Calculation of therapeutic antibody viscosity with coarse-grained models, hydrodynamic calculations and machine learning-based parameters

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**ABSTRACT**

High viscosity presents a challenge for manufacturing and drug delivery of therapeutic antibodies. The viscosity is determined by protein–protein interactions among many antibodies. Molecular simulations is a promising method to study protein–protein interactions; however, all-atom models do not allow the simulation of multiple molecules, which is necessary to compute viscosity directly. Coarse-grained models, on the other hand can do this. In this work, a 12-bead coarse-grained model based on Swan and coworkers (J. Phys. Chem. B 2018, 122, 2867–2880) was applied to study antibody interactions. Two adjustable parameters related to the short-range interactions on the variable and constant regions were determined by fitting experimental data of 20 IgG1 monoclonal antibodies at 150 mg/mL. The root-mean-square deviation improved from 1 to 0.68, and the correlation coefficient improved from 0.63 to 0.87 compared to that of a previous model that assumed the short-range interactions were the same for all the beads. Our model is also able to calculate the viscosity over a wide range of concentrations without additional parameters. A tabulated viscosity based on our model is provided to facilitate antibody screening in early-stage design.

**Introduction**

Predicting the viscosity of antibodies at high concentrations is important for the manufacturing and delivery of therapeutic drugs in development. However, the cost of producing a large amount of any antibody in early-stage design is high. Therefore, computational methods that can calculate viscosity at high concentrations are desired. Since antibody viscosity is primarily governed by protein–protein interactions, molecular simulations are promising tools to study these interactions. Nevertheless, all-atom simulations are too computationally expensive to study high concentration systems for large biomolecules. An alternative way is to apply coarse-grained (CG) models to improve the computational efficiency.

CG models have been applied to study the self-association of therapeutic monoclonal antibodies (mAbs). The all-atom antibody models are represented by a few domains (beads) in the CG models. Among different CG models, a 10-bead and a 12-bead model have been applied to study the viscosity of mAb solutions. Although these works showed progress in computational methods for viscosity calculation, there are some disadvantages of these methods. The method of Chowdhury et al. requires fitting to experimental viscosity data using the cluster size distribution. This is not actually a predictive model for viscosity. The method of Izadi et al. assumes an inverse relationship between calculated diffusion coefficients and experimental viscosity based on the Stokes–Einstein equation. However, it remains uncertain how well the Stokes–Einstein equation applies to the antibody molecules with nonspherical shape. The method of Wang et al. provides a direct way to calculate viscosity from hydrodynamic calculations. Nevertheless, it assumed all the CG beads have the same short-range interaction parameters. This may not be applicable to the variable region where high sequence diversity exists for each mAb. This could also be the reason that Wang’s model failed to describe the large viscosity of one antibody they studied. Moreover, all these methods have only been tested for a small number of distinct antibodies (2 or 3 mAbs). Larger datasets are needed to validate the model performance.

In this work, we develop and improve a computational model based on Wang et al. The goal of this project is to determine the short-range interaction parameters, the Hamaker constants (A_H), of the CG model for different antibodies. We propose that the Hamaker constants are divided into two contributions, from the variable regions (A_{H1}) and the constant regions of the antibodies (A_{H2}). The A_{H1} values are determined by a high viscosity index (HVI), previously developed from a machine learning approach. The HVI values only depend on the sequence on the variable fragment (Fv) region. We assume that A_{H1} = \alpha \times HVI and \alpha is a scaling parameter. The A_{H2} values are the same for all the antibodies. The two parameters (\alpha and A_{H2}) are determined by fitting to 20 experimental data at 150 mg/mL. The new model can calculate antibody viscosity over a wide range of concentrations without additional fitting. This method will facilitate drug development and assist the understanding of the mechanism of antibody viscosity behavior. Finally, a tabulated viscosity table based on our new model is provided. It requires only the sequence...
information to estimate viscosity, which allows fast antibody screening in early-stage design.

Results

Sensitivity analysis of the viscosity model

In the CG model, the viscosity depends on the charges and the short-range interaction parameters, the Hamaker constants. It is informative to analyze the sensitivity of these parameters. Figure 1 shows a heatmap of viscosity as a function of the charges in the VH region and the Hamaker constants on the variable region ($A^v_H$).

Effect of the $A^v_H$ values on viscosity

The viscosity is also sensitive to interactions with the constant region. Figure 2 depicts the calculated viscosity as a function of $A^v_H$ for $A^v_H = 0.4$ kcal/mol and $A^v_H = 1.0$ kcal/mol.

Effect of the system size on viscosity

The simulation system can be adjusted by the number of molecules and box size to reach a target concentration. It is imperative to examine the effect of system size on viscosity because the viscosity calculations depend on the cluster size distribution. Figure 3 reports the viscosity at 150 mg/mL using three different numbers of molecules in the system as a function of $A^v_H$.

Determination of the best model for viscosity

The characterization in the previous sections facilitates the parameter tuning to calculate viscosity of therapeutic mAbs. We selected 20 immunoglobulin G1 (IgG1) mAbs from our previous work with experimental data in a wide range of concentrations.\(^\text{22}\) As a benchmark, the model developed by Wang et al. was used to calculate the viscosity.\(^\text{18}\) In the original model, all the beads had the same Hamaker constants (0.4 kcal/mol). Figure 4 (a) shows the result of the original model.

In this study, we attempted to find a mapping function (or the scaling parameter $\alpha$) to relate HVI to the short-range interaction parameters on the Fv region (orange spheres in Figure 5).

$$A^c_H = \alpha \times \text{HVI}$$ (1)

Another goal was to find a short-range interaction parameter for the constant region $A^c_H$ that applies to all the mAbs (gray spheres in Figure 5).

We performed a grid search approach and assigned $\alpha$ from 0.02 kcal/mol to 0.06 kcal/mol with a step size of 0.01 kcal/mol, and $A^c_H$ from 0.1 kcal/mol to 0.5 kcal/mol with a step size of 0.1 kcal/mol. Figure 2 shows the result of the grid search approach for $A^v_H = 0.4$ kcal/mol and $A^v_H = 1.0$ kcal/mol.

Figure 1. A viscosity heatmap as a function of the charges on the heavy chain variable region (VH) and the Hamaker constants on the Fv region ($A^v_H$). The Hamaker constant on the constant region is 0.4 kcal/mol. mAb4 at 150 mg/mL is used for analysis.

Figure 2. Viscosity as a function of the Hamaker constants on the constant region ($A^c_H$) for small and large $A^v_H$ values at 150 mg/mL. The error bars indicate standard deviation. mAb4 is used as a template.
The objective is to minimize the error of the logarithm of viscosity at 150 mg/mL between models and experiment for the 20 IgG1 mAbs. The best parameter set we found was $\alpha = 0.04$ kcal/mol and $A_{cH} = 0.2$ kcal/mol. Table 1 summarizes the key parameters for the CG models of the 20 mAbs.

Figure 4 (b) reports the results of the new model. The same plot on a linear scale is also provided in supporting information (Figure S1). The root-mean-square deviation (rmsd) improved from 1.00 (-) to 0.68 (-), and the linear correlation coefficient improved from 0.63 to 0.87.

**Concentration dependence of the viscosity model**

The CG model can be applied to calculate mAbs viscosity at different concentrations. The parameters are the same as that at 150 mg/mL without the need for refitting. Figure 6 presents the viscosity for the 20 mAbs at 50, 100, 125 and 150 mg/mL. The same plot on a linear scale is also provided in supporting information (Figure S2).

The overall performance of the original model and the new model for the 20 mAbs at different concentrations is summarized in Table 2.
Table 1. Parameters for the CG model of the 20 mAbs in this study. CH1, CH2 and CH3 indicate heavy chain constant regions 1, 2 and 3, respectively. CL indicates light chain constant region. $A_{ij}^v = 0.04 \times H^i V^j$ (kcal/mol).

| Charge (e) | Hamaker constant (kcal/mol) |
|------------|---------------------------|
|            | $A_{ij}^v$ | $A_{ij}^x$ |
| mAb1       | -1.0 4.5 4.5 0.0 6.0 -1.0 26 | 0.67 0.2 |
| mAb2       | 1.0 4.5 4.5 0.0 2.0 -1.0 22 | 0.67 0.2 |
| mAb4       | 3.0 4.5 4.5 0.0 0.0 -2.0 20 | 0.81 0.2 |
| mAb5       | 1.0 5.5 4.5 0.0 2.0 0.0 26 | 0.40 0.2 |
| mAb8       | -1.0 5.5 4.5 0.0 2.0 0.0 22 | 0.38 0.2 |
| mAb10      | 4.0 6.5 4.5 0.0 2.0 0.0 34 | 0.53 0.2 |
| mAb11      | 0.0 4.5 4.5 0.0 0.0 -1.0 16 | 0.95 0.2 |
| mAb12      | 3.0 5.5 4.5 1.0 2.0 -1.0 30 | 0.59 0.2 |
| mAb14      | 3.0 5.5 4.5 -1.0 1.0 -1.0 24 | 0.54 0.2 |
| mAb15      | 3.0 5.5 4.5 0.0 3.0 0.0 32 | 0.67 0.2 |
| mAb16      | 2.0 4.5 4.5 0.0 2.0 0.0 26 | 0.61 0.2 |
| mAb17      | 3.0 4.5 4.5 0.0 -2.0 0.0 20 | 0.86 0.2 |
| mAb18      | 3.0 4.5 4.5 0.0 3.0 -1.0 28 | 0.60 0.2 |
| mAb21      | 1.0 4.5 4.5 -1.0 3.0 0.0 24 | 0.69 0.2 |
| mAb22      | 3.0 5.5 4.5 0.0 3.0 -1.0 30 | 0.52 0.2 |
| mAb23      | 4.0 4.5 4.5 0.0 4.0 -2.0 30 | 0.69 0.2 |
| mAb24      | 1.0 5.5 4.5 0.0 2.0 0.0 26 | 0.69 0.2 |
| mAb25      | 5.0 4.5 4.5 0.0 3.0 0.0 34 | 0.88 0.2 |
| mAb26      | 2.0 4.5 4.5 0.0 3.0 -1.0 26 | 0.69 0.2 |
| mAb27      | 0.0 5.5 4.5 0.0 3.0 0.0 26 | 0.77 0.2 |

Additionally, the analysis of cluster distribution and radial distribution function of high and low viscosity mAbs are discussed in the supporting information.

**Tabulated viscosity for antibody screening**

Tabulated viscosity values at 150 mg/mL based on our model are calculated in Table 3. The solution condition is at pH 6.0 in 10 mM histidine hydrochloride. In this table, three inputs, VH_charge, VL_charge and $A_{ij}^v$, are needed. These inputs require only the sequence information of the Fv region. The constant region is based on mAb4, which is an IgG1 antibody. Therefore, this table should be used for IgG1 mAbs. We assumed small sequence variation in the IgG1 constant region does not affect the viscosity.

**Discussion**

From Figure 1, the general trend is that viscosity increases with more negative charge and higher $A_{ij}^v$ values. For mAbs in low viscosity conditions, the viscosity increases exponentially or follows a power-law function with amount of negative charge or Hamaker constants. The viscosity depends in a more complicated way at lower net charge and higher $A_{ij}^v$ region. For example, the relative viscosity reduces from 173.5 (-) to 163.4 (-) as VH_charge changes from 1 e to -1 e when $A_{ij}^v = 0.8$ kcal/mol. From radial distribution function analysis, the negatively charged beads interact with other positive beads on the constant regions, which disrupt the interactions on the variable regions in high viscosity conditions.

In therapeutic antibody development, the syringability limit is approximately 30 centipoise (cP) for subcutaneous injection.23 Figure 1 covers a wide range of net charges, from +12 e to +32 e. It is feasible to reduce the viscosity below the syringability limit by increasing the net positive charges even when the short-range interactions favor self-association at high-protein concentrations because the repulsive interactions of the whole antibody prevent protein association.

From Figure 2, the smaller $A_{ij}^v$ value indicates weak interactions between the variable regions. For $A_{ij}^v = 0.4$ kcal/mol, the viscosity increases exponentially or follows a power-law function with the $A_{ij}^v$ values from 0.2 kcal/mol to 0.6 kcal/mol. On the contrary, for $A_{ij}^v = 1.0$ kcal/mol, the viscosity is high when $A_{ij}^v = 0.2$ kcal/mol and decreases slightly as $A_{ij}^v$ increases. It is noted that the short-range interactions between two beads take a form of $\sqrt{A_{ij}^v \times A_{ij}^v}$. When the short-range interactions between the variable regions are weak, increasing the short-range interactions in the constant region to variable constant, and constant to constant regions, resulting in large cluster formation and higher viscosity. However, when the short-range interactions between the variable regions are strong, large clusters can form by connecting the two arms of mAbs. Under this circumstance, the increased $A_{ij}^v$ values could lead to the interference of the cluster formation through the variable regions. As $A_{ij}^v$ values increase from 0.2 kcal/mol to 0.6 kcal/mol when $A_{ij}^v = 1.0$ kcal/mol, the average pairwise distance between beads decreases, indicating that the large cluster is more compact. In addition, radial distribution function shows that peaks for light chain variable region (VL)-heavy chain constant region (CH3) and VH-CH3 also increase, indicating head-to-tail bindings, leading to more branched structures and less elongated structures.24

In Figure 3, when $A_{ij}^v = 0.4$ kcal/mol, the three systems that exhibit low viscosity give very similar results. As $A_{ij}^v$ increases to 0.6 kcal/mol, a difference between the viscosity is observed. Larger systems exhibit significantly higher viscosity compared to that of the smaller systems. The viscosity gaps between different system sizes further increase with higher $A_{ij}^v$ values. Furthermore, the viscosity only increases marginally when $A_{ij}^v = 1.0$ kcal/mol compared to when $A_{ij}^v = 0.8$ kcal/mol for the three systems.

As far as we know, the system size effect on viscosity has not been investigated. Previous works characterize their viscosity using only one system size. However, the viscosity calculation is based on the cluster size. For example, consider an extreme case where all molecules form a single huge cluster. Equation 18 indicates the hydrodynamic stress is scaled by the system volume; however, the term in the summation does not scale linearly with the cluster size. Therefore, we observe a system size dependence of the viscosity. For strongly interacting molecules, the cluster should extend beyond the system box due to the periodic boundary condition. However, the hydrodynamic calculation can only consider the clusters within the simulation box. For $A_{ij}^v = 0.4$ kcal/mol, the molecular interactions are relatively weak. Most of the clusters are either monomers or dimers, and the cluster size distribution is similar for all system sizes. As a result, there is no system size dependence of the viscosity. In contrast, for larger $A_{ij}^v$ values, there is a single huge cluster occupying the simulation box, so the cluster size distribution is not the same for different system sizes. As a consequence, the viscosity depends on the system sizes.

The goal of this work was to tune the parameters to calculate low and high viscosity of mAbs. The high viscosity mAbs from
Figure 6. Concentration dependence of the relative viscosity with the experimental data for the original model where $A_v = A_c = 0.4$ kcal/mol and the new model where $A_v = 0.04 \times HVI$ (kcal/mol) and $A_c = 0.2$ kcal/mol. Black circles indicate experimental measurement. Blue squares indicate results from the original model. Red triangles indicate results from the new model.

Table 2. RMSD of the logarithm of relative viscosity for the previous work and this work at different concentrations.

| Concentration (mg/mL) | Previous work | This work |
|-----------------------|---------------|-----------|
| 50                    | 0.49          | 0.48      |
| 100                   | 1.01          | 0.83      |
| 125                   | 1.13          | 0.82      |
| 150                   | 1.00          | 0.68      |
the experimental data exhibit viscosity up to 200 cP. Therefore, we chose to use \( N = 1728 \) for all the characterization.

As can be seen in Figure 4 (a), the original model underestimates the high viscosity mAbs significantly. This is consistent with the observations from Wang et al.\(^{19}\) There are different types of short-range interactions of proteins, including hydrogen-bonding, dipole–dipole interactions, and hydrophobic interactions.\(^{20}\) However, the original model assumed that all beads have the same short-range interactions, so the viscosity only depends on the charge distribution on the beads. Assigning the short-range interaction parameters for the CG model is still challenging. Based on our previous work,\(^{23}\) we found a key parameter, HV1, which is a low/high viscosity classifier and it only depends on the sequence on the Fv region. It is noted that the CG model cannot model all short-range interactions explicitly. The van der Waals form is used to model the effective short-range interactions.

The new model for the high viscosity mAbs is considerably enhanced. The \( A_{H}^{\ell} \) values range from 0.4 kcal/mol to 0.95 kcal/mol (Table 1). In the original model, the assignment of the Hamaker constant to 0.4 kcal/mol for the variable region apparently underestimates the short-range interactions.

In Figure 6, there are five high viscosity mAbs (mAb4, mAb11, mAb17, mAb24, mAb27). The original model significantly underestimates the viscosity at all concentrations. For mAb4 and mAb17, the new model agrees with the experimental viscosity very well. For mAb11, the new model overestimates the viscosity at concentrations >100 mg/mL. It is worth noting that mAb11 has the lowest net charge (+16 e). From the sequence analysis, we found that mAb11 exhibits many negative charges on the framework regions rather than on the surface-exposed complementarity-determining regions. The 12-bead model does not capture the charge distribution within each region. This may overestimate the negative charge contribution on the bead. Future work should address the effect of different charge distribution on the CG models. It is noted that the negative curvature for mAb11 and mAb17 at high concentrations is due to a finite size effect that clusters exceed the box size. For mAb27, the new model slightly underestimates the viscosity; however, it still performs better than that of the original model. For mAb24, the new model did not describe the high viscosity. It is noted that mAb24 has the smallest \( A_{H}^{\ell} \) among the high viscosity mAbs, and the short-range interactions are not strong enough to overcome the charge repulsion.

For low viscosity mAbs, they generally have smaller \( A_{H}^{\ell} \) values. One exception is mAb25, which has a high \( A_{H}^{\ell} \) value (0.88 kcal/mol). However, it also has a high net charge (+34 e). The strong charge repulsion prevents the protein association despite favorable short-range interactions. Interestingly, our previous work suggests filtering out the mAbs with high net charges first and apply HV1 to classify low/high viscosity mAbs. The CG model takes into account both effects.

The rmsd at concentrations of 50, 100, 125 and 150 mg/mL of the new model were all better than that of the original model (Table 2). The improvement is more significant at higher concentrations.

The computational time for CG simulations is still too long to allow screening efficiently for over hundreds of antibody drug candidates in early-stage design. We provided tabulated viscosity values at 150 mg/mL based on our model. Taking mAb4 and mAb5 for example, the parameters (VH_charge, VL_charge, \( A_{H}^{\ell} \)) are (3.0,0.81) and (1.2,0.40), respectively (Table 1). By linear interpolation from Table 3, the estimated relative viscosities are 115.6 (-) and 9.4 (-), respectively. The experimental results are 93.7 (-) and 8.7 (-), respectively. The tabulated relative viscosity from our model will facilitate antibody screening in the early-stage design. The CG simulations can be extended to other formulation and solution conditions to build new tables for screening.

In conclusion, here we combined a 12-bead CG model for antibodies, hydrodynamic calculations and the HV1 parameters to calculate antibody viscosity over a wide range of concentrations. Two adjustable parameters were determined by fitting to 20 IgG1 viscosity data. The comparison of a large number of experimental data provides credibility to this model. This model is able to calculate viscosity of new mAbs without
additional fitting parameters. A viscosity table was provided that requires only three sequence-based inputs to estimate the high concentration viscosity. This approach facilitates fast screening in early-stage design. For future work, this model can be extended to other solution conditions, isotypes and antibody formats to investigate the viscosity behavior and study protein–protein interactions at the molecular level.

Materials and methods

Homology modeling of mAbs
The sequences of the 20 mAbs used in this study were obtained from a previous work. The mAb molecules were constructed followed the protocol proposed by Brandt et al. The antigen-binding fragment (Fab) structures were obtained from either available crystal structures or homology models built from RosettaAntibody. The structures of the Fab regions were superimposed on a template structure of a full-length IgG1 model. The IgG1 template was obtained from the KOL/Padlan structure. The glycan structure was G0F. The homology models were energy-minimized to remove steric clashes in protein structures using NAMD2.

All-atom molecular dynamics simulation
Molecular dynamics (MD) simulations were performed using all-atom structures with explicit solvent using the TIP3P water model. Simulation boxes were set up using VMD to place a single antibody in a water box extending 12 Å beyond the protein surface. Simulations were performed at 300 K and 1 atm in the NPT ensemble, using the NAMD2 software package and the CHARMM36m force field. The system pH was set to 6.0 to match the experimental pH by adjusting the protonation states of the histidine residues using the PROPKA3 protocol. Electrostatic interactions were treated with the Particle Mesh Ewald method and van der Waals interactions were calculated using a switching distance of 10 Å and a cutoff of 12 Å. The integration time step was set to 2 fs. Each mAb system was pre-equilibrated for 10 ns, followed by 50 ns production runs.

Construction of coarse-grained models
A 12-bead CG model derived from all-atom MD simulations was used to construct the structure of all the mAbs in this work (Figure 5). The 12 beads include two heavy chains (VH, CH1, CH2 and CH3) and two light chains (VL and CL). It is noted that although the glycans are not incorporated in the CG structure. The presence of the glycans in the all-atom model will affect the interactions and distance between each domain in the MD simulations, which will subsequently affect the structure and conformation of the CG model. The intramolecular interaction parameters were obtained from the dynamic averages of the MD simulations. The intramolecular interactions consist of bond, angle, Urey-Bradley (UB) and dihedral interactions.

\[ E_{\text{bond}} = \frac{1}{2} k_{\text{bond}} (r - r_0)^2 \]  
\[ E_{\text{angle}} = \frac{1}{2} k_{\text{angle}} (\theta - \theta_0)^2 + \frac{1}{2} k_{\text{UB}} (r - r_{\text{UB}})^2 \]  
\[ E_{\text{dihedral}} = \frac{1}{2} k_{\text{dihedral}} (1 - \cos(\phi)) \]

The equilibrium values for bond, angle and UB were obtained from the mean of the coordinate displacement and their spring constants were calculated from the variance of the coordinate fluctuation.

\[ k_{\text{spring}} = \frac{k_B T}{2\sigma^2} \]

where \( k_B \), \( T \) and \( \sigma^2 \) are the Boltzmann constant, temperature and the variance of the coordinate fluctuation, respectively. The spring constants for the dihedrals are 200 (kcal/mol).

The charges on the beads are the sum of all the atomic charges on the corresponding domains. The radii of the beads were calculated from the average radius of gyration from MD simulations. The radius of gyration \( R_g \) is calculated using the formula

\[ R_g = \sqrt{\frac{\sum_{i=1}^{N} m_i r_i^2}{\sum_{i=1}^{N} m_i}} \]

where \( m_i \) is the mass of the atom \( i \), \( r_i \) is the distance of atom \( i \) from the center of mass of the bead. The radius of the bead averaged from simulations is summarized in Table S1.

Brownian dynamics simulation and hydrodynamic interactions
The CG models were treated as colloidal particles as applied in a previous work. Brownian dynamics simulation was used to describe the dynamic behaviors of the CG beads. For any CG particle, its motion satisfies the Langevin equation

\[ m \frac{dU}{dt} = F^H + F^B + F^P \]

where \( m \) is the mass of the bead, and \( U \) is the translational velocity vector. \( F^H \) is the hydrodynamic force, generated by the drag of solvents on the particles. \( F^B \) is the stochastic force, caused by the Brownian motion of the particles. \( F^P \) is the deterministic nonhydrodynamic force, produced by the interactions between particles.

The hydrodynamic force \( F^H \) in the overdamped regime is linear in the bead velocity, \( F^H = -R \cdot U \), where \( R \) is the

| Table 4. Parameters used in CG simulation. |
|------------------------------------------|
| parameter                      | value    |
|------------------------------------------|
| hydrodynamic radius              | 2 nm     |
| time step                        | 2.17 ps  |
| simulation time                  | 2.17 µs  |
| number of CG antibodies in a box  | 512, 1728, 4096 |
| relative permeability            | 80       |
| antibody concentration           | 50, 100, 125, 150 mg/mL |
| Debye length                     | 3.08 nm  |
hydrodynamic resistance tensor. Neglecting the inertia term, the Langevin equation reads as

\[ 0 = -\mathbf{R} \cdot \mathbf{U} + \mathbf{F}^B + \mathbf{F}^P \]  

(8)

\[ \frac{dx}{dt} = \mathbf{M} \cdot (\mathbf{F}^B + \mathbf{F}^P) \]  

(9)

where \( \mathbf{M} = \mathbf{R}^{-1} \) is the mobility tensor, and \( x \) is the vector of particle positions.

Following a previous work, the mobility tensor is approximated by the Rotne-Prager-Yamakawa tensor.\(^{36}\) A recently developed algorithm, positively split Ewald method,\(^{37}\) was applied to solve the Langevin equation coupled with hydrodynamic calculations with the PSE method. The PSE method is implemented as a plugin to HOOMD-blue,\(^{38}\) a general-purpose particle simulation toolkit. The box length was adjusted to reach different concentrations. A list of parameters used in the CG model and the hydrodynamic calculations is summarized in Table 4 and Table S1 to Table S4.

**Force fields for coarse-grained models**

The force fields for the CG models were modified from a previous work.\(^{18}\) The electrostatic interactions between the beads were approximated as a form of the Yukawa potential

\[ E_{\text{elec}} = \frac{q_1 q_2}{4\pi\epsilon_0} \left( \frac{\exp(\kappa a_1)}{1 + \kappa a_1} \right) \left( \frac{\exp(\kappa a_2)}{1 + \kappa a_2} \right) \frac{\exp(-\kappa r)}{r} \]  

(10)

where \( q_1, q_2 \) and \( a_1, a_2 \) are the charges and radii of the two beads, respectively. \( \kappa \) is the Debye length, which is 3.08 nm in 10 mM histidine-HCl buffer. \( \epsilon_0 \) is the vacuum permeability. \( \epsilon_r \) is the relative permeability, which is 80 in this work.

The dispersion interactions were described as van der Waals interactions\(^{39}\)

\[ E_{\text{vdW}} = -\frac{A_H}{6} \left[ \frac{2a_1 a_2}{r^2 - (a_1 + a_2)^2} + \frac{2a_1 a_2}{r^2 - (a_1 - a_2)^2} \right] \]  

(11)

where \( A_H \) is the Hamaker constant, and \( a_1 \) and \( a_2 \) are the radii for the two particles. The Hamaker constant for all the 12 beads was set to 0.4 kcal/mol in the previous work.\(^{18}\) In this study, \( A_H \) is further divided into \( A_{H,i} \) and \( A_{H,j} \) to account for variable and constant regions of the antibodies. The cross-term for different types of beads takes the form of a geometric mean

\[ A_{H,ij} = \sqrt{A_{H,i} \times A_{H,j}} \]  

(12)

The primary goal of this study is to determine the values of \( A_{H} \) and \( A_{ij} \). For \( A_{ij} \), it is the same for all mAbs of the IgG1 isotype. For \( A_{H,i} \), we applied a mapping function to assign the values based on HVI previously proposed

\[ A_{H,i} = \alpha \times \text{HVI} \]  

(13)

\[ \text{HVI} = \frac{N_{\text{hydrophilic residues in Fv}} - N_{\text{hydrophobic residues in Fv}}}{N_{\text{residues in Fv}}} \times 100 \]  

(14)

The scaling parameter \( \alpha \) is determined by minimizing the error of the viscosity between the model and experiment at 150 mg/ml for 20 IgG1 mAbs.\(^{22,23}\) The details are discussed in the Results and Discussion sections.

**Viscosity calculation**

The total viscosity \( \eta \) is contributed from hydrodynamic (\( \eta_h \)), interparticle (\( \eta_p \)) and solvent (\( \eta_s \)) interactions\(^{18}\)

\[ \eta = \eta_h + \eta_p + \eta_s \]  

(15)

In this work, all the viscosity values are expressed as the relative viscosity (\( \eta/\eta_s \)).

\[ \eta/\eta_s = \eta_h/\eta_s + \eta_p/\eta_s + 1 \]  

(16)

In the hydrodynamic calculations, the solvent viscosity (\( \eta_s \)) was scaled so that the drag coefficient \( 6\eta_s a_b = 1 \).

The interparticle viscosity (\( \eta_p \)) was calculated from the Green-Kubo relation,\(^{40,41}\)

\[ \eta_p = \frac{V}{k_B T} \int_0^\infty \langle \sigma_{xy}(0) \sigma_{xy}(t) \rangle dt \]  

(17)

where \( V \) is the volume of the simulation box, \( \sigma_{xy} \) is the off-diagonal stress. The ensemble average of the auto-correlation function was averaged from the three off-diagonal components (\( \sigma_{xy}, \sigma_{xz}, \sigma_{yz} \)).

The hydrodynamic viscosity \( \eta_h \) was calculated from static structures of antibody rigid clusters. Two antibody molecules are identified as connected if the nearest distance between any of their beads is shorter than a cutoff length of 1.65a_b. The cutoff distance was determined from the first minimum after the highest peak of the radial distribution function.\(^{18}\) This includes molecules within the first ring of nearest neighbors. The viscosity was obtained by measuring the hydrodynamic stress (\( \sigma^{H} \)) when the rigid bodies are immersed in an imposed linear flow with the strain rate tensor \( e \).

\[ \sigma^{H} = -\frac{1}{V} \sum N \left[ \mathbf{R}_{SU} \cdot \mathbf{R}_{SD} \right] \cdot \mathbf{R}_{TF}^{-1} \cdot \left[ \mathbf{R}_{FE} \mathbf{R}_{TF} \right]^{-1} \cdot \mathbf{R}_{SE} \cdot e \]  

(18)

The resistance tensors couple force (\( F \)), torque (\( T \)), translational velocity (\( U \)), angular velocity (\( \Omega \)), stresslet (\( S \)) and strain (\( E \)). The solution for this equation is detailed in the previous work.\(^{18}\) The ensemble averaged stress tensor in an isotropic medium is related to the strain rate tensor by the hydrodynamic contribution to the equation

\[ \langle \sigma^{H} \rangle = 2\eta_h e \]  

(19)

The hydrodynamic viscosity (\( \eta_h \)) was obtained by averaging the shear stress produced by different antibody configurations exposed to a simple shear flow via Equation 18.
Abbreviations

| Abbreviation | Description |
|--------------|-------------|
| CG | coarse-grained |
| CH1 | heavy chain constant region 1 |
| CH2 | heavy chain constant region 2 |
| CH3 | heavy chain constant region 3 |
| CL | light chain constant region |
| P | centipoise |
| Fab | antigen-binding fragment |
| Fv | variable fragment |
| HVI | high viscosity index |
| IgG | immunoglobulin G1 |
| mAbs | monoclonal antibodies |
| MD | molecular dynamics |
| RMD | root-mean-square deviation |
| UB | Urey-Bradley |
| VH | heavy chain variable region |

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