



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6月30日 第37卷 第12期

Vol.37, No.12 Jun. 30 2015

“眼底病与视觉生理”重点号

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12期 总第467期 2015年6月30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
钱桂生

副主编
曹 佳(常务) 张绍祥 吴玉章
卞修武 祝之明 高钰琪
邹全明 冷怀明

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
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

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

- 动物视觉功能检测的研究进展及其在动物视觉功能研究中的应用 张作明(1171)
重视临床视觉电生理检查的规范应用 李世迎, 王刚(1174)

论 著

- 三维培养 hESCs 来源视杯样组织中 c-kit 和 SSEA-4 的时空表达特点研究 付彩云, 曾玉晓, 黎其友, 等(1178)
一种昆明种属来源的视网膜变性小鼠同源导入 C57BL/6J 小鼠近交系的表型研究 姚璐, 齐林嵩, 安晶, 等(1183)
大麻素对人和小鼠视网膜神经节细胞 GABA 电流的调控差异 罗雪, 刘诗亮, 江梦南, 等(1188)
3T3-fGFP 细胞摄取神经干细胞胞外泌囊泡的途径 陈曦, 赵从健, 阴正勤(1193)
小波变换提取谷氨酸代谢对大鼠视网膜电图 b 波的时频域贡献特征 戴加满, 阴正勤, 李世迎(1200)
阈值期和高危阈值前早产儿视网膜病变临床特点分析 王宗华, 李秋平, 何涛, 等(1204)
非动脉炎性前部缺血性视神经病变的电生理及临床特征分析 王敏, 王刚, 李世迎, 等(1208)
外直肌超常量后徙固定在知觉性外斜视手术中的应用 陈彦茹, 张俊华, 翁景宁, 等(1213)
抑制 GM130 表达对胃癌细胞增殖、侵袭及迁移能力的影响 冯阳阳, 陈婕, 牟玲, 等(1217)
RNAI 沉默 Grp94 基因对人食管癌 ECA109 细胞迁移及侵袭能力的影响 樊建军, 武家艳, 李海玉, 等(1222)
ARFI 破坏微泡增强 Fe₃O₄ 纳米粒子在大鼠皮下移植瘤靶向递送的实验研究 刘思思, 丁俊, 李锐, 等(1226)
模拟空间环境 X 射线和微重力对大鼠骨丢失的影响 杨晓勇, 唐辉, 徐永清, 等(1232)
三七总皂苷抑制 K562 细胞 mTOR 信号通路活性的实验研究 翟玮玮, 李玉云, 杨向荣, 等(1237)
RGD 修饰共载紫杉醇与 microRNA-34a 脂质体对肺癌裸鼠移植瘤的生长抑制作用 赵欣, 张健(1243)
尿激酶改善长时间热缺血肾脏功能的实验研究 宋波, 李传贵, 郑宗钊, 等(1248)
聚乙二醇干扰素联合利巴韦林治疗 HCV 6 型感染者的临床疗效回顾性观察研究 何长龙, 吴全新, 况雪梅, 等(1252)
不同版本 Partin 表预测国人前列腺癌病理分期准确性比较 刘高磊, 刘秋礼, 袁文强, 等(1256)
首次前循环 TIA 后脑血流量降低与认知功能减退的关系 王俊, 王建, 王庆松, 等(1262)

- 一期前路病灶清除同种异体骨移植病灶区内固定术治疗脊柱结核的随访观察 陈非凡, 张泽华, 李建华, 等(1267)
血管压迫性面肌痉挛的磁共振断层血管成像表现及其诊断价值 杨柳青, 张磊, 张冬, 等(1272)
多孔钽颗粒在下颌骨缺损修复中的作用 钟建鑫, 节云峰, 罗金英, 等(1277)
HCN1 通道基因敲除下调小鼠膀胱 Cajal 间质细胞中 BK 通道的表达及功能 孙碧韶, 刘骞, 朱景振, 等(1281)

短篇论著

- 重组人小肠三叶因子对大鼠溃疡性结肠炎的治疗作用 周天羽, 张威, 林庶如, 等(1288)
自制“智能可调式下肢抬高装置”促进髋关节置换术后关节功能恢复的临床研究 李红卫, 马勇, 郭杨(1291)

经验交流

- 植入式静脉输液港导管功能障碍 DSA 造影表现 武中林, 刘亮, 李杰, 等(1294)

本期责任编辑 张维
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. 12, (Gen. No. 467) June 30, 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

Qian Guisheng

Associate Editor-in-chief

Cao Jia, Zhang Shaoxiang, Wu Yuzhang, Bian Xiuwu, Zhu Zhiming, Gao Yuqi, Zou Quanming, Leng Huaiming

Managing Director

Leng Huaiming

Publishing

Editorial Office of *Journal of Third Military Medical University*
30 Gaotanyan, Shapingba,
Chongqing, 400038, China
Tel: 86-23-68752187
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

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

- Progress on animal visual function testing and its application in visual function study
..... Zhang Zuoming(1171)
Standard application of clinical vision electrophysiology test
..... Li Shiying, Wang Gang(1174)

Original articles

- Spatiotemporal expression profiles of c-kit and SSEA-4 in optic cup-like tissues derived from human embryonic stem cells by three-dimensional culture
..... Fu Caiyun, Zeng Yuxiao, Li Qiyu, et al(1178)
Phenotype of congenic inbred strain of C57BL/6J mice and retinal degeneration mice stemmed from Kunming mice
..... Yao Lu, Qi Linsong, An Jing, et al(1183)
Modulation of cannabinoid to GABA currents in retinal ganglion cells in human and mice
..... Luo Xue, Liu Shiliang, Jiang Mengnan, et al(1188)
Communication channel of 3T3-fGFP cells by uptake of mouse neural progenitor cell derived exosomes
..... Chen Xi, Zhao Congjian, Yin Zhengqin(1193)
Contributions of glutamate metabolism to electroretinogram b-wave in time and frequency domains by wavelet transform in rats
..... Dai Jiaman, Yin Zhengqin, Li Shiying(1200)
Clinical characteristics of high-risk prethreshold and threshold retinopathy of prematurity
..... Wang Zonghua, Li Qiuping, He Tao, et al(1204)
Electrophysiological and clinical characteristics of non-arteritic anterior ischemic optic neuropathy
..... Wang Min, Wang Gang, Li Shiying, et al(1208)
Clinical observation of improved supernormal lateral rectus muscle recession for treatment of sensory exotropia
..... Chen Yanru, Zhang Junhua, Weng Jingning, et al(1213)
Effect of GM130 gene silencing on proliferation, invasion and migration in human gastric carcinoma cells
..... Feng Yangyang, Chen Jie, Mu Ling, et al(1217)
Effect of RNAi-mediated Grp94 gene silencing on migration and invasion of human esophageal cancer ECA109 cells
..... Fan Jianjun, Wu Jiayan, Li Haiyu, et al(1222)
ARFI microbubble destruction improves targeted delivery of Fe₃O₄ nanoparticles to subcutaneous transplantation tumor in SD rats
..... Liu Sisi, Ding Jun, Li Rui, et al(1226)
Effect of X-ray radiation and microgravity on bone loss
..... Yang Xiaoyong, Tang Hui, Xu Yongqing, et al(1232)
Panax notoginseng saponins suppresses mTOR signaling pathway in K562 cells
..... Zhai Weiwei, Li Yuyun, Yang Xiangyong, et al(1237)
Effect of RGD-modified paclitaxel and microRNA-34a co-loaded liposome on inhibiting tumor growth in A549-bearing nude mice
..... Zhao Xin, Zhang Jian(1243)
Urokinase improves renal function of rabbits with long-time warm ischemia
..... Song Bo, Li Chuangui, Zheng Zongzhao, et al(1248)
Clinical efficacy of pegylated interferon plus ribavirin therapy for patients infected with hepatitis C virus genotype 6: a retrospective study
..... He Changlong, Wu Quanxin, Kuang Xuemei, et al(1252)

Predictive accuracy of 4 versions of Partin tables in final pathological staging of prostate cancer in Chinese men	Liu Gaolei, Liu Qiuli, Yuan Wenqiang, et al(1256)
Relationship between cognitive impairment and reduced cerebral blood flow after first-time anterior circulation transient ischemic attack	Wang Jun, Wang Jian, Wang Qingsong, et al(1262)
Spinal tuberculosis after one-stage anterior or lateral anterior allografting and internal fixation: a follow-up study	Chen Feifan, Zhang Zehua, Li Jianhua, et al(1267)
MRTA imaging of vascular compressive hemifacial spasm and its diagnostic value	Yang Liuqing, Zhang Lei, Zhang Dong, et al(1272)
Effect of porous tantalum pellets on repairing jaw bone defect	Zhong Jianxin, Jie Yunfeng, Luo Jinying, et al(1277)
Knockout of HCN1 channels down-regulates expression and function of BK channels in interstitial cells of Cajal in mouse urinary bladder	Sun Bishao, Liu Qian, Zhu Jingzhen, et al(1281)

Journal of Third Military Medical University

Editor-in-chief

Qian Guisheng(Chongqing, China)

Associate Editor-in-chief

Cao Jia (Chongqing, China)

Bian Xiuwu (Chongqing, China)

Zou Quanming (Chongqing, China)

Editorial Board in Brief

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

Deng Guohong (Chongqing, China)

Fang Dianchun (Chongqing, China)

Fu Xiaobing (Beijing, China)

He Fengtian (Chongqing, China)

Huang Taosheng (California, U.S.A.)

Jiang Jun (Chongqing, China)

Laurence Hytton Patterson (Bradford, United Kingdom)

Li Xiaohui (Chongqing, China)

Liu Liangming (Chongqing, China)

Mao Xuhu (Chongqing, China)

Pei Xuetao (Beijing, China)

Song Bo (Chongqing, China)

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

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

Wu Xiongfei (Chongqing, China)

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

Yang Liu (Chongqing, China)

Yu Zhengping (Chongqing, China)

Zhang Weiguo (Chongqing, China)

Zou Zhongmin (Chongqing, China)

Zhang Shaoxiang (Chongqing, China)

Zhu Zhiming (Chongqing, China)

Leng Huaiming (Chongqing, China)

Chen Kangning (Chongqing, China)

Dong Jiahong (Beijing, China)

Feng Hua (Chongqing, China)

Guo Qiaonan (Chongqing, China)

Hou Fanfan (Guangzhou, China)

Jan Born (Lübeck, Germany)

Jin Fengshuo (Chongqing, China)

Li Dapeng (Hangzhou, China)

Liang Houjie (Chongqing, China)

Liu Junze (Chongqing, China)

Masao Omata (Tokyo, Japan)

Rao Xiancai (Chongqing, China)

Song Zhiyuan (Chongqing, China)

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

Wang Longde (Beijing, China)

Xia Peiyuan (Chongqing, China)

Xu Jianzhong (Chongqing, China)

Yang Shimeng (Chongqing, China)

Zeng Chunyu (Chongqing, China)

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

Wu Yuzhang (Chongqing, China)

Gao Yuqi (Chongqing, China)

Chen Zhengtang (Chongqing, China)

Fan Daiming (Xi'an, China)

Feng Zhengzhi (Chongqing, China)

Guo Deyu (Chongqing, China)

Huang Lan (Chongqing, China)

Jiang Jianxin (Chongqing, China)

Kong Xiangfu (Chongqing, China)

Li Li (Chongqing, China)

Liu Baohua (Chongqing, China)

Mao Qing (Chongqing, China)

Ni Bing (Chongqing, China)

Shi Chunmeng (Chongqing, China)

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

Wang Hongyang (Shanghai, China)

Wu Peihong (Chongqing, China)

Xiao Yingbin (Chongqing, China)

Yan Jun (Calgary, Canada)

Yu Peiwu (Chongqing, China)

Zhang Lianyang (Chongqing, China)

Zhou Yue (Chongqing, China)

Executive Editor

Zhang Wei

Executive Proofreaders

Wang Hong

English Editor

Guo Jianxiu

Chinese Library Classification

Geng Peng



复方红豆杉胶囊
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