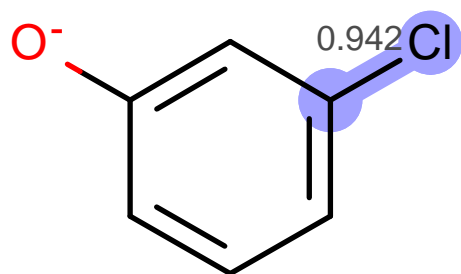
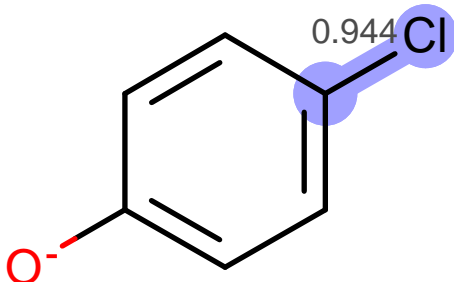


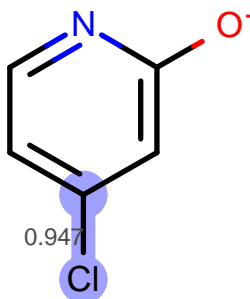
meta\_phenoxide\_chloro



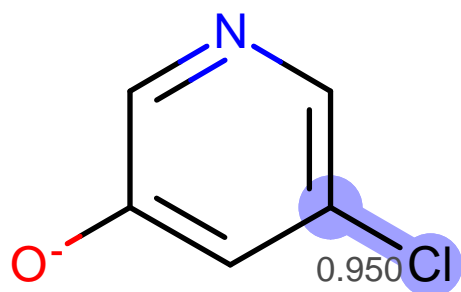
para\_phenoxide\_chloro



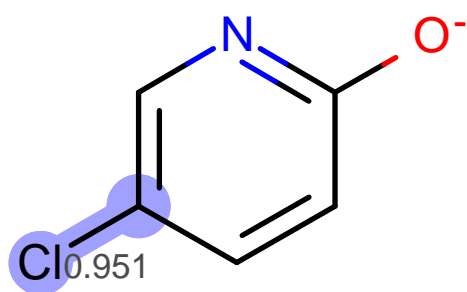
meta\_phenoxide\_chloro



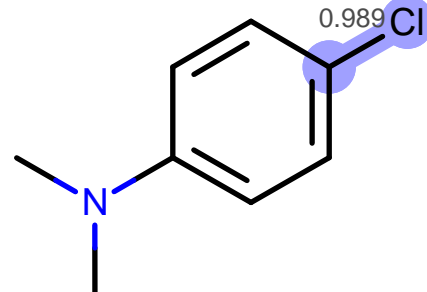
meta\_phenoxide\_chloro



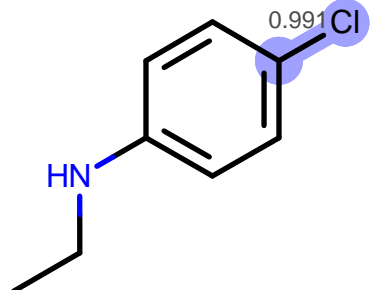
para\_phenoxide\_chloro



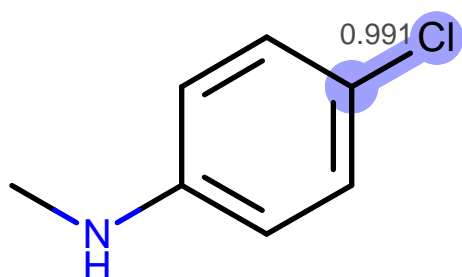
para\_chloro\_dimethylamino



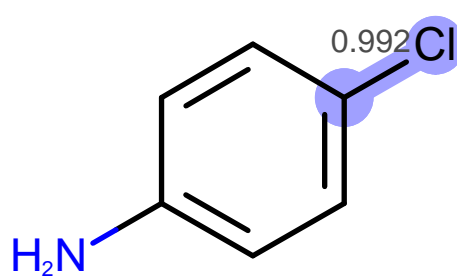
para\_chloro\_ethylamino



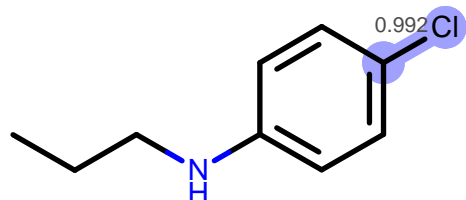
para\_chloro\_methylamino



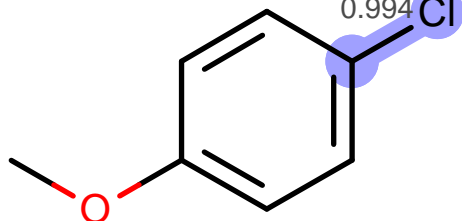
para\_chloro\_amino



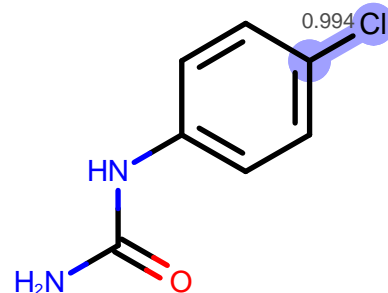
para\_chloro\_propylamino



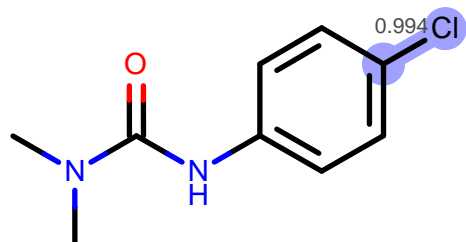
para\_chloro\_methoxy



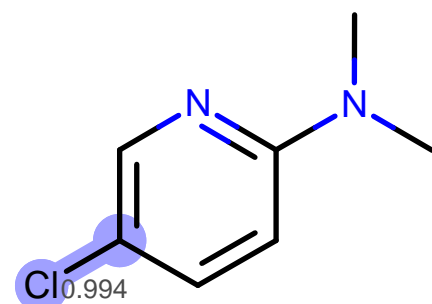
para\_chloro\_phenylurea



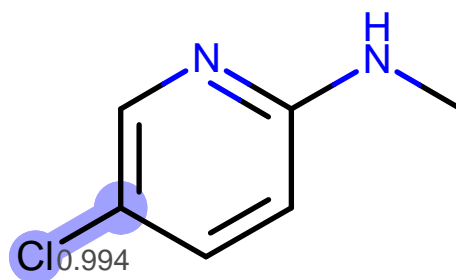
para\_dimethylurea\_chloro



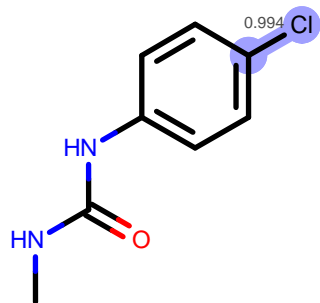
para\_chloro\_dimethylamino



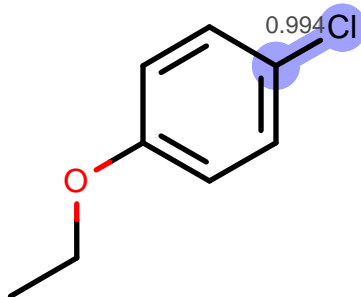
para\_chloro\_methylamino



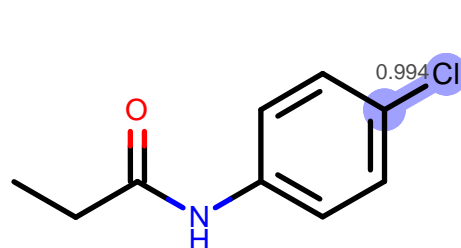
para\_urea\_chloro



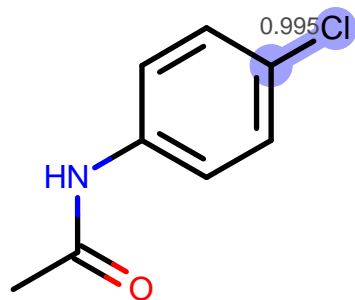
para\_chloro\_ethoxy



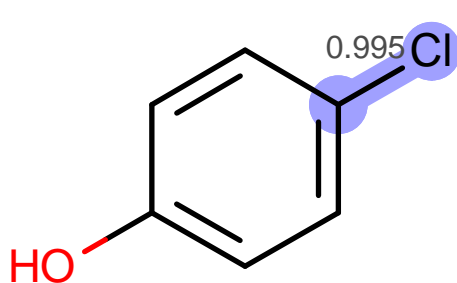
para\_ethylamide\_chloro



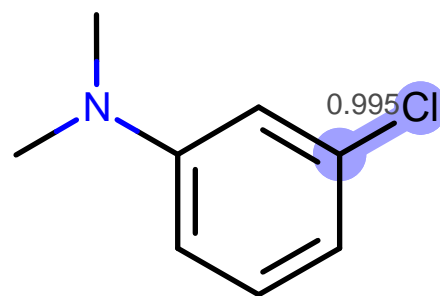
para\_amide\_chloro



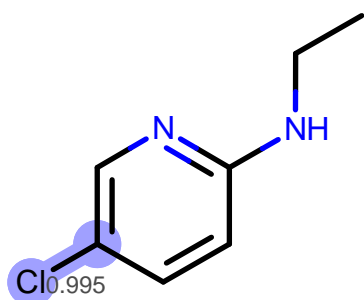
para\_chloro\_hydroxy



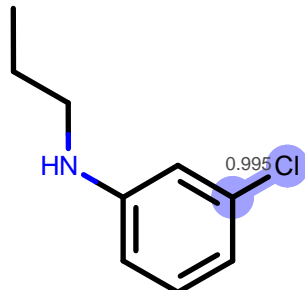
meta\_chloro\_dimethylamino



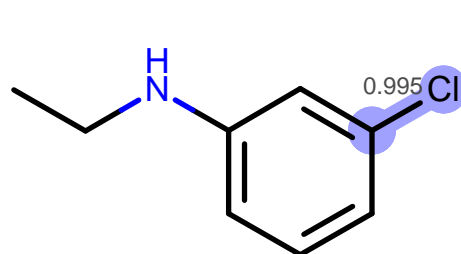
para\_chloro\_ethylamino



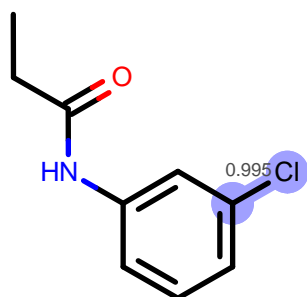
meta\_chloro\_propylamino



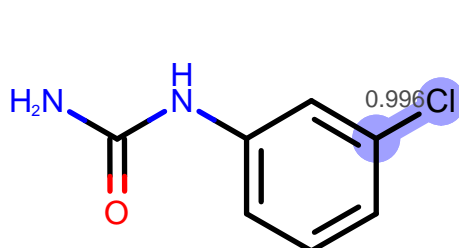
meta\_chloro\_ethylamino



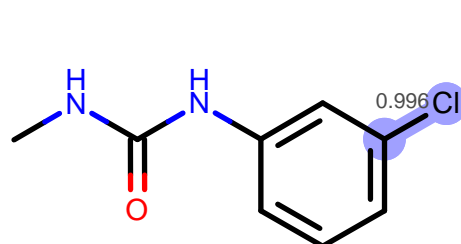
meta\_ethylamide\_chloro



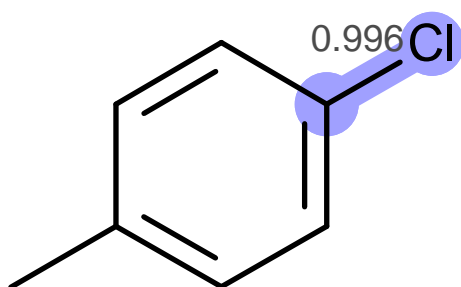
meta\_chloro\_phenylurea



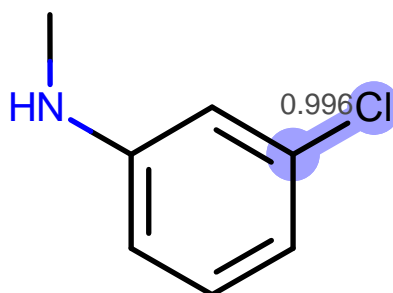
meta\_urea\_chloro



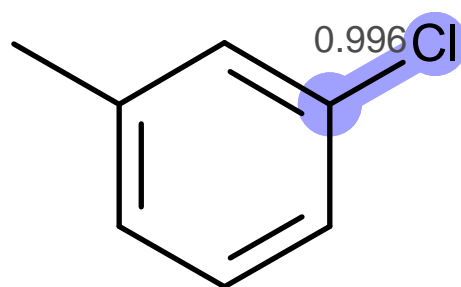
para\_chloro\_methyl



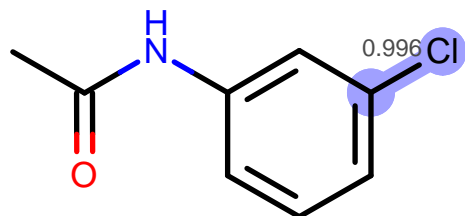
meta\_chloro\_methylamino



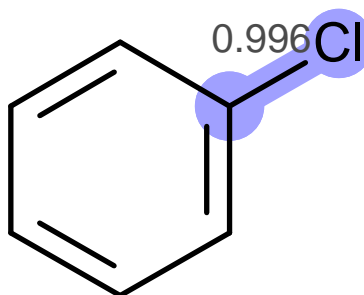
meta\_chloro\_methyl



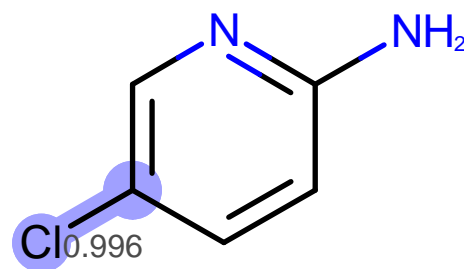
meta\_amide\_chloro



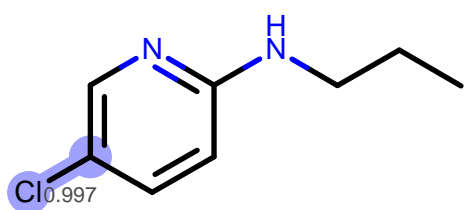
chloro



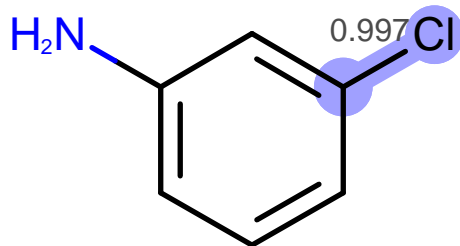
para\_chloro\_amino



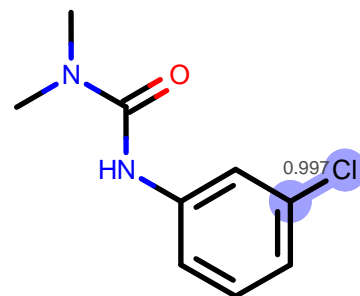
para\_chloro\_propylamino



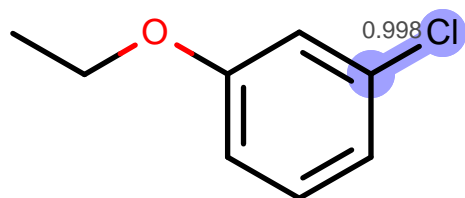
meta\_chloro\_amino



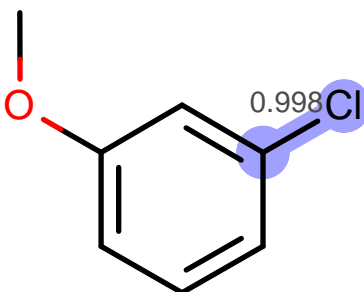
meta\_dimethylurea\_chloro



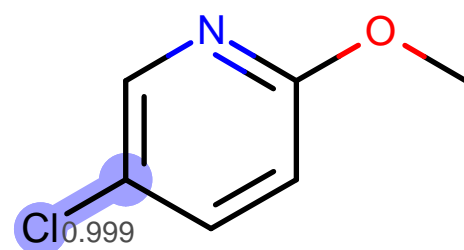
meta\_chloro\_ethoxy



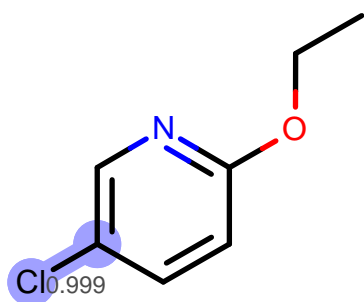
meta\_chloro\_methoxy



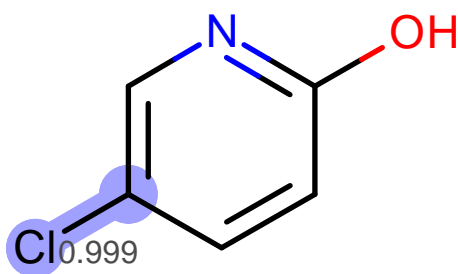
para\_chloro\_methoxy



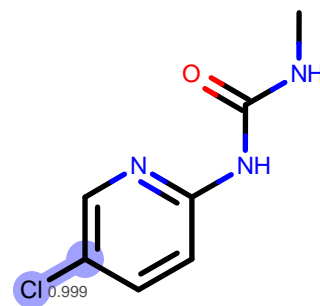
para\_chloro\_ethoxy



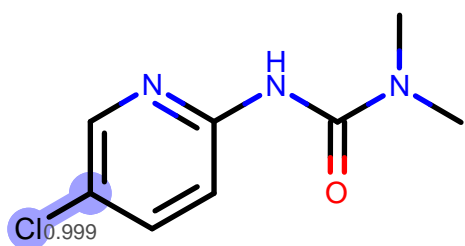
para\_chloro\_hydroxy



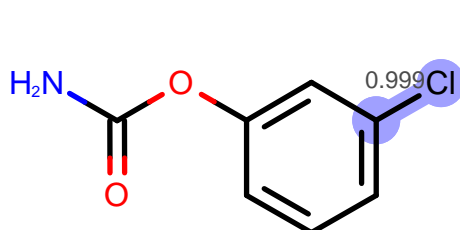
para\_urea\_chloro



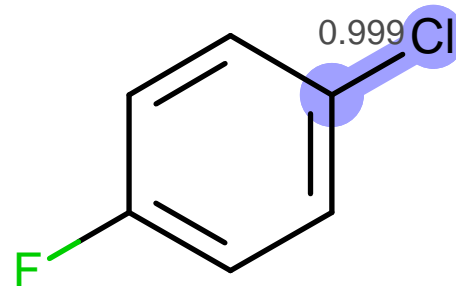
para\_dimethylurea\_chloro



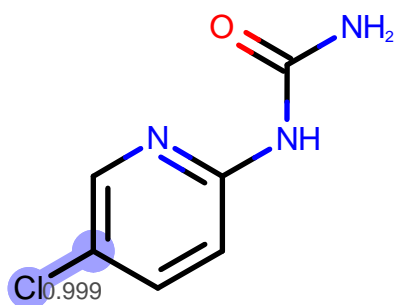
meta\_carbamate\_chloro



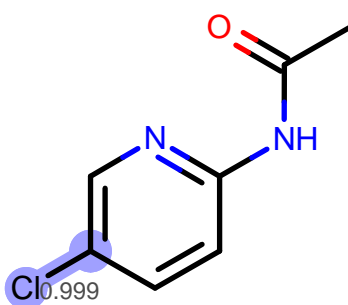
para\_chloro\_fluoro



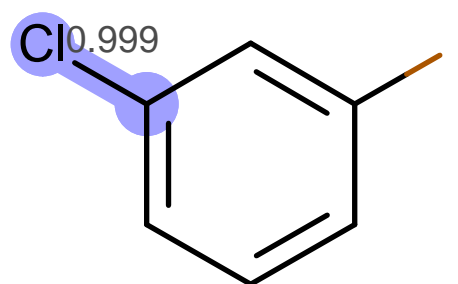
para\_chloro\_phenylurea



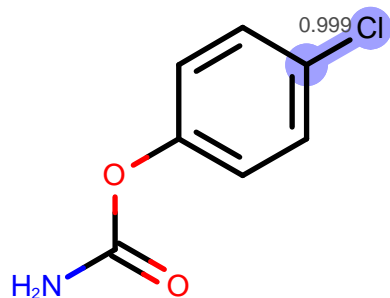
para\_amide\_chloro



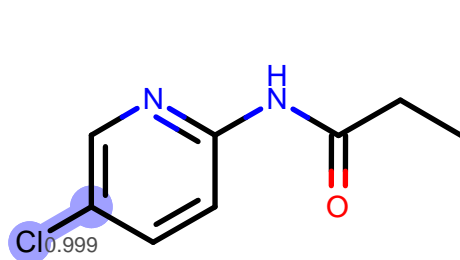
meta\_iodo\_chloro



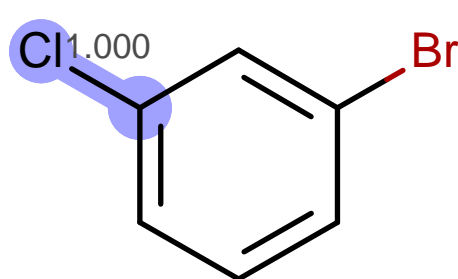
para\_carbamate\_chloro



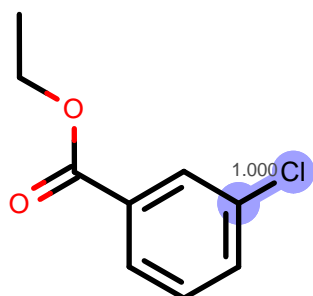
para\_ethylamide\_chloro



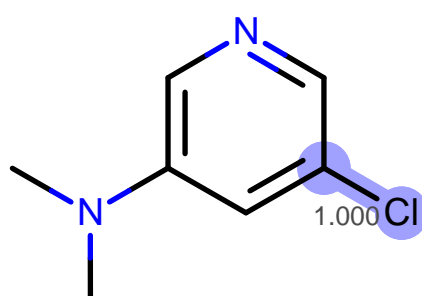
meta\_bromo\_chloro



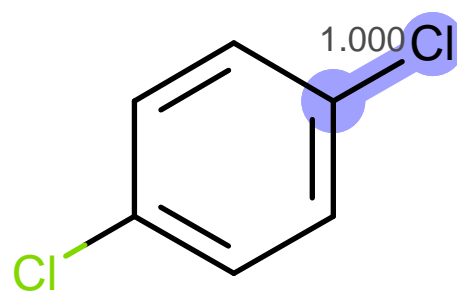
meta\_ethoxycarbonyl\_chloro



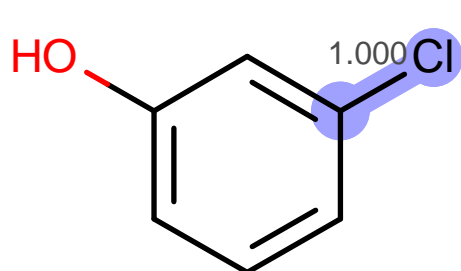
meta\_chloro\_dimethylamino



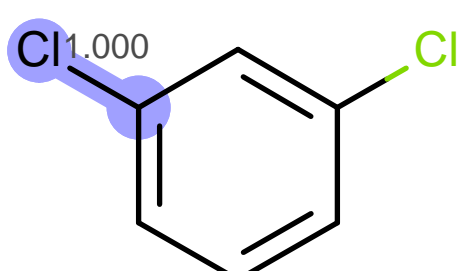
para\_chloro\_chloro



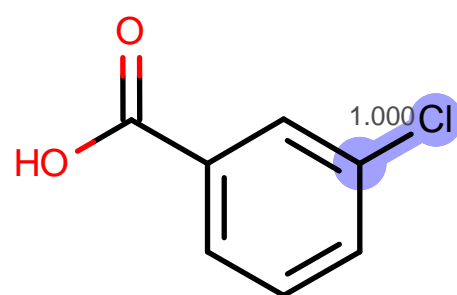
meta\_chloro\_hydroxy



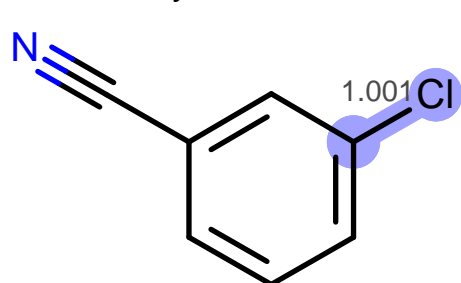
meta\_chloro\_chloro



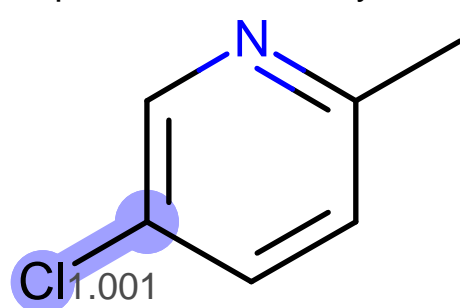
meta\_chloro\_benzoicacid



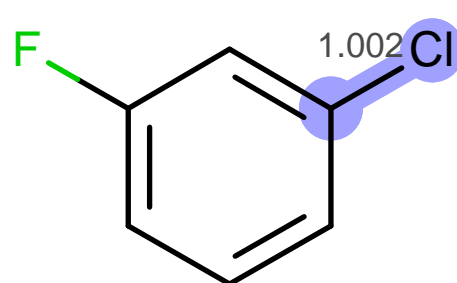
meta\_cyano\_chloro



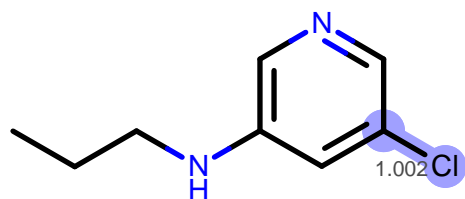
para\_chloro\_methyl



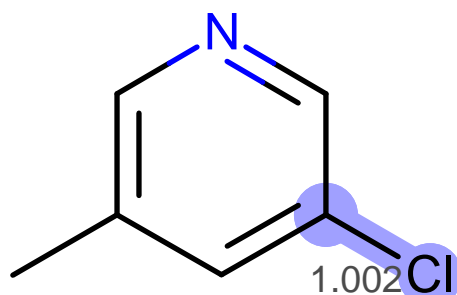
meta\_chloro\_fluoro



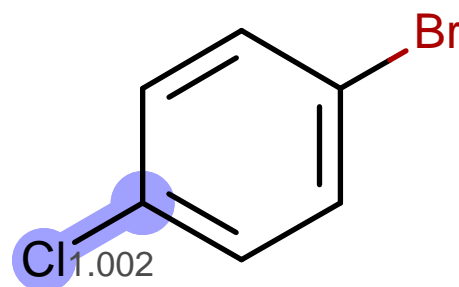
meta\_chloro\_propylamino



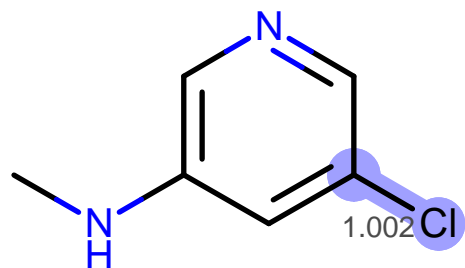
meta\_chloro\_methyl



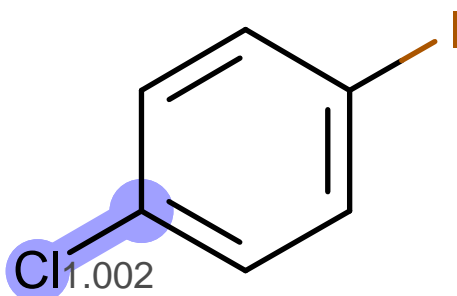
para\_bromo\_chloro



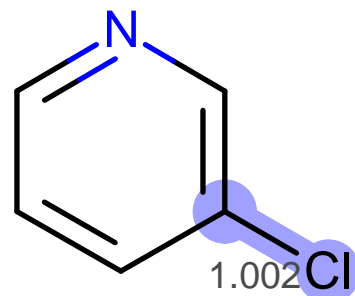
meta\_chloro\_methylamino



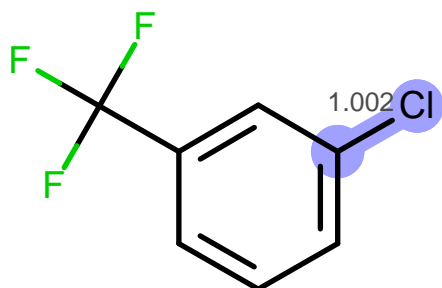
para\_iodo\_chloro



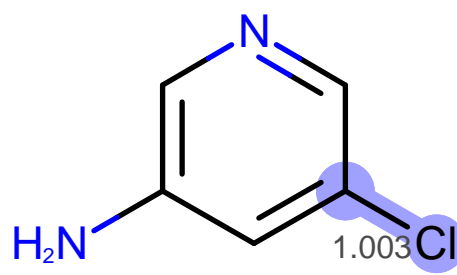
chloro



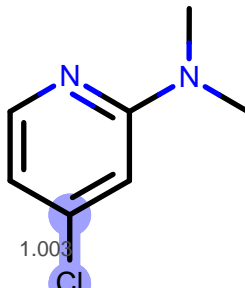
meta\_trifluoromethyl\_chloro



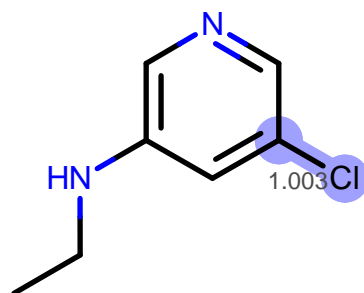
meta\_chloro\_amino



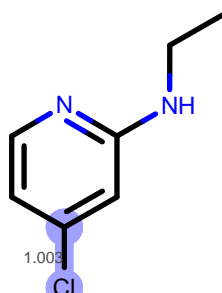
meta\_chloro\_dimethylamino



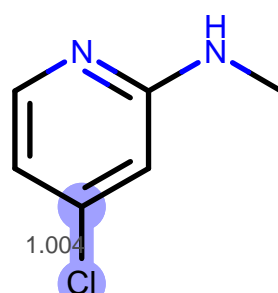
meta\_chloro\_ethylamino



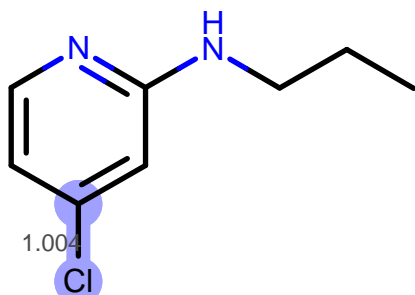
meta\_chloro\_ethylamino



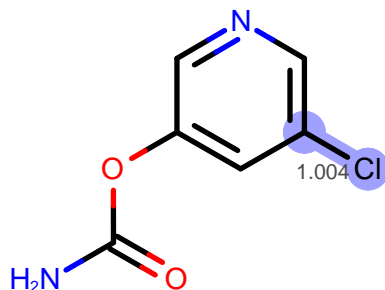
meta\_chloro\_methylamino



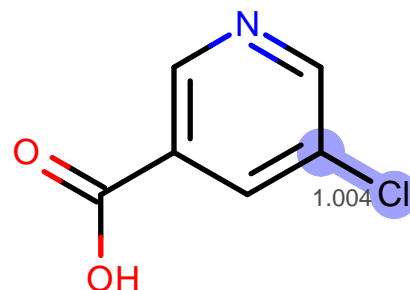
meta\_chloro\_propylamino



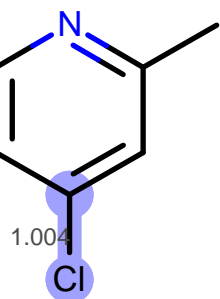
meta\_carbamate\_chloro



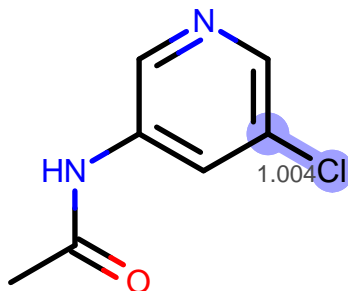
meta\_chloro\_benzoicacid



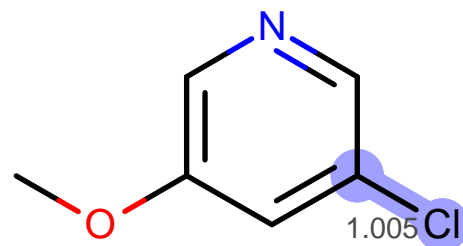
meta\_chloro\_methyl



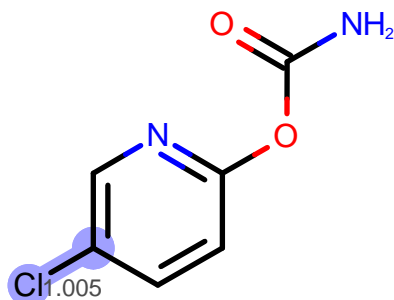
meta\_amide\_chloro



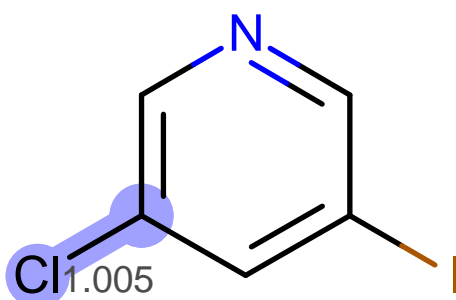
meta\_chloro\_methoxy



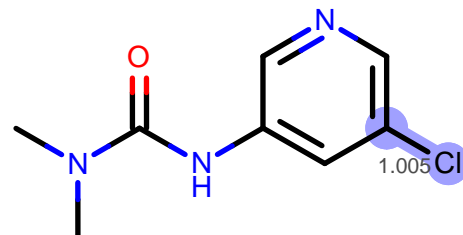
para\_carbamate\_chloro



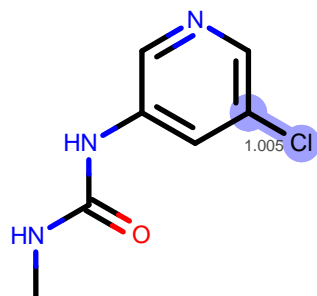
meta\_iodo\_chloro



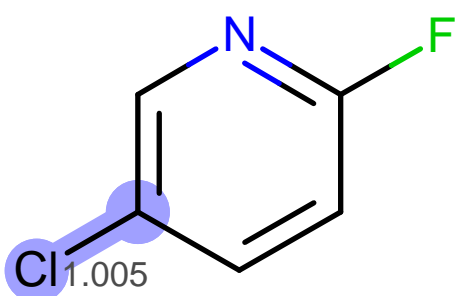
meta\_dimethylurea\_chloro



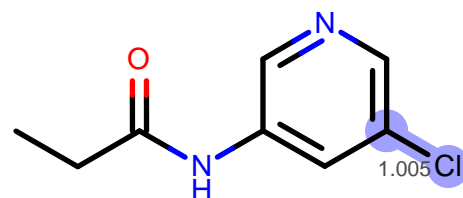
meta\_urea\_chloro



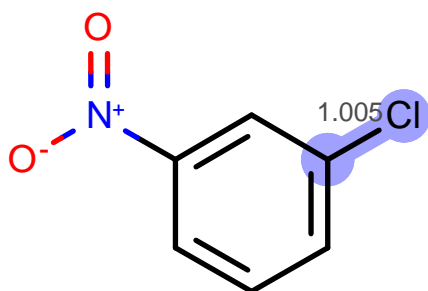
para\_chloro\_fluoro



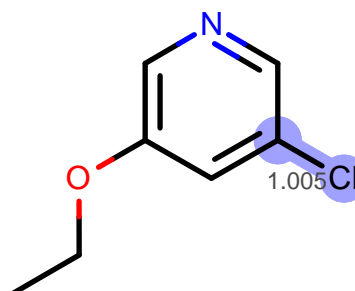
meta\_ethylamide\_chloro



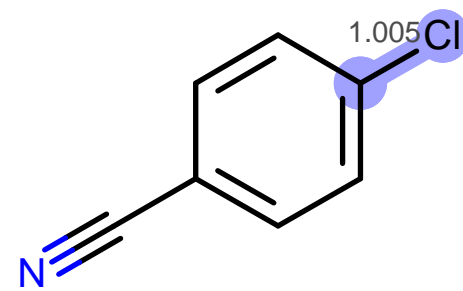
meta\_nitro\_chloro



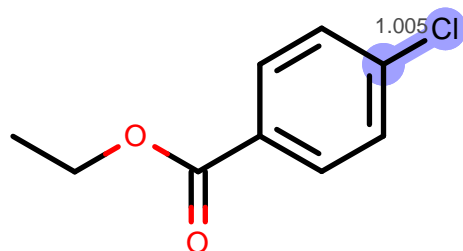
meta\_chloro\_ethoxy



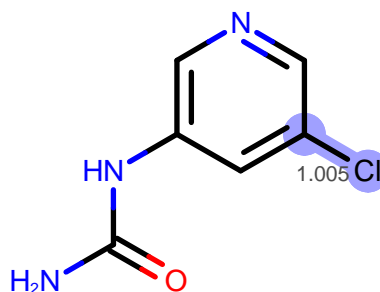
para\_cyano\_chloro



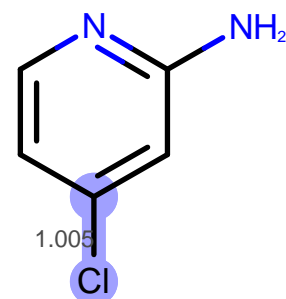
para\_ethoxycarbonyl\_chloro



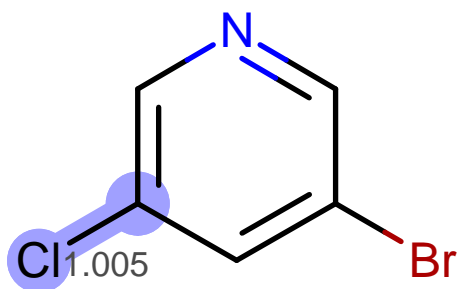
meta\_chloro\_phenylurea



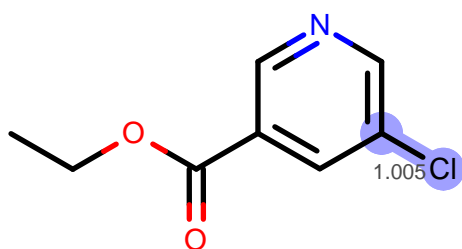
meta\_chloro\_amino



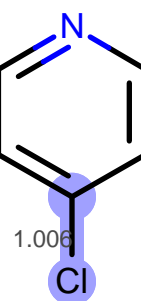
meta\_bromo\_chloro



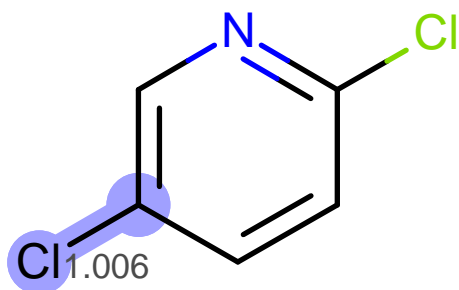
meta\_ethoxycarbonyl\_chloro



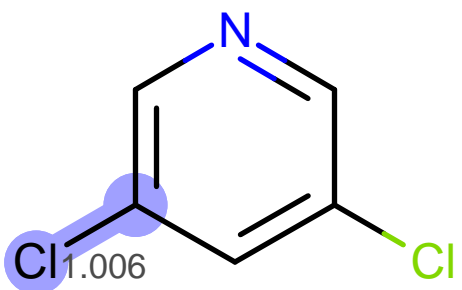
chloro



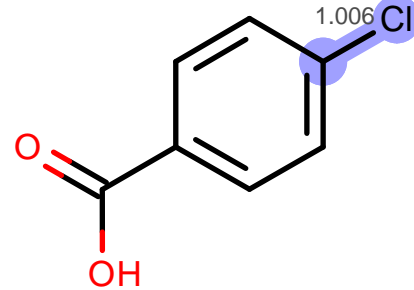
para\_chloro\_chloro



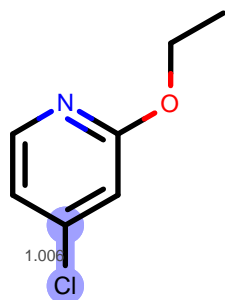
meta\_chloro\_chloro



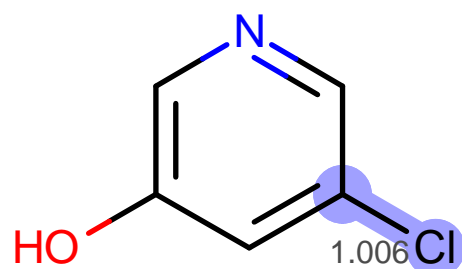
para\_chloro\_benzoicacid



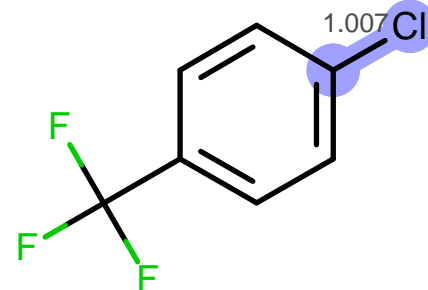
meta\_chloro\_ethoxy



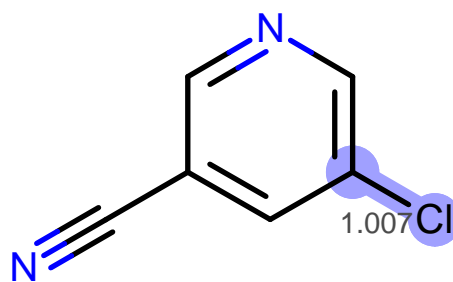
meta\_chloro\_hydroxy



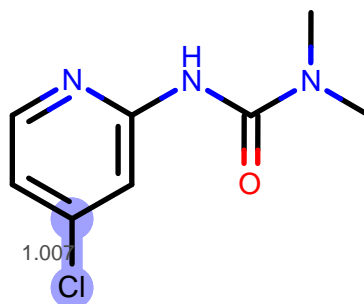
para\_trifluoromethyl\_chloro



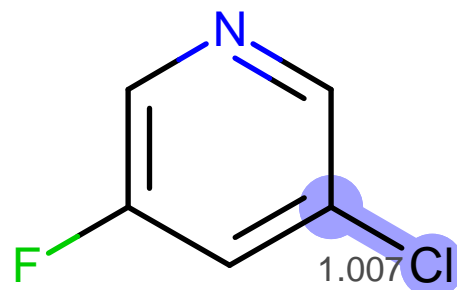
meta\_cyano\_chloro



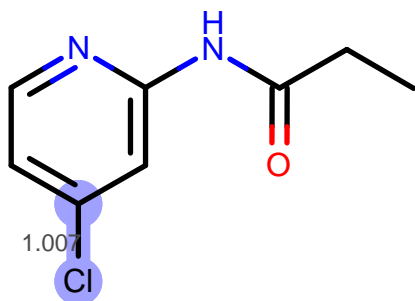
meta\_dimethylurea\_chloro



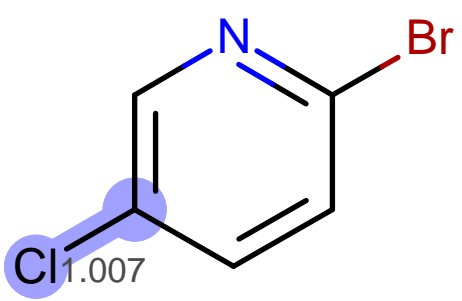
meta\_chloro\_fluoro



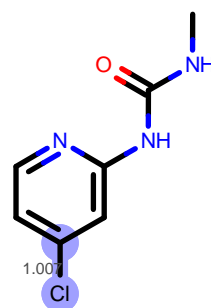
meta\_ethylamide\_chloro



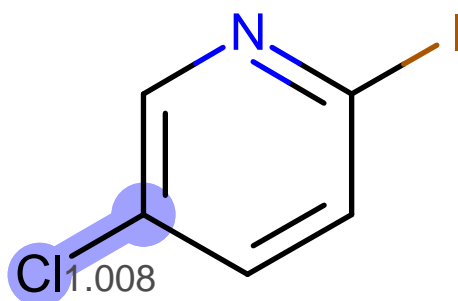
para\_bromo\_chloro



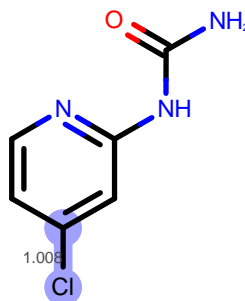
meta\_urea\_chloro



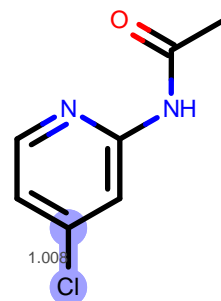
para\_iodo\_chloro



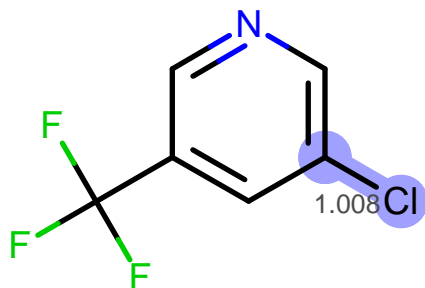
meta\_chloro\_phenylurea



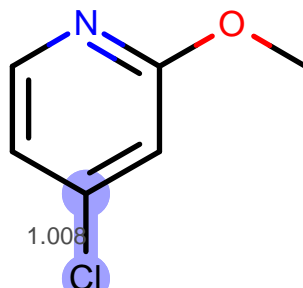
meta\_amide\_chloro



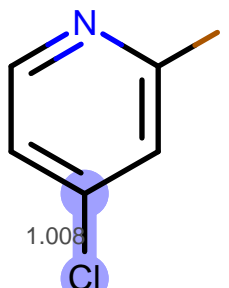
meta\_trifluoromethyl\_chloro



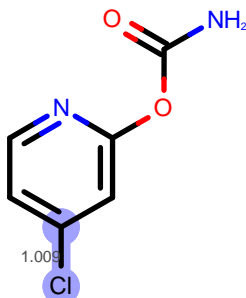
meta\_chloro\_methoxy



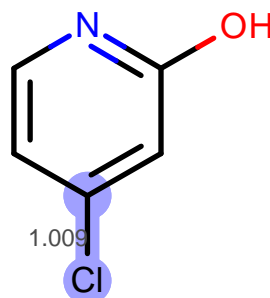
meta\_iodo\_chloro



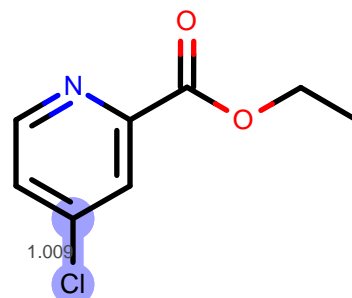
meta\_carbamate\_chloro



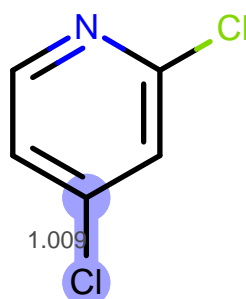
meta\_chloro\_hydroxy



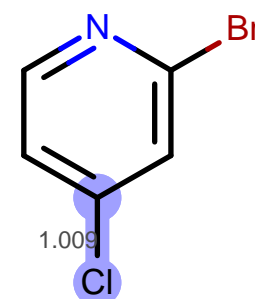
meta\_ethoxycarbonyl\_chloro



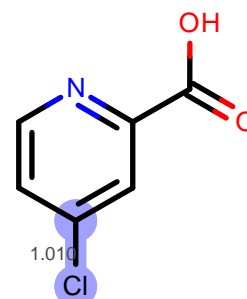
meta\_chloro\_chloro



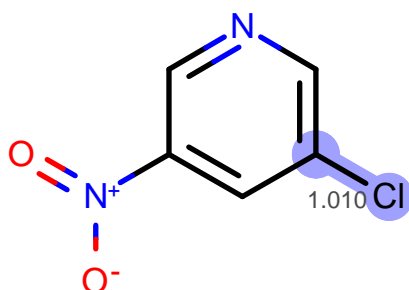
meta\_bromo\_chloro



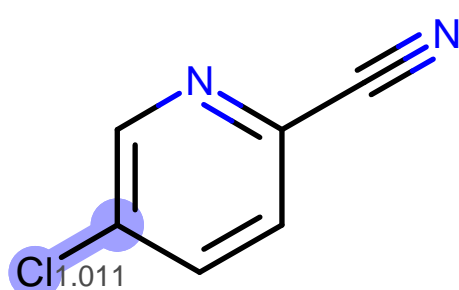
meta\_chloro\_benzoicacid



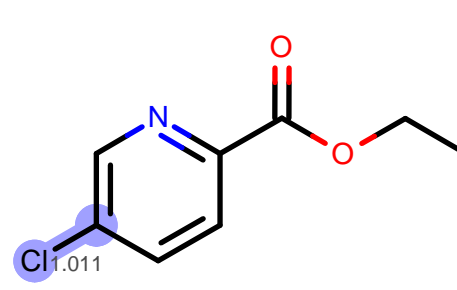
meta\_nitro\_chloro



para\_cyano\_chloro

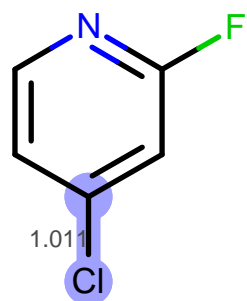


para\_ethoxycarbonyl\_chloro

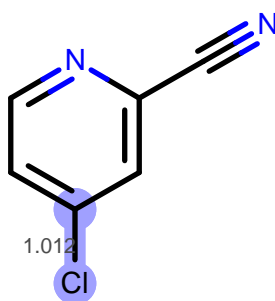




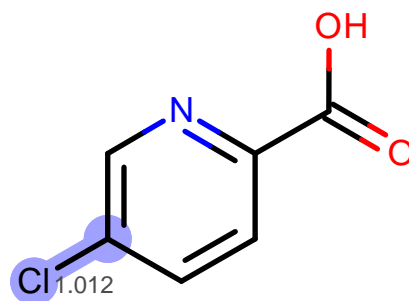
meta\_chloro\_fluoro



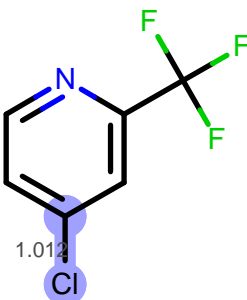
meta\_cyano\_chloro



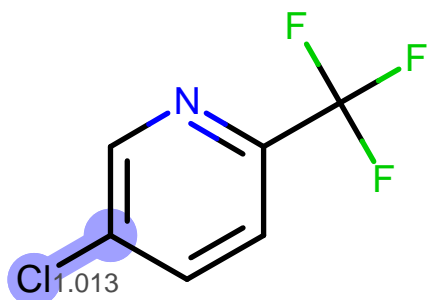
para\_chloro\_benzoicacid



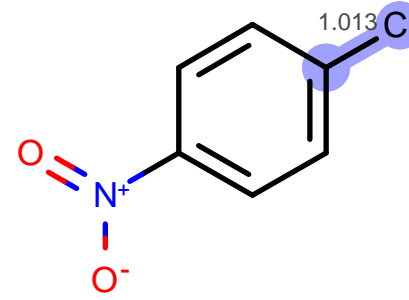
meta\_trifluoromethyl\_chloro



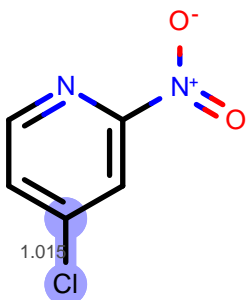
para\_trifluoromethyl\_chloro



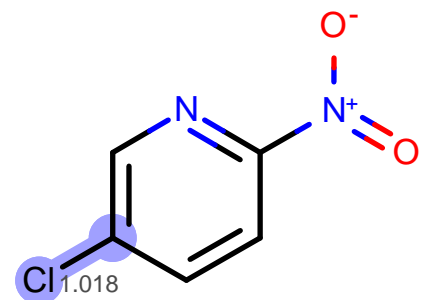
para\_nitro\_chloro



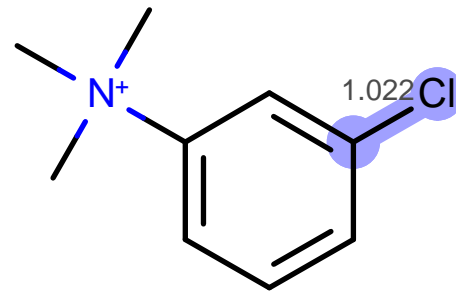
meta\_nitro\_chloro



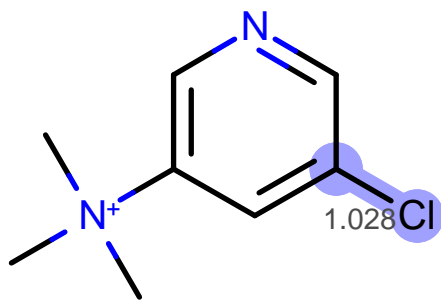
para\_nitro\_chloro



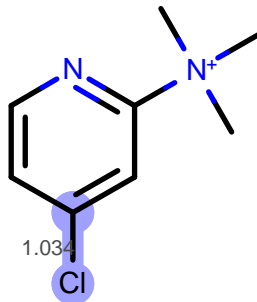
meta\_chloro\_trimethylamonium



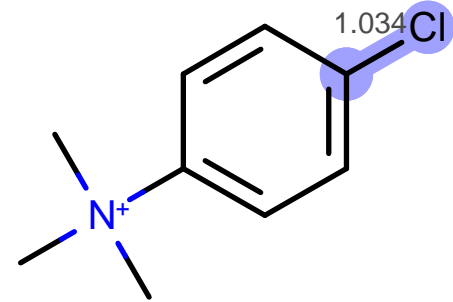
meta\_chloro\_trimethylamonium



meta\_chloro\_trimethylamonium



para\_chloro\_trimethylamonium



para\_chloro\_trimethylamonium

