Optical measurement of biomechanical properties of individual erythrocytes from a sickle cell patient

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1. Introduction

Sickle cell disease (SCD) is characterized by the abnormal deformation of red blood cells (RBCs) in the deoxygenated condition, as their elongated shape leads to compromised circulation. The pathophysiology of SCD is influenced by both the biomechanical properties of RBCs and their hemodynamic properties in the microvasculature. A major challenge in the study of SCD involves accurate characterization of the biomechanical properties of individual RBCs with minimum sample perturbation. Here we report the biomechanical properties of individual RBCs from a SCD patient using a non-invasive laser interferometric technique. We optically measure the dynamic membrane fluctuations of RBCs. The measurements are analyzed with a previously validated membrane model to retrieve key mechanical properties of the cells: bending modulus; shear modulus; area expansion modulus; and cytoplasmic viscosity. We find that high cytoplasmic viscosity at ambient oxygen concentration is principally responsible for the significantly decreased dynamic membrane fluctuations in RBCs with SCD, and that the mechanical properties of the membrane cortex of irreversibly sickled cells (ISCs) are different from those of the other types of RBCs in SCD.
Here we non-invasively investigate the biomechanical properties of individual RBCs in SCD by measuring the dynamics of membrane fluctuations in the sickle RBCs. Dynamic cell membrane fluctuations, consisting of nanometer-scale displacement of the cell membrane with millisecond temporal resolution, of the RBCs are strongly correlated with the structures of the cell membrane cortex and can be altered by biochemical changes \[13–15\]. To quantitatively measure the dynamics of membrane fluctuations for individual RBCs, we use an optical interferometric technique \[13\]. We analyzed the measured membrane fluctuations using a composite membrane model \[13\] in order to simultaneously retrieve four key mechanical properties of RBCs: bending modulus \(\kappa\); shear modulus \(\mu\); area expansion modulus \(K_a\); and cytoplasmic viscosity \(\eta_c\).

2. Materials and methods

2.1. RBC sample preparation

Blood specimens were collected during the normal course of patient care at Brigham and Women’s Hospital, Boston, MA, and used in experiments in accordance with a research protocol approved by the Partners Healthcare Institutional Review Board (IRB protocol number: 2006P000066). Samples were obtained from both a healthy individual and an SCD patient. The SCD patient was under treatment with hydroxyurea. The blood was collected in EDTA anticoagulant and stored at \(4^\circ\)C. Clinical measurements of RBC volume and Hb concentration were made using an Advia 2120 automated hematology analyzer (Siemens Healthcare Diagnostics, Deerfield, IL).

Upon measurement, the blood samples, diluted with PBS (1:5 volume fraction), were sandwiched between two cover glasses. The RBCs were gently placed on glass plates and remained stationary during the measurements. The time period of examination for one group of samples was \(~30\) min. For each individual RBC, 256 frames of interferograms were measured at 120 fps, which lasted \(~2\) s. All of the measurements were performed at room temperature.

2.2. Diffraction phase microscopy

The experimental setup for diffraction phase microscopy (DPM) is shown in Fig. 1. A diode-pumped solid-state laser (wavelength \(\lambda = 532\) nm, 50 mW output power, CrystaLaser, Reno, NV) was used as an illumination source for an inverted microscope (IX71, Olympus America Inc., Center Valley, PA). The microscope was equipped with a 60\(\times\) objective lens (UIS2 PlanApo 60\(\times\), 1.42 NA, Olympus America Inc., Center Valley, PA), which facilitates a diffraction-limited transverse resolution of \(~400\) nm. A transmission grating (#46-072, Edmund Optics Inc. USA, 92 grooves mm\(^{-1}\)) was used to construct a common-path interferometer. With the additional optics used outside the microscope, the overall magnification of the DPM system was \(~300\) \(\times\). A CMOS camera (FASTCAM 1024 PCI, Photron USA, Inc., San Diego, CA) was used to record interferograms.

2.3. Composite model of RBC

In order to retrieve key mechanical properties of RBCs from the measured membrane dynamic fluctuations, we used a continuum model of the composite spectrin-network/lipid membrane \[16\]. This model, incorporating the coupling between the bending and compression modes of the curved membrane, allows us to quantitatively determine the mechanical parameters of the cells. It has been experimentally validated with RBCs of different morphologies \[13\] and under different osmotic pressures \[17\]. The lipid bilayer, 4–5 nm thick, in the RBC membrane cortex can be mechanically characterized by a bending modulus \(\kappa\) and an area compression modulus \(K_a\). On the cytoplasmic side of the membrane, the two-dimensional (2-D) triangular spectrin network is anchored to the bilayer via transmembrane proteins \[18\]. The mechanics of this spectrin network can be described as a 2-D elastic continuum having two equal Lamé constants, \(\mu = \lambda\). The RBC cytosol primarily consists of Hb solution with viscosity \(\eta_c\). Due to the high Hb concentration, \(\eta_c\) is significantly greater than the viscosity of the surrounding solvent, \(\eta_s\). Thus, the mechanical description of the RBC model contains four important parameters, those identified in Section 1: \(\kappa, K_a, \mu, \eta_c\).
From an anatomical point of view, $\kappa$ is thought to depend uniquely on the composition of the lipid bilayer, $K_{\ell}$ on both surface tension in the bilayer and area modulus of the underlying spectrin network, and $\mu$ solely on the shear modulus of that network. The viscosity of the surrounding medium is fixed: $\eta_s = 1.2$ mPa s [19], and the viscosity of the highly concentrated cytosol solution $\eta_c$ varies strongly with Hb concentration [20].

2.4. Analysis of spatial correlations of out-of-plane fluctuations

By analyzing the spatial correlations of the out-of-plane membrane fluctuations, the continuum model for RBCs facilitates the retrieval of key mechanical properties of RBCs from the membrane fluctuation data [13]. The spatial correlation function of the measured membrane fluctuations is calculated to be $C(d, t) = \langle \Delta h(d, t) \Delta h(0, 0) \rangle$, where the angular brackets denote averaging and $d$ is a distance between two points on the RBC membrane. The temporal Fourier transformation of $C(d, t)$ is a power spectral density defined as $C(d, \omega) = \int C(d, t) e^{-i \omega t} dt$, where $\omega$ is temporal angular frequency. According to the continuum model, it satisfies the equation:

$$C(d, \omega) = 2k_B T / \omega \cdot (1 - d^2 / 4R^2) \sum_{l=0}^{\infty} \text{Im} [\chi(l, \omega)] P_l (1 - d^2 / 4R^2)$$

where $k_B$ is Boltzmann’s constant, $T$ the absolute temperature, $P_l(x)$ the Legendre polynomial of the $l$th order, $R$ the effective radius of the RBC, $\chi(l, \omega)$ the out-of-plane response function, and $d$ the distance between the two points. Full details of the model can be found elsewhere [13]. The response function $\chi$ relates the ambient thermal energy as a driving force to the RBC’s response according to the fluctuation–dissipation theorem.

We adjust the four key parameters, $\kappa$, $K_{\ell}$, $\mu$, and $\eta_c$, in order to obtain the best fit for $C(d, \omega)$ between the measured data and the continuum model, through their influence on the response function $\chi$. We constrain our fits by setting $R$ to the average radius of curvature of the RBC obtained directly from the topographic image ($\langle h(x, y) \rangle$) and fixing the viscosity of the extracellular medium to be $\eta_s = 1.2$ mPa s [19]. The elastic properties of the composite membrane are assumed to be dominated by reactive (i.e. non-dissipative) terms, so that we may treat the elastic constants as real and frequency-independent [13].

2.5. Comparison with other techniques

For the healthy RBCs, the optically measured mechanical properties are generally in good agreement with previous work [13]. The values for $\kappa$ and $\mu$ for the healthy RBCs are consistent with the reports employing optical tweezers and micropipette aspiration techniques [9,21]. We note that our measured values for $K_{\ell}$ for the healthy RBCs are in agreement with recent studies based on measuring the dynamic membrane fluctuation which reveal that $K_{\ell}$ is in the range of 1–10 $\mu$N m$^{-1}$ [22,23]. However, these values for $K_{\ell}$ for the healthy RBCs are lower than the values reported from micropipette aspiration studies which find $K_{\ell}$ to be in the range of 300–500 mN m$^{-1}$ [21,24,25]. This large discrepancy between the micropipette-based technique and the measurement of dynamic membrane fluctuation can be rationalized by the fact that the former probes behavior dominated by the lipid bilayer and the latter deals with behavior dominated by the spectrin network. The RBC membrane consists of a fluid-like lipid bilayer and an underlying 2-D spectrin network. The $K_{\ell}$ for an isolated lipid bilayer alone is in the range of 220–270 mN m$^{-1}$ [26], with essentially zero shear resistance due to its fluid-like deformation. On the other hand, the direct measurement of $K_{\ell}$ for the spectrin network was found to be 4.8 $\mu$N m$^{-1}$, roughly twice that of the shear modulus of the spectrin network (measured as 2.4 $\mu$N m$^{-1}$) [27]; this relationship of $K_{\ell}/\mu \sim 2$ for a spectrin layer was also confirmed by theoretical predictions [28].

The micropipette-based techniques [29,30] essentially measure the whole cell’s membrane $K_{\ell}$, where the entire RBC membrane, consisting of both the lipid bilayer and the spectrin network, is being stretched bi-axially. Since $K_{\ell}$ of the spectrin network is several orders of magnitude lower than that of the lipid bilayer, under this loading condition, it is expected that $K_{\ell}$ measured by the micropipette-based technique would be dominated by the $K_{\ell}$ of the lipid bilayer. Therefore, the $K_{\ell}$ for RBC measured by micropipette should be on par with the stand-alone lipid bilayer’s $K_{\ell}$. We have verified this hypothesis using the established one-layer and two-layer RBC membrane model [31] and finite element method (FEM) simulations; see details in Appendix A.

The membrane fluctuation measurements probe local area compressibility, especially when extracted from a mapping of the membrane fluctuations with high spatial resolution, which is dominated by the properties of spectrin network. Since the anchoring points of the spectrin network to the lipid layer can move around within the lipid bilayer, the local area of the membrane is not strictly conserved; the lipid bilayer within a local area on the RBC membrane can be drawn from neighboring areas. The $K_{\ell}$ of the RBC membrane measured by membrane fluctuations is thus expected to be dominated by the elasticity properties of the spectrin network, and consequently the ratio, $K_{\ell}/\mu \sim 2$, should hold true theoretically for this type of measurement. Indeed, the area modulus of RBCs with normal discocyte shapes was found to be on the same order as that from the stand-alone spectrin network (obtained from healthy RBCs); for all the different conditions measured in this study, we found that $K_{\ell}/\mu \sim 2$ in each case. As an additional note, the micropipette experiment and theoretical model used for extracting RBC shear modulus [32] dominated by spectrin network elasticity are considerably different from the micropipette experiment and related mechanics model for extracting area expansion modulus [29,30]. A discussion of the details of these differences can be found in Ref. [32].

The measured RBC membrane properties would be determined by the combined effect of both lipid bilayer and the spectrin network. The lipid bilayer has negligible shear resistance, much lower than that of the spectrin network, while the spectrin network has a much weaker area expansion modulus than the lipid bilayer. Due to the fluid-like response of the lipid bilayer, it is well accepted that the shear resistance of the RBC membrane is provided solely by the spectrin network [33]. Note that when the two sub-layers of RBC membrane can slide relative to each other, then which sub-layer bears the majority of the load depends heavily on the loading conditions and stress states. For both micropipette measurements and membrane fluctuation measurements to extract the shear modulus, the dominant layer is the spectrin network. This results in comparable values for the shear modulus. The trend, however, is different for the area expansion modulus, where the dominant layer is the lipid bilayer for micropipette measurements and the spectrin network for the present membrane fluctuations measurements. For this reason, one would not expect the area modulus results measured from the present experiments to match those reported previously from techniques such as micropipette aspiration. In fact, these two techniques will be expected to provide vastly different values by virtue of the fact that they probe very different aspects of sub-cellular deformation, as indeed demonstrated in this work.

2.6. Relation between cytoplasmic viscosity and hemoglobin concentration

The cytoplasmic viscosity of RBCs depends on the Hb concentration in the RBC cytoplasm [20]. The translational diffusion
coefficients for Hb and HbS monomer protein are described by an affine function of Hb concentration as follows: $D(c) = 7 - 0.128c$, where $D$ is the translational diffusion coefficient in the unit of $10^{-7} \text{cm}^2 \text{s}^{-1}$ and $c$ is the Hb concentration in units of g dl$^{-1}$ [34]. When Hb remains as a monomer in viscous solution, $1/T$ can be linearly related to $\eta/\theta$ (Stokes–Einstein equation) over a wide range of temperatures and solvent compositions, where $T$ is the absolute temperature and $\eta$ is the fluid viscosity [35]. Therefore, the relation between the cytoplasmic viscosity and the Hb concentration can be obtained as:

$$\eta = 0.0474T/\left(7 - 0.128c\right)$$

using known values of $\eta$ (32 g dl$^{-1}$) and $\eta$ (5.5 mPa s) measured for RBCs at physiological conditions.

2.7. Statistical analysis

A two-tailed, two-sample t-test between various test conditions was used to generate the $p$-values shown in the figures. The tolerances stated hereafter in the text represent one standard deviation over the ensemble of measured cells.

3. Results

3.1. Morphology of sickle RBCs

In order to measure quantitatively the morphology and dynamic membrane fluctuations of RBCs in SCD, we employ quantitative phase imaging (QPI) using DPM (see Section 2). DPM employs the principle of laser interferometry in a common-path geometry, and it provides full-field QPI with high optical path-length stability [36,37]. The principle of QPI is shown in Fig. 2A. When a collimated beam passes through an RBC, the wavefront of the transmitted beam is changed due to the refractive index distribution in the RBC cytoplasm and the surrounding medium. The main contribution to $\Delta n$ is Hb, which is optically homogeneous in cytoplasm. It has been previously reported that the refractive index of HbS, $n_{\text{HbS}}$, is not significantly different from that of Hb, $n_{\text{Hb}}$ [34]. This was confirmed by our flow cytometry measurement. We independently measured the mean cell volume (MCV) for the RBCs with SCD using an automated hematology analyzer (see Section 2). The hematology analyzer measures volume and Hb of individual RBCs based on elastic light scattering [40]. The mean cellular volume (MCV), mean cellular Hb concentration (MCHC), and mean cellular Hb content (MCH) for 66 sickle RBCs were measured as 96.8 fl, 34.7 g dl$^{-1}$, and 33.6 pg, respectively. Since the integration of optical phase delay over cell area can be related to MCV via the equation $\text{MCV} = \int \Delta n/\Delta \phi_{\text{LO}}$ and $\Delta \phi_{\text{LO}}$, we retrieve the value of the refractive index difference for HbS, $\Delta n = 0.06$ [41]. This value is consistent with previously reported values for Hb measured for healthy RBCs [15]. In addition, the MCV values for the sickle RBCs (96.8 fl) are higher than those for the healthy RBCs (80.1 fl) ($p < 10^{-3}$). The cell volume increase in sickle cell patients treated with hydroxyurea is consistent with previous reports [42]. There were no statistical differences in the MCV values between different morphological stages of the sickle disease ($p > 0.1$).

From the measurement of cell height as a function of time $h(x,y,t)$, we calculated time-averaged heights $\langle h(x,y) \rangle$ (Fig. 3A–D). Based on the morphological features, we classified the sickle RBCs into three groups: echinocytes (type II); discocytes (type III); and crescent-shaped irreversibly sickled cells (ISCs, type IV). These fractions of RBC cells in each of types II-IV into our classification are also consistent with those determined using an alternative classification system, separation by density [43].

3.2. Hb content of individual RBCs

The optical phase shift measured by QPI provides not only morphological information, but also information about the Hb content in individual sickle RBCs. Since the optical-path-length delay is determined by the dry mass of biological samples [41,44] and since the RBC consists mainly of Hb proteins (97% dry-mass fraction), the total optical path length delay in an RBC is linearly proportional to its total Hb content. To experimentally measure the constant of proportionality, we related the total optical phase path-length delay averaged from 66 sickle RBCs to the mean cellular hemoglobin (MCH) independently measured by the automated hematology analyzer.

The values of retrieved Hb content (mass) per cell are shown in Fig. 4. The mean value for healthy RBCs is 27.4 ± 2.7 pg, whereas

![Fig. 2](image-url)
the corresponding values for the types II, III and IV sickle RBCs are 36.0 ± 5.0, 28.5 ± 12.6, and 34.0 ± 6.3 pg, respectively. The values for the sickle RBCs are higher than that for the normal RBCs. Types II and IV sickle RBCs showed a statistically significant difference when compared to the healthy RBCs ($p < 0.01$). The slight increase in the average Hb content (MCH) of sickle RBCs is consistent with prior studies showing that treatment with hydroxyurea results in the production of larger RBCs with the same Hb concentration and thus increases total MCH from 30.0 pg to 34.7 pg (by 16%) [45].

3.3. Dynamic membrane fluctuations in sickle RBCs

To probe the dynamic membrane fluctuations in the sickle RBCs, we calculated the membrane displacement map by subtracting the average height map from the instantaneous height map, $\Delta h(x,y,t) = h(x,y,t) - \langle h(x,y,t) \rangle$. (Fig. 3E–H, see SI movies S1–3). To quantitatively compare the membrane fluctuations, we calculated the standard deviation of the cell height fluctuations $\sigma_h$, that is, the root-mean-squared displacement. The values for $\sigma_h$ were averaged over the cell area for 2 s at 120 frames s$^{-1}$ (Fig. 5). Compared to the membrane fluctuation values of healthy RBCs (41.5 ± 5.7 nm), the membrane fluctuations of RBC in SCD are significantly less ($p < 10^{-3}$): 14.6 ± 9.1, 22.0 ± 8.4, and 18.6 ± 9.2 nm, for types II, III, and IV SCD, respectively. These reduced values for sickle RBCs also indicate decreased cell deformability.

3.4. Mechanical properties of RBCs in SCD

To investigate the biomechanical properties of sickle RBCs, we analyzed the membrane fluctuations with the previously developed viscoelastic continuum model [13,17] (see Section 2). By fitting the power spectral density function $C(d, \omega)$ of the measured membrane fluctuation to the model, we quantitatively determined the mechanical parameters.

From these fits we determined the four biomechanical properties of RBCs in SCD (Fig. 5A–D). The mean value for $k$ for the healthy RBCs is 5.7 ± 1.6 k$_{\text{B}}$T, while the corresponding values for
the types II, III and IV sickle RBCs are 7.4 ± 8.1, 10.4 ± 8.08, and 19.5 ± 7.4 k\(\text{g}T\), respectively (Fig. 5A). The RBCs in type-IV ISC show remarkably higher \(\kappa\) values when compared to the other three groups (\(p < 0.01\)). However, the mean values of \(\kappa\) for type II or III SCD RBCs are not statistically different from those of the healthy RBCs, despite their highly dispersed distributions. The absolute values of \(\kappa\) for sickle cells are different from those measured in a previous micropipette experiment [9] because of the differences in the loading conditions associated with the experimental methods, which will be discussed in detail below. However, the fact that \(\kappa\) for sickle-cell types II or III is not significantly different from that for normal RBCs is consistent with the previous report; the micropipette aspiration technique observed ~50% increases in the bending modulus for the most dehydrated sickle RBCs [9].

The shear modulus \(\mu\) for the healthy RBCs is 7.1 ± 1.6 \(\mu\text{n} \text{m}^{-1}\), and \(\mu = 8.0 ± 4.3, 7.7 ± 4.9, \text{and } 20.0 ± 9.8 \mu\text{n} \text{m}^{-1}\) for types II, III, and IV SC, respectively (Fig. 5B). Thus, similar to \(\kappa\), the values of \(\mu\) for type-IV ISCs are significantly higher than all other cell types (\(p<0.005\)). However, also similar to the trend found for \(\kappa\), the measured values of \(\mu\) for type II or III SCD RBCs are not statistically different from those for the healthy RBCs. The present results for in-plane shear modulus values of healthy RBCs extracted from membrane fluctuation experiments are within the range of values obtained from other independent experimental techniques (e.g., Ref. [10]). These results are also consistent with previous reports where the values of \(\mu\) for type II or III SCD RBCs were calculated as \(6.7 ± 0.8 \mu\text{n} \text{m}^{-1}\) and the values for type IV SCD were \(12.9 ± 2.5 \mu\text{n} \text{m}^{-1}\) [10].

The area expansion modulus \(K_A\) values are 15.4 ± 3.3 \(\mu\text{n} \text{m}^{-1}\) for healthy RBCs, with the corresponding values for types II, III and IV being 18.1 ± 11.9, 20.2 ± 14.8, 49.4 ± 29.7 \(\mu\text{n} \text{m}^{-1}\), respectively (Fig. 5C). The measured \(K_A\) for healthy RBCs are in good agreement with previous studies based on fluctuation-based measurements [22,23]. The values of \(K_A\) for ISCs are significantly different from those of other groups (\(p < 0.005\)). As is the case for \(\kappa\) and \(\mu\), despite the deviation in absolute values measured by a previous micropipette experiment, the observation that types II and III SCD RBCs have similar values for \(K_A\) is consistent with a previous report [9]. In this previous study, the \(K_A\) values for the sickle RBCs were calculated to be ~2.5 times greater than the values for the healthy RBCs [9]. By comparison, our results show that the \(K_A\) values are 1.6 times (all II-IV type sickle RBCs) to 3.2 times (only type IV ISCs) greater than those of the healthy RBCs. As anticipated (and as discussed in Section 2.5), the absolute values of \(K_A\) obtained from the present membrane fluctuation experiment are markedly lower (by ~3–4 orders of magnitude) than those obtained from other techniques such as micropipette aspiration. This difference, as noted earlier, arises because these different techniques impose very different stress states and they sample different regions and sub-components of the cell. See Appendix A for further discussion on this point.

The values for \(\eta\) are 5.6 ± 1.6 mPa s for the healthy RBCs, with the values for types II, III, and IV SC found to be 25.9 ± 9.8, 18.1 ± 8.5, 23.5 ± 5.4 mPa s, respectively (Fig. 5D). Thus, all types of SCD show significantly larger \(\eta\) (~fourfold) than healthy RBCs (\(p < 10^{-3}\)). However, the values for \(\eta\) are not statistically different among the three SCD RBC groups.

4. Discussion

This study presents the mechanical characterization of individual sickle RBCs under an oxygenated condition using a non-invasive optical measurement. In order to retrieve the mechanical properties, the dynamic membrane fluctuations of sickle RBCs measured by DPM were analyzed with a previously validated continuum model. With this approach, we have simultaneously and non-invasively estimated the four key mechanical properties of sickle RBCs with minimum perturbations. To confirm that this method can be used to extract the four mechanical properties, we also performed full three-dimensional (3-D) whole cell dissipative particle dynamics (DPD) simulations of RBC membrane fluctuations, using the same RBC membrane model as in Ref. [46]; the details of this exercise can be found in Appendix B.

For the healthy RBCs, the optically measured mechanical properties are generally in good agreement with previous reports. The values for \(\kappa\) and \(\mu\) for the healthy RBCs are consistent with the previous reports employing optical tweezers and micropipette aspiration techniques [9,21]. We note that our measured values for \(K_A\) for the healthy RBCs are in agreement with recent studies based on measuring the dynamic membrane fluctuation that find \(K_A\) to be in the range of 1–10 \(\mu\text{n} \text{m}^{-1}\) [22,23]. However, these values for \(K_A\) for the healthy RBCs are lower than the values reported from micropipette aspiration studies, i.e., in the range of 300–500 \(\text{n} \text{m}^{-1}\) [21,24,25]. As discussed earlier in Section 2.5 in detail, this discrepancy between the micropipette-based method and the membrane fluctuation based technique can be attributed by the fact that the former tends to probe the lipid bilayer and the latter the spectrin network.

The present results also enable the identification of distinctive contributions of membrane rigidity and cytoplasmic viscosity with respect to different RBC types in SCD. Compared to healthy RBCs, the sickle RBCs in all morphological types (II-IV) showed significantly decreased deformability, which is also manifested in decreased dynamic membrane fluctuation. This decreased membrane fluctuation of RBCs in SCD is also consistent with a recent optical measurement where wide-field digital interferometry was used for QPI [47]. Such observations of the decreased deformability of sickle RBCs in oxygenated condition agree with previous studies using filtration and ektacytometry [7,8] of cell populations. There were no significant differences in deformability among different groups in SCD, which is consistent with a previous report [48].

The results presented here indicate that the decreased deformability in non-ISC (types II and III) sickle RBCs, which is primarily a result of the abnormally high cytoplasmic viscosity in SCD, but not significantly of changes in membrane mechanical properties (\(\kappa\), \(\mu\), and \(K_A\)). All types of sickle RBCs were found to exhibit nearly three to four times the cytoplasmic viscosity of normal RBCs (Fig. 6D). This high cytoplasmic viscosity in sickle RBCs may also explain the high bulk viscosity in sickle RBCs in the oxygenated condition [43].

For the case of ISCs, however, markedly higher membrane modulus values and high cytoplasmic viscosity contribute to decreased dynamic membrane fluctuation. Indeed, the values for \(\kappa\), \(\mu\), and \(K_A\) of non-ISCs (type II and III) do not show appreciable differences from those of healthy RBCs; only the ISCs do. However, \(\eta\) values for all types of SCD RBCs are different from those of the healthy RBCs. Our results are consistent with a previous report that deformability is not different between SCD RBC cell types [48]. The present finding can also explain a previous experiment which indicated that deformability of sickle RBCs can be dramatically affected by cytoplasmic viscosity [49].

The increased cytoplasmic viscosity in SCD RBCs could be due to Hbs polymer being present even at room oxygen concentration [48], or to the severe dehydration of dense sickle RBCs [50]. However, our independent measurement with a hematology analyzer showed that the value for MCHC for the SCDs in this study is 34.7 g L^{-1}, which does not support the dehydration hypothesis, but instead, the possibility of the presence of Hbs polymer.

Furthermore, the possible presence of Hbs polymer is also consistent with our measured cytoplasmic viscosity. When Hb remains in viscous solution, the cytoplasmic Hb concentration can be obtained from the cytoplasmic viscosity using the Stokes–Einstein relation (see Section 2). Our measured values of the
cytoplasmic viscosity for all types of SCD have average 23.8 ± 9.5 mPa s. These abnormally high values of viscosity correspond to Hb concentrations of 45.5 ± 4.5 g dl⁻¹ using Eq. (2). This calculated Hb concentration is approximately 32% greater than that independently measured with the hematocrit analyzer (34.7 g dl⁻¹). The deviation between the measured and calculated values of viscosity (assuming purely viscous cytoplasm) suggests the possibility of the presence of HBS polymer in the SCD cytoplasm.

Higher cytoplasmic viscosity (higher Hb concentration) is not expected to affect the static mechanical properties of the healthy RBCs in which Hb remains in viscous solution. However, this is not true for sickle RBCs. A previous study has shown that the high cytoplasmic viscosity significantly decreases static deformability in sickle RBCs [9]. The decreased static and dynamic deformability of oxygenated sickle RBCs has been measured by using micropipette aspiration [10], ektacytometry [51], viscometry [7], and filtration techniques [52]. This decrease deformability is believed to have the following causes: (i) the membrane surface area to cell volume ratio is not a limiting factor for the dense sickle RBCs [10,51] and (ii) the deformability of the sickle RBCs can be dramatically improved when the cell hydration is normalized so that the sickle RBCs have normal cytoplasmic viscosity [49–51].

The increase of κ for ISCs indicates a less bendable lipid membrane, suggesting modifications in the structure or composition of the RBC membrane cortex (Fig. 6A). These structural interruptions of the sickle RBC membrane cortex could be caused by the formation of HBS polymer fibers under a deoxygenated condition, which results in exposure of trans-membrane protein epitopes and lipid exchange between the inside and the outside of the sickle RBC [53]. It is also noteworthy that the values for κ, μ, and κ_A of ISCs are significantly increased, unlike the non-ISCs. This can be rationalized on the basis of phospholipid destabilization [54] or membrane cytoskeletal dysfunction [55], which is limited to ISCs.

5. Conclusion

In this paper, we have reported the first complete characterization of all the relevant biomechanical properties of individual RBCs with SCD using a single, non-invasive optical measurement technique. The key mechanical properties of the sickle RBCs (bending modulus, shear modulus, area expansion modulus, and cytoplasmic viscosity) were measured simultaneously with minimum perturbation. The present method has the potential to provide further understanding of the pathogenesis and pathophysiology of SCD. For example, the study of the mechanism of sickle cell vaso-occlusion and rescue [56], adhesion of sickle RBCs to the endothelium [57], the role of ATP mediating and remodeling the RBC membrane structures [14,22,58], the effect of oxygenation and deoxygenation conditions on the biomechanical properties of the sickle RBCs [59], and the protective mechanism of SCD against malaria infection [60] could now be further accessible to direct, non-invasive, optical experimental study following the approach discussed here.

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Appendix A. Measurement of RBC area expansion modulus by the micropipette aspiration technique is dominated by lipid bilayer properties

We simulated the micropipette experiments for measuring area expansion modulus of RBCs [29,30], using the established one-layer and two-layer RBC membrane models [31] and the finite element method. The in silico micropipette experiments were numerically simulated using the following input parameters. For the two-layer model, the lipid layer had zero shear modulus, an area expansion modulus of 4.5 × 10⁶ μm⁻¹, and a bending modulus of 2 × 10⁻¹⁹ J, and the spectrin layer had a shear modulus of 10 μm⁻¹, an area expansion modulus of 20 μm⁻¹, and zero bending modulus. For the one-layer model, the effective RBC membrane had a shear modulus of 10 μm⁻¹, an area expansion modulus of 4.5 × 10⁵ μm⁻¹, and a bending modulus of 2 × 10⁻¹⁹ J. The initial RBC shape was modeled as a sphere due to osmotic swelling and its radius was given as 3.27 μm. The aspiration pressure ranged from 30 to 90 mmHg. The pipette radius was given as

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<th>Input shear modulus (μm⁻¹)</th>
<th>One-layer model</th>
<th>Two-layer model</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Extracted AEM</td>
<td>% Of lipid AEM</td>
</tr>
<tr>
<td>5</td>
<td>3.9 × 10⁵</td>
<td>87%</td>
</tr>
<tr>
<td>10</td>
<td>4.0 × 10⁵</td>
<td>89%</td>
</tr>
<tr>
<td>20</td>
<td>4.1 × 10⁵</td>
<td>91%</td>
</tr>
</tbody>
</table>

The lipid bilayer AEM is given as 4.5 × 10⁶ μm⁻¹ in the model.
Once we numerically obtained the (large) deformation response of the RBC due to the (negative) applied micropipette pressure, the same procedure to extract area expansion modulus used in Refs. [29,30] was followed. The results from the one-layer model gave an effective area expansion modulus of $4.0 \times 10^3 \mu \text{m}^{-1}$, and the two-layer model provided an effective area expansion modulus of $4.1 \times 10^3 \mu \text{m}^{-1}$. Thus, the estimated moduli from both one-layer and two-layer models were comparable and they were reasonably close to the value assumed for the lipid bilayer, $4.5 \times 10^3 \mu \text{m}^{-1}$. The result from the two-layer model also specifically showed that the micropipette aspiration method used in Refs. [29,30] mainly probes the lipid-layer area expansion modulus instead of the spectrin-layer value; we carefully considered these two sub-layers separately. For both the one-layer and two-layer model, varying the membrane or spectrin shear modulus from 5 to 20 $\mu \text{m}^{-1}$ resulted in less than $\pm 5\%$ changes in the extracted area expansion modulus, and all the results are within 13% of the lipid layer AEM as shown in Table A1.

Appendix B. Membrane fluctuations measurement can be used to extract effective mechanical properties of the RBC membrane

To confirm that the analytical model and fitting algorithm used in the present study can be used to extract the four mechanical properties of the RBC membrane, we performed full 3-D whole cell dissipative particle dynamics (DPD) simulations of RBC membrane fluctuations, using the same RBC membrane model as in Ref. [46]. Fig. A1 shows the height–height correlation of dynamic RBC membrane fluctuations obtained using both the DPD model and the analytical model from the present study. The results obtained using the analytical model are very close to those obtained using the DPD model. This indicates that the “effective” mechanical properties of the RBC membrane (representing lipid bilayer and spectrin network as a single composite layer) are well captured by the analytical model. When we try to match the correlation function generated by the DPD model (solid line in Fig. A1a, computed with $\mu = 5 \mu \text{n} \text{m}^{-1}$, $K_s = 10 \mu \text{n} \text{m}^{-1}$, $\kappa = 5 k_\text{B} T$, $\eta = 0.008 \text{ Pa s}$) with our analytical model, the following set of values are found using the fitting algorithm used in the present study: $\mu = 4.4 \mu \text{n} \text{m}^{-1}$, $K_s = 8.2 \mu \text{n} \text{m}^{-1}$, $\kappa = 5.2 k_\text{B} T$, $\eta = 0.0087 \text{ Pa s}$, which agree well with the input properties of the effective membrane.

Appendix C. Figures with essential colour discrimination

Certain figures in this article, particularly Figs 1–6, are difficult to interpret in black and white. The full colour images can be found in the on-line version, at http://dx.doi.org/10.1016/j.actbio.2012.07.011.

Appendix D. Supplementary data

Supplementary data associated with this article can be found in the online version, at http://dx.doi.org/10.1016/j.actbio.2012.07.011.

References


