

影响因子0.822

中国科技论文统计源核心期刊

美国《化学文摘, CA》收录期刊

《中国生物学文摘》收录期刊

中国生物医学文献数据库收录期刊

WHO西太平洋地区医学索引(WPRIM)收录期刊

ISSN 1006-2947

CN 21-1347/Q

解剖科学进展

PROGRESS OF
ANATOMICAL SCIENCES

第18卷 第3期

Vol.18 No.3

May 2012

ISSN 1006-2947



05>

9 771006 294090

万方数据

中国解剖学会主办
解剖科学进展编委会编辑



解剖科学进展 第18卷第3期 2012年5月

原 著

- 神经干细胞移植显著改善脑外伤小鼠的神经功能.....仇 波, 王 勇, 吴鹏飞, 秦晓飞, 王运杰(201)
CD146基因重组质粒的构建及蛋白表达.....温凤云, 屈艳丽, 于 洪(205)
抗人大肠癌单链抗体与绿色荧光蛋白融合基因的构建和表达.....陈 航, 廖生俊, 王 蓉, 方 琪(208)
X射线诱导NSCLC组织Axin表达并通过p53或JNK途径促进细胞凋亡.....韩 阳, 张 勇, 于涓娟, 苗 原, 王 亮, 王恩华(212)
重组人促红细胞生成素对脑缺血再灌注小鼠海马水通道蛋白-1表达的作用.....朱小兵, 张云飞, 李洪鹏(216)
辽宁地区1127例汉族成年人跟骨骨密度分析.....李 超, 席焕久, 张海龙, 张美芝, 张 涛, 郭宝军(219)
抗原致敏的DC-CIK对前列腺癌细胞DU145杀伤的作用.....刘 畅, 刘士勇, 焦 雪, 刘迪杰, 黄文越, 马克骥, 王佳玲(222)
Wee1基因在大鼠生后发育不同阶段与压力负荷后心肌组织的差异表达.....张凌志, 邵 菁, 徐 峰, 柏树令, 高 杰, 佟 浩(227)
Topo II α 在老年乳腺癌中的表达及其临床病理意义.....谢小萌, 叶长生, 夏景涛, 张春华, 刘民锋, 黄传蔷, 陈 军, 佟 琳(230)
维甲酸联合化疗药物对肺癌A549细胞的作用.....赵俊刚, 鲁继斌, 门万夫, 张 磊(235)
精制蛇毒酶对大鼠缺血后肢比目鱼肌的影响及作用机制.....刘 翅, 刘海军, 高 娜, 孙晋民, 胡海地(239)
 β -榄香烯对自身免疫性脑脊髓炎小鼠早期炎性损伤的治疗作用及其免疫学机制.....张荣伟, 李 颖, 田阿勇, 张慧敏, 禹红梅(242)
真核表达载体PeDNA3.1-BDNF的构建及其在骨髓基质细胞中的表达.....刘嘉晖, 赵 宇, 欧阳嶷, 何志义(247)
HINT1基因在喉鳞状细胞癌中的表达和意义.....王 琦, 兰培丽, 孙 欣, 金明珠(251)
Morris水迷宫训练后即早基因c-Fos及c-Jun在大鼠丘脑前核的表达.....何绘敏, 王 滨, 马晓凯, 孙 谦, 岳晓玲, 肖绪武(255)
十全大补汤对阿尔茨海默病小鼠骨髓源性细胞向脑内迁移及分化的影响.....刘华岩, 王 军(259)
Frat1过表达与非小细胞肺癌的不良预后相关.....张 勇, 韩 斌, 乘 岚, 王恩华(265)
TCT联合细胞DNA定量分析在桂西壮族妇女宫颈病变诊断中的应用.....刘 洁, 解继胜, 常正义, 平 静, 王春芳, 王俊利(269)
硫辛酸对大鼠糖尿病角膜病变的保护作用.....王春霞, 赵 宇, 于紫燕, 阎启昌, 张劲松(272)
hUCMScs与VEGF联合移植对MCAO大鼠微血管密度的影响.....王 盼, 刘 雷, 单 伟, 李德华, 秦书俭(278)
LYVE-1蛋白在小鼠碱烧伤角膜的表达及意义.....王 进, 陈明伟, 马 晶(282)
重组人促红细胞生成素对脑缺血再灌注小鼠海马VEGF表达的影响.....王 勇, 于远君, 秦晓飞, 铁欣昕, 姚长义, 王运杰(285)

综 述

- 星形胶质细胞与运动神经元的相关关系.....李晓璇, 管英俊, 史才兴, 王 力, 张彩霞(289)
伸长细胞促进中枢神经元轴突再生的研究进展.....刘洪超, 王钢峰, 金泽亚, 涂心明(292)
脂肪组织工程的研究现状和未来应用前景展望.....夏万尧, 陈瑾君, 周广东(296)

教学法研究

- 医学形态学实验课程体系改革探索与实践.....贾雪梅, 王盛花, 吴继峰, 王学龙, 黄升海(300)
比较教学法在人体解剖学教学中的应用体会.....鲁峻峰(301)
解剖学教学中如何激发学生的学习兴趣.....刘宏伟(303)

- 《解剖科学进展》编辑委员会及编辑部组成人员名单.....(277)
《解剖科学进展》征稿简则.....(封四)
【期刊基本参数】CN21-1347/Q*1995*b*A4*104*zh*P* ￥12.00*800*28*2012-5

Progress of Anatomical Sciences

Vol.18 No.3

CONTENTS

- Neural stem cells intravenous implantation improves the neurological function of mice after traumatic brain injury QIU Bo, WANG Yong, WU Peng-fei, QIN Xiao-fei, WANG Yun-jie(201)
- Construction of CD146 gene fusion plasmid and its recombinant protein expression WEN Feng-yun, QU Yan-li, YU Hong(205)
- Construction and expression of recombinant fusion protein of single chain Fv antibody fragment against human colorectal carcinoma and green fluorescent protein CHEN Hang, LIAO Sheng-jun, WANG Shuo, FANG Jin(208)
- X-ray upregulates Axin expression and induces apoptosis by p53/JNK pathway in NSCLC HAN Yang, ZHANG Yong, YU Juan-han, MIAO Yuan, WANG Liang, WANG En-hua(212)
- The effect of recombinant human erythropoietin on the expression of AQP1 in cerebral ischemia-reperfusion mouse ZHU Xiao-bing, ZHANG Yun-fei, LI Hong-peng(216)
- Analysis of 1127 chinese adults bone density in liaoning province LI Chao, XI Huan-jiu, ZHANG Mei-zhi, ZHANG Hai-long, ZHANG Tao, CUO Bao-jun(219)
- Antitumor effect of antigen-pulsed DC-CIK cells against prostate cancer DU145 cells LIU Chang, WANG Shi-yong, JIAO Xue, LIU Di-jie, HUANG Wen-yue, MA Ke-ji, WANG Jia-ling(222)
- Discordant expression of Wee 1 gene in hearts of postnatal developmental process and pressure overload hypertrophy of rat ZHANG Ling-zhi, DI Jing, XU Feng, BAI Shu-ling, CAO Jie, TONG Hao(227)
- Expression of Topo II α and its clinicopathological significance in elder patients with breast cancer XIE Xiao-meng, YE Chang-sheng, XIA Jing-tao, ZHANG Chun-hua, LIU Min-feng, HUANG Chuan-qiang, CHEN Jun, TONG Lin(230)
- Effect of retinoic acid combined with chemotherapy drugs on lung cancer A549 cells ZHAO Jun-gang, LU Ji-bin, MEN Wan-fu, ZHANG Lei(235)
- The effect of pure snake venom on soleus in the ischemic hindlimb of rats LIU Chong, LIU Hai-jun, CAO Na, SUN Jin-min, HU Hai-di(239)
- The effect and immunological mechanism of β -elemene on the early inflammation in EAE mice ZHANG Rong-wei, LI Ying, TIAN A-yong, ZHANG Hui-min, YU Hong-mei(242)
- Construction of pcDNA3.1-BDNF and its expression in bone marrow stromal cells LIU Jia-hui, ZHAO Yu, OU Yang-yi, HE Zhi-yi(247)
- Expression of HINT1 gene in laryngeal squamous cell carcinoma and its clinical significance WANG Jin, LAN Pei-li, SUN Xin, JIN Ming-zhu(251)
- Expression of c-Fos and c-Jun genes in the anterior thalamus nucleus of Morris water maze rats HE Hui-min, WANG Bin, MA Xiao-kai, SUN Jin, YUE Xiao-ling, XIAO Xu-wu(255)
- Effect of Shiquandabutang on the migration and differentiation of bone marrow-derived cells in brain of mouse model of Alzheimer's disease LIU Hua-yan, WANG Jun(259)
- Correlations of Frat1 with poor prognosis of non-small cell lung cancer ZHANG Yong, HAN Bin, LUAN Lan, WANG En-hua(265)
- Diagnostic significance of TCT combined with DNA quantitative analysis in cervical lesions screening of zhuang nationality in Guangxi province LIU Jie, XIE Ji-sheng, CHANG Zheng-yi, PING Jing, WANG Chun-fang, WANG Jun-li(269)
- Protective effect of lipoic acid on streptozotocin-induced diabetic keratopathy in rats WANG Chun-xia, ZHAO Yu, YU Zi-yan, YAN Qi-chang, ZHANG Jin-song(272)
- The influence of combined transplantation of hUCMSCs and VEGF on MVD in MCAO rat WANG Pan, LIU Lei, SHAN Wei, LI De-hua, QIN Shu-jian(278)
- Expression and significance of LYVE-1 in mouse cornea after alkali burning WANG Jin, CHEN Ming-wei, MA Jing(282)
- The effect of recombinant human erythropoietin on the expression of VEGF in hippocampus of cerebral ischemia-reperfusion mouse WANG Yong, YU Yuan-jun, QIN Xiao-fei, TIE Xin-xin, YAO Chang-yi, WANG Yun-jie(285)
- Correlativity between astrocytes and motor neurons LI Xiao-jin, GUAN Ying-jun, SHI Cai-xing, WANG Li, ZHANG Cai-xia(289)
- Tanycytes promoting axonal regeneration in central nervous system LIU Hong-chao, WANG Yue-feng, JIN Ze-ya, TU Xin-ming(292)
- Adipose tissue engineering: current and future applications XIA Wan-yao, CHEN Jin-jun, ZHOU Guang-dong(296)