

PowerPoint® Lecture Slides prepared by Vince Austin, Bluegrass Technical and Community College

CHAPTER

Introduction
The Human
Body

## **Overview of Anatomy and Physiology**

- Anatomy the study of the structure of body parts and their relationships to one another
  - Gross or macroscopic
  - Microscopic
  - Developmental
- Physiology the study of the function of the body's structural machinery

## Levels of Structural Organization

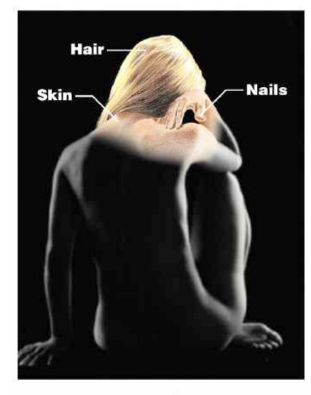
- Chemical atoms combined to form molecules
- Cellular cells are made of molecules
- Tissue consists of similar types of cells
- Organ made up of different types of tissues
- Organ system consists of different organs that work closely together
- Organismal made up of the organ systems

Levels of Structural Organization Smooth muscle cell Molecules (2) Cellular level Atoms Cells are made up of molecules. 1 Chemical level Atoms combine to form molecules. Smooth muscle tissue (3) Tissue level Tissues consist of Heartsimilar types of cells. Cardiovascular-Blood. system vessels **Epithelial** tissue Smooth muscle Blood tissue vessel 6 Organismal level (organ) Connective The human organism tissue is made up of many organ systems. 4 Organ level Organs are made up (5) Organ system level of different types Organ systems consist of of tissues. different organs that

work together closely.

## **Integumentary System**

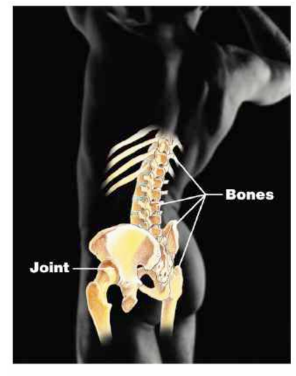
- Forms the external body covering
- Composed of the skin, sweat glands, oil glands, hair, and nails
- Protects deep tissues from injury and synthesizes vitamin



(a) Integumentary System

## **Skeletal System**

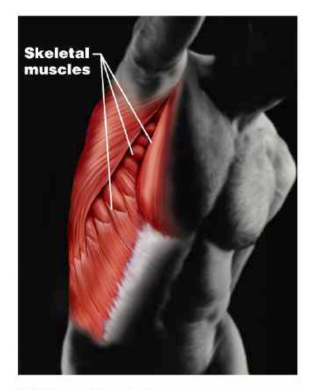
- Composed of bone, cartilage, and ligaments
- Protects and supports body organs
- Provides the framework for muscles
- Site of blood cell formation
- Stores minerals



(b) Skeletal System

## **Muscular System**

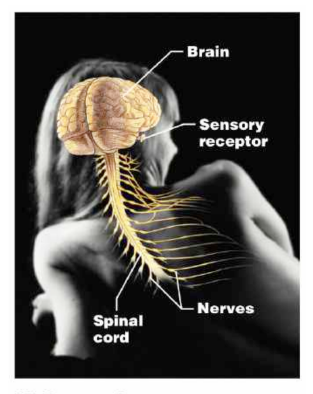
- Composed of muscles and tendons
- Allows manipulation of the environment, locomotion, and facial expression
- Maintains posture
- Produces heat



(c) Muscular System

## **Nervous System**

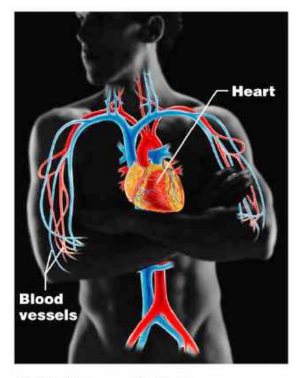
- Composed of the brain, spinal column, and nerves
- Is the fast-acting control system of the body
- Responds to stimuli by activating muscles and glands



(d) Nervous System

## Cardiovascular System

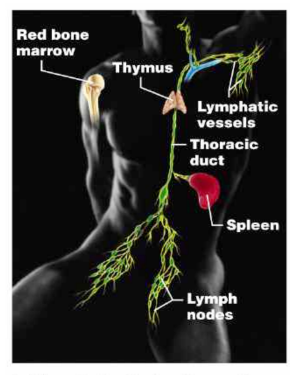
- Composed of the heart and blood vessels
- The heart pumps blood
- The blood vessels transport blood throughout the body



(f) Cardiovascular System

## **Lymphatic System**

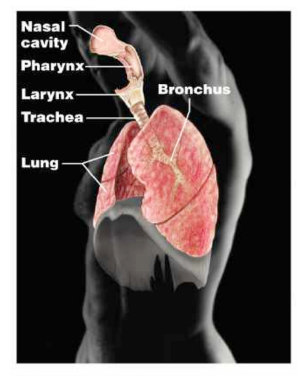
- Composed of red bone marrow, thymus, spleen, lymph nodes, and lymphatic vessels
- Picks up fluid leaked from blood vessels and returns it to blood
- Disposes of debris in the lymphatic stream
- Houses white blood cells involved with immunity



(g) Lymphatic System/Immunity

## **Respiratory System**

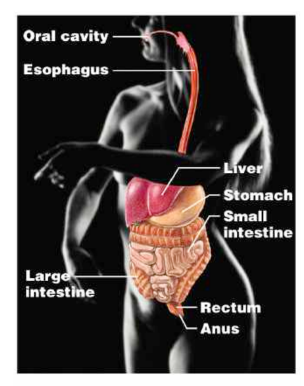
- Composed of the nasal cavity, pharynx, trachea, bronchi, and lungs
- Keeps blood supplied with oxygen and removes carbon dioxide



(h) Respiratory System

## **Digestive System**

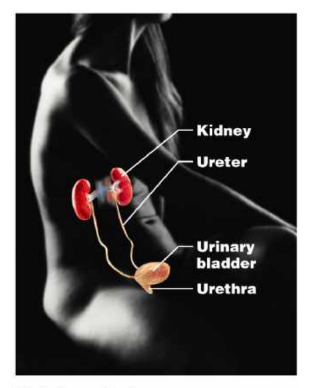
- Composed of the oral cavity, esophagus, stomach, small intestine, large intestine, rectum, anus, and liver
- Breaks down food into absorbable units that enter the blood
- Eliminates indigestible foodstuffs as feces



(i) Digestive System

## **Urinary System**

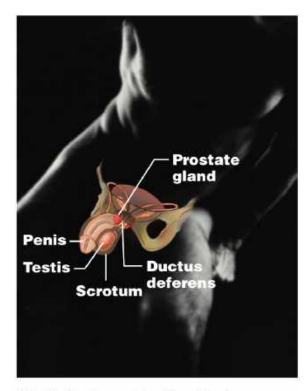
- Composed of kidneys, ureters, urinary bladder, and urethra
- Eliminates nitrogenous wastes from the body
- Regulates water, electrolyte, and pH balance of the blood



(j) Urinary System

## **Male Reproductive System**

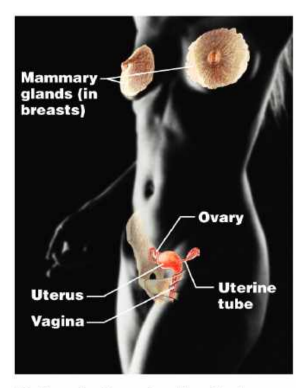
- Composed of prostate gland, penis, testes, scrotum, and ductus deferens
- Main function is the production of offspring
- Testes produce sperm and male sex hormones
- Ducts and glands deliver sperm to the female reproductive tract



(k) Male Reproductive System

## **Female Reproductive System**

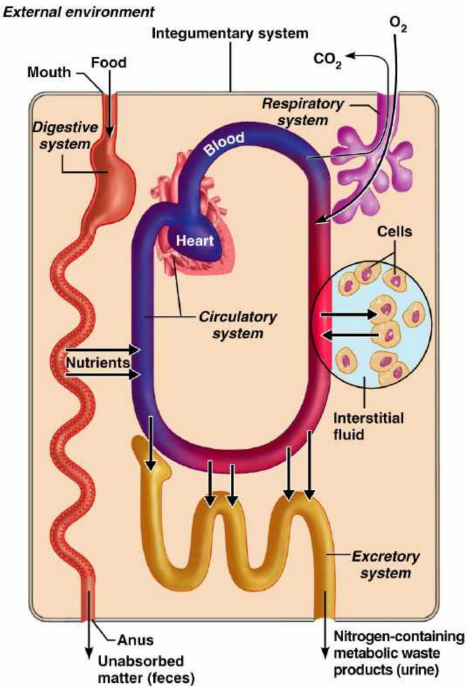
- Composed of mammary glands, ovaries, uterine tubes, uterus, and vagina
- Main function is the production of offspring
- Ovaries produce eggs and female sex hormones
- Remaining structures serve as sites for fertilization and development of the fetus
- Mammary glands produce milk to nourish the newborn



(I) Female Reproductive System

## **Organ Systems Interrelationships**

- The integumentary system protects the body from the external environment
- Digestive and respiratory systems, in contact with the external environment, take in nutrients and oxygen
- Nutrients and oxygen are distributed by the blood
- Metabolic wastes are eliminated by the urinary and respiratory systems



## **Necessary Life Functions**

- Maintaining boundaries the internal environment remains distinct from the external environment
  - Cellular level accomplished by plasma membranes
  - Organismal level accomplished by the skin
- Movement locomotion, propulsion (peristalsis), and contractility

## **Necessary Life Functions**

- Responsiveness ability to sense changes in the environment and respond to them
- Digestion breakdown of ingested foodstuffs
- Metabolism all the chemical reactions that occur in the body
- Excretion removal of wastes from the body

## **Necessary Life Functions**

- Reproduction cellular and organismal levels
  - Cellular an original cell divides and produces two identical daughter cells
  - Organismal sperm and egg unite to make a whole new person
- Growth increase in size of a body part or of the organism

#### **Survival Needs**

- Nutrients needed for energy and cell building
- Oxygen necessary for metabolic reactions
- Water provides the necessary environment for chemical reactions
- Normal body temperature necessary for chemical reactions to occur at life-sustaining rates
- Atmospheric pressure required for proper breathing and gas exchange in the lungs

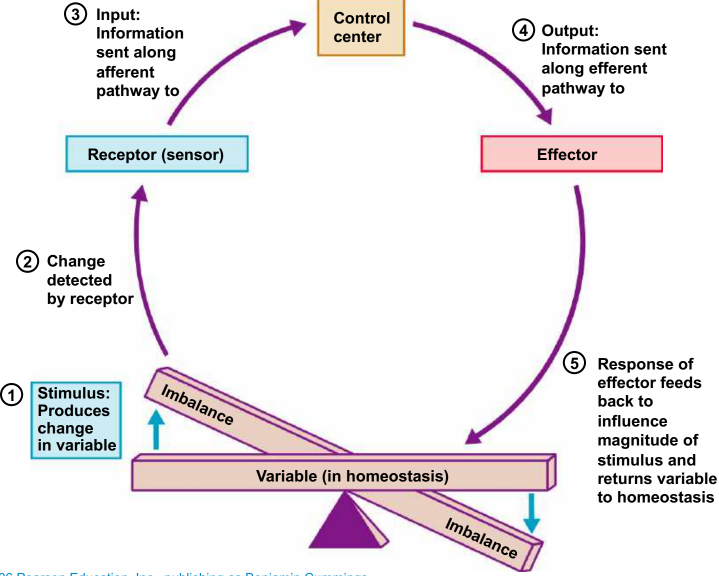
#### **Homeostasis**

- Homeostasis ability to maintain a relatively stable internal environment in an ever-changing outside world
- The internal environment of the body is in a dynamic state of equilibrium
- Chemical, thermal, and neural factors interact to maintain homeostasis

#### **Homeostatic Control Mechanisms**

- Variables produce a change in the body
- The three interdependent components of control mechanisms:
  - Receptor monitors the environments and responds to changes (stimuli)
  - Control center determines the set point at which the variable is maintained
  - Effector provides the means to respond to stimuli

#### **Homeostatic Control Mechanisms**

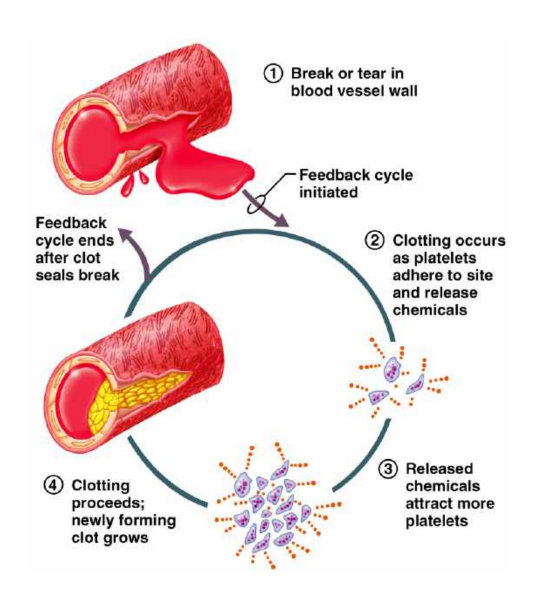


## **Negative Feedback**

- In negative feedback systems, the output shuts off the original stimulus
- Example: Regulation of room temperature

## **Positive Feedback**

- In positive feedback systems, the output enhances or exaggerates the original stimulus
- Example: Regulation of blood clotting



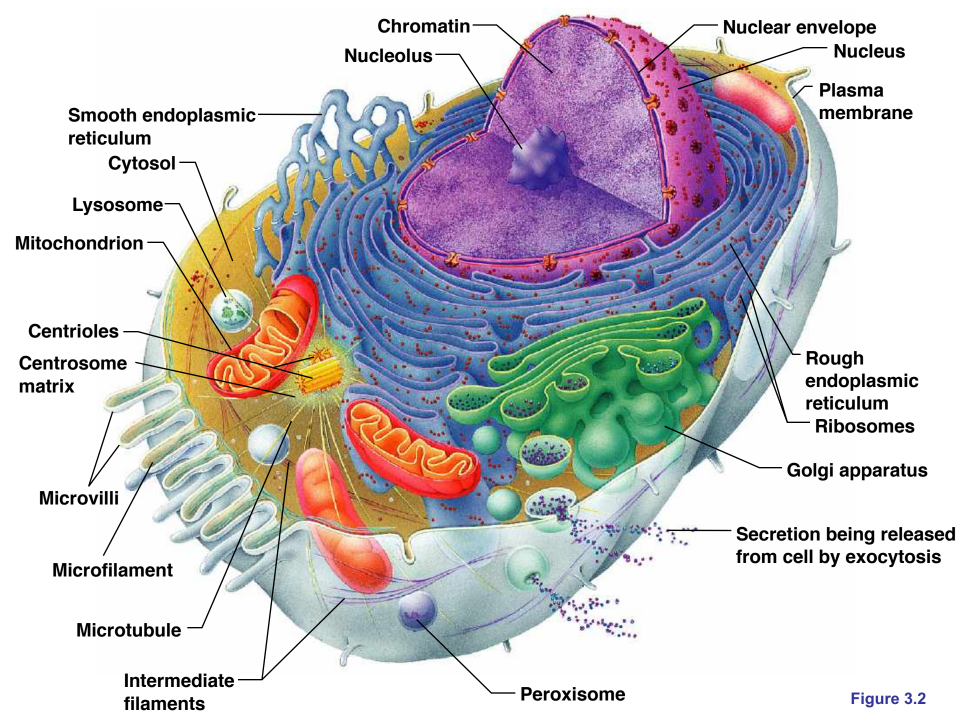
## **Feedforward system**

#### **Homeostatic Imbalance**

- Disturbance of homeostasis or the body's normal equilibrium
- Overwhelming the usual negative feedback mechanisms allows destructive positive feedback mechanisms to take over

## **Cell Theory**

- The cell is the basic structural and functional unit of life
- Organismal activity depends on individual and collective activity of cells
- Biochemical activities of cells are dictated by subcellular structure
- Continuity of life has a cellular basis



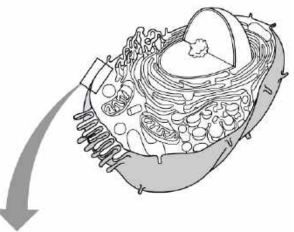
### **Plasma Membrane**

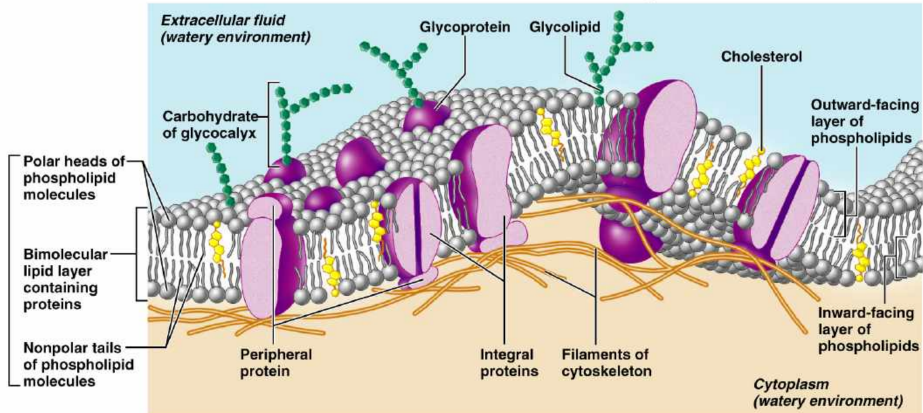
- Separates intracellular fluids from extracellular fluids
- Plays a dynamic role in cellular activity
- Glycocalyx is a glycoprotein area abutting the cell that provides highly specific biological markers by which cells recognize one another

#### Fluid Mosaic Model

- Double bilayer of lipids with imbedded, dispersed proteins
- Bilayer consists of phospholipids, cholesterol, and glycolipids
  - Glycolipids are lipids with bound carbohydrate
  - Phospholipids have hydrophobic and hydrophilic bipoles

## Fluid Mosaic Model



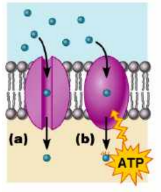


### **Functions of Membrane Proteins**

Transport

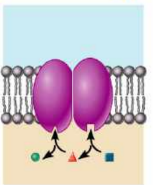
Enzymatic activity

Receptors for signal transduction



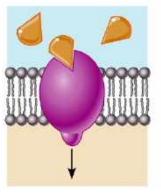
#### **Transport**

(a) A protein that spans the membrane may provide a hydrophilic channel across the membrane that is selective for a particular solute. (b) Some transport proteins hydrolyze ATP as an energy source to actively pump substances across the membrane.



#### **Enzymatic activity**

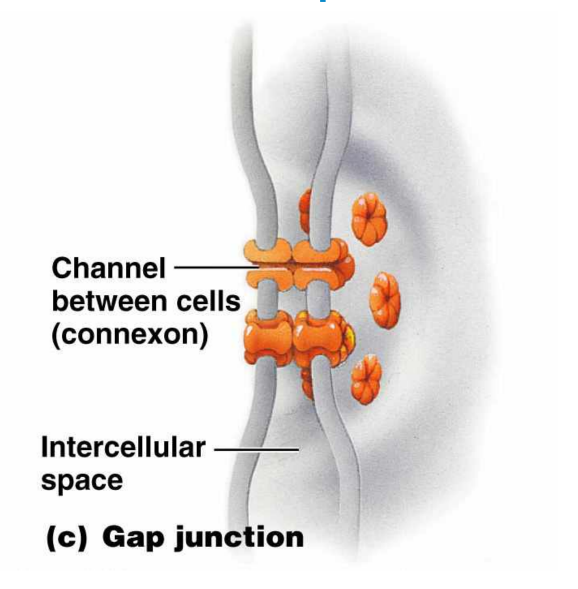
A protein built into the membrane may be an enzyme with its active site exposed to substances in the adjacent solution. In some cases, several enzymes in a membrane act as a team that catalyzes sequential steps of a metabolic pathway as indicated (right to left) here.



#### Receptors for signal transduction

A membrane protein exposed to the outside of the cell may have a binding site with a specific shape that fits the shape of a chemical messenger, such as a hormone. The external signal may cause a conformational change in the protein that initiates a chain of chemical reactions in the cell.

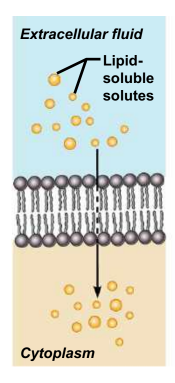
## **Membrane Junctions: Gap Junction**



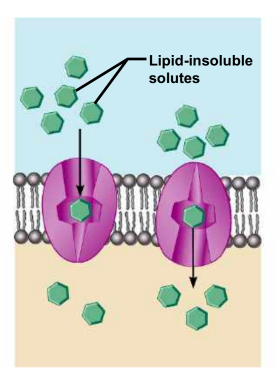
## **Passive Membrane Transport: Diffusion**

- Simple diffusion nonpolar and lipid-soluble substances
  - Diffuse directly through the lipid bilayer
  - Diffuse through channel proteins
- Facilitated diffusion
  - Transport of glucose, amino acids, and ions
  - Transported substances bind carrier proteins or pass through protein channels

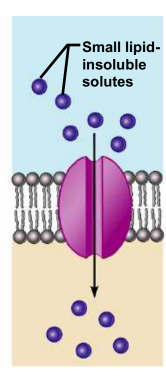
## Diffusion Through the Plasma Membrane



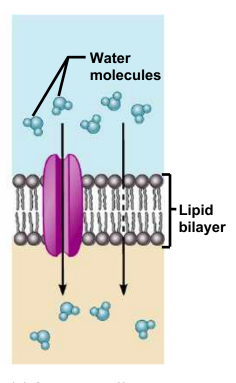
(a) Simple diffusion directly through the phospholipid bilayer



(b) Carrier-mediated facilitated diffusion via protein carrier specific for one chemical; binding of substrate causes shape change in transport protein



(c) Channel-mediated facilitated diffusion through a channel protein; mostly ions selected on basis of size and charge



(d) Osmosis, diffusion through a specific channel protein (aquaporin) or through the lipid bilayer

# **Active Transport**

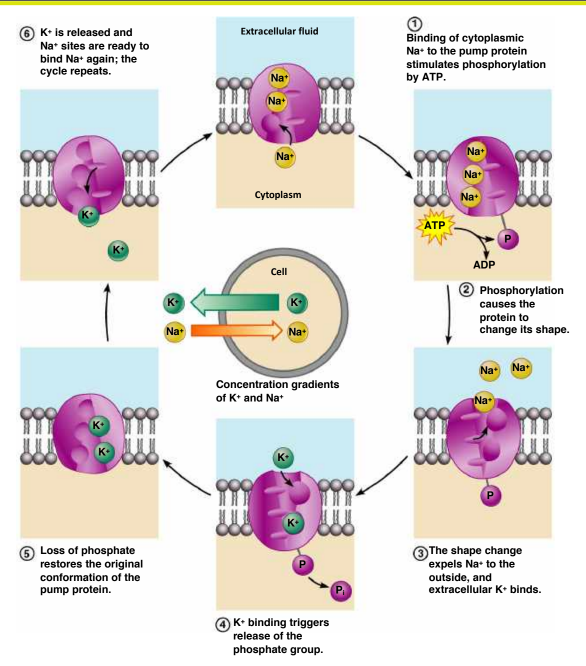
## **Active Transport**

- Uses ATP to move solutes across a membrane
- Requires carrier proteins

## **Types of Active Transport**

- Primary active transport hydrolysis of ATP phosphorylates the transport protein causing conformational change
- Secondary active transport use of an exchange pump (such as the Na<sup>+</sup>-K<sup>+</sup> pump) indirectly to drive the transport of other solutes

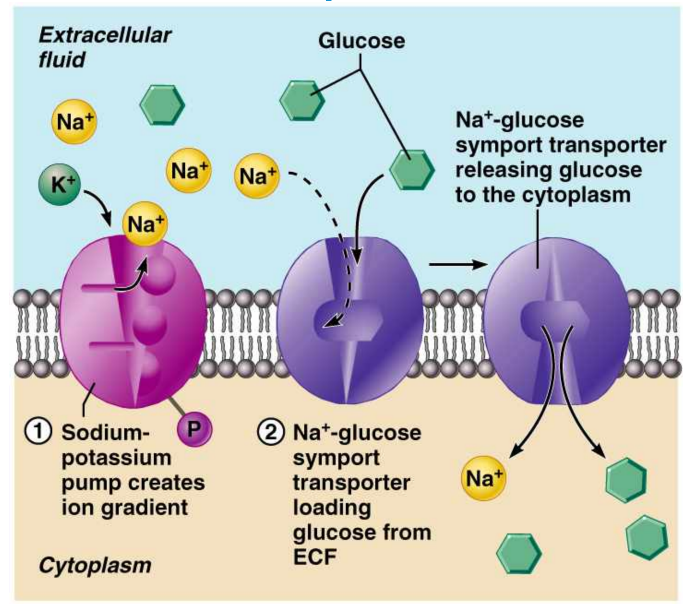
# **Primary Active Transport**



# Secondary Active Transport Types of Secondary Active Transport

- Symport system two substances are moved across a membrane in the same direction
- Antiport system two substances are moved across a membrane in opposite directions

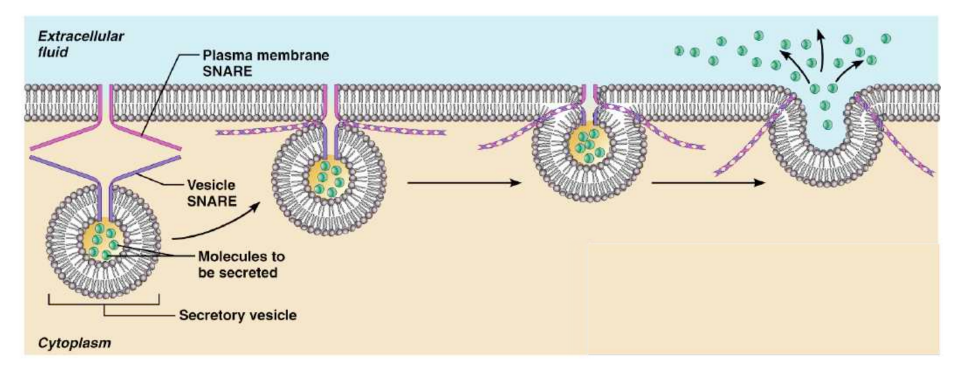
## **Types of Active Transport**



## **Vesicular Transport**

- Transport of large particles and macromolecules across plasma membranes
  - Exocytosis moves substance from the cell interior to the extracellular space
  - Endocytosis enables large particles and macromolecules to enter the cell

## **Exocytosis**



## **Phagocytosis**

