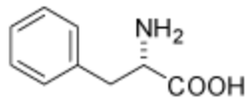
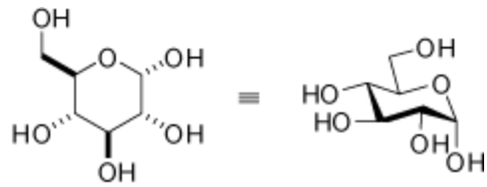


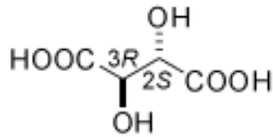
(S)-2-bromo-butane



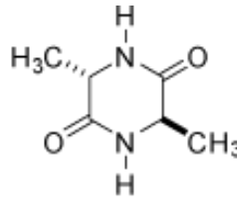
L-phenylalanine



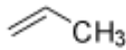
α -D-glucose



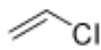
meso-tartaric acid



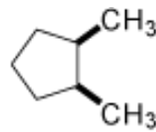
3,6-dimethyl-piperazine-2,5-dione



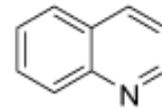
propene



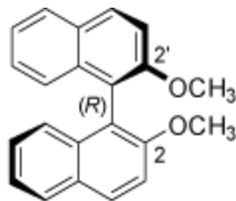
vinylchloride



1,2-dimethyl-cyclopentane



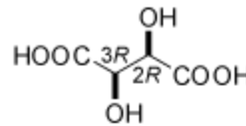
quinoline



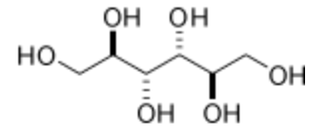
2,2'-dimethoxy-binaphthyl



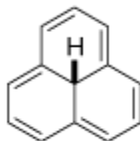
allenes (penta-2,3-diene)



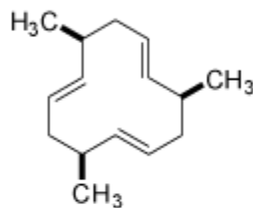
(2R,3R)-tartaric acid



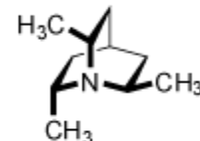
D-mannitol



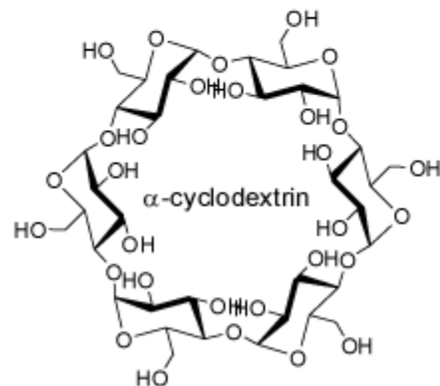
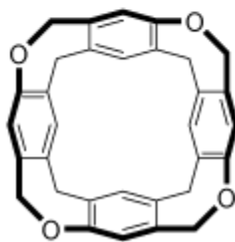
9*b*H-Phenalene



3,7,11-trimethyl-cyclododeca-1,5,9-triene



2,6,7-trimethyl-1-aza-bicyclo[2.2.2]octane





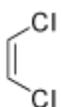
water



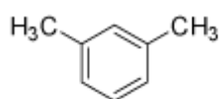
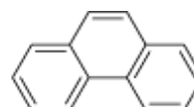
ozone



formaldehyde



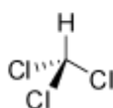
(Z)-1,2-dichloroethene

*m*-xylene

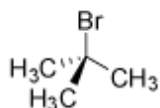
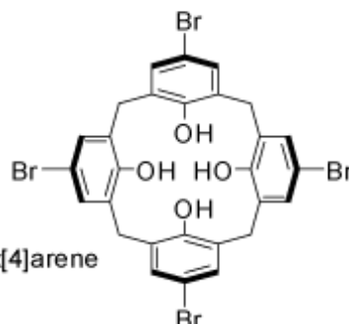
phenanthrene



ammonia



chloroform

*tert*-butylbromide

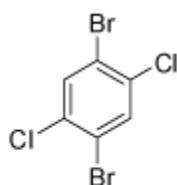
calix[4]arene



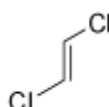
chloro-ethyne



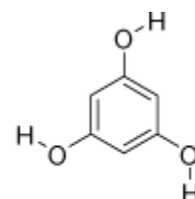
buta-1,3-diene



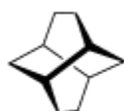
1,4-dibromo-2,5-dichloro-benzene



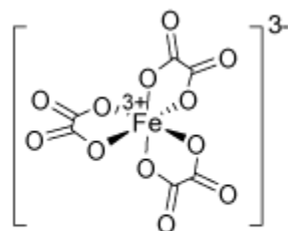
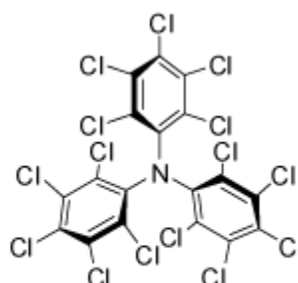
(E)-1,2-dichloroethene



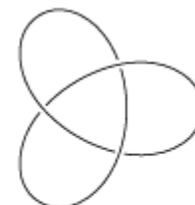
benzene-1,3,5-triol



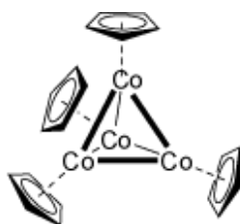
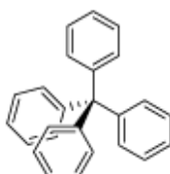
twistane

tris(oxalato)iron(III)
[Fe(ox)₃]³⁻

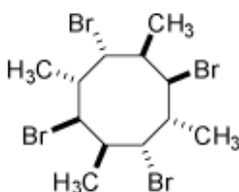
perchloro-triphenylamine



molecular knots

Co₄(Cp₄)

tetraphenylmethane



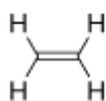
1,3,5,7-tetrabromo-2,4,6,8-tetramethylcyclooctane



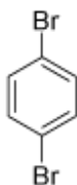
2,3,7,8-tetramethylspiro[4.4]nonane



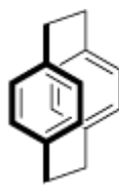
[6.5]coronane



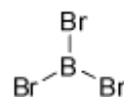
ethene



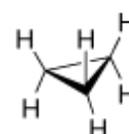
1,4-dibromo-
benzene



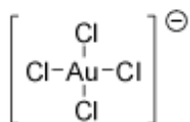
[2.2]para-
cyclophane



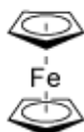
tribromo-borane



cyclopropane



AuCl_4^-



ferrocene
(ecliptic)



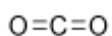
benzene



coronene



nitrogen



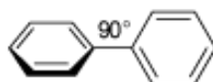
carbondioxide



acetylene



allene (propa-1,2-diene)



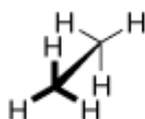
biphenyl



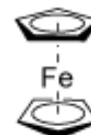
1,3,5,7-cyclooctatetraene



cyclohexane



ethane
(staggered)



ferrocene
(staggered)

