Partial Plantar Fasciotomy Using Endoscope with Inner Two-Channel Portals Produced Better Functional Outcomes Than Mini-Open Procedures for The Treatment of Refractory Plantar Fasciitis

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Abstract

Objective: To evaluate the clinical efficacy of partial fasciotomy using two-channel arthroscope in the treatment of refractory plantar fasciitis, and to compare it with the clinical effects of partial fasciotomy using minimally invasive open.

Methods: Sixty-two patients with refractory fasciitis admitted from January 2015 to July 2017 were randomly assigned to the arthroscopic group and the open surgery group. Arthroscopic partial section was performed using endoscope with inner two-channel portals. The open surgery group underwent partial sacral fascia resection with minimally invasive medial incision. Then compare the pain visual analogue scale (VAS), the American foot and ankle surgery association score (AOFAS), the calcaneodynia score (CS), and the medical outcomes short form 36-item (SF-36) health survey between the two groups.

Results: All patients were followed up for at least 24 months, and there was no difference in follow-up between two groups. At the last follow-up, the patient's plantar pain symptoms completely disappeared. There was no recurrence of the bone spurs, and the ankle and foot movements were normal. There was no statistically significant difference in VAS, AOFAS, and CS scores between the two groups. The SF-36 score of the arthroscopy group is significantly higher than the open surgery group.

Conclusions: Arthroscopic partial fascia resection with medial access provides better clinical outcomes than the open minimally-invasive surgery. Arthroscopic partial fasciotomy with the medial access provides a new option better than the open minimally-invasive surgery for postoperative daily life.

Background

Tendon fasciitis is one of the main causes of plantar pain. The disease is more common in middle-aged and elderly people. It is a chronical disease and the patients usually has no obvious history of trauma. The incidence rate accounts for about 15% of all foot diseases.[1,2] Although it is a degenerative disease, its specific pathogenesis is still unclear. Diagnosis relies mainly on clinical examination and developmental processes of the disease. The main discomfort of the patient is the pain in the heel, especially in the first step in the morning and the first step of weight-bearing walking after the break.[3] Although the pain symptoms are significant, affecting the patient's normal walking and quality of life, the pain symptoms can disappear after months of conservative treatment.[4–6] If the therapeutic effect is not significant after 6 months of conservative treatment, the disease is recognized as refractory fasciitis. Then the surgery is generally required.[7,8] Surgical treatment mainly includes traditional open large-incision surgery, minimally-invasive surgery with small incision, percutaneous minimally-invasive surgery and arthroscopic surgery, the surgical treatment effect is not as what we expect.[9–11] Arthroscopic technique, as a relatively new minimally-invasive technique developed in recent years, has also been gradually applied in the treatment of fasciitis.[12–14] However, the current treatment effect of arthroscopic surgery, especially compared with open minimally-invasive surgery, seems to be rarely
reported in the literature. The purpose of this study was to investigate the clinical efficacy of arthroscopic treatment of refractory plantar fasciitis with a minimally-invasive small incision.

Methods

Case inclusion criteria: (1) Patients with confirmed fasciitis have a course of more than 12 months; (2) Normative conservative treatment over 6 months and above, but the efficiency is not satisfactory; (3) At least 2 mechanical strategies or a drug is used in conservative treatment; (4) Preoperative MRI scan of the heel is performed to confirm fascial edema and thickening; (5) Preoperative color ultrasonic diagnosis of legs is carried out to confirm no vascular diseases; (6) The onset of disease occurs unilaterally, and the patients received the first surgical treatment of fasciitis; (7) The patients have complete surgical and follow-up data, and the follow-up time is not less than 24 months.

Case exclusion criteria: (1) The disease co-occurs with other diseases of the foot; (2) Previous primary or secondary factors lead to fascia defect; (3) Conservative treatment for only rehabilitation exercise is required; (4) Case data or follow-up data are not complete; (5) The disease is concomitant with severe systemic diseases, and the patients are unable to tolerate surgery; (6) The heel pain is caused by calcaneus stress fracture, heel fat pad syndrome, achilles tendinitis, lateral plantar nerve compression syndrome, tumor, trauma and infection; (7) The skin around the heel is infected, and the operator cannot be operated normally.

From January 2015 to July 2017, 62 cases (62 feet) were included according to the above inclusion and exclusion criteria. The above patients were randomized according to the random number table (33 cases in the arthroscopy group and 29 cases in the open surgery group). There are no difference in age, body mass index, preoperative VAS, AOFAS, CS [15] and SF–36 scores between the two groups (Table 1). The arthroscopic surgery group was performed by an experienced senior physician; the open surgery group was performed by a senior physician with many-year experience in minimally-invasive treatment of fasciitis. The two doctors were unaware of each other's research. This study was approved by the institutional review boards of our hospital (ZXYY–2015061). Informed consent and Health Insurance Portability and Accountability Act consents were obtained from each patient.

The study was approved by the Hospital Ethics Committee, Informed Consent and Health Insurance Portability and Accountability Act. Consent was obtained from each patient.

Procedures

The patient takes the supine position. The doctors used the middle thigh airbag inflatable tourniquet to stop bleeding. The foot is placed flat on the operating bed, and the affected hip flexes externally, the knee flexes. The cotton can be placed at the bottom of the affected foot if necessary. Make the inner side of the affected foot lie flat on the operating table.
Arthroscopic surgery group: in the level of patellofemoral calcaneus (the inner side of the tendon was red and white), gave a proximal 0.5 cm incision. The vascular straight forceps were inserted, and the artificial cavity was bluntly separated to the tendon. At the distal 2 cm level of the above incision, a distal incision of about 0.5 cm in length was performed at the red-white meat place, and the vascular straight forceps were used to bluntly separate to the temporal fascia. Inserted a 4.0 mm 30° arthroscope into the proximal incision to explore the condition around the fascia. Inserted the planer head into the distal incision, cleaned the field of view, preserved the fat tissue of the foot as much as possible, and only removed some tissue blocking the operation. The lens and planer could be exchanged for better viewing and cleaning of the tissue surrounding the fascia. After cutting 1/2 of the inner side in the patellofemoral calcaneus with a planer, achieved the above and below fascia thoroughly clean and loosen. If the calcaneus spur above the fascia is existed, the nucleus pliers or electric grinder is used for cleaning. Exchanged lenses and planers to better cleanse and loosen the fascia tissue. If necessary, the superficial fasciae of abductor muscles, short and small toes could be released. Finally, the plasma cutter head was used to stop bleeding completely. Loosed the tourniquet, completely stopped the bleeding under the microscope, and then closed the wound. (Figure 1) On the second day after surgery, the patient walked normally and exercised.

Open minimally invasive group: [16] In the inner of the tendon (about the center of fascia, where the flesh is red and white), a longitudinal incision of about 4.0 cm is cut. This incision can fully retain the entire plantar structure without damaging the load-bearing parts of the heel. After cleaning the inflammatory tissue around the fascial rim, about 1 cm tissue was removed from the medial part of the fascia and the lateral part was released. If a calcaneus spur existed, remove it completely. The postoperative patient was maintained in a non-weighted state for 2 weeks using a controlled ankle motion walker (CAM) for 2 weeks, and the patient was allowed to bear weight gradually in the normal shoes for the next 2 weeks.

**Outcome Measures**

All measurements were performed by an experienced surgical doctor who had no knowledge of the procedure. The VAS, AOFAS, CS, and SF–36 scores of patients were mainly observed.

**Statistical Analysis**

All calculations were made using SPSS version 17.0 software (SPSS, Inc., Chicago, IL.). Quantitative variables were expressed as means and standard deviations. The pre- and post-operative scores of VAS/AOFAS/CS and SF–36 were compared using the Student t test. Significance level was set at 5 percent and p<0.05 was considered statistically significant.

**Results**
In both groups, 62 cases were successful, and the procedure was smooth. There were no early complications such as vascular/nerve injury and incision complications. At the last follow-up, there was no long-term complications (sinus, scar contracture, scar tingling, neuroma, and recurrence of heel bone spurs, etc.). After an average of 38.19 months of follow-up in the arthroscopy group, VAS decreased from 62.37 mm to 4.82 mm in pre-surgery, AOFAS increased from 69.84 points in pre-surgery to 95.17 points in post-surgery, and the CS score increased from 42.18 points in pre-surgery to 96.33 points in post-surgery, SF–36 increased from 91.29 points in pre-surgery to 118.83 points in post-surgery. The open surgery group was followed up for 37.87 months (the follow-up time was not statistically different from the arthroscopy group), the VAS decreased from 60.21 mm in pre-surgery to 5.06 mm, and the AOFAS increased from 70.06 points in pre-surgery to 92.66 points in post-operation, the CS score increased from 45.73 points in pre-surgery to 93.28 points in post-surgery, and SF–36 increased from 93.17 points in pre-surgery to 110.27 points in post-surgery. The arthroscopy group and the open group obtained the same follow-up results (no statistical difference) in the VAS/AOFAS/CS score, but the SF–36 score in the arthroscopy group was significantly higher than that in the open group. (Table 2) There was no recurrence of heel pain in the arthroscopy group, and 2 cases of recurrence of heel pain occurred in the open group (in the 14th month after surgery and 17th month after surgery, respectively). The two patients recovered by gastrocnemius pulling function exercise in the following days.

Discussion

The heel is an important part supporting and coordinating daily exercise. The fascia, as a strong ligament structure of the heel, plays an important physiological role in maintaining the medial longitudinal arch of feet and stabilizing them during walking. [17,18] Calcaneus fasciitis commonly happened in chronically-strained diseases. With the rise of middle-aged and old-aged fitness, the incidence of this disease exploded. [19,20] Pain in the heel has severely affected the quality of life and the fitness of middle-aged and elderly patients. Most patients with fasciitis have a satisfactory clinical effect after 6-month physical therapy and medication, especially combined with platelet-rich plasma.[21–23] Patients with insignificant effects are diagnosed as ones with refractory fasciitis, requiring surgical intervention. At present, the surgical treatment of refractory fasciitis is classified into open surgery and minimally invasive surgery. [16,24,25] Through the open small incision of the fascia, which is a classic surgical treatment of refractory fasciitis, satisfactory postoperative results were obtained in previous studies; In Chou’s research,[26] ninety-one patients with fasciitis were treated with surgery. After 12 months of follow-up, the AOFAS score increased from 46.00 to 91.67, and the postoperative functional satisfaction reached 89%. In MacInnes’s study,[27] partial detachment/incision of the fascia were implemented by conventional open surgery in 30 patients with fasciitis. After 80 months of follow-up, 79% of patients were satisfied about the results. No patient had associated wound complications. However, with the accelerated pace of life and the increasing pursuit of aesthetics, minimally invasive techniques have become the first choice for patients. The use of arthroscopic technique to treat fasciitis is one of the hot spots in recent years. Because the arthroscopy is known as the third eye of humans, it can achieve precise and minimally-invasive treatment of lesions.[28–30] After the treatment in this study, the patients in the arthroscopy
The two-channel arthroscopy for the treatment of refractory plantar fasciitis has the following advantages: (1) The surgical trauma is small, and only two incisions about 0.5 cm are produced to complete the loosening of the fascia and the resection of calcaneus spur; (2) The treatment is more precise, and could deal with small lesions of fascia tissues; (3) Compared with traditionally internal and external surgery, this procedure has a wider operating space and view field, which can display the lesions of inner and outer sides more clearly; (4) The lesions of the fasciae can be clearly displayed to selectively excise; (5) The calcaneus spur can be directly treated, avoiding traditional C-arm fluoroscopy and saving the operational time. (6) Postoperative recovery is fast. After 2 days, the patient can fully exercise bearing weight, enhancing his/her self-confidence and satisfaction and shortening the recovery period. However,
this study has the following shortcomings: the sample size is relatively small; the follow-up time is short, and the results may vary as the sample size and follow-up time increase. in addition, the evaluating result of the surgery is impacted by subjective judgement of patients.

**Conclusions**

The internal double-channel arthroscopic technique has the strengths of small surgical trauma, precise treatment and impeccable functions. It is an effective treatment for recalcitrant plantar fasciitis, possessing better functional results than the open surgery.

**Declarations**

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Not applicable.

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**Availability of data and materials**

All data generated or analyzed during this study are included in this published article. Shi-Ming Feng and Ai-Guo Wang can be contacted to request the raw data.

**Authors’ contributions**

ZZY performed the follow-up experiments. FSM gave the experiment guidance during this study and revised this paper critically for important intellectual content. WAG analyzed and interpreted the data and was a major contributor in writing the manuscript. All authors read and approved the final manuscript.

**Ethics approval and consent to participate**

The study was approved by the clinical research ethics committee of the Xuzhou Central Hospital. Reference No. ZXYY-2015061. Written informed consent was obtained by all participants.

**Consent for publication**

Not applicable.
Competing interests

The authors declare that they have no competing interests.

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Tables

**Table 1  Characterization of the Sample**

| Variable                  | Arthroscopic Group (n=33) | Open Group (n=29) | P* Value |
|---------------------------|---------------------------|-------------------|----------|
| Age, yr                   | 57.25±7.13                | 55.81±8.87        | 0.448‡   |
| Sex                       |                           |                   |          |
| Male                      | 12                        | 11                | 0.899†   |
| Female                    | 21                        | 18                |          |
| BMI, kg/m²                | 29.16±4.33                | 27.87±3.72        | 0.212‡   |
| Side                      |                           |                   |          |
| Right                     | 19                        | 16                | 0.849†   |
| Left                      | 14                        | 13                |          |
| VAS, mm                   | 62.37±18.26               | 60.21±15.69       | 0.618‡   |
| AOFAS                     | 69.84±12.37               | 70.06±11.60       | 0.943‡   |
| CS                        | 42.18±10.84               | 45.73±11.71       | 0.223‡   |
| SF-36                     | 91.29±9.73                | 93.17±10.25       | 0.464‡   |
| Disease duration, mo      | 16.98±4.35                | 15.63±3.47        | 0.180‡   |
Abbreviations: BMI: Body Mass Index; VAS, Visual analogue scale; AOFAS, American Orthopaedic Foot and Ankle Society; CS, Calcaneodynia Score; SF-36, Short Form Health Survey.

*A value p < 0.05 was set as statistically significant.

†Pearson $\chi^2$ test.

‡t test.

**Table 2** Comparison of the Two Groups

| Variable      | Arthroscopic Group (n=33) | Open Group (n=29) | P*Value |
|---------------|---------------------------|-------------------|---------|
| VAS, mm       | 4.82±2.30                 | 5.06±1.74         | 0.643†  |
| AOFAS         | 95.17±8.51                | 92.66±10.47       | 0.309†  |
| CS            | 96.33±7.25                | 93.28±9.86        | 0.176†  |
| SF-36         | 118.83±8.22               | 110.27±13.51      | 0.005†  |
| Follow-up, mo | 38.19±9.24                | 37.87±8.95        | 0.890†  |

Abbreviations: VAS, Visual analogue scale; AOFAS, American Orthopaedic Foot and Ankle Society; CS, Calcaneodynia Score; SF-36, Short Form Health Survey.

*A value p < 0.05 was set as statistically significant.

† t test.

**Figures**
Figure 1

Refractory plantar fasciitis in the left foot of a 46 years old male worker, who accepted the endoscope treatment with inner two-channel portals underwent 9 months of conservative treatment. A, Intraoperative medial double-channel arthroscopic approach. B, The partial incision of the plantar fascia. C, The plantar fascia after removing inflammatory tissue in the surrounding. D, The appearance of surgical incision after the operation.