

Case Report

Reconstruction of segmental defects of Achilles tendon: Is it a must in infected complex defects?

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ABSTRACT

Loss of Achilles tendon combined with overlying soft tissue loss is a challenging problem. Multiple techniques like tendon graft with coverage by soft tissue flap or composite flaps have been used. All these options are technically demanding. Reports do exist whereby muscle flaps bridging the defect used as cover in course of time could transmit the tendon force across the defect. We are presenting a case where a free gracilis muscle flap used to cover the soft tissue defect at the Achilles tendon at 2 years follow up provided stable cover and produced active function of the Achilles tendon allowing the patient to stand tip toe. Mechanism of its action has been analysed by MRI and M-mode ultrasound. While in primary Achilles tendon injury reconstruction is still the recommended option, in complex situations mere filling of the gap with the flap without formal reconstruction of the tendon could give good functional outcome. This technique can be used in demanding situations.

KEY WORDS

Achilles tendon; gracilis; muscle flap; reconstruction

INTRODUCTION

Achilles tendon being the strongest tendon in the body plays a significant role in normal gait and its loss leads to a poor push off.^[1] Combined segmental defects of Achilles tendon and overlying soft-tissues is frequently seen in road traffic accidents and secondary to infection occurring in the Achilles tendon region.

Various complex secondary reconstructive procedures for Achilles tendon and soft-tissue defects have been propagated by many authors and all claim equally good

results.^[1-13] Saunders, *et al.*,^[14] have even suggested that if adequate wound healing is ensured by appropriate soft-tissue cover, good plantar flexion and even push off can be achieved, but no further investigations have been carried out to substantiate this.

We are reporting a case wherein free gracilis muscle flap was used to bridge the combined defect of Achilles tendon and overlying soft-tissue and the outcome was evaluated clinically and also by using dynamic B mode ultrasound and magnetic resonance imaging (MRI) scan.

CASE REPORT

Our patient was a 50-year-old manual labourer who sustained open injury to the Achilles tendon while at work and presented to us a week following the injury with severely infected wound. Thorough debridement of the wound resulted in a 20 cm long × 10 cm wide defect (200 cm²) and the defect was covered with a free

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gracilis muscle flap [Figure 1]. The muscle was placed longitudinally and was anchored to the surrounding skin. Vascular anastomosis was carried out to posterior tibial vessels. As it was an infected wound no formal attempt was made to reconstruct the tendon. At 2 years follow-up, we noted that patient was having a good active plantar flexion, was able to stand tip toe on both legs without any support, and had good push off and a near normal gait [Figure 2]. The movement of the ankle and Achilles tendon region was evaluated by using dynamic B-mode ultrasound, which was carried out with patient prone and the probe was kept over the region of reconstruction and the result showed that there is increased echogenic soft-tissue shadow in the deeper aspect of the muscle flap, which is filling the tendon defect suggestive of fatty change and the muscle was found to be merging with the Gastro-soleus myotendinous region proximally and to the residual tendon and to the calcaneum distally, and on active plantar flexion against resistance the muscle

graft filling the defect was found to be shortening and transmitting the force of muscle action to the calcaneum [Figure 3]. MRI scan was also performed and the T2-weighted image showed that there is a tendon defect, which is being filled by the muscle graft and the deeper part of the muscle graft shows fatty change. The cleavage of the graft with the proximal myotendinous region and distal Achilles tendon is not visualised – suggestive of complete incorporation of the graft [Figure 4].

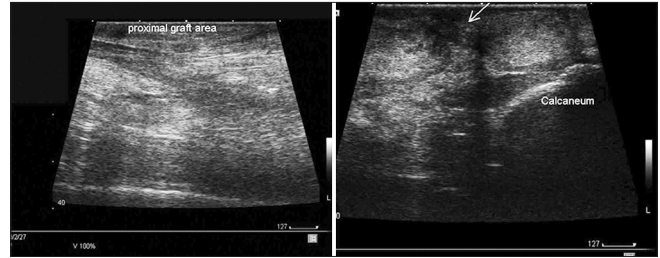


Figure 3: Ultrasound picture showing the tendon and graft interface proximally and distally



Figure 1: The picture showing the soft tissue and Achilles tendon defect of the right leg after debridement and harvested gracilis muscle

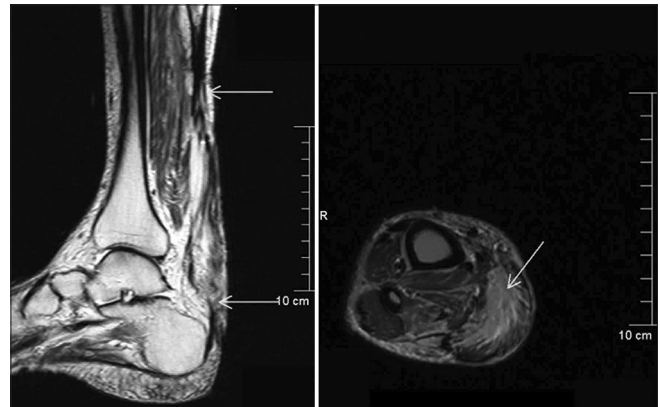


Figure 4: Magnetic resonance imaging T2-image showing the tendon defect, which is filled by the muscle graft and the deeper part of the muscle graft is in continuity with the proximal myotendinous region and distal Achilles tendon – suggestive of complete graft incorporation



Figure 2: Follow-up at 2 years showing well settled flap and tip toe standing without any support on both legs

DISCUSSION

Complex defects in the posterior ankle region with segmental defects of the Achilles tendon pose a reconstructive challenge.^[2] Two modalities of treatment have been described. The classical method is to do tendon reconstruction using various tendon grafts along with soft-tissue cover using a local or free flap.^[2-9] The second method is to use a composite graft of tendon and soft tissue together.^[10-13,15] Infection further compounds the problem. Though ample options are available for the reconstruction, there have been complications when there is infection, which could be directly attributed to the tendon reconstruction component. Sporadic reports are available where sufficient results could be achieved without reconstruction.^[14] If an adequate push off and a normal gait can be achieved by just providing a soft-tissue cover alone it can greatly reduce the morbidity and the operative time and a protocol could have been devised not to reconstruct Achilles tendon in infected complex defects. Our study shows that muscles, which are used to bridge the tendons, can align and function like a tendon. Similar results were reported by Jepegnanam, *et al.*,^[16] when they used medial Gastrocnemius flap to bridge the gap in patella tendon and showed good knee extension. The outcome in our case could provide another option for surgeons to manage Achilles tendon defect in post infective conditions. In primary acute injuries still the standard options of reconstruction could be followed. The limitation of the report is that it is a single case report, but the outcome has been analysed well by MRI and M-mode ultrasound, which can provide enough confidence for anyone to try this solution in a demanding situation.

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