Case Report: The Biomechanical Basis for Rupture of Extensor Mechanism of Knee Joints at Different Sites

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**Abstract**
Rupture of the extensor mechanism of knee joints is rare in patients without any systemic disease. Many reports have described tendons getting ruptured at various sites of the extensor mechanism. We report a case of patellar tendon avulsion from the tibial tuberosity on the right side and quadriceps tendon avulsion from the patella on the left side sustained in one accident. A 54 years old man presented with the above non-identical bilateral extensor mechanism rupture who had no pre-existing systematic diseases and was not on any steroid treatment. Tendon ruptures were always related to systemic degenerative/inflammatory conditions or usage of steroids. However, the reason for the rupture of different parts of the extensor mechanism after minor trauma in case of tendinopathy or after a significant trauma in a normal patient is not well explained. We believe that the degree of knee flexion at the time of injury plays an important role in the site of rupture of the extensor mechanism.

**Keywords:** Quadriceps tendon tear, Ligamentum patella tear, Bilateral knee extensor mechanism injury, Quadriceps tendon repair, Patellar tendon repair and augmentation

1. Introduction
Rupture of the extensor mechanism of knee joints is rare and even rarer in patients without any systemic disease. Bilateral rupture is also even uncommon. Kellersmann [1] and Lu et al. [2] reported cases with bilateral extensor mechanism disruption at the same level on both sides without any pre-existing causes and Yasen et al. [3] reported a case of non-identical bilateral rupture of extensor mechanism in a patient with hyperlipidemia [4, 5]. Most studies have explained tendon ruptures either unilateral or bilateral, based on the underlying tendinopathy irrespective of the site of disruption. We aimed at explaining the non-identical rupture of the extensor mechanism in the following case on a biomechanical basis.

2. Case Report
A 54 years old man presented with a history of pain in both of his knee joints with swelling, inability to stand or
walk following an injury sustained while trekking in snow ten days ago. His right leg got stuck in the snow and he tried to pull it out of the snow forcing his left foot heavily onto the snow, while fellow men were trying to pull him up. He felt a sudden pain in both knees, which buckled on attempting to stand. He was unable to weight bear. The swelling was developed in both knees. He denied any prior trauma or any pre-existing symptoms in either of the knees. He had no known medical problems and was not a smoker or an alcoholic person. He had not taken steroids in the past. At the presentation, he was fit and healthy.

The patient had swelling in both knees with bruising but without any skin wounds. A depression was felt below the patella on the right side with no palpable patellar tendon. A wide defect of about one inch was palpable in the quadriceps just above the patella on the left knee (Figure 1). He was unable to extend either of the knees or hold either the knees in extension when passively positioned. Plain radiographs of knees revealed high-riding patella on the right side with normally located patella on the left side (Figure 2). Magnetic Resonance Imaging (MRI) confirmed rupture of the patellar tendon on the right and quadriceps tendon on the left (Figure 3). There were no other intraarticular abnormalities.

During surgery, patellar tendon avulsion from the tibial tuberosity was confirmed on the right side. This was sutured to the soft tissue around the tibial tuberosity with 1/0 vicryl and an anchor to the tuberosity. This repair was protected with a cerclage wire loop passing through drill holes at the middle of the patella and the tibial tuberosity. On the left side, the quadriceps tendon was found to be avulsed from the superior pole of the patella with disruption of the medial and lateral patellar retinacula. However, the torn tendon appeared healthy with no obvious degenerative changes in tendon. A subsequent biopsy report of the tendon revealed normal architecture. A Bunnel’s pull-out stitch with Ethibond -No [5] through the quadriceps tendon was taken and was secured to the superior pole of the patella. The rents in the medial and lateral retinacula were repaired using absorbable suture. Wounds of both knee joints healed well (Figure 4).

Post-operatively, he had supervised rehabilitation for 12 weeks followed by a home exercise program. He regained 5/5-muscle power (MRC scale) of the quadriceps by 6 months on both sides with a full range of knee movements (Figure 5). X-rays confirmed anatomically positioned patellae on both sides with broken cerclage wire on the right side, which was asymptomatic (Figure 6). At four and six years following the injury, there was no weakness of knee extension and there was no evidence of tendinopathy at the knee or other parts of the body.

3. Discussion

Patellar tendon rupture is commonly associated with systemic diseases, such as rheumatoid arthritis, lupus erythematosus, and hyperparathyroidism. Repetitive microtrauma and long-term corticosteroid use are also known to precipitate [4, 5]. Bilateral tendon ruptures are not very common, with only about 50 reported cases in the English and German literature [4]. Patellar tendon rupture is the third most common cause of extensor dysfunction, after patellar fracture and quadriceps tendon rupture [6]. The extensor mechanism is at risk of rupture during forced knee flexion against a strongly contracting quadriceps. The ‘give way’ point could be in the substance of the quadriceps tendon, its attachment to the patella, mid-patella (fracture of patella), the inferior pole of the patella at the attachment of the patellar tendon, and the mid-substance of the tendon or its attachment to the tibial tuberosity. Zernike et al. [7] reported that a force...
of 17.5 times the body weight is required to rupture the patella tendon [7]. Men are more prone to bilateral patellar tendon rupture compared with women [5:1 ratio] [8]. Siwek et al. [9] found that 28% of the reported bilateral tendon ruptures were misdiagnosed on initial examination [9]. Pathophysiology of tendon ruptures in cases of systemic diseases is thought to be due to inflammatory changes and amyloid deposition that alter the structure of the tendon [10]. Injection of steroids locally into the tendon may affect collagen synthesis and compromise
blood supply, thereby weakening the tendon [4, 5, 11].

Bagherifard et al. reported simultaneous bilateral quad-

riceps tendon ruptures in a young male athlete follow-

Figure 5. Clinical pictures at 2 years follow-up showing the range of movements of both knee joints

Figure 6. X-rays of both knee joints at 2 years follow-up

Showing normally positioned patella on both sides (broken cerclage wire is seen on the right side).

Figure 7. Diagrammatic representation of quadriceps contraction with the knee in <15° of flexion

The resultant linear force gets transmitted directly to the tibial tuberosity (point of tear is marked)

Figure 8. Diagrammatic representation of quadriceps contraction with the knee in >90° of flexion

The resultant force is concentrated over the superior pole of the patella, which is firmly locked in the trochlea (point of tear is marked)
Chronic inflammation generated by repetitive microtrauma may predispose to degeneration of the tendon by interfering with the healing process and is referred to as Davidson’s theory in the literature [13, 14]. The patient in this report had patellar tendon avulsion from the tibial tuberosity on the right side and quadriceps tendon rupture from the superior pole of the patella on the left side. This variance in tear pattern from one knee to another has only been reported in two other cases in the literature and in a case of hyperlipidemia [3, 13, 15]. It is interesting to note that his right leg got stuck in the snow and it is likely that this knee was relatively straight at the time of injury. He pushed the snow with his left foot and most probably, the left knee is in flexion while trying to lift him off the snow.

Twice as much torque is required to extend the knee in the final 15° as is necessary to bring it from a fully flexed position to 15° [16] (Figure 7). Much of the central part of the tendon of the quadriceps gets inserted into the superior pole of the patella over a ‘large cross-sectional area’. However, a significant portion of the tendon continues over the anterior surface of the patella and as medial and lateral patellar retinaculum directly into the ligamentum patella. This patellar tendon gets inserted into the tibial tuberosity, which, however, has a very small cross-sectional area’. Thus, the force generated by the vigorous contraction of the quadriceps with the knee in a relatively extended position gets transmitted directly to the point of insertion at the tibial tuberosity, which is the weakest link in this position. Hence, the ligamentum patella gets avulsed. There would be no stress riser at the insertion of quadriceps at the superior pole of the patella as patella and its retinaculum move proximally as one unit with quadriceps contraction. Whatever is the mechanism of injury or the underlying pathology the treatment of choice in most of the cases is surgical repair [10].

Disruption of the extensor mechanism may occur after minor trauma in cases with systemic inflammatory conditions or local tendinopathy and a healthy tendon may tear due to a severe force. Local steroid infiltrations can lead to tears in the same place due to direct damage to the tendon [19]. It appears that the force of muscle contraction or the systemic pathology may not play any crucial role in deciding the site of tendon disruption. The degree of knee flexion at the time of injury may play a very significant role in the site of disruption of the extensor mechanism.

There are very few recent biomechanical studies on extensor mechanism injuries. Any future reports of similar cases, if they include the position of the knee at the time of injury may throw further light on the mechanism of these injuries concerning the site of ruptures.

**Ethical Considerations**

**Compliance with ethical guidelines**

All ethical principles are considered in this article. The participants were informed of the purpose of the research and its implementation stages.

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**Authors’ contributions**

All authors equally contributed to preparing this article.

**Conflict of interest**

The authors declared no conflict of interest.
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This paper was prepared from a case treated by us at our institution. The material was not published in any form, neither as a thesis nor as a podium presentation by any of the authors in the past.

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