Small Finger Osteocutaneous Fillet Flap for Reconstruction in Ring Finger Trauma

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Summary: Finger amputations are common injuries which result in significant long-term morbidity and loss of function. In this report, we describe a creative operative solution for a 21-year-old man who was in a motorcycle crash and sustained severely comminuted open fractures of the left small and ring fingers with severe crush injury and soft tissue avulsion. Of the tissues and bones in the small finger, only the distal half of the proximal phalanx remained intact and was vascularized via the remaining ulnar neurovascular bundle. In the ring finger, the extensor mechanism and ulnar neurovascular bundle were avulsed and the distal half of the proximal phalanx was absent, but the flexor tendons were intact. A small finger ray amputation was performed. Then, using an osteocutaneous fillet flap based on the ulnar neurovascular bundle from the small finger, the bony gap and soft tissue deficits in the ring finger were reconstructed. The ring finger extensor tendon was then reconstructed. Subsequently, the patient had evidence of bony union on follow-up X-rays and he had a sensate filet flap over the ulnar aspect of the ring finger. This case demonstrates the creative use of a “spare-parts” osteocutaneous fillet flap in the reconstruction of a traumatic finger injury. This example highlights the importance of assessing all available reconstructive options to avoid the morbidity of a finger amputation. (Plast Reconstr Surg Glob Open 2019;7:e2477; doi: 10.1097/GOX.0000000000002477; Published online 29 October 2019.)

PREOPERATIVE EVALUATION

A 21-year-old helmeted male motorcycle driver was transported to our level-one trauma center after being struck by a car. During his initial workup with the acute care trauma service, the patient was found to be hypotensive with evidence of fluid on focused assessment with sonography, so he was taken for exploratory laparotomy (negative for injury). Due to a grade IIIC Gustillo open comminuted left femur and tibia fractures with transection of the left popliteal artery, he underwent an above-knee amputation. After this, he became hemodynamically normal, and external fixation of a right tibia fracture was performed.

At this point, our plastic surgery team was consulted intraoperatively for evaluation and management of severely comminuted and open fractures of the left small and ring fingers with exposed and avulsed tendons and neurovascular bundles. The exam of the small finger demonstrated near complete amputation of soft tissues and bony destruction, except for a 1.5-cm intact skin bridge on the ulnar-volar aspect containing the ulnar neurovascular bundle. The distal half of the proximal phalanx remained intact and was vascularized via the remaining ulnar neurovascular bundle. In the ring finger, the extensor mechanism and ulnar neurovascular bundle were avulsed and the distal half of the proximal phalanx was absent, but the flexor tendons were intact. A small finger ray amputation was performed. Then, using an osteocutaneous fillet flap based on the ulnar neurovascular bundle from the small finger, the bony gap and soft tissue deficits in the ring finger were reconstructed. The ring finger extensor tendon was then reconstructed. Subsequently, the patient had evidence of bony union on follow-up X-rays and he had a sensate filet flap over the ulnar aspect of the ring finger. This case demonstrates the creative use of a “spare-parts” osteocutaneous fillet flap in the reconstruction of a traumatic finger injury. This example highlights the importance of assessing all available reconstructive options to avoid the morbidity of a finger amputation. (Plast Reconstr Surg Glob Open 2019;7:e2477; doi: 10.1097/GOX.0000000000002477; Published online 29 October 2019.)

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tendon and ulnar neurovascular bundle, with soft tissue destruction and bony gap in the distal half of the proximal phalanx. The ring finger flexor tendons and radial neurovascular bundle were intact. Finally, the long finger distal phalanx had a closed comminuted minimally displaced fracture (Fig. 1).

**OPERATIVE COURSE**

After determining that the left small finger was non-salvageable, the decision was made to create a pedicled fillet flap with fascia, cutaneous tissue and a vascularized bone graft from the distal half of the proximal phalanx. The small finger ray amputation was performed with a sagittal saw by excising the metacarpal just distal to the carpometacarpal joint. The nonviable soft issues overlying the ring finger were debrided and the finger was irrigated with 3L of normal saline. The ring finger proximal phalanx fracture site was prepared with a rongeur. Next, a segment of vascularized bone from the small finger proximal phalanx was transferred to the ring finger with fascia and cutaneous tissue from the small finger. This vascularized bone graft was inset using 0.035- and 0.045-inch Kirschner wires. The proximal interphalangeal joint was then reduced using 0.035 Kirschner wires (Fig. 2). The collateral ligaments were repaired. The extensor tendon from the small finger was carried in the fasciocutaneous flap and used to reconstruct the extensor tendon of the ring finger. Bone graft was then packed into the bone defect of the ring finger proximal phalanx. The flap was inset using interrupted 5-0 nylon sutures (Fig. 3). A volar splint was applied.

**POSTOPERATIVE COURSE**

The patient made an uneventful recovery on the surgical floor following the operation. He reported immediate sensation along the fillet flap on the ulnar side of his ring finger. During the postoperative recovery, the patient was maintained in a volar splint, with active and passive range of motion exercises starting at 1 month. After 6 weeks, the patient underwent manipulation of the metacarpophalangeal and interphalangeal joints of the left ring finger, with removal of deep hardware (Fig. 4). At 4 months postoperatively, the patient demonstrated ~30 degrees and 20 degrees of passive motion at the level of the proximal interphalangeal joint and metacarpophalangeal joint, respectively.

**DISCUSSION**

The young man described in this case report is a mechanic who depends on the function of his hands and fingers for his livelihood. Amputations are commonly performed for crush injuries resulting in composite soft tissue and bone loss to the digits, but reconstruction may be indicated depending on the patient’s age, occupation, level of injury, and hand dominance. Recent series...
indicate that soft tissue reconstruction can produce quite functional fingers with good quality of life. 2

Other authors have previously reported osteocutaneous flap reconstruction in hand trauma, including osteocutaneous radial forearm flaps for thumb defects, 3 reverse dorsal metacarpal osteocutaneous flaps for phalanx deficits, 4 and even osteocutaneous groin flaps using iliac crest for large soft tissue and metacarpal defects. 5 Our approach, using a “spare-parts” osteocutaneous fillet flap for ring finger reconstruction, has not been previously reported in the literature to our knowledge. The most recent analogous approach is described by a group of authors in Greece in 2009. 6 Their report describes using an osteocutaneous flap from the second metacarpal for an amputated thumb reconstruction.

This report highlights the importance of considering all reconstructive options in the mangled hand, including salvage and harvest of “spare-parts” for reconstruction of remaining digits.

Fig. 3. Immediate postoperative appearance after osteocutaneous flap inset from small finger to ring finger.

Fig. 4. Radiograph demonstrating osteosynthesis at 7-weeks postoperatively after reconstruction of the ring finger using a small finger ulnar digital artery-based osteocutaneous fillet flap.

Helsinki Declaration

The well-being of the subject has taken precedence over the interests of science, publication, and society. Voluntary consent was obtained in writing from the subject to participate in this manuscript. There is no expectation of harm or risk to the subject based on his participation.

REFERENCES

1. Conn J, Amest J, Ryan G, et al. Non-work-related finger amputations in the United States, 2001-2002. Ann Emerg Med. 2005; 45:636–638.
2. Li X, Cui J, Maharjan S, et al. Neo-digit functional reconstruction of mutilating hand injury using transplantation of multiple composite tissue flaps. Medicine. 2016; 95:4179e.
3. Yajima H, Tamai S, Yamauchi T, et al. Osteocutaneous radial forearm flap for hand reconstruction. J Hand Surg Am. 1999;24:594–603.
4. Santa-Comba A, Amarante J, Silva A, et al. Reverse dorsal metacarpal osteocutaneous flap. Br J Plast Surg. 1997;50:555–558.
5. Reinisch JF, Winters R, Puckett CL. The use of the osteocutaneous groin flap in gunshot wounds of the hand. J Hand Surg Am. 1984;9A:12–17.
6. Givissis P, Stavridis SI, Ditischos K, et al. One-stage thumb lengthening with use of an osteocutaneous 2nd metacarpal flap. Strategies Trauma Limb Reconstr. 2009;4:135–139.