LS-1101-2022

Lipids and Membranes

#### Introduction

- Lipids are hydrophobic, nonpolar molelcules.
  - They are soluble in nonpolar solvent.
  - They are insoluble in polar solvents, such as water
- They are isolated from the other biological molecules by extracting them with nonpolar solvents.

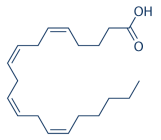
#### Introduction

#### The types of lipids

- Fatty Acids
- In the carboxylic acid family
- Waxes
- Fatty Acids + Alcohols
- Triglycerides
- 3 Fatty acids + glycerol
- Phospholipids and glycolipids
- 2 fatty acids + glycerol + phosphate + X
- Steroids
- Derivatives of cholesterol
- Eicosanoids
- Derivatives of the Fatty acid arachidonic acid

#### **Membranes**

Formed from phospholipids and glycolipids



#### Lipids

A free fatty acid

#### **Functions**

**Energy storage** 

**Membrane structure** 

**Membrane transport** 

**Cell Signaling** 

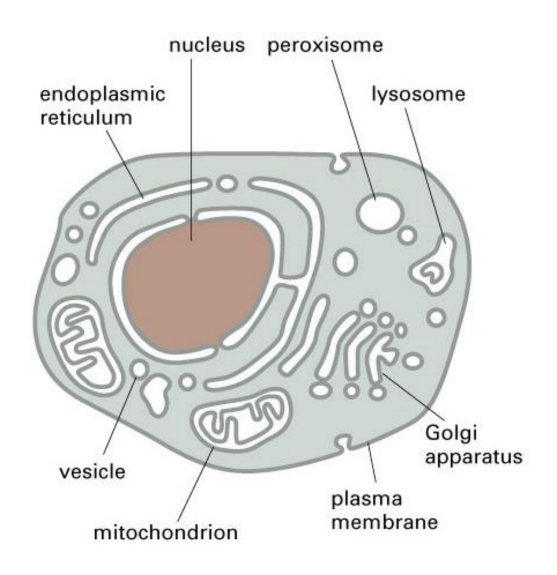
Any other function?

Fats give more energy when broken down

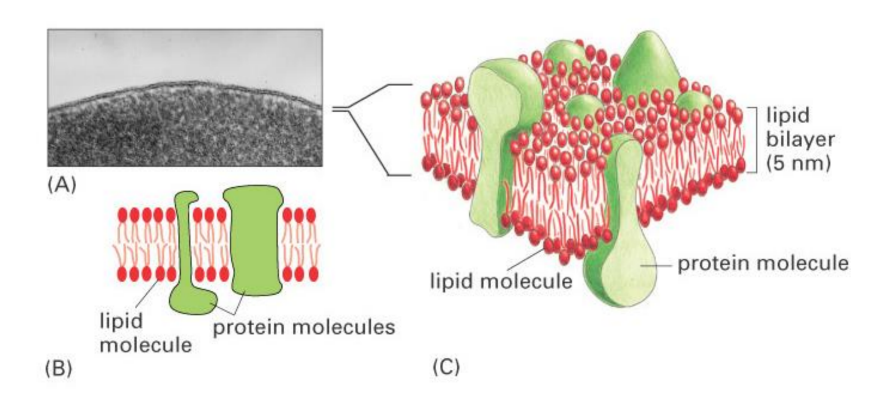
Fats can be store in less space than glucose

Fats need less water to be stored

### Membranes form many compartments in the cell

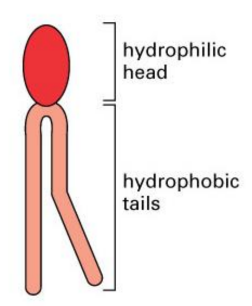


### Biological membranes are composed of a lipid bilayer

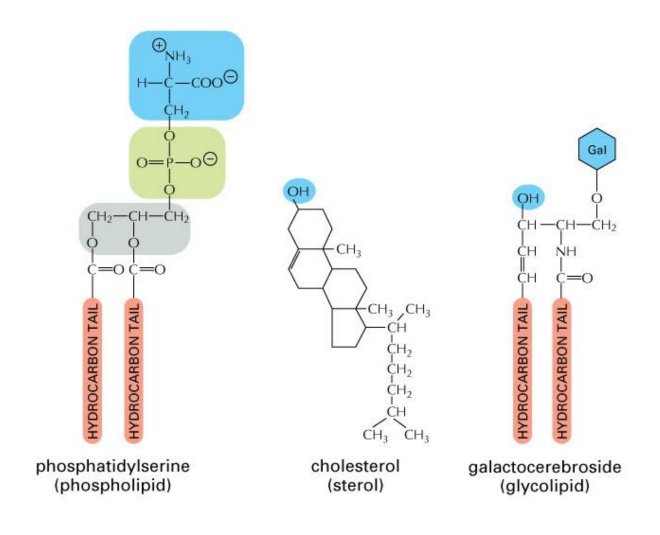


### Membrane lipids are amphipathic molecules

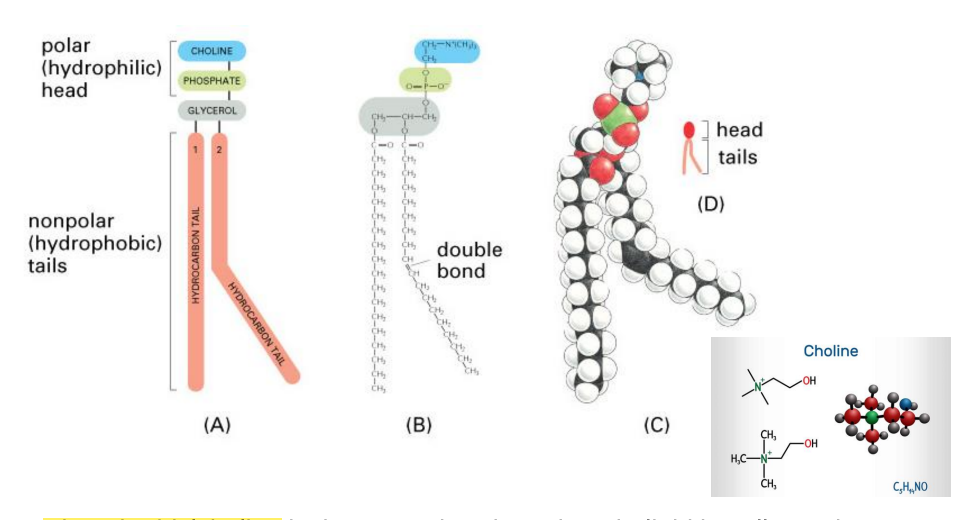
- Membrane lipids are amphipathic
- Hydrophilic heads (polar) form hydrogen bonds with water
- Hydrophobic tails (non-polar) are excluded by water molecules



#### Three classes of membrane lipids

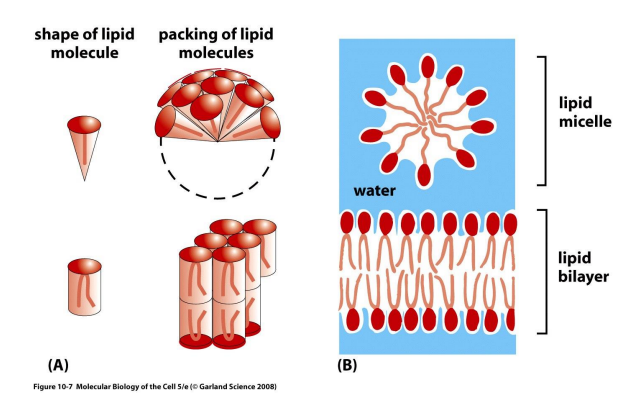


#### Membrane lipids



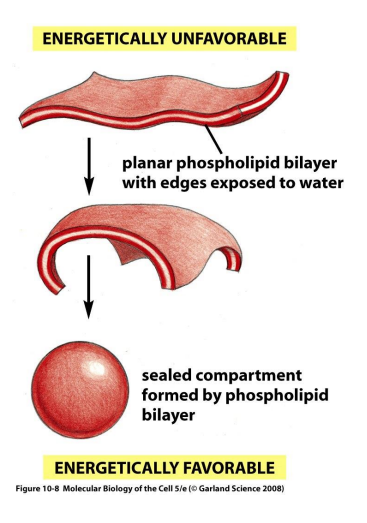
Phosphatidylcholine is the most abundant phospholipid in cell membranes

### Packing arrangements of lipid molecules in an aqueous environment

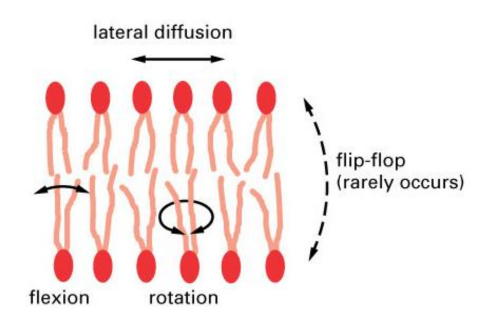


Cone-shaped lipid molecules for micelles, cylinder-shaped lipids form bilayers

### Phospholipid bilayers spontaneously close to form a sealed compartment



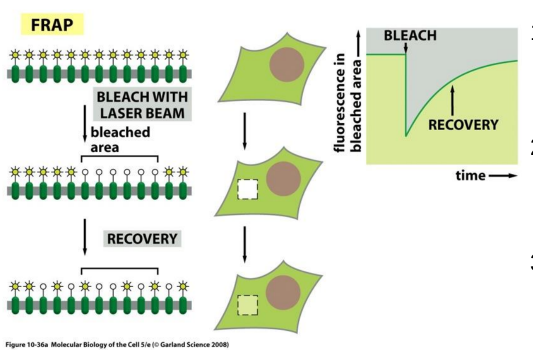
#### The membrane bilayer is a fluid



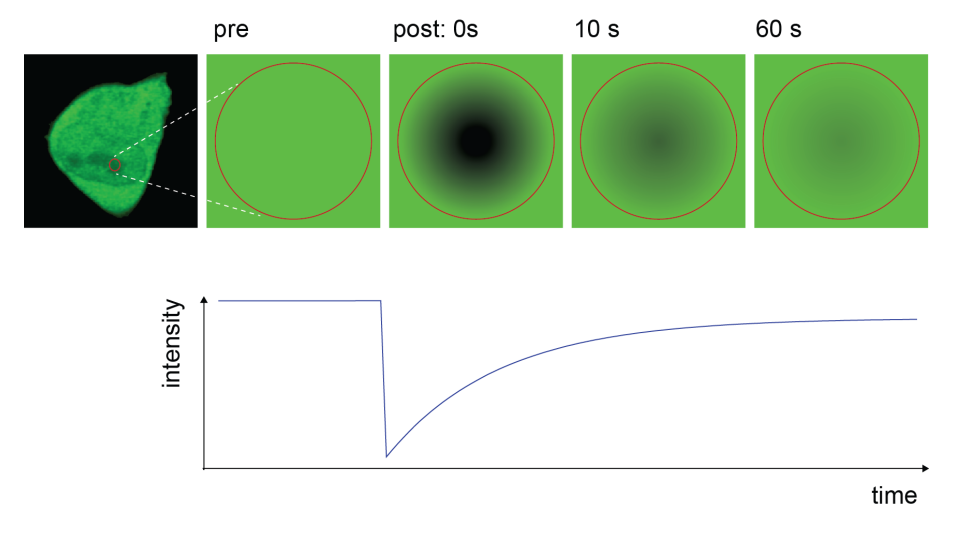
- •Lateral diffusion occurs rapidly within the plane of the membrane
- Individual phospholipids may rotate axially
- •Flip-flopping from one side to the other is very rare as it is energetically unfavorable

#### The membrane bilayer is a fluid

Fluorescence Recovery After Photo-bleaching (FRAP)



- A fluorescent probe is used to label membrane proteins
- 2. The probe is destroyed in a small region using intense laser light
- 3. Fluorescence microscopy is used to observe behavior of the unbleached probe



#### Who controls the membrane fluidity?

### The composition of a membrane regulates the degree of its fluidity

- Membrane lipids with fatty acyl side chains that are saturated (no double bonds) pack tightly in the membrane and make it less fluid
- Lipids that are unsaturated (1, 2, or 3 double bonds) pack loosely and make it more fluid

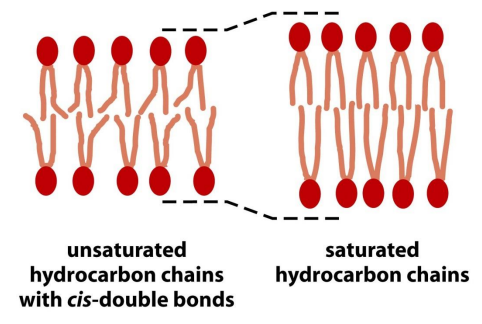
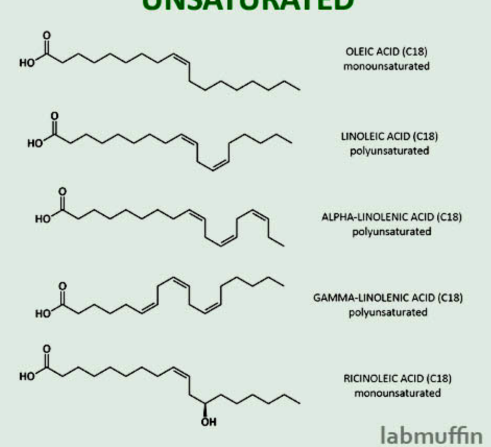


Figure 10-12 Molecular Biology of the Cell 5/e (© Garland Science 2008)

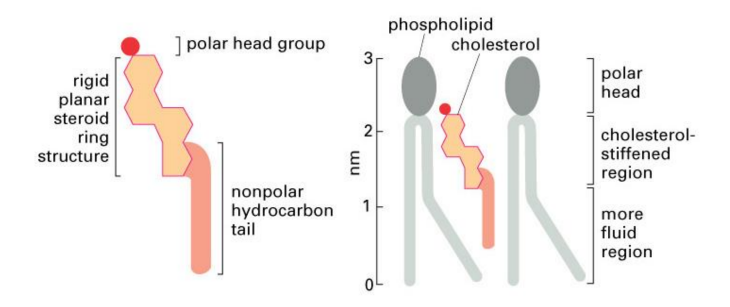
#### **SATURATED**

#### **UNSATURATED**



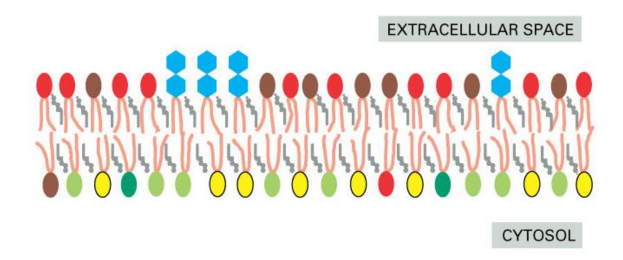
HO 
$$\frac{0}{1}$$
  $\frac{9}{12}$   $\frac{6}{15}$   $\frac{3}{16}$   $\frac{1}{18}$ 

### The composition of a membrane regulates the degree of its fluidity



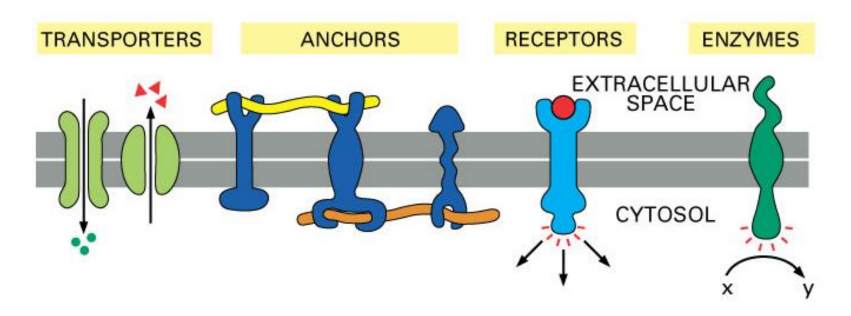
The presence of cholesterol in the membrane stiffens the bilayer making it more rigid

#### Cellular membranes are asymmetric



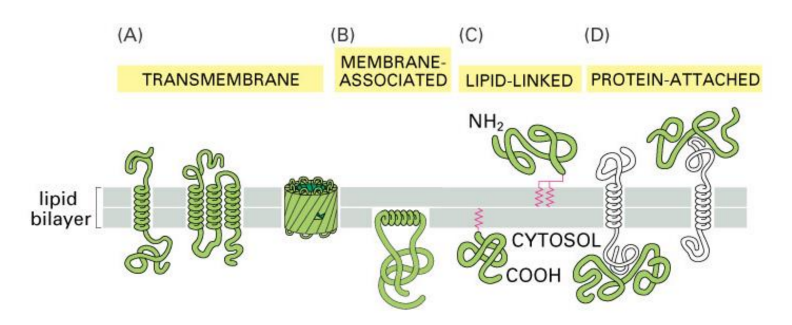
- 1. All lipids are synthesized on the cytosolic surface of the ER
- 2. Lipids in the outer leaflets are transported there by flippases
- 3. Continuity between organelle lumen & extracellular space

#### Membrane proteins



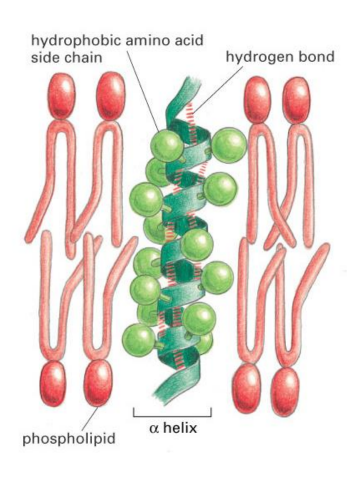
- Proteins compose ~50% of the membrane
- Membrane proteins perform many functions

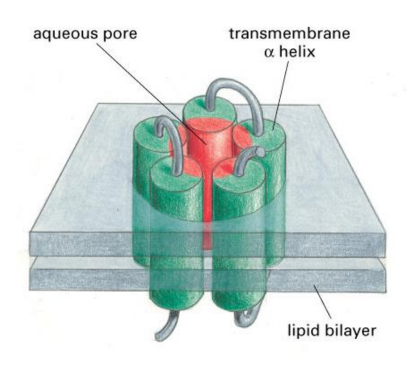
### Membrane proteins associate with the bilayer in different ways



- Transmembrane proteins span the bilayer
- Peripheral membrane proteins associate with one side

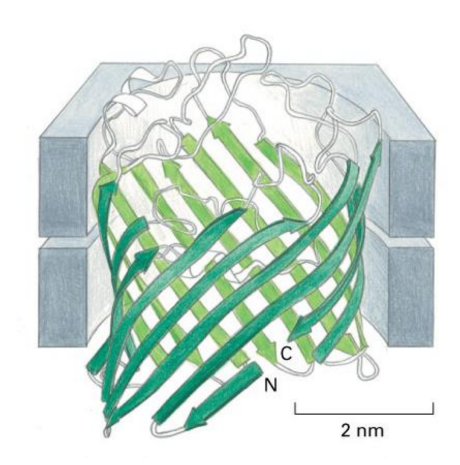
### Transmembrane proteins usually span the bilayer using alpha-helices

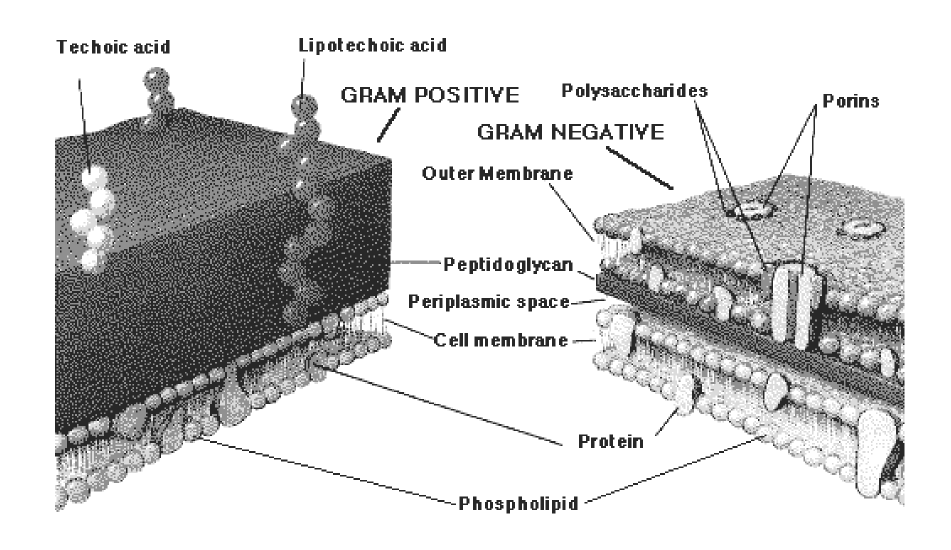




#### Some membrane proteins use betasheets to cross the bilayer

- Beta-sheets arranged in this cylindrical conformation are known as a "beta-barell"
- Hydrophilic amino acid residues face towards the pore, hydrophobics face the bilayer



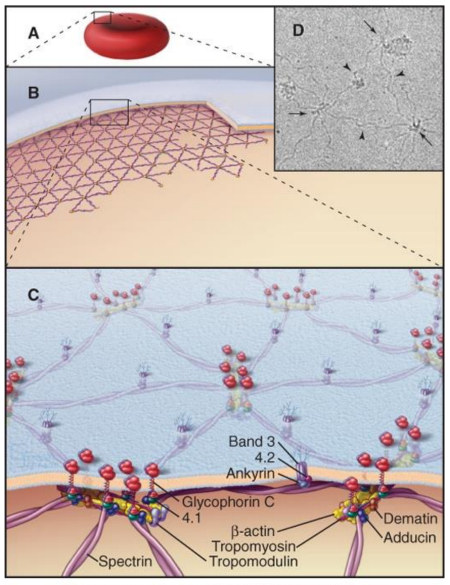


**Bacterial cell surface** 

**Peptidoglycan** 

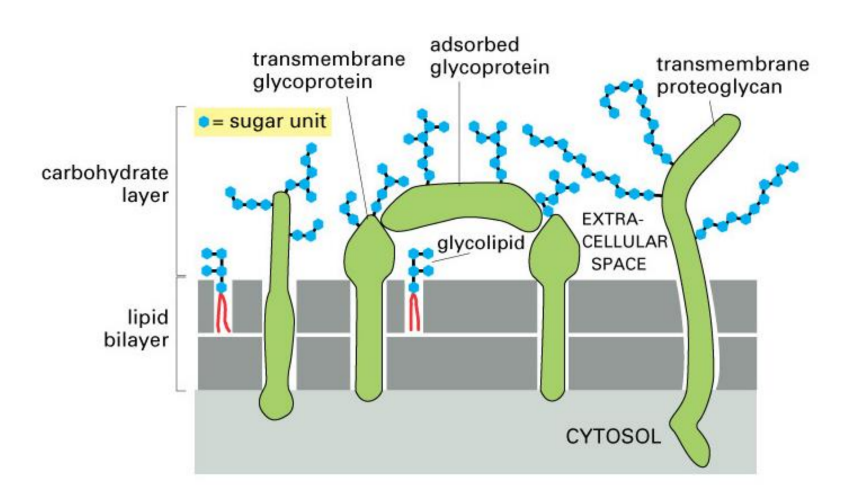
# The cytoplasmic side of the membrane is called the cell cortex

- Meshwork of transmembrane proteins and filaments (spectrin)
- Mechanical support for the membrane and cell shape



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### The extracellular surface of the membrane is coated with carbohydrate

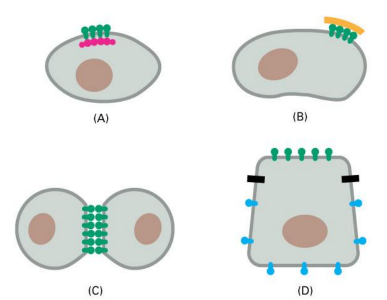


### Extracellular glycoproteins perform numerous functions

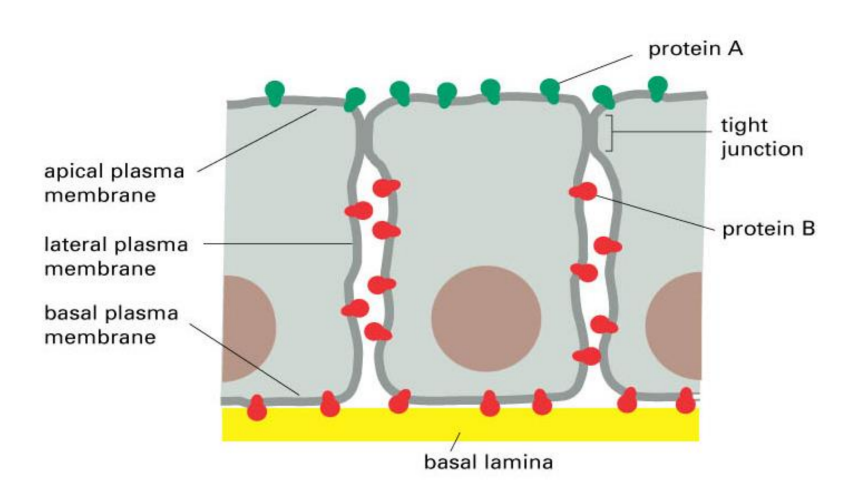
- Carbohydrate layer protects cells from chemical and mechanical damage
- Different cell types present different combinations of glycoproteins and proteoglycan on their surface molecular signature
- Information in the carbohydrate layer aids in cell-cell recognition and communication

### Cells use different mechanisms to restrict membrane protein movements

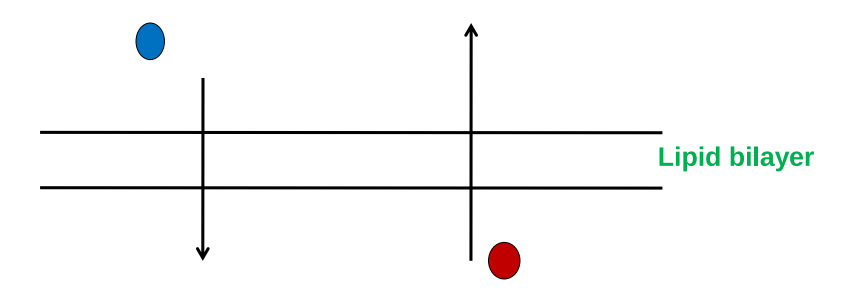
- A. By tethering to elements inside of the cell (cortex)
- B. By tethering to elements outside of the cell
- C. By interacting with proteins on the surface of another cell
- D. By diffusion barriers established within polarized cells



#### Epithelial cell polarity



#### Transport across the cell membrane



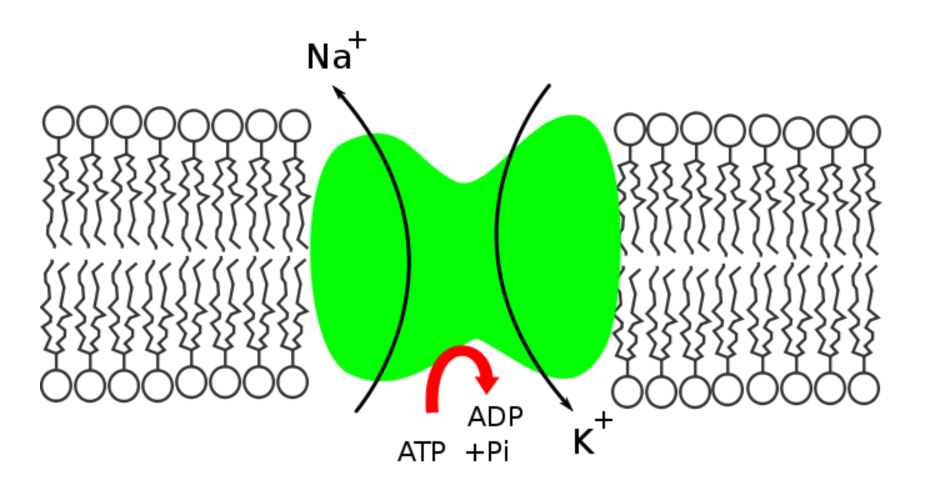
#### How Molecules Cross the Membrane

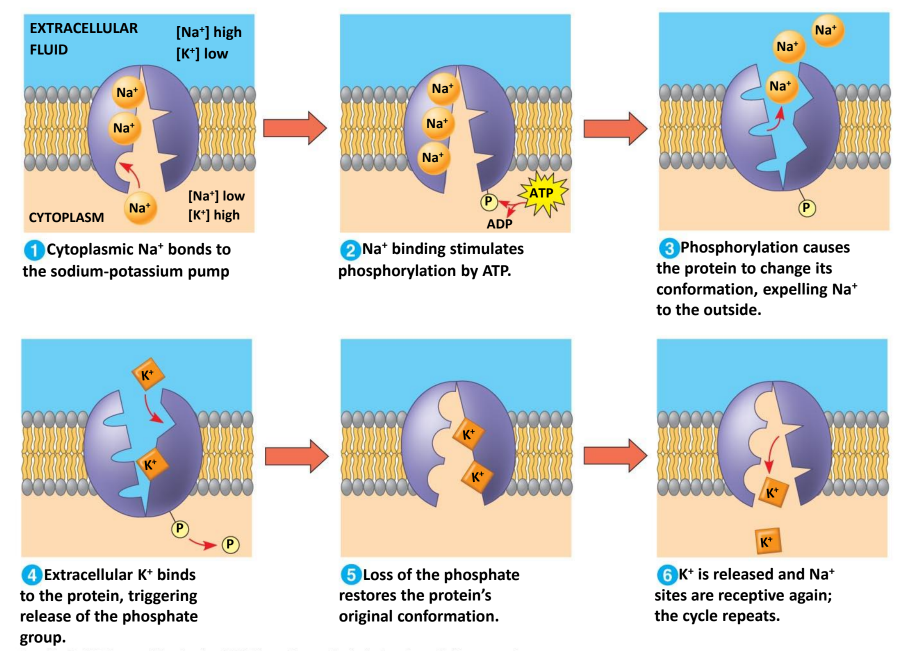
	Active/ Passive	Molecules that Move	Direction	Energy Needed?	Protein Needed?
Diffusion	Passive	small, hydrophobic	down gradient (toward low conc.)	no	no
Osmosis	Passive	water	toward high conc. of <u>solutes</u>	no	no
Facilitated Diffusion	Passive		down gradient (toward low cons.)	no	yes
Active Transport	Active		specific: in <u>or</u> out, dep. on transporter	yes	yes

### **TABLE 2.1** Extracellular and Intracellular Ion Concentrations

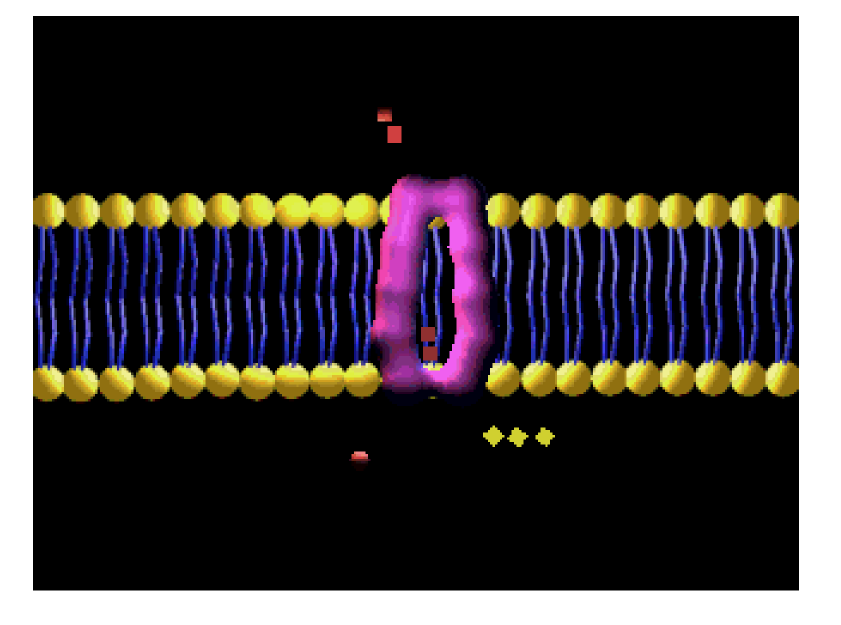
	CONCENTRATION (MM)					
ION	INTRACELLULAR	EXTRACELLULAR				
Squid neuron						
Potassium (K+)	400	20				
Sodium (Na+)	50	440				
Chloride (Cl-)	40–150	560				
Calcium (Ca <sup>2+</sup> )	0.0001	10				
Mammalian neuron						
Potassium (K+)	140	5				
Sodium (Na+)	5–15	145				
Chloride (Cl-)	4–30	110				
Calcium (Ca <sup>2+</sup> )	0.0001	1–2				

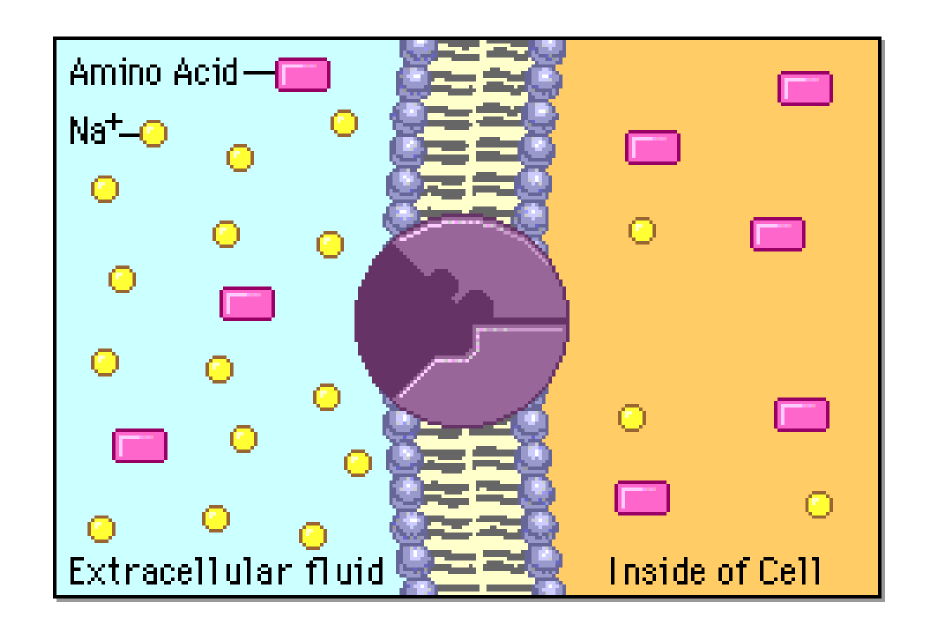
#### Co-transport: Na+- K+ Pump

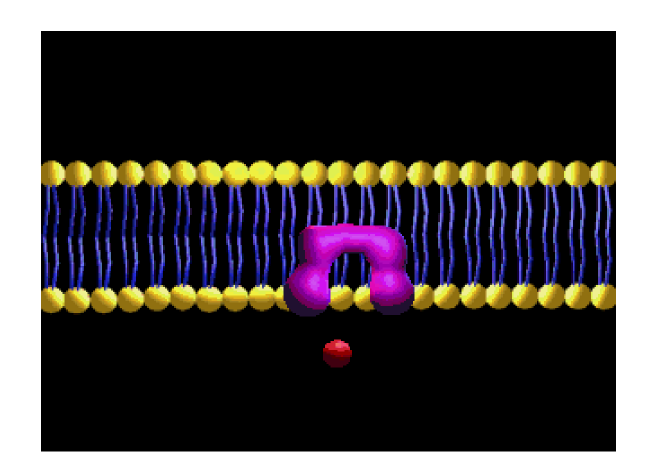




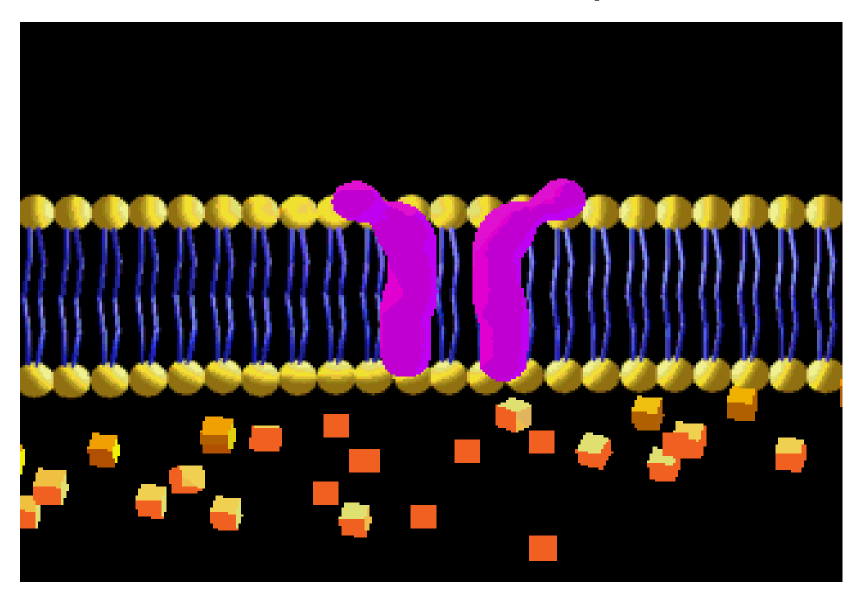
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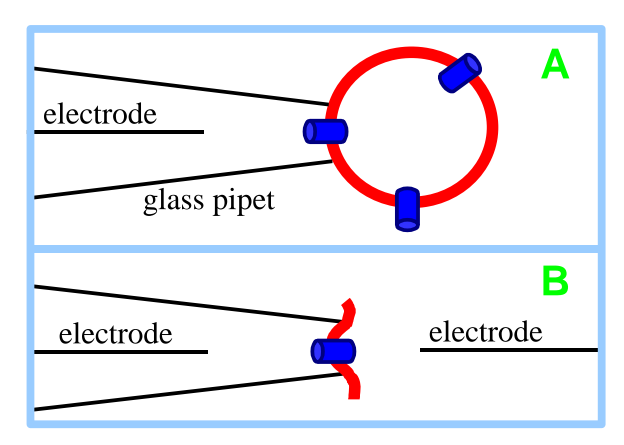




#### **Channel mediated transport**



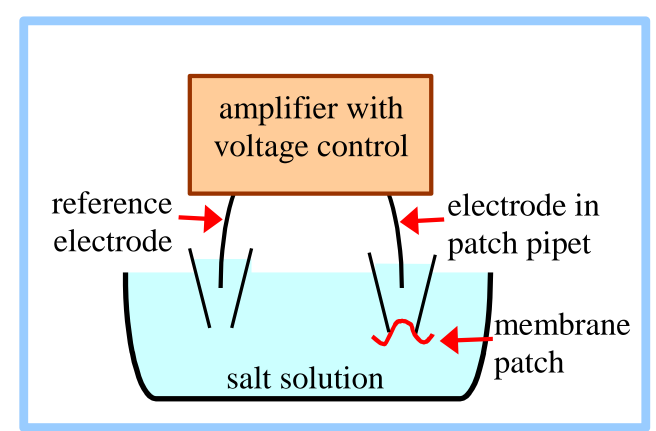
# Patch Clamping



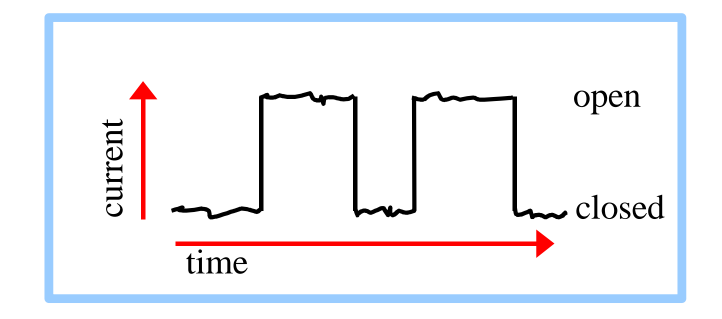
The technique of **patch clamping** is used to study ion channel activity.

A narrow bore micropipet may be pushed up against a cell or vesicle, and then pulled back, capturing a fragment of membrane across the pipet tip.

# Patch Clamping



A **voltage** is imposed between an electrode inside the patch pipet and a reference electrode in contact with surrounding solution. **Current** is carried by ions flowing through the membrane.



If a membrane patch contains a **single channel** with 2 conformational states, the current will fluctuate between 2 levels as the channel opens and closes.

The increment in current between open & closed states reflects the rate of ion flux through one channel.

#### Vesicle mediated transport



