YAP-dependent mechanotransduction is required for proliferation and migration on native-like substrate topography

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ABSTRACT

Native vascular extracellular matrices (vECM) consist of elastic fibers that impart varied topographical properties, yet most in vitro models designed to study the effects of topography on cell behavior are not representative of native architecture. Here, we engineer an electrospun elastin-like protein (ELP) system with independently tunable, vECM-mimetic topography and demonstrate that increasing topographical variation causes loss of endothelial cell-cell junction organization. This loss of VE-cadherin signaling and increased cytoskeletal contractility on more topographically varied ELP substrates in turn promote YAP activation and nuclear translocation, resulting in significantly increased endothelial cell migration and proliferation. Our findings identify YAP as a required signaling factor through which fibrous substrate topography influences cell behavior and highlights topography as a key design parameter for engineered biomaterials.

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1. Introduction

The native vascular extracellular matrix (vECM) is a complex network of fibrous biopolymers and interstitial space that varies widely in local mechanical, biochemical, and topographical properties [1]. This variation is thought to mediate local endothelial cell (EC) signaling to promote vascular tissue homeostasis and regeneration [2]. While the signaling pathways that mediate endothelial cell responses to mechanical and biochemical matrix cues have been deeply studied using both native and engineered biomaterials [3–6], the mechanisms by which cells respond to topographical matrix cues are less well known. In vivo, elastin assembles into nanoscale fibrils that further assemble into micron-scale fibers with widths ranging from 500 nm to 4 μm [7–10]. As shown by scanning electron microscopy and histological study of rat aortas (Fig. S1), these micron-scale fibers form the undulating internal elastic lamina upon which the basolateral surface of the endothelium sits [9,10]. The quiescent, stable vascular endothelium sits on this planar mesh of micron-scale fibrous bundles [9], while angiogenic sprouts traverse a mesh of wider fibers surrounding the blood vessels [10].

These anatomical features support the development of materials with micron-scale fibers to probe cellular interactions with the resulting topographical features [3]. Given the in vivo association between wider fibers and less quiescent behavior from ECs, it is reasonable to hypothesize that topographical variation may drive a functional cell transition towards migration and proliferation. While several studies have confirmed that ECs are responsive to engineered topographical signals [11–13], the model surfaces employed have not been representative of native, fibrous vECM geometries. Furthermore, the underlying mechanism for EC topographical signal transduction remains largely unknown [14]. Previous work has not addressed whether topographical features actively induce phenotypic transition via biochemical signaling or play an exclusively passive role, e.g. by physically obstructing monolayer formation [15]. Importantly, many model topographical substrates hinder mechanistic insight by simultaneously altering multiple material parameters, confounding causal relationships. Carefully engineered and biologically relevant models are essential
for investigating the role of matrix topography while controlling for the mechanical and biochemical cues that also affect endothelial phenotype.

2. Results and discussion

2.1. Protein engineered fabrics enable orthogonal control over substrate topography

We investigated the effect of fibrous, vECM-mimetic topography on EC migration and proliferation using electrospun recombinant elastin-like protein (ELP) matrices. The electrospun material is reminiscent of vascular microarchitecture, with constituent fibers of similar shape and length scale as native vECM fibers (Fig. 1 and Fig. S2) [3,8,16]. The ELP polymer contains multiple repeats of an elastin-derived structural sequence, imparting elasticity, native-like mechanics, and facile crosslinking via glutaraldehyde linkage of lysine residues [16,17]. A cell-adhesive RGD ligand was interspersed with the elastin-like amino acid sequence to enable integrin-mediated cell-fiber interactions (Fig. S2a) [6]. Specifically, we utilize a 17-amino acid peptide sequence derived from fibronectin that was previously demonstrated to engage the αvβ3 integrin on ECs when presented in ELP matrices [6,16,18,19]. Importantly, full-length fibronectin and splice-variant CS fibronectin, which can engage multiple integrins including α5β1 and α4β1, are implicated in endothelial inflammation. In contrast, the RGD minimal cell-adhesive peptide ligand has been broadly investigated in a multitude of engineered biomaterial systems in vitro and in vivo to promote formation of a quiescent endothelial cell monolayer [20–24]. To tune fiber width, we varied the ELP...
mass fraction in the electrospinning solution. More concentrated ELP solutions resist jet elongation and thinning during electrospinning, leading to wider fiber matrices with greater topographical relief.

Consistent with previous work, electrospun ELP fibers were ribbon-like in cross-section and closely resembled native vECM (Fig. S2b) [6,16]. Spinning solutions with 27%, 34%, and 40% w/w aqueous ELP yielded fibers with average widths of 0.8, 1.2, and 2.0 μm, respectively (Fig. 1a and b). Multiple layers of fibers were spun to form a cohesive fabric and to minimize the possibility of EC contact with the underlying glass coverslip. Quantitative evaluation of the fiber width distribution for each matrix confirmed minimal overlap between the distributions of the narrowest and widest fibers for each condition (Fig. S3a), and the mean fiber widths were significantly different. In contrast, the distribution of fiber heights did not significantly vary with ELP mass fraction (Fig. S3b). Two parameters were used to quantify the extent of topographical variation on the micron scale: arc-chord ratio and average z-plane deviation from the mean (Fig. S4). This topographical variation occurs at a length scale similar to that of individual cells, permitting optical characterization by confocal microscopy. As can be visually appreciated from x-y/z-y orthogonal projections (Fig. 1a), ELP fabrics composed of larger fibers had more topographical variation and hence a statistically significant increase in both arc-chord ratio and average z-plane deviation (Fig. 1c and d). This range of electrospun fiber widths (0.8–2.0 μm) and resulting topographical variation (arc-chord ratios of 1.2–1.8) are similar to those observed in histological sections of rat aortas (fiber width ~1.5 μm and arc-chord ratio of 1.6, Fig. S1). This affirmed ELP fiber width as an ideal parameter to tune surface topography.

Density of accessible RGD ligands [25,26] and matrix mechanical properties [3,4,27,28] are both correlated with cell proliferation, spreading, and motility. We therefore confirmed that these parameters were comparable for each fiber width. We estimated that increasing fiber width from 0.8 to 2.0 μm resulted in a small decrease in ligand density from 19,200 RGD μm⁻² to 17,600 RGD μm⁻² (see Fig. S5b and example calculation in the Supporting Information). This small change in accessible ligand density is not expected to be biologically relevant, given our previous work demonstrating that at least a doubling of RGD ligand density is required for significant changes in EC phenotype on ELP fabrics [6]. To experimentally verify that this small decrease was not biologically meaningful, human umbilical vein endothelial cells (HUVEC) were cultured on each topographical condition for two days and immunostained for vinculin, an adapter protein associated with focal adhesion formation in response to RGD ligand binding. The number of focal adhesions per cell (see Experimental Section) did not significantly vary amongst fiber width conditions (Fig. S6), suggesting no significant change in the number of accessible RGD ligands. The fabric swelling ratio, void fraction, and bulk tensile mechanics were also not significantly different between the fabrics (Fig. S7). The elastic modulus was approximately 150 kPa for all materials (Fig. S7c), which is within the empirical range of moduli for whole vascular tissue at rest [29]. We also employed atomic force microscopy micro-indentation to characterize the elastic modulus on an individual fiber basis. Here too, no significant difference was noted between fiber width conditions (Fig. S7d), confirming that topography could be tuned independently of intrinsic mechanics in the ELP matrices.

2.2. Topographical variation influences actin organization in a VE-cadherin dependent manner

To investigate whether variation in substrate topography affects the basolateral membrane, HUVEC were seeded onto varied fiber width ELP matrices and labeled for cytoplasm, nuclei, and VE-cadherin to assess individual cell and junction morphology. ELP-adsorbed PDMS substrates with stiffness values matched to electrospun fabrics were used as flat control substrates (see Experimental Section). For all fibrous substrates tested, the ECs remained on the top surface of the fabrics, and they were never observed to infiltrate into the fabric interior. Orthogonal projections of confocal micrographs showed that ECs on flat control and narrow fiber substrates spread laterally and in a planar manner, whereas their counterparts on larger fibers spread less in plane but adopted a more uneven basolateral membrane (Fig. 1e). To quantify this observation, we calculated arc-chord ratio and average z-plane deviation of the basolateral membrane and found that they closely matched values of fibers alone (Fig. 1c and d), indicating a close association between cells and fibers.

As expected, VE-cadherin morphology was similar on small-diameter, fibrous ELP matrices (i.e. with low topographical variation) and flat control ELP matrices (Fig. 2c) and was consistent with confluent, quiescent EC monolayers on other flat engineered substrates [30–32]. However, on closer inspection of confocal micrographs and orthogonal projections, we noted a striking loss of VE-cadherin on more topographically varied substrates (white arrow, Figs. 1e and 2c). Unlike controls where VE-cadherin (red) was observed to be localized to areas of mature cell-cell contacts such as adherens junctions, adherens junction proteins such as VE-cadherin are critical regulators of the actin cytoskeleton (Fig. S8) [27,33,34]. To investigate actin organization, HUVEC seeded onto varied topographies were labeled for F-actin cytoskeleton (Fig. 2d). To assess collective cellular motility, we tracked cellular movement over 16 h by time-lapse microscopy. ECs moved at significantly higher speeds on 2.0 μm matrices relative to flat control, 0.8, and 1.2 μm-wide fibrous substrates. In addition, ECs
moved at significantly higher speeds on all substrates after VE-cadherin antibody blocking, as expected for cells relieved of contact inhibition (Fig. 3a and b). Using tracked centroid positions, we calculated mean correlation distance as a global parameter of cell-cell coordination. This value reports the average radial distance at which individual cell movements ceased to influence neighboring cell movements (Fig. S9). Correlation distance decreased sharply with increasing topographical variation and across all substrates after VE-cadherin antibody blocking, from roughly 30 nm to 8 nm (Fig. 3c), confirming that loss of cell-cell junctions promoted more individualistic, random motility. We measured EC proliferation by immunostaining for cell cycle entry-associated protein Ki67 and quantifying the fraction of Ki67-positive cells (i.e., growth fraction). Similar to motility speed, the EC growth fraction rose sharply with increasing fiber width and after addition of a VE-cadherin blocking antibody (Fig. 3d and e), suggesting that loss of VE-cadherin signaling can lead to increased proliferation on more topographically varied substrates. Overall, these data implied that greater topographical variation induced a monolayer-wide increase in individualistic motility and proliferation through a loss of adherens junctions. In the native vasculature, weakening of cell-cell junctions is a key step in sprouting angiogenesis, as it enables cells to divide, dissociate from the monolayer, and explore surrounding tissues [18,38].

2.4. Topography-mediated disruption of VE-cadherin organization is dependent on Rho, ROCK, and Rac signaling

We next looked to establish a causative mechanism linking substrate topography and loss of endothelial quiescence. Given the observed relationship between junction integrity and cytoskeletal contractility, we hypothesized that inhibition of Rho, ROCK, and Rac signaling would reinstate the non-contractile, quiescent phenotype noted on flat ELP and smaller width ELP fibers. Small GTPases Rho,
Rac and downstream effector ROCK regulate actin rearrangement during stress fiber formation, contraction, and lamellipodial protrusion [39]. We employed a family of three different cytoskeletal inhibitors, Rhosin; Y-27632; and IPA-3, with functionally distinct points of action to inhibit Rho, ROCK, and Rac1/PAK1, respectively (Fig. S8). A qualitative and quantitative regain of VE-cadherin junction integrity was noted on 2.0 μm matrices upon cytoskeletonal inhibition (Fig. 4a left panels and 4b). Correspondingly, Rho, ROCK, and Rac-inhibited ECs on larger width fibers showed strong cortical actin arcs reminiscent of untreated ECs on smaller fibers (white arrow, Fig. 4a right panels). For ECs on matrices with greater topographical variation (i.e. larger fiber widths), cytoskeletal inhibition resulted in greater cell spreading (Fig. 4c) and larger nuclear cross-sectional areas (Fig. 4d). This increase in cell spreading upon cytoskeletal inhibition corresponded with a change in EC morphology, with the cells spreading over the fabric surface in a 2D planar manner rather than following the 3D topographical contours of the fabric (Fig. S10). Interestingly, for ECs on flat ELP control substrates an opposite response was observed; EC spread area decreased after cytoskeletal inhibition, consistent with previously reported results [40,41]. This observation suggests that conventional relationships between cell spread area and contractility may not readily translate from planar 2D substrates to substrates with 3D topographical contours. Collectively, these findings suggested that topographical variation stimulates the endothelium, causing Rho/ROCK/Rac-dependent cytoskeletal reorganization and loss of VE-cadherin junction integrity. Together with the observed increase in contractility after VE-cadherin antibody blocking (Fig. 2b), these data also suggested that the reorganization of actin and loss of VE-cadherin during the transition away from quiescence are self-reinforcing. Topographical variation-induced cytoskeletal contractility drives loss of VE-cadherin, which in turn stimulates further cytoskeletal contractility (indicated by a double-headed arrow in Fig. S8). To demonstrate that the morphological shift towards quiescence described above was functionally relevant, we quantified the Ki67 growth fraction for ECs seeded onto varied topographies and treated with Rho, ROCK, and PAK-1 inhibitors. Across all conditions, cytoskeleton inhibition resulted in significantly lower growth fraction (Fig. 4e and f). In contrast, no decrease in growth fraction was observed on flat control surfaces, suggesting that cytoskeletal inhibition did not introduce a nonspecific bias towards quiescence by blocking the cell cycle. Thus, regulators of cytoskeletal organization are required for topography-mediated transition away from the quiescent EC phenotype.

2.5. Disruption of VE-cadherin organization by fibrous topography supports mechanotransduction signaling by YAP

Given the array of signaling roles that VE-cadherin plays [38,42–44], we sought to identify a specific cell-cell junction-dependent effector explaining the observed shift away from quiescence on larger width fibers. Recently, the Hippo transcriptional co-activator Yes-associated protein (YAP) was shown to mediate endothelial quiescence in concert with VE-cadherin through two separate pathways (Fig. S11) [31,44]. In both pathways, phosphorylation results in inactivation of cytoplasmic YAP. In contrast, activated YAP translocates to the nucleus, where it induces expression of genes involved in angiogenic sprouting and vascular remodeling [44]. To assess YAP activation in response to topographical cues, we immunostained ECs cultured on flat control and varied fiber width ELP matrices for YAP and quantified the fraction localized to the nucleus (see Experimental Section). A fiber width increase from 0.8 to 2.0 μm was associated with a roughly 20% enrichment of YAP to the nucleus (Fig. 5a and b). When ECs were seeded at a lower density (thereby increasing junction disruption across all substrates, Fig. S12), nuclear enrichment of YAP rose across all substrates (Fig. 5b). In contrast, when ECs were seeded at higher density, nuclear enrichment of YAP decreased. Treatment of ECs with ROCK inhibitor Y-27632 decreased nuclear YAP roughly 50% across all substrates (Fig. 5b and c), as expected given that F-actin filaments prevent LATS1/2-mediated inactivation of YAP (Fig. S11). Finally, disruption of VE-cadherin junctions with VE-cadherin blocking antibody increased nuclear YAP localization across all substrates to levels near that of 2.0 μm matrices (Fig. 5b and c left panels). These findings suggested that activation of YAP on more topographically varied ELP substrates was specifically caused by the decrease in cell-cell junction integrity.

Next, we assessed whether YAP activation on larger width fibers was associated with the observed increase in cellular proliferation. ECs on varied diameter matrices were co-immunostained for YAP and Ki67. Across all topographical conditions, Ki67 × cells showed roughly 20% higher localization of YAP to the nucleus than Ki67 × cells (70% vs. 50%, respectively, Fig. 5d left panel). Activated YAP binds enhancer regions across the genome via TEAD factors [45]. To confirm that cell cycle entry was specifically promoted by YAP-TEAD interactions, we treated ECs with the chemical inhibitor Verteporfin, previously shown to inhibit YAP signaling by disrupting the YAP-TEAD complex [46]. Interestingly, a rise in nuclear YAP was observed across all topographical conditions after treatment with Verteporfin, possibly as a feedback response to signaling-incompetent YAP. However, nuclear translocation of YAP did not correlate with an increase in cellular proliferation in Verteporfin-treated ECs. Both ECs that stained positively and negatively for nuclear Ki67 showed the same degree of nuclear YAP localization (Fig. 5d right panel), suggesting that cell cycle entry in Verteporfin-treated ECs was likely promoted by other factors.

Finally, to investigate this change in intracellular YAP localization on a biosignaling level, we measured total expression and phosphorylation of FAK (focal adhesion kinase) and the MAPK (mitogen-activated protein kinase) family member ERK1/2 by Western blotting. We found no significant changes in total expression of FAK, ERK1/2 or phosphorylation of FAK (Fig. 5e). The lack of changes in FAK expression and phosphorylation supported our vinculin morphology data showing that changing fibrous topography in this model did not alter focal adhesion formation. In contrast, phosphorylation of the MAPK family protein ERK1/2 showed a 5-fold increase from the smallest to largest fiber width (Fig. 5e). ERK is a well-known phosphorylation target of several pro-angiogenic factors regulated by YAP-TEAD, including angiopeptin-2, and is associated with increased motility and proliferation in response to mitogenic and migratory ECM signaling [44,47,48].

2.6. Topography-induced endothelial migration and proliferation requires YAP

Our findings identified YAP as a topography-sensitive effector associated with endothelial migration and proliferation. However, they did not explicitly suggest whether YAP was necessary for these responses. To probe YAP’s specific contribution towards topography-induced EC migration, we tracked ECs seeded onto varied topographies after 24 h of treatment with YAP-TEAD inhibitor Verteporfin. Surprisingly, ECs on all substrates showed significantly slower motility after YAP-TEAD inhibition with no apparent cell death (Fig. 6a and b). This result demonstrates that YAP was necessary for EC motility in our system. To probe YAP’s specific contribution to EC proliferation, we measured the growth fractions of both untreated ECs and VE-cadherin blocked ECs after either siRNA-mediated YAP knockdown (Fig. S13) or Verteporfin-mediated inhibition of YAP-TEAD interaction. Consistent with
previous results, ECs transfected with control siRNA and treated with VE-cadherin blocking antibody proliferated at a high rate on all topographies due to a lack of contact inhibition (Fig. 6c upper left panel and 6d). In contrast, ECs transfected with YAP siRNA proliferated at a very low level, even after antibody-mediated disruption of VE-cadherin (Fig. 6c right panels and 6d). A similar result was found for ECs treated with Verteporfin (Fig. 6c bottom left panel and 6e).

Collectively, these data indicated that YAP activation is necessary for topography-mediated transition of the model endothelium towards a more highly proliferative and migratory phenotype. To our knowledge, this is the first example demonstrating the central role of YAP in transduction of native-like topographical cues. Given that cadherins and YAP are present in a variety of tissue types and appear to be significantly affected by substrate topography, we expect this finding to have broad implications for monolayer physiology. These data suggest that biomaterial topography could be used to promote the development of in vitro, tissue-engineered vascular networks, which are being explored for a variety of applications ranging from toxicological screening to clinical ischemia therapy [49—51]. As endothelial cell-cell junctions and basolateral interactions with the substrate can be altered under flow conditions, such as those experienced in vivo due to blood flow, future studies should evaluate the combinatorial effects of substrate...
Fig. 4. Topographical cues modulating EC morphology and proliferation are dependent on Rho, ROCK, and Rac signaling. a) ECs cultured on the most topographically varied substrate (2.0 μm wide fibers), treated with ROCK inhibitor Y-27632, and stained for the nucleus (blue) and VE-cadherin (red) or actin (green). Fibers are shown in violet (left panels) or cyan (right panels). Chemical inhibition of cytoskeletal signaling prevented both the loss of VE-cadherin junctions and the reorganization of actin away from junctions (white arrow), despite the underlying substrate topography. b,c,d) For all topographical conditions, chemical inhibition of Rho, ROCK, and Rac signaling led to EC morphology reminiscent of that on flat and small width fibrous substrates: low junction disruption (b), large planar spreading area (c), and large nuclear area (d). This suggested that the morphological shifts associated with more varied substrate topography were dependent on cytoskeletal signaling. e,f) ECs cultured on large width ELP fibers and treated with cytoskeletal inhibitors proliferated at a low level, consistent with a regain of contact inhibition by VE-cadherin. (⁎p < 0.05, ⁎⁎p < 0.01, ⁎⁎⁎p < 0.001). (For interpretation of the references to colour in this figure legend, the reader is referred to the web version of this article.)
topography and fluid shear stress on endothelial physiology. In future studies, it will also be important to elucidate the biophysical mechanisms linking fibrous substrate topography to cytoskeletal contractility. Marked deformation of the basolateral cell membrane and the close association between fibers and ECs seemed to indicate that larger fibers induced more bending and focal curvature of the cell membrane [52]. It is possible that curved EC membranes bear greater in-plane tensile forces, linking positive membrane curvature to increased cytoskeletal contractility.

3. Conclusion

Here, we orthogonally tuned the biochemical, mechanical, and topographical properties of a vascular-ECM mimetic, electrospun ELP substrate. This engineered material enabled the discovery that substrate topography disrupts endothelial quiescence and promotes migration and proliferation. These cell responses to substrate topography were determined to be a result of enhanced cytoskeletal contractility, loss of VE-cadherin organization, YAP activation, and subsequent interactions between YAP and TEAD (Fig. S11). Consistent with this novel mechanistic hypothesis, marked deformation of the basolateral cell membrane and the close association between fibers and ECs seemed to indicate that larger fibers induced more bending and focal curvature of the cell membrane [52]. It is possible that curved EC membranes bear greater in-plane tensile forces, linking positive membrane curvature to increased cytoskeletal contractility.

4. Experimental section

Elastin-like protein (ELP) expression and purification: As previously reported, ELP was expressed and purified using standard recombinant technology [17]. Two ELP variants were synthesized, a cell-adhesive protein termed RGD-ELP, which includes a fibronectin-derived RGD ligand within the sequence, and a non-cell-adhesive protein termed RDG-ELP, which includes a scrambled version of the ligand that is not bioactive [6,17]. Genes encoding the desired protein sequences were assembled within pl401 plasmids using gene assembly (DNA 2.0) and traditional recombinant techniques. Escherichia coli strain BL21 Star (DE3) pLysS was transformed with the ELP plasmid for expression. Bacteria were cultured to OD600 of 0.6 (37 °C, LB medium, 1.5 L) in baffled flasks on a shaker (300 rpm). The culture was used to inoculate a fed-batch fermenter (Bioengineering, Inc.), grown to OD600 of 3 on batch medium (37 °C, pH 6.8, Terrific Broth plus 20 g L−1 glucose, 30 L), then grown to OD600 of 20 on feed (500 g L−1 glucose, 13 g L−1 ammonium chloride, 5.5 g L−1 magnesium sulfate, 9 mL/min) before inducing expression with 1 mM β-isopropyl thio-galactoside. Expression (34 °C) was allowed to continue for 2 days. The wet cell pellet obtained after ELP expression was resuspended in TEN buffer (1 g/mL, 1 mM PMSF), subjected to three freeze-thaw cycles, and digested with DNase I. The suspension was adjusted to pH 3 with 5 N HCl, incubated at 4 °C for 1 h, and centrifuged at 4 °C (1 h, 22,000 g). The supernatant was harvested and NaCl was added to a final concentration of 0.2 M. This solution was agitated at 40 °C,
shaken for 3 h, and centrifuged at 4 °C (1 h, 22,000 g). After decanting, the pellet was resuspended in water (0.2 g/mL), agitated overnight at 4 °C, and centrifuged at 4 °C (1 h, 8000 g). Warm (40 °C, 0.2 M NaCl, 8000 g) and cold (4 °C, 8000 g) purification cycles were each repeated five times. The final supernatant was desalted by dialyzing into water (4 °C, 3000 MWCO) and lyophilized for a minimum of 4 days. Protein yield was approximately 200 mg L⁻¹.

**Electrospinning ELP matrices:** Recombinant ELP proteins were dissolved overnight in deionized water (4 °C) at specified fractions of ELP mass to total mass (ELP and water). RGD ligand density was specified at a constant value of 18,000 μm⁻² (see example calculation in the Supporting Information) within electrospun ELP fabrics by blending bioactive RGD-ELP with non-bioactive RDG-ELP in a 13:87% mass ratio for all fiber size conditions (Fig. 1). To produce fabric matrices, solutions were electrospun (200 μL h⁻¹ flow rate, room temperature) onto aminated glass coverslips (12-mm diameter). Aminated glass was prepared by reacting glass coverslips (28 g) in aqueous silination solution (10 mM 3-aminopropyltrimethoxysilane and 5% v/v acetic acid in 50 mL) for 30 min, sequentially rinsing with pure ethanol and water, and drying. Electrospinning conditions were as follows: 27% ELP (3 h, 14 kV, 16 cm, hydrated by placing a solution of saturated potassium chloride in the chamber overnight), 34% ELP (70 min, 15 kV, 15 cm, ambient humidity), and 40% ELP (35 min, 16 kV, 14 cm, unit desiccated overnight). To reduce pre-steady state artifacts, solutions were allowed to run for 2 min before exposure to the electric field. All electrospun coatings were fabricated to be at least 10 μm in

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**Fig. 6.** Endothelial migration and proliferation in response to topographical variation requires YAP-TEAD interaction. a) Motility track plots of ECs cultured on ELP fabrics with varied fiber widths and treated with YAP-TEAD inhibitor Verteporfin (15 representative tracks per condition; 600 cells tracked for 16 h). b) ECs with inhibited YAP-TEAD interactions moved significantly slower, confirming YAP’s role in cellular motility. c) ECs cultured onto varied width ELP fibers, treated with VE-cadherin blocking antibody, and stained for Ki67 after YAP knockdown or chemical YAP-TEAD inhibition. d,e) YAP knockdown and YAP-TEAD chemical inhibition both blocked EC proliferation in response to varied substrate topography and VE-cadherin blocking antibody, suggesting that YAP activation is required for topography-mediated cell cycle entry. (*p < 0.05, **p < 0.01, ***p < 0.001).
depth, and fiber density was evaluated by quantitatively assessing the fabric void fraction (see details in Electrospun ELP Characterization section). After electrospinning, matrices on coverslips were cut from the rest of the deposited material in 12-mm diameter circles and crosslinked. To crosslink, matrices were placed in a vacuum chamber along with two room-temperature solutions (20 ml each) in separate 10-cm petri dishes. One, a solution of water saturated with potassium chloride, was used to control chamber humidity. Two, a 50% v/v solution of glutaraldehyde in water, provided the crosslinking reagent. After placing matrices and solutions in the chamber, the chamber was sealed by vacuum. Vapor-phase glutaraldehyde reacted with primary amines on ELP lysine residues (4 h) [16]. Chemical crosslinking of the bottom-most fibers to the aminated glass surface prevented delamination of electrospun fabrics from their respective coverslips. Crosslinking was completed by sequentially hydrating fabrics with aqueous 5 M and 1 M sodium chloride, each for 10 min at 37 °C, as previously reported [16]. Unreacted glutaraldehyde was quenched by treating fabrics with 0.3 M glycine (aqueous, 37 °C, 2 h). Crosslinking of ELP matrices imparts long-term aqueous stability with minimal loss of protein over the course of days [16]. Flat control substrates were prepared by hole-punching 12-mm, 1:28 Sylgard 184 PDMS disks (125 kPa elastic modulus matches the stiffness of crosslinked ELP fabrics), which were then plasma-treated for 30 s and incubated in 1 mM RGD-ELP solution overnight. Substrates were sterilized overnight by incubating in 70% ethanol and irradiating with ultraviolet light. As reported previously, this sterilization procedure does not impact biofunctionality of the RGD tripeptide within ELP fabrics [6]. Before culture, exposed glass and PDMS was blocked (4% w/v bovine serum albumin (BSA), 37 °C, 2 h).

**Electrospun ELP characterization:** For measurements of fiber width, fabric void fraction, and topographical variation, phosphate-buffered saline (PBS) hydrated matrices were imaged with a Leica width, fabric void fraction, and topographical variation, phosphate-w/v bovine serum albumin (BSA), 37 °C. Measurement of fiber width analysis, 200 individual fibers were measured for each substrate. Void fraction was defined as the three-dimensional open volume within the fabric relative to the total fabric volume. Void fraction was quantified over 3 different z-stacks for each substrate by measuring the open volume (i.e., sum of open areas between fibers for each z-stack slice multiplied by slice height) and dividing by the total fabric volume (i.e., total image area multiplied by total z-stack height). Topographical variation was calculated as both the average arc-chord ratio and average z-plane deviation using orthogonal x/z/y-z cross-sections of the materials (Fig. S4). Differences between fiber width distributions were statistically significant by ANOVA with Tukey-Kramer post-hoc test. Differences for all other data, unless specified otherwise, were evaluated by Student’s t-test. All error bars indicate standard error of the mean, unless stated otherwise.

**Ligand presentation properties:** Using the measured aspect ratios (Fig. S3), we modeled fibers as 500 nm thick ribbons with a uniform distribution of ligands. Ligands were considered accessible if they were within 23 nm of the fiber surface, corresponding to the length of the heterodimeric, extracellular portion of the αvβ3 integrin [53]. For each fiber width, the material swell ratio was approximately 12 (wet mass by dry mass, Fig. S7a), so the average density of total protein matrix was nearly constant. The void fraction of each matrix was approximately 0.33 (Fig. S7b); together with the unchanging swell ratio, this indicated that the relative amounts of aqueous buffer inside and outside of the fibers were similar for each fiber condition. An example calculation for 1.2 μm wide fibers is provided in the Supporting Information.

FAs from different cells were distinguished using actin and VE-cadherin co-stains to delineate whole cell and cell-cell boundaries (Fig. S6a). The number of focal adhesions per EC was then calculated using an automated MATLAB script, as previously reported [6]. Focal adhesions in Fig. S6a and S6b that appear to be uncorrelated with fibers were located at the bottom of the z-stack, so the associated fibers beneath them were not included in the z-stack used to generate the max projection. This was necessary since inclusion of all autofluorescent fibers would obscure the FA staining, making image analysis and visual inspection impossible.

**Mechanical properties:** For bulk tensile testing, freestanding matrices (2 mm × 15 mm) of varied fiber diameter were cut from the electrospinning deposition plate, crosslinked, and hydrated as described above. Matrices were then mounted with a gap of 4 mm and stretched at room temperature while hydrated in PBS until rupture using an Instron 5848 (2 mm/min). Tensile modulus was calculated from stress-strain curves as the slope of the best-fit line. For microscale tensile testing, crosslinked ELP matrices of varied diameter on glass coverslips were mounted to Fluorodish petri dishes, immersed in PBS and probed by Atomic Force Microscopy (AFM). To avoid piercing the soft fibers, SHOCON colloidal AFM probes (5–9 nm colloidal diameter) were used in contact mode indentation to generate 20 × 20 matrices (2.5 μm × 2.5 μm) of force curves can each 100000 force in triplicate (2 μm incubation, 150 pN force trigger). Force curves were fitted to the Hertzian indentation model to extract individual fiber elastic moduli.

**Endothelial cell culture:** Before seeding discrete monolayers, matrices on coverslips were dried under laminar airflow for 4 h after blocking glass with BSA. Human umbilical vein endothelial cells (HUVEC, between passages 5 and 7) were grown to confluence, trypsinized, and then placed on dried matrices in three discrete 4-μL drops of 3000 HUVEC μL−1 cell suspensions, as previously described [54]. The monolayers were allowed to set in a tissue culture incubator (30 min, 37 °C, 5% CO2), before being immersed in medium (Lonza EGM-2 unless indicated otherwise) and cultured for 2 days. Seeding protocol was identical for VE-cadherin blocked and chemically inhibited (ROCK, Rho, PAK-1, YAP-TEAD inhibitors) monolayers, except medium containing the relevant antibody/inhibitor was added 24 h after seeding. For VE-cadherin block, BV9 blocking antibody in medium (Santa Cruz Biotechnology, 50 μg/mL, 16 h incubation) was used. For cytoskeletal and YAP-TEAD inhibition, the following small molecule inhibitors were supplemented into medium: Y-27632 (Sigma Aldrich, 600 nM, ROCK inhibition), Rhosin (EMD Millipore, 10 μM, RhoA/B/C inhibition), IPA-3 (Sigma Aldrich, 5 μM, PAK-1 inhibition), Verteporfin (4 μM, YAP-TEAD inhibition). For YAP knockdown, YAP and control siRNA (Santa Cruz Biotechnology, sc-38637) were added to plated HUVEC using standard Attractene protocols. HUVEC were trypsinized and seeded onto ELP matrices two days after transfection to allow sufficient time for knockdown (Fig. S13). For measurement of individual and collective EC motility, discrete monolayers were seeded as described above. After 24 h culture, nuclei were labeled with NuclBlue (2 drops per well, 10 min incubation) and EGM-2 medium supplemented with 10 μg/mL rutin (antioxidant compound that reduces phototoxicity) [55]. Finally, for Western blots, single HUVEC monolayers were seeded onto matrices of varied fiber diameter in triplicate and cultured for 2 days.

**Immunohistochemistry:** HUVEC were fixed, permeabilized (0.05% v/v Trition X-100, 5 min) and blocked (1.5% w/v BSA, 30 min). BSA-diluted primary antibodies for VE-cadherin (polyclonal rabbit, Abcam, ab33168, 1/200 dilution), vinculin (clone hVIn-1 mouse, Abcam, ab11194, 1/100 dilution), K67 (monoclonal mouse, BD Biosciences, 1/200 dilution), YAP (mouse monoclonal 63.7, Santa Cruz Biotechnology, sc-101199, 1/400 dilution) were added and the samples were incubated at room temperature for 1 h. Goat anti-mouse and anti-rabbit secondary
antibodies conjugated to 633 and 550 nm DyLight fluorophores (Thermo Scientific, 1/200 dilution), respectively, were then added and the samples were again incubated at room temperature for 1 h. After addition of phalloidin-488 (actin; 1/40 dilution in BSA, 15 min) and 2 drops of NucBlue (nucleus; 10 min), the samples were washed 4 times with 1.5% BSA, 10 min each. Coverslips with ELP matrices and stained HUVEC were mounted onto glass slides using Prolong Gold Antifade reagent without DAPI and imaged by confocal microscopy 24 h later. To assess fiber width in vivo, 5 Fischer rats were euthanized and 1-cm lengths of aorta were immediately dissected, fixed in paraformaldehyde, embedded in gelatin, frozen, and cross-sectioned. All animals were handled according to the appropriate protocols, as defined by the Stanford Administrative Panel on Laboratory Animal Care. Aortic sections were then stained for elastin (clone C-21, Santa Cruz Biotechnology, sc-17581, 1/200 dilution) and actin (phalloidin-488, 1/40 dilution), labeled with anti-goat secondary antibody, and imaged by confocal microscopy.

Morphological characterization: All morphological features (in vivo and in vitro fiber width, in vivo and in vitro arc-chord ratio, and in vitro mean z-deviation of the basolateral cell membrane, cell spread area, and nuclear area) were measured using ImageJ.

Junction disruption was quantified as 1 minus the average VE-cadherin junction length over total length of cell-cell contact. Total length of cell-cell contact was determined from manual tracing of the cell boundaries defined by actin co-staining. YAP nuclear localization was quantified by dividing the pixel intensity of immunostained YAP in the nucleus by intensity of YAP in the whole cell.

Western blot: After HUVEC culture, matrices were gently detached from coverslips and placed into 90 μL of lysis buffer (M-PER, Pierce) supplemented with protease inhibitor (1 μL each of Cocktails 2 and 3, Sigma), sodium dodecyl sulfate and dithiothreitol. Matrices were then boiled (10 min) and sonicated (20 s). Centrifugation (5 min, 4 C) was used to remove fabric from cell lysate. Separation was performed in polyacrylamide gels (4 h, 140 kV) until the 20 kDa band eluted. Cold transfer buffer was prepared by mixing and chilling 200 mL 10x Tris-glycine, 400 mL methanol and 1400 mL water. Next, PVDF membranes were rinsed once with methanol, three times with water, and then once in cold transfer buffer for 5 min. Transfer sandwiches were assembled and proteins were transferred to PVDF membrane at 35 V for 16 h on ice. For primary staining, membranes were washed with TBS (5 min), blocked with 5% dry milk in TBS (30 min) and then washes 2 times with TBS (5 min), before application of primary antibodies with 5% BSA in TBS (overnight incubation at 4 C, 1/1000 FAK/pFAK, 1/1000 ERK/pERK, 1/5000 glyceraldehyde 3-phosphate dehydrogenase, Cell Signaling Technologies; 1/1000 YAP, Santa Cruz Biotechnology). For secondary staining, membranes were washed vigorously in TBS on shaker incubators (5 min) before application of secondary antibodies in TBS (1/5000 HPBP labeled secondary antibodies, Cell Signaling Technologies). Finally, membranes were incubated in pico ECL (5 min) and exposed for 20 min on a BioRad ChemiDoc MP gel imager. Intensities of Western blot bands were normalized to intensity of bands produced from stains of glyceraldehyde 3-phosphate dehydrogenase (GAPDH). To calculate relative phosphoprotein bands, normalized intensity of phosphoprotein bands was divided by normalized intensity of total protein. Endothelial cell motility: HUVEC were cultured into discrete monolayers on varied diameter ELP matrices and nuclear labeled as described above. Images of fibers and nuclei (DAPI filter) and fibers-only (Rhodamine filter) were taken every 20 min for 16 h using a Zeiss Axiovision fluorescent microscope. Cell speed and centroid positions were calculated in Volocity using the default automated detection commands for cell nuclei (mean and standard error are for 600 cells over three independent view frames). Mean correlation was calculated from cell tracks according to the formula in Fig. S9. Correlation distance was estimated by interpolating correlation as a function of radial distance r to calculate where the function equals zero.

Impact statement

A mechanotransduction mechanism linking native-like-substrate topography to endothelial cell migration and proliferation is presented. To elucidate this mechanism, a recombinant electrop spun elastin-like protein system with independently tunable, native-like topography is designed. The findings in this work expand current understanding of topography-induced cell responses and establish topography as a critical design parameter for biomaterials.

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Appendix A. Supplementary data

Supplementary data related to this article can be found at http://dx.doi.org/10.1016/j.biomaterials.2016.11.019.

References


