

Name of Journal: *World Journal of Stem Cells*

Manuscript NO: 32946

Manuscript Type: Original Article

Basic Study

Modifying oxygen tension affects bone marrow stromal cell osteogenesis for regenerative medicine

Yusuke Inagaki, Manabu Akahane, Takamasa Shimizu, Kazuya Inoue, Takuya Egawa, Tsutomu Kira, Munehiro Ogawa, Kenji Kawate, Yasuhito Tanaka

Match Overview

1	Internet 113 words crawled on 19-Aug-2014 ginmu.naramed-u.ac.jp	3%
2	Internet 46 words crawled on 30-Jan-2016 file.scirp.org	1%
3	Internet 17 words crawled on 15-Sep-2013 ajpgi.physiology.org	1%
4	Crossref 16 words H. Sugimoto. "Deletion of nuclear factor-E2-related factor-2 leads to rapid onset and progression of n	<1%
5	Internet 15 words crawled on 14-Jun-2016 mdpi.com	<1%
6	Crossref 13 words Yoshiyuki Kobayashi. "Levels of MCP-1 and GM-CSF mRNA Correlated with Inflammatory Cytokines	<1%
7	Internet 13 words crawled on 08-Jan-2016 www.arthritis-research.com	<1%
8	Internet 13 words crawled on 16-Dec-2016 bmcmusculoskeletdisord.biomedcentral.com	<1%



About 114,000 results (1.18 seconds)

Human Bone Marrow-Derived Mesenchymal Stem Cells Display ...

<https://www.ncbi.nlm.nih.gov> › [NCBI](#) › [Literature](#) › [PubMed Central \(PMC\)](#)

by LB Boyette - 2014 - [Cited by 33](#) - [Related articles](#)

Jan 16, 2014 - US National Library of **Medicine** ... **Stem cells** are promising candidate **cells** for **regenerative** applications ... One in vivo niche for MSCs is the **bone marrow**, in which oxygen **Effects** of hypoxia on mesenchymal stem cell **osteogenesis**. ... controls but lack of responsiveness to **changing oxygen tensions**).

Low Oxygen Tension Maintains Multipotency, Whereas Normoxia ...

<https://www.ncbi.nlm.nih.gov> › [NCBI](#) › [Literature](#) › [PubMed Central \(PMC\)](#)

by I Berniakovich - 2013 - [Cited by 32](#) - [Related articles](#)

Jan 22, 2013 - In our present work, we isolated mouse **bone marrow stromal cells** ... **affected** BMSC differentiation in p53 and reactive **oxygen** species (ROS) independent pathways. ... makes them attractive as potential tool for **regenerative medicine**. ... Therefore, **modification** of O2 **tension** during isolation and cultivation ...

A review of therapeutic effects of mesenchymal stem cell secretions ...

<https://www.ncbi.nlm.nih.gov> › [NCBI](#) › [Literature](#) › [PubMed Central \(PMC\)](#)

by M Madrigal - 2014 - [Cited by 55](#) - [Related articles](#)

Oct 11, 2014 - Studies of **bone marrow** showed that although MSC are the primary cell type ... being that **bone marrow** MSC act as precursors for **stromal cells** that make up It is known that reduction in **oxygen tension** in a variety of tissues leads to as related to **regenerative medicine** was by Quesenberry's group who ...

Macromolecular crowding meets oxygen tension in human ... - Nature

www.nature.com › [Scientific Reports](#) › [Articles](#)

by D Cigognini - 2016 - [Cited by 1](#) - [Related articles](#)

Aug 1, 2016 - Current tissue engineering and **regenerative medicine** therapies are primarily ... **effect** of **oxygen tension** and MMC in human **bone marrow** The expression (or fold **change**) of the target gene relative to the control (**cells** maintained in and **osteogenesis** was not **affected** as a function of **oxygen tension** ...



About 320,000 results (0.94 seconds)

Scholarly articles for **Modifying oxygen tension affects bone marrow stromal cell osteogenesis for regenerative medicine**

... stem cells: considerations for **regenerative medicine** ... - **Das** - Cited by 210

... physiologic **oxygen tensions** reduce proliferation and ... - **Holzwarth** - Cited by 202

Porosity of 3D biomaterial scaffolds and **osteogenesis** - **Karageorgiou** - Cited by 3376

Human Bone Marrow-Derived Mesenchymal Stem Cells Display ...

<https://www.ncbi.nlm.nih.gov> › [NCBI](#) › [Literature](#) › [PubMed Central \(PMC\)](#)

by LB Boyette - 2014 - [Cited by 38](#) - [Related articles](#)

16 Jan 2014 - US National Library of **Medicine** ... Stem cells are promising candidate cells for **regenerative** applications ... One in vivo niche for MSCs is the **bone marrow**, in which oxygen **Effects of hypoxia on mesenchymal stem cell osteogenesis**. ... controls but lack of responsiveness to **changing oxygen tensions**).

Low Oxygen Tension Maintains Multipotency, Whereas Normoxia ...

<https://www.ncbi.nlm.nih.gov> › [NCBI](#) › [Literature](#) › [PubMed Central \(PMC\)](#)

by I Berniakovich - 2013 - [Cited by 36](#) - [Related articles](#)

22 Jan 2013 - In our present work, we isolated mouse **bone marrow stromal cells** ... **affected** BMSC differentiation in p53 and reactive **oxygen** species (ROS) independent pathways. ... makes them attractive as potential tool for **regenerative medicine**. ... Therefore, **modification of O2 tension** during isolation and cultivation ...

Low physiologic oxygen tensions reduce ... - BMC Cell Biology

bmccellbiol.biomedcentral.com/articles/10.1186/1471-2121-11-11 ▼

28 Jan 2010 - Human multipotent mesenchymal **stromal cells** (MSC) can be ... We analyzed the **effect of low oxygen tensions** on human MSC ... first successful clinical application of MSC in **regenerative medicine** [3, 7]. ... Mathematical models of the pO2 distribution in human **bone marrow** **Modified Kroghian models**.

Modifying oxygen tension affects bone marrow stromal cell osteogenesis for rege

全部 图片 视频 新闻 地图 图书

找到约 70,700 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: Modifying oxygen tension affects bone marrow stromal cell osteogenesis for regenerative medicine](#)

[... stem cells: considerations for regenerative medicine ...](#) - Das - 被引用次数: 209

[... physiologic oxygen tensions reduce proliferation and ...](#) - Holzwarth - 被引用次数: 201

[Porosity of 3D biomaterial scaffolds and osteogenesis](#) - Karageorgiou - 被引用次数: 3371

[Low Oxygen Tension Maintains Multipotency, Whereas Normoxia ...](#)

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3565369/>

22 Jan 2013 ... In our present work, we isolated mouse **bone marrow stromal cells** ... **affected** BMSC differentiation in p53 and reactive **oxygen** species (ROS) independent pathways. ... makes them attractive as potential tool for **regenerative medicine**. ... Therefore, **modification** of O2 **tension** during isolation and cultivation ...

[Human Bone Marrow-Derived Mesenchymal Stem Cells Display ...](#)

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3925051/>

16 Jan 2014 ... US National Library of **Medicine** ... **Stem cells** are promising candidate **cells** for **regenerative** applications ... One in vivo niche for MSCs is the **bone marrow**, in which oxygen **Effects** of hypoxia on mesenchymal stem cell **osteogenesis**. ... controls but lack of responsiveness to **changing oxygen tensions**).

[Role of mesenchymal stem cells in bone regeneration and fracture ...](#)

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3843208/>

15 Aug 2013 ... **Bone marrow** mesenchymal stem cells (BMSCs) were identified within the ... New bone formation is thought to occur under low **oxygen tension** [6]. to investigate the **effect** of NELL-1 on femoral distraction **osteogenesis**. A study of the role of nell-1 gene **modified** goat **bone marrow stromal cells** in ...

[Low physiologic oxygen tensions reduce ... - BMC Cell Biology](#)

bmccellbiol.biomedcentral.com/articles/10.1186/1471-2121-11-11