

Supplementary figure 1. The overlap of membrane potential for steady state activation and inactivation (A: Δ SSTR; B: + SSTR) showed that there is a voltage interval at which a steady “window” current might occur (arrow). The window current, represented as the shaded areas below the curves in panels C (Δ SSTR) and D (+ SSTR), which correspond to the result of Boltzmann fitting, at a magnified scale. The values in Figure 2 panels D-E were used to replot the graphs shown here.