

中草药[®]

ZHONGCAOYAO

Chinese Traditional and Herbal Drugs

第 56 卷 第 7 期 (总第 786 期)

2025 年 4 月 12 日出版

半月刊

1970 年 1 月创刊

主 管

天津药物研究院

主 办

天津药物研究院 (www.tjipr.com)

中国药学会 (www.cpa.org.cn)

编辑出版

《中草药》杂志编辑部

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.tiprpress.com

www.中草药杂志社.中国

E-mail：zcy@tiprpress.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

• 研究指南 •

- 2249 中药质量标志物研究技术指南
中华中医药学会《中药质量标志物研究技术指南》编写组

• 化学成分 •

- 2253 黑桑中 1 个新的二苯乙烯衍生物
申莉萍, 毛旭东, 陈天鸿, 黄春跃, 胡晓
2259 坚叶樟中 1 个苯基取代的新木脂素类新化合物
薛俊娟, 叶国华, 李雪莹, 李波, 崔玉磊
2268 基质辅助激光解析质谱成像可视化分析桔梗皂苷空间分布
徐丽丽, 崔亚鹏, 刘娟, 陈双喜
2274 贯叶金丝桃不同药用部位的化学成分分析
黄长亮, 赖成材, 王美燕, 南易, 姚兰, 王秀, 孙晴
陈晓娟, 高月, 梁海珍, 马百平

• 药剂与工艺 •

- 2291 基于层次分析-熵权法的经典名方黄连解毒汤提取工艺优化及其抗炎活性研究
朱月, 陈燕, 钟芙蓉, 徐曼如, 伍文彬
2301 AHP-熵权法结合 Box-Behnken 设计-响应面法优选枸杞汁制巴戟天炮制工艺
董珂旭, 张媛, 高如汐, 缪翼翔, 廉婧, 常源, 彭子航
冯雨柔, 史辑
2312 基于 20 种水醇双提制剂工艺中药颗粒剂的溶化性评价研究
陶振, 安双凤, 洪韵, 宋学忠, 闫明, 章晨峰, 王振中, 肖伟
2319 微粉硅胶的用量与加入方法对陈皮生粉的直压性能改善研究
杨彤彤, 赵水瑜, 李金枝, 阮洪生, 崔明超, 林晓, 李哲
2330 基于“饮片-标准汤剂-药效”探讨“发汗”对茯苓质量的影响
周旭香, 田家瑛, 陈漂洋, 熊悦, 沈月, 沈丽, 张炼
朱芊芊, 刘丹, 叶晓川
2344 基于“黑如漆、甘如饴”的地黄炮制过程质量评价研究
周添慧, 周佳, 吕思霖, 王祎, 李科, 范三红, 柳惠武
高晓霞, 秦雪梅

• 药理与临床 •

- 2356 蝙蝠葛碱抑制溶酶体损伤激活的 NLRP3 炎症小体研究
禹艳丽, 成翠芹, 何昱廷, 刘哲, 高艳松, 原鑫馨, 杨洁, 贾鑫
2364 草麻黄中一种鞣质化合物对卵清白蛋白致敏哮喘小鼠的干预作用
吴媛媛, 曾梦楠, 刘青, 马新毅, 焦新棉, 王昊宇, 陈艳玲
郑晓珂, 冯卫生
2375 莫诺昔调控谷胱甘肽过氧化酶 4 介导的铁死亡改善果糖饮食小鼠肾损伤
姜晓杰, 熊阳昆, 龚名洋, 罗颖熙, 张聪
2385 基于网络药理学、分子对接及实验验证探讨雷公藤红素调控铁死亡抑制胃癌的作用机制
梁爽, 唐源, 兰天, 蔺阳, 党春艳, 王瑞麟, 马玉秀
潘海邦, 李红玲
2396 基于肠道菌群及代谢组学探讨荆防合剂抗血栓的作用机制
倪雯婷, 李市荣, 孙成宏, 姚景春, 张贵民
2412 基于肠道菌群和代谢组学研究厚朴温中汤及其配方颗粒治疗脾胃虚寒型胃病的作用机制
欧阳莉, 余昭芬, 石宣宜, 施冲煜, 王青平, 张涛, 刘建群



ZHONGCAOYAO

Chinese Traditional and Herbal Drugs

第 56 卷 第 7 期 (总第 786 期)

2025 年 4 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

陈雨虹

本期责任编辑

时圣明

· 数据挖掘与循证医学 ·

- 2427 基于网络邻近度算法识别地肤子皂苷 Ic 的抗胰腺导管腺癌活性
鲁金元, 梁蔚珊, 郭城杨, 张卫东, 田赛赛
- 2441 基于数据挖掘的养阴类中药多糖结构与生物效应的关联性分析
段嘉伦, 王 雪, 包纯洁, 谭佳怡, 宿树兰, 张 芳
郭 盛, 段金廒
- 2453 基于“肠-胞宫轴”探讨东亚人群肠道菌群与妇科癌症的遗传因果
关联及天然药物筛选
黎祖鸣, 王秋月, 李小雅, 曾雅静, 朱秀君, 周丽丽, 孙艳梅
肖 静, 蔡林儿
- 2469 全球视角下中药相关专利的可视化分析
郭孝鹏, 郭泊池, 吴玲燕, 滕爽爽, 任青玲, 束雅春

· 药材与资源 ·

- 2482 基于全长转录组的白蜡树 WRKY 基因家族的鉴定与密码子偏好性分析
孙晓春, 李 爽, 刘雅君, 蔡兴航, 黄文静, 李会容
- 2495 基于染色体水平栀子全基因组 SSR 特征分析
王轶钒, 蒋丽娟, 李培旺, 陈景震, 陈韵竹, 刘 强, 周 宵, 杨 艳
- 2505 基于指纹图谱、主成分分析及正交偏最小二乘判别分析评价不同生
长年限野生芍药特征
李 钰, 叶 霄, 黄位年, 曾 静, 杨 晓, 张 超, 尹存平
赵馨怡, 邓洁琼
- 2518 不同产地甘草 UPLC 指纹图谱的建立及 6 种成分定量分析
吴 新, 吴 涛, 王冰清, 王 晨, 廖香莲, 肖玲超, 殷 涛
张 帆, 胡力飞
- 2527 基于指纹图谱和化学模式识别评价甘松挥发油质量及抑菌活性研究
海来约布, 蔡晓霞, 文 阳, 马 权, 李奕松, 夏 清
李 莹, 李文兵, 刘 圆

· 综 述 ·

- 2536 组学技术在党参质量评价与药理作用机制研究中的应用
周德来, 王春霞, 李富云, 刘旭霞, 杨扶德, 黄钰芳
李 运, 冯金梁
- 2547 中药活性成分调控肿瘤微环境作用机制及纳米递送系统的研究进展
汪莲芳, 王佳华, 柯 刚, 李 爱, 郑 琴
- 2559 中药通过抑制上皮间充质转化缓解肺纤维化的研究进展
朱雨晴, 韩彦琪, 韩 梁, 李 新, 卢 朋, 张 娴, 许 浚
张铁军, 徐为人
- 2571 化痰散结海洋中药化学成分、药理作用研究进展
韦柳植, 郭家庚, 夏中尚, 谢金玲, 杜正彩, 侯小涛, 郝二伟, 邓家刚
- 2582 白术-白芍药对的物质基础及作用机制研究进展
王世新, 王秋艳, 李 爽, 隋方宇, 张 蕊, 肖风华, 旺建伟
- 2593 中药活性成分防治缺血性脑卒中机制研究进展
蔡湘玉, 梁晓晖, 龚怡婷, 蒋义鑫, 林佳谊, 栾 鑫
张莉君, 张卫东
- 2604 中药多糖抗慢性阻塞性肺病的研究进展
李 勇, 赵安慧, 边志影, 方佳伟, 阮 焰, 田文静
刘思静, 国锦琳
- 2617 党参多糖的制备技术、结构特征、生物活性及其药动学研究进展
王 燕, 徐红颖, 高 洁, 闻娟娟, 张 强, 彭修娟

本刊投稿须知见《中草药》2025, 56(1): 374-376.

期刊基本参数: CN 12-1108 R * 1970 * sm * A4 * 240 * zh * P * ¥ 60.00 * 3000 * 34 * 2025-07

CHINESE TRADITIONAL AND HERBAL DRUGS

Vol. 56 No. 7 April 2025

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

• Research Guide •

- 2249** Technical guide for research on quality markers of traditional Chinese medicine
The Compilation Group of the *Technical Guide for Research on Quality Markers of Traditional Chinese Medicine*, China Association of Chinese Medicine

• Chemical Constituents •

- 2253** A new stilbene derivative from *Morus nigra*
SHEN Liping, MAO Xudong, CHEN Tianhong, HUANG Chunyue, HU Xiao
2259 A new biphenyl lignan from *Camphora chartophylla*
XUE Junjuan, YE Guohua, LI Xueying, LI Bo, CUI Yulei
2268 Visualization analysis of spatial distribution of saponins in *Platycodon grandiflorum* by matrix-assisted laser desorption ionization mass spectrometry imaging
XU Lili, CUI Yapeng, LIU Juan, CHEN Shuangxi
2274 Analysis of chemical components of different medicinal parts of *Hypericum perforatum*
HUANG Changliang, LAI Chengcai, WANG Meiyuan, NAN Yi, YAO Lan, WANG Xiu, SUN Qing, CHENG Xiaojuan, GAO Yue, LIANG Haizhen, MA Baiping

• Pharmaceutics and Technology •

- 2291** Optimization of extraction process of classical prescription Huanglian Jiedu Decoction based on analytic hierarchy process-entropy weight method and its anti-inflammatory activity study
ZHU Yue, CHEN Yan, ZHONG Furong, XU Manru, WU Wenbin
2301 AHP-entropy weight method combined with Box-Behnken design-response surface method optimized processing technology of wolfberry juice processed *Morinda Officinalis Radix*
DONG Kexu, ZHANG Yuan, GAO Ruxi, MIU Yixiang, LIAN Jing, CHANG Yuan, PENG Zihang, FENG Yurou, SHI Ji
2312 Evaluation of solubility of traditional Chinese medicine granules based on 20 kinds of water-alcohol double-extraction preparation process
TAO Zhen, AN Shuangfeng, HONG Yun, SONG Xuezhang, YAN Ming, ZHANG Chenfeng, WANG Zhenzhong, XIAO Wei
2319 Improvement of vertical compression property of directly pulverized powders of *Citri Reticulatae Pericarpium* by amount and adding methods of colloidal silicon dioxide
YANG Tongtong, ZHAO Shuiyu, LI Jinzhi, RUAN Hongsheng, CUI Mingchao, LIN Xiao, LI Zhe
2330 Exploring effect of “sweating” on quality of *Poria* based on “decoction piece-standard decoction-efficacy”
ZHOU Xuxiang, TIAN Jiaying, CHEN Piaoyang, XIONG Yue, SHEN Yue, SHEN Li, ZHANG Lian, ZHU Qianqian, LIU Dan, YE Xiaochuan
2344 Quality evaluation in processing of *Rehmanniae Radix* based on “black as paint and sweet as maltose”
ZHOU Tianhui, ZHOU Jia, LYU Silin, WANG Yi, LI Ke, FAN Sanhong, LIU Huiwu, GAO Xiaoxia, QIN Xuemei

• Pharmacological Studies and Clinical Observations •

- 2356** Dauricine inhibits NLRP3 inflammasome activation induced by lysosomal damage
YU Yanli, CHENG Cuiqin, HE Yuting, LIU Zhe, GAO Yansong, YUAN Xinxin, YANG Jie, JIA Xin
2364 Intervention effect of a tannin compound from *Ephedra sinica* on OVA-sensitized asthmatic mice
WU Yuanyuan, ZENG Mengnan, LIU Qing, MA Xinyi, JIAO Xinmian, WANG Haoyu, CHEN Yanling, ZHENG Xiaoke, FENG Weisheng
2375 Morroniside ameliorates kidney injury in fructose-fed mice by regulating glutathione peroxidase 4-mediated ferroptosis
JIANG Xiaojie, XIONG Yangkun, GONG Mingyang, LUO Yingxi, ZHANG Cong
2385 Mechanism of celastrol on inhibiting gastric cancer by regulating ferroptosis based on network pharmacology, molecular docking and experimental validation
LIANG Shuang, TANG Yuan, LAN Tian, LIN Yang, DANG Chunyan, WANG Ruilin, MA Yuxiu, PAN Haibang, LI Hongling
2396 Antithrombotic mechanism of Jingfang Mixture based on intestinal flora and metabolomics
NI Wenting, LI Shirong, SUN Chenghong, YAO Jingchun, ZHANG Guimin

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

April 12, 2025

Editor in Charge of English

CHEN Yuhong

Editor in Charge of This Issue

SHI Shengming

- 2412** Mechanism of Houpo Wenzhong Decoction and its formula granules in treatment of gastropathy with spleen and stomach deficiency cold type based on gut microbiota and metabolomics
OUYANG Li, YU Zhaofen, SHI Xuanyi, SHI Chongyu, WANG Qingping, ZHANG Tao, LIU Jianqun

• Data Mining and Evidence-Based Medicine •

- 2427** Identification of anti-pancreatic ductal adenocarcinoma activity of momordin Ic based on network proximity algorithm
LU Jinyuan, LIANG Weishan, GUO Chengyang, ZHANG Weidong, TIAN Saisai

- 2441** Correlation analysis of structure and biological effect of polysaccharide from *yin*-nourishing traditional Chinese medicine based on data mining
DUAN Jialun, WANG Xue, BAO Chunjie, TAN Jiayi, SU Shulan, ZHANG Fang, GUO Sheng, DUAN Jinao

- 2453** Genetic causality association between gut microbiota and gynecological cancer in East Asian population based on gut-uterus with appendages axis and natural drug screening
LI Zuming, WANG Qiuyue, LI Xiaoya, ZENG Yajing, ZHU Xiujun, ZHOU Lili, SUN Yanmei, XIAO Jing, CAI Liner

- 2469** Visualization analysis of patents related to traditional Chinese medicine from global perspective
GUO Xiaopeng, GUO Bochi, WU Lingyan, TENG Shuangshuang, REN Qingling, SHU Yachun

• Medicinal Materials •

- 2482** Identification and codon bias analysis of *WRKY* gene family based on full-length transcriptome sequencing in *Fraxinus chinensis*
SUN Xiaochun, LI Shuang, LIU Yajun, CAI Xinghang, HUANG Wenjing, LI Huirong

- 2495** Genome-wide SSR characterisation of *Gardenia jasminoides* based on chromosome level
WANG Yiyue, JIANG Lijuan, LI Peiwang, CHEN Jingzhen, CHEN Yunzhu, LIU Qiang, ZHOU Xiao, YANG Yan

- 2505** Evaluation of characteristics of *Paeonia lactiflora* of different ages based on fingerprint, principal component analysis and orthogonal partial least squares-discriminant analysis
LI Yu, YE Xiao, HUANG Weinian, ZENG Jing, YANG Xiao, ZHANG Chao, YIN Cuping, ZHAO Xinyi, DENG Jieqiong

- 2518** Establishment of UPLC fingerprint and quantitative analysis of six components in *Glycyrrhiza uralensis* from different origins
WU Xin, WU Tao, WANG Bingqing, WANG Chen, LIAO Xianglian, XIAO Lingchao, YIN Tao, ZHANG Fan, HU Lifei

- 2527** Quality evaluation and antibacterial activity of volatile oil from *Nardostachys jatamansi* based on fingerprint and chemical pattern recognition
HAILAI Yuebu, CAI Xiaoxia, WEN Yang, MA Quan, LI Yisong, XIA Qing, LI Ying, LI Wenbing, LIU Yuan

• Reviews •

- 2536** Application of omics in quality evaluation and pharmacological mechanism of action of *Codonopsis Radix*
ZHOU Delai, WANG Chunxia, LI Fuyun, LIU Xuxia, YANG Fude, HUANG Yufang, LI Yun, FENG Jinliang

- 2547** Research progress on mechanism and nanodelivery system of active components in traditional Chinese medicine in regulating tumor microenvironment
WANG Lianfang, WANG Jiahua, KE Gang, LI Ai, ZHENG Qin

- 2559** Research progress on traditional Chinese medicine in alleviating pulmonary fibrosis by inhibiting epithelial-mesenchymal transition
ZHU Yuqing, HAN Yanqi, HAN Liang, LI Xin, LU Peng, ZHANG Xian, XU Jun, ZHANG Tiejun, XU Weiren

- 2571** Research progress on chemical composition and pharmacological effects of marine traditional Chinese medicine with dissolving phlegm and dissipating masses
WEI Liuzhi, GUO Jiageng, XIA Zhongshang, XIE Jinling, DU Zhengcai, HOU Xiaotao, HAO Erwei, DENG Jiagang

- 2582** Research progress on material basis and mechanism of action of *Atractylodis Macrocephalae Rhizoma-Paeoniae Radix Alba* herb pair
WANG Shixin, WANG Qiuyan, LI Shuang, SUI Fangyu, ZHANG Miao, XU Fenghua, WANG Jianwei

- 2593** Research progress on traditional Chinese medicine active ingredient in preventing and treating ischemic stroke
CAI Xiangyu, LIANG Xiaohui, GONG Yiting, JIANG Yixin, LIN Jiayi, LUAN Xin, ZHANG Lijun, ZHANG Weidong

- 2604** Research progress on traditional Chinese medicine polysaccharides against chronic obstructive pulmonary disease
LI Yong, ZHAO Anhui, BIAN Zhiying, FANG Jiawei, RUAN Yi, TIAN Wenjing, LIU Sijing, GUO Jinlin

- 2617** Research progress on preparation technologies, structural features, bioactivities, and pharmacokinetics of *Codonopsis pilosula* polysaccharide
WANG Yan, XU Hongying, GAO Jie, WEN Juanjuan, ZHANG Qiang, PENG Xiujuan