



QK2304862 -930X
CN 45 - 1211/R
CODEN GYIXE9



美国化学文摘数据库及其《化学文摘》(CA)收录
中国核心期刊(遴选)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
中国生物学文献数据库及《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



广西医科大学

GUANGXI YIKE DAXUE

JOURNAL OF GUANGXI MEDICAL UNIVERSITY

学报
XUEBAO

ISSN 1005-930X



9 771005 930234

2023
第40卷 第6期
Vol.40 No.6

广西医科大学学报
2023年6月 第40卷 第6期

目 次

·专家论坛·

从对氨基水杨酸钠治疗锰、铅中毒看应用基础医学研究 姜岳明 (899)

·地中海贫血研究专栏·

罕见 β -珠蛋白基因突变导致儿童 β -地中海贫血的研究 吕璐玙,林伟雄,肖璇,陈萍,张学 (906)

2例罕见显性 β -地中海贫血的遗传分析 刘艳,肖璇,李琦,陈萍 (911)

血红蛋白H病复合非缺失型遗传性胎儿血红蛋白持续存在综合征44例临床分析
..... 邓绍鑫,李树全,肖璇,李琦,罗丹,陈萍 (916)

·基础研究·

葱醌修饰物4X触发内质网应激诱导卵巢癌细胞死亡模式研究.....

..... 许淑妹,杨盈盈,赵英丹,陈强健,张秋萍,侯华新,黎丹戎 (922)

2-十二烷基-6-甲氧基-2,5-二烯-1,4-环己二酮对Lewis肺癌小鼠的抑瘤作用研究

..... 张晓萍,王誉湘,谢静晓,王璐,陈秋燕,陈林倩,刘林,钟怡颖,黄仁彬 (930)

裂果薯皂苷I抗人胰腺癌细胞PANC-1裸鼠移植瘤的作用机制研究

..... 秦燕萍,章璇璇,何能婷,李锦华,莫宇雪,吕美娴,李昊,梁钢 (938)

基于网络药理学探讨Win55,212-2对GP120诱导大鼠艾滋性认知功能障碍的影响及其机制

..... 余佳佳,梁美,夏思雨,项锡勇,李珊,周怡俊,张丹妮,周燕 (945)

基于Jurkat细胞分析circ_0006689对系统性红斑狼疮中IL2的作用及机制研究

..... 谭曦,韦悦,范润哥,李文宇,侯伟,林有坤 (953)

小鼠颌下腺类器官辐射损伤模型的建立

..... 唐锦平,姚茜,崔昆,苏敬雅,刘欣丽,卢苇,霍慧敏,黄中恒,韦正波,谢莹 (960)

基于网络药理学结合细胞实验探究泽泻醇B抗鼻咽癌的作用及机制

..... 周守常,覃柳洁,郭兴皓,白先愚,杨江平,李吉星,莫敏凤,焦爱军 (967)

孕期壬基酚暴露对大鼠子代生长发育和神经行为的影响

..... 韦欢妮,刘润峰,伍莉,范皓然,陈曼琳,吴晓林,庞丽香,黄小容,杨凯棋,黄东萍 (975)

2株广西鸭源H6N2亚型禽流感病毒遗传进化以及对BALB/c小鼠的致病性分析 李周怡,庞夏凤,钟伟娟,张增峰 (981)

卷曲乳酸杆菌对宫颈癌细胞迁移、侵袭的影响及其机制研究

..... 谭天蒙,万兵,韦凌嘉,李妍,杜佳园,苏金秋,鲍丽伊,王鹤 (991)

·临床研究·

hsa-miR-423-5p激活ILIR1基因在冠心病中的作用机制 王癸丁,陈晶,杨英,潘尚领,彭均华 (997)

| | | |
|--|-------------------------------|--------|
| TEMEM45A在子痫前期胎盘组织中的表达及其临床意义 | 陈江静,赵海东,刘美琳,甘翔,黄玲玲 | (1005) |
| 不同基础代谢率计算公式对慢性甲状腺功能亢进性肌病的诊断价值 | | |
| | 傅士恩,梁杏欢,王柔媚,冼晶,梁子毅,潘捷,匡雅琪,罗佐杰 | (1012) |
| ·调查研究· | | |
| 2004—2018年中国大陆伤寒和副伤寒疫情时空统计分析 | 杨丹凌,梁凯琼,苏海霞,文立,黎燕宁 | (1019) |
| 11例糖代谢异常患儿的遗传病因分析及诊治方案 | 韦小娇,谢波波,范歆,韦冰梅,桂宝恒,陈玉君 | (1026) |
| 基于3个微血管侵犯相关lncRNA的肝细胞癌预后模型的构建 | 吴丹丹,杨顶,冯奕森,罗育,周素芳 | (1033) |
| 广西红水河流域长寿群体 <i>Smyca</i> 基因多态性分布及其对代谢危险因素的影响 | | |
| | 崔晨曦,陈宁园,黄玲,张义炜,张书铭,彭均华,潘尚领 | (1042) |
| ·技术与方法· | | |
| 基于G-四链体构象转换免标记荧光法用于Ag ⁺ 的检测 | 汪贝贝,覃英凤,赖荣基,吴柳,刘金文 | (1048) |
| 基于类酶活性二氧化锰纳米片的新型传感器应用于血清胆固醇的高灵敏特异性检测 | | |
| | 赖荣基,汪贝贝,陈婷婷,覃英凤,刘金文 | (1055) |
| 三七总皂苷心肌靶向脂质体的处方、制备工艺优化及质量评价 | 冯慧,谢佳秀,韦柱梅,黄玉鹏,黄建春 | (1062) |
| ·综述· | | |
| 糖尿病及其降糖药物与肝癌发生和发展的关系 | 叶冬,李必迅,巫丽丽,林映煜,钟鉴宏 | (1069) |
| ·教育研究· | | |
| 地方医学院校护理学人才培养模式的探索与实践 | 李毅昂,蒋莉,卢运红,宁传艺,曾志羽 | (1075) |

责任编辑:禤霏霏

英文审校:周燕

责任校对:黄颖

[期刊基本参数] CN45-1211/R * 1977 * m * A4 * 180 * zh+en * P * ¥ 20.00 * 500 * 26 * 2023-06

JOURNAL OF GUANGXI MEDICAL UNIVERSITY

Volume 40 Number 6 June 2023

Main Contents

• Expert Forum •

- Basic medical research on the treatment of manganese and lead poisoning with sodium para-aminosalicylate
..... Jiang Yueming. (899)

• Thalassemia Research Column •

- Study on rare β-globin gene mutations causing β-thalassemia in children
..... Lyu Luyu, Lin Weixiong, Xiao Xuan, Chen Ping, Zhang Xue. (906)
- Genetic analysis of 2 cases of rare dominant β-thalassemia Liu Yan, Xiao Xuan, Li Qi, Chen Ping. (911)
- Clinical analysis of 44 hemoglobin H disease cases combined with non-deletional hereditary persistence of fetal hemoglobin
..... Deng Shaoxin, Li Shuquan, Xiao Xuan, Li Qi, Luo Dan, Chen Ping. (916)

• Basic Medicine •

- Study on the death mode of ovarian cancer cells induced by anthraquinone modifier 4X through triggering endoplasmic reticulum stress Xu Shumei, Yang Yingying, Zhao Yingdan, Chen Qiangjian, Zhang Qiuping, Hou Huixin, Li Danrong. (922)
- Tumor inhibitory effect of 2-dodecyl-6-methoxy-2, 5-diene-1, 4-cyclohexanedione on Lewis lung cancer mice
..... Zhang Xiaoping, Wang Yuxiang, Xie Jingxiao, Wang Lu, Chen Qiuyan, Chen Linqian, Liu Lin, Zhong Yiying, Huang Renbin. (930)
- Mechanism of anti-tumor effect of Saponin I of *Schizocapsa plantaginea* Hance on human pancreatic cancer cell PANC-1 transplanted in nude mice Qin Yanping, Zhang Xuanxuan, He Nengting, Li Jinhua, Mo Yuxue, Lyu Meixian, Li Hao, Liang Gang. (938)
- Study on the effect and mechanism of Win55,212-2 on GP120-induced HAND in rats based on network pharmacology
..... Yu Jiajia, Liang Mei, Xia Siyu, Xiang Xiyong, Li Shan, Zhou Yijun, Zhang Danni, Zhou yan. (945)
- Effect and mechanism of circ_0006689 on IL2 in systemic lupus erythematosus based on Jurkat cells
..... Tan Xi, Wei Yue, Fan Runge, Li Wenyu, Hou Wei, Lin Youkun. (953)
- Establishment of radiation injury model of mouse submandibular gland organoids
..... Tang Jinping, Yao Xi, Cui Kun, Su Jingya, Liu Xinli, Lu Wei, Huo Huimin, Huang Zhongheng, Wei Zhengbo, Xie Ying. (960)
- Exploring the effect and mechanism of Alismol B on nasopharyngeal carcinoma by integrating network pharmacology with cellular and molecular experiments
..... Zhou Shouchang, Qin Liujie, Guo Xingzhe, Bai Xianyu, Yang Jiangping, Li Jixing, Mo Minfeng, Jiao Aijun. (967)
- Effect of nonylphenol exposure during pregnancy on the growth, development and neurobehavior of rat offspring Wei Huanni, Liu Runfeng, Wu Li, Fan Haoran, Chen Manlin, Wu Xiaolin, Pang Lixiang, Huang Xiaorong, Yang Kaiqi, Huang Dongping. (975)

- Genetic evolution and pathogenicity analysis of two strains of duck-originated H6N2 subtype avian influenza viruses isolated in Guangxi on BALB/c mice Li Zhouyi, Pang Xiafeng, Zhong Weijuan, Zhang Zengfeng. (981)
- Effect of *Lactobacillus* crimpus on migration and invasion of cervical cancer cells and its mechanism.....
..... Tan Tianmeng, Wan Bing, Wei Lingjia, Li Yan, Du Jiayuan, Su Jinqiu, Bao Liyi, Wang He. (991)
- Clinical Medicine •
- Mechanism of hsa-miR-423-5p activating *IL1R1* gene in coronary heart disease
..... Wang Guiding, Chen Jing, Yang Ying, Pan Shangling, Peng Junhua. (997)
- Expression and clinical significance of TMEM45A in placental tissues of preeclampsia
..... Chen Jiangjing, Zhao Haidong, Liu Meilin, Gan Xiang, Huang Lingling. (1005)
- Diagnostic value of diverse formulas of basal metabolic rate for chronic hyperthyroid myopathy
..... Fu Shien, Liang Xinghuan, Wang Roumei, Xian Jing, Liang Ziyi, Pan Jie, Kuang Yaqi, Luo Zuojie. (1012)
- Investigation Research •
- Spatio-temporal statistical analysis of epidemic situation of typhoid and paratyphoid fever in Chinese mainland from 2004 to 2018 ...
..... Yang Danling, Liang Kaiqiong, Su Haixia, Wen Li, Li Yanning. (1019)
- Genetic etiology analysis and plans of diagnosis and treatment for 11 children with abnormal glucose metabolism
..... Wei Xiaoqiao, Xie Bobo, Fan Xin, Wei Bingmei, Gui Baoheng Chen Yujun. (1026)
- Construction of a prognostic model for hepatocellular carcinoma based on three lncRNAs related to microvascular invasion
..... Wu Dandan, Yang Ding, Feng Yisen, Luo Yu, Zhou Sufang. (1033)
- Distribution of *Smyca* gene polymorphism and its effect on metabolic risk factors in longevity population in Hongshui River basin of Guangxi Cui Chenxi, Chen Ningyuan, Huang Ling, Zhang Yiwei, Zhang Shuming, Peng Junhua, Pan Shangling. (1042)
- Technology and Methodology •
- A label-free fluorescence method based on G-quadruplex conformation switching for Ag⁺ detection
..... Wang Beibei, Qin Yingfeng, Lai Rongji, Wu Liu, Liu Jinwen. (1048)
- A novel sensor based on manganese dioxide nanosheets with enzyme-like activity for highly sensitive and specific detection of cholesterol in serum..... Lai Rongji, Wang Beibei, Chen Tingting, Qin Yingfeng, Liu Jinwen. (1055)
- Prescription, preparation process optimization and quality evaluation of myocardium-targeting liposomes of panax notoginseng saponins Feng Hui, Xie Jiaxiu, Wei Zhumei, Huang Yupeng, Huang Jianchun. (1062)
- Review •
- Relationship between diabetes, its hypoglycemic drugs and the occurrence and development of liver cancer
..... Ye Dong, Li Bixun, Wu Lili, Lin Yingyu, Zhong Jianhong. (1069)
- Education Research •
- Exploration and practice of the training mode of nursing talents in local medical universities
..... Li Liang, Jiang Li, Lu Yunhong, Ning Chuanyi, Zeng Zhiyu. (1075)

广西医科大学学报

Journal of Guangxi Medical University

月刊 1977年创刊 第40卷 第6期 2023年6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

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

定 价 20.00元

