

ISSN 1001-5302

CN 11-2272/R

特别关注：

红内期疟原虫能量代谢研究进展



Q K 2 0 5 7 4 1 1

中
国
中
药
杂
志

能量代谢为一切生命活动提供驱动力。令人惊奇的是，疟原虫这个古老的原生单细胞生物在糖酵解、氧化磷酸化、三羧酸循环途径以及底物选择方面形成了自己独特的能量供应系统。各代谢途径之间密切的联系推动疟原虫生命活动有条不紊的进行，并随宿主环境的变化进行着精妙的切换。疟原虫能量代谢途径的揭示与进一步明晰，旨在为抗疟药物的作用机制及耐药性问题提供理论基础和参考借鉴。

China Journal of Chinese Materia Medica
ZHONGGUO ZHONGYAO ZAZHI

2020年11月 第45卷 第22期

2020/22



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

·慢阻肺稳定期中医临床实践指南专题·

慢性阻塞性肺疾病稳定期中医临床实践指南(征求意见稿)

樊长征, 苗青, 樊茂蓉, 廖星, 张琼, 范艺龄, 马秋晓, 曹庆, 王宁, 郝娅妮 (5309)

《慢性阻塞性肺疾病稳定期中医临床实践指南》编制说明

范艺龄, 苗青, 廖星, 樊长征, 樊茂蓉, 曹庆, 王宁, 马秋晓, 郝娅妮, 代表编制组 (5323)

六君子汤联合西医疗法治疗慢性阻塞性肺疾病稳定期的有效性和安全性随机对照试验的系统评价和Meta分析

范艺龄, 苗青, 廖星, 樊长征, 樊茂蓉, 曹庆, 王宁, 马秋晓, 郝娅妮 (5331)

补中益气汤治疗慢性阻塞性肺疾病稳定期有效性和安全性的系统评价与Meta分析

范艺龄, 苗青, 廖星, 樊长征, 樊茂蓉, 曹庆, 王宁, 马秋晓, 郝娅妮 (5344)

基于数据挖掘的穴位贴敷治疗慢性阻塞性肺疾病稳定期选穴规律分析

曹庆, 苗青, 廖星, 樊长征, 樊茂蓉, 范艺龄, 马秋晓, 王宁, 郝娅妮 (5356)

·网络药理学在中医药研究中的应用专题·

基于网络药理学探讨四君子汤治疗溃疡性结肠炎的作用机制及实验验证

邹孟龙, 黄晓燕, 陈雅璐, 宁芯, 阮庆婷, 罗贞艺, 黎丽群 (5362)

基于网络药理学和分子对接技术探讨桃红四物汤治疗原发性痛经的有效成分及作用机制

王升菊, 刘倩倩, 江华娟, 成颜芬, 晏宇杭, 何瑶, 章津铭, 裴瑾 (5373)

基于网络药理学与分子对接技术探讨藏族药佐木阿汤治疗高血压病的作用机制

贡巴加, 任越, 马婧, 更桑, 多杰仁青, 李贡宇, 尼玛次仁, 张燕玲 (5383)

基于网络药理学和分子对接的钩藤-杜仲药对治疗妊娠高血压病的潜在作用价值发现与研究

祝娜, 沙子璐, 贺建武, 黎彩凤, 张丰荣, 王均琪, 黄秀兰, 李志勇 (5393)

·综述·

红内期疟原虫能量代谢研究进展

马冀, 李沧海, 姜廷良 (5403)

AP2/ERF 转录因子调控次生代谢产物生物合成的研究进展

肖亮, 陈瑞兵, 吴宇, 张磊 (5412)

食品和草药中吡咯里西啶类生物碱的含量分析现状

张燕, 马思琪, 杨飞飞, 斯建勇, 吴清, 廖永红 (5421)

中药有效成分调控细胞自噬的研究进展

王均琪, 葛莎莎, 张明砾, 王斌, 图雅, 黄秀兰, 李志勇 (5429)

人工智能和工业4.0视域下高光谱成像技术融合深度学习方法在中药领域中的应用与展望

陶益, 陈林, 江恩赐, 颜继忠 (5438)

丹红注射液处方饮片的原料药材生产与质量控制

郝利军, 梁爱华, 樊丛照, 宋经元 (5443)

·资源与鉴定·

- 何首乌-穿心莲间作对何首乌根际土壤放线菌群落结构和多样性的影响
刘长征, 周良云, 廖沛然, 钟磊, 蔡启忠, 姜晓琳, 杨全 (5452)
- 抗宿主白绢病的铁皮石斛内生真菌的筛选
周莹, 吴令上, 陈秋燕, 孙美辰, 李聪, 斯金平 (5459)
- 水杨酸缓解穿心莲盐胁迫的机制研究
王启超, 许玲, 张森, 柴伟国, 张学敏, 许鑫瀚, 梁宗锁 (5465)
- 密度、定向栽培对糯米山药产量和品质的影响
朱建军, 蒋加勇, 王令俐, 吴海锋, 项海萍, 陈功楷 (5472)
- 中药火麻仁基原植物大麻 LBD 基因家族成员的鉴定与表达分析
王震, 米要磊, 孟祥霄, 万会花, 季爱加, 孙伟, 马伟 (5477)

·制剂与炮制·

- 多肽壳聚糖川芎嗪纳米粒逆转肿瘤细胞多药耐药作用研究
刘向阳, 范青, 赵辰阳, 邵明坤, 马辉, 程荔春, 阿仁宝力高, 于振龙 (5487)
- 兼有线粒体靶向、溶酶体逃逸功能的姜黄素 TPP-PEG-PE 纳米胶束的制备及促乳腺癌细胞凋亡的研究
袁银花, 光琦, 张珊珊, 唐觅 (5495)
- 银杏内酯 B 新型纳米混悬冻干粉速溶膜的制备及质量评价
王锐, 朱君君, 申宝德, 张婷, 戴博, 朱雅宁, 袁海龙 (5504)
- 电喷雾式检测器与蒸发光散射检测器用于注射用益气复脉中糖成分测定比较及方法准确性探讨
王莹, 刘芫汐, 岳洪水, 许玮仪, 曹建明, 金红宇, 马双成 (5511)
- 金荞麦多孔粉体的压片性能改善及机制研究
李金枝, 罗毓, 阮洪生, 崔明超, 董珂, 潘萍, 林晓 (5518)

·化学·

- 山豆根中的苯丙素苷类成分
杨盛理, 贺浩珂, 田梦茵, 李欣, 王素娟 (5525)
- 特异性 DNA 电化学生物传感器快速检测动物药中痕量 Hg²⁺
闫卉欣, 孔丹丹, 范卓文, 杨美华 (5530)

·药代动力学·

- UHPLC-Q-Exactive Orbitrap HR-MS 分析荆银颗粒的化学成分及其组织分布特征
王永丽, 张聪聪, 张凤, 黄坚, 王丹丹, 赵咏芳, 刘伟, 葛广波, 徐建光 (5537)
- 基于 GC-MS 代谢组学技术的杜仲抗骨质疏松作用研究
王方杰, 王婷, 罗芳梅, 张传香, 刘韶 (5555)

·青蒿素研究·

- 双氢青蒿素与火把花配伍对迟发型超敏反应模型小鼠 p-p38 MAPK 及 ICAM-1 表达的影响
占敏霞, 杜伟, 李恒华, 罗金萍, 梅小利, 涂如霞, 张莉 (5561)

·本草考证·

- 附子历史沿革考辨
董思含, 孟江, 吴孟华, 马志国, 曹晖, 张英 (5567)

本期责任编辑: 丁广治



CONTENTS IN BRIEF

Clinical practice guideline for stable chronic obstructive pulmonary disease with traditional Chinese medicine (draft version for comments)	
FAN Chang-zheng, MIAO Qing, FAN Mao-rong, LIAO Xing, ZHANG Qiong, FAN Yi-ling, MA Qiu-xiao, CAO Qing, WANG Ning, HAO Ya-ni	(5309)
Editorial explanation for clinical practice guideline for stable chronic obstructive pulmonary disease with traditional Chinese medicine	
FAN Yi-ling, MIAO Qing, LIAO Xing, FAN Chang-zheng, FAN Mao-rong, CAO Qing, WANG Ning, MA Qiu-xiao, HAO Ya-ni, representing the preparation group	(5323)
Systematic review and Meta-analysis on efficacy and safety of Liujunzi Decoction combined with Western medicine for stable chronic obstructive pulmonary disease	
FAN Yi-ling, MIAO Qing, LIAO Xing, FAN Chang-zheng, FAN Mao-rong, CAO Qing, WANG Ning, MA Qiu-xiao, HAO Ya-ni	(5331)
Systematic review and Meta-analysis on efficacy and safety of Buzhong Yiqi Decoction for stable chronic obstructive pulmonary disease	
FAN Yi-ling, MIAO Qing, LIAO Xing, FAN Chang-zheng, FAN Mao-rong, CAO Qing, WANG Ning, MA Qiu-xiao, HAO Ya-ni	(5344)
Analysis of acupoint selection of plaster therapy in treatment of stable chronic obstructive pulmonary disease based on data mining	
CAO Qing, MIAO Qing, LIAO Xing, FAN Chang-zheng, FAN Mao-rong, FAN Yi-ling, MA Qiu-xiao, WANG Ning, HAO Ya-ni	(5356)
Mechanism and experimental verification of Sijunzi Decoction in treatment of ulcerative colitis based on network pharmacology	
ZOU Meng-long, HUANG Xiao-yan, CHEN Ya-lu, NING Xin, RUAN Qing-ting, LUO Zhen-yi, LI Li-qun	(5362)
Active components and mechanism of Taohong Siwu Decoction in treatment of primary dysmenorrhea based on network pharmacology and molecular docking technology	
WANG Sheng-ju, LIU Qian-qian, JIANG Hua-juan, CHENG Yan-fen, YAN Yu-hang, HE Yao, ZHANG Jin-ming, PEI Jin ...	(5373)
Study on mechanism of Tibetan medicine Zuomua Decoction in treatment of hypertension based on network pharmacology and molecular docking technology	
GONG Ba-jia, REN Yue, MA Jing, GENG Sang, DUO Jie-ren-qing, LI Gong-yu, NI Ma-ci-ren, ZHANG Yan-ling	(5383)
Discovery and study on potential effect of herbal pair of Uncariae Ramulus cum Uncis-Eucommiae Cortex on pregnancy hypertension based on network pharmacology and molecular docking	
ZHU Na, SHA Zi-jun, HE Jian-wu, LI Cai-feng, ZHANG Feng-rong, WANG Jun-qi, HUANG Xiu-lan, LI Zhi-yong	(5393)
Research progress on energy metabolism of <i>Plasmodium</i> at erythrocytic stage	
MA Ji, LI Cang-hai, JIANG Ting-liang	(5403)
Research progress on effect of AP2/ERF transcription factors in regulating secondary metabolite biosynthesis	
XIAO Liang, CHEN Rui-bing, WU Yu, ZHANG Lei	(5412)
Status of content analysis of pyrrolizidine alkaloids in food and herbs	
ZHANG Yan, MA Si-qi, YANG Fei-fei, SI Jian-yong, WU Qing, LIAO Yong-hong	(5421)

Research progress on effective components of Chinese materia medica in regulating autophagy

WANG Jun-qi, GE Sha-sha, ZHANG Ming-shuo, WANG Bin, TU Ya, HUANG Xiu-lan, LI Zhi-yong (5429)

Application and prospects of hyperspectral imaging and deep learning in traditional Chinese medicine in context of AI and industry 4.0

TAO Yi, CHEN Lin, JIANG En-ci, YAN Ji-zhong (5438)

Production and quality control of original herbal materials of Danhong Injection

HAO Li-jun, LIANG Ai-hua, FAN Cong-zhao, SONG Jing-yuan (5443)

Effect of *Polygonum multiflorum*-*Andrographis paniculata* intercropping system on rhizosphere soil actinomycetes community structure and diversity of *P. multiflorum*

LIU Chang-zheng, ZHOU Liang-yun, LIAO Pei-ran, ZHONG Lei, CAI Qi-zhong, JIANG Xiao-lin, YANG Quan (5452)

Screening of endophytic fungi against southern blight disease pathogen-*Sclerotium delphinii* in *Dendrobium catenatum*

ZHOU Ying, WU Ling-shang, CHEN Qiu-yan, SUN Mei-chen, LI Cong, SI Jin-ping (5459)

Mechanism of salicylic acid ameliorates salt-induced changes in *Andrographis paniculata*

WANG Qi-chao, XU Ling, ZHANG Miao, CHAI Wei-guo, ZHANG Xue-min, XU Xin-han, LIANG Zong-suo (5465)

Effect of density and directional cultivation on yield, quality and benefit of Nuomi yam

ZHU Jian-jun, JIANG Jia-yong, WANG Ling-li, WU Hai-feng, XIANG Hai-ping, CHEN Gong-kai (5472)

Genome-wide analysis of *LBD* (lateral organ boundaries domain) gene family in *Cannabis sativa* of traditional Chinese medicine hemp seed

WANG Zhen, MI Yao-lei, MENG Xiang-xiao, WAN Hui-hua, JI Ai-jia, SUN Wei, MA Wei (5477)

Reversal effect of peptide-modified chitosan tetramethylpyrazine nanoparticles on multidrug resistance in tumor cells

LIU Xiang-yang, FAN Qing, ZHAO Chen-yang, SHAO Ming-kun, MA Hui, CHEN Li-chun, A Ren Bao Li Gao, YU Zhen-long (5487)

Preparation of curcumin TPP-PEG-PE nanomicelles with mitochondrial targeting and lysosomal escape functions and its effect on promoting breast cancer cell apoptosis

YUAN Yin-hua, GUANG Qi, ZHANG Shan-shan, TANG Mi (5495)

Preparation and quality evaluation of orodispersible film containing ginkgolide B novel nanosuspension lyophilized powder

WANG Jing, ZHU Jun-jun, SHEN Bao-de, ZHANG Ting, DAI Bo, ZHU Ya-ning, YUAN Hai-long (5504)

Comparison between charged aerosol detector and evaporative light scattering detector for analysis of sugar in Zhushayeyong Yiqi Fumai and study on accuracy of methods

WANG Ying, LIU Yuan-xi, YUE Hong-shui, XU Wei-yi, CAO Jian-ming, JIN Hong-yu, MA Shuang-cheng (5511)

Study on improvement and mechanism of tabletting properties of porous *Fagopyri Dibotrys Rhizoma* powders

LI Jin-zhi, LUO Yu, RUAN Hong-sheng, CUI Ming-Chao, DONG Ke, PAN Ping, LIN Xiao (5518)

Phenylpropanoid glycosides from *Sophorae Tonkinensis Radix et Rhizoma*

YANG Sheng-li, HE Hao-ke, TIAN Meng-yin, LI Xin, WANG Su-juan (5525)

Rapid detection of trace Hg²⁺ in animal matrix by specific DNA electrochemical sensor

YAN Hui-xin, KONG Dan-dan, FAN Zhuo-wen, YANG Mei-hua (5530)

Chemical profiling and tissue distribution study of Jingyin Granules in rats using UHPLC-Q-Exactive Orbitrap HR-MS

WANG Yong-li, ZHANG Cong-cong, ZHANG Feng, HUANG Jian, WANG Dan-dan, ZHAO Yong-fang, LIU Wei, GE Guang-bo, XU Jian-guang (5537)

Study on anti-osteoporosis effect of Eucommiae Cortex based on GC-MS metabonomics

WANG Fang-jie, WANG Ting, LUO Fang-mei, ZHANG Chuan-xiang, LIU Shao (5555)

Effects of combination of dihydroartemisinin and Huobahua on expression of p-p38 MAPK and ICAM-1 in mice with delayed-type hypersensitivity

ZHAN Min-xia, DU Wei, LI Heng-hua, LUO Jin-ping, MEI Xiao-li, TU Ru-xia, ZHANG Li (5561)

Herbalogical study of Aconiti Lateralis Radix Praeparata(Fuzi)

DONG Si-han, MENG Jiang, WU Meng-hua, MA Zhi-guo, CAO Hui, ZHANG Ying (5567)

ZHONGGUO ZHONGYAO ZAZHI

第45卷 第22期

Vol. 45 No. 22

2020/22

中
国
中
药
杂
志

CHINA JOURNAL OF CHINESE MATERIA MEDICA

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
网 址 <http://www.cjcm.com.cn>
邮 箱 cjcm2006@188.com
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 2020年11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

Editor-in-Chief

ZHANG Bo-li

Responsible Institution

China Association for Science and Technology

Sponsored by

Chinese Pharmaceutical Association

Address: 16 Nanxiaojie, Inner Dongzhimen Beijing 100700, China

Tel: (010) 64087589

E-mail: cjcm2006@188.com

<http://www.cjcm.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

November 15, 2020

ISSN 1001-5302 CN 11-2272/R

ISSN 1001-5302



9 771001 530209

22>

国内定价：50.00元