

Name of journal: World Journal of Stomatology

ESPS Manuscript NO: 17127

Columns: Review

Platelet preparations in dentistry: Why, where, when

Luigi Fabrizio Rodella, Veronica Bonazza

Abstract

The aim of this article is to review the use of platelet concentrates in dentistry. We carried out a structured electronic search of scientific papers to January 2015, using two medical databases and specific key words. ² The electronic search yielded 563 papers. Based on inclusion (all articles about the use of autologous platelets concentrates in dentistry) and exclusion criteria (articles with not a clear statement of use of these concentrates in dentistry), 350 articles were selected concerning autologous platelets concentrates in dentistry. Of these, 220 articles were about PRP,

Match Overview

Rank	Source	Words	Percentage
1	CrossCheck	155 words	5%
	Anitua, E.. "The potential impact of the preparation rich in... growth factors (PRGF) in different medical fields"; Biomate		
2	Internet	144 words	5%
	crawled on 20-Nov-2014 www.ncbi.nlm.nih.gov		
3	Internet	95 words	3%
	crawled on 11-Jan-2014 www.science.gov		
4	Internet	63 words	2%
	crawled on 10-Dec-2014 www.slideshare.net		
5	Internet	42 words	1%
	crawled on 06-Apr-2014 www.jaypeejournals.com		
6	Internet	37 words	1%
	crawled on 17-Jul-2010 dental-implants.com		
7	Internet	37 words	1%
	crawled on 31-Dec-2014		



网页 图片 新闻 视频 更多 ▾ 搜索工具

找到约 11,700,000 条结果 (用时 0.49 秒)

Platelet-Rich Plasma: A Promising Innovation in Dentistry

<https://www.cda-adc.ca/jcda/vol-69/issue-10/664.html> ▾ 翻译此页

A recent innovation in **dentistry** is the **preparation** and use of **platelet-rich plasma (PRP)**, a concentrated suspension of the growth factors found in **platelets**.

Platelet-rich plasma: a promising innovation in dentistry.

www.ncbi.nlm.nih.gov/pubmed/14611717 ▾ 翻译此页

作者: TF Tözüm - 2003 - 被引用次数: 216 - 相关文章

(1)Department of Periodontology, Faculty of **Dentistry**, Hacettepe University, ... A recent innovation in **dentistry** is the **preparation** and use of **platelet-rich plasma** ...

Role of Platelet rich fibrin in wound healing: A critical review

www.ncbi.nlm.nih.gov > ... > PubMed Central (PMC) ▾ 翻译此页

作者: B Naik - 2013 - 被引用次数: 14 - 相关文章

Relevant literature for "**platelet rich fibrin**" in common **dental** textbooks and for additional ...
[6] The PRP **preparation** protocol requires collection of blood with ...

Platelet-rich plasma (PRP) in dental and oral surgery: from ...

www.ncbi.nlm.nih.gov > ... > PubMed Central (PMC) ▾ 翻译此页

作者: A Albanese - 2013 - 被引用次数: 27 - 相关文章

2013年6月13日 - **Platelet-rich plasma (PRP)** is a new approach to tissue regeneration and it PRP **preparations** have been proposed for several uses in **dental** ...



网页 图片 新闻 视频 更多 ▾ 搜索工具

找到约 11,500,000 条结果 (用时 0.57 秒)

Platelet-Rich Plasma: A Promising Innovation in Dentistry

<https://www.cda-adc.ca/jcda/vol-69/issue-10/664.html> ▾ 翻译此页

A recent innovation in **dentistry** is the **preparation** and use of **platelet-rich plasma** (PRP), a concentrated suspension of the growth factors found in **platelets**.

Platelet-rich plasma: a promising innovation in dentistry.

www.ncbi.nlm.nih.gov/pubmed/14611717 ▾ 翻译此页

作者: TF Tözüm - 2003 - 被引用次数: 216 - 相关文章

(1)Department of Periodontology, Faculty of **Dentistry**, Hacettepe University, ... A recent innovation in **dentistry** is the **preparation** and use of **platelet-rich plasma** ...

Role of Platelet rich fibrin in wound healing: A critical review

www.ncbi.nlm.nih.gov > ... > PubMed Central (PMC) ▾ 翻译此页

作者: B Naik - 2013 - 被引用次数: 14 - 相关文章

Relevant literature for "**platelet rich fibrin**" in common **dental** textbooks and for additional ...
[6] The PRP **preparation** protocol requires collection of blood with ...

Platelet-rich plasma (PRP) in dental and oral surgery

www.immunityageing.com/content/10/1/23 ▾ 翻译此页

作者: A Albanese - 2013 - 被引用次数: 29 - 相关文章

2013年6月13日 - **Platelet-rich plasma** (PRP) is a new approach to tissue regeneration and ... human maxillary sinus in **preparation** for receiving **dental** implants.