

找到约 145,000 条结果 (用时 0.45 秒)

Faecal incontinence: Current knowledges and perspectives - NCBI - NIH

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4753190/>  翻译此页

作者: A Benezech - 2016 - 被引用次数: 7 - 相关文章

2016年2月15日 - As a debilitating **condition** it has considerable impact on patient quality of life (QOL), ... This paper describes the **current and future treatments** for FI. ... Algorithm for **faecal incontinence current treatment**. Go to: The use of **stem cell** can be done in two main different ways: Direct injections in the sphincter or ...

Treatment of faecal incontinence using allogeneic-adipose-derived ...

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4762113/>  翻译此页

作者: EJ Park - 2016 - 被引用次数: 2 - 相关文章

2016年2月17日 - **Faecal incontinence** is a distressing **condition** with recurrent uncontrolled ...
Keywords: **fecal incontinence, stem cell, mesenchymal stem cell,** it to **future** clinical trials using ALLO-ASCs for the **treatment of faecal incontinence. and future clinical perspective** of human processed lipoaspirate cells.

Rat model of anal sphincter injury and two approaches for stem cell ...

<https://www.wjgnet.com/1948-0210/full/v10/i1/1.htm>  翻译此页

作者: J Trébol - 2018

2018年1月26日 - All the experimental work was done in the Cell **Therapy** and ... Core tip: **Fecal incontinence** is very frequent and associated with severe D. **Stem cell therapy** for digestive tract diseases: **current state and future perspectives**.

Regenerative medicine: Clinical applications and future perspectives ...

<https://www.sciencedirect.com/science/article/pii/S2213879X16300207> - 翻译此页

作者: F Colombo - 2017 - 被引用次数: 1 - 相关文章

Name of Journal: *World Journal of Stem Cells*

Manuscript NO: 39955

Manuscript Type: REVIEW

Stem cell therapy for faecal incontinence: current state and future perspectives

Jacobo Trébol, Ana Carabias-Orgaz, Mariano García-Arranz, Damián García-Olmo

Abstract

Faecal continence is a complex function involving different organs and systems. Faecal incontinence is a common disorder with different pathogeneses, disabling consequences and high repercussions on quality of life. Current management

← Match Breakdown

1 **Crossref** 64 words <1%
Gräs, Søren, Cæcilie Krogsgaard Tolstrup, and Gunnar Lose. "Regenerative medicine provides alternativ

Match 1 of 4

● **Crossref** 64 words <1%
Gräs, Søren, Cæcilie Krogsgaard Tolstrup, and Gunnar Lose. "Regenerative medicine provides alterna"

Exclude Sources

找到约 217,000 条结果 (用时 0.51 秒)

Google 学术: Stem cell therapy for faecal incontinence: current state and future perspectives

Expanded adipose-derived stem cells for the treatment ... - Garcia-Olmo - 被引用次数: 630

... tract diseases: current state and future perspectives - Trebol Lopez - 被引用次数: 24

... expanded adipose-derived stem cells for the treatment ... - Herreros - 被引用次数: 189

Faecal incontinence: Current knowledges and perspectives - NCBI - NIH

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4753190/>  翻译此页

作者: A Benezech - 2016 - 被引用次数: 6 - 相关文章

2016年2月15日 - As a debilitating condition it has considerable impact on patient quality of life (QOL).

... This paper describes the current and future treatments for FI. ... Algorithm for faecal incontinence

current treatment. Go to: The use of stem cell can be done in two main different ways: Direct

injections in the sphincter or ...

Management of Fecal Incontinence - Current Treatment Approaches ...

<https://www.springer.com/us/book/9783319322247>  翻译此页

Current Treatment Approaches and Future Perspectives ... including neurostimulation, pioneering techniques exploiting the potential of stem cells, biofeedback ...

Rat model of anal sphincter injury and two approaches for stem cell ...

<https://www.wjgnet.com/1948-0210/full/v10/i1/1.htm>  翻译此页

作者: J Trébol - 2018

2018年1月26日 - All the experimental work was done in the Cell Therapy and Genometastasis ...

04380271.9-Europe and 101573.55823US-United States-). ... Core tip: Fecal incontinence is very

frequent and associated with ... severe or refractory cases, mainly if sphincter lesions are present.