Long-term Effects of Chronic Achilles Tendon Rupture Treatment, Using Reconstruction with Peroneus Brevis Transfer, on Sports Activities

T Kosaka, K Yamamoto

ABSTRACT

Objective: This study reports long-term effects of chronic Achilles tendon rupture treatment, using reconstruction with peroneus brevis transfer (PBT), on sports activities based on an approximate 10-year follow-up study.

Methods: Twenty patients (6 women and 14 men; mean age, 43 ± 12.85 years at the time of operation) underwent chronic Achilles tendon repair with an average follow-up of 164.05 ± 5.07 months. Seven were involved in competitive sports, 10 participated in recreational activities and three were not involved in any sporting activities. All patients were Asians. Results were assessed using Cybex strength testing and the American Orthopaedic Foot and Ankle Society (AOFAS) Score, the muscle manual test (MMT), sports activities and comprehensive satisfaction assessment.

Results: Cybex strength testing resulted in an average gain of 87.05 ± 14.83% in dorsiflexion strength (range 65–110%) and 98.05 ± 9.02% in plantar flexion strength (range 85%–120%). The AOFAS score average was 86.9 ± 7.27. There were no postoperative re-ruptures, no recurrences and no wound complications. Plantar flexion strength and the AOFAS score were negatively correlated with the age at the time of operation (r = -0.566, r = -0.669, respectively). Seventeen patients (85%) were level five of MMT in eversion strength. Following treatment, six patients (30%) returned to competitive sports, while 10 (50%) who, prior to the injury and surgery, were involved in recreational activities, returned to similar activities. The relatively younger group tended to continue sport activities as competitive athletes (p < 0.05). Significant differences were observed in age at the operation between non-satisfaction group and excellent group (p < 0.05). The under 40-year age group tended to show a poor value.

Conclusion: Recreational athletes and non-athletes could return to their sports activities satisfactorily, while young competitive athletes found difficulties in certain actions, especially related to eversion.

Keywords: Chronic Achilles tendon rupture, long-term effects, peroneus brevis transfer, sports activities

Efectos a Largo Plazo del Tratamiento de la Ruptura Crónica del Tendón de Aquiles Mediante Reconstrucción con Transferencia del Peroneo Corto en las Actividades Deportivas

T Kosaka, K Yamamoto

RESUMEN

Objetivo: Este estudio reporta efectos a largo plazo del tratamiento de la ruptura crónica del tendón de Aquiles mediante reconstrucción con transferencia del peroneo corto (TPC) en actividades deportivas, sobre la base de un estudio de seguimiento de aproximadamente 10 años.

Métodos: Veinte pacientes (6 mujeres y 14 hombres; edad promedio, 43 ± 12.85 años en el momento de la operación) fueron sometidos a una reparación de ruptura crónica del tendón de Aquiles con un seguimiento promedio de 164.05 ± 5.07 meses. Siete estaban en medio de competencias deportivas, 10 participaban en actividades recreativas, y tres estaban fuera de toda actividad deportiva. Todos los pacientes eran los asiáticos. Los resultados se evaluaron usando la prueba de Cybex para medir la
INTRODUCTION
The number of elderly participating in sports events is on the rise. The Achilles tendon is the most commonly ruptured tendon in the human body. In a society that is rapidly ageing, it is essential to examine the long-term outcomes of treatment of chronic Achilles tendon rupture. Local tendons, such as the peroneus brevis tendons, can be used for repair; some investigators have also reported the use of a free gracilis tendon graft. Allografts and synthetic grafts have also been employed (1−4).

For treating chronic Achilles tendon ruptures, we have employed a modified method of peroneus brevis tendon transfer, using a technique similar to that described by Perez-Teuffer (3) and Turco and Spinella (4). Although each of these treatment methods has been reported to produce moderately satisfactory results from short-and medium-term perspectives, a few studies have reported long-term clinical results for more than 10 years after surgery (5).

We followed-up 20 patients and studied sports activities of chronic Achilles tendon rupture treatment using reconstruction with peroneus brevis transfer (PBT) based on an approximate 10-year follow-up study.

SUBJECT AND METHODS
Between August 1985 and May 1995, 20 patients (6 women and 14 men) underwent chronic Achilles tendon repair and reconstruction using a modified method of peroneus brevis tendon transfer. Diagnosis of old Achilles tendon rupture was made on the basis of comprehensive assessment of factors such as pain, swelling, gap between the tendon ends, the calf squeeze test and the Matles test at the ruptured sites. For patients whose diagnosis was difficult by these methods alone, ultrasonography and magnetic resonance imaging (MRI) were used in combination. The mean age of the patients was 43 ± 12.85 years (range 22–65 years). The average follow-up was 164.05 ± 5.07 months [range 124–224 months] (Table 1). All subjects were Asians.

All patients examined in this study were admitted to our facility after being diagnosed with sprain and partial tears at other facilities. Among the 20 patients, 17 were competitive or recreational athletes at the time of injury.

Follow-up data were obtained by re-calling each patient for a physical examination. The results were measured using a Cybex strength test, range of motion test and the American Orthopaedic Foot and Ankle Society (AOFAS) Ankle-Hindfoot Scale. A subjective questionnaire was provided to all patients. Cybex testing was performed on a Cybex II® (Cybex Division of Lumex, Ronkonkoma, NY) and an isokinetic system interfaced with Humac® (Computer Sports Medicine, Inc, Waltham, MA). Eversion strength was evaluated by the muscle manual test (MMT) and assessed by the patients’ subjective experiences of whether the repair was interfering with exercise performance.

Operative technique and postoperative care
The peroneus brevis tendon was used to augment the repair. In the operative procedure followed by us, an incision of approximately 2 cm was made at the base of the fifth metatarsal to expose, identify and detach the peroneus brevis from the base [Fig.1a] (5). The scarred distal Achilles tendon stump was first freshened and the gap at the stump was then measured by positioning the knee and ankle at 30 and 15
### Table 1: Patients characteristics

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<td>164.05 ± 30.23</td>
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* = Age at the time of operation (years)

* = months

**Fig. 1a**
Fig. 1a: An incision of approximately 2 cm was made at the base of the fifth metatarsal to expose, identify and detach the peroneus brevis tendon from the base.

**Fig. 1b**
Fig. 1b: The scarred distal Achilles tendon stump was first freshened and the gap at the stump was then measured by positioning the knee and ankle at 30 and 15 degrees of flexion, respectively.
degrees of flexion, respectively. The detached portion was then pulled from the peroneus tendon groove up to the wound of the Achilles tendon and the central side was detached until near the site of muscle tendon transfer [Fig. 1b] (5). The freshened distal Achilles tendon stump was sutured depending on the size of its gap, applying end-to-end suturing if possible (eight patients). If that was not possible, the gastrocnemius tendon was inversed on the central side and a pedunculated fascia flap was then created and sutured with the stump of the Achilles tendon on the peripheral side (five patients), or the stump was sutured by V-Y lengthening [seven patients] (6–8). Importantly, at this point, the size of the gap must be considered in choosing the suture method. After suturing the distal stumps by one of the above techniques, the already detached peroneus brevis was passed intratendinously from lateral to medial on the peripheral side of the Achilles tendon; it was pulled medially to the central side and the peroneus brevis was then anchored under adequate tension to the Achilles tendon by a side-to-side interrupted suture at 30 and 15 degrees of knee and ankle flexion, respectively. Next, the wound was closed by multilayered suturing [Fig. 2 a, b] (5).

After surgery, the leg (thigh and below) was immobilized in a cast with the knee and ankle at 30 and 15 degrees of flexion, respectively, for two non-weightbearing weeks. In the third week, partial weightbearing was started with crutches on both sides and the leg immobilized in a below-knee cast with a heel. Passive exercises and full weightbearing were allowed at five or six weeks. The patients were allowed to gradually shift from jogging to running. Rehabilitation was programmed, aiming at a return to sport activities by about six months postoperatively (5).

**Statistical analysis**
We calculated the correlation coefficients, age at the time of operation against plantar flexion strength and AOFAS. Statistical analysis was performed by testing two groups using the Mann-Whitney U test. Repeated measures of analysis of variance (ANOVA) with Student-Newman-Keuls post hoc test was used to compare age at the time of operation among the groups. The statistical analysis was performed three times and the results are shown as average values. The level of significance was set at \( p < 0.05 \) for all analyses.

**RESULTS**
Results from all testing parameters are shown in Table 2. No difference in the average range of ankle motion was found between the operative and non-operative sides in 17 patients (85%), while the other three patients (15%) were unable to perform more than 10 degrees of ankle dorsiflexion. Cybex strength testing resulted in an average gain of 87.05 ± 14.83% in dorsiflexion strength (range 65%–110%) and

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**Postoperative management**
After surgery, the leg (thigh and below) was immobilized in a cast with the knee and ankle at 30 and 15 degrees of flexion, respectively, for two non-weightbearing weeks. In the third week, partial weightbearing was started with crutches on both sides and the leg immobilized in a below-knee cast with a heel. Passive exercises and full weightbearing were allowed at five or six weeks. The patients were allowed to gradually shift from jogging to running. Rehabilitation was programmed, aiming at a return to sport activities by about six months postoperatively (5).
98.05 ± 9.02% in plantar flexion strength (range 85%–120%). The AOFAS score average was 86.9 ± 7.27. There were no postoperative re-ruptures, no recurrences and no wound complications. Plantar flexion strength and the AOFAS score were negatively correlated with the age at the time of operation \([r = -0.566, r = -0.669, \text{respectively}]\) (Fig. 3a, b). Significant differences in age at the time of operation were observed between the non-athlete and competitive groups \((p < 0.05)\). The under-40-year age group tended to continue sport activities as competitive athletes (Fig. 4a). Significant differences were observed in age at the time of operation between the non-satisfaction group and the excellent group \((p < 0.05)\). The under 40-year age group tended to show a poor value. The over 40-year age group at operation achieved fully satisfactory results (Fig. 4b).

Following treatment, six patients (30%) have been continuing sport activities as competitive athletes, while 10 (50%) have been continuing as recreational athletes. Sports activity correlated with the age at the time of operation, and the younger group tended to continue sport activities as competitive athletes. Seventeen patients (85%) were level five of MMT in eversion strength (Table 2).

Among the competitive athletes, the ability to make a side pass was curtailed in soccer players, and the extent of flank movement was reduced in tennis players.

### DISCUSSION

Various procedures have been described to repair chronic Achilles tendon ruptures. Most involve bridging the gap with either autologous or synthetic material. Good to excellent results have been reported in 73%–97% of patients, depending on the pathology encountered (1, 8–10). However, all these treatment methods encounter difficulties such as long-term fixation in plaster casts, interrupted blood circulation after tendon transplantation, deformation and atrophy of the triceps surae as well as cicatricial contracture at the surgical wound (5).

Many middle-aged people participate in sports, and the number of sports events for the elderly is on a rise. Hence, we used the peroneus brevis tendon for augmentation. White and Kraynick (11) first described the use of the peroneus brevis tendon, and their procedure was later modified by Perez-Teuffer (3).

The peroneus brevis technique reported by those authors involved re-routing the peroneus brevis tendon
through a drill hole in the calcaneus in a lateral to medial direction with the remaining tendon sutured to the proximal medial stump of the Achilles tendon, thereby making a dynamic U configuration. Turco and Spinella have reported the outcomes for 40 patients treated by a modification of this technique (4). Perez-Teuffer has reported the outcomes for 30 patients, of whom 28 had excellent results and two had good results (3).

Although there is no evidence that augmentation using the peroneus brevis tendon results in a completely functional outcome, we can at least conclude that the peroneus brevis tendon served as an autogenous tendon graft during the healing process. In addition, our results were clearly more favourable than the 10-year record for patients whose surgeons did not employ the augmentation procedure performed at our facility (data not shown), suggesting that augmentation using the peroneus brevis tendon alone may have advantages. Other orthopaedic surgeons argue that the peroneus brevis tendon should be preserved in adolescent and middle-aged high-level frontline athletes. We are aware of the importance of eversion for athletes and believe that the peroneus brevis tendon should be preserved in high-level performing athletes. Therefore, since 2000, we have used the peroneus brevis tendon as well as flexor hallucis longus on a per-case basis for operations in patients of chronic Achilles tendon ruptures.

Some recent studies have reported the effectiveness of peroneus brevis tendon transfer on chronic Achilles tendon ruptures. For instance, McClelland and Maffulli (12) approached the Achilles tendon medially and pulled the stump of the peroneus brevis tendon through the inferior peroneal retinaculum, retaining its blood supply from the intermuscular septum. Miskulin et al (13) reported the repair of chronic Achilles tendon ruptures using a combination of peroneus brevis tendon transfer and plantaris tendon augmentation. That technique makes use of the transferred peroneus brevis tendon as the strengthening material. Despite the possibility of residual lateral ankle instability, they found this modification to be a valuable innovation offering an excellent functional outcome, low morbidity and a technical advantage to the surgeon.
Some studies have reported effective use of flexor hallucis longus instead of the peroneus brevis tendon (14, 15). Elias et al (14) reported a high percentage of satisfactory results for 15 consecutive patients with missed complete Achilles tendon ruptures and 5 cm or larger gaps who underwent reconstruction with V-Y lengthening and flexor hallucis longus tendon transfer through a single incision. Biomechanical measurements included failure load, stiffness, energy-to-peak load and the mode of failure (16). The average failure load was significantly higher in the peroneus brevis group ($p = 0.036$), and there was no significant difference in stiffness and energy-to-peak load between the peroneus brevis and flexor hallucis longus groups. However, some authors argue that the loss of push-off from the hallux may cause difficulty when sprinting (12).

The results demonstrated that recreational athletes and non-athletes could return to their sports activities satisfactorily, while young competitive athletes found difficulties in certain actions, especially related to eversion. For our patients, we evaluated eversion strength only by MMT. We had decided that strength of dorsiflexion and plantar flexion were much more important for activities of daily life and basic sport skills at the amateur level; strengthening these movements could allow elderly patients to return to their own specific sports. However, it should certainly be suggested that use of the peroneus brevis tendon for reconstruction of chronic ankle instability be avoided, especially for the younger patients. Not all younger patients were able to return to their pre-injury level of play after reconstructive surgery, but their skill was greater than that required for recreational sports.

Because Cybex testing in this study involved dorsiflexion and plantar flexion and not eversion, we have no data to show that there was no significant loss of eversion strength in these patients. When a major tendon is sacrificed, it is possible to test the foot and ankle for the function that the tendon performed both before and after the transfer, and to evaluate accurately what effect losing the pull of that tendon had on the patient.

In summary, recreational athletes and non-athletes could return to their sports activities satisfactorily. Young competitive athletes found difficulties in certain actions, especially related to eversion.

REFERENCES
