细胞外侧
$$g_{r} = g_{CI} + g_{Na} + g_{K} = 14.5 \times 10^{-6} \text{ S}$$

$$+ \frac{1}{E_{r}} = \frac{g_{K} E_{K} + g_{CI} E_{CI} + g_{Na} E_{Na}}{g_{CI} + g_{Na} + g_{K}} = -70 毫伏$$

细胞质侧