Thermoresponsive Nanofabricated Substratum for the Engineering of Three-Dimensional Tissues with Layer-by-Layer Architectural Control

Alex Jiao, Nicole E. Trosper, Hee Seok Yang, Jinsung Kim, Jonathan H. Tsui, Samuel D. Frankel, Charles E. Murry, and Deok-Ho Kim

Department of Bioengineering, University of Washington, Seattle, Washington 98195, United States, Department of Nanobiomedical Science & BK21 PLUS NBM Global Research Center for Regenerative Medicine, Dankook University, Cheonan 330-714, Republic of Korea, Department of Pathology, University of Washington, Seattle, Washington 98195, United States, Institute for Stem Cell and Regenerative Medicine, University of Washington, Seattle, Washington 98109, United States, Center for Cardiovascular Biology, University of Washington, Seattle, Washington 98109, United States, and Department of Medicine/Cardiology, University of Washington, Seattle, Washington 98195, United States

ABSTRACT

Current tissue engineering methods lack the ability to properly recreate scaffold-free, cell-dense tissues with physiological structures. Recent studies have shown that the use of nanoscale cues allows for precise control over large-area 2D tissue structures without restricting cell growth or cell density. In this study, we developed a simple and versatile platform combining a thermoresponsive nanofabricated substratum (TNFS) incorporating nanotopographical cues and the gel casting method for the fabrication of scaffold-free 3D tissues. Our TNFS allows for the structural control of aligned cell monolayers which can be spontaneously detached via a change in culture temperature. Utilizing our gel casting method, viable, aligned cell sheets can be transferred without loss of anisotropy or stacked with control over individual layer orientations. Transferred cell sheets and individual cell layers within multilayered tissues robustly retain structural anisotropy, allowing for the fabrication of scaffold-free, 3D tissues with hierarchical control of overall tissue structure.

KEYWORDS: tissue engineering · thermoresponsive · three-dimensional

Tissue engineering seeks to fabricate physiological tissues by utilizing a combination of cells, biomaterials, and engineering methods. However, one of the challenges inherent in tissue engineering is replicating the complex, three-dimensional (3D) structures of most tissues which are critical to their function.1–3 The importance of replicating physiological tissue structure can be seen in the structure–function relationships of many tissues, such as in the orthogonal layering of sheets of connective tissues in the annulus fibrosus of intervertebral discs which allow for their ability to withstand forces applied in multiple directions.4,5 Other examples of tissue-level structure–function relationships include the complex 3D structure of both the sinoatrial and atrioventricular nodes and connected Purkinje fiber network, which are responsible for the appropriate depolarization sequence of the heart,6 and

* Address correspondence to deokho@uw.edu.

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the pennation or angling of muscle fibers in most muscle tissues to the line of action, which allows for a greater degree of control through mechanically diverse functions.\textsuperscript{7,8} Tissue structure is also often altered in disease states, such as the disarray of cardiac muscle in hypertrophic cardiomyopathy\textsuperscript{9} and the thinning of bone trabeculae in osteoporosis,\textsuperscript{10} which can contribute to a deterioration of tissue function.

Despite significant efforts on studying physiologically relevant tissue structures and functions, however, only recently have technological advancements allowed for the engineering of more complex tissue structures. Microfabrication techniques have been used to engineer tissues with defined microscale structures, such as strips, squares, and wells, and have been successful in studies to understand single-cell- or tissue-like structure–function relationships.\textsuperscript{11,12} Other methods such as directionally defined mechanical strain,\textsuperscript{13–15} magnetic fields,\textsuperscript{16,17} and electrical stimulation\textsuperscript{18,19} have also allowed for the simple alignment or orientation of tissues. Additionally, 3D scaffolds, such as self-assembling peptides,\textsuperscript{20} are commonly employed to organize cells on biomaterials that can more accurately replicate tissues.\textsuperscript{21} Finally, methods utilizing thermoresponsive polymers, such as poly(N-isopropylacrylamide) (PNIPAM), termed cell sheet engineering, have been able to fabricate 3D, cell-dense tissues without the use of a supporting scaffold.\textsuperscript{22–25} All these methods have started to bridge the gap between the simple plating and culture of cells on flat culture surfaces and the complex tissue structures which are actually found in the human body. However, although promising, most of these techniques are ultimately still constrained to unidirectional, aligned tissue structures which are unable to vary cell alignment through tissue depth.\textsuperscript{14,18,23} Techniques which have been able to fabricate tissues with controllable 3D structures thus often use scaffolds, which inherently reduce cell–cell contacts and sacrifice the cell-dense nature of physiologically relevant tissues.\textsuperscript{26,27}

Subcellular nanoscale cues are a promising alternative for engineering cell and tissue structures which do not restrict the growth of cells. For instance, the addition of nanoscale cues, such as protein-based nanoparticles,\textsuperscript{28} nanorods,\textsuperscript{29} and nanotubes,\textsuperscript{30} have been explored to align both individual cells as well as 2D tissues. Additionally, nanotopographically defined matrix guidance cues have been explored as an alternative method to structurally organize monolayers of tissues.\textsuperscript{31} Topographical cues at the nanoscale are subcellular and can replicate the well-defined architectures of the local cellular microenvironment, such as mimicking structures of the extracellular matrix (ECM).\textsuperscript{22} The use of scalable soft nanofabrication techniques thus can allow for the multiscale analysis of complex cell–matrix interactions and their role in tissue engineering. Further, the use of nanotopography has shown more precise control of self-assembled monolayer tissues over conventional alignment techniques and has also shown differential effects on morphological characteristics of cells.\textsuperscript{31} We previously explored the effects of nanoscale surface topography on single-cell- and tissue-level morphology and function with precise control over cell and tissue structure, such as guided migration in response to topographical gradient\textsuperscript{32,33} or self-assembly of anisotropic cardiac monolayers.\textsuperscript{34} The use of these techniques allows for the study and characterization of specific monolayer tissue structures at a larger scale while utilizing a platform which can mimic the local cellular microenvironment.

In this study, we report the development of a thermoresponsive nanofabricated substratum (TNFS) which can be used to structurally organize cell monolayers. By reducing culture temperature, the monolayers detach spontaneously as intact cell sheets. Using a developed gel casting method, the cell sheets can be transferred to a flat surface and will maintain structural organization long-term. The sheets can also be stacked with controlled orientations using our developed method to engineer 3D scaffold-free tissues. These multilayered tissues robustly maintain both individual layer structure as well as the specific angle at which the layers are stacked, providing layer-by-layer control over the fabricated tissue structure. The developed TNFS and gel casting method can be used as a platform to reproducibly engineer more complex tissue structures which can then be used in tissue engineering applications, drug screening, and disease modeling.

\textbf{RESULTS AND DISCUSSION}

To develop a thermoresponsive nanofabricated substratum, we sought to functionalize substrata engineered with our well-established capillary force lithography (CFL)-based nanofabrication techniques\textsuperscript{22,23,35} with a thermoresponsive release layer while preserving pattern fidelity. To do this, we utilized epoxy amine chemistry (Figure 1a) to covalently bind amine-terminated poly(N-isopropylacrylamide) to surface epoxy groups present in our modified polymer substratum fabricated with CFL (Figure 1b). Our copolymer consisting of glycidyl methacrylate (GMA) and polyurethane acrylate (PUA) allowed for up to 75 wt %/vol GMA incorporation while still achieving photopolymerization and successful nanofabrication of topographical cues. Nanotopographical cues consisting of 800 nm wide and 500 nm deep parallel ridges and grooves were fabricated. Scanning electron microscopy (SEM) analysis confirmed nanopattern fidelity of a TNFS consisting of 1% GMA (Figure 1c, top). The UV-assisted CFL technique is scalable and can produce a TNFS of large-area size (up to 25 cm\textsuperscript{2}) which is useful for tissue-level fabrication and analysis (Figure 1c, bottom). X-ray photoelectron spectroscopy analysis showed an increase in nitrogen surface compositions of the TNFS reacted
with amine-terminated PNIPAM, confirming PNIPAM functionalization of the TNFS (Figure 1d and Table S1 in Supporting Information).

In order to determine the biocompatibility and thermoresponsive characteristics of the TNFS, C2C12 mouse myoblasts were used as the cell model. As varying PNIPAM grafting densities has been previously shown to affect cell adhesion and sheet formation, we fabricated the TNFS using varying GMA percentages (1–75%) to modulate the density of available epoxy groups and then reacted the fabricated substrata with amine-terminated PNIPAM solution for 24 h. C2C12 cells were seeded at a high density (1 × 10⁶ cells/cm²) and allowed to attach for 24 h at 37 °C on the TNFS with varying GMA percentages. Cells displayed increased attachment and monolayer formation with decreasing GMA percentage, indicating that high-density grafted PNIPAM inhibits cell adhesion (Figure 1e and Figure S1 in Supporting Information). Specifically, the TNFS consisting of 1% GMA (1% GMA TNFS) as well as a 1% GMA unpatterned, thermoresponsive substratum (control) formed confluent monolayers within 24 h after seeding. Cells on the 1% GMA TNFS also aligned to the direction of the nanopatterns, indicating sensitivity to nanoscale topography (Figure 2a). Cells attached to the 1% GMA TNFS within 2 h of seeding.
and continued to spread to form a confluent monolayer within 24 h. The self-organization of cells and monolayers to the TNFS cues happened quickly—within 2 h of seeding, allowing for the rapid formation of an aligned monolayer. Additionally, these cell monolayers are very well aligned to the nanotopographical cues even under varying culture conditions such as cell seeding density or culture time, removing variability in the degree of alignment of the forming monolayer. Other studies have shown that topographical guidance cues to align cells even in the presence of conflicting cues such as mechanical strain\(^3^7\) or electrical stimulation,\(^3^8\) suggesting these topographical cues provide a high degree of control over structural organization.

To assess thermoresponsive, spontaneous detachment of cell sheets, 1% GMA TNFS and controls were seeded with cells, removed from the culture incubator (37 °C), and incubated in DPBS for 30 min at room temperature (22 °C). Within 20 min, the edges of the cell sheets on both TNFS and controls began to detach and retract inward, followed by the spontaneous release of the whole sheet (Figure 2b and movie S1 in Supporting Information). During detachment from the 1% GMA TNFS, cells contracted along the longitudinal axis and lost anisotropic morphology, with the entire cell sheet shrinking and losing alignment (Figure S2 and movie S1 in Supporting Information). The detached cell sheet could be transferred to a new surface via forceps or pipets and allowed to reattach. However, the sheet continued to contract and became extremely cell-dense tissues with no discernible anisotropy or organization. Based on the ability to form confluent monolayers rapidly, as well as detach a cell sheet spontaneously, the 1% GMA TNFS was used for all subsequent experiments and will be referred to simply as the TNFS.

To transfer and manipulate anisotropic cell sheets without loss of structural organization, a previously published cell sheet transfer method was investigated.\(^2^2\) Using this plunger-like manipulator method, a fully intact cell sheet was only able to be transferred from the unpatterned thermoresponsive controls. The cell sheet from the TNFS only partially detached, allowing for transfer of a partial cell sheet or cell sheet fragments. Further, the transferred cell sheet from the TNFS demonstrated some loss of anisotropy immediately after transfer and subsequently lost all anisotropy after 5 days of culture on the flat surface of a standard tissue culture dish (Figure S3a in Supporting Information). We hypothesized that the lack of adhesion strength to the gelatin-coated manipulator from the TNFS may result in partial or difficult cell sheet detachment as well as the lack of morphological maintenance. As a result, a new method was developed to transfer nanopatterned cell sheets, termed the gel casting method (Figure 3a), in which we aimed to encase the cell sheet in the gelatin in order to increase cell sheet–gelatin adhesion strength and preserve morphology. Briefly, melted gelatin is added to the

Figure 3. Gel casting method to preserve cell sheet anisotropy and control relative layer angle during stacking. (a) Schematic showing the gel casting method process to stack and transfer nanopatterned cell sheets. (b) Schematic of the orientation key (left) used to control relative layer angle during nanopatterned sheet stacking (right). (c) Image of gel cast sheet after gelatin solidification. Sheet was fixed and stained with trypan blue while casted to enhance visibility.
TNFS which is incubated at room temperature and then cooled to solidify and encase the detaching cell sheet prior to full sheet detachment. These sheets can then be stacked onto another TNFS to form multilayer tissues or transferred to a new surface. Using a developed orientation key (Figure 3b), the relative layer angle between the top and subsequent layers can also be controlled during the stacking process. The use of gelatin also allows for the easy manipulation of delicate cell sheets using forceps (Figure 3c). Using the gel casting method, cell sheets from both the TNFS and controls were able to be recovered intact and transferred to glass coverslips. After transfer, cell sheets remained firmly attached to the glass and could be cultured as normal. The transferred nanopatterned cell sheet retained anisotropic cytoskeletal structure immediately (24 h) after transfer as well as up to 7 days post-transfer (Figure 4a and Figure S2b in Supporting Information). Gel-casted transferred cell sheets also maintained near 100% viability (Figure S4 in Supporting Information) 24 h after transfer and cell growth continued outward from the edges of the cell sheets, albeit in a random growth pattern for the transferred cell sheet and then the bilayer tissue onto a glass coverslip. After 3 days of culture after stacking and transfer, the transferred bilayer tissue was fixed and imaged. The gel casting method was able to successfully fabricate the bilayer tissue which maintained individual layer morphologies even after transfer (Figure 5a,c) with distinct red and green layers, indicating no layer mixing or migration of cells between layers (Figure 5b). The average overall thickness of the bilayer tissue was 33.2 μm, with both layers having the same thickness.

Next, using the gel casting method and orientation key, a 3D tissue with specific layer orientations and specific interlayer angles was fabricated. To confirm this, stained red and green nanopatterned cell sheets were detached and stacked sequentially with specific interlayer angles (Figure 6a) to form a trilayer tissue and transferred to a flat glass coverslip and cultured for 3 days. The fabricated tissue demonstrated 3D, multi-colored structures when analyzed using confocal microscopy (Figure 6b). Individual layers were easily discernible (Figure 6d) and did not mix. Further, the red/green signal from individual cell sheets was analyzed using a modified image analysis technique to quantitatively evaluate alignment of individual layers within the tissue. The individual layers maintained alignment as well as the specific layer angle at which they were stacked, indicating no reorganization both...
within the sheets and between layers (Figure 6c and movie S3). The overall thickness of the layered tissue was 48.9 μm, with an average layer thickness of 16.3 μm, similar to the results from the bilayer stacking experiments. The tissue maintained this distinct structural organization 3 days after transfer, and no retraction or detachment of either individual sheets or the whole tissue was noted during this time. In contrast, unpatterned controls were also stacked into trilayer tissues using the gel casting method but did not maintain discrete individual layers (movie S4), indicating that the gel casting method does not directly prevent interlayer migration.

While other groups have fabricated aligned tissues using cell sheet engineering and have demonstrated multilayered tissues with specifically arranged layers, to our knowledge, this is the first demonstration of three-layered tissues with clear anisotropy, defined individual layers, and controllable interlayer angles. Interestingly, we observed the maintenance of both layer anisotropy and stacked layer angle of tissues utilizing myoblasts. It has recently been reported using human myoblasts that aligned cell sheets reorganize themselves to match the alignment of the top sheet, generating a completely aligned 3D muscle tissue. This rearrangement was observed within 24 h of stacking and included migration between individual sheets, resulting in a tissue of intermixed layers. In contrast to these results, our method allows the maintenance of individual layer orientations as well as prevention of intermixing of individual sheets for 3 days. Myoblasts are well-known as migratory cells due to their migration to sites of injury for muscle repair, and recent studies have also shown that myoblasts can migrate...
versus micropatterning. It is possible that the utilization of nanotopographical cues to structurally organize monolayers may evoke a different biological response within the chosen cell model when compared to methods such as micropatterning, which could affect migratory behavior or protein expression. Specifically, the organization of the deposited ECM which is subsequently transferred during the stacking process may provide structural cues which serve to both allow for sheet-to-sheet attachment as well as maintain individual sheet orientation and prevent dissolution of sheets or migration of cells between sheets. Our results also suggest that the structural maintenance in 3D tissues is not a result of the developed gel casting transfer method, as unpatterned controls stacked into 3D tissues did not demonstrate discrete individual layers (movies S3 and S4). With such results, we believe this platform can allow for the facile, reproducible fabrication of well-defined 3D tissue structures which may not be achievable via other means.

CONCLUSIONS

In this study, we have developed a simple, yet versatile platform for the fabrication of scaffold-free 3D tissues using our newly developed TNFS and gel casting method. This platform enables the reproducible and robust fabrication of scaffold-free 3D tissues with controllable architecture via nanoscale control of cell and tissue structure. Although other groups have demonstrated the fabrication of 3D tissues using scaffolds with controllable 3D architectures, micropatterned molds, or scaffolds functionalized with thermoresponsive polymers, the use of nanotopographical cues allows for the structural organization of cells and cell monolayers at a subcellular level. Nanotopographical cues do not prevent or restrict cell growth and thereby reduce variabilities such as the degree of alignment due to pattern size or cell seeding density. Additionally, the fabrication method of our TNFS is highly reproducible, cost-effective, and scalable, allowing for a variety of applications in cell biology and tissue engineering. The developed substratum incorporated our CFL-based nanofabrication method which allows us to fabricate a variety of nanotopographical cues in a large-area format. Epoxy-based chemistry enables simple surface immobilization of a thermoresponsive polymer. The TNFS had variable cell attachment based on GMA percentage incorporation and thus PNIPAM grafting density, with the 1% GMA TNFS allowing for both rapid monolayer formation as well as spontaneous, thermoresponsive detachment of intact cell sheets. Next, the gel casting method was used to transfer aligned sheets to a flat surface, and the transferred cell sheets maintain long-term structural organization without presentation of additional nanotopographical cues. The platform also allowed for the stacking of aligned sheets at specific angles between layers. The multilayered tissues retained specific layer organization, layer integrity, and overall tissue architecture upon transfer to a flat surface for 3 days, demonstrating the feasibility of our platform in the creation of complex 3D tissues with highly controllable architecture. Interestingly, when stacked into multilayered tissues, individual sheets also retain their specific alignment and cells from individual sheets do not mix or migrate. This allows for the fabrication of 3D tissues with clear layer structures which can have precisely controlled structures, allowing for the engineering of complex and physiological tissues. Our developed platform could be readily expanded to the engineering of other complex, defined 3D tissues of interest, and used in quantitative studies of structure-function relationship.

EXPERIMENTAL SECTION

Fabrication of a Poly(urethane acrylate)–Poly(glycidyl methacrylate) (PUA-PGMA) Nanopatterned Substratum. A UV-curable poly(urethane acrylate) (PUA, Minutatek, Korea) mold was fabricated using capillary force lithography as published previously and was used as the nanopatterned template for the PUA-PGMA substratum (Figure 1a). To allow for epoxy functionalization of the fabricated nanopatterned substratum, 1% GMA weight/volume monomer (Sigma-Aldrich) was added to the liquid PUA precursor (Norland Optical Adhesive), sonicated for 1 h, and then hand mixed for 10 min. Solution was then degassed under a vacuum for 1 h to remove air bubbles. A glass coverslip (818 mm, Fisher) was cleaned using isopropropyl alcohol and brush coated with an adhesion promoter (Glass Primer, Minuta Tech) to allow for attachment of the polymer to the glass surface and air-dried. Twenty microliters of PUA-PGMA prepolymer was added to the coverslip and covered with the PUA template consisting of 800 nm wide and 500 nm deep parallel grooves and ridges. The PUA-PGMA prepolymer was spontaneously drawn into the nanofeatures of the PUA template via capillary force. The template—prepolymer—glass was cured under 365 nm UV light to initiate photopolymerization for 5 min. After polymerization, the PUA template was peeled off from the PUA-PGMA substratum using forceps and the substratum was UV-cured overnight to finalize polymerization.

PNIPAM Grafting to the PUA-PGMA Substratum. Amine groups react spontaneously with epoxy groups in an addition reaction to form a hydroxyl group and a secondary amine (Figure 1a). Amine-terminated poly(N-isopropylacrylamide) (Mn = 2500, Sigma-Aldrich) was dissolved in deionized (DI) water at room
temperature at a concentration of 1 g/30 mL. The PNIPAM solution was reacted with the PUA-PGMA substratum in a shaker at room temperature for 24 h at 55 rpm to allow for thermoresponsive functionalization. The TNFS was then washed twice with DI water and sterilized with 294 nm UV light overnight prior to use.

**Characterization of the TNFS.** Scanning electron microscopy (SEM, FEI Sirion) was used to confirm nanotopographical fidelity. X-ray photoelectron spectroscopy (XPS, Surface Science Instruments S-probe spectrometer) was utilized to determine surface composition of the TNFS.

**Cell Culture and Seeding on the TNFS.** C2C12 mouse myoblasts were cultured in Dulbecco’s minimal essential medium (DMEM, Gibco) supplemented with 20% fetal bovine serum (FBS, Sigma), 1% penicillin-streptomycin (Sigma), and 1% amphotericin-B (Sigma) in an incubator at 37 °C, 5% CO₂. Cells were split at 80% confluency to prevent spontaneous differentiation. To seed cells onto the TNFS, cells were split and seeded at a density of 1 × 10⁶ cells/cm² to form a confluent monolayer within 24 h of culture and cultured normally with a daily media change. Cells were imaged with a bright-field microscope (Nikon TS100) during culture. To visualize individual layers, cells were labeled with either 2 μM CellTracker CMFDA Green (Invitrogen) or 2 μM CellTracker Red CMTPX (Invitrogen) for 30 min before seeding onto the TNFS and then washed gently two times with warmed media after attachment.

**Gel Casting Transfer and Stacking of Nanopatterned Cell Sheets.** To prevent loss of anisotropy after sheet detachment, a gel casting method was developed to preserve cell morphology. A 7.5% (wt/v) gelatin (Sigma) in media solution was made, which forms a solid at room temperature but melts at 37 °C. To detach the cell sheet, the TNFS was removed from the incubator and placed in a tissue culture hood at 22 °C; the medium was aspirated and room temperature (22 °C) DPBS (Gibco) was added to the TNFS and incubated for 25 min to initiate cell sheet detachment. After room temperature incubation, the DPBS was aspirated and melted gelatin solution (37 °C) was then added to the TNFS, and the gelatin and gelatin were then incubated at 4 °C for 5 min to allow the gelatin to solidify rapidly. The solidified gelatin (gel cast) was then removed from the TNFS surface with forceps with the cell sheet adhered to the bottom surface and transferred to a new surface. The cell sheet was allowed to adhere to new surfaces in a 28 °C, 5% CO₂ incubator for 1 h, and then the gel cast was melted by transferring the sheet to the 37 °C, 5% CO₂ incubator for 1 h. After the gel cast was melted, the transferred cell sheet was gently three times with warm media and cultured as normal. To create multilayered tissues, during the 4 °C incubation of the top sheet, the next layered sheet would first be removed from the 37 °C incubator, placed in the tissue culture hood, and the media removed. The gel cast from the first cell sheet (with the first sheet still adhered) would then be carefully placed on top of the second cell sheet (still attached to the TNFS) with forceps, and the gel cast, cell sheets, and the TNFS would then be transferred to the 28 °C incubator and allowed to attach for 30 min (Figure 3a). After the 30 min incubation, the gel cast, cell sheets, and the TNFS would then be incubated at 4 °C for 5 min to firm the gel cast for handling, at which point a subsequent cell sheet could be prepared for stacking or the multilayered tissue could be transferred to a new surface (Figure 3a).

**Use of Orientation Key To Control Stacked Layer angle.** To create tissues with specific layer orientation, an orientation key was fabricated out of transparent polystyrene. After gel casting, the gel cast and the TNFS could be visualized under a microscope at a 20× objective, and the nanopatterns were aligned to the 0° position of the orientation key. The gel cast was then cut parallel to the 0° position as a reference. During stacking, the detachable layer was then placed upon the orientation key and oriented to the desired angle relative to the casted layer and confirmed under the microscope. The gelatin cut line of the casted layer was then oriented to the key, and the casted layer was then stacked and allowed to attach as normal (Figure 3b).

**Assessment of Transferred Cell Sheet Viability.** A live/dead fluorescent staining kit (Invitrogen) utilizing calcein AM as a live cell reporting dye and ethidium homodimer-1 as a dead cell reporting dye was used according to manufacturer’s instructions. Briefly, the kit reagents were added to sterile 1× DPBS to create a 1 mM calcein AM and 4 mM ethidium homodimer-1 solution. Cells were washed gently with 1× DPBS, and then 200 μL of calcein AM/ethidium homodimer-1 solution was added to the cells and incubated protected from light for 30 min at 37 °C, 5% CO₂. After incubation, cells were gently rinsed with 1× DPBS and then imaged with a confocal microscope (Nikon A1R).

**Immunofluorescent Staining and Imaging.** Cells were washed with phosphate buffered saline (PBS, Sigma) and fixed in 4% paraformaldehyde (Sigma) for 15 min at room temperature (22 °C). Fixed cells were then washed with PBS and permeabilized and blocked with a solution of 5% bovine serum albumin (Sigma) and 0.25% Triton X-100 (Sigma) in PBS for 1 h at room temperature, then washed with PBS. For F-actin staining, cells were then incubated in AlexaFluor488-conjugated phalloidin (Invitrogen) at a dilution of 1:200 in 1% BSA in PBS for 1 h at 37 °C. All samples were then stained with a Hoechst stain (Sigma) at a dilution of 1:1000, washed with PBS once, then treated with VectorShield (Vector Laboratories), mounted on coverslips, and imaged using a confocal microscope.

**Quantitative Analysis of Cell Alignment.** To assess alignment, immunofluorescent images of phalloidin or CellTracker-stained cells were taken at three representative fields at 10× magnification and analyzed using a modified, previously published MATLAB script utilizing pixel gradient analysis. Briefly, the images were passed through a Gaussian low-pass filter and Sobel horizontal edge-emphasized filter (predefined MATLAB Image Analysis toolbox functions) to generate a 2D convolution. The Sobel filter was then transposed to extract the vertical edge, and the horizontal and vertical edges were combined to calculate the gradient magnitude of each pixel in the image. The image was then thresholded to determine the borders of the areas of interest, and the orientation of the gradient was calculated via position to the x-axis (0°). A representative image of the filtering, vector generation, and histogram creation process is demonstrated in Figure S5 (in Supporting Information). The orientation gradient data obtained from the pixel gradient analysis MATLAB script was then used to generate representative plots of overall cell alignment using a second custom MATLAB script. Each image was segmented into a grid of user-designated size. The gradient orientation angle for each pixel in a given grid square was then shifted in order to take a circular average with respect to the angle present with the highest incidence within that grid square’s orientation angle data. This circular average is representative of the mean orientation of each pixel gradient within a given grid square.

**Conflict of Interest:** The authors declare no competing financial interest.

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**Supporting Information Available:** TNFS XPS table, cell response to varying TNFS GMA compositions, loss of cell morphology after detachment, comparisons of cell sheet transfer methods, transferred cell sheet viability, quantitative alignment computation schematic, and movies of cell sheet detachment and stained trilayer nanopatterned tissues and unpatterned controls. This material is available free of charge via the Internet at http://pubs.acs.org.
Biointerfaces: Preparation via ATRP and Characterization. 
Macromol. Biosci. 2011, 11, 400–409.

37. Mudera, V. C.; Pleas, R.; Eastwood, M.; Tarnuzzer, R.; Schultz, G.; Khaw, P.; McGrother, D. A.; Brown, R. A. Molecular Responses of Human Dermal Fibroblasts to Dual Cues: Contact Guidance and Mechanical Load. Cell Motil. Cytoskeleton 2000, 45, 1–9.

38. Au, H. T. H.; Cheng, I.; Chowdhury, M. F.; Radisic, M. Interactive Effects of Surface Topography and Pulsatile Electrical Field Stimulation on Orientation and Elongation of Fibroblasts and Cardiomyocytes. Biomaterials 2007, 28, 4277–4293.

39. Ramaglia, L.; Capece, G.; Di Spigna, G.; Bruno, M. P.; Buonocore, N.; Postiglione, L. Effects of Titanium Surface Topography on Morphology and in Vitro Activity of Human Gingival Fibroblasts. Minerva Stomatol. 2013, 62, 267–280.

40. Karamichos, D.; Funderburgh, M. L.; Hutcheon, A. E. K.; Zieske, J. D.; Du, Y.; Wu, J.; Funderburgh, J. L. A Role for Topographic Cues in the Organization of Collagenous Matrix by Corneal Fibroblasts and Stem Cells. PLoS One 2014, 9, e86260.

41. Lai, Y.; Chen, J.; Zhang, T.; Gu, D.; Zhang, C.; Li, Z.; Lin, S.; Fu, X.; Schultz-Mosgau, S. Effect of 3D Microgroove Surface Topography on Plasma and Cellular Fibronectin of Human Gingival Fibroblasts. J. Dent. 2013, 41, 1109–1121.

42. Wu, J.; Du, Y.; Watkins, S. C.; Funderburgh, J. L.; Wagner, W. R. The Engineering of Organized Human Corneal Tissue through the Spatial Guidance of Corneal Stromal Stem Cells. Biomaterials 2012, 33, 1343–1352.

43. Canavan, H. E.; Cheng, X.; Graham, D. J.; Ratner, B. D.; Castner, D. G. Surface Characterization of the Extracellular Matrix Remaining after Cell Detachment from a Thermoresponsive Polymer. Langmuir 2004, 21, 1949–1955.

44. Canavan, H. E.; Cheng, X.; Graham, D. J.; Ratner, B. D.; Castner, D. G. Cell Sheet Detachment Affects the Extracellular Matrix: A Surface Science Study Comparing Thermo-receptive Liftoff, Enzymatic, and Mechanical Methods. J. Biomed. Mater. Res., Part A 2005, 75A, 1–13.

45. Kushida, A.; Yamato, M.; Kono, C.; Kikuchi, A.; Sakurai, Y.; Okano, T. Decrease in Culture Temperature Releases Monolayer Endothelial Cell Sheets Together with Deposited Fibronectin Matrix from Temperature-Responsive Culture Surfaces. J. Biomed. Mater. Res. 1999, 45, 355–362.

46. Goetsch, K. P.; Myburgh, K. H.; Niesler, C. In Vitro Myoblast Motility Models: Investigating Migration Dynamics for the Study of Skeletal Muscle Repair. J. Muscle Res. Cell Motil. 2013, 34, 333–347.

47. Kino-oka, M.; Nog, T. X.; Nagamori, E.; Takezawa, Y.; Miyake, Y.; Sawa, Y.; Saito, A.; Shimizu, T.; Okano, T.; Taya, M. Evaluation of Vertical Cell Fluidity in a Multilayered Sheet of Skeletal Myoblasts. J. Biosci. Bioeng. 2012, 113, 128–131.

48. Yang, H.; Laroniak, N.; Tsui, J. H.; Kim, H. N.; Suh, K.; Reyes, M.; Kim, D.-H. Nanopatterned Muscle Cell Patches for Enhanced Myogenesis and Dystrophin Expression in a Mouse Model of Muscular Dystrophy. Biomaterials 2014, 35, 1478–1486.

49. Ovsianikov, A.; Gruene, M.; Pflaum, M.; Koch, L.; Maiorana, F.; Wilhelmi, M.; Havenich, A.; Chichkov, B. Laser Printing of Cells into 3D Scaffolds. Biofabrication 2010, 2, 014104.

50. Hosseini, V.; Ahadian, S.; Ostrovshin, S.; Campi-Ulani, G.; Chen, S.; Kaji, H.; Ramalingam, M.; Khademhosseini, A. Engineered Contractile Skeletal Muscle Tissue on a Microgrooved Methacrylated Gelatin Substrate. Tissue Eng., Part A 2012, 18, 2453–2465.

51. Cho, H.; Jonsson, H.; Campbell, K.; Melke, P.; Williams, J. W.; Jedynak, B.; Stevens, A. M.; Groisman, A.; Levchenko, A. Self-Organization in High-Density Bacterial Colonies: Efficient Crowd Control. PLoS Biol. 2007, 5, e302.