Cell Communication

CHAPTER 5.6



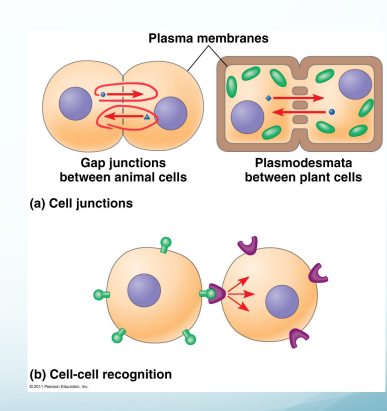
Do bacteria communicate?

Bonnie Bassler on How Bacteria "Talk"

Cell Signaling

Animal cells communicate by:

- Direct contact (gap junctions)
- Secreting local regulators (growth factors, neurotransmitters)
- Long distance (hormones)



involveblood

Local signaling

Target cells Secreting cell Secretory vesicles Local regulator (a) Paracrine signaling

shortistance

Electrical signal triggers release of neurotransmitter.

> Neurotransmitter diffuses across synapse. e sy

Endocrine ∠ cell

Long-distance signaling

Target cell specifically binds hormone.

Hormone travels in bloodstream.

> Blood vessel

Target cell

b) Synaptic signaling (c) Endocrine (hormonal) signaling

proteins acety/choline - revrotraismitter

proteins acety/choline

acety/choline

breaks dom

esterase breaks dom

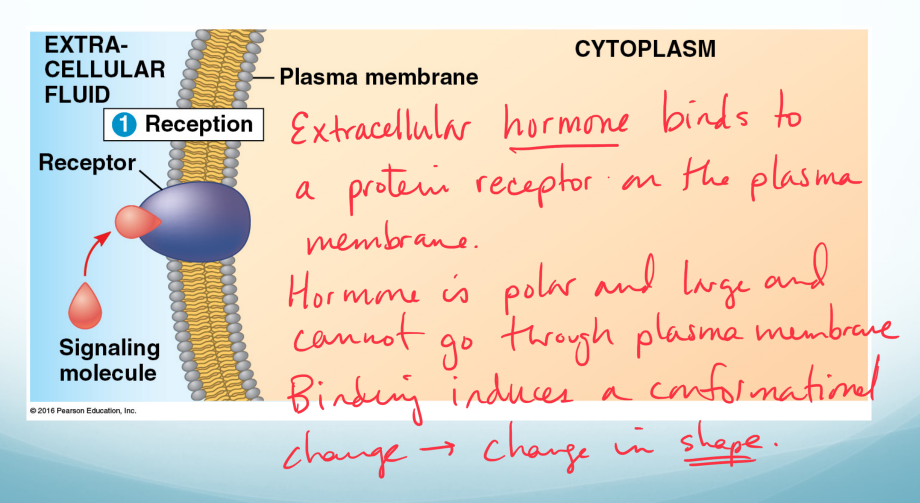
neuro-transmitter

Signal transduction

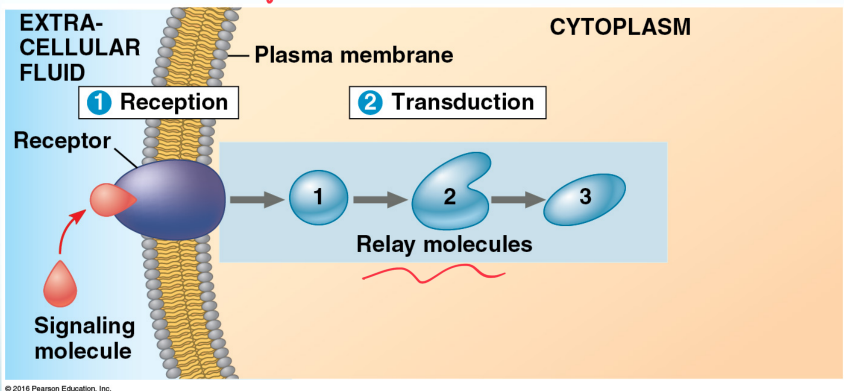
3 Stages of Cell Signaling:

- 1. Reception: Detection of a signal molecule (ligand) coming from outside the cell
- 2. <u>Transduction</u>: Convert signal to a form that can bring about a cellular response
- 3. Response: Specific cellular response to the signal molecule





Transduction signal is directed inside the all



Generally - activation means phorphorylation

Response | Della | CYTOPLASM EXTRA-**CELLULAR** Plasma membrane **FLUID** Response **Transduction** Reception Receptor **Activation** Relay molecules activate second messengus Signaling molecule © 2016 Pearson Education, Inc. Privary messerge (abrevative)

1. Reception

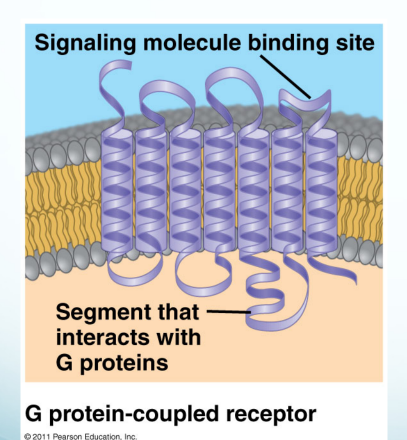
prinary messinger

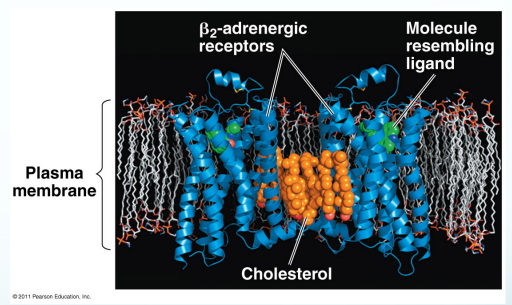
- Binding between signal molecule (ligand) + receptor is highly specific.
- Types of Receptors:
 - a) Plasma membrane receptor (integral protein)
 water-soluble ligands
 - water-soluble ligands
 - b) Intracellular receptors (cytoplasm, nucleus)
 - small or hydrophobic ligand molecules
 - Eg. testosterone or nitric oxide (NO)
- Ligand binds to receptor protein → protein changes SHAPE → initiates transduction signal

Plasma Membrane Receptors

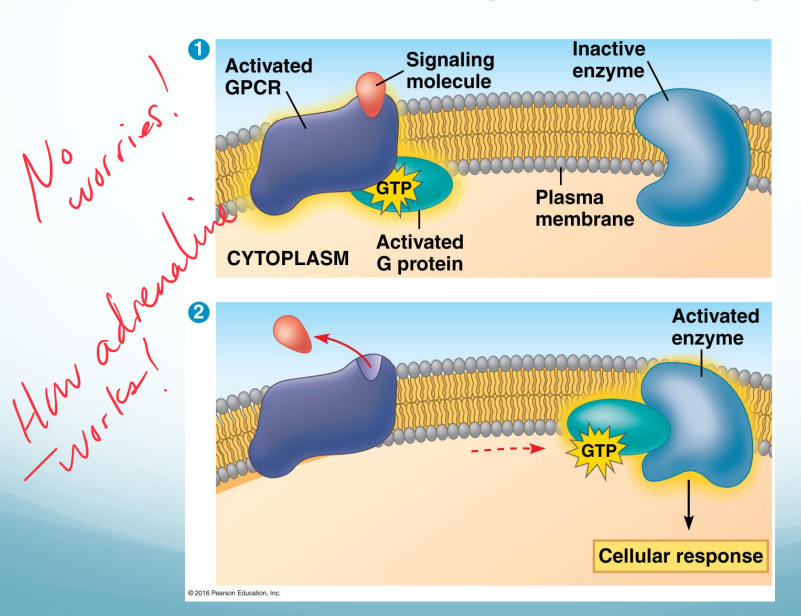
G-Protein Coupled Receptor (GPCR)	Tyrosine Kinase	Ligand-Gated Ion Channels

G-Protein-Coupled Receptor





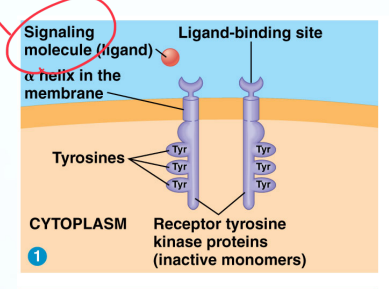
G-Protein-Coupled Receptor

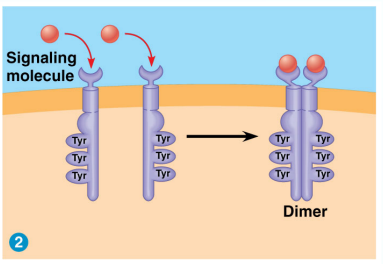


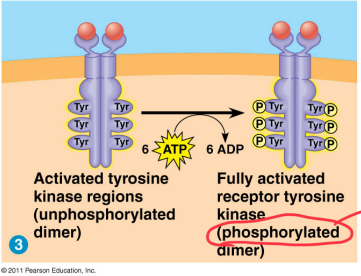
Plasma Membrane Receptors

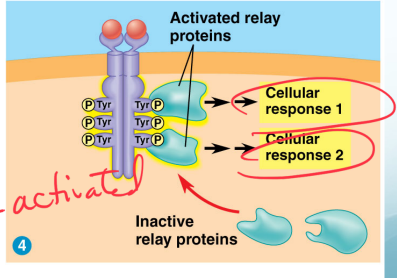
G-Protein Coupled Receptor (GPCR)	Tyrosine Kinase	Ligand-Gated Ion Channels
7 transmembrane segments in membrane		
G protein + GTP activates enzyme → cell response		

Receptor Tyrosine Kinase

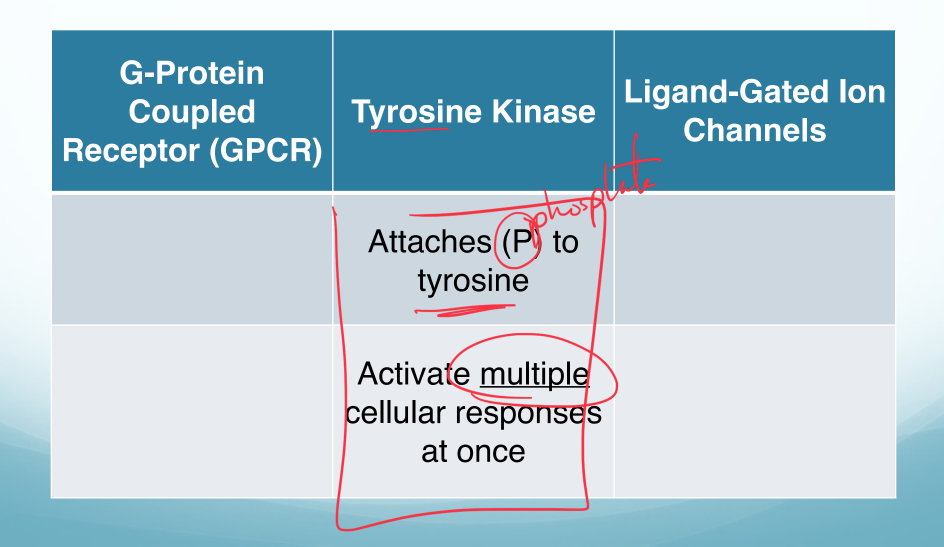




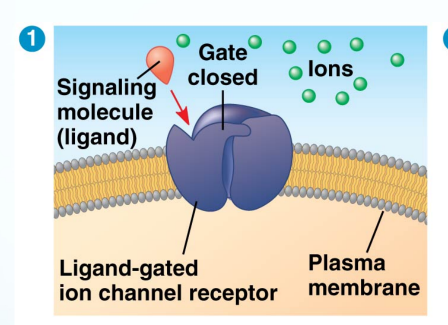


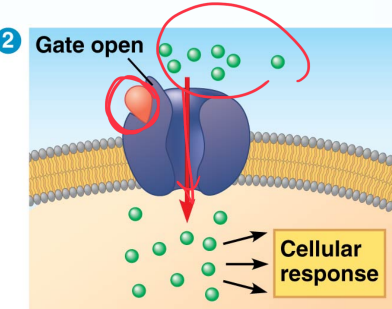


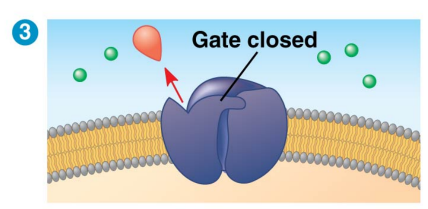
Plasma Membrane Receptors



Ligand-Gated Ion Channel





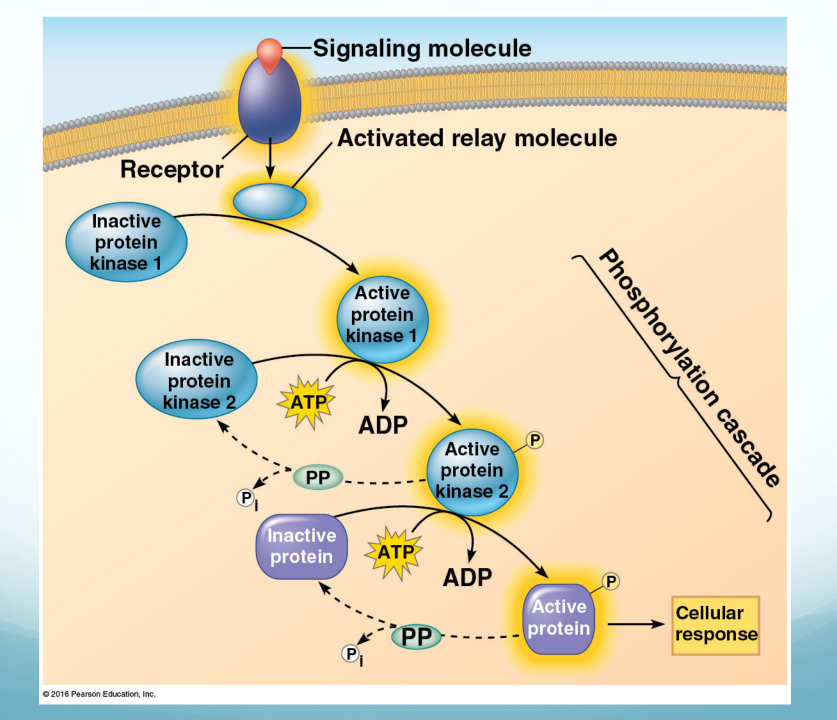


Plasma Membrane Receptors

G-Protein Coupled Receptor (GPCR)	Tyrosine Kinase	Ligand-Gated Ion Channels
		Signal on receptor changes shape
		Regulate flow of specific ions (Ca ²⁺ , Na+)

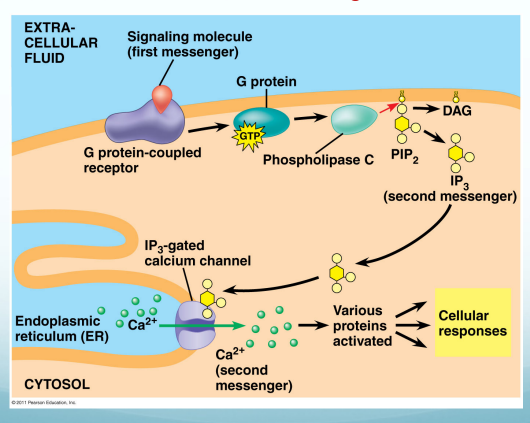
2. Transduction

- Cascades of molecular interactions relay signals from receptors → target molecules
- Protein kinase: enzyme that phosphorylates and activates proteins at next level
 Phosphorylation cascade: enhance and
- Phosphorylation cascade: enhance and amplify signal



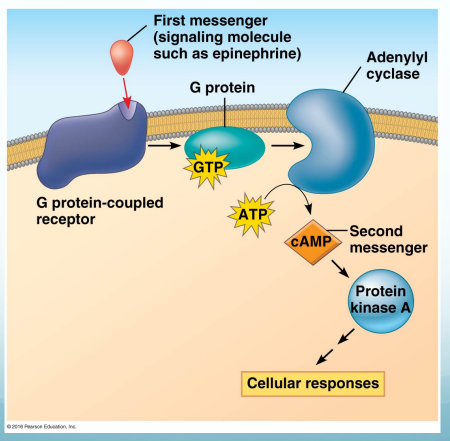
Second Messengers

- small, nonprotein molecules/ions that can relay signal inside cell
 - Eg. cyclic AMP (cAMP), calcium ions (Ca²⁺), inositol triphosphate (IP₃)



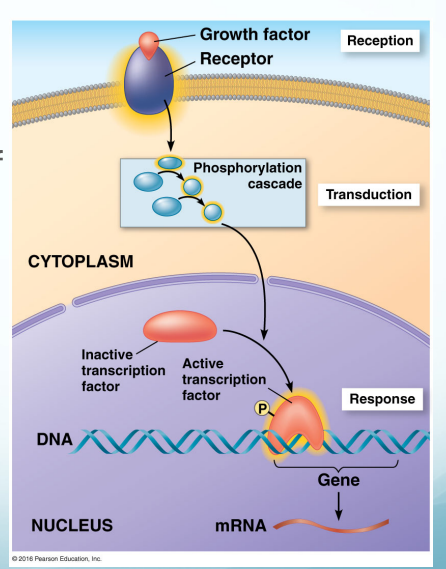
cAMP

- cAMP = cyclic adenosine monophosphate
- GPCR → adenylyl cyclase (convert ATP → cAMP) → activate protein kinase A



3. Response

- Regulate protein synthesis by turning on/off genes in nucleus (gene expression)
- Regulate activity of proteins in cytoplasm



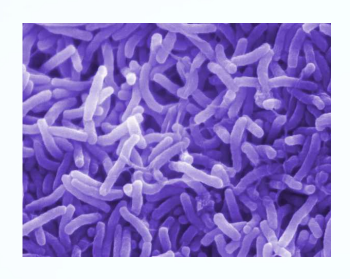
An Example of Cell Communication

http://learn.genetics.utah.edu/content/begin/cells/cellcom/

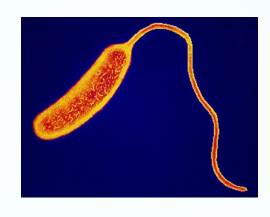
Signal Transduction Pathway Problems/Defects:

Examples:

- Diabetes
- Cholera
- Autoimmune disease
- Cancer
- Neurotoxins, poisons, pesticides
- Drugs (anesthetics, antihistamines, blood pressure meds)



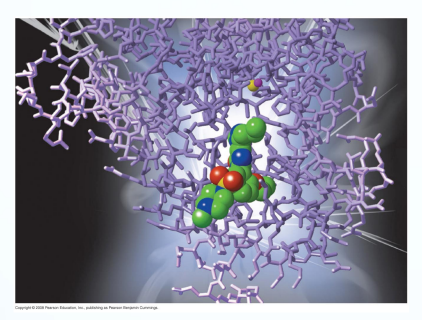
Cholera



- Disease acquired by drinking contaminated water (w/human feces)
- Bacteria (Vibrio cholerae)
 colonizes lining of small
 intestine and produces
 toxin

- Toxin modifies G-protein involved in regulating salt & water secretion
- G protein stuck in active form → intestinal cells secrete salts, water
- Infected person develops profuse diarrhea and could die from loss of water and salts

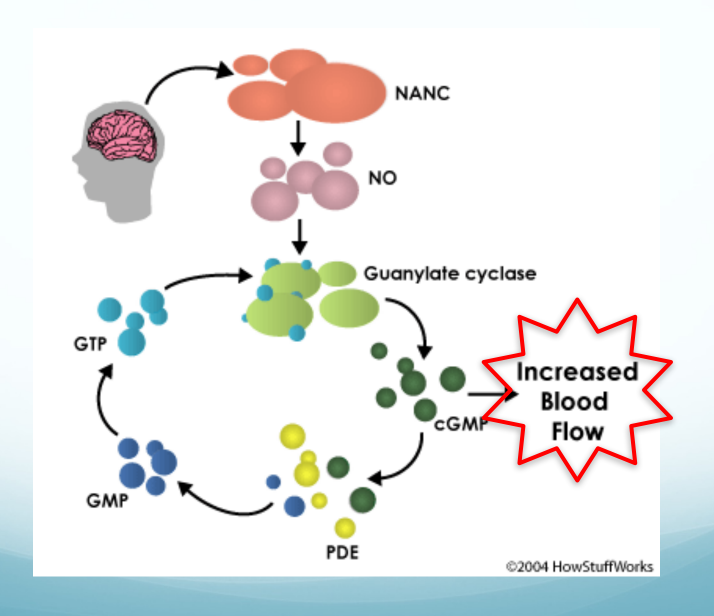
Viagra





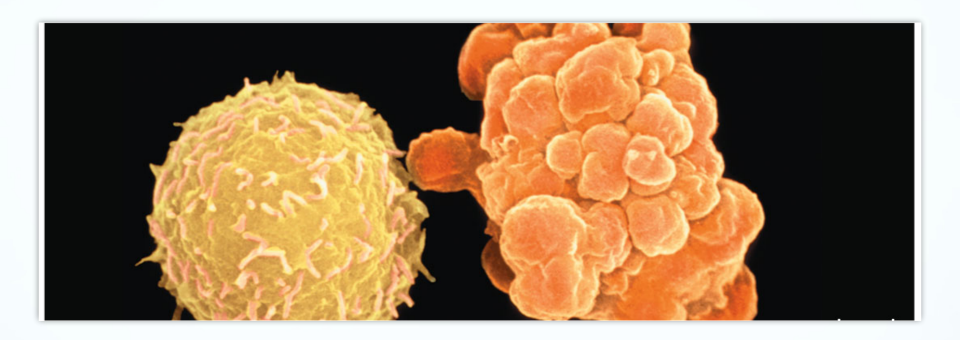
- Used as treatment for erectile dysfunction
- Inhibits hydrolysis of cGMP → GMP
- Prolongs signal to relax smooth muscle in artery walls; increase blood flow to penis

Viagra inhibits cGMP breakdown



Apoptosis = cell suicide

- Cell is dismantled and digested
- Triggered by signals that activate cascade of "suicide" proteins (caspase)
- Why?
 - Protect neighboring cells from damage
 - Animal development & maintenance
- May be involved in some diseases (Parkinson's, Alzheimer's)



Apoptosis of a human white blood cell

Left: Normal WBC

Right: WBC undergoing apoptosis – shrinking and forming lobes ("blebs")

Effect of apoptosis during paw development in the mouse

