A mathematical modeling toolbox for ion channels and transporters across cell membranes

Shadi Zaheria, Fatemeh Hassanipoura,*

^aDepartment of Mechanical Engineering, The University of Texas at Dallas, Richardson, TX, 75080, USA

- The following supplementary material is from " A mathematical modeling toolbox for ion channels
- 2 and transporters across cell membranes" manuscript. It contains an overview of all equations
- 3 related to Ion channels, Pumps, Cotransporters, and Symporters, organized in a table form. The
- 4 detailed transporters along with the descriptions of their equatuons can be found from here.

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^{*}Corresponding author

3.6. Sodium Glucose Symporter (SGLT)

Sodium Glucose Symporter (SGLT)	Ref
$J_{SGLT}^{M-N(a)} = P_{SGLT}^{M-N(a)} exp\left(\frac{V_m^{M-N(a)}F}{RT}\right)$ $\times \frac{[glucose]_N[Na]_N - [glucose]_M[Na]_M exp\left(-\frac{V_m^{M-N(a)}F}{RT}\right)}{1 - exp\left(-\frac{V_m^{M-N(a)}F}{RT}\right)}$ (141)	[58]

Table 25: The corresponding equations describing the flux transported via sodium glucose symporter across the cell membrane