

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 13 期 2014 年 7 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(广告部)
传真 (010)84022522
网址 www. 中国中药杂志. com
www. ejemm. com. cn
E-mail ejemm2006@188. com
广告代理 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:enxyx@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 7 月 1 日
标准刊号 ISSN 1001-5302
CN 11-2272/R
广告经营许可证 京东工商广字第 0029 号
国内定价 每期 40 元,全年 960 元

目 次

· 中药药性理论系统观及其应用研究专题 ·	
基于自相似性原理的药性理论系统观	
袁斌, 张燕玲, 王耘, 乔延江	(2371)
饮片药性与组分药性自相似性关系研究	
何文静, 胡亚楠, 张燕玲, 张培, 王梅, 王耘, 乔延江	(2375)
中药药性组合模式自相似关系研究	
孙婧, 张百霞, 颜素容, 张燕玲, 王耘, 乔延江	(2378)
基于药理作用的组分中药药性预测研究	
胡亚楠, 任颖龙, 曹佳, 王梅, 王耘, 乔延江	(2382)
基于二分图和贪婪算法的方剂配伍设计方法研究	
董昉, 李晓鹤, 过红玲, 陶欧, 王耘, 乔延江	(2386)
基于药性组合模式的降压组分中药设计	
缪素芬, 颜素容, 郭维嘉, 罗计, 孙婧, 董昉, 王耘, 乔延江	(2389)
基于药性组合模式的药膳配方方法	
马莉, 颜素容, 李晓鹤, 陶欧, 王耘, 乔延江	(2392)
基于药性组合模式的托吡酯新功能发现及其作用机制研究	
李光霖, 顾浩, 郭维嘉, 张燕玲, 王耘, 乔延江	(2396)
基于药性组合的归肺经药理作用特征研究	
顾浩, 张燕玲, 王耘, 乔延江	(2400)
基于药性组合的归胃经中药的药理作用特征研究	
张百霞, 顾浩, 过红玲, 马莉, 王耘, 乔延江	(2404)
基于药性组合归肝经中药药理作用特征研究	
过红玲, 顾浩, 王耘, 乔延江	(2409)
基于药性组合的归肾经中药药理作用特征研究	
任颖龙, 顾浩, 王耘, 乔延江	(2413)
基于温辛肝功效网络的活血化瘀治法抗肝癌作用机制解析	
顾浩, 马莉, 袁斌, 张燕玲, 王耘, 乔延江	(2417)

TRPV1 离子通道与中药辛味药性的关系研究	
王星, 张燕玲, 王耘, 任真真, 鲍红娟, 乔延江	(2422)
· 专论 ·	
加快中药标准饮片作为标准物质的基础研究步伐	
肖永庆, 李丽, 刘颖	(2428)
· 综述 ·	
药用植物在干旱胁迫下生长代谢变化规律及应答机制的研究进展	
司灿, 张君毅, 徐护朝	(2432)
肉豆蔻属植物化学成分和药理活性研究进展	
张勇, 张娟娟, 康文艺, 闫文义	(2438)
· 中药资源普查 ·	
藏药白花龙胆品种考证与使用现状调查	
钟世红, 古锐, 马羚, 马逾英, 泽翁拥忠, 曹贊, 张彩虹	(2450)
· 资源与鉴定 ·	
金线莲形态学性状与产量形成关系的多重分析	
邵清松, 黄瑜秋, 胡润淮, 胡炳康, 李燕, 李明焱	(2456)
植物源烟水对白花丹参生物量和有效物质积累的影响	
周洁, 邹琳, 李佳, 王晓, 刘伟, 方磊, 李强, 张芳, 张永清	(2460)
液相色谱-串联质谱法研究腈菌唑在人参根、茎、叶和土壤中的残留动态	
王燕, 王春伟, 高洁, 崔丽丽, 许允成	(2464)
华南忍冬绿原酸和木犀草素生物合成关键酶基因表达分析	
秦双双, 黄璐琦, 袁媛, 余丽莹	(2469)
四川康定折多山濒危药用植物桃儿七群落主要种间联结性研究	
刘翔, 赵纪峰, 王昌华, 张植玮, 秦松云, 钟国跃	(2473)
云南红河州通关藤药材资源调查	
孟珍贵, 杨生超, 陈军文, 王建军, 郭巧生, 龙光强	(2478)
· 制剂与炮制 ·	
胶态二氧化硅和多孔二氧化硅作为黄芩苷固体分散载体的比较	
严红梅, 丁冬梅, 汪晶, 孙娥, 贾晓斌, 张振海	(2484)
麦冬多糖 MDG-1 油混长效注射剂的制备及药动学评价	
时潇丽, 姚春霞, 林晓, 沈岚, 冯怡	(2489)
基于提取效率和成本控制的红参提取工艺多目标优化研究	
仲怿, 朱捷强, 范骁辉, 康立源, 李正	(2495)
Box-Behnken 设计效应面法优选黄芪切制工艺	
沈秀娟, 周倩, 孙立立, 戴衍朋, 闫雪生	(2498)
杭白芍产地加工炮制一体化技术研究	
徐建中, 孙乙铭, 俞旭平, 王志安	(2504)

大孔吸附树脂脱除人参提取物中腐霉利残留的工艺研究

崔丽丽, 郑培和, 王英平 (2509)

高效液相质谱联用技术鉴定刺五加注射液中苯丙素类化学成分

黄婧, 邵青, 项彦华, 葛志伟, 范晓辉 (2513)

· 化学 ·

芸薹子化学成分研究

荆文光, 王智民, 赵叶, 符江, 赵小亮, 刘安 (2521)

中缅八角化学成分研究

王佳平, 管正叶, 董传福, 高莉, 罗仕德, 王易芬 (2526)

白苞蒿化学成分研究(Ⅱ)

林福娣, 骆党委, 叶静, 肖美添 (2531)

苍术综合化学模式识别

王璠, 欧阳臻, 郭兰萍, 赵明, 彭华胜, 廖瑾璘, 梁忠平 (2536)

常用藏药“松蒂”(篦齿虎耳草)的 HPLC 指纹图谱研究

费曜, 钟国跃, 蒋伟 (2542)

· 药理 ·

银丹心脑通软胶囊与运动联合应用对动脉粥样硬化大鼠的防治作用研究

王建露, 王岚, 成龙, 殷小杰, 许海玉, 王万丹, 梁日欣 (2547)

· 药代动力学 ·

枳子大黄汤配伍变化对枳实中总柚皮素和总橙皮素药动学的影响

刘小雨, 冯芳 (2553)

大鼠口服芍苓消银片后血液中芍药苷、落新妇苷、迷迭香酸、异嗪皮啶、甘草苷的药物动力学研究

赵瑞芝, 王银洁, 冯丽敏, 卢传坚 (2559)

· 临床 ·

醒脑静注射液联合微创穿刺引流术治疗对中等量高血压性基底节区脑出血患者脑水肿、血清 AQP4 的影响

黄艳娇 (2564)

史欣德教授运用桂枝类方经验撷菁

杜新亮 (2569)

· 民族药 ·

藏药佐太安全性研究及其复方当佐的临床安全观察初探

李岑, 王东平, 多杰, 多杰拉旦, 陈现民, 杜玉枝, 杨红霞, 郑植元, 于明杰, 魏立新 (2573)

· 学术探讨 ·

效核四联法开展新药创制与中医临床药学的结合度分析

刘洋, 翟华强, 项佳媚, 王晶娟, 赵保胜, 王刚, 董红环, 欧阳国庆 (2583)



CHINA JOURNAL OF CHINESE MATERIA MEDICA (Semimonthly)

Started in July, 1955

Volume 39 Issue 13 July 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: cjemm2006@188.com

http://www.cjemm.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 13

Publication Date

July 1, 2014

ISSN 1001-5302

CN 11-2272/R

CONTENTS IN BRIEF

Systematic view on medicinal property theory based on self-similarity principle

YUAN Bin, ZHANG Yan-ling, WANG Yun, QIAO Yan-jiang (2374)

Study on self-similarity relationship between decoction pieces property and component property

HE Wen-jing, HU Ya-nan, ZHANG Yan-ling, ZHANG Pei,
WANG Mei, WANG Yun, QIAO Yan-jiang (2377)

Study on self-similarity of property combination mode of traditional Chinese medicines

SUN Jing, ZHANG Bai-xia, YAN Su-rong, ZHANG Yan-ling,
WANG Yun, QIAO Yan-jiang (2381)

Predictive study on properties of traditional Chinese medicine components based on pharmacological effects

HU Ya-nan, REN Ying-long, CAO Jia, WANG Mei, WANG Yun,
QIAO Yan-jiang (2385)

Study on prescription combination and design method based on dichotomy and greedy algorithm

DONG Fang, LI Xiao-he, GUO Hong-ling, TAO Ou, WANG Yun,
QIAO Yan-jiang (2388)

Design of traditional Chinese medicines with antihypertensive components based on medicinal property combination modes

LIAO Su-fen, YAN Su-rong, GUO Wei-jia, LUO Ji, SUN Jing,
DONG Fang, WANG Yun, QIAO Yan-jiang (2391)

Formula method of medicated diet based on medicinal property combination patterns

MA Li, YAN Su-rong, LI Xiao-he, TAO Ou, WANG Yun,
QIAO Yan-jiang (2395)

Discovery of topiramate's new functions based on medicinal property combinations and study on its mechanism

LI Guang-ji, GU Hao, GUO Wei-jia, ZHANG Yan-ling,
WANG Yun, QIAO Yan-jiang (2399)

Study on characteristics of pharmacological effects of traditional Chinese medicines distributing along lung meridian based on medicinal property combination	(2403)
GU Hao, ZHANG Yan-ling, WANG Yun, QIAO Yan-jiang	
Study on characteristics of pharmacological effects of traditional Chinese medicines distributing along stomach meridian based on medicinal property combination	(2408)
ZHANG Bai-xia, GU Hao, GUO Hong-ling, MA Li, WANG Yun, QIAO Yan-jiang	
Study on pharmacologic action characteristics of traditional Chinese medicines distributed along liver meridian based on medicinal properties combinations	(2412)
GUO Hong-ling, GU Hao, WANG Yun, QIAO Yan-jiang	
Study on characteristics of pharmacological effects of traditional Chinese medicines distributing along kidney meridian based on medicinal property combination	(2416)
REN Ying-long, GU Hao, WANG Yun, QIAO Yan-jiang	
Analysis on anti-hepatoma effect of medicine invigorating blood circulation and eliminating blood stasis based on warm-pungent-liver efficiency network	(2421)
GU Hao, MA Li, YUAN Bin, ZHANG Yan-ling, WANG Yun, QIAO Yan-jiang	
Study on relations between transient receptor potential vanilloid 1 and pungent property of traditional Chinese medicines	(2427)
WANG Xing, ZHANG Yan-ling, WANG Yun, REN Zhen-zhen, BAO Hong-juan, QIAO Yan-jiang	
To accelerate pace of studying standard pieces of Chinese medicine as standard material	(2431)
XIAO Yong-qing, LI Li, LIU Ying	
Advances in studies on growth metabolism and response mechanisms of medicinal plants under drought stress	(2437)
SI Can, ZHANG Jun-yi, XU Hu-chao	
Advances of chemical constituents and pharmacological activities of <i>Myristica</i> genus	(2449)
ZHANG Yong, ZHANG Juan-juan, KANG Wen-yi, YAN Wen-yi	
Varieties textual research and usage investigation of White Flos Gentianae, a Tibetan medicine	(2455)
ZHONG Shi-hong, GU Rui, MA Ling, MA Yu-ying, ZEWENG Yong-zhong, CAO Yun, ZHANG Cai-hong	
Multiple analysis of relationship between morphologic traits and yield formation of <i>Anoectochilus roxburghii</i>	(2459)
SHAO Qing-song, HUANG Yu-qiu, HU Run-huai, HU Bing-kang, LI Yan, LI Ming-yan	
Effects of plant-derived smoke water on accumulation of biomass and active substance of <i>Salvia miltiorrhiza</i> f. <i>alba</i>	(2463)
ZHOU Jie, ZOU Lin, LI Jia, WANG Xiao, LIU Wei, FANG Lei, LI Qiang, ZHANG Fang, ZHANG Yong-qing	
Determination of myclobutanil 25% WG degradation dynamics in ginseng root, stem, leaf and soil by HPLC-MS/MS	(2468)
WANG Yan, WANG Chun-wei, GAO Jie, CUI Li-li, XU Yun-cheng	
Analysis of critical genes expression of chlorogenic acid and luteolin biosyntheses in <i>Lonicera confusa</i>	(2472)
QIN Shuang-shuang, HUANG Lu-qi, YUAN Yuan, YU Li-ying	
Studies on main interspecific association of rare and endangered medicinal plant <i>Sinopodophyllum hexandrum</i> community in Kangding Zheduo mountain of Sichuan province	(2477)
LIU Xiang, ZHAO Ji-feng, WANG Chang-hua, ZHANG Zhi-wei, QIN Song-yun, ZHONG Guo-yue	
Wild resources survey of <i>Marsdenia tenacissima</i> in Honghe, Yunnan	(2483)
MENG Zhen-gui, YANG Sheng-chao, CHEN Jun-wen, WANG Jian-jun, GUO Qiao-sheng, LONG Guang-qiang	
Compared with colloidal silica and porous silica as baicalin solid dispersion carrier	(2488)
YAN Hong-mei, DING Dong-mei, WANG Jing, SUN E, JIA Xiao-bin, ZHANG Zhen-hai	

Preparation and pharmacokinetic evaluation of long-acting injectable oily suspensions for Ophiopogonis Radix polysaccharide MDG-1	(2494)
SHI Xiao-li, YAO Chun-xia, LIN Xiao, SHEN Lan, FENG Yi	
Multi-objective optimization of extraction process for red ginseng based upon extraction efficiency and cost control	(2497)
ZHONG Yi, ZHU Jie-qiang, FAN Xiao-hui, KANG Li-yuan, LI Zheng	
Optimization for cutting procedure of Astragali Radix with Box-Behnken design and response surface method	(2503)
SHEN Xiu-juan, ZHOU Qian, SUN Li-li, DAI Yan-peng, YAN Xue-sheng	
Study on method of Paeonia Radix Alba producing and concocting integration processing	(2508)
XU Jian-zhong, SUN Yi-ming, YU Xu-ping, WANG Zhi-an	
Purification technology of procymidone residues in ginseng extracts by macroporous resins	(2512)
CUI Li-li, ZHENG Pei-he, WANG Ying-ping	
Identification of phenylpropanoids in Ciwujia injection by HPLC-MS	(2520)
HUANG Jing, SHAO Qing, XIANG Yan-hua, GE Zhi-wei, FAN Xiao-hui	
Chemical constituents from seeds of <i>Brassica campestris</i>	(2525)
JING Wen-guang, WANG Zhi-min, ZHAO Ye, FU Jiang, ZHAO Xiao-liang, LIU An	
Chemical constituents of <i>Illicium burmanicum</i>	(2530)
WANG Jia-ping, GUAN Zheng-ye, DONG Chuan-fu, GAO Li, LUO Shi-de, WANG Yi-fen	
Chemical constituents of <i>Artemisia lactiflora</i> (II)	(2535)
LIN Fu-di, LUO Dang-wei, YE Jing, XIAO Mei-tian	
Comprehensive chemical pattern recognition of Atractylodis Rhizoma	(2541)
WANG Fan, OUYANG Zhen, GUO Lan-ping, ZHAO Ming, PENG Hua-sheng, LIAO Jing-lin, LIANG Zhong-ping	
HPLC fingerprints of Tibetan medicinal herb "Songdi"(<i>Saxifraga umbellulata</i> var. <i>pectinata</i>)	(2546)
FEI Yao, ZHONG Guo-yue, JIANG Wei	
Study on preventive and therapeutic effects of combined application of Yindanxinnaotong soft capsule and exercise on atherosclerotic rats	(2552)
WANG Jian-lu, WANG Lan, CHENG Long, YIN Xiao-jie, XU Hai-yu, WANG Wan-dan, LIANG Ri-xin	
Effect of different compatibility of Zhizi Dahuang decoction on pharmacokinetics of naringenin and hesperetin	(2558)
LIU Xiao-yu, FENG Fang	
Pharmacokinetic study on peoniflorin, astilbin, rasmarinci acid, isofraxidin and liquiritin in rat blood after oral administration of Shaolin Xiaoyin tablets	(2563)
ZHAO Rui-zhi, WANG Yin-jie, FENG Li-min, LU Chuan-jian	
Effect of Xingnaojing injection combined with minimally invasive percutaneous drainage in treating brain edema and content of serum AQP4 in patients with moderate hypertensive basal ganglia hemorrhage	(2568)
HUANG Yan-jiao	
Essence of professor SHI Xin-de's experience in application of Persicae Ramulus-associated prescriptions	(2572)
DU Xin-liang	
Study on safety of Tibetan medicine Zuotai and preliminary study on clinical safety of its compound Dangzuo	(2582)
LI Cen, WANG Dong-ping, DUO Jie, DUOJIE La-dan, CHEN Xian-min, DU Yu-zhi, YANG Hong-xia, ZHENG Zhi-yuan, YU Ming-jie, WEI Li-xin	
Combination analysis of new drug discovery with "Xiaohe Silian" method and traditional Chinese medicine clinical pharmacy	(2587)
LIU Yang, ZHAI Hua-qiang, XIANG Jia-mei, WANG Jing-juan, ZHAO Bao-sheng, WANG Gang, DONG Hong-huan, OUYANG Guo-qing	

原书缺封底