

Every action potential spikes to the same level, then goes back down. What makes the membrane potential go back down so rapidly?

- A the closing of the sodium gates
- B the opening of the sodium gates
- C the opening of the potassium gates
- D the closing of the potassium gates

Voltage-gated potassium channels let potassium out when the interior gets too positive.

Answer **C**.

Starr C'29'10 2002-10-23