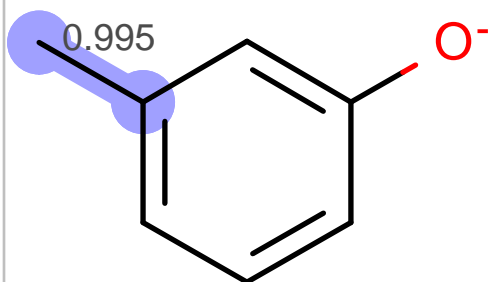
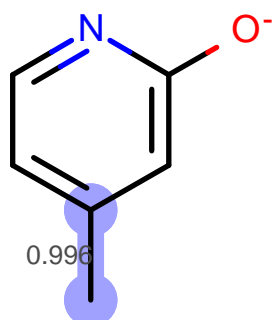


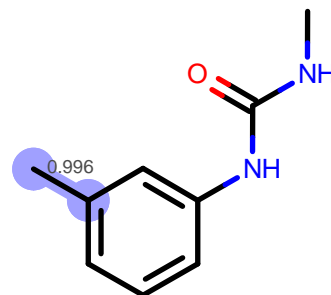
meta_phenoxide_methyl



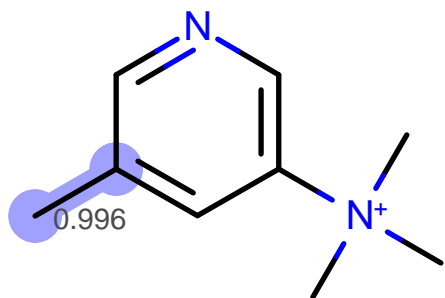
meta_phenoxide_methyl



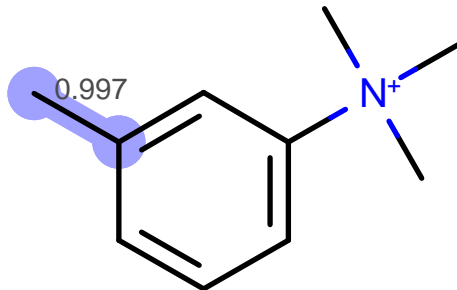
meta_urea_methyl



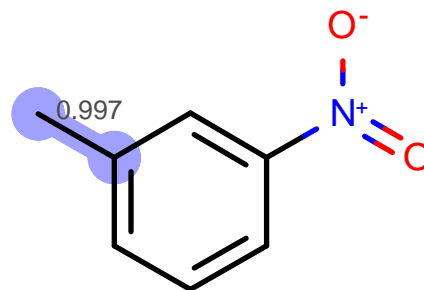
meta_methyl_trimethylamonium



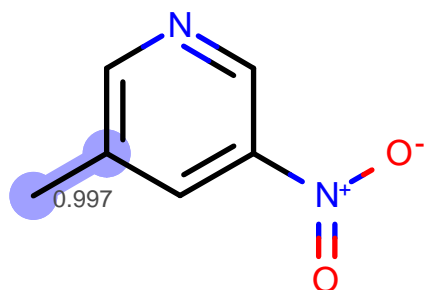
meta_methyl_trimethylamonium



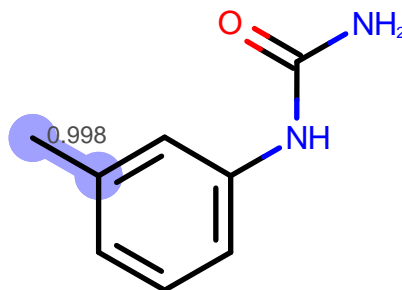
meta_nitro_methyl



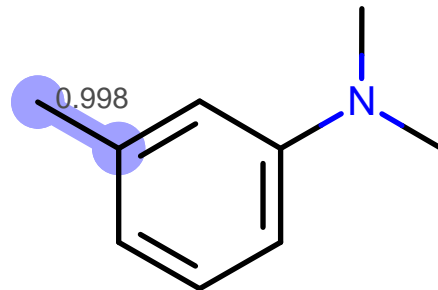
meta_nitro_methyl



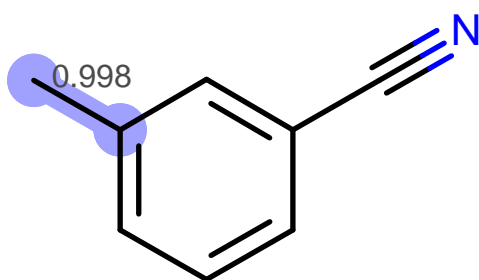
meta_methyl_phenylurea



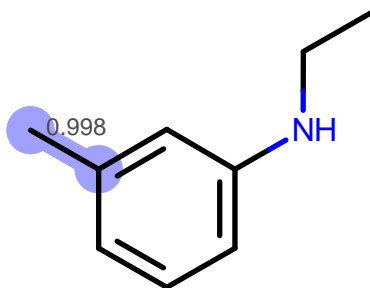
meta_methyl_dimethylamino



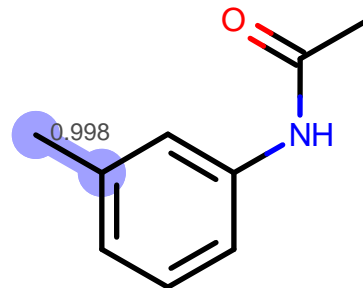
meta_cyano_methyl



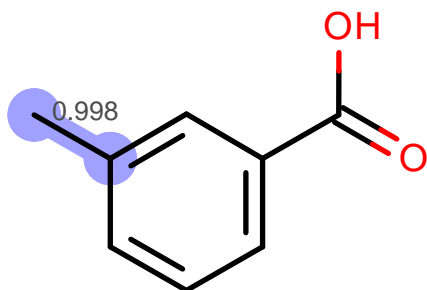
meta_methyl_ethylamino



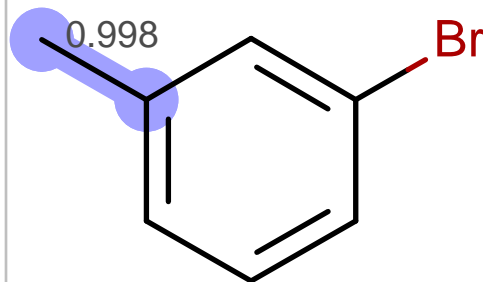
meta_amide_methyl



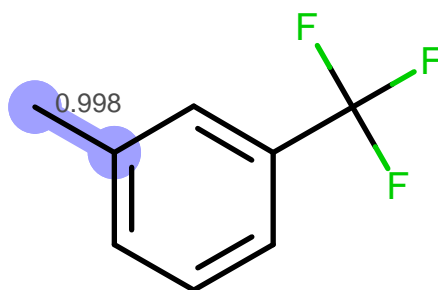
meta_methyl_benzoicacid



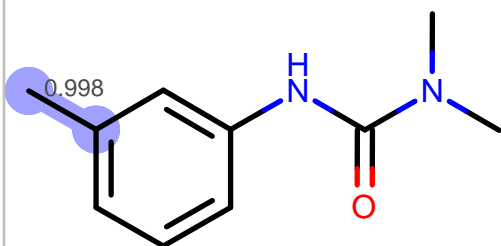
meta_bromo_methyl



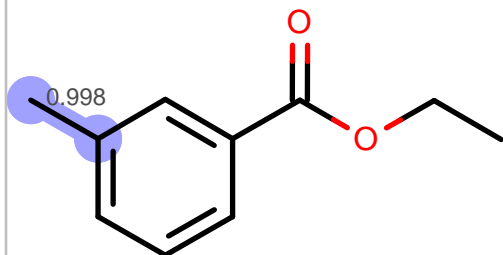
meta_trifluoromethyl_methyl



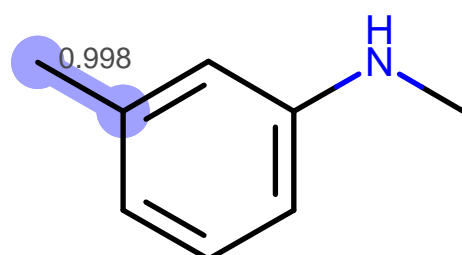
meta_dimethylurea_methyl



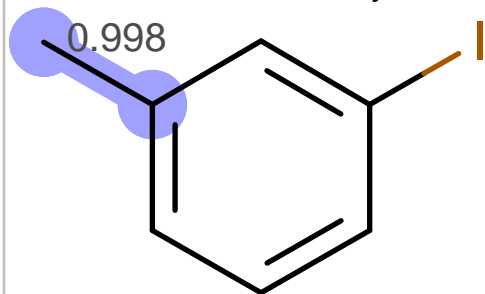
meta_ethoxycarbonyl_methyl



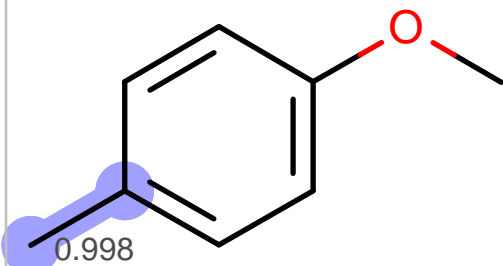
meta_methyl_methylamino



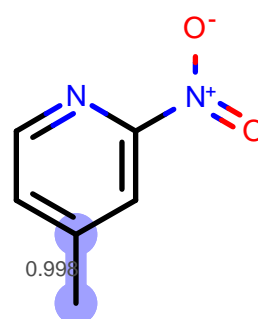
meta_iodo_methyl



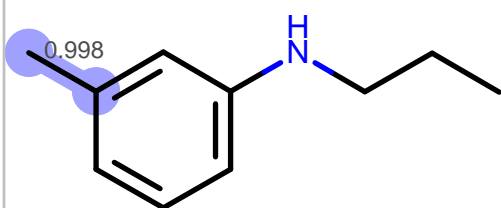
para_methyl_methoxy



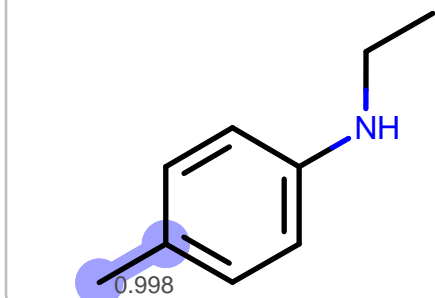
meta_nitro_methyl



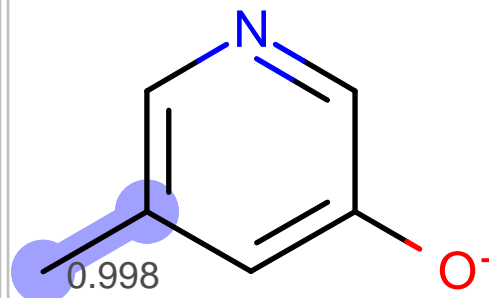
meta_methyl_propylamino



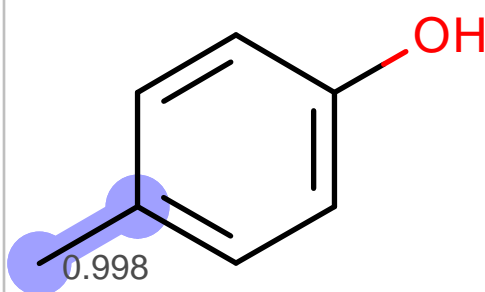
para_methyl_ethylamino



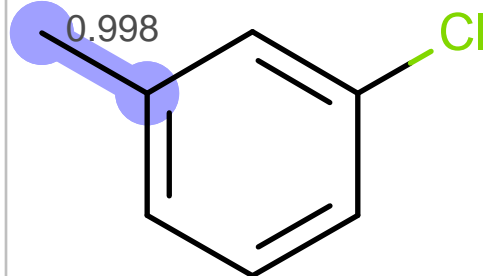
meta_phenoxide_methyl



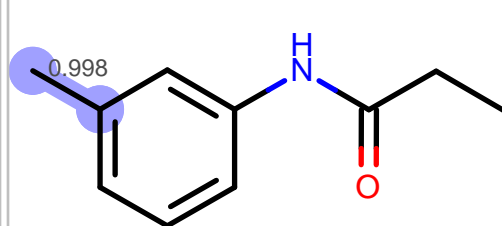
para_methyl_hydroxy



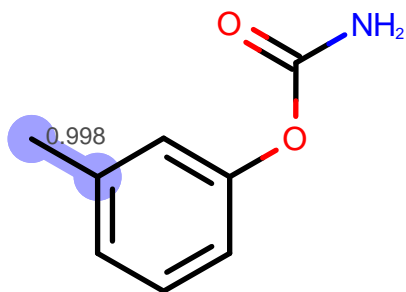
meta_chloro_methyl



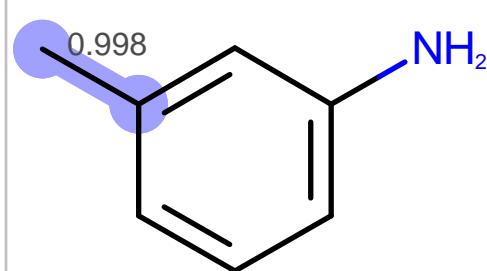
meta_ethylamide_methyl



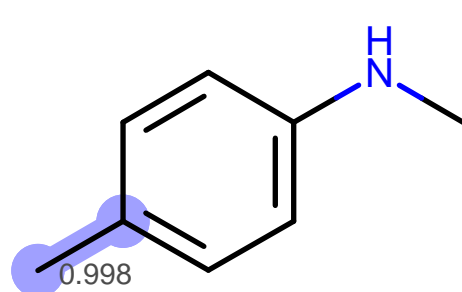
meta_carbamate_methyl



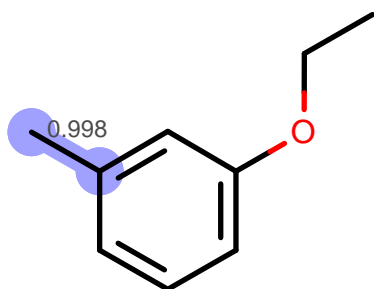
meta_methyl_amino



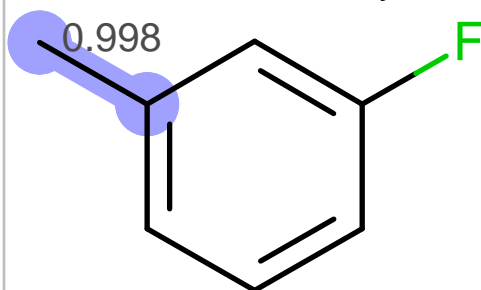
para_methyl_methylamino



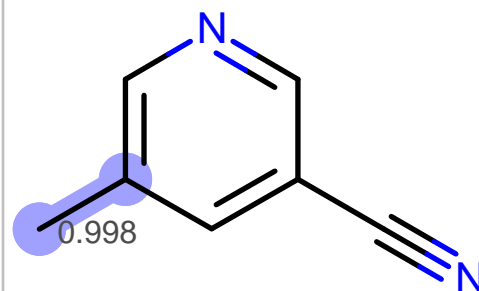
meta_methyl_ethoxy



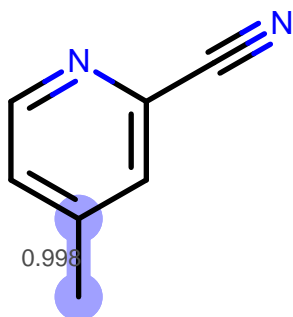
meta_fluoro_methyl



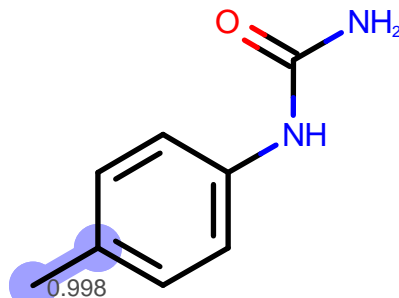
meta_cyano_methyl



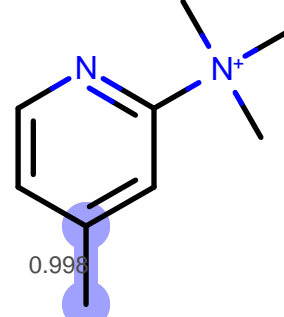
meta_cyano_methyl



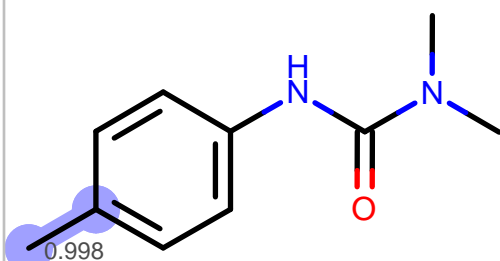
para_methyl_phenylurea



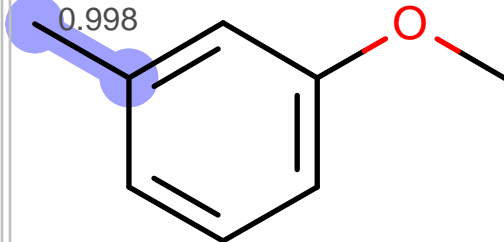
meta_methyl_trimethylamonium



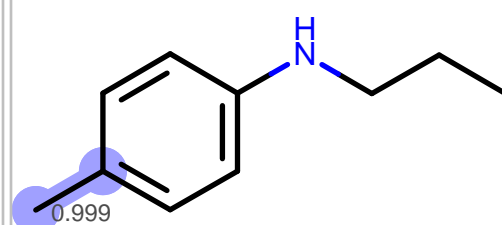
para_dimethylurea_methyl



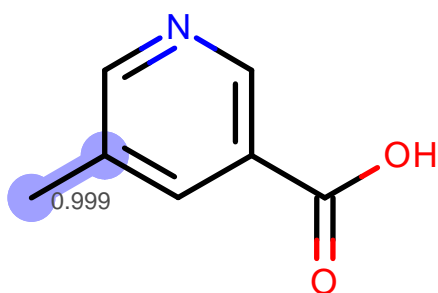
meta_methyl_methoxy



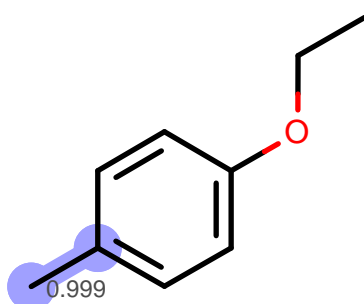
para_methyl_propylamino



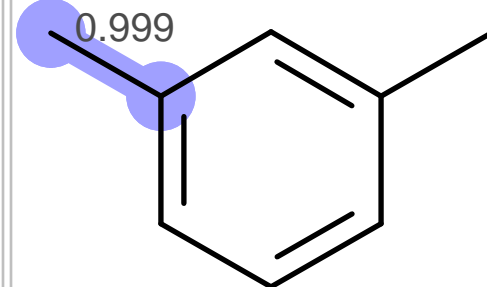
meta_methyl_benzoicacid



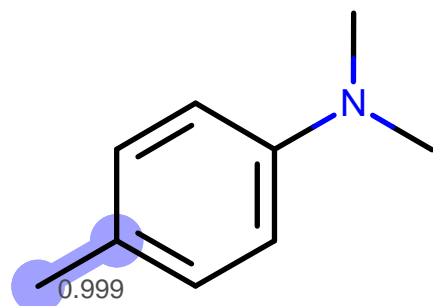
para_methyl_ethoxy



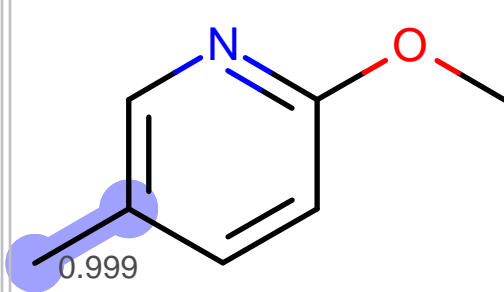
meta_methyl_methyl



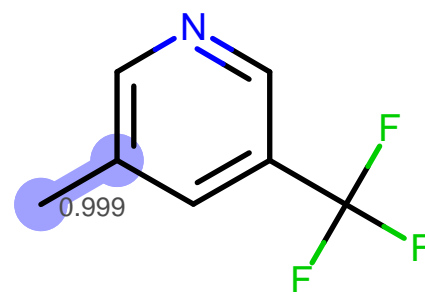
para_methyl_dimethylamino



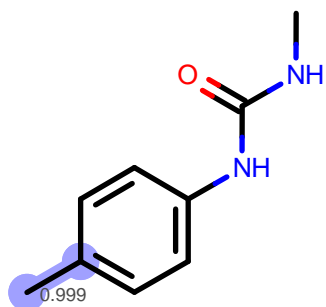
para_methyl_methoxy



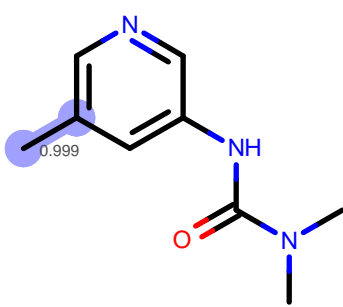
meta_trifluoromethyl_methyl



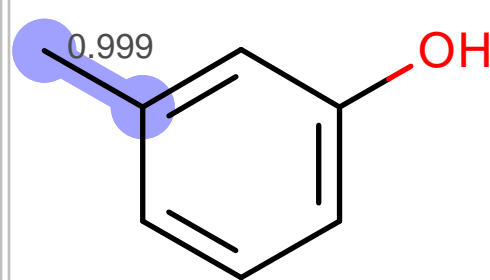
para_urea_methyl



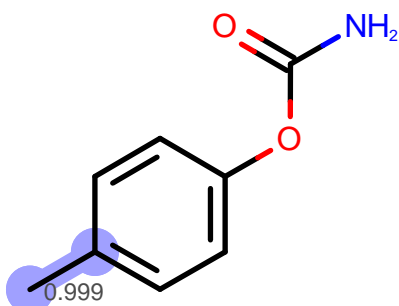
meta_dimethylurea_methyl



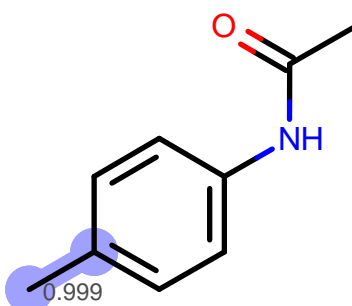
meta_methyl_hydroxy



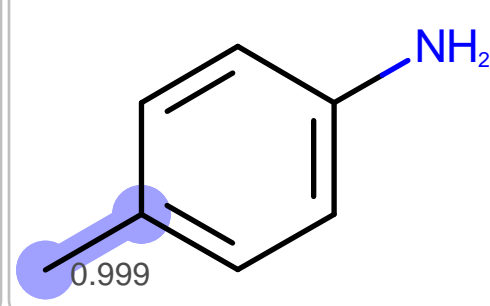
para_carbamate_methyl



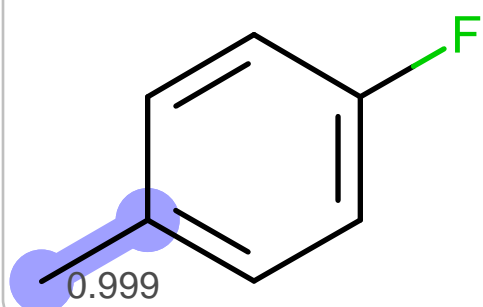
para_amide_methyl



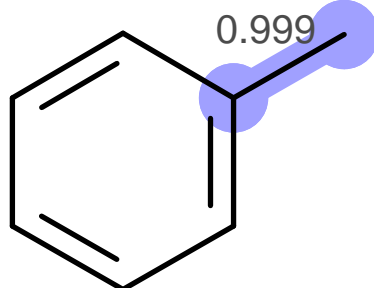
para_methyl_amino



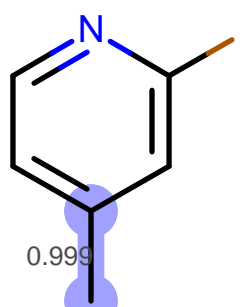
para_fluoro_methyl



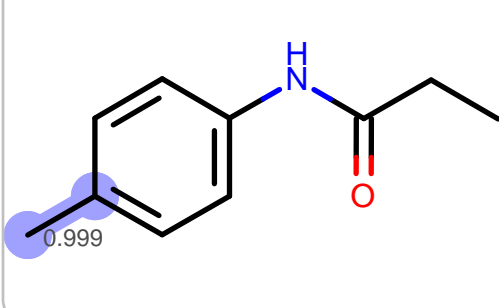
methyl



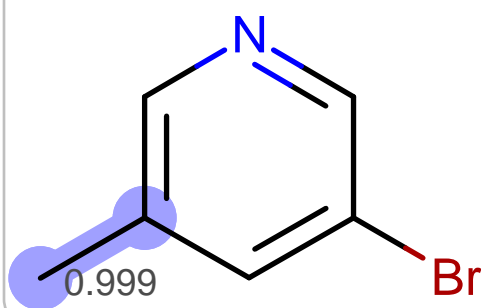
meta_iodo_methyl



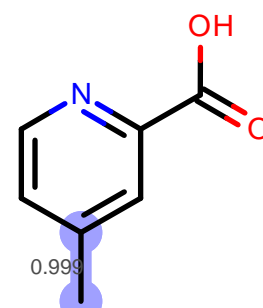
para_ethylamide_methyl



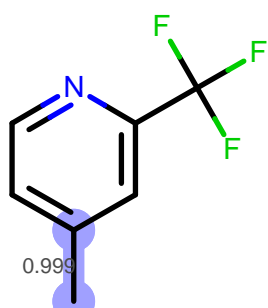
meta_bromo_methyl



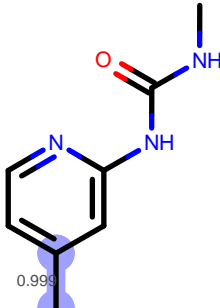
meta_methyl_benzoicacid



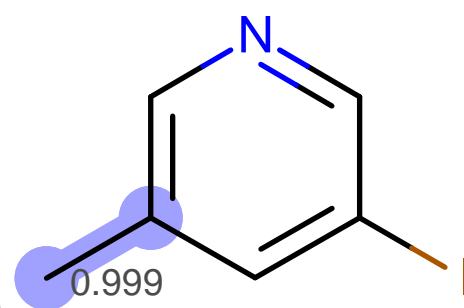
meta_trifluoromethyl_methyl



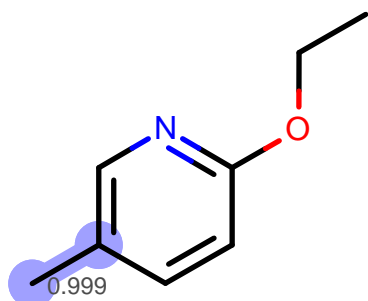
meta_urea_methyl



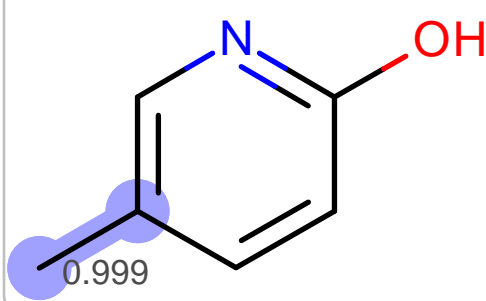
meta_iodo_methyl



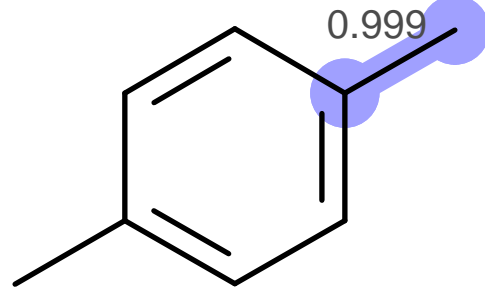
para_methyl_ethoxy



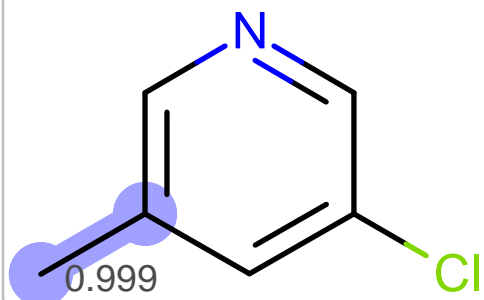
para_methyl_hydroxy



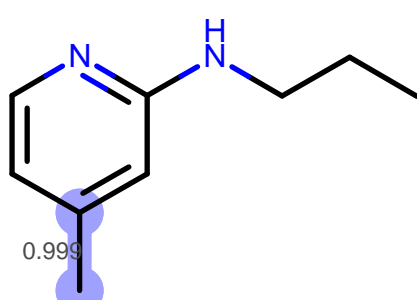
para_methyl_methyl



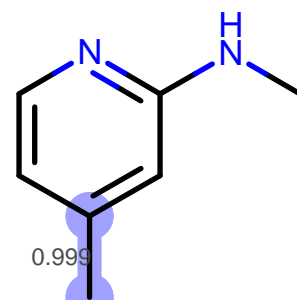
meta_chloro_methyl



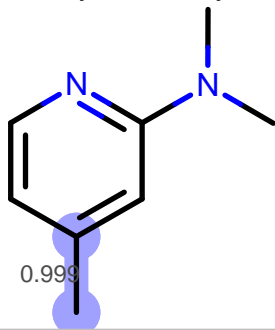
meta_methyl_propylamino



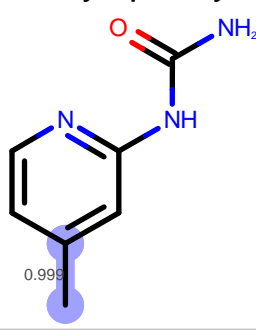
meta_methyl_methylamino



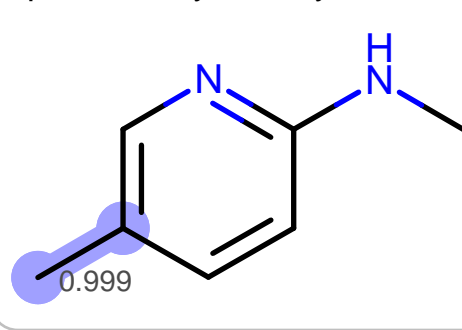
meta_methyl_dimethylamino



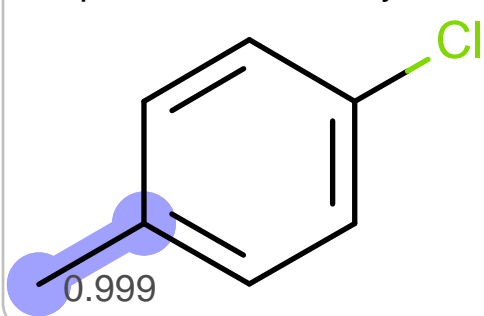
meta_methyl_phenylurea



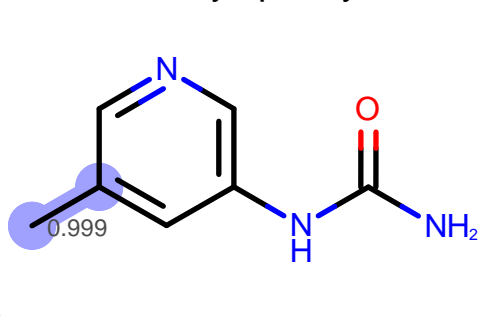
para_methyl_methylamino



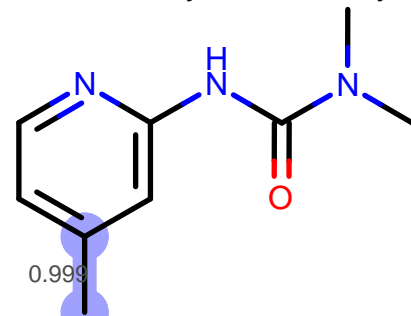
para_chloro_methyl



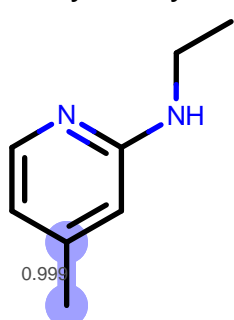
meta_methyl_phenylurea



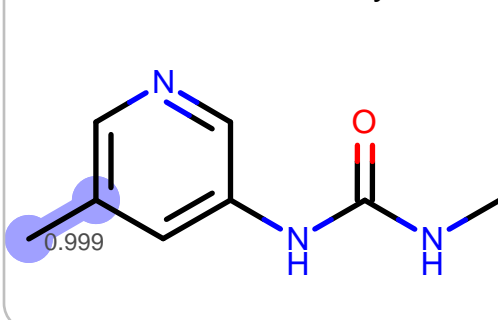
meta_dimethylurea_methyl



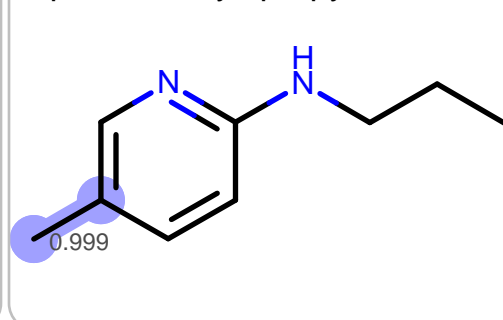
meta_methyl_ethylamino



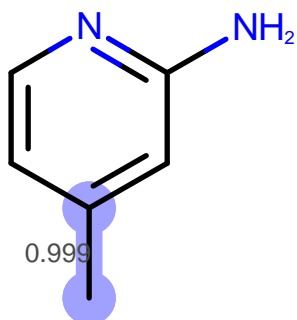
meta_urea_methyl



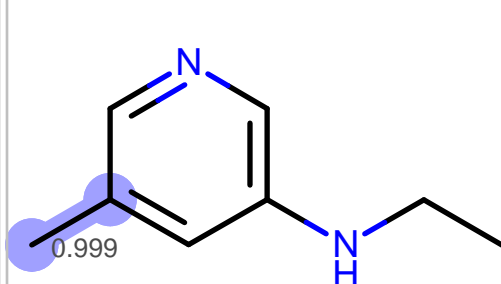
para_methyl_propylamino



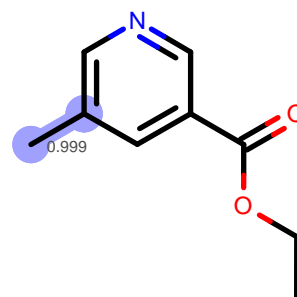
meta_methyl_amino



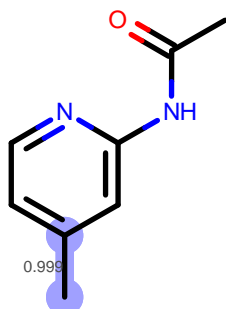
meta_methyl_ethylamino



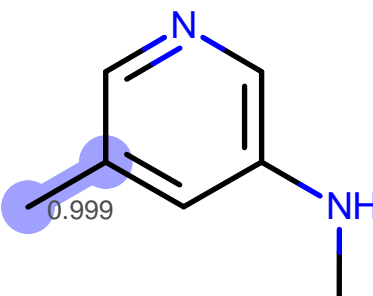
meta_ethoxycarbonyl_methyl



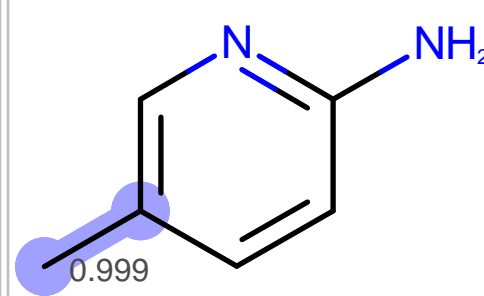
meta_amide_methyl



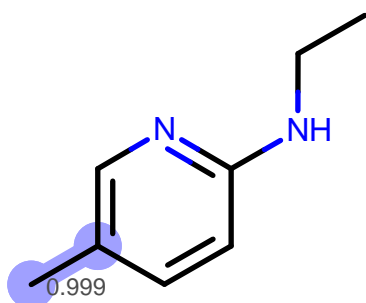
meta_methyl_methylamino



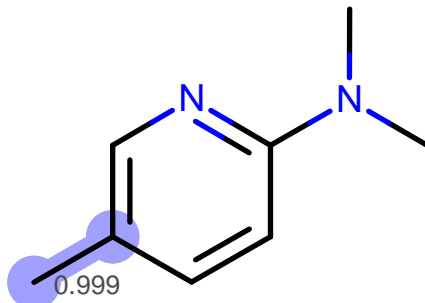
para_methyl_amino



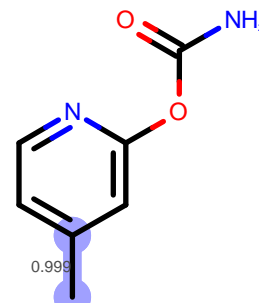
para_methyl_ethylamino



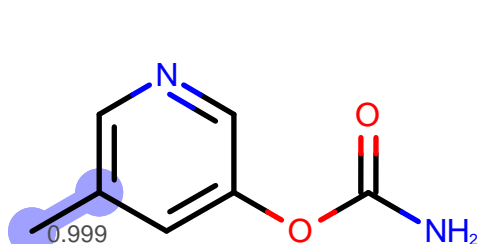
para_methyl_dimethylamino



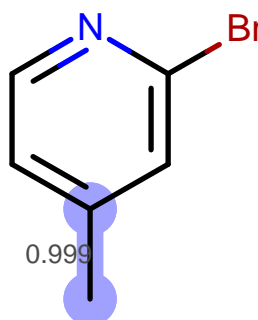
meta_carbamate_methyl



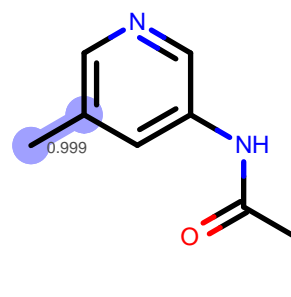
meta_carbamate_methyl



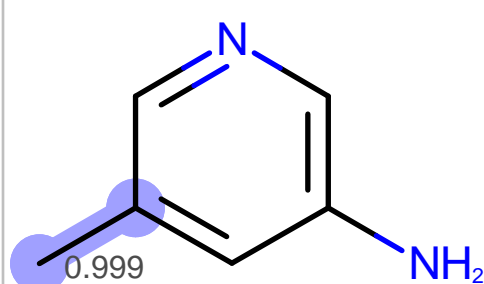
meta_bromo_methyl



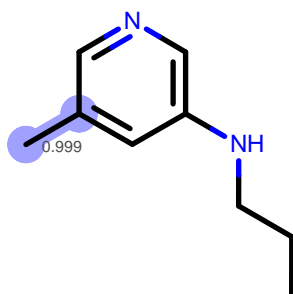
meta_ethylamide_methyl



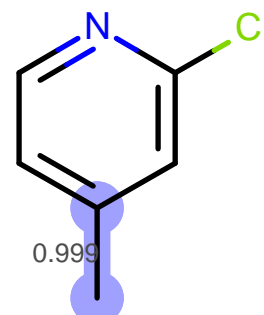
meta_methyl_amino



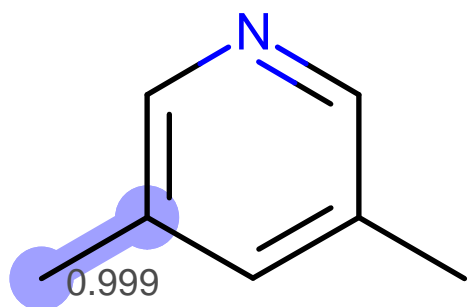
meta_methyl_propylamino



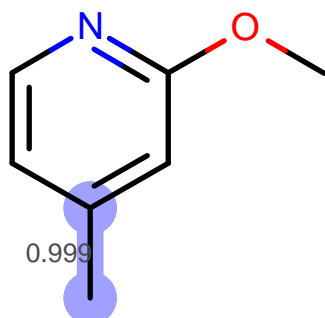
meta_chloro_methyl



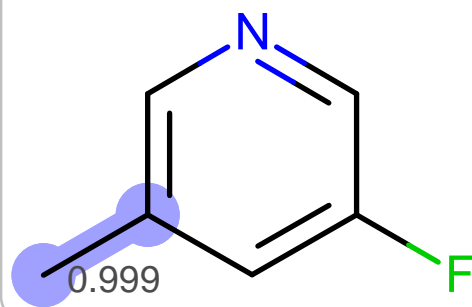
meta_methyl_methyl



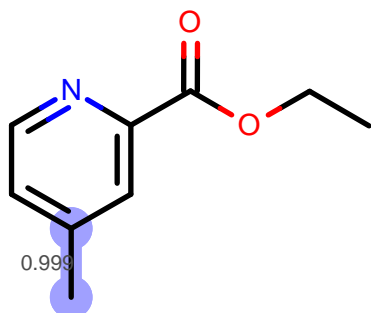
meta_methyl_methoxy



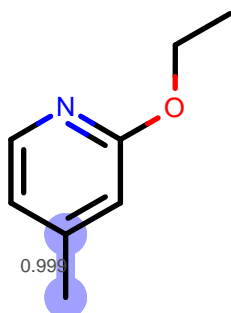
meta_fluoro_methyl



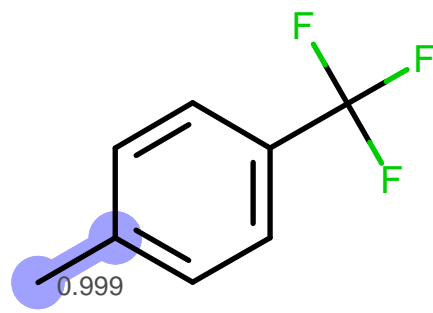
meta_ethoxycarbonyl_methyl



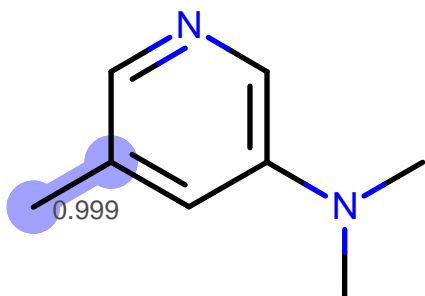
meta_methyl_ethoxy



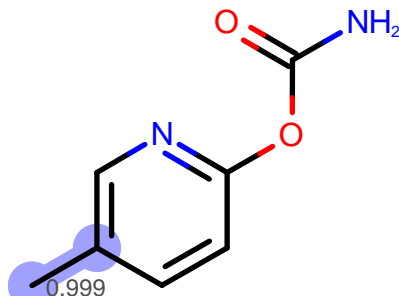
para_trifluoromethyl_methyl



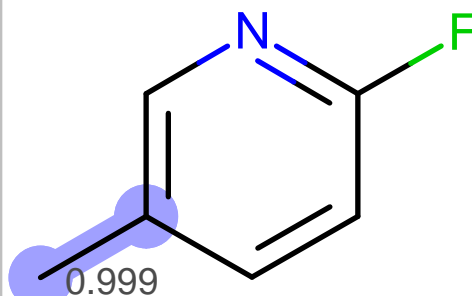
meta_methyl_dimethylamino



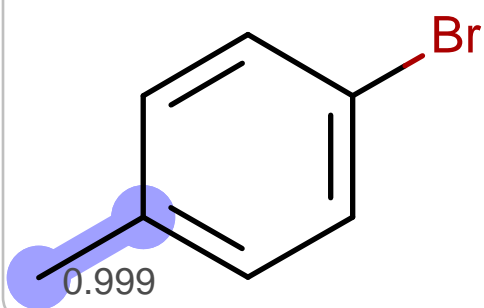
para_carbamate_methyl



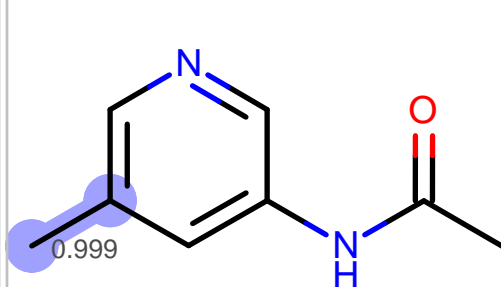
para_fluoro_methyl



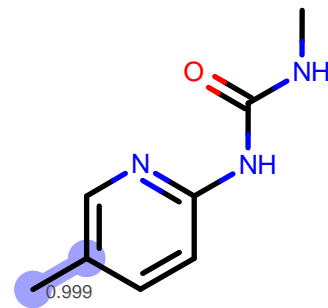
para_bromo_methyl



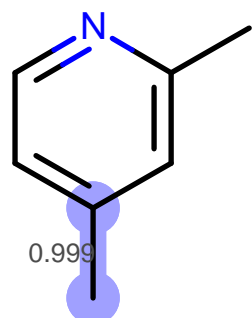
meta_amide_methyl



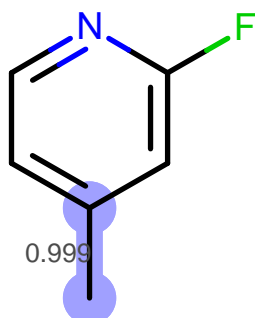
para_urea_methyl



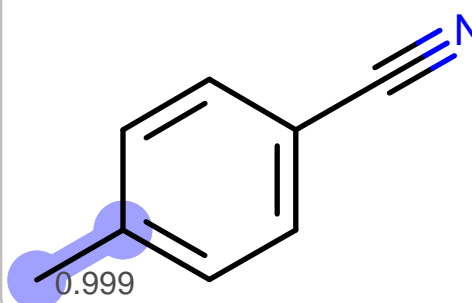
meta_methyl_methyl



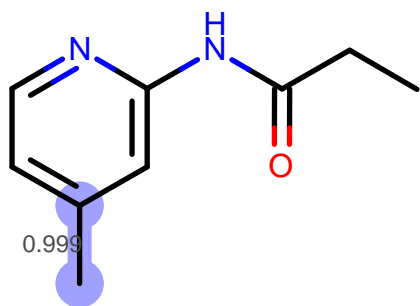
meta_fluoro_methyl



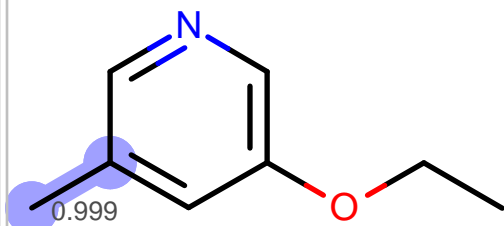
para_cyano_methyl



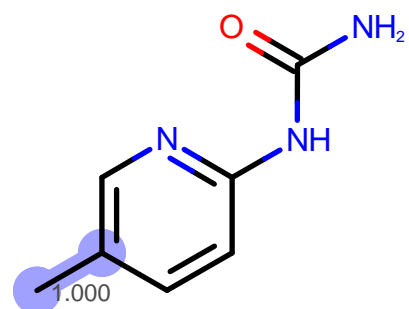
meta_ethylamide_methyl



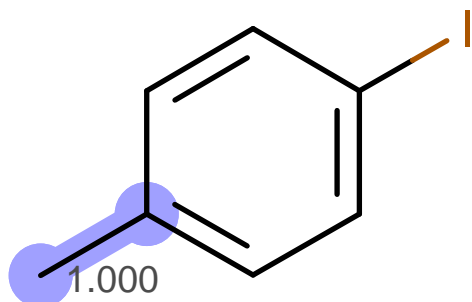
meta_methyl_ethoxy



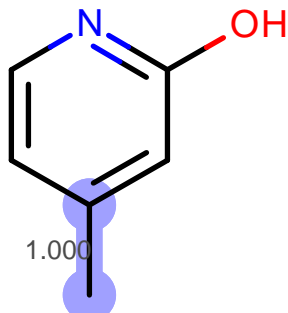
para_methyl_phenylurea



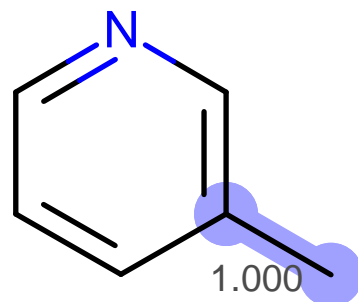
para_iodo_methyl



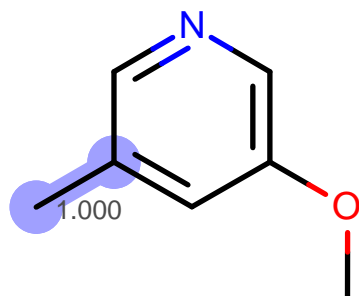
meta_methyl_hydroxy



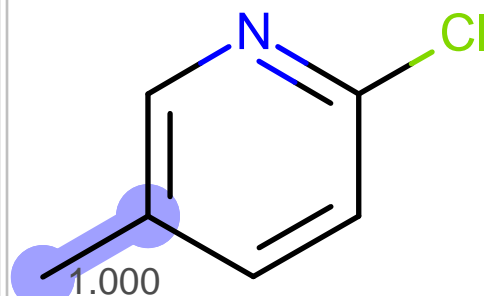
methyl



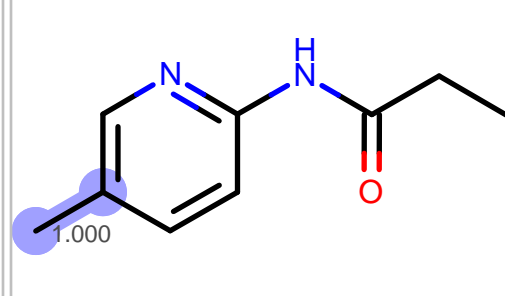
meta_methyl_methoxy



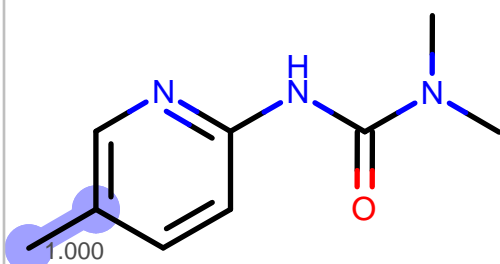
para_chloro_methyl



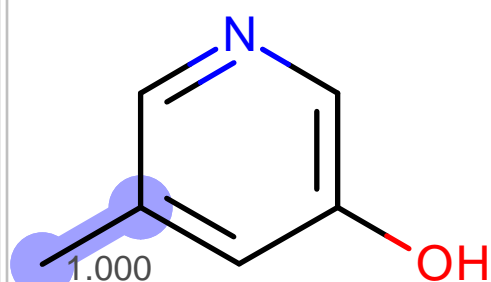
para_ethylamide_methyl



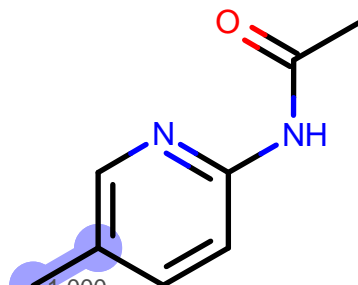
para_dimethylurea_methyl



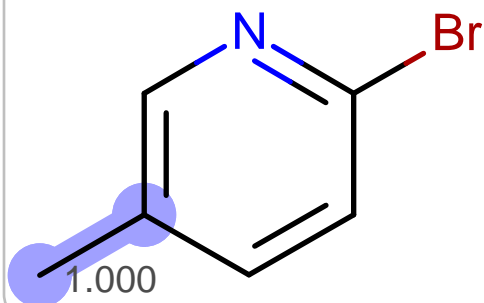
meta_methyl_hydroxy



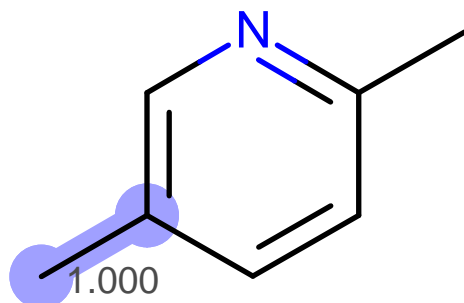
para_amide_methyl



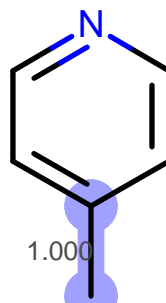
para_bromo_methyl



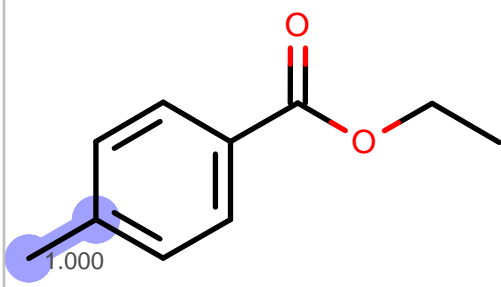
para_methyl_methyl



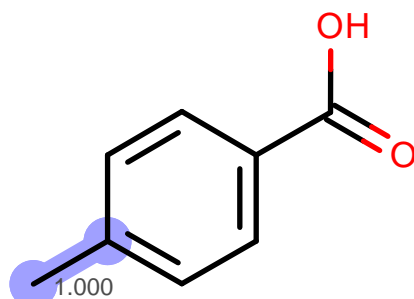
methyl



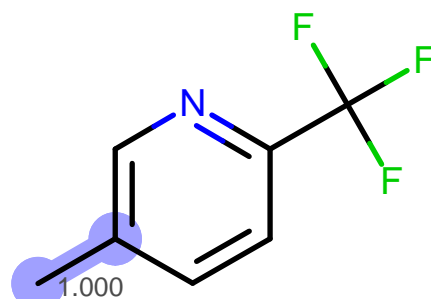
para_ethoxycarbonyl_methyl



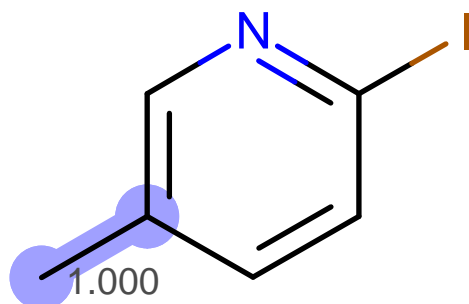
para_methyl_benzoicacid



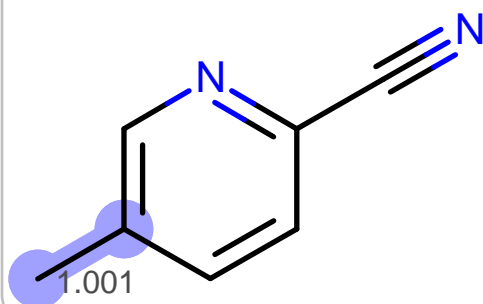
para_trifluoromethyl_methyl



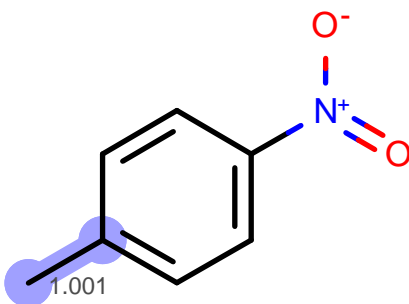
para_iodo_methyl



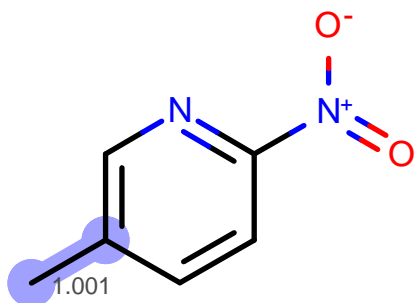
para_cyano_methyl



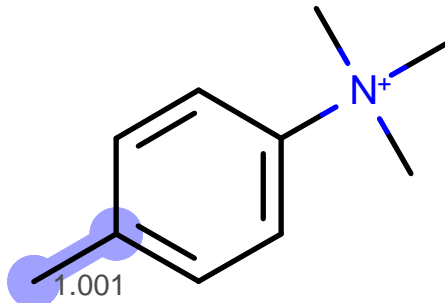
para_nitro_methyl



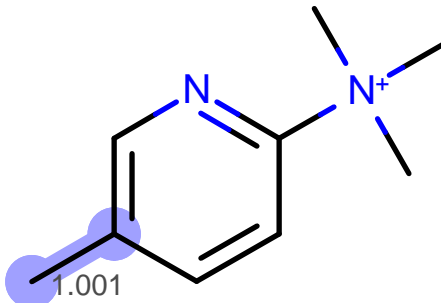
para_nitro_methyl



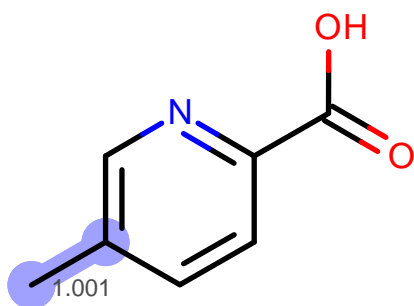
para_methyl_trimethylamonium



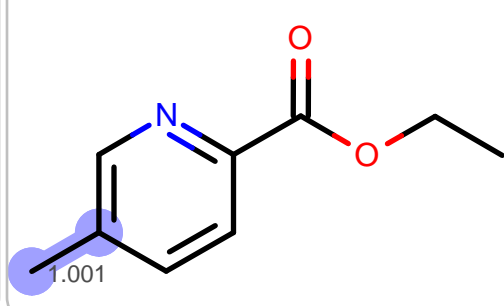
para_methyl_trimethylamonium



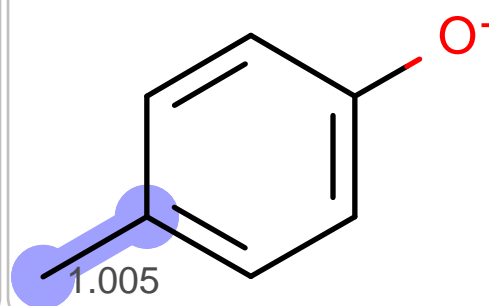
para_methyl_benzoicacid



para_ethoxycarbonyl_methyl



para_phenoxide_methyl



para_phenoxide_methyl

