



找到约 328,000 条结果 (用时 0.52 秒)

Google 学术 : Investigational Growth Factors Utilized in Animal Models of Spinal Fusion: Systematic Review

Bone grafting alternatives in spinal surgery - Vaccaro - 被引用次数 : 260

Overview of bone morphogenetic proteins - Wozney - 被引用次数 : 472

The pathology of human spinal cord injury: defining the ... - Norenberg - 被引用次数 : 465

Animal models for spinal fusion. - NCBI

<https://www.ncbi.nlm.nih.gov/pubmed/16291115> - 翻译此页

作者 : IH Drespe - 2005 - 被引用次数 : 61 - 相关文章

Animal models for spinal fusion are essential for preclinical testing of new fusion ... Models which have been developed in specific species are reviewed. ... Goats; Models, Animal*; Rats; Rats, Sprague-Dawley; Risk Factors; Sensitivity and ...

缺少字词 : investigational growth utilized systematic

Systematic review of 3D printing in spinal surgery: the current state of ...

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5637198/> - 翻译此页

作者 : B Wilcox - 2017 - 被引用次数 : 10 - 相关文章

2017年9月1日 - We perform a systematic review of current literature on the ... 3DP is most frequently utilised in spinal surgery in the pre-operative planning stage. where cells, growth factors and biomaterial are used to create living tissue. Three-dimensional models: an emerging investigational revolution for ...

[PDF] Stem cells in preclinical spine studies - US Stem Cell Clinic

usstemcellclinic.com/wp-content/.../Stem-cells-in-preclinical-spine-studies.pdf - 翻译此页

作者 : BC Werner - 2014 - 被引用次数 : 19 - 相关文章

STUDY DESIGN: Review of the literature. METHODS: Searches of the Spine, Spinal Cord, and Spinal Cord Injury literature.

Name of Journal: *World Journal of Orthopedics*

Manuscript NO: 42879

Manuscript Type: SYSTEMATIC REVIEW

Investigational growth factors utilized in animal models of spinal fusion: Systematic review

Cottrill E *et al.* Investigational growth factors for spinal fusion

Ethan Cottrill, A Karim Ahmed, Noah Lessing, Zachary Pennington, Wataru Ishida, Alexander Perdomo-Pantoja, Sheng-fu Lo, Elizabeth Howell, Christina Holmes, C Rory Goodwin, Nicholas Theodore, Daniel M Sciubba, Timothy F Witham

Match Overview

Rank	Source	Words	Similarity
1	Internet crawled on 05-Apr-2018 thejns.org	81 words	1%
2	Crossref David P. Magit. "Healos/Recombinant Human Growth and Differentiation Factor-5 Induces Posterolateral Lumb...	36 words	1%
3	Crossref Guang Bin Zheng, Byung-Hak Yoon, Jae Hyup Lee. "Comparison of the osteogenesis and fusion rates between	34 words	1%
4	Internet crawled on 27-Aug-2016 www.science.gov	29 words	1%
5	Internet crawled on 06-Nov-2017 edoc.hu-berlin.de	28 words	<1%
6	Crossref "ASBMR 2010 Annual Meeting SU0001-SU0482", Journal of Bone and Mineral Research, 2010	26 words	<1%
7	Crossref Kandziora F.. "Comparison of BMP-2 and combined IGF-1/TGF-β1 application in a sheep cervical spine fusion mo	25 words	<1%
8	Crossref R. Capanna. "Osteoinduction: Basic Principles and Developments", Practice of Intramedullary Locked Nails, 2006	23 words	<1%
9	Internet crawled on 19-Dec-2009 www.cmssc-online.de	21 words	<1%
10	Internet crawled on 29-Aug-2017 csu-cvmb.colostate.edu	18 words	<1%

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

找到约 207,000 条结果 (用时 0.63 秒)

Google 学术 : Investigational Growth Factors Utilized in Animal Models of Spinal Fusion: Systematic Review

Bone grafting alternatives in **spinal surgery** - Vaccaro - 被引用次数 : 264

The rational use of **animal models** in the **evaluation** of ... - Peric - 被引用次数 : 63

The pathology of human **spinal cord injury**: defining the ... - Norenberg - 被引用次数 : 474

Animal models of spinal cord injury: a systematic review. - NCBI

<https://www.ncbi.nlm.nih.gov/pubmed/28117332> ▼ [翻译此页](#)

作者 : M Sharif-Alhoseini - 2017 - 被引用次数 : 24 - [相关文章](#)

2017年1月24日 - **Animal models of spinal cord injury: a systematic review.** ... (1)Sina Trauma and **Surgery** Research Center, Tehran University of ... RESULTS: Among the 2209 included studies, testing the effects of drug's or **growth factor's** interventions was the ... Two or more types of outcome assessments were **used** in the ...

缺少字词 : **Investigational**

Animal models for spinal fusion. - NCBI

<https://www.ncbi.nlm.nih.gov/pubmed/16291115> ▼ [翻译此页](#)

作者 : IH Drespe - 2005 - 被引用次数 : 64 - [相关文章](#)

Animal models for **spinal fusion** are essential for preclinical testing of new fusion ... Models which have been developed in specific species are **reviewed.** ... Goats; Models, Animal*; Rats; Rats, Sprague-Dawley; Risk **Factors**; Sensitivity and ...

缺少字词 : **Investigational Growth Utilized Systematic**

(PDF) Animal models of spinal cord injury: a systematic review

https://www.researchgate.net/.../312872011_Animal_models_of_spinal_cord... - [翻译此页](#)

2018年7月31日 - PDF | Study design: PRISMA-guided **systematic review.** ... Setting: Sina Trauma and **Surgery** Research Center, Tehran ... Results: Among the 2209 included studies, testing the effects of drug's or **growth factor's** interventions was the most ... Species of animal **used** in 2209 **animal model** studies of SCI. ...

找到约 228,000 条结果 (用时 0.75 秒)

Google 学术 : Investigational growth factors utilized in animal models of spinal fusion: Systematic review

Bone grafting alternatives in **spinal surgery** - Vaccaro - 被引用次数 : 264

The rational use of **animal models** in the **evaluation** of ... - Peric - 被引用次数 : 63

The pathology of human **spinal cord injury**: defining the ... - Norenberg - 被引用次数 : 474

Animal models for spinal fusion. - NCBI

<https://www.ncbi.nlm.nih.gov/pubmed/16291115>  翻译此页

作者 : IH Drespe - 2005 - 被引用次数 : 64 - 相关文章

Animal models for **spinal fusion** are essential for preclinical testing of new fusion ... Methods of fusion **analysis** include manual palpation, radiographs, ... Dogs; Goats; Models, Animal*; Rats; Rats, Sprague-Dawley; Risk **Factors**; Sensitivity and ...

缺少字词 : Investigational growth utilized Systematic

Animal models of spinal cord injury: a systematic review. - NCBI

<https://www.ncbi.nlm.nih.gov/pubmed/28117332>  翻译此页

作者 : M Sharif-Alhoseini - 2017 - 被引用次数 : 24 - 相关文章

2017年1月24日 - **Animal models** of **spinal cord injury**: a **systematic review**. ... (1)Sina Trauma and **Surgery** Research Center, Tehran University of ... RESULTS: Among the 2209 included studies, testing the effects of drug's or **growth factor's** interventions was the ... Two or more types of outcome assessments were **used** in the ...

缺少字词 : Investigational

(PDF) Animal models of spinal cord injury: a systematic review

https://www.researchgate.net/.../312872011_Animal_models_of_spinal_cord... - 翻译此页

2018年7月31日 - PDF | Study design: PRISMA-guided **systematic review**. ... Setting: Sina Trauma and **Surgery** Research Center, Tehran ... Results: Among the 2209 included studies, testing the effects of drug's or **growth factor's** interventions was the most ... Species of animal **used** in 2209 **animal model** studies of SCI. ...

Systematic review of 3D printing in spinal surgery: the current state of ...

jss.amegroups.com/article/view/3894/4529  翻译此页

作者 : B Wilcox - 2017 - 被引用次数 : 13 - 相关文章

2017年9月4日 - **Systematic review** of 3D printing in **spinal surgery**: the current state of ... A variety of techniques can be **used** to print physical **models** from ... Exclusion criteria included a non-surgical focus, non-spinal focus, **animal** studies and where cells, **growth factors** and biomaterial are **used**