Snapping pes anserinus caused by gracilis tendon: A new mechanism proposed by dynamic knee ultrasonography

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Snapping pes anserinus is the main extra-articular cause of snapping on the medial side of the knee. There are limited articles that describe the mechanism of the condition, especially only when flexion of the knee. We report a case of snapping pes anserinus in a 23-year-old skier, which was reproduced on only active flexion of both knees in the posteromedial aspect of the tibia, with pain for 6 years, diagnosed using dynamic ultrasonography for elucidating a new mechanism of the gracilis tendon. We performed dynamic ultrasonography of the right knee of the patient; the gracilis tendon was twisting and folding and then, snapping occurred when the gracilis tendon passed by the sartorius muscle. The atypical movement of the gracilis tendon was considered the primary factor for snapping in this patient, which was diagnosed with dynamic ultrasonography.

Index terms Knee; Ultrasonography; Gracilis Muscle; Tendons

INTRODUCTION

Snaps usually result due to the sudden displacement of an anatomic or pathologic structure during the movement of a neighboring joint (1).

Most cases of snapping knees are caused by intra-articular factors such as meniscal injury, synovial plicae, and loose bodies; however, they are rarely caused by extra-articular factors (2).

Among the extra-articular causes, snapping syndrome in the pes anserinus is rare,
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with a limited number of cases being described in the literature. In the majority of these cases, snapping occurred either during extension or both flexion and extension movements, and rarely during flexion of the knee alone.

The currently understood mechanism of snapping pes anserinus was first described by Bae and Kwon (3), who proposed impingement of the semitendinosus and gracilis tendons against the tibial condyle at 15° extension from flexion movement of the knee.

The current report presents a case of snapping of the pes anserinus during flexion movement of the knee, diagnosed by dynamic ultrasonography.

CASE REPORT

A 23-year-old male skier presented with complaints of pain and snapping sounds in both knees. The symptoms had been present for six years with no specific history of trauma. Pain in the knees was associated with a palpable “popping” sensation in the posteromedial region during active flexion movements only. Clinical examination did not reveal any angular deformity, limb length discrepancy, or muscle atrophy, and the patient had a normal Q-angle. The popping sound was reproduced on active movement of both the knees from neutral extension to 45° flexion and was associated with a painful sensation. The area of snapping was mildly tender and located at the posteromedial region of the knee. There was no joint effusion, overlying skin erythema, or ecchymosis.

Serial axial MRI of the right knee performed over the years following onset of symptoms did not show any changes in the contour of the flexor tendon, muscle, or bone that explained the snapping (Fig. 1A). No muscular or ligamentous injury was identified on static ultrasonography (Fig. 1B).

Dynamic ultrasonography over the posteromedial region of right knee was performed with the patient lying in the prone position.

With this modality, active flexion and extension of the right knee was observed. Twisting and folding of the gracilis tendon was observed between the sartorius muscle and semitendinosus tendon, on flexion of the knee by 15°. When the patient flexed his knee by 45°, sudden bouncing-off of the gracilis tendon occurred during passage by the sartorius muscle, and a snapping sound was heard. The patient complained of pain until the knee flexed to 45°, but did not experience further pain till the gracilis tendon bounced off and the knee was completely flexed (Fig. 1C, Supplementary Video 1 in the online-only Data Supplement). Sonographic tenderness was also observed in this region, and the patient was diagnosed as a case of snapping pes anserinus.

DISCUSSION

Extra-articular snapping of the knee results from movements of the popliteus, biceps femoris, iliotibial band, or patellar tendons. Snapping pes anserinus syndrome is the main extra-articular cause of medial knee snapping (1).

The patient in the present study experienced bilateral knee pain for six years with no specific findings on serial MRI investigations. However, dynamic ultrasonography allowed accu-
rate diagnosis of the condition as snapping pes anserinus.

The patient was placed in the prone position and the sonographic transducer was placed transversely in the posteromedial region of the right knee. On the monitor, the posteromedial region was superficial, with the sartorius muscle on the left and the semitendinosus tendon on the right side. The gracilis tendon was visible between the sartorius muscle and the semitendinosus tendon, and the medial femoral condyle was deep to this. The patient was then instructed to flex and extend the right knee.

Lyu and Wu. (4) and Bae and Kwon (3) initially described snapping syndrome in the pes anserinus and Bae and Kwon (3) specifically described the snapping mechanism that results from impingement of the semitendinosus and gracilis tendons against the tibial condyle at 15° extension of the knee when returning from a flexed position. The patient in the present study was diagnosed with snapping syndrome in the pes anserinus; however, the snapping

Fig. 1. A 23-year-old male with snapping pes anserinus caused by gracilis tendon.
A. Serial axial MRIs (taken 6 years, 2 years, and 1 year ago) of the right knee do not reveal any abnormal finding (arrows: G, S, St).
B. Transverse static ultrasonography of the right knee reveals no other remarkable findings.
C. Transverse dynamic ultrasonography of the right knee shows twisting of the gracilis tendon (arrows) and sudden bouncing-out by the sartorius muscle (11) during active flexion movement of the right knee.
G = gracilis tendon, M = medial femoral condyle, PDWI = proton density weighted, S = sartorius muscle, St = semitendinosus tendon, T2WI = T2-weighted image, T2FSAT = T2 fat-suppressed
occurred only during active flexion of the knee, which is a new mechanism different from that described previously. Twisting and folding of the gracilis tendon occurred during active flexion movement, which suddenly popped out as it passed by the sartorius muscle, causing a snapping sensation.

We propose that the twisting and folding of the gracilis tendon with resulting mechanical friction against the sartorius muscle causes severe pain to the patient. Furthermore, we assert that this pain is caused by a mechanism other than impingement between the semitendinosus and gracilis tendons and the tibial condyle, as proposed initially by Bae and Kwon (3).

Deslandes et al. (5) reported a new mechanism of snapping hip syndrome that occurred in the iliopsoas tendon. The study found that the extra-articular cause of hip snapping was a dynamic interaction between the iliopsoas tendon and the corresponding muscle, rather than impingement between the iliopsoas tendon and iliopectineal eminence or lesser trochanter, as reported in the earlier literature. Similarly, the snapping that occurred at the medial aspect of the knee of the patient in the present study may have been caused by the dynamic interaction between the gracilis tendon and the surrounding muscles in the posteromedial region of the knee. This mechanism is unlike the snapping caused by impingement of the tibial condyle and pes anserinus, as reported in the previous article.

A recent study presented a case similar to that described in the current study. Shapiro et al. (6) reported the case of a 31-year-old female patient with right knee snapping symptom, with no previous history of traumatic injuries and no abnormalities seen on static MRI. The authors in the above-mentioned study also observed that the snapping was secondary to the popping of the gracilis tendon caused by abnormal movement of the tendon against the surrounding muscle, which is similar to the observations of the present case.

The etiology of snapping pes anserinus has been well described in several studies. Snapping pes anserinus is known to result due to exostosis of the underlying bone (7, 8) or a deficiency in the accessory bands that stabilize the pes anserinus (1), in addition to instability of the pes anserinus tendon due to laxity of the ligament following trauma (9), or continuous overloading of the anterior aspect of the knee (3, 10).

Limited studies have reported cases of snapping pes anserinus during flexion movement of the knee alone. Gokhan et al. (7) described the case of a 79-year-old female patient who experienced a snapping sensation only after flexion of the knee after left total knee arthroplasty. Dynamic ultrasonography confirmed that the pes anserinus translocated over a posteromedial tibial osteophyte and the snapping sensation disappeared after excision of the tibial osteophyte. However, in the present case, no abnormal bony lesion such as an osteophyte was observed.

The current study presented a case of snapping pes anserinus in bilateral knees of a 23-year-old skier with no previous history of trauma. No bony or intra-articular abnormality was found on previous static MRIs and static ultrasonography. The posteromedial aspect of the right knee was examined by dynamic ultrasonography with the patient lying in prone position. Unlike the snapping mechanism of the pes anserinus described in previous studies (1, 3), we observed a new mechanism by which the gracilis tendon causes snapping by dynamic interaction with the surrounding muscles only during the flexion of the knee. In addition, as described in multiple articles (1, 4, 6, 10), this snapping mechanism can be diagnosed...
accurately with dynamic ultrasonography.

An understanding of the various mechanisms that cause snapping of the pes anserinus, as seen on dynamic ultrasonography, allows accurate diagnosis and treatment of patients with snapping knees.

**Supplementary Video Legend**

Video 1. Transverse dynamic ultrasonography of the right knee in prone position during active flexion movement. While the patient bends the knee by 15°, twisting and folding of the gracilis tendon is observed. Following this, popping-out of the gracilis tendon is observed as it passed by the sartorius muscle.

**Supplementary Materials**

The online-only Data Supplement is available with this article at http://dx.doi.org/10.3348/jksr.2019.80.5.969.

**Conflicts of Interest**

The authors have no potential conflicts of interest to disclose.

**REFERENCES**

1. Marchand AJ, Proisy M, Ropars M, Cohen M, Duvauferrier R, Guillin R. Snapping knee: imaging findings with an emphasis on dynamic sonography. AJR Am J Roentgenol 2012;199:142-150
2. Dupont JY. Synovial plicae of the knee. Controversies and review. Clin Sports Med 1997;16:87-122
3. Bae DK, Kwon OS. Snapping knee caused by the gracilis and semitendinosus tendon. A case report. Bull Hosp Jt Dis 1997;56:177-179
4. Lyu SR, Wu JJ. Snapping syndrome caused by the semitendinosus tendon. A case report. J Bone Joint Surg Am 1989;71:303-305
5. Deslandes M, Guillin R, Cardinal E, Hobden R, Bureau NJ. The snapping iliopsoas tendon: new mechanisms using dynamic sonography. AJR Am J Roentgenol 2008;190:576-581
6. Shapiro SA, Hernandez LO, Montero DP. Snapping pes anserinus and the diagnostic utility of dynamic ultrasound. J Clin Imaging Sci 2017;7:39
7. Gokhan K, Servet A, Muharrem I, Fatih K, Huseyin B, Fahri E. Snapping knee after total knee arthroplasty. J Clin Case Rep 2017;7:5
8. Oh JY, Tan KK, Wong YS. ‘Snapping’ knee secondary to a tibial osteochondroma. Knee 2008;15:58-60
9. Fazekas ML, Stracciolini A. Snapping pes syndrome in a pediatric athlete. Curr Sports Med Rep 2015;14:361-363
10. Karataglis D, Papadopoulos P, Fotiadou A, Christodoulou AG. Snapping knee syndrome in an athlete caused by the semitendinosus and gracilis tendons. A case report. Knee 2008;15:151-154
두덩정강건에 의해서 발생하는 거위발 근육의 통김현상:
역동적 무릎 초음파 검사에 근거한 새로운 기전

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거위발 근육의 통김현상은 안쪽 무릎에서 발생하는 통김현상 중에서 주요 관절외 원인이다. 거위발 근육의 통김현상의 기전을 설명한 논문들은 많지가 않으며 특히, 무릎을 굽힐때만 생기는 통김현상을 설명하는 증례는 더욱 드물다. 우리는 6년간 양 무릎을 굽힐때만 정강뼈 뒤 안쪽부위에서 통증을 동반하여 생기는 통김현상을 보이는 23세 남자 스키선수의 증례를 보고하고자 하며, 두덩정강건에서 발생하는 새로운 통김현상의 기전을 역동적 초음파로 진단하였다. 우리는 역동적 초음파를 이용하여 환자의 오른쪽 무릎을 확인하였으며, 무릎을 굽힐 때 두덩정강건이 비틀어지고 접혀진 다음에 넵다리뼈근 옆을 튕겨나가는 모습이 확인하였 다. 두덩정강건의 비전형적인 움직임이 통김현상을 일으킨 것으로 생각이 되며 이러한 기전을 역동적 초음파를 통해서 진단하였다.