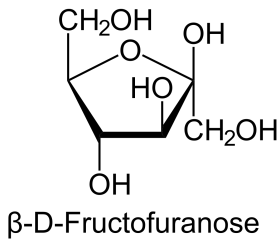


# FORMULAIRE

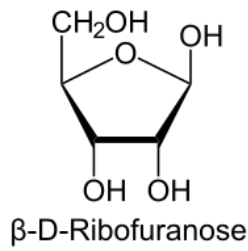
## Les principales molécules du vivant

### FAMILLE DES OSES ET POLYOSIDES

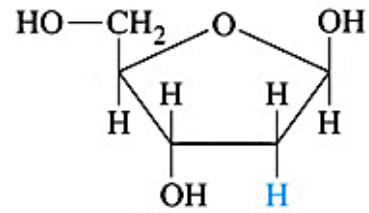
**Fructose**



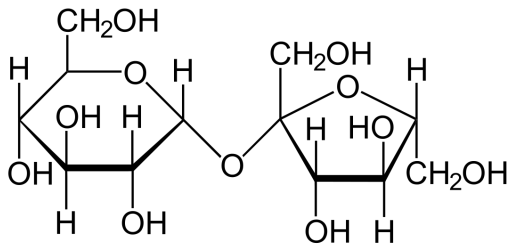
**Ribose**



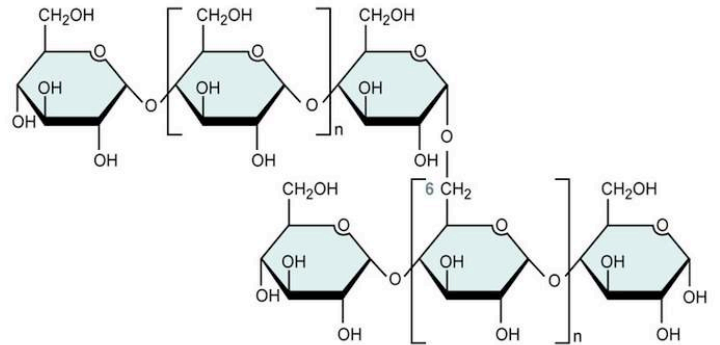
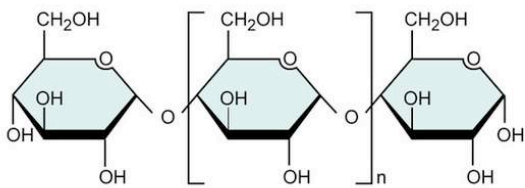
**Désoxyribose**



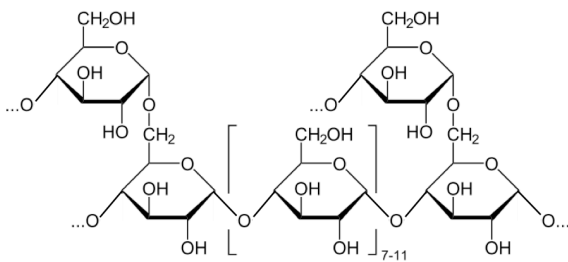
**Saccharose**



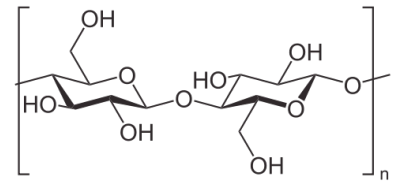
**Amidon**



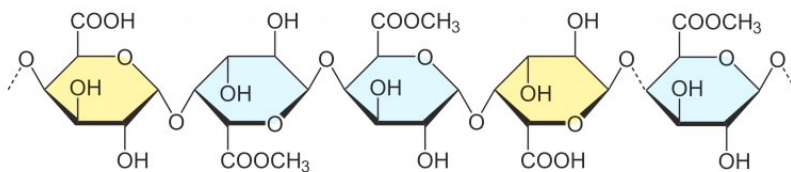
**Glycogène**



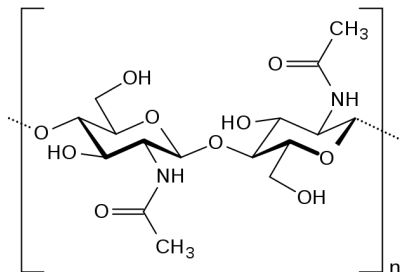
**Cellulose**



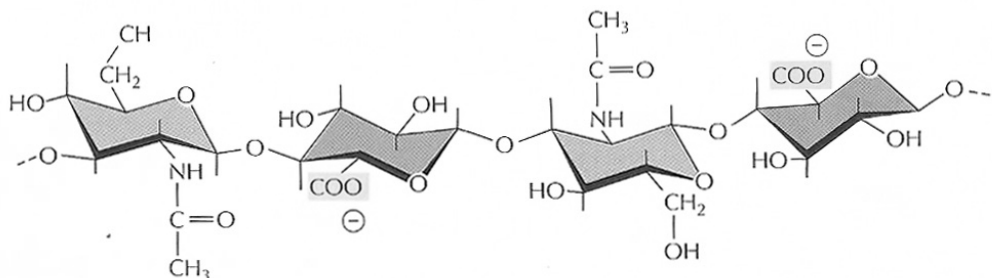
**Pectine**



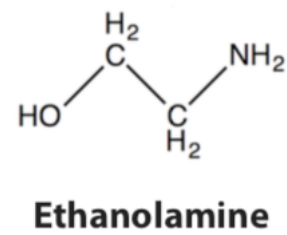
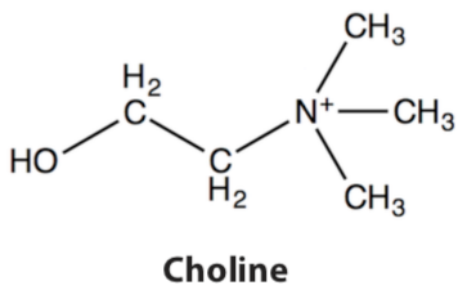
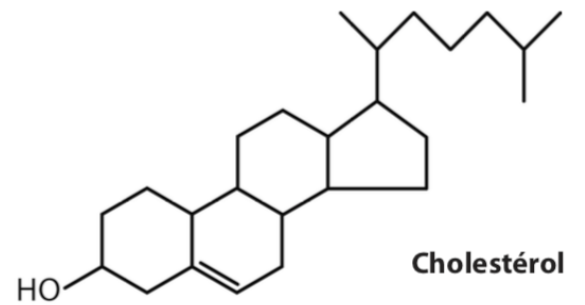
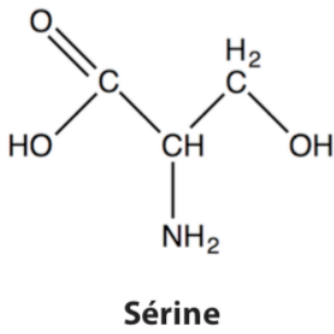
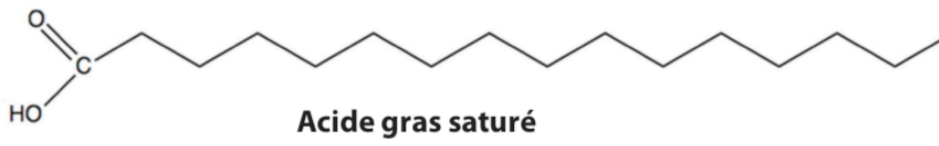
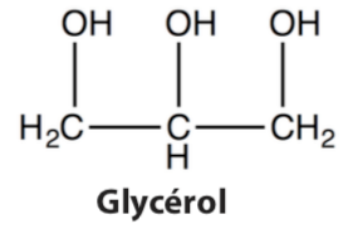
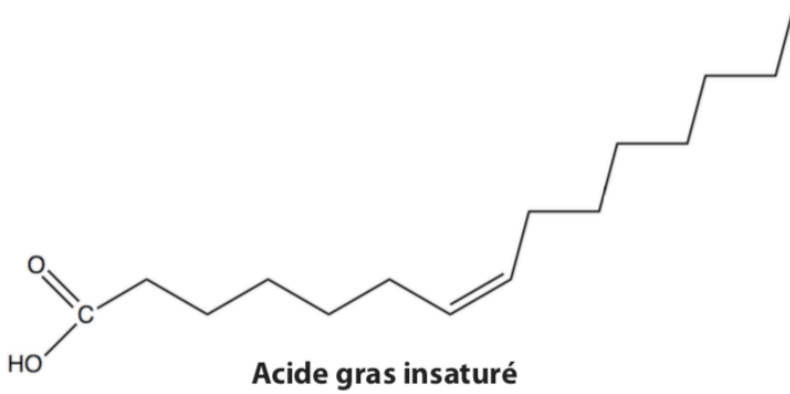
**Chitine**



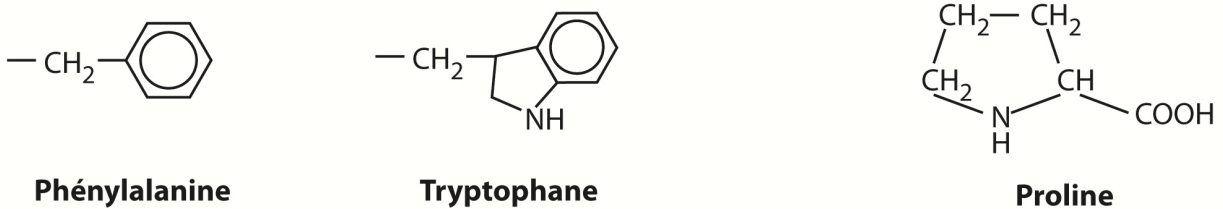
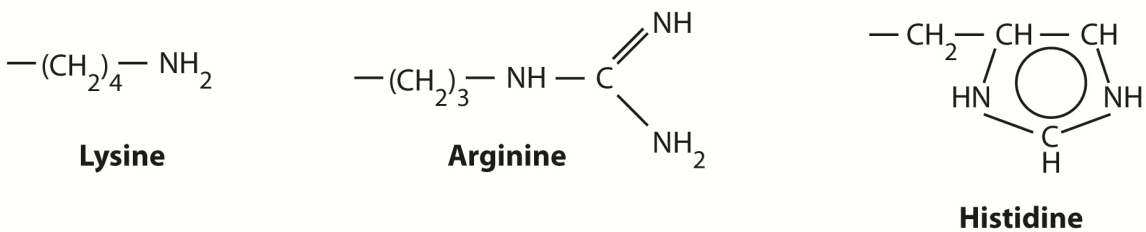
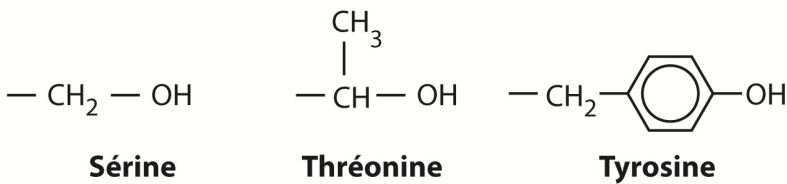
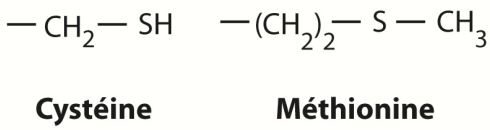
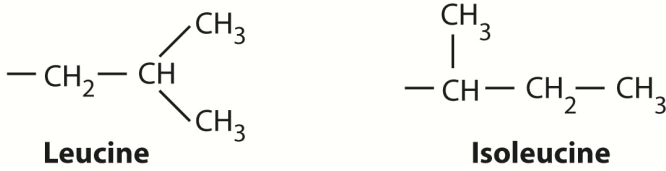
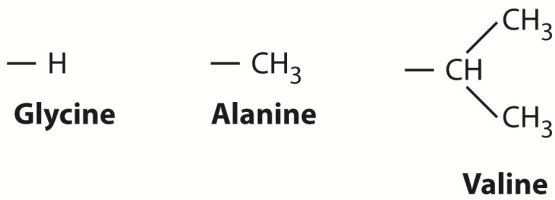
**Glycosaminoglycane**



## FAMILLE DES LIPIDES

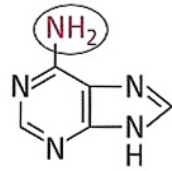


**FAMILLES DES ACIDES AMINÉS ET PROTEINES : RADICAUX DES ACIDES AMINÉS**

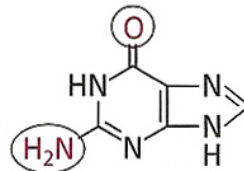


# FAMILLES DES NUCLEOTIDES ET ACIDES NUCLEIQUES

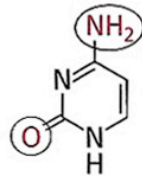
## Bases azotées



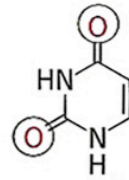
adénine



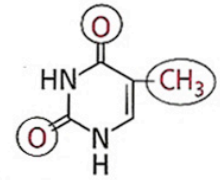
guanine



cytosine

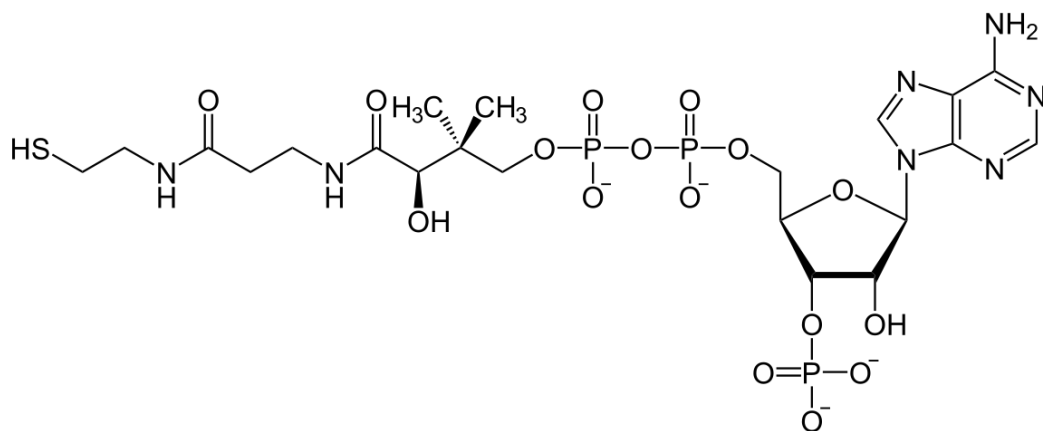


uracile



thymine

## Coenzyme A



## NAD<sup>+</sup>

