A novel curcumin-loaded composite dressing facilitates wound healing due to its natural antioxidant effect

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Purpose: To prepare a novel wound dressing to facilitate cutaneous wound healing.

Methods: Curcumin (Cur) was added to the ring-shaped β-cyclodextrin (CD) to form a β-CD–Cur inclusion complex (CD-Cur). CD-Cur was then integrated into a composite chitosan–alginate (CA) mix. Finally, CA-CD-Cur was generated with a freeze-drying technique. Water-uptake capacity, degradation rate, and drug-release kinetics of the newly formed dressing were investigated in vitro. In animal studies, cutaneous wounds in rats were created, treated with CA-CD-Cur, then compared to CA-Cur, CA, and gauze.

Results: CA-CD-Cur–treated wounds showed accelerated closure rates, improved histopathological results, and lower SOD, lipid peroxidation, pI3K, and pAktkt levels than other groups. On the contrary, catalase, IkBa, and TGFβ1 levels were higher than others.

Conclusion: CA-CD-Cur may facilitate cutaneous wound dressing that facilitate wound healing.

Keywords: curcumin, cyclodextrin inclusion complex, chitosan, alginate, cutaneous wound healing

Introduction

Wound healing can be divided into three distinct but interrelated phases: inflammation, proliferation, and remodeling. Orchestrated reactions and interactions between cells and chemicals are involved in the healing process. During the inflammation phase, especially in patients with an imbalanced internal environment, excessive inflammatory mediators such as radicals are released to the wound site.1,2 These radicals are often associated with oxidative stress and subsequent prolonged inflammation, resulting in impaired wound healing.3,4

Curcumin (Cur), the active component of turmeric, has long been used in India, China, and other Southeast Asian countries to treat a variety of diseases, due to its antioxidant, anti-inflammatory, and anticarcinogenic properties.1,3–5 Studies have shown that Cur may assist cutaneous wound healing, even in troublesome conditions, such as irradiated wounds, burns, laser-induced wounds, and diabetic wounds.6,7 Despite its remarkable biological effects, Cur’s extremely low water solubility severely limits its bioavailability and clinical efficacy.

The cyclodextrin (CD)–Cur complex is a modification to enhance Cur’s water solubility. In CD-Cur, Cur is included inside cyclic CD molecules, which are frequently used as solubilizing and stabilizing agents in pharmaceutical preparations.8,9 CD-Cur has been used in cancer therapy, and exhibited superior...
effects to Cur alone in animal experiments. Possible mechanisms involved may be higher cellular uptake and longer half-life in the cells. Also, transdermal application of Cur-CD showed higher skin permeability compared with free Cur in a specific skin model. These results suggest that with proper preparation, Cur-CD might be a suitable component for cutaneous wound healing.

Chitosan and alginate are both promising materials as wound-dressing materials, due to their bioactive, hemostatic, and bacteriostatic properties. These dressings can maintain a moist environment and stimulate granulation-tissue formation when applied topically on cutaneous wounds. Through chemical binding and freeze-drying, chitosan and alginate can form polyelectrolytes with porous, net-like structure (chitosan–alginate [CA]), which functions as a qualified drug-loading material for cutaneous wound dressing.

Researchers have loaded Cur into CA to form a composite material, CA-Cur, which showed promising wound-healing capacity. In this study, instead of Cur, CD-Cur was loaded into CA to form a relatively new wound-dressing material (CA-CD-Cur). We hypothesized that the improved water solubility and bioactivity of CD-Cur would make CA-CD-Cur a more suitable material in treating cutaneous wounds. The physical and chemical profile of the composite sponge was characterized. After that, sponges were subjected to in vivo animal experiments to evaluate their therapeutic efficacy. Wound appearance, wound-closure rate, and histopathological examinations were used to assess the healing effect of CA-CD-Cur. Possible mechanisms involved in this process were also investigated at both protein and gene levels.

Methods

β-CD, Cur (Sigma-Aldrich), chitosan (degree of deacetylation 85%, high viscosity [≥400 mPάs], 179.17 MW), sodium alginate (AR assay ≥98%, viscosity [10 g/L, 20°C] ≥0.02 mm²/second), acetone used in this experiment were analytical reagent grade. Female Sprague Dawley rats weighing 200–220 g were purchased from the Laboratory Animal Center of Wuhan University, China. Animals were housed singly in a laminar flow operating room with a 12-hour light–12-hour dark cycle and fed sterile food and water ad libitum. Treatment of the animals was carried out in strict accordance with the recommendations described in the Guide for the Care and Use of Laboratory Animals of the National Institutes of Health. The experimental protocol was approved by the Committee on the Ethics of Animal Experiments of Wuhan University, Wuhan, People’s Republic of China.

Preparation of β-cyclodextrin–curcumin complexes

CD-Cur was prepared with a self-assembly method by mixing CD and Cur at a molar ratio of 1:1. Briefly, β-CD (647 mg) was dissolved in 120 mL deionized water in a 200 mL glass vial with a magnetic bar, and 147 mg Cur containing 2 mL acetone was then added to the CD solution while stirring at 400 rpm. The solution was stirred for 24 hours in a fume cupboard with no cap to evaporate the acetone hidden from light, and centrifuged at 1,000 rpm for 5 minutes. After that, the supernatant was collected and freeze-dried (Labconco Freeze Dry System) to recover water-soluble CD-Cur. Physicochemical characterization of CD-Cur can be found in Figure S1.

Preparation of chitosan–alginate sponge

For preparation of CA, alginate and chitosan were mixed at a 1:1 ratio (w:v) based on a former study. According to that research, compared to other tested ratios (1:3, 3:1), the 1:1 ratio for the CA composite exhibited the best overall performance. Alginate solution (1% w:v) was prepared by dissolving sodium alginate (0.2 g) in 20 mL deionized water. Meanwhile, chitosan solution (1% CA powder: preparation and application in Cur delivery for dermal wound healing in rat) was prepared by dissolving chitosan (0.2 g) in 20 mL deionized water with 0.2 mL acetic acid added. The CA solution was then mixed by gently adding chitosan solution to alginate solution with mechanical stirring (1,000 rpm, 10 minutes). The resultant mixture was centrifuged (to remove the bubbles), cast into a six-well plate, frozen overnight (−80°C), and then lyophilized at −35°C (VirTis Advantage Wizard 2.0) for 3 days.

Preparation of CA-Cur and CA-CD-Cur sponges

For preparation of CA-Cur and CA-CD-Cur, similar procedures were followed, except varying doses of Cur or CD-Cur were dissolved and added to alginate solution before mixing. In brief, for preparation of CA-Cur, 6.25 mg, 12.5 mg, 25 mg, 50 mg, and 75 mg Cur were dissolved in 1.5 mL absolute alcohol and then added to chitosan solution separately. Similarly, for preparation of CA-CD-Cur, 3.74 mg (containing 6.25 mg Cur, based on
the Cur content in CD-Cur; detailed calculation in Supplementary materials), 74.94 mg (containing 12.5 mg Cur), 149.88 mg (containing 25 mg Cur), 299.77 mg (containing 50 mg Cur), and 449.65 mg (containing 75 mg Cur) of CD-Cur were dissolved into 1.5 mL deionized water and then added to chitosan solution separately.

**Water-uptake capacity**

The water-uptake capacity of CA, CA-Cur, and CA-CD-Cur was determined following the protocol of Dai et al. In brief, a known weight (W0) of sponge was placed in PBS for 10 minutes to saturate the sponge with PBS. After that, filter paper was used to remove the excess water on the surface. The wet sponge was then weighed (Ww):

\[
\text{water-uptake capacity (\%) } = \left( \frac{W_w - W_0}{W_w} \right) \times 100
\]

Six repetitions of of this procedure were done for each type of dressing.

**In vitro degradation**

Degradation profiles of CA, CA-Cur, and CA-CD-Cur were determined following the protocol of Dai et al. In brief, a known weight (W0) of sponge was placed in PBS containing 500–1,000 U/cm³ lysozyme. At specific time intervals, the sponges were taken out, washed, frozen, lyophilized, and then weighed:

\[
\text{weight loss (\%) } = \left( \frac{W_0 - W_t}{W_0} \right) \times 100
\]

Six repetitions of of this procedure were conducted for each type of sponge.

**Curcumin-release profile**

Curcumin-release profiles of CA-Cur and CA-CD-Cur (containing 25 mg Cur/six-well plate, ie, 4.17 mg Cur/sponge) were conducted using RP-HPLC. Sponges were placed in six-well plates with 7 mL PBS (0.01 M, pH 7.4) in each well, and the plates were gently shaken at 37°C. All supernatants were pipetted out and at predetermined time points replaced with the same volume of prewarmed PBS. After centrifugation at 13,000 rpm for 10 minutes, the supernatant was collected and stored at −20°C until further analysis. Released Cur was quantified at 425 nm with RP-HPLC (Waters) as described earlier.

**Grouping and full-thickness cutaneous rat model**

Based on our preliminary experiment (Figures S2 and S3), an optimal concentration of CA-CD-Cur (25 mg of Cur/six sponges; sponges prepared in six-well plates) was used for this part of experiment. In this part, 48 rats were randomly divided into four groups (12 rats per group: six for the wound-closure study and six for histological and mechanisms study): gauze, CA, CA-Cur, and CA-CD-Cur. Rats were anesthetized, their hair removed, and disinfected. Full-thickness cutaneous wounds (2×2 cm) were created using a scalpel to the depth of superficial fascia.

**Wound-closure rate**

Images of wounds were taken with a Cnon digital camera (IXUS 1100 HS) on days 3, 7, and 14. Photographs were taken under identical light conditions with ruler stickers placed on the edges of the wounds as measuring scale. The wound area was measured by Photoshop CS 6.0 using the methods of Papazoglous et al.

\[
\text{wound-closure rate } = \left( \frac{A_0 - A_f}{A_0} \right) \times 100
\]

where A0 is the original wound area and Af the actual area at different time points. Wounds were observed and photographed on days 3, 7, and 14 postwounding.

**Histopathological examination**

Granulation tissue was harvested from each group at days 7 and 14 postwounding. Tissues were fixed in 10% buffered formalin for 24 hours at 4°C. Fixed samples were then embedded in paraffin and sectioned perpendicularly to the wound surface in 4 μM sections. H&E and Masson’s trichrome staining were performed using standard procedures. Histological evaluation was performed by two observers blinded to the treatment using light microscopy. A modified histology scale was used to score the H&E sections. Degree of granulation tissue, cell infiltration, proportions of inflammatory and proliferative cells, capillary density, and extracellular matrix deposition were the key elements to determine the score.

**Sircol collagen assay**

Sircol collagen assays (Biocolor) were conducted to quantify soluble-collagen content at day 14 postwounding supplementary to Masson’s trichrome staining: 1×1 cm strips were harvested from each wound, and samples were then prepared and assayed following the manufacturer’s protocol.

**Antioxidant-capacity analysis**

On day 7 postoperation, six animals per group were euthanized and granulation-tissue samples collected. For antioxidant analysis, 10% (w:v) wound-tissue homogenate was prepared in neutral PBS (50 mM) and centrifuged
Western blot analysis
Granulation-tissue samples were collected on day 7 post-operation. Tissue homogenate was prepared in PBS (50 mM, pH 7.4) with a homogenizer. The resulting homogenate was centrifuged at 1,000 rpm for 10 minutes. These steps were conducted on ice to avoid protein denaturing and degradation. The resultant supernatant was then subjected to Western blot analysis following a standardized protocol.22 Primary antibodies used in this study were anti-Î±-tubulin, anti-Î²-tubulin, anti-pAkt, and anti-PI3K.

Real-time PCR analysis
Granulation-tissue samples were collected on day 7 post-operation. After samples had been washed with PBS containing DEPC, total RNA was immediately extracted from collected using Trizol reagent. cDNA was generated using a reverse-transcription system (ImProm-II; Promega, Madison, WI, USA). Quantitative real-time PCR was performed using an ABI 7900. Sequences for gene-specific PCR primers were: Î±-actin — forward 5′-CAGATGGGAGGGCGGACTC-3′, reverse 5′-TAAAGACCTCTATGCCAACACAGT-3′; NFkB — forward 5′-GGCAGCTCTCCTATCAACC-3′, reverse 5′-GAGGTGTCGTCCCATCGTAG-3′; and TGFÎ²1 — forward 5′-GTCGAAACACTGTCGAGCCCTGTGA-3′.

Statistical analysis
Data are expressed as means ± SD. Data analysis was carried out using GraphPad Prism. Comparisons of experimental data among different groups were conducted using one-way ANOVA with the Student–Newman–Keuls test applied post hoc for paired comparisons of means or Mann–Whitney U test. P<0.05 (two-tailed) was considered statistically significant.

Results
Physicochemical characterization of CA, CA-Cur, and CA-CD-Cur sponges
As shown in Figure 1, CA (Figure 1A), CA-Cur (Figure 1B), and CA-CD-Cur (Figure 1C) sponges were successfully prepared. The sponges were light and flexible. Figure 1D–F shows the porous structure of the sponges. In contrast to the tabular network of CA (Figure 1D), CA-Cur (Figure 1E) exhibited a much more fibrillar structure, which might be attributed to the lyophobic nature of Cur. With improvement in hydrophilicity of CD-Cur, CA-CD-Cur (Figure 1F) exhibited a similar structure to CA.

All three kinds of sponge showed superior water-uptake capacity (Figure 1G) due to the porous structure. Specifically, CA-Cur held much less water (2,133.50% ±355.69%) than CA (4,023%±435.26%; P<0.01 on one-way ANOVA) alone. This might be explained by the lyophobic nature of Cur. With improved hydrophilicity of CD-Cur, CA-CD-Cur absorbed more water (3,274.5% ±405.35%, P<0.01 on one-way ANOVA) than CA-Cur.

Figure 1H depicts the degradation profile of different sponges. After 14 days, all sponges were partially degraded, from 50% (CA-CD-Cur 48.76%±1.57%) to 25% (Cur 27.25%±1.60%). Figure 2 shows the drug-release profile of CA-Cur and CA-CD-Cur. Cur was released in a sustained manner from CA-Cur and CA-CD-Cur. Within 14 days, more Cur (60.61%±5.96%) was released from CA-CD-Cur than CA-Cur (39.34%±6.48%; P<0.05, independent-sample t-test).

CA-CD-Cur–treated wounds got higher granulation-tissue scores in the early stage of wound healing
Figure 2 shows representative H&E sections for granulation-tissue scoring. As we can see, there were limited inflammatory cells presented in gauze-treated wounds (Figure 2A). CA-treated wounds (Figure 2B) showed immature granulation tissue with numerous cells, though these were mainly inflammatory. In contrast, CA-Cur–treated wounds (Figure 2C) exhibited loose reticular tissue infiltrated with inflammatory and proliferative cells. Mild neovascularization was also observed. Last but not least, CA-CD-Cur–treated wounds (Figure 2D) showed massive vascularized granulation tissue with numerous cells, among which most were fibroblasts.

Based on Spenny's modified histology scale, CA-CD-Cur–treated wounds got the highest score (12.33±1.37, Figure 2E), characterized by vascular granulation tissue filled with fibroblasts and quite a few collagen depositions compared with the CA-Cur (10.33±1.37, P<0.05, Mann–Whitney U test), CA (9±1.79, P<0.05, Mann–Whitney U test), and gauze groups (6.83±1.47, P<0.01, Mann–Whitney U test).
CA-CD-Cur accelerated cutaneous wound healing in rats

The wound healing capacity of gauze, CA, CA-Cur, and CA-CD-Cur is shown in Figure 3. No distinct irritative or infectious signs were observed among any of the four groups. CA-CD-Cur–treated wounds exhibited the fastest healing (60.24%±5.81% on day 7, 94.39%±5.40% on day 14) compared to CA (53.49%±6.74% on day 7, 80.40%±9.01% on day 14; *P<0.05, one-way ANOVA), and gauze (40.41%±4.64% on day 7, 64.55%±7.84% on day 14; *P<0.05). However, no significant difference was observed between CA-CD-Cur and CA-Cur (60.72%±4.87% on day 7, 92.42%±6.24% on day 14; *P<0.05). No significant differences were observed among groups on day 3.

CA-CD-Cur–treated wounds showed advanced reepithelialization

Figure 4 shows the histopathological profile of wounds treated with gauze, CA, CA-Cur, or CA-CD-Cur on day 14 postoperation. As shown in Figure 4D, wounds treated with CA-CD-Cur showed advanced reepithelialization, well-organized dermis (cells and collagen fibers were compact and well aligned), and more extracellular matrix.

Figure 1 Physicochemical characterization of CA, CA-Cur, and CA-CD-Cur.
Notes: (A–F) Macro- and microappearance of CA, CA-Cur, and CA-CD-Cur; (G, H) in vitro water-uptake ability and degradation profile of different sponges; (I) curcumin-release profiles of CA-Cur and CA-CD-Cur. Data shown as means ± SD (n=3); *P<0.05 (one-way ANOVA).
deposition compared with the CD-Cur, CA, and gauze groups. While most sections in the gauze- and CA-treated groups showed inferior epithelialization, both CA-Cur– and CA-CD-Cur–treated sections were characterized by epithelia with multiple layers of cells. Despite the fact that epithelial thickness was greater in CD-Cur–treated sections than those treated with CA-CD-Cur, CA-CD-Cur–treated sections showed well-structured epidermises with three to five layers of epithelial cells, which was similar to epithelia found in physiological conditions.

CA-CD-Cur–treated wounds showed more collagen deposition and better collagen-fiber alignment

As shown in Figure 5, CA-CD-Cur–treated wounds showed more densely packed collagen bundles than other groups. Additionally, Sircol collagen assay (Figure 5E) show that CA-CD-Cur–treated wounds contained the highest levels of collagen (44.3±2.6 μg/mg) compared to CA-Cur (36.4±6.2 μg/mg, P<0.01, one-way ANOVA), CA (33.4±3.7 μg/mg, P<0.05, one-way ANOVA), and gauze (32.2±2.3 μg/mg, P<0.05, one-way ANOVA) on day14.

CA-CD-Cur significantly improved wound microenvironment by reducing oxidative stress, downregulating NFκB-signaling pathway, and improving TGFβ1 expression

Local SOD, catalase, and malondialdehyde (product of lipid peroxidation) levels were assayed to evaluate oxidative stress at wound sites. As shown in Figure 6A–C, SOD and malondialdehyde levels were lower in Cur-treated (CA-Cur and CA-CD-Cur) groups than Cur-free (CA and gauze) groups. Moreover, minimum SOD levels were observed in CA-CD-Cur–treated wounds. On the other hand, catalase was highest in the CA-CD-Cur–treated group.

As shown in Figure 6D, on day 7 postoperation, reduced expression of PI3K and pAkt can be seen in the Western blot bands of CA-CD-Cur, while IκBα (inhibitory protein of the PI3K–Akt–NFκB signaling pathway) expressed more than other groups. Real-time PCR results (Figure 6E) indicated significantly reduced expression of NFκB mRNA. Increased levels of TGFβ1 were also observed at both protein (Figure 6F) and mRNA (Figure 6G) levels.
Discussion

In the present study, we developed a novel Cur-loaded composite dressing: CA-CD-Cur. CA-CD-Cur was successfully prepared and characterized to be a suitable wound-dressing material with controlled release, suitable degradation rate, and water-uptake ability. In vivo animal experiments showed that CA-CD-Cur–dressed wounds healed faster than other groups in full-thickness excision rat models. Superior outcomes were achieved at both histological and molecular levels.

Cur has long been used to treat various diseases, including cutaneous wounds. However, Cur’s hydrophobic nature significantly limits its application. In this study, we adopted CD-
Cur as the curcumin-modified form, which is known for its improved water solubility, stability, and pharmacological effects compared to curcumin.\textsuperscript{10,17} As shown in Figure 7, via self-assembly, hydrophobic Cur molecules (Figure 7C) were included in the ring-structured CD molecule (Figure 7D), which has a hydrophilic outer surface and hydrophobic inner surface.\textsuperscript{18–20} Meanwhile, positively charged chitosan molecules (Figure 7A) were mixed with negatively charged alginate molecules (Figure 7B) to form CA. Finally, CD-Cur was then added to the CA solution to form the porous CA-CD-Cur (Figure 7, E and F) via freeze-drying.

In contrast to CA-Cur, CA-CD-Cur exhibited a tabular inner structure (compared to the fibrillar structure of CA-Cur), superior water-uptake capacity, and faster Cur-release profile. These results can be explained by the improved hydrophilic property because of the inclusion of Cur by cyclodextrin.\textsuperscript{9,21–23} Cur-containing sponge (CA-Cur and CA-CD-Cur)–treated wounds resulted in faster wound healing and advanced histological results compared with CA- and gauze-treated wounds. This might largely be due to the wound-healing capacity of Cur, which has been reported before.\textsuperscript{1,13,24} Furthermore, CA-CD-Cur–treated wounds were even better than CA-Cur, which we may attribute to the superior water solubility and cell-uptake capacity of CD-Cur.\textsuperscript{10,17,23,25} However, despite its improved bioactivity, CA-CD-Cur was slightly more fragile than CA-Cur in terms of physical strength, especially when completely dry (when coming out of the chamber of the freeze-drier). Additionally, CA-CD-Cur degraded faster than CA-Cur, which may also be attributable to the enhanced water solubility of CD-Cur.\textsuperscript{9,10,12}

Cutaneous wound healing consists of three interrelated stages: inflammatory, proliferation, and remodeling. In that context, we discuss how CA-CD-Cur’s wound-healing capacity is incorporated into the three phases, with special focus on the inflammation phase, during which most of the
biological change occurs. During the inflammatory phase, various radicals are generated due to the injury.\textsuperscript{1–3} Radicals are often associated with oxidative stress, which leads to lipid peroxidation and impaired wound healing.\textsuperscript{1,3} SOD and catalase are enzymes that help in scavenging excessive radicals, hence levels of SOD and catalase would somehow reflect the level of oxidative stress. Decreased oxidative stress optimizes the inflammatory response and thus inhibits the transcription and downregulation of NFκB, thus leading to the low gene expression of SOD.\textsuperscript{32} In the present study, SOD and lipid peroxidation were dramatically lower in Cur-containing sponge–treated groups than the CA and gauze groups, which might indicate a microenvironment with less oxidative stress. The result proves that Cur did have the ability to scavenge radicals, as previously reported both in vitro and in vivo.\textsuperscript{1,3,26} Moreover, CA-CD-Cur–treated wounds exhibited even lower levels of SOD and lipid peroxidation than CA-Cur–treated ones, which may be attributable to the higher water solubility and cell-uptake capacity of the CD-Cur inclusion complex.\textsuperscript{10,17} On the other hand, catalase levels were decreased in the Cur-treated group. This was because scavenged superoxide radicals were converted into hydrogen peroxide, which then stimulated the expression of catalase. Our results match well with former research.\textsuperscript{2,24} NFκB is a transcription factor that helps to govern the expression of genes involved in immuno- and inflammatory response. NFκB can be activated by various of stimuli, eg, oxidative stress. In brief, radicals initially phosphorylate PI3K/Akt. NFκB is then activated by phosphorylation and subsequent degradation of an inhibitory protein: IκB (a subunit of the NFκB–IκB complex that localizes NFκB in cytoplasm). Consequently, NFκB enters the nucleus resulting in the expression of target genes.\textsuperscript{27,28} Consistently with former studies involving Cur and the NFκB signaling pathway,\textsuperscript{1,29} lower expression of PI3K and pAkt was seen in CA-CD-Cur–treated groups in our Western blot results, whereas IκB was upregulated. This result was further confirmed by RT-PCR, which showed downregulation of NFκB. Our results indicated that CA-CD-Cur might attenuate inflammation through the NFκB-signaling pathway, partly due to sufficient radical-scavenging capacity.

Expressed by monocytes and macrophages, TGFβ\textsubscript{1} has long been known to facilitate wound healing via many cellular processes including embryogenesis, inflammation, immunoresponses, and tissue repair. Diverse effects of TGFβ\textsubscript{1} were exerted on different cell types, including

Figure 5 CA-CD-Cur–treated wounds led to more abundant collagen deposition with superior alignment.

Notes: Representative Mason’s trichrome-stained sections of granulation tissue treated with gauze (A), CA (B), CA-Cur (C), or CA-CD-Cur (D) at day 14 postoperation. (E) Sircol collagen-assay results. Data shown as means ± SD (n=3). *P<0.05 (one-way ANOVA).
keratinocytes, fibroblasts, inflammatory cells, and endothelial cells. TGFβ1 can also stimulate fibroblasts from the tissue around the wound to proliferate, express appropriate integrin receptors, migrate into the wound site, and thus facilitate wound healing. Cur has been identified as a wound-healing agent in cutaneous wounds by facilitating TGFβ1 generation in both normal- and impaired-healing wounds. In the present study, increased levels of TGFβ1 protein as well as mRNA were observed in Cur-treated wounds compared to non-Cur groups. In particular, CA-CD-Cur–treated wounds showed even higher TGFβ1 levels. This increased level was presumably due to the enhanced water solubility of CD-Cur, as well as increased cell-uptake capacity.

Following the inflammatory phase is the proliferation phase, with granulation-tissue formation. Our histological results showed that the CA-CD-Cur–treated group got higher wound-maturity scores at day 7 postoperation, with more fibroblasts and newly formed capillaries. More nutrients were thus delivered to the wound site, along with more extracellular matrix deposition. As shown in Figure 7A, CA-CD-Cur–treated wounds showed the highest granulation-tissue scores, probably due to the less oxidative and inflammatory environment.

Finally, we enter the remodeling phase, where significant wound contraction and extracellular matrix reorganization take place. Minimum wound area and well-organized granulation tissue were achieved in CA-CD-Cur–treated wounds.

**Figure 6** CA-CD-Cur improved the wound microenvironment by reducing oxidative stress (A-C), lowering inflammatory factors (D and E) and consequently elevating TGFβ1 (F and G).

**Notes:** Data shown as means ± SD (n=6). *P<0.05, **P<0.01, ***P<0.001 (one-way ANOVA).
on day 7 postoperation. Previous research has suggested that Cur is able to modulate collagen deposition. Consistently with this, our Masson staining and Sircol collagen assay firmly supported that better-structured collagen fibers had deposited in granulation tissue covered by CA-CD-Cur in comparison with other groups.

Conclusion
In the present work, CA-CD-Cur was successfully prepared and characterized to be a suitable wound-dressing material with suitable drug release, degradation rate, and water uptake. Animal studies showed that CA-CD-Cur is able to facilitate cutaneous wound healing. Possible mechanisms of action involved in this accelerated wound-healing process may be attributed to the advanced antioxidative, anti-inflammatory, and TGFβ1-inducing capacity of the CA-CD-Cur dressing.

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Disclosure
The authors report no conflicts of interest in this work.

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