



Name of Journal: World Journal of Orthopedics

Manuscript NO: 32807

Manuscript Type: ORIGINAL ARTICLE

Basic Study

Electron probe microanalysis of experimentally stimulated osteoarthritis in dogs

Tatyana Stupina, Michael Shchudlo, Michael Stepanov

Abstract

AIM

To develop methods of articular cartilage preparation for x-ray-electron probe microanalysis and to study its elements content in experimental osteoarthritis.

METHODS

Match Overview

- | Rank | Source | Words | Percentage |
|------|---|----------|------------|
| 1 | Crossref | 19 words | 1% |
| | Stupina, Tatyana A., Mikhail M. Shchudlo, Natalia A. Shchudlo, and Mikhail A. Stepanov. "Histomorphometric analysis | | |
| 2 | Internet | 18 words | 1% |
| | crawled on 13-Jan-2017
pdfs.semanticscholar.org | | |
| 3 | Internet | 15 words | 1% |
| | crawled on 19-Dec-2015
office.wjgnet.com | | |
| 4 | Publications | 12 words | 1% |
| | Grala, Magdalena Bartczak, Zbigniew. "Morphology and mechanical properties of high density polyethylene-POSS i... | | |

[All](#)[Images](#)[Videos](#)[News](#)[Shopping](#)[More](#)[Settings](#)[Tools](#)

10 results (0.32 seconds)

[Spontaneous and experimental osteoarthritis in dog: similarities and ...](#)
<https://www.ncbi.nlm.nih.gov/pubmed/12798075>

by W Liu - 2003 - Cited by 46 - Related articles

J Orthop Res. 2003 Jul;21(4):730-7. Spontaneous and experimental osteoarthritis in dog: similarities and differences in proteoglycan levels. Liu W(1) ...

Missing: electron probe microanalysis of stimulated

[Animal models for osteoarthritis: processes, problems and prospects.](#)
<https://www.ncbi.nlm.nih.gov> › NCBI › Literature › PubMed Central (PMC)

by KP Pritzker - 1994 - Cited by 149 - Related articles

... Probe, Protein, Protein Clusters, PubChem BioAssay, PubChem Compound Biomechanical and biochemical properties of dog cartilage in experimentally ... in vitro stimulation of chondrocyte biosynthetic activity in early experimental osteoarthritis. A scanning electron microscopic study of experimental osteoarthritis.

Missing: microanalysis of

[\[PDF\] Pain Management Strategies for Chronic Osteoarthritis in Dogs](#)
[vetmed.illinois.edu/.../17.-Pain-Management-Strategies-for-Chronic-Osteoarthritis-in-... ▾](http://vetmed.illinois.edu/.../17.-Pain-Management-Strategies-for-Chronic-Osteoarthritis-in-...)

20% of dogs over 1 year of age are affected. • A group of mechanical ... Osteoarthritis ... Large breed dogs most common. • Smaller breeds are Chronic stimulation of a δ and c nerve fibers Laser probe held directly of painful area.

Missing: electron microanalysis of experimentally

[Management of osteoarthritis in sporting dogs \(Proceedings\)](#)

veterinarycalendar.dvm360.com/management-osteoarthritis-sporting-dogs-proceedings ▾

by WBDVMPD DACVS - 2011 - Related articles

Oct 1, 2011 - Osteoarthritis (OA) affects diarthrodial joints of small animals ... Approximately 20% of adult dogs suffer from osteoarthritis in one or more joints.

Missing: electron probe microanalysis of

[全部](#) [图片](#) [视频](#) [新闻](#) [地图](#) [图书](#)

找到约 37,000 条结果

时间不限[过去 1 小时内](#)[过去 24 小时内](#)[过去 1 周内](#)[过去 1 个月内](#)[过去 1 年内](#)**所有结果**[精确匹配](#)[Google 学术: Electron probe microanalysis of experimentally stimulated osteoarthritis in dogs](#)[Role of subchondral bone in the restoration of articular ... - Stupina - 被引用次数: 7](#)[... content variations in bone using backscattered electron ... - Bloebaum - 被引用次数: 148](#)[... osteoarthritic articular cartilage of the proximal femoral ... - Ohira - 被引用次数: 24](#)[\[PDF\] Role of Subchondral Bone in the Restoration of ... - Springer Link](#)[link.springer.com/content/pdf/10.1007/s10517-015-2870-4.pdf](#)

experiments on mongrel dogs subjected to gonarthrosis modeling followed by ... computer histomorphometry, and electron probe microanalysis showed that stimulation of ... Key Words: osteoarthritis; subchondral bone; tunneling; articular cartilage; regeneration ... In all animals, experimental osteoarthritis (EOA).

[Role of Subchondral Bone in the Restoration of Articular Cartilage ...](#)[link.springer.com/article/10.1007/s10517-015-2870-4](#)

21 Apr 2015 ... Bulletin of Experimental Biology and Medicine ... in experiments on mongrel dogs subjected to gonarthrosis modeling ... Light microscopy, computer histomorphometry, and electron probe microanalysis showed that stimulation of functional ... osteoarthritis subchondral bone tunneling articular cartilage ...

[\[PDF\] Experimental Hemarthrosis in Rhesus Monkeys - LSU Digital ...](#)[digitalcommons.lsu.edu/cgi/viewcontent.cgi?article=5275&context...](#)

Electron Microscopic, Biochemical, Metabolic and. Morphometric Analyses dogs to be essentially identical to that of man., 112 older humans with osteoarthritis or rheumatoid arthritis., 7 6 but is rare 'catabolin*. Catabolin can stimulate other synovial cells probe microanalysis in siderosomes of chondrocytes and.

[Electron probe X-ray microanalysis for the study of cell physiology.](#)<https://www.ncbi.nlm.nih.gov/pubmed/18617026>

Electron probe X-ray microanalysis for the study of cell physiology. ... cells gives a simple and rapid method to study changes in ion transport after stimulation, ...

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

找到约 6,220 条结果 (用时 0.41 秒)

Google 学术: Electron probe microanalysis of experimentally stimulated osteoarthritis in dogs

Role of subchondral bone in the restoration of articular ... - Stupina - 被引用次数: 7

... content variations in bone using backscattered electron ... - Bloebaum - 被引用次数: 148

... osteoarthritic articular cartilage of the proximal femoral ... - Ohira - 被引用次数: 24

[Role of Subchondral Bone in the Restoration of ... - Springer Link](#)

<https://link.springer.com/content/pdf/10.1007/s10517-015-2870-4.pdf> - 翻译此页

作者: TA Stupina - 2015 - 被引用次数: 7 - 相关文章

experiments on mongrel dogs subjected to gonarthrosis modeling followed by ... computer histomorphometry, and electron probe microanalysis showed that stimulation of ... Key Words: osteoarthritis; subchondral bone; tunneling; articular cartilage; regeneration ... In all animals, experimental osteoarthritis (EOA).

[Role of Subchondral Bone in the Restoration of Articular Cartilage ...](#)

<link.springer.com/article/10.1007/s10517-015-2870-4> - 翻译此页

作者: TA Stupina - 2015 - 被引用次数: 7 - 相关文章

2015年4月21日 - Bulletin of Experimental Biology and Medicine ... in experiments on mongrel dogs subjected to gonarthrosis modeling ... Light microscopy, computer histomorphometry, and electron probe microanalysis showed that stimulation of functional ... osteoarthritis subchondral bone tunneling articular cartilage ...

[Joint Arthroplasty - 第 240 页 - Google 图书结果](#)

<https://books.google.com/books?isbn=4431685294> - 翻译此页

Shinichi Imura, Makoto Wada, Hironori Omori - 2012 - Medical

Scanning electron microscopy (SEM) photographs showing a surface and c cross ... for field emission scanning electron microscopy, electron probe microanalysis, or analyses after sample treatments.