

ISSN 2095-140X

CN 13-1406/R

MED & PHARM J CHIN PLA

解放军医药杂志

二〇一五年十二月

第二十七卷（卷终附总目次）

第十二期

北京军区联勤部卫生部

解放军医药杂志

JIEFANGJUN YIYAO ZAZHI

2015年12月 第27卷（卷终 附总目次） 第12期

MEDICAL & PHARMACEUTICAL JOURNAL OF CHINESE PEOPLE'S LIBERATION ARMY

Volume 27 Number 12 December 2015

中国科技核心期刊

中国科技论文统计源期刊

中国生物医学核心期刊

中国期刊数据库统计源期刊

美国《化学文摘》来源期刊

美国《乌利希国际期刊指南（Ulrich）》来源期刊

全军优秀医学期刊



12
2015



解放军医药杂志社

ISSN 2095-140X



9 772095 140121

解放军医药杂志

总第 186 期 2015 年第 27 卷第 12 期(卷终 附总目次) 月刊 2015 年 12 月 28 日出版

目 次

缺氧与抗氧化研究专题

• 论著· 氮氧自由基与 γ -氨基丁酸偶联物的设计合成与抗缺氧活性研究	景临林, 马慧萍, 樊鹏程, 何蕾, 贾正平	1
• 论著· 血管内皮生长因子在急性减压缺氧小鼠肺组织中的表达研究	任俊, 马慧萍, 高荣敏, 吴金华, 蒙萍, 贾正平	5
• 论著· 5,6,7-三羟基- β -甲氧基黄酮的抗氧化及对高原缺氧小鼠的保护作用	马慧萍, 景临林, 樊鹏程, 何蕾, 贾正平	10
• 论著· 白杨素对大鼠急慢性脑缺血损伤后氧化应激和 Nrf2/HO-1 途径的影响	马慧萍, 吴金华, 蒙萍, 王宁, 漆欣柱, 何蕾, 贾正平	15
• 论著· Nrf2-ARE 信号通路在机体氧化应激损伤防护中的研究进展	王宁, 马慧萍, 漆欣筑, 蒙萍, 贾正平	21

肿瘤基础与临床

• 论著· 紫花牡荆素干预食管鳞状细胞癌细胞转移的分子机制	冉永刚, 游颜杰, 李海军	28
• 论著· I κ B- α 、MMP-9 在食管癌中的表达及其生物学意义	刘亮, 王莉, 倪晓辰, 武中林, 王光大, 赵阳, 左静, 王静, 左连富	32
• 论著· 胃肠间质瘤 c-Kit 和 PDGFRA 基因突变分析	孙浩, 李卫, 孙可心	36
• 论著· 微生态制剂对结肠癌术后患者免疫营养状况及预后的影响	滑丽美, 陈金辉, 刘晓军, 薛苏娟, 雷敏	41
• 论著· siRNA 敲除 bcl-2 基因对肝癌 SMMC-7721 细胞株的影响	刘志军, 李强, 袁世发, 任捷	44
• 论著· 补气化瘀通络利水法治疗乳腺癌术后或放疗后上肢淋巴水肿的临床研究	赵静, 邓新娜, 王泽阳, 苏晓华, 张晶晶, 支政	47
• 论著· 钙化与非钙化乳腺导管原位癌的影像表现及病理特点	吴朋, 郭宏兵, 李勇, 许克宁	51
• 论著· 肾透明细胞癌中 DNMT1 和 HDAC1 表达相关性研究	田志辉, 倪晓辰, 李芳, 殷凤朝, 马永良, 张爱莉	59

- 论著· TTF-1 蛋白在非小细胞肺癌中的表达及临床意义 毛燕青 63

临床研究

- 论著· 波前像差优化LASIK 对角膜前表面高阶像差的影响 赵晓彬, 齐惠, 李科军 67
- 论著· 两种 RNA 提取方法对丙型肝炎 RNA 定量分析的影响 李玮, 王宪灵, 贺政新, 赵博华, 王缚鲲 71
- 论著· D-二聚体及 vWF 因子在急性肾功能衰竭早期检测及临床意义 何敏, 邱建武, 黄洁平, 邓行江, 何建发, 伍军 75
- 论著· 糖尿病合并尿路感染患者尿液细菌培养及药物敏感试验分析 宁丽萍, 王庆莲, 王占科, 郭靓, 赵婉茹 78
- 论著· 轻度支气管肺发育不良儿童的发育及脉冲振荡肺功能研究 王淑玉, 吕朝霞, 郑一博 82
- 论著· 荆门地区矮小症患儿病因分析及诊断线索探讨 郭静 86
- 论著· 血清降钙素原检测在菌血症早期诊断中的临床应用研究 郑运周, 张会峰, 龙建国 90
- 论著· T 型锁定接骨板和万向双柱锁定接骨板对桡骨远端外伤性 C 型骨折的疗效对比分析 朱良运 95

药物制备与分析

- 论著· 建立液相色谱 - 质谱串联法测定大鼠微透析样品中美罗培南的浓度 彭珑, 王丹, 吴诚, 周静超, 郭明星, 童卫杭 99
- 论著· HPLC 法测定延丹胶囊中原儿茶醛、芍药苷和橙皮苷的含量 王玉龙, 袁步娟, 赵海欣, 刘云 104
- 论著· 高效液相色谱法测定缬沙坦胶囊的溶出度 杨静, 徐轶飞, 苗爱东, 尹娜娜, 王文习 109

综述

- 代谢组学在辐射损伤研究中的应用 郭明星, 吴诚, 童卫杭 113

MEDICAL & PHARMACEUTICAL JOURNAL OF CHINESE PEOPLE'S LIBERATION ARMY

Established in September 1989 Serial No. 186 Vol. 27 No. 12 Monthly December 28, 2015

Medical & Pharmaceutical Journal of Chinese People's Liberation Army

CSSN: ISSN 2095-140X
CN 13-1406/R

Established in November 1989 Serial No. 186
Vol. 27, No. 12 2015
Monthly Published on December 28, 2015

Responsible Institution

Medical Department of United Logistics Headquarters,
Beijing Military Area Command
32 Gao Jing Jia, Shijingshan District, Beijing (100042)

Sponsoring

Board for Medical Science and Technology of Beijing Military Area Command
32 Gao Jing Jia, Shijingshan District, Beijing (100042)

Editing

Editorial Department of Medical & Pharmaceutical Journal of Chinese People's Liberation Army
398 Zhongshan Xilu Road, Shijiazhuang, Hebei, China (050082)
Tel: (0311) 87978599 Fax: (0311) 81568733
<http://mag.zgkw.cn/jfjyy>
E-mail: jfjyyzz@126.com

Editor-in-Chief ZHAO Hui-dong

Chief of Editorial Department ZHAO Hui-dong

Publishing

Publishing House of Medical & Pharmaceutical Journal of Chinese People's Liberation Army
398 Zhongshan Xilu Road, Shijiazhuang, Hebei, China (050082)
Tel: (0311) 87978599 Fax: (0311) 81568733
<http://mag.zgkw.cn/jfjyy>
E-mail: jfjyyzz@126.com

Printing

Shijiazhuang Xiangyi Printing Ltd. Corporation
18 Xingong Street, Shijiazhuang, Hebei, China (050035)

Distributor

Distributing Bureau of Newspapers and Periodicals of Hebei Province
5 Jianshe Nandajie Street, Shijiazhuang, Hebei, China (050011)
Code No. 18-232

Subscription by Post

Publishing House of Medical & Pharmaceutical Journal of Chinese People's Liberation Army
398 Zhongshan Xilu Road, Shijiazhuang, Hebei, China (050082)
Tel: (0311) 87978599 Fax: (0311) 81568733
E-mail: jfjyyzz@126.com

Price 15.00 RMB/edition; 180.00 RMB/year

Ad Licence 1301024D00064

Copyright © 2015 by the Medical & Pharmaceutical Journal of Chinese People's Liberation Army

Digitalization periodical has established, so the papers are published simultaneously in CD, on internet and through mobile telephones which cooperate with us. The copyright fees has paid in the one-off remuneration. If there is any demurrae please give special claim when you contribute, we will deal with it felicitously.

CONTENTS IN BRIEF

- A Study on Design, Synthesis and Anti-hypoxia Activity of Nitronyl Nitroxide- γ -aminobutyric Acid Conjugate (1)**
*JING Lin-lin, MA Hui-ping, FAN Peng-cheng,
HE Lei, JIA Zheng-ping*
- VEGF Expression on Lung Tissues of Mice under Acute Depression and Hypoxia Condition (5)**
*REN Jun, MA Hui-ping, GAO Rong-min,
WU Jin-hua, MENG Ping, JIA Zheng-ping*
- Protective Effect of 5, 6, 7-trihydroxy-8-methoxyflavone Antioxidant on Mice with Hypobaric Hypoxia (10)**
*MA Hui-ping, JING Lin-li, FAN Peng-cheng,
HE Lei, JIA Zheng-ping*
- Molecular Mechanism of Casticin in Intervention of Cancer Cell Metastasis in Esophagus Squamous Cell Carcinoma (28)**
RAN Yong-gang, YOU Yan-jie, LI Hai-jun
- Expressions of IB- α and MMP-9 in Esophageal Cancer and Its Biological Significance (32)**
*LIU Liang, WANG Li, NI Xiao-chen, WU Zhong-lin,
WA G Guag-da, ZHAO Yang, ZUO Jing, WA G Jing, ZUO Li-nan-fu*
- Analysis of c-Kit and PDGFRA Gene Mutation in GIST (36)**
SUN Hao, LI Wei, SUNK e-xin
- Influence of Wave front-optimized LASIK on Anterior Surface of Corneal Higher Order Aberrations (67)**
ZHAO Xiao-bin, QI Hui, LI Ke-jun
- Effects of Two RNA Extraction Assays on RNA Quantitative Analysis for Hepatitis C Virus (71)**
*LI Wei, WANG Xian-ling, HE Zheng-xin,
ZHAO Bo-hua, WANG Fu-kun*
- D-dimer and Von Willebrand Factor in Early Detection of Acute Renal Failure and Clinical significances (75)**
*HE Min, QIU Jian-Wu, HUANG Jie-ping,
DENG Xing-jia, HE Jian-fa, WU Jun*
- LC-MS/MS Method in Determination of Mropenem Concentration of Microdialysis Samples of Rats (99)**
*PENG Long, WANG Dan, WU Cheng, ZHOU Jing-chao,
GUO Ming-xing, TONG Wei-hang*
- HPLC Method in Detection of Contents of Protocatechuic Aldehyde, Paeoniflorin and Hesperidins in Yandan Capsule (104)**
WANG Yu-long, YUAN Bu-juan, ZHAO Hai-xin, LIU Yun