## SBMLsqueezer: Differential Equation System "Xu2003 Phosphoinositide turnover"

September 11, 2009

 $v_{\mathtt{PIPSyn}} = \operatorname{area}\left(\mathtt{PM}\right) \cdot \left(\mathtt{Ratebasal\_PIPsyn} + \mathtt{Ratestim\_PIPsyn}\right) \cdot \left[\mathtt{PI\_PM}\right]$ 

For a more comprehensive LATEX export, see

http://www.ra.cs.uni-tuebingen.de/software/SBML2LaTeX