

Match Overview

| | | |
|---|--|----|
| 1 | Internet 139 words crawled on 15-Dec-2014 www.biomedcentral.com | 5% |
| 2 | Internet 123 words crawled on 31-Mar-2016 www.omicsonline.org | 5% |
| 3 | Internet 89 words crawled on 10-Apr-2015 www.ncbi.nlm.nih.gov | 3% |
| 4 | Internet 18 words crawled on 14-Dec-2016 jbc.mmu-pleven.bg | 1% |
| 5 | Crossref 15 words J. Petermann. "Non-operative treatment of acute medi... collateral ligament lesions of the knee joint", Knee Surg | 1% |
| 6 | Crossref 13 words Georgi P. Georgiev. "Histological and ultrastructural eva luation of the early healing of the lateral collateral ligar ... | 1% |

Name of Journal: *World Journal of Orthopedics*

ESPS Manuscript NO: 32018

Manuscript Type: Original Article

Basic Study

Light and electron microscopic ²study of the medial collateral ligament epiligament tissue in human knees

Georgi P Georgiev, Alexandar Iliev, Georgi Kotov, Plamen Kinov, Svetoslav Slavchev, Boycho Landzhov

Abstract

AIM

To examine the normal morphology of the epiligament tissue of the knee medial collateral ligament in humans.

找到约 344 条结果 (用时 0.70 秒)

您是不是要找: **Light and electron microscopic study of the medial collateral ligament *epi ligament* tissue in human**

Operative Arthroscopy - 第 108 页 - Google 图书结果

<https://books.google.com.hk/books?isbn=0781732654> - 翻译此页

John B. McGinty, Stephen S. Burkhart - 2003 - Medical

Model **studies** of the stiffness characteristics of the **human** knee joint. ... The "**epiligament**" of the rabbit **medial collateral ligament**: a quantitative ... Cooper RR, Misol S. Tendon and ligament insertion: a **light and electron microscopic study**. ... Soft **tissue** bone interface: how do attachments of muscles, tendons and ligaments ...

[PDF] Anatomy & Physiology - ResearchGate

<https://www.researchgate.net/.../55c860...> - 翻译此页

Epiligament: EL; **Medial Collateral Ligament**: MCL. Ligament and ... Types of cells (**light, electron microscopy**). The external surface ... The EL of **MCL ligament tissue** is more vascularized Microscopic and Immunohistochemical **Study**). Healing of strength differential of **human** ligament fibroblasts to collagen types I and.

Gap junctions of the medial collateral ligament: structure, distribution ...

<https://www.ncbi.nlm.nih.gov> > NCBI > Literature > PubMed Central (PMC) - 翻译此页

作者: SS Chi - 2005 - 被引用次数: 24 - 相关文章

2005年6月7日 - The results of our **study** demonstrate that **medial collateral ligament** (MCL) cells ...

When we **studied** ligament cells in conventional **tissue** culture we found ... and are predicted to comprise at least 20 isoforms in **humans** (Herve et al, ... of ligament cells using both **light and electron microscopy** did not agree ...

[全部](#)[图片](#)[视频](#)[新闻](#)[购物](#)[更多](#)[设置](#)[工具](#)

找到约 482 条结果 (用时 0.93 秒)

您是不是要找: **Light and electron microscopic study of the medial collateral ligament *epi ligament* tissue in human knees**

[PDF] View PDF - OMICS International

<https://www.omicsonline.org/.../the-epiligamentthe-main-donor-of-cells-and...> [▼ 翻译此页](#)

Keywords: Collateral ligament epiligament; Knee. Abbreviations: ... Types of cells (light, electron microscopy). The external surface ... The EL of MCL ligament tissue is more vascularized ... Microscopic and Immunohistochemical Study). Healing of strength differential of human ligament fibroblasts to collagen types I and.

Operative Arthroscopy - 第 108 页 - Google 图书结果

<https://books.google.com.hk/books?isbn=0781732654> - [翻译此页](#)

John B. McGinty, Stephen S. Burkhart - 2003 - Medical

Model studies of the stiffness characteristics of the human knee joint ... The "epiligament" of the rabbit medial collateral ligament: a quantitative ... Cooper RR, Misol S. Tendon and ligament insertion: a light and electron microscopic study. ... Soft tissue bone interface: how do attachments of muscles, tendons and ligaments ...

Histological Analysis of the Structural Composition of Ankle Ligaments ...

journals.sagepub.com/doi/abs/10.1177/1071100714554003 - [翻译此页](#)

作者: S Rein - 2015 - 被引用次数: 9 - 相关文章

The mixed tight and loose, parallel-oriented collagenous connective tissue of the ... Biomechanical

[全部](#)[图片](#)[视频](#)[新闻](#)[购物](#)[更多](#)[设置](#)[工具](#)

找到约 552 条结果 (用时 0.81 秒)

您是不是要找: **Light and electron microscopic study of the medial collateral ligament *epi ligament* tissue in human knees**

Operative Arthroscopy - 第 108 页 - Google 图书结果

<https://books.google.com.hk/books?isbn=0781732654> - 翻译此页

John B. McGinty, Stephen S. Burkhart - 2003 - Medical

Model **studies** of the stiffness characteristics of the **human knee** joint. ... The "**epiligament**" of the rabbit **medial collateral ligament**: a quantitative ... Cooper RR, Misol S. Tendon and ligament insertion: a **light and electron microscopic study**. ... Soft **tissue** bone interface: how do attachments of muscles, tendons and ligaments ...

Collateral Ligament Epiligament; Knee Abbreviations: Epiligament: EL ...

<https://www.omicsonline.org/.../the-epiligament-the-main-donor-of-cells-and...> ▼ 翻译此页

[5], ligaments of the **knee** show similarities in the way blood vessels and the ... The EL of **MCL ligament tissue** is more vascularized and composed of ... EL Role during Ligament Healing (**Light, Electron Microscopic** and Immunohisto chemical **Study**) (1999) Adhesion strength differential of **human** ligament **fibroblasts** to ...

Histological Analysis of the Structural Composition of Ankle Ligaments ...

journals.sagepub.com/doi/abs/10.1177/1071100714554003 - 翻译此页

作者: S Rein - 2015 - 被引用次数: 9 - 相关文章

The mixed tight and loose, parallel oriented collagenous connective **tissue** of the ... Biomechanical characteristics of **human** ankle ligaments. ... The "**epiligament**" of the rabbit **medial collateral ligament**: a quantitative morphological **study**. ... A **light and electron microscopic study**. ... **Knee Surg Sports Traumatol Arthrosc.** 2010 ...

[PDF] **Scanning Electron Microscopic Characterization of Healing and**