The clinical application of lateral chest flap transfer combined with relay skin flap transfer to repair soft tissue defects of the chest wall after tumor resection

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Background: After thoracic tumor resection, there is often a large area of soft tissue defect left, even with exposed ribs and sternum, which needs to be repaired by skin flap transplantation. This study aims to introduce lateral thoracic flaps combined with local flaps to repair the soft tissue defect of the chest wall after the repair of malignant tumors, and try to retain the latissimus dorsi myocutaneous flap as a spare repair myocutaneous flap to avoid subsequent tumor recurrence and lack of local flaps for supply body source.

Methods: A total of 26 patients with chest wall soft tissue defect with or without exposed rib and sternum after tumor resection at presentation from January 2017 to October 2021 were included in this study. None of the patients required breast reconstruction. Patients ranged in age from 34 to 56 years old. The above patients were treated with lateral thoracic flaps combined with local rotational advancement flaps to repair chest wall soft tissue defects. The postoperative wound healing, scar hyperplasia and recurrence of the patients were followed up.

Results: Among the patients in this study, 25 incisions healed by primary incision, 1 incision was delayed, and healed after 10 days of dressing change. Postoperatively, the incisions of the patients were all intact, and there were no complications such as skin necrosis and infection. All patients were followed up for 6–18 months, and the incision healed well without complications such as skin necrosis and infection. Of the patients, 2 males developed dermatofibrosarcoma carina recurrence 6 and 10 months after surgery, respectively. After extensive excision, an ipsilateral latissimus dorsi myocutaneous flap was used to repair the defect. The Vancouver scar scale was used to evaluate the hyperplasia of all incisions at 6 months postoperatively. The mean score was 5.92±1.6.

Conclusions: The lateral thoracic flap combined with the local flap to repair the chest wall soft tissue defect after tumor surgery is a strategic decision for surgical treatment, which is beneficial to the sequential surgical treatment of tumor patients.

Keywords: Lateral chest flap; relay flap; chest wall soft tissue defect; rib exposure and malignant tumor

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Introduction

Resection of malignant tumors originating in the chest wall and breast tissue often leads to large-scale soft tissue defects in the chest wall, accompanied by defects in rib and rib cartilage tissue. Such wounds are accompanied by exposed bone tissue, so wound repair cannot be performed with free skin grafts. In addition, due to the large area of soft tissue defects in the chest wall, it is impossible to repair directly with local flaps, so the common repair method is mainly to use the latissimus dorsi muscle flap for flap transfer repair. However, because malignant tumors originating in the chest wall or breast are prone to recurrence, when the latissimus dorsi muscle flap repair defect, once the tumor recurs again, the available local flap sources are extremely limited. Therefore, soft tissue defects after thoracic tumor resection require concurrent surgical repair, but the latissimus dorsi muscle flap needs to be retained as a backup for possible secondary repair or breast reconstruction.

The study found that the lateral pectoral flap is a thoracic flap located under the axillary, and the maximum incision range of the flap is 80 mm × 100 mm. The upper boundary of the flap reaches the edge of the axillary hairs, the lower boundary reaches the 7th to 8th rib, the posterior boundary reaches between the posterior axillary line and the scapula line, and the anterior boundary reaches the anterior axillary wall. Partial soft tissue defects in the chest wall can be repaired by rotating the flap during surgery, and if the defect is large, combined with the rotational propulsion of the local flap next to the chest wall defect, multiple flaps are combined to repair (1). Therefore, in order to preserve the latissimus dorsi muscle flap as much as possible as a backup flap for re-repair, during the same period of tumor resection, we used the advantages of local rotational propulsion flap combined with the lateral chest flap to repair the soft tissue defect of the chest wall after tumor surgery, and the results of the study are described as follows. We present the following article in accordance with the STROBE reporting checklist (available at https://jtd.amegroups.com/article/view/10.21037/jtd-22-1067/rc).

Methods

Clinical data

A total of 26 patients, who suffered from soft tissue defects of the chest wall and rib exposure and sought medical attention at the Burn and Plastic Surgery Department, Zhongda Hospital from January 2017 to October 2021 were enrolled in this study. None of the patients required breast reconstructions. The patients’ ages ranged from 34 to 56 years. Of the patients, 21 were females suffering from non-healing radiation ulcers after breast lumpectomies. The remaining 5 patients were male with dermatofibrosarcoma protuberans (DFSP) relapse. Patients with contraindications were excluded before the surgery. Of the 25 patients, 1 was a hepatitis B virus carrier, while the rest of the patients denied having any infectious or autoimmune diseases.

The study was conducted in accordance with the Declaration of Helsinki (as revised in 2013). The study was approved by the ethics committee of Zhongda Hospital (No. 2017ZDKYSB093) and individual consent for this retrospective analysis was waived.

Preoperative design

The lateral chest flap is located on the axillary part of the thoracic cage. It is bounded superiorly by a border of axillary hair and inferiorly by the 7th or 8th rib. The posterior border of the lateral chest flap is between the posterior axillary line and scapular line, and its anterior border is the anterior wall of the axilla. If the recipient site requires hair, the area of the lateral chest flap can be extended to the skin with axillary hair. Depending on the anatomy, the maximum area of the flap we can obtain is 150 mm × 80 mm. We designed relay skin flap transfers, and then rotated and advanced them according to contralateral defect tissue.

Surgery procedure

The deep fascia of the lateral chest was dissected to expose the pectoralis major, serratus anterior, latissimus dorsi, lateral thoracic artery, brachial-thoracic cutaneous artery, long thoracic nerve, thoracoepigastric veins, and anterior and posterior branches of the cutaneous branch of the intercostal nerves. The thoracoepigastric veins empty superiorly into the axillary veins, inferiorly into the superficial epigastric veins, and anteriorly into the perforators of the internal thoracic veins. The incision should reach the inferior surface of the deep fascia. The inferior border of the flap was elevated, and the vessel pedicle was then searched retrogradely the point of rotation of the flap. The obvious cutaneous arteries and veins that entered the flap were dissected, or the lateral thoracic artery was dissected. The vessel pedicle was lengthened, and we tried to cover the wound. The wound of the donor
site was closed directly by suture. The deep surface of the subcutaneous tissue was dissected. The flap near the wound was used to repair the adjacent side of the wound. The distal part of the flap was advanced to repair the secondary wound after the distal part had been thoroughly dissected. A drain was placed in the cavity of the wound and the wound was dressed with compression dressing (or Negative Pressure Wound Therapy was used as the sealing treatment, and the window for the blood supply of the skin flap was observed). After the surgery, the blood supply of the flap was observed, and the volume was expanded by rehydration to prevent vasospasm and infection. Once the wound had healed, radiotherapy or comprehensive therapy was performed depending on each patient’s condition.

Postoperative observation and follow-up

After surgery, we collated clinical data containing basic information about the patient, age, sex, tumor nature, size of chest wall defects after tumor resection, size of the selected side chest flap, assessment of the healing status of chest wall wounds, recurrence and chest wall scars. Scar hyperplasia is assessed using the Vancouver Scar Scale. The observational indicators to evaluate postoperative healing mainly include whether the wound heals in the first stage, whether there are manifestations of red and swollen infection, and whether the complications of infection are improved after treatment. The follow-up period mainly focuses on chest wall wound healing, whether the tumor has recurred, and scarring.

Statistical analysis

Postoperative follow-up data were analyzed by Excel 2020. Mean was calculated for continuous variables in normal distribution. For variables in skewed distribution, we calculated their medians. Percentages were calculated for ranked variables.

Results

In this research, 25 of the 26 patients’ incisions achieved primary healing, but 1 patient’s incision only healed after suture removal and 10 days of dressing changing due to malnutrition. The incisions of all patients healed well without complications such as skin necrosis and infection. All the patients were followed-up for 6–18 months (with an average of 12 months). Among the patients, 2 males suffered from a recurrence of dermatofibrosarcoma carina 6 and 10 months after the operation, respectively. After extensive resection, ipsilateral latissimus dorsi myocutaneous flap transfers were used to repair the defects, and the postoperative incision heals well Vancouver scar scale was used to evaluate the scar hyperplasia of all the incisions 6 months after the surgery. The average score was 5.92±1.6. The patients’ clinical data are summarized in Table 1.

Case 1

A 35-year-old male was hospitalized, who had undergone DFSP dissection on his right chest 7 years ago. The patient found a 3 cm subcutaneous lump on his right chest wall 8 months before presentation, and he felt that the incision broadened after the resection at a local hospital. The post-resection pathology was DFSP. The tumor relapsed in the spring of 2017, and it enlarged gradually. A special examination revealed a circle tumor of 10 cm on the right side of the chest wall, and engagement was observed on the skin. The texture of the tumor was firm and barely movable (see Figure 1A). The chest computed tomography scan showed that there were multiple soft tissue masses with reticular enhancement and skin thickening. The largest cross-section was 5.12 mm × 9.07 mm. After completing the preoperative examination, a lumpectomy of the chest wall was performed under general anesthesia as well as a lateral chest flap transposition combined with a relay skin flap transfer.

Pathological section results showed that the tumor had invaded the dermis and surrounding striated muscle (see Figure 1B). During the operation, we cut the skin and subcutaneous tissue 3 cm away from the border of the tumor. As the tumor had invaded the joint between the 3rd rib and the sternum, we removed a 4-cm section of the 3rd rib, which was near the sternum. We designed a right lateral chest flap (approximately 15 cm × 7 cm) (see Figure 1C,1D). We rotated the flap to cover the right side of the chest wound. We also designed a dolabriiform flap on the left chest. We rotated and advanced the flap to cover the left side of the chest wound and secondary wound separately. We placed a drain and closed the wound by suturing. The postoperative pathological results were as follows: DFSP; fibrosarcoma type. The longest diameter was 9.9 cm. The immunohistochemistry results were as follows: cluster of differentiation (CD)34(+), Bcl-2(−), CD99(+), SMA(−), S-100(−), Sox10(−), Ki67(about 10% was +), NF(−), Des(−), and CD10(partly +). After the incision had healed, the patient underwent radiotherapy at our hospital’s oncology
department. The patient was followed-up for 6 months after therapy, and there was no recurrence (see Figure 2).

**Discussion**

Currently, radical surgeries are often performed on varieties of malignant tumors on or near the chest wall. Large quantities of the chest wall soft tissue and even parts of the ribs and costal cartilage have to be removed during the surgery. The exposure of these bony tissues retards the application of free skin grafts. Many surgeons choose pedicled myocutaneous flap transfers, such as latissimus dorsi myocutaneous flap transfers, and rectus abdominis myocutaneous flap transfers, to repair the defects of the chest wall, and free skin grafts, such as anterolateral thigh flap transfers. These skin flaps, whose structure is like the soft tissue of the chest wall, are the best source for not only chest wall defect repair, but also female breast reconstruction after mastectomy (2,3). However, the possibility of relapse remains, and myocutaneous flap

| Patient No. | Age, year | Sex (M, F) | Etiology | Defect region | Defect size, cm | Flap size, cm | Late complication | VSS score |
|-------------|-----------|------------|----------|---------------|----------------|---------------|------------------|-----------|
| 1           | 54        | F          | RU       | Right chest   | 8×6            | 10×5          | None             | 8         |
| 2           | 35        | M          | DFSP     | Right chest   | 15×12          | 15×7          | None             | 8         |
| 3           | 36        | F          | RU       | Right chest   | 6×5            | 8×5           | None             | 5         |
| 4           | 54        | F          | RU       | Right chest   | 6×5            | 12×6          | None             | 7         |
| 5           | 53        | F          | RU       | Left chest    | 8×5            | 10×5          | None             | 6         |
| 6           | 46        | F          | RU       | Left chest    | 5×4            | 12×5          | None             | 3         |
| 7           | 47        | F          | RU       | Left chest    | 7×5            | 10×5          | None             | 5         |
| 8           | 51        | F          | RU       | Left chest    | 5×4            | 12×5          | None             | 7         |
| 9           | 34        | M          | DFSP     | Right chest   | 10×6           | 12×6          | None             | 9         |
| 10          | 55        | F          | RU       | Left chest    | 6×5            | 10×5          | None             | 8         |
| 11          | 47        | F          | RU       | Right chest   | 6×4            | 12×5          | None             | 6         |
| 12          | 45        | F          | RU       | Right chest   | 5×4            | 10×5          | None             | 4         |
| 13          | 47        | F          | RU       | Right chest   | 4×4            | 10×5          | None             | 4         |
| 14          | 42        | M          | DFSP     | Right chest   | 12×8           | 14×7          | Recurrence       | 6         |
| 15          | 52        | F          | RU       | Left chest    | 7×6            | 10×5          | None             | 7         |
| 16          | 37        | F          | RU       | Left chest    | 5×4            | 8×4           | None             | 5         |
| 17          | 42        | F          | RU       | Left chest    | 7×5            | 9×5           | None             | 4         |
| 18          | 45        | M          | DFSP     | Left chest    | 10×8           | 12×6          | None             | 6         |
| 19          | 39        | F          | RU       | Left chest    | 7×6            | 10×5          | None             | 4         |
| 20          | 41        | F          | RU       | Right chest   | 5×5            | 10×6          | None             | 7         |
| 21          | 56        | F          | RU       | Right chest   | 6×5            | 10×5          | None             | 6         |
| 22          | 51        | M          | DFSP     | Left chest    | 12×7           | 14×6          | Recurrence       | 5         |
| 23          | 39        | F          | RU       | Right chest   | 8×6            | 10×5          | None             | 8         |
| 24          | 46        | F          | RU       | Right chest   | 5×4            | 6×4           | None             | 4         |
| 25          | 53        | F          | RU       | Left chest    | 4×4            | 12×5          | None             | 7         |
| 26          | 51        | F          | RU       | Left chest    | 6×4            | 10×5          | None             | 5         |

VSS, Vancouver scar scale; RU, radiation ulcer after lumpectomy of breast; DFSP, dermatofibrosarcoma protuberans.
transfer is the ultimate solution for repair.

Additionally, radiation therapy are given to some patients after breast cancer surgery in women, most of these radiation wounds are chronic and refractory bone ulcers, and the wound and the soft tissue around the wound are obviously scarred (4). These non-healing wounds can severely harm patients physically and mentally. Thus, we choose local flap transfers based on patients’ anatomy to repair the defects of the chest wall. Relay skin flap transfers can also be used when necessary. No skin grafts are required after the surgery, and the wounds can be sutured directly. Additionally, there is no dissipation of functional skin flaps or myocutaneous flaps, which provides more treatment options for patients.

To repair a defect of the chest wall, we prioritized the lateral chest flap, which is in the axilla. Generally, depending on the anatomical evidence, the maximum area of the flap we can obtain is 150 mm × 80 mm. The blood supply originates from the axillary-thoracic cutaneous artery of the axillary artery (15%, external diameter 1.40 mm), the brachial-thoracic cutaneous artery of the brachial artery (37%, external diameter 1.55 mm), the thoracodorsal artery (47%, external diameter 1.10 mm), and the cutaneous artery of the lateral thoracic artery (77%, external diameter 0.60 mm). Clinically, lateral chest arteries and thoracodorsal arteries are often used as the vessel pedicle of the lateral chest. The distribution of blood supply to the brachial-thoracic cutaneous artery is relatively large, and it anastomoses anteriorly with the perforating branches of the internal thoracic artery, and posteriorly with the lateral branches of the posterior intercostal artery, emptying into the thoracoepigastric vein and accompanying the veins of the cutaneous artery (5). Some surgeons use lateral chest flaps to repair chronic radiation ulcers on the chest, but others prefer the neighboring myocutaneous flaps (6). To protect functional myocutaneous flaps and avoid grafting on secondary wounds, we chose to reserve the length of the flaps along the vessel axis. We also reduced the flap widths appropriately in accordance with the size of the chest wall defects and the elasticity of the lateral chest wall skin. In this case, we determined that the size of the flap would be 70 mm × 150 mm; thus, we were able to extend the flap with the help of a Doppler ultrasonic blood stream detector. If only a lateral chest flap is used, wounds of the chest wall
defect cannot be repaired thoroughly, especially those ulcers that are near the sternum. The exposure of bones often occurs on patients whose chest skin is tight. Thus, we combined lateral chest flap transfers with relay skin flap transfers to repair the wounds.

Currently, the relay skin flap transfer approach has no precise definition. It is generally agreed that this kind of flap transfer is used to repair a primary wound with the

Figure 2 Repairs appearance after right thoracic cutaneous fibrosarcoma resection. (A) Lateral position 7 days after surgery; (B) anteroposterior position 7 days after surgery; (C) lateral position 1 month after surgery; (D) anteroposterior position 1 month after surgery; (E) lateral position 6 months after surgery; (F) anteroposterior position 6 month after surgery.
flap of 1 donor site and a secondary wound with the flap of the other donor site, using the tension difference of the 2 adjacent donor sites (7,8). This approach can lead to the direct suture of donor sites and avoids other disadvantages, such as grafting on wounds and donor site enlargement (9). Thus, we chose the relay skin flap method combined with the lateral chest flap method to repair defects of the chest wall soft tissue, using the different tension of the skins near the sternum.

In relation to the flaps in our research, we designed these individually based on the different tensions between the skin at different locations. In our research, 25 of the 26 patients’ incisions achieved primary healing, and 1 patient’s incision healed after suture removal and 10 days of dressing changing. This 1 patient underwent radiotherapy after mastectomy and suffered from resultant malnutrition. Her wound healed after 10 days of dressing changing and nutritional support. These cases remind us that patients suffering from tumors require individualized and multimodal treatment, not just operations. The 26 patients in our study all healed well after surgery and did not have complications such as skin necrosis and infection. All the patients were followed-up for 6 to 18 months, (with an average of 12 months). No recurrence was observed.

Additionally, in relation to the DFSP in the case, it was a localized low-grade fibrous histiocytoma that stemmed from the interstitium, which was considered representative of classic intermediate fibrous tissue tumors. DFSP is prone to relapse, as occurred in the case above (10). The principle of treatment is to perform an extended local resection; otherwise, the disease is likely to relapse and the lesion will then deteriorate. The change may present as fibrosarcomatoid degeneration, which is also called fibrosarcomatoid DFSP in the literature (11-13). For such patients, we resect as much surrounding tissue as possible and conduct a postoperative frozen section analysis to determine the range of resection, followed by radiotherapy. For patients who do not require breast reconstruction, in choosing the surgery approach, we repair defects with local flaps, which addresses the issue of their being a lack of donor sites in case of tumor relapse. During the operation, bilateral nipples should be located on the same horizon line based on aesthetic principle. In this study, 2 male patients suffered from a recurrence of dermatofibrosarcoma carina 6 months and 10 months after surgery, respectively, and the ipsilateral latissimus dorsi myocutaneous flap was used to repair the defect wounds after extended resection. Thus, the lateral thoracic flap and local flap were used to repair the recurrent tumors after resection to provide more local treatment methods for subsequent wound soft tissue defects.

To summarize, in our view, patients with chest wall soft tissue defects caused by malignant tumors and rib exposure and costal cartilage should be treated with lateral chest flap transfers combined with relay skin flap transfers, as this repair method avoid wounds caused by harvesting and grafting and provides more options for subsequent treatments of malignant tumors.

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Footnote

Reporting Checklist: The authors have completed the STROBE reporting checklist. Available at https://jtd.amegroups.com/article/view/10.21037/jtd-22-1067/rc

Data Sharing Statement: Available at https://jtd.amegroups.com/article/view/10.21037/jtd-22-1067/dss

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Ethical Statement: The authors are accountable for all aspects of the work in ensuring that questions related to the accuracy or integrity of any part of the work are appropriately investigated and resolved. The study was conducted in accordance with the Declaration of Helsinki (as revised in 2013). The study was approved by the ethics committee of Zhongda Hospital (No. 2017ZDKYSB093) and individual consent for this retrospective analysis was waived.

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