

名誉主任委员: 黎介寿 顾寿年
刘承基 武建国
主任委员: 易学明
副主任委员: 王与荣 刘志红
杨国斌 茅建华
江时森(兼副主编)
周晓军(兼副主编)
景华(兼副主编)
李宁(兼副主编)
施毅(兼副主编)
卢光明(兼副主编)
刘新峰(兼副主编)
外籍编委: Ichiro Hirata (Japan)
Mark W. Geraci (USA)
Wen-Xing Ding (USA)
Satdarshan P. S. Monga (USA)
主编: 易学明
常务副主编: 鲁立
主管: 南京军区联勤部卫生部
210016,南京市明故宫6号
主办: 南京军区南京总医院
210002,南京市中山东路305号
编辑、出版、邮购处: 医学研究生学报编辑部
210002,南京市中山东路305号
A7信箱
电话:(025)80860347
传真:(025)84805383
<http://www.yxyjsxb.com>
E-mail: JLYB@chinajournal.net.cn
印 刷: 南京艺中印务有限公司
210049,南京市青马路2号
发 行: 国内:江苏省邮政局
邮发代号 28-280
210066,南京市广州路101号
国外:中国国际图书贸易总公司
发行代号 M3498
订 购 处: 全国各地邮局
中国标准连续出版物号: ISSN 1008-8199
CN 32-1574/R
广告经营许可证号: 3201005001286
光盘检索: 中国学术期刊光盘版(医学卫生版)
版权归南京军区南京总医院所有
执行编辑: 缪琴
英文编辑: 罗永合
定 价: 每期10元,全年120元
敬告:本刊入选《中国生物医学文献数据库》(CBM)、“万方数据—数字化期刊群”、“中国核心期刊(遴选)数据库”以及《化学文摘》(CA)、波兰《哥白尼索引》(IC)、《乌利希期刊指南》(UPD)等20余种国内外文献数据库收录。作者著作权使用费与本刊稿酬一次性给付,不再另行发放。作者如不同意将文章入编,投稿时敬请说明。

目 次

导师论坛

提高对危重病应激性黏膜病变的认识 聂时南 1009

论 著

• 基础研究 •

溶液中稳定分散的介孔二氧化硅纳米球的制备及其生物

毒性研究 方天田迎,王建东,等(1014)

体外膜肺氧合联合持续肾替代治疗对肠黏膜屏障功能影响的

实验研究 何长生,虞文魁,石佳靓,等(1019)

靶向血栓纤维蛋白的氧化铁微粒MR探针制备及体外

MR分子成像 赵艳娥,滕兆刚孙晶,等(1024)

氨基胍在兔视神经损伤后视网膜病理学变化中的作用

..... 张俊琦胡丽荣,刘太平,等(1028)

动态研究地塞米松对哮喘小鼠肺IL-25mRNA和IL-25

表达的影响 陆韦,刘清亮,冉丰丰,等(1032)

miR-21通过PTEN/AKT通路抑制白血病细胞K562的

迁移和增殖 吴共发,黄绮亭,曾宇婷,等(1037)

冷光美白对牙釉质显微结构影响的体外实验研究

..... 朱彦明,陈贵敏(1041)

胰升糖素样肽-1对胰腺-十二指肠同源异型盒基因-4表达的调节

..... 董凌燕,刘超,张梅,等(1045)

LC-MS/MS测定大鼠血浆中没食子酸丙酯浓度

..... 王逢春,王敏,李秀敏,等(1049)

• 临床研究 •

V3转换流出道室性心律失常的体表心电图定位

..... 李世倍,梁延春,王祖禄,等(1053)

微卫星序列不稳定性与食管癌发病风险的相关性研究

..... 张雷,强勇,易俊,等(1056)

红茴香喷雾剂联合半导体激光理疗治疗带状疱疹神经痛和

后遗神经痛的临床观察 邓德权,倪杏艳,刘芳,等(1061)

纤维蛋白原β-455G/A基因多态性与大肠癌的相关性研究

..... 杨芳,严芝强,祝丽丽,等(1064)

• 技术创新 •

改良腹腔镜胆囊切除术式预防胆管损伤的研究 李界明(1068)

• 护理研究 •

呼吸科重症监护室患者家属需求调查分析与干预措施 杨倩,孙洋洋,张桂,等(1071)

• 卫生管理 •

医院遂行多样化卫勤保障任务的实践与做法 茅建华,史兆荣(1075)

完善内部审核制度 改进质量管理体系 邵颖,杨大锁(1078)

综 述

新生隐球菌氧传感途径的研究进展 孔庆涛,桑红(1080)

高迁移率族蛋白 B1 与消化系统恶性肿瘤 王婷婷,韩菲菲,陈国千(1083)

军队人员心血管疾病危险评估的研究进展 宋佳希,汪俊军(1088)

肝肺综合征病理发生机制的研究进展 杨勇,易斌鲁开智(1092)

转录因子 PU.1 与机体免疫功能的相关性及其研究进展 王权,孙文连,施毅(1096)

急性百草枯中毒诊治研究进展 杨志洲,聂时南(1101)

慢性心力衰竭患者的认知功能障碍研究进展 王颖婷,周国庆(1105)

microRNA 的概述及其研究 金吉春,金星林(1109)

激素抵抗型哮喘发病机制的研究进展 方丽萍,辛峰峰(1113)

论著摘要

山西省乙型肝炎病毒基因型分布及临床相关性研究 郭晓霞,叶永安,王效红,等(1117)

经验荟萃

原发性胰腺淋巴瘤伴骨浸润 1 例报告 朱建国,杨亚芳(1119)

消 息

《医学研究生学报》简介 (封二)

国家自然科学基金委员会第 101 期“双清论坛”会况 (前插页)

中国科技核心期刊收录证书 (前插页)

广 告

乳酸米力农注射液、烟台只楚药业有限公司 (后插页)

江苏润天生化医药有限公司、四环医药控股集团有限公司 (后插页)

脑心清片、西安德天药业 (后插页)

海南灵康药业集团股份有限公司、星瑞灵片 (后插页)

湖南康源制药有限公司、内蒙古蒙药股份有限公司 (后插页)

江苏晨牌药业有限公司、湖南华纳大药厂 (后插页)

吉林四环制药有限公司、朗润医药科技有限公司 (后插页)

阿斯利康公司、琥珀酸普芦卡必利片 (后插页)

正大天晴、苏州天马医药集团 (后插页)

海南中和药业有限公司、默沙东 (后插页)

美嘉素、血栓心脉宁片 (后插页)

上海信谊金朱药业有限公司、山西普德药业股份有限公司 (后插页)

复方甲氧那明胶囊 (封三)

碳酸镧咀嚼片 (封四)

Honorary Chairmen:

LI Jie-shou GU Shou-nian,
LIU Cheng-ji, WU Jian-guo

Chairman: YI Xue-ming**Vice Chairmen:**

WANG Yu-rong, LIU Zhi-hong,
YANG Guo-bin, MAO Jian-hua
JIANG Shi-sen (Deputy Editor-in-Chief)
ZHOU Xiao-jun (Deputy Editor-in-Chief)
JING Hua (Deputy Editor-in-Chief)
LI Ning (Deputy Editor-in-Chief)
SHI Yi (Deputy Editor-in-Chief)
LU Guang-ming (Deputy Editor-in-Chief)
LIU Xin-feng (Deputy Editor-in-Chief)

Foreign Members of Editorial Board:

Ichiro Hirata (Japan)
Mark W. Geraci (USA)
Wen-Xing Ding (USA)
Satdarshan P.S. Monga (USA)

Editor-in-Chief: YI Xue-ming**Deputy Editor-in-Chief &****Managing Director:** LU Li**Responsible Institution:**

Division of Health Department of Joint Logistics, Nanjing Military Region, 6 Minggugong, Nanjing 210016, China

Sponsor:

Nanjing General Hospital of Nanjing Military Region, 305 Zhongshan Donglu, Nanjing 210002, China

Edited, Published & Mailed-ordered by:

JMP Editorial Board, A7 Postal Mail Box, 305 Zhongshan Donglu, Nanjing 210002, China
Tel: 0086-2580860347
Fax: 0086-25-84805383
http://www.yxyjsxb.com
E-mail: JLYB@chinajournal.net.cn

Printed by:

Nanjing Yizhong Printing Co., Ltd.
2 Qingma Road, Nanjing 210049, China

Distributed by:

Domestic Distributor: Post Bureau of Jiangsu Province, 101 Guangzhou Lu, Nanjing 210066, China (Distribution Code 28-280)
Overseas Distributor: China International Book Trading Corporation (Distribution Code M3498)

Domestic Subscription: Post offices in China

ISSN 1008-8199

CSSN: CN 32-1574/R

Ad License No.: 3201005001286

CD-ROM Retrieval:

Academic Periodicals of China (Medical Edition)

Copyright reserved by Nanjing General Hospital of Nanjing Military Command

Executive Editor:

MIAO Qin

Editor of English:

LUO Yong-he

Subscription Rates:

RMB ¥120 for 12 issues

Journal of Medical Postgraduates is embodied in Wanfang Data-Digitized Periodical Group and Chinese Core Periodical (Selected) Database and has been indexed by almost 20 kinds of databases including China Biology Medicine disc, Chemical Abstracts, Index Copernicus and Ulrich's Periodicals Directory. A lumpsum payment is made for the author's copyright and contribution. If the author does not want his or her article to be embodied, a notification should be attached to the contribution.

CONTENTS

Graduate Tutors' Forum

To enhance the awareness of stress-related mucosal disease in critically ill patients

NIE Shi-nan (1009)

Original Articles

Basic Research

Synthesis of mesoporous silica nanospheres and study of their biotoxicities

FANG Tian, TIAN Ying, WANG Jian-dong, et al (1014)

Extracorporeal membrane oxygenation combined with continuous renal replacement treatment little affects the function of intestinal mucosal barrier *in vitro*

HE Chang-sheng, YU Wen-kui, SHI Jia-liang, et al (1019)

In vitro MRI of thrombosis using a fibrin-specific SPIO-based molecular MR probe

ZHAO Yan-e, TENG Zhao-gang, SUN Jing, et al (1024)

Aminoguanidine protects retinal ganglion cells after optic nerve injury in rabbits

ZHANG Jun-qi, HU Li-rong, LIU Tai-ping, et al (1028)

Dynamic effect of dexamethasone on IL-25 mRNA and its expression in the lung tissue of asthmatic mice

LU Wei, LIU Qing-liang, RAN Feng-feng, et al (1032)
miR-21 inhibits migration and proliferation of leukemic K562 cells via the PTEN/AKT pathway

WU Gong-fa, HUANG Qi-ting, ZENG Yu-ting, et al (1037)

Effect of cold light bleaching on the micro-structure of teeth enamel *in vitro*

ZHU Yanning, CHEN Gui-min (1041)

Glucagon-like peptide-1 regulates pancreatic duodenal homeobox-1 in isolated rat islets

DONG Ling-yan, LIU Chao, ZHANG Mei, et al (1045)

Determining propylgallate concentration in rat plasma by LC-MS/MS

WANG Feng-chun, WANG Min, LI Xiu-min, et al (1049)

Clinical Research

Origin of outflow tract ventricular arrhythmias with R/S transition in lead V3 localized by surface electrocardiogram

LI Shi-bei, LIANG Yan-chun, WANG Zu-lu, et al (1053)

Correlation between the risk of esophageal carcinoma and short tandem repeat polymorphisms

ZHANG Lei, QIANG Yong, YI Jun, et al (1056)

Henry Anise Spray combined with diode laser in the treatment of herpes zoster -induced neuralgia and postherpetic neuralgia	(1061)
DENG De-quan, NI Xing-yan, LIU Fang, <i>et al</i>	
Study on the relationship between polymorphisms of β fibrinogen gene -455G/A in colorectal cancer pulation	(1064)
YANG Fang, YAN Zhi-qiang, ZHU Li-li, <i>et al</i>	
Technical Innovation	
The prevention of bile duct injury with improved surgical procedure during Laparoscopic Cholecystectomy	(1068)
LI Jie-ming	
Nursing Research	
Investigation of the needs of critical patients' family members and nursing intervention in respiratory intensive care unit	(1071)
YANG Qian, SUN Yang-yang, ZHANG Gui-e <i>et al</i>	
Medical Management	
Fulfillment of diversified medical support tasks in the military hospital : Practice and experience	(1075)
MAO Jian-hua, SHI Zhao-rong	
Promoting hospital quality management by optimizing its internal auditing	(1078)
SHAO Ying, YANG Da-suo	
Review Articles	
Recent progress in studies of hypoxic response of Cryptococcus neoformans	(1080)
KONG Qing-tao SANG Hong	
High mobility group protein B1 and digestive system cancers	(1083)
WANG Ting-ting, HAN Fei-fei, CHEN Guo-qian	
Individualized cardiovascular risk assessment in military personnel	(1088)
SONG Jia-xi WANG Jun-jun	
Research progress in the pathogenesis of hepatopulmonary syndrome	(1092)
YANG Yong, YI Bin, LU Kai-zhi	
Advances and association of transcription factor PU .1 and immune system	(1096)
WANG Quan, SUN Wen-kui, SHI Yi	
Developments in treatment and diagnosis of acute paraquat poisoning	(1101)
YANG Zhi-zhou, NIE Shi-nan	
Research progresses on the relationship between chronic heart failure and cognitive impairment in elderly patients	(1105)
WANG Ying-ting, ZHOU Guo-qing	
The overview and research of microRNA	(1109)
JIN Ji-chun, JIN Xing-lin	
New insights into the pathogenesis of steroid-resistant asthma	(1113)
FANG Li-ping, XIN Xiao-feng	