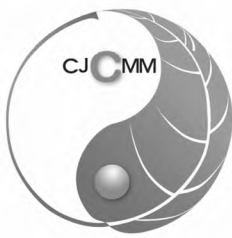


原书缺封面



中国中药杂志

Zhongguo Zhongyao Zazhi

半月刊

1955 年 7 月创刊

第 39 卷

第 19 期

2014 年 10 月 1 日出版

主编 王永炎
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)64045830(市场部)
传真 (010)84022522
网址 www. 中国中药杂志. com
www. cjemm. com. cn
E-mail cjemm2006@ 188. com
市场总代理 数源汇通(北京)医药科技有限公司
地址:北京市海淀区西三环北路 11 号海通时代商务中心 A1 座
电话:(010)68469867-6003
传真:(010)68468457
邮箱:cnyyx@ 163. com
印刷 北京华正印刷有限公司
国内发行 北京市报刊发行局
国外发行 北京国际图书贸易总公司
100044,北京 399 信箱
订阅 全国各地邮电局
国内邮发代号 2-45
国外邮发代号 SM399
出版日期 2014 年 10 月 1 日
标准刊号 ISSN 1001-5302
CN 11-2272/R
国内定价 每期 40 元,全年 960 元

目 次

· 中药分子鉴定专题 ·

- 中药分子鉴定发展中的若干问题探讨
黄璐琦, 袁媛, 袁庆军, 金效华, 张伟, 钱丹, 蒋超 (3663)
- 快速 PCR 方法在金银花真伪鉴别中的应用
蒋超, 侯静怡, 黄璐琦, 袁媛, 陈敏, 金艳 (3668)
- 快速 PCR 方法在蛇类药材真伪鉴别中的应用
陈康, 蒋超, 袁媛, 黄璐琦, 李曼 (3673)
- 碱裂解法快速提取中药炒制品 DNA 的研究
郑琪, 蒋超, 黄璐琦, 张志杰, 李姚姚, 陈康, 袁媛,
金艳 (3678)
- 基于 ITS 序列位点特异性 PCR 的肉苁蓉与其混伪品的
鉴别研究
李振华, 龙平, 邹德志, 李越, 崔占虎, 李曼辉 (3684)
- 太子参药材的快速分子鉴定
赵丹, 周涛, 江维克, 袁媛, 肖承鸿, 郑伟 (3689)
- 基于荧光测序分型技术的六味地黄丸原料分子鉴别研究
崔占虎, 黄璐琦, 袁媛, 李曼辉, 蒋超, 周立社 (3695)
- ### · 综述 ·
- 人参炮制过程中化学成分变化及机制研究
张森, 秦昆明, 李伟东, 殷放宙, 蔡皓, 蔡宝昌 (3701)
- 糖尿病肾病肾组织氧化应激的调控机制及中药的干预作用
毛志敏, 黄燕如, 万毅刚, 陈好利, 史喜苗, 孟宪杰,
姚建 (3707)
- 黄芩及其有效成分抗菌作用新进展
施高翔, 邵菁, 汪天明, 汪长中 (3713)
- 灯盏花素上市品种概况以及新剂型研究进展
田利华, 赵离钟, 顾佳, 蔡军, 余雷 (3719)

· 资源与鉴定 ·

- 我国西洋参引种 30 年后遗传稳定性研究
魏晓雨, 田义新, 赵智灵, 魏伟 (3723)
精氨酸对蚂蟥诱食效应的初步研究
王嘉, 郭巧生, 史红专, 刘宏, 钱伟伦, 段舒予, 耿天华 (3727)
柴胡种子灌浆动态及发芽特性研究
晋昕, 任兵, 曹爱农, 晋小军 (3731)
塞隆骨形态鉴别研究
刘文啟, 严华, 麻思宇, 魏峰, 马双成 (3736)

· 制剂与炮制 ·

- 影响高速搅拌湿法制粒产物的穿心莲混合粉体关键物理特性参数研究
廖正根, 李哲, 明良山, 罗娟, 蒋且英, 赵国巍, 梁新丽 (3741)
丹参双相载药乳剂的研制及其质量评价
王银艳, 李曦, 赖秀俊, 黎伟, 杨雅静, 储婷, 毛声俊 (3748)
中试规模和不同提取时段的黄芩配方颗粒质量参数在线 NIR 监测研究
李洋, 吴志生, 史新元, 潘晓宁, 张乔, 乔延江 (3753)
中药单体对乳膏物理稳定性的影响机制探讨
尹辉府, 聂鹤云, 王森, 朱卫丰, 李荣苗 (3757)
止血生物效价用于白及品质评价的研究
刘星星, 董莉, 张晓红, 董永喜, 王爱民, 廖尚高, 王永林 (3764)
金振口服液的 HPLC 指纹图谱研究
胡军华, 苏倩倩, 李婷婷, 李家春, 萧伟 (3768)

· 化学 ·

- 凝毛杜鹃中的酚类化合物
孙吉庆, 雷春, 侯爱君 (3772)
栽培尼泊尔菊三七化学成分的研究
陆瑶, 李志宏, 马林, 邓安珺, 吴峰, 张志辉, 秦海林 (3777)
盾叶薯蓣中甾体皂苷及其体外血小板活性研究
汪晶晶, 刘奕训, 文迪, 余河水, 康利平, 庞旭, 赵阳, 马百平, 陈韵岱 (3782)
绵枣儿中高异黄酮和二苯乙烯类化合物
王延敏, 樊孟洋, 李娟, 王智民, 高慧敏 (3788)
信宜润楠中的黄酮类成分
程伟, 许文东, 樊晓娜, 石建功 (3794)
HPLC 同时测定西藏栽培天麻中天麻素和 8 种核苷及碱基类成分
肖远灿, 董琦, 迟晓峰, 谭亮, 胡风祖 (3798)
对照提取物用于当归药材质量控制的研究
席骏钻, 钱怡云, 段金廒, 严辉, 赵玉洋, 张洁, 郭玲, 钱大伟 (3803)
ILs-HPLC 同时测定黄柏中 5 种生物碱含量
姜昕易, 张晖芬, 王胜男, 陈晓辉 (3808)

· 药理 ·

- 不同寒热药性中药对酵母致热大鼠体温调节及温度敏感瞬时感受器电位离子通道(TRPs)蛋白的影响
万红叶, 孔祥英, 李晓敏, 朱宏伟, 苏晓慧, 林娜 (3813)
- 艾纳香叶废渣乙酸乙酯部位对佐剂类风湿关节炎大鼠药理作用研究
夏嬿, 左坚, 李祥, 陈建伟 (3819)
- 三七总皂苷对大鼠肝脏药物代谢酶酶活性、mRNA 及蛋白表达的影响
陈艳进, 王宇光, 马增春, 肖成荣, 谭洪玲, 梁乾德, 汤响林, 赵永红, 王东根, 高月 (3824)
- 白芍总苷对 2 型糖尿病大鼠肾组织 Wnt/ β -catenin 信号通路表达的影响
常保超, 陈卫东, 张燕, 杨萍, 刘磊, 王静 (3829)
- 金叶子异槲皮苷对 MC3T3-E1 细胞成骨分化的影响
段爱竹, 邓旭亮, 李蓉涛 (3836)
- 基于液相蛋白芯片的甘草有效成分抑制巨噬细胞细胞因子谱表达的研究
刘钊, 钟菊迎, 高尔宁, 杨鸿 (3841)
- 姜黄素对 AD 双转基因小鼠的 A β 产生神经保护作用的影响
冯慧利, 樊惠, 党惠子, 陈晓培, 任映, 杨金铎, 王蓬文 (3846)

· 药代动力学 ·

- HPLC-荧光法测定大鼠血浆中 4 种蒽醌类成分及其药代动力学研究
黄金秋, 严雪梅, 冯芳 (3850)
- 表小檗碱体外大鼠肝微粒体孵育代谢产物鉴定及对 CYP2D6 酶活性的抑制作用
杨晓燕, 叶静, 孙桂霞, 薛宝娟, 赵园园, 苗培培, 苏瑾, 张玉杰 (3855)

· 临床 ·

- 应用因子分析法探讨排卵障碍性不孕“病-证-症”关系的研究
李敏, 马堃, 单婧 (3860)

· 民族药 ·

- 蓝刺头属植物在我国传统医药中的应用与研究概况
帕尔哈提·柔孜, 波拉提·马卡比力, 吾古力汗·努尔哈别克, 阿曼古丽·托洪尔别克, 海妮, 宋非凡, 阿斯亚·拜山伯, 杨海燕, 丁刚, 邹忠梅 (3865)

· 药事管理 ·

- 抗肝癌中药古方用药规律统计及抗肝癌新药研发风险评估
张靖, 李红法, 樊威, 刘振, 满淑丽, 司书勇, 高文远 (3870)

· 学术探讨 ·

- 从化学、药效和毒性角度比较认识正品大黄与土大黄
严孝金, 冯天师, 王玉刚, 袁桂漪, 雷帆, 肖新月, 邢东明, 杜力军 (3876)

· 信息 ·

- 《中国医院药学杂志》2015 年征订启事 (3683)
- 《中国中药杂志》2015 年征订启事 (3700)
- 《中草药》杂志 2015 年征订启事 (3771)



CHINA JOURNAL OF CHINESE MATERIA MEDICA (Semimonthly)

Started in July, 1955

Volume 39 Issue 19 October 2014

Editor-in-Chief

WANG Yong-yan

Responsible Institution

China Association for Science and Technology

Sponsored by

Chinese Pharmaceutical Association

Edited and Published by

Editorial Board of China Journal of Chinese
Materia Medica

Address: 16 Nanxiaojie, Inner Dongzhimen
Beijing 100700, China

Tel: 0086-10-64045830

Fax: 0086-10-84022522

E-mail: ejemm2006@188.com

http://www.ejemm.com.cn

Printed by

Beijing Huazheng Printing Co., Ltd.

Overseas Distributor

China International Book Trading Corpora-
tion, PO Box 399, Beijing 100044, China

2014, Vol. 39 Issue 19

Publication Date

October 1, 2014

ISSN 1001-5302

CN 11-2272/R

CONTENTS IN BRIEF

Key problems in development of molecular identification in traditional Chinese medicine

HUANG Lu-qi, YUAN Yuan, Yuan Qing-jun, JIN Xiao-hua,
ZHANG Wei, QIAN Dan, JIANG Chao (3667)

Rapid PCR authentication *Lonicera japonica*

JIANG Chao, HOU Jing-yi, HUANG Lu-qi, YUAN Yuan, CHEN Min,
JIN Yan (3672)

Application of rapid PCR to authenticate medicinal snakes

CHEN Kang, JIANG Chao, YUAN Yuan, HUANG Lu-qi,
LI Man (3677)

Rapid extraction of DNA from Chinese medicinal products by alkaline lysis

ZHENG Qi, JIANG Chao, HUANG Lu-qi, ZHANG Zhi-jie,
LI Rao-rao, CHEN Kang, YUAN Yuan, JIN Yan (3683)

Study on identification of *Cistanche Hebra* and its adulterants by PCR amplification of specific alleles based on ITS sequences

LI Zhen-hua, LONG Ping, ZOU De-zhi, LI Yue, CUI Zhan-hu,
LI Min-hui (3688)

Rapid molecular identification of *Pseudostellariae Radix*

ZHAO Dan, ZHOU Tao, JIANG Wei-ke, YUAN Yuan,
XIAO Cheng-hong, ZHENG Wei (3694)

Study on fluorescence sequencing typing technology identification of raw materials in Liuwei Dihuang pill

CUI Zhan-hu, HUANG Lu-qi, YUAN Yuan, LI Min-hui,
JIANG Chao, ZHOU Li-she (3700)

Research on chemical reactions during ginseng processing and its mechanism

ZHANG Miao, QIN Kun-ming, LI Wei-dong, YIN Fang-zhou,
CAI Hao, CAI Bao-chang (3706)

Regulative mechanisms of oxidative stress in kidney in diabetic nephropathy and interventional effects of Chinese herbal medicine

MAO Zhi-min, HUANG Yan-ru, WAN Yi-gang, CHEN Hao-li,
SHI Xi-miao, MENG Xian-jie, YAO Jian (3712)

New advance in studies on antimicrobial activity of <i>Scutellaria baicalensis</i> and its effective ingredients	
SHI Gao-xiang, SHAO Jing, WANG Tian-ming, WANG Chang-zhong	(3718)
Breviscapine listed on progress of new varieties and dosage form research	
TIAN Li-hua, ZHAO Li-zhong, GU Jia, CAI Jun, YU Lei	(3722)
Research on genetic stability to American ginseng introduced into China for 30 years	
WEI Xiao-yu, TIAN Yi-xin, ZHAO Zhi-ling, WEI Wei	(3726)
Primary study of arginine as feed attractants on <i>Whitmania pigra</i>	
WANG Jia, GUO Qiao-sheng, SHI Hong-zhuan, LIU Hong, QIAN Wei-lun, DUAN Shu-yu, GENG Tian-hua	(3730)
Grain filling dynamics and germination characteristics of <i>Bupleurum chinense</i> seeds	
JIN Xin, REN Bing, CAO Ai-nong, JIN Xiao-jun	(3735)
Morphology study on traditional Chinese medicine of animal skeleton of Osteon Myospalacem Baileyi	
LIU Wen-qi, YAN Hua, MA Si-yu, WEI Feng, MA Shuang-cheng	(3740)
Study on key physical properties of granulated products of <i>Andrographis</i> mixed powder by high-speed mixing wet method	
LIAO Zheng-gen, LI Zhe, MING Liang-shan, LUO Juan, JIANG Qie-ying, ZHAO Guo-wei, LIANG Xin-li	(3747)
Development of biphasic drug-loading lipid emulsion of <i>Salvia miltiorrhiza</i> and its quality evaluation	
WANG Yin-yan, LI Xi, LAI Xiu-jun, LI Wei, YANG Ya-jing, CHU Ting, MAO Sheng-jun	(3752)
Research on quality parameters of <i>Scutellariae Radix</i> (formula particles) using on-line NIR in pilot with different extraction process	
LI Yang, WU Zhi-sheng, Shi Xin-yuan, PAN Xiao-ning, ZHANG Qiao, QIAO Yan-jiang	(3756)
Discussing of influence mechanism of Chinese herbal monomer on physical stability of cream	
YIN Hui-fu, NIE He-yun, WANG Sen, ZHU Wei-feng, LI Rong-miao	(3763)
Quality evaluation of <i>Bletillae Rhizoma</i> based on hemostatic biopotency	
LIU Xing-xing, DONG Li, ZHANG Xiao-hong, DONG Yong-xi, WANG Ai-min, LIAO Shang-gao, WANG Yong-lin	(3767)
Study on HPLC fingerprint of Jinzhen oral solution	
HU Jun-hua, SU Qian-qian, LI Ting-ting, LI Jia-chun, XIAO Wei	(3771)
Phenolic compounds from <i>Rhododendron phaeochrysum</i> var. <i>agglutinatum</i>	
SUN Ji-qing, LEI Chun, HOU Ai-jun	(3776)
Study on chemical constituents from cultivated <i>Gynura nepalensis</i>	
LU Yao, LI Zhi-hong, MA Lin, DENG An-jun, WU Feng, ZHANG Zhi-hui, QIN Hai-lin	(3781)
Study on steroidal saponins from <i>Dioscorea zingiberensis</i> and their platelet aggregation activities	
WANG Jing-jing, LIU Yi-xun, WEN Di, YU He-shui, KANG Li-ping, PANG Xu, ZHAO Yang, MA Bai-ping, CHEN Yun-dai	(3787)
Homoisoflavanones and stilbenes from fresh bulb of <i>Scilla scilloides</i>	
WANG Yan-min, FAN Meng-yang, LI Juan, WANG Zhi-min, GAO Hui-min	(3793)
Flavonoids from root of <i>Machilus wangchiana</i>	
CHENG Wei, XU Wen-dong, FAN Xiao-na, SHI Jian-gong	(3797)
Simultaneous determination of Gastrodin and eight nucleosides and nucleobases in Tibet cultured <i>Gastrodia elata</i> by HPLC method	
XIAO Yuan-can, DONG Qi, CHI Xiao-feng, TAN Liang, HU Feng-zu	(3802)

Quality control of <i>Angelica sinensis</i> with standard reference extract	
XI Jun-zuan, QIAN Yi-yun, DUAN Jin-ao, YAN Hui, ZHAO Yu-yang, ZHANG Jie, Guo Ling, QIAN Da-wei	(3807)
ILs-HPLC simultaneous determination of five alkaloids in <i>Phellodendri Chinensis Cortex</i>	
JIANG Xin-yi, ZHANG Hui-fen, WANG Sheng-nan, CHEN Xiao-hui	(3812)
Effect of traditional Chinese medicines with different properties on thermoregulation and temperature-sensitive transient receptor potentialion channel protein of rats with yeast-induced fever	
WAN Hong-ye, KONG Xiang-ying, LI Xiao-min, ZHU Hong-wei, SU Xiao-hui, LIN Na	(3818)
Anti-arthritis and anti-oxidative effect of ethyl acetate fraction of <i>Blumea balsamifera</i> residues in rat adjuvant-induced arthritis	
XIA Yan, ZUO Jian, LI Xiang, CHEN Jian-wei	(3823)
Effect of <i>Panax notoginseng</i> saponins on liver drug metabolic enzyme activity, mrna and protein expressions in rats	
CHEN Yan-jin, WANG Yu-guang, MA Zeng-chun, XIAO Cheng-rong, TAN Hong-ling, LIANG Qian-de, TANG Xiang-lin, ZHAO Yong-hong, WANG Dong-gen, GAO Yue	(3828)
Effect of total glucosides of paeony on Wnt/β-catenin signal transduction pathway expression in kidney of diabetic rats	
CHANG Bao-chao, CHEN Wei-dong, ZHANG Yan, YANG Ping, LIU Lei, WANG Jing	(3835)
Effects of isoquercitrin from <i>Craibiodendron yunnanense</i> on osteogenic differentiation of MC3T3-E1 cells	
DUAN Ai-zhu, DENG Xu-liang, LI Rong-tao	(3840)
Effects of glycyrrhizin acid and licorice flavonoids on LPS-induced cytokines expression in macrophage	
LIU Zhao, ZHONG Ju-ying, GAO Er-ning, YANG Hong	(3845)
Neuroprotective effect of curcumin to Aβ of double transgenic mice with Alzheimer's disease	
FENG Hui-li, FAN Hui, DANG Hui-zi, CHEN Xiao-pei, REN Ying, YANG Jin-duo, WANG Peng-wen	(3849)
Simultaneous determination of four anthraquinones in rat plasma by HPLC-FLD method and its pharmacokinetic study	
HUANG Jin-qiu, YAN Xue-mei, FENG Fang	(3854)
Identification of metabolites of epiberberine in rat liver microsomes and its inhibiting effects on CYP2D6	
YANG Xiao-yan, YE Jing, SUN Gui-xia, XUE Bao-juan, ZHAO Yuan-yuan, MIAO Pei-pei, SU Jin, ZHANG Yu-jie	(3859)
Preliminary study on relationship of disease-syndrome-symptom of ovulatory disorder infertility based on factor analysis	
LI Min, MA Kun, SHAN Jing	(3864)
Overview of application and research of <i>Echinops genus</i> in Chinese medicine	
PARHAT Rozi, Bolat MAKABEL, Ugulhan NURHABEK, Amangul TOHONRBEK, Hayni, SONG Fei-fan, Asiya BAYSANBEK, YANG Hai-yan, DING Gang, ZOU Zhong-mei	(3869)
Regularity of drugs compatibility of anti-hepatoma traditional Chinese medicine ancient prescriptions and Risk evaluation of anti-hepatoma new drug research and development	
ZHANG Jing, LI Hong-fa, FAN Wei, LIU Zhen, MAN Shu-li, SI Shu-yong, GAO Wen-yuan	(3875)
Understanding differences between <i>Rheum palmatum</i> and <i>R. franzenbachii</i> from perspective of chemistry , efficacy and toxicity	
YAN Xiao-jin, FENG Tian-shi, WANG Yu-gang, YUAN Zhi-yi, LEI Fan, XIAO Xin-yue, XING Dong-ming, DU Li-jun	(3880)

原书缺封底