



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

- 721 整合多组学与计算模拟的多策略探究赤芍抗子宫内膜癌的分子机制  
张雪珂, 白好真, 陈梦佳, 高欣怡, 胡雨凡, 解举民, 万淑琼
- 737 基于网络药理学、分子对接和分子动力学模拟探究双黄连治疗呼吸道合胞病毒感染的作用机制  
任栓汕, 张宇芹, 牟 静, 尹淑清, 王玲玲
- 748 面向肺纤维化关键基因的 Stacking 集成分析  
张 旭, 张石萍, 郝智航, 李俊燕, 谈娜娜, 倪士峰, 王 乐, 胡静波, 王 欢
- 759 基于 AHP-CRITIC 法结合 Box-Behnken 设计-响应面法优选荒漠肉苁蓉趁鲜切制工艺  
刘兆富, 徐丽芳, 胡小莉, 李俊娟, 邓 琨, 叶喜德, 钟凌云
- 767 烈香杜鹃多指标成分测定及化学计量学质量评价研究  
张 锐, 徐思思, 田永强, 范民霞
- 777 基于 UPLC 特征图谱与多指标含量测定的黄荆子真伪鉴别及饮片-标准汤剂质量传递规律研究  
何嘉莹, 吴文平, 林 晗, 钟春琳, 索彩仙, 刘潇晗, 李国卫, 陈向东, 孙冬梅
- 787 不同叶色紫苏叶抑菌能力比较及其与叶色值和化学成分的相关性分析  
刘雯丽, 杨美琴, 李灵犀, 聂黎行, 康 帅, 于健东, 程显隆, 林永强, 魏 锋
- 795 基于 AHP-熵权 TOPSIS 法筛选砂仁生药粉最佳灭菌工艺  
曹 玲, 石国丽, 崔琳琳, 高艳红, 王 宁, 刘源慧, 金宗元, 李蔚群
- 804 UPLC 法同时测定布洛芬及其制剂中的 10 种杂质  
贡晓斐, 张艳霞, 钱钰娟, 韩 锋, 肖宏华, 闫泽曼, 王 萌
- 813 德谷门冬双胰岛素联合饮食管理对 2 型糖尿病疗效的回顾性研究  
项玉央, 谢玉叶, 林志豪

820 贝米肝素钠药物利用评价标准的建立及其临床应用

叶陈丽, 洪惟敏, 韩雨彤, 曹伟灵

## 综述

828 明党参本草考证及药理作用研究进展

豆浩然, 刘宇, 伊博文

839 药食同源物质在代谢功能障碍相关脂肪性肝病中的研究进展

孙明宇, 李明, 张浩

848 中药复方治疗产后缺乳的临床应用与作用机制研究进展

程锐, 付先军, 李秀雪

857 非小细胞肺癌多药耐药机制及中药活性成分逆转作用的研究进展

郑婉榕, 赖佛宝

867 中药联合化疗药物治疗结直肠癌的研究进展

刘庆睿, 王璐, 陈豪, 王培, 黄楚月, 周炳文, 董钰婧, 樊志敏

876 美洛昔康剂型优化技术路径研究进展

杨洁, 袁靖, 许少华, 廖宗权, 肖高峰, 曲龙妹

885 FDA与EMA联合发布《人用药品和生物制品研发中人工智能良好实践指导原则》解读

张华, 李鹏飞, 付红军

## 实践与交流

895 阿美替尼致肺癌患者间质性肺病1例分析

樊新星, 李玲, 郑梦颖, 白娟



## 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@whuznhmedj.com  
Website: <https://yxqy.whuznhmedj.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

- 721 Multi-strategy exploration on the molecular mechanism of *Paeonia Radix Rubra* against endometrial carcinoma by integrating multi-omics and computational simulation  
ZHANG Xueke, BAI Haozhen, CHEN Mengjia, GAO Xinyi, HU Yufan, XIE Jumin, WAN Shuqiong
- 737 Investigation of the mechanisms of action of Shuanghuanglian in treating respiratory syncytial virus infection based on network pharmacology, molecular docking and molecular dynamics simulations  
REN Shuanshan, ZHANG Yuqin, MOU Jing, YIN Shuqing, WANG Lingling
- 748 Stacking ensemble analysis of key genes in pulmonary fibrosis  
ZHANG Xu, ZHANG Shiping, HAO Zhihang, LI Junyan, TAN Nana, NI Shifeng, WANG Le, HU Jingbo, WANG Huan
- 759 Optimization of fresh-cutting processing for *Cistanche deserticola* using AHP-CRITIC method combined with Box-Behnken design-response surface method  
LIU Zhaofu, XU Lifang, HU Xiaoli, LI Junxian, DENG Kun, YE Xide, ZHONG Lingyun
- 767 Multi-component determination and chemometric quality evaluation of *Rhododendron anthopogonoides*  
ZHANG Rui, XU Sisi, TIAN Yongqiang, FAN Minxia
- 777 Study on the authenticity identification of *Fructus Viticis Negundo* and the quality transfer law of decoction pieces to standard decoction based on UPLC characteristic chromatogram and multi-index content determination  
HE Jiaying, WU Wenping, LIN Han, ZHONG Chunlin, SUO Caixian, LIU Xiaohan, LI Guowei, CHEN Xiangdong, SUN Dongmei
- 787 Comparative analysis of antibacterial activity of *Perilla Folium* with different leaf colors and its correlation with leaf color values and chemical constituents  
LIU Wenli, YANG Meiqin, LI Lingxi, NIE Lixing, KANG Shuai, YU Jiandong, CHENG Xianlong, LIN Yongqiang, WEI Feng
- 795 Evaluation of the effects of different sterilization methods on the quality of *Amomi Fructus* raw powder evaluated by AHP-entropy weight TOPSIS  
CAO Ling, SHI Guoli, CUI Linlin, GAO Yanhong, WANG Ning, LIU Yuanhui, JIN Zongyuan, LI Weiqun

- 804 Simultaneous determination of 10 impurities in ibuprofen and its preparations by UPLC method  
YUN Xiaofei, ZHANG Yanxia, QIAN Yujuan, HAN Feng, XIAO Honghua, YAN Zeman, WANG Meng
- 813 Retrospective study on the efficacy of insulin degludec/insulin aspart combined with dietary management in patients with type 2 diabetes mellitus  
XIANG Yuyang, XIE Yuye, LIN Zhihao
- 820 Establishment of drug utilization evaluation criteria for bemiparin sodium and its clinical application  
YE Chenli, HONG Weimin, HAN Yutong, CAO Weiling

## Review

- 828 Research progress on herbal textual research and pharmacological effects of *Changium smyrnioides* Wolff  
DOU Haoran, LIU Yu, YI Bowen
- 839 Research progress on food–medicine homology substances in metabolic dysfunction–associated steatotic liver disease  
SUN Mingyu, LI Ming, ZHANG Hao
- 848 Research progress on clinical application and mechanisms of traditional Chinese medicine formulas in postpartum hypogalactia  
CHENG Kun, FU Xianjun, LI Xiuxue
- 857 Research progress on multidrug resistance mechanism of non–small cell lung cancer and reversal effect of active ingredients of traditional Chinese medicine  
ZHENG Wanrong, LAI Fobao
- 867 Research progress on traditional Chinese medicine combined with chemotherapeutic drugs in the treatment of colorectal cancer  
LIU Qingrui, WANG Lu, CHEN Hao, WANG Pei, HUANG Chuyue, ZHOU Bingwen, DONG Yujing, FAN Zhimin
- 876 Research progress on optimized technical paths of meloxicam dosage forms  
YANG Jie, YUAN Jing, XU Shaohua, LIAO Zongquan, XIAO Gaofeng, QU Longmei
- 885 Interpretation of the *Guiding Principles of Good AI Practice in Drug Development* jointly released by FDA and EMA  
ZHANG Hua, LI Pengfei, FU Hongjun

## Practice and Communication

- 895 Analysis of one case of almolertinib–induced interstitial lung disease in a lung cancer patient  
FAN Xinxing, LI Ling, ZHENG Menyong, BAI Juan