



Q K 1 9 1 6 5 0 6

特别关注：

## 临床生物特征谱学：中药质量评价的思考与实践

本文突破常规质量评价局限，立足“源于临床-证于实验-归于临床”研究策略，提出中药“临床生物特征谱学”学术概念，建立系列多学科交叉关键技术，关联临床有效性和安全性评价中药质量；形成基于临床生物特征谱学及系列关键技术的中药质量评价新体系，以期为中药质量评价及临床疗效提升提供新思路、新技术，助推中医药现代化与国际化进程。

中  
国  
中  
药  
杂  
志

China Journal of  
Chinese Materia Medica

第44卷 第3期  
Vol. 44 No. 3

2019/3



中国中文核心期刊  
中国科技核心期刊  
CSCD来源期刊



关注杂志官方微信



中国药学会  
CHINESE PHARMACEUTICAL ASSOCIATION



## 目 次

### ·专论·

- 临床生物特征谱学:中药质量评价的思考与实践  
鄢丹 ..... (409)

### ·综述·

- 中药活性成分在炎症性肠病治疗中的应用研究  
邵美娟, 严玉玺, 祁青, 唐炜, 左建平 ..... (415)  
缺血性脑中风的发病机制及其常用治疗中药研究进展  
陈孝男, 杨爱琳, 赵亚楠, 屠鹏飞, 黄文哲, 朱靖博, 王永华, 胡仲冬, 李军 ..... (422)  
矿物药雄黄的研究进展  
宋玲玲, 韩冬月, 林瑞超, 黄建梅, 关君 ..... (433)

### ·资源与鉴定·

- 黄芪皂苷生物合成对短期水分变化的响应  
韦赫, 程林, 吴培, 韩梅, 杨利民 ..... (441)  
浙贝母新品种“浙贝3号”的选育与品种特性  
江建铭, 俞信光, 王文静, 王忠华, 邵将炜, 王志安 ..... (448)  
紫苏栽培种质的形态分类及化学型关系研究  
李卫萍, 魏长玲, 张琛武, 郭宝林 ..... (454)

### ·分子生药学·

- 白屈菜内生真菌的分离鉴定及其代谢产物的抗真菌活性研究  
黄婷, 解伟, 刘小东, 唐开勋, 杨锐 ..... (460)  
千里光qRT-PCR分析中内参基因的选择  
王丽平, 梁瑾, 谌琴琴, 王强 ..... (465)

### ·中药资源普查·

- 西藏药用植物新记录  
刘江, 赵芳玉, 徐元江, 权红, 郑维列, 兰小中 ..... (472)

### ·制剂与炮制·

- 荒漠肉苁蓉多糖提取及纯化工艺优化  
肖星辉, 高海霞, 李鸿辉, 姬晓慧, 崔肖南, 李桂芳, 李子霞 ..... (475)  
毛茛科中药饮片的X射线衍射研究  
路大勇, 康帅, 赵业卓, 雷韵涛 ..... (482)

### ·化学·

- 南方灵芝子实体化学成分研究  
葛亚哲, 马青云, 孔凡栋, 谢晴宜, 安昶亮, 郁志芳, 赵友兴 ..... (489)  
裕民贝母生物碱类成分研究  
宗建法, 胡翥, 阿吉艾克拜尔·艾萨, 雷春, 阿布力米提·伊力, 侯爱君 ..... (495)

|  |       |
|--|-------|
| 中药青葙子化学成分的 UPLC-ESI-Q-TOF-MS 分析                |       |
| 刘胜, 王鑫, 徐金娣, 陈攀攀, 张倩悦, 王明忠, 鞠建明, 范君婷           | (500) |
| 基于粗糙集理论构建“谱毒”关系研究何首乌特异质肝毒性物质基础                 |       |
| 林艳, 肖榕, 尹林子, 吴萍, 刘月新, 李春, 林丽美, 廖端芳             | (509) |
| <b>·药理·</b>                                    |       |
| 基于利尿作用及肠道菌群结构的巴豆霜与甘草配伍禁忌机制研究                   |       |
| 李瑶, 郭盛, 陶伟伟, 于金高, 宿树兰, 段金廒                     | (518) |
| 疏肝和胃汤抗抑郁作用有效物质部位筛选及其对海马内多种神经递质含量影响的研究          |       |
| 牟雄军, 明浩, 许乐思, 岳滢滢, 陈雨, 陈新, 刘松林                 | (526) |
| 葛根素对废用性骨质疏松大鼠模型的防治作用及机制研究                      |       |
| 李凯, 秦荣, 邵佳乐, 高玉海, 周建, 陈克明                      | (535) |
| 妊娠期手术暴露对子代神经发育的影响及凋亡机制                         |       |
| 李晓明, 荣华, 钱佳怡, 董妙先, 牛英才                         | (541) |
| 虎杖醇提物通过 NLRP3/ASC/caspase-1 轴干预小鼠急性痛风性关节炎的作用研究 |       |
| 马天红, 盛涛, 田崇梅, 邢梦雨, 严礼剑, 夏道宗                    | (546) |
| 生脉姜黄散对鼻咽癌放射抗拒株细胞移植瘤裸鼠肠道菌群的影响                   |       |
| 杨家彬, 朱道琦, 邵萌, 李爱武, 刘钊汝, 高瑞娇, 刘诗雅, 娄丹丹, 吕英, 范钦  | (553) |
| 基于网络药理学的四物汤治疗原发性痛经的作用机制研究                      |       |
| 李杰, 石金凤, 聂欣, 江华娟, 傅超美, 何瑶                      | (559) |
| <b>·药代动力学·</b>                                 |       |
| 黄芩化学成分对人细胞色素 P450 1A 的抑制作用研究                   |       |
| 涂东珠, 马虹莹, 王亚乔, 赵晓华, 郭文治, 葛广波, 杨凌               | (566) |
| 动态中药成分群的谱动学数学模型创立及对补阳还五汤验证研究                   |       |
| 肖美凤, 段晓鹏, 邓凯文, 杨岩涛, 刘文龙, 贺福元                   | (574) |
| <b>·临床·</b>                                    |       |
| 石杉碱甲治疗轻度认知障碍患者有效性与安全性的系统评价与 Meta 分析            |       |
| 黄坡, 李博, 郭玉红, 冯硕, 胡晶, 刘清泉                       | (582) |
| 参芪扶正注射液联合化疗治疗乳腺癌患者的系统评价                        |       |
| 吴佳欢, 谢保城, 王清辉, 周晨慧, 徐道华                        | (589) |
| 基于数据挖掘的张冰教授治疗皮肤瘙痒用药规律研究                        |       |
| 朱春胜, 聂安政, 张冰, 林志健                              | (597) |
| 《金匱要略》“中风篇”防己地黄汤、风引汤方证及其在中风、神志疾病中的运用           |       |
| 熊兴江  | (602) |
| <b>·学术探讨·</b>                                  |       |
| 关于青黛来源、制法及质量问题的探讨                              |       |
| 石岩, 魏峰, 马双成                                    | (608) |
| 秦巴山区石斛资源的调查发掘与应用——兼论产业扶贫模式                     |       |
| 明兴加, 张艳, 王勇德, 王刚, 赵纪峰, 王昌华, 廖光平, 瞿显友           | (614) |
| 道地药材的保护模式探究——以地理标志产品保护模式为例                     |       |
| 金安琪, 池秀莲, 杨光, 高峰, 程蒙, 阙灵, 陈敏                   | (619) |
| 中药饮片亟需开展临床评价                                   |       |
| 郑文科, 张莉, 翁树杰                                   | (624) |

本期责任编辑: 吕冬梅



## CONTENTS IN BRIEF

|   |       |
|---|-------|
| <b>Bio-characteristic profiling related to clinic: thought and practice on quality evaluation of Chinese materia medica</b>                 |       |
| YAN Dan .....   | (409) |
| <b>Application of active components from traditional Chinese medicine in treatment of inflammatory bowel disease</b>                        |       |
| SHAO Mei-juan, YAN Yu-xi, QI Qing, TANG Wei, ZUO Jian-ping .....  | (415) |
| <b>Research progress on pathogenesis of ischemic stroke and traditional Chinese medicine commonly used for treatment of ischemic stroke</b> |       |
| CHEN Xiao-nan, YANG Ai-lin, ZHAO Ya-nan, TU Peng-fei, HUANG Wen-zhe, ZHU Jing-bo, WANG Yong-hua, HU Zhong-dong, LI Jun .....                | (422) |
| <b>Research progress in mineral Chinese medicine realgar</b>  |       |
| SONG Ling-ling, HAN Dong-yue, LIN Rui-chao, HUANG Jian-mei, GUAN Jun .....  | (433) |
| <b>Short-term water changes response of saponin biosynthesis process in <i>Astragalus membranceus</i></b>                                   |       |
| WEI He, CHENG Lin, WU Pei, HAN Mei, YANG Li-min .....   | (441) |
| <b>Breeding and variety characteristics of a new variety of <i>Fritillaria thunbergii</i> "Zhebei 3"</b>                                    |       |
| JIANG Jian-ming, YU Xin-guang, WANG Wen-jing, WANG Zhong-hua, SHAO Jiang-wei, WANG Zhi-an .....   | (448) |
| <b>Study on morphological classification and chemical-type of <i>Perilla frutescens</i> cultivated germplasm</b>                            |       |
| LI Wei-ping, WEI Chang-ling, ZHANG Chen-wu, GUO Bao-lin .....   | (454) |
| <b>Isolation and identification of endophytic fungi from <i>Chelidonium majus</i> and their antifungal activity</b>                         |       |
| HUANG Ting, XIE Wei, LIU Xiao-dong, TANG Kai-xun, YANG Rui .....  | (460) |
| <b>Identification of stable reference gene by qRT-PCR in <i>Senecio scandens</i></b>  |       |
| WANG Li-ping, LIANG Jin, SHEN Qin-qin, WANG Qiang .....   | (465) |
| <b>New records of medicinal plants in Tibet</b>   |       |
| LIU Jiang, ZHAO Fang-yu, XU Yuan-jiang, QUAN Hong, ZHENG Wei-lie, LAN Xiao-zhong .....  | (472) |
| <b>Process optimization for extraction and purification of polysaccharides from <i>Cistanche deserticola</i></b>                            |       |
| XIAO Xing-hui, GAO Hai-xia, LI Hong-hui, JI Xiao-hui, CUI Xiao-nan, LI Gui-fang, LI Yu-xia .....  | (475) |
| <b>Study on Ranunculaceae herbal decoction pieces using X-ray diffraction</b>   |       |
| LU Da-yong, KANG Shuai, ZHAO Ye-zhuo, LEI Jun-tao .....   | (482) |
| <b>Study on chemical constituents from fruiting bodies of <i>Ganoderma australe</i></b>   |       |
| GE Ya-zhe, MA Qing-yun, KONG Fan-dong, XIE Qing-yi, AN Chang-liang, YU Zhi-fang, ZHAO You-xing .....  | (489) |
| <b>Studies on alkaloid constituents of <i>Fritillaria yuminensis</i></b>  |       |
| ZONG Jian-fa, HU Zhu, HAJIAKBER Aisa, LEI Chun, ABULIMITI Yili, HOU Ai-jun .....  | (495) |
| <b>Chemical constituent analysis for seeds of <i>Celosia argentea</i> by UPLC-ESI-Q-TOF-MS</b>  |       |
| LIU Sheng, WANG Xin, XU Jin-di, CHEN Pan-pan, ZHANG Qian-yue, WANG Ming-zhong, JU Jian-ming, FAN Jun-ting .....                             | (500) |

|   |       |
|---|-------|
| <b>Developing spectrum-toxicity relationship with rough set theory for hepatotoxicity material basis of <i>Polygonum multiflorum</i></b>                              |       |
| LIN Yan, XIAO Rong, YIN Lin-zi, WU Ping, LIU Yue-xin, LI Chun, LIN Li-mei, LIAO Duan-fang .....   | (509) |
| <b>Incompatibility mechanism of <i>Crotonis Semen Pulveratum</i> and <i>Glycyrrhizae Radix et Rhizoma</i> based on diuretic effect and intestinal flora structure</b> |       |
| LI Yao, GUO Sheng, TAO Wei-wei, YU Jin-gao, SU Shu-lan, DUAN Jin-ao .....   | (518) |
| <b>Active substance fractions and effects of <i>Shugan Hewei Tang</i> on hippocampal meurotransmitters in rat model of chronic stress-induced depression</b>          |       |
| MOU Xiong-jun, MING Hao, XU Le-si, YUE Ying-ying, CHEN Yu, CHEN Xin, LIU Song-lin .....   | (526) |
| <b>Preventive effect and mechanism of puerarin on rat models of disuse osteoporosis</b>   |       |
| LI Kai, QIN Rong, SHAO Jia-le, GAO Yu-hai, ZHOU Jian, CHEN Ke-ming .....  | (535) |
| <b>Effect of maternal exposure to <i>Curcumae Rhizoma</i> during pregnancy on neurodevelopment and apoptosis mechanism in offspring</b>                               |       |
| LI Xiao-ming, RONG Hua, QIAN Jia-yi, DONG Miao-xian, NIU Ying-cai .....   | (541) |
| <b>Effect of ethanolic extract of <i>Polygonum cuspidatum</i> on acute gouty arthritis in mice through NLRP3/ASC/caspase-1 axis</b>                                   |       |
| MA Tian-hong, SHENG Tao, TIAN Chong-meい, XING Meng-yu, YAN Li-jian, XIA Dao-zong .....  | (546) |
| <b>Effects of <i>Shengmai Jianghuang San</i> on intestinal flora in nude mice with radio resistant cells of nasopharyngeal carcinoma</b>                              |       |
| YANG Jia-bin, ZHU Dao-qi, SHAO Meng, LI Ai-wu, LIU Zhao-ru, GAO Rui-jiao, LIU Shi-ya, LOU Dan-dan, LYU Ying, FAN Qin .....  | (553) |
| <b>Network pharmacology-based study on mechanism of Siwu Decoction in treatment of primary dysmenorrhea</b>   |       |
| LI Jie, SHI Jin-feng, NIE Xin, JIANG Hua-juan, FU Chao-meい, HE Yao .....  | (559) |
| <b>Inhibitory effect of flavonoids from <i>Scutellariae Radix</i> on human cytochrome P450 1A</b>   |       |
| TU Dong-zhu, MA Hong-ying, WANG Ya-qiao, ZHAO Xiao-hua, GUO Wen-zhi, GE Guang-bo, YANG Ling .....   | (566) |
| <b>Dynamic chromatopharmacokinetics model for components in Chinese medicine and validation in Buyang Huanwu Decoction</b>  |       |
| XIAO Mei-feng, DUAN Xiao-peng, DENG Kai-wen, YANG Yan-tao, LIU Wen-long, HE Fu-yuan .....   | (574) |
| <b>Efficacy and safety of huperzine A in treating patients with mild cognitive impairment: a systematic review and Meta-analysis</b>                                  |       |
| HUANG Po, LI Bo, GUO Yu-hong, FENG Shuo, HU Jing, LIU Qing-quan .....   | (582) |
| <b>Systematic review of <i>Shenqi Fuzheng Injection</i> combined with chemotherapy for treatment of breast cancer</b>   |       |
| WU Jia-huan, XIE Bao-cheng, WANG Qing-hui, ZHOU Chen-hui, XU Dao-hua .....  | (589) |
| <b>Medication rules of Professor Zhang Bing in treatment of skin itching based on data mining</b>   |       |
| ZHU Chun-sheng, NIE An-zheng, ZHANG Bing, LIN Zhi-jian .....  | (597) |
| <b>Fangji Dihuang Decoction formula syndrome and Fengyin Decoction formula syndrome: application in stroke and mental disorders</b>                                   |       |
| XIONG Xing-jiang .....  | (602) |
| <b>Discussion on source, preparation and quality of Indigo Naturalis</b>  |       |
| SHI Yan, WEI Feng, MA Shuang-cheng .....  | (608) |
| <b>Investigation and application of <i>Dendrobium</i> resources in Qinba Mountains with a discussion on industrial poverty alleviation model</b>                      |       |
| MING Xing-jia, ZHANG Yan, WANG Yong-de, WANG Gang, ZHAO Ji-feng, WANG Chang-hua, LIAO Guang-ping, QU Xian-you .....   | (614) |
| <b>Research on protection mode of Dao-di herbs-taking the protection mode of geographical indications as an example</b>   |       |
| JIN An-qi, CHI Xiu-lian, YANG Guang, GAO Feng, CHENG Meng, QUE Ling, CHEN Min .....   | (619) |
| <b>Urgency of clinical evaluation of traditional Chinese medicine decoction pieces</b>  |       |
| ZHENG Wen-ke, ZHANG Li, ZAN Shu-jie .....   | (624) |

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](mailto:cjcm2006@188.com)  
图文制作 同方知网(北京)技术有限公司  
封面设计 北京午未创意文化传媒有限公司  
印 刷 山西同方知网印刷有限公司  
国内外发行 同方知网(北京)技术有限公司  
订 阅 同方知网(北京)技术有限公司  
出版日期 2019年2月1日  
标准刊号 ISSN 1001-5302 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](mailto:cjcm2006@188.com)

<http://www.cjcm.com.cn>

**Graphics produced by**

Tongfang Kownledge 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**

February 1, 2019

ISSN 1001-5302 CN 11-2272/R

ISSN 1001-5302



03>

9 771001 530193

国内定价: 50.00元