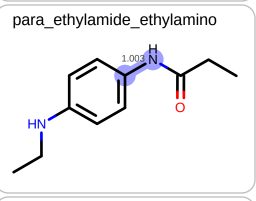
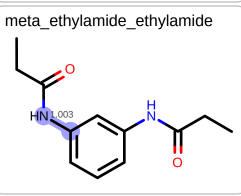
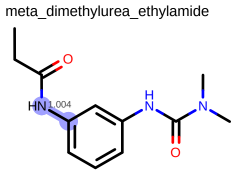
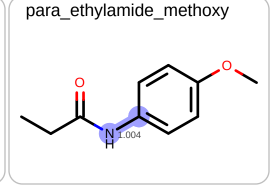


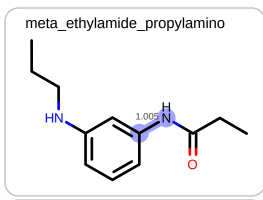
para\_ethylamide\_propylamino

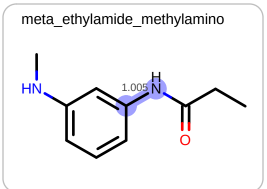


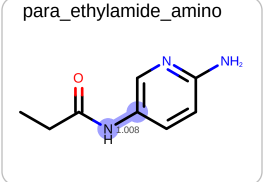


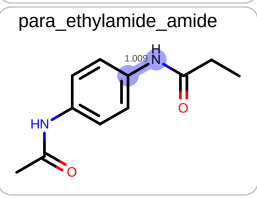


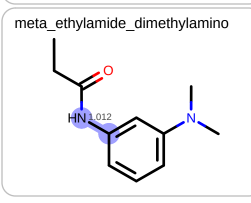


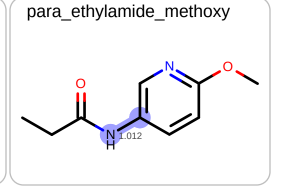


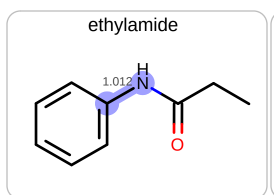


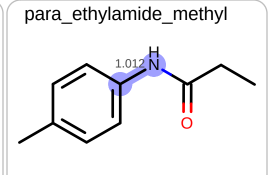


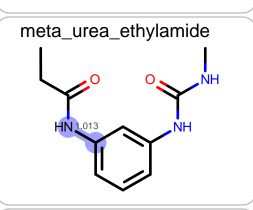


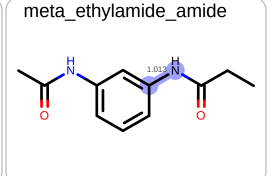


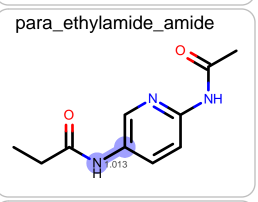


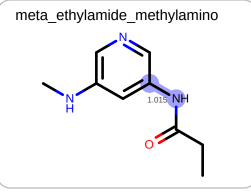












para\_ethylamide\_fluoro

para\_ethylamide\_ethylamide

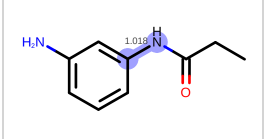
meta\_ethylamide\_benzoicacid

meta\_ethylamide\_bromo

meta\_carbamate\_ethylamide



meta\_ethylamide\_amino



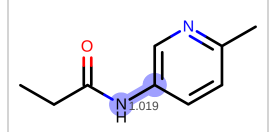
meta\_ethylamide\_methoxy

meta\_ethylamide\_iodo

para\_carbamate\_ethylamide

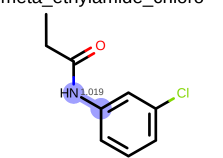


para\_ethylamide\_methyl

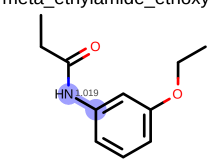


meta\_ethylamide\_propylamino

meta\_ethylamide\_chloro

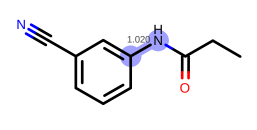


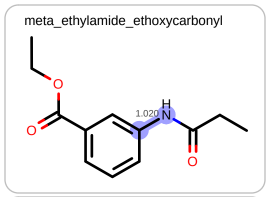
meta\_ethylamide\_ethoxy

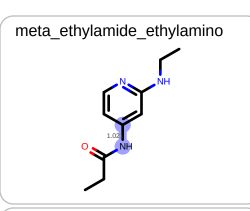


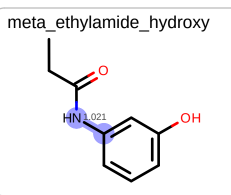
para\_ethylamide\_chloro

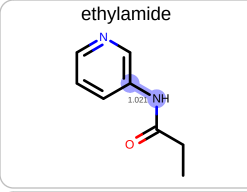
meta\_ethylamide\_cyano



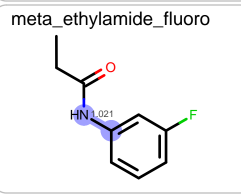


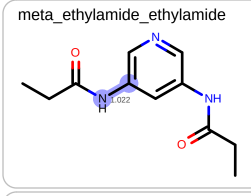


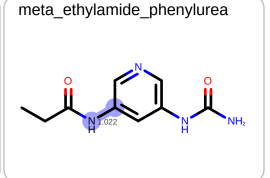


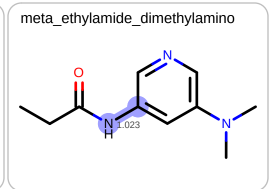


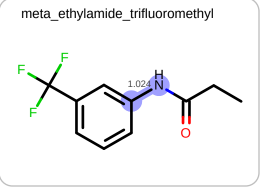
meta\_urea\_ethylamide

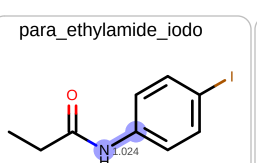


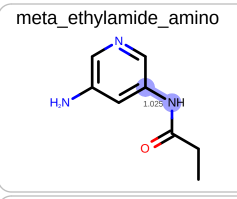


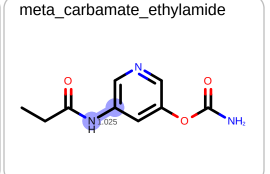


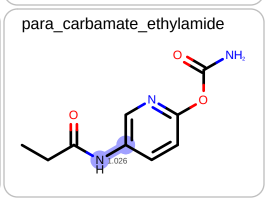


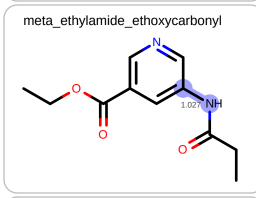


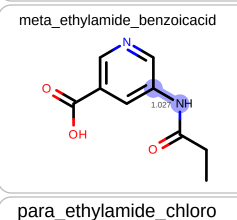


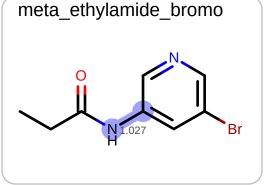


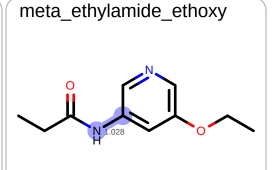












meta\_ethylamide\_chloro

