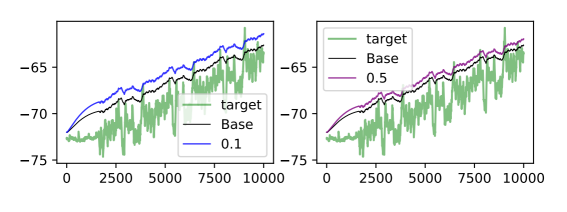
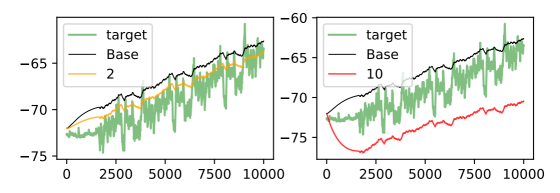
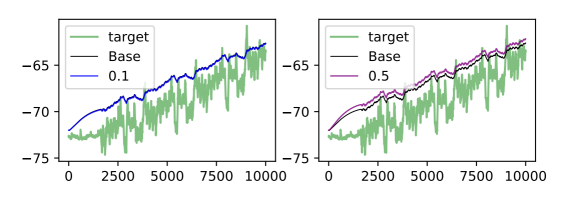
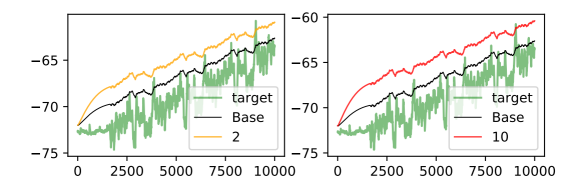
g_pas_all @ 1.29e-06



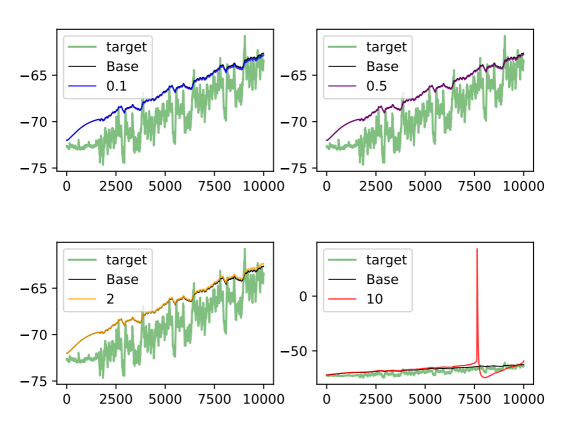


e_pas_all @ -89.0

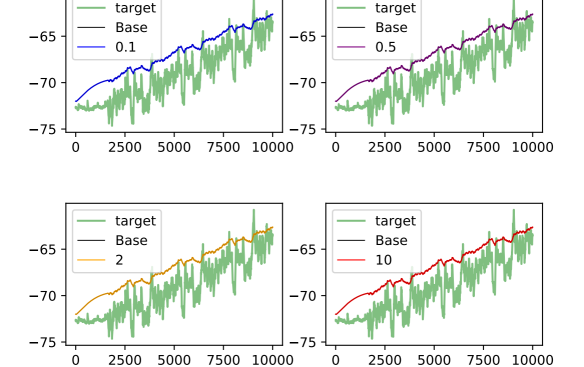




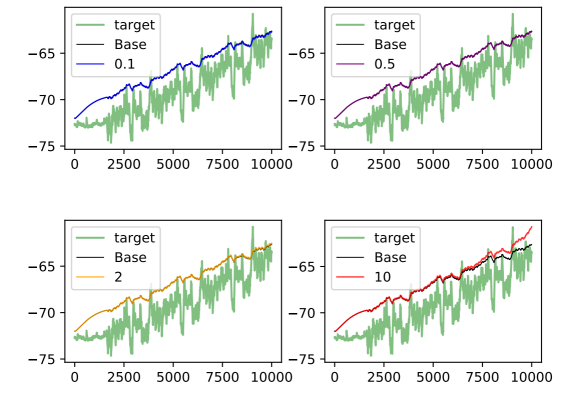
gNaTa_tbar_NaTa_t_axonal @ 3.137968



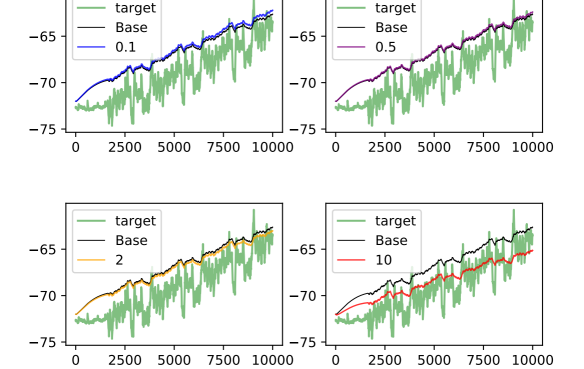
gK_Tstbar_K_Tst_axonal @ 0.089259



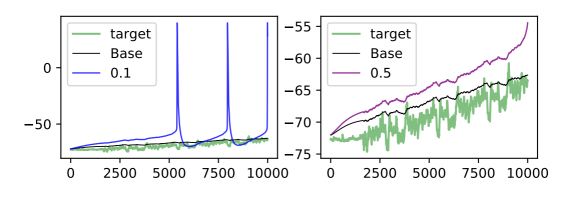
gNap_Et2bar_Nap_Et2_axonal @ 0.006827

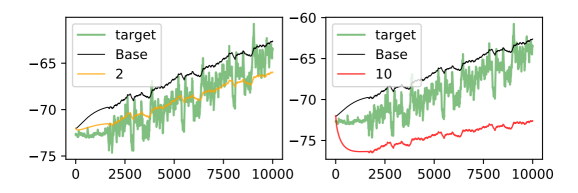


gK_Pstbar_K_Pst_axonal @ 0.973538

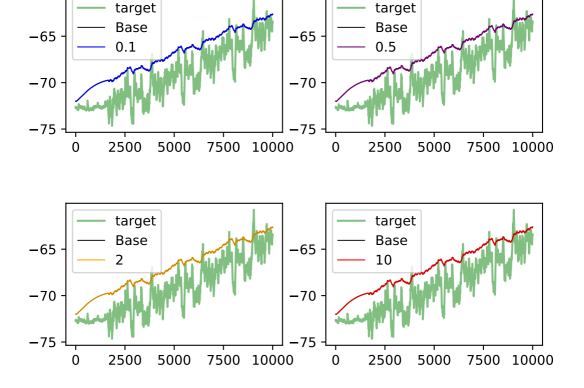


gSKv3_1bar_SKv3_1_axonal @ 5.021945

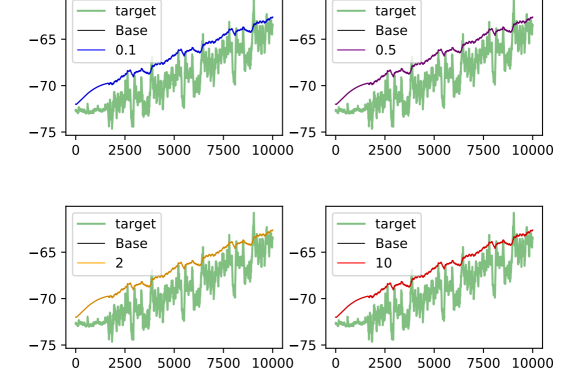




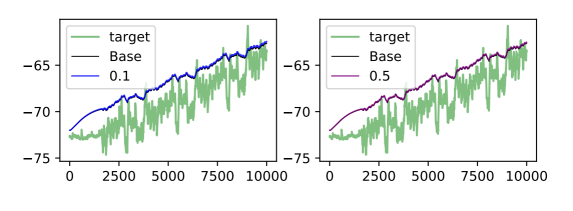
gCa_LVAstbar_Ca_LVAst_axonal @ 0.008752

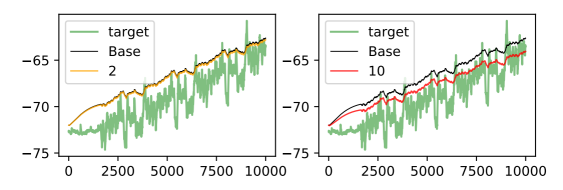


gCa_HVAbar_Ca_HVA_axonal @ 0.00099

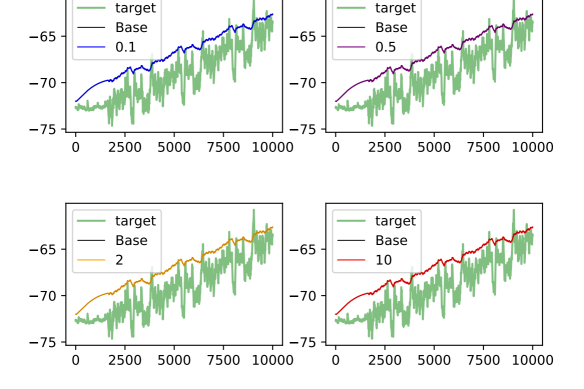


gSKv3_1bar_SKv3_1_somatic @ 0.0323472

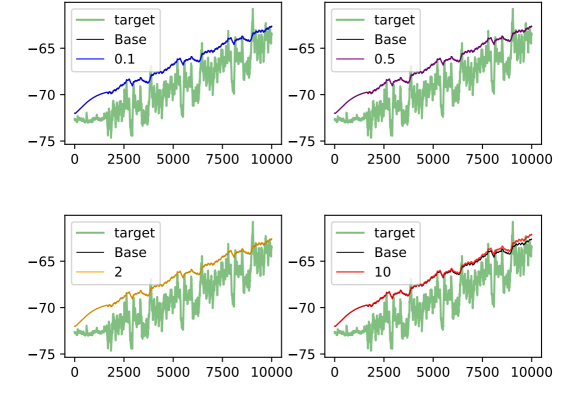




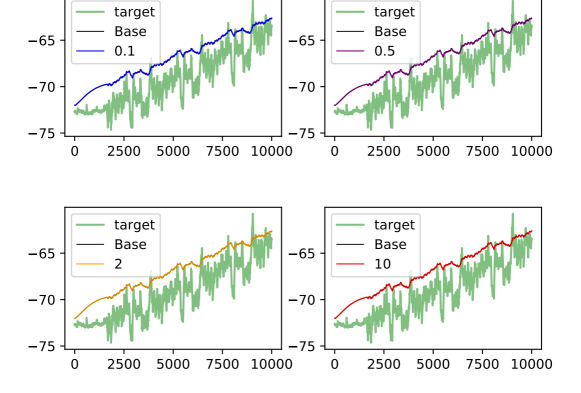
gCa_HVAbar_Ca_HVA_somatic @ 0.000994



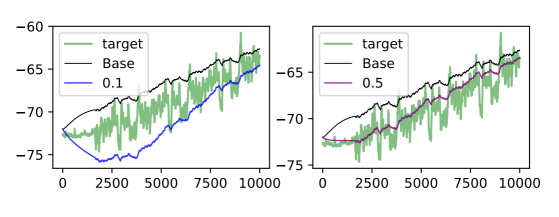
gNaTs2_tbar_NaTs2_t_somatic @ 0.983955

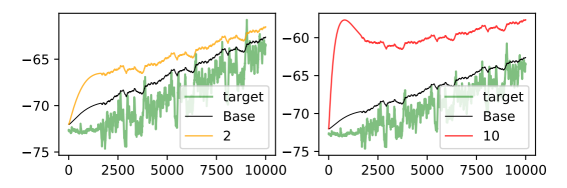


gCa_LVAstbar_Ca_LVAst_somatic @ 0.000333

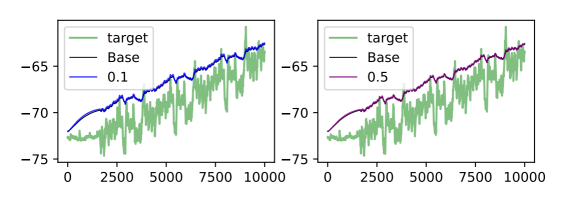


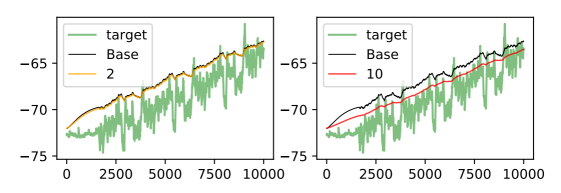
glh_dend @ 0.0002





cm_all @ 2.32





cm_apical_basal @ 0.5

