

Tishk International University
Faculty of Applied Science
Nutrition and Dietetics Department



TRANSPORT THROUGH PLASMA MEMBRANE

Human Biology / 3rd Lecture
1st Grade / Fall Semester
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Outline

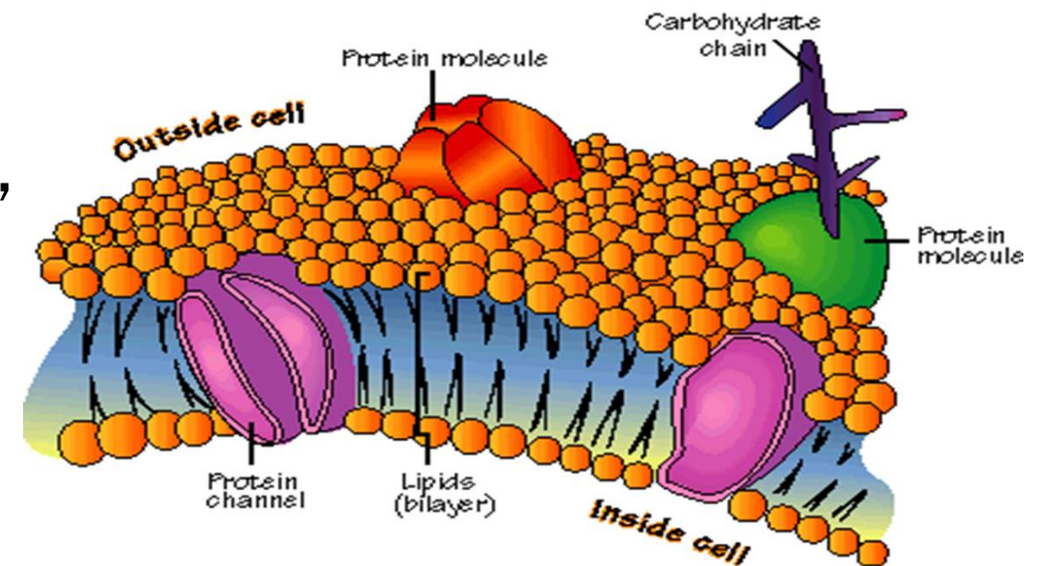
- Plasma membrane structure
- Functions of P.M proteins
- Selective permeability of plasma membrane
- Types of Transport Across Cell Membranes
- Osmolarity and Tonicity

Objectives

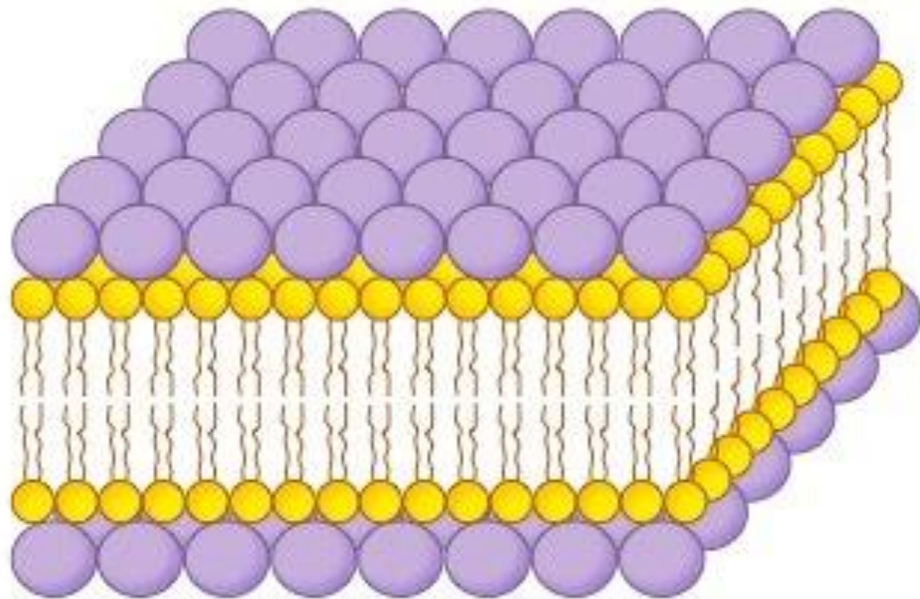
- Understanding the structure of plasma membrane
- Explaining the role of membrane proteins
- Understanding the bases of different type of transport across P.M
- Differentiate between active and passive transport
- Differentiate between simple diffusion and facilitate diffusion
- Understanding Osmolarity and tonicity

Cell membrane structure

- The principal components of the plasma membrane are **lipids** (phospholipids sphingolipids and cholesterol), **proteins**,
- **Carbohydrate** groups are attached to some of the lipids and proteins.

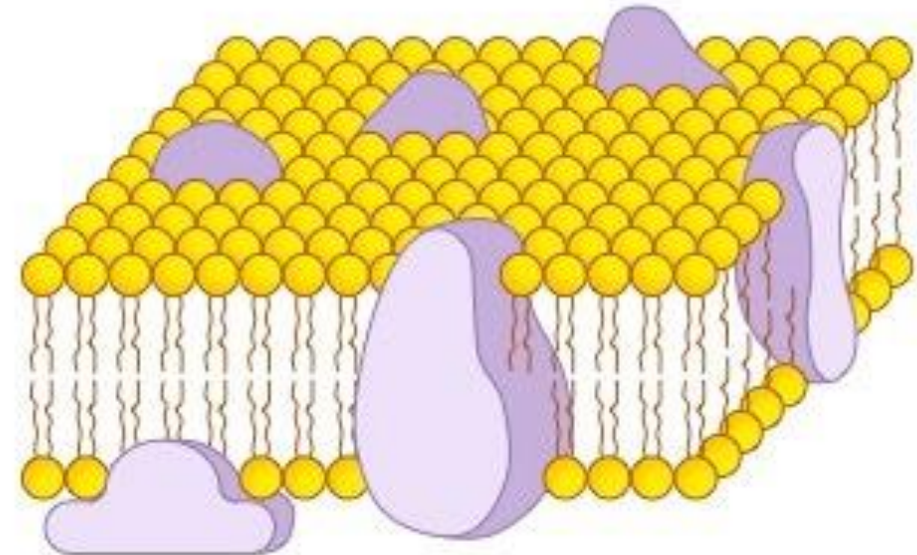


Davson-Danielli Model (1935)



Proteins form distinct layers (*sandwich*)

Singer-Nicolson Model (1972)



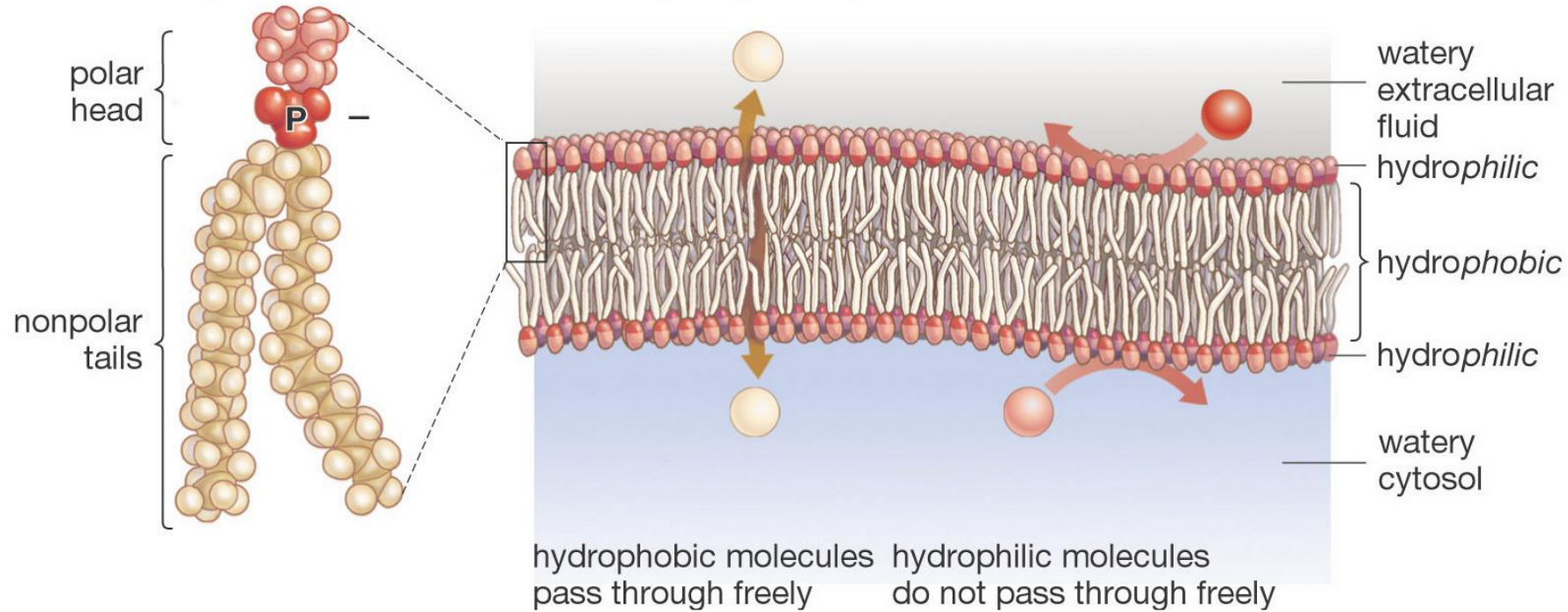
Proteins embedded within bilayer (*fluid-mosaic*)



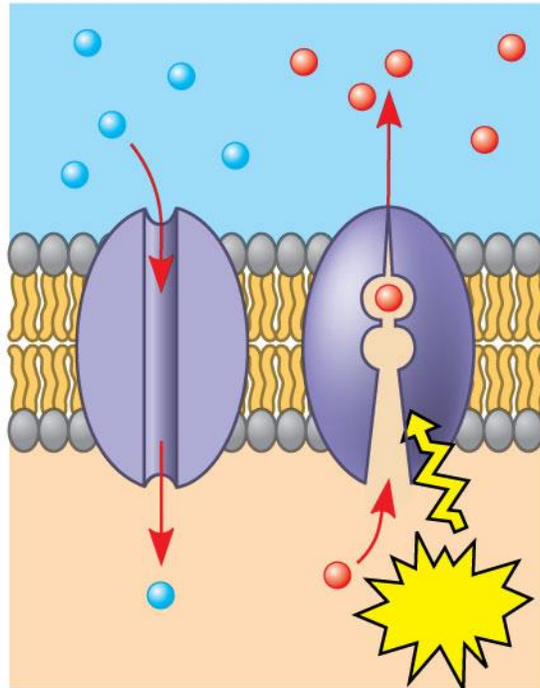
Cellular membranes are fluid mosaics of lipids and proteins

- **Phospholipids** are the most abundant lipid in the plasma membrane
- Phospholipids are **amphipathic molecules**, containing hydrophobic and hydrophilic regions
- Biological membranes usually consist of two layers of phospholipids with their tails pointing inward, an arrangement called a **phospholipid bilayer**.

(a) Phospholipid molecule **(b)** Phospholipid bilayer

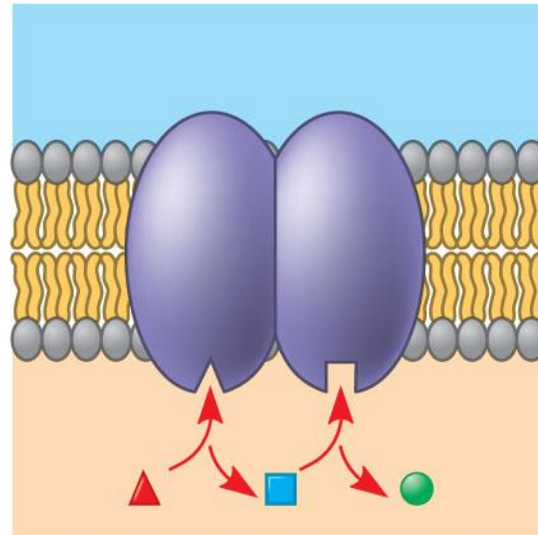


- **Six major functions of membrane proteins**
 1. Transport
 2. Enzymatic activity
 3. Signal transduction
 4. Cell-cell recognition
 5. Intercellular joining
 6. Attachment to the cytoskeleton and extracellular matrix (ECM)

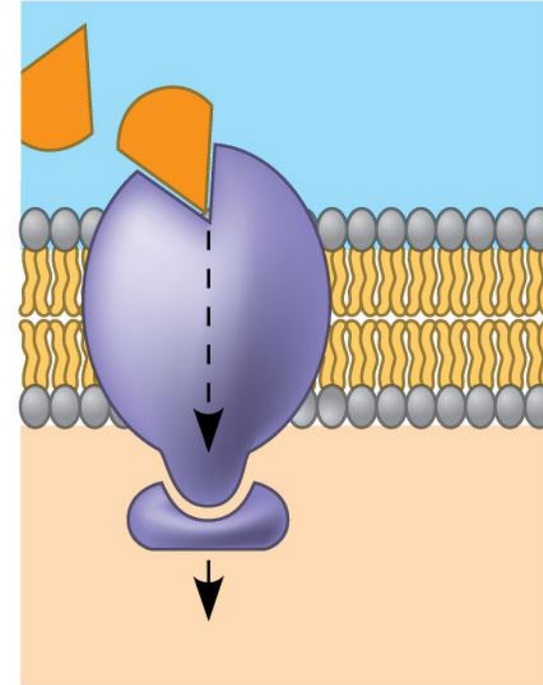


(a) Transport

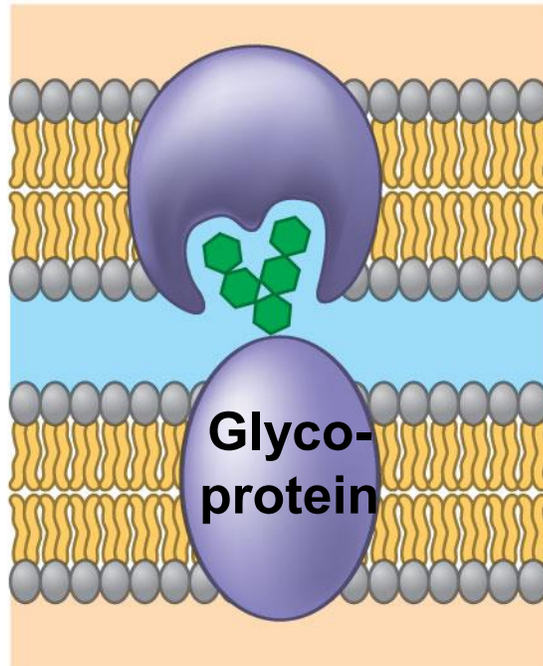
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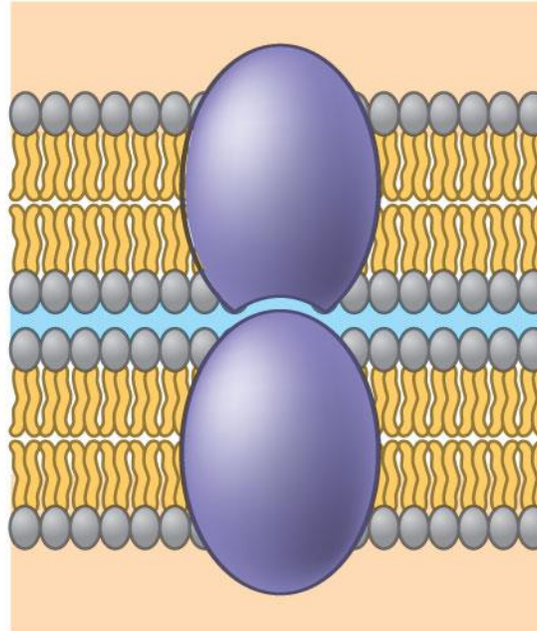
(b) Enzymatic activity



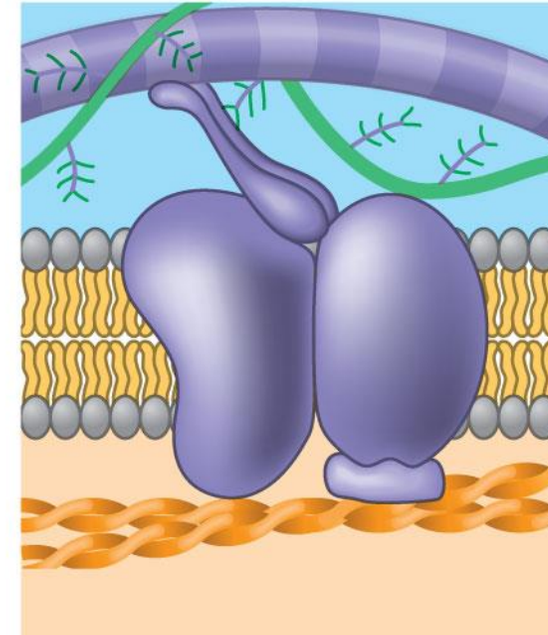
(c) Signal transduction



(d) Cell-cell recognition



(e) Intercellular joining



(f) Attachment to the cytoskeleton and extracellular matrix (ECM)

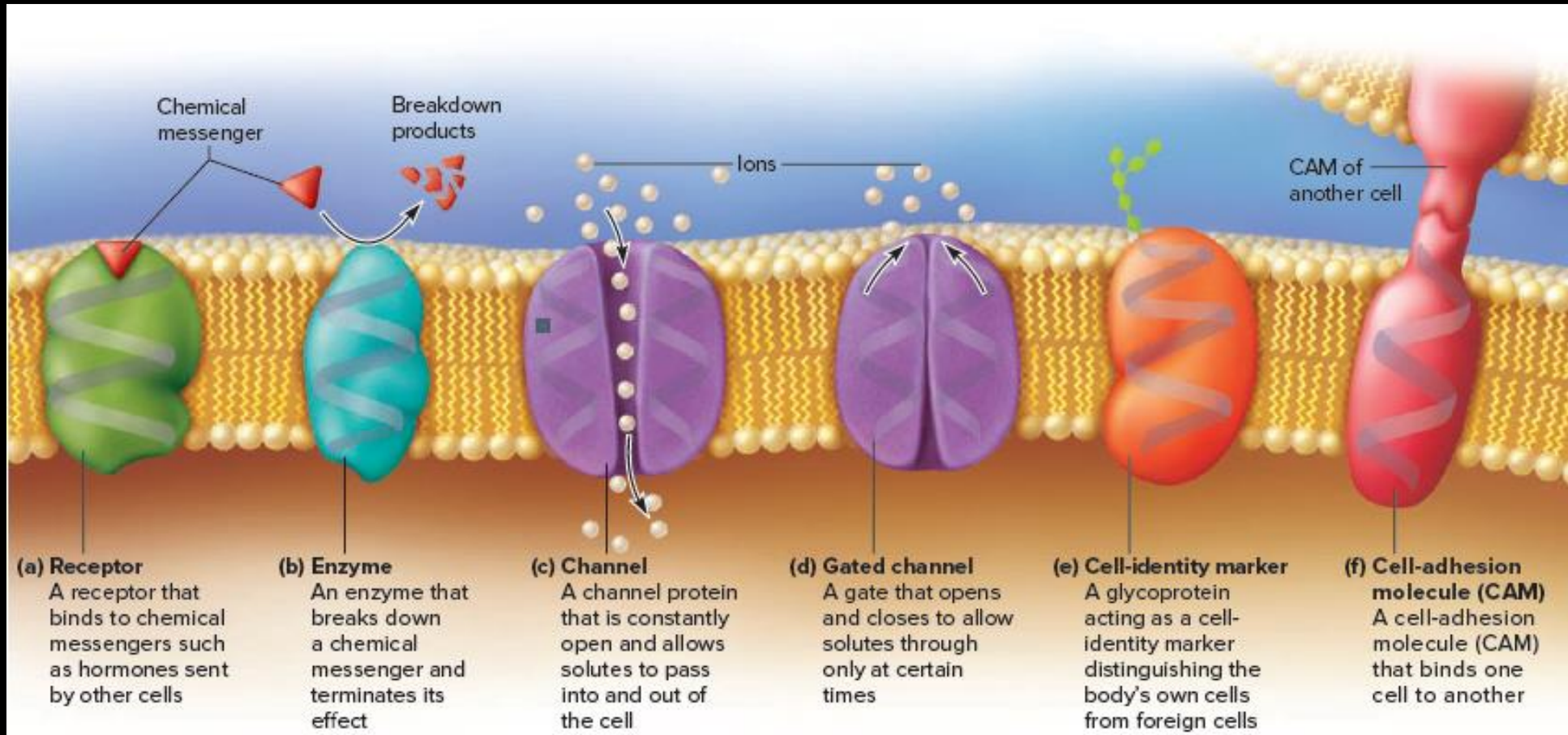


FIGURE 3.7 Some Functions of Membrane Proteins.



Membrane structure results in **selective permeability**

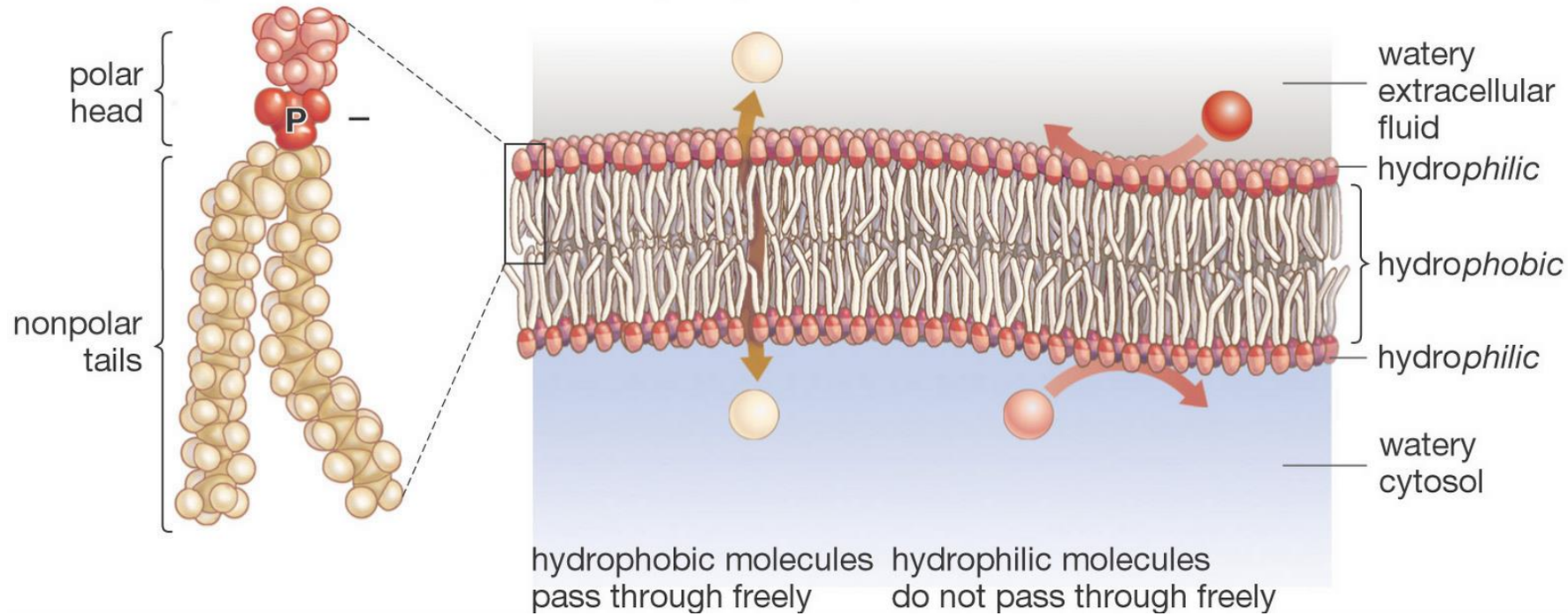
- A cell must exchange materials with its surroundings, a process controlled by the plasma membrane
- Plasma membranes are **selectively permeable**, regulating the cell's molecular traffic
- **Selectively permeable means allows certain substances to pass through while restricting the passage of others. The selectivity of the membrane is based on the size, charge, and solubility of the molecules or ions trying to pass through it.**

The Permeability of the Lipid Bilayer

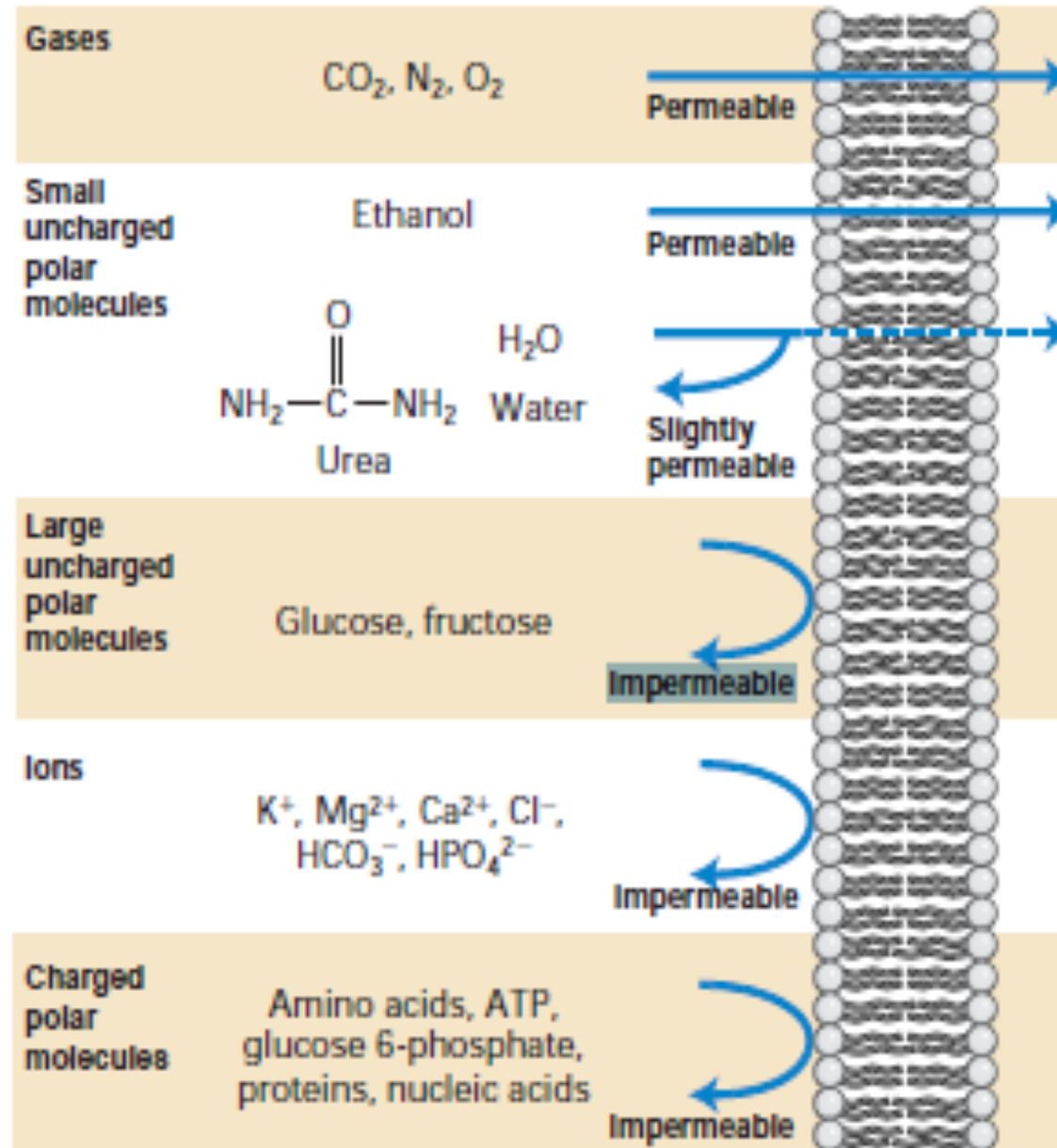
- Hydrophobic (nonpolar) molecules, such as hydrocarbons, carbon dioxide, and oxygen , can dissolve in the lipid bilayer and pass through the membrane rapidly
- However, the hydrophobic interior of the membrane impedes the direct passage of ions and **polar molecules**, which are **hydrophilic**, through the membrane
- **Polar molecules, ions, sugars and proteins** do not cross the membrane easily, they can be transported through membrane portions

Semipermeable Membrane

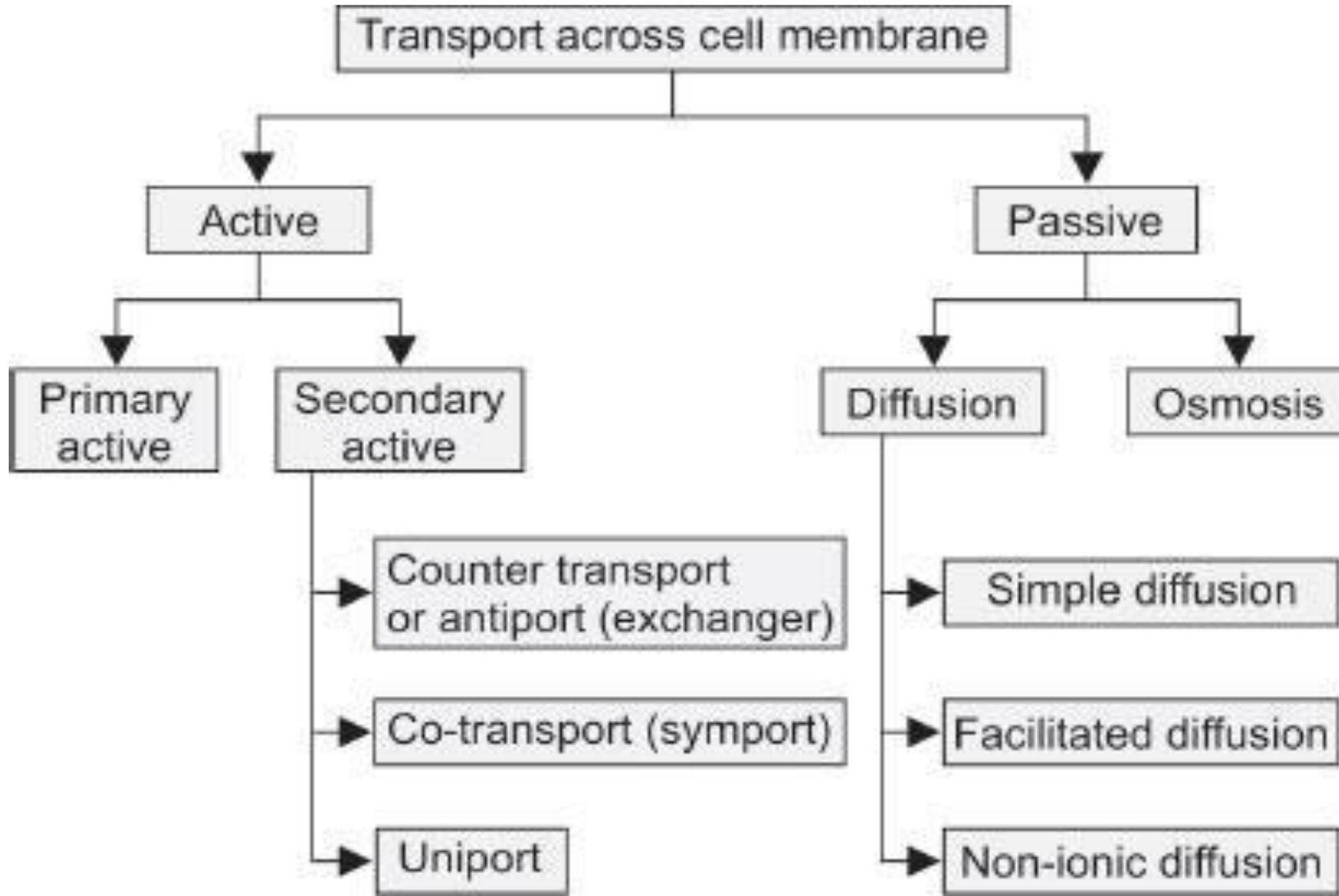
(a) Phospholipid molecule (b) Phospholipid bilayer



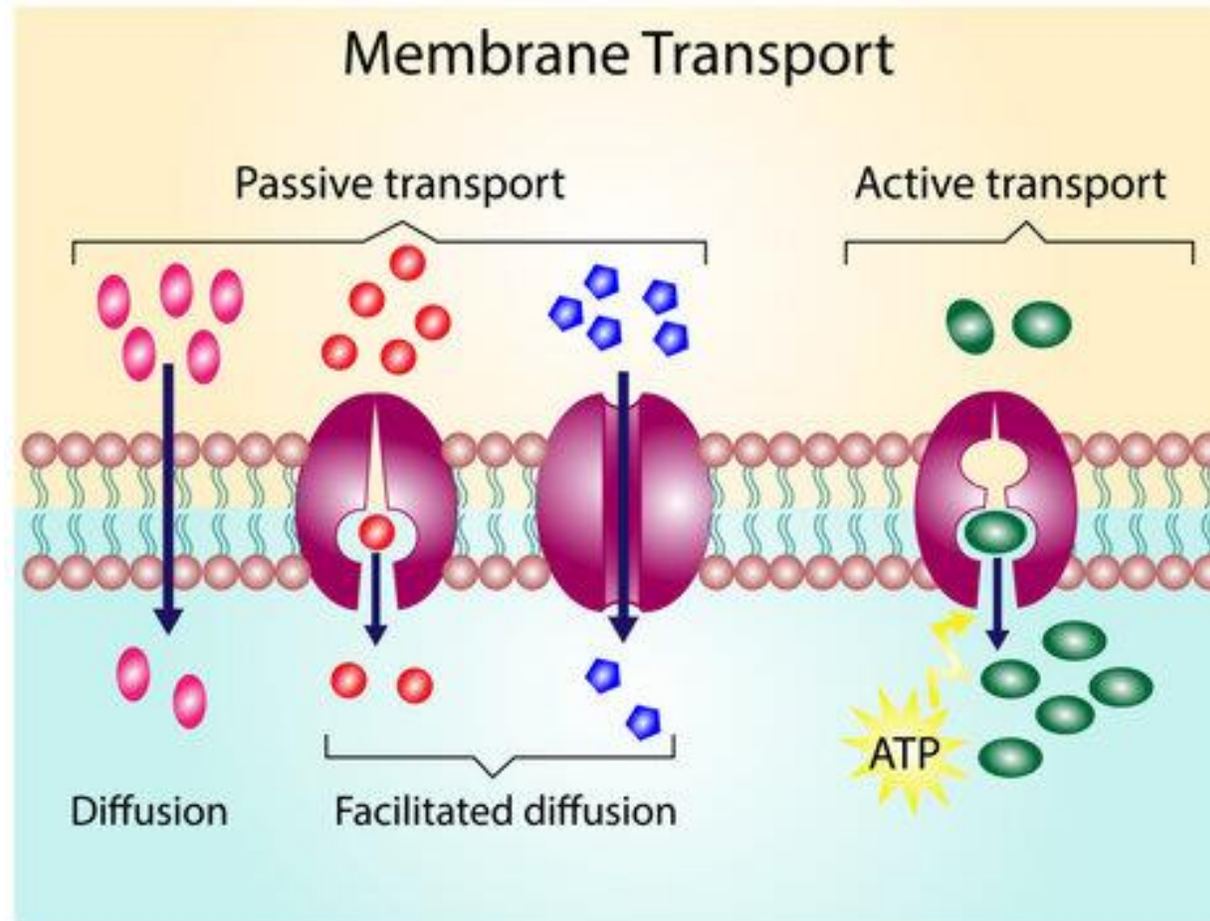
Small non-charged molecules move through easily.
Examples: O_2 , and CO_2



Types of Transport Across Cell Membranes



Types of Transport Across Cell Membranes



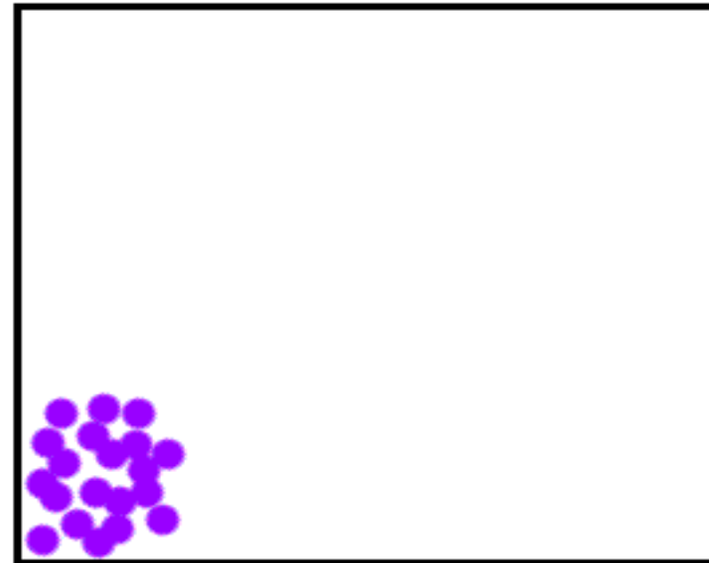
DIFFUSION



The movement of molecules of any substance so that they spread out evenly into the available space

A substance will diffuse from where it is more concentrated to where it is less concentrated. Any substance will diffuse down its **concentration Gradient**

- Molecules move from area of **HIGH** to **LOW** concentration
- Requires **NO** energy



DIFFUSION

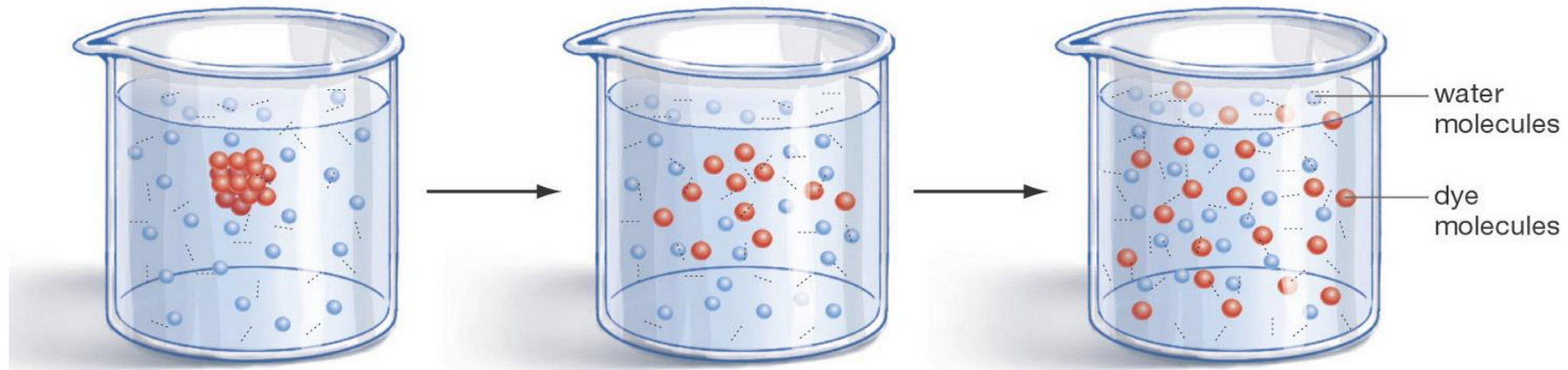
(a) Dye is dropped in



(b) Diffusion begins



(c) Dye is evenly distributed

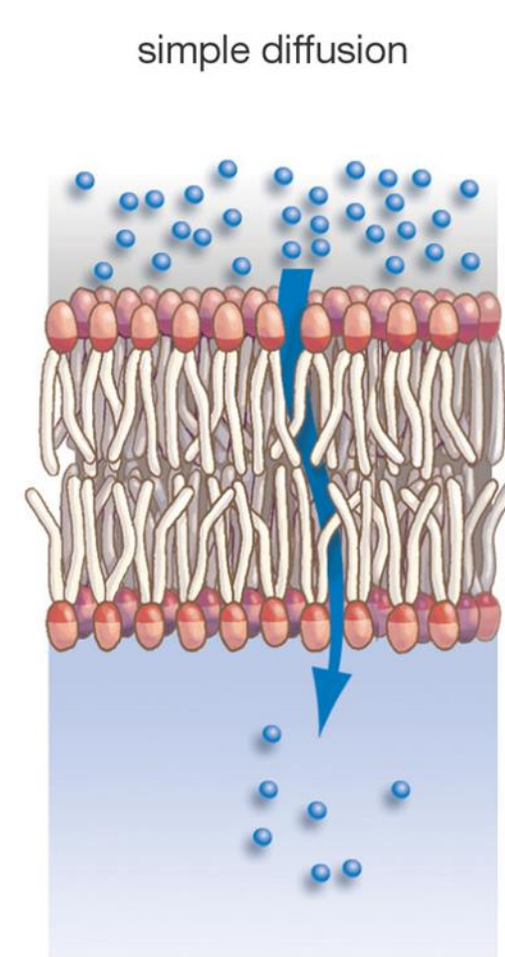


Types of Transport Across Cell Membranes

Passive Transport

❖ Simple Diffusion

- ❖ Doesn't require energy
- ❖ Moves high to low concentration through lipid layers of plasma membrane
- ❖ Example: Oxygen diffusing in or carbon dioxide diffusing out



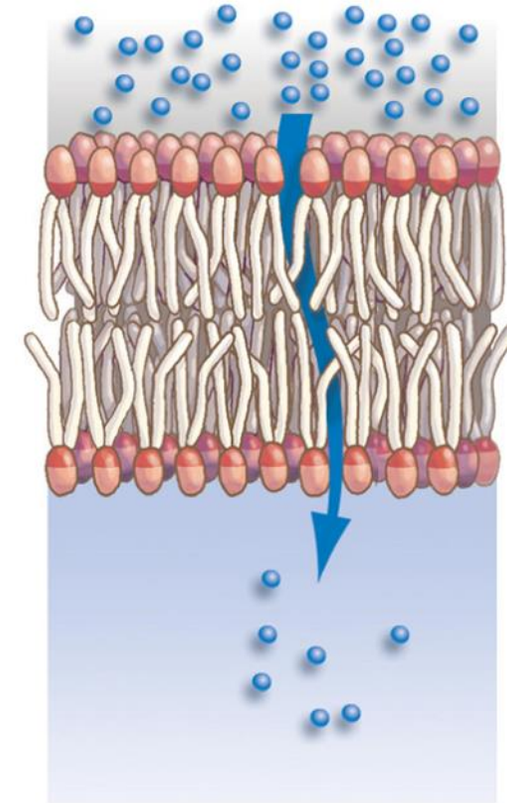
Materials move down their concentration gradient through the phospholipid bilayer.

DIFFUSION

1- **Simple diffusion** means that kinetic movement of **molecules** or **ions** occurs from a place of high concentration to a place of lower concentration (*down their concentration gradient*) because of their constant, spontaneous motion.

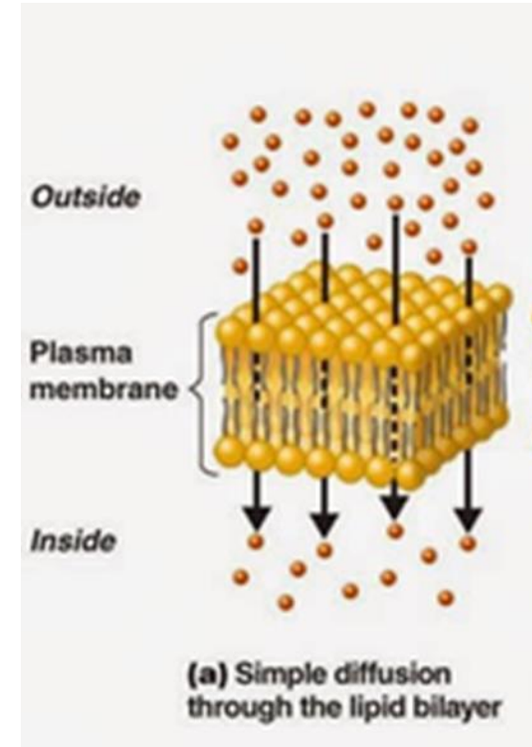
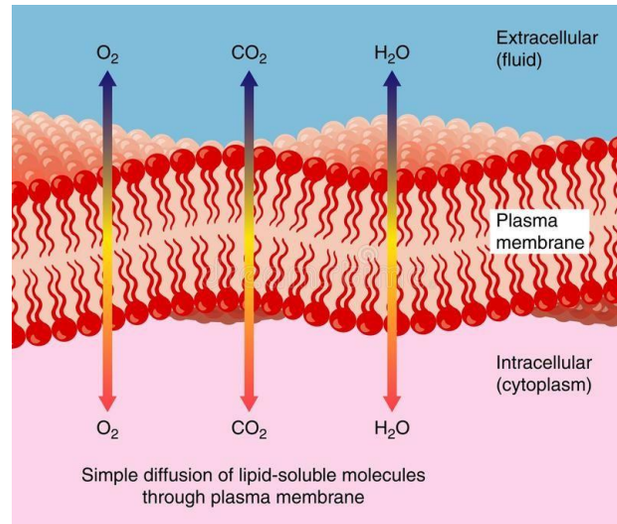
- **Diffusion occurs either through readily in air or water** or it occurs through a membrane opening or through intermolecular spaces.
- Substances diffuse **without** interaction with **membrane proteins** in the membrane

simple diffusion



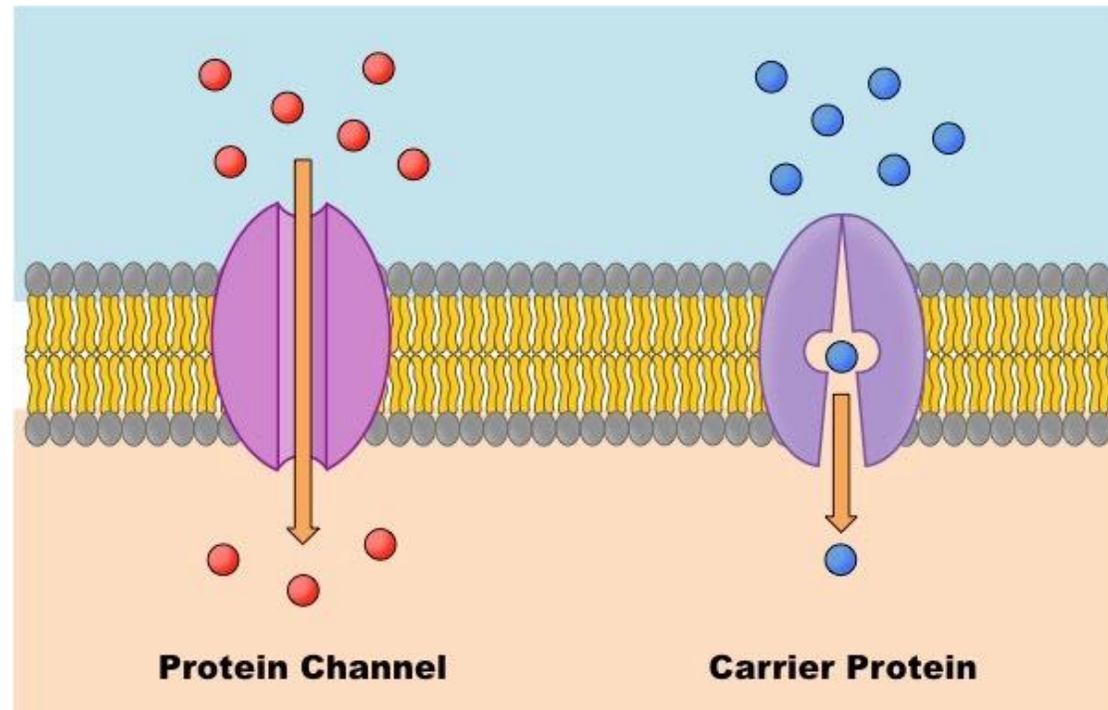
Materials move down their concentration gradient through the phospholipid bilayer.

- Nonpolar, **hydrophobic**, lipid soluble substances such as **oxygen**, **CO₂** **nitric oxide**, **alcohol**, and **steroids** diffuse through the phospholipid regions of a plasma membrane.



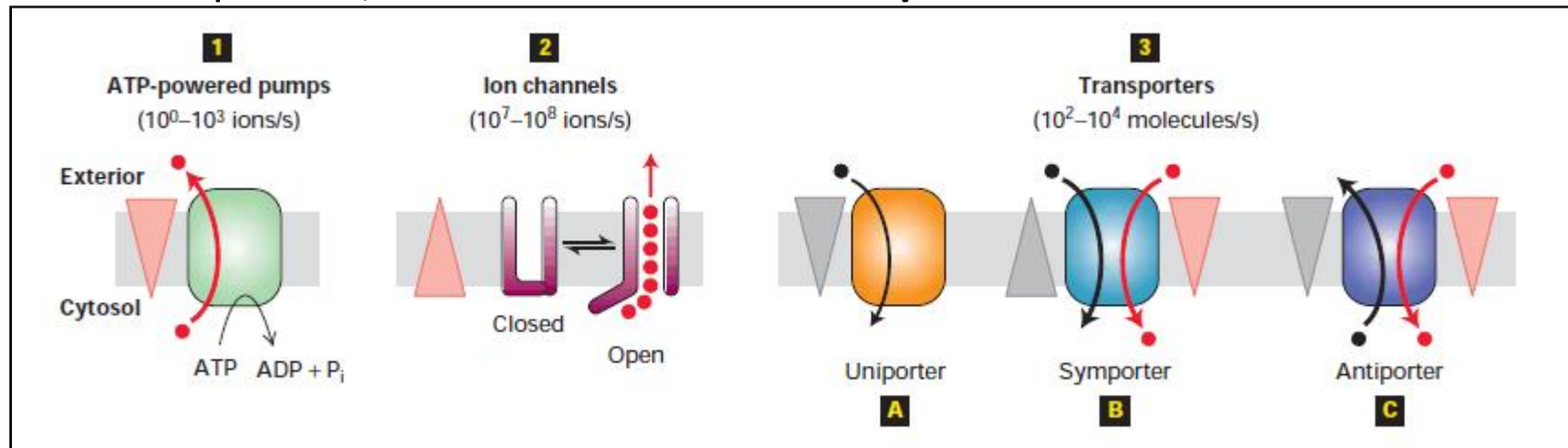
Facilitated Diffusion: Passive Transport Aided by Proteins

In facilitated diffusion, transport proteins speed the passive movement (high con--→low) of molecules across the **plasma membrane**



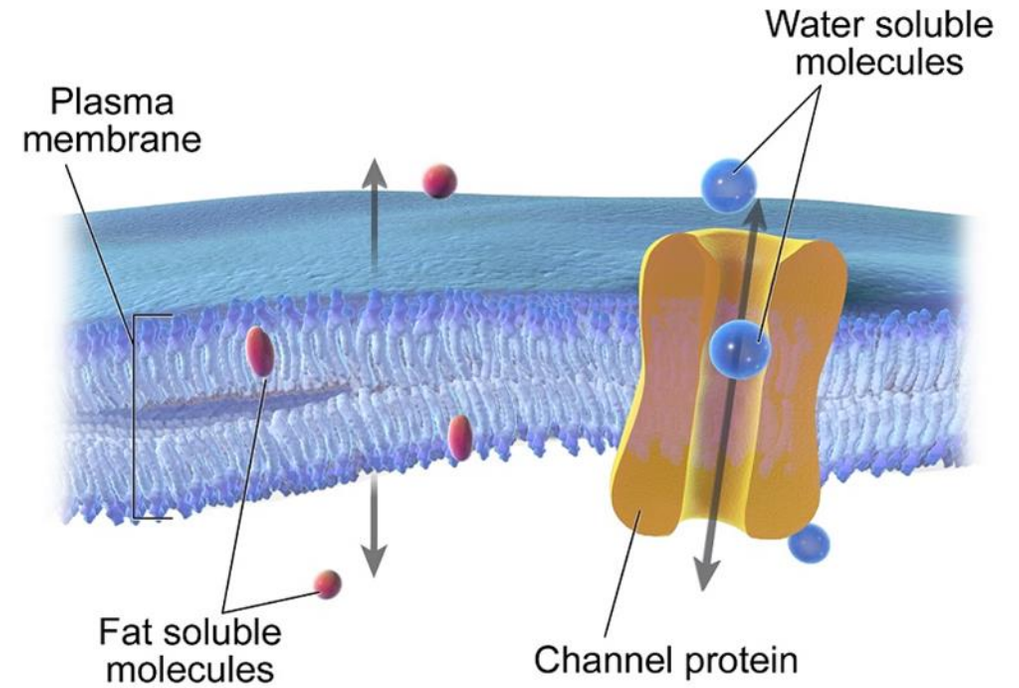
Transport proteins include:

- 1. Channel proteins** transport water or specific types of ions and hydrophilic small molecules down their concentration or electric potential gradients. **Such protein-assisted transport sometimes is referred to as facilitated diffusion**
- 2. Transporters (also called carriers)** move a wide variety of ions and molecules across cell membranes
- 3. ATP-powered pumps (or simply pumps)** are **ATPases** that use the energy of ATP hydrolysis to move ions or small molecules across a membrane against a chemical concentration gradient or electric potential or both. This process, referred to as **active transport**



1- Facilitated Diffusion: Passive Transport Aided channel proteins

- **Water** and small charged, **hydrophilic** solutes such as electrolytes(ions) don't mix with lipids but diffuse primarily through **channel proteins** in the membrane. Cells can adjust their permeability to such a substance by adding **channel proteins** to the membrane, by taking them away, or by opening and closing membrane gates.



Some factors that affect the rate of diffusion through a membrane are as follows:

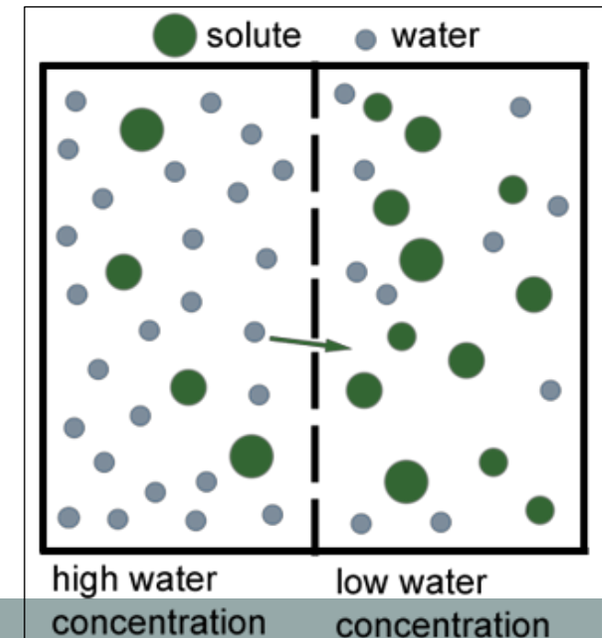
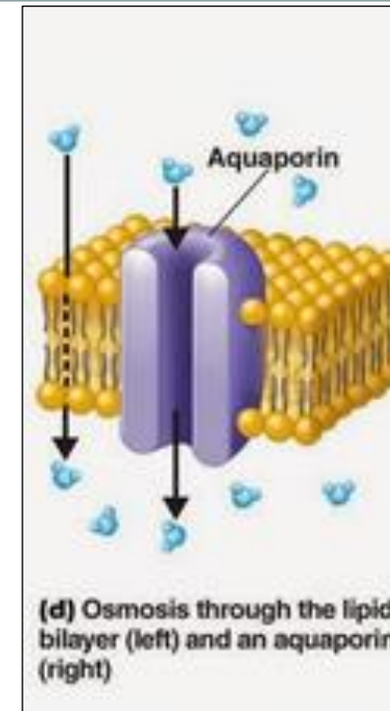


- **Temperature.** Diffusion is driven by the kinetic energy of the particles, and temperature is a measure of that kinetic energy. The warmer a substance is, the more rapidly its particles diffuse. This is why sugar diffuses more quickly through hot tea than through iced tea.
- **Molecular weight.** Heavy molecules such as proteins move more sluggishly and diffuse more slowly than light particles such as electrolytes and gases. Small molecules also pass-through membrane pores more easily than large ones.
- **“Steepness” of the concentration gradient.** The steepness of a gradient refers to the concentration difference between two points. Particles diffuse more rapidly if there is a greater concentration difference.
- **Membrane surface area.** As noted earlier, the apical surface of cells specialized for absorption (for example, in the small intestine) is often extensively folded into microvilli. This makes more membrane available for particles to diffuse through.
- **Membrane permeability.** Diffusion through a membrane depends on how permeable it is to the particles. For example, potassium ions diffuse more rapidly than sodium ions through a plasma membrane

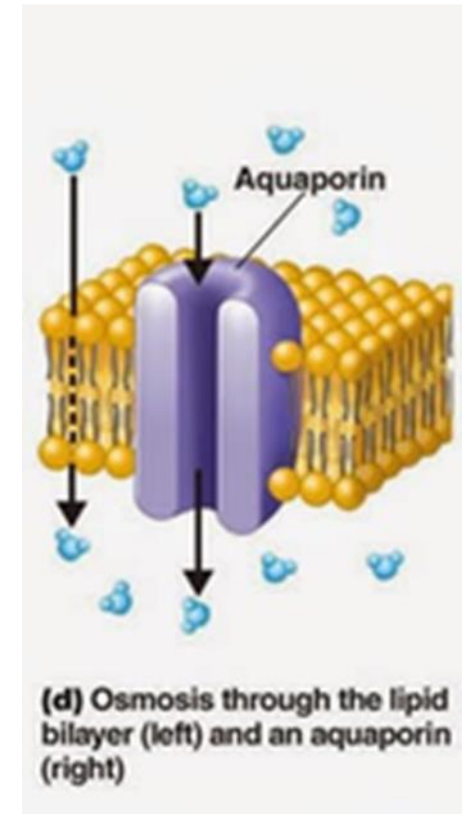
Osmosis

NET DIFFUSION OF WATER

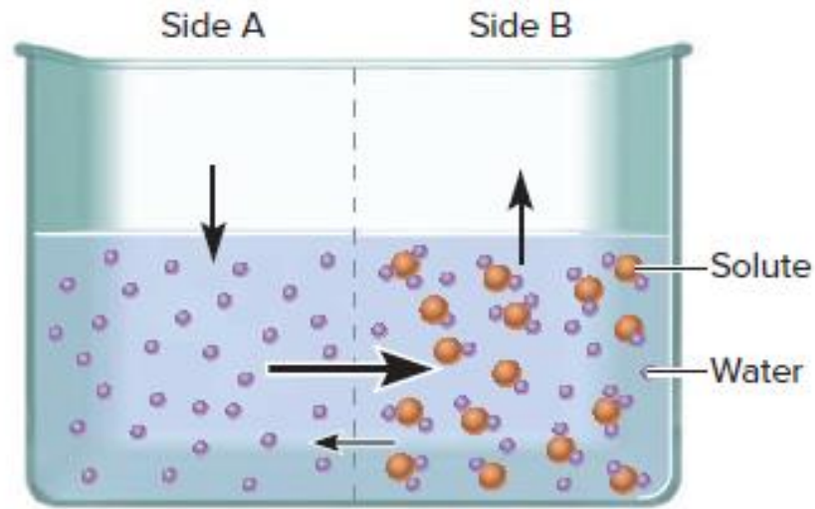
- **Osmosis:** is the net flow of water from one side of a selectively permeable membrane to the other.
- The usual direction of net movement is from the **waterier side**, with a **lower concentration of dissolved matter**, to the **less watery side, with a greater concentration of solute**
- Imbalances in osmosis underlie such problems as diarrhea, constipation, hypertension, and edema (tissue swelling); osmosis also is a vital consideration in intravenous (I.V.) fluid therapy.



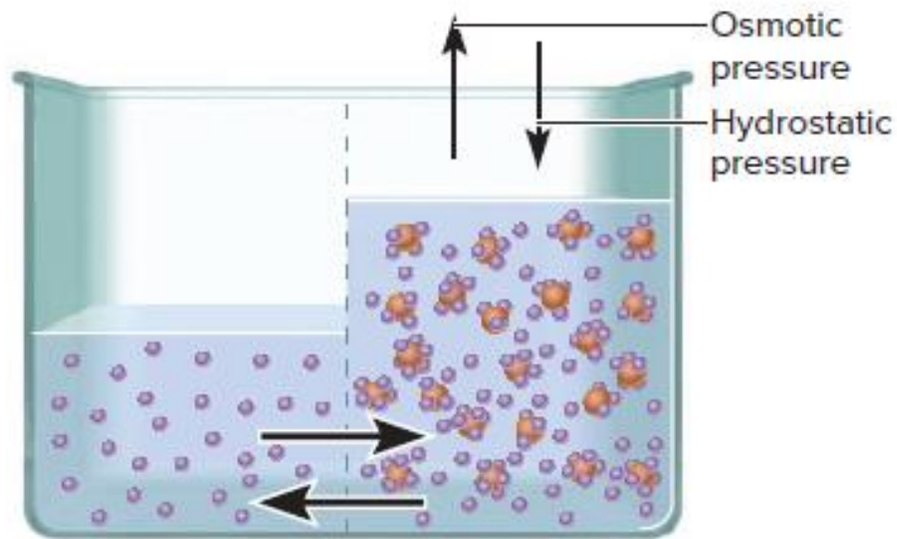
- Significant amounts of water pass even through the hydrophobic, phospholipid regions of a plasma membrane, **but water passes more easily through channel proteins called aquaporins, specialized for water.**
- Cells can increase the rate of osmosis by installing more aquaporins in the membrane or decrease the rate by removing them.
- Certain cells of the kidney, for example, regulate the rate of urinary water loss by adding or removing aquaporins
- If the kidneys did not perform this function, you would excrete about 180 L of urine per day—and have to drink an equal volume of water!
- Channel proteins that transport ions are called ion channels.



Osmosis model



(a) Start



(b) 30 minutes later

- Osmotic pressure ?
- Hydrostatic pressure ?