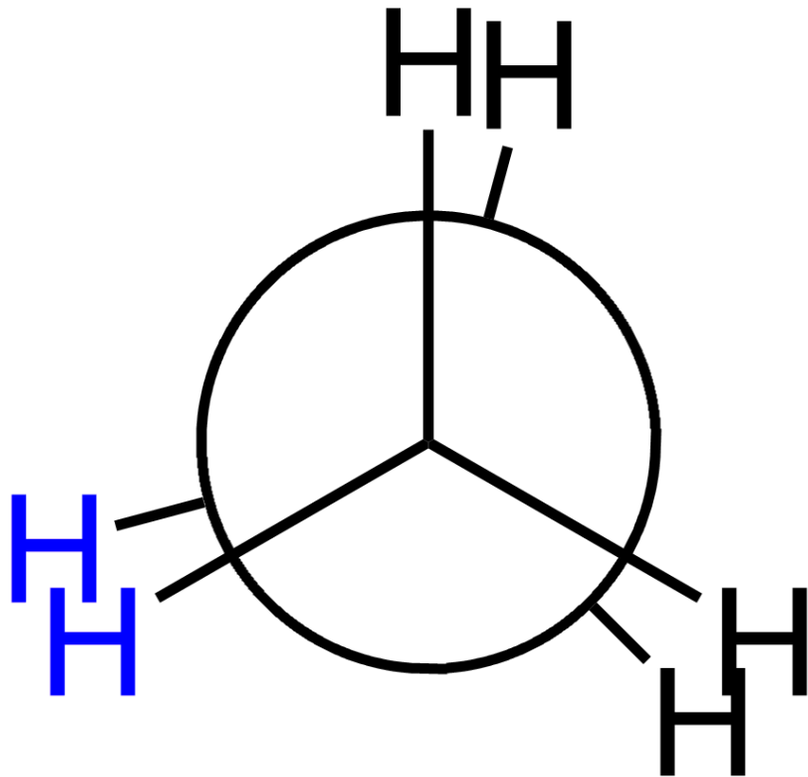


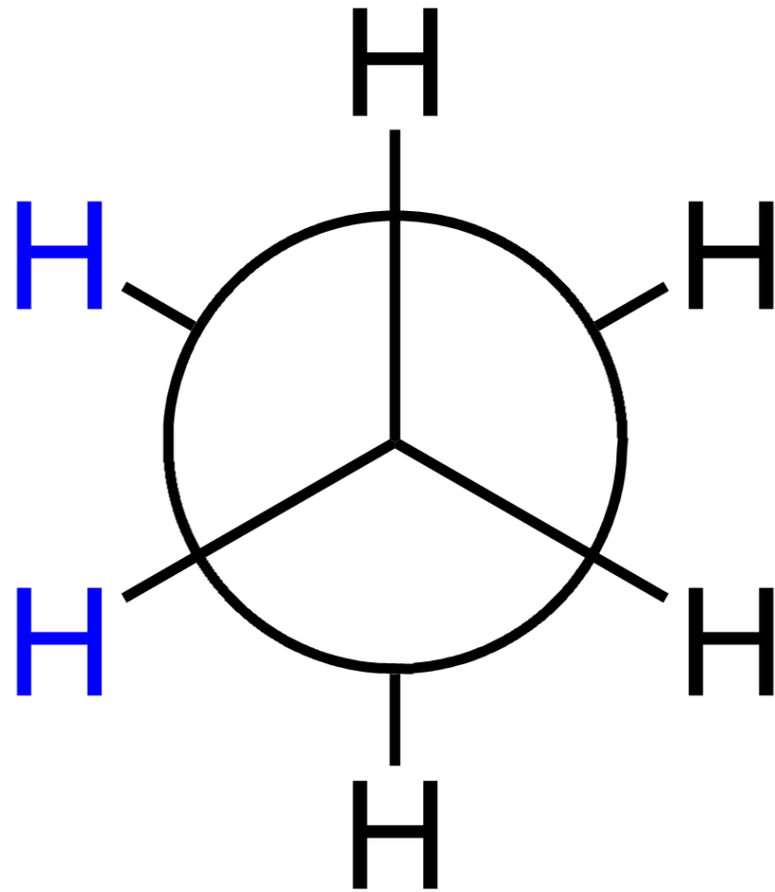
LC 12

Stéréochimie et molécules du
vivant

Conformations de l'éthane

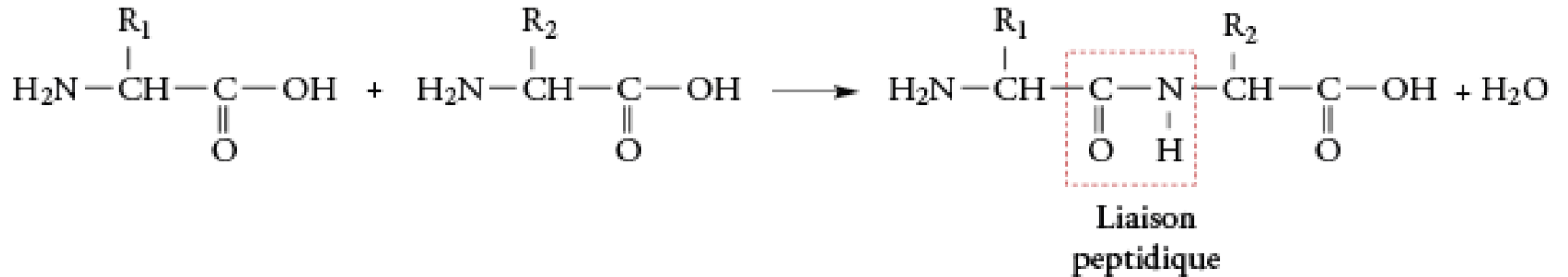


Conformation éclipsée

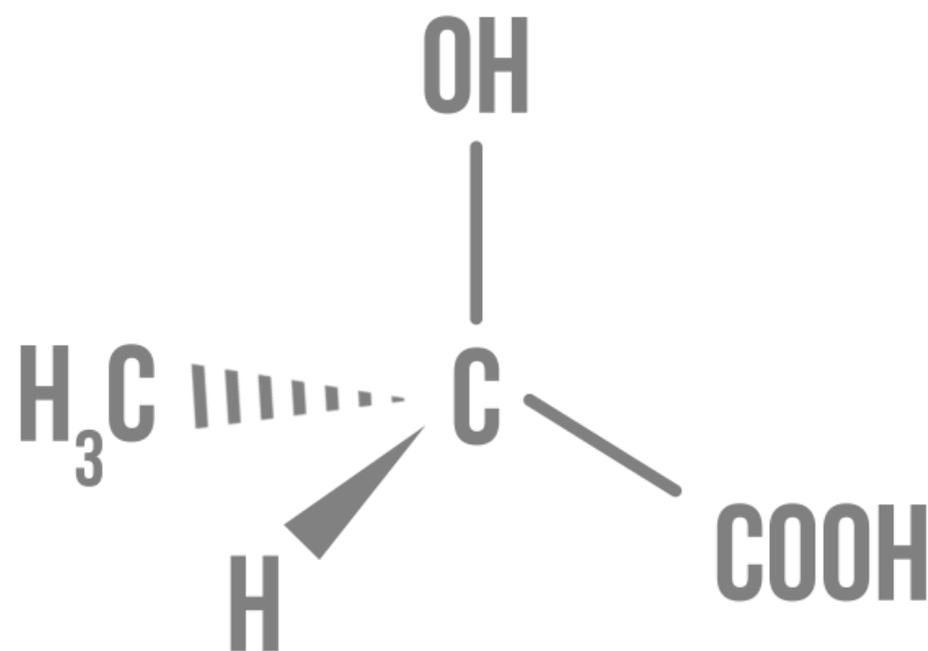
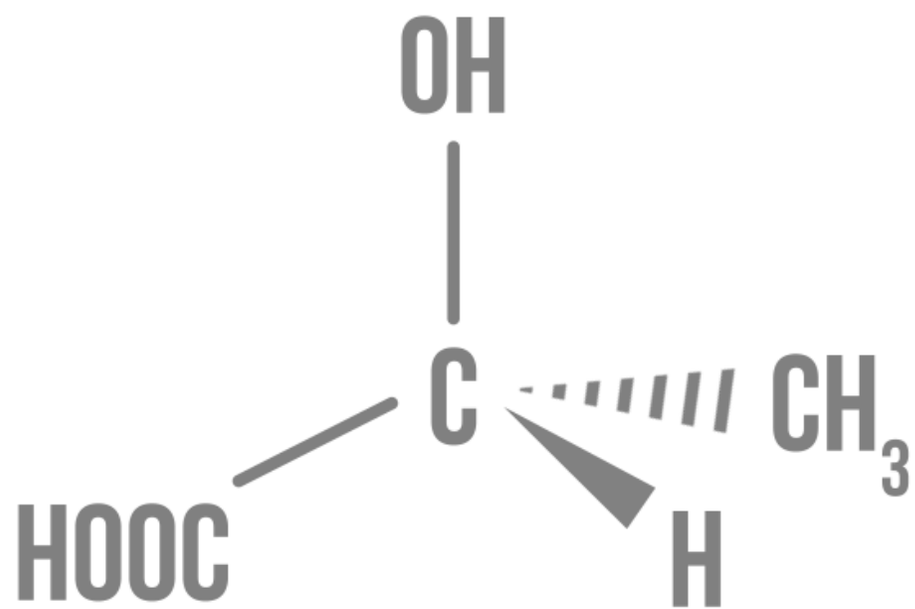


Conformation décalée

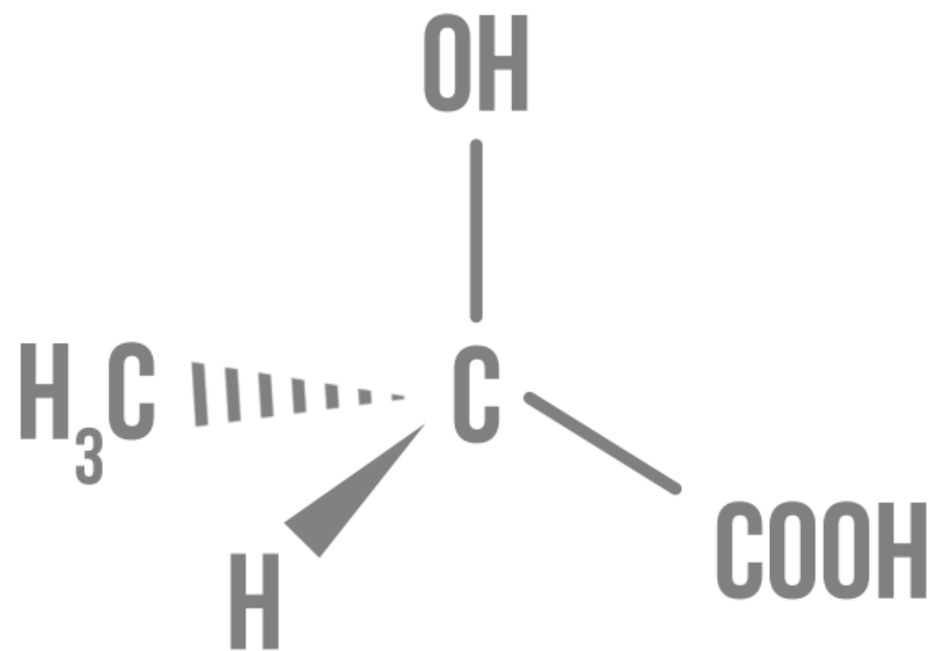
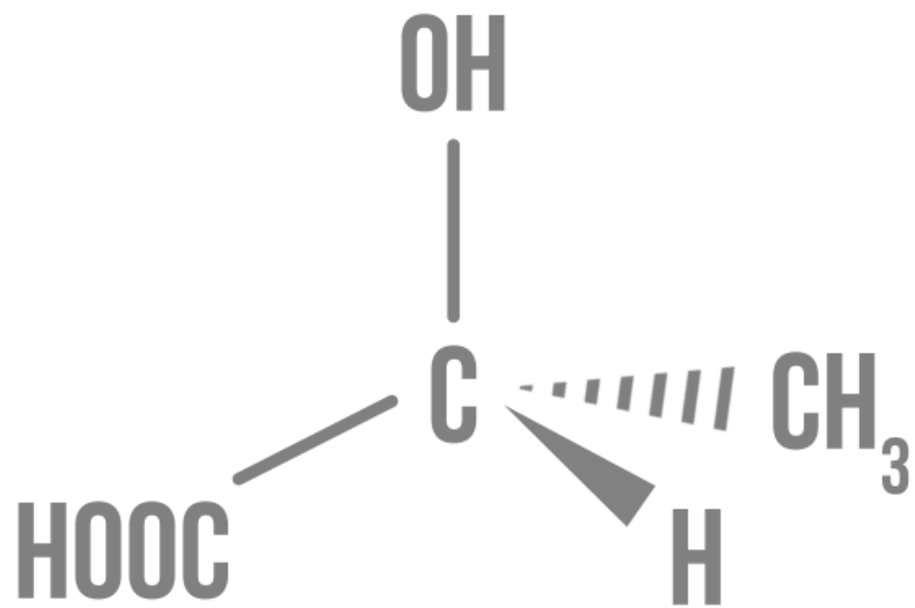
Liaison peptidique



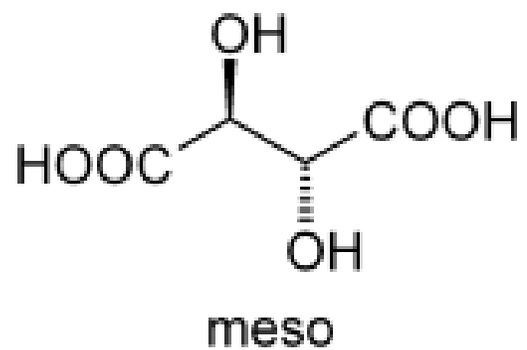
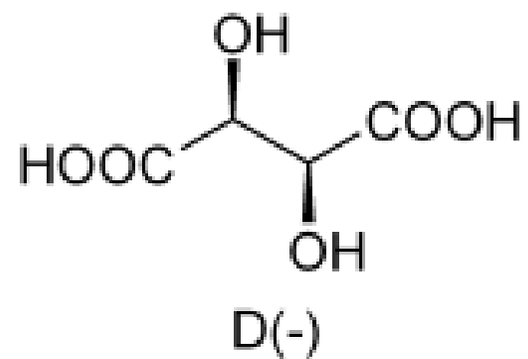
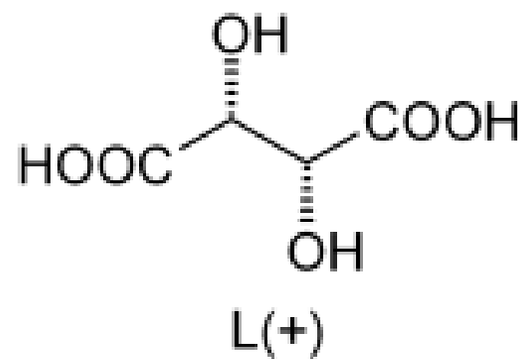
Représentation de Cram



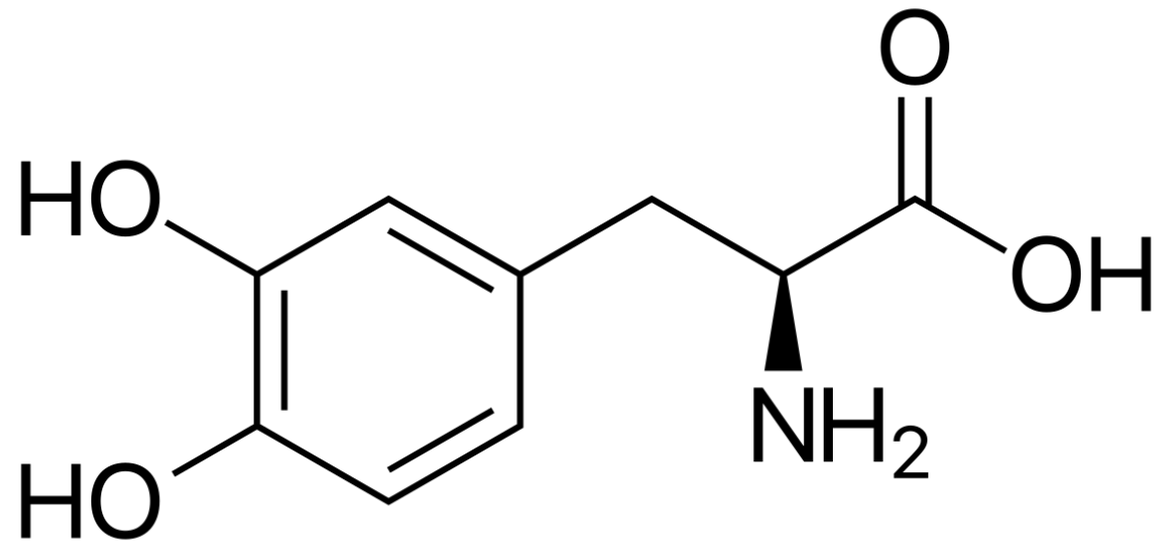
Chiralité



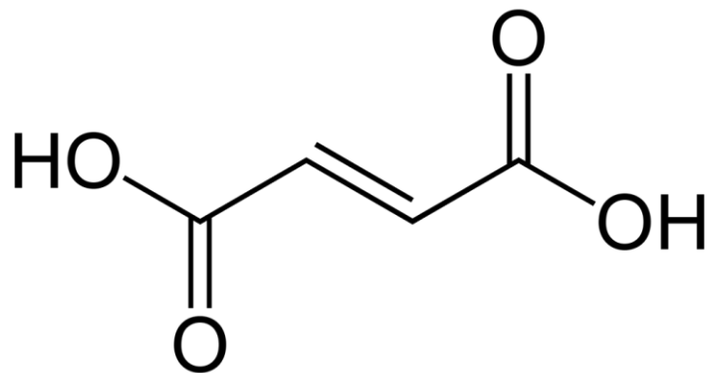
L'acide tartrique



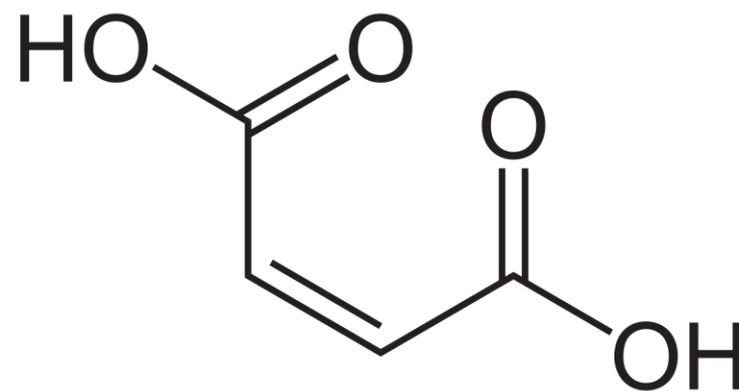
L-Dopa



Diastéréoisomérisie Z/E



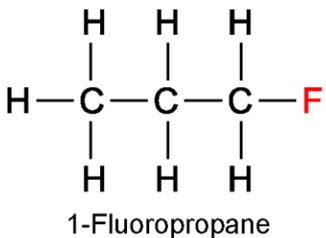
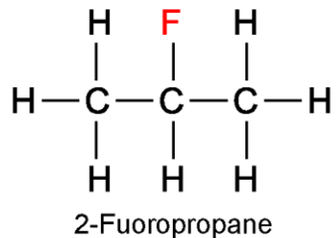
Acide fumarique
(diastéréoisomère Z)



Acide maléique
(diastéréoisomère E)

Isomérisation

Isomérisation de constitution
(Structurale)



Stéréoisomérisation
(Spatiale)

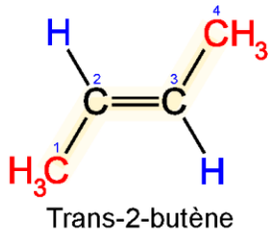
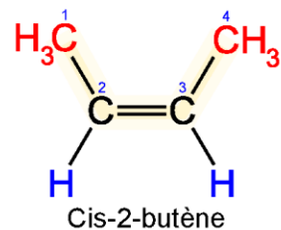
de configuration

de conformation

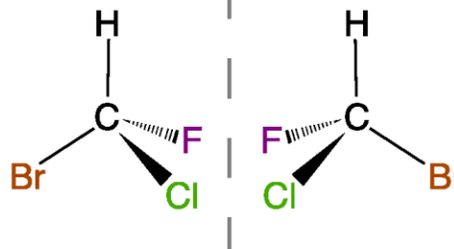
Diastéréoisomères

Enantiomères

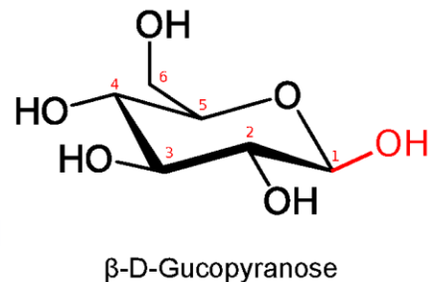
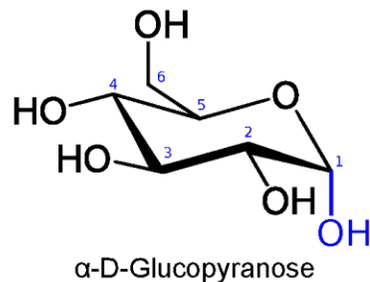
Cis/trans isomères



Epimères



Anomères



Conformères

Rotamères

