
nerve impulse.
resting potential:

$$
\begin{aligned}
& \begin{array}{l}
t+t+t+ \\
\hline=-z=z \\
\hline t+t+t
\end{array} \\
& \text { key charge } \\
& \text { inside call }
\end{aligned}
$$

action potential - reversal of charge dross membrane

Thresinold-minimum level of shim. Neal to activate nerve call

Synapse location where com transmit impulses to another cell



