Photocrosslinking silver nanoparticles–aloe vera–silk fibroin composite hydrogel for treatment of full-thickness cutaneous wounds

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Received 20 July 2021; revised 5 August 2021; accepted on 11 August 2021

Abstract

Damage to the skin causes physiological and functional issues. The most effective treatment approach is the use of wound dressings. Silk fibroin (SF) is a promising candidate biomaterial for regulating wound healing; however, its antibacterial properties and biological activity must be further improved. In this study, a photocrosslinking hydrogel was developed to treat full-thickness cutaneous wounds. The composite hydrogel (Ag–AV–SF hydrogel) was prepared by introducing the silver nanoparticles (AgNPs) and aloe vera (AV) as the modifiers. In vitro study exhibited great antibacterial ability, biocompatibility and cell-proliferation and -migration-promoting capacities. It also showed the pH-response releasing properties which release more AgNPs in a simulated chronic infection environment. The healing effect evaluation in vivo showed the healing-promoting ability of the Ag–AV–SF hydrogel was stronger than the single-modifiers groups, and the healing rate of it reached 97.02% on Day 21, higher than the commercial wound dressing, silver sulfadiazine (SS) cream on sale. Additionally, the histological and protein expression results showed that the Ag–AV–SF hydrogel has a greater effect on the pro-healing regenerative phenotype with M2 macrophages at the early stage, reconstructing the blood vessels networks and inhibiting the formation of scars. In summary, the Ag–AV–SF hydrogel developed in this study had good physical properties, overwhelming antibacterial properties, satisfactory biocompatibility and significantly promoting effect on cell proliferation, migration and wound healing. Overall, our results suggest that the Ag–AV–SF hydrogel we developed has great potential for improving the wound healing in clinical treatment.

Keywords: silk fibroin; silver nanoparticles; aloe vera; hydrogel; wound healing

Introduction

The skin plays a vital role in protecting the body from external mechanical damage, acting as the first barrier against the outside environment. Skin injuries will lead to critical physiological and functional disturbances [1, 2]. Wound healing is a complex process that includes four primary steps: hemostasis, inflammation, proliferation and remodeling [3]. The wrong treatment will cause chronic inflammation at the site of an injury and eventually impede fibroblast migration and
(Extracellular Matrix) ECM formation, slowing the healing process [4]. Therefore, an effective skin wound healing treatment is sorely needed, the key to which is developing a suitable skin wound dressing that can accelerate wound healing through simple techniques [5].

An advanced multifunctional dressing for wound healing must be biocompatible, resistant to the outer environment, provide a moist surrounding for healing, be air-penetrable and be simple to withdraw without any bio-toxicity or secondary injuries. Based on these standards, many types of wound dressings have been developed using natural materials, synthetic materials or a mixture of both [6, 7].

Among the natural biomaterials, silk fibroin (SF) has attracted the most research attention nowadays. SF has already been applied for wound repair owing to its biocompatibility, weak immunogenic effects, non-toxicity, mechanical toughness, controllable biodegradability and cost-effectiveness [8, 9]. Meanwhile, the tripeptide Arg-Gly-Asp (RGD) sequence of SF can support cell adhesion, proliferation and migration of various cell types, including epithelial cells, endothelial cells and fibroblasts [10, 11]. In many application forms, hydrogel is the most appropriate form for SF in wound dressings because it could easily attach to the skin without adhesives. Many types of hydrogels were developed based on SF via various strategies. A SF hydrogel loaded with fibroblast growth factor was developed and applied for promoting wound full-thickness skin excision via sonication, a direct and simple way to form β-sheets [12]. Jing et al. [13] reported a (Tannins Acid) TA gelatin-enhanced SF–TA hybrid hydrogel based on a chemical crosslinking method which exhibited remarkable antimicrobial and antioxidant activities for improving wound healing.

Although SF has exhibited excellent application potential as a wound dressing, it has poor antibacterial properties when utilized on wounds by itself. Therefore, improving the antibacterial properties of SF is necessary [14]. Silver nanoparticles (AgNPs) are natural antimicrobial agents with broad spectrum antimicrobial properties and strong permeability [15]. AgNP-coated silk-based biomaterials have been reported to exhibit satisfying antibacterial activity against Escherichia coli (E. coli) and Staphylococcus aureus (S. aureus) [16, 17]. Furthermore, the high affinity between the human body and SF hydrogel could ensure that nanoparticles encapsulated in SF permeate from the outermost of the corneum to the inner [18]. Except for antimicrobial activities, wound healing ability of SF can be enhanced using bioactive ingredients. Aloe vera (AV) has already been applied in many fields since the ancient Roman era or even before [19], consisting of tannin, saponin, flavonoids, steroids, glucosmann and glucose-6-phosphate, with promising wound-healing potential to stimulate the proliferation and migration of fibroblasts by affecting the fibroblast growth factor [20, 21].

Considering the aforementioned factors, we fabricated a composite bio-hydrogel through photocrosslinking in this study and used it to treat full-thickness cutaneous wounds (Fig. 1). Ag–AV–SF hydrogel shows great potential in wound healing. The loose and porous structure provides abundant sites for cell adhesion, and the strength of internal chemical bonds is also significantly enhanced. It also showed the pH-response releasing property which releases more AgNPs in a simulated chronic infection environment. Cell biology experiments have shown that the hydrogel could promote the proliferation and migration of fibroblasts in vitro. In vivo, the hydrogel treatment group exhibit greater healing effect than other parallel control groups, and the wound healing rate reached 97.02% in the same period. Histological analysis shows the prepared hydrogel effectively inhibits the inflammatory response and promotes the reconstruction of the vascular network at the wound site. Meanwhile, the higher expression of IL–10 implied the Ag–AV–SF hydrogel has more effects on the pro-healing regenerative phenotype with M2 macrophages at the early stage. Finally, the protein expression level results indicate that the therapeutic produced by the hydrogel is scar-less wound healing. Hence, this study expects to deal with the future clinical healing issue.

**Experiment section**

**Preparation of Ag–AV–SF hydrogel**

The SF solution was prepared according to a previously reported method [22]. After obtaining the SF solution, it was subsequently centrifuged to remove silk aggregates. The final concentration of SF was adjusted to 5.0 wt% with deionized water. The Ag–SF, AV–SF and Ag–AV–SF hydrogels were prepared by mixing Ag NO₃, AV and both with SF solution, respectively. The three pre-hydrogel solutions were then illuminated (40 W) for 24 h in culture dishes to obtain the different hydrogels [23]. To ensure the lowest possible biotoxicity and the potential for all Ag(I) to be reduced to Ag (0), the concentration of AgNO₃ was set to 0.5 mg/ml. The suitable concentration of AV is screened via Cell Counting Kit-8 (CCK-8) assay. Briefly, L929 cells were seeded in a 96-well plate, and different concentrations of AV solutions were applied as stimulating factors. After stimulating for 24 h, the absorbance values were determined for the optimal concentration of different dispersions (Fig. S1).

**Physical properties of the hydrogel**

**Micromorphology**

The micromorphology of the AgNPs was observed using scanning electron microscopy (SEM, SU8010, Hitachi, Ltd., Japan) after freeze-drying. The diameter of the AgNPs was observed by transmission electron microscopy (TEM, 7500, Hitachi, Ltd., Japan).

**Fourier transform infrared spectroscopy spectra**

Fourier transform infrared spectroscopy spectra (FTIR) (Thermo Fisher Scientific-CN, USA) was analyzed in 4000–400 cm⁻¹ to verify the binding functional groups in the hybrid system of the Ag–AV–SF hydrogel.

**Thermogravimetric analysis**

Thermogravimetric analysis (TGA) is a physicochemical property that could be treated as the colloidal stability of the hydrogel [24, 25]. TGA was performed using a thermal gravimetric analyzer (TA SDT 600, TA, USA). The measurements were tested using the standard mode and the temperature was set to increase from room temperature to 500°C at a heating rate of 20°C·min⁻¹.

**Swelling and tissue adhesion test**

Swelling and adhesion test were conducted to assess the attachment ability of the Ag–AV–SF hydrogel. The hydrogel was blended with FITC and then smeared on a piece of porcine skin which was then covered with another piece of porcine skin. The pieces were frozen sliced after being kept at room temperature for 1 h and 24 h. Finally, they were observed using fluorescence microscopy [26]. The Ag–AV–SF hydrogels (150 μL) were coated between two porcine skin pieces (1.5 × 4.5 cm²). One end of the porcine skin was tightened with a rubber band and the other end was fixed using a heavy object. The test was operated according to Fig. S2a. The maximum weight after fitting can be used to evaluate the adhesion ability.
The release mass of Ag⁺ was detected using an inductively coupled plasma source mass spectrometer (Agilent 7900, USA). The pH of choric wound was reported to be around 6.5 [27], so we operated the release test in both neutral (pH = 7.4) and acidic (pH = 6.5) environments. The Ag–AV–SF hydrogel was dialyzed (3500 MW) at room temperature and the detection samples were collected from Days 1–5. The release rate was finally calculated using the following equation

\[
\text{Release rate} = \frac{M_1}{D} \times 100\% 
\]

(M₁ refers to the total release mass of Ag, D refers to the detection time points)

**Antibacterial assays**
Gram-positive *S. aureus* and Gram-negative *E. coli* were used as the model bacteria. The antibacterial activity of different hydrogels was assessed through a modified disc diffusion test (K-B) method. Agar plates were prepared and inoculated with the aforementioned bacteria which were separated into 4 groups to test SF, Ag-SF, AV-SF, and Ag-AV-SF hydrogels respectively. The four hydrogels were applied to the corresponding areas, and the diameter of the hydrogel was controlled at 6 mm. The diameters of the antibacterial rings were measured to evaluate the antibacterial capacity after incubation at 37°C for 24 h [28].

**Cytotoxicity of L929**
Fibroblasts are a type of skin cells, more closely associated skin and wound healing than (Mesenchymal Stem Cells) MSCs [29], so it was chosen as the model cell in this study. The cells were all cultured in (Dulbecco’s Modified Eagle Medium) DMEM containing 1% (Penicillin-Streptomycin) P/S solution and 10% (Fetal Bovine Serum) FBS at 37°C in 5% CO₂. The cytotoxicity of different hydrogels was detected using a CCK-8 assay. The L929 cells were cultured on a 96-well plate (5000/each), then treated with the four pre-hydrogel solutions (10 μl/each) for 24 h. The absorbances values were then measured at 450 nm using a spectrophotometer (Thermo Fisher Scientific-CN, USA) to evaluate the cytotoxicity [30].

**Cell proliferation and migration in vitro**
After seeding cells onto six-well plates for 24 h, the original medium was discarded and replaced with a fresh medium (control), along with the medium containing SF, Ag-SF, AV-SF or Ag–AV–SF pre-hydrogel solutions for another 24 h. Actin staining was carried out to visualize the cytoskeleton through the FITC-conjugated Phalloidin and DAPI was used to stain the cell nuclei. Cells were seeded onto the six-well plate and incubated until the cells were fully covered. A gap of about 150 μm was drawn, and then washed with PBS for three times. To study only the effect of hydrogel on cell migration, the culture medium was changed into a serum-free medium, due to serum starvation, environment was
reported as another way used to suppress cell proliferation [31, 32]. The initial wounding and the migration of cells in the scratched area were photographically monitored after 12 h.

Wound healing assay
After anesthetization using an anesthesia machine with isoflurane volatiles (RWD Life Science, Shenzhen, China), the dorsal surface hairs of adult rats (8 weeks) were shaved and a square wound (S = 1 cm²) or circle piece (D = 1 cm) of skin was removed from the back. Before treatment with different hydrogels, isofoam and alcohol were used to avoid infection and the rats in the control group were only treated with isofoam and alcohol. Different hydrogels with a weight of 0.5 g were applied to the wound surface of the rats to ensure complete coverage of the wound, in addition, the final mass of AgNPs on the wounds is about 1.25 mg and the AV is about 7.5 mg. The various hydrogel dressings were replaced 2 days apart according to a clinical case reported in Tissue Repair Professional Committee of Traumatology Branch of Chinese Medical Association. The experimental protocol and operation were approved by the Ethic Committee of Chongqing Medical University. The animals in this experiment were all under humane care.

Comparison with single modifier and SS
Rats were randomly divided into five groups (n = 9). Isofoam and alcohol were then used to avoid infection, after which the wounds were covered by SF-hydrogel, Ag–SF hydrogel, AV–SF hydrogel and Ag–AV–SF hydrogel. Photographs of the wound areas were taken on the 7th, 14th and 28th days. Tissue samples along with 0.5 cm of normal skin were taken on the 7th and 28th days. Subsequently, three other groups (n = 9) of rats were treated as mentioned above. Differently, the wounds were covered by the silver sulfadiazine (SS) cream and Ag–AV–SF hydrogel. Photographs of the wound areas were taken on the 7th, 14th and 21st days. Tissue samples along with 0.5 cm normal skin were taken on the 7th and 21st days.

Histological analysis
To evaluate the healing promotion in vivo, wound tissues, along with 0.5 cm of normal skin, were obtained at different time points post-surgery for histological evaluation. (Hematoxylin - Eosin)HE staining was utilized to evaluate the wound beds at different times. The immunohistochemical (IHC) staining of CD68, CD31, (Mannose Receptor 1)MRC1 and (Proliferating Cell Nuclear Antigen)PCNA were performed to study the effect of the immunoreactions, neovascularization and cell proliferation in vivo on the wounds. Masson staining was operated to assess the collagen deposition.

Biosecurity in vivo
After anesthetization, the SD rats’ dorsal surface hairs were shaved and a piece of 0.5 × 0.5 cm² skin was removed. The FITC-labeled Ag–AV–SF hydrogel was smeared on the wound. The diffusion range was recorded by using a multifunction laser-scanning system after 0, 4, 12 and 24 h. In addition, the organs including hearts, brains, spleens, lungs, kidneys, testicles and livers were obtained after treated for 28 days to assess the biosecurity by HE staining.

Detection of protein expression level
A western blot assay was carried out to assess the expression level of TGF-β3 and TGF-β1 to study the anti-scaring and pro-scaring effects. The expression level of VEGF and IL-10 were used to verify the macrophage transformation from the M1 phenotype to M2.

The details regarding the materials and reagents used are provided in the supplementary information.

Results
Preparation and characterization of different hydrogels
The pre-hydrogel solution (Fig. 2a) was successfully transferred into a thick and dark yellow hydrogel (Fig. 2b), and the hydrogel was attached to the bottom of the receptacle after it was illuminated. The SEM micrographs of the Ag–AV–SF hydrogel showed that the internal structure of the hydrogel is porous and the pore size is around 100 μm (Fig. 2c and d). AgNPs were characterized by SEM and TEM, where the prepared AgNPs scattered onto the proteins proving that the AgNPs obtained in the combined system are reduced in situ by SF and the size of AgNPs is around 40 nm (Fig. 2e and f). Subsequently, we utilized the Ag–AV–SF hydrogel to depict the acronym of Chongqing Medical University (CQMU) onto glass blending with hematochrom to demonstrate the excellent plasticity of the hydrogel (Fig. 2g). The characteristic peaks in the EDX spectrums of the Ag–AV–SF hydrogel (Fig. 2h) indicate that the SF successfully plays its role to reduction and attach AgNPs onto the hydrogel surface.

Tight binding between functional groups and continuous release of Ag
FTIR was used to analyze the binding of the functional groups inside the differently prepared hydrogels. As shown in Fig. 3a, C–N stretching (1451.88 cm⁻¹) in the SF transferred into the new C–N (1017.68 cm⁻¹); at the same time, the intensity of C–O (3339.11 cm⁻¹), C = O (1634.70 cm⁻¹ and 1249.80 cm⁻¹) and N–H stretching (1543.73 cm⁻¹) in the Ag–AV–SF system significantly improved compared with that in the SF [25]. The phenomenon of stretching vibration was attributed to the α-amino nitrogen and α-carboxylic oxygen from the tyrosine formed complexes with silver ions through coordination bonds [33]. When the temperature increased from room temperature to 500°C, the relative mass of the Ag–AV–SF hydrogel remained higher than the rest, and was maintained throughout the entire process (Fig. 3b). The TGA results showed that the Ag–AV–SF hydrogel had excellent thermostability indicating that the integrity of the structure was maintained under the conditions of preservation and practical application. The thermal properties of the Ag–AV–SF hydrogel showed great improvement for synergistic effect [34]. The Ag⁺ release rate in neutral (pH = 7.4) and acidic environment (pH = 6.5) for 5 days is shown in Fig. 3c. The relative release mass of AgNPs reached 40.89% in neutral environment, and reached 55.12% in acidic environment, indicating that the hydrogel showed a pH-response property. In this case, the hydrogel ensured that upon infection, as the pH levels turn acidic, it would release more AgNPs to resist bacterial and inhibit the immune reaction. The properties above imply that the prepared Ag–AV–SF hydrogel has superior structure stability and the loading capacity of nanoparticles, ensuring the performance of its antibacterial function consistently and steadily.

Swelling and tissue adhesion test
Swelling and tissue adhesion properties are the additive attributes aiming to verify that the hydrogel will fill the wound and would not fall out when applied (Fig. S2). These outcomes indicate that the hybrid hydrogel can adhere to the surrounding tissue tightly, protecting the wound tissue from the outside environment.
Antibacterial properties against *E. coli* and *S. aureus*

The intrusion of bacteria and microorganisms in a wound is the main cause of severe chronic infections. *Escherichia coli* and *S. aureus* are the most representative model bacteria. The results of the antibacterial rings are shown in Fig. 4a, and the statistical analyses are given in Fig. 4b and c. Apparently, the antibacterial rings presented in the Ag–AV–SF hydrogel had the largest diameter both for *E. coli* (13.92 ± 0.94 mm) and *S. aureus* (10.623 ± 0.61 mm). Meanwhile, the Ag–SF group and the AV–SF group showed a significant difference compared with the Ag–AV–SF-treated group, implying that the Ag–AV–SF hydrogel presents superior antibacterial properties than other groups and the Ag–AV–SF hydrogel combines the AgNPs’ and AV’s antimicrobial properties and demonstrating synergistic effects.

Cell proliferation and migration *in vitro*

Fibroblasts play a crucial role in the proliferative phase of wound healing [35]. Fluorescence staining of L929 cells was conducted to assess the proliferation-promoting capability of the Ag–AV–SF hydrogel (Fig. 5a). After adding the pre-hydrogel solution for 24 h, the nucleus and cytoskeleton of the Ag–AV–SF hydrogel-treated group vary the most in comparison to the other groups, indicating the Ag–AV–SF hydrogel has a better effect on cell proliferation. Furthermore, the CCK-8 assay showed that the cell proliferation-promoting capacity of the Ag–AV–SF hydrogel was more overwhelming than the others (Fig. 5b). Next, the scratch test was conducted to study the cell-migration capacity. As shown in Fig. 5c, the gap with the Ag–AV–SF hydrogel reduced the most compared with other groups. Ag–AV–SF hydrogel effectively promoted cell proliferation and migration providing the fundamental for wound healing.

**In vivo wound-healing evaluation**

After studying the cell proliferation and migration, wounded rats were established to verify the healing effects *in vivo*. The wound healing statuses of different modifiers are shown in Fig. 6a and b. Ag–AV–SF hydrogel showed the most obvious area reduction, indicating that compared with the single modifier, Ag–AV–SF hydrogel displayed a synergistic effect of the three materials, and showed better repair effect than them. On the 7th day, the area of the wound showed significant reduction, as the Ag–AV–SF hydrogel inhibited inflammatory reactions in early stages of healing. On the 14th day, the healing area of the group treated with the Ag–AV–SF hydrogel decreased more than other groups, indicating that the Ag–AV–SF hydrogel has good antibacterial properties in the middle period of wound repair. On the 28th day, the extent of the wound treated with the Ag–AV–SF hybrid hydrogel was nearly completely closed (98.79%).

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**Figure 2.** (a) The pre-hydrogel solution of the composite hydrogel, (b) the final hydrogel, (c–e) the SEM image of the hydrogel after frozen dry and dried at room temperature, (f) the TEM of the AgNPs, (g) the acronym of Chongqing Medical University (CQMU) shaped using the Ag–AV–SF hybrid hydrogel and (h) the EDX spectrum of the AgNPs and elements mapping of the Ag–AV–SF hydrogel.
which is more than the blank control group (86.47%), SF hydrogel-treated group (88.99%), AV–SF hydrogel-treated group (93.66%) and Ag–SF hydrogel-treated group (92.74%). The results show that the Ag–AV–SF hydrogel performs excellently both in the early inflammatory response stages and in the subsequent stages of tissue repair, regeneration and remodeling.

To further verify its healing efficacy, SS cream, a wound dressing currently on sale [36], was selected as the contrast dressing. The wounds are shown in Fig. 7a, the area recorded and calculated on the 0th, 7th, 14th and 21st day (Fig. 7b). The areas show no significant differences at the beginning. On Day 7, the area of the Ag–AV–SF-treated groups showed the maximum reduction in area. On Day 14, the group treated with Ag–AV–SF hydrogel decreased more than other groups. On Day 21, the extent of the wound treated with the Ag–AV–SF hydrogel was nearly completely closed and the healing rate reached 97.02%. It is worth noting...
noting that wound healing in rats was achieved by wound contraction and not by reepithelialization [37]. The Ag–AV–SF hydrogel effectively promoted the wound contraction, making the healing rates significantly higher than other groups. Meanwhile, the Ag–AV–SF hydrogel-treated group showed less formation of scar tissue on the 7th and 21st day. The results reveal that the Ag–AV–SF hydrogel performed excellently both in promoting healing and inhibiting the formation of a scar.
Figure 7. Photographs of the wound healing status after the injection of normal saline (control), sulfadiazine silver cream and Ag–AV–SF hydrogel: (a) extent of the wound regenerating area on Days 0, 7, 14 and 21 after surgery, (b) the statistical analysis of the wound area (NS: non-significant, *P < 0.05, **P < 0.01)

Figure 8. The wound bed and collagen deposition of the wound (a and b) Ag–AV–SF hydrogel induced the most contrast of the wound bed on both Day 7 (scale bar 500 µm) and Day 21 (scale bar 200 µm), (c) the collagen deposition on Day 21 (scale bar 200 µm)
Histological analysis

To evaluate the outstanding effects of Ag–AV–SF hydrogel, the IHC staining for CD68, HE staining and Masson staining were employed and the results showed that the effects of Ag–AV–SF hydrogel are better than the single modifiers hydrogel (Fig. S3).

HE staining of the wound tissue on the 7th day showed that the wound bed of the Ag–AV–SF hydrogel-treated group is the shortest compared with the other groups (Fig. 8a). The HE staining on Day 21 showed that the skin structure of the Ag–AV–SF hydrogel-treated group is more complete than other processing groups (Fig. 8b). Collagen deposition is more beneficial for tissue reconstruction. Masson staining of the wound on Day 21 showed that the Ag–AV–SF hydrogel promoted the collagen deposition on the wound (Fig. 8c).

The HE staining of the wound sites showed the amounts of neutrophils on Day 7. As shown in Fig. 9a, the Ag–AV–SF hydrogel-
Table 1. Comparison of materials forms, methods, and efficacy with other biomaterials used in the treatment of cutaneous wounds

| Materials                  | Forms    | Method         | Effects                                                                 | Year | References |
|----------------------------|----------|----------------|-------------------------------------------------------------------------|------|------------|
| VSFNP Scaffolds            | Hydrogel | Chemical crosslinking | Inhibit bone infections and drug slow release                      | 2017 | [54]       |
| PEGS–FA                   | Hydrogel | Chemical crosslinking | In vivo blood clotting, antibacterial, anti-oxidant and electroactive dressing | 2017 | [55]       |
| SF                        | Scaffolds | Lyophilization  | Promote neovascularization and cell migration                     | 2018 | [5]        |
| SF                        | Hydrogel | Self-assembly   | Promote proliferation of fibroblasts and migration of keratinocytes | 2018 | [56]       |
| MHA/TPEG Films            | Hydrogel | Photopolymerization | –                                                                 | 2018 | [57]       |
| PAF                        | Films    | Chemical crosslinking | Promoted the epithelialization and well-organized collagen deposition | 2019 | [58]       |
| GT–DA/CHI/CNT Hydrogel    | Chemical crosslinking | Hemostatic, antioxidative and antimicrobial | 2019 | [59]       |
| QHM                       | Hydrogel | Chemical crosslinking | Hemostasis and antibacterial                                         | 2019 | [60]       |
| SF/FGF1                   | Hydrogel | Sonication      | Promote the wound healing                                            | 2019 | [12]       |
| BC–MMT–Ag Hydrogel        | Chemical crosslinking | Inhibit growth in agar plates and biofilm formation | 2020 | [61]       |
| DABH                      | Hydrogel | Chemical crosslinking | Hemostasis and wound healing                                         | 2020 | [62]       |
| MHA/MaPVA Nanofbers Membrane | Photocrosslinking | Promote the cell attachment                                          | 2019 | [63]       |
| ACC0@Fe2+/BML-CaSi-GP Scaffolds | Hydrogel | Chemical crosslinking | Antitumor and tissue repair                                           | 2021 | [64]       |
| Ag–AV–SF Hydrogel         | Photocrosslinking | Promote the cell proliferation and migration, inhibit the immune reaction | 2021 | This work |

Effects of different treatments on VEGF, IL-10, TGF-β1 and TGF-β3 levels

The expression levels of VEGF, IL-10, TGF-β1 and TGF-β3 in skin tissue were detected using western blotting. The Ag–AV–SF hydrogel increased the expression of VEGF, indicating the hydrogel benefits the angiogenesis on the 7th day (Fig. 9e and g). On the 7th day, the Ag–AV–SF hydrogel upregulated IL-10 compared with the other groups (Fig. 9e and h), suggesting the prepared hydrogel promoted the macrophage transformation from the M1 phenotype to M2 at the early stage of healing. On Days 7 and 21 post-surgery, the relative expression level of TGF-β1 and TGF-β3 showed an opposite trend, the Ag–AV–SF hydrogel upregulated the expression of TGF-β3 and downregulated the expression of TGF-β1, which means the prepared hydrogel shows the capacities to inhibit scar formation (Fig. 9e, i, j, f, k and l).

Reliable biosecurity of different hydrogels

The accumulation of AgNPs is the main reason for its cytotoxic behavior, along with its damage to tissues and organs. So, we operated the diffusion range test. The diffusion ranges of the hydrogel after treated for 0, 4, 12 and 24 h were recorded in Fig. S4a-d. Instead of spreading throughout the body, the hydrogel remained relatively immobilized at the site of the wound, ensuring that AgNPs are immobilized locally to the wound to avoid systemic toxicity. The subsequent HE results showed that the structure of heart, brain, spleen, lung, testis, kidney and liver were complete, and there was no significant pathological change caused by the deposition of metal particles. For the liver, as the most important toxic metabolic organ, there was no obvious pathological change in the liver tissue by HE staining, implying the Ag–AV–SF hydrogel will cause any damage to organs (Fig. S5f).

Discussion

Skin defect is a major clinical concern, and incorrect treatments will cause irreversible damage. Therefore, creating a wound dressing with excellent bioactivity is crucial.

Recent years have witnessed the wide use of hydrogels for wound healing, along with the development of many approaches to fabricating hydrogels (Table 1). Among them, chemical crosslinking is the most common strategy. Comparatively, photocrosslinking avoids unpredictable biological toxicity or other side effects caused by the introduction of crosslinking agents, and is a safer, green and environmentally friendly method. In addition, the accumulation of AgNPs is the main reason for its cytotoxic behavior, along with its damage to tissues and organs. The potential transfer of silver deposits to the brain and the lung should be considered, as the AgNPs can cross various biological barriers and enter the circulatory system [38]. All the components in this study are natural biomaterials and no chemical crosslinking agent was introduced, so the hydrogel kept its biological activity close to the original state, ensuring its biological safety in application. The biosecurity evaluation of Ag–AV–SF hydrogel revealed the good biocompatibility in vivo.

In addition to the safe and green approach, the Ag–AV–SF hydrogel also acted as a compound system that exhibited better effect on both antibacterial properties and wound healing on the immunological level. An open wound provides adhesion sites for bacteria to infiltrate and reproduce, significantly increasing the risk of infection. Excessive inflammation causes prolonged release of inflammatory...
cytokines and the activation of immune complexes, thus impairing cutaneous wound healing [39]. The hydrogel exhibited good antibacterial properties according to the results from the antibacterial rings (Fig. 4). Furthermore, the acidic-pH-responsive property ensures that the prepared hydrogel release more AgNPs in chronic wound environment and it was studied that the higher percentage of silver induce less macrophage and result in lower immunoreaction level [17]. In comparison with the single modifiers, the Ag–AV–SF hydrogel induced the weakest immune response at the early stage. Neutrophils in a wound eliminate pathogens by phagocytosis and release the bactericidal reactive oxygen species and peptides [40]. Ag–AV–SF hydrogel induced the lowest neutrophils level meaning that the hydrogel showed better anti-inflammatory activity than SS (Fig. 9a). More interestingly, macrophages immunologically can be classified as classically activated (M1) and alternatively activated (M2) cells, or M2-like types. The M2 macrophages release the IL-10, which promotes wound healing [41]. Relatively higher expression levels of IL-10 (Fig. 9e and h) and the results of IHC staining for MRC1 (Fig. 9b) verified that the prepared hydrogel promoted transformed from M1 to M2.

Noteworthily, contraction is the major wound healing mechanism in rodents [42], and cell proliferation and migration are the fundamentals of wound healing. Fibroblasts are a type of skin cell more closely associated with skin and wound healing than MSCs [29], and also play significant roles during the proliferation phase, infiltrating the wound sites to produce extracellular compounds, which forms the basis of granulation tissue [43]. SF was proven to promote wound healing by activating Protein Kinase B mammalian Target of Rapamycin (Akt/mTOR) signaling and mitogen-activated protein kinase signaling, along with the inactivation of the apoptotic pathway. It was further proven that SF stimulates cell migration through the activation of c-Jun N-terminal kinases 1/2 and extracellular signal-regulated kinases 1/2 [44, 45]. Complementarily, the mannose-6-phosphate in AV affects the fibroblast growth factor and stimulates the activity and proliferation of fibroblasts, promoting wound healing [46]. Furthermore, Kumar et al. concluded that the highest percentage of silver induced the smallest wound area, few macrophages and more fibroblasts via treating the wounded rats using creams with different concentrations of AgNPs [17]. In current study, the Ag–AV–SF hydrogel-treated group presented greatly increasing cell proliferation both in vivo and in vitro (Figs 5a and b and 9c), effectively reducing the wound area. More deeply, neovascularization could efficiently deliver nutrients to granulation tissue for filling the wound defect [47]. In this composite system, SF accelerates wound healing by regulating (Nuclear Factor kappa-B)NF-κB modulated proteins, such as (Vascular Endothelial Growth Factors)VEGFs [48]. For AV, it could directly interact with the vascular endothelial cells and release VEGF to ameliorate angiogenesis in vivo through the promotion of cell proliferation, besides, relative studies also found that the β-sitosterol in AV can improve angiogenesis by increasing the expression of VEGF and its receptors at wound sites [49]. In our study, the Ag–AV–SF hydrogel exhibited superior functionality in terms of the reconstruction of blood-vessel networks according to the IHC for CD31 (Fig. 9d) and the highest expression of VEGF over the other experimental groups (Fig. 9e and g). Overall, the Ag–AV–SF hydrogel is synergistic with the excellent bioactivity of internal components, presenting proliferation- and migration-promoting capacities both in vitro and in vivo, meanwhile, effectively promotes angiogenesis thus accelerating the remodeling of vascular networks and performing better effects than wound dressings based on single modifiers and SS.

Scars are inevitable results of surgical procedures, and their prevention is still a major problem in the field of cosmetic surgery [50]. More importantly, the balance between the four primary steps of wound healing determines the dynamics of regeneration, and the outcome of wound healing, in particular, scar formation [51]. TGF-β1 and TGF-β3 play inverse roles in the formation of scars. TGF-β3 was reported to be a potential anti-scarring therapy according to clinical trials [52], while the TGF-β1 protein levels of hypertrophic scars tended to increase with increasing severity of the scars [53]. According to the protein expression level, Ag–AV–SF hydrogel upregulated the expression of TGF-β1 and downregulated the expression of TGF-β3 (Fig. 9e and f), intuitively reducing the formation of scars (Fig. 7a). The Ag–AV–SF hydrogel prepared in the study is expected to provide a potential therapeutic option for scarless wound healing.

Conclusion

In this study, Ag–AV–SF hydrogel combined the comprehensive properties of AgNPs and AV, developed using a ‘green’ (environmentally friendly) photocrosslinking approach. In comparison with both single-modifier hydrogels and the wound dressings currently on sale, the Ag–AV–SF hydrogel fabricated herein inhibited immune reactions and promoted the healing process. In the histological analysis, the Ag–AV–SF hydrogel induced a mild immune reaction and enhanced neovascularization. More interestingly, it induced the macrophage transformation from the M1 phenotype to M2 at the early stage of healing. Additionally, it upregulated the expression of TGF-β3 and downregulated the expression of TGF-β1, thus reducing the formation of scar tissue. It is believed that the Ag–AV–SF hydrogel will function as a promising wound dressing to address future clinical wound problems.

Conflict of Interest statement

There is no conflict of interest

Supplementary data

Supplementary data are available at REGBIO online.

Funding

This work was supported by the National Natural Science Foundation of China (12032007, 31971242); the Natural Science Foundation of Chongqing (cstc2020jcyj-msxmX0330); the Project of Science and Technology of Chongqing Yuzhong District (20170119, 20170113), the Project of Tutorial System of Medical Undergraduate in Lab Teaching & Management Center in Chongqing Medical University (LTMCMTS202003), the National Project of University Students Innovation and Entrepreneurship Training Program (201910631002), the Project of ‘Ying Yao Program’ for College Student in School of Basic Medical Sciences in Chongqing Medical University (JCY202003).

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