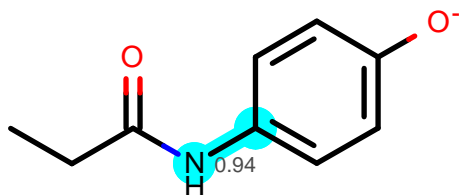
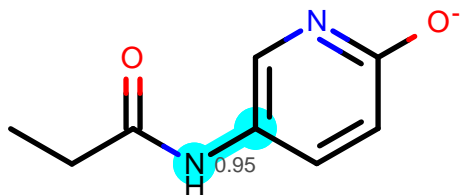


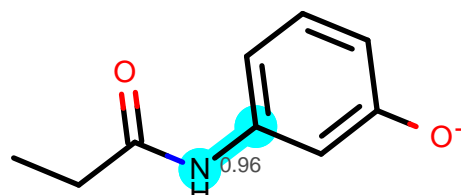
para_phenoxide_ethylamide



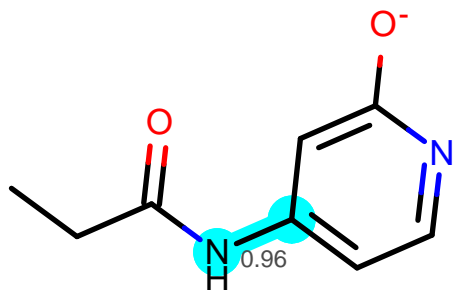
para_phenoxide_ethylamide



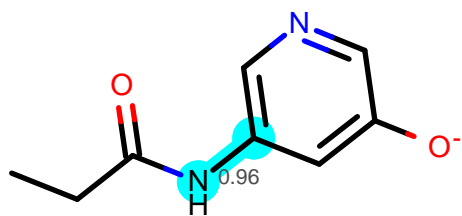
meta_phenoxide_ethylamide



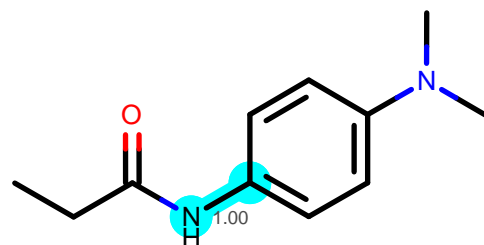
meta_phenoxide_ethylamide



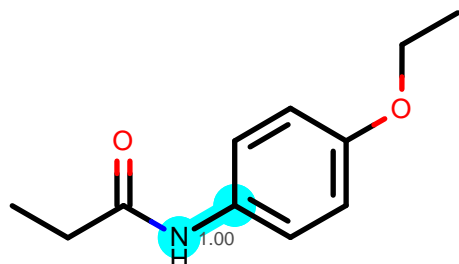
meta_phenoxide_ethylamide



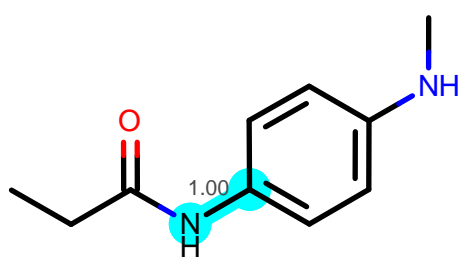
para_ethylamide_dimethylamino



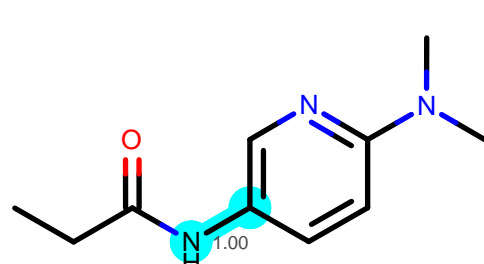
para_ethylamide_ethoxy



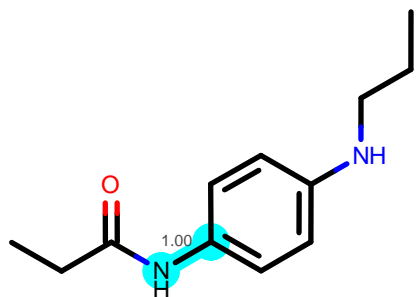
para_ethylamide_methylamino



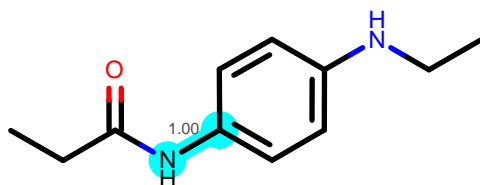
para_ethylamide_dimethylamino



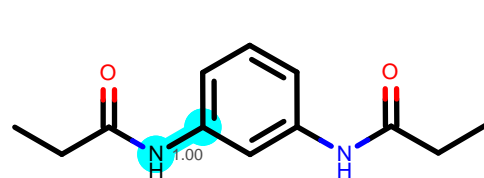
para_ethylamide_propylamino



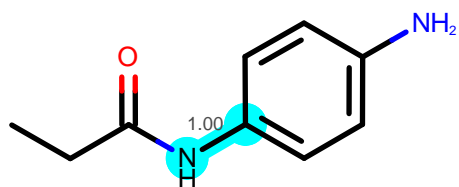
para_ethylamide_ethylamino



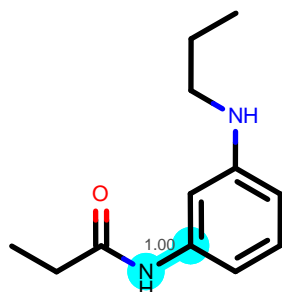
meta_ethylamide_ethylamide



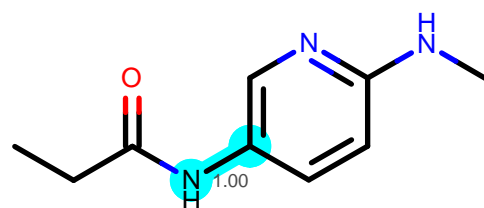
para_ethylamide_amino



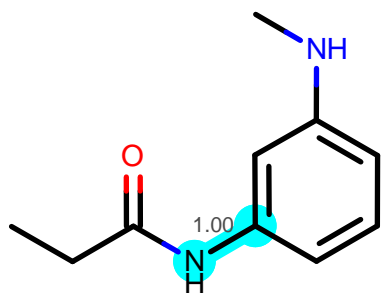
meta_ethylamide_propylamino



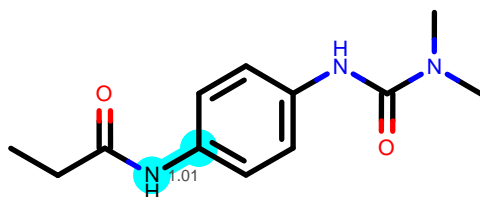
para_ethylamide_methylamino



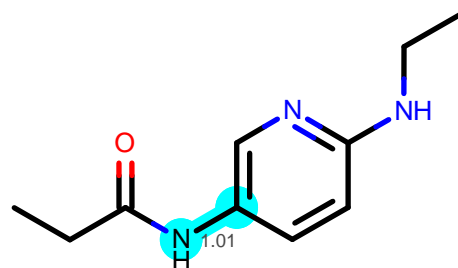
meta_ethylamide_methylamino



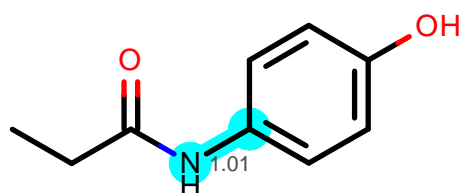
para_dimethylurea_ethylamide



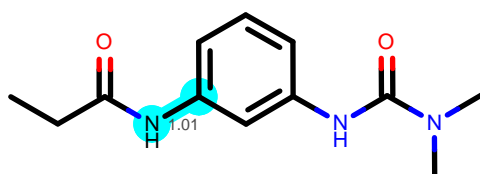
para_ethylamide_ethylamino



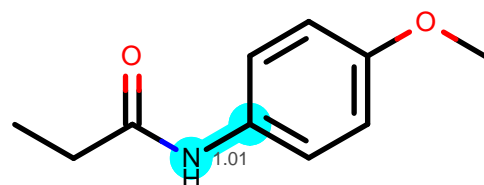
para_ethylamide_hydroxy



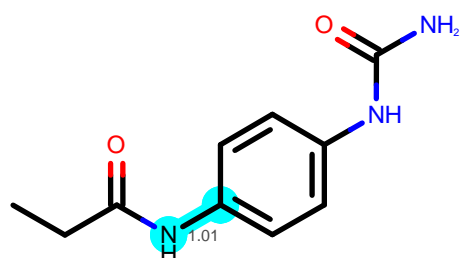
meta_dimethylurea_ethylamide



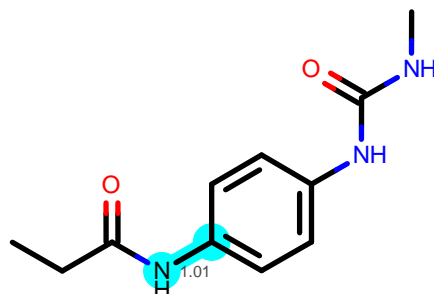
para_ethylamide_methoxy



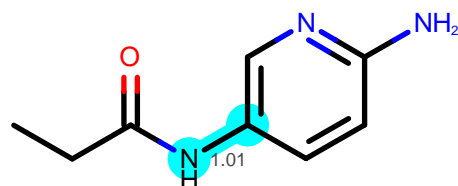
para_ethylamide_phenylurea



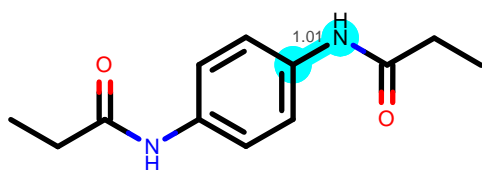
para_urea_ethylamide



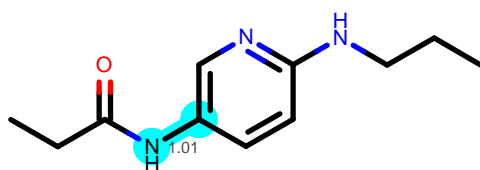
para_ethylamide_amino



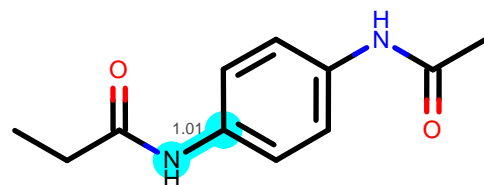
para_ethylamide_ethylamide



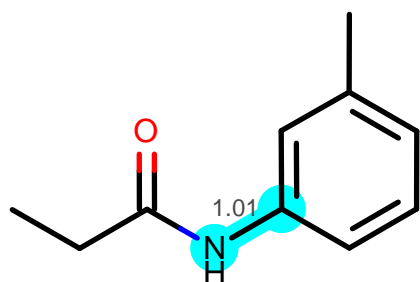
para_ethylamide_propylamino



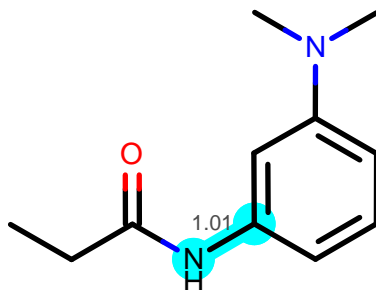
para_ethylamide_amide



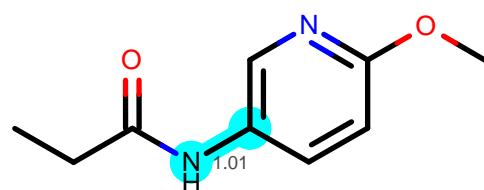
meta_ethylamide_methyl



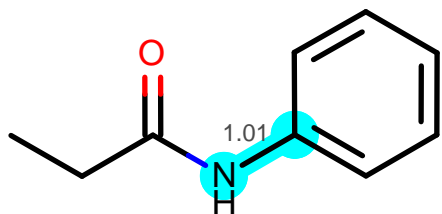
meta_ethylamide_dimethylamino



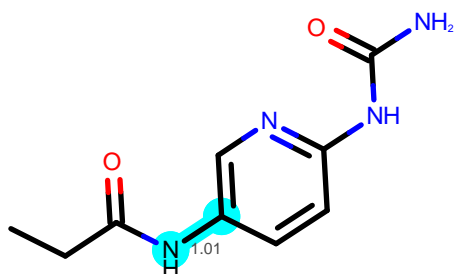
para_ethylamide_methoxy



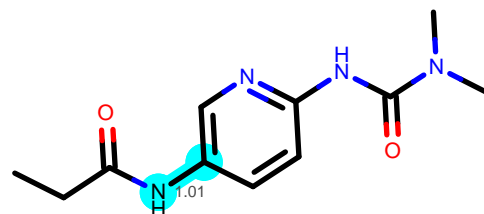
ethylamide



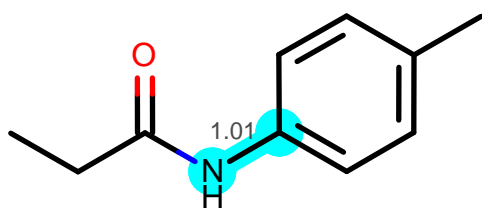
para_ethylamide_phenylurea



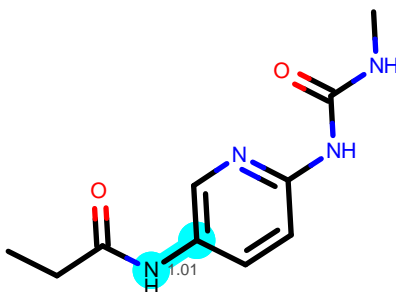
para_dimethylurea_ethylamide



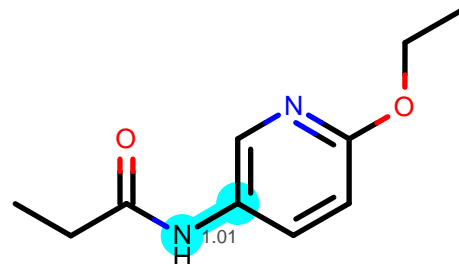
para_ethylamide_methyl



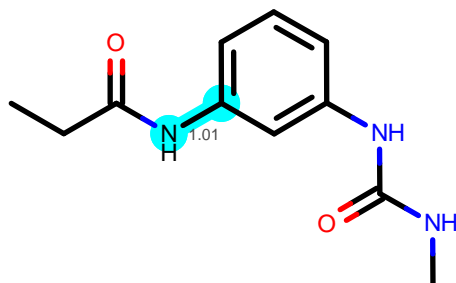
para_urea_ethylamide



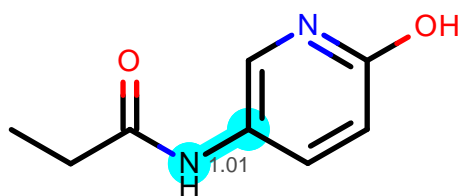
para_ethylamide_ethoxy



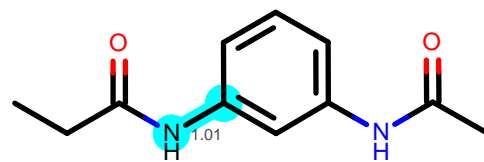
meta_urea_ethylamide



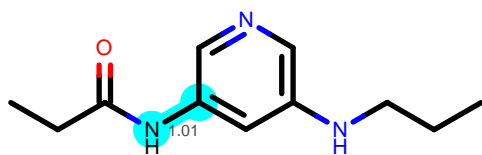
para_ethylamide_hydroxy



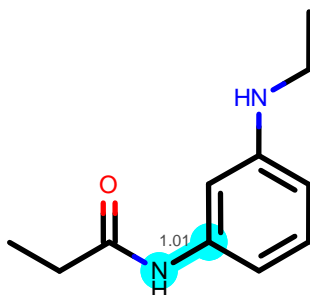
meta_ethylamide_amide



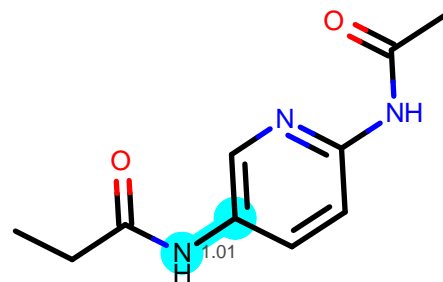
meta_ethylamide_propylamino



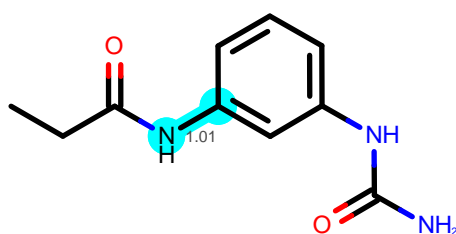
meta_ethylamide_ethylamino



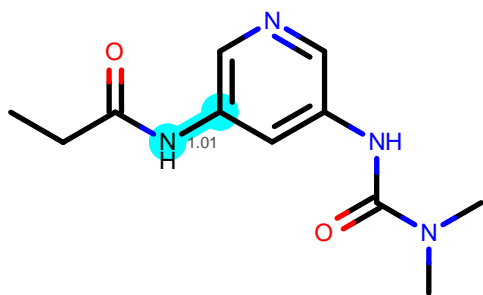
para_ethylamide_amide



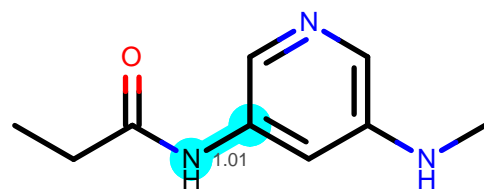
meta_ethylamide_phenylurea



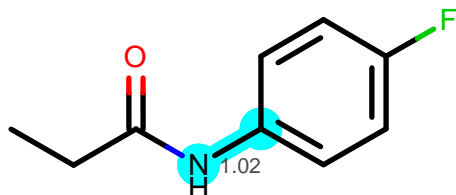
meta_dimethylurea_ethylamide



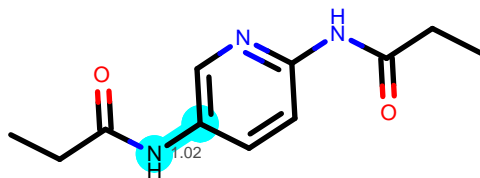
meta_ethylamide_methylamino



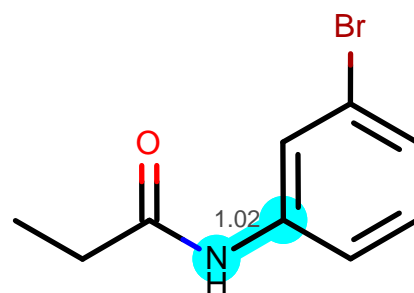
para_ethylamide_fluoro



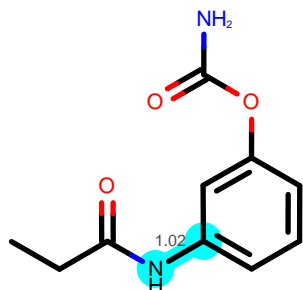
para_ethylamide_ethylamide



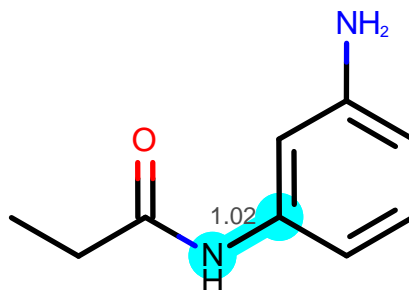
meta_ethylamide_bromo



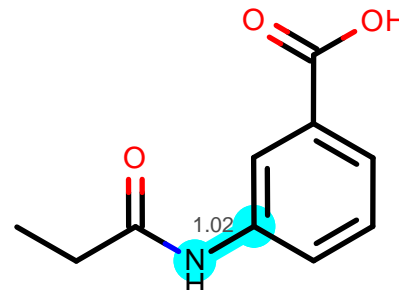
meta_carbamate_ethylamide



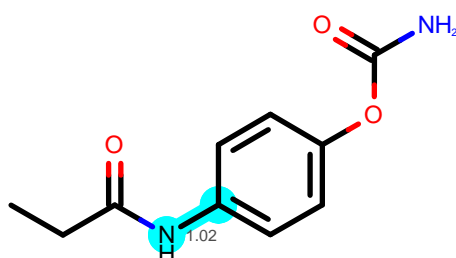
meta_ethylamide_amino



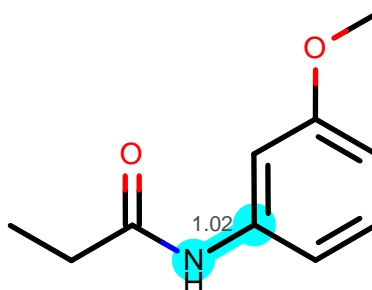
meta_ethylamide_benzoicacid



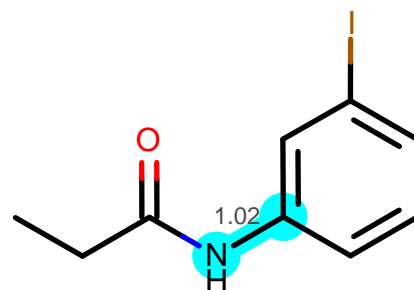
para_carbamate_ethylamide



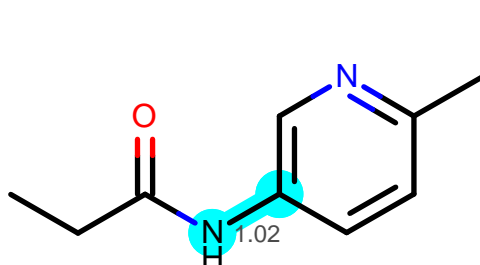
meta_ethylamide_methoxy



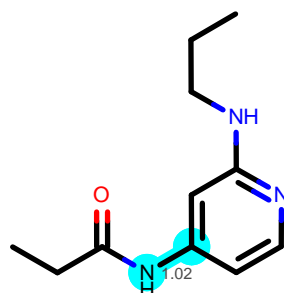
meta_ethylamide_iodo



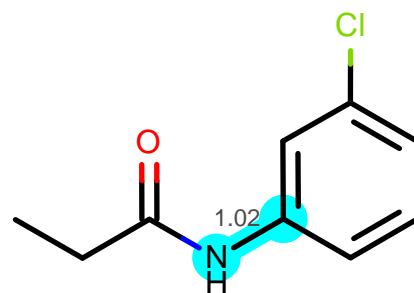
para_ethylamide_methyl



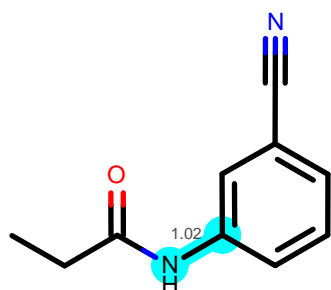
meta_ethylamide_propylamino



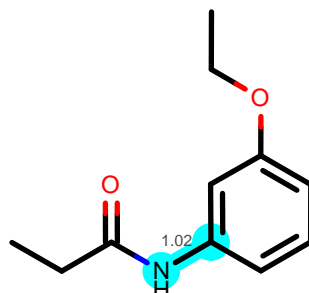
meta_ethylamide_chloro



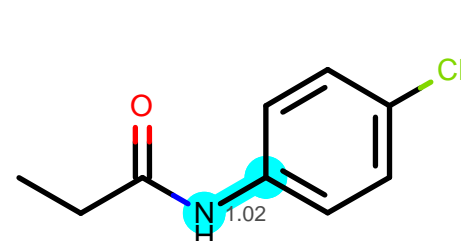
meta_ethylamide_cyano



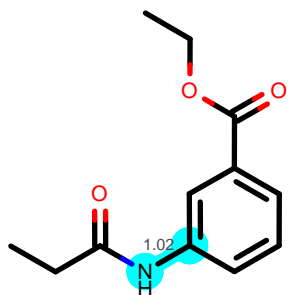
meta_ethylamide_ethoxy



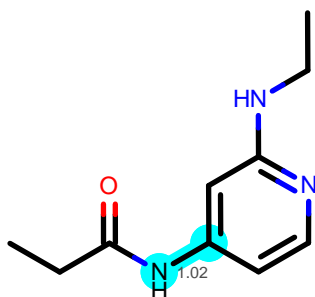
para_ethylamide_chloro



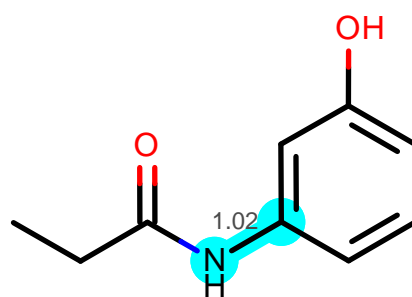
meta_ethylamide_ethoxycarbonyl



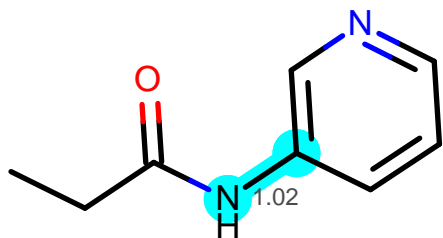
meta_ethylamide_ethylamino



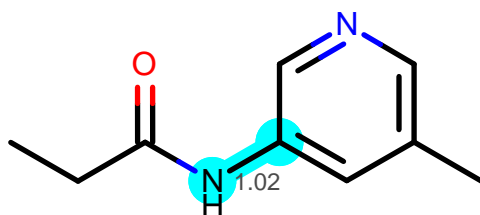
meta_ethylamide_hydroxy



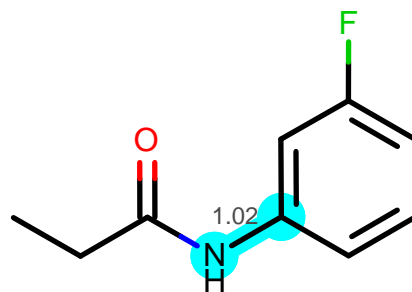
ethylamide



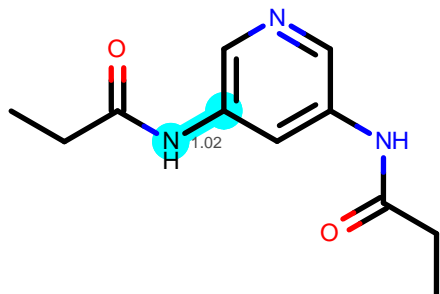
meta_ethylamide_methyl



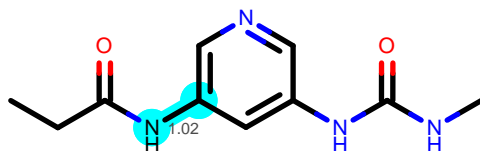
meta_ethylamide_fluoro



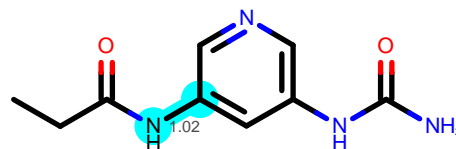
meta_ethylamide_ethylamide



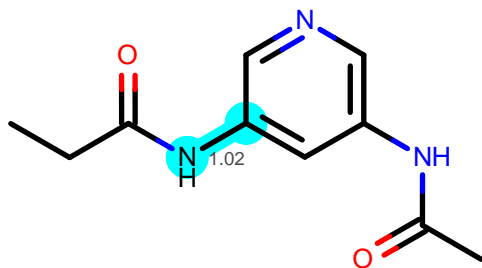
meta_urea_ethylamide



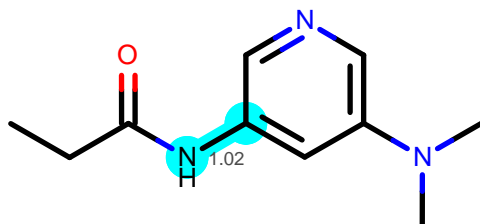
meta_ethylamide_phenylurea



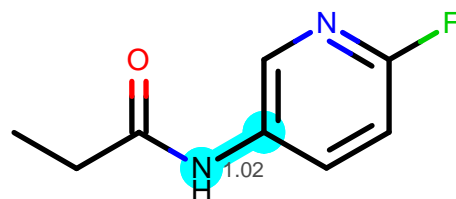
meta_ethylamide_amide



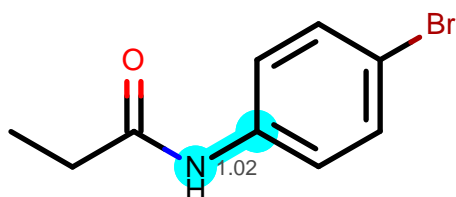
meta_ethylamide_dimethylamino



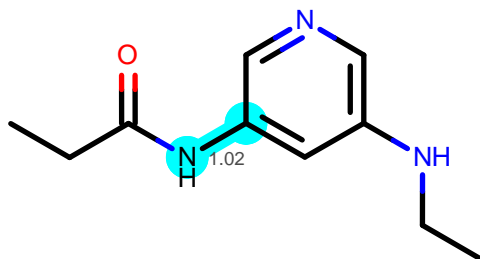
para_ethylamide_fluoro



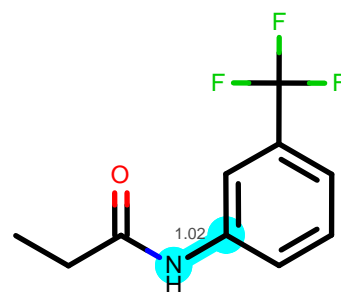
para_ethylamide_bromo



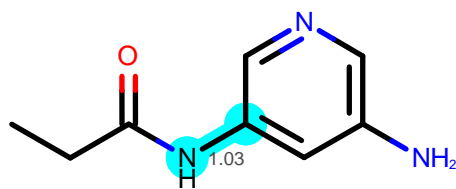
meta_ethylamide_ethylamino



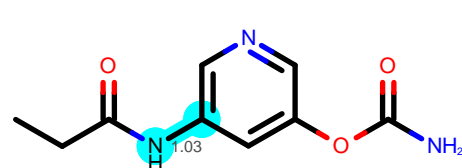
meta_ethylamide_trifluoromethyl



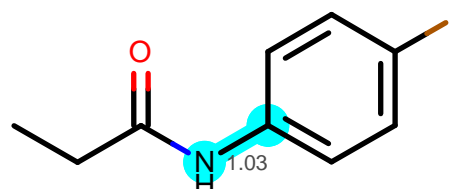
meta_ethylamide_amino



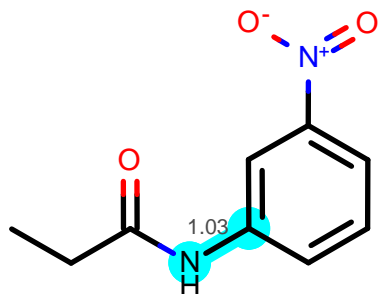
meta_carbamate_ethylamide



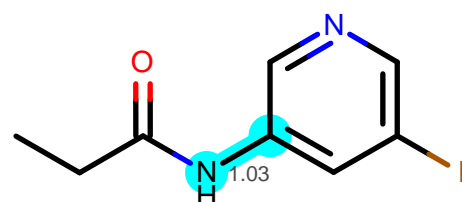
para_ethylamide_iodo



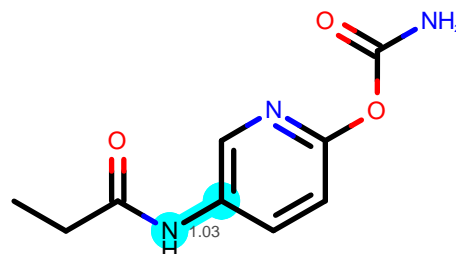
meta_ethylamide_nitro



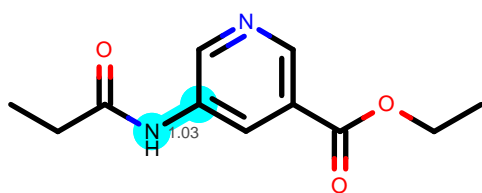
meta_ethylamide_iodo



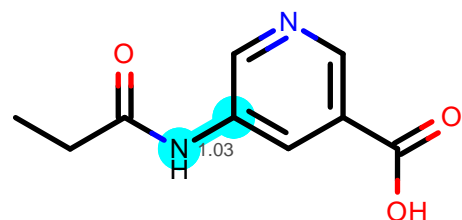
para_carbamate_ethylamide



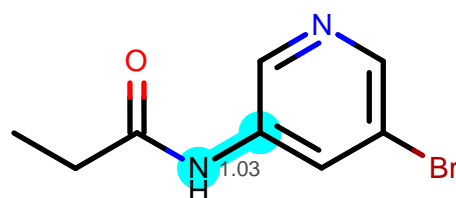
meta_ethylamide_ethoxycarbonyl



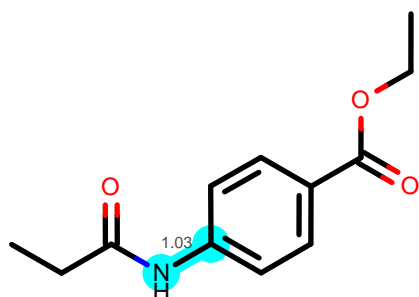
meta_ethylamide_benzoicacid



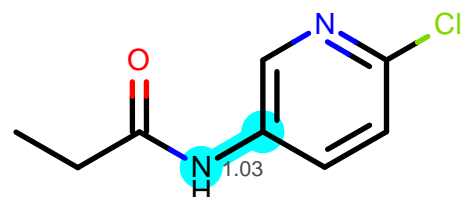
meta_ethylamide_bromo



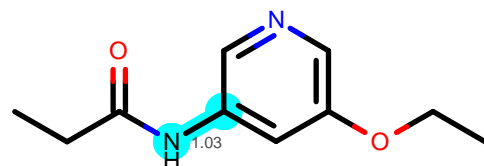
para_ethylamide_ethoxycarbonyl



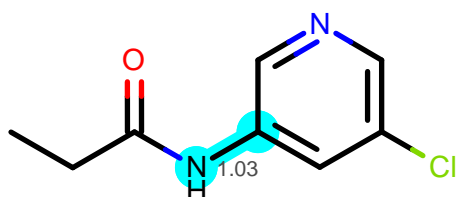
para_ethylamide_chloro



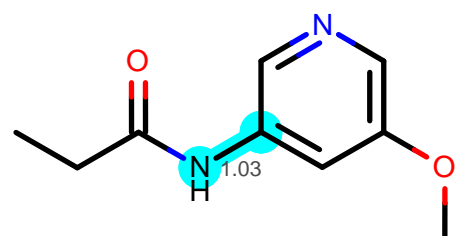
meta_ethylamide_ethoxy



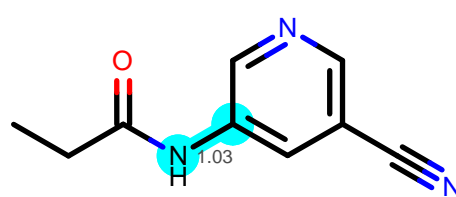
meta_ethylamide_chloro



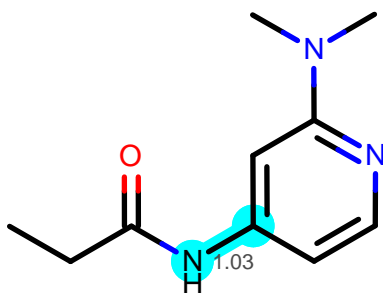
meta_ethylamide_methoxy



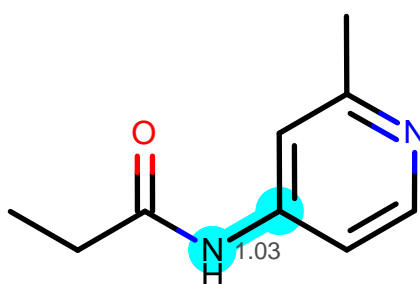
meta_ethylamide_cyano



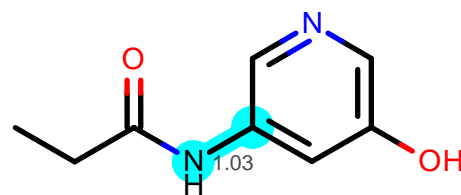
meta_ethylamide_dimethylamino



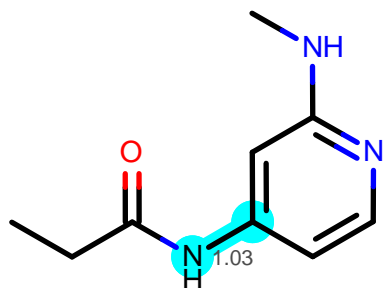
meta_ethylamide_methyl



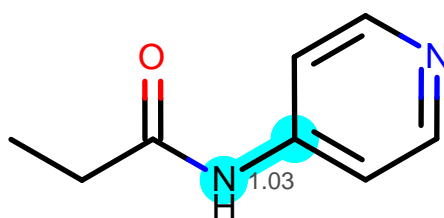
meta_ethylamide_hydroxy



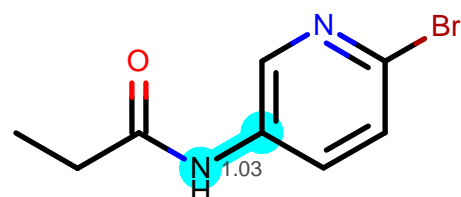
meta_ethylamide_methylamino



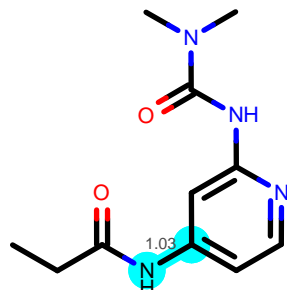
ethylamide



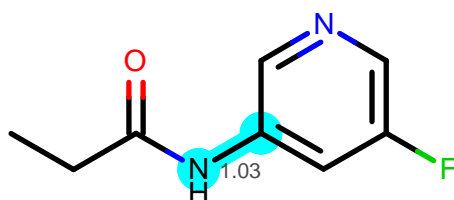
para_ethylamide_bromo



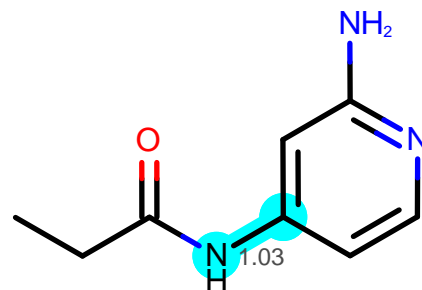
meta_dimethylurea_ethylamide



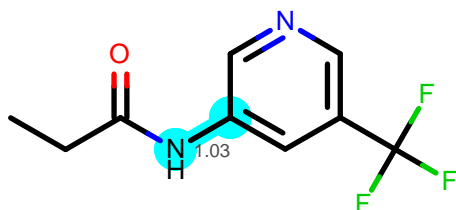
meta_ethylamide_fluoro



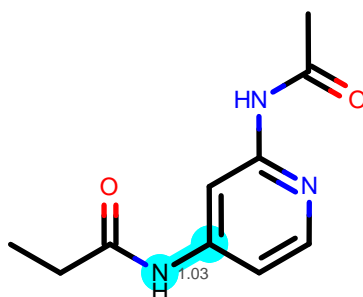
meta_ethylamide_amino



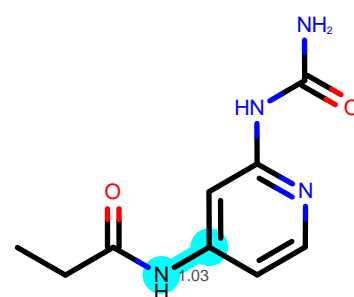
meta_ethylamide_trifluoromethyl



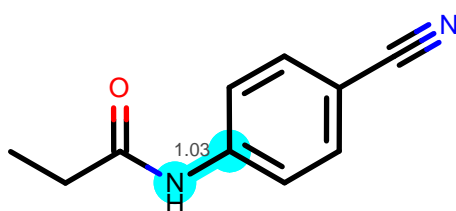
meta_ethylamide_amide



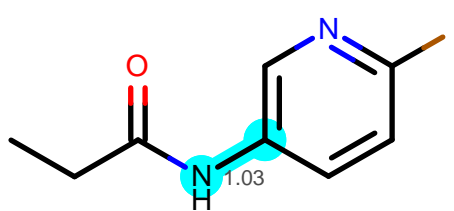
meta_ethylamide_phenylurea



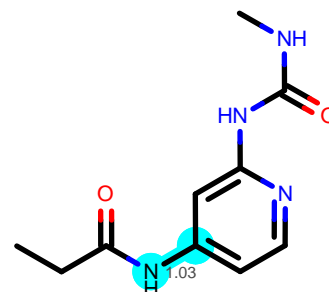
para_ethylamide_cyano



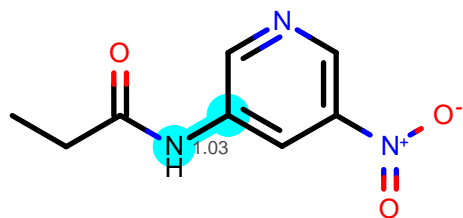
para_ethylamide_iodo



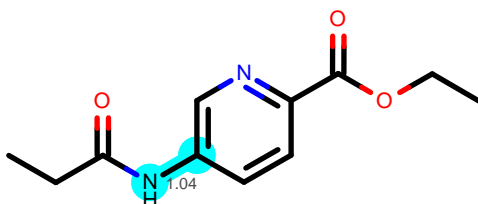
meta_urea_ethylamide



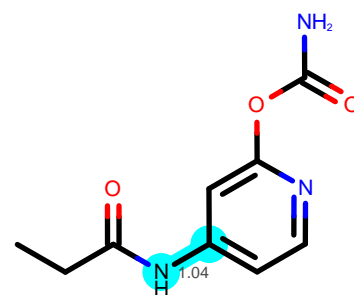
meta_ethylamide_nitro



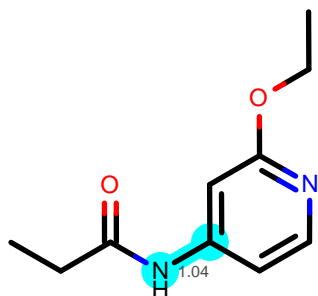
para_ethylamide_ethoxycarbonyl



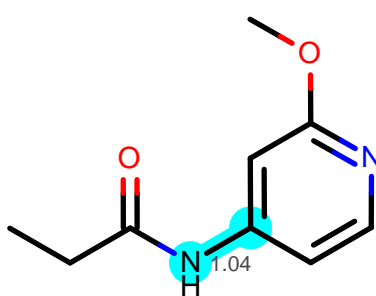
meta_carbamate_ethylamide



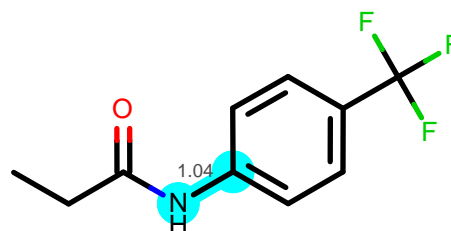
meta_ethylamide_ethoxy



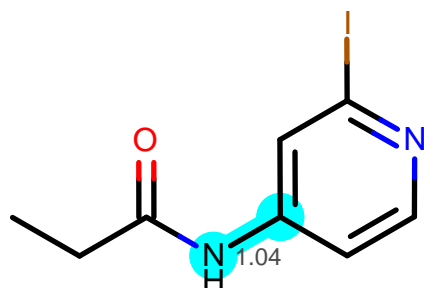
meta_ethylamide_methoxy



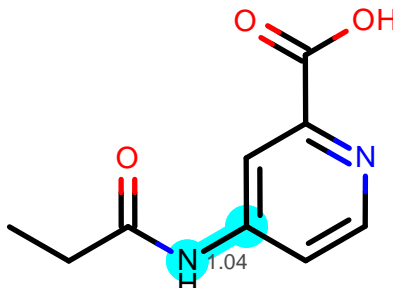
para_ethylamide_trifluoromethyl



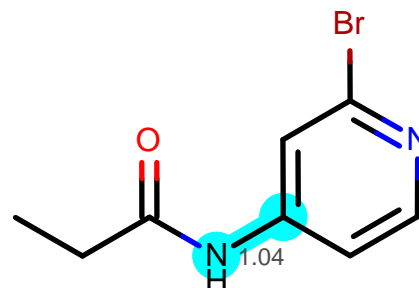
meta_ethylamide_iodo



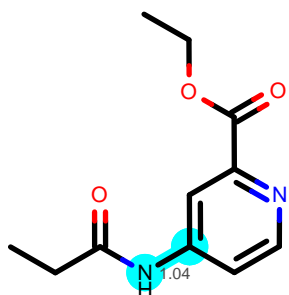
meta_ethylamide_benzoicacid



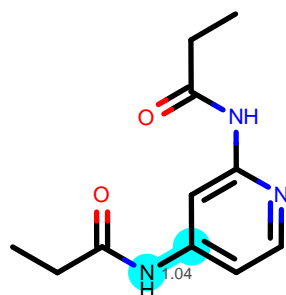
meta_ethylamide_bromo



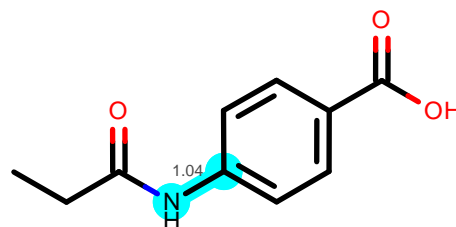
meta_ethylamide_ethoxycarbonyl



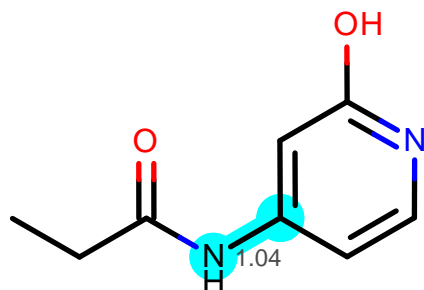
meta_ethylamide_ethylamide



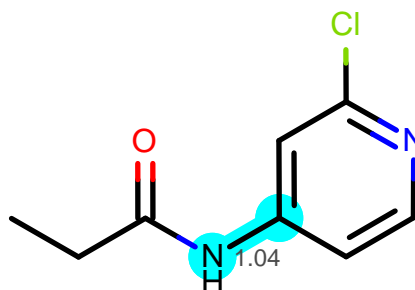
para_ethylamide_benzoicacid



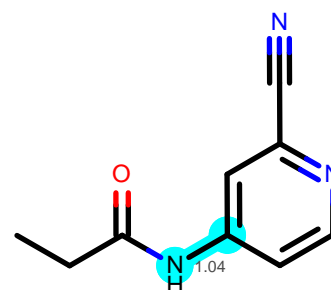
meta_ethylamide_hydroxy



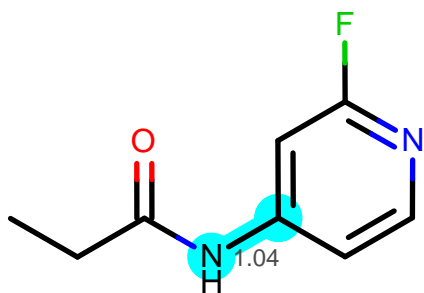
meta_ethylamide_chloro



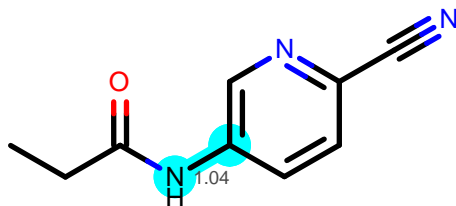
meta_ethylamide_cyano



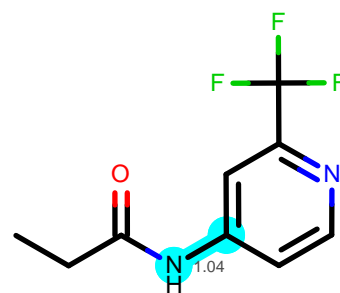
meta_ethylamide_fluoro



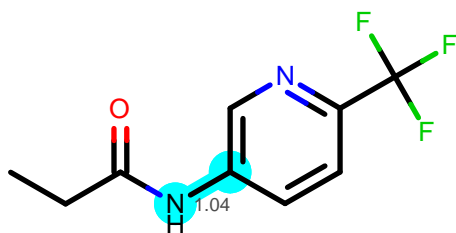
para_ethylamide_cyano



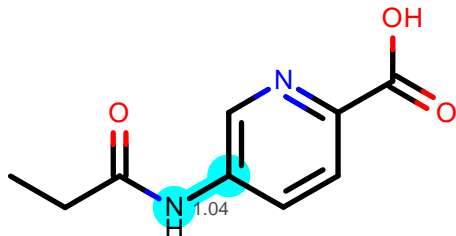
meta_ethylamide_trifluoromethyl



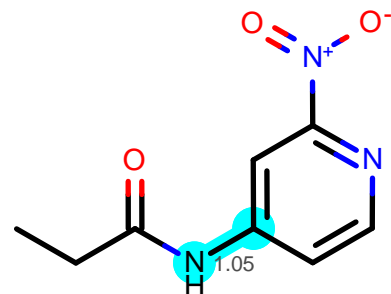
para_ethylamide_trifluoromethyl



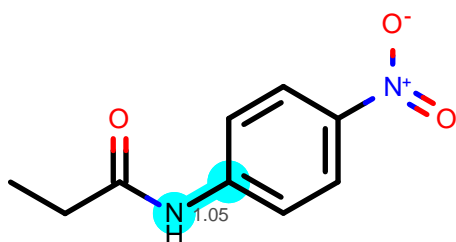
para_ethylamide_benzoicacid



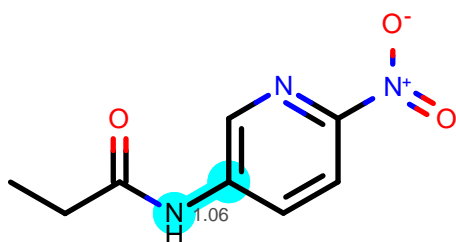
meta_ethylamide_nitro



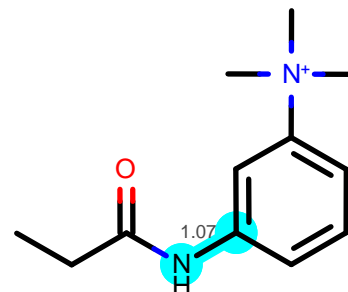
para_ethylamide_nitro



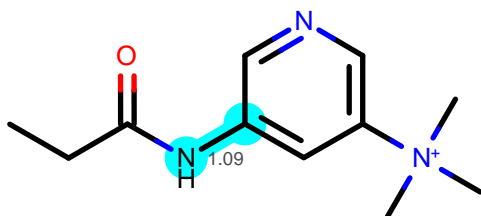
para_ethylamide_nitro



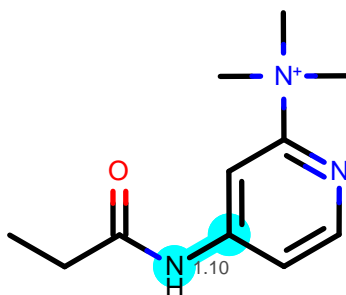
meta_ethylamide_trimethylamonium



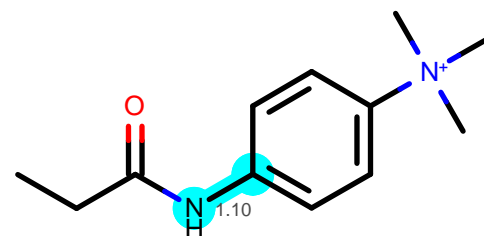
meta_ethylamide_trimethylamonium



meta_ethylamide_trimethylamonium



para_ethylamide_trimethylamonium



para_ethylamide_trimethylamonium

