## anestions/Keep in Mind

- T-type Ca2+ channel: shift/scale geting variables? Corrently shifted/scaled only two parameters based on fit on data.
  - Search for pacemaker neurous in drosophila. Which neurous do they project to? (R5?) Are they inhibitory, or excitatory? Inhibitory will be like a sugar on top:)
  - what is the timescale of Ca spikes? Googley resulted in simplar shape.