INTRODUCTION

Fingertip injuries are one of the most common types of hand trauma in pediatric patients [1]. Severe injuries involving substantial pulp loss often require soft tissue reconstruction to restore shape and preserve long-term functionality. Thenar flap, which was first described by Gatewood in 1926 [2], has been widely accepted as the workhorse flap for fingertip reconstruction. However, immobilization between two stages of operation is challenging especially in uncooperative pediatric patients. A 47-month-old female with a ring fingertip amputation underwent soft tissue reconstruction with thenar flap. Two days postoperatively, the flap’s proximal margin was found disrupted. Flap revision was performed, followed by applying a transphalangeal Kirschner wire (K-wire) between the thumb proximal phalanx and ring finger middle phalanx. The flap was successfully divided two weeks after the original operation. The result was aesthetically pleasing, and no complication was observed, including dehiscence, necrosis, limitation of range of motion, and visible scar of the pinning sites. In conclusion, K-wire fixation is a safe and effective method to immobilize thenar flap in uncooperative pediatric patients.

Keywords: Surgical flaps, Bone wires, Fingers, Immobilization, Pediatrics
tors of the two digits.

**CASE REPORT**

A 47-month-old female presented to the emergency department with a fingertip injury at her right ring finger after crushing it in the hinges of a chair. Written informed consent was obtained from the patient. The soft tissue defect included approximately one-fourth of the distal phalanx in length (Ishikawa zone 1), involving both the volar and dorsal side, with exposure of the distal tip of distal phalangeal bone (Fig. 1A). There was no disruption of tendon or neurovascular structures. A minor fracture line was observed in the distal phalangeal bone in the preoperative X-rays (Fig. 1B).

Because of the loss of the amputated part, the defect was covered by reconstruction with a 5 × 10 mm-sized, distally-based, fasciocutaneous thenar flap, elevated from the palmar thenar eminence (Fig. 2A). In the flap elevation, special care was taken to avoid injury to the palmar digital nerve of thumb. A long-arm, dorsal-blocking splint was applied postoperatively to prevent extension of the affected digit. The elbow was maintained in 90° flexion, and the metacarpophalangeal joint, proximal interphalangeal joint, and distal interphalangeal joint were all also flexed.

However, thenar flap's proximal margin was found partially disrupted during ward dressing 2 days after the operation, and reoperation was planned (Fig. 2B). After repairing the dehisced flap inset margin, the ring finger middle phalanx was placed in close approximation to the thumb proximal phalanx opposite vectors. To avoid any injuries of the epiphyseal plates and neurovascular structures, midaxial lines were drawn first at the affected digit and thumb in a flexion state. Then, an 18-gauge catheter was carefully applied dorsal to the marked lines from the skin to the periosteum, and a 0.7 mm-sized K-wire was inserted through the catheter. The wire was inserted vertically towards the diaphysis' longitudinal axes of the ring finger middle phalangeal bone and thumb proximal phalangeal bone to immobilize the flap (Fig. 3).

The position was sustained well for 2 weeks, and the flap was maintained in a healthy condition without any congestion or disruption. The K-wire was removed, and the flap's distal margin was successfully divided 2 weeks after the first operation (Fig. 4). The donor site was closed by primary closure. The patient was satisfied with the aesthetic and functional outcome. There was no complication associated with the reconstruction with thenar flap, such as dehiscence, necrosis, and nail deformity. Further, no complication was observed regarding the insertion of a K-wire, including dermatitis, infection, visible scar, and contracture of the proximal interphalangeal joint of the affected finger.

**DISCUSSION**

Fingertip injuries are one of the most common types of hand injuries. The decision to repair or reconstruct a fingertip injury depends on the extent of the damage and the patient's expectations. In this case, the choice was to reconstruct the soft tissue defect using a thenar flap. The flap was elevated from the palmar thenar eminence and elevated in a distally-based manner to avoid injury to the palmar digital nerve of the thumb.

To immobilize the flap, a long-arm, dorsal-blocking splint was applied postoperatively. The elbow was maintained in 90° flexion, and the joints of the affected digit were also flexed. However, the proximal margin of the flap was found partially disrupted during ward dressing 2 days after the operation. Reoperation was planned to repair the dehisced flap inset margin. After repairing the flap, the ring finger middle phalanx was placed in close approximation to the thumb proximal phalanx.

A 18-gauge catheter was carefully applied dorsal to the marked lines from the skin to the periosteum, and a 0.7 mm-sized K-wire was inserted through the catheter. The wire was inserted vertically towards the diaphysis' longitudinal axes of the ring finger middle phalangeal bone and thumb proximal phalangeal bone to immobilize the flap. The position was sustained well for 2 weeks, and the flap was maintained in a healthy condition without any congestion or disruption. The K-wire was removed, and the flap's distal margin was successfully divided 2 weeks after the first operation. The donor site was closed by primary closure. The patient was satisfied with the aesthetic and functional outcome. There was no complication associated with the reconstruction with thenar flap, such as dehiscence, necrosis, and nail deformity. Further, no complication was observed regarding the insertion of a K-wire, including dermatitis, infection, visible scar, and contracture of the proximal interphalangeal joint of the affected finger.
trauma in pediatric patients [1]. Depending on the extent of injury, there are numerous surgical methods available, and each treatment option must be customized to the individual in order to restore the contour of fingertip and to preserve the sensation and range of motion with minimal donor site morbidity.

While small defects, that are less than 1 cm² in area, are best treated by conservative secondary healing, moderate-sized defects require full-thickness skin grafts [7]. However, skin grafts can cause insufficient sensitivity, tenderness, and cold intolerance as long-term complications [8]. Local flaps are sometimes not sufficient to provide adequate coverage in young children with small hands. Atasoy volar V-Y advancement flaps are not suitable in cases with volar side oblique amputations [9], and Kutler bilateral advancement flaps produce inevitable scars in the midline which could cause scar pain [10]. Microvascular free tissue transfers are also not the practical treatment option for pediatric patients because of the prolonged operation time, risk of flap failure, donor site scar, and possible numbness [11].

Thenar flap has been accepted as the workhorse flap for fingertip reconstruction in injuries involving substantial pulp loss by many surgeons [12-14]. Thenar flap restores the bulk and contour of the fingertip with excellent tissue match by utilizing local autogenous tissue with minimal donor site morbidity. Even though the risk of proximal interphalangeal joint contracture has been mentioned in early studies, more recent studies have contradicted these concerns [4, 13, 14]. However, this method requires two-staged surgery and careful postoperative care for the thenar skin bridge between the two stages of operation, especially in undisciplined pediatric patients.

Some previous studies have described methods for stabilization of the thenar flap during the interval period. Flatt [3] suggested a specific postoperative position, in which all three joints of the affected finger lie in medium flexion posture to achieve maximum stabilization and circulation of the flap [3]. Melone et al. [4] advised to use a precisely fitted bulky dressing with application of tape strips to immobilize the carefully selected positioning of the affected digit [4]. Sano et al. [5] proposed immobilizing the operated finger with a dorsal splint in flexion status together with the other ulnar two digits. In this position, patients can relax the three ulnar digits equally and can feel less discomfort with immobilization. Gundes et al. [6] applied a butterfly-shaped splint over a bulky dressing to obtain immobi-
lization and prevent flap detachment.

However, from our previous experience, these methods are not sufficient enough to prevent the slightest movement of pediatric patients that could result in tension, avulsion, and disruption of the flap. Therefore, we introduce a new method of immobilization of thenar flap by inserting a K-wire between the injured finger and the thumb considering the opposite vectors of the two digits. By confining the thumb and the affected finger in an absolutely immobilized posture, not only the affected digit but also the thumb cannot move at all, which supports the stabilization of the flap in the right location. Even though this posture might cause discomfort for the patient for not being able to grip with the thumb, we found no limitation of range of motion of the affected digit or the thumb after removing the K-wire in our case. The other possible complications regarding the insertion of a K-wire include infection, dermatitis, visible scar, and neurovascular injury, all of which did not occur.

To the best of our knowledge, this is the first report on the use of a K-wire in immobilization of the thenar flap. It is a simple, effective, and safe method, and it can be applied not only to the ring finger but also to the index finger or middle finger especially in uncooperative pediatric patients.

In conclusion, Kirshner wire fixation is a safe and effective method to immobilize thenar flap in uncooperative pediatric patients.

CONFLICTS OF INTEREST

The authors have nothing to disclose.

REFERENCES

키르쉬너 강선을 이용한 협조되지 않는 소아 환자의 무지구피판 고정법에 대한 증례 보고

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무지구피판술은 수지 말단의 연부조직 결손 재건 방법 중 가장 흔히 쓰이는 수술법 중 하나이다. 수지 말단부터 피판까지 신생 혈관이 형성되기까지 2-3주 간의 기간을 기다린 뒤에 피판을 분할하게 된다. 그러나 소아와 같이 협조가 어려운 환자에서는 두 단계의 수술 사이 기간 동안 피판을 움직이지 않도록 고정한 채 유지하는 것이 어렵다. 본 연구에서는 약지 말단 지골의 절단을 주소로 내원한 47개월 여자 환아에 대해 무지구피판술을 이용한 연부조직 재건술을 시행하였다. 수술 후 이들째에 피판 근위부 경계가 파열된 것을 발견하여 즉시 피판 고정술을 시행하였고, 피판을 적절한 위치에 고정하기 위해서 약지의 근위지골 및 약지의 중위지골 사이에 키르申し込み 강선을 삽입하였다. 피판은 최초 수술로부터 2주째에 성공적으로 분할되었고, 수술의 결과는 미용상으로 훌륭했으며, 열개, 괴사, 수지 운동의 제한, 강선 삽입부의 눈에 띄는 흉터 등의 부작용은 관찰되지 않았다. 결론적으로, 키르申し込み 강선 고정술은 비협조적인 소아 환자에서 무지구피판술을 고정하기에 안전하고 효과적인 방법이다.

색인단어: 피판술, 강선, 수지, 고정, 소아

접수일 2020년 9월 14일 수정일 2020년 10월 6일 게재확정일 2020년 10월 8일
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