

# Section 2

## Cells

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COGS 17 A05

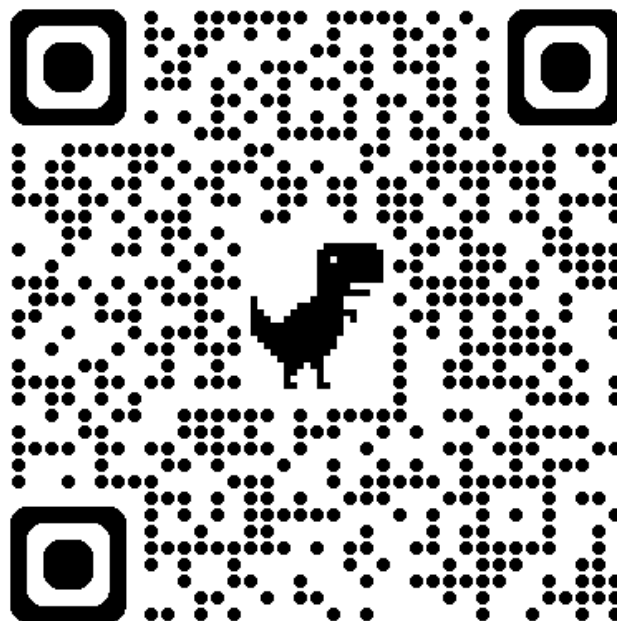
04/14/25

# MIDTERM I (125 Points)– Next Tue!

3:30-4:50 pm (80 minute)

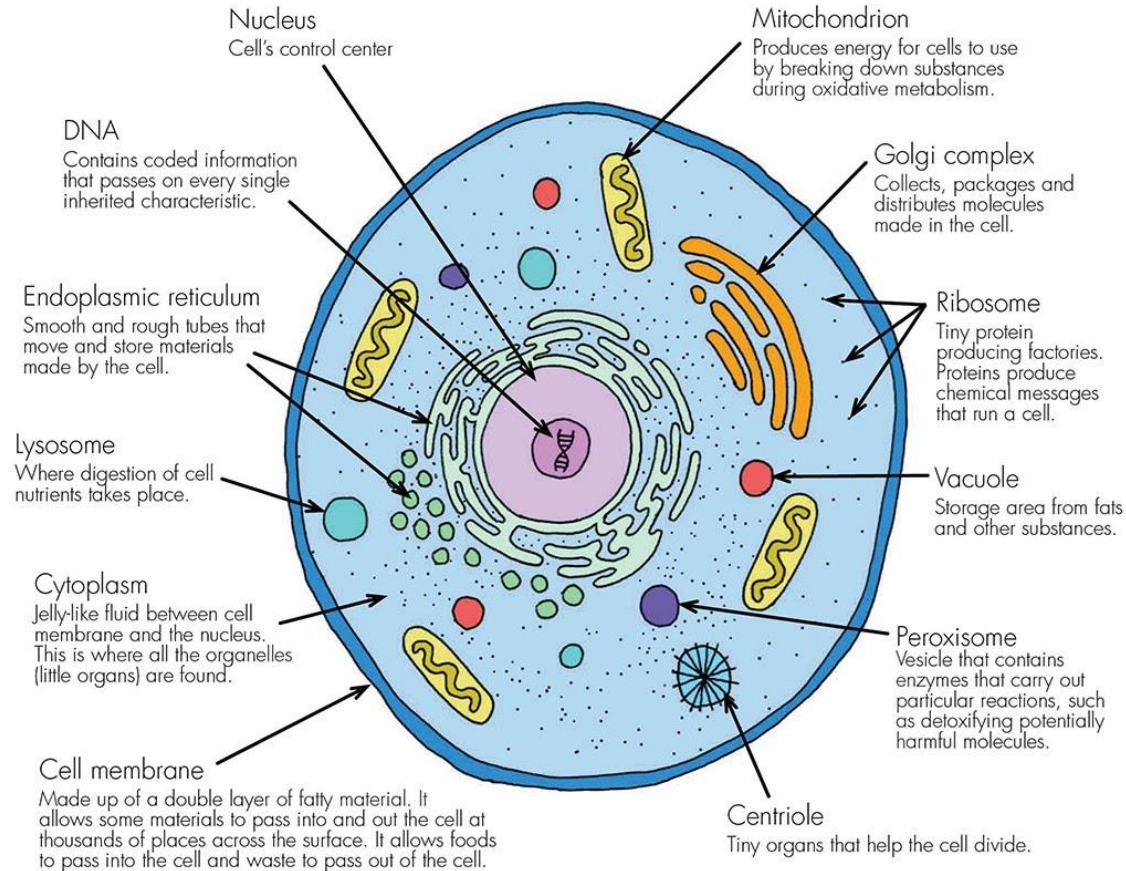
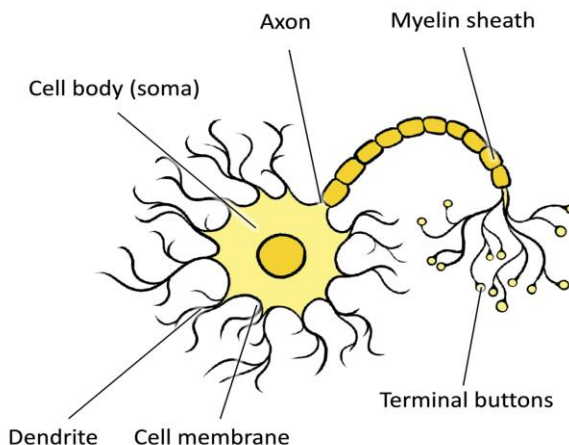
Exam Online

For section slides:

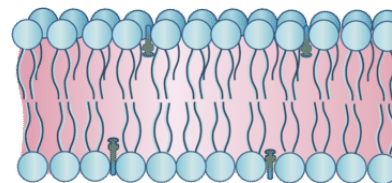


# Common features of Cells

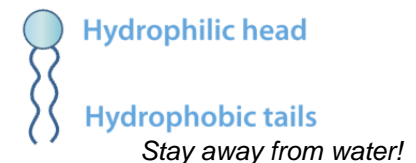
- Soma  
Fancy word meaning “cell body”
- Cytoplasm  
Fluid within a cell
- Extracellular Fluid  
Fluid outside of a cell
- Cell Membrane  
A double layered wall consisting of lipids (fat molecules)



**Phospholipid bilayer**  
Double Lipid membrane

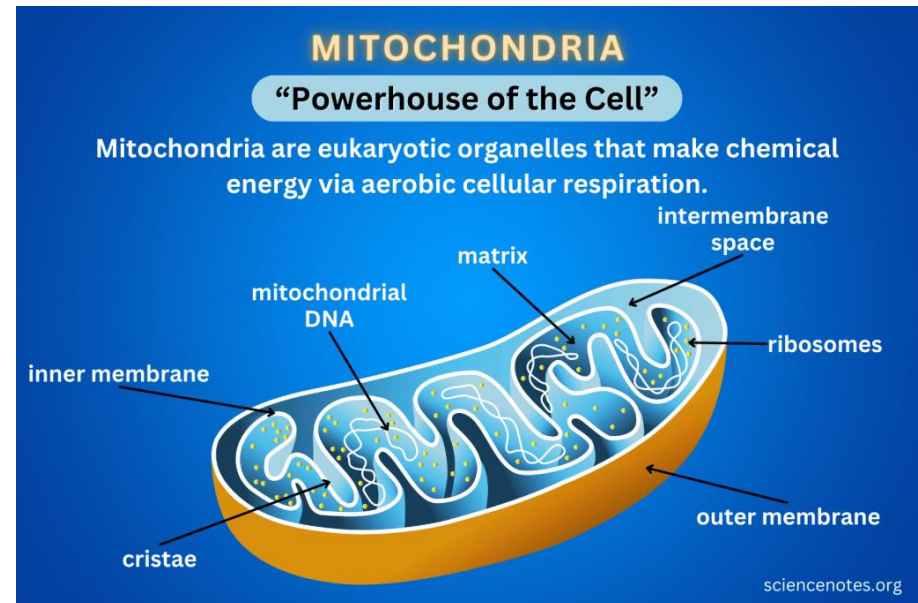
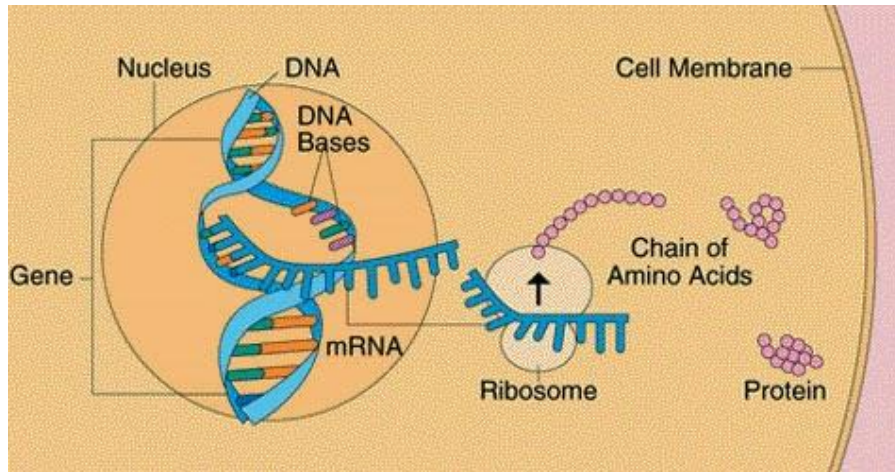


**Phospholipid molecule**



# Important Organelles to Remember

- Nucleus  
An inner “control center” where **DNA** is stored
- Ribosomes  
Small protein producing factories
- Mitochondria  
The “powerhouse of the cell”



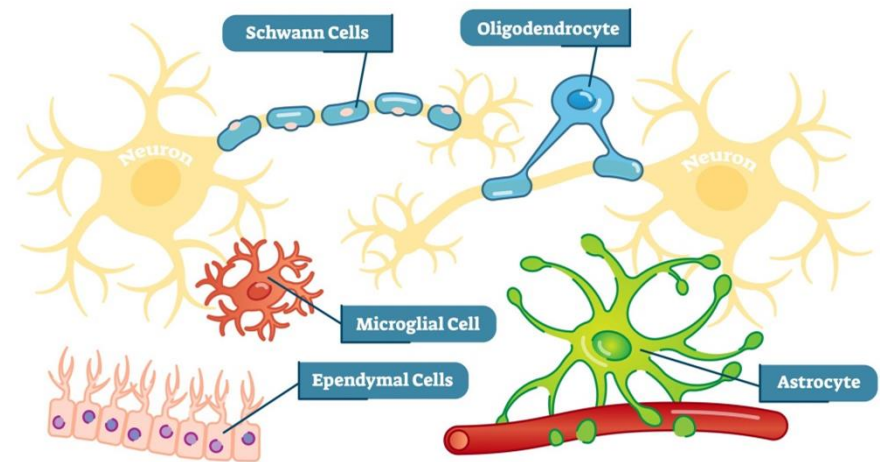
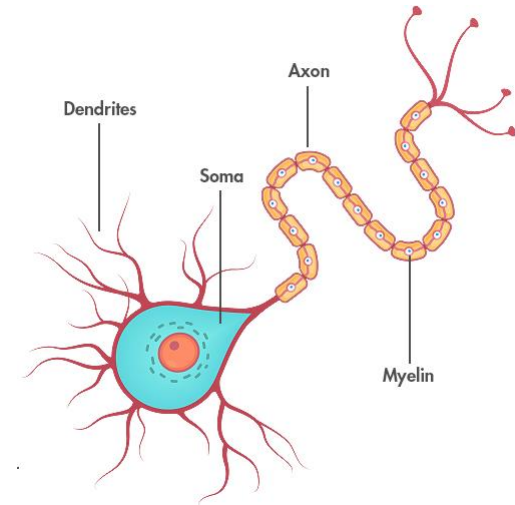
# Specialized Cells of the Nervous System

## 2 Types of Cells

- Neurons  
Cells that are specialized for Information Transfer via **Processes** and **Membrane**
- Glia Cells  
Have many functions but do not participate in Information Transfer

“Glia” meaning “Glue” which holds the nervous system together, both physically and chemically, to support Neurons

A lot smaller than neuron (1/10 size), but greater in amount (x10 times as many), takes up 50% of brain by weight





# Different Glia Cells

- **Radial Glia**

Guide the migration and growth of neurons during fetal development

- **Ependymal Cells:**

Lines ventricles and secretes CSF into the Ventricles

- **Oligodendrocytes**

Surrounds axons in a process called myelination in the CNS

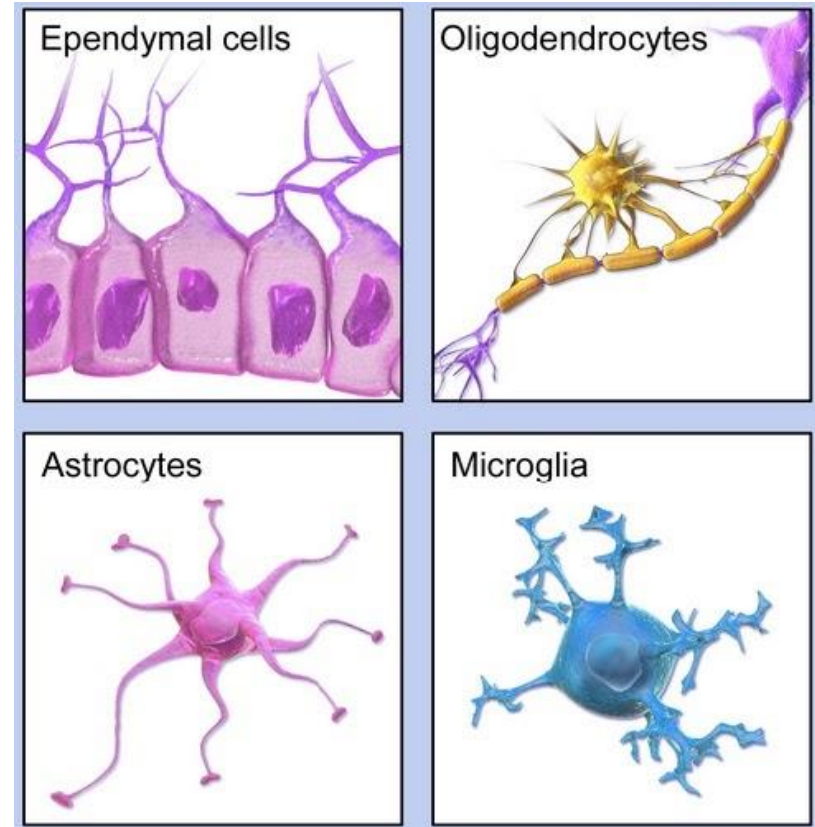
Schwann Cells: specialized Oligos which myelinate neurons of the PNS

- **Astrocytes**

Provides nutrients, recycles NTs, maintains the BBB, and numerous other functions

- **Microglia**

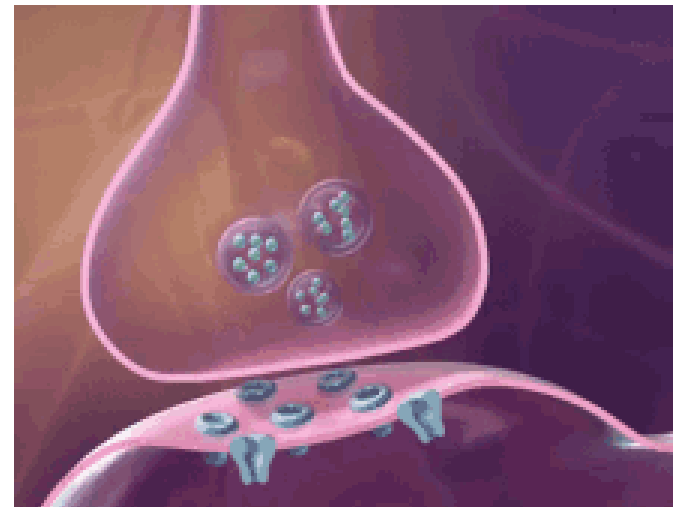
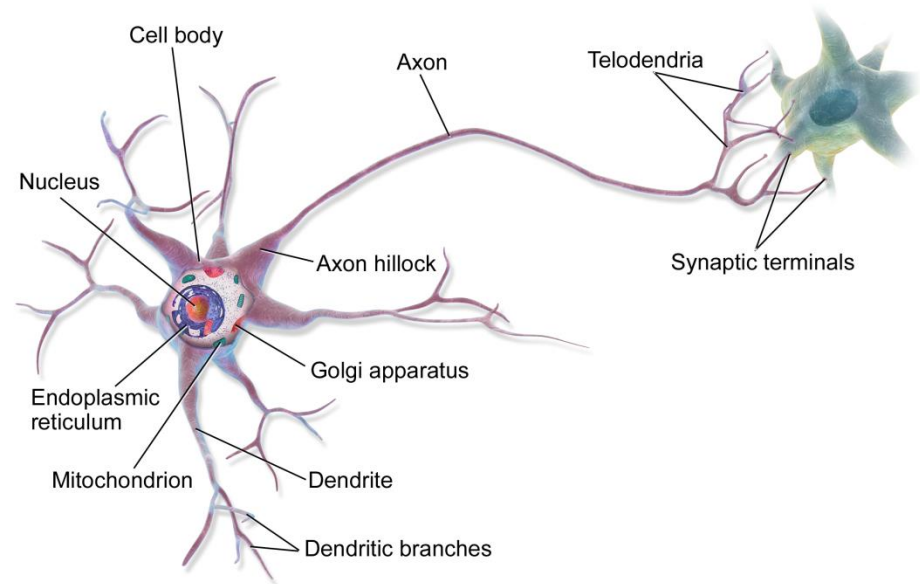
Removes toxins from the brain, repairs damaged neurons



# Neurons

- Very small cell-body, but branches can be 2m long
- Specialized cells for information transfer
- Dendrites:
  - Spiny protrusions from the Soma which receives **incoming** signals
  - Site of Postsynaptic Membranes
  - w/ receptor sites
- Axons
  - Long fibers which reach out to other neurons
  - Carries **outgoing** signals
  - Terminates in Presynaptic Terminals (aka. Terminal Buttons, or End Bulbs) which releases NTs into the Synaptic Cleft
- Receptor Sites:

Specialized areas which interact with NTs from other neurons

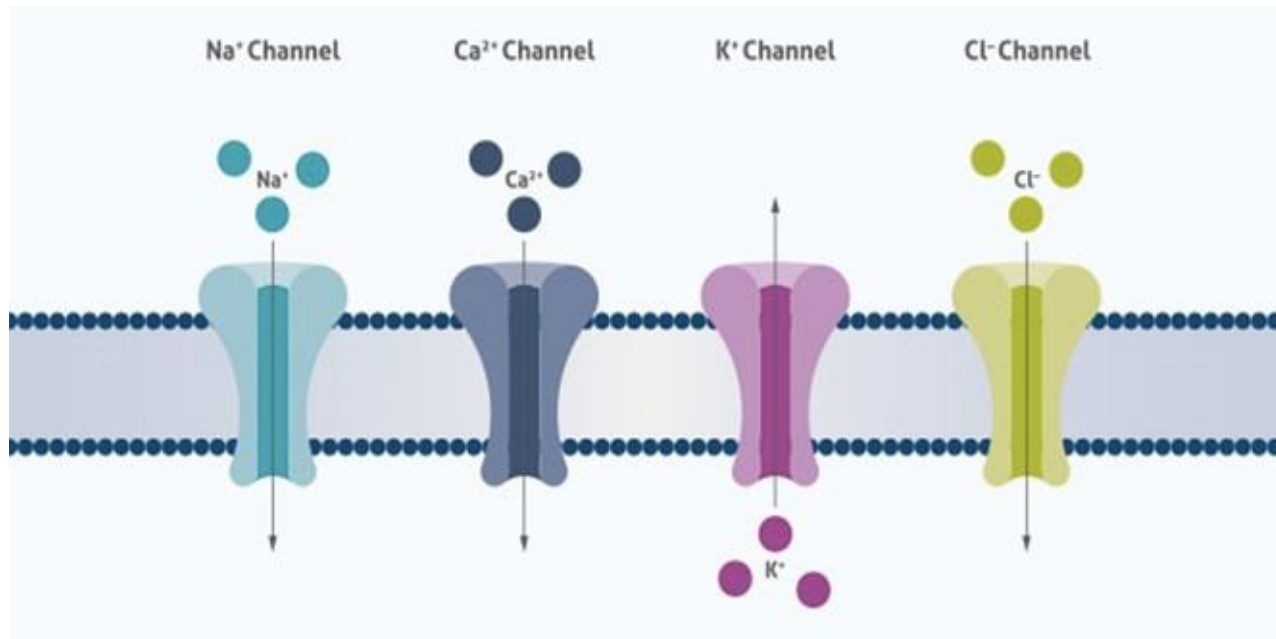


# Important Concepts

Important Ions to remember:

**$\text{Na}^+$ ,  $\text{K}^+$ ,  $\text{Ca}^{2+}$ ,  $\text{Cl}^-$**

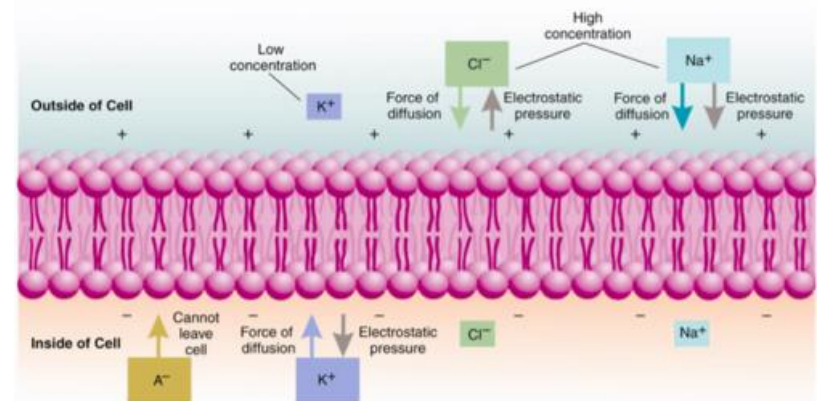
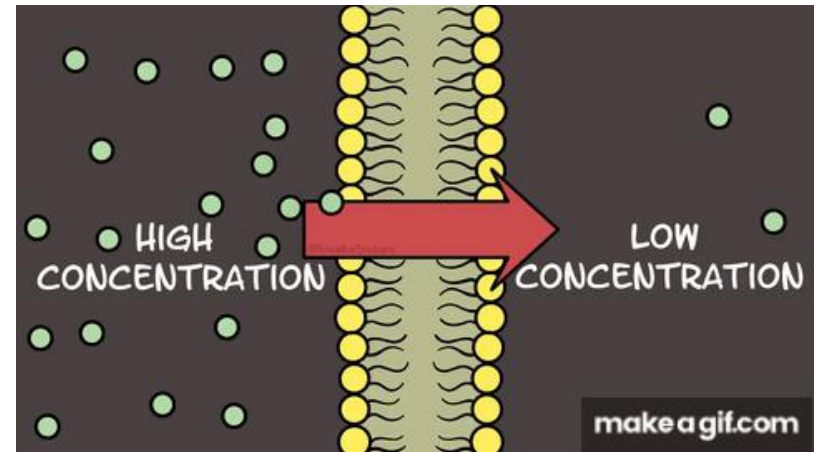
**Sodium, Potassium, Calcium, Chloride**





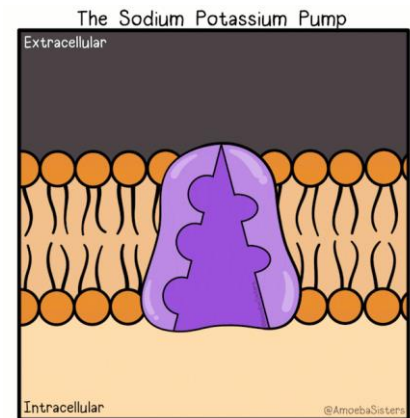
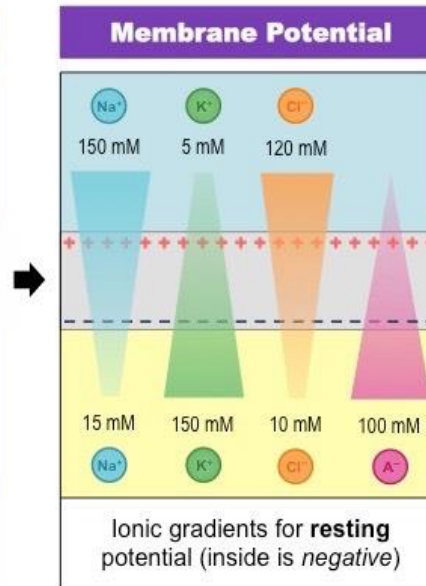
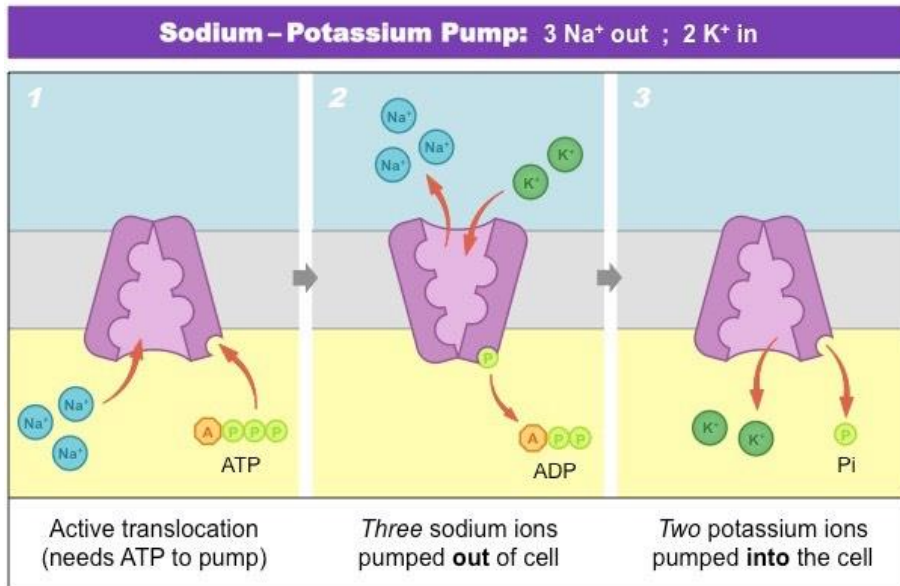
# Important Concepts

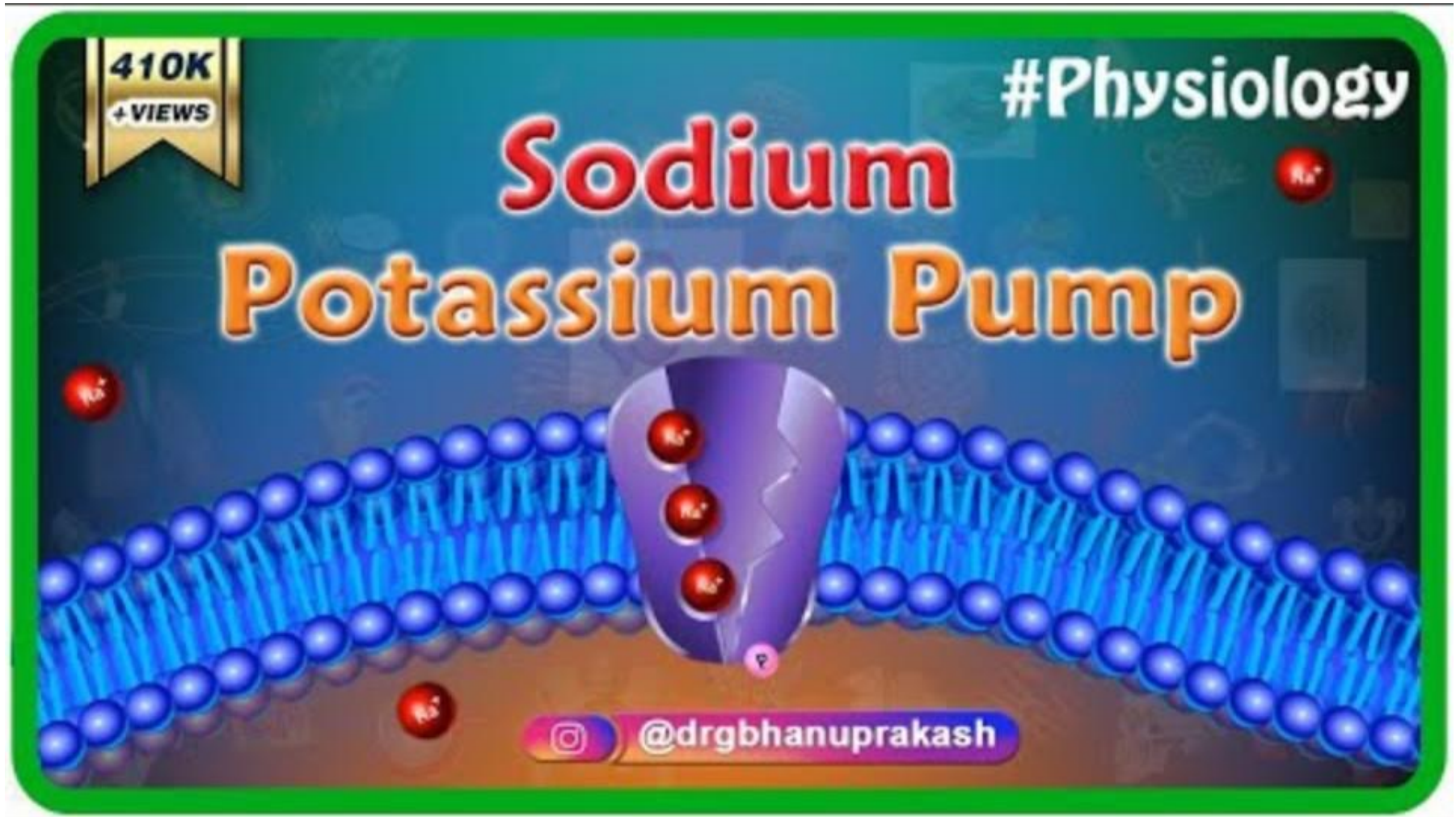
- Nature always seeks **Equilibrium**, so is neural communication
- How to achieve this stable state?
- **Concentration Gradient**:
  - Molecules in areas of **greater** concentration will *diffuse* to areas of **lesser** concentration
- **Electrical Gradient**:
  - Negative repels negative charges and positive repels positive charges, but negative & positive attracts each other  
= **Electrostatic Pressure**
- Selective Permeability of Membranes
  - Lipid bi-layers: typically impermeable to charged ions and larger molecules
  - Control which chemicals enter/leave the cell and this is done by gates that open or close to let ions pass through



# Resting Potential

- Membrane Potential
  - The difference in charge between the inside and outside of the cell, in milli-volts (mV)
- Resting Potential:
  - All gates are locked (waiting for ion flows and is ready to fire)
  - Typically highly polarized, **-70 mV** for Neurons (fewer positive ions inside than outside cell)
- Sodium/Potassium Pump
  - Helps establish resting potential by transporting **3 Na<sup>+</sup> out** and **2 K<sup>+</sup> ions in**





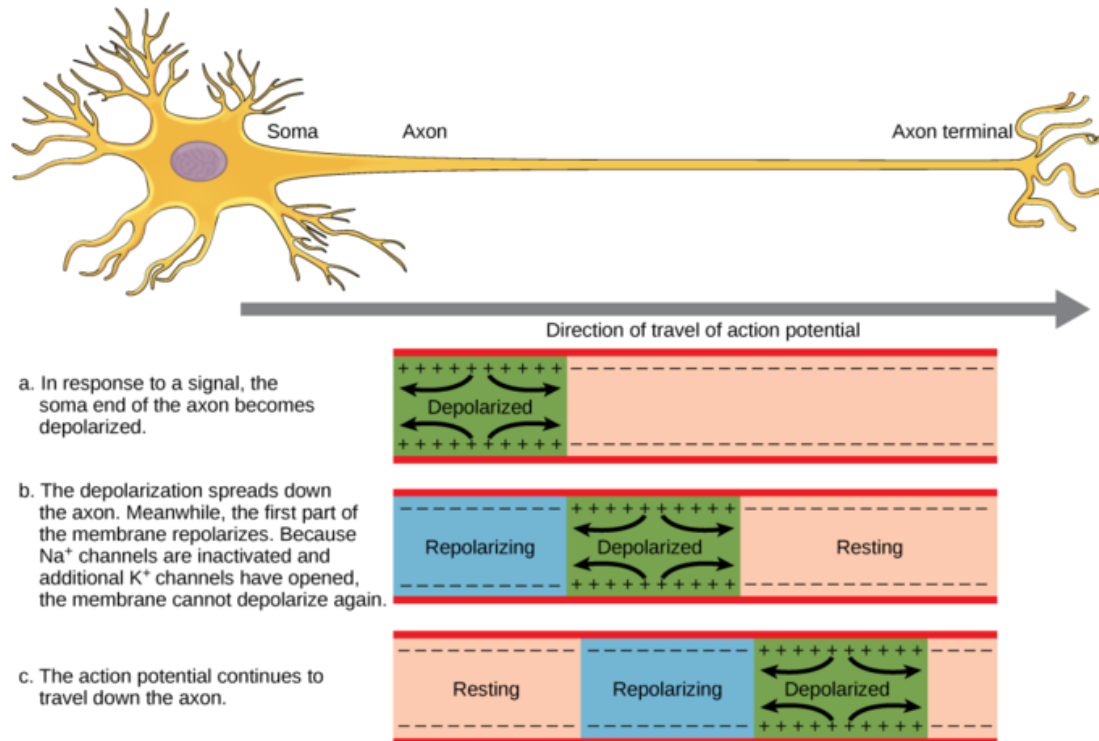


# Action Potential (AP)

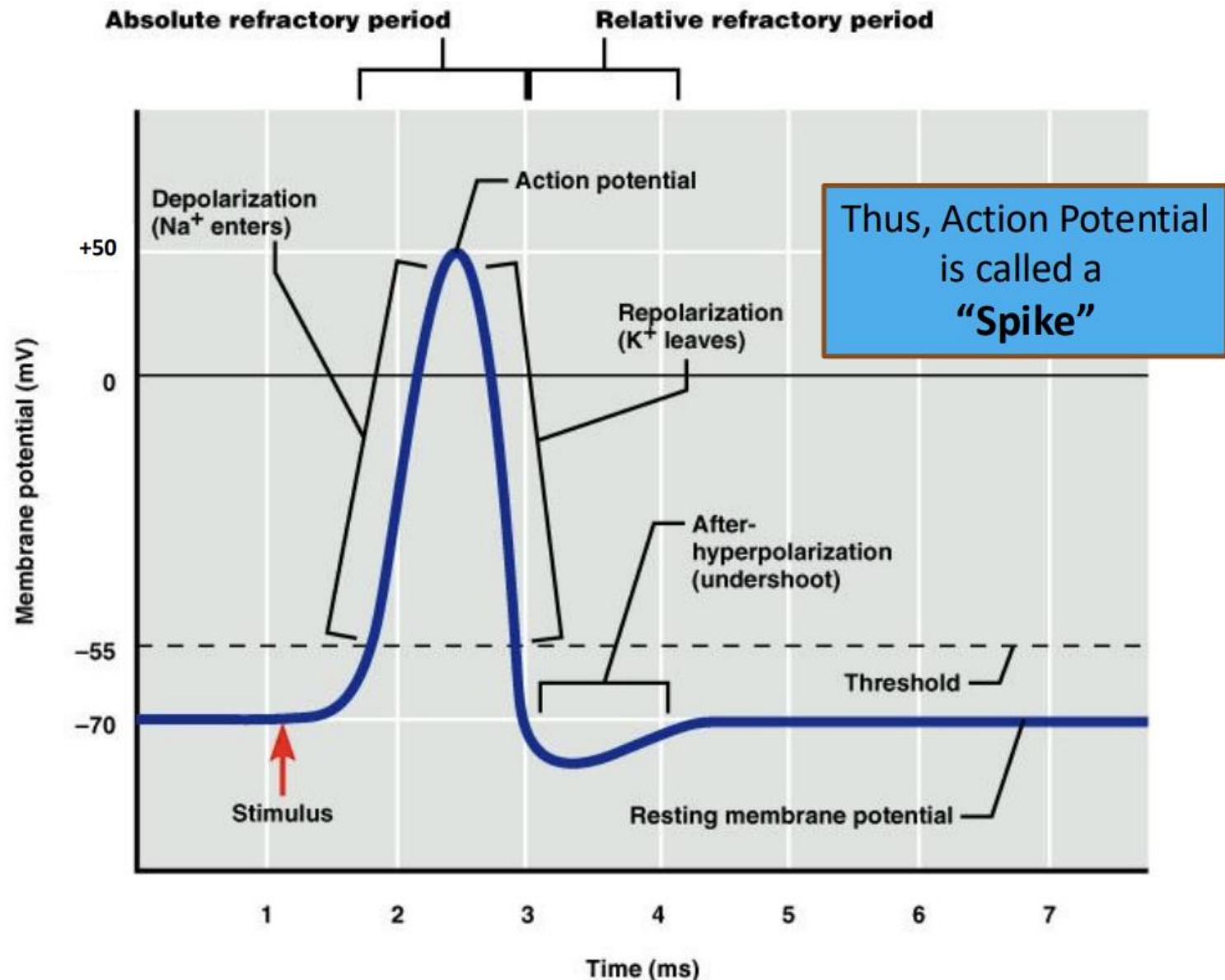


# Action Potential (AP)

- Depolarization of the Neuron
  - If Resting Neurons are **Polarized**, then **Depolarized** neurons are not “resting” AKA neurons are “firing”
- Propagation process
  - Stimulation from Presynaptic neuron → release of NTs → binds to Postsynaptic neurons > triggers AP that starts at the Axon Hillock

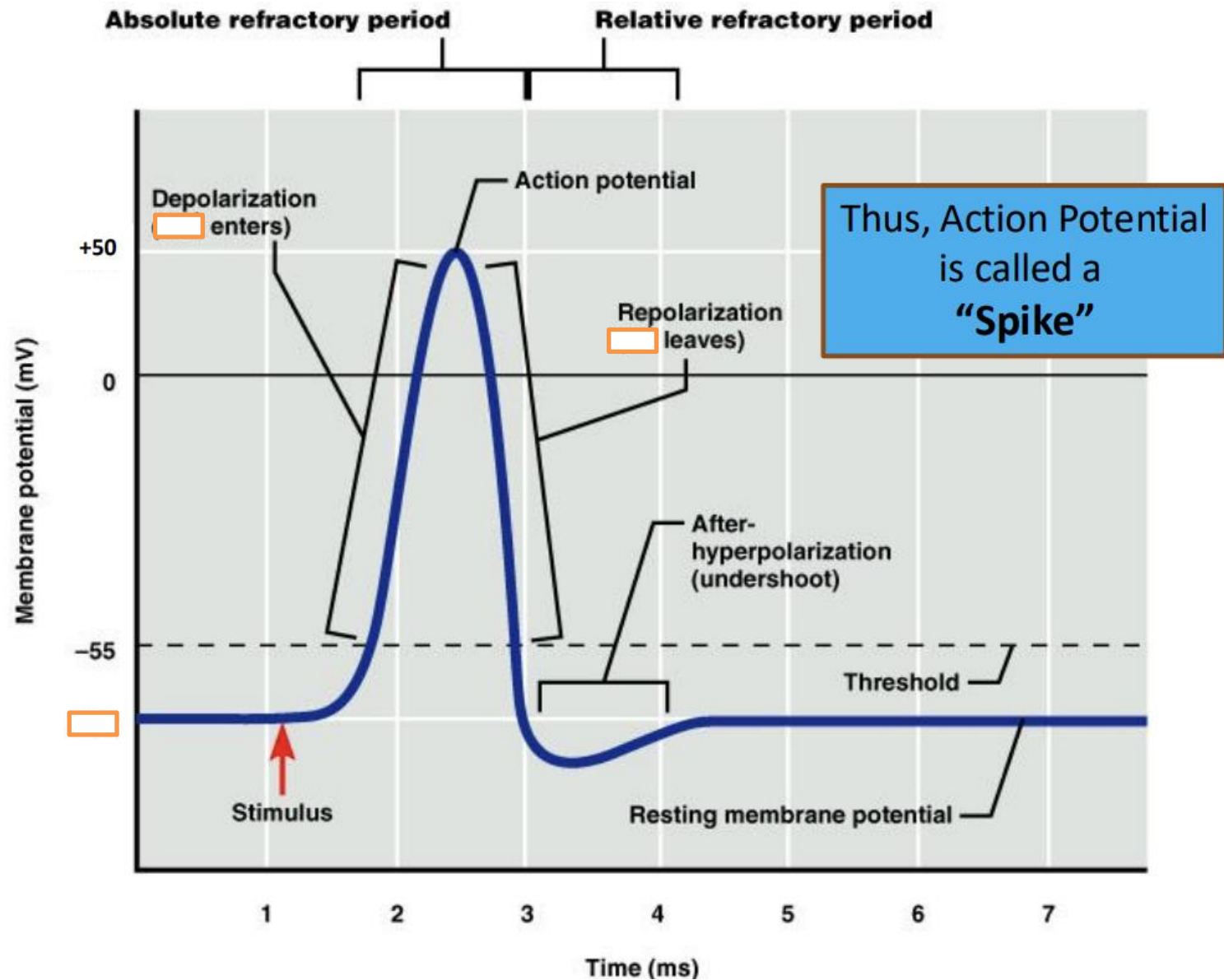


# Action Potential (AP)

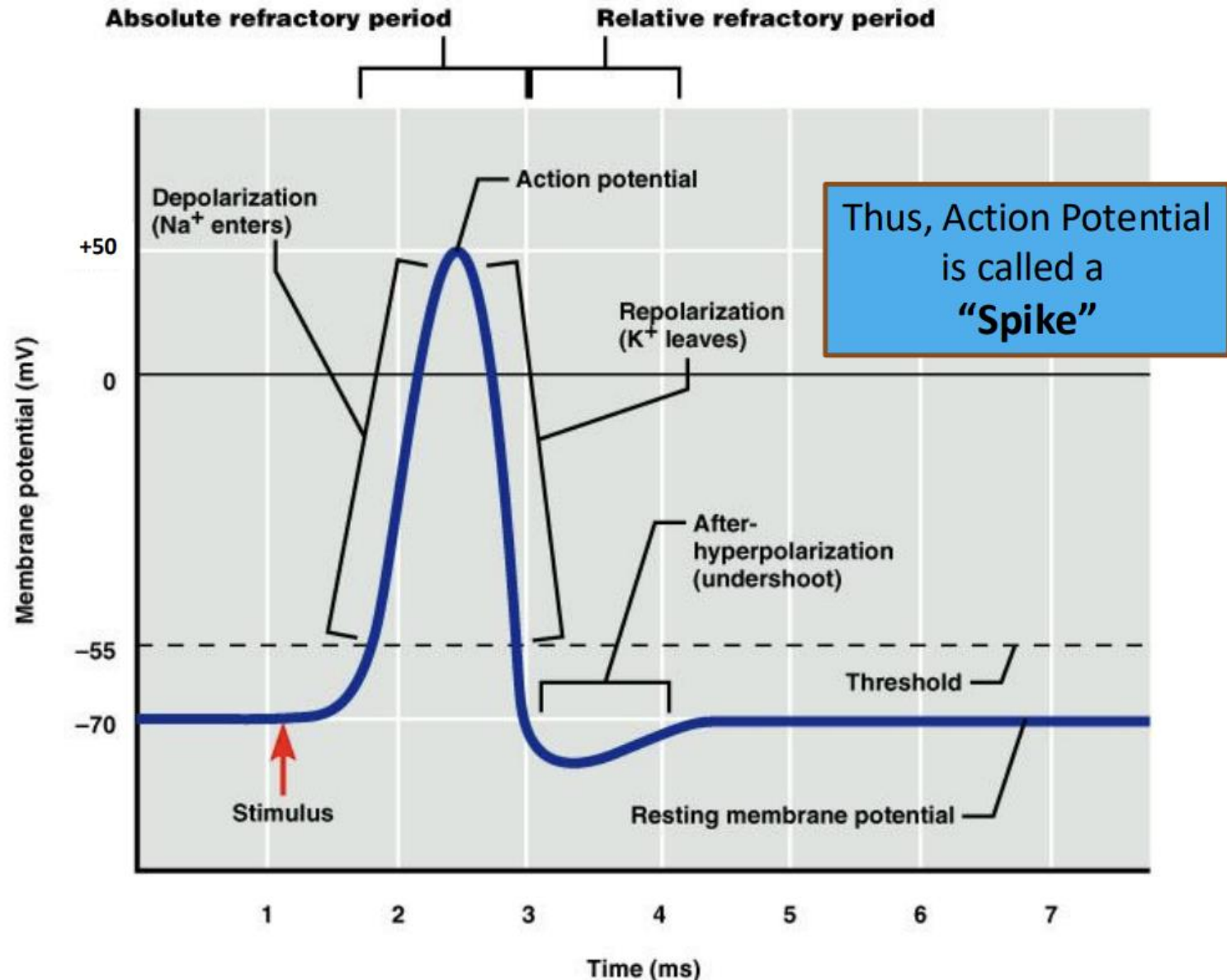




# Action Potential (AP)



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# Action Potential (AP)

## - Mechanism of Action

- Na channels at axon hillock open, allowing an **influx of Na** ions, drastically shifting the membrane potential towards a peak of ( ) mV
- Next Na gates open and more influx of Na ions
- At the peak, Na channels close while K channels open, allowing an **efflux of K** ions, shifting the membrane potential (**positively/negatively**) to a point where it overshoots (hyperpolarizes)
- K channels close and **Na/K pumps** start re-establishing resting potential (via ( ) Na out, ( ) K in) until membrane potential returns to -70 mV, This time period is called **Refractory Period**, during which the neuron cannot fire
- Calcium pumps at the Axon Terminal actively transports Ca out to reset the NT release mechanism

## - All or None Law

- In a given cell, AP will always have the same amplitude and velocity regardless of the intensity of the stimulus that triggered it

# Action Potential (AP)

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## - Mechanism of Action

- Na channels at axon hillock open, allowing an **influx of Na** ions, drastically shifting the membrane potential towards a peak of +50 mV
- Next Na gates open and more influx of Na ions
- At the peak, Na channels close while K channels open, allowing an **efflux of K** ions, shifting the membrane potential negatively to a point where it overshoots (hyperpolarizes)
- K channels close and **Na/K pumps** start re-establishing resting potential (via 3 Na out, 2 K in) until membrane potential returns to -70 mV, This time period is called **Refractory Period**, during which the neuron cannot fire
- Calcium pumps at the Axon Terminal actively transports Ca out to reset the NT release mechanism

## - All or None Law

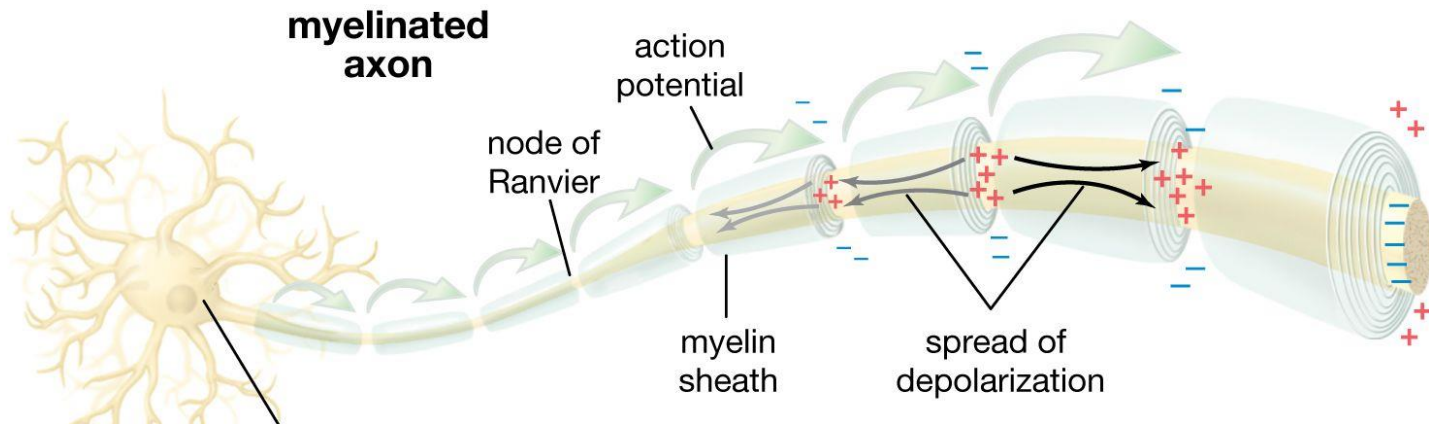
- In a given cell, AP will always have the same amplitude and velocity regardless of the intensity of the stimulus that triggered it

# Myelination

- **Speed up AP**

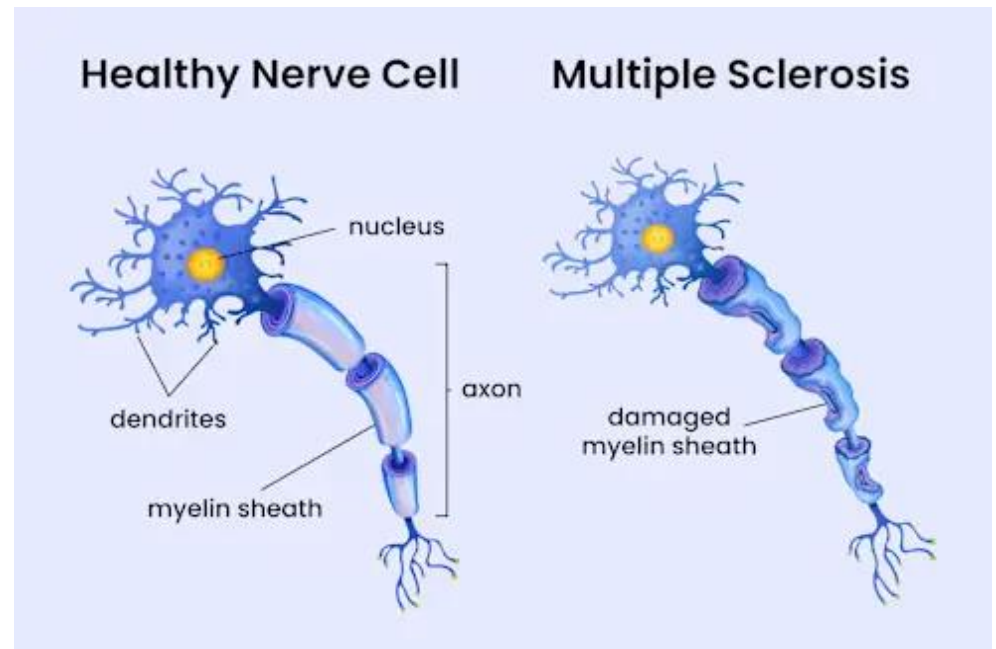
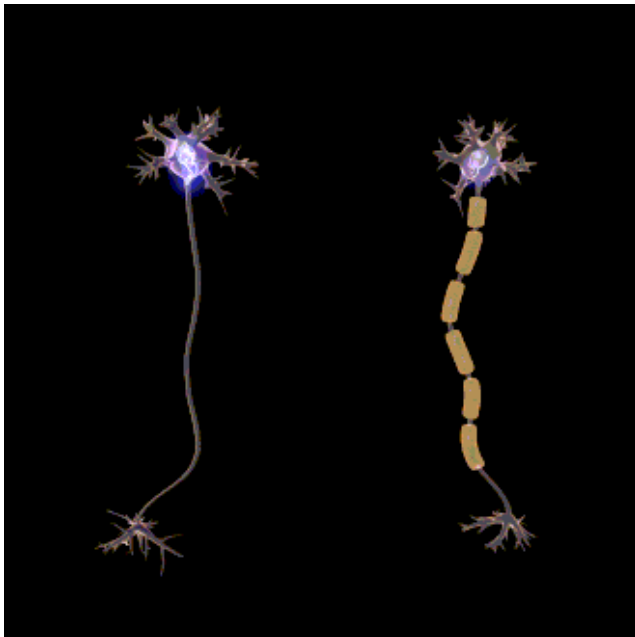


- Glia cells wrapped around the axon, w/ gaps between called “Nodes of Ranvier”, act as an insulator
- **Electrical conduction** (electricity flows thru axon insulation) in myelinated portions: very fast but decays over time → Reboost to original strength occurs at...
- Nodes of Ranvier:
  - The small gaps between myelin sheaths
  - sustain **Ionic Conduction** (when charged atoms flow through pores in the cell membrane, slower but stronger signal transmission) boosts the electrical signal



# Myelination

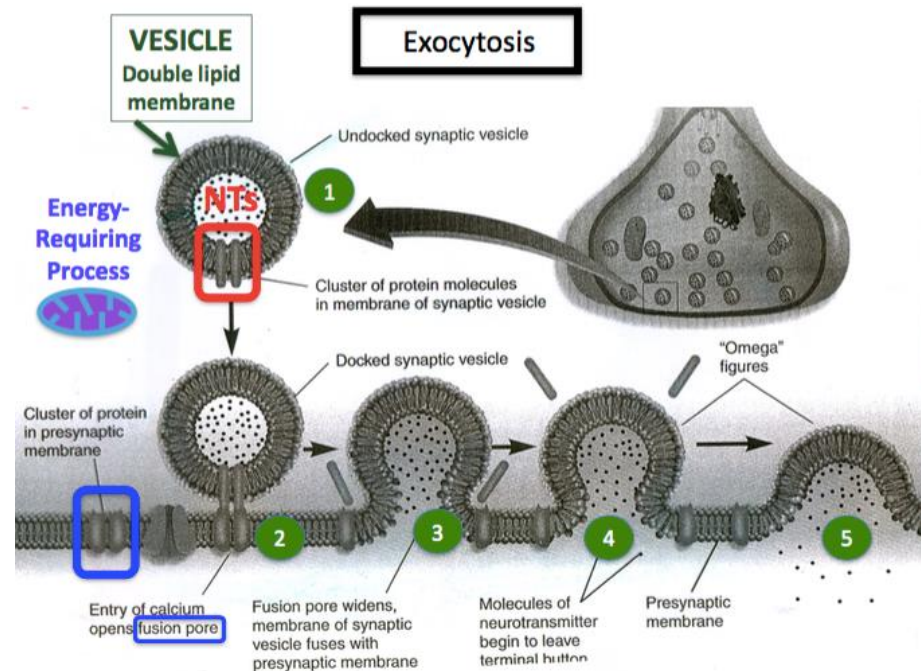
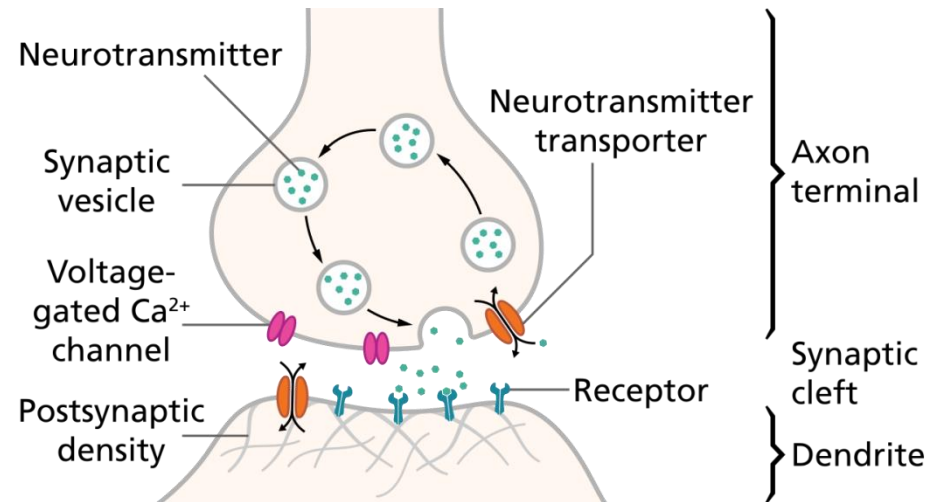
- Saltatory Conduction:
  - Nerve impulse “jumps” from one node to another in a myelinated cell
  - Increases overall speed of impulse
- Multiple Sclerosis (MS):
  - A neurodegenerative disease where myelin degrades over time
  - Electrical signals decay quickly and AP fail





# The Synapse

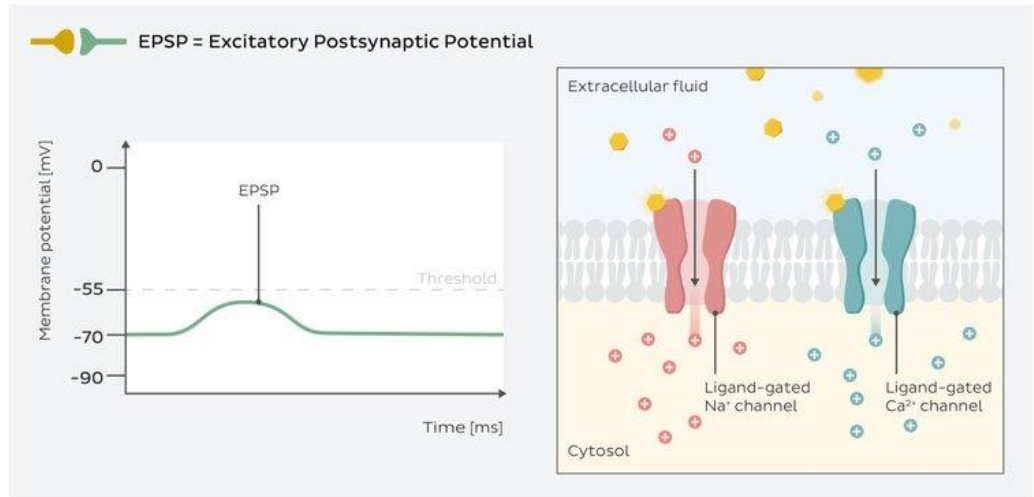
- Presynaptic cell + Synaptic Cleft + Postsynaptic cell = The Synapse
- Presynaptic cells release NTs into the cleft via **Exocytosis (releasing the NTs)**
  - NTs are packaged into vesicles
- **Influx of Ca** initiates the exocytosis
  - Ca opens the Fusion Pore which **binds vesicles** to the presynaptic cellular membrane
- Following exocytosis, **NTs** passively **diffuse** across the synaptic cleft and binds to NT-specific receptor sites on postsynaptic neurons



# Polarity of Postsynaptic Cells

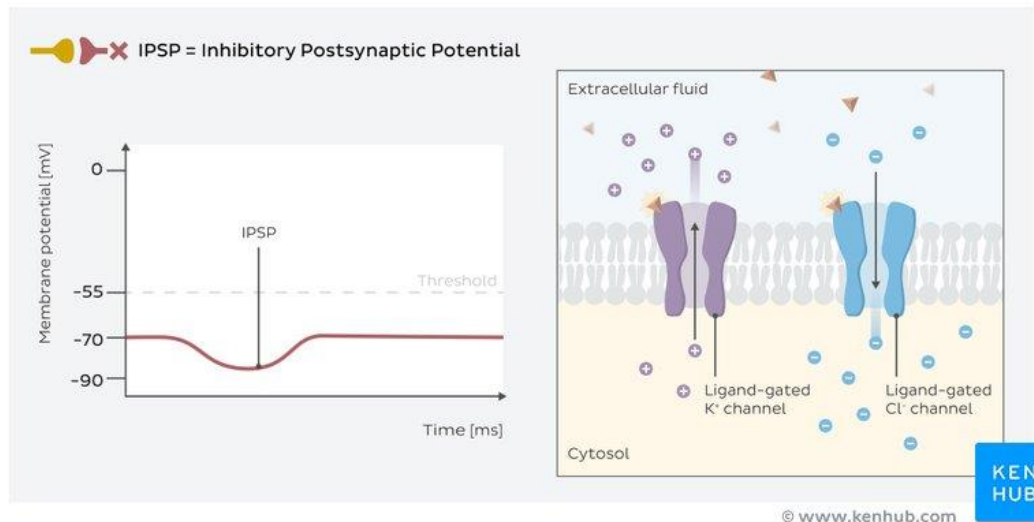
## - EPSP

- Increases a cell's likelihood of releasing NTs, **more** likely to "fire"
- Usually due to  $\text{Na}^+$  entering the cell



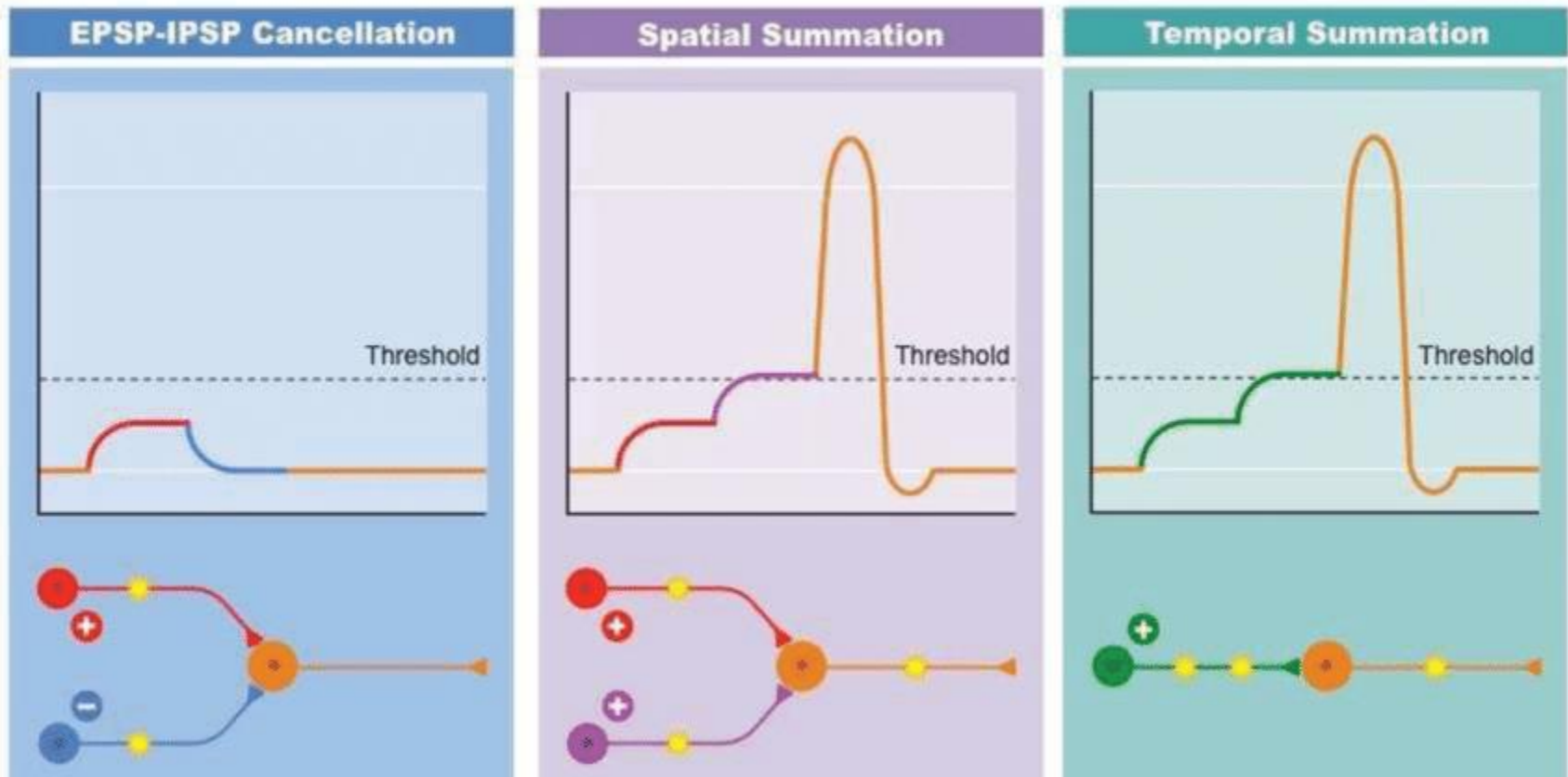
## - IPSP

- Decreases a cell's likelihood of releasing NTs, **less** likely to "fire"
- Usually due to  $\text{K}^+$  entering or  $\text{Cl}^-$  exiting



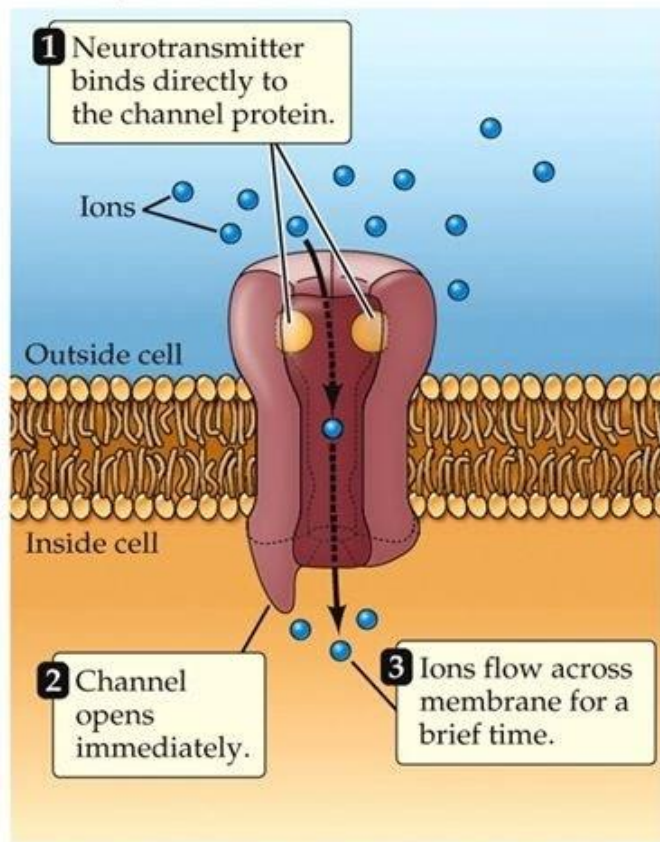
# Polarity of Postsynaptic Cells

- Summation
  - A neuron's response = sum of EPSPs and IPSPs
  - **Temporal Summation**: one or more cells **repeatedly** stimulate another in rapid succession
  - **Spatial Summation**: multiple cells converge on a single **location** on a cell at the same time



# Mechanisms of Neurotransmitters

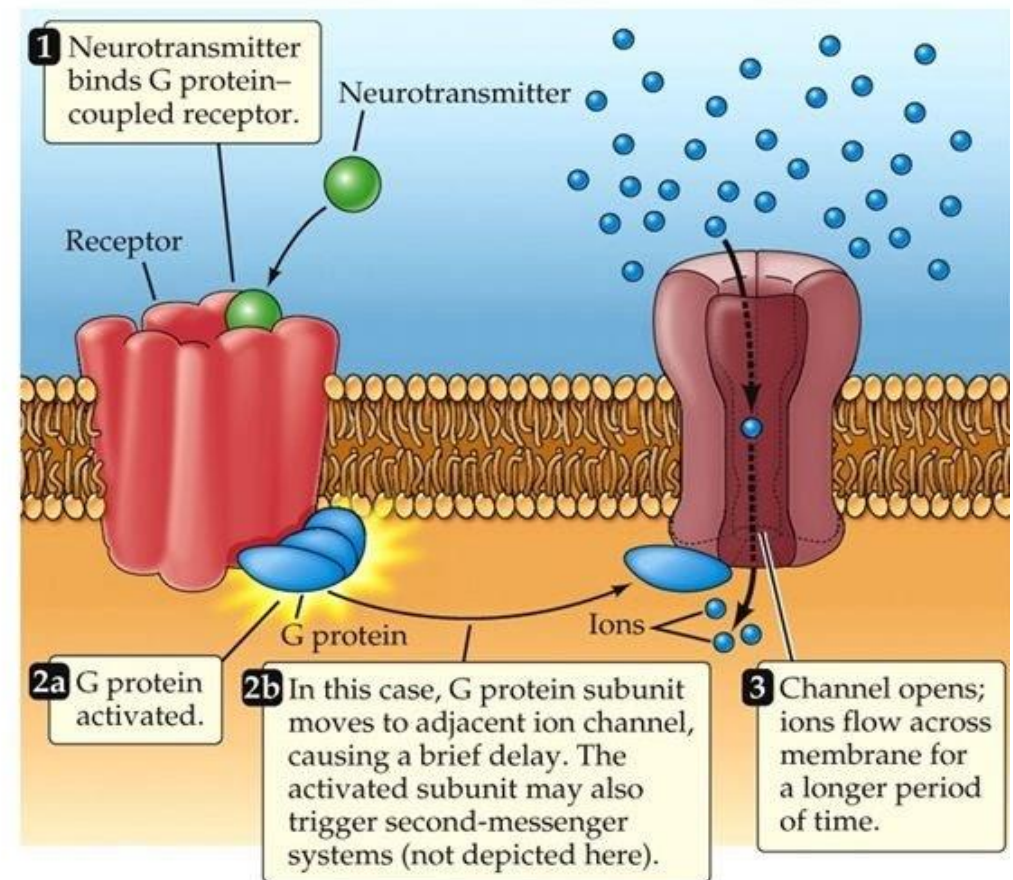
(A) Ionotropic receptor (ligand-gated ion channel; fast)



## **Ionotropic**

- Directly affects ion gates
- Rapid and Short-lived responses
- Best for sending info about changing inputs

(B) Metabotropic receptor (G protein-coupled receptor; slow)



## **Metabotropic**

- Causes metabolic changes in Postsynaptic cell
- Activation of G protein and second messenger
- Slower but long-lasting responses

# Some Neurotransmitters and their Functions

Chemicals are called NTs if they impact nearby neurons

Neurotransmitter	Functions
Acetylcholine (ACh)	<ul style="list-style-type: none"><li>• All neuro-muscular junctions</li><li>• Cortical arousal</li></ul>
GABA	<ul style="list-style-type: none"><li>• Most common inhibitory NT</li><li>• Regulate anxiety</li></ul>
Glutamate	<ul style="list-style-type: none"><li>• Most common excitatory NT</li><li>• Learning</li><li>• Perception</li><li>• Schizophrenia</li></ul>
Serotonin (5HT)	<ul style="list-style-type: none"><li>• Often acts as a neuromodulator</li><li>• Mood regulation, sleep, perception</li></ul>
Dopamine	<ul style="list-style-type: none"><li>• Reinforcement</li><li>• Attention</li><li>• Motor control</li></ul>
Norepinephrine	<ul style="list-style-type: none"><li>• Arousal</li><li>• Attention</li></ul>
Epinephrine (adrenalin)	<ul style="list-style-type: none"><li>• Arousal</li><li>• Attention</li></ul>
Substance P	<ul style="list-style-type: none"><li>• Pain (damage, itch, extreme temperatures, etc)</li></ul>
Endorphins	<ul style="list-style-type: none"><li>• Counter effects of Substance P</li></ul>
Hormones	<ul style="list-style-type: none"><li>• Testosterone, estrogen, cortisol, oxytocin, endorphins, etc</li></ul>