

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**. ... 39 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 ...
☆ Citado por 68 Artículos relacionados Las 11 versiones

[HTML] Muscle precursor **cell** autografting in a murine **model** of urethral **sphincter injury**
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 ... Tourchi, Functional External **Anal Sphincter** Reconstruction for Treatment of **Anal** Incontinence Using ... Michio Kaneko, Myoblast transplantation to defecation muscles in a **rat model**: a possible ...
☆ Citado por 73 Artículos relacionados Las 6 versiones

[HTML] **Sphincter** contractility after muscle-derived **stem cells** autograft into the cryoinjured **anal sphincters** of **rats**
SB Kang, HN Lee, JY Lee, JS Park, HS Lee... - Diseases of the Colon & ..., 2008 - Springer
... 9. 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** ...
☆ 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 ...
☆ 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.
☆ Citado por 24 Artículos relacionados Las 5 versiones

[HTML] Mesenchymal **stem cells** can improve **anal** pressures after **anal sphincter injury**
L Salcedo, M Mayorga, M Damaser, B Balog, R Butler... - Stem cell ..., 2013 - Elsevier

SD Patin, 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

... Seventy age-matched female Sprague-Dawley **rats** weighing 240–260 g were randomly allocated ... Since the **anal sphincter** in the **rat** is small and superficial, even a minute ... Tissues were analyzed using an upright spectral laser scanning confocal microscope (**Model** TCS-SP ...

☆ 99 Citado por 20 Artículos relacionados Las 10 versiones

Effect of myogenic **stem cells** on contractile properties of the repaired and unrepaired transected external **anal sphincter** in an animal **model**

AB White, PW Keller, JF Acevedo, RA Word... - Obstetrics & ..., 2010 - journals.lww.com

... Skip Navigation Links Home > April 2010 - Volume 115 - Issue 4 > Effect of Myogenic **Stem Cells** on Contractile Properties of t... ..

☆ 99 Citado por 22 Artículos relacionados Las 6 versiones

[HTML] Functional outcome after **anal sphincter injury** and treatment with mesenchymal **stem cells**

[HTML] wiley.com

L Salcedo, M Penn, M Damaser... - Stem cells ..., 2014 - Wiley Online Library

... 10 µl of each of the primary PE-conjugated antibodies: mouse anti-rat CD45 + (BD ... They, however, studied neurophysiological effects ex vivo, and their **model** was of sphincterotomy and repair ... 5 weeks after injection and were comparable to the **anal** pressures of control **rats**. ...

☆ 99 Citado por 16 Artículos relacionados Las 8 versiones

[HTML] Autologous adipose tissue-derived **stem cells** treatment demonstrated favorable and sustainable therapeutic effect for Crohn's fistula

[HTML] wiley.com

WY Lee, KJ Park, YB Cho, SN Yoon, KH Song... - Stem ..., 2013 - Wiley Online Library

... high incidence of postoperative **anal** incontinence caused by **sphincter injury** during the ... of the fistula without recurrence but also preservation of **anal sphincter** function [12 ... virus and human immunodeficiency virus infection; active tuberculosis (including **anal** tuberculosis); signs ...

☆ 99 Citado por 112 Artículos relacionados Las 7 versiones

Spinal-cord **injury**

JW McDonald, C Sadowsky - The Lancet, 2002 - Elsevier

... inhibiting drugs retain more ambulatory ability after traumatic spinal-cord **injury** than do untreated **rats**. ... interventions (24–72 h) have yielded unsatisfactory results because most tissue **damage** is irreversible ... the 48-h protocol was started between 3 h and 8 h of **injury**, it preserved ...

☆ 99 Citado por 590 Artículos relacionados Las 14 versiones



1 2 3 4 5 6 7 8 9 10

Siguiente

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.

☆ 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 ...

☆ 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.

☆ 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 ...

☆ 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**... ...

☆ 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



Anterior

1 2 3 4 5 6 7 8 9 10

Siguiente

Cualquier momento Desde 2017 Desde 2016 Desde 2013 Intervalo específico... Sugerencia: Buscar solo resultados en español. Puedes especificar el idioma de búsqueda en Configuración de Google Académico..

Ordenar por relevancia Ordenar por fecha 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...

☆ Citado por 10 Artículos relacionados Las 5 versiones

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

☆ 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**. ...

☆ 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 demon- strate 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 ...

☆ 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 ...

☆ 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, I Fischer, JS Shumsky, M Murray - Experimental neurology, 2005 - Elsevier

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, I Fischer, JS Shumsky, M Murray - Experimental neurology, 2005 - Elsevier

... this to be associated with transplant mediated recovery in a different **model** (Mitsui et ... 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 concen- gest 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



Anterior

1 2 3 4 5 6 7 8 9 10

Siguiente