

baylor_model_a_2002

1 “environment” component

This component has no equations.

2 “Ca” component

$$\frac{d(Ca)}{d(time)} = delta_Ca_rxn0$$

3 “ATP” component

$$\frac{d(ATP)}{d(time)} = delta_ATP_rxn0$$

4 “CaATP” component

$$\frac{d(CaATP)}{d(time)} = delta_CaATP_rxn0$$

5 “reaction0” component

This component has no equations.