



中国高校优秀科技期刊
中国科技核心期刊（中国科技论文统计源期刊）
中国学术期刊影响因子年报统计源期刊
《科学引文数据库（SCD）》来源期刊
RCCSE中国权威学术期刊（A+）

ISSN 1672-2353
CN 32-1697/R
CODEN SLYZAU

SHIYONG LINCHUANG YIYAO ZAZHI

实用临床医药杂志

Journal of Clinical Medicine in Practice

医工结合创新研究

2021年 6月 第25卷第11期
June Vol.25 No.11

主管 江苏省教育厅
主办 扬州大学 中国高校科技期刊研究会

ISSN 1672-2353



实用临床医药杂志

2021年6月第25卷第11期 目次

实用临床医药杂志

JCMP

Journal of Clinical Medicine in Practice
<http://jcmp.yzu.edu.cn>

ISSN 1672-2353
CN 32-1697/R

(1997年创刊 半月刊)

主管单位

江苏省教育厅

主办单位

扬州大学

中国高校科技期刊研究会

编辑出版

《实用临床医药杂志》编辑部

印刷单位

江苏省扬州市机关彩印中心

发行方式 公开发行

发行单位

国内:中国邮政集团江苏省
分公司

国外:中国出版对外贸易总
公司(北京782信箱)

邮发代号 28-172

订阅部门 全国各地邮政局

广告登记证

扬广登32100000014

电话

0514-87978917

0514-87978989

0514-87978807

通讯地址

江苏省扬州市江阳中路
136号,扬州大学江阳路
北校区14号楼201室

邮政编码 225009

定价: 20.00 元

脑科学研究专题

颅内小型动脉瘤破裂危险因素分析

王冠宇, 郭腾云, 王舒楠, 陈立朝 (1)

磁共振弥散加权成像联合灌注加权成像预测肿瘤样脑梗死最终梗死体积的价值

徐海峰, 陈克敏, 张永利, 文 峰, 钱帮伟 (4)

单纯外伤性蛛网膜下腔出血患者血清神经元特异性烯醇化酶的动态变化

及对预后的预测价值

于晓晨, 依马木·依达依吐拉, 蔡 宁, 张永辉 (8)

基于倾向得分匹配对垂体腺瘤卒中与侵袭性关系的研究

张 豪, 程东东, 巨春雷, 郭建忠, 张刚利 (13)

3.0T磁共振成像-磁敏感加权成像评估不同分期帕金森病患者

基底节区体积的价值

郭晓丽, 耿承军, 陈利华 (18)

联合手术对脑外伤患者的临床效果及术后硬膜下积液的危险因素分析

申向竹, 张 山, 韩亚非, 杨德真, 李海昌 (22)

脑脊液中纤维连接蛋白、血管内皮生长因子及乳酸脱氢酶水平

在儿童细菌性脑膜炎和病毒性脑炎中的诊断价值

杜开先, 胡会会, 李 林, 董 燕, 关 静, 宋春兰,

白艳敏, 孔丽娜, 贾天明 (26)

血清微小RNA-210、白细胞介素-17水平与急性脑梗死患者

颈动脉狭窄程度的相关性

杨 洁, 王本孝, 王俊珺 (31)

左心房内径与非瓣膜性房颤患者缺血性脑卒中风险的相关性分析

孙静娴, 李 静, 丁林锋, 蔡静波 (35)

卒中发病前高血压控制情况与缺血性脑卒中分型的相关性分析

曹琴琴, 蒋 蔚, 华 烨, 蒋思明, 马 涛 (39)

混合性神经内分泌-非神经内分泌肿瘤7例临床病理分析

仇加高, 顾学文, 王翠梅 (43)

1例成人抗N-甲基-D-天冬氨酸受体抗体合并抗髓鞘少突胶质细胞糖

蛋白抗体双阳性脑炎病例报告

徐义君, 符长标, 梁景岩, 唐铁钰, 王英歌 (47)

溶栓后中性粒细胞与淋巴细胞比值对急性缺血性脑卒中预后的评估价值

吴旭明, 徐宇浩, 蔡志荣, 于 明 (50)

轻度胃肠炎伴婴幼儿良性惊厥患儿细胞炎症因子、免疫水平及脑脊液中

髓鞘碱性蛋白、神经元特异性烯醇化酶水平变化与临床意义

王红芳, 李树华, 张润春, 张彦博 (54)

脑氧饱和度监测在高原地区儿童腹腔镜手术中的脑保护作用观察

边巴旺堆, 赤 列, 扎西云丹, 张建磊, 罗兴晶 (58)

疏利少阳方治疗难治性抑郁症的疗效

韩庆林, 芦文娟, 李书迪 (63)

Journal of Clinical Medicine in Practice

June 2021 Vol. 25 No. 11

心血管疾病多学科研究专题

心脏外科手术后并发脑梗死的临床特征及影响因素

黄震,由金玉 (68)

血清脑钠肽、超敏 C 反应蛋白、肌酸激酶同工酶水平与经皮冠状动脉介入

治疗术后患者预后的相关性

龚晓勇,胡晓蔚,何菲,胡剑平 (72)

早期应用 PCSK-9 抑制剂对急性 ST 段抬高型心肌梗死罪犯血管

自发再通患者的疗效分析

王同,王丰云,宿东升,朱银川,张倩倩,黄鑫,汤建民 (77)

麝香保心丸对 X 综合征患者外周血内皮微粒含量的影响

邓毅凡,何胜虎,张晶 (82)

高敏肌钙蛋白 T 对肾脏受损的急性心肌梗死患者诊断准确性研究

李广权,钟培英 (85)

急性 ST 段抬高型心肌梗死患者进门-球囊扩张时间及其各时间点的分析

辛天宇,杨东风,李菲,刘树元 (89)

白细胞介素-17 预测 ST 段抬高型心肌梗死患者经皮冠状动脉介入

术后慢血流或无复流的价值

林灵丹,许士达,邢海燕 (93)

“五位一体”随访管理模式在急性心肌梗死合并糖尿病患者

二级预防中的效果研究

李兆,程功,关蕾,贾硕,张骥 (96)

以时机理论为基础的家庭护理干预对急性心肌梗死患者生活质量的影响

陈佳洁,朱渊,沈兰 (101)

以急性心肌梗死为主要表现的不典型主动脉夹层 1 例报告

常赛楠,王健,廖清池,袁康正,柳芳美,邓敏 (106)

综述

先天性心脏病与高原地区低氧环境相关性的研究进展

王旭,卢晓峰,张朋宾,李勇男,高秉仁 (109)

心脏磁共振成像在妊娠合并心脏疾病中的应用研究进展

张泽,高波,沈桂权 (114)

心脏磁共振技术在高原心脏病早期心肌损伤中的应用研究进展

蒋月薪,郭应坤 (120)

新型冠状病毒肺炎疫情期间急性心肌梗死患者急诊介入手术的应急策略

赵依婷,张静,叶媛,张海鸽 (124)

地图样萎缩和脉络膜新生血管并存的黄斑变性研究进展

周海生,苏畅,刘磊,巩慧 (129)

[期刊基本参数]

CN 32 - 1697 / R * 1997 * b * 16 * 132 * zh + en * P * ¥ 20.00 * 3 000 * 31 * 2021 - 06

编委会主任 史宏灿
主编

编委会副主任、副主编

颜帅 赵金文

殷旭东 束余声

郜恒骏

编辑部副主任 钱锋

责任编辑 梁琥 陆文娟

编 辑 吕振宇 周冬梅

索晓灿 周娟

编 务 蒋峰 严海斌

官方网址

<http://jcmp.yzu.edu.cn>



《实用临床医药杂志》官方微信

本刊如有印装质量问题,请将原杂志寄回编辑部,由本刊负责调换。

Journal of Clinical Medicine in Practice

June 2021 Vol. 25 No. 11

Contents of Main Articles

(Founded in 1997 Semimonthly)

Directed by:

Department of Education
of Jiangsu Province

Sponsored by:

Yangzhou University
Society of China
University Journals

Edited & Published by:

Editorial Office of Journal of
Clinical Medicine in Practice

Printing:

Color Printing Center of
Yangzhou Government Organs
in Jiangsu Province

Distribution mode:

Public Issue

Distributors:

(Domestic Distributor) Jiangsu
Province Branch of China Post;

(Overseas Distributor) China
National Publishing Industry
Trading Corporation

(P.O. Box 782, Beijing, China)

China Post Publishing Code:

28 - 172

Subscription:

Post Offices Across China

Advertisement Registration

Certificate:

Yangzhou Advertisement
Registered Number 32100000014

TEL:

0514 - 87978917
0514 - 87978989
0514 - 87978807

Correspondence Address:

201 Room in 14th Building
in Northern Division of
Yangzhou University on 136
Jiangyang Middle Road,
Yangzhou, Jiangsu, China

Postcode: 225009

Price: ¥ 20

- Risk factors for rupture of small intracranial aneurysm
WANG Guanyu, GUO Tengyun, WANG Shunan, CHEN Lizhao (1)
- Value of magnetic resonance diffusion weighted imaging combined with perfusion weighted imaging in predicting final infarct volume of tumor-like cerebral infarction
XU Haifeng, CHEN Kemin, ZHANG Yongli, WEN Feng, QIAN Bangwei (4)
- Dynamic changes of serum neuron-specific enolase in patients with single traumatic subarachnoid hemorrhage and its value in predicting prognosis
YU Xiaochen, Yimamu · YIDAYITULA, CAI Ning, ZHANG Yonghui (8)
- Investigation on relationship between pituitary adenoma apoplexy and invasiveness of pituitary tumor based on propensity score matching method
ZHANG Hao, CHENG Dongdong, JU Chunlei, GUO Jianzhong, ZHANG Gangli (13)
- Value of 3.0T magnetic resonance imaging plus susceptibility weighted imaging in evaluating basal ganglia volume in patients with Parkinson's disease at different stages
GUO Xiaoli, GENG Chengjun, CHEN Lihua (18)
- Clinical effect of combined therapy for patients with traumatic brain injury and analysis in risk factors of postoperative subdural effusion
SHEN Xiangzhu, ZHANG Shan, HAN Yafei, YANG Dezhen, LI Haichang (22)
- Value of fibronectin, vascular endothelial growth factor and lactate dehydrogenase levels in cerebrospinal fluid in diagnosing bacterial meningitis and viral encephalitis in children
DU Kaixian, HU Huihui, LI Lin, DONG Yan, GUAN Jing, SONG Chunlan, BAI Yanmin, KONG Lina, JIA Tianming (26)
- Correlations between serum microRNA-210, interleukin-17 levels and degree of carotid artery stenosis in patients with acute cerebral infarction
YANG Jie, WANG Benxiao, WANG Junjun (31)
- Relationship between left atrial diameter and ischemic stroke in the elderly patients with non-valvular atrial fibrillation
SUN Jingxian, LI Jing, DING Linfeng, CAI Jingbo (35)
- Correlation between premorbid hypertension control and the classification of ischemic stroke
CAO Qinjin, JIANG Wei, HUA Ye, JIANG Siming, MA Tao (39)
- Clinicopathological study of 7 cases with mixed neuroendocrine-non-neuroendocrine neoplasms
QIU Jiagao, GU Xuewen, WANG Cuimei (43)
- An adult case report with anti-N-methyl-D-aspartic acid receptor antibody and anti-myelin oligodendrocyte glycoprotein antibody double positive encephalitis
XU Yijun, FU Changbiao, LIANG Jingyan, TANG Tieyu, WANG Yingge (47)
- Value of neutrophil-to-lymphocyte ratio after intravenous thrombolytic therapy in judging prognosis of patients with acute ischemic stroke
WU Xuming, XU Yuhao, CAI Zhirong, YU Ming (50)
- Changes of cellular inflammatory factors, immune levels, myelin basic protein and neuron-specific enolase levels in cerebrospinal fluid in children with benign infantile convulsions with mild gastroenteritis and their clinical significance
WANG Hongfang, LI Shuhua, ZHANG Runchun, ZHANG Yanbo (54)

Director of Editorial Board
and **Editor-in-Chief :**
SHI Hongcan

Deputy Directors and Deputy Editors-in-chief of Editorial Board:
YAN Shuai, ZHAO Jinwen
YIN Xudong, SHU Yusheng
GAO Hengjun

Deputy Editorial Director:
QIAN Feng

Editors in Charge:
LIANG Hu, LU Wenjuan

Editors:
LYU Zhenyu, ZHOU Dongmei
SUO Xiaocan, ZHOU Juan

Affair Editors:
JIANG Feng, YAN Haibin

Website:
<http://jemp.yzu.edu.cn>

Effect of cerebral oxygen saturation monitoring in children with laparoscopic surgery in protection of brain in high altitude area <i>Bianba-Wangdui, Chilie, Zhaxi-Yundan, ZHANG Jianlei, LUO Xingjing</i> (58)
Therapeutic effect of Shuli Shaoyang Prescription for refractory depression <i>HAN Qinglin, LU Wenjuan, LI Shudi</i> (63)
Clinical features and influencing factors of intercurrent cerebral infarction after cardiac surgery <i>HUANG Zhen, YOU Jinyu</i> (68)
Correlations between serum levels of brain natriuretic peptide, hypersensitive C-reactive protein as well as creatine kinase isoenzyme and prognosis of patients after percutaneous coronary intervention <i>GONG Xiaoyong, HU Xiaowei, HE Fei, HU Jianping</i> (72)
Efficiency analysis in early application of PCSK-9 inhibitor for treatment of acute ST segment elevation myocardial infarction patients with spontaneous recanalization of culprit vessels <i>WANG Tong, WANG Fengyun, SU Dongsheng, ZHU Yinchuan, ZHANG Qianqian, HUANG Xin, TANG Jianmin</i> (77)
Effect of Shexiang Baoxin Pills on endothelial microparticles content in peripheral blood of patients with syndrome X <i>DENG Yifan, HE Shenghu, ZHANG Jing</i> (82)
Diagnosis accuracy of acute myocardial infarction in patients with renal injury using high-sensitivity troponin T <i>LI Guangquan, ZHONG Peiying</i> (85)
Analysis in door to balloon dilation time and its time points in patients with acute ST segment elevation myocardial infarction <i>XIN Tianyu, YANG Dongfeng, LI Fei, LIU Shuyuan</i> (89)
Value of serum interleukin-17 in predicting slow flow or no reflow after percutaneous coronary intervention in patients with ST-elevation myocardial infarction <i>LIN Lingdan, XU Shida, XING Haiyan</i> (93)
Effect of "Five-in-one" follow-up management mode in secondary prevention of acute myocardial infarction and diabetes in patients <i>LI Zhao, CHENG Gong, GUAN Lei, JIA Shuo, ZHANG Ji</i> (96)
Influence of family nursing intervention based on timing theory on quality of life in patients with acute myocardial infarction <i>CHEN Jiajie, ZHU Yuan, SHEN Lan</i> (101)
Atypical aortic dissection primarily presenting as acute myocardial infarction: a case report <i>CHANG Sainan, WANG Jian, LIAO Qingchi, YUAN Kangzheng, LIU Fangmei, DENG Min</i> (106)
Research progress on correlation between congenital heart disease and hypoxia environment in plateau area <i>WANG Xu, LU Xiaofeng, ZHANG Pengbin, LI Yongnan, GAO Bingren</i> (109)
Research progress in application of cardiac magnetic resonance imaging in pregnant women complicated with heart diseases <i>ZHANG Ze, GAO Bo, SHEN Guiquan</i> (114)
Research progress in application of cardiac magnetic resonance technique in early myocardial injury of high altitude heart disease <i>JIANG Yuexin, GUO Yingkun</i> (120)
Emergency strategies for acute myocardial infarction patients with emergency interventional surgery during the epidemic period of Coronavirus Disease 2019 <i>ZHAO Yiting, ZHANG Jing, YE Yuan, ZHANG Haige</i> (124)
Research progress of macular degeneration in combination of geographic atrophy and choroidal neovascularization <i>ZHOU Haisheng, SU Chang, LIU Lei, GONG Hui</i> (129)