



中国科学引文数据库(CSCD)收录期刊
中国自然科学类核心期刊
中国科技论文统计源期刊
第三届国家期刊奖百种重点期刊
中国高校精品科技期刊
中国百种杰出学术期刊
中国精品科技期刊



ISSN 1000-5404
CN 50-1126/R
CODEN DYXUE8

第三軍醫大學學報

DI-SAN JUNYI DAXUE XUEBAO

Journal of Third Military Medical University

2012年4月30日 第34卷 第8期

Vol.34, No.8 Apr. 30 2012

ISSN 1000-5404



9 771000 540124



第三軍醫大學學報

半月刊 1979年1月创刊 第34卷 第8期 总第391期 2012年4月30日出版

主 管

第三军医大学
400038,重庆市沙坪坝区高滩岩30号

主 办

第三军医大学
400038,重庆市沙坪坝区高滩岩30号

编 辑

第三军医大学学报编辑委员会
400038,重庆市沙坪坝区高滩岩30号
电话:(023)68752187
传真:(023)68752782
E-mail:aammt@tmmu.edu.cn
http://aammt.tmmu.com.cn

主 编

王正国

编辑部主任

冷怀明

出 版

第三军医大学学报编辑部
400038,重庆市沙坪坝区高滩岩30号
电话:(023)68752187
传真:(023)68752782
E-mail:aammt@tmmu.edu.cn
http://aammt.tmmu.com.cn

广告经营许可证

渝工商广审字011609号

印 刷

重庆建新印务有限公司
400026,重庆市江北区港城工业园区
港城东路1号

发 行

国内:重庆市报刊发行局
国外:中国国际图书贸易总公司
(北京399信箱,100044)
代号:SM6529

订 购

全国各地邮政局
邮发代号:78-91

邮 购

第三军医大学学报编辑部
400038,重庆市沙坪坝区高滩岩30号
电话:(023)68752187
传真:(023)68752782

定 价

国内:¥15.00/期, ¥360.00/年
国外:\$ 10.00/期, \$ 240.00/年

国际期刊刊名代码

DYXUE8

中国标准连续出版物号

ISSN 1000-5404
CN 50-1126/R

版权归第三军医大学所有

除非特别声明,本刊刊出的所有
文章不代表第三军医大学和本刊
编委会的观点

本刊如有印装质量问题,请向本
刊编辑部调换

目 次

专家述评

热带医学的起源与发展趋势 艾国平(687)

论 著

Cuprizone致小鼠脱髓鞘对胼胝体少突胶质细胞数及动物运动能力的影响 詹晓黎,顾思斯,丁诚,等(691)

不同年龄小鼠脱髓鞘动物模型中脑内星形胶质细胞激活情况的观察 王洪凯,梅峰,刘志,等(696)

Cx43基因干扰对大鼠星形胶质细胞谷氨酸基础释放的影响 王凌云,田衍平,牛建钦,等(701)

慢病毒介导BC047440基因沉默逆转HepG2/ADM细胞化疗耐药性机制的探讨 王峰,郑璐,黄小兵,等(705)

慢性电刺激对成肌分化的C2C12细胞肌型转换的影响 欧娜,刘刚,姜帆,等(710)

内侧内嗅皮层微注射Orexin-A对大鼠睡眠-觉醒及空间记忆的影响 齐爱萍,何超,夏建霞,等(715)

核心蛋白聚糖抑制人软骨细胞MMP13基因表达的体外研究 陈亮,熊雁,王子明,等(719)

IBP促进人涎腺样囊性癌细胞对紫杉醇耐药 熊剑,常慧君,李鹏,等(723)

华蟾素对SD大鼠膀胱肿瘤的抑制作用 李建昌,柳建军,凌生涛(726)

银杏酚酸通过抑制PKD-2活性提高Tca8113细胞对化疗药物的敏感性 戴丽娜,张平,苏勤,等(729)

血清淀粉样P蛋白缺失对小鼠动脉粥样硬化斑块形成的影响 李小强,王尽淘,桂亚丽,等(734)

转染ANT1基因诱导颈动脉球囊损伤大鼠血管平滑肌细胞凋亡 杨易,李燕,王霄,等(738)

载脂蛋白E亚型通过细胞外信号调节激酶途径影响轴突生长锥的生长 殷成,蒋理,周帅,等(744)

PEI/ASON纳米组装体对肺腺癌A549细胞增殖活性及其hTERT基因表达的影响 王志平,周建超,张振中,等(749)

外源性硫化氢对大鼠肝纤维化的影响 沈钦海,秦召敏,于天贵,等(754)

硼替佐米对U87胶质瘤放射增敏及细胞周期分布的影响 樊锐太,胡勇,刘俊启,等(758)

骨髓间充质干细胞表达分泌型蛋白IFN- β /EGFP对前列腺癌PC-3细胞增殖的影响 詹以安,王共先,傅斌(761)

快速检测TOX、CMV IgG抗体的适配子型SPR传感器微阵列的初步构建 刘星,秦莲花,罗阳,等(765)

母体血浆游离 DNA 分子浓度和片段完整性分析	苗杰, 黄庆, 常青, 等(768)
慢加急性肝衰竭前期临床常规预警指标研究	刘明, 邓国宏, 谭顺, 等(772)
斑点追踪成像评价冠心病患者 CABG 或 PCI 术治疗前后左室收缩功能	王丽萍, 夏红梅, 蒋演, 等(776)
胰岛素样生长因子-1 在骨性Ⅲ类错殆畸形中的表达	陈允嘉, 李艳, 王豫蓉, 等(781)
经皮腔内血管成形术治疗糖尿病膝下动脉病变	成军, 赵渝, 张矛(785)
人工气胸在腔镜食管癌切除术中的临床分析	陈焕文, 杜铭, 吴庆琛, 等(789)

短篇论著

蜂胶对人牙周膜成纤维细胞毒性及细胞回复能力的影响	蒋琳, 王金华, 林居红, 等(792)
50 例顺产后阴道松弛症的手术治疗及功能锻炼的临床疗效观察	杜本军, 刘晓军, 苏冰, 等(794)

个案与短篇

冠状动脉 CT 血管成像诊断左冠状动脉主干-肺动脉瘘 1 例	张磊, 杨柳青, 文利(700)
特殊类型的 T1a 期肺癌 1 例	戴富强, 邓波, 周景海, 等(718)

学术之窗

第 6 届国际人类环境诱变大会简介	曹佳(封 2)
-------------------	---------

消息

《第三军医大学学报》通过 Web of Knowledge 平台检索并获取全文	(784)
---	-------

本期责任编辑	汪勤俭
本期技术编辑	王红
本期责任校对	吴培红 王红 黄超
本期英文编辑	郭建秀
中图法标引	耿鹏

Journal of Third Military Medical University

DI-SAN JUNYI DAXUE XUEBAO

ACTA ACADEMIAE MEDICINAE MILITARIS TERTIAE

Semimonthly Established in January 1979 Vol. 34, No. 8, (Gen. No. 391) April 30, 2012

Responsible Institution

Third Military Medical University
30 Gaotanyan, Shapingba,
Chongqing, 400038, China

Sponsor

Third Military Medical University
30 Gaotanyan, Shapingba,
Chongqing, 400038, China

Editing

Editorial Board of *Journal of Third
Military Medical University*
30 Gaotanyan, Shapingba,
Chongqing, 400038, China
Tel: 86-23-68752187
Fax: 86-23-68752782
E-mail: aammt@tmmu.edu.cn
http://aammt.tmmu.com.cn

Editor-in-chief

Wang Zhengguo(王正国)

Managing Director

Leng Huaiming(冷怀明)

Publishing

Editorial Office of *Journal of Third
Military Medical University*
30 Gaotanyan, Shapingba,
Chongqing, 400038, China
Tel: 86-23-68752187
Fax: 86-23-68752782
E-mail: aammt@tmmu.edu.cn
http://aammt.tmmu.com.cn

Printing

Chongqing Jianxin Printing Co., Ltd
Gangcheng East Road 1, Gangcheng Indus-
try Park, Jiangbei District, Chongqing,
400026

Domestic Distributor

Local Post Offices
Code No. 78-91

Overseas Distributor

China International
Book Trading Corporation
P. O. Box 399, Beijing, 100044, China
Code No. SM6529

Mail-Order

Editorial Office of *Journal of Third
Military Medical University*
30 Gaotanyan, Shapingba,
Chongqing, 400038, China

Price

Domestic: ¥ 15.00/issue
Overseas: \$ 10.00/issue

CODEN DYXUE8

CSSN ISSN 1000-5404 CN 50-1126/R

Copyright by Third Military Medical University

All articles published represent the
opinions of the authors, do not reflect
the official policy of Third Military
Medical University or the Editorial
Board, unless this is clearly specified.

CONTENTS IN BRIEF

Expert review

History and prospect of tropical medicine Ai Guoping(687)

Original articles

Effect of cuprizone-induced demyelination on callosal oligodendrocytes and motor function in mice Zhan Xiaoli, Gu Sisi, Ding Cheng, et al(691)

Activation of intracerebral astrocytes in a demyelination model of mice at different ages Wang Hongkai, Mei Feng, Liu Zhi, et al(696)

Effect of silencing connexin 43 gene on release of glutamate from astrocytes in rats Wang Lingyun, Tian Yanping, Niu Jianqin, et al(701)

Mechanism underlying drug resistance of HepG2/ADM cells silently reversed by lentivirus-mediated BC047440 gene during chemotherapy Wang Zheng, Zheng Lu, Huang Xiaobing, et al(705)

Effect of chronic electrical stimulation on transformation of myosin heavy chain isoforms in differentiated C2C12 cells Ou Na, Liu Gang, Jiang Fan, et al(710)

Effect of Orexin-A injected into medial entorhinal cortex of rats on sleep-wakefulness and spatial memory Qi Aiping, He Chao, Xia Jianxia, et al(715)

Decorin inhibits MMP13 gene expression in human chondrocytes: an *in vitro* study Chen Liang, Xiong Yan, Wang Ziming, et al(719)

IRF-4 binding protein promotes resistance of human salivary adenoid cystic carcinoma cells to taxol Xiong Jian, Chang Huijun, Li Peng, et al(723)

Therapeutic effect of cinobufagin on bladder tumor in SD rats: an *in vivo* experiment Li Jianchang, Liu Jianjun, Ling Shengtao(726)

Ginkgolic acid enhances chemosensitivity of Tea8113 cells via suppressing PKD-2 activity Dai Lina, Zhang Ping, Su Qin, et al(729)

Effect of serum amyloid P component deficiency on formation of atherosclerosis plaques in mice Li Xiaoqiang, Wang Jintao, Gui Yali, et al(734)

Adenine translocase 1 gene transfection induces apoptosis of vascular smooth muscle cells in rats with carotid balloon injury Yang Yi, Li Yan, Wang Xiao, et al(738)

ApoE4 influences growth cone of neuronal axon through ERK signal pathway Yin Cheng, Jiang Li, Zhou Shuai, et al(744)

PEL/ASON-mediated nanoparticle assembly suppresses proliferation and hTERT mRNA expression in lung cancer cell line A549 Wang Zhiping, Zhou Jianchao, Zhang Zhenzhong, et al(749)

Effect of exogenous hydrogen sulfide on liver fibrosis in rats Shen Qinhai, Qin Zhaomin, Yu Tianguai, et al(754)

Effect of bortezomib on radiosensitivity of U87 glioma and distribution of cell cycle Fan Ruitai, Hu Yong, Liu Junqi, et al(758)

Effect of human mesenchymal stem cells expressing secreted protein IFN- β /EGFP on proliferation in prostate cancer cells line PC-3 ...	Zhan Yi'an, Wang Gongxian, Fu Bin(761)
Construction of aptamer-based surface plasma resonance biosensor microarray for the rapid detection of <i>toxoplasma godii</i> and cytomegalovirus IgG antibodies	Liu Xing, Qin Lianhua, Luo Yang, et al(765)
Level and different segments of free DNA molecules in maternal plasma	Miao Jie, Huang Qing, Chang Qing, et al(768)
Routine early clinical warning indicators of acute-on-chronic pre-liver failure	Liu Ming, Deng Guohong, Tan Shun, et al(772)
Assessment of left ventricular systolic function in patients with coronary heart disease before and after PCI or CABG with speckle tracking imaging	Wang Liping, Xia Hongmei, Jiang Yan, et al(776)
Expression of insulin-like growth factor-1 in bony class III malocclusion	Chen Yunjia, Li Yan, Wang Yurong, et al(781)
Treatment of lower extremity artery disease in diabetic patients with percutaneous transluminal angioplasty	Cheng Jun, Zhao Yu, Zhang Mao(785)
Application of artificial pneumothorax in thoracoscopic and laparoscopic resection of esophageal carcinoma	Chen Huanwen, Du Ming, Wu Qingchen, et al(789)

Journal of Third Military Medical University

Editor-in-chief

Wang Zhengguo(Chongqing, China)

Associate Editor-in-chief

Bian Xiuwu(Chongqing, China)

Qian Guisheng(Chongqing, China)

Zhu Zhiming(Chongqing, China)

Editorial Board in Brief

Chen Jianfan (Massachusetts, U. S. A.)

Dong Jiahong (Beijing, China)

Fu Xiaobing (Beijing, China)

He Fengtian(Chongqing, China)

Hu Fuquan(Chongqing, China)

Huang Yuesheng(Chongqing, China)

Jiang Jun(Chongqing, China)

Laurence Hylton Patterson (Bradford, United Kingdom)

Li Li(Chongqing, China)

Liu Liangming(Chongqing, China)

Pei Xuetao (Beijing, China)

Su Yongping(Chongqing, China)

Wan Qi (Nevada, U.S.A.)

Wang Longde (Beijing, China)

Wu Xiongfei(Chongqing, China)

Xu Jianming (Texas, U.S.A.)

Yang Liu(Chongqing, China)

Zhao Min (California, U.S.A.)

Cao Jia(Chongqing, China)

Wu Yuzhang(Chongqing, China)

Fang Dianchun(Chongqing, China)

Zhang Shaoxiang(Chongqing, China)

Chen Kangning(Chongqing, China)

Fan Daiming (Xi'an, China)

Gao Yuqi(Chongqing, China)

He Zuoyun(Chongqing, China)

Hu Yide(Chongqing, China)

Jan Born (Lübeck, Germany)

Jin Fengshuo(Chongqing, China)

Leng Huaiming(Chongqing, China)

Liang Houjie(Chongqing, China)

Masao Omata (Tokyo, Japan)

Song Bo(Chongqing, China)

Tan Jun (South Florida, U. S. A.)

Wang Hongyang (Shanghai, China)

Wang Shuguang(Chongqing, China)

Xia Peiyuan(Chongqing, China)

Xu Jianzhong(Chongqing, China)

Ying Dajun(Chongqing, China)

Zou Quanming(Chongqing, China)

Chen Zhengtang(Chongqing, China)

Feng Hua(Chongqing, China)

Guo Qiaonan(Chongqing, China)

Hou Fanfan (Guangzhou, China)

Huang Taosheng (California, U. S. A)

Jiang Jianxin(Chongqing, China)

Kong Xiangfu (Chongqing, China)

Li Dapeng (Hangzhou, China)

Liu Baohua(Chongqing, China)

Ni Bing(Chongqing, China)

Song Zhiyuan(Chongqing, China)

Thomas Allen Lang (Washington, U. S. A.)

Wang Jimin (Maryland, U. S. A.)

Wang Yuming(Chongqing, China)

Xiao Yingbin(Chongqing, China)

Yan Jun (Calgary, Canada)

Yu Zhengping(Chongqing, China)

Executive Editor

Wang Qinjian

Executive Technical Editor

Wang Hong

Executive Proofreaders

Wu Peihong, Wang Hong, Huang Chao

English Editor

Guo Jianxiu

Chinese Library Classification

Geng Peng