Modeling the Kinetics of the Permeation of Antibacterial Agents into Growing Bacteria and Its Interplay with Efflux

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ABSTRACT

A mathematical model of the passive permeation of a novel solute into bacteria that explicitly accounts for intracellular dilution through growth was developed. A bacterial cell envelope permeability coefficient of approximately $>10^{-8}$ cm$^2$ · s$^{-1}$ is predicted to ensure passive permeation into rapidly replicating bacterial cells. The relative importance of the permeability coefficients of the cytoplasmic and outer membranes of Gram-negative bacteria in determining the overall envelope permeability coefficient was analyzed quantitatively. A mathematical description of the balance between passive influx and active efflux was also developed and shows that bacterial expansion through growth can usually be neglected for compounds likely to be prepared in antibacterial drug discovery programs and the balance between passive inward permeation and active outwardly directed efflux predominates. A new parameter, efflux efficiency ($\eta$, where $\eta$ is equal to $k/P$, in which $k$ is the rate coefficient for the efflux pump and $P$ is the permeability coefficient for the membrane across which the pump acts), is introduced, and the consequences for the efficiency of efflux pumping by a single pump, two pumps in parallel across either the cytoplasmic or the outer membrane, and two pumps in series, one across the cytoplasmic membrane and one across the outer membrane of Gram-negative bacteria, are explored. The results, showing additive efficiency for two pumps acting across a single membrane and multiplicative efficiency for two pumps acting in series across the cytoplasmic and outer membranes, can be quantitatively related to the ratios between MICs measured against pump-sufficient and pump deletion strains and agree with those of previous experimental and theoretical studies.

KEYWORDS
antibacterial drug discovery, bacterial permeability, efflux

In the early stages of the discovery of new antibacterial agents, an assumption is often made that if a potent inhibitor of a particular cellular target lacks direct antibacterial activity, then it does not enter the compartment of the bacterial cell containing the target (1). It is now understood that the key barriers to the passive permeation of compounds into bacteria are the cytoplasmic membrane, which is a barrier to hydrophilic solutes in both Gram-positive and Gram-negative bacteria, and the outer membrane, which is a barrier in Gram-negative bacteria to lipophilic solutes and also a barrier to hydrophilic solutes above a certain size, where the size exclusion limit differs between species (it is about 500 g · mol$^{-1}$ in Escherichia coli, for example) (2, 3). This raises the following interesting question: what is the baseline permeability coefficient ($P$) for a compound to cross the bacterial cell envelope at a rate fast enough for it to be considered permeant or, conversely, at a rate slow enough for it to be considered impermeant? This is an important practical question because permeability coefficients for a compound to cross lipid bilayers can be measured or even calculated from physical properties directly or by extrapolation from the permeability coefficients of known compounds (4–6), whereas measurements of the passive permeability of compounds into intact bacterial cells are generally exceedingly difficult, except for special...
cases (7). In nature, intact bacteria also pump compounds outwardly from the cytoplasm across the cytoplasmic membrane and, in the case of Gram-negative bacteria, outwardly from the periplasm across the outer membrane (8, 9). This is superimposed upon the inwardly directed, passive permeation of nontransported solutes, such as novel potential antibacterial agents (2). As will be shown below, growing bacteria self-dilute intracellular solutes, so a critical permeability to a novel antibacterial compound is predicted to be necessary to ensure the achievement of a timely and adequate internal growth-inhibitory concentration. Despite many molecular biological and microbiological studies of efflux over recent years, a quantitative model for the passive influx process that can yield an estimate of a limiting permeability coefficient remains absent. The present work presents and analyzes a simple mathematical model that allows that question to be answered in terms of a solute’s permeability coefficient, enabling comparison with the measured permeability coefficients of known solutes, including known antibacterial agents. The model was also able to be adapted to analyze quantitatively the interplay between passive inwardly directed permeation and active efflux.

Mathematical model building to assist understanding is common in engineering and physics (10, 11). There is precedent for it, albeit less frequently, in microbiology (e.g., see references 12 to 15). It is proposed that the kinetic model described here will advance understanding of the penetration of novel antibacterial agents into Gram-negative bacteria, which in turn should help efforts to discover new antibacterial agents active against Gram-negative bacteria, a notoriously difficult enterprise (16–18).

Some generalizations established from the model, but not the modeling derivations per se, have been reviewed elsewhere (2).

RESULTS

Background: quantitative treatment of permeability. (i) Passive membrane permeability. Classically, a membrane’s passive permeability to a specific compound is described by its permeability coefficient for that compound (19). The permeability coefficient ($P$) relates flux across the membrane per unit area, i.e., the rate of flow per unit area, to the difference in the concentration of the compound in the two aqueous phases at either side of the membrane.

Thus, in its nondifferential form

$$J = P(c_1 - c_2)$$ (1)

in which $J$ (in units of mass · time$^{-1}$ · surface area$^{-1}$) is the magnitude of the flux from a high to a low concentration through a unit area of the membrane, and $c_1$ and $c_2$ (in units of mass · volume$^{-1}$) are the concentrations of the compound at either side of the membrane. $P$ thus has dimensions distance · time$^{-1}$, e.g., centimeter · second$^{-1}$. Note that by this well-established model, diffusion across the membrane can occur in either direction, so that $J$ effectively represents the net outcome of two fluxes, $Pc_1$ in one direction and $Pc_2$ in the other direction. Equation 1 is very useful when directionality is understood from the context of the modeling. The algebraically accurate form of equation 1 has the directionality of flux. However, in the model presented below, the directionality is understood from the initial conditions, whereby a suspension of bacterial cells is exposed to a static concentration of solute at time zero. With that understanding, only the magnitude of flux appears in the derivations of equations, and positive flux is considered to be from outside the cell at a higher concentration to inside the cell at a lower concentration. Thus, flux can be expressed as the rate of transfer of the mass of solute and in differential form:

$$\frac{dm}{dt} = PA(c_1 - c_2); \ c_1 > c_2$$ (2)

in which $dm/dt$ (in units of mass · time$^{-1}$) is the rate of passage of the substance through a given area, $A$, of the membrane, and the other symbols are as defined above. Note that it follows that $m$ is the amount (in nanomoles) of solute that has moved into (if the external concentration exceeds the internal concentration) the internal compart-
ment through the specified surface area over any given time period from time point 1 \((t_1)\) to \(t_2\). In the model presented below, it is represented by \(m_3\), defined as the amount of solute dissolved in the cytoplasmic water (Table 1), starting with 0 nmol at time zero, and the applicable area is that which surrounds that cytoplasmic water.

Another way of expressing permeability as applied to a physiological unit of biomass (e.g., milligrams dry mass) is the permeability parameter (20). The permeability parameter, often given the symbol \(C\), is the permeability coefficient multiplied by the area of the physiological unit of biomass, \(C = P \times A\). The permeability parameter typically has the dimensions of distance\(^3\) · time\(^{-1}\) · biomass\(^{-1}\) [e.g., centimeters\(^3\) · minute\(^{-1}\) · (milligrams dry mass\(^{-1}\)]. Occasionally, authors use a different basic physiological unit. For example, Snyder and McIntosh (21) used the area of lipid as the base unit denominator. For the sake of consistency and avoidance of nonfundamental units, the permeability parameter is not used in the analyses that follow.

(ii) Passive permeability of multiple layers. Although the classical treatment of permeability generally refers to the permeability of single-unit membranes, such as the bacterial or eukaryotic cell cytoplasmic membrane, or the membranes of unilamellar liposomes or planar films, the quantitative treatment has also been applied to more complex layers, such as a bacterial envelope (7) or a mammalian tissue (22). That is reasonable, as long as no active processes are occurring or as long as they are accounted for in the model, shown as follows.

From the basic transmembrane diffusion equation (equation 1), it can be shown that under conditions of a constant rate of flow of solute across multiple membranes, the composite permeability coefficient for a series of layers \((n = 3\) in this example) is given by the following relationship (23):

\[
\frac{1}{P} = \frac{1}{P_1} + \frac{1}{P_2} + \frac{1}{P_3} + \cdots
\]

In this expression, \(P\) is the overall permeability coefficient and \(P_1, P_2, P_3,\) etc., are the individual permeability coefficients of each layer in the series. Equation 3 can be derived as follows. Say that there are two layers (as in Gram-negative bacteria, for

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### TABLE 1 Symbols and units used in modeling the kinetics of passive permeation

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>(J)</td>
<td>Flux of solute per unit of cell surface area</td>
<td>nmol · cm(^{-2}) · s(^{-1})</td>
</tr>
<tr>
<td>(F(t))</td>
<td>Flux of solute into the population of cells in the volume element of suspension at time (t); this flux increases with growth owing to the increasing total surface area of the population of cells in a unit volume of suspension</td>
<td>nmol · s(^{-1})</td>
</tr>
<tr>
<td>(P)</td>
<td>Permeability coefficient</td>
<td>cm · s(^{-1})</td>
</tr>
<tr>
<td>(t)</td>
<td>Time</td>
<td>s</td>
</tr>
<tr>
<td>(m_3(t))</td>
<td>Total amount of solute in the cytoplasm of the population of cells at time (t) in the volume element of the suspension considered</td>
<td>nmol</td>
</tr>
<tr>
<td>(c_1)</td>
<td>Concentration of compound outside the cells (assumed to be constant)</td>
<td>nmol · cm(^{-3})</td>
</tr>
<tr>
<td>(c_3(t))</td>
<td>Concentration of compound in the cytoplasm at time (t)</td>
<td>nmol · cm(^{-3})</td>
</tr>
<tr>
<td>(A)</td>
<td>Specific area of the cell envelope; the specific area does not vary with time</td>
<td>cm(^2) · (mg dry mass(^{-1}))</td>
</tr>
<tr>
<td>(V_3)</td>
<td>Specific volume of the cytoplasm; the specific volume does not vary with time</td>
<td>cm(^3) · (mg dry mass(^{-1}))</td>
</tr>
<tr>
<td>(M(t))</td>
<td>Mass of cells at time (t) in the volume element considered</td>
<td>mg dry mass</td>
</tr>
<tr>
<td>(M_0)</td>
<td>Mass of cells at time zero in the volume element of the suspension considered, which determines the initial surface area and volume of cytoplasm of the population in that volume</td>
<td>mg dry mass</td>
</tr>
<tr>
<td>(\mu)</td>
<td>Specific growth rate constant</td>
<td>s(^{-1})</td>
</tr>
</tbody>
</table>

\(^{a}\)Dependency is shown in parentheses.
example) with permeability coefficients $P_1$ (left-hand layer) and $P_2$ (right-hand layer) and that a constant flux governed by an overall permeability coefficient, $P$, is occurring across both layers. There are three compartments, each containing a different, constant concentration of solute (assuming rapid mixing and/or a negligible thickness of the central compartment). These concentrations can be assigned symbols, $c_1$ (e.g., on the left), $c_2$ (between the layers), and $c_3$ (e.g., on the right), where $c_1 > c_2 > c_3$. From equation 1 and because flux is constant across both layers

$$J = P(c_1 - c_3) = P_1(c_1 - c_2) = P_2(c_2 - c_3)$$

(3a)

From equation 3a, one can write the following three relationships.

$$\frac{J}{P} = c_1 - c_3, \frac{J}{P_1} = c_1 - c_2, \text{ and } \frac{J}{P_2} = c_2 - c_3$$

(3b)

from which

$$c_2 = c_1 - \frac{J}{P_1}$$

(3c)

Substituting for $c_2$ in the expression for $J/P_2$ from equation 3b and rearranging yields

$$\frac{J}{P_1} + \frac{J}{P_2} = c_1 - c_3$$

(3d)

Also from equation 3a, $c_1 - c_3 = J/P$, which when substituted in equation 3d gives

$$\frac{J}{P} = \frac{J}{P_1} + \frac{J}{P_2}$$

(3e)

Dividing both sides of equation 3e by $J$ results in a relationship for two layers of the form of equation 3. It is then straightforward to model a third layer, permeability $P_3$, by considering the first two layers to act as a single layer, permeability $P_1 + 2$. The same derivation is followed, leading to the relationship:

$$\frac{1}{P_{\text{three layers}}} = \frac{1}{P_1 + 2} + \frac{1}{P_3}$$

(3f)

Then, $1/(P_1 + 2)$ is replaced by $(1/P_1) + (1/P_2)$ to yield the general equation 3.

The relationship of equation 3, which is not immediately intuitive without the formal analysis presented above, is useful to understand because it allows one to analyze what happens when the permeability coefficient of one layer is much lower than the permeability coefficients of the other layers. The overall permeability coefficient is then slightly lower than the lowest permeability coefficient, which is therefore rate limiting. For example, for a small hydrophilic compound (i.e., a compound able to pass through the nonspecific, protein-mediated, outer membrane aqueous channels of a Gram-negative bacterium) penetrating to the cytoplasm of a bacterial cell, the lowest permeability coefficient is that of the cytoplasmic membrane, the nonspecific permeability properties of which are largely determined by the properties of the lipid bilayer (2). Thus, for such a compound, the permeability coefficient for the passive penetration into an intact Gram-negative bacterial cell is expected to be very similar to the permeability coefficient for the penetration into liposomes. In good agreement with this, Sigler et al. (7) found that the passive permeation of tetracycline into intact cells of *Escherichia coli* was governed by a permeability coefficient ($5.6 \times 10^{-9} \text{ cm} \cdot \text{s}^{-1}$) similar to the permeability coefficient found for the diffusion into phospholiposomes ($2.4 \times 10^{-9} \text{ cm} \cdot \text{s}^{-1}$). It should be noted, however, that these measurements were internally consistent, but an approximately 1,000-fold higher permeability coefficient of about $6 \times 10^{-6} \text{ cm} \cdot \text{s}^{-1}$ has been calculated by others on the basis of measurements of the percentage of undissociated tetracycline in solution at pH 7.4 (6).

**Quantitative analysis of impermeant or impermeable.** The terms “permeant” and “impermeant” are used to describe diffusing compounds, whereas the terms “permeable” and “impermeable” refer to the membrane or other element across which diffusion occurs. The approach to defining impermeant or impermeable quantitatively
was to model the kinetics of passive permeation (i.e., in the absence of any active efflux) balanced against the kinetics of the growth of new cell mass and volume. The derivations presented below show analytically how continuous cell growth dilutes the compound, even though the total surface area of a growing suspension of cells is continuously expanding. The following thought experiments describe two extreme cases to help gain an intuitive picture of the dynamic model. First, in the case of a nongrowing suspension of cells after a time period determined by the permeability coefficient and the cell area and volume, the internal concentration of a passively diffusing solute approaches the same value as the external concentration. Now imagine that the cells start to grow and thus increase the internal volume: this dilutes the internal solute, creating a concentration difference across the cell envelope. This concentration difference in turn results in further passive inward diffusion of solute. The steady position is then one in which the rate of inward flow of solute driven by the concentration difference just balances the increase in the internal volume resulting from growth. The model describes the kinetics of the approach to that steady balanced position for cells that are continuously growing. In the second hypothetical example, imagine a suspension of growing cells in which the permeability coefficient for the solute drops to zero, resulting in no further influx. As the cells continue to grow, each doubling of the volume of the population of cells results in a halving of the average internal concentration of the preexisting internal solute. In the dynamic model, however, the permeability coefficient is not zero, and the bacterial internal volume and surface area expand while the internal concentration of solute increases until the steady value is reached when influx just balances dilution through growth. The derivation presented below finds the analytic solution for how the internal concentration in growing cells responds to this set of relationships as a continuous process, starting from an initial value of zero.

**Model description and assumptions.** Figure 1 shows the conceptual two-compartment, single-barrier model used. The model assumes a low-number-density population of exponentially growing bacterial cells in a fixed volume of medium, e.g., the suspension of bacteria shortly after inoculation and mixing in a conventional susceptibility test, \(~5 \times 10^5\) cells/ml (24). This low-number-density assumption enables the simplifying assumption that the external concentration remains constant over the time taken for the internal concentration to approach the external concentration. The population of cells in a unit volume of suspension is treated as though each cell possessed a uniform shape and an average surface area and cytoplasmic volume. As growth continues and the number of individual cells per unit
volume of suspension increases, the total area and cytoplasmic volume of the population increase exponentially. However, the ratio between the two remains constant. A dividing cell population is described, but the absolute number of cells does not enter the equations presented below. Rather, all cell parameters are based on dry bacterial mass consisting of cells of average size. It will be noted that the concentration-dependent determinant of the flux through a given surface area of the cells (\( P \times A \) below) divided by the volume of the cells (\( V_s \) below) is effectively a kinetic coefficient for the increase in the internal concentration of solute (for example, as used by Demchick and Koch [25]).

The ratio between surface area and volume remains constant for a given modeled average cell, but the following question arises: by how much does the ratio of the surface area to volume (\( A/V \)) vary as a rod-shaped cell elongates and shortens during the division cycle? Imagining the rod-shaped cell as a cylinder capped by two hemispherical poles, one can derive a formula for \( A/V \) using geometric formulae for the surface area and volume of the cylinder portion of the cell and of the surface area and volume of the two polar hemispheres. For a sphere (i.e., when the cylinder part of the rod is of negligible length) \( A/V \) is equal to \( 3/r \), where \( r \) is the radius. As the cylinder part of the rod lengthens, the value \( A/V \) approaches a limiting value of \( 2/r \). Thus, throughout the cell division cycle, the value of \( A/V \) for a rod-shaped bacterium is likely to oscillate somewhere between \( 2/r \) and \( 3/r \). For a species such as \( E. coli \), in which the diameter is about 0.75 \( \mu m \), \( A/V \) remains between the values of \( 5.3 \times 10^4 \) and \( 8 \times 10^4 \) \( \text{cm}^{-1} \), which is a range narrow enough to allow it to be represented by an average \( A/V \) value. To put this into context, experimentally determined representative values of \( A \) and \( V \) for a Gram-negative rod and a Gram-positive coccus are provided in Table 2. The values of \( A/V \) calculated from these were \( 9.4 \times 10^4 \) and \( 15.1 \times 10^4 \) \( \text{cm}^{-1} \), respectively, implying diameters slightly smaller than 0.75 \( \mu m \).

The concentration of solute inside the cell, \( c_o \), refers to that in the cytoplasm. The cell envelope is treated as a single permeability barrier with a permeability coefficient that describes the passive permeation of a given solute across that whole barrier. This is most easily envisaged for a Gram-positive bacterial cell in which the cytoplasmic membrane is the principal permeability barrier. However, it can be used for Gram-negative bacteria, with the understanding that the permeability coefficient represents a composite of the processes of permeation across the outer and cytoplasmic membranes (7) (cf. equation 3). In order to be able to characterize the idea of a nonpermeable solute, as might unintentionally be prepared in a medicinal chemistry program based
on a novel scaffold, for example, the cells are assumed to exhibit no efflux, and solute in the cytoplasm is assumed not to alter the cell growth rate. Also, the solute itself is assumed not to alter its own permeation (discussed below under limitations of the model). The external concentration of solute can be assumed to be constant because the model is being applied to low cell number densities, for which the volume of cytoplasm is several orders of magnitude lower than the volume of external medium (and it is assumed that the solute is chemically stable and not subject to inactivation by bacterial enzymes, as might occur for a β-lactam susceptible to β-lactamase-catalyzed hydrolysis in the periplasm, for instance). Under those conditions, a negligible amount of solute disappears from the external phase for the concentration in the cytoplasm to rise to the same as that in the external phase.

(ii) Derivation of model equations. The symbols and units used in the equations are shown in Table 1. As a clarification, the mass of solute is measured in units of nanomoles, whereas the mass of cells, \( M \), is measured in units of milligrams. The mass of cells is a physiological denominator equivalent to the number of cells and serves to distinguish quantitatively between the external compartment and the internal (growing) compartment in a unit volume of suspension. In the various derivations below, the mass of solute is not conflated with the mass of cells.

For culture biomass, \( M \), the equation governing exponential growth can be written (12)

\[
M = M_0 e^{\mu t}
\]  

where \( M_0 \) is the mass of cells at time zero in the volume element of the suspension considered, \( \mu \) is the specific growth rate constant, and \( t \) is time. The equation that describes the variation in the concentration of the solute in the cytoplasm, \( c_3 \), with time is derived from the total amount of solute in the cytoplasm of the population of cells, \( m_3 \), at time \( t \) divided by the coincident cytoplasmic volume (\( V_3 \times M \)):

\[
c_3 = \frac{m_3}{V_3M}
\]

For the single-permeability-barrier, 2-compartment system shown in Fig. 1, the net flux across a specified area of the barrier in response to the concentrations of solute in the two compartments can be written as (26) (equation 1)

\[
\text{flux per milligram dry mass} = JA = PA(c_1 - c_3)
\]

In this equation, the area term, \( A \), refers to the specific area [centimeters\(^2\) · (milligrams dry mass\(^{-1}\)] in the present work; Table 1] and \( JA \) applies to the net flux across the area of the permeability barrier in units of milligrams dry mass, i.e., the specific flux. In order to obtain the flux (\( F \)) for the whole population at a given time point, the specific flux \((JA)\) is multiplied by the size of the population at that time point, that is,

\[
F = JA M
\]

That net inward flux for the population (in units of nanomoles · second\(^{-1}\)) is the same as the rate of increase in the amount of solute in the cytoplasm of the population of cells in the volume element considered, that is,

\[
F = \frac{dm_3}{dt}
\]

Substituting for \( F \) from equation 8 and \( JA \) from equation 6 in equation 7 yields

\[
\frac{dm_3}{dt} = PAM(c_1 - c_3)
\]

Substituting for \( c_3 \) from equation 5 yields

\[
\frac{dm_3}{dt} = PAM\left( c_1 - \frac{m_3}{V_3M} \right)
\]

Substituting for \( M \) from equation 4 and rearranging gives
\[
\frac{dm_3}{dt} + \frac{PA}{V_3} m_3 = PAM_e^t e^{\mu t}
\]  

(11)

This is a nonhomogeneous linear differential equation of the first order for which the solution is (27)

\[
m_3 = \frac{PAM_e^0}{PA} \left( \frac{e^{\mu t}}{PA} - \frac{1}{e^{\mu t}} \right) 
\]  

(12)

Using this expression to substitute for \(m_3\) in equation 5 and expressing \(M\) as \(M_e^t e^{\mu t}\) yields

\[
c_3 = c_1 \times \frac{PA}{V_3} \times \left[ 1 - \frac{1}{e^{t\left(\frac{PA}{V_3} + \mu\right)}} \right] 
\]  

(13)

This is a relationship of a form similar to that in the equations described by Demchick and Koch (25) for the diffusion of fluorescent solutes of various sizes into (nongrowing) isolated peptidoglycan sacculi \([C = C_0 \times (1 - e^{-t})]\), where \(C\) is the concentration of solute inside the sacculus at time \(t\), \(C_0\) is the concentration outside in the bulk phase, and \(k\) is a first-order kinetic constant that applies to both the entry and the exit processes] and Sigler et al. (7) for the diffusion of tetracyclines into (nongrowing) liposomes and into nongrowing \(E.\ coli\) \([c_i(t) = c_i(\infty) \times \left[ 1 - e^{-(PA/V_3)t}\right]\) where \(c_i(t)\) is the internal concentration at time \(t\), \(c_i(\infty)\) is the asymptotically approached internal concentration as \(t\) approaches \(\infty\), and \(A\), \(P\), \(V\), and \(t\) are as used in the present work). If one considers the nongrowing special case of equation 13 by setting \(\mu\) equal to 0, then it reduces to the same relationship, \(c_3 = c_1 \times \left[ 1 - e^{-(PA/V_3)t}\right]\), with the ratio \(PA/V_3\) now being equal to empirical kinetic constant, \(k\), of Demchick and Koch (25).

Equation 13 can be rewritten to show the time course of the rise of the cytoplasmic concentration as a proportion of the external concentration:

\[
c_3 = \frac{1}{c_1} \times \frac{\mu}{PA} \times \left[ 1 - e^{t\left(\frac{PA}{V_3} + \mu\right)} \right] 
\]  

(14)

Note that the population of bacterial cells in the foregoing analysis applies to a fixed volume element; that is, the growing bacteria continue to be retained in the same volume (e.g., 200 \(\mu\)l in a broth microdilution MIC measurement), such that the population biomass, \(M\), refers to that constant total volume element. As assumed above, equation 14 holds when the suspension of cells is at a low number density, such that the cytoplasmic water volume is negligible compared with the volume of the external medium. Under those conditions, the internal concentration of solute, \(c_i\), does not change during the period of application of the equation.

Equation 14 was used as follows to estimate what permeability coefficient can be said to be the threshold value associated with impermeability. If the solute does not impede growth (although an effective inhibitor of any growth-limiting reaction, such as a step in protein synthesis, would impede growth, as discussed below), then as \(t\) approaches \(\infty\), the expansion becomes more and more closely matched by a steady inflow of compound that maintains a constant concentration gradient across the envelope and constant internal concentration, \(c_3\). This is because as \(t\) approaches \(\infty\), the term \(e^{-(PA/V_3)t}\) approaches 0 and the ratio \(c_3/c_1\) asymptotically approaches a constant value, given by equation 15 below. When the permeability coefficient is relatively high, e.g., \( \geq 1 \times 10^{-6} \) cm \(\cdot\) s\(^{-1}\) (see below), that asymptotic ratio will be close to unity and the internal concentration will be close to the external concentration. In contrast, a relatively low permeability coefficient will result in the asymptotically approached balance position reflecting a correspondingly much lower internal concentration relative to the external concentration. Likely threshold values
were estimated by examining the limit of equation 14 as the exponential term approaches 0 at long times:

$$\left(\frac{c_x}{c_i}\right)_{t \to \infty} = \frac{1}{1 + \mu \left(\frac{PA}{V_3}\right)}$$  \[15\]

Equation 15 shows the relationship between internal concentration, permeability, and growth rate that is approached asymptotically, when influx is just balanced by growth (bearing in mind the assumptions of the absence of efflux, the absence of a chemical reaction, and the absence of substantial binding of solute, made to enable modeling of just the permeation and expansion kinetics).

(iii) **Modeling using experimentally determined values.** Table 2 shows the experimentally derived cell size and surface area data for Gram-positive and Gram-negative bacteria used for calculations of the limiting asymptotic ratios between internal and external concentrations. Table 3 shows the predicted limiting concentration ratios \(\left(\frac{c_x/c_i}{\ldots}\right)_{t \to \infty}\) obtained from equation 15 for a range of permeability coefficients. The permeability coefficients analyzed include examples measured for the passive diffusion of known compounds across natural or artificial phospholipid bilayers.

Note that for tetracycline the lipid bilayer permeability coefficient (likely to be equivalent to the cytoplasmic membrane permeability coefficient) was similar to the whole-envelope permeability coefficient measured during its diffusion into the cytoplasm of *E. coli* (i.e., the composite value representing diffusion across both the outer membrane and the cytoplasmic membrane in series). Based on equation 3, this is also likely to be the case for other small water-soluble molecules that cross the Gram-negative bacterial outer membrane through porin-mediated aqueous pores (e.g., for molecules with a molecular mass of approximately <500 g · mol\(^{-1}\) in *E. coli* [2, 3]). That is, the overall permeability coefficient is predicted to be slightly lower than the limiting cytoplasmic membrane permeability coefficient. In Gram-positive bacteria, the principal passive barrier of the envelope to hydrophilic compounds is the phospholipid bilayer of the cytoplasmic membrane (2). From the predictions in Table 3, one can infer that if
the permeability coefficient is less than about 1 × 10^{-10} \text{ cm} \cdot \text{s}^{-1}, a growing bacterial cell is effectively impermeable to that compound, because the highest concentration attainable in growing cells is predicted to be about 2 to 4% of the external concentration. For compounds whose bacterial cell envelope permeability coefficient is \( \geq 1 \times 10^{-8} \text{ cm} \cdot \text{s}^{-1}, \) the internal concentration is predicted to attain 70 to 80% or greater of the external concentration as diffusion proceeds (as stated in the derivation, this assumed an absence of efflux, the absence of a chemical reaction, and the absence of substantial binding). Clearly, at both ends of the scale of permeability coefficients, a compound that inhibited the expansion of a bacterial cell, for example, an inhibitor of protein synthesis active in the cytoplasmic environment, would reach an internal concentration higher than that predicted by the data in Table 3, depending on the reduction in the growth rate, but this analysis does show the principle for medicinal chemistry that simply to ensure that a novel antibacterial compound can reasonably readily enter bacterial cells by passive permeation, the lipid bilayer permeability coefficient needs to be higher than about 10^{-8} \text{ cm} \cdot \text{s}^{-1}. Interestingly, this can include some hydrophilic solutes, with 2'-deoxyadenosine being one example (Table 3).

Compounds that are in the impermeant region include glycine, phosphate monoanion, lysine, and Na^+ (Table 3), hydrated ions that indeed would not be expected to cross the bacterial cytoplasmic membrane passively to any great extent. Clinically used antibacterial agents are generally less lipophilic than other drug classes (18, 28, 29), with the consequence that lipid membrane permeability coefficients are likely to be on the low side, so the permeability coefficient cutoff range of about 10^{-8} \text{ cm} \cdot \text{s}^{-1} referred to above is proposed to be a useful medicinal chemistry benchmark for assessment of the passive permeability of bacteria to novel compounds.

**iv) Estimating how long it takes for passive permeation to be balanced by growth.** A further estimate that can be derived from equation 14 is how long it takes for the balance position described above to be established. A final asymptote is reached only as \( t \) approaches \( \infty \), but a practical answer can be obtained by calculating the time taken for the cytoplasmic concentration to reach 99% of the asymptotic value, \( t_{99} \). This is when the \( (1 - e^{-\frac{PA}{V_j} + \mu}) \) term in equation 14 rises to 0.99 or the exponential term falls to 0.01, i.e.,

\[
e^{-\left(\frac{PA}{V_j} + \mu\right)} = 0.01
\]

This can be rearranged as follows:

\[
t_{99} = \frac{-\ln 0.01}{\frac{PA}{V_j} + \mu} = \frac{4.61}{\frac{PA}{V_j} + \mu}
\]  

Equation 17 demonstrates that the time to rise to 99% of the limiting position as \( t \) approaches \( \infty \) depends on the absolute rates of permeation and growth, as would be expected. Thus, the faster that the growth is, or the higher that the permeability coefficient is, the quicker that the approach to the asymptotic concentration ratio is, although, clearly, one of those processes might dominate. Figure 2 displays curves for typical values of surface area and cytoplasmic volume for a Gram-positive coccus and a Gram-negative rod growing with a mean generation time of 30 min. The theoretical time to reach 99% of the value at the limit varies from less than 1/10 s for a compound with a high permeability coefficient in the region of 10^{-8} \text{ cm} \cdot \text{s}^{-1} to about 50 s for a moderately permeant compound like 2'-deoxyadenosine (\( P \approx 10^{-6} \text{ cm} \cdot \text{s}^{-1} \)) and to slightly greater than 3 h for a low-permeant compound like tryptophan (\( P \approx 4 \times 10^{-10} \text{ cm} \cdot \text{s}^{-1} \)). Note further that the longer times are also associated with the lower eventual internal/external concentration ratios (Table 3). For comparison, times to reach 90% of the asymptotic value of \( c_f/c_i \) (\( t_{90} \)) are also plotted in Fig. 2 (from the relationship \( t_{90} = 2.30\left[\frac{PA/V_j}{1 + \mu}\right] \)). These values of \( t_{90} \) were half as long as the values of \( t_{99} \). For the Gram-negative rod, \( t_{90} \) for 2'-deoxyadenosine was about 26 s rather than 50 s and \( t_{90} \) for tryptophan was about 1.5 h rather than >3 h. It was proposed above that novel compounds made in antibacterial drug discovery programs aimed at inhibiting cyto-
plasmic targets usually display permeability coefficients of $>1 \times 10^{-8}$ cm$ \cdot$ s$^{-1}$. The time to rise to the asymptotic cytoplasmic concentration for this permeability coefficient was calculated from equation 17 to be about 60 min, or two generations (this can also be roughly estimated visually from Fig. 2). This was calculated from the parameters for Gram-negative bacteria, but the value for Gram-positive bacteria would be similar (Fig. 2).

Relative importance of permeability and efflux. (i) Aim. The aim of the following analysis is to show how the internal concentration of a compound penetrating into the cell by passive diffusion is affected by the coefficients that govern that passive inward permeation on the one hand and active efflux on the other. This is partly to help understand the medicinal chemistry impact of changing the permeability coefficient of a compound. It was shown above that if the only factor restricting the internal concentration is dilution by cell growth, most compounds made by medicinal chemists (i.e., those with a wide range of log P and log D values [see below for the definitions of log P and log D]) will rapidly permeate to a concentration inside the cell equal to a substantial fraction of the external concentration (for example, values of log D calculated for a series of LigA inhibitors varied from 0 to 3.5 [1], and values calculated for 147 antibacterial compounds of various classes either clinically licensed or under clinical investigation ranged from approximately $-10$ and $4.5$ [30]). However, in bacteria, outwardly directed pumping occurs (9, 31), and this counters the passive inflow. In this case, as judged from the analysis presented below, the absolute value of the permeability coefficient per se for a compound crossing the cell envelope becomes very important.

**FIG 2** Theoretical time for the ratio between the external and cytoplasmic concentrations of a solute to reach 90 or 99% of its steady position, where influx just balances dilution caused by growth in exponentially growing cells of a typical Gram-negative bacterium and a typical Gram-positive bacterium as a function of the permeability coefficient. The solid lines are the $t_{99}$ plots of equation 17 for Gram-positive bacterial (gray) and Gram-negative bacterial (black) cell surface area and cytoplasmic volume (Table 2). In both cases, the bacteria were assumed to be growing rapidly with a doubling time of 30 min. The symbols (□, Gram-positive bacteria; Δ, Gram-negative bacteria) show the $t_{99}$ values calculated using equation 17 for the permeability coefficients given in Table 3, with the addition of one further example: $4.3 \times 10^{-7}$ cm$ \cdot$ s$^{-1}$, calculated for the cell envelope of *Staphylococcus epidermidis* and the unprotonated form of erythromycin at 37°C and pH 7.8 from uptake data from Goldman and Capobianco (65). The dashed lines show equivalent plots of 90% equilibration times from the analogous equation, $t_{90} = \frac{\ln 0.9}{\frac{P_{A}}{V_{m}} + \mu} = \frac{2.30}{\frac{P_{A}}{V_{m}} + \mu}$, for Gram-positive bacterial cells (gray) and Gram-negative bacterial cells (black).
The following definitions of \( \log D \) and \( \log P \) are taken from reference 18: \( \log D \) is the \( \log_{10} \) of the distribution coefficient, measured as the relative partitioning of all ionizable forms of a small molecule between a hydrophobic (octanol) and aqueous phase buffered to a particular pH, usually pH 7.4. This term describes the relative hydrophobicity of a chemical compound and is different from the related partition coefficient, \( \log P \), which describes the partitioning of only the neutral (nonionized) form of the compound between phases.

(ii) Conceptual model. The simple model for understanding efflux is shown in Fig. 3. This is identical to Fig. 1 but with the introduction of efflux governed by a single, first-order kinetic constant. This is a simplification that allows relationships to be examined analytically but clearly can be built upon to yield less artificial simulations, which would be more accurately addressed using kinetics governed by Hill equations (32, 33) or by the often-used Michaelis-Menten equation, which is mathematically a special case of the general Hill equation (34).

(iii) Assumptions: permeability and cell growth. The key assumptions are the same as those that were used above. First, with respect to cell growth, a population of cells is being dealt with as if they were all identical with an average surface area and volume of the cytoplasm. Thus, as growth continues, the total area and cytoplasmic volume of the population increase exponentially but the ratio between the two stays constant. Second, the external concentration of compound remains nearly constant because the cellular volume is negligible in comparison with the external volume, as would occur with an inoculum typical of an MIC measurement. Third, the expression for \( m_3 \) (the amount of compound inside cells) throughout refers to the whole population in the volume element considered. Thus, if \( m_3 \) needs to be expressed as a specific amount, it is modified by dividing by \( M \) (which is equal to \( M_0 e^{nt} \)), where \( M \) is the number or mass of cells in the volume element at time \( t \), and \( M_0 \) is the number or mass of cells at time zero, when the (antibacterial) compound and the inoculum are mixed.

New symbols are introduced as follows: \( E \) is the efflux per unit membrane area (in nanomoles · centimeters \(^{-2} \) · second \(^{-1} \)). This is analogous (but oppositely directed) to and possesses the same dimensions as the influx parameter, \( J \) (Table 1). \( k \) is the specific efflux constant (in centimeters · second \(^{-1} \)). The dimensions of \( k \) are \( \text{length}^{-2} \cdot \text{time}^{-1} \) because the constant relates flux (in units of mass · length \(^{-2} \) · time \(^{-1} \)) to concentration (in units of mass · length \(^{-3} \)); see equation 18 below. Note that the dimensions are identical to those of the permeability coefficient, which also relates flux to concentration (Table 1; equation 1).
(iv) Further assumptions adopted in order to model efflux. For simplicity, it is assumed that only one molecular species of pump (e.g., AcrAB-ToIC, QacA, or CmlA) is acting. Within the concentration range of interest, the pump is not saturated by the substrate. This assumption allows the derivation of an analytic expression that clearly shows the relationship between the efflux pump kinetic coefficient and the permeability coefficient. The less simple, but more realistic, approach would be to model the efflux as a saturable process, which occurs in reality (32, 33). Although a saturable process can be modeled mathematically to produce simulated curves, that approach would somewhat obscure the underlying relationship between efflux and permeation. The model provided below is applicable only at low internal concentrations of antibiotic, when the efflux pump can be considered to be far enough from saturation that its rate is proportional to the concentration of solute.

The efflux rate is governed by the concentration of compound in the internal compartment, exemplified here as that in the cytoplasm, \( c_3 \). Note that the binding site of the transporter might be within the lipidoidal, cytoplasm-facing, interior phase of the membrane, but the modeling assumption is reasonable, in that the concentration of solute in the cytoplasmic half of the lipid phase is often modeled linearly as \( c_3 / K_P \), where \( K_P \) is the lipid-water partition coefficient.

These assumptions lead to the following relationship between \( E \), \( k \), and the internal concentration:

\[
E = kc_3 
\]

(v) The quantitative model. As described above, the approach to modeling passive influx in the presence of efflux was to consider the internal amount of compound, \( m_3 \), rather than the internal concentration as the primary function of time.

The net rate of change of \( m_3 \), the amount of compound in the population of cells, is governed by the difference between the rate of compound inflow per milligram dry mass, \( JA \), and the efflux per milligram dry mass, \( EA \), i.e., \( (JA - EA) \). \( JA \) and \( EA \) are the specific fluxes; the net flux, \( F \), for the population of cells in the volume element considered is therefore (cf. equation 7)

\[
F = M(JA - EA) 
\]

Substituting for \( F \) from equation 8, for \( JA \) from equation 6, and for \( E \) from equation 18 and rearranging yields the relationship

\[
\frac{dm_3}{dt} = M[PAc_3 - (P + k)Ac_3] 
\]

Substituting for \( c_3 \) from equation 5, replacing \( M \) by the exponential growth term shown in equation 4, and rearranging yields

\[
\frac{dm_3}{dt} + (P + k)A m_3 = PAM_0 c_3 e^{\mu t} 
\]

The method of Kreysig (27), as used in the earlier analysis (see above), yielded the following solution to equation 21:

\[
\frac{c_3}{c_1} = \frac{1}{1 + \frac{k}{P + \mu} \left( P \frac{A}{V_3} + \mu \right)} \left\{ 1 - e^{-(P + k) \frac{A}{V_3} t + \mu t} \right\} 
\]

Note the similarity of form between equation 22 and equation 14, derived for the identical model but without efflux. Equation 22 is identical to equation 14 if \( k \), the efflux coefficient, is set equal to 0.

It is interesting to examine some consequences of equation 22. For example, what relationship is approached after long time periods, i.e., when passive influx is balanced by active efflux? As \( t \) approaches \( \infty \), the expression in braces in equation 22 approaches unity, such that
This makes intuitive sense. The asymptotically approached internal concentration at long time periods is lower than the external concentration by a pump versus passive influx term \(\frac{k}{P}\) in the denominator and an exponential expansion versus passive influx term \(\exp\left(\frac{\mu(PA/V_3)}{k}\right)\) identical to the one presented above (equation 15), also in the denominator. If \(k\) and \(P\) are about equal, the final internal concentration that is approached after long time intervals is about half of the external concentration reduced by the dilution caused by expansion.

To show that efflux and cell volume expansion act together against influx, another way of writing equation 23 is

\[
\left(\frac{c_1}{c_{1t}}\right)_{t\to\infty} = \frac{1}{1 + \frac{k}{P} + \frac{\mu}{PA}} \left(\frac{PA}{V_3}\right)
\]

Using the values from Table 2 for the generalized Gram-negative rod, \(\mu(V_3/A)\) amounts to about \(4.1 \times 10^{-9}\) cm \(\cdot\) s\(^{-1}\), and for the Gram-positive coccus, it is about \(2.5 \times 10^{-9}\) cm \(\cdot\) s\(^{-1}\). Considering only the outer membrane barrier of Gram-negative bacterial cells, if one takes \(V_3\) to be the water volume of the periplasm of a Gram-negative rod, using \(E. coli\) as an example \([1 \times 10^{-3}\) cm\(^3\) \(\cdot\) (mg dry mass)\(^{-1}\)], then the corresponding expansion term is about \(3 \times 10^{-9}\) cm \(\cdot\) s\(^{-1}\). Nagano and Nikaido (32) measured the efflux kinetics of the AcrAB-ToIC pump of \(E. coli\). Efflux kinetic constants measured from the linear portion of the concentration-rate curves of that publication are displayed in Table 4. The values of these experimentally estimated efflux coefficients are of the order of 10\(^4\)-fold higher than the values of the cell expansion term. Therefore, for such compounds that are pumped out efficiently, the expansion term is negligible and the following approximation holds:

\[
\left(\frac{c_{\text{int}}}{c_{\text{ext}}}\right)_{t\to\infty} \approx \frac{1}{1 + \frac{k}{P}} \left(\frac{PA}{V_3}\right)
\]

where \(c_{\text{int}}\) and \(c_{\text{ext}}\) are internal and external concentrations, respectively, and could be applied to the outer or cytoplasmic membrane barrier or the whole-cell envelope barrier, as long as \(k\) and \(P\) apply to the same barrier. This simple relationship can be summarized intuitively as follows. If permeability were substantially higher than the values of \(k\) shown in Table 4, the internal and external concentrations would eventually equilibrate. In the presence of dominating efflux, when \(k\) is much higher than the permeability coefficient, the eventual concentration ratio tends to \(P/k\), the ratio between the permeability and efflux coefficients. When the permeability and efflux coefficients are the same, the internal concentration would eventually poise at half the external concentration, as would be predicted intuitively. Curves of \(c_3/c_1\) versus the permeability coefficient for different efflux coefficients using equation 25 have been presented elsewhere (2).

### Table 4: Kinetic coefficients for outer membrane efflux of cephalosporins from the periplasm of \(E. coli\)

<table>
<thead>
<tr>
<th>Compound</th>
<th>(k) (cm (\cdot) s(^{-1}))</th>
<th>Concn range ((\mu)M)(^a)</th>
<th>Source(^b)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nitrocefin</td>
<td>(3.2 \times 10^{-8})</td>
<td>0–3</td>
<td>3</td>
</tr>
<tr>
<td>Cefamandole</td>
<td>(12.3 \times 10^{-8})</td>
<td>7–13</td>
<td>4</td>
</tr>
<tr>
<td>Cephalothin</td>
<td>(4.9 \times 10^{-8})</td>
<td>20–100</td>
<td>5</td>
</tr>
<tr>
<td>Cephaloridine</td>
<td>(2.7 \times 10^{-8})</td>
<td>50–250</td>
<td>6</td>
</tr>
</tbody>
</table>

\(^a\) Range of periplasmic concentrations over which the rate of efflux was proportional to the concentration.

\(^b\) The numbers refer to the figure numbers in the article presented by Nagano and Nikaido (32), from which the efflux coefficients, \(k\), were calculated.
Efficiencies of two efflux systems acting in series or in parallel. (i) Aim. The kinetic model developed above was extended to analyze the effects of two efflux systems acting in series or in parallel. However, full derivations are not provided because they yielded equations analogous to those presented by Palmer (8), who analyzed cytoplasmic versus periplasmic substrate capture by multicomponent efflux pumps spanning two membranes. The reason for re-presenting those equations here is to show that in all the different pump combinations, the efflux coefficients are found in ratio with the permeability coefficient for the membrane across which the efflux pump acts. This allows all the pump configurations to be analyzed in terms of a novel parameter, efflux pump efficiency (see below).

(ii) Model and explanation of symbols. The conceptual model and symbols used are shown in Fig. 4. Briefly, as in the efflux analysis described above, the rate of efflux by each system is proportional to the concentration of solute in the compartment from which the pumping occurs. The assumption was also made that the dynamic balance position when influx and efflux are equal is approached rapidly compared with the generation time of the cells. Thus, unlike the model described above, bacterial growth is neglected. This is consistent with the conclusion from the comparison of kinetics presented above that when a solute is subject to efflux, the rate is high enough that the cell expansion term can be neglected. Otherwise, assumptions are as described above. Expressions were derived for the ratio between the concentrations in the external and cytoplasmic compartments when the fluxes are kinetically balanced (i.e., permeation balancing efflux) for each of the models (models A to E) described in the legend to Fig. 4. The basis of all the derivations was to set passive influx to be equal to active

![Conceptual model used for the kinetic analysis of the interplay between inward diffusion and two efflux systems in parallel or in series in Gram-negative bacteria. This is a composite diagram that displays the various different systems that might be present when a single efflux pump operates or when two pumps that are arranged in parallel or in series operate. The external compartment is represented by the subscript 1, the periplasm is represented by the subscript 2, and the inner, cytoplasmic compartment is represented by the subscript 3. Parameters related to the outer membrane are represented by the subscript o, and parameters related to the cytoplasmic membrane are represented by the subscript m. Passive diffusion governed by the permeability coefficient, $P$, and flux, $J$, are present in all the models. See Table 1 and the text for the quantities represented by the symbols and for their units. Five arrangements are analyzed. Model A represents a single active efflux system that crosses the outer membrane, represented by $E_{o,1}$ with kinetic constant $k_{o,1}$. The other efflux systems shown are not present in this model. Model B represents one active efflux system only that this time crosses the cytoplasmic membrane, represented by $E_{m,1}$ with kinetic constant $k_{m,1}$. Other efflux systems are not operating. Model C represents two active efflux systems, both of which are across the outer membrane, represented by $E_{o,1}$ and $E_{o,2}$ with kinetic constants $k_{o,1}$ and $k_{o,2}$, respectively. Cytoplasmic membrane efflux pumps are absent. Model D represents two active efflux systems acting in parallel across the cytoplasmic membrane, represented by $E_{m,1}$ and $E_{m,2}$ with kinetic constants $k_{m,1}$ and $k_{m,2}$, respectively. Outer membrane efflux pumps are absent. Model E represents two active efflux systems in series, one across the outer membrane, represented by $E_{o,1}$ with kinetic constant $k_{o,1}$, and one across the cytoplasmic membrane, represented by $E_{m,1}$ with kinetic constant $k_{m,1}$. No other pumps are operating.](http://aac.asm.org/)
efflux. One example is shown here for model A (one efflux pump traversing the outer membrane).

\[ P_o A_o (c_1 - c_2) = k_o,1 A_o c_2 \]  \hspace{1cm} (26)

The other key assumption was that the absence of any efflux pump in a particular membrane resulted in equilibration of concentrations across that membrane. Thus, in model A (one efflux pump in the outer membrane), \( c_3 \) is equal to \( c_2 \), and in model B (one efflux pump in the cytoplasmic membrane) \( c_2 \) is equal to \( c_1 \). The equations obtained (equations 27 to 31) are shown in Table 5.

(iii) Analysis of efflux model equations. Equation 27 from model A, which describes the effect of a single efflux pump across the outer membrane, is identical to the approaches \( \infty \) limit of equation 25 derived from the model that included the bacterial growth rate. Equation 28 from model B, the effect of a single pump across the cytoplasmic membrane, is identical in form to that of model A. Equations 27 and 28 lead to the interesting conclusion that a single-stage efflux pump is mathematically identically effective whether it pumps across the cytoplasmic membrane from the cytoplasm to the periplasm or across the outer membrane from the periplasm to the external medium. That is, the concentration ratio between the cytoplasm and the external medium depends on the ratio between the permeability and the efflux coefficients for the membrane that is protected by the efflux system. Thus, as a teleological generalization, for a given antibiotic that acts within the cytoplasm, the most effective location for an efflux pump, if there should be only one pump, is across the membrane with the lower permeability coefficient for that compound. One can speculate that evolutionary selection by toxic xenobiotics over long time periods might result in the optimized substrate specificity of pumps operative at either the cytoplasmic membrane or the outer membrane, depending on the compound class of the xenobiotic concerned. For example, the outer membrane of \( E. coli \) is of lower permeability to lipophilic antibacterial agents, such as novobiocin, than the cytoplasmic membrane (2, 35), and the predominant efflux pump for lipophilic agents, including novobiocin, is AcrAB-ToIC, which pumps solutes from the periplasm across the outer membrane to the external medium (36).

**TABLE 5** Ratio between cytoplasmic and external concentrations of solute under conditions of dynamic balance when the rates of inward permeation and efflux become equal

<table>
<thead>
<tr>
<th>Modela</th>
<th>No. of pumps</th>
<th>Membrane(s)b</th>
<th>Equation for concn ratio when rates of influx and efflux are equalc</th>
<th>Equation no.</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>1</td>
<td>OM</td>
<td>( \left( \frac{c_3}{c_1} \right)<em>{t \to \infty} = \frac{1}{1 + \frac{k</em>{m,1}}{P_o}} )</td>
<td>27</td>
</tr>
<tr>
<td>B</td>
<td>1</td>
<td>CM</td>
<td>( \left( \frac{c_3}{c_1} \right)<em>{t \to \infty} = \frac{1}{1 + \frac{k</em>{m,1}}{P_m}} )</td>
<td>28</td>
</tr>
<tr>
<td>C</td>
<td>2</td>
<td>OM</td>
<td>( \left( \frac{c_3}{c_1} \right)<em>{t \to \infty} = \frac{1}{1 + \frac{k</em>{m,1} + k_{m,2}}{P_m}} )</td>
<td>29</td>
</tr>
<tr>
<td>D</td>
<td>2</td>
<td>CM</td>
<td>( \left( \frac{c_3}{c_1} \right)<em>{t \to \infty} = \frac{1}{1 + \frac{k</em>{m,1} + k_{m,2}}{P_m}} )</td>
<td>30</td>
</tr>
<tr>
<td>E</td>
<td>2</td>
<td>1 OM, 1 CM</td>
<td>( \left( \frac{c_3}{c_1} \right)<em>{t \to \infty} = \frac{1}{1 + \frac{k</em>{m,1} + k_{m,2}}{P_o} + \frac{k_{o,1}}{P_m}} )</td>
<td>31</td>
</tr>
</tbody>
</table>

aThe models correspond to those described in the legend to Fig. 4.
bAbbreviations: OM, outer membrane; CM, cytoplasmic membrane.
c\( c_1 \) and \( c_2 \) are the concentrations of the solute in the cytoplasm and external medium, respectively. The periplasmic concentration, \( c_3 \), was eliminated by substitution in deriving the equations. For other symbols, see Fig. 4 and Table 1.
Equation 29, derived from model C, two pumps operating in parallel across the outer membrane, demonstrates that two pumps acting in parallel are additive. The two kinetic constants combine additively to oppose the inward permeation governed by the permeability coefficient for that membrane. Model D for the cytoplasmic membrane yielded the same form of equation (equation 30), except that the relevant permeability coefficient is that of the cytoplasmic membrane toward the solute in question. In summary, models C and D are the theoretical description of pumps in parallel, and they were indeed additive when single and parallel paired pumps were analyzed experimentally (37).

In the case of model E, two efflux systems operating in series, one each across the outer and cytoplasmic membranes, there were two kinetic balance relationships. One was the relationship for the outer membrane, and the other was the relationship for the cytoplasmic membrane. The periplasmic concentration, \( c_2 \), was eliminated to yield equation 31 (Table 5). The form of equation 31 is similar to the form already analyzed for a single pump (equations 27 and 25). There is an additive term, as was found for two pumps in parallel in the same membrane, but a multiplicative term, \( (k_{o,1}/P_o) \times (k_{m,1}/P_m) \) (where \( k_{o,1} \) and \( k_{m,1} \) represent the kinetic constants for the outer membrane and the cytoplasmic membrane in the external compartment, respectively, and \( P_o \) and \( P_m \) represent the permeability coefficients for the outer membrane and the cytoplasmic membrane, respectively), also appears. Once again, this agrees well with the conclusion drawn on the basis of experimental evidence: that efflux pumps in series provide a multiplicative reduction in the antibiotic concentration in the cytoplasm compared with that in the external medium (37).

(iv) Relationship between efflux and permeability coefficients: efflux efficiency.

In all of the models described above, the one common feature is that whenever an efflux pump coefficient appears in the equation for the ratio between internal and external concentrations, it is always linked with the permeability coefficient for the same membrane. This was the case both for the additive relationships and for the multiplicative relationship. To simplify the comparisons below, a new parameter, the efficiency of an efflux pump acting against a particular solute, is defined. The efficiency of a pump in a particular membrane is symbolized by \( \eta \), where

\[
\eta = \frac{k}{P}
\]

and \( k \) and \( P \) refer to either the outer membrane or the cytoplasmic membrane but the same membrane for a particular efficiency, \( \eta \). For example, to distinguish between the efficiencies of different pumps and on the basis of the subscript designations in Fig. 4 and Table 5, one can specify \( \eta_{o,1} = k_{o,1}/P_o \), \( \eta_{o,2} = k_{o,2}/P_o \), etc.

This allows an illustrative comparison of the overall efficiency of different composite pump systems based on equations 25 and 27 to 31 by considering the case of a particular solute for which all the pumps are equally efficient in their ratio between permeability and efflux coefficients. Table 6 illustrates the quantitative differences

<table>
<thead>
<tr>
<th>Pump efficiency (( \eta ))</th>
<th>( c_3/c_1 ) for:</th>
<th>A single pump</th>
<th>Two pumps in parallel</th>
<th>Two pumps in series</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0.500</td>
<td>0.333</td>
<td>0.250</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>0.333</td>
<td>0.200</td>
<td>0.111</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>0.250</td>
<td>0.143</td>
<td>0.062</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>0.167</td>
<td>0.091</td>
<td>0.028</td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>0.091</td>
<td>0.048</td>
<td>0.008</td>
<td></td>
</tr>
</tbody>
</table>

\( a \) Where \( c_3/c_1 = 1/(1 + \eta) \), which is equivalent to equations 25 and 27.

\( b \) Where \( c_3/c_1 = 1/(1 + 2\eta) \), which is equivalent to equations 29 and 30.

\( c \) Where \( c_3/c_1 = 1/(1 + 2 \eta + \eta^2) \), which is equivalent to equation 31.
between the additive and multiplicative pump arrangements described above. The greater effect of pumps in series is clear, and equations 27 to 31 provide a theoretical basis for the conclusion previously drawn from experimental data (37). For example, for an efficiency of 1, where the efflux and permeability coefficients are equal, a single pump yields a cytoplasmic concentration that is half the external concentration and two pumps in parallel reduce the cytoplasmic concentration to one-third of the external concentration, but a pair of pumps in series yields a cytoplasmic concentration reduced to one-quarter of the external concentration. The greater effect of the pair of pumps in series is seen even more strongly if the efficiency is 10, i.e., if the pump coefficient is 10-fold higher than the permeability coefficient. Then, the single pump yields a cytoplasmic concentration that is 9% of the external concentration and two pumps in parallel reduce the cytoplasmic concentration to 5% of the external concentration, but a pair of pumps with an efficiency of 10 in series yields a cytoplasmic concentration reduced to 1% of the external concentration.

(v) Efflux efficiency and the MIC ratio between pump-sufficient and -deficient strains. A method commonly used to understand whether a potentially antibacterial compound is subject to efflux pumping is to compare its antibacterial activity against a bacterial construct in which an efflux pump is expressed to its activity against an isogenic strain that does not express the pump (37, 38). Frequently, this is summarized as an MIC ratio or efflux ratio, which is equal to (MIC for the pump-sufficient strain)/(MIC for the pump knockout strain) (39). A natural question to ask is how the efflux pump efficiencies described in the present work relate to this pragmatic MIC ratio measurement. The answer to this question requires the assumption, used previously (33, 40, 41), that an MIC measured in vitro represents the attainment of some critical concentration of the antibacterial compound in the intracellular compartment containing the target to be inhibited. That principle has been applied here to analyze ratios derived from the MICs of chloramphenicol measured against an E. coli strain in which the acrAB gene had been deleted and against isogenic variants that expressed AcrAB at one of two levels and in all three cases with or without the simultaneous expression of a cytoplasmic membrane efflux pump, CmlA or MdfA. Table 7 presents the source data (37), the values of efflux pump efficiency (η) for the outer and cytoplasmic membranes calculated from the source MIC values (η_o and η_m, respectively), and predicted and measured MIC ratios for the strains expressing multiple pumps. The MIC of 1 mg/liter obtained against the ΔacrAB construct expressing neither of the cytoplasmic membrane pumps was assumed to be equal to the critical growth-inhibitory concentration of chloramphenicol achieved in the cytoplasm during the MIC measurement (i.e., rapid permeation to the cytoplasm was assumed, such that c_int approached 1 mg/liter quickly compared to the time of cell doubling). As described previously (33, 40, 41), it was assumed that the same 1-mg/liter critical internal concentration of chloramphenicol had been achieved during measurements of MICs against the various pump-expressing constructs. Those values were combined to calculate c_int/c_ext and, hence, single-membrane pump efficiencies, as shown in Table 7. The pump efficiencies calculated from the MICs determined against the strains expressing a single pump were then substituted into equation 31, as modified by equation 32, to predict the MIC ratios for the strains in which pumps were simultaneously expressed in both the cytoplasmic and outer membranes. Two of the four predicted MIC ratios were within 1 doubling dilution of the measured values (MIC ratios, 128 versus 64 and 32 versus 16), one was in the same range (MIC ratios, 512 versus >128), and one was the same as the measured value (MIC ratio, 128). Given that the measurements from which the efficiencies were calculated and that the experimental ratios used for comparison to predicted ratios were based on doubling dilution MIC values, the agreement between the results obtained with the model and the experimental measurements was reasonable. In summary, the model predicts that the MIC ratio will be 1 plus an efflux pump efficiency term that depends on the number and arrangements of the efflux pumps. That is, in the case of pumps in both membranes, the MIC ratio is approximately equal to 1 + η_o + η_m + η_o × η_m. Thus, according to the model, for MIC ratios of >10, say,
the 1 term becomes negligible and the MIC ratio does indeed approximate the combined efflux pumping efficiencies against the test compound, as had been assumed previously (39).

**DISCUSSION**

**Relationship with previous work.** The derivation of the equations that describe the balance between the kinetics of passive inward permeation of a solute and the kinetics of bacterial growth (equations 14 to 17) is new. Also new is the similar derivation that shows the balance between passive inward permeation, active efflux, and bacterial growth (equations 22 to 24), which has allowed for the first time an explicit demonstration that the dilution of inwardly diffusing compound resulting from cell growth is negligible if a typical efflux pump is operating (leading to equation 25). The equations that describe the dependence of the cytoplasmic concentration of an inwardly diffusing solute on efflux pumping by pumps in parallel and/or series (Table 5) agree with analogous equations presented earlier (8). It was useful to re-present those equations here with a further analysis of their implications. Namely, because an efflux pump protects the membrane in which it is embedded, its effectiveness can be described by the novel parameter efflux efficiency, \( \eta \), which is equal to \( k/P \), where \( P \) applies only to the membrane across which the pump operates. Moreover, in the case of pumps in series or the equivalent case, in which pumps possess two binding sites, one in the cytoplasm and one in the periplasm (8), the efficiency of pumping across each membrane can be considered separately (i.e., by use of a different value of \( \eta \) per membrane) and then combined mathematically. The quantitative comparison between predictions of the model based on efflux pump efficiencies and measured MIC ratios between isogenic pump-expressing and nonexpressing strains (Table 7) is new.
**Limitations of the model presented.** In mathematical modeling, it is helpful to understand the boundaries of the models, i.e., where the simplifying assumptions do not apply.

(i) **Inhibition of growth.** First, in the analysis of growth versus inward diffusion of a novel compound in the absence of efflux described above, if that compound were to inhibit growth, then $\mu$ would decrease and a permeability coefficient lower than $1 \times 10^{-8}$ cm $\cdot$ s$^{-1}$ could still yield effective permeation (i.e., a cytoplasmic concentration approaching the external concentration within a reasonably short time); see equation 15.

(ii) **Saturable efflux.** Second, efflux pumps show saturable kinetics (32, 33). Thus, at periplasmic and cytoplasmic concentrations of novel compounds that are higher than the concentration of solute that yields the half-maximal rate of efflux ($K_{0.5}$), the efficiency of pumping is predicted to decrease. It is unlikely that novel compounds would be pumped out with low $K_{0.5}$ values because there has been no evolutionary selection for specificity, although that could change, once a new compound has been introduced into clinical use. It is noted that even with $\beta$-lactam compounds, which are based on a naturally occurring pharmacophore, the range of concentrations over which the efflux rate was a linear function of concentration was up to 100 $\mu$M for cephalothin and 250 $\mu$M for cephalaridine (approximately 40 and 100 mg/liter, respectively; Table 4) (32). However, lower linear concentration ranges were noted for cefamandole and nitrocefin (up to 13 and 3 $\mu$M, respectively, or approximately 6 and 1.5 mg/liter, respectively; Table 4) (32). Interestingly, penicillins and 3 of the cephalosporins mentioned above displayed sigmoidal concentration-rate relationships for efflux (32, 33). That would mean that at low periplasmic concentrations of effluxed solute, the efficiency of efflux, $\eta$, would be lower than the efficiency of efflux at higher concentrations. As a final point on the assumption of the linearity of concentration-rate relationships, it is noted that nonspecific diffusion through the outer membrane of *E. coli* was not saturable for two probe compounds, ampicillin and benzylpenicillin (42), indicating that equation 1, which implicitly assumes that the rate of passive permeation is linearly related to the concentration difference between compartments, is likely to be valid at concentrations within the range of MICs typical of useful antibacterial agents (e.g., up to 16 mg/liter), while recognizing that maximum concentrations in vivo can be higher than that (for instance, in a study of subjects with different degrees of renal function, the mean maximum concentration of piperacillin in serum was up to 329 mg/liter following a bolus dose of 4 g [43]) and that MICs against resistant strains will also be higher. Likewise, it is already well established that nonspecific diffusion through phospholipid bilayers similar to those of bacterial cytoplasmic membranes behaves according to equation 1 (2, 19, 44). Nonetheless, it will be important to measure efflux kinetics and permeability coefficients for key compounds in synthetic antibacterial discovery programs, in order to determine whether the efflux pump $K_{0.5}$ is in the range of antibacterially effective periplasmic and/or cytoplasmic concentrations and how strongly sigmoidal the relationship between the periplasmic or cytoplasmic concentration and the efflux rate is. This will be particularly important when the models outlined here are applied to medically important species, such as *Pseudomonas aeruginosa* or *Acinetobacter baumannii*, that have not been studied in as much detail as the experimentally more tractable species *E. coli*.

(iii) **Saturable permeability.** At one time, it was thought that diffusion across the outer membrane through porin-mediated aqueous pores might be a saturable process, which would limit the range of concentrations of solute under which the fundamental equation (equation 1) would be applicable (45, 46). However, later studies reinterpreted the data to conclude that the transmembrane diffusion of test $\beta$-lactam compounds was indeed nonspecific (42, 47). Specificity of passive permeation across the outer membrane has been described, however. For example, the diffusion of solutes via pores formed by the LamB protein in *E. coli* requires a specific binding step (48). In drug discovery, designing antibacterial agents that cross the outer membrane via a specific
diffusion channel is unlikely to be productive, first, because maintaining diffusion specificity while optimizing target site binding and all other drug-like properties (17) is likely to be too constraining and, second, because specific channels are likely to mutate specificity or expression, leading to resistance with little fitness cost (except in defined minimal medium). That is, the model presented here, whereby the permeability coefficient, \( P \) (equation 1), is not a function of the external or periplasmic solute concentration, is reasonable for new compounds likely to be synthesized and tested in antibacterial drug discovery programs.

(iv) **Chemical reaction and binding or adsorption trapping.** The model presented here assumes the absence of a chemical reaction or significant binding or adsorption that removes compound from free solution on the diffusion pathway or in the cytoplasm. The presence of either of these processes could change the kinetics of diffusion considerably (13). For example, the kinetics of the establishment of a steady periplasmic concentration of a novel \( \beta \)-lactam might be modified by periplasmic \( \beta \)-lactamase activity (32).

(v) **Other special cases.** As in most analyses of the mechanism of action of antibacterial compounds, the assumption has been made that the single bacterial cell is bathed in a homogeneous solution of the compound of interest. In infections, there are many other modes of existence for a bacterial cell. It might be living intracellularly (49), it might be in a biofilm or other multicell aggregate (50), or it might be growing relatively slowly owing to nutrient deprivation, including oxygen depletion, or to other mechanisms that cause infections to persist (51). In the first two of these situations, the permeation of compound to the bacterial cell surface might be compromised; the case of slow growth has already been analyzed, and other mechanisms of persistence involve switching to a nonsusceptible phenotype, interpreted to be unrelated to compound permeation, although that assumption appears not to have been tested experimentally (51). Furthermore, the analysis does not take into account differences in electric potential (\( \Delta \psi \)) that exist across both the cytoplasmic membrane (52) and the outer membrane of Gram-negative bacteria (53). The effect of a transmembrane \( \Delta \psi \) on the kinetics of passive permeation of an electrically charged solute across the outer membrane of Gram-negative bacteria has been analyzed only theoretically (54), although it has been demonstrated that a variation in the magnitude of the Donnan potential across the outer membrane of \( E. \ coli \) does not affect the permeability of porin-mediated channels to compounds generally (55). It is proposed that other physical properties of compounds, such as surface polarity, dipole moment, zwitterionic status, or lipophilicity, are taken into account in the model by the magnitude of the permeability coefficient, \( P \). Similarly, the overall membrane permeability coefficient for a compound in a particular bacterial species incorporates whether the compound diffuses across the lipid bilayer, through one or more aqueous channels, or by a mixture of the two processes. As long as the permeation is driven by diffusion and not active transport, the end product of different mechanisms can be incorporated into the net passive flux coefficient, \( P \).

The model presented here is not applicable to the special cases of self-promoted uptake of polycations (56, 57). It is difficult to envisage self-promoted routes of permeation being applicable to a novel series of putatively antibacterial compounds because multiple cationic substituents on a compound are likely to weaken specific binding to most physiological targets; except, perhaps, for binding to the sites on the ribosome where aminoglycosides bind (58). For antibacterial agents that cause misfolding of proteins, there is the theoretical possibility that they could increase or decrease their own permeability coefficient or decrease their own efflux (59), and this mechanism has been suggested for the observed self-increased energy-dependent uptake of aminoglycosides (60, 61). Similarly, inhibitors of lipopolysaccharide biosynthesis might increase the permeability of the outer membrane to lipophilic solutes (62, 63). The model does not explicitly account for such potential secondary modifications of
permeability and efflux coefficients but does enable permeation time course predictions that would allow significantly deviating behavior to be recognized.

**(vi) Applicability.** With careful thought about the details, the model presented here is expected to be adaptable to all the medically important Gram-negative and Gram-positive bacteria and a wide range of series of novel compounds with the foregoing provisos.

**Conclusion.** For a novel compound to be likely to permeate into a Gram-negative or a Gram-positive bacterium, the cell envelope permeability coefficient should be approximately $>10^{-8}$ cm$^2$·s$^{-1}$. For a Gram-positive bacterium, the envelope permeability coefficient is similar to the phospholipid bilayer permeability coefficient, which can be measured in model systems. For Gram-negative bacteria, the lipid bilayer permeability coefficient is likely to dominate only for compounds of low enough molecular mass and high enough hydrophilicity to cross the outer membrane via water-filled pores (e.g., as a guide, ca. $<500$ g·mol$^{-1}$ in E. coli, $<1,400$ g·mol$^{-1}$ in P. aeruginosa, and $<1,400$ g·mol$^{-1}$ in Haemophilus influenzae [reviewed in reference 2]), but the value is not exhaustively known for all Gram-negative bacterial pathogens, and it should be recognized that mutations selected by antibiotic exposure can change the permeability of the outer membrane to specific compounds in clinically isolated strains; e.g., the loss of production of OprD confers resistance to imipenem in P. aeruginosa (64). For compounds of higher molecular mass or for compounds that selectively pass only via a restricted number of channels, the permeability coefficient of the outer membrane for that compound might predominate (see equation 3).

If the overall permeation of a compound into the bacterial cytoplasm is only by passive diffusion, its internal concentration is predicted eventually to reach a steady state in which influx is balanced by intracellular dilution resulting from growth. However, if an efflux pump accepts the solute in question as a substrate, the absolute values of both the permeability coefficient and the pump’s kinetic coefficient become important. In that new balance, it is the permeability coefficient for the membrane that the pump traverses that is relevant. A potentially helpful parameter, the efficiency of a given pump, $\eta$, can be summarized as $\eta = k/P$, which applies to the membrane and solute in question. If the pump is efficient and $k$ is $\gg P$, the ratio between the internal and external concentrations of solute is predicted to approach $1/\eta = P/k$ (from equation 25), as long as the absolute internal concentration is not so high as to saturate the pump.

There is a clear need in antibacterial drug discovery for the measurement of the permeability and efflux coefficients of novel compounds across both the outer membrane and the cytoplasmic membrane in the case of Gram-negative bacteria. Measurement of only one of these two kinetic parameters, especially if for only one of the membranes, is predicted not to lead to an adequate understanding of the physical properties and structure-activity relationships that govern overall penetration to the target site, whether that be in the cytoplasm or in the periplasm. The MIC ratio or efflux ratio, as analyzed in Table 7, might serve as a surrogate for the estimation of efflux efficiencies using a panel of carefully constructed single- and multiple-pump-expressing bacterial strains (37, 39).

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