

特别关注:

## 对“系列方药”同步转化的创新中药研发注册路径的思考

自我国实施药品注册管理以来，中药新药均基于“一方一药”模式进行注册转化，该模式虽然贴近中医临床“守方守法”用药，但难以体现中医辨证求因的序贯治疗和内外并治的思想。因此，中药研发注册尤其需要在遵循中医药发展规律、符合中医药理论特点的基础上进一步解放思路，更多地基于临床思维去思考。本文首次提出“系列方药”同步转化的研发注册新模式，希望有助于中医药更好地传承创新和高质量发展。

# 中国 中药 杂志

China Journal of Chinese Materia Medica

ZHONGGUO ZHONGYAO ZAZHI

2022年2月 第47卷 第4期

2022/4

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

中国  
中药  
杂志

第  
四  
十  
七  
卷

第  
四  
期  
(853-1136)



# 目次

## ·综述·

中国大健康面临的关键问题:能量摄入过剩和氧化炎症  
肖文, 杨旭 ..... (853)

稳定同位素技术在中药材产地溯源中的应用与展望  
余代鑫, 郭盛, 杨健, 严辉, 张振宇, 段金威 ..... (862)

草珊瑚化学成分及生物活性研究进展  
陈芳有, 陈志超, 罗永明 ..... (872)

## ·资源与鉴定·

不同艾种质资源矿质元素含量及其与品质的关系  
陈昌婕, 苗玉焕, 方艳, 郭兰萍, 曾原, 刘大会 ..... (880)

湖北省半夏软腐病原菌鉴定、生物学特性及防治研究  
王帆帆, 唐涛, 毛婷, 段媛媛, 郭晓亮, 方国斌, 匡辉, 孙光忠, 游景茂 ..... (889)

## ·分子生药学·

动态调控酿酒酵母 *ERG20* 基因表达提高单萜化合物的生产  
李荣生, 王冬, 石玉松, 许丽萍, 张学礼, 王扣, 戴住波 ..... (897)

大肠杆菌利用 L-酪氨酸生物合成天麻苷元的代谢工程研究  
徐德宏, 保晓清, 吴细文, 邢宇, 谭朝阳 ..... (906)

## ·制剂与炮制·

Box-Behnken 效应面法优化大黄素纳米结构脂质载体处方工艺及体外质量评价  
韩德恩, 辛玉凤, 位恒超, 祝侠丽, 刘雅敏, 田萍 ..... (913)

白术热风干燥动力学及其挥发性成分变化规律的研究  
郭慧玲, 徐梦甜, 伍振峰, 封传华, 陈影, 罗江南, 张文卿, 熊耀坤 ..... (922)

HPMC 共喷雾干燥改善干姜醇提物压缩成型性的研究  
张梦珊, 罗毓, 高雅婷, 李益萍, 洪燕龙, 林晓 ..... (931)

基于 UHPLC-Q-Exactive Orbitrap MS/MS 快速分析开心散物质基准中的化学成分  
李浩然, 董萍萍, 李华健, 徐静, 王红, 崔议方, 孙志强, 高鹏, 张加余 ..... (938)

陈皮黄酮类成分对六君子汤干预脾虚大鼠胃肠激素及 CD3<sup>+</sup>、TFF3 mRNA 表达水平的贡献研究  
吕邵娃, 李影, 于新, 郭玉岩, 杨大宇, 孙爽, 尚尔雨 ..... (951)

基于 HPLC 指纹图谱和多成分含量测定的降香质量评价研究  
刘荣华, 殷茜茜, 孟晓伟, 朱清, 刘洋, 俞洪华, 林丽华, 邵峰, 陈兰英 ..... (959)

## ·化学·

黄连内生真菌 *Aspergillus* sp. ZJ-58 中 1 个新的聚酮类化合物  
尹国平, 文淳, 李亚娟, 石斌, 朱晶晶, 胡昌华 ..... (967)

UPLC-Q-Exactive-MS 分析桑寄生乙酸乙酯部位化学成分及黄嘌呤氧化酶体外抑制活性筛选  
梁圆, 黎理, 蔡毅, 许立拔, 谢凤凤, 梁大龙, 陈福来 ..... (972)

基于 UPLC-Q-TOF-MS <sup>E</sup> 技术的黄连地上部分与地下部分化学成分比较研究 朱童, 杨丹, 刘珊珊, 滕菲, 朱晶晶, 张永欣, 徐国兵, 刘守金, 王智民, 陈两绵, 高慧敏 .....	(980)
<b>·药理·</b>	
基于肠道菌群探讨参苓白术散改善慢性炎症防治 ZDF 大鼠肥胖2型糖尿病 张栎婧, 战丽彬, 杭天怡, 罗金童, 赵春燕 .....	(988)
基于血清代谢组学的藏族药翼首草提取物治疗类风湿性关节炎的作用机制研究 唐策, 千志强, 罗世英, 杨娟, 于猛, 邹忠梅, 张艺 .....	(1001)
葶苈子活性组分通过调控气道炎症和上皮损伤改善过敏性哮喘大鼠肺通透性 李潘营, 袁培培, 侯颖, 高丽媛, 魏亚新, 阮元, 陈祎, 傅阳, 郑晓珂, 冯卫生 .....	(1009)
白术内酯 I 抑制 MAPK/NF- $\kappa$ B 信号通路改善对乙酰氨基酚诱导的小鼠急性肝损伤 马志梅, 赖尚磊, 朱锦彦, 丁秦超, 窦晓兵, 李松涛 .....	(1017)
红景天苷对低氧诱导的大鼠肺动脉平滑肌细胞表型转化的影响 毛稼琦, 刘川川, 张雨薇, 张晴晴, 刘红, 马兰 .....	(1024)
黄芩苷通过抑制星形胶质细胞 TRPV4 和 AQP4 治疗脑缺血再灌注引起的大鼠脑水肿 郑晓宇, 宋文婷, 张业昊, 曹慧, 刘建勋 .....	(1031)
基于网络药理学和分子对接技术探讨黄精芡实汤治疗糖尿病前期的作用机制 蔡嘉洛, 李晓屏, 朱贻霖, 邓桂明, 杨磊, 夏新华, 易刚强, 陈新宇 .....	(1039)
基于 UPLC-Q-Orbitrap HRMS 结合网络药理学研究地黄抗抑郁成分及其作用机制 韩德恩, 岳中胜, 李红伟, 刘改枝, 蔡邦荣, 田萍 .....	(1051)
<b>·药代动力学·</b>	
芍药苷对正常及毒性剂量下土的宁经皮给药大鼠体内药代动力学行为及脑组织分布影响研究 刘丽丽, 陈谢谢, 殷玉婷, 欧阳辉发, 管咏梅, 朱卫丰, 陈丽华 .....	(1064)
基于 UHPLC-Q-Orbitrap-MS 的葛根芩连汤治疗溃疡性结肠炎血清药效物质基础研究 李彤, 李宇, 张彩娟, 杨军, 钟琳瑛, 徐文娟, 董玲 .....	(1073)
<b>·临床·</b>	
雷公藤毒性研究进展的 CiteSpace 知识图谱分析 韩姗姗, 代彦林, 丁樱, 张霞, 孙利辉, 高敏 .....	(1085)
苏黄止咳胶囊治疗慢性阻塞性肺疾病有效性与安全性的 Meta 分析 赵锐恒, 韩静, 韩泽璐, 张舒华, 林江涛 .....	(1095)
疏风解毒胶囊的系统评价再评价 许国强, 赵启亮, 王晓宇, 张东, 范爽, 张慧琪, 王睦天, 陈明虎, 刘旻 .....	(1103)
基于数据挖掘探讨中医药治疗鼻窦炎的用药规律 王博龙, 吴春兴, 易增兴, 胡永生 .....	(1114)
<b>·学术探讨·</b>	
对“系列方药”同步转化的创新中药研发注册路径的思考 艾彦伶, 唐健元, 周刚, 张磊, 瞿礼萍, 黄诗尧, 杨忠奇, 元唯安, 周跃华, 王停, 赵军宁, 孙晓波, 肖小河, 杨子锋, 刘清泉, 朱明军, 冷向阳, 谢春光, 柴嵩岩 .....	(1120)
关于中药提取物与组分名称的标准化探讨 吴葳, 封亮, 贾晓斌 .....	(1126)
大叶黄精——一种潜力巨大的食药两用作物 石艳, 杨通广, 杨美森, 余蒙, 张新风 .....	(1132)
<b>·信息·</b>	
投稿须知 .....	(1136)



## CONTENTS IN BRIEF

### A key issue of national health in China: excess energy intake and oxidative inflammation

XIAO Wen, YANG Xu ..... (853)

### Application and prospect of stable isotope technology in tracing geographical origin of Chinese herbal medicines

YU Dai-xin, GUO Sheng, YANG Jian, YAN Hui, ZHANG Zhen-yu, DUAN Jin-ao ..... (862)

### Research progress on chemical constituents and biological activities of *Sarcandra glabra*

CHEN Fang-you, CHEN Zhi-chao, LUO Yong-ming ..... (872)

### Content of mineral elements in different *Artemisia argyi* germplasms and their relationship with quality properties

CHEN Chang-jie, MIAO Yu-huan, FANG Yan, GUO Lan-ping, ZENG Yuan, LIU Da-hui ..... (880)

### Identification, biological characteristics, and control of pathogen causing *Pinellia ternata* soft rot in Hubei province

WANG Fan-fan, TANG Tao, MAO Ting, DUAN Yuan-yuan, GUO Xiao-liang, FANG Guo-bin, KUANG Hui, SUN Guang-zhong,  
YOU Jing-mao ..... (889)

### Dynamic control of *ERG20* expression to improve production of monoterpenes by engineering *Saccharomyces cerevisiae*

LI Rong-sheng, WANG Dong, SHI Yu-song, XU Li-ping, ZHANG Xue-li, WANG Kou, DAI Zhu-bo ..... (897)

### Metabolic engineering study on biosynthesis of 4-hydroxybenzyl alcohol from L-tyrosine in *Escherichia coli*

XU De-hong, BAO Xiao-qing, WU Xi-wen, XING Yu, TAN Chao-yang ..... (906)

### Formulation optimization of emodin nanostructured lipid carriers by Box-Behnken response surface method and *in vitro* quality evaluation

HAN De-en, XIN Yu-feng, WEI Heng-chao, ZHU Xia-li, LIU Ya-min, TIAN Ping ..... (913)

### Kinetics and variation of volatile components of *Atractylodis Macrocephalae* Rhizoma during hot-air drying

GUO Hui-ling, XU Meng-tian, WU Zhen-feng, FENG Chuan-hua, CHEN Ying, LUO Jiang-nan, ZHANG Wen-qing, XIONG Yao-kun  
..... (922)

### Improvement on compactibility of the alcoholic extract of *Zingiberis Rhizoma* by co-spray drying with HPMC

ZHANG Meng-shan, LUO Yu, GAO Ya-ting, LI Yi-ping, HONG Yan-long, LIN Xiao ..... (931)

### UHPLC-Q-Exactive Orbitrap MS/MS-based rapid identification of chemical components in substance benchmark of Kaixin San

LI Hao-ran, DONG Ping-ping, LI Hua-jian, XU Jing, WANG Hong, CUI Yi-fang, SUN Zhi-qiang, GAO Peng, ZHANG Jia-yu  
..... (938)

### Contributions of flavonoids from citri reticulatae pericarpium to gastric hormones, CD3<sup>+</sup> and TFF3 mRNA expression in rats with spleen deficiency intervened by Liujunzi Decoction

LYU Shao-wa, LI Ying, YU Xin, GUO Yu-yan, YANG Da-yu, SUN Shuang, SHANG Er-yu ..... (951)

### Quality evaluation of *Dalbergiae Odoriferae* Lignum by HPLC fingerprint and multi-component quantitative analysis

LIU Rong-hua, YIN Qian-qian, MENG Xiao-wei, ZHU Qing, LIU Yang, YU Hong-hua, LIN Li-hua, SHAO Feng, CHEN Lan-ying  
..... (959)

### A new polyketide of endophytic fungi *Aspergillus* sp. ZJ-58 from *Coptis chinensis*

YIN Guo-ping, WEN Chun, LI Ya-juan, SHI Du, ZHU Jing-jing, HU Chang-hua ..... (967)

### Analysis of chemical constituents in ethyl acetate extract of *Taxilli Herba* by UPLC-Q-Exactive-MS and screening of potential xanthine oxidase inhibitors

LIANG Yuan, LI Li, CAI Yi, XU Li-ba, XIE Feng-feng, LIANG Da-long, CHEN Fu-lai ..... (972)

<b>Comparison of chemical components between aerial and underground parts of <i>Coptis chinensis</i> based on UPLC-Q-TOF-MS<sup>E</sup> technology</b>	
ZHU Tong, YANG Dan, LIU Shan-shan, TENG Fei, ZHU Jing-jing, ZHANG Yong-xin, XU Guo-bing, LIU Shou-jin, WANG Zhi-min, CHEN Liang-mian, GAO Hui-min .....	(980)
<b>Shenling Baizhu Powder alleviates chronic inflammation to prevent type 2 diabetes of ZDF rats via intestinal flora</b>	
ZHANG Li-jing, ZHAN Li-bin, HANG Tian-yi, LUO Jin-tong, ZHAO Chun-yan .....	(988)
<b>Mechanism of Tibetan medicine <i>Pterocephalus hookeri</i> extract in treatment of rheumatoid arthritis based on serum metabonomics</b>	
TANG Ce, GAN Zhi-qiang, LUO Shi-ying, YANG Juan, YU Meng, ZOU Zhong-mei, ZHANG Yi .....	(1001)
<b>Active components of <i>Descurainia sophia</i> improve lung permeability in rats with allergic asthma by regulating airway inflammation and epithelial damage</b>	
LI Pan-ying, YUAN Pei-peí, HOU Ying, GAO Li-yuan, WEI Ya-xin, RUAN Yuan, CHEN Yi, FU Yang, ZHENG Xiao-ke, FENG Wei-sheng .....	(1009)
<b>Attractylenolide I improves acetaminophen-induced acute liver injury in mice by inhibiting MAPK/NF-<math>\kappa</math>B signaling pathway</b>	
MA Zhi-mei, LAI Shang-lei, ZHU Jin-yan, DING Qin-chao, DOU Xiao-bing, LI Song-tao .....	(1017)
<b>Salidroside inhibits phenotypic transformation of rat pulmonary artery smooth muscle cells induced by hypoxia</b>	
MAO Jia-qi, LIU Chuan-chuan, ZHANG Yu-wei, ZHANG Qing-qing, LIU Hong, MA Lan .....	(1024)
<b>Baicalin treats cerebral ischemia reperfusion-induced brain edema in rats by inhibiting TRPV4 and AQP4 of astrocytes</b>	
ZHENG Xiao-yu, SONG Wen-ting, ZHANG Ye-hao, CAO Hui, LIU Jian-xun .....	(1031)
<b>Mechanism of Huangjing Qianshi Decoction in treatment of prediabetes based on network pharmacology and molecular docking</b>	
CAI Jia-luo, LI Xiao-ping, ZHU Yi-lin, DENG Gui-ming, YANG Lei, XIA Xin-hua, YI Gang-qiang, CHEN Xin-yu .....	(1039)
<b>Anti-depressant components and mechanism of <i>Rehmanniae Radix</i> based on UPLC-Q-Orbitrap HRMS and network pharmacology</b>	
HAN De-en, YUE Zhong-sheng, LI Hong-wei, LIU Gai-zhi, CAI Bang-rong, TIAN Ping .....	(1051)
<b>Pharmacokinetic behavior and brain tissue distribution of paeoniflorin combined with normal and toxic doses of strychnine in rats after percutaneous administration</b>	
LIU Li-li, CHEN Xie-xie, YIN Yu-ting, OUYANG Hui-fa, GUAN Yong-mei, ZHU Wei-feng, CHEN Li-hua .....	(1064)
<b>Study on serum pharmacodynamic material basis of Gegen Qinlian Decoction in treatment of ulcerative colitis based on UHPLC-Q-Orbitrap-MS</b>	
LI Tong, LI Yu, ZHANG Cai-juan, YANG Jun, ZHONG Lin-ying, XU Wen-juan, DONG Ling .....	(1073)
<b>CiteSpace knowledge map analysis of research progress on <i>Tripterygium wilfordii</i> toxicity</b>	
HAN Shan-shan, DAI Yan-lin, DING Ying, ZHANG Xia, SUN Li-hui, GAO Min .....	(1085)
<b>Meta-analysis of efficacy and safety of Suhuang Zhike Capsules in treatment of chronic obstructive pulmonary disease</b>	
ZHAO Rui-heng, HAN Jing, HAN Ze-lu, ZHANG Shu-hua, LIN Jiang-tao .....	(1095)
<b>Overview of systematic reviews of Shufeng Jiedu Capsules</b>	
XU Guo-qiang, ZHAO Qi-liang, WANG Xiao-yu, ZHANG Dong, FAN Shuang, ZHANG Hui-qi, WANG Mu-tian, CHEN Ming-hu, LIU Min .....	(1103)
<b>Formulation regularity of traditional Chinese medicine in treatment of sinusitis based on data mining</b>	
WANG Bo-long, WU Chun-xing, YI Zeng-xing, HU Yong-sheng .....	(1114)
<b>Thoughts on path of R&amp;D and registration of innovative traditional Chinese medicine with synchronous transformation of "series prescriptions"</b>	
AI Yan-ling, TANG Jian-yuan, ZHOU Gang, ZHANG Lei, QU Li-ping, HUANG Shi-yao, YANG Zhong-qi, YUAN Wei-an, ZHOU Yue-hua, WANG Ting, ZHAO Jun-ning, SUN Xiao-bo, XIAO Xiao-he, YANG Zi-feng, LIU Qing-quan, ZHU Ming-jun, LENG Xiang-yang, XIE Chun-guang, CHAI Song-yan .....	(1120)
<b>Nomenclature standardization of Chinese medicine extracts and components</b>	
WU Wei, FENG Liang, JIA Xiao-bin .....	(1126)
<b>Polygonati Rhizoma: a crop with potential of being consumed as food and medicine</b>	
SHI Yan, YANG Tong-guang, YANG Mei-sen, YU Meng, ZHANG Xin-feng .....	(1132)