

特别关注：

## 新时代中药传承创新发展呼唤科学监管

新时代中医药高质量发展，需要创新驱动，也需要科学监管形成政策驱动力。科学监管需要加强监管科学研究。中医药监管科学研究应坚持问题导向、需求导向，重点突破阻碍中医药事业发展的关键问题，做到实事求是；应坚持守正创新，注重时代性、科学性和系统性，将现代监管科学成果与中医药特点相结合，创新中国式科学监管之路。

中  
国  
中  
药  
杂  
志

China Journal of Chinese Materia Medica  
ZHONGGUO ZHONGYAO ZAZHI

2023年1月 第48卷 第1期

2023/1

中医药科技期刊分级目录  
一级期刊  
中国中文核心期刊  
中国科技核心期刊  
CSCD来源期刊

中国药学会  
CHINESE PHARMACEUTICAL ASSOCIATION





# 目 次

## ·专论·

新时代中药传承创新发展呼唤科学监管

黄明, 杨丰文, 张俊华, 张伯礼 ..... (1)

## ·综述·

基于“炎症-组织”稳态偶联实现多发性硬化症髓鞘修复的研究现状及展望

杨丽娜, 杜欣珂, 刘丽, 李曼菁, 冉庆森, 杨庆, 孙立东, 李玉洁, 陈颖, 朱晓新, 李琦 ..... (5)

用于治疗类风湿性关节炎的微针经皮给药系统研究进展

梁霄, 李娅兰, 张筠昊, 白皓天, 孙淑慧, 张倩倩, 杨婧, 王锐 ..... (13)

中药制药过程分析技术方法学研究与应用进展

熊皓舒, 张婧, 章顺楠, 蔡金勇, 苏晶, 朱永宏, 闫凯境 ..... (22)

珍稀濒危中药替代模式的构建与组分替代研究策略

闫铃铃, 王贝, 王龙, 马维坤, 贾晓斌, 封亮 ..... (30)

## ·资源与鉴定·

环境温度和湿度对尖孢镰刀菌侵染丹参幼苗的影响

刘莎, 潘春娟, 罗钰枝, 王紫涵, 孙霞, 陈美兰 ..... (39)

福建太子参紫纹羽病病原鉴定及其生物学特性

刘保财, 陈菁瑛, 张武君, 黄颖桢, 赵云青, 叶京 ..... (45)

## ·分子生药学·

安徽岳西野生茅苍术叶绿体全基因组测序及系统发育研究

胡健鹏, 蒋露, 徐睿, 吴君贤, 管凤雅, 姚金辰, 刘军玲, 张亚中, 查良平 ..... (52)

## ·制剂与炮制·

不同提取方法对宁夏枸杞多糖化学组成及生物活性的影响研究

宰清勇, 陈华国, 谢文, 周欣 ..... (60)

基于UHPLC Q-Exactive Orbitrap MS<sup>n</sup> 和分子网络技术快速鉴定吴茱萸汤中化学成分

权建野, 范斌, 刘安, 孙健, 陈鹏, 王春国, 赵永烈, 张村, 邓欣祺, 荆志伟 ..... (71)

基于粪便代谢组学与燥性相关性探究岭南特色饮片制枳壳的炮制缓燥作用

黄莹莹, 杨婷, 王琪琪, 龙江玲, 李沁如, 徐启键, 黄爱华, 汪金玉, 夏荃 ..... (82)

## ·化学·

金钱松中二萜类化学成分及其体外抗肿瘤活性研究

王尚谊, 朱裕勋, 张召欣, 杨程硕, 夏慧敏, 苏国柱, 李勇 ..... (96)

诺丽果中化学成分及其抑制滑膜成纤维细胞增殖活性研究

沈章阳, 关若晴, 都孟然, 边缘, 王俞, 索新元, 熊舒芸, 刘艳萍, 付艳辉 ..... (105)

基于HPLC指纹图谱与核苷类成分含量测定的鸡内金质量评价研究

樊佳, 刘晓谦, 孟辰笑凝, 焦森, 冯伟红, 闫利华, 王智民 ..... (114)

草乌、川乌及附子中生物碱类成分的 UHPLC-Q-Exactive Orbitrap MS/MS 对比分析 戴胜云, 崔议方, 徐静, 周红燕, 宋书祎, 兰光明, 张稳稳, 郑健, 张加余	(126)
<b>·药理·</b>	
基于斑马鱼模型研究闹羊花肝损效应及其作用机制 陈美琳, 李芝奇, 范琦琦, 郭思敏, 蔡琼, 林瑞超, 吴嘉瑞, 赵崇军	(140)
番红花去柱头花部黄酮提取物抗高尿酸血症的活性及其作用机制研究 陈娜, 李化, 孟晶, 杨依霏, 杨滨	(148)
基于微生物-代谢组学研究尿毒清颗粒改善大鼠慢性肾病的作用及机制 徐雅琴, 黄耀民, 和梦颖, 褚夫江	(160)
清开灵口服制剂“成分-靶标-功效”网络分析及实验验证研究 陈红英, 姚鹏飞, 韩彦琪, 徐旭, 许浚, 潘碧妍, 欧阳冬生, 张铁军	(170)
UHPLC-TOF-MS 结合网络药理学与实验验证探讨左金丸治疗抑郁症作用机制 戴国梁, 杭华茜, 陈佩瑶, 洪盛威, 许美娟, 马程遥, 黄茜, 叶峪, 于美双, 居文政	(183)
甲基阿魏酸通过 microRNA-378b 介导 CaMKK2-AMPK 通路改善乙醇诱导的 L02 细胞脂肪变性 黄萍, 陈杏, 蒙荣华, 卢君, 张言, 李丽, 李勇文	(193)
补阳还五汤苷类组分介导 NF-κB 通路抗动脉粥样硬化炎症反应的机制研究 傅馨莹, 孙正骥, 龙清吟, 谭维, 李艳军, 吴露, 何清湖, 张伟	(202)
桑树提取物桑根酮 C 影响神经胶质母细胞瘤细胞生长增殖的初步研究 唐文涵, 张致宁, 蔡花蕊, 孙伟, 杨鹤, 赵二虎, 崔红娟	(211)
荞麦花叶总黄酮对心律失常大鼠心肌细胞凋亡及 Wnt/β-catenin/PPAR $\gamma$ 通路的影响 何伟平, 李金程, 王高明	(220)
黄芩汤对溃疡性结肠炎模型小鼠 NLRP3/Caspase-1 通路的影响 刘梦茹, 李慧, 魏兰福, 刘晓桐, 安振涛, 顾立梅, 田耀洲	(226)
<b>·临床·</b>	
含水蛭中成药治疗动脉粥样硬化的网状 Meta 分析 韩倩倩, 温紫云, 吕晴, 潘芸芸	(234)
冠心宁片治疗冠心病心绞痛的 Meta 分析及 GRADE 证据评价 李晓颖, 孙东霞, 许雅妮, 高晓涵, 樊凯芳	(247)
<b>·指南与共识·</b>	
中成药临床综合评价指南(2022 年版试行) 元唯安, 张俊华, 刘建平, 杨忠奇, 曹俊岭, 廖星, 席晓宇, 韩梅, 李文元, 丘振文, 冯时茵, 郭媛媛, 曹璐佳, 廖小红, 艾彦伶, 黄菊, 贾露露, 苏祥飞, 吴雪, 戴泽琦, 郭继华, 路冰清, 张霄潇, 唐健元	(256)
<b>·学术探讨·</b>	
枳壳中药材品质三维多组分分析及影响因素研究 刘紫璇, 付学森, 王玲, 刘湘丹, 周日宝	(265)
中国植物药“物种标准化”范式的历史考察 张卫	(273)
基于“肯定疗效, 规范标准, 发现机理”的中药上市后有效性评价范式思考——以丹红注射液临床研究为例 于亚南, 刘骏, 王忠	(279)



## CONTENTS IN BRIEF

### Inheritance, innovation and development of traditional Chinese medicine in new era call for scientific supervision

HUANG Ming, YANG Feng-wen, ZHANG Jun-hua, ZHANG Bo-li ..... ( 1 )

### Research status and prospect of remyelination in multiple sclerosis based on "inflammation-tissue" homeostatic coupling

YANG Li-na, DU Xin-ke, LIU Li, LI Man-jing, RAN Qing-sen, YANG Qing, SUN Li-dong, LI Yu-jie, CHEN Ying, ZHU Xiao-xin, LI Qi ..... ( 5 )

### Application of microneedle-assisted percutaneous drug delivery system in treatment of rheumatoid arthritis: a review

LIANG Xiao, LI Ya-lan, ZHANG Jun-hao, BAI Hao-tian, SUN Shu-hui, ZHANG Qian-qian, YANG Jing, WANG Rui ..... ( 13 )

### Methodology and application of process analytical technology (PAT) for traditional Chinese medicine manufacturing: a review

XIONG Hao-shu, ZHANG Qiang, ZHANG Shun-nan, CAI Jin-yong, SU Jing, ZHU Yong-hong, YAN Kai-jing ..... ( 22 )

### Substitution mode of rare and endangered Chinese medicinal materials and research strategy of multi-component replacement

YAN Ling-ling, WANG Bei, WANG Long, MA Wei-kun, JIA Xiao-bin, FENG Liang ..... ( 30 )

### Effects of temperature and humidity on infection of *Fusarium oxysporum* in seedlings of *Salvia miltiorrhiza*

LIU Sha, PU Chun-juan, LUO Yu-zhi, WANG Zi-han, SUN Xia, CHEN Mei-lan ..... ( 39 )

### Identification and biological characteristics of violet root rot pathogen of *Pseudostellaria heterophylla* in Fujian province

LIU Bao-cai, CHEN Jing-ying, ZHANG Wu-jun, HUANG Ying-zhen, ZHAO Yun-qing, YE Jing ..... ( 45 )

### Complete chloroplast genome sequencing and phylogeny of wild *Atractylodes lancea* from Yuexi, Anhui province

HU Jian-peng, JIANG Lu, XU Rui, WU Jun-xian, GUAN Feng-ya, YAO Jin-chen, LIU Jun-ling, ZHANG Ya-zhong, ZHA Liang-ping ..... ( 52 )

### Effects of different extraction methods on chemical compositions and biological activities of polysaccharides from *Lycium barbarum*

ZAI Qing-yong, CHEN Hua-guo, XIE Wen, ZHOU Xin ..... ( 60 )

### Rapid identification of components in Wuzhuyu Decoction using UHPLC Q-Exactive Orbitrap MS<sup>®</sup> and molecular network technology

QUAN Jian-ye, FAN Bin, LIU An, SUN Jian, CHEN Peng, WANG Chun-guo, ZHAO Yong-lie, ZHANG Cun, DENG Xin-qi, JING Zhi-wei ..... ( 71 )

### Dryness-alleviating effect of processed Aurantii Fructus from Lingnan based on correlation of fecal metabolomics and dryness

HUANG Ying-ying, YANG Ting, WANG Qi-qi, LONG Jiang-ling, LI Qin-ru, XU Qi-jian, HUANG Ai-hua, WANG Jin-yu, XIA Quan ..... ( 82 )

### Diterpenoid constituents in *Pseudolarix amabilis* and their antitumor activities *in vitro*

WANG Shang-yi, ZHU Yu-xun, ZHANG Zhao-xin, YANG Cheng-shuo, XIA Hui-min, SU Guo-zhu, LI Yong ..... ( 96 )

### Chemical constituents from fruits of *Morinda citrifolia* and their inhibitory effects on proliferation of synoviocytes *in vitro*

SHEN Zhang-yang, GUAN Ruo-qing, DU Meng-ran, BIAN Yuan, WANG Yu, SUO Xin-yuan, XIONG Shu-hong, LIU Yan-ping, FU Yan-hui ..... ( 105 )

### Quality evaluation of Galli Gigerii Endothelium Corneum based on HPLC fingerprints and content determination of nucleosides

FAN Jia, LIU Xiao-qian, MENG Chen-xiao-ning, JIAO Sen, FENG Wei-hong, YAN Li-hua, WANG Zhi-min ..... ( 114 )

<b>Comparison of alkaloids in Aconiti Kusnezoffii Radix, Aconiti Radix, and Aconiti Lateralis Radix Praeparata based on UHPLC-Q-Exactive Orbitrap MS/MS</b>	
DAI Sheng-yun, CUI Yi-fang, XU Jing, ZHOU Hong-yan, SONG Shu-yi, LAN Xian-ming, ZHANG Wen-wen, ZHENG Jian, ZHANG Jia-yu .....	(126)
<b>Hepatotoxicity and mechanism of Rhododendri Mollis Flos based on zebrafish model</b>	
CHEN Mei-lin, LI Zhi-qi, FAN Qi-qi, GUO Si-min, CAI Qiong, LIN Rui-chao, WU Jia-rui, ZHAO Chong-jun .....	(140)
<b>Anti-hyperuricemia activity and its mechanism of flavonoid extract from saffron floral bio-residues</b>	
CHEN Na, LI Hua, MENG Jing, YANG Yi-fei, YANG Bin .....	(148)
<b>Effect of Uremic Clearance Granules on improvement of chronic kidney disease in rats based on microbiome-metabolomics and its mechanism</b>	
XU Ya-qin, HUANG Yao-min, HE Meng-ying, CHU Fu-jiang .....	(160)
<b>"Component-target-efficacy" network analysis and experimental verification of Qingkailing Oral Preparation</b>	
CHEN Hong-ying, YAO Peng-fei, HAN Yan-qi, XU Xu, XU Jun, PAN Bi-yan, OUYANG Dong-sheng, ZHANG Tie-jun ...	(170)
<b>Anti-depression mechanism of Zuojin Pills: based on UHPLC-TOF-MS, network pharmacology, and experimental verification</b>	
DAI Guo-liang, HANG Hua-xi, CHEN Pei-yao, HONG Sheng-wei, XU Mei-juan, MA Cheng-yao, HUANG Qian, YE Yu, YU Mei-shuang, JU Wen-zheng .....	(183)
<b>Methyl ferulic acid ameliorates ethanol-induced L02 cell steatosis through microRNA-378b-mediated CaMKK2-AMPK pathway</b>	
HUANG Ping, CHEN Xing, MENG Rong-hua, LU Jun, ZHANG Yan, LI Li, LI Yong-wen .....	(193)
<b>Mechanism of Buyang Huanwu Decoction glycosides against atherosclerotic inflammation through NF-κB signaling pathway</b>	
FU Xin-ying, SUN Zheng-ji, LONG Qing-ying, TAN Wei, LI Yan-jun, WU Lu, HE Qing-hu, ZHANG Wei .....	(202)
<b>Effect of <i>Morus alba</i> extract sanggenon C on growth and proliferation of glioblastoma cells</b>	
TANG Wen-han, ZHANG Zhi-ning, CAI Hua-rui, SUN Wei, YANG He, ZHAO Er-hu, CUI Hong-juan .....	(211)
<b>Effect of total flavonoids of buckwheat flower and leaf on myocardial cell apoptosis and Wnt/β-catenin/PPARγ pathway in arrhythmic rats</b>	
HE Wei-ping, LI Jin-cheng, WANG Gao-ming .....	(220)
<b>Effects of Huangqin Tang on NLRP3/Caspase-1 pathway in mice model of ulcerative colitis</b>	
LIU Meng-ru, LI Hui, WEI Lan-fu, LIU Xiao-tong, AN Zhen-tao, GU Li-mei, TIAN Yao-zhou .....	(226)
<b>Network Meta-analysis of Chinese patent medicine containing Hirudo in treatment of atherosclerosis</b>	
HAN Qian-qian, WEN Zi-yun, LYU Qing, PAN Yun-yun .....	(234)
<b>Meta-analysis and GRADE evaluation of Guanxinning Tablets in treatment of angina pectoris of coronary heart disease</b>	
LI Xiao-ying, SUN Dong-xia, XU Ya-ni, GAO Xiao-han, FAN Kai-fang .....	(247)
<b>Guideline for clinical comprehensive evaluation of Chinese patent medicine (2022 version)</b>	
YUAN Wei-an, ZHANG Jun-hua, LIU Jian-ping, YANG Zhong-qi, CAO Jun-ling, LIAO Xing, XI Xiao-yu, HAN Mei, LI Wen-yuan, QIU Zhen-wen, FENG Shi-yin, GUO Yuan-yuan, CAO Lu-jia, LIAO Xiao-hong, AI Yan-ling, HUANG Ju, JIA Lu-lu, SU Xiang-fei, WU Xue, DAI Ze-qi, GUO Ji-hua, LU Bing-qing, ZHANG Xiao-xiao, TANG Jian-yuan .....	(256)
<b>Three-dimensional multi-component analysis of Aurantii Fructus quality and research on influencing factors</b>	
LIU Zi-xuan, FU Xue-sen, WANG Ling, LIU Xiang-dan, ZHOU Ri-bao .....	(265)
<b>Historical investigation on paradigm of "species standardization" of Chinese herbal medicine</b>	
ZHANG Wei .....	(273)
<b>Post-marketing effectiveness evaluation of traditional Chinese medicine in paradigm based on "proving efficacy, conforming standard, and exploring mechanism": a case study of Danhong Injection</b>	
YU Ya-nan, LIU Jun, WANG Zhong .....	(279)