The Asymmetry of Chloride Transport at 38°C in Human Red Blood Cell Membranes

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ABSTRACT  Band 3-mediated Cl− exchange in human red blood cells and resealed ghosts was measured at 38°C by the continuous flow tube method. When external Cl− concentration, C(O), is varied with constant internal Cl− concentration, C(I), the flux fits a simple Michaelis-Menten saturation curve (MM fit), with K1/2 = 3.8 ± 0.4 mM. When the Cl− concentration is varied simultaneously at both sides of the membrane in resealed ghosts (C(O) = C(I) = C(i = o)), the flux rises toward a flat maximum between 200 and 450 mM Cl−, and then decreases at very high C(i = o). An MM fit to the data with C(i = o) ≤ 500 mM gives K1/2 of 106 ± 13 mM; fits including modifier site inhibition (MS fit) give an over threefold higher A, where E(i) is the fraction of unloaded inward-facing sites and E(i) is the fraction of unloaded outward-facing sites. When K1/2 is decreased 15 times from 106 ± 13 to 7 ± 1 mM, the intrinsic asymmetry of unloaded transport sites, A defined as E(i)E(O)/E(O)E(i), ranges only from 0.046 to 0.107. A new method, which uses the initial slope of a plot of Cl− flux versus C(i = o), gives A values of 0.023 to 0.038. Flufenamic acid (FA) inhibits Cl− exchange by binding to an external site different from the transport site. At 38°C, FA binds 24–36 times more tightly to E(O) than to E(I). Estimates of A from FA inhibitory potency range from 0.01 to 0.05. All methods, including bicarbonate data from the preceding paper, indicate that at 38°C, like 0°C, far more band 3 molecules are in the E(O) than in the E(I) form. The agreement of various methods supports the ping-pong model for anion exchange, and demonstrates that the intrinsic asymmetry is very slightly, if at all, affected by temperature.

KEY WORDS: band 3 • anion exchange • erythrocytes • flufenamic acid • ping-pong model

INTRODUCTION

As mentioned in the preceding paper (Gasbjerg et al., 1996), most data indicate that the one-for-one anion exchange (Brahm, 1977; Hunter, 1971; Hunter, 1977) mediated by the red blood cell protein known as band 3, capnorphorin, or AE1 (Wieth and Bjerrum, 1983; Kopito, 1990; Cabantchik and Rothstein, 1974; Passow et al., 1974; Tanner et al., 1988; Lux et al., 1989) is accomplished by a ping-pong mechanism (Gunn and Fröhlich, 1979; Jennings, 1982; Knauf, 1989; Jennings, 1992a). In this model, capnorphorin can exist in a form (E(i)), in which the transport site faces the inside of the cell, or in a different form (E(O)), in which the transport site faces the external medium. Transition from E(O) to E(I) or vice-versa only occurs when a transportable anion such as Cl− is bound. Thus, anions are transported alternately in opposite directions, resulting in a one-for-one exchange process.

Cappnorphorin is structurally asymmetric, with different segments facing the inside or outside of the cell (Passow, 1986; Knauf, 1986; Jennings, 1992a). It is also functionally asymmetric. Gunn and Fröhlich (1979) showed that at 0°C, the asymmetry factor A, defined as E(i)/E(I) for C(i) = C(I) = C(i = o), is about 1/15. Thus, under conditions where C(I) = C(I) = C(i = o), about 15 times more unloaded transport sites are in the E(O) form than are in the E(I) form. The functional asymmetry of capnorphorin has been determined at 0°C in several other studies for chloride (for a review, see Knauf and Brahm, 1989) and more recently also for bicarbonate (Gasbjerg and Brahm, 1991).

According to the ping-pong model, A = kK/k′K, where k and k′ are the rate constants for the transition from inward-facing to outward-facing, or vice versa, and K and k′ are the true dissociation constants for substrate (e.g., Cl−) binding at the outside and inside re-

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1Abbreviations used in this paper: C(i), intracellular chloride concentration; C(o), extracellular chloride concentration; C(i) = C(o), chloride concentration when internal bicarbonate equals external bicarbonate; FA, flufenamic acid; Jp, actual unidirectional efflux (symmetric conditions); Jp, maximum unidirectional efflux (symmetric conditions); Jp, maximum unidirectional efflux (symmetric conditions); Ks, self-inhibition dissociation constant (symmetric conditions); Ks, inside half-saturation constant (symmetric conditions); Ks, outside half-saturation constant (symmetric conditions); Ks, overall half-saturation constant (symmetric conditions); NMR, nuclear magnetic resonance.
spectively. The asymmetry can be due either to differences between $k$ and $k'$, or between $K_o$ and $K_i$, or both. Regardless of which is the case, the ping-pong model predicts that the value of $A$ should be independent of the transported substrate. Gasbjerg and Brahm (1991) found that the values of $A$ calculated from chloride or bicarbonate data at 0°C were very similar (0.05-0.12), as predicted by the ping-pong model.

In the present study, to see whether or not the asymmetry observed at 0°C persists under more physiological conditions, we have determined $A$ from measurements of chloride transport at 38°C, performed with the continuous flow tube technique, which is well-suited to measure rapid transport processes (Brahm, 1977; 1989). Together with the results of the preceding paper (Gasbjerg et al., 1996), these data allow us to test the prediction of the ping-pong model that $A$ should be the same for $\text{Cl}^-$ as for $\text{HCO}_3^-$. To further examine the model's predictions, we have used the noncompetitive inhibitor, flufenamic acid (FA), to test the values of $A$ obtained by flux measurements.

**Theory**

For a simple ping-pong model, the saturation of the transport system with external $\text{Cl}^-$ fits a Michaelis-Menten equation as follows:

$$J_{\text{eff, o}} = J_{\text{max, o}} \cdot C_{\text{Cl}}^{(o)}/(K_{i/2}^0 + C_{\text{Cl}}^{(o)}).$$

(1)

An analogous equation is obtained for saturation with internal $\text{Cl}^-$. When $C_{\text{Cl}}^{(o)}$ and $C_{\text{Cl}}^{(i)}$ are both varied in parallel, a similar Michaelis-Menten saturation equation is obtained:

$$J_{\text{eff, s}} = J_{\text{max, s}} \cdot C_{\text{Cl}}^{(i, o)}/(K_{i/2}^s + C_{\text{Cl}}^{(i, o)}).$$

(2)

If internal $\text{Cl}^-$ inhibits transport by binding to a second "modifier" site (Dalmark, 1976; Knauf and Mann, 1986), the flux equation for a symmetrical variation of chloride concentrations becomes (Gasbjerg and Brahm, 1991):

$$J_{\text{eff, s}} = J_{\text{max, s}} \cdot C_{\text{Cl}}^{(i, o)}/[(K_{i/2}^s + C_{\text{Cl}}^{(i, o)}) (1 + C_{\text{Cl}}^{(i, o)}/K_i)].$$

(3)

where $K_i$ is the concentration of internal $\text{Cl}^-$ required to half-saturate the modifier site. The asymmetry factor, $A$, is given by:

$$A = K_{i/2}^0 \cdot (1 + K_{i/2}^s/C_{\text{Cl}}^{(i, o)})/(K_{i/2}^s - K_{i/2}^0).$$

(4)

where $C_{\text{Cl}}^{(i, o)}$ is the (constant) internal $\text{Cl}^-$ concentration at which $K_{i/2}^s$ is measured (Knauf and Brahm, 1989).

In the case where $K_{i/2}^s$ is difficult to determine, for example, because of modifier site inhibition, an alternate approach can be used to obtain $A$ as follows: From Eqs. A6a and A6b of Gasbjerg and Brahm (1991):

$$K_{i/2}^0/J_{\text{max, o}}^{(i, o)} = A/ (E_i \cdot D),$$

(5)

where $E_i$ is the total amount of band 3 present, and $D$ is a combination of constants as defined in Gasbjerg and Brahm (1991).

Similarly, under symmetric conditions ($C_{\text{Cl}}^{(i)} = C_{\text{Cl}}^{(o)} = C_{\text{Cl}}^{(i, o)}$), from Eq. A8a and A8b of Gasbjerg and Brahm (1991):

$$K_{i/2}^s/J_{\text{max, s}}^{(i, o)} = (A + 1)/(E_i \cdot D).$$

(6)

Combining Eq. 5 and 6, we can define $R$ as:

$$R = (K_{i/2}^0/J_{\text{max, o}}^{(i, o)})/(K_{i/2}^s/J_{\text{max, s}}^{(i, o)}) = A/(A + 1).$$

(7)

Thus, we can solve for $A$ in terms of $R$:

$$A = R/(1-R).$$

(8)

$K_{i/2}^s/J_{\text{max, s}}^{(i, o)}$ can be determined as follows: If there is inhibition by $\text{Cl}^-$ at an internal modifier site, Eq. 3 gives $J_{\text{eff, s}}$ as a function of $C_{\text{Cl}}^{(i, o)}$. As $C_{\text{Cl}}^{(i, o)}$ approaches zero, or more properly as long as $C_{\text{Cl}}^{(i, o)} \ll K_{i/2}^s$, $C_{\text{Cl}}^{(i, o)} \ll K_i$, Eq. (3) becomes:

$$J_{\text{eff, s}} = J_{\text{max, s}} \cdot C_{\text{Cl}}^{(i, o)}/K_{i/2}^s.$$  

(9)

Thus, $K_{i/2}^s/J_{\text{max, s}}^{(i, o)}$ can be determined from the reciprocal of the slope of a plot of $J_{\text{eff, s}}$ as a function of $C_{\text{Cl}}^{(i, o)}$. The criterion for applicability of Eq. (9) is that $C_{\text{Cl}}^{(i, o)}$ is low enough so that $J_{\text{eff, s}}$ is linearly dependent on $C_{\text{Cl}}^{(i, o)}$.

The values of $K_{i/2}^0$ and $J_{\text{max, o}}^{(i, o)}$ can be obtained from saturation curves at any fixed value of $C_{\text{Cl}}^{(i)}$. A problem arises, however, if high values of $C_{\text{Cl}}^{(i)}$ are used, because self-inhibition by internal $\text{Cl}^-$ reduces the observed $J_{\text{max, o}}^{(i, o)}$, but does not affect the observed $K_{i/2}^0$ (based on the assumption that binding of internal $\text{Cl}^-$ to the modifier site is not affected by the orientation of the transport site). Thus,

$$1/J_{\text{max, o}}^{(i, o)} (\text{true}) = (1/J_{\text{max, o}}^{(i, o)} (\text{meas}) )/(1 + C_{\text{Cl}}^{(i)}/K_i),$$

(10)

so $R$ in Eq. 8 should be divided by $(1 + C_{\text{Cl}}^{(i)}/K_i)$ in order to obtain the true value of $A$ (Gasbjerg and Brahm, 1991). In practice, this correction is somewhat difficult to apply, because of the uncertainty in the value of $K_i$.

**Materials and Methods**

**Media**

The following media (mM) were prepared from reagent grade chemicals: A. 150 KCl, 0.5 KH$_2$PO$_4$; B. 165 KCl, 2 KH$_2$PO$_4$; C. 2-600 KCl, 0.5-2 KH$_2$PO$_4$ with either sucrose, citrate-sucrose (Gunn and Fröhlich, 1979), or gluconate to replace KCl below 150 mM.

**Preparation of Red Blood Cells and Ghosts**

Human red cells, which were drawn into heparin, were washed once in Medium A or B. Red blood cells. Red blood cells were titrated to pH 7.2 at 38°C with either CO$_2$ or 0.1 M KOH. The cells were subsequently washed three additional times in the titrated stock solution, and...
redesuspended to a hematocrit of ~50% for incubation with iso-

Red cell ghosts. Red cell ghosts with various C(Cl) were prepared as described previously (Gasbjerg and Brahm, 1991; Knauf and

Inhibition

Flufenamic acid (FA; Aldrich Chemical Co., Milwaukee, WI), dis-
solved in ethanol, was added to the efflux medium at the desired

concentration. When FA was used in an experiment, all flux solu-
tions contained a total of 1% ethanol. FA was kept in the dark
and the experiments were performed in dim light.

Incubation with Isotope, and Determinations of Radioactivity

The red cells or ghosts were incubated in medium C at the de-
sired C(Cl) with 35Cl- (AEK, Rissø, Denmark), ~18 kBq (0.5 µCi) per
ml cell suspension at a cytocrit of ~50%. For FA fluxes, cells
were incubated with 0.8 µCi/ml carboxyl-14C-FA (Research Prod-

ucts International, Mount Prospect, IL) in 150 mM Cl- medium
with 10 µM FA and 1% ethanol. The cells or ghosts were isolated
by centrifugation at 20,000 rpm (Sorvall RC-5 centrifuge; DuPont
Instruments-Sorvall Biomedical Div., Newton, CT) in nylon

tubes for determination of tracer distribution and cell water con-
tent, and in 6-ml tubes for efflux experiments with the contin-
uous flow tube method.

The radioactivity of the cells and the supernatant was deter-
mined by liquid β-scintillation spectrometry after precipitation
with 7% (vol/vol) perchloric acid. The radioactivity of cell-free
filtrates and centrifuged “infinity” samples from the efflux exper-
iments (see Determination of the Efflux Rate section) was measured
without a preceding precipitation.

Determination of water content was carried out in red cells by
drying a cell sample to constant weight (Dalmark and Wieth,
1972), and in ghosts by Coulter counting (Coulter Counter
model DN; Coulter Electronics, Inc., Hialeah, FL), correcting for
trapped extracellular volume (2% in red blood cell samples and
8% in red cell ghost samples).

Determination of the Efflux Rate

All experiments were carried out by means of the continuous
flow tube method (Brahm, 1977, 1989) by measuring the rate of
the unidirectional efflux of 35Cl- from preloaded cells into iso-
tope-free medium C at a hematocrit of ≤0.5%. Rate constants for
exchange were calculated from a two compartment model, as pre-
viously described (Brahm, 1977; Gasbjerg and Brahm, 1991;
Knauf and Brahm, 1989). In experiments with high internal and
very low external chloride concentrations (C(Cl) < 5 mM), the
measured exchange rate constant was adjusted according to the
amount of Cl- in the internal and external compartments as pre-
viously described (Knauf et al., 1989).

The unidirectional efflux of radioactively labeled chloride, JCl-
(mol cm⁻² s⁻¹), is defined by:

\[ J_{\text{Cl}^-} = k_{\text{Cl}^-} \cdot V_c \cdot A_c \cdot C_{\text{Cl}^-}^{(0)} = P_{\text{Cl}^-} \cdot C_{\text{Cl}^-}^{(0)} \]  \( \quad (11) \)

where \( k_{\text{Cl}^-} \) (s⁻¹) is the rate coefficient for tracer efflux, \( V_c \) (cm³) is the
cell water volume, \( A_c \) is the cell membrane area (1.42 \cdot 10^{-16}
cm² per cell, see Brahm (1982)), \( C_{\text{Cl}^-}^{(0)} \) is the cell tracer concen-
tration (mol cm⁻³), and \( P_{\text{Cl}^-} \) is the tracer permeability (cm s⁻¹).

Under the assumption that the anion transporter does not distin-
guish between 35Cl- and Cl- under a given set of conditions, we
used \( P_{\text{Cl}^-} \) to calculate the unidirectional efflux of non-radioactive
chloride, \( \dot{J}_{\text{Cl}^-} \).

Curve Fitting

The fitting of mathematical functions describing simple Michae-

lis-Menten kinetics (MM, Eqs. 1 and 2) or with inclusion of a
modifier site (MS, Eq. 3) to the experimental data was performed
using nonlinear least-squares regression analysis with Sigmaplot
(Jandel Scientific, Corte Madesa, CA). IC₅₀ values were deter-
mained from a nonlinear fit of the equation for hyperbolic (single
site) inhibition to the flux versus inhibitor concentration data,
using either Enzfitter (Elsevier Biosoft) or Sigmaplot. Lines on
reciprocal plots were drawn using the parameters from these
nonlinear fits. Error values are SEM.

RESULTS

Strategy for Determination of the Asymmetry Factor, A

An experimentally straightforward way (Theory, Eq. 4) to measure A is to keep C(Cl) constant and vary C(Cl) to de-
terminate \( K_{1/2}^{\text{a}} \), and then to vary C(Cl) and C(Cl) (\( C_{\text{Cl}^-}^{(0)} \)) si-
multaneously to obtain the symmetric half-saturation constant\( K_{1/2}^{\text{a}} \). As \( C_{\text{Cl}^-}^{(0)} \) is varied, a proper substituent
must be used in order to maintain constant osmolality and
cell volume. When \( C_{\text{Cl}^-}^{(0)} \) varies, ionic strength also
varies. Both factors should be considered as potential
sources of error in determining A.

Internal Chloride Is Constant, External Chloride Varies

Fig. 1 shows the Cl- exchange fluxes calculated from continuous
flow tube measurements of Cl- exchange rate constants in intact red cells with an average \( C_{\text{Cl}^-}^{(0)} \) of 105.4 mM suspended in media with different
\( C_{\text{Cl}^-}^{(0)} \) at pH 7.2, with sucrose replacing Cl- . The Cl- flux
saturates at relatively low \( C_{\text{Cl}^-}^{(0)}\), and there is no indica-
tion of a decrease in flux at very high \( C_{\text{Cl}^-}^{(0)}\) as at 0°C

\[ \text{FIGURE 1.} \quad \text{Unidirectional chloride efflux from intact red cells at} \quad 38^\circ\text{C as a function of external Cl}^- . \text{Flux was determined as de} \quad \text{scribed in MATERIALS and METHODS. The pH was 7.2, and sucrose} \quad \text{was used to replace Cl}^- . \text{The average} \quad C_{\text{Cl}^-}^{(0)} \text{was} \quad 105.4 \pm 6.3 \text{mM} (n = 22) . \text{\textcopyright 2002 American Chemical Society.} \]
FIGURE 2. Dependence of unidirectional Cl- efflux on external Cl- concentration in cells with constant external ionic strength or in ghosts. Conditions as in Fig. 1. Open circles represent data for intact cells (C_{i(0)}^{(e)} = 104.6 ± 6.5 mM, n = 13) with gluconate substituted for external Cl-; open squares are with citrate-sucrose replacing Cl-, and solid circles are for ghosts (C_{i(0)}^{(e)} = 174.7 ± 4.5 mM) with sucrose replacing external Cl-. The solid line represents the MM best fit to the intact cell data with gluconate replacing external Cl- with \( j_{\text{max}} \) of 49.0 nmol cm\(^{-2}\) s\(^{-1}\) and \( K_{1/2}^{(e)} \) of 3.42 mM. The dashed line shows the best fit to the intact cell data with sucrose replacing external Cl-, from Fig. 1.

(Gasbjerg and Brahms, 1991). A nonlinear least squares fit to the Michaelis-Menten (MM) equation (solid line) gives \( j_{\text{max}}^{(e)} \) of 47.7 ± 1.2 nmol cm\(^{-2}\) s\(^{-1}\) and \( K_{1/2}^{(e)} \) of 4.04 ± 0.55 mM.

In Fig. 1, there is a considerable decrease in ionic strength at the lowest values of \( C_{(e)}^{(i)} \) which might alter \( K_{1/2}^{(e)} \). To avoid this, in Fig. 2 gluconate was used to maintain constant ionic strength when \( C_{(e)}^{(i)} \) was varied. The MM fit in this case (solid line) gives \( j_{\text{max}}^{(e)} \) of 49.0 (±1.5) nmol cm\(^{-2}\) s\(^{-1}\) and \( K_{1/2}^{(e)} \) of 3.42 (±0.95) mM, very similar to the values obtained with sucrose replacing Cl-. The dashed line shows the best fit to the intact cell data with sucrose replacing external Cl-, from Fig. 1.

At 0°C gluconate inhibits Cl- exchange, probably by a competitive mechanism, with a dissociation constant for binding to the external-facing transport site of about 50 mM (Knauf and Mann, 1986). To see whether or not gluconate significantly inhibits Cl- exchange at 38°C, Cl- efflux was measured at 1.5, 5, or 70 mM \( C_{(e)}^{(i)} \), with sucrose or gluconate replacing Cl-. At 5 and 70 mM \( C_{(e)}^{(i)} \) no significant inhibition was seen with gluconate ≥100 mM; for 1.5 mM \( C_{(e)}^{(i)} \), the apparent IC\(_{50}\) (concentration which gives half-inhibition) was 450 (±140) mM. As the concentration of gluconate in the medium never exceeded 149 mM, inhibition by gluconate should not significantly affect the fluxes at \( C_{(e)}^{(i)} \) ≥ 5 mM.

The open squares show results in which 25 mM citrate, together with sucrose, was used to maintain ionic strength (Gunn and Fröhlich, 1979). Again, the fluxes are very similar to those with sucrose or gluconate. Thus, changes in external ionic strength seem to have no substantial effect on Cl- exchange or on \( K_{1/2}^{(e)} \). Because there were no apparent differences between the data with gluconate or citrate substitution and those with sucrose, the data sets can be combined. The MM fit to all of the cell data, with \( (C_{(e)}^{(i)})_n = 105.9 ± 7.1\) mM \( (n = 24) \), gives \( j_{\text{max}}^{(e)} \) of 48.2 ± 1.0 nmol cm\(^{-2}\) s\(^{-1}\) and \( K_{1/2}^{(e)} \) of 3.83 ± 0.44 mM.

To ensure that the external Cl- saturation data for intact cells can be compared with the data for \( C_{(e)}^{(i)} = C_{(e)}^{(i)} = C_{(i)}^{(e)} \), which were obtained with resealed red cell ghosts, in Fig. 2 we compared the \( C_{(e)}^{(i)} \) saturation in ghosts (with \( C_{(i)}^{(e)} = 174.7 ± 4.5\) mM, solid circles) with the data for cells (open circles and best-fit lines). Although there are fewer data points for ghosts, a MM fit gives \( j_{\text{max}}^{(e)} \) of 45.3 (±1.8) nmol cm\(^{-2}\) s\(^{-1}\) and \( K_{1/2}^{(e)} \) of 3.01 (±1.03) mM, very similar to the parameters obtained with intact cells. Thus, at 38°C, as at 0°C (Funder and Wieth, 1976), the absence of intracellular constituents such as ATP from resealed ghosts seems to have no significant effect on anion exchange.

To be sure that valid comparisons could be made with the bicarbonate data from the preceding paper (Gasbjerg et al., 1996), which were obtained at the slightly higher pH of 7.8, we also measured the dependence of Cl- exchange on external Cl- in ghosts at this pH (Fig. 3). The best fit to the MM equation (solid line) gives \( j_{\text{max}}^{(e)} \) of 54.0 (±1.5) nmol cm\(^{-2}\) s\(^{-1}\) and \( K_{1/2}^{(e)} \) of 4.10 (±0.55) mM. The similarity of these values to those at pH 7.2 indicates that the transport system is homogeneous with respect to titration state within this pH range at 38°C.

FIGURE 3. Effect of external Cl- concentration on unidirectional Cl- efflux from resealed ghosts at pH 7.8. Conditions are similar to those for ghosts in Fig. 2, except that the pH was 7.8. The solid line represents the best fit of the MM equation (Eq. 1) to the data. Parameters for the fit are given in the text.
chloride concentration. From the results in Fig. 4 A it is apparent that the concentration of Cl\textsuperscript{−} required to saturate the transport system is much larger under these conditions than when C\textsubscript{Cl}\textsuperscript{0} alone is varied. Also, particularly at C\textsubscript{Cl}\textsuperscript{0} > 500 mM, the flux decreases with increasing Cl\textsuperscript{−} concentration.

If we attempt to fit a simple MM equation to the data in Fig. 4 A (solid line), the fit is not very good and a value of 60 ± 12 mM is obtained for $K_{j/2}$, with $f_{\text{max}}^{\text{MM}}$ of 55 ± 3 nmol cm\textsuperscript{−2} s\textsuperscript{−1}. Use of the modifier site (MS) equation gives a slightly better fit (dashed line), with $K_{j/2}$ of 272 mM, $K_i$ for (binding to the modifier site) of 273 mM, and $f_{\text{max}}^{\text{MS}}$ of 192 nmol cm\textsuperscript{−2} s\textsuperscript{−1}, but the line fits poorly to the points >500 mM and the standard errors for the parameters are enormous. A model in which C\textsubscript{1} binds to the modifier site only when Cl\textsuperscript{−} is bound to the transport site (CMS) also gives a poor fit, with very large parameter errors. A number of other models, that included partial inhibition or monomer-monomer interactions, also failed to fit the high Cl\textsuperscript{−} data. It seems that the sharp drop in flux at C\textsubscript{Cl}\textsuperscript{0} > 500 mM (which is statistically significant, P < 0.01 compared to the data from 200 to 500 mM) can only be explained by a model in which small changes in C\textsubscript{Cl}\textsuperscript{0} in the region >500 mM have a very large effect on

### TABLE I

**Determination of Asymmetry from $K_{j/2}$ and $K_i$**

| Data | $K_{j/2}$ (mM) | $f_{\text{max}}^{\text{MM}}/K_{j/2}$ | $A_i$ | 1/A | NSSR\textsuperscript{t} |
|------|----------------|-------------------------------|-------|-----|-----------------|
| MM fits: | | | | | |
| All | 60 ± 12 | 0.915 | 0.107 | 9.4 | 83.5 |
| <500 | 106 ± 13 | 0.678 | 0.075 | 13.3 | 46.6 |
| <300 | 128 ± 20 | 0.618 | 0.068 | 14.7 | 46.4 |
| <200 | 165 ± 32 | 0.555 | 0.061 | 16.4 | 37.4 |
| <150 | 395 ± 173 | 0.473 | 0.046 | 21.6 | 23.9 |
| MS Fits: | | | | | |
| All | 271 | 0.706 | 0.051 | 19.6 | 60.4 |
| $K_i$ | 273 | | | | |
| <500 | 375 | 0.576 | 0.047 | 21.3 | 40.7 |
| $K_i$ | 370 | | | | |
| CMS Fits: | | | | | |
| All | 1,913 | 0.449 | 0.038 | 26.1 | 50.3 |
| $K_i$ | 31 | | | | |
| <500 | 334 ± 136 | 0.500 | 0.048 | 20.8 | 39.6 |
| $K_i$ | 297 ± 158 | | | | |

\textsuperscript{t}Determined from the data ranges (in mM Cl\textsuperscript{−}) using Eq. 2 for MM fit and Eq. 3 for MS fit. For the CMS fit, assuming that Cl\textsuperscript{−} binds to the modifier site only when Cl\textsuperscript{−} is bound to the transport site, the following equation was used to fit the data:

$$f_{\text{max}}^{\text{CMS}} = f_{\text{max}}^{\text{MM}}/(1 + K_{j/2} / C(\text{Cl}) + C(\text{Cl}) / K_i).$$

\textsuperscript{1}Determined from Eq. 4 in Theory, using $K_{j/2} = 3.83$ mM for $C(\text{Cl})^0 = 105.9$ mM, obtained by fitting all of the intact cell data to the MM equation (Eq. 1). Standard errors determined with SigmaPlot were larger than the parameter values.

### Symmetric Variation of Internal and External Chloride

The other piece of information needed to calculate the asymmetry factor, $A$ (see Eq. 4) is $K_{j/2}$, the concentration of Cl\textsuperscript{−} which half-saturates the transport system when C\textsubscript{Cl}\textsuperscript{0} = C\textsubscript{Cl}\textsuperscript{0} = C\textsubscript{Cl}\textsuperscript{1} = 0. This was determined by preparing resealed red cell ghosts with different C\textsubscript{Cl}\textsuperscript{0}, and then measuring Cl\textsuperscript{−} exchange in media with the same concentration. From the results in Fig. 4 A it is apparent that the concentration of Cl\textsuperscript{−} required to saturate the transport system is much larger under these conditions than when C\textsubscript{Cl}\textsuperscript{0} alone is varied. Also, particularly at C\textsubscript{Cl}\textsuperscript{0} > 500 mM, the flux decreases with increasing Cl\textsuperscript{−} concentration.

If we attempt to fit a simple MM equation to the data in Fig. 4 A (solid line), the fit is not very good and a value of 60 ± 12 mM is obtained for $K_{j/2}$, with $f_{\text{max}}^{\text{MM}}$ of 55 ± 3 nmol cm\textsuperscript{−2} s\textsuperscript{−1}. Use of the modifier site (MS) equation gives a slightly better fit (dashed line), with $K_{j/2}$ of 272 mM, $K_i$ for (binding to the modifier site) of 273 mM, and $f_{\text{max}}^{\text{MS}}$ of 192 nmol cm\textsuperscript{−2} s\textsuperscript{−1}, but the line fits poorly to the points >500 mM and the standard errors for the parameters are enormous. A model in which Cl\textsuperscript{−} binds to the modifier site only when Cl\textsuperscript{−} is bound to the transport site (CMS) also gives a poor fit, with very large parameter errors. A number of other models, that included partial inhibition or monomer-monomer interactions, also failed to fit the high Cl\textsuperscript{−} data. It seems that the sharp drop in flux at C\textsubscript{Cl}\textsuperscript{0} > 500 mM (which is statistically significant, P < 0.01 compared to the data from 200 to 500 mM) can only be explained by a model in which small changes in C\textsubscript{Cl}\textsuperscript{0} in the region >500 mM have a very large effect on

### Figure 4

**Dependence of Cl\textsuperscript{−} exchange flux on Cl\textsuperscript{−} concentration under symmetric conditions (C\textsuperscript{0} = C\textsuperscript{0} = C\textsuperscript{1} = 0). Fluxes were measured at 38°C and pH 7.2 in resealed ghosts as described in MATERIALS AND METHODS. (A) The solid line represents a least squares best fit to all of the data with the MM equation (Eq. 2), with $K_{j/2} = 60 ± 12$ mM and $f_{\text{max}}^{\text{MM}} = 55.1 ± 2.9$ nmol cm\textsuperscript{−2} s\textsuperscript{−1}, while the dashed line shows the best fit to the MS equation (Eq. 3), with $K_{j/2} = 272$ mM, $K_i = 273$ mM, and $f_{\text{max}}^{\text{MS}} = 192$ nmol cm\textsuperscript{−2} s\textsuperscript{−1}. (B) Best fit lines are shown for the data with C\textsubscript{Cl}\textsuperscript{0} < 500 mM for the MM model (solid line: $K_{j/2} = 106 ± 13$ mM and $f_{\text{max}}^{\text{MM}} = 72.0 ± 3.3$ nmol cm\textsuperscript{−2} s\textsuperscript{−1}), for the MS model (short dashed line: $K_{j/2} = 375$ mM, $K_i = 370$ mM and $f_{\text{max}}^{\text{MS}} = 216$ nmol cm\textsuperscript{−2} s\textsuperscript{−1}), all with SEM > the parameter values, and for a model (CMS) in which Cl\textsuperscript{−} binds to the modifier site only when Cl\textsuperscript{−} is bound to the transport site (long dashed line: $K_{j/2} = 334 ± 136$ mM, $K_i = 297 ± 158$ mM, and $f_{\text{max}}^{\text{CMS}} = 167 ± 53$ nmol cm\textsuperscript{−2} s\textsuperscript{−1}).
transport. As such effects are difficult to model and have little relevance to the behavior of the system in the range of lower Cl− concentrations, we chose to fit the model to the data in the range from 0 to 500 mM, excluding the points at very high Cl−.

If we limit the data to C(i=70) < 500 mM (Fig. 4 B), a MM fit gives jmax of 71 ± 3 nmol cm−2 s−1, Kij2 of 106 ± 15 mM (solid line), with a normalized sum of squares of residuals (NSSR) of 46.6. Either the MS (short dashes) or the CMS (long dashes) models give slightly lower NSSR (40.7 or 39.6, respectively), but the lines are almost indistinguishable from the MM fit throughout most of the data range (Fig. 4 B) and the parameter value errors are >30% of the values (Table I). Thus, the evidence that significant modifier site inhibition exists at C(i=70) < 500 mM is weak. Gasbjerg and Brahm (1991) avoided the problem of high C(i=70) inhibition by fitting the simple MM equation to a more restricted data range, where modifier site effects are less apparent. Table I and Figs. 4 A and 5, however, show that as the range of C(i=70) decreases, there is little curvature in the plot of flux versus C(i=70) so increasingly large Kij2 values are obtained, soaring to absurdly high (>1 M) levels when C(i=70) is restricted to 0–110 mM. For this data set, it seems impossible to specify a data range for which a “true” value of Kij2 is obtained. Perhaps the only safe thing that can be said is that Kij2 must be at least as large as the lowest value in Table I.

**Determination of Asymmetry Factor, A**

It might be thought that the difficulties in measuring Kij2 precisely would preclude the possibility of determining A, since A depends on Kij2 (see *Theory* section). However, when Kij2 >> K1/2, the dependence of A on Kij2 is weak. As shown in Table I, despite the large variations in Kij2, the calculated values of A range only from 0.046 to 0.107. Thus, at body temperature the asymmetry in unloaded site distribution seems to be similar to that at 0°C, with at least 10 times as many sites facing inward as facing outward (Knauf and Brahm, 1989; Gasbjerg and Brahm, 1991).

As described in the *Theory* section, a different approach can be used to determine A, without requiring a precise value of Kij2. If C(i=0) ≪ Kij2 and K1, the plot of Pmax versus C(i=0) is nearly linear with a slope equal to Jmax / Kij2. Fig. 5 shows linear fits to the data for ghosts with symmetrical Cl− concentrations for C(i=0) ≤ 70 mM or ≤ 105 mM. In both cases, linear fits with a zero y-intercept are very good (dashed or solid lines, respectively), with slopes of 0.402 or 0.421 nmol cm−2 s−1 mM−1.

If the y-intercept is not constrained to be zero, similar fits are obtained with y-intercept values which are negative, but not significantly different from zero.

The reciprocal of the slope, combined with the values of Kij2 and Jmax obtained from the experiments in which C(i=0) was varied, was used to calculate the A values shown in Table II (see *Theory*). The A values for all combinations of the measured parameters fall in a very narrow range, from 0.029 to 0.038, indicating that there are 26 to 35 times as many inward-facing as outward-facing empty transport sites. If the effects on Jmax of self-
Inhibition by Flufenamic Acid at 38°C

Fig. 6 A shows a semilogarithmic plot of 36Cl efflux at 38°C from cells with 101.8 mM Cl~ and 150 mM C~. The slope of the best-fit straight line is equal to the rate-constant for 36Cl exchange. The open circles represent control cells and the open triangles are for cells suspended in medium with 10 ~M FA. Cl~ exchange is strongly inhibited in the presence of FA, but the ICs0 is 7.6 ~M, over 10-fold higher (less potent) than at 0°C.

Sidedness of FA Inhibition

Because FA has only a single charged group, which is a carboxylic acid, it, like other weak acids (Deuticke, 1982; Rothstein et al., 1974), may cross the red blood cell membrane in the uncharged acid form. Thus, the inhibitory FA binding site might face either the cytoplasm or the external medium. Some evidence at 0°C favors an external-facing site on band 3, because SITS (4-acetamido-4'-isothiocyanostilbene-2,2'-disulfonate) and FA compete for binding (Cousin and Motais, 1982) and it is known that SITS binds to an external site.

To investigate the location of the FA site, we used 14Cl-labeled FA to measure the rate at which FA crosses the membrane. The results, shown in Fig. 6 B, demonstrate that FA equilibrates rapidly across the membrane, regardless of whether or not nonradioactive FA is present at the opposite side, with a half-time of 19.2-21.5 ms.

Despite this rapid equilibration rate, FA does not equilibrate completely by ~50 msec, the time of the second Cl~ flux sample (Fig. 6 A) and therefore the first time at which Cl~ flux can be measured. If FA were acting at an intracellular site, the 36Cl efflux (proportional to slope) measured from the first two open triangles in Fig. 6 A, where cells are first exposed to FA at time zero of the efflux measurement, should be larger than the Cl~ efflux seen when cells are pretreated with FA, as in the solid triangles of Fig. 6 A. The fact that the 36Cl efflux is nearly linear in both cases and is not more inhibited with FA pretreatment argues that the site of FA inhibition faces the external medium.

Mechanism of Inhibition by FA at 38°C

Although FA is a mixed inhibitor at 0°C, we wished to verify this at 38°C, particularly because in some ways FA resembles a competitive inhibitor at this temperature. For a competitive inhibitor, the x-intercept of a plot of
plots are plotted against $1/C_{0}$ for the cells, the y-intercept is and Dixon plots were constructed as in Fig. 9. The slopes of these 4.8 ± 2.2 cm$^2$·s·pmol$^{-1}$·μM$^{-1}$, while for the ghosts, the intercept is 2.4 ± 0.6. The non-zero intercepts indicate that FA is not a competitive inhibitor. The intercept at $C_{0} = 0$, which should equal to $K_{d}$, the dissociation constant for FA binding to $E_{C°}$, is 0.43 μM for the cell data, and 0.29 μM for the combined data. The dependence of $IC_{50}$ on $C_{0}$ for FA inhibition of $Cl^{-}$ exchange with constant $C_{0}$. Cells with $C_{0}$ of 110 mM (solid circles) or ghosts with $C_{0}$ of 177 mM (open circles) were suspended in media with various FA concentrations, and the concentration of FA that gives half inhibition ($IC_{50}$) was determined as described in MATERIALS AND METHODS. Bars indicate SEM if larger than the point size. The $IC_{50}$ best-fit straight lines for $C_{0} = 32$ mM are shown for the intact cell data (dashed line) or for the combined data with ghosts and cells (solid line). The intercept at $C_{0} = 0$, which should be equal to $K_{d}$, the dissociation constant for FA binding to $E_{C°}$, is 0.43 μM for the cell data, and 0.29 μM for the combined data. The results in Fig. 7 show that a mixed inhibitor with a high affinity for $E_{C°}$ dominates the behavior of its $IC_{50}$ on $C_{0}$ (Fig. 7) should be equal to $K_{1/2}$ (Restrepo et al., 1991). The data for the two lowest $C_{0}$ for cells or ghosts fit this prediction well: for cells the x-intercept is $-3.5$ mM, and for the ghost and cell data, the x-intercept is $-1.9$ mM, both close to the negative of the $K_{1/2}$ obtained under similar circumstances, 3.01 mM for ghosts or 3.83 mM for cells. Thus, at low $C_{0}$, the $IC_{50}$ for FA behaves very much as expected for a competitive inhibitor. If, however, one fits a straight line to all of the data in Fig. 7, the x-intercept is $-66$ °C. Temperature was 38°C and pH was 7.2. The x-value of the intersection point of the lines for different $C_{0}$ (each determined by nonlinear fits to the flux versus [FA] data as described in MATERIALS AND METHODS) is equal to the negative of $K_{d}$, the dissociation constant for FA binding to $E_{C°}$, which is 0.37 μM.
TABLE III

Dissociation Constants for FA Binding to Band 3 at 0°C and 38°C.

|          | 0°C (E°) | 38°C (E°) | 38°C/0°C | ΔH\text{\textsuperscript{\textdegree}} |
|----------|----------|-----------|----------|---------------------------------------|
| K\textsubscript{c} (E°) | 0.083 pM* | 0.29-0.43 μM\textsuperscript{1} | 3.5-5.2 | 23.3-30.6 |
|          | ±0.005   | ±0.005    |          | \text{-}                                |
| K\textsubscript{c} (E°) | 0.03 pM* | 10.4 μM\textsuperscript{1} | 34.7     | 65.9                                 |
|          | ±0.05    | ±0.05     |          | \text{-}                                |
| K\textsubscript{c}/K\textsubscript{c} | 3.7      | 24-36     | 6.7-10   | \text{-}                                |

*From (Knauf et al., 1989). 1From combined data for cells and ghosts or from cell data of Fig. 7, respectively. The value from the intersection point of Fig. 9, 0.37 μM, lies between these values. \textsuperscript{\textdegree}ΔH in kJ/mol. \textsuperscript{1}From Fig. 10.

mM, far different from that expected for competitive inhibition.

Further evidence that FA is not a competitive inhibitor comes from an analysis of the dependence of the Dixon plot slope on 1/C\textsubscript{c}\textsuperscript{1} (Fig. 8). For a competitive inhibitor, the points should fall on a straight line which has a zero y-intercept (Restrepo et al., 1991). The y-intercepts for the data with ghosts (2.4 ± 0.6 cm\textsuperscript{2} s \cdot pmol\textsuperscript{-1} \cdot μM\textsuperscript{-1}) or cells (4.8 ± 2.2 cm\textsuperscript{2} s \cdot pmol\textsuperscript{-1} \cdot μM\textsuperscript{-1}) are both different from zero, indicating that FA is a mixed or noncompetitive inhibitor.

Determination of FA Affinity for the E\textsuperscript{(0)} Form of Band 3

Fig. 9 shows Dixon plots for cells with 111.8 mM C\textsubscript{c}\textsuperscript{1} suspended in medium with 150 mM C\textsubscript{c}\textsuperscript{1} or 6.6 mM C\textsubscript{c}\textsuperscript{1}. As described previously (Fröhlich and Gunn, 1986; Knauf et al., 1987), the negative of the x-value of the intersection point of the two lines with different C\textsubscript{c}\textsuperscript{1} gives K\textsubscript{c}, the dissociation constant for FA binding to E\textsuperscript{(0)}. Because K\textsubscript{c} is so low (0.37 μM), it is not determined very precisely, but it is clearly less than the IC\textsubscript{50} for 6.6 mM C\textsubscript{c}\textsuperscript{1}, given by the negative of the x-intercept, which is 1.25 ± 0.38 μM.

Another way of determining K\textsubscript{c} is to extrapolate the IC\textsubscript{50} values for FA with different low C\textsubscript{c}\textsuperscript{1} to zero C\textsubscript{c}\textsuperscript{1} (Fröhlich and Gunn, 1986). Fig. 7 shows data for cells with an average C\textsubscript{c}\textsuperscript{1} of 110 mM (solid circles) and for ghosts with an average C\textsubscript{c}\textsuperscript{1} of 177 mM (open circles). Extrapolation of the two low C\textsubscript{c}\textsuperscript{1} points for cells to zero C\textsubscript{c}\textsuperscript{1} gives a K\textsubscript{c} value of 0.43 μM. If the data for cells and ghosts at low C\textsubscript{c}\textsuperscript{1} are combined, the K\textsubscript{c} is 0.29 μM. Both of these values are close to that obtained from the intersection point of the Dixon plot lines in Fig. 9 (0.37 μM). Although these data do not define a statistical lower limit for K\textsubscript{c} at 38°C, the K\textsubscript{c} value appears to be over three times higher than at 0°C (Table III), even if the lowest experimental value is chosen, indicating that the affinity of E\textsuperscript{(0)} for FA probably decreases with increasing temperature.

Determination of FA Affinity for the E\textsuperscript{(0)} Form of Band 3

The dissociation constant for FA binding to the E\textsuperscript{(0)} form of band 3 (with the transport site facing inward and unloaded), K\textsubscript{c}, can be obtained in a fashion similar to that used in Fig. 9 to determine K\textsubscript{c}. In this case, Dixon plots for FA inhibition are constructed for conditions with C\textsubscript{c}\textsuperscript{1} constant and with C\textsubscript{c}\textsuperscript{1} varied (Fig. 10). The negative of the x-value of the intersection point of the lines with different C\textsubscript{c}\textsuperscript{1} is equal to Kg. From the data in Fig. 10, Kg is 10.4 μM, far greater than K\textsubscript{c}.

K\textsubscript{c} at 38°C is nearly 35 times higher than the value at 0°C (Table III), indicating an even larger temperature dependence than for K\textsubscript{c}. More importantly, the ratio of

TABLE IV

Determination of Asymmetry from FA Inhibition Data

| IC\textsubscript{50} | Source | K\textsubscript{c} | Kg | A\textsuperscript{\textsuperscript{1}} | 1/A | A\textsuperscript{\textsuperscript{2}} |
|---------------------|--------|-------------------|----|-----|------|------|-----|
| 7.69 μM\textsuperscript{1} | C\textsubscript{c}\textsuperscript{1} 16 mM | ±1.15 | 10.4\textsuperscript{1} | 0.29\textsuperscript{1} | 0.010 | 97.9 |
| 7.69 μM\textsuperscript{1} | C\textsubscript{c}\textsuperscript{1} 165 mM | ±0.75 | 1.25\textsuperscript{1} | 0.050 | 26.2 |
| 7.73 μM\textsuperscript{1} | Dixon plot | 10.4\textsuperscript{1} | 0.29\textsuperscript{1} | 0.010 | 99.9 |
|                     | intersection | 1.25\textsuperscript{1} | 0.049 | 26.0 |

\textsuperscript{1}Calculated from Eq. 12. \textsuperscript{\textsuperscript{1}}IC\textsubscript{50} measured at the indicated C\textsubscript{c}\textsuperscript{1}. \textsuperscript{2}Because the IC\textsubscript{50} values are equal for the two C\textsubscript{c}\textsuperscript{1}, they are identical to the extrapolated IC\textsubscript{50}. \textsuperscript{3}From Fig. 10. \textsuperscript{4}From combined ghost and cell data in Fig.

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**FIGURE 11.** Determination of IC$\text{Cl}^{(\circ)}$ for FA. The concentration of FA required to half-inhibit $\text{Cl}^{-}$ exchange under symmetric conditions as $\theta \rightarrow 0$ approaches zero, IC$\text{Cl}^{(\circ)}$, is given by the negative of the x-value of the intersection point of the Dixon plot (1/flux, $J$, versus FA concentration) lines for ghosts with $\theta \rightarrow 0$ of 16 mM and 165 mM, and is 7.73 $\mu$M.

**DISCUSSION**

**Effects of Ionic Strength and Membrane Potential on Measurements**

When $\theta \rightarrow 0$ is varied at constant $\theta \rightarrow \infty$, the membrane potential changes, because for red cells $V_m$ is very close to the Nernst potential for chloride. Jennings et al. (1990) and others (Gunn and Fröhlich, 1979; Fröhlich, 1984; Wieth et al., 1980) have found that there is little or no effect of $V_m$ on human red cell anion transport or on binding of monovalent anions at 0°C, so it seems unlikely that $V_m$ has any large effects at 38°C. Another possibility is that changes in the external ionic strength might affect $\text{Cl}^{-}$ flux in the experiments where $\theta \rightarrow 0$ is replaced by sucrose, but the similar results when ionic strength was maintained with gluconate or citrate (Fig. 2) argue strongly that external ionic strength has no significant effect.

When $\theta \rightarrow \infty$ is varied, $V_m$ remains constant at zero, but there are considerable changes in ionic strength. Although previous work (Gunn and Fröhlich, 1979) at 0°C provides some evidence against pronounced ionic strength effects, the parameters obtained should be regarded as "apparent" values, whose validity is limited to the conditions used here.

**Comparison of $K_{1/2}$ Values with Other Determinations**

$K_{1/2}$ is well-determined from the MM fits to the data (Figs. 1-3). In contrast, the determination of $K_{1/2}$ is much more difficult, due to the flat maximum and the scatter in the data (Fig. 4). The MM model provides an adequate fit to the data for $\theta \rightarrow 0$ = 500 mM, with $K_{1/2} = 106$ mM, but the slightly better fit of the MS or CMS models suggests that $K_{1/2}$ might be as large as 375 mM. For bicarbonate, $K_{1/2}$ is 173 mM (Gasbjerg et al., 1996). Thus, neither $\text{Cl}^{-}$ nor bicarbonate seems to have a very high affinity for the anion exchanger under symmetric conditions at 38°C.

Since $K_{1/2}$ is very low, and $K_{1/2,\text{max}} = K_{1/2,\text{max}} = K_{1/2}$ (Fröhlich and Gunn, 1986), $K_{1/2}$ must be $K_{1/2,\text{max}}$. Thus, under physiological conditions, the anion exchanger is largely saturated at the outside, but is not completely saturated at the inside. At either side of the membrane, however, a step increase in the ratio of $\text{HCO}_3^{-}$ to $\text{Cl}^{-}$ will cause a nearly linear change in the relative fluxes of the two ions, as required for the physiologically necessary anion exchange.

Brahm (1977) previously reported a $K_{1/2}$ value of...
about 65 mM at 38°C. This value, however, was obtained in the presence of NH₄Cl, which inhibits transport and may alter the parameters of the system. Glibowicka et al. (1988) have used nuclear magnetic resonance (NMR) line-broadening to obtain a value of 49 ± 11 mM at 42°C, in ghosts prepared with 20 mM EDTA. Although this approach has merit, because such NMR measurements are not affected by interactions of Cl⁻ with the modifier site (Falke and Chan, 1985), recent NMR studies with higher magnetic fields indicate that the free induction decay of the NMR signal for ³⁵Cl has a double exponential time course (Liu et al., 1996; Price et al., 1991), rather than a single exponential as assumed by Glibowicka et al. Since their measurements of line-broadening were also done with a fairly high field, their fits of the peaks to a Lorentzian function (which assumes a single exponential decay), may contain a systematic error, that could substantially affect the value of Kᵢ/₂ obtained. A possible problem with NMR determinations of affinity is suggested by Galanter and Labotka’s (1991) observation that direct ³⁵Cl NMR gave a Kᵢ/₂ value of 74 ± 10 mM at 21°C, but Cl⁻ competition experiments using ¹⁴N-nitrate NMR gave a much lower Kᵢ/₂ of 10.3 ± 1.1 mM; the reason for this discrepancy is unknown.

Comparison to Predictions of the Ping-pong Model

According to the ping-pong model for anion exchange, the unloaded site asymmetry factor, A (=E(0)/E(∞) with Cᵢᵢ(0) = Cᵢᵢ(∞)), should be the same regardless of the anion substrate which is used to measure it, because A reflects the free energy difference (∆G) between the unloaded inward- and outward-facing forms (E(0) and E(∞)) of capnophorin. The values of A obtained from the chloride flux data presented in Table I range between 0.038 and 0.107, while those in Table II lie between 0.023 and 0.05. These agree fairly well with the chloride A values (0.023 to 0.107), but are somewhat lower than the values obtained with bicarbonate flux data in the preceding paper (Gasbjerg et al., 1996). The significance of this difference, however, must be tempered by the realization that determinations of A involve several experimental measurements, some of which are subject to considerable error. For example, the bicarbonate A value may be affected by the uncertainty in Kᵢ/₂ because of modifier site inhibition; if Kᵢ/₂ were slightly higher, A would be lower and thus closer to the values from the Cl⁻ data in this paper. In the case of the chloride data, the Jmax/Kᵢ/₂ value is given by the initial slope with very low Cl⁻, but the actual measurements could not be performed below 16 mM Cl⁻, so it is possible that the slope is underestimated, particularly if Kᵢ/₂ is low as indicated by the MM fits. (Note difference in Jmax/Kᵢ/₂ values between Tables I and II). Although the linearity of the flux versus Cᵢᵢ(∞) plot (Fig. 5) argues against this possibility, because of scatter one cannot rule out a somewhat nonlinear dependence of flux on Cᵢᵢ(∞) over the range from 16 to 100 mM. An underestimate of Jmax/Kᵢ/₂ would give an artificially low A value, which would explain much of the difference between the A values for chloride and bicarbonate.

The calculated ∆G between the E(0) and E(∞) forms from the chloride A values (Tables I and II) is 5.8–9.5 kJ/mol, similar to the value of 5.3–6 kJ/mol obtained from the bicarbonate A values at 38°C (Gasbjerg et al., 1996). Both A values indicate that the E(0) form of capnophorin has a much lower free energy than does the E(∞) form.

Despite the differences in the asymmetry values calculated for the chloride and bicarbonate flux data, it should be emphasized that in each case, the ping-pong model provides a self-consistent interpretation of all of the flux data.

Another and even more independent test of the ping-pong model is provided by the fluoroenamic acid studies. Because FA exhibits such a strong preference (24–36-fold, Table III) for the E(∞) over the E(0) conformation, FA provides a very powerful tool for analyzing the fraction of capnophorin in each conformation. Various methods for estimating the affinities of FA for E(0) and E(∞), as well as for determining the IC₅₀ at zero chloride (Table IV), give A values ranging from 0.01 to 0.05. These agree fairly well with the chloride A values (0.023 to 0.107), but are somewhat lower than the values obtained with bicarbonate (0.10 to 0.13). The fact that there is reasonable agreement between A as determined by fluxes or by FA inhibition demonstrates the predictive power of the ping-pong model and thus suggests that all of the data are fitted to a simple MM equation, however, as in Fig. 4 A, solid line (the same procedure used by Brahm [1977]), Kᵢ/₂ is only 60 mM, similar to the value obtained by Brahm. Because of the uncertainty in fitting the MS model to the data, this value (60 mM) should probably be regarded as the lowest Kᵢ/₂ value that is compatible with the data at 38°C. Because of the relatively poor fit of the MM equation to the data in Fig. 4 A, the true Kᵢ/₂ value is likely to be higher, but it is difficult to say exactly how much higher.

Even if the Kᵢ/₂ value of 69 mM from Glibowicka et al. (1988) were used together with our Kᵢ/₂ value, A would be only 0.12, near the range of values observed in this and the accompanying (Gasbjerg et al., 1996) paper and consistent with the concept that the asymmetry is similar at low and high temperature.

Footnotes:
1 The FA inhibitory potency provides a very strong test of the direction of asymmetry, but does not give a very accurate value for A if A is either very small or very large. In either case, the IC₅₀ value approaches either Kᵣ or Kᵢ and so small errors in the determination of these parameters give rise to large variations in A. For the case of capnophorin, A is very small so Kᵣ and IC₅₀ are similar; since neither is determined to great precision, some deviations from the predictions of the ping-pong model are to be expected.
vides strong evidence that this model is a basically correct description of the transport mechanism.

**Relation to Predicted Temperature Effects on the Asymmetry**

As discussed in the preceding paper (Gasbjerg et al., 1996), Glibowicka et al. (1988) have proposed an explanation of the curvilinear temperature dependence of anion exchange that involves a change in asymmetry of the system, so that the rate constant (k) for outward translocation (ECI°) to ECI(°)) is rate-limiting at low temperature (k < k'), but the rate constant (k') for the transition from ECI(°) to ECI(°) becomes rate-limiting at high temperature. Based on Glibowicka et al.'s calculations and their assumptions that temperature has little effect on the ion binding constants, K, and K', A should increase by over sevenfold from 0 to 38°C (because of the increase in k/k'). Both the flux data for chloride and bicarbonate (Gasbjerg et al., 1996) and the estimates of asymmetry using FA clearly demonstrate that A at 38°C is approximately as small as or smaller than the value measured at 0°C, that is, that the asymmetry in favor of inward-facing unloaded sites either stays the same or increases with increasing temperature. This provides very strong evidence against the hypothesis of Glibowicka et al., although the data do not rule out alternate possibilities in which the ion affinities change (because A = kK/k'). Parenthetically, it is interesting to note that when external pH is increased, there is a reversal of A so that more unloaded sites face outward than inward (Bjerrum, 1992). This is in strong contrast to the lack of effect of temperature on A, and probably reflects decreases in the affinity of the external-facing transport site for anions, resulting from titration of positive charges near the site.

**Relation to Physiological Anion Exchange**

The data in this paper, together with those in the preceding paper (Gasbjerg et al., 1996), provide information that can be used to determine the rate of exchange of chloride for bicarbonate under various physiological conditions. Interestingly, the transport properties of capnophorin at body temperature seem to be considerably different from those at 0°C. In particular, the system does not seem to be fully saturated at the cytoplasmic side of the membrane. In view of evidence that the binding and dissociation reactions for chloride at the interfaces are not rate-limiting, there seems to be no advantage in having more unloaded transport sites. One possibility not yet ruled out, however, is that one of the debinding reactions for bicarbonate might under some conditions limit the rate of chloride-bicarbonate exchange. If the off reaction for bicarbonate at the inside were rate-limiting, there might be some advantage to having a system with excess capacity to bind and transport chloride from inside to outside. Further studies of the reactions involving bicarbonate are required to test this possibility.

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