

临床军医杂志

LINCHUANG JUNYI ZAZHI



微信:linchuangjuniy

月刊

1973年3月创刊

第47卷 第5期

2019年5月

主管单位

沈阳军区联勤部卫生部

主办单位

沈阳军区总医院

解放军第二一〇医院

沈阳军区大连疗养院

编辑出版

《临床军医杂志》编辑部

地址:辽宁省沈阳市沈河区文化路

83号,沈阳军区总医院院内

邮编:110016

电子邮件:673927230@qq.com

在线投稿:<http://www.lcjyzz.net>

电话:(0)86-(0)24-28856624

0301-856624(军)

主 编 韩雅玲

执行副主编 李 毅

编辑部主任 王东辉

副 主 任 魏 峰

印 刷

沈阳中科印刷有限责任公司

国内发行

辽宁省报刊发行局

国外发行

中国国际图书贸易总公司

(北京市399信箱,100044)

订 购

全国各地邮政局(邮发代号:8-13)

中国国际图书贸易总公司

(发行代号:BM 4887)

中国标准刊号

ISSN 1671-3826

CN 21-1365/R

定 价

10.00元/期 120.00元/全年

目 次

论 著

- 既往合并缺血事件急性冠脉综合征患者延长双联抗血小板治疗安全性研究 李 蕊,裘森涵,王贺阳,等(441)
急性心肌梗死与支架内再狭窄患者抗血小板药物治疗对凝血功能影响 肖雨尘,陈 亮,张云雁,等(444)
小血管病变对涂层可降解药物洗脱支架置入冠心病患者预后影响 赵惟超,李 毅,裘森涵,等(447)
PARIS 风险预测评分系统对中国冠心病患者冠状动脉介入术后长期缺血事件预测能力分析 方楚媛,裘森涵,赵惟超,等(451)
延长双联抗血小板治疗急性冠脉综合征患者临床有效性及安全性分析 鲍 丹,于 乐,裘森涵,等(455)
脂肪组织脂肪酸结合蛋白在急性 ST 段抬高型心肌梗死患者治疗中指导价值研究 毛 帅,赵 蓓,智 光,等(459)
质子泵抑制剂对服用阿司匹林联合氯吡格雷急性冠脉综合征患者临床不良事件发生风险影响 范 鹏,李 毅,王贺阳,等(463)
老年高血压前期患者临床特点及高盐饮食对其预后影响 艾冠男,王兆丰,杨晓旭,等(466)
估算肾小球滤过率对急性冠脉综合征患者重度冠状动脉病变预测价值 王鹏飞,厉治童,解玉卓,等(472)
反应性充血指数对急性冠脉综合征合并糖尿病患者预后预测价值研究 何沛逊,成小凤,何 云,等(475)
急性冠脉综合征患者 Tei 指数与冠状动脉病变复杂程度相关性研究 刘柱秀,王 耿,王星懿,等(478)
马西腾坦治疗成人先天性心脏病相关肺动脉高压安全性研究 张 坡,朱鲜阳,张端珍,等(481)
心律失常导管消融治疗并发房室传导阻滞预防与处理 孙鸣宇,王祖禄,梁 明,等(484)
超声心动图评价利伐沙班治疗持续性心房颤动患者左心耳血栓疗效影响因素分析 陈银凤,刘楠楠,姜海英,等(487)

不同地域急性心肌梗死患者接受经皮冠状动脉介入诊疗差异	赵 韬,李 毅,韩雅玲,等(490)
川芎嗪对小鼠缺血性心律失常抑制作用及机制分析	孙 莉,窦文晶,钟声宇,等(492)
血运重建策略对老年急性 ST 段抬高型心肌梗死冠脉多支血管病变患者预后影响	乔 锐,王海昌(496)
急性冠脉综合征合并糖尿病、高血压患者经皮冠状动脉介入治疗术后收缩压对主要不良心脑血管事件影响	母雪飞,王贺阳,裘森涵,等(499)
腕带充气式脉象仪检测非瓣膜性房颤患者脉象图谱分析	吕 洋,贾新颖,赵朋飞,等(502)
超声心动图联合心电图对心尖肥厚型心肌病诊断应用价值	张婷婷,周微微,曹剑峰,等(505)
经皮肾动脉支架置入术与单纯药物对粥样硬化性肾动脉狭窄患者预后影响	隋洪刚,裘森涵,王效增,等(508)
心脏粘液瘤瘤体大小与患者心功能、肺动脉压及血管栓塞关系	王远鹤,姜仲卓,佟利剑,等(511)
血小板反应蛋白-1、转化生长因子- β 、基质金属蛋白酶-9 在心脏瓣膜置换术后新发心房颤动中表达及意义	杨忠路,王辉山(514)
趋化因子 CCL2 对小鼠血小板活化影响研究	曹 禹,乔 锐,李春辉,等(518)
miR-33a 调控 ABCA1 表达介导棕榈酸诱导肝细胞脂质代谢损伤研究	侯智为,刘艳霞,李玉莹,等(522)
鞘鞍醇激酶-2 在转化生长因子- β 1 诱导心脏成纤维细胞增殖与活化过程中作用	史承勇,王 波,郭 显,等(525)

临床报道

苯磺酸左旋氨氯地平联合阿托伐他汀钙片治疗高血压合并冠心病疗效分析	谷 新,鹿克风,王祥华,等(529)
不同抗血小板方案对行经皮冠状动脉介入术急性冠状动脉综合征患者疗效及安全性分析	徐世莹,皮 林,富丽娟,等(532)
可溶性人基质裂解素 2 与高敏心肌肌钙蛋白对急诊胸痛患者短期预后影响	许俊华,林凤芹,吴德龙,等(534)
冠心病患者睡眠质量及其影响因素研究	宁 亮,傅 广,余国龙,等(536)
适应性支持通气在老年慢性阻塞性肺疾病并发呼吸衰竭患者呼吸机应用中临床价值	赵丽先,米 嵩,徐若男(538)
超声心动图在窒息儿与早产儿肺动脉高压肺静脉血流频谱检测中应用	贡 欣,常亚彬,张 辉,等(540)
高流量吸氧序贯治疗早产儿呼吸衰竭对患儿血气指标及预后影响	王 鑫,孙 萌,王 婵,等(543)

综 述

功能性三尖瓣反流介入治疗现状与进展	余幸娟,王琦光(545)
微小 RNA 在心肌电重构中研究进展	李 烽,朱永翔,张 叶,等(548)

CLINICAL JOURNAL OF MEDICAL OFFICERS

Monthly

Established in March 1973

Volume 47, Number 5

May 2019

Responsible Institution

Health Department of Joint Logistics
Department of Shenyang Military Area

Sponsor

The General Hospital of Shenyang
Military Region
PLA No. 210 Hospital
Dalian Sanatorium of Shenyang
Military Region

Editing & Publishing

Editorial Department of *Clinical Journal of Medical Officer*
Add: 83# Wenhua Road, Shenhe District,
Shenyang, Liaoning Province, China
E-mail: 673927230@ qq. com
Web: <http://www. lcyzz. net>
Tel: +86 +24 +28856624

Editor-in-Chief

HAN Ya-ling

Associate Editor-in-Chief

LI Yi

Editorial Director

WANG Dong-hui

Managing Editor

WEI Feng

Printing

Printing House of Shenyang Zhongke
Limited Company

Distributor Domestic & Overseas

Domestic: Publishing post office of
Liaoning Provincial Post Office
Overseas: China International Book
Trading Corporation
(Add: p. o. Box 399, Beijing
100044, China Publishing)

Subscription

Post Offices in China (Code: 8-13)
China International Book Trading
Corporation (Code: BM 4887)

CSSN

ISSN 1671-3826
CN 21-1365/R

Price

¥ 10.00 per issue
方方数据

CONTENTS

Efficacy and safety of prolonged dual antiplatelet therapy in acute coronary syndrome patients with previous ischemic events	LI Yun, QIU Miao-han, WANG He-yang, et al (441)
Effects of antiplatelet therapy on coagulation function in patients with acute myocardial infarction and coronary artery in-stent restenosis	XIAO Yu-chen, CHEN Liang, ZHANG Yun-yan, et al (444)
Influences of small blood vessel on the prognosis of patients with coronary heart disease implanted with biodegradable coating stents	ZHAO Wei-chao, LI Yi, QIU Miao-han, et al (447)
The PARIS risk prediction scoring system was used to analyze the predictive ability of long-term ischemic events in Chinese patients with coronary artery disease after coronary intervention	FANG Chu-ai, QIU Miao-han, LI Wei-chao, et al (451)
Efficacy and safety of prolonged dual antiplatelet therapy on the prognosis of patients with acute coronary syndrome	BAO Dan, YU Le, QIU Miao-han, et al (455)
Study on the guiding value of adipocyte fatty acid binding protein in the treatment of patients with acute ST-segment elevation myocardial infarction	MAO Shuai, ZHAO Bei, ZHI Guang, et al (459)
Effect of proton pump inhibitors on the risk of net clinical adverse events in patients with acute coronary syndrome receiving aspirin combined and clopidogrel	FAN Peng, LI Yi, WANG He-yang, et al (463)
The clinical characteristics of the elderly patients complicated with pre-hypertension and the effect of high-salt diet on its prognosis	AI Guan-nan, WANG Zhao-feng, YANG Xiao-xu, et al (466)
The predictive value of estimated glomerular filtration rate for severe coronary lesions in patients with acute coronary syndrome	WANG Peng-fei, LI Zhi-tong, XIE Yu-zhuo, et al (472)

- Study on the prognostic value of reactive hyperemia index in patients with acute coronary syndrome complicated with diabetes mellitus HE Pei-xun, CHENG Xiao-feng, HE Yun, et al (475)
- Correlation between myocardial function index and complexity of coronary artery disease in patients with acute coronary syndrome LIU Zhu-xiu, WANG Geng, WANG Xing-yi, et al (478)
- safety of Macitentan in adult congenital heart disease patient with pulmonary arterial hypertension ZHANG Po, ZHU Xian-yang, ZHANG Duan-zhen, et al (481)
- Prevention and management of atrioventricular block complicating with catheter ablation of cardiac arrhythmias SUN Ming-yu, WANG Zu-lu, LIANG Ming, et al (484)
- Echocardiographic evaluation of the efficacy of Rivaroxaban in the treatment of left atrial auricular thrombosis in patients with persistent atrial fibrillation CHEN Yin-feng, LIU Nan-nan, JIANG Hai-ying, et al (487)
- Regional disparity of Chinese patients with acute myocardial infarction treated with percutaneous coronary intervention ZHAO Ren, LI Yi, HAN Ya-ling, et al (490)
- Inhibition effect of Ligustrazine on the ischemic arrhythmia and its mechanism in mice SUN Li, DOU Wen-jing, ZHONG Sheng-yu, et al (492)
- Effect of revascularization strategy on prognosis of elderly patients with acute ST elevation myocardial infarction and multiple coronary artery disease QIAO Rui, WANG Hai-chang (496)
- Effects of systolic blood pressure on cardiovascular and cerebrovascular events in patients with acute coronary syndrome complicated with diabetes and hypertension after percutaneous coronary intervention MU Xue-fei, WANG He-yang, QIU Miao-han, et al (499)
- Pulse pattern analysis of wrist trap inflatable pulse detector in patients with non-valvular atrial fibrillation LYU Yang, JIA Xin-ying, ZHAO Peng-fei, et al (502)
- Diagnostic value of echocardiography and electrocardiogram in apical hypertrophic cardiomyopathy ZHANG Ting-ting, ZHOU Wei-wei, CAO Jian-feng, et al (505)
- Effects of percutaneous renal artery stent implantation and drug therapy alone on the prognosis of patients with atherosclerotic renal artery stenosis SUI Hong-gang, QIU Miao-han, WANG Xiao-zeng, et al (508)
- Relationship between cardiac function, pulmonary arterial pressure and vascular embolism in patients with cardiac myxoma WANG Yuan-he, JIANG Zhong-zhuo, TONG Li-jian, et al (511)
- Expression and significance of thrombospondin-1, transforming growth factor- β and matrix metalloproteinase-9 in new atrial fibrillation after valve replacement YANG Zhong-lu, WANG Hui-shan (514)
- Effect of chemokine CCL2 on platelet activation in mice CAO Yu, QIAO Rui, LI Chun-hui, et al (518)
- The miR-33a regulates the expression of ABCA1 and mediates palmitate-acid induced lipid metabolism injury in hepatocytes HOU Zhi-wei, LIU Yan-xia, LI Yu-ying, et al (522)
- Regulatory role of sphingosine kinase-2 in transforming growth factor- β 1 mediated cardiac fibroblast proliferation and activation SHI Cheng-yong, WANG Bo, GUO Xian, et al (525)