

### Monosaccharides

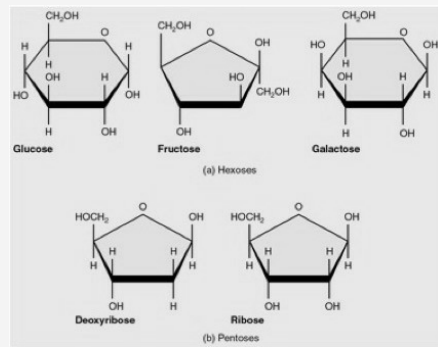
Glucose BBOB

Fructose BBOBO

Ribose OBB

Galactose BBOO

### Monosaccharides



### Amidon

Amidon

-Glucose a

-Réserve d'énergie des plantes

Les deux types:

-Amylose non ramifiées

-Amylopectine ramifiées

### Cellulose

Cellulose

-glucose b

-Linéaire

-Non ramifiées

-Liasons hydrogene (Microfibrilles)

-Compose la paroi cellulaire des plantes

-Permet d'éviter l'éclatement des plantes

-glucose b rotation de 180°

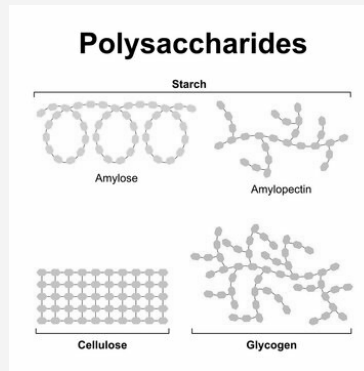
### Polysaccharides

L'amidon

Cellulose

Glycogène

### Polysaccharides



### Macromolécules

Protéines

Acides nucléique

Glucides

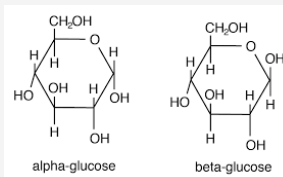
Lipides

### L'indice de masse

masse km

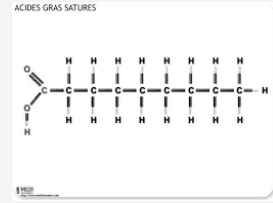
taille2

### Glucose



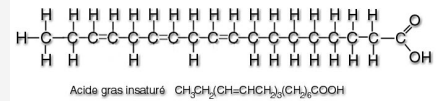
### BBOB et OBOB

### Acide gras saturé

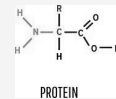


Lipides

### Acide gras polyinsaturé



### Acide aminés



C

By [jaden06](https://cheatography.com/jaden06/)  
cheatography.com/jaden06/

Not published yet.  
Last updated 17th January, 2023.  
Page 1 of 1.

Sponsored by [Readable.com](https://readable.com)  
Measure your website readability!  
<https://readable.com>