









Can you simplify Resting Membrane Potential (RMP)?

Sure,

- Imagine a quiet room (representing neuron) with a door (representing cell membrane) almost closed but slightly open.
- At RMP, the neuron is at rest with a stable negative charge (around -70 MVQ) due to the distribution of ions across the cell membrane.





How do you open doors for nerve Depolarization?



- Suddenly, someone rings the doorbell (stimulus).
- In response to the stimulus, the door (cell membrane) opens completely (voltage-gated sodium channels open).
- Sodium ions (Na+) rush into the room (neuron), making the inside less negative (membrane potential now becomes less negative, moving closer to 0 mV).



How do you close the gate? (Repolarization Phase)



- Now, the doorbell has stopped ringing (closing sodium channels and opening potassium channels).
- The room becomes quiet again (repolarization).
- Potassium ions (K+) rush out of the room (neuron), making it negative again (restoring the negative membrane potential).



And what happens in Hyperpolarization Phase?

In this phase :

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- The quiet room is now empty, making it even quieter (slight overshoot of potassium efflux).
- Excessive K+ efflux leads to a more positive membrane potential (hyperpolarization).





What is **Refractory Period?**

 Now, the door (cell membrane) is completely closed and is stuck in the refractory period, no matter how loud the doorbell rings (neuron temporarily cannot generate another action potential).

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• During the refractory period, no new action potential can be generated irrespective of the threshold.



