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Two-dimensional kinetics of β2-integrin and ICAM-1 bindings between neutrophils and melanoma cells in a shear flow

Shile Liang,1*, Changliang Fu,2*, Desiree Wagner,1 Huiguang Guo,2 Dongying Zhan,2 Cheng Dong,1 and Mian Long2

1Department of Bioengineering, The Pennsylvania State University, University Park, Pennsylvania; and 2National Microgravity Laboratory and Center for Biomechanics and Bioengineering, Institute of Mechanics, Chinese Academy of Sciences, Beijing, People’s Republic of China

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Liang S, Fu C, Wagner D, Guo H, Zhan D, Dong C, Long M. Two-dimensional kinetics of β2-integrin and ICAM-1 bindings between neutrophils and melanoma cells in a shear flow. Am J Physiol Cell Physiol 294: C743–C753, 2008. First published January 16, 2008; doi:10.1152/ajpcell.00250.2007.—Cell adhesion, mediated by specific receptor-ligand interactions, plays an important role in biological processes such as tumor metastasis and inflammatory cascade. For example, interactions between β2-integrin (lymphocyte function-associated antigen-1 and/or Mac-1) on polymorphonuclear neutrophils (PMNs) and ICAM-1 on melanoma cells initiate the bindings of melanoma cells to PMNs within the tumor microenvironment in blood flow, which in turn activate PMN-melanoma cell aggregation in a near-wall region of the vascular endothelium, therefore enhancing subsequent extravasation of melanoma cells in the microcirculations. Kinetics of integrin-ligand bindings in a shear flow is the determinant of such a process, which has not been well understood. In the present study, interactions of PMNs with WM9 melanoma cells were investigated to quantify the kinetics of β2-integrin and ICAM-1 bindings using a cone-plate viscometer that generates a linear shear flow combined with a two-color flow cytometry technique. Aggregation fractions exhibited a transition phase where it first increased before 60 s and then decreased with shear durations. Melanoma-PMN aggregation was also found to be inversely correlated with the shear rate. A previously developed probabilistic model was modified to predict the time dependence of aggregation fractions at different shear rates and medium viscosities. Kinetic parameters of β2-integrin and ICAM-1 bindings were obtained by individual or global fittings, which were comparable to respectively published values. These findings provide new quantitative understanding of the biophysical basis of leukocyte-tumor cell interactions mediated by specific receptor-ligand interactions under shear flow conditions.

heterotypic cell aggregation; adhesion molecule; leukocyte; tumor cell; reverse rate; binding affinity; probabilistic model; polymorphonuclear neutrophils; intercellular adhesion molecule-1

MELANOMA IS HIGHLY MALIGNANT in forming metastasis. Most deaths from melanoma are due to metastases that are resistant to conventional therapies (35, 39). Tumor metastasis consists of a complex cascade, in which the adherence to and subsequent extravasation through the vascular endothelium (EC) is a critical step. Human polymorphonuclear neutrophils (PMNs), which comprise 50–70% of circulating leukocytes, have been shown to promote tumor adhesion and transendothelial extravasation under certain circumstances (18, 37, 48). Aggregation between melanoma cells and PMNs in blood vessels is regulated by underlying interacting molecules under shear conditions. For example, it has been recently reported that binding between ICAM-1 on malignant melanoma cells and β2-integrins [e.g., CD11a/CD18 or lymphocyte function-associated antigen-1 (LFA-1), CD11b/CD18 or Mac-1] on PMNs mediates melanoma extravasation through the EC (18, 37). ICAM-1 is a member of the immunoglobulin (IgG) super family, which is composed of five extracellular IgG domains with a transmembrane domain and a cytoplasmic tail and expresses with a dose- and time-dependent increase in human malignant melanoma cells on stimulation of TNF-α (27). Inhibition of ICAM-1 expression on melanoma cells reduces the metastatic ability of the melanoma cells (27), indicating an important role of ICAM-1 in metastasis. β2-Integrin is a heterodimeric molecule that consists of α- and β-subunits with an extracellular domain, a transmembrane domain, and a cytoplasmic tail. β2-Integrin on PMNs has been shown to be upregulated on stimulation of chemoattractant, which is essential for PMNs to form firm adhesion to the EC and subsequent migration to the surrounding tissue in response to inflammation (2, 40).

Cellular aggregation kinetics has been extensively investigated in the past decades. For example, the heterotypic aggregation between transfected cells (or beads) expressing ICAM-1 and PMNs in a shear flow has been quantified in terms of cell adhesion or capture efficiency, suggesting that the adhesion of PMNs to ICAM-1-expressing cells is a cooperative and sequential process of LFA-1-dependent initial endothelial capture of PMNs followed by Mac-1-mediated stabilization (12, 28) and that the aggregation is upregulated by chemotactic stimulation with a high-affinity conformation of active CD18 (25). Such shear-induced aggregations have also been observed experimentally from the interactions between PMNs and colon carcinomas expressing ICAM-1 and sialylated molecules (15, 16); the doublet formation and breakage of red cells and of latex spheres cross-linked by antigen-antibody bonds (17, 44, 45); the homotypic aggregation of PMNs mediated by L-selectin and β2-integrin adhesion receptors (43); the heterotypic aggregation of PMNs and cells transfected with ICAM-1 (12, 26, 28). E- or L-selectin (26); or PMNs and platelets or beads coated with P-selectin glycoprotein ligand 1 (PSGL-1; 26) or ICAM-1 (33). All of these observations provide an increasing recognition in cellular aggregation kinetics, which is crucial to many biological processes such as tumor metastasis, inflammatory cascade, and thrombus formation. However, cel-

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ular aggregation kinetics has rarely been correlated to the intrinsic molecular kinetics of underlying interacting molecules, especially in tumor cell adhesion.

To mediate aggregations between melanoma cells and PMNs, both ICAM-1 and β2-integrin molecules must be anchored onto two apposing surfaces, which is called twodimensional (2D) interaction. 2D kinetics of β2-integrin and ICAM-1 bindings governs how likely or strongly they bind and how long they remain bound, which consequently determine the dynamic aggregations between cells. This is different from three-dimensional (3D) binding in which at least one of the receptors and ligands is in a fluid phase. In previous studies, a deterministic kinetic model upon bulk chemistry, combined with two-body collision theory (38), was proposed to predict the forward- and reverse-rates of β2-integrin and L-selectin for PMN aggregation (42) and of GPIb/IIa integrin for platelet aggregation (41). A similar deterministic model was also used to estimate the cellular reverse rate of β2-integrin and L-selectin for PMN aggregation (29). To further understand the molecular mechanism that determines the cellular aggregation kinetics, a 2D probabilistic kinetic model would be required since the 2D receptor-ligand binding is no longer a deterministic but a stochastic process (6, 13, 47). In addition, the 2D kinetics should be coupled to the mechanics of receptor-ligand binding since the external forces exerted by shear flow regulate the bond formation and dissociation (4).

We have previously developed a probabilistic kinetic model to predict shear-induced doublet formations and breakages of red cells and of latex spheres crossed-linked by antigen-antibody bonds and to estimate the intrinsic forward- and reverse-rates of β2-integrin and ICAM-1 bindings (4). We have recently extended that model to predict aggregations between chemo-antibody bonds and to estimate the intrinsic forward- and reverse-rates of β2-integrin and L-selectin for PMN aggregation (42) and of GPIb/IIa integrin for platelet aggregation (41). A similar deterministic model was also used to estimate the cellular reverse rate of β2-integrin and L-selectin for PMN aggregation (29).

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MATERIALS AND METHODS

Cell preparations and reagents. WM9 melanoma cells (kindly provided by Dr. M. Herlyn, Wistar Institute, Philadelphia, PA) were grown in RPMI-1640 (Invitrogen, Carlsbad, CA) supplemented with 10% fetal bovine serum (Invitrogen). Before each experiment, WM9 cells were detached when confluent using trypsin/versine (Invitrogen) and were washed twice with fresh medium. Then the cells were resuspended in fresh medium and allowed to recover for 1 h while being rocked at 8 rpm at 37°C. For ICAM-1 blocking experiments, WM9 cells were treated with anti-ICAM-1 monoclonal antibodies (mAbs) (R&D Systems, Minneapolis, MN) for 1 h at 37°C. To upregulate the ICAM-1 expression, WM9 cells were incubated at various concentrations of tumor necrosis factor (TNF-α; Sigma) for 24 h. After stimulation, WM9 cells were spun down and resuspended in fresh media for use.

Following the Pennsylvania State University Institutional Review Board approved protocols (no. 19311), fresh human blood samples were collected from healthy donors by venipuncture. PMNs were isolated using a Histopaque (Sigma, St. Louis, MO) density gradient according to the manufacturer’s instruction and were kept at 4°C in Dulbecco’s PBS containing 0.1% human serum albumin for up to 4 h before use. To upregulate the expression of β2-integrin, PMNs were incubated with 1 μM formyl-methionyl-leucyl-phenylalanine (fMLP; Sigma) for 2 min. For blocking experiments, fMLP-stimulated PMNs were pretreated for 30 min at 34°C with anti-CD11a and anti-CD11b mAbs (Invitrogen) at 5 μg/10^6 cells.

Determination of aggregation. To measure the interactions between PMNs and WM9 cells, heterotypic aggregation assays were performed in a cone-plate viscometer, which consists of a stationary plate placed beneath a rotating cone (1° angle) maintained at 37°C (RotoVisco 1; Haake, Newington, NH). Mixed suspensions of PMNs and WM9 cells, respectively prelabeled with LDS-751 (red) and tetramethylrhodamine isothiocyanate (TRITC; orange), were placed on the plate at the concentration ratio of 1:1 (10^6 cells/ml, 500 μl each cell type) and were allowed to equilibrate for 1 min. Thereafter, the heterotypic cell suspensions were stimulated with 1 μM fMLP for 2 min before the application of shear. Exposure of cell suspensions in a linear velocity gradient resulted in collisions between the faster moving cells near the rotating cone and the slower moving cells near the stationary plate (12). Shear rate, G, was varied from 62.5 to 800 s⁻¹ (typically for the microcirculation) (46) for preset shear duration, t, ranging from 30 to 300 s. To understand the dependence of PMN-melanoma aggregation on shear rate and shear stress, different effects of shear stress (τ) and shear rate (G) were separated by using dextran (MW 2×10⁶, Sigma) to vary the media viscosity, η, so that shear stress (τ = ηG) can be held constant while shear rate changes, or vice versa. After shear, aliquots were immediately fixed with 1% formaldehyde at room temperature and were subsequently analyzed with the Guava Personal Cytometer (Guava Technologies, Burlingame, CA). The size distribution and cellular composition of aggregates generated in the cone-plate viscometer were determined by a two-color flow cytometric methodology that was published (28), in which PMNs and WM9 cells were labeled with different fluorescence dyes so that the PMNs and WM9 population could be isolated by gating on their characteristic forward versus side scatter. The heterotypic aggregation was quantified by analyzing the dot plot between the red (due to LDS-751) and the orange (due to TRITC) fluorescence channels (Fig. 1A). Heterotypic aggregation was quantified as the percentage of bound WM9 cells to PMNs in total WM9 cells:

\[
\% \text{Tumor cells in heterotypic aggregation} = \frac{\text{number of tumor cells in aggregation}}{\text{total number of tumor cells}} \times 100 \%
\]

The statistical significance of the difference between heterotypic aggregation fractions of PMN-WM9 pairs in different shear rates and shear stresses with different chemotactic stimulations was assessed with Student’s t-test.

Probabilistic kinetic modeling. The mathematical model used here is based on the probability (P_r) of adhesion per two-body collision. This is a measure of the likelihood that a receptor-expressing cell will adhere to a ligand-expressing cell when the two collide. For shear-induced experiments in which cells experience a extremely short encounter duration, \( < t > \) (specifically \( < t > = 0.86 \mu \text{g} \times 0.043 \sim 0.003 \text{ s under the experimental shear rate } G \) (1, 24, 34). We have previously shown that two cells are most likely linked by only one bond initially (24), such that \( P_r = A_m m_k n_k \).

Here, \( A_m \) is the contact area of the two cells; \( m_k \) and \( m_m \) are the respective site densities of receptor and ligand; \( k_t \) is the forward rate of the receptor-ligand pair; and \( A_m m_k n_k \) is the effective forward rate. For heterotypic aggregation in a Couette flow, the total collision frequency per unit volume \( H_c \) is determined by the cell concentrations \( C_1 \) (e.g., melanoma cells) and \( C_2 \) (e.g., PMNs), the shear rate \( G \), and the cell radii \( r_1 \) and \( r_2 \); specifically, \( H_c = 4(r_1 + r_2)^3 GC_1C_2f \beta \) (38). Thus, the probability of doublets formed per unit time per melanoma cell, \( P_p \), follows \( P_p = H_c P_r / C_1 = 1.15(r_1 + r_2)^3 C_2 A_m m_k n_k \).

Once a doublet forms, more bonds may form or the existing bonds may
break in the remaining shear duration. This bond evolution is modeled here by using the equations of a previously developed probabilistic model (24):

\[ \frac{dp_n}{dt} = A_m m_k p_n - (A_m m_k + p_n k^{m_k}) p_n + (n + 1) k^{m_k+1} p_{n+1} \]  

(2)

where \( p_n \) is the probability of having \( n \) bonds at time \( t \) and \( k^{m_k+1} \) is the reverse rate for the dissociation of the \( n \)th bond. In a Couette flow, such as the one being modeled in the present study, mechanical forces are applied to the formed doublets, and the forced dissociation of existing bonds follows the Bell model: \( k^{m_k+1} = k^0 \exp(\alpha t/m_k T) \) (4). Here, \( k^0 \) is the zero-force reverse rate, \( a \) is the interaction range, \( F(t) \) is the force shared among \( n \) bonds [a periodic function of time for doublet rotation in shear flow (24, 34)], \( k_b \) is the Boltzmann constant, and \( T \) is the absolute temperature. It is important to note that shear force has little impact on doublet dissociation, and only normal force is taken into consideration for the forced dissociation of formed bonds (24).

In our previous model (24), the effective forward rate \( A_m m_k p_n \) was assumed to be constant over simulation for all receptor-ligand pairs cross-linking the doublets. However, several reports from the cone-plate shear experiments indicated that the avidity decreased after cytokine stimulation even though the expressions of \( \beta_2 \)-integrin on PMNs and ICAM-1 on WM9 cells were upregulated (29, 43). To account for this decrease, an exponential-decay model for the effective forward rate was proposed in the present simulation:

\[ (A_m m_k) (t) = (A_m m_k)^0 e^{-\alpha t} \]  

(3)

where \( (A_m m_k) (t) \) and \( (A_m m_k)^0 \) are the effective forward rates, respectively, at time \( t \) and immediately after stimulation (\( t = 0 \)). The decay factor \( \alpha \), which was previously introduced by Neelamegham et al. (29) in a deterministic model for homotypic neutrophil aggregations, describes the time-dependent changes in cell adhesiveness.

**Numerical calculation strategies.** Shear-induced formation and breakage of PMN and WM9 heterotypic doublets were predicted by using the above model. Since the most aggregates were found to be PMN-WM9 heterotypic doublets (>90%) (Fig. 1A), it is reasonable to neglect the effects of multipoles (>2) when predicting the aggregation kinetics. In a Couette flow to be considered here, the formation of new doublets mediated by one bond and the evolution of formed bonds in existing doublets were coupled to determine the percentage of doublets at time \( t \). To track this percentage, the initial value of aggregation percentage at \( t = 0 \) was assumed to be zero, the newly formed doublets were added into a doublet pool, and the multiple singlet dissociated from existing doublets was pooled into a singlet subgroup at an arbitrary time \( t \) (\( t > 0 \)).

In the current numerical calculations, two strategies were taken to fit the data with the model. One was global fitting, in which different data sets at different shear rates and medium viscosities were pooled together and a single set of four parameters \( [k^0, a, (A_m m_k)^0, \alpha] \) was used (cf. Table 2). The other was individual fitting, in which an individual set of three parameters \( [k^0, (A_m m_k)^0, \alpha] \) was used at each shear rate and medium viscosity, together with an estimated interaction range, \( a \), from global fitting (cf. Table 2). In individual fitting, it is hard to adjust independently the kinetic parameters \( (k^0, \alpha) \) from the Bell model. This is different from global fitting, which lumps the data with at least two shear rates and can predict two parameters respectively. Thus, global fitting was not performed for the three cases of aggregation between fMLP-stimulated PMNs and TNF-\( \alpha \)-stimulated WM9 cells, since it is unknown whether stimulating WM9 cells with various TNF-\( \alpha \) concentrations induces conformational changes in ICAM-1, which could vary the 2D kinetics of \( \beta_2 \)-integrin-ICAM-1 interactions.

**Data analysis.** The analytical solution to Eq. 2 was no longer possible, since the force acting on the rotating doublets varied continuously with time. A modified Levenberg-Marquart method and a Runge-Kutta numerical scheme were used to fit the probabilistic model to the measured percentages of heterotypic aggregation. The resulting probability of forming a nonzero number of bonds, \( 1-p_{rd}(t) \), was compared with the aggregation percentage at time \( t \), where \( p_{rd}(t) \) represents the fraction of singlet.

The best fit of the above numerical calculation was obtained by adjusting a set of kinetic parameters \( [k^0, a, (A_m m_k)^0, \alpha] \) (four-parameter prediction for global fitting) or \( [k^0, (A_m m_k)^0, \alpha] \) (three-parameter prediction for individual fitting) that minimized the error (\( \chi^2 \)) between the data and the predictions (31). The \( \chi^2 \) statistic, or weighted sum of square of errors, was defined by

\[ \chi^2 = \sum_{i=1}^{N} \frac{(y_i - y(x_i))}{\sigma^2} \]

where \( y_i, y(x_i) \), and \( \sigma_i \) are the measurement, prediction, and standard deviation at \( x_i \), respectively, and \( N \) is the number of data points. Since the standard deviations of measured aggregation percentages were significantly different with different shear durations for an individual aggregation percentage and the smallest deviation contributes to the largest \( \chi^2 \) statistic, the average standard deviation

\[ \bar{\sigma} = \frac{\sum_{i=1}^{N} \sigma_i}{N} \]

was used for all data points in that case to normalize the fluctuations of each data point. The reduced \( \chi^2 \) statistic, \( \chi^2_r \), where \( \bar{\sigma} \) is the number of degrees of freedom (= \( N - N_f \), where \( N_f \) is the number of fitting parameters), can be used to measure both the appropriateness of the proposed model and the quality of the data. The statistical significance of the difference between the 2D kinetic rates and the binding affinities of the \( \beta_2 \)-integrin-ICAM-1 pairs in different shear rates and medium viscosities with different chemotactic simulations was assessed using Student’s t-test.

**RESULTS**

Aggregations of fMLP-stimulated PMNs and WM9 cells in a shear flow. During their passage through the circulatory system, tumor cells undergo extensive interactions with various host cells including PMNs, which are regulated by the hydrodynamic shear flow. By using a cone-plate viscometer, the heterotypic aggregation of WM9 cells and PMNs was characterized over a range of shear conditions and media viscosities. Application of shear resulted in formation of heterotypic aggregation consisting of a melanoma cell bound to a PMN, which could be detected by the two-color flow cytometry (Fig. 1A). Results indicated that PMNs or WM9 cells alone fell into specific fluorescence channels in shear flow, which was different than the heterotypic aggregation between PMNs and WM9 cells. The population of WM9 cells was resolved into singlet and aggregates composed of a single WM9 cell bound to one, two, or more than two PMNs. The concentrations of these aggregates were represented by [WM9], [TP1], [TP2], and [TP3], respectively. Most aggregates were found to be PMN-WM9 heterotypic doublets (TP1; >90%). Results showed that shear flow resulted in formations of heterotypic aggregation, which is regulated by the shear duration and hydrodynamic forces. As shown in Fig. 1B, the percentage of WM9 tumor cells in aggregation reached a maximum fraction at \( t = 60 \) s and then started to descend, possibly because of the disaggregation of the heterotypic aggregates after longer durations (100–300 s) of shear exposure for all the shear rates tested (62.5–800 s\(^{-1}\)) at a given viscosity (\( \eta = 1.0 \) cP). In addition, more WM9 cells were...
found to form aggregations with PMNs at a low shear rate, 62.5 s⁻¹, whereas high shear rates (400–800 s⁻¹) significantly decreased the aggregations between WM9 cells and PMNs (Fig. 1B).

Shear rates affect aggregation of PMNs and WM9 cells. Our recent studies using a flow chamber assay have reported that PMN-facilitated melanoma adhesion to the EC could be a two-step process, which is shear-rate dependent (18). However, it is not clear how aggregations between PMNs and melanoma cells are affected by the shear rates. Current experimental results indicated that the aggregation percentage remained nearly the same when the shear stress varied from 0.625, 1.25, to 2 dyn/cm² at a fixed shear rate \( G = 62.5 \text{ s}^{-1} \) (Fig. 2A) and from 2, 4, to 6.4 dyn/cm² at \( G = 200 \text{ s}^{-1} \) (Fig. 2B). In contrast, the aggregation percentage inversely increased when \( G \) was reduced from 200 to 62.5 s⁻¹ under a fixed shear stress of 2 dyn/cm² (Fig. 2C) and from 400 to 200 s⁻¹ under 4 dyn/cm² (Fig. 2D), suggesting that the shear-induced aggregation of fMLP-stimulated PMNs and WM9 cells is shear-rate dependent.

PMN-WM9 aggregations depend on specific \( \beta_2 \)-integrin-ICAM-1 interactions. Previous studies have shown that LFA-1 and Mac-1 on PMN incorporated to capture melanoma cells by binding to ICAM-1 on melanoma cells, which brought the melanoma cells close to the EC (18). To explore whether there are other possible receptor-ligand bindings between PMNs and melanoma cells that may mediate heterotypic aggregations, flow cytometry was used to detect adhesion molecule expressions on WM9 cells. Results indicated that Mac-1, LFA-1, sLe\( ^x \), sLe\( ^\alpha \), E-selectin, and P-selectin were not found on WM9 cells, whereas significant ICAM-1 expression was detected (Table 1), which implied that heterotypic aggregation of PMNs

---

**Fig. 1.** Flow cytometric detection of polymorphonuclear neutrophil (PMN)-WM9 heterotypic aggregation kinetics. PMNs (1 x 10⁶ cells/ml) were labeled red (LDS-751), and WM9 cells (1 x 10⁶ cells/ml) were stained orange [tetramethylrhodamine isothiocyanate (TRITC)] for 15 min at room temperature. Excess label was removed by washing and centrifugation, and cell populations were equilibrated in 37°C RPMI-1640 buffer containing 1% BSA, stimulated with 1 μM formyl-methionyl-leucyl-phenylalanine (fMLP), and sheared in a cone-plate viscometer at various shear rates. Samples were withdrawn at indicated time points, fixed with 2% cold formaldehyde, and analyzed on a flow cytometer. A: aggregate distribution 120 s after stimulation and application of shear. Left: PMNs only. Middle: WM9 melanoma cells only. Right: heterotypic aggregation of PMN-WM9. The population of WM9 cells was resolved into singlet and aggregates composed of a single WM9 cell bound to one, two, or more than two PMNs. The concentrations of these aggregates are represented by [WM9], [TP₁], [TP₂], and [TP₃], respectively. The gating was based on the specific fluorescence channel in which each population fell. B: kinetics of aggregation of PMN-WM9 at different shear rates with medium viscosity at 1.0 cP. Values are means ± SE for \( n \geq 3 \).
and melanoma cells is mostly mediated through the interactions of β₂-integrin and ICAM-1.

To test whether β₂-integrin-ICAM-1 interactions affect the heterotypic aggregation, PMNs and WM9 cells were treated with fMLP and TNF-α, respectively, and the PMN-WM9 aggregations were measured. Results indicated that after fMLP stimulation, the Mac-1 expression on PMNs increased significantly (Fig. 3A). ICAM-1 expressions on TNF-α-stimulated WM9 cells were also upregulated at TNF-α concentrations of 10 and 100 U/ml, whereas there were no differences in ICAM-1 expressions for unstimulated and stimulated WM9 cells at low concentration of 1 U/ml (Fig. 3A). In addition, time-dependent expressions of LFA-1 and Mac-1 on PMNs as well as of ICAM-1 on WM9 cells were also investigated under a shear condition. Results showed that there was no difference in LFA-1 expression between nonstimulated and fMLP-stimulated PMNs even though expression of LFA-1 increased over time for both nonstimulated and fMLP-stimulated cases (Fig. 3B). In contrast, Mac-1 expression on fMLP-stimulated PMNs was significantly higher than that on nonstimulated PMNs. Mac-1 expression on fMLP-stimulated PMNs increased over time, whereas its expression on nonstimulated PMNs did not change very much (Fig. 3C). The ICAM-1 expression on WM9 cells increased significantly after TNF-α stimulation. However, it did not change in the entire shear duration (Fig. 3D).

No matter if PMNs were fMLP-stimulated, shear-induced aggregation of PMNs and WM9 cells exhibited a transition phase in which the aggregation fraction increased with shear duration t up to 60 s, reaching an equilibrium phase with a plateau beyond t > 120 s (Fig. 4A). But the aggregation percentage was significantly lowered for unstimulated PMNs than fMLP-stimulated PMNs (t < 120 s) at the same shear rate 200 s⁻¹ (Fig. 4A). In addition, stimulation of WM9 cells using TNF-α (e.g., at 10 and 100 U/ml) significantly increased the WM9-PMN heterotypic aggregations compared with control cases without TNF-α stimulation (Fig. 4B). Functional blocking of β₂-integrin on PMNs or ICAM-1 on WM9 cells almost demolished the heterotypic aggregation of PMNs and WM9 cells (Fig. 4C), suggesting that the specific binding between β₂-integrin on PMNs and ICAM-1 on WM9 cells is critical for the formation of PMN-WM9 aggregations.

2D kinetics of β₂-integrin and ICAM-1 binding. To quantify the 2D kinetics of shear-induced aggregation and disaggregation of PMN-WM9 interactions, a previously developed probabilistic model (Eqs. 2 and 3), together with a two-body collision theory, was used to predict the time dependence of aggregation percentages. As shown in Fig. 5, the predictions (lines), obtained from the individual fitting and plotted using the best-fitted parameters, were in an excellent agreement with

Table 1. Flow cytometric analysis of adhesion molecule expressions on WM9 cells

<table>
<thead>
<tr>
<th>Receptor</th>
<th>Geometric Mean Fluorescence of WM9 Cells</th>
</tr>
</thead>
<tbody>
<tr>
<td>Control IgG</td>
<td>0.67 ± 0.03</td>
</tr>
<tr>
<td>(Control IgM)</td>
<td>0.5 ± 0.03</td>
</tr>
<tr>
<td>(sLea)</td>
<td>0.67 ± 0.03</td>
</tr>
<tr>
<td>(sLex)</td>
<td>0.67 ± 0.03</td>
</tr>
<tr>
<td>LFA-1</td>
<td>0.67 ± 0.03</td>
</tr>
<tr>
<td>Mac-1</td>
<td>0.67 ± 0.03</td>
</tr>
<tr>
<td>ICAM-1</td>
<td>24.4 ± 0.6</td>
</tr>
<tr>
<td>E-selectin</td>
<td>0.8 ± 0.1</td>
</tr>
<tr>
<td>P-selectin</td>
<td>0.7 ± 0.1</td>
</tr>
</tbody>
</table>

Values are geometric mean fluorescence intensities ± SE of three experiments using different batches of cells each time. The parentheses indicate that the antibody used to test the expressions of adhesive molecules is IgM antibody. LFA-1, lymphocyte function-associated antigen-1.
Fig. 3. Expression of adhesion molecules. A: expressions of lymphocyte function-associated antigen-1 (LFA-1) and Mac-1 after PMNs were treated with 1 μM fMLP for 2 min and expression of ICAM-1 after WM9 cells were treated with various concentrations of TNF-α (1, 10, and 100 U/ml, respectively) for 24 h. *P < 0.05 and **P < 0.05 compared with respective controls. B: LFA-1 expression for various time points at 62.5 s⁻¹ shear rate after PMNs were stimulated with 1 μM fMLP for 2 min. C: Mac-1 expression for various time points at 62.5 s⁻¹ shear rate after PMNs were stimulated with 1 μM fMLP for 2 min. D: ICAM-1 expression for various time points at 62.5 s⁻¹ shear rate after WM9 cells were stimulated with TNF-α for 24 h followed by resuspension in fresh media.

The data (points) the predictions from the global fitting (data not shown) were also in a good agreement with those from the individual fitting, suggesting that the model prediction is reliable. The qualities of best-fitting (χ²) are listed in Table 2, with best fit depending mainly on the standard deviation of the measured data. The highest χ² value (115.14) was due to less best-fitting to those cases at a high shear rate (200 s⁻¹) with both medium viscosities of η = 2.0 and 3.2 cP (data not shown), which is still reasonable when four parameters were used to best-fit total 45 data points in global fitting.

Kinetic parameters and decay factors obtained by fitting the model to the data of PMN-WM9 aggregation kinetics are summarized in Table 2. The mean and standard error of the kinetic parameters k₀ and (A₄m₉m₉k₀)⁰ and of the decay factor α were estimated by averaging the parameters calculated by best-fitting the data for each individual case. Zero-force reverse rate, k₉, for fMLP-stimulated PMNs was similar to that for unstimulated PMNs (0.57 ± 0.08 and 0.33 ± 0.10 s⁻¹, respectively; P > 0.1). Effective forward rate, (A₄m₉m₉k₀), although being 2.1-fold higher for fMLP-stimulated PMNs, was not significantly different from that for unstimulated PMNs (3.9 ± 0.56 and 1.60 ± 0.46 s⁻¹, respectively; P > 0.1) when they respectively interacted with unstimulated WM9 cells. Decay factor α appeared to be insensitive to stimulation for PMNs [(1.29 ± 0.22) and (0.61 ± 0.16) × 10⁻³ s⁻¹ for fMLP-stimulated and -unstimulated PMNs, respectively; P > 0.1]. These kinetic parameters and decay factor for fMLP-stimulated PMNs were similar to those when fMLP-stimulated PMNs interacted with TNF-α-stimulated WM9 cells at 1 U/ml (k₉ = 0.60, (A₄m₉m₉k₀)⁰ = 3.52, and α = 1.84 × 10⁻³ s⁻¹), suggesting that stimulating WM9 cells with low TNF-α concentration has no significant impact on 2D kinetics of β₂-integrin-ICAM-1 interactions. At 10 and 100 U/ml TNF-α concentrations, however, zero-force reverse rates (0.93 and 1.97 s⁻¹, respectively) were 1.6- and 3.3-fold higher, and effective forward rates (6.16 and 14.52 s⁻¹, respectively) were 1.8- and 4.1-fold higher than those at 1 U/ml, whereas the decay factors (0.43 and 0.14 s⁻¹, respectively) were much smaller than that at 1 U/ml. Moreover, the mean values of two kinetic parameters and decay factor obtained from individual fitting were in excellent agreements with those obtained from global fitting (Table 2). The interaction range, a, obtained from global fitting (0.41 and 0.53 × 10⁻¹⁰ m for fMLP-stimulated and -unstimulated PMNs, respectively) was similar to that previously obtained for α₄β₇-integrin (0.41×10⁻¹⁰ m) (8). Blockage of β₂-integrin and ICAM-1, respectively, reduced zero-force reverse rate and effective binding affinity significantly, but not interaction range (Table 2), imparting the confidence that nonspecific interactions between other surface adhesive molecular pairs induced a low-level baseline PMN-WM9 aggregation. Taken together, these results of 2D kinetics for β₂-integrin-ICAM-1 binding were consistent with experimental observations in aggregation kinetics of PMN-WM9 interactions, providing quantitative understanding of melanoma cell aggregations to PMNs under shear conditions, as well as further validation to the model.

Numerical analysis on kinetics parameters. Further analyses of the kinetic parameters and decay factor were performed with the numerical calculations for aggregation of fMLP-stimulated PMNs and unstimulated WM9 cells at G = 100 s⁻¹ and η = 1.0 cP. To isolate the dependence of the aggregation kinetics on individual parameters, one parameter was varied in each calculation. As shown in Fig. 6, the maximum aggregation percentage shifted upward to the right when the zero-force reverse rate was lowered, suggesting that the lower reverse rate enhances the total aggregation and prolonged the ascending phase (Fig. 6A). In contrast, it shifted downward to the left when the effective forward rate at t = 0 was lowered, implying...
that the lower forward rate decreases the total aggregation and shortened the ascending phase (Fig. 6B). The aggregation percentage shifted upward to the right when the interaction range (Fig. 6C) or the decay factor was decreased (Fig. 6D). These results show that the kinetic parameters $k_1^0$, $a$, and $(A_mMmk_0)^0$ and decay factor $\alpha$ specifically regulate the PMN-WM9 aggregation kinetics.

**DISCUSSION**

Tumor metastasis consists of a complex cascade of adhesive interactions between tumor cells and host cells including PMNs (20). PMNs actively participate in the inflammatory response through adhesion to the activated EC, which is mediated by sialylated molecules and $\beta_2$-integrins expressed on PMNs. Not all melanoma cells express $\beta_2$-integrins or sialylated molecules at levels effectively to adhere to the EC by themselves under shear conditions (49). However, malignant melanoma cells constitutively express a high level of ICAM-1, the ligand for $\beta_2$-integrins. Therefore, melanoma cells could arrest on the EC via binding to PMNs that may bring tumor cells close to the EC and thus facilitate melanoma cells extravasation through the EC within the microcirculation (18). Little is known or understood, however, of the binding kinetics between melanoma cells and PMNs within the blood flow. The goal of the present study was to quantify the aggregation kinetics of WM9 melanoma cells and PMNs in a shear flow and to correlate them with the kinetics underlying $\beta_2$-integrins-ICAM-1 bindings.

PMN-facilitated melanoma adhesion to and subsequent migration through the EC appears to be a “two-step” process that involves initial PMN tethering on the EC and subsequently melanoma cells being captured by tethered PMNs (18). This process could be a result of regulation of IL-8 expression in melanoma-stimulated PMN inflammatory response and activation (30). PMN tethering has been found to be both shear-rate and shear-stress dependent, although melanoma cell adhesion to the EC via tethered PMNs has been shown to be shear-rate dependent only (18, 37). However, little is known regarding the mechanisms involved. In the present study, using a cone-plate viscometer to generate a uniform shear field, aggregations between melanoma cells and PMNs have been characterized and quantified to investigate the mechanism of the shear-rate dependent melanoma adhesion to the EC mediated by PMNs. Our results have indicated that hydrodynamic shear regulates PMN-WM9 heterotypic aggregation that is dependent on shear rates rather than shear stresses. The heterotypic aggregation appears to peak after ~60 s under the shear and starts to decrease afterward. Early stage of fluid shear may increase PMN-WM9 cell interactions modulated by cell-cell collisions; however, the accumulated tensile forces may overweight the strength of cell-cell adhesive bonds and break up the aggregations after a longer exposure to the shear. Relative velocities of cells in a fluid field are determined by the shear rate that modulates the collision frequency and contact time between cells. A lower shear rate increases the time that cells are in contact, thus having higher probability of formation for WM9-PMN aggregations. On the other hand, shear stress dictates the forces applied to cells individually and the intermolecular bonds between the cells. The shear-rate dependence of melanoma cells and PMNs aggregation found in this study could be relevant to the study of shear-induced PMN-Melanoma aggregation in the microcirculation.
Fig. 5. A probabilistic model predicting shear-induced PMN-WM9 aggregation fractions. A: fMLP-stimulated PMNs with unstimulated WM9 cells at shear rates 62.5, 100, 200, 400, and 800 s⁻¹, with medium viscosity of 1.0 cP. B: fMLP-stimulated PMNs with unstimulated WM9 cells at two different shear rates, 62.5 and 200 s⁻¹, with medium viscosity of 2.0 and 3.2 cP, respectively. C: unstimulated PMNs with unstimulated WM9 cells at shear rates 62.5, 200, and 400 s⁻¹, respectively, with medium viscosity of 1.0 cP. D: fMLP-stimulated PMNs with WM9 cells stimulated by TNF-α with three concentrations of 1, 10, and 100 U/ml, at shear rate 200 s⁻¹ and medium viscosity 1.0 cP. Data are presented as means ± SE of aggregation percentages (points), which are in excellent agreement with the predictions (lines) using the probabilistic models. All predicted model parameters to fit the experimental data are presented in Table 2.

from this aggregation study elucidates a possible mechanism that explains why melanoma cell adhesion to the EC facilitated by PMNs under flow conditions is influenced by the hydrodynamic shear rates.

Table 2. Summary of kinetic parameters and decay factor of β₂-integrin and ICAM-1 bindings between PMNs and WM9 melanoma cells

<table>
<thead>
<tr>
<th>Data Set</th>
<th>k₀, s⁻¹</th>
<th>a × 10⁶, m</th>
<th>(Aₐmₐmkₐ)₀, s⁻¹</th>
<th>α × 10⁷, s⁻¹</th>
<th>χ²</th>
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<tr>
<td>Global fitting</td>
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<td>0.41*</td>
<td>3.28</td>
<td>1.10</td>
<td>115.14</td>
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<td>3.39±0.56</td>
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<td>1.09±0.36</td>
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<td>Global fitting</td>
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<td>0.53*</td>
<td>2.06</td>
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<td>0.91</td>
</tr>
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<td>0.61±0.16</td>
<td>0.24±0.21</td>
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</tr>
<tr>
<td>1 U/ml</td>
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<td>3.52</td>
<td>1.84</td>
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<td>10 U/ml</td>
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<td>0.41†</td>
<td>14.52</td>
<td>0.14</td>
<td>1.01</td>
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<td>fMLP-stimulated PMNs with unstimulated WM9 cells by blocking of β₂-integrin (3 cases)</td>
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</table>

Four kinetic parameters were adjusted to describe the molecular mechanisms of polymorphonuclear neutrophil (PMN)-WM9 aggregation mediated by β₂-integrin and ICAM-1 in the model. Here k₀ is the zero-force reverse rate, α is the interaction range, (Aₐmₐmkₐ)₀ is the effective forward rate immediately after stimulation [time (t) = 0], and a is the decay factor describing the time dependence of the effective forward rate. Global fitting was done using a single parameter set [k₀, a, (Aₐmₐmkₐ)₀, and α] for 9 [formyl-methionyl-leucyl-phenylalanine (fMLP)-stimulated PMNs with unstimulated WM9 cells], 3 (unstimulated PMNs with unstimulated WM9 cells, β₂-integrin blocking), or 4 (ICAM-1 blocking) time courses in percentages of WM9 cells in heterotypic aggregation; the fitted parameters are presented. Individual fitting was performed by presetting the interaction range α obtained from the above global fitting and adjusting an individual parameter set [k₀, (Aₐmₐmkₐ)₀, and α] for each case; the average values are presented as means ± SE. Data previously published were adopted for unstimulated PMNs in 5.0 mM Mg²⁺ plus EGTA (23), β₂-integrin locked in different conformations (50), and integrin α₅β₁ interacting with mucosal addressin cell adhesion molecule-1 in the presence of 1.0 mM Ca²⁺ and 1.0 mM Mg²⁺ (8). *Predicted interaction range α from global fitting; †preset interaction range α obtained from global fitting.

Similar findings in shear-rate-dependent bond formation has been reported when individual PSGL-1-expressing PMNs roll over and tether to a P-selectin-immobilized substrate (5), suggesting that P-selectin and PSGL-1 bond formation could...
also be a function of shear rate, hence the kinetics of receptor and ligand association. In contrast, the kinetics of bond dissociation is a function of shear stress, therefore the force on the bonds (5). Other studies have shown that LFA-1, Mac-1, and L-selectin on PMNs are requisite for the heterotypic aggregation with colon carcinoma-expressing ICAM-1, sialylated molecules, and CD44 (11, 15, 16). Expression of variant isoforms of CD44 on melanoma cells also has been reported (32), which may potentially mediate interactions of PMNs and melanoma cells through L-selectin on PMNs and CD44 on melanoma cells. In the present study, however, we have shown that blocking either ICAM-1 on WM9 cells or \( \beta_2 \)-integrins on PMNs almost abolished heterotypic WM9-PMN aggregation, indicating ICAM-1 bindings to \( \beta_2 \)-integrins may play more influential roles than other receptors in mediating the WM9-PMN aggregation in a shear flow. fMLP was used to regulate the \( \beta_2 \)-integrin expressions on PMNs, which allowed us to investigate the effects of PMN activation on heterotypic aggregation of PMN and melanoma cells. Results have clearly indicated that the existence of inflammatory stimulus could boost the PMN-melanoma cell aggregation under shear conditions. We have found LFA-1 expression on PMNs remains to be about the same after fMLP stimulation, which is comparable to LFA-1 expression on resting PMNs (3). In contrast, fMLP stimulation results in an increase in Mac-1 expression that can reach a plateau within 2–4 min (3, 14). An increased expression in Mac-1 may contribute to a higher extent of melanoma cells binding to fMLP-stimulated PMNs than that to unstimulated PMNs in response to shear exposure in short times (e.g., up to 120 s). However, after a long exposure to the shear, there are no significant differences in WM9-PMN aggregation between fMLP-stimulated and unstimulated cases. The possible explanation is that the increase in aggregation is rather transient because previous studies have also shown increased CD11b/CD18 avidity could be reversed over minutes unless increasing stimulus would be further applied (14, 22). In addition, a recent study has reported that CD18 expression could be downregulated on long exposure to fluid shear (10). Therefore, the differences in CD18 expression from fMLP-stimulated and unstimulated PMNs may diminish after a longer exposure to the shear.

There is now evidence that inflammatory cytokines and chemokines, which can be produced by the tumor cells and/or tumor-associated leucocytes and platelets, may contribute directly to malignant progression (7, 21). For example, previous studies have shown that interactions of PMN and melanoma cells can induce increased secretion of inflammatory cytokine IL-8 from a tumor microenvironment (30) and IL-8 has been shown to upregulate the expression of \( \beta_2 \)-integrins on PMNs (9, 19). This may further enhance the binding between ICAM-1 on melanoma cells and \( \beta_2 \)-integrins on PMN and thus facilitate melanoma cell adhesion to the EC via PMNs during the extravasation process in metastasis.

A probabilistic kinetic model together with Smoluchowski’s two-body collision theory has been applied to describe the formation and breakage of doublets of PMNs and melanoma cells mediated by \( \beta_2 \)-integrin-ICAM-1 binding. Not only has this probabilistic model been extensively used to predict 2D kinetics of receptor-ligand bindings, but it is also able to estimate intrinsic kinetic rates and binding affinities of the interacting molecules (6, 13, 47). For example, our results indicate that zero-force reverse rate agrees well with those published previously (8, 23, 50). Although two types of \( \beta_2 \)-integrin receptors are involved in PMN-WM9 aggregation, and a concurrent binding model of multiple molecular species in cell adhesion has been developed by Zhu and Williams (51), it appears to be rather difficult to extract two set of the kinetics parameters from the current data sets (6 parameters to fit 5 data
points per curve in individual fitting). Kinetic parameters appearing in the current model are physiologically correlated to the aggregation dynamics of WM9-PMN interactions. Forward or reverse rate determines, respectively, how fast a β2-integrin-ICAM-1 bond forms or dissociates (also how fast a WM9-PMN doublet aggregates or disaggregates). The effective binding affinity, \(A_{m,m}k_0\) \(= (A_{m,m}m_{k1})/k_0\), governs how likely the bond remains bound in an equilibrium state. With a higher TNF-α concentration (10 or 100 U/ml), for example, a higher reverse rate of β2-integrin-ICAM-1 interaction suggests that the aggregations between TNF-α-stimulated WM9 cells and fMLP-stimulated PMNs are not as stable as that for unstimulated WM9 cells with either fMLP-stimulated or -unstimulated PMNs, whereas a higher forward rate implies that stimulated WM9 cells are more likely to form aggregations than that for unstimulated WM9 cells with PMNs (stimulated or unstimulated). A similar effective binding affinity (7.49–7.37) shows that TNF-α stimulation would not affect the equilibrium binding between WM9 and PMN cells. The interaction range, \(a\) (i.e., an estimate of mechanical bond strength), is not sensitive to chemotactic regulations, as reported in the literature for selectin-ligand and other adhesion molecules (8). The present findings provide a clue for screening the potential therapeutic targets in preventing PMN-tumor cell adhesions and subsequent metastasis.

We have also proposed an exponentially decay- and time-dependent effective forward rate \(A_{m,m}k_1\) (Eq. 3) in the present study to predict the biphasic time-dependent course of PMN-WM9 aggregations. Similar biphasic time dependence was previously found in PMN homotypic aggregation mediated by the transition from L-selectin-to β2-integrin-dependent adhesion (43), and an exponentially decay in time of adhesion efficiency was also proposed (29). Estimated values of decay factor \(α\) for PMN-WM9 interaction in the current study (0.14–2.0 \times 10^{-3} \text{s}^{-1}) are similar to those for aggregations between PMNs and ICAM-1-transfected cells (3–11 \times 10^{-3} \text{s}^{-1}) (28), but lower than those for PMN homotypic aggregations (13–31 \times 10^{-3} \text{s}^{-1}) (29). Decay factor \(α\) is assumed to be governed by the contact area \(A_c\), receptor., and/or ligand expression \((m_c, m_l)\), and even the molecular conformation changes. The contact area between two adjacent fMLP-stimulated PMNs at 180 s was reduced by ~70% compared with that at 30 s (29). β2-Integrin could move to the uropod after PMNs being stimulated by fMLP, which reduces the number of interacting molecules within the contact area (14). Although the expression of β2-integrin on PMNs is upregulated, the rapid activation of LFA-1 is transient and reversible within 30 s, whereas the active conformation of Mac-1 is stable beyond 10 min during shear (36). The effective forward rates \(A_{m}k_1\) at \(t = 0\) from \(A_{m,m}k_1\) for the PMN-WM9 aggregations were found to be 0.014 (between fMLP-stimulated PMNs and unstimulated WM9 cells), 0.010 (between unstimulated PMNs and unstimulated WM9 cells), 0.013, 0.013, and 0.024 (between fMLP-stimulated PMNs and stimulated WM9 cells by TNF-α at 1, 10, and 100 U/ml, respectively), indicating that the increasing effective forward rate is mostly caused by the increasing expression of adhesion molecules.

Finally, the time course of aggregation percentage between PMNs and WM9 melanoma cells exhibits a biphasic transition and shear-rate dependence. A modified probabilistic kinetic model presented in the current study reproduces the data well and enables us to quantify the kinetic rates and affinities of interacting β2-integrin and ICAM-1 bindings between PMNs and tumor cells. These findings provide a rationale and mechanistic basis for understanding leukocyte-tumor cell interactions mediated by specific receptor-ligand interactions under flow conditions, which provides insights into potential targets in inhibiting PMN-mediated melanoma extravasation and subsequent metastasis development.

**ACKNOWLEDGMENTS**

We thank Dr. M. Herlyn from Wistar Institute, Philadelphia, PA, for providing WM9 melanoma cells. The authors also acknowledge the Penn State General Clinical Research Center (GCRC) staff for assistance with blood sample collection and for providing nursing care.

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**REFERENCES**


\[
\frac{dp_n}{dt} = A_n m_n k_{p_{n-1}} - (A_n m_n k_{t_{n+1}} + n k_{m_{n+1}}) p_n + (n + 1) k_{p_{n+1}} p_{n+1}
\] (2)

In the final paragraph of MATERIALS AND METHODS, the description of the reduced \( \chi^2 \) statistic is misrepresented. The corrected sentence should read “The reduced \( \chi^2 \) statistic, \( \chi^2 / \nu \), where \( \nu \) is the number of degrees of freedom (\( = N - N_f \), where \( N_f \) is the number of fitting parameters), can be used to measure both the appropriateness of the proposed model and the quality of the data.”

In Fig. 2C, there was an error in the key within the image. The text legend is correct. The entire corrected image with text legend is shown here.

In the footnote to Table 2, decay factor “α” was misrepresented as interaction range “\( \alpha_{int} \)” in two places. The entire corrected table is presented here, with the corrected variable shown in bold.

![Fig. 2](https://example.com/fig2.png)

Fig. 2. Effects of shear rate and shear stress on WM9 aggregation with fMLP-stimulated PMNs. Results show the percentage of melanoma cells in heterotypic aggregations: shear stress varied from 0.625, 1.25, to 2 dyn/cm² at a fixed shear rate 62.5 s⁻¹ (A); shear stress varied from 2, 4, to 6.4 dyn/cm² at a fixed shear rate 200 s⁻¹ (B); shear rate varied from 62.5 to 200 s⁻¹ under a fixed shear stress 2 dyn/cm² (C); and shear rate varied from 200 to 400 s⁻¹ under a fixed shear stress 4 dyn/cm² (D). * \( P < 0.05 \) with respect to 1.0 cP, 200 s⁻¹ case; # \( P < 0.05 \) with respect to 2.0 cP, 200 s⁻¹ case.
Table 2. Summary of kinetic parameters and decay factor of β2-integrin and ICAM-1 bindings between PMNs and WM9 melanoma cells

<table>
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<th>Data Set</th>
<th>$k_0^s$, s⁻¹</th>
<th>$a \times 10^{10}$, m</th>
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<td>0.38†</td>
<td>0.61±0.28</td>
<td>0.90±0.11</td>
<td>0.83±0.48</td>
</tr>
<tr>
<td>fMLP-stimulated PMNs with unstimulated WM9 cells by blocking of ICAM-1 (4 cases)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Global fitting</td>
<td>0.30</td>
<td>0.05†</td>
<td>1.18</td>
<td>2.00</td>
<td>1.84</td>
</tr>
<tr>
<td>Individual fitting</td>
<td>0.32±0.02</td>
<td>0.05†</td>
<td>1.24±0.03</td>
<td>2.03±0.32</td>
<td>0.29±0.25</td>
</tr>
<tr>
<td>Data from Ref. 23</td>
<td>0.70±0.15</td>
<td></td>
<td></td>
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<tr>
<td>Data from Ref. 50</td>
<td>0.19–2.51</td>
<td></td>
<td></td>
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<tr>
<td>Data from Ref. 8</td>
<td>1.28</td>
<td>0.41</td>
<td></td>
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</tr>
</tbody>
</table>

Four kinetic parameters were adjusted to describe the molecular mechanisms of polymorphonuclear neutrophil (PMN)-WM9 aggregation mediated by β2-integrin and ICAM-1 in the model. Here $k_0^s$ is the zero-force reverse rate, $a$ is the interaction range, $\langle A_{m,mk}\rangle/k_f$ is the effective forward rate immediately after stimulation [time ($t$) = 0], and $\alpha$ is the decay factor describing the time dependence of the effective forward rate. Global fitting was done using a single parameter set [$k_0^s$, $a$, $\langle A_{m,mk}\rangle/k_f$, and $\alpha$] for 9 fMLP-stimulated PMNs with unstimulated WM9 cells, 3 (unstimulated PMNs with unstimulated WM9 cells, β2-integrin blocking), or 4 (ICAM-1 blocking) time courses in percentages of WM9 cells in heterotypic aggregation; the fitted parameters are presented. Individual fitting was performed by presetting the interaction range $a$ obtained from the above global fitting and adjusting an individual parameter set [$k_0^s$, $\langle A_{m,mk}\rangle/k_f$, and $\alpha$] for each case; the average values are presented as means ± SE. Data previously published were adopted for unstimulated PMNs in 5.0 mM Mg²⁺ plus EGTA (23), β2-integrin locked in different conformations (50), and integrin αιβ7 interacting with mucosal addressin cell adhesion molecule-1 in the presence of 1.0 mM Ca²⁺ and 1.0 mM Mg²⁺ (8). *Predicted interaction range $a$ from global fitting; †preset interaction range $a$ obtained from global fitting.