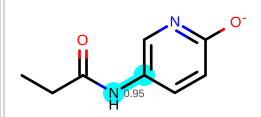
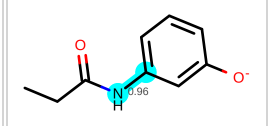
para\_phenoxide\_ethylamide



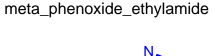
para\_phenoxide\_ethylamide

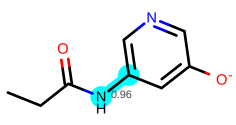


meta\_phenoxide\_ethylamide

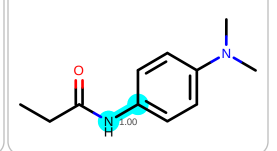


meta\_phenoxide\_ethylamide

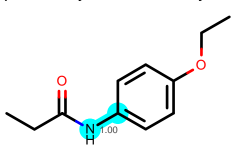




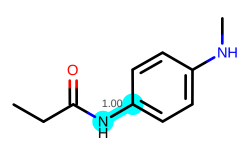
para\_ethylamide\_dimethylamino



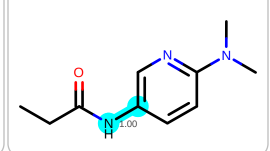
para\_ethylamide\_ethoxy



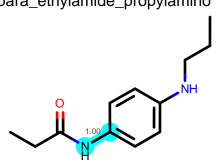
para\_ethylamide\_methylamino



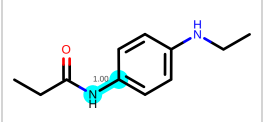
para\_ethylamide\_dimethylamino



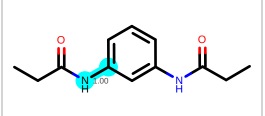
para\_ethylamide\_propylamino



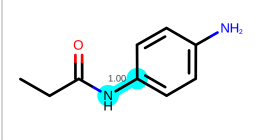
para\_ethylamide\_ethylamino



meta\_ethylamide\_ethylamide



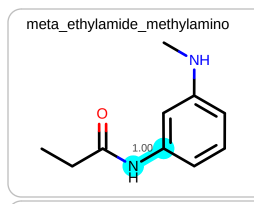
para\_ethylamide\_amino

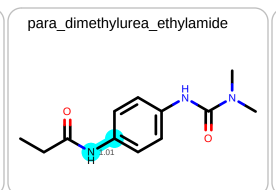


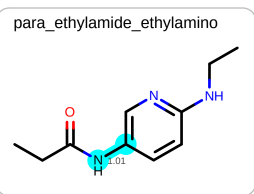
meta\_ethylamide\_propylamino

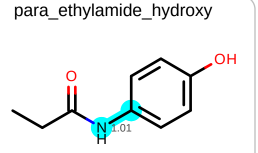
para\_ethylamide\_methylamino





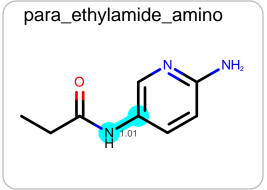


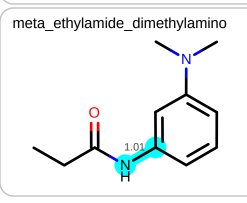


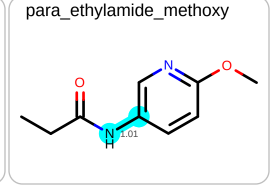


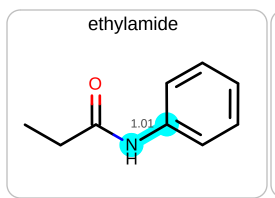
meta\_dimethylurea\_ethylamide

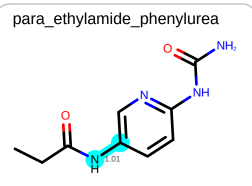
para\_ethylamide\_methoxy

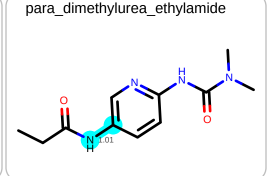


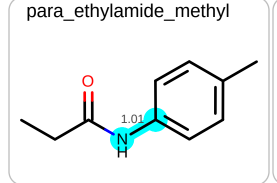


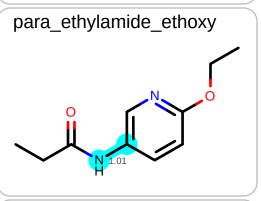


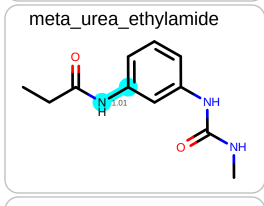


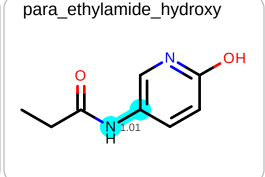


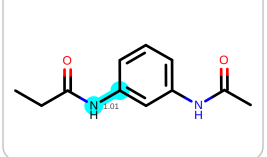




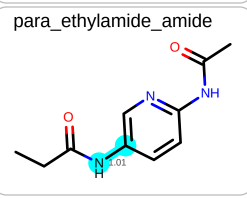


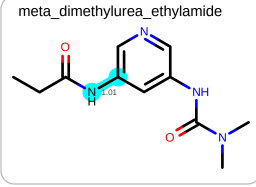


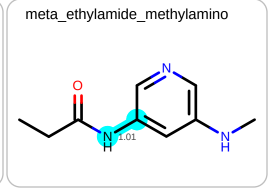


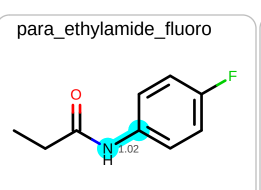


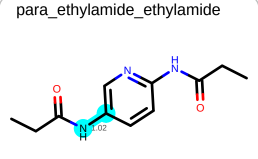
meta\_ethylamide\_amide

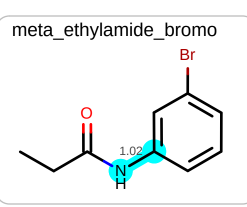


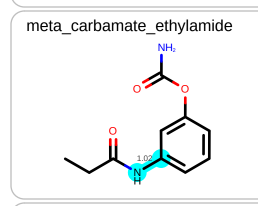


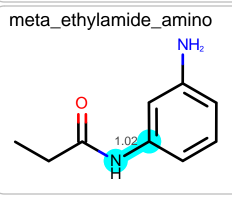


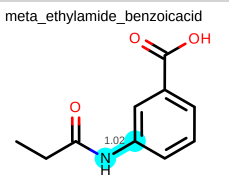


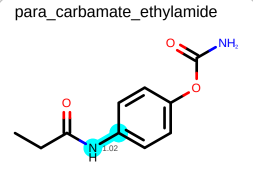


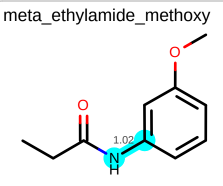


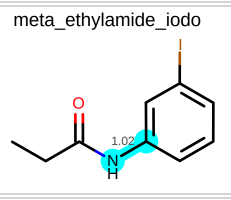


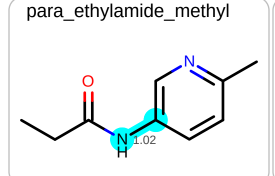


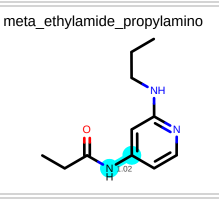


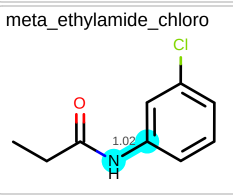




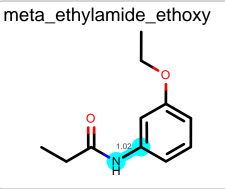


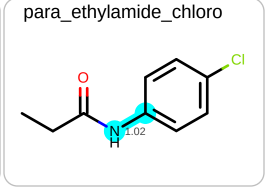


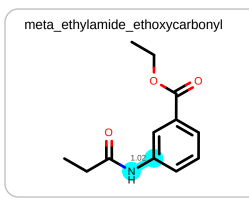


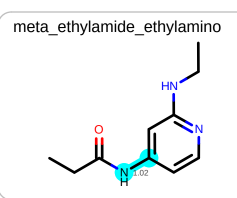


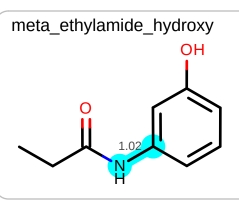
meta\_ethylamide\_cyano

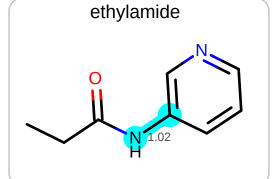


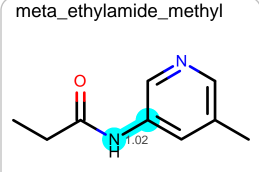


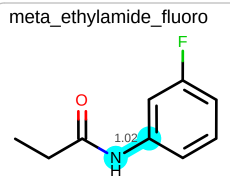




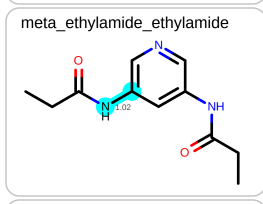


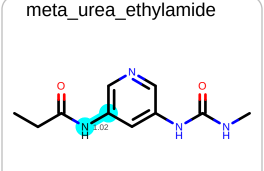


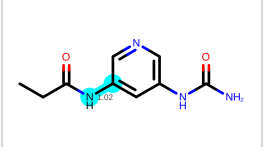


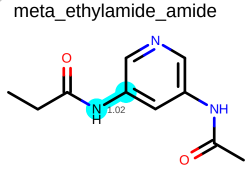


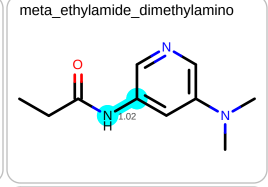
meta\_ethylamide\_phenylurea

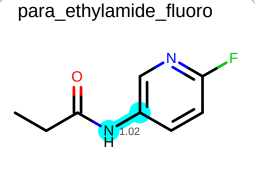


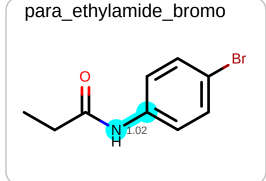


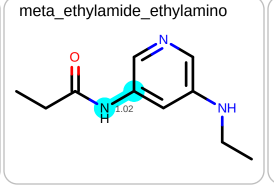


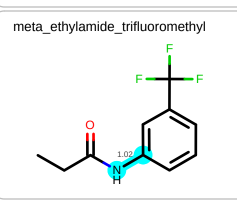




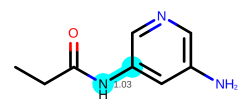








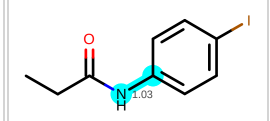
meta\_ethylamide\_amino



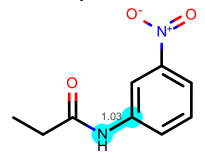
meta\_carbamate\_ethylamide



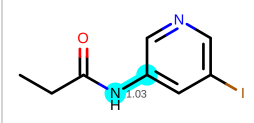
para\_ethylamide\_iodo



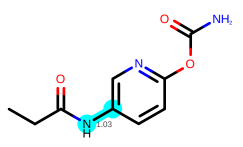
meta\_ethylamide\_nitro



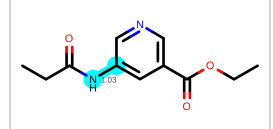
meta\_ethylamide\_iodo



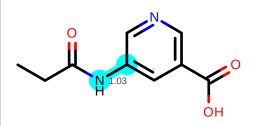
para\_carbamate\_ethylamide



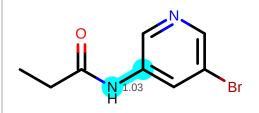
meta\_ethylamide\_ethoxycarbonyl



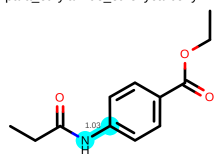
meta\_ethylamide\_benzoicacid



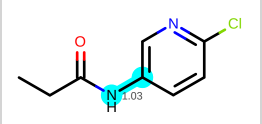
meta\_ethylamide\_bromo



para\_ethylamide\_ethoxycarbonyl



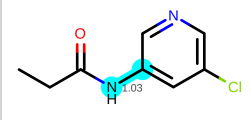
para\_ethylamide\_chloro



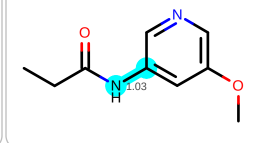
meta\_ethylamide\_ethoxy



meta\_ethylamide\_chloro

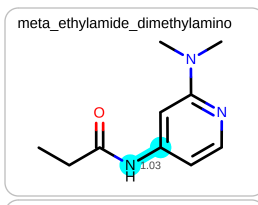


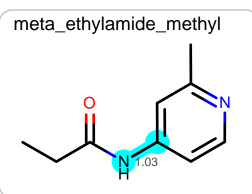
meta\_ethylamide\_methoxy

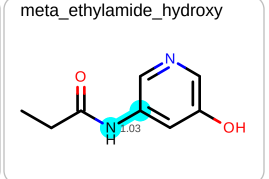


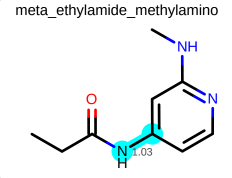
meta\_ethylamide\_cyano

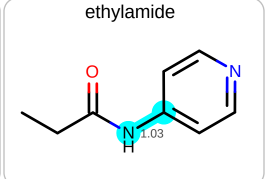


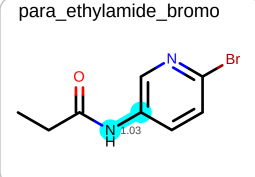


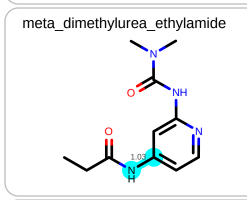


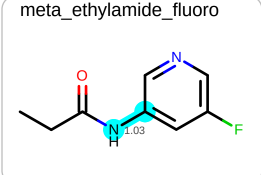


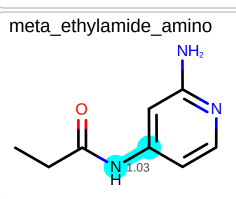


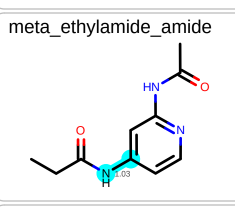


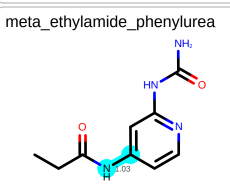




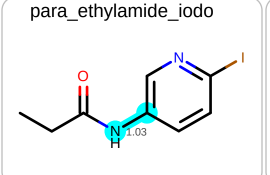


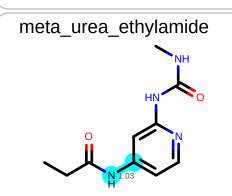


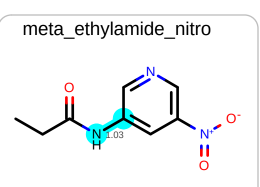


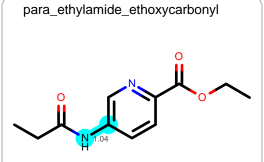


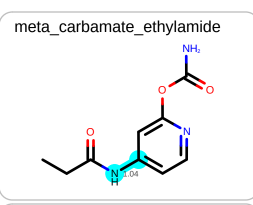
para\_ethylamide\_cyano

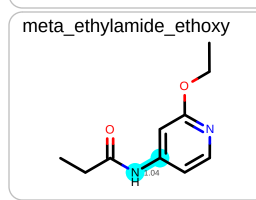


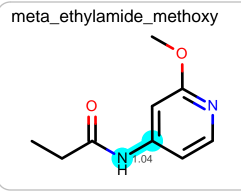


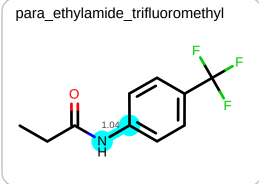


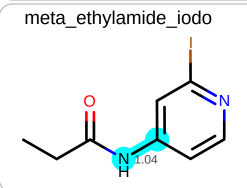


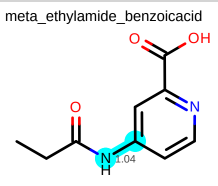


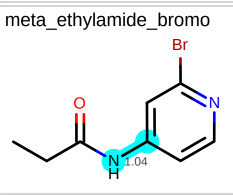












meta\_ethylamide\_ethoxycarbonyl

