

# 神经解剖学杂志

双月刊

1985 年 10 月创刊

第 27 卷第 1 期

2011 年 1 月 31 日出版

## 目 次

### 原 著

在小鼠帕金森病模型中观察丙戊酸钠对多巴胺神经元及 GDNF 表达的影响

..... 张玉梅, 吴雪飞, 于德钦, 彭 岩, 张万琴, 赵 杰 (1)

人参皂甙-Rd 对 SNI 大鼠痛敏异常及脊髓背角内 P 物质和 NK-1 受体表达的影响

..... 曹 荣, 屠令锋, 段 丽, 熊鹰飞, 李金莲, 饶志仁 (8)

坐骨神经分支选择性损伤后降钙素相关肽在大鼠中央杏仁核中的表达变化

..... 徐 飞, 赵 宁, 汤 雨, 千年松, 赵 力, 廖永晖, 杨雁灵, 王亚云 (14)

二苯乙烯苷通过抑制 ROS 减轻 6-OHDA 诱导的 PC12 细胞凋亡

..... 陶丽珍, 栗 艳, 陈建宗, 李晓冰, 李晓峰, 孙 欣 (19)

帕金森大鼠纹状体区近红外光谱活体微创在位检测研究

..... 孙 涛, 钱志余, 王文宏, 戴 峰 (24)

乌司他丁可改善脓毒症大鼠的急性认知功能损害

..... 郑李娜, 王 文, 谭庆荣, 杜可军, 信玉昌, 董海龙, 尚 磊, 侯立朝 (29)

补阳还五汤和 GM1 对去细胞异种神经支架移植后神经再生和修复的实验研究

..... 韩怀钦, 李 瑞, 焦旭文, 李军平, 王效军, 马江波, 何仲义 (34)

电刺激大鼠黑质网状部对脚桥核神经元自发放电的影响

..... 郑 贺, 林宇涵, 李靖远, 高东明 (39)

人 14-3-3 γ 基因的腺病毒载体的构建及其在 PC12 细胞中的表达

..... 陈小武, 陈志斌, 王 培, 袁昆雄, 王淑荣, 孙圣刚 (44)

人大麻素受体启动子真核报告质粒的构建及活性分析 ..... 丁生权, 王志军, 倪新莉 (50)

<sup>60</sup>Co-γ 射线照射对小鼠 SVZ 神经干细胞增殖的影响

..... 韦 力, 廉春蓉, 阮 林, 张文佳, 莫立根, 李小妹, 杨伯宁 (55)

硫化氢对帕金森病模型大鼠多巴胺神经元的保护作用	尹蔚兰,何剑琴,张恺芳,欧阳新平 (59)
树鼩海马微环境 $\text{Ca}^{2+}$ 异常与 rCBF 相互作用机制的探讨	罗海芸,罗耀辉,李树清 (63)
大鼠 PAG 内 Nogo-A 和 CGRP 参与痛觉调制的研究	孟 蒂,刘 丹,房春燕,王 燕,李 宁 (67)
力竭游泳运动后大鼠伏核内 NF- $\kappa$ B、cAMP 的表达	范琳琳,夏仲年,杨成志,和茱丽,何 生,成晓龙,杨桂姣 (72)
不同剂量的一氧化氮对福尔马林炎性痛大鼠脊髓背角 Bcl-2/Bax 表达的影响	朱小明,李 宽,祁文秀 (77)
替莫唑胺(TMZ)联合 2-甲氧基雌二醇(2-ME)对小鼠胶质瘤化疗作用的体内实验研究	徐高峰,王茂德,姜海涛,谢江涛,谢万福,李瑞春 (82)
不同应激方式对大鼠下丘脑室旁核 c-Fos 表达的影响	徐乃玉,郭试瑜,久光正 (87)
CDNF 促进帕金森病大鼠模型脑内移植的中脑源神经干细胞表达 Pitx3、Nurr1 和 TH	姜 宇,曾水林,鲁佑瑜,朱建宝,李 涛,李凤飞,徐春华 (92)
大鼠展神经核向动眼神经核的兴奋性和抑制性投射研究	严 瑛,梅光东,王守彪,祝 捷,迟焕芳 (98)
鸡尾酒疗法对大鼠急性脊髓损伤后神经细胞凋亡影响	高洪波,赵廷宝 (104)
脑源性神经营养因子转基因成纤维细胞的构建与检测	孟步亮,李力燕,徐 丹,刘 佳,王廷华 (110)
<b>综 述</b>	
脊髓损伤后线粒体介导的活性氧对神经元的继发损伤研究现状	柴星宇,赵廷宝 (115)
<b>投稿须知</b>	( I )
《神经解剖学杂志》编委会名单	(114)

**封面图片说明:**胫骨癌痛模型大鼠背根神经节内前列腺酸性磷酸酶(prostatic acid phosphatase, PAP)阳性神经元(绿色)与降钙激素基因相关肽(calcitonin gene-related peptide, CGRP)阳性神经元(红色)的免疫荧光组织化学双重标记染色结果。  
(朱玲、陈磊、李云庆)

# Chinese Journal of Neuroanatomy

Bimonthly

Established in October, 1985

Volume 27

Number 1

Jan. 31, 2011

## Main Contents

### Original Articles

- Effects of valproate on dopaminergic neurons and expressions of GDNF in Parkinson's disease mice ..... *Zhang Yumei, Wu Xuefei, Yu Deqin, Peng Yan, Zhang Wanqin, Zhao Jie* (1)
- Effect of Ginsenoside-Rd on allodynia and the expression of substance P and NK-1 receptor in the spinal dorsal horn of rats induced with spared nerve injury ..... *Cao Rong, Tu Lingfeng, Duan Li, Xiong Yingfei, Li Jinlian, Rao Zhiren* (8)
- Changes of calcitonin gene-related peptide expression in central nucleus of amygdala in rat model of spared nerve injury ..... *Xu Fei, Zhao Ning, Tang Yu, Qian Niansong, Zhao Li, Liao Yonghui, Yang Yanlin, Wang Yayun* (14)
- TSG attenuated 6-OHDA-induced apoptosis in PC12 cells by the inhibition of ROS ..... *Tao Lizhen, Li Yan, Chen Jianzong, Li Xiaobing, Li Xiaofeng, Sun Xin* (19)
- Minimally invasive monitoring of the striatum corpora of model rats with Parkinson's disease *in vivo* by near infrared spectroscopy ..... *Sun Tao, Qian Zhiyu, Wang Wenhong, Dai Feng* (24)
- Urinary trypsin inhibitor attenuates acute cognitive impairment in septic rat ..... *Zheng Lina, Wang Wen, Tan Qingrong, Du Kejun, Xin Yuchang, Dong Hailong, Shang Lei, Hou Lichao* (29)
- The study of Buyang Huanwu decoction and GM1 on nerve regeneration and recovery in xenogeneic acellular nerve scaffold graft ..... *Han Huaiqin, Li Rui, Jiao Xuwen, Li Junping, Wang Xiaojun, Ma Jiangbo, He Zhongyi* (34)
- Effect of electrical stimulation of the substantia nigra pars reticulata on the neuronal activities of pedunculopontine nucleus in rats ..... *Zheng He, Lin Yuhan, Li Jingyuan, Gao Dongming* (39)
- Construction of human 14-3-3  $\gamma$  adenovirus vector and its expression in PC12 cells ..... *Chen Xiaowu, Chen Zhibin, Wang Tan, Yuan Kunxiong, Wang Shurong, Sun Shenggang* (44)
- Construction and analysis of the luciferase reporter vectors of human *cnr1* promoter ..... *Ding Shengquan, Wang Zhijun, Ni Xinkl* (50)

- Effects of  $^{60}\text{Co}-\gamma$  ray irradiation on proliferation of neural stem cells in SVZ of mice ..... *Wei Li, Lian Chunrong, Ruan lin, Zhang Wenjia, Mo Ligen, Li Xiaomei, Yang Boning* (55)
- Protective effects of  $\text{H}_2\text{S}$  on dopamine neurons in rats with Parkinson's disease ..... *Yin Weilan, He Jianqin, Zhang Kaifang, Ou'Yang Xinping* (59)
- Explore the mutual action mechanism between the  $\text{Ca}^{2+}$  abnormality in the microenvironment of hippocampus and regional cerebral blood flow in Tree Shrews ..... *Luo Haiyun, Luo Yaohui, Li Shuqing* (63)
- Study of Nogo-A and CGRP involved in pain modulation in PAG of rat ..... *Meng Di, Liu Dan, Fang Chunyan, Wang Yan, Li Ning* (67)
- Effects of exhausted swimming styles on the expression of NF- $\kappa$ B and cAMP in nucleus accumbens of rat ..... *Fan Linlin, Xia Zhongnian, Yang Chengzhi, He Rongli, He Sheng, Cheng Xiaolong, Yang Guijiao* (72)
- Effect of nitric oxide with different doses on Bcl-2/Bax in spinal dorsal horn in rats induced by formalin ..... *Wei Xiaoming, Li Kuan, Qi Wenxiu* (77)
- Study of chemotherapeutic effects of temozolomide (TMZ) combined with 2-methoxyestradiol (2-ME) on gliomas *in vivo* in mouse ..... *Xu Gaofeng, Wang Maode, Jiang Haitao, Xie Jiangtao, Xie Wanfu, Li Ruichun* (82)
- Effects of different immunostimulating stress on the expression of c-Fos protein in the hypothalamic paraventricular nucleus of the rat ..... *Xu Naiyu, Guo Shiyu, Hisamitsu Tadashi* (87)
- GDNF promotes to express Pitx3, Nurr1 and TH in transplanted midbrain-derived neural stem cells of Parkinson's disease model of rats ..... *Jiang Yu, Zeng Shuilin, Lu Youyu, Zhu Jianbao, Li Tao, Li Fengfei, Xu Chunhua* (92)
- Study on excitatory and inhibitory projections from abducens to oculomotor nucleus in rats ..... *Yan Ying, Mei Guangdong, Wang Shoubiao, Zhu Jie, Chi Huanfang* (98)
- Effect of cocktail therapy on the neurocyte apoptosis after spinal cord injury in rat ..... *Gao Hongbo, Zhao Tingbao* (104)
- Construction and detection of the fibroblasts modified with brain-derived neurotrophic factor gene ..... *Meng Buliang, Li Liyan, Xu Dan, Liu Jia, Wang Tinghua* (110)

## Reviews

- Secondary Neuronal damage following ROS induced by mitochondrion after spinal cord injury ..... *Chai Xingyu, Zhao Tingbao* (115)