Quantitative prediction of erythrocyte sickling for the development of advanced sickle cell therapies

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Sickle cell disease is induced by a mutation that converts normal adult hemoglobin to sickle hemoglobin (HbS) and engenders intracellular polymerization of deoxy-HbS and erythrocyte sickling. Development of anti-sickling therapies requires quantitative understanding of HbS polymerization kinetics under organ-specific conditions, which are difficult to assess with existing experimental techniques. Thus, we developed a kinetic model based on the classical nucleation theory to examine the effectiveness of potential anti-sickling drug candidates. We validated this model by comparing its predictability against prior in vivo and in vitro experimental results. We used the model to quantify the efficacy of sickling inhibitors and obtain results consistent with recent screening assays. Global sensitivity analysis on the kinetic parameters in the model revealed that the solubility, nucleation rate prefactor, and oxygen affinity are quantities that dictate HbS polymerization. This finding provides quantitative guidelines for the discovery of intracellular processes to be targeted by sickling inhibitors.

INTRODUCTION

Sickle cell disease (SCD), a genetic blood disorder, originates from the mutation of a single nucleotide in the gene for hemoglobin, a group of oxygen-binding proteins residing in the red blood cells (RBCs; erythrocytes) (1). This mutation enables polymerization of HbS molecules into polymers under hypoxia. Polymerization of HbS molecules is initiated by deoxygenation and the associated conformational change in hemoglobin from R (relaxed) state and the T (tense) state (2). HbS molecules rapidly aggregate once a nucleus forms, leading to the growth of fibers. The subsequent branching of fibers has been cast as double nucleation mechanism (3). The growing HbS fibers distort RBCs and impair cell deformability, potentially contributing to the initiation and propagation of vaso-occlusion (VOC), a hallmark of SCD. Recurrent and unpredictable episodes of VOC lead to stroke, frequent painful crisis, and other serious complications, including acute chest syndrome, splenic sequestration, and aplastic crises (4).

Therapeutic treatments have been developed on the basis of increased understanding of the pathophysiology of SCD (5). Transplantation of stem cells from a matched sibling donor has been used to cure SCD patients with high severity. Other curative treatments, such as gene replacement and gene editing, are at the stage of clinical trials. These approaches require advanced medical facilities associated with high costs, which render them impractical for most of the SCD patients. Drug therapy, therefore, is still the most feasible way to treat SCD patients. However, hydroxyurea was the only available SCD drug in the past 60 years before Endari was approved in July 2017. Hydroxyurea inhibits RBC sickling by diluting intracellular HbS through boosting the content of fetal hemoglobin (HbF), a type of hemoglobin that does not assemble into fibers (6). Endari is thought to reduce the oxidative stress in RBCs, but the underlying mechanism is still not well understood (7). Currently, most of the new drugs in clinical trials target either the adhesion of blood cells (RBCs, leukocytes, neutrophils, and platelets) to endothelium or vascular inflammation, which are downstream consequences of HbS polymerization (8). Few drug candidates aim at inhibiting HbS polymerization and sickling of RBCs, the root cause of SCD.

Substantial progress has been made in elucidating the kinetics of HbS polymerization and RBC sickling (3, 9–11), which provided insights into the development of anti-sickling drugs. However, few of the prior studies focus on testing the efficacy of the SCD drugs. In this work, we connect fundamental physical principles of HbS polymerization at the molecular level with clinical data of RBC sickling by integrating a kinetic model and a mechanistic model, aiming to build a detailed framework that could be used to test potential SCD drugs and individualized pathology. To the best of our knowledge, this framework uses nucleation theory to explicitly describe the kinetics of homogeneous and heterogeneous nucleation of HbS monomers and chemical rate laws to model the growth dynamics of HbS fibers to capture the complexity of SCD. These quantities are not considered explicitly in a previous model (11), which was developed on the basis of numerical fitting of the correlation between RBC sickling delay time and supersaturation. In addition, the proposed kinetic model can predict the fraction of sickled RBCs under organ-specific conditions, which are difficult to assess through in vivo studies of animal models or in vitro microfluidic experiments. An important feature of this proposed framework is that each of its components can be refined by future experimental or analytical studies to improve the accuracy and capability of the model predictions. We also perform sensitivity analysis of the kinetic variables implemented in the model, through which we identify the quantities that can be considered as potential druggable targets. Specifically, the new model, as shown in Fig. 1, can predict the fraction of sickled RBCs according to patient-specific inputs and organ-specific environmental conditions and examine the therapeutic efficacy of anti-sickling agents. Furthermore, it can quantify the impact of multiple polymerization factors in the process of HbS polymerization and identify the key governing parameters that can be targeted by drugs to efficiently prevent RBC sickling.

RESULTS

We propose a predictive model of RBC sickling by integrating a stochastic kinetic model, which describes the homogeneous and heterogeneous nucleation of HbS polymer fibers and their growth, with a mechanistic model, which considers the interaction between HbS...
fibers and the RBC membrane. The driving force for HbS fiber nucleation and their growth is the supersaturation \( \Delta \mu \), i.e., the excess of deoxy-HbS chemical potential in the cytosol over that of HbS in the polymer. Prior studies have introduced an all-encompassing delay time between the setting of supersaturation and sickling of RBCs and used an empirical scaling relation to evaluate this time \( T \) (3, 11). Here, we use a fundamentally different strategy. We represent the nucleation and growth of HbS fibers with established biophysical kinetic laws (9, 13), which allows for a detailed analysis of initiation of RBC sickling. As shown in Fig. 1A, the inputs of the kinetic model include environmental variables, such as temperature, deoxygenation time, and oxygen tension (the partial pressure of oxygen in blood), and patient-specific variables of RBCs, such as mean corpuscular volume (MCV; the average volume of RBCs), hemoglobin distribution, and concentration of other hemoglobin variants. The outputs are numbers of nuclei generated through homogeneous and heterogeneous nucleation, fiber growth rate \( R \), fiber length, and the RBC sickling time. The theories or empirical relations used to compute these kinetic quantities are given between each step. The parameters in the kinetic model are highlighted in the parentheses at each step.
information of the new stochastic kinetic model can be found in Materials and Methods.

Mechanics of RBC sickling in SCD

Sickling of RBCs is induced by the growth of intracellular HbS fibers, which distort RBCs into a variety of shapes, including elongated, granular, oval, holly leaf, and crescent (classic sickle) shapes (14). However, a quantitative correlation between the mechanical properties of HbS fibers and the resulting morphological changes of RBCs has not been investigated in sufficient detail. Here, we combine a coarse-grained molecular dynamics (CGMD) HbS fiber model (15) with a CGMD RBC model (16) to simulate the interaction between an RBC and HbS fibers, through which we clarify the relation between the stiffness of HbS fibers and the deformations of RBCs.

The RBC model simulates the lipid bilayer and the cytoskeleton as well as transmembrane proteins explicitly by coarse-grained (CG) particles (Fig. 2A). The HbS fiber model is an intracellular fiber bundle with a chain of CG particles. The diameter of the fiber chain can be tuned to mimic HbS fiber bundles that contain various numbers of single HbS fibers. The bending stiffness of the fiber bundle with an increased number of constituent fibers (blue curve in Fig. 2B) is tuned such that it follows the experimental data reported in (17) (black curve in Fig. 2B).

To probe the correlation between the mechanical properties of HbS fibers and the resulting morphological changes of RBCs, we initially placed a fiber bundle with a length of 15 μm in a prestretched RBC (Fig. 2A), following the strategy used in (18). Once the simulation begins, the RBC attempts to recover the biconcave shape and interacts with the fiber bundle. The final configurations of the RBC and fiber bundle are dictated by the bending stiffness of the fiber bundle. Figure 2B illustrates that when the fiber bundle contains equal to or less than 13 single HbS fibers, the fiber bundle becomes convoluted after interacting with the RBC membrane. When the number of fibers increases to 14, the fiber bundle still becomes buckled, but it creates one protrusion on the cell surface. As the number of fibers in the bundle increases, the fiber bundle becomes less buckled due to the increased bending stiffness. Meanwhile, two growing protrusions are observed on the surface of the RBC. Notably, these simulation results are consistent with an analytical study, which demonstrated that an intracellular fiber bundle, consisting of 10 or more tightly bonded single HbS fibers, sickles an RBC (19). Therefore, in the kinetic model, RBCs are considered to be “sickled” when an intracellular bundle, consisting of 10 or more HbS fibers, reaches the width of an erythrocyte (6 μm or longer). A parametric study for these criteria is shown in the Supplementary Materials.

Sickling of RBCs in the hepatic vein

The hepatic veins are the location with the lowest oxygen saturation of 51% in the venous circulation, corresponding to \( P_{O_2} = 28.1 \) mmHg (20). To validate the model prediction of RBC sickling in hepatic vein, we compare the simulation results with experimental measurements conducted in (20). Since the distribution of hemoglobin concentration and composition was not reported in the original work, we assume that hemoglobin distribution follows a Gaussian distribution with a mean of 32.7 g/dl and an SD of 2.3 g/dl (Fig. 3B) (21, 22). We also assume that the examined RBCs contain only one hemoglobin variant, HbS. In addition, \( P_{O_2} \) is assumed to decrease linearly from 100 to 28.1 mmHg. The deoxygenation time is selected to be 1 s, comparable to the average capillary transit time of RBCs (23). Other model inputs can be found in table S3 (condition I).

As shown in Fig. 3A, the concentration of fully deoxygenated hemoglobin in T-state conformation, which is determined by the total hemoglobin concentration \( C_t \) and oxygen tension \( P_{O_2} \), increases to 0.49\( C_t \) at the end of deoxygenation period. The propensity of the deoxy-HbS to polymerize and induce RBC sickling is dictated by the value of \( C_n \), e.g., RBCs with higher \( C_t \) are more likely to sickle. Figure 3 (D to H) present the dependence of the supersaturation, nucleation delay time, nucleus size, nucleation barrier, and nucleation rate on the hemoglobin concentration in RBCs during their passage through hepatic vein. On the basis of these results, the RBCs are divided into fractions with different sickling probabilities, as shown in Fig. 3B. When \( C_t \) is less than a threshold value of 26.4 g/dl (area A in Fig. 3B), the red cell cytosol is undersaturated after deoxygenation (\( \Delta u/k_BT < 0 \)) (see Fig. 3D), and polymerization is thermodynamically prohibited. For RBCs with \( C_t \) larger than 26.4 g/dl, the intracellular hemoglobin becomes supersaturated, and nucleation proceeds after a delay time of \( \tau_{db} \), a fundamental characteristic of nucleation, defined as the length of the transition from a stable homogeneous solution to the moment when nucleation proceeds at a steady rate (9, 13). As shown in Fig. 3E, this delay time could range from hundreds of seconds to 0 s, depending on \( C_t \). RBCs with \( C_t \) less than 30.0 g/dl (area B in Fig. 3B) are likely to return to the lungs without sickling, due to the long delay time (>10 s) (see Fig. 3D). When \( C_t \) is larger than 30.0 g/dl, the delay time is shortened to several seconds, comparable to RBC capillary
transit time (23). However, the probability of sickling is small for RBCs with $C_t < 34.3$ g/dl (area C in Fig. 3B) because the corresponding homogeneous nucleation rate is smaller than $1.07 \times 10^9 \text{cm}^{-3} \text{s}^{-1}$, under which fewer than one nucleus is generated in 10 s (see Fig. 3H). Hence, sickling of RBCs is more likely to occur for those RBCs with $C_t > 34.3$ g/dl (area D in Fig. 3B), which accounts for ~24.3% of RBCs. This result is close to the fraction of sickled RBCs (22%) observed in the hepatic vein of the SCD patients examined in (20), demonstrating the power of the kinetic model to predict the fraction of sickled RBCs in vivo.

To demonstrate the robustness of the model, we also computed the fraction of sickled RBCs in hepatic vein of sickle cell trait (SCT) individuals. Unlike SCD patients who have two mutated genes that cause the production of HbS, SCT individuals carry only one mutated gene, and thus have a lower percentage of HbS in RBCs compared to SCD patients. People with SCT typically live a normal life and only experience symptoms of SCD under extreme conditions such as severe dehydration and high-intensity physical activities. In our simulation, the distribution of hemoglobin in SCT RBCs is selected to be identical to that of SCD patients, but the hemoglobin composition is 38% HbS and 62% Hemoglobin A (HbA), consistent with the data reported in (22). The reduced HbS percentage increases the solubility of hemoglobin and thus reduces the propensity for polymerization. As shown in Fig. 3C, the threshold values of $C_t$ for $\Delta \mu/k_B T < 0$, $\tau_d > 10^{-1}$ s, and $J_{\nu} < 0.1 \text{s}^{-1}$ increased. Note that the population of RBCs with the largest propensity to sickle (area D in Fig. 3C) only accounts for less than 0.03% of the RBCs. This finding provides a rationale for the clinical observation that, under normal conditions, individuals with SCT do not experience symptoms or complications similar to those of SCD patients.

**Patient-specific studies of RBC sickling under hypoxia in microfluidic channel**

In this section, we compute the fractions of sickled RBCs from seven SCD patients under the experimental conditions of Du et al. (24). In this in vitro study, $P_{O_2}$ in the microfluidic channel was reduced from 160 mmHg ($O_2$ concentration of 21%) to 15.2 to 38 mmHg ($O_2$ concentration of 2 to 5%) in 15 s. The compositions of hemoglobin, MCV, mean corpuscular hemoglobin concentration (MCHC) for the seven SCD patients are listed in table S1. In our simulations, we assume that the distribution of $C_t$ in the examined RBCs follows a Gaussian distribution with a mean of MCHC (listed in table S1) and a universal variance of 2.3 g/dl, as the actual variances for each patient were not provided in the original work (24). Other model inputs can be found in table S3 (condition II).

First, we compute the fractions of sickled RBCs, assuming that $P_{O_2}$ is reduced to 15.2 mmHg (2%) after deoxygenation, the lower bound of $O_2$ concentration range reported in the microfluidic experiments (24). The fractions of sickled RBCs are recorded in the subsequent 240 s after deoxygenation begins. As shown in Fig. 4, significant discrepancies are observed between our simulation results (red dashed curve) and experiential data (black curve) (24) for patient VII, which probably results from the underestimated $P_{O_2}$ and application of the universal variance for hemoglobin distribution. To confirm our hypothesis, we vary $O_2$ concentration within 2 to 5%, the range reported in the original experiments (24). Meanwhile, we tune the variance of hemoglobin distribution such that our simulation results gradually approach the experimental results (black curve in Fig. 4). These tests indicate that when $O_2$ concentration is 3.75% and the variance is 0.7 g/dl, our simulation results (blue dashed curve in Fig. 4) are in agreement.
with the experimental data. Similar computations are performed for the other six SCD patients, and the results can be found in fig. S5.

An additional 5000 simulations for each SCD patient (20 of 5000 sensitivity tests for patient VII are plotted as gray lines in Fig. 4) are performed to examine the sensitivity of the model prediction to $O_2$ concentration and the variance of hemoglobin distribution. We find that a fraction of sickled RBCs is more sensitive to variation of $O_2$ concentration. However, we note that the agreement between the simulation and experimental results cannot be achieved by varying the $P_{O_2}$ alone, suggesting that patient-specific hemoglobin distribution is an essential determinant of the transient sickling of RBCs. The above findings demonstrate the capability of the kinetic model to predict the RBC sickling based on patient-specific inputs.

**Examination of sickling inhibitors**

Although the molecular basis of SCD was discovered about 70 years ago (1), only a single drug, hydroxyurea, was available to SCD patients until Endari was approved in 2017. Hydroxyurea inhibits HbS polymerization by reducing the fraction of HbS in the red cell cytosol through inducing the synthesis of HbF (6). However, clinical evidence indicates that hydroxyurea exhibits heterogeneous outcomes and that the causes of these findings are still under investigation (25). An alternative approach to inhibit RBC sickling is to increase cell volume using compounds that interact with the cell membrane. Two compounds of this class, monensin A and gramicidin A, have demonstrated strong therapeutic effects in recent screening assays (22). In this section, we apply our model to test the suggested mechanism of action of sickling inhibitors.

First, we use the kinetic model to evaluate the sickled fraction of SCT cells before application of a drug. We select a hemoglobin composition of 38% HbS and 62% HbA, comparable to the composition of the SCT subjects (38% HbS, 58% HbA, 3.7% HbA2, and 0.3% HbF) reported in (22). We use the hemoglobin concentration distribution for normal RBCs reported in (21). Following the original experiments in (22), the initial $P_{O_2}$ is set to 0 mmHg. Other model inputs can be found in table S3 (condition III). Our simulation predicts a wide distribution of nucleation delay times primarily due to variation in MCHC. As illustrated in Fig. 5A (blue dashed curve), this wide distribution of nucleation delay time leads to a gradually increased fraction of sickled RBCs with time. Notably, the prediction from our kinetic model is consistent with experimental data reported in (black curve in (22) (black curve in Fig. 5A). Moreover, when the deoxygenation time is shorter than 20 s, our model (blue dashed curve) provides a more accurate prediction of the fraction of sickled RBCs than a prior model (red dashed curve) based on the universal curve of delay time versus supersaturation (11). This discrepancy is likely attributed to the fact that the present model considers the number of HbS molecules in the nucleus $n^*$ as discrete.

**Fig. 5. Predictions of the efficacy of sickling inhibitors with the kinetic model.** (A) Evolution of the fraction of sickled RBCs in the absence of sickling inhibitors. Black line, experimental results reported in (22); red dashed line, the prediction based on the universal curve of delay time versus supersaturation in (22); blue dashed line, prediction of the kinetic model. (B and C) The fraction of sickled RBCs decreases with increased MCV at 60 s after photolysis. The swelling of RBCs is induced by (B) monensin A and (C) gramicidin A. Blue curves represent our simulation results, and black dashed curves denote the experimental results reported in (22). Squares and diamonds denote 4-hour incubations. Triangles denote 24-hour incubations. (D and E) Sickled fractions at 60 after photolysis of SCT RBCs treated with (D) AES103 and (E) GBT440 at a variety of concentrations. Blue curves represent our simulation results, and black curves denote the experimental results reported in (22). Square and diamond symbols denote 4-hour incubations. Triangle symbols denote 24-hour incubations. logarithm bas 10, Log10.
increasing the oxygen affinity. Following the screening assay in (condition III in table S3) (22). As illustrated in Fig. 6B, our results show that the fraction of sickled RBCs is most sensitive to $\gamma_{\text{HbS}}$ followed by $J_0$ and $B_2$. This finding provides a therapeutic rationale for inhibiting the HbS polymerization through increasing HbS solubility (27). Furthermore, our results suggest that suppressing the activity of HbS and nucleation rate law prefactor can be potential druggable targets to efficiently inhibit HbS polymerization. Notably, the screening assay in (22) was performed in the absence of oxygen, and thus, the above results do not take the effects of the oxygen affinity parameters, such as $\gamma$, $K_R$, and $L$, into consideration. To fill this gap, we analyzed the sensitivity by using the model inputs following the conditions in the hepatic vein (condition I in table S3) (20). As illustrated in Fig. 6B, our results show that the fraction of sickled RBCs is most sensitive to $J_0$, followed by $C_{\text{HbS}}$ and $K_R$. It is noted that the effect of $K_R$ overwhelms that of $B_2$ when the effect of oxygen binding is considered. This result implies that enhancing the binding affinity of hemoglobin could be a more effective approach than suppressing the thermodynamic activity of hemoglobin. Moreover, we quantitatively illustrate the effects of changing $C_{\text{HbS}}$, $J_0$, $B_2$, and $K_R$ on reducing the fraction of sickled RBCs. As shown in Fig. 6C to F, the correlation between fractions of sickled RBCs and their cell volume at three values of $C_{\text{HbS}}$, $J_0$, $B_2$, and $K_R$ demonstrate that therapeutic efficacy can be achieved by modulating these four kinetic parameters with anti-sickling agents.

**DISCUSSION**

The clinical manifestations of SCD are heterogeneous. A possible cause of this heterogeneity is the variations in patient-specific RBC
variables, such as hemoglobin distribution, hemoglobin compositions, and MCV, which determine the morphology and biomechanical properties of sickle RBCs (28). Organ-specific environmental variables, such as temperature, deoxygenation time, initial and final oxygen pressure, etc., also contribute to the clinical heterogeneity of SCD. Recent developments in quantitative microfluidic assays improve the understanding of RBC sickling dynamics under hypoxia with or without the influence of drugs (22, 24). However, these in vitro investigations cannot accurately reproduce the organ-specific conditions. The stochastic kinetic model we present here is able to simulate the kinetics of HbS polymerization and predict the fraction of sickled RBCs based on patient-specific inputs and organ-specific conditions, thereby complementing the in vitro microfluidic assays. The validity of the model is verified by comparing the model predictions with prior in vivo (20) and two independent in vitro studies (22, 24). It is noted that our kinetic model can reproduce different experimental results (20, 22, 24) without tuning the model parameters, indicating the capability of our model to confirm and analyze the laboratory and clinical findings. In particular, we demonstrate that our model can capture the transient sickling of RBCs from blood samples of individual SCD patients, and the results are consistent with in vitro experiments (24). By using temperature, deoxygenation time, and oxygen pressure as model inputs, this kinetic model is able to provide predictions of RBC sickling under organ-specific conditions that cannot be assessed by existing in vivo and in vitro experimental techniques.

New SCD drugs in the clinical trial pipeline target multiple pathways, including sickling, adhesion, inflammation, and anticoagulation, among which inhibition of adhesion molecules and their downstream targets has been the focus of many ongoing investigations (5). However, the underlying mechanisms causing various complications in SCD could be different. For example, a possible cause of acute sequestration crisis, a life-threatening complication of SCD, is the retention of less deformable sickled RBCs by the narrow interendothelial slits in the spleen (29). In this context, anti-adhesion drugs alone may not be able to provide desirable therapeutic effects. Therefore, development of new SCD drugs targeting an anti-sickling pathway should not be discounted.

In this work, we demonstrate that the kinetic model can be used to examine the efficacy of anti-sickling agents and identify their additional mechanisms. Our prediction on the efficacy of monensin A, which inhibits RBC sickling by increasing cell volume (22), agrees well with the screening assay, whereas our results somewhat overestimate the efficacy of gramicidin A, which prevents RBC sickling through a similar mechanism to monensin A. The discrepancy between our simulation results and the screening assay suggests that, besides increasing cell volume, gramicidin A has additional effects that compromise its anti-sickling activity, which is evidenced by the nonuniform correlation between the increased cell volume and decreased sickled fraction reported in screening assay (22). These results demonstrate the capability of the present model to predict the efficacy of sickling inhibitors and identify additional effects of existing and future drugs.

Although both screening assay (22) and our simulations suggest that increasing the cell volume can be an efficient approach to inhibit RBC sickling, new drugs that delay RBC sickling through other pathways such as altering the kinetics of HbS polymerization should also be considered (8). Our global sensitivity analysis identifies that RBC sickling is sensitive to the hemoglobin solubility, nucleation rate factor (related to intermolecular contacts), oxygen binding affinity, and hemoglobin activity. These findings provide therapeutic rationales for anti-sickling targets found in the past four decades [see a recent review by Eaton and Bunn (8)]. Our results further predict that modulating each of these four kinetic parameters can achieve anti-sickling efficacy that is comparable to increasing the cell volume. However, because of a lack of quantitative correlations between concentrations of anti-sickling agents and these parameters, whether this predicted anti-sickling efficiency can be achieved requires further experimental investigations.

There are discrepancies between our model predictions and prior experimental data, which likely result from several limitations of the proposed model and uncertainties in the experiments. We assume that the hemoglobin in the examined RBCs follows a Gaussian distribution with a mean of 32.7 g/dl and an SD of 2.3 g/dl (21), and MCV is selected to be 93.05 (fl) when these quantities were not reported in the original work. Since the response of sickle RBCs under hypoxia depends on patient-specific hemoglobin distribution, hemoglobin compositions,
and MCV, these assumptions could cause discrepancies between our model prediction and experimental results. With the increased information of these patient-specific quantities and further extensive testing, the accuracy of the model prediction can be improved. As shown in Fig. 4, with a refined patient-specific quantities as inputs, our model can capture the transient sickling fraction of RBCs from blood samples of individual SCD patients (24). In addition, the oxygen tension in our simulation is assumed to be uniform for all simulated RBCs, while oxygen distribution could be heterogeneous in the chambers of microfluidic experiments, which could lead to the variations when evaluating the fraction of sickled RBCs. It is worth mentioning that we only vary the model inputs (table S3), while all the model parameters (table S2), which are verified or informed by prior studies (see “Kinetic model of HbS polymerization” section in Materials and Methods), remain constant for different predictions. These model parameters can be varied to incorporate the effect of anti-sickling agents once the correlations between the dosages of anti-sickling agents and the model parameters are tested. Each component of the proposed model and the corresponding parameters can also be replaced or refined by future experimental or theoretical studies to improve the accuracy and capability of the model predictions. In this work, we show that the proposed model is capable of predicting the polymerization of HbS at physiological concentrations within the volume of an RBC. To cover the large dataset summarized in (11), which contains a wide range of RBC concentrations, solution volumes, and temperatures, the description of nucleation rate in the current model needs to be further refined.

Together, the proposed kinetic model is capable of predicting RBC sickling based on patient- and organ-specific data and thus can be used to guide the prognosis for SCD patients with various degrees of severity. This kinetic model can also be used to examine the efficacy of anti-sickling drugs and accelerate years of laboratory experiments in animals and human cells before new drugs enter the stages of clinical trials. Furthermore, this kinetic model can be potentially used to provide guidance for the drug dosage based on patient-specific data, thereby facilitating the development of precision medicine to eliminate the side effects of SCD drugs.

**MATERIALS AND METHODS**

**Kinetic model of HbS polymerization**

The kinetic model, which is developed on the basis of classical nucleation theory, is capable of simulating the polymerization kinetics of HbS and predicting the sickling of RBCs in SCD. As shown in Fig. 1B, the model inputs patient- and organ-specific conditions, including temperature, oxygen tension, MCV, MCHC, and mole fraction of different Hb variants, and predicts the number of nuclei through homogeneous and heterogeneous nucleation, fiber growth, and RBC sickling time. In this section, we go over each step of the flow chart in Fig. 1B and introduce each component of the kinetic model.

**Deoxygenation of hemoglobin**

We assumed that the kinetics of HbS polymerization commences with deoxygenation of cytosol in RBCs. At t = 0, RBCs were fully oxygenated, and the oxygen tension $P_{aO_2}$ in the cytosol was 100 mmHg. When t = $T_C$, where $T_C$ is the duration of the deoxygenation process, oxygen tension was reduced to $P_{aO_2}$, which varies at different vascular sites in the human body (20).

We assumed that the oxygen tension decreases linearly during the deoxygenation process. We also assumed that the deoxygenation occurs through quasiequilibrium processes, considering the fast diffusion of oxygen (diffusion coefficient of oxygen is $10^{-9} \text{ m}^2/\text{s}$) and the effect of facilitated oxygen diffusion (30). Therefore, each $P_{O_2}$ corresponds to a unique concentration of deoxyhemoglobin, denoted by C. The fraction of deoxyhemoglobin is

$$1 - \Theta = C/C_i$$

where $\Theta$ is the oxygen saturation (the fraction of oxymemoglobin), and $C_i$ is the total hemoglobin concentration. We used the Monod-Wyman-Changeux (MWC) symmetry model (2) to describe the dependence of $\Theta$ on $P_{O_2}$, which is expressed as

$$\Theta = \frac{a(1 + \alpha)^{n-1} + Lc\alpha(1 + \alpha c)^{n-1}}{(1 + \alpha)^n + L(1 + \alpha c^n)}$$

where $n$ denotes the number of binding sites per molecule, i.e., $n = 4$ for hemoglobin, and $\alpha = P_{O_2}/K_R$ is a normalized ligand concentration. Monod et al. (2) reported a parameter set of the affinity of the R state $K_R = 2.8$, the allosteric constant $L = 9054$, and the ratio of the affinities of R and T states for the ligand, $c = 0.014$, which give the best fit to the experimental oxygen binding data. By using Eqs. 1 and 2, the concentration of deoxyhemoglobin, $C(t)$, at a given time can be computed.

In this work, we examined different Hb compositions, including polymerization of pure HbS, HbS/HbF mixture, and HbS/HbA mixture under fully and partially deoxygenated conditions, respectively. In the case of partially deoxygenated HbS, we computed the nucleation-competent species through Eq. 2, where $\Theta$ accounts for both fully and partially oxygenated HbS. Partially oxygenated HbS is the product of $O_2$ binding independently to the four hemoglobin groups of HbS, which is suppressed, but not fully eliminated, by the cooperativity of oxygen binding enforced by a conformational change from T to R states (31). Thus, $1 - \Theta$ is the fraction of fully deoxygenated HbS in the T state. Careful experiments have established an approximate linear correlation with slope one between $1 - \Theta$ and the fraction of HbS associating to polymers (32). In the cases of HbS/HbF and HbS/HbA mixtures, we used total deoxygenated Hb to calculate C in Eq. 5, following the work by Li et al. (22). In addition, we used copolymerization theoretical equation to calculate the solubility (Eqs. 7 to 10) (22).

**Activity coefficient, solubility, and supersaturation**

The kinetics of HbS polymerization begins with the formation of a nucleus, followed by the growth of HbS fibers. We used the chemical potential $\mu$ to describe the tendency of deoxyhemoglobin to polymerize. The chemical potential $\mu$ of hemoglobin was calculated by (9)

$$\mu = \mu_0 + k_B T \ln a$$

where $a = \gamma C$ is the activity of deoxyhemoglobin with concentration $C$, $\gamma$ is the activity coefficient accounting for the nonideality of a solution (33), $\mu_0$ is the standard $\mu$ value at $a = 1$, $k_B$ is the Boltzmann constant, and $T$ is the temperature of the solution. The main source of nonideality in hemoglobin solutions is the excluded volume effect. Hence, $\gamma$ depends on the total hemoglobin concentration $C_i$.

$$\ln \gamma = \sum_{i=1}^{6} b_{i+1} \varphi_i$$
where the coefficients \( \{B_{i=2,\ldots,7}\} \) are selected to be \( \{8,15,24.48,35.30,47.4,65.9\} \), respectively, following prior studies in (11, 33). \( \phi = VC_0 \), where \( V = 0.79 \) ml/g is the specific volume of hemoglobin.

The driving force for HbS nucleation and polymerization is the supersaturation (12), \( \Delta \mu = \mu_{\text{polymer}} - \mu_{\text{solution}} \), and

\[
\frac{\Delta \mu}{k_B T} = \ln \frac{a}{a_e} = \ln \frac{\gamma C}{\gamma_e C_e}
\]

where \( C_e \) is the solubility, and \( a_e = \gamma_e C_e \) is the equilibrium activity, which is determined in fully deoxygenated hemoglobin solutions (9). The solubility of pure HbS, \( C_{c,HbS} \), is a function of temperature and fractional hemoglobin \( \text{O}_2 \) saturation. Eaton and Hofrichter (34) proposed an empirical relation for the solubility

\[
C_{c,HbS}(g/cm^3) = C_{e0} - 0.000837T + 0.000125T^2 + 0.0924\Theta + 0.098\Theta^3 + 0.235\Theta^{15}
\]

where \( C_{e0} = 0.321 \) g/cm\(^3\), \( T \) is the temperature in °C, and \( \Theta \) is the fraction of oxy-HbS. When the HbS/HbA mixture is considered, the solubility \( C_e \) can be calculated from a relation accounting for copolymerization (22)

\[
(B_1 + B_2 - X_S^2 B_3)(e_1 B_1 + B_2) - 2X_{SA}X_S(B_1 + B_2)B_3e_2 = 0
\]

\[
B_1 = c_p/(C_t - C_e)
\]

\[
B_2 = \gamma_C c_e c_S/(C_t - C_e)
\]

\[
B_3 = C_t(c_p - C_e)
\]

where \( X_S \) and \( X_{SA} \) are the mole fraction of HbS and HbA, respectively, \( c_p = 0.69 \) g/ml is the concentration of hemoglobin in the fiber phase, \( \gamma_C \) and \( \gamma_C S \) are the activity coefficients for the mixture (with concentration \( C_t \)) and for pure HbS (with concentration \( C_{c,HbS} \)), respectively, and \( e_2 = 0.4 \) is the probability of the hybrid tetramer HbAS incorporating into the fiber relative to HbS. HbC has the same effect on fiber formation as HbA, and hence, it has the same effect on solubility. Considering the fact that the hybrid tetramer HbFS is not incorporated into the fiber, \( e_2 = 0 \) was used to calculate the solubility of HbS/HbF mixture. Similar to HbF, \( e_2 = 0 \) was used for HbA2.

**Nucleation delay time**

The nucleation delay time \( \tau_d \) is defined as the length of the transition from a stable homogeneous solution to the moment when nucleation proceeds at a steady rate (13). It is determined from the dependency of the number of nuclei on time after supersaturation is imposed. We note that \( \tau_d \) is characteristic of homogeneous nucleation only and is unaffected by the kinetics of growth and branching (9, 13). Here, \( \tau_d \) defined in Eq. 11 and \( J \) defined in Eq. 12 characterize two distinct stages of the nucleation process: the transition of the supersaturated solution to steady-state nucleation and the formation of the first nucleus after steady state is reached. This delay time is distinct from both the 1/10th time, introduced in (3), and the expectancy time of the first polymer, which represents the sum of three characteristic time scales: \( \tau_d + (J/\nu)^{-1} + l/R \), where \( J \) is the nucleation rate at steady state, \( \nu \) is the observed volume, \( l \) is the resolution limit of the method used for new phase detection, and \( R \) is the growth rate of the new phase domains. Prior experimental data showed that \( \tau_d \) obeys an empirical relation (10)

\[
\tau_d = \tau_0 \exp \left( -k_c \frac{\Delta \mu}{k_B T} \right)
\]

By fitting the experimental data reported in (9), which were obtained at four HbS concentrations and in the temperature ranging from 19° to 37°C, we obtained \( \tau_0 \approx 113.6 \) and \( k_c \approx 3.446 \). During the deoxygenation period, \( \tau_d \) is time dependent, and it decreases as the deoxygenation proceeds and reaches a steady value once the deoxygenation is completed.

**Nucleation rate**

After the delay time elapses, the homogeneous nucleation proceeds at steady rate \( J \). To evaluate the probability of nucleation, we calculated \( J \) using

\[
J = J_0 \exp(\Delta G^*/k_B T)
\]

where \( \Delta G^* \) is the nucleation barrier (35). The nucleation barrier \( \Delta G^* \) is largely determined by the nucleus structure: the arrangement of the molecules in the nucleus core, possible distinct structures of the interface between the nucleus and the solution, possible compositional inhomogeneity, possible transient effects during nucleus evolution, and others. Unfortunately, nuclei have been imaged only in systems with spherical or near-spherical symmetry (36), and the data for these simple compounds only partially address the open questions on nucleus structure. No experimental evidence exists for the nucleus structure of HbS. Thus, we used a shortcut provided by the classical nucleation theory (37), which posits that the excess free energy of the nucleus \( \Delta G^* \), i.e., the kinetic barrier for nucleation, can be evaluated from the number of molecules in the nucleus \( n^* \) as

\[
\Delta G^* = \frac{1}{2} n^* \Delta \mu
\]

This relation is based on the capillary approximation, a fundamental tenet of the classical nucleation theory, which implies that the structure and composition of the nucleus are steady and identical to those of a large domain of the new phase and the interface thickness is negligible. Because of the difficulty in modeling or imaging the nucleus structure, we represented \( n^* \) by a weak and discrete function of \( \Delta \mu \). The thermodynamic part of the classical nucleation theory shows that (35)

\[
n^* \propto \Delta \mu^{-3}
\]

By fitting the experimental data reported in (8, 9), we obtained

\[
n^* \approx \left[ 18.2 \frac{\Delta \mu}{k_B T} \right]^{-3}
\]

In many protein polymerization processes, primary nucleation is nonclassical and proceeds via metastable prenucleation clusters. The
properties of the mesoscopic clusters and their responses to environmental parameters have been documented. A rate law that accounts for the two-step nucleation mechanism has been developed (13). As demonstrated in these works, the functional form of the nucleation rate dependence on the supersaturation is not modified from that predicted by classical nucleation theory and is introduced as Eq. 12. The precursor clusters affect the value of the pre-exponential factor in the expression $J_0$. The properties of the clusters are a sensitive function of the solution composition. We accounted for this sensitivity by defining relatively broad ranges of variation of the $J_0$ and its equivalent for secondary nucleation $J_0$. $J_0$ is estimated as $5.1 \times 10^{10} \text{ cm}^{-3} \text{s}^{-1}$ by fitting Eq. 12 with $J = 4 \times 10^7 \text{ cm}^{-3} \text{s}^{-1}$ at $\Delta u/k_\text{B}T = 1.1$ (10).

**Homogeneous (primary) nucleation: Homogeneous Poisson point process**

Formation of homogeneous nuclei is a stochastic process, which satisfies the conditions of homogeneous Poisson point process with the constant intensity $\lambda = JV_c$, where $V_c \approx 10^{-10} \text{ cm}^3$ is the volume of an RBC. Therefore, the number of homogeneous nuclei $N(t)$ that exists in an RBC satisfies the following equations

$$N(t) = 0, \quad t \leq \tau_c + \tau_d$$

$$P\{N(t_1, t_2) = n\} = \left[\frac{\lambda(t_2 - t_1)^n}{n!}\right] e^{-\lambda(t_2 - t_1)}$$

where $\tau_c + \tau_d \leq t_1 \leq t_2$ and $P\{N(t_1, t_2) = n\}$ is the probability of generating $n$ nuclei during time interval $(t_1, t_2)$. According to the law of large numbers, we can further obtain

$$\mathbb{E}\{N(t_1, t_2)\} = \lambda(t_2 - t_1)$$

$$\lim_{t \to \infty} \frac{N(t)}{t} = \lambda$$

where $\mathbb{E}$ denotes the expectation operator. An acceptance-rejection procedure was used to generate the independent and identically distributed samples of Poisson point process.

**Heterogeneous (secondary) nucleation: Inhomogeneous Poisson point process**

We assumed that the nucleation of new HbS fibers on the top of existing ones can be described by the same set of equations that describe the homogeneous nucleation of fibers except that the nucleation barrier is reduced by two-thirds (39), equivalent to assuming that $n' = \frac{1}{3} n$. As a result, the heterogeneous nucleation rate was calculated by $J = J_0 \exp \left(-\Delta G_0^*/k_\text{B}T\right)$. Since the potential contacts on the surface of the fiber with incoming molecules are similar to those within the fiber, we assumed that $J_0$ is much larger than $J_0$; we chose $J_0 = 50000J_0$. A parametric study of the ratio $J_0/J_0$ indicated that the fraction of sickled RBCs is insensitive to this ratio when $J_0 > 1000J_0$.

Similar to homogeneous nucleation, generation of heterogeneous nuclei on top of each existing fiber is a Poisson point process. However, the intensity $\lambda(t)$ is a function of time as it is proportional to the fiber length

$$\lambda(t) = J_A l(t)$$

where $l(t)$ is the fiber length at time $t$, and $A$ is the area near the primary fiber where a heterogeneous nucleation may occur. We assumed that the width of this area is equal to the diameter of a fiber, i.e., 22, and thus, $A = \pi(22 + \frac{22}{2})^2 - \pi(\frac{22}{2})^2 \approx 3041 \text{ nm}^2$.

The number of heterogeneous nuclei $N_0(t)$ on top of each existing fiber satisfies the relation

$$P\{N_0(t_1, t_2) = n\} = \left[\frac{\Lambda(t_1, t_2)^n}{n!}\right] e^{-\Lambda(t_1, t_2)}$$

where $t_1 \leq t_2$ are moments after the primary fiber nucleate and start growth. On the basis of the law of large numbers, we have

$$\mathbb{E}\{N_0(t_1, t_2)\} = \Lambda(t_1, t_2)$$

Notably, heterogeneous nucleation also occurs on top of fibers originated from previous heterogeneous nuclei, resulting in the exponential growth of polymerized HbS (3). A detailed flow chart summarizing all the quantities and parameters in the kinetic model is illustrated in fig. S1.

**SUPPLEMENTARY MATERIALS**

Supplementary material for this article is available at http://advances.sciencemag.org/cgi/content/full/5/8/eaa3905/DC1

Section S1. Depletion, diffusion, and concentration of hemoglobin near a growing fiber

Section S2. Polymerization of deoxygenated HbS

Section S3. Sensitivity analysis of RBC sickling criterion

Section S4. Sickling of patient-specific RBCs in microfluidic channel under hypoxia

Section S5. Determinants of RBC sickling time in the kinetic model

Section S6. Model parameters

Section S7. Model inputs

Fig. S1. Detailed flow chart of the kinetic model.

Fig. S2. Predicted nucleation barriers near a growing fiber.

Fig. S3. Simulation of HbS polymerization in purified HbS solution.

Fig. S4. Sensitivity of model predictions.

Fig. S5. Evolution of fractions of sickled RBCs under hypoxia for seven SCD patients.

Fig. S6. Cumulative contributions to the RBC sickling time factors 1 to 5.

Table S1. Patient-specific RBC variables for seven SCD patients examined in (24).
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