

ISSN 1001-5302

CN 11-2272/R

特别关注：

全球药用植物干细胞库建设策略及展望

“全球药用植物干细胞库”包括植株母库、干细胞株库、组分资源库、基因实体库、数据库以及资源共享体系等，基因资源、数据资源均被纳入保护和利用范畴。这将为中药植物资源保护与再生新战略，为天然产物新药创制提供新资源，并提供万种药资源技术共享平台。同时，作为资源宝库、创新技术源头及交流合作中心，将成为支撑药用植物干细胞产业的核心驱动力。



Q K 2 2 3 1 1 7 4

中
国
中
药
杂
志

China Journal of Chinese Materia Medica
ZHONGGUO ZHONGYAO ZAZHI

2022年6月 第47卷 第11期

2022/11

中医药科技期刊分级目录T1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

·综述·

- 全球药用植物干细胞库建设策略及展望
向丽, 高冉冉, 王梦月, 肖乐义, 刘元柱, 陈士林 (2841)
- 肿瘤微环境响应型喜树碱及其衍生物纳米前药的研究进展
吴豪, 胡茂松, 罗利霞, 周海嫔, 胡建露, 夏静, 柯仲成, 王悦, 宋捷 (2852)
- 青皮与陈皮化学成分及分析方法研究进展
刘龙婵, 王星宇, 李林楠, 杨莉, 王峰涛 (2866)
- 抗乙型肝炎病毒药物的活性及其机制的研究进展
林雅丽, 袁文钦, 陈林林, 樊启猛, 钟瑞, 郁晶怡, 陈乃宏, 刘应蛟 (2880)
- 药用植物中木脂素生物合成 DIR 基因研究进展
陈煜, 刘久石, 穆新路, 董雨青, 魏雪革, 李斌, 齐耀东, 刘海涛, 张本刚, 肖培根 (2890)
- 中药材中常见农药残留及其研究进展
任理雪, 邓高琼, 龙婉君, 陈亨业, 郭兰萍, 杨健, 付海燕 (2899)

·资源与鉴定·

- 药用植物雷公藤种子形态结构与萌发研究
屠李婵, 蔡鑫博, 高杰, 涂育合, 刘三波, 高伟 (2909)
- 紫菀白绢病病原菌的鉴定、生物学特性及防治药剂筛选
袁文佳, 李金鑫, 陈红, 王铁霖, 苗玉焕, 刘大会 (2915)
- 基于蟾酥品质评价的我国中华大蟾蜍资源分布特征
姜鹏, 高子阳, 詹常森 (2924)

·分子生药学·

- 马兜铃科药用植物叶绿体基因组比较分析
赵容, 尹舒悦, 姜诚淏, 薛嘉宁, 刘畅, 蔡欣航, 邢艳萍, 康廷国 (2932)

·制剂与炮制·

- 地黄硒多糖的合成、表征及免疫活性分析
刘思美, 赵鹏, 张婷婷, 李瑾, 朱毛毛, 刘冲英, 杨艳君, 贾晓斌, 封亮 (2938)
- 萸连汤的抗炎活性“制剂质量标志物”研究
冉庆森, 穆婧, 李涛, 沈硕, 徐君, 李鑫, 谷雯雯, 杜茂波, 刘淑芝 (2947)
- 基于设计空间和 RBFNN 的黄酮组分中药干法颗粒成型预测研究
王宇, 王亚静, 邱东利, 高迪, 王晓宇, 黄贊扬, 王雁雯, 叶相印 (2955)
- 基于 UPLC 特征图谱、多成分含量测定结合化学计量学的不同基原郁金质量评价研究
王梦, 于梦婷, 彭梅梅, 殷珍珍, 毛春芹, 苏联麟, 季德, 陆兔林 (2964)
- 炮制因素对蜜炙党参的影响
唐雅楠, 韩喜桃, 刘子琴, 包丽媛, 王宏月, 刘凯洋, 韩舒, 李卫飞, 胡芳弟, 杜红 (2975)

·化学·

仙鹤草中木脂素类成分的研究

贾自立, 田文静, 杨任靖, 卞玉婷, 林挺, 陈丽霞, 陈海峰 (2982)

泰国大风子化学成分研究

史国茹, 梁瑞兰, 庾石山 (2989)

粗榧中2个新三尖杉酯碱类成分研究

蔡云欣, 谢晓艳, 周青青, 黄雄, 徐金标 (2994)

中药山楂核HPLC指纹图谱和3个主成分含量测定研究

杨悦, 刘颖, 冯伟红, 刘晓谦, 李春, 王智民 (3000)

·药理·

小儿消积止咳口服液抗肺炎靶点发现及分子机制研究

杨倬, 姚璐, 罗倩微, 姚景春, 孙成宏, 张贵民, 曾克武 (3007)

基于转录组学的冠心宁抗小鼠脑缺血再灌注损伤作用机制研究

惠贤瑞, 金强, 何江敏, 刘雳, 赵筱萍 (3015)

连翘提取物对单纯疱疹病毒性脑炎小鼠的保护作用

王媛, 周静, 袁明铭, 郑晓涵, 张磊 (3023)

通过网络药理学与转录组学探讨扶正化瘀方影响巨噬细胞的抗肝纤维化机制及效应成分

辛莺, 胡旭东, 陶艳艳, 彭渊, 刘成海 (3029)

基于脑肠轴研究黄连厚朴汤治疗小鼠溃疡性结肠炎的作用机制

王佳俊, 袁健梅, 王立映, 李勇, 任教宏, 李红燕, 龚道银, 王建 (3038)

基于肠道菌群和代谢组学探讨苦地丁减肥降脂作用机制

付明海, 于红珍, 包特日格乐, 巴根那 (3049)

小檗碱抑制钙盐诱导主动脉瓣膜间质细胞成骨分化

黄琴, 王玥, 李晓蓉, 向熠, 施琼 (3059)

当归补血汤通过促进线粒体自噬抑制心肌细胞凋亡改善慢性间歇性低氧小鼠心功能

李亭亭, 郭亚净, 任静, 刘寒, 吉恩生 (3066)

·临床·

活血化瘀类口服中成药治疗子宫内膜异位症的网状Meta分析

吴李征, 柯妍, 黄磊, 林莉雯, 黄英杰, 裴芳利, 曾诚 (3073)

疏血通注射液治疗糖尿病周围神经病变有效性和安全性的系统评价与Meta分析

李夏, 李博, 王天国, 王宏, 李强 (3088)

基于CiteSpace知识图谱的红芪研究热点与趋势分析

毛小文, 顾志荣, 郭燕, 吕鑫, 葛斌 (3095)

薏苡败酱汤加减治疗寻常型银屑病湿热蕴结证的临床研究

张步鑫, 王丽, 王庆兴, 屠远辉, 李静 (3105)

基于一项前瞻性真实世界队列研究的芪龙胶囊治疗缺血性脑卒中的成本-效果分析

崔鑫, 韩晨, 刘恒, 张强, 王志飞, 谢雁鸣 (3111)

·学术探讨·

基于有效成分比例一致性的三维多组分中药质量评价研究——以丹参为例

杨东风, 梁宗锁 (3118)

本期责任编辑:陈玲



CONTENTS IN BRIEF

Construction strategies and prospect of the Global Medicinal Plant Stem Cell Bank

XIANG Li, GAO Ran-ran, WANG Meng-yue, XIAO Le-yi, LIU Yuan-zhu, CHEN Shi-lin (2841)

Research progress on camptothecin and its derivative nano-prodrugs based on tumor microenvironment response

WU Hao, HU Mao-song, LUO Li-xia, ZHOU Hai-pin, HU Jian-lu, XIA Jing, KE Zhong-cheng, WANG Yue, SONG Jie (2852)

Research advances of chemical constituents and analytical methods of *Citri Reticulatae Pericarpium Viride* and *Citri Reticulatae Pericarpium*

LIU Long-chan, WANG Xing-yu, LI Lin-nan, YANG Li, WANG Zheng-tao (2866)

Research progress on activities and mechanisms of anti-hepatitis B virus drugs

LIN Ya-li, YUAN Wen-qin, CHEN Lin-lin, FAN Qi-meng, ZHONG Rui, YU Jing-yi, CHEN Nai-hong, LIU Ying-jiao (2880)

Research progress in *DIR* gene of lignan biosynthesis in medicinal plants

CHEN Yu, LIU Jiu-shi, MU Xin-lu, DONG Yu-qing, WEI Xue-ping, LI Bin, QI Yao-dong, LIU Hai-tao, ZHANG Ben-gang, XIAO Pei-gen (2890)

Research progress on common pesticide residues in Chinese medicinal materials

REN Li-xue, DENG Gao-qiong, LONG Wan-jun, CHEN Heng-ye, GUO Lan-ping, YANG Jian, FU Hai-yan (2899)

Seed morphology and germination characteristics of *Tripterygium wilfordii*

TU Li-chan, CAI Xin-bo, GAO Jie, TU Yu-he, LIU San-bo, GAO Wei (2909)

Identification, biological characterization, and fungicide screening of pathogen causing southern blight in *Aster tataricus*

YUAN Wen-jia, LI Jin-xin, CHEN Hong, WANG Tie-lin, MIAO Yu-huan, LIU Da-hui (2915)

Distribution characteristics of *Bufo bufo gargarizans* resources in China based on quality evaluation of Bufonis Venenum

JIANG Peng, GAO Zi-yang, ZHAN Chang-sen (2924)

Comparison of chloroplast genomes of medicinal plants in Aristolochiaceae

ZHAO Rong, YIN Shu-yue, JIANG Cheng-hao, XUE Jia-ning, LIU Chang, CAI Xin-hang, XING Yan-ping, KANG Ting-guo (2932)

Synthesis, characterization, and immunological activity of *Rehmannia glutinosa* seleno-polysaccharides

LIU Si-mei, ZHAO Peng, ZHANG Ting-ting, LI Jin, ZHU Mao-mao, LIU Chong-ying, YANG Yan-jun, JIA Xiao-bin, FENG Liang (2938)

Research of preparation quality markers of Yulian Tang with anti-inflammatory activity

GAN Qing-sen, MU Jing, LI Tao, SHEN Shuo, XU Jun, LI Xin, GU Wen-wen, DU Mao-bo, LIU Shu-zhi (2947)

Prediction of formability of flavonoid extract granules by dry granulation based on design space and RBFNN

WANG Yu, WANG Ya-jing, QI Dong-li, GAO Di, WANG Xiao-yu, HUANG Zan-yang, WANG Yan-wen, YE Xiang-yin (2955)

Quality evaluation of Curcumae Radix from different origins based on UPLC characteristic chromatogram, multicomponent content, and chemometrics

WANG Meng, YU Meng-ting, PENG Mei-mei, YIN Zhen-zhen, MAO Chun-qin, SU Lian-lin, JI De, LU Tu-lin (2964)

Influence of processing factors on honey-fried Codonopsis Radix	
TANG Ya-nan, HAN Xi-tao, LIU Zi-qin, BAO Li-yuan, WANG Hong-yue, LIU Kai-yang, HAN Shu, LI Wei-fei, HU Fang-di, DU Hong	(2975)
Lignans from <i>Agrimonia pilosa</i>	
JIA Zi-li, TIAN Wen-jing, YANG Ren-jing, BIAN Yu-ting, LIN Ting, CHEN Li-xia, CHEN Hai-feng	(2982)
Chemical constituents from seeds of <i>Hydnocarpus anthelmintica</i>	
SHI Guo-ru, LIANG Rui-lan, YU Shi-shan	(2989)
Two novel cephalotaxine-type alkaloids from <i>Cephalotaxus sinensis</i>	
CAI Yun-xin, XIE Xiao-yan, ZHOU Qing-qing, HUANG Xiong, XU Jin-biao	(2994)
HPLC fingerprint and content determination of three principal components in seeds of <i>Crataegus pinnatifida</i>	
YANG Yue, LIU Ying, FENG Wei-hong, LIU Xiao-qian, LI Chun, WANG Zhi-min	(3000)
Anti-pneumonia targets and mechanism of Xiaoer Xiaoji Zhike Oral Liquid	
YANG Zhuo, YAO Lu, LUO Qian-wei, YAO Jing-chun, SUN Cheng-hong, ZHANG Gui-min, ZENG Ke-wu	(3007)
Mechanism of Guanxinning against cerebral ischemia-reperfusion injury in mice based on transcriptomic analysis	
HUI Xian-rui, JIN Qiang, HE Jiang-min, LIU Li, ZHAO Xiao-ping	(3015)
Protective effect of Forsythiae Fructus extract on mice with herpes simplex encephalitis	
WANG Yuan, ZHOU Jing, YUAN Ming-ming, ZHENG Xiao-han, ZHANG Lei	(3023)
Action mechanism and active components of Fuzheng Huayu Recipe against liver fibrosis via regulating macrophage with network pharmacology and transcriptomics methods	
XING Lu, HU Xu-dong, TAO Yan-yan, PENG Yuan, LIU Cheng-hai	(3029)
Mechanism of Huanglian Houpo Decoction in treatment of ulcerative colitis in mice based on brain-gut axis	
WANG Jia-jun, YUAN Jian-mei, WANG Li-ying, LI Yong, REN Mi-hong, LI Hong-yan, GONG Dao-yin, WANG Jian ...	(3038)
Anti-obesity and lipid-lowering mechanism of Corydalis Bungeanae Herba: based on intestinal microflora and metabolomics	
FU Ming-hai, YU Hong-zhen, BAO Te-ri-ge-le, BA Gen-na	(3049)
Berberine inhibits osteogenic differentiation of aortic valve interstitial cells induced by osteogenic induction medium	
HUANG Qin, WANG Yue, LI Xiao-rong, XIANG Yi, SHI Qiong	(3059)
Danggui Buxue Decoction improves heart function of chronic intermittent hypoxia mice by promoting mitochondrial autophagy and inhibiting cardiomyocyte apoptosis	
LI Ting-ting, GUO Ya-jing, REN Jing, LIU Han, JI En-sheng	(3066)
Network Meta-analysis of peroral Chinese patent medicines for activating blood and resolving stasis in treatment of endometriosis	
WU Li-zheng, KE Yan, HUANG Lei, LIN Li-wen, HUANG Ying-jie, PEI Fang-li, ZENG Cheng	(3073)
Systematic review and Meta-analysis of efficacy and safety of Shuxuetong Injection in treatment of diabetic peripheral neuropathy	
LI Xia, LI Bo, WANG Tian-yuan, WANG Hong, LI Qiang	(3088)
Research hotspots and trends of Hedysari Radix: based on CiteSpace knowledge map	
MAO Xiao-wen, GU Zhi-rong, GUO Yan, LYU Xin, GE Bin	(3095)
Clinical study of Modified Yiyi Baijiang Decoction on psoriasis vulgaris due to dampness-heat accumulation	
ZHANG Bu-xin, WANG Li, WANG Qing-xing, TU Yuan-hui, LI Jing	(3105)
Cost-effectiveness analysis of Qilong Capsules in treatment of ischemic stroke based on prospective real-world cohort study	
CUI Xin, HAN Sheng, LIU Huan, ZHANG Qiang, WANG Zhi-fei, XIE Yan-ming	(3111)
Three-dimensional multi-component quality evaluation of Chinese medicine based on proportion consistency of active components: a study of <i>Salvia miltiorrhiza</i>	
YANG Dong-feng, LIANG Zong-suo	(3118)

主 编 张伯礼
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 2022年6月1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47卷 第11期
Vol. 47 No. 11

2022/11

中国中药杂志

CHINA JOURNAL OF CHINESE MATERIA MEDICA

Editor-in-Chief

ZHANG Bo-li

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

June 1, 2022

ISSN 1001-5302 CN 11-2272/R

ISSN 1001-5302



9 771001 530223

国内定价：50.00元