

主 管

天津药物研究院

主 办

天津药物研究院 (www.tjpr.com)

中国药学会 (www.cpa.org.cn)

编辑出版

《中草药》编辑部

地址: 天津市滨海高新区滨海科技园

惠仁道 306 号

邮编: 300462

电话: 022-27474913 23006821

网址: www.tjprpress.com

www.中草药杂志社.中国

E-mail: zcy@tjprpress.com

国际标准连续出版物号

ISSN 0253-2670

国内统一连续出版物号

CN 12-1108/R

主 编 陈士林

执行主编 陈常青

目 次

· 专 论 ·

- 3261 中药研究的国际最佳报告指南综述
汪选斌, 王东鹏, 袁 满, 李洪亮, JALIL Banaz, 阮邦石诗
王 宁, 钟丽丹, 林 娜, HEINRICH Michael, 徐宏喜

· 化学成分 ·

- 3274 藏药黄帚橐吾化学成分研究 王 瑶, 张馨予, 廖佳慧, 王洪玲
3281 川楝子中 1 个新的柠檬苦素型三萜化合物
杜 琳, 王琪慧, 傅小红, 张 硕, 王 芳, 杨 敏
3289 雅连醋酸乙酯部位化学成分及降糖活性
蒋丽施, 李 烨, 余 威, 刘秋妍, 赵玉静, 郭大乐, 邓 赞
3300 基于代谢组学的不同山药种质资源的化学比较
王晓民, 胡晓丽, 许爱玲, 关望辉, 韩丽丽, 张鹏飞, 李震宇

· 药剂与工艺 ·

- 3313 重楼皂苷 VI 金属有机骨架纳米制剂的制备及抗肿瘤活性初步评价
陈红月, 尹东阁, 林舒婷, 荆霄鸿, 孙宇菲, 常榕蓉, 冯 洋
吴辰瑶, 曲昌海, 董晓旭, 倪 健, 尹兴斌
3329 大豆分离蛋白稳定膜荚黄芪水提物-艾纳香精油皮克林乳液的制备与
协同促伤口修复研究
王 立, 汪祖华, 周 英, 朱 月, 陈 滕, 陈智勇, 庞玉新
3343 基于 QbD 理念的山楂配方颗粒制备工艺关键属性的辨析和传递关系
研究 刘子稀, 孟庆民, 饶小勇, 刘 微, 张士威, 滕 翀
罗晓健, 张爱玲
3353 智能感官技术与多成分定量联合分析比较不同干燥方式金银花质量
孙名悦, 姜晓娅, 邹 涵, 程 华, 武墨广, 冯 玉, 牛丽颖
3365 积雪草苷 mPEG-PLGA 微球的制备工艺优化及其体外评价
蔡佳婧, 张雪琼, 胡 晨, 陈海霖, 丁 杰
3375 经典名方茵陈蒿汤基准样品制备工艺考察
李传娟, 李余佳, 姜 南, 耿佳乐, 戴 莹, 窦志华

· 药理与临床 ·

- 3384 对香豆酸调控 TLR4/NF- κ B 炎症途径抗急性心肌缺血的作用机制
蔺虎琴, 林珀吏, 任 萍, 陈家黎, 曹博雅, 何 平
毛伯葵, 曹俊岭, 张 建
3399 半夏泻心汤通过调控法尼醇 X 受体介导的胆汁酸代谢改善免疫微环境
防治结肠直肠癌
崔婷婷, 乐音子, 黄玉明, 孙明明, 冯华夷, 苏联麟, 颜 帅
3414 通关藤注射液调节巨噬细胞极化协同多柔比星抗三阴性乳腺癌的
作用机制
魏诗婷, 杨柳青, 陈小菲, 韩博洋, 郑亚娟, 张明亮, 吴娅丽
张 辉, 王晓艳, 李伟霞, 唐进法
3429 金振口服液改善慢性阻塞性肺疾病合并痰热证大鼠模型的药效学
评价及机制研究
胡梦雨, 杨钰冰, 施祎琳, 郭士铎, 杨婉婷, 张新庄, 曹 亮
肖 伟, 武子寅, 王振中
3445 基于血清代谢组学和网络药理学探究复方丹参软胶囊改善心肌缺血
小鼠的作用及机制
廖戴源, 林润和, 向 姣, 陈 斌, 李富来, 鲍颖霞, 赖辉才
秦 飞, 王玲邴



ZHONGCAOYAO

Chinese Traditional and Herbal Drugs

第 57 卷 第 9 期 (总第 812 期)

2026 年 5 月 12 日出版

广告合作

中草药杂志社媒体运营部

电话: 022-23006868 23006895

印 刷

天津市恒远印刷有限公司

国内发行

天津市邮政局

订 阅

全国各地邮政局

国外发行

中国国际图书贸易集团有限公司

(100044 北京 399 信箱)

国内邮发代号

6-77

国外邮发代号

M221

定价

每期 60.00 元 全年 1440.00 元

英文责任编辑

王祎然

本期责任编辑

郑礼胜

3458 整合网络药理学和代谢组学探讨补阳还五汤改善大鼠脑缺血再灌注损伤后肠道黏膜屏障损伤的作用机制

周慧睿, 董晓茜, 刘怡彤, 阮琳, 姜晓琳, 刘禹岐, 郝欧

• 数据挖掘与循证医学 •

3474 特发性肺纤维化的诊断生物标志物发现与中药靶向预测: 基于孟德尔随机化与机器学习的多组学研究

罗成, 叶远航, 宁博, 李家劼, 谭钧文, 王飞柯, 曹琬婷

3495 基于数据挖掘和网络药理学探析酸枣仁-人参药对的镇静催眠作用机制

卢春阳, 徐志佳, 李雪, 孟令鲲, 张红印, 李光哲, 严铭铭

3508 基于 CiteSpace 可视化图谱分析傣药肾茶的研究动态及热点

张建, 徐云东, 肖妮沁, 晏和国, 杨千千, 陈冰冰, 曾三金, 解静, 谢招虎, 李兆福

• 药材与资源 •

3530 矩唇石斛居群遗传多样性分析及 DNA 指纹图谱构建

殷文忆, 黄昌艳, 陆顺教, 邓杰玲, 黄玉红, 李还, 崔学强, 张自斌

3538 刺五加叶中次生代谢物在生长季的动态累积研究

仝亚倩, 高兴蕾, 唐中华, 周雅欣, 程程, 范桂枝

3548 不同产地黄连差异苦味活性成分挖掘及质量控制

解泽阳, 张美琪, 牛丽颖, 钱琪, 王鑫国

3562 基于 HPLC 指纹图谱和多成分定量结合化学模式识别评价蒲公英不同部位质量

李运法, 桑宏杨, 乔俊昊, 谢彩侠, 苏成福, 王瑞生, 杨春静, 龚海燕, 雷敬卫

3572 黄花菜叶多波长指纹图谱的建立及一测多评法测定其中 5 种指标成分

张菊, 张乾年, 曹阳洋, 韩佳冰, 宋平平, 王燕萍, 胡芳弟

• 综 述 •

3579 创新中药治疗失眠症临床试验设计关键要素及实施路径分析

周强, 韩美子, 郑宇红, 吴玲冰, 刘锐, 周水平

3588 中药复方改善心血管疾病患者运动能力的“心-肺-肌-骨”功能轴协同机制及临床证据

王一淼, 陆峰

3600 胆固醇代谢紊乱致脑内性激素稳态失衡与抑郁症及抗抑郁中药干预的研究策略

谢佳美, 贾崇宁, 王育静, 李凯文, 赵云昊, 田俊生

3609 中药制药过程中胶束自组装的研究现状及存在挑战

陆琳奕, 黄鹿鹿, 彭国平, 李存玉, 支兴蕾

3622 中药调控免疫微环境干预肺癌的研究进展

洪梅, 唐若天, 赵乃义, 周相儒, 谭敏, 陆冬, 匡大鹏, 郑广勇

3636 基于肠道菌群探讨莲子心治疗失眠的研究进展

化玉娇, 徐立然, 雷丽亚, 孟庆铨, 岳静宇

3646 从单体靶向到复方协同: 中医药治疗卵巢癌的作用机制探索

蒋本贵, 王向莹, 申金涟, 曹雅, 李遇伯

3656 姜科药食同源资源功能性评价与产业化研究进展

梁立娟, 檀业维, 冯春梅, 荣涛, 张美华, 黎新荣

3670 从生态互作到加工炮制多维度解析黄芪质量的道地性成因与调控

何雯杰, 方飞, 毛焕云, 林凉, 张先平, 梁宗锁

本刊投稿须知见《中草药》2026, 57(1): 390-392.

期刊基本参数: CN 12-1108/R * 1970 * sm * A4 * 240 * zh * P * ¥ 60.00 * 3000 * 34 * 2026-09

CHINESE TRADITIONAL AND HERBAL DRUGS

Vol. 57 No. 9 May 2026

Chinese Traditional and Herbal Drugs

(Semimonthly)

Founded in January, 1970

Supervised by

Tianjin Institute of Pharmaceutical Research

Sponsored by

Tianjin Institute of Pharmaceutical Research

(www.tjipr.com)

Chinese Pharmaceutical Association

(www.cpa.org.cn)

Edited and Published by

Editorial Office of Chinese Traditional
and Herbal Drugs

Address: 306# Huirendao, Binhai District,
Tianjin, China

Post Code: 300462

Tel: +86-22-27474913

Fax: +86-22-23006821

http://www.中草药杂志社.中国

www.tiprpress.com

E-mail: zcy@tiprpress.com

Standard Number

ISSN 0253-2670

CN 12-1108/R

CODEN CTYAD8

Editor-in-chief

CHEN Shilin

Executive Editor-in-chief

CHEN Changqing

Contents

• Special Topic •

- 3261 Best practice in reporting guidelines for Chinese herbal medicines research: A review
WANG Xuanbin, WANG Dongpeng, YUAN Man, LI Hongliang, JALIL Banaz,
NGUYEN Trinh Thach Thi, WANG Ning, ZHONG Linda, LIN Na, HEINRICH
Michael, XU Hongxi

• Chemical Constituents •

- 3274 Chemical constituents of Tibetan medicine *Ligularia virgaurea*
WANG Yao, ZHANG Xinyu, LIAO Jiahui, WANG Hongling
- 3281 A novel limonoid-type triterpene from *Melia toosendan*
DU Lin, WANG Qihui, FU Xiaohong, ZHANG Shuo, WANG Fang, YANG Min
- 3289 Chemical constituents and hypoglycemic activity of ethyl acetate fraction from
Coptis deltoidea
JIANG Lishi, LI Ye, YU Wei, LIU Qiuyan, ZHAO Yujing, GUO Dale, DENG Yun
- 3300 Chemical comparison of different *Dioscoreae Rhizoma* germplasm resources
based on metabolomics
WANG Xiaomin, HU Xiaoli, XU Ailing, GUAN Wanghui, HAN Lili, ZHANG
Pengfei, LI Zhenyu

• Pharmaceuticals and Technology •

- 3313 Preparation and preliminary evaluation of anti-tumor activity of polyphyllin VI
metal-organic framework nanoparticles
CHEN Hongyue, YIN Dongge, LIN Shuting, JING Xiaohong, SUN Yufei,
CHANG Rongrong, FENG Yang, WU Chenyao, QU Changhai, DONG Xiaoxu,
NI Jian, YIN Xingbin
- 3329 Preparation of *Astragalus membranaceus* water extract-*Blumea balsamifera* oil
Pickering emulsion stabilized by soybean protein isolate and its synergistic
wound healing-promoting effect
WANG Li, WANG Zuhua, ZHOU Ying, ZHU Yue, CHEN Teng, CHEN
Zhiyong, PANG Yuxin
- 3343 Identification and transfer relationship of key attributes in preparation process of
Crataegi Fructus formula granules based on QbD principle
LIU Zixi, MENG Qingmin, RAO Xiaoyong, LIU Wei, ZHANG Shiwei, TENG
Chong, LUO Xiaojian, ZHANG Ailing
- 3353 Comparative analysis of *Lonicerae Japonicae Flos* quality using smart sensory
technology and multi-component content analysis across different drying methods
SUN Mingyue, JIANG Xiaoya, ZOU Han, CHENG Hua, WU Moguang, FENG
Yu, NIU Liying
- 3365 Optimisation of preparation process of asiaticoside mPEG-PLGA microspheres
and its *in vitro* evaluation
CAI Jiaping, ZHANG Xueqiong, HU Chen, CHEN Hailin, DING Jie
- 3375 Investigation on preparation process of benchmark sample of classical
prescription Yinchenhao Decoction
LI Chuanjuan, LI Yujia, JIANG Nan, GENG Jiale, DAI Ying, DOU Zhihua

• Pharmacological Studies and Clinical Observations •

- 3384 Mechanisms of *p*-coumaric acid in attenuating acute myocardial ischemia through
regulation of TLR4/NF- κ B inflammatory pathway
LIN Huqin, LIN Poli, REN Ping, CHEN Jiali, CAO Boya, HE Ping, MAO
Boyan, CAO Junling, ZHANG Jian
- 3399 Banxia Xiexin Decoction prevents and treats colorectal cancer by improving
immune microenvironment via regulating farnesoid X receptor-mediated bile
acid metabolism
CUI Tingting, YUE Yinzi, HUANG Yuming, SUN Mingming, FENG Huayi, SU
Lianlin, YAN Shuai
- 3414 Mechanism of Tonggulanteng Injection in regulating macrophage polarization and
cooperating with doxorubicin in anti-triple negative breast cancer
WEI Shiting, YANG Liuqing, CHEN Xiaofei, HAN Boyang, ZHENG Yajuan,
ZHANG Mingliang, WU Yali, ZHANG Hui, WANG Xiaoyan, LI Weixia, TANG
Jinfa
- 3429 Pharmacodynamic evaluation and mechanistic study of Jinzhen Oral Liquid in
rats with chronic obstructive pulmonary disease complicated by phlegm-heat
syndrome
HU Mengyu, YANG Yubing, SHI Yiling, GUO Shiduo, YANG Wanting,
ZHANG Xinzhuang, CAO Liang, XIAO Wei, WU Ziyin, WANG Zhenzhong
- 3445 Effect and mechanism of Compound Danshen Soft Capsules on myocardial
ischemia in mice based on serum metabolomics and network pharmacology
LIAO Daiyuan, LIN Runhe, XIANG Jiao, CHEN Bin, LI Fulai, BAO Yingxia,
LAI Yecai, QIN Fei, WANG Lingli

Chinese Traditional and Herbal Drugs

(Semimonthly)

Founded in January, 1970

Advertising cooperation

Department of Media Operations, Tianjin

Press of Chinese Herbal Medicines

Tel: (022)23006868 23006895

Printed by

Tianjin Hengyuan Printing Co., Ltd.

Distribution

Tianjin Post Office

Subscription Domestic

Local Post Office

Subscription Overseas

China International Book Trading Corporation,

PO Box 399, Beijing 100044, China

Publication Date

May 12, 2026

Editor in Charge of English

WANG Yiran

Editor in Charge of This Issue

ZHENG Lisheng

- 3458** Mechanism of Buyang Huanwu Decoction in ameliorating intestinal mucosal barrier injury after cerebral ischemia-reperfusion in rats integrating network pharmacology and metabolomics
ZHOU Huirui, DONG Xiaoqian, LIU Yitong, RUAN Lin, JIANG Xiaolin, LIU Yuqi, XI Ou
- **Data Mining and Evidence-Based Medicine** •
- 3474** Discovery of diagnostic biomarkers and targeted traditional Chinese medicine prediction for idiopathic pulmonary fibrosis: A multi-omics study based on Mendelian randomization and machine learning
LUO Cheng, YE Yuanhang, NING Bo, LI Jiajie, TAN Junwen, WANG Fei, KE Jia, QIN Wanting
- 3495** Analysis on sedative hypnotic mechanism of *Ziziphi Spinosae Semen-Ginseng Radix* et *Rhizoma* herb pair based on data mining and network pharmacology
LU Chunyang, XU Zhijia, LI Xue, MENG Lingkun, ZHANG Hongyin, LI Guangzhe, YAN Mingming
- 3508** Analysis of research trends and hotspots of Dai medicine *Clerodendranthus spicatus* based on CiteSpace visual mapping
ZHANG Jian, XU Yundong, XIAO Niqin, YAN Heguo, YANG Qianqian, CHEN Bingbing, ZENG Sanjin, XIE Jing, XIE Zhaohu, LI Zhaofu
- **Medicinal Materials** •
- 3530** Genetic diversity analysis and DNA fingerprint construction of *Dendrobium linawianum* populations
YIN Wenyi, HUANG Changyan, LU Shunjiao, DENG Jiuling, HUANG Yuhong, LI Huan, CUI Xueqiang, ZHANG Zibin
- 3538** Dynamic study on accumulation of secondary metabolites in leaves of *Acanthopanax senticosus* during growth season
TONG Yaqian, GAO Xinglei, TANG Zhonghua, ZHOU Yaxin, CHENG Cheng, FAN Guizhi
- 3548** Exploration of bitter bioactive components and quality control of *Coptis chinensis* from various origins
XIE Zeyang, ZHANG Meiqi, NIU Liying, QIAN Qi, WANG Xinguo
- 3562** Analysis and evaluation of different parts and quality of *Taraxacum mongolicum* based on HPLC fingerprint and multi-component quantitative analysis combined with chemical pattern recognition
LI Yunfa, SANG Hongyang, QIAO Junhao, XIE Caixia, SU Chengfu, WANG Ruisheng, YANG Chunjing, GONG Haiyan, LEI Jingwei
- 3572** Study on multi-wavelength fingerprints of *Hemerocallis citrina* leaves and five index components by QAMS
ZHANG Ju, ZHANG Qiannian, CAO Yangyang, HAN Jiabing, SONG Pingping, WANG Yanping, HU Fangdi
- **Reviews** •
- 3579** Analysis of key elements in clinical trial design for innovative traditional Chinese medicine in treatment of insomnia and implementation paths
ZHOU Qiang, HAN Meizi, ZHENG Yuhong, WU Lingbing, LIU Rui, ZHOU Shuiping
- 3588** Synergistic mechanism of “cardio-pulmonary-muscular-skeletal” functional axis and clinical evidence for traditional Chinese medicine formulae in improving exercise capacity in patients with cardiovascular disease
WANG Yimiao, LU Feng
- 3600** Research strategies on relationship between depression and sex hormone imbalance caused by cholesterol metabolism disorder and Chinese herbal medicine intervention
XIE Jiamei, JIA Chongning, WANG Yujing, LI Kaiwen, ZHAO Yunhao, TIAN Junsheng
- 3609** Current status and challenges of micelle self-assembly in traditional Chinese medicine pharmaceutical process
LU Linyi, HUANG Lulu, PENG Guoping, LI Cunyu, ZHI Xinglei
- 3622** Research progress on traditional Chinese medicine-regulated immune microenvironment for lung cancer intervention
HONG Mei, TANG Ruotian, ZHAO Naiyi, ZHOU Xiangru, TAN Min, LU Dong, KUANG Dapeng, ZHENG Guangyong
- 3636** Research progress on *Nelumbinis Plumula* treatment for insomnia based on gut microbiota
HUA Yujiao, XU Liran, LEI Liya, MENG Qingquan, YUE Jingyu
- 3646** From single-targeting to compound synergy: Exploring the mechanisms of traditional Chinese medicine in ovarian cancer treatment
JIANG Bengui, WANG Xiangying, SHEN Jinlian, CAO Ya, LI Yubo
- 3656** Functional evaluation and industrialization of Medicinal and Edible Zingiberaceae Resources
LIANG Lijuan, TAN Yewei, FENG Chunmei, RONG Tao, ZHANG Meihua, LI Xinrong
- 3670** Ecological interactions and processing methods: A multidimensional analysis of authenticity and regulation of *Astragalus membranaceus* quality
HE Wenjie, FANG Fei, MAO Huanyun, LIN Liang, ZHANG Xianping, LIANG Zongsuo