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***Prospective Study***

**Arthroscopic anatomical reconstruction of lateral collateral ligaments with ligament advanced reinforcement system artificial ligament for chronic ankle instability**

Wang Y *et al*. Anatomical reconstruction with LARS artificial ligament

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**Abstract**

BACKGROUND

Recently, the use of ligament advanced reinforcement system (LARS) artificial ligament, a new graft which has several unique advantages such as no donor-site morbidity, early recovery and no risk of disease transmission which has been a significant breakthrough for anatomical ligament reconstruction. Growing studies suggested that the special design of the LARS ligament with open fibers in its intra-articular part was believed to be more resistant to torsional fatigue and wearing. However, the safety and efficacy of LARS artificial ligament for ankle joint lateral collateral ankle ligament reconstruction has not been defined to date.

AIM

To evaluate the clinical results of all-arthroscopic anatomical reconstruction of ankle joint lateral collateral ligaments with the LARS artificial ligament for chronic ankle instability.

METHODS

Twenty-two patients with chronic lateral instability underwent anatomical reconstruction of the lateral collateral ligaments of ankle with LARS artificial ligament. The visual analogue score (VAS), American Orthopaedic Foot and Ankle Society score (AOFAS score) and Karlsson score were used to evaluate the clinical results before and after surgery.

RESULTS

A total of 22 patients (22 ankles) were followed up for a mean of 12 mo. All patients reported significant improvement compared to their preoperative status. The mean AOFAS score improved from 42.3 ± 4.9 preoperatively to 90.4 ± 6.7 postoperatively. The mean Karlsson score improved from 38.5 ± 3.2 preoperatively to 90.1 ± 7.8 postoperatively. The mean VAS score improved from 1.9 ± 2.5 preoperatively to 0.8 ± 1.7 postoperatively.

CONCLUSION

All-arthroscopic anatomical reconstruction of the lateral collateral ligaments with LARS artificial ligament achieved a satisfactory surgical outcome for chronic ankle instability.

**Key Words:** Chronic ankle instability; Lateral collateral ankle ligament; Anatomical reconstruction; Arthroscopy; Ligament advanced reinforcement system

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**Core Tip:** Chronic lateral ankle instability is usually caused directly by lateral collateral ligament injury. The ligament advanced reinforcement system (LARS) is a new graft with unique advantages such as low postoperative complication rates, early rehabilitation and its design makes it more resistant to torsional fatigue and wearing. However, the safety and efficacy of LARS artificial ligament for ankle joint lateral collateral ankle ligament reconstruction have not been determined to date. The purpose of this study was to evaluate this anatomical reconstructive surgery for chronic ankle instability by using LARS artificial ligament under all-arthroscopic conditions.

**INTRODUCTION**

Ankle sprains are the most common sports injury and account for 10%-15% of such injuries[1,2]. Although the majority of patients have successful results after conservative treatment, up to 20%-40% have chronic mechanical instability requiring operative intervention[3].

There are various operative procedures to treat chronic lateral ankle instability including ligament repair and reconstruction. Ligament repair can be performed in patients with mild ankle instability and possess good quality of the remnant of the lateral collateral ligament. Anatomical reconstruction of the lateral collateral ligament is always suggested if the patient has the following conditions: high ankle instability, weak remnant of the lateral collateral ligament, generalized joint laxity, previous failed ligament repair for lateral ankle instability[4].Ankle ligament reconstruction includes anatomical and non-anatomical reconstruction. Anatomical ligament reconstruction is the mainstream procedure at present[5] and is steadily gaining ground as a means of avoiding the risk of traumatic arthritis after ligament reconstruction[6]. The possibility of failure has been reported in different periods after direct repair with or without tissue augmentation[6], which has a series of complications such as increased infection rate caused by large incision, delayed healing of the incision, superficial peroneal nerve injury and deep venous thrombosis caused by long-term external fixation[7]. Therefore, ligament reconstruction is a good choice for ankle instability.

A variety of different grafts are used for anatomical ligament reconstruction. Compared to autografts or allografts, artificial ligaments possess unique advantages such as no donor-site morbidity, early recovery and no risk of disease transmission. During recent years, with the development of ced biomaterials and the progress of refined surgical techniques, a novel artificial ligament scaffold—[the ligament advanced reinforcement system (LARS)—Surgical Implants and Devices, Arc-sur-Tille, France] has been developed[8]. LARS artificial ligament is a bio mimic scaffold of artificial ligament made of polyester [polyethylene terephthalate (PET)] fibers. *In vitro* cell culture indicates that fibroblasts adhere to and encapsulate LARS artificial ligament[9], and *in vivo*, LARS artificial ligament induces growth of autologous collagen tissue and neoligament formation[10]. The biomechanics of resisting tension, flexion and torsion load of LARS artificial ligaments are good[11]. LARS, due to its mechanical properties, biocompatibility, and unique weaving method, showed good clinical performance with low postoperative complication rates, early rehabilitation and has long been held in

good regard by orthopedists in China[12]. At present, it is widely used in the reconstruction of anterior and posterior cruciate ligaments and some clinical studies have reported that the application of LARS artificial ligament is effective in patch repair of massive rotator cuff tears[13].

To date, there have been few reports about the use of artificial ligament for lateral collateral ligament reconstruction of the ankle. The purpose of this study was to evaluate reconstructive surgery using LARS artificial ligament.

**MATERIALS AND METHODS**

***Patients***

From July 2018 to September 2020, 22 patients (22 ankles) who were diagnosed with chronic lateral ankle instability underwent anatomical lateral collateral ligament reconstruction using LARS artificial ligament. There were 16 male patients (16 ankles) and 6 female patients (6 ankles) with a mean age of 27 years (range: 18-45 years). The mean time from initial injury to surgery was 9 mo (range: 6-12 mo). These patients had ankle instability or repetitive ankle sprain injuries despite a minimum of 6 mo of nonoperative treatment with a rehabilitation program. Clinical examination revealed in every case a positive anterior drawer and talar tilt test. Before surgery, standard plain radiographs including classical comparative weight-bearing anteroposterior and lateral are useful, which is helpful to assess hindfoot alignment[14]. Comparative stress radiographic views (Figure 1) including anterior drawer test and talar tilt test may be performed, although, it should be recognized that these have a high rate of false-negative results[15]. Radiographic instability is defined by a talar tilt angle > 10° or > 10° difference with the other side and/or an anterior drawer > 8 mm or > 3 mm difference with the contralateral ankle[14]. Magnetic resonance imaging may be helpful in the presence of deep pain to assess for osteochondral lesions and tendon injuries and it also confirms the presence of chronic ligamentous injury.

***Indications for ligament reconstruction***

Surgical indications include chronic ankle instability associated with[16]: (1) overweight patients (BMI > 25); (2) heavy occupation or sports requirement; (3) congenital ligament laxity (Beighton scale > 8); (4) nonviable remnant ligament tissue; and (5) previously failed repair procedure.

All patients with the following surgical contraindications were excluded: (1) ankle infection; (2) fracture; (3) ankle arthritis grade > 2 according to Morrey and Wiedeman classification; and (4) functional instability without mechanical instability on stress radiographs.

***Technical note***

All clinical examinations and surgery were performed by the same surgeon and the first author served as first assistant. The study received ethical approval from the Human Ethics Research Board of our hospital.

The surgery was performed under spinal anesthesia. The patients were placed in the supine position. No tourniquet was required at the thigh. A standard 4.0-mm 30° arthroscope and a 4.5-mm bone/soft tissue shaver blade were used. Three or four portals were made (Figure 2): An anteromedial portal (portal 1), an anterolateral portal (portal 2) and a sinus tarsi portal that was the lateral portal (portal 3). The arthroscopic technique was performed in four steps.

The first step was anterior routine medial and lateral arthroscopy. An anteromedial portal was used as a viewing portal and the routine anterolateral portal was made using its transillumination feature. Through these two portals, the ankle joint was inspected and any intra-articular disorders were assessed and managed by shaving off of inflamed synovial membrane, microfracture for cartilage injuries and excision of the osteophytes[17]. The anterior tibiofibular ligament was used as a first landmark to estimate the remnant of the anterior talofibular ligament (ATFL) and find the insertion of the ATFL. Its distal adjacent was the proximal insertion of the calcaneo-fibular ligament (CFL) (Figure 3).

The second step was preparing the LARS artificial ligament after determining the poor quality of the ATFL remnant and that the ligament reconstruction should be performed. The intraosseous part of the LARS artificial ligament tumor strip patch (LARS, CR30) was used to construct an anatomical Y configuration with a diameter of approximately 3 mm and an intraosseous and intra-articular length of 20 mm. High-strength sutures were at all three ends of the Y-graft to maintain the tension of the graft traction[18]. The fibular section of the Y-graft was reserved to a length of 20 mm. The calcaneal section was constructed to a total length of 45 mm to ensure an intra-articular length of 30 mm and a length of 15 mm in the calcaneal tunnel. The talar section was constructed to a total length of 40 mm to ensure an intra-articular length of 20 mm and a length of 20 mm in the talar tunnel (Figure 4). The Y-graft was submerged in sterile saline with antibiotics when it was ready.

The third step was the preparation of the bone tunnels which were not full length. A third arthroscopic portal was prepared under routine monitoring of the anterolateral portal that was just above the sinus tarsi on the intersection of the fibular tunnel axis and the superior border of the peroneal tendons[19]. Using this third portal as a working portal, the dissection was continued to expose the talar footprint of the ATFL and the calcaneal footprint of the CFL. A guide pin allowed us to drill a 3.0-mm diameter calcaneal tunnel from the calcaneal footprint to the anterior medial edge of the calcaneal tuberosity (Figure 5). An oblique fibular tunnel with a diameter of 3.0 mm was drilled with a guide pin starting at the confluent insertion of the ATFL and CFL (Figure 6)[20]. It was critical to ensure that the tunnel was placed in the center of the fibula in the coronal plane to minimize the risk of tunnel compromise or blowout. Finally, we drilled the talar tunnel under monitoring of the anterolateral portal (Figure 7). The tunnel entrance was located at the talar footprint of the ATFL (Figure 7A), which was below the triangular region of the talus on the midpoint between the superolateral edge of the talar body and the subtalar joint. A 2.0-mm diameter guide pin was then inserted through the sinus tarsi portal, aiming toward the medial malleolus in a superior direction. With this orientation, a completely safe 3 mm × 20 mm tunnel can be drilled using the 3.0-mm hollow drill[21]. The length of the tunnel was strictly controlled within 20 mm (Figure 7C).

The last step corresponded to the positioning and fixation of the graft (Figure 8). All three stems of the anatomic Y-graft were delivered through the anterolateral portal using an inside-out technique[18]. First, the high-strength sutures passing through the talar stem of the graft were attached to a guidewire which was passed through the talar tunnel. Similarly, the high-strength sutures passing through the fibular and calcaneal stems were attached to a guidewire and passed through their respective tunnels in sequence to pull the grafts through the anterolateral portal and into position. Each graft end was tensioned using the sutures exiting the skin on the opposite side of each bone tunnel. The three anatomic Y-graft stems were inserted into their respective tunnels to a depth of at least 15 mm and each bony attachment of the anatomic Y-graft was fixed with a metal extrusion screw (LARS, F314715, 4.7 mm × 15 mm) while a 30-N tension force was applied[18]. The fibular stem was fixed. The calcaneal stem was fixed while the ankle was in a neutral position with 0° of flexion. The talar stem was fixed in the same manner as the calcaneal attachment and the foot was slightly valgus. After that, full range ankle movements were performed 20 times to confirm the isometricity and adjust the tension of the graft. Once all three stems of the anatomic Y-graft were fixed, the sutures were removed and the incisions were closed using nylon sutures.

After the operation, the ankle was immobilized in a neutral position using a short leg cast. On the 3rd day after surgery, the cast was changed to an ankle orthosis after detumescence in the operative area, the passive and active dorsi and plantar flexion were allowed and X-ray and 3D computed tomography were performed (Figure 9). Inversion and eversion movements were protected during the first 6 wk by an ankle orthosis. At 6 wk postoperatively, the patients started walking without crutches and were allowed to resume full athletic activity at 6 mo after surgery.

The patients were clinically evaluated before the operation and at follow-up using the visual analog scale (VAS), American Orthopaedic Foot and Ankle Society (AOFAS) scoreand Karlsson score[22].The hindfoot motion was measured using a goniometer with the patient prone and the knee in 90° of flexion and the ankle in 0° of dorsiflexion. The range of motion for dorsiflexion and plantar flexion were also recorded at both ankle joints. A manual anterior drawer test and inversion tests were also performed in all patients.

Paired-sample *t* tests were used for statistical analysis. The significance level was defined as *P* < 0.05. Statistical analysis was performed using SPSS version 21.0 (SPSS, Chicago, IL, United States).

**RESULTS**

All patients reported the disappearance of the instability complaints that they had experienced prior to the operation. No vascular or neural complications occurred during or after the operation in any patients. One patient had poor wound healing which gradually resolved after debridement, suturing and changing the dressing. Another patient presented with numbness of the lateral dorsal part of the foot that resolved after 6 wk.

A total of 22 patients (22 ankles) were followed up for a mean 12 mo (range: 7-16 mo). The mean AOFAS score improved from 42.3 ± 4.9 preoperatively to 90.4 ± 6.7 postoperatively (*P* = 0.000). The mean Karlsson score improved from 38.5 ± 3.2 preoperatively to 90.1 ± 7.8 postoperatively (*P* = 0.000). The mean VAS score improved from 1.9 ± 2.5 preoperatively to 0.8 ± 1.7 postoperatively (*P* < 0.001). The difference between the results of the preoperative and the postoperative were significant (*P* < 0.05). The average dorsiflexion, as measured with a goniometer, was 14.8 ± 1.8, compared with 15.1 ± 1.7 in the non-operated ankle (*P* = 0.092), and average plantar flexion was 45.0 ± 4.7, compared with 46.7 ± 2.6° in the non-operated ankle (*P* = 0.073). The average hindfoot motion was 18.9 ± 2.4, compared with 19.0 ± 2.4 in the non-operated ankle (*P* = 0.240). The differences between the results of the operated and non-operated ankle were not significant (*P* > 0.05).

Postoperatively, 21 patients (95%) returned to sports activity. Nineteen patients (88%) returned at the same level and two returned to a lower level. Patients returned to work at a mean of 2 mo (range: 1.5-3 mo). Manual stress testing showed that 21 patients (21 ankles) were stable in both the anterior drawer and inversion tests. One patient (one ankle) showed a mild positive anterior drawer test of the talus. No patient was found to have excessive generalized joint laxity. Patients reported that they were satisfied or very satisfied with the procedure in 21 cases (95%). The results of the patients were excellent (AOFAS score 95, Karlsson score 97 and VAS score 0.9).

**DISCUSSION**

In this study, the patients achieved satisfactory clinical results after lateral collateral ligament reconstruction using the all-arthroscopic anatomical reconstruction technique with LARS artificial ligament. Our reconstruction method restored the normal anatomy by positioning the LARS artificial ligament graft at the original ligament point and insertion. One patient reported residual instability on uneven ground but he thought it was better than the preoperative condition. This study supported the effectiveness of this approach in this group of patients with severe instability.

Injury of lateral collateral ligament that results from ankle varus instability is the most common sports-related ankle injury (77%)[23-25]. It mostly affects the lateral ligament complex including the ATFL and/or CFL[14,16]. There are dozens of surgical treatments for the injury of the lateral collateral ligament of the ankle; classical Broström–Gould ligament repair and anatomical reconstruction are presently the most popular in academic circles. Ligament repair refers to open ligament tightening or extensor retinaculum reinforcement for ATFL and CFL.

We think that ligament repair can be chosen for the individuals who are older, the ankle joint is stable, the quality of the remnant ligament is good and the exercise requirements are not high. For the individuals with severe lateral ankle instability, longer injury time, younger age and higher exercise requirements, we think that anatomical reconstruction is an appropriate treatment to promote the rapid recovery of these patients.

The problem to be considered in ligament reconstruction surgery is the choice of graft during the operation. At present, the types of grafts mainly include autografts, allografts and artificial ligament grafts. Autografts are the mainstream graft materials at present including palmaris longus muscle, semitendinosus muscle, peroneus longus muscle and other donor sites. However, the reports show that after tenotomy, a large number of patients may have temporary or permanent pain, numbness, muscle weakness, joint instability, prolonged rehabilitation time and other complications in the donor site[26,27]. At the same time, there is a certain probability of creep after autologous tendon graft which leads to the failure of autograft[28,29]. The downside of allografts with their potential increase of infection rate and the spread of infectious diseases cannot be ignored. Artificial grafts can avoid the series of adverse reactions mentioned above, so they have gradually increased in use in recent years.

The special design of the LARS ligament with open fibers in its intra-articular part is believed to make it more resistant to torsional fatigue and wearing[30]. However, there are few reports about the clinical application of LARS artificial ligament in the reconstruction of lateral collateral ligament of the ankle joint. Japanese investigators have reported the clinical application of Leed–Keio ligament[8], another artificial ligament similar to LARS ,which is widely adopted in Europe and Asia[12]. These two types of artificial ligaments share common features: being capable of inducing the migration of fibroblasts and the regeneration of native tissue, and they are both made of PET, an important tissue engineering material used in artificial ligament fabrication[9]. Di Benedetto *et al*[10] recently reported a histological and ultrastructural study of an intact Leeds–Keio ligament 20 years after implantation, which showed that when artificial ligament scaffold made of PET polyester was implanted into the knee, the ligament, as a nondegradable scaffold, induced fibroblast migration and regeneration of collagen tissue. The tissue could remodel under physiological load and new ligament with good function was obtained; thus, good long-term clinical results were ensured[10,11]. In the present study, which has followed the same patients over an extended period, there were no cases with a decrease in the range of joint motion, with further development of osteoarthritis, or with a poorer result than those observed in our earlier study.

It should be pointed out that the early functional improvement and rapid postoperative recovery have given LARS artificial ligaments a significant advantage over autografts or allografts. Biomechanical tests have proved that the LARS ligament, weaved by PET, possesses sufficient strength. After enduring a persistent traction of 1700 N and subsequent relaxation in 1 d, the increase in length is < 1.5%[31], while the strength of the autogenous ligament graft is lower. This particular advantage makes LARS a favorable choice for professional athletes and people highly motivated by sports exercise.

The artificial grafts that we selected met the strength requirements and at the same time, the smaller diameter made the diameter of the bone tunnel smaller and the bone mass was maximumly preserved. A number of clinical studies have shown that the diameter of the bone tunnel in the reconstruction of ankle lateral collateral ligament with autogenous or allogeneic tendon is mostly 6 mm, while the operation of fibula graft folding makes the diameter of the bone tunnel larger[19,32]. It increases the risk of iatrogenic fracture when drilling the bone tunnel, which needs more accurate positioning during the operation. Meanwhile, it is necessary to ensure the single success of positioning and reduce the chance of error correction. It has been shown that the thicker bone tunnels mean an increased risk of talar osteonecrosis[33,34]. In our clinical study, the cut LARS tumor strips showed a flaky structure with a width of 6 mm and its cylindrical diameter was only 3 mm after treatment and smaller than that of other grafts. The length of the talar tunnel that we controlled was 15-20 mm which was shorter than that of 30 mm in other operations[32]. Many studies have shown that bone tunnel length ≥ 15 mm is the standard to ensure stability of ligament fixation[35]. Therefore, by making a talar tunnel with smaller diameter and shorter length, the loss of bone mass and the destruction of talar vessels are reduced, thus reducing the risk of iatrogenic fracture and talar osteonecrosis. All our clinical cases were followed up for > 6 mo and no cases of talar osteonecrosis were found but, it has been reported previously in other studies[33,34] which we will follow up on in the future.

In the past, one of the criticisms of artificial ligaments was that it had poor malleability and could not adapt to the flexion and extension of human joints of unequal length which limited joint flexion and extension after the operation. With the continuous development of the concept of anterior cruciate ligament near-isometric reconstruction of the knee in recent years, the application of LARS in anterior cruciate ligament reconstruction has gradually increased. However, different from the two-bundle theory of anterior cruciate ligament, both ATFL and CFL of the ankle joint are tension movements during flexion and extension, so the application of LARS in ankle ligament reconstruction has theoretical advantages. To perform anatomical reconstruction of the lateral collateral ligament of the ankle, it is necessary to accurately judge the anatomical insertion of the distal and proximal ends of the ATFL and CFL. The ATFL originates at the anterior margin of the distal fibula with the center averaging 10 mm from the tip of the lateral malleolus[36-38]. From the origin, it runs anteromedially to a bifid insertion on the body of the talus anterior to the articular margin[37,39]. The insertion on the talus begins directly distal to the articular surface and the center is an average of 18.1 mm proximal to the subtalar joint and the ATFL has an average length of 20 mm[36,40]. The CFL originates as a confluent footprint with the ATFL on the anterior border of the distal fibula. It courses deep to the peroneal tendons to insert on a tubercle on the lateral wall of the calcaneus. This footprint lies approximately 3 cm posterior and superior to the peroneal tubercle[37]. The CFT measures an average 24.8-35.8 mm in length[40]. Based on this, we preserved the intra-articular length and tunnel length of the talar section at 20 mm and 20 mm, respectively, and the calcaneal section at 30 mm and 15 mm, respectively, to ensure that they were consistent with the anatomical length and to determine the completion of anatomical reconstruction. Meanwhile, when locating the calcaneal tunnel, the angle of the Kirschner needle is controlled to avoid structural damage in the medial tarsal tunnel (Figure 5).

Another important advantage of this surgery is that the operation is all-arthroscopic. The open technique requires at least a 4-cm-long incision with significant dissection and soft tissue debridement and it sometimes causes superficial nerve injury[41]. Compared with the open technique, all-arthroscopic surgery has a smaller incision (1 cm), lower probability of nerve injury, faster postoperative recovery, is more aesthetic and the postoperative satisfaction of patients is high. However, skilled arthroscopic techniques are needed. When locating the bone tunnel and drilling, we can locate the anatomical insertion under arthroscopy, which is more accurate, but the narrow space makes the operation complicated and sometimes it is necessary to use the probe to enlarge the joint cavity artificially. Combined with the skilled cooperation of assistants, the operation can be conducted smoothly. If the proficiency is poor, the operation time is prolonged which increases the infection rate and the probability of nerve injury. Blurred vision leads to inaccurate positioning or poor surgical process. At present, there are also related reports about the techniques of ankle ligament repair and all-arthroscopic reconstruction[16,42,43], but the all-arthroscopic technique combined with LARS ligament to reconstruct the lateral collateral ligament of the ankle has not been reported.

Our study showed that for young patients with chronic ankle instability who needed high-intensity exercise, the lateral collateral ligament of the ankle was reconstructed by LARS artificial ligament transplantation using an all-arthroscopic procedure with good clinical results within 7-16 mo follow-up. No failures have been found so far. Except for a few cases of superficial peroneal nerve paralysis and poor incision healing (all recovered after follow-up) and the incidence of complications was low. No talar osteonecrosis occurred and 65% of the patients had resumed moderate intensity exercise. Therefore, we consider LARS artificial ligament to be an alternative graft for the reconstruction of the lateral collateral ligament of the ankle, especially for patients with a long disease course and failure after ATFL repair and who are unwilling to undergo autograft or allograft reconstruction.

This study also had some limitations. First, this was a retrospective study; there was no cohort study in the control group and the number of cases was small which was also related to the more stringent inclusion criteria. Second, our mean follow-up time was short, averaging 1 year, and longer-term follow-up should be carried out to determine the long-term clinical results of the reconstruction of the lateral collateral ligament of the ankle with LARS artificial ligament. Third, techniques are being developed and improved to perform anatomical reconstructions with LARS artificial ligament using all-arthroscopic procedures and we are still exploring techniques to make localization easier and tunnel fabrication optimized. We believe that further follow-up studies are required before these techniques can be adopted as routine surgical procedures.

**CONCLUSION**

Based on the results of our study, we believe that an all-arthroscopic anatomical reconstruction of the lateral collateral ankle ligament with LARS artificial ligament achieves a satisfactory surgical outcome for chronic ankle instability.

**ARTICLE HIGHLIGHTS**

***Research background***

Ligament advanced reinforcement system (LARS), due to its mechanical properties, biocompatibility and unique weaving method showed good clinical performance with low postoperative complication rates and early rehabilitation and has long been held in good grace by orthopedists. At present, it is widely used in the reconstruction of anterior and posterior cruciate ligaments of knee joints. However, there have been a few reports about the use of artificial ligament for lateral collateral ligament reconstruction of the ankle. Based on the results of our study, we believe that an All-arthroscopic anatomical reconstruction of the lateral collateral ankle ligament with LARS artificial ligament achieves a satisfactory surgical outcome for chronic ankle instability.

***Research motivation***

To determine the safety and efficacy of all-arthroscopic anatomical reconstruction of ankle joint lateral collateral ligament with LARS artificial ligament for chronic ankle instability

***Research objectives***

To evaluate the clinical results of all-arthroscopic anatomical reconstruction of ankle joint lateral collateral ligaments with the LARS artificial ligament for chronic ankle instability.

***Research methods***

We used LARS artificial ligament on lateral collateral ankle ligament reconstruction combined with an all-arthroscopic operation and propose that anatomical reconstruction of the lateral collateral ligaments with LARS artificial ligament can achieve a satisfactory surgical outcome for chronic ankle instability.

***Research results***

No patient was found to have excessive generalized joint laxity. Patients reported that they were satisfied or very satisfied with the procedure in 21 cases (95%). The results of the patients were excellent (AOFAS score 95, Karlsson score 97 and VAS score 0.9).

***Research conclusions***

All-arthroscopic anatomical reconstruction of the lateral collateral ankle ligament with LARS artificial ligament achieves a satisfactory surgical outcome for chronic ankle instability.

***Research perspectives***

Although there are precedents for ankle ligament reconstruction with artificial ligaments, our arthroscopic exercises and biomechanical studies on cadaveric models will also be carried out in an orderly manner.

**REFERENCES**

1 **Lassiter TE Jr**, Malone TR, Garrett WE Jr. Injury to the lateral ligaments of the ankle. *Orthop Clin North Am* 1989; **20**: 629-640 [PMID: 2677896]

2 **MacAuley D**. Ankle injuries: same joint, different sports. *Med Sci Sports Exerc* 1999; **31**: S409-S411 [PMID: 10416541 DOI: 10.1097/00005768-199907001-00001]

3 **Karlsson J**, Lansinger O. Chronic lateral instability of the ankle in athletes. *Sports Med* 1993; **16**: 355-365 [PMID: 8272690 DOI: 10.2165/00007256-199316050-00006]

4 **Baumhauer JF**, O'Brien T. Surgical Considerations in the Treatment of Ankle Instability. *J Athl Train* 2002; **37**: 458-462 [PMID: 12937567]

5 **Takao M**, Oae K, Uchio Y, Ochi M, Yamamoto H. Anatomical reconstruction of the lateral ligaments of the ankle with a gracilis autograft: a new technique using an interference fit anchoring system. *Am J Sports Med* 2005; **33**: 814-823 [PMID: 15933205 DOI: 10.1177/0363546504272688]

6 **Acevedo JI**, Mangone P. Ankle instability and arthroscopic lateral ligament repair. *Foot Ankle Clin* 2015; **20**: 59-69 [PMID: 25726483 DOI: 10.1016/j.fcl.2014.10.002]

7 **Corte-Real NM**, Moreira RM. Arthroscopic repair of chronic lateral ankle instability. *Foot Ankle Int* 2009; **30**: 213-217 [PMID: 19321097 DOI: 10.3113/FAI.2009.0213]

8 **Usami N**, Inokuchi S, Hiraishi E, Miyanaga M, Waseda A. Clinical application of artificial ligament for ankle instability--long-term follow-up. *J Long Term Eff Med Implants* 2000; **10**: 239-250 [PMID: 11194608]

9 **Li H**, Chen S. Biomedical coatings on polyethylene terephthalate artificial ligaments. *J Biomed Mater Res A* 2015; **103**: 839-845 [PMID: 24825100 DOI: 10.1002/jbm.a.35218]

10 **Di Benedetto P**, Giardini P, Beltrame A, Mancuso F, Gisonni R, Causero A. Histological analysis of ACL reconstruction failures due to synthetic-ACL (LARS) ruptures. *Acta Biomed* 2020; **91**: 136-145 [PMID: 32555088 DOI: 10.23750/abm.v91i4-S.9702]

11 **Jones AP**, Sidhom S, Sefton G. Long-term clinical review (10-20 years) after reconstruction of the anterior cruciate ligament using the Leeds-Keio synthetic ligament. *J Long Term Eff Med Implants* 2007; **17**: 59-69 [PMID: 18298399 DOI: 10.1615/jlongtermeffmedimplants.v17.i1.90]

12 **Chen T**, Jiang J, Chen S. Status and headway of the clinical application of artificial ligaments. *Asia Pac J Sports Med Arthrosc Rehabil Technol* 2015; **2**: 15-26 [PMID: 29264235 DOI: 10.1016/j.asmart.2014.11.001]

13 **Hagemeister N**, Duval N, Yahia L', Krudwig W, Witzel U, de Guise JA. Comparison of two methods for reconstruction of the posterior cruciate ligament using a computer based method: quantitative evaluation of laxity, three-dimensional kinematics and ligament deformation measurement in cadaver knees. *Knee* 2002; **9**: 291-299 [PMID: 12424037 DOI: 10.1016/s0968-0160(02)00044-3]

14 **Crombé A**, Borghol S, Guillo S, Pesquer L, Dallaudiere B. Arthroscopic reconstruction of the lateral ankle ligaments: Radiological evaluation and short-term clinical outcome. *Diagn Interv Imaging* 2019; **100**: 117-125 [PMID: 30446413 DOI: 10.1016/j.diii.2018.09.002]

15 **Tourné Y**, Besse JL, Mabit C; Sofcot. Chronic ankle instability. Which tests to assess the lesions? Which therapeutic options? *Orthop Traumatol Surg Res* 2010; **96**: 433-446 [PMID: 20493798 DOI: 10.1016/j.otsr.2010.04.005]

16 **Guillo S**, Bauer T, Lee JW, Takao M, Kong SW, Stone JW, Mangone PG, Molloy A, Perera A, Pearce CJ, Michels F, Tourné Y, Ghorbani A, Calder J. Consensus in chronic ankle instability: aetiology, assessment, surgical indications and place for arthroscopy. *Orthop Traumatol Surg Res* 2013; **99**: S411-S419 [PMID: 24268842 DOI: 10.1016/j.otsr.2013.10.009]

17 **Hua Y**, Chen S, Li Y, Chen J, Li H. Combination of modified Broström procedure with ankle arthroscopy for chronic ankle instability accompanied by intra-articular symptoms. *Arthroscopy* 2010; **26**: 524-528 [PMID: 20362833 DOI: 10.1016/j.arthro.2010.02.002]

18 **Takao M**, Glazebrook M, Stone J, Guillo S. Ankle Arthroscopic Reconstruction of Lateral Ligaments (Ankle Anti-ROLL). *Arthrosc Tech* 2015; **4**: e595-e600 [PMID: 26900560 DOI: 10.1016/j.eats.2015.06.008]

19 **Guillo S**, Cordier G, Sonnery-Cottet B, Bauer T. Anatomical reconstruction of the anterior talofibular and calcaneofibular ligaments with an all-arthroscopic surgical technique. *Orthop Traumatol Surg Res* 2014; **100**: S413-S417 [PMID: 25454336 DOI: 10.1016/j.otsr.2014.09.009]

20 **Cordier G**, Ovigue J, Dalmau-Pastor M, Michels F. Endoscopic anatomic ligament reconstruction is a reliable option to treat chronic lateral ankle instability. *Knee Surg Sports Traumatol Arthrosc* 2020; **28**: 86-92 [PMID: 31728603 DOI: 10.1007/s00167-019-05793-9]

21 **Michels F**, Guillo S, Vanrietvelde F, Brugman E; Ankle Instability Group, Stockmans F. How to drill the talar tunnel in ATFL reconstruction? *Knee Surg Sports Traumatol Arthrosc* 2016; **24**: 991-997 [PMID: 26856316 DOI: 10.1007/s00167-016-4018-0]

22 **Burn A**, Buerer Y, Chopra S, Winkler M, Crevoisier X. Critical evaluation of outcome scales assessment of lateral ankle ligament reconstruction. *Foot Ankle Int* 2013; **34**: 995-1005 [PMID: 23478889 DOI: 10.1177/1071100713481669]

23 **Thompson C**, Schabrun S, Romero R, Bialocerkowski A, van Dieen J, Marshall P. Factors Contributing to Chronic Ankle Instability: A Systematic Review and Meta-Analysis of Systematic Reviews. *Sports Med* 2018; **48**: 189-205 [PMID: 28887759 DOI: 10.1007/s40279-017-0781-4]

24 **Balduini FC**, Tetzlaff J. Historical perspectives on injuries of the ligaments of the ankle. *Clin Sports Med* 1982; **1**: 3-12 [PMID: 6764753]

25 **Breitenseher MJ**. [Acute ankle injuries]. *Radiologe* 1999; **39**: 16-24 [PMID: 10065470 DOI: 10.1007/s001170050471]

26 **Kartus J**, Movin T, Karlsson J. Donor-site morbidity and anterior knee problems after anterior cruciate ligament reconstruction using autografts. *Arthroscopy* 2001; **17**: 971-980 [PMID: 11694930 DOI: 10.1053/jars.2001.28979]

27 **Shelton WR**, Fagan BC. Autografts commonly used in anterior cruciate ligament reconstruction. *J Am Acad Orthop Surg* 2011; **19**: 259-264 [PMID: 21536625 DOI: 10.5435/00124635-201105000-00003]

28 **Boorman RS**, Thornton GM, Shrive NG, Frank CB. Ligament grafts become more susceptible to creep within days after surgery: evidence for early enzymatic degradation of a ligament graft in a rabbit model. *Acta Orthop Scand* 2002; **73**: 568-574 [PMID: 12440502 DOI: 10.1080/000164702321022866]

29 **Thornton GM**, Boorman RS, Shrive NG, Frank CB. Medial collateral ligament autografts have increased creep response for at least two years and early immobilization makes this worse. *J Orthop Res* 2002; **20**: 346-352 [PMID: 11918315 DOI: 10.1016/s0736-0266(01)00100-0]

30 **Kentel M**, Barnaś M, Witkowski J, Reichert P. Treatment results and safety assessment of the LARS system for the reconstruction of the anterior cruciate ligament. *Adv Clin Exp Med* 2021; **30**: 379-386 [PMID: 33908197 DOI: 10.17219/acem/132037]

31 **Gao K**, Chen S, Wang L, Zhang W, Kang Y, Dong Q, Zhou H, Li L. Anterior cruciate ligament reconstruction with LARS artificial ligament: a multicenter study with 3- to 5-year follow-up. *Arthroscopy* 2010; **26**: 515-523 [PMID: 20362832 DOI: 10.1016/j.arthro.2010.02.001]

32 **Guillo S**, Archbold P, Perera A, Bauer T, Sonnery-Cottet B. Arthroscopic anatomic reconstruction of the lateral ligaments of the ankle with gracilis autograft. *Arthrosc Tech* 2014; **3**: e593-e598 [PMID: 25473613 DOI: 10.1016/j.eats.2014.06.018]

33 **Chiodo CP**, Herbst SA. Osteonecrosis of the talus. *Foot Ankle Clin* 2004; **9**: 745-755, vi [PMID: 15498705 DOI: 10.1016/j.fcl.2004.07.002]

34 **Gui J**, Jiang Y, Li Y, Tao T, Li W, Zhang K, Yao W, Dong P. All Arthroscopic Remnant-Preserving Technique to Reconstruct the Lateral Ankle Ligament Complex. *Arthrosc Tech* 2017; **6**: e549-e557 [PMID: 28706799 DOI: 10.1016/j.eats.2016.11.013]

35 **Meacham BP**, Granata JD, Berlet GC. Tenodesis reconstruction for chronic ankle instability: graft considerations and structures at risk with tunnel placement. *Foot Ankle Spec* 2012; **5**: 378-381 [PMID: 22715498 DOI: 10.1177/1938640012451316]

36 **Burks RT**, Morgan J. Anatomy of the lateral ankle ligaments. *Am J Sports Med* 1994; **22**: 72-77 [PMID: 8129114 DOI: 10.1177/036354659402200113]

37 **Neuschwander TB**, Indresano AA, Hughes TH, Smith BW. Footprint of the lateral ligament complex of the ankle. *Foot Ankle Int* 2013; **34**: 582-586 [PMID: 23559616 DOI: 10.1177/1071100712466851]

38 **Pihlajamäki H**, Hietaniemi K, Paavola M, Visuri T, Mattila VM. Surgical versus functional treatment for acute ruptures of the lateral ligament complex of the ankle in young men: a randomized controlled trial. *J Bone Joint Surg Am* 2010; **92**: 2367-2374 [PMID: 20833874 DOI: 10.2106/JBJS.I.01176]

39 **Golanó P**, Vega J, de Leeuw PA, Malagelada F, Manzanares MC, Götzens V, van Dijk CN. Anatomy of the ankle ligaments: a pictorial essay. *Knee Surg Sports Traumatol Arthrosc* 2010; **18**: 557-569 [PMID: 20309522 DOI: 10.1007/s00167-010-1100-x]

40 **van den Bekerom MP**, Oostra RJ, Golanó P, van Dijk CN. The anatomy in relation to injury of the lateral collateral ligaments of the ankle: a current concepts review. *Clin Anat* 2008; **21**: 619-626 [PMID: 18773471 DOI: 10.1002/ca.20703]

41 **Karlsson J**, Eriksson BI, Bergsten T, Rudholm O, Swärd L. Comparison of two anatomic reconstructions for chronic lateral instability of the ankle joint. *Am J Sports Med* 1997; **25**: 48-53 [PMID: 9006691 DOI: 10.1177/036354659702500109]

42 **Michels F**, Cordier G, Guillo S, Stockmans F; ESKKA-AFAS Ankle Instability Group. Endoscopic Ankle Lateral Ligament Graft Anatomic Reconstruction. *Foot Ankle Clin* 2016; **21**: 665-680 [PMID: 27524711 DOI: 10.1016/j.fcl.2016.04.010]

43 **Song B**, Li C, Chen N, Chen Z, Zhang Y, Zhou Y, Li W. All-arthroscopic anatomical reconstruction of anterior talofibular ligament using semitendinosus autografts. *Int Orthop* 2017; **41**: 975-982 [PMID: 28233114 DOI: 10.1007/s00264-017-3410-9]

**Footnotes**

**Institutional review board statement:** Ethical review (Scientific Research) No. S2021-036-09

**Clinical trial registration statement:** This study is registered at Clinical hospital center of The General Hospital of Northern Theater Command. The registration identification number is EP-13127/12-07. A separate document was uploaded as a proof of registry.

**Informed consent statement:** All study participants, or their legal guardian, provided written consent prior to study enrollment.

**Conflict-of-interest statement:** All the authors declare that there is no conflict of interest.

**Data sharing statement:** There is no additional data available.

**CONSORT 2010 statement:** The authors have read the CONSORT Statement—checklist of items, and the manuscript was prepared and revised according to the CONSORT Statement—checklist of items.

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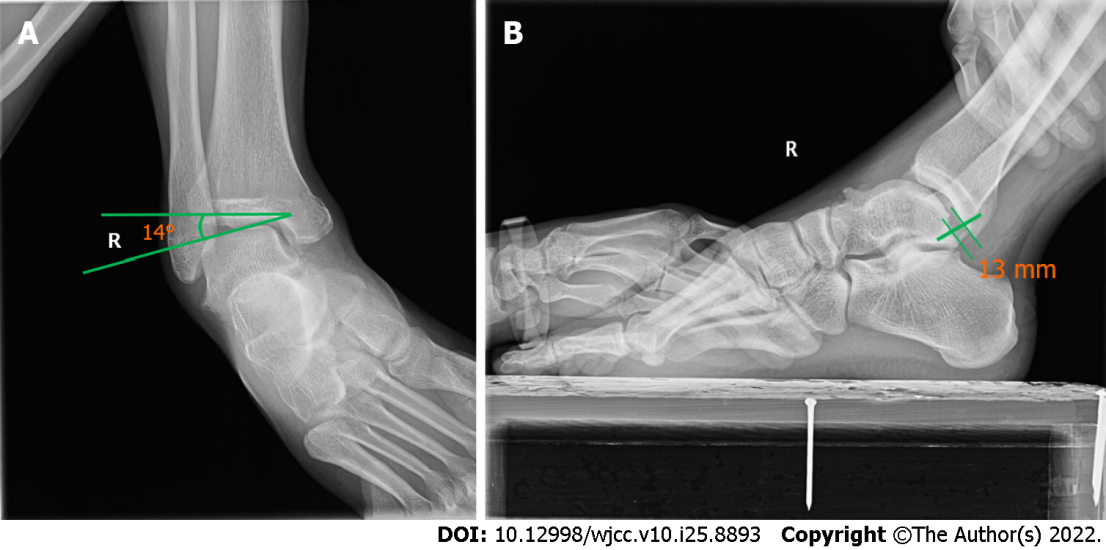
Grade C (Good): C, C

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Grade E (Poor): 0

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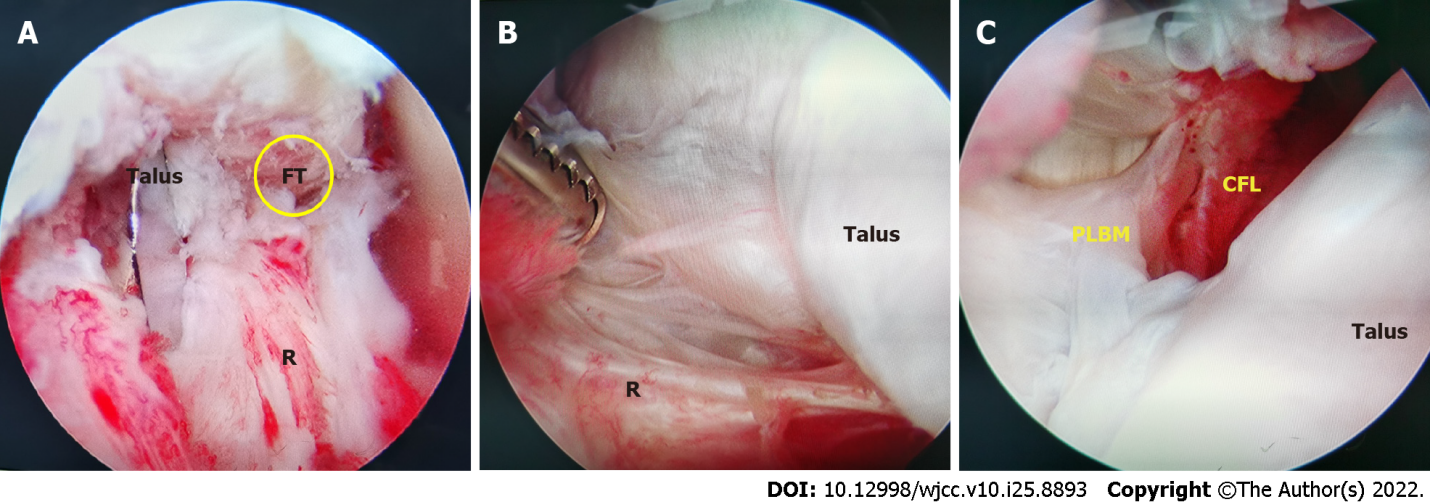
**Figure Legends**

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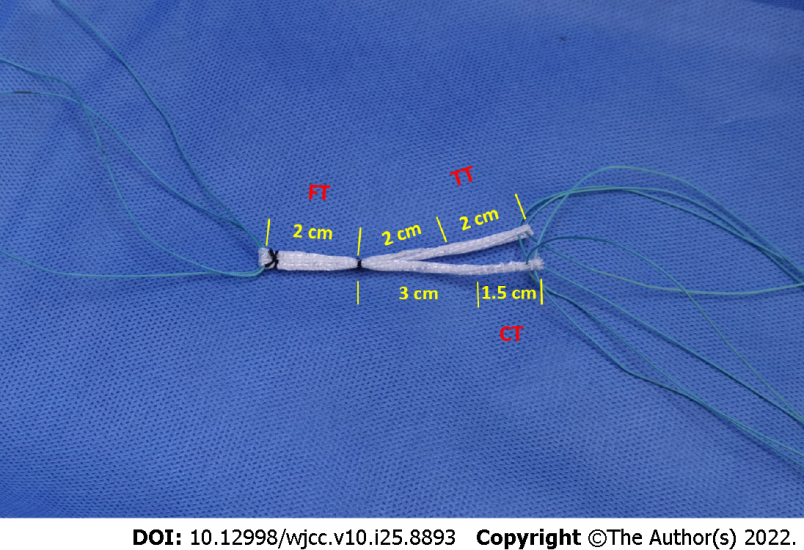
**Figure 1 Stress radiographic views.** A: Talar tilt test; B: Anterior drawer test.



**Figure 2 The patient was placed in the supine position.** This shows anatomic landmarks drawn on the patient's skin before anesthesia administration, including the anteromedial portal (AM), anterolateral portal (AL), and lateral portal.



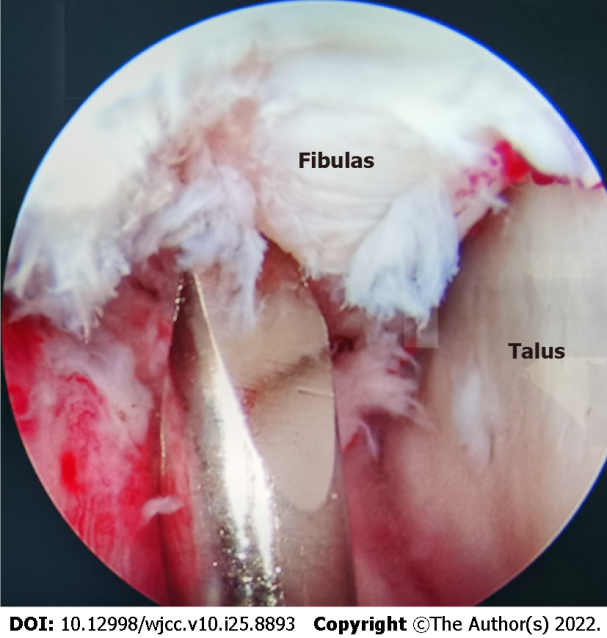
**Figure 3 Its distal adjacent was the proximal insertion of the calcaneo-fibular ligament.** A: Anterior routine medial and lateral arthroscopy estimated the remnant of the anterior talofibular ligament (ATFL) and found the ATFL footprint, and the quality of the ATFL rennant was poor; B: The ankle joint was inspected and any intra-articular disorders were assessed and managed, with shaving off of inflamed synovial membr ane, microfracture for cartilage injuries and excision of the osteophytes; C: Continuing to explore downward from the talofibular space, the peroneus longus and brevis muscles and calcaneo-fibular ligament (CFL); CFL was thin and hyperemic. PLBM: Peroneus longus and brevis muscles.



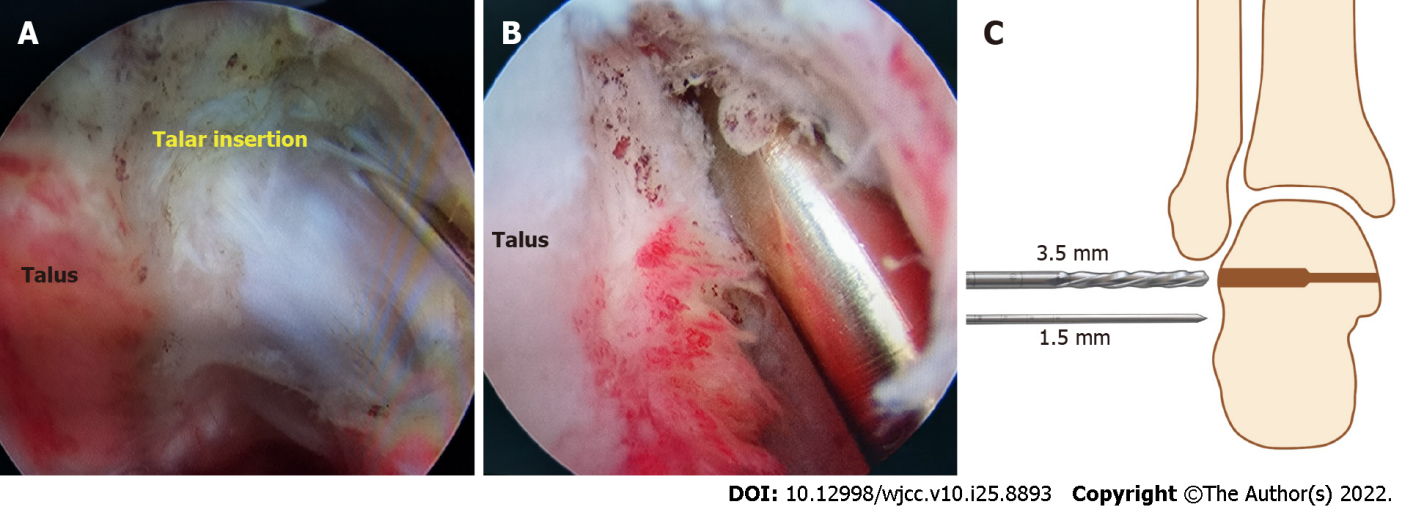
**Figure 4 Preparation of the ligament advanced reinforcement system artificial ligament.** Ligament advanced reinforcement system artificial ligament tumor strip patch was constructed with an anatomical Y configuration with a diameter of approximately 3 mm. FT: Fibular bone tunnel; CT: Calcaneal bone tunnel; TT: Talar bone tunnel.



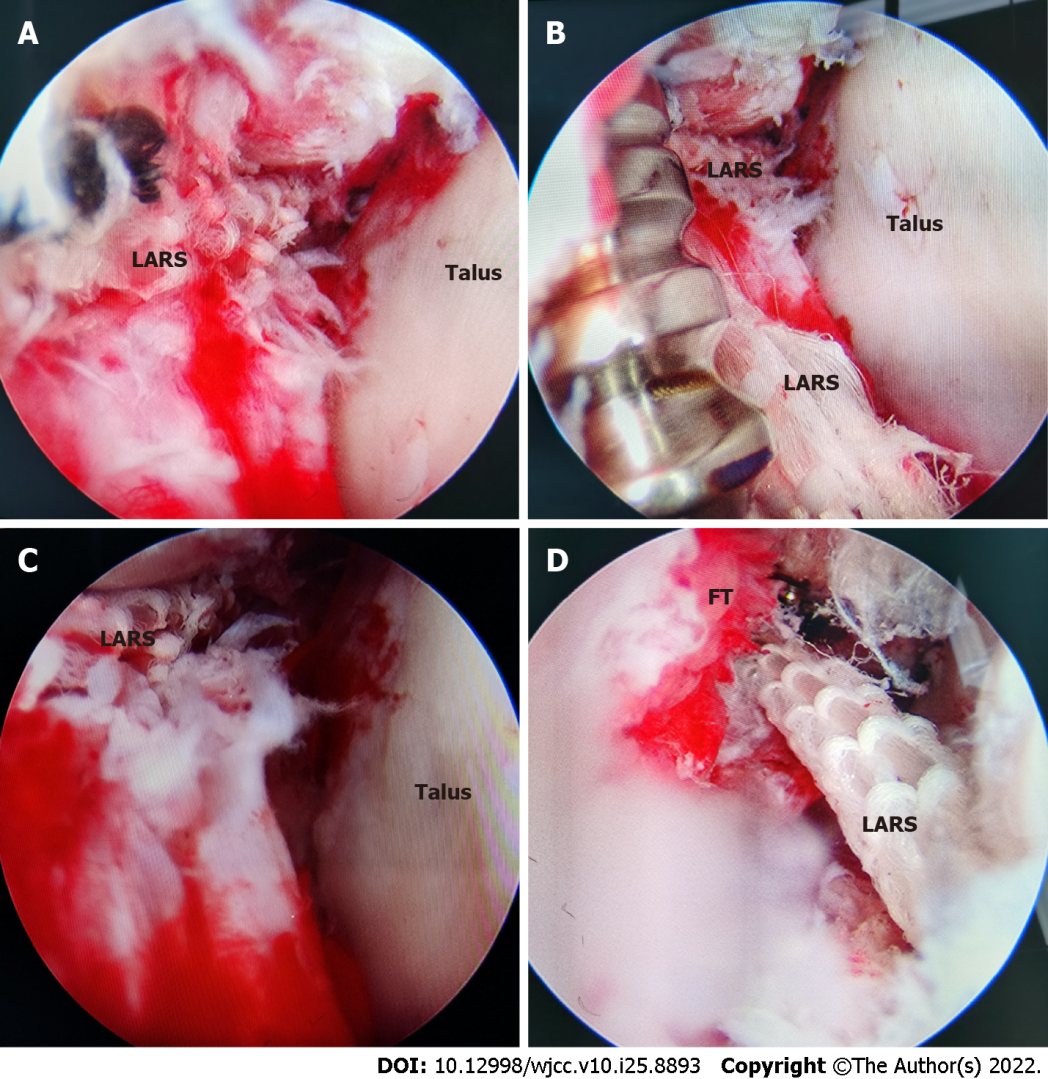
**Figure 5 Exit point of calcaneal bone tunnel.** A guide pin allowed us to drill a 3.0-mm diameter calcaneal tunnel from the calcaneal footprint to the anterior medial edge of the calcaneal tuberosity. AM: Anteromedial.



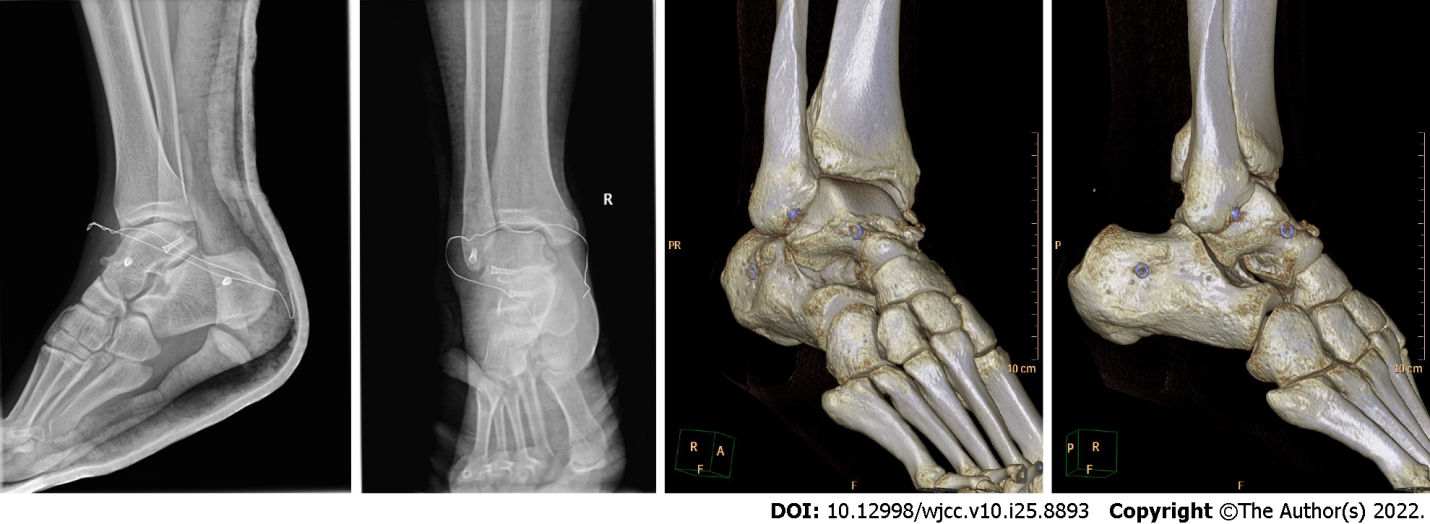
**Figure 6 The guide pin located the footprint of the anterior talofibular ligament and calcaneo-fibular ligament and drilled an oblique fibular tunnel of 3.0 mm diameter with the cartilage edge.** PLBM: Peroneus longus and brevis muscles.



**Figure 7 We drilled the talar tunnel under monitoring of the anterolateral portal.** A: The tunnel entrance was located at the talar footprint of the anterior talofibular ligament, which was below the triangular region of the talus on the midpoint between the superolateral edge of the talar body and the subtalar joint; B: We drilled a 3 mm × 20 mm talar tunnel at the anatomical insertion; C: The length of the tunnel was strictly controlled within 20 mm.



**Figure 8 The last step corresponded to the positioning and fixation of the graft.** A: Through the lead through-line method, the high-strength suture of ligament advanced reinforcement system (LARS) was passed through the calcaneal tunnel, and the calcaneal stem of LARS was introduced, and the talar and fibular stems were also introduced into their respective bone tunnels; B: The fibular stem of LARS was fixed with a metal extrusion screw; C: The suture of the calcaneal stem was stretched and tensioned in the neutral position of the ankle, and the LARS of the calcaneal stem was fixed with a metal extrusion screw through the calcaneal incision; D: The suture of the talar stem was tensioned in the mild valgus position of the ankle, and the LARS of the talar stem was fixed with a metal extrusion screw through the lateral incision. FT: Fibular bone tunnel.



**Figure 9 On the 3rd day after operation, the positive and lateral X-ray examination showed that the ankle was immobilized in a neutral position with short leg plaster, and three metal extrusion screws could be seen through three- dimensional computed tomography.**



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