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Tamayol, A
Najafabadi, AH
Aliakbarian, B
et al.

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Hydrogel Templates for Rapid Manufacturing of Bioactive Fibers and 3D Constructs

Ali Tamayol, Alireza Hassani Najafabadi, Bahar Aliakbarian, Elmira Arab-Tehrany, Mohsen Akbari, Nasim Annabi, David Juncker,* and Ali Khademhosseini*

Fiber-based methods, which include direct writing and textile techniques, have emerged as promising technologies for creating 3D structures with tunable mechanical and biological properties.[1–3] Fiber-based techniques also allow a precise control over the positioning of fibers.[4] These fibers can be used as carriers for drugs, factors, and microorganisms. In the case of microorganism-laden fibrous constructs, their high porosity facilitates the transport of nutrients and waste.[5] The fibers can also serve as sacrificial structures to form vascular networks in cell-laden structures.[6] In spite of these interesting characteristics, the hydrogels that are used for the fabrication of fibers and fibrous assemblies are limited, partly due to low mechanical strength of natural hydrogels.[7,8] Another challenge that has limited the fabrication of fibers using conventional techniques such as wetspinning, microfluidic spinning, and optofluidic lithography is the need for sophisticated designs or the presence of a quick crosslinking polymer.[3,9] To extend the applicability of these fiber fabrication techniques to other polymers and hydrogels, here we propose the use of sacrificial polymeric network templates to entrap the pre-polymer during the crosslinking process. This template can later be removed to generate pure polymeric fibers (Figure 1a). The polymeric network employed in the present study is formed from alginate, which is homogeneously mixed with a bioactive polymer.

Alginate is probably the most popular hydrogel for making fibers and 3D structures owing to its rapid and reversible ionic gelation (e.g., by the addition of calcium chloride, CaCl2) as well as its strong mechanical properties compared to many other gels.[4,10] A common fiber fabrication method is wetspinning, which includes the injection of the pre-polymer solution in a coagulation bath (e.g., CaCl2 solution).[11] These fibers can also be formed through creating coaxial streams of the pre-polymer and the crosslinking solution in a microchannel.[12] In a notable study, Kang et al. developed a biomimetic microfluidic chip with multiple inlets where the pre-polymer flow rates were adjusted through the use of controllable valves. The chip allowed them to control the cellular distribution, chemical composition, and surface morphology of the fabricated alginate fibers.[13] Whereas alginate fibers alone do not promote cell adhesion, by mixing it with extracellular matrix (ECM) components the desired cellular behavior can be induced.[14] Previously, Onoe et al.[15] used double coaxial stream of ECM proteins and cells, alginate, and CaCl2 to create core shell fibers. Due to the mechanical support of the alginate, a simple woven structure was made on a micro-loom operated with great care. However, the core–shell architecture limits the mechanical strength of the fiber, and the dissolution of the alginate can change the porosity and mechanical characteristics of the final construct. Although the mentioned techniques are capable of fabricating complex fibers and constructs, they cannot be easily applied to hydrogels with slow crosslinking process. As a result, limited successful studies are available in the literature for the fabrication of fibers from photocrosslinkable, temperature sensitive, and chemically crosslinkable materials.[3,8,16]

Here, alginate is used to generate a polymeric network template that physically entraps various pre-polymer solutions. The entrapped pre-polymer within the alginate template is subsequently crosslinked and forms an independent polymeric network. The use of such a sacrificial template enables extending conventional fiber fabrication techniques including...
wetspinning to other polymers and hydrogels. Following gelation, the polymer thus replicates the structure of the alginate template. Upon selective dissolution of the alginate by a Ca chelator, a homogeneous and polymeric structure remains (Figure 1a). It is important that the alginate does not interact or react with the target polymer to enable preserving the integrity of the construct upon its dissolution.

The technique is tested for fabrication of fibers from a number of hydrogels including gelatin, agarose, gelatin methacrylate (GelMA), poly(ethylene glycol) diacrylate (PEGDA), and poly(vinyl alcohol) (PVA) frequently used in bioengineering. A schematic of wetspinning and direct writing using a sacrificial polymeric network is presented in Figure 1b. In the wetspinning process, the pre-polymers were dissolved in Na-alginate. The fabricated fibers are characterized by their Young’s modulus and mechanical properties (Figure 1d).

Figure 1. Fabrication of fibers using sacrificial polymeric networks and their characterization. a) Schematic of the process of hydrogel fibers fabrication by the use of sacrificial polymeric network. b) Wetspinning of alginate-based fibers in which the process includes two steps, (i) making a template by initial crosslinking of the mixture of pre-polymer and Na-alginate using CaCl₂, (ii) a secondary crosslinking step such as solidification or UV illumination for fully crosslinking of the pre-polymer and formation of stable fibers. c) Two step bioprinting of alginate-based structures, (i) template is formed by crosslinking of Na-alginate in the mixture using CaCl₂ fume; (ii) a secondary crosslinking using UV illumination or chemical treatment for fully crosslinking of the pre-polymer. d) Effect of alginate concentration on the Young’s modulus of alginate:GelMA hydrogels (*p < 0.05, **p < 0.01, and ***p < 0.001). e) Representative micrograph of microbead laden (i) alginate:GelMA (2%:10% w/v) and (ii) GelMA (10% w/v) after alginate removal; microbeads remained entrapped after alginate removal, confirming the stability of hydrogel-based fibers. f) SEM images of (i) alginate:GelMA (2%:10% w/v) and (ii) GelMA (10% w/v) after alginate removal showing that the overall shape and geometry is preserved. g) FTIR spectra for alginate:GelMA (1%:10% w/v), alginate (1% w/v), and fibers treated with EDTA for removal of the sacrificial polymeric network, which confirmed alginate removal from the construct after the treatment.
solution mixed with cells (or beads) and were steadily injected using a syringe pump into CaCl$_2$ solution (Figure 1b). The Na-alginate was crosslinked rapidly by exchange of Na$^+$ with Ca$^{2+}$, which resulted in the formation of hydrogel networks. Fibers were created by a secondary crosslinking step such as UV illumination for photocrosslinkable hydrogels, a secondary chemical reaction, and temperature variation for thermoresponsive polymers (Figure 1b). It is noteworthy that homogeneous mixing of the pre-polymers is a precondition to faithful preservation of the shape and uniformity of the fibers and constructs following alginate dissolution. Thus, only pre-polymers that were readily dissolved in aqueous alginate solutions were used, and thorough mixing was ensured by vortexing immediately prior to spinning the fibers. In particular, we dissolved 10% (w/v) GelMA, 10% (w/v) PEGDA, 2% (w/v) agarose, and 7% (w/v) PVA in 0.5%–2% (w/v) Na-alginate solution. These concentrations were selected based on recommended values found in the literature.[17] After wetspinning into 2% (w/v) CaCl$_2$ solution, we applied UV illumination at 850 mW for 1 min to crosslink GelMA and PEGDA. For PVA, we placed the fibers in 4% (w/v) boric acid for at least 5 min. The fibers containing agarose pre-polymer were placed at 5 °C for 5 min to solidify. Scanning electron microscopy (SEM) image of the fabricated fibers is demonstrated in Figure S1 (Supporting Information). Alginate could then be removed from the fabricated constructs using 20 × 10$^{-3}$ m ethylenediaminetetraacetic acid (EDTA) solution, which was previously found to be well tolerated by cells.[7]

Direct writing of pre-polymers inside liquid was extremely challenging and fibers were floating. Thus, simultaneous wetspinning and direct writing was not achievable. To extend the proposed approach to direct writing, we mixed the pre-polymers with alginate and partially crosslinked it by mixing the solution with 0.3% (w/v) of CaCl$_2$. The partially crosslinked solution was then printed while a continuous stream of CaCl$_2$ mist, created using an ultrasonic humidifier, was passed over the constructs during the writing process to crosslink the structure (Figure 1c). To fully crosslink the fabricated construct, we utilized a secondary crosslinking process as described previously (Figure 1c). This approach enabled us to fabricate multilayer structures.

Upon confirming the compatibility of sacrificial hydrogel templates to a variety of hydrogels, a comprehensive physical and biological analyses were carried out using alginate: GelMA fibers as a model system. GelMA has been extensively used in tissue engineering, as it is a cost-effective material with excellent cell-responsive characteristics. Also, GelMA is crosslinked employing the widely used acrylate-based photocrosslinking process. Therefore, GelMA represents a model photocrosslinkable polymer, which demonstrates the wide applicability of our proposed method for other types of hydrogels. The physical properties of fibers formed through wetspinning including the pre-polymer and crosslinking reagent viscosities, injection rate, and the nozzle diameter could be controlled. It was found that the concentration of Na-alginate in the mixture could be used to tune the size and the mechanical characteristics of the fabricated fibers. We dissolved 10% (w/v) GelMA in Na-alginate solutions of 0.5%, 1%, and 2% (w/v) concentrations containing fluorescent microbeads and injected them using a 25G needle in 2% CaCl$_2$ container (Figure S2, Supporting Information). The selected range of alginate ensured mechanically stable sacrificial polymeric networks prior to GelMA crosslinking. An inverse relationship between the Na-alginate concentration in the pre-polymer mixture and the fiber diameter was observed (Figure S2b, Supporting Information). For example, the fiber diameter reduced from approximately 1000 to 350 µm when the concentration of Na-alginate increased from 0.5% to 2% (w/v). As there was no detectable interaction between alginate and GelMA, pre-polymer leakage might occur during the fabrication process. Thus, in lower alginate concentrations, where the pore sizes are larger this leakage could be more pronounced. This phenomenon might also contribute to the variation of fiber diameter by alginate concentration change. As the fabrication process using CaCl$_2$ mist occurred in dry condition, it is expected that the leakage was less than the case with CaCl$_2$ solution.

To characterize the compressive mechanical properties of alginate: GelMA hydrogels, circular disks were fabricated. The compressive modulus was increased from 74 to 215 kPa by changing the alginate concentration from 0.5% (w/v) to 2% (w/v) (Figure 1d). To test the effect of alginate removal on the mechanical characteristics of the hybrid hydrogel, the compressive modulus of alginate: GelMA (1%:10% w/v) disks before and after their treatment with EDTA was measured. The results confirmed a reduction in the Young’s modulus as alginate was removed from the constructs (Figure S5, Supporting Information). In addition, we noticed that increasing the concentration of alginate in the structure significantly reduced the degradation rate of the formed fibers in phosphate buffer saline (PBS) containing 1 U collagenase (Figure S2c, Supporting Information). Following other publications, collagenase was employed to mimic the in vivo enzymatic degradation of GelMA.[18]

An important factor that confirmed the success of the proposed fabrication strategy for fiber formation is the stability of the polymeric fibers after the removal of alginate from the constructs. To evaluate fiber stability, we wetspun hybrid fibers containing fluorescent microbeads as described above and treated them with 20 × 10$^{-3}$ m EDTA. The microscope images showed that the microbeads remained encapsulated within the fibers (Figure 1e, Figure S3, Supporting Information). SEM images of wetspun alginate: GelMA fibers before and after EDTA treatment also illustrated that the structure of the fibers remained stable (Figure 1f, Figure S4, Supporting Information). SEM images suggested that the structure of fibers fabricated using a lower alginate concentration (0.5% w/v) had less defects in comparison with those fabricate with a higher alginate concentration.

The Fourier transform infrared spectroscopy (FTIR) spectra of the alginate: GelMA fibers before and after EDTA treatment are shown in (Figure 1g). In the FTIR spectra of the fibers containing the sacrificial polymeric network, the presence of broadband at 3200–3600 cm$^{-1}$ was associated to the OH and NH component in gelatin and alginate. However, no peaks suggesting a chemical interaction between the two polymers were observed. The reduction in the peak of the alginate: GelMA samples after treatment with EDTA suggests that alginate was removed from the construct. Moreover, the magnitude of the peak at 3200–3600 cm$^{-1}$ was decreased in the treated sample compared to the non-EDTA-treated fibers. This peak was related to the
hydrogen bonds of the NH and hydroxyl groups. The peaks at 821 and 946 cm⁻¹ in pure alginate FTIR spectra were associated to the gluoronic (G) and manuronic (M) acid functional groups, respectively. These peaks were observed in alginate:GelMA fibers; but the two peaks were not present in the treated fibers, which confirmed that the sacrificial polymeric network was removed from the hydrogel composition. More importantly, the similarity between the spectra of GelMA and fibers with sacrificed polymeric network through EDTA treatment confirmed the dissociation of the sacrificial alginate and the presence of pure GelMA after EDTA treatment. It should be noted that although no covalent bonding was observed between alginate and GelMA, possible non-covalent interactions might prevent complete dissociation of alginate from the fibers.

Although alginate can be removed from the fabricated fibers, its strong mechanical characteristics make fibers containing alginate network easy-to-handle during and after fiber formation. However, alginate lacks cellular binding sites, which prevents the encapsulated cells from spreading, which may reduce cellular viability. GelMA on the other hand allows cell attachment and spreading within 3D structures. Thus, we assessed cellular attachment to the alginate:GelMA mixture. In this manuscript, we used UV light crosslinking to generate our microfibers. However, UV light illumination always carries the risk of high cell death and DNA damage, which affects normal cellular function. Thus, special attention should be paid to the illumination time and intensity. Our previous studies have confirmed normal cellular function for UV (365 nm wavelength) illuminations of less than 60 s at the intensities employed in the present study.

To test the ability of the resulting gels to support cell encapsulation, we encapsulated NIH-3T3 fibroblasts in alginate:GelMA fibers containing 10% (w/v) GelMA and different alginate concentrations (0.5%, 1%, 2%, w/v). It is known that these cells have a low proliferation rate in alginate-only gels. The cell-laden fibers were then cultured at 5% CO₂ and 37 °C. We assessed cellular viability and metabolic activity using a live/dead assay and an MTS assay, respectively (Figure 2). In the live/dead assay, viable cells appear with a green color (due to calcine) and dead cells become red (due to ethidium homodimer-1). The viability results shown in Figure 2a,b indicated that the ratio of dead cells increased more in alginate-only fibers and fibers containing higher concentration of alginate (e.g., 2% w/v). To quantify the metabolic activity of the encapsulated cells, we used MTS assay on NIH-3T3 cells that were encapsulated within approximately 3.5 cm long fibers. Since the diameter of fibers depended on the alginate concentration, the data were normalized with respect to the values for day 1. The results showed that metabolic activity was reduced in both alginate and fibers with 2% alginate concentration. However, we did not observe any reduction in the cellular metabolic activity for the cell-laden fibers containing 1% and 0.5% alginate (Figure 2d). We also investigated cellular morphology by staining for F-actin. The results shown in Figure 2c indicate that NIH-3T3 fibroblasts remained rounded after 5 d of culture in pure alginate and fibers with 2% (w/v) alginate. However, the cells retained their normal morphology inside fibers contained less than 1% (w/v) alginate. The results suggest that the use of less than 1% (w/v) alginate in the pre-polymer solution did not affect the cellular activity.

Alginate:GelMA fibers containing (0.5:10% w/v) solutions were fabricated and after 5 d of culture were treated with EDTA to remove the alginate. The fibers were incubated for another day and then stained with live/dead cell assay kit. The results confirmed a high cell survival after the EDTA treatment, consistent with prior studies.

Alginate possesses high mechanical strength in comparison with other natural hydrogels; thus alginate fibers have been previously used in processes such as weaving, printing, and twisting. Textile technologies are powerful techniques that enable the fabrication of 3D constructs with a precise control over the mechanical characteristics as well as the pattern of cells or active molecules. However, textile techniques require the presence of fibers with high mechanical strength. Here, we fabricated alginate:GelMA fibers (2%:10% w/v) with a diameter of 600 μm containing fluorescent microbeads. We fabricated a custom built loom to weave the structure shown in Figure 3a. The fabricated fibers were shown to withstand the fabrication process and generated constructs that could be handled manually. Similarly, three fibers each 10 cm long were braided to create a 3D construct as shown in Figure 3b. These fibers could also be easily stacked to create multilayer structures. We also created a mold and positioned fibers in a predefined pattern as shown in Figure 3c. A fiber of alginate:gelatin (2%:15% w/v) was also created and used to form a knot. The fabricated structure was then treated with EDTA solution to remove alginate from the construct (Figure 3d). To confirm if the alginate was removed from the knot, the construct was placed in warm water (50 °C), which was melted immediately.

To generate biofabricated structures using direct write printing, an alginate:GelMA solution with the concentration of 2%:10% (w/v) was mixed with 0.3% (w/v) CaCl₂ solution at the ratio of 7 to 3 and was loaded into a syringe connected to a syringe pump. The pre-polymer was then injected through a 21G needle at a flow rate of 1 mL h⁻¹. The needle was moved in a predefined pattern to deposit the fibers parallel to each other (Figure 3e). To crosslink the printed fibers, 2% (w/v) CaCl₂ mist was created using an ultrasonic humidifier to crosslink the fibers. After creating the first layer, the pre-polymer solution was changed and fibers were deposited in the perpendicular direction. This procedure was repeated several times to form 3D constructs. A direct written construct with four layers is shown in Figure 3e.

Hydrogel fibers containing NIH-3T3 fibroblasts, human umbilical vein endothelial cells (HUVEC), and HepG2 liver cells with a concentration of 2 × 10⁶ cell mL⁻¹ were fabricated. Due to significant mechanical forces applied during the assembly process, cell-laden fibers with alginate concentration of 2% were utilized in the analysis despite the slight lower cellular viability. The cells were stained with different fluorescent dyes and the cell-laden fibers were assembled by stacking and braiding to form liver models (Figure 4a,b). We fabricated 10 cm of braided structures with fibers containing NIH-3T3 fibroblasts, HUVECs, and HepG2s. The constructs were placed in T25 tissue culture flasks with 5 mL of media and 50% of media was refreshed every 5 d. We measured the albumin concentration in the media over 16 d of culture. The results showed an increasing trend in the albumin concentration, which is
an indication of the cellular activity (Figure 4d). The value of albumin secretion per cell in the first day was also estimated to be 1.7 pg cell$^{-1}$ day$^{-1}$, which was comparable to the value of 0.6 pg cell$^{-1}$ day$^{-1}$ reported by Guzzardi et al.$^{[21]}$ In the analysis, we considered a fiber diameter of 600 µm and the concentration of $2 \times 10^6$ cell mL$^{-1}$. After 16 d of culture, the fibers that were very fragile were stained by live/dead assay kit and the results showed a high viability ratio in the fibers (Figure 4c).

In summary, a robust approach for fabricating fibers and fibrous structures from hydrogels was proposed in which alginate was used to create a sacrificial template. The entrapped pre-polymer was then crosslinked and alginate was selectively removed from the construct. We also proposed an alternative approach for direct writing of hydrogels containing a sacrificial polymeric network, where we used CaCl$_2$ mist to form the fiber templates during the deposition process. A secondary
Figure 3. Assembly of fibers with alginate template using various techniques. a) Microbead-laden alginate:GelMA (2%:10% w/v) fibers fabricated using a weaving machine. b) Microbead-laden alginate:GelMA (2%:10% w/v) fibers assembled into several centimeter long braided structure. c) Microbead-laden alginate:GelMA (2%:10% w/v) fibers stacked to form a 3D mesh. d) Alginate:gelatin (2%:15% w/v) fibers were used to form a knot; alginate was dissolved using EDTA to leave behind a gelatin (15% w/v) knot. This knot was instantaneously dissolved in warm water (50 °C). e) Alginate:GelMA (2%:10% w/v) hydrogels printed to form a 3D mesh.

Figure 4. Fabrication and assessment of 3D constructs formed from separate HUVEC-, HepG2-, and NIH-3T3-laden alginate:GelMA (2%:10% w/v) fibers as a model of liver tissue. a) A micrograph showing a multilayer construct form from different cell types (concentration of cells is $2 \times 10^6 \text{mL}^{-1}$ for each type). Cells are stained with cell trackers (NIH-3T3-red; HUVEC-green; HepG2-blue) to assist visualization. b) A micrograph showing a typical braided cell-laden structure from three different cell-laden alginate:GelMA (2%:10% w/v) fibers. The concentration of each cell type is $2 \times 10^6 \text{mL}^{-1}$ for each type. c) High cellular viability in the braided fibers after 16 d of culture. d) Albumin secretion from a braided construct containing three different fibers with HepG2s, HUVECs, and fibroblasts, which is normalized to the length of the fibers over 16 d of culture. Error bars represent standard deviation.
polymerization step created hydrogels. We confirmed that after alginate removal, polymeric fibers stayed stable. Alginate can be removed from the fiber or construct using a calcium chelator to manufacture pure polymeric constructs. However, alginate presence improved the mechanical properties of the engineered constructs from protein-based hydrogel with low mechanical properties. Thus, if the alginate concentration is low enough that the biological characteristics of the protein-based network will not be affected significantly, these hybrid fibers can be used for engineered complex fibrous constructs. For example, hybrid gels containing more than 1% (w/v) alginate inhibited cells from spreading in 3D environment, but their morphology became normal following the alginate dissolution.

The hybrid hydrogel fibers were mechanically stronger than those treated with EDTA, which greatly facilitated the assembly and handling of complex 3D structures by direct writing, stacking, or by using textile techniques such as weaving, knotting, and braiding. To illustrate the potential of this method, alginate:GelMA fibers containing NIH-3T3 fibroblasts, HepG2s, and HUVECs were formed and assembled into a 3D liver model. The cells remained active over 16 d of culture and the level of albumin in the media increased continuously.

The proposed approach for fabrication of fibers and 3D constructs is easy-to-implement and can be achieved using common lab equipment. This approach may be expanded by making finer fibers, exploring novel material combinations, possibly including tri-gels, and assembling them into even more complex structures.

**Experimental Section**

**Materials:** Chemical reagents were purchased from Sigma–Aldrich (St. Louis, MO, USA) unless mentioned otherwise. GelMA was prepared using the method and conditions described in our previous work.[2] Briefly, type-A porcine skin gelatin was dissolved in PBS at 60 °C. Methacrylic anhydride (MA) was added dropwise to the gelatin solution under continuous stirring. The solution was dialyzed against deionized water using 12–14 kDa cut-off dialysis tubes at 50 °C for 7 d to remove unreacted MA. The solution was then freeze-dried and stored at room temperature for further use. GelMA pre-polymer solution was mixed with 0.25% (w/v) photoinitiator (PI) and exposed to UV light (850 mW) for 30 s to crosslink. Cell culture reagents and assays were purchased from Life Technologies (Carlsbad, CA, USA).

**Wetspinning of Fibers with Sacrificial Polymeric Network:** The mixed solution of pre-polymers was prepared in a way that the final alginate concentration was higher than 0.5% (w/v). The solution was loaded in a 3 mL plastic syringe and was connected to a syringe pump (Harvard Apparatus PHD 4400, Holliston, MA, USA). The syringe was connected to a needle using a flexible tube. The solution was directly injected in a 3 mL plastic syringe and was connected to a syringe pump (Harvard Apparatus PHD 4400, Holliston, MA, USA). The syringe was connected to a needle using a flexible tube. The solution was directly injected into the 3 mL syringe and was connected to a syringe pump (Harvard Apparatus PHD 4400, Holliston, MA, USA). The syringe was connected to a needle using a flexible tube. The solution was directly injected into a 3 mL plastic syringe and was connected to a syringe pump (Harvard Apparatus PHD 4400, Holliston, MA, USA).

**Direct Writing of Hydrogels:** To direct-write 3D hydrogel structures, an alginate:GelMA mixture at the final concentration of 2:100% (w/v) was prepared. PI was added to the solution at the final concentration of 0.25% (w/v). This concentration of PI has been shown to be non-cytotoxic.[21] A solution of 0.3% (w/v) CaCl2 was added to this mixture to form a highly viscous and semi-crosslinked solution. The resulting liquid was then loaded on a syringe connected to a needle via a flexible tube. The needle was placed in the slots of a stencil-like pattern and was moved slowly to deposit fibers. The mist crosslinking approach reported by Ahn et al. was followed.[24] Briefly, 2% (w/v) CaCl2 solution was added to an ultrasonic humidifier, so aerosolized CaCl2 would be blown over the bioprinted fibers during the fabrication process. The structures were then fully crosslinked with 2% (w/v) CaCl2 followed by UV illumination for 30 s UV at 850 mW.

**Supporting Information**

Supporting Information is available from the Wiley Online Library or from the author.

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