Essentials of Human Anatomy & Physiology

**Seventh Edition** 

Elaine N. Marieb

Chapter 2

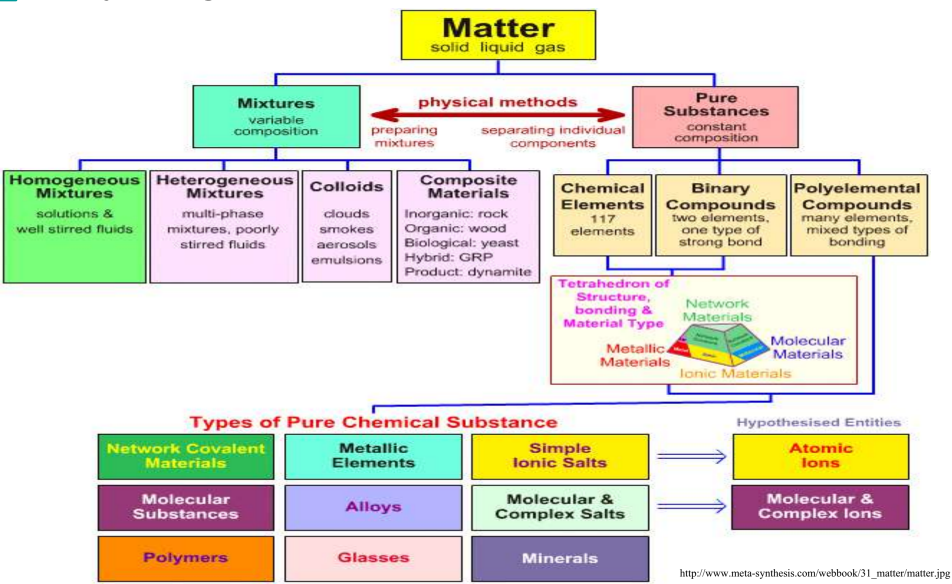
# **Basic Chemistry**

*Slides 2.1 – 2.20* 

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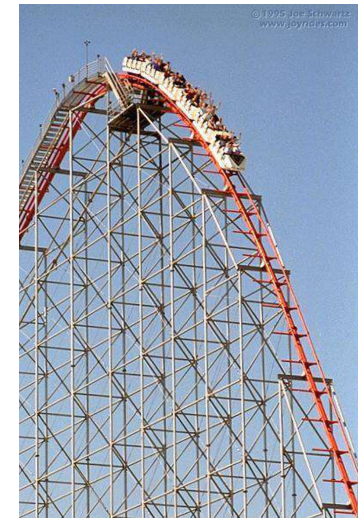
#### Matter

Anything that occupies space and has mass



### Matter and Energy

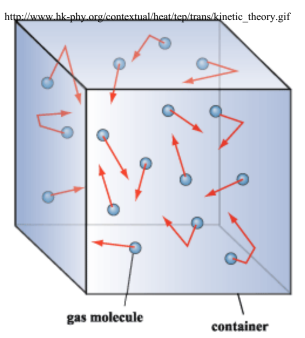
- Energy the ability to do work
  - Potential energystored energy (in bonds)
  - ex.- ATP (remove a phosphate to release energy), a roller coaster on top of a hill



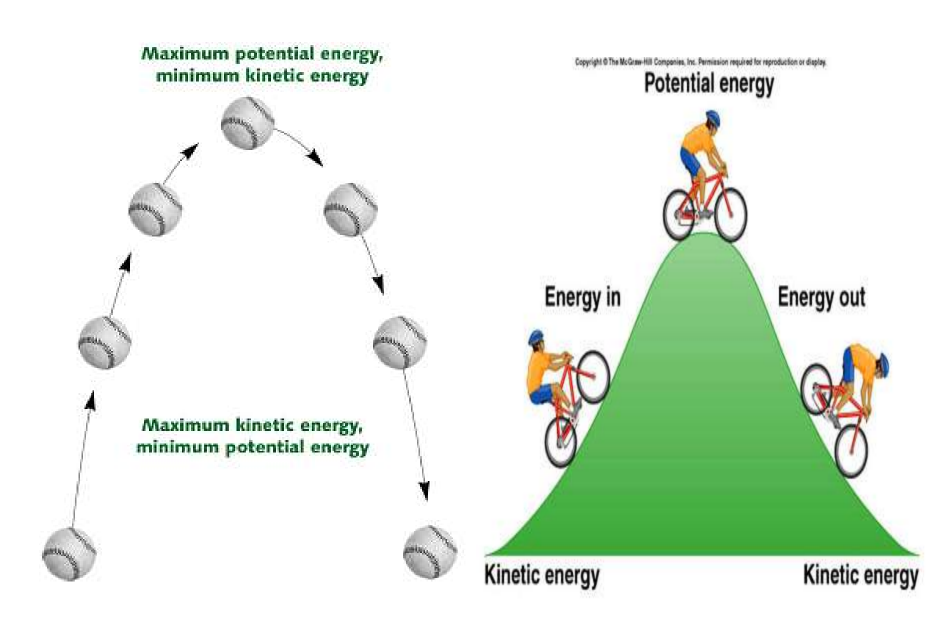
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### Matter and Energy

- Kinetic energy- energy of motion
  - ex.- temperature (molecular movement), boats racing







#### Matter and Energy

- Types of energy
- Chemical- stored in bonds
- ex.- ATP
- Electrical- flow of electrons
- ex.- nervous signals
- Mechanical- movement of parts
- ex.- locomotion, propulsion of substances through the digestive system
- Radiant- waves of particles ex.- light (necessary for vision)
- Thermal- heat
- ex.- created by muscles during contraction

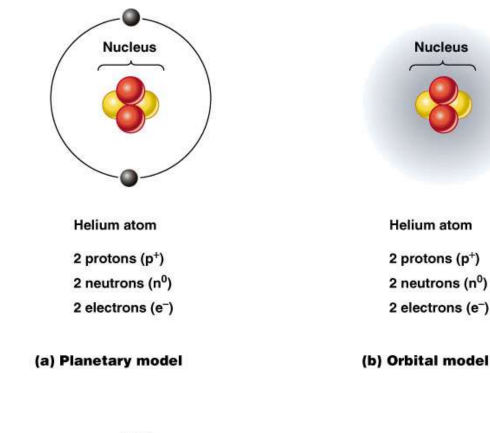
#### **Composition of Matter**

- Elements
  - Fundamental units of matter
  - 96% of the body is made from four elements
    - Carbon (C)
    - Oxygen (O)
    - Hydrogen (H)
    - Nitrogen (N)
- Atoms

#### Building blocks of elements

#### **Atomic Structure**

- Nucleus
  - Protons (p<sup>+</sup>)
  - Neutrons (n<sup>0</sup>)
- Outside of nucleus
  - Electrons (e<sup>-</sup>)



KEY: = Proton = Neutron

= Electron = Electron orbital

Figure 2.1

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#### Slide 2.3

Nucleus

Helium atom

2 protons (p<sup>+</sup>)

2 neutrons (n<sup>0</sup>)

2 electrons (e<sup>-</sup>)

#### **Identifying Elements**

- Atomic number
  - Equal to the number of protons that the atoms contain
- Atomic mass number
  - Sum of the protons and neutrons

#### **Atomic Weight and Isotopes**

- Isotopes
  - Atoms of the same element that have the same number of protons, but vary in number of neutrons
- Atomic weight
  - Close to mass number of most abundant isotope
  - Atomic weight reflects natural isotope variation

### Radioactivity

- Radioisotope
  - Heavy isotope
  - Tends to be unstable
  - Decomposes to more stable isotope
- Radioactivity
  - Process of spontaneous atomic decay
  - Makes radioisotopes more stable

#### Molecules and Compounds

- Molecule two or more <u>like</u> atoms combined chemically
- $ex.-O_2, H_2$
- Compound two or more <u>different</u> atoms combined chemically

ex.- H<sub>2</sub>O, CO<sub>2</sub>

#### **Chemical Reactions**

- Atoms are united by chemical bonds (synthesis reactions- anabolic)
- Atoms dissociate from other atoms when chemical bonds are broken (decomposition reactions- catabolic)

#### **Electrons and Bonding**

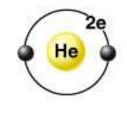
- Electrons occupy energy levels called electron shells
- Electrons closest to the nucleus are most strongly attracted
- Each shell has distinct properties
  - Number of electrons has an upper limit
  - Shells closest to nucleus fill first

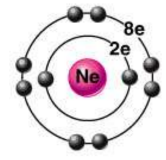
#### **Electrons and Bonding**

- Bonding involves interactions between electrons in the outer shell (valence shell)
- Full valence shells do not form bonds

#### Inert Elements

- Have complete valence shells and are stable
- Rule of 8s
  - Shell 1 has 2 electrons
  - Shell 2 has 8 electrons
  - 8 = 2 + 6
    - Shell 3 has 18 electrons
  - 18 = 2 + 8 + 8





Helium (He) (2p<sup>+</sup>; 2n<sup>0</sup>; 2e<sup>-</sup>) Neon (Ne) (10p⁺; 10n⁰; 10e⁻)

(a) Chemically inert elements (valence shell complete)

Figure 2.4a

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#### **Reactive Elements**

- Valence shells are not full and are unstable
- Tend to gain, lose, or share electrons
  - Allows for bond formation, which produces stable valence

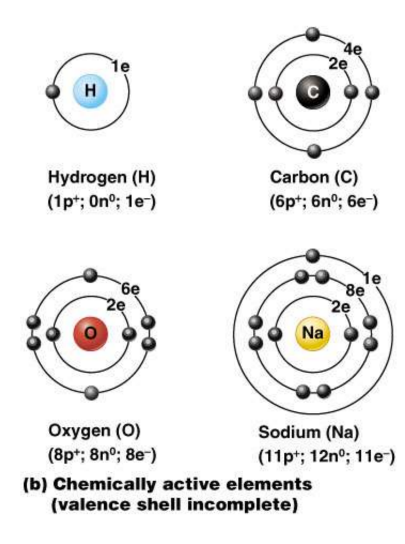


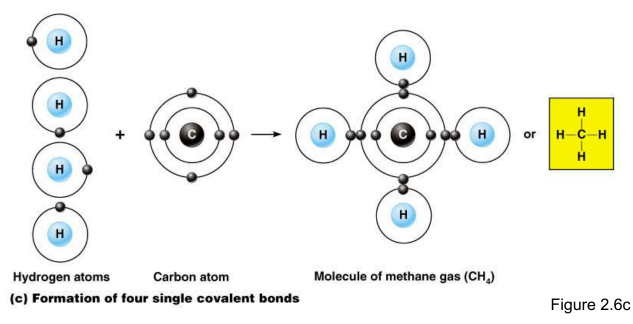
Figure 2.4b

#### **Chemical Bonds**

- Ionic Bonds
  - Form when electrons are completely transferred from one atom to another
- lons
  - Charged particles
    - Anions are negative
    - Cations are positive
    - Either donate or accept electrons

#### **Chemical Bonds**

- Covalent Bonds
  - Atoms become stable through shared electrons
  - Single covalent bonds share one electron pair
  - Double covalent bonds share two electron pairs



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#### **Examples of Covalent Bonds**

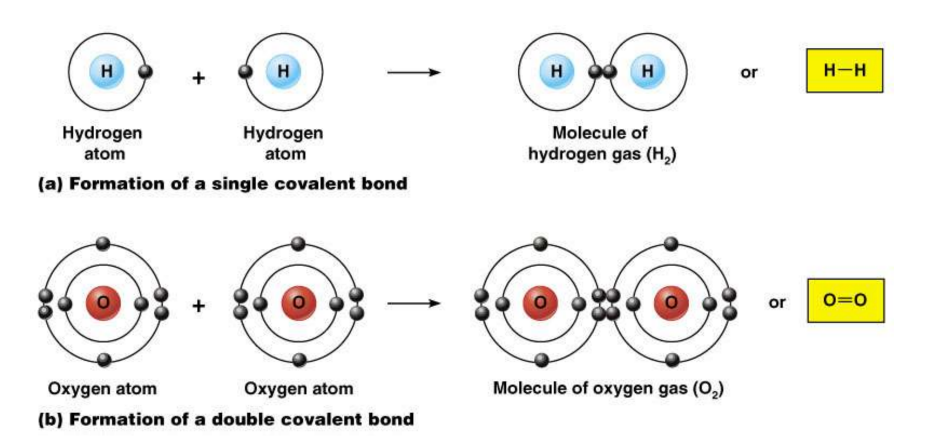
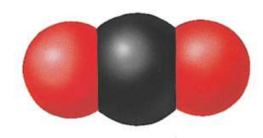
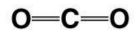


Figure 2.6a, b

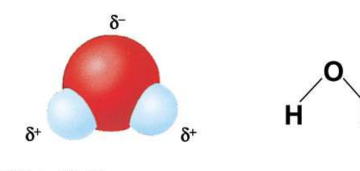
### Polarity

- Covalent bonded molecules
  - Some are non-polar
  - Electrically neutral as a molecule
    - Some are polar
  - Have a positive and negative side





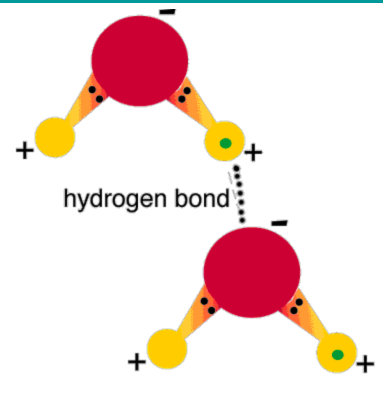
(a) Carbon dioxide (CO<sub>2</sub>)



(b) Water (H<sub>2</sub>O)



#### **Chemical Bonds**

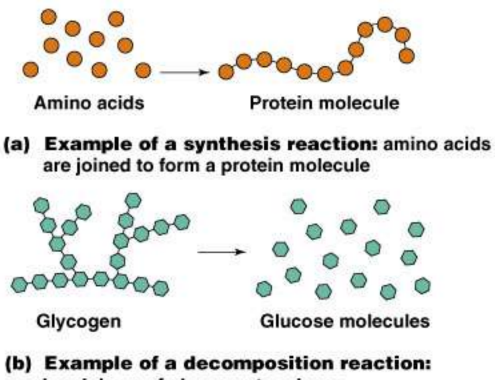


- Hydrogen bonds
  - Weak chemical bonds
  - Hydrogen is attracted to negative portion of polar molecule
  - Provides attraction between molecules

#### Patterns of Chemical Reactions

- Synthesis reaction  $(A+B\rightarrow AB)$ 
  - Atoms or molecules combine
  - Energy is absorbed for bond formation
  - Anabolic reaction
  - Ex.- amino acids bond to form proteins
- Decomposition reaction ( $AB \rightarrow A+B$ )
  - Molecule is broken down
  - Chemical energy is released
  - Catabolic reaction
  - Ex.- ATP loses a phosphate, releasing energy!

# Synthesis and Decomposition Reactions



breakdown of glycogen to release glucose units

Figure 2.9a, b

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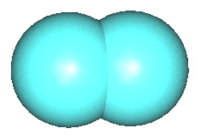
#### Patterns of Chemical Reactions

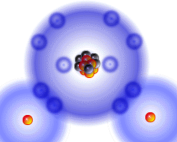
- Exchange reaction (AB +  $C \rightarrow AC + B$ )
  - Involves both synthesis and decomposition reactions
  - Switch is made between molecule parts and different molecules are made
  - Ex.- Glucose 6 phosphate gives up a phosphate to ADP to make ATP

#### **Biochemistry: Essentials for Life**

- Inorganic compounds
  - Lack carbon
  - Tend to be simpler compounds
  - Example: H<sub>2</sub>O (water), NaCl (sodium chloride), CO<sub>2</sub> (carbon dioxide), O<sub>2</sub> (oxygen)

Water Molecule





Important Inorganic Compounds Water Most abundant inorganic compound Vital properties High heat capacity- does not change temperature easily Chemical reactivity-serves as a base for reactions Cushioning Expands when it freezes pH of 7 (neutral)

Important Inorganic Compounds Water is polar:

 Good solvent- able to dissolve many substances if they are polar

Surface tension- water molecules adhere to one another across its surface

 Capillarity- water will rise up in a tube due to cohesion and adhesion

#### **Important Inorganic Compounds**

- Salts- ionic compounds
  - Easily dissociate into ions in the presence of water
  - Vital to many body functions
  - Include electrolytes which conduct electrical currents
    - ex.- NaCl = sodium chloride, Ca<sub>3</sub>(PO<sub>4</sub>)<sub>2</sub>= calcium phosphate



# Important Inorganic CompoundsAcids

- Can release detectable hydrogen ions (H+)
  Low pH (below 7), Taste sour
- Ex.-
- Common- lemon juice, coffee, carbonic acid in soda
  - In body- Gastric juice, uric acid, vitamin C, amino acids, nucleic acids, lactic acid, fatty acids, vaginal fluid

#### Bases

- Proton (H+) acceptors (most have hydroxide ions- OH-)
- High pH (above 7), Taste bitter, Slippery

• Ex.-

 Common- Tums, baking soda, egg whites, sea water, Draino, bleach, oven cleaner

In body- blood, semen

#### Important Inorganic Compounds

- Neutralization reaction
  - Acids and bases react to form water and a salt
  - Ex.-
    - $HCI + NaOH -> H_2O + NaCI$

## pН

- Measures relative concentration of hydrogen ions
  - pH 7 = neutral
  - pH below 7 = acidic
  - pH above 7 = basic
  - Buffers
    - Chemicals that can regulate pH change

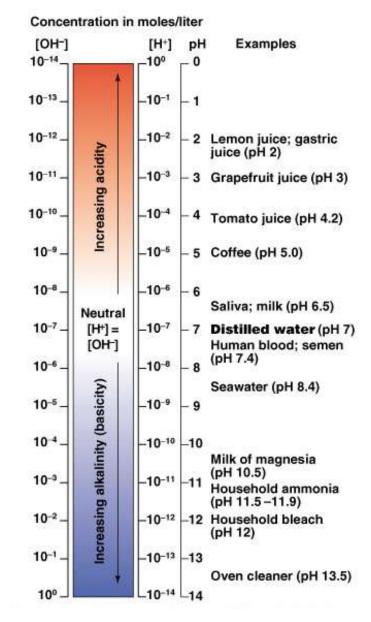


Figure 2.11

Organic compounds

- Contain carbon
- Most are covalently bonded

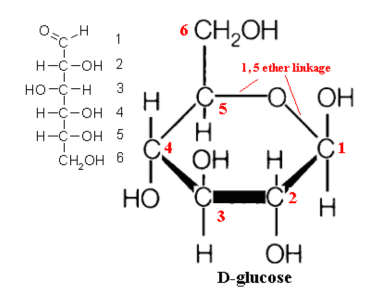
- Ex.- C<sub>6</sub>H<sub>12</sub>O<sub>6</sub> (glucose)

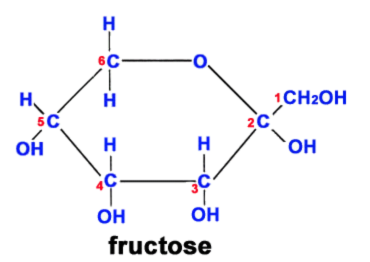
#### Important Organic Compounds

- Carbohydrates
  - Contain carbon, hydrogen, and oxygen in roughly a 1:2:1 ratio
  - Include sugars and starches
  - Classified according to size

#### Important Organic Compounds

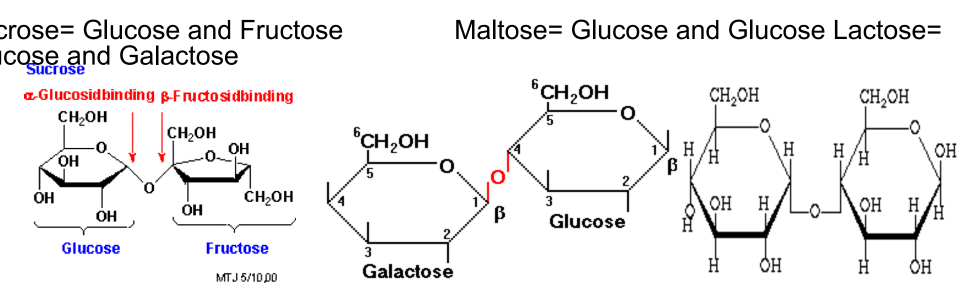
- *Monosaccharides* simple sugars
- In linear or ring forms
- Glucose- Galactose
- Fructose- Deoxyribose
- Ribose





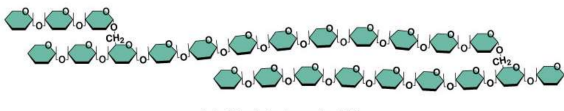
**Disaccharides** – two simple sugars joined by hydration synthesis- removal of water to form a bond ydrogen from one and hydroxide from another form ater)

# ecomposed by hydrolysis- breaking of bonds by lding water back in

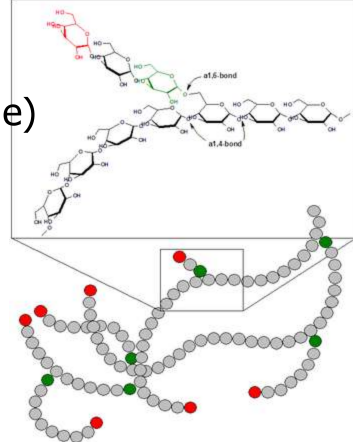


*lysaccharides* – long branching ains of linked simple sugars

- arch and cellulose- plant ysaccharides (cellulose is indigestible)
- lycogen- animal polysaccharide
- ored in muscle and liver



(c) Starch (polysaccharide)

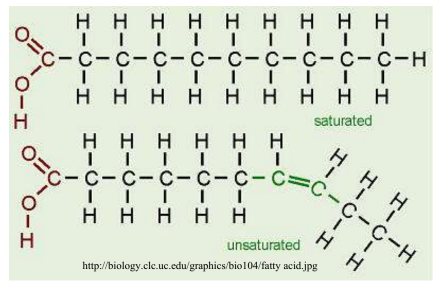


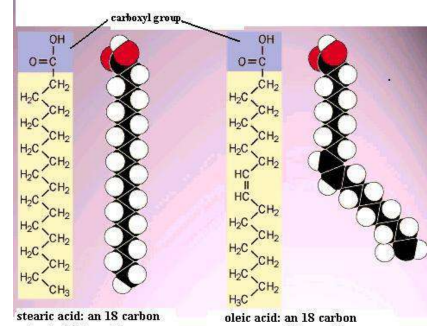
### Lipids

- Contain carbon, hydrogen, and oxygen
  - Carbon and hydrogen outnumber oxygen
  - Monomers are fatty acids and glycerol
- Most are insoluble in water
  - Most are non-polar
  - Some have polar heads

### Lipids

- Saturated- all single bonds
  - Solids at room temp.
  - Animal fats
  - "Pile up" on sides of vessels
- Unsaturated- some double bonds
  - Liquids at room temp.
  - Plant fats

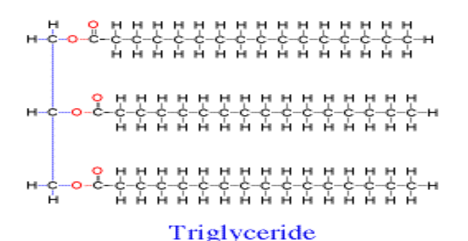


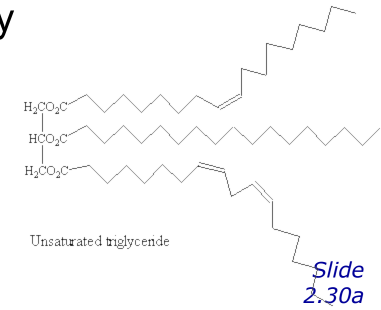


stearic acid: an 18 carbon old saturated fatty acid un

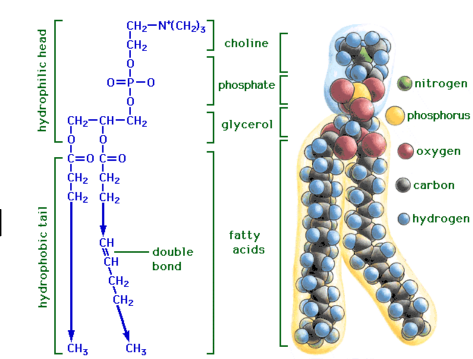
unsaturated fatty acid

- Common lipids in the human body
  - Neutral fats (triglycerides)
    - Found in fat deposits
    - Composed of 3 fatty acids and glycerol
    - Source of stored energy



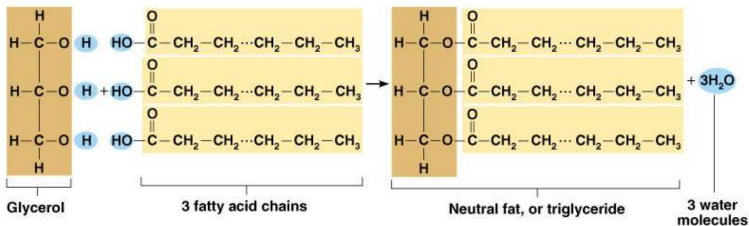


- Common lipids in the human body (continued)
  - Phospholipids
    - Form cell membranes
    - Composed of:
      - 2 Fatty acids
      - Glycerol
      - Phosphate head



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### Lipids



(a) Formation of a triglyceride

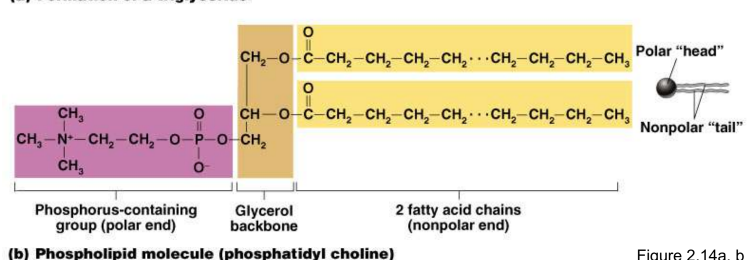
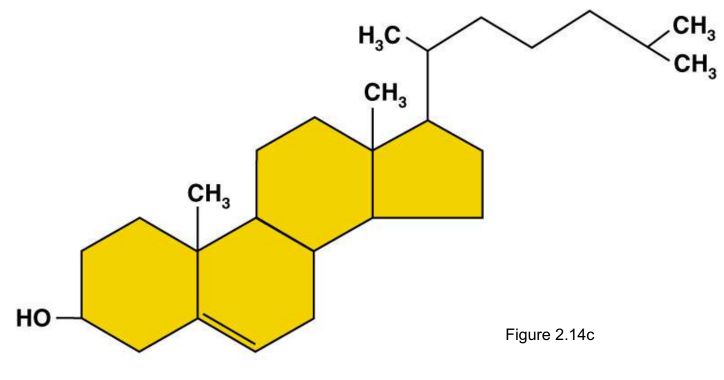


Figure 2.14a, b

#### Slide 2.31

### **Steroids**

- 3 interlocking 6-C rings, a 5-C ring, and a fatty acid chain
- Ex.- cholesterol, bile salts, vitamin D, and some hormones

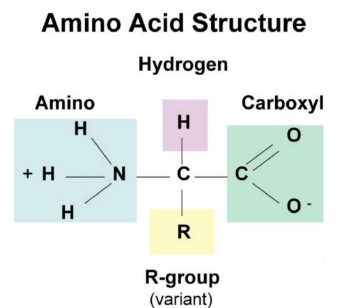


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(c) Cholesterol

### Proteins

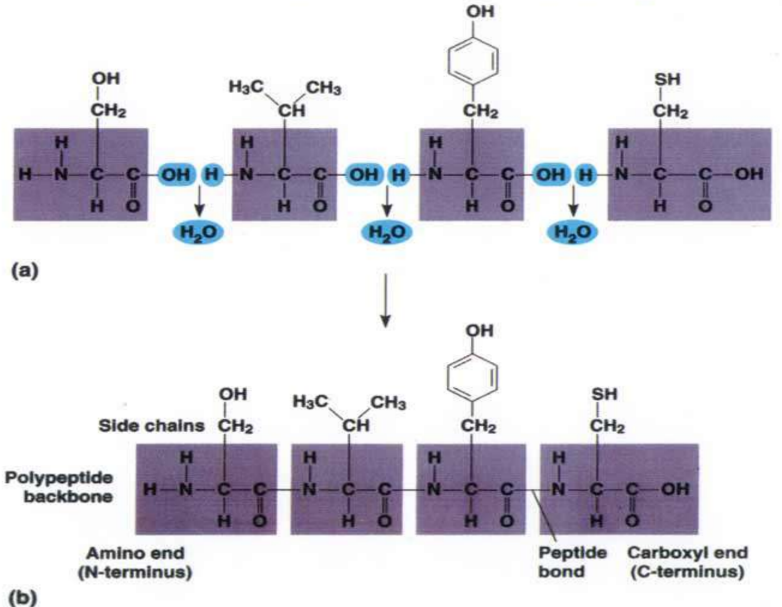
- Made of amino acids- 20 different ones
- Contain carbon, oxygen, hydrogen, nitrogen, and sometimes sulfur
- Each amino acid differs from others by a variable "R" group
- Form peptide bonds through dehydration synthesis



### Proteins

- Essential amino acids- needed in diet
- Non-essential amino acids- made in body
- Account for over half of the body's organic matter
  - Provides for construction materials for body tissues
  - Plays a vital role in cell function
- Act as enzymes, hormones, and antibodies

### MAKING A POLYPEPTIDE CHAIN



#### **LEVELS OF PROTEIN STRUCTURE**

(d) quaternary structure (aggregation of two or more peptides)

(a) primary structure (amino acid sequence)

gly

leu

IV.

Py25

gly

hit

ala

IVE

lys.

pro

pro (b) secondary structure (helix)

gly

gly

lei.

VS.

(c) tertiary structure (folded individual peptide)

#### PRIMARY PROTEIN STRUCTURE

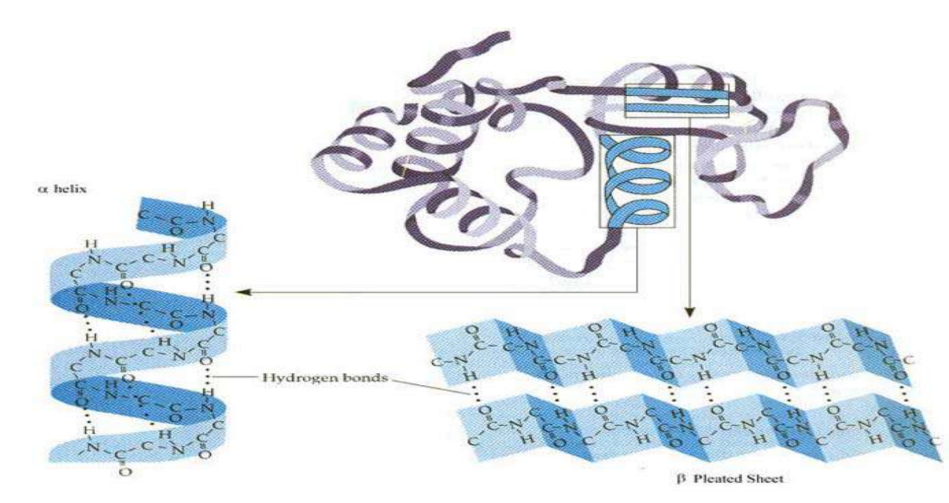
- Sequence of amino acids



#### SECONDARY PROTEIN STRUCTURE

-Alpha helix or beta pleated sheet

-Chain folded back on itself and held in place by hydrogen bonds



#### **Fibrous (structural) proteins- building materials**

#### In secondary form:

Human growth hormone

Immunoglobulins

Cytokines

Actin

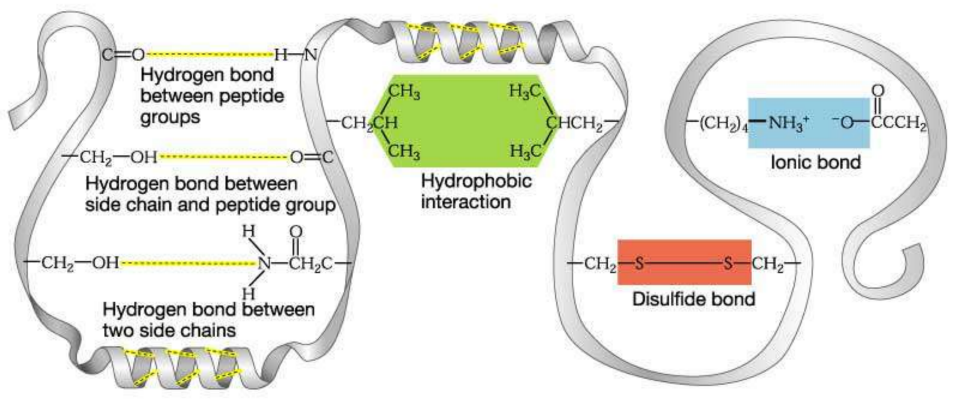
#### In Quaternary form:

Keratin

Collagen

#### **TERTIARY STRUCTURE**

- Secondary structure loops back on itself and bonds again

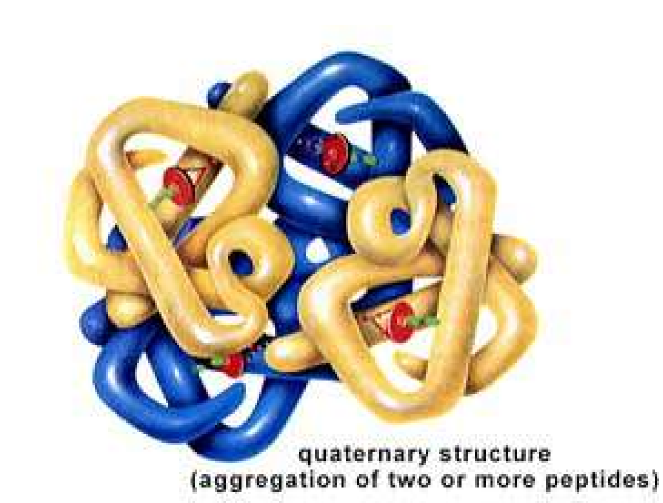


Tertiary structure of a protein = final three dimensional structure. Involves short and long range bonding using hydrogen bonding, ionic bonding, hydrophobic interaction and disulfide covalent bonding,

Figure 3.11a from Scott Freeman / Biological Science

#### **QUATERNARY STRUCTURE**

- Two or more chains in tertiary structure bonded together



#### **Globular (functional) proteins- perform actions within the body**

#### **Tertiary Structure:**

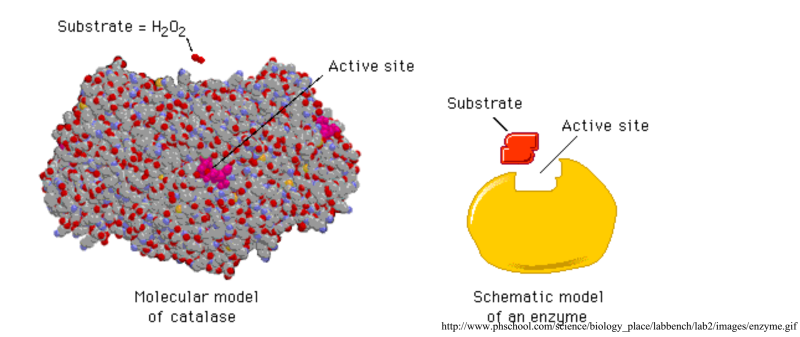
Lactase Myoglobin

#### **Quaternary Structure:**

Hemoglobin

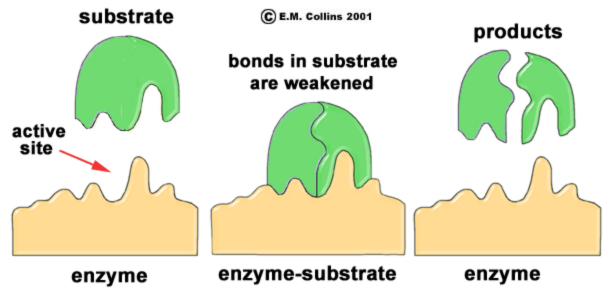
### Enzymes

- Act as biological catalysts
- Increase the rate of chemical reactions
- End in "–ase"
- In tertiary or quaternary structure



### Enzymes

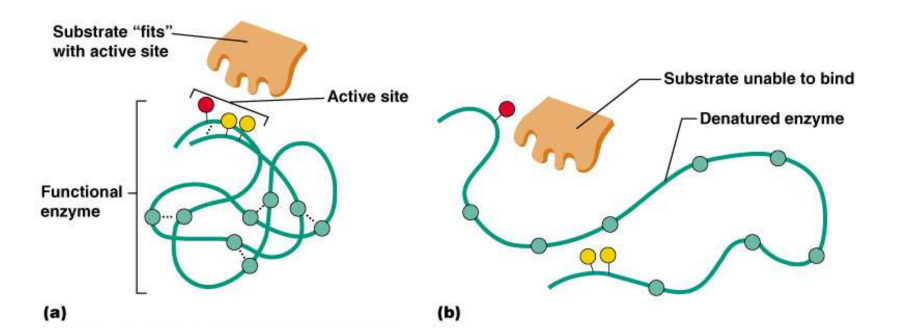
- Substrate- the substance on which an enzyme is acting
- Active site- the area on the enzyme to which the substrate binds



http://waynesword.palomar.edu/images/enzyme5.gif

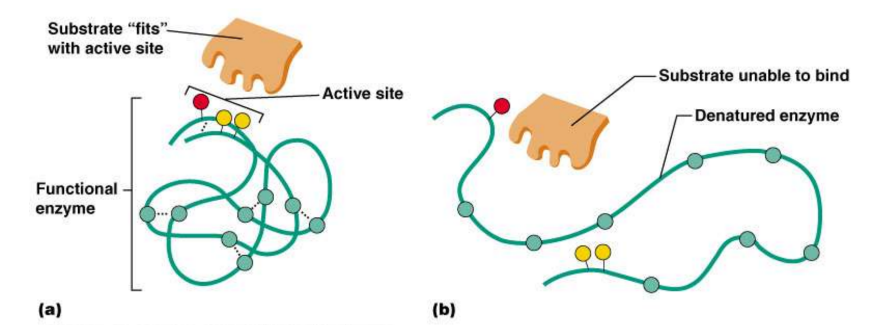


 Denature- when an enzyme unfolds (loses its structure) and is rendered nonfunctional



### Enzymes

- Things that denature enzymes:
  - Heat
  - pH change
  - Addition of ionic substances

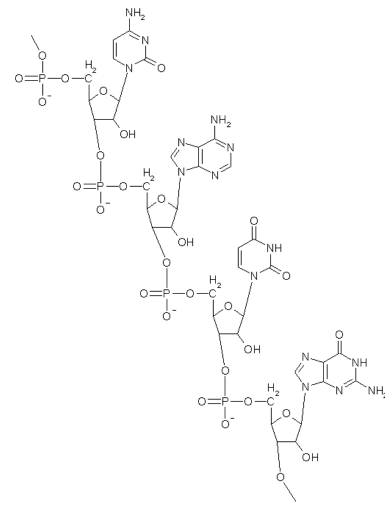


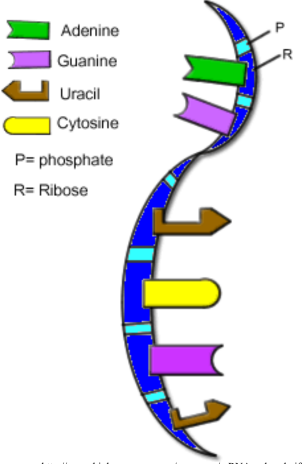
### **Nucleic Acids**

- Composed of nucleotides
  - Sugar (ribose or deoxyribose)
  - Phosphate
  - Nitrogenous bases
    - •A = Adenine
    - •G = Guanine
    - •C = Cytosine
    - •T = Thymine (Only in DNA)
    - •U = Uracil (Only in RNA)
    - •A bonds to T (U), G to C

### Ribonucleic Acid (RNA)

Single strand, has U instead of T, has ribose sugar





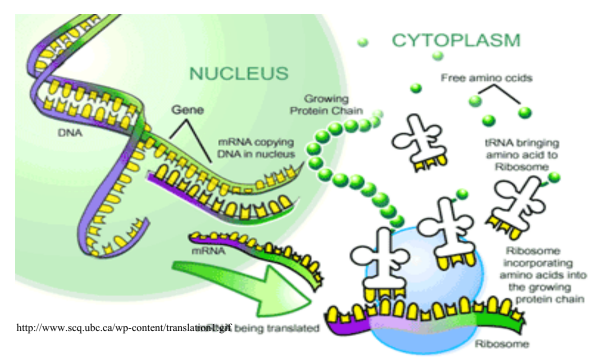
http://www.biologycorner.com/resources/mRNA-colored.gif

### Ribonucleic Acid (RNA) Involved in the manufacture of proteins

•mRNA copies the DNA (transcription)

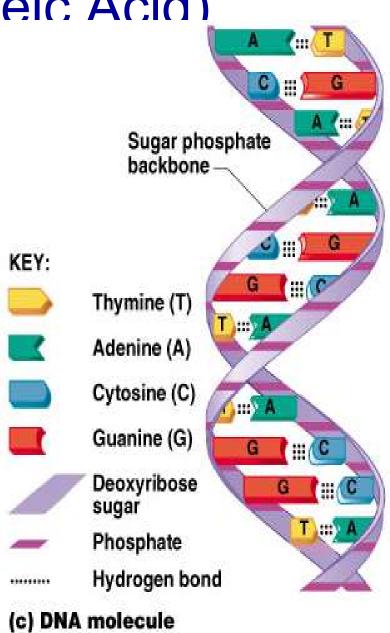
•tRNA brings amino acids to the mRNA to make protein chains (translation)

rRNA makes up ribosomes



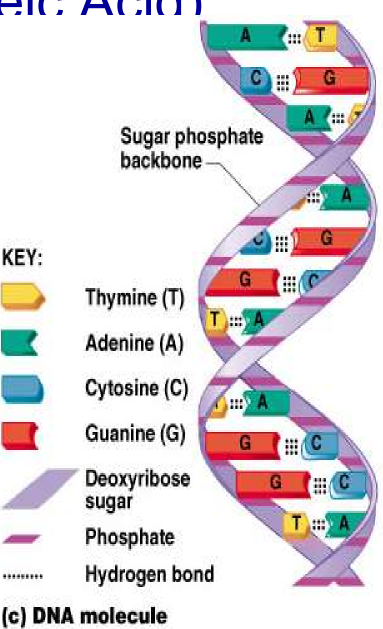
### DNA (Deoxyribonucleic Acid)

- Contains deoxyribose sugar, T instead of U
- The "Blueprint" of life
- Provides instruction for every protein in the body
- Directs growth and development
- Contains genes



### DNA (Deoxyribonucleic Acid)

- Organized by complimentary bases to form double helix- 2 strands
- Replicates (copies itself) before cell division
- Makes up chromosomes/ chromatin



### Adenosine Triphosphate (ATP)

- Chemical energy used by all cells
- Energy is released by breaking high energy phosphate bond
- ATP is replenished by oxidation of food fuels

