

² Name of journal: *World Journal of Stem Cells*

ESPS Manuscript NO: 14651

Columns: Original Article

Basic Study

New model for cardiomyocyte sheet transplantation using a virus-cell fusion technique

Yuto Takahashi, Tomotsune Daihachiro, Sakiko Takizawa, Fengming Yue, Mika Nagai, Tadayuki Yokoyama, Kanji Hirashima, Katsunori Sasaki

Abstract

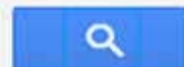
AIM: To facilitate close contacts between transplanted cardiomyocytes and host

Match Overview

1	CrossCheck 25 words Narita, Takuya, Yasunori Shintani, Chiho Ikebe, Masahiro Kaneke, Narumi Harada, Nomathamsanqa Tshuma, Kunihi	<1%
2	Internet 11 words crawled on 06-Jun-2014 www.wjgnet.com	<1%
3	Internet 9 words crawled on 06-Mar-2014 file.zums.ac.ir	<1%
4	Internet 8 words crawled on 30-Oct-2010 www.thescientificworld.co.uk	<1%
5	CrossCheck 8 words Amal-Pastor, M., J. C., M. Monien, and A. Valls- Lluch. "Bic ... materials for Cardiac Tissue Engineering", <i>Regenerative M</i>	<1%
6	CrossCheck 8 words S. Y. Ng. "Differential gene expressions in atrial and ventricular myocytes: insights into the road of applying embryon ...	<1%
7	CrossCheck 8 words Matsuyama, D.: "Maintenance and characterization of spontaneous contraction rhythm in cultured cardiac myocytes fus	<1%



New model for cardiomyocyte sheet transplantation using a virus-cell fus 



网页 视频 图片 新闻 更多 ▾ 搜索工具

找到约 246,000 条结果 (用时 0.55 秒)

Google 学术: New model for cardiomyocyte sheet transplantation using a virus-cell fusion technique

Transplantation of cardiac progenitor cells ameliorates ... - Matsuura - 被引用次数: 146

... of cell engraftment after transplantation into the heart - Terrovitis - 被引用次数: 114

... the differentiation of stem cells into the cardiomyogenic ... - Heng - 被引用次数: 183

Strategies for ensuring that regenerative cardiomyocytes ...

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

作者: F Hattori - 2010 - 被引用次数: 14 - [相关文章](#)

2010年2月11日 - We expect that use of intrinsic and extrinsic stem cells in in vivo through both fusion and non-fusion cardiogenic transdifferentiation ... into cardiomyocytes, and they regard neural crest stem cells as new Watanabe et al., demonstrated the transplantation study using porcine myocardial infarction model ...

Progenitor/stem cell transplantation for repair of myocardial ...

www.ncbi.nlm.nih.gov > ... > Literature > PubMed Central (PMC) - [翻译此页](#)

作者: Y Feng - 2012 - 被引用次数: 6 - [相关文章](#)

Currently, progenitor/stem cell biology holds great promise for a new era of ... In principle, transplantation of cells can replace damaged cardiomyocytes and ... into cell sheet, implicating paracrine signaling as the major mechanism of action. it is clear that

网页 视频 图片 新闻 更多 ▾ 搜索工具

找到约 523,000 条结果 (用时 0.69 秒)

Google 学术: **New model for cardiomyocyte sheet transplantation using a virus-cell fusion technique**

Anticancer Agent Containing Dendritic Cell Having ... - Okano - 被引用次数: 7

Strategies for ensuring that regenerative cardiomyocytes ...

www.nature.com/articles/emm201017 - 翻译此页

作者: F Hattori - 2010 - 被引用次数: 14 - 相关文章

We expect that **use** of intrinsic and extrinsic stem **cells** in combination will ... into **cardiomyocytes**, and they regard neural crest stem **cells** as **new** residential ... **transplantation** study **using** porcine myocardial infarction **model** (Watanabe et **cell sheet** manipulation **technique** functionally integrates **with** the host heart, in vivo.

Progenitor/stem cell transplantation for repair of myocardial ...

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

作者: Y Feng - 2012 - 被引用次数: 6 - 相关文章

Currently, progenitor/stem **cell biology** holds great promise for a **new** era of ... In principle, **transplantation** of **cells** can replace damaged **cardiomyocytes** and ... into **cell sheet**, implicating paracrine signaling as the major mechanism of action. it is clear that protocols permitting reprogramming without the **use** of **viruses** are ...