

# BIOLOGY

My Name: Laura Mascia

Master degree in Biological Sciences at University of Pisa

PhD in Neurobiology at Scuola Normale Superiore in Pisa

Post Doc EMBO fellowship at Technische Universitaet Munchen,  
Department Biopolymer Chemistry

Research fields metabolism, proteins in nervous system, protein  
expression in vitro, proteomics

Teaching at school (Biology, Earth sciences, Mathematics).  
Primary and secondary school

FCS: Biology course since 2017.

# Biology course

- ✚ The chemicals of life. Water and its properties. Biological molecules: carbohydrates.
- ✚ Biomolecules. Lipids: cholesterol, Proteins, nucleic acids Nuclei acid: DNA and RNA structure. Examples of proteins. Biomolecules as nutrients.
- ✚ Cell structure. Prokaryotic and eukaryotic cells. Cell organelles
- ✚ Cell structure. Different organelles, protein trafficking
- ✚ Cell membranes and transport. Structure of membranes. Features of the fluid mosaic model. Transport across cell membranes.
- ✚ Cell division. Mitosis and Meiosis. DNA replication
- ✚ Cell biology and microscopy. Laboratory safety rules. Chemical safety. Light and electron microscopy. The concept of mole

**LAB:** Introduction to a scientific lab. Description of common lab instruments. Use of light microscope. Observation of a fresh preparation of onion cells. Preparation of 1M solution of sodium chloride.

- ✚ Inheritance and mendelian genetics.
- ✚ Nucleic acids and protein synthesis.

**LAB:** DNA extraction from strawberries

- ✚ Revision of all the topics.

**TEST** (multiple choice questions)

# Biology course

- 🧩 Molecular genetics. Transcription and translation
- 🧩 Genetic technology. Gene cloning and protein expression. Agarose gel electrophoresis. PCR. CRISPR technology
- 🧩 Microorganisms. Bacteria, Viruses, Protozoa and Fungi. How to grow bacteria

**LAB:** Growing bacteria. Preparation of nutrient agar plates. Inoculation of bacteria

**LAB:** Analysis of the plates after overnight incubation. description of different types of bacteria. Observation of different preparation of protists (Amoeba, Paramecium, Euglena) with light microscope. Observation of pond water samples with light microscope.

- 🧩 Multicellularity. Tissues and organs
- 🧩 Digestive system. Anatomy and physiology. Importance of liver and pancreas in glucose homeostasis.
- 🧩 Circulatory system. Anatomy and physiology.

**LAB:** Dissection of a chicken to identify the different organs of the digestive system, circulatory system, scheletric system and muscular system.

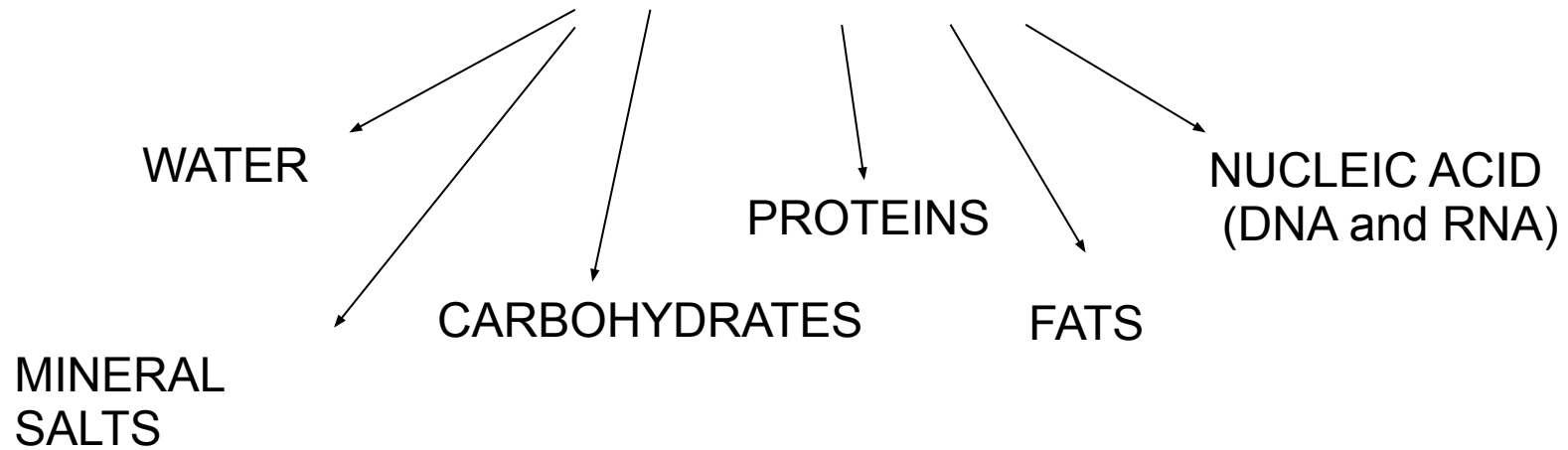
- 🧩 Circulatory system. Blood test. Blood composition. Different cells in blood
- 🧩 Respiratory system. Anatomy and physiology.
- 🧩 Energy metabolism in living organism. Energy flow and biological significance of photosynthesis, glycolisis, fermentation and aerobic respiration. The importance of ATP.
- 🧩 Nervous system. Anatomy. Neurons and signal trasmission Neurotrasmitter release.
- 🧩 Biodiversity and classification

**FINAL TEST (multichoice questions)**

# Biomolecules

# The chemicals of life

## What are we made of?



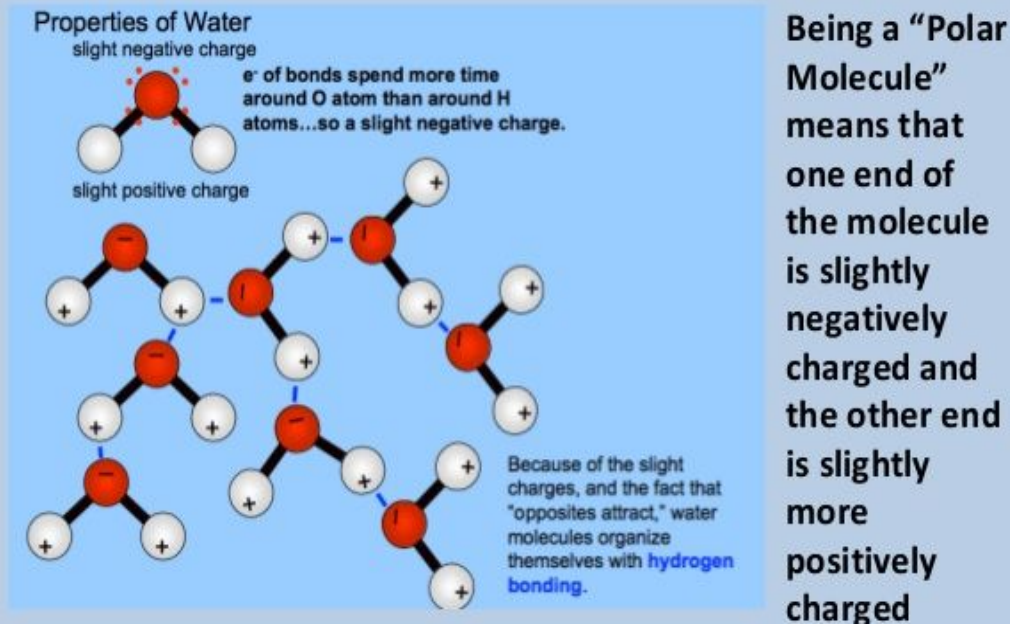
- Most of our bodies are made up of WATER (about 60%)
- Our cells also contain carbohydrates, proteins, fats and nucleic acid. Each of them is vital for life

# Water

- Three quarters of our planet is covered by water. Earth is the blue (water) planet
- Water is a polar molecule



## Water is a Polar Molecule



- Water is a liquid. It provides a medium for molecules and ions to mix in, a medium in which life can evolve

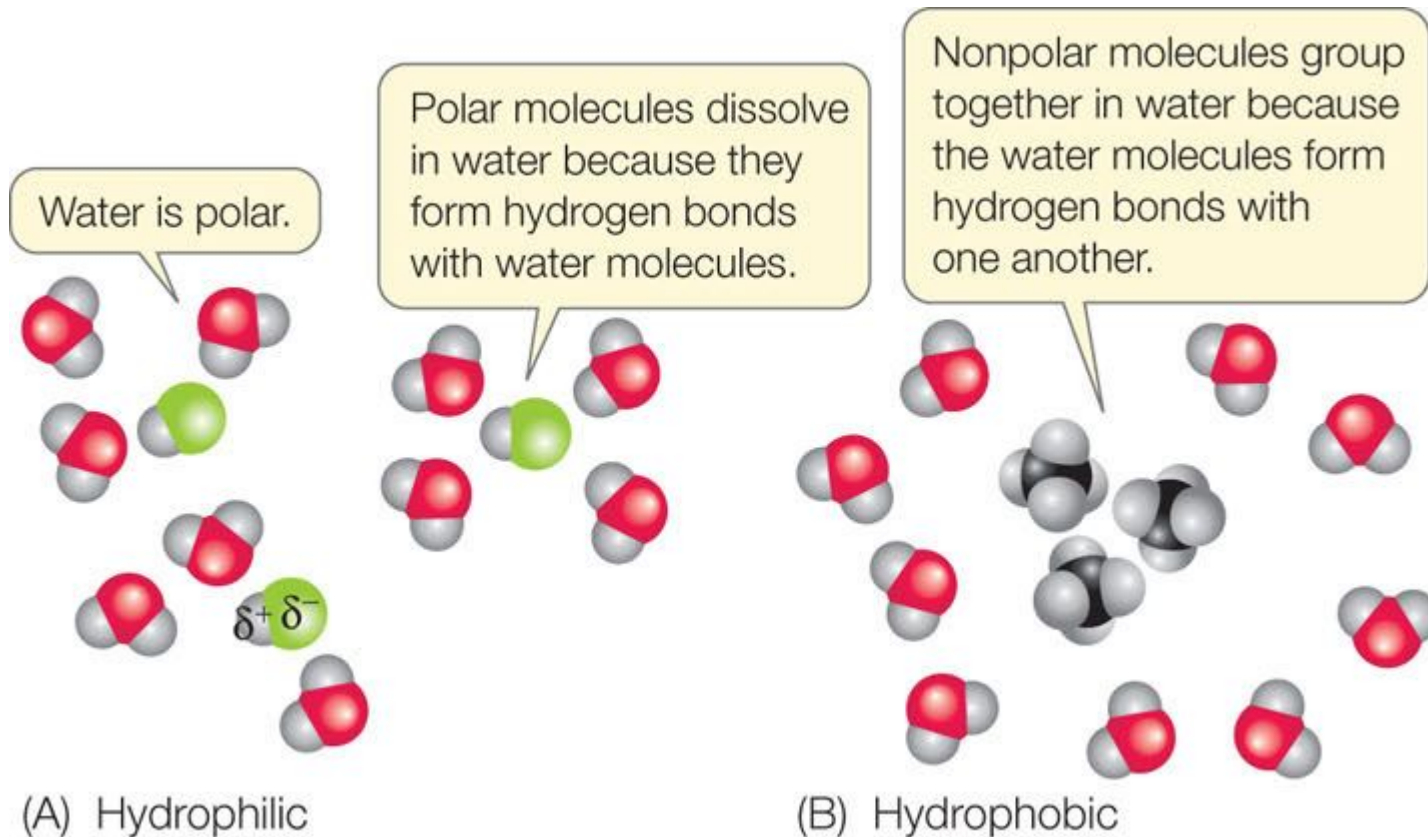
# Water

- Water is an excellent solvent for ions and polar molecules



# Water

- Polar molecules are soluble in water
- Non-polar molecules are insoluble in water





# Water as a transport medium

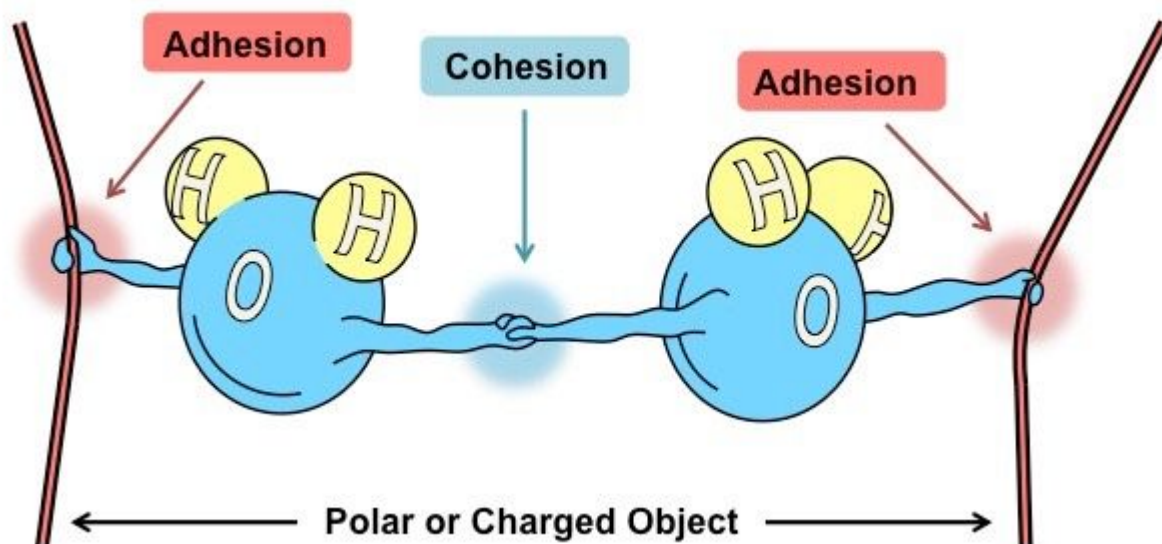
- Inside every living organism metabolic reactions can only take place if the chemicals are dissolved in water. Water is the most important solvent, if the cells dry out the reactions stop and the organism dies
- Plasma, the liquid part of the blood, contains a lot of water where many substances like glucose, are transported.
- In the alimentary canal water is required for dissolving enzymes and nutrients.
- The kidneys remove the waste product (urea) from our body dissolving it in water (and forming urine).

# Important chemical properties

- **Cohesion:** attraction between molecules of the same substance.

Water is cohesive because the H-bonds hold the molecules together.

- **Adhesion:** attraction between molecules of water and different molecules



## Important chemical properties

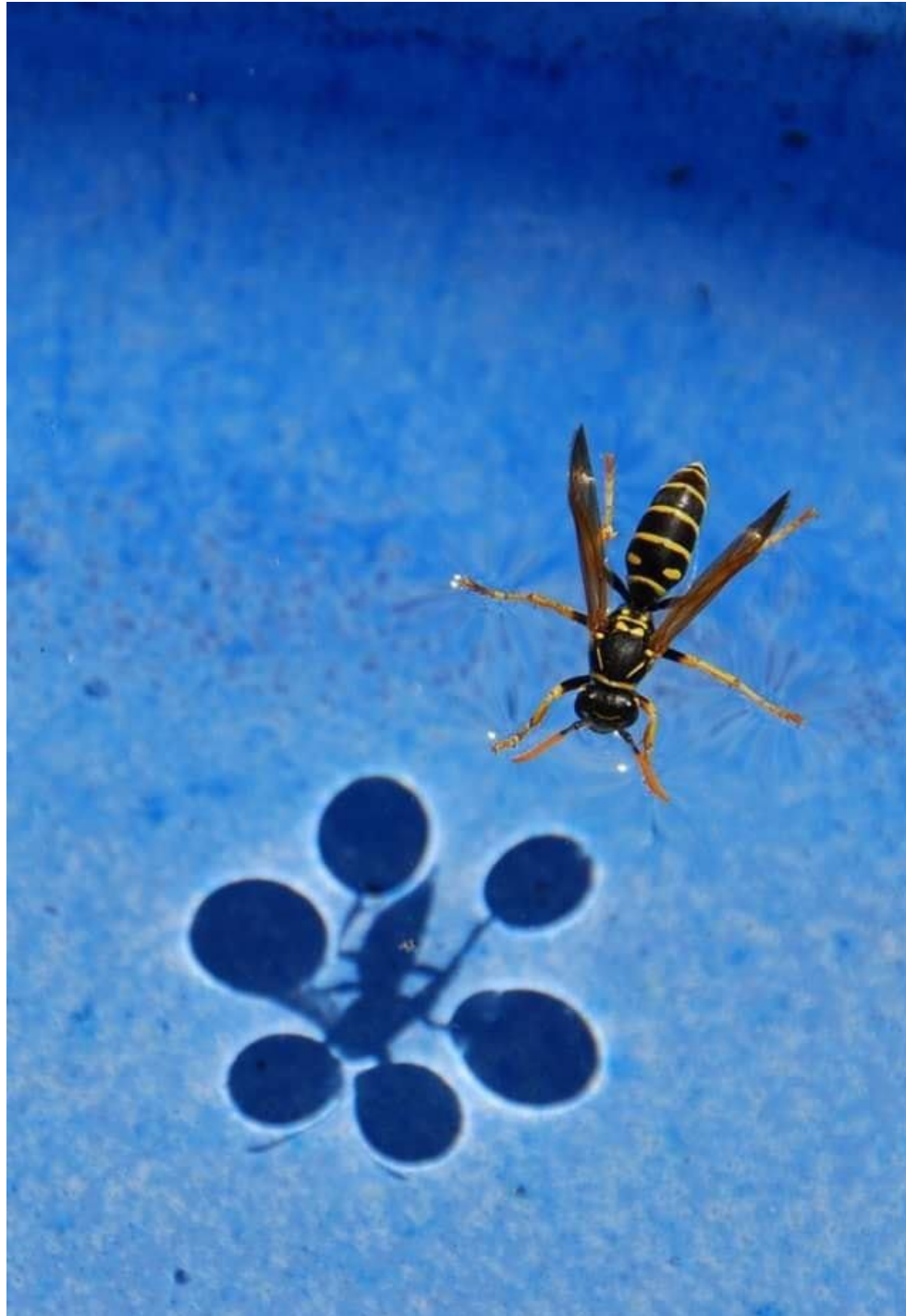
- Cohesion results in **Surface tension**: a measure of the strength of water's surface

### Surface Tension

- Surface tension is the force of the hydrogen bonds in water along the surface of the water. The hydrogen bonds on the top of the water are linked together like the ropes of a net. Some animals can distribute their weight properly and walk in to of the hydrogen bonds without breaking them like some water insects.

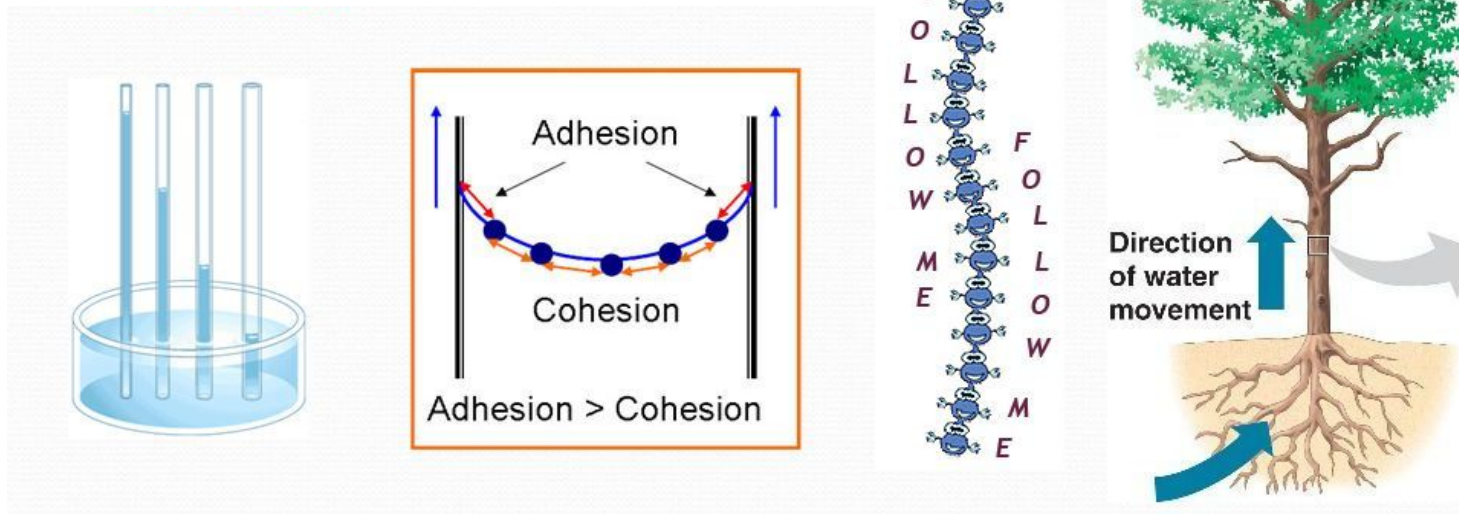


# Surface tension



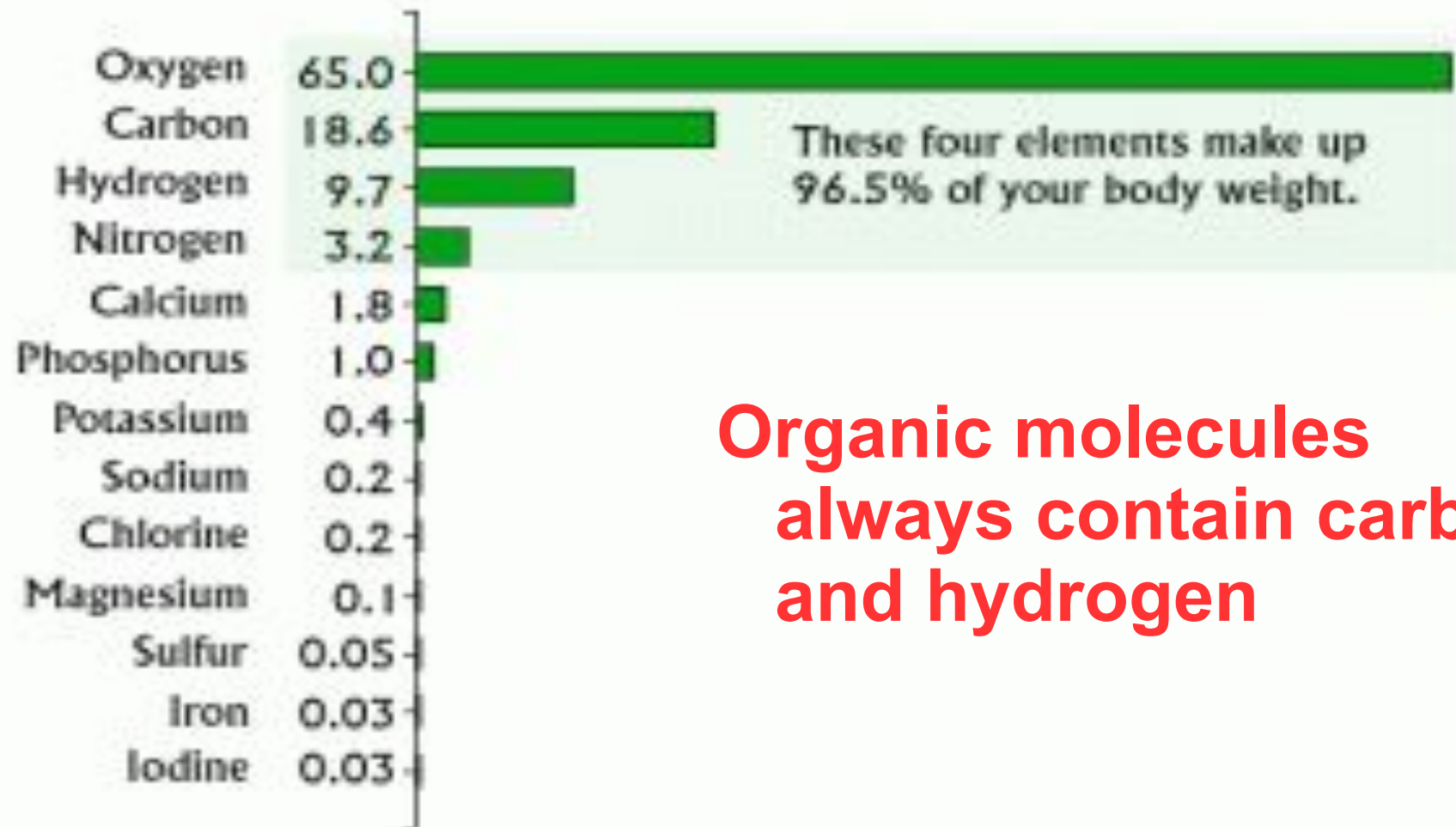
# IMPORTANT BIOLOGICAL PROPERTIES OF WATER

- Adhesion+ Cohesion-----Capillary action
- Capillary action forces water to move high into trees



# The four most common elements in living organisms

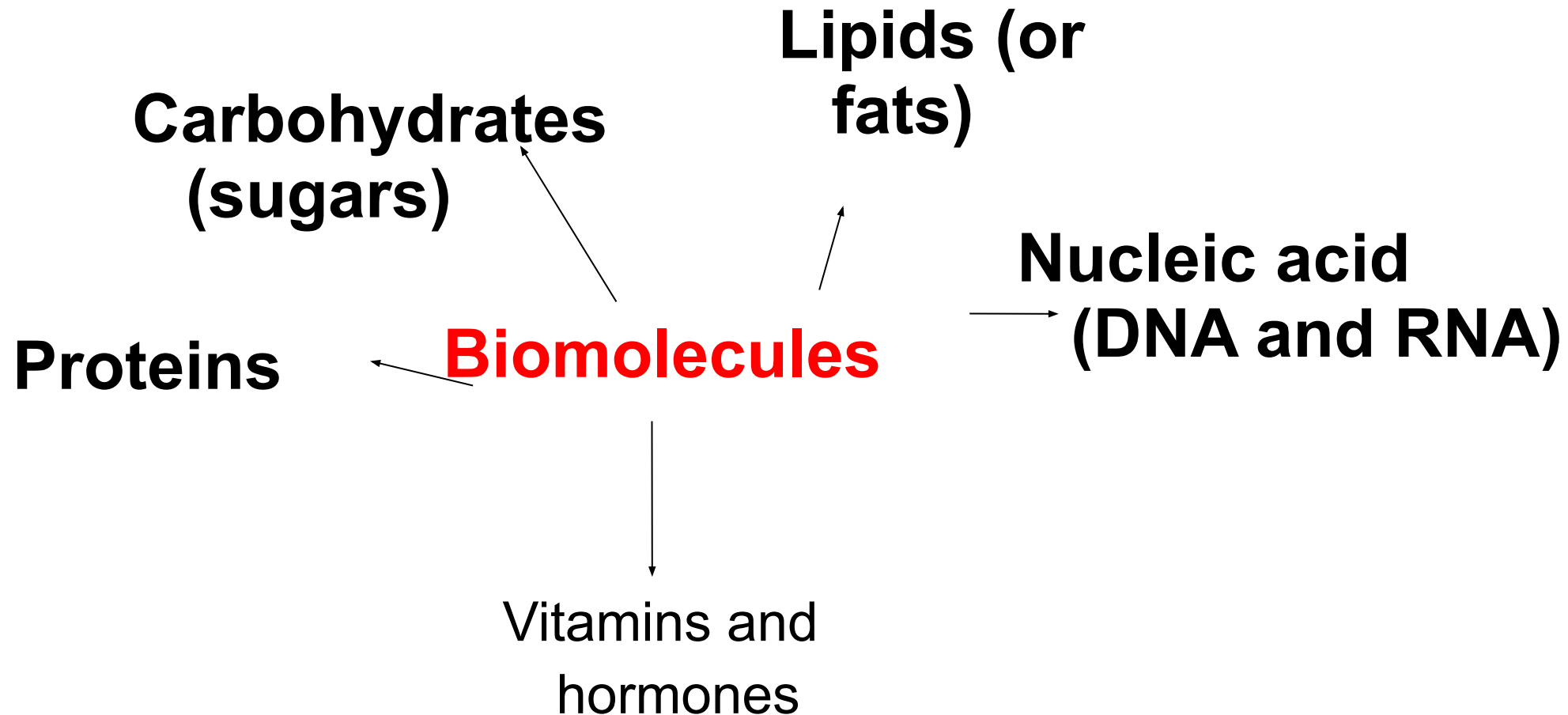
ELEMENT      %      OF TOTAL BODY WEIGHT



**Organic molecules  
always contain carbon  
and hydrogen**



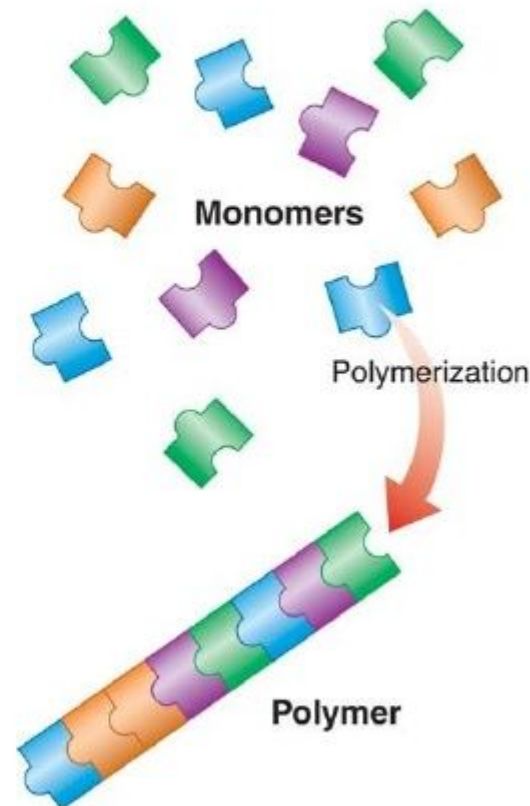
# The chemicals of life: Biomolecules



# Biomolecules are macromolecules

## Macromolecules

- **Monomers**= single units
- **Polymer**= many monomers bound together
- **Monomers**, the *single units*, are **polymerized** (*joined together*) to form a **polymer**

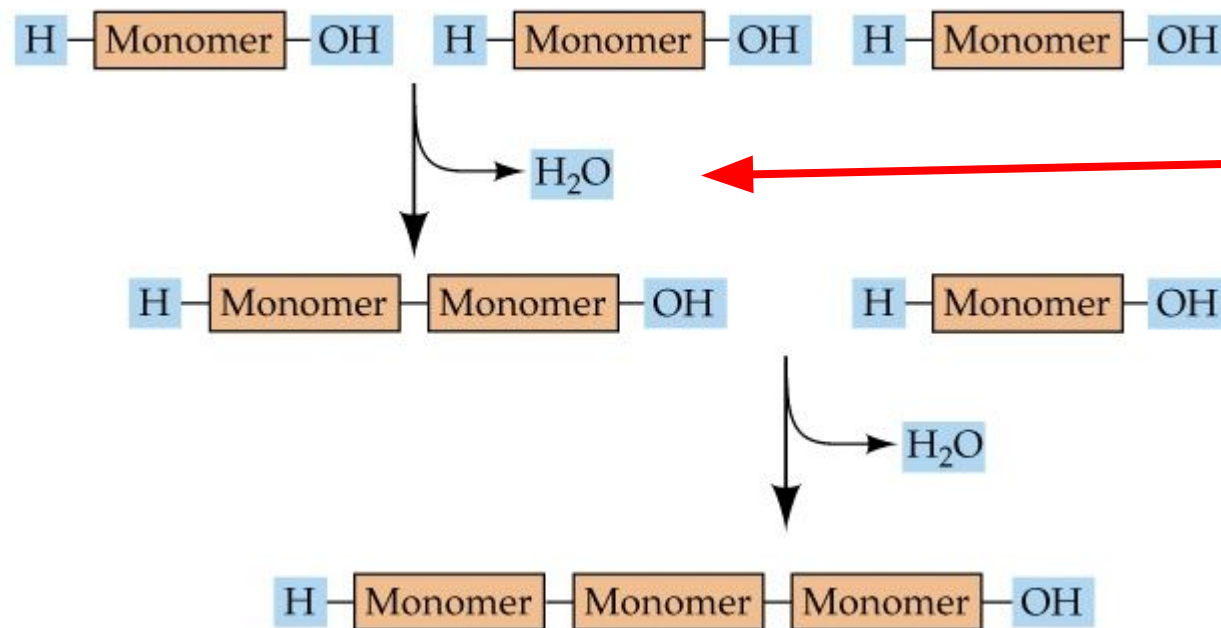




# Biomolecules: Monomers and polymers

**Monomers** are joined together by condensation reaction to form polymers

(a) Condensation

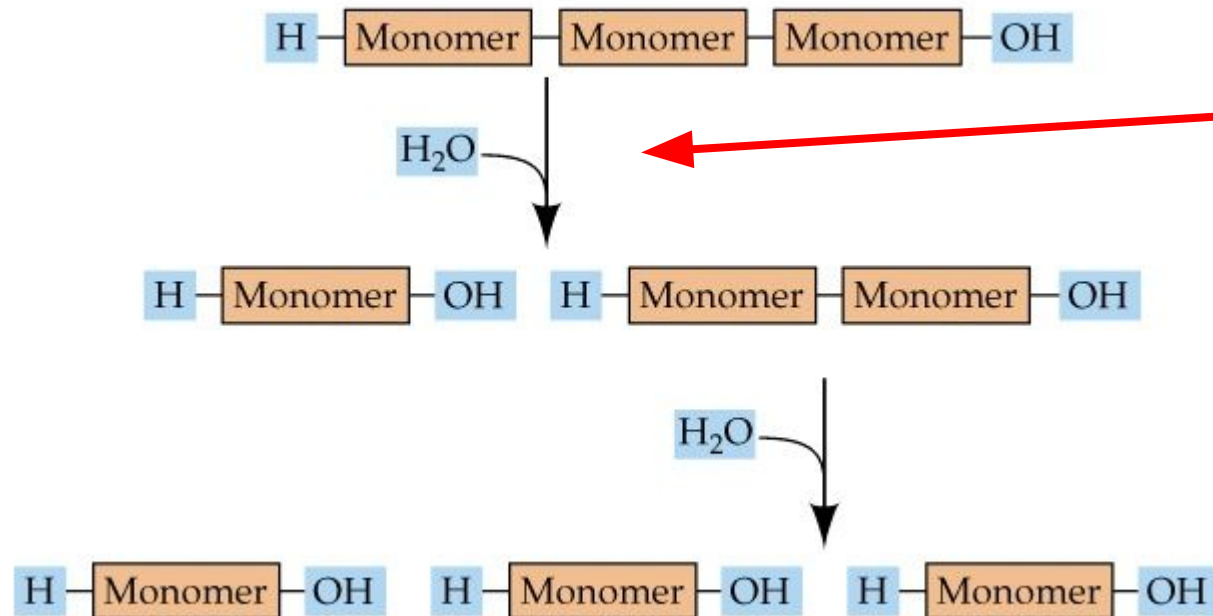


**Two**  
molecules  
react with  
each other  
with the  
concurrent  
loss of a  
molecule of  
water

# Biomolecules: Monomers and polymers

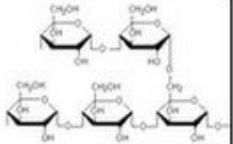
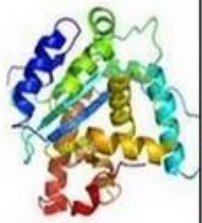
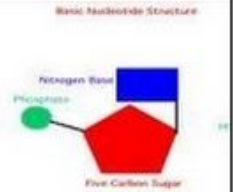
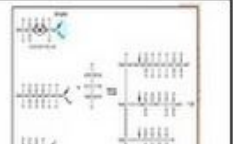
**Hydrolysis** reactions break polymers into monomers

(b) Hydrolysis



**Hydrolysis**  
adds a  
water  
molecule to  
break a  
bond

# Biomolecules

| Biomolecule  | Elements/Chemical Formula                                | Function   | Monomer/Polymer   | Examples  | Other   |
|--|--|--|---|---|---|
| <b>Carbohydrates</b><br><br>-end in -ose   | Carbon, Hydrogen, Oxygen<br><br>$C_6H_{12}O_6$ = glucose | Main source of energy  | Monomer = sugar or monosaccharide<br><br>Polymer = starch or polysaccharide | Glucose, fructose, galactose<br><br>Sugar, starch (potatoes, pasta, etc.) |    |
| <b>Proteins</b><br><br>*one of the most important Biomolecules<br><br>* <b>Nitrogen</b> makes it different | Carbon, Hydrogen, Oxygen and <u>Nitrogen</u>             | *control rate of chemical reactions through ENZYMES<br><br>*Bones and muscles<br><br>*transport things in and out of cells | Monomer = amino acids<br><br>Polymer = protein/polypeptide chain            | Meat, poultry, eggs, beans, soy, nuts, peanut butter, enzymes             |    |
| <b>Nucleic Acids</b><br><br>* <b>phosphorus</b> makes it different   | Carbon, Hydrogen, Oxygen, Nitrogen and <u>Phosphorus</u> | *stores and transmits genetic information  | Monomer = nucleotide<br><br>Polymer = nucleic acid (DNA)                    | DNA = deoxyribonucleic acid<br>RNA = ribonucleic acid                     |   |
| <b>Lipids</b><br><br>*no true polymers   | Primarily Carbon and Hydrogen                            | *stores energy and make up biological membranes and waterproof coverings   | Made up of 3 Fatty Acids and 1 glycerol                                     | Fats, oils, waxes, membranes  |  |

# Carbohydrates





# Simple Carb vs. Complex Carb Structures:

mono-, di- and oligosaccharides as well as polysaccharides

## Simple



### Monosaccharides

Glucose  
Fructose  
Galactose

### Diaccharides

Maltose  
Lactose  
Sucrose

## Complex



### Polysaccharides

Starches  
Fibers  
Glycogen





## GOOD

### COMPLEX CARBS

HIGH IN FIBER  
METABOLISM BOOSTER  
FEEL FULLER, LONGER

### FOOD EXAMPLES

WHOLE GRAIN BREAD  
BROWN RICE  
QUINOA  
BEANS  
NUTS / SEEDS  
OATMEAL  
FRUITS  
SWEET POTATO  
VEGETABLES

## BAD

### SIMPLE CARBS

LOW IN FIBER/NUTRIENTS  
EMPTY CALS TURN TO FAT  
FEEL TIRED

### FOOD EXAMPLES

WHITE BREAD  
SUGAR, BROWN/WHITE  
FRUIT JUICES  
WHITE RICE  
MUFFINS  
CANDY  
COOKIES  
PRETZELS/CHIPS  
SUGARY CEREALS

# GOOD CARBS VS BAD CARBS

## HELPFUL CARBOHYDRATE GUIDE



### GOOD CARB EXAMPLES

- Fresh Fruits
- Fresh Vegetables
- Legumes
- Beans
- peas
- lentils
- Whole Grains
- brown rice
- quinoa
- pure oats
- Pumpkin Seeds
- chia seeds
- sunflower seeds
- sweet potatoes
- potatoes
- walnuts
- peanuts
- almonds
- macadamia nuts
- hazelnuts

### WHY?

- High fiber
- Natural sugars
- Low glycemic
- Low insulin levels
- Slow digestion
- Prolonged energy
- Keeps you full longer
- Help with weight loss



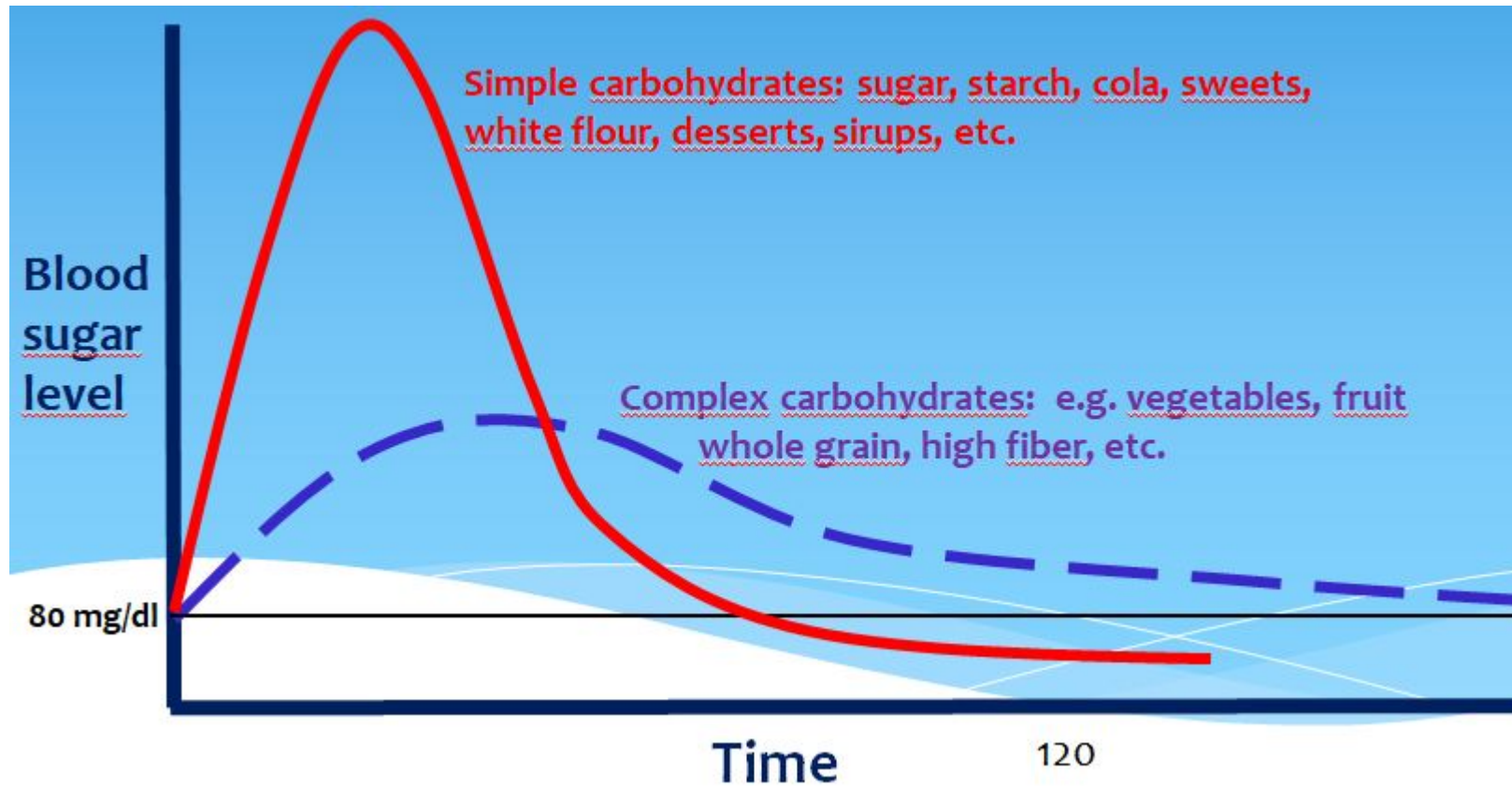
### BAD CARB EXAMPLES

- Fruit Juices
- Soda or Pop
- Cookies
- pastries
- cakes
- White bread
- white crackers
- Regular pasta
- Chocolates and any other candy
- Ice cream
- frozen yogurt
- any other frozen sweet treat
- Potato chips
- French fries

### WHY?

- Low fiber
- Refined/Processed
- Fast Digestion
- Hunger comes quicker
- Energy levels deplete quicker
- Added sugars
- High insulin levels
- High glycemic
- Carbs convert into fat cells
- Causes weight gain

# Simple and complex carbohydrates





# Biomolecules: Carbohydrates

Chemical  
composition:  
C,H,O

## Carbohydrates (sugars)

### Simple sugars

### Complex sugars

#### Monosaccharides

#### Disaccharides

#### Polysaccharides

Ribose

Glucose  
Fructose  
Galactose

Maltose  
Lactose  
Sucrose

Starch  
Cellulose  
Glycogen

# Biomolecules: Simple carbohydrates

## Disaccharides

### Monosaccharides



glucose

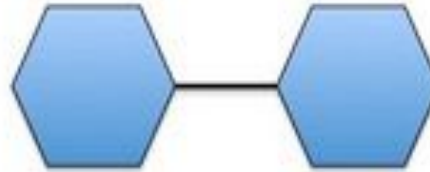


fructose

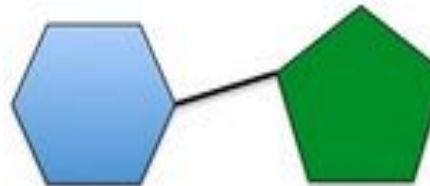


galactose

### Disaccharides



maltose

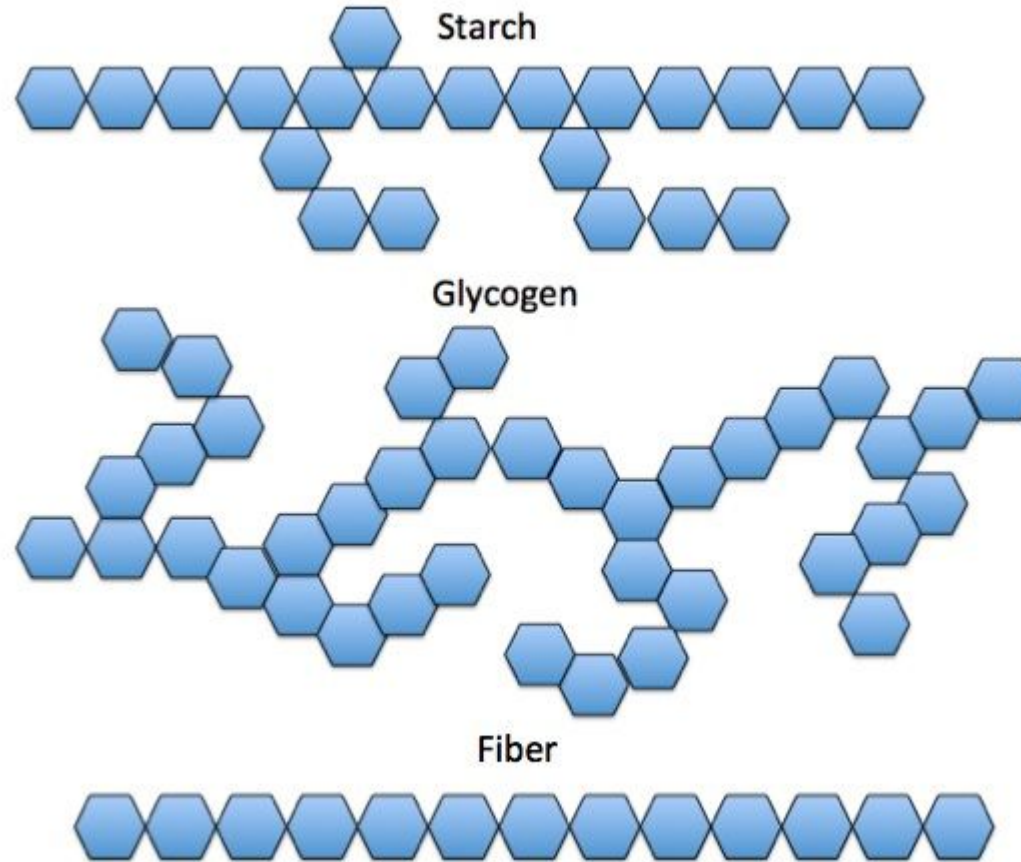


sucrose

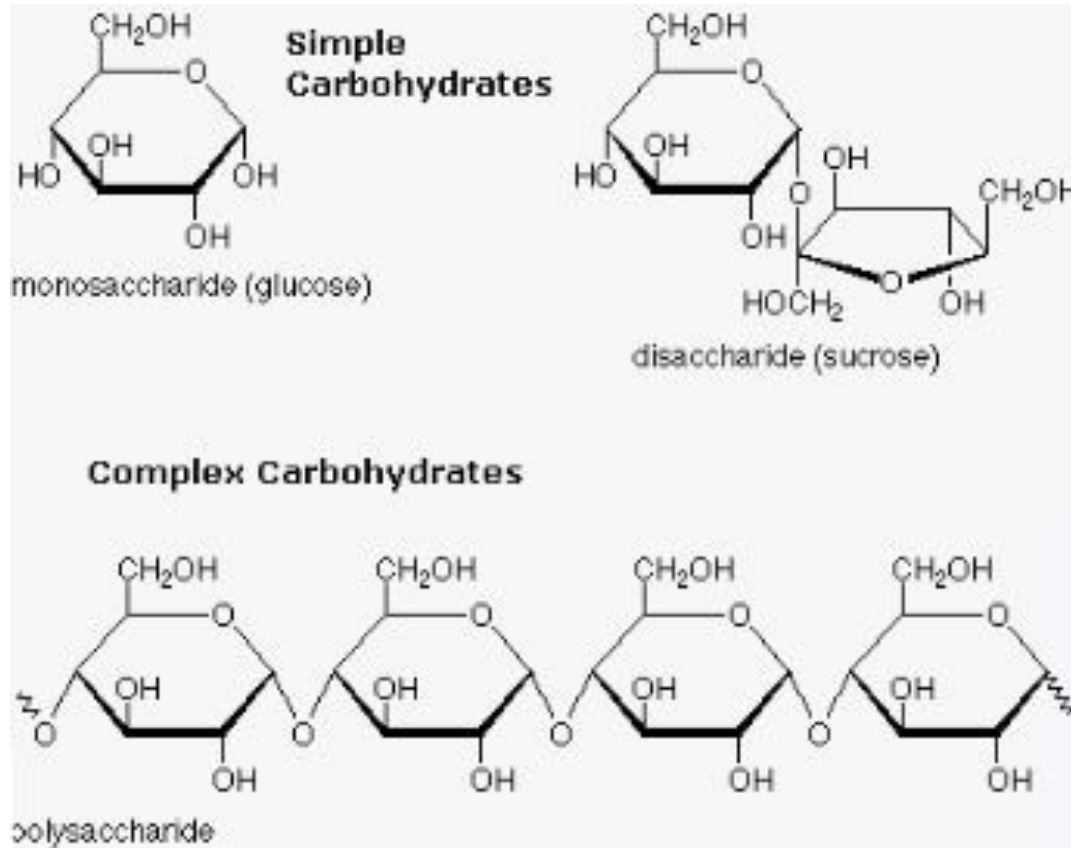


lactose

# Biomolecules: complex carbohydrates



# Biomolecules: Carbohydrates



# Biomolecules: Carbohydrates

Polysaccharides are polymers of monosaccharides

## Storage



Starch in plants

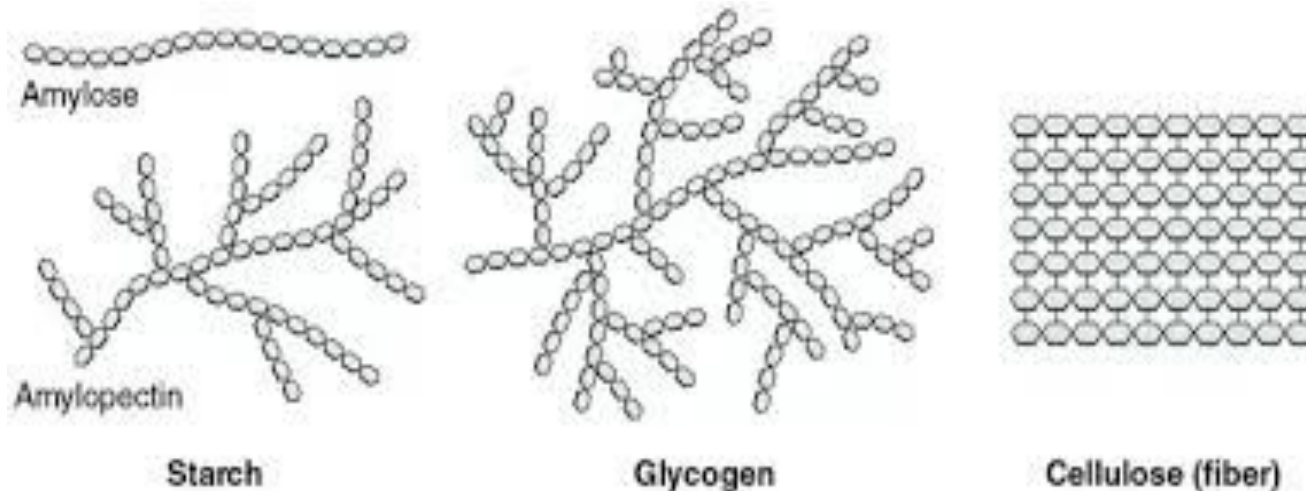
Glycogen in animals

## Structural



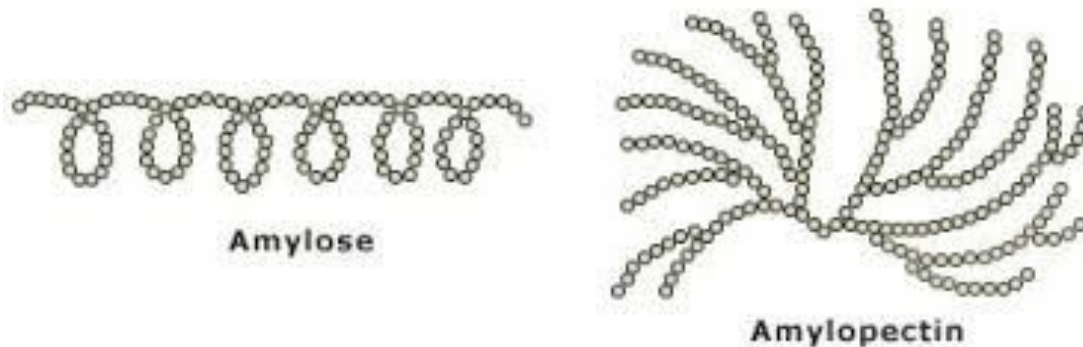
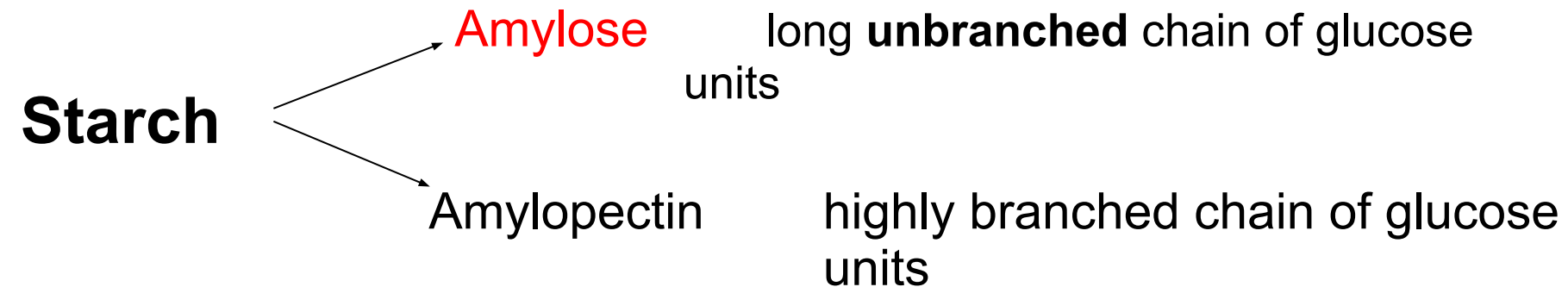
Cellulose (fiber)

Chitin



# Starch in plants

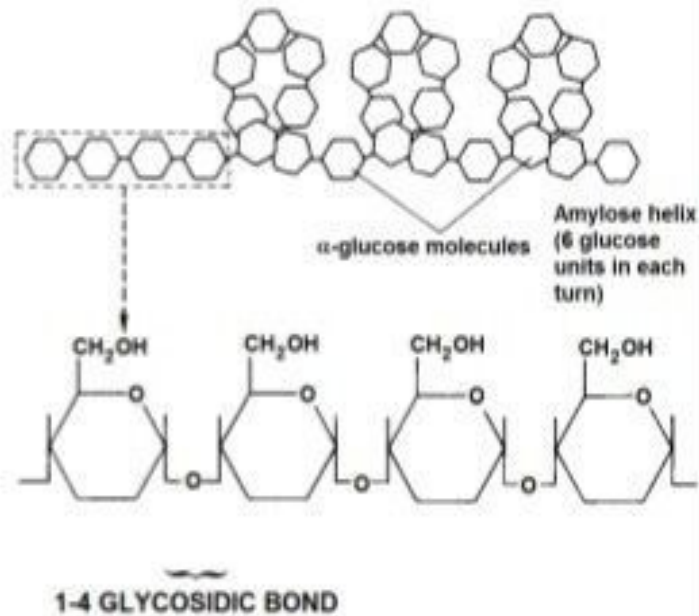
**Starch**: is a polymer of alpha-glucose and it is a mixture of two different polysaccharides: amylose and amylopectin



## AMYLOSE

Stains deep blue with iodine  
Relative molecular mass up to 50 000  
Up to 300 glucose units/molecules  
Unbranched helical chain

### STRUCTURE OF MOLECULE

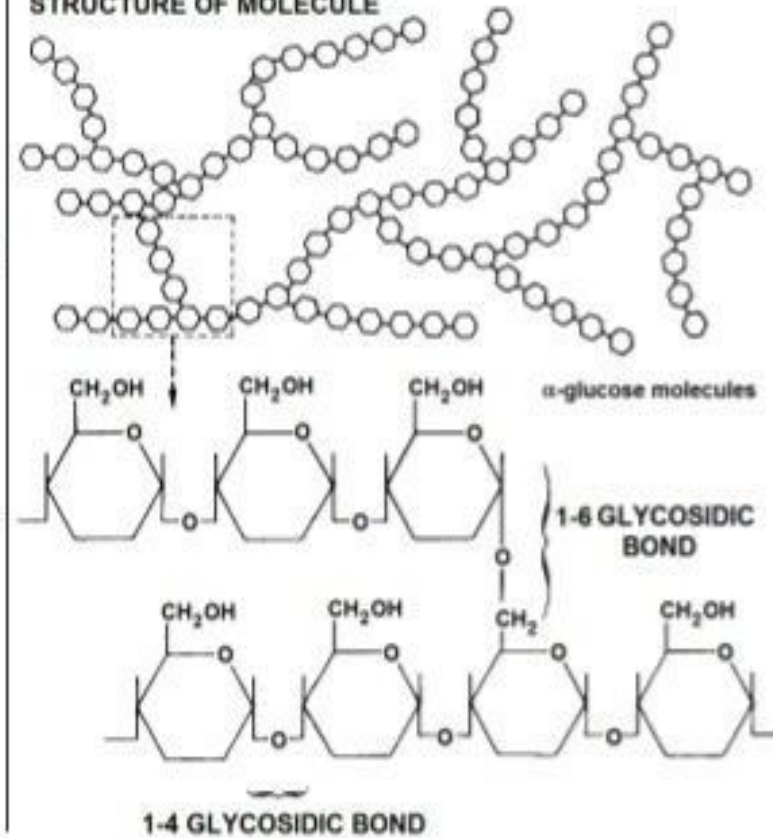


**Linear  
molecule**

## AMYLOPECTIN

Stains red to purple with iodine  
Relative molecular mass up to 500 000  
1300-1500 glucose units/molecules  
Branched chain

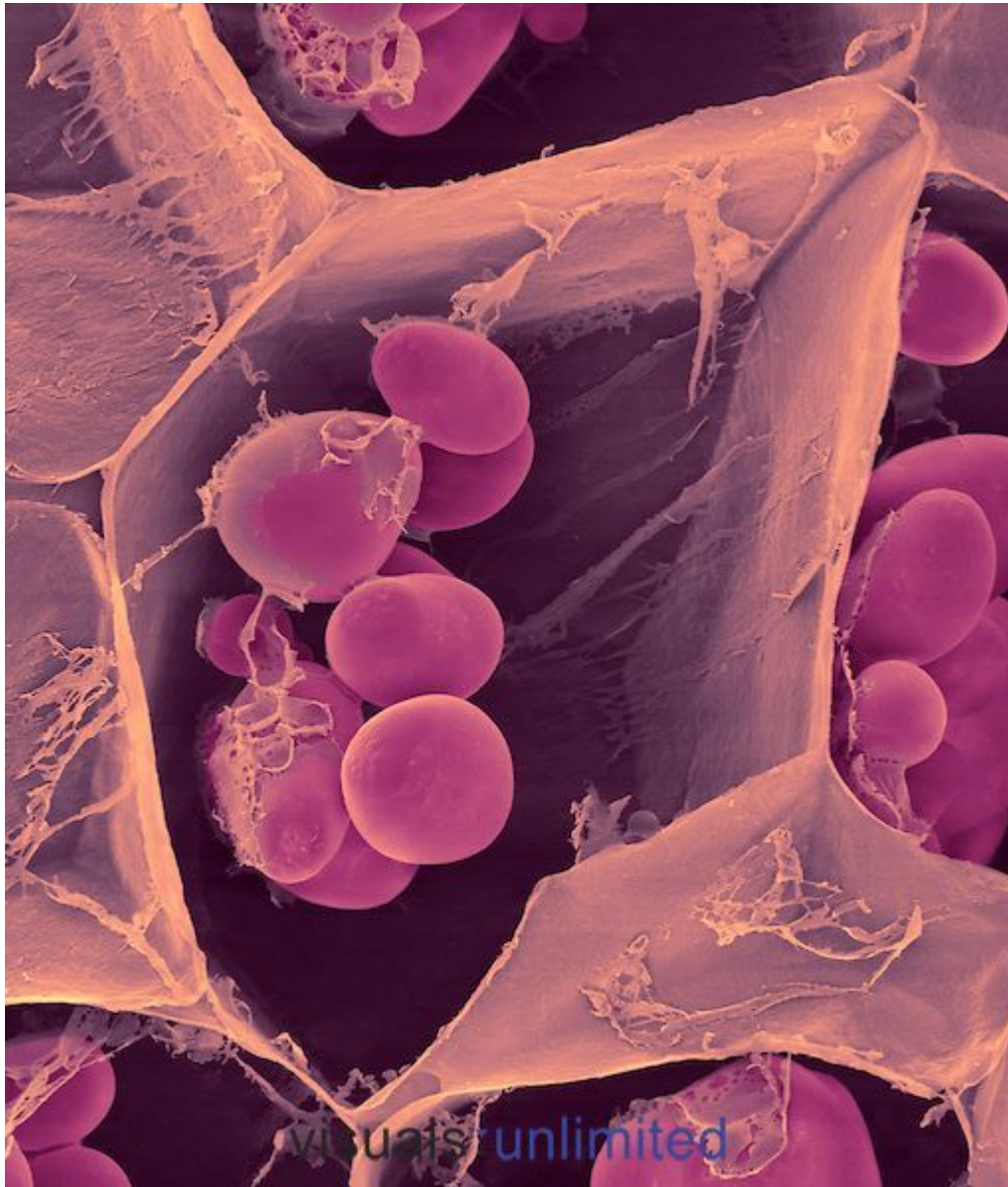
### STRUCTURE OF MOLECULE



**Branched molecule**



# Starch grains in raw potatoes



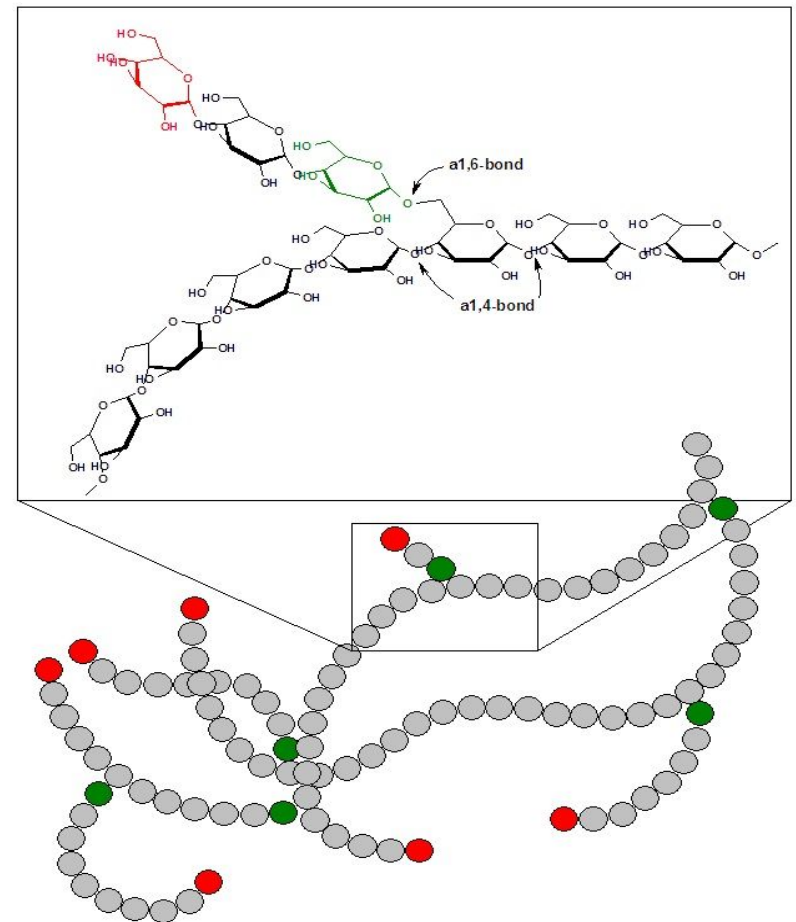


# Biomolecules: Carbohydrates

## Polysaccharides

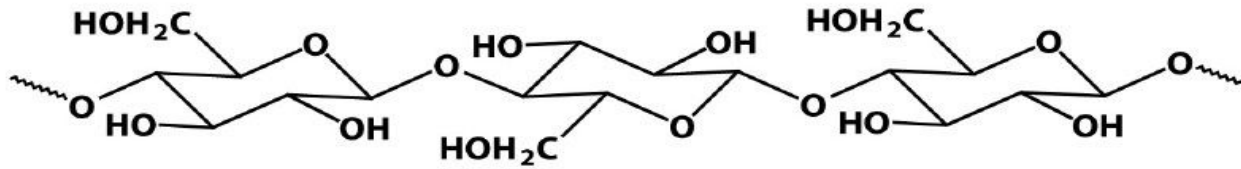
### Glycogen

- Storage form of glucose in **animals**. Hydrolysis of glycogen releases glucose when the demand of sugar increases, providing energy.
- Glycogen helps maintaining glucose blood concentration constant, by releasing sugar in the blood stream if needed. If there is too much sugar in the blood, some of the glucose can be converted back to glycogen to save for later



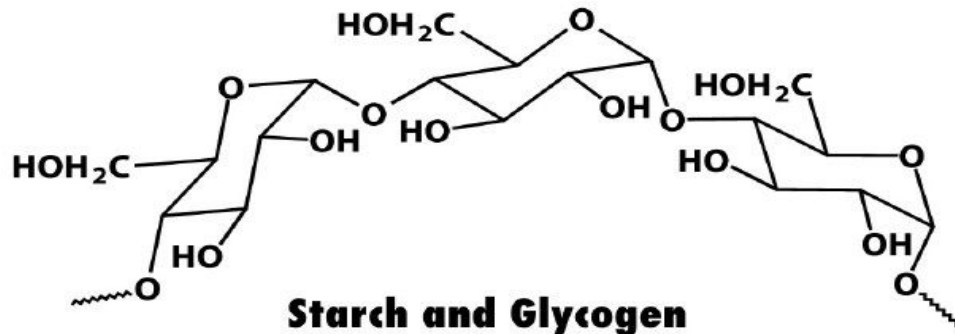
# Biomolecules: Carbohydrates

## Polisaccharides: Cellulose



**Cellulose**  
( $\beta$ -1,4 linkages)

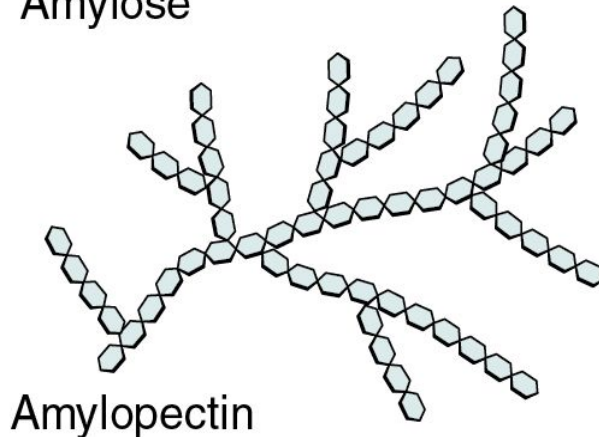
**Cellulose is a polymer of beta-glucose**



**Starch and Glycogen**  
( $\alpha$ -1,4 linkages)

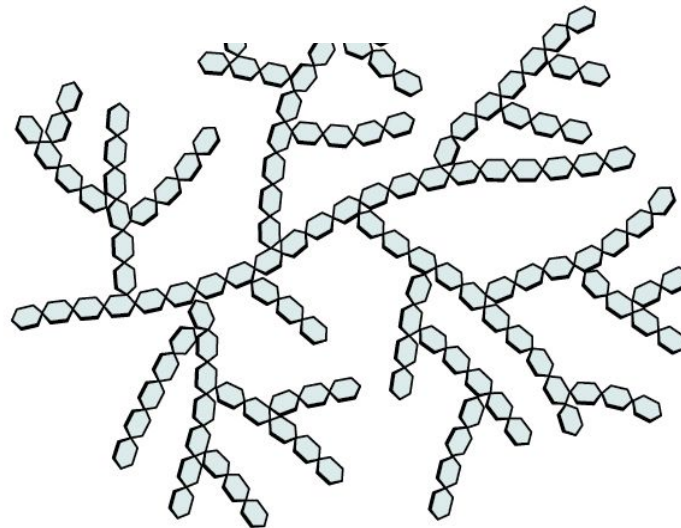
Figure 11-14  
*Biochemistry, Sixth Edition*  
© 2007 W. H. Freeman and Company

Amylose

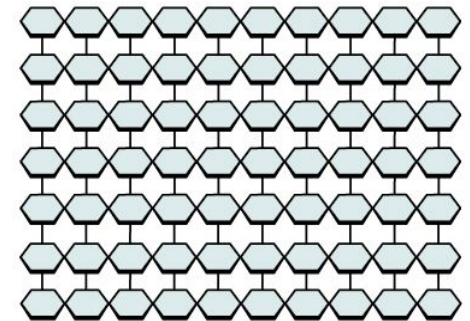


Amylopectin

**Starch**



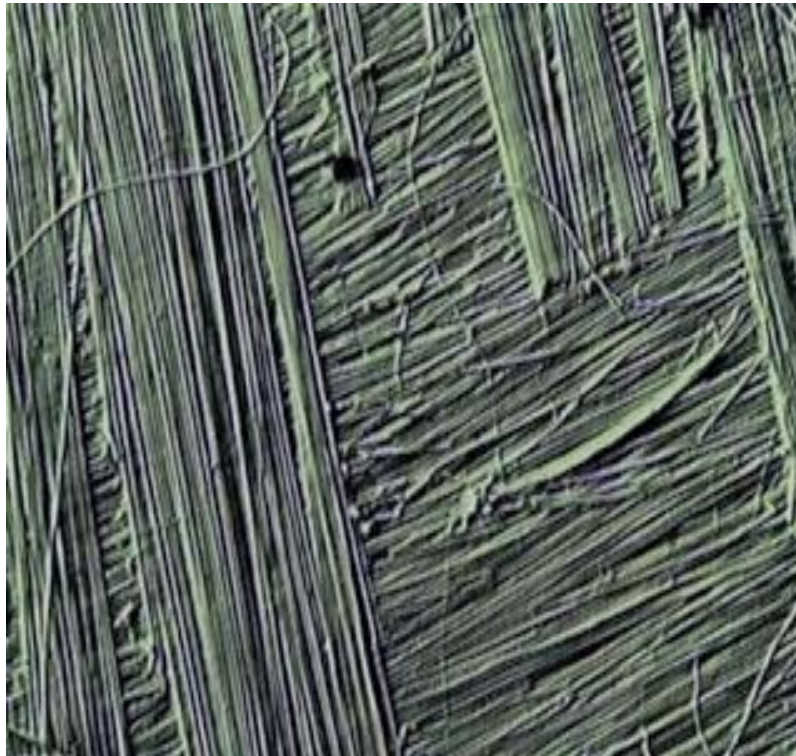
**Glycogen**



**Cellulose (fiber)**

# CELLULOSE

- makes up 50% of the plant cell wall
- about 2000 chains mass together to form microfibrils, which are visible under an electron microscope



# Types of Complex Carbohydrates

## ▶ **Cellulose** – known as fiber in the diet

- Provides bulk in food – good for digestive functioning
- Cannot be a food source for humans like it is for cows or termites since humans lack the digestive enzymes needed to digest
- Forms rigid structure of plants – strings in celery and membranes surrounding kernels of corn are largely made up of cellulose.





# Chitin

- - Found in arthropod exoskeletons and fungal cell walls
- - Long chains of beta-glucose, but on each monomer the OH-group is substituted by a nitrogenous group (NHCOCH<sub>3</sub>)



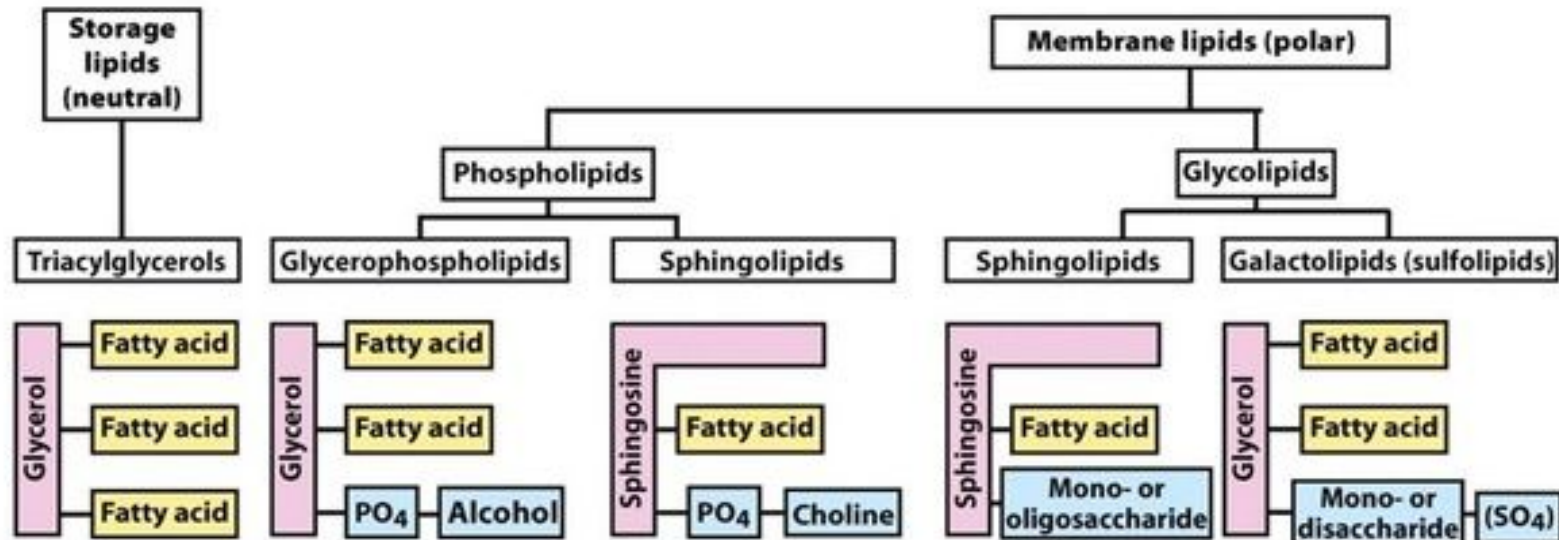
# Lipids



# Lipids

- Lipids are a very varied group of chemicals
- They are all organic molecules that are insoluble in water
- The most familiar lipids are fats and oils
- Fats are solid at room temperature, while oils are liquid

# Major Classes of Lipids



**Figure 10-7**

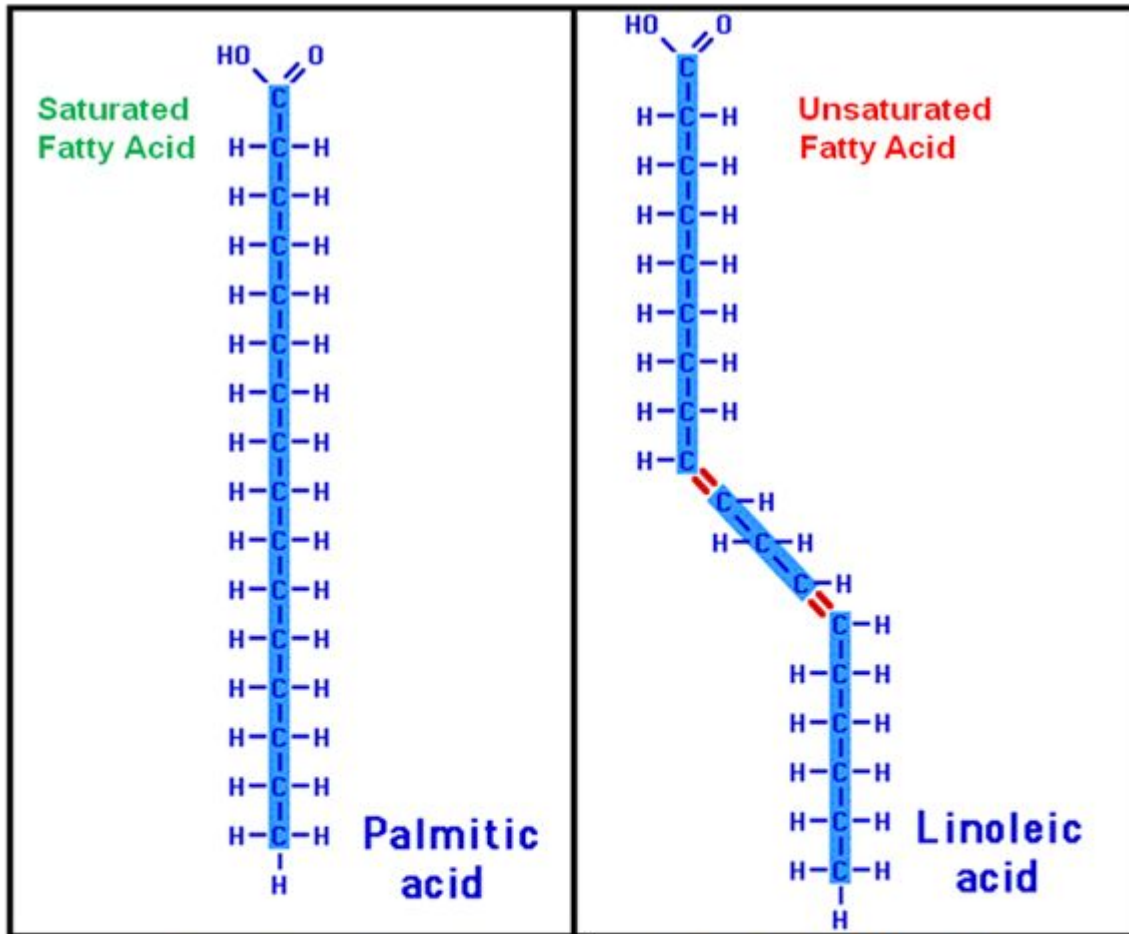
*Lehninger Principles of Biochemistry, Fifth Edition*

© 2008 W. H. Freeman and Company



# Biomolecules: Lipids

## Fatty acid



| Type of Fatty Acid | Double Bonds  | Diagram |
|--------------------|---------------|---------|
| Saturated          | None          |         |
| Monounsaturated    | One           |         |
| Polyunsaturated    | Multiple (>1) |         |

### Saturated Fatty acid

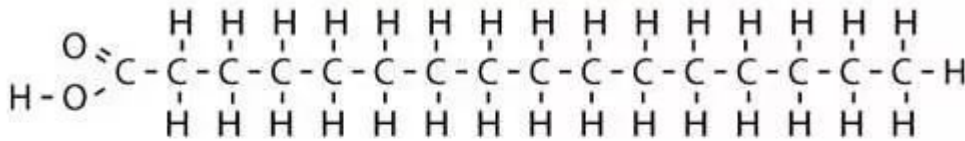
- Contain only single C-C bonds
- Closely packed
- Strong attractions between chains
- High melting points
- Solids at room temperature

### Unsaturated Fatty acid

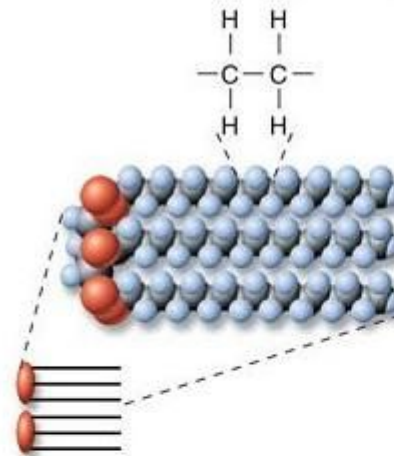
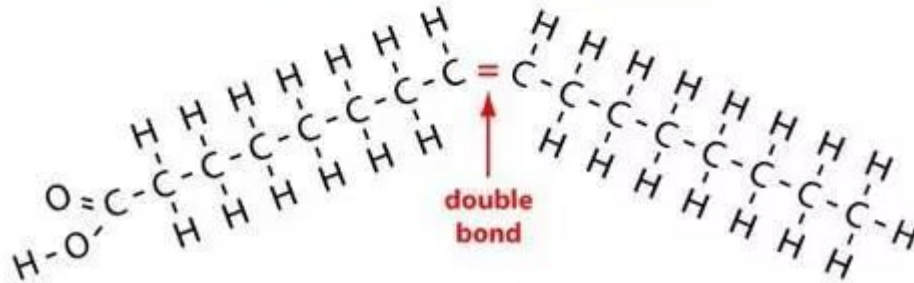
- Contain one or more double C=C bonds
- Nonlinear chains do not allow molecules to pack closely
- Few interactions between chains
- Low melting points
- Liquids at room temperature

# Saturated fatty acid/unsaturated fatty acid

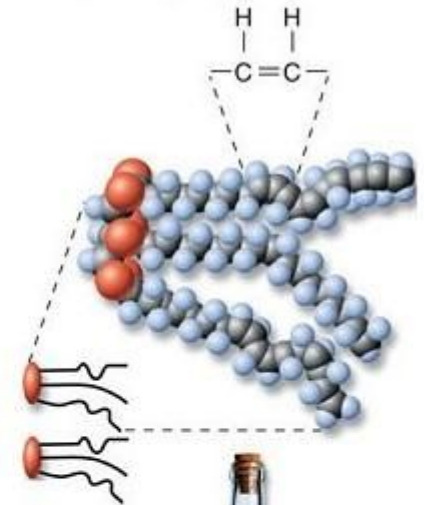
**saturated fatty acid**



**unsaturated fatty acid**



(b) Hard fat (saturated): Fatty acids with single bonds between all carbon pairs



(c) Oil (unsaturated): Fatty acids that contain double bonds between one or more pairs of carbon atoms

# Saturated fatty acid/unsaturated fatty acid





# FATS

## THE GOOD, THE BAD & THE UGLY

### Monounsaturated & Polyunsaturated Fats

- Can lower bad cholesterol levels
- Can lower risk of heart disease & stroke
- Can provide essential fats that your body needs but can't produce itself

#### SOURCE

Plant-based liquid oils, nuts, seeds and fatty fish

#### EXAMPLES



**Oils** (such as canola, olive, peanut, safflower and sesame)



**Avocados**



**Fatty Fish** (such as tuna, herring, lake trout, mackerel, salmon and sardines)



**Nuts & Seeds** (such as flaxseed, sunflower seeds and walnuts)

### Saturated Fats

- Can raise bad cholesterol levels
- Can raise good cholesterol levels
- Can increase risk of heart disease & stroke

#### SOURCE

Most saturated fats come from animal sources, including meat and dairy, and from tropical oils

#### EXAMPLES



**Beef, Pork & Chicken Fat**



**Butter**



**Cheese** (such as whole milk cheeses)



**Tropical Oils** (such as coconut, palm kernel and palm oils)

### Hydrogenated Oils & *Trans* Fats

- Can raise bad cholesterol levels
- Can lower good cholesterol levels
- Can increase risk of heart disease & stroke
- Can increase risk of type 2 diabetes

#### SOURCE

Processed foods made with partially hydrogenated oils

#### EXAMPLES



**Partially Hydrogenated Oils**



**Some Baked Goods**



**Fried Foods**



**Stick of Margarine**

#### American Heart Association Recommendation

Eat a healthy dietary pattern that:

**Includes**  
**good fats**

**Limits**  
**saturated fats**

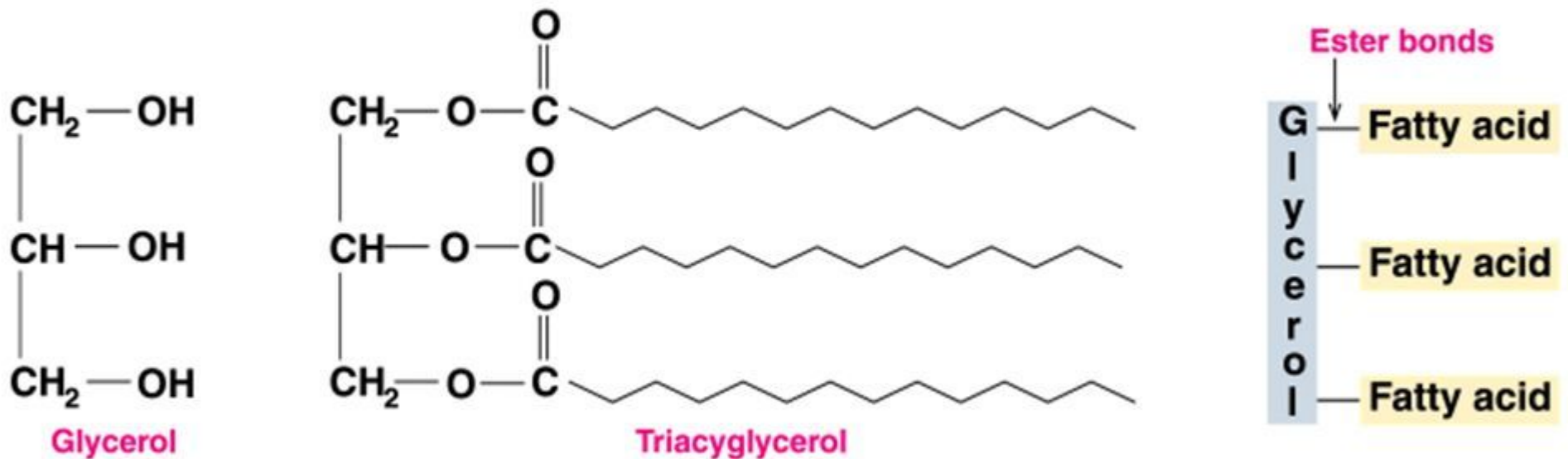
**Keeps trans fats** as  
**LOW** as possible

For more information, go to [heart.org/fats](http://heart.org/fats)

# Biomolecules: Lipids

## Triglycerides

### Triacylglycerol (triglyceride)



Timberlake, *General, Organic, and Biological Chemistry*. Copyright © Pearson Education Inc., publishing as Benjamin Cummings

**Triacylglycerol:** Energy storage in adipocytes as fat droplets  
Fats are good insulator against cold temperatures in animals that live in the cold or hibernate.

# Roles of triglycerides

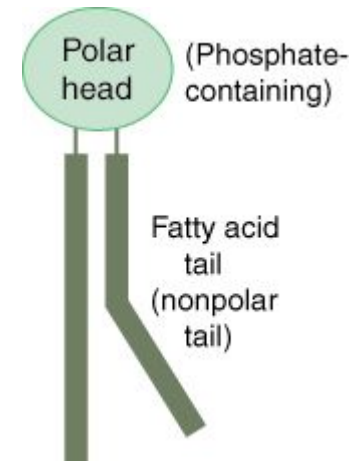
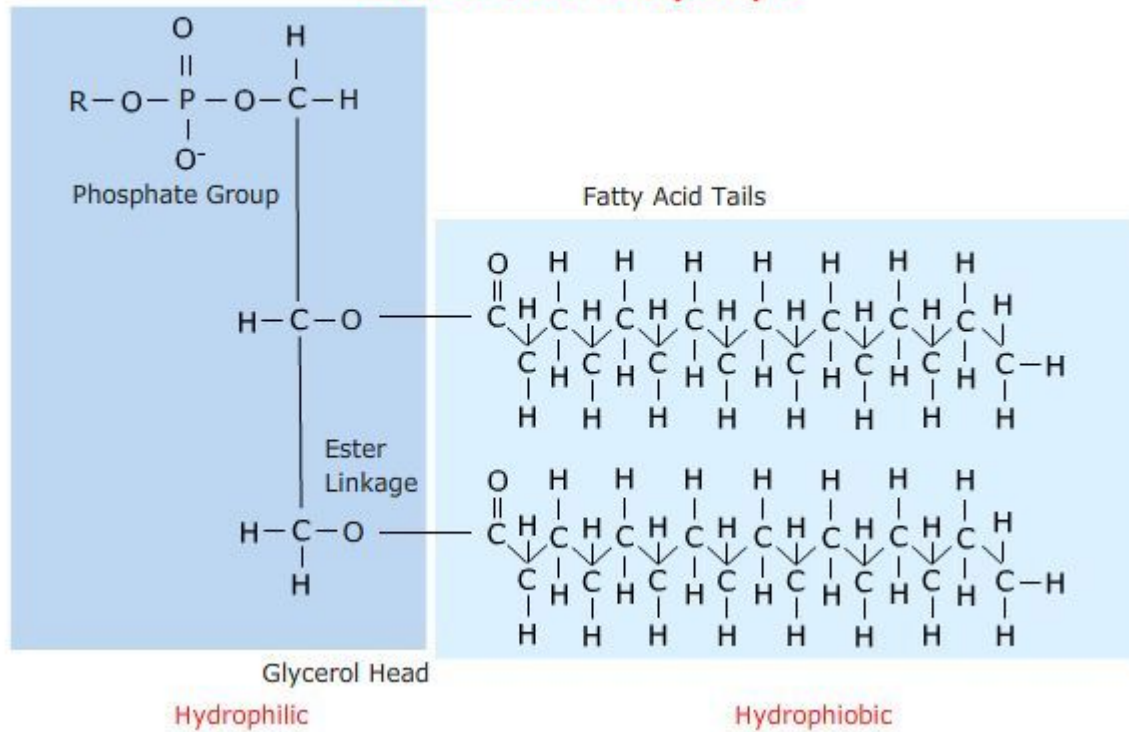
- **Energy source**- Lipids contain twice the energy content as carbohydrates
- **Waterproofing**- Lipids are insoluble, some plants have a waxy cuticle to keep out the water from leaves
- **Insulation**- Fats are good insulators to retain heat
- **Protection**- Fats are often stored around internal organs to protect them



# Biomolecules: Lipids

## Phospholipids

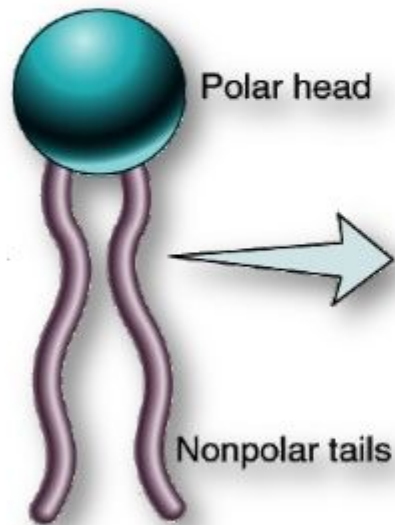
Structure of a Phospholipid



# Biomolecules: Lipids

## Phospholipids

### Phospholipid Structure



#### Head

Polar

Hydrophilic

Glycerol &  
phosphate

#### Tails

Nonpolar

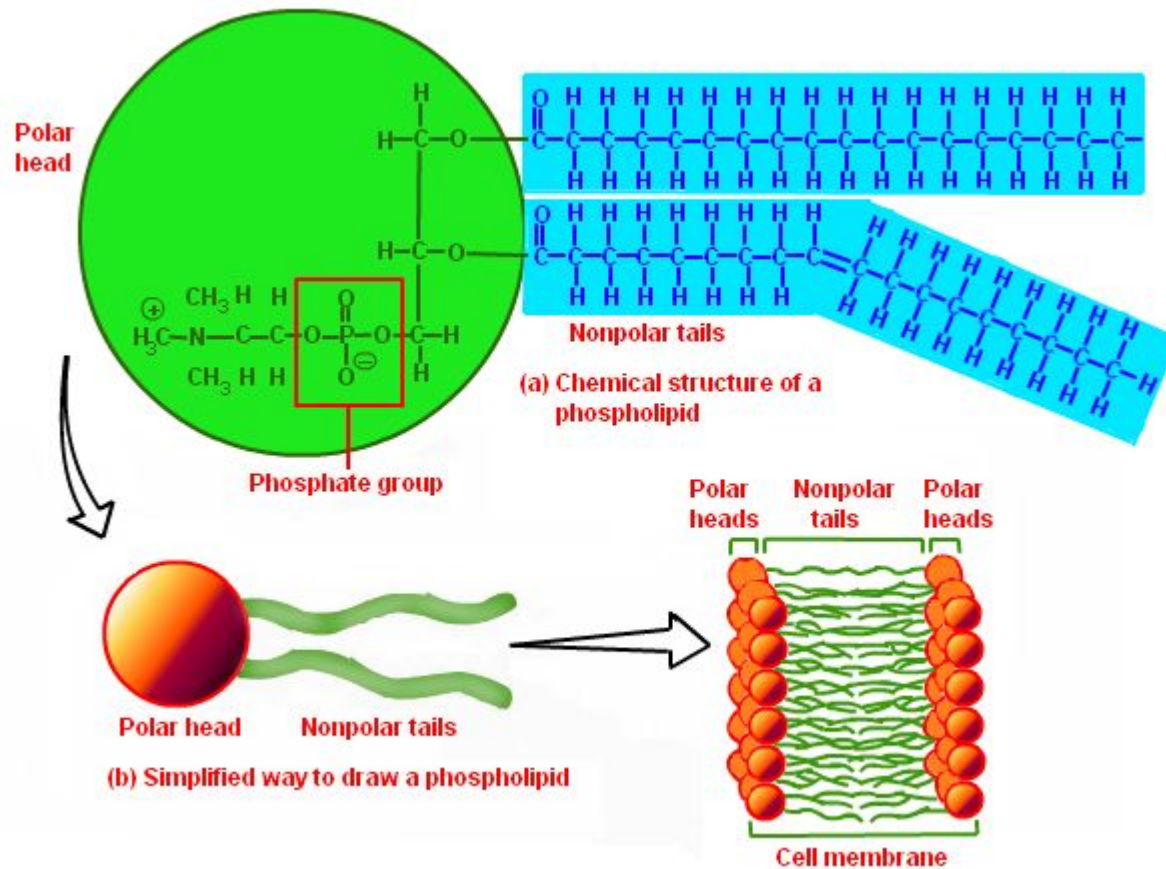
Hydrophobic

2 Fatty acids

# Biomolecules: Lipids

## Phospholipids

Cell membranes are composed of a phospholipid bilayer



**Phospholipids are arranged in 2 layers (bilayer)**

- **They arrange themselves so that the hydrophobic tails face away from water**
- **Bilayer is held together by weak hydrophobic interactions**
- **The lipid bilayer is flexible but strong**

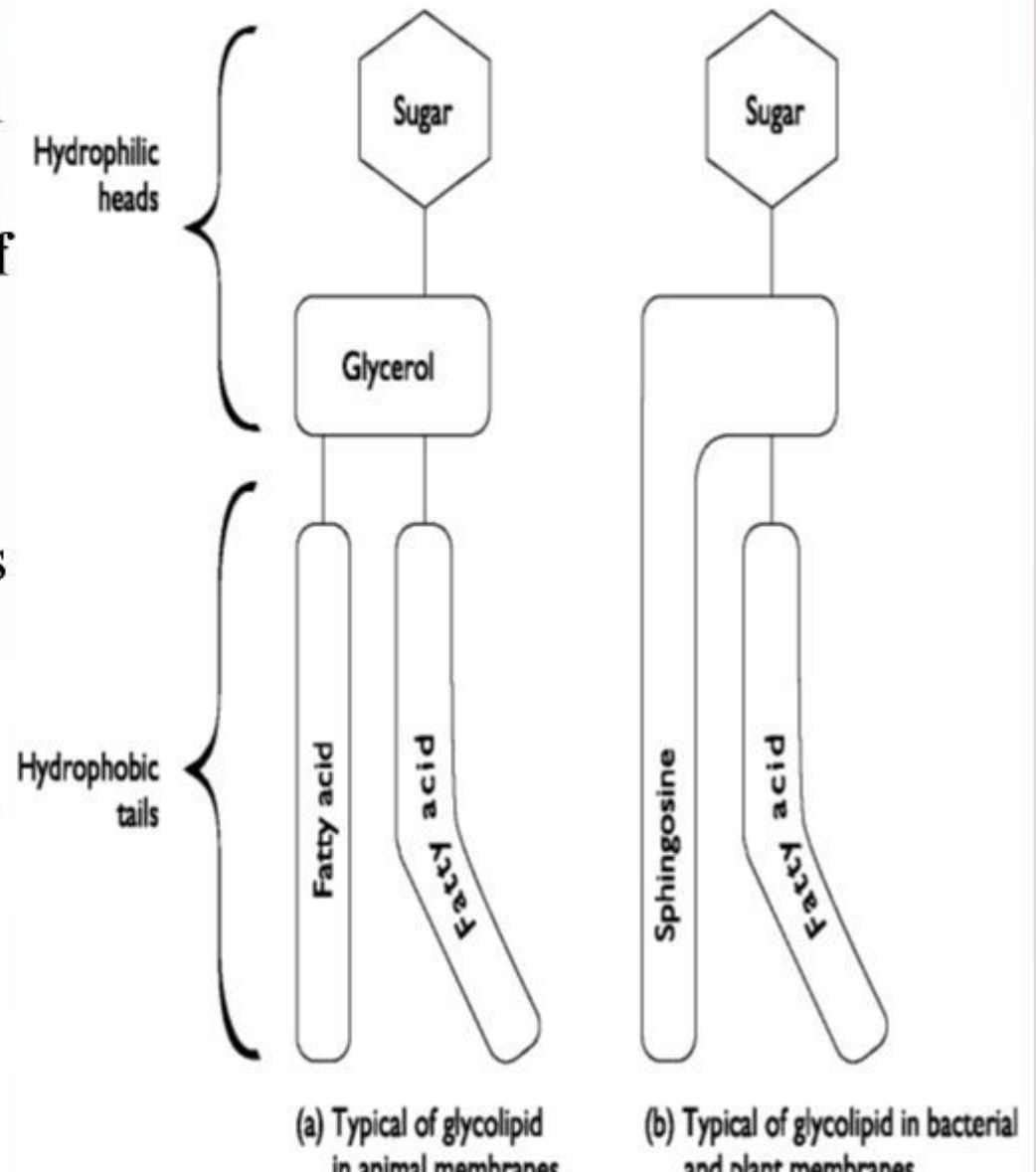
# Biomolecules: Lipids

## Glycolipids

• They differ from phospholipids in that glycolipids have a sugar, such as **glucose or galactose**, instead of the **phosphate-containing head**.

• found on the outer surface of the plasma membrane with their sugars exposed at the cell surface.

• **Function:** Cell – cell recognition.



# Biomolecules: Lipids

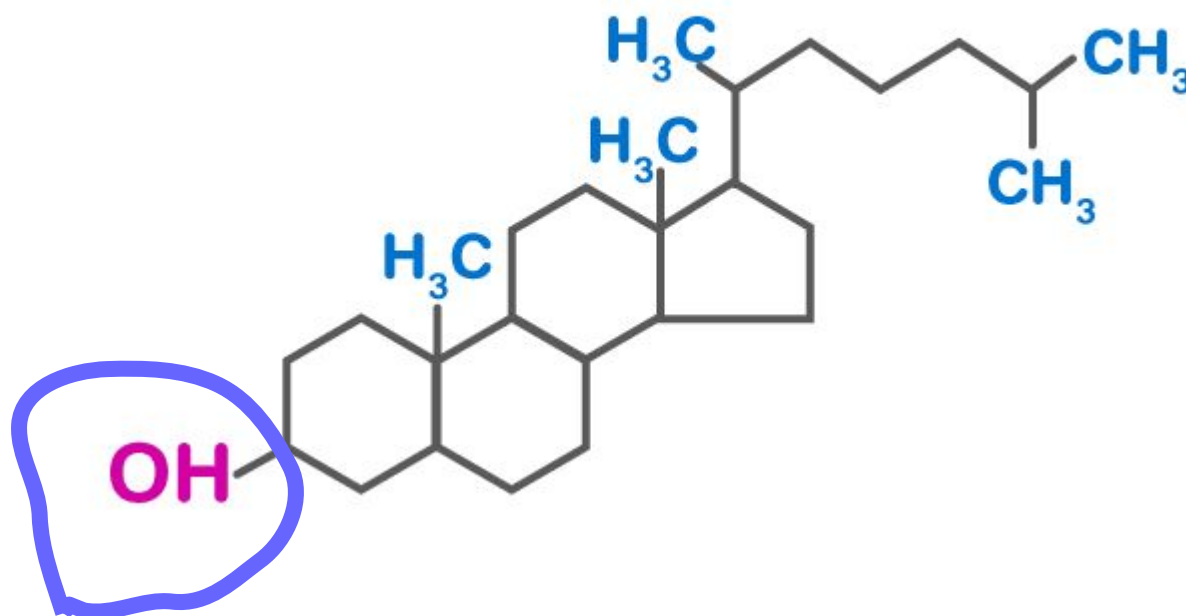
## Wax and steroids

### Waxes and Steroids

- Wax – a type of structural lipid
  - A long fatty acid chain joined to a long alcohol chain.
  - Waterproof, protective coating
- Steroids – composed of four fused carbon rings with various functional groups
  - Cholesterol is an important one



## CHOLESTEROL FORMULA



Water soluble region

# Proteins

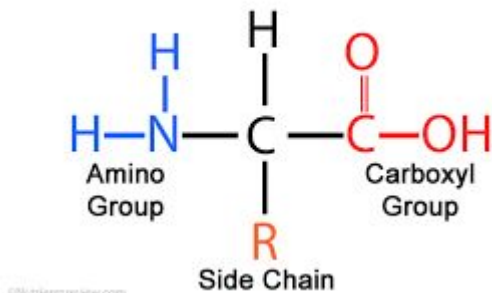


Image credit: [istockphoto.com/fcafotodigital](https://www.istockphoto.com/fcafotodigital)

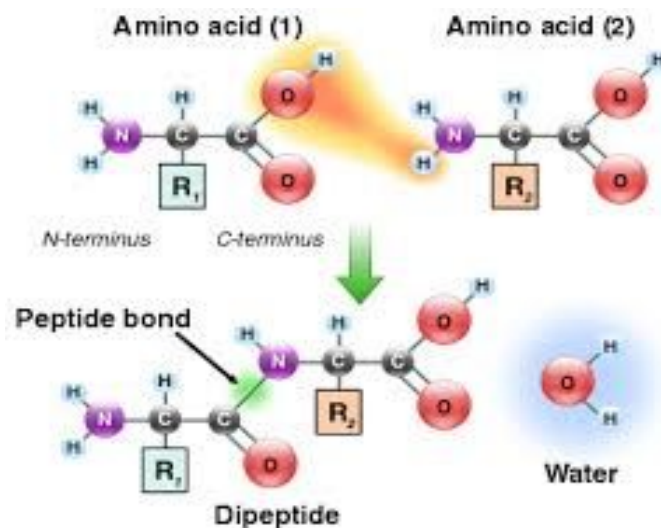
# Biomolecules: Proteins

- Proteins are polymers of amino acids
- Amino acids are formed mainly of carbon, hydrogen, oxygen and nitrogen
- Nitrogen is the characteristic component of proteins

Amino Acid Structure



Two amino acids  
condensate to form a  
dipeptide (peptide bond)

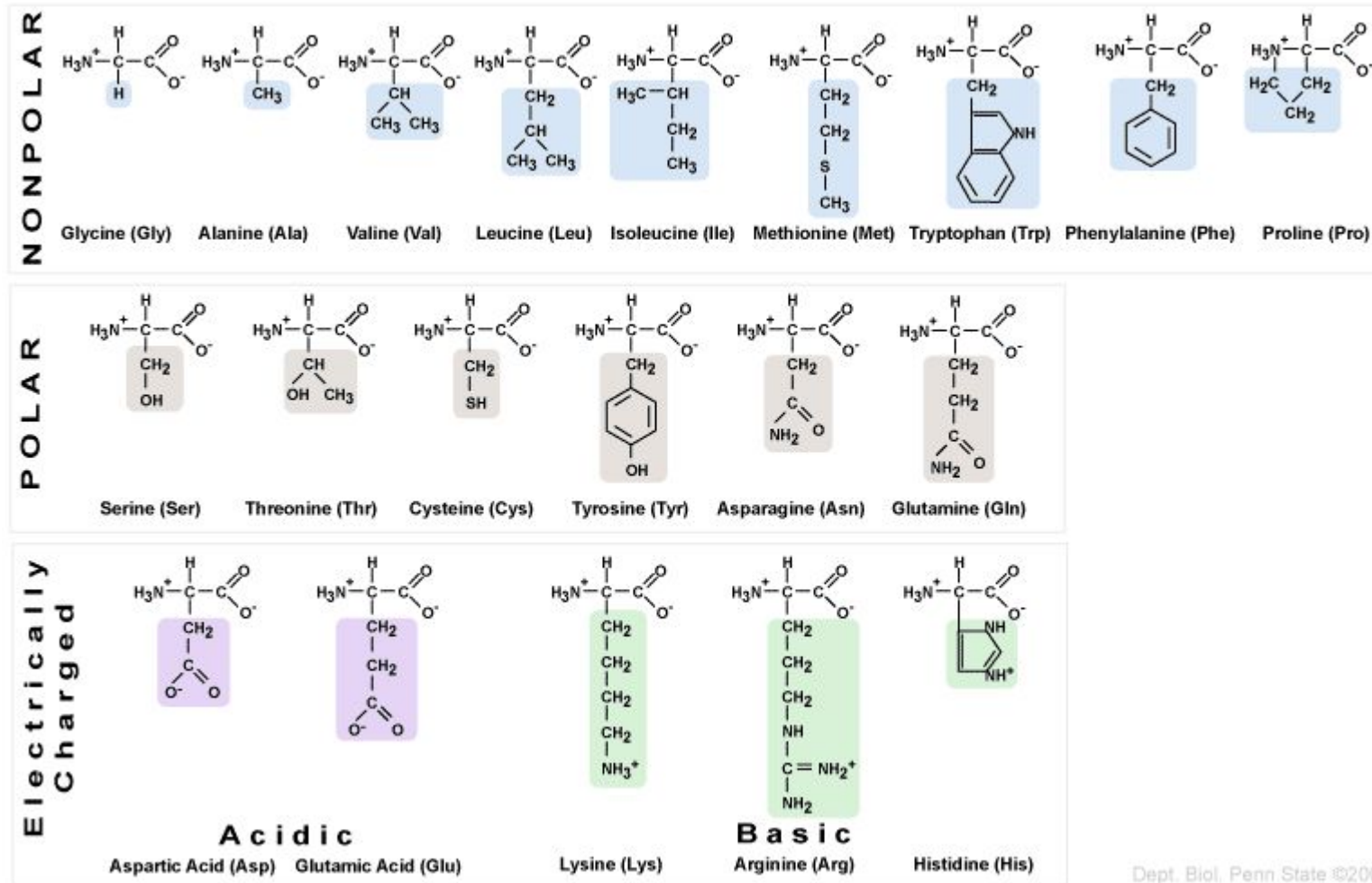


3 amino  
acids=tripeptide

more amino  
acids=polypeptide

more than 50 amino  
acids= protein

# Biomolecules: All proteins are made up by a combination of 20 Aminoacids



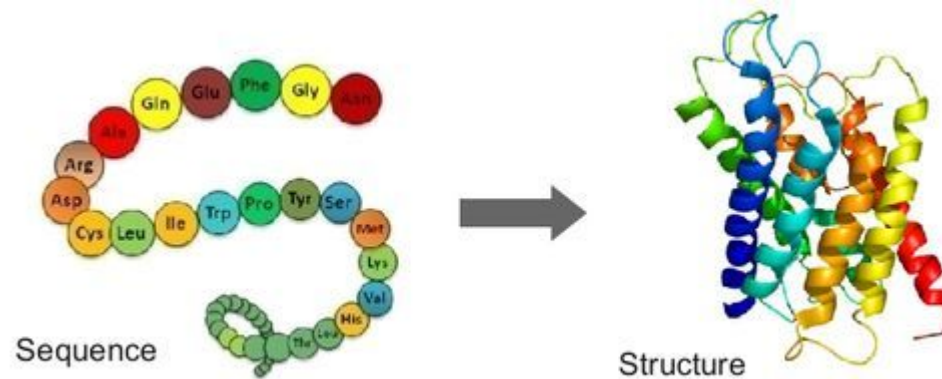
# Biomolecules: Essential aminoacids

Arginine and Histidine  
are semi-essential.  
They can be  
synthesized by adults  
but not by growing  
children



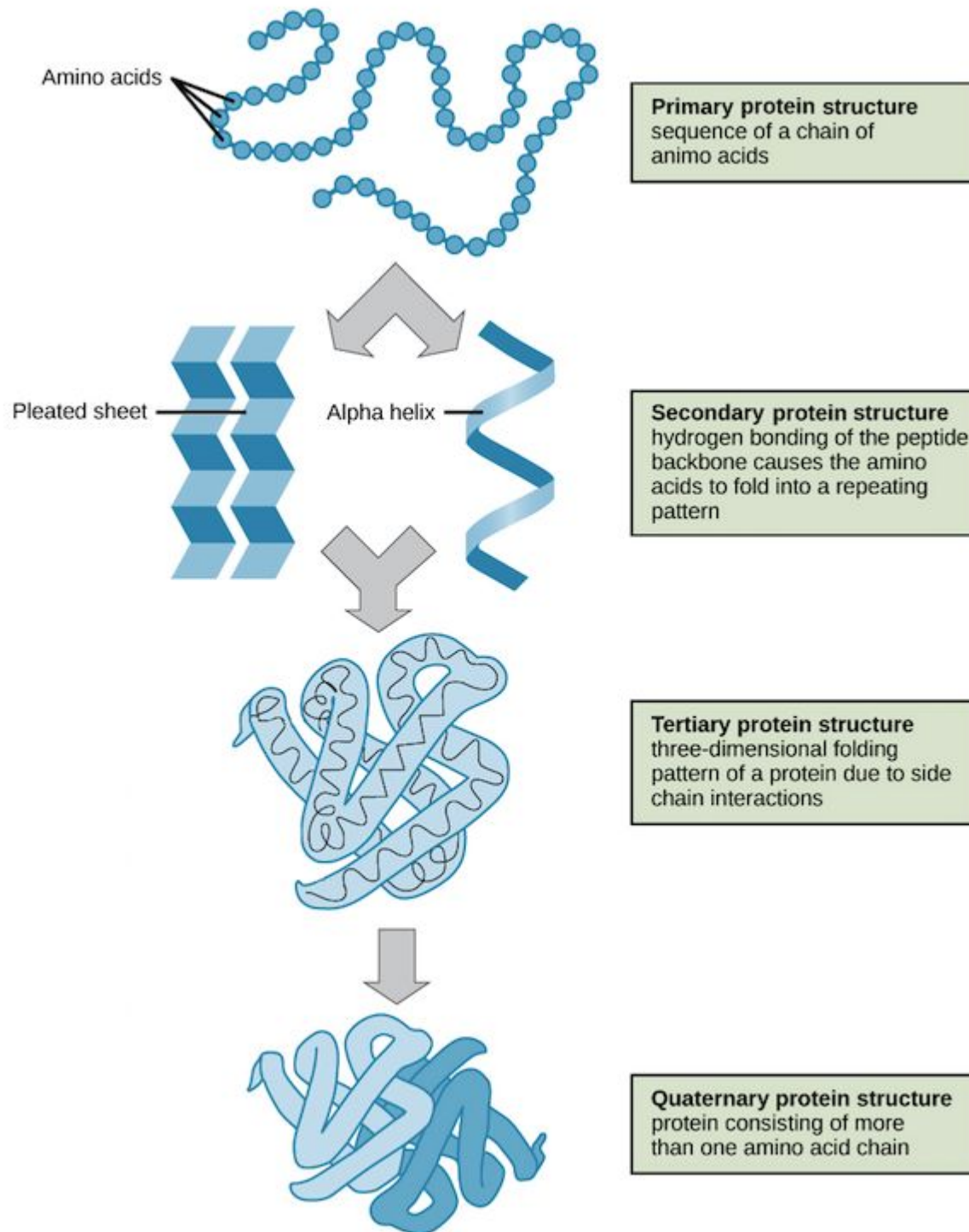
# Biomolecules: Proteins

- Each protein is made of molecules with amino acids in a precise order. Even a small difference in the order of the amino acids makes a different proteins.



- The long chains of amino acids can curl up into different shapes. The way in which the chain curls up (the 3D structure) is determined by the sequence of the amino acids in the chain.
- The shape of the protein directly affects their function

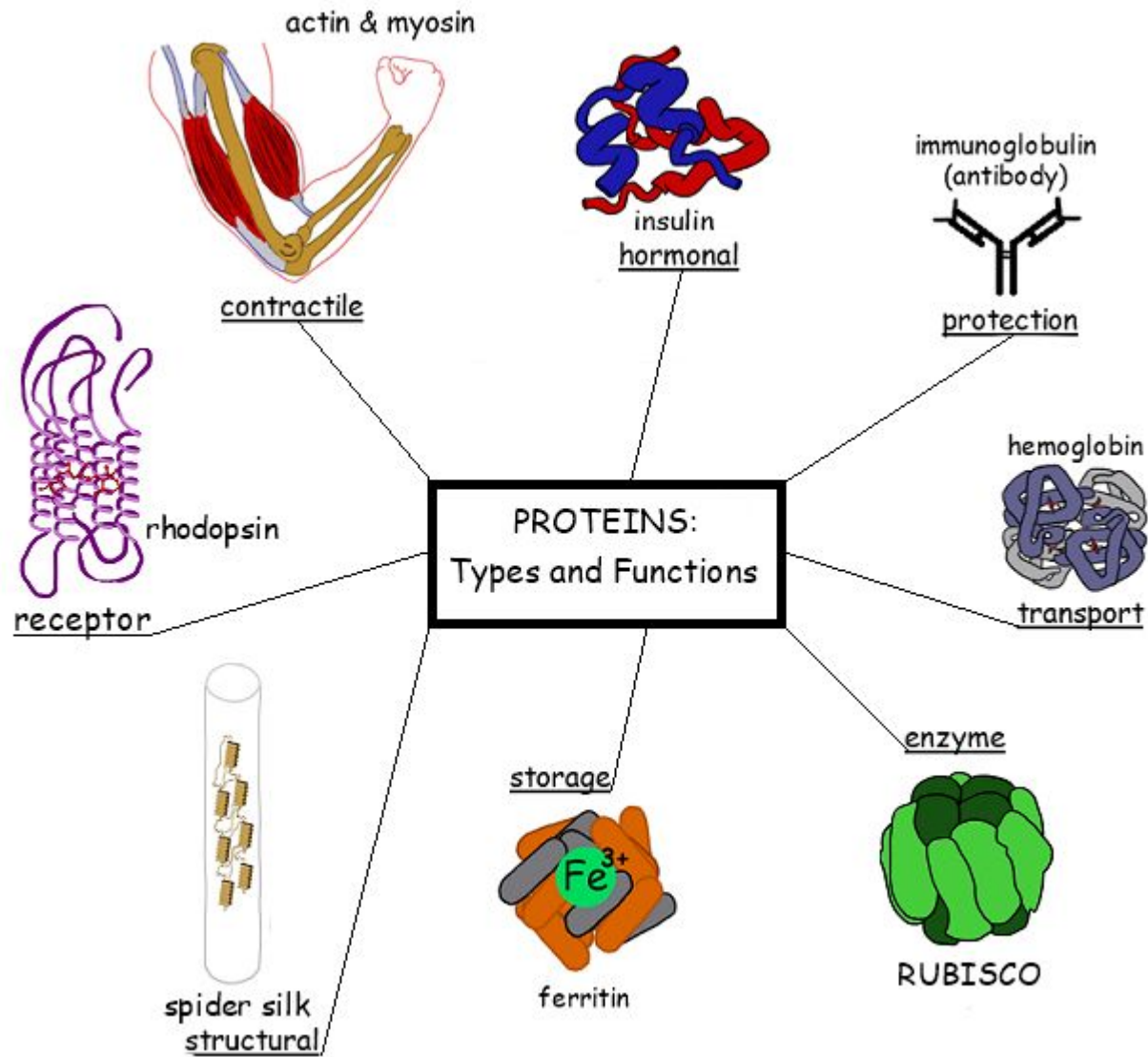
# Biomolecules: Proteins



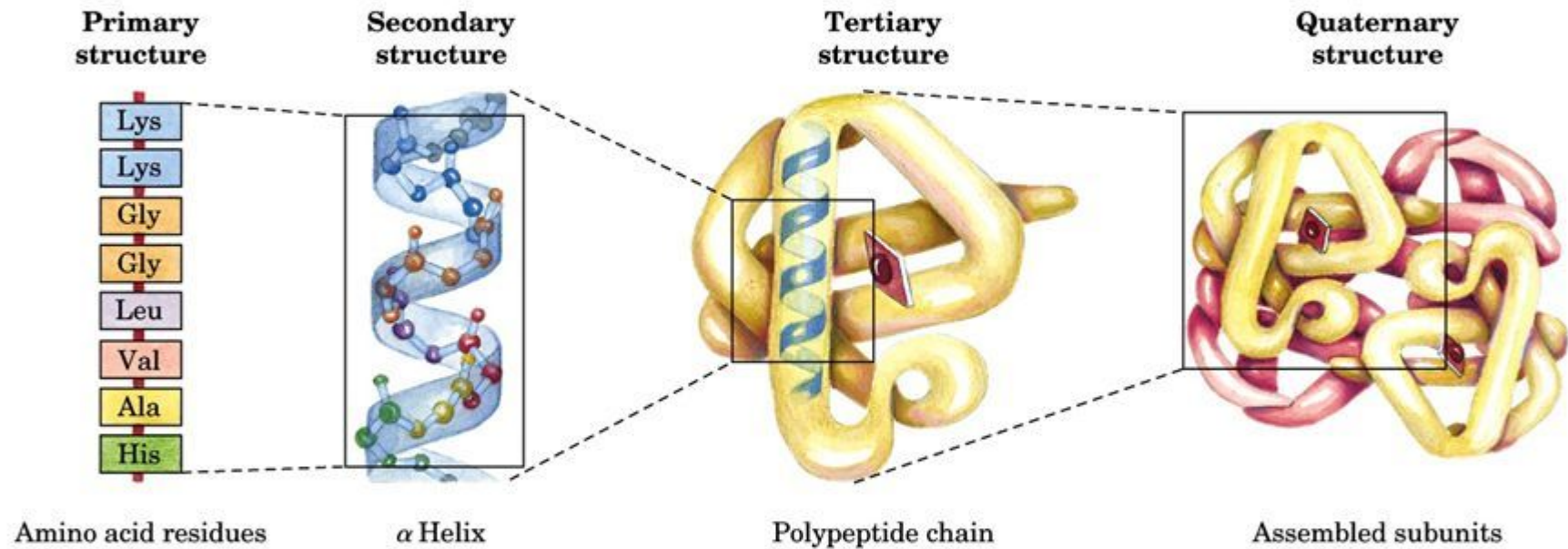
## Protein structure

Primary  
Secondary  
Tertiary  
Quaternary

# Biomolecules: Functions of Proteins

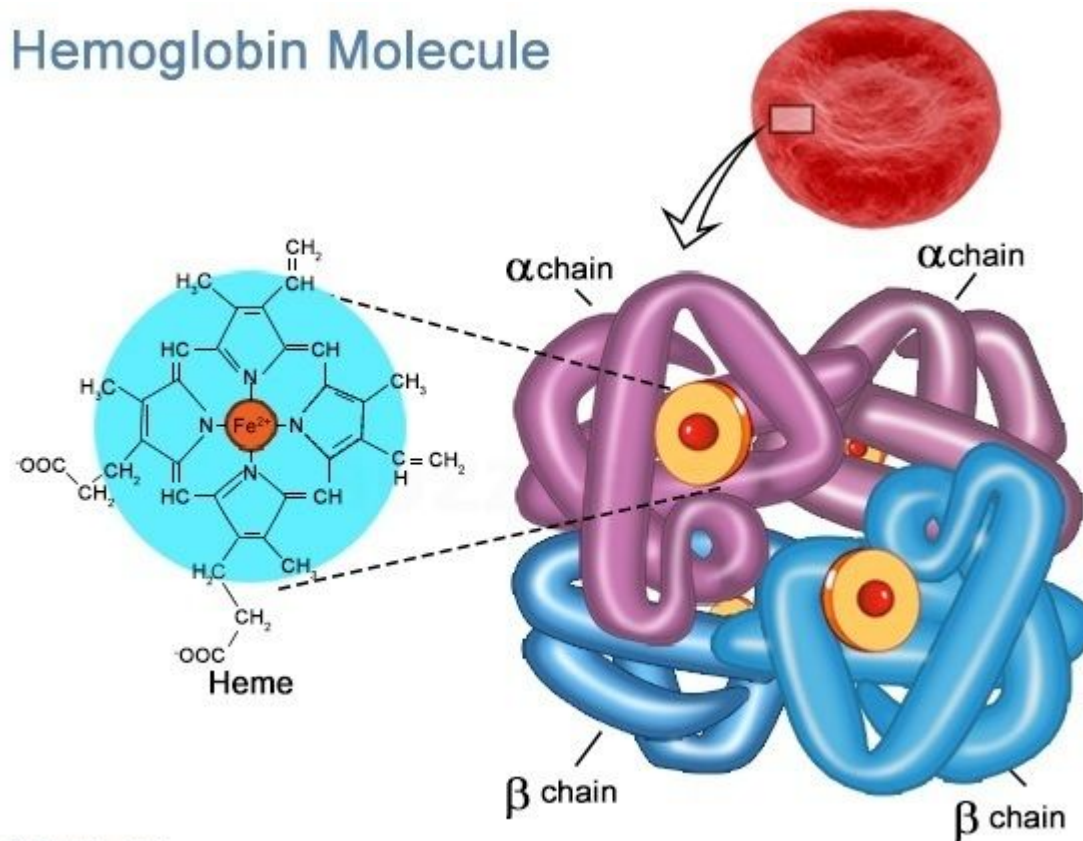


# Levels of Protein Structure



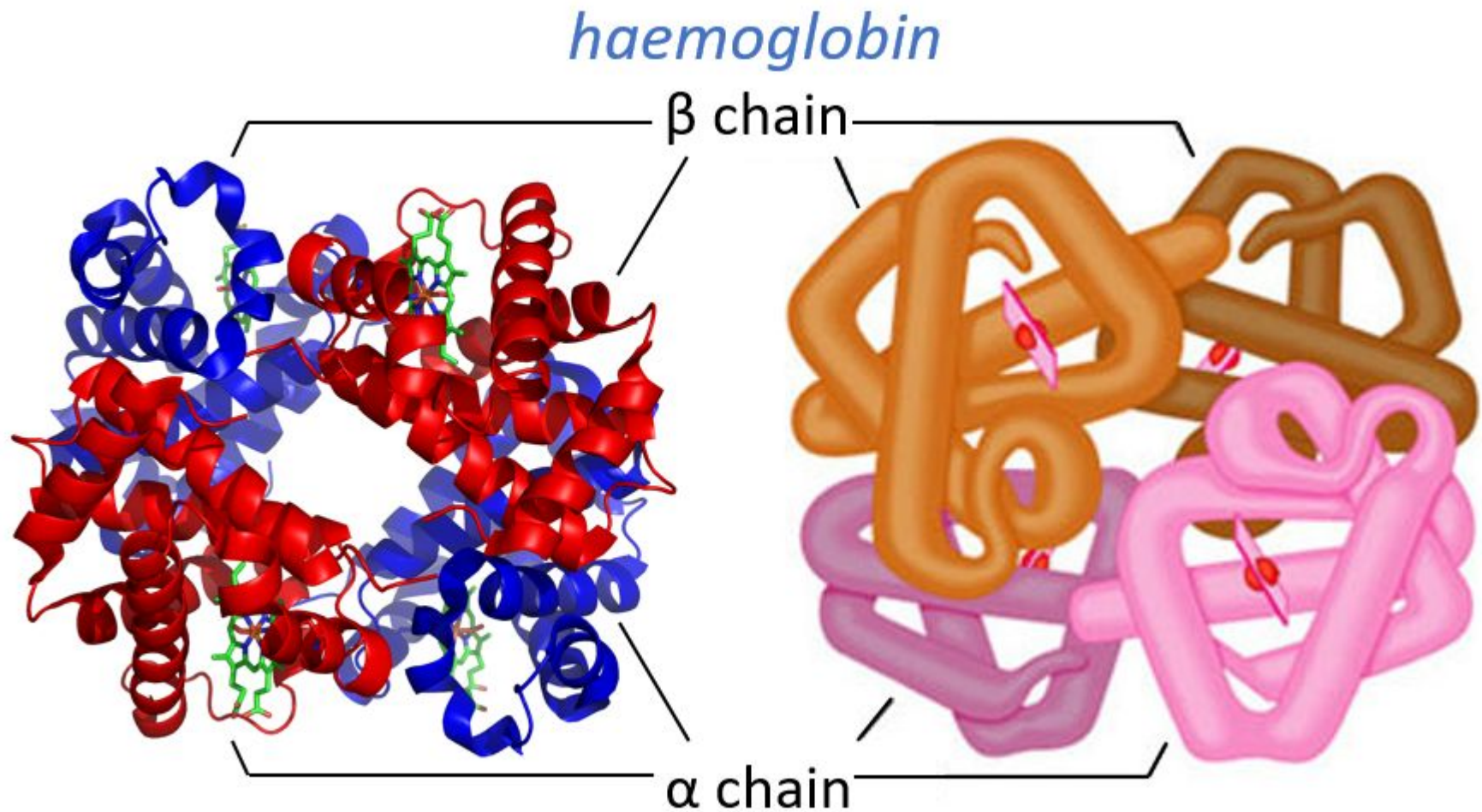
# Haemoglobin

Hemoglobin Molecule



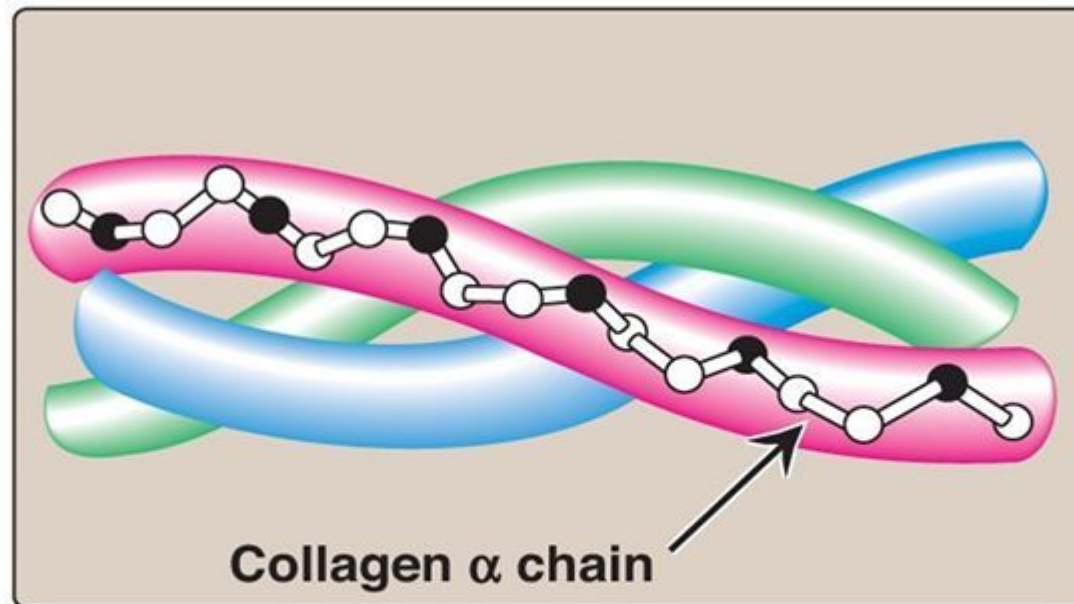


# Haemoglobin structure



## II. COLLAGEN

- Collagen is the most abundant protein in the human body.
- A typical collagen molecule is a long, rigid structure in which three polypeptides (referred to as  $\alpha$  chains) are wound around one another in a rope-like triple helix (Figure 4.1).



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It is mostly found in fibrous tissues such as tendons, ligaments, and skin.

# COLLAGEN

Amino acid sequence



Collagen molecule

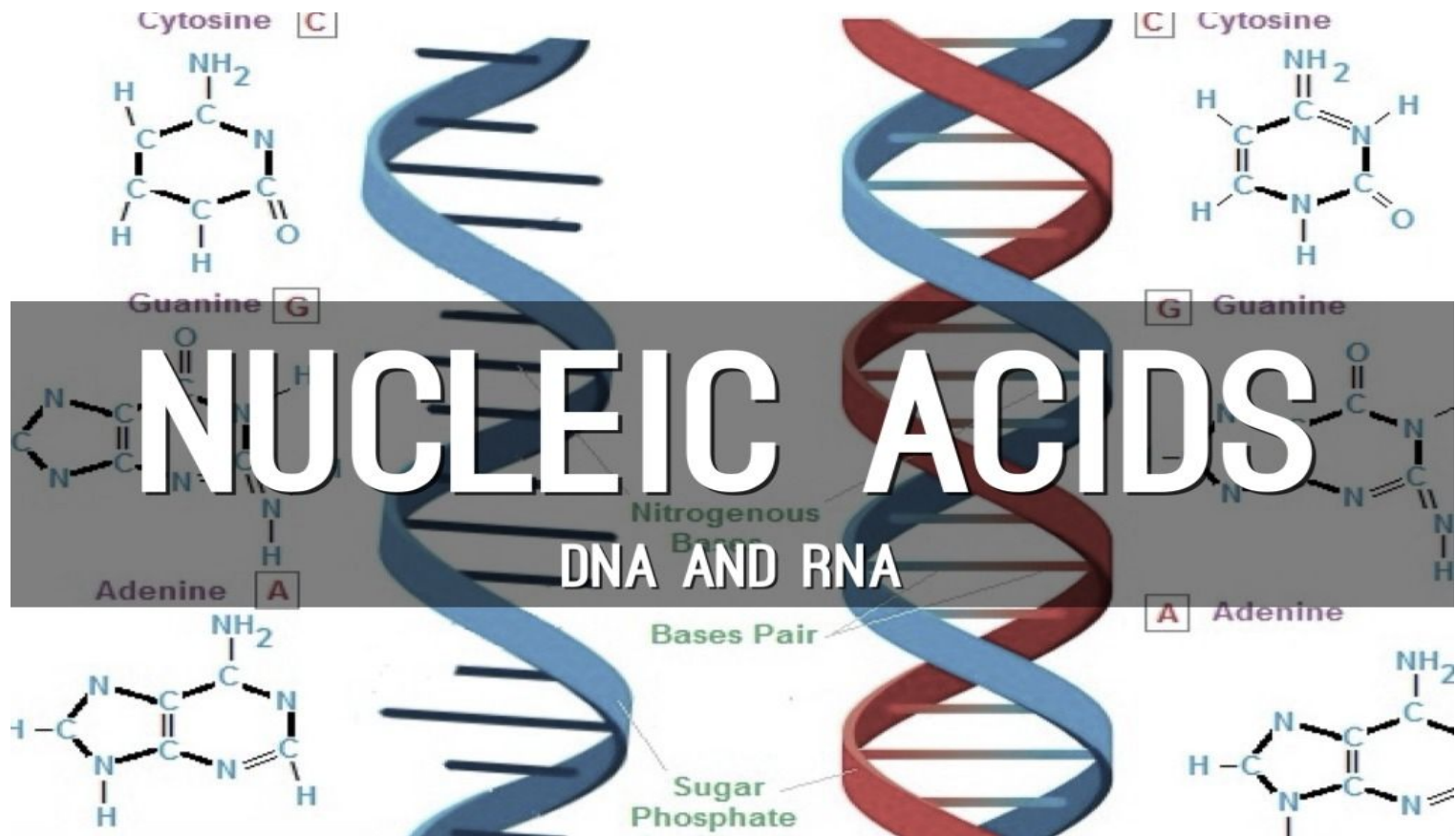


Collagen fiber





# Nucleic acids



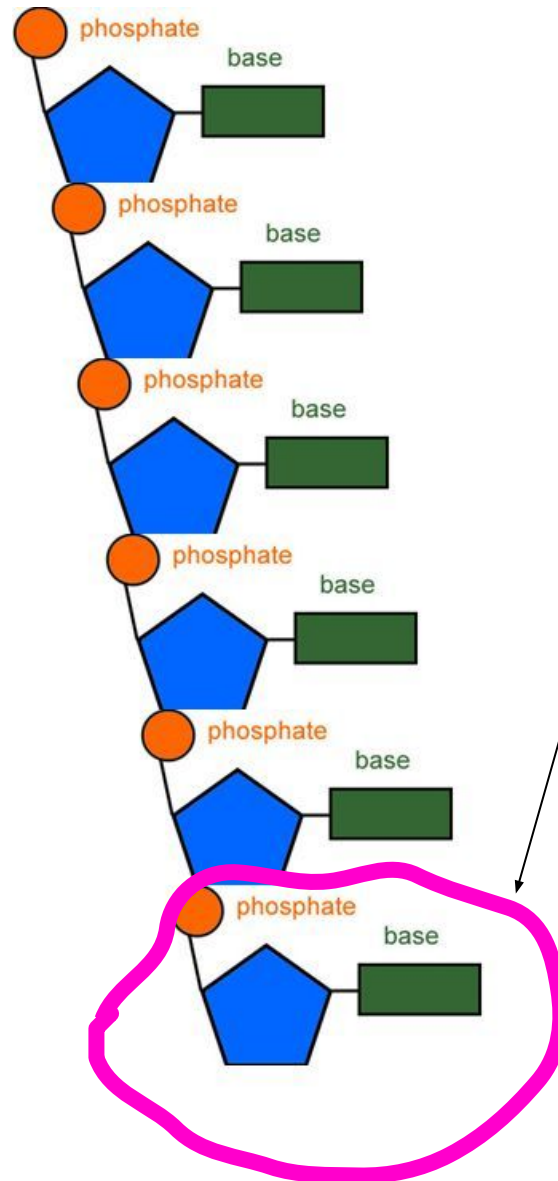
# Biomolecules: Nucleic acids (DNA and RNA)

- DNA carries the genetic code (genetic material)
- DNA can replicate and pass on genetic information (hereditary material)
- The sequence of the bases in our DNA provides a code that is used to determine all the kinds of proteins in our body.
- Proteins are required to build an organism and catalyzing all of its biochemical reactions



# Biomolecules: Nucleic acids

Nucleic acids are polymers of nucleotides



Monomers link to make polymers!

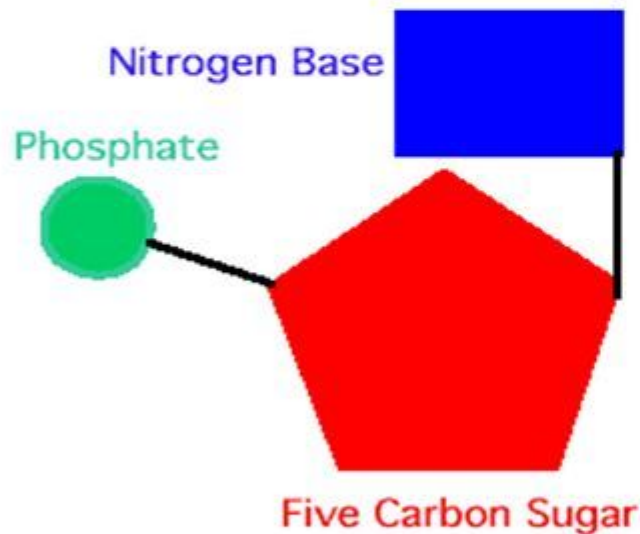
Nucleic Acids

Monomer = Nucleotide

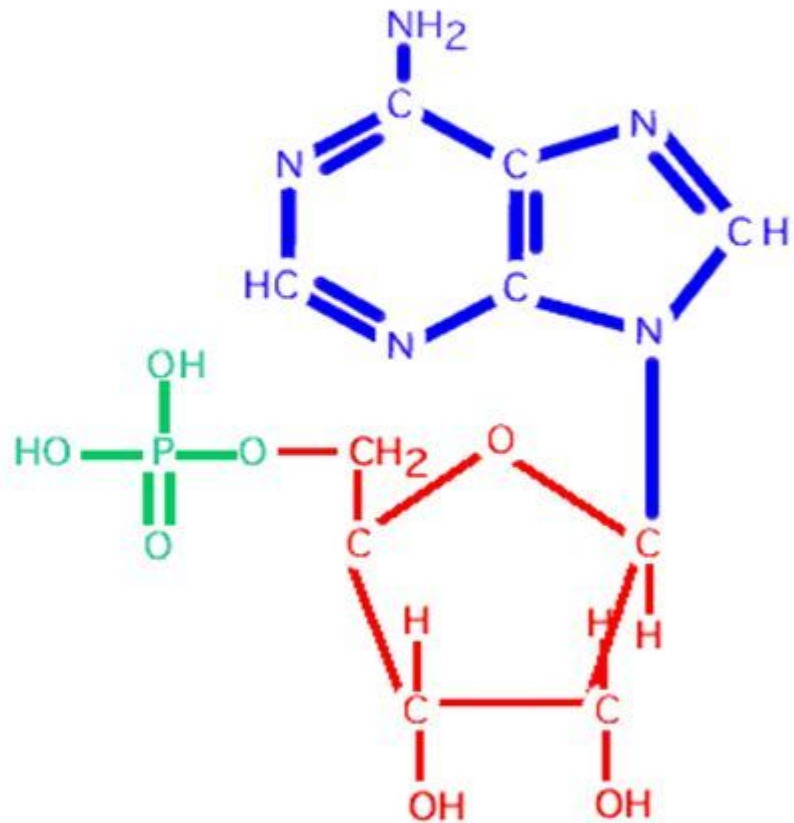
Polymer = Nucleic acid

# The monomers of nucleic acids are called nucleotides

Basic Nucleotide Structure



Example

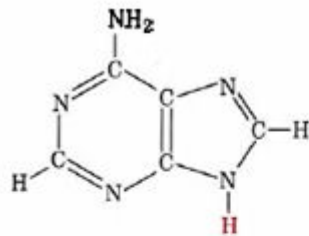


Adenosine 5' phosphoric acid

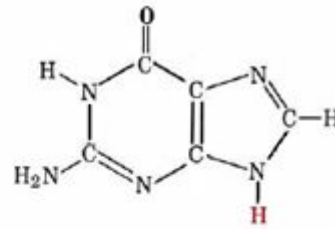
# Biomolecules: Nucleic acids

Nitrogenous base are

- Purine **Adenine (A) and Guanine (G)**
- Pirimidine **Cytosine (C), Thymine (T) and Uracil (U)**

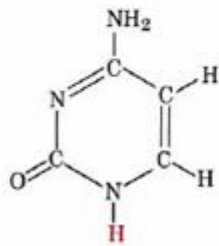


Adenine (A)  
(DNA and RNA)

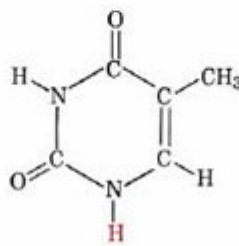


Guanine (G)  
(DNA and RNA)

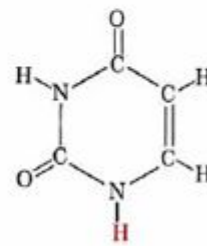
Purines



Cytosine (C)  
(DNA and RNA)



Thymine (T)  
(DNA only)



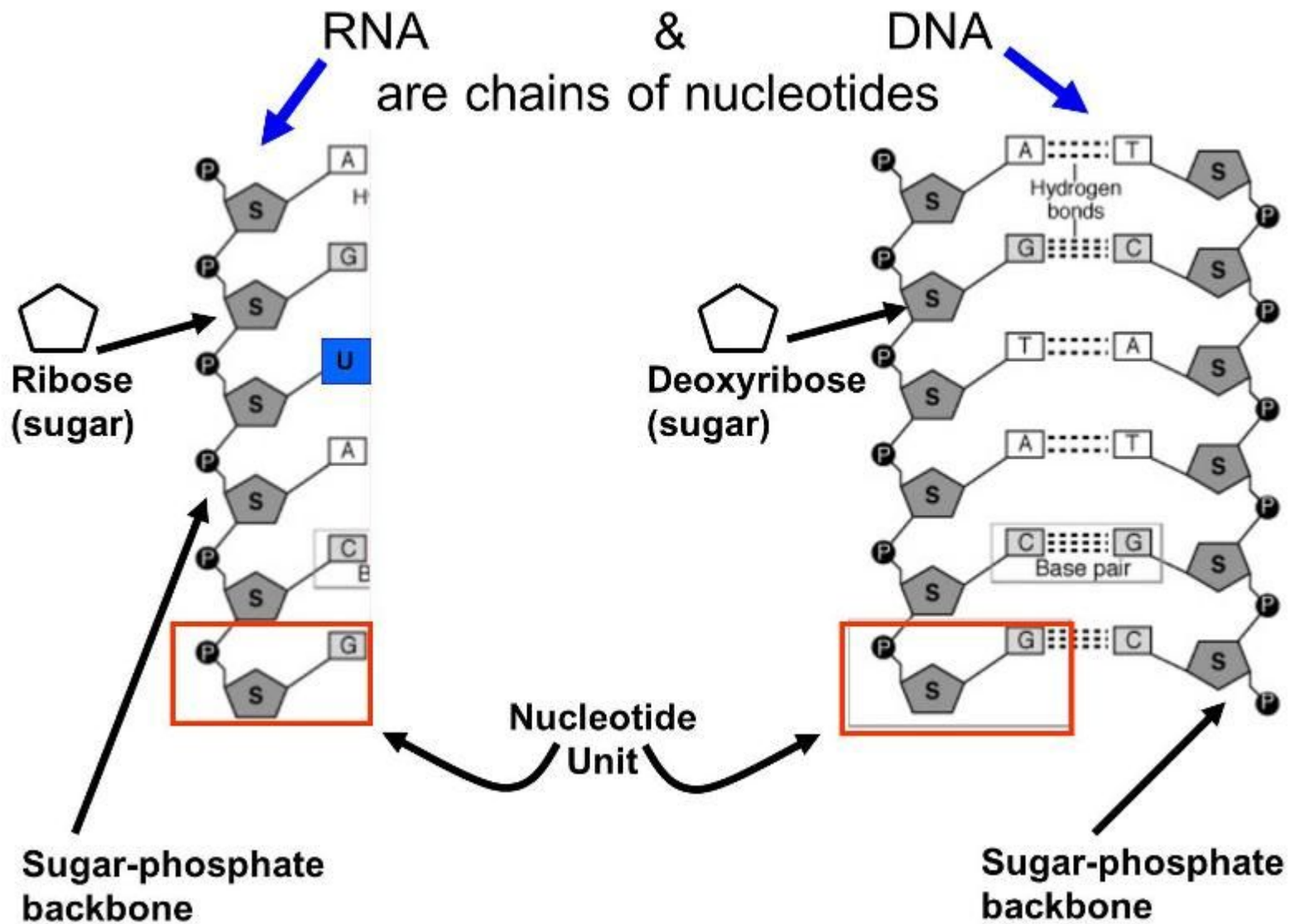
Uracil (U)  
(RNA only)

Pyrimidines

DNA only

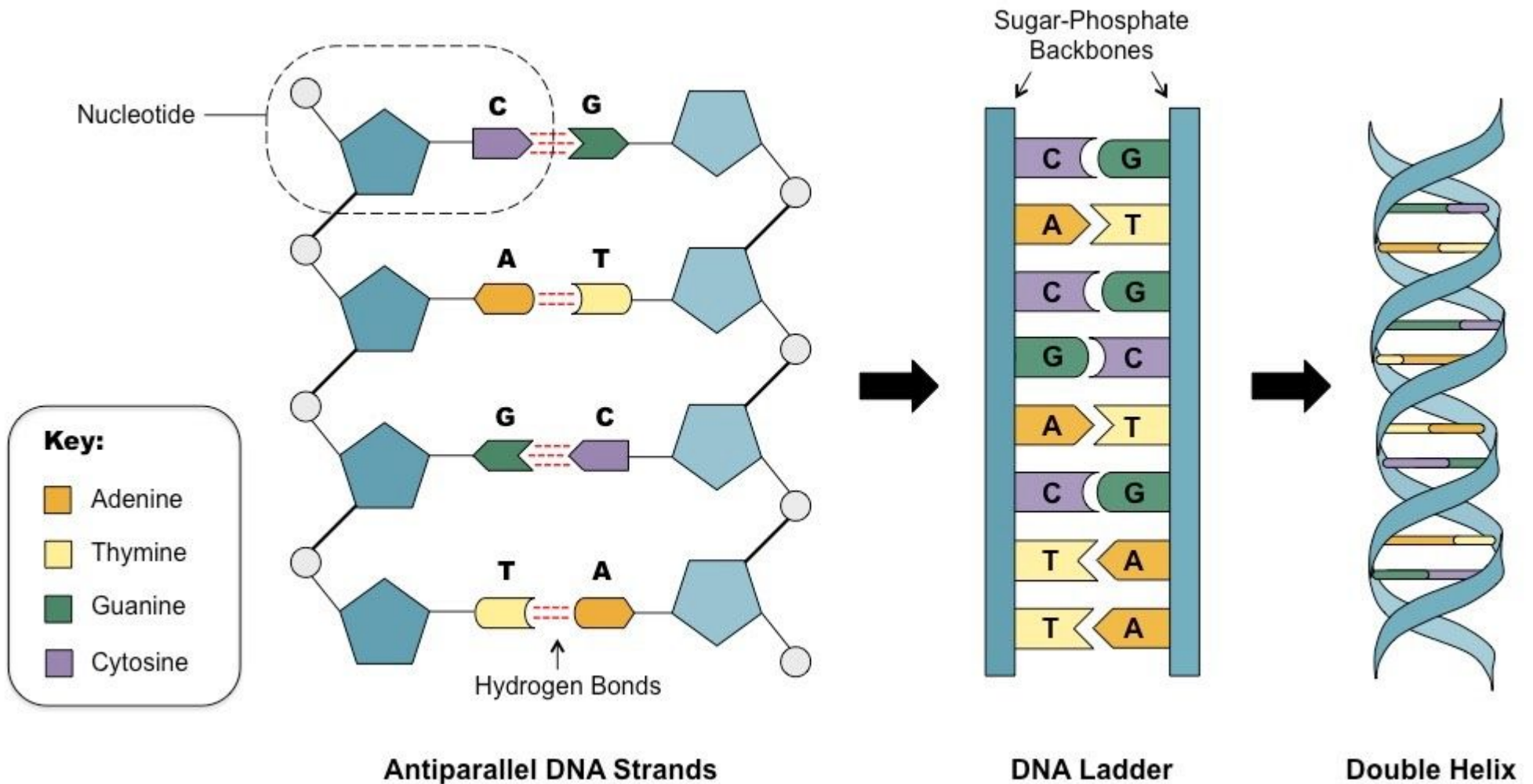
RNA only

# Biomolecules: Nucleic acids



# Biomolecules: Nucleic acids

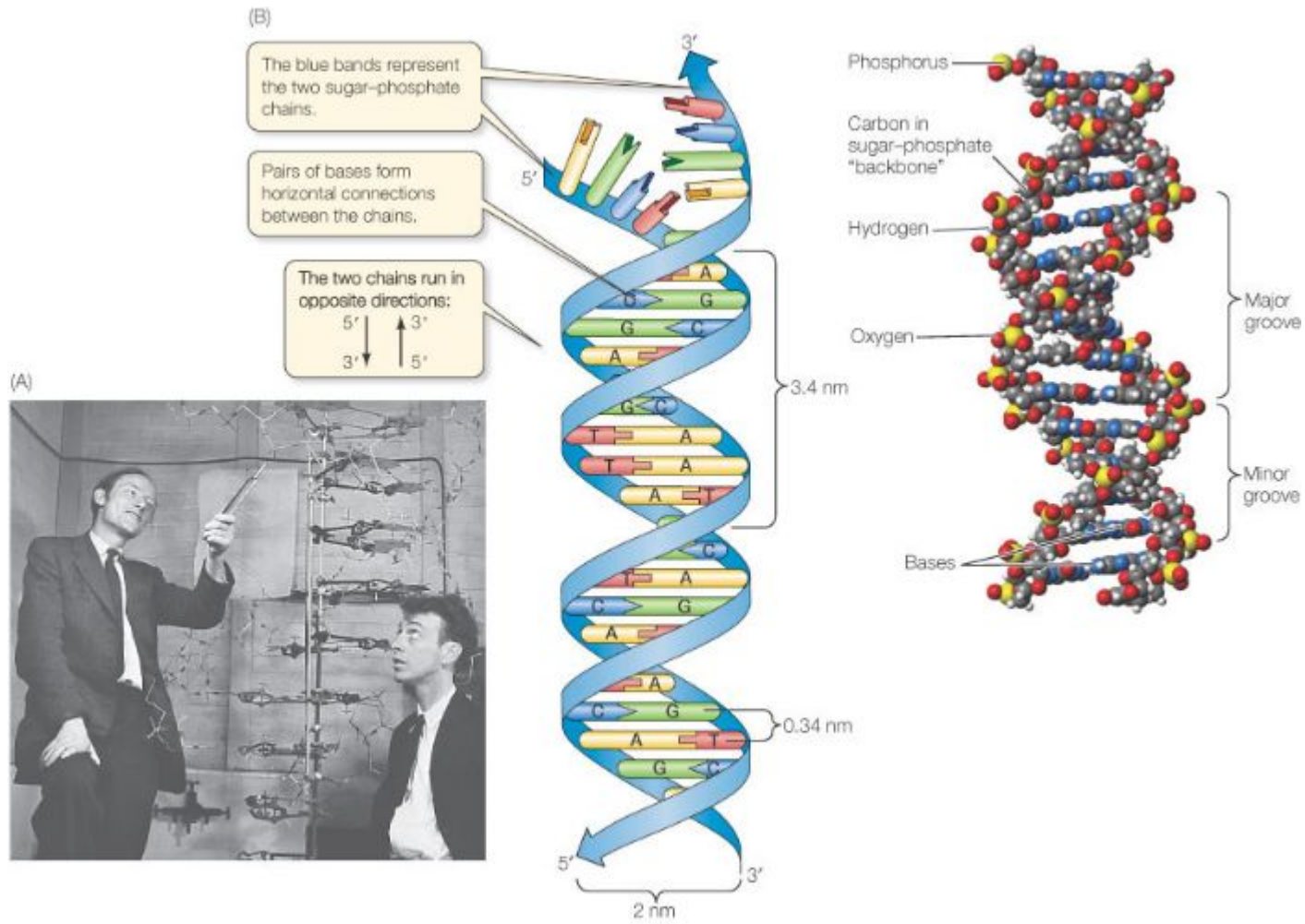
## DNA double helix





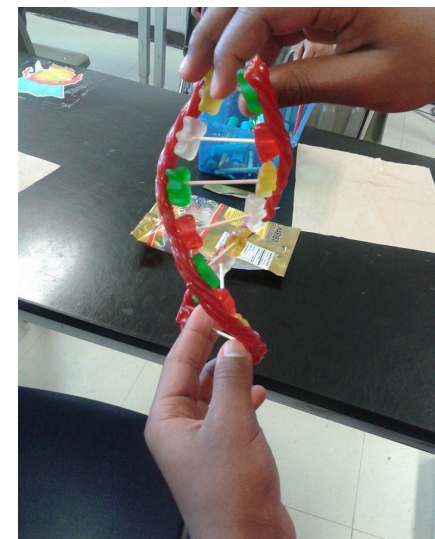
# Biomolecules: Nucleic acids

## DNA double helix- (1953 Watson and Crick)

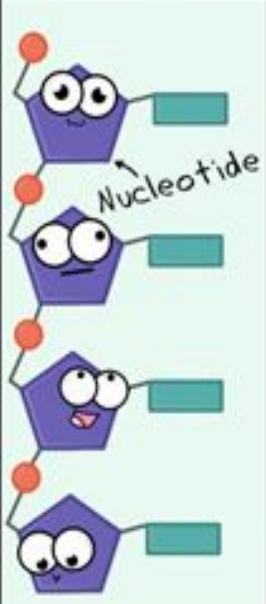

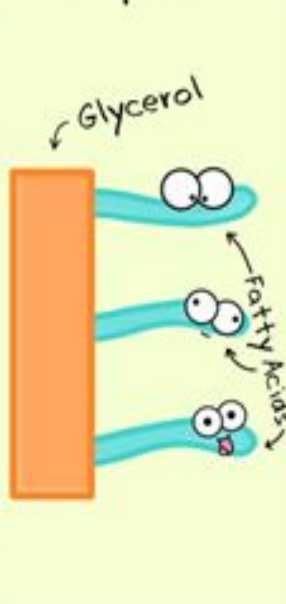
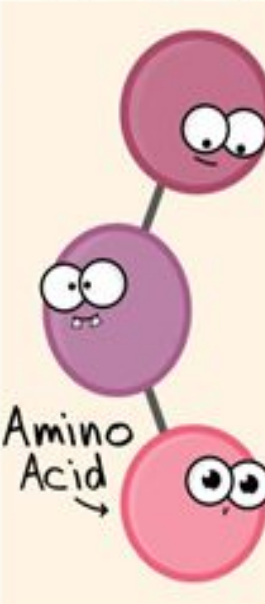


# Biomolecules: Nucleic acids

## DNA double helix with haribo



## Monomers of Biomolecules

| Nucleic Acid   | Carbohydrate   | Lipid   | Protein  |
|--|--|---|--|
|  <p>Nucleotide</p> |  <p>Monosaccharide</p> |  <p>Glycerol</p> <p>Fatty Acids</p> |  <p>Amino Acid</p> |

Amoeba Sisters

#AmoebaGIFs