

生物过程

Bioprocess

Sheng Wu Guo Cheng

2025年3月15卷1期



ISSN: 2164-5566



9 772164 556006 01

<https://www.hanspub.org/journal/bp>

TABLE OF CONTENTS

目 录

一例以共济失调、震颤为突出表现的遗传性痉挛性截瘫 54 型 A Case of Hereditary Spastic Paraplegia Type 54 Characterized by Ataxia and Tremor 刘颖洁	1
耐碳青霉烯肺炎克雷伯菌临床特征与危险因素 Clinical Features and Risk Factors of Carbapenem-Resistant <i>Klebsiella pneumoniae</i> 靳洋洋, 孔雪莲, 吴晓晗, 唐吉元昊, 黄颖	6
高脂饮食与焦虑症的关联及其作用机制的研究进展 Research Progress on the Association between High-Fat Diet and Anxiety Disorders and Its Mechanism of Action 汪娇, 邱景富	14
基于机器学习的 hERG 心脏毒性预测模型: 利用分子指纹特征提高药物安全性评估 The hERG Cardiotoxicity Prediction Model Based on the Machine Learning: Enhancing Drug Safety Assessment by Using Molecular Fingerprints Features 沈哲兴, 朱子墨, 王立佐, 蔡慧芝, 胡雅静, 叶胜星, 焦佳丽	22
水稻根际解磷菌的筛选鉴定与促生功能研究 Screening, Identification of Phosphate-Solubilizing Bacteria in Rice Rhizosphere and Their Plant Growth-Promoting Functions 史凡	29
利用 Foldit 平台探索 KCNQ1 激活剂结构以对抗长 QT 综合征 Exploring the Structure of KCNQ1 Activators by the Foldit Platform to Combat Long QT Syndrome 余亮, 陈弈诺, 唐林奥, 陈俊宇, 叶梓轩, 叶胜星, 焦佳丽	39
干扰素- γ 在肿瘤免疫中的双重角色: 抗肿瘤与促肿瘤作用 The Dual Role of Interferon-γ in Tumor Immunity: Anti-Tumor and Pro-Tumor Effects 蓝轲, 王思涵, 宁仕勤, 黄嘉丽, 李晓泉	44
铁死亡和脂质代谢在肝细胞癌中的研究进展 Advances in Ferroptosis and Lipid Metabolism in Hepatocellular Carcinoma 潘映妙	52
单细胞转录组解析 HER2+乳腺癌的免疫微环境重塑及细胞通讯特征 Single-Cell Transcriptomic Analysis of Immune Microenvironment Remodeling and Cell-Cell Communication Features in HER2-Positive Breast Cancer 王浩波, 李志豪, 于鸿浩, 岳鹏鹏	58

基于网络药理学和分子对接探究马铃薯调节高血压的作用机制 Exploring the Mechanism of Potato Regulating Hypertension Based on Network Pharmacology and Molecular Docking	
黄金连, 张彤, 叶亦心, 周立红	67
抗菌肽发现的策略及进展 Discovery Strategies and Advances in Antimicrobial Peptides	
席雅璇	80
LncRNA 与脂代谢在结直肠癌中的研究进展 Research Progress of LncRNA and Lipid Metabolism in Colorectal Cancer	
赵明俊, 张振东, 杜予心, 王小平	86
厌氧发酵强化酒糟生物炭吸附 CO₂ 特性研究 Study on CO₂ Adsorption Characteristics of Vinasse Biochar Enhanced by Anaerobic Fermentation	
喻婕, 庄鑫恒, 邵音子, 汪涛, 项玮, 张学杨	92
环境源蜡样芽孢杆菌全基因组测序分析及生物学特性研究 Genomic Sequencing Analysis and Biological Characterization Study of <i>Bacillus cereus</i> Isolated from Environmental Sources	
刘雨情, 姚佳怡, 朱轶靓, 杨鑫韬, 宋璇, 葛奇	99