Synthetic nano-fibrillar extracellular matrices with predesigned macroporous architectures

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Abstract: Scaffolding plays a pivotal role in tissue engineering. To mimic the architecture of a natural extracellular matrix component—collagen, non-fibrous matrices have been created with synthetic biodegradable polymers in our laboratory using a phase-separation technique. To improve the cell seeding, distribution, mass transport, and new tissue organization, three-dimensional macroporous architectures are built in the nano-fibrous matrices. Water-soluble porogen materials are first fabricated into three-dimensional negative replicas of the desired macroporous architectures. Polymer solutions are then cast over the porogen assemblies in a mold, and are thermally phase-separated to form nano-fibrous matrices. The porogen materials are leached out with water to finally form the synthetic nano-fibrous extracellular matrices with predesigned macroporous architectures. In this way, synthetic polymer matrices are created with architectural features at several levels, including the anatomical shape of the matrix, macroporous elements (100 μm to millimeters), interfiber distance (microns), and the diameter of the fibers (50-500 nm). These scaffolding materials circumvent the concerns of pathogen transmission and immunorejection associated with natural collagen. With the flexibility in the design of chemical structure, molecular weight, architecture, degradation rate, and mechanical properties, these novel synthetic matrices may serve as superior scaffolding for tissue engineering. © 2000 John Wiley & Sons, Inc. J Biomed Mater Res, 52, 430–438, 2000.

Key words: nano; scaffold; tissue engineering; polymer; matrix; fiber

INTRODUCTION

In the body, tissues are organized into three-dimensional (3-D) structures as functional organs and organ systems. Each tissue or organ has its specific characteristic architecture depending on its biological function. This architecture is also believed to provide appropriate channels for mass transport and spatial cellular organization. Mass transport includes signaling molecules, nutritional supplies, and metabolic waste removal. Spatial cellular organization determines cell–cell and cell–matrix interactions, and is critical to the normal tissue and organ function. To engineer a tissue or organ with a specific function, a matrix material (natural or synthetic) plays a critical role in allowing for the appropriate cell distribution and in guiding the tissue regeneration in three dimensions. Therefore, to develop a scaffold for tissue engineering, the architectural design concerning the spatial cellular distribution, mass transport conditions, and tissue function is very important.

A few methods have been developed to produce porous scaffolds for tissue engineering.1–14 The salt-leaching technique is a popular procedure to fabricate scaffolds from biodegradable polymers.2,5,15 With this technique the pore size can be controlled by the salt particle size, and the porosity can be controlled by the salt/polymer ratio. The pore shape is, however, limited to the cubic salt crystal shape. Textile technologies have been utilized to create woven (knit) and non-woven fibrous scaffolds for tissue engineering applications.4,6,9 The fiber diameter can be controlled at the micrometer level (typically around 15 microns), and the interfiber distance and porosity can also be manipulated in certain extent with the processing variables. However, further lowering the fiber diameter is limited with the textile technologies. To mimic the fine fibrous architecture of collagen (a natural extracellular matrix component), a novel phase separation technique has been developed in our laboratory to generate synthetic nano-fibrous extracellular matrix.3 The diameter of the fibers ranges from 50 to 500 nm, which

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is the same as that of collagen matrix. These synthetic nano-fibrous matrices circumvent the concerns of pathogen transmission and immuno-rejection associated with collagen from animal and cadaver sources. The surface-to-volume ratio of these synthetic nano-fibrous matrices is hundreds to thousands times higher than those of the nonwoven scaffolds fabricated with the textile technologies or foams fabricated with the salt-leaching techniques. It has been suggested that high surface-to-volume ratio enhances cell adhesion. Cell migration, proliferation, and differentiated function are also dependent on the cell adhesion for many cell types. Therefore, the nano-fibrous scaffolds may serve as a better environment for cell attachment, proliferation, and function.

To improve the 3-D structure of the nano-fibrous scaffolds for cell seeding, distribution, mass transport, and tissue organization, this article reports building predesigned macroporous architectures in the nano-fibrous matrices.

EXPERIMENTAL

Materials

Poly(l-lactic acid) (PLLA) with an inherent viscosity of approximately 1.6 was purchased from Boehringer Ingelheim (Ingelheim, Germany). PLLA was used without further purification. Tetrahydrofuran (THF), sugar, and NaCl were obtained from Aldrich Chemical (St. Louis, MO).

Processing methods

Polymer solution

PLLA was dissolved in THF to make a polymer solution with a desired concentration. It took about 2 h to obtain a homogeneous solution when stirred with a magnetic stirrer at 60°C.

Preparation of geometrical porogen elements

The sugar and salt particles were sifted with standard sieves and collected by the desired sizes. The sugar fibers and thin discs were melt processed as follows. The sugar particles were contained in a beaker and heated to 120°C–130°C until completely melted. The sugar fibers were drawn from the sugar melt using a spatula. When one end of the spatula tip touched the sugar melt, it adhered to the melt. The spatula was slowly moved away from the melt to draw a fiber out of the melt. The fiber solidified at room temperature. The fiber diameter was controlled by the drawing rate. The fibers with diameters between 100 and 500 μm were produced and separated according to the desired sizes. The sugar discs were pressed from the melt in between two glass slides. The homogeneous sugar melt was dropped on one slide and the second slide was put on top of the melt. A pressure was applied manually on the top of the slide to achieve the desired thickness. Sugar discs with a diameter of 2 cm and a thickness of 400 ± 100 μm were obtained for this study. The sugar discs were punched with a hot needle with a diameter of 500 μm to form ~50 holes/cm².

Preparation of the 3-D macroporous nano-fibrous matrices

PLLA matrices with particulate macropores were prepared by combining phase-separation and porogen leaching techniques as follows: (A) 2.0 g of sugar or salt particles of desired size were added into a Teflon vial. The particle surface was leveled by tapping the vial on its upper edge and pressing with a thin plate on the top of sugar or salt. The vial was then warmed to 50°C. Prepared PLLA/THF solution, 0.6 mL was pipetted and dripped slowly onto the particles. The vial containing PLLA solution and the porogen particles was then transferred into a freezer at a preset temperature to gel. (B) The vials containing the gel/particle composite were immersed into distilled water to extract the solvent and to leach the particles from the composite simultaneously for 4 days. Water was changed three times a day. (C) The gel was removed from water and blotted by a piece of filter paper, and then was kept in a freezer at −20°C for at least 2 h to be completely frozen. (D) The frozen gel was taken into a freeze-drying vessel at between −5°C and −10°C in an ice/salt bath, and was freeze-dried at vacuum lower than 0.5 mmHg for 1 week. The dried foam was then stored in a desiccator until characterization.

For the preparation of the matrix with a predesigned pore structure, the porogen components such as sugar particles, sugar fibers, and sugar discs were organized into a desired architecture. The PLLA solution was dripped into the porogen frame and then cooled down to a preset temperature to gel. After this procedure, the matrix with desired macroporous architectures were obtained with the processes (B), (C), and (D) described in the above paragraph.

In some cases, the geometrical porogen elements were stacked layer by layer to form complex pore architectures. In such a process, a moisture treatment was used for the sugar porogen components to adhere to one another. The water vapor atmosphere was pro-
duced by putting four small dishes (Falcon, 35 × 10 mm) of water in a big covered dish (Falcon, 150 × 15 mm) containing the porogen assembly. The sugar porogen components had been exposed to the moisture for at least 10 min before another layer was stacked.

Characterization

The melting behavior of the matrices was characterized with a differential scanning calorimeter (DSC-7, Perkin-Elmer, Norwalk, CT) as detailed previously.\textsuperscript{3} The degree of crystallinity, $X_c$, of a sample was calculated as: $X_c = \Delta H_m / \Delta H_m^0$, where $\Delta H_m$ was the measured enthalpy of melting and $\Delta H_m^0$ was the enthalpy of melting for 100% crystalline polymer. For PLLA, $\Delta H_m^0 = 203.4$ J/g.\textsuperscript{21}

The estimated density and porosity of the matrix prepared from PLLA/THF were obtained as follows. A certain volume of PLLA/THF solution was pipetted into a cylindrical Teflon vial containing a porogen assembly and the matrix was fabricated as described in the Processing Methods section. The diameter and height of the matrix were measured to calculate the

<table>
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<tr>
<th>TABLE I</th>
<th>Density and Porosity of PLLA Matrix Prepared from PLLA/THF Solution with Different Particulate Porogens (Gelling Temperature, −18°C)</th>
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<tbody>
<tr>
<td>PLLA/THF Concentration (wt/v)</td>
<td>Porogen</td>
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<tr>
<td>5.0%</td>
<td>Sugar</td>
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<td>5.0%</td>
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<td>Salt</td>
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Figure 1. SEM micrographs of PLLA nano-fibrous matrix with particulate macropores prepared from PLLA/THF solution and sugar particles. (a) Particle size, 100–250 μm, original magnification, ×50; (b) particle size, 250–500 μm, original magnification, ×50; (c) particle size, 250–500 μm, original magnification, ×500; (d) particle size, 250–500 μm, original magnification, ×2000.
volume. The mass of the matrix was measured with an analytical balance. The density was calculated from the volume and mass. The porosity, \( \varepsilon \), was calculated from the measured overall densities \( D_f \) of the fibrous matrix and the skeletal density \( D_p \):

\[
\varepsilon = \frac{D_p - D_f}{D_p}
\]

For the fibrous matrix, the skeletal density was the density of the polymer, which was given by:

\[
D_p = \frac{1}{\left(1 - X_c\right) \frac{X_c}{D_a} + \frac{X_c}{D_c}}
\]

where \( X_c \) was the degree of crystallinity of the polymer. The density of amorphous PLLA \( (D_a) \) is 1.248 g/mL and the density of 100% crystalline PLLA \( (D_c) \) is 1.290 g/mL.\(^{22}\)

The porous morphologies of the matrices were examined with scanning electron microscopy (SEM) (S-3200N, Hitachi, Japan) at 15 kV. To expose the internal architecture, the samples were cut with a razor blade after being frozen in liquid nitrogen for 5 min. The samples were coated with gold using a sputter coater (Desk-II, Denton Vacuum Inc., Moorstown, NJ). The gas pressure was less than 50 mtorr and the current was approximately 40 mA. The coating time was 200 s.

**RESULTS**

**Particulate macroporous and nano-fibrous matrices**

Nano-fibrous matrices with particulate macropores were generated from a biodegradable polymer (PLLA) with either sugar or inorganic salt particles as a porogen in combination with a phase separation technique (Table I). These matrices have very low density and high porosity. SEM micrographs demonstrated the interconnected open pore structure and nano-fibrous pore walls (Figs. 1 and 2). There were three size scales involved in these matrices, i.e., the macropore size, interfiber distance, and fiber diameter. The macropores were a few hundred micrometers in size determined by the used porogen particle size (Fig. 1). Sugar and NaCl particles generated similar macropore structures for the synthetic polymer matrices (Figs. 1 and 2). The interfiber distance was determined by the polymer concentration used, which was similar to that of nano-fibrous PLLA matrices without sugar or salt porogen.\(^{3}\) The matrix morphology was also similarly determined by the phase-separation temperature, solvent used, and processing variables. The fiber diameter ranged also from 50 to 500 nm, the same as that without the sugar or salt porogen.

**Uniaxially oriented tubular macroporous and nano-fibrous matrices**

Water-soluble fibers were prepared from sugar as geometrical porogen elements, and were used to form a new porous architecture, which was uniaxially oriented tubular macropores in a nano-fibrous matrix. To
obtain this complex pore architecture, the porogen
frame was prepared by assembling sugar fibers in par-
allel (Fig. 3). The sugar fiber assembly was stablized
by being exposed to a water vapor atmosphere for 1 h,
and then vacuum dried for 24 h. The PLLA solution
was dripped onto the porogen frame and cooled down
to a preset temperature to gel. The composite gel then
went through water leaching, freezing, and freeze-
drying processes as described previously.3 The SEM
micrograph, taken from a central area of the sample
that was cut parallel to the sugar fiber direction, dem-
onstrated the uniaxially oriented tubular macrospore
formation in a nano-fibrous matrix (Fig. 4).

Orthogonal tubular macropore network and
nano-fibrous matrices

To fabricate orthogonally oriented tubular pores in
a polymer matrix, the negative replica of this structure
was first assembled with the porogen materials—
sugar fibers (Fig. 5). The sugar fibers with nearly iden-
tical diameters (~300 μm) were selected and parallel
arranged into one layer. The second layer of the sugar
fibers was laid on the top of the first layer and aligned
at a right angle to the first layer. The third layer was
aligned parallel to the first layer (at a right angle to the
second layer). By repeating this process, an assembly
of orthogonal sugar fiber plies was formed. After
polymer solution casting, gelation, water leaching, and freeze-drying, a 3-D nano-fibrous matrix with ortho-
gonal tubular macropores was obtained (Fig. 6). The SEM micrographs demonstrated that the tubular
pores in different layers were interconnected at the
contacting points of the original sugar fibers. A uni-
form diameter of sugar fibers was important to obtain
open connections between the tubular macropores. A
smaller sugar fiber could result in an isolated or half
isolated tubular pore [Fig. 6(a)], because it might not
adhere to the fibers in the neighboring layers.

Helicoidal tubular macropore network and
nano-fibrous matrices

Orthogonal orientation achieved in the above sec-
tion was a special case of helicoidal orientation (at a
right angle between layers). Similarly, at an angle
other than the right angle between layers of the sugar
fibers, a helicoidal sugar fiber assembly could be ob-
tained. An example of helicoidal fiber assembly was
achieved by continuously rotating a 45° angle between
neighboring layers (Fig. 7). After polymer solution
casting, gelation, water leaching, and freeze-drying,
helicoidal tubular macropores were formed in a nano-
fibrous matrix (Fig. 8). The tubes were clearly inter-
connected into a 3-D network.
Multi-layer planar macropores and nano-fibrous matrices

Sugar discs were prepared as described in the Materials and Methods section. The sugar discs with a large number of holes were arranged together with either sugar particles or sugar fibers to form a porogen assembly (Fig. 9). After polymer solution casting, gelation, water leaching, and freeze-drying, the sugar discs became planar pores with matrix connections formed from the holes in the sugar discs (Fig. 10). The layers of sugar particles or fibers formed particulate or tubular macropores.

DISCUSSION

Tissue engineering is an interdisciplinary field that applies the principles of engineering and the life sci-
ences toward the development of biological substitutes that restore, maintain, or improve tissue function. Biomaterials play a pivotal role in tissue engineering by serving as matrices for cell seeding/ingrowth, proliferation, and new tissue formation in three dimensions. Biodegradable polymers such as polylactide, polyglycolide, and poly(lactide-co-glycolide) are biocompatible and biodegradable, and have been explored for a variety of tissue engineering applications. Collagen is a natural extracellular matrix component of many types of tissues, and its nano-fibrous architecture has long been noticed to play a role in cell adhesion, growth, and differentiated function in tissue cultures. To mimic the nano-fibrous architecture and overcome the concerns of disease transmission and immunogenicity associated with collagen, biodegradable polymers have been successfully processed into nano-fibrous matrices in our laboratory recently. In this report, we have successfully demonstrated how to create a variety of macroporous architectures in the nano-fibrous matrices, aimed to improve spatial cellular distribution, mass transfer, and new tissue organization.

We have first demonstrated how a particulate leaching technique can be combined with a phase separation technique to generate macroporous and nano-fibrous polymer matrices. In this approach, sugar and salt can be used very similarly to create macropores because both of them are soluble in water and not soluble in a selected solvent of the polymer. By utilizing the processibility of the sugar, we have further demonstrated that more complex and predesigned macroporous architectures can be created within the nano-fibrous matrices. Sugar particles, fibers, and discs have been used as examples of geometrical elements to construct the negative replicas of the macroporous architectures. We have shown that these geometrical porogen elements can be used individually or in combination to form many different macroporous architectures. We have created synthetic polymer matrices with architectural features at several levels, including the anatomical shape of the matrix, macroporous elements (ranging from ~100 μm to millimeters), interfiber distance (microns), and the diameter of the fibers (50–500 nm). In this way, many more geometrical shapes and size scales of sugar porogen can be produced and combined to form countless complex architectures. Although we have manually fabricated and assembled the porogen elements in this work as proof of concepts, the processes could be automated with freeform, 3-D printing, lithographic, and other micro- and even nano-fabrication technologies. These fabrication techniques are different from the traditional freeform or 3-D printing, etc. in that the initially assembled structure is the negative replica of the final pore architecture. One of the disadvantages of the freeform or 3-D printing is the structural heterogeneity due to the “pixel assembly” process. With this reversed fabrication process, the preformed is the porogen assembly that is leached out at a later stage, and a continuous nano-fibrous matrix with macroporous architecture of the negative replica of the porogen assembly is formed. This process ensures the continuity in structure and properties of the nano-fibrous matrices.

The macroporous architectural design enables cell seeding and distribution in the 3-D nano-fibrous matrices for tissue engineering. The macroporous architecture also provides channels for improved mass transport and neo-vascularization after being implanted in vivo. The cells in the macroporous nano-fibrous matrices, in contrast to the foams made with traditional salt-leaching technique, will attach on and interact with a nano-fibrous network instead of “solid walls” during the in vivo and in vitro growth. These new synthetic extracellular matrices may provide better environment for cell distribution, adhesion, growth, and differentiated function. The architectural design at several size scales gives these novel matrices...
the potential to be tailored into ideal scaffolds for a variety of tissue engineering applications.

References

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