Replantation of a Multi-level Upper Extremity Amputation

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Abstract

Multi-segmental amputation caused by machine is rare, multi-amputation injures is complex and difficult in operation and replantation. An 18-year-old boy presented with completely amputation of the right forearm, wrist and thumb. On admission, he had clear consciousness. The operation started 3 h after the accident and was carried out simultaneously by two replantation teams and three procedures under brachial plexus anesthesia (the right forearm team; wrist and hand team). The replanted limb, hand and thumb were survived well. Our case was unusual in replantation of severed limb. Our case stated a replantation of upper extremity with associated a very rarely seen multi-level type amputation.

Keywords: Replantation; Multiple segments; Upper extremity amputation

Case Report

In February, 2011, an 18-year-old boy presented with completely amputation of the right forearm, wrist and thumb. On admission, he had clear consciousness. His pulse was 82, blood pressure was 180/96 mm Hg. Hemoglobin concentration was 153 g/L. By definition, the bones, nerves, tendons, and vessels of his affected limbs were broken into three pieces, and the right thumb was nearly completely severed from middle segment of the first metacarpal bone (Figure 1). Preoperative X-ray of the right elbow joint was intact (Figure 2). The wounds were seriously contaminated and there was no blood supply. The boy had no additional injuries led our decision to replant the right arm.

The operation started 3 h after the accident and was carried out simultaneously by two replantation teams and three procedures under brachial plexus anesthesia (the right forearm team; wrist and hand team). The procedures of the replantation were fixation of bone, anastomoses of subcutaneous artery, veins and nerve; and closure of wound in turn. After blood flows of the severed limb were stopped with a pneumatic tourniquet, the severed limb replantation was performed by the first team; meanwhile, the severed thumb was replanted by the second team. Treated with a rapid debridement, the vessels, nerves and tendons of the 3 broken ends were all separated and tagged. The ends of the radius and ulna fixation was established with the plate and screw; wrist fused with cross kirschner wires; the fracture of the first metacarpal bone was fixed with cross kirschner wires after replacement. All of the flexor and extensor tendon ends of the forearm wrist and thumb were repaired with 0/1 pull-out tendon wires after replacement. The bones, nerves, tendons and vessels of his affected limbs were broken into three pieces, and the right thumb was nearly completely severed from middle segment of the first metacarpal bone (Figure 1). Preoperative X-ray of the right elbow joint was intact (Figure 2). The wounds were seriously contaminated and there was no blood supply. The boy had no additional injuries led our decision to replant the right arm.

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Two and a half months later, there was a partial necrosis of the right wrist ministry but the forearm itself was intact. Intraoperative findings: 5×3 cm skin necrosis of right ulnar palm, and skin resection combined with free skin grafting were performed. Postoperative effect of skin grafting was satisfied. After 3 months later, the replanted limb was well viability and the patient was able to perform simple activities (Figures 3 and 4).

Discussion

In the early 1960s, Millesi et al. [1] who did some experimental work outlined substantial improvements in the clinical results of peripheral nerve repair. Although modern microsurgery techniques have made advances after several decades, Lack of worth-while regeneration of nerves is a deterrent factor of replantation [2]. Furthermore, replantation surgeons need to consider the impact of replantation on each patient’s quality of life, including the functional and esthetic [3].

Our case was unusual in replantation of severed limb. We think that the vascular, nerve and tendon repair are very important in replantation of multi-segmental amputation because this could influence the success of replantation and recovery of function. The vascular injury can lead to thrombosis; thrombus formation rate of the multi-segmental amputation was very high, good vascular anastomosis, the applications of anticoagulant and antispasmodic were the key elements of success of the replantation. Nerve recovery is believed to be good because

Figure 1: Complete amputation of the right thumb, the wrist and the forearm.
of the phenomenon of the adjacent and spontaneous neurotization at the distance replantation. What’s more, it may play an important role especially in younger patients [4]. Our case stated a replantation of upper extremity with associated a very rarely seen multi-level amputation type, the success of the replantation depends on the experienced surgeons’ technology and functional training. The intact right elbow joint also helps the functional recovery of the patient [5].

**Conflicts of Interest**

We confirm that there are no known conflicts of interest associated with this publication and there has been no significant financial support for this work that could have influenced its outcome.

**Contributors**

All authors contributed to patient management; YF, YIN, and XL, SI wrote the report. We thank BC, XU, MR, Wang for helping to collect clinical images and data. Written consent to publish was obtained

**References**

1. Millesi H, Meissl G, Berger A (1976) Further experience with interfascicular grafting of the median, ulnar, and radial nerves. J Bone Joint Surg Am 58: 209-218.
2. JAMES C WHITE (1968) Nerve Regeneration after Replantation of Severed Arms. Ann Surg 170: 715-719.
3. Kim WK, Lim JH, Han SK (1996) Fingertip replantations: clinical evaluation of 135 digits. Plast Reconstr Surg 98: 470-476.
4. Faivre S, Lim A, Dautel G, Duteille F, Merle M (2003) Adjacent and spontaneous neurotization after distal digital replantation in children. Plast Reconstr Surg 111: 159-165.
5. American Replantation Mission to China (1973) Replantation surgery surgery in China. Report of the American Replantation Mission to China. Plast Reconstr Surg 52: 476-489.