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Building an Anisotropic Meniscus with Zonal Variations

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Toward addressing the difficult problems of knee meniscus regeneration, a self-assembling process has been used to re-create the native morphology and matrix properties. A significant problem in such attempts is the recapitulation of the distinct zones of the meniscus, the inner, more cartilaginous and the outer, more fibrocartilaginous zones. In this study, an anisotropic and zonally variant meniscus was produced by self-assembly of the inner meniscus (100% chondrocytes) followed by cell seeding the outer meniscus (coculture of chondrocytes and meniscus cells). After 4 weeks in culture, the engineered, inner meniscus exhibited a 42% increase in both instantaneous and relaxation moduli and a 62% increase in GAG/DW, as compared to the outer meniscus. In contrast, the circumferential tensile modulus and collagen/DW of the outer zone was 101% and 129% higher, respectively, than the values measured for the inner zone. Furthermore, there was no difference in the radial tensile modulus between the control and zonal engineered menisci, suggesting that the inner and outer zones of the engineered zonal menisci successfully integrated. These data demonstrate that not only can biomechanical and biochemical properties be engineered to differ by the zone, but they can also recapitulate the anisotropic behavior of the knee meniscus.

Introduction

The meniscus, a fibrocartilage between the femur and tibia, absorbs shock, transmits loads, and stabilizes and lubricates the joint.1–3 The outer, fibrocartilaginous and vascularized region (red zone) and the inner, more cartilaginous and avascular region (white zone),4–6 are separated by a red-white zone with attributes from both the red and white zones. The inner zone lacks the intrinsic ability for self-repair and, thus, damage to the meniscus can be permanent, leading to a loss of functionality. More than 600,000 meniscus-related surgeries occur every year.7 Meniscal tears range from vertical, longitudinal, oblique, radial, and horizontal.8 Currently, partial meniscectomy is a treatment option.9 While this treatment alleviates symptoms temporarily, partial meniscectomies can lead to degeneration in the articular surfaces and, eventually, to osteoarthritis.10,11 Tissue engineering presents an exciting alternative to repair or replace meniscus injuries, while retaining native biomechanical functions.

The meniscus is comprised of water, (70–75% by wet weight or WW), collagen (20–22% by WW), sulfated glycosaminoglycans (GAG) (0.6–0.8% by WW), and DNA and adhesion molecules (0.10–0.12% by WW).12,13 This composition contributes to functional properties; the collagen and GAG content correlate with tensile and compressive properties, respectively.14,15 The inner and outer zones of the meniscus have different biochemical and biomechanical properties. Specifically, the inner meniscus zone contains a higher GAG content and exhibits a greater compressive stiffness, whereas the outer zone exhibits a higher tensile stiffness and a lower GAG content.16,17

Tissue engineering is an emerging option for the treatment of meniscus-related injuries that often culture cells in vitro on scaffolds, such as hydrogels, poly-glycolic acid, poly-L-lactic acid, and Teflon net.18–20 However, there are several limiting factors regarding scaffold use such as toxicity of degradation products, stress shielding, and phenotypic alteration.21,22 The self-assembling process is a scaffold-free tissue engineering method22 that can generate articular cartilage and fibrocartilage tissues.22–24 This method employs nonadherent and shape-specific agarose wells to form 3D constructs. A 50:50 coculture of self-assembled articular chondrocytes (ACs) to meniscus cells (MCs) is capable of recapitulating native meniscus geometry,23 although without reproducing the zonal differences observed in native tissue. Thus, the objective of this study was to create an anisotropic meniscus with zonal variations mimicking native tissue. Toward this end, this study applied a novel, spatially and temporally varying seeding technique that allowed for different zones to integrate with each other, while maintaining their distinct identities.

The hypotheses are (1) by culturing an inner meniscus zone comprised 100% ACs, a higher compressive stiffness

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can be engineered in the inner one-third, relative to the outer two-thirds, of the construct, (2) the outer two-thirds, comprised a 50:50 coculture of ACs and MCs, will have a higher circumferential tensile stiffness relative to the inner one-third, and (3) the two zones will remain distinct, while exhibiting integration, as assessed histologically and using tensile testing.

Materials and Methods

Mold fabrication

The shape of the rabbit meniscus, approximated over many menisci, was used to generate positive dies that were formed using rapid prototyping (Huntsman SL7811 HR, Laser Reproductions), as previously described. An additional positive die representing the inner one-third of the rabbit meniscus was similarly created. The positive die was plunged into molten 2% agarose (Fisher Scientific), and the agarose was allowed to set. Removal of the positive die resulted in two different sets of agarose wells: a meniscus-shaped well and another well that corresponded to only the inner one-third of the meniscus. The agarose wells were then saturated with chondrogenic media (CHG) over 2 days. CHG formulation was as follows: the Dulbecco’s modified Eagle’s medium (DMEM) with GlutaMAX (Invitrogen), 1% nonessential amino acids (NEAA), 1% penicillin–streptomycin–fungizone (PSF), 1% ITS + premix (consisting of insulin, human transferrin, and selenous acid) (BD Biosciences), 100 nM dexamethasone, 50 mg/mL ascorbate-2-phosphate, 40 mg/mL L-proline (Sigma), and 100 mg/mL sodium pyruvate (Fisher Scientific).

Cell isolation

Menisci and articular cartilage were sterilely isolated from stifle joints of eight skeletally immature calves (Research 87) at one joint per animal. Cartilage from the femoral and tibial surfaces was minced to 1 mm and washed three times in phosphate-buffered saline (PBS). Menisci were also minced to 1 mm and placed into 0.25% pronase (Sigma-Aldrich) for 1 h. Cartilage and menisci were then digested separately in 0.2% collagenase type II (Worthington) for 18 h. MCs and ACs were strained at 70°C for 18 h until seeding. MCs and ACs were labeled with CellTracker Green CMFDA (Invitrogen). For the zonal meniscus constructs, the inner ACs were labeled with CellTracker Orange CMTMR (Invitrogen). At this time, additional ACs and MCs were rapidly thawed and combined in CHG. To form the zonal meniscus, these inner one-third engineered constructs were seeded with additional cells. Aliquots of 15 million cells, at 50% ACs and 50% MCs in 180 μL, were seeded into the meniscus-shaped agarose wells containing the inner one-third constructs. Thus, each zonal meniscus construct was seeded with a total of 20 million cells, 5 million ACs for the inner zone and 15 million ACs and MCs for the outer zone. At t = 9 day, the intact zonal meniscus constructs were unconfined from their wells and transferred to agarose-coated, plastic six-well plates.

To summarize, after seeding was completed, each control or regionally variant construct contained 20 million cells in total. CHG was changed every 48 h throughout the culture period for both control and zonal engineered meniscus constructs.

Live-cell fluorescence staining

Fluorescence staining was used to assess cell migration and distribution. For the control meniscus constructs, ACs were labeled with CellTrace Far-Red DDAO-SE (Invitrogen), and MCs were labeled with CellTracker Orange CMTMR (Invitrogen). For the zonal meniscus constructs, the inner ACs were labeled with CellTracker Green CMFDA (Invitrogen); the two subpopulations of the outer cells were labeled identically to the control meniscus constructs. Briefly, each cell population was incubated at 37°C with 10 μM of cell dye for 45 min, washed and incubated at 37°C with CHG for 30 min, and washed once more with CHG. Constructs were then seeded as described above.

Construct processing

At t = 4 weeks, constructs were weighed, photographed, and divided for further testing. For quantitative biochemistry and compression testing, 2 mm punches were used for the control meniscus constructs and 1.5 mm punches were used for both the inner and outer zones of the zonal meniscus construct. For circumferential tensile testing, samples were taken from the long edges of the control constructs as well as the inner and outer zones of the zonal meniscus constructs.
For radial tensile testing, samples were designed to include the interface between the inner and outer zones; the same location and shape were used for controls. The remaining construct tissue was used for histology and biochemistry.

Quantitative biochemistry

Wet and dry weights of the samples designated for biochemical analysis were obtained. For the zonal constructs, samples were taken from the inner and outer zones and evaluated separately. Samples were digested for 18 h at 65°C using a 100 mM phosphate buffer, 5 mM EDTA, 5 mM N-acetyl-L-cysteine, and 125 µg/mL papain (Sigma). Total collagen was quantified by hydroxyproline. Total GAG was quantified using the Blyscan kit (Biocolor, Newtownabbey, Northern Ireland). Total DNA was quantified using PicoGreen (Invitrogen).

Compression testing

Before testing, samples were photographed to determine the diameter and then placed in PBS. After height detection (set at 0.02 N) and preconditioning at 5% of the sample thickness for 15 cycles at a rate of 1% of the sample height per second, samples underwent unconfined stress relaxation at 10% strain using an Instron Model 5565 and were allowed to relax for 500 s. A customized Matlab curve fitting program was used to determine the relaxation modulus (Eo) and instantaneous modulus (Ei).

Tensile testing

Tensile samples were evaluated in the circumferential and radial directions using the Instron Model 5565. For zonal constructs, circumferential testing was performed on both the inner and outer zones. Dog-bone-shaped samples were photographed from the top and side views to determine geometrical properties, and then secured to paper tabs with consistent gauge lengths. The ends of the paper tabs were gripped, and samples were pulled at a constant rate of 1% of the gauge length per second until failure. Stress–strain curves were generated from the load–displacement curves and sample cross-sectional areas. Using Matlab, Young’s modulus (Ey) values for both the circumferential and radial directions were determined using linear regions of the stress–strain curves.

Histology

Portions of constructs were frozen at −20°C in HistoPrep (Fisher Scientific) with orientation marked. For zonal constructs, inner and outer regions were also noted. Samples were sectioned at 14 µm onto glass slides, warmed at 37°C overnight, and fixed in formalin. Safranin-O/fast green for GAG distribution and picrosirius red for collagen were applied.

Statistical analysis

Each group consisted of n = 8 for biochemical and biomechanical assessment. Data were analyzed using single-factor ANOVA (p < 0.05) with control, inner meniscus zone, and outer meniscus zone levels, and the Tukey’s HSD post hoc test was then used to determine differences among groups when warranted. The Student’s t-test (p < 0.05) was performed for geometric properties, wet weight, and other data as noted in specific figures.

Results

Gross morphology and histology

Figure 1 shows representative images of all groups. Although slight, significant size differences between the control and zonal constructs were observed (Table 1 and Fig. 1), all constructs exhibited a wedge-shaped cross-sectional profile resembling native tissue. The zonal constructs are comprised of two zones of cells, as denoted by fluorescence cell

![Figure 1. Gross morphological images of control and zonal engineered meniscus constructs. Images display a top, side, and cross-sectional view for each group. A corresponding fluorescent cell image denoting articular chondrocytes (ACs) and meniscus cells (MCs) for the zonal engineered menisci is shown on the right. The inner zone ACs are labeled in green, while the outer zone ACs and MCs are labeled blue and red, respectively. Fluorescently labeled cell images indicate matrix interdigitation of the inner and outer zones.](image-url)
imaging; the inner zone cells (green fluorescence) remained separated from the outer zone cells even after 4 weeks in culture. At the interface of the two zones, there are cells that may have migrated from their respective zones into the other (Fig. 1). Since the agarose casting method created a flat edge for integration, the absence of a sharp edge between the inner and outer zones implies either cell migration or matrix interdigitation. Histologically, there were no differences between the outer zone of the zonal meniscus constructs and the control meniscus constructs for both Safranin-O and picrosirius red staining (Fig. 2). However, the inner zone of the zonal constructs displayed apparent differences for picrosirius red when compared to the control and outer meniscus zone. This trend was also observed in the biochemical and biomechanical data.

**Quantitative biochemistry**

GAG/DW exhibited significant differences among groups, \( p < 0.0001 \) (Fig. 3). The inner zone (43.7\%±1.8\%) contained significantly higher GAG, compared to the control group (26.5\%±4.3\%) and the outer zone (27.0\%±3.0\%), respectively.

Collagen/DW exhibited statistically significant variations among groups, \( p < 0.0014 \) (Fig. 3). The control group (9.6\%±2.5\%) and the outer zone (10.2\%±3.8\%) were significantly higher than the inner zone (4.4\%±1.4\%).

Construct hydration exhibited significant differences among groups. The control group (92.6\%±1.7\%) was significantly higher than the inner zone (89\%±1.5\%) and outer zone (89.6\%±0.9\%). Additionally, the control group exhibited the highest amount of DNA/DW (15.3\%±2.4\mu g/mg), as compared to the outer and inner zones, which showed an average of 12.6\%±2.2\mu g/mg and 8.6\%±0.8\mu g/mg, respectively.

**Biomechanical testing**

Results for the compressive and tensile testing for the control and zonal meniscus constructs are shown in Figures 4 and 5. The inner zone had the highest compression properties for both instantaneous and relaxation moduli (180.5±64.3 kPa and 91.6±22.2 kPa, respectively). Compressive properties of the control group and outer zone were significantly lower \( (p < 0.0001) \) for the instantaneous modulus (71.1±6.0 and 126.9±25.1 kPa, respectively) and relaxation modulus (36.1±2.4 and 64.4±19.4 kPa, respectively). Conversely, for circumferential tensile testing, the outer meniscus zone exhibited a higher value \((240.5±178.1 \text{kPa})\) compared to the inner meniscus zone \((119.4±93.4 \text{kPa})\) and a significantly higher value \( (p < 0.0467) \) than the control group \((74.4±44.8 \text{kPa})\). Additionally, the zonal meniscus constructs showed a radial tensile modulus of 35.5±18.0 kPa, which trended higher than the control group \((19.4±11.9 \text{kPa})\). The similar radial tensile modulus values between the zonal and control meniscus constructs suggest that the inner and outer zones of the engineered zonal meniscus constructs have successfully integrated. These data demonstrate that the two zones, which were seeded separately, fully integrated together since the interface between them was biomechanically indistinguishable from constructs that do not contain an interface.

**Discussion**

In this study, a self-assembling process was employed to produce neo-fibrocartilage tissue that mimicked the different zones of the meniscus both biomechanically and biochemically (Fig. 6). The global objective was to create an anisotropic meniscus with zonal variations akin to native tissues.

![Table 1. Geometric Properties of Control and Zonal Meniscus Constructs](image)

<table>
<thead>
<tr>
<th></th>
<th>Min. inner (mm)</th>
<th>Min. outer (mm)</th>
<th>Maj. inner (mm)</th>
<th>Maj. outer (mm)</th>
<th>Thickness (mm)</th>
<th>Wet weights (mg)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Control meniscus</td>
<td>3.33±0.15</td>
<td>4.5±0.30</td>
<td>8.61±0.19</td>
<td>11.63±0.33*</td>
<td>1.94±0.24</td>
<td>101.6±6.37</td>
</tr>
<tr>
<td>Zonal meniscus</td>
<td>3.53±0.16*</td>
<td>5.57±0.09*</td>
<td>8.45±0.18</td>
<td>11.1±0.41</td>
<td>2.4±0.16*</td>
<td>106.6±5.32</td>
</tr>
</tbody>
</table>

Construct wet weights are also provided. Values are shown as mean± standard deviation. Groups were evaluated using the Student’s t-test \( (p<0.05) \). Asterisks (*) indicate significant differences between groups.

![FIG. 2. Picrosirius red staining for control and zonal engineered constructs imaged at 10× and 40× are shown on the left. Safranin-O staining for control and zonal engineered constructs imaged at 10× and 40× are shown on the right. Arrowheads indicate the interface between inner and outer zones. Color images available online at www.liebertpub.com/tea](image)
by applying a novel, spatially and temporally varying seeding technique. The first hypothesis, that culturing an inner meniscus zone with 100% ACs would result in higher compressive properties for this zone relative to the outer zone, was confirmed. A second hypothesis, that the outer meniscus zone, which comprised 50% ACs and 50% MCs, would display higher tensile properties relative to the inner meniscus zone, was also confirmed. Last, the third hypothesis, that the inner and outer meniscus zones will show integration, was validated through histology and tensile testing. Previous work in the field has successfully produced tissue-engineered meniscus constructs, but to our knowledge, this is the first study to engineer menisci with both inner and outer zones by integrating the two together.

Engineering a zonally variant meniscus is important if the neotissue is to function in the joint, where nonhomogeneous loading is encountered. Specifically, the native inner meniscus is stiffer and stronger in compression as compared to its outer counterpart. Previous work that engineered menisci using varying cell ratios, from 100% ACs to 100% MCs showed that tissues formed using 100% ACs had significantly higher compressive properties relative to those formed using AC and MC cocultures. Utilizing this knowledge, the meniscus constructs formed in this experiment were engineered using an inner zone that contained 100% ACs. The result was an inner zone with 42% higher instantaneous and relaxation compressive modulus values than the outer zone. In addition to recapitulating zonal differences, the zonal meniscus constructs also compare well with the compressive properties of native tissue. For instance, the anterior meniscus has an aggregate modulus of 160–40 kPa and the central and posterior portions have an aggregate modulus of 100–30 kPa. Consequently, it is exciting to note that the control group, outer zone, and inner zone exhibited instantaneous moduli of 71.1–6.0, 126.9–25.1 kPa, and 180.5–64.3 kPa, respectively, which match native tissue values.

Since it is well-established that cartilage compressive properties correlate with the GAG content, the differences in
In previous studies, chondrocytes have been shown to process aggregan differently from fibrochondrocytes during matrix production. In this study, the GAG content for the inner meniscus zone was 61% and 64% higher compared to the outer meniscus zone and the control group, respectively. Consequently, the higher GAG content for the inner meniscus zone supports the higher compressive moduli relative to the outer meniscus zone. Indeed, the magnitude of GAG difference (1.6-fold) is reflected in the difference in compressive properties (1.4-fold). In the native tissue, a higher proteoglycan content and compressive properties are seen in the inner one-third of the meniscus to reflect its function under higher compressive loads. The zonal differences seen here are thus recapitulative of those of the native meniscus.

In contrast to the compressive loading experienced by the inner one-third of the native meniscus, the outer two-thirds are subjected to higher tensile forces. Due to the wedge-shaped cross section of the meniscus and the anterior and posterior horns, menisci are displaced radially and subjected to circumferential tensile loads. Structurally, this is reflected in circumferential collagen fibers. Replicating this feature is thus important for engineered menisci. In this experiment, the engineered zonal constructs displayed a 101% higher circumferential tensile in its outer zone, compared to the inner zone. A corresponding 129% increase in the total collagen content in the outer zone was also observed relative to the inner meniscus zone. While the tissue-engineered zonal meniscus constructs demonstrate regional variations, the tensile stiffness still falls short compared to native tissue. Currently, this is a common problem not only for engineered fibrocartilage such as the meniscus, but also for other orthopedic soft tissues, such as tendons and ligaments. Recently, tensile properties for engineered cartilage have been enhanced by increasing collagen crosslinks. Specifically, copper, a cofactor for lysyl oxidase (LOX), and hypoxia, which regulates LOX, have been manipulated to enhance crosslinks and therefore tensile properties. Additionally, collagen crosslinks have been used to enhance cartilage integration. Conceivably, the same system can be exploited to enhance the tensile properties of the zonal interface of the meniscus engineered here.

Akin to the native meniscus, further evidence of anisotropy was seen when comparing the circumferential to radial tensile properties. For the control group, the circumferential tensile modulus was approximately four times the radial tensile modulus. In contrast, the circumferential tensile modulus for the engineered outer meniscus zone was approximately seven times the tensile modulus tested in the radial direction (Fig. 5). For reference, the tensile modulus in the circumferential direction of the human meniscus is approximately ten times the radial tensile modulus. Few other studies have generated fibrocartilage with anisotropic properties, and these are often formed using scaffolds. Previously, the zonal differences of the meniscus were engineered with compressive values of approximately 150 kPa (inner zone) and 50 kPa (outer zone) by using a rotary Cell Culture System (RCCS). In comparison, this study produced similar instantaneous moduli for the inner and outer zones (180.5 ± 64.3 kPa and 126.9 ± 25.1 kPa, respectively). A difference between the two studies is in scaffold use, a hyaluronan-based mesh was used to produce zonal meniscus tissue in RCCS culture, whereas the current study recapitulated the native meniscus geometry in a scaffold-free manner. Significantly, the scaffold-free method not only generates a zonal meniscus, but also results in anisotropic behavior similar to the native meniscus.

Interestingly, the biomechanical data suggest that the presence of an inner meniscus zone consisting solely of ACs may affect the resulting properties of the outer meniscus zone. Specifically, while the outer meniscus contained the

![FIG. 5. Comparison of radial and circumferential tensile modulus values for control and zonal engineered menisci to evaluate anisotropy. Data are presented as mean ± standard deviation. Significance between groups was determined using the Student’s t-test.](image-url)

![FIG. 6. Schematic of native and engineered menisci demonstrating recapitulative biomechanical and biochemical differences in the inner and outer zones. Color images available online at www.liebertpub.com/tea](image-url)
same mixture of cells as the controls, different biomechanical properties were observed between these two groups. With respect to compressive stiffness, the outer meniscus zone exhibited a relaxation modulus intermediate to the inner meniscus zone and the control group. This may be explained by cell signaling factors, excreted by the AC-only inner meniscus, acting on the outer meniscus zone.\textsuperscript{48} The outer meniscus zone also exhibited higher circumferential tensile and radial moduli compared to control. Since the inner zone contained ACs that are more metabolically active than fibrochondrocytes \textit{in vitro}, it is possible that the tissue produced in the inner zone expanded and pushed against the outer zone. It is known that engineered cartilaginous constructs respond to mechanical forces;\textsuperscript{49} the inner zone pushing against the outer zone would thus accentuate the deviatoric stresses previously determined to lead to circumferential alignment and tensile properties.\textsuperscript{23,44} To summarize, the presence of two distinct zones in the engineered menisci facilitated the development of biomechanical properties. Whatever this is due to paracrine signaling or due to mechanotransduction would require additional investigations.

One of the main hypotheses examined in this study is that the two separately seeded zones would integrate. Previous studies have produced articular cartilage constructs with different zones in an attempt to recapitulate native tissue,\textsuperscript{50–52} but functional integration between the zones of engineered menisci has not been demonstrated. In this study, the problem was overcome \textit{in vitro} as inner and outer menisci were integrated as shown by histology, fluorescent cell labeling, and radial tensile testing (Figs. 1, 2, and 4). Compared to the control, robust integration was seen despite the additional manipulations that caused cell loss during the formation of the zonal meniscus.

The inner and outer zones successfully integrated yet remained distinct. As shown in Figure 2, the Safranin-O staining displays interdigititation of the extracellular matrix of the inner and outer zone. Furthermore, more nuclei are seen at the interface between the zones, suggesting that the higher cell density at this location facilitated matrix integration (Fig. 2, arrows). Integration may have also been assisted by cell migration (from the inner to the outer zone and vice versa) and subsequent matrix production to result in an interdigitated interface (Fig. 1). Finally, through biomechanical assessment, the two integrated zones behaved as if the interface between them did not exist, that is, no significant difference for the radial tensile modulus was observed between the integrated construct and the control (35.5±18.0 kPa and 19.4±11.9 kPa, respectively).

Cartilaginous tissues are notoriously difficult to integrate due to (1) rich GAG content that repels the tissues, (2) dense collagen, and (3) a dearth of metabolically active cells at the interface.\textsuperscript{3,4,11,12} It is likely that the integration seen here was facilitated by the following reasons. First, since the outer meniscus contained comparatively lower GAG content than the inner meniscus, a lower barrier for integration of this zone may exist. Second, a dense collagen network may not exist at the time the two zones were integrated. It has been shown previously in self-assembled constructs that, up to 10d, the collagen type and content are still in flux.\textsuperscript{35} Finally, at these early time periods, the cells are also more metabolically active.\textsuperscript{35}

Engineering a zonal meniscus construct has potential clinical implications to both total and partial meniscectomies. For example, in the ovine model, a hyaluronic-acid–polycaprolactone scaffold with autologous chondrocytes was used to replace the entire meniscus to result in a higher morphological score as compared to total meniscectomy, with signs of integration and vessel ingrowth.\textsuperscript{56} The zonal meniscus constructs in this study can similarly be envisioned as full meniscus replacements. It is also possible to trim the zonal meniscus construct into an appropriate implant, as alternatives to partial meniscectomy, to address meniscal tears in either the vascular or avascular zones.

**Conclusion**

In conclusion, zonal variations of meniscus constructs can be achieved using a spatially and temporally varying seeding technique. Results indicate that the constructs were able to show significant differences in biomechanical and biochemical properties with respect to zone. To our knowledge, this is the first time a meniscus construct has been engineered by fully integrating two distinct zones within a meniscus construct, while simultaneously mimicking zonal variations in biomechanical and biochemical properties and anisotropy. Future studies will explore varying stimulation treatments aimed to maximize the efficacy of these meniscus constructs. Overall, this study presents a novel approach in tissue engineering for designing an anisotropic, zonal meniscus construct.

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**Disclosure Statement**

No competing financial interests exist.

**References**


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