



ZHONGCAOYAO

Chinese Traditional and Herbal Drugs

第 53 卷 第 2 期 (总第 709 期)

2022 年 1 月 28 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.中草药杂志社.中国

www.tiprpress.com

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 刘昌孝 汤立达

执行主编 陈常青

目 次

• 化学成分 •

- 329 矢镞叶蟹甲草中 1 个新的 8-O-3'型新木脂素
金 岸, 刘 思, 李 港, 阮汉利

- 334 拟鹿角灵芝子实体的化学成分研究
董观海, 马青云, 杨 理, 谢晴宜, 戴好富, 吴友根, 赵友兴

- 342 独子藤中 1 个新的木栓烷型三萜
宁若男, 贾冬玲, 王晓婧, 徐佳琦

- 347 浙麦冬的化学成分研究
李小辉, 袁名睿, 陆礼和, 梅双喜, 杨增明, 崔 涛, 董 汛

- 354 藏药亚吉玛(长梗金腰)醋酸乙酯部位的化学成分研究
俞志凌, 张 驰, 甘慧琴, 邓文赞, 曹 岚, 钟国跃, 黄四碧, 任 刚

• 药剂与工艺 •

- 362 和厚朴酚自微乳给药系统制备工艺响应面法优化及质量评价研究
李桂华, 赵子晨, 蒋满意, 王世锋, 孙 云, 张冬冬, 李建龙
郭伟良, 周永灿

- 372 基于指纹图谱和网络药理学的枳实薤白桂枝汤质量标志物预测
徐瑞杰, 薛 蓉, 梅 苗, 宫静雯, 张 倩, 赵晓莉, 严国俊
毛春芹, 许全国, 陆兔林

- 382 整合文献计量学、血清药物化学及网络药理学辨识经典名方化肝煎关键质量属性研究
聂 欣, 庞 兰, 鲜 静, 张 星, 赵晨希, 章津铭, 傅超美

- 395 双靶向共载紫杉醇及白藜芦醇纳米系统构建及其体外抗多药耐药肿瘤研究
陈聪慧, 张佩语

- 403 基于质量源于设计(QbD)理念的经典名方桃红四物汤的提取工艺研究
杨艳玲, 李花花, 黄嘉怡, 张 翼, 何枢衡, 杜守颖, 白 洁

- 413 基于一测多评(QAMS)法联合化学计量学的参贝止咳颗粒综合质量评价
刘艳芬, 段 芳, 张 翩, 邹 敏, 郭 丹

- 424 基于“药效论质”评价柴胡质量及其等级预测插件开发
常百金, 唐志书, 邱智东, 刘妍如, 宋忠兴, 贾艾玲

• 药理与临床 •

- 432 基于红细胞免疫功能调节的石蒜碱体内抗肿瘤作用机制研究
辛国松, 杨 燕, 张 晶, 于 森, 王福玲, 刘 斌
李文兰, 季宇彬

- 441 人参皂苷 Rh₂抑制人非小细胞肺癌细胞增殖的机制研究
孙小单, 王天鸣, 李 慧, 赵沛妍, 刘 岩, 程 翎

- 449 基于痰饮停聚哮喘模型及主成分分析的葶苈子化学拆分组分沉降药性归属研究
袁培培, 侯 翩, 李潘营, 阮 元, 陈 祎, 高丽媛, 魏亚新
夏永刚, 冯卫生, 郑晓珂

- 461 基于 NLRP3 炎性小体活化探讨地龙提取物对肺动脉高压的保护机制
刘双月, 邵 磊, 郭 琦, 郝 佳, 李伟红, 许 涛

- 470 补阳还五汤合参芪地黄汤化裁对糖尿病肾病小鼠肾小管间质纤维化的作用及机制研究
郭 帅, 白 璐, 潘利敏, 郭立芳, 王月华

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 50.00 元 全年 1200.00 元

广告发布登记号

BH 2020-01

封面图片提供

邓新华

英文责任编辑

姜丹

本期责任编辑

郑礼胜

- 478 人参-川芎有效成分通过 PPAR γ /PGC-1 α /UCP1 通路调控白色脂肪棕色化的机制研究
乔 羽, 张京春, 刘 玥, 马林沁, 毛 婷, 孙欣丽

- 484 基于大鼠胸主动脉血管环的蟾酥舒缩调控作用研究及效应成分发现
黄蓓蓓, 陈奕君, 吴 浩, 刘 洁, 冯梦晗, 刘力榕
王 伟, 肖红斌

• 数据挖掘与循证医学 •

- 494 中成药治疗慢性肾衰竭的网状 Meta 分析
胡 心, 彭贵军, 任 方, 杨留杰, 崔移明
507 基于数据挖掘的四妙丸类方临床应用配伍规律分析
梁欣仪, 梅志刚, 闻晓东
519 中药内服治疗痔疮的规律分析及可能机制探讨
王博龙, 吴春兴, 白庆云, 王 彬, 焦 广

• 药材与资源 •

- 529 阳春砂龙脑基二磷酸合酶关键氨基酸位点筛选及突变体的构建
赵圆圆, 孙叶雯, 郑诗敏, 李 萌, 马东明, 杨锦芬
538 温郁金萜类合成酶基因 CwTPS05、CwTPS10 的克隆与表达分析
丁贤华, 张丽萍, 费 璇, 赵 琪, 任仙樱, 吴志刚, 姜程曦
544 基于内在成分含量差异辨别玄参药材品质优劣可行性研究
张勇纯, 刘彦玲, 王铭爽, 李正坤, 田 悅, 孔 娇, 刘传鑫
王 强, 黄建梅
557 越南金花茶化学成分差异及基于表型性状的亲缘关系分析
何秋梅, 高 慧, 白燕远, 何志鹏, 吴梦丽, 侯小涛
邓家刚, 谢阳姣
569 虎杖 HPLC 指纹图谱及抗痛风性关节炎活性谱效关系研究
孔德煊, 陈运中, 朱映睿, 朱蔚然, 傅 敏, 陶彩霞, 王光忠

• 综 述 •

- 575 中药介导线粒体防治肝癌的研究进展
李 振, 王 科, 王凯强, 俞科贤
590 中药活性成分通过调控 PKM2 发挥抗肿瘤作用的研究进展
杨晨宇, 尚新悦, 姚国栋
599 青蒿素及其衍生物的研究进展
蒋沅岐, 董玉洁, 周福军, 陈金鹏, 周钰通, 田成旺, 陈常青
609 丹参化学成分、药理作用及其质量标志物 (Q-Marker) 的预测分析
冯科冉, 李伟霞, 王晓艳, 吴娅丽, 张 辉, 刘现磊, 陈毓龙
李 琪, 唐进法
619 中药浸膏真空干燥过程中表面结壳行为的成因、影响因素与研究策略
唐 欣, 李远辉, 谢 好, 万 娜, 伍振峰, 王学成, 杨 明
627 消岩汤治疗非小细胞肺癌临床及基础研究进展
赵林林, 王艳亭, 王晓群, 李小江, 孔凡铭, 贾英杰
635 我国中药饮片产业现状的分析与思考
李美英, 李先元
641 纳米制剂技术改善中药精油稳定性的研究进展与思考
赖华彰, 陈水燕, 周伟成, 陈安琪, 陈 曦, 陈颖翀
岳鹏飞, 杨 明

本刊投稿须知见《中草药》2022, 53(1): 326-328.

期刊基本参数: CN 12-1108 R * 1970 * sm * A4 * 240 * zh * P * ￥50.00 * 3000 * 35 * 2022 - 02

CHINESE TRADITIONAL AND HERBAL DRUGS

Vol. 53 No. 2 Jan. 2022

Chinese Traditional and Herbal Drugs

(Semimonthly)

Founded in January, 1970

Supervisord 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

LIU Chang-xiao TANG Li-da

Executive Editor-in-chief

CHEN Chang-qing

Contents

• Chemical Constituents •

- 329 A new 8-O-3'-type neolignan from *Parasenecio rubescens*
JIN An, LIU Si, LI Gang, RUAN Han-li
334 Chemical constituents from fruiting bodies of *Ganoderma amboinense*
DONG Guan-hai, MA Qing-yun, YANG Li, XIE Qing-yi, DAI Hao-fu, WU You-gen, ZHAO You-xing
342 A new friedelane triterpene from *Celastrus monospermus*
NING Ruo-nan, JIA Dong-ling, WANG Xiao-jing, XU Jia-qi
347 Chemical composition of Zhejiang *Ophiopogon japonicus*
LI Xiao-hui, YUAN Ming-rui, LU Li-he, MEI Shuang-xi, YANG Zeng-ming, CUI Tao, DONG Xun
354 Isolation and identification of chemical constituents from Tibetan medicine
“Ya-Ji-Ma” (*Chrysosplenium axillare*)
YU Zhi-ling, ZHANG Chi, GAN Hui-qin, DENG Wen-zan, CAO Lan, ZHONG Guo-yue, HUANG Si-bi, REN Gang

• Pharmaceutics and Technology •

- 362 Response surface optimization of honokiol self-microemulsifying drug delivery system and quality evaluation
LI Gui-hua, ZHAO Zi-chen, JIANG Man-yi, WANG Shi-feng, SUN Yun, ZHANG Dong-dong, LI Jian-long, GUO Wei-liang, ZHOU Yong-can
372 Q-Markers prediction of Zhishi Xiebai Guizhi Decoction based on fingerprint and network pharmacology
XU Rui-jie, XUE Rong, MEI Xi, GONG Jing-wen, ZHANG Qian, ZHAO Xiao-li, YAN Guo-jun, MAO Chun-qin, XU Jin-guo, LU Tu-lin
382 Integrated bibliometrics, serum pharmacacochemistry and network pharmacological analysis used to preliminarily identify critical quality attributes of classic prescription Huaganjian
NIE Xin, PANG Lan, XIAN Jing, ZHANG Xing, ZHAO Chen-xi, ZHANG Jin-ming, FU Chao-mei
395 Construction and reversing multidrug resistance *in vitro* by dual tumor targeting nanocarrier with paclitaxel and resveratrol co-loaded
CHEN Cong-hui, ZHANG Pei-yu
403 Research of classical prescription based on QbD concept: Optimization of extraction process for modified Taohong Siwu Decoction
YANG Yan-ling, LI Hua-hua, HUANG Jia-ji, ZHANG Yi, HE Shu-heng, DU Shou-ying, BAI Jie
413 Comprehensive quality evaluation of Shenbei Zhike Granules based on HPLC-QAMS combined with chemometrics
LIU Yan-fen, DUAN Fang, ZHANG Qiao, ZOU Min, GUO Dan
424 Development of plug-in for quality evaluation and grade prediction of *Bupleurum chinense* based on “drug efficacy evaluating quality”
CHANG Bai-jin, TANG Zhi-shu, QIU Zhi-dong, LIU Yan-ru, SONG Zhong-xing, JIA Ai-ling

• Pharmacological Studies and Clinical Observations •

- 432 Anti-tumor mechanism of lycoline *in vivo* based on regulation of red blood cell immune function
XIN Guo-song, YANG Yi, ZHANG Jing, YU Miao, WANG Fu-ling, LIU Bin, LI Wen-lan, JI Yu-bin
441 Mechanism of ginsenoside Rh₂ on inhibiting proliferation of human non-small cell lung cancer cells
SUN Xiao-dan, WANG Tian-ming, LI Hui, ZHAO Pei-yan, LIU Yan, CHENG Ying
449 Study on descending property of split components of *Descurainiae Semen* based on asthma model with phlegm retention and principal component analysis
YUAN Pei-pei, HOU Ying, LI Pan-ying, RUAN Yuan, CHEN Yi, GAO Li-yuan, WEI Ya-xin, XIA Yong-gang, FENG Wei-sheng, ZHENG Xiao-ke
461 Protective effect of *Pheretima* extract on pulmonary arterial hypertension based on NLRP3 inflammasome activation
LIU Shuang-yue, SHAO Lei, GUO Qi, HAO Jia, LI Wei-hong, XU Tao
470 Effect and mechanism of revised Buyang Huanwu Decoction combining with Shenqi Dihuang Decoction on renal tubulointerstitial fibrosis in diabetic nephropathy mice
GUO Shuai, BAI Lu, PAN Li-min, GUO Li-fang, WANG Yue-hua

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

Advertising Registration Number

BH 2020-01

Publication Date

Jan. 28, 2022

Editor in Charge of English

JIANG Dan

Editor in Charge of This Issue

ZHENG Li-sheng

- 478** Mechanism research of effective ingredients of *Ginseng Radix et Rhizoma* and *Chuanxiong Rhizoma* on regulating white adipose browning by PPAR γ /PGC-1 α /UCP1 pathway
QIAO Yu, ZHANG Jing-chun, LIU Yue, MA Lin-qin, MAO Ting, SUN Xin-li
- 484** Study on vasomotor regulation and effective components of *Bufonis Venenum* based on vascular rings of thoracic aorta in rats
HUANG Bei-bei, CHEN Yi-jun, WU Hao, LIU Jie, FENG Meng-han, LIU Li-rong, WANG Wei, XIAO Hong-bin
- **Data Mining and Evidence-Based Medicine ·**
- 494** Network Meta-analysis of Chinese patent medicine in treatment of chronic renal failure
HU Xin, PENG Gui-jun, REN Fang, YANG Liu-jie, CUI Yi-ming
- 507** Analysis of clinical compatibility rules of modified Simiao Pill based on data mining
LIANG Xin-yi, MEI Zhi-gang, WEN Xiao-dong
- 519** Analysis of regularity and possible mechanism of oral traditional Chinese medicine in treatment of hemorrhoids
WANG Bo-long, WU Chun-xing, BAI Qing-yun, WANG Bin, JIAO Guang
- **Medicinal Materials ·**
- 529** Screening of key amino acid sites of AvBPPS and construction of mutants
ZHAO Yuan-yuan, SUN Ye-wen, ZHENG Shi-min, LI Meng, MA Dong-ming, YANG Jin-fen
- 538** Cloning and expression analysis of terpene synthase *CwTPS05* and *CwTPS10* from *Curcuma wenyujin*
DING Xian-hua, ZHANG Li-ping, FEI Xuan, ZHAO Qi, REN Xian-ying, WU Zhi-gang, JIANG Cheng-xi
- 544** Feasibility study on quality of *Scrophulariae Radix* based on chemical component quantitative difference analysis
ZHANG Yong-chun, LIU Yan-ling, WANG Ming-shuang, LI Zheng-kun, TIAN Yue, KONG Jiao, LIU Chuan-xin, WANG Qiang, HUANG Jian-mei
- 557** Analysis of difference in chemical composition and phenotypic characteristics-related genetic relationships of *Camellia insularis* samples
HE Qiu-mei, GAO Hui, BAI Yan-yuan, HE Zhi-peng, WU Meng-li, HOU Xiaotao, DENG Jia-gang, XIE Yang-jiao
- 569** Study on relationship between HPLC fingerprint of *Polygonum cuspidatum* and active spectrum of anti gouty arthritis
KONG De-xuan, CHEN Yun-zhong, ZHU Ying-rui, ZHU Wei-ran, FU Min, TAO Cai-xia, WANG Guang-zhong
- **Reviews ·**
- 575** Research progress on mitochondrial prevention and treatment of liver cancer mediated by traditional Chinese medicine
LI Zhen, WANG Ke, WANG Kai-qiang, YU Ke-xian
- 590** Research progress on anti-tumor effects of active ingredients from traditional Chinese medicine by regulating PKM2
YANG Chen-yu, SHANG Xin-yue, YAO Guo-dong
- 599** Research progress on artemisinin and its derivatives
JIANG Yuan-qi, DONG Yu-jie, ZHOU Fu-jun, CHEN Jin-peng, ZHOU Yu-tong, TIAN Cheng-wang, CHEN Chang-qing
- 609** Chemical components and pharmacological action for *Salviae Miltiorrhizae Radix et Rhizoma* and predictive analysis on quality markers
FENG Ke-ran, LI Wei-xia, WANG Xiao-yan, WU Ya-li, ZHANG Hui, LIU Xian-lei, CHEN Yu-long, LI Kun, TANG Jin-fa
- 619** Discussion of causes, influencing factors and research strategies of surface crusting behavior of traditional Chinese medicine extracts during vacuum drying
TANG Xin, LI Yuan-hui, XIE Hao, WAN Na, WU Zhen-feng, WANG Xue-cheng, YANG Ming
- 627** Clinical and basic research progress on Xiaoyan Decoction in treatment of non-small cell lung cancer
ZHAO Lin-lin, WANG Yan-ting, WANG Xiao-qun, LI Xiao-jiang, KONG Fan-ming, JIA Ying-jie
- 635** Analysis and perspectives on current industry status of traditional Chinese medicine pieces
LI Mei-ying, LI Xian-yuan
- 641** Research progress and thinking on nano technology for improving stability of essential oils from traditional Chinese medicine
LAI Hua-zhang, CHEN Shui-yan, ZHOU Wei-cheng, CHEN An-qi, CHEN Xi, CHEN Ying-chong, YUE Peng-fei, YANG Ming