

特别关注：

缺血性脑卒中相关头痛发病机制及中药治疗研究进展

缺血性脑卒中相关头痛是临床常见的卒中并发症，其既可作为中风先兆，又是中风康复阶段导致二次卒中的危险因素。缺血性脑卒中相关头痛发病机制涉及血管活性物质异常释放、血小板过度聚集及颅内痛敏结构受刺激等。活血化瘀类、清热解表类中药在缺血性脑卒中相关头痛防治方面潜力巨大，可为脑中风的临床救治和新药研发提供有效策略。

中
国
中
药
杂
志

China Journal of Chinese Materia Medica
ZHONGGUO ZHONGYAO ZAZHI

2023年8月 第48卷 第16期

2023/16

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·

缺血性脑卒中相关头痛发病机制及中药治疗研究进展

彭雨蒙, 王均琪, 白颖璐, 王妍, 付饶, 刘逸宇, 李志勇, 黄秀兰 (4261)

孕期胸腺退化与产后再生的机制研究进展及产后方剂用药规律挖掘

舒耀莹, 许勰, 张卓文, 高建莉 (4275)

应激诱导小胶质细胞激活在抑郁症中的机制研究及中药的调节作用

孙怿泽, 赵海滨, 王哲义 (4285)

酸枣仁皂苷B的药理作用研究进展

董晓娜, 李梦婷, 谷慧阳, 朱业, 顾翔 (4295)

中药玄参的化学成分、药理活性、炮制及临床应用的研究进展

刘依茹, 刘考铧, 秦路平, 吴建军 (4302)

·基于高光谱智能分析技术的中药材研究专题·

高光谱智能分析技术在中药材领域的研究与应用

王翯, 刘诗雨, 王慧, 李伟, 吕蒙 (4320)

基于高光谱技术的枸杞子化学成分含量快速检测技术研究

刘玲玲, 王游游, 杨健, 张小波 (4328)

基于高光谱成像技术的茯苓产地识别

孙雪, 章登停, 王慧, 周聪, 杨健, 彭代银, 张小波 (4337)

基于高光谱数据的多花黄精产地识别研究

章登停, 杨健, 程铭恩, 王慧, 彭代银, 张小波 (4347)

基于高光谱成像技术的葛根与葛藤鉴别

张蕾, 赵宇平, 庞锟锟, 周松斌, 刘忆森 (4362)

·制剂与炮制·

UPLC-QDA与机器学习区分川贝母商品规格的研究及数据增强技术应用探讨

石岩, 刘薇, 魏峰, 马双成 (4370)

经典名方瓜蒌薤白半夏汤液相色谱-质谱指纹图谱及多指标成分定量分析

陈晓琳, 王雪纯, 白国玉, 赵一然, 曾浩元, 高澄枫, 李娜, 肖颖, 卞西清 (4381)

麻杏石甘汤胶体相态的拆分、表征及抗病毒研究

李会竹, 宋丹丹, 常辰琦, 路畅, 刘悦, 陈瑞 (4394)

基于多指标-响应曲面法优选樟帮醋闷乳香炮制工艺及其体外抗凝活性研究

肖小林, 颜干明, 龚千锋, 于欢, 杨丹阳, 吴晓莹, 朱盈微, 彭新林 (4402)

·化学·

甘草地上部分化学成分的分离与鉴定

常冠华, 张鲁, 崔洁, 王文全, 侯俊玲 (4413)

基于地胆草指纹图谱、含量测定及体外抑癌活性的质量标志物预测分析

贾灿潮, 李玲杰, 曾志浩, 汤瑞茵, 贾德政, 杨敏娟, 邱锦燕, 李冬梅, 谢灿辉, 吴广颖, 李养学, 江洁怡, 黄洪, 肖观林, 蔡大可, 毕晓黎 (4421)

茯苓多糖佐剂 PCP-I 及其水解寡糖的化学结构研究

顾嘉楠, 刘桂馨, 李帅, 麻浩, 单俊杰 (4429)

·药理·

左归降糖清肝方通过调控 FoxO1/MTP/APOB 信号通路改善 2 型糖尿病合并非酒精性脂肪肝糖脂代谢

项逸欣, 黄雅兰, 周敏, 邹俊驹, 刘秀, 刘子毓, 肖凡, 喻嵘, 向琴 (4438)

基于网络药理学及动物实验探究白及非多糖成分治疗胃溃疡的作用及机制

方敬贤, 张炼, 李晶, 张涵瑞, 刘丹, 聂晶, 叶晓川 (4446)

补骨脂水提物给药 28 d 对大鼠早期肝损伤的作用

徐博, 姚广涛, 解骏, 冉磊, 阿欣雨, 肖涟波 (4459)

左归丸促初老大鼠生殖器官血管生成与 EPCs 促动员因素 GM-CSF、SDF-1 及其受体关系的研究

宋谦谦, 段恒, 彭万春, 魏小晶 (4467)

桑色素通过 Akt/mTOR/STAT3 通路诱导肝癌细胞自噬和凋亡

赵新月, 田颖颖, 刘闯, 李依林, 吕英楠, 于尚玥, 田时秋, 裴海莺, 左泽平, 王志斌 (4475)

次大风子素通过 CNOT4 介导的 YAP 泛素化降解抑制三阴性乳腺癌恶性进展的作用研究

欧虹灵, 吴慧, 任宇亮, 司渊, 段钟琪, 刘雪文 (4483)

·临床·

基于 Meta 分析与整合生物信息学探究黄葵胶囊治疗慢性肾脏病的有效性、安全性及其机制

王福平, 张蕾, 吕健, 刘毅, 谢雁鸣 (4493)

中医药治疗微血管性心绞痛的临床试验结局指标分析

张艺琳, 乔利杰, 卫靖婧, 张铭杰, 卢健峰, 于瑞, 朱明军 (4508)

中医药治疗子宫内膜异位症随机对照试验结局指标与测量工具的现状分析

王子衿, 孙伟伟, 张颖思, 吴雪, 刘瑞雪, 廖星, 赵瑞华 (4521)

柴银颗粒治疗流行性感冒的成本-效果分析

丁丽曼, 杨道文, 张洪春, 麻晓, 颜振刚, 张胜堂, 马武芝, 李维革, 武东兴, 姜庆荣 (4529)

·学术探讨·

中药口服固体制剂连续制造技术应用现状、趋势与挑战

王子千, 王学成, 钟志坚, 刘振峰, 王雅琪, 易兵, 杨明, 朱卫丰, 伍振峰 (4536)



CONTENTS IN BRIEF

Research progress in pathogenesis and traditional Chinese medicines treatment of ischemic stroke-related headache

PENG Yu-meng, WANG Jun-qi, BAI Ying-lu, WANG Yan, FU Rao, LIU Yi-yu, LI Zhi-yong, HUANG Xiu-lan (4261)

Mechanism of pregnancy-induced thymus involution and regeneration and medication rules of postpartum prescriptions

SHU Yao-ying, XU Xie, ZHANG Zhuo-wen, GAO Jian-li (4275)

Mechanism of stress-induced microglial activation in depression and traditional Chinese medicine regulation

SUN Yi-ze, ZHAO Hai-bin, WANG Zhe-yi (4285)

Advances in pharmacological effects of jujuboside B

DONG Xiao-na, LI Meng-ting, GU Hui-yang, ZHU Ye, GU Xiang (4295)

Chemical constituents, pharmacological activities, processing and clinical application of traditional Chinese medicine Scrophulariae Radix: a review

LIU Yi-ru, LIU Kao-hua, QIN Lu-ping, WU Jian-jun (4302)

Research and application of intelligent hyperspectral analysis technology for Chinese materia medica

WANG He, LIU Shi-yu, WANG Hui, LI Wei, LYU Meng (4320)

Rapid detection technology of chemical component content in Lycii Fructus based on hyperspectral technology

LIU Ling-ling, WANG You-you, YANG Jian, ZHANG Xiao-bo (4328)

Origin identification of *Poria cocos* based on hyperspectral imaging technology

SUN Xue, ZHANG Deng-ting, WANG Hui, ZHOU Cong, YANG Jian, PENG Dai-yin, ZHANG Xiao-bo (4337)

Origin identification of *Polygonatum cyrtonema* based on hyperspectral data

ZHANG Deng-ting, YANG Jian, CHENG Ming-en, WANG Hui, PENG Dai-yin, ZHANG Xiao-bo (4347)

Hyperspectral imaging technology distinguishes between *Puerariae Lobatae Radix* and *Puerariae Lobatae Caulis*

ZHANG Lei, ZHAO Yu-ping, PANG Kun-kun, ZHOU Song-bin, LIU Yi-sen (4362)

UPLC-QDA and machine learning for distinguishing different commodity specifications of *Fritillariae Cirrhosae Bulbus* and application of data augmentation technology

SHI Yan, LIU Wei, WEI Feng, MA Shuang-cheng (4370)

LC-MS fingerprint and multi-indicator components analysis of classical formula Gualou Xiebai Banxia Decoction

CHEN Xiao-lin, WANG Xue-chun, BAI Guo-yu, ZHAO Yi-ran, ZENG Hao-yuan, GAO Cheng-feng, LI Na, XIAO Ying, BIAN Xi-qing (4381)

Separation, characterization, and antiviral activity of colloidal phase state of Maxing Shigan Decoction

LI Hui-zhu, SONG Dan-dan, CHANG Chen-qi, LU Chang, LIU Yue, CHEN Rui (4394)

Optimal processing technology of Zhangbang vinegar-processed Olibanum with multi-indicator-response surface methodology and anticoagulant effect evaluation

XIAO Xiao-lin, YAN Gan-ming, GONG Qian-feng, YU Huan, YANG Dan-yang, WU Xiao-ying, ZHU Ying-hui, PENG Xin-lin (4402)

Isolation and identification of chemical constituents from aerial parts of <i>Glycyrrhiza uralensis</i>	(4413)
CHANG Guan-hua, ZHANG Lu, CUI Jie, WANG Wen-quan, HOU Jun-ling	
Prediction and analysis of Q-markers of <i>Elephantopus scaber</i> based on its UPLC fingerprint, content determination of components, and <i>in vitro</i> anti-tumor activity	
JIA Can-chao, LI Ling-jie, ZENG Zhi-hao, TANG Rui-yin, JIA De-zheng, YANG Min-juan, QIU Jin-yan, LI Dong-mei, XIE Can-hui, WU Guang-ying, LI Yang-xue, JIANG Jie-yi, HUANG Hong, XIAO Guan-lin, CAI Da-ke, BI Xiao-li	(4421)
Structural characterization of PCP- I from Poria as vaccine adjuvant and its hydrolytic oligosaccharide	
GU Jia-nan, LIU Gui-xin, LI Shuai, MA Hao, SHAN Jun-jie	(4429)
Zuogui Jiangtang Qinggan Formula improves glucolipid metabolism in type 2 diabetes mellitus complicated with non-alcoholic fatty liver disease by regulating FoxO1/MTP/APOB signaling pathway	
XIANG Yi-xin, HUANG Ya-lan, ZHOU Min, ZOU Jun-ju, LIU Xiu, LIU Zi-yu, XIAO Fan, YU Rong, XIANG Qin	(4438)
Therapeutic effect and mechanism of non-polysaccharide fraction of <i>Bletillae Rhizoma</i> in treatment of gastric ulcer based on network pharmacology and animal experiment	
FANG Jing-xian, ZHANG Lian, LI Jing, ZHANG Han-rui, LIU Dan, NIE Jing, YE Xiao-chuan	(4446)
Effect of 28-day administration of Psoraleae Fructus water extract on early liver injury in rats	
XU Bo, YAO Guang-tao, XIE Jun, RAN Lei, A Xin-yu, XIAO Lian-bo	(4459)
Relationship between promoting effect of Zuogui Pills on angiogenesis of reproductive organs and mobilization factors GM-CSF, SDF-1, and their receptors of EPCs in early-aging rats	
SONG Qian-qian, DUAN Heng, PENG Wan-chun, WEI Xiao-jing	(4467)
Morin induces autophagy and apoptosis in hepatocellular carcinoma cells through Akt/mTOR/STAT3 pathway	
ZHAO Xin-yue, TIAN Ying-ying, LIU Chuang, LI Yi-lin, LYU Ying-nan, YU Shang-yue, TIAN Shi-qiu, PEI Hai-luan, ZUO Ze-ping, WANG Zhi-bin	(4475)
Hydnocarpin inhibits malignant progression of triple negative breast cancer via CNOT4-mediated ubiquitination and degradation of YAP	
OU Hong-ling, WU Hui, REN Yu-liang, SI Yuan, DUAN Zhong-qi, LIU Xue-wen	(4483)
Efficacy, safety, and mechanism of Huangkui Capsules in treating chronic kidney disease: Meta-analysis and integrative bioinformatics	
WANG Fu-ping, ZHANG Lei, LYU Jian, LIU Yi, XIE Yan-ming	(4493)
Outcome indicators in clinical trials on traditional Chinese medicine treatment of microvascular angina	
ZHANG Yi-lin, QIAO Li-jie, WEI Jing-jing, ZHANG Ming-jie, LU Jian-feng, YU Rui, ZHU Ming-jun	(4508)
Outcomes and measurements of randomized controlled trial for traditional Chinese medicine in treatment of endometriosis	
WANG Zi-jin, SUN Wei-wei, ZHANG Ying-si, WU Xue, LIU Rui-xue, LIAO Xing, ZHAO Rui-hua	(4521)
Cost-effectiveness analysis of Chaiyin Granules in treatment of influenza	
DING Li-man, YANG Dao-wen, ZHANG Hong-chun, MA Xiao, YAN Zhen-gang, ZHANG Sheng-tang, MA Wu-zhi, LI Wei-ge, WU Dong-xing, JIANG Qing-rong	(4529)
Current status, trends, and challenges of continuous manufacturing technology for oral traditional Chinese medicine solid preparations	
WANG Zi-qian, WANG Xue-cheng, ZHONG Zhi-jian, LIU Zhen-feng, WANG Ya-qi, YI Bing, YANG Ming, ZHU Wei-feng, WU Zhen-feng	(4536)

主 编 黄璐琦
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 2023年8月15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48卷 第16期

Vol. 48 No. 16

2023/16

中国中药杂志

CHINA JOURNAL OF CHINESE MATERIA MEDICA

Editor-in-Chief

HUANG Lu-qi

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

August 15, 2023

ISSN 1001-5302 CN 11-2272/R

ISSN 1001-5302



国内定价：50.00元