



# Carbohydrates

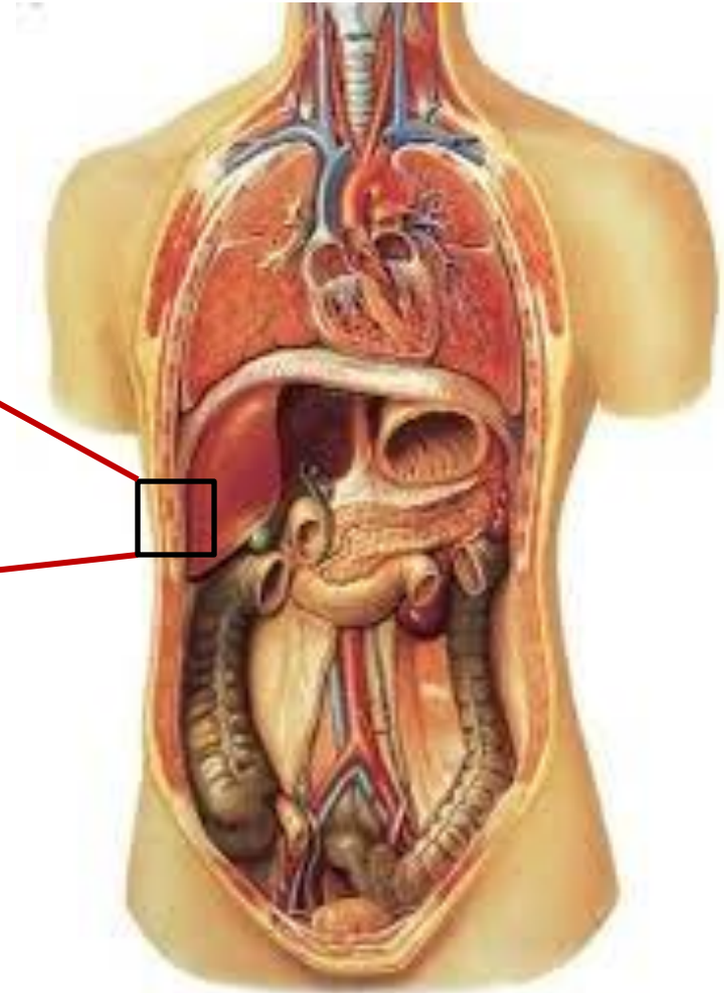
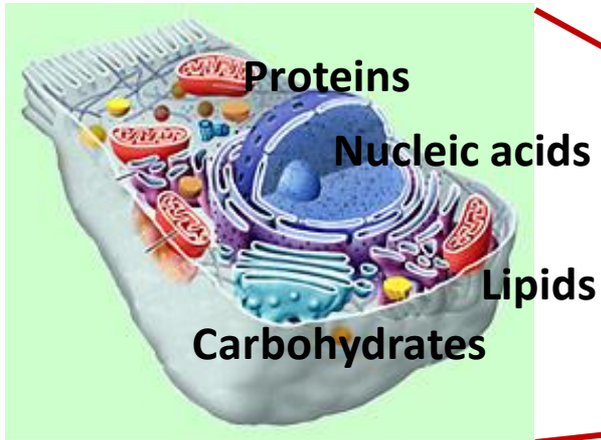


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# Major Types of Macromolecules

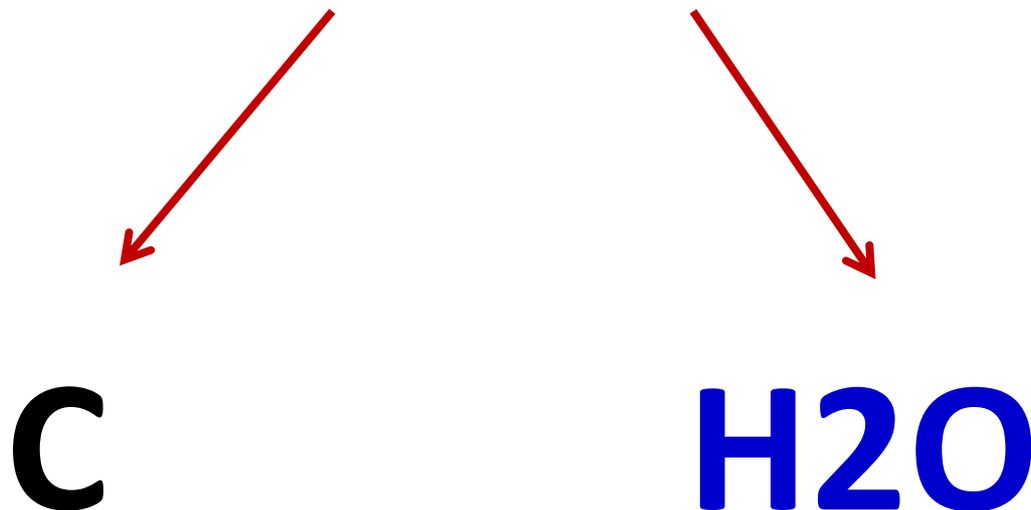


# Classification of Carbohydrates



- ❑ Carbohydrates are “Sugars” or “Saccharides” consist of the empirical formula  $(CH_2O)_n$  where  $n \geq 3$ .
- ❑ Empirical formula, Molecular formula, Structural formula

## Carbohydrates



# Classification of Carbohydrates

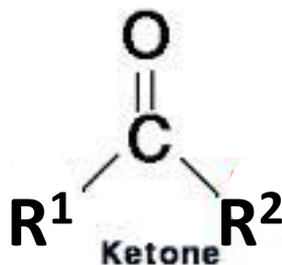
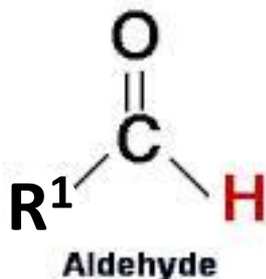
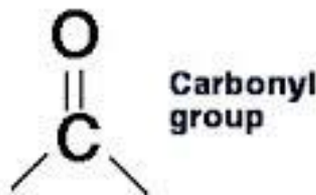


- ❑ Carbohydrates are “Sugars” or “Saccharides” consist of the empirical formula  $(\text{CH}_2\text{O})_n$  where  $n \geq 3$ .
  - ❑ Monosaccharides: The basic units of CHO which cannot be hydrolyzed into smaller sugars like glucose, galactose and fructose
  - ❑ Disaccharides: contain two monosaccharides covalently linked by glycosidic bond like sucrose which consists of glucose and fructose
  - ❑ Polysaccharides: are polymeric molecules composed of long chains of monosaccharides linked together via glycosidic bonds like starch, cellulose and glycogen

# Monosaccharides



- They are classified according to the number of carbon atoms: trioses, tetroses, pentoses, **hexoses** .....etc
- Also classified according to the chemical nature of the carbonyl group C=O either to Aldoses (the carbonyl group is an aldehyde) or Ketoses (the carbonyl group is a ketone)



**Aldehyde:**  $R^1 = \text{H}$ , alkyl or aryl

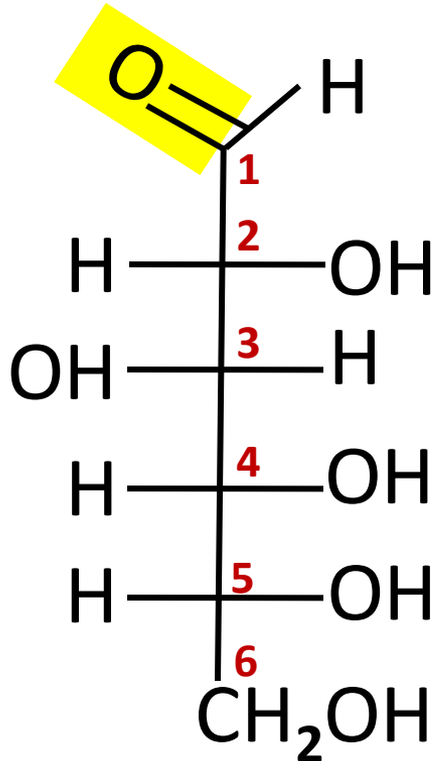
**Ketone:**  $R^1$  and  $R^2 =$  alkyl or aryl

# Monosaccharides



Hexose  $C_6H_{12}O_6$

Hexoaldehyde \ Aldohexose

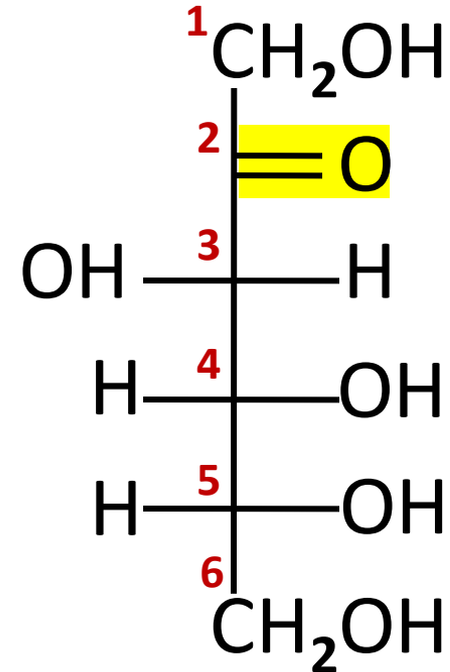


D-glucose

“grape or blood sugar”

Fischer projections

Hexoketose \ Ketohexose



D-fructose

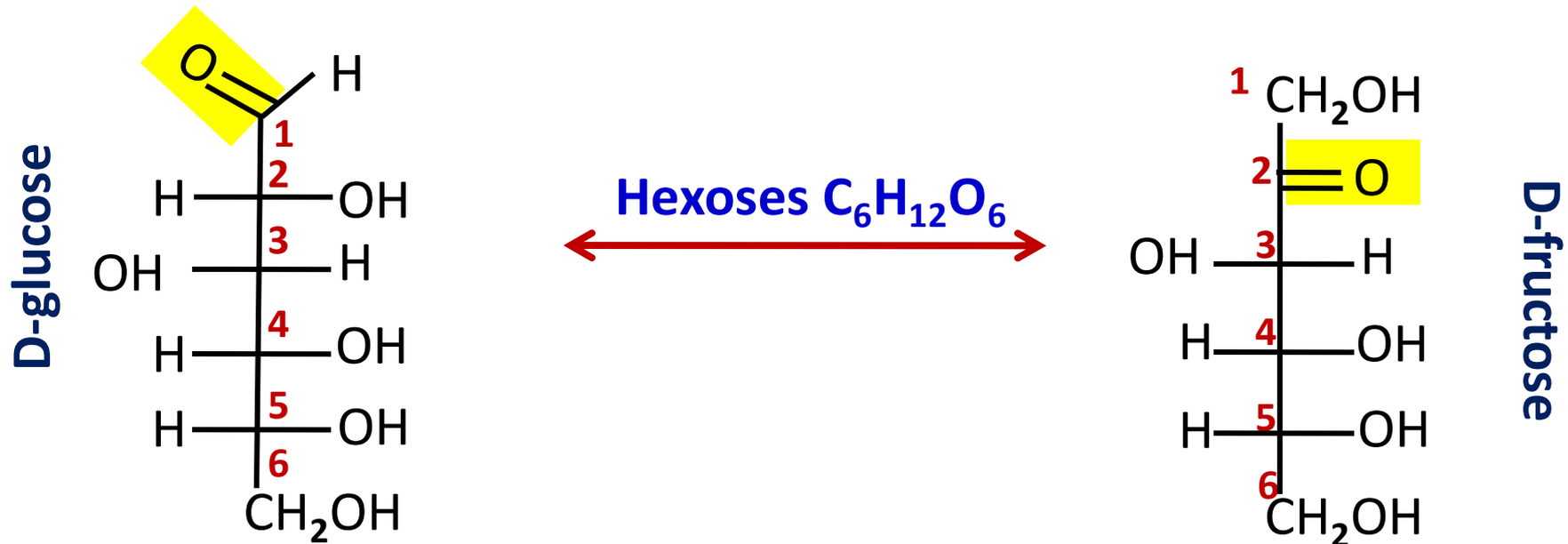
“fruit sugar”

# Isomerization



□ Isomers: are molecules with same molecular formula but different chemical structures

1. Constitutional (structural) isomers: atoms and functional groups bind together in different ways (e.g. glucose and fructose)



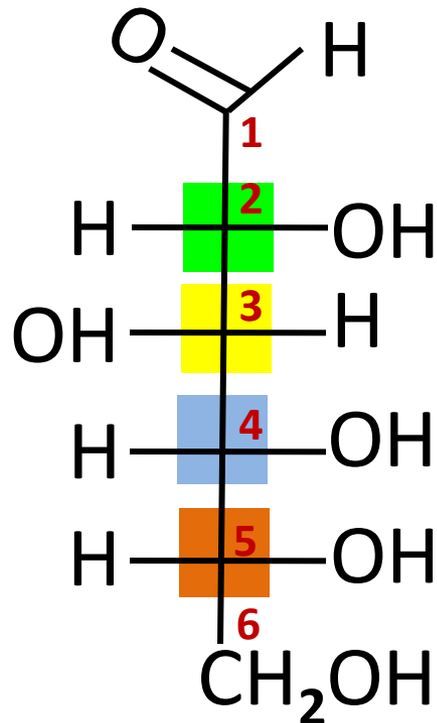
# Isomerization



□ Isomers: are molecules with same molecular formula but different chemical structures

1. Constitutional (structural) isomers: atoms and functional groups bind together in different ways (e.g. glucose and fructose)
2. Stereoisomers (spatial isomers): differ in the configuration of atoms in space rather than the order of atomic connectivity
  - Chiral carbon: asymmetric carbon atom attached to 4 different groups of atoms
  - The number of stereoisomers for any given molecules =  $2^n$  where n represents the number of chiral centers

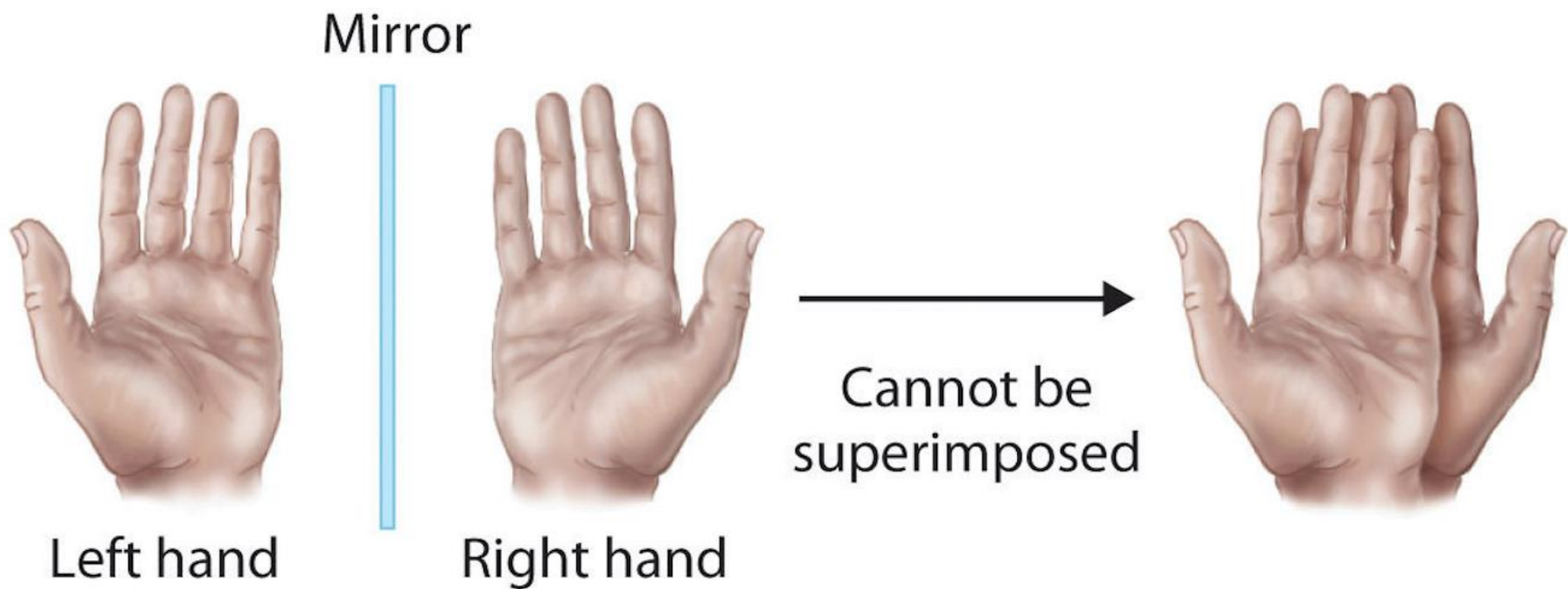
# Isomerization



**D-glucose**

Number of stereoisomers =  $2^4$   
= 16

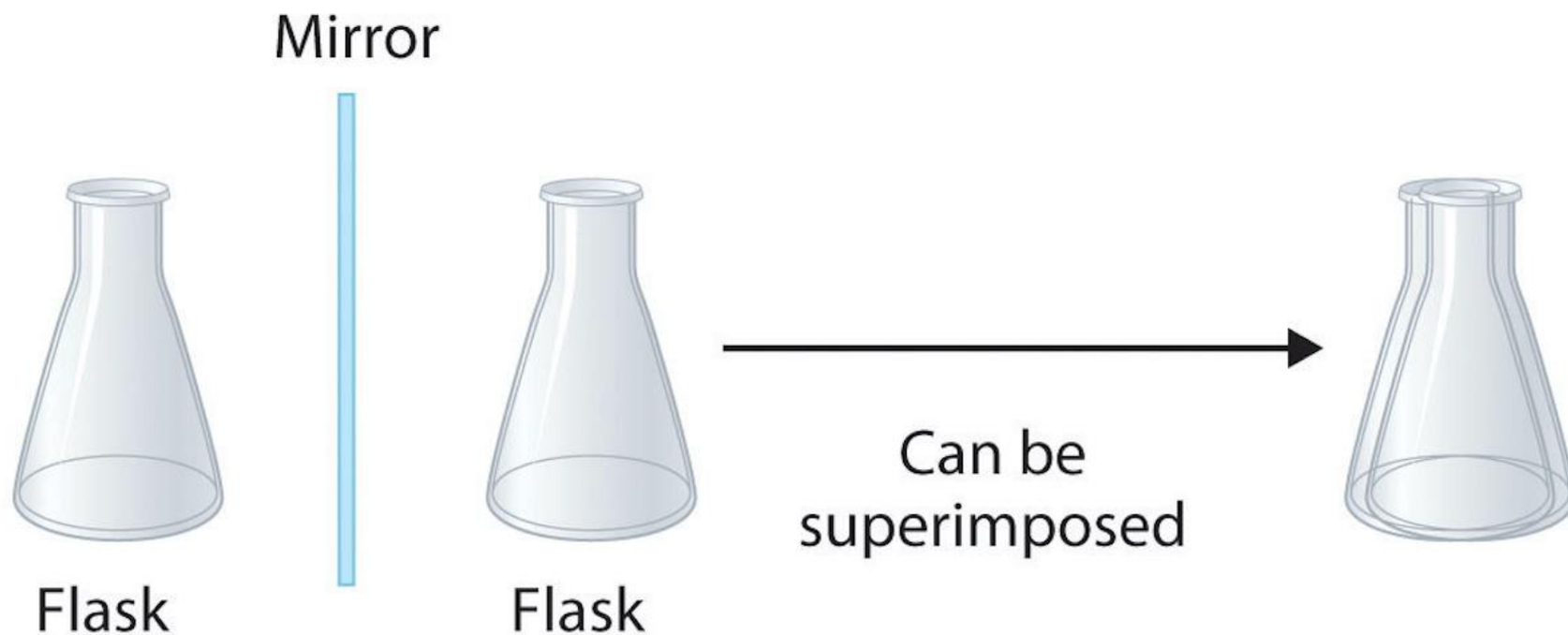
# Chirality & Chiral Object



**(a) Chiral objects**



# Chirality & Chiral Object



## (b) Achiral objects

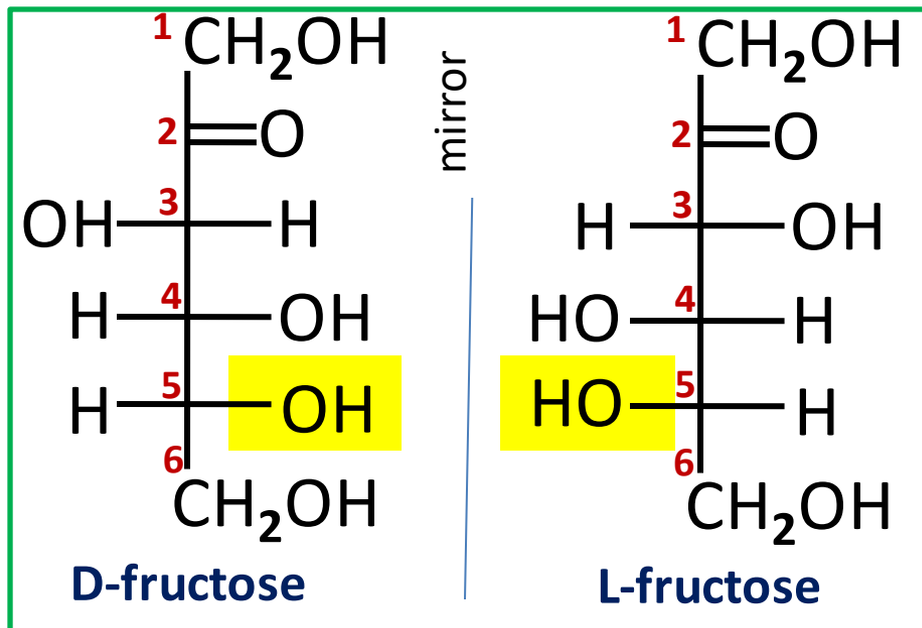
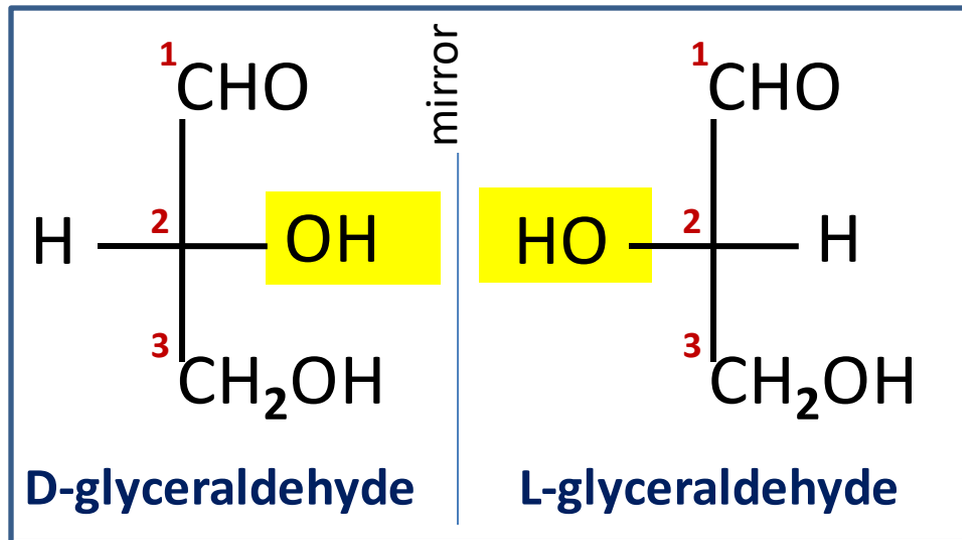
- Chiral molecules should contain at least one chiral center (**usually a carbon atom**)

# Stereoisomers

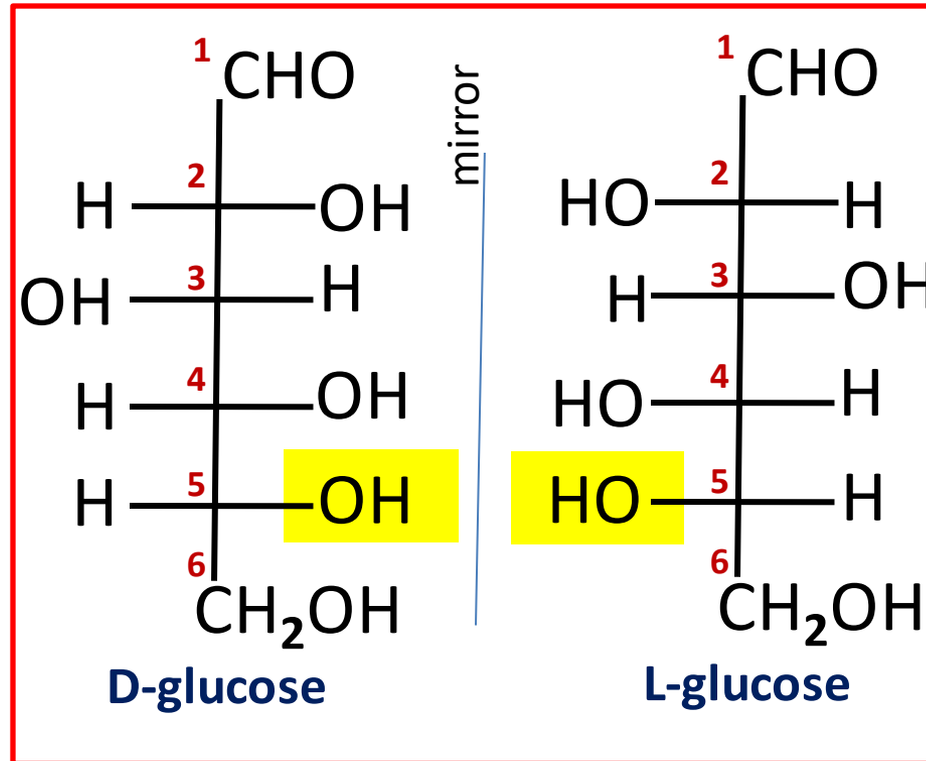


- ❑ Enantiomers: are two stereoisomers that are mirror images to each other but not superimposable

# D/L Monosaccharides



# D/L Monosaccharides



# Isomerization

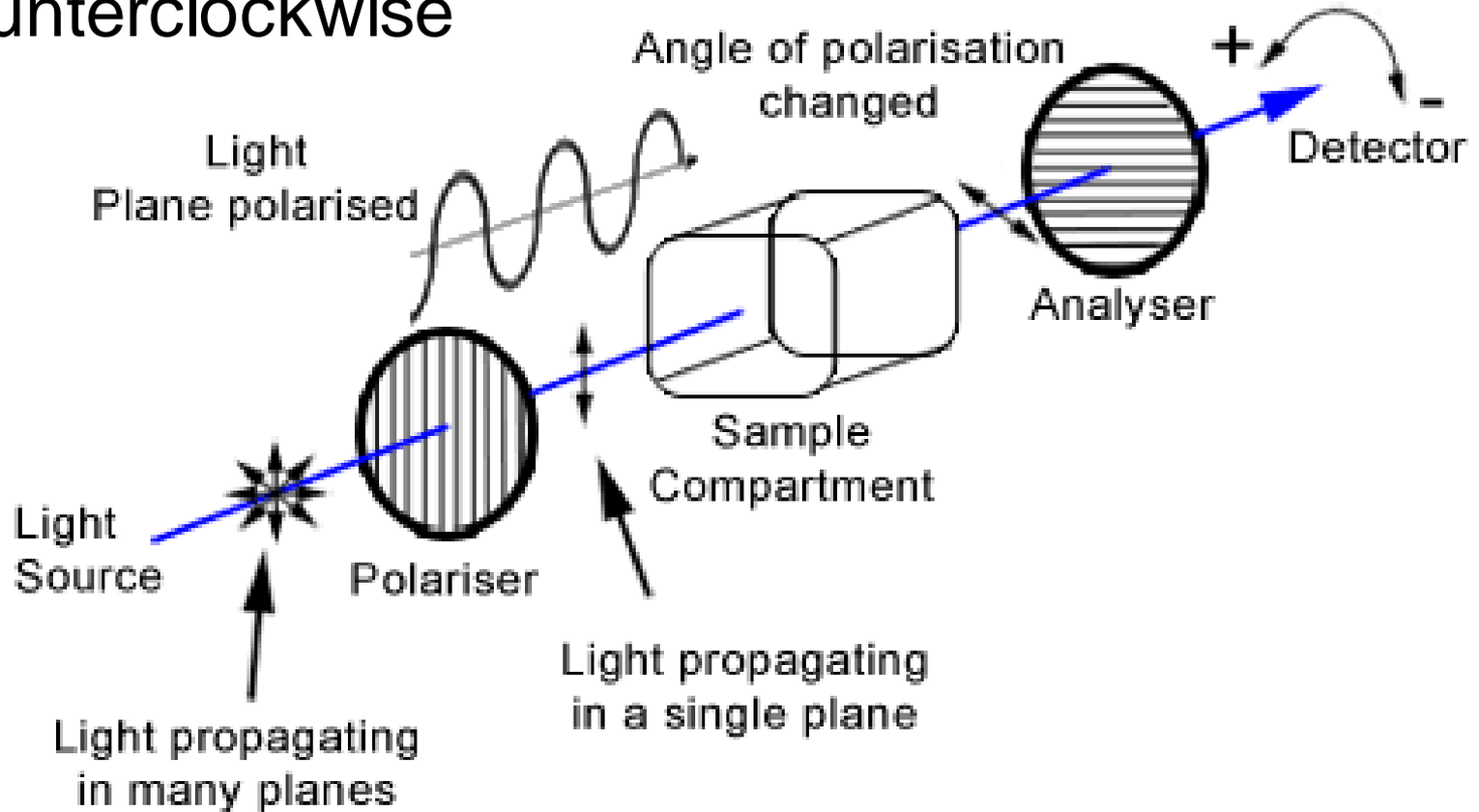


- ❑ Enantiomers: are two stereoisomers that are mirror images to each other but not superimposable
- ❑ **D-** (dexter)/**L-** (laevus) Nomenclature system: commonly used to assign the configurations in sugars and amino acids
  - As a rule of thumb: if the farthest chiral atom from the highest oxidized carbon (i.e. carbonyl group) has –OH group on the right-hand side, the configuration is assigned as **D** but If it is on the left-hand side, the sugar is designated as **L**
- ❑ Most naturally occurring sugars are D-isomers (biologically active form)

# Monosaccharides



- Enantiomers are optically active and can rotate the polarized light plane either clockwise or counterclockwise

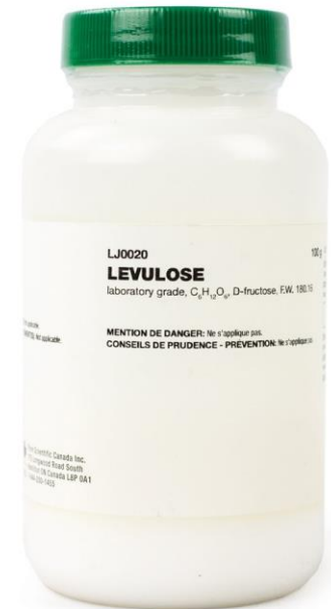
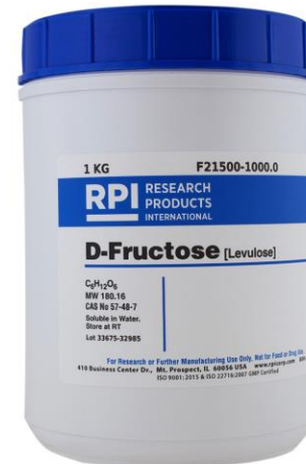


# Monosaccharides



- Enantiomers are optically active and can rotate the polarized light plane either clockwise or counterclockwise
  - (+)/(-) nomenclature system: if one enantiomer rotates the light clockwise, it is labeled (+) or (*d*) (dextrorotatory). The second mirror image enantiomer is labeled (-) or (*l*) laevorotatory [(+)D-glucose, (*d*)D-glucose]
  - by chance, it was found that D-glyceraldehyde is in fact the dextrorotatory isomer.
  - D/L system should not be confused with +/- or *d/l* system. For example, D-fructose (laevulose) is levorotatory whereas D-glucose (dextrose) is dextrorotatory.

# Monosaccharides

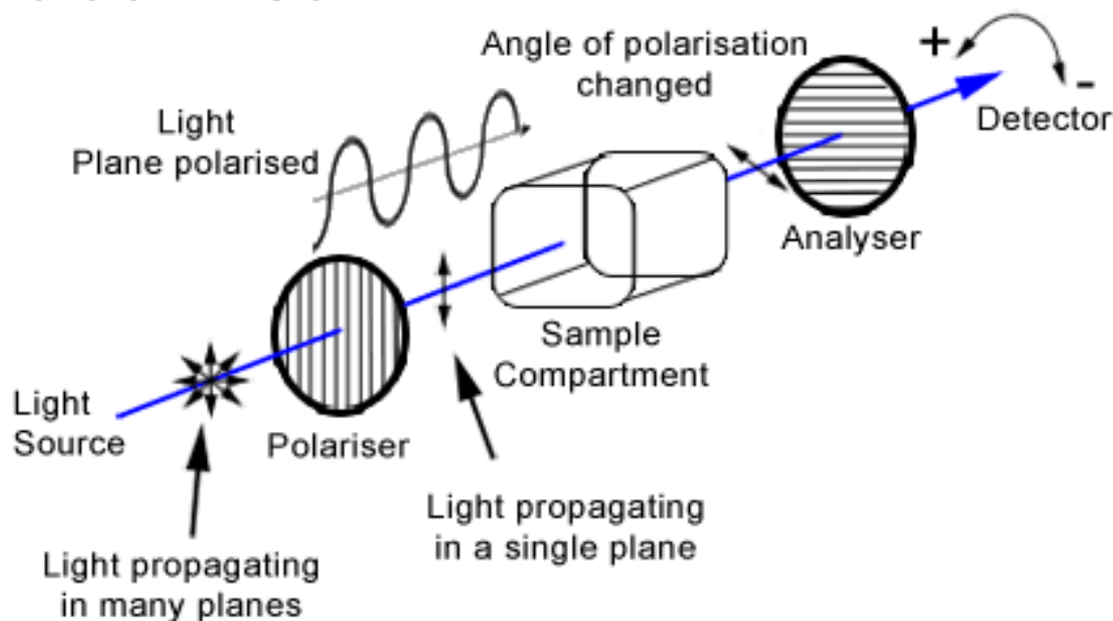


- **Dextrose** is the commercial/trade name of **D-glucose**
- **Laevulose** is the the commercial name of **D-fructose**

# Monosaccharides



- Enantiomers are optically active and can rotate the polarized light plane either clockwise or counterclockwise

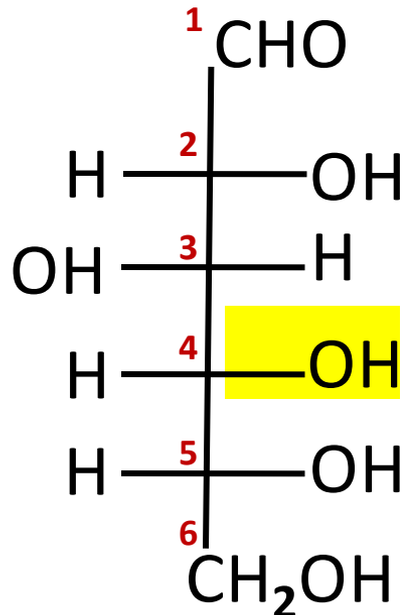


- **Racemic mixture** contains equal amounts of each enantiomer (net rotation is zero)

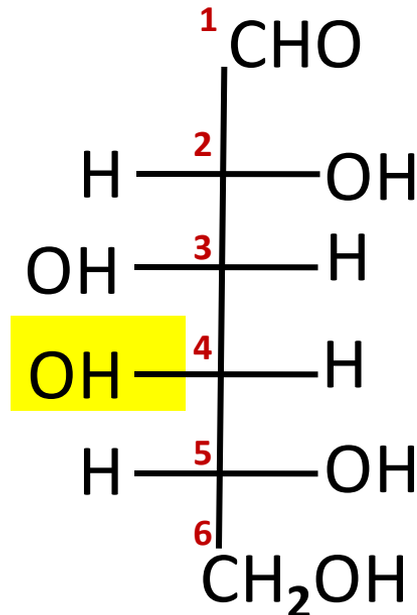
# Monosaccharides



- Epimers: are stereoisomers that differ in the configurations of atoms at **only** one chiral center (i.e. chiral carbon in CHO). They are not mirror image isomers.

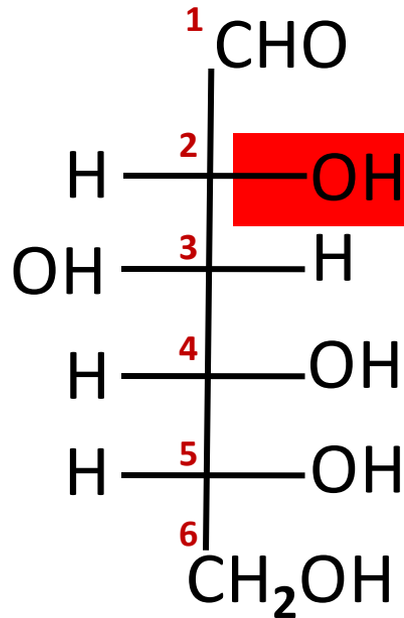


D-glucose

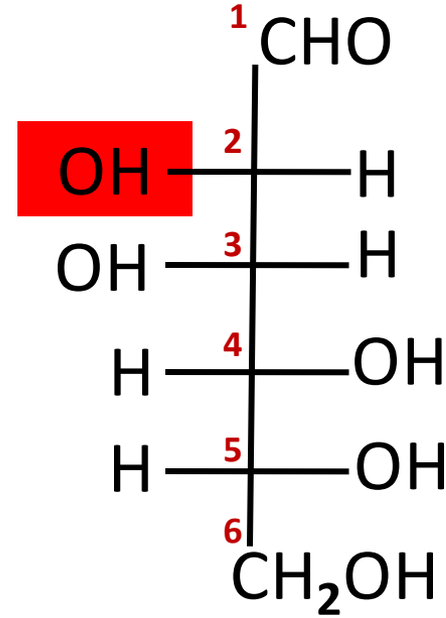


D-galactose

# Monosaccharides



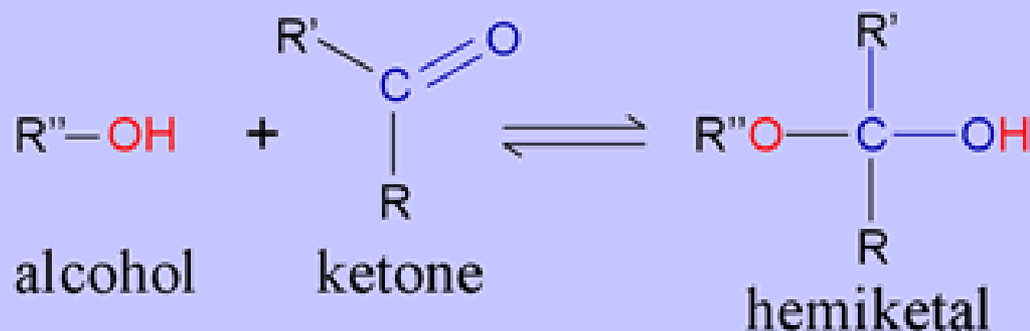
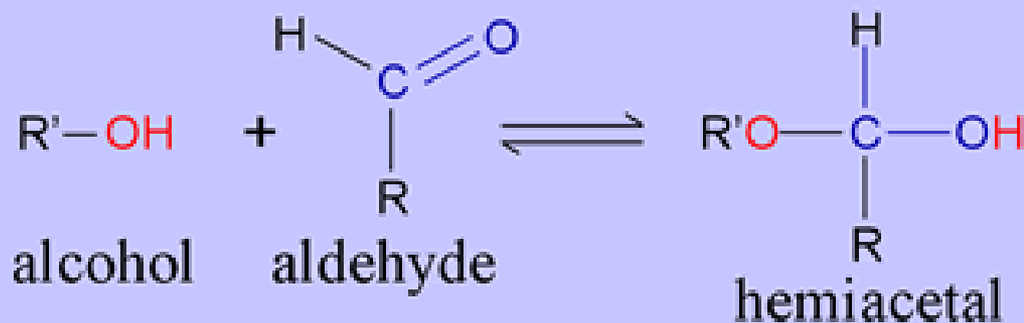
D-glucose



D-mannose

- Glucose and galactose are C4 epimers while glucose and mannose are C2 epimers

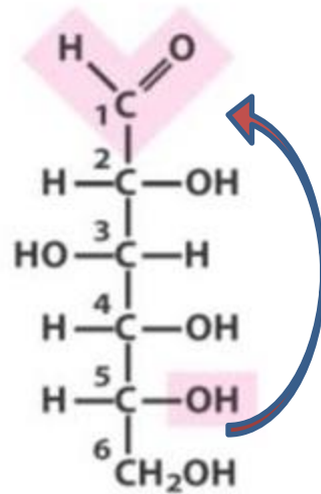
# Hemiacetal & Hemiketal



# Monosaccharide cyclization

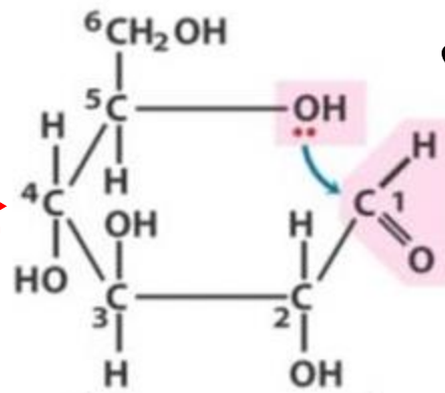


Linear form



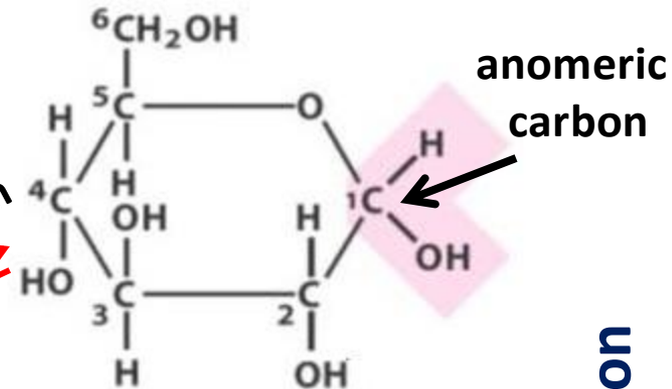
D-glucose

Fisher projection

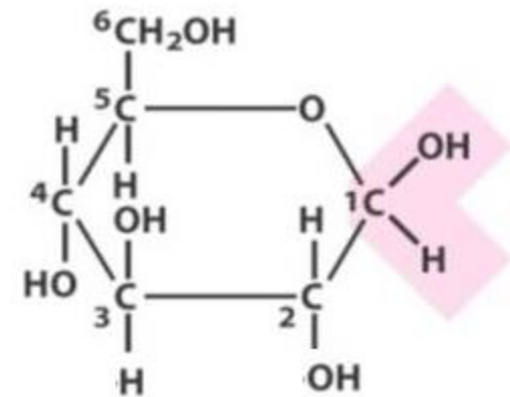


cyclization

cyclization



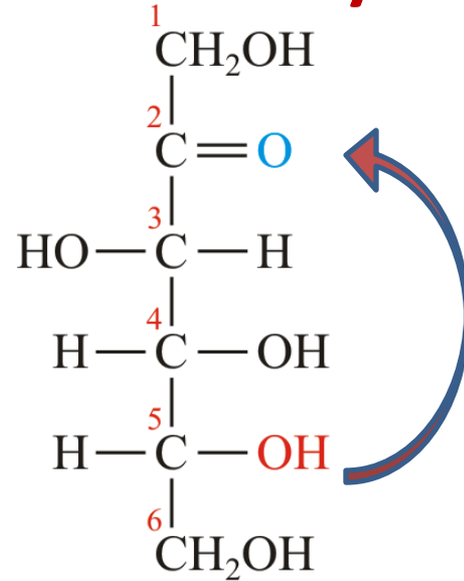
$\alpha$ -D-glucose



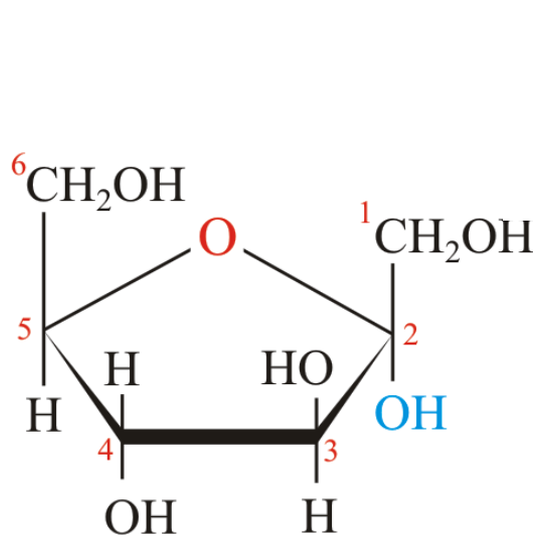
$\beta$ -D-glucose

Haworth projection

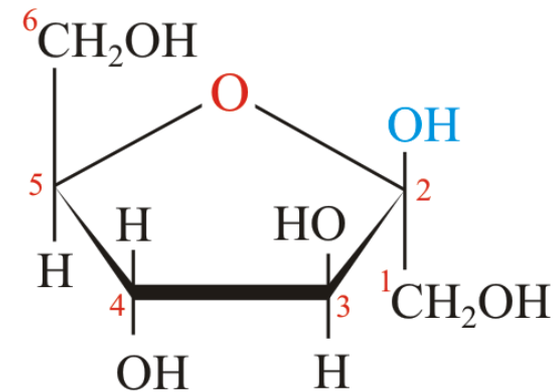
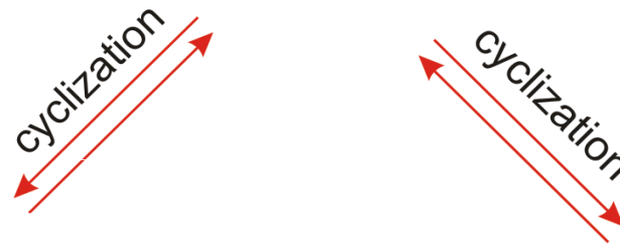
# Monosaccharide cyclization



**D-fructose**  
**Linear form**



**α-D-fructose**

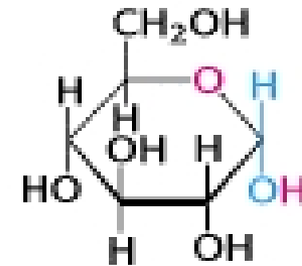
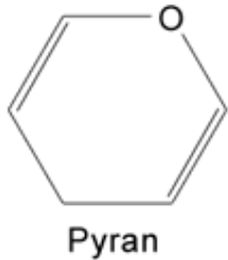


**β-D-fructose**

# Pyranoses & Furanoses

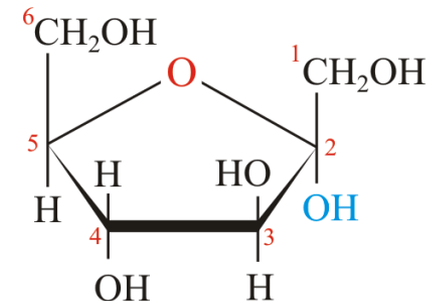
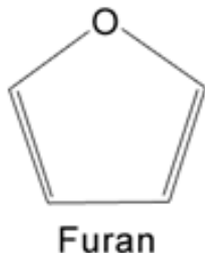


- ❑ Sugars with six-membered rings are known as pyranoses (e.g. glucopyranose) as they resemble the heterocyclic compound pyran.



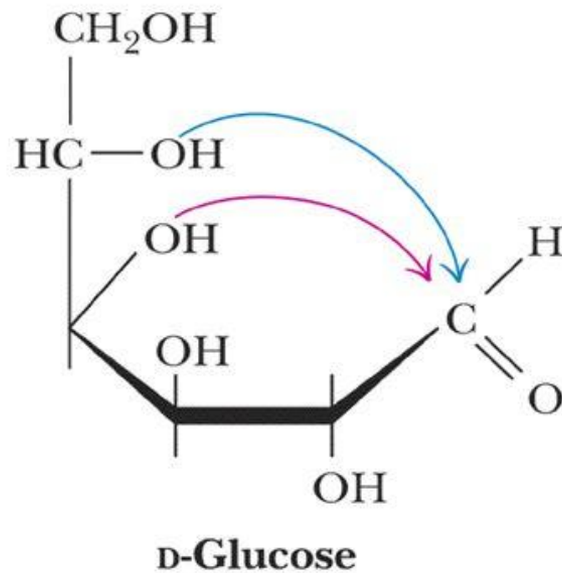
**$\alpha$ -D-glucopyranose**

- ❑ Sugars with five -membered rings are known as furanoses (e.g. fructofuranose) as they resemble the heterocyclic compound furan.

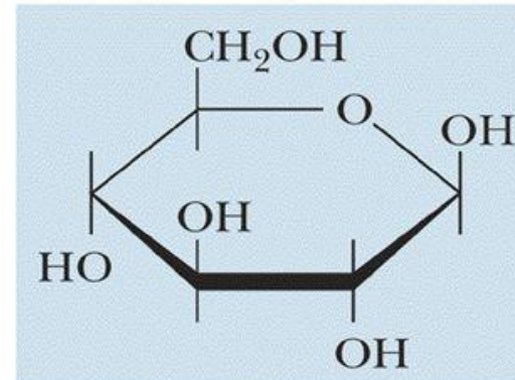


**$\alpha$ -D-fructofuranose**

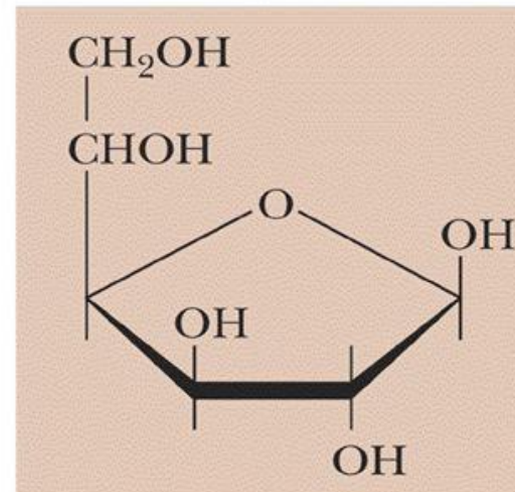
# Pyranoses & Furanoses



D-glucose can cyclize in two ways forming either furanose or pyranose structures

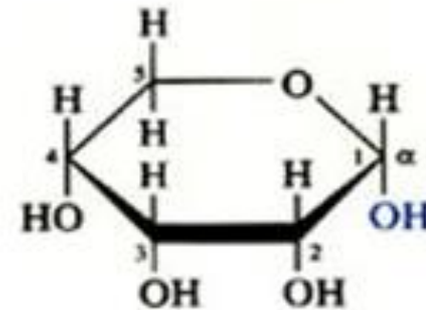
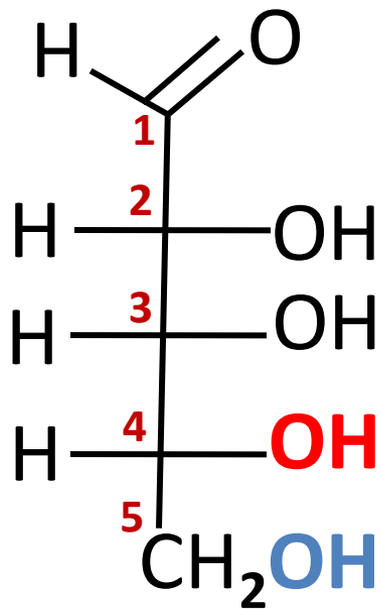


**Pyranose form**  
 **$\beta$ -D-glucopyranose**

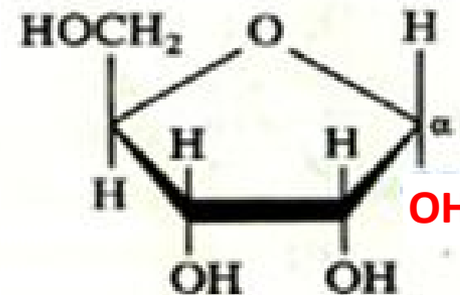


**Furanose form**  
 **$\beta$ -D-glucofuranose**

# Pyranoses & Furanoses



**$\alpha$ -D-Ribopyranose  
(Haworth projection)**

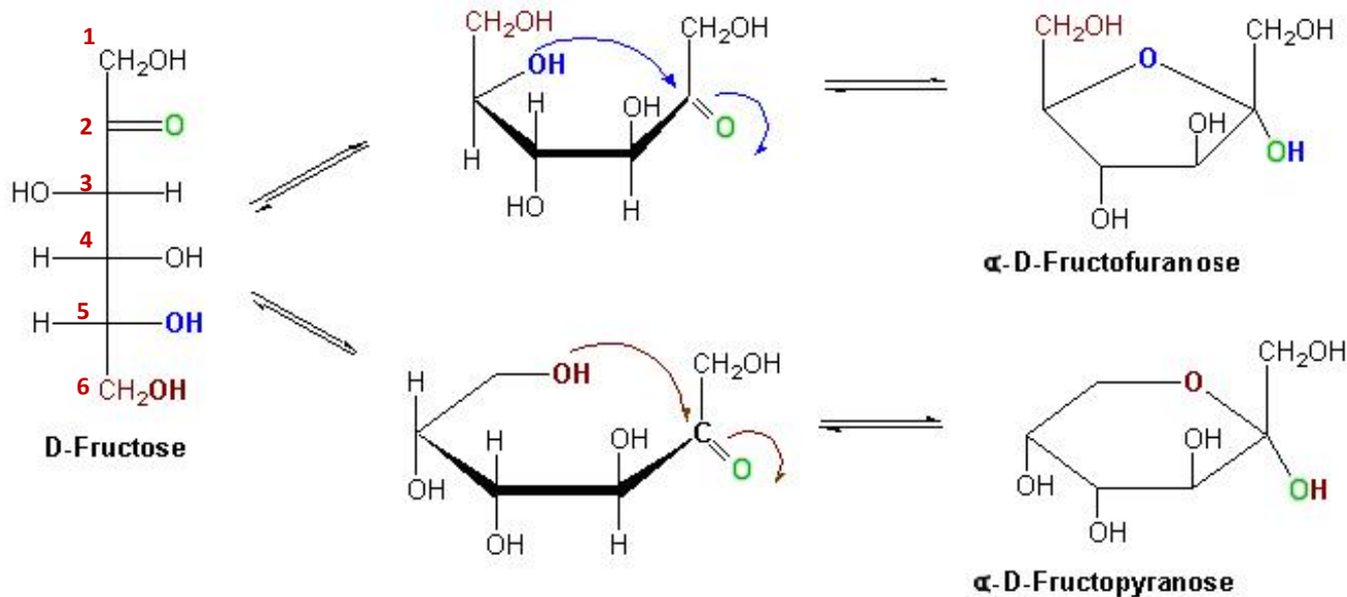


**$\alpha$ -D-Ribofuranose  
(Haworth projection)**

# Pyranoses & Furanoses



## Isomeric Forms of Fructose



- ❑ Hexose or pentose can exist in pyranose and furanose forms (the most stable rings).  
e.g. in solution, glucose and fructose are mostly pyranoses whereas ribose is mostly furanose

# Anomers



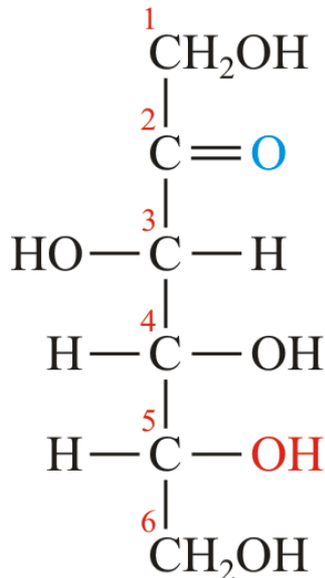
- ❑ In cyclic sugars, the carbonyl carbon becomes a chiral center (asymmetric carbon) with two possible configurations:  $\alpha$  and  $\beta$ . This new carbon is called anomeric carbon.
- ❑ Anomers are pair of stereoisomers that differ in spatial arrangement of atoms at the anomeric carbon. In  $\alpha$ -anomer, the OH group of the anomeric carbon is projecting down the plane of the ring and on the opposite side of the terminal  $\text{CH}_2\text{OH}$  group (in Fisher projection) and vice versa in  $\beta$ -anomer.
- ❑ The anomers freely interconvert in aqueous solution, e.g. at equilibrium D-glucose is a mixture of  $\beta$ -anomer (63.6%),  $\alpha$ -anomer (36.4%) and extremely tiny amounts of the straight chain.

# Haworth Projection

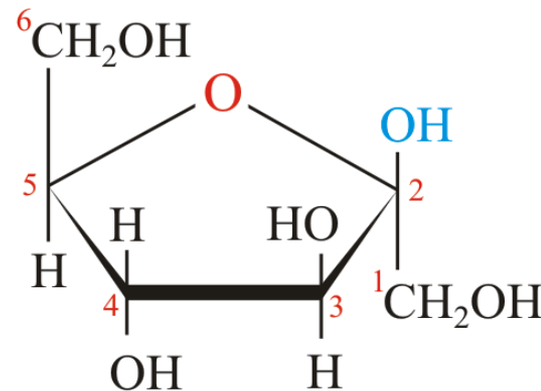


- Haworth projection is a simple 3D way to represent the cyclic monosaccharides. The OH groups on the right-hand side of Fisher projection are down in Haworth projection and vice versa. The dark line indicates atoms that are closer to the observer.

Fisher projection



D-fructose



$\beta$ -D-fructose

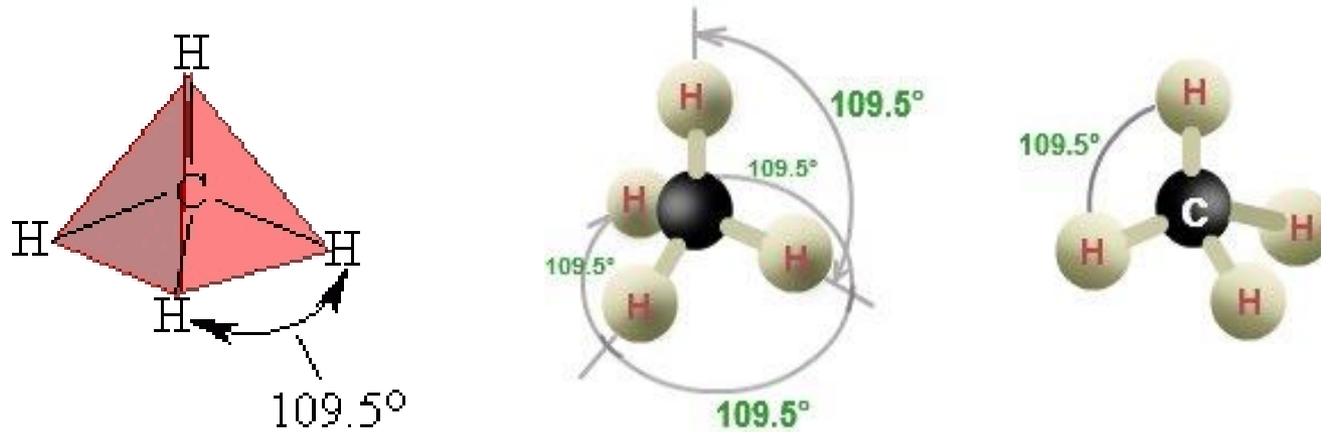
Haworth projection

# Conformers

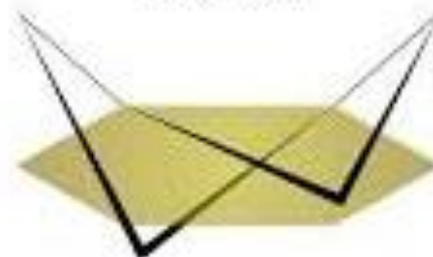
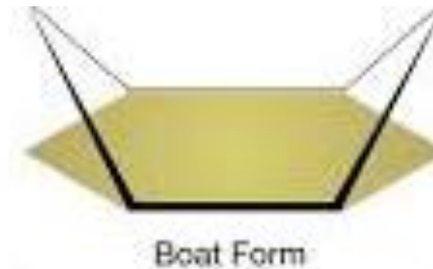
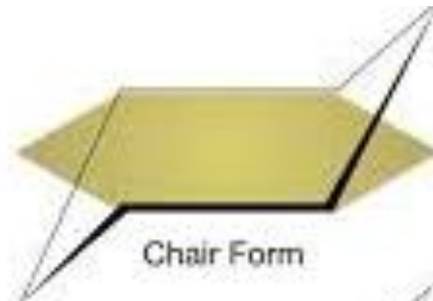


- The geometry of the carbon atoms of monosaccharide ring is tetrahedral (bond angles are close to  $109.5^\circ$ ), so sugar rings are not actually planar. For example, pyranoses take on either Chair or Boat conformations (conformational isomers or conformers).

# Conformers



**Carbon atoms are tetrahedral**

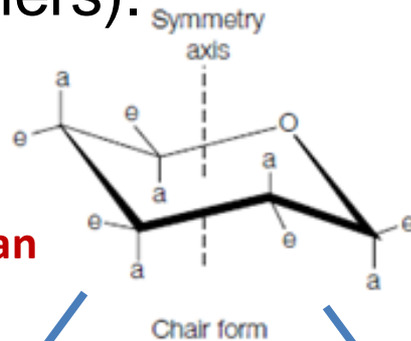


**Conformers are stereoisomers with different rotations about single bonds**

# Conformers

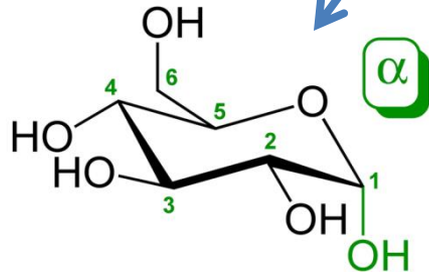


□ The geometry of the carbon atoms of monosaccharide ring is tetrahedral (bond angles are close to  $109.5^\circ$ ), so sugar rings are not actually planar. For example, pyranoses take on either **Chair** or **Boat** conformations (conformational isomers or conformers).

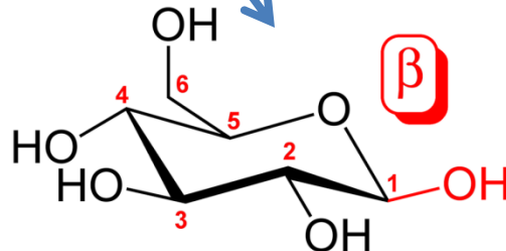


a: axial  
e: equatorial

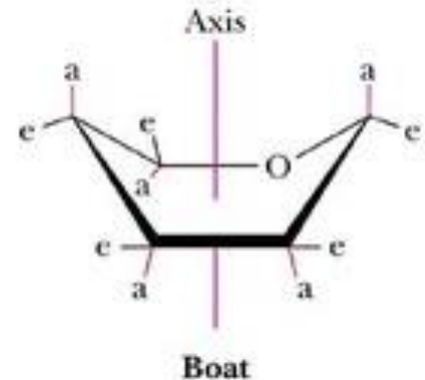
**$\alpha$  is Less stable than  $\beta$  due to steric repulsion**



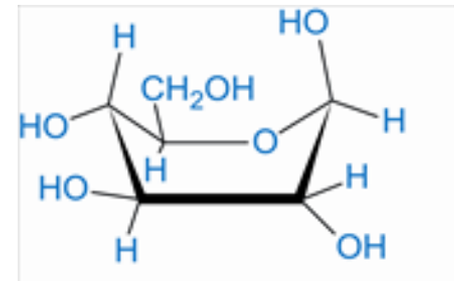
Chair form of  $\alpha$ -D-glucose



Chair form of  $\beta$ -D-glucose



Boat



Boat form of  $\beta$ -D-glucose

# Sugar Modification

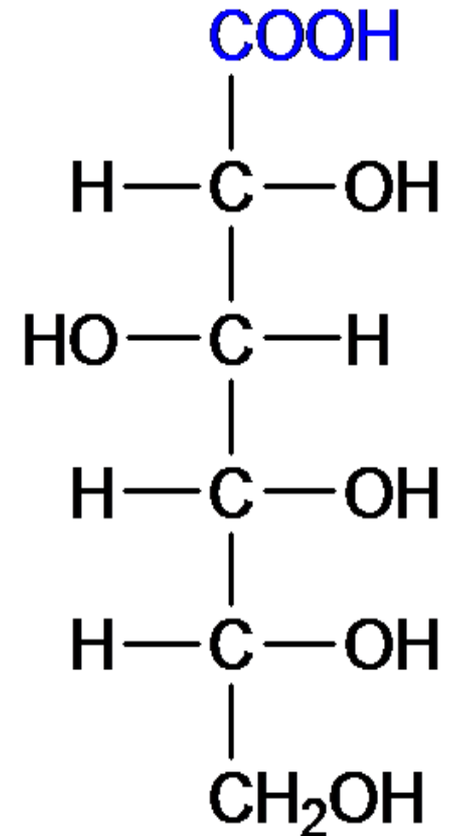


1. **Aldonic acids** : oxidation of aldehyde (C1) to carboxylic acid; e.g. D-gluconic acid

- **Uses:**

- Some drugs are injected in the form Of **gluconate** (the salt of gluconic acid)

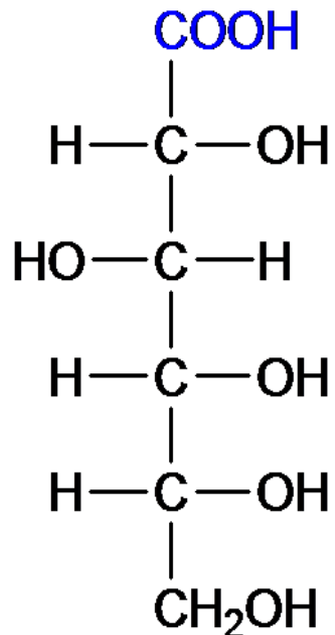
- **Calcium gluconate solution (I.V)** as cardioprotective agent in patients with high blood level of  $K^+$



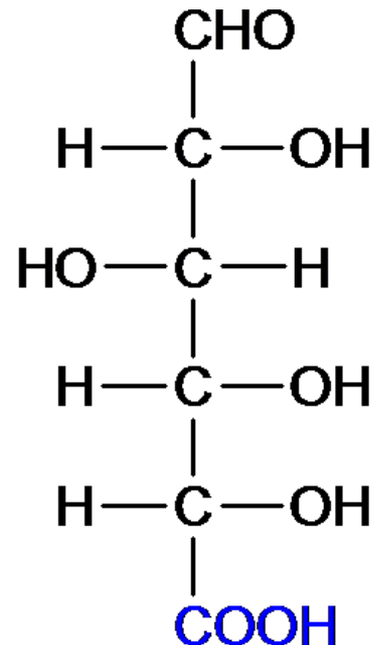
# Sugar Modification



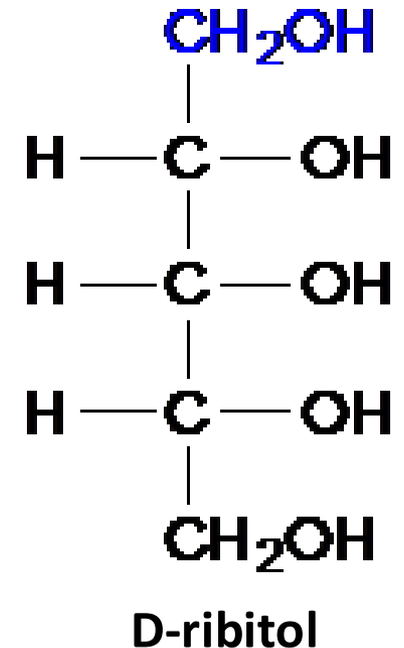
1. Aldonic acids : oxidation of aldehyde (C1) to carboxylic acid; e.g. D-gluconic acid



2. Uronic acids : oxidation of OH at (C6) to carboxylic acid; e.g. D-glucuronic acid



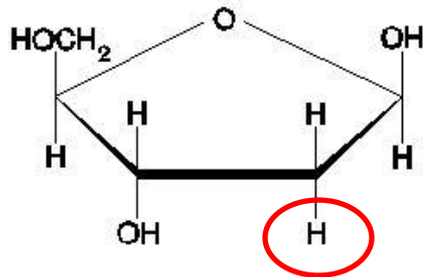
3. Alditols : reduction of carbonyl group to alcohol; e.g. D-ribitol, D-glycerol and D-sorbitol (sweetener)



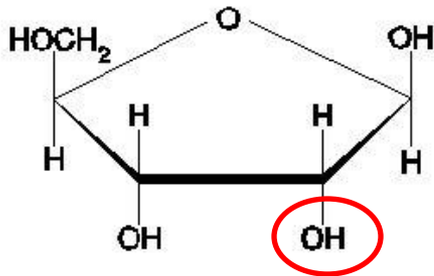
# Sugar Modification



4. Deoxy sugars : OH group is replaced by H; e.g.  $\beta$ -D-2-deoxyribose

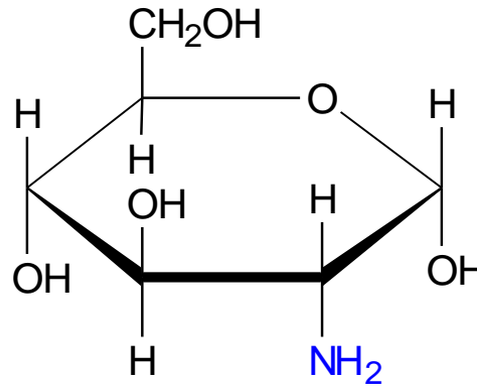


**Deoxyribose**

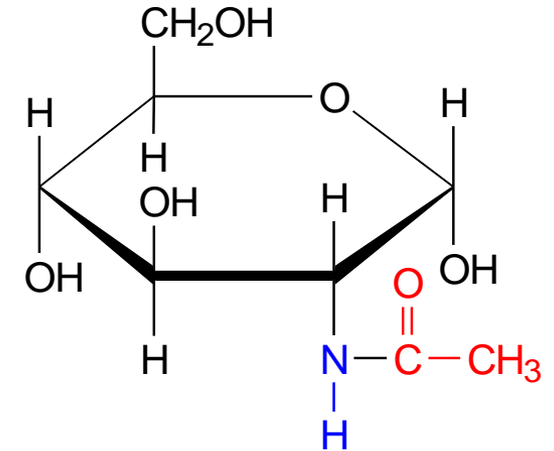


**Ribose**

4. Amino sugars : one or more OH groups are replaced by **amino group** which is often **acetylated**; e.g.  $\alpha$ -D-glucosamine (rebuild cartilage in osteoarthritis & osteoporosis) and  $\alpha$ -D-N-acetylglucosamine (both are derivatives of  $\alpha$ -D-glucose)



$\alpha$ -D-glucosamine



$\alpha$ -D-N-acetylglucosamine

