A cytoskeletal clutch mediates cellular force transmission in a soft, three-dimensional extracellular matrix

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ABSTRACT The ability of cells to impart forces and deformations on their surroundings underlies cell migration and extracellular matrix (ECM) remodeling and is thus an essential aspect of complex, metazoan life. Previous work has resulted in a refined understanding, commonly termed the molecular clutch model, of how cells adhering to flat surfaces such as a microscope coverslip transmit cytoskeletonally generated forces to their surroundings. Comparatively less is known about how cells adhere to and exert forces in soft, three-dimensional (3D), and structurally heterogeneous ECM environments such as occur in vivo. We used time-lapse 3D imaging and quantitative image analysis to determine how the actin cytoskeleton is mechanically coupled to the surrounding matrix for primary dermal fibroblasts embedded in a 3D fibrin matrix. Under these circumstances, the cytoskeletal architecture is dominated by contractile actin bundles attached at their ends to large, stable, integrin-based adhesions. Time-lapse imaging reveals that α-actinin-1 puncta within actomyosin bundles move more quickly than the paxillin-rich adhesion plaques, which in turn move more quickly than the local matrix, an observation reminiscent of the molecular clutch model. However, closer examination did not reveal a continuous rearward flow of the actin cytoskeleton over slower moving adhesions. Instead, we found that a subset of stress fibers continuously elongated at their attachment points to integrin adhesions, providing stable, yet structurally dynamic coupling to the ECM. Analytical modeling and numerical simulation provide a plausible physical explanation for this result and support a picture in which cells respond to the effective stiffness of local matrix attachment points. The resulting dynamic equilibrium can explain how cells maintain stable, contractile connections to discrete points within ECM during cell migration, and provides a plausible means by which fibroblasts contract provisional matrices during wound healing.

INTRODUCTION Cell-generated mechanical forces and the resulting deformation of the surrounding extracellular matrix (ECM) are essential aspects of cell migration, differentiation, and proliferation and hence play a vital role in the development and repair of biological tissues (Krieg et al., 2008; Wozniak and Chen, 2009; Mammoço et al., 2013). Historically, models for how cells transmit cytoskeletal forces to their surroundings have been derived from observations of cells adhering to continuous, two-dimensional (2D) surfaces (Gardel et al., 2010). However, the tissue microenvironment experienced by cells in vivo is three-dimensional (3D), fibrous, and confining (Schwartz and Chen, 2013). Whether the mechanisms of cytoskeletal force generation described for cells adhering to flat, hard surfaces are conserved in more biologically realistic 3D matrices is not firmly established due principally to the technical challenges inherent in quantifying
matrix and cytoskeletal dynamics for cells in fully 3D model systems.

Work over several decades has resulted in detailed models of how the actomyosin network transduces force to stiff, continuous, 2D surfaces (Harris et al., 1980; Oliver et al., 1995; Waterman-Storer et al., 1998; Franck et al., 2011). Under these circumstances, cells commonly generate a flat leading edge in which actin polymerization in the lamellipodium and myosin contractility combine to generate a continuous flow of the actomyosin cytoskeleton from the cell edge toward the cell body (Giannone et al., 2004, 2007; Ponti et al., 2004; Burnette et al., 2011). The resulting retrograde actin flow is incompletely coupled to cellular adhesions, resulting in a velocity difference between actin, adhesion components, and the ECM, analogous to the differential motion within an automotive clutch (Lin and Forscher, 1995; Hu et al., 2007; Alexandrova et al., 2008; Gardel et al., 2008; Aratyn-Schaus and Gardel, 2010). In this model, force transmission to the ECM results from a frictional drag between actin and the integrin-based adhesions and between integrins and the ECM. Although this overall mechanism of cellular force transmission is supported by many studies, variations exist (Salmon et al., 2002). Of note, some cell types also exert tractions via contractile actomyosin bundles termed ventral stress fibers. In a third, indirect mode of force transmission, cytoskeletal contraction is generated in actomyosin bundles termed transverse arcs and transferred to adhesions via noncontractile actin bundles termed dorsal stress fibers (Lvine and Geiger, 2016). Whether and, if so, how any of these mechanisms of force transmission function for cells in 3D matrices are, to our knowledge, not firmly established.

Previous studies support at least some underlying similarities for force transmission in 2D versus 3D environments. Fibroblasts, endothelial cells, and a variety of cancer cells cultured in 3D ECMs adopt a mesenchymal phenotype in which cells generate protrusions containing bundled actin and myosin and in some cases assemble adhesions containing paxillin, vinculin, and zyxin, canonical components of focal adhesions (Cukierman et al., 2001; Tamariz and Grinnell, 2002; Kubow and Horwitz, 2011; Giri et al., 2013; Thieveness et al., 2015). In some studies, these adhesions, together with attached collagen fibrils, moved both toward and away from the tips of cellular protrusions, suggestive of a role in transducing force to the ECM (Petrillo and Ma, 2003; Doyle et al., 2015). Small-molecule inhibition experiments suggest that contractility generated by nonmuscle myosin II contributes to matrix deformation and contraction (Vishwanath et al., 2003; Meshel et al., 2005; Grinnell and Petrillo, 2010; Kubow et al., 2013). In sum, these studies indicate that key molecular components of the cell’s force generation and transmission machinery are likely conserved across 2D and 3D environments.

Although the molecular components appear to be conserved, existing observations are equivocal as to whether current models of cytoskeletal force transduction can apply to cells in biologically realistic matrices. The observation that stress fibers commonly form in cells cultured on hard (e.g., glass) but not softer, ∼1-kPa surfaces has led to debate on their physiological function (Burridge and Witichhen, 2013). However, bundled actin structures akin to stress fibers have been reported in fibroblastic cells during wound repair (Gabbiani et al., 1972; Tomasek et al., 2002) and are implicated in the progression of fibrotic disease (Hrinz, 2012). More broadly, to our knowledge, the key element of molecular clutch model, namely a differential velocity between the actin cytoskeleton, adhesions, and the ECM, has not been reported for cells in a 3D environment. Whether retrograde flow can be established in cells embedded in fibrous matrices is also uncertain due to the discontinuous, porous nature of surrounding matrix.

In this study, we present a quantitative analysis of how cells in soft, 3D matrices transduce cytoskeletal force to the ECM. As a model system, we chose primary human foreskin fibroblasts (HFFs) embedded in a soft (∼200 Pa) 3D fibrin network. Fibrin matrices are present in wounds and at the basal surface of tumors (Clark et al., 1982; Schäfer and Werner, 2008). Fibroblast migration into and remodeling of these spaces leads to wound healing and remodeling of the cancer stem cell niche, respectively (Clark et al., 1982; Schäfer and Werner, 2008). To understand how fibroblasts transduce cytoskeletal force in ECM, we tracked in three dimensions the deformation of a fluorescently labeled fibrin matrix. Characterization of the fibrin displacement around the cells and numerical simulations of the fibrin matrix revealed that HFFs generate substantial deformations corresponding to nanonewton forces along cellular protrusions.

To understand how these forces were generated, we used simultaneous 3D time-lapse imaging and quantitative tracking of the fibrin ECM, focal adhesions (FAs; labeled with paxillin or zyxin) and the underlying actin cytoskeleton (labeled with LifeAct or α-actinin-1). Enhanced green fluorescent protein (EGFP)–α-actinin-1 puncta on the actin cytoskeleton provided trackable, bright fiducials for long-term, high-resolution tracking of the actin cytoskeleton in three dimensions. These data revealed dynamic coordination between the motions of actin, focal adhesions, and the underlying substrate. We found that α-actinin-1 puncta within actomyosin stress fibers moved more quickly than the paxillin-rich adhesion plaques, which in turn moved more quickly than the local matrix, an observation reminiscent of the molecular clutch model. A subset of actin stress fibers continuously elongated at adhesion sites within protrusions, providing stable yet structurally dynamic coupling to the ECM.

These results provide a picture of a 3D clutch mechanism by which cells transmit force to their surroundings in a soft, 3D fibrin matrix. In the model system studied here, force transduction is mediated by stress fibers and FAs, structures not commonly associated with soft matrices but well studied in two dimensions. Analytical modeling and numerical simulation provide a plausible physical explanation for this result and support a picture in which cells respond not so much to the macroscale, bulk mechanical properties of the matrix as to the effective stiffness of the local matrix attachment points. We suggest that the stress fiber–based mechanism of force transduction observed here may allow fibroblasts to maintain persistent, contractile attachments to the matrix as they migrate through and remodel the ECM, a picture consistent with their physiological function.

RESULTS

HFFs generate retrograde and anterograde matrix displacements along protrusions

We embedded HFFs in a 2.25 mg/ml, ∼200-Pa fibrin matrix. After allowing the cells to spread for 8–20 h, we simultaneously imaged the fibrin gel and fluorescent protein–tagged paxillin, α-actinin-1, F-actin, or myosin regulatory light chain (MRLC) with time-lapse confocal microscopy (Figure 1A). A number of strategies have been described to quantify matrix deformations and cell tractions (Bloom et al., 2008; Legant et al., 2010; Lesman et al., 2014; Notbohm et al., 2015b; Steinwachs et al., 2018). Given the complex material architecture of fibrin gels and the lack of experimentally validated constitutive models for fibrous materials, we characterize cellular force generation through the associated ECM deformation fields. Of importance, kinematic descriptions of cellular force generation—that is, matrix displacements and strains—have similar biological
interpretations with regard to cell adhesion and migration compared with cell tractions, as we recently demonstrated (Stout et al., 2016). We quantified and mapped matrix deformations in three dimensions using fast iterative digital volume correlation (FIDVC; Bar-Kochba et al., 2015; Figure 1B), which tracks local matrix volumes between adjacent time points to generate a map of local matrix deformations around the cell. These 3D, time-lapse data sets allow us to quantitatively relate local matrix displacements to the movement of the cell's cytoskeleton and integrin-based adhesions (Troyanova et al., 2014).

HFFs embedded in fibrin gels extended large, ∼20- to 70-μm protrusions that dynamically deformed the matrix (Figure 1A and Supplemental Video S1). Consistent with previous reports (Petroll and Ma, 2003; Notbohm et al., 2015b), quantification of the matrix displacements revealed motions both toward and away from the cell body, hereafter referred to as retrograde and anterograde displacements, respectively (Figure 1B). To determine whether anterograde displacements corresponded to anterograde cell-generated internal forces, we ablated cellular contractility with a cocktail of Rho-associated kinase, actin, and myosin light chain kinase inhibitors (Figure 2Ai) and recorded the relaxed, reference fibrin configuration (Figure 2Aii). We then used the relaxed matrix configuration to compute the direction and magnitude of the cell-generated matrix deformation immediately before ablation (Figure 2Aiii). To relate local matrix deformations to cell geometry, we reconstructed the cell surface and mapped local matrix deformations onto this surface (Figure 2Aiv) using a procedure described by Stout et al. (2016).

Quantification of the resulting matrix deformations confirmed that HFFs at times generated anterograde matrix displacements, which often appeared as a contraction deformation of the matrix (Figure 2B). In some cases, protrusions generated what appeared to be shearing deformations, with retrograde and anterograde deformations on opposite sides of the same protrusion (Supplemental Figure S1).

Because in two dimensions there is a relationship between the actomyosin structure and proximal traction force magnitude (Gardel et al., 2008), we sought to understand how displacement and strain changed as a function of distance from the protrusion tip. To do so, we collapsed displacement and strain values onto an axis extending from the protrusion tip to base (Figure 2C). Across multiple cells, we observed large, micrometer matrix deformations close to the protrusion tip, which decayed in magnitude closer to the cell body (Figure 2D; additional examples in Supplemental Figure S2). To better understand the directionality of deformation and its relationship to the cell membrane, we calculated the magnitude of the displacement both perpendicular and tangential to the cell surface (Figure 2, E and F). We found that cells slightly contracted the fibrin inward both along protrusion surfaces (Figure 2E) and around the nucleus (Supplemental Figure S3) but generated much larger tangential displacements aligned parallel or antiparallel with the protrusion axis (Figure 2, F and G).

Matrix strain is better than raw displacement measurements at indicating where the cell applies mechanical force to its environment, because matrix stresses and tractions are proportional to measured matrix strains and the mechanical properties of the ECM. Matrix strain mapped along the protrusion axis showed distinct zones of compression (negative strain) and stretch (positive strain; Figure 2H). Averaged across multiple cells, the fibrin was stretched along the first 14 μm of the protrusion tip and compressed closer to the cell body (Supplemental Figure S2), suggesting that retrograde-oriented cell forces were primarily applied to the matrix tens of micrometers back from the protrusion tip. The presence of multiple stripes of compression and stretch within some protrusions similarly suggested the presence of cell-generated forces in distinct zones that were distant from the protrusion tip.

To summarize, HFFs generated large protrusions when embedded in a soft fibrin matrix that generated matrix displacements that were primarily oriented both retrograde and anterograde relative to the protrusion axis. Of importance, high strains were observed at multiple locations throughout protrusions. These observations are incompatible with a picture in which the cell generates traction stresses largely at the cell edge, as is observed in two dimensions, and instead suggest that traction stresses might be transduced to the matrix at several spatially distinct sites throughout the cell's surface. Motivated by these considerations, we examined the nature of the physical linkage between the cell cytoskeleton, integrin-based adhesions, and the surrounding matrix.

HFFs embedded in 3D fibrin form stress fibers flanked by focal adhesions

We next imaged the nature of the adhesions linking the HFFs to the surrounding fibrin matrix. To do so, we fixed samples 10 h after cell seeding on fibrin-coated coverslips (two dimensions) or embedded in fibrin (three dimensions) and stained for ECM, FA, and actomyosin cytoskeleton components. Secreted fibronectin was observed surrounding cells embedded in 3D fibrin (Supplemental Figure S4). This situation recapitulates a key feature of provisional matrices in vivo, which consist of a mixture of fibrin
Consistent with the observed matrix strains, we observed large adhesion complexes, hereafter referred to as FAs, across the cell surface (Supplemental Figure S4). The large majority of FAs contained paxillin and α5/α5β1 integrin (Supplemental Figures S5Biv, 6B, and 7). Of interest, in a subset of cells, αv integrin also localized selectively to adhesions at protrusion tips (Supplemental Figures S5Biii and 6A). These observations are consistent with analogous measurements for HFFs adhering to fibrin-coated glass (Supplemental Figures S5A and 7) and are also broadly consistent with reports of the adhesion composition for HFFs adhering to 3D, de-cellularized matrices (Cukierman et al., 2001). The α5 integrin appeared at the termini of phalloidin-positive 3D actin bundles both in protrusions and throughout the cell body (Supplemental Figures S5B and 7). All visible actin bundles were decorated with punctate myosin IIA and, in many but not all cases, punctate α-actinin-1 (Supplemental Figure S8A). These features are consistent with the molecular hallmarks of contractile stress fibers.

**Paxillin plaques exhibit both retrograde and anterograde movements**

To gain insight into how cell adhesions are coupled to matrix deformations, we used time-lapse, live-cell imaging to visualize the relative motion of EGFP-paxillin and fibrin. Paxillin plaque velocities were tracked in three dimensions with a particle tracker (the ImageJ plug-in TrackMate), which links the centroids of particles between time points (Tinevez et al., 2016). Because particle tracking can overestimate velocities when the localization error is substantial compared with the true displacement (see Supplemental Discussion, Characterization of localization error contribution to velocity and determination of robust time resolution for velocity reporting), we report paxillin plaque velocities calculated from 10 ± 1-min steps. We find that plaque displacement in this time is sufficient to suppress overestimation of velocity from localization error (Supplemental Discussion and Supplemental Figure S9). We observed that many paxillin plaques were stable on the time scale of imaging (in some cases up to 4 h) and often moved multiple micrometers without disassembling (Figure 3A).

**FIGURE 2: Decomposition of cell-induced matrix deformations reveals traction profiles.**

(A) Fibrin deformations determined relative to a relaxed reference. After imaging a cell expressing EGFP-MRLC embedded in a fibrin gel (i), a relaxed reference fibrin configuration was acquired by treatment of the cell with a cocktail of cytoskeletal inhibitors (ii). Comparison of the fibrin configuration between images i and ii gives the deformation of the fibrin matrix relative to a relaxed state (iii). (iv) Cell-induced fibrin deformation mapped onto the cell surface. (B) Quiver plot of a sample z-slice of the fibrin displacement map derived from the experiment in A showing an example of a simultaneous anterograde–retrograde deformation event. (C) 3D reconstruction of the cell in B, showing the protrusion axis, p. An example set of points equidistant along p is indicated by the purple plane. The axis p is defined as the vector from the protrusion tip to the protrusion base, which lies before the nucleus. Points equidistant along p are collapsed to generate the profiles in the bottom plots given as a function of distance from tip (median plotted, bounded by 1 SD). More detail can be found in Materials and Methods. (D) Magnitude of the matrix displacements for the cell in B. (E) Magnitude of the displacement perpendicular to the cell surface, determined at every point on the cell surface (vector n shown in C). Negative values denote inward fibrin deformation, and positive values denote deformation away from the cell surface. (F) Displacement tangential to the cell surface, with the streamlines marking direction. (G) Magnitudes of the anterograde (red) and retrograde (blue) displacement components. (H) The protrusion strain, \( p \cdot E \cdot p \), where E is the Lagrange strain tensor. Positive values reflect stretch, and negative values reflect compression.
revealed that paxillin plaques were mechanically coupled to the fibrin matrix, in that they moved in the same direction as fibrin, although at a higher speed (Table 1; 52 ± 2.8 nm/min paxillin mean velocity, 22.8 ± 0.46 nm/min fibrin mean, p < 10^{-4}; Figure 3, B and C). Qualitative observations of plaques revealed that this difference in velocity reflected a combination of “slip” relative to the neighboring ECM. (E) Example of simultaneous retrograde and anterograde movement of EGFP-paxillin plaques. Scale bar = 5 μm. (F) Example of paxillin plaques in close proximity moving in opposite directions. Scale bar = 10 μm (G) Rose plot inset, quantification of the angle between paxillin plaque velocities and the protrusion axis. Angles close to 0° are anterograde, and angles close to 180° are retrograde. Line plot, average angle made by the plaque velocity vector and the protrusion as a function of distance from the protrusion tip. The mean angle of observations within a 5-μm bin is bounded by the 95% confidence interval of the mean. Nine cells.

**FIGURE 3:** Tracking paxillin dynamics reveals that adhesions move both toward and away from the cell body and slip relative to the surrounding matrix. (Ai) Automated 3D particle tracking of EGFP-paxillin plaques. The cell outline at t = 0 is shown in white, and the final location of the cell is shown in gray. Rainbow-colored lines indicate the paths of individual paxillin plaques, with blue at t = 0 and red at t = 2 h. (Aii) Sample z-slice for the cell in A, with paxillin in cyan and fibrin in magenta. Instantaneous paxillin velocities for plaques centered in this z-slice are shown in yellow, and the fibrin displacement at the corresponding voxels are shown in white. (Aiii) Magnified image of the paxillin plaque tracking in Ai. (B) Quantification of paxillin velocities and that of the fibrin matrix proximal to adhesions from four cells. (C) Difference in velocities, that is, slippage, between paxillin and fibrin. Rose plot inset, angle between the velocity of paxillin and the velocity of the proximal fibrin matrix. (D) Example images of plaques that remain stably adhered to individual fibers over 2 h. Frames are 24 min, 52 s apart. The arrow marks a plaque whose center moves relative to the neighboring ECM. (E) Example of simultaneous retrograde and anterograde movement of EGFP-paxillin plaques. Scale bar = 5 μm. (F) Example of paxillin plaques in close proximity moving in opposite directions. Scale bar = 10 μm (G) Rose plot inset, quantification of the angle between paxillin plaque velocities and the protrusion axis. Angles close to 0° are anterograde, and angles close to 180° are retrograde. Line plot, average angle made by the plaque velocity vector and the protrusion as a function of distance from the protrusion tip. The mean angle of observations within a 5-μm bin is bounded by the 95% confidence interval of the mean. Nine cells.

Consistent with our matrix deformation measurements (Figure 2G), paxillin plaques exhibited sustained retrograde and anterograde motions along protrusions (Figure 3, E and F), with relatively few motions perpendicular to the protrusion axis (Figure 3G, rose plot inset). In some cases, neighboring adhesions moved at dramatically different velocities or in opposing directions (Figure 3, E and F), suggesting that despite being close in proximity, they were not mechanically coupled. A larger fraction of the plaques at the protrusion tip moved in the retrograde direction than at the protrus-

**Contractile and locally autonomous stress fibers exert force to drive matrix deformation and cell migration**

The retrograde and anterograde movements of the paxillin plaques that we observed suggested that the actomyosin cytoskeleton might undergo similar movements. To visualize the dynamics of the actin cytoskeleton, we labeled F-actin with LifeAct-tagRFP. These data revealed dynamic lengthening and shortening of individual actin bundles (Supplemental Video S3A). To discern whether there was movement within actin bundles, we next examined cells expressing EGFP-α-actinin-1 (Supplemental Video S3B). In many, although not all, cells, EGFP-α-actinin-1 organized into discrete puncta along individual actin bundles that served as fiducial markers for tracking. The bright signal of EGFP-α-actinin-1 spots along actin filaments and the high density of spots across the surface of HFFs enabled long-term (hours) and high-resolution tracking of actin at the surface of HFFs in three dimensions. Similar localization of endogenous α-actinin-1 was observed via immunocytochemistry, indicating that the EGFP-α-actinin-1 likely recapitulated localization of the endogenous protein (Supplemental Figure S8).

Simultaneous visualization and tracking of EGFP-α-actinin-1 puncta and fibrin revealed that the EGFP-α-actinin-1-labeled cytoskeleton moved substantially faster than but approximately parallel to the adjacent fibrin matrix (95.0 ± 0.42 nm/min mean velocity of EGFP-α-actinin-1 and 26.9 ± 0.16 nm/min for fibrin; Figure 4A). As with paxillin, EGFP-α-actinin-1 moved in both the retrograde and anterograde directions along protrusions (Figure 4, B and C, and Supplemental Figure S11) and exhibited the retrograde, contraction, and shearing dynamics (Figure 4C) that were observed in paxillin plaque velocities (Figure 3, E and F) and matrix deformation (Figure 2G and Supplemental Figure S1). Consistent with the myosin IIA recruitment to these bundles, we observed zones in which EGFP-α-actinin-1 puncta contracted together (Figure 4D), suggesting that these bundles both transduced and generated contractile force. Together, these data provide evidence that the actin bundles observed here are functionally equivalent to force-generating stress fibers observed for cells plated on flat, 2D substrates. In addition, these data indicate that individual stress fibers can operate independently of each other within the same protrusion.

The pairwise velocity direction correlation of individual puncta within the same time point revealed that across the cell, the direction of puncta movements tended to be either correlated (the cosine of
the angle between their velocities was close to 1) or anticorrelated (the cosine of the angle between their velocities was close to −1; Figure 4E). Examination of the relationship between the distance between puncta and their directional correlation revealed that correlated motion decayed over ∼10 μm (Figure 4F) and reached a local minimum at ∼50 μm (Figure 4F and Supplemental Figure S12). This is consistent with the idea that these bundles are contractile dipoles ∼50 μm long, about one-half to one-third the total length of the average 3D cell.

Over 4 h, we observed that 8 of 52 cells migrated at an average rate of 15 μm/h, with an additional 20 of 43 cells exhibiting large cell shape rearrangements (Materials and Methods). We found that stress fibers and focal adhesions could be maintained in cells as they migrated and that, in many cases, EGFP–α-actinin-1 puncta moved toward the protrusion tip during protrusion extension (Supplemental Figure S13 and Supplemental Video S4). In these cases, protrusion extension appeared to reflect not only actin polymerization at the protrusion tip, but also a forward movement of the already-assembled actomyosin cytoskeleton, a result that contrasts with the commonly observed mechanisms of leading edge extension in two dimensions.

A dynamic molecular clutch links stress fibers to paxillin-containing adhesions

To gain insight into the nature of the coupling between adhesions and the actin cytoskeleton, we next tracked the relative movement of EGFP–α-actinin-1 puncta and adhesions marked with mCherry-paxillin or tdTomato-paxillin (Figure 5A). Tracking the two proteins simultaneously revealed that in general individual paxillin plaques were less mobile than the α-actinin-1 puncta within the same cell (Figure 5B; 47 ± 1.3 nm/min for paxillin and 53.0 ± 0.3 nm/min for α-actinin-1, p < 10−4). A similar difference between focal adhesion speed and actin speed was observed in cells coexpressing adhesions marked with red fluorescent protein (RFP)-zyxin and EGFP–α-actinin-1 (Supplemental Figure S14; 55 ± 1.5 nm/min for zyxin, 62.7 ± 0.6 nm/min for α-actinin-1, p < 10−4). Because stress fibers appeared to be terminated by paxillin plaques in static immunofluorescence images (Supplemental Figure S8), we next examined whether there was correlated motion locally between focal adhesions and colocalized α-actinin-1 spots. We found that EGFP–α-actinin-1 puncta generally moved in the same direction as adjacent paxillin-labeled focal adhesions (Figure 5C). These results suggest that stress fibers and focal adhesions are mechanically linked, with a

| Experiment | Tracked protein | Comments | Mean speed (nm/min) | SE | Time resolution of tracks (min) | Numbers of cells | Number of tracks |
|------------|----------------|----------|---------------------|----|-------------------------------|-----------------|-----------------|
| α-Actinin-1 and paxillin coexpression | Paxillin | | 47 | 1.3 | 10 ± 1 | 4 | 556 |
| α-Actinin-1 and paxillin coexpression | α-Actinin-1 | | 53.0 | 0.3 | 10 ± 1 | 4 | 10,258 |
| α-Actinin-1 and zyxin coexpression | Zyxin | Colocalized with zyxin | 55 | 1.5 | 10 ± 1 | 7 | 864 |
| α-Actinin-1 and zyxin coexpression | α-Actinin-1 | | 62.7 | 0.6 | 10 ± 1 | 7 | 3813 |
| α-Actinin-1 and zyxin coexpression | Differential velocity | | 58 | 3.1 | 10 ± 1 | 7 | 192 |
| α-actinin-1 and zyxin co-expression | Differential speed | | 29 | 1.8 | 10 ± 1 | 7 | 192 |
| α-Actinin-1 and zyxin coexpression | α-Actinin-1 Colocalized with zyxin | | 58 | 2.8 | 10 ± 1 | 7 | 192 |
| Paxillin tracking with labeled fibrin | Paxillin | | 52 | 2.8 | 10 ± 1 | 4 | 1538 |
| Paxillin tracking with labeled fibrin | Fibrin | Colocalized with paxillin | 22.8 | 0.46 | 10 ± 1 | 4 | 1538 |
| Paxillin tracking with labeled fibrin | Differential velocity | | 49.5 | 0.84 | 10 ± 1 | 4 | 1583 |
| α-Actinin-1 tracking with labeled fibrin | α-Actinin-1 | | 95.0 | 0.42 | 3.4–6 | 4 | 25,288 |
| α-Actinin-1 tracking with labeled fibrin | Fibrin | Colocalized with α-actinin-1 | 26.9 | 0.16 | 3.4–6 | 4 | 25,288 |
| α-Actinin-1, all experiments | α-Actinin-1 | | 63.2 | 0.22 | 10 ± 1 | 21 | 30,272 |
| Paxillin, all experiments | Paxillin | | 53.9 | 0.61 | 10 ± 1 | 12 | 3449 |
| Zyxin, all experiments | Zyxin | | 55 | 1.4 | 10 ± 1 | 7 | 864 |

TABLE 1: Mean speeds calculated in all experiments.
difference in relative velocities that is consistent with the general features of the molecular clutch model.

In many adhesions, EGFP–α-actinin-1 and mCherry/tdTomato-paxillin appeared to move with approximately the same speed and direction, suggesting a stable association. However, for a subset of adhesions, we observed that new EGFP–α-actinin-1 puncta appeared to nucleate at paxillin plaques and flow into existing actin bundles (Figure SD and Supplemental Video S5). We observed similar results when we labeled focal adhesions with RFP-zyxin (Supplemental Figure S14A). This occurred in plaques both at protrusion tips and in the cell body, both of which could recruit vasodilator-stimulated phosphoprotein (VASP; Supplemental Figure S15), meaning that stress fibers could elongate in both the retrograde and anterograde directions. The addition of new material at the ends of stress fibers was counterbalanced by fiber contraction and, qualitatively, by what appeared to be the convergence and disassembly of individual puncta, thus maintaining a close-to-constant length at short time scales.

To explore further the nature of the physical linkage between stress fibers and their associated adhesions, we quantified the difference in velocities between adhesions marked with RFP-zyxin and proximal EGFP–α-actinin-1 puncta, which, within the limits of our measurement, appeared to be part of stress fibers attached to the adhesion (Supplemental Figure S14). By subtracting the velocity vectors of zyxin plaques from the lab-frame velocity vectors of colocalized EGFP–α-actinin-1 puncta, we find that EGFP–α-actinin-1 puncta flow out of zyxin plaques at a mean rate of 58 ± 3.1 nm/min, with relative velocities ranging from <20 to >180 nm/min (Supplemental Video S5). This overall value is in reasonable agreement with the movement of individual EGFP–α-actinin-1 puncta relative to nearby adhesions as tracked by hand (Supplemental Figure S14A and, Figure 5D). The broad distribution of relative velocities likely reflects a range of mechanical connections between stress fibers and actin, ranging from stable associations with negligible slippage to those in which new actin filaments are actively incorporated into the stress fiber (Supplemental Video S5).

In summary, tracking individual adhesions and their associated stress fibers revealed the nature of their physical association. In many cases, the adhesion and the associated stress fiber moved in tandem, with negligible differences in velocity. However, for a subset of adhesions, we observed a differential velocity of EGFP–α-actinin-1 puncta relative to their associated adhesions, consistent with the addition of new material to the stress fiber at its point of attachment. The latter behavior is generally consistent with the molecular clutch model, in that it generates a difference in relative velocities between adhesions and the actin cytoskeleton.
with cells, respectively (Supplemental Figure S10). To understand how a mechanically soft environment could potentially engender this response, we performed a mechanical simulation of a model fibrin matrix constructed of a 2D fiber network (Abhilash et al., 2014; Notbohm et al. 2015a). In these simulations, a point load was applied to a node in a randomly generated matrix to simulate the force exerted by an isolated adhesion (Figure 6A). We then computed force versus displacement curves for multiple random network configurations (Figure 6B). We observed a wide variation in effective stiffnesses, with an average effective force constant of up to ~24 nN/μm for some nodes. These stiffnesses correspond to effective Young's moduli of ~50 kPa (Supplemental Discussion), sufficient to trigger the cellular response to a “stiff” environment. The basic result—that a subset of nodes can provide appreciable local stiffnesses—is robust to assumptions concerning fibrin material properties (Supplemental Figure S16).

Some care is required in interpreting the absolute magnitudes of the effective stiffnesses inferred from this simulation. It is plausible that a fully 3D matrix would be softer than the 2D model used here due to the presence of additional, soft bending modes. Conversely, the model does not account for the effect of force generated by multiple cellular adhesions or the proximity to the coverslip surface (in some cases approaching ~1 μm due to the working distance of the objective), which may increase the effective stiffness experienced by the cell. Nevertheless, the model is useful in showing that 1) nodes within a model fibrin matrix may differ in effective stiffnesses by an order of magnitude, and 2) reasonable bulk material properties result in effective, local stiffnesses that can plausibly support stable adhesion formation.

We next sought to understand how physically stable connections between the actin cytoskeleton and the ECM might arise in our system. In particular, we sought a model that could recapitulate the rate of slippage of α-actinin-1 relative to adhesions, which, as noted, ranged from negligible to >180 nm/min. Inspired by earlier theoretical work (Schwarz et al., 2006; Chan and Odde, 2008; Novikova and Storm, 2013), we sought to develop a minimalistic, analytical model of the connections between the ECM, adhesion, and cytoskeleton (Supplemental Discussion). To do so, we treated the physical linkage between the focal adhesion and actin cytoskeleton as existing in a state of mechanical and compositional pseudoequilibrium. This approach resulted in readily interpretable analytical expressions that describe actin velocity as a function of the mechanical load. In particular, for large adhesions the actin velocity, , is given by

\[
\begin{align*}
F_v = \frac{F_{n0}}{k_0 + k_0} \left[ \frac{\alpha F_{n0}}{k_0} \right] \left[ \frac{\alpha F_{n0}}{k_0} \right] \left[ \frac{\alpha F_{n0}}{k_0} \right] \left[ \frac{\alpha F_{n0}}{k_0} \right] \left[ \frac{\alpha F_{n0}}{k_0} \right] \left[ \frac{\alpha F_{n0}}{k_0} \right] \left[ \frac{\alpha F_{n0}}{k_0} \right] \left[ \frac{\alpha F_{n0}}{k_0} \right] \left[ \frac{\alpha F_{n0}}{k_0} \right]
\end{align*}
\]

Here is a function of the total force on actin binding and release by the adhesion “clutch” ( and ), an effective stiffness experienced by the adhesion (and ), which parameterizes the force sensitivity of the adhesion–actin linkage (Supplemental Discussion). A negative αc, which describes a catch–bond interaction, results in a clutch dissociation rate that decreases with increasing load. Reasonable parameter values yield values of consistent with the range of velocities of EGFP–α-actinin-1 relative to zyxin-marked adhesions (Supplemental Discussion). In addition, the model predicts that adhesions that can reinforce in response to applied load (negative αc) will exhibit actin velocities approaching zero (Supplemental Figure S17), in line with our experimental

**FIGURE 5:** α-Actinin-1 bundles elongate from paxillin plaques. (A) Simultaneous imaging and tracking of paxillin (i) and α-actinin-1 (ii), colored to indicate positions from 0 (blue) to 50 (red) min. Scale bar = 5 μm. (B) Distribution of speeds for paxillin plaques and EGFP–α-actinin-1 puncta colocalized with those plaques. (C) Distribution of angles between paxillin and colocalized EGFP–α-actinin-1 velocities. Four cells. (D) Close examination revealed that EGFP–α-actinin-1 puncta nucleated and flowed out of a subset of paxillin plaques. White arrows highlight an EGFP–α-actinin-1 spot that is nucleated and flows out of a subset of paxillin plaques. Black arrow: Note the lack of EGFP–α-actinin-1 above the focal adhesion. Panel height, 13 μm.

**Physical models can quantitatively account for cytoskeletal architecture and dynamics**

We were intrigued that the fibroblasts used here showed hallmarks of cells cultured on stiff substrates, even though the bulk Young's modulus of the fibrin matrix was only ~200 and ~300 Pa without and...
that it is both porous and confining. Despite these profound differences in material properties, we found that many cells exhibited features that are commonly observed in cells adhering to hard, flat substrates, notably the formation of stress fibers and prominent integrin-based adhesions.

Our study is not the first to examine cellular adhesion, matrix deformation, and cytoskeletal dynamics in 3D environments. Both integrin-based adhesions and bundled actin structures have been observed and tracked in 3D gels, including fibrin (Hakkinen et al., 2011; Kubow and Horwitz, 2011; Doyle and Yamada, 2016). Parallel studies have quantified matrix deformations using a variety of techniques (Bloom et al., 2008; Starke et al., 2013; Notbohm et al., 2015b). In cases in which the material properties of the matrix could be measured or inferred, these deformations could be converted into stresses (Legant et al., 2010; Koch et al., 2012; Steinwachs et al., 2016). However, to our knowledge, no study simultaneously quantified matrix deformation, adhesion, and actin cytoskeletal dynamics in a single cell type under the same conditions in order to explore systematically how mechanical deformations are transduced (Table 1). So far as we are aware, this study is also the first to directly quantify relative velocities of actin and adjacent adhesions, a defining aspect of the molecular clutch model. The data reported here thus complement and extend previous studies by revealing a probable mechanism by which movement in the cell cytoskeleton is coupled to matrix deformations for cells in 3D environments.

Our measured actin speeds are comparable to some reported actin speeds measured in the cell body and lamellum for cells adhering to glass (Ponti et al., 2004; Brown et al., 2006; Gardel et al., 2008) but slower than other measurements of 2D stress fiber elongation at FAs (Hotulainen and Lapinpalainen, 2006; Wu et al., 2017). In particular, a recent report of tension-dependent stress fiber elongation rates of $\sim 23$ (high tension) and $\sim 250$ (low tension) nm/min puts our measured speeds within the range of speeds measured for cells on stiff substrates in two dimensions (Tojkander et al., 2015). Considerably faster actin velocities were reported under other circumstances. These include 1 μm/min actin flow speeds within the 2D lamellipodium (Hu et al., 2007) and at the tips of protrusions for cells cultured in 3D matrices (Chiu et al., 2013). Even faster, 5–20 μm/min actin velocities were measured at the periphery of cells adhering to soft substrates (Chan and Odde, 2008; Elosegui-Artola et al., 2016) and near the immunological synapse of cytotoxic T lymphocytes (Ritter et al., 2015). This wide range in apparent actin velocities is consistent with variants of the molecular clutch model in which actin velocity is set...
by the balance of cytoskeletally generated force and drag on actin generated by mechanical linkages to cellular adhesions (Bangasser et al., 2013; Mekhdjian et al., 2017). Low velocities, such as we observe, may reflect a situation in which a relatively large number of mechanical clutches between actin and cellular adhesions overwhelm the contractile forces generated by myosin, resulting in close-to-stalled actin motion.

It is important to note that our measurements report on the motion of α-actinin-1 puncta, imaged within the time resolution limits of our confocal microscopy setup. It is possible that other actin structures present in these cells may undergo dynamics distinct from those described here, such as the fast flow within a few micrometers of protrusion tips. However, we do note that that α-actinin-1 colocalized with the large majority of the phalloidin-labeled actin in the cells analyzed. We therefore infer that the dynamics of α-actinin-1 faithfully recapitulate the dynamics of a major portion of the actin cytoskeleton on the time scale that is experimentally accessible.

Previous studies reported that, at least under some circumstances, cells can form prominent actin bundles in 3D extracellular matrix networks (Grinnell and Petroll, 2010) whose relative orientation and attachment to adhesions resemble the noncontractile dorsal stress fibers of cells on glass. However, whether these structures generated contractile stress was unclear. We extend these results by showing that ostensibly similar actin bundles in our study 1) are contractile and contain both nonmuscle myosin II and α-actinin-1, 2) are attached to the matrix at distinct points throughout the length of the protrusion, and 3) undergo movements that are highly correlated with local matrix deformation. In total, these observations suggest that stress fibers can play an important role in traction stress generation in a soft, 3D matrix. Note that our data do not preclude the presence of other force-generating mechanisms. We and others have observed individual cells that could deform the matrix despite the lack of α-actinin-1 recruitment to actin bundles, and multiple mechanisms of force generation, for example, via filopodial extensions (Starke et al., 2013; Kim et al., 2015), have been proposed for fibroblasts and other cell types in mechanically similar environments (Charras and Paluch, 2008; Petrie et al., 2014). Transient lamellipodial dynamics are visible in the protrusion tips of some of our cells and were observed in previous studies (Ritter et al., 2015). As suggested by others (Ritter et al., 2015), actin polymerization at protrusion tips may plausibly generate local forces that contribute to nascent adhesion stabilization and leading-edge protrusion but are not directly observable here due to limitations in temporal and spatial resolution.

The large matrix deformations, stable adhesions, and contractile stress fibers observed here contrast with the typical behavior of cells on comparably soft 2D synthetic hydrogels. Our model suggests that individual nodes within the matrix may provide locally stiff resistance to deformation sufficient for adhesion maturation and stress fiber formation. Consistent with experimental measurements (Winer et al., 2009; Jansen et al., 2013), our simulations predict some degree of strain stiffening of the network, as can be seen in the increase in slope of some of the force–displacement curves (Figure 6B). We suggest that, in an inhomogeneous, fibrous system, cells respond not so much to the bulk material properties of their surroundings as to the ability of localized regions within the matrix to bear mechanical load. Although other effects—for example, confinement (Pathak and Kumar, 2012; Toyjanova et al., 2015), ECM remodeling/ligand clustering (Baker et al., 2015; Chaudhuri et al., 2015), signaling from soluble factors (Tamariz and Grinnell, 2002), and strain stiffening (Duong et al., 2009; Winer et al., 2009; Jansen et al., 2013)—must also be considered, this explanation is consistent with the data reported here and in other studies examining the response of cells to plasticly deformable, 3D matrix environments (Mochitate et al., 1991; Tomasek et al., 1992; Grinnell, 1994; Tamariz and Grinnell; 2002; Grinnell and Petroll 2010).

Quantification of cytoskeletal, adhesion, and matrix dynamics supports a mechanistic explanation for how fibroblasts generate and exert traction stresses in the context of a fully 3D environment. We observed continuous slippage between α-actinin-1, paxillin-labeled adhesions, and fibrin. However, this slippage did not reflect continuous retrograde cytoskeletal flow, as is often the case for cells adhering to flat surfaces. Instead, our data are consistent with a model in which each adhesion possesses a cytoskeletal clutch that operates semiautonomously by the continuous elongation of stress fibers, plausibly mediated by VASP (Tojkander et al., 2015) or formins (Hotulainen and Lappalainen, 2006; Khatau et al., 2012; Oakes et al., 2012; Skau et al., 2015; Tee et al., 2015; Wu et al., 2017) at their anchorage points. Previous high-resolution traction force measurements were similarly interpreted to imply that neighboring adhesions operated autonomously (Plotnikov et al., 2012). Our study extends this observation to a 3D environment and in addition reveals its biological usefulness in a discontinuous matrix.

The mechanisms of adhesion and traction force generation described here may be directly related to the physiological role of fibroblasts in wound contraction and ECM remodeling after injury. We observed that stress fibers within protrusions operated semiautomously, such that each adhesion can maintain tension on the matrix even as the cell migrates through and remodels the provisional matrix. The dynamic mechanical equilibrium that we observe is also consistent with protrusion extension: in some cells, we observed that the extension of a subset of stress fibers was coincident with coordinated anterograde movement of the cytoskeleton and protrusion extension. This mechanism of protrusion extension likely coexists with actin polymerization at protrusion tips, analogous to that observed in the lamellipodium of cells cultured in two dimensions. The stress fiber-based mechanism of force generation (Figure 6C) that we observe may thus allow fibroblasts to maintain consistent attachments to the matrix and matrix contraction as they migrate through and remodel the ECM, a picture that is consistent with their physiological function.

**MATERIALS AND METHODS**

**Cell culture**

HFFs (also known as human dermal fibroblasts) were acquired from the American Type Culture Collection (CRL-02091) and cultured in 4.5 mg/ml glucose DMEM (21063-029; Life Technologies) supplemented with 10% fetal bovine serum (FBS; Corning) and 1× sodium pyruvate (Life Technologies). HFFs stably expressing EGFP-paxillin were prepared using the PiggyBac system (Transposagen Biopharmaceuticals) and were cultured identically to untransformed HFFs. HFFs stably expressing EGFP-MRCL1 in the PiggyBac backbone were prepared similarly to the EGFP-paxillin HFFs. HFFs were used between passages 5 and 12 for experiments. Mycoplasma testing was performed approximately every 3 mo.

**Transfection and constructs**

HFF transfections were performed with the Lonza 4DX Nucleofector using the P2 Primary Cell Solution kit (PBP2-02250) and the NHDF transfection protocol. Transfections were performed with 1–1.5 μg of pEGFP-N1-α-actinin-1 (a gift from Carol Otey, University of North Carolina, Chapel Hill; Addgene plasmid 11908), 1 μg of pCMV-Life-Act-TagRFP (purchased from Ibidi), 1.4 μg of tdTomato–paxillin-22 (a gift from Michael Davidson, National High Magnetic Field Laboratory...
and Department of Biological Science, Florida State University; deceased 2015; Addgene 58123), pEGFP-MRLC1 (a gift from Tom Egelhoff, Lerner Research Institute, Cleveland Clinic; Addgene 35680), and/or RFP-zyxin (a gift from Anna Huttenlocher, University of Wisconsin–Madison; Addgene plasmid 26720; Bhatt et al., 2002).

Fibrin gel sample preparation
Unlabeled fibrinogen (from human plasma, >95% clottable) was purchased from VWR (80051-620), and stocks of 15 mg/ml were made by dissolving lyophilized fibrinogen in 1x Hanks balanced salt solution (HBSS). Then 500-μl aliquots were flash frozen and stored at −80°C. Fibrinogen was fluorescently labeled with Alexa Fluor 647 NHS Ester (sucinimidyl ester; ThermoFisher). Lyophilized fibrinogen was resuspended in 100 mM sodium borate, pH 8.2, at a concentration of 15 mg/ml. Alexa 647 dye was solubilized in dimethyl sulfoxide (DMSO; 472301; Sigma-Aldrich) at a concentration of 100 mM. The dye was added to the fibrinogen at a ratio of 10:1 (dye:fibrinogen) and incubated on a shaker at room temperature for 1 h and 4°C for 1 h. The labeled protein was dialyzed extensively in HBSS at 4°C over 2 d to remove excess fluorophore, resulting in a final concentration of 6 mg/ml. Thrombin from human plasma (T1063; Sigma-Aldrich) was solubilized to 100 U/ml in HBSS and stored at −80°C.

The 2.25 mg/ml fibrin gels (with 10% FBS) were prepared by mixing 375 μl of labeled (6 mg/ml) or 150 μl of unlabeled (15 mg/ml) stock fibrinogen solution with HBSS to a volume of 800 μl and degassing in vacuum for 15 min. We added 100 μl of cells suspended in cell culture medium at a density of (0.5–5) × 10^6 cells/ml with the exception of the experiment in Supplemental Figure S13 and Supplemental Video S4, which diluted a volume of 1 × 10^5 ceils/ml and 100 μl of FBS to the fibrinogen mixture. One unit of thrombin was added to the mixture, pipetted three times to mix, and immediately transferred to a LabTek imaging dish for polymerization for 1 min at room temperature followed by 15 min at 37°C. Samples prepared for fixation were added to the coverslip in small volumes after thrombin addition (~20 μl) and turned upside down after the 1-min room temperature polymerization step to prevent the cells from settling to the bottom coverslip during polymerization. After 15 min of polymerization at 37°C, cell culture medium was added on top of the gels. Cells spread in gels for 8–20 h (depending on experiment) before fixation or imaging.

Fibrin-coated coverslip preparation
Fibrin-coated coverslip experiments were performed with Alexa 647–labeled fibrinogen to ensure that the cells chosen for analysis had not proteolyzed through the fibrin to the underlying coverslip. Briefly, 30 μl of labeled fibrinogen aliquot was mixed with 2.4 ml of HBSS, 300 μl of cell culture medium, and 300 μl of FBS. One unit of thrombin was added, pipetted to mix, and added to coverslips for polymerization at 37°C for 30 min. The remaining gel was aspirated, and the coverslip was washed once with phosphate-buffered saline (PBS).

Live-cell imaging
Time-lapse z-stacks were acquired on a Zeiss LSM 710 (Figures 1, 2, and 4) or a Zeiss 780 (Figures 3–5) laser scanning confocal microscope using a 63x oil immersion objective (PLAN APO 1.4 numerical aperture). All experiments were performed in a humidified, thermally controlled chamber at 37°C in the presence of 5% CO2. HFFs in Supplemental Figure S2 and S4–S6 were imaged 15–20, 8–12, 10–14, or 12–14 h, respectively, after gel preparation. The fibrin gel was imaged via the fluorescence of the conjugated Alexa 647 fluorophore (see Fibrin-coated coverslip preparation).

Fibrin relaxation experiments
HFFs expressing EGFP-MRLC were embedded in fibrin gels and allowed to spread for 15–20 h. A single z-stack of the EGFP and fibrin signals was taken for each cell, and a cocktail of cytoskeletal inhibitors (minimal final concentrations of 20 μM Y27632, 40 μM ML-7, and 20 μM of latrunculin A) was added to ablate cell contractility. After a 1- to 2-h incubation with the drug cocktail, the resulting fibrin configuration and cell signal were imaged. The z-stacks from the intact cell and relaxed cell were registered against the fibrin signal, and the resulting displacement of fibrin between these two images was used in Figure 2.

Immunofluorescence labeling
HFFs in gels were fixed with 4% paraformaldehyde (Polysciences) for 15 min and washed twice with PBS, followed by two 5-min washes in PBS at room temperature. Samples were permeabilized with 0.1% Triton X-100 for 5 min, blocked with 5% bovine serum albumin (BSA) for 2 h at room temperature or overnight at 4°C, and subsequently incubated with primary antibody at a dilution of 1:100 in 1% BSA for 4 h at room temperature or overnight at 4°C. Cells were then washed twice with PBS, followed by two 5-min washes in PBS and a 1-h wash at room temperature. Secondary antibody at a dilution of 1:100 was applied for 2 h at room temperature. Samples were washed twice with PBS, followed by two 5-min washes in PBS and 30 min PBS at room temperature. When noted, a fluorescently labeled phalloidin was applied for 10 min at room temperature following the manufacturer’s instructions and washed twice in PBS, followed by two 5-min washes in PBS.

Rabbit anti–α5 integrin (ab150361), mouse anti–α-actinin-1 (ab11008), Alexa 488–conjugated anti-mouse secondary antibody (ab150117), and Alexa 405–conjugated anti-rabbit secondary antibody (ab175649) were purchased from Abcam. Mouse primary antibodies raised against αvβ3 integrin (MAB1999), αvβ3 integrin (MAB1976), and pavillin (05-417) were purchased from Millipore. Mouse anti–αv integrin (ALX-803-304-C100) antibody was purchased from Enzo Life Sciences. Rabbit anti-MYH9 (nonmuscle myosin heavy chain IIA, PRB-440P) antibody was purchased from Covance. Phalloidin (ActinRed 555 ReadyProbes; R37112) was purchased from ThermoFisher.

Fibrin characterization
We cast 1-ml gels in the inner well (14 mm diameter) of 35-mm MatTek coverslip cell culture dishes (P35G-1.5-14 C) as described earlier. Storage and loss moduli were determined using an 8-mm cross-hatch probe on an ARES-G2 rheometer (TA Instruments) in a frequency sweep at 5% strain and at 37°C. Experiments were performed at the Soft and Hybrid Materials Facility in the Stanford Nano Shared Facilities. The reported Young’s modulus was computed from the shear modulus assuming a Poisson ratio of 0.5.

Five-dimensional (3D + time + multicolor) preprocessing
Data were registered with the ImageJ Correct 3D Drift plug-in against the fibrin channel, followed by correction for photobleaching with the Bleach Correction (histogram-matching method) option.

Fibrin tracking with DVC
The FiDVC (Bar-Kochba et al., 2015) algorithm implemented in MATLAB was used to calculate 3D displacements between the input volume images. FiDVC correlated the spatially varying fluorescence intensity produced by the fluorescently labeled fibrin in the input volumes to compute displacements. For FiDVC, the initial subset voxel size was 128 × 128 × 64, with final subset spacing of 8 voxels.
DVC output registration for relaxation experiments

The output from DVC is a set of three 3D matrices \((u_1, u_2, u_3)\), each mapping in three dimensions the displacement between the input volume images (Bar-Kochba et al., 2015). The data were registered in the xy-plane by subtracting median\((u1)\) from \(u1\) and median\((u2)\) from \(u2\). A triangulated cell surface was generated from the EGFP signal (see Cell surface rendering). The \(u_3\) component of displacement was interpolated to the coordinates of the vertices of the cell surface, and the mean value of these z-displacement values was subtracted from the map of \(u3\). We chose this strategy to minimize the displacement in the z-axis at the cell surface because the relaxation of the gel is not symmetric in z, possibly because of physical anisotropies resulting from the presence of the coverslip.

Fibrin strain calculation

In continuum mechanics, the displacement vector, \(u\), connects the material point \(X\) in the reference configuration to the deformed configuration, \(x\), through

\[
x_i = X_i + u_i
\]

Note that all formulas here follow Einstein notation. This equation can be differentiated to obtain the deformation gradient, \(F\).

The displacements are provided by the results from the FIDVC algorithm:

\[
F_{ij} = \delta_{ij} + \frac{\partial u_i}{\partial x_j}
\]

Here \(\delta_{ij}\) is the Kronecker delta operator. The gradients were calculated numerically using the optimal-9 tab filter, described in detail byFarid and Simoncelli (2004).

The Lagrange strain was calculated as

\[
E_{ij} = \frac{1}{2} \left( \frac{\partial u_i}{\partial x_j} + \frac{\partial u_j}{\partial x_i} + \frac{\partial u_i}{\partial x_k} \frac{\partial u_k}{\partial x_j} \right)
\]

The protrusion-axis strain (Supplemental Figure S2) was determined with respect to \(p\), the vector pointing from protrusion base to tip (described in Fibrin displacement decomposition). A change of basis was performed on the deformation gradient tensor such that the first component is parallel to the protrusion axis, with positive values corresponding to stretch along the protrusion axis and the negative values corresponding to compression along the protrusion axis, and this first component is reported in Supplemental Figure S2.

Fibrin displacement decomposition

The protrusion-axis displacement (Figure 2G) was determined as follows. The voxel locations of the protrusion tip and protrusion base were determined manually, and their coordinates were entered into MATLAB. The protrusion axis, \(p\), was determined to be the vector from base to tip.

The parallel component of displacement along the protrusion axis (Figure 2G) was computed from the dot product between \(p\) and the displacement vector at each voxel,

\[
\frac{u_p}{p} = u \cdot \hat{p}
\]

The DVC output and each strain scalar were interpolated via a cubic interpolation to match the voxels in the raw image. The displacements normal and tangential to the cell surface were determined from the cell-triangulated surface generated in Cell surface rendering.

Cell surface rendering

The cell surface was determined from the binary mask of EGFP-MRLC intensity (Figure 2) or EGFP–α-actinin-1 intensity (Figure S5). Masks from EGFP-MRLC were as follows. The image was filtered by running a 3 × 3 median filter thrice through each z-slice of the input volume. Through visual inspection, an appropriate threshold level was selected to obtain a binary image of the cell surface. The cell was determined to be the largest connected volume of the mask. Then gaps and holes in the cell surface binary mask were filled. The triangulation of the cell surface was obtained by running MATLAB’s isosurface function on the cell surface binary mask. Laplacian smoothing based on umbrella weights was performed to reduce the noise in the resulting triangulation mesh of the cell surface (Desbrun et al., 1999).

Masks from EGFP–α-actinin-1 intensity were generated as follows: The background was subtracted, the image was median filtered with a 2D kernel that gave a smooth image but retained features (between 2 × 2 and 4 × 4 pixels), and a binary mask of every z-slice was determined with the triangle method in ImageJ. Masks were checked for accuracy and imported into MATLAB, where surface triangulation and smoothing were performed as reported.

Distance-from-tip cross-sectional analysis and representation

Plots in Supplemental Figure S2 were determined as follows. The protrusion axis, \(p\), was determined (as described in Fibrin displacement decomposition). Vertex coordinates from the cell surface rendering were assigned to 1-μm bins by distance along axis \(p\), and the bin average was determined and plotted as a function of distance along \(p\). Thus each point in the plot represents the average value within a 1-μm-thick cross section orthogonal to \(p\). Line bounds represent 1 SD from the mean.

Fiber network simulations

Deformations of a fibrous network were simulated using the finite element software Abaqus 6.12. The typical fiber width and length were estimated from fluorescently labeled images captured with a confocal microscope. Fiber width was estimated from confocal images of fluorescently labeled fibrin; kymographs perpendicular to select fibers were manually generated and fit to a model of square waves of varying widths convolved with the microscope’s optical transfer function. The typical width was found to be ~320 nm, and it was assumed that fibers had a circular cross section. Fiber length was estimated for fibers that appeared to start and end in the same imaging plane. Lines were drawn along such fibers, and the length was measured to be ~10 μm. Note that each fiber typically connected to multiple fibers along its 10-μm length, which is accounted for in the model.

The network was generated using a modified lattice-based procedure. Lattice points were generated in a circular region, and randomness was generated as described previously (Notbohm et al., 2015a). Each lattice point formed one endpoint of a fiber. Each fiber’s orientation was chosen by picking an angle from a uniformly random distribution, and its length was chosen by picking from a uniformly random distribution between 2.8 and 3.4 times the average lattice spacing. All intersections between fibers were identified; fibers sharing an intersecting point were given a node at that point, and intersecting nodes were pinned together. Nodes on the perimeter of the circular domain were pinned.
Dangling ends and short elements (having length <0.1 times the average lattice spacing) were removed. Elements were simulated as linear beams, each resisting axial tension/compression and bending. The stiffness of these elements can be expressed as a single dimensionless ratio $\kappa = k_s / (k_r P)$, where $k_s$ is the resistance to bending, $k_r$ is the resistance to stretching/compressing (equal to Young’s modulus times fiber cross-sectional area), and $P$ is the average distance between cross-links (Head et al., 2003; Onck et al., 2005). We estimate a lower bound on $k_s$ from the persistence length, which has been reported for fibrin to be ~40 μm (Piechocka et al., 2010), and $k_r$ from a reported Young’s modulus of ~15 MPa for fibers formed in the presence of Factor XIII (Collet et al., 2005) and our measurement of the fibers’ diameter of 320 nm. Using a typical length of $l = 10$ μm between fiber cross-links gives a value of $\kappa = 2.4 \times 10^{-6}$. A point force is applied to the node nearest to the center of the model domain. To account for the highly nonlinear geometry, the explicit solver is used with a computational damping that is selected to give the steady-state displacement field that satisfies static force equilibrium. The displacement in the direction of the load is recorded, and the procedure is repeated for different loads to assemble a force–displacement curve. Curves are generated for various different random network geometries. Simulations are performed in dimensionless units and converted to real values using the values described.

To account for a wide range of possible values of $k_s$ and $k_r$, we also performed the simulation for $\kappa = 2 \times 10^{-8}$ and $2 \times 10^{-6}$. A value of $\kappa = 2 \times 10^{-6}$ is calculated using the ~40-μm persistence length of fibrin and a softer, 2-MPa Young’s modulus reported for fibers in gels formed in the absence of Factor XIII (Collet et al., 2005). A value of $\kappa = 2 \times 10^{-5}$ is calculated when $k_s$ is derived by treating each element as a uniform rod of diameter 320 nm of Young’s modulus 14.5 MPa (Collet et al., 2005).

**Velocity and deformation representation**

For creation of the volumetric reconstruction images in Figure 2, vertex coordinates (as described in Cell surface rendering) and their associated scalar or 2D (in the case of Figure 2F) values were saved as .dat files and exported to Tecplot 360, where volume visualization and streamline generation were performed.

Quiver plots were generated in MATLAB with custom code, with the color depicting the angle of fibrin deformation in the $xy$-plane.

The $\alpha$-actinin-1 velocities mapped onto the cell surface in Figure 4C were generated as follows. The cell surface was determined from the $\alpha$-actinin-1 signal as described in Cell surface rendering. The velocities of $\alpha$-actinin-1 puncta were determined in three dimensions as described in Paxillin tracking and $\alpha$-actinin-1 tracking. $\alpha$-Actinin-1 velocities at each vertex in the cell surface were determined as inverse distance-weighted 3D velocities of tracked $\alpha$-actinin-1 spots within a 2-μm radius. Velocities assigned to each vertex were exported to Tecplot 360 for visualization.

**Paxillin tracking and $\alpha$-actinin-1 tracking**

Paxillin and/or $\alpha$-actinin-1 signals were bandpass filtered to a passband corresponding to ~0.5–2 μm (paxillin) or ~0.25–1 μm ($\alpha$-actinin), followed by a subtraction of the resulting extracellular background signal from each slice of each frame of the image.

Tracking was performed in ImageJ on this preprocessed image through the TrackMate plug-in using the LoG detector for 2-μm (paxillin) or 1-μm ($\alpha$-actinin) spots to detect adhesions/puncta in three dimensions. Spot links were exported to MATLAB for further analysis with custom code.

**Determination of velocity from tracking data**

Because the presence of localization error systematically increases the measured displacement relative to the true displacement during particle tracking (Churchman et al., 2005, 2006), reported mean velocities of paxillin, $\alpha$-actinin, and zyxin from particle tracking were determined from displacement distances corrected as described in the Supplemental Discussion. Characterization of localization error contribution to velocity and determination of robust time resolution for velocity reporting. Linking of spots in TrackMate was performed at the time resolution of imaging (using every time point), but velocities were calculated from start and end points of spots separated by a time delay of 10 ± 1 min, with the exception of Figure 4A and Supplemental Table S1.

The comparison of fibrin velocity (tracked with DVC) to colocalized paxillin plaque velocity or $\alpha$-actinin velocity was performed as follows. FIDVC was performed on the fibrin channel to get a map of fiber displacements. Tracking of fibrin displacement with paxillin expression was performed on frames 10 ± 1 min apart. Tracking of fibrin displacement with $\alpha$-actinin-1 expression was performed on frames 3.4–6 min apart. Paxillin or $\alpha$-actinin-1 was tracked with TrackMate, and the outputs were loaded into MATLAB. Fibrin velocities at the pixels corresponding to the centroids of the tracked paxillin/$\alpha$-actinin-1 complexes were extracted from the fibrin tracking. Care was taken to calculate paxillin/$\alpha$-actinin-1 velocities at the time resolution used for fibrin FIDVC tracking. These fibrin velocities and the associated paxillin/$\alpha$-actinin-1 velocities were saved and used for histograms in Supplemental Figure S3, B and C, and Figure 4A.

Histograms report the distribution of measured and uncorrected velocities determined at a time resolution of 10 ± 1 min, with the exception of Figure 4A and Supplemental Table S1. This suppresses localization noise and masks smaller, nonpersistent velocity fluctuations in the tracked complexes. Histograms comparing velocities between two proteins report velocities determined from the same population of cells and at the same temporal subsampling.

Data in rose plots to describe the angle between vectors were calculated for tracks at a time resolution of 10 ± 1 min, with the exception of Figure 4A. The angle between the vectors in the $xy$ (non-optical) plane is represented in rose plots.

**Quantification of the differential velocity between EGFP–$\alpha$-actinin-1 puncta and focal adhesions**

We determined the rate of addition of new material to stress fibers as follows in cells dually expressing RFP-zyxin and EGFP-$\alpha$-actinin-1. Tracking of zyxin plaques and $\alpha$-actinin-1 spots was performed in TrackMate, and tracks were imported into MATLAB. Tracks were sampled to a time resolution of 10 ± 1 min. Zyxin tracks were linked to the closest $\alpha$-actinin-1 track within 0.5 μm. The 3D velocity vectors were subtracted from each other, as shown in Supplemental Figure S1B. A scalar subtraction (the difference in speed of colocalized puncta and plaques) was also performed to provide a lower bound on the relative velocities.

**Cell migration quantification**

Cells transfected with pEGFP-N1–$\alpha$-actinin-1 and pCMV-LifeAct-TagRFP were embedded in a fibrin gel as described. Imaging started 9 h after gel preparation and was performed at 20× magnification with tiling to collect data for 20+ cells for 2 h. Visibly migrating cells were segmented out of the movie, and crops surrounding these cells were imported into MATLAB. Cells were classified as migratory if the center of mass of the masked cell moved >30 μm between the first and last time points of imaging. This analysis resulted in 8 of 52 cells classified as migratory.
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