Reconstruction of fully shaped fingers using a free great toe nail flap combined with a second toe tissue flap

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\section*{Abstract}
To explore the clinical outcome of a free great toe nail flap (GTNF) combined with a second toe tissue flap (STTF) for fully shaped finger reconstruction (FSFR). From January 2013 to January 20, 2019, patients with finger defects underwent finger reconstruction using free GTNF combined with an STTF. All 20 fully shaped, reconstructed fingers survived without complications. The average follow-up time was 44.4 months (range 12-60 months). The reconstructed fingers had better function and appearance. The length of the fingers was close to normal, and the joint positions were normal. The fingers were able to extend $-15^\circ$ to $-5^\circ$ and flex $40^\circ$ to $85^\circ$. The reconstructed fingers had no pain or numbness, and the function of the feet was restored well. The reconstruction of fully shaped fingers using GTNF combined with an STTF results in better function and appearance. This surgical method is worthy of promotion. This article introduces a new surgical method that is related to finger reconstruction. Finger defects bring psychological and functional regrets to patients and their families. Through this operation, the reconstructed finger is more perfect in appearance and function. I think this technology is very effective and worth promoting.

\textbf{KEYWORDS}
finger, free transplantation, fully shaped reconstruction, great toe nail flap, second toe

\textbf{Key Messages}
- the reconstructed fingers are more perfect in function, and the angle of flexion and extension of the fingers can be within the normal range, which can meet the needs of daily work and life
- the reconstructed fingers are more beautiful in appearance, which overcomes the shortcomings of short fingers after reconstruction in the past
- it is proposed for the first time in the article that two sets of blood supply systems should be anastomosed, which improves the success rate of the operation compared with the previous series anastomoses

\textbf{Abbreviations:} FSFR, fully shaped finger reconstruction; GTNF, great toe nail flap; PIP, proximal interphalangeal joint; SIPJ, second interphalangeal joint; STTF, second toe tissue flap.

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• the toe can retain part of the nail to increase the aesthetics of the toe  
• all the toes can be kept

1 | INTRODUCTION

With developments in microsurgery and medicine, various finger reconstruction techniques have been developed. However, each technique has limitations, including the following: (a) simple toe transplantation and reconstruction of the finger is not aesthetically pleasing; (b) false fingers can physically replace fingers but not sensory-motor function; (c) wraparound flaps result in a good appearance but lack a joint; (d) connected bilateral second toes for long finger reconstruction are associated with poor functionality and appearance; and (e) ray amputation is usually a good approach for amputation through the base of the proximal phalanx, but it results in a narrow palm and decreases grip strength.

Corbett first reported a technique for thumb reconstruction in 1969. Morrison reported the use of nail flaps to reconstruct fingers in 1980. For finger defects, free second toe transplantation was used in the past to reconstruct the thumb, but the appearance and function were not satisfactory for patients. Foucher et al introduced a twisted-toe technique in 1980 that involved the creation of a partial onychocutaneous flap from the great toe and the osteotendinous portion of the second toe to create a “custom-made” distal finger. Yu and He and Tsai and Aziz described the use of a wraparound flap from the great toe and the vascularized joint from the second toe for thumb reconstruction. This technology combines the nail flap and the second interphalangeal joint (SIPJ) to improve the appearance and function of the reconstructed finger.

From January 2013 to January 2019, we used a free great toe nail flap (GTNP) combined with a second toe tissue flap (STTF) to reconstruct the finger and achieved excellent clinical results.

2 | PATIENTS AND METHODS

In this group of 20 patients with finger defects, including 14 males and 6 females, a free nail flap combined with an

| No. | Sex | Age, y | Diagnosis          | Type of operation          |
|-----|-----|--------|---------------------|---------------------------|
| 1   | Male| 28     | Left ring finger    | Finger reconstruction      |
| 2   | Female | 34    | Left thumb          | Finger reconstruction      |
| 3   | Female | 25    | Left thumb          | Finger reconstruction      |
| 4   | Male | 26     | Left ring finger    | Finger reconstruction      |
| 5   | Male | 32     | Left index finger   | Finger reconstruction      |
| 6   | Male | 28     | Right little finger | Finger reconstruction      |
| 7   | Female | 27    | Right middle finger | Finger reconstruction      |
| 8   | Male | 39     | Left index finger   | Finger reconstruction      |
| 9   | Male | 44     | Right thumb         | Finger reconstruction      |
| 10  | Female | 26    | Right thumb         | Finger reconstruction      |
| 11  | Female | 30    | Right middle finger | Finger reconstruction      |
| 12  | Male | 24     | Left middle finger  | Finger reconstruction      |
| 13  | Male | 40     | Right thumb         | Finger reconstruction      |
| 14  | Female | 36    | Left thumb          | Finger reconstruction      |
| 15  | Male | 38     | Right thumb         | Finger reconstruction      |
| 16  | Male | 30     | Left index finger   | Finger reconstruction      |
| 17  | Male | 33     | Left ring finger    | Finger reconstruction      |
| 18  | Male | 26     | Right index finger  | Finger reconstruction      |
| 19  | Male | 31     | Left little finger  | Finger reconstruction      |
| 20  | Male | 24     | Left ring finger    | Finger reconstruction      |
STTF was used to reconstruct the affected finger. The average age of the patients was 31 years (range 24-44 years). The finger defects were a result of machine strangulation ($n = 12$), crush injury ($n = 5$), and necrosis after replantation of the thumb ($n = 3$). Our institutional review board approved the study, and all patients provided informed consent (Table 1).

### 2.1 | Surgical technique

Wound treatment: If the skin contracture was obvious, the skin was cut on the back of the hand and palm, the cephalic vein was dissected, and the area of the hand skin defect was measured.

### 2.2 | Flap design

A comprehensive preoperative assessment was performed, and a personalized reconstruction plan was developed for each patient. The following parameters of the contralateral finger were measured: finger circumference (taken at the mid-lines of the proximal and middle phalanx, the proximal interphalangeal [PIP] joint, and the nail eponychium), joint position, nail width, and defect length. The skin flap was designed, and the outline was drawn on the donor (Figure 1).
2.3 | Cut skin flap

According to the measurement parameters of the unaffected finger, the GTNF and second phalanx incision line were drawn on the back of the foot, great toe, and second toe. The GTNF was designed on the back of the foot, the triangular skin flap was designed at the proximal end, and the skin was cut in an arc. The dorsum of the foot and dorsal metatarsal veins were freed, followed by the dorsum of the foot, the first metatarsal dorsal, the fibular side of the great toe, and the tibial side floor of the second toe (Figure 2). Removal of the great toe fibular side nail flap with part of the terminal phalanx was completed. The second toe was then incised from the mid-line of the tibial side. The tibial side of the vascular nerve was preserved on the phalanx, the vascular nerve of the second metatarsophalangeal joint was preserved, and the distal interphalangeal joint of the second toe remained in situ, which was cut off from the proximal metatarsophalangeal joint at approximately 3 cm. The metatarsophalangeal joint and the second phalanx were retained, and the first common plantar nerve at the proximal end of the toe was freed and separated from the proximal end. A sufficient amount of the flexor digitorum and extensor digitorum longus tendon was removed as well (Figure 3). To prevent the blood vessels from rotating and twisting, the blood vessels were ligated between the first and second toe webs. The nail flap is supplied by the proper fundus arteries, and the second toe, metatarsophalangeal joints, and tendon system are supplied by the first dorsal metatarsal artery system.

2.4 | Construction of the compound flap

The second phalanx was wrapped with the distal phalanx, and the distal phalanx was fused to the middle of the second phalanx. The two phalanges were sutured and fixed to form a reconstructed thumb, and the metacarpal and metatarsal bones were connected, fixed, and fused with Kirschner wires in an abducted and opposing position. Once the position of the fluoroscopic view was good, the Kirschner wires were fixed to place the finger in extension. The long flexor tendon of the thumb and the

FIGURE 4  The top two images are postoperative photographs, the bottom left is a photograph of the donor foot, and the bottom right is a photograph of a patient shaking hands
The upper two photographs were taken 2 years after thumb reconstruction; the middle three photographs were taken 3 years after thumb reconstruction upon re-examination, including both hand and donor site images; and the lower two photographs show that the right hand can write normally and pick up a teacup.

 Toe long flexor tendon were sutured, followed by the long extensor tendon of the thumb and long extensor tendon of the toe. The dorsal foot flap was used to cover the skin defect. The nail flap nerve and second toe nerve were anastomosed with the proper thumb nerve, the great toe fibular side artery and the proper finger artery were anastomosed, the second toe artery and the branch of the radial artery were anastomosed, and the nail flap vein and dorsal hand vein were anastomosed (A:V = 1:2). The second toe vein was anastomosed with the dorsal hand vein (A:V = 1:1), the peroneal nerve of the great toe was anastomosed with the finger propriap nerve, and the tibial side nerve of the second toe was anastomosed with the superficial branch of the radial nerve. Once the fingertips of the reconstructed fingers were rosy and the skin flaps had a good blood supply, postoperative management involved heat preservation, immobilization, and symptomatic treatment; bed rest for 1 week; close monitoring of the blood circulation of the reconstructed fingers; active and passive functional exercises for the
reconstructed fingers for 3 weeks after the operation; and plaster cast removal 4 weeks after the operation with internal fixation for active and passive functional training.

2.5 | Results

All 20 cases of fully shaped, reconstructed fingers survived without complications. The average follow-up time was 44.4 months (range 12-60 months). The reconstructed fingers had better outcomes in function and appearance, with their length and joint position close to normal. Range of motion: extension of $-15^\circ$ to $-5^\circ$ and flexion of $40^\circ$ to $85^\circ$. The reconstructed fingers had no pain or numbness, and the donor sites recovered function well (Figures 4 and 5) (Table 2).

3 | DISCUSSION

Humankind has an increasing pursuit of beauty, and the length, appearance, joint movement, and sensation of reconstructed fingers should be the primary considerations for surgery. Currently, there are many ways to reconstruct finger defects, and the surgical method varies between surgeons. The most suitable method should be selected according to the needs of the patient. If the surgical method is not appropriate, the results will not be ideal. For example, in 1966, Professor Yudong Gu successfully implemented the world's first second toe transplantation reconstruction, but the finger's appearance and function were not ideal after toe transplantation alone. In 1983, Professor Zhongjia Yu successfully completed bilateral toe reconstruction, which was reproducible. The fingers failed to achieve patient satisfaction. According to our clinical experience, the surgical method of reconstructing the finger with the nail flap and the SIPJ results in a finger that is recognizable and satisfactory to the patient, with good clinical evaluation results. This approach has many advantages: (a) the reconstructed finger looks more natural and feels better, with better function; (b) the ideal combination of an interphalangeal joint and metacarpophalangeal joint can attain 90% of normal finger movement; (c) the operation can be completed at one time, shortening the course of disease and reducing the pain of the operation; and (d) the donor site is less damaged.

During the operation, the following points should be considered: (a) When designing the great nail flap, the nail should be 2 mm wider than the contralateral side,

| No. | Anaesthesia | Alive | Time of follow-up, mo | Range of motion, deg | Second operation |
|-----|-------------|-------|-----------------------|----------------------|-----------------|
| 1   | General     | Yes   | 48                    | 0 to 60              | No              |
| 2   | General     | Yes   | 46                    | $-5$ to $55$         | No              |
| 3   | General     | Yes   | 60                    | 5 to 50              | No              |
| 4   | General     | Yes   | 22                    | 0 to 75              | No              |
| 5   | General     | Yes   | 21                    | $-5$ to $75$         | No              |
| 6   | General     | Yes   | 12                    | $-5$ to $60$         | No              |
| 7   | General     | Yes   | 36                    | $-10$ to $80$        | No              |
| 8   | General     | Yes   | 28                    | $-15$ to $50$        | No              |
| 9   | General     | Yes   | 26                    | 0 to 45              | No              |
| 10  | General     | Yes   | 50                    | $-5$ to $85$         | No              |
| 11  | General     | Yes   | 56                    | 0 to 75              | No              |
| 12  | General     | Yes   | 52                    | 5 to 80              | No              |
| 13  | General     | Yes   | 60                    | 0 to 50              | No              |
| 14  | General     | Yes   | 48                    | $-5$ to $70$         | No              |
| 15  | General     | Yes   | 56                    | 0 to 40              | No              |
| 16  | General     | Yes   | 42                    | $-5$ to $45$         | No              |
| 17  | General     | Yes   | 40                    | 0 to 65              | No              |
| 18  | General     | Yes   | 50                    | $-5$ to $60$         | No              |
| 19  | General     | Yes   | 42                    | 0 to 55              | No              |
| 20  | General     | Yes   | 41                    | $-5$ to $60$         | No              |
which can make the nail more aesthetic, and the proximal end of the flap should be triangular in shape to prevent the vascular pedicle from being compressed and scarring. The flap should be 7 mm wider and 7 mm longer than the corresponding healthy finger to prevent finger atrophy from affecting appearance. (b) The toenail, nail bed, and distal phalanx can be cut together, which is conducive to fixation of the blood supply of the toenail and bone support. (c) The tongue flap is left on the plantar side of the toe to allow better weight bearing. (d) Reconstruction of sensation can be achieved by anastomosis of the plantar nerve and the proper finger nerve. (e) After the first dorsal metatarsal artery and the first common plantar artery intersect, two branches are issued to supply the nail flap and the SIPJ (Figure 6). After cutting, the nail flap and the SIPJ are combined, and the vascular pedicle can easily rotate 360°. This leaves it prone to vascular crisis, the prevention of which is the key to the success of the operation. According to our experience, the arteries of the nail flap and the SIPJ should be ligated, disconnected, and divided into two sets of blood supply systems, which should be anastomosed to the proper digital artery and superficial branch of the radial artery to increase the survival rate of the transplant; the vein should be treated in the same manner.

The reconstruction of a fully shaped finger described in this article broadens the vision for finger reconstruction, overcoming the limitations of simple toe transplantation. While it requires meticulous operation and teamwork, the method yields a successfully reconstructed finger with good range of motion and normal appearance; thus, it is worthy of promotion.

DATA AVAILABILITY STATEMENT
All data provided in the text are true and reliable, hereby declare.

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