



中国科学引文数据库(CSCD)收录期刊
中文核心期刊要目总览收录期刊
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

2015年4月15日 第37卷 第7期

Vol.37, No.7 Apr. 15 2015

2015年度重庆市出版专项资金资助期刊

ISSN 1000-5404



9 771000 540155



第三軍醫大學學報

半月刊 1979年1月创刊 第37卷 第7期 总第462期 2015年4月15日出版

主 管
第三军医大学

主 办
第三军医大学

编 辑
第三军医大学学报编辑委员会

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.edu.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(公开)
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

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
DYZUE8

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

论 著

- BPI-LL37 抗菌融合蛋白质表达载体的构建与功能鉴定 袁培淞, 朱 明, 郭 韶, 等(589)
- OPN 诱导小鼠 MSCs 向表皮细胞分化促进创面愈合的研究 王文平, 李 薇, 陈 亮, 等(594)
- GPC5 基因在肺腺癌细胞系中的功能研究 聂 欢, 袁 帅, 刘庆云, 等(600)
- 5-氨基乙酰丙酸介导光动力治疗甲状腺功能亢进的前期研究 廖 勇, 王 敏, 练 渝, 等(606)
- 缺氧对 C57 小鼠脑胶质瘤模型肿瘤形成及生存期的影响 赵秀文, 汪 攀, 兰 川, 等(611)
- 缺氧诱导胶质瘤细胞肿瘤干样细胞形成体外初步研究 汪 攀, 赵秀文, 兰 川, 等(616)
- 二甲双胍对尼古丁诱导肺动脉平滑肌细胞增殖的影响及机制研究 涂洪波, 陈刘通, 孙 丽, 等(623)
- 莲心碱对乳腺癌细胞 MDA-MB-231 自噬功能的影响 周 静, 李国兵, 郑 怡, 等(629)
- 垂体中叶素对胰岛素大鼠心脏功能的影响 朱 娱, 吴 跃, 田昆仑, 等(634)
- 单宁酸对电离辐射所致巨核细胞损伤的保护作用 吴苏南, 许 杨, 陈石磊, 等(638)
- 迷走神经递质 P 物质对人类肝癌细胞侵袭转移能力的影响及其分子机制 吴黎雳, 宦宏波, 温旭东, 等(643)
- 骨髓间充质干细胞促进结肠癌细胞 HT29 增殖和迁移 周昌宁, 曹海宁, 李利平(649)
- 外源性 BMP9 对骨肉瘤细胞 MG63 的影响与 Wnt/β-catenin 信号通路的关系 李宏维, 叶凯山, 王栓科(655)
- Mibepradil 抑制高糖诱导的胰岛素分泌作用及其机制的初步研究 游成姗, 严 军, 李 明, 等(660)
- 大豆异黄酮对高原人群血红蛋白值变化的多中心临床研究 于前进, 孔佩艳, 曾东风, 等(666)
- DSC-MRI 和 DCE-MRI 定量分析在脑胶质瘤分级诊断中的应用 黄 杰, 李晓光, 康厚艺, 等(672)
- 狼疮肾炎合并抗中性粒细胞浆抗体阳性的临床分析 王 渊, 黄 鑫, 张 均, 等(678)
- 根管预备型号与充填温度对热牙胶充填根尖微渗漏的影响 王青青, 唐宇英(684)
- 重庆市 2006-2012 年艾滋病高危人群 HIV/AIDS 流行情况分析 马迪辉, 张彦琦, 周 亮, 等(689)

- 重庆地区脊髓小脑共济失调的临床特征分析与分子遗传学研究 张凤娟, 郭 洪, 陈阳美, 等(693)
二炮某部军人心理应激水平与心理弹性、认知偏向和积极情绪的关系 徐媛媛, 蔡 云, 黄伟容, 等(698)
社会规范对自我他人风险决策差异的影响 朱亿萧, 闫巩固(703)

本期责任编辑 邓强庭
本期责任校对 王 红
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. 37, No. 7, (Gen. No. 462) April 15, 2015

Responsible Institution

Third Military Medical University

Sponsor

Third Military Medical University

Editing

Editorial Board of *Journal of Third Military Medical University*

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.edu.cn

Printing

Chongqing Jianxin Printing Co., Ltd
Gangcheng East Road 1, Gangcheng Industry Park, Jiangbei District, Chongqing, 400026

Open Publishing

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*

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

Original articles

- Expression vector construction and antibacterial efficacy of BPI-LL37 antibacterial fusion protein Yuan Peisong, Zhu Ming, Guo Wei, et al(589)
Osteopontin induces differentiation of mouse marrow mesenchymal stem cells into epithelial cells and promotes the wound healing *in vivo* Wang Wenping, Li Wei, Chen Liang, et al(594)
Functions of glycan-5 gene in lung adenocarcinoma cell lines Nie Huan, Yuan Shuai, Liu Qingyun, et al(600)
Effect of 5-aminolevulinic acid-based photodynamic therapy on rat parathyroid gland and surrounding tissues Liao Yong, Wang Min, Lian Yu, et al(606)
Hypoxia improves tumor formation but reduces survival time in C57 mice implanted with glioma GL261 cells Zhao Xiuwen, Wang Pan, Lan Chuan, et al(611)
Hypoxia induces cancer stem-like cells from glioma cells Wang Pan, Zhao Xiuwen, Lan Chuan, et al(616)
Metformin inhibits nicotine-induced proliferation, inflammation and oxidative stress in pulmonary arterial smooth muscle cells by activation of AMPK Tu Hongbo, Chen Liutong, Sun Li, et al(623)
Liensinine inhibits autophagy in breast cancer MDA-MB-231 cells Zhou Jing, Li Guobing, Zheng Yi, et al(629)
Effect of intermedin on cardiac function in sepsis rats Zhu Yu, Wu Yue, Tian Kunlun, et al(634)
Tannic acid protects megakaryocytes against ionizing radiation *via* its anti-oxidative activity Wu Sunan, Xu Yang, Chen Shilei, et al(638)
Substance P improves invasive and migrative capacity in human hepatocellular carcinoma Wu Lili, Huan Hongbo, Wen Xudong, et al(643)
Bone marrow-derived mesenchymal stem cells promote proliferation and migration in colorectal cancer cell line HT29 Zhou Changning, Cao Haining, Li Liping(649)
Effect of exogenous BMP9 on osteosarcoma MG63 cells and its relationship with Wnt/β-catenin signaling pathway Li Hongwei, Ye Kaishan, Wang Shuanke(655)
Mibepradil suppresses insulin secretion of high glucose-induced islet cells by down-regulating cav3.1 and cav3.2 You Chengshan, Yan Jun, Li Ming, et al(660)
Effect of soyasoflavones on serum haemoglobin level in high altitude population: a multicenter clinical study of 198 cases Yu Qianjin, Kong Peiyan, Zeng Dongfeng, et al(666)
Dynamic contrast enhanced magnetic resonance imaging and dynamic susceptibility contrast magnetic resonance imaging in grading of glioma Huang Jie, Li Xiaoguang, Kang Houyi, et al(672)
Clinical analysis of lupus nephritis with positive anti-neutrophil cytoplasmic antibodies Wang Yuan, Huang Xin, Zhang Jun, et al(678)
Effect of size of preparation and temperature of obturation on apical leakage of root canal *in vitro* Wang Qingqing, Tang Yuying(684)

Epidemic analysis on high-risk HIV/AIDS population in Chongqing from 2006 to 2012	Ma Dihui, Zhang Yanqi, Zhou Liang, et al(689)
Clinical and genetic study on a cohort of spinocerebellar ataxia patients in Chongqing	Zhang Fengjuan, Guo Hong, Chen Yangmei, et al(693)
Relationships of psychological stress with resilience, cognitive bias and positive affect in a troop of Second Artillery Force	Xu Yuanyuan, Cai Yun, Huang Weirong, et al(698)
Effect of social norms on self-other risk decision making	Zhu Yixiao, Yan Gonggu(703)

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 Jiangfan (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

Deng Qiangting

Executive Proofreaders

Wang Hong

English Editor

Guo Jianxiu

Chinese Library Classification

Geng Peng



夏方红豆杉胶囊
FUFANG HONGDOUSHAN JIAONANG



多途径抑制肿瘤 多方案临床应用

【成份】红豆杉皮、红参、甘草、二氧化硅

【规格】每粒装0.3g

【用法用量】口服。一次2粒，一日3次，21天为一疗程。

【包装】12粒/板×1板/盒、12粒/板×2板/盒、9粒/板×2板/盒。

【批准文号】国药准字Z20026350



重庆赛诺生物药业股份有限公司
CHONGQING SINO BIO-PHARMACEUTICAL CO., LTD.

地址：重庆市九龙坡区科园四街57号 电话：023-68619717
传真：023-68635491



1、《实用乳腺病学》，人民军医出版社，2012年9月
本广告仅供医学药学专业人士阅读

渝药广审（文）第2013010009号