

特别关注：

中药新安全观及实践

中药安全性是制约中医药健康发展及国际化的“卡脖子”问题之一。为正确认识中药安全性形势，科学破解中药安全性难题，该文首次提出并阐述了中药新安全观及评控体系：一个创新认知；两类评价模式；三因致毒理论；四象限风险决策；五级安全性证据体。科研人员通过多年研究与实践，中药安全性问题长期制约中医药事业产业健康发展的局面得到了根本性改变。

中
国
中
药
杂
志

China Journal of Chinese Materia Medica
ZHONGGUO ZHONGYAO ZAZHI

2023年5月 第48卷 第10期

2023/10

中国药科期刊分级目录T1类期刊
中国中文核心期刊
中国科技核心期刊
中国期刊全文数据库



中国药学会
CHINESE PHARMACEUTICAL ASSOCIATION



目 次

·专论·

中药新安全观及实践

肖小河, 赵旭, 柏兆方, 王伽伯, 宋海波 (2557)

·经方治疗急危重症与疑难病专题·

基于CCU重症病例及现代病理生理机制的肾气丸方证条文内涵解读及其治疗心力衰竭、肾功能不全、心肾综合征、利尿剂抵抗等急危重症体会

熊兴江 (2565)

基于现代病理生理机制的“远血”内涵解读及黄土汤治疗急性冠状动脉综合征合并急性上消化道出血等急危重症临床体会

熊兴江 (2583)

基于CCU重症病例及现代病理生理机制的真武汤方证条文内涵解读及其治疗心力衰竭、心肾综合征、利尿剂抵抗等急危重症体会

熊兴江 (2595)

基于重症病例及现代病理生理机制的小柴胡汤合麻杏石甘汤方证条文内涵解读及其治疗肺部感染、慢性阻塞性肺疾病急性加重等急危重症体会

熊兴江 (2606)

心律失常的中医认识与经方治疗策略

罗富锟, 金子轩, 于悦, 刘巍, 王朋倩, 熊兴江 (2613)

基于现代病理生理机制的柴胡加龙骨牡蛎汤方证解读及临床运用体会

刘恒亮, 金子轩, 苏克雷, 王朋倩, 熊兴江 (2620)

基于病-证-治结合的核心方证研究思路

于悦, 金子轩, 罗富锟, 刘巍, 王朋倩, 熊兴江 (2625)

·中医药治疗糖尿病肾病研究专题·

TGF- β /Smad信号通路在糖尿病肾病中的作用及中药干预的研究进展

陈彦旭, 姜晓雪, 张钦媛, 徐长青, 胡耀木, 金彩云, 张博玲, 伏瑶琴, 金智生 (2630)

雷公藤多苷通过NLRP3/caspase-1/GSDMD细胞焦亡通路对糖尿病肾病大鼠肾损伤的影响

宋纯东, 宋丹, 贾评评, 段凤阳, 丁樱, 任献青, 翟文生, 王耀献, 黄书丽 (2639)

基于IRS1/PI3K/Akt通路探究黄蜀葵花总黄酮改善糖尿病肾脏疾病胰岛素抵抗和足细胞转分化的作用和机制

王玉, 曹东维, 万毅刚, 穆耕耘, 吴薇, 房其军, 李雅静, 寇思雨, 涂玥, WAN Zi-yue (2646)

基于内质网应激诱导的细胞凋亡探究黄蜀葵花总黄酮减轻糖尿病肾小管病的作用和机制

万冰莹, 曹东维, 万毅刚, 陈岱, 吴薇, 房其军, 刘思逸, 涂玥, 王玉, WAN Zi-yue (2657)

·综述·

多糖免疫调节作用与结构关系研究进展

陈诺, 席文杰, 胡美芬, 魏星烨, 肖平, 段金廒 (2667)

天然金雀花碱及其衍生物的化学结构和药理作用研究进展

周青青, 谢晓艳, 张燕霞, 周武, 占扎君, 徐金标 (2679)

曲类中药的品种整理和标准现状分析

付婷婷, 尹兴斌, 蔡梦如, 朱荣玥, 黄华婷, 廖诗朗, 曲昌海, 董晓旭, 周跃华, 倪健 (2699)

·资源与鉴定·

基于灰色关联-TOPSIS法的“金银花”类药材品质评价及其多元光谱基原识别研究

董继晶, 齐路明, 王科, 丁于刚, 马云桐 (2713)

立体牵引对有机栽培党参光合特性及产量和质量的影响

周洋, 陈垣, 郭凤霞, 王红燕, 蔡子平 (2725)

福建太子参黑斑病病原菌鉴定及生物学特性研究

张武君, 刘保财, 陈菁瑛, 黄颖桢, 赵云青, 蔡净蓉 (2732)

·制剂与炮制·

基于弱键诱导的超分子体系探究熊去氧胆酸-小檗碱超分子对溃疡性结肠炎的治疗作用

高杉, 高丰, 孔靖玮, 王志家, 郑浩呈, 蒋欣琪, 许书静, 李善兰, 卢明军, 戴子琦, 褚福浩, 徐冰, 雷海民 (2739)

米蒸地黄辅料米的优选及其抗骨质疏松作用研究

杨红玉, 张颖, 吴梦茜, 朱慧, 李洪梅, 黄璐琦, 田慧, 袁媛 (2749)

生附片多糖的理化性质及其抗炎与免疫调节作用研究

胡琦, 刘昱, 韩丽, 侯禹森, 曾陈娟, 耿福能, 杨明, 贺亚男, 张定堃 (2757)

·化学·

七叶鬼灯檠的化学成分研究

储玲玲, 周旭东, 吴嘉, 付港, 肖时雨, 刘平安, 李斌, 王炜 (2767)

金樱根药材质量分析研究

刘海会, 卢晨娜, 朱萱萱, 白璐, 林丽美, 陈倩雯, 冯伟红, 廖端芳, 李春 (2781)

·药理·

基于肠道菌群-宿主代谢相关性的大枣降低十枣汤有毒药味肠道损伤作用研究

高小琴, 徐金娣, 周世康, 张毅, 张丽 (2792)

荆防颗粒浸膏对巨噬细胞活化的增强作用及机制研究

郝逗逗, 卢姿含, 罗扬淦, 屠鹏飞, 孙成宏, 姚景春, 吴清, 朱枝祥 (2803)

人参皂苷 Rg₁ 治疗放射性肠炎的网络药理学与体外实验研究

王毓国, 宋永起, 闫梓乔, 高月 (2810)

“瓜蒌-薤白”药对诱导自噬抑制 NLRP3 炎症小体激活减轻 RAW264.7 巨噬细胞炎症反应

鲍友利, 曹寅, 吴鸿飞 (2820)

·学术探讨·

天然冬虫夏草有性生殖过程中交配基因的差异表达和生殖模式的探讨

李秀璋, 李玉玲, 朱佳石 (2829)



CONTENTS IN BRIEF

New outlook on safety of traditional Chinese medicine: concept and practice

XIAO Xiao-he, ZHAO Xu, BAI Zhao-fang, WANG Jia-bo, SONG Hai-bo (2557)

Connotation of Shenqi Pills based on severe cases in cardiovascular care unit and modern pathophysiological mechanism and application of Shenqi Pills for heart failure, renal failure, cardiorenal syndrome, and diuretic resistance in critical care medicine

XIONG Xing-jiang (2565)

Connotation of distal bleeding based on modern pathophysiological mechanism and application of Huangtu Decoction for acute coronary syndrome complicated with acute upper gastrointestinal hemorrhage in critical care medicine

XIONG Xing-jiang (2583)

Zhenwu Decoction: connotation interpretation based on severe cases and modern pathophysiological mechanisms and application in treatment of heart failure in critical care unit

XIONG Xing-jiang (2595)

Connotation of Xiao Chaihu Decoction combined with Maxing Shigan Decoction based on severe cases and modern pathophysiological mechanism and application for severe pulmonary infection and acute exacerbation of chronic obstructive pulmonary disease in critical care medicine

XIONG Xing-jiang (2606)

Arrhythmia: innovative understanding from traditional Chinese medicine and treatment by classic herbal formulas

LUO Fu-kun, JIN Zi-xuan, YU Yue, LIU Wei, WANG Peng-qian, XIONG Xing-jiang (2613)

Clinical application of Chaihu Jia Longgu Muli Decoction based on modern pathophysiology mechanism

LIU Heng-liang, JIN Zi-xuan, SU Ke-lei, WANG Peng-qian, XIONG Xing-jiang (2620)

Research ideas of core formulas-syndromes based on disease-syndrome-treatment combination

YU Yue, JIN Zi-xuan, LUO Fu-kun, LIU Wei, WANG Peng-qian, XIONG Xing-jiang (2625)

Role of TGF- β /Smad signaling pathway in diabetic kidney disease and research progress of traditional Chinese medicine intervention

CHEN Yan-xu, JIANG Xiao-xue, ZHANG Qin-yuan, XU Chang-qing, HU Yao-mu, JIN Cai-yun, ZHANG Bo-ling, FU Yao-qin, JIN Zhi-sheng (2630)

Effect of multi-glycosides of *Tripterygium wilfordii* on renal injury in diabetic kidney disease rats through NLRP3/caspase-1/ GSDMD pyroptosis pathway

SONG Chun-dong, SONG Dan, JIA Ping-ping, DUAN Feng-yang, DING Ying, REN Xian-qing, ZHAI Wen-sheng, WANG Yao-xian, HUANG Shu-li (2639)

Effects and mechanisms of total flavones of *Abelmoschus manihot* in improving insulin resistance and podocyte epithelial-mesenchymal transition in diabetic kidney disease based on IRS1/PI3K/Akt pathway

WANG Yu, CAO Dong-wei, WAN Yi-gang, MU Geng-lin, WU Wei, FANG Qi-jun, LI Ya-jing, CHA Si-yu, TU Yue, WAN Zi-yue (2647)

Effects and mechanisms of total flavones of <i>Abelmoschus manihot</i> in attenuating diabetic tubulopathy by targeting endoplasmic reticulum stress-induced cell apoptosis	
WAN Bing-ying, CAO Dong-wei, WAN Yi-gang, CHEN Dai, WU Wei, FANG Qi-jun, LIU Si-yi, TU Yue, WANG Yu, WAN Zi-yue	(2657)
Relationship between immune regulation and structure of polysaccharides	
CHEN Nuo, XI Wen-jie, HU Mei-fen, WEI Xing-ye, XIAO Ping, DUAN Jin-ao	(2667)
Research progress on chemical structures and pharmacological effects of natural cytisine and its derivatives	
ZHOU Qing-qing, XIE Xiao-yan, ZHANG Yan-xia, ZHOU Wu, ZHAN Zha-jun, XU Jin-biao	(2679)
Varieties systematization and standards status analysis of fermented Chinese medicine	
FU Ting-ting, YIN Xing-bin, CAI Meng-ru, ZHU Rong-yue, HUANG Hua-ting, LIAO Shi-lang, QU Chang-hai, DONG Xiao-xu, ZHOU Yue-hua, NI-Jian	(2699)
Quality evaluation and multi-spectral identification of origin herbs of <i>Lonicerae Japonicae Flos</i> based on grey correlation-TOPSIS method	
DONG Ji-jing, QI Lu-ming, WANG Ke, DING Yu-gang, MA Yun-tong	(2713)
Effects of stereoscopic traction on photosynthetic characteristics, yield, and quality of <i>Codonopsis pilosula</i> under organic cultivation	
ZHOU Yang, CHEN Yuan, GUO Feng-xia, WANG Hong-yan, CAI Zi-ping	(2725)
Identification and biological characterization of pathogen causing black spot of <i>Pseudostellaria heterophylla</i> in Fujian province	
ZHANG Wu-jun, LIU Bao-cai, CHEN Jing-ying, HUANG Ying-zhen, ZHAO Yun-qing, CAI Jing-rong	(2732)
Therapeutic effect of ursodeoxycholic acid-berberine supramolecular nanoparticles on ulcerative colitis based on supramolecular system induced by weak bond	
GAO Shan, GAO Feng, KONG Jing-wei, WANG Zhi-jia, ZHENG Hao-cheng, JIANG Xin-qi, XU Shu-jing, LI Shan-lan, LU Ming-jun, DAI Zi-qi, CHU Fu-hao, XU Bing, LEI Hai-min	(2739)
Adjuvant rice optimization of rice-steamed <i>Rehmanniae Radix</i> and its anti-osteoporosis effect	
YANG Hong-yu, ZHANG Ying, WU Meng-xi, ZHU Hui, LI Hong-mei, HUANG Lu-qi, TIAN Hui, YUAN Yuan	(2749)
Physicochemical properties and anti-inflammatory and immunomodulatory effects of <i>Shengfupian</i> polysaccharides	
HU Qi, LIU Yu, HAN Li, HOU Yu-sen, ZENG Chen-juan, GENG Fu-neng, YANG Ming, HE Ya-nan, ZHANG Ding-kun	(2757)
Chemical constituents of roots of <i>Rodgersia aesculifolia</i>	
CHU Ling-ling, ZHOU Xu-dong, WU Jia, FU Gang, XIAO Shi-yu, LIU Ping-an, LI Bin, WANG Wei	(2767)
Quality analysis of <i>Rosae Radix et Rhizoma</i>	
LIU Hai-hui, LU Chen-na, ZHU Xuan-xuan, BAI Lu, LIN Li-mei, CHEN Qian-wen, FENG Wei-hong, LIAO Duan-fang, LI Chun	(2781)
Jujubae Fructus alleviates intestinal injury caused by toxic medicinals in Shizao Decoction based on correlation between intestinal flora and host metabolism	
GAO Xiao-qin, XU Jin-di, ZHOU Shi-kang, ZHANG Yi, ZHANG Li	(2792)
Potentiating effect and mechanism of extract of Jingfang Granules on activation of macrophages	
HAO Dou-dou, LU Zi-han, LUO Yang-gan, TU Peng-fei, SUN Cheng-hong, YAO Jing-chun, WU Qing, ZHU Zhi-xiang	(2803)
Molecular mechanism of ginsenoside Rg₁ against radiation enteritis: based on network pharmacology and <i>in vitro</i> experiment	
WANG Yu-guo, DOU Yong-qi, YAN Zi-qiao, GAO Yue	(2810)
"Trichosanthis Fructus-Allii Macrostemonis Bulbus" combination inhibits NLRP3 inflammasome activation and reduces inflammatory response in RAW264.7 macrophage by inducing autophagy	
BAO You-li, CAO Yin, WU Hong-fei	(2820)
Differential transcription of mating-type genes during sexual reproduction of natural <i>Cordyceps sinensis</i>	
LI Xiu-zhang, LI Yu-ling, ZHU Jia-shi	(2829)

主 编 黄璐琦
主 管 中国科学技术协会
主 办 中国药学会
编辑出版 中国中药杂志编辑部
地 址 北京市东直门内南小街16号
邮 编 100700
电 话 (010) 64087589
邮 箱 cjcmm2006@188.com
网 址 http://www.cjcmm.com.cn
图 文 制 作 同方知网(北京)技术有限公司
印 刷 山西同方知网印刷有限公司
订 阅 发 行 同方知网(北京)技术有限公司
出 版 日 期 2023年5月15日
国际标准连续出版物号 ISSN 1001-5302
国内统一连续出版物号 CN 11-2272/R
国 内 定 价 每期50元，全年1200元

ZHONGGUO ZHONGYAO ZAZHI

第48卷 第10期

Vol. 48 No. 10

2023/10

中国中药杂志

CHINA JOURNAL OF CHINESE MATERIA MEDICA

Editor-in-Chief

HUANG Lu-qi

Responsible Institution

China Association for Science and Technology

Sponsored by

Chinese Pharmaceutical Association

Edited and Published by

Editorial Office of China Journal of Chinese Materia Medica

Address: 16 Nanxiaojie, Inner Dongzhimen Beijing 100700, China

Tel: 86-10-64087589

E-mail: cjcmm2006@188.com

<http://www.cjcmm.com.cn>

Graphics produced by

Tongfang Knowledge Network Technology Co., Ltd. (Beijing)

Printed by

Shanxi Tongfang Knowledge Network Printing Co., Ltd.

Overseas Distributor

Tongfang Knowledge Network Technology Co., Ltd. (Beijing)

Publication Date

May 15, 2023

ISSN 1001-5302 CN 11-2272/R

ISSN 1001-5302



9 771001 530230 10>

国内定价：50.00元