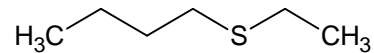
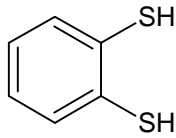


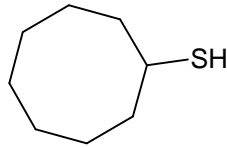
1-butoxypentan



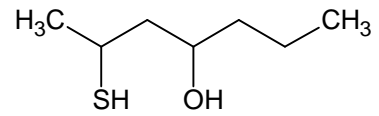
ethyl(methyl)sulfid



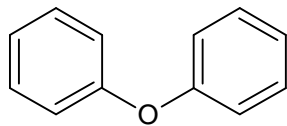
benzen-1,2-dithiol



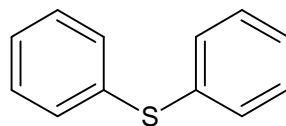
cyclooctanthiol



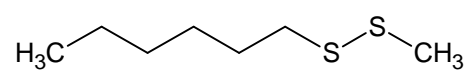
2-sulfanylheptan-4-ol



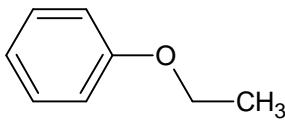
difenylether



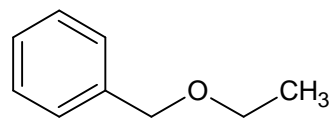
difenylsulfid



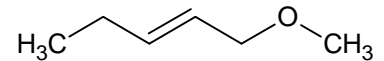
1-(methyldithio)hexan
hexyl(methyl)disulfid
hexyl(methyl)disulfan



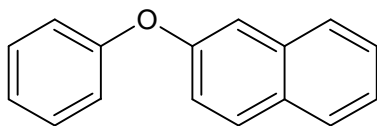
ethoxybenzen
ethyl(fenyl)ether



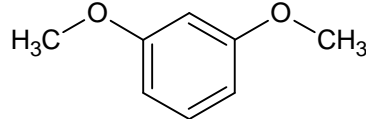
benzyloxyethan
benzyl(ethyl)ether



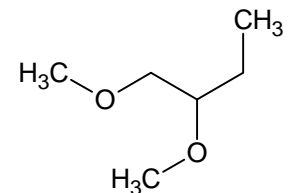
1-methoxypent-2-en
methyl(pent-2-en-1-yl)ether



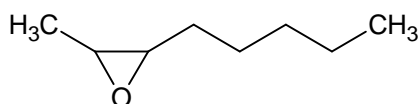
fenyl(2-naftyl)ether
2-fenoxynaftalen



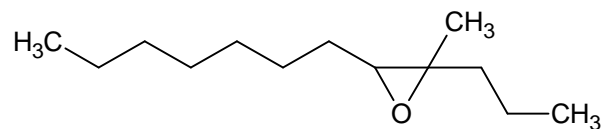
1,3-dimethoxybenzen



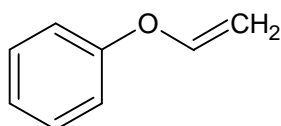
1,2-dimethoxybutan



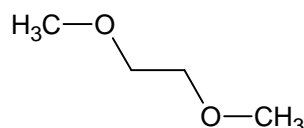
2-methyl-3-pentyloxiran
2,3-epoxyoktan



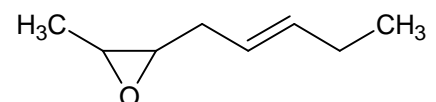
3-heptyl-2-methyl-2-propyloxiran
4,5-epoxy-4-methyldodekan



vinylxybenzen
fenoxyethen
fenyl(vinyl)ether



1,2-dimethoxyethan



2-methyl-3-pent-2-en-1-yloxirane
2,3-epoxyokt-5-en