Engineering hydrogels with homogeneous mechanical properties for controlling stem cell lineage specification

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The extracellular matrix (ECM) is mechanically inhomogeneous due to the presence of a wide spectrum of biomacromolecules and hierarchically assembled structures at the nanoscale. Mechanical inhomogeneity can be even more pronounced under pathological conditions due to injury, fibrogenesis, or tumorigenesis. Although considerable progress has been devoted to engineering synthetic hydrogels to mimic the ECM, the effect of the mechanical inhomogeneity of hydrogels has been widely overlooked. Here, we develop a method based on host–guest chemistry to control the homogeneity of maleimide–thiol cross-linked poly(ethylene glycol) hydrogels. We show that mechanical homogeneity plays an important role in controlling the differentiation or stemness maintenance of human embryonic stem cells. Inhomogeneous hydrogels disrupt actin assembly and lead to reduced YAP activation levels, while homogeneous hydrogels promote mechanotransduction. Thus, the method we developed to minimize the mechanical inhomogeneity of hydrogels may have broad applications in cell culture and tissue engineering.

hydrogel | mechanical homogeneity | host–guest chemistry | stem cell | differentiation

In tissues, cells reside in a complex extracellular microenvironment whose mechanical properties often vary both in space and in time during regular tissue homeostasis or disease development (1). Growing evidence suggests that changes in local mechanical properties can have a considerable impact on cell fate (2–6, 7–13). For example, the intricate local mechanical environment can strongly affect wound healing and tissue regeneration (14, 15). In synthetic biomaterials (e.g., hydrogels) that are used for cell culture and tissue engineering, the mechanical heterogeneity is also ubiquitous although, in many cases, undesirable (10, 16–22). For hydrogels prepared by the polymerization of monomers, variations in local monomer concentrations and the heat released from the chemical reactions can lead to various defects in the hydrogel network. For hydrogels prepared by the chemical cross-linking of polymers, the broad distribution of the molecular weight of the polymers and their nonuniform mixing before gelation can also cause dramatic variation in the local mechanical properties. Although the effect of the overall mechanical properties of hydrogels on cell behaviors has been widely explored, how mechanical heterogeneity at the nanoscale affects cell behaviors remains poorly understood.

A major obstacle in addressing this question is the synthesis of hydrogels with uniformly distributed mechanical properties. By coupling four-armed poly(ethylene glycol) (PEG) macromers with narrowly distributed molecular weights, Sakai and coworkers have shown that it is possible to prepare hydrogels with minimal structural defects (23). The chemical reactions that are widely used for gelation include click chemistry (24, 25), amine–active ester reactions (26), maleimide–thiol conjugation (27, 28), and thiol-ene reactions (29, 30). The maleimide–thiol reaction is of special interest because it takes place under mild conditions, requires no catalysis, and does not generate small-molecule byproducts (27, 31–34). The hydrogels prepared by maleimide–thiol reaction have been widely used for organoid generation (35), protein and cell delivery (36), and controlled release (37). However, this reaction is too fast to allow adequate mixing of the macromer solution, leading to heterogeneous gelation. Because of variation in the crosslinking density, hydrogels often contain microdomains with distinct mechanical properties (38, 39). A few methods have been developed to minimize hydrogel heterogeneity by slowing this reaction, including lowering the gelation pH, changing the local pKₐ of thiol, or adding thiol-binding metal ions (38, 40–43). However, these methods often require nonphysiological gelation conditions or lead to only limited improvement.

In this work, we introduced host–guest chemistry to slow down the maleimide–thiol reaction for hydrogel preparation. We discovered that maleimide can form a complex with β-cyclodextrin

Significance

Hydrogels are extensively used for cell culture, tissue engineering, and flexible electronics. In all of these applications, mechanical properties of hydrogels play an important role. Although tremendous studies have been devoted to optimizing the stiffness, strain, toughness, and dynamic mechanical response, the mechanical homogeneity of hydrogels has rarely been considered. By developing a general strategy to control the mechanical homogeneity of hydrogels, here we show that nanoscale variation in matrix stiffness can considerably affect the lineage specification of human embryonic stem cells. Inhomogeneous hydrogels suppress mechanotransduction and facilitate stemness maintenance, while homogenous hydrogels promote mechanotransduction and osteogenic differentiation. Therefore, engineering hydrogels with controllable and well-defined nanoscale homogeneity may have considerable implications in stem cell culture and regenerative medicine.

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(β-CD), lowering the free maleimide concentrations in the gelation system. We showed that the four-armed PEG hydrogels prepared using this approach possessed fewer network defects and more uniform mechanical properties. Moreover, we revealed that mechanical homogeneity can considerably affect the lineage specification of human embryonic stem cells (hESCs). We proposed that this effect can be attributed to the disruption of the assembly of actin fibers and the subsequent mechanotransduction pathways. We anticipate that this method can greatly improve the mechanical homogeneity of many cell culture systems to better regulate stem cell lineage specification.

Results

Reducing Gelation Speed by Host–Guest Chemistry between Maleimide and β-CD. We decided to use β-CD as the potential guest molecule to shield maleimide from thiol groups in the pregel solution and thus decrease the gelation rate. The concept is illustrated in Fig. 1. β-CD is one of the most widely studied hosts in supramolecular chemistry (44–49), with an inner cavity of 6.1 Å, slightly larger than the diameter of maleimide (4.8 to ∼5.4 Å). The comparable size of the inner cavity of β-CD and the size of maleimide leads to the formation of the lock-and-key–type structural relationship. Moreover, the succinimide ring of maleimide is relatively hydrophobic and can bind with the inner cavity of β-CD through the hydrophobic effect. Once the host–guest complex is formed, the succinimide ring of maleimide becomes inaccessible to the thiol groups (Fig. 1A). The reaction-free energy diagram explains the effect of the formation of the β-CD–maleimide complex on the maleimide–thiol reaction rate in detail (Fig. 1B). The reaction of maleimide and thiol is fast with a low activation barrier (ΔG). This activation barrier is considerably increased when maleimide forms complexes with β-CD. The increase of the free energy barrier equals the free energy for the formation of the complex (ΔGComplex), which is determined by the binding constant of the β-CD–maleimide complex and the β-CD concentration. Therefore, by adding a suitable amount of β-CD, we expected to make the hydrogels formed by mixing thiol- and maleimide-terminated 4-armed PEG (Mw: 20 kDa, named PEG-SH and PEG-Mal, respectively) more uniform due to the reduced gelation rate (Fig. 1C and D).

We next measured the binding free energy of β-CD and maleimide using isothermal titration calorimetry (ITC) by titrating β-CD into the PEG-Mal solution (Fig. 2A). The binding constant (Kb) was ~6.66 × 10^4 M^-1. The binding stoichiometry was estimated to be ~1:0 (1.0995), suggesting the formation of a 1:1 complex. We further studied how complexation with β-CD affects the maleimide–thiol reaction rate by monitoring this reaction through the ultraviolet-visible (UV-vis) adsorption of the maleimide group. We mixed PEG-Mal and PEG-SH and observed a decrease in UV adsorption at ~300 nm as the reaction proceeded (SI Appendix, Fig. S1), indicating the conversion of maleimide to maleimide–thiol adducts that do not absorb UV in this region. The generation of maleimide–thiol conjugates at different β-CD:PEG-Mal ratios is shown in the top panel of Fig. 2B. The reaction clearly slowed down as the β-CD concentration increased. Moreover, the reaction kinetics were theoretically predicted based on the second-order reaction rate equation using the experimentally determined β-CD–maleimide binding constant (Fig. 2B, Bottom). The theoretical prediction semiquantitatively replicated the experimental results, confirming the proposed mechanism.

Characterization of the Mechanical Homogeneity of the Hydrogels. We then prepared hydrogels by mixing equimolar PEG-Mal and PEG-SH in the presence of various ratios of β-CD. The inhomogeneity of the crosslinking can be studied by monitoring the residual thiol groups using a turn-on fluorescence probe (50), whose fluorescence intensity is enhanced by more than 100 times upon reacting with thiol. After removing the unreacted fluorescent probes, the hydrogels were scanned using laser confocal fluorescence microscopy to detect the spatial distribution of the unreacted thiol groups (SI Appendix, Fig. S2). The fluorescent spots, which could also be considered defects in the hydrogel network, were greatly decreased in hydrogels prepared in the presence of β-CD. Although confocal fluorescence microscopy

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Fig. 1. Reducing the gelation speed and generating a homogeneous hydrogel using host–guest chemistry between maleimide and β-CD. (A) Schematic of the β-CD–maleimide complex. (B) Schematic and free energy diagram of the effect of the β-CD–maleimide complex on the maleimide–thiol reaction. (C and D) Schematic of the hydrogel networks formed in the absence (C) and presence (D) of β-CD.
Mechanical homogeneity of the hydrogels prepared in the presence of β-CD. (A) Schematic illustration of the IT-AFM experiments on hydrogel samples. The hydrogel was spread onto a glass coverslip and immersed in pure water for the AFM measurement. The cantilever tip was extended into the hydrogel sample and retracted to obtain the force–distance trace at each spot, from which the elasticity was deduced using the Hertz model. (B) Representative force–distance traces on hydrogels. The hysteresis between “extend” and “retract” traces is due to sample deformation and the adhesion between the cantilever tip and the hydrogel. The red line corresponds to the fitting of the contact region in the “extend” trace using the Hertz model. (C–F) Two-dimensional Young’s modulus distributions of hydrogel surfaces determined by AFM at β-CD and PEG-Mal ratios of 0:1 (C), 1:1 (D), 2:1 (E), and 4:1 (F). (Scale bar, 1 μm.) Insets correspond to typical histograms of Young’s modulus.
addition of β-CD (SI Appendix, Figs. S14 and S15). All these results suggest the successful generation of homogeneous hydrogels by slowing down the maleimide–thiol reaction kinetics through β-CD–maleimide host–guest chemistry. We chose the optimal β-CD:PEG-Mal ratio of 1:1 for the subsequent cell culture studies. The inhomogeneous hydrogels prepared without β-CD and the homogeneous hydrogels with β-CD are hereafter termed I-gels and H-gels, respectively.

**Effect of Homogeneity on the Stemness Maintenance and Differentiation of hESCs.** Before culturing hESCs on these hydrogels, we studied the biocompatibility of the hydrogels using 7721 and HK-2 cells. The viabilities of both cell lines were greater than 80% after culturing for 24 h on the hydrogels, as determined using CellTiter-Glo Reagent and live/dead cell staining (SI Appendix, Fig. S16). Note that the cells on the H-gels showed similar viabilities to those on the I-gels, indicating that involving β-CD in the hydrogel preparation did not affect the biocompatibility. Next, we studied the effect of hydrogel homogeneity on the differentiation of hESCs cultured on the two types of hydrogels. Hydrogels were prepared in 12-well culture plates, and wells (glass surface) without hydrogels were used as controls. We also added 0.2 mg · mL⁻¹ cRGD (Cyclo[Arg-Gly-Asp-D-Phe-Cys]) to the hydrogel mixture before gelation to facilitate cell attachment. The hydrogels were swelled to equilibrium, and then hESCs were seeded at a density of 1 × 10⁵ cells per well in mTeST1 according to manufacturer’s instructions. The medium was replaced daily. After the cells were

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**Fig. 4.** Stemness maintenance and differentiation of hESCs cultured on H-gels and I-gels. (A) hESCs identified by molecular marker immunostaining after culture for 10 d on different surfaces. hESCs on the cell culture wells were set as the control group. Oct3/4 (red) and Sox2 (green), specific markers for stemness maintenance, were down-regulated in H-gels. Cell nuclei are indicated by DAPI (Blue). (B) Percentages of cells in cell aggregates on different substrates. ****: P < 0.01; ***: P < 0.001. (C) Normalized fluorescence intensity of Oct3/4 and Sox2 with DAPI as the 100% for cells from the I-gel, H-gel, and control groups. NS: not statistically significant, P > 0.05; *: P < 0.05; and ***: P < 0.001. (D) Heat map of mRNA expression corresponding to various stem cell lines in hESCs after culture for 5 and 10 d on different substrates. (E) mRNA expression of RUNX2, OCN, ALP, and collagen I in hESCs after culturing for 5 and 10 d on different substrates.
cultured for 10 d, the cell aggregates and stemness of hESCs were identified by immunostaining for the molecular markers Oct3/4 and Sox2, two important transcription factors that maintain the self-renewal and pluripotency of hESCs (Fig. 4A). In terms of cell aggregates, hESCs adhered to both the hydrogels and the control glass substrate well but showed distinct morphologies. hESCs on the I-gels remained as cell aggregates, and only small numbers of cells separated and spread on the gels. In contrast, almost all the hESCs grew separately and adopted a spreading conformation on the H-gels. The percentages of cells remaining as cell aggregates on the I-gels, the H-gels, and the glass substrates were 59.4, 5.0, and 81.7%, respectively (Fig. 4B). In terms of cell stemness, both Oct3/4 and Sox2 were significantly decreased in cells on the H-gels compared with those on the I-gels or glass substrates, indicating that homogeneous hydrogels might reduce stemness and promote the differentiation of hESCs. Fluorescent quantitative analysis also supported this finding (Fig. 4C). The fluorescence intensities of Oct3/4 and Sox2 for hESCs on the H-gels were only 11.6 and 6.7% of the intensities of DAPI, respectively, while those on the I-gels were much higher (>40%).

Fig. 5. Mechanical homogeneity of hydrogels affects the mechanotransduction pathways of hESCs. (A) Immunostaining of nuclei (DAPI, blue), F-actin (phalloidin, green), and adhesion plaques (paxillin, red) of hESCs on I-gels and H-gels. (Scale bar, 20 μm.) (B) Immunostaining of nuclei (DAPI, blue) and YAP/TAZ (green) of hESCs cultured on I-gels and H-gels. (Scale bar, 40 μm.) (C and D) Intensity profiles (line regions in B) of DPAI and YAP/TAZ are more correlated on the H-gels (D) than on the I-gels (C).
similar to those on the glass substrates, further confirming the enhanced differentiation of hESCs on H-gels. The overall Young’s moduli of the H-gels were slightly higher than those of the I-gels. We then studied whether this difference in Young’s moduli affected the stemness of hESCs. By varying the polymer concentrations, we obtained H-gels and I-gels with both higher Young’s moduli of ∼115 kPa and lower Young’s moduli of ∼80 kPa (SI Appendix, Figs. S9 and S10). The molecular marker immunostaining gave consistent results irrespective of the small variations in the Young’s moduli (SI Appendix, Figs. S17 and S18). These results indicate that the homogeneity of the hydrogels can considerably affect the differentiation and stemness maintenance of stem cells.

We also performed additional experiments to exclude other possible causes of the distinct differentiation behaviors of hESCs on the I-gels and the H-gels. Previous studies have suggested that surface roughness can also affect stem cell differentiation. To exclude this possibility, we measured the roughness of both the I-gels and the H-gels. They showed identical roughness of ∼30 nm (SI Appendix, Fig. S19). Ligand distribution has also been reported to affect stem cell lineage specification. The distribution of cRGD on the hydrogels is difficult to determine directly. As an alternative, we used a thioul-containing fluorescent dye (Cy5-PEG-SH, 2 kDa) to mimic the ligand coupling process. Our results indicated that the fluorescent dye was evenly distributed on both the I-gels and the H-gels (SI Appendix, Fig. S20A). The variation in fluorescence intensity was less than 5% (SI Appendix, Fig. S20B). We expected that cRGD would be homogeneously distributed on both the I-gels and the H-gels, because it was coupled to the hydrogels through the same reaction. Moreover, the stress–relaxation behaviors were similar for all the hydrogels at different ratios of β-CR and PEG-Mal, ruling out the effects of stress–relaxation properties on the differentiations of the hESCs (SI Appendix, Fig. S21). As a residual amount of β-CR may still be present in the H-gels (<72 μg · mL⁻¹), we then studied whether β-CR could affect hESC differentiation. We added additional β-CR (up to 3 mg · mL⁻¹) to the control groups, and the cell morphology and stemness were not affected (SI Appendix, Fig. S22). These studies confirm that mechanical homogeneity is the major factor that determines the differentiation of hESCs.

We further studied the lineage specification of hESCs using qRT-PCR. As shown in SI Appendix, Table S1, 25 well-established markers were used in the experiments (ESC: Oct-4, Sox-2, Nanog, and Sall4; myogenic precursor cell: CD56 and CD146; VE-cadherin; osteoblasts: ALPP, collagen I, RUNX2, and OCN; neural stem cell: CD133, nestin, and CD15; mesenchymal stem cell (MSC): CD10, CD13, and CD73; skin stem cell: K15 and follistatin; adipose-derived stem cell: CD44 and ICAM-1/CD54; intestinal stem cell: gremlin 1, Lrig 1, and Lgr 5). The relative gene expression levels are summarized in a two-dimensional diagram (Fig. 4D). Clearly, the expression levels of the marker messenger-ribonucleic acid (mRNA) of osteoblasts were significantly higher for the cells seeded on the H-gels than those on the I-gels and the control glass substrates. The relative mRNA levels of RUNX2, OCN, ALPP, and collagen I in the cells cultured on the H-gels for 5 or 10 d were clearly higher than in the other two groups (Fig. 4E). These results suggest that the homogeneity of the hydrogels can promote osteogenic differentiation.

Enhanced Mechanotransduction on the H-Gels. To understand the mechanism underlying the distinct cell fate commitments on homogeneous and I-gels, we studied the morphology, cytoskeleton structures, and adhesion plaque of the cells on both the I-gels and H-gels using molecular marker immunostaining (Fig. 5A). The average spreading area of the hESC nuclei differed sharply between the two types of hydrogels (Fig. 5A). The average nuclear area was ∼122 and ∼38 μm² on the H-gels and the I-gels, respectively (SI Appendix, Fig. S23A). The stressed actin bundles of the cells on the H-gels were longer and more organized than those on the I-gels. As a quantitative indicator of cytoskeletal tension, the relative intensity of actin was examined by normalizing the actin area to the nuclear area, and the relative actin intensity was 17.3 for the H-gels but was only 2.1 for the I-gels (SI Appendix, Fig. S23B). Moreover, punctate paxillin was observed on the H-gels, indicating that they were clustered at the cell surface to form mature focal adhesions. In contrast, less and more diffusive paxillin was observed on the I-gels than on the H-gels (Fig. 5A). The relative paxillin intensity (paxillin area/nucleus area) was 3.5 on H gels and as low as 0.52 on I-gels (SI Appendix, Fig. S23C). All these results indicate that hESCs grown on the H-gels showed more efficient mechanotransduction than those grown on the I-gels.

We further investigated whether the mechanically sensitive transcriptional coactivators YAP/yes-associated protein/TAZ (transcriptional coactivator with PDZ-binding motif) were involved in gauging mechanical homogeneity sensing into genetic events and eventually affecting hESC differentiation. YAP/TAZ were mainly observed in the nuclei of the cells cultured on the H-gels (Fig. 5B, Bottom). In contrast, YAP/TAZ mainly remained inactive and located in the cytoplasm of the cells on the I-gels (Fig. 5B, Top). The fluorescence intensity profiles for YAP/TAZ and the nuclei at the cross section of the cells cultured on the two hydrogels further confirmed these findings (Fig. 5 C and D). The cells seeded on the H-gels exhibited an 88.5 ± 0.1% nuclear YAP/ TAZ activation while that for cells seeded on the I-gels was mostly deactivated in the cytoplasm with only 16.5 ± 5.9% nuclear localization (SI Appendix, Fig. S23D). All these results indicated that hydrogel homogeneity promotes the activation of YAP/TAZ and thus further regulates hESC differentiation.

Discussion

The development of hydrogel technology has greatly expanded the scope of many biomedical fields, including cell culture, tissue engineering, flexible electronics, and even artificial skin. In all these applications, the mechanical properties of hydrogels play an important role. Although tremendous studies have been devoted to optimizing the stiffness, strain, toughness, and dynamic mechanical response, improving the mechanical homogeneity of hydrogels has rarely been studied. In this work, we provided a way to reduce the reaction rate of Michael-type addition between maleimide and thiol. We showed that the resulting hydrogels were mechanically homogenous at the nanoscale. As this method can decrease the number of defects in hydrogels, it can also improve other mechanical properties, such as stretchability and toughness. Moreover, the concept of using a kinetic trap to slow gelation is not limited to maleimide–thiol conjugation and can be easily extended to other reactions. We envisioned that this technique could have broad applications in hydrogel technology.

Although synthetic hydrogels have been widely used for stem cell culture and tissue engineering, their mechanical inhomogeneity is often overlooked. Here, we showed that heterogeneous mechanical properties can greatly influence the behaviors of hESCs, adding to the complexity of their mechanical cues. Unexpectedly, we found that I-gels were advantageous for stemness maintenance. Even in relatively stiff hydrogels (∼80 kPa), hESCs remained as cell aggregates and did not differentiate for 10 d. This suggests a method for the in vitro expansion of hESCs using hydrogel substrates with heterogeneous mechanical properties. On the other hand, we found that H-gels can promote osteogenic differentiation. Therefore, to use hydrogel scaffolds for cartilage and bone regeneration, it is critical to improve the homogeneity of the hydrogels. In many fundamental studies of stem cells responding to mechanical signals, hydrogel homogeneity should also be considered, as it may complicate the interpretation of the results.

How surfaces with varied mechanical and geometrical patterns affect the differentiation of stem cells has also been studied previously. Anseth and coworkers (52) used a photodegradation
reaction to create micrometre-scale patterns of soft (~2 kPa) and stiff (~10 kPa) regions in PEG hydrogels. They found that evenly spaced patterns facilitated mechanotransduction and led to enhanced osteogenesis while random patterns led to inefficient mechanotransduction. Similarly, in our study, we showed that nanoscale variation in the mechanical properties of hydrogels could also considerably affect the formation of focal adhesion structures and tensile actin bundles, which enabled hESCs to retain stemness features. On the other hand, homogeneous hydrogels led to more efficient mechanotransduction and promoted osteogenesis. Given that the mechanoreceptors (i.e., integrins) are at the scale of less than 100 nm (53), it is reasonable to infer that nanoscale variation in mechanical features is sufficient to interfere with mechanosensing pathways. Interestingly, in studies by Dalby and coworkers (54) using randomized patterned ligands, they found that disordered patterns promoted cell adhesion and subsequent osteogenic differentiation, while ordered patterns did not. In another work by Chien, Jin, and coworkers (55), the size of the patterns was found to be the key in inducing differentiation into osteoblast-like cells. Later, Ding and coworkers showed that both matrix stiffness and nanoscale features can affect stem cell differentiation (56). Obviously, the effect of varied surface mechanical patterns is distinct from that of varied surface nanoscale patterns. However, they can be understood under the same canvas; that is, ECM organization can affect the mechanosignaling of stem cells, regulate cytoskeletal structures, and eventually lead to differences in gene transcription.

In summary, in this work, we report a method to minimize the mechanical heterogeneity of synthetic nonfouling maleimide–thiol cross-linked PEG hydrogels by reducing the gelation speed using host–guest chemistry. This method is general and can improve many mechanical features of the resulting hydrogels. Moreover, we show that nanoscale variation in matrix stiffness can considerably affect the lineage specification of hESCs, which has not been seriously considered in many current stem cell studies. Given that the organization of mechanical patterns in living tissues can be greatly affected by injuries and diseases, our results may improve our understanding of mechanotransduction during disease progression and wound healing. Moreover, engineered H-gels are especially useful for promoting osteogenic differentiation and should find broad applications in bone tissue regeneration.

Materials and Methods

ITC Titration. All titrations were performed using a Microcal ITC200 apparatus at 298 K. Four-armed PEG-Mal and β-CD were dissolved in phosphate buffered saline (PBS, 10 mM, pH = 7.4) to concentrations of 0.66 mM and 0.06 mM. Then, the four-armed PEG-Mal solutions were added to the solutions of β-CD during the titrations. Blank titrations in PBS (10 mM, pH = 7.4) were performed, and the result was subtracted from the corresponding titrations to account for the effect of the dilution. The fitting was performed by using Origin software provided by Microcal.

Reaction Rate Determination. The reaction of four-armed PEG-SH and four-armed PEG-Mal was monitored by UV spectroscopy. The UV absorbance of 300 nm of the mixture of four-armed PEG-SH (400 μM) and four-armed PEG-Mal (400 μM) was recorded using a V550 (JASCO Inc.) spectrophotometer to monitor the decrease in the concentration of four-armed PEG-Mal during the reaction to create micrometre-scale patterns of soft (≈2 kPa) and stiff (≈10 kPa) regions in PEG hydrogels. They found that evenly spaced patterns facilitated mechanotransduction and led to enhanced osteogenesis while random patterns led to inefficient mechanotransduction. Similarly, in our study, we showed that nanoscale variation in the mechanical properties of hydrogels could also considerably affect the formation of focal adhesion structures and tensile actin bundles, which enabled hESCs to retain stemness features. On the other hand, homogeneous hydrogels led to more efficient mechanotransduction and promoted osteogenesis. Given that the mechanoreceptors (i.e., integrins) are at the scale of less than 100 nm (53), it is reasonable to infer that nanoscale variation in mechanical features is sufficient to interfere with mechanosensing pathways. Interestingly, in studies by Dalby and coworkers (54) using randomized patterned ligands, they found that disordered patterns promoted cell adhesion and subsequent osteogenic differentiation, while ordered patterns did not. In another work by Chien, Jin, and coworkers (55), the size of the patterns was found to be the key in inducing differentiation into osteoblast-like cells. Later, Ding and coworkers showed that both matrix stiffness and nanoscale features can affect stem cell differentiation (56). Obviously, the effect of varied surface mechanical patterns is distinct from that of varied surface nanoscale patterns. However, they can be understood under the same canvas; that is, ECM organization can affect the mechanosignaling of stem cells, regulate cytoskeletal structures, and eventually lead to differences in gene transcription.

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Theoretical Prediction of Reaction Kinetics. To calculate the reaction rate of maleimide and thiol based on the binding constant measured by ITC, the reaction rate can be described by Eqs. 1–3, in which [SH] and [Mal] correspond to the concentrations of maleimide and thiol, respectively. [Mal·SH] corresponds to the concentration of the maleimide and thiol compound.
PBS (10 mM, pH 7.4) was added to the dish, and the cells were incubated for 60 min at room temperature. Then, the secondary antibody was decanted, and the dish was immediately washed with PBS 3 times. The secondary antibody (goat anti-mouse Alexa Fluor 488; goat anti-mouse Alexa Fluor 594) in PBS was added to the dish, and the cells were incubated for 60 min at 4 °C.

Immunostaining and Cell Morphology Analysis. For immunofluorescence, cells were fixed in 2% (volume/volume) paraformaldehyde for 30 min and then treated with 0.1% Triton X-100 for 15 min. After blocking in 5% (weight/volume) bovine serum albumin (BSA) for 1 h to minimize nonspecific binding, anti-Oct4, anti-Sox2, and anti-YAP primary antibodies diluted with antibody dilution buffer were added to the fixed cells and incubated overnight at 4 °C. The first primary antibody solution was decanted, and the dish was immediately washed with PBS 3× 5 min. After being rinsed with PBST (0.5 weight percentage Tween-20 in PBS) 3 times, the secondary antibody (goat anti-mouse Alexa Fluor 488; goat anti-mouse Alexa Fluor 594) in PBS was added to the dish, and the cells were incubated for 60 min at 4°C.
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