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***Retrospective Study***

**Is traumatic meniscal lesion associated with acute fracture morphology changes of tibia plateau? A series of arthroscopic analysis of 67 patients**

Chen YD *et al*. Arthroscopic retrospective cases

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**Abstract**

BACKGROUND

Computed tomography (CT) has become a routine preoperative examination for tibial plateau fractures (TPFs). Assessing the location of the fragment and intercondylar eminence fracture can provide clinicians with valuable information; however, the evaluation of traumatic meniscal lesion (TML) and arthroscopic management are controversial.

AIM

To predict TML by three-dimensional skeletal anatomy changes in unilateral TPF and bilateral TPF on preoperative thin layer CT.

METHODS

Acute fracture of tibial plateau patients undergoing arthroscopic surgery between December 2017 and December 2019 were included in this retrospective study. The type, zone, and location of TMLs were diagnosed based on the operation records and/or arthroscopic videos. Measurement of three-dimensional fracture morphology included the following: Frontal fragment width of plateau, sagittal fragment subsiding distance (FSD), sagittal fracture line distance, sagittal posterior tibial slope, and transversal area ratio of fragment area) on preoperative CT three-dimensional plane. The correlation of TML with skeletal values was calculated according to unicondylar TPFs and bicondylar TPFs.

RESULTS

A total of 67 patients were enrolled in this study, among which 30 patients had TMLs, lateral/medial (23/7). FSD was a particularly positive factor to predict TML, with odds ratio of 2.31 (1.26-5.63). On sagittal view of CT, FSD degree of 8 mm and posterior tibial slope exceeding 11.74° implied enhanced risk of TML in bicondylar TPFs. On coronal view, once fragment width of plateau surpassed 3 cm, incidence of TML reached 100%. On transverse view, area ratio of fragment as enhanced risk of 5.5% and FSD > 4.3 mm for predicting TML were observed in unicondylar TPFs.

CONCLUSION

TML can be predicted by different parameters on preoperative CT views according to unicondylar fractures and bicondylar TPFs.

**Key Words:** Traumatic meniscal lesion; Knee; Three-dimensional computerized tomography; Posterior tibial slope; Unicondylar fracture; Bicondylar fracture

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**Core Tip:** On sagittal view of computerized tomography, fragment subsiding distance degree of 8 mm and posterior tibial slope exceeding 11.74° implied enhanced risk of traumatic meniscal lesion (TML) in bicondylar tibial plateau fractures. On coronal view, once fragment width of plateau surpassed 3 cm, incidence of TML reached 100%. On transverse view, area ratio of fragment area as enhanced risk of 5.5% and fragment subsiding distance > 4.3 mm for predicting TML was observed in unicondylar tibial plateau fractures.

**INTRODUCTION**

It is now commonly accepted that traumatic meniscal lesion (TML) is one of the most common inter-articular soft-injuries in acute TPFs[1-3], as confirmed through arthroscopic findings[4]. Computed tomography (CT) can offer precise diagnosis for anterior and posterior osseous avulsions, but subtle meniscus information obtained from CT may be less than magnetic resonance imaging[5], which is not a conventional preoperative scan in many states, unfortunately. Minimally invasive surgery and accelerated enhanced recovery after surgery lead to an increasing number of arthroscopic managements for TPFs[6]. There is medical literature that suggests CT shows a relationship between the occurrence of lateral meniscal lesions and the state of fracture depression in the lateral TPFs (85 cases)[7,8]. Recently, it has been reported that arthroscopic meniscal lesions contain degenerative tears with partial fracture parameters on CT, according to the degree of fracture severity[9]. To our knowledge, the true value of three-dimensional CT is not clear for evaluating the type, zone, and location of TMLs in unicondylar fractures and bicondylar fractures.

**MATERIALS AND METHODS**

A total of 67 consecutive acute TPF patients were enrolled in the sports trauma medicine center from December 2017 to December 2019. Three-dimensional CT scan should be primarily performed preoperatively, and further arthroscopic management included meniscal debride/stitching and minimally invasive internal fixation surgery of TPFs. Fractures according to Schatzker type and the Association for Osteosynthesis/Orthopedic Trauma Association were recorded (Table1). Ipsilateral femoral fractures and isolated tibial avulsion fractures were excluded; meanwhile, in cases where 64-slice three-dimensional CT scans (sagittal plane, frontal plane, and axial plane) were not performed preoperatively, or surgery was delayed for more than 21 d, the patients were excluded from this study. The same applied to fracture revisions of tibial plateau.

***Radiological assessment***

Fracture classification (Association for Osteosynthesis/Orthopedic Trauma Association and Schatzker) was performed by two authors (Radiologist, Trauma surgeon), and measurement of fracture displacement was completed by the other three authors. Condition of scanning: Gem CT (Discovery CT 750 HD, GE Company, Boston, MA, United States), bone joint scanning mode, voltage 120 KVP, current 630 mA. The matrix was 512 × 512, the scanning time was 1 s, the bed moving speed was 1-5 s, the layer thickness was 1.25 mm, the three-dimensional reconstruction distance was 1 mm, the lower limit of CT threshold was 140-300, the upper limit was 2000-2048, and the interval was 0.5-2.0; window width: 1500 HU; window level: 500 HU. The sample was demonstrated as below: Figure 1A-D, male, 60-years-old, unicondylar fracture, motorcycle injury.

**Fragment width of plateau:** The largest width between fracture lines on coronal plane. We took the widest distance at the standard plateau line among multiple fracture lines (Figure 1A).

**Fragment subsiding distance:** The distance from the articular surface to the distal end of the largest fragment depression by using the intramedullary alignment line as a reference line on sagittal plane. We chose the highest anterior-posterior cartilage surface if there was not a true plateau line in bicondylar fracture (Figure 1B).

**Fracture line distance:** The distance from the articular surface to the distal end of the largest fracture line was determined by using the intramedullary alignment line as a reference line on sagittal plane. We chose the highest anterior-posterior cartilage surface if there was not a true plateau line in bicondylar fracture (Figure 1B).

**Posterior tibial slope:** The angle between the articular surface and a line perpendicular to the proximal anatomic axis of the tibia on the sagittal plane. If it was a negative number, we took the absolute value (Figure 1C).

**Area ratio of fracture area:** Ratio of area1/area2, the range of fracture blocks involved and total plateau area by using the polygon measurement tool at the fibular head on the axial plane (Figure 1D).

***Surgical technique***

TML diagnostic criteria: Access to surgical arthroscopic video Records (Smith & Nephew Company, London, United Kingdom) and/or operation records with or without TML: Side (left/right), zone (white-white, red-white, red-red), location (anterior horner, midbody, posterior horner), patterns of TMLs were widely applicated[10], and covered before reduction and stitching *via* medial and lateral compartment arthroscopy. Diagnosis of TMLs was all performed by the two senior professionals with over 20 years’ experience in sports medicine. Ordinary supine position and tourniquet pressured 300 mmHg pre-surgery were conventional for patients suffering lower limb fracture. Standard anterior-lateral portal and anterior-medial portal were settled up before any tractive fracture reduction to prevent re-injury. Patients with TMLs were observed but not treated. Next, closed reduction and internal fixation were carried out. Once approving reduction was up to anatomic reduction standard, TMLs were performed by debridement, partial meniscectomy, or suture repair.

***Statistical analysis***

A software package PASW 25.0 (SPSS Inc., IBM Corp., Armonk, NY, United States) was carried out for predicting risk of TMLs. The location, zone, and pattern of TMLs were primarily calculated and then divided by unicondylar fractures and bicondylar fractures. Dividing a fracture into unicompartment and bicompartment is the most reliable method[11]. The pathophysiological parameters of the TML were first weighted by the single frequency, followed by the chi-square test of the cross table in the descriptive statistical analysis. All measured values of fragment width of plateau (FWP), fragment subsiding distance (FSD), fracture line distance (FLD), posterior tibial slop (PTS), and area ratio of fracture area (ARFA) were shown as a result of mean ± standard deviation and odds ratio (OR) value [95% confidence interval(CI)]. Association of each potential predictor was employed by one-way analysis of variance and binary regression analysis in TML group and normal group after verifying homogeneity of variance. Receiver operating characteristic (ROC) analysis was applied to resolve the degree and threshold of each latent parameter for cast TMLs. Descriptive statistics were expressed as percentage or mean ± standard deviation, OR value (95%CI). All tests were significant with *P* < 0.05, bilaterally.

**RESULTS**

A total of 30 patients of TMLs (44.8%, 30/67) were confirmed by arthroscopic examination. Incidence of male TMLs was 16/25 (64%), and that of female TMLs was 14/42 (33.3%), among which 16 cases were left TMLs and 14 were right.

On frontal plane of CT, the mean FWP was (3.05 ± 1.31) cm and (2.54 ± 1.19) cm in total TPF group with and without TMLs and had no significant difference. Respectively, FWP demonstrated significant difference between groups (4.25 ± 0.99); contrast to (3.05 ± 1.39) in bicondylar TPFs (OR = 2.30, 95%CI: 1.02-5.65) but not in unicondylar TPFs.

On sagittal view of CT, the FSD range with and without TMLs in total TPFs was (1.63 ± 1.31) cm and (0.78 ± 0.76) cm, respectively, OR = 2.31 (1.26-5.63), with significant mean difference between groups (*P* = 0.001). A similar effect was manifested in unicondylar fractures (OR = 2.53, *P* = 0.03) and bicondylar fractures (OR = 2.95, *P* = 0.03). ROC curve (Figure 2A) showed that once FSD > 5.8 mm, sensitivity of predicting TMLs reached 80%. However, there was no apparent statistical significance in FWP, PLS, and ARFA in total TPF group (Table3).

The mean FLD in unicondylar TPFs with TMLs was (3.79 ± 2.61) cm, and it was similar in the group without TMLs, which averaged (3.21 ± 3.29) cm, OR = 0.62 (95%CI: 0.59-1.01). This did not demonstrate statistical significance in bicondylar TPFs and in total TPFs (*P* > 0.05).

The PTS was (11.26 ± 2.86) degrees and (8.38 ± 2.61) degrees in bicondylar fractures with and without TMLs, which was significantly different (OR = 1.40, 95%CI: 0.96-3.66). The area under the ROC curve (0.81, *P* = 0.01) is shown in Figure 2C.

On transversal view of CT, the AFRA was (0.14 ± 0.08), contrast to (0.08 ± 0.05) in unicondylar TPF with and without TMLs, and it demonstrated apparent significance (F = 7.39, OR = 0.07, 95%CI: 0.00-0.19, *P* = 0.02). ROC curve (Figure 2B and C) shows that PTS, FWP, and FSD serve as prediction models for TMLs in bicondylar fracture.

**DISCUSSION**

Meniscus tear can be divided into structural and unstructural tears. The latter includes contusion and degenerative lesion, which are not reckoned as similar results for surgery management and physical exercises[12]. Although management of structural meniscal tear is still controversial, TMLs usually need repair. We calculated the lower incidence of TMLs that required surgical intervention and contrasted it to 92.2%-99% in the previous study of Schatzker II fracture of tibial plateau and the recent research (71 Lateral, 15 medial/132 cases) in acute TPFs[7,13]. There are no statistically different results according to the severity of fracture, including Schatzker IV, which is consistent with previous literature[14,15]. Our further study, however, shows that red-red zone, longitude tear (bucket handle) pattern of TMLs demonstrated different results in different condylar number groups. Thus arthroscopy has a better indication for bicondylar TPFs that are associated with meniscal longitude tear (bucket handle) in minimally invasive reduction of articular surface fragment.

Tibial plateau is divided into medial and lateral plateau by intercondylar eminence anatomically. TPFs commonly contain medial and lateral unicondylar fractures and bicondylar fractures, combined eminence fracture, intra-articular ligament, cartilage, and meniscus injuries[16-19]. Such a classification is feasible[11,20]. This classification is more conducive to predicting pure meniscus injury preoperatively for radiologists and managing TMLs intraoperatively for surgeons, and it may be appropriate and accessible for multidisciplinary studies (radiologists, etiologists, orthopedic surgeons, sports medicine surgeons, anatomists, and trauma surgeons). It is necessary to conduct in-depth research on the mechanism and management for certain special fractures, such as segon fracture, avulsion fracture, and Schatzker Ⅳ fracture, which are commonly combined with cruciate ligament injuries.

It has been suggested by a recent study that lateral TPFs with articular impaction ≥ 4.3 mm on CT mean inevitably meniscus tear, as the risk of meniscus injury increased by 21% when articular displacement increased 1 mm, especially in the anterior region by four zone methods[8]. The result was also confirmed by other researches[7,13,21,22]. In Borrelli’s retrospective study, 83% of meniscus lesions happened when articular surface compression increased more than 5 mm, and when it was greater than 8 mm at the lateral compartment, the instance of meniscus lesion was 53%[23]. Although such methods as X-ray, CT, and magnetic resonance imaging were employed, arthroscopy remains the golden standard for the diagnosis of meniscus injury. FSD can be implicated independently with TMLs, OR = 2.31 (1.26-5.63). Therefore, in frontal images, FSD should be a predictor of meniscus damage, relevant to acute unicondylar and bicondylar TPFs, in sharp contrast to FLD. The study also demonstrates that the fracture width was a significant predictor of incidence of meniscal injury, and if its width was more than 8 mm, the proportion of meniscus injuries was as high as 78%[23]. On X-ray when it surpassed 7.4 mm, the incidence of TMLs increased[24].

Our study has found that once FWP surpasses 3 cm, the incidence of TMLs reaches 100% in bicondylar TPFs (Figure 2C). This is inconsistent with previous reports, which may be due to different measurement methods adopted and different samples included. The former, definition of the width of the fracture based on distance from lateral femoral condyle, may differ from our research, which used the largest fragment width in line of articular surface. Even so, we have found that FSD, the slope of the sagittal plane, and FWP of the frontal plane are related to the occurrence of meniscal trauma in bicondylar fracture, which can be further improved to explain the tibial fracture mechanism of plateau and direction of the violence associated with it.

Is PTS a risk factor associated with TMLs? There are few studies on posterior slope with TPFs. A recent total knee arthroplasty study by Williams *et al*[25] has shown that PTS may be a crucial factor during step-up and step-down activities, especially for cruciate ligament tears[26]. Similar to the high tibial osteotomy research of medial open-wedge type, which considered that increase in PTS would lead to amendment loss in coronal images[27], our research is the first to suggest that greater risk of TMLs is observed when PTS reach 11.74° in bicondylar fractures. Recent research has shown that the PTS measurements obtained by lateral anatomical axis on full-length or proximal tibia radiographs are different from mechanical axial measurements[28]. The Chinese cadaveric study revealed that the PTS was 11.5° in the intramedullary way and 14.7 degrees in the extramedullary way. The PTS has a certain positive correlation appearance with age[29]. Our results had no difference in age baseline and when PTS adopted intramedullary measurement and reached 11.74° of great risk.

In a recent study, the predictive risk of ACL injury in volumetric lateral joint depressions was ≤ 209.5 mm2 but not meniscal injury[9]. In contrast to our study, there was no significant mean difference and 95%CI in bicondylar fracture with and without TMLs. When ARFA achieved 11.5%, sensitivity and specificity (0.65 and 0.32) were at the ideal range (Table 3 and Figure 2C). We speculate that the volume and depression of the fragment may be helpful in predicting the TMLs in unicondylar fractures, the mechanism, force direction, and size of which are different from those of bicondylar TPFs.

There are some limitations in our research: (1) Delayed and comminuted fractures combined with neurovascular injuries, external fixation, or compartment syndrome were not included in this research, which may result in selectivity bias; and (2) the inclusion criteria and exclusion criteria for cases were strict, incomplete meniscus data records were not included, and clinical cases were relatively not many, which requires a multi-center and larger sample for in-depth study.

**CONCLUSION**

Plateau subsiding distance measured on sagittal CT images portends a higher stake of meniscus tear associated with unicondylar TPFs and bicondylar TPFs. ARFA measured on axial views might predict TMLs for unicondylar TPFs; PTS and FMP measured on sagittal plane might predict TMLs for bicondylar TPFs, respectively.

**ARTICLE HIGHLIGHTS**

***Research background***

Few studies have shown the correlation of traumatic meniscal lesion (TML) diagnosed *via* arthroscopy and acute tibial plateau fracture according to well-accepted single and bilateral classification.

***Research motivation***

How to predict TML by three-dimensional skeletal anatomy changes in unilateral tibial plateau fractures (TPFs) and bilateral TPFs without magnetic resonance imaging or arthroscopy? Should surgery be done by optimal, open reduction, minimally invasive incision or *via* arthroscope?

***Research objectives***

We performed a retrospective study of patients diagnosed with acute fracture of tibial plateau who underwent arthroscopic surgery.

***Research methods***

In this retrospective case series, the type, zone, and location of TMLs were diagnosed based on the operation records and/or arthroscopic videos. Measurement of three-dimensional fracture morphology was performed on preoperative computed tomography (CT) three-dimensional plane. The correlation of TML with skeletal values was calculated according to unicondylar TPFs and bicondylar TPFs.

***Research results***

In this study, a total of 30 patients had TMLs, lateral/medial (23/7). The incidence of TMLs was not related to TPF type. Fragment subsiding distance (FSD) was a particularly positive factor to predict TML, OR = 2.31 (1.26-5.63) for each TPF type. On coronal view, once fragment width of plateau surpassed 3 cm, incidence of TML reached 100%; on sagittal view of CT, FSD degree of 8 mm, and posterior tibial slope exceeding 11.74° implied enhanced risk of TML in bicondylar TPFs. On transverse view, ARFA as enhanced risk of 5.5% and FSD > 4.3 mm for predicting TML were observed in unicondylar TPFs.

***Research conclusions***

TML can be predicted by different parameters on preoperative three dimensional CT views (frontal, sagittal, and axial planes) according to unicondylar TPFs and bicondylar TPFs. Plateau subsiding distance measured on sagittal CT images portends a higher stake of meniscus tear associated with each group TPFs.

***Research perspectives***

Arthroscopy is still the gold standard for diagnosing meniscus injuries and is suitable for all types of TPFs. According to the research, further in-depth research requires a multi-center study with larger sample for each type of TPF.

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**Footnotes**

**Institutional review board statement:** The study was reviewed and approved by the Jiangmen Wuyi Hospital of TCM Institutional Review Board (Approval No. KY2017-8).

**Conflict-of-interest statement:** Yan-Dong Chen, Shu-Xiang Chen, Hong-Guang Liu, Xiang-Sheng Zhao, Wen-Huan Ou, Huan-Xi Li, Hong-Xing Huang has not received fees for serving as a speaker, and received research funding from Jiangmen Science and Technology Organization.

**Data sharing statement:** No additional data are available.

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**Figure Legends**



**Figure 1 Radiological assessment images.**



**Figure 2 Receiver operating characteristic curves in fragment subsiding distance, unicondylar and bicondylar tibial plateau fractures.** A: Fragment subsiding distance (FSD) serve as prediction models for traumatic meniscal lesions (TMLs) in total tibial plateau fractures (TPFs); B: FSD, area ratio of fragment area serve as prediction models for TMLs in unicondylar TPFs; C: FSD, fragment width of plateau, posterior tibial slope serve as prediction models for TMLs in bicondylar TPFs. FWP: Fragment width of plateau; PTS: Posterior tibial slope.

**Table 1 Characteristics of tibial plateau fractures according to Schatzker and** **the Association for Osteosynthesis/Orthopedic Trauma Association**

|  |  |  |  |
| --- | --- | --- | --- |
| **Fracture type** |  | **Characteristics** | **Number** |
|  |  | Side, left /right | 33/34 |
|  |  | Sex, male/female | 30/37 |
| Unicondylar fracture |  | Lateral split fracture | 3 |
|  | Lateral split and depression fracture | 16 |
|  | Lateral depression fracture | 12 |
|  | Medial plateau fracture | 11 |
| Bicondylar fracture |  | bicondylar split fracture | 13 |
|  | bicondylar with diaphyseal fracture | 12 |
| AO/OTA |  | B1 | 5 |
|  | B2 | 18 |
|  | B3 | 11 |
|  | C1 | 8 |
|  | C2 | 12 |
|  | C3 | 13 |

AO/OTA: Association for Osteosynthesis/Orthopedic Trauma Association.

**Table 2 Meniscus physiopathology according to unicondylar and bicondylar tibial plateau fractures**

|  |  |  |  |
| --- | --- | --- | --- |
| **Meniscus physiopathology** | **Unicondylar TPF, *n* = 42, incidence** | **Bicondylar TPF, *n* = 25, incidence** | ***P* value** |
| Lateral | 16 (38.9%) | 7 (28.0%) | 0.4 |
| Medial | 1 (2.4%) | 2 (8.0%) | 0.28 |
| Combined | 3 (7.1%) | 1 (4.0%) | 0.57 |
| Location |  |  |  |
| Anterior horner | 4 (9.5%) | 2 (8.0%) | 0.83 |
| Mid body | 11 (26.2%) | 7 (28.0%) | 0.87 |
| Posterior horner | 8 (19.0%) | 2 (8.0%) | 0.22 |
| Zone |  |  |  |
| White-white | 16 (38.9%) | 5 (20.0%) | 0.12 |
| Red-white | 7 (16.7%) | 1 (4.0%) | 0.12 |
| Red-red | 0 | 5 (20.0%) | 0.01 |
| Tear pattern |  |  |  |
| Oblique tear, parrot beak | 13(31.0%) | 5 (20.0%) | 0.32 |
| Longitude tear, bucket handle | 0 | 4 (16.0%) | 0.01 |
| Radical tear, transverse | 1 (2.4%) | 0 | 0.44 |
| Complex tear | 5 (11.9%) | 1 (4.0%) | 0.27 |

Horizontal cleavage tears were not seen in both groups. Complex tear means two or more tear patterns or lateral combined simultaneous medical tears. TPF: Tibial plateau fracture.

**Table 3 Odds ratio with 95% confidence interval and receiver operating characteristic area associated traumatic meniscal lesions in different groups**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Fracture group** | **Variable** | **OR** | **95%CI** | **ROC area** | ***P* value** |
| Unicondylar TPF | FWP  | 0.95 | 0.68 -2.54 | 0.58 | 0.36 |
|  | FSD | 2.53 | 1.02-6.28 | 0.69 | 0.03 |
|  | FLD | 0.42 | 0.65-1.14 | 0.44 | 0.52 |
|  | PTS | 1.10 | 0.73-1.27 | 0.49 | 0.95 |
|  | ARFA | 0.07 | 0.00-0.19 | 0.71 | 0.02 |
| Bicondylar TPF | FWP  | 2.30 | 1.02-5.65 | 0.77 | 0.03 |
|  | FSD | 2.95 | 1.07-6.66 | 0.76 | 0.03 |
|  | FLD | 1.15 | 0.79-1.32 | 0.52 | 0.86 |
|  | PTS | 1.40 | 0.96-3.66 | 0.81 | 0.01 |
|  | ARFA | 0.13 | 0.00-0.27 | 0.51 | 0.93 |
| Total TPF | FWP  | 1.51 | 0.69-1.84 | 0.63 | 0.07 |
|  | FSD | 2.31 | 1.26-5.63 | 0.73 | 0.00 |
|  | FLD | 0.62 | 0.59-1.01 | 0.47 | 0.73 |
|  | PTS | 1.18 | 0.90-1.42 | 0.59 | 0.18 |
|  | ARFA | 0.11 | 0.01-0.22 | 0.62 | 0.09 |

ARFA: Area ratio of fracture area; FLD: Fracture line distance; FSD: Fragment subsiding distance; FWP: Fragment width of plateau; PTS: Posterior tibial slope; TPF: Tibial plateau fracture.