Research Article

Traditional Japanese Formula Kigikenchuto Accelerates Healing of Pressure-Loading Skin Ulcer in Rats

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We evaluated the effect of kigikenchuto (KKT), a traditional Japanese formula, in a modified rat pressure-loading skin ulcer model. Rats were divided into three groups, KKT extract orally administered (250 or 500 mg/kg/day for 35 days) and control. KKT shortened the duration until healing. Immunohistochemically, KKT increased CD-31-positive vessels in early phase and increased α-smooth muscle actin-(α-SMA-) positive fibroblastic cells in early phase and decreased them in late phase of wound healing. By Western blotting, KKT showed the potential to decrease inflammatory cytokines (MCP-1, IL-1β, and TNF-α) in early phase, decrease vascular endothelial growth factor in early phase and increase it in late phase, and modulate the expression of extracellular protein matrix (α-SMA, TGF-β1, bFGF, collagen III, and collagen I). These results suggested the possibility that KKT accelerates pressure ulcer healing through decreases of inflammatory cytokines, increase of angiogenesis, and induction of extracellular matrix remodeling.

1. Introduction

Japan is now on its way to becoming an aging society, a situation also seen in other advanced countries. In these aging societies, geriatric diseases are necessarily receiving more and more attention, and one of such diseases is pressure ulcer (decubitus) [1, 2]. This disease has a decidedly negative impact on the quality of life. Its cause is the continuation of pressure against subcutaneous soft tissue, and external factors such as shear stress, tissue deformation, temperature, and humidity, play important roles in its generation [3–5]. Pressure ulcers are classified into two types, shallow ulcer, characterized by damage to the dermis, and deep ulcer, with damage through subcutaneous tissue. The latter is more difficult to treat compared to the former, and effective treatment for it has been awaited. Deep ulcer is defined as ulcer extending through the skin surface layer to deeper tissue. According to the grade classification of the European Pressure Ulcer Advisory Panel, grade III is damage to subcutaneous tissue, and grade IV is damage reaching to muscle or bone [6].

Recently, a new pressure ulcer animal model utilizing magnetic compression was developed, with focus on ischemia-reperfusion injury for the formation of skin ulcerations [7, 8], and it has been used for understanding the role of ischemia-reperfusion injury in the skin [9–11]. However, this pressure ulcer animal model with magnet is not appropriate for animal models of severe pressure ulcer, because prolonged compression by magnet influences only the superficial skin but not deep muscle. Thus, to create severe pressure ulcers, various kinds of original devices have been developed as pressure indenters [12–14], but their manufacturing is not easy and their production costs are high. Then, in their stead, a simple pressure loading method using a stainless steel cylinder for 24 hours has been applied for the purpose of therapeutic drug development for severe pressure ulcers [15]. Cell growth factors and angiogenesis factors are responsible for the healing process of pressure ulcers as well as wound
healing, and they are divided into three main overlapping phases—inflammation, granulation tissue formation, and matrix formation and remodeling [16, 17]. The chronic wound is associated with increased infiltration of inflammatory cells, decreased production of cytokines responsible for angiogenesis, poor granulation, keloid formation due to reduced or excess accumulation of extracellular matrix, and delayed new skin formation.

For the treatment of pressure ulcers, growth factor products are clinically applied externally [18–21], and for oral administration there are a few supplements such as zinc preparation, vitamin C, and arginine [22–24]. In recent years, traditional Japanese (Kampo) medicines have been used for the treatment of various kinds of diseases. Clinical reports regarding Kampo medicines for the treatment of pressure ulcers have been published, and we also reported that elderly patients were successfully treated with a Kampo formula, kigikenchuto (KKT) [25, 26]. KKT is a formula created originally by a Japanese medical doctor, Seishu Hanaoka (1760–1835), and it has been used for the treatment of intractable skin ulcer, like pressure ulcer, in Japan. However, the active mechanism of KKT on pressure ulcer has not been clarified. The purpose of this study is to evaluate the efficacy of KKT on pressure ulcer by using a modified pressure-loading skin ulcer model of rats [15] and also to clarify its active mechanism by immunohistochemical and Western blot analyses.

2. Materials and Methods

2.1. Preparation of Extract. Seven crude drugs composing KKT, Cinnamomi Cortex (Cinnamomum cassia Blume), Paeoniae Radix (Paeonia lactiflora Pallas), Zingiberis Rhizoma (Zingiber officinale Roscoe), Zizyphi Fructus (Zizyphus jujuba var. inermis Rehder), Glycyrrhizae Radix (Glycyrrhiza glabra Fischer), Angelicae Radix (Angelica acutiloba Kitagawa), and Astragali Radix (Astragalus membranaceus Bunge), were purchased from Tochimoto Tenkaido Co. Ltd. (Osaka, Japan), and mixed at a ratio of 4:6:1:4:2:4:4. The extract was prepared by boiling a mixture (100 g) of the above crude drugs gently in 500 ml of water for 50 min and then filtering the decoction. The filtrate was concentrated under reducing pressure, resulting in a yield of 20.4% by weight of the original preparation.

A three-dimensional high performance liquid chromatography (3D-HPLC) profile of KKT extract is shown in Figure 1. The high performance liquid chromatography (HPLC) conditions were as follows: KKT extract (0.2 g) was dissolved by boiling a mixture (100 g) of the above crude drugs gently in 500 ml of water for 50 min and then filtering the decoction. The filtrate was concentrated under reducing pressure, resulting in a yield of 20.4% by weight of the original preparation.

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size; Millipore Corp., Billerica, Mass) prior to injection. The HPLC apparatus was a SD-8020 system (Tosoh Corp., Tokyo, Japan) consisting of a CCPM-II multisolvent delivery pump and a PD-8020 photodiode array detector. A TSK gel ODS-Japan (4.6 × 150 mm i.d., 5 μm, Tosoh Corp.) was used for analysis. The gradient elution was in accordance with that reported previously [27]. Briefly, the mobile phase consisted of (A) 0.017% phosphoric acid and (B) acetonitrile. The gradient elution was programmed as follows: 0–5 min, 18–20% B; 5–9 min, 20–25% B; 9–15 min, 25–29% B; 15–18 min, 29–29% B; 18–26 min, 39–43% B; 26–34 min, 43–65% B; 34–40 min, 65–65% B. The other analysis conditions were as follows: flow rate, 1.0 ml/min; injection volume, 10 μl; UV scan 200–300 nm.

2.2. Animals and Pressure-Loading Skin Ulcer. Wistar rats weighing 410–480 g were purchased at 23 weeks of age from Japan SLC, Inc. (Shizuoka, Japan) and were kept in an automatically controlled room (temperature about 24°C and humidity about 60%) with a conventional dark/light cycle. The animals were allowed free access to standard laboratory food. All experimentation was performed in accordance with the Guide Principles for the Care and Use of Laboratory Animals approved by the Japanese Pharmacological Society and also approved by the Committee on Animal Experimentation, University of Toyama (no. S-2010 INM-4).

In this study we adopted a pressure ulcer model of rats [15] using our original modification. After test-keeping for one week, hair from the right greater trochanter of the rat was extensively removed using electric hair clippers and an electric shaver. For anesthesia, sodium pentobarbital at 50 mg/kg was intraaperitoneally administered. Before pressure loading, rats assigned to this purpose were anesthetized, and maintenance doses of 40 mg/kg were given at 1 h 15 min and again at 3 h later. If necessary, additional anesthesia (40 mg/kg) was given during pressure loading. The anesthetized rats were fixed in a lateral position on a wooden fixation plate. As a cushion, a piece of absorbent cotton was placed between the femoral region and the fixation plate, and a stainless steel cylinder weighing 1.02–1.03 kg and measuring 1.30–1.31 kg/cm² (Figure 2). The distance between the camera and skin ulcer was fixed at 23 cm. After the color image was compensated based on a standard gray of color scale by the use of Color Dial Photo 3 (Mitsubishi Electric Micro-Computer Application Software Co., Ltd., Amagasaki, Japan), the size of the ulcer image data was unified. The pressure ulcer area was calculated by image analysis software, VH Analyzer (Keyence Corp., Osaka, Japan), and the pressure ulcer area ratio, percentage of ulcer area of each day to that of day 0, was calculated. Healing of ulcer was defined as when the image analysis software could not detect ulcer.

2.4. Macroscopic Observation of Pressure Ulcer. Eighteen rats, six rats per group, were used. A picture of pressure ulcer with a caliper square and a color scale was taken daily from day 0 to day 35 by electronic camera, Optio750Z (HOYA Corp., Tokyo, Japan). The size of the ulcer image data was unified. The pressure ulcer area was calculated by image analysis software, VH Analyzer (Keyence Corp., Osaka, Japan), and the pressure ulcer area ratio, percentage of ulcer area of each day to that of day 0, was calculated. Healing of ulcer was defined as when the image analysis software could not detect ulcer.

2.5. Histopathological and Immunohistochemical Analysis. Eighty-four rats, seven at each evaluation day in each group, were used. At each evaluation day, rats were euthanized under anesthesia and skin ulcer areas (2.5 × 2.5 cm) were excised. Samples of skin were cut out from the head side to the tail side. Half amounts of skin ulcer tissues from days 3, 7, 14, and 35 were fixed in 4% paraformaldehyde, processed routinely, and embedded in paraffin. Five-μm sections were conventionally stained with hematoxylin-eosin (HE). The paraffin-embedded specimens were deparaffinized in xylene and dehydrated with ethanol. KN9 was used for antigen retrieval (95°C, 40 min, Pathology Institute, Toyama, Japan), and endogenous peroxidase was blocked with 3% hydrogen peroxide (Kanto Chemical Industry Co., Ltd., Tokyo, Japan) for 10 min at room temperature, and then washed with distilled water and TBS. Nonspecific binding was blocked by treatment with a special blocking reagent (Dako Cytomation Co., Glostrup, Denmark) for 15 min. Anti VEGF (1:40; Immuno-Biological Laboratories Co., Ltd., Fujioka, Japan)
The ulcer portion at days 3, 7, 14, and 35 were, respectively, homogenized in lysis buffer [137 mM NaCl, 20 mM Tris-HCl (pH 7.5), 1% polyoxyethylene octylphenyl ether (NP-40), 10% glycerol, 1 mM phenylmethylsulfonyl fluoride (PMSF), Protease Inhibitor Complete Mini (F-Hoffman-La Roche, Basel, Switzerland)] by using Kinemachika Polytron Homogenizer PT20SKR (Kinemachika AG, Lucerne, Switzerland). The lysates were prepared by centrifugation at 5,500 rpm for 10 min at 4°C, and the supernatants were collected. The concentration of protein in the supernatants was detected by Protein Assay Kit (Bio-Rad Laboratories, Hertfordshire, UK), reduced to 1 μg/μl with sodium dodecyl sulfate (SDS) sample buffer and distilled water, and then the sample was boiled for 4 min at 95°C. The samples were separated by 12% SDS-polyacrylamide gel electrophoresis and transferred to poly vinylidene difluoride (PVDF) membranes (Millipore Corp.). The membrane was treated with 5% skim milk with PBS-T for 1 h at room temperature, reacted with primary antibodies for Western blotting analysis overnight at 4°C, including MCP-1 (1 : 100; Santa Cruz Biotechnology Inc.), IL-1β (1 : 1000; Santa Cruz Biotechnology Inc.), TNF-α (1 : 1000; R&D Systems Inc., MN), VEGF (1 : 1000; Immuno-Biological Laboratories Co., Ltd., Gunma, Japan), PDGF (1 : 1000; Santa Cruz Biotechnology Inc.), α-SMA (1 : 1000; DAKO Cytomation Colorado Inc., CO), TGF-β1 (1 : 1000; Santa Cruz Biotechnology Inc.), β-SMA (1 : 1000; Santa Cruz Biotechnology Inc.), and collagen III (1 : 1000; Santa Cruz Biotechnology Inc.), α-SMA (1 : 1000; Santa Cruz Biotechnology Inc.), and collagen III (1 : 1000; Santa Cruz Biotechnology Inc.). β-actin (Abcam, Cambridge, UK) was used as internal control. The antibodies were detected using horseradish peroxidase-conjugated anti-mouse, or anti-rabbit IgG (GE Healthcare UK, Buckingham, UK) for 1 h at room temperature and visualized by ECL Western blotting detection reagent (GE Healthcare) on X-ray film (RX-U. Fuji Safelight Glass No. 8U: Fujifilm, Tokyo, Japan) and determined quantity using Image J 1.34s software (National Institutes of Health, USA).

2.7. Statistical Analysis. All values were presented as mean ± SE. One-way analysis of variance (ANOVA) followed by Dunnett’s test was used to determine the differences among groups on the assessments of ulcerated area, histological findings, and Western blotting. P < .05 was accepted as statistically significant. Statistical analyses were carried out using JMP 8.0 (SAS Institute, Cary, NC).

3. Results

3.1. Macroscopic and Histopathological Findings. Immediately after completion of pressure loading, the skin surface became necrotic and the skin surrounding the ulcer edge turned red and a crust was formed at the ulcer site. Gradually the skin ulcer decreased in size and then disappeared (Figure 3).

The areas of pressure ulcers of the control, LD-KKT, and HD-KKT groups were evaluated each day. Those of the LD-KKT and HD-KKT groups on day 1 were significantly smaller than that of control, and there was no significant difference among them on days 2 to 9. On day 10, days 12 to 16,
and days 18 to 24, the areas of the skin ulcers of the LD-KKT and HD-KKT groups were significantly smaller than that of the control group (Figure 4). The number of days until disappearance of skin ulcer in the control group was 26.67 ± 0.42 days, and those of the LD-KKT group (23.50 ± 3.35 days, \( P < .05 \)) and HD-KKT group (22.33 ± 0.67 days, \( P < .01 \)) were significantly shortened compared to the control group.

Histopathological findings of skin ulcer are shown in Figure 5. The base of skin ulcer was filled with a necrotic layer composed of fibrin and necrotic tissue. Although subcutaneous structures were viable, cutaneous muscles were broken and vessels lapsed into fibrinoid necrosis. Epidermal cells spread out from the ulcer edge to the ulcer site over time, and all ulcers disappeared by day 35. Epidermal cells of ulcer scar showed characteristics of a stratified squamous epithelium and then disappeared by day 35.

3.2. Immunohistochemical Findings

3.2.1. CD-31. Positive reactions to anti-CD-31 antibody were observed at the ulcer edge and just below the part of pressure loading. At the ulcer edge, CD-31-positive vessels were observed in all groups after day 3, and more CD-31-positive vessels were seen in the LD-KKT and HD-KKT groups than in the control group. The numbers of CD-31-positive vessels of day 7 demonstrated an increasing tendency compared to those of day 3 in each group, and a lot of small vessels were seen on day 7. By day 14, the numbers of CD-31-positive vessels had decreased in all groups and then decreased further by day 35, becoming equal to normal skin not having undergone pressure loading (Figure 6(a)). The number of CD-31 immunopositive vessels per field (\( \times 200 \)) was counted in the area of damaged tissue (ulcer site, ulcer edge, and granulation tissue), and on days 3 and 7 those of the LD-KKT and HD-KKT groups increased compared to that of the control group (Figure 6(b)).

3.2.2. VEGF. On day 3, positive reaction to anti-VEGF antibody was observed at the ulcer edge. The necrotic layer, granulation layer, and subcutaneous tissue of the central area showed negative reaction to anti-VEGF antibody, and there was no particular difference among the three groups. On day 14, numerous VEGF immunopositive cells were observed in the granulation tissue of all groups, and in KKT-administered groups more VEGF immunopositive cells were seen compared to the control group (Figure 7). On day 35, VEGF-positive cells were still observed in KKT-administered rats, but had almost disappeared in control rats.

3.2.3. \( \alpha \)-SMA. Positive reactions to anti-\( \alpha \)-SMA antibody were observed at the ulcer edge and just below the portion of pressure loading. At the ulcer edge, vascular smooth muscle
cells showed positive reaction to anti-α-SMA antibody in all groups from day 3. On day 7, positive reaction to anti-α-SMA was observed not only at vascular smooth muscle cells of subcutaneous tissue but also at myofibroblasts around granulated areas in connective tissue. On day 14, more α-SMA-positive myofibroblasts were seen in connective tissue, but on day 35 their number had decreased (Figure 8(a)). The images of stained whole fields of injured tissue, from the epidermis to the fascia of the hamstring, were scanned into the computer system, and the area of the positive reaction to anti-α-SMA antibody was measured by image analysis software. The average of the area of the positive reaction to anti-α-SMA antibody was calculated. The result showed that, on day 3, the area of the positive reaction to anti-α-SMA antibody in the HD-KKT group was significantly higher compared to control, on day 14 that of each group reached a peak, and on day 35 those in the LD-KKT and HD-KKT groups significantly decreased compared to that in the control group (Figure 8(b)).

3.3. Protein Levels by Western Blotting. Inflammatory cytokines: the protein levels of MCP-1 of the LD-KKT and HD-KKT groups were significantly lower than that the control group on day 3 (Figure 9(a)). The value of IL-1β in the HD-KKT group was significantly suppressed on days 3 and 7 compared to control (Figure 9(b)). TNF-α of

![Figure 6: CD-31 immunohistochemical findings of vessels at pressure ulcer edge on days 3, 7, 14, and 35. CD-31 immunopositive vessels are stained brown ((a); scale bar, 100 μm). The numbers of CD-31 immunopositive vessels per field (×200) were counted at wound tissue area including ulcer site, ulcer edge and granulation tissue (b). Values are expressed as mean ± SE (n = 4–7). *P < .05, **P < .01, versus control.]
the HD-KKT group was also significantly decreased compared to control on days 3 and 7 (Figure 9(c)).

Angiogenesis growth factor: the protein levels of VEGF in the LD-KKT and HD-KKT groups were significantly lower than that of control on days 3 and 7, and that of the HD-KKT group was higher than that of control on days 14 and 35 (Figure 10(a)). PDGF of the HD-KKT group significantly increased compared to that of control on day 3 and decreased compared to that of control on day 7 (Figure 10(b)).

Extracellular matrix protein: the protein level of α-SMA of the HD-KKT group increased on day 3 and those of the LD-KKT and HD-KKT groups decreased on day 35 compared to that of the control group with statistical significance (Figure 11(a)). The values of TGF-β1 in the HD-KKT group on days 3 and 14 were significantly higher than that of control (Figure 11(b)). The values of bFGF in the LD-KKT and HD-KKT groups were significantly lower than that of control on day 7, and that of the HD-KKT group was higher than that of control on day 3 (Figure 11(c)). The protein level of collagen III of the LD-KKT and HD-KKT groups were significantly higher than that of control on day 7 (Figure 11(d)). The protein level of collagen I of the LD-KKT group on day 7 and that of the HD-KKT group on day 35 were significantly elevated compared to those of control (Figure 11(e)).

4. Discussion

In the present study, we evaluated the effect of a Kampo formula, KKT, by a modified pressure ulcer rat model using a stainless steel cylinder. As a result, we clarified that KKT had a healing acceleration effect on pressure ulcer and some of its mechanism(s). By the previously reported method, rats under anesthesia received a heavy load for 24 h [15], but our modified method was able to develop pressure ulcer constantly with a relatively light load of pressure for 6 h daily for 4 days.

In the present study, firstly from a macroscopic perspective, the number of days required for healing of pressure ulcer in KKT-administered groups was less than that of control. Further, we focused on the inflammatory phase, the early phase of wound healing, and analyzed inflammatory cell infiltration, but we could not find clear difference between KKT-administered rats and control rats in terms of pathological findings. We evaluated the protein expression of inflammatory cytokines such as MCP-1, IL-1β, and TNF-α by Western blotting, and we found that those in the KKT-administered groups were lower than that of control on days 3 and 7 in the early phase as a whole. It is known that the expression of inflammatory cytokines increases during the course of chronic wound [31, 32], so the possibility is suggested that KKT accelerates healing of pressure ulcer through the suppression of inflammatory cytokines.

Next, we evaluated angiogenesis of the portion of pressure loading. By immunohistochemical examination, the number of vessels counted by using anti-CD-31 antibody, which labels vascular endothelial cells, was increased on days 3 and 7, so it is considered that KKT might increase angiogenesis in early phase. Further, anti-VEGF antibody-positive
Figure 8: α-SMA immunohistochemical findings on days 3, 7, 14, and 35. α-SMA immunopositive cells in skin ulcer site are shown ((a); scale bar, 100 μm). The numbers of α-SMA immunopositive cells per field were counted in the damaged area including ulcer site, ulcer edge and granulation tissue (b). All values are presented as mean ± SE (n = 4–7). *P < .05. **P < .01 versus control.
cells, which were mainly fibroblastic cells, were increased in KKT-administered rats compared to control especially on day 14. It is reported that VEGF promotes the increase of vascular permeability, angiogenesis, and storage of collagen, expresses highly under ischemic condition, and its peak is 3 to 7 days after wound injury [33]. In this study, the expression levels of VEGF were depressed in early phase (days 3 and 7) and elevated in late phase (days 14 and 35) in KKT-treated rats, and the level of PDGF, another angiogenesis factor, in the HD-KKT group increased on day 3 and decreased on day 7 compared to control. These variations of angiogenesis factors with the time course might be related to the acceleration of wound healing.

The area of the positive reaction to anti-α-SMA antibody was assessed immunohistochemically to evaluate the accumulation of extracellular matrix. The area in the HD-KKT group in early phase was higher and that in late phase was lower compared to control. The protein expression of α-SMA showed similar findings to the histological study. The protein expression of TGF-β1, which is responsible for the phenotypic change from fibroblast to myofibroblast [34], was elevated on days 3 and 14. These results suggested the possibility that KKT induces TGF-β1 to transform from

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**Figure 9:** Expressions of inflammatory cytokines in skin tissue of pressure ulcer on days 3, 7, 14, and 35 as examined by Western Blotting. (a) MCP-1, (b) IL-1β, (c) TNF-α. Values are expressed as mean ± SE (n = 4–7). *P < .05, **P < .01 versus control.
The protein expression of bFGF in the HD-KKT group was increased on day 35 in late phase. In this immunohistochemical study, the areas of the positive reaction to anti-α-SMA antibody in the KKT-administered groups were decreased on day 35. It is reported that bFGF inhibits the abnormal remodeling of extracellular matrix and is involved in the improvement of qualitative healing of wound by the induction of myofibroblast apoptosis [35–37]. Therefore, it is considered that KKT might have stimulated the transformation from fibroblast to myofibroblast in the early stage of the ulceration phase through increasing the protein level of TGF-β1 and might be associated with apoptosis of myofibroblast through the subsequent increase of the protein level of bFGF in late phase, then enhancing the remodeling of extracellular matrix. However, the mechanism of the increasing TGF-β1 and bFGF by KKT is not clear. These are the challenges to be addressed in future studies.

As for extracellular protein, it is well known that collagen III, reticular fiber, is produced with destruction of collagenous tissue and is replaced by collagen I, which gradually develops thick fiber [38]. In this study of KKT administration, the protein expression of collagen III was increased on day 3 in early phase, and that of collagen I was increased on day 35 in late phase. These results suggested the possibility that the increases of extracellular matrix proteins are associated with some of the mechanism(s) of the wound healing acceleration effect of KKT. In recent years, high-quality wound healing, in addition to fast healing, has been urgently needed from the treatment of pressure ulcer or skin ulcer [39]. It was reported that remodeling of extracellular matrix of acute wound required one to twelve months [40]. In the future, it will be necessary to demonstrate the histological findings after healing of skin ulcer by treatment with KKT.

Although the wound healing acceleration effects of each crude drug composing KKT and their representative compounds were not evaluated in this study, Paeoniae Radix showed wound healing acceleration effect in the in vivo experiment [41]. Additionally, it was also reported that the water extracts of Angelicae Radix and Astragali Radix showed angiogenic effects in the in vitro experiments through phosphorylation of p38 or JNK1/2 and VEGF-KDR/Flk pathway or P13K-Akt-eNOS pathway, respectively [42, 43]. It will be necessary to demonstrate the effects of each crude-drug component or active constituent in the future, as the effects of these crude-drug components might have been involved in the shortening effect of KKT on healing of pressure ulcer.

5. Conclusion

In the present study, the effects and the mechanism(s) of KKT, a traditional Japanese formula, were evaluated by using modified pressure-loading skin ulcer model of rats. The results revealed that KKT exerts a wound healing acceleration effect. Further, the possibility was raised that the effect of KKT might be associated with a decrease in certain cytokines, which are expressed in the inflammation phase of skin ulcer, increase of angiogenesis, and induction of extracellular matrix remodeling.

Figure 10: Expressions of angiogenesis growth factors in skin tissue of pressure ulcer on days 3, 7, 14, and 35 as examined by Western Blotting. (a) VEGF, (b) PDGF. Values are expressed as mean ± SE (n = 4–7). * P < .05, ** P < .01 versus control.
Figure 11: Expressions of extracellular matrix remodeling factors in skin tissue of pressure ulcer on days 3, 7, 14, and 35 as examined by Western Blotting. (a): α–SMA, (b): TGF-β1, (c): bFGF, (d): collagen III, (e): collagen I. Values are expressed as mean ± SE (n = 4–7). *P < .05, **P < .01 versus control.
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