Injury pattern simulation and mapping of complex tibial plateau fractures that involve the posterior plateau with three-dimensional computed tomography

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Background: Tibial plateau fractures involving the posterior plateau (TPFIPs) are complex intra-articular fractures that are difficult to stabilize. Understanding the characteristics of these fractures together with the injury pattern is beneficial for surgeons to choose an optimal treatment strategy. However, the complicated morphology and injury patterns of TPFIPs are poorly characterized. The purpose of this retrospective study was to investigate the injury patterns and fracture characteristics of complex TPFs by applying three-dimensional (3D) simulation and fracture mapping methods.

Methods: In total, 171 TPFIPs were retrospectively reviewed, and the injury pattern was simulated and analyzed by applying a 3D method with Mimics software, which allowed matching of the fractured articular surfaces of the tibial plateau to the femoral condyle surface. The major articular fracture lines were mapped and then superimposed on a template. The tibial motion angle after fracture injury pattern simulation and the major fracture line angle were quantitatively analyzed, while the injury patterns and fracture characteristics were qualitatively analyzed.

Results: Four main injury patterns with distinctive fracture characteristics were observed in this study. In total, 72 TPFs exhibited extension as the pattern of injury with a split posterolateral fragment, and 61 fractures exhibited the flexion-internal rotation injury pattern; compression was the main feature of posterolateral fractures. Furthermore, 21 fractures exhibited the flexion-external rotation injury pattern, with a small posteromedial fragment, and 17 fractures exhibited the flexion-neutral injury pattern, with both parts of the posterior plateau fracture and anterior dislocation being observable. The major articular fracture line angles were significantly different between the four main injury patterns (85.92°, 46.79°, 148.26°, and 16.21°, median values, P<0.05). Two injury patterns, namely, flexion-internal rotation and flexion-external rotation, exhibited rotation in the axial plane (24.13°±8.33°, −15.13°±5.14°, P<0.05).

Conclusions: In this study, a method involving a simulated injury pattern was developed and combined with evaluations of fracture characteristics, including two-dimensional (2D) and 3D analyses, to comprehensively describe both the morphologies and injury patterns of TPFIPs.

Keywords: Tibial plateau fractures (TPFs); injury patterns; fracture characteristics; 3D CT.

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Introduction

Complex tibial plateau fractures (TPFs) involving the posterior region of the tibial plateau are immensely challenging to treat, even for experienced orthopedists. The fracture morphological characteristics are complex, the fracture location is difficult to detect on X-ray, and posterior TPFs are difficult to stabilize with conventional surgical approaches and instruments. Failure to identify and manage a complex TPF can lead to stiffness, pain, instability and traumatic arthritis of the knee (1-4). The prevention of such disability is of substantial importance and requires a thorough understanding of the fracture characteristics and injury pattern to choose the optimal surgical strategy.

Many systems have been developed to help orthopedists understand fracture morphological characteristics. Based on computed tomography (CT), posterior plateau TPFs were described by Luo (5) as posterior column fractures; this definition was then revised by Chang (6) and divided into posterolateral and posteromedial fractures. However, the roles of such systems in understanding the actual fracture characteristics remain limited and a matter of debate. Molenaars (7) characterized TPFs with a fracture mapping technique to describe the actual fracture characteristics in a two-dimensional (2D) template; Kfuri and Schatzker (8) further revised the classic classification with a three-dimensional (3D) method, which included posterior plateau fractures, instead of X-ray views, which contributed to the new understanding of surgeons regarding fracture characteristics. However, the understanding of injury patterns is limited. Several studies have described the morphological characteristics of posterolateral and/or posteromedial TPFs and assume that the injury pattern involves the axial loading of force on the knee in the flexion position (9-11). However, describing the morphology of TPFs only partially reveals multiple recurrent injury patterns with distinctive fracture characteristics. We present the following article in accordance with the STROBE reporting checklist (available at http://dx.doi.org/10.21037/atm-20-5043).

Methods

Subjects

A retrospective search of an orthopedic database maintained at a level I trauma center was performed to obtain the CT imaging data of patients treated for TPFs from December 2012 to December 2018. The study was conducted in accordance with the Declaration of Helsinki (as revised in 2013) and was approved by our hospital institutional review board (IRB protocol #2019-036-1). Informed consent was waived because of the retrospective nature of the study. All patients in the database who had a TPFIPs and a complete set of Digital Imaging and Communications in Medicine (DICOM) files generated by CT were included in this retrospective analysis. Patients younger than 18 years old or with pathological fractures, previous knee surgery and/or existing knee ligament malfunctions, or CT images of insufficient quality (e.g., axial CT images with a slice thickness less than 3 mm and CT scans not showing intact femoral condyles) were excluded. The 171 TPFIPs included were assigned a Schatzker classification with X-ray and CT.

DICOM files were imported into Mimics software (19.0, Materialise, Leuven, Belgium) to create a project file for each patient. The overall threshold was set at 225 HU in all cases. First, the orientation, including the axial, sagittal, and coronal planes, was standardized with the “Reslice” function to ensure that the sagittal plane was perpendicular to the posterior femoral condylar axis, the coronal plane was perpendicular to the anterior-posterior femoral condylar axis, and the axial plane was perpendicular to the sagittal and coronal planes. Then, the tibial and femoral masks were created separately from the masks using “Calculate 3D by Mask”, and the optimal quality was chosen.
with a smooth filter of “1”. The positions of the 3D tibia and femur objects were adjusted using the “Pan” and “Rotate” functions to be fully extended relative to the reference position (0° in the three planes). For injury pattern analysis and fracture mapping, the 3D models of the right limb were flipped horizontally to obtain left limb models (Figure 1A,B,C,D).

**Injury pattern analysis**

To simulate the injury pattern during fracture, we moved (translated and rotated) the tibial 3D object to ensure that the articular surface of the TPF matched that of the femoral condyles using the “Reposition” function. During repositioning, we also scrolled through the images in the three 2D-view windows to ensure that the articular contour lines of the tibia and femur matched in all slices and planes. When the geometric forms between the articular surfaces were matched in all three planes and 3D views, the optimal match was achieved, and the final injury pattern was recorded. All matching processes were performed by orthopedists experienced in TPF management and knowledgeable of knee biomechanics and kinematics. The final injury pattern (tibial position) for each fracture was
Figure 2 Injury pattern simulation and analysis. (A) The tibial rotational center point was moved to the center of the knee joint. (B) The tibial 3D object was moved (translated and rotated) to ensure that the articular surface of the tibial plateau fracture matched that of the femoral condyle using the “Reposition” function. (C) The 2D images were examined in three dimensions to ensure that the match was optimal on all slices. The translation and rotation values were calculated by the software. “Translation” items represent the direction of tibial displacement, and the values represent the degree of displacement. The data of the 3 items in “Rotation” represent the tibial position change relative to the extension (reference) position in the three planes. A positive value in the sagittal plane represents extension, while a negative value represents flexion; in the axial plane, a positive value represents internal rotation, while a negative value represents external rotation; in the coronal plane, a positive value represents valgus, while a negative value represents varus.

determined by consensus between two senior orthopedic surgeons. The data of tibial motion in the three planes calculated by the “Analyze Motion” function of the software were recorded and analyzed (Figure 2A,B,C). In the sagittal plane, a final tibial position degree greater than –15° was defined as an extension pattern, and a position less than –15° was defined as a flexion pattern. In the axial plane, a degree greater than 10° was defined as an internal rotation pattern,
a degree less than $-10^\circ$ was defined as an external rotation pattern, and a degree between $10^\circ$ and $-10^\circ$ was defined as a neutral pattern. In the coronal plane, the boundary point was defined as $0^\circ$ for a valgus ($>0^\circ$) or varus ($<0^\circ$) pattern.

**Fracture mapping**

The fracture mapping method was first described by Armitage (12) and modified by Molenaars (7) for TPFs. In this study, intra-articular images of TPFs were obtained using 3D models instead of CT slices for fracture mapping. In the 3D reference position (extension position), the tibial object was selected, and the “top” button for selection of the top view of the tibial plateau articular surface, which is perpendicular to the medullary cavity of the tibia. The top-view image of the 3D model was imported into Adobe Illustrator software (2019, Adobe Systems Incorporated, San Jose, CA, USA) on a 2D standard template of an intact left tibial plateau. Major articular fracture lines (MFLs) were identified based on the 3D models and drawn on the 2D template, and the MFL angle (MFLA) was determined to be the angle between the MFL and the horizontal reference line clockwise by measuring using the CAD function (Figure 3).

The lateral and medial contact areas in the tibial plateau where the femoral condyles impinged were identified from the 3D injury pattern view. The contact area on the plateau, fracture characteristics, morphologies of the posterior fragments and fracture lines were recorded and were descriptive in nature.

**Data analysis**

Patient characteristics and fracture measurement data are expressed as proportions or means and standard deviations.
The injury pattern (tibial motion), fracture mapping and MFLA were analyzed both quantitatively and qualitatively. The injury pattern “Rotation” data for the three planes and the MFLA are expressed as medians and interquartile ranges (IQRs). These values were compared using the Kruskal-Wallis and Nemenyi tests. Significance was defined as P<0.05, and statistical analyses were performed with SPSS software (version 25.0, IBM). The morphological fracture mapping analysis and characterization were descriptive in nature.

Results

Subjects

In total, four main injury patterns (extension, flexion-internal rotation, flexion-external rotation, and flexion-neutral) and six subpatterns were identified in this series of TPFIPs. The main injury patterns were identified based on the tibial position in the sagittal and axial planes. In the extension injury pattern, according to the “screw-home” mechanism (13), no obvious axial rotation pattern was observed. In the flexion pattern, three types of axial rotation injury patterns were observed: flexion-internal rotation, flexion-external rotation, and flexion-neutral. Based on the tibial position in the coronal plane, the main injury patterns (except for the flexion-neutral pattern) were divided into the valgus (>0°) and varus (<0°) subpatterns.

Among the 171 complex TPFIPs, 98 (57.3%) and 73 (42.7%) fractures occurred in the left and right knees, respectively, with male patients predominating (112 male patients, including 3 with bilateral TPFs, compared with 56 female patients). Based on CT and X-ray examinations, 4 TPFs were classified as Schatzker type I (2.34%), 30 as type II (17.54%), 27 as type III (15.79%), 37 as type IV (21.64%), 7 as type V (4.09%), and 66 as type VI (38.60%). The demographics and baseline characteristics of the patients with TPFs are shown in Table 1. The injury pattern criteria and fracture characteristics are shown in Table 2, the tibial position and MFLA data are shown in Table 3, and a diverse diagram of MFLs is shown in Figure 4.

Extension injury pattern

In total, 72 (42.1%) TPFs exhibited an extension pattern (−1.56° in the sagittal plane) with no obvious rotation (0.77° in the axial plane) between the tibia and femur. Among them, 53 TPFs exhibited the valgus subpattern (extension-valgus subpattern), and 19 exhibited the varus subpattern (extension-varus subpattern) (13.74° and −13.85°, respectively, in the coronal plane, P=0.000). The MFL oriented from anterior to posterior (MFLA, 85.92°), which resulted from the femoral condyles impinging on the contact areas of the tibial plateau, located in the anterolateral quarter plateau and the central part of the medial plateau (Figure 5).

Lateral fractures were mainly compressed in the anterior part of the lateral tibial plateau (anterior to the fibular head), and the morphology of the posterolateral plateau was split. Medial plateau fractures split, and in severe cases, a transverse subfracture line originating from the middle region and extending in the medial and distal direction was observed (Figure 5).

Flexion-internal rotation injury pattern

In total, 61 TPFs exhibited a flexion and internal rotation pattern (−41.52° in the sagittal plane and 24.24° in the
axial plane). Among them, 50 TPFs exhibited the valgus subpattern (flexion-internal rotation valgus subpattern), and 11 exhibited the varus subpattern (flexion-internal rotation varus subpattern) (10.86° and −20.84°, respectively, in the coronal plane, P=0.000). With tibial flexion and internal rotation, the lateral contact area was located in the posterolateral quarter plateau, medial to the fibular head, and the medial contact area was located in the anterior area of the medial plateau; as a result, the MFL was oriented from the posterolateral to anteromedial plateau (MFLA, 46.79°).

The morphology of a posterolateral fracture was comminuted and compressed, and the fracture line extended distally from the back of the tibia, but the cortex of the anterolateral tibial plateau was intact. In the medial plateau, this fracture exhibited an inverted pyramid shape with anteromedial and distal tips, and the fracture was always accompanied by a small posterolateral part; an oblique fracture line was observable, and distal displacement was notable (Figure 6).

**Flexion-external rotation injury pattern**

In total, 21 TPFs exhibited a flexion and external rotation pattern (−35.15° in the sagittal plane and -13.81° in the axial plane). Among them, 18 exhibited the valgus subpattern (flexion-external rotation valgus pattern), and 3 exhibited the varus subpattern (flexion-external rotation varus pattern) (16.69° and −10.52°, respectively, in the coronal plane, 10.86° and −20.84°, respectively, in the coronal plane, P=0.000). With tibial flexion and internal rotation, the lateral contact area was located in the posterolateral quarter plateau, medial to the fibular head, and the medial contact area was located in the anterior area of the medial plateau; as a result, the MFL was oriented from the posterolateral to anteromedial plateau (MFLA, 46.79°). With tibial flexion and internal rotation, the lateral contact area was located in the posterolateral quarter plateau, medial to the fibular head, and the medial contact area was located in the anterior area of the medial plateau; as a result, the MFL was oriented from the posterolateral to anteromedial plateau (MFLA, 46.79°).
Table 3 Four main injury patterns characteristics

| Parameter                      | Extension | Flexion-internal rotation | Flexion-external rotation | Flexion-neutral rotation | P value |
|-------------------------------|-----------|---------------------------|---------------------------|--------------------------|---------|
| N=171                         | 72        | 61                        | 21                        | 17                       |         |
| MFLA (°)*                     | 85.92 (23.48) | 46.79 (7.38)             | 148.26 (9.49)             | 16.21 (10.88)            | 0.000   |
| Rotation (°)                  |           |                           |                           |                          |         |
| Sagittal*                     | −1.56 (8.87)  | −41.52 (9.61)            | −35.15 (8.06)             | −39.85 (2.41)            | 0.000   |
| Coronal*                      | 11.32 (25.65) | 9.54 (5.16)             | 15.84 (5.75)              | −0.41 (5.25)             | 0.000   |
| Axial*                        | 0.77 (3.72)  | 24.24 (9.68)            | −13.81 (3.58)             | 1.74 (4.77)              | 0.000   |
| Schatzker classification (N=171), n (%) |          |                           |                           |                          |         |
| Type I                        | 2 (2.78)   | 0                         | 1 (4.76)                  | 1 (5.88)                |         |
| Type II                       | 12 (16.67) | 5 (8.19)                  | 12 (57.15)                | 1 (5.88)                |         |
| Type III                      | 1 (1.39)   | 21 (34.43)                | 0                         | 5 (29.41)               |         |
| Type IV                       | 6 (8.33)   | 21 (34.43)                | 1 (4.76)                  | 9 (52.95)               |         |
| Type V                        | 5 (6.94)   | 0                         | 1 (4.76)                  | 1 (5.88)                |         |
| Type VI                       | 46 (63.89) | 14 (22.95)                | 6 (28.57)                 | 0                       |         |

*, the values are given as the median and inter quartile range (IQR). Kruskal Wallis and Nemenyi tests are applied for all group’s comparison.

Figure 4 The MFLs mapping of the four main injury patterns. (A) The overlap of the MFLs in the four main injury patterns. (B) The contact areas between the tibial plateau and the formed fracture line.
With tibial flexion and external rotation, the lateral contact area was located in the anterolateral quarter plateau, anterior to the fibular head, and the medial contact area was located in the posterior area of the medial plateau, which caused the MFL to be oriented from the anterolateral to the posteromedial plateau (MFLA, 148.26°).

A lateral fracture was mainly compressed in the anterolateral part, and the morphology of a posterolateral plateau fracture was mainly split but not comminuted. In the medial plateau, a fracture line located between the attachment of the posterior cruciate ligament and the collateral medial ligament and a posterior medial plateau fracture was always observable (Figure 7).

**Flexion-neutral injury pattern**

In total, 17 TPFs were in the flexion position (−39.85° in the sagittal plane) with no obvious rotation (1.74° in the lateral plane). The tibial contact area was located in the anterolateral part of the plateau, anterior to the fibular head, and the medial contact area was located in the posterior area of the medial plateau. The MFL was oriented from the anterolateral to the posteromedial plateau (MFLA, 148.26°).

**Figure 5** Extension injury pattern. (A) X-ray. (B) Front, back, left and right views of the extension injury pattern. (C) The contact areas and MFL. (D) Fracture characteristics of the extension injury pattern.
the axial plane) regardless of whether the varus or valgus subpattern was observed (−0.41° in the coronal plane). The lateral and medial contact areas were both located in the posterior quarters of the plateau, and intercondylar eminence avulsion fracture and anterior tibial dislocation were common in this pattern. The MFLs were classified as minor oblique (MFLA, 16.21°) from the posterolateral (near the fibular head) to the posteromedial (posterior to the medial collateral ligament attachment) plateau.

Lateral fractures were mainly compressed in the posterior part of the lateral tibial plateau with the intact cortex of the anterior plateau, and the posterolateral fracture morphology was comminuted. The fracture line and fragment in the medial plateau were both located posterior to the medial

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**Figure 6** Flexion-internal rotation injury pattern. (A) X-ray. (B) Front, back, left and right views of the flexion-internal rotation injury pattern. (C) The contact areas and MFL. (D) Fracture characteristics of the flexion-internal rotation injury pattern.
collateral ligament (Figure 8).

**Discussion**

In this study, computer-assisted 3D CT technology was developed to simulate the injury patterns of 171 complex TPFIPs, and a modified fracture mapping method was applied to depict the fracture lines to improve our understanding of this intra-articular injury. After quantitative and qualitative analyses, four main recurrent injury patterns were observed: extension, flexion-internal rotation, flexion-external rotation, and flexion-neutral. The MFL orientations and fracture characteristics significantly differed between the injury patterns according to both statistical and visual comparisons.

The injury patterns of fractures, especially complex fractures, provide important information for the treatment and rehabilitation of patients with knee injuries.
TPFs, are difficult to investigate and simulate. The updated Schatzker classification system uses the 3D CT method to demonstrate the TPF morphology and deduce the injury pattern. Wang utilized the 3-column concept to interpret the fracture mechanism and proposed a fixation strategy. These injury patterns are all deduced from the fracture morphology, which requires abundant clinical experience.

Recently, Xie et al. (14) demonstrated an injury pattern-related classification system for TPFs with 3D fracture mapping. In their research, the injury patterns were developed according to 2D CT images of fractures, and the fracture morphology was demonstrated in a 3D context. They classified the injury patterns into six types based on the tibial articular surface tilt angle in the sagittal plane (hyperextension, extension or flexion) and coronal plane (varus or valgus). However, they ignored the vector in the

**Figure 8** Flexion-neutral rotation injury pattern. (A) X-ray. (B) Front, back, left and right views of the flexion-neutral rotation injury pattern. (C) The contact areas and MFL. (D) Fracture characteristics of the flexion-neutral rotation injury pattern.
mapping techniques (12,23,24), which are widely used
time of injury with routine imaging examinations.
inferring the position and orientation of the knee at the
which may be due in part to the difficulties associated with
have reported the rotation injury pattern for TPFs to date,
on MRI (20-22). To the best of our knowledge, no studies
lateral femoral condyle and the posterolateral tibial plateau
as demonstrated by the bone bruising located on both the
which is the mechanism of noncontact anterior crucial
knee flexion (17). The pivot shift phenomenon (18,19),
also the axial plane (16). Suganuma observed a maximum
the knee exist in not only the coronal and sagittal planes but
the optimal injury pattern for every fracture is subject to
certain rules, and orthopedic surgeons need to adjust the
tibial position to achieve the optimal match in not only
the 3D view but also the sagittal, coronal, and axial views. During matching, the tibial reposition in the three planes
was coordinated by linkage, and the final injury pattern was unique and a result of repeat adjustments. We believe that
this is a reliable and comprehensive method to interpret the
injury patterns of complex articular fractures.
In the current study, 82 TPFIPs (47.95%) showed a
rotation injury pattern, and this number was underestimated
in previous studies. The classic injury mechanism of TPFs
is a valgus or varus force that causes a fracture, but this mechanism cannot explain the fracture of the posterior part. Luo (5) proposed the inclusion of the posterior column of the tibial plateau and hypothesized that fractures in this area are caused by the loading of a force onto the knee while in flexion; this injury pattern has been confirmed by biomechanical research (15). However, the kinematics of the knee exist in not only the coronal and sagittal planes but also the axial plane (16). Suganuma observed a maximum 35° external rotation and 25° internal rotation in 90° of knee flexion (17). The pivot shift phenomenon (18,19), which is the mechanism of noncontact anterior crucial ligament injury, shows a tibial internal rotation pattern, as demonstrated by the bone bruising located on both the lateral femoral condyle and the posterolateral tibial plateau on MRI (20-22). To the best of our knowledge, no studies have reported the rotation injury pattern for TPFs to date, which may be due in part to the difficulties associated with inferring the position and orientation of the knee at the time of injury with routine imaging examinations.
Fracture characteristics can be illustrated by fracture
mapping techniques (12,23,24), which are widely used
to depict complex fracture morphologies in a simpler
form for better comprehension. Molenaars (7) used
this method to demonstrate TPFs, but the results were
qualitative and subjective. Similarly, we found that the
fracture characteristics in the extension-valgus pattern were consistent with the “lateral split fragment” feature, and the fracture characteristics in the flexion-internal rotation pattern were consistent with the “posteromedial fragment” feature. In contrast to the method used by Molenaars, we herein quantitatively analyzed the MFLAs of four injury patterns, which were found to be significantly different but not indistinguishable. Hence, the injury pattern can be easily diagnosed according to the MFL orientation, and vice versa.
The posterolateral fragment found in this study exhibited
two major morphology types, split and depression, which
is consistent with the findings of previous studies (15,25). The differences are created by the impact locations of the
different injury patterns. In the extension injury pattern,
the force load on the anterolateral area creates an anterior
compression fracture and then extends to the posterior
cortex; thus the posterolateral split type of fragment is
more common; this pattern is always accompanied by
an anterolateral fracture and an anteroposterior MFL orientation. In contrast, in the flexion-internal rotation
and flexion-neutral patterns, the lateral impact is directly
located on the posterolateral plateau, which mainly creates
a posterolateral depression type of fragment, and the
anterolateral plateau remains intact. Consistent with the
findings of the present study, a biomechanical experiment
conducted by Zhu (15) proposed a depression fragment
type with a posterior impact location and a split fragment
type with an anterior impact location. Similarly, Chen (26)
also demonstrated these two posterolateral fracture
patterns in the clinic. According to the present study, an
isolated posterolateral fracture exists in only the flexion-
internal rotation injury pattern, with a direct impact on
the posterolateral plateau, and a posterolateral fracture
may accompany an anterolateral fracture (extension injury
pattern), medial fracture (flexion-internal rotation injury
pattern), or posteromedial and intercondylar eminence
avulsion fracture (flexion-neutral injury pattern).
Approximately one-third of bicondylar TPFs and one-half of medial TPFs have an identifiable posteromedial
fragment (9,27,28). Similar to the findings of Barei (27)
and Yang (9), three types of posteromedial TPF lines and
fracture morphologies were observed in this study. In the
extension pattern, the femoral condyles impact the center
of the medial plateau, which causes the anteroposterior MFL, and a subfracture line with a parallel orientation and a posterosmedial fragment are created with continuing force. In the flexion-neutral injury pattern, an anterior dislocation force on the flexed knee without rotation causes an eminent avulsion fracture and posterior plateau impingement; thus, the oblique fracture line from the medial to the posterolateral plateau always accompanies a posterolateral compression fracture and posterosmedial split fragment. This unique fracture-dislocation pattern is uncommon, as this pattern was observed in 17 of 171 fractures (9.94%) in the current study and in 6 of 57 (10.52%) fractures in the report by Barei (27). Consistent with the assumption of Connolly (29), a posterosmedial fragment was also found in the flexion-external rotation injury pattern with the third type of fracture line orientation, i.e., oblique from the anterolateral to the posteromedial plateau, and with anterolateral plateau fractures.

We believe that these findings are important for not only assessing the injury pattern but also planning the surgical strategy. Different injury patterns and fracture characteristics require different surgical strategies. Reversing and neutralizing the injury pattern while reducing the fracture is helpful for fracture fixation. For example, surgeons can reduce a fracture with a flexion-external rotation valgus injury pattern under extension, internal rotation, and varus conditions. In our preliminary research, fracture reduction was achieved easily with traction in the reverse injury pattern position. Different surgical approaches and fixations should be chosen for varying patterns of injury. The posteroslateral fragment in the flexion-external rotation injury pattern is depressed, and a bone graft is needed to support the articular surface with a posterior surgical approach. By contrast, the split posteroslateral fragment in the extension injury pattern can be fixed and combined with the anterolateral fragment through an extended lateral approach, and a bone graft may not be necessary.

According to the 3D view and degree of rotation in the coronal plane observed in this study, Schatzker type IV fractures were found in not only the varus injury pattern but also the valgus injury pattern (Figure 9). The Schatzker type IV fracture is characterized as a fracture line along the anteroposterior axis, and the injury mechanism is assumed to be a varus force load on the knee (30-32). In the current study, six cases of this classic type IV fracture were found to have the extension-varus injury pattern. However, 21 type IV fractures presented a different injury pattern and a fracture line that could not be explained by this injury mechanism. An oblique fracture line oriented from the posterolateral to the anteromedial plateau was observed in the 21 fractures with a flexion-internal rotation pattern, and based on the tibial position on the coronal plane, 3 fractures were classified as the varus subpattern, and 18 fractures were classified as the valgus subpattern. Under a valgus force with tibial flexion and internal rotation, the lateral femoral condyle impacts the posterolateral plateau to form the compression fracture and the fracture line extending to the anteromedial plateau and distally; thus, on anteroposterior X-rays, this type of medial plateau fracture line is lateral to the intercondylar eminence [type C in Wahlquist’s classification system (33)] and accompanies a localized compression fracture of the posterolateral plateau. The morphology of this medial plateau fracture exhibits an inverted pyramid shape with anteromedial and distal tips. The same finding was demonstrated by Molenaars (7), who also observed a posterior cortex fracture on the lateral plateau on the medial fracture map and suggested that Schatzker type IV fractures may not be unicodylar.

Some limitations of this study must be considered. First, this study included only complex TPFs that involved the posterior plateau and did not include all injury patterns and fracture morphologies, such as avulsion fractures and fractures caused by direct injury, or fractures that did not require surgery because they presented a clear injury mechanism that easily enabled a treatment decision. Second, the findings of our research were based on 3D simulations, and one may argue that the interpretation of injury patterns and fracture maps is subjective. For the complex construction and kinematics of the knee, the injury pattern is difficult to reproduce precisely. The fracture characteristics simulated in cadaveric experiments are somewhat different from actual fractures, and patients have difficulty recalling and demonstrating the injury pattern or the knee position in the three planes. The injury pattern hypothesis from the fracture characteristics is more subjective and requires extensive experience. The 3D method proposed herein for simulating injury patterns is feasible and subject to specific rules. In this study, experienced orthopedic surgeons perform the matching, and the match is achieved via both the 3D and 2D views (axial, sagittal, and coronal planes). The final tibial position and injury pattern are less subjective and observer-dependent. We believe that further biomechanical investigations will strengthen the evidence presented herein. Third, our conclusion that injury patterns of anterior dislocation are associated with TPFs is preliminary due to
the complexity of the kinematics and biomechanics of the knee, and the fracture dislocation injury mechanisms are still unclear. Hence, we may further investigate these mechanisms in the future.

In conclusion, we elucidated the injury patterns and fracture characteristics of complex TPFIPs by a 3D simulation method and fracture mapping in combination with statistical measurements for 171 TPFs. Four main injury patterns were found in this study and can be identified simply by the major fracture line, fracture location and characteristics. The fracture characteristics, categorized by injury patterns, may help to improve observer agreement in clinical studies and may be useful in daily practice as an augmentation to classification systems.

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Ethical Statement: The authors are accountable for all aspects of the work in ensuring that questions related to the accuracy or integrity of any part of the work are appropriately investigated and resolved. The study was conducted in accordance with the Declaration of Helsinki (as revised in 2013) and was approved by the Ethics Committee of the Third Hospital of Hebei Medical University (IRB protocol #2019-036-1). Informed consent was waived because of the retrospective nature of the study.

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