
Jin Wang1,2, Min Wang1, Yuan Xu2, Yao Guo2, Lei Cui2, Jun Wang2, Zhi-Jian Hong2 and Si-Ming Yuan2

1Department of Burn and Plastic Surgery, Nanjing Gulou Hospital Suzian City People's Hospital Group, China
2Department of Burn and Plastic Surgery, Jinling Hospital, School of Medicine, Nanjing University, China

Corresponding author: Si-Ming Yuan, Department of Burn and Plastic Surgery, Jinling Hospital, School of Medicine, Nanjing University, 305 East Zhongshan Road, Nanjing 210002, Jiangsu, China, Tel: 086-25-80860020; E-mail: yuansm@163.com

Objective: Severe trauma to the hand or forearm often results in the deep soft tissue defect with the exposure of tendon or bone, which needs to be repaired by skin flaps. In this study, we introduced the use of paraumbilical perforator flap in the repair of such defects, and discussed its advantages and disadvantages.

Methods: From Jan. 2006 to Dec. 2016, 14 patients with deep soft tissue defects in the hand and forearm were admitted into our clinic. The defects were caused by hot-crush injury (n=2), electrical injury (n=4), severe burn (n=2), crush injury (n=3), and avulsion injury (n=3). After admission, the patients underwent the debridement, vacuum suction, and skin graft to repair partial wound. The deep defects with the exposure of tendon and bone were repaired by paraumbilical perforator flap finally.

Results: All of the 14 flaps survived after the transfer in the first-stage operation. The width of the flap's pedicle ranged from 6 cm to 8 cm, and the length ranged from 16 cm to 20 cm. 1620 days later, the second-stage operation was done to divide the pedicle. After the division, 11/14 of the flaps survived well. The remaining 3/14 flaps had the partial necrosis of the margin, which healed with changing dressing. In the follow-up period, most of the flaps had satisfying appearance. 2 flaps were bulky and thinned by surgery.

Conclusions: The paraumbilical perforator flap has reliable blood supply, good texture, sufficient area, and is convenient to transfer. It's an ideal choice for the repair of the deep soft tissue defect in the hand and forearm.

Abstract

Keywords: Paraumbilical perforator flap; Hand; Forearm; Deep soft tissue defect

Introduction

Severe trauma to the hands or forearms, such as electrical injuries, crush injuries, and deep burns, often result in deep defects of skin and soft tissues, and the exposure of tendon or bone, which need the repair by flaps, including the abdominal pedicle flaps. Most of the abdominal pedicle flaps were the random flaps so that their application was restricted by flap’s length/width ratio and the transfer angle [1]. In 1983, Taylor and others first reported the use of the paraumbilical perforator flap [2], which is a type of axial vascular flap supplied by the perforator vessels beside the umbilicus. The paraumbilical perforator flap has many advantages, such as reliable blood supply, good texture, sufficient area, and convenient transfer [3-6]. In this report, we reviewed the use of this flap in repairing the deep defect in the hands and arms in the past ten years in our clinic, and discussed its advantages and disadvantages.

Patients and Methods

This research was approved by the Committee on Clinical Investigation of Jinling Hospital. Informed consent was provided for the patients' parents or guardian, according to the Declaration of Helsinki. From January 2006 to December 2016, 14 patients (10 males and 4 females) with deep soft tissue defects in the hands and forearms were included in this study. The patients’ age ranged from 21 to 57 years, with the average age 33.5 years. The defects were caused by hot-crush injury (n=2), electrical injury (n=4), severe burn (n=2), crush injury (n=3), and avulsion injury (n=3). All of the patients had deep soft tissue defects accompanied by the exposure of tendon or bone (Figure 1).

Figure 1: The design of the paraumbilical perforator flap (a, b, c, d, e, f, and g mean the internal mammary artery, superior epigastric artery, musculophrenic artery, periumbilical perforating arteries, subcostal and lumber arteries, inferior epigastric artery, and ascending branch of deep circumflex artery, respectively).
After admission, each patient's general condition was assessed by routine blood tests, blood biochemistry examination, coagulation function examination, electrocardiography, chest radiography, and other necessary examinations.

The debridement of the wounds was performed and the negative pressure wound therapy (NPWT) was used in some cases to accelerate the vascularization of the wound. Skin graft was used to repair partial wound. The deep defects with the exposure of tendon and bone were repaired by paraumbilical perforator flap finally (Figure 2).

In the design of flap, a Doppler blood vessel detection instrument was used to determine the routes of the inferior epigastric artery and its perforating branches. The major paraumbilical branch was located at the point 3 cm beneath the umbilicus and 2 cm from the central line, with higher sound of blood flow.

This was used as the start point of the vascular pedicle of the flap, and marked with the methylene. Then a line was drawn between this point and the angulus inferior scapulae point, which was the axial line of the flap. So the flap was designed along this line according to shape and area of the defect in the hand and forearm. The width of the pedicle ranged from 6 cm to 8 cm, and the length of the flap ranged from 16 cm to 20 cm.

In the operation, the debridement was performed again. The edema granulation tissue was cleared. Tendons, nerves, blood vessel bundles, and bone were kept. The wound was cleaned with hydrogen peroxide, iodophor, and normal saline. After that, the design of flap was adjusted again to adapt to the wound. The flap was then formed from the distal end to the pedicle (Figure 3).

The separation stopped at the lateral border of the rectus abdominis epitheca. The pedicle was adjusted to facilitate the transfer of flap. Before the transfer, skin grafting was performed to cover the wounds in the abdominal wall. Then the flap was transferred from the abdomen to the forearm or hand to repair the wounds. The gauze was placed under or outside the flap to make the flap fit the wounds exactly. The upper limb was then fixed to the abdominal wall with an elastic bandage. After the operation, the dressing was changed every day to observe the survival of the flap and clear the secretions. Antibiotics were used to prevent the infection. 12 to 14 days later, the block test of the blood supply of the pedicle was made. 16 to 21 days later, the pedicle was adjusted to facilitate the transfer of flap and hand to repair the wounds. The gauze was placed under or outside the flap to make the flap fit the wounds exactly. The upper limb was then fixed to the abdominal wall with an elastic bandage. After the operation, the dressing was changed every day to observe the survival of the flap and clear the secretions. Antibiotics were used to prevent the infection. 12 to 14 days later, the block test of the blood supply of the pedicle was made. 16 to 21 days later, the pedicle was divided. The patient's dressing was changed regularly until the wounds healed. The post-discharge follow-up period lasted 4 months to 2 years.

Results

All of the 14 flaps survived after transfer in the first-stage operation. The mean pedicle width was 6 cm to 8 cm, the mean length of the flap was 16 cm to 20 cm, and the average time until pedicle division was 1620 days. After division, 11/14 of the flaps survived well. The remaining 3/14 flaps showed partial necrosis of the margins, which healed with several dressing changes. During the follow-up period, most of the flaps had a satisfying appearance. Two flaps were bulky and were thinned by surgery.

Discussion

As the hands and forearms are generally exposed, they have a high probability of injury. Severe trauma to the hands or forearms, such as electrical injuries, hot-crush injuries, crush injuries, and deep burns,
often result in deep defects of the soft skin tissues and exposure of tendon or bone. Such wounds are difficult to repair and severely impact the functions of the hand and forearm. Skin graft on such wounds can't survive well and achieve good appearance and function. The abdominal pedicle flaps are often used in such cases, most of which are random flaps. However, the application of random flap is limited by the length/width ratio, swollen pedicle, and inconvenient transfer.

The paraumbilical perforator flap is a type of axial vascular flap in which perforator vessels beside the umbilicus are used as nutritional vessels. This flap has reliable blood supply. Its length/width ratio can be up to 4:1, which is obviously higher than that of the traditional abdominal random flap. The design of flap is flexible and the transfer is very convenient [7]. The distal part of the flap can be trimmed to create a thin flap to get better color and texture [8]. The donor sites in some cases can be sutured directly without skin grafting. The above advantages show that the paraumbilical perforator flap is suitable for repairing deep defects in soft skin tissues on the hand and forearms [9,10].

In the operation, the separation should be very carefully and the perforating branches must be kept as much as possible, which are beneficial for the blood supply of flap. After the operation, the reliable bandage should be made to fit the flap to the wound. The forearm and hand must be fixed firmly on the abdominal wall; otherwise, the patient may draw out the arm due to discomfort, which results in the tearing of the flap. Analgesia is necessary to relieve the pain and improve the patient's rest, which helps the postoperative recovery and flap survival.

Conclusion

The results of our cases showed that the paraumbilical perforator flap is a good method for repairing deep defects in skin and soft tissues in the hands and forearms. However, this flap can't repair the tendon or bone defects in some cases. For them, the second-stage surgery of tendon or bone transplantation was needed to recover the function of hand and forearm.

Acknowledgement

This work was supported by the National Natural Science Foundation of China (No. 81272989) and the Science Foundation of Jinling Hospital (No. YYZD2014002).

References