

特别关注：

智慧精益制药工程理论及其中药工业转化研究

中药卓越制造

中药制药工程六大难题的破解之道

中药智能制造五大挑战的应对之策

从理论创新到技术实践直至产业转化，阐明以数据制药为主导、“环环管控、点点测控”为核心的中药制药过程质量控制技术路径，创立高效能制造优质中成药模式，实现中药制药向智慧精益型升级。

中国
中
药

杂
志

China Journal of
Chinese Materia Medica

第44卷 第23期
Vol. 44 No. 23

2019/23



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·

- 智慧精益制药工程理论及其中药工业转化研究
程翼宇, 张伯礼, 方同华, 刘雳, 赵筱萍, 叶正良, 范晓辉, 张艳军, 李正 (5017)

·中药中外源有害污染物残留分析与风险评估专题·

- 我国药用海洋生物中重金属污染现状及检测、脱除技术研究进展
孔丹丹, 李歆悦, 孟莹, 骆骄阳, 杨世海, 杨美华 (5022)
- 碳纳米管在农药残留检测中的研究进展及在中药中的应用展望
赵祥升, 李倩, 杨美华 (5031)
- 药食两用植物药中重金属污染及其健康风险评估模型的建立——以黄芪、党参、昆布为例
孔丹丹, 李歆悦, 闫卉欣, 骆骄阳, 杨美华 (5042)
- 动物药僵蚕中重金属及有害元素的污染水平及其健康风险评估
闫卉欣, 孔丹丹, 李歆悦, 范卓文, 杨美华 (5051)
- 小柴胡复方制剂中重金属残留污染分析及其健康风险评估
李歆悦, 孔丹丹, 王蓉, 骆骄阳, 杨世海, 杨美华 (5058)
- 海螵蛸中砷形态分析及限量标准研究
朱晓东, 骆骄阳, 孔丹丹, 吴建杰, 盛萍, 杨美华 (5065)
- 基于酶联免疫分析法高通量筛查中药材中赭曲霉毒素 A 的污染研究
秦露, 张磊, 蒋佳伊, 王长健, 豆小文, 万丽, 杨美华 (5072)
- 酸枣仁中黄曲霉毒素B₁残留分析与健康风险评估
孙梅峰, 豆小文, 张磊, 王建华, 赵明, 欧阳臻, 杨美华 (5078)
- 免疫亲和柱净化光化学衍生高效液相色谱-荧光检测法同时测定土鳖虫中黄曲霉毒素 B₁, B₂, G₁, G₂, M₁, M₂
于鹏浩, 张磊, 秦家安, 王建华, 杨世海, 杨美华 (5083)
- 山楂中农药使用情况调研及基于 LC-ESI-MS/MS 的农药残留分析
孙婷婷, 骆骄阳, 秦家安, 李坤伦, 田晋, 杨世海, 杨美华 (5088)
- QuEchERS 前处理法联合气相色谱串联质谱检测法快速定量分析甘草中 34 种农药残留
赵志高, 付延伟, 秦家安, 金美奇, 杨世海, 豆小文, 杨美华 (5094)

·综述·

- 铁皮石斛干预代谢综合征的作用分子机制研究进展
李毓扬, 吕承豪, 吴广, 郑志兵, 罗毅波, 覃思 (5102)
- 炮制影响中药药性的现代研究
钟凌云, 崔美娜, 杨明, 龚千锋 (5109)

·资源与鉴定·

- 基于体外抗凝血实验研究铅污染对水蛭抗凝血作用的影响
罗雪梅, 孟杰亲, 陈秀芬, 徐清, 张帆, 杨瑶珺 (5114)
- 光照强度对钩藤生长及有效成分含量的影响
王健健, 姬拉拉, 邓小红, 吕立堂, 喻理飞, 关萍 (5118)
- 农田栽培人参主要农艺性状及皂苷含量相关分析
沈亮, 徐江, 胡灏禹, 胡鑫, 张元科, 李西文, 朱广伟, 董林林, 张乃曼, 近藤健儿, 陈士林 (5124)

Heracles II超快速气相电子鼻对金银花粉末质量的鉴别研究

武文奇,毛怡宁,李虹,黄晓欣,刘勇 (5129)

·制剂与炮制·

基于口尝评价和电子舌评价的药物苦味叠加规律研究

李学林,张耀,陈鹏举,施钧瀚,姚静,王青晓,桂新景,张璐,王柯涵,马静,王艳丽,刘瑞新 (5134)

炮制辅料羊脂油对宝藿昔 I -胆酸盐自组装胶束形成与吸收的影响

顾慧敏,孙娥,李杰,侯健,贾晓斌 (5143)

基于经典“九蒸九晒”法不同炮制程度何首乌的化学质量概貌评价

成颜芬,聂欣,谭睿,张良,吴亿晗,章津铭,傅超美 (5151)

·药理·

丹蛭降糖胶囊干预糖尿病心肌损伤作用及机制的实验研究

施慧,王靓,方朝晖,倪英群,沈安鲁,刘培培,王翔,黄金玲 (5159)

黄芩对流感病毒 FM1 感染所致病毒性肺炎小鼠肺中炎性细胞因子蛋白与基因表达的影响

徐红日,李雅莉,王成祥,刘国星,刘畅,张莉莉,李青穆,李猛,曹鸿云,程森,王红平 (5166)

灰树花多糖调节动物疾病模型体内免疫功能作用的 Meta 分析

张婷,赵霏,武凯楠,贾瑜,廖绪亮,杨丰文,张俊华,马彬 (5174)

基于“补气固表”探究黄芪黄酮组分抑制 C57BL/6 荷瘤小鼠肿瘤生长及免疫调节机制研究

杨冰,于桂红,李明雨,顾慧敏,陈雅萍,封亮,贾晓斌 (5184)

腺梗豨莶 PPAR γ 激动活性成分及其抗炎作用研究

高丽娟,徐世芳,李晓誉,黄文康,郝淑娟,叶益萍 (5191)

·临床·

稳心颗粒治疗慢性心力衰竭合并心房颤动的疗效性及安全性系统评价

辛玉,戴雁彦,杨昊昕,张秀文,李博 (5198)

真实世界清开灵注射液治疗 2147 例上呼吸道感染复杂网络分析

赵世初,魏瑞丽,谢雁鸣,王连心,王群,易丹辉 (5207)

中成药辅助治疗肝郁脾虚型抑郁症的网状 Meta 分析

于莹,张功,韩涛,李洁,黄海量 (5217)

基于数据挖掘的新安王氏内科辨治胃脘痛处方用药规律研究

冯烨,王键,杨洪涌,郭锦晨,高兵,程悦 (5225)

·青蒿素研究·

青蒿琥酯对肿瘤放化疗增敏作用的研究现状分析和展望

陈文佳,毛霞,张彦琼,林娜 (5231)

·民族药·

蒙古族药山沉香流分 I 的抗小鼠心肌缺血药效评价及作用机制

李俊俊,戈福星,焦顺刚,沙娜·吾肯,陈苏依勒,屠鹏飞,柴兴云 (5240)

·本草考证·

经典名方中术类药材的本草考证

赵佳琛,翁倩倩,张悦,张卫,彭华胜,杨洪军,詹志来 (5248)

经典名方中石菖蒲药材的考证

翁倩倩,赵佳琛,张悦,张卫,彭华胜,杨洪军,詹志来 (5256)

经典名方竹茹汤小考

童坚,赵宇平,田莎莎,朱卫丰 (5262)

本期责任编辑:张宁宁



CONTENTS IN BRIEF

Intelligent and lean manufacturing for Chinese medicine: theory and its applications

CHENG Yi-yu, ZHANG Bo-li, FANG Tong-hua, LIU Li, ZHAO Xiao-ping, YE Zheng-liang, FAN Xiao-hui, ZHANG Yan-jun, LI Zheng (5017)

Current situation of heavy metal pollution, detection and removal techniques in medicinal marine organisms in China

KONG Dan-dan, LI Xin-yue, MENG Ying, LUO Jiao-yang, YANG Shi-hai, YANG Mei-hua (5022)

Research developments for using of carbon nanotubes in pesticide residues detection and their application prospects in traditional Chinese medicines

ZHAO Xiang-sheng, LI Qian, YANG Mei-hua (5031)

Establishment of health risk assessment model for assessing medicinal and edible plants contaminated by heavy metals--take Astragalus Radix, Codonopsis Radix and Laminariae Thallus as examples

KONG Dan-dan, LI Xin-yue, YAN Hui-xin, LUO Jiao-yang, YANG Mei-hua (5042)

Pollution level and health risk assessment of heavy metals and hazardous elements in Bombyx Batryticatus

YAN Hui-xin, KONG Dan-dan, LI Xin-yue, FAN Zhuo-wen, YANG Mei-hua (5051)

Safety evaluation of heavy metals contaminated Xiaochaihu Tang using health risk assessment model

LI Xin-yue, KONG Dan-dan, WANG Rong, LUO Jiao-yang, YANG Shi-hai, YANG Mei-hua (5058)

Analysis of arsenic speciation in Sepiae Endoconcha and research on its limit standard

ZHU Xiao-dong, LUO Jiao-yang, KONG Dan-dan, WU Jian-jie, SHENG Ping, YANG Mei-hua (5065)

High-throughput screening of ochratoxin A in Chinese herbal medicines using enzyme-linked immunoassay

QIN Lu, ZHANG Lei, JIANG Jia-yi, WANG Chang-jian, DOU Xiao-wen, WAN Li, YANG Mei-hua (5072)

Analysis and health risk assessment of aflatoxin B₁ residue in Ziziphi Spinosa Semen

SUN Mei-feng, DOU Xiao-wen, ZHANG Lei, WANG Jian-hua, ZHAO Ming, OUYANG Zhen, YANG Mei-hua (5078)

Simultaneous determination of aflatoxin B₁, B₂, G₁, G₂, M₁, M₂ in Eupolyphaga Steleophaga by immunoaffinity column clean-up and HPLC-FLD with post-column photochemical derivatization

YU Peng-hao, ZHANG Lei, QIN Jia-an, WANG Jian-hua, YANG Shi-hai, YANG Mei-hua (5083)

Survey on pesticide use in Crataegi Fructus and analysis of pesticide residues based on LC-ESI-MS/MS

SUN Ting-ting, LUO Jiao-yang, QIN Jia-an, LI Kun-lun, TIAN Jin, YANG Shi-hai, YANG Mei-hua (5088)

QuEchERS pretreatment coupled to gas chromatography and tandem mass spectrometry to fast determination of 34 pesticide residues in Glycyrrhizae Radix et Rhizoma

ZHAO Zhi-gao, FU Yan-wei, QIN Jia-an, JIN Mei-qi, YANG Shi-hai, DOU Xiao-wen, YANG Mei-hua (5094)

Research progress on molecular mechanism of *Dendrobium officinale* and its active components to metabolic syndrome

LI Yu-yang, LYU Cheng-hao, WU Guang, ZHENG Zhi-bing, LUO Yi-bo, QIN Si (5102)

Modern researches on effect of processing of Chinese herb medicine on Chinese medical properties

ZHONG Ling-yun, CUI Mei-na, YANG Ming, GONG Qian-feng (5109)

Effect of lead pollution on anticoagulant effect of *Whitmania pigra* based on *in vitro* anticoagulation experiment

LUO Xue-mei, MENG Jie-qin, CHEN Xiu-fen, XU Qing, ZHANG Fan, YANG Yao-jun (5114)

Effects of light intensity on growth and content of active components of *Uncaria rhynchophylla*

WANG Jian-jian, JI La-la, DENG Xiao-hong, LYU Li-tang, YU Li-fei, GUAN Ping (5118)

Correlative analysis of agronomic traits and quality of *Panax ginseng* saponins cultivation in farmland

SHEN Liang, XU Jiang, HU Hao-yu, HU Xin, ZHANG Yuan-ke, LI Xi-wen, ZHU Guang-wei, DONG Lin-lin, ZHANG Nai-wu, Kondo Ken-ji, CHEN Shi-lin (5124)

Identification of honeysuckle powder quality by Heracles II ultra-fast gas phase electronic nose

WU Wen-qi, MAO Yi-ning, LI Hong, HUANG Xiao-xin, LIU Yong (5129)

Study on superposition law of drug bitterness based on tongue taste evaluation and electronic tongue evaluation

LI Xue-lin, ZHANG Yao, CHEN Peng-ju, SHI Jun-han, YAO Jing, WANG Qing-xiao, GUI Xin-jing, ZHANG Lu, WANG Ke-han, MA Jing, WANG Yan-li, LIU Rui-xin (5134)

Effect of processing excipient suet oil on formation and absorption of baohuoside I -bile salt self-assembled micelles

GU Hui-min, SUN E, LI Jie, HOU Jian, JIA Xiao-bin (5143)

Evaluation of chemical quality profile of *Polygoni Multiflori Radix* at different processing degrees based on its classic processing method "nine-steaming and nine-sun-curing"

CHENG Yan-fen, NIE Xin, TAN Rui, ZHANG Liang, WU Yi-han, ZHANG Jin-ming, FU Chao-mei (5151)

Experimental study on effect and mechanism of *Danzhi Jiangtang Capsules* on diabetic myocardial injury

SHI Hui, WANG Liang, FANG Zhao-hui, NI Ying-qun, SHEN An-lu, LIU Pei-pei, WANG Xiang, HUANG Jin-ling (5159)

Effect of *Scutellariae Radix* on expression of inflammatory cytokine protein and gene in lung of mice with viral pneumonia caused by influenza virus FM1 infection

XU Hong-ri, LI Ya-li, WANG Cheng-xiang, LIU Guo-xing, LIU Chang, ZHANG Li-li, LI Qing-mu, LI Meng, CAO Hong-yun, CHENG Miao, WANG Hong-ping (5166)

Meta-analysis on effect of *Grifola frondosa* polysaccharide in regulating *in vivo* immunoregulatory function on animal disease models

ZHANG Ting, ZHAO Fei, WU Kai-nan, JIA Yu, LIAO Xu-liang, YANG Feng-wen, ZHANG Jun-hua, MA Bin (5174)

Mechanism of flavonoid components in *Astragali Radix* in inhibiting tumor growth and immunoregulation in C57BL/6 tumor bearing mice based on "invigorating Qi for consolidation of exterior"

YANG Bing, YU Gui-hong, LI Ming-yu, GU Hui-min, CHEN Ya-ping, FENG Liang, JIA Xiao-bin (5184)

Diterpenoids as PPAR γ agonists from *Siegesbeckia pubescens* and their anti-inflammatory effects *in vitro*

GAO Li-juan, XU Shi-fang, LI Xiao-yu, HUANG Wen-kang, HAO Shu-juan, YE Yi-ping (5191)

Efficacy and safety of Wenxin Granules in treatment of chronic heart failure with atrial fibrillation: a systematic review

XIN Yu, DAI Yan-yan, YANG Hao-xin, ZHANG Xiu-wen, LI Bo (5198)

Analysis of Qingkailing Injection in treatment of combined medication features of 2 147 cases of upper respiratory tract infection

ZHAO Shi-chu, WEI Rui-li, XIE Yan-ming, WANG Lian-xin, WANG Qun, YI Dan-hui (5207)

Network Meta-analysis of Chinese patent medicines in treatment of liver stagnation and spleen deficiency of depression

YU Ying, ZHANG Gong, HAN Tao, LI Jie, HUANG Hai-liang (5217)

Regularity of prescription medication of Xin'an Wang's internal medicine in treating stomach cramps based on data mining

FENG Ye, WANG Jian, YANG Hong-yong, GUO Jin-chen, GAO Bing, CHENG Yue (5225)

Current research analysis and prospects on sensitization effect of artesunate on anti-cancer radiotherapy and chemotherapy

CHEN Wen-jia, MAO Xia, ZHANG Yan-qiong, LIN Na (5231)

Pharmacological evaluation of Mongolian medicine *Syringa pinnatifolia* fraction I against acute myocardial ischemia in mice

LI Jun-jun, GE Fu-xing, JIAO Shun-gang, WUKEN Sha-na, CHEN Su-yi-le, TU Peng-fei, CHAI Xing-yun (5240)

Textual research on "Zhu" in Chinese classical prescriptions

ZHAO Jia-chen, WENG Qian-qian, ZHANG Yue, ZHANG Wei, PENG Hua-sheng, YANG Hong-jun, ZHAN Zhi-lai (5248)

Textual research on classical prescription of *Acorus tatarinowii*

WENG Qian-qian, ZHAO Jia-chen, ZHANG Yue, ZHANG Wei, PENG Hua-sheng, YANG Hong-jun, ZHAN Zhi-lai (5256)

Textual research on Zhuru Tang

TONG Jian, ZHAO Yu-ping, TIAN Sha-sha, ZHU Wei-feng (5262)

ZHONGGUO ZHONGYAO ZAZHI

第44卷 第23期

Vol. 44 No. 23

2019/23

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.cjcmm.com.cn>
邮 箱 cjcmm2006@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12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: 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

December 1, 2019

ISSN 1001-5302 CN 11-2272/R

ISSN 1001-5302



9 771001 530193

国内定价：50.00元