



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8月30日 第37卷 第16期

Vol.37, No.30 Aug. 30 2015

2015年度重庆市出版专项资金资助期刊

ISSN 1000-5404



9 771000540155



16>



第三軍醫大學學報

半月刊 1979年1月创刊 第37卷 第16期 总第471期 2015年8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

论 著

- 下调 FoxM1 表达对人喉癌 Hep-2 细胞顺铂敏感性的影响 魏 蕾, 江黎珠, 于 超, 等(1603)
硫利达嗪诱导人卵巢癌细胞凋亡及其机制研究 雍 敏, 田 思, 朱 江, 等(1609)
microRNA 26b-5p 靶向下调 p300 对人脐带间充质干细胞的增殖作用 李娅莎, 杨 珂, 朱 静, 等(1614)
腺病毒介导 slit2 基因转染人视网膜色素上皮细胞对 RF/6A 细胞迁移及管腔形成的影响 张明慧, 周希瑗(1619)
自噬在实验性自身免疫性脑脊髓炎小鼠中的抗炎作用 许梦雪, 秦新月, 冯金洲, 等(1624)
肺炎链球菌三磷酸甘油醛脱氢酶 GAPDH 与热休克蛋白 DnJ 的相互作用 马 峰, 王建敏, 王丽滨, 等(1629)
X 线诱导肺腺癌 SPC-A-1 细胞发生 Parthanatos 孙恒文, 曾子君, 方良毅, 等(1636)
严重烧伤大鼠血清对骨髓间充质干细胞迁移的影响 李茂华, 滕 苗(1643)
粒细胞集落刺激因子激活 β -catenin 促进创面修复 王 钰, 龙 爽, 谭 力, 等(1648)
微种植体舌侧内收上前牙力系三维有限元非线性模型的建立 姜 琴, 邓 锋, 王 超, 等(1652)
智能分光比色技术结合放大内镜与超声微探头判断早期食管癌浸润深度的对比研究 易 楠, 周 航, 刘邦伦, 等(1657)
双源双能量 CT 心肌灌注扫描的单能量成像对线束硬化伪影的校正研究 魏 森, 王思杭, 温家华, 等(1662)
经鼻内镜诊治自发性脑脊液鼻漏的临床研究 陈红江, 涂载澜, 胡娅琴, 等(1668)
S100A4、SEPT7 在儿童神经胶质瘤的表达特点及临床意义 李毅力, 李映良, 梁 平, 等(1673)
计算机辅助下术前测量下颈椎弓根内固定相关的解剖学参数 申洪全, 柯珍勇, 汪 洋, 等(1677)

短篇论著

- 认知矫正治疗对精神分裂症患者认知功能和服药依从性的影响 张 丹, 刘 莉, 欧建君, 等(1682)
宁夏地区成人化脓性脑膜炎脑脊液细菌构成及特点 牛晓艳, 王妍柏, 刘 强, 等(1684)

11例胎儿蝴蝶椎并肋骨融合畸形声像图回顾性分析 穆 兰, 冉素真, 张晓航, 等(1688)

技术方法

核酸检测技术应用于血液筛查的检测效能分析 李莉华, 马印图(1692)

个案与短篇

重度脂肪肝患者应用急性等容血液稀释技术中凝血功能变化的观察 蔡小丽, 徐 墉, 张 希(1695)

本期责任编辑 龙 亮

本期责任校对 汪勤俭

本期英文编辑 郭建秀

中图法标引 耿 鹏

[期刊基本参数] CN 50-1126/R * 1979 * s * 16 * 96 * zh + en * P * ¥ 15.00 * 1500 * 20 * 2015-08

Journal of Third Military Medical University

DI-SAN JUNYI DAXUE XUEBAO

ACTA ACADEMIAE MEDICINAE MILITARIS TERTIAE

Semimonthly Established in January 1979 Vol. 37, No. 16, (Gen. No. 471) August 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

Original articles

- FoxM1 down-regulation promotes sensitivity of laryngeal carcinoma Hep-2 cells to cisplatin Wei Lei, Jiang Lizhu, Yu Chao, et al(1603)
- Thioridazine induce apoptosis in human ovarian cancer cells by elevating reactive oxygen species Yong Min, Tian Si, Zhu Jiang, et al(1609)
- MicroRNA 26b-5p inhibits cell proliferation by targeting p300 in human umbilical cord mesenchymal stem cells Li Yasha, Yang Ke, Zhu Jing, et al(1614)
- Retinal pigment epithelial cells with adenovirus-slit2 transfectin improve migration and tube formation in choroidal vascular endothelial cells *in vitro* Zhang Minghui, Zhou Xiyuan(1619)
- Anti-inflammatory effect of autophagy in experimental autoimmune encephalo-myelitis mice Xu Mengxue, Qin Xinyue, Feng Jinzhou, et al(1624)
- GAPDH, a glycolytic enzyme, interacts with heat shock protein DnaJ in *Streptococcus pneumoniae* Ma Feng, Wang Jianmin, Wang Libin, et al(1629)
- X-ray irradiation induces parthanatos in human lung adenocarcinoma SPC-A-1 cells Sun Hengwen, Zeng Zijun, Fang Liangyi, et al(1636)
- Serum from severely burned rats promotes migration in rat bone marrow mesenchymal stem cells through PI3K/Akt signal pathway Li Maohua, Teng Miao(1643)
- Granulocyte colony-stimulating factors promote wound healing by activation of β -catenin in green fluorescent protein chimeric mice Wang Yu, Long Shuang, Tan Li, et al(1648)
- Construction of nonlinear 3-D finite element model for maxillary anterior teeth lingual retraction force system with micro-implant anchorage Jiang Qin, Deng Feng, Wang Chao, et al(1652)
- Fuji intelligent chromoendoscopy combined with magnifying endoscopy vs miniature ultrasonic probe prediction for invasion depth of early esophageal carcinoma Yi Nan, Zhou Hang, Liu Banglun, et al(1657)
- Beam-hardening correction for monochromatic imaging via dual-source dual-energy CT myocardial perfusion imaging Wei Miao, Wang Sihang, Wen Jiahua, et al(1662)
- Intranasal endoscopic diagnosis and treatment for spontaneous cerebrospinal fluid rhinorrhea: report of 7 cases Chen Hongjiang, Tu Zailan, Hu Yaqin, et al(1668)

Expression and clinical significance of S100A4 and SEPT7 in childhood gliomas Li Yili, Li Yingliang, Liang Ping, et al(1673)
Anatomical study of computer-assisted subaxial cervical pedicle fixation Shen Hongquan, Ke Zhenyong, Wang Yang, et al(1677)

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)

Zhang Shaoxiang (Chongqing, China)

Zhu Zhiming (Chongqing, China)

Leng Huaiming (Chongqing, China)

Wu Yuzhang (Chongqing, China)

Gao Yuqi (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 Hylton 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)

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 Shiming (Chongqing, China)

Zeng Chunyu (Chongqing, China)

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

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

Long Lang

Executive Proofreaders

Wang Qingjian

English Editor

Guo Jianxiu

Chinese Library Classification

Geng Peng



川药广审(文)2010010027号



回生
口服液

批准文号：国药准字Z20025042

不是每一种抗癌药物都叫回生口服液！
【功能主治】消癥化瘀，用于原发性肝癌、肺癌。

详情参见药品说明
本广告仅供医学药学专业人士阅读