



13487-Review

BY ANABEL DE LA GARZA-RODEA

Quotes Excluded
Bibliography Excluded3%
SIMILAR**Name of journal:** World Journal of Experimental Medicine**ESPS Manuscript NO:** 13487**Columns:** Clinical Trials Study**Barriers in contribution of human mesenchymal stem cells to murine muscle regeneration**

Anabel S de la Garza-Rodea, Hester Boersma, Cheryl Dambrot, Antoine AF de Vries, Dirk W van Bekkum, Shoshan Knaän-Shanzer

Abstract**AIM:** To study regeneration of damaged human and murine muscle implants and the contribution of added xenogeneic mesenchymal stem cells (MSCs).**Match Overview**

- | Rank | Match Type | Words | Similarity (%) |
|------|--|----------|----------------|
| 1 | CrossCheck | 76 words | 1% |
| 1 | Anabel S. de la Garza-Rodea. "Exploitation of Herpesvirus Immune Evasion Strategies to Modify the Immunogenicity of H... | | |
| 2 | CrossCheck | 61 words | 1% |
| 2 | Zaldumbide, Arnaud, Françoise Carlotti, Manuel A. Gonçalves, Shoshan Knaän-Shanzer, Steve J. Cramer, Bart O. Roep, | | |
| 3 | CrossCheck | 39 words | 1% |
| 3 | Roviezzo, F., V. Brancaleone, L. De Gruttola, V. Vellecco, M. Bucci, B. D'Agostino, D. Cooper, R. Sorrentino, M. Perretti, a | | |





网页 图片 新闻 视频 更多 搜索工具

找到约 1,570,000 条结果 (用时 0.48 秒)

Google 学术: Barriers in contribution of human mesenchymal stem cells to murine muscle regeneration

... of mesenchymal stem cells derived from adult marrow - Jiang - 被引用次数: 6001

Mesenchymal stem cells: building blocks for molecular ... - Caplan - 被引用次数: 962

Human mesenchymal stem cells engraft and ... - Liechty - 被引用次数: 1324

do mesenchymal stem cells function across species barriers?

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

作者: J Li - 2012 - 被引用次数: 22 - 相关文章

Kolf et al provide a useful comparison of **human** and **mouse** MSC phenotype.....

Hematopoietic stem cells contribute to the regeneration of renal tubules after

mesenchymal stem cells: muscle regeneration without immunosuppression and ...

Translational Research in Stem Cell Treatment of ...

www.hindawi.com/journals/isrn/2013/947329/ ▾ 翻译此页

作者: H Orbay - 2012 - 相关文章

2012年9月9日 - The biggest **barrier** to overcome for a successful of stem cell treatment,

which ... Embryonic stem cells (ESCs), **mesenchymal stem cells** (MSCs), delivery of

human microdystrophin to regenerating mouse dystrophic **muscle** ... ALS **mice** and

contribute to CNS, heart and skeletal **muscle** tissues," Brain, vol.



网页 图片 新闻 视频 更多 ▾ 搜索工具

找到约 1,570,000 条结果 (用时 0.28 秒)

Google 学术 : Barriers in contribution of human mesenchymal stem cells to murine muscle regeneration

... of mesenchymal stem cells derived from adult marrow - Jiang - 被引用次数 : 6001

Mesenchymal stem cells: building blocks for molecular ... - Caplan - 被引用次数 : 962

Human mesenchymal stem cells engraft and ... - Liechty - 被引用次数 : 1324

do mesenchymal stem cells function across species barriers?

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

作者 : J Li - 2012 - 被引用次数 : 22 - 相关文章

Kolf et al provide a useful comparison of human and mouse MSC phenotype.

Hematopoietic stem cells contribute to the regeneration of renal tubules after

mesenchymal stem cells: muscle regeneration without immunosuppression and ...

Translational Research in Stem Cell Treatment of ...

www.hindawi.com/journals/isrn/2013/947329/ ▾ 翻译此页

作者 : H Orbay - 2012 - 相关文章

2012年9月9日 - The biggest barrier to overcome for a successful of stem cell