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Chemoenvironmental modulators of fluidity in the suspended biological cell

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Biological cells can be characterized as “soft matter” with mechanical characteristics potentially modulated by external cues such as pharmaceutical dosage or fever temperature. Further, quantifying the effects of chemical and physical stimuli on a cell’s mechanical response informs models of living cells as complex materials. Here, we investigate the mechanical behavior of single biological cells in terms of fluidity, or hysteresivity normalized to the extremes of an elastic solid or a viscous liquid. This parameter, which complements stiffness when describing whole-cell viscoelastic response, can be determined for a suspended cell within subsecond times. Questions remain, however, about the origin of fluidity as a conserved parameter across timescales, the physical interpretation of its magnitude, and its potential use for high-throughput sorting and separation of interesting cells by mechanical means. Therefore, we exposed suspended CH27 lymphoma cells to various chemoenvironmental conditions—temperature, pharmacological agents, pH, and osmolarity—and measured cell fluidity with a non-contact technique to extend familiarity with suspended-cell mechanics in the context of both soft-matter physics and mechanical flow cytometry development. The actin-cytoskeleton-disassembling drug latrunculin exacted a large effect on mechanical behavior, amenable to dose-dependence analysis of coupled changes in fluidity and stiffness. Fluidity was minimally affected by pH changes from 6.5 to 8.5, but strongly modulated by osmotic challenge to the cell, where the range spanned halfway from solid to liquid behavior. Together, these results support the interpretation of fluidity as a reciprocal friction within the actin cytoskeleton, with implications both for cytoskeletal models and for expectations when separating interesting subpopulations by mechanical means in the suspended state.

I. INTRODUCTION

The mechanical response of a single biological cell is increasingly well understood in terms of viscoelastic parameters, though the mechanistic origins of these quantities remain unclear. A map of deformation regimes (Fig. 1) is useful, whether one wants to investigate the biophysical nature of the eukaryotic cell as a type of animate “soft matter” [1, 2], or to leverage mechanical traits in practical applications such as high-throughput mechanical flow cytometry and the separation of relevant subpopulations for therapeutic purposes [3–5]. Around a timescale of 1 s, and for strains of up to at least 100%, cells obey so-called power-law rheology (also described as constant-phase or fractional-derivative rheology) [6–14]. Up to a threshold of nonlinearity corresponding to a strain rate of ≤1% s⁻¹ [15, 16], whole cells are well described mechanically by two parameters: a stiffness, representing the load amplitude required to obtain a given deformation amplitude in oscillatory testing; and a frequency-independent fluidity that represents the phase lag between load and deformation sinusoids, normalized to the extremes of an elastic solid and a viscous liquid [17]. Figure 1 highlights the findings of measurement approaches capable of spanning a wide range of time scales, a crucial capability for detecting the conditions under which power-law rheology dominates as a deformation mechanism.

We focus on fluidity of individual cells for several reasons. First, fluidity a is arguably the predominant descriptive parameter of cell mechanics around 1 s: it is conserved across decades of frequency around this timescale [9, 18]; it also governs, as the power-law exponent, both the angular frequency dependence of complex modulus as \( G^\ast(\omega) \propto (i\omega)^a \) and the

![FIG. 1: Deformation regime map for biological cells around 1 s. Slanted darker regions denote findings of power-law rheology (log-log slope of fluidity a when load is fixed) by various techniques. Dotted line connects reported threshold points of nonlinear load-displacement relationship for whole cells [15, 16]. At much shorter timescales, water viscosity dominates mechanical response; lighter regions denote findings of the transition between regimes. Selected large-timescale-range reports: MPR = microplate rheometry [8, 9], MPA = micropipette aspiration [13], AFM = atomic force microscopy [14], MBC = magnetic bead cytometry [6], OS = optical stretching [17].](image-url)
time dependence of creep compliance as \( J(t) \propto t^\alpha \) [9, 19]. Second, nondimensional fluidity ranges from 0 (solid) to 1 (fluid) and is relatively easy to compare across multiple cytorheological techniques, as tool-specific models of load-displacement coupling are not required. While fluidity can be extracted from the power-law stiffness-frequency [6, 11] or deformation-time [7, 8] relationships, it can also be obtained independently from oscillatory phase lag [9, 18]. Third, fluidity may be useful in separating cell (sub)populations as a complement to stiffness, which exhibits a large, right-skewed distribution [6–9, 11, 20–22] that hinders error-free sorting by mechanical means. An understanding of intrinsic cell-to-cell heterogeneity of fluidity and stiffness, and the relationship between distribution shape and size of these two parameters [23, 24], could improve the accuracy of mechanical flow cytometry techniques and provide insight into the origins of cell-to-cell mechanical dispersion.

However, the mechanisms responsible for cell fluidity have been challenging to identify. Prominent models of power-law rheology in inanimate materials have related the magnitude of fluidity \( a \) (equivalently, the power-law exponent) to a noise temperature \( T = a + 1 \) that quantifies athermal agitation as a driving force for rearrangement [6, 19, 25]. (This noise temperature is analogous to thermodynamic temperature; it governs the likelihood of structural rearrangement via a Boltzmann relationship, but is—in theory—dominated by rearrangement-driven agitation from neighboring regions rather than thermal energy.) Alternatively, they have related the reciprocal of fluidity to the height of energy barriers impeding relaxation [26]. The crucial prediction of these models is a broad distribution of relaxation times that in cells is associated with the range of cytoskeletal length scales, including filament segment length and crosslink spacing, that precludes accurate representation of cell mechanics over a large frequency range via one or several spring-dashpot pairs [6, 9, 10, 12, 17]. Still lacking, however, is a direct understanding of the molecular origin of the magnitude of fluidity and its modulation by various chemoenvironmental factors, especially when measured independently of stiffness. Therefore, the primary goal of the current work is to add experimental findings that enable new models or extension of existing models to describe how fluidity of suspended cells is modulated by temperature, cytoskeleton (dis)assembly, pH, and osmotic pressure.

Oscillatory optical stretching (OOS) is a well-suited approach to investigate the linear power-law regime of suspended biological cells, including tracking fluidity as a function of chemoenvironmental condition. Optical stretching, which deforms cells without physical contact, uncouples cell mechanics from cell size and stickiness, factors that can complicate interpretation in characterization tools that squeeze cells with intrinsically disperse sizes between posts or through channels of fixed size. With the capability of measuring \( \sim 10 \text{ nm} \) deformations of fully suspended cells, optical stretching can identify whether attached-cell conclusions still hold. Fluidity is an especially convenient parameter to measure by this tool because unlike stiffness, it does not depend on cell refractive index, which can vary among cells [27]. After earlier demonstration showing equivalence between parameters obtained in the time and frequency domains [17], we exclusively use the frequency domain to maximize the number of cells analyzed per condition. The advantages of using oscillatory loads to quantify the effects of chemical and physical perturbations are that they (1) avoid having to discard consideration of cells that rotate during creep compliance experiments [28]; (2) minimize analysis complications arising from temperature transients when laser power is increased suddenly [17, 28]; and (3) enable second-sub second determination of fluidity (shown herein). We previously showed that the magnitude and temperature dependence of fluidity is essentially identical between adherent primary human mesenchymal stem cells, adherent immortalized fibroblasts, and suspended immortalized lymphoma cells [17]; here, we analyze a wide range of chemoenvironmental conditions applied to the same suspended cell line (CH27 lymphoma). We also take advantage of the capability of the optical stretcher to heat cells to near-physiological temperature during mechanical interrogation.

We here report the degree of fluidity modulation over the first 1–2 hours after a chemoenvironmental change, to clarify which notable effects persist in the suspended state, to expand the experimental space available when reconciling models of cell rheology, and to further development of mechanical flow cytometry techniques. The chemoenvironmental space is explored by changing temperature with laser power, by pharmacological challenges, by extracellular and intracellular pH control, and by changing the osmotic pressure in extracellular media. We emphasize accompanying mechanical and dose dependence parameters with estimated error or confidence interval, as calculated by bootstrapping. This analysis of cell fluidity under a wide range of perturbations, and with quantified considerations of uncertainty, affords insight into why such perturbations alter (or leave unchanged) the mechanical fluidity of suspended cells, as can be useful for mechanical cytometry; and also provides insight into a physical interpretation of fluidity. The results are most clearly understood, we suggest, by viewing whole-cell fluidity as a mean reciprocal or inverse friction within the actin-based cytoskeleton during deformation and rearrangement.

II. MATERIALS AND METHODS

Cell culture and preparation

Murine CH27 lymphoma cells [29] were obtained courtesy of D. J. Irvine (MIT) and cultured in RPMI (Gibco #11875) with 10% fetal bovine serum (Atlanta Biologicals #S11550). Cell size (specifically, suspended cell diameter) was found by optical microscopy to be log-normally distributed with a median diameter of 17.6 \( \mu \text{m} \) and a geometric standard deviation of 1.09. Population refractive index was measured via immersion refractometry [27, 30], in which the refractive index of extracellular media is adjusted until cells appear transparent by phase contrast microscopy. A bovine serum albumin (BSA) solution of approximately 0.4 g mL\(^{-1}\) was prepared, and cell-media suspensions were centrifuged and resuspended in 0.5 mL of this stock solution with an equal amount set aside without cells. Water (in 25, 50, or 100 \( \mu \text{L} \) amounts) was successively added to each sample, followed each time by removal of 50 \( \mu \text{L} \) from the cell preparation for photography and 50 \( \mu \text{L} \).
Soft Matter

25 mM stock solution in DMSO) was explored [32] but was not necessary to maintain a shrunken state for at least one hour of optical stretching (Table S1 in Supp. Info.). The extent of testable hypotonicity was limited by the suppressed refractive index inside the swollen cell, which reduces the photon-stress coupling in optical stretching and consequently reduces oscillatory deformation below the noise limit. The extent of testable hypertonicity was limited by the tendency of cells to shrink into non-spherical shapes that tended to spin irregularly during optical stretching, complicating image analysis.

**Microfluidic optical stretching**

Oscillatory optical stretching and subsequent data analysis in the frequency domain were conducted based on the optical stretching concept developed by Guck et al. [33], a chamber design developed by Lincoln and Guck et al. [34], and an oscillatory analysis reported previously by us [17]. Briefly, suspended CH27 cells were diluted to a convenient density of 100K mL

FIG. 2: (a) Optical stretching (OS) in the frequency domain measures whole-cell mechanics in the suspended state, absent physical contact with any probe or substratum. Schematic of counterpropagating divergent laser beams directed toward a suspended cell confined within a hollow glass capillary (cutaway view shown); photonically induced deformation is characterized by the normalized elongation of the cell along the laser axis. (b) Oscillatory deformation of a single cell in response to sinusoidal loading with frequency 1 Hz. (Inset, symmetric and elliptical Lissajous figure indicates linear viscoelasticity.) The viscoelastic phase lag \( \phi \) of the cell in radians is also a measure of cell fluidity \( a \) as \( \phi = 2 \phi/\pi \).

from the cell-free sample for refractive index measurement (Refracto 30PX). Typical appearance of cells is shown in Fig. 5(c).

DMSO was generally used for solubilizing drugs in 100–1000x stock solutions before delivery to cells; in agreement with a previous report [13], we confirmed that up to 1% DMSO does not detectably alter stiffness (64.4±1.5 Pa vs. 64.7±4 Pa with DMSO) or fluidity (0.243±0.004 vs. 0.26±0.01 with DMSO), for 5 Hz testing at 37°C. In drug experiments, stock solutions were prepared of latrunculin A (Millipore #428026, 1 mM), nigericin (Sigma #N7143, used 0.2% of the cell diameter), or by decreasing frequency.)

The signal-to-noise ratio (SNR) is the mean-squared magnitude of the fitted sinusoid divided by the mean-squared magnitude of the flattened deformation with the signal subtracted. Cells with SNR < 1% of cells at 0.7 W/fiber mean, 0.5 W/fiber amplitude, 5 Hz) were excluded because misfitted fluidity values of \( a < 0 \) or \( a > 1 \) became much more likely below this threshold. (Signal strength can be increased by testing at a larger mean or amplitude power or by decreasing frequency.)

In optical stretching, laser beam absorption increases the temperature of the cell and surrounding medium. Temperature changes within microwe are characterized by using the fluorescent dye Rhodamine B, the brightness of which is attenuated by 1.69% °C⁻¹ above room temperature \( T_w = 20 \pm 1°C [17] \). Dye brightness was insensitive to focal plane height, photobleaching was negligible when the dye was illuminated for several seconds on, and background fluorescent signal was easily measured by flushing dye from the capillary. As a result, it was not necessary to use a reference dye such as Rhodamine 110. The temperature step response at incident laser power \( P \) follows \[ T(t) = T_w + C_1 P \ln(1 + C_2 t) \], where \( C_1 = 1.17°C W^{-1} \) and \( C_2 = 5700 s^{-1} \) are constants representing the geometry and thermal characteristics of the system [17]. This form can be used, by convolution with an
input laser profile, to estimate the average temperature increase of 23–24°C per W/fiber during 8 s of stretching when preceded by several seconds of low-power (0.2 W/fiber) trapping. Heating from room temperature to physiological temperature can therefore be accomplished at a power of 0.7 W/fiber, as discussed in the main text.

Data analysis

Error bars in all figures show standard error. When extracting fluidity from deformation signals, nonlinear regression error, shown in Fig. 4(c), was calculated as \[ \text{MSE}(D')^{-1/2} \] where MSE is the mean squared error (the sum of squared residuals divided by the number of degrees of freedom) and \( D' \) is the matrix of partial derivatives of the model evaluated at the final estimates [35].

Fluidity and stiffness were treated as normally and lognormally distributed parameters, respectively, based on our observation of the data and an abundance of reports [6–9, 11, 20–22]. Population averages therefore represent arithmetic and geometric means, respectively. The error in fitted parameters such as half-maximal concentration and frequency-stiffness invariant point was estimated by using the statistical technique of bootstrapping, or resampling with replacement, as discussed previously [28, 36].

In pharmacological experiments, an iterative approach was used to estimate the median (half-maximal) dose \( C_{50} \) from paired changes in fluidity and stiffness. First, a first-order dependence was assumed for (normal) values, which were then averaged together to represent a unified function.

\[
G(C) = \frac{G_{\text{saturation}} - G_{\text{baseline}}}{C/C_{50} + 1}
\]

By using an initial guess for \( C_{50} \), baseline and saturation parameters were fit to the existing data consisting of concentration-fluidity pairs of values for all cells. Second, these four parameters were used to normalize all experimental values, which were then averaged together to represent a unified function of concentration that varied from 0 to 1 with increasing dose. Third, a new \( C_{50} \) value was obtained by fitting to this unified function, and the process was repeated to convergence. Following convergence, bootstrapping of the 2N normalized values—normalized \( a \) vs. \( C \) and normalized \( G(\tau) \) vs. \( C \) points—was used to obtain the 95% confidence interval of the median concentration (which itself followed a lognormal distribution). Here, for simplicity, values of the sigmoidal dose-dependence model were calculated at discrete points and the extreme 5% of parameter values were excluded to create a 95% confidence band, as shown in Fig. 5(a,b). This approach incorporates all available fluidity and stiffness data to identify key concentration-related parameter(s) from pharmacological modulation.

The soft glassy rheology model describes an invariant point (\( \omega_{\text{inv}} \), \( G_{\text{inv}} \)) that applies to materials exhibiting power-law rheology [25]. This model represents deformation in a certain class of materials as activation of a broad spectrum of energy wells. Each energy well has characteristic depth \( E \) and activation time \( \tau = \exp(E/\lambda) \), with normalized postulated distribution \( P_{\tau}(E) = (x-1)/x \exp(E/\lambda) \exp(-x) \) and where \( x = a + 1 \) is the nondimensional noise temperature that characterizes aging. The complex modulus in the linear regime is

\[
G^*(\omega) \propto \int_0^\infty P_{\tau}(\tau) \left( \frac{i\omega \tau}{a + i\omega \tau} \right) d\tau,
\]

where \( P_{\tau}(\tau) \) is calculated as \[ \int E dE/d\tau \int P_{\tau}(E) = (x-1)r^{-1}. \] Integration and assumption of small \( \omega \) gives \( G \propto (1+a)(1-a)^{-1} \), and so measured stiffness \( [G^*] \) values should be divided by \( (1+a)(1-a)^{-1} \) before performing the pivoting analysis. Previous analyses have instead often performed pivoting analysis via the storage modulus \( G' = [G^*] \cos(\pi/a/2) \) [6, 21, 24, 37], achieving a similar result (i.e., \( \cos(\pi/a/2) = (1+\alpha)(1-\alpha)/(\alpha+1) \)). We follow this approach to enable simple comparison between reports: correction instead via the gamma terms increases our estimate of \( \omega_{\text{inv}} = 4.8 \) kHz by 31%, a relatively small change compared to the uncertainty of \( \omega_{\text{inv}} \).

The invariant point (\( \omega_{\text{inv}} \), \( G_{\text{inv}} \)) is, in the soft glassy rheology model, the common intersection of lines describing the relationship between stiffness vs. frequency in the log-transformed domain (Fig. 5(e)). The slope of a line corresponds to a fluidity value measured under a certain condition. Chemoenvironmental modulation, including drug dosing, causes pivoting around this point as stiffness and fluidity change in concert (Fig. 5(a,b)). Note that when \( >2 \) lines are obtained through experiment, they will generally not meet at a single point. Therefore, a least-squares approach was used to estimate the best intersection point; its uncertainty, in the form of a 95% confidence region, was determined via bootstrapping. The details of this analysis are given in Supp. Info. and Fig. S1.
III. RESULTS AND DISCUSSION

Frequency-domain optical stretching enables subsecond fluidity measurements at physiological temperatures

We conducted oscillatory rheological tests of fully suspended CH27 lymphoma cells to examine initially their viscoelastic properties at different temperatures and oscillation frequencies; a range of input laser powers and excitation frequencies served to explore the spectrum of responses and to identify useful tool settings for further experiments. Fluidity increases with increasing cell temperature, a function of incident laser power [17]; now with improved data density near 37°C, we find the associated rate to be 0.013 °C⁻¹ with 95% confidence interval [0.011, 0.015] °C⁻¹ (Fig. 3(a)). (To be clear, the temperature increase is caused entirely by infrared laser irradiation sustained over several seconds of cell stretching, and thus any measured fluidity change represents a near-instantaneous change in whole-cell rheology. In anticipation of later discussion of fluidity vs. cell volume, we note also that no volumetric changes occurred over this timescale (Fig. S2 in Supp. Info.).) Note that it is possible to probe cells near physiological temperature by careful selection of laser power (0.7 W/fiber in our chamber); that is, cells are loaded into the optical stretcher at room temperature and heated to a mean temperature of 37°C during stretching. We next investigated the temperature excursion around the mean value at different laser oscillation frequencies. As shown in Fig. 3(b), temperature oscillation amplitude was attenuated with increasing frequency. (At sufficiently high frequencies, conduction to neighboring regions is minimal, and the temperature-frequency relationship follows a slope of −1 on a log-log scale, corresponding to lumped-capacitance heating of the irradiated area only.)

A desire to minimize excess heating of the cell (and to identify phase lag quickly) therefore motivates maximizing the frequency when performing oscillatory optical stretching on cells. However, a disadvantage of using higher frequencies is the concomitant attenuation of deformation, which follows a power law that depends upon fluidity \( a \) as \( \propto \omega^m \) (Fig. 3(c)). In turn, the signal-to-noise ratio (SNR) of deformation also decreases (Fig. 3(d)). As a compromise between more rapid vs. more reliable characterization while maintaining near-physiological temperature, we selected a mean power of 0.7 W/fiber (0.5 W/fiber amplitude) and a frequency of 5 Hz for the remainder of the experiments presented here. Shown in Fig. 3(e) are data from 107 cells over a two-hour experiment performed at these settings; each cell provided a single value of fluidity, a unitless quantity that varies in theory between 0 and 1. Fluidity magnitudes were essentially constant over this two-hour duration, with a mean of 0.242 ± 0.007 and with individual cells exhibiting suitably large SNR values. The signal strength (SNR) further appeared independent of large or small fluidity magnitudes (Fig. S3 in Supp. Info.). We found the intrinsic cell-to-cell variation in fluidity (measured as standard deviation of the near-Gaussian distribution) to be 0.07 for this collection of cells and 0.086 from the larger selection (\( n = 399 \), Fig. 3(e, inset)) of all CH27 cells tested under these conditions.

How long is it necessary to stretch a certain cell to know its fluidity to a certain precision? To answer this question, we analyzed shorter oscillation periods (Fig. 4(a)) while extracting fluidity and the associated fitting error as calculated by nonlinear regression. Figure 4(b) shows the individual-cell and population-average fluidity from a population (\( n = 107 \)) cells when the analysis window is reduced. Notably, this window could be reduced to well under one second with a relatively small and consistent bias, comparable to the standard error of the mean, in population fluidity; that is, although the estimated fluidity of some cells changed by >0.1, the population average was \( a = 0.28 \pm 0.02 \) from analyzing the first 0.25 s of oscillatory deformation data as compared to the above-noted \( a = 0.24 \pm 0.01 \) if all 8 s of data are analyzed. A second collection of cells (\( n = 75 \)) produced similar results (\( a = 0.30 \pm 0.02 \) from a 0.25 s analysis window vs. \( a = 0.25 \pm 0.01 \) from the full 8 s window). Figure 4(c) shows the fluidity fitting error of individual cells, as a function of analysis time. For essentially all cells, the fitting error from subsecond sampling is less than the intrinsic variation across cells. In other words, subsecond analysis of fluidity for a given cell can be attained with reasonable confidence through this approach. Note that there is no minimum measurable fluidity; even for noisy signals, one can stretch and analyze a cell over additional cycles to obtain an estimate that converges toward the true fluidity value within several seconds. To ensure that our results represent predominantly intrinsic cell-to-cell mechanical dispersion and not estimation error, we use a window of 8 s in the rest of the results described here, but emphasize based on these results that subsecond sampling is possible. Though not explored here, real-time adaptive analysis in conjunction with variable stretching times could be used to mechanically test each individual cell only as long as is necessary to reduce fitting error below an arbitrary threshold.

Pharmacological treatment independently alters whole-cell fluidity and stiffness

We have previously established that suspended-cell fluidity \( a \), measured in the linear regime, is lowered by chemical fixation, but not detectably altered by ATP depletion [17]. As noted above, \( a \) is also increased with increasing temperature, from \( a = 0.09 \pm 0.04 \) at 25°C to \( a = 0.37 \pm 0.01 \) at 44°C. Here, we explore a wider range of chemoenvironmental conditions. We first consider exposing cells to select reversible pharmacological conditions that have been reported to alter fluidity in the attached state, and look for evidence of modulation in the suspended state in the first hour after drug application.

The strongest effect we measured was caused by the pharmacological reagent latrunculin, which binds strongly to monomeric actin and therefore induces depolymerization of filamentous actin to promote disassembly of the predominant cytoskeletal component. Figure 5(a,b) shows the dose-dependent responses of fluidity and stiffness, which respectively increased and decreased in concert. (Latrunculin also increased cell diameter by <1 μm, Fig. S4 in Supp. Info.)
FIG. 4: (a) Fluidity can be extracted by subsecond sampling of the suspended cell, as demonstrated here by analyzing over via an analysis window that includes only the beginning portion of collected time vs. deformation data. (b) Average fluidity is little altered even when reducing analysis window to 1 s. (c) For essentially all cells, the analysis window can be reduced to <1 s without the fitting error exceeding the intrinsic cell-to-cell variation in fluidity.

Here, characterization of dose dependency across orders of magnitude unambiguously demonstrates pharmacological modulation while also allowing estimation of a half-maximal dose of 170 nM. The use of bootstrapping to estimate the variation in a fitted parameter provided a 95% confidence interval of [130, 230] nM, which encloses the equilibrium dissociation constant of 190 nM reported by Coué et al. for actin solutions [38].

To relate laser-induced deformation to whole-cell stiffness, as in Fig. 5(b), it is necessary to know the coupling factor of cell refractive index [27]. We measured this parameter by immersion refractometry, finding an average value of 1.375 for CH27 cells with a standard deviation of 0.004 (Fig. 5(c)), similar to other cell types [27]. Importantly, refractive index is not detectably altered even at the maximum latrunculin dose used in mechanical experiments (Fig. 5(d)). Stiffness and deformation measurements can therefore be shown in Fig. 5(b) to be related reciprocally. Refractive index is known to be little influenced by protein types [30]; here, we conclude that actin depolymerization and conversion from filamentous to globular form also does not alter whole-cell refractive index to a degree relevant for the photonic-mechanical coupling employed in optical stretching to quantify whole-cell fluidity and stiffness.

Coupled changes in both fluidity and stiffness upon cytoskeletal disassembly by latrunculin suggest a pivoting behavior around a single point \((\omega_{inv}, G_{inv})\) (Fig. 5(e)) [6, 25]. In this interpretation, \(G_{inv}\) represents the resulting (relatively large) elastic stiffness if internal friction within the network

FIG. 5: (a,b) Cytoskeletal disassembly with latrunculin A increases fluidity and decreases stiffness in a dose-dependent manner with half-maximal concentration \(C_{50} = 170 \text{ nM} (n = 30–399 \text{ cells per point, lighter band shows 95\% confidence interval})\). (c,d) Average cell refractive index is independent of latrunculin addition. (Line shows Gaussian distribution of refractive index values with standard deviation of 0.004.) (e) Coupled fluidity-stiffness alteration with latrunculin allows identification of invariant point \((\omega_{inv}, G_{inv})\).
were sufficiently large to block rearrangement and eliminate hysteresivity. The frequency represents the only characteristic time obtainable in the power-law rheology regime, the hysteresivity or fluidity being constant at other frequencies where this regime predominates. Though the collection of lines do not meet perfectly due to experimental error, it is possible to find the $N$-line intersection by least-squares regression, as discussed in Methods. Furthermore, the variation in the location of intersection can be estimated by bootstrapping, which produces a distribution of points that can be reshaped into a circular region by slope and scaling corrections, enclosed by a 95% confidence region (that is, a region that contains 95% of the bootstrapped points, and reshaped again to be overlaid on the original plot (Fig. S1 in Supp. Info.). The resulting 95% confidence intervals were [1.2, 17.2] kHz for $\omega_{inv}/2\pi$ and [210, 440] Pa for $G_{inv}$. Similar pivoting analyses have been conducted to characterize attached cells [6, 7, 21, 24, 37, 39], with a range of estimates over many orders of magnitude found via magnetic bead cytometry and comparable values to ours ($\sim 10^4$ Hz) found via atomic force microscopy. The connection of $\omega_{inv}$ to molecular mechanisms is therefore still unclear, and future interpretation will benefit from the accumulation of more estimates from more techniques. Note, however, that the general finding of power-law-rheology has been robust across techniques capable of examining large frequency ranges of two or more decades [6, 8, 9, 17, 18, 22].

Latrunculin A and B are well known to decrease cell stiffness by disassembling stress fibers in attached cells (e.g., [40, 41]), but study of latrunculin effect in suspended cells and especially on fluidity has been limited to a sample size of 5–10 cells [42]. There have been findings of increase [18, 39, 43] and decrease [44] in fluidity (sometimes expressed as power-law exponent $a$, phase lag $\pi a/2$, or noise temperature $x = a+1$) along with undetectable change [42]. We have attempted to resolve these differences in the context of the whole cell by using a range of doses to make the dose-dependence relationship clear and to provide a robust reference for suspended cells.

We also considered a variety of other chemical treatments intended to alter fluidity, including cholesterol insertion or extraction (to alter membrane mechanics), nocodazole and paclitaxel (to disassemble and promote, respectively, the microtubule-related cytoskeleton), acrylamide (to disassemble, in part, the intermediate-filament-related cytoskeleton), and histamine and blebbistatin (to provoke and disable actomyosin contraction, respectively). None of these treatments produced the coupled fluidity-stiffness change prominently displayed by latrunculin and amenable to dose-dependence analysis. For example, nocodazole did not detectably alter fluidity up to the solubility limit of concentration, 33 $\mu$M (Table S1 and Fig. S5 in Supp. Info.). Lack of detectable change from other chemicals can be attributed to a small response, undetectable at a sample size of tens of cells, for the suspended state and/or for these cells in particular compared to the detection limit of the tool, and emphasizes the impact of latrunculin and the importance of the actin cortex in dominating whole-cell response.

**Osmotic challenges alter fluidity far in excess of pH changes**

The next two chemoenvironmental conditions explored here were pH and tonicity. We altered intracellular pH in two ways, beginning by suspending the cells in pH-adjusted medium without buffer and performing optical stretching over the following 1–2 hours. (Intracellular pH is known to follow extracellular pH forcing to some extent over tens of minutes [45–47]). However, we observed minimal change in mean fluidity (Fig. 6). To address the possibility of especially slow or poor coupling of pH from extra- to intracellular compartments, we ensured a matching change by using

![FIG. 6: Fluidity is minimally affected by pH, altered either by extracellular pH control alone or in conjunction with ionophore nigericin that equalizes intra- and extracellular pH when intra- and extracellular $K^+$ concentration are equalized ($n = 15–399$ cells per point).](image)

![FIG. 7: Osmotic challenges alter fluidity by inducing cell swelling and shrinking in hypotonic and hypertonic media, respectively ($n = 11–399$ cells per point). Images show typical cell appearance with phase contrast microscopy (scale bar = 10 $\mu$m). Moving averages of fluidity vs. cell size show that no fluidity dependence on cell size (or on cell cycle position) is detectable in isotonic media.](image)
the nigericin-K⁺ clamp protocol [31] to equalize intracellular and extracellular pH when potassium concentrations are also equal. Again, however, fluidity was not largely altered from its baseline value (α = 0.24) corresponding to testing in buffered media (pH = 7.55) with serum.

We do not rule out the possibility of small pH-dependent changes in mean fluidity around the baseline value; these could be identified, if present, by testing larger numbers of cells. The absence of a general trend agrees with conclusions from the study of actin solutions, where it was found that pH alteration over a similar range (pH 6.6 to 8.3) had a relatively small impact on filamentous actin (de)polymerization rates when compared to pharmaceutical actin monomer sequestration [48]. In crosslinked actin solutions, crosslinker identity strongly influenced the pH dependence of stiffness; in particular, the presence of fascin largely suppressed pH modulation [49]. It is evident from comparing Fig. 3(a) to Fig. 6 that in mechanical flow cytometry techniques that measure fluidity, monitoring or regulation of temperature is at least as important as that of pH.

In contrast to the effect of pH changes, osmotic challenges caused relatively large changes in fluidity, comparable to the change from latrunculin-induced cytoskeletal disassembly. Figure 7 shows increases and decreases in fluidity for two mean laser powers with cell swelling and shrinking. Volumetric changes were accomplished by adding water or sucrose to the cell suspension along with ion channel blockers to block regulatory volume recovery (Table SII in Supp. Info.). Notably, moving averages of cells in control conditions at each power show that even though individual cell diameter intrinsically varied from 12–24 μm (with up to 14–20 μm captured here by moving average), no trend of cell size versus fluidity was detected. That is, changes in cell size are not predictive a priori of changes in cell fluidity under isotonic conditions. We conclude that cells in isotonic conditions exhibit a well-regulated (though temperature-dependent) fluidity that is little affected by variations in cell size as the cell cycle progresses. (Note that the same conclusion was obtained by Miyaoka et al. by using growth-arrested fibroblasts in the attached state [50].) Nevertheless, this parameter can be strongly modulated by osmotic challenge, which induces a change in cytoskeletal friction caused not only by volumetric change but also induced by (de)polymerization of the actin cytoskeleton [51, 52].

Previous reports exist of extracellular media osmolarity modulating cell stiffness (e.g., [53]) but, to our knowledge, fluidity modulation has not been reported previously. (Some studies have modeled cell viscoelasticity with springs and dashpots rather than as a power-law material. We note that the use of spring-dashpot viscoelastic models can be problematic [6, 10, 28]; when applied to creep deformation of cells, they predict a relaxation time constant that appears to be an artifact of experiment duration.) In particular, fluidity changes were not detected in a study of hypertonic challenges applied to attached cells [32]. It is not yet clear whether the difference in results is related to the contrast between attached and suspended cells, or our approach of measuring fluidity independently of stiffness (in the earlier report, fluidity—power-law exponent—was fit to a stiffness-frequency relationship, whereas stiffness was simultaneously strongly affected by osmolarity), or our additional inclusion of hypotonic conditions that produced relatively larger changes in fluidity, or a combination of these. Further work in this area might include identification of coupled changes in stiffness, which would require characterization of the refractive index of each cell. Such characterization was beyond the scope of our fluidity-centered investigation, but could be accomplished by, for example, integrating refractometry capability into the optical stretcher.

### IV. IMPLICATIONS AND OUTLOOK

Our goals in this study were to identify unambiguous fluidity modulators in the suspended state (in comparison to the attached state), and in general to provide experimental data to motivate continued development of predictive models of cell rheology and to accelerate development of mechanical flow cytometry techniques. We briefly discuss these topics here.

Which chemoenvironmental conditions most strongly modulate fluidity in relevant cell states? A crucial question is whether the abundance of data collected from cells on stiff substrata (and thus frequently exhibiting focal adhesions, stress fibers, and associated internal tension, or “prestress”) applies in the suspended state that is the milieu of high-throughput sorting. Previously we have found—in the context of human mesenchymal stem cells and their multipotency and mechanics during in vitro culture expansion—that prominent and dynamic mechanical markers in the attached state can be undetectable in the suspended state when they are manifested primarily by stress fiber presentation [28]. We have used a spectrum of pharmacological challenges to quickly identify relatively large changes in fluidity (and have found the strongest in latrunculin, quantified by its dose dependence). We do not claim that fluidity is unaltered by the other pharmacological challenges (Supp. Info.), only that such alteration is considerably less than that for latrunculin at the dosages considered. In particular, the minimal influence of myosin inhibition and ATP depletion [17] in the suspended state shows that active contraction can be interrupted in suspended (adherent or nonadherent) cell for tens of minutes, at least, without a detectable change in fluidity. This behavior differs from that noted for attached cells, in which actomyosin contraction manifested in stress fibers has been found to modulate prestress, which in turn strongly couples to fluidity magnitude [54, 55]. The contrast emphasizes certain differences between attached- and suspended-cell mechanics that demand attention when considering high-throughput mechanical flow cytometry of suspended cells. To summarize our other findings, for the cells and conditions considered, fluidity also does not change detectably in response to pH changes over 6.5 to 8.5. However, it does decrease upon chemical fixation [17]; it increases with increasing temperature from 25°C past 37°C, as is also seen in attached cells [55] (and with no corresponding change in cell size); and it increases and decreases, respectively, with swelling and shrinking in the osmotically challenged cell.

How do these findings inform models of cells as soft matter?
Although our fluidity measurements are independent of any phenomenological model of cell mechanics, the results can be related to two models: the soft glassy rheology model [25] and the glassy wormlike chain model [26]. (The first connects fluidity to an athermal agitation energy that drives deformation and rearrangement; the second, to the reciprocal of the height of energy barriers blocking relaxation.) For example, our results are compatible with the prediction of both models that stiffness and fluidity are related by a large frequency \( \omega_{\text{inv}} \) that derives from the kinetics of relaxation mechanisms. At lower frequencies, measured stiffness pivots around this point as a function of fluidity (Fig. 5(e)). We have also found useful the physical interpretation that fluidity is inversely related to a measure of polymeric chain stickiness (i.e., intracellular friction) [26], and recommend this interpretation as one that is compatible with our findings of altered fluidity upon cytoskeletal fixation, (dis)assembly, and/or swelling or shrinking by pharmacological or osmotic means.

Note, however, that some puzzles remain when comparing model to experiment. The first is the temperature dependence of fluidity. The soft glassy rheology model does not address molecular mechanisms, dealing more broadly with the class of soft matter that tends to deform by agitation-driven rearrangement; in fact, thermal energy is assumed to be negligibly compared to jostling from neighboring regions. No explicit dependence on material temperature is provided to predict or explain the clear increase in fluidity with increasing temperature (Fig. 3(a)). The glassy wormlike chain model postulates that \( a \approx 3kT/E_b \) for typical experimental conditions of \( \omega \ll \omega_{\text{inv}} \), where \( k \) is Boltzmann’s constant and \( E_b \) is interpreted as a characteristic energy barrier height [26, 56]. A fluidity value of \( a \approx 0.25 \) at 37°C therefore suggests \( E_b \approx 0.3 \) eV. However, our finding of \( da/dT = 0.013 \) °C\(^{-1} \) indicates \( E_b \approx 0.02 \) eV (ignoring any temperature dependence of \( E_b \)), an order-of-magnitude difference. The resolution may lie in recognizing that the fluidity vs. temperature relationship shown in Fig. 3(a) is an affine relationship, and in adapting a temperature offset so that \( a \approx 3k(T - T_0)/E_b \), reminiscent of the empirical Vogel-Fulcher-Tammann law used to describe glass formation [57] (A. Kramer, personal communication). Here, \( T_0 \) can be interpreted as the temperature at which the cells behave like an elastic solid; the numerical difference mentioned above largely disappears if \( T_0 \) lies between the freezing point of water and room temperature.

The second puzzling area is the origin of the invariant angular frequency \( \omega_{\text{inv}} \) that provides the only timescale in power-law rheology. This frequency has been associated with water relaxation frequencies, though experimental reports have ranged over many orders of magnitude [6, 21, 37, 39]. While we cannot yet reconcile different reports, our contribution has been to use bootstrapping to construct a confidence interval for this point for latrunculin action in suspended lymphoma cells, with fluidity measured independently from stiffness via optical stretching. Frustratingly, the invariant point lies within another deformation regime (Fig. 1, Fig. 5(e)) and consequently must be extrapolated. However, another invariant stiffness has been achieved in practice by employing hyperosmotic conditions to compress the cell and inhibit cytoskeletal relaxation [32]. Determination of whether these invariant values are related, and how they emerge from molecular mechanisms, will be an exciting aspect of upcoming cytoskeletal mechanics research.

What do these results imply for mechanical flow cytometry? Oscillatory optical stretching (OOS) presents advantages and disadvantages. Optical stretching fully decouples cell mechanics from cell size and transmembrane adhesion while interrogating single cells in the suspended state, a configuration expected to be crucial for high-throughput sorting. In optical stretching, cells are suspended in unfocused counterpropagating laser beams that create a distributed surface stress that can be nearly independent of cell size, especially compared to techniques that force a size-disperse population of cells through a smaller, fixed-size constriction. Additionally, OOS provides independent measurements of fluidity and stiffness to characterize single-cell viscoelasticity. Oscillatory capability avoids the need to drop data points from cells that have rotated during creep compliance experiments, and is further shown here to provide low-error mechanical data within one second of deformation, with fitting error that is still low compared to intrinsic cell-to-cell heterogeneity. However, the corresponding throughput is far smaller than reasonable flow cytometry rates of thousands of cells per second.

Some structural anisotropy remains in the suspended state, even if cell polarization and stress fibers are not observed (see Fig. S6 in Supp. Info. for visualization of spatial heterogeneity involving the nucleus). This anisotropy conceivably contributes to the dispersion of mechanical parameters observed when measuring multiple whole cells (e.g., the intrinsic standard deviation of 0.09 when measuring the fluidity of CH27 lymphoma cells, as shown in Fig. 3(e, inset)). However, it is not at present possible to examine or quantify the effect of this variation on fluidity. Optical stretching is similar to fluorescence cytometry in this regard, in that—despite internal heterogeneity that could result in orientation dependence of mechanics and fluorescence, respectively—analysis and decision-making proceed even though each cell is measured only once and in a single orientation.

Additionally, optical stretching is not at this point capable of deforming cells in either the nonlinear power-law rheology regime or the poroelastic regime, both of which may feature interesting and leveragable differences between cell subpopulations or disease states. Therefore, although OOS provides sensitive mechanical characterization of suspended cell deformation down to \( \sim 10 \) nm, the technique is not now capable of detecting subpopulation rheological differences that manifest themselves only in other deformation regimes. Nevertheless, the current findings inform the mechanical dispersion of whole-cell fluidity and stiffness that can be expected in the suspended state, as is required to design other higher-throughput experimental approaches to detect and sort cell subpopulations based on mechanical signatures.
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