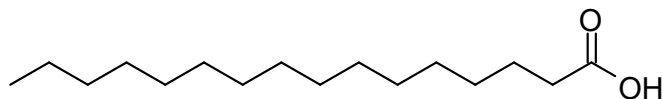
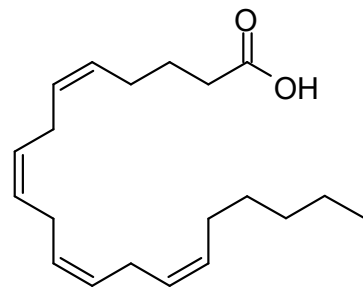


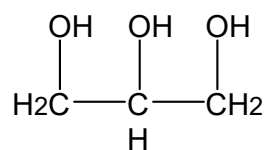
Formulaire



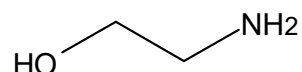
Exemple d'un acide gras saturé : l'acide palmitique



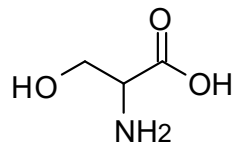
Exemple d'un acide gras insaturé : l'acide arachidonique



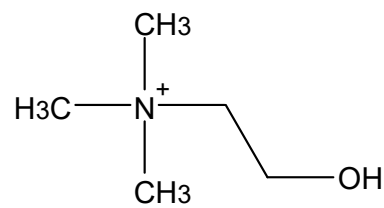
Glycérol



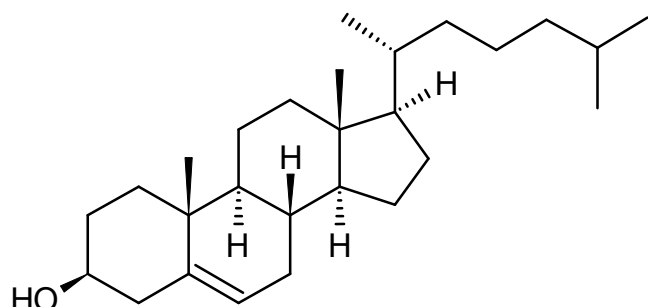
Éthanolamine



Sérinte

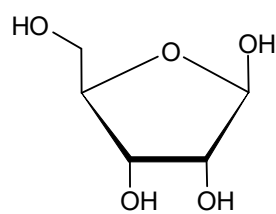


Choline

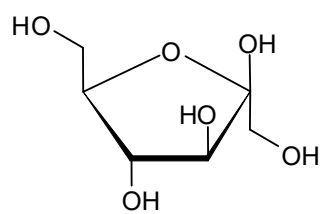


Cholestérol

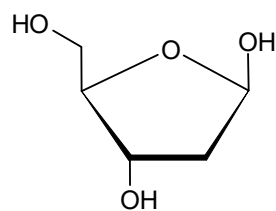
Formulaire



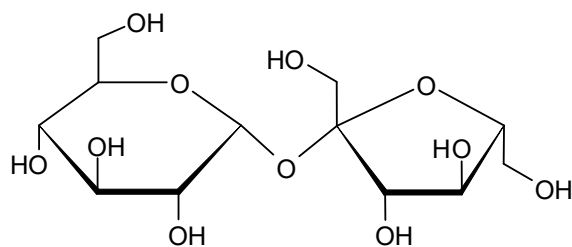
Ribose



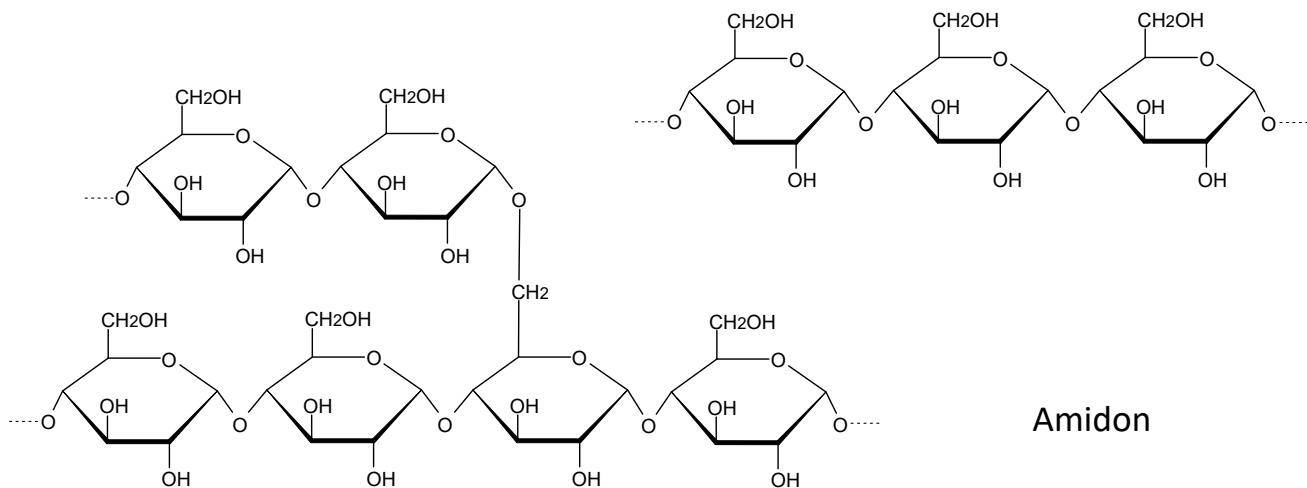
Fructose



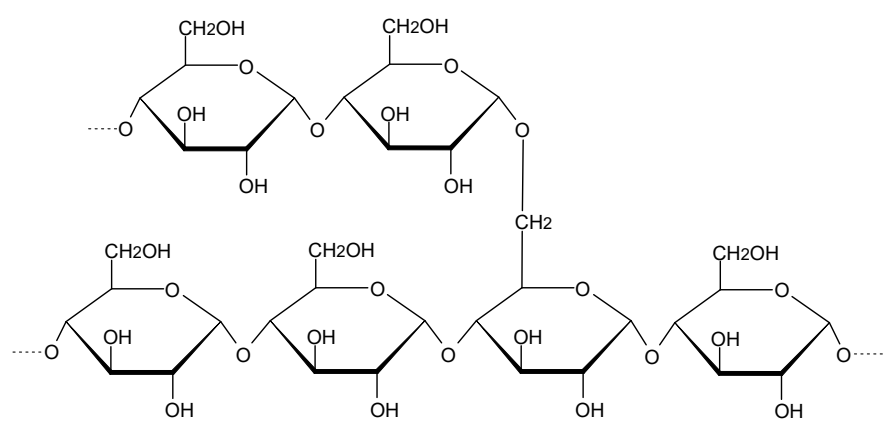
Désoxyribose



Saccharose

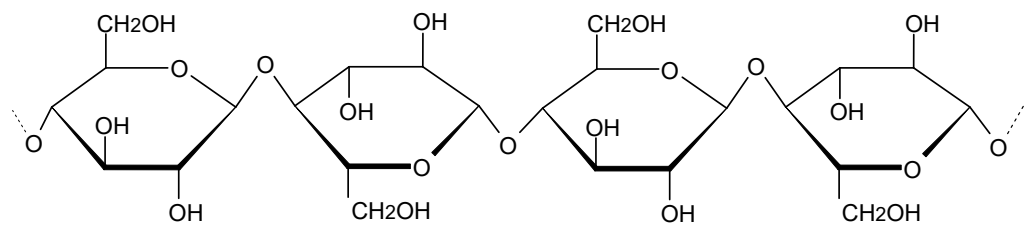


Amidon

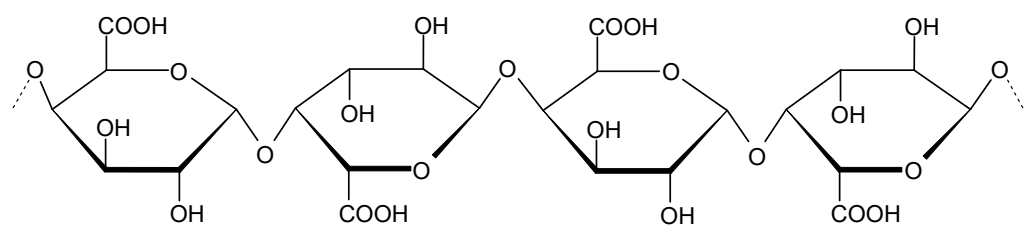


Glycogène

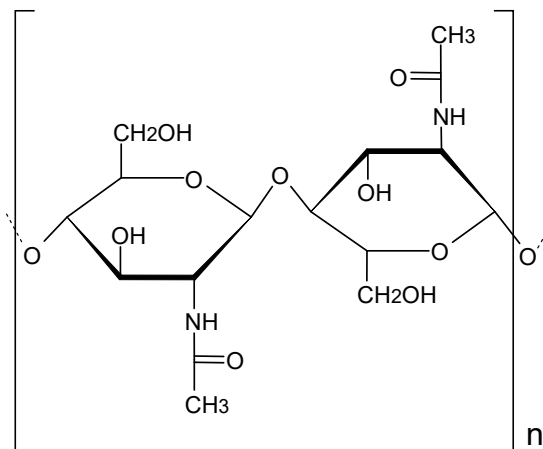
Formulaire



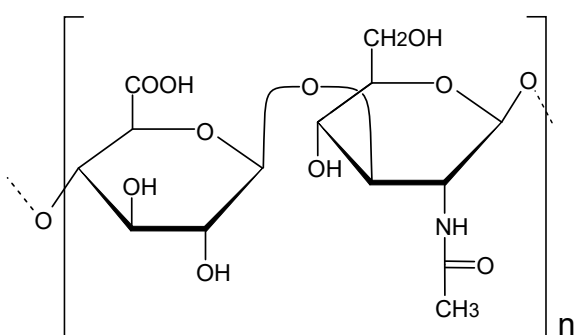
Cellulose



Pectine

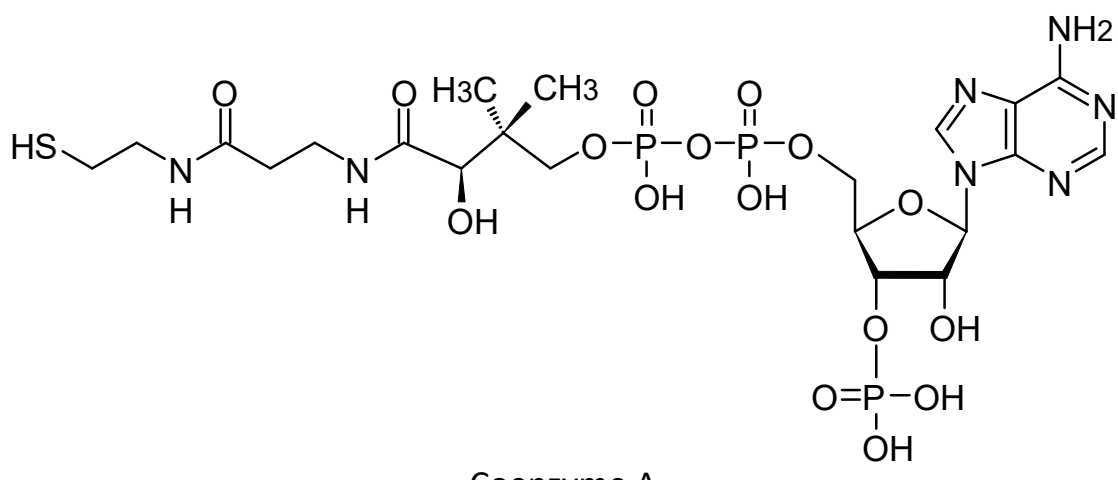
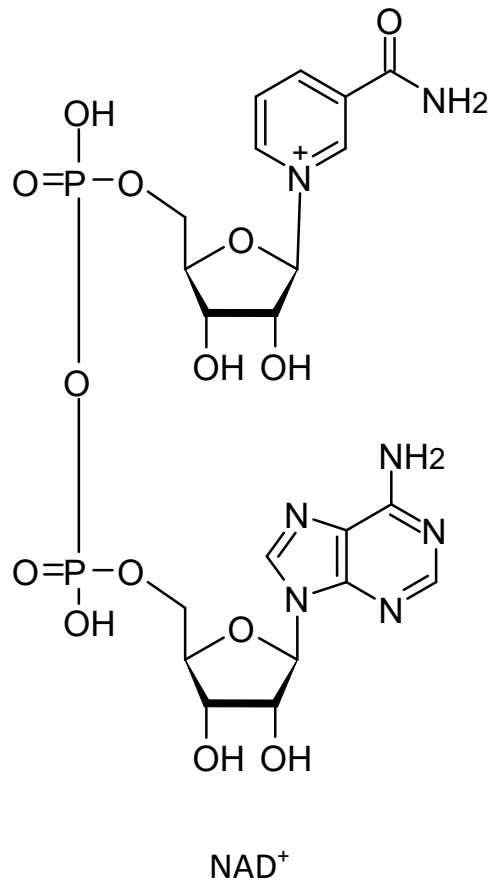
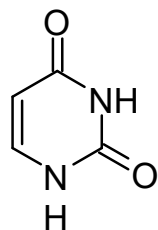
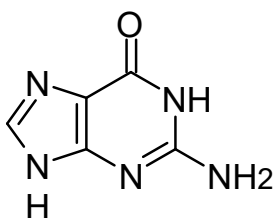
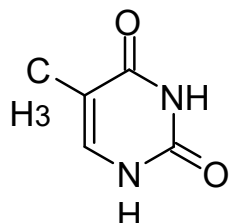
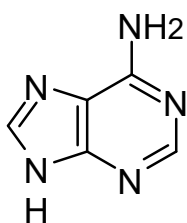


Chitine



Exemple d'un GAG : l'acide hyaluronique

Formulaire



Formulaire

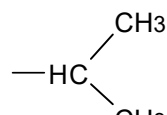
Radicaux des acides aminés



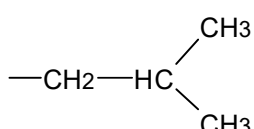
Glycine (Gly, G)



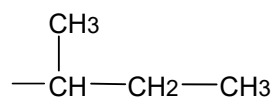
Alanine (Ala, A)



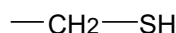
Valine (Val, V)



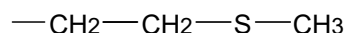
Leucine (Leu, L)



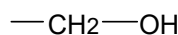
Isoleucine (Ile, I)



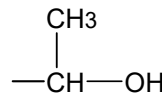
Cystéine (Cys, C)



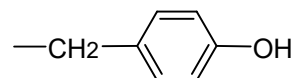
Méthionine (Met, M)



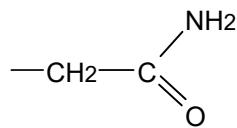
Sérine (Ser, S)



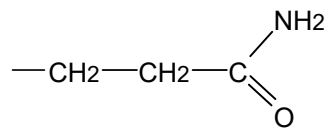
Thréonine (Thr, T)



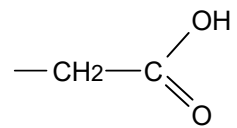
Tyrosine (Tyr, Y)



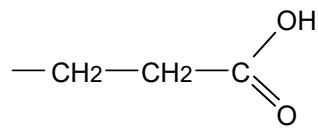
Asparagine (Asn, N)



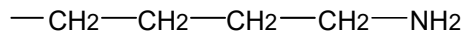
Glutamine (Gln, Q)



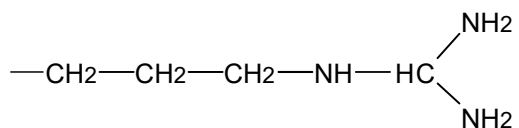
Acide aspartique (Asp, D)



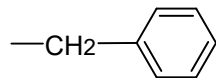
Acide glutamique (Glu, E)



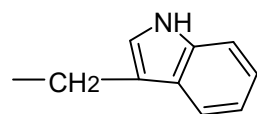
Lysine (Lys, K)



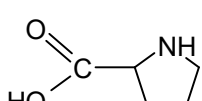
Arginine (Arg, R)



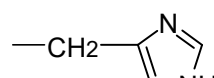
Phénylalanine (Phe, F)



Tryptophane (Trp, W)



Proline (Pro, P)



Histidine (His, H)