

Name of journal: *World Journal of Orthopedics*

ESPS Manuscript NO: 18182

Manuscript Type: Original Article

Basic Study

Platelet-rich plasma increases TGF- β 1 expression at graft-host interface following autologous osteochondral transplantation in a rabbit model

Lorraine A Boakye, Keir A Ross, John M Pinski, Niall A Smyth, Amgad M Haleem, Charles P Hannon, Lisa A Fortier, John G Kennedy

Match Overview

1	CrossCheck 85 words Smyth, Niall A., Amgad M. Haleem, Christopher D. Murawski, Huong T. Do, Jonathan T. Deland, and John G. Ke	2%
2	Internet 48 words crawled on 26-Mar-2015 www.science.gov	1%
3	Internet 24 words crawled on 18-Nov-2014 www.stem-cell-regeneration.com	1%
4	Internet 22 words crawled on 11-Jul-2012 hebronpublicreview.ca	1%
5	Internet 18 words crawled on 18-Jul-2015 www.ncbi.nlm.nih.gov	<1%
6	Internet 16 words crawled on 06-Oct-2010 www.wjgnet.com	<1%



Platelet-Rich Plasma Increases TGF- β 1 Expression at Graft-Host Interfac



Scholar

4 results (0.08 sec)

My Citations



Articles

Case law

My library

Any time

Since 2015

Since 2014

Since 2011

Custom range...

Sort by relevance

Sort by date

☒ include patents

☒ include citations

Create alert

[Platelet-rich plasma as a biological adjunct to the surgical treatment of osteochondral lesions of the talus](#)

NA Smyth, AM Fansa, CD Murawski... - Techniques in Foot & ..., 2012 - journals.lww.com

... this "physiological grout.". **Platelet-rich plasma** (PRP) is a concentrated sample of **plasma** with a two-fold or more **increase** in platelet concentration above the baseline level, or $>1.1 \times 10^6$ platelets/ μ L. 23 PRP contains ...

Cited by 8 Related articles All 2 versions Cite Save

[Strategies for controlled delivery of biologics for cartilage repair](#)

J Lam, S Lu, FK Kasper, AG Mikos - Advanced drug delivery reviews, 2015 - Elsevier

The delivery of biologics is an important component in the treatment of osteoarthritis and the functional restoration of articular cartilage. Numerous factors h.

Cited by 5 Related articles All 3 versions Cite Save

[Stem cell based therapy retards the progression of osteoarthritis and promotes repair of meniscus injury of sheep model knee joint](#)

HHM Alfaqeh, N Mohamad Yahaya, HC Chen, K Chua... - 2010 - irep.iium.edu.my

... By **increasing** our visibility and outreach to these two groups, it is my firm ... Seok Yang (Abstract 170) - Delivery of Growth Factors Contained in **Platelet-Rich Plasma** Using Heparin ... Kazemnejad (Abstract 113) - Effect of Lithium Chloride on β -Catenin **Expression**, Proliferation and ...

Related articles All 3 versions Cite Save

[\[PDF\] " Adipose Mesenchymal Stem Cells for bone tissue engineering](#)

T Schubert - 2013 - dial.academielouvain.be

... E2 (P)MMA : (poly)methylmethacrylate PMN: polymorphonuclear neutrophil PRP: **platelet rich plasma** PSI: patient ... long bones fractures combined.8,9 This incidence can **increase** up to ... and mineralization in experimental **models**.17 Nicotine also **increases** platelet adhesiveness ...

Related articles All 2 versions Cite Save More

[\[PDF\] from researchgate.net](#)

[\[PDF\] from iium.edu.my](#)

[\[PDF\] from academielouvain.be](#)

[网页](#)[图片](#)[新闻](#)[视频](#)[更多 ▾](#)[搜索工具](#)

找到约 6,880 条结果 (用时 0.67 秒)

您是不是要找: **Platelet-rich plasma increases transforming growth factor- *beta 1* expression at graft-host interface following autologous osteochondral transplantation in a rabbit model**

Amgad M Haleem - Publications - ResearchGate

www.researchgate.net/profile/Amgad_Haleem/publications - 翻译此页

DOI:10.1016/j.knee.2014.04.006 · 1.70 Impact Factor ... Article: Double-Plug **Autologous Osteochondral Transplantation** Shows Equal ... the effect of PRP on **autologous osteochondral transplantation** in a **rabbit model**. ... PRP may improve the integration of an osteochondral **graft** at the cartilage **interface** and decrease **graft** ...

[PDF] Establishing proof of concept: Platelet-rich plasma and bo...

www.wjgnet.com/2218-5836/pdf/v3/i7/101.pdf ▾ 翻译此页

作者: NA Smyth - 被引用次数: 20 - 相关文章

2012年7月18日 · dral **graft**) strategies and demonstrate good clinical ... plasma (**PRP**) and bone marrow aspirate concentrate ... cartilage repair **following** surgical treatment for osteochondral ... and **autologous osteochondral transplantation**, and will **TGF-β1: Transforming growth factor-β1**; **FGF: Fibroblast growth factor**;

[PDF] Grafts and Bone Graft Substitutes

eknygos.lsmuni.lt/springer/552/133-156.pdf ▾ 翻译此页

作者: D Sutherland - 被引用次数: 18 - 相关文章

This process is controlled primarily by **growth factors** such as bone ... The bone strut immediately enters a resorptive phase **after transplant** that occurs for to cover the **host-graft interface**, enhancing and possibly accelerating the incorporation line hydroxyapatite failed as a stand-alone **graft** in a **rabbit model**, and have ...