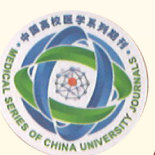


美国化学文摘数据库及其《化学文摘》(CA)收录
中国核心期刊数据库(ISTIC)收录
中国科技论文与引文数据库(CSTPCD)收录
中国学术期刊网络出版总库(CNKI)收录
中文科技期刊数据库(维普)收录
中国科学引文数据库收录
中国生物文献数据库及《中国生物学文摘》收录
中国生物医学文献服务系统(SinoMed)及《中国生物医学文献数据库》收录

ISSN 1005-930X
CN 45-1211/R
CODEN GYIXE9



广西医科大学

GUANGXI YIKE DAXUE

JOURNAL OF GUANGXI MEDICAL UNIVERSITY

学报
XUEBAO

第四十卷

第四期

二〇二三年四月

ISSN 1005-930X



9 771005 930234

2023

第40卷 第4期
Vol.40 No.4

广西医科大学学报
2023年 第40卷 第4期

目 次

·专家论坛·

- 中医智能装备研究进展与思考 程京,李勐,李航,骆学荣,黄超楠,郭弘妍,曹宏梅,刘遥峰,张智 (523)
细胞生物信息学应用于疾病的前景 朱昱敏,刘吉梓,周游,王方旭,潘鸣飞,张方舟,曹晨,沈艳,顾宁 (533)
生物医学工程发展方向和我国高端医疗器械突破点
.....万遂人,顾晓松,骆清铭,王广志,梁栋,顾忠泽,郑海荣,万丽雯,他德安,付玲 (543)
颅内病变磁共振监控激光间质消融技术进展 丁辉,刘文博,韩萌,翁文海,王广志 (549)

·生物材料研究专栏·

- 负载葛根素的聚己内酯/明胶纳米纤维膜诱导成骨和抗菌的研究 肖渊铭,瞿洋洋,赵劲民,许胜,梁晓南 (555)
一种具有级联酶促活性金属—有机框架材料的制备及尿酸比色法检测研究 宋英慈,何颖冰,李新春 (561)
基于双重类酶活性钯负载氧化石墨烯纳米酶对脑胶质细胞凋亡的影响 肖洁,梁超怡,张李泽艾,刘斯佳 (567)
羧基化的聚酰胺—胺/无定形磷酸钙诱导I型胶原纤维矿化的研究 谢红宇,黄晓漫,黄婧娴,谢方方 (575)
聚己内酯/钛酸钡纳米纤维膜的制备及其力学性能和细胞活性 瞿洋洋,覃再嫩,朱必康,罗世兴,梁锐明 (580)

·基础研究·

- 山楂叶总黄酮抑制小胶质细胞活化对脊髓损伤的影响
.....黄洁琼,韦入菲,刘槃,冯彦斌,朱婷,黄瑞,李惠华,宗少晖,曾高峰 (586)
羟基茜草素对大鼠膝骨关节炎的软骨保护及抗炎作用研究
.....茹晓,钟秋伶,黄源钧,谢俊祺,何贞贞,陆真慧,郑立 (594)
敲除ACSL3增加HCC细胞对葡萄糖缺乏敏感性 宾金莲,冯吉,周静,吴勇,崔旋,黄晓薇,卢国栋 (603)
风湿性心脏病大鼠血清对内皮细胞间充质转化的影响 梁远盈,吴思毅,曾志羽 (611)
鸭源性H6N1亚型禽流感病毒在猪和人呼吸道的复制及其基因特点 解中,钟伟娟,张增峰 (618)
基于单细胞RNA测序探讨肾SOX9阳性祖细胞转录组特征 吴日宝,陈良颤,景子涵,邹春林 (624)
常春藤皂苷元对U87 MG细胞生长增殖、迁移和侵袭的影响 苏元港,梁嘉敏,连浩宇,宋方茗,刘倩,程乐平 (631)
血清抗甲状腺球蛋白抗体在Graves病患者中表达水平及临床意义
.....肖毅,林发全,刘奕,邱卓妍,李成,梁裕玮,梁晓君,凌维璟,曾麒燕 (638)
羧基化单壁碳纳米管对斑马鱼胚胎发育和形态的影响 高品梅,冯建海,李林茂,黄建春,赖泽锋 (645)
LRG1在脓毒症急性肺损伤大鼠中的表达 李宛霓,龙启成,廖品琥 (651)

·临床研究·

构建重型β地中海贫血患者移植后出现巨细胞病毒感染风险的预测模型

..... 潘 霖,谢燕妮,甘钊萍,肖鸿文,黄语妹,杨高辉,刘容容,赖永榕 (657)

环状RNA hsa_circ_0001801在先天性心脏病相关肺动脉高压患儿全血中的表达及其临床意义

..... 黄钰钦,叶冰冰,苏丹艳,黄滟云,李菲菲,陈若霞,庞玉生 (663)

丙种球蛋白无反应及敏感川崎病患儿血小板、干扰素-γ和白介素-6表达水平及其临床意义

..... 黄 蕊,赵红缨,汤 颖,杨羨球,杨芳琳,陈 凌 (670)

·调查研究·

2005—2020年中国10~24岁人群自杀死亡率趋势:年龄—时期—队列模型分析

..... 熊越华,王慧豪,官 越,卢丹丹,格桑曲珍,袁 靓,王 威,燕 虹,俞 斌 (676)

基于决策树模型的DIP分组研究——以胎膜早破患者为例

..... 罗小霞,刘新靓,董四平,张志彬,梁 进,李 准,黎 浩 (682)

·技术与方法·

抗 VASN-EGFFN3 重组蛋白的单克隆抗体的制备

..... 莫婉灵,李 辉,廖舟翔,温 莎,黄雪静,张 起,宋振宇,杨丽超,何 敏 (690)

·教育研究·

叙事医学在全科医学生皮肤病教育中的应用

..... 方文捷,雷文知,蔡 娇,都 琳,潘炜华,刘晓刚,郭 蓉,杜锦霞,薛潇春,廖万清 (697)

·专家共识·

实体器官移植受者围术期新型冠状病毒感染诊疗广西方案

..... 广西医学
会器官移植学分会,广西医师协会器官移植医师分会,广西医师协会呼吸医师分会,广西医师协会重症医师分会 (702)

责任编辑:周幸锴

英文审校:周 燕

责任校对:黄 颖

[期刊基本参数] CN45-1211 / R * 1977 * m * A4 * 186 * zh+en * P * ¥ 20.00 * 500 * 27 * 2023-04

JOURNAL OF GUANGXI MEDICAL UNIVERSITY

Volume 40 Number 4 April 2023

Main Contents

• Expert Forum •

- Research progress and reflections on intelligent Traditional Chinese Medicine equipment
..... Cheng Jing, Li Meng, Li Hang, Luo Xuerong, Huang Chaonan, Guo Hongyan, Cao Hongmei, Liu Yaofeng, Zhang Zhi. (523)
- Prospect of cell bioinformatics in disease diagnosis
..... Zhu Yumin, Liu Jizi, Zhou You, Wang Fangxu, Pan Mingfei, Zhang Fangzhou, Cao Chen, Shen Yan, Gu Ning. (533)
- Development direction of biomedical engineering and breakthrough point of high-end medical devices in China Wan Sui-ren, Gu Xiaosong, Luo Qingming, Wang Guangzhi, Liang Dong, Gu Zhongze, Zheng Hairong, Wan Liwen, Ta Dean, Fu Ling. (543)
- Advances in MRI-guided laser interstitial thermal therapy for intracranial lesions
..... Ding Hui, Liu Wenbo, Han Meng, Weng Wenhai, Wang Guangzhi. (549)

• Biomaterials Research Column •

- Study on induced osteogenesis and antibacterial activity of polycaprolactone/gelatin nanofiber membrane loaded with puerarin
..... Xiao Yuanming, Qu Yangyang, Zhao Jinmin, Xu Sheng, Liang Xiaonan. (555)
- Preparation of metal-organic framework with enzymatic cascade reaction activity for colorimetric detection of uric acid
..... Song Yingci, He Yingbing, Li Xinchun. (561)
- Effect of palladium-supported graphene oxide nanozymes with dual enzyme-like activity on apoptosis of brain glioma cells
..... Xiao Jie, Liang Chaoyi, Zhang Lizeai², Liu Sijia. (567)
- Study on mineralization of type-I collagen fibrils induced by carboxylated polyamide-amine/amorphous calcium phosphate
..... Xie Hongyu, Huang Xiaoman, Huang Jingxian, Xie Fangfang. (575)
- Preparation, mechanical properties and cytoactive of polycaprolactone/BaTiO₃ nanofiber membranes
..... Qu Yangyang, Qin Zainen, Zhu Bikang, Luo Shixing, Liang Ruiming. (580)

• Basic Medicine •

- Effect of total flavonoids of hawthorn leaves on spinal cord injury via inhibiting microglia activation
..... Huang Jieqiong, Wei Rufei, Liu Pan, Feng Yanbin, Zhu Ting, Huang Rui, Li Huihua, Zong Shaohui, Zeng Gaofeng. (586)
- Chondroprotective and anti-inflammatory effect of purpurin on osteoarthritis of the knee in rats
..... Ru Xiao, Zhong Qiuling, Huang Yuanjun, Xie Junqi, He Zhenzhen, Lu Zhenhui, Zheng Li. (594)
- Knockout of ACSL3 increasing the sensitivity of HCC cells to glucose deficiency
..... Bin Jinlian, Feng Ji, Zhou Jing, Wu Yong, Cui Xuan, Huang Xiaowei, Lu Guodong. (603)
- Effect of serum from rats with rheumatic heart disease on endothelial-mesenchymal transition of endothelial cells
..... Liang Yuanying, Wu Siyi, Zeng Zhiyu. (611)

Replication in the swine and human respiratory tract and genetic characteristics of duck-originated H6N1 subtype avian influenza virus Xie Zhong, Zhong Weijuan, Zhang Zengfeng. (618)

Study on transcriptome characteristics of renal SOX9-positive progenitor cells based on single-cell RNA sequencing Wu Ribao, Chen Lianghao, Jing Zihan, Zou Chunlin. (624)

Effect of hederagenin on growth, proliferation, migration and invasion of U87 MG cells Su Yuangang, Liang Jiamin, Lian Haoyu, Song Fangming, Liu Qian, Cheng Leping. (631)

Serum TGAB level in patients with Graves' disease and its clinical significance Xiao Yi, Lin Faquan, Liu Yi, Qiu Zhuoyan, Li Cheng, Liang Yuwei, Liang Xiaojun, Ling Weijing, Zeng Qiyan. (638)

Effect of carboxylated single-walled carbon nanotubes on the development and morphology of zebrafish embryos Gao Pinmei, Feng Jianhai, Li Linmao, Huang Jianchun, Lai Zefeng. (645)

Study on the expression level of LRG1 in rats with acute lung injury caused by sepsis Li Wanni, Long Qicheng, Liao Pinhu. (651)

• Clinical Medicine •

Construction of a prediction model for predicting the risk of cytomegalovirus infection after hematopoietic stem cell transplantation in patients with β-thalassemia major Pan Lin, Xie Yanni, Gan Zhaoping, Xiao Hongwen, Huang Yumei, Yang Gaohui, Liu Rongrong, Lai Yongrong. (657)

Expression and clinical significance of circular RNA hsa_circ_0001801 in whole blood of children with pulmonary arterial hypertension associated with congenital heart disease Huang Yuqin, Ye Bingbing, Su Danyan, Huang Yanyun, Li Feifei, Chen Ruoxia, Pang Yusheng. (663)

Expression levels of PLT, IFN-γ and IL-6 in gammaglobulin non-responsive or sensitive children with Kawasaki disease and their clinical significance Huang Rui, Zhao Hongying, Tang Ying, Yang Xianqiu, Yang Fanglin, Chen Ling. (670)

• Investigation Research •

Trends in suicide mortality among people aged 10-24 years in China from 2005 to 2020: an age-period-cohort modeling analysis Xiong Yuehua, Wang Huihao, Guan Yue, Lu Dandan, Gesang Quzhen, Yuan Liang, Wang Wei, Yan Hong, Yu Bin. (676)

DIP grouping study based on decision tree model: a case study of patients with premature rupture of membranes Luo Xiaoxia, Liu Xinliang, Dong Siping, Zhang Zhibing, Liang Jin, Li Zhun, Li Hao. (682)

• Technology and Methodology •

Preparation of monoclonal antibody against VASN-EGFFN3 recombinant protein Mo Wanling, Li Hui, Liaozhouxiang, Wen Sha, Huang Xuejing, Zhang Qi, Song Zhenyu, Yang Lichao, He Min. (690)

• Education Research •

Application of narrative medicine in dermatology education for general practitioners Fang Wenjie, Lei Wenzhi, Cai Jiao, Du Lin, Pan Weihua, Liu Xiaogang, Guo Rong, Du Jinxia, Xue Xiaochun, Liao Wanqing. (697)

• Expert Consensus •

Diagnosis and treatment program for SARS-CoV-2 infection in the perioperative period of solid organ transplantation recipients in Guangxi Organ Transplantation Branch of Guangxi Medical Association, Organ Transplantation Branch of Guangxi Medical Doctor Association, Respiratory Physicians Branch of Guangxi Medical Doctor Association, Severe Physicians Branch of Guangxi Medical Doctor Association (702)

广西医科大学学报

Journal of Guangxi Medical University

月刊 1977年创刊 第40卷 第4期 2023年4月28日

主 管 广西医科大学

主 办 广西医科大学

主 编 曾志羽

副主编 曾小云 马贞玉

出版 《广西医科大学学报》编辑部

南宁市青秀区双拥路22号 邮编：530021

电话：0771-5306372

E-mail: gxykdxb@163.com

http://gxyd.cbpt.cnki.net

学术顾问 (按姓氏拼音首字母排名)

樊代明 中国工程院院士

刘德培 中国工程院院士

廖万清 中国工程院院士

张 学 中国工程院院士

海外编委 徐家科 University of Western Australia

杨 鹤 Cancer Science Institute of Singapore, National University of Singapore

Suthat Fucharoen Thalassemia Research Center, Institute of Molecular
Biosciences Mahidol University, Thailand

印 刷 广西壮族自治区机关文印中心

国内发行 广西壮族自治区书报刊发行局

订 购 全国各地邮局 代码48-178

国家标准连续出版物号 ISSN 1005-930X
CN 45-1211/R

定 价 20.00元/册

