GAT1 (GABA:Na\(^+\):Cl\(^-\)) Cotransport Function

Database Reconstruction with an Alternating Access Model

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abstract

We have developed an alternating access transport model that accounts well for GAT1 (GABA:Na\(^+\):Cl\(^-\)) cotransport function in Xenopus oocyte membranes. To do so, many alternative models were fitted to a database on GAT1 function, and discrepancies were analyzed. The model assumes that GAT1 exists predominantly in two states, E\(_\text{in}\) and E\(_\text{out}\). In the E\(_\text{in}\) state, one chloride and two sodium ions can bind sequentially from the cytoplasmic side. In the E\(_\text{out}\) state, one sodium ion is occluded within the transporter, and one chloride, one sodium, and one γ-aminobutyric acid (GABA) molecule can bind from the extracellular side. When E\(_\text{in}\) sites are empty, a transition to the E\(_\text{out}\) state opens binding sites to the outside and occludes one extracellular sodium ion. This conformational change is the major electrogenic GAT1 reaction, and it rate-limits forward transport (i.e., GABA uptake) at 0 mV. From the E\(_\text{out}\) state, one GABA can be translocated with one sodium ion to the cytoplasmic side, thereby forming the *E\(_\text{in}\) state. Thereafter, an extracellular chloride ion can be translocated and the occluded sodium ion released to the cytoplasm, which returns the transporter to the E\(_\text{in}\) state. GABA–GABA exchange can occur in the absence of extracellular chloride, but a chloride ion must be transported to complete a forward transport cycle. In the reverse transport cycle, one cytoplasmic chloride ion binds first to the E\(_\text{in}\) state, followed by two sodium ions. One chloride ion and one sodium ion are occluded together, and thereafter the second sodium ion and GABA are occluded and translocated. The weak voltage dependence of these reactions determines the slopes of outward current–voltage relations. Experimental results that are simulated accurately include (a) all current–voltage relations, (b) all substrate dependencies described to date, (c) cis-cis and cis-trans substrate interactions, (d) charge movements in the absence of transport current, (e) dependencies of charge movement kinetics on substrate concentrations, (f) pre-steady state current transients in the presence of substrates, (g) substrate-induced capacitance changes, (h) GABA–GABA exchange, and (i) the existence of inward transport current and GABA–GABA exchange in the nominal absence of extracellular chloride.

key words: electrogenic • Markov • neurotransmitter transporter • reaction kinetics • transport model

introduction

Recent success in determining the structures of several membrane transporters (Deisenhofer et al., 1995; Xia et al., 1997; Uhlin et al., 1997; Zhang et al., 1998) and ion channels (Doyle et al., 1998) has opened the way to a greatly improved understanding of membrane transport. Still, the answers to many questions about membrane transport, including structure–function issues, require improved functional studies. Our electrophysiological studies of the GAT1 cotransporter (Lu et al., 1995; Lu and Hilgemann, 1999a,b) provide the first extensive data set on the cytoplasmic substrate dependencies of a neurotransmitter transporter. Also, we have obtained new information about the voltage dependencies and kinetics of GAT1 function, as well as cis-trans and cis-cis substrate interactions. This data, together with data from previous GAT1 studies, provides one of the most extensive data sets available for the function of any transporter. Thus, we can now construct models of cotransport function and test them in relation to the data set. Starting from the general principles and transport models outlined by Läuger (1987), we have tried to formulate the simplest model that can account well for the available data. In addition to providing a framework for the molecular analysis of GAT1 function, the model may be useful to describe GAT1 function in higher-level simulations of synapse function. In this article, we describe the rationale for our model assumptions, the range of experimental observations that are accounted for, and limitations of the model in accounting for the available data on GAT1 function.

The Proposed Alternating Access Model

A cartoon of our model is shown in Fig. 1. Transporters exist primarily in two states, designated E\(_\text{in}\) and E\(_\text{out}\), and the transitions between them (reactions 1–4) take place through transitional states, designated *E\(_\text{in}\) and *E\(_\text{out}\). Within each state, substrate binding is assumed to be at equilibrium. In the E\(_\text{in}\) state, binding sites are open to the cytoplasmic side, and they bind sequen-
the *E\textsubscript{in} state can occur in which GABA and one Na\textsuperscript{+} can dissociate to the cytoplasmic side. Further opening of binding sites returns transporters to the E\textsubscript{in} state. Conformational changes of the transitional states (1b, 2b, 3b, and 4b) are assumed to take place at infinite rates. See text for further details.

Initially one Cl\textsuperscript{−} (K\textsubscript{d}, 3.7 mM) and two Na\textsuperscript{+} (K\textsubscript{dS}, 442 and 11.5 mM). When the E\textsubscript{in} binding sites are empty, a low affinity Na\textsuperscript{+} binding site (K\textsubscript{d}, 0.92 M) can open to the extracellular side (1a; 200 s\textsuperscript{−1}), thereby forming the *E\textsubscript{out} state that cannot bind any substrate from the cytoplasmic side. When a Na\textsuperscript{+} is bound to the *E\textsubscript{out} state, it can be occluded into the transporter (1b), thereby forming the stable E\textsubscript{out} state. This overall reaction (1; i.e., 1a + 1b) moves +1.1 equivalent charges through the membrane field from outside to inside. In the E\textsubscript{out} state, one Cl\textsuperscript{−} (K\textsubscript{d}, 8.2 mM) and one Na\textsuperscript{+} (K\textsubscript{d}, 10.1 mM) together with 1 γ-aminobutyric acid (GABA)\textsuperscript{1} (K\textsubscript{d}, 41 μM) can be bound from the extracellular side. The backward transition to the E\textsubscript{in} state (2; i.e., 2a + 2b; 2,000 s\textsuperscript{−1}), which releases one Na\textsuperscript{+} to the outside, occurs only when the E\textsubscript{out} binding sites are empty.

When the E\textsubscript{out} binding sites for Na\textsuperscript{+} and GABA are occupied, these two substrates can be translocated to the cytoplasmic side (Fig. 1, 3a; 40 s\textsuperscript{−1}), regardless of whether extracellular Cl\textsuperscript{−} is bound, thereby forming the transitional state, *E\textsubscript{in}. The GABA translocation reaction (3a) has a slight voltage dependence that opposes the overall forward transport process at negative potentials (−0.07 equivalent charges). In the transitional *E\textsubscript{in} state, GABA and Na\textsuperscript{+} can dissociate to the cytoplasmic side. For the transition to the stable E\textsubscript{in} state (3b), an extracellular Cl\textsuperscript{−} must be bound, and GABA must have dissociated to the cytoplasmic side. The bound extracellular Cl\textsuperscript{−} is then translocated simultaneously with the release of the occluded Na\textsuperscript{+} ion to the cytoplasmic side. The reverse reaction (4) to the E\textsubscript{out} state at first translocates one cytoplasmic Cl\textsuperscript{−} and occludes one cytoplasmic Na\textsuperscript{+} (4a; 42 s\textsuperscript{−1}); thereafter, one cytoplasmic Na\textsuperscript{+} and GABA are translocated (4b). The occlusion of Cl\textsuperscript{−} and Na\textsuperscript{+} (i.e., 4a) has a weak voltage dependence (+0.17 equivalent charges) that promotes the reverse transport cycle at positive potentials. In the E\textsubscript{in} state, charged residues of the binding sites can flex somewhat in the membrane field (−0.18 equivalent charges), which imparts weak voltage dependence on cytoplasmic Cl\textsuperscript{−} binding.

**The Modeling Process**

The model just described is the simplest Markovian transport model we have found to account for all significant features of GAT1 transport function in Xenopus oocyte membrane. To develop the model, we first constructed a database of all steady state and kinetic data that we judged to be reliable. Then, with the perspectives of the previous articles (Lu and Hilgemann, 1999a,b), we attempted to recreate the database, qualitatively and quantitatively, with various substrate bind-

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\textsuperscript{1}Abbreviation used in this paper: GABA, γ-aminobutyric acid.
ing schemes and assumptions about conformational changes. Most models were based on the alternating access principle, as it is independently supported by our data. Also, we assumed in most models that cytoplasmic Cl⁻-binding and extracellular Na⁺ binding are mutually exclusive (Lu and Hilgemann, 1999b). In a typical model-building cycle, a simple two- or three-state model was expanded to a model with many states to achieve an improved explanatory range. Then, it was probed how states could be merged without losing the improvement.

For brevity, we omit discussion of “dilemmas” encountered during model development. Examples pointed out previously (Lu and Hilgemann, 1999a,b) include the substrate binding scheme for the cytoplasmic side and the different kinetic behaviors of inward and outward current during voltage steps. To account for GAT1 kinetics, we find it essential to assume that only one Na⁺ ion is occluded by the transporter during the $E_{\text{in}} \rightarrow E_{\text{Ex}}$ transition (Fig. 1, 1; Mager et al., 1998). Since the deocclusion reaction is blocked by binding of the second Na⁺ ion from the extracellular side, reduction of [Na⁺]o from 100 to a few millimolar causes a >100-fold acceleration of the electrogenic deocclusion reaction (Mager et al., 1996). Another key observation is that GABA transport remains possible in the nominal absence of Cl⁻ (Kanner et al., 1983; Mager et al., 1998; Lu and Hilgemann, 1999a; Loo, D.D.F., S. Eskandari, and E.M. Wright, personal communication). Without violating a fixed transport stoichiometry, this will be explained by our assumption that one Na⁺ and GABA are first translocated from outside to inside without cotransport of Cl⁻; then Cl⁻ transport takes place in a second step from a transitional state.

Materials and Methods

Model-Fitting and Integration Method

Our fitting method was described previously (Matsuoka and Hilgemann, 1992). In brief, we used a generalized Newton method for solving simultaneous nonlinear equations (Greenspan, 1974) to minimize the squared deviations of predicted (model) results from experimental results. The model parameters are improved one-at-a-time in a random order during each fitting cycle. In addition to the model-specific parameters, one scaling variable is fitted for each experiment. Individual experiments can be weighted such that deviations of model results from data points are roughly similar for the entire database. Although our model contains only the minimum parameters needed to simulate GAT1 cotransport, we often identified multiple least-squares minima with different initial estimates for the parameters. Since variation of certain rate constants and substrate affinities had nearly identical results on model function, we fixed two of the rate constants in the model fit described here.

The model to be presented is a “pseudo-two-state model” because it has only two stable states. Other models that we explored included many different substrate binding schemes and the kinetic simulation of substrate binding reactions. Also, we carefully tested our treatment of transitional states by developing models in which the transitional states were simulated as stable states with rapid exit transitions. Results with the complex and simplified models were identical for the purposes of this article.

For kinetic simulations of two- and three-state models, we used analytical solutions to integrate state transitions over time. For the more complex models, we usually used a stable implicit method to integrate the differential equations ($d y_i / dt$) for the individual states ($y_{i-1}$) over time with the integration interval, $h$:

$$y_n = y_0 + h \cdot \frac{dy_i}{dt} \cdot \frac{1}{1 + h \cdot \sum k}$$

where $y_n$ is the state value at the forward time point, $y_0$ is the state value at the backward time point, and $\sum k$ is the sum of rate constants leading into and away from the given state. The simulation programs were written in Pascal and C++ and compiled with Borland TurboPascal and Borland C++ Builder, respectively (Inprise).

Variability of Experimental Results

Variability in results from different groups of experiments and experimental methods is an important problem in our simulations. The two major cases are the cytoplasmic Cl⁻-dependence of reverse GAT1 current and the voltage dependence of charge movements. Half-maximal Cl⁻-concentrations vary by a factor of about four, and the midpoint voltage of charge movements varies by at least 25 mV in experiments with different oocyte batches. A similar variability of charge movements was observed in whole-oocyte recordings (Dr. Sela Mager, personal communication). To demonstrate the kinetic behavior predicted by our model, we have simulated one experiment (see Fig. 10) with 70 mM extracellular NaCl, rather than the 40 mM used in the experiment.

Model Assumptions

We describe here the rationale for two implicit model assumptions. For some simulations, we carried out a kinetic simulation of all substrate reactions, similar to a cotransport model proposed by Sanders et al. (1984). However, we assume instantaneous binding of all substrates in this simulation. It seems reasonable to assume that ion binding reactions with millimolar (or lower) affinities can take place in less than a microsecond and therefore will not influence the much slower reactions simulated here. The assumption of fast GABA binding is less reliable, and we thoroughly tested how kinetic simulation of GABA binding affects our model results. Our conclusion is that the potential influence is rather small, except for low [GABA]o, where GABA binding may limit inward GABA transport, especially at negative membrane potentials.

The second assumption is related to the application of Eyring rate models (Eyring, 1936; Eyring et al., 1949) to transporter function. We find it important to assume that the energy barrier in a charge-moving reaction can be located highly asymmetrically in the electrical field, such that a strong “partitioning” of the voltage dependence on forward or backward reaction rates can occur. To underscore this idea for transporters, we illustrate a simple transport reaction in Fig. 2A. We assume that the transporter can exist in two stable states, one with open and one with closed binding sites. Transitions between these states will result in rearrangements of the membrane electrical field profile, whereby electrical current is generated when field moves across a charged residue. In this example, a negative binding site charge is assumed to reside within membrane field when binding sites are closed, and the opening reaction ($\beta$) moves the electrical field across the site. No “driving force” for binding site closure ($\beta$) is
Database Reconstruction of GAT1 Function

Figure 2. Hypothetical mechanisms of GAT1 electrogenicity. (A) Binding site opening reaction of an empty transporter. It is assumed that opening of the binding site changes the membrane potential profile across the transporter, such that the membrane electrical field moves across the charged binding site. The charge of the binding site, while open, remains outside the electrical field. Therefore, the binding site opening rate \( \alpha \) will be more strongly voltage dependent than the closure rate \( \beta \). (B) Hypothetical mechanism of electrogenicity during Na\(^{+}\) occlusion by the GAT1 transporter. In the \( E_1 \) state, binding sites are closed to the extracellular side. When they open, one Na\(^{+}\) can bind in the \( E \) state, and the transporter binding sites close to the \( E_2 \) state with an occluded Na\(^{+}\). In the opening reaction, the membrane field moves partially across the negatively charged binding site, and in the closing reaction, the membrane field moves in the opposite direction across the bound Na\(^{+}\). See text for further explanations.

A major charge-moving reaction of Na\(^{+}\)-glucose transporters can be simulated as a very slow, electrogenic Na\(^{+}\) binding reaction (Parent et al., 1992, Loo et al., 1993) for Na\(^{+}\)-glucose transporters and for proton-coupled peptide transporters (Nussberger et al., 1997). Since we do not observe slow charge movements without Na\(^{+}\), nor do we observe fast Na\(^{+}\)-dependent charge components, we estimate that the \( E_\infty \), state can never be occupied by >2% of total transporters. At 0 mV, the opening rates used to simulate our data are 200 s\(^{-1}\) for 1a and 2,000 s\(^{-1}\) for 2a (Fig. 1). To ensure low occupancy of the transitional state, binding site closure rates (1b and 2b) would be in the range of 20,000–200,000 s\(^{-1}\) (Fig. 1). This is still much slower than the expected dissociation rate of Na\(^{+}\) from a binding site with a dissociation constant of 1 M (\( K_{no} \)).

Designating the fractional occupancy of the binding site by Na\(^{+}\) in Fig. 2 as \( f_{no} \), and the extracellular Na\(^{+}\) concentration as \( N_o \),

\[
f_{no} = N_o/(N_o + K_{no}).
\]

From rate theory, the state flux from \( E_1 \) to \( E_2 \) \( (\Phi_{21}) \) will be

\[
\Phi_{21} = E_1 \cdot \alpha \cdot \gamma \cdot f_{no}/(\gamma \cdot f_{no} + \beta \cdot (1 - f_{no})).
\]

and the state flux from \( E_2 \) to \( E_1 \) \( (\Phi_{12}) \) is

\[
\Phi_{12} = E_2 \cdot \delta \cdot \beta \cdot (1 - f_{no})/(\gamma \cdot f_{no} + \beta \cdot (1 - f_{no})).
\]

These same expressions were derived by Dr. Vladislav Markin (University of Texas Southwestern Medical Center at Dallas) from the analytical solution of the corresponding three-state model. Since variation of the rates, \( \gamma \) and \( \beta \), simply changes the apparent Na\(^{+}\), affinity, these rates can be eliminated from the model. Thus,

\[
\Phi_{12} = E_1 \cdot \alpha \cdot f_{no}
\]

and

\[
\Phi_{21} = E_2 \cdot \delta \cdot (1 - f_{no})
\]

whereby the rate coefficients, \( \alpha \) and \( \delta \), will be voltage dependent.
We point out one interesting feature of this scheme, which could be relevant to the kinetic function of other transporters. Because $Na^+$ binding in the transitional state inhibits the overall reaction that releases $Na^+$ to the outside, the “off” rate of the charge movement is accelerated by reducing extracellular $Na^+$. This would not be the case for a simple ion binding/dissociation reaction.

**Description of the Model**

The mathematical description of our model contains 18 parameters. One of these is eliminated to enforce microscopic reversibility of rates and one to enforce charge conservation (i.e., movement of one total charge per transport cycle). We fixed the intrinsic rates of 1a and 2a to 200 and 2,000 s$^{-1}$, respectively (Fig. 1), because the effects of varying these rates by two- to threefold could be fully compensated by changes of substrate binding affinities. Another parameter that is not varied is designated $f_1$. This parameter determines the ratio of extracellular $Cl^-$ dissociation constants in the $E_{on}$ and the $*E_{on}$ states; it affects only the simulations shown in Figs. 7 and 9. Thus, 13 parameters were adjusted by the fitting routine for the results presented.

Designations of the rate coefficients ($k_1$, $k_2$, $k_3$, and $k_4$) correspond to the reaction numbers in Fig. 1. $Na^+$ ions are designated N, $Cl^-$ ions are designated C, and $GABA$ molecules are designated G. Cytoplasmic and extracellular $Ca^{2+}$ concentrations are designated $n_i$ and $n_o$, respectively, $Cl^-$ concentrations are designated $c_i$ and $c_o$, and $GABA$ concentrations are designated $g_i$ and $g_o$. Dissociation constants for the extracellular side are designated $K_{no1}$ and $K_{no2}$ for the first and second $Na^+$ ion to bind, respectively, during forward transport. $K_{gabi}$ and $K_{gdo}$ are the extracellular $GABA$ and $Cl^-$ dissociation constants. For the cytoplasmic side, our designations are $K_{ni1}$ and $K_{ni2}$ for the first and second $Na^+$ ions to bind, respectively, during reverse transport. $K_{gabi}$ and $K_{gdi}$ are the cytoplasmic $GABA$ and $Cl^-$ dissociation constants.

Each of the reactions simulated has an apparent valence, designated $q_1$, $q_2$, $q_3$, and $q_4$, according to the corresponding rate coefficients. Finally, we assume that the cytoplasmic $Cl^-$-binding site, while empty, undergoes a weakly voltage-dependent reaction that allows and disallows $Cl^-$ binding. Its valence is designated $q_5$.

The parameter values for the results presented were as follows: $k_1 = 200$ s$^{-1}$, $k_2 = 2,000$ s$^{-1}$, $k_3 = 39.8$ s$^{-1}$, $k_4 = 42.0$ s$^{-1}$, $K_{no1} = 917$ mM, $K_{no2} = 10.1$ mM, $K_{gabi} = 41.0$ $\mu$M, $K_{gdo} = 8.16$ mM, $K_{ni1} = 442$ mM, $K_{ni2} = 115$ mM, $K_{gabi} = 1.77$ mM, $K_{gdi} = 3.66$ mM, $q_1 = 0.694$, $q_2 = 0.387$, $q_3 = -0.071$, $q_4 = 0.167$, and $q_5 = -0.167$.

Microscopic reversibility was enforced at each fitting cycle by forcing a correction factor on one parameter, such that

$$\frac{(K_{ni1} \cdot K_{ni2} \cdot K_{gabi} \cdot K_{gdo} \cdot K_{cl} \cdot K_{cl} \cdot K_{cl})}{(K_{no1} \cdot K_{no2} \cdot K_{gabi} \cdot K_{gdo} \cdot K_{cl} \cdot K_{cl} \cdot K_{cl})} = 1.$$  

(6)

The factors, $h_1$-$h_5$, modify the rates of voltage-dependent reactions. Those reactions that move positive charge in the outward direction are multiplied by their respective factor, and those moving positive charge in the inward direction are divided by their respective factor:

$$h_{01}...h_{5} = e^{(h_1...h_5 \cdot \Delta E / 27 mV)}.$$  

(7)

The sum of apparent valences, $q(1...5)$, is 1, corresponding to one net charge moved per transport cycle,

$$q_1 + q_2 + q_3 + q_4 + q_5 = 1.$$  

(8)

Using $d_1$-$d_5$, $r_1$-$r_4$, and $K_{gat}$ as temporary variables, the two-state model is simulated as follows. $f_{on}$ is the fraction of $E_{in}$ transporters whose $Cl^-$/$Na^+$ binding sites are empty and are not available to bind $Cl^-$ (i.e., closed by the fast voltage-dependent reaction related to $q_5$). $f_{on}$ is the fraction of $E_{in}$ transporters whose cytoplasmic $Cl^-$/$Na^+$ binding sites are occupied by one $Cl^-$, and the first $Na^+$ to bind in the reverse transport cycle with the $K_{ni1}$ dissociation constant. Although two $Na^+$ ions can bind in the $E_{in}$ state, only the first site must be occupied for the transition to the $*E_{in}$ state:

$$d_1 = 1 + h_5 + h_5 \cdot K_{cl} + h_5 \cdot c_i \cdot n_i / (K_{cl} \cdot K_{ni1} + h_5 \cdot c_i \cdot n_i^2 / (K_{cl} \cdot K_{ni1} \cdot K_{ni2}),$$

(9)

$$f_{on} = 1 / d_1,$$  

(10)

and

$$f_{nc} = (h_5 \cdot c_i \cdot n_i / (K_{cl} \cdot K_{ni1} + h_5 \cdot c_i \cdot n_i^2 / (K_{cl} \cdot K_{ni1} \cdot K_{ni2}) / d_1.)$$

(11)

$Na^+$ and GABA bind sequentially in the $*E_{in}$ transitional state, although these binding reactions can be treated as parallel reactions with no important changes. $f_{og}$ is the fraction of transporters in the transitional state whose $Na^+$/$GABA$ binding sites are occupied by both $Na^+$ and $GABA$:

$$d_2 = 1 + n_i / (K_{ni2} + n_i \cdot g_i / K_{gabi}),$$

(12)

$$f_{og} = (1 + n_i / K_{ni2}) / d_2,$$  

(13)

and

$$f_{nag} = n_i \cdot g_i / (K_{ni2} \cdot K_{gabi}) / d_2.$$  

(14)

$f_{nno}$ is the fraction of *$E_{out}$ transporters with a $Na^+$ bound, and $f_{fno}$ is the fraction without $Na^+$ bound:

$$d_3 = 1 + n_o / K_{no1},$$

(15)

$$f_{nno} = n_o / K_{no1} / d_3,$$  

(16)

and

$$f_{fno} = 1 / d_3.$$  

(17)

$f_{tile}$ is the fraction of *$E_{out}$ transporters occupied by $Na^+$ and $GABA$, whereby extracellular $Na^+$ (no) and $GABA$ (go) bind sequentially. Again, these binding reactions can be treated as parallel reactions without important changes. $f_{nog}$ is the fraction of *$E_{out}$ transporters with empty $Na^+$/$GABA$ binding sites:

$$d_4 = 1 + n_o / (K_{no2} + n_o \cdot g_o / K_{gado}),$$

(18)

$$f_{tile} = n_o / (K_{no2} \cdot K_{gado}) / d_4,$$  

(19)

and

$$f_{bo} = 1 / d_4.$$  

(20)

$f_{fno}$ is the fraction of extracellularly-oriented $Cl^-$ binding sites which is occupied by $Cl^-$.
\[ f_{\text{clo}} = \frac{\text{co}}{\text{co} + k_{\text{clo}}}. \]  

(21)

The rate coefficients, \( k_1 \) to \( k_6 \), are multiplied by the appropriate factors to calculate the rates of the \( E_{\text{in}} \rightarrow E_{\text{out}} \) (r1 and r4) and the \( E_{\text{out}} \rightarrow E_{\text{in}} \) (r2 and r3) transitions:

\[ r1 = k_1 \cdot f_{\text{clo}} \cdot f_{\text{fno}} / h1 \]  

(22)

and

\[ r2 = k_2 \cdot f_{\text{circ}} \cdot (1 - f_{\text{clo}}) \cdot f_{\text{fno}} \cdot h2. \]  

(23)

Calculation of the reaction rates, r3 and r4, is more complex because more substrates interact with the \( *E_{\text{in}} \) state than the \( *E_{\text{out}} \) state. These rates are modified by a denominator, h6, derived analogously to that in Eqs. 2 and 3. The denominator is the sum of the factors that modify exit rates from the \( *E_2 \) state (Fig. 1, 3b and 4b). The dissociation constant for Cl\(^{-}\) in the \( *E_{\text{in}} \) state is multiplied by a factor, \( f_{\text{clo}} \), to give the dissociation constant in the \( *E_{\text{in}} \) state. Microscopic reversibility is maintained by modifying the \( E_{\text{out}} \rightarrow *E_{\text{in}} \) transition rate in the absence of Cl\(^{-}\) by the same factor. The extracellular Cl\(^{-}\) dependence of the overall reaction, r3, is then

\[ \frac{\text{co}}{\text{co} + k_{\text{clo}}} + f_{\text{circ}} \cdot \frac{\text{co}}{\text{co} + k_{\text{clo}}} \cdot [\frac{\text{co}}{\text{co} + k_{\text{clo}}} \cdot f_{\text{gabi}}]. \]  

(24)

which simplifies to \( f_{\text{clo}} \). \( f_{\text{clo}} \) was assigned a value of 0.2 for the simulations presented, and its variation from 0.1 to 0.3 is without significant consequence.

The r3 and r4 rates are calculated as follows:

\[ h6 = \{\frac{\text{co}}{\text{co} + k_{\text{clo}} \cdot f_{\text{gabi}}} \cdot f_{\text{gabi}} + f_{\text{gabi}}\}. \]  

(25)

\[ r3 = k_3 \cdot f_{\text{circ}} \cdot f_{\text{ficulo}} \cdot f_{\text{gabi}} / (h3 \cdot h6), \]  

(26)

and

\[ r4 = k_4 \cdot f_{\text{circ}} \cdot f_{\text{ficulo}} \cdot f_{\text{gabi}} / h4 / h6. \]  

(27)

The fractional occupancy of the \( E_{\text{in}} \) and \( E_{\text{out}} \) states, and the steady state transporter turnover rate (\( \Phi_{\text{GABA}} \)) are calculated as follows:

\[ K_{\text{gat}} = r1 + r2 + r3 + r4, \]  

(28)

\[ E_{\text{out}} = (r1 + r4) / K_{\text{gat}}, \]  

(29)

\[ E_{\text{in}} = (r2 + r3) / K_{\text{gat}}, \]  

(30)

and

\[ \Phi_{\text{GABA}} = r2 \cdot r4 - r1 \cdot r3 / K_{\text{gat}}. \]  

(31)

As required by thermodynamics for a tightly coupled transport process, the complete equation system obeys the relationship,

\[ (r1 \cdot r3) / (r2 \cdot r4) = (g0 \cdot \text{co} \cdot n0^2) \cdot e^{-Em/27mV} / (g1 \cdot \text{ci} \cdot n1^2). \]  

(32)

For non–steady state (kinetic) simulations, the \( E_{\text{in}} \) state at time \( t \), \( E_{\text{in}}(t) \), is calculated from its value at time zero, \( E_{\text{in}}(0) \), and steady state value, \( E_{\text{in}}(\infty) \):

\[ E_{\text{in}}(t) = E_{\text{in}}(0) + [E_{\text{in}}(\infty) - E_{\text{in}}(0)] \cdot (1 - e^{-t / t_{\text{gat}}}). \]  

(33)

The charge moved per second by a single transporter is calculated as follows:

\[ I_{\text{gat}} = E_{\text{out}} \cdot \{r2 \cdot [q1 + q2 + (1 - f_{\text{fno}}) \cdot q5] + r3 \cdot [q3 + q4 - f_{\text{fno}} \cdot q5]} \]

\[ -E_{\text{in}} \cdot \{r1 \cdot [q1 + q2 + (1 - f_{\text{fno}}) \cdot q5] + r4 \cdot [q3 + q4 - f_{\text{fno}} \cdot q5]}. \]  

(34)

This equation takes into account the model assumption that \( E_{\text{in}} \) transporters undergo a fast (instantaneous) charge-moving reaction that enables Cl\(^{-}\) binding. Thus, for each transition that alters the \( E_{\text{in}} \) occupancy, it is calculated how much charge is moved simultaneously by a shift of the \( E_{\text{in}} \) distribution between the states with and without available Cl\(^{-}\) sites. We note that simulation results were nearly identical when the charge-moving reaction within the \( E_{\text{in}} \) state was simulated kinetically, using a three-state model, with forward and backward rate constants of 77,000 s\(^{-1}\), roughly as measured experimentally for \( \Phi_{\text{out}} \).

Charge signals are presented only for the case that GABA is absent on both membrane sides, so that the r3 and r4 rates are zero. With this limitation, the total transporter-associated charge (\( q_{\text{gat}} \)), which has moved through the membrane electrical field, relative to the \( E_{\text{out}} \) state (i.e., with one occluded Na\(^{+}\) and no substrates bound), can be calculated:

\[ q_{\text{gat}} = E_{\text{in}} \cdot [q1 + q2 + (1 - f_{\text{fno}}) \cdot q5]. \]  

(35)

Calculation of GABA Efflux Rates

Finally, the unidirectional GABA extrusion rate is calculated to relate model function to GABA radioisotope flux studies. The flux has two components: first, an outward GABA flux that occurs via the overall reaction 4 (Fig. 1), and second, an exchange component that occurs when the \( E_{\text{in}} \) sites undergo conformational changes to the \( *E_{\text{in}} \) transitional state, and then return to the \( E_{\text{out}} \) state without reaching the \( E_{\text{in}} \) state. Thus,

\[ \Phi_{\text{GABA([in \rightarrow out)}} = e1 \cdot k4 + (e2 \cdot k3 / h3) \cdot \left[ f_{\text{clo}} + (1 - f_{\text{clo}}) \cdot f_{\text{gabi}} / h6. \right] \]  

(36)

Results were nearly identical when the transitional state was simulated as a stable state with high exit rates, and GABA efflux was calculated as occupancy of that state times the transition rate to the \( E_{\text{out}} \) state.

Results

Fully Activated GAT1 Current-Voltage Relations and Model Overview

Fig. 3 shows fully activated current-voltage relations predicted by the model, together with corresponding data from experiments. Here, and in subsequent figures with steady state model predictions, we plot the calculated transporter turnover rates (y axis), rather than membrane current magnitudes from experiments. The membrane currents (data points) are proportional to the simulated turnover rate (lines), and the current magnitudes are available for all data simulated from the relevant figures in the previous articles (Lu and
Fig. 3 includes results for the fully activated outward current (120 mM NaCl + 20 mM GABA on the cytoplasmic side; 20 mM Cl⁻ and no other substrates on the extracellular side) and for the fully activated inward current from the same patch (120 mM NaCl + 0.2 mM GABA on the extracellular side; no cytoplasmic substrates). Simulated results (dotted line) are also given for a “mixed” mode (reversing) condition with all substrates in equal concentrations on both sides (100 mM Cl⁻, 100 mM Na⁺, and 2 mM GABA). The mixed mode current reverses at 0 mV, as required by thermodynamics. The shapes of the forward and reverse current–voltage relations are predicted in detail by the model, as are their relative magnitudes. Also, the small magnitude of the mixed mode current corresponds to our experience, that we could not confidently define any GAT1-mediated current, steady or transient, with these high substrate concentrations on both sides.

These simulations allow us to summarize concisely major features of the model’s function: outward GAT1 current, in the absence of extracellular Na⁺, has weak voltage dependence that corresponds to the voltage dependence of substrate occlusion from the cytoplasmic side (k₄). This step is rate limiting for reverse current because the deocclusion of Na⁺ to the extracellular side (k₂) is very fast in the absence of extracellular Na⁺. For the same reason, the ratio of Eᵢₙ to Eᵢₜₐₜ occupancy does not change when voltage changes or cytoplasmic substrate concentrations are changed over a substantial range (not shown). The maximum turnover rate for outward transport at 0 mV, simulated for results at 32°C, is ~40 s⁻¹.

The relative slope of the fully activated inward current is larger than that of the outward current. This slope is determined mostly by the valence of reaction 1a (Fig. 1). The relatively slow rate of this process, even with 120 mM extracellular Na⁺, determines the 4.5-fold smaller magnitude of fully activated inward current, compared with outward current, at 0 mV. The inward current saturates with increasing hyperpolarization because the GABA translocation step (reaction 3a, Fig. 1) becomes rate limiting. This saturation behavior is enhanced by our assumption that this step moves a small amount of negative charge from outside to inside (i.e., in opposite direction from Na⁺ occlusion). In fact, the model predicts that negative slopes of the current–voltage relations should be found at more negative potentials. Also, the weak voltage dependence of the GABA translocation reaction (reaction 3a, Fig. 1) contributes to a small voltage dependence of current activation by extracellular GABA (see Fig. 7 C). The maximum forward transport rate at 0 mV is ~8 s⁻¹. As indicated with bar graphs in Fig. 3, changes of membrane voltage in the inward current condition result in large changes in the fractional distribution of the Eᵢₙ and Eᵢₜₐₜ states. In contrast, voltage changes result in very little shift from the Eᵢₙ configuration in the outward current condition.

Cis–Trans Substrate Interactions for Reverse GAT1 Current

As described previously (Lu and Hilgemann, 1999a), an alternating access model of cotransport function predicts that the presence of one substrate on the trans membrane side will increase the apparent affinity for a substrate on the cis side in proportion to its inhibition of cisto-trans transport activity. Fig. 4 A shows the GABA dependence of the reverse GAT1 current at 0 mV with 120 mM cytoplasmic NaCl, with and without 120 mM extracellular Na⁺. The half-maximal GABA concentration shifts from ~1.5 mM to ~0.8 mM in the presence of 120 mM extracellular Na⁺, which inhibits the
current by ~40%. The magnitudes of inhibition and
the changes of concentration dependence are both
predicted well by the model.

Fig. 4B shows the simulation result obtained for cis–
cis substrate interaction, when reverse current is lim-
ited by the “return” step of the alternating access
model (i.e., with NaCl in the pipette). In this case, re-
duction of the cytoplasmic cosubstrate concentration,
[Cl\textsubscript{2}\textsuperscript{i}}, from 120 to 3 mM increases the half-maximal
concentration of cytoplasmic GABA. The predicted ef-
fect is smaller than the experimental effect. As de-
scribed at the end of results, this discrepancy is com-
pletely alleviated when the *E\textsubscript{m*} state is simulated as a
stable state that can accumulate significantly.

GABA–GABA Exchange

Isotope flux studies of GABA–GABA exchange provide
another important test of our model. In outside-out
synaptic membrane vesicles, extracellular GABA pro-
motes GABA efflux both in the presence and in the
nominal absence of extracellular Cl\textsuperscript{2} (Kanner et al.,
1983). This result is accounted for by our model be-
cause Na\textsuperscript{+} and GABA can be translocated from outside
to inside (reaction 3a, Fig. 1) regardless of whether the
parallel Cl\textsuperscript{2} binding site is occupied. As noted in mate-
rials and methods, we have simulated this reaction so
that it takes place fivefold faster when extracellular Cl\textsuperscript{2}
is bound than when Cl\textsuperscript{2} is not bound.

Fig. 5A shows the relevant measurements of GABA ef-
flux by Kanner et al. (1983; 2-min time points of Fig. 4).
With 100 mM extracellular NaCl, GABA efflux in the
presence of all substrates on the cytoplasmic side is
roughly doubled by the presence of 20 \mu{}M extracellular
GABA, and this effect is similar when extracellular Cl\textsuperscript{2}
is ~5 mM. Our simulation of GABA efflux in the pres-
ence of all cytoplasmic substrates is shown in Fig. 5 B.
The cytoplasm was assumed to contain 40 mM NaCl and
20 mM GABA, the extracellular solution was assumed to
contain 100 mM Na\textsuperscript{+}, and membrane potential was as-
sumed to be 0 mV. The GABA dependence of GABA ef-
flux is shown with 100 and 5 mM extracellular Cl\textsuperscript{2}. In
both cases, GABA efflux is stimulated for increasing extracel-
lar GABA concentrations. The maximum GABA
flux rate is larger with high than with low [Cl\textsuperscript{2}]. The
results are in reasonable qualitative agreement with the
experimental data, particularly in light of the fact that
membrane potential and cytoplasmic substrate concen-
trations are not controlled in the experiments.

Cytoplasmic Substrate Interactions in the Activation of
Reverse GAT1 Current

The model predictions for cytoplasmic substrate inter-
actions in the activation of reverse GAT1 current were
presented together with the relevant data (Lu and
Hilgemann, 1999; see Fig. 9). Here, we summarize the
major features. (a) The GABA dependence of the fully
activated current shows almost no change when either
cytoplasmic Na\textsuperscript{+} or Cl\textsuperscript{2} is reduced. This is because
a time-dependent transition takes place between the bind-
ing of Cl\textsuperscript{2} and the first Na\textsuperscript{+} ion, and the binding of
GABA\textsubscript{2}. Also, the second Na\textsuperscript{+} ion binds with such
a high affinity that reduction of Na\textsuperscript{+} to a few millimolar
has no effect on the apparent GABA affinity. (b) There
is almost no change of the apparent Cl\textsuperscript{2} affinity with
reduction of cosubstrate concentrations. This is because
the second Na\textsuperscript{+} and GABA\textsubscript{2} bind in a state that is tem-
porally separated from that in which Cl\textsuperscript{2} binds. Also, it
is important that one Na\textsuperscript{+} binds immediately after
binding of Cl\textsuperscript{2}. This arrangement explains why Na\textsuperscript{+}
does not inhibit the inward GAT1 current in the ab-

ence of Cl\textsuperscript{2} (see Fig. 8). (c) With [Cl\textsuperscript{2}] reduction,
there is a shift of the half-maximal Na\textsuperscript{+} concentration
to higher values. This is accounted for by the assumed
sequential Cl\textsuperscript{2} \rightarrow Na\textsuperscript{+} \rightarrow Na\textsuperscript{+} binding order; the inhib-
itory effect of reducing the Cl\textsuperscript{−} concentration can be overcome by higher Na\textsuperscript{+} concentrations.

Voltage Dependencies of Outward GAT1 Current

Fig. 6 shows experimental and predicted current-voltage relations for the outward GAT1 current (20 mM Cl\textsubscript{2}o and no other extracellular substrates). Fig. 6 A shows the effect of adding 120 mM extracellular Na\textsuperscript{+} via pipette perfusion. Inhibition is ~75% at -120 mV, but only ~10% at +90 mV. The strongly voltage-dependent deocclusion reaction becomes rate limiting for the reverse transport cycle at negative potentials in the presence of Na\textsuperscript{+}o. Positive membrane potential relieves the inhibition because transporters are driven to accumulate in the E\textsubscript{1} state. Discrepancies between the experimental and predicted results are in the range of our experimental error.

Fig. 6, B–D, shows results in the absence of extracellular Na\textsuperscript{+}. Fig. 6 B shows the effect of lowering the cytoplasmic Na\textsuperscript{+} concentration from 120 to 20 mM on the outward current-voltage relation. The model predicts no significant change of the shape of the current-voltage relation; the measured current-voltage relation at the low Na\textsuperscript{+}i concentration is somewhat steeper than predicted. This could reflect a small voltage dependence of Na\textsuperscript{+}i binding (not simulated), whose influence becomes more pronounced when Na\textsuperscript{+}i concentrations are not saturating.

Fig. 6 C shows the effect of lowering cytoplasmic GABA from 20 to 0.5 mM. In this case, the simulated current-voltage relation at the low GABA\textsubscript{i} concentration is somewhat steeper than experimental results. One possible explanation is that GABA, interaction (binding and/or occlusion) from the cytoplasmic side becomes rate limiting at low GABA\textsubscript{i} concentrations; the three-state simulation described at the end of results gives a more accurate account of this result. Fig. 6 D shows the
effect of reducing cytoplasmic Cl\(^-\) from 120 to 5 mM on the current-voltage relation. The discrepancy between predicted and observed results reflects an experimental variability of the apparent Cl\(^-\) affinity, as noted in materials and methods. The shapes of current-voltage relations are predicted with reasonable accuracy.

Voltage Dependence of Apparent Extracellular Substrate Affinity

Fig. 7 shows the substrate dependence of the inward GAT1 current in whole-oocytes at different membrane potentials. These data points have been replotted from Mager et al. (1993), and they are simulated by assuming potentials. These data points have been replotted from GAT1 current in whole-oocytes at different membrane potentials. Fig. 7 shows the substrate dependence of the inward current at 140 mV with 0.2 mM GABA\(_0\) and 100 mM Cl\(^-\)\(_0\). The shapes of the Na\(^+\) dependencies are reasonably predicted. Saturation comes about with negative potentials because at high [Na\(^+\)]\(_0\) the E\(_{\text{out}}\) \(\rightarrow\) *E\(_{\text{in}}\) \(\rightarrow\) E\(_{\text{in}}\) transition becomes rate limiting.

Fig. 7 B shows the Cl\(^-\)\(_0\) dependence of the inward current at \(-140\) and \(-40\) mV. The Cl\(^-\)\(_0\) dependence is biphasic. Approximately 50% of the current activates with very high affinity, and \sim\% with low affinity (K\(_d\) = 8 mM). The high-affinity component comes about because the overall E\(_{\text{out}}\) \(\rightarrow\) E\(_{\text{in}}\) transition becomes very fast when [GABA] is low. This, in turn, depends on our assumption that GABA\(_0\) can be translocated from the extracellular side in the absence of Cl\(^-\). The apparent affinity will be determined by the ratio of rates 3b to 4a (Fig. 1), which in our simplified model is infinity. The effect of membrane potential and the overall Cl\(^-\)\(_0\) dependence are predicted accurately.

Fig. 7 C shows the GABA\(_0\) dependence of the inward current. When maximum current is strongly reduced by depolarization, there is a modest increase in the apparent GABA\(_0\) affinity at less negative potentials. In current-voltage relations (see Fig. 9), this effect results in a more pronounced saturation of current with hyperpolarization when the GABA\(_0\) concentration is low.

Inhibition of Inward and Outward GAT1 Currents by Substrates from the Trans Side

Inward GAT1 current. Fig. 8 shows the inhibition of inward GAT1 current in giant patches by cytoplasmic substrates (0 mV; 120 mM extracellular NaCl and 0.2 mM extracellular GABA). Results in Fig. 8, A-C, are for the individual substrates, Cl\(^-\)\(_i\), Na\(^+\)\(_i\), and GABA\(_i\), respectively. Cytoplasmic Cl\(^-\) monotonically inhibits the inward current with half-inhibition at \sim\% mM (Fig. 8 A). Cytoplasmic Na\(^+\) and GABA, when applied individually, have almost no effect (B and C). The lack of effect of Na\(^+\)\(_i\) and GABA\(_i\) relies on the assumption that the *E\(_{\text{in}}\) state does not accumulate significantly during inward current. The complete lack of effect of GABA\(_i\) in the absence of Cl\(^-\)\(_i\) and Na\(^+\)\(_i\), derives from the assumption that Na\(^+\)\(_i\) binding precedes GABA\(_i\) binding in the *E\(_{\text{in}}\) state. However, the results are only marginally different when binding of cytoplasmic Na\(^+\) and GABA is simulated as parallel reactions (not shown). In the presence of 120 mM Na\(^+\)\(_i\) and the absence of Cl\(^-\), GABA\(_i\) inhibits the inward current with low affinity (Fig. 8 D); the predicted inhibition is \sim\% with 20 mM GABA\(_i\), while the inhibition obtained experimentally is \sim\%.

Outward GAT1 current. For brevity, we do not show model results on the inhibition of outward GAT1 current by substrates applied to the extracellular side. The inhibitory effect of extracellular Na\(^+\) on outward current was described in Fig. 6 A. In the absence of extracellular Na\(^+\), outward current is inhibited by only \sim\% when [Cl\(^-\)] is increased from 0 to 120 mM in the model, and this is in close agreement with our experimental experience. The Cl\(^-\) inhibition is small because the E\(_{\text{out}}\) state does not accumulate significantly in this condition. Extracellular GABA is without effect in the absence of extracellular Na\(^+\) because GABA\(_0\) binds after Na\(^+\) in the model.

![Figure 7](image_url)

Figure 7. Extracellular substrate dependence of inward GAT1 current. (A) Extracellular Na\(^+\) dependence of current at \(-140\) and \(-60\) mV. (B) Extracellular Cl\(^-\) dependence of current at \(-140\) and \(-40\) mV. (C) Extracellular GABA dependence of current at \(-140\) and \(-40\) mV. The experimental results are whole-oocyte currents (Mager et al., 1993). See text for further details.
Voltage Dependence of the Inward GAT1 Current

Fig. 9 shows the predicted and measured current-voltage relations of the inward GAT1 current in patches (A) and whole oocytes (B–D). Fig. 9 A shows the effect of Cl\textsuperscript{−} (0, 30, and 120 mM) on inward current in an oocyte patch. With high [Cl\textsuperscript{−}], inward currents lose their tendency to saturate at negative potentials. For the most part, the effect of reducing [Na\textsuperscript{+}]\textsubscript{o} is to shift the current-voltage relation to more negative potentials, and this is well predicted.

Fig. 9 C shows the experimental effect of removing extracellular Cl\textsuperscript{−}. We assume for this simulation that nominally Cl\textsuperscript{−}-free solutions will still contain 1 µM Cl\textsuperscript{−}. With this assumption, the simulated current-voltage (I-V) relations describe the experimental data accurately without violating a fixed transport stoichiometry. Removal of Cl\textsuperscript{−} scales down the I-V relation and somewhat enhances the saturation with hyperpolarization. Fig. 9 D shows the effect of reducing extracellular GABA from 100 to 10 µM; saturation of I-V relations at negative potentials becomes more pronounced at low extracellular GABA.

GAT1 Kinetics

Figs. 10–15 describe model predictions for GAT1 kinetic function. Fig. 10 shows the charge movements predicted by the two-state model. These results are shifted by ~25 mV from results shown subsequently under identical conditions. We suspect that this variability, already pointed out in materials and methods, reflects a variable regulatory process in the oocytes that influences GAT1 function. To demonstrate the kinetic behavior of the model in relation to this data, therefore, we have used 70 instead of 40 mM NaCl\textsubscript{o} to simulate this single data set. The results are calibrated as charge moved (e) per single transporter. In agreement with experimental results, the simulated charge signals contain immediate charge jumps on changing potential from positive values to ~40 mV. These jumps arise from the charge-moving reaction of the empty Cl\textsuperscript{−} binding sites (q5), which moves a total of ~0.08 equivalent charges per transporter. Clearly, the kinetics of slow charge movements are simulated accurately by the model.

Fig. 11, A and B, shows the predicted and measured rate- and charge-voltage relations from another experiment with 40 and 60 mM extracellular Na\textsuperscript{+} and Cl\textsuperscript{−}, respectively. The shapes and positions of both the rate- and charge-voltage relations are predicted accurately. Fig. 11 C shows the predicted and measured effect of 120 mM cytoplasmic Cl\textsuperscript{−} on charge-voltage relations in the presence of 90 mM extracellular NaCl. Qualitatively, the simulations are in good agreement with the experimental data.

Since the results described next were performed at room temperature with intact oocytes, we describe here the effect of temperature on GAT1 currents. Fig. 12 shows the temperature dependence of both the inward and outward transport currents in oocyte patches. Increasing temperature from room temperature (23°C) to 32°C at 0 mV causes a 2.2-fold increase in both currents. Although we have not characterized the temperature dependence of charge movements in detail, we have observed rate changes for individual voltage pulses in this general range. To fit the charge movement rates determined in oocytes, it was essential to divide the predicted model rates by a somewhat larger factor of 3.6. This larger factor might reflect the loss of some inhibitory influence on GAT1 transport upon patch excision.
Figs. 13 and 14 show results from whole-oocyte experiments. Fig. 13 shows the rates of slow charge movements with 96 mM $\text{Cl}^-$ at different extracellular $\text{Na}^+$ concentrations (96, 58, 12, and 3 mM). These results are replotted from Mager et al. (1996) after converting time constants to rate constants. Reduction of $[\text{Na}^+]_o$ shifts the rate–voltage relations to more negative potentials, and this is predicted accurately. The measured charge movement rates with 96 mM $\text{Na}^+$ increase somewhat less steeply with hyperpolarization than the simulated rates. This shifting of rates with changing $[\text{Na}^+]_o$ comes about because the $E_{\text{out}}^{\text{fi}}*E_{\text{in}}$ transition (i.e., opening of binding sites from the loaded state) is strongly inhibited by $\text{Na}^+$ binding to the second extracellular site. There is an additional acceleration at low $[\text{Na}^+]_o$ because the overall $E_{\text{out}}^{\text{fi}}*E_{\text{in}}$ transition is inhibited by $\text{Na}^+$ binding to the transitional $*E_{\text{out}}$ state.

Fig. 14 shows the voltage and $\text{Na}^+_o$ dependencies of the slow charge movement in intact oocytes and in the model. Fig. 14 A presents the voltage dependence of charge moved at different extracellular $\text{Na}^+$ concentrations (12, 24, 48, 77, and 96 mM). Again, the results are replotted from Mager et al. (1996) and scaled to the magnitude of charge moved per transporter ($e$) in the simulation. The shifts of voltage dependence and the shapes of charge–voltage relations are predicted accurately, although the predicted shifts are somewhat larger than those observed experimentally. Fig. 14 B presents the concentration dependence of charge moved at $-80$ mV when different extracellular $\text{Na}^+$ concentrations are applied. The shape of the $\text{Na}^+_o$ de-
ependence of charge available at 0 mV is reasonably well predicted, but the apparent Na\(^{+}\) affinity is somewhat lower in the model than determined experimentally. An important interpretive point is that the sigmoidal shape of this relationship does not require that both Na\(^{+}\) ions bind before they are occluded. Binding of the second Na\(^{+}\) ion after the slow occlusion of the first Na\(^{+}\) ion has the same effect, and this order of events is essential to explain the changes of charge movement rates with changes of Na\(^{+}\) concentration.

Current Transients

Fig. 15 shows simulations of GAT1-mediated currents under the different conditions studied with voltage pulse protocols. The corresponding experimental results (Lu and Hilgemann, 1999b, Figs. 7 and 8) were not included in the simulation database, so these simulations provide a test of model constraint. The voltage protocol is shown below the results; membrane potential was stepped, in 40-mV increments, from 0 mV to different potentials, and then back to 0 mV. Fig. 15 A shows simulated outward transport current with 20 mM Cl\(^{-}\), 0 mM Na\(^{+}\), and 0 mM GABA. With voltage pulses to positive potentials, pre–steady state transients are very small and fast, consistent with our experimental results. The relative lack of transients is due to the fact that the transport cycle is rate limited by a single step in the \(E_{\text{in}} \rightarrow *E_{\text{in}}\) transition; the Na\(^{+}\) deocclusion reaction (\(E_{\text{out}} \rightarrow *E_{\text{out}}\)) takes place 10\(\times\) faster. A predicted experimental result, which we have not tested, is that significant current transients should occur after pulsing to large negative potentials. Fig. 15 B shows simulated results for outward current in the presence of 120 mM extracellular NaCl. In this case, current transients at positive potentials are substantial. They come about because in this condition the relatively slow deocclusion of Na\(^{+}\) from the \(E_{\text{out}}\) state allows transporters to accumulate in the Na\(^{+}\)-occluded \(E_{\text{out}}\) state, which is subsequently released by voltage pulses to positive potentials.

Fig. 15 C simulates the inward current condition (i.e., with all substrates on the extracellular side and none on the cytoplasmic side). Upon hyperpolarization to −120 mV, the inward current relaxes by ∼75%, and

![Figure 11](image_url)

**Figure 11.** Rate- (K/V) and charge-voltage (Q/V) relations. (A and B) Results from an excised oocyte patch with 40 mM extracellular NaCl, simulated with 80 mM NaCl. (C) Effect of 120 mM cytoplasmic Cl\(^{-}\) on Q/V relation of a patch with 120 mM extracellular NaCl. The simulated charge is calibrated as elementary charges (e) moved through membrane field per single transporter. See text for details.

![Figure 12](image_url)

**Figure 12.** Temperature dependence of inward and outward GAT1 currents at 0 mV in excised oocyte patches. Inward current was recorded with 120 mM NaCl and 0.2 mM GABA on the extracellular side. Outward current was recorded with 120 mM NaCl and 20 mM GABA on the cytoplasmic side.

![Figure 13](image_url)

**Figure 13.** Voltage dependence of charge-movement rates in whole-oocyte voltage clamp with 96, 58, 12, and 3 mM extracellular Na\(^{+}\). The results are from Mager et al. (1996). See text for details.
on returning to positive potentials, the “off” transients are smaller (i.e., they would integrate to a smaller total amount of charge moved). The model behaviors are in reasonable agreement with experimental results (see Figs. 7 and 8; Lu and Hilgemann, 1999b). Fig. 15 D simulates results with 120 mM NaCl, and no other substrates—the same condition used to monitor slow GAT1 charge movements. The simulations reproduce in reasonable detail the rates of charge movements and their voltage dependence.

Fig. 15 E shows simulation results for the “reversal” condition (6 mM Cl\(^{-}\), 120 mM Na\(^{+}\), and 2 mM GABA on the cytoplasmic side; 120 mM Na\(^{+}\), 6 mM Cl\(^{-}\), and 2 mM GABA on the extracellular side). Small steady state currents are generated, but there are essentially no pre–steady state transients. The major reason is that the transport reactions involving fully loaded transporters are nearly electroneutral.

**GAT1-mediated Capacitance Signals: Limited Occupancy of the *E*\(_{\text{in}}\) State Is Probable**

The simulation equations assume that empty transporters undergo a voltage-dependent reaction (q5). This reaction gives rise to a capacitance that decreases when cytoplasmic Cl\(^{-}\) binds from the cytoplasmic side, but other details of the Q\(_{\text{fast}}\) reactions are not represented. In particular, we know that charge-moving reactions still occur in the Cl\(^{-}\)-bound state. To simulate roughly results on capacitance, we assume that the entire E\(_{\text{out}}\) state is a null state that contributes no capacitance. We assigned the fractions of the E\(_{\text{in}}\) state with no substrates bound a relative capacitance of unity, and we assigned a relative capacitance of 0.93 to the fractions of the E\(_{\text{in}}\) state that have at least one bound substrate. From our experimental data (Lu and Hilgemann, 1999b; Figs. 4–6), the latter value would be 0.8 since charge movements in the presence of Cl\(^{-}\) are ~20% smaller in magnitude than those without Cl\(^{-}\). With these assumptions, Fig. 16 shows model predictions for the cytoplasmic Cl\(^{-}\) dependence of capacitance changes in the absence of cosubstrates, in the presence of 120 mM cytoplasmic Na\(^{+}\), and in the presence of 120 mM cytoplasmic Na\(^{+}\) and 20 mM GABA. The Cl\(^{-}\) dependence in the absence of cytoplasmic Na\(^{+}\) is reproduced well. However, the model predicts that the Cl\(^{-}\) dependence shifts ~2.5-fold to lower Cl\(^{-}\) concentrations in the presence of Na\(^{+}\). This result was obtained in only one of four similar experiments.
Improved Simulations with a Three-State Model: The *E_in State Can Accumulate

The following discrepancies between the two-state model predictions and corresponding experimental data cannot be explained by experimental variability and therefore appear fundamental. (a) In the simulation of cis-cis substrate interactions with extracellular Na⁺ (Fig. 4 B), reduction of cytoplasmic Cl⁻ does not shift the GABA dependence of outward current strongly enough to higher GABA concentrations. (b) The measured current-voltage relations for outward current become relatively more shallow with reduction of GABA, (Fig. 6 C). (c) The extracellular Na⁺ dependence of inward current does not saturate strongly enough with increasing [Na⁺], at negative potentials (Fig. 7 A). (d) In the simulations of capacitance results (Fig. 16), the relative capacitance of the substrate-bound E_in fractions must be assumed to be larger than measured experimentally. Also, the presence of Na⁺ shifts the Cl⁻ dependence of capacitance to lower Cl⁻ concentrations.

All of these discrepancies were reduced significantly, or eliminated, in simulations that included kinetic simulation of the *E_in state. The rate coefficients of reactions 3b and 4b (Fig. 1) were selected by the fitting routine such that the *E_in state accumulated substantially during reverse GAT1 operation, while its occupancy remained negligible during forward GAT1 operation. Reaction 4b was assigned the voltage dependence of q4, and for simplicity the reactions 4a and 3b were left voltage independent. With these assignments, all other simulation results remained at least as accurate as those presented for the two-state model. The fitted parameters were as follows: k₁ = 53.7 s⁻¹, k₂ = 1,642 s⁻¹, k₃ = 61.7 s⁻¹, k₄ = 365.8 s⁻¹, K_GABA = 237 mM, K_NO = 7.4 mM, K_GABA = 68.3 μM, K_GABA = 54.0 mM, K_NO = 1,283 mM, K_NO = 8.0 mM, K_GABA = 0.66 mM, K_NO = 5.18 mM, q₁ = 0.652, q₂ = 0.419, q₃ = −0.059, q₄ = 0.215, q₅ = −0.22, and fₓ = 0.3. The additional rate constants for reactions 3b and 4b were 1,767 and 52.2 s⁻¹, respectively.

**Discussion**

Our ability to simulate GAT1 function in oocyte membrane by a model with only two stable states lends confidence to our conclusion that GAT1 works by a simple alternating access mechanism. The model described, while simple, incorporates many detailed assumptions about substrate binding and the dependencies of state transitions thereon. It accounts for many aspects of GAT1 function that we could not explain before undertaking a comprehensive simulation effort. We recognize that our specific assumptions are ad hoc in nature. However, our central assumption is the fundamental principle of enzyme kinetics that substrate binding can either enable or disable individual enzymatic reactions. Also, we recognize that experimental variability limits confidence in the model parameters determined. Nevertheless, the biological variability of GAT1 function, which may reflect the influence of important regulatory processes, does not compromise the simulations presented in any obvious way. We have discussed our simulations for the most part with their presentation.

Cl⁻-independent GABA Flux and Transport Current

Our simulations give us no new insight into the significance of uncoupled GAT1 currents, as reported for GAT1 expressed in HEK cells (Cammack et al., 1994) and in the presence of lithium in oocytes (Mager et al., 1996). Since we are confident of an alternating access model for GAT1, our bias is that uncoupled Na⁺ fluxes, when present, represent failures of the transport mechanism that either do not occur physiologically or occur with such rarity that they play no important role in electrophysiology or ion homeostasis.

An important related issue, which has received less attention in recent years, is the coupling of GABA transport with Cl⁻ movements. Our model assumes tight 1:1 Cl⁻:GABA coupling during transport, and for the reverse GAT1 transport mode, 20 mM cytoplasmic GABA activates no current in the absence of cytoplasmic Cl⁻. Our model predicts that GABA-induced inward currents can be significant at negative potentials with micromolar (or even submicromolar) concentrations of extracellular Cl⁻ (Mager et al., 1993; Lu and Hilgemann, 1999a). These predictions evolved from our search for an explanation as to how GABA-GABA exchange in synaptic vesicles could be possible in the
nominal absence of Cl\textsuperscript{−} on the extracellular side (Kanner et al., 1983). Since GABA/Na\textsuperscript{+} translocation occurs to a transitional state, the next step (reaction 3b, Fig. 1) involving Cl\textsuperscript{−} translocation occurs with very high probability when cytoplasmic substrate concentrations are low. Thus, extracellular Cl\textsuperscript{−} can be swept into the cytoplasm with very high apparent affinity as the transporter returns to the E\textsubscript{in} state.

We stress that experimental evidence for this explanation is still lacking, and three other possibilities must be considered. (a) Extracellular Cl\textsuperscript{−} contamination might be greater than we expect, both in the clefts of oocyte surface and in the pipette tip during our pipette perfusion experiments. (b) The Cl\textsuperscript{−} substitutes employed in experiments might be transported at a slow rate in place of Cl\textsuperscript{−}. (c) Genuine Na\textsuperscript{+}/GABA cotransport may occur under Cl\textsuperscript{−}-free conditions via transporter reactions that do not occur in the presence of Cl\textsuperscript{−}. This last possibility was suggested from recent isotope flux studies in X. oocytes (Loo, D.D.F., S. Eskandari, and E.M. Wright, personal communication). These authors found that GABA uptake is well coupled with Cl\textsuperscript{−} uptake in the presence of Cl\textsuperscript{−}, but that Na\textsuperscript{+}-dependent GABA uptake remains substantial at negative potentials in the absence of extracellular Cl\textsuperscript{−}. Since the current-to-uptake ratio is not much changed in Cl\textsuperscript{−}-free solution, a 1 Na\textsuperscript{+}/1 GABA uptake mode would explain the results.

Perspectives and Possible Relevance to Other Cotransporters

Finally, it is interesting to compare our model of GAT1 function with relevant models of other transporters. First, we predict that only one Na\textsuperscript{+} is occluded in an energetically stable state in the GAT1 transporter. This is different from the Na\textsuperscript{+}/K\textsuperscript{+} pump in which stable occluded states are formed with three bound Na\textsuperscript{+} as well as two bound K\textsuperscript{+} (e.g., Karlish, 1998). Second, we are impressed that transitional states seem important to account for GAT1 function. This is how Na\textsuperscript{+} occlusion from the outside can be tightly coupled with the empty carrier conformational change that alternates binding site access. Third, our general modeling scheme for the Na\textsubscript{o}-dependent charge movements and their kinetics in GAT1 can probably be applied to Na\textsuperscript{+}/glucose transporters, although there is no obvious sequence similarity between these transporters.

In conclusion, our analysis of GAT1 function does not exclude cotransport coupling mechanisms other than the alternating access mechanism. Nevertheless, our analysis of GAT1 function clearly favors conservative interpretations. We have verified rigorously the alternating access model, established probable cytoplasmic and extracellular substrate binding schemes, identified probable sources of electrogenicitiy, and refined the kinetic analysis of others. Our model of GAT1 function should be useful in understanding GAT1 mutants that exhibit altered kinetics and charge movements (Mager et al., 1996). Our model predicts the existence of two parallel substrate binding sites in GAT1, rather than a single pore-like structure with single-file sites, and this structural implication will ultimately be verified or contradicted. The physiological significance of "nonconservative," uncoupled modes of operation of GAT1 remains to be established.

We express our gratitude to Dr. Vladislov Markin for many helpful discussions and mathematical aid. For other acknowledgments, see Lu and Hilgemann (1999a).

Submitted: 10 August 1998 Revised: 1 July 1999 Accepted: 2 July 1999

Note Added in Proof. We have examined the sensitivity of GAT to several interventions that are relevant to the described variability of GAT1 charge movements and cytoplasmic Cl\textsuperscript{−} dependence. Protein phosphorylation might be important because an alkaline phosphatase (P1030; Sigma Chemical Co.) can strongly inhibit outward GAT1 current (>80%). Cytoskeletal interactions also might be important because microfilament disrupters, cytchalasin D (10 \(\mu\)M) and latrunculin B (25 \(\mu\)m), inhibited the outward current. Phosphatidylinositol-bisphosphate and phosphatidic acid were without effect.
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