Dynamic Competition between Catch and Slip Bonds in Selectins Bound to Ligands

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Atomic force measurements of unbinding rates (or off-rates) of ligands bound to a class of cell adhesion molecules from the selectin family show a transition from catch to slip bonds as the value of external force (f) is increased. At low forces (<10 pN), the unbinding rates decrease (catch regime), while, at high forces, the rates increase in accord with the Bell model (slip regime). The energy landscape underlying the catch–slip transition can be captured by a two-state model that considers the possibility of redistribution of population from the force-free bound state to the force-stabilized bound state. The excellent agreement between theory and experiments is used to extract the parameters characterizing the energy landscape of the complex by fitting the calculated curves to lifetime data (obtained at constant f) for the monomeric form of PSGL-1 (sPSGL-1). We used the constant force parameters to predict the distributions of unbinding times and unbinding forces as a function of the loading rate. The general two-state model, which also correctly predicts the absence of catch bonds in the binding of antibodies to selectins, is used to resolve the energy landscape parameters characterizing adhesive interactions of P- and L-selectins with physiological ligands such as sPSGL-1 and endoglycan and antibodies such as G1 and DREG56. Despite high sequence similarity, the underlying shapes of the energy landscape of P-selectin and L-selectin interacting with sPSGL-1 are markedly different. The underlying energy landscape of the selectin cell adhesion complex is sensitive to the nature of the ligand. The unified description of selectins bound to physiological ligands and antibodies in conjunction with experimental data can be used to extract the key parameters that describe the dynamics of cell adhesion complexes.

Introduction

Patrolling of leukocytes during inflammation or tissue injury is mediated by noncovalent Cu²⁺-dependent interactions between P-, L-, and E-selectin receptors and their specific ligands. Selectins belong to a family of cell adhesion molecules expressed on activated endothelial cells and platelets of blood vessel walls. The receptors bind to specific ligands, such as the counter-receptors ESL-1, podocalyxin, and PSGL-1.¹⁻⁹ These interactions, which facilitate leukocyte tethering (transient capture) and rolling on endothelial cells and platelets, involve a dynamic competition between bond formation under fast loading and rapid bond breakage followed by cell release. Under physiological conditions of blood circulation, the selectin–ligand complex experiences shear stress due to the hydrodynamic force of the flow. It is known that selectins require a critical value of shear to enable adhesion. Below the shear threshold, the lifetime of the tether increases which results in the decrease of rolling velocities. The enhancement of lifetimes of the complex is counterintuitive in light of Bell’s suggestion that applied external force might enhance bond rupture rates by lowering the free-energy barrier between bound and free selectin receptor states.¹⁰ However, the increase of unbinding rates (also known as off-rates) with the wall shear stress is in apparent odds with a shear threshold requirement for selectin-mediated adhesion and rolling,⁵⁻⁷ below which fewer cells sustain stable rolling.

Dembo et al.¹¹ hypothesized that shear stress could also prolong bond lifetimes by deforming adhesion complexes into an alternative locked or bound conformation. As shear stress is increased, the locked state could retard bond dissociation at the trailing edge of the cell, thus facilitating formation of the bond at the leading edge and thus stabilizing rolling. These two distinct dynamic responses to external force, namely, an increase in off-rates at high forces and a decrease at lower forces, are referred to as “slip” and “catch” bonds. The dynamics of slip bonds between P-selectins and the physiological ligand PSGL-1 have been extensively studied in flow chamber experiments.³⁻⁸,¹²⁻¹⁵ Recently, mechanical unbinding experiments have unambiguously shown that at low forces the lifetime of the bonds can increase which suggests a role for catch bonds under physiological conditions.¹⁶,¹⁷ On the basis of this observation, it has been argued that catch–slip bond dynamics is linked to the shear threshold phenomenon.¹⁸

Using atomic force microscopy (AFM), Marshall et al. measured the force dependence of the bond lifetimes of P-selectin with monomeric (sPSGL-1) and dimeric (PSGL-1) ligands and with G1, which is a blocking anti-P-selectin monoclonal antibody. By extending the lifetime measurements to the level of forces lower than the level of their fluctuations,¹⁶ Marshall et al. observed a biphasic pattern of the average bond lifetime ⟨τ⟩ as a function of pulling force (f) for P-selectin adhesion complexes with sPSGL-1 and PSGL-1.¹⁶ The lifetime ⟨τ⟩ initially increased with f, indicating catch bonds. Beyond the critical force (f_c), corresponding to the longest bond lifetime, ⟨τ⟩ = ⟨τ⟩max, the average bond lifetime decreased with force, as
expected for slip bonds.\textsuperscript{16,17} The non-monotonic dependence of \( \langle \dot{f} \rangle \) on \( f \) depends on the nature of the ligand. For the P-selectin–G1 bond, \( \langle \dot{f} \rangle \) decreased exponentially as \( f \) increased, which is in accord with the predictions of the Bell model.\textsuperscript{10}

The transition from catch to slip bonds observed in many cell adhesion complexes suggests that the energy landscape is complex. The experimental biphasic dynamical response of the P-selectin–PSGL-1 complex is most easily explained using a two-state model,\textsuperscript{19,20} as was convincingly demonstrated by Evans and co-workers\textsuperscript{19} and more generally by Barsegov and Thirumalai (BT).\textsuperscript{20} Such a model has been previously proposed for GTPase RAN complexes, which regulate molecular transport between the cell nucleus and cytoplasm, with the nuclear import receptor importin \( \beta \).\textsuperscript{21,22} The challenge is not to merely propose a kinetic model to fit the measurements of the dependence of \( \langle \dot{f} \rangle \) on \( f \). Apparently, this can be achieved by other kinetic schemes that use rate expressions for forced dissociation that are difficult to justify.\textsuperscript{22,23,24} Some of the models, which build in the catch bond character by artificially postulating negative projection of the force along a dissociation coordinate,\textsuperscript{22,24} have not been applied to selectin bonds to antibodies. While these earlier models have some utility,\textsuperscript{22,24} the more general two-state model is required to describe a wide range of experiments including unbinding of adhesin FimH from a mannos coated surface.\textsuperscript{25} Our goal is to extract the parameters of the energy landscape, such as the location of the transition state and estimates of free-energy barriers using a consistent model for all ligands and various members of the selectin family.

By using two bound states of P-selectins and the Bell model for the dependence of kinetic rates on \( f \), we computed the average P-selectin–sPSGL-1 bond lifetime as a function of \( f \). Our results are in excellent agreement with experiments. The parameters extracted by fitting the theoretical results to experimental data allowed us to quantitatively map the free-energy landscape of P-selectins complexed with sPSGL-1 and G1 and predict the distributions of unbinding times and unbinding forces.\textsuperscript{20} Using the same formalism, we also showed that, in contrast to P-selectin complexes with physiological ligands, unbinding of P-selectin complexes with the antibody G1 occurs from a single bound state.

The unbinding dynamics of L-selectin complexes with sPSGL-1 and the recently identified PSGL-1-like specific ligand endoglycan also exhibit a similar transition from the catch regime to the slip regime of unbinding.\textsuperscript{17} For example, catch bonds for the L-selectin–sPSGL-1 complex were observed at low forces (below \( \approx 60 \) pN), coinciding with the shear threshold range (\( \approx 0.6 \) dyn/cm\(^2\)), and slip bonds at higher forces (\( \approx 60 \) pN). In contrast, interaction between L-selectin and the antibody DREG56 is characterized only by slip bonds. However, unlike P-selectins, L-selectins were unable to form a double adhesion bond with the dimeric ligand PSGL-1;\textsuperscript{17} these findings indicate that catch bonds may be common in specific protein–protein interactions. Both P- and L-selectin bind to an N-terminal region of PSGL-1 and sialylated and fucosylated \( O \)-glycan.\textsuperscript{25,26} It is likely that the same binding determinants of P- and L-selectins are responsible for binding of endoglycan. The monoclonal antibodies G1 and DREG56 to the peptide–glycan terminal region block binding of sPSGL-1 and endoglycan to P- and L-selectins.

In the present work, we apply the BT two-state model to analyze the unbinding dynamics of L-selectin complexes with sPSGL-1 and endoglycan and the antibody DREG56. To obtain the free-energy landscape parameters for L-selectin–ligand complexes, theoretical curves of the average bond lifetime are fit to experimental data.\textsuperscript{17} These parameters are used to obtain experimentally testable predictions for the distributions of unbinding times and unbinding forces. The significant changes in the shape of the energy landscape of L- and P-selectins bound to sPSGL-1 underscore the importance of structure specific interactions. The role ligand plays in greatly altering the unbinding free-energy barriers and location of the transition state is underscored by comparing the results for L-selectin in complex with sPSGL-1 and endoglycan. This comparison shows that there is great plasticity in the interaction of L-selectin with ligands.

### The Model

The observation of catch–slip transition in forced unbinding dynamics of selectin–ligand complexes is best explained using a two-state model.\textsuperscript{19,20} In the most general description, the P- or L-selectin receptor (R) adhesion complex with ligand (L) can exist in two distinct bound states, LR\(_1\) and LR\(_2\) (Figure 1). The transition rates between LR\(_1\) and LR\(_2\) are \( r_{12} = r_{10} e^{-F_1/F_T} \) and \( r_{21} = r_{20} e^{-F_2/F_T} \), where \( F_1 \) (\( F_2 \), Figure 1) is the barrier separating LR\(_1\) (LR\(_2\)) from LR\(_2\) (LR\(_1\)). In the Kramer type theory, the prefactors \( r_{10} \) and \( r_{20} \) depend on the shapes of the basins corresponding to LR\(_1\) and LR\(_2\) and the regions near the transition states. Conformational transitions obey the detailed balance condition

\[
K_{eq} = \frac{r_{12}}{r_{21}} = \frac{r_{10}}{r_{20}} e^{-\Delta F/kT} \tag{1}
\]

where \( K_{eq} \) is the equilibrium constant and \( \Delta F \) is the free energy of stability of LR\(_1\) with respect to LR\(_2\) (Figure 1).

Upon application of a stretching force, \( F \), \( \Delta F \) is modulated by an amount, \( \sigma f \), where \( \alpha = x_1 - x_2 \), the conformational compliance, is the difference in the distance between energy minima of states LR\(_1\) and LR\(_2\) and the transition state. Force shifts the detailed balance by \( \exp[\sigma f/kT] \), so that

\[
K_{eq} \rightarrow K_{eq}(f) = K_{eq} e^{\sigma f/kT} \tag{2}
\]

which results in a new equilibrium with the force-dependent constant \( K_{eq}(f) \). In the presence of force, the free-energy landscape for the P-selectin–ligand unbinding is also altered. The bond rupture rates (\( k_1(f) \) and \( k_2(f) \)) are given by

\[
k_1 = k_{10} e^{\sigma f/kT} \quad \text{and} \quad k_2 = k_{20} e^{\sigma f/kT} \tag{3}
\]

where \( k_{10} \) and \( k_{20} \) are the force-free bond-breakage rates and \( x_1 \) and \( x_2 \) are the minimal adhesion bond lengths at which the complex becomes unstable (distances between energy minima of LR\(_1\) and LR\(_2\) and their respective transition states). Although the Bell model is only approximate,\textsuperscript{30} it well describes the dissociation of single selectin bonds (in the slip regime) over a broad range of loading rates.\textsuperscript{31} We assume that, in the presence of \( f \), re-binding of P- and L-selectin to the ligand is negligible.

The unbinding kinetics for the two-state model (Figure 1) is complicated because of a number of competing rate processes. To fit the experimental data for \( \langle \dot{f} \rangle \) as a function of \( f \), we required only four parameters (\( r_{12} \), \( r_{21} \), \( k_1 \), and \( k_2 \)). In microscopic terms, the complete characterization of the free-energy landscape (Figure 1) is given by the parameters \( r_{10} \), \( r_{20} \), \( x_1 \), \( x_2 \), \( k_{10} \), \( k_{20} \), \( y_1 \), and \( y_2 \). The number of parameters may be reduced by assuming that LR\(_1\) and LR\(_2\) are in equilibrium. While such an assumption is experimentally satisfied for unbinding of sPSGL-1 from P-selectin,\textsuperscript{19} we have chosen to treat the kinetic equations in
the most general terms. The multiple unbinding pathways that lead to the catch−slip transitions can be seen by the modulation in the force-induced population of LR1 and LR2 and the rupture rates $k_1$ and $k_2$. The force-induced conformational transitions are determined by $r_{12}(f)$ and $r_{21}(f)$ or equivalently by $K_{eq}(f)$ and $\sigma$ (eq 2). When $f$ is applied to a selectin complex with a ligand, there is a shift in the population from

$$P_1(0) \equiv 1/(K_{eq} + 1) \quad \text{and} \quad P_2(0) \equiv K_{eq}/(K_{eq} + 1)$$

(4)

to the new equilibrium with populations

$$P_1(f) \equiv 1/(K_{eq}(f) + 1) \quad \text{and} \quad P_2(f) \equiv K_{eq}(f)/(K_{eq}(f) + 1)$$

(5)

The population shift occurs on a time scale of $\tau_1(f) = (r_{12}(f) + r_{21}(f))^{-1}$. Force alters both the rates $k_1$ and $k_2$ of unbinding and the rates $r_{12}$ and $r_{21}$ of conformational transitions. As a result, the time scale in which population shift occurs competes with the unbinding time scale, $\tau_1 = k_1^{-1} \quad \text{(corresponding to bond rupture from LR1)}$ and $\tau_2 = k_2^{-1} \quad \text{(representing unbinding from LR2)}$. Thus, $\tau_c$, $\tau_1$, and $\tau_2$ reflect intrinsic structural and dynamic properties of the cell adhesion complex in question and completely determine the unbinding dynamics. The relevance of catch and slip bonds depends on the competition between $\tau_c$, $\tau_1$, and $\tau_2$. If $\tau_c/\tau_1 \ll 1$, then LR1 and LR2 are in fast equilibrium, as might be the case for the P-selectin−sPSGL-1 complex. If the value of $f$ is such that $r_{11}(f)/r_{22}(f) \sim O(1)$, then rupture of the complex occurs nearly simultaneously from LR1 and LR2. This is likely to take place in the transition force ($f^*$) between catch and slip bonds that is given by $f^* \approx k_BT \log[K_{eq}/\sigma]$.

Distributions of Bond Lifetimes at Constant Force

When $f$ is constant, the populations $P_1(t)$ and $P_2(t)$ of states LR1 and LR2 can be calculated by solving the system of coupled ordinary differential equations

$$\frac{dP_1}{dt} = -(r_{12} + k_1)P_1 + r_{21}P_2$$

(6)

$$\frac{dP_2}{dt} = r_{12}P_1 - (r_{21} + k_2)P_2$$

subject to the initial conditions given in eq 4. By converting eq 6 into algebraic equations using the Laplace transform, the populations $\tilde{P}_1(z)$ and $\tilde{P}_2(z)$ of the P-selectin bound states LR1 and LR2 in the Laplace domain, defined by

$$\tilde{f}(z) = \int_0^\infty dt \ e^{-zt} f(t)$$

(7)

can be computed using

$$\tilde{P}_j(z) = \sum_{i=1,2} \tilde{G}_{ij}(z) \tilde{P}_i(0)$$

(8)

where $\tilde{P}_1(0) = P_1$ and $\tilde{P}_2(0) = P_2$ are given by eq 4. The matrix elements of the Green function ($\tilde{G}_{ij}(z)$), $i, j = 1, 2$, are

$$\tilde{G}_{11}(z) = \frac{(z + k_1 + r_{21})}{\text{det}} \quad \text{and} \quad \tilde{G}_{22}(z) = \frac{(z + k_2 + r_{21})}{\text{det}} \quad \text{of} \tilde{G}_{ij}(z)$$

(9)

where $\text{det} = (z + k_1)(z + k_2) + r_{21}(z + k_2) + r_{12}(z + k_2)$. The populations in real time ($P_{1,2}(t)$) are obtained using $P_{1,2}(t) = L^{-1}[\tilde{P}_{1,2}(z)]$, where $L^{-1}$ denotes the inverse Laplace ($z \rightarrow t$) transform. The solution to eq 6 is

$$P_1(t) = \frac{P_1(0)(k_2 + z_2) + r_{21}}{z_1 - z_2} e^{-zt} - \frac{P_1(0)(k_2 + z_2) + r_{21}}{z_1 - z_2} e^{-zt}$$

$$P_2(t) = \frac{P_2(0)(k_1 + z_1) + r_{12}}{z_1 - z_2} e^{-zt} - \frac{P_2(0)(k_1 + z_1) + r_{12}}{z_1 - z_2} e^{-zt}$$

(10)
where $z_{12} = -[k_1 + k_2 + r_{12} + r_{21} \pm \sqrt{D}] / 2$ are the eigenvalues, which determine the effective unbinding time scales, $1 / z_{12} (\alpha = 1, 2)$, and $D = (k_1 + k_2 + r_{12} + r_{21})^2 - 4(k_2 k_1 + k_2 r_{12} + k_1 r_{21})$. The ensemble average distribution of lifetimes $(P(t))$ is given by the sum of contribution from states LR1 and LR2:

$$P(t) = P_1(t) + P_2(t)$$

and the ensemble average bond lifetime is

$$\langle t \rangle = \int_0^\infty dt \, P(t) t$$

In the limit of slow conformational fluctuations between the two bound states, that is, when $r_{12}, r_{21} \ll k_1, k_2$, eigenvalues reduce to $z_{12} \approx -k_1 \approx k_2 (\alpha = 1, 2)$. In this limit, the rupture from the states LR1 $\rightarrow$ L + R and LR2 $\rightarrow$ L + R is decoupled. As a result,

$$P(t_f) \approx P_1(0) e^{-k_1 f t} + P_2(0) e^{-k_2 f t}$$

In the opposite extreme, $r_{12}, r_{21} \gg k_1, k_2, z_1 \ll z_2$, and, because the decay channels LR1 $\rightarrow$ L + R and LR2 $\rightarrow$ L + R are coupled, unbinding dynamics is determined by the total unbinding rate, $k_1 + k_2$,

$$P(t_f) \approx e^{-(k_1 f + k_2 f)t}$$

The fast population redistribution case ($r_{12}, r_{21} \gg k_1, k_2$) was previously used by Evans et al. to analyze the experimental data.\textsuperscript{19} Such a single-exponential decay was used by others to fit the dependence of $\langle t \rangle$ on $f$. The meaning of $k_1(f)$ and $k_2(f)$ in the present model and the one in ref 19 are completely different.

Using eqs 11 and 12, we calculated the distribution of lifetimes $(P(t_f))$ as a function of $f$ and the average lifetime $(\langle t(f) \rangle)$ versus $f$ characteristics for specific complexes: P-selectin--sPSGL-1, L-selectin--sPSGL-1, and L-selectin--endoglycan (Figure 2). We used the same model to calculate $P(t_f)$ for complexes of P- and L-selectins with the antibodies G1 and DREG56, respectively (Figure 3). The model parameters of the energy landscape for P-selectin complexes with sPSGL-1 and G1 were obtained by fitting the theoretical curves of $(t(f))$ versus $f$ to the experimental data of Marshall et al.\textsuperscript{16} We estimated the corresponding energy landscape parameters for L-selectin complexes with sPSGL-1, endoglycan, and DREG56 by fitting the theoretically computed $(t(f))$ values to the experiments of Sarangapani et al.\textsuperscript{17} (all calculations are done at room temperature). The agreement between theory and experiments is excellent. We list the energy landscape parameters for the various complexes in Table 1. In what follows, we discuss the results in detail.

**P-Selectin.** Let us first analyze the unbinding dynamics of P-selectins bound to ligands (top panels in Figures 2 and 3). By comparing $\langle t \rangle$ for P-selectin complexes with sPSGL-1 and G1, we observe a qualitative difference in the force profiles of $\langle t \rangle$ for these ligands. For the complex with sPSGL-1, $\langle t \rangle$ exhibits a sharp growth at low $f$, followed by a crossover to a precipitous decay to zero at higher force, marking the transition from the catch regime to the slip regime of unbinding. In contrast, $\langle t \rangle$ for G1 starts off at $\langle t \rangle \approx 5$ s (not shown) and decays to zero at higher force. Since $K_{m1} = 0.13$ in the absence of force for the P-selectin--sPSGL-1 complex, binding of P-selectins with sPSGL-1 stabilizes the LR1 state of the P-selectin.

For the antibody G1, $K_{m1} = 1$ (20 pN $\approx 10.2$ s$^{-1}$), indicating that both states LR1 and LR2 are equally stable, and thus, there is effectively only one bound state. In this case, $k_{10} = 2k_0 = 0.35$ s$^{-1}$ and $\gamma_1 = \gamma_2 = 0.32$ nm, leading to a landscape with one minimum. In other words, the two bound states are indistinguishable. P-Selectins form a stronger adhesion complex with G1 compared to sPSGL-1; $k_{10} = 2k_0$ for G1 is smaller than $k_{10}$ for sPSGL-1, and $\gamma_1 = \gamma_2$ is smaller than $\gamma_1$ or $\gamma_2$ for sPSGL-1. These findings imply that complexes of P-selectin with G1 are less sensitive to the applied force. By comparing the values of $\gamma_1$ and $\gamma_2$ for P-selectin interacting with sPSGL-1 and G1, we conclude that the P-selectin--sPSGL-1 complex is plastic, whereas P-selectin--G1 is brittle ($\gamma_1 = \gamma_2$ is short). These ideas, which are well-known in material science, have recently been used to discuss the response of biomolecules subject to tension.\textsuperscript{34,32}

The role played by the pulling force is twofold: it facilitates unbinding from state LR1 and funnels the population of the P-selectin--sPSGL-1 complex into the locked state LR2. As a result, stretching of complexes with sPSGL-1 couples conformational relaxation and unbinding in the entire range of the applied pulling force. Below $f \approx 3$ pN, $r_{21} \approx r_{12}$, $P_1(0) > P_2(0)$, unbinding occurs from predominantly the LR1 state. However, even at intermediate values of force, $3$ pN $< f \leq 12$ pN, $k_1 \gg k_2, r_{12} \gg r_{21}$, and since $k_1 \ll r_{12}$, due to $\gamma_1 \ll \gamma_1, \gamma_2$, $P_2(0) > P_1(0)$. In this force regime, sPSGL-1 unbinding dynamics is dominated by...
the decay from the LR\textsubscript{2} state. The lifetime is determined by the smallest eigenvalue, $\lambda_1$, corresponding to the longest time scale, $1/\lambda_1$, which becomes $z_1 \approx -r_{12} - \sqrt{D}/2$, where $D \approx r_{12}^2 - 4k_1r_{21} = 4k_2r_{12}$. It is easy to show, by expanding $\sqrt{D}$ in powers of $(k_1r_{21} + k_2r_{12})/r_{12}^2$ and retaining only terms to the first order, that the distribution of bond lifetimes is determined by the effective unbinding rate $k_{\text{eff}} = k_1/K_{\text{eq}}(f) + k_2$ (15)

Because $K_{\text{eq}} \ll 1$ and $k_1 \gg k_2$ at low forces, $k_{\text{eff}}$ is largely dominated by the first term in eq 15 and is given by the catch rate constant

The effective rate ($k_{\text{eff}}$) decreases with $f$ exponentially due to the increase in $K_{\text{eq}}(f)$ (eqs 1 and 2). Because $k_1/K_{\text{eq}}(f) \ll k_2$, unbinding at $f$ greater than a critical force of $f_c \approx 10$ pN is dominated by the decay from state LR\textsubscript{2} with the slip rate constant

which increases with $f$ exponentially. The resulting dual behavior of the average bond lifetime ($\langle \tau \rangle$), which exhibits sharp growth at low $f$ reaching a maximum at ($f_c$, $\langle \tau \rangle_{\text{max}}$) $\approx (10$ pN, $0.7$ s), 

Figure 3. Average bond lifetime ($\langle \tau(f) \rangle$) (left panels) and the population of bound states ($P(t,f)$) (right panels) vs pulling force ($f$) for the P-selectin complex with G1 (top) and the L-selectin–DREG56 complex (bottom). The blue circles are experimental data points from Figure 3 in ref 16 and Figure 4 in ref 17. $\langle \tau(f) \rangle$ decays with $f$, and $P(t)$ narrows at shorter $\langle \tau \rangle$ as $f$ is increased.

TABLE 1: Calculated Energy Landscape Parameters (Figure 1) for Specific Ligands sPSGL-1 and Endoglycan and Antibody G1 and DREG56 Unbinding Kinetics from P- and L-Selectins (The Parameters Are Obtained by Fitting the Measured\textsuperscript{16} Average Bond Lifetime ($\langle \tau \rangle$) vs $f$ for P-Selectin Complexes with sPSGL-1 and G1 and L-Selectin Complexes with sPSGL-1, Endoglycan, and DREG56\textsuperscript{17} to the Theoretical Results Based on the Two-State Model)

<table>
<thead>
<tr>
<th>complex</th>
<th>$r_{10}$ (1/s)</th>
<th>$r_{20}$ (1/s)</th>
<th>$x_1$ (nm)</th>
<th>$x_2$ (nm)</th>
<th>$k_{10}$ (1/s)</th>
<th>$k_{20}$ (1/s)</th>
<th>$y_1$ (nm)</th>
<th>$y_2$ (nm)</th>
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<tr>
<td>P-selectin–sPSGL-1</td>
<td>5.1</td>
<td>40.2</td>
<td>5.1</td>
<td>0.5</td>
<td>100.1</td>
<td>0.05</td>
<td>1.5</td>
<td>1.1</td>
</tr>
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<td>L-selectin–sPSGL-1</td>
<td>7</td>
<td>48</td>
<td>0.3</td>
<td>0.74</td>
<td>0.9</td>
<td>105</td>
<td>0.1</td>
<td>0.12</td>
</tr>
<tr>
<td>L-selectin–endoglycan</td>
<td>5</td>
<td>10</td>
<td>0.3</td>
<td>3.1</td>
<td>0.55</td>
<td>35</td>
<td>0.4</td>
<td>2.1</td>
</tr>
<tr>
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<td>10.2</td>
<td>10.2</td>
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<td>3.05</td>
<td>0.35</td>
<td>35</td>
<td>0.32</td>
<td>0.32</td>
</tr>
<tr>
<td>L-selectin–DREG56</td>
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<td>30.2</td>
<td>2.9</td>
<td>2.9</td>
<td>1.1</td>
<td>1.1</td>
<td>0.14</td>
<td>0.14</td>
</tr>
</tbody>
</table>

$k_{\text{eff}} = k_{\text{catch}} \approx k_1/K_{\text{eq}}(f)$ (16)

$k_{\text{eff}} = k_{\text{slip}} \approx k_2$ (17)
and decays to zero for \( f > f_c \) manifests the transition from \textit{catch to slip} bonds (Figure 2). In contrast, \( \langle t \rangle \) for antibody G1 is a decaying function in the entire range of \( f \).

The large differences in the nature of unbinding of sPSGL-1 and G1 from P-selectin is better visualized by comparing the 2D surface of the population of bound states for the P-selectin complex with sPSGL-1 (Figure 2) with the same quantity for P-selectin–G1 (Figure 3). Due to force-induced population redistribution between LR1 and LR2, increase of \( f \) to 10 pN for sPSGL-1 results in the redistribution of \( P(t) \) around longer lifetimes, which corresponds to the ascending part of the curve for \( \langle t \rangle \) (catch regime). In this force range, redistribution of the initial (force-free) population of bound states (\( P_l(0) \approx 0.9, P_2(0) \approx 0.1 \)) into a force-dependent population (\( P_l(f) \approx P_2(f) \)) competes with unbinding. When \( f \) exceeds 10 pN, the dynamics of unbinding is determined by the bond rupture from the more populated state LR2 (\( P_l(f) \approx 1 \)). As a result, \( P(t) \) narrows toward shorter lifetimes, resulting in the decay of \( \langle t \rangle \) (slip regime). In contrast, due to the equality of \( r_{12} \) and \( r_{21} \) (\( r_{10} = r_{20}, x_1 = x_2 \)) for P-selectin complexes with G1, the growth of \( k_1 = k_2 \) with \( f \) favors increasingly shorter lifetimes, which results only in the observation of \textit{slip} bonds for G1 over the entire range of \( f \).

**L-Selectin.** Similar to P-selectin–sPSGL-1 complexes, constant force-induced unbinding of sPSGL-1 and endoglycan from L-selectins is characterized by the transition from catch bonds that dominate at low forces to slip bonds observed at higher forces (Figure 2). However, this crossover from catch to slip behavior occurs at a higher force compared to the case of P-selectins, namely, at \( f_c \approx 40 \) pN for sPSGL-1 and \( f_c \approx 15 \) pN for endoglycan. More importantly, the catch–slip transition in L-selectin complexes is not as sharp as that in the P-selectin–sPSGL-1 complex. Comparison of the two-dimensional distribution function \( P(x,t) \) (Figure 2) shows dramatically that the responses of P-selectin and L-selectin complexes to pulling force are very different. In addition to the higher value of \( f_c \), the width of the transition in the L-selectin complexes is considerably greater than that in P-selectin bound to sPSGL-1. This could mean that there are much larger fluctuations in L-selectin bound to ligands. The shorter average lifetime (\( \approx 0.1 \) s for sPSGL-1 and \( 0.07 \) s for endoglycan) compared to the P-selectin–sPSGL-1 complex (\( \approx 0.7 \) s) also implies that complexes of L-selectins with physiological ligands are less stable compared with complexes involving P-selectins. Just as in P-selectin–G1 complexes, the L-selectin complex with the antibody DREG56 exhibits only slip bonds (Figure 3). However, unlike stronger complexes of G1 compared to sPSGL-1 in the range \( 0 \) pN \( \leq f \leq 40 \) pN, the L-selectin–DREG56 complex is more stable in the \( 0 \sim 40 \) pN range and less stable at \( f \geq 40 \) pN compared to the complex with sPSGL-1 but more stable than the complex with endoglycan (Figure 3).

The force-free bound state LR1 for the sPSGL-1 complex with L-selectin is less stable (\( K_{eq} = 0.15 \)) compared to LR1 for P-selectin (\( K_{eq} = 0.13 \)) and, thus, is less populated at zero force (compare, e.g., \( P_l(0) \approx 0.9 \) for P-selectins with \( P_l(0) \approx 0.85 \) for L-selectins). For complexes of L-selectins with endoglycan, both states LR1 and LR2 are almost equally stable (\( K_{eq} = 0.5 \)) in the absence of force, implying that \( P_l(0) \approx 0.7 \) and \( P_2(0) \approx 0.3 \). The reduced stability preferred at the zero force bound state LR1 relative to the force-stabilized state LR2 is in part responsible for the reduced strength and lower amplitude of \( \langle t \rangle \) for complexes involving L-selectins. Similar to complexes of P-selectins with antibody G1, \( K_{eq} = 1, x_1 = x_2, k_{10} = k_{20} \), and \( y_1 = y_2 \) for L-selectin–DREG56 complexes, leading to a \textit{landscape with one minimum}. Unlike P-selectin–sPSGL-1 complexes for which \( x_1 \gg x_2 \), the same ligand complexed with L-selectins is characterized by \( x_1 \sim x_2 \). The distance between LR1 and LR2 for the sPSGL-1 complex with P-selectin (5.6 nm) is 5 times longer compared with the same distance for L-selectin (\( \approx 1 \) nm), and the distances from bound states to their transition states (1.5 and 1.1 nm) are an order of magnitude longer for P-selectins compared with the same distances for L-selectins (\( y_1 \approx y_2 \approx 0.1 \) nm). This implies that bound states of P-selectins are structurally more distinct compared to states LR1 and LR2 of L-selectins. In addition, the binding interface of L-selectin is much stiffer compared to the P-selectin interface which might explain the inability of L-selectins to form a double bond with the dimeric ligand PSGL-1.11 Similar to unbinding of sPSGL-1 from P-selectins, due to \( k_{20} \gg k_{10} \) and \( y_1 \geq y_2 \) (see Table 1), unbinding is dominated by the decay from one state. However, this state is the force-stabilized state LR2 for L-selectins, whereas the high flux in the dissociation process (in the low force regime) occurs through the LR1 state \( (k_{10} \gg k_{20}) \) for P-selectins. The quantitative analysis using the two-state model also shows that L-selectin complexes exhibit only a weak signature of the catch–slip transition.

By comparing the unbinding parameters for endoglycan and sPSGL-1 bound to L-selectin, we see that, aside from the difference in force-free population, \( P_l(0) \approx P_2(0) \) (for endoglycan) versus \( P_l(0) \approx P_2(0) \) (for sPSGL-1), these ligands show similar unbinding patterns. Similar to the L-selectin–sPSGL1 complex, \( x_1 \approx x_2, k_{10} \approx k_{20} \), and \( y_1 < y_2 \) for the L-selectin complex with endoglycan. However, bound states are structurally distinct for endoglycan (compare, e.g., \( x_2 \) for endoglycan with \( x_1 \approx x_2 \) for sPSGL-1), with LR1 being very close to the transition state \( (x_1 = 0.3 \) nm) and more distant from the unbound state \( (y_1 = 0.4 \) nm, \( y_2 = 2.1 \) nm) compared to complexes with sPSGL1 \( (y_1 = 0.1 \) nm, \( y_2 = 0.12 \) nm). Due to the longer values of \( y_1 \) and \( y_2 \) for endoglycan, \( \langle t \rangle \) shows a faster decay with \( f \) compared with \( \langle t \rangle \) for sPSGL-1 (Figure 2). P- and L-selectin complexes with antibodies are characterized by more stable bonds.

Unbinding of P- and L-selectins with antibodies G1 and DREG56 is characterized only by slip bonds (Figure 3). The equality of the model parameters for bound states for G1 and DREG56 (Table 1) indicates that unbinding of antibodies involves a single bound state LR which leads to the free-energy \textit{landscape with one minimum}. Because \( k_{10} = k_{20} \approx 1.1 \) s\(^{-1}\) for the L-selectin–DREG56 complex exceeds \( k_{10} = k_{20} \approx 0.35 \) s\(^{-1}\) for the P-selectin complex with G1, the average lifetime for the L-selectin–DREG56 bond is shorter than \( \langle t \rangle \) for the P-selectin–G1 bond at low 0 pN \( \leq f \leq 25 \) pN forces. However, because \( y_1 = y_2 = 0.14 \) nm for DREG56 is shorter than \( y_1 = y_2 = 0.32 \) nm for G1, \( \langle t \rangle \) for the L-selectin–DREG56 complex shows a slower decay with \( f \) compared to \( \langle t \rangle \) for the P-selectin–G1 complex, and results in longer lifetimes at higher \( f > 25 \) pN forces (Figure 3).

**Distributions of Unbinding Times and Unbinding Forces: Loading Rate Dependence.**

The excellent agreement between model and experiment validates the two-state description. By fixing the energy landscape parameters (Table 1), obtained under constant force, we computed the distributions of unbinding times \( P(t) \) and unbinding forces \( P(f) \) when the loading rate is varied. When the pulling force is increased at the loading rate \( (r) \), the rate constants \( k_1, k_2, r_{12} \), and \( r_{21} \) become time-dependent. The populations \( P_l(t) \) and \( P_2(t) \) are computed numerically by solving eq 6. The total population of bound states is given by
Dynamic Competition between Catch and Slip Bonds

\[
\langle \dot{P}(t) \rangle = -k(t) P(t) - k_0(t) P_2(t) \quad (18)
\]

and \( p(t) \) is obtained from \( P(t) \) using

\[
p(t) = k_0(t) P_1(t) + k(t) P_2(t) \quad (19)
\]

From \( p(t) \), we compute \( p(f) \) using the transformation

\[
(t, p(t)) \rightarrow (r f, p(f)) \quad (20)
\]

where \( p(f) = (1/r_f)[k_0 \langle P_1(f/r_f) \rangle + k(t) \langle P_2(f/r_f) \rangle] \). The most probable rupture force \((f^*)\) is obtained by finding a maximum of \( p(f) \), that is, \( \frac{dp(f)}{df} |_{f=f^*} = 0 \).

The distribution functions \( p(f) \) and \( p(t) \) for complexes of P- and L-selectins with sPSGL-1 and L-selectins with endoglycan are displayed in Figure 4. For all three complexes, \( p(f) \) decreases from its initial amplitude but develops a peak at a loading rate of \( r_1 > 300 \) pN/s and shifts toward higher forces at faster \( r_1 \). The width of \( p(f) \) does not vary appreciably with \( r_1 \). The values of \( y \) for the P-selectin–sPSGL-1 complex exceed by an order of magnitude those for complexes involving L-selectins, while \( k_{10} \) and \( k_{20} \) are roughly equal for all three complexes. As a result, \( p(f) \) for P-selectin complexes with sPSGL-1 decays to zero at a lower <10 pN force compared to \( p(f) \) for complexes of L-selectin at similar loading rates (compare, e.g., \( p(f) \) for \( r_1 > 1000 \) pN/s). This implies that adhesive interactions involving P-selectins are weaker compared to those involving L-selectins. Although both bound states contribute to unbinding, the P-selectin–sPSGL-1 complex is characterized by \( y_2 \approx y_1 \), and hence, \( p(t) \) has only one single peak at faster loading rates. In contrast, because \( y_2 > y_1 \) for L-selectin complexes with sPSGL-1 and endoglycan, \( p(t) \) for L-selectin–sPSGL-1 has an additional peak already at \( r_1 \approx 2000 \) pN/s which becomes even more pronounced at higher \( r_1 \) (Figure 4). This suggests that there is a dynamic change in the force-dependent unbinding pathways from states LR1 and LR2. Unlike the distribution of unbinding forces, \( p(t) \) for all complexes increases and becomes narrow around shorter unbinding times as \( r_1 \) is increased (insets in Figure 4). Faster decay of \( p(t) \) for P-selectin complexes compared with complexes involving L-selectins also indicates weaker P-selectin bonds.

The analysis of the experimental data using our model shows that, for selectin complexes with antibodies, \( y_1 = y_2 \) and \( k_{10} = k_{20} \) (see Table 1). This allows us to obtain analytical expressions for \( p(t) \) and \( p(f) \) for G1 and DREG56. Both parts of eq 6 can be added to yield

\[
\langle \dot{P}(t) \rangle = -k(t)P(t) \quad (21)
\]

where \( k = k_0 \exp[yr/4kT] \), \( k_0 \equiv k_{10} = k_{20} \), and \( y \equiv y_1 = y_2 \). Then, \( p(t) \) is given by

\[
p(t) = k_0 \langle P_1(t) \rangle = k_0 \exp \left( -f_T / yr_1 \right) \quad (22)
\]

and \( p(f) \) is computed by rescaling

\[
p(f) = \frac{1}{r_f} k_0 \langle P(f/r_f) \rangle = \frac{k_0}{r_f} \exp \left[ \frac{fy}{kT} - \frac{k_0 T}{yr_1} \left( e^{ykT} - 1 \right) \right] \quad (23)
\]

The calculated \( p(f) \) and \( p(t) \) for P-selectin–G1 and L-selectin–DREG56 complexes using the parameters in Table 1 are displayed in Figure 5. Because \( k_0 \) for G1 is an order of magnitude smaller than \( k_0 \) for DREG56 (Table 1), \( p(f) \) and \( p(t) \) for G1 show slower decay with \( f \) and \( t \) compared with \( p(f) \) and \( p(t) \) for DREG56 (compare, e.g., the \( p(f) \)'s and \( p(t) \)'s for \( r_1 = 500 \) pN/s in Figure 5). This agrees with our findings for \( t \) and \( P(t) \) for these ligands. Just as in the case of P- and L-selectin complexes with physiological ligands, the \( p(f) \) value for antibodies narrows around shorter forces (barely changing the width).
and \( p(t) \) shifts toward longer times at faster \( r_f \). This implies that, in contrast to unbinding times, increasing \( r_f \) leads to unbinding occurring at larger forces. Both \( p(t) \) and \( p(f) \) for antibodies G1 and DREG56 remain single-peaked which indicates that there is only a single bound state, LR.

Let us now compare \( p(f) \) and \( p(t) \) obtained for physiological ligands with those obtained for antibodies. Because G1 and DREG56 possess a higher affinity to, respectively, P- and L-selectins (compare \( k_s \)’s and \( y_s \)’s in Table 1), \( p(t) \) for G1 and DREG56 exhibits an order of magnitude slower decay in time as compared with \( p(t) \) for sPSGL-1 and endoglycan. For a given \( r_f \) value, \( p(t) \) for G1 and DREG56 has a peak that is somewhat smeared out (especially for DREG56) at slower \( r_f \). In contrast, \( p(t) \) for sPSGL-1 and endoglycan shows a peak only at \( r_f > 300 \) pN/s (top panels in Figures 4 and 5). The peak position of \( p(t) \), which approaches zero with decreasing width, implies higher unbinding at faster \( r_f \) for physiological ligands as well as antibodies. In contrast to \( p(r=0) \), \( p(f=0) \) decreases as \( r_f \) increases for all complexes. Comparison of \( p(f) \) and \( p(t) \) for antibodies and physiological ligands at a fixed \( r_f \) value shows that, although selectin receptors form tighter adhesion complexes with G1 and DREG56, a linear increase in the applied force affects the stability of complexes with antibodies more profoundly compared to complexes with specific ligands, especially complexes involving P-selectins. The presence of the force-stabilized bound state LR2 for sPSGL-1 and endoglycan facilitates a dynamical mechanism for alleviating the applied mechanical stress with higher efficiency, compared with single-state Michaelis–Menten kinetics, \( L + R \approx LR \) for G1 and DREG56. For \( r_f \) values ranging between 1000 and 1500 pN/s, \( p(f) \) for the P-selectin–G1 complex spans a wider range of unbinding forces (0 – 120 pN), whereas the force variation is reduced to 0 – 10 pN for the P-selectin complex with sPSGL-1 in the same range of \( r_f \).

Recently, Evans et al. have reported \( P(f) \) for unbinding of sPSGL-1 from P-selectin. Our results at low forces (see top panel in Figure 4) qualitatively agree with the experimental results.19 Because the range of \( f \) explored in ref 19 lies outside the catch–slip transition regime at constant \( f \) (ref 19), a detailed comparison cannot be made. In addition, the energy landscape parameters vary dramatically as \( r_f \) is changed.32 Hence, the landscapes explored at low constant \( f \) and varying \( r_f \) are markedly distinct. As a result, quantitative agreement at high \( r_f \) values using parameters from low constant \( f \) values cannot be expected.

**Concluding Remarks**

We have extended the BT two-state model previously used to analyze the catch–slip transitions in constant force unbinding of ligands from P-selectin to forced rupture of L-selectin–ligand complexes. The crux of the two-state model is that the selectins interacting with ligands can exist in two distinct bound states, LR1 and LR2. The dual catch–slip character emerges from the kinetics of the two-state model which allows for a shift in the force-induced equilibration, LR1 \( \approx \) LR2. With four parameters (see Figure 1) that globally characterize the energy landscapes of the cell adhesion complex, the dependence of the lifetime on the external force can be completely described. In particular, the model fully captures the catch–slip bond transitions for sPSGL-1 and naturally reveals that unbinding of the antibody has only slip bond character.

Here, we have used our theory to construct the energy landscapes of L-selectin complexes with physiological ligands, such as sPSGL-1 and endoglycan, and the antibody DREG56 using the experimental data.17 The computed average bond lifetimes \( \langle \tau \rangle \) for L-selectin complexes with these ligands were compared with similar quantities for previously studied P-selectin complexes with sPSGL-1 and the antibody G1. Because forced stretching of P- and L-selectin complexes with the physiological ligands sPSGL-1 and endoglycan couples conformational relaxation and unbinding, \( \langle \tau \rangle \) for specific protein–protein complexes grows at low force, followed by a crossover to a decay to zero at higher force. Such a transition from the catch regime to the slip regime of unbinding suggests that the biphasic response of adhesion complexes with physiological ligands under tension is a distinctive property of the selectin family of receptors. In contrast, \( \langle \tau \rangle \) for P- and L-selectin complexes with G1 and DREG56 decay monotonically as \( f \) increases over the entire force range. We infer that selectins form stronger adhesive bonds with antibodies, compared to specific ligands. Furthermore, unbinding of selectins bound to antibodies occurs from a single bound state.

We used our model and estimated parameters to obtain testable experimental predictions for the distributions of unbinding times \( (p(t)) \) and unbinding forces \( (p(f)) \) at finite pulling speeds. These quantities can be measured by varying the loading rate. Populations of bound receptor states \( (P(t)) \) for selectin complexes with sPSGL-1 and endoglycan rapidly decay in \( t \) at...
the underlying shapes of the energy landscape for P- and L-selectin complexes with their ligands are markedly different. Selectin complexes with sPSGL-1 have similar $F_{12} \approx 5kT$, $F_{21} \approx 3kT$, and $\Delta F = F_{12} - F_{21} \approx 2kT$, implying that the LR$_1$ state is more stable at zero force. Surprisingly, the LR$_1$ and LR$_2$ states of the L-selectin–endoglycan complex are almost equally stable ($F_{12} \approx F_{21}$, $\Delta F < kT$). Similar $\Delta F$ and $F_{12}$, $F_{21}$ for P- and L-selectin complexes with sPSGL-1 and different $\Delta F$ and $F_{12}$ for sPSGL-1 and endoglycan complexes with L-selectins suggests that the relative stability of bound receptor states is determined by the nature of the ligand. Because $x_1 + x_2 = 5.6$ nm for P-selectin–sPSGL-1, and $\approx 3.4$ nm for the L-selectin–endoglycan complex, and only $\approx 1$ nm for the L-selectin–sPSGL-1 complex, the bound states for P-selectins are structurally more distinct, compared to the bound states for L-selectins. States LR$_2$ of the P-selectin–sPSGL-1 complex ($x_2 = 0.5$ nm) and LR$_1$ of the L-selectin–endoglycan complex ($x_1 = 0.3$ nm) are close to the transition state (Figure 6). The shorter $\approx 1$ nm distance between the minima of LR$_1$ and LR$_2$ for the L-selectin–sPSGL-1 complex (compared with the 5.6 nm distance for the sPSGL-1 complex with P-selectin) indicates a stiff binding interface which explains, in part, the inability of L-selectins to form a double bond with the dimeric ligand PSGL-1.\textsuperscript{17}

Our findings indicate that the two interconverting bound states of P- or L-selectin receptors, characterized by the force-modulated relative thermodynamic stability, provide an efficient mechanism for relieving abrupt mechanical stress by prolonging the lifetimes of their complexes with physiological ligands. The resulting biphasic response of specific cell adhesion complexes to external stress meets the requirement of the shear threshold that appears to be vital for selectin-mediated cell rolling. In the range of shear forces corresponding to a pulling force below $f_c$, increased lifetimes of cell adhesion bonds permit transient capture of cells by selectin receptors of the vascular surfaces, resulting in momentum transfer from translational motion to their rotational motion (catch regime). Due to the decreased bond lifetime above the critical force, the rolling cell is released to find the next available selectin receptor (slip regime) to which it binds. Statistically, contributions from repeated force-modulated transition from the catch regime to the slip regime of unbinding of many single adhesion bonds add up to make the cyclic tethering and rolling of the entire cells possible. The resulting rolling motion of leukocytes in the direction of blood flow in one dimension facilitates more efficient search for bacterial infection or tissue injury compared to purely translational Brownian motion in three dimensions.

The use of the most general two-state model (eqs 10–12) to fit the available experimental data requires a few comments. From Figure 1 and eq 10, it follows that only four parameters, $r_{12}$, $r_{21}$, $k_1$, and $k_2$, are needed to obtain $\langle t \rangle$, and the lifetime distribution function $P(t)$ (Figures 2 and 3). It has been erroneously asserted\textsuperscript{22,23} that our formulation requires seven parameters to obtain the global observable like the average lifetime as a function of $f$. However, merely using a kinetic model to fit experimental data does not provide insight into the energy landscape governing cell adhesion complexes. To go beyond the experimental measurements, we have used the extracted values of the parameters using the two-state model to predict the minimal parameters (seven in total) of the energy landscape including the locations of transition states and free-energy barriers. Indeed, only by comparing these parameters (Figure 6), can one distinguish, in detail, the differences in the interactions between L- and P-selectins and the ligands. To do so involves deconvolution of the global parameters $(r_{12}, r_{21}, k_1$, $k_2)$.
and $k_2$) in terms of $\sigma$, $y_1$, and $y_2$ (Table 1). Previous studies have not undertaken this exercise.

The two-state model and the exact kinetic equations that we proposed in our previous study have been used verbatim by Thomas et al. to explain the shear-enhanced FimH-mediated adhesion. These authors state that in our earlier study we used "assumptions suited to explain the single-exponential decay selectin data". We used the experimental data and the two-state model without assuming rapid interconversion between the bound states. The resulting parameters revealed that the lifetime distribution is single-exponential for P-selectin. As shown here (eq 10) and in our previous study, the double-exponential relaxation naturally follows from the kinetic analysis of the two-state model. Apparently, P-selectin binding is adequately described by eq 14, whereas the full kinetic equations (eq 10) may be necessary for describing the data for bacterial adhesion.

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References and Notes

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