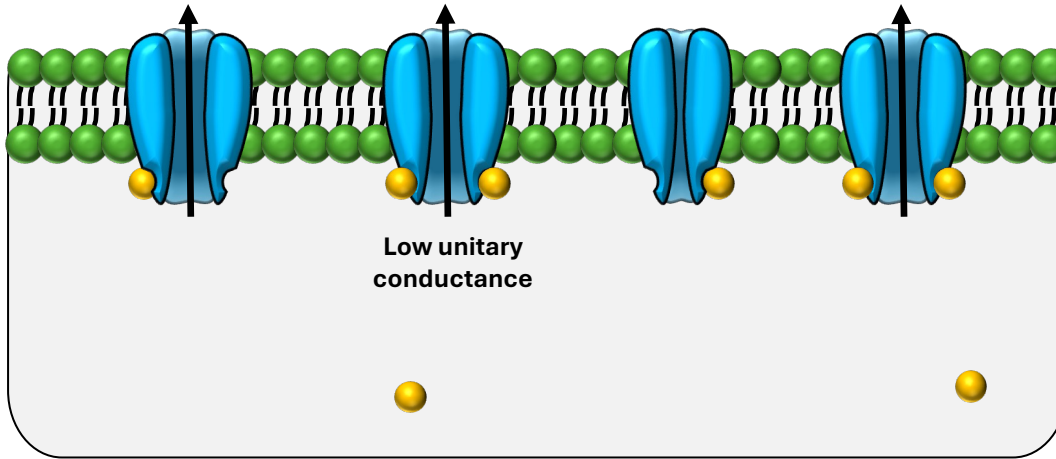
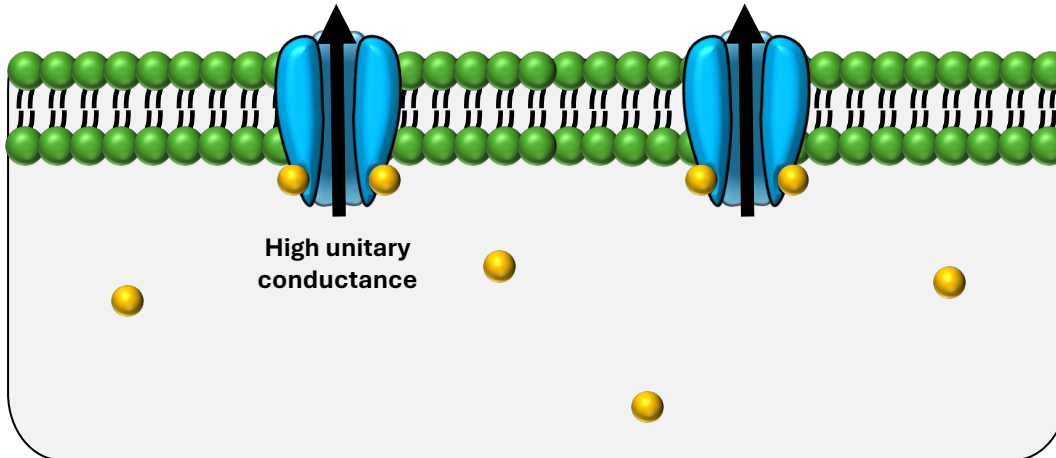




High number of BK channels with low unitary conductance

- Binding of calcium ions to channels removes a significant amount of calcium from the submembrane region.
 - Lower submembrane calcium means some channels don't bind calcium and remain inactivated.
- A weaker potassium current.



Low number of BK channels with high unitary conductance

- Fewer calcium ions required to activate channels.
 - Higher submembrane calcium is observed with a greater proportion of active channels. Activation is quicker.
- A stronger potassium current.