Layer by Layer Three-dimensional Tissue Epitaxy by Cell-Laden Hydrogel Droplets

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The ability to bioengineer three-dimensional (3D) tissues is a potentially powerful approach to treat diverse diseases such as cancer, loss of tissue function, or organ failure. Traditional tissue engineering methods, however, face challenges in fabricating 3D tissue constructs that resemble the native tissue microvasculature and microarchitectures. We have developed a bioprinter that can be used to print 3D patches of smooth muscle cells (5 mm × 5 mm × 81 μm) encapsulated within collagen. Current inkjet printing systems suffer from loss of cell viability and clogging. To overcome these limitations, we developed a system that uses mechanical valves to print high viscosity hydrogel precursors containing cells. The bioprinting platform that we developed enables (i) printing of multilayered 3D cell-laden hydrogel structures (16.2 μm thick per layer) with controlled spatial resolution (proximal axis: 18.0 ± 7.0 μm and distal axis: 0.5 ± 4.9 μm), (ii) high-throughput droplet generation (1 s per layer, 160 droplets/s), (iii) cell seeding uniformity (26 ± 2 cells/mm² at 1 million cells/mL, 20 ± 2 cells/mm² at 5 million cells/mL, and 216 ± 38 cells/mm² at 10 million cells/mL), and (iv) long-term viability in culture (>90%, 14 days). This platform to print 3D tissue constructs may be beneficial for regenerative medicine applications by enabling the fabrication of printed replacement tissues.

Introduction

Recent breakthroughs in regenerative medicine and tissue engineering present bioengineered three-dimensional (3D) tissues as an alternative treatment for various diseases such as loss of tissue function or organ failure. Often in tissue engineering, two-dimensional (2D) or 3D scaffolds are employed to generate tissues in vitro. However, engineered tissues generated in 2D cultures do not mimic the complex microarchitecture of native tissues. Also, current 3D polymer scaffolding approaches are not suitable for fabricating complex tissue structures due to lack of spatial and temporal control during cell seeding. In the past decade, deposition of polymers/metals/cells by printing has gained momentum in electronic circuit board printing, printing of transistors, and tissue printing. Printing technology shows promise in overcoming the limitations associated with seeding cells on scaffolds. For example, bio-printing methods, such as inkjet and laser printing techniques, have been employed to control cell placement in 2D or 3D. However, some challenges still remain in existing tissue printing systems such as low cell viability, loss of cellular functionality, and clogging. Cell printing also requires extracellular matrix (ECM) to build 3D structures for long-term culture. However, the current piezo-based inkjet printing system is not easily adapted for high viscosity solutions such as collagen ECM, since it requires high impact force to generate droplets. To overcome these limitations, alginate-based cell printing approaches were used to encapsulate cells in ECM. Alginate-based cell printing is adapted to the conventional piezo-based bioprinter to prevent the rapid clogging issues by printing a low viscosity calcium chloride as crosslinking agent. However, for gelation the calcium must diffuse into algicin acid, which limits the droplet placement resolution. During the diffusion process, a change in pH also affects cell viability.

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viability. The other approach uses the squeezing of ECM precursors from the nozzle to eliminate clogging. This approach may be limited in terms of low resolution and throughput.

An emerging approach to enhance bioprinting is to use a nozzle-free acoustic ejector, which prevents clogging during droplet generation. Another approach features a mechanical valve ejector that uses a pressure source to overcome the surface tension of high viscosity liquids. This mechanical ejector was applied for cryopreservation of cells in droplets and for cell printing. In this article, we built on the system by creating a cell-laden hydrogel droplet deposition system that can create 3D structures made of collagen, a temperature-sensitive gel. We adopted the system to evaluate a model structure using bladder smooth muscle cells (SMCs) to engineer tissues. We demonstrate that this bioprinting system can be used to (i) pattern cell-laden hydrogel droplets with microscale resolution, (ii) print hydrogel droplets containing cells in a rapid and uniform manner, and (iii) maintain long-term cell viability.

Materials and Methods

SMC collagen encapsulation

Primary bladder SMCs from Sprague Dawley rat were harvested according to a previously established protocol. SMC culture medium was prepared by mixing 445 mL Dulbecco’s modified Eagle’s medium (Gibco, Carlsbad, CA, 11965-092), 50 mL fetal bovine serum (Gibco, 10439-024), and 5 mL Pen/Strep (Sigma, St. Louis, MO, P4333) through a sterile filter (500 mL, Express Plus 0.22 μm membrane, SCGPU05RE). SMCs were cultured under standard conditions (37 °C, 5% CO₂) in a humidified incubator (Forma Scientific, Waltham, MA, CO₂ water jacketed incubator). After the culture reached 80% confluency, cells were trypsinized (10×, 0.5 trypsin-EDTA; Gibco, 15400), washed, and resuspended in SMC medium to be mixed with collagen. Collagen solution was prepared by mixing 250 μL type I bovine collagen (MP Biomedicals, Solon, OH) with 50 μL sterile H₂O, 50 μL 10× phosphate-buffered saline (PBS) (DPBS, Carlsbad, CA, 14190), 50 μL fetal bovine serum, 50 μL SMC medium, and 50 μL NaOH (0.1 M, Sigma, 55881) and kept at 4 °C before being mixed with SMCs (1:1 ratio).

3D printing using a droplet ejector

The droplet generation process was adjusted by controlling nitrogen gas pressure, valve opening duration, and cell concentration (Fig. 1). To fabricate a collagen-coated substrate, agarose (10% v/v mixture with distilled water and agarose powder; Fisher, Pittsburgh, PA, BP1360-100) was poured on the bare Petri dish (Falcon, Pittsburgh, PA, 13202).
35-3002) to enhance adhesion between the Petri dish and collagen. Collagen solution was then manually spread on the agarose surface and gelled. The cell-laden collagen droplets were printed onto the collagen-coated substrate. To maintain the droplet size, we kept the valve opening duration at 60 μs and nitrogen gas pressure at 34.4 kPa. To control the cell density in droplets, we used three different cell concentrations, 1×10^6, 5×10^6, and 10×10^6 cells/mL. The cell viability before and after printing was evaluated using a Live/Dead kit (Invitrogen, Carlsbad, CA, L3224). The staining solution was prepared with 0.5 μL of (1 mg/mL) calcein AM and 2 μL of (1 mg/mL) ethidium homodimer solution in 1 mL of PBS for 1 min. The staining solution was poured onto printed structures and incubated for 10 min at 37°C. The stained cells in the patch were manually counted under a florescent microscope (Eclipse Ti-s; Nikon, Melville, NY).

Epitaxial layering

Using the valve-based droplet ejector setup that was previously described,29,30 cells were ejected on the prepared substrate. Using 1×10^6, 5×10^6, or 10×10^6 cells/mL, the 10 mL syringe attached to the ejector was filled with the desired cell/collagen suspension. The ejector and collagen were kept cool with liquid nitrogen (LN2, ~5°C in gas phase) vapor to minimize viscosity changes of collagen that can solidify at room temperature. Each printed layer was gelled by incubation at 37°C for 5 min. Subsequently, another layer of collagen was printed onto the first layer. This process of layering was repeated to create 3D tissue structures.

Staining and microscopy

Printed SMC patches were gelled at 37°C for 5 min before SMC medium was added and incubated overnight. After 24 h, medium was aspirated off, and printed patches were washed three times with PBS at room temperature and fixed in 2 mL of 4% paraformaldehyde (Sigma). These patches were then rinsed with PBS three times and permeabilized with 1 mL of detergent solution (mixture of 4% bovine serum albumin and 0.1% TritonX-100 in PBS solution; Sigma). The specimens were incubated with primary antibody (actin, connexin-43, and mouse monoclonal immunoglobulin G [IgG], 1:50 dilution in PBS; Santa Cruz Biotechnology, Santa Cruz, CA) and 5 μg/mL nuclear stain 4',6-diamidino-2-phenylindole (Invitrogen) at 37°C for 40 min. Secondary antibodies (goat anti-mouse IgG fluorescein isothiocyanate and IgG R, 1:50 dilution in PBS; Santa Cruz Biotechnology) were also incubated at 25°C for 40 min. After each incubation process, excess antibody was washed off, and stained SMC patches were imaged under the florescent microscope (Eclipse Ti-s; Nikon). The number of cells per square millimeter was plotted using SigmaPlot® that depicted cell distribution as a contour plot of an entire patch.

Results and Discussions

Uniform cell seeding density is critical for tissue engineering, since it controls the average cell-to-cell distances that influence cell-to-cell communication. The overall morphological characteristics of a tissue construct depend on this uniformity. To achieve 3D tissue structures with spatial control of cell seeding, we characterized (i) the number of cells per droplet as a function of cell loading concentration, (ii) droplet printing precision, (iii) overlapping cell-laden collagen droplets to fabricate seamless line structures, and (iv) number of cells per unit area in a printed patch.

The mechanical valve was attached to a micrometer precision xyz stage that enabled 3D spatial motion. The movement of the stage was synchronized with droplet generation signal resulting in 3D patterning capability. The platform spatially and temporally controlled the droplet placement (Fig. 1). First, we evaluated the position and density of cells in the biomaterial by printing cell-laden droplets in multiple layers. The cell-laden collagen droplets landed onto a Petri dish surface that was coated with collagen gel (Fig. 2a). This controlled placement allowed the system to deposit a cell-laden hydrogel droplet epitaxially in 2D and 3D using droplets with 650 ± 18 μm spread diameter on the surface. Uniform cell seeding was investigated by characterizing where droplets land on a surface during droplet generation and xyz stage movement along a temporal line (distal axis, Fig. 2a). The landing locations and placement variation (δx and δy) of droplets determine the overlap between droplets when patterning lines and patches in 3D. The droplet ejection directionality was the major determinant of this variation. The system achieves 0.5 ± 4.9 and 18.0 ± 7.0 μm variation in the x (distal) and y (proximal) directions, respectively. These variations were negligible compared to the 650 ± 18 μm spread droplet diameter. To create layered structures using an intermediate collagen layer was printed between the first layer of droplets and second layer of droplets (Fig. 2b). The adjacent droplets gel together and form a single seamless layer. Further, a secondary droplet array was printed on top of the gelled layers to pattern droplets in a 3D micro-architecture (Fig. 2c). The cell-laden collagen droplet in the first layer was printed at a lower cell concentration on the substrate than the collagen droplet printed in the secondary layer to depict a layered structure.

Second, we characterized the number of cells per droplet at three cell loading densities and the cell viability of the printing platform (Fig. 2d). It showed 6 ± 1 cells per droplet at 1×10^6 cells/mL, 29 ± 5 cells per droplet at 5×10^6 cells/mL, and 54 ± 8 cells per droplet at 10×10^6 cells/mL. The number of cells per droplet was repeatable over ejected droplets at various cell loading concentrations. Further, the number of cells per droplet increased with increasing cell loading density in the ejector reservoir. The number of cells that can be packed in a single droplet does not increase linearly with the loading density. Consequently, it is harder to pack more cells into a fixed droplet volume. To better understand cell seeding density, the mean and standard deviation for number of cells per droplet were investigated. Smaller standard deviation can be translated into a more uniform seeding density as cells are patterned to create 3D constructs. The platform also printed cells with high viability 94.8 ± 0.8% compared to the culture flask viability. The viability was calculated by the ratio of pre-ejection cell viability (96.1 ± 1.9%) and post-ejection cell viability (91.1 ± 2.3%) by counting 250 printed cells (Fig. 2d). The results showed that system precision, printing cell viability, and cells per droplet uniformity sufficed to establish controlled cell seeding density with high cell viability.

The third step was to print overlapping collagen droplets to pattern cell-laden collagen lines as we build a 3D structure.
Printing platform for 3D cell-laden droplet printing. (a) Cell-laden hydrogel droplets are generated by a mechanical valve that is operated by a controlled pulse width (open period of the valve) and a frequency (on/off time of the valve) to generate required volume and timed placement of droplets onto a substrate, respectively (Fig. 1). Droplets are printed to form multiple layers of collagen; smooth muscle cell (SMC)-laden collagen droplet array (gray color sphere), intermediate collagen layer, and top SMC-laden droplet layer (blue color sphere). Image of a printed array of collagen droplets (b) and image of a multilayered array on a slide glass (c). A gray-colored droplet indicates the bottom layer of collagen shown in (c). $\delta x$ and $\delta y$ are measured between centers of each droplet in different layers. Mean and standard deviation values of $x$ (distal axis) and $y$ (proximal axis; moving axis) directional variations were $0.5 \pm 4.9$ and $18.0 \pm 7.0 \mu m$, respectively. (d) Number of cells per droplet and cell viability as a function of loading concentrations. Mean and standard deviation values of encapsulated cells were $6 \pm 1$, $29 \pm 5$, and $54 \pm 8$ cells per droplet in $1 \times 10^6$, $5 \times 10^6$, and $10 \times 10^6$ cells/mL, respectively. The cell printing platform showed $94.8 \pm 0.8\%$ average cell viability for three different concentrations compared to the culture flask. Each cell loading concentration had $94.9 \pm 1.7\%$, $95.8 \pm 1.3\%$, and $93.5 \pm 3.0\%$ cell viability. Scale bar: 200 $\mu m$. Color images available online at www.liebertonline.com/tc.
An illustration describing placement of droplets in a printed line pattern is shown by overhanging printed cell-line bridges in separate layers (Fig. 3a). The overlap between the adjacent droplets was maintained at 50% by the temporally controlled ejection. To test the system operation, two collagen lines were printed side by side in a single layer (Fig. 3b), and multiple lines were printed within separate layers of a 3D structure in a crossover pattern (Fig. 3c). These cell-laden collagen lines were placed on top of each other in the z direction by printing a cell-less collagen layer within between two layers. The magnified images of the cross-pattern bridges of printed cell lines are shown in Figures 3d and e.

Finally, native tissue comprises multiple cell layers. To mimic such tissue architecture, the bioprinting system
employs a 3D printing capability using an epitaxial method (layer by layer) (Fig. 4a). To print smooth muscle tissue constructs, cell-laden collagen droplets were patterned on top of earlier printed layers. The challenge of 3D patterning was overcome by first gelling the initial printed layer and then depositing additional cell-laden hydrogel droplets on top of the previously printed layer like in layer-by-layer epitaxy. First, a bottom cell-less collagen layer was placed in agarose. Then, on top of this layer a cell-laden collagen layer was printed. This process was repeated creating five cell-less and two cell-laden collagen layers (81 μm thick). To observe the multiple layers, a motorized system was created that steps the microscope focus (Fig. 5). Images were taken at each focus point with 16.2 μm steps (Fig. 4b–e). The printed 3D multilayer SMC-laden collagen construct was stained with 4',6-diamidino-2-phenylindole. Focal images show printed layers with stained cells and without cells. The cell-laden layers (Fig. 4c, e) show stained circular cellular nuclei, whereas the cell-less collagen layers only show background due to staining of the gel (Fig. 4b, d). The described epitaxial

**FIG. 4.** Focal images of a printed 3D SMC tissue construct and two-dimensional cell seeding distribution. (a) Illustration of 3D patch imaging. The distance between each imaged layer is 16.2 μm which is controlled by timed imaging and moving speed of a z-axis knob (Fig. 5). (b–e) Focal images of 3D patch layers; top layer of printed collagen in (b), second layer of SMC patch in (c), intermediate collagen layer in (d), and first layer of SMC patch in (e). (f) Cell distribution of two-dimensional patch of 1.5, and 10 million cells/mL concentration after printing (day 0). Each patch size is 5×5 mm. Average number and standard deviation of printed cells for each patch were 26 ± 2 cells/mm² (average ± standard deviation) at 1×10⁶ cells/mL, 122 ± 20 cells/mm² at 5×10⁶ cells/mL, and 216 ± 38 cells/mm² at 10×10⁶ cells/mL. The number of cells is represented in log scale for comparison between 1×10⁶ and 10×10⁶ cells/mL. Scale bar: 100 μm. Color images available online at www.liebertonline.com/ten.
FIG. 5. Focal 3D imaging method using a motorized microscope. A direct current motor was connected to control the z-axis knob of a fluorescence microscope body by a timing belt. Each image was taken at a scheduled time by a charge-coupled device camera control software. The distance of each layer was calculated by the reference index of the microscope (65 μm/360°), motor speed (180°/s), and imaging time control (0.5 s/image). These conditions gave a resolution of 16.2 μm separation between each image for an 81-μm thick patch (five layers). Color images available online at www.liebertonline.com/ten.

FIG. 6. Cell distribution of printed SMC patch in culture. (a–d) Quantification of cell distribution and cell proliferation within a single layer of printed SMC patch: day(s) 1 in (a), 2 in (b), 4 in (c), and 7 in (d) for 5×10⁶ cells/mL. Each patch size is 5×5 mm (xy-axis index). The cell distribution of printed cells for each patch was 289 ± 47 cells/mm² (average ± standard deviation) in (a), 489 ± 48 cells/mm² in (b), 897 ± 125 cells/mm² in (c), and 1183 ± 236 cells/mm² in (d). Color images available online at www.liebertonline.com/ten.
FIG. 7. Characterization of printed SMC patch in culture. The proliferation graph shows increasing number of cells over a period of time in collagen patches for three initial cell concentrations \( C_{\text{init}} \), that is, \( 1 \times 10^6 \), \( 5 \times 10^6 \), and \( 10 \times 10^6 \) cells/mL. (a) The total number of cells per square millimeter in three different initial printing concentrations were measured from day 0 to 7. Inset represents an enlarged figure of \( 1 \times 10^6 \) cells/mL initial cell loading density. After 7 days of culturing \( C_{\text{sat}} \), 270 ± 25, 1183 ± 236, and 2097 ± 287 cells/mm² were observed for \( 1 \times 10^6 \), \( 5 \times 10^6 \), and \( 10 \times 10^6 \) cells/mL, respectively. The inflection time \( t_{\text{inflection}} \) of sigmoid regression curves was 2.6 days for \( 5 \times 10^6 \) cells/mL and 3.2 days for \( 10 \times 10^6 \) cells/mL. In case of \( 2 \times 10^6 \) cells/mm² initial cell loading density, proliferation rate of cells showed an exponential increment. The unknown factor for cell proliferation \( b \) is a factor of each exponent and sigmoid regression functions, 0.2 for \( 1 \times 10^6 \) cells/mL, 1.3 for \( 5 \times 10^6 \) cells/mL, and 1.7 for \( 10 \times 10^6 \) cells/mL. (b–e) Stained SMC patch images for \( 1 \times 10^6 \) cells/mL concentration after day(s) in culture: day 4 culture of SMC patch stained with 4′,6-diamidino-2-phenylindole (DAPI) (blue) and actin (green) under a light microscope (10×) in (b), day 7 SMCs stained with DAPI and actin in (c), SMCs stained with DAPI (blue) at day 14 in culture in (d), SMCs stained with DAPI and connexin-43 (red) at day 14 in culture in (e). Scale bar: 100 μm. Color images available online at www.liebertonline.com/ten.
method was used to observe cell seeding densities within a single printed layer at three different cell densities, 1 × 10^6, 5 × 10^6, and 10 × 10^6 cells/mL (Fig. 4f). As shown, the cell seeding density of the printed patches was uniform right after printing: 216 ± 38 cells/mm^2 at 10 × 10^6 cells/mL, 122 ± 20 cells/mm^2 at 5 × 10^6 cells/mL, and 26 ± 2 cells/mm^2 at 1 × 10^6 cells/mL.

The patches were imaged after printing, and the number of cells was averaged per square millimeter in each image for an entire patch area of 25 mm^2. We validated the distribution, uniformity, and variation of cell seeding density by the printing method. The topographic color coding of the top view of these patches reveals the cell distribution over 1–7 days for 5 × 10^6 cells/mL cell printing concentration (Fig. 6a–d). The color coding indicates the cell concentration in that area (see the legend). The increased cell seeding density correlates with the increased number of cells per droplet (Fig. 7a). This characterization is crucial, since it builds the logical tie between a cell-laden hydrogel droplet and a printed 3D tissue construct. However, the proliferation rate is not linear as a function of cell density and culture time. The rates show a sigmoid tendency as a function of culture duration, which indicates that initial high proliferation rates decrease as the number of cells per unit area increases. The inflection time, t_{inflection}, of the sigmoid regression curves were 2.6 days for 5 × 10^6 cells/mL and 3.2 days 10 × 10^6 cells/mL. In case of 26 ± 1.7 cells/mm^2 initial cell loading density, the proliferation rate of cells showed an exponential increment. The exponent and the sigmoid regression functions feature unknown factor, b, which is related to cell proliferation, 0.2 for 1 × 10^6 cells/mL, 1.3 for 5 × 10^6 cells/mL, and 1.7 for 10 × 10^6 cells/mL. The number of cells per droplet and the precise positioning of these droplets in a 3D architecture determine the cell seeding density of the patch before the long-term culture. Such high-throughput capability and cell seeding control to create 3D tissue constructs allow potentially rapid characterization and optimization of tissues. Printing a 5 × 5 mm patch takes 10 s with 160 Hz ejection frequency. The total time becomes 10 min including the gelation time to build a secondary layer. This processing time indicates the high-throughput aspect of the system compared to the conventional scaffold methods that take 1–2 h to build a single patch. Cells are also observed to adhere and spread within the printed cell-laden collagen layer (Fig. 7b–e). In long-term culture, cells were observed to be viable as demonstrated by histological stains. During days 4 and 7, the printed cells expressed actin after the printing and culturing steps (Fig. 7b, c). Patches on the 14th day of culture demonstrated by histological stains. During days 4 and 7, the printed cells expressed actin after the printing and culturing steps (Fig. 7b, c).

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