

微生物学通报

(Weishengwuxue Tongbao)

1974 年创刊

第 51 卷 第 2 期

2024 年 2 月 20 日出版

月刊

目 次



专论与综述

- 381 根际微生态调控白菜根肿病发生的机制研究进展

刘勇, 赖佳, 孙小芳, 韦树谷, 曾华兰, 陈臣, 黄玲, 盛玉珍, 叶鹏盛

- 402 微生物降解植物化感物质酚酸的研究进展

张春杨, 赵倩, 刘红, 王学, 马钦元

研究报告

海洋微生物学

- 419 枯草芽孢杆菌中 bacilosarcin B 对美人鱼发光杆菌的抑菌机理

唐海峰, 戴昀峰, 扶洋帆, 邹一明, 高占, 盘赛昆, 王文彬, 杨杰, 卞小莹

基因克隆及功能研究

- 433 杀线虫芽孢杆菌 B16 和枯草芽孢杆菌 168 硫酯酶 Ynep 差异分析

牛秋红, 张宏鑫, 武国寒, 田卓, 陈克妍, 韩睿, 张林

农业微生物学

- 448 野油菜黄单胞菌中 3-羟基脂酰 ACP 脱水酶 FabZ 的生理功能

马建荣, 余永红, 张源寅, 鄢明峰

- 460 濒危药用植物掌裂兰根部内生真菌和根际土真菌多样性分析

阿拉坦存布尔, 曹乌吉斯古楞, 包金花, 胡红霞, 查苏娜, 琪波热

- 471 一株链霉菌 21-1 的分离鉴定及其对禾谷镰刀菌的抑菌活性

张强, 张艳茹, 石红利, 霍云凤

- 483 复合微生物菌剂对水稻稻瘟病的生防效应

胡展, 付祖姣, 郭照辉, 肖蓉, 罗容珺, 杨华, 伍善东

- 494 冷杉侧耳多糖提取工艺优化及体外抗氧化活性

胡惠月, 周斌, 潘美晨, 田甜, 李长田

- 505 盾状粉褶菌对难溶性磷的体外溶磷效应

郝宸, 王建瑞, 穆春凤, 陈晓冉, 于欣妍, 刘宇

- 517** 一株抗茶炭疽菌和魔芋镰刀菌的淀粉酶产色链霉菌的分离、鉴定及生防潜能
赵兴丽, 刘诗琪, 张金峰, 罗林丽, 李佳, 贺圣凌, 周玉锋

- 534** 一株西瓜枯萎病生防菌 *Bacillus methylotrophicus* 的筛选、鉴定及抑菌物质分析
余红凤, 张琳, 毕钰, 王志刚, 徐伟慧, 黄欣冉, 郭嘉仪

食品微生物学

- 554** 配糟对清香型白酒发酵中环境因子及微生物群落的影响
唐洁, 阮松, 林斌, 陈前锦, 杜栋, 夏金阳, 江威, 杨生智, 杨强, 陈申习

兽医微生物学

- 573** 塞内卡病毒通过激活自噬降解 FBXW7 抗宿主的抗病毒应答
向晗一, 张瑞, 林馨倩, 林含睿, 黄雄挺, 周泷, 张志东, 李彦敏

- 582** 一株兔源 A 型多杀性巴氏杆菌的分离鉴定和全基因组测序及分析
罗逊, 丁碧荷, 王印, 罗燕, 姚学萍, 任梅掺, 杨泽晓

- 599** 鹌鹑源鼠伤寒沙门氏菌的分离鉴定与耐药性分析
吴静一, 王聪, 李新国, 王海地, 焦奥, 陈宝昌, 董悦欣, 陆彦

微生物功能基因组研究

- 612** 金针菇几丁质合成酶基因家族鉴定及其表达分析
陈宇, 唐英琪, 王含蕊, 刘澳, 王庆信, 王威

微生物模式菌株研究

- 626** 苏云金芽孢杆菌 LM1212 菌株 *cry* 基因启动子的活性分析
程丹丹, 张睿彬, 江丽丽, 彭琦, 宋福平

医学微生物学

- 642** 有机栽培龙脑百里香精油对白色念珠菌体外抑菌活性的研究
刘梓萱, 杨芳, 唐双焱, 金建明, 肖俊松, 吴华

致编辑

- 655** “严谨反应”还是“严紧反应”?
陈芳, 张建国, 黄雅铮, 李舟, 何进

- 662** 细菌形成“生物被膜”还是“生物膜”?
印文, 刘涛, 罗静雯, 何进

前瞻与评论

- 669** 炎症性肠病与艰难梭菌感染相关性研究的文献计量学和可视化分析
肖思南, 沙素梅, 王美, 王深皓, 史海涛, 刘欣

**REVIEWS**

- 381 Research progress in the mechanism of rhizosphere micro-ecology in regulating the occurrence of clubroot disease in Chinese cabbage
LIU Yong, LAI Jia, SUN Xiaofang, WEI Shugu, ZENG Hualan, CHEN Chen, HUANG Ling, SHENG Yuzhen, YE Pengsheng
- 402 Research advances in microbial degradation of phenolic acids with allelopathic effects
ZHANG Chunyang, ZHAO Qian, LIU Hong, WANG Xue, MA Qinyuan

RESEARCH ARTICLES**Marine Microbiology**

- 419 Inhibitory mechanism of bacilosarcin B from *Bacillus subtilis* against *Photobacterium damselaee*
TANG Haifeng, DAI Yunfeng, FU Yangfan, ZOU Yiming, GAO Zhan, PAN Saikun, WANG Wenbin, YANG Jie, BIAN Xiaoying

Microbial Genetics

- 433 Comparison of thioesterase Ynep in *Bacillus nematocida* B16 and *Bacillus subtilis* 168
NIU Qiuhong, ZHANG Hongxin, WU Guohan, TIAN Zhuo, CHEN Keyan, HAN Rui, ZHANG Lin

Agricultural Microbiology

- 448 Physiological functions of 3-hydroxyacyl ACP dehydratase FabZ in *Xanthomonas campestris* pv. *campestris*
MA Jianrong, YU Yonghong, ZHANG Yuanyin, YAN Mingfeng
- 460 Diversity of fungi in the roots and rhizosphere soil of the endangered medicinal plant *Dactylorhiza hatagirea*
Alatancunbuer, Caowujisiguleng, BAO Jinhua, HU Hongxia, CHA Suna, Qibore
- 471 *Streptomyces* strain 21-1: isolation, identification, and activity against *Fusarium graminearum*
ZHANG Qiang, ZHANG Yanru, SHI Hongli, HUO Yunfeng
- 483 Biocontrol effect of a composite microbial agent on rice blast
HU Zhan, FU Zujiao, GUO Zhaohui, XIAO Rong, LUO Rongjun, YANG Hua, WU Shandong
- 494 Optimization of extraction process and *in vitro* antioxidant activity of polysaccharide from *Pleurotus abieticola*
HU Huiyue, ZHOU Bin, PAN Meichen, TIAN Tian, LI Changtian
- 505 Solubilizing effect of *Entoloma clypeatum* on insoluble phosphorus
HAO Chen, WANG Jianrui, MU Chunfeng, CHEN Xiaoran, YU Xinyan, LIU Yu
- 517 Isolation and identification of a *Streptomyces diastatochromogenes* strain with biocontrol potential against *Colletotrichum camelliiae* and *Fusarium solani*
ZHAO Xingli, LIU Shiqi, ZHANG Jinfeng, LUO Linli, LI Jia, HE Shengling, ZHOU Yufeng

Microbiology China

- 534 Screening, identification, and antifungal substances of an antagonistic strain *Bacillus methylotrophicus* against *Fusarium oxysporum* f. sp. *niveum*

YU Hongfeng, ZHANG Lin, BI Yu, WANG Zhigang, XU Weihui, HUANG Xinran, GUO Jiayi

Food Microbiology

- 554 Effects of distilled grains on environmental factors and microbial communities in the fermentation of light flavor *Baijiu*

TANG Jie, RUAN Song, LIN Bin, CHEN Qianjin, DU Dong, XIA Jinyang, JIANG Wei, YANG Shengzhi, YANG Qiang, CHEN Shenxi

Veterinary Microbiology

- 573 Seneca valley virus antagonises host antiviral response by activating autophagy to degrade FBXW7
XIANG Hanyi, ZHANG Rui, LIN Xinqian, LIN Hanrui, HUANG Xiongting, ZHOU Long, ZHANG Zhidong, LI Yanmin

- 582 Isolation, identification, and whole genome sequencing of a rabbit-derived type A *Pasteurella multocida* strain

LUO Xun, DING Bihe, WANG Yin, LUO Yan, YAO Xueping, REN Meishen, YANG Zexiao

- 599 Isolation, identification, and drug resistance analysis of *Salmonella Typhimurium* from quails
WU Jingyi, WANG Cong, LI Xinguo, WANG Haidi, JIAO Ao, CHEN Baochang, DONG Yuexin, LU Yan

Microbial Functional Genomics

- 612 Characterization and expression analysis of chitin synthase family in *Flammulina filiformis*
CHEN Yu, TANG Yingqi, WANG Hanrui, LIU Ao, WANG Qingji, WANG Wei

Microbial Model Strain

- 626 Activity of *cry* gene promoter of *Bacillus thuringiensis* LM1212
CHENG Dandan, ZHANG Ruibin, GANG Lili, PENG Qi, SONG Fuping

Medical Microbiology

- 642 *In vitro* inhibitory activity of organic *Thymus vulgaris* CT borneol essential oil against *Candida albicans*
LIU Zixuan, YANG Fang, TANG Shuangyan, JIN Jianming, XIAO Junsong, WU Hua
-

LETTER TO EDITOR

- 655 Appropriate Chinese translation of “stringent response”
CHEN Fang, ZHANG Jianguo, HUANG Yazheng, LI Zhou, HE Jin

- 662 Appropriate Chinese translation of “biofilm”
YIN Wen, LIU Tao, LUO Jingwen, HE Jin
-

PERSPECTIVES AND COMMENTS

- 669 Bibliometric and visual analysis on the association between inflammatory bowel disease and *Clostridium difficile* infection
XIAO Sinan, SHA Sumei, WANG Mei, WANG Shenhao, SHI Haitao, LIU Xin