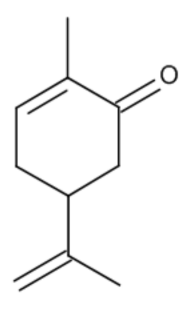
Stéréochimie et molécules du vivant

Agrégation

La carvone



La carvone dans l'espace

Acides aminés

Formule	Nom	Abondance
H ₂ N OH	Alanine	8,3 %
H ₂ N OH	Valine	6,9 %
H ₂ N O OH	Thréonine	5,3 %

Les énantiomères de la carvone

Thréonine: 2 C*

$$H_3C$$
 OH
 OH
 OH
 OH
 OH

$$H_3C$$

$$OH$$

$$NH_2$$

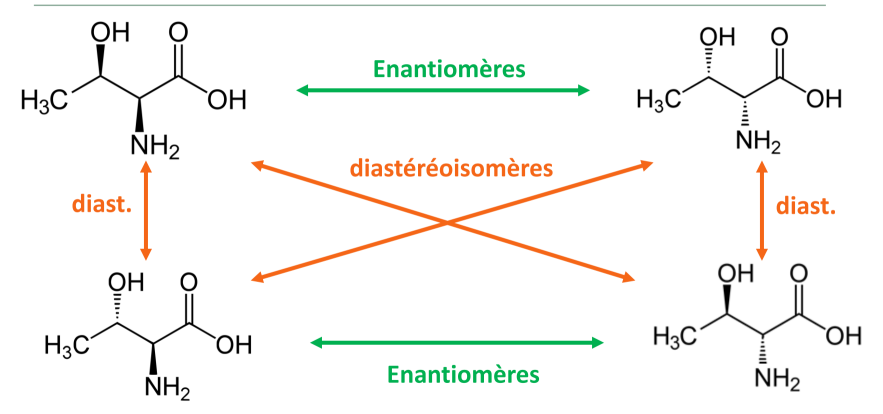
$$OH$$

$$H_3C$$
 OH O OH OH OH

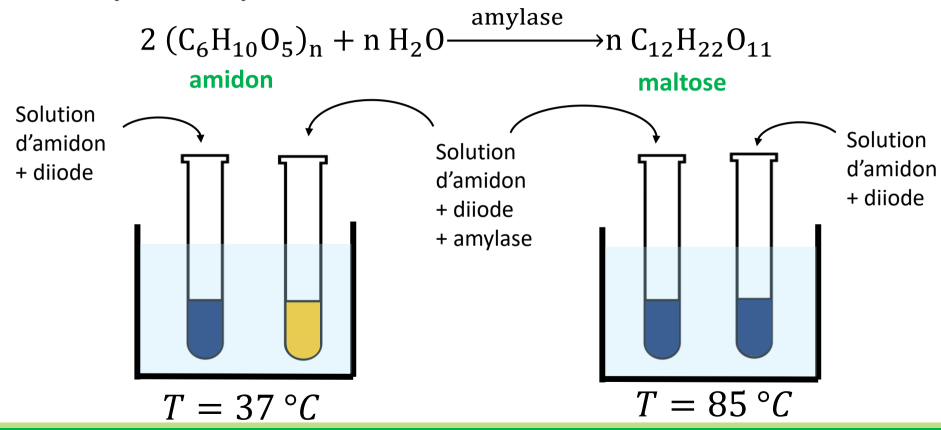
$$H_3C$$
 OH
 OH
 OH
 OH
 OH
 OH

$$H_3C$$
 OH
 OH
 OH
 OH
 OH
 NH_2

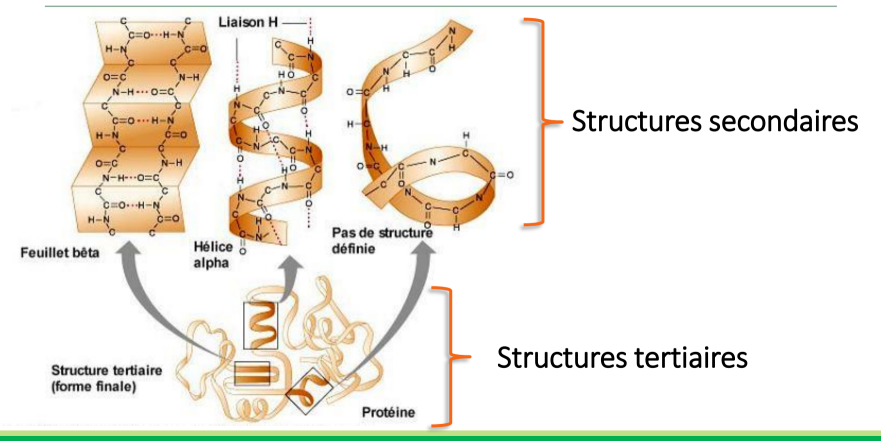
Stéréoisomère de la thréonine



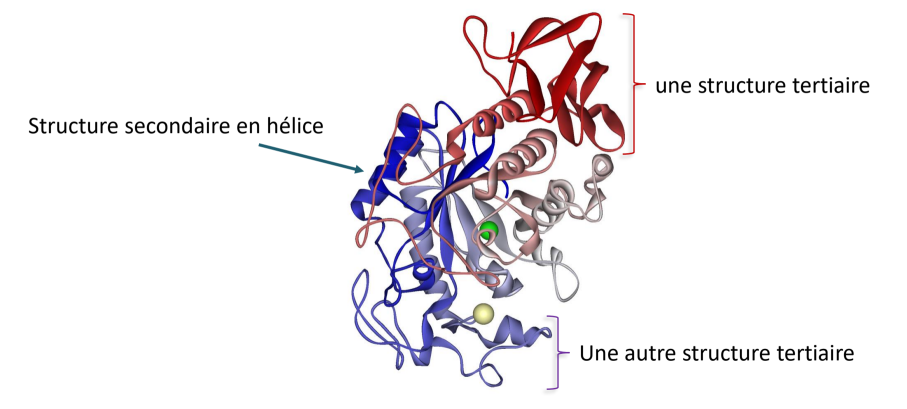
Hydrolyse de l'amidon



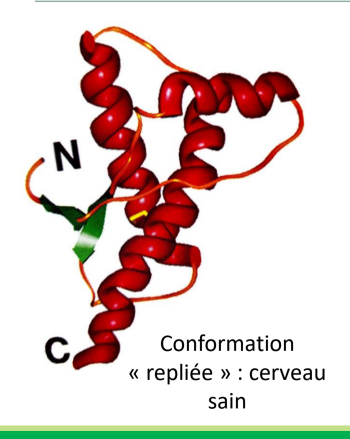
Structures secondaires et tertiaires

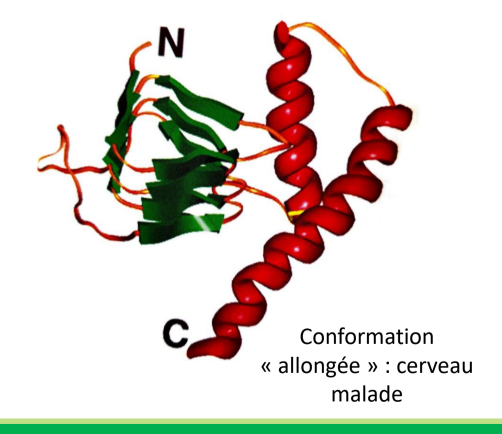


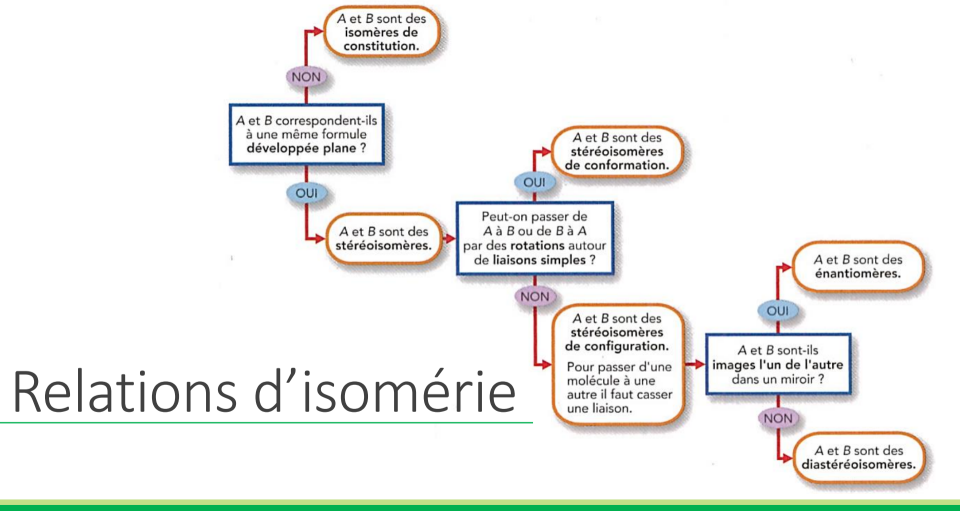
Structure quaternaire de l'amylase



La maladie de la « vache folle »







Merci