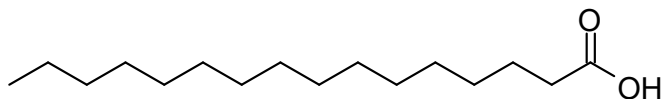
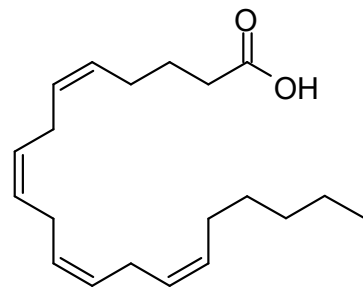


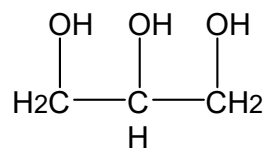
# Formulaire



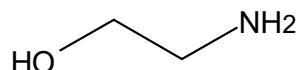
Exemple d'un acide gras saturé : l'acide palmitique



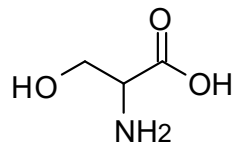
Exemple d'un acide gras insaturé : l'acide arachidonique



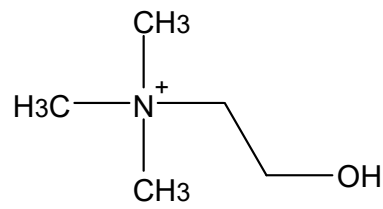
Glycérol



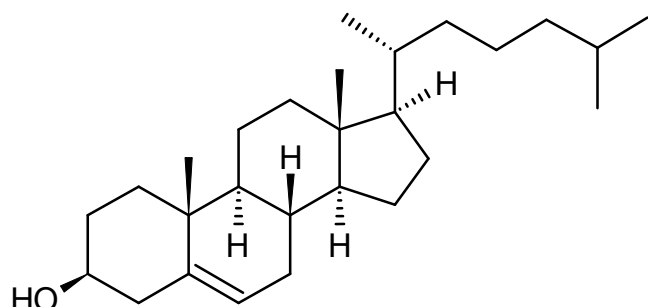
Éthanolamine



Sérine

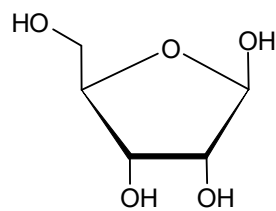


Choline

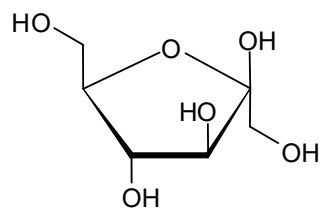


Cholestérol

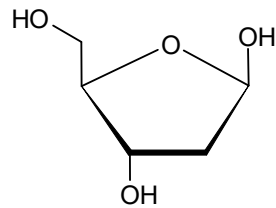
# Formulaire



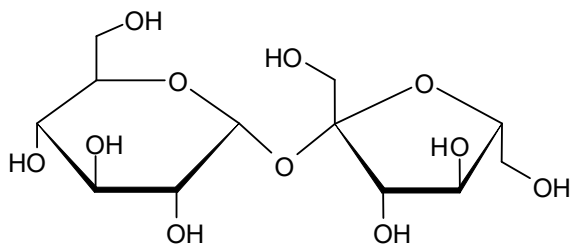
Ribose



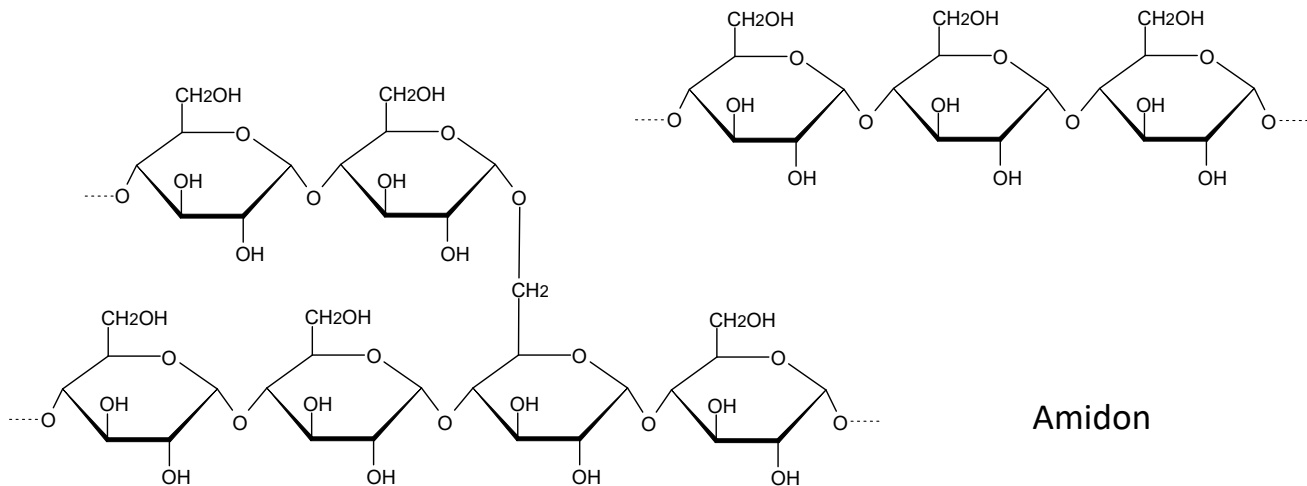
Fructose



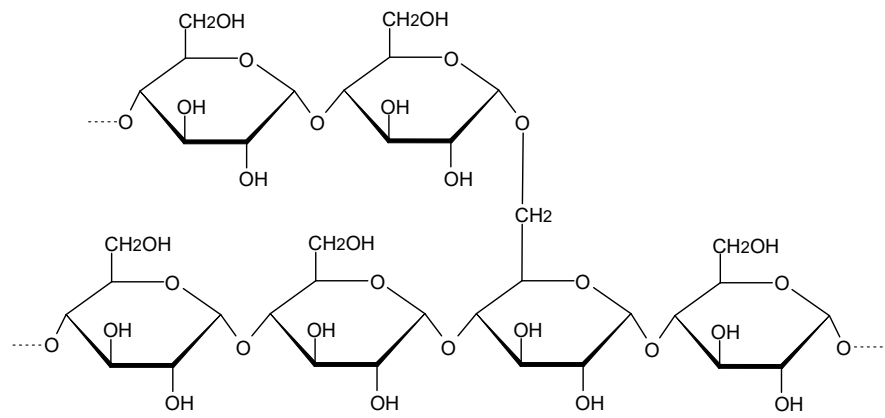
Désoxyribose



Saccharose

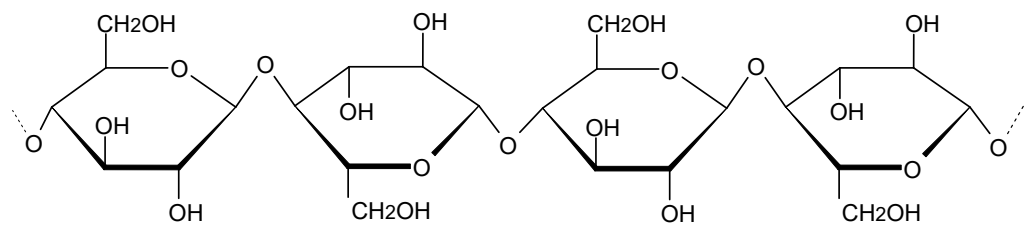


Amidon

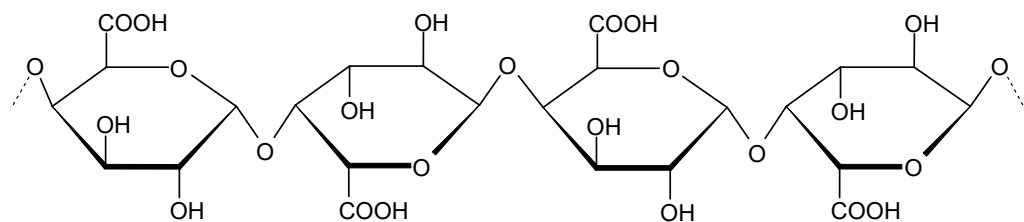


Glycogène

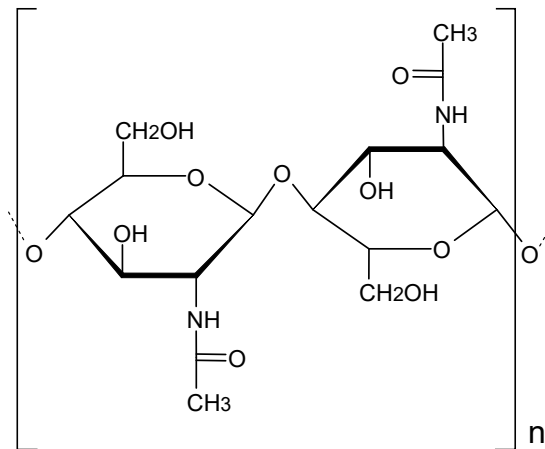
# Formulaire



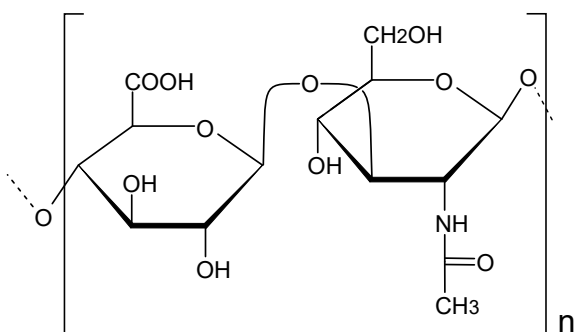
Cellulose



Pectine



Chitine



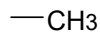
Exemple d'un GAG : l'acide hyaluronique

# Formulaire

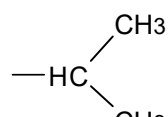
## *Radicaux des acides aminés*



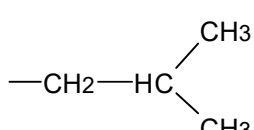
Glycine



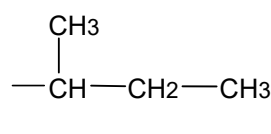
Alanine



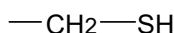
Valine



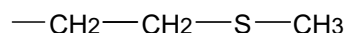
Leucine



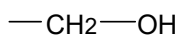
Isoleucine



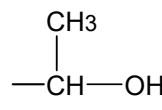
Cystéine



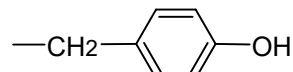
Méthionine



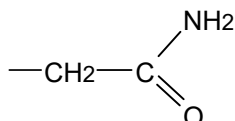
Sérine



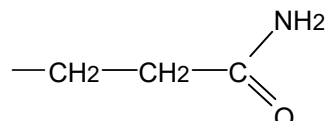
Thréonine



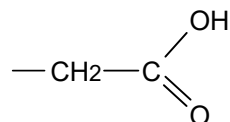
Tyrosine



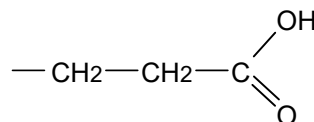
Asparagine



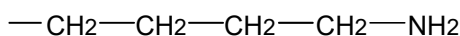
Glutamine



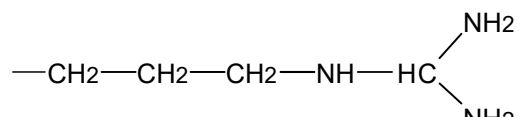
Acide aspartique



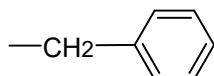
Acide glutamique



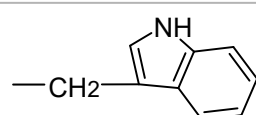
Lysine



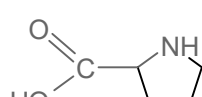
Arginine



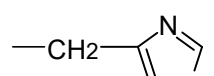
Phénylalanine



Tryptophane

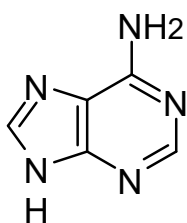


Proline

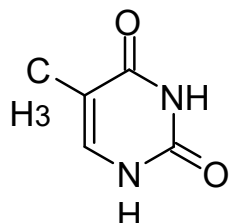


Histidine

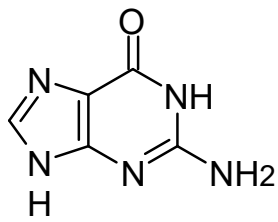
# Formulaire



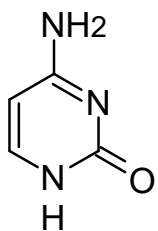
Adénine



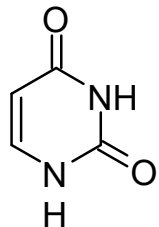
Thymine



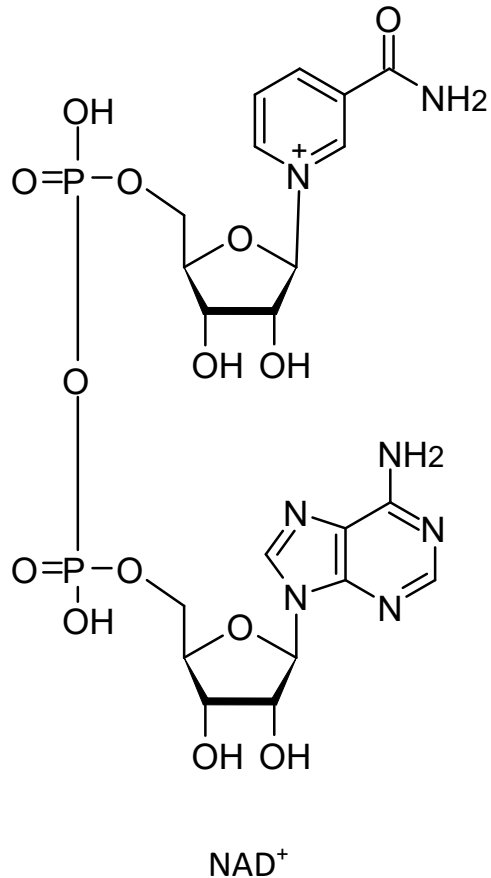
Guanine



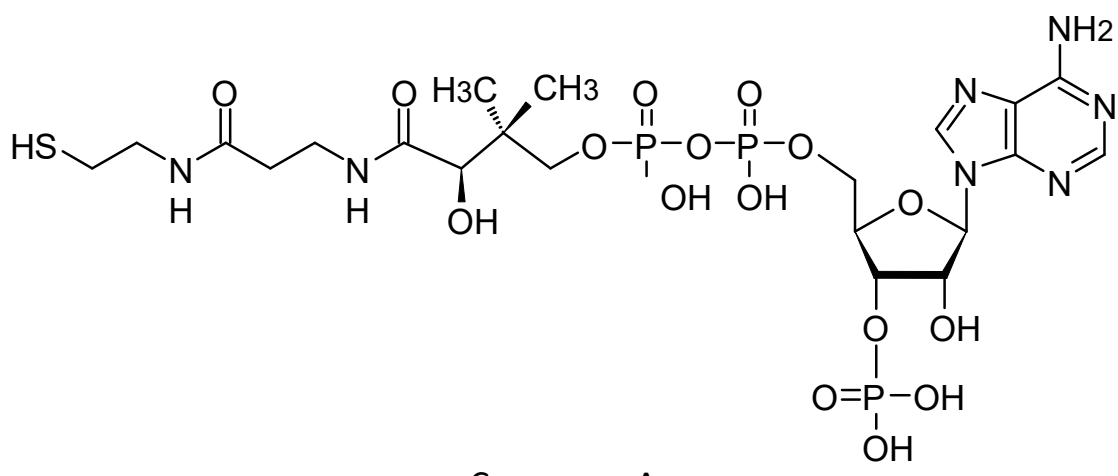
Cytosine



Uracile



NAD<sup>+</sup>



Coenzyme A