Skin graft as a modality reconstruction of post-burn contractures during pandemic area: case series

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ABSTRACT

Background: The Covid-19 pandemic causes the postponement of elective surgery. At the same time, patients with post-burn contractures require immediate operation due to impaired function that can lead to depression and disruption of daily life. Operations on contracture patients during a pandemic must be carried out using the principles of accuracy, speed, and safety. The skin graft is one of the most appropriate treatment modalities for releasing contractures. This case study aims to evaluate the skin graft as a modality reconstruction of post-burn contractures during pandemic area.  

Case Presentation: We present three cases of post-burn contractures who underwent contracture release and skin graft surgery with a hospital stay of 3–5 days. Surgical results showed that graft take reached 90%–100% in all patients, and 100% epithelialization occurred at donor sites between 2–4 weeks postoperatively. There were no post-operative complications.  

Conclusion: The skin graft is an effective and suitable technique for treating post-burn contractures in the pandemic era.

INTRODUCTION

The spread of the Covid-19 virus throughout the world has caused changes in the treatment system for patients. Various procedures and services, especially elective case operations, have been reduced or stopped. This is because most hospital beds have been converted into isolation rooms and the relocation of human resources for the Covid-19 situation. This treatment change is also felt by plastic surgery patients, including post-burn contracture patients. Patients cannot perform medical rehabilitation treatment optimally to increase the risk of impaired function. After two years of the pandemic, experts must consider strategies for handling non-covid patients to prevent more severe complications. The most straightforward operating technique, which is fast and beneficial, must be selected as the definitive treatment.

Defect closure of contracture cases aims to restore the function of body structures according to their anatomical position. Surgical techniques of wound closure are based on the algorithm of wound closure. However, during a pandemic, a surgical process shall not require prolonged physical contact with the patient. Therefore, the skin graft technique of wound closure shall be considered. Sison-Williamson M et al. showed that axillary contracture surgery with skin grafts improved shoulder function in the short and long term. In line with Sison, Saaiq M et al. stated that 191 patients with skin graft surgery showed satisfactory restoration of function. Fufa DT et al. found that 90% of post-burn contractures of the patient's hand undergoing complete scar excision and full-thickness skin graft (FTSG) can fully flex the metaphalange (MP) within six months. In addition, Seo DK et al. showed a decrease in Vancouver scar scale (VSS) scores after one year of split-thickness skin graft (STSG) surgery with dermal substitutes. However, 27 of 28 patients showed excellent or good long term outcomes such as improved function and cosmetic skin texture.

This report aims to present the method we use to release severe post-burn contracture without using a flap technique that takes longer time and increases the risk exposed to COVID-19.

CASE PRESENTATION

Case 1

A 35-year-old man was hospitalized one year ago due to an electrical burn at work. Surgery
and wound care were performed for 1 month, followed by physiotherapy for six months. However, due to the pandemic, the patient has never done therapy routinely. In the last three months, he complained of stiffness in the elbow joint and limited range of motion. The results of the local status examination on the patient's right superior extremity showed a hypertrophic scar that spread from the lateral side of the brachial to the ulnar side of the antebrachial. The appearance of a hypopigmented scar extends from the right anterior thorax to the antebrachial region, as seen in Figure 1a. Flexion and extension of the fingers are normal, and abduction and adduction movements of the axilla are also normal. The patient was diagnosed with severe contracture and decided to perform contracture release and closure of the defect with a skin graft by a plastic surgeon. For the optimization of post-operative function, physiotherapy is planned. During the operation, scars were as deep as the subcutis, and ankylosis was found in the joints when moved. Post-excision defects were approximately 20 x 15 cm in size and were covered with skin grafts from the right femur donor skin, as seen in Figure 1b. The total length of operation was one hour. The post-operative care was carried out for one day for post-operative pain after surgery, and the graft and treatment were evaluated five days after the patient left the hospital. This patient's total length of treatment consisted of one day for preparation for surgery, including a Polymerase Chain Reaction (PCR) examination, one day of surgery, and one day of post-operative care. The graft evaluation showed that 100% graft was taken, while the evaluation of the donor performed two weeks postoperatively showed 100% epithelialization. The patient could carry out daily activities well one month after surgery, as seen in Figure 1c. Physiotherapy continued after three months to get optimal results.

Case 2
A five-year-old child had a history of burns due to a hot water spill six months earlier. The patient had a history of refusing to treat wounds in a hospital and chose to be treated alone. The wound had not dried three months after treatment.

Figure 1. Contracture (a) preoperative: a hypertrophic scar with a hypopigmented scar that spread from the anterior thorax, lateral side of the brachial to the ulnar side of the antebrachial right; (b) post-operative: post-burn contracture was released and was covered with skin graft; (c) 1 month post-operative: the patient was able to carry out daily activities well.

Figure 2. Contracture (a) preoperative: Thickened and widespread scar tissue on the right and left lower extremities; (b) post-operative: post-burn contracture was released and was covered with skin graft; (c) four weeks postoperatively, the patient can perform lower extremity elevation.
and showed signs of stiffness. Six months later, the patient’s right and left legs and toes cannot be straightened, and the movement is limited. The results of the local status examination can be seen in Figure 2, on the right extremity showed thickened and widespread scars on the entire lower extremity, limited movement, flexion contractures in the genu region and dorsiflexion contractures on the dorsum pedis. The left extremity shows the same localized status as the right; only the scars arise from 1/3 of the femur to the toes. The patient was diagnosed with severe genu contracture, and a plastic surgeon performed a contracture release.

In this patient, the contracture release was carried out in some stages with consideration of pediatric patients and the pandemic situation. The first stage was in the right extremity, and the second was two weeks after the first operation. Operation preparation was conducted two days before surgery, including a PCR examination. During the operation, total scar excision in the genu area to the popliteal fossa area was as deep as the fascia so that the genu ranged from 90° to a greater angle of +140°. The defect was then closed with a skin graft with a donor from the right anterior femur. The total operation is about one hour. One day postoperatively, the patient was discharged, and an outpatient graft evaluation was performed on the 7th post-operative day. The results of the evaluation of the graft showed a take of 99%. Meanwhile, donor evaluation was carried out simultaneously with the second operation, which was carried out two weeks after the first operation.

The second stage of operation includes preparation for surgery which is carried out one day before surgery, and the operations are carried out for approximately two hours. This operation removes some scars from the genu area to the popliteal fossa with an incision as deep as the fascia. Scar liberation produces the same range of motion as the dextra extremity, from 90° to a larger angle of +140°. Furthermore, the defect is closed with a skin graft with a donor from the left femur. Two days postoperatively, the patient was discharged, and the graft evaluation was performed on the 5th post-hospital discharge day. The results of the graft evaluation showed that the graft take was 90%, and the donor evaluation was epithelialized on day 14th. The comprehensive treatment completing all stages of the operation takes about 1.5 months. Furthermore, the patient is suggested to follow the physiotherapy schedule for optimal results.

Case 3

A two-and-a-half-year-old child suffered burns on his left-hand fingers from burning plastic while playing. One month after treatment for burns, the injured third, fourth, and fifth fingers felt stiff to straighten, according to the patient’s mother, and after three months, the fingers were hard to straighten. The examination results on the localized status showed a linear scar that was elongated and felt thick from the dip join to the pip join digits three-five. Subsequently, a plastic surgeon diagnosed the patient with a complete flexion contracture and a contracture release. Preparations were then carried out, including preparation for surgery and PCR one day before surgery. On the second day, the surgery was performed. During the operation, scar excision was performed on digit three-five as deep as the subcutis so the fingers could be extended maximally. The bulging defect was then closed with a graft with a donor from the left plantar pedis, as shown in Figure 3. The operation took approximately one hour. Then on the third day, the patient was sent home with education on grafts, and donor evaluation was carried out in an outpatient polyclinic. The results of the evaluation of grafts on the seventh day showed grafts with 100% take results. Donor evaluation was performed two weeks postoperatively, showing a small slough and some epithelial appearance. The donor wound healed within 4 weeks postoperatively. To optimize the results, physiotherapy was scheduled for up to three months, and the results were quite satisfactory, according to the parents.

**DISCUSSION**

The COVID-19 pandemic has disrupted routine physiotherapy procedures for burn patients. Physiotherapy is a component that can prevent scar formation and
contracture limitations. Post-burn contractures are a common complication in burn patients and usually involve moving parts of the body, such as the axilla and extremities. Extremity contractures after burns can significantly impact the quality of life by reducing the patient’s ability to carry out his daily life, including at work. Persistent functional impairment indicates post-burn contracture treatment with surgical procedures. However, mature contracture scar tissue formation is considered a surgical procedure for contracture removal because releasing contractures in active scars can exacerbate contracture formation. In general, the principle of surgical management of post-burn contractures is to restore the shape and function to its original state as much as possible. Scar tissue that forms on the affected area should be removed and recoated with soft tissue to allow proper movement and an aesthetic look.

Several methods can be used to reconstruct after the release of the contracture. A skin graft is still the most frequently used modality. Skin grafting is a simple and efficient procedure for releasing the contracture scar. It is consistent with Bhatnagar and Singh’s study, which stated that skin grafting is a simple, reliable, and safe operation technique with post-operative results both functionally and aesthetically. Luo X et al. also stated that skin grafts have many advantages, such as easy manipulation, a small donor site, and a short duration of treatment. In line with Luo X et al., Samal CC et al. also stated that the average duration of the STSG fixation procedure was 34 minutes using the tie-over group method, it took seven minutes using a skin stapler, and 12 minutes for cyanoacrylate. In addition, the average graft reaches 90%. This advantage fits the pandemic atmosphere perfectly that requires medical personnel to minimize contact with patients.

In India, 24 patients with post-burn contracture of fingers operated on using skin grafts showed good functional results and could return to work. However, patients who had finger flaps tended to be large and hyperpigmented. Therefore, Hariharan N et al. assume that skin grafts are better than flaps. Rajan M et al. stated that 22 out of 25 cases who underwent skin graft for contracture release scar showed good surgical results. Three patients had minimal graft loss but did not require a surgical procedure and could heal the closure by dressings. Borse and Guin conducted a study of post-burn contractures in 38 patients who underwent skin grafting as a reconstruction modality in various body areas. A skin graft is an effective contracture treatment modality with a success rate of 89.5%. However, four cases experienced complications in the form of rejection and reconstructure. Therefore, routine post-operative physiotherapy is needed because it helps prevent reconstructures.

Our limitations in these cases are the patients not fully compliant with the physiotherapy schedule. Sometimes patients obeyed the agenda, but others did not follow the physiotherapy plan. It could slow the healing process.

CONCLUSION
The case above shows that combining skin grafting and proper physiotherapy can be an effective post-burn contracture surgery technique suitable to be applied during the pandemic; that requires speed, accuracy, and safety and provides good results.

CONFLICT OF INTEREST
The authors declare that there is no conflict of interest.

ETHICAL CONSIDERATION
All of these patients signed the informed consent and were approved by The Ethical Committee of Jember Pulmonary Hospital No. 074/4033/102.6/2021.

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Ulfa Elfiah acted as the main conceptor, organized the research method, wrote the main draft and evaluated it. David Sontani Perdanakusuma supported and developed the research methodology.

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