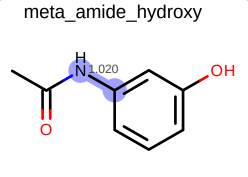
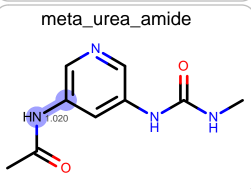
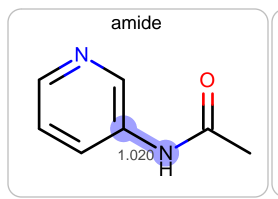
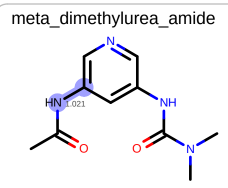


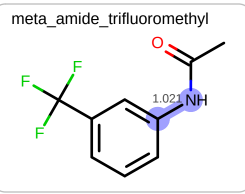
meta_amide_methyl

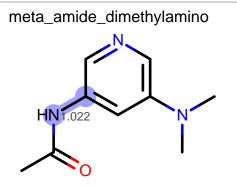


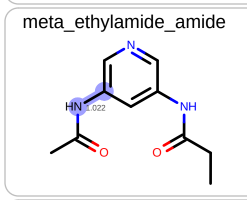


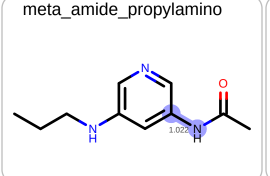


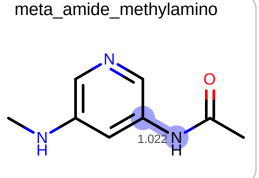


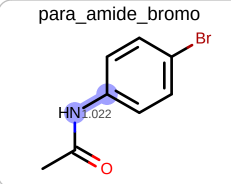


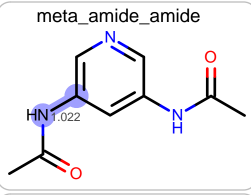


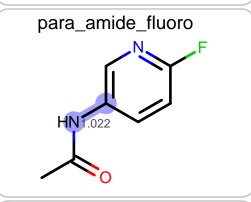


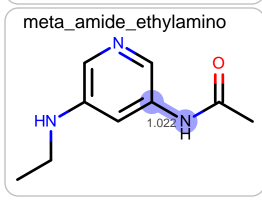




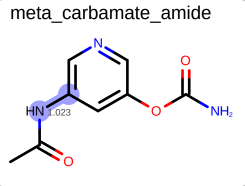


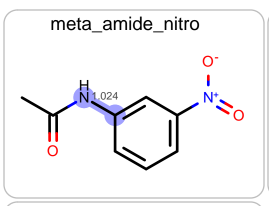


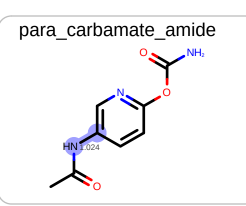


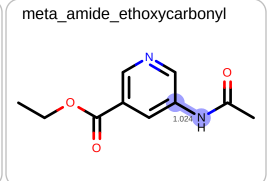


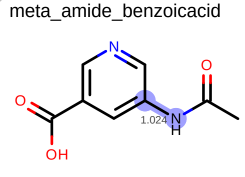


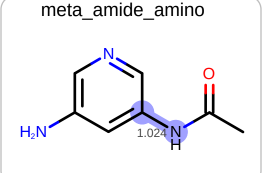


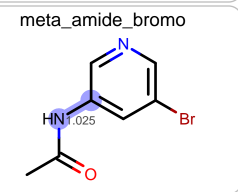


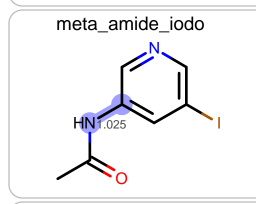


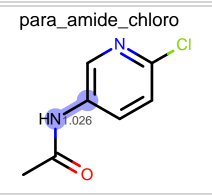


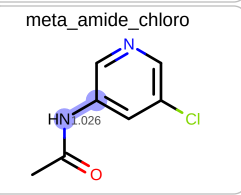


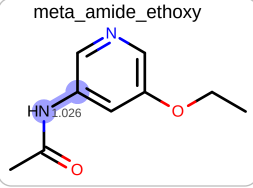


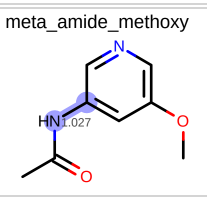


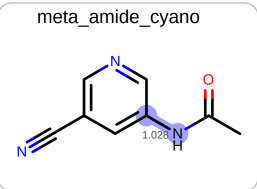


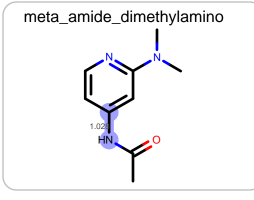


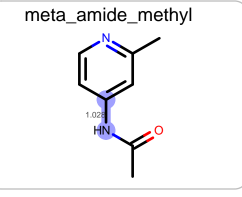


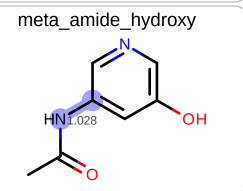


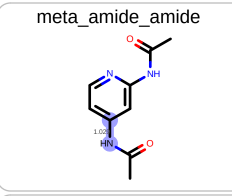


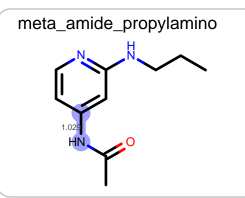


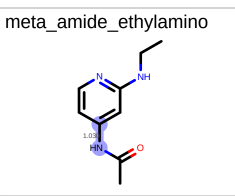


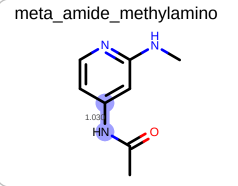


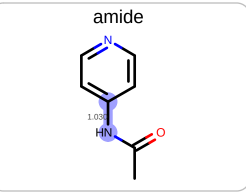


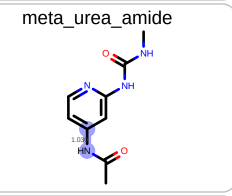


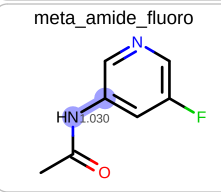


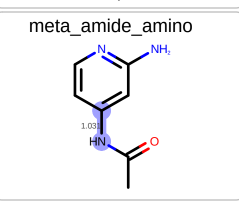


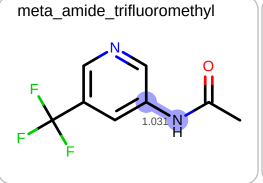


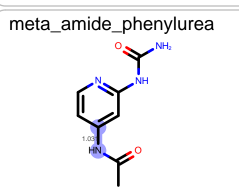


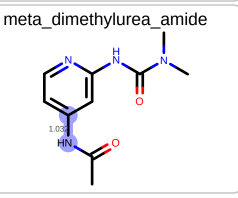


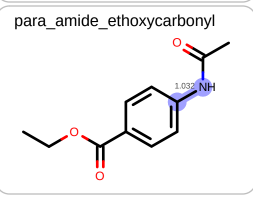


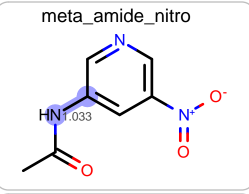


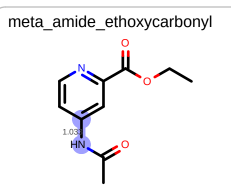


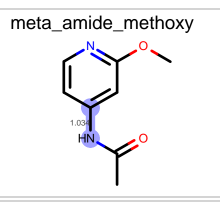


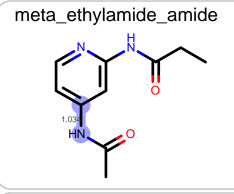


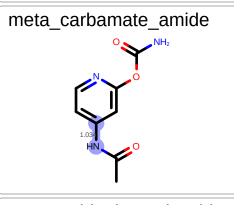


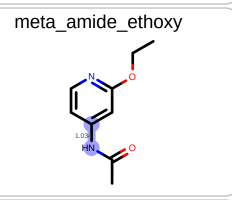


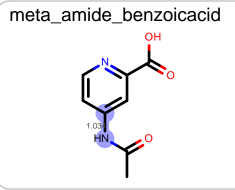


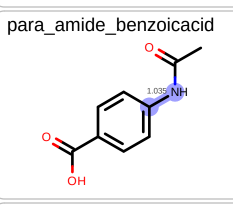


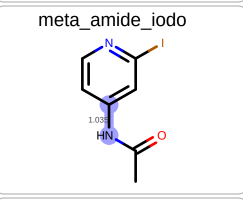


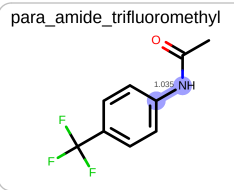


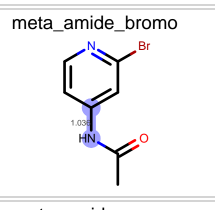


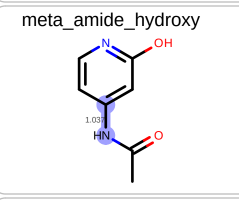


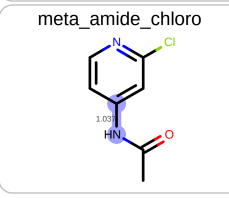


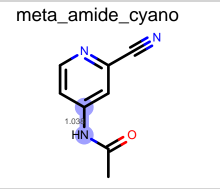


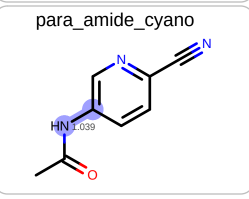


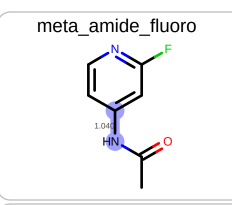


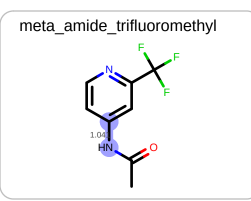


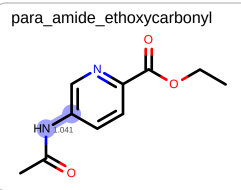


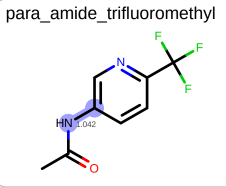


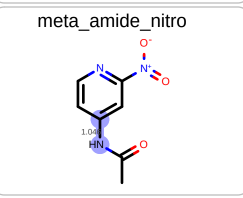


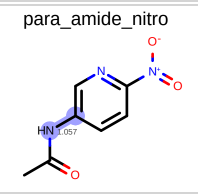


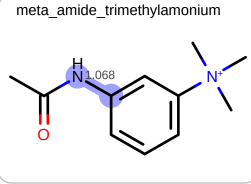












para_amide_trimethylamonium

