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DOI:
10.1016/j.colsurfb.2019.04.027

Document Version
Accepted author manuscript

Link to publication record in Manchester Research Explorer

Citation for published version (APA):

Published in:
Colloids and Surfaces B: Biointerfaces

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PII: S0927-7765(19)30250-4
DOI: https://doi.org/10.1016/j.colsurfb.2019.04.027
Reference: COLSUB 10151

To appear in: Colloids and Surfaces B: Biointerfaces

Received date: 21 December 2018
Revised date: 26 March 2019
Accepted date: 12 April 2019


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A heparin-functionalized woven stent graft for endovascular exclusion

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Graphical abstract
Highlights

- A novel seamless bifurcate stent graft (BSG) was developed to avoid the leakage of traditional stent graft.
- The BSG with excellent physical properties, which can meet the requirements of transplantation in endovascular graft exclusion.
- A very easy drug modification approach by coating mixtures of heparin and silk fibroin solution onto BSG surface was studies.
- The cell viability in heparin release of modified BSGs was studied and analyzed.
Abstract: With the increase of vascular diseases in recent years, it is of importance to develop an anti-occlusion stent graft, which can meet the requirements of transplants for a long term. In this paper, we describe a silk fibroin (SF)/heparin-functionalized bifurcated stent graft (BSG) using textile forming technology. The BSGs were prototyped based on seamless weaving technology, and the surface was modified with SF-loaded heparin under steam/air treatment to improve their patency. The physical properties such as thickness, water permeability, contact angle, mechanical properties, and in vitro drug release and coagulation time of the BSGs were examined. The results showed that heparin modification can improve its coagulation time, and the water permeability resistance of the BSGs reached $1.154 \pm 0.854$ mL/(cm$^2$×min), while their thicknesses were just $0.085 \pm 0.004$ mm. The heparin release of the BSGs showed that the release time was prolonged upon steam treatment by means of the increase in the $\beta$-sheet structure and crystallinity of SF. The viability and attachment of human vascular smooth muscle (HVSM) cells cultured in the release of modified BSGs demonstrated that the modified BSGs could significantly inhibit the proliferation of HVSM cells. The heparin-functionalized BSG with satisfactory thickness, water permeability resistance and anti-occlusion function, which has potential applications in the treatment of vascular diseases.

Keywords: stent graft; silk fibroin; woven; heparin; surface functionalization.

1. Introduction

Cardiovascular disease is the leading cause of death for both men and women worldwide, and the
incidence rate has risen significantly in recent years [1, 2]. The traditional way to treat cardiovascular diseases is to cut off pathological blood vessels and replace them with the artificial vascular prosthesis (AVP) or with the patient’s blood vessels from other parts of the body. This treatment causes severe damage to the tissues since surgical techniques for stitching blood vessels and removing pathological blood vessels are required. Patients must recuperate for several days until full recovery. Compared to the traditional treatment, endovascular graft exclusion enables less damage and faster recovery owing to the highly efficient and minimally invasive operation procedure. During endovascular graft exclusion (Fig. 1), a stent graft is guided into blood vessel through a small opening in the femoral artery, and after getting the target site, the device is stretched with a medical catheter and fixed with titanium alloy [3, 4].

Recently, various methods have been used to develop AVPs, such as freeze drying, electrostatic spinning, and textile engineering [5, 6]. In clinical, endovascular grafting surgery combining stents using textile forming technologies has been widely used for the treatment of blood vessel diseases. The artificial endovascular stent-graft should meet the requirement of ultra-thin wall thickness, excellent mechanical properties, low permeability and antithrombotic properties at the same time. Textile engineering, such as weaving, is of particular interest for developing stent grafts since they require low thickness and water permeability. Meanwhile, high mechanical strength can be fabricated and controlled by adopting various yarn materials. In fact, a stent graft needs to have a very thin thickness meanwhile with remarkable mechanical property. Artificial vascular prosthesis using freeze drying and electrostatic spinning technologies are commonly used for tissue engineering or substitutes [7, 8], which are not suitable to develop stent graft where mechanical property and minimal thickness are of importance. To
ensure a smooth process to guide stent graft into the human femoral artery, the stent graft used in endovascular graft exclusion should have a thickness less than 0.1 mm [9]. Optimal permeability and mechanical properties of stent grafts can help avoid exudation and maintain the stability of devices after transplantation. However, the wall thickness and permeability of the stent graft are the two contradictory features since the thinner the wall of the stent graft, the higher the permeability. Therefore, fabricating thin stent grafts with low permeability and excellent mechanical properties is challenging. A stent graft with branched instead of linear configuration is also highly desirable for clinical applications due to the coronary arteries with branched structures.

Fig. 1 Schematic diagram of the bifurcated stent-graft for endovascular stent graft exclusion: (A) normal blood vessel, (B) abnormal vessel, and (C) vascular prosthesis prototyped by our team.

Silk fibroin (SF) and polyethylene terephthalate (PET) have been widely used in the preparation of AVPs owing to their biocompatibility, chemical stability, and adjustable mechanical properties [10-13]. However, PET- and SF-based prostheses that lacked drug modification exhibited below par patency due to blood coagulation [14, 15]. Alternatively, heparin, an anticoagulant, has been extensively used for
the modification of biomaterials to enhance their anti-thrombus activity[16-18]. Moreover, heparin inhibits the proliferation of human vascular smooth muscle (HVSM) cells [19, 20], suggesting that occlusion of vascular prosthesis due to the over-proliferation of HVSM cells can be prevented using heparin on or near the material surface. Thus, much research has been conducted to achieve stable and high-quantity immobilization of heparin on vascular prosthesis as well as its sustained release from the surface. Commonly used techniques to immobilize heparin include layer-by-layer coating via electrostatic interaction [21-23] and physical absorption-based approaches [24, 25]. Unfortunately, these methods are technically difficult and time-consuming, and more importantly, heparin loading and release from the coating material matrix are challenging to control since most biomaterials used for coating need either chemical crosslinkers or organic solvents during processing, which would be detrimental to the bioactivity and function of heparin. Thus, biomaterials with crosslinking mechanisms free of harmful solvents and chemicals are highly desired to immobilize heparin on the surface of the vascular prosthesis.

SF has been widely used to fabricate and modify medical devices [26-28]. A variety of SF materials, such as films, hydrogels, particles, and sponges can be fabricated by changing pH, salt concentration, temperature, and shear force (agitation, sonication) so that the structural transition from random coil to β-sheet occurs, leading to self-assembly and solidification of SF due to hydrogen bonds and hydrophobic interactions. Owing to high crystallinity, excellent mechanical properties, high enzymatic degradation, and excellent biocompatibility, we hypothesize that SF biomaterials are ideal carriers to
encapsulate and release bioactive elements, ranging from small molecules to macromolecule drugs [29, 30].

In this study, we designed and prototyped a novel bifurcated stent graft (BSG) with SF-encapsulated heparin as the surface coating. The graft was further treated by water vapor to achieve sustained release of heparin from the SF coating and in turn to improve the patency. The physical properties, secondary structure, and in vitro drug release of the BSGs were examined. The attachment and viability of HVSM cells cultured in the releases of modified BSGs were evaluated.

2. Materials and methods

2.1 Materials

Silk yarns filaments (Bombyx mori) were purchased from Xiehe Silk Co., Ltd. (Zhejiang, China), including degummed silk (DS) as well as raw silk (RS). PET yarns (monofilament and multifilament) were purchased from New Material Technology Co., Ltd. (Jiaxing, China). The silk and PET yarns were 2.4 tex. LiBr, Na$_2$CO$_3$, picric acid, carmine, PBS, and dialysis tubes were supplied by Sinopharm Chemical Reagent Co., Ltd. (Shanghai, China). Heparin (average $M_w$=15000, sodium salt) was purchased from Aladdin (Shanghai, China). Silk fibroin solution for heparin coating was prepared using RS. Cell culture medium, cell staining, and other reagents were purchased from Life Technology (Grand Island, NY). HVSM cells were purchased from Fenghui biotechnology Co., Ltd. (Hunan, China).

2.2 Fabrication of BSGs
The factorial design was performed for the BSG fabrication. Three factors (basic weave, density, and materials), each factor having three levels, were studied. For the basic weave, three levels of plain, 2/2 twill and 3/1 twill were used; for the density of warp/10 cm×weft/10 cm, 1100 inserts×800 inserts, 1100 inserts×1400 inserts, and 1100 inserts×2000 inserts were used; for the warp×weft material, 1f PET×12f PET, 1f PET×DS, and RS×DS were used. The design and specification of the BSGs are given in Table 1.

Table 1. Factorial design of the BSGs.

<table>
<thead>
<tr>
<th>Samples</th>
<th>Fabric weaves</th>
<th>Materials</th>
<th>Warp×weft counts</th>
<th>Fabric counts</th>
</tr>
</thead>
<tbody>
<tr>
<td>a</td>
<td>1/1 plain</td>
<td>PET×PET</td>
<td>22D/1f×22D/12f</td>
<td>1100×800</td>
</tr>
<tr>
<td>d</td>
<td>2/2 twill</td>
<td>PET×DS</td>
<td>22D/1f×22D/12f</td>
<td>1100×1400</td>
</tr>
<tr>
<td>g</td>
<td>3/1 twill</td>
<td>RS×DS</td>
<td>22D/12f×22D/12f</td>
<td>1100×2000</td>
</tr>
<tr>
<td>b</td>
<td>PET×DS</td>
<td>22D/1f×22D/12f</td>
<td>1100×800</td>
<td></td>
</tr>
<tr>
<td>e</td>
<td>RS×DS</td>
<td>22D/12f×22D/12f</td>
<td>1100×1400</td>
<td></td>
</tr>
<tr>
<td>h</td>
<td>PET×PET</td>
<td>22D/1f×22D/12f</td>
<td>1100×2000</td>
<td></td>
</tr>
<tr>
<td>c</td>
<td>RS×DS</td>
<td>22D/12f×22D/12f</td>
<td>1100×800</td>
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<tr>
<td>f</td>
<td>PET×PET</td>
<td>22D/1f×22D/12f</td>
<td>1100×1400</td>
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<tr>
<td>i</td>
<td>PET×DS</td>
<td>22D/1f×22D/12f</td>
<td>1100×2000</td>
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</tr>
</tbody>
</table>

2.3 Post-processing of BSGs
After preparation, the samples were subjected to certain treatments to obtain the final BSGs. The three types of warp×weft materials–SF-based, pure PET-based, and PET/SF-combined BSGs–possess different material composition and properties; thus, they were treated differently. First, the BSGs were cleaned by ultrasonication for 30 min in distilled water to remove impurities. Next, the PET/SF-combined and pure SF-based BSGs were degummed with 0.05% (w/w) Na$_2$CO$_3$ solution at 98 °C for two and four times, respectively, to remove sericin. Degumming time was determined by picric acid-carmine dye solution, as reported elsewhere [31]. Sericin was completely removed when the fibers turned into light yellow that was in stark contrast with the dark brown color of the untreated BSGs.

2.4 Heparin modification

The surfaces of the selected BSGs were modified with heparin by dip coating using SF/heparin blend solution. The schematic diagram of the modification process is shown in Fig. 2. Silk cocoon was boiled in 0.02 M Na$_2$CO$_3$ for 1 h that was followed by three times of washing. The degummed SF fibers were dried and stored in a sealed bag at room temperature before use. Next, 9.3 M LiBr was poured into a glass beaker containing degummed SF fibers to obtain SF solution. The concentration of SF in LiBr solution was 20% (w/v). The beaker was sealed and incubated at 60 °C for 4 h, and the viscous SF concentration obtained was dialyzed against ultrapure water for 48 h while water was changed six times during the process. The SF solution obtained that had a concentration of 10% (w/v) was determined by drying and weighing the volume of solution. The purified SF solution was stored at 4 °C and diluted with ultrapure water to desired concentrations before use. For surface modification, the BSG (g) was immersed in a solution containing 1% (w/v) SF and 2 mg/ml heparin for 60 min at room temperature.
before the sample was taken out and air-dried in a fume hood. The dried samples were placed in an oven (60°C) and exposed to water vapor for 2 h to induce the β-sheet structure of SF.

Fig. 2 Heparin modification process of BSG: (A) degumming of silk cocoon, (B) BSG coating via the mixture of SF and heparin, (C) heparin-coated BSG with air drying and water steam treatments.

2.5 Cell culture

HVSM cells were cultured in the release of heparin-modified BSGs with air drying and steam treatment in 24-well plates (10000 cells cm⁻²) for 72 h. Releases of modified BSGs were obtained at 2 h, 8 h, and 144 h. HVSM cells were also cultured in PBS to serve as the control. Cell viability at different time points was determined using a commercial kit (CCK-8, Bio-TEK instrument, USA). The cells after
CCK-8 staining were washed twice with PBS buffer, pH 7.4, incubated in 50 mL serum-free culture medium supplemented with 1.87 ng/mL calcium AM (Dojindo, Shanghai, China) for 20 min at 37 °C and observed under a fluorescence microscope (Axio Vert.A1, Carl Zeiss, Germany). The total cell metabolic was represented by fluorescence intensity of Alamar Blue (Ex560/Em590).

2.6 Characterization

The fiber arrangement on BSG surfaces was characterized by ultra-well deep microscope ((VHX-100/VW-6000/5000, Keyence, Japan)). The wall thickness of the textile-based stent graft is tested (YG-B 141D, Guo Liang, China) under 981 Pa for the testing area of 0.5 cm² according to the standard protocol (ISO7198: 2016). A thickness of less than 0.10 mm was intended [9, 31]. Water permeability test was done under a hydrostatic pressure of 120 mmHg, and the water permeability of BSG less than 300 ml/(cm²×min) was intended to meet the requirements of transplantation. The contact angles of untreated and modified BSG were tested via a surface contact angle tester (Krüss Company, Germany) and the water drop is 0.6 μL. Diameter tensile strength and bursting strength of the samples were determined using a mechanical testing instrument (INSTRON-3365, Instron, America). The test speed of tensile was 100 mm/min, while the speed of bursting was 50 mm/min. The diameter tensile strength and bursting strength were calculated using Equations (1) and (2), respectively.

\[
F = \frac{2T}{\pi D} \quad (1)
\]

where D (mm) and T (N) are the diameter and breaking force of BSG, respectively, and F (N/mm) is its diameter tensile strength.
\[ F = \frac{T}{\pi r^2} \]  \hspace{1cm} (2)

where \( r \) (mm) and \( T \) (N) are the semi-diameter of the test probe and the bursting force of BSG, respectively, and \( F \) (N/mm) is the bursting strength.

The bending stiffness of a textile-based stent graft can be evaluated for the flexibility of stent graft\([32]\). The bending stiffness of BSG was characterized by a Shirley Stiffness Tester and calculated using Equations (3).

\[
B = ML^3 \frac{\cos \left( \frac{\theta}{2} \right)}{\theta \tan \theta} \]  \hspace{1cm} (3)

where \( B \) (mg cm) is bending stiffness, \( M \) (mg/cm\(^2\)) and \( L \) (cm) are the weight per unit area and bending length respectively. The \( \theta \) (41.5\(^o\)) is the given angle in the Shirley Stiffness Tester.

Heparin release \textit{in vitro} was performed by cutting heparin-modified BSGs into pieces, then immersed into PBS at 37 °C with shaking. Heparin detection was conducted by toluidine blue based on the method of our previous study \([33]\). Briefly, the standard curve was gained via different concentrations of heparin and then used to calculate the released heparin. An automatic coagulometer (Stago Compact, Stago, France) was used to measure the automated partial thromboplastin time (APTT) and prothrombin time of untreated and modified BSGs. Briefly, the BSGs in pieces were immersed in PBS for 12 h and the PBS was changed twice during the process. Then the samples were incubated in human plasma at 37 °C for 2 h. Finally, the APTT and PT of the plasma were measured. Crystal structure of the coated membrane by an X-ray diffractometer (X’Pert-Pro MPD, PANalytical BV, Almelo, Netherlands). X-ray diffraction patterns were obtained using Cu K\( \alpha \) wavelength of 0.154 nm for the
range of 5 - 60°, voltage of 40 kV, and current of 35 mA at a scanning rate of 5° min⁻¹[34]. Besides, Fourier Transform Infrared Spectroscopy (Nicolet 5700, Thermo Electron Corp, Waltham, MA) was used to detect the secondary structure, and the wavenumbers were set from 4000 to 400 cm⁻¹ during 32 scans with 2 cm⁻¹ resolution[35].

2.7 Statistical analysis

The data collected for various heparin-modified BSGs were subjected to one-way ANOVA analysis. The statistical difference between two groups of data is significant when p < 0.05.

3. Results and discussion

3.1 Fabrication of BSGs

The warp and weft yarns of plain, 2/2 twill and 3/1 twill can be seen in Fig. 3A, where a, b and c represent the plain 2/2 twill and 3/1 twill weave of BSGs. During fabrication, one shuttle was used for both the main trunk part and the transition part, while two shuttles were used for branch part in that each branch required one shuttle. The weaving process and one of the finished samples are shown in Fig. 3B-D. We encountered some problems during the weaving process, such as electrostatic attraction and unmatched warp tension. Electrostatic attraction might raise the risk of getting snapped warp yarns; thus, it affects the quality of the final BSG. The problem was solved by using water or antistatic agent to treat all yarns prior to the weaving process. Unmatched warp tension, which could affect the uniformity of the BSGs, was overcome by balancing weights on the warp yarn. After preparation, all BSGs were either cleaned without degumming or cleaned and degummed, and then they were dried in an oven.
Fig. 3 Weave design and fabrication of BSGs: (A) fabric structure diagrams of plain (a), 2/2 twill (b), and 3/1 twill weave (c), (B-D) photos showing the weaving process, a finished sample, and the surface of the BSG.

The fiber arrangements of all the finished BSGs are shown in Fig. 4. The sample with a plain structure design showed a more uniform surface compared with that of the 3/1 twill weave and 2/2 twill weave samples. As expected, the BSGs with lower fabric densities showed more visible pores (a, b, c) compared with those with higher densities.
Fig. 4 Surface fiber arrangements of the BSGs shown in Table 1.

3.2 Physical properties

The thickness of BSGs is a significant factor that determines the stent grafting procedure during surgery. The thicknesses of all the BSGs ranged from ~0.06 mm to ~0.125 mm, as shown in Fig. 5A. Pure PET-based BSGs (a, f, h) had relatively lower thicknesses compared with the corresponding pure SF-based BSGs (c, e, g). The difference in material properties of PET and silk yarns resulted in different cross weave highness and ultimately different thicknesses of the BSGs. Besides, the thickness increased for the pure PET-based BSGs (a, f, h) when their weft density increased from 800 picks/10 cm to 2000 picks/10 cm. This trend, however, did not appear for the pure SF-based BSGs (c, e, g). The PET and
SF-combined BSGs (b, d, i) had significantly diverse thicknesses of 0.10 mm, 0.07 mm, and 0.13 mm, respectively. After heparin modification, a statistically significant difference ($p < 0.05$) was recorded between $g$ and $g_1$ (with air drying) as well as $g_2$ (with steam treatment). This difference occurred due to increasing attachments of SF and heparin onto the surface of BSG during the coating process. After modification by SF and heparin, the thicknesses of the BSGs ($g_1$ and $g_2$) significantly increased but were still less than 0.10 mm, indicating that the heparin-modified BSGs can still meet the thickness requirement for transplantation.

![Fig. 5](image)

Fig. 5 Physical properties of BSGs: (A) thickness, (B) water permeability, (C) diametral tensile strength, and (D) bursting strength. (a-i) The BSGs without modification, ($g_1$) modified with air drying, and ($g_2$) steam treatment.

Water permeability resistance is one of the most important factors that reflect the anti-blood
leakage potential of a stent graft. The water permeability resistance of the BSGs (a, b, f, h) exceeded 300 ml/(cm²×min), whereas it was less than 300 ml/(cm²×min) for the others (c, d, e, g, i) (Fig. 5B). The water permeability resistance of the BSGs made of pure PET, irrespective of their fabric weave and fabric density, were higher than 500 ml/(cm²×min). In contrast, the water permeability resistance values of the pure SF-based BSGs were less than 200 ml/(cm²×min), and sample g (pure SF-based, plain weave with a density of 1100/10 cm×2000/10 cm) showed the lowest water permeability resistance of 5.19 ml/(cm²×min). For the BSGs made from SF and PET (sample b, d and I), medium-level water permeability resistances of approximately 940 ml/(cm²×min), 45 ml/(cm²×min), and 95 ml/(cm²×min) were obtained, respectively. The significant difference between the water permeability resistance values of pure PET-based BSGs and pure SF-based BSGs likely occurred due to the differences in their material properties. PET is known as a hydrophobic material, which has a lower water binding ability [36]. As a result, water leaks out from the PET-based BSG during water permeability test. In contrast, SF contains a great number of amino and carboxyl groups [37], providing an excellent water-binding ability and resulting in lower water permeability resistance for the SF-based BSG.

The water permeability resistance values of heparin-modified samples (g₁ and g₂) has been improved very significantly (p < 0.01) compared with that of unmodified BSG (g). After modification, the water permeability was 1.56 (with air drying) and 1.15 (with steam treatment) ml/(cm²×min). SF and heparin coating on the BSG surface not only increased the steric hindrance but also changed surface hydrophilicity; thus, it promoted water-surface interaction, resulting in decreased water permeability resistance.
The two key parameters—diameter tensile strength and bursting strength were investigated for mechanical characterization of the BSGs. The diameter tensile strength indicates whether BSG can bear the overall force from the supporting titanium alloy, whereas the bursting strength reflects the highest force that BSG can withstand at specific points along the stent. The diameter tensile strengths of the BSGs ranged from approximately 20 to 100 MPa, while most samples had a diameter tensile strength of approximately 50 MPa (Fig. 5C). The bursting strength was determined to be between approximately 17.5 MPa and 37.5 MPa for all the BSGs (Fig. 5D). The diameter tensile strength and bursting strength for the unmodified BSG (g) and modified BSGs (g1 and g2) showed no significant difference (p > 0.05).

The nature of individual yarns of the fabric material played a predominant role in determining diameter tensile strength compared with the effect of fabric density and fabric weave (Fig. 5C). On the other hand, material density rather than the fabric material is the most influential factor that determined the bursting strength (Fig. 5D). The result is in agreement with the fact that bursting strength reflects the mechanical property of the BSGs locally; therefore, the fabric with a higher density could bear higher pressure from the probe. Heparin modification did not change the diameter tensile strength and bursting strength, indicating that the limited amount of SF and heparin coating did not alter the mechanical properties of BSGs.

The bending stiffness of untreated and modified BSGs was tested to reflect its flexibility. Shirley Stiffness Tester, which can be seen in Fig. 6A, and equation (3) was applied to calculate the bending stiffness of untreated and modified BSGs. The results can be seen in Fig 6B that bending stiffness of modified BSGs significantly increases after air drying (p<0.05) and steam treatment (p<0.01).
illustrating that the flexibility of modified BSG decreases as a result of the SF/heparin coating on the surface. The bending stiffness of modified BSGs with air drying and steam treatment is still only 64.5 ±7.64 mg cm and 103.55 ±18.27 mg cm, which has remarkable flexibility.

![Fig. 6 Physical properties of untreated and modified BSGs: (A) schematic diagram of Shirley Stiffness Tester, (B) bending stiffness, (C) surface contact angle, and (D) APTT and PT results.](image)

It can be seen from Fig. 1 that the contact angle (CA) of untreated BSG is 57.35 ±3.6°, and the CAs of modified BSGs are 48.16 ±1.8° and 64.57±2.4° after modification with air and steam treatment, respectively. Furthermore, the CA significantly decreases (p<0.05) and increases (p<0.05) after air
drying and steam treatment. The decreased CA can be attributed to hydrophilic groups after SF/heparin modification, because heparin and regenerative SF solution are hydrophilic[38, 39]. In contrast, the hydrophilicity of samples becomes lower after steam treatment, which is because the formation of β-sheet structure of SF during the treatment process, the β-sheet structure of SF benefits the increase of the materials’ CA. This result is consistent with previous study[40]. Coagulation time in \textit{vitro} can be represented by APTT and PT, which is showed in Fig. 6D. The APTT of untreated BSG is 34.63±5.84 s, and it significantly increases (p<0.001) to 106.54±7.89 s and 102.67±9.73 s after air drying and steam treatment, respectively. Similarly, the PT rises significantly (p<0.01) from 11.32±0.76 s to 17.56±1.24 s and 16.67±0.98 s after air drying and steam treatment, respectively. The results can be attributed to the heparin modification, endowing the BSG with anti-coagulant function[41, 42].

3.3 Heparin release and HVSM cells viability of modified BSGs

Fig. 7A shows the cumulative heparin release from the heparin-modified BSGs with air drying and steam treatment. The amount of heparin released from the samples increased with the duration of release time. Only 60% heparin was released after 200 h for BSG with steam treatment, while nearly 100% heparin was released after 50 h for BSG with air drying treatment. Fig. 7B and Fig. 7C shows FTIR spectra and XRD patterns of the two types of heparin-modified BSGs. The two peaks at 1635 cm$^{-1}$ and 1650 cm$^{-1}$ appeared for both the modified BSGs and the steam-treated BSGs in contrast to the air-dried BSGs. XRD patterns showed peaks at 20.5° and 21° for the steam-treated and the air-dried BSGs, respectively, with the former being sharper than that of the latter. This result is agreement with the FTIR results, indicating that the structure of SF coating has changed via steam treatment. Fig. 7D shows the
secondary structure content of SF in the heparin-modified BSGs after Fourier deconvolution analysis. The β-sheet content of SF in the BSG was found to be 33.24% among all secondary structures before treatments and increased to 38.96% after steam treatment as expected [43]. The percentages of the alpha-helical structure of the heparin-modified BSGs with and without steam treatment were found as 9.35% and 10.48%, respectively. The β-sheet and helix percentages of the modified BSGs were significantly promoted (p<0.001) and decreased, respectively, after steam treatment in comparison to those of the air-dried BSGs.

The heparin-modified BSG after air drying showed a relatively fast and complete release within 120 h (Fig. 7A). However, the heparin-modified BSGs with steam treatment showed a sustained release, with about 60% of heparin being released within this period (120 h), and the release of heparin became very slow afterward. The unreleased heparin might have been entrapped in the SF coating due to steric hindrance or binding to the SF matrix and is expected to be released by enzymatic degradation of SF during in vivo applications. This result demonstrates the vital role of β-sheet structure and crystallinity of SF for controllable drug release and is consistent with the results from previous studies [44].

The metabolic activity of HVSM cells during the heparin release of the modified BSGs was determined by Alamar Blue cell viability reagent, as can be seen in Fig. 7E. The heparin release (2 h) of the modified BSGs significantly inhibited cell viability, and a similar inhibiting effect was also found when the release time reached 8 h. When the release medium collected at 144 h was added to the cell culture, a significant inhibiting effect was still observed for the steam-treated BSGs (p < 0.001), suggesting the modified BSG with steam treatment had a longer inhibitory effect on HVSM cells in
comparison to that of the air-dried BSGs.

**Fig. 7** Heparin release and HVSM cells viability of modified BSGs: (A) Cumulative release of heparin (B) FTIR spectra (C) XRD patterns, (D) secondary structure content of the heparin-modified BSGs, (E) The metabolic activity and (F) fluorescence microscope images of HVSM cells cultured in the release of heparin modified BSGs.
The heparin release (2 h) of the modified BSGs significantly inhibited cell viability, and a similar inhibiting effect was also found when the release time reached 8 h. When the release medium collected at 144 h was added to the cell culture, a significant inhibiting effect was still observed for the steam-treated BSGs (p < 0.001), suggesting the modified BSG with steam treatment had a longer inhibitory effect on HVSM cells in comparison to that of the air-dried BSGs. This result is in agreement with the release study shown in Fig. 7A, where almost no heparin was detected for the air-dried BSGs for the heparin release time of 144 h, whereas 40% of heparin remained in the modified BSGs with steam treatment. Moreover, the metabolic activity of HVSM cells in the release of modified BSG with steam treatment was even worse than that in the release of the modified BSG with air drying, illustrating that the modified BSGs with steam treatment can inhibit the proliferation of HVSM cells better than that of the air-dried BSGs.

The fluorescence microscope images of HVSM cells cultured in heparin releases are shown in Fig. 7F. Compared to the culture in PBS, where cells are stretched and healthy, cells cultured in the releases of modified BSGs did not spread well and exhibited irregular shapes, indicating the cell viability was decreased. The result is consistent with the findings in Fig. 7E; the proliferation of HVSM cells were effectively inhibited in the presence of the heparin-modified BSGs, as is consistent with previous studies [45, 46].

More importantly, the study verified the hypothesis that the modified BSGs with steam treatment is superior than that of the air-dried BSGs in preventing the over-proliferation of HVSM cells; thus, our approach provides a new tool for biomaterial scientists to design and engineer BSGs with seamless
structure. Compared to the commonly used chemical modification, we utilized SF-assisted physical coating to entrap heparin on the BSG surface, enabling high loading and sustained release of drugs that can be used for stent grafting applications.

4. Conclusions

We fabricated SF/heparin-functionalized bifurcated stent-graft (BSG) using textile engineering technology and steam/air treatment to achieve anticoagulant function and to improve the patency of the BSGs. The results showed that the pure SF-based, plain weave BSG (1100/10 cm×2000/10 cm) could adequately meet the requirements of transplantation; thus, our approach provides a new textile-based strategy for the development of vascular prosthesis. Surface modification of BSGs using heparin and SF that was followed by air drying and steam treatment significantly changed the thickness (p < 0.05) and water permeability (p < 0.01) of the device. More sustained release of heparin over 120 h was achieved for the steam-treated BSG compared with that of the air-dried BSG, indicating that the release of heparin could be controlled owing to the structural transition of SF during steam treatment. The viability of HVSM cells cultured in the release of the steam-treated BSG was significantly inhibited at 144 h that was longer than that for the air-dried BSG, demonstrating the sustained release of heparin from the modified device. The kinetics of the heparin release of the BSGs requires further investigation. Our work contributes to the development of next-generation vascular prostheses with occlusive capabilities.

5. Acknowledgements

This work was supported by the National Natural Science Foundation of China (51603140 and 81603457). The authors would like to thank the support of China Postdoctoral Science Foundation,
University Science Research Project of Jiangsu Province (16KJB540003) and Science and Technology Project of Suzhou (SYG201638 and SYG201849) and projects with code 2018914 and 2018054.
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