



主管单位 中华人民共和国教育部

主办单位 武汉大学
湖北省药品监督管理局

主 编 邓子新 史录文

编辑部主任 任 炼

编辑出版 武汉大学出版社有限责任公司
《药学前沿》编辑部
地址：湖北省武汉市武昌区
东湖路169号
邮编：430071
电话：027-67812512
邮箱：yxqy@whuznhmedj.com
网址：https://yxqy.whuznhmedj.com

印刷单位 武汉精一佳印刷有限公司

国内发行 中国邮政集团有限公司湖北分公司
邮发代号38-325

订 阅 全国各地邮局

国内定价 每期¥28.00 全年¥336.00

中国标准连续出版物号

ISSN 2097-4922
CN 42-1948/R

本刊2026年版权归《药学前沿》编辑部所有
除非特别声明，本刊刊出的所有文章不代表本刊
编委会的观点

本刊如有质量问题，请向编辑部调换

目 次

论著

- 541 基于 Apriori 算法、网络药理学及分子对接分析含黄芪-知母药对方剂治疗慢性心力衰竭的作用机制
张梦牵, 庞建英, 王超慧, 侯佳豪, 张亚京, 李 菁, 宋永兴, 马东来
- 555 基于 UPLC-Orbitrap-MS/MS 和网络药理学探讨瓜蒌薤白汤治疗心肌梗死的作用机制研究
严慕贤, 蓝义琨, 周雅亮, 谭万床, 林俊杰
- 566 莲心季铵碱抗胰腺癌靶点筛选及药效评价：网络药理学预测与动物实验验证
齐 飞, 陈 琦
- 575 双酚 A 通过 BPA/HRH1 轴调控特异性皮炎免疫微环境的机制研究
李春华, 梁清华, 付琴琴, 赵开政, 芦 俊
- 584 瓜蒌薤白半夏汤促进线粒体自噬改善心肌缺氧/复氧损伤的物质基础与机制
祝家璇, 宋先胜, 杨紫琦, 洗乐尧, 周 华, 何 凡, 黄虞枫
- 595 黄蜀葵花直服饮片与传统饮片中金丝桃苷在正常及肾病综合征大鼠体内的药代动力学比较研究
牛凯琳, 罗 恒, 周 静, 白筱璐, 文 晴, 陈 维, 吴 燕, 张 红, 孟慧心, 张 磊
- 603 不同产地烈香杜鹃中无机元素的分析与评价
徐思思, 张 锐, 王科锋, 范民霞, 田永强
- 613 当归阿魏酸、藁本内酯含量与植物生长调节剂残留量的相关性研究
张生杰, 马彦涛, 赵尚一, 贾金茹, 马 潇, 李冬华
- 624 维药罗勒子总多酚提取工艺优化及体外抗氧化活性评价
王 蕾, 王翻红, 陈 沫, 李 珍
- 632 茜草生品和炮制品中无机元素含量差异研究
赵端玮, 张明童, 刘志荣
- 639 柴胡药材的研究进展与趋势可视化分析
张秀娜, 房 晶, 田 辉, 赵超越, 杨一荻, 曲范娜
- 649 基于 FAERS 数据库对图卡替尼不良事件信号的挖掘与分析
赵 君, 赵振营, 王美飒, 李伟娅, 蒋 媛, 杨凤昆

657 湖北省医疗机构高警示药品管理现状及药师认知调查分析

荣鑫怡, 李 为, 张程亮, 余早勤

综述

668 八角茴香化学成分与药理作用研究进展

余 冉, 邸 晴, 孙古月, 赵相轩

679 “药食同源”类中药防治化疗后骨髓抑制的治疗策略及作用机制研究进展

陈位时, 李 晶, 李 京, 韩 涛

692 槐果碱的肝脏保护作用及安全性评价研究进展

姜晶晶, 王常麟, 宋春红, 李亚男

699 维生素 D 与儿童脓毒症关系的研究进展

朱立然, 夏文文, 王 祯, 崔 伟, 蔡 明, 刘海鹏

实践与交流

707 药品网络销售数字化监测模式设计与应用场景——基于上海药品涉网流通监管系统

庄文艺, 赵宇翔, 冯 晓, 沈 侃, 王海波, 郭爱伟, 周凤舞, 王广平

教育与争鸣

715 基于科研创新实践导向的药用植物学野外实习教学模式探讨

陈 鹏, 彭焱松, 陈富超, 何敬胜, 邹有全, 汤 俊, 刘 刚, 周本宏



Responsible institution

Ministry of Education of the People's Republic of China

Sponsor

Wuhan University
Hubei Institute for Drug Control

Editor-in-Chief

DENG Zixin, SHI Luwen

Managing Editor

REN Lian

Editing and Publishing

Wuhan University Press Co., Ltd
Editorial Department of the Frontiers in Pharmaceutical Sciences
Address: 169 Donghu Road, Wuchang District, Wuhan 430071, Hubei Province, China
Tel: +86 027-67812512
E-mail: yxqy@whuzhmedj.com
Website: <https://yxqy.whuzhmedj.com>

Printing

Wuhan Jingyijia Printing Co., Ltd.

Postal code

38-325

CSSN

ISSN 2097-4922
CN 42-1948/R

Copyright ©2026 by Editorial Department of the Frontiers in Pharmaceutical Sciences

All articles published represent the opinions of the authors

CONTENTS IN BRIEF

Research

- 541 Mechanism of formulas containing the *Astragali Radix-Anemarrhenae Rhizoma* herb pair in treating chronic heart failure based on Apriori algorithm, network pharmacology, and molecular docking
ZHANG Mengqian, PANG Jianying, WANG Chaohui, HOU Jiahao, ZHANG Yajing, LI Jing, SONG Yongxing, MA Donglai
- 555 Mechanism of Gualou Xiebai decoction in treating myocardial infarction based on UPLC-Orbitrap-MS/MS and network pharmacology
YAN Muxian, LAN Yikun, ZHOU Yaliang, TAN Wanchuang, LIN Junjie
- 566 Target screening and efficacy evaluation of lotusine against pancreatic cancer: prediction based on network pharmacology and validation by animal experiments
QI Fei, CHEN Qi
- 575 Mechanism of bisphenol A regulating the immune microenvironment of atopic dermatitis through the BPA/HRH1 axis
LI Chunhua, LIANG Qinghua, FU Qinqin, ZHAO Kaizheng, LU Jun
- 584 Study on the material basis and mechanism of Gualou Xiebai Banxia decoction in promoting mitophagy to ameliorate myocardial hypoxia/reoxygenation injury
ZHU Jiakuan, SONG Xiansheng, YANG Ziqi, XIAN Leyao, ZHOU Hua, HE Fan, HUANG Yufeng
- 595 Comparative study of the pharmacokinetics of *Abelmoschus manihot* (L.) Medic. flowers in directly taken decoction pieces and traditional decoction pieces of hyperoside in normal and nephrotic syndrome rats
NIU Kailin, LUO Heng, ZHOU Jing, BAI Xiaolu, WEN Qing, CHEN Chu, WU Yan, ZHANG Hong, MENG Huixin, ZHANG Lei
- 603 Analysis and evaluation of inorganic elements in *Rhododendron anthopogonoides* Maxim. from different regions
XU Sisi, ZHANG Rui, WANG Kefeng, FAN Minxia, TIAN Yongqiang
- 613 Correlation study of ferulic acid and ligustilide levels with plant growth regulator residues in *Angelica sinensis*
ZHANG Shengjie, MA Yantao, ZHAO Shangyi, JIA Jinru, MA Xiao, LI Donghua
- 624 Optimization of extraction process for total polyphenols from Uyghur medicinal material *Ocimum basilicum* L. seeds and evaluation of its *in vitro* antioxidant activity
WANG Lei, WANG Fanhong, CHEN Mo, LI Zhen
- 632 Study on differences in inorganic element contents between raw and processed *Rubia cordifolia*
ZHAO Duanwei, ZHANG Mingtong, LIU Zhirong
- 639 Visualization analysis on research progress and trends of Radix Bupleuri
ZHANG Xiuna, FANG Jing, TIAN Hui, ZHAO Chaoyue, YANG Yidi, QU Fanna

- 649 Adverse event signal mining and analysis of tucatinib based on the FAERS database
ZHAO Jun, ZHAO Zhenying, WANG Meisa, LI Weiya, JIANG Yuan, YANG Fengkun
- 657 Investigation and analysis on the current status of high-alert medications management and pharmacists' cognition in medical institutions in Hubei Province
RONG Xinyi, LI Wei, ZHANG Chengliang, YU Zaoqin

Review

- 668 Research progress on chemical components and pharmacological effects of *Anisi Stellati Fructus*
YU Ran, DI Qing, SUN Guyue, ZHAO Xiangxuan
- 679 Research progress on therapeutic strategies and mechanisms of action of traditional Chinese medicines with "medicine-food homology" in the prevention and treatment of chemotherapy-induced myelosuppression
CHEN Weishi, LI Jing, LI Jing, HAN Tao
- 692 Research progress on the hepatoprotective effects and safety evaluation of sophocarpine
JIANG Jingjing, WANG Changlin, SONG Chunhong, LI Yanan
- 699 Research progress on the relationship between vitamin D and pediatric sepsis
ZHU Liran, XIA Wenwen, WANG Zhen, CUI Wei, CAI Ming, LIU Haipeng

Practice and Communication

- 707 Design and application scenarios of digital monitoring model for online drug sales——based on Shanghai online drug circulation supervision system
ZHUANG Wenyi, ZHAO Yuxiang, FENG Xiao, SHEN Kan, WANG Haibo, GUO Aiwei, ZHOU Fengwu, WANG Guangping

Education and Negative

- 715 Discussion on the field practice teaching mode of medicinal botany based on the orientation of scientific research innovation practice
CHEN Peng, PENG Yansong, CHEN Fuchao, HE Jingsheng, ZOU Youquan, TANG Jun, LIU Gang, ZHOU Benhong