

Lipids and Carbohydrates

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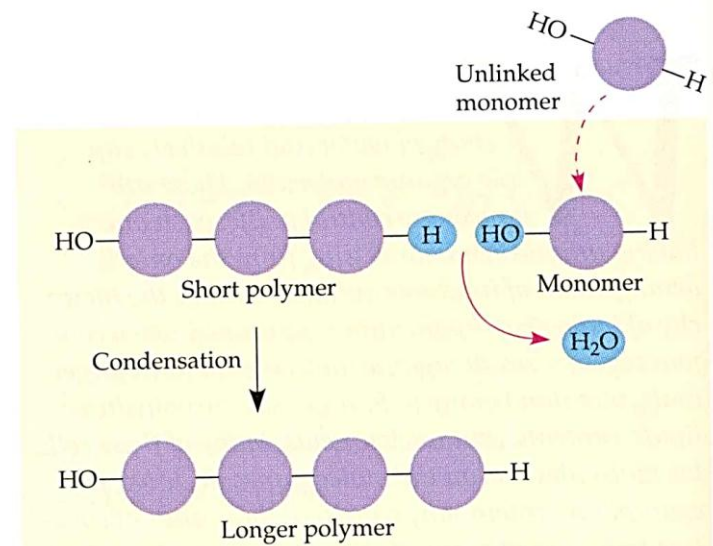
Biological Macromolecules

1. Lipids

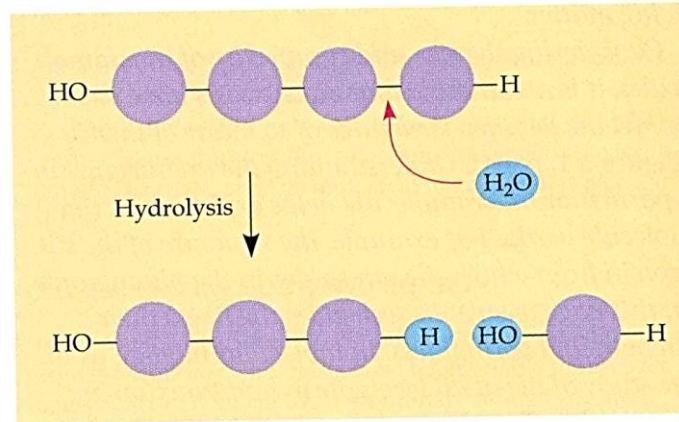
2. Carbohydrates

3. Nucleic acids (DNA, RNA)

4. Proteins



(a) Condensation synthesis (dehydration) of a polymer

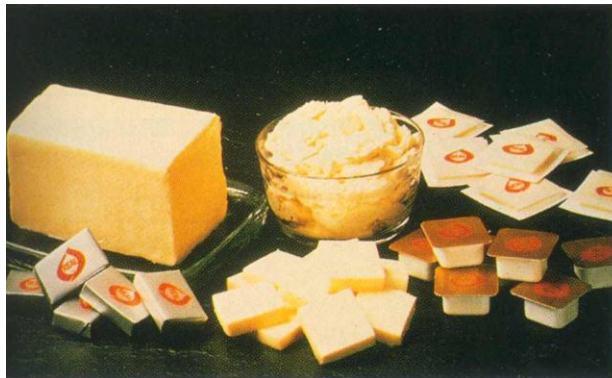


(b) Hydrolysis of a polymer

Lipids

- very good solubility in hydrophobic and organic solvents
(e.g. carbon tetrachloride, benzene, acetone etc.)
- highly hydrophobic or amphipatic
- Groups of lipids:
 1. *Triglycerides*
 2. *Phospholipids*
 3. *Glycolipids*
 4. *Steroids*
 5. *Carotenoids*

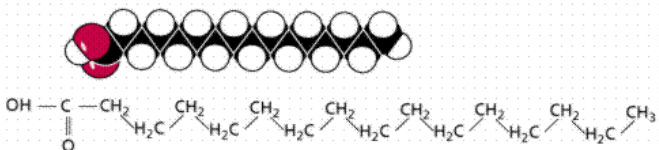
1., Tryglicerides: Fats and oils



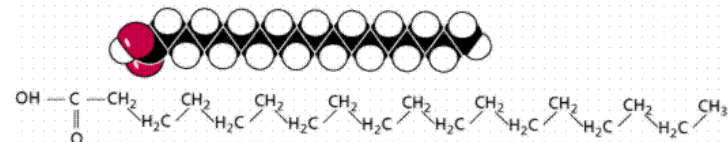
glycerol + 3 fatty acids

Fatty acids:

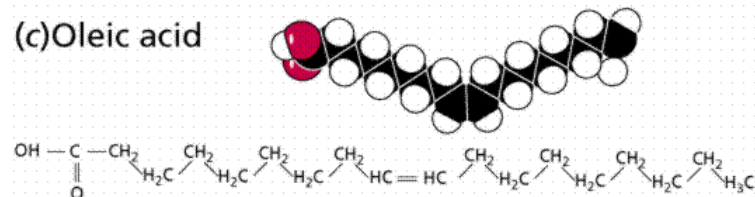
(a) Palmitic acid



(b) Stearic acid

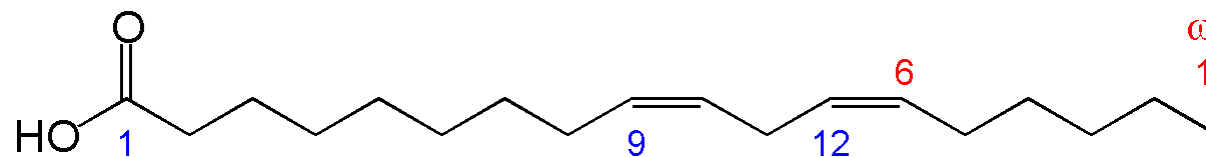


(c) Oleic acid

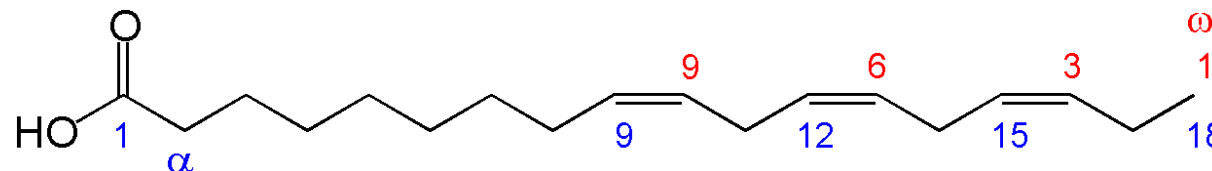


Essential fatty acids:

Linoleic acid (18:2, n-6), the shortest-chained n-6 fatty acid (Wikipedia)



ALA; Linolenic acid; cis, cis,cis-9,12,15-Octadecatrienoic acid; (Z,Z,Z)-9,12,15-Octadecatrienoic acid (Wikipedia)



Stored as cytoplasmic lipid
fat as cushion, insulator (under skin, in abdomen)
obesity



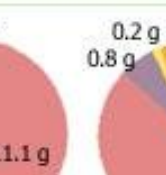
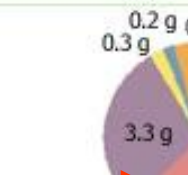
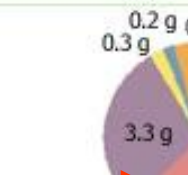
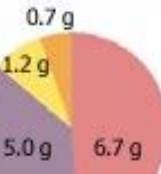
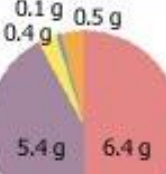
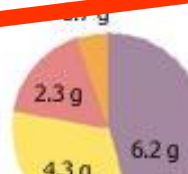
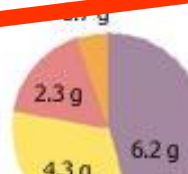
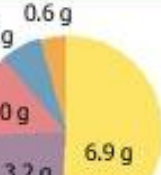
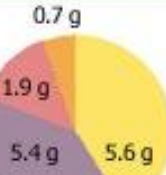
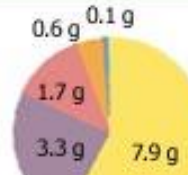
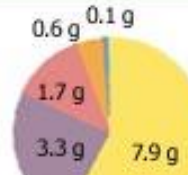
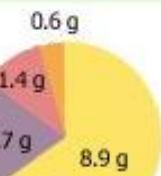
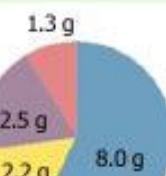
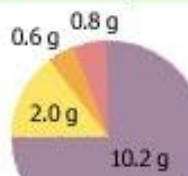
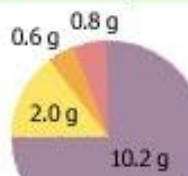
Also:

- energy storage
- organic solvent

Fat Distribution in 1 Tbsp of Common Cooking Oils

Saturated Fat
Monounsaturated Fat
Other

Polyunsaturated Fats:
Linoleic Acid
Alpha-Linoleic Acid



Corn Oil Olive Oil

Sesame Oil Soybean Oil

Peanut Oil Lard (Pork Fat)

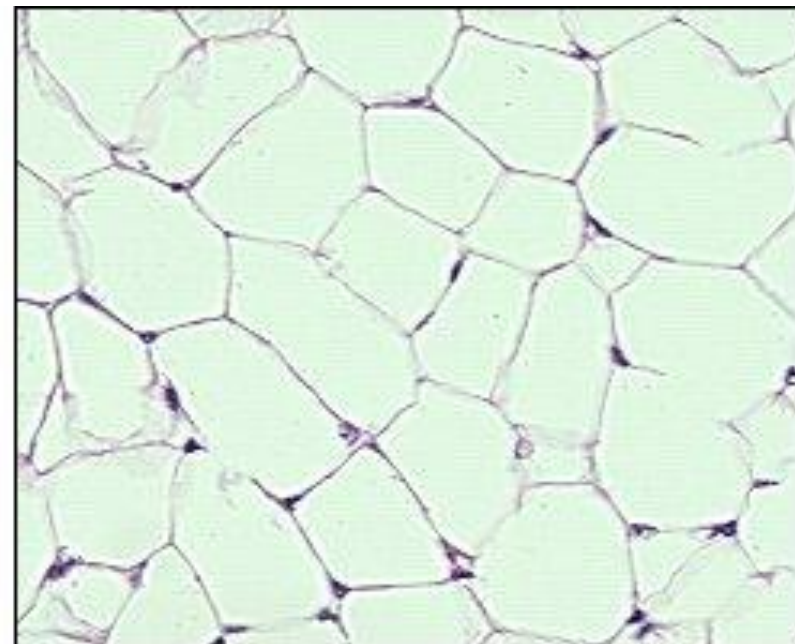
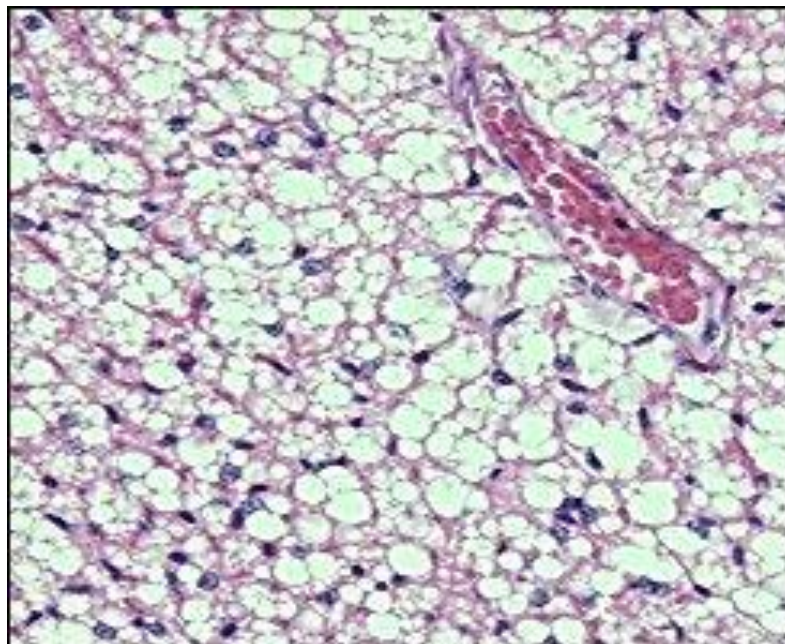
Beef Tallow Palm Oil

Butter

Palm Kernel Oil

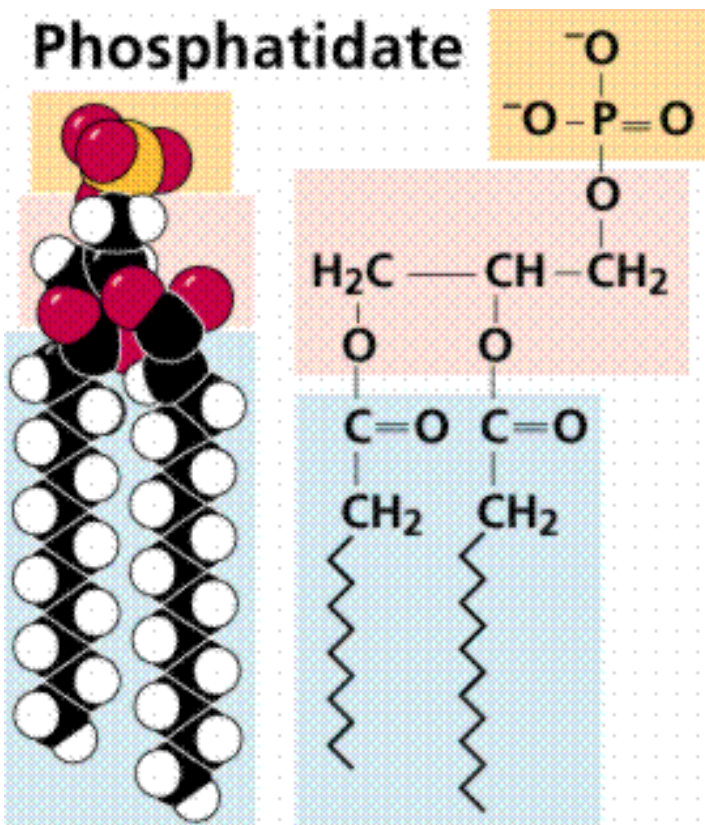
Coconut Oil

Lipid droplets in adipose cells



2., Phospholipids

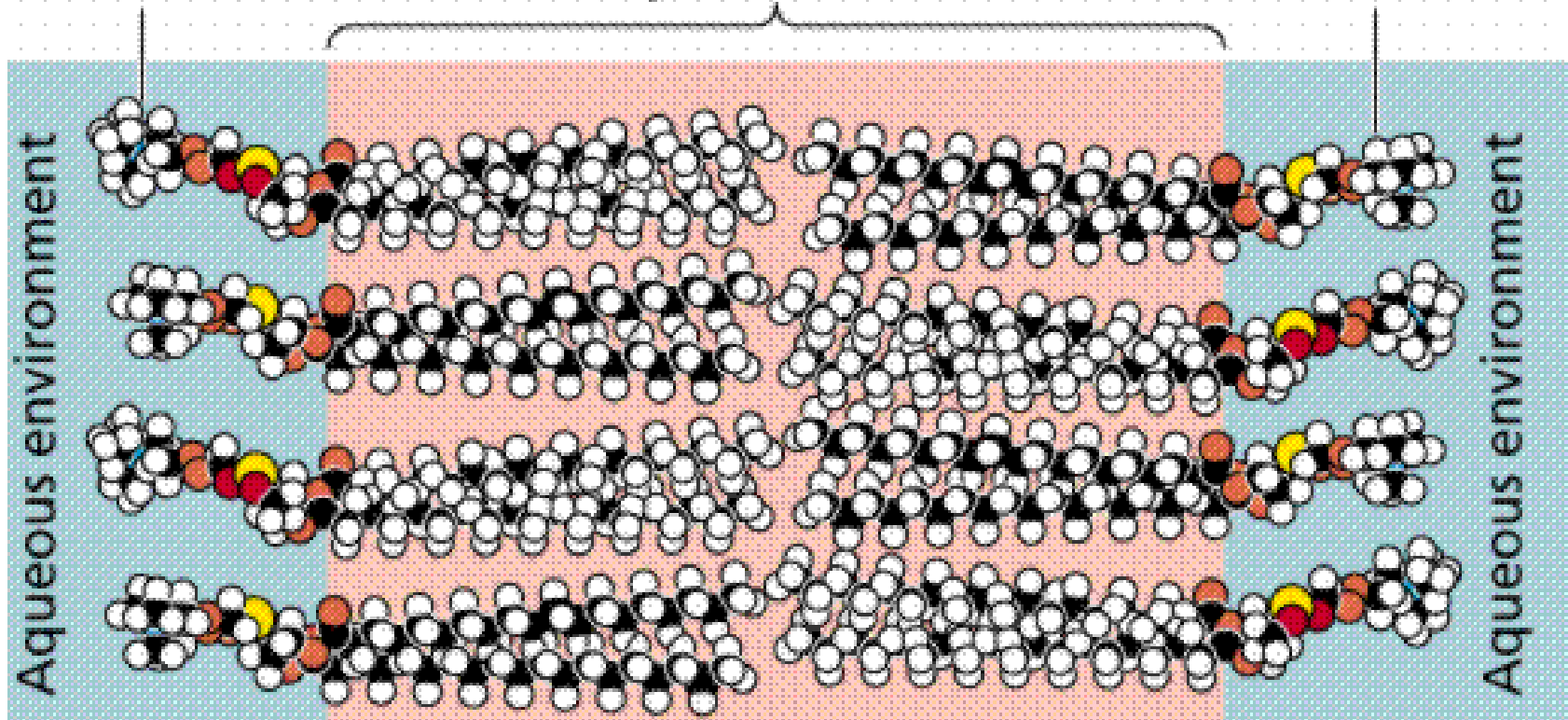
- They contain phosphoric acid
- They are amphipathic lipids: contain hydrophobic and hydrophylic regions
- significance: membrane components

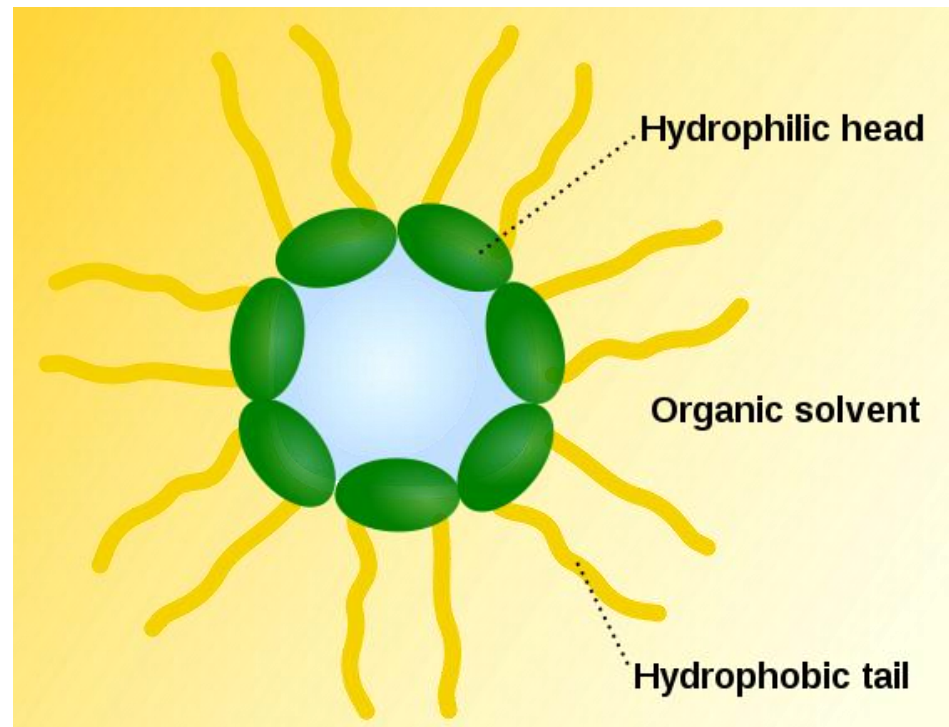
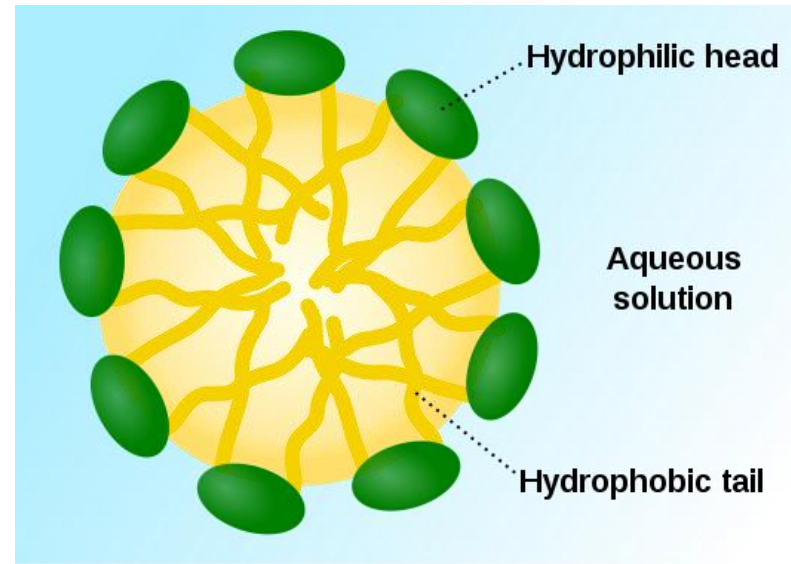
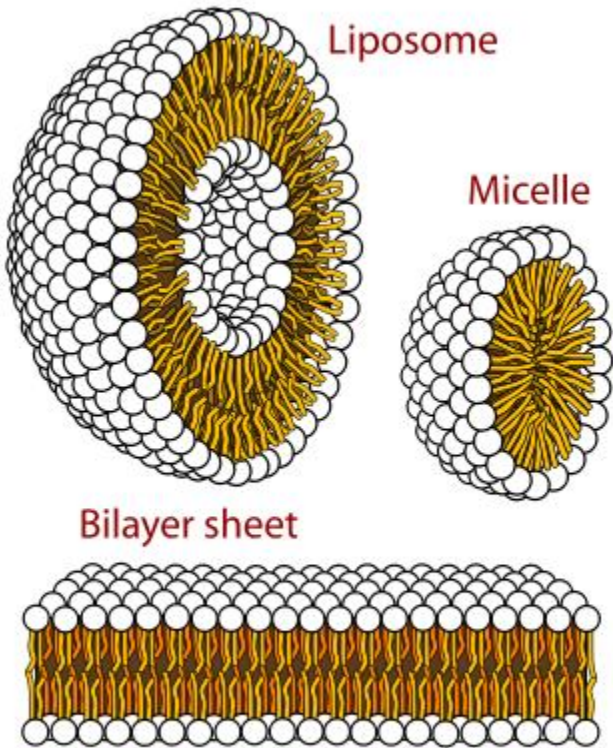


Polar,
hydrophilic
"head"

Nonpolar,
hydrophobic,
fatty acid "tails"

Polar,
hydrophilic
"head"

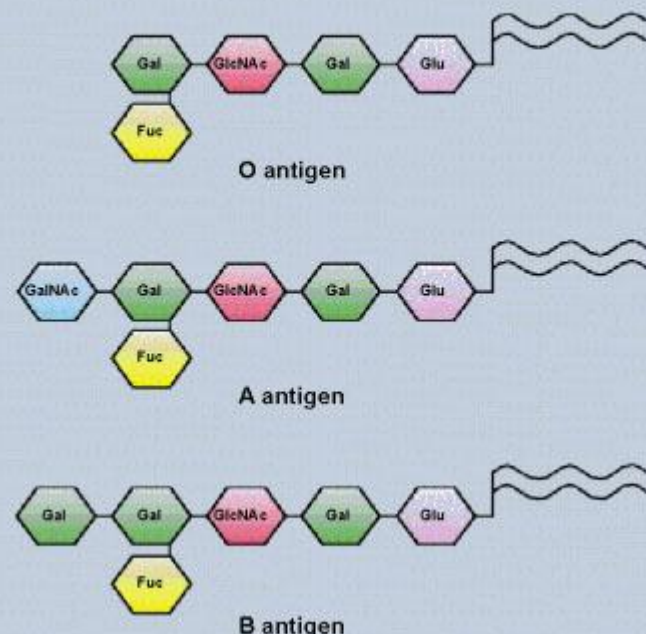




3., Glycolipids

- they have sugar component
- They are markers, e.g.: AB0 blood groups

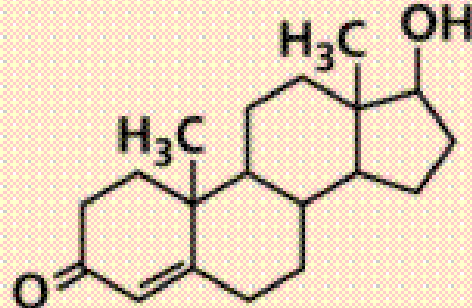
Glycolipids Determine Blood Group



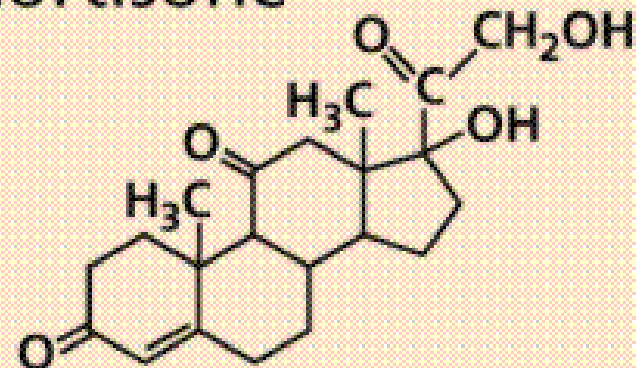
4., Steroids

sterane structure, e.g. cholesterol (membrane component), steroid hormones, bile acids, vitamin D3

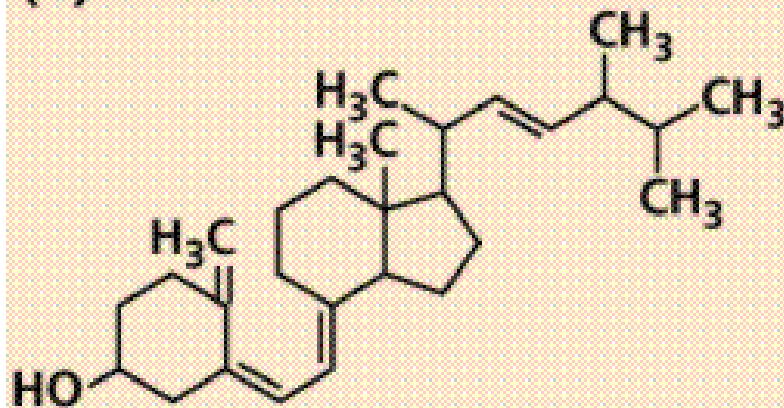
(a) Testosterone



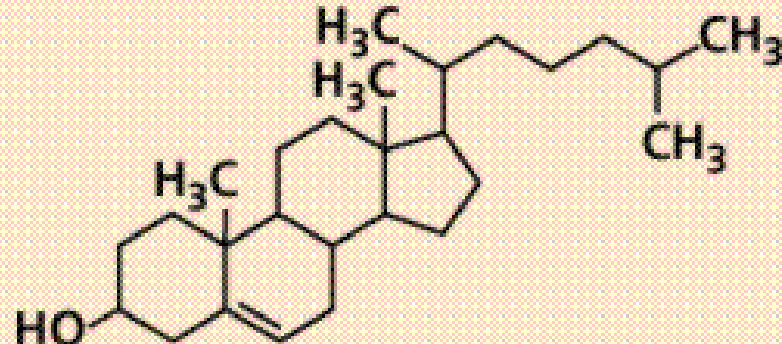
(b) Cortisone



(c) Vitamin D



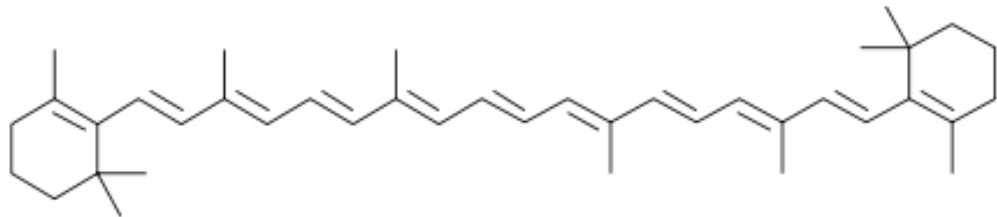
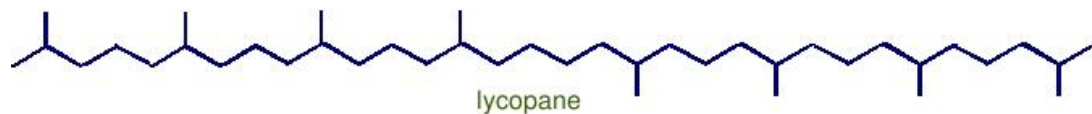
(d) Cholesterol



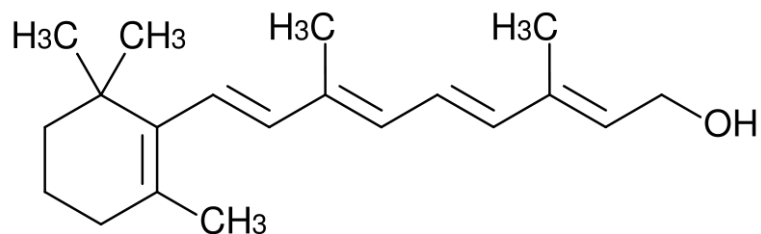
5., Carotenoids

pigments (conjugated double-bonds) e.g.:
carotene (carrot) , retinal (eye)



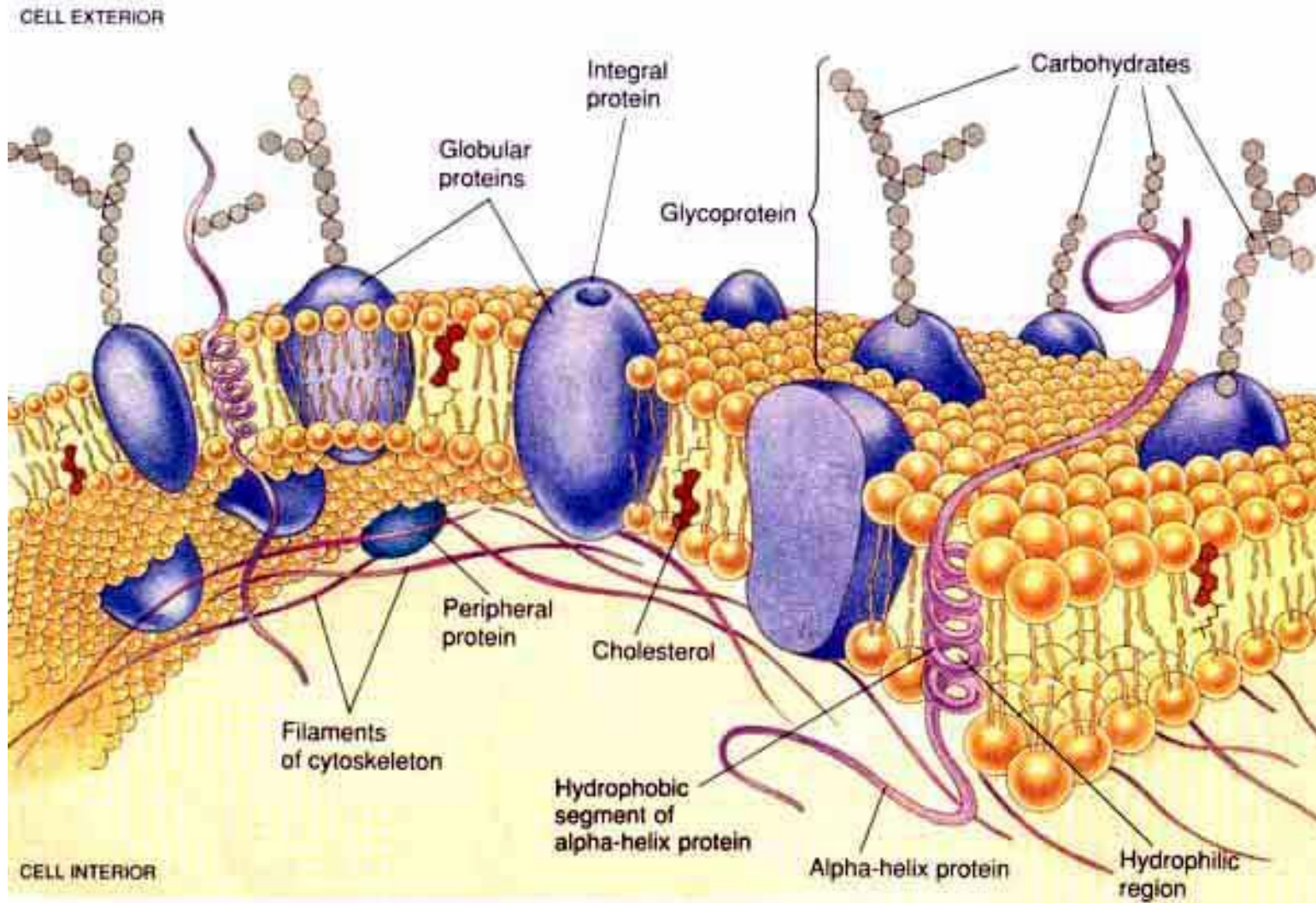


β -carotene (Wikipedia)



retinol (Wikipedia)

Cell membrane

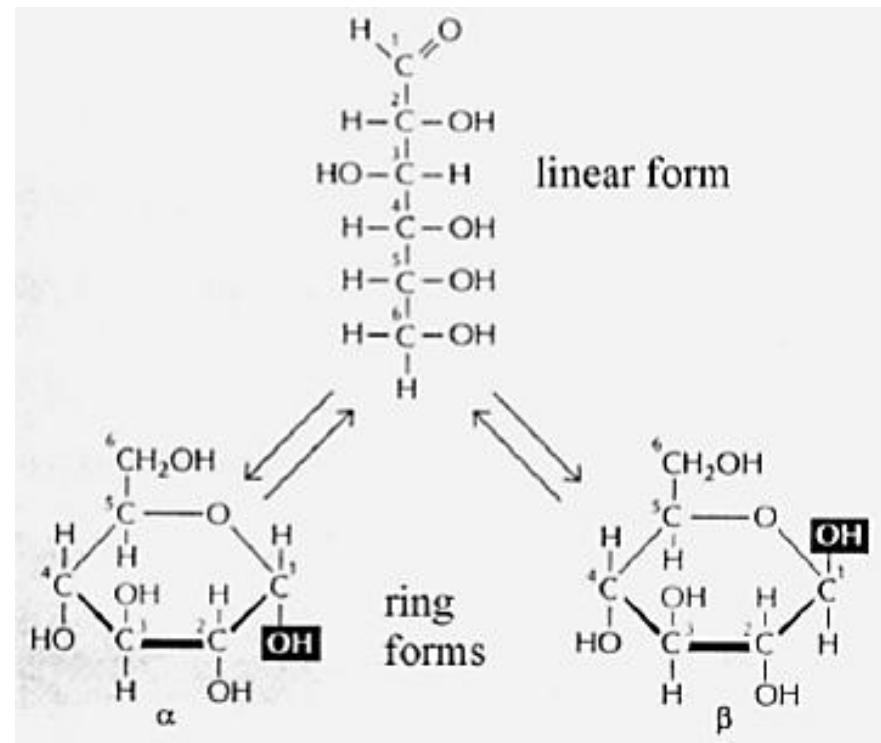
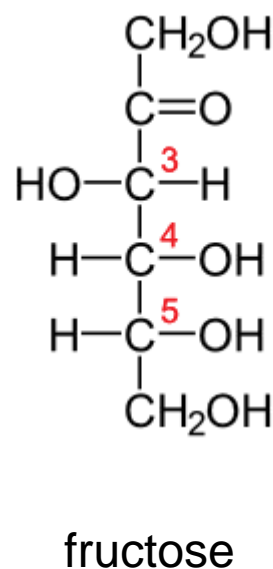
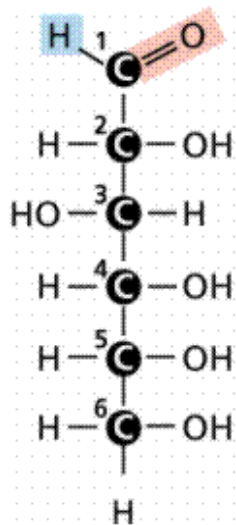


Biological Macromolecules

1. Lipids
2. **Carbohydrates**
3. Nucleic acids (DNA, RNA)
4. Proteins

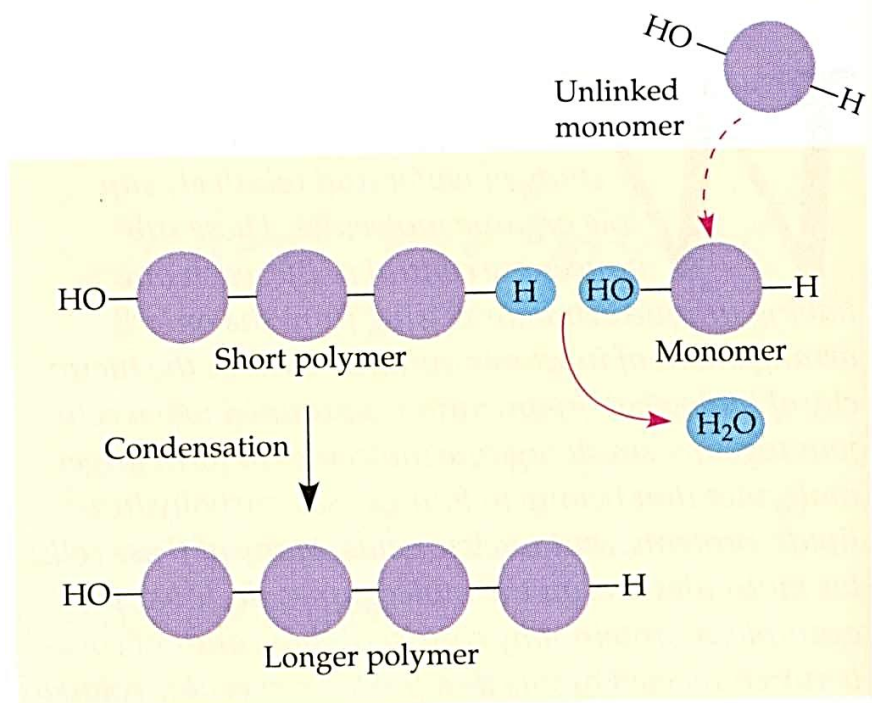
Carbohydrates

- general formula: $(CH_2O)_n$
- they are polyhydroxi aldehydes or ketones



Carbohydrates

- *Monosaccharides*
- *Disaccharides*
- *Oligosaccharides*
- *polysaccharides*

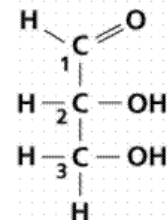


(a) Condensation synthesis (dehydration) of a polymer

Monosaccharides

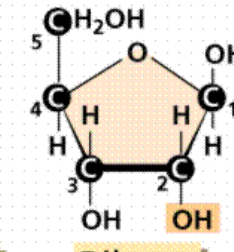
- *trioses*: e.g. glyceraldehyde-3-phosphate
- *pentoses*: e.g. ribose, deoxyribose
- *hexoses*: e.g. glucose, fructose, mannose, galactose

Three-carbon sugar

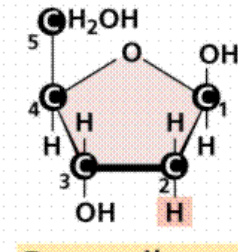


Glyceraldehyde

Five-carbon sugars

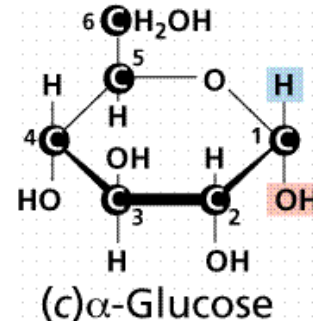
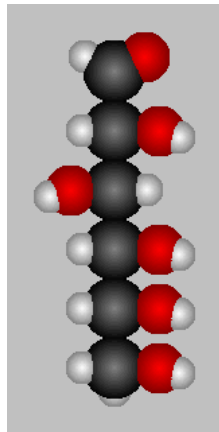
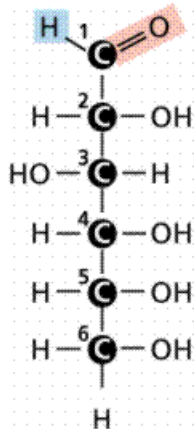


Ribose



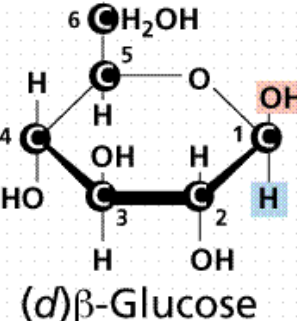
Deoxyribose

Six-carbon sugars

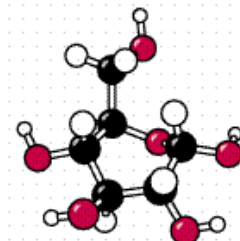


$(\alpha)\text{-Glucopyranose}$

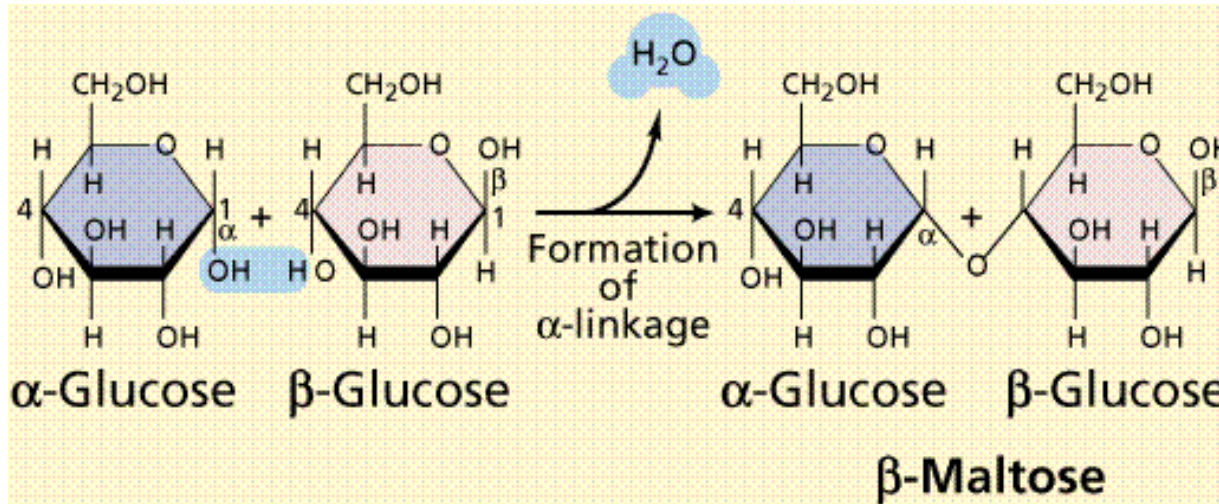
or



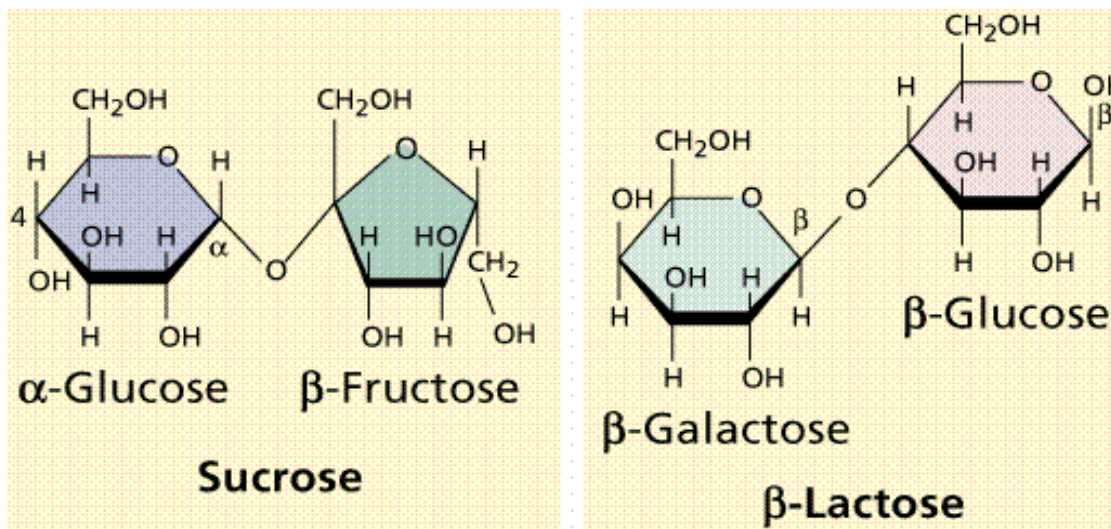
$(\beta)\text{-Glucopyranose}$



Disaccharides



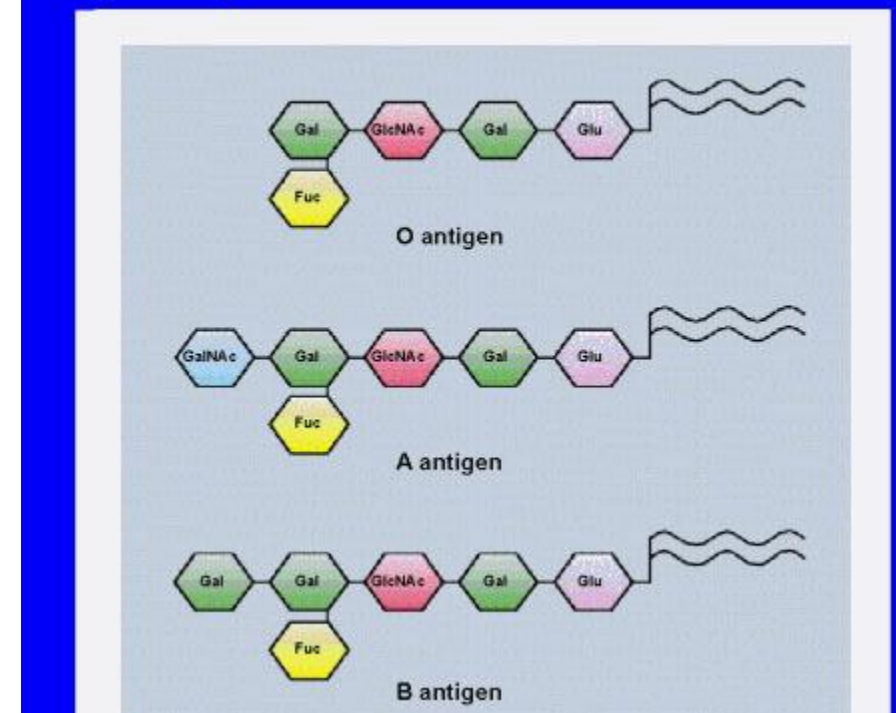
$\alpha(1 \rightarrow 4)$ glycosidic bond



Oligosaccharides

- consist of 3-10 monomers
- are bound to lipids, proteins by covalent bonds
- markers → ABO blood groups

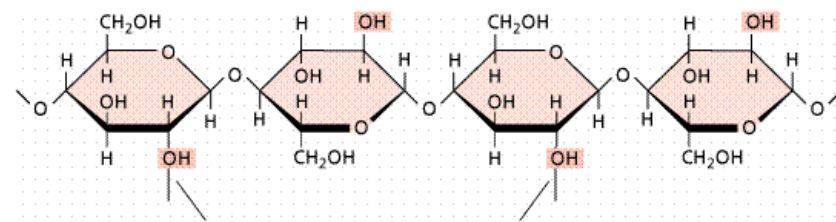
Glycolipids Determine Blood Group



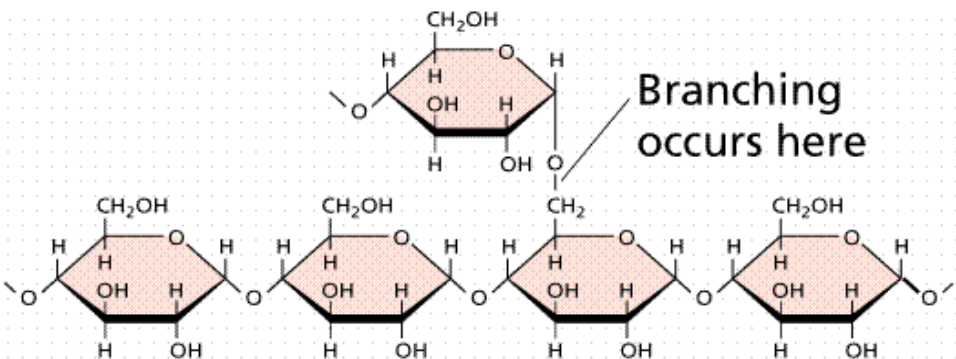
Polisaccharides

With glucose monomers:

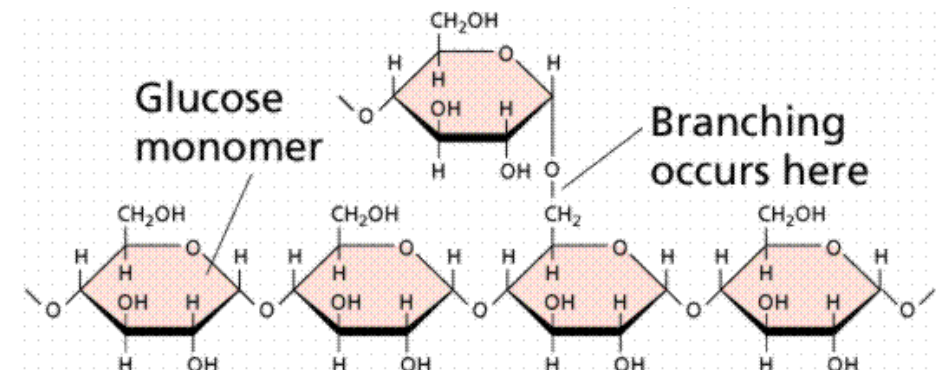
- cellulose (cell wall)
- starch:
 - amylose (helical structure, stabilized by H bonds)
 - + - amylopectin (branched)
- glycogene: glucose storage (mainly in liver and muscle)



Hydrogen bonding to other cellulose molecules can occur at these points

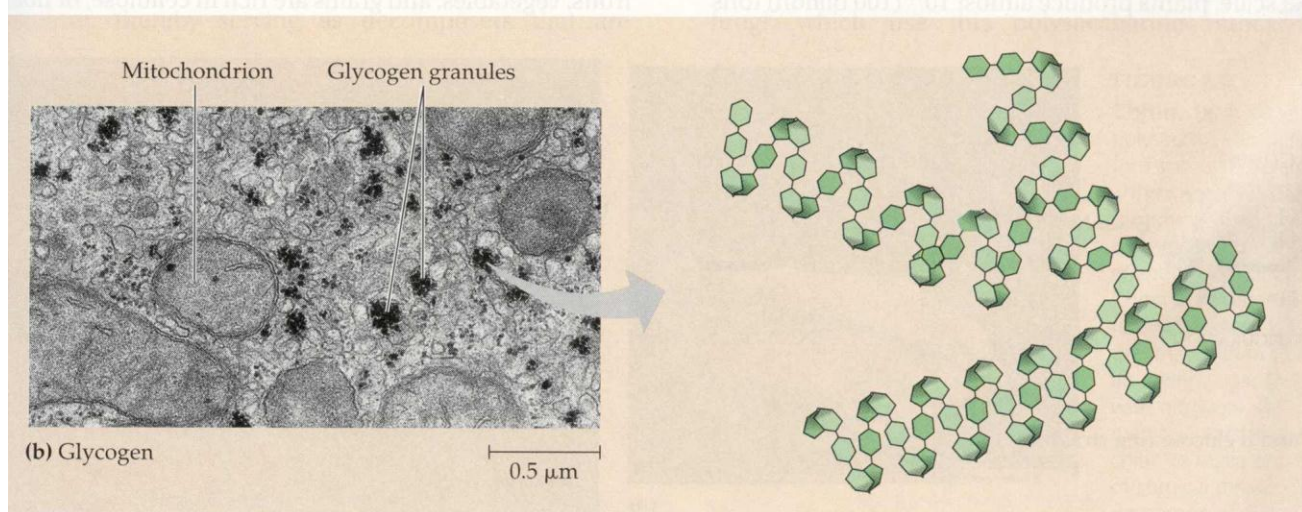
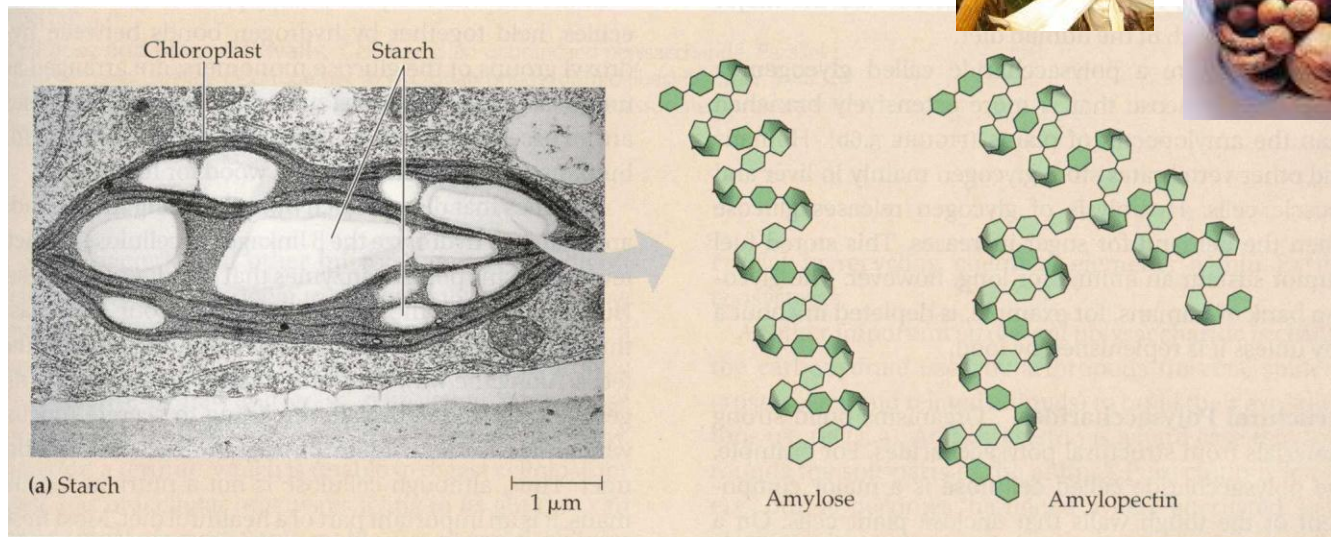


Branching occurs here



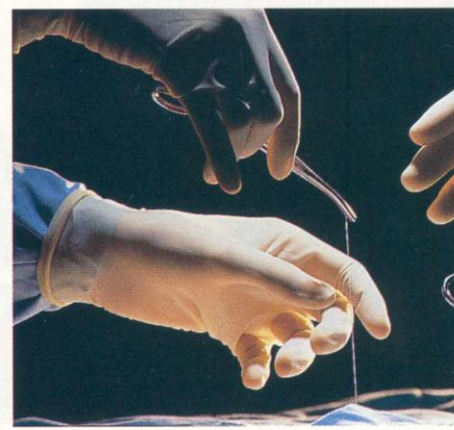
Branching occurs here

Glucose monomer



Glycogen is an important polysaccharide composed of glucose molecules, it is found in animals and humans (liver and skeletal muscles); function: energy storage.

Chitin



(b)