



Cualquier momento

Desde 2017

Desde 2016

Desde 2013

Intervalo específico...

Ordenar por relevancia

Ordenar por fecha

Cualquier idioma

Buscar sólo páginas en español

 incluir patentes incluir citas

Crear alerta

Sugerencia: Buscar solo resultados en **español**. Puedes especificar el idioma de búsqueda en Configuración de Google Académico..**Treatment of experimental **injury** of **anal sphincters** with primary surgical repair and injection of bone marrow-derived mesenchymal **stem cells****

B Lorenzi, F Pessina, P Lorenzoni, S Urbani... - Diseases of the Colon & ... , 2008 - Springer

... Group B ($P < 0.05$) but not in Group D vs. control **rats**. ... A trophic action of injected **cells** without differentiation and engraftment has been demonstrated in a **model** of kidney ... of **cells** comparable to the amount that other investigators have previously used in **rat models** of urinary ...

☆ 99 Citado por 68 Artículos relacionados Las 11 versiones

[HTML] Muscle precursor **cell autografting in a murine **model** of urethral **sphincter injury****

[HTML] wiley.com

R Yiou, P Dreyfus, DK Chopin, CC Abbou... - BJU ... , 2002 - Wiley Online Library

... Karl-Dietrich Sievert, Melanie L. Hart, Stress urinary incontinence animal **models** as a ... Tournchi, Functional External Anal Sphincter Reconstruction for Treatment of Anal Incontinence Using ... Michio Kaneko, Myoblast transplantation to defecation muscles in a **rat model**: a possible ...

☆ 99 Citado por 73 Artículos relacionados Las 6 versiones

[HTML] **Sphincter contractility after muscle-derived **stem cells** autograft into the cryoinjured **anal sphincters** of **rats****

[HTML] springer.com

SB Kang, HN Lee, JY Lee, JS Park, HS Lee... - Diseases of the Colon & ... , 2008 - Springer

... Davis K, Kumar D, Poloniecki J. Preliminary evaluation of an injectable **anal sphincter** bulking agent ... muscle-derived **stem cells** on leak point pressure and closing pressure in **rats** with transected ... Yoo JJ, Atala A. Restoration of functional motor units in a **rat model** of **sphincter** ...

☆ 99 Citado por 63 Artículos relacionados Las 15 versiones

A monitored contusion **model of spinal cord **injury** in the **rat****

JA GRUNER - Journal of neurotrauma, 1992 - online.liebertpub.com

... After impact, the **rats** were placed in a controlled temperature incubator (24°C). Fifty-eight **rats** survived until they were killed 24 h later. ... Spinal cord contusion in the **rat**: Somatosensory evoked potentials as a function of graded **injury**. ... 126 Page 5. CONTUSION MODEL OF SCI ...

☆ 99 Citado por 702 Artículos relacionados Las 5 versiones

Recovery of the **injured external **anal sphincter** after injection of local or intravenous mesenchymal **stem cells****

SD Pathi, JF Acevedo, PW Keller... - Obstetrics & ... , 2012 - journals.lww.com

OBJECTIVES: To understand the endogenous process of wound healing after anal sphincter injury and to...

☆ 99 Citado por 24 Artículos relacionados Las 5 versiones

[HTML] Mesenchymal **stem cells can improve **anal** pressures after **anal sphincter injury****

[HTML] sciencedirect.com

L Salcedo, M Mayorga, M Damaser, B Balog, R Butler... - Stem cell ... , 2013 - Elsevier





Artículos

Página 2 de aproximadamente 3.290 resultados (0,07 s)

Mi perfil

Mi biblioteca

Cualquier momento
Desde 2017
Desde 2016
Desde 2013
Intervalo específico...

Ordenar por relevancia
Ordenar por fecha

Cualquier idioma
Buscar sólo páginas en español

incluir patentes
 incluir citas

Crear alerta

Sugerencia: Buscar solo resultados en **español**. Puedes especificar el idioma de búsqueda en [Configuración de Google Académico](#).

Potential of human umbilical cord matrix and rabbit bone marrow-derived mesenchymal **stem cells** in repair of surgically incised rabbit external **anal sphincter**.

[PDF] researchgate.net

M Aghaee-Afshar, M Rezazadehkermani... - [Diseases of the Colon ...](#), 2009 - journals.lww.com

PURPOSE: Anal sphincter defects and fecal incontinence are complicated surgical problems. We investi.

99 Citado por 35 Artículos relacionados Las 9 versiones

Chemokine upregulation in response to **anal sphincter** and pudendal nerve **injury**: potential signals for **stem cell** homing

[PDF] academia.edu

L Salcedo, N Sopko, HH Jiang, M Damaser... - [International journal of ...](#), 2011 - Springer
... Fifty virgin female age-matched Sprague-Dawley **rats** (weight 240 to 260 g) underwent ... However, in this animal **model**, future directions will be to study additional time points and to be ... Zutshi M, Salcedo L, Hui P et al (2009) **Rat anal sphincter** physiology after pudendal nerve ...

99 Citado por 17 Artículos relacionados Las 11 versiones

Effects of sphincterotomy and pudendal nerve transection on the **anal sphincter** in a **rat model**.

M Zutshi, LB Salcedo, PJ Zaszczurynski... - [Diseases of the Colon ...](#), 2009 - journals.lww.com

... Original Contribution. Effects of Sphincterotomy and Pudendal Nerve Transection on the **Anal Sphincter** in a **Rat Model**. Zutshi, Massarat MD 1 ; Salcedo, Levilester BMD 1 ; Zaszczurynski, Paul JBS 2,3 ; Hull, Tracy LMD 1 ; Butler, Robert SMS 4 ; Damaser, Margot S.

99 Citado por 22 Artículos relacionados Las 7 versiones

Experimental **modeling** of spinal cord **injury**: characterization of a force-defined **injury** device

[PDF] researchgate.net

SW Scheff, AG Rabchevsky, I Fugaccia... - [Journal of ...](#), 2003 - online.liebertpub.com
... Six naive female Sprague-Dawley **rats** were killed, and tissue extending from the T6 rootlet to the ... The present enterprise describes both functional and morphologic outcomes following **damage** to the exposed **rat** spinal cord ... **FORCE-DERIVED SPINAL CORD INJURY MODEL** ...

99 Citado por 422 Artículos relacionados Las 9 versiones

Long-term effects on pressure and electromyography in a **rat model** of **anal sphincter injury**

L Salcedo, M Damaser, R Butler, HH Jiang... - [Diseases of the Colon ...](#), 2010 - journals.lww.com

... Skip Navigation Links Home > August 2010 - Volume 53 - Issue 8 >

Long-Term Effects on Pressure and Electromyography in a **Rat**...

99 Citado por 17 Artículos relacionados Las 7 versiones

Stem cell transplantation and other novel techniques for promoting recovery from spinal cord **injury**



L Salcedo, M Damaser, R Butler, HH Jiang... - Diseases of the Colon ... , 2010 - journals.lww.com

... Skip Navigation Links Home > August 2010 - Volume 53 - Issue 8 >

Long-Term Effects on Pressure and Electromyography in a Rat... ...

☆ 99 Citado por 17 Artículos relacionados Las 7 versiones

Stem cell transplantation and other novel techniques for promoting recovery from spinal cord injury

TM Myckatyn, SE Mackinnon, JW McDonald - Transplant immunology, 2004 - Elsevier

... This T2-weighted MRI image came from a man who injured his spinal cord at C4–C5 approximately 20 ... injury that follows trauma because it is much easier to limit the progression of injury than to repair damage. ... (1) To prevent the progression of secondary injury; necrotic and ...

☆ 99 Citado por 118 Artículos relacionados Las 5 versiones

A 37-year-old spinal cord-injured female patient, transplanted of multipotent stem cells from human UC blood, with improved sensory perception and mobility, both ...

[PDF] nctu.edu.tw

KS Kang, SW Kim, YH Oh, JW Yu, KY Kim, HK Park... - ..., 2005 - Taylor & Francis

... There are some recent reports related to animal model experiments that indicate some hope for ... It has been reported that MSC from BM can improve SPI functional models in the ... provide tissue protection and directional guidance for axon after contusive spinal cord injury in rats. ...

☆ 99 Citado por 175 Artículos relacionados Las 14 versiones

[HTML] Effects of vaginal distension on urethral anatomy and function

[HTML] wiley.com

TW Cannon, EM Wojcik, CL Ferguson... - BJU ..., 2002 - Wiley Online Library

... Mingjun Cheng, Yan Ding, Limei Chen, Keqin Hua, Modified vaginal dilation rat model for postpartum ... BPC 157 in two different stress urinary incontinence models in female rats, Medical Science ... Ischemic and Neuropathic Insult to the Anal Canal in an Animal Model of Obstetric ...

☆ 99 Citado por 121 Artículos relacionados Las 8 versiones

[HTML] Prometheus's vulture and the stem-cell promise

[HTML] nejm.org

N Rosenthal - New England Journal of Medicine, 2003 - Mass Medical Soc

... of unusually versatile multipotent adult progenitor cells derived from culturing rat, mouse, and ... Mice or rats with experimentally induced myocardial infarcts had surprising recoveries after bone ... neurons derived from embryonic stem cells function in an animal model of Parkinson's ...

☆ 99 Citado por 258 Artículos relacionados Las 10 versiones

Animal models of female stress urinary incontinence

[HTML] nih.gov

A Hijaz, F Daneshgari, KD Sievert, MS Damaser - The Journal of urology, 2008 - Elsevier

... 48 Therefore, an animal model of a rat sling procedure has been developed for use in ... 9 Using the botulinum-A toxin model Takahashi et al evaluated the effect of injecting escalating doses ... LPP in rats with 50 and 200 µg bFGF was significantly higher than in sham injected rats. ...

☆ 99 Citado por 74 Artículos relacionados Las 14 versiones

< Goooooooooooooogle >

Anterior

1 2 3 4 5 6 7 8 9 10

Siguiente

Ayuda

Privacidad

Condiciones



Escrivorio » ES

12:33
17/10/2017



Artículos

Página 3 de aproximadamente 3.190 resultados (0,09 s)

Mi perfil

Mi biblioteca

Cualquier momento

Desde 2017

Desde 2016

Desde 2013

Intervalo específico...

Ordenar por relevancia

Ordenar por fecha

Cualquier idioma

Buscar sólo páginas en español

Incluir patentes

Incluir citas

Crear alerta

Sugerencia: Buscar solo resultados en español. Puedes especificar el idioma de búsqueda en Configuración de Google Académico..

In vivo recovery of the **injured anal sphincter** after repair and injection of myogenic **stem cells**: an experimental model

FL Lane, SA Jacobs, JB Craig, G Nistor... - Diseases of the Colon ... , 2013 - journals.lww.com

... Skip Navigation Links Home > November 2013 - Volume 56 - Issue 11 > In

Vivo Recovery of the Injured Anal Sphincter After Repair...

99 Citado por 10 Artículos relacionados Las 5 versiones

[HTML] Adult mesenchymal **stem cells**: an innovative therapeutic for lung diseases

TL Bonfield, AI Caplan - Discovery medicine, 2010 - discoverymedicine.com

... Direct comparison of localized versus systemic **administration** in the same **model** system with ... supports in vitro proliferation and maintains the osteochondral potential of **rat** marrow-derived ... mesenchymal **stem cells** prevents arrested alveolar growth in neonatal lung **injury** in **rats**. ...

99 Citado por 50 Artículos relacionados Las 5 versiones >>

Effect of myogenic **stem cells** on the integrity and histomorphology of repaired transected external **anal sphincter**

JL Fitzwater, KB Grande, JL Sailors, JF Acevedo... - International ... , 2015 - Springer

... recovery and improved detrusor contractility using muscle-derived **cells** in **rat model** of unilateral ... after muscle-derived **stem cells** autograft into the cryoinjured **anal sphincters** of **rats**. ... injured **anal sphincter** after repair and injection of myogenic **stem cells**: an experimental model. ...

99 Citado por 9 Artículos relacionados Las 7 versiones

Rat mesenchymal **stem cell** secretome promotes elastogenesis and facilitates recovery from simulated childbirth **injury**

C Dissaranan, MA Cruz, MJ Kiedrowski... - Cell ..., 2014 - ingentaconnect.com

... An alternative **rat model** of SUI that involves vaginal delivery and ovariectomy has been utilized to demonstrate that **stem cells** increase elastin fibers in the urethra and have a therapeutic effect even when the ... We used an acute **injury model** of SUI in female **rats** where VD ...

99 Citado por 30 Artículos relacionados Las 10 versiones

Protection and repair of the **injured** spinal cord: a review of completed, ongoing, and planned clinical trials for acute spinal cord **injury**: A review

GWJ Hawryluk, J Rowland, BK Kwon, MG Fehlings - Neurosurgical focus, 2008 - thejns.org

... peptidoleukotrienes, endogenous opioids, and plateletactivating factor, 39 likely underlying its dose-dependent functional improvement in **rats** following experimental ... of California, Irvine, led by Dr. Hans Keirstead, have reported promising results in a **rat SCI model** with the ...

99 Citado por 232 Artículos relacionados Las 3 versiones

Transplants of fibroblasts expressing BDNF and NT-3 promote recovery of bladder and hindlimb function following spinal contusion **injury** in **rats**

T Mitsui, J Fischer, JS Shumsky, M Murray - Experimental neurology, 2005 - Elsevier

[HTML] discoverymedicine.com

[HTML] ingentaconnect.com

[HTML] thejns.org

[PDF] drexel.edu



dose-dependent functional improvement in **rats** following experimental ... of California, Irvine, led by Dr. Hans Keirstead, have reported promising results in a **rat SCI model** with the ...

☆ 99 Citado por 232 Artículos relacionados Las 3 versiones

Transplants of fibroblasts expressing BDNF and NT-3 promote recovery of bladder and hindlimb function following spinal contusion **injury in rats**

[PDF] [drexel.edu](#)

T Mitsui, J Fischer, JS Shumsky, M Murray - *Experimental neurology*, 2005 - Elsevier

... this to be associated with transplant mediated recovery in a different **model** (Mitsui et al. ... was tunneled subcutaneously and exited through the skin at the back of the **rat**. ... The illumination intensity was held constant through the analysis of experimental operated and unoperated **rats**. ...

☆ 99 Citado por 100 Artículos relacionados Las 14 versiones

Serotonin availability is increased in mucosa of guinea pigs with TNBS-induced colitis

[HTML] [physiology.org](#)

DR Linden, JX Chen, MD Gershon... - *American Journal of ...*, 2003 - Am Physiological Soc

... mg/ml) in 30% (vol/vol) ethanol was then **administered** into the lumen of the colon through a polyethylene catheter inserted via the rectum 7 cm proximal to the **anus**. ... This period of time is consistent with the **models** of TNBS-induced chronic inflammation in the **rat** (23) and ...

☆ 99 Citado por 236 Artículos relacionados Las 11 versiones

[HTML] The other bladder syndrome: underactive bladder

[HTML] [nih.gov](#)

M Miyazato, N Yoshimura, MB Chancellor - *Reviews in urology*, 2013 - [ncbi.nlm.nih.gov](#)

... 78 In **rats** with overdistended bladder, maximal cystometric capacity and residual urine volume were ... contractile parameters such that it may be applied as a **model** of insufficiently ... of distigmine causes downregulation of muscarinic receptors in the **rat** bladder, suggesting the ...

☆ 99 Citado por 78 Artículos relacionados Las 4 versiones

Recent therapeutic strategies for spinal cord **injury** treatment: possible role of **stem cells**

[PDF] [bionline-ufsm.com](#)

D Garbossa, M Boido, M Fontanella, C Fronda... - *Neurosurgical ...*, 2012 - Springer

... locomotion and hindlimb sensitivity after contusion, hemisection, and compression SCI in mice and **rats** compared with ... [232] have employed MAPCs in a rodent **model** of stroke ... of fibroblasts genetically modified to produce neurotrophic factors BDNF or NT-3 onto **rat** spinal lesion ...

☆ 99 Citado por 58 Artículos relacionados Las 8 versiones

Endothelin induced contractility of stellate **cells** from normal and cirrhotic **rat** liver: implications for regulation of portal pressure and resistance

[PDF] [wiley.com](#)

DC Rockey, RA Weisiger - *Hepatology*, 1996 - Wiley Online Library

... dal. Consistent with this study, we found that lower concentrations of endothelin-1 play a role for stellate **cells** in the pathophysiology of portal hypertension in this **model** of liver fibrosis. ... et al. Vasoactive effect of endothelin-1 on **rat** liver in vivo. *HEPATOLOGY* ... tensive **rats**. Clin Sci 1992;83:165-170. ...

☆ 99 Citado por 416 Artículos relacionados Las 11 versiones

< Goooooooooooooogle >

Anterior

1 2 3 4 5 6 7 8 9 10

Siguiente

Ayuda

Privacidad

Condiciones



Escrivorio » ES

12:35
17/10/2017