Isolated posterolateral corner (PLC) injury associated with a Schatzker type 2 fracture is a very rare combination of injuries. A male who was driving a motor vehicle was injured after a collision accident. The plain radiographs and computed tomography scans of the knee showed a Schatzker type 2 fracture of the tibial plateau, mostly in the anterolateral portion of tibial plateau, and an avulsion fragment on the fibular tip. Magnetic resonance imaging showed no injury to cruciate ligaments, medial collateral ligament, or any meniscal injury. We performed an open reduction operation and internal fixation for treating the fracture. Six months later, he complained of instability. At 11 months later after initial operation, we performed the second operation for stabilizing the PLC. We present here a rare case of an isolated PLC injury associated with a Schatzker type 2 fracture. We discuss the mechanism of injury and review similar cases.

Key Words: Tibial fractures, Missed diagnosis, Therapeutics

Injuries to the posterolateral corner (PLC) of the knee occur in 16% of knee injuries. These injuries are commonly associated with motor vehicle trauma, athletic trauma, and falls. And the PLC is frequently injured in tibial plateau fractures. But it is more commonly injured in conjunction with the posterior cruciate ligament or multiple ligamentous injuries. Isolated PLC injuries are very rare, especially in particular in conjunction with Schatzker type 2 tibial plateau fractures. This type of injuries may easily be missed during the initial assessment of a patient. If these injuries were left untreated, it can cause chronic pain, residual instability, and osteoarthritis. We present a case of a Schatzker type 2 tibial plateau fracture with associated isolated PLC injury and literature’s review.
Case Report

A 28-year-old male who was motor vehicle driver was injured after collision accident. The patient presented to the emergency department and was evaluated by the orthopedic surgery and the general surgery trauma service. He was found to have a fracture of multiple ribs and an injury to left knee. Plain radiographs and computed tomography (CT) scans of the knee showed a lateral split depression type fracture of the tibial plateau (Schatzker type 2), mostly in the anterolateral portion of tibial plateau and a avulsion fragment on a fibular tip (Fig. 1). A detailed ligamentous examination in the acute stage was deferred due to the patient’s pain and discomfort. Magnetic resonance imaging (MRI) conformed no injury to the anterior cruciate ligament (ACL), posterior cruciate ligament (PCL), medial collateral ligament (MCL), or meniscal injury. We performed operation open reduction and internal fixation for the fracture (Fig. 2). Postoperatively, splint immobilization was applied for 2 weeks and constant active quadriceps strengthening exercise was performed. After then, cast immobilization was done for 6 weeks. And then, patient applied MCL brace and started passive range of motion (ROM) exercise. At 3 months later after surgery, patient had full range of motion and no instability and discomfort during stress test. And the results of the initial MRI were reviewed, we missed a concomitant injury to the structure of the PLC. Injured structures were included biceps femoris and popliteus tendon (Fig. 3). At 11 months later after initial operation, we planned the second operation for stabilizing the PLC and removing plate and screws. We reconstructed the PLC using fibular sling technique (Fig. 4). After surgery, splint immobilization was applied for 2 weeks. After then, bracing was performed for 6 weeks, and passive ROM exercise with a continuous passive machine was started. And full weightbearing was allowed 8 weeks later after surgery. At 6 months later after second operation, patient had normal range of motion and no instability and discomfort during.

Fig. 1. The anteroposterior (A)/lateral (B) plain radiographs and coronal (C)/sagittal (D) computed tomography showed the lateral tibial plateau (LTP) fracture involving mainly the anterior portion of the LTP.

Fig. 2. The postoperative anteroposterior (A) and lateral (B) plain radiographs showed reduction of the lateral tibial plateau fracture.

Fig. 3. Partial tear of the PLC from the fibular insertion (A), lateral posterior corner of tibia (B), popliteus tendon insertion (C), and avulsion fracture of the fibular tip (D).

Fig. 4. The lateral view of fibular support after fibular sling technique. The distal fibula was inserted into the lateral posterior corner of the tibia with suture. The suture was passed through the anterosuperior side of the popliteus tendon and tied to the anterosuperior side of the fibula with suture.
walking or stepping (Fig. 5).

**Discussion**

The PLC of the knee consists of several static and dynamic restraints. Static restraints include the lateral collateral ligament, arcuate ligament, fabellofibular ligament, popliteofibular ligament, joint capsule, and coronary ligaments. Dynamic restraints include the biceps femoris and popliteus muscle tendon units. Although the importance of preliminary assessment of these structures is known, they are under-reported and reported 5% to 9% of total knee injuries.

The reason for this is that highly specific physical examination and definite evaluation tools for the PLC injury are not accurate. But MRI has proven to be a useful tool in recognition of these soft tissue injuries. Especially, in case of injury with intra-articular fracture, combined soft tissue injury was very common. Therefore, MRI examination may be prerequisite for evaluation of this type injuries.

In addition, the PLC injury associated with the proximal tibia fracture is common, but is more commonly associated with posterior cruciate ligament or multiple ligament injuries. It is rare to cause injury to only the posterolateral structures with proximal tibia fracture, especially with Schatzker type 2 fractures. It is uncommon injury to have...
severe damage to the ipsilateral soft tissue in the presence of damage to the bony structure. Thus, these impairments are often missed and lead to posterolateral instability, chronic pain, and post-traumatic arthritis. Therefore, early recognition and repair should be performed to obtain better clinical results.

In this case, Schatzker type 2 injury was confirmed initially. And whether there was any involvement of the medial soft tissue complex, anterior cruciate ligament, and posterior cruciate ligament or not. Treatment plan was made to focus on restoration of the bony structure and range of motion respectively. During the follow-up, the patient complained of instability, and careful physical examination and MRI revealed that the posterolateral structures were injured.

Zelle et al. reported the similar case with the fracture of anterolateral portion of tibia and PLC injury. They treated bony structure and posterolateral structure simultaneously. Maheshwari et al. reported that anterior tibial plateau fracture was easily missed fracture type. All three reports including the present report showed that main injured bony structures were anterior tibial plateau.

This trend showed posterior soft tissue lesion was usually concomitant to tibia plateau fracture involving mainly anterior portion.

Classically, we thought that there are two-dimensional mechanisms of injury to tibial plateau. First, there was varus force of the knee. In case of varus force of knee, a compressive lesion was present in the medial compartment and avulsive lesions were present in the lateral compartment. Second, there was valgus force of the knee. In contrast, in case of valgus force of knee, a compressive lesion was present in the lateral compartment and avulsive lesions were present in the medial compartment.

In the described case, initially we thought that mechanism of injury was valgus force. Because it had lateral plateau bony fracture, medial soft tissue injury was important for this type injury. We carelessly evaluated posterior and posterolateral soft tissue structures. Therefore, it is necessary to consider that the damage can be varied through three-dimensional analysis according to the position of the knee at the time of injury and the direction of injured force.

As mentioned above, in case of tibia plateau fracture involving the anterior portion, an assessment of soft tissue injury to the posterior portion is considered necessary. In the described case, anterior portion of lateral tibia plateau fracture can be led to posterolateral soft tissue injury. Therefore, we had to check the injury on posterolateral soft tissue structure. More cases can be defined this tendency.

In case of tibia plateau fracture, the most important thing to build the treatment plan was to identify bony fracture type including soft tissue injury through the third dimension.

요 약

Schatzker 2형 경골 근위부 골절과 동반된 후외방 구조물만 손상되는 경우는 매우 드물다. 한 남성이 오토바이를 운전하다가 차량과의 추돌 사고가 발생하였다. 단순 방사선 사진과 컴퓨터 단층촬영에서 경골 근위 외측의 분리 함몰 골절 소견을 보였으며, 주로는 전외측으로 분할된 골절 양상과 비골두의 견열 골절 소견이 관찰되었다. 자기공명영상에서 십자인대, 내측부 인대, 반월상 연골 손상 소견은 관찰되지 않았다. 이상의 소견에서 골절에 대해 관절적 정복 및 내고정술을 시행하였다. 술 후 6개월째, 환자는 재발 보행 시 무릎 관절의 불안정성을 호소하였다. 술 후 11개월째 후외방 인대 재건술을 시행하였다. 저자들은 Schatzker 2형 골절과 동반된 후외방 구조물만의 손상이 있는 드문 증례 보고와 함께 손상의 기전, 유사 증례 분석을 시행하였다.

색인 단어: 경골 골절, 지연 진단, 치료

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References