu])([W])([W])([3Lu])[Re])([Lu])[Re]



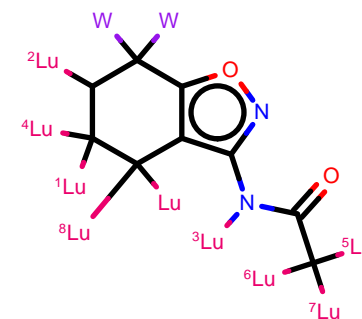
C(=[Hf])C(=O)Nc1c2c(on1)C(C(C(C2[Re])[Re])([W])([W])([1W])(1W)



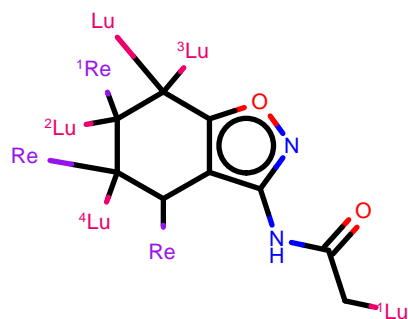
C(#[Ta])C(=O)N(c1c2c(on1)C(C(C(=[Hf])C2([Lu])([3Lu])([1Lu])(4Lu))[2Lu]



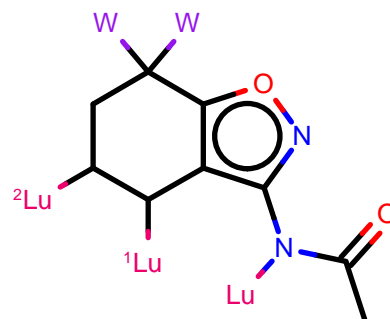
c12c(onc1N(C(=O)C([5Lu])([6Lu])([7Lu])([3Lu])C(C(C(C2([Lu])([8Lu])([1Lu])(4Lu))[2Lu])([W])([W]



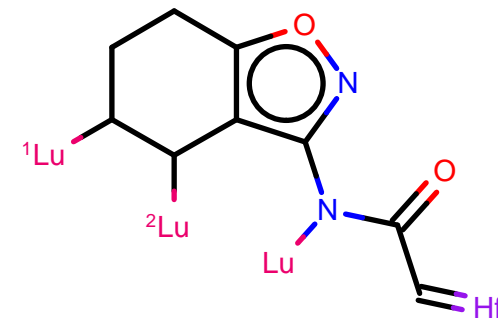
C(C(=O)Nc1c2c(on1)C(C(C(C2[Re])([4Lu])[Re])([2Lu])(1Re)([Lu])[3Lu])(1Lu]



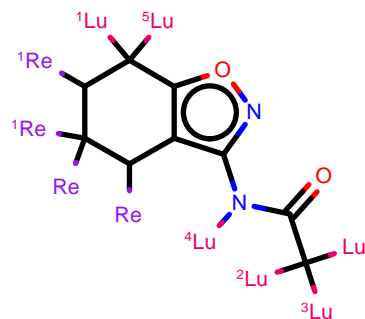
CC(=O)N(c1c2c(on1)C(CC(C2[1Lu])[2Lu])([W])([W])([Lu]



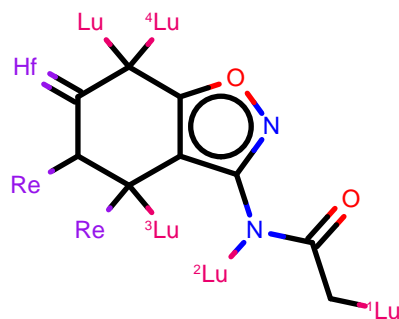
C1CC(C(c2c1onc2N(C(=O)C=[Hf])([Lu])([2Lu]))[1Lu]



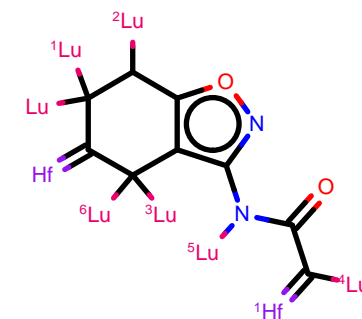
c12c(onc1N(C(=O)C([Lu])([2Lu])([3Lu])([4Lu])C(C(C(C2[Re])([Re])(1Re)([1Lu])(5Lu]



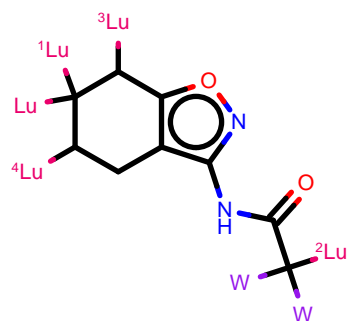
C(C(=O)N(c1c2c(on1)C(C(=[Hf])C(C2([3Lu])[Re])[Re])([Lu])([4Lu])[2Lu])([1Lu]



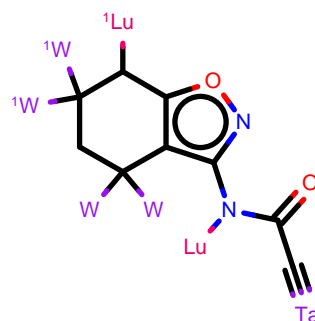
c12c(onc1N(C(=O)C(=[1Hf])([4Lu])([5Lu])C(C(C(=[Hf])C2([3Lu])([6Lu])([Lu])([1Lu])[2Lu]



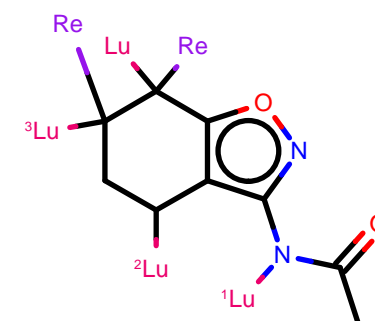
C1c2c(onc2NC(=O)C([2Lu])([W])[W])C(C(C1[4Lu])([Lu])[1Lu])[3Lu]



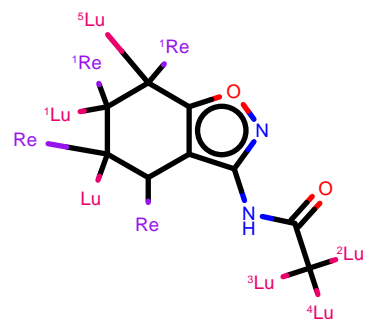
C1C(c2c(onc2N(C(=O)C#[Ta])([Lu])C(C1([1W])[1W])[1Lu])([W])[W])



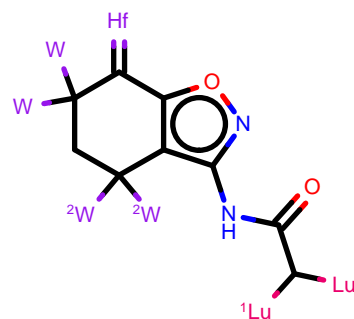
CC(=O)N(c1c2c(on1)C(C(CC2[2Lu])([3Lu])([Re])([Lu])[Re])[1Lu]



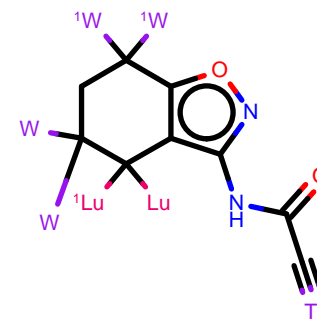
c12c(onc1NC(=O)C([2Lu])([3Lu])([4Lu])C(C(C(C2[Re])([Lu])([Re])([1Lu])([1Re])([5Lu])([1Re]



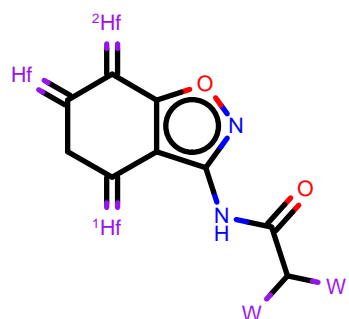
C1C(c2c(onc2NC(=O)C([Lu])([1Lu])C(=[Hf])C1([W])[W])([2W])[2W])



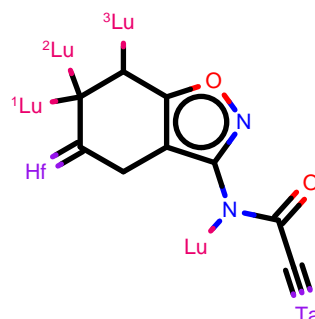
C1C(c2c(c(no2)NC(=O)C#[Ta])C(C1([W])[W])([Lu])([1Lu])([1W])[1W])



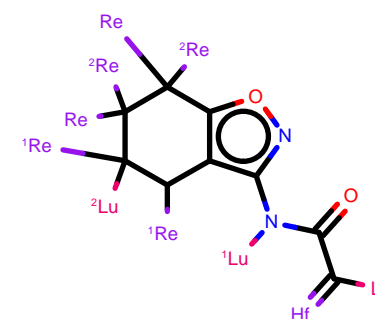
C1C(=[1Hf])c2c(onc2NC(=O)C([W])[W])C(=[2Hf])C1=[Hf]



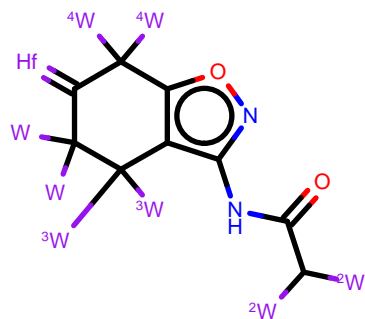
C1c2c(onc2N(C(=O)C#[Ta])([Lu])C(C(C1=[Hf])([1Lu])[2Lu])[3Lu]



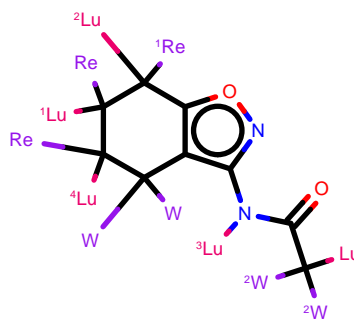
c12c(onc1N(C(=O)C(=[Hf])([Lu])([1Lu])C(C(C(C2[1Re])([2Lu])([1Re])([Re])([2Re])([Re])([2Re]



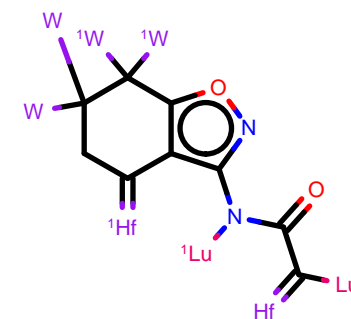
c12c(onc1NC(=O)C([2W])[2W])C(C(=[Hf])C(C2([3W])[3W])([W])[W])([4W])[4W])



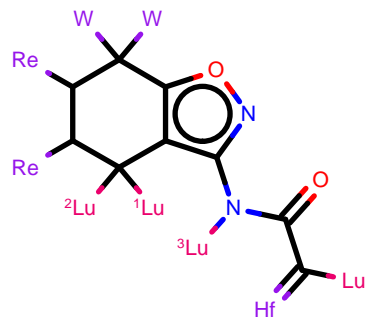
c12c(onc1N(C(=O)C([Lu])([2W])[2W])([3Lu])C(C(C(C2([W])[W])([4Lu])([Re])([1Lu])([Re])([2Lu])([1Re]



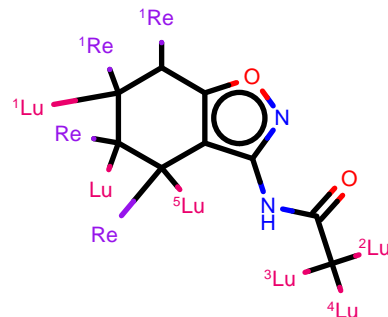
C1C(=[1Hf])c2c(onc2N(C(=O)C(=[Hf])([Lu])([1Lu])C(C1([W])[W])([1W])[1W])



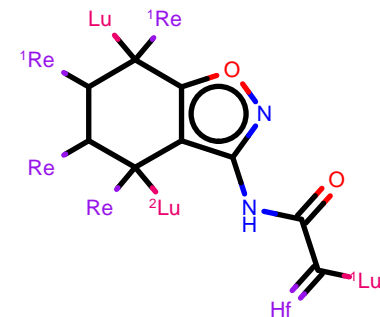
c12c(onc1N(C(=O)C(=[Hf]))[Lu])[3Lu]C(C(C(C2([1Lu])[2Lu])[Re]))[Re])([W])[W]



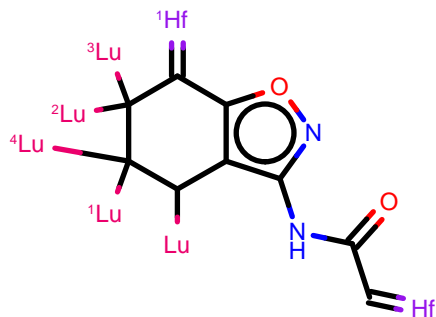
c12c(onc1NC(=O)C([2Lu])([3Lu])[4Lu])C(C(C(C2([5Lu])[Re]))([Lu])[Re])([1Lu])[1Re])[1Re]



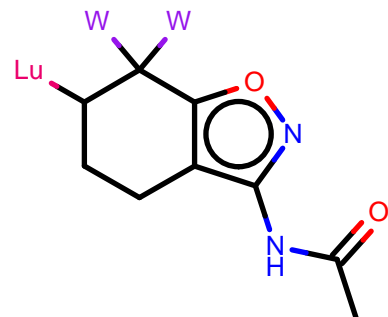
c12c(onc1NC(=O)C(=[Hf])([1Lu])C(C(C(C2([2Lu])[Re]))[Re]))[1Re])([Lu])[1Re]



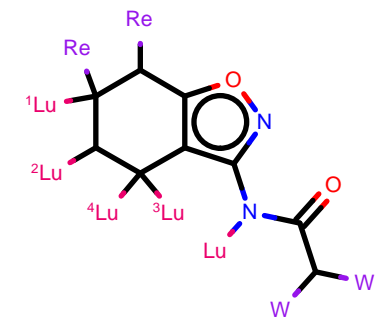
C(=[Hf])C(=O)Nc1c2c(on1)C(=[1Hf])C(C(C2[Lu])([1Lu])[4Lu])([2Lu])[3Lu]



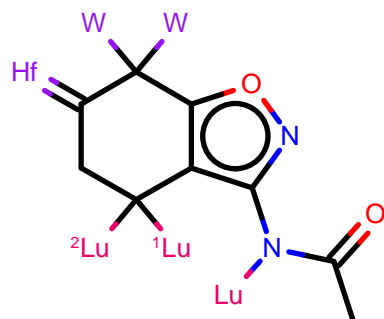
CC(=O)Nc1c2c(on1)C(C(CC2)[Lu])([W])[W]



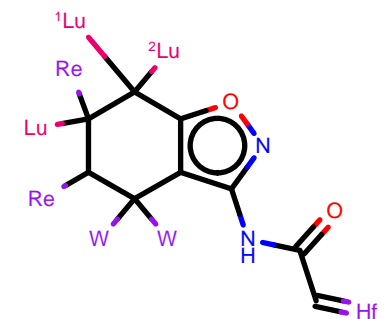
c12c(onc1N(C(=O)C([W])[W])[Lu])C(C(C(C2([3Lu])[4Lu])[2Lu])([1Lu])[Re])[Re]



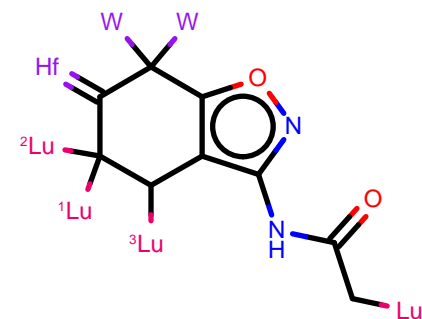
CC(=O)N(c1c2c(on1)C(C(=[Hf])CC2([1Lu])[2Lu])([W])[W])[Lu]



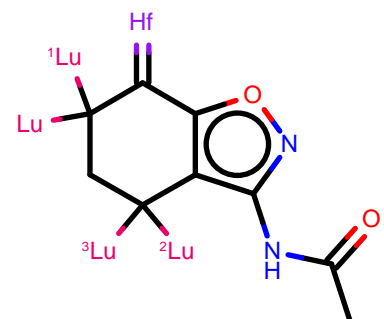
C(=[Hf])C(=O)Nc1c2c(on1)C(C(C(C2([W])[W])[Re]))([Lu])[Re])([1Lu])[2Lu]



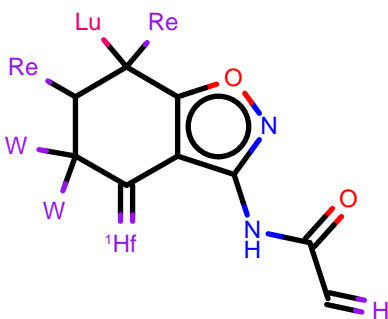
C(C(=O)Nc1c2c(on1)C(C(=[Hf])C(C2[3Lu])([1Lu])[2Lu])([W])[W])[Lu]



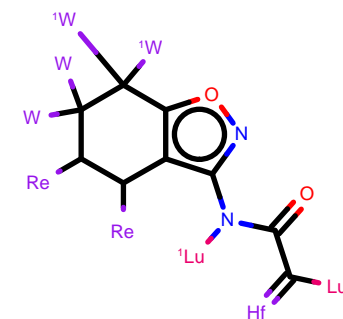
CC(=O)Nc1c2c(on1)C(=[Hf])C(C(C2([2Lu])[3Lu])([Lu])[1Lu]



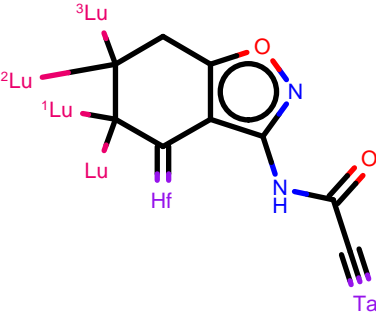
C(=[Hf])C(=O)Nc1c2c(on1)C(C(C(C2=[1Hf])([W])[W])[Re]))([Lu])[Re]



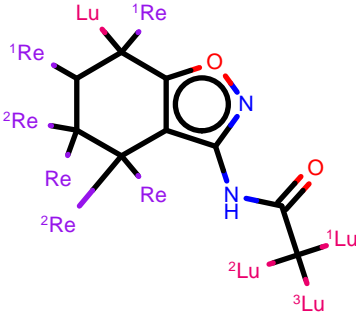
c12c(onc1N(C(=O)C(=[Hf])[Lu])([1Lu])C(C(C(C2[Re])[Re])([W])[W])([1W])[1W]



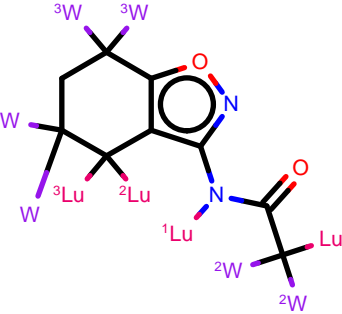
C1c2c(c(no2)NC(=O)C#[Ta])C(=[Hf])C(C1([2Lu])(3Lu))([Lu])[1Lu]



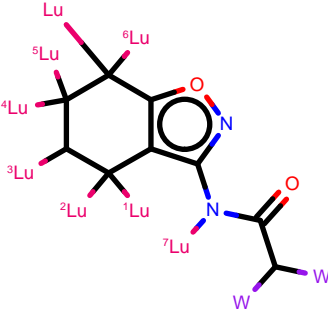
c12c(onc1NC(=O)C([1Lu])([2Lu])(3Lu))C(C(C2([Re])(2Re))([Re])([1Re])([Lu])([1Re]



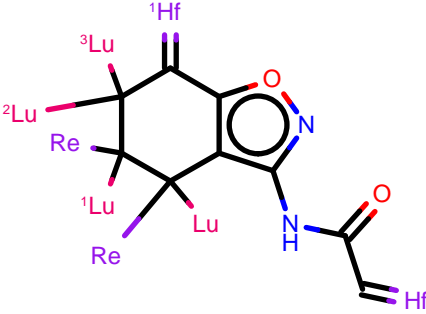
C1C(c2c(c(no2)N(C(=O)C([Lu])([2W])(2W))([1Lu])C(C1([W])(W))([2Lu])(3W))([3W]



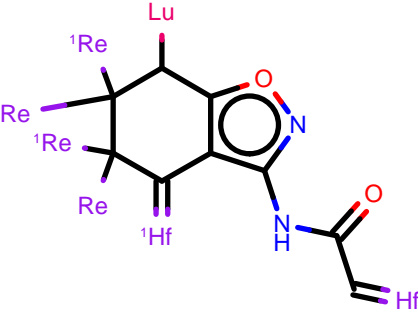
c12c(onc1N(C(=O)C([W])([W])(7Lu))C(C(C2([1Lu])(2Lu)(3Lu))([4Lu])(5Lu))([Lu])(6Lu]



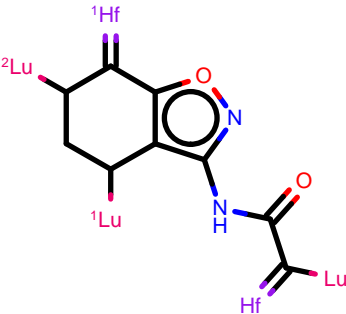
C(=[Hf])C(=O)Nc1c2c(on1)C(=[1Hf])C(C(C2([Lu])([Re])([1Lu])([Re])([2Lu])(3Lu]



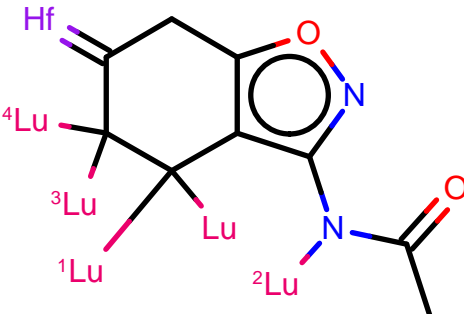
C(=[Hf])C(=O)Nc1c2c(on1)C(C(C(C2=[1Hf])([Re])([1Re])([Re])([1Re])([Lu]



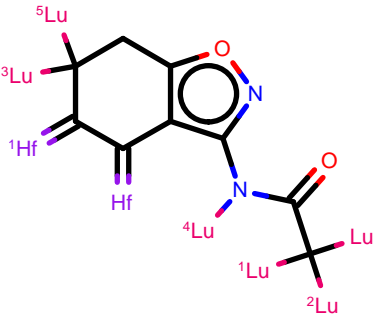
C1C(c2c(onc2NC(=O)C(=[Hf])([Lu])C(=[1Hf])C1[2Lu])([1Lu]



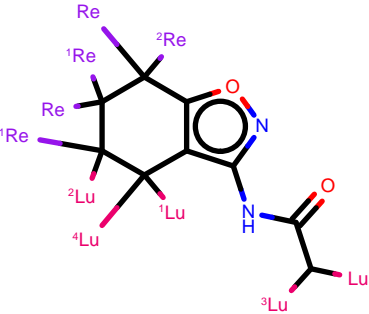
CC(=O)N(c1c2c(on1)CC(=[Hf])C(C2([Lu])([1Lu])([3Lu])(4Lu))([2Lu]



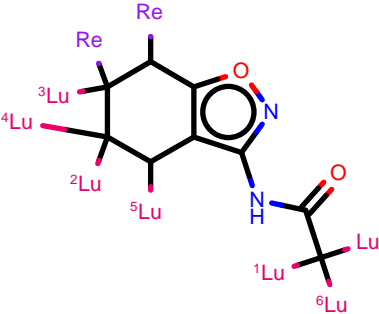
C1c2c(c(c(no2)N(C(=O)C([Lu])([1Lu])(2Lu))([4Lu])C(=[Hf])C(=[1Hf])C1([3Lu])(5Lu]



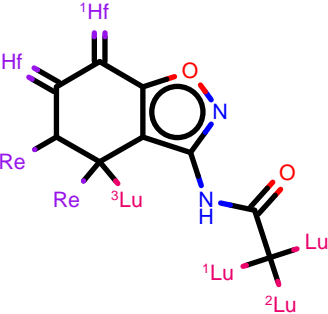
c12c(onc1NC(=O)C([Lu])(3Lu))C(C(C(C2([1Lu])(4Lu))([2Lu])(1Re))([Re])([1Re])([Re])(2Re]



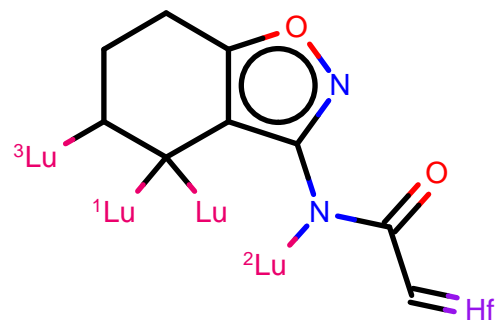
c12c(onc1NC(=O)C([Lu])([1Lu])(6Lu))C(C(C(C2[5Lu])([2Lu])(4Lu))([3Lu])([Re])([Re]



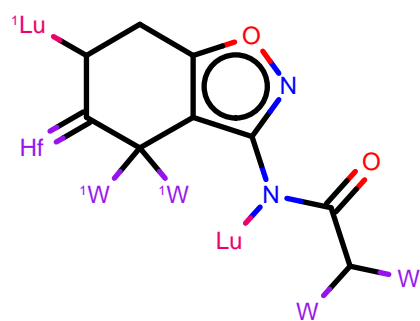
c12c(onc1NC(=O)C([Lu])([1Lu])(2Lu))C(=[1Hf])C(=[Hf])C(C2([3Lu])([Re])([Re]



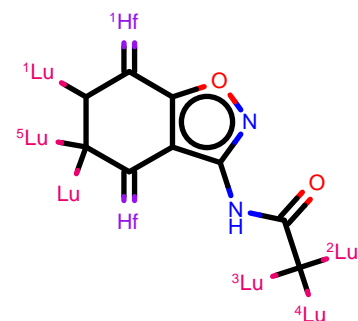
C1CC(C(c2c1onc2N(C(=O)C=[Hf])([Lu])([1Lu])[3Lu]



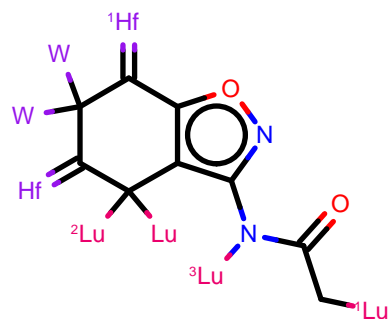
C1c2c(c(no2)N(C(=O)C([W])([W])([Lu])C(C=[Hf])C1[1Lu])([1W])[1W]



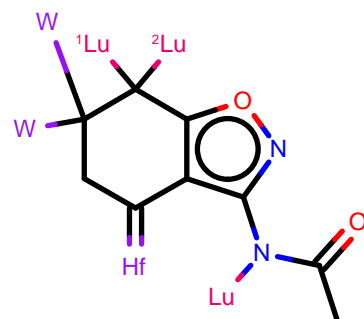
c12c(onc1NC(=O)C([2Lu])([3Lu])([4Lu])C(=[1Hf])C(C(C2=[Hf])([Lu])([5Lu])([1Lu]



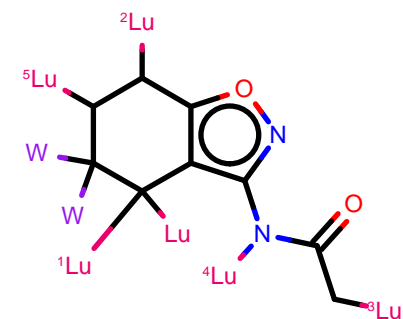
C(C(=O)N(c1c2c(on1)C(=[1Hf])C(C=[Hf])C2([Lu])([2Lu])([W])([W])([3Lu])([1Lu]



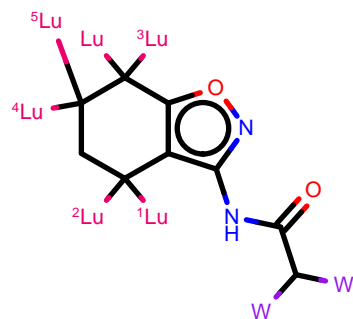
CC(=O)N(c1c2c(on1)C(C(C2=[Hf])([W])([W])([1Lu])([2Lu])([Lu]



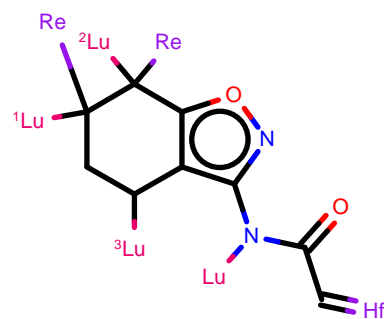
C(C(=O)N(c1c2c(on1)C(C(C(C2([Lu])([1Lu])([W])([W])([5Lu])([2Lu])([4Lu])([3Lu]



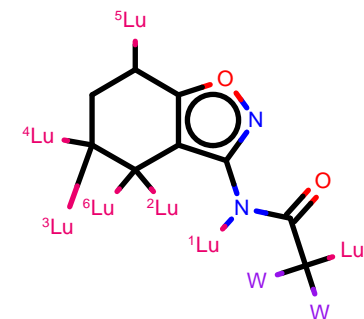
C1C(c2c(onc2NC(=O)C([W])([W])C(C1([4Lu])([5Lu])([Lu])([3Lu])([1Lu])([2Lu]



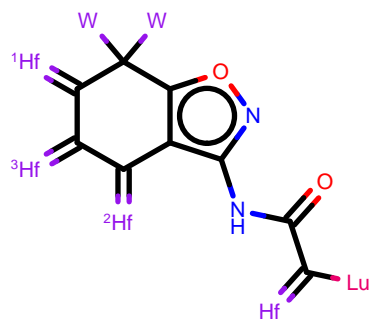
C1C(c2c(onc2N(C(=O)C=[Hf])([Lu])C(C1([1Lu])([Re])([2Lu])([Re])([3Lu]



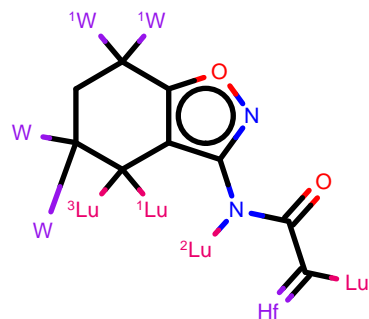
C1C(c2c(c(no2)N(C(=O)C([Lu])([W])([W])([1Lu])C(C1([3Lu])([4Lu])([2Lu])([6Lu])([5Lu]



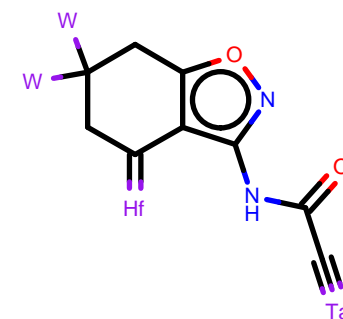
c12c(onc1NC(=O)C(=[Hf])([Lu])C(C(=[1Hf])C(=[3Hf])C2=[2Hf])([W])([W]

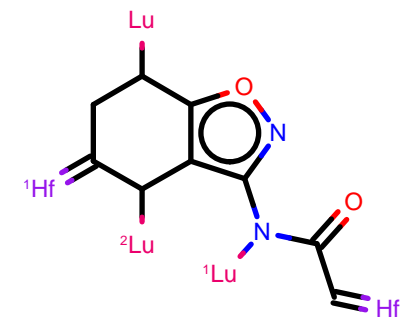
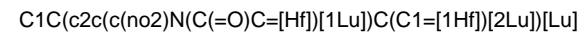
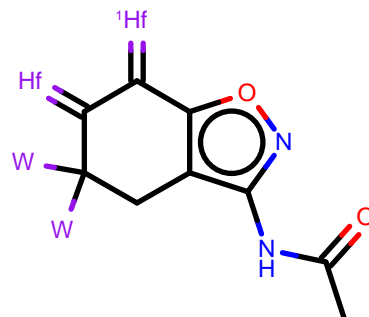
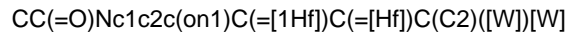
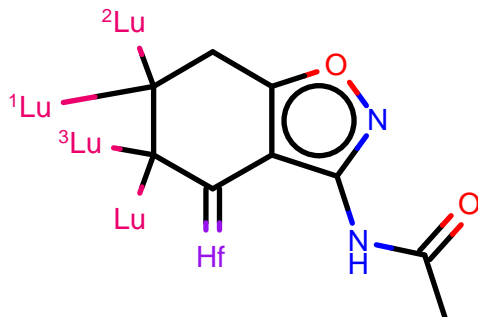
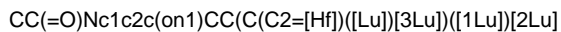
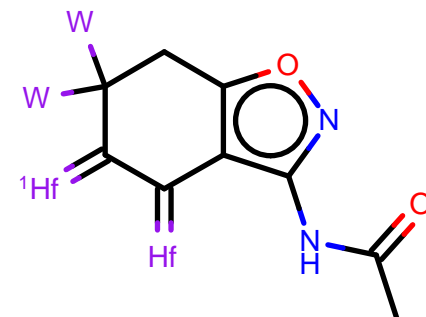
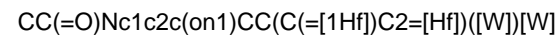
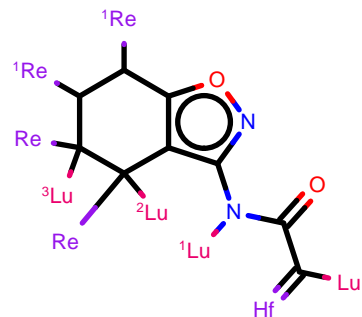
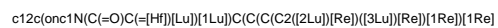
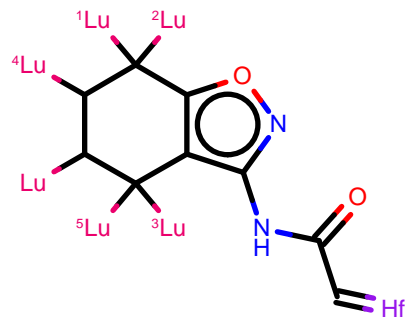
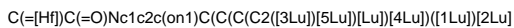
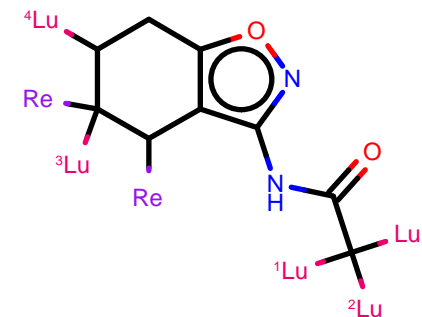
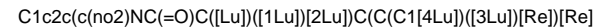
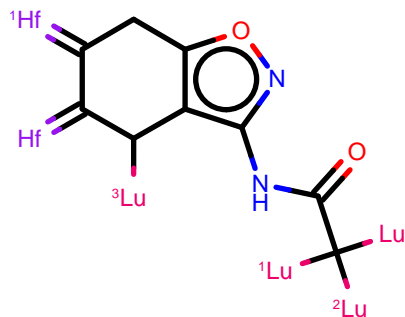
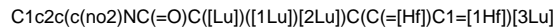
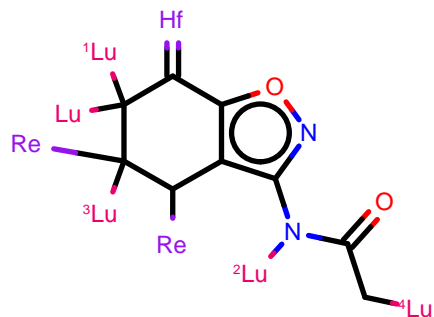
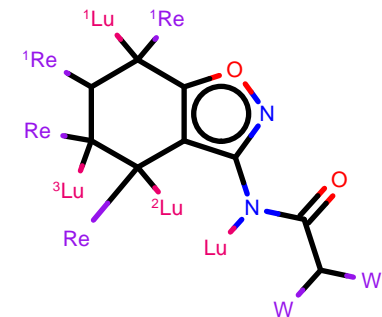
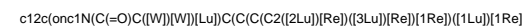
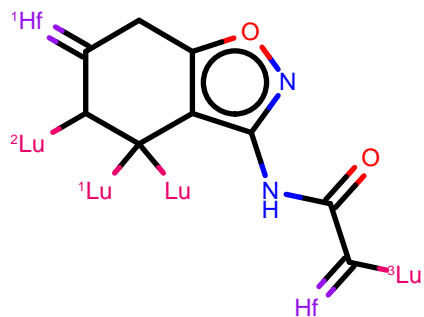
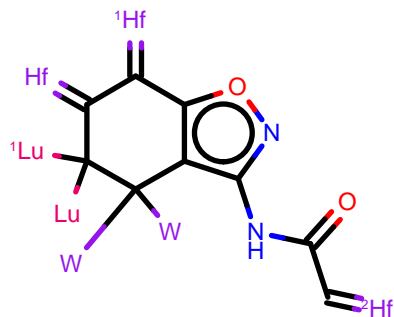


C1C(c2c(c(no2)N(C(=O)C(=[Hf])([Lu])([2Lu])C(C1([W])([W])([1Lu])([3Lu])([1W])([1W]

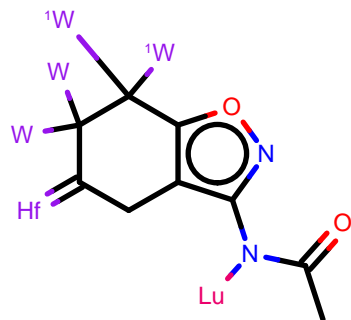


C1c2c(c(no2)NC(=O)C#[Ta])C(=[Hf])CC1([W])([W]

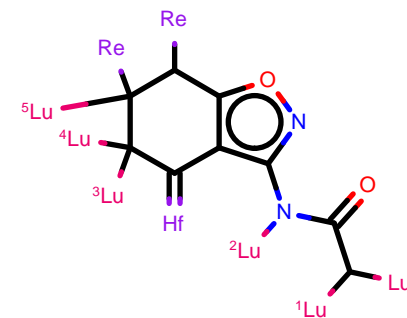
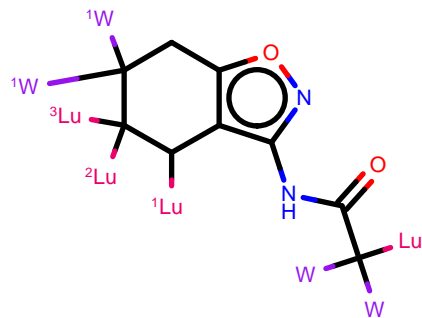
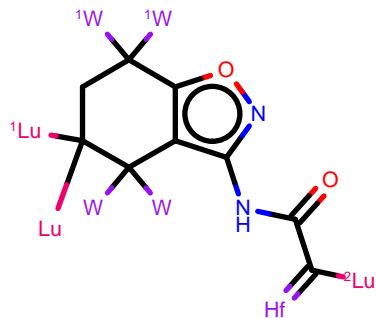
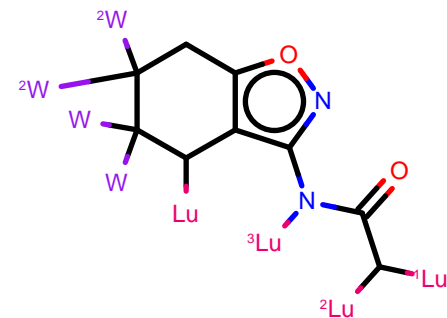
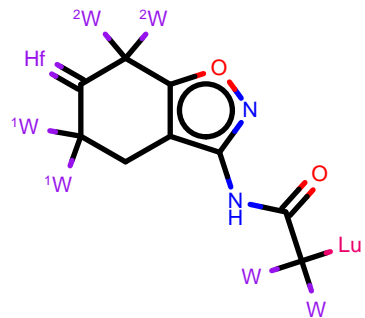
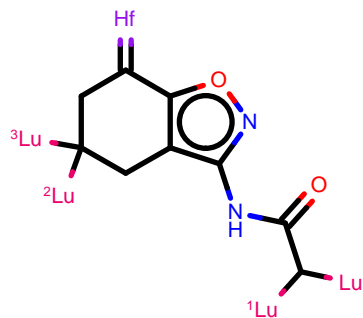
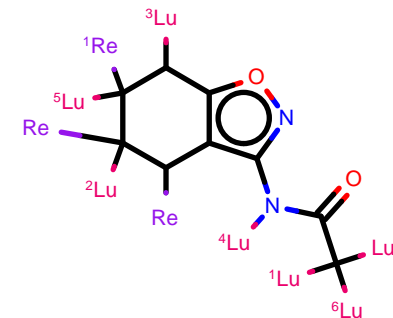
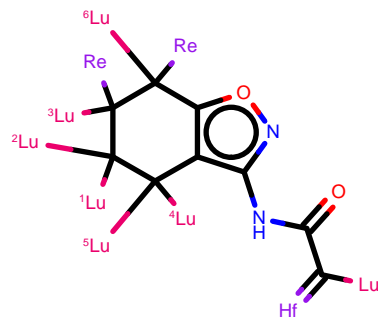
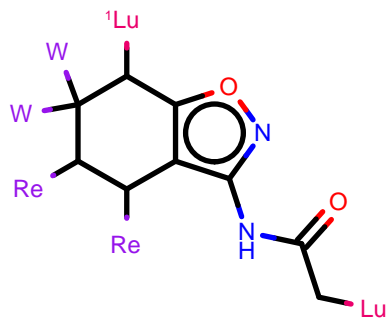
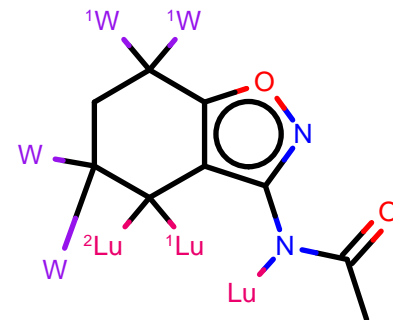
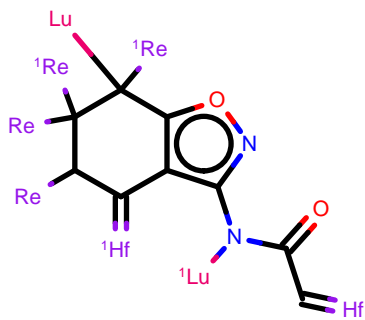




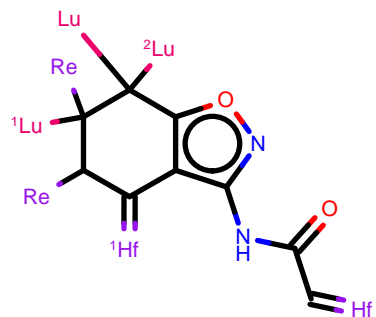
CC(=O)N(c1c2c(on1)C(C(C(=[Hf])C2)([W])([W])([1W])[1W])[Lu]



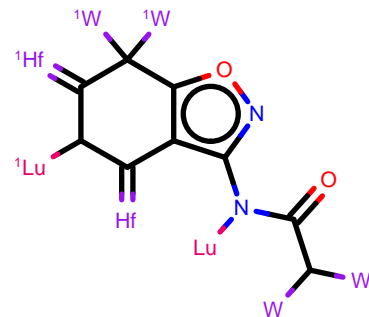
C(=[Hf])C(=O)N(c1c2c(on1)C(C(C(C2=[1Hf])([Re])([Re])([1Re])([Lu])([1Re])([1Lu]



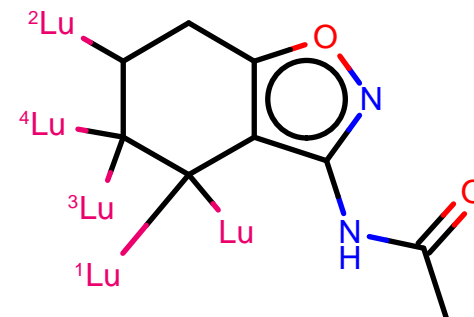
C(=[Hf])C(=O)Nc1c2c(on1)C(C(C(C2=[1Hf]))[Re])([1Lu])([Lu])[2Lu]



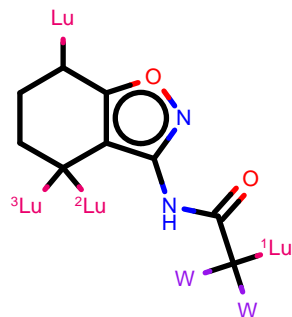
c12c(onc1N(C(=O)C([W])([W])[Lu])C(C(=[1Hf])C(C2=[Hf])([1Lu])([1W])[1W]



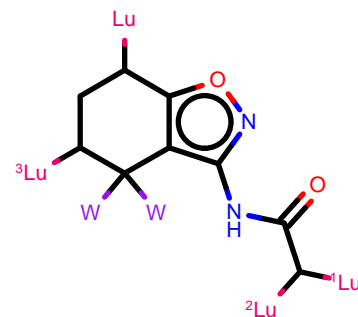
CC(=O)Nc1c2c(on1)CC(C(C2([Lu])([1Lu])([3Lu])[4Lu])[2Lu]



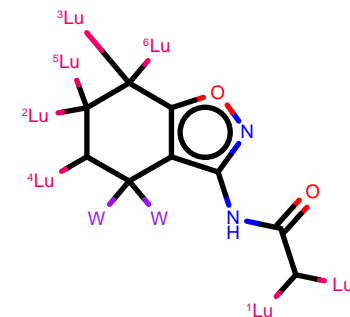
C1CC(c2c(onc2NC(=O)C([1Lu])([W])([W])C1[Lu])([2Lu])[3Lu]



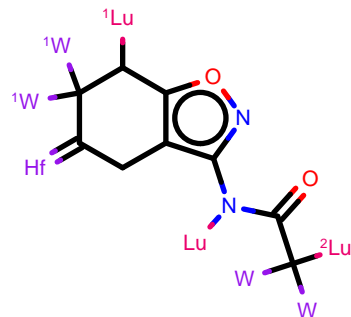
C1C(c2c(c(no2)NC(=O)C([1Lu])([2Lu])C(C1[3Lu])([W])([W])[Lu]



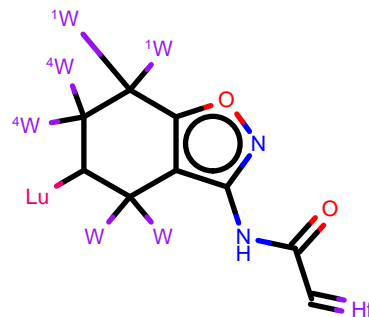
c12c(onc1NC(=O)C([Lu])([1Lu])C(C(C(C2([W])([W])[4Lu])([2Lu])([5Lu])([3Lu])[6Lu]



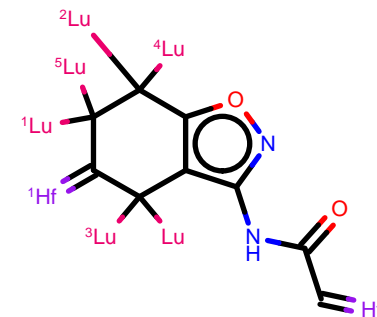
C1c2c(onc2N(C(=O)C([2Lu])([W])([W])[Lu])C(C(C1=[Hf])([1W])([1W])[1Lu]



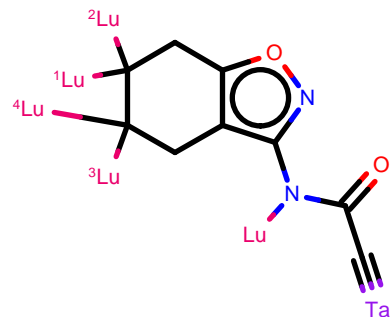
C(=[Hf])C(=O)Nc1c2c(on1)C(C(C(C2([W])([W])[Lu])([4W])([1W])([1W]



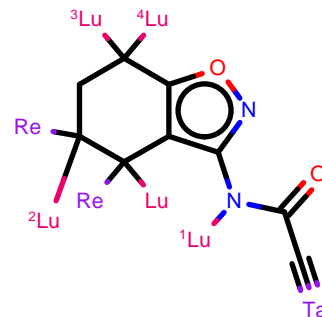
C(=[Hf])C(=O)Nc1c2c(on1)C(C(C(C(=[1Hf])C2([Lu])([3Lu])([1Lu])([5Lu])([2Lu])[4Lu]



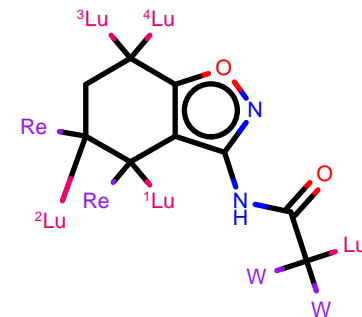
C1c2c(onc2N(C(=O)C#[Ta])([Lu])CC(C1([3Lu])([4Lu])([1Lu])[2Lu]



C1C(c2c(c(no2)N(C(=O)C#[Ta])([1Lu])C(C1([2Lu])[Re])([Lu])([Re])([3Lu])[4Lu]

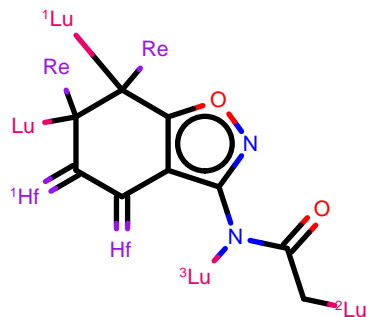


C1C(c2c(c(no2)NC(=O)C([Lu])([W])([W])C(C1([2Lu])[Re])([1Lu])([Re])([3Lu])[4Lu]

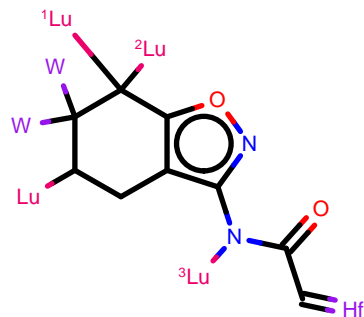




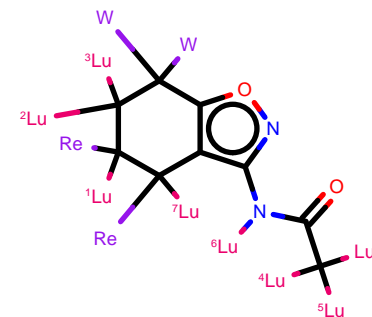
C(C=O)N(c1c2c(on1)C(C(C(=[Hf])C2=[Hf])([Lu])([Re]))([1Lu])([Re])([3Lu])([2Lu])



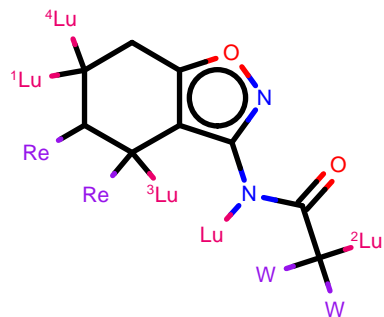
C1c2c(onc2N(C(=O)C=[Hf])([3Lu])C(C(C1[Lu])([W])([W]))([1Lu])([2Lu])



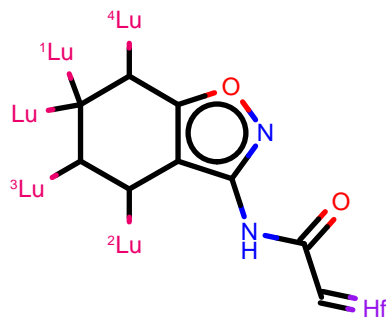
c12c(onc1N(C(=O)C([Lu])([4Lu])([5Lu])([6Lu])C(C(C2([7Lu])([Re])([1Lu])([Re])([2Lu])([3Lu])([W])([W])



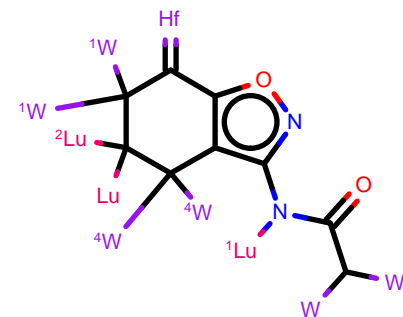
C1c2c(c(no2)N(C(=O)C([2Lu])([W])([W])([Lu])C(C(C1([1Lu])([4Lu])([Re])([3Lu])([Re])



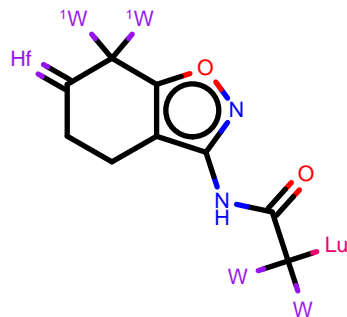
C(=[Hf])C(=O)Nc1c2c(on1)C(C(C(C2[2Lu])([3Lu])([Lu])([1Lu])([4Lu])



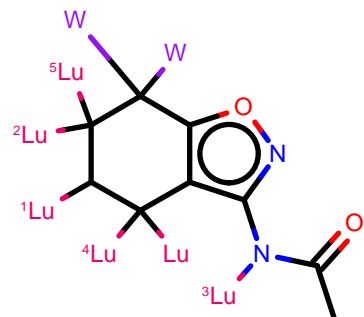
c12c(onc1N(C(=O)C([W])([W])([1Lu])C(=[Hf])C(C(C2([4W])([4W])([Lu])([2Lu])([1W])([1W])



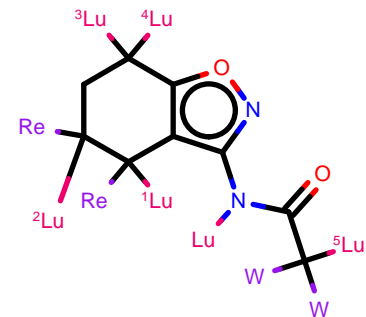
C1CC(=[Hf])C(c2c1c(no2)NC(=O)C([Lu])([W])([W])([1W])([1W])



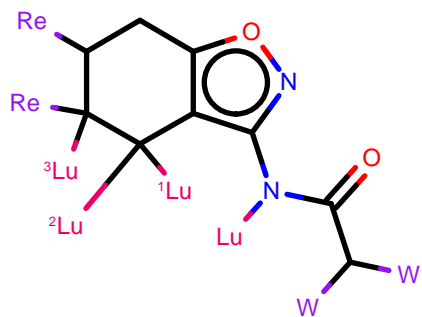
CC(=O)N(c1c2c(on1)C(C(C(C2([Lu])([4Lu])([1Lu])([2Lu])([5Lu])([W])([W])([3Lu])



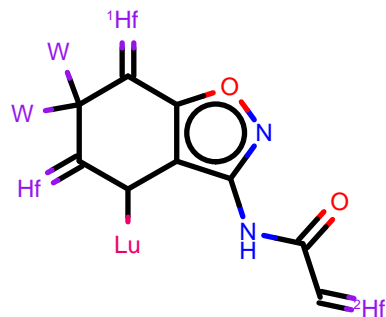
C1C(c2c(c(no2)N(C(=O)C([5Lu])([W])([W])([Lu])C(C1([2Lu])([Re])([1Lu])([Re])([3Lu])([4Lu])



C1c2c(c(no2)N(C(=O)C([W])([W])([Lu])C(C(C1[Re])([3Lu])([Re])([1Lu])([2Lu])



C(=[2Hf])C(=O)Nc1c2c(on1)C(=[1Hf])C(C(=[Hf])C2[Lu])([W])([W])



C1C(c2c(onc2NC(=O)C[3Lu])C(=[Hf])C1([Lu])([1Lu])([2Lu])

