a MAP parameter estimates - 1.0 R_{input} g_{Nat} g_{Na} g_{Kd} g_M - 0.5 - 0.0 *g_{Kv31} g_L* E_{leak} -0.5 r_{SS} **b** sRRR parameter estimates - 1.0 R_{input} g_{Nat} g_{Na} g_{Kd} g_M - 0.5 - 0.0 9_{Kv31} -E_{leak} τ_{max} -VT --0.5 r_{SS} Sst Crhr2 Efemp1 – Sst Chrna2 Glra3 – Sst Mme Fam114a1 – Sst Rxfp1 Eya1 – Sst Nts – Sncg Vip Itih5 -Sncg Slc17a8 -Sncg Vip Nptx2 -Sncg Gpr50 -Vip Gpc3 Slc18a3 · Vip Igfbp6 Car10 · Vip Igfbp6 Pltp · Sst Nts Sst Myh8 Etv1 Sst Chrna2 Ptgdr Sst Myh8 Fibin Pvalb Sema3e Kank4 -Pvalb Reln Tac1 -Pvalb Th Sst -Αip Sst Pvalb Serpinf1 Clrn1 Serpinf1 Aqp5 Vip Serpinf1 Lamp5 Krt7 Fam19a1 Tmem18 Vip Crispld2 Kcn Vip Rspo4 Rxfp1 Cr Vip Chat Htv Lamp5 L Lamp5 Fam19a1 F Lamp5 Ntn1 Np Pvalb Reln Iti Pvalb Calb1 49305