Outcomes and second-look arthroscopic evaluation after combined arthroscopic treatment of tibial plateau and tibial eminence avulsion fractures: a 5-year minimal follow-up

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Abstract

Background: Tibial eminence avulsion fracture often co-occurs with tibial plateau fracture, which leads to difficult concomitant management. The value of simultaneous arthroscopy-assisted treatment continues to be debated despite its theoretical advantages. We describe a simple arthroscopic suture fixation technique and hypothesize that simultaneous treatment is beneficial.

Methods: Patients with a tibial eminence avulsion fracture and a concurrent tibial plateau fracture who underwent simultaneous arthroscopically assisted treatment between 2005 and 2008 were enrolled in this retrospective study. Second-look arthroscopic evaluation and Rasmussen scores of clinical and radiographic parameters were used to assess simultaneous treatment.

Results: Forty-one patients (41 knees) met the inclusion criteria. All 41 fractures were successfully united. All patients had side-to-side differences of less than 3 mm and negative findings in Lachman and pivot-shift tests at their final follow-up. The mean postoperative Rasmussen clinical score was 27.3 (range: 19–30), and the mean radiologic score was 16.5 (range: 12–18). Clinical and radiographic outcomes in 98% of the patients were good or excellent. There were no complications directly associated with arthroscopy in any patient.

Conclusions: Simultaneous arthroscopic suture fixation of associated tibial eminence avulsion fracture did not interfere with the plates and screws used to stabilize the tibial plateau fracture. It gave the knee joint adequate stability, minimal surgical morbidity, and satisfactory radiographic and clinical outcomes in a minimum follow-up of 5 years and in the arthroscopic second-look assessments.

Keywords: Tibial eminence avulsion fracture, Tibial plateau fracture, Arthroscopy, Suture fixation, Arthroscopically assisted treatment

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Background

Tibial eminence avulsion fracture is less common in adults than in children and adolescents [1]. However, it is one of the most common associated injuries in tibial plateau fractures [2–6]. Formerly, nonsurgical management was recommended for treating isolated Meyers and McKeever type-I tibial eminence avulsion fractures, but the fracture might not be sufficiently secured after the tibial plateau fracture has been stabilized. Thus, it might require additional fixation to provide ligament stability to reduce the probability of developing subsequent osteoarthritis [1]. Nevertheless, combined tibial eminence avulsion and tibial plateau fractures are complex injuries and might lead to difficult simultaneous management.

Because of the advantages of arthroscopically assisted management, which includes directly visualizing intra-articular injuries, a simplified diagnosis, and an accurate reduction of the articular surface, treating meniscal and ligamentous injuries and removing loose fragments yields less surgical morbidity than does traditional arthrotomy [5–8]. Arthroscopic techniques for tibial plateau fractures have recently become the preferred treatment [8–10]. Arthroscopically assisted fixation methods used for the isolated tibial eminence include Kirschner wires, staples, metal screws, and sutures [1, 8–10], as well as a few reported [5, 9] interventions of simultaneous treatment after a short-term follow-up. Outcome improvements and prevention of subsequent osteoarthritis after simultaneous treatment, however, have continued to be uncertain despite the theoretical advantages of arthroscopically assisted fixation methods.

We hypothesized that simultaneous arthroscopic suture fixation using four No. 5 Ethibond Excel (Ethicon US, Johnson & Johnson, Piscataway, NJ) sutures is the ideal technique for providing stable fixation and adequate stability of the knee joint for promoting minimal surgical morbidity, and satisfactory radiographic and clinical outcomes after a minimum follow-up of 5 years. The purpose of the study was (1) to describe a simple arthroscopic suture fixation technique for treating associated tibial eminence avulsion fractures while treating tibial plateau fractures; (2) to report on cruciate ligament, meniscus, and cartilage appearance based on preoperative assessment by the ER doctors included head-injury scoring using the Glasgow coma scale. Sensory and motor functions of the limb were evaluated, and vascular status was determined by checking pulsations of the dorsalis pedis artery and posterior tibialis artery. All the displaced bicondylar tibial plateau fractures were scanned using computer tomography as an additional evaluation and final confirmation of the fracture pattern and associated intra-articular soft-tissue injury (Fig. 1). The condition of local soft tissue around the affected knee was described using the Tscherne classification [15], and damage control techniques were used based on the soft-tissue condition. The readiness of the soft-tissue envelope was determined by the remission of swelling (marked by the return of skin wrinkles), reepithelialization of fracture blisters, and reduction of edema [16, 17].

Methods

This retrospective study was approved by the Ethics Committee and Institutional Review Board (IRB 97-2552B) of Chang Gung Memorial Hospital and all patients provided the signed informed consent.
skin drape. A pneumatic tourniquet was applied to the thigh. The patient was given prophylactic antibiotics between 30 and 60 min before the incision, or 5–10 min before the tourniquet was inflated. It is important to ensure careful fluid extravasation from the knee joint to preclude compartment syndrome. Operative arthroscopy through the anterolateral and anteromedial portals was used to examine the knee after hematomas and loose particles had been evacuated. The capsuloligamentous structures and associated intra-articular lesions were assessed and recorded (Fig. 2).

For associated meniscal injuries, we did a meniscal repair or a meniscectomy before fixating the fracture, because a fracture facilitates access to the meniscus [2–6]. All traumatic peripheral meniscal detachments were repaired using inside-out suture repair if the lesion was located within 5 mm of the meniscosynovial junction [18]. The central radial and longitudinal meniscal tears were treated with a meniscectomy only if they were deemed unstable (Fig. 3-a and b).

For unicondylar fractures (types I-IV), skin incisions were made directly on the medial or lateral side of the fracture, starting from about 1 cm proximal to the articular surface and extending distally for about 8 cm. For a bicondylar fracture (types V and VI), the two incisions were made as far apart as possible. The tibial metaphysis was carefully exposed using minimal periosteal stripping, and care was taken to avoid the arthrotomy. After the subchondral bone and articular surface had been elevated, the resulting bone defect was filled with an allogeneic bone graft or an artificial bone substitute (Fig. 3-c and d). The tibial plateau was accurately reduced and fixated with one (unicondylar fracture) or dual buttress plates (bicondylar fracture). Penetration of the screws to the articular surface was avoided and visually confirmed using an arthroscope.

To treat tibial eminence avulsion fractures, fracture debris and blood clots were debrided for visual access to the avulsed bone fragment and fracture site. An anterior cruciate ligament (ACL) tibial angle guide (Smith & Nephew Endoscopy, Andover, MA) was introduced in the anteromedial portal with the arthroscope placed in the anterolateral portal. The ACL tibial drill guide was used to manipulate and reduce the displaced fracture fragment (Fig. 4-a). Two 2.4-mm Kirschner wires were inserted through the guide from the proximal tibia into the knee joint with a 1-cm bridge of anteromedial metaphyseal cortex. A 26-gauge wire loop was inserted into the knee joint via the medial and lateral tibial bone tunnels (Fig. 5), and then a probe or suture grasp was used.
Fig. 3 Intraoperative arthroscopic views. a and b Arthroscopically assisted meniscus suture repair for a lateral meniscus peripheral tear. c and d The depressed portions of the medial tibial articular cartilage and subchondral bone are elevated using arthroscopically assisted reduction.

Fig. 4 Arthroscopically assisted fixation of a tibial eminence avulsion fracture using the pullout suture technique. a The fragment was reduced using an anterior cruciate ligament (ACL) tibial guide. b A 26-gauge wire loop was inserted into the knee joint via the medial and lateral tibial bone tunnels, and the diameter of the wire loop was dilated using a probe. c The suture hook, loaded with No. 2 polydioxanone sutures (PDSs) as guide sutures, was passed twice—one loop went through the posterior aspect of the ACL, and the second went through the anterior aspect. d The actual shuttling of the Ethibond was done using the PDS. The medial ends of each PDS were tied with No. 5 Ethibond loops and retrieved through the medial tibial bone tunnel, passed through the anterior and posterior part of the ACL, and then shuttled into the lateral tibial bone tunnel. Tension was applied to all sutures using a probe to achieve anatomic reduction, restore the ACL to its normal position, and restore the ACL's normal tension. e The four No. 5 Ethibond sutures were individually identified and tied over bone tunnels on the anterior tibial cortex. f A good reduction of an ACL avulsion fracture (visualized using arthroscopy).
to dilate the diameter of the wire loop (Fig. 4-b). The su-
ture hook (Linvatec, Largo, FL), loaded with No. 2 poly-
dioxanone sutures (PDSs) (Ethicon), was used as a guide
suture by passing it through the knee joint via the ante-
romedial portal and then through the medial wire loop,
the posterior part of the ACL, and the lateral wire loop.
The second guide suture was then passed through the
medial wire loop, the anterior part of the ACL, and the
lateral wire loop (Fig. 4-c). The medial and lateral wire
loops were used to shuttle the No. 2 PDSs through the
medial and lateral bone tunnels, respectively (Fig. 6).
The actual shuttling of the Ethibond was done using the
No. 2 PDSs. The medial ends of each No. 2 PDS suture
were tied with No. 5 Ethibond loops and retrieved through
the medial tibial bone tunnel, passed through the anterior
and posterior parts of the ACL, and then shuttled into the
lateral tibial bone tunnel. The knee was extended, and the
tibial eminence avulsion fracture was reduced to the frac-
ture bed. Tension was applied to all sutures using a probe
to achieve anatomic reduction and to restore the normal
position and tension of the ACL (Fig. 4-d). The four No. 5
Ethibond sutures were individually identified and tied over
bone tunnels on the anteromedial tibial cortex (Fig. 7).
Intraoperative radiographs were routinely taken for all tibial
plateau fractures to reconfirm adequate reduction [3, 5, 6]
(Fig. 8).

Immediate postoperative care included compressive
Cryo/Cuff® therapy (Aircast, Summit, NJ) and a knee
brace. Postoperative intravenous antibiotics were given
until the suction drainage was removed. Non-weight-
bearing range of motion exercises were started with a
knee brace once the incisions were sealed and dry. The
patients were instructed to remain non-weight-bearing
by using crutches or a walker frame until doctors found
radiographic evidence of healing. Partial weight-bearing
was then allowed for 2 weeks, after which full weight-
bearing was permitted.

Second-look arthroscopic assessment
The clinical indications for hardware removal in this study
included infection; a broken implant; penetration of a
screw into the knee joint; peri-implant fractures; patient
complaints and symptoms such as pain, skin irritation,
skin changes, allergic reactions to implants, soft tissue
compression, etc.; stiffness of the previously fractured
limb; and patient requests (e.g., “It doesn’t belong in my
body, I simply want to get it out”, “It’s cosmetically dis-
turbing”, etc.) [19]. The risks and benefits of second-look
arthroscopic evaluation were explained to all patients.
After a patient gave us permission, a second-look arthro-
scopic evaluation was done in those who chose to undergo
this surgery to remove the buttress plates and screws. The
strength and stability of the ACL were evaluated using an
arthroscopic hook probe, and the cartilage lesion was
assessed and then assigned an Outerbridge grade [20]
(Fig. 9).

Clinical and radiological assessment
The Rasmussen system [21] was used to analyze func-
tional (subjective and objective clinical parameters) and
radiographic results for treating tibial plateau fractures.
This system is widely used in related studies of tibial
plateau fractures [3, 5, 6, 22]. A manual Lachman test
and a pivot-shift test were used to assess knee stability.
To evaluate anteroposterior translation of ligament lax-
ity, side-to-side differences in maximal manual test
scores were determined using an arthrometer (KT-1000;
MEDmetric, San Diego, CA).
Knee radiographs in standing anteroposterior, standing lateral, and merchant views were taken at 3 months, 6 months, and 1 year postoperatively, and annually thereafter. The radiographic evaluations were examined for articular depression, fracture union, alignment, joint-space narrowing, and degenerative knee changes. The articular depressions were measured using the method described by Di Caprio et al. [9]. Union was defined as the presence of bridging callus on two radiographic views [23]. The severity of degenerative knee changes was graded using the Ahlbäck classification [24]. Each radiograph was reviewed and measured by an independent surgeon using digital radiographs on a computer. The intraobserver reliability was assessed, and the intraclass correlation coefficients (ICCs) were measured according to the method described by Konigsberg et al. [25]. The ICCs of the intraobserver reliabilities of all measurements were 0.726 (range: 0.652–0.939). Because the measurements were judged reliable, measurements made by this blinded observer were used in the analyses.

Statistical methods
All data were recorded on a Microsoft Excel spreadsheet, rechecked for missing and illogical entries, and then copied into SPSS 13.0 (SPSS, Chicago, IL) for Windows. An independent statistician blinded to the surgical outcomes did all the statistical analyses. A $\chi^2$ test or Fisher’s Exact test was used to compare categorical data, and a one-way ANOVA test was used for continuous variables. Significance was set at $p <0.05$. A statistical expert was consulted in this study.

Results
Between 2005 and 2008, there were 82 patients (82 knees) with combined tibial plateau and tibial eminence avulsion fractures who underwent simultaneous arthroscopically assisted treatment. Two patients died of causes unrelated to surgery, eight patients had a minimum follow-up of less than 60 months, four patients had open fractures, four patients had previous surgery around the affected knee, three patients had severe head injuries, three patients had a severe systemic illness, 11 patients refused to undergo second-look arthroscopic surgery, and six patients had incomplete medical records, radiographic analyses, or clinical functional assessments. Therefore, we studied 41 patients (41 knees). The patient population included 21 men and 20 women (mean age: 42.9 years old; range: 21–58 years). The average duration between the first and second operation was 15.3 months (range: 13–27 months). The mean follow-up time was 72.8 months (range: 60–102 months). All patients had been injured in traffic accidents. Twelve fractures were
Schatzker type II, eight were Schatzker type IV, six were Schatzker type V, and 15 were Schatzker type VI (Table 1). Eleven of these patients had skin irritation because of the implant, seven patients were disturbed by the cosmetics of the implant. The other 23 patients had no complaints, but they wanted the implants removed.

**Associated lesions in the first surgery**

Twenty-six (63.4 %) of the 41 patients had other associated intra-articular lesions: 25 knees had a ruptured or detached meniscus, 11 of which were sutured using the inside-out technique, 14 of which were partially resected, and none of which were totally removed; 11 knees had osteochondral loose bodies, which were removed; and one knee had a grade I medial collateral ligament tear that was treated with a knee brace (Tables 1 and 2).

**Second-look arthroscopic evaluation**

Ten of the 41 patients with a degenerative meniscus tear were given an arthroscopically assisted partial meniscectomy; one patient was given an arthroscopically assisted inside-out suture repair for a peripheral tear of the lateral meniscus during the initial surgery, and six of the remaining nine patients were given an arthroscopically assisted partial meniscectomy in the first operation. Osteochondral loose bodies were removed in one knee (Table 2). There was degenerative change of the ACL in two knees; they were arthroscopically shaved (Tables 2 and 3). The articular surface was healing with fibrocartilage over the previous fracture site in 39 patients.

Two patients (4.9 %) had grade III chondral defects. One was a 50-year-old woman with a Schatzker type V fracture. She was treated with osteosynthesis using dual buttress plates. She had a 2-mm step-off with a grade III chondral defect over the medial tibial plateau and a grade III chondral defect on the femoral condyle facing the fracture. The second patient was a 56-year-old man with a Schatzker type V fracture. He, too, had a grade III chondral defect on the medial tibial plateau but only a grade II chondral defect on the femoral condyle facing the fracture.

**Radiological assessment**

Radiological results were excellent or good in 98 % of the cases (Table 4). Although the bicondylar fractures (types V and VI) had the worst results, the differences were not significant when compared with unicondylar fractures types II and IV ($P = 0.209$). The fracture types did not have significantly different Rasmussen scores or significantly different satisfactory results. All 41 fractures were eventually united. The mean time to achieve union was 13 weeks (range: 10–17 weeks). The mean preoperative fracture depression was 12.4 mm (range: 8–23 mm). The mean final follow-up fracture depression was 0.3 mm (range: 0–5 mm). There were no cases of severe osteoarthritis with complete bone destruction or a complete loss of space.

**Clinical assessment**

Arthrometer data at 89 N (20 lb) were available for all 41 patients. Postoperatively, all patients had negative findings on Lachman tests and pivot-shift tests. At the final follow-up, all patients had side-to-side differences of less than 3 mm. There were no significant differences in postoperative arthrometer scores compared with the contralateral uninjured limb.

Thirty-one patients had excellent results, nine had good results, and one had a fair result (Table 5). Overall,
40 patients (98%) had satisfactory results. The differences between results for unicondylar fractures (types II and IV) and bicondylar fractures (types V and VI) were not significant ($P = 0.873$), nor were the differences in Rasmussen scores or satisfactory results. Walking, motion, and stability were good or excellent in all cases. Using the Rasmussen scoring system, 37 patients (90%) said that they had no pain while walking, three (7%) reported mild pain while walking, and one (2%) reported moderate pain while walking. During the final follow-up, the mean active range of motion was $121^\circ$ (range: $0^\circ$–$130^\circ$). One patient had fair results because of postoperative extension lags greater than $10^\circ$.

Complications
Four patients had paresthesia over the lateral calf of the lower leg. Two patients had wound dehiscence over the incision lines. One patient with a Schatzker type VI fracture had wound dehiscence over the medial surgical incision lines. The wounds healed after antibiotic therapy. Another patient with a Schatzker type VI fracture had wound dehiscence over the medial surgical incision line. Infection and poor soft tissue coverage occurred 21 days after the index procedure. These problems were successfully treated with repeat debridements, rotational gastrocnemius flaps, and split-thickness skin grafts on the medial incision. During the final follow-up, no patient had clinical signs or symptoms of serious complications such as compartment syndrome, knee stiffness, or deep venous thrombosis, nor were any complications directly associated with arthroscopy.

Discussion
The key finding of this study is that arthroscopically assisted combined treatment of tibial plateau and tibial eminence avulsion fractures provided satisfactory radiographic and clinical results after a minimum follow-up of 5 years. There were no cases of severe subsequent osteoarthritis with complete bone destruction or a complete loss of space. This technique is easy to perform, and it is effective for ensuring satisfactory stability of the knee, useful for fixating tibial eminence avulsion fractures without...
interfering with the stabilizing plates and screws of the tibial plateau fracture, and effective for providing minimal surgical morbidity.

Our results are comparable to those of Di Caprio et al. [9], who reviewed 21 knees with associated tibial eminence avulsion and unilateral tibial plateau fractures (Schatzker types I, II, and IV). They reported good results using percutaneous screw fixation for the tibial plateau fracture and arthroscopic suture fixation for the tibial eminence avulsion fracture. Our series is larger and we found that this technique was useful and did not interfere with the plates and screws in patients with unilateral (Schatzker types II and IV) and bilateral (Schatzker types V and VI) tibial plateau fractures. We report that arthroscopic suture fixation yielded excellent and good radiographic results and midterm clinical outcomes. Moreover, second-look arthroscopic evaluation detected good stability of the tibial eminence and tension of the ACL, findings comparable to those of studies using an arthrometer.

Most studies have evaluated the success of managing a tibial plateau fracture by looking at radiographic and functional results [26]. The second-look arthroscopic evaluation not only provides a safe, quick, and accurate method of assessing outcomes, but it also provides the only way to show the healing of articular cartilage after a tibial plateau fracture has been treated [27–29]. So far, only three studies have used second-look arthroscopy to directly observe and assess the intra-articular structures after a tibial plateau fracture. Cetik et al. [27] evaluated 12 knees and concluded that the potential for cartilage healing is limited in human beings, even when anatomical reduction succeeds. Cartilage defects were detected over fracture lines and on femoral condyles facing the fracture site. Lee et al. [28] assessed 20 patients with Schatzker type II tibial plateau fractures. They found that the actual condition of the articular cartilage varied significantly, even in patients with a normal joint range of motion and good clinical and radiological results. Ruiz-Ibán et al. [29] studied 13 patients who had undergone combined arthroscopic treatment for a tibial plateau fracture and a meniscal tear. One patient had a grade II lesion with a clear decrease in his activity level and a low adjusted IKDC (International Knee Documentation Committee) score attributable to a chondral lesion. In our study, the second-look arthroscopic evaluation findings for all 41 knees were similar to those in Ruiz-Ibán et al. A 50-year-old woman had a 2-mm step-off with grade III lesions and an unsatisfactory result.

| Fracture type | No. of patients | Meniscal injury | Osteochondral loose bodies | ACL injury | Collateral ligament tears |
|---------------|----------------|-----------------|-----------------------------|------------|--------------------------|
| II            | 12             | 0               | 6                           | 6          | 2                        |
| IV            | 8              | 1               | 2                           | 5          | 4                        |
| V             | 6              | 0               | 1                           | 3          | 4                        |
| VI            | 15             | 2               | 2                           | 6          | 5                        |
| Total injuries | 41             | 3               | 10                          | 20         | 8                        |

All data are the number of patients

ACL anterior cruciate ligament

**Table 1** Associated lesions and fracture patterns of tibial eminence avulsion fracture

| Meyers and McKeever Classification | Meniscus Injury | Osteochondral Loose bodies | Collateral Ligament Tear |
|------------------------------------|-----------------|----------------------------|--------------------------|
| Fracture type                      | No. of patients |                           |                          |
| II                                 | 12              | 0                          | 6                        |
| IV                                 | 8               | 1                          | 2                        |
| V                                  | 6               | 0                          | 1                        |
| VI                                 | 15              | 2                          | 2                        |
| Total injuries                     | 41              | 3                          | 10                       |

All data are the number of patients

**Table 2** Treatment of associated lesions in first and second operations

| Associated lesion | 1st operation | 2nd operation |
|-------------------|---------------|---------------|
|                   | No. of patients | Treatment     | No. of patients | Treatment     |
| Meniscus injury   |               |               |                |               |
| Peripheral tear   | 11            | -             | 0              | -             |
| Radial tear       | 9             | -             | 0              | -             |
| Flap tear         | 5             | -             | 0              | -             |
| Degenerative tear | 0             | -             | 10             | Meniscectomy  |
| Osteochondral loose bodies | 11 | Removed | 1 | Removed |
| ACL injury        | 0             | -             | 2              | Shaved        |
| Collateral ligament tears | 1 | Bracing | 0 | - |

ACL anterior cruciate ligament

**Table 3** Second-look arthroscopic evaluation and associated lesions

| Cartilage lesion | Meniscus Injury | ACL Injury | Osteochondral Loose bodies |
|------------------|-----------------|------------|---------------------------|
| Fracture type    | No. of patients | I | II | III | IV | Injury | Injury | Loose bodies |
| II               | 12              | 2 | 0 | 0 | 0 | 2 | 0 | 0 |
| IV               | 8               | 3 | 1 | 0 | 0 | 2 | 0 | 0 |
| V                | 6               | 2 | 1 | 3 | 0 | 1 | 1 | 1 |
| VI               | 15              | 3 | 1 | 1 | 5 | 1 | 0 | 0 |
| Total injuries   | 41              | 10| 3 | 4 | 1 | 10 | 2 | 1 |

All data are the number of patients

ACL anterior cruciate ligament

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reduction and stable fixation without detaching the menisci and preserving the soft-tissue envelope can be achieved and provide satisfactory results and less surgical morbidity [3–8, 27–29]. Concomitant injuries are an important confounding factor: studies using arthroscopic evaluation [2, 7, 8, 27–29, 34, 35] have reported the frequency of associated ligament and meniscal lesions to be as high as 71%. Although some are merely minor injuries, many of them can compromise the final outcome and can cause major difficulties for simultaneously treating the fracture and the soft-tissue injuries [7–9, 29].

The tibial eminence avulsion fracture is one of the most common concomitant injuries. The effectiveness of various arthroscopic intervention techniques (fixation with Kirschner wires, staples, metal screws, or sutures) has been demonstrated [1, 8–10]. Both metal screw fixation and pullout suture fixation for Meyers and McKeever type III tibial eminence avulsion fractures provide better biomechanical advantages and are more effective for obtaining initial rigid fixation than are biomechanical methods [36, 37]. However, metal screw fixation for isolated Meyers and McKeever type IV fractures is technically impossible; moreover, it is difficult to place the screws when stabilizing tibial plateau fractures using plates and screws [10, 36–38]. In contrast to metal screw fixation, sutures inserted through the ACL base provide secure fixation, even when the fracture fragment is comminuted or small. This method also allows the surgeon to provide the correct amount of tension to the ACL [10, 12]. The simple arthroscopic suture fixation technique for isolated tibial eminence avulsion fractures that we previously reported [10] provides satisfactory radiographic and clinical outcomes. This technique has several advantages: it is simple, it requires no additional surgery to remove the implants, it does not fragment the tibial eminence, and it allows precise repair of bone fragments. In the present study, this technique was also ideal for producing satisfactory radiographic and clinical results when simultaneously treating the associated tibial eminence and tibial plateau fractures.

This study has some limitations. First, the study was not randomized. Second, it was limited by its retrospective design, small sample size, and lack of a control group. The tibial plateau fracture type might interfere with the final results; therefore, it is better to enroll more patients in each group to see the differences between different tibial plateau types. However, it is the largest study focused on the simultaneous treatment of associated tibial eminence fractures when stabilizing tibial plateau fractures. The bias might be reduced because all patients were treated by the same experienced surgeon, with the same surgical technique, and with the same treatment protocol. Third, the clinical follow-up was brief. Several studies [1, 3–9] have reported early- to medium-term results of the arthroscopically assisted osteosynthesis of combined tibial eminence and tibial plateau fractures, but long-term results are worthwhile and warrant investigation to determine whether arthroscopically assisted management yields improved long-term clinical outcomes.

**Conclusion**

In conclusion, simultaneous treatment of associated tibial eminence fractures and tibial plateau fractures using arthroscopic suture fixation was technically easy and did not interfere with the plates and screws used to stabilize the tibial plateau fracture. There was no case of severe subsequent osteoarthritis. The radiographic and functional outcomes were satisfactory in a minimum follow-up of 5 years and in the arthroscopic second-look assessments.

| Fracture type | No. of patients | Mean clinical score | Excellent | Good | Fair | Poor | Satisfactory result |
|---------------|-----------------|---------------------|-----------|------|------|------|---------------------|
| II            | 12              | 16.7 (range: 14–18) | 8 (67 %)  | 4 (33 %) | 0 | 0 | 100 % |
| IV            | 8               | 17.0 (range: 12–18) | 6 (75 %)  | 2 (25 %) | 0 | 0 | 100 % |
| V             | 6               | 16.7 (range: 14–18) | 4 (67 %)  | 2 (33 %) | 0 | 0 | 100 % |
| VI            | 15              | 16.1 (range: 10–18) | 4 (27 %)  | 10 (67 %) | 1 (7 %) | 0 | 93 % |
| Total injuries | 41             | 16.5                | 22 (54 %) | 18 (44 %) | 1 (2 %) | 0 | 98 % |

| Table 4 Results of radiographic assessment |

| Table 5 Results of clinical assessment |

Unless otherwise indicated, all data are the number of patients (%).
Competing interests
The authors declare that they have no competing interests.

Authors' contributions
Y-SC and MSL conceived the study. Y-SC did the surgery. T-WH participated in the design of the study, analyzed the radiographic and functional measurements, and drafted the manuscript. C-YL and S-JL participated in the design of the study, and reviewed and measured the radiographs. S-HC drew the figures 5, 6 and 7. K-YH participated in the design of the study. RW-WH participated in the design of the study and coordinated the research groups. All authors read and approved the final manuscript.

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References
1. Wiley JJ, Baxter MP. Tibial spine fractures in children. Clin Orthop Relat Res. 1990;255:54–60.
2. Abdel-Hamid MZ, Chang CH, Chan YS, Lo YP, Huang JW, Hsu KY, et al. Arthroscopic evaluation of soft tissue injuries in tibial plateau fractures: retrospective analysis of 98 cases. Arthroscopy. 2000;22:669–75.
3. Hung SS, Chao EK, Chan YS, Yuan LJ, Chung PC, Chen CY, et al. Arthroscopically assisted osteosynthesis for tibial plateau fractures. J Trauma. 2003;54:356–63.
4. Chiu CH, Cheng CY, Tsai MC, Chang SS, Chen AC, Chen YJ, et al. Arthroscopy-assisted reduction of posterioromedial tibial plateau fractures with buttress plate and cannulated screw construct. Arthroscopy. 2013;29:1346–54.
5. Chan YS, Yuan LI, Hung SS, Wang CJ, Yu SW, Chen CY, et al. Arthroscopic-assisted reduction with bilateral buttress plate fixation of complex tibial plateau fractures. Arthroscopy. 1993;9:747–84.
6. Chan YS, Chiu CH, Lo YP, Chen AC, Hsu KY, Wang CJ, et al. Arthroscopy-assisted surgery for tibial plateau fractures: 2- to 10-year follow-up results. Arthroscopy. 2008;24:760–8.
7. Chen HW, Liu GD, Wu LL. Clinical and radiological outcomes following arthroscopic-assisted management of tibial plateau fractures: a systematic review. Knee Surg Sports Traumatol Arthrosoc. 2014. doi:10.1007/s00167-014-3256-2.
8. Chen XZ, Liu CG, Chen Y, Wang LQ, Zhu QZ, Lin P. Arthroscopy-assisted surgery for tibial plateau fractures. Arthroscopy. 2015;31:143–53.
9. Di Caprio F, Buda R, Ghersandi R, Fenuzi A, Timoncini A, Parma A, et al. Combined arthroscopic treatment of tibial plateau and intercondylar eminence avulsion fractures. J Bone Joint Surg Am. 2010;92 Suppl 21:161–9.
10. Huang TW, Hsu KY, Cheng CY, Chen LH, Wang CJ, Chao YS, et al. Arthroscopic suture fixation of tibial eminence avulsion fractures. Arthroscopy. 2008;24:1322–8.
11. Schatzker J, Tile M. Fractures of the tibial plateau. The rationale of operative fracture care. 16. Berlin: Springer; 1987. p. 279–95.
12. Benfield B, Kligman M, Roffman M. Arthroscopic assistance for unselected tibial plateau fractures. Arthroscopy. 1996;12:598–602.
13. Honkonen SE. Indications for surgical treatment of tibial condyle fractures. Clin Orthop Relat Res. 1994;302:199–205.
14. Meyers MH, McKeever FM. Fracture of the intercondylar eminence of the tibia. J Bone Joint Surg Am. 1970;52:1677–84.
15. Tcheme H, Ostern HJ. A new classification of soft-tissue damage in open and closed fractures (author's transl). Unfallheilkunde. 1982;85:1115–5.
16. Dirschl DR, Del Gaizo D. Staged management of tibial plateau fractures. Am J Orthop. 2007;36(4 Suppl):12–7.