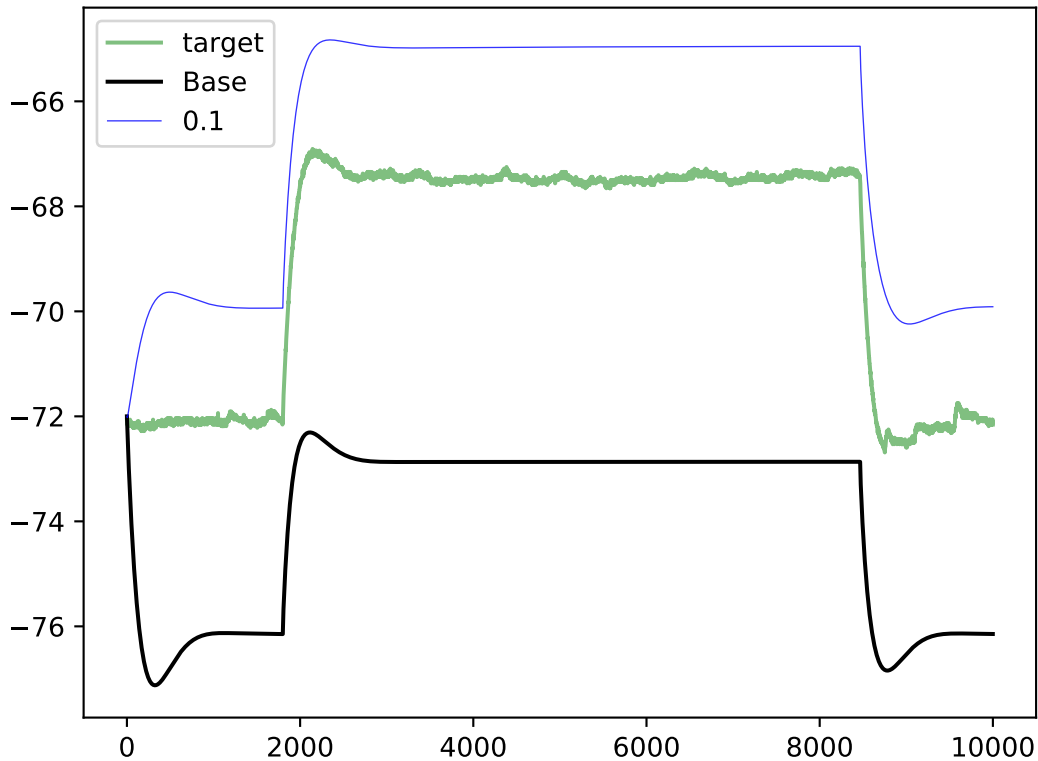
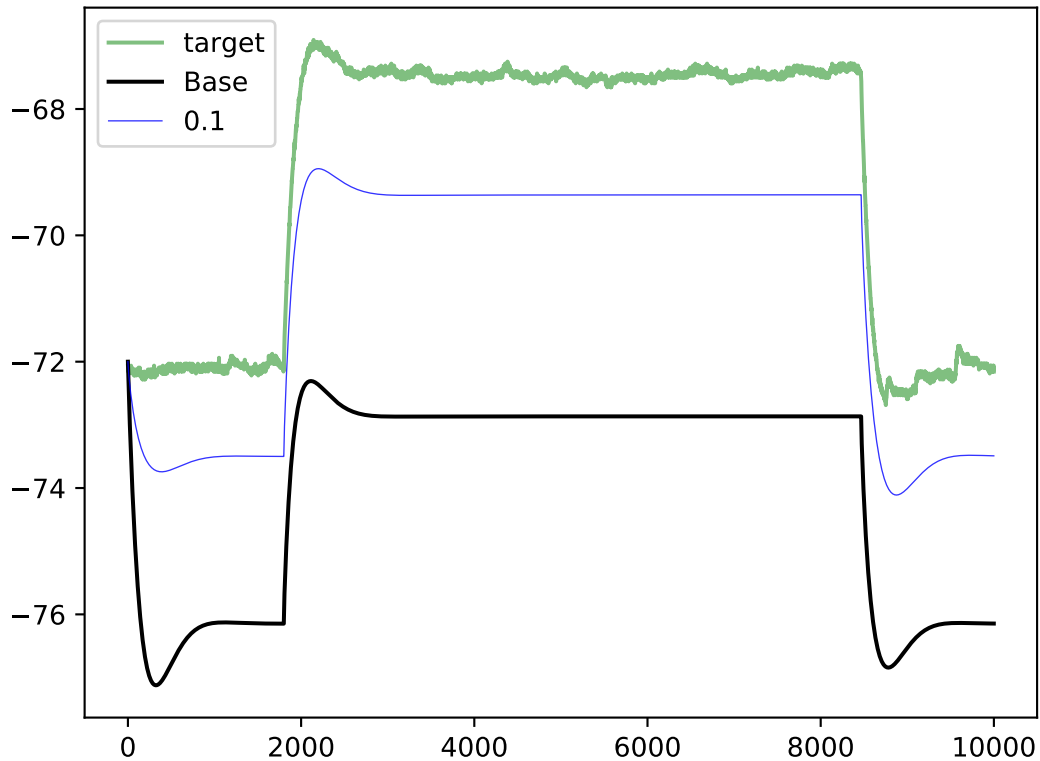


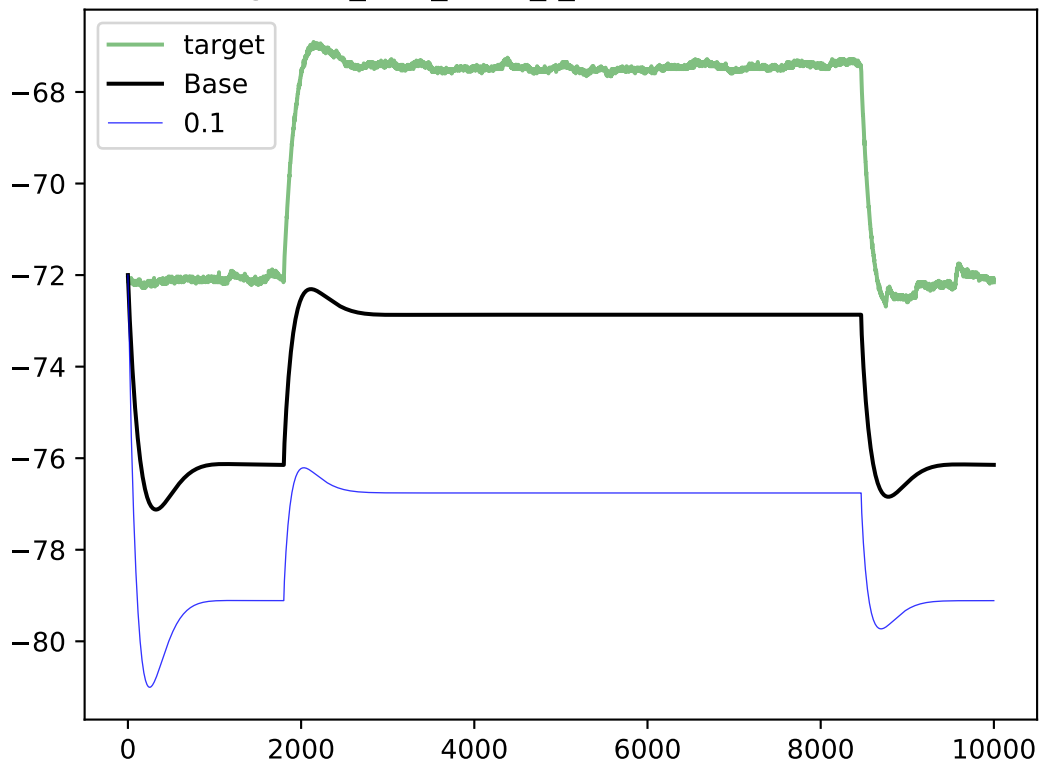
g\_pas\_all @ 1.29e-05



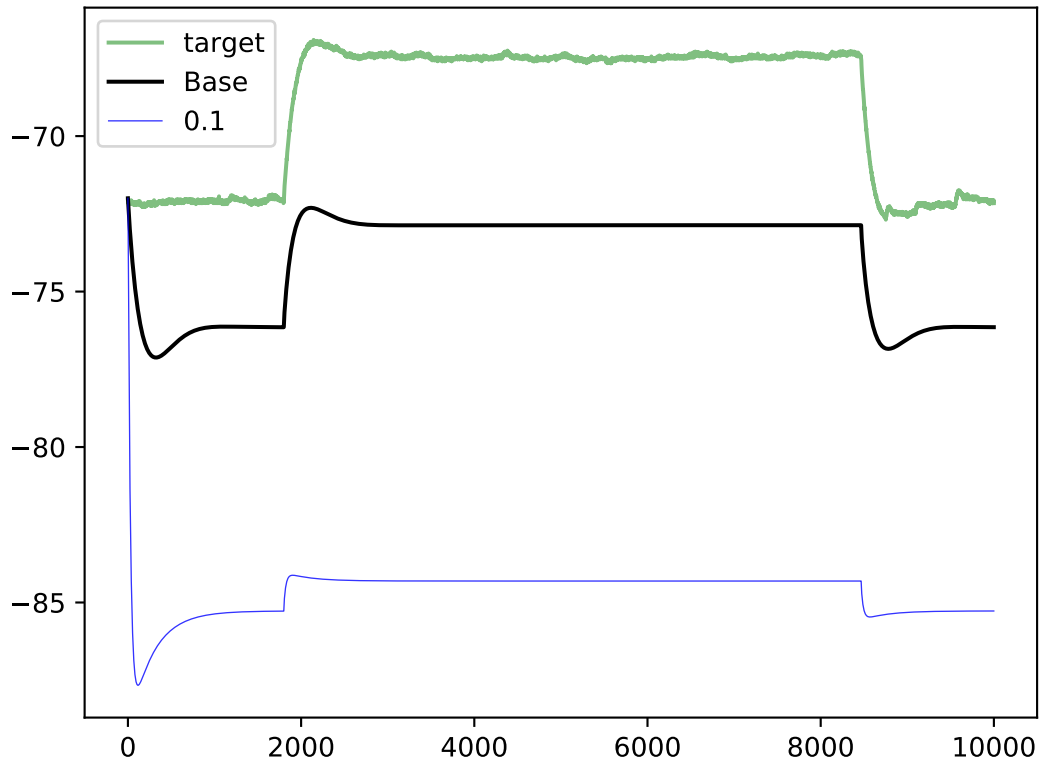
e\_pas\_all @ -90.0



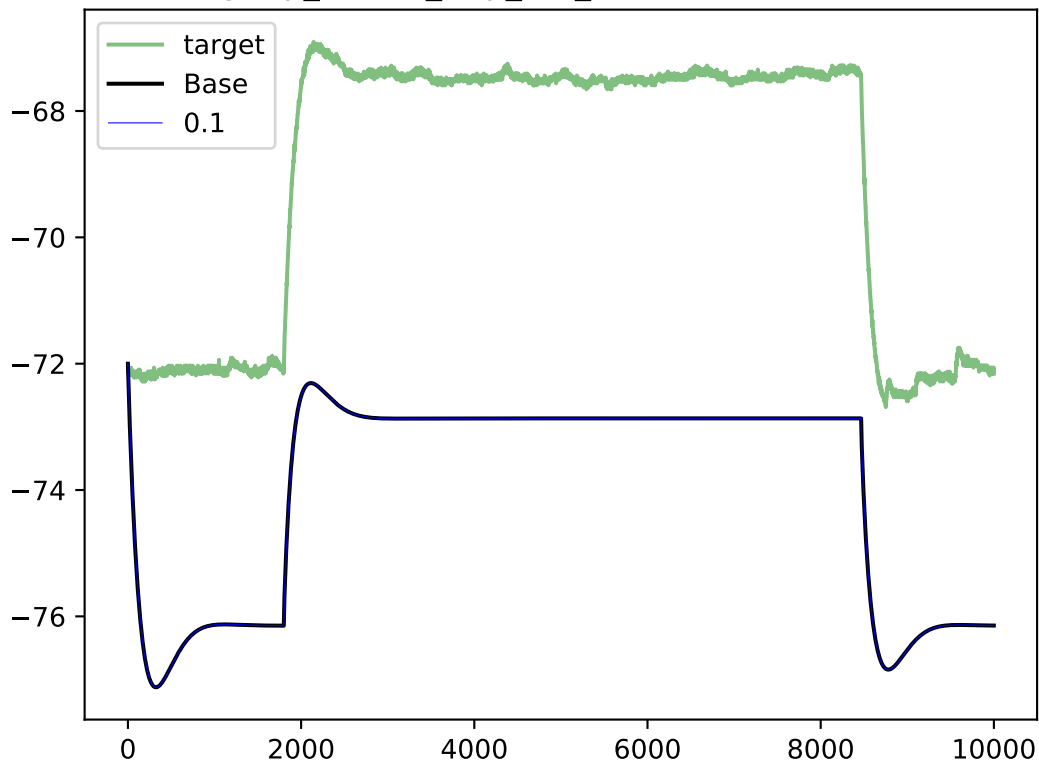
gNaTa\_tbar\_NaTa\_t\_axonal @ 3.137968



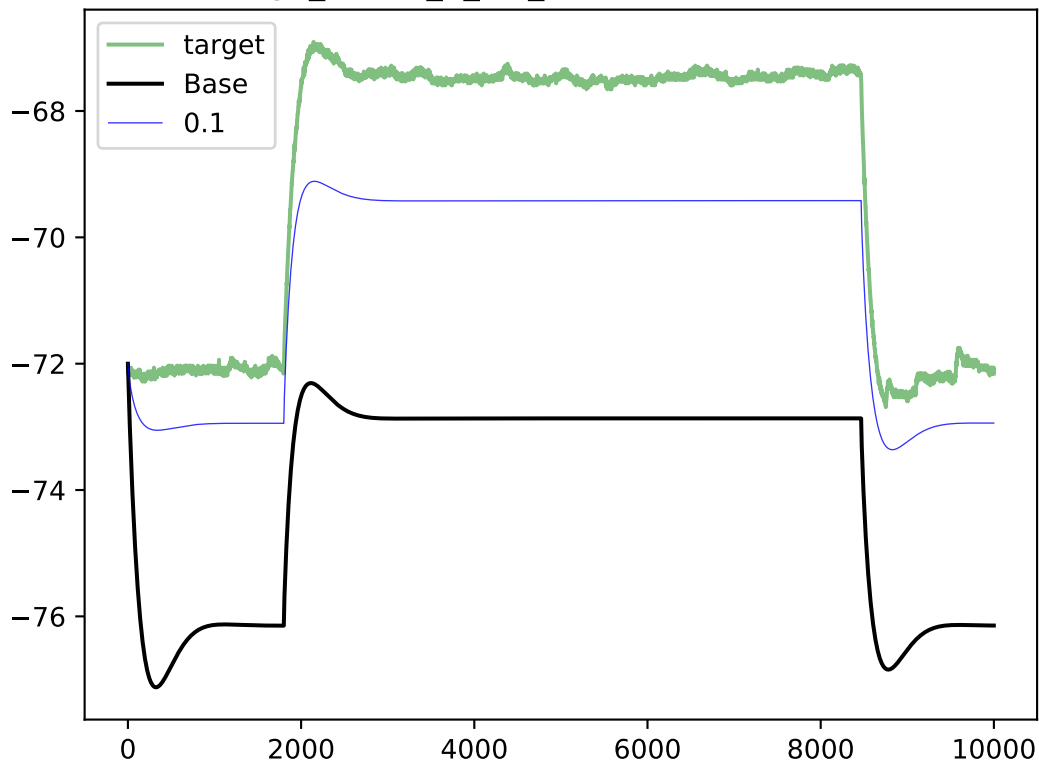
gK\_Tstbar\_K\_Tst\_axonal @ 0.089259



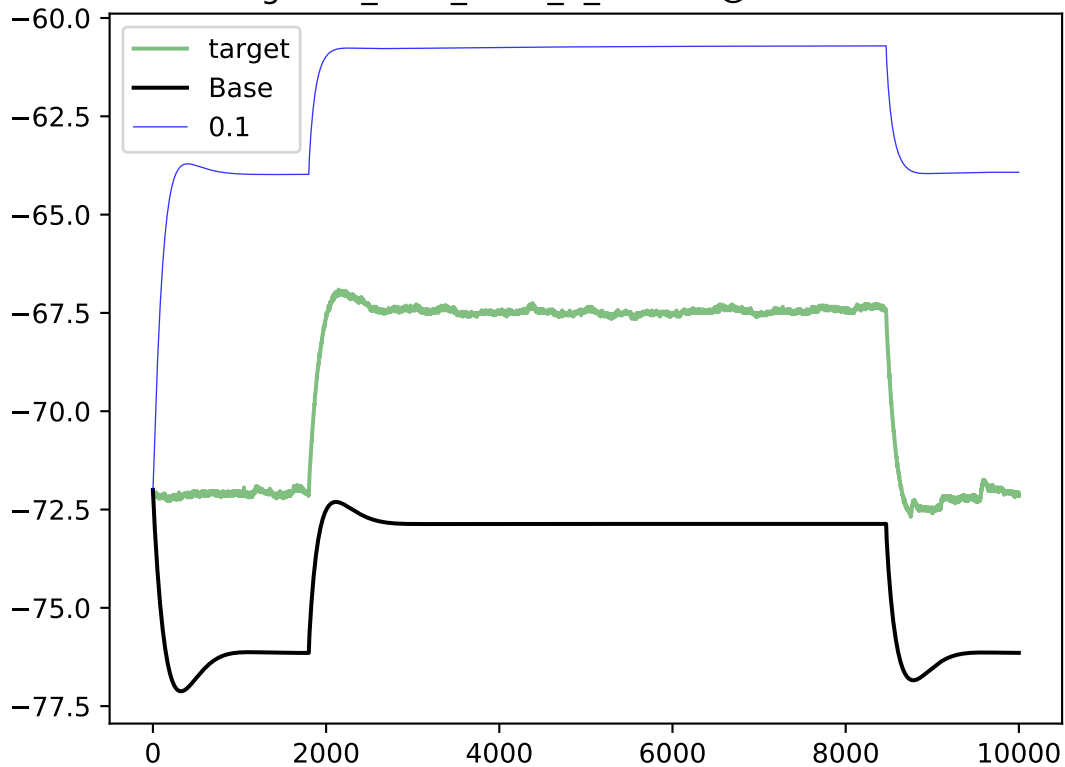
gNap\_Et2bar\_Nap\_Et2\_axonal @ 0.006827



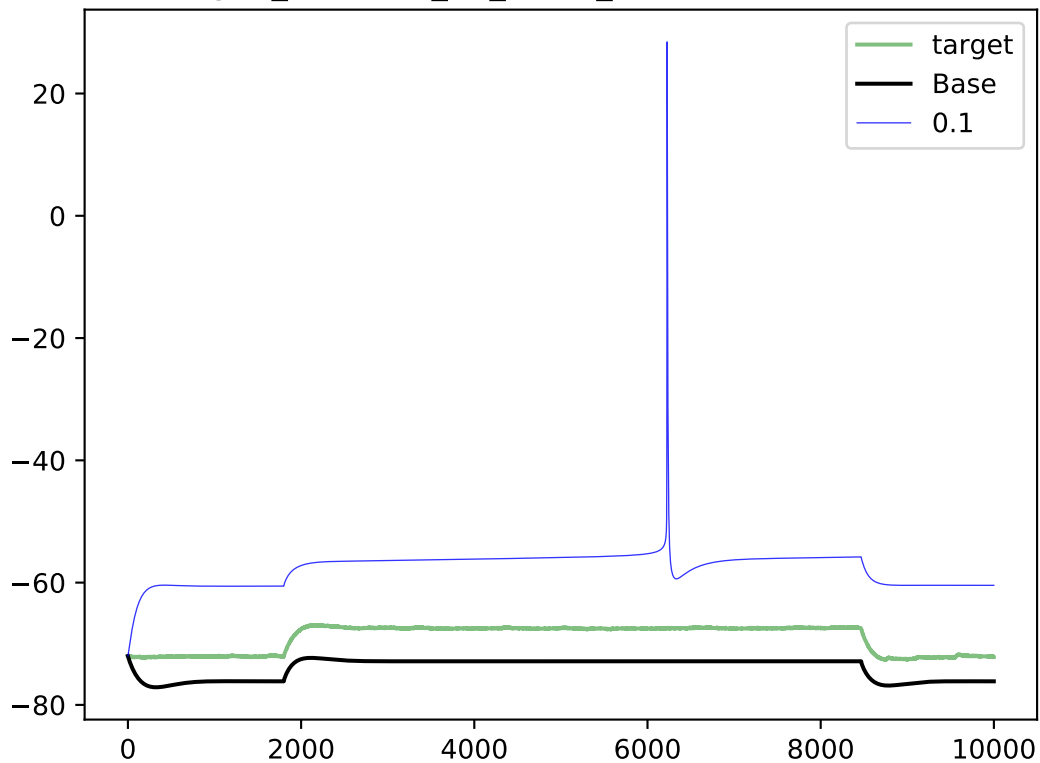
gK\_Pstbar\_K\_Pst\_axonal @ 0.973538



gSKv3\_1bar\_SKv3\_1\_axonal @ 5.021945

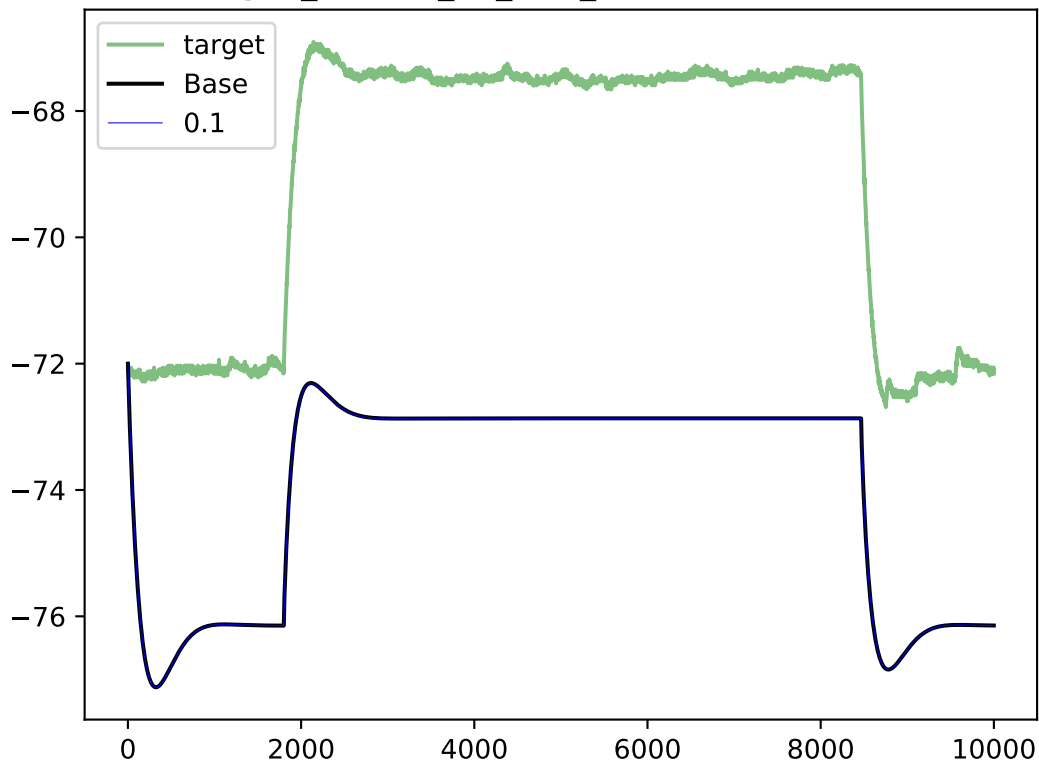


gCa\_LVAstbar\_Ca\_LVAst\_axonal @ 0.008752

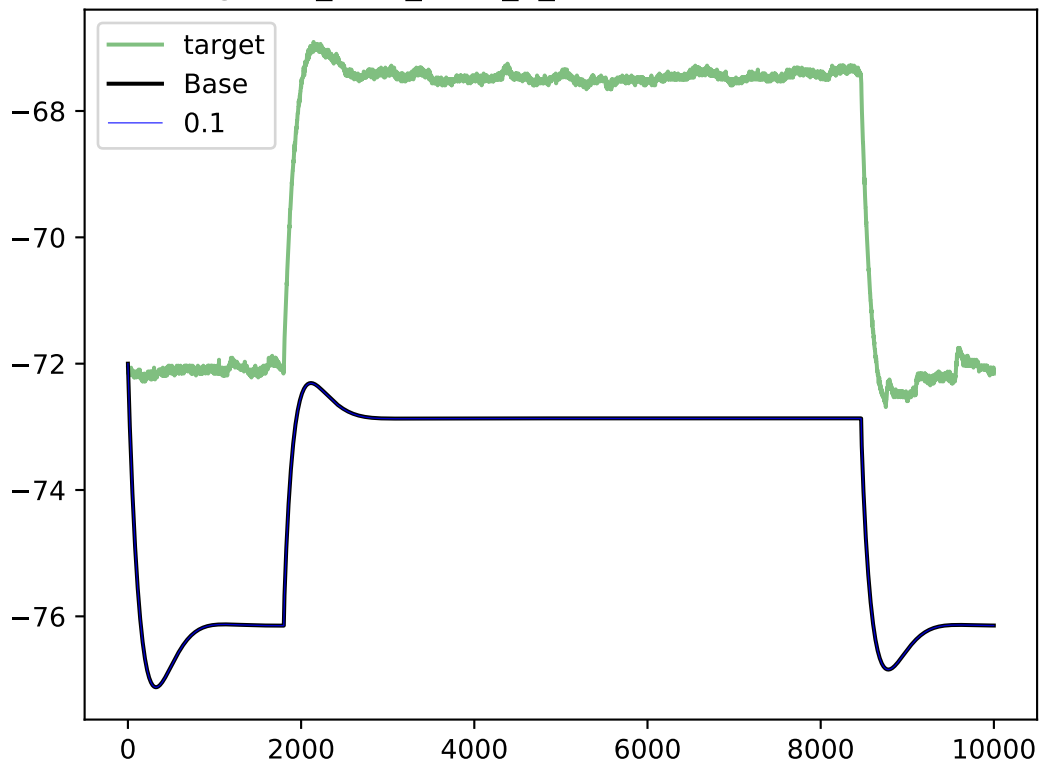




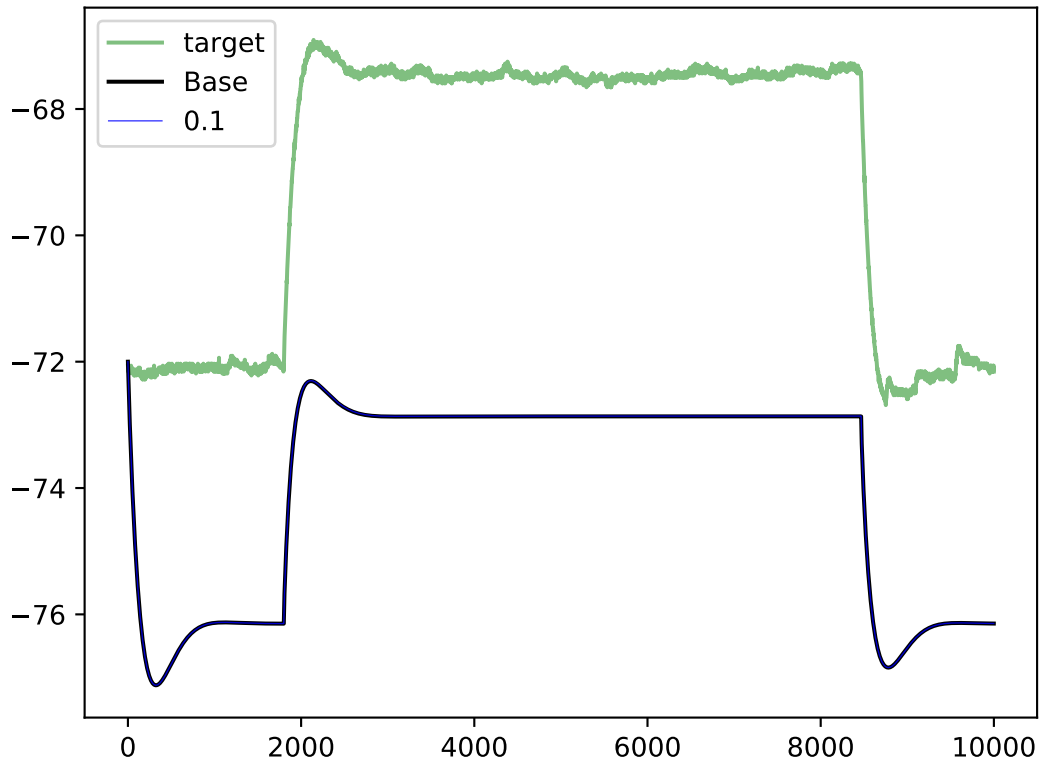
gCa\_HVAbar\_Ca\_HVA\_axonal @ 0.00099



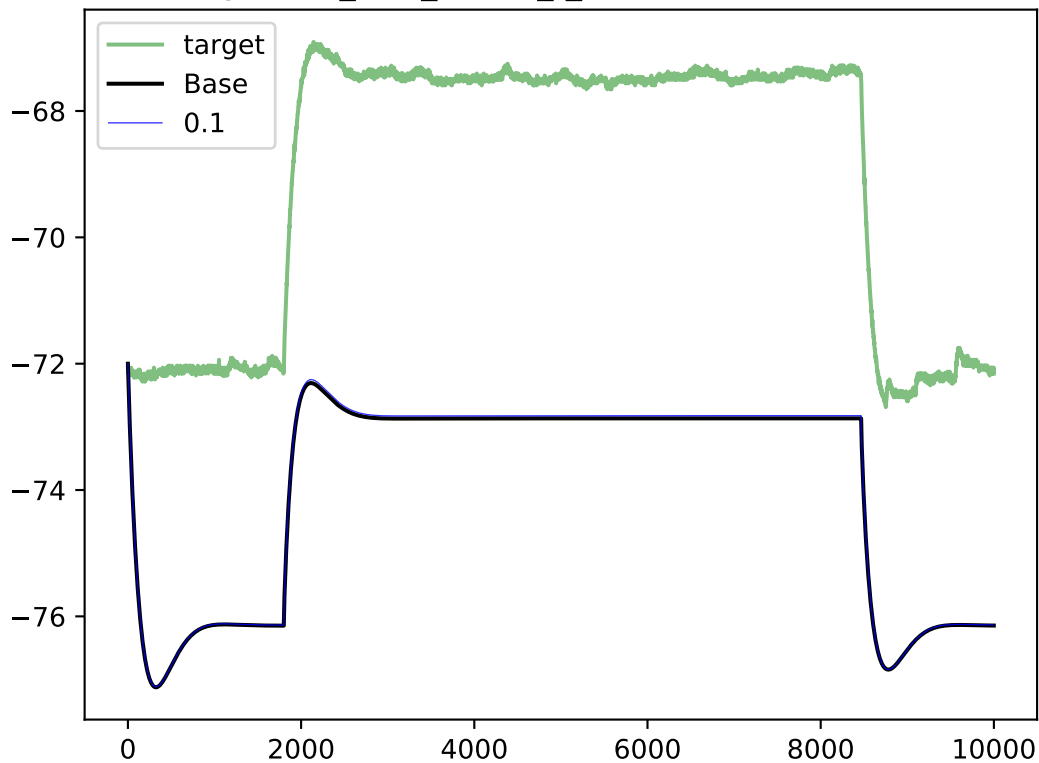
gSKv3\_1bar\_SKv3\_1\_somatic @ 0.0323472



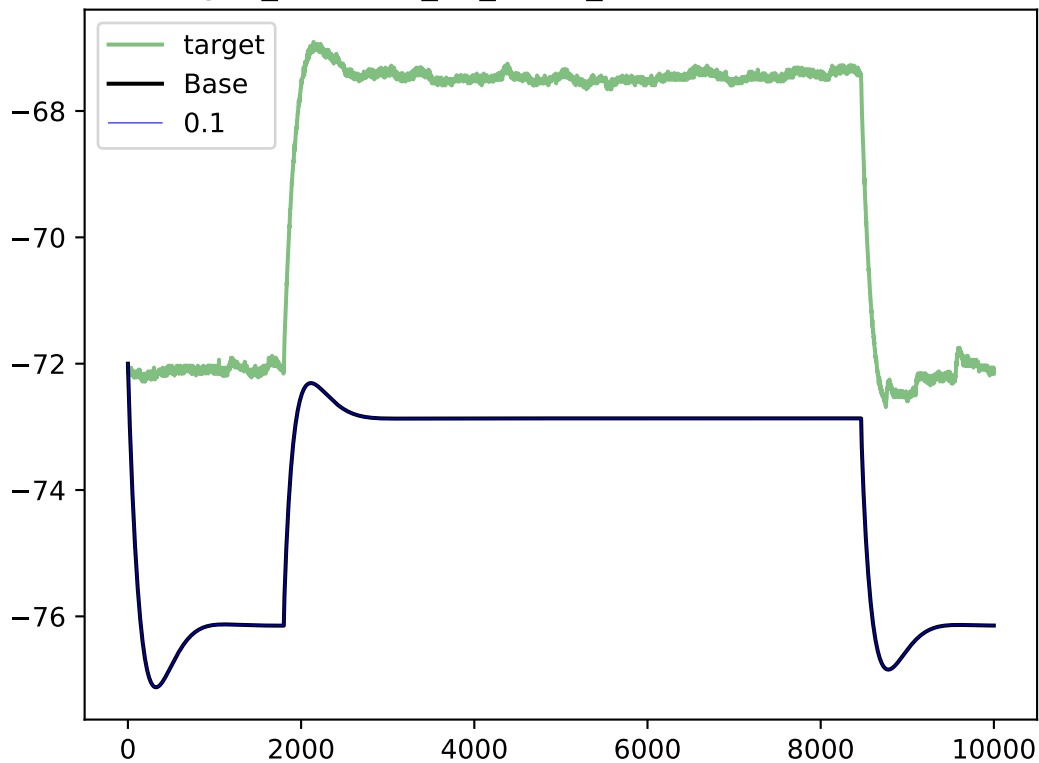
gCa\_HVAbar\_Ca\_HVA\_somatic @ 0.000994



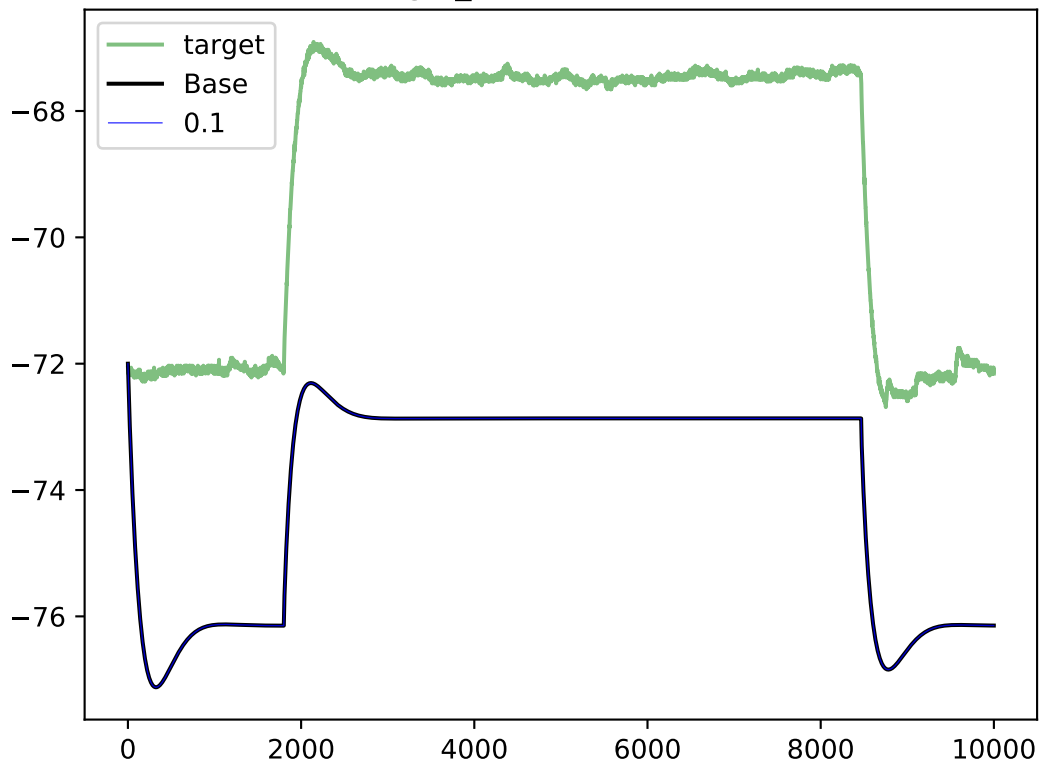
gNaTs2\_tbar\_NaTs2\_t\_somatic @ 0.983955



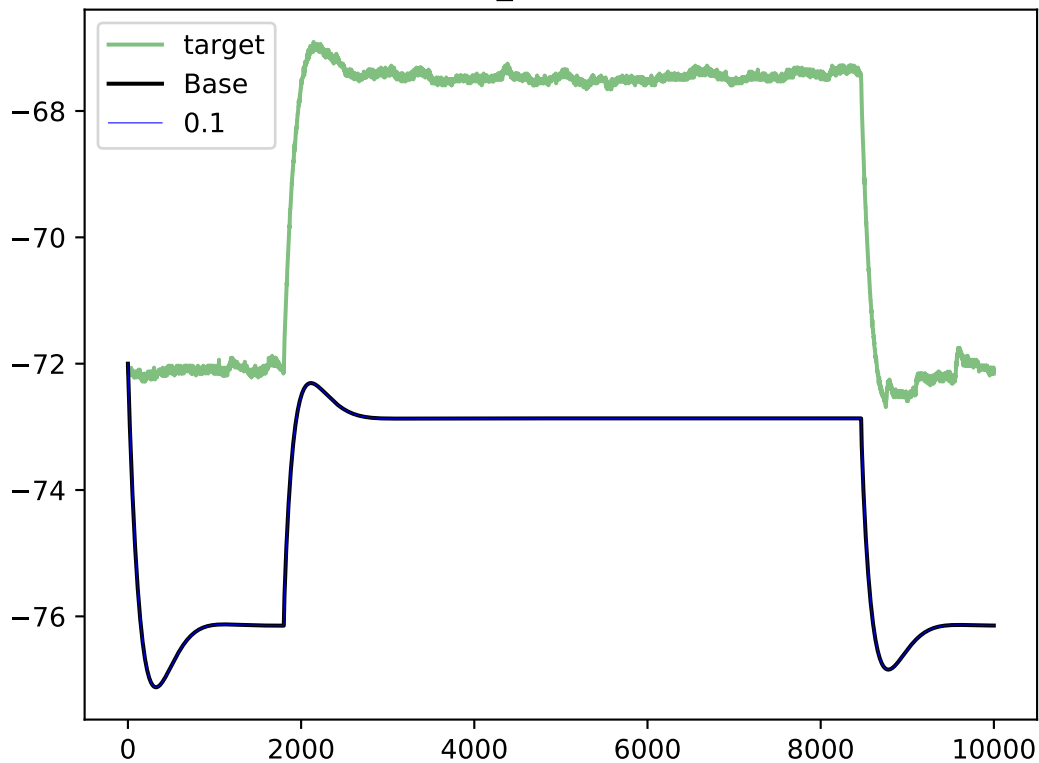
gCa\_LVAstbar\_Ca\_LVAst\_somatic @ 0.000333



glh\_dend @ 0.0002



cm\_all @ 2.32



cm\_apical\_basal @ 0.5

