

中国病原生物学杂志(中英文)

ZHONGGUO BINGYUAN SHENGWUXUE ZAZHI

月刊 2006 年 1 月创刊

第 20 卷第 3 期(总第 219 期)

2025 年 3 月 30 日出版

主 管

国家疾病预防控制局

主 办

中华预防医学会

100062,北京市东城区广渠门内大街 47 号楼雍贵中心 A 座 8 层

山东省寄生虫病防治研究所

272033,山东省济宁市太白楼中路 11 号

编 辑

中国病原生物学杂志编辑委员会
272033,山东省济宁市太白楼中路 11 号

主 编

庄 辉

编辑部主任

王利磊

出 版

《中国病原生物学杂志》编辑部
272033,山东省济宁市太白楼中路 11 号
电 话: 0537-2342934
E-mail: cjbz@vip.163.com
byswx@vip.163.com
http://www.CJPB.org.cn

印 刷

济宁市火炬印务有限公司

发 行

国内: 山东省济宁市报刊发行局
国外: 中国国际图书贸易总公司

订 购

全国各地邮政局
邮发代号: 24-81

邮 购

《中国病原生物学杂志》编辑部
山东省济宁市太白楼中路 11 号
邮 编: 272033
电 话: 0537-2342934

定 价

每期 25.00 元, 全年 300.00 元

中国标准连续出版物号

ISSN 1673-5234
CN 11-5457/R

本刊刊出的所有文章不代表中华预防医学会和本刊编委会的观点,除非特别声明。

本刊如有印装质量问题,请向本刊编辑部调换。

目 次

论 著

- 鼠伤寒沙门菌 YbiB 蛋白的表达纯化及结构解析 翟 莉 李冰清 贾海红(271)
MEDPOR 材料在睑外翻重建手术中的生物相容性
评估及潜在细胞毒性研究 张宏彬 王慧星 冯聪颖等(277)
ICU 呼吸机相关性肺炎流行病学特征、病原菌谱
及危险因素分析 陈 艳 潘殿柱 王 波等(282)
维持性血液透析患者非住院期导管相关性血流
感染的病原菌特征与预后风险因子研究 郁颜旭 时智敏 李 萍等(287)
紫花前胡素调节 PI3K/AKT 信号通路对流感病毒
肺炎小鼠肺损伤的影响 汤令群 贺新艳 许柏华等(292)
胆管癌患者肠道微生物多样性变化及其对治疗
反应的影响 段文飞 王世贵 朱志超等(297)
口腔菌群与胃癌患者肿瘤微环境的关联分析 孙 起 王桂芝 仲立新(305)
儿童急性下呼吸道感染病原菌分布情况及血清
LDH/ALB, PD-L1 的检测分析 杜维新 吕建华 刘 湛等(311)
结核分枝杆菌 PPE68 蛋白稳定片段的原核表达
及纯化 程龙云 谢荣现 李 丽等(316)
基于胆固醇代谢调控的他汀类药物与 PCSK9 抑制剂
对脑血管疾病患者肠道微生物群稳态及相关代谢
产物的双向调控作用分析 江 康 黄旭玲 尹晓刚等(321)
过敏性紫癜患儿幽门螺杆菌感染、肠道菌群多样性
及消化道出血的影响研究 赵丽娜 赵建红 赖维阳等(328)

调查研究

- 碳青霉烯类抗菌药物临床应用及不合理用药的
影响因素分析 蒋 菲 魏冰欣(333)
女性生殖道感染的病原分布特征及危险因素分析 孙桂霞 高 超 张冬丽等(338)
人工种植牙患者围术期感染危险因素分析 杨琪建(342)
肝硬化患者中多重耐药革兰阴性菌感染的病原菌
分布特征及危险因素分析 李圆圆 田 慧 和振坤(347)

临床研究

- 神经外科颅脑手术肺部多重耐药菌分布及其相关危险因素分析 青红娜 王博 朱兆仙(352)

骨科患者术后感染的病原学特征及危险因素分析 刘强 叶帆 刘锴(357)

环磷腺苷联合曲美他嗪治疗病毒性心肌炎临床疗效及安全性分析 邱婷婷 吕家顺 吴伏鹏等(361)

老年冠心病血运重建术后呼吸道病原微生物感染影响因素及药物经济学评价浅析 邵显妹 刘波 王岚岚等(365)

某三甲医院外科手术患者切口感染病原菌分布及耐药性分析 杨艳 杨阳 邵丰等(370)

肺癌患者病理分型及术后院内感染病原学特点分析 崔莹 崔佳 薛锐泽等(373)

冠心病重症患者医院感染病原学特征及危险因素分析 宿艳琴 张路敏 夏春菊等(378)

2型糖尿病合并血流感染的病原菌分布特点及耐药性分析 倪孝兵 谭伟 郑文静等(383)

脑梗死患者并发尿路感染的病原菌分布特点及耐药性分析 张晓林 庞学波 王芙蓉等(388)

9 984株院内感染病原菌分布及其耐药性分析 范寅华 周莉婧 赵波(392)

综述

- 细菌耐药机制及新型抗菌药物研究进展 杜 煦 陈晓辉 姚 佳等(397)
人工智能辅助新技术在宫颈癌筛查中的新进展 蒋圣露 高 霖(401)
糖尿病足感染发病机制及抗感染治疗研究进展 蔡钦云 孔 亮 严雪冰(405)

教学与探讨

- # PBL 与 CBL 教学法在病原生物学教学中的应用及成效对比研究

Digitized by srujanika@gmail.com

期刊基本参数 CN11-5457/R * 2006 * m * A4 * 96 * zh+en * P * ￥25.00 * 1000 * 29 * 2025-03

本期责任编辑 王利磊

JOURNAL OF PATHOGEN BIOLOGY

Monthly

Established in January 2006

Volume 20, Number 3

30 Mar. 2025

Responsible Institution

National Disease Control and Prevention Administration

Sponsor

China Preventive Medicine Association
Shandong Institute of Parasitic Diseases

Editing

Editorial Board of Journal of Pathogen Biology
No. 11 Taibailou Zhonglu, Jining,
Shandong 272033, P. R. of China
Tel: +86 537 2342934
E-mail: cjp@vip.163.com
byswx@vip.163.com
http://www.CJPB.org.cn

Editor-in-Chief

ZHUANG Hui

Managing Director

WANG Li-lei

Publishing

Publishing House of Journal of Pathogen Biology
Published monthly on the 30th of every month

Printing

Jining Huoju Books and Magazine Printing Center

Subscriptions

Domestic: Local Post Office
Foreign: China International Book Trading Corporation
P. O. Box 399, Beijing, China

Mail-Order

Editorial Office of Journal of Pathogen Biology
No. 11 Taibailou Zhonglu, Jining,
Shandong 272033, P. R. of China
Tel: +86 537 2342934

ISSN

ISSN 1673-5234
CN 11-5457/R

CONTENTS

ORIGINAL ARTICLES

Expression, purification and structure analysis of YbiB protein of *Salmonella typhimurium* ZHAI Li, LI Bingqing, JIA Haihong (271)

Biocompatibility and cytotoxicity assessment of MEDPOR material in eyelid reconstruction surgery ZHANG Hongbin, WANG Huixing, FENG Chongying, et al (277)

Analysis of epidemiologic characteristics, pathogenic bacteria spectrum and risk factors of ventilator-associated pneumonia in ICUs CHEN Yan, PAN Dianzhu, WANG Bo, et al (282)

Pathogen characteristics and prognostic risk factors for non-hospital catheter-related bloodstream infections in maintenance hemodialysis patients YU Yanxu, SHI Zhimin, LI Ping, et al (287)

The effect of decursin on lung injury in influenza virus pneumonia mice by regulating the PI3K/AKT signaling pathway TANG Lingqun, HE Xinyan, XU Baihua, et al (292)

Changes in gut microbiota diversity in patients with cholangiocarcinoma and its impact on treatment response DUAN Wenfei, WANG Shigui, ZHU Zhichao, et al (297)

Analysis of the association between oral flora and tumour microenvironment in gastric cancer patients SUN Qi, WANG Guizhi, ZHONG Lixin (305)

Distribution of pathogenic bacteria in acute lower respiratory tract infections in children and detection and analysis of serum LDH/ALB and PD-L1 DU Weixin, LV Jianhua, LIU Zhan, et al (311)

Prokaryotic expression and purification of a stabilized fragment of *Mycobacterium tuberculosis* PPE68 protein CHENG Longyun, XIE Rongxian, LI Li, et al (316)

Analysis of bi-directional regulation of gut microbiota homeostasis and related metabolites in patients with cerebrovascular diseases by statins and PCSK9 inhibitors based on cholesterol metabolism regulation JIANG Kang, HUANG Xuling, YIN Xiaogang, et al (321)

Study on the impact of *Helicobacter pylori* infection, gut microbiota diversity, and gastrointestinal bleeding in children with allergic purpura ZHAO Lina, ZHAO Jianhong, LAI Weiyang, et al (328)

INVESTIGATION STUDY

Analysis of clinical application of carbapenem antibacterial drugs and influencing factors of irrational drug use JIANG Fei, WEI Bingxin (333)

Characteristics of pathogen distribution and analysis of risk factors for female reproductive tract infections SUN Guixia, GAO Chao, ZHANG Dongli, et al (338)

Analysis of risk factors for perioperative infection in patients with dental implants YANG Qijian (342)

- Pathogen distribution characteristics and risk factors of multidrug-resistant gram-negative bacterial infections in patients with liver cirrhosis** LI Yuanyuan, TIAN Hui, ZHEN Kun(347)

CLINICAL STUDY

- Analysis of pathogen distribution and related risk factors of multidrug-resistant bacterial infection in the lungs of neurosurgery patients after craniocerebral surgery** QING Hongna, WANG Bo, ZHU Zhaoxian(352)
- Analysis of pathogenic characteristics and risk factors of postoperative infection in orthopedic patients** LIU Qiang, YE fan, LIU Kai(357)
- Analysis of efficacy and safety of cyclic adenosine monophosphate combined with trimetazidine in treating viral myocarditis** QIU Tingting, LV Jiashun, WU Fupeng, et al(361)
- Analysis of influencing factors and pharmacoeconomic evaluation of respiratory pathogenic microbial infection after revascularization in elderly patients with coronary heart disease** SHAO Xianshu, LIU Bo, WANG Lanlan, et al(365)
- Analysis of the distribution and drug resistance of pathogenic bacteria in surgical incision infection patients in a third-grade class-A hospital** YANG Yan, YANG Yang, SHAO Feng, et al(370)
- Analysis of pathological types of lung cancer patients and etiological characteristics of postoperative nosocomial infections** CUI Ying, CUI Jia, XUE Ruize, et al(373)
- Analysis of the etiological characteristics and risk factors of hospital infections in critically Ill patients with coronary heart disease** SU Yanqin, ZHANG Lumin, XIA Chunju, et al(378)
- Analysis of pathogen distribution characteristics and drug resistance in type 2 diabetes complicated with bloodstream infection** NI Xiaobing, TAN Wei, ZHENG Wenjing, et al(383)
- Distribution characteristics and drug resistance analysis of pathogenic bacteria in patients with cerebral infarction complicated with urinary tract infection** ZHANG Xiaolin, PANG Xuebo, WANG Meirong, et al(388)
- Distribution of 9 984 pathogenic isolates causing nosocomial infections and analysis of antimicrobial resistance** FAN Yinhua, ZHOU Jingli, ZHAO Bo(392)

REVIEWS

- Research progress on bacterial resistance mechanisms and new antibacterial drugs** DU Yu, CHEN Xiaohui, YAO Jia, et al(397)
- New progress of artificial intelligence-assisted new technology in cervical cancer screening** JIANG Shenglu, GAO Fei(401)
- Research progress on the pathogenesis of diabetic foot infection and anti-infection treatment** CAI Qinyun, KONG Liang, YAN Xuebing(405)

TEACHING AND PROBE

- Comparison of the application of PBL and CBL teaching methods in Pathogenic biology teaching** ZHAO Xiaohui, WANG Bao, YOU Yonghe, et al(408)