



全部 图片 新闻 视频 更多

设置 工具

找到约 603,000 条结果 (用时 0.54 秒)

## Google 学术 : Triple-modal imaging for stem-cell labeled with multimodal nanoparticles, applied in stroke model

Magnetic nanoparticle labeling of mesenchymal stem ... - Hsiao - 被引用次数 : 131

Stem cell labeling and tracking with nanoparticles - Liang - 被引用次数 : 19

Stem cell tracking with optically active nanoparticles - Gao - 被引用次数 : 37

## Multimodality Molecular Imaging of Stem Cells Therapy for Stroke

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3816035/> - 翻译此页

作者 : F Chao - 2013 - 被引用次数 : 18 - 相关文章

2013年10月8日 - MRI has been successfully applied to detect and track stem cells migration, particularly ... <sup>19</sup>F-MRI of cells labeled with fluorinated contrast agents does not use an ...

Alternatively, iron oxide nanoparticles cause the adjacent protons to ... MRI imaging analysis of hNSC grafts in an experimental stroke model.

## Multimodal Imaging of Stem Cell Implantation in the Central Nervous ...

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3471290/> - 翻译此页

作者 : N De Vocht - 2012 - 被引用次数 : 17 - 相关文章

2012年6月13日 - Multimodal Imaging of Stem Cell Implantation in the Central Nervous System of Mice ... primary or secondary therapeutic modality for a variety of diseases, both in ... BLI is commonly used to non-invasively perform cell tracking and ... Keywords: Neuroscience, Issue 64, Stem cell biology, Cell labeling, Cell ...

## (PDF) Multimodality Molecular Imaging of Stem Cells Therapy for Stroke

[https://www.researchgate.net/.../258503999\\_Multimodality\\_Molecular\\_Imag...](https://www.researchgate.net/.../258503999_Multimodality_Molecular_Imag...) - 翻译此页

2018年7月31日 - PDF | Stem cells have been proposed as a promising therapy for ... Three types of PET imaging reporter gene strategies ... MRI is a widely used medical imaging technique in which

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

**Manuscript NO:** 42912

**Manuscript Type:** ORIGINAL ARTICLE

***Basic Study***

**Triple-modal imaging of stem-cells labeled with multimodal nanoparticles,  
applied in a stroke model**

da Silva HR *et al.* Stem cell labeled with nanoparticles in a stroke model

Helio Rodrigues da Silva, Javier Bustamante Mamani, Mariana Penteado Nucci,  
Leopoldo Penteado Nucci, Andrea Tiemi Kondo, Daianne Maciely Carvalho  
Fantacini, Lucas Eduardo Botelho de Souza, Virginia Picanço-Castro, Dimas  
Tadeu Covas, José Mauro Kutner, Fernando Anselmo de Oliveira, Nelson

Match Overview

There are no matching sources for this report.

[全部](#)[图片](#)[新闻](#)[视频](#)[购物](#)[更多](#)[设置](#)[工具](#)

找到约 121,000 条结果 (用时 0.65 秒)

### Google 学术 : Triple-modal imaging for stem-cell labeled with multimodal nanoparticles, applied in stroke model

Magnetic nanoparticle labeling of mesenchymal stem ... - Hsiao - 被引用次数 : 131

Stem cell labeling and tracking with nanoparticles - Liang - 被引用次数 : 19

Stem cell tracking with optically active nanoparticles - Gao - 被引用次数 : 37

### Multimodality Molecular Imaging of Stem Cells Therapy for Stroke

<https://www.hindawi.com/journals/bmri/2013/849819/>  [翻译此页](#)

作者 : F Chao - 2013 - 被引用次数 : 18 - [相关文章](#)

2013年8月21日 - MRI has been successfully applied to detect and track stem cells migration, ... 19

F-MRI of cells labeled with fluorinated contrast agents does not use an indirect ... Iron oxide nanoparticles which usually are comprised of a ... Figure 1: MRI imaging analysis of hNSC grafts in an experimental stroke model.

### Stem Cell Imaging: Tools to Improve Cell Delivery and Viability

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4736428/>  [翻译此页](#)

作者 : J Wang - 2016 - 被引用次数 : 18 - [相关文章](#)

Similarly, cells containing fluorescently labeled magnetic nanoparticles (MRI contrast .... were also performed in ESCs when FLI/BLI/PET triple fusion genes were applied [30]. .... MR image of contrast agent labeled stem cells in preclinical models. .... Multimodal imaging can combine the strength of each modality for a ...

### Stem Cell Tracking Technologies for Neurological Regenerative ...

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5613625/> - [翻译此页](#)

作者 : Y Zheng - 2017 - 被引用次数 : 3 - [相关文章](#)

2017年9月12日 - Principles of stem cell labelling for different imaging modalities, ... used for stem cell labelling, SPIO nanoparticles coated with dextran or low molecular ..... bone marrow stem cells and their effects in the rat MCAO stroke model, ... reporter gene for photoacoustic/MRI/PET triple modality

找到约 109,000 条结果 (用时 0.58 秒)

## Google 学术 : Triple-modal imaging for stem-cell labeled with multimodal nanoparticles, applied in stroke model

Magnetic nanoparticle labeling of mesenchymal stem ... - Hsiao - 被引用次数 : 131

Stem cell labeling and tracking with nanoparticles - Liang - 被引用次数 : 19

Stem cell tracking with optically active nanoparticles - Gao - 被引用次数 : 37

## Multimodality Molecular Imaging of Stem Cells Therapy for Stroke

<https://www.hindawi.com/journals/bmri/2013/849819/>  翻译此页

作者 : F Chao - 2013 - 被引用次数 : 18 - 相关文章

2013年8月21日 - MRI has been successfully applied to detect and track stem cells migration, ... <sup>19</sup>

F-MRI of cells labeled with fluorinated contrast agents does not use an indirect ... Iron oxide nanoparticles which usually are comprised of a ... Figure 1: MRI imaging analysis of hNSC grafts in an experimental stroke model.

## Stem Cell Imaging: Tools to Improve Cell Delivery and Viability

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4736428/>  翻译此页

作者 : J Wang - 2016 - 被引用次数 : 18 - 相关文章

Similarly, cells containing fluorescently labeled magnetic nanoparticles (MRI contrast .... were also performed in ESCs when FLI/BLI/PET triple fusion genes were applied [30]. .... MR image of contrast agent labeled stem cells in preclinical models. .... Multimodal imaging can combine the strength of each modality for a ...

## Stem Cell Tracking Technologies for Neurological Regenerative ...

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5613625/> - 翻译此页

作者 : Y Zheng - 2017 - 被引用次数 : 3 - 相关文章

2017年9月12日 - Principles of stem cell labelling for different imaging modalities. .... used for stem cell labelling, SPIO nanoparticles coated with dextran or low molecular ..... bone marrow stem cells and their effects in the rat MCAO stroke model. ... reporter gene for photoacoustic/MRI/PET triple modality molecular imaging.

## (PDF) Multimodality Molecular Imaging of Stem Cells Therapy for Stroke

[https://www.researchgate.net/.../258503999\\_Multimodality\\_Molecular\\_Imaging\\_of\\_Ste...](https://www.researchgate.net/.../258503999_Multimodality_Molecular_Imaging_of_Ste...)

2018年7月31日 - PDF | Stem cells have been proposed as a promising therapy for ... Three types of PET imaging reporter gene strategies. .... MRI is a widely used medical imaging technique in which .... nanoparticles to track the transplanted stem cells in vivo ..... NPCs a er transplantation in a