Facile Preparation of Silk Fibroin Scaffold Via Direct Solvent Exchange*

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Abstract

Although silk fibroin (SF) materials have gained extensive attention in tissue engineering due to their good machinability, biocompatibility, biodegradability, the complex processes, unmatched pore structures, and chemical crosslinker still hinder their mass production and clinic use. In this study, we reported a direct green and high-efficiency process to fabricate 3D silk fibroin scaffold by solvent exchange in water. The pore parameters were easily regulated with NaCl as auxiliary porogen. More importantly, without using any crosslinker or organic chemical-induced crystallin, SF scaffolds is mainly constructed with stable silk II crystalline (constituent with $\beta$-sheets), which was confirmed by Flourier transform infrared spectroscopy (FTIR) and X-ray diffraction (XRD). Additionally, the scaffold in our research keeps good tunability on mechanical properties, which has been demonstrated by the results of mechanical testing and provides a feasible way to optimize physical cues for further applications. Thus, the 3D porous silk scaffold with high efficiency and promising structures broaden the potential as a substitute for biomaterials.

Keywords: Silk Fibroin; Formic Acid; Solvent Exchange; Porous Materials

1 Introduction

In tissue engineering, The scaffolds play a significant role to provide three-dimensional templates and synthetic extracellular matrix (ECM) environment for tissue regeneration [1]. In addition to mimic the 3D geometry for tissue engineering, the porous materials should provide a microenvironment for cell attachment, differentiation, and proliferation [2-5]. Therefore, the qualified scaffolds have to meet some attributes, such as chemical composition, physical structure, and biological function.

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Silk fibroin (SF) is a naturally occurring polymer, which has been widely used and investigated for centuries [6]. In particular, SF has been drawing many attention on biomaterial due to its biocompatibility, biodegradability, controllable mechanical properties, and versatility in processing into multiple materials formats [7, 8]. For instance, SF can be easily processed into film, hydrogel, microsphere, and porous material, which has been widely explored as a substitute to repair the defects of native tissues [9].

How to increase surface area and provides a microenvironment for cell attachment and proliferation, as well as nutrient and waste exchange are the main focuses for 3D porous materials [10]. Among so many scaffolds, SF scaffolds have become an ideal substitute for tissue repairing and regeneration. In order to fabricate SF scaffold, various fabrication strategies have been developed, including salt leaching, lyophilization, freeze-thaw treatments, gas foaming, electrospinning, and 3D printing [11-16]. Nevertheless, it is the unmatched characteristics that restrict their application, including the inappropriate microstructures, fast degradation rate, and low mechanical properties. Although 3D printing provides a promising method to fabricate porous materials, the uncontrollable on micrometer level and the unmatched biological ink hinder its applications [17-19]. Additionally, the high cost, organic solvents, and complex process are remaining hinder their widely applied [20, 21]. Thus, it’s necessary to develop a new approach for preparing silk porous scaffold.

In this work, we reported a novel and effective method to fabricate 3D silk fibroin porous materials by dissolving silk into formic acid (FA) and salt filtration. As the previous reported [22, 23], silk can be dissolved in FA-Ca$^{2+}$ solution system with simple operation and high dissolution efficiency. Besides, in order to satisfy the purpose that the pore structures can be tuned to match the requirements of applications, we adopt NaCl to adjust the pore morphology. Specifically, the morphology and microstructure of the scaffolds were characterized using scanning electron microscopy (SEM), flourier transform infrared spectroscopy (FTIR), X-ray diffraction (XRD), and the mechanical properties of SF scaffold were measured using the Texture Analyzer. Thus, this work provides a new and facile approach to produce SF scaffold efficiently.

2 Materials and Methods

2.1 Preparation of SF Solution

Regenerated BSF solution was prepared as following the procedure described previously [24]. Briefly, B. mori silk cocoons (Huzhou, Zhejiang, China) were boiled 98 ± 2 °C three times in 0.05wt% Na$_2$CO$_3$ for 30 min to remove silk sericin, rinsed thoroughly with deionized water, and then dried at 60 °C oven overnight.

Degummed silk was dissolved in FA-CaCl$_2$ (4.5wt%) solvents, yielding a 18% (w/v) SF-FA-CaCl$_2$ solution[25]. meanwhile, the mixture was diluted with FA to 15%, 12%, 9% (w/v). After being centrifuged at 10 000 rpm for 3 min, the mixtures were sealed and stored at room temperature for further use.

For control groups, the degummed silk was dissolved in 9.3 M LiBr solution, by stirring at 60 °C for 2 h. and fresh silk fibroin solution was obtained after dialysis and filtration, which was stored at 4 °C for further use.
2.2 Preparation of 3D Porous SF Scaffold

The schematic diagram of the 3D porous SF scaffold preparation process is shown in Fig. 1. The different concentration (9%, 12%, 15%, and 18%) (w/v) of SF solution were poured into cylindrically shaped container (diameter 12 mm, height 20 mm) gently until account for its 1/3 volume, then adding Sodium chloride (NaCl, particle size 200—300 µm) into SF-FA-CaCl$_2$ solution until fill up the whole container. Afterward, all samples were immersed in deionized water for 24 h to remove salt and FA completely. As for ase control groups, the No. 1 control, the cylindrical shape container with 9% (W/V) SF-Fa-Ca$^{2+}$ solution was covered and left at room temperature for 2 days, then the containers will be immersed in deionized water for 2 days to remove salt completely. the No. 2 control, 9% (W/V) SF solution was added into containers covered and left at room temperature for 5 to 7 days. All samples would be freezing-dried for further characterization.

![Diagram of 3D porous SF scaffold preparation process](image)

Fig. 1: Fabrication process of 3D porous SF scaffold by solvent exchange

2.3 Structure of SF Scaffolds

All samples were cut into micro-particles with radii less than 40 µm, and then prepared in KBr pellets. FT-IR spectra were obtained in the range of 400—4 000 cm$^{-1}$ with an accumulation of 64 scans and a resolution of 4 cm$^{-1}$ with a VERTEX 70 [26].

X-ray diffraction of the sample of SF porous materials was performed with Ni-filtered Cu-Ka radiation (λ = 0.154 18 nm) from the X-ray generator (X’ Pert PRO) at 40 kV and 40 mA X-ray diffraction. And the scanning speed was θ/°/min. Diffraction intensity curves with 2θ from 5° to 45° were obtained [27].

2.4 Pore Morphology

The cross-sectional morphology of all samples were observed using a scanning electron microscope (SEM; JEOLIT-300, Japan) as described previously [28]. The scaffolds were mounted on a copper
plate and sputter-coated with a gold layer of 20—30 nm thickness prior to imaging. The border of each pore in the top layer was defined according to a gradient method. The images of the top layer of the cross-sections were obtained. Additionally, the diameter distribution of different scaffold was analyzed by the software of Nano Measures 1.2, over 100 pores diameters were collected for each different scaffold.

2.5 Mechanical Properties

The mechanical properties of the SF scaffolds in wet condition were measured according to the investigation [29]. Before measurement, the samples were cut into suitable size (12 mm in diameter and 10 mm in height) and then immersed in distilled water for 4 hs. Then the Texture Analyzer (TMS-PRO, Food technology corporation) was used to compress the samples with a 25 N loading cell at room temperature. The cross-head speed kept 5 mm min

−1 until the compression deformation of the samples was over 80\% of its original length. The linear-elastic region was cut from the stress-strain curves to calculate the compressive modulus of the samples, and four samples were carried out the same test for each group.

Statistical Analysis

Data are presented as means ±SD. Statistical comparisons were performed using ANOVA, and differences at \( P < 0.05(*) \) were considered statistically significant.

3 Results and Discussions

3.1 Second Structure of 3D Porous SF Scaffolds

Previous studies about SF have revealed that the characteristic absorption bands at 1 650—1 655 cm\(^{-1}\) (amide I), 1 525—1 540 cm\(^{-1}\) (amide II), 1 266 cm\(^{-1}\) (amide III), and 669 cm\(^{-1}\) (amide V) were assigned to \( \alpha \)-form, and \( \beta \)-sheets have characteristic peaks at 1 620—1 635 cm\(^{-1}\) (amide I), 1 530 cm\(^{-1}\) (amide II), 1 230—1 235 cm\(^{-1}\) (amide III), and 700 cm\(^{-1}\) (amide V), and absorbance peaks at 1 655—1 660 cm\(^{-1}\) (amide I), 1 535—1 545 cm\(^{-1}\) (amide II), 1 235 cm\(^{-1}\) (amide III), and 650 cm\(^{-1}\) (amide V) were assigned to the random coil conformation\[^{30,31}\]. On another hand, the crystal structure was studied with Cu \( K_\alpha \) radiation, which revealed that the main diffraction peaks of the silk I crystal occur at 12.2\(^\circ\) \((d = 7.25 \text{ Å, medium strong})\), 19.7\(^\circ\) \((d = 4.5 \text{ Å, strong})\), 24.7\(^\circ\) \((d = 3.60 \text{ Å, medium})\), and 28.2\(^\circ\) \((d = 3.16 \text{ Å, medium})\), and the silk II occur at 9.1\(^\circ\) \((d = 9.7 \text{ Å, medium strong})\), 18.9\(^\circ\) \((d = 4.69 \text{ Å, medium strong})\) and 20.7\(^\circ\) \((d = 4.30 \text{ Å, very strong})\)\[^{30,32}\]. In this study, FTIR and XRD measurements of SF scaffold with different concentration and processing methods were performed to determine their second structures. As shown in Fig. 2(A), the SF scaffold prepared from SF-FA-CaCl\(_2\) and SF in aqueous solution showed absorption bands of \( \beta \)-sheets at 1 701 cm\(^{-1}\) and 1 625 cm\(^{-1}\), which have the similary or same bands with the control groups. For XRD curves (Fig. 2(B)), a major peak at 20.7\(^\circ\), a weak peak at 24.3\(^\circ\), and a broad peak at 9.1\(^\circ\) were observed, which representing silk II crystalline structure for all SF porous materials. Obviously, the scaffold via solvent exchange show an almost second structures with the
3.2 Morphology of SF Scaffolds

The SEM results in Fig. 3 revealed that there are significant differences between the experimental group and the control group. Obviously, the SF scaffold (Fig. 3(A)-3(D)) of experimental groups show well defined 3D structure with a distinctive boundary, and the pores are interconnected by a number of small pores in the walls, which will benefit to nutrient and waste exchange [33, 34]. Additionally, as shown in Fig. 3(H), a more uniform pore size (around 300 μm) was observed with little influence on the various concentration of SF, which was likely due to the particle size of NaCl sieved (200∼300 μm). As control groups (Fig. 3(e), 3(f)), the irregular pore structure is a barrier for the pore morphology tuned and nutrition-waste exchanged. Higher magnification images (Fig. 3(a)-3(f)) showed that the 3D porous SF scaffold retained a relatively smooth surface. Therefore, it is an effective method to fabricate SF 3D porous materials by the new dissolving system to meet the acquirements for cells attachment and proliferation.

3.3 Compressive Mechanical Properties of SF Scaffolds

One of the major requirements of scaffold is the mechanical properties [35]. Fig. 4(A) is the stress-strain curve of SF scaffold. Like the other polymers, the stress-strain curve was manifested as a remarkable nonlinear relationship, which showed that the ability of the SF scaffold to resist the deformation gradually increase. As shown in stress-strain curve, the action of the external deformation process can be divided into three stages: linear starting section (0—40%), steep rise section (40—80%), and irreversible stage. Specificity, At the first stage, a wide deformation required external force was very small due to the deformation of pore structure. At the second stage, the external force increased sharply, which corresponding to the elastic deformation of
the pore wall. At the last stage, irreversible damage happened with the deformation increased furtherly, it means the scaffold couldn’t revert to its original shape. Compared with the control groups, the 3D SF scaffold could maintain a larger deformation with a suitable loading, which provides a huge potential to be applied in cartilage tissue.

Fig. 4(B) showed the compressive modulus of different SF scaffolds. There is a remarkable difference between the control No. 1 group and 9% (W/V) porous SF scaffold, to be exact, the compressive modulus of the former (309.35 ± 67.56 KPa) was three times higher than the later (94.45 ± 34.24 KPa). This mainly because the larger pore size is more sensitive for small external pressure than small pore size structure. However, based on the same pore size, the compressive modulus increased slightly with the concentration of SF raised, which means the mechanical properties of 3D porous SF scaffold can be tuned to some extent.

It is encouraged for 3D porous SF scaffold prepared with a facile operation, high efficiency, and good reproducibility. In this study, silk fibers dissolved in FA-Ca\(^{2+}\) solution was much simpler and more rapidly than LiBr system process. Furthermore, the pore size of SF scaffold can be tuned by the diameters of NaCl as porogen. More importantly, a stable silk-II structure can be detected by XRD, and without adding any organic solvent in this process, these mainly because
silk was swollen to fibril structure in Ca\textsuperscript{2+} and formed the random coil structure in FA solution, once immersed in water, it is easier to aggregate into crystalline β-sheet for fibrils after Ca\textsuperscript{2+} removed and the pH value increased to isoelectric point of silk proteins (pI≈4.2) during the solvent exchange process (Fig. 5). In addition, the regulatability of mechanical properties and pore structure provided a possibility for satisfying the requirements of different tissues.

4 Conclusions

The 3D porous SF scaffolds were successfully prepared via solvent exchange directly. More importantly, this efficient process for fabrication of SF scaffold without using of high-cost crosslinker and hazardous physical treatment compared to conventional SF scaffold. Additionally, the β-sheet and silk II crystalline structures ensure the stable morphology and adequate mechanical properties of SF scaffold. Adjusting the diameters of NaCl is a feasible way to regulate the pore
morphology to satisfy different tissues. Therefore, the 3D SF scaffold fabricated via solvent exchange directly offered a new and effective processing method for substitutes of biomaterials in tissue engineering.

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References


