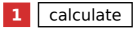
## Pore block model

$$B_{ion} = \frac{1}{1 + \left(\frac{C}{IC_{50}}\right)^h}$$



Channel conductance

 $g_{ion} \rightarrow \alpha \cdot g_{ion}, \quad \alpha = 1 - B_{ion}$ 

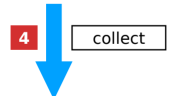


LV features

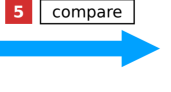
3 simulate

repeat for different compound concentrations (C)

Calcium transient



LV features dose-response curves



repeat for all compounds

Model and experimental data comparison