A posterolateral stability of the knee is maintained by numerous ligaments, tendons, and muscles including the biceps femoris tendon (BFT) and the lateral collateral ligament (LCL). The BFT functions as an external rotator of the tibia, and provides forceful stability to the knee. There were several previous reports on the distal insertion patterns of the BFT and LCL, and they do not agree with one another. In a radiological study which includes the fibular attachment site.

INTRODUCTION

A posterolateral stability of the knee is maintained by numerous ligaments, tendons, and muscles including the biceps femoris tendon (BFT) and the lateral collateral ligament (LCL). The BFT functions as an external rotator of the tibia, and provides forceful stability to the knee. There were several previous reports on the distal insertion patterns of the BFT and LCL, and they do not agree with one another. In a radiological study which includes the fibular attach-
ment of the BFT and LCL, these two structures have been reported to form a conjoined tendon that attaches to the fibular head (1). That is, the BFT runs downwards behind the iliotibial tract and the distal portions of the BFT and LCL attach to the fibular head as it forms a conjoined tendon. However, other cadaveric study on this part did not report any conjoined tendon of these two structures. And it reported that the BFT and LCL are attached to the fibular head independently of each other (2). A cadaveric study by Terry et al. (3) also does not report any conjoined tendon of the two structures.

Such cadaveric studies support the argument that the BFT and LCL do not form a conjoined tendon, but they form independent fibular insertions. As we show earlier from the report mentioned above, the attachment pattern of the BFT and LCL is not uniform in different patients. Such anatomic variation may cause confusion in interpreting images of the lateral ligamentous structures of the knee. More accurate understanding of these structures would allow precise radiological assessment of patients with the knee lesions and it

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**Fig. 1.** Fibular insertion of the BFT and LCL, alB: anterior arm of the BFT’s long head, dIB: direct arm of the BFT’s long head, dsB: direct arm of the BFT’s short head.

(a) Type I, the LCL passes between the anterior arm and direct arm of the BFT’s long head.

(b) Type II, LCL joins with the anterior arm of the BFT’s long head.

(c) Type III, the BFT and LCL join to form a conjoined tendon.

(d) Type IV, the LCL passes laterally around the anterior margin of the BFT.

(e) Type V, the LCL passes posteriorly to the direct arm of the BFT’s long head.
would provide a more detailed map for surgeons who plan to do reconstructive operations or repairs in this area.

The authors classified the insertion patterns of the BFT and LCL using MR imaging. We hypothesized that the proportion of patients with conjoined the BFT and LCL would not be predominant, and that there would be additional insertion patterns of these tendons.

MATERIALS AND METHODS

1. Patients
This retrospective study was approved by our institutional review board, which waived the need for informed consent. 516 cases of the knee MR’s from 492 patients were included in the study from July 2012 to December 2012. Among the 516 cases of the knee MR images, 20 cases were excluded due to prior history of the knee related surgery, and two additional cases were excluded due to poor image quality. The study was proceeded with 494 cases of knee MR’s from 470 patients. There were 224 males and 246 females, and the patient age varied from 10 to 88 (mean, 48.6).

2. Imaging
Routine knee MR images were acquired with a 3.0-T MR system (Gyroscan Archieva 3.0 Tesla, Philips Medical System International, Best, The Netherlands) using dedicated eight-channel extremity receiver knee coils. The patients were positioned in supine position with their knee in 10° of flexion state (4). The routine MR protocol was set with a 3T proton density (PD) fat suppressed axial (TR/TE, 4036/20; section thickness, 3 mm; number of signals acquired, 1; field of view, 15 × 15 cm; matrix size, 332 × 332; echotrain length, 4), T2 TSE sagittal (TR/TE, 3900/100; section thickness, 2.5-mm; number of signals acquired, 1; field of view, 15 × 15 cm; matrix size, 300 × 300; echotrain length, 15), PD fat suppressed coronal (TR/TE, 5000/30; section thickness, 2.5-mm; number of signals acquired, 1; field of view, 15 × 15 cm; matrix size, 300 × 300; echotrain length, 6), PD TSE sagittal (TR/TE, 5000/30; section thickness, 2.5-mm; number of signals acquired, 1; field of view, 15 × 15 cm; matrix size, 300 × 300; echotrain length, 10).

3. Analysis
Using mainly the proton density fat suppressed axial images (TR/TE, 4036/20), the distal insertion patterns of the BFT and LCL of 494 knee MR images were classified into five types by the two radiologists in consensus. In type I, the LCL passes obliquely between the anterior and direct arm of the long head of the BFT. In type II, the anterior arm of the long head of the BFT joins with the LCL. In type III, the BFT and LCL join to form a conjoined tendon. In type IV, the LCL passes laterally around the anterior margin of the BFT. In type V, the LCL passes posteriorly to the direct arm of the long head of the BFT (Fig. 1).

When a patient had taken MR images on both knees, the insertion types of both knees were recorded. In total, 24 patients had MR images taken on both knees.

While classifying the insertion types of the BFT and LCL, we found some cases in which the LCL was not inserted into the fibular head. Thus we added another item to our database to record whether the LCL is inserted into the fibular or not.

RESULTS

In the 494 cases of the knee MR images, there were 433 (87.65%) type I cases, 21 (4.25%) type II cases, 2 (0.4%) type III cases, 16 (3.23%) type IV cases, and 22 (4.45%) type V cases. The majority was type I,
and there were only two cases in which the BFT and LCL formed a conjoined tendon (Figs. 2–6).

Among the 24 patients who had imaged both sides of knees, 18 (75%) had the same insertion type in both knees. Two patients of these 18 (2/18, 11%) were type I, 15 (15/18, 83%) were type II, and 1 (1/18, 5.5%) was type VI. Six patients among the 24 with both knee MR images (25%) had different types in each knee (two patients each with type II & III, type I & II, and type II & VI).

In 26 out of 494 cases of knee MR images (5.26%), the BFT and LCL were not attached to the fibular head (Fig. 7). Of these 26 cases, 22 were type I (22/494, 4.45%), 3 were type II (3/494, 0.006%), and 1 was type IV (0.002%).

**DISCUSSION**

The fibular attachment site of the BFT and LCL is not a site with a high incidence of disease or trauma, and there are no reports about the fibular insertion site and the surrounding area (5). However, the recent advancements in MR imaging with thin sections and improved image quality made it possible to observe the fibular insertion patterns of the BFT and LCL in greater detail.

It was generally known that BFT and LCL form a conjoined tendon to attach to the fibular head (1, 6). However, results from cadaveric studies on BFT and LCL insertions argue differently (2, 3, 5, 7, 8). According to Sneath et al. (2), 48 cadaveric knee dissections show that the BFT divides into multiple fibers that that attaches to the fibular head indepen-

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Fig. 3. 12-years-old male, type II.
(a, b) 3T proton density fat suppressed axial image (TR/TE, 4036/20). The anterior arm (open arrow) of the BFT's long head joins with LCL (arrowhead). The solid arrow indicates the direct arm of the BFT's long head.

Fig. 4. 52-years-old male, type III.
(a) 3T proton density fat suppressed axial image (TR/TE, 4036/20). BFT (open arrow) is not divided into separate arms, and forms a fused mass. The arrowhead indicates the LCL. (b) In a lower level, BFT and LCL joins and forms a conjoined tendon (stripe arrow).
dently from the LCL. They stated that the BFT is divided into two portions. One of the portions is attached to the fibula. And the other divides once again into 4 laminae to conjoin with the LCL or attached to the tibial lateral condyle. Later, Terry et al. stated that the BFT consists of a long head and a short head (3). They reported that the long head divides once again into a direct arm and an anterior arm, both of which attaches to the fibular head. The direct arm of the short head (lateral and posterior tendinous part) is attached to the fibular head, while the anterior arm had a tibial insertion. As stated by the studies above, the BFT does not simply form a conjoined tendon with the LCL to attach to the fibula, but it divides into multiple portions that are separated from the LCL and attaches mostly into the fibula, with some inserting into the tibia.

In a study that correlated such cadaveric studies with axial MR images, five specimens out of seven showed that the direct and anterior arms of the long head of the BFT and the direct arm of the short head of the BFT were separated as discrete components near the fibular attachment site (3). Also, in this cadaveric study, LCL was located relatively medially to the
anterior arm and direct arm of the long head of the BFT. This is consistent with the MR findings shown in our study. There was no other significant MR imaging study about the fibular attachment of the BFT.

The authors tried to find out the various distal insertion patterns of the BFT and LCL using a large number of knee MR images (494). Based on previous studies (2, 3, 5, 7, 8), each arm of the BFT could be observed as separate structures in all cases. After analysis of the MR images, the insertion patterns of the LCL and the two arms of the BFT could be grouped into five different types. Type I (LCL passes between the anterior and direct arms of the long head of the BFT) was found to be the most common type, and the type in which the BFT and LCL attached to the fibular head as a conjoined tendon was observed the least frequently. Thus we can conclude that according to analysis with MR images, the insertion pattern of the BFT and LCL exists in various forms and the conjoined tendon previously known is very rarely seen.

Discovery of the five different MRI patterns described in the results would open venues for further researches for anatomical confirmation of the different patterns. If the MRI patterns are confirmed by anatomic studies, physicians in the field could find the clinical implications of each different patterns.

In 26 cases out of 494 cases of knee MR images (5.26%), the LCL was not attached to the fibular head. Instead, the LCL passed the fibular head laterally in an aponeurosis form (Fig. 7). There has not been any anatomical report yet that could describe this kind of variant of the LCL insertion (9).

Our study is limited by the following points: First, analysis was performed using only MR images and no other imaging modalities were included. Second, only images were chosen to study and no actual cadaveric study was done to confirm the findings observed in MR images. Third, this report documents only the discovery of five different patterns of the BFT and LCL tendons. Clinical differences among the five types are yet to be explored. However, future clinical studies based on this report would allow more detailed understanding of the pathophysiology in the posterolateral corner of the knee.

In conclusion, the previously known conjoined tendon at the fibular attachment of the BFT and LCL was actually very rare to exist. Fibular attachment pattern of the BFT and LCL shows various types in MR imaging. Understanding of such anatomic variations will be useful when evaluating anatomic structures in this area.

References


http://www.ksmrm.org
대퇴이두건과 외측 측부인대: 자기공명영상 이용한 부착형태 유형의 분석

신윤경1∙류경남2∙박지선2∙이정은2∙진욱3∙박소영3∙윤소희3∙이경렬4

목적: 슬관절에서 대퇴이두건과 외측 측부인대는 병합건을 형성하여 비골에 붙는다고 알려져있다. 그러나 대퇴이두건과 외측 측부인대는 여러 형태로 비골두에 붙는다. 우리는 자기공명영상 이용하여 대퇴이두건과 외측 측부인대의 부착 형태를 분류하였고 외측 측부인대가 비골두에 붙는지 여부를 분석하였다.

대상과 방법: 2012년 7월부터 2012년 12월 사이에 슬관절 자기공명영상 촬영한 470명의 환자의 총 494개의 자기공명영상은 후향적으로 평가하였다. 224명의 남자, 246명의 여자가 포함되었으며 나이는 10세에서 88세(평균, 48.6세) 범위였다. 배제기준은 이전의 수술을 받거나 영상질이 나쁜 경우였다. 3T 지방억제 수소밀도 강조영상 사용하여 대퇴이두건과 외측 측부인대의 비골부착 형태를 다음과 같이 분류하였다: 유형 I (외측 측부인대가 대퇴이두건과 외측 측부인대가 병합건을 형성한다), 유형 II (외측 측부인대가 대퇴이두건 장골의 전방부를 지나간다), 유형 III (대퇴이두건과 외측 측부인대가 병합건을 형성한다), 유형 IV (외측 측부인대가 대퇴이두건 전방으로 돌아 외측으로 지나간다), 유형 V (외측측부인대가 대퇴이두건 장골의 전방부를 지나간다).

결과: 슬관절 자기공명영상의 494 증례 가운데, 유형 I이 433 (87.65%)예, 유형 II가 21 (4.25%)예, 유형 III이 2 (0.4%)예, 유형 IV가 16 (3.23%)예, 유형 V가 22 (4.45%)예였다. 대퇴이두건과 외측 측부인대가 비골두에 붙지 않는 경우는 26 (5.26%)예였다.

결론: 대퇴이두건과 외측 측부인대의 비골두 부착은 자기공명영상에서 다양한 형태를 보인다. 외측 측부인대는 어떤 환자에서는 비골두로 부착하지 않아.