

Name of Journal: *World Journal of Orthopedics*

ESPS Manuscript NO: 32018

Manuscript Type: Original Article

### Basic Study

Light and electron microscopic <sup>2</sup>study 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.

## Match Overview

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

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/...Epiligament...Collateral\\_Ligaments.../55c860...](https://www.researchgate.net/...Epiligament...Collateral_Ligaments.../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 ...



Light and electron microscopic study of the medial collateral ligament epilic



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](https://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 Immunohistochemical **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](https://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