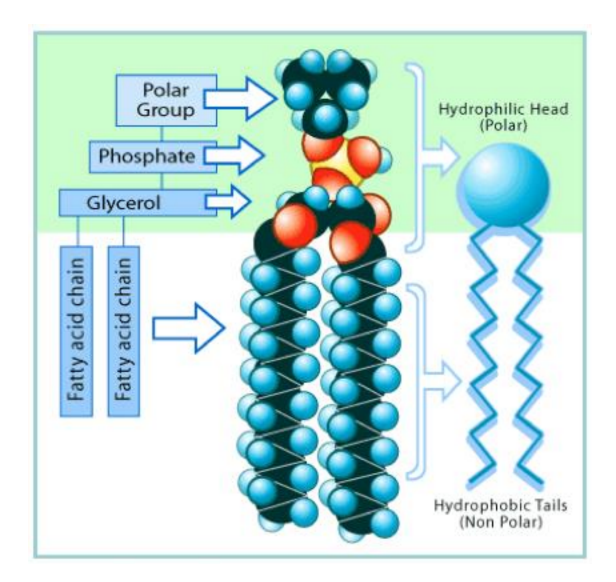
Biology Bellringer:

What is a lipid?

What happens when a lipid is mixed with water? Why?

- I) Parts of the cell membrane
- a. Phospholipids
 - i. Labeled Drawing:

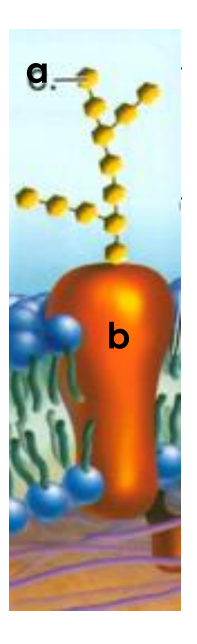


- ii. Polar head
 1. Consist of a phosphate group
 2. Hydrophilic: literally "water
- 2. Hydrophilic: literally "water loving" (is attracted to water)
- iii. Two nonpolar tails
- Consist of fatty acids (chains of carbon with hydrogen attached)
 Hydrophobic: literally "water fearing" (repels water and polar molecules)





b. Proteins



i. Cell Surface Marker
Carbohydrate portion (a) identifies

the type of cell, similar to the way
flags represent different countries.

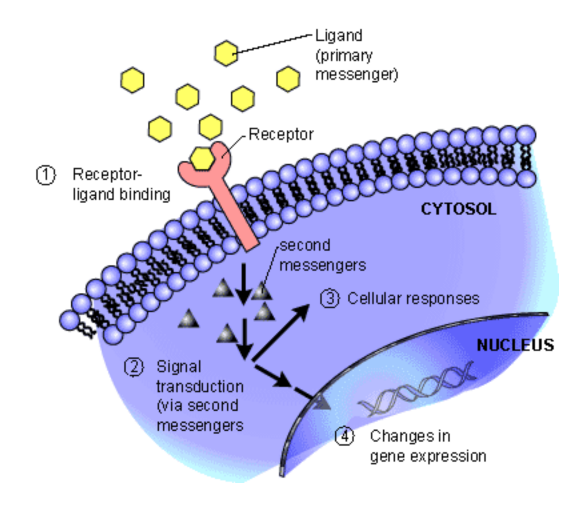
Protein portion (b) is embedded in

the membrane and serves as the
attachment point of the
carbohydrate and cell membrane.

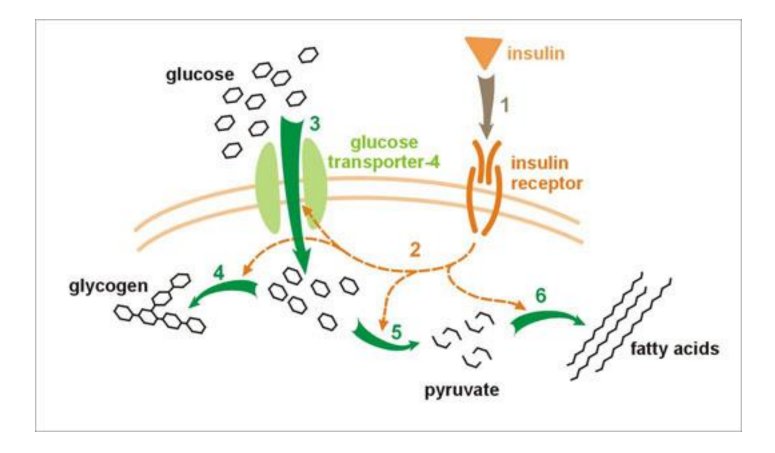
Receptor Protein Receives signals from surrounding cells; important because this allows cells to respond to their environment

ii.

1.



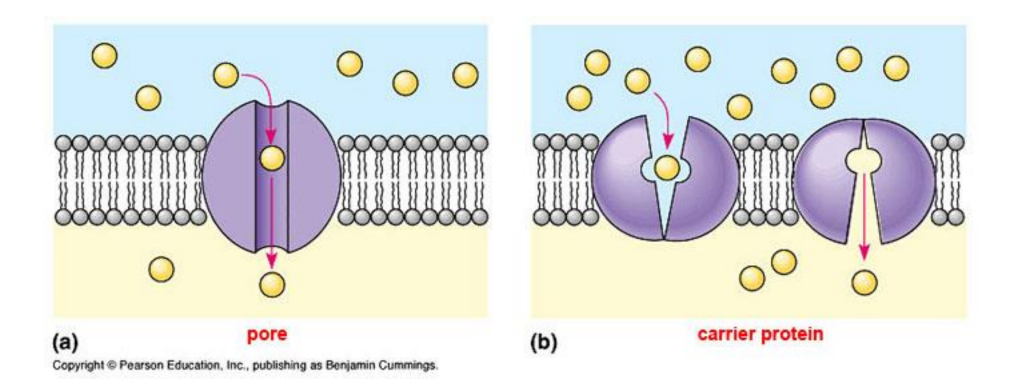
 Example: insulin receptor proteins change shape when they attach to insulin molecules, causing the cell to increase its absorption of glucose and maintain homeostasis



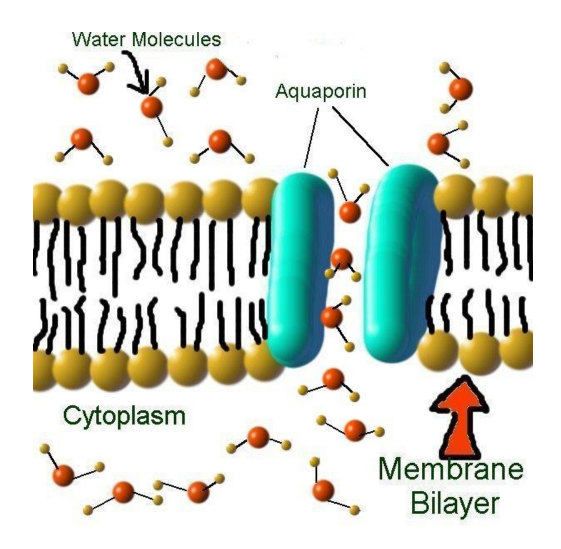
iii. Transport Protein

1.

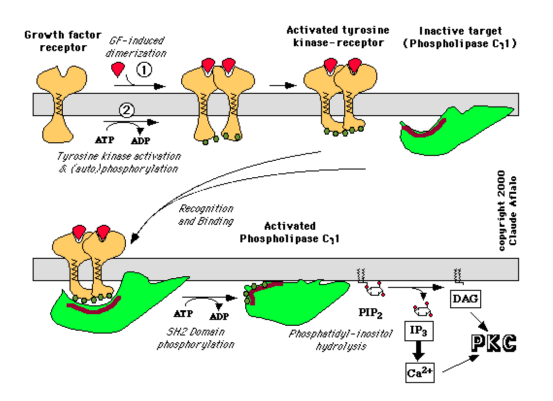
Allows materials to cross the cell membrane that ordinarily wouldn't (macromolecules, polar molecules, or charged molecules—*ions*)



Example: Aquaporins are transport proteins that provide a small channel for water molecules to pass through



Catalyze chemical reactions Example: Phospholipase is a membrane enzyme that catalyzes the breakdown of phospholipids (important component of membranes)



iv.

Enzyme

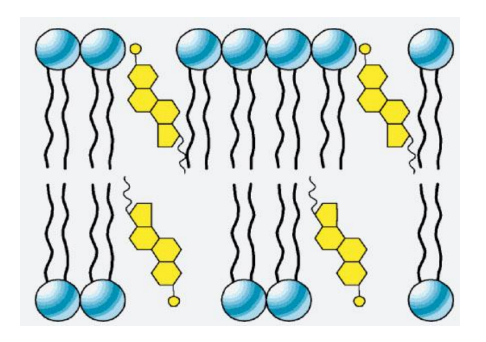
1.

2.

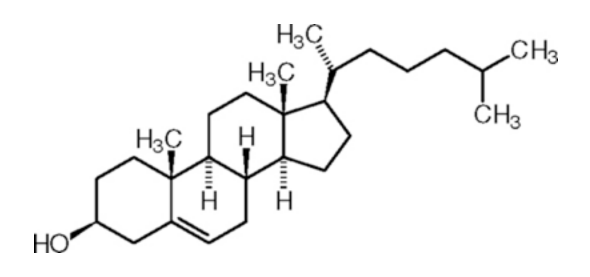
c. Cholesterol

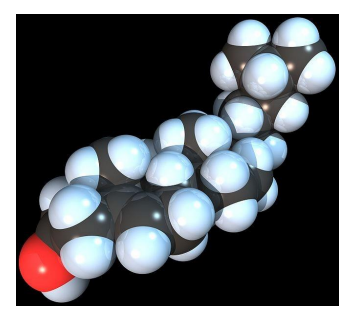
i. Type of lipid in the cell membrane that helps maintain membrane fluidity in two ways:

- 1. Holds together neighboring fatty acid tails to keep membrane from falling apart
- Prevents fatty acid tails from crystallizing with each other and making the membrane too rigid



ii. Drawing of cholesterol:

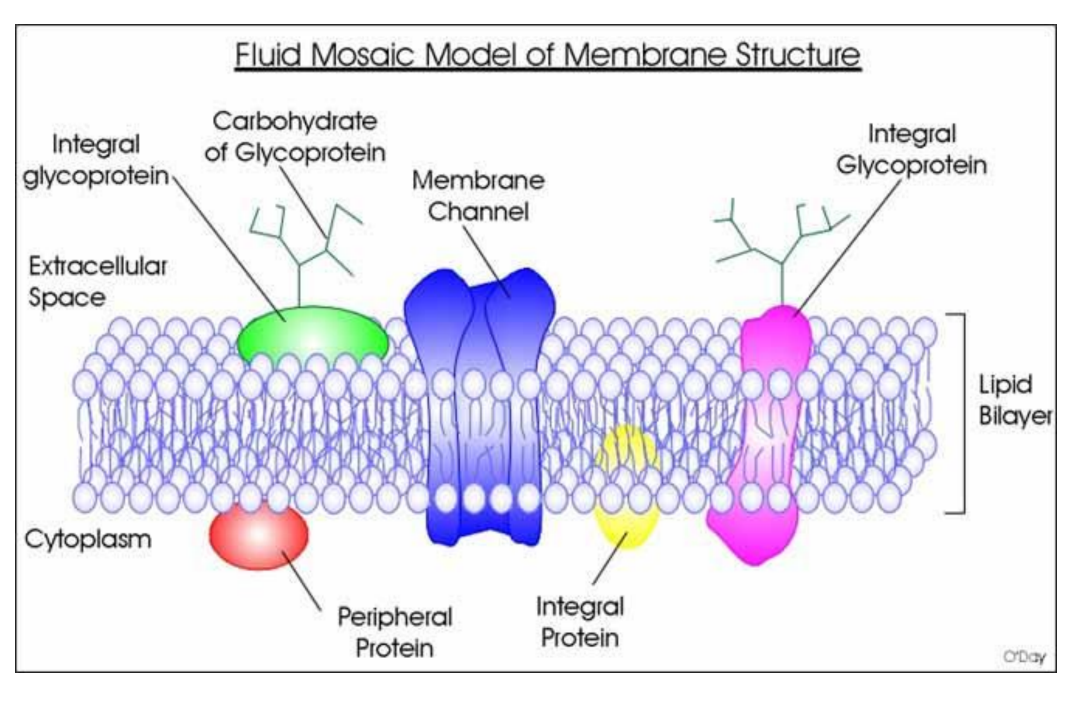




Fluid Mosaic Model

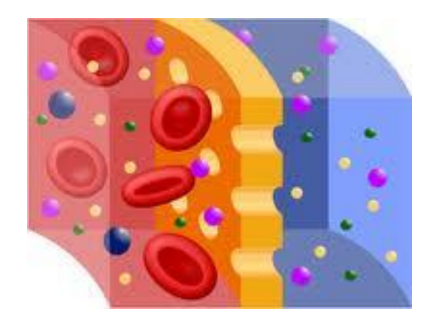
II)

- a. The cell membrane is *fluid*, which means that it is flexible enough for the different membrane components to be able to move around within it.
- b. The cell membrane is also like a *mosaic*because it consists of many different small
 pieces (molecules) that all work together to
 perform the function of regulating what can
 enter/leave the cell

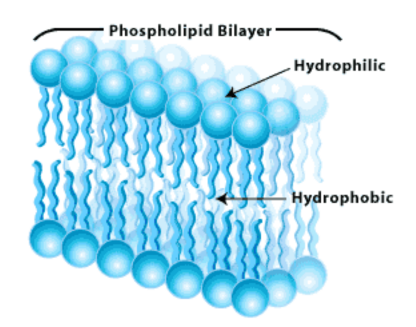


III) Permeability

a. Semipermeable membrane: a membrane that allows some molecules to pass through but not others, also called *selectively permeable*

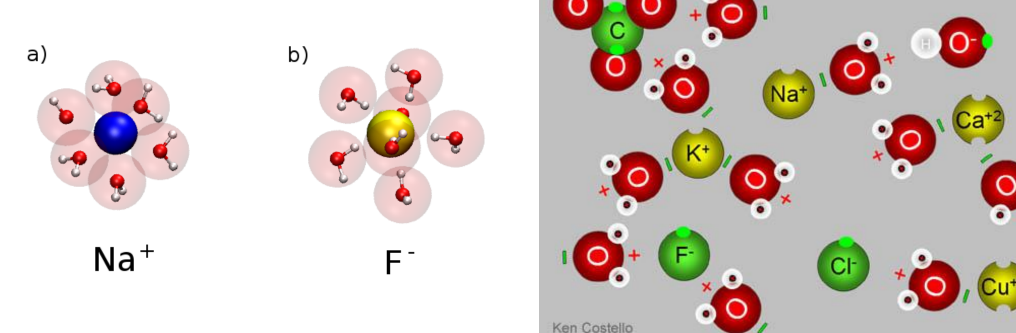


- b. How the membrane is semipermeable:
 - i. Since a cell is typically surrounded by water (or fluids rich in water) and also has water *inside*, the phospholipids naturally arrange themselves in a double layer called a **lipid bilayer** with the fatty acid tails facing each other.

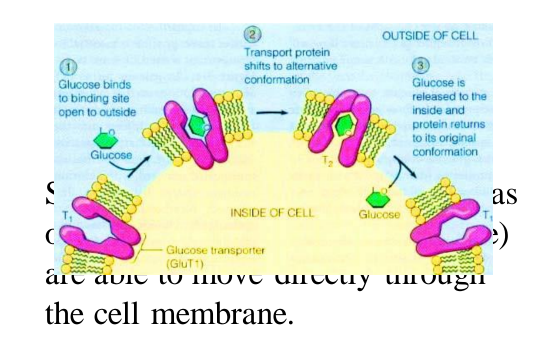


The interior of the lipid bilayer is nonpolar, or hydrophobic, and therefore *repels* water and other polar molecules, as well as **ions** (charged particles).

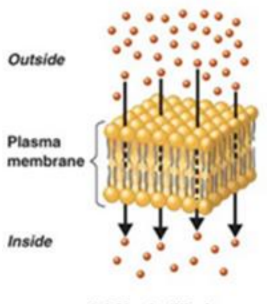
ii.



 Polar molecules, ions, and large molecules (like macromolecules) require transport proteins to get through the membrane.



2.



(a) Simple diffusion through the lipid bilayer

This is critical for the cell to maintain homeostasis!

The kidneys help maintain homeostasis by filtering wastes from your blood. People with kidney disease use *dialysis* to clean their blood. A piece of dialysis tubing is semipermeable; it will allow wastes to flow out while keeping the larger blood cells in the blood.

C.

