



月刊

1998年6月创刊

第29卷第08期

2025年08月25日出版

官方公众号

主管单位 中华人民共和国教育部**主办单位** 武汉大学
湖北省药品监督检验研究院**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**国家标准连续出版物号**

ISSN 2097-4922
CN 42-1948/R

本刊2025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

- 1261 基于蛋白质组学方法探讨沙蓬粗寡糖改善2型糖尿病肝损伤的作用机制
张紫涵, 张晓桀, 杨瑞泽, 杨天硕, 邢东洋, 马茜茜, 包书茵
- 1271 鱼腥草水提取物基于PI3K、Wnt和NF- κ B抗炎信号通路抑制内毒素诱导的葡萄膜炎大鼠的机制研究
张城, 高辰飞, 费春霞, 瞿飞
- 1280 探究中药经典抗类风湿性关节炎的多靶点调控网络及核心成分的筛选
朱珊珊, 周军挺, 吴婷
- 1288 基于响应面法的板蓝根产地加工炮制一体化工艺研究
路莎莎, 王凝, 王玉梅, 白仲杰, 季媛媛, 代文倩
- 1296 洛索洛芬钠热熔胶贴剂与参比制剂的体内外质量一致性评价
杨旸, 刘辉
- 1303 红参的商品规格标准及质量评价
樊伟旭, 孙宝惠, 侯芳洁
- 1314 白脉软膏处方中抑菌剂的抑菌效力检查及筛选
牟建平, 谢楠, 滕宝霞, 贺晓文, 高嫄, 何小英
- 1321 口服液体制剂中苯甲酸钠与苯污染潜在风险的关联性探究
孙莉, 黄平, 张蓉, 吴敏
- 1329 注射剂配伍稳定性的微生物挑战试验研究及探讨
刘茜英, 黄翠萍, 张继新, 王玉青, 张勤, 张娜
- 1336 不同温度的改良清凉活化散外敷对湿热蕴结型膝骨关节炎患者的影响
舒琼燕, 叶海霞, 封燕琴, 王坚, 赵万军, 王俊杰
- 1343 帕金森病患者用药不依从性预测模型的构建
季媛媛, 张小贝, 范丽娟
- 1352 以FAERS数据库为证据的奥氮平药物安全警戒的失衡分析与信号进化图谱
颜福阳, 李阳, 杜承容, 夏乐宏
- 1360 延胡索乙素激活Nrf2/ARE途径改善氧化应激缓解高糖诱导的HepG2细胞胰岛素抵抗
叶晓婷, 陈晓孩, 徐霜
- 1368 基于FAERS数据库的布林佐胺不良事件的信号分析与挖掘
陈阿银, 蒋卉, 高亮

1376 菌群移植与深部热疗对恶性胸腹腔积液患者的疗效和免疫机制

傅亚斋, 唐小万, 杨海华

1385 奥马环素治疗老年慢性阻塞性肺疾病合并社区获得性细菌性肺炎患者的临床观察

杨飞燕, 杨国彪, 张 娅, 杨剑烨, 徐萌敏

1393 基于 CiteSpace 的黄酮类化合物辐射防护可视化分析

刘 扬, 李廷洋, 李祎亮, 李佳慧, 陶 铭, 尚海花, 侯文彬

综述

1404 三七总皂苷的生物合成研究进展

韩菁婕, 娄月芬

1412 中药治疗痛风的研究进展

王韵青, 李 刚, 刘 江

1422 壳寡糖改善代谢相关脂肪性肝病作用与机制研究进展

钟 黎, 黄贵东

1431 难溶性药物阿瑞匹坦的新剂型和制剂新技术研究进展

张 涛, 罗 玉, 张 旭, 王德艳, 王芊入, 徐 源, 胡桃敏, 高秀容



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 ©2025 by Editorial Department of the Frontiers in Pharmaceutical Sciences

All articles published represent the opinions of the authors

CONTENTS IN BRIEF

Research

- 1261 Mechanism of agiophyllum oligo saccharides in improving type 2 diabetes mellitus related liver injury based on proteomics method
ZHANG Zihan, ZHANG Xiaojie, YANG Yuze, YANG Tianshuo, XING Dongyang, MA Qianqian, BAO Shuyin
- 1271 Mechanism of houttuynia cordata aqueous extract inhibiting endotoxin-induced uveitis in rats based on the anti-inflammatory signaling pathways of PI3K, Wnt and NF- κ B
ZHANG Cheng, GAO Chenfei, FEI Chunxia, QU Fei
- 1280 Multi-target regulatory network and screening of core components of classical traditional Chinese medicine against rheumatoid arthritis
ZHU Shanshan, ZHOU Junting, WU Ting
- 1288 Study on the integrated processing technology of Isatidis radix based on response surface method
LU Shasha, WANG Ning, WANG Yumei, BAI Zhongjie, HE Yuanyuan, DAI Wenqian
- 1296 *In vitro* and *in vivo* quality consistency evaluation of loxoprofen sodium hot-melt adhesive patch and its reference preparation
YANG Yang, LIU Hui
- 1303 Commercial specification standards and quality evaluation of Ginseng Radix et Rhizoma Rubra
FAN Weixu, SUN Baohui, HOU Fangjie
- 1314 Examination and screening of the bacteriostatic efficacy of bacteriostatic agents in Baimai ointment prescriptions
MU Jianping, XIE Nan, TENG Baoxia, HE Xiaowen, GAO Yuan, HE Xiaoying
- 1321 The association of sodium benzoate and the potential risk of benzene contamination in oral liquid preparations
SUN Li, HUANG Ping, ZHANG Rong, WU Min
- 1329 Study and discussion on microbial challenge test for compatibility stability of injections
LIU Qianying, HUANG Cuiping, ZHANG Jixin, WANG Yuqing, ZHANG Qin, ZHANG Na
- 1336 Influence of external application of modified Qingliang Huohua powder at different temperatures on patients with damp-heat accumulation type of knee osteoarthritis
SHU Qiongyan, YE Haixia, FENG Yanqin, WANG Jian, ZHAO Wanjun, WANG Junjie
- 1343 Construction of a prediction model for medication non-adherence of anti-parkinsonian drugs in patients with Parkinson's disease
JI Yuanyuan, ZHANG Xiaobei, FAN Lijuan
- 1352 Imbalance analysis and signal evolution map of olanzapine pharmacovigilance based on evidence from the FAERS database
YAN Fuyang, LI Yang, DU Chengrong, XIA Lehong

- 1360 Tetrahydropalmatine activates the Nrf2/ARE pathway to alleviate oxidative stress and improve high glucose-induced insulin resistance in HepG2 cells
YE Xiaoting, CHEN Xiaohai, XU Shuang
- 1368 Signal mining and analysis of brinzolamide-associated adverse events based on the FAERS database
CHEN Ayin, JIANG Hui, GAO Liang
- 1376 Efficacy and immune mechanism of microbiota transplantation combined with deep hyperthermia in patients with malignant pleural and peritoneal effusion
FU Yazhai, TANG Xiaowan, YANG Haihua
- 1385 Clinical observation of omadacycline in treating elderly patients with chronic obstructive pulmonary disease complicated by community-acquired bacterial pneumonia
YANG Feiyan, YANG Guobiao, ZHANG Ya, YANG Jianye, XU Mengmin
- 1393 Visual analysis for radiation protection of flavonoids based on CiteSpace
LIU Yang, LI Tingyang, LI Yiliang, LI Jiahui, TAO Ming, SHANG Haihua, HOU Wenbin

Review

- 1404 Research progress on biosynthesis of Panaxnotoginseng saponins
HAN Jingjie, LOU Yuefen
- 1412 Progress in the study of Chinese medicine for the treatment of gout
WANG Yunqing, LI Gang, LIU Jiang
- 1422 Research progress on the role and mechanism of Chitooligosaccharides in improving metabolic dysfunction-associated fatty liver disease
ZHONG Li, HUANG Guidong
- 1431 Research progress on new dosage forms and new technology for the formulation of the insoluble drug aprepitant
ZHANG Tao, LUO Yu, ZHANG Xu, WANG Deyan, WANG Qianru, XU Yuan, HU Taomin, GAO Xiurong