Case report

“Elephant-trunk” negative pressure wound therapy for fixing artificial dermis with basic fibroblast growth factor for critical limb ischemia

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1. Introduction

The treatment of intractable toe ulcer with critical limb ischemia (CLI) is a challenge, because the amputation risk is approximately 40% at 1 year, and the mortality rates are over 20% at 6 months [1]. Recent study show that major amputation rate is 16.6% at 90 days, and the mortality rate is 9.9% at 90 days [2]. Total management with medication such as statins, endovascular therapy or surgical revascularization, and wound care are important [2].

Although the effectiveness of negative pressure wound therapy (NPWT) for the diabetic foot ulcer is well known [3], CLI patients treated with NPWT show the highest frequency of complications such as erosion, blister, and skin ulcer surrounding the wound [4].

This report showed a novel NPWT technique for fixing artificial dermis with basic fibroblast growth factor (bFGF) for two critical limb ischemia patients.

2. Material and methods

2.1. Novel fixation technique for artificial dermis with an “Elephant-trunk” technique

The distal part of metatarsal bone of the toe was amputated, and artificial dermis made of collagen-gelatin sponge (PELNAC G plus) was grafted onto the wound where human recombinant bFGF (Fiblast® spray, Kaken Pharmaceutical, Tokyo) was sprayed (Fig. 1). The foot was put on adhesive iodine-impregnated drape ([loman] 3M, St. Paul, MN, USA), the artificial dermis area was covered with a sponge dressing of which another end reached to the drape, and the vacuum port was applied on the dressing sponge sandwiched with two drapes and connected to an NPWT system. Since the shape of sponge-dressing was similar to that of elephant-trunk, the technique in this study was named an “Elephant-trunk” technique.

Result: During NPWT period, no complications such as air leakage, skin erosion, ischemic around tissue were confirmed. The artificial dermis was engrafted completely at one week after surgery, and the wound was confirmed to close completely.

Conclusion: This NPWT technique with bFGF and CGS accelerated the healing of wound treated conservatively with artificial dermis in CLI patients.

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His angiography showed severe stenosis of anterior tibial artery, and his ankle brachial pressure index was 0.77. Then, he received an endovascular therapy with a balloon catheter 1 month before surgery. Since infection or wound dehiscence due to the primary closure was considered, the wound site was sprayed with bFGF and grafted with artificial dermis, which was fixed with NPWT (Kinetic Concepts, San Antonio, TX) by the “Elephant-trunk” technique. No air leakage was confirmed after applying vacuum (Fig. 2). During NPWT period, the patient was able to walk with NPWT. The artificial dermis was engrafted completely at one week after surgery without complications, and NPWT dressing was exchanged twice a week. After a 2-week-NPWT, the wound was treated conservatively with Vaseline ointment. At three months after surgery, the wound closed completely. Morphology at 4 months was favorable (Fig. 3).

**Case 2.** A 57-year-old male patient with CLI, diabetes, cardiac disease, kidney transplantation, and cerebral infarction found that his right first toe underwent necrosis. He received stump-plasty of the first toe 1 month later, and he received an endovascular therapy with a balloon catheter and stent implantation, and the dehiscence and surgical site infection were found (Fig. 4B). The distal part of metatarsal bone of the first toe was amputated, and artificial dermis was grafted onto the wound site where bFGF was sprayed (Fig. 4C) and fixed with NPWT system (RENASYS, Smith & Nephew, Memphis, TN) by the elephant-trunk technique as described in Case 1. The pressure of NPWT was set at $-80\, \text{mmHg}$. No air leakage was confirmed after applying vacuum (Fig. 4D). During NPWT period, the patient was able to walk with NPWT. The artificial dermis was engrafted completely at one week after surgery without complications, and NPWT dressing was exchanged twice a week. After a 2-week-NPWT, the wound was treated conservatively with Vaseline ointment. At three months after surgery, the wound closed completely. Morphology at 7 months was favorable (Fig. 5).

4. **Discussion**

This report showed a novel fixation technique with NPWT for treating toes and suggested that NPWT was effective for fixing artificial dermis even for CLI patients.

Recently, in the field of clinical research for treating CLI and intractable foot-ulcer due to diabetes mellitus (DM), there are many reports describing the applications of regenerative medicine employing stem cells [5–7], scaffold [8], nanoparticle [9], and proangiogenic growth factor including vascular endothelial growth factor (VEGF), fibroblast growth factor (FGF), hepatocyte growth factor (HGF), and insulin-like growth factor (IGF-1) [10]. Although conventional therapeutic strategies for CLI treatment attempt to increase the processes of neangiogenesis, neovascularization at the ischemic tissues is known to be difficult. For solving the issue, this study bFGF onto the wound site where artificial dermis would be grafted. bFGF is known (1) to increase the number of vessels around ulcer [11] and (2) to mature grafted artificial dermis through the adequate granulation via promoting proliferation of fibroblast [12].

In the proliferative phase of the cutaneous wound healing, dermal fibroblasts proliferate and migrate into the wound for producing new extracellular matrix (ECM) [13]. Enhancing the proliferation and migration of the these cells [14], NPWT is known to increase the number of blood vessels. Erba et al. report NPWT increase the number of blood vessels by stabilizing VEGF dimers, oxygenate hypoxia wound bed through the sponge form interface, and directly provide suitable scaffolds allowing fibroblasts to proliferate [15]. Consequently, the synergy effect of NPWT and pre-spayed bFGF, which can promote the production of ECM, was speculated to allow the wound to close adequately. As other beneficial effects, NPWT (1) removes exudate and bacteria from the

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**Fig. 1.** Schematic illustration of applying negative pressure wound therapy (NPWT) by an “Elephant trunk” technique to the fourth toe of critical limb ischemia patient. A. The distal part of metatarsal bone of fourth toe was amputated, and artificial dermis was grafted with human recombinant basic fibroblast growth factor. B. The foot was put on an adhesive iodine-impregnated drape (Ioban) (3M, St. Paul, MN), and the artificial dermis was sandwiched with two iodine drapes and connected to an NPWT system. C. The vacuum port was fixed with NPWT system (RENASYS, Smith & Nephew, Memphis, TN) by the elephant-trunk technique as described in Case 1. The pressure of NPWT was set at $-80\, \text{mmHg}$. Since the shape of sponge-dressing was similar to that of elephant-trunk, the technique in this study was named an “Elephant-trunk” technique.

**3. Results**

**Case 1.** A 58-year-old male patient with CLI, diabetes, and cardiac disease found that his left fourth toe underwent necrosis (Fig. 2). His angiography showed severe stenosis of anterior tibial artery, and his ankle brachial pressure index was 0.77. Then, he received an endovascular therapy with a balloon catheter 1 month before surgery. Since infection or wound dehiscence due to the primary closure was considered, the wound site was sprayed with bFGF and grafted with artificial dermis, which was fixed with NPWT (Kinetic Concepts, San Antonio, TX) by the “Elephant-trunk” technique. No air leakage was confirmed after applying vacuum (Fig. 2). During NPWT period, the patient was able to walk with NPWT. The artificial dermis was engrafted completely at one week after surgery without complications, and NPWT dressing was exchanged twice a week. After a 2-week-NPWT, the wound was treated conservatively with Vaseline ointment. At three months after surgery, the wound closed completely. Morphology at 4 months was favorable (Fig. 3).
wound site, (2) improves an oxygen environment in the tissue [16], (3) equalizes body-fluid pressure between the irregular-shape wound and highly mobile areas [17], and (4) immobilizes the grafted site without splint [17]. This study suggested NPWT was an effective dressing for fixing artificial dermis found in the poor blood flow such as critical limb ischemia. During NPWT treatment in this study, the pressure was set at \(80\) mmHg, which is reported to be used for fixing full thickness skin graft without complications such as hematoma, seroma, and pressure pore [18].

Although NPWT is used for various tissue fixations such as the free arterialized venous flap [19], full thickness skin graft [18], as well as split thickness skin graft [20], Fagerdahl et al. report more than 3% NPWT-patients have skin complications around the wound [4]. “Elephant-trunk” technique in this study gave (1) no skin complications because of no direct contact between the normal skin and the sponge form, (2) no air-leakage because of the sponge form sandwiched between two film drapes as described in the authors’ previous report [18], and (3) the reduction of surgical time by performing simply and safety maneuver.

As the beneficial effects, artificial dermis provided (1) scaffolds for promoting the granulation of tissue, (2) protection for the wound area from mechanical forces, and (3) the sustainable releasing effect of impregnated bioactive agent. Collagen-gelatine sponge (CGS) in artificial dermis used in this study contains a lot of gelatin microspheres (MSs), which held impregnated bFGF, and during the degradation process of the dermis with MSs, the contained bFGF gradually detached from MSs, resulting in the sustainable releasing of bFGF [21]. Morimoto reports that artificial dermis having a drug delivery system for bFGF is used for treating chronic ulcer [22]. Matsumine et al. also report the efficacy of artificial-dermis CGS containing bFGF for the full thickness skin ulcer [23]. In this study, being fixed by NPWT, artificial dermis was able to release bFGF sustainably for one week.

As a limitation, this study showed only two cases, and the authors will accumulate cases and evaluate the wound closure rate between ointment treatment and this method. In addition, these two cases contained no nonrevascularizable patients who are known as no-option CLI patients, and for treating no-option CLI patients, the application of “Elephant-trunk” technique will require more attention, because the patient’s blood stream is known to be quite poor, and the wound site could be intolerable against infection and necrosis.

Fig. 2. Preoperative X-ray image and intraoperative findings during the treatment of the left necrotic fourth toe of a 58-year-old male with critical limb ischemia. A. X-ray image of the left foot revealed the destruction of distal phalanx of the fourth toe. B. The left fourth toe found to be necrosis. C. After the distal part of metatarsal bone of fourth toe was amputated under local anesthesia, human recombinant basic fibroblast growth factor was sprayed, and artificial dermis was grafted onto the wound site with 5-0 nylon. D. The artificial dermis was fixed using NPWT with “Elephant-trunk” technique.

Fig. 3. Post operative findings of the 58-years old male. Photograph (A) and (B) show the front and expanded views of the fourth toe removed area treated by “Elephant-trunk” technique, respectively. At 4 months after artificial dermis grafting, no recurrence of ulcer was observed. The morphology of the fourth toe removed area was favorable.
onto the wound site with 5-0 nylon. D. The artificial dermis was grafted onto the wound site with 5-0 nylon.

Fig. 4. Preoperative X-ray image and intraoperative findings during the treatment of a 57-year-old male with critical limb ischemia. A. X-ray image of the right foot revealed the destruction of proximal phalanx of the first toe and severe arterial calcification. B. The first toe was infected and surgical wound dehiscence after the amputation surgery. C. The distal part of metatarsal bone of first toe was amputated under local anesthesia, human recombinant basic fibroblast growth factor was sprayed, and artificial dermis was grafted onto the wound site with 5-0 nylon. D. The artificial dermis was fixed by NPWT with “Elephant-trunk” technique.

Fig. 5. Post operative findings of the 58-years old male. Photograph (A) and (B) show the front and expanded views of the fourth toe removed area treated by “Elephant-trunk” technique, respectively. The morphology of the 7 months after artificial dermis grafting, no recurrence of ulcer was observed. Morphology of the first toe removed area was favorable.

Ethical statement

This study was carried out in accordance with the World Medical Association Declaration of Helsinki (June 1964) and subsequent amendments. The patients voluntarily gave written informed consent to participate in this study.

Financial disclosure statement

None of the authors has a financial interest in any of the products, devices, or drugs mentioned in this manuscript.

Declaration of competing interest

The authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this paper.

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