Soft tissue and tendon reconstruction after Achilles tendon rupture: Adipofascial sural turnover flap associated with cryopreserved gracilis tendon allograft for complicated soft tissue and Achilles tendon losses. A case report and literature review

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Introduction

Spontaneous Achilles tendon rupture poses a reconstruction problem of great clinical interest because this is the third most common tendon tear ¹, and its correction involves the orthopedic surgeon. It occurs mainly in men with a sedentary lifestyle and generally aged between 40 and 50 years, though it can also occur in individuals who exercise regularly and in top-level athletes. Various mechanisms may trigger this lesion and clinical forms such as develop form a series of concomitant causes but, generally speaking, Achilles tendon rupture is attributable to direct basic mechanisms, occurring singly or in various combinations:

- excessive stretching of the tendon under tension, as in falling from a considerable height, be it accidentally or in sports such as parachuting;
- forced dorsiflexion with a relaxed ankle, as in some of the typical movements of a basketball game;
- trauma directly affecting the tendon in tension, as in a soccer or football game.

The rupture usually occurs in the ribbon-like portion of the tendon, between 2 and 4 cm from the insertion in the heel, in an area characterized by a poor vascularization, as shown by Langergren’s and Lindholm’s studies ². Vascularization of the tendon depends strictly on the mesotendon, and the blood supply progressively declines over the years. Repeated injuries in the Achilles tendon area may also reduce the vascular supply to the region, thus facilitating a subsequent tendon tear. The inflammatory repair processes associated with enough to with-
stand very intense mechanical stress, and they further reduce the vascular supply to the area due to subsequent fibrosis. Treatment for Achilles tendon rupture may be conservative or surgical.

The conservative approach has been proposed by several Authors, who have reported excellent results after immobilizing the ankle 2.5 cm high for the next 4 weeks. This approach has not been widely accepted by the orthopedic community, however, and is reserved for selected cases, while surgical treatment remains the most common repair approach.

Surgery is ordinarily performed as an immediate or delayed emergency procedure. It varies from direct suturing to suturing with minimal access, using the peroneus brevis muscle, and a number of techniques proposed by various Authors.

In the case of inveterate rupture, the space between the two ends of the tendon is filled with scar tissue and treatment must be strictly customized, depending on the patient’s clinical status, functional requirements, psychological compliance, age, and normal activities. There are many surgical techniques, which goes to show the difficulty of this reconstruction. Many authors have reported using stents to repair inveterate rupture.

Wherever possible, all losses of tendon substance are repaired using the elongation flap of the residual proximal tendon. The techniques used to repair Achilles tendon tears often encounter significant complication. Nistor claims that 3% of fistulas, 2% of skin necrosis, and 2% of new ruptures. Achilles tendon repair is often complicated by skin substance loss around the tendon, requiring the exposure of the underlying tendon and the previously performed tenorrhaphy. This may be due to infection or the tension applied to the skin by the surgeon on a level with the rupture, at a poorly-vascularized site. Hence the frequent need to cover the previously-repaired tendon again, so as to facilitate tendon repair and avoid secondary infections involving the reconstructed tendon.

Soft tissue repair at such a site poses a crucial reconstruction problem, and becomes highly demanding if skin reconstruction has to be associated with reconstruction of the Achilles tendon region achieved by rotating a sural adipofascial turnover flap and reconstructing the tendon with a homologous gracilis tendon allograft, considered worthy of discussion given the original approach and particular characteristics of the reconstruction.

Case report.

A 35-year old male patient suffered rupture of the right Achilles tendon during while playing soccer. He had surgery elsewhere involving a vertical skin incision and rotation of the central band of the Achilles tendon (Bosworth’s technique). Postoperatively, he developed a significant infection at Achilles tendon level, associated with skin necrosis, which was treated conservatively with local medication. Two months after surgery, the patient came under our observation with an extensive tendon gap associated with significant skin necrosis (Figs, 1 and 2) covering an area of approximately 2x2 cm.

The need to combine adequate tendon reconstruction and proper skin coverage in a single procedure led us to use a bank tendon graft (homologous gracilis tendon allograft of UFTB) associated with an adipofascial turnover sural flap. This would maximize the chances of

Fig. 1: Preoperative photograph showing the defect after Bosworth’s reconstruction.
successful skin coverage in a mechanically-resistant tendon graft, while limiting cosmetic and functional sequelae in the donor area. Surgery was performed jointly by the orthopedic and plastic surgeons, was initially involved debridements, refreshing and curetting of the cutaneous edges of the exposure. Access was the previous surgical wound and diereisis was performed in layers. The Achilles tendon was isolated and its stumps (which were markedly separated) revealed severe degenerative phenomena. And extensive substance loss (Figg. 3 and 4). The stumps were adjusted and the Achilles tendon was reconstructed with a homologous gracilis graft passed through the two eyelets and sutured at the appropriate level of tension. The distally-based adipofascial sural flap was then prepared and used to cover the substance loss (Fig.5). The donor site was closed directly (Fig.6).

For the first month, a plated boot was fitted and the foot was kept in a neutral position (90°). Thereafter, the patient was simply advised to start walking again, and no rehabilitation therapy was prescribed.

Two years on, the patient was resumed normal physical activities (Figs. 7 and 8) and the viability of the tendon graft was confirmed by MRI, performed two years after surgery with T1- and T2-weighted and FSE sequences, in the sagittal plan (Fig. 9).

Discussion

Numerous techniques have been published for reconstructing composite defects of the Achilles tendon region in a single stage, and several authors have described cutaneous-tendinous composite reconstruction using local or microsurgical flaps 15-19.

The particular anatomical aspects of the distal third of the leg (characterized by a thin layer of tegument, a relative absence of muscle tendon units than can be sacrificed for repair purposes, and an axial type vasculariza-
tion) make reconstruction with local flaps possible only for small defects, at the price of a high vascular risk and a large number of secondary complications.

In the case of larger composite deficits (a 3-5 cm tendon gap after prior reconstruction surgery), it is best to resort to microsurgical flaps, such as the fascia lata tensor muscle flap or the gracilis muscle flap. Through microsurgical flaps are a viable alternative, they are also characterized by long operating times and require a team trained in this specific type of reconstruction procedure.

Our extensive experience of soft tissue reconstruction in the distal third of the leg and Achilles tendon region using neurocutaneous and adipofascial turnover sural flaps induced us to use this technique in combination with a bank tendon graft to treat the particularly wide tendon gap in the case described here.

Used according to the appropriate indications, the sural flap has proved in our experience to be a viable alternative to the microsurgical repair of soft tissue substance loss of the distal third of the leg. It is indicated for minor and moderate tegumental substance loss without major bone deficits or significant infections.

By comparison with microsurgery, it has the advantage of being quick and easy to perform, with a limited morbidity in the donor area.

This flap is richly vascularized and given the vascular features of the fascial and neurocutaneous network, it can fit successfully into even very extensive tendon grafts. The flap's rich vascularization and great pliability make it possible to completely envelope the graft in an environment conducive to its implantation, minimizing the spaces around the graft and the risk of infection. These aspects are specially important if we consider the biological processes associated with the graft of a homologous tendon, characterized by a progressive revascularization and substitutive necrosis on the part of the host cell elements.
We have opted for the adipofascial rather than the fasciocutaneous variant because the former offers the following advantages:
- a lower morbidity and better cosmetic quality of the flap donor area, which is repaired by directly closing the margins with no stress. It is important to preserve the dermal plexus when raising the skin flaps, however, so as to avoid any necrosis of the flap's edges;

Fig. 6: Preparation of the adipo-fascial turnover sural flap.

Fig. 7: Postoperative view at 1 year.

Fig. 8: Particular of the scar.
– a greater tissue malleability because not as thick as the fasciocutaneous flap;
– a less extensive postoperative edema because the flap can be turned over while preserving total pedicle width, without any twisting (which would cut off part of the circulation, consequently increasing venous congestion);
– a lower incidence of trap-door effect after any minor postoperative edema;
– a greater flap mobility because it can be turned over, making it possible to reach defects that need repairing up to 2-3 cm. more distally than is achievable by transposing the fasciocutaneous flap;
– a better functional recovery of the reconstructed region thanks to the interface between the subcutaneous adipose tissue and the moving muscle and tendon structures, which allows the better sliding;
– a better adaptation of the dermo-epidermid unit used to cover the flap thanks to the presence on the surface of the subfascial vascular plexus.

The choice of a cryopreserved tendon for tendon reconstruction stemmed from our experience of using these graft types in other orthopedic reconstructions (to repair cruciate ligaments and patellar tendon), and from data in the literature 23-26.

The first case reported in the literature in which this type of allograft was used to reconstruct the Achilles tendon was published by Nellas et al 27.

There are no reports in the literature of any immune-reactions, since the allograft is screened for histocompatibility; the only residual risk concern HIV contamination 28,29.

Animal studies have shown that allografts experience a revascularization, repair and ligament formation process similar to that of autografts, with comparable functional results 30.

The rich vascularization and pliability of the adipofascial sural flap seems to make it ideal for fostering the inoculation of new vessels in the tendon graft, while simultaneously reducing the empty spaces and the risk of infection.

References

8) Lynn TA: Repair of the torn Achilles tendon, using the plantaris...
Achilles tendon reconstruction with sural flap and gracilis tendon allograft


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