The Nucleus Bypasses Obstacles by Deforming Like a Drop with Surface Tension Mediated by Lamin A/C

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Migrating cells must deform their stiff cell nucleus to move through pores and fibers in tissue. Lamin A/C is known to hinder cell migration by limiting nuclear deformation and passage through confining channels, but its role in nuclear deformation and passage through fibrous environments is less clear. Cell and nuclear migration through discrete, closely spaced, slender obstacles which mimic the mechanical properties of collagen fibers are studied. Nuclei bypassed slender obstacles while preserving their overall morphology by deforming around them with deep local invaginations of little resisting force. The obstacles are not impeded the nuclear trajectory or cause a rupture of the nuclear envelope. Nuclei likewise deforms around single collagen fibers in cells migrating in 3D collagen gels. In contrast to its limiting role in nuclear passage through confining channels, lamin A/C facilitates nuclear deformation and passage through fibrous environments; nuclei in lamin-null (Lmna−/−) cells loses their overall morphology and becomes entangled on the obstacles. Analogous to surface tension-mediated deformation of a liquid drop, lamin A/C imparts a surface tension on the nucleus that allows nuclear invaginations with little mechanical resistance, preventing nuclear entanglement and allowing nuclear passage through fibrous environments.

1. Introduction

Cells migrate through interstitial spaces of fibrous tissue during key physiological processes like wound healing and cancer cell invasion. During this process, the cells have to deform the nucleus to fit through interstitial gaps that are typically smaller than the nuclear size.\cite{1-3} Deformability of the nucleus has been shown to limit the passage of cells through micropores in the three-dimensional (3-D) fibrous extracellular matrix.\cite{1,2,4,5} As such, there is much interest in understanding how the cell can deform the nucleus to fit through interstitial gaps despite its high mechanical stiffness.\cite{6-9}

Nuclear lamins are known to be the key contributors to the mechanical stiffness of the nucleus.\cite{10-18} Lamin A/C, and not lamin B1, limits the passage of the nucleus through confining pores in 3D collagen gels or microfabricated microchannels.\cite{19,20} Furthermore, the depletion of lamin A/C but not lamin B1 significantly softens the...
nucleus. These studies collectively suggest that the mechanical stiffness conferred onto the nucleus by lamin A/C impedes nuclear deformation and hence cell passage through narrow micropores or channels.

While the role of lamin A/C in limiting nuclear deformation and passage through confining channels has been studied extensively in pores and microchannels with a smooth contiguous surface, cells such as fibroblasts and cancer cells encounter slender extracellular matrix fibers as they migrate through interstitial tissue. Here we examined the role of lamin A/C in cell migration through discrete, closely spaced obstacles designed such that their stiffness was similar to the stiffness of single collagen fibers. Unlike in micropores, where the presence of lamin A/C impedes translocation of nuclei, our results show a facilitating role for lamin A/C in the nuclear passage in between slender obstacles. Specifically, wild-type nuclei containing lamin A/C can bypass the slender obstacles while preserving their overall oval shape despite deep local indentations caused by the obstacles. Nuclei lacking lamin A/C, in contrast, become extremely deformed and entangled around obstacles, thus impeding nuclear motion. Our results support a model in which the nucleus deforms like a drop with surface tension conferred by lamin A/C.

2. Results

We cultured fibroblasts on an array of fibronectin-coated, flexible, vertical polydimethylsiloxane (PDMS) micropost barriers, which were continuous with the underlying PDMS surface (schematic in Figure 1A). The diameter of the microposts (≈1 μm, Figure 1B) and Young’s modulus were chosen such that their flexural rigidity was similar to that of single collagen fiber bundles (see the Experimental Section). The microposts were arranged in circular patterns (Figure 1B) such that the distance between adjacent pairs of microposts in the pattern was smaller than typical nuclear diameters with a height similar to typical nuclear heights (≈5 μm) in cultured cells (Figure 1B; and Figure S1A, Supporting Information). Cells cultured on these fibronectin-coated substrates adhered to the bottom surface and internalized the microposts such that the microposts protruded above the apical cell surface (SEM image in Figure 1C, yellow arrowheads).

We performed time-lapse confocal fluorescence imaging of fibroblasts stably expressing GFP-BAF (Barrier-to-Auto-Integration Factor) on the micropost substrates. To calculate the force due to cellular or nuclear contact, the microposts were coated with rhodamine-fibronectin (r-FN), and their deflection was tracked by imaging their top and bottom positions. GFP-BAF was imaged as a marker of the nuclear envelope and of envelope rupture. Despite the fact that the nucleus was wider than the gap in between the micropost obstacles, the nucleus was able to move unimpeded past the obstacles because contact with each new obstacle created a transient deep, local invagination in the nuclear surface (Figure 1D; and Movie S1, Supporting Information); the invaginations were reminiscent of a previous report that observed such shapes around cytoskeletal filaments. These invaginations continually formed and disappeared as the nucleus encountered microposts during its forward motion. Notably, despite the continual formation and disappearance of the deep invaginations from different directions, the overall oval nuclear shape was preserved (outlined in Figure 1D). In many cases, the moving, deforming nuclei slid over the top of the microposts (Figure S1B, white arrowheads, Supporting Information) without collapsing them (Figure S1B, Supporting Information) (which gave the appearance that the microposts were passing completely through the nucleus in the lower x-y planes). Even in these cases, the overall oval shape of the nucleus was maintained. Notably, the lobes on either side of the invaginations had near-constant curvature (Figure 1D, white arrowheads). This suggests that the lobes are pressurized with the tension in the curved lamina balancing the pressure difference across the nuclear envelope (by Law of Laplace, see Section 1.3 in ref. [26]).

Because nuclear deformation is a dynamic phenomenon, only 20–30% of cells that were fixed at a given instant were observed to contain nuclei with deep local invaginations which surrounded the microposts; such invaginations were observed consistently across mesenchymal, epithelial, and cancer cell types (Figure 1E). A comparison of cellular trajectories on flat PDMS substrates compared to micropost substrates confirmed that cellular migration was unimpeded on micropost substrates (Figure 1F). Nuclear speeds across microposts were 0.34 ± 0.03 μm min⁻¹ and were insensitive to the number of microposts (Figure 1G). Speed insensitivity to the number of microposts provides a further indication that invaginations among microposts permit unhindered forward motion of the nucleus.

To determine whether nuclear motion through the micropost array required deflection of microposts and/or moving over the top of the microposts, we repeated these experiments with silicon microposts that were taller but more rigid (11 μm in height) (Figure 1H; and Movie S2, Supporting Information). The nucleus similarly formed deep invaginations in the x-y plane, separated by lobes of nearly constant curvature; these invaginations allowed the nucleus to move unimpeded in between the silicon microposts. Despite the consistent formation of deep nuclear invaginations on the 5 μm tall PDMS microposts and 11 μm tall silicon microposts, rupture of the nuclear envelope, as indicated by local BAF accumulation, was rare (≈5% of cases, Figure 1I). In contrast, we have previously shown that rapid elastic deformations of the nucleus, even if small, typically cause envelope rupture and rupture is more frequent when the nucleus deforms during migration through confining channels. In the few instances that rupture did occur, the rupture did not typically occur along the invagination (Figure S1D, Supporting Information). These results with PDMS as well as silicon microposts show that the principal behaviors observed on the microposts (deep nuclear invaginations and unimpeded motion of the nucleus) did not require microposts to be elastically compliant.

All microposts that were internalized by cells were surrounded by the plasma membrane throughout their vertical length (Figure 2A). Importantly, the plasma membrane continued to surround microposts even when these microposts were present inside nuclear invaginations. Furthermore, internalized microposts were surrounded by F-actin inside nuclear invaginations (Figure 2B). The microposts did not appear to affect the assembly of F-actin networks into basal stress fibers which formed around them (Figure 2C). Both outer and inner nuclear membranes surrounded the microposts (Figure 2D). The nuclear lamina, visualized by GFP-lamin A expression, behaved similar to the GFP-BAF labeled nuclear surface around the microposts (Figure 2E), with deep invaginations around the microposts (Figure 2E, 2F).
Figure 1. Nuclear invaginations around microposts permit unhindered forward motion of the nucleus. A) Schematic illustrates micropost geometry relative to cell shape. B) SEM image shows the circular pattern of fabricated microposts (left, scale bar is 20 μm) and micropost geometry (right). C) SEM of an MDCK-II cell on microposts, yellow arrowheads indicate internalized microposts (Scale bar is 5 μm). D) Time-lapse confocal images of an NIH 3T3 fibroblast stably expressing GFP-BAF deforming around 5 μm tall rhodamine-fibronectin coated PDMS microposts (red) and forming transient deep, local invaginations in the nuclear surface (Scale bar is 5 μm). Nuclear outlines relative to the position of microposts are shown on the right. E) Plot shows the percentage of cells with nuclei that formed deep invaginations around the microposts in different cell types, including fibroblasts (NIH 3T3 and MEF), epithelial cells (MDCK-II), and breast cancer cells (MDA-MB-231); n = 50 cells per condition from 3 independent experiments. F) Nuclear trajectories of NIH 3T3 fibroblasts migrating on a flat substrate (left) and microposts (right); n = 30 cells imaged for 2 hours for each condition from 3 independent experiments. G) Bar graph shows the mean nuclear speed in cells migrating against a varying number of microposts. Error bars represent SEM. (ns ≠ 0.05; Brown–Forsythe and Welch ANOVA test). H) Time-lapse confocal images of an NIH 3T3 fibroblast stably expressing GFP-BAF deforming around 11 μm tall Si microposts (red), forming deep invaginations in the x-y plane, separated by lobes of nearly constant curvature (Scale bar is 5 μm). Nuclear outlines relative to the position of microposts are shown on the right. I) Nuclear envelope rupture in fibroblasts caused by micropost indentation. White arrowhead points to the local enrichment of GFP-BAF indicative of rupture (Scale bar is 5 μm).
Figure 2. Microposts in nuclear invaginations are not exposed to cellular or nuclear contents. A) Confocal images of a fibroblast cultured on microposts, with plasma membrane labeled with PlasMem bright red, and expressing GFP-lamin A (green). The apical, middle and basal planes are shown along with the corresponding x–z view situated along the white-dashed line (Scale bar is 5 μm). B) Confocal images of F-actin stained with phalloidin (white) and GFP-BAF (green) expressing fibroblast with nucleus deformed around the microposts coated with Rhodamine-fibronectin (red); corresponding x–z views are also shown. (Scale bar is 5 μm). C) Confocal image of F-actin stress fibers (green) in the basal plane of a fibroblast cultured on rhodamine-fibronectin-coated microposts (red) (Scale bar is 5 μm). D) Images of an MCF-10A cell stably expressing GFP-N144 (green) and mCherry-nes2-KASH (red) cultured on microposts. White arrowheads point to the ring of the inner and outer nuclear membrane proteins around a single micropost present in a nuclear invagination (Scale bar is 5 μm). E) Time-lapse image sequence showing the development of nuclear invaginations (yellow arrowheads) in a GFP-lamin A expressing fibroblast (Scale bar is 5 μm).
yellow arrowheads). These results show that the microposts are not exposed to cellular or nuclear contents and that the invaginations are able to form even in the stiff nuclear lamina.

As the nucleus is generally considered to be mechanically stiff,[15,18,21,29,30] deep invaginations would be expected to result in a large opposing force that would impede nuclear motion. We, therefore, set out to calculate the magnitude of forces that cause nuclear invagination by measuring the deflection of the microposts with known mechanical stiffness. To quantify micropost deflection in the direction normal to the invaginating nuclear surface, we measured the deflection vector at the top of the micropost and how it was modified following contact with the nuclear surface (Figure 3A, brown and red arrows). The differential deflection vector was calculated by vectorial subtraction of the deflection vector at a given time point from the deflection vector before nuclear contact (blue arrows in Figure 3B). The component of the differential deflection vector along the direction of the invagination yielded the force exerted by the micropost on the nucleus (Figure 3A). The average force was \( \approx 2 \text{nN} \) for an indentation depth of 4–6 \( \mu \text{m} \) (Figure 3A–E), which is significantly smaller than the corresponding forces measured by AFM (10–15 nN \([31,32,33]\)). Furthermore, the force appeared to correlate with the invagination depth only up to an initial penetration of \( \approx 3 \mu \text{m} \), after which it became insensitive to the invagination depth (Figure 3E).

The low magnitude of resisting force to invagination may explain why the invaginations do not hinder the forward motion of the nucleus. Consistent with the low force, the nuclei were able to deform around the posts like the control even upon treatment with Y-27632, a Rho kinase inhibitor, or Blebbistatin, a myosin inhibitor, both of which inhibit actomyosin contractility (Figure 3F,G). Moreover, the plateau in the force-invagination length curve (Figure 3E, dashed blue line) is more consistent with the behavior of an invaginating liquid drop with a surface tension rather than an invaginating elastic solid. The resisting force of a solid is expected to increase with increasing indentation depth, whereas the resisting force of a liquid with constant surface tension is expected to plateau once the invagination is fully developed to the point where two sides of the invagination become parallel. We tested this intuition by indenting the nuclei with the \( \approx 1 \mu \text{m} \) tip of a Tungsten microneedle. Rapid deformation of the nucleus in \( \approx 15 \text{s} \) with the microneedle produced shapes that resembled kidney-bean-like morphologies (Figure 4A, top panel). This response is in contrast to the slower deformations around the microposts over tens of minutes during migration, which produced invaginations closely wrapped around the nucleus (Figure 4B). These differences in shape can be explained by a mechanical resistance to a strain of the nuclear interior on the shorter time scale but an overall nuclear pressure balanced by surface tension on the longer time scale. This explanation is consistent with the notion that any mechanical energy stored in the strained nuclear interior dissipates on the time scale of migration such that only the surface tension and the resistance of the nucleus to volume change (i.e., nuclear pressure) govern nuclear deformation in response to external forces on this time scale.[7,14]

We explored how these findings relate to 3D cell migration through fibrous environments by examining nuclear deformation in 3D collagen gels. In these experiments, we observed many instances where a single collagen fiber (\( \approx 0.4 \mu \text{m} \) in diameter) caused an invagination in the cell nucleus (Figure 5A; and Movie S3, Supporting Information), much like the microposts (Figure 5B). Invaginations were present throughout the thickness of the nucleus (compare Figure 5C,D). These invaginations allowed the nucleus to slide past individual fibers, much like nuclei around microposts (compare Figure 5E,F). These results show that local invaginations facilitate nuclear motion around slender obstacles in a 3D fibrous microenvironment.

As our results suggest that the surface tension and nuclear pressure govern nuclear deformation during encounters with micropost obstacles, we explored the extent to which the nuclear lamina confers these properties on the nucleus. It is possible that the intermediate filament family protein lamin A/C is responsible for surface tension because lamin A/C is a key determinant of the mechanical properties of the nucleus.[10–18] We examined the shapes of nuclei as they deformed around microposts in migrating mouse embryonic fibroblasts lacking the Lmna gene that encodes for lamin A/C (Lmna \(-/-\) mouse MEFs). In contrast to nuclei in wild type (WT) MEFs, which retained their overall elliptical shape in the \( xy \) plane despite many invaginations wrapped around microposts (Figure 6A), nuclei in Lmna \(-/-\) MEFs lost their overall oval shape while deforming around microposts. Instead, the nuclei had wispy finger-like extensions between microposts that did not wrap around the microposts (marked with white arrows in Figure 6A; see also Figure S1C, Supporting Information). These behaviors are consistent with diminished surface tension and a corresponding lack of nuclear pressure in Lmna \(-/-\) MEFs. The extreme nuclear deformation was reflected in a sharply lower nuclear circularity in Lmna \(-/-\) cells compared to WT cells cultured on microposts (Figure 6B). Live cell imaging revealed that the Lmna \(-/-\) nuclei became entangled around the microposts in a way that prevented their movement past them (Figure 6C, second panel, Movie S4, Supporting Information). This was in stark contrast to WT nuclei which bypassed the microposts by forming deep local invaginations as before, while preserving overall nuclear shape (Figure 6C, first panel, Movie S5, Supporting Information). The behavior of the WT nuclei could be rescued in Lmna \(-/-\) cells by expressing WT GFP-lamin A/C in them (Figure 6C, third panel; and Movie S6, Supporting Information). Together, the results suggest that lamin A/C supports a surface tension that balances the nuclear pressure. This surface tension permits the formation of local invaginations without entangling the nucleus, allowing forward nuclear motion while preserving its overall shape.

Lmna \(-/-\) cells expressing GFP—Lamin A S22A/S392A, a non-phosphorylatable lamin A/C mutant, could initially deform with deep invaginations while preserving the oval nuclear shape around the microposts, similar to the wild-type and unlike the Lmna \(-/-\) nuclei (we confirmed that the mutant lamin A localizes primarily to the lamina (Figure S2, Supporting Information) consistent with previous reports\([35]\)). This suggests that unlike Lmna \(-/-\) nuclei, Lamin A S22A/S392A expressing nuclei can build up a nuclear pressure and support a surface tension. However, the nuclei were ultimately unable to bypass the microposts, getting entangled in them, like the Lmna \(-/-\) cells (Figure 6C, last panel; and Movie S7, Supporting Information). These entanglements tended to coincide with frequent rupture events (Figure 6C; and Movie S7, white arrowhead, Supporting Information). Rupture coincided with an apparent transient loss of
Figure 3. Measurement of forces associated with nuclear invagination and myosin-insensitivity of nuclear invaginations. A) Schematic shows the calculation of a differential deflection vector ($\vec{F}$) as the vectorial change in deflection of the micropost after nuclear contact, and subsequent projection onto the nuclear surface normal. B) A representative example of the calculated differential deflection vector (blue) and the corresponding normal component (white arrows) in a nuclear invagination (Scale bar is 5 μm). C) Plot of the magnitude of the component of the differential vector along the surface normal against time for the example in B). Time $t = 0$ refers to the time-point before the first nucleus-micropost contact. D) Plot of the differential vector along the surface normal corresponding to 3C against the depth of indentation. E) Plot shows the magnitude of force for mean values pooled from $n = 10$ cells from at least three independent experiments. Gray area represents SEM. The vertical dashed line (blue) indicates a plateau in the force. F) Images show representative examples of fibroblasts on microposts (orange) treated with DMSO (control), Y-27632 ($25 \times 10^{-6}$ M), and Blebbistatin ($50 \times 10^{-6}$ M) for 12 h before fixation, followed by staining with Hoechst H33342 (blue, DNA) and Phalloidin (green, F-actin) (Scale is 10 μm in the top panel; Scale bar is 5 μm in bottom panel). G) Plot of nuclear circularity of control and treated cells in F), (ns $p > 0.05$; Brown-Forsythe and Welch ANOVA test).
Figure 4. Comparison of nuclear deformation at slow and fast time scales. A) Images of nuclei of GFP-BAF expressing fibroblasts deformed with a 1 μm diameter Tungsten microneedle at fast time scales (≈15 s). B) shows nuclei deformed around microposts in the same cell type over tens of minutes. The nuclear outlines are rotated to highlight the qualitative difference between the nuclear deformation at short (s) and long (min) time scales (Scale bar is 5 μm).

pressure, as evident from regions of near-zero and negative curvatures (yellow arrows in Figure 6C), and caused a loss of the overall oval nuclear shape. These results suggest that nuclear entanglements can also be caused by transient loss of pressure and corresponding loss of surface tension caused by nuclear envelope ruptures.

3. Discussion

We observed that the nucleus is able to bypass the microposts by permitting deep local invaginations while maintaining the overall oval nuclear shape; this permitted unhindered forward motion of the nucleus through the micropost array. The regions of near-constant curvature in the lobes on either side of the invaginations suggest a surface tension in the nuclear surface which balances intranuclear pressure. This surface tension and pressure are mediated largely by lamin A/C because Lmna−/− nuclei deform with long extensions suggestive of a lack of resistance to areal expansion and get entangled on the microposts. Lmna−/− nuclei thus are never unable to build a pressure owing to a lack of a surface structure that supports a tension to resist the pressure. In contrast to Lmna−/− nuclei, Lamin A S22A/S392A expressing
Figure 5. Nuclear invaginations around single collagen fibers during 3D migration. A) Representative images of a fibroblast (expressing GFP-BAF, green) cultured in 0.5 mg mL\(^{-1}\) 3-D collagen gel (collagen fibers labeled with NHS ester dye in red). Top (X-Y Plane 2 of example in 5C) and bottom (X-Z Plane II of example in 5C) panels show the horizontal and vertical cross-section views (Scale bar is 5 μm). B) (Top) Maximum intensity projection of a fibroblast stably expressing GFP-BAF (green) deformed against microposts (red). (Bottom) X-Z reconstruction of confocal z-stacks shows nuclear envelope (green) and microposts (red) in the axial direction (Scale bar is 10 μm). C) Different cross-sectional views for the nuclear region within the white box in A) are shown in the middle column. X-Y Planes 1–3 show the horizontal cross-section planes focused on the top, middle, and bottom of the nucleus, respectively. X-Z Planes I-III are the vertical cross-section planes located behind, at, and in front of the vertical collagen fiber (Scale bar is 5 μm). D) Different cross-sectional views of the nucleus are shown in Figure 4B. X-Y planes 1–3 correspond to the focal plane of the top, middle, and bottom of the nucleus, respectively (Scale bar is 5 μm). X-Z Planes I-III are the vertical cross-section planes located behind, at, and in front of the vertical micropost (Scale bar is 5 μm). E) and F) show time-lapse images of GFP-BAF expressing nuclei deforming around a vertical collagen fiber E) (Scale bar is 5 μm) or a micropost F) during cell migration (Scale bar is 10 μm).
Figure 6. Lamin A/C preserves overall nuclear shape during nuclear invagination around microposts. A) Images of fixed Hoechst 33342 stained MEF WT and MEF Lmna−/− nuclei deformed around microposts. Yellow arrowheads point to the micropost locations, and white arrowheads indicate wispy finger-like nuclear extensions around the microposts (Scale bar is 5 μm). B) Comparison of circularity of MEF WT nuclei and MEF Lmna−/− nuclei, deformed around microposts, or on surfaces devoid of microposts; (n = 31 nuclei for WT, n = 30 nuclei Lmna−/− on flat surface, and n = 32 nuclei for Lmna−/− on microposts from at least three experiments per condition; ns: p > 0.05 and ****: p < 0.0001; Kruskal–Wallis test). C) Top two panels: time-lapse sequences of a MEF WT nucleus and an MEF Lmna−/− nucleus stained with NucSpot Live 650 (a live-nuclear imaging dye) (white) during nuclear invagination around rhodamine-labeled microposts (red). Scale bar is 5 μm. Third panel: time-lapse sequence of an MEF Lmna−/− nucleus expressing WT GFP-Lamin A (green) deforming against a rhodamine-fibronectin labeled micropost (red). Scale bar is 5 μm. Bottom panel: time-lapse sequence of an MEF Lmna−/− nucleus expressing GFP-Lamin A (S22A/S392A mutant) (green) deforming against a rhodamine-fibronectin labeled micropost (red). White arrowhead points to a site of blebbing followed by nuclear envelope rupture (rupture is clear in the corresponding movie 9), and yellow arrows point to regions of near-zero and negative curvatures (Scale bar is 5 μm).
nuclei are able to initially support a pressure, but eventually lose the pressure due to rupture, resulting in similar entanglements around the microposts as Lmna−/− nuclei.

The motion of the nucleus through the micropost array (Movie S1, Supporting Information) is reminiscent of the behavior of a liquid drop encountering slender obstacles (Movie S8, Supporting Information). This liquid-drop like behavior is demonstrated more directly in Figure 7, top panel, and Movie S8 (Supporting Information), which shows an oil drop with higher surface tension deforming with a narrow, local invagination around the object such that apposing surfaces come together in the wake of the object, while the overall oval shape of the drop is preserved. In contrast, the indentation of the oil drop with a lower surface tension causes a more extreme shape distortion from the starting oval shape (Figure 7, bottom panel; and Movie S9, Supporting Information). In an analogous manner, lamin A/C appears to create a nuclear surface tension that allows bypassing of the nucleus around slender objects by permitting deep invaginations while maintaining the original overall nuclear shape. Removal of lamin A/C appears to reduce the surface tension, as evident from the distortion of the overall nuclear shape and nuclear entanglement around the microposts.

Unlike an oil drop in water, where the surface tension arises from intermolecular attraction within each phase, surface tension in the nucleus arises due to resistance of the nuclear lamina to areal expansion. The source of tension in the lamina is likely the increase in nuclear pressure upon nuclear flattening in spread cells[34] as well as the compression of the nucleus against the microposts. Lamin A/C is required to sustain this tension. These results are consistent with our previous finding that lamin A/C limits the flattening of nuclei in spreading cells due to resistance to its areal expansion.[16]

It is well known that on short time scales, nuclei can behave visco- elastically.[12,15,18,29,37–42] These measurements are typically on the time scale of several seconds, while our observations are on the order of minutes to hours. Thus, it is difficult to extrapolate the short-term measurements to the long-timescale behavior. Also, we have previously shown that on the time scale of cell migration, nuclear deformations that occur during migration are not elastic and are primarily limited by the resistance of the lamina to areal expansion and the nuclear volume to compression ([16,43] and reviewed[7,34]). That is, on longer time scales, deformed nuclear shapes in cells are not restored following the removal of cellular forces because of any elastic energy stored in the nuclear shape. However, a pressurized nucleus will tend to maintain an oval shape due to its surface tension, much like a liquid drop.

Our finding of lower forces for more significant deformations of the nuclear surface as compared to AFM measurements taken on a shorter time-scale (seconds), the lack of correlation between force and invagination length at deeper invaginations, the liquid-like behavior of the nucleus where the shape of the lobes between the microposts is determined primarily by the nuclear pressure and surface tension, and the qualitative differences between nuclear shapes indented with a probe in several seconds and nuclear shapes that invaginate over several minutes around microposts in migrating cells, are all also consistent with the notion that any elastic energy stored in the deformed nuclear shape dissipates on the much longer time scale of cell migration.[43]

The 3D extracellular matrix through which cells migrate offers distinct types of barriers to cell migration, including pores and slender fibers. Lamin A/C hinders migration through narrow pores in 3D gels[12,45] and confining microfabricated channels.[1,16,20] This is because the tensed lamina resists the areal expansion required for the nucleus to pass through narrow pores and channels.[7,28] However, in the context of fibrous environments, our results point to a new mechanism in which nuclear surface tension imparted by lamin A/C facilitates cell migration around slender obstacles by preventing entanglement of the nucleus.

4. Experimental Section

Micropost Design and Fabrication: The height of the microposts was selected such that the micropost height is similar to the nuclear height.[44] The micropost patterns were designed in AutoCAD 2018. Circles of
diameter 1 μm were placed on corners of an equilateral hexadecagon (side length = 7.71 μm). The side length of the hexadecagon was selected such that the area enclosed by the hexadecagon equaled the average cell spreading area (≈1200 μm²) for NIH 3T3 fibroblasts. The center-to-center distance between the micropost was selected such that the minimum edge-to-edge distance between any two adjacent microposts (6.6 μm) was less than the average diameter of the nucleus (≈10 μm for NIH 3T3 fibroblasts). This hexadecagon pattern was arrayed onto an area of 1 × 1 cm². A P-type silicon wafer of diameter 100 mm was coated with a 1-μm AZ1512 photoresist. The above AutoCAD design was patterned on a chrome-on-glass wafer using a Heidelberg MLA-150 DWL 66 laser writer. The glass mask and wafer were then mounted and exposed on an MA6 contact aligner and then developed using a 4:1 AZ-300MIF solution. Wafer was etched on Oxford DRIE, and the photoresist was removed using O₂ plasma. Postfabrication, the wafer was coated with (tridecafluoro-1, 1, 2, 2-tetrahydrooctyl)-1-trichlorosilane (T2492, UCT Inc., Bristol, PA) (50 nm thick using Chemical Vapor Deposition) to ensure low adhesion of PDMS on the wafer and hence promote easy peeling.

A negative mold was prepared from a patterned master silicon wafer using PDMS (Sylgard 184, Dow Corning, Midland, MI) mixed at the base to cross-linking agent ratio of 10:1 w/w and cured at 60 °C for 2 h. The negative was peeled from the wafer and cut into blocks. These blocks contained the patterned area. A block was then covered with an evenly spread layer of uncured PDMS (mixed at the base to cross-linking agent ratio of 10:1 w/w) and pressed against a No.1.5 glass-bottom dish (FD35-100, WPI Inc., Sarasota County, FL). The dish with the negative mold was cured at 60 °C for 2 h to form the micropost topology on the glass surface.

**Flexural Rigidity:**

Flexural rigidity of collagen fibers or PDMS microposts was calculated as EI where E is Young’s modulus, I = \( \frac{\pi d^4}{64} \) is the second moment of inertia for a cylindrical geometry, and r is the radius of the cylinder. E for collagen fibrils is reported to be in the range of 100–360 MPa[145]. For average fiber diameters of 0.41 ± 0.09 μm in the collagen gels, \( E = 1.37 \times 10^{-16} \text{ Nm}^2 \) to 4.94 × 10⁻¹⁶ Nm² for collagen fibrils which is roughly comparable to \( E = 1.11 \times 10^{-16} \text{ Nm}² \) for PDMS microposts (PDMS mixed at 10:1 base to cross-linker ratio and cured at 60 °C for 2 h) of 1 μm in diameter. Young’s modulus of PDMS was measured experimentally. Samples were prepared as per ASTM D412-C standards. PDMS was mixed at a 10:1 base-to-cross-linking agent ratio and pressed against a No.1.5 glass-bottom dish (FD35-100, WPI Inc., Sarasota County, FL). The dish was then covered with a 50 nm thick PDMS layer of uncured PDMS (mixed at the base to cross-linking agent ratio of 10:1 w/w) and cured at 60 °C for 2 h after peeling. Samples were then cut into blocks, functionalized with 4% paraformaldehyde (J61899, Alfa Aesar, Haverhill, MA) at room temperature for 15 min, and washed thrice with 1X PBS (21-040-CM, Corning, Corning, NY).

**Stable Cell Lines and Plasmids:**

To construct the mCherry-ABD-KASH2-IRES-GFP-F3X-N144 plasmid, GFP-x3-N144 was amplified from the pBabe.puro cut with EcoRI and PmeI using a forward primer TGTGGTGGTACGTAGGAATTCGCCACCATGGTGAGCAAG and a reverse primer CGACTCAGCGGGTTTAACTACATGGCTGACAGT. NIH 3T3 cells stably expressing GFP-BAF WT were created as described previously.[46] MCF10A breast epithelial cells stably coexpressing GFP-N144[46] and mCherry-KASH-ABD-Nes2 and NIH 3T3 cells stably expressing GFP-Lamin A or GFP-S3BP1 were generated by retroviral transduction as described.[21] A-type lamin-deficient (Lmna⁻/⁻) MEFs and WT MEFs were generously provided by Yixian Zheng (Carnegie Institution for Science, Washington, DC) and were derived from Lmna-Knockout mice[47] using methods described previously.[46] GFP-Lamin-A S22A/S392A (a generous gift of the Goldman lab) was described previously.[35] Lipofectamine 3000 (L3000001, Invitrogen, Carlsbad, CA) was used for transient transfections as per the manufacturer’s recommended protocol.

**Cell Culture and Drug Treatment:**

All cells were maintained in a humidified incubator at 37 °C and 5% CO₂. NIH 3T3 fibroblasts (CRL-1658, ATCC, Manassas, VA) were cultured in Dulbecco’s Modified Eagle’s Medium with 4.5 g L⁻¹ glucose (10-013-CV, Corning, Corning, NY), supplemented with 10% v/v donor bovine serum (1603074, Gibco, Waltham, MA) and 1% v/v penicillin/streptomycin (30-002-CI, Corning, Corning, NY). MDCK (NBL-2) (CCL-3, ATCC, Manassas, VA) cells were cultured in DMEM with 4.5 g L⁻¹ glucose (10-013-CV, Corning, Corning, NY), supplemented with 10% v/v donor bovine serum (1603074, Gibco, Waltham, MA) and 1% v/v penicillin/streptomycin (30-002-CI, Corning, Corning, NY). MEF WT and MEF Lmna⁻/⁻ cells were cultured in DMEM with 4.5 g L⁻¹ glucose (10-013-CV, Corning, Corning, NY), supplemented with 15% v/v donor bovine serum (1603074, Gibco, Waltham, MA) and 1% v/v penicillin/streptomycin (30-002-CI, Corning, Corning, NY).

For actomyosin inhibition experiments, cells were seeded on rhodamine-conjugated fibronectin (FNRO1, Cytoskeleton Inc., Denver, CO) coated microposts, followed by a replacement of media containing DMSO (control) (BP231-4, Fisher Scientific, Hampton, NH) or 25 × 10⁻⁶ M Y-27632 (Y0503, Sigma-Aldrich, St. Louis, MO) or 50 × 10⁻⁶ M Blebbistatin (B0560, Sigma-Aldrich, St. Louis, MO) within 2 h after seeding cells. Samples were incubated in the treatment media for 30 min with 4% paraformaldehyde (J61899, Alfa Aesar, Haverhill, MA) at room temperature for 15 min, and washed thrice with 1X PBS (21-040-CM, Corning, Corning, NY).

**Fluorescent Labeling:**

The micropost pattern was coated with rhodamine-conjugated fibronectin (FNRO1, Cytoskeleton Inc., Denver, CO) at a concentration of 5 μg mL⁻¹ to promote cell adhesion while fluorescently-labeling the microposts. For imaging F-actin, plasma membrane, or nuclei in some experiments, cells were fixed in 4% paraformaldehyde (J61899, Alfa Aesar, Haverhill, MA) at room temperature for 15 min and washed thrice with 1X PBS (21-040-CM, Corning, Corning, NY).

**Hoechst:**

Hoechst 33342 (H342, Sigma-Aldrich, St. Louis, MO) was used to stain DNA, and Alexa Fluor 488 phallolidin (A12379, Thermo Fisher Scientific, Waltham, MA) was used to stain F-actin in fixed samples. NucSpot Live 650 (40 082, Biotium, San Francisco, CA) was used to stain DNA in live cells. PlasMem Bright Red (P505, Dojindo Molecular Technologies, Inc., Rockville, MD) was used to stain the plasma membrane. All reagents were used at the concentration recommended by the manufacturer.

**Microscopy:**

Imaging was performed on a Nikon Ti 2 eclipse laser scanning A1 confocal microscope (Nikon, Melville, NY) with DU4 detector using Nikon CFI Plan Apo Lambda 60X/1.4 NA oil immersion objective lens (MRD01605, Nikon, Melville, NY). Immersion oil Type 37 (16.237, Cargille Labs, Cedar Grove, NJ) was used at 37 °C (RI = 1.5238 for λ = 486.1 nm). Alternatively, imaging was performed on an Olympus FV3000 (Olympus Scientific Solutions Americas Corp., Waltham, MA) using Super...
Apochromat 60x silicone oil immersion lens (UPLSAP060X2, Olympus Scientific Solutions America Corp., Waltham, MA) or on a Zeiss LSM 900 (Carl Zeiss Jena GmbH, Jena, Germany) with Airyscan 2 using W Plan-Apochromat 20x/1.0 objective (421452-9681-000, Carl Zeiss Jena GmbH, Jena, Germany) or C Plan-Apochromat 63x/1.4 Oil objective (421782-9900-000, Carl Zeiss Jena GmbH, Jena, Germany). For 3D confocal imaging of fixed samples, a pinhole opening of 1 Airy disk was selected and a z-step size of 100 or 250 nm to ensure overlapping z-stacks, while sampling at less than half of the depth of focus (which corresponds to an optical section of n=500 nm for 488 nm light) to satisfy Nyquist criterion and minimize photobleaching artifacts. Live time-lapse cell imaging was performed in a heated and humidified chamber (Tokia Hit USA Inc., Montgomery, PA), and cells were maintained at 37 °C and 5% CO2. For live-cell time-lapse 3D confocal imaging, a pinhole opening of 1.2 Airy disks (which corresponds to an optical section of n=600 nm for 488 nm light) and a z-step size of 1 μm was used to minimize phototoxicity and photobleaching of fluorescent probes.

For SEM imaging, PDMS microposts were fabricated on a 2 × 2 cm2 piece of a silicon wafer. Capsules containing PDMS micropost were then dehydrated in a graded ethanol series 25–100%, at 10 min intervals for each 5% increment, followed by two exchanges of anhydrous ethanol. The dehydrated micropost was loaded into a critical point dryer, Tou Dickinson, Enfield, CT) to control nuclear deformation. The microneedle indenter was bent such that the tip approached nearly perpendicular to the base of the dish. The microneedle indenter was fabricated using NIS-Elements AR 5.02.01, and the maximum intensity projection was applied to the reconstructed images. Intensity profiles along the object’s axial direction (in the z-direction) were exported to Origin PRO (OriginLab Corporation, Northampton, MA). A Gaussian nonlinear fit based on the Levenberg–Marquardt algorithm was applied to the intensity values, and the top and bottom edges of the nucleus or the micropost were determined with the full width at half maximum method (FWHM) function in Origin. The distance between the top and bottom edge of the nucleus or the micropost was reported as the corresponding height.

**Deflection Measurements**: How the deflection vector was measured (the vector joining the centroids of the bottom of the micropost with the top of the micropost) was modified after contact with the nuclear surface (Figure 3A, brown and red arrows). Z-planes corresponding to the top and bottom AOM of the fluorescently labeled microposts were acquired. The deflection of a micropost was calculated with an automated program written in MATLAB 2019a (MathWorks, Natick, MA). Centroid-detection-based particle-tracking routines described earlier were employed to detect and quantify the micropost-coordinates. Briefly, a bandpass filter and a brightness threshold were applied to the raw images to isolate the micropost from the background. The centroid position of each micropost was calculated by fitting 2D Gaussians to the pixel-intensities around the object of interest, where the peak position of the Gaussian fit was reported as the centroid. Vectorial subtraction between the centroid of the bottom of the micropost and the top of the micropost was reported as a deflection vector. Differential deflection vector was calculated by vectorial subtraction of the micropost deflection vector just before nuclear contact from the micropost deflection vector at a given time point (blue arrows in Figure 3B). For representing the deflection vector on images, arrows were scaled ten times the actual vector. The differential force component normal to the nuclear surface (Figure 3A, orange arrow) is the force associated with the local indentation of the nuclear surface due to the micropost. To calculate the differential deflection vector component, a line was drawn to join the two protruding nuclear surfaces around the micropost. This line was then rotated 90° to get the direction normal to the nuclear pocket around the micropost (see Figure 3A, magenta arrow). The differential deflection vector component along the direction normal to the nuclear surface in subsequent time frames was calculated and reported as the differential micropost deflection normal to the nuclear surface (Figure 3B, white arrows). The magnitude of force was calculated under the assumption of a uniformly distributed force across the length of the micropost, which is reasonable given that the nuclear contact with the micropost is relatively uniform throughout the micropost height (see Figure S1A, Supporting Information). The uniformly distributed load was calculated as $w = \frac{\pi \cdot r^4}{6}$, where $r$ is the measured deflection of the top of the micropost relative to micropost bottom, $E = 2.27 \pm 0.04$ MPa is Young’s modulus of PDMS mixed at the base to cross-linking agent ratio of 10:1 w/w and cured at 60 °C for 2 h, $l = \frac{\pi \cdot r^4}{6}$ is the area moment of inertia of the circular cross-section of the micropost of radius $r$, and $l$ is the length of the micropost. The force associated with a contact by the nucleus was determined by multiplying the uniformly distributed load force per unit length by the length of the microposts (5 μm) and reported as the total force in Figure 3E.

**Nuclear Speeds**: For automated analysis of nuclear speeds, a custom program was written in MATLAB 2019a. First, a threshold was applied to the time-lapse images of nuclei stably expressing GFP-BAF. Then, the nuclei boundaries were traced using MATLAB protocols to filter the image using a feature size-based bandpass filter, binarize (black/white) the image, fill interior gaps, and perform edge-detection. Area and perimeter filters were employed to identify nuclei and differentiate them from noise. Finally, the coordinates of each nuclear centroid were calculated as the mean of X and Y coordinates of the identified nuclear boundary. The centroid displacement against time was fitted with a straight line, and the average of the slopes was reported as the average nuclear speed (Figure 1G).

**Circularity and Curvature Measurements**: The Auto-threshold function in ImageJ was used to determine the nuclear boundaries from images of nuclei fluorescently labeled with Hoechst or GFP-BAF. After thresholding, the Fill Holes function was used to fill holes inside the nuclear boundaries and binarize the image. The values of perimeter and area were acquired with the Measure function in ImageJ. Circularity was calculated using the formula, $C = \frac{4 \pi \cdot A}{P^2}$, where $C$ is the calculated circularity, $A$ is the measured area, and $P$ is the measured perimeter. Curvature was measured using the Kappa Curvature analysis plug-in in FIJI. To measure the total surface area of the nucleus, first, confocal z-stacks of Hoechst-stained nuclei were acquired using a z-step size of 250 nm.
The data that support the findings of this study are available from the corresponding author upon reasonable request.

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