

ISSN 1008-8199

CN 32-1574/R

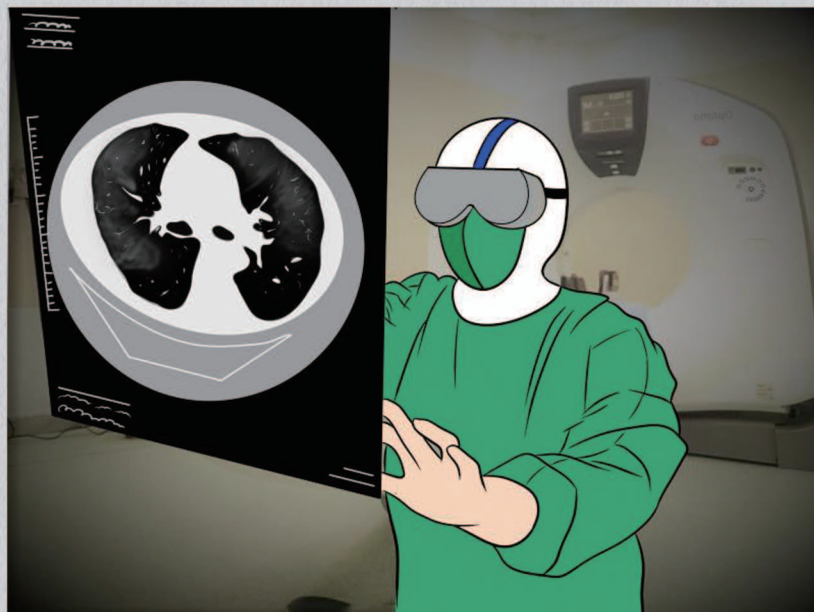
CODEN YYXIAT



医学研究生学报

YIXUE YANJIUSHENG XUEBAO

Journal of Medical Postgraduates



见：胸部CT——2019新型冠状病毒肺炎诊疗的“看门人”（P225-P229）

3

2020

第 33 卷 第 3 期 (第275期)

Vol. 33 No. 3 Mar. 2020

南京军区联勤部卫生部主管
南京军区南京总医院主办



名誉主任委员: 黎介寿 刘志红 王学浩
王福生 夏照帆 王广基
林东昕 顾寿年 易学明
史兆荣 刘承基 武建国

主任委员: 苏皖(主编)

副主任委员: 齐晓林 徐晓莉

副主编: 卢光明 谭建明 秦叔逵
赵建宁 任建安 刘新峰
周国华 江艺 兰小鹏
宋勇 王汉东 朱维铭
俞雨生 李维勤 汪芳裕

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

<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: 缪琴 刘玉巧

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

- 胸部CT——2019新型冠状病毒肺炎诊疗的“看门人” 祖梓悦,张龙江(225)
社区宫颈癌筛查整合方案及异常人群管理的思路探索 黄健,耿建祥(230)

指南与共识

- 2019年版《中国急性胰腺炎诊治指南》解读 杜奕奇(234)

论 著

·基础研究·

- microRNA-19a 相关信号通路在大鼠哮喘模型中的表达变化 黄青华,黄兰芳,李梦泽,侯长春,陈一强(238)
转化生长因子 β 和胶原蛋白 mRNA 在外阴硬化性苔藓病变中的表达意义 王威,王婧,石洪爽,武昕(241)
肝细胞癌细胞中差异表达环状 RNA 与 microRNA-1 相关的生物信息学分析 董叶萍,周心怡,费思力,楼淳,童甜,庞梦婷,王颖(246)

伊伐布雷定对大鼠心脏正性肌力的作用机制

- 张文慧,高丽,朱晓佳,王羽维,高倩雯,肖钰洁,李伟,陈龙(251)

骨质疏松症 miRNA 和基因差异表达分析及 miRNA-mRNA

调控网络的构建

- 汪悦东,万雷,张志海,黄宏兴,朱根福(258)
ICU 获得性肌无力动物模型的建立及病理机制探讨 刘芙蓉,敖雪,刘蕾,林建良,邓超,李景辉(264)
Foxa2 基因在 NIPBL^{-/-} 基因缺陷小鼠心脏房间隔缺损表达分析 张猛,武玉华,孙晓栋,潘金勇(270)

·临床研究·

- 术前外周血纤维蛋白原水平联合血小板与淋巴细胞比值的评分对结直肠癌中预后的评估价值 邓建忠,金建华,陆文斌,刘迁,张华,金丽艳,李文晶(274)

维持性血液透析患者中性粒细胞与淋巴细胞比值对心脏瓣膜钙化的影响

..... 张明明,张玉颖,李天宇,陈丹,张森,王雪荣,郝丽,王德光(280)

丙泊酚和七氟烷对电子耳蜗植入术婴幼儿肠道菌群多样性的影响

..... 梁玉丹,李静洁,刘博研,张磊,蔡美华(285)

急性心力衰竭 NT-proBNP 水平及下腔静脉塌陷指数对患者容量负荷及预后的预测价值

..... 马丽,刘元生,余剑波,程呈,朱继红(289)

终末期肾病患者心脏瓣膜钙化与左心室功能的关系 李明霞,杨斌,王泓,戴云,任红旗(296)

· 技术创新 ·

小鼠肺组织羟脯氨酸含量测定的实验方法优化 ... 陈以文,盛春瑞,刘珊珊,宗晨钟,董瑞娟,葛东宇,王淑艳,李丽娜(301)

综述

P2X7 受体与胰腺癌关系的研究进展 朱晓娣,李倩倩,赵荣兰,彭效祥(307)

PD-1/PD-L1 耐药机制及联合治疗的研究进展 孙媛媛,张明智(312)

肾小管损伤在急性肾损伤向慢性肾病转变中的作用 白小梅,乔晞(317)

百草枯中毒致肺纤维化临床治疗及分子机制研究进展 李辞茹,聂时南(322)

酵母长链非编码 RNA 研究进展 黄海敏,蓝秀万,吴耀生(327)

代谢组学在筛选肾移植潜在生物标志物中的应用 马驰宇,薛雯,汤冬娥,戴勇(333)

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)

Honorary Chairmen:

LI Jie-shou, LIU Zhi-hong, WANG Xue-hao
WANG Fu-sheng, XIA Zhao-fan, WANG Guang-ji
LIN Dong-xin, GU Shou-nian, YI Xue-ming
SHI Zhao-rong, LIU Cheng-ji, WU Jian-guo

Chairman: SU Wan (Editor-in-Chief)**Vice Chairmen:**

QI Xiao-lin, XU Xiao-li

Deputy Editor-in-Chief:

LU Guang-ming, TAN Jian-ming,
QIN Shu-kui, ZHAO Jian-ning
REN Jian-an, LIU Xin-feng
ZHOU Guo-hua, JIANG Yi
LAN Xiao-peng, SONG Yong
WANG Han-dong, ZHU Wei-ming
YU Yu-sheng, LI Wei-qin
WANG Fang-yu

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
<http://www.xyjysxb.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

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 Region**Executive Editor:**

MIAO Qin, LIU Yu-qiao

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.

CONTENTS

Graduate Tutors' Forum

The value of chest CT in the diagnosis and treatment of COVID-19

ZU Zi-yue, ZHANG Long-jiang (225)

Expert consensus on integration program for cervical cancer screening and management measures for abnormal population

HUANG Jian, GENG Jian-xiang (230)

Guideline and Consensus

Interpretation of Chinese guidelines for the management of acute pancreatitis 2019 edition

DU Yi-qi (234)

Original Articles

Basic Research

To investigate the expression changes of microRNA-19a /PI3K/AKT/PTEN pathway in rat asthma model

HUANG Qing-hua, HUANG Lan-fang, LI Meng-ze, HOU Chang-chun, CHEN Yi-qiang (238)

The role of transforming growth factor β_1 and collagen in vulvar lichen sclerosis

WANG Wei, WANG Jing, SHI Hong-shuang, WU Xin (241)

Bioinformatics analysis of differentially expressed circRNAs and microRNA-1 in HepG2 cells

DONG Ye-ping, ZHOU Xin-yi, FEI Si-li, LOU Chun, TONG Tian, PANG Meng-ting, WANG Ying (246)

Positive inotropic effect of Ivabradine in rats and its underlying mechanism

ZHANG Wen-hui, GAO Li, ZHU Xiao-jia, WANG Yu-wei, GAO Qian-wen, XIAO Yu-jie, LI Wei, CHEN Long (251)

Differential expression analysis and regulatory network construction of miRNA and genes in osteoporosis

WANG Yue-dong, WAN Lei, ZHANG Zhi-hai, HUANG Hong-xing, ZHU Gen-fu (258)

Study on pathological mechanism and establishment of animal model of ICU acquired weakness

LIU Fu-rong, AO Xue, LIU Lei, LIN Jian-liang, DENG Chao, LI Jing-hui (264)

Clinical Research

The predictive value of preoperative fibrinogen level in peripheral blood combined with platelet-to-lymphocyte ratio in the prognosis of colorectal cancer

DENG Jian-zhong, JIN Jian-hua, LU Wen-bin, LIU Qian, ZHANG Hua,
JIN Li-yan, LI Wen-jing (274)

Effects of neutrophils-to-lymphocytes ratio on heart valve calcification in maintenance hemodialysis patients

ZHANG Ming-ming, ZHANG Yu-ying, LI Tian-yu, CHEN Dan, ZHANG Sen, WANG Xue-rong,
HAO Li, WANG De-guang (280)

Effects of propofol and sevoflurane on intestinal flora diversity in infants undergoing cochlear implantation

LIANG Yu-dan, LI Jing-jie, LIU Bo-yan, ZHANG Lei, CAI Mei-hua (285)

Predictive value of NT-proBNP level and IVC-CI on volume load and prognosis in patients with acute heart failure

MA Li, LIU Yuan-sheng, YU Jian-bo, ZHU Ji-hong (289)

Cardiac valve calcification in patients with end stage renal disease and its correlation with left ventricular function

LI Ming-xia, YANG Bin, WANG Hong, DAI Yun, REN Hong-qí (296)

Technical Innovation

Optimized experimental method for determination of hydroxyproline in lung tissue of mice

CHEN Yi-wen, SHENG Chun-rui, LIU Shan-shan, ZONG Chen-zhong, DONG Rui-Juan, GE Dong-yu,
WANG Shu-yan, LI Li-na (301)

Review Articles

The progress on the relationship between P2X7 receptor and pancreatic cancer

ZHU Xiao-di, LI Qian-qian, ZHAO Rong-lan, PENG Xiao-xiang (307)

Research progress on PD-1/PD-L1 resistance mechanism and combination therapy

SUN Yuan-yuan, ZHANG Ming-zhi (312)

The role of renal tubular Injury in the transition from acute kidney injury to chronic kidney disease

BAI Xiao-mei, QIAO Xi (317)

Recent advances in clinical treatment and molecular mechanism of pulmonary fibrosis induced by paraquat poisoning

LI Ci-ru, NIE Shi-nan (322)

Recent advances in long non-coding RNA of yeast

HUANG Hai-min, LAN Xiu-wan, WU Yao-sheng (327)

Application of metabolomics in screening potential biomarkers for kidney transplantation

MA Chi-yu, XUE Wen, TANG Dong-e, DAI Yong (333)