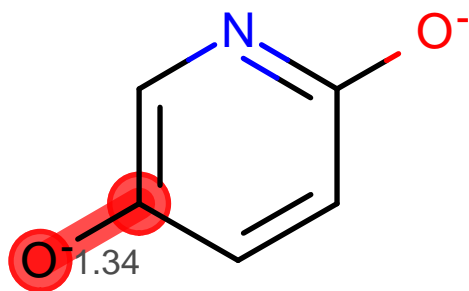
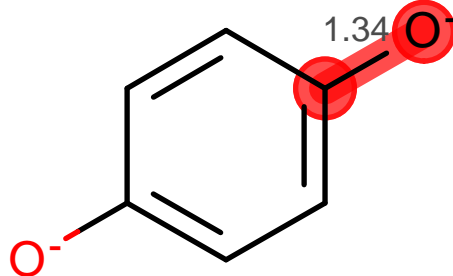


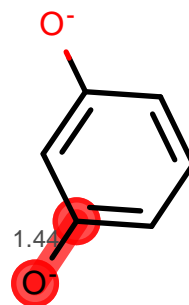
para\_phenoxide\_phenoxide



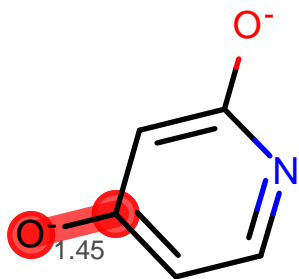
para\_phenoxide\_phenoxide



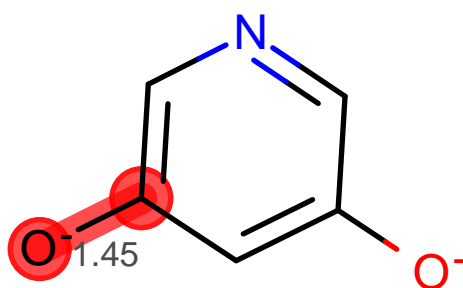
meta\_phenoxide\_phenoxide



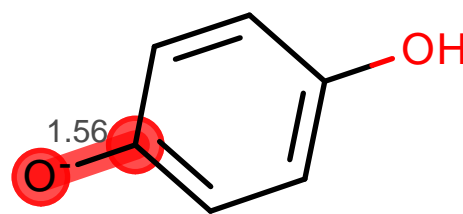
meta\_phenoxide\_phenoxide



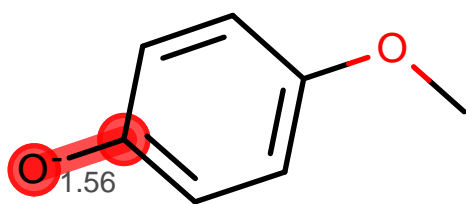
meta\_phenoxide\_phenoxide



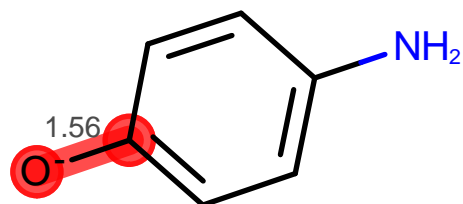
para\_phenoxide\_hydroxy



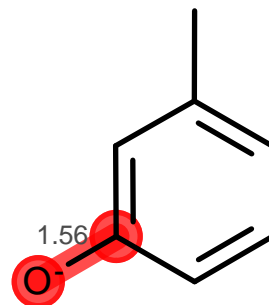
para\_phenoxide\_methoxy



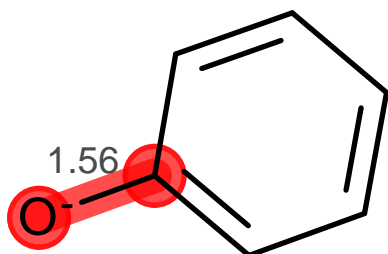
para\_phenoxide\_amino



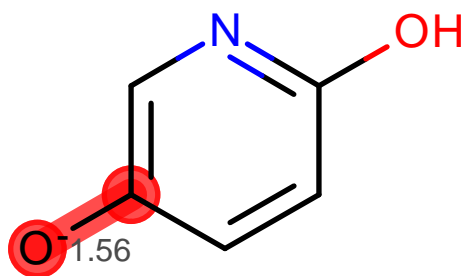
meta\_phenoxide\_methyl



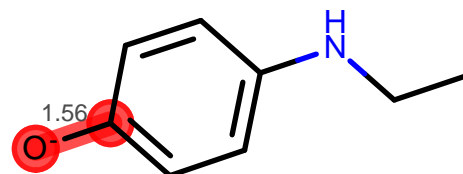
phenoxide



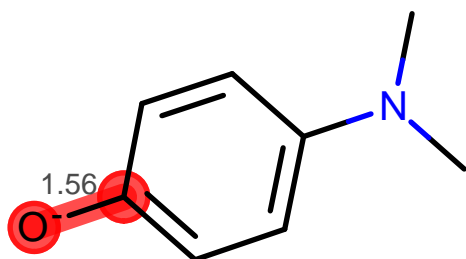
para\_phenoxide\_hydroxy



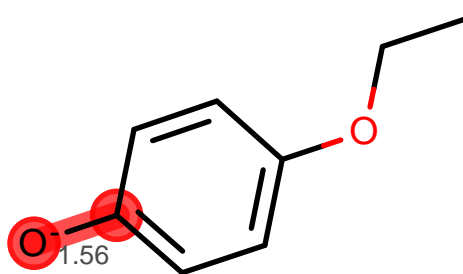
para\_phenoxide\_ethylamino



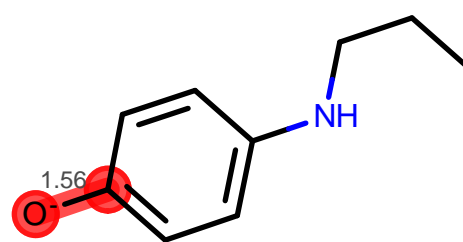
para\_phenoxide\_dimethylamino



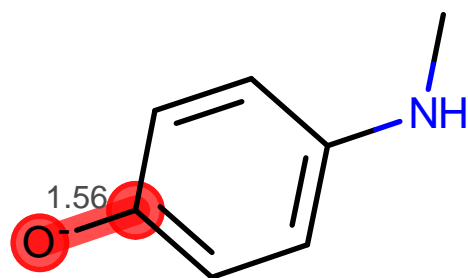
para\_phenoxide\_ethoxy



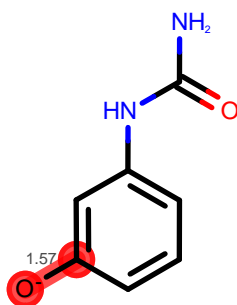
para\_phenoxide\_propylamino



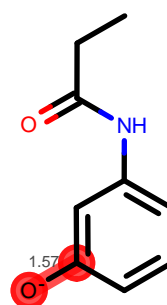
para\_phenoxide\_methylamino



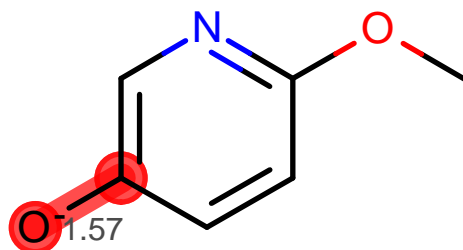
meta\_phenoxide\_phenylurea



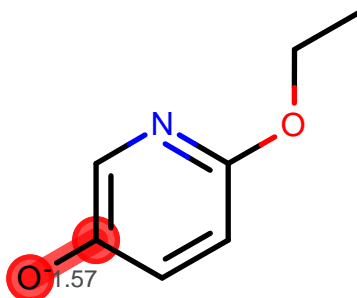
meta\_phenoxide\_ethylamide



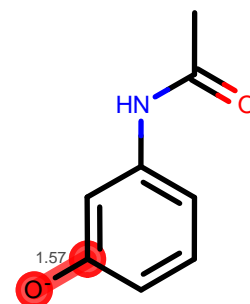
para\_phenoxide\_methoxy



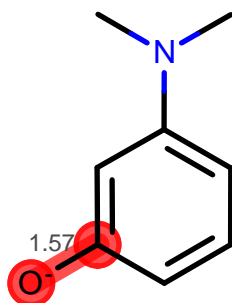
para\_phenoxide\_ethoxy



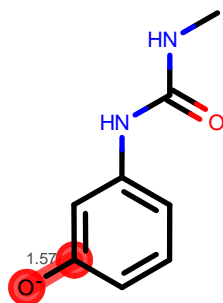
meta\_phenoxide\_amide



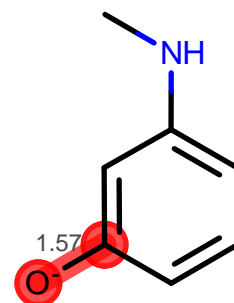
meta\_phenoxide\_dimethylamino



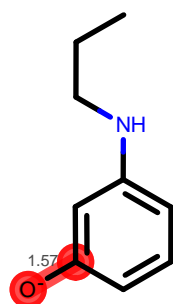
meta\_phenoxide\_urea



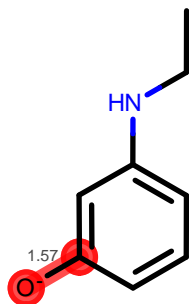
meta\_phenoxide\_methylamino



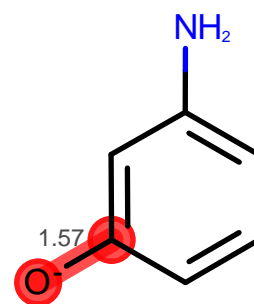
meta\_phenoxide\_propylamino



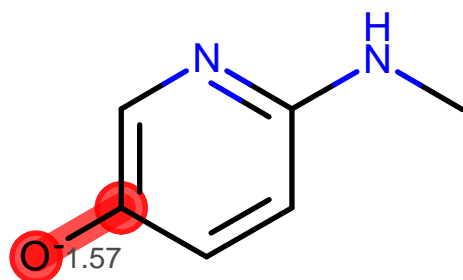
meta\_phenoxide\_ethylamino



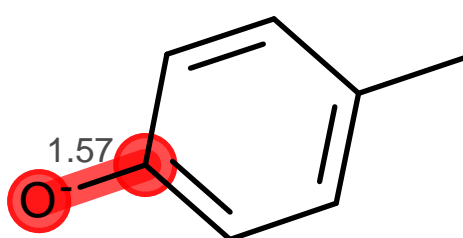
meta\_phenoxide\_amino



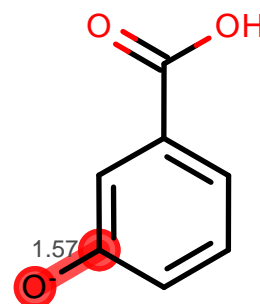
para\_phenoxide\_methylamino



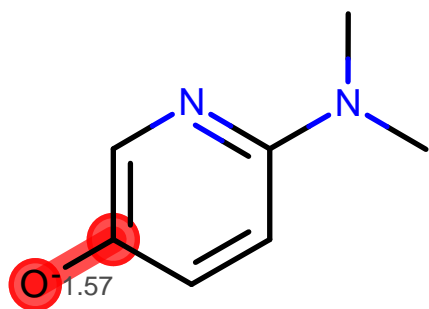
para\_phenoxide\_methyl



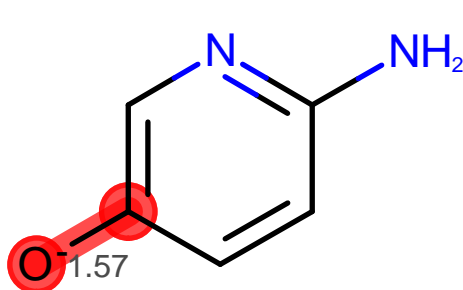
meta\_phenoxide\_benzoicacid



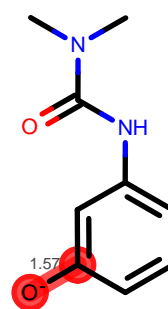
para\_phenoxide\_dimethylamino



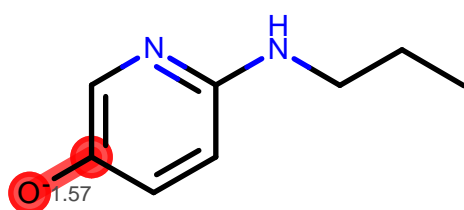
para\_phenoxide\_amino



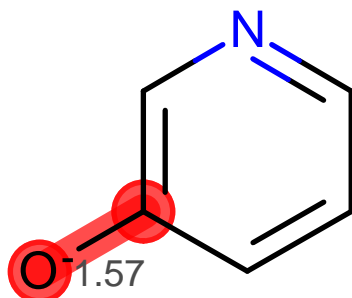
meta\_phenoxide\_dimethylurea



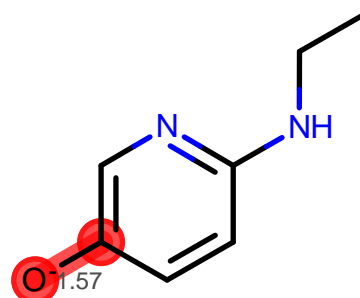
para\_phenoxide\_propylamino



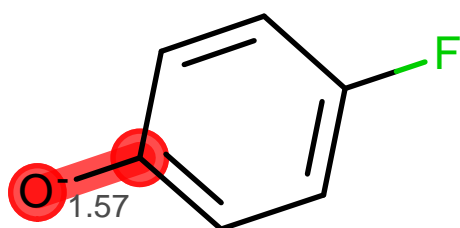
phenoxide



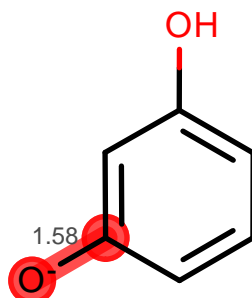
para\_phenoxide\_ethylamino



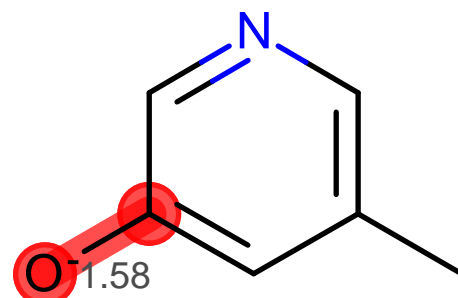
para\_phenoxide\_fluoro



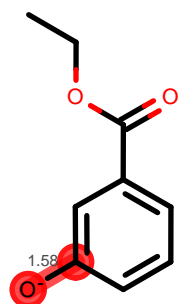
meta\_phenoxide\_hydroxy



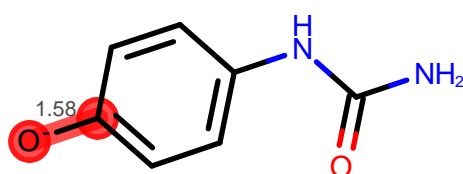
meta\_phenoxide\_methyl



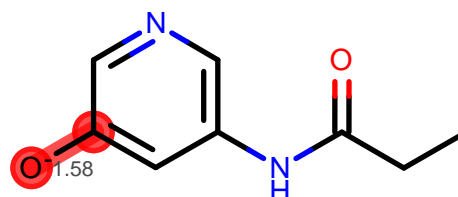
meta\_phenoxide\_ethoxycarbonyl



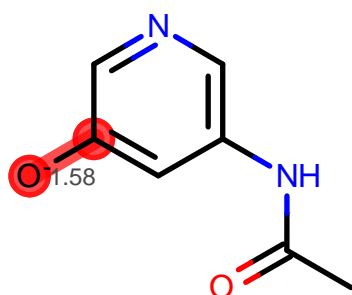
para\_phenoxide\_phenylurea



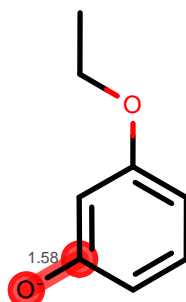
meta\_phenoxide\_ethylamide



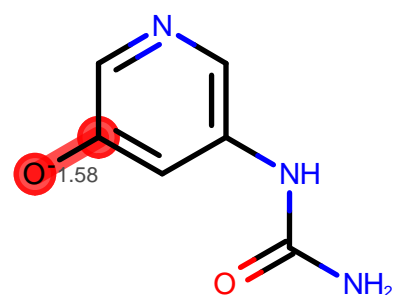
meta\_phenoxide\_amide



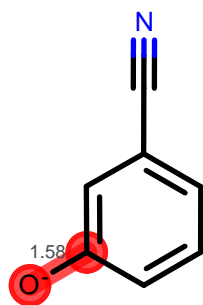
meta\_phenoxide\_ethoxy



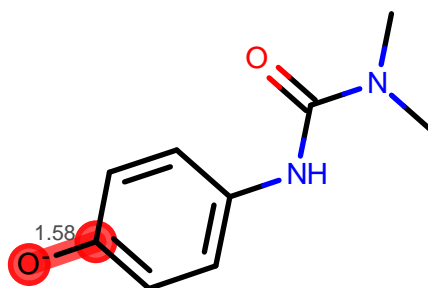
meta\_phenoxide\_phenylurea



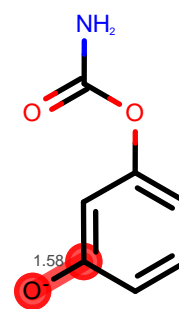
meta\_phenoxide\_cyano



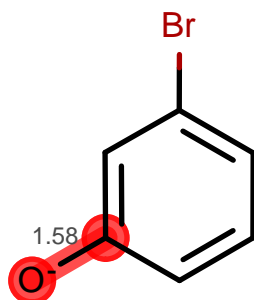
para\_phenoxide\_dimethylurea



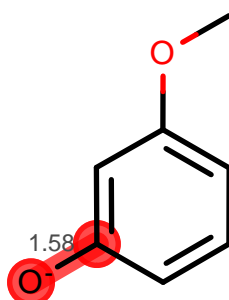
meta\_phenoxide\_carbamate



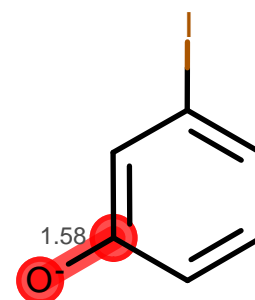
meta\_phenoxide\_bromo



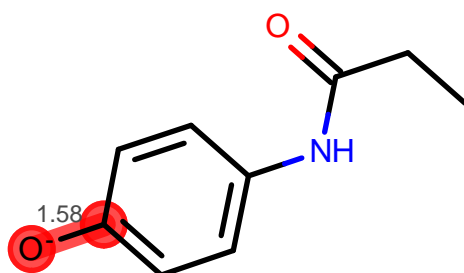
meta\_phenoxide\_methoxy



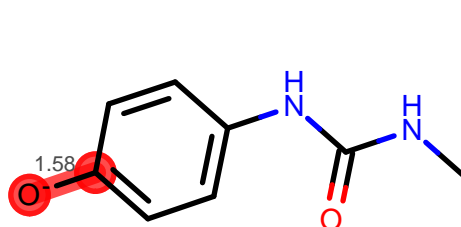
meta\_phenoxide\_iodo



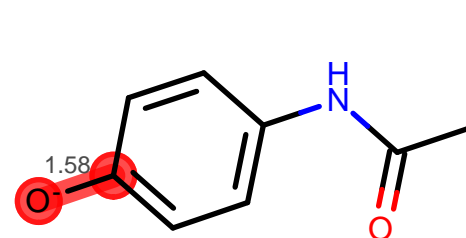
para\_phenoxide\_ethylamide



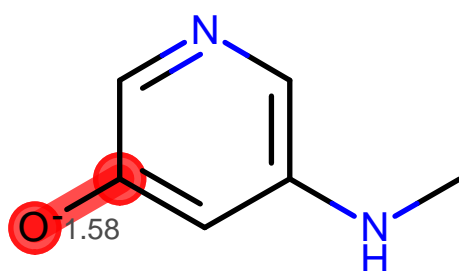
para\_phenoxide\_urea



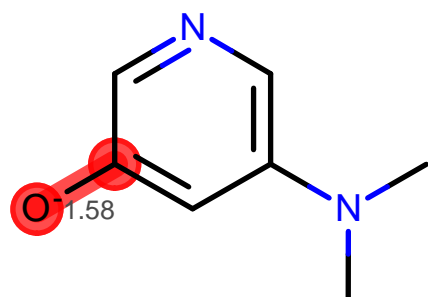
para\_phenoxide\_amide



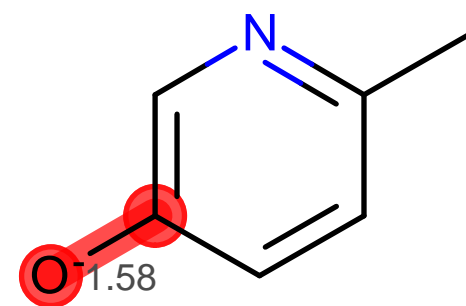
meta\_phenoxide\_methylamino



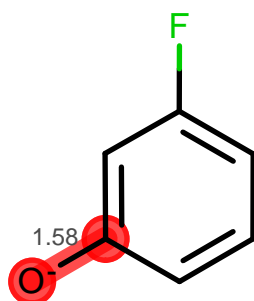
meta\_phenoxide\_dimethylamino



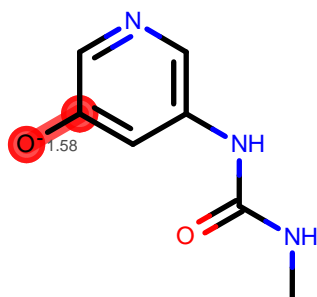
para\_phenoxide\_methyl



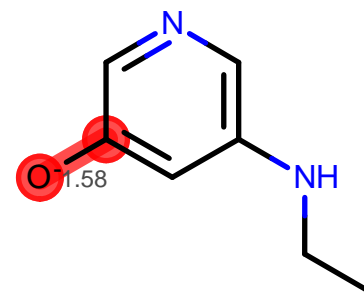
meta\_phenoxide\_fluoro



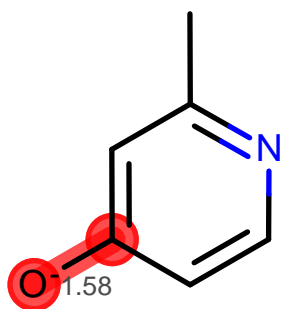
meta\_phenoxide\_urea



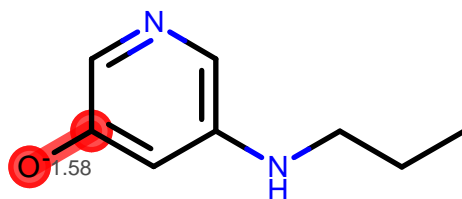
meta\_phenoxide\_ethylamino



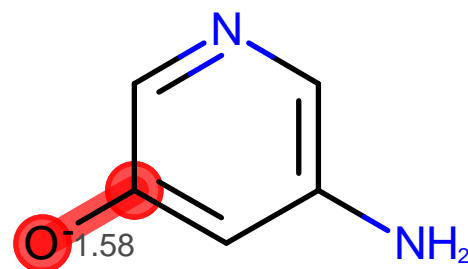
meta\_phenoxide\_methyl



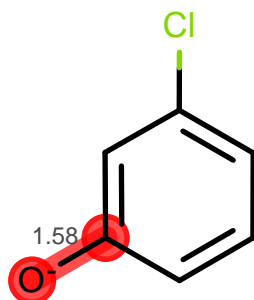
meta\_phenoxide\_propylamino



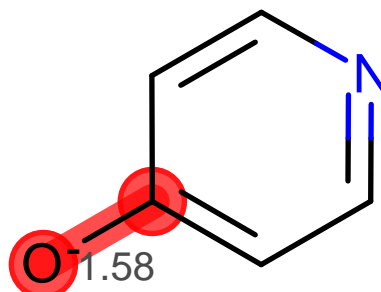
meta\_phenoxide\_amino



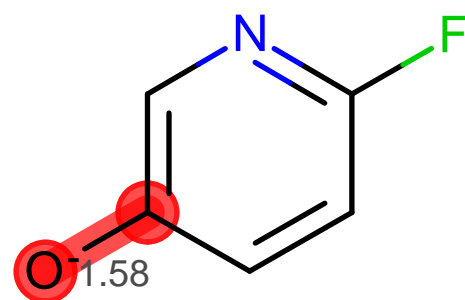
meta\_phenoxide\_chloro



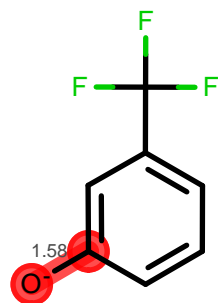
phenoxide



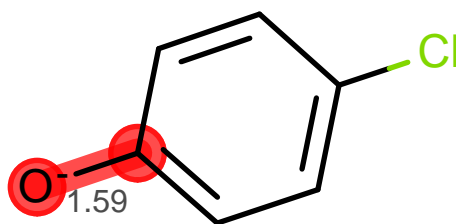
para\_phenoxide\_fluoro



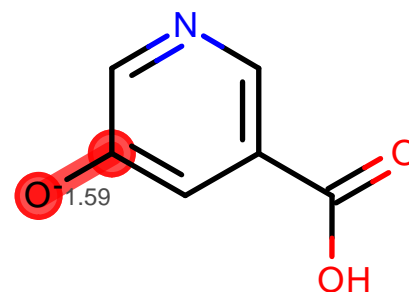
meta\_phenoxide\_trifluoromethyl



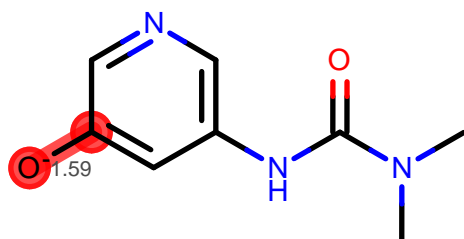
para\_phenoxide\_chloro



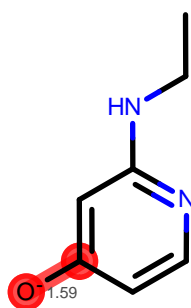
meta\_phenoxide\_benzoicacid



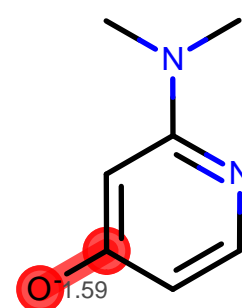
meta\_phenoxide\_dimethylurea



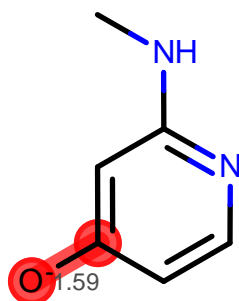
meta\_phenoxide\_ethylamino



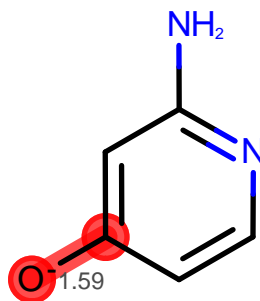
meta\_phenoxide\_dimethylamino



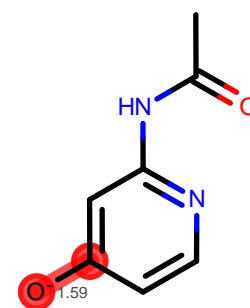
meta\_phenoxide\_methylamino



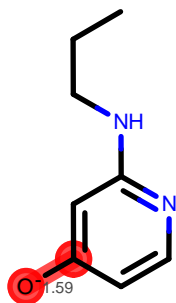
meta\_phenoxide\_amino



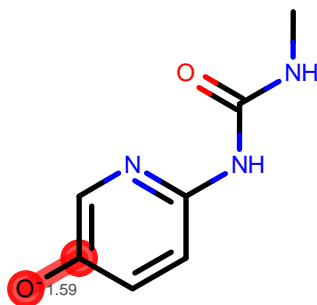
meta\_phenoxide\_amide



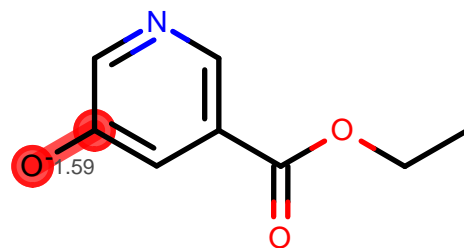
meta\_phenoxide\_propylamino



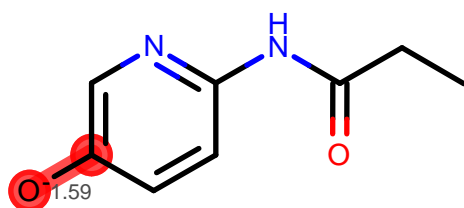
para\_phenoxide\_urea



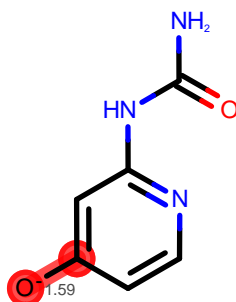
meta\_phenoxide\_ethoxycarbonyl



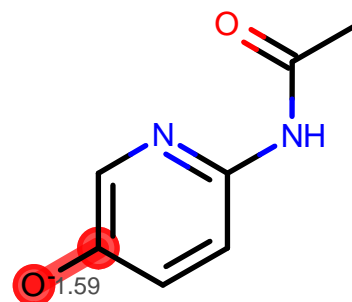
para\_phenoxide\_ethylamide



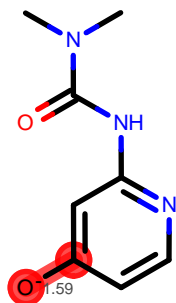
meta\_phenoxide\_phenylurea



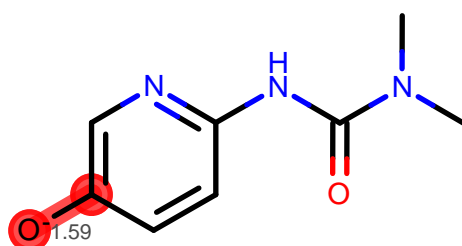
para\_phenoxide\_amide



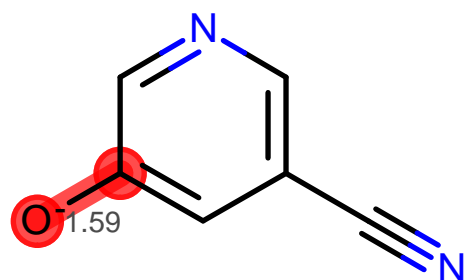
meta\_phenoxide\_dimethylurea



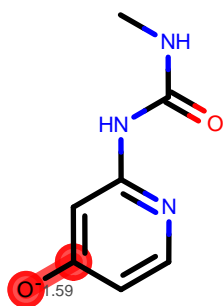
para\_phenoxide\_dimethylurea



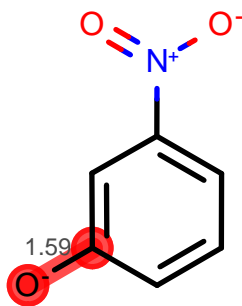
meta\_phenoxide\_cyano



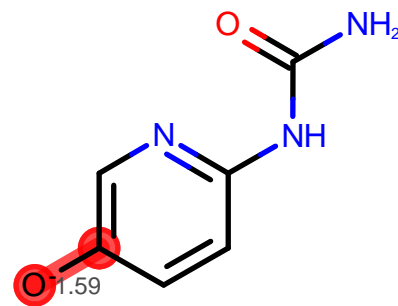
meta\_phenoxide\_urea



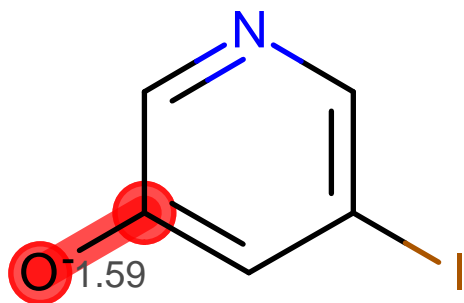
meta\_phenoxide\_nitro



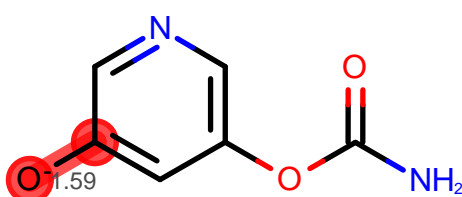
para\_phenoxide\_phenylurea



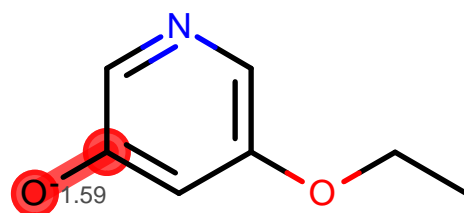
meta\_phenoxide\_iodo



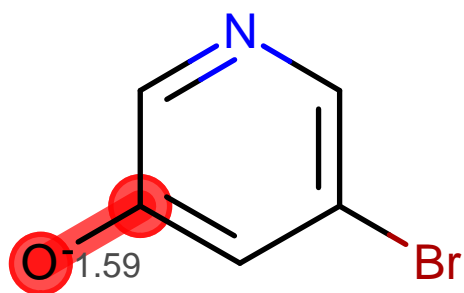
meta\_phenoxide\_carbamate



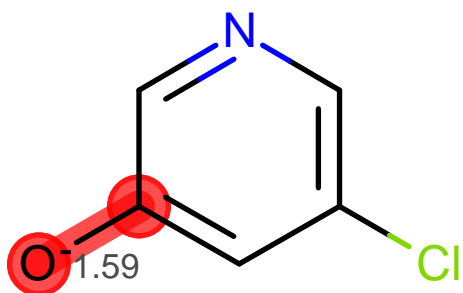
meta\_phenoxide\_ethoxy



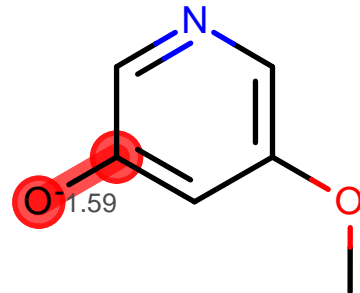
meta\_phenoxide\_bromo



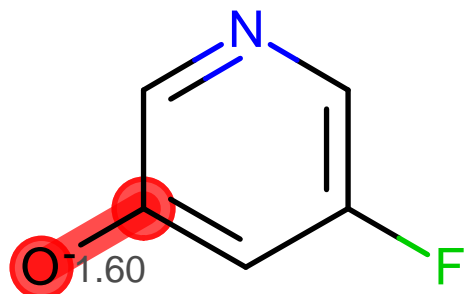
meta\_phenoxide\_chloro



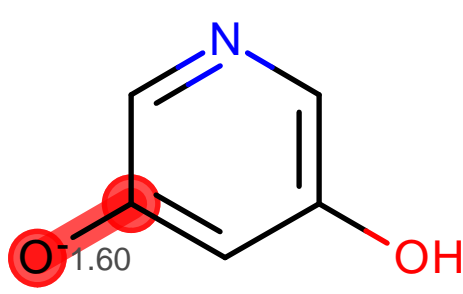
meta\_phenoxide\_methoxy



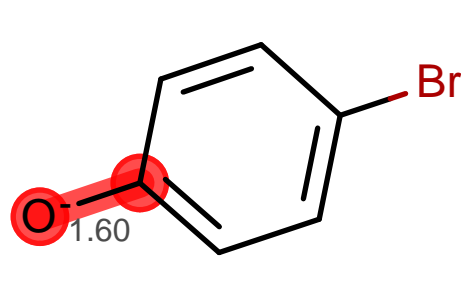
meta\_phenoxide\_fluoro



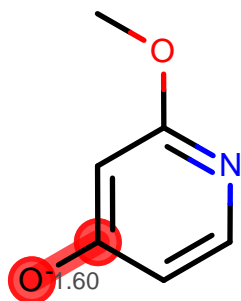
meta\_phenoxide\_hydroxy



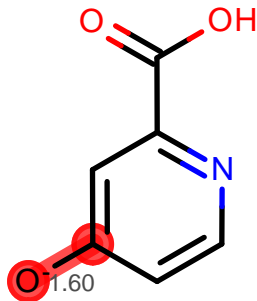
para\_phenoxide\_bromo



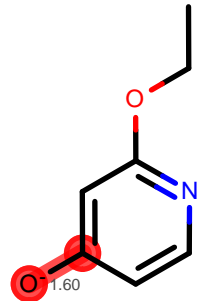
meta\_phenoxide\_methoxy



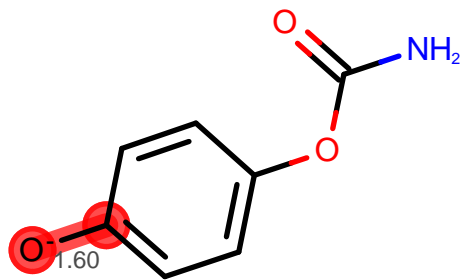
meta\_phenoxide\_benzoicacid



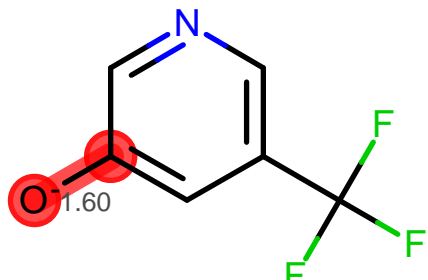
meta\_phenoxide\_ethoxy



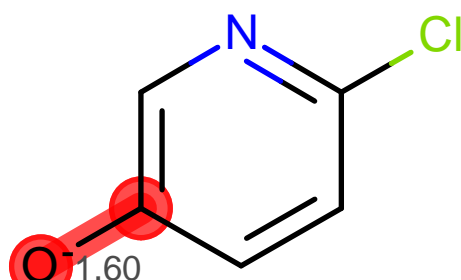
para\_phenoxide\_carbamate



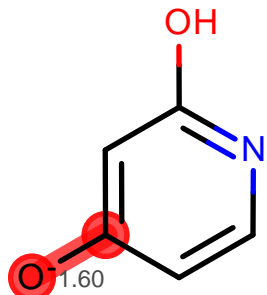
meta\_phenoxide\_trifluoromethyl



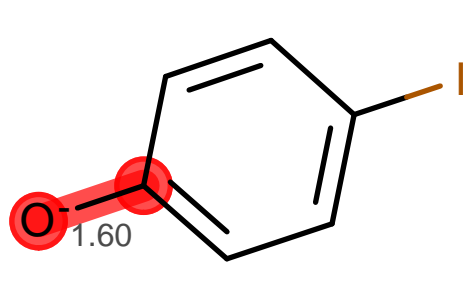
para\_phenoxide\_chloro



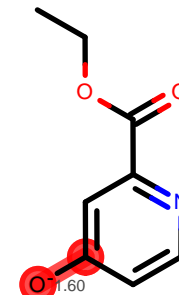
meta\_phenoxide\_hydroxy



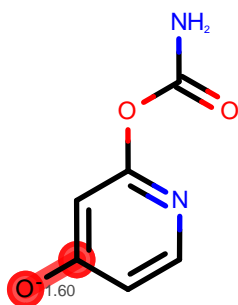
para\_phenoxide\_iodo



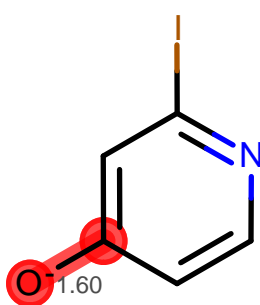
meta\_phenoxide\_ethoxycarbonyl



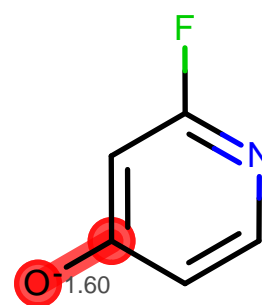
meta\_phenoxide\_carbamate



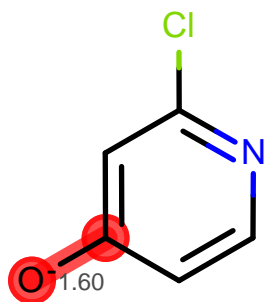
meta\_phenoxide\_iodo



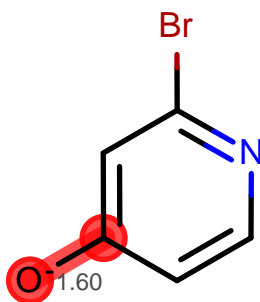
meta\_phenoxide\_fluoro



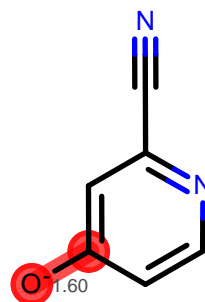
meta\_phenoxide\_chloro



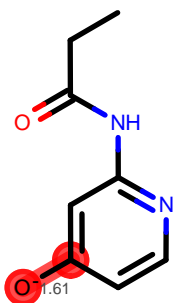
meta\_phenoxide\_bromo



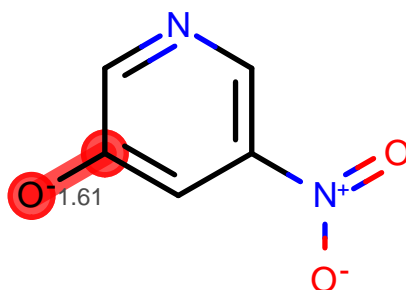
meta\_phenoxide\_cyano



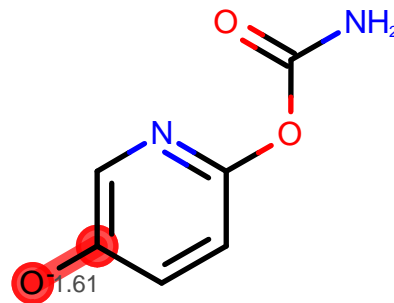
meta\_phenoxide\_ethylamide



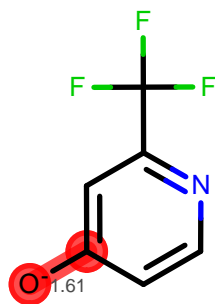
meta\_phenoxide\_nitro



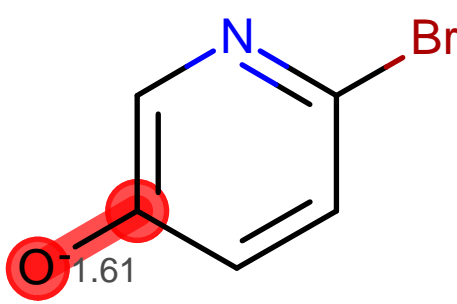
para\_phenoxide\_carbamate



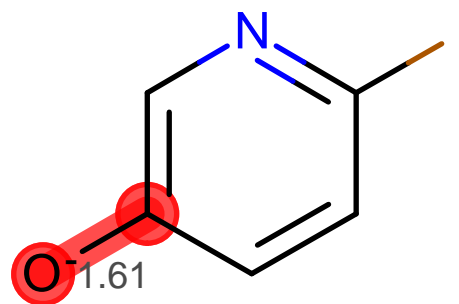
meta\_phenoxide\_trifluoromethyl



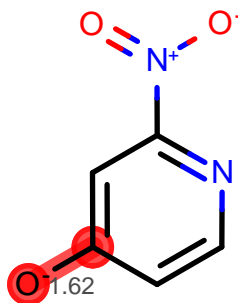
para\_phenoxide\_bromo



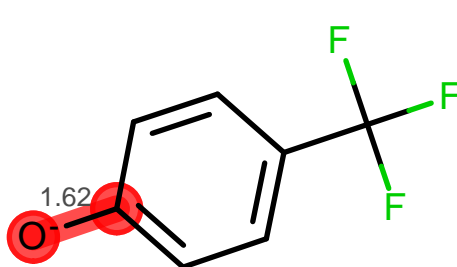
para\_phenoxide\_iodo



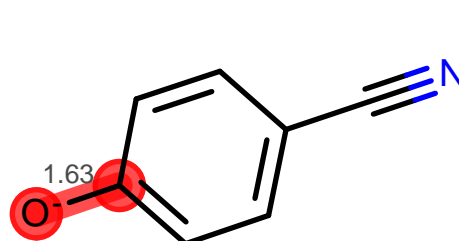
meta\_phenoxide\_nitro



para\_phenoxide\_trifluoromethyl

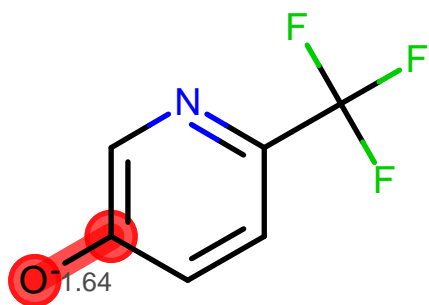


para\_phenoxide\_cyano

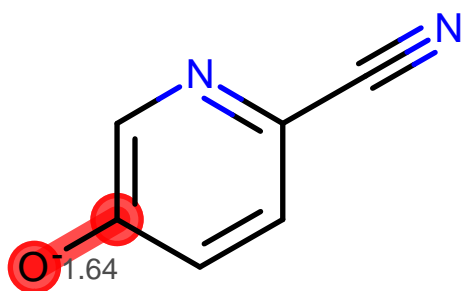




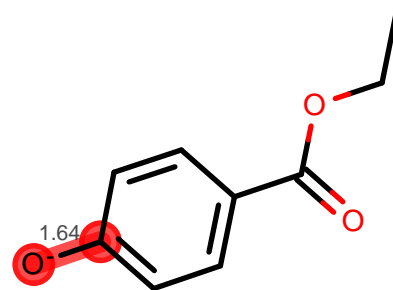
para\_phenoxide\_trifluoromethyl



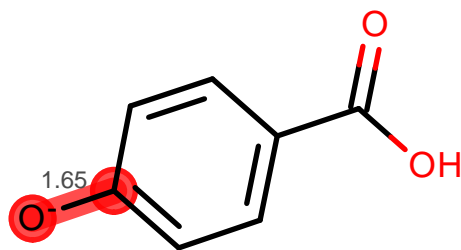
para\_phenoxide\_cyano



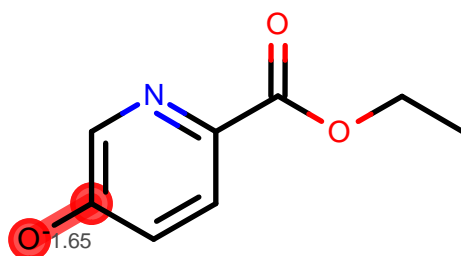
para\_phenoxide\_ethoxycarbonyl



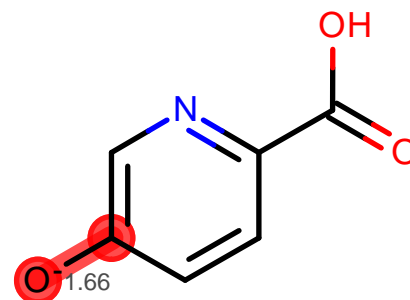
para\_phenoxide\_benzoicacid



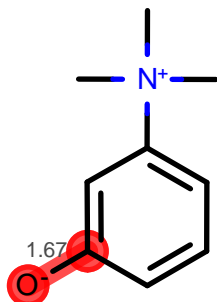
para\_phenoxide\_ethoxycarbonyl



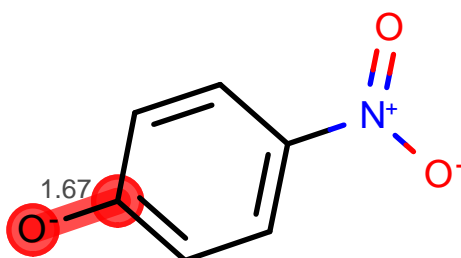
para\_phenoxide\_benzoicacid



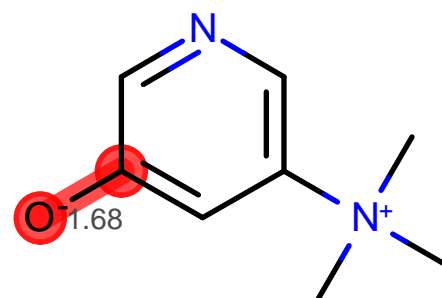
meta\_phenoxide\_trimethylamonium



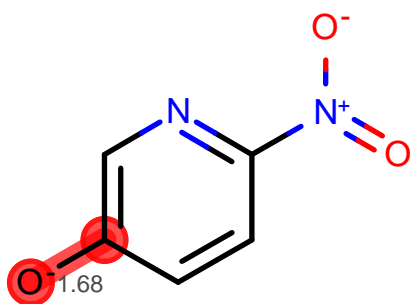
para\_phenoxide\_nitro



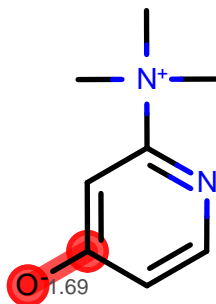
meta\_phenoxide\_trimethylamonium



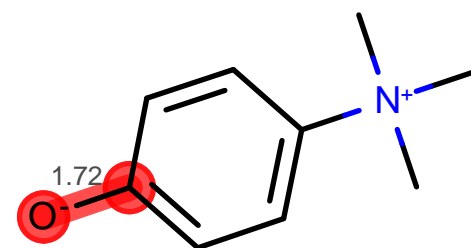
para\_phenoxide\_nitro



meta\_phenoxide\_trimethylamonium



para\_phenoxide\_trimethylamonium



para\_phenoxide\_trimethylamonium

