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The aim of this study was to evaluate and compare the clinical and inflammatory parameters with the addition of platelet-derived growth factor (PDGF) in primary anterior cruciate ligament (ACL

Anterior cruciate ligament

The anterior cruciate ligament is one of 2 pair of cruciate ligaments in the human knee. The 2 ligaments are also called cruciform ligaments, as they are arranged in a crossed formation. In the quadruped stifle joint, based on its anatomical position, it is also referred to as the cranial cruciate ligament. The term cruciate translates to cross. This name is fitting because the ACL crosses the posterior cruciate ligament to form ar

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Prospective Study

Has platelet-rich plasma any role in partial tears of the anterior cruciate ligament?

Prospective comparative study

Zicaro JP *et al.* ACL partial tears treated with PRP

Juan Pablo Zicaro, Ignacio Garcia-Mansilla, Andres Zuain, Carlos Yacuzzi, Matias Costa-Paz

Abstract

BACKGROUND

Partial tears of the anterior cruciate ligament (ACL) are frequent and there is still considerable controversy surrounding their diagnosis, natural history and treatment.

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[www.prp.net.br/adm/pdf/PRP recLCA Arthroscopy Nov09.pdf](http://www.prp.net.br/adm/pdf/PRP%20recLCA%20Arthroscopy%20Nov09.pdf)

Level of Evidence: Level I, prospective, randomized, double-blind study. Key Words: Platelet-derived growth factor—**Anterior cruciate ligament**—Allograft. The **anterior cruciate ligament (ACL)** plays an important role in maintaining the normal motion and stability of the knee joint1; it is the primary

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