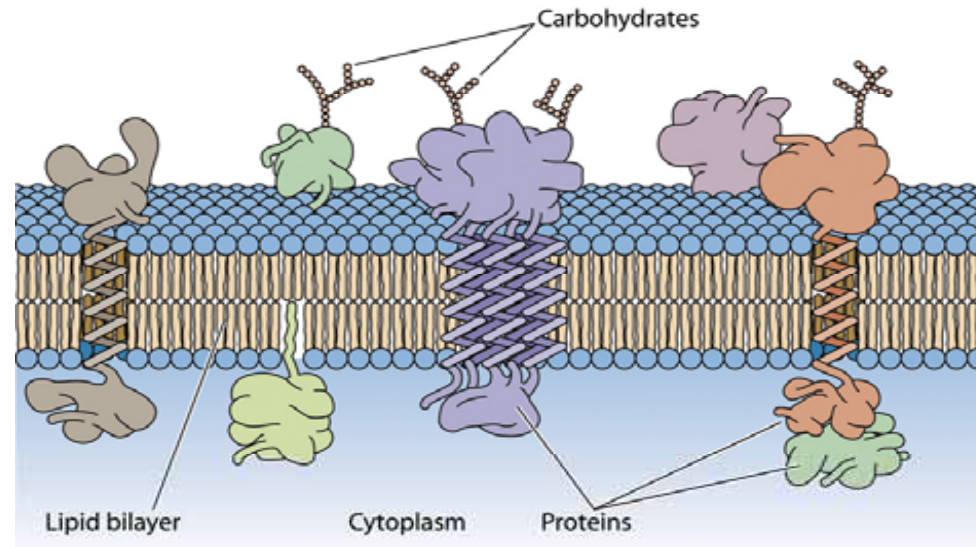


Chapter 7

# **Cells Maintain Their Internal Environments**

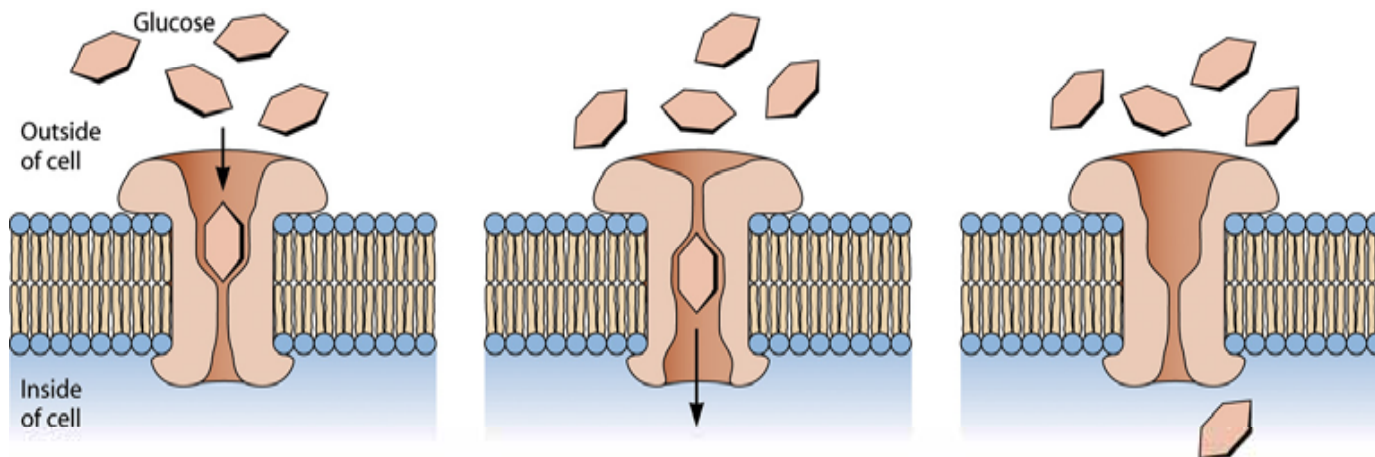
# Cell Membrane

- Components of cell membrane
  - Lipid: ..
  - Embedded proteins : receptor proteins, adhesion proteins, recognition proteins, transport proteins
    - Transmembrane proteins
    - Attachment to cytosolic or exterior face of membrane



# Cell Membrane

- Membrane-spanning domains of membrane proteins
  - Hydrophobic .. and hydrophilic ..
  - Transport of sugars, amino acids and ions (.. ) through the .. core of transport proteins



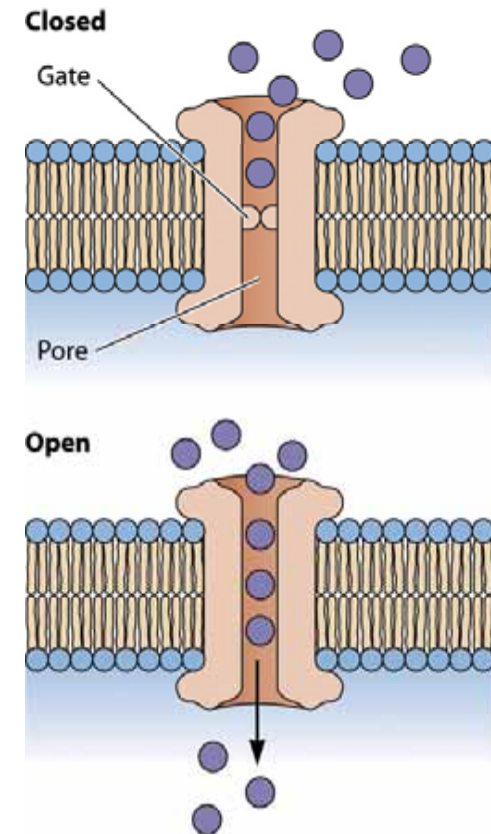
# Transport Across Membrane

- Hydro.. substances and very small molecules can cross the membrane unassisted.
- Diffusion
  - Free diffusion by concentration gradient
  - Hydrophobic substance, nonpolar molecules ( $O_2$ ,  $CO_2$ ), small polar molecules (water, ethanol)

# Transport Proteins

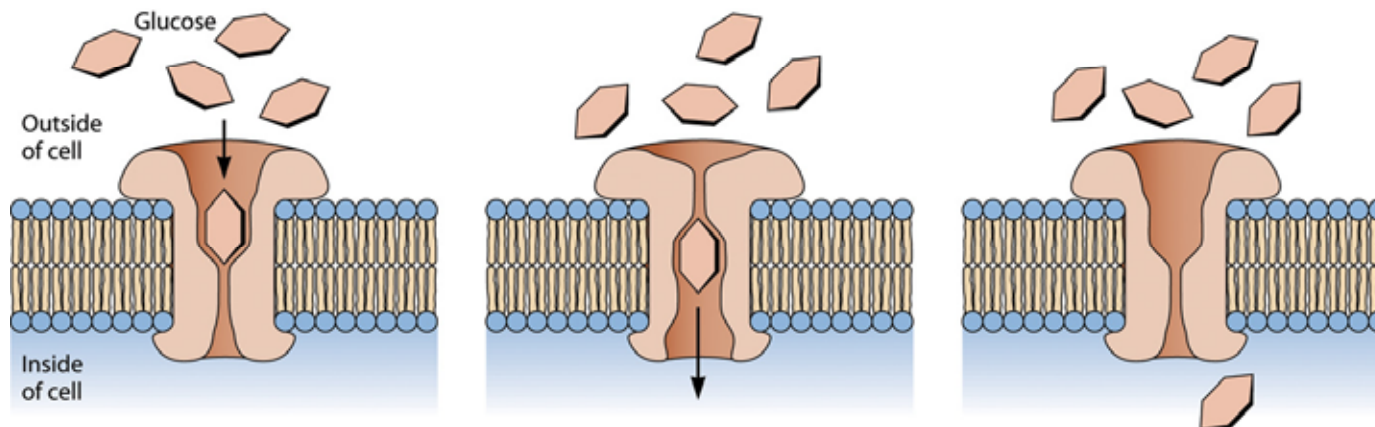
- Channel proteins

- Transport of ions ( $\text{Na}^+$ ,  $\text{K}^+$ ,  $\text{Ca}^{2+}$ ,  $\text{Cl}^-$ )
- Along the ..
- Aquaporin: channel for water (much faster than the diffusion across the membrane)
- Gated channel



# Transport Proteins

- Carrier proteins
  - Escort energy substrates and metabolic building blocks, such as glucose, amino acids, and nucleosides
  - Along the ...
  - Slower than simple diffusion



# Active Transport

- Pump
  - One type of proteins that uses **energy** to move substances
  - Transport against the ..
  - Different concentrations between intracellular and extracellular fluids are maintained through pumps.

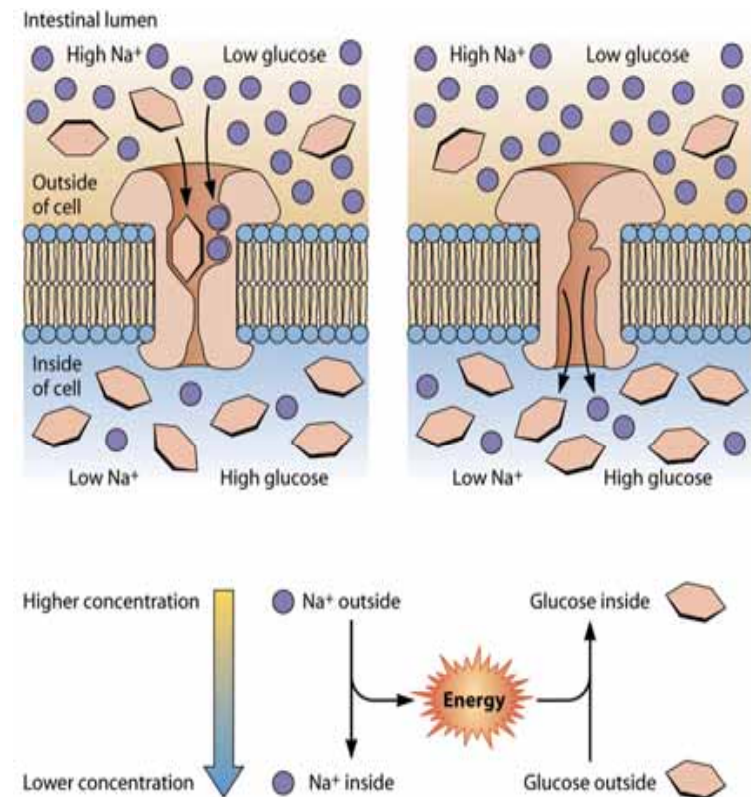
**Table 7.1** Approximate concentrations of ions in intracellular and extracellular fluids

Ion <sup>a</sup>	Intracellular concn (mM)	Interstitial concn (mM)
Sodium (Na <sup>+</sup> )	10	145
Potassium (K <sup>+</sup> )	150	5
Calcium (Ca <sup>2+</sup> )	0	3
Chloride (Cl <sup>-</sup> )	5	110

<sup>a</sup>The most abundant ions in interstitial fluid are sodium and chloride ions, which are the components of table salt.

# Pump

- Two different energy sources
  - ATP
    - e.g. Pumping  $\text{Na}^+$  and  $\text{K}^+$  against their gradients using ATP ( $\text{Na}^+/\text{K}^+$  ATPase)
  - Energy inherent in gradient

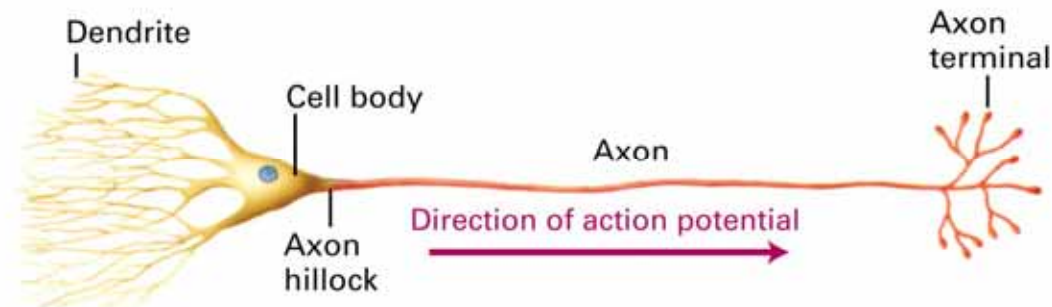




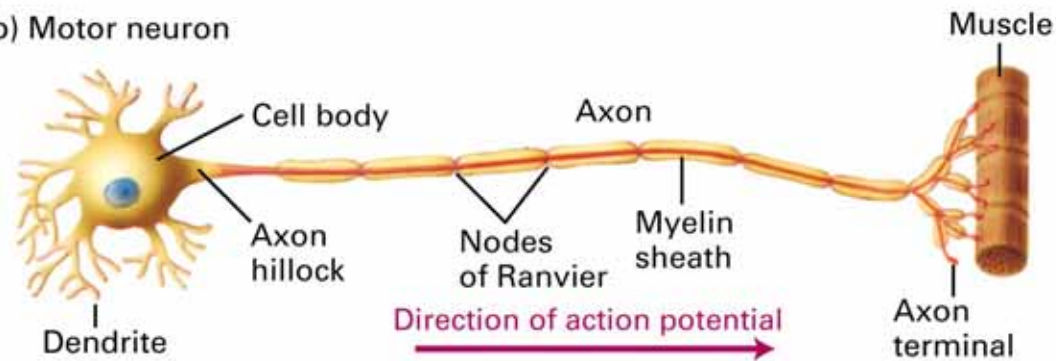
# Transport Proteins in Animals

- Nerve Impulses

(a) Multipolar interneuron

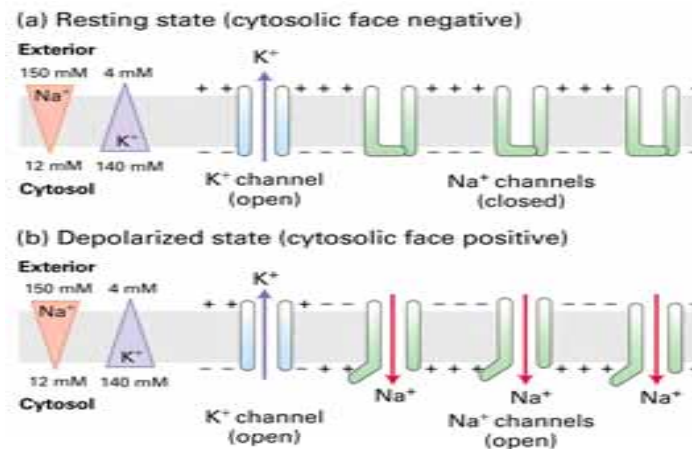


(b) Motor neuron



# Nerve Impulses

- Key players: ..
- Resting membrane potential of -70mV
- Opening of  $\text{Na}^+$  channel by stimulation
  - Generation of action potential 50 mV



- Opening of voltage-gated  $\text{K}^+$  channel
  - Repolarization of membrane potential
- Restoration of membrane potential by  $\text{Na}^+/\text{K}^+$  ATPase

# Muscle Contraction

- Key player: ..
- Inside muscle cells,  $\text{Ca}^{2+}$  are packed into a membrane-bound compartment called the sarcoplasmic reticulum (SR).
- When the nerve impulse (powered by  $\text{Na}^+/\text{K}^+$  gradients) reaches the muscle cells, it triggers  $\text{Ca}^{2+}$  channel in the SR to open.
- Opening of  $\text{Ca}^{2+}$  channel in SR
  - Release of  $\text{Ca}^{2+}$
  - Released  $\text{Ca}^{2+}$  binding to troponin (protein)
  - Muscle contraction

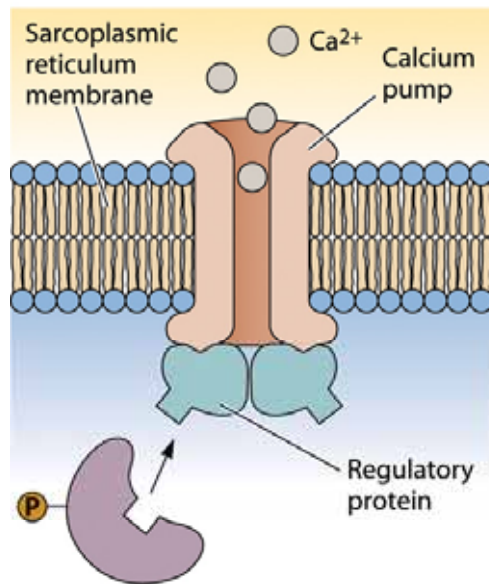
# When Gradients Fail

- Long QT (LQT) syndrome
  - Long recovery periods before new heart contraction
  - Cell to cell variation of recovery periods
    - Can cause arrhythmia (lack of rhythm)
  - Defects in  $K^+$  or  $Na^+$  channels

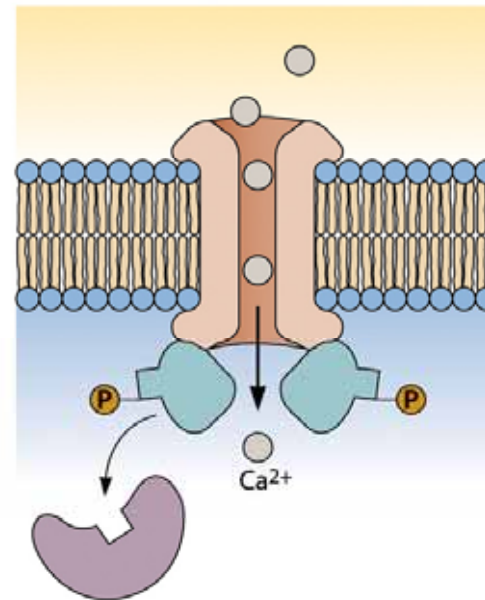
# When Gradients Fail

- Inherited heart failure
  - Mutation in the regulatory protein of  $\text{Ca}^{2+}$  channel in SR (The pump can not transport  $\text{Ca}^{2+}$  back into SR)

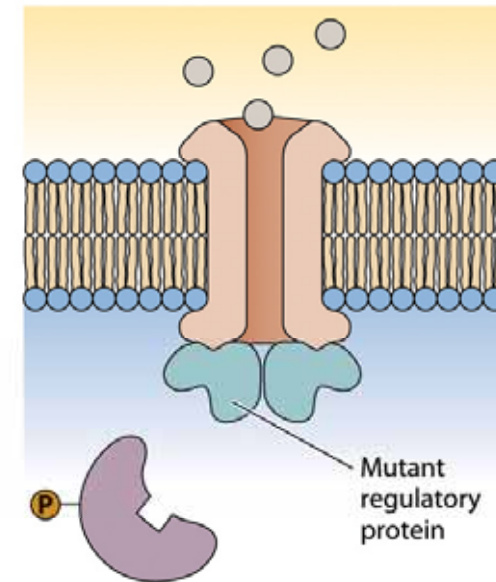
Regulatory protein inhibits the calcium pump.



Phosphorylated regulatory protein allows pump to operate.



Mutant regulatory protein cannot be phosphorylated; calcium pumping is blocked.

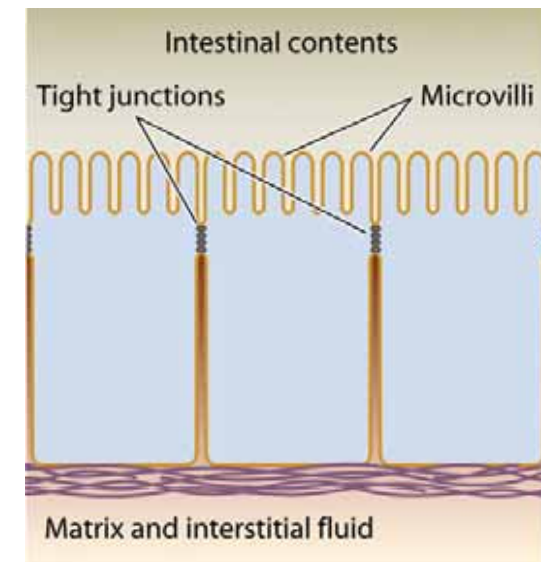
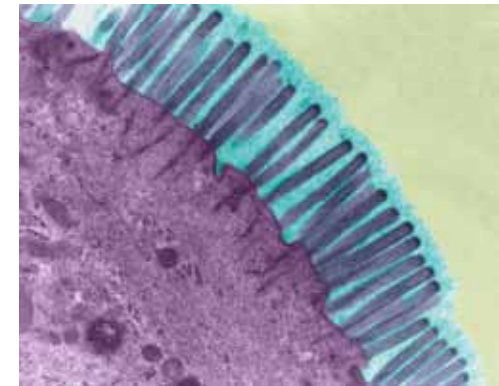


# Pumps, Carriers, and Nutrient Distribution

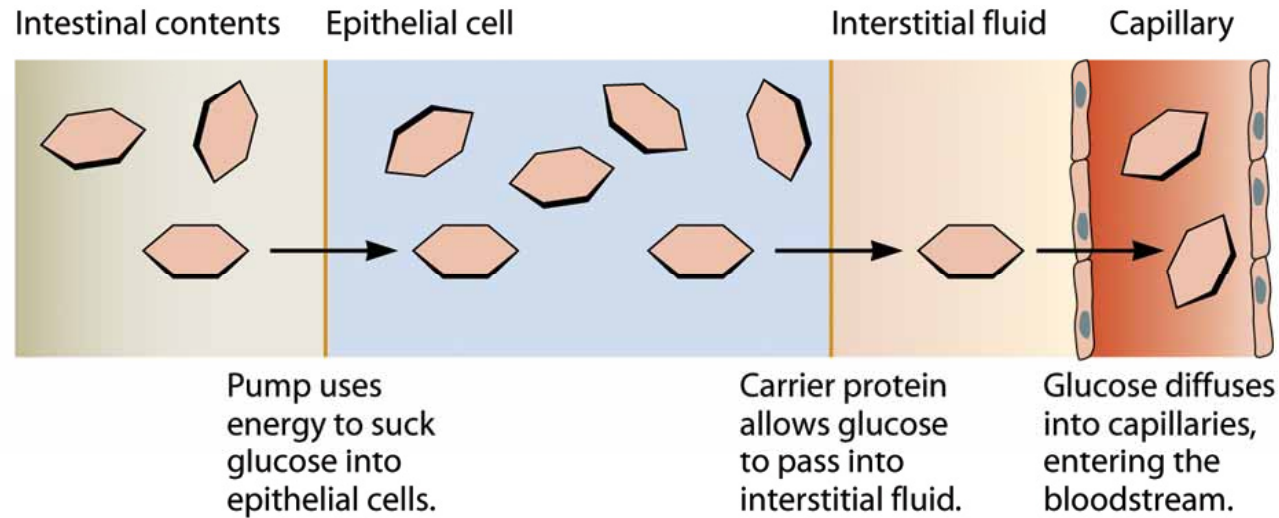
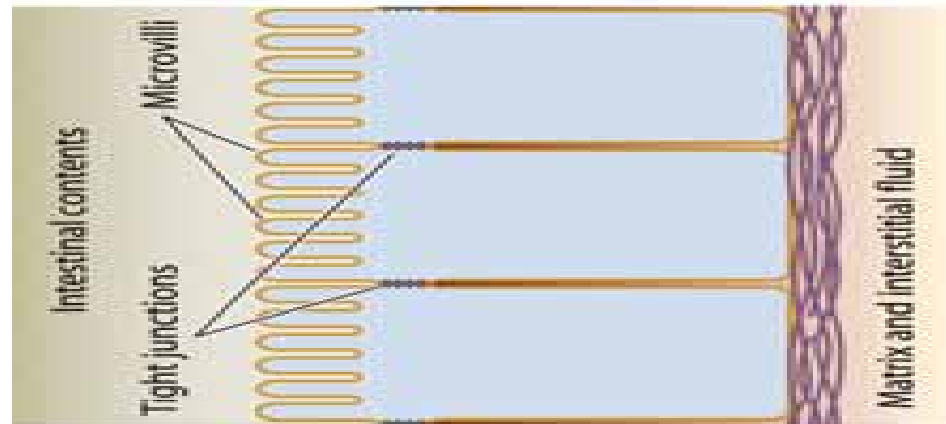
- Nutrient components must move from the intestine to the blood stream through intestinal epithelium.
- Epithelium
  - The body's version of ..
  - Epithelial cells
    - Cells cover body surfaces and line internal organs
- Intestinal epithelium
  - Cells lining the digestive tract

# Intestinal Epithelium

- **Microvilli**
  - Facing the intestinal track
  - Enzymes and transport proteins are located.
    - The enzymes break down complex sugars into simple sugars.  
lactose, sucrose → glucose
- **Tight Junction between Cells**
  - Preventing transport of ..
  - Barrier between the intestinal contents and the interstitial fluid
- **Extracellular Matrix**
  - Supporting epithelial cells
  - Tough network of extracellular ...



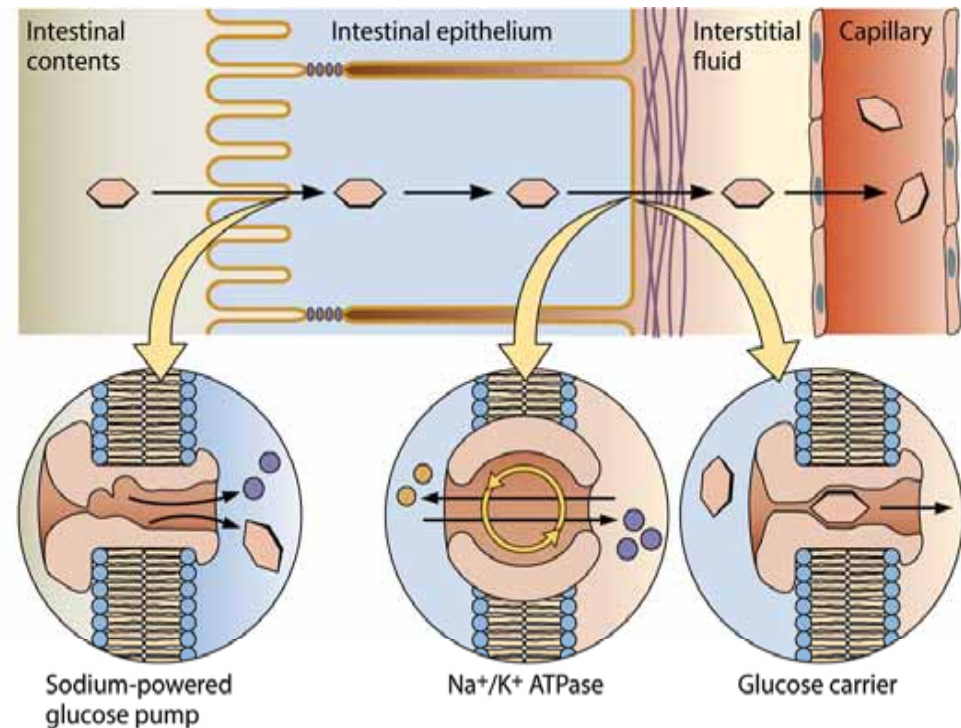
# Transport of Nutrients across Epithelial Cells





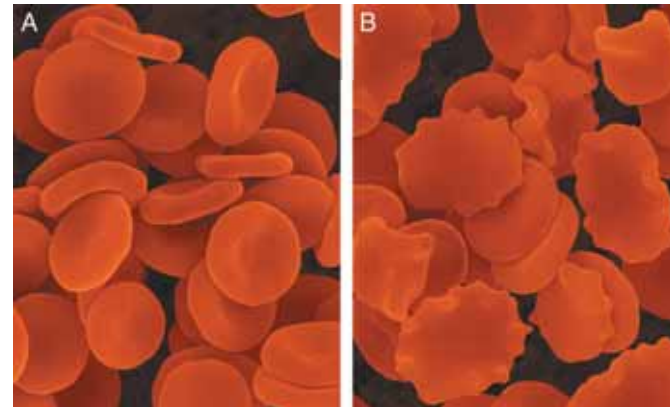
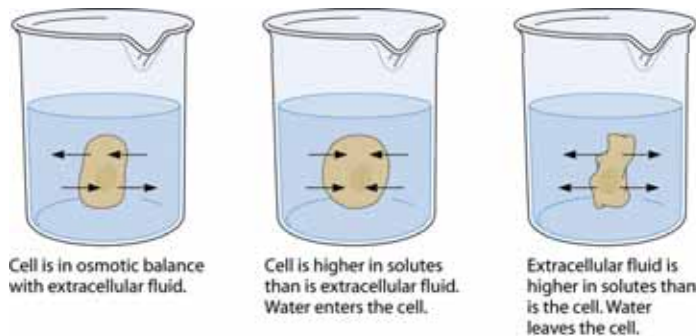
# Transport of Nutrients across Epithelial Cells

- Intestinal side
  - active transport of glucose powered by  $\text{Na}^+$  gradient
  - co-transport of two  $\text{Na}^+$  and one glucose molecule
- Interstitial fluid side
  - glucose -- by carrier proteins
  - $\text{Na}^+$  -- by  $\text{Na}^+/\text{K}^+$  ATPase
- Capillary wall
  - Glucose diffusion
  - Designed to let all but the large molecules (e.g. blood proteins) cross over



# Cells, Salts, and Water Balance

- Movement of water across the cell
  - Water movement to equalize the total concentration of solutes
  - Osmosis: movement of water across membranes
  - Osmotic balance: no net water movement



- Cells in osmotic balance
  - Cells contain many proteins, amino acids, and other small molecules.
  - Concentration of total ions is higher outside than inside cells to keep the osmotic balance.

# Water follows salt

- Water in human body (75 kg man)
    - 45 L of water
      - 30 L: intracellular
      - 3.75 L: blood plasma
      - 11.25 L: extracellular fluid
  - Water balance
    - Lactose intolerance
      - Lack of lactase breaking lactose into glucose and galactose
      - No digestion of lactose → movement of water into the intestine
      - Metabolize of lactose by intestinal bacteria → gas production
    - High-magnesium laxative : relieving constipation
    - Cystic fibrosis (by impaired salt transport)
      - Mutation in Cl<sup>-</sup> channel : reduced water secretion → thick mucus in epithelia of respiratory and gastrointestinal tracts
- Almost same solute (salt), since blood capillaries are permeable to small molecules

# Biotechnology

- Rehydration therapy
  - Diarrhea: kill 2 million children/year by dehydration
  - Solution of sugar and salt is effective to treat dehydration: e.g. sports drinks
- Enzyme treatments
  - Lactose intolerance
    - Add lactase ( $\beta$ -galactosidase) in milk or dairy products
  - When you eat a bean-rich meal in a Mexican restaurant
    - Beans contain galactose-containing sugars (galactosides)
    - Humans lack enzymes for breaking down galactosides.
    - Microbial munching on galactosides  $\rightarrow$  gas production
    - Buy  $\alpha$ -galactosidase (Beano) in a drugstore