

SBMLSQUEEZER: Differential Equation System

“Xu2003 Phosphoinositide turnover”

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$$v_{\text{PIPSyn}} = \text{area}(\text{PM}) \cdot (\text{Ratebasal_PIPsyn} + \text{Ratestim_PIPsyn}) \cdot [\text{PI_PM}]$$

For a more comprehensive \LaTeX export, see
<http://www.ra.cs.uni-tuebingen.de/software/SBML2LaTeX>