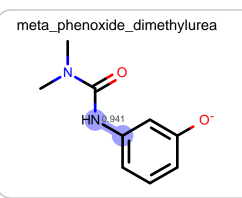
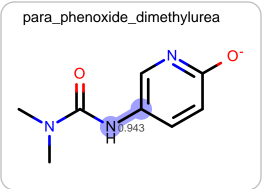
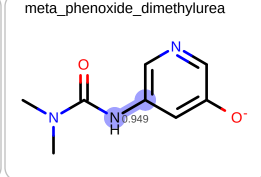
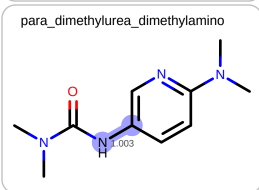
para\_phenoxide\_dimethylurea



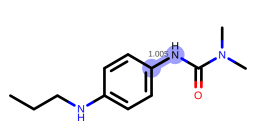


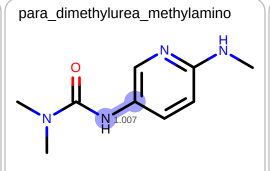
meta\_phenoxide\_dimethylurea

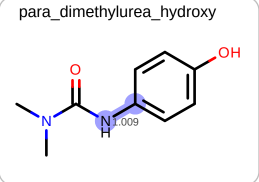




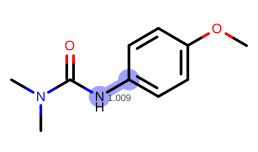
para\_dimethylurea\_propylamino

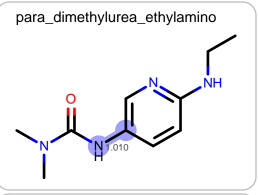


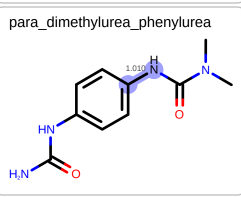




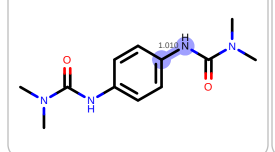
para\_dimethylurea\_methoxy

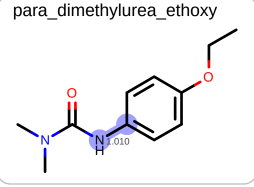






para\_dimethylurea\_dimethylurea



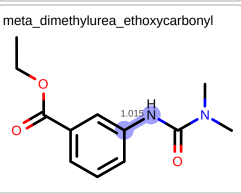


meta\_dimethylurea\_ethylamino

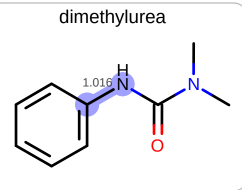
para\_dimethylurea\_ethylamide

para\_dimethylurea\_dimethylamino

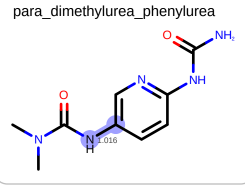
para\_dimethylurea\_methyl

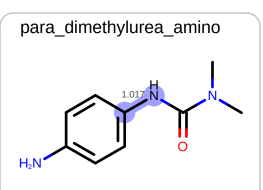


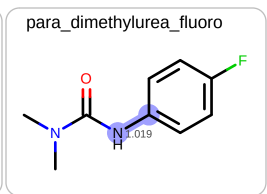
para\_dimethylurea\_dimethylurea

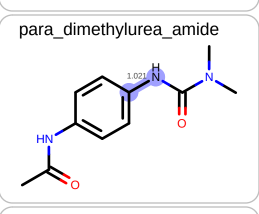


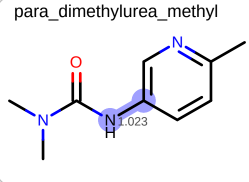
meta\_dimethylurea\_phenylurea

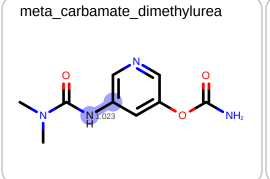


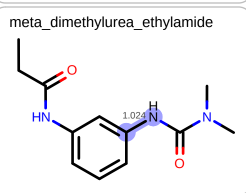


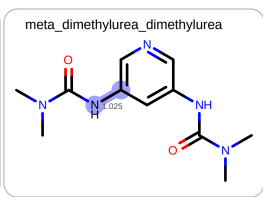


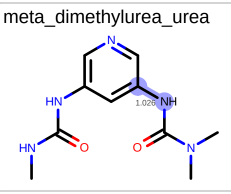


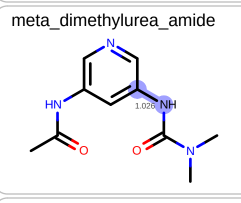


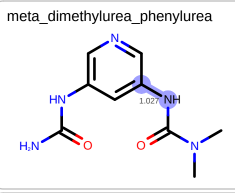


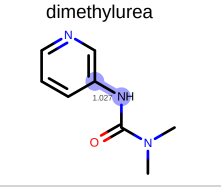


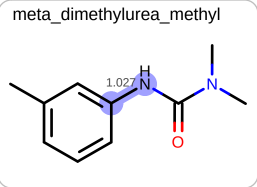


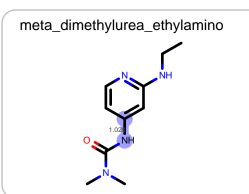


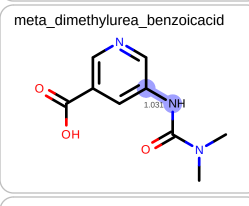


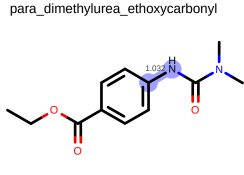


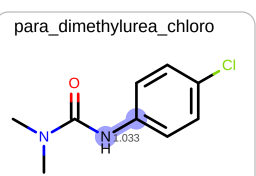


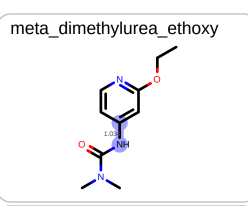


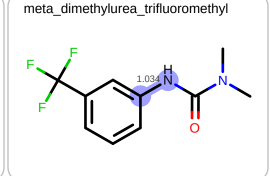


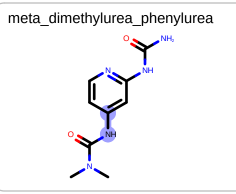


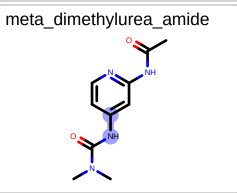


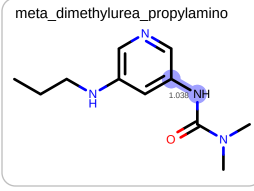


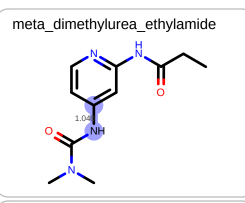


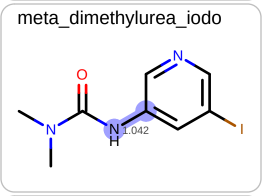


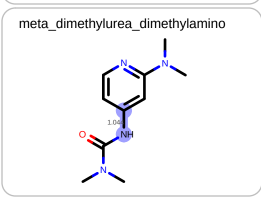


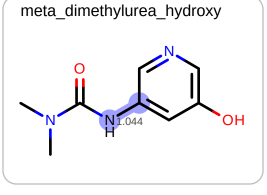


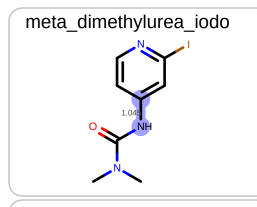


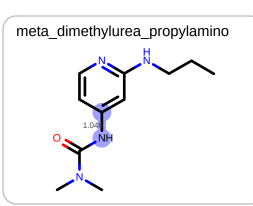


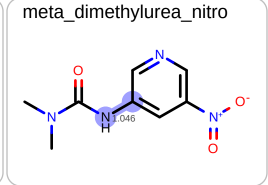


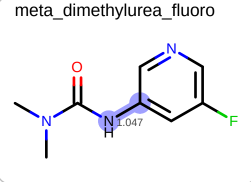


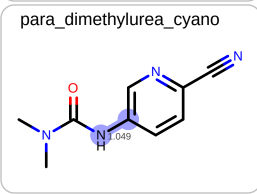


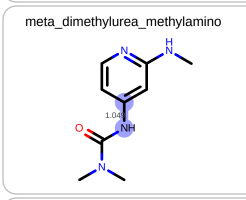


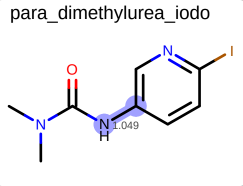


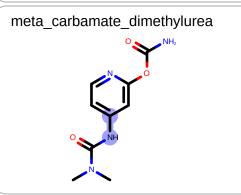


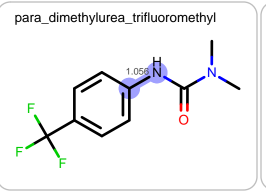


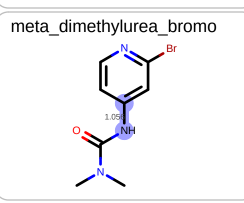


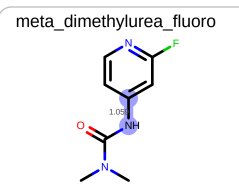


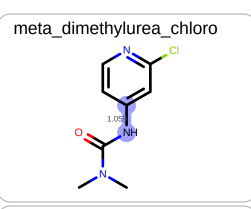


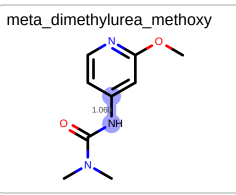


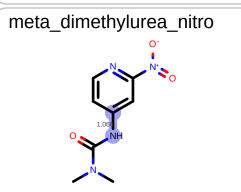


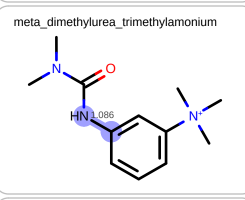












para\_dimethylurea\_trimethylamonium

