

Images of Interest / Imagens de Interesse

Traumatic Posterolateral Corner Injury of the Knee in a Jiu-Jitsu Athlete

Lesão Traumática do Canto Póstero-Lateral do Joelho em um Atleta de Jiu-Jitsu

Vitor Hugo de Souza¹, Henrique Shimidu², Márcio Luís Duarte^{1,3}

¹Universidade de Ribeirão Preto – Campus Guarujá, Guarujá (SP), Brasil.
²Hospital Samaritano, São Paulo (SP), Brasil.
³Diagnósticos da América S.A. - DASA, São Paulo (SP), Brasil.

Address

Márcio Luís Duarte
Universidade de Ribeirão Preto (UNAERP) –
Campus Guarujá
Av. D. Pedro I, 3.300, Enseada, Guarujá-SP,
Zip code: 11440-003
Brasil
email: marcioluisduarte@gmail.com

Received: 22/10/2025

Accepted: 27/01/2026

Published:

**Abstract**

Multiligamentous knee injuries involving the posterolateral corner (PLC) and the posterior cruciate ligament (PCL) are uncommon but clinically significant due to their association with marked instability and functional limitation. They usually result from combined varus and rotational mechanisms, as seen in martial arts. Diagnosis relies on clinical–imaging correlation, with magnetic resonance imaging (MRI) being crucial for identifying the affected structures, including partial tears and avulsion fractures such as the “arcuate sign.” Early recognition is essential to prevent chronic instability and secondary degenerative changes. Management depends on the severity and functional demands of the patient, with surgical reconstruction recommended in combined or complete injuries. This case demonstrates the characteristic MRI findings of PCL and PLC rupture with fibular styloid avulsion in a recreational jiu-jitsu practitioner, emphasizing the value of multiplanar MRI in diagnosis and treatment planning.

Keywords

Posterolateral corner; Posterior cruciate ligament; Knee injuries; Magnetic resonance Imaging.

Resumo

As lesões multiligamentares do joelho que envolvem o canto póstero-lateral (CPL) e o ligamento cruzado posterior (LCP) são pouco frequentes, mas clinicamente relevantes pela associação com instabilidade significativa e limitação funcional. Geralmente resultam de mecanismos combinados de varo e rotação, como ocorre nas artes marciais. O diagnóstico baseia-se na correlação clínica e imagiológica, sendo a ressonância magnética (RM) fundamental para identificar as estruturas afetadas, incluindo lesões parciais e fraturas por avulsão, como o “arcuate sign”. O reconhecimento precoce é essencial para evitar instabilidade crônica e alterações degenerativas secundárias. O tratamento depende da gravidade e das exigências funcionais do doente, sendo a reconstrução cirúrgica recomendada nos casos combinados ou completos. O caso apresentado demonstra os achados típicos de ruptura do LCP e do CPL com fratura da estilóide fibular num praticante recreativo de jiu-jitsu, salientando o papel da RM multiplanar no diagnóstico e planeamento terapêutico.

Palavras-chave

Canto póstero-lateral; Ligamento cruzado posterior; Lesões do joelho; Ressonância magnética.

Case Presentation

A 39-year-old male, recreational jiu-jitsu practitioner, presented with right knee pain and functional limitation 15 days after a training injury. The trauma occurred during a defensive maneuver, when he sustained a combined varus and rotational force to the knee, followed by immediate pain, swelling, and inability to continue the activity. He denied previous injuries or comorbidities. The patient reported progressive difficulty with daily activities such as climbing stairs, walking long distances, and squatting, along with a subjective sensation of instability and “giving way” of the knee during ambulation. On examination, there was joint effusion, posterolateral tenderness, and flexion limited to 90° due to pain. The posterior drawer test was clearly positive, as were the external rotation (Dial) and varus stress tests, indicating posterior cruciate ligament (PCL) and posterolateral corner (PLC) involvement. Neurovascular status was preserved. Magnetic resonance imaging revealed complete ruptures of the PCL and lateral collateral ligament (LCL), partial tears of the popliteofibular ligament and

popliteus tendon, with associated capsuloligamentous injury of the posterolateral complex, as well as an avulsion fracture of the fibular styloid (“arcuate sign”) (Figure 1). Surgical treatment was recommended due to the extent of injury, instability, and functional impairment. Patient consent for publication was obtained.

Discussion

Multiligamentous knee injuries are uncommon but clinically significant, particularly when involving the posterior cruciate ligament (PCL) and the posterolateral corner (PLC). They frequently result from combined varus and rotational mechanisms, especially during sports activities such as martial arts.¹ Although the true incidence is likely underestimated, these injuries constitute an important cause of knee instability and functional impairment. The PLC rarely fails in isolation, and associations with PCL rupture are well documented, while concomitant injuries to the anterior cruciate ligament, menisci, or even neurovascular structures may also occur depending on the trauma mechanism.^{1,3}

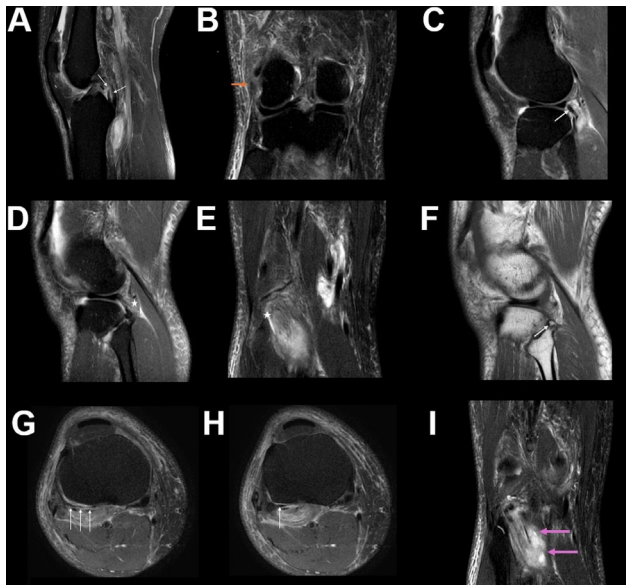


Figure 1 – Magnetic resonance (MR) images using T2-weighted fat-suppressed (FAT SAT) and T1-weighted sequences demonstrating a multiligamentous posterolateral knee injury. (A) Sagittal T2 FAT SAT image showing complete rupture of the posterior cruciate ligament (white arrows). (B) Coronal T2 FAT SAT image showing rupture of the lateral collateral ligament (orange arrow). “(C) and (D) Sagittal T2-weighted fat-suppressed images and (E) coronal T2-weighted fat-suppressed image demonstrating the popliteus tendon (white arrow), with indistinct fiber delineation of the popliteofibular ligament consistent with rupture (asterisks).”. (F) Sagittal T1-weighted image demonstrating avulsion of the fibular head styloid process is also present (white arrowhead). (G and H) Axial T2-weighted fat-suppressed sequence demonstrates capsuloligamentous edema of the posterolateral complex (arcuate region) (white arrows). (I) Coronal T2 FAT SAT image showing injury at the myotendinous junction of the popliteus muscle (pink arrows).

Magnetic resonance imaging (MRI) plays a central role in the evaluation of suspected PLC injuries. The main stabilizing structures of the PLC—namely the lateral collateral ligament (LCL), the biceps femoris tendon, and the popliteus tendon—are consistently the easiest to visualize and are crucial for assessing posterolateral stability.^{2,3} Their involvement strongly correlates with clinically significant instability patterns. In contrast, smaller components of the PLC may be variably seen, but their visualization is not essential to diagnose PLC injury.³

The terminology surrounding the so-called “arcuate ligament” remains controversial, as many authors question its definition as an independent structure.³ For this reason, and in line with contemporary radiologic descriptions, the finding in this case was interpreted as capsuloligamentous injury of the posterolateral complex rather than disruption of a discrete arcuate ligament.

Sports-related mechanisms are increasingly recognized as an important cause of multiligamentous injuries, and not all cases derive from high-energy trauma.¹ Clinical diagnosis

remains challenging, since the physical examination may be nonspecific, although the posterior drawer and Dial test offer valuable diagnostic clues.

Management depends on several factors, including the severity of the injury, time of diagnosis, and the patient’s functional demands. In general, posterior drawer displacement greater than 10 mm, persistent instability, or pain are indicators for surgical intervention, particularly in active patients who fail to improve with conservative measures. Surgical approaches continue to evolve, with anatomical reconstructions and arthroscopic-assisted techniques offering promising results, reduced morbidity, and improved functional outcomes.

Early recognition of combined PCL and PLC injuries is crucial to prevent chronic instability and degenerative changes. MRI, particularly with multiplanar protocols, remains the cornerstone for detecting subtle findings such as the arcuate sign. This case highlights the importance of correlating clinical examination with imaging to guide timely management and optimize outcomes.

Ethical Disclosures / Divulgações Éticas

Conflicts of interest: The authors have no conflicts of interest to declare.

Conflitos de interesse: Os autores declaram não possuir conflitos de interesse.

Financing Support: This work has not received any contribution, grant or scholarship.

Suporte financeiro: O presente trabalho não foi suportado por nenhum subsídio ou bolsa.

Confidentiality of data: The authors declare that they have followed the protocols of their work center on the publication of data from patients.

Confidencialidade dos dados: Os autores declaram ter seguido os protocolos do seu centro de trabalho acerca da publicação dos dados de doentes.

Protection of human and animal subjects: The authors declare that the procedures followed were in accordance with the regulations of the relevant clinical research ethics committee and with those of the Code of Ethics of the World Medical Association (Declaration of Helsinki).

Proteção de pessoas e animais: Os autores declaram que os procedimentos seguidos estavam de acordo com os regulamentos estabelecidos pelos responsáveis da Comissão de Investigação Clínica e Ética e de acordo com a Declaração de Helsínquia da Associação Médica Mundial.

References

1. Filli L, Roskopf AB, Sutter R, Fucntese SF, Pfirrmann CWA. MRI Predictors of Posterolateral Corner Instability: A Decision Tree Analysis of Patients with Acute Anterior Cruciate Ligament Tear. *Radiology*. 2018 Oct;289:170-80. doi: 10.1148/radiol.2018180194.
2. Collins MS, Bond JR, Crush AB, Stuart MJ, King AH, Levy BA. MRI injury patterns in surgically confirmed and reconstructed posterolateral corner knee injuries. *Knee Surg Sports Traumatol Arthrosc*. 2015 Oct;23:2943-9. doi: 10.1007/s00167-015-3738-x.
3. Moatshe G, Chahla J, LaPrade RF, Engebretsen L. Diagnosis and treatment of multiligament knee injury: state of the art. *Journal of ISAKOS*. 2017 May;2:152-61. doi: 10.1136/jisakos-2016-000072