

中国抗生素杂志

(ZHONGGUO KANGSHENG SU ZAZHI)

ISSN 1001-8689

CN 51-1126/R

2026年4月 第51卷第4期

月刊 1976年创刊

主 管 成都大学
主 办 中国医药集团总公司四川抗菌素工业研究所
中国医学科学院医药生物技术研究所

主 编 蒋建东

常务副主编 刘 涛

副 主 编 张 舒

李俊龙

周洪彬

责任 编辑 李文赞

吴虹丽

张 珏

编辑 出版 《中国抗生素杂志》编辑部

地 址 成都市成华区华冠路168号(610052)

电 话 028-84618674

电子邮箱 ssiacjap@126.com

网 址 www.zgkss.com.cn

学术 支持 《中国抗生素杂志》编辑委员会

印 刷 成都市新都华兴印务有限公司

国内 发行 四川省报刊发行局

国内 订阅 全国各地邮局

邮 发 代 号 62-193

微信 公众 号 zgksszz



微信公众号

出版 日期 2026年4月25日出版

国内 定价 每期16.00元, 全年192.00元

版 权 2026年版权归《中国抗生素杂志》编辑部

期刊基本参数: CN51-1126/R*1976*m*16*120*zh+en*P*

¥16.00* *17*2026-4

目次

中国中文核心期刊 中国科学引文数据库(CSCD)核心库来源期刊 中国科技核心期刊

综述

- 铂类化合物抗微生物活性的应用发展与临床前景……王江涛, 姜婧, 紫江丽, 马旭东, 夏伟, 刘湘琼, 陈四开, 余巍(387)
提高纳他霉素产量策略研究进展……葛昕雨, 张索东, 武卓然, 薛永常(398)
革兰阴性菌对多黏菌素耐药机制的研究进展……徐梓度, 潘岳松, 李会(406)
头孢地尔治疗耐碳青霉烯类鲍曼不动杆菌感染的研究进展……刘昕, 卢鸿, 李欣, 曲锐, 哈斯朝鲁(415)

微生物药物发现

- 高山木层孔菌 *Phellinus monticola* 次级代谢产物及其 α -葡萄糖苷酶抑制活性研究……刘畅, 章宝丹, 涂煜, 周丽伟, 刘玲(423)

抗菌药物耐药机制研究

- 基于TMT定量蛋白质组学揭示单宁酸对MRSA的抗菌机制……伍忠旭, 彭玮, 杨海, 刘鑫, 杨苗, 王爽, 周永辉(431)
Resorantel对耐万古霉素粪肠球菌的抗菌作用……唐海涛, 黎明(441)

分析质控与制剂

- 采用液相法测定复方制剂中庆大霉素生物效价含量的可行性探讨……唐荣, 程华, 刘莉颖, 常艳(448)
基于抑菌活性的疤痕止痒软化乳膏处方解析及活性成分研究……邓梦雨, 王艺欣, 郑伟然, 蒋雯奎, 刘紫羽, 邓文璞, 徐玉玲(459)

临床研究与应用

- 2017—2024年山东省腹腔积液分离菌构成及耐药性变化研究……刘婷, 王梦园, 李政, 王世富, 李静(468)
不同标本来源洋葱伯克霍尔德菌分子流行病学特征及耐药性分析……汤雅婷, 邢欢, 周海健, 杨杰, 戈艳蕾, 陈延莹, 刘宝利, 崔志刚, 杜小莉, 李嘉琛, 高鹏芳, 李跃龙, 董爱英(477)
2019—2023年某院无乳链球菌的临床分布和耐药性分析……郭杨柳, 张红, 谢宁, 刘婧, 岳瑾熙, 廖涛(486)
106例碳青霉烯类抗生素耐药的肺炎克雷伯菌感染患者预后危险因素分析……高怡, 张燕军, 杨栋, 郝崇华(492)
蒙特卡洛模拟评价头孢哌酮/舒巴坦给药方案对血流感染患者肺炎克雷伯菌的作用……梁坤彭, 赵其宏, 张潇, 黄晨, 嵇金如, 肖永红(501)
住院患者耐碳青霉烯类肠杆菌感染风险预测模型的系统评价和Meta分析……王玉, 王莉, 史瑶, 杜云红, 段玉良, 彭丽丽(506)

同一健康与微生物耐药控制

- 进口动物源鲍曼不动杆菌耐药性与毒力基因的分子流行病学特征: 基于“同一健康”视角……刘芮杉, 李娅铃, 刘奕, 上官宗校, 郑培文(521)
上海部分宠物医院环境中葡萄球菌的分布及耐药性分析……徐锋, 王晓旭, 沈莉萍, 张玉杰, 齐新永, 徐平, 王建(529)

Contents

Chinese Journal of Antibiotics
(ZHONGGUO KANGSHENG SU ZAZHI)

Vol. 51, No. 4, 2026

Monthly Founded in 1976

Directed by:

Chengdu University

Sponsored by:

China National Pharmaceutical Group Corporation,

Sichuan Industrial Institute of Antibiotics;

Institute of Medicinal Biotechnology, Chinese

Academy of Medical Sciences

Chief Editor: Jiang Jiandong

Executive Deputy Editor: Liu Tao

Deputy Editors: Zhang Shu

Li Junlong

Zhou Hongbin

Responsible Editors: Li Wenyun

Wu Hongli

Zhang Jue

Edited & Published by:

Editorial Office of Chinese Journal of Antibiotics

Add: 168 Huaguan Rd., Chenghua District,

Chengdu, China (Zip: 610052)

Tel: 86-28-84618674

E-mail: sjiacjap@126.com

Website: www.zgkss.com.cn

Academic Supporter:

Editorial Committee of Chinese Journal of Antibiotics

Printed by:

Chengdu Xindu District Huaxing Printing Co., Ltd

ISSN 1001-8689 CN 51-1126/R

Publication Date: Apr 25, 2026

Copyright 2026 by Editorial Office of Chinese Journal of
Antibiotics

Reviews

Application development and clinical prospects of the anti-microbial activity of platinum compounds.....WANG Jiangtao, JIANG Jing, ZI Jiangli, MA Xudong, XIA Wei, LIU Xiangqiong, CHEN Sikai, YU Wei(387)

Research progress on strategies to increase natamycin production.....GE Xinyu, ZHANG Suodong, WU Zhuoran, XUE Yongchang(398)

Research progress on the mechanism of polymyxin resistance in Gram-negative bacteria.....XU Ziqian, PAN Yuesong, LI Hui(406)

Research progress of cefiderocol in the treatment of infections caused by carbapenem-resistant *Acinetobacter baumannii*.....LIU Xin, LU Hong, LI Xin, QU Rui, Hasichaolu(415)

Microbial Drug Discovery

Secondary metabolites and their α -glucosidase inhibitory activities from the alpine fungus *Phellinus monticola*.....LIU Chang, ZHANG Baodan, TU Yu, ZHOU Liwei, LIU Ling(423)

Research on Antimicrobial Resistance Mechanisms

Unveiling the antibacterial mechanism of tannic acid against methicillin-resistant *Staphylococcus aureus* via TMT-based quantitative proteomics.....WU Zhongxu, PENG Wei, YANG Hai, LIU Xin, YANG Miao, WANG Shuang, ZHOU Yonghui(431)

Antimicrobial effects of resorantel against vancomycin resistant *Enterococcus faecalis*.....TANG Haitao, LI Ming(441)

Analysis, Quality Control and Preparation

Feasibility study on the determination of the bioavailability of gentamicin in compound preparations by liquid-phase method.....TANG Rong, CHENG Hua, LIU Liying, CHANG Yan(448)

Analysis of softening cream prescription and active ingredients based on antibacterial activity.....DENG Mengyu, WANG Yixin, ZHENG Weiran, JIANG Wenxi, LIU Ziyu, DENG Wenpu, XU Yuling(459)

Analysis of softening cream prescription and active ingredients based on antibacterial activity.....DENG Mengyu, WANG Yixin, ZHENG Weiran, JIANG Wenxi, LIU Ziyu, DENG Wenpu, XU Yuling(459)

Clinical Research and Application

Changes in the composition and drug resistance of isolated bacteria from peritoneal effusion in Shandong Province from 2017 to 2024LIU Ting, WANG Mengyuan, LI Zheng, WANG Shifu, LI Jing(468)

Molecular epidemiological characteristics and drug resistance analysis of *Burkholderia cepacia* from different specimens.....TANG Yating, XING Huan, ZHOU Haijian, YANG Jie, GE Yanlei, CHEN Yanying, LIU Baoli, CUI Zhigang, DU Xiaoli, LI Jiachen, GAO Pengfang, LI Yuelong, DONG Aiying(477)

Analysis of the clinical distribution and antimicrobial resistance of *Streptococcus agalactiae* in a hospital from 2019 to 2023.....GUO Yangliu, ZHANG Hong, XIE Ning, LIU Jing, YUE Jinxi, LIAO Tao(486)

Analysis of prognostic risk factors in 106 patients infected with carbapenem-resistant *Klebsiella pneumoniae*.....GAO Yi, ZHANG Yanjun, YANG Dong, HAO Chonghua(492)

Monte Carlo simulation evaluation of the effect of cefoperazone/sulbactam administration regimen on *Klebsiella pneumoniae* in patients with bloodstream infections.....LIANG Kunpeng, ZHAO Qihong, ZHANG Xiao, HUANG Chen, JI Jinru, XIAO Yonghong(501)

Risk prediction model of carbapenem-resistant *Enterobacteriaceae* infection in inpatients: A systematic review and meta-analysis.....WANG Yu, WANG Li, SHI Yao, DU Yunhong, DUAN Yuliang, PENG Lili(506)

Risk prediction model of carbapenem-resistant *Enterobacteriaceae* infection in inpatients: A systematic review and meta-analysis.....WANG Yu, WANG Li, SHI Yao, DU Yunhong, DUAN Yuliang, PENG Lili(506)

Risk prediction model of carbapenem-resistant *Enterobacteriaceae* infection in inpatients: A systematic review and meta-analysis.....WANG Yu, WANG Li, SHI Yao, DU Yunhong, DUAN Yuliang, PENG Lili(506)

Risk prediction model of carbapenem-resistant *Enterobacteriaceae* infection in inpatients: A systematic review and meta-analysis.....WANG Yu, WANG Li, SHI Yao, DU Yunhong, DUAN Yuliang, PENG Lili(506)

Risk prediction model of carbapenem-resistant *Enterobacteriaceae* infection in inpatients: A systematic review and meta-analysis.....WANG Yu, WANG Li, SHI Yao, DU Yunhong, DUAN Yuliang, PENG Lili(506)

Risk prediction model of carbapenem-resistant *Enterobacteriaceae* infection in inpatients: A systematic review and meta-analysis.....WANG Yu, WANG Li, SHI Yao, DU Yunhong, DUAN Yuliang, PENG Lili(506)

Risk prediction model of carbapenem-resistant *Enterobacteriaceae* infection in inpatients: A systematic review and meta-analysis.....WANG Yu, WANG Li, SHI Yao, DU Yunhong, DUAN Yuliang, PENG Lili(506)

Risk prediction model of carbapenem-resistant *Enterobacteriaceae* infection in inpatients: A systematic review and meta-analysis.....WANG Yu, WANG Li, SHI Yao, DU Yunhong, DUAN Yuliang, PENG Lili(506)

Risk prediction model of carbapenem-resistant *Enterobacteriaceae* infection in inpatients: A systematic review and meta-analysis.....WANG Yu, WANG Li, SHI Yao, DU Yunhong, DUAN Yuliang, PENG Lili(506)

Risk prediction model of carbapenem-resistant *Enterobacteriaceae* infection in inpatients: A systematic review and meta-analysis.....WANG Yu, WANG Li, SHI Yao, DU Yunhong, DUAN Yuliang, PENG Lili(506)

Risk prediction model of carbapenem-resistant *Enterobacteriaceae* infection in inpatients: A systematic review and meta-analysis.....WANG Yu, WANG Li, SHI Yao, DU Yunhong, DUAN Yuliang, PENG Lili(506)

Risk prediction model of carbapenem-resistant *Enterobacteriaceae* infection in inpatients: A systematic review and meta-analysis.....WANG Yu, WANG Li, SHI Yao, DU Yunhong, DUAN Yuliang, PENG Lili(506)