

找到约 9,140 条结果 (用时 0.75 秒)

### Unmodified, autologous adipose-derived regenerative cells improve ...

<https://www.biorxiv.org/content/early/2018/03/21/286468> ▼ [翻译此页](#)

作者：A Haenel - 2018 - [相关文章](#)

2018年3月21日 - **Unmodified, autologous adipose-derived regenerative cells improve** cardiac ... In the present **study** the left anterior descending (LAD) artery of pigs was occluded for 180 min. ... The unique **combination** of the procedure used for isolating .... We **use** cookies on this site to **enhance** your user experience.

### [PDF] Unmodified, autologous adipose-derived regenerative cells improve ...

<https://www.biorxiv.org/content/biorxiv/early/2018/03/21/286468.full.pdf> ▼ [翻译此页](#)

作者：A Haenel - 2018 - [相关文章](#)

2018年3月21日 - present **study** may open new horizons for **cell-based** ... myocardium with **regenerated** cardiovascular **cells**. ... the following **factors** mainly influence the effects of **cell-based** ... antibodies 15, 16, which is not the **case** when using **autologous cells**. **Cells derived** from **adipose tissue**, either **freshly** isolated.

### Autologous adipose-derived regenerative cells for therapeutic ... - NCBI

<https://www.ncbi.nlm.nih.gov/pubmed/19689349> ▼ [翻译此页](#)

作者：T Murohara - 2009 - [被引用次数：68](#) - [相关文章](#)

**Autologous adipose-derived regenerative cells** for therapeutic angiogenesis. ... therapeutic angiogenesis using **autologous bone** marrow mononuclear cells, ... these progenitor cells can release multiple angiogenic **growth factors** and ... The **combination** of these biological properties of **adipose-derived regenerative cells** ...

### [PDF] Endoret® (PRGF®) - BTI Biotechnology Institute

[bti-biotechnologyinstitute.com/bti.../endoret-implantology-scientific-dossier/](https://bti-biotechnologyinstitute.com/bti.../endoret-implantology-scientific-dossier/) - [翻译此页](#)

2017年12月1日 - This dossier also **reviews** the therapeutic po- tential of ... volved in **tissue** **regeneration**: the **cellular** .... in **literature** worldwide. .... **plasma rich in growth factors** technology: a **report** of five **cases**. .... The **use** of **growth factors** and **autologous fi-** .... **growth factors** (PRGF-Endoret)- **derived** fibrin clot interactome.

**Name of Journal:** *World Journal of Stem Cells*

**Manuscript No:** 42776

**Manuscript Type:** CASE REPORT

**Improved guided bone regeneration by combined application of unmodified, fresh autologous adipose derived regenerative cells and plasma rich in growth factors: A first-in-human case report and literature review**

Solakoglu Ö *et al.* UA-ADRCs for sinus augmentation

Önder Solakoglu, Werner Götz, Maren C Kiessling, Christopher Alt, Christoph Schmitz, Eckhard U Alt

**Abstract**

### Match Overview

1 match		
1	<b>Crossref Posted Content</b> 84 words Alexander Haenel, Mohamad Ghosn, Tahereh Karimi, Jody Vykoukal et al. "Unmodified, autologous adipose-deri	1%
2	<b>Crossref</b> 45 words Friedmann, Anton, Kirsten Gissel, Anna Konermann, and Werner Götz. "Tissue reactions after simultaneous alv	1%
3	<b>Crossref</b> 29 words Müller-Starck, Jens, Andreas Büttner, Maren C. Kiessling, Nicholas B. Angstman, Nikolaus B.M. Császár, Eva Ha	<1%
4	<b>Internet</b> 20 words crawled on 10-May-2014 <a href="http://www.nacd.in">www.nacd.in</a>	<1%
5	<b>Internet</b> 20 words crawled on 28-Sep-2014 <a href="http://www.megagen.co.uk">www.megagen.co.uk</a>	<1%
6	<b>Internet</b> 17 words crawled on 04-Nov-2017 <a href="http://edoc.ub.uni-muenchen.de">edoc.ub.uni-muenchen.de</a>	<1%
7	<b>Crossref</b> 17 words Werner Götz. "Immunohistochemical characterization of nanocrystalline hydroxyapatite silica gel (NanoBone®) (...	<1%
8	<b>Crossref</b> 16 words Götz, W.. "Immunohistochemical localization of compo... nts of the insulin-like growth factor system in human per	<1%
9	<b>Internet</b> 16 words crawled on 20-Dec-2007 <a href="http://www.iti.ch">www.iti.ch</a>	<1%
10	<b>Internet</b> 15 words crawled on 30-May-2018 <a href="http://www.ncbi.nlm.nih.gov">www.ncbi.nlm.nih.gov</a>	<1%
11	<b>Internet</b> 15 words crawled on 14-Jan-2017 <a href="http://pdfs.semanticscholar.org">pdfs.semanticscholar.org</a>	<1%

[全部](#)[新闻](#)[图片](#)[地图](#)[更多](#)[设置](#)[工具](#)

找到约 12,700 条结果 (用时 0.61 秒)

### <sup>[PDF]</sup> [Unmodified, autologous adipose-derived regenerative cells improve ...](#)

<https://www.biorxiv.org/content/biorxiv/early/2018/03/21/286468.full.pdf> [▼ 翻译此页](#)作者 : A Haenel - 2018 - [相关文章](#)

2018年3月21日 - present **study** may open new horizons for **cell-based** ... myocardium with **regenerated** cardiovascular **cells**. ... the following **factors** mainly influence the effects of **cell-based** ... antibodies 15,16, which is not the **case** when using **autologous cells**. **Cells derived** from **adipose tissue**, either **freshly** isolated.

### <sup>[PDF]</sup> [Endoret® \(PRGF®\) - BTI Biotechnology Institute](#)

[bti-biotechnologyinstitute.com/bti.../endoret-implantology-scientific-dossier/](https://bti-biotechnologyinstitute.com/bti.../endoret-implantology-scientific-dossier/) - [翻译此页](#)

2017年12月1日 - This dossier also **reviews** the therapeutic po- tential of ... volved in **tissue regeneration**: the **cellular** .... in literature worldwide. .... **plasma rich in growth factors** technology: a **report** of five **cases**. ... The **use** of **growth factors** and **autologous fi-** .... **growth factors** (PRGF-Endoret)- **derived** fibrin clot interactome.

### [Clinical Protocol of Producing Adipose Tissue-Derived Stromal ... - NCBI](#)

<https://www.ncbi.nlm.nih.gov/pubmed/30320755> - [翻译此页](#)

作者 : J Pak - 2018

2018年9月29日 - Clinical Protocol of Producing **Adipose Tissue-Derived** Stromal Vascular Fraction for Potential Cartilage **Regeneration**. ... the functions of the knees by using different forms of mesenchymal stem **cells** (MSCs). ... vascular fraction (SVF) has been allowed by the KFDA for **joint** injections in **human** patients.

### [Adipose-derived stem cells and platelet-rich plasma: the keys to ...](#)

<https://www.ncbi.nlm.nih.gov/pubmed/23957935> - [翻译此页](#)作者 : M Tobita - 2013 - [被引用次数 : 11](#) - [相关文章](#)

**Adipose-derived** stem **cells** and **platelet-rich plasma**: the keys to functional ... The critical factors in attaining successful periodontal **tissue regeneration** are the correct ... stem **cells** have a strong potential for **cell** differentiation and **growth factor** secretion. ... Further, recent **reports** suggested the