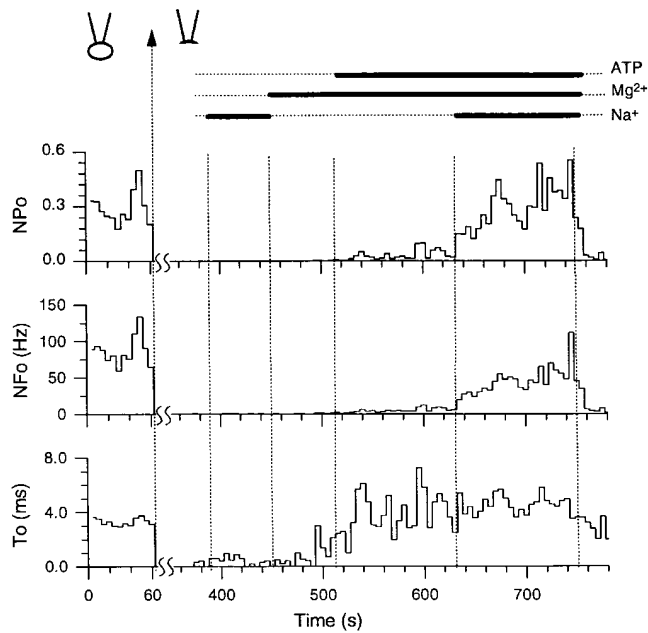


Sui, J.L., K.W. Chan, and D.E. Logothetis.

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When preparing Figure 3, the authors made an error depicting the interval during which  $Mg^{2+}$  was applied. The figure below shows the correct interval of  $Mg^{2+}$  application:



**FIGURE 3.** Effects of  $Mg^{2+}$ ,  $Na^+$ , and ATP on recombinant  $K_{ACH}$  channels. Single-channel activity ( $NP_0$ ), opening frequency ( $NFO$ ), and mean open-time ( $T_0$ ) (bin = 5 s) plots from a patch obtained from an oocyte expressing GIRK4/GIRK1 channels ( $V_m = -80$  mV). Perfusion of the inside-out patch with the control bath solution for a 5-min period immediately after patch excision (shown as an interruption in the record) ensured that channel openings exhibited short-lived open times (<1 ms). Application of  $Na^+$ ,  $Mg^{2+}$ , and ATP are indicated by the bars.