

名誉主任委员: 黎介寿 刘志红 王学浩
顾寿年 易学明 刘承基
武建国

主任委员: 史兆荣(主编)

副主任委员: 杨国斌 茅建华 胡佳乐
林东昕 周晓军 施毅
卢光明 朱维铭 任建安

副主编: 赵建宁 刘新峰 王汉东
宋勇 胡伟新 周国华
李维勤

常务副主编: 鲁立
编辑部主任:

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>

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: 杨建鑫 朱琴

英文编辑: 罗永合 郭莹

定 价: 每期15元,全年180元

除非特别声明,本刊刊出的所有文章不代表
《医学研究生学报》编委会的观点

目 次

导师论坛

公共卫生视角下的流感病毒研究 邱贤(1233)

论 著

·基础研究·

DNA甲基化转移酶3A调控心肌成纤维细胞活化过程中
胶原的表达 代晨,陶辉,石开虎,徐盛松(1237)
C57BL/6J小鼠慢性鼻-鼻窦炎模型的建立
..... 朱鑫,李辉,朱天民,李源,温权,胡守亮,
李璐,付译节,刘冰花(1242)

电针治疗对缺血再灌注损伤大鼠Nrg-1/ErbB4信号通路

抑制细胞凋亡的影响 张胜行,陶静,陈立典(1246)
右美托咪定对内毒素血症大鼠下丘脑神经肽及
骨骼肌萎缩基因表达的影响 杨佩,程旻桦,虞文魁(1254)
不同浓度姜黄素对干热环境热射病大鼠肺组织炎症因子与
血清内毒素变化的影响

..... 李佳佳,马娜,董翔,曹薇,姜婧,康燕,
李建瑛,宋来阳,许琴,刘江伟(1258)

经尿道留置膀胱异物并注射产超广谱β-内酰胺酶大肠
埃希菌建立尿路感染大鼠模型
..... 贺天文,粟宏伟,邱玉环,朱永生,罗松涛,刘鑫(1262)

益母草碱对多柔比星致小鼠肾损伤的保护作用
..... 孙涛,袁斌(1267)

·临床研究·

甲状腺功能正常的2型糖尿病患者甲状腺激素与血糖波动
相关性分析 吴菲,陈俊秀,郑舟琴,王瑞风,杜宏(1272)
采用ImmunoCAP法和EUROLINE法检测血清IgE的对比分析
..... 黄志锋,胡海圣,邹湘玮,罗文婷,吴泽鸿,陶栎箫,孙宝清(1276)
晚期肺腺癌患者Ki-67表达水平与临床疗效的关系
..... 熊焕文,夏国际,吴冠楠(1281)
血栓弹力图判断创伤性凝血病患者预后的临床价值
..... 曾庆波,宋景春,钟林翠,邓星平,胡艳晶,宋晓敏,李兆芳(1285)

- 肩袖修补术后关节内注射倍他米松联合罗哌卡因的临床疗效对比 曹青刚,赵建宁,包倪荣(1289)
中高海拔梯度健康人群的 CT 肺功能定量分析 张田宝,孙艳秋(1293)
CX3CL1 mRNA 表达水平对肺腺癌及鳞状细胞癌患者的预后价值分析
..... 刘健,李青,彭万达,胡松,冯春来,李翀(1296)
不同剂量右美托咪定对腹腔镜胆囊切除术中各指标及术后镇静的影响 Kumar Shrestha,王力甚(1301)
- 卫生管理 ·

基于专业认证标准的临床本科毕业生岗位胜任力评价指标体系的初步构建 陈明军,陈吉祥,王璐,唐艳林(1305)

综述

- 血清学指标预测百草枯中毒患者预后价值的研究进展 葛鑫,陈鑫,聂时南(1309)
输尿管内支架管滞留后拔除困难的临床处理进展 杨刚,沈天一,周昱霖,周文泉(1314)
细胞焦亡与阿尔兹海默病及其中医药干预的研究进展 黑鑫鑫,刘涛(1319)
LncRNA 在软骨损伤与修复中作用机制的研究进展 张聘,张雷,赵建宁(1325)
血管内皮生长因子在子宫内膜中作用的研究进展 南子晴,吕海宁,胡娅莉(1329)
高氧肺损伤相关信号通路研究 梁木林,刘成军,党红星(1333)
功能磁共振成像在膀胱过度活动症中的应用 李云鹏,卫中庆(1340)

消息

- 《医学研究生学报》简介 (封二)
本刊再次入编《中文核心期刊要目总览》的通知 (封三)
《医学研究生学报》投稿指南 (封四)

《医学研究生学报》2018 年总目次 (I-VIII)

Journal of Medical Postgraduates

Volume 31, Number 12, Serial No. 260

December 2018

Started in October 1988, Monthly

Honorary Chairmen:

LI Jie-shou, LIU Zhi-hong, WANG Xue-hao,
GU Shou-nian, YI Xue-ming, LIU Cheng-ji,
WU Jian-guo

Chairman: SHI Zhao-rong (Editor-in-Chief)

Vice Chairmen:

YANG Guo-bin, MAO Jian-hua
HU Jia-le, LIN Dong-xin
ZHOU Xiao-jun, SHI Yi
LU Guang-ming, ZHU Wei-ming
REN Jian-an

Deputy Editor-in-Chief:

ZHAO Jian-ning, LIU Xin-feng
WANG Han-dong, SONG Yong
HU Wei-xin, ZHOU Guo-hua
LI Wei-qin

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 & Mail-ordered by:

JMP Editorial Board, A7 Postal Mail Box, 305 Zhongshan Donglu, Nanjing 210002, China
Tel: 0086-25-80860347
Fax: 0086-25-84805383
<http://www.yxyjsxb.com>

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

CSSN: ISSN 1008-8199
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 Region

Executive Editor:

YANG Jian-xin, ZHU Qin

Editor of English:

LUO Yong-he, GUO Ying

Subscription Rates:

RMB ￥180 for 15 issues

None of the academic views in the articles published in this journal represents that of the Editorial Board of JMP unless specifically stated.

Graduate Tutors' Forum

Influenza viruses: Public health perspective

QI Xian (1233)

Original Articles

Basic Research

DNA methyltransferase 3A regulates the expressions of collagens during the activation of cardiac fibroblasts

DAI Chen, TAO Hui, SHI Kai-hu, XU Sheng-song (1237)

Establishment of a chronic rhinosinusitis model in C57BL/6J mice

ZHU Xin, LI Hui, ZHU Tian-min, LI Yuan, WEN Quan, HU Shou-liang, LI Lu, FU Yi-jie, LIU Bing-hua (1242)

Electroacupuncture at Quchi and Zusani points reduces cell apoptosis by activating Nrg-1 and ErbB4 signaling pathways in cerebral ischemia-reperfusion rats

ZHANG Sheng-hang, TAO Jing, CHEN Li-dian (1246)

Effects of dexmedetomidine on the expressions of hypothalamus neuropeptide and skeletal muscle atrophy gene in endotoxemic rats

YANG Pei, CHENG Min-Hua, YU Wen-kui (1254)

Effect of different concentrations of curcumin on inflammatory factors and endotoxin changes in lung tissues of rats with heatstroke in dry-heat environment

LI Jia-jia, MA Na, DONG Xiang, CAO Wei, JIANG Jing, KANG Yan, LI Jian-ying, SONG Lai-yang, XU Qin, LIU Jiang-wei (1258)

A non-surgical rat model of foreign body-associated urinary tract infection with ESBLs-producing *E. coli* injection

HE Tian-wen, SU Hong-wei, QIU Yu-huan, ZHU Yong-sheng, LUO Song-tao, LIU Xin (1262)

Protective effect of leonurine on adriamycin-induced kidney injury in mice

SUN Tao, YUAN Bin (1267)

Clinical Research

Correlation of the thyroid hormone level with glycemic fluctuation in patients with euthyroid type 2 diabetes mellitus

WU Fei, CHEN Jun-xiu, ZHENG Zhou-qin, WANG Rui-feng, DU Hong (1272)

Comparative analysis of serum IgE detected by ImmunoCAP and EUROLine assays	
HUANG Zhi-feng, HU Hai-sheng, ZOU Xiang-wei, LUO Wen-ting, WU Ze-hong, TAO Yue-xiao, SUN Bao-qing ...	(1276)
Ki-67 expression affects the clinical therapeutic effect on advanced lung adenocarcinoma	
XIONG Huan-wen, XIA Guo-ji, WU Guan-nan	(1281)
Prognostic value of thromboelastography for trauma-induced coagulopathy	
ZENG qing-bo, SONG Jing-chun, ZHONG Lin-cui, DENG Xing-ping, HU Yan-jing, SONG Xiao-min, LI Zhao-fang	(1285)
Comparison of the outcome of intra-articular injection of cocktail and betamethasone injection after rotator cuff repair	
CAO Qing-gang, ZHAO Jian-ning, BAO Ni-rong	(1289)
CT quantitative analysis on the pulmonary function of healthy volunteers at middle and high altitudes	
ZHANG Tian-bao, SUN Yan-qiu	(1293)
Pooled analysis of prognostic significance of CX3CL1 mRNA expression level in patients with non-small cell lung cancer	
LIU Jian, LI Qing, PENG Wan-da, HU Song, FENG Chun-lai, LI Chong	(1296)
Effect of different doses of dexmedetomidine on blood pressure, heart rate and postoperative sedation in laparoscopic cholecystectomy	
Kumar Shrestha, WANG Li-shen	(1301)
Medical Management	
Construction of the preliminary evaluation index system of post competency of clinical undergraduates based on the standard of clinical medicine professional certification	
CHEN Ming-jun, CHEN Ji-xiang, WANG Lu, TANG Yan-lin	(1305)
Review Articles	
Research progress on predicting the prognosis of paraquat poisoning by serological indicators	
GE Xin, CHEN Xin, NIE Shi-nan	(1309)
The progress in clinical management of difficult decannulation after ureteral stent retention	
YANG Gang, SHEN Tian-yi, ZHOU Yu-lin, ZHOU Wen-quan	(1314)
Research progresses and the effect of traditional Chinese medicine of pyroptosis and Alzheimer disease	
HEI Xing-xing, LIU Tao	(1319)
An overview of lncRNA involved in articular cartilage injury and repair	
ZHANG Pin, ZHANG Lei, ZHAO Jian-ning	(1325)
The research progress of the role of VEGF in endometrium	
NAN Zi-qing, LU Hai-ning, HU Ya-li	(1329)
Research of hyperoxia-induced lung injury related signaling pathways	
LIANG Mu-lin, LIU Cheng-jun, DANG Hong-xing	(1333)
Application and research progress of functional magnetic resonance imaging in hyperactivity of bladder	
LI Yun-peng, WEI Zhong-qin	(1340)