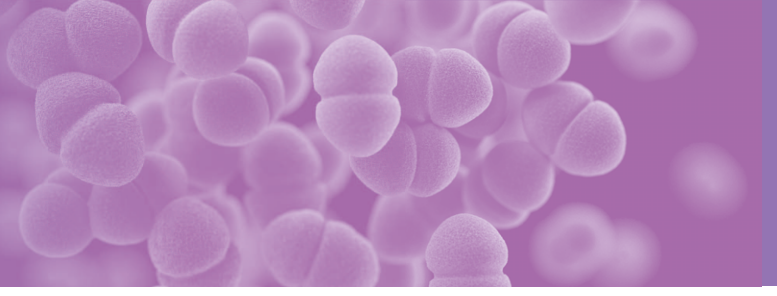


中文目次



综述

- 1411 假单胞菌铁载体不产生突变体形成的进化机理
张琇, 陈海魁, 张学贤
- 1419 细菌抗菌肽耐药机制研究进展
王雨霏, 陈相书, 张凌琳
- 1429 PstS和PstB调控无机磷酸盐转运和介导细菌耐药的机制
张鹏, 王龙, 谢明杰
- 1437 慢性乙型肝炎潜在治疗靶点和新药研发进展
郑金伟, 袁权, 夏宁邵
- 1452 雌马酚产生细菌及其雌马酚合成代谢机制
胡云霏, 陈华海, 尹业师
- 1463 嗜热古菌异化型硫氧化途径的研究进展
刘丽君, 汪洋, 刘双江, 姜成英

研究报告

- 1474 家蚕ADP/ATP转运酶(BmANT)抑制BmNPV增殖作用机制研究
董战旗, 蒋亚明, 陈鹏, 潘敏慧
- 1484 黄渤海海草分布区日本鱼曼草根际微生物群落结构特征及其功能分析
刘鹏远, 张海坤, 陈琳, 孙延瑜, 王彩霞, 宋虹, 胡晓珂
- 1500 茎瘤固氮根瘤菌环二鸟苷酸代谢相关基因的功能鉴定
杨学智, 沈日敏, 孙雨, 李润植, 解志红
- 1512 不同处理条件对介质阻挡放电低温等离子体杀菌效果及影响机理研究
马良军, 王佳媚, 黄明明, 章建浩, 严文静
- 1522 马缨杜鹃根系微生物群落结构及其变化
方敏, 徐小蓉, 唐明, 唐婧
- 1535 基于空腔填充效应构建伯克霍尔德菌脂肪酶LipA的热稳定性突变体
刘艳如, 李鑫, 董盼盼, 黄建忠, 舒正玉

- 1560 色素生物合成相关*PigE*基因的缺失对紫色红曲霉Mp-21黄色素种类和产量的影响(英文)
王嘉琦, 张琪, 江北, 吕梦霞, 蒋冬花
- 1561 滇金丝猴粪便微生物来源的β-半乳糖苷酶基因的表达及酶学性质
张文洪, 杨雁霞, 杨正凤, 黄遵锡, 李俊俊, 唐湘华, 杨云娟, 吴倩, 慕跃林, 韩楠玉, 许波
- 1576 艾比湖湿地芦苇根际土壤氨氧化古菌的多样性和群落结构
贺帅兵, 胡文革, 靳希桐, 周婷婷, 钟镇涛, 王月娥
- 1586 辣椒疫霉质外体疏水小蛋白SCR82编码基因的转录特征、异源表达和功能
张子辉, 黄沈鑫, 陶航, 张烨, 赵耀, 纪兆林, 陈孝仁
- 1600 不同时期艾比湖湿地盐角草群落土壤固氮微生物的多样性分析
靳希桐, 胡文革, 贺帅兵, 周婷婷, 王月娥, 钟镇涛
- 1612 嗜虫耶尔森氏菌HlyA及HasA外分泌表达系统的构建
黄晨燕, 郑茹萍, 黎钟秀, 余云钦, 罗雨琦, 周建双, 张飞萍, 吴松青

学科先贤

- 1624 为我国酿酒事业奉献一生的杰出专家——熊子书
青宁生

封面图片：基于空腔填充效应构建伯克霍尔德菌脂肪酶LipA的热稳定性突变体（第1535–1546页，刘艳如，李鑫，董盼盼，黄建忠，舒正玉的文章）

其他

- 封二 欢迎订阅《微生物学报》
文后 2019年中国微生物学会活动计划表
文后 《微生物学报》编委会名单
封三 2018年度《微生物学报》优秀论文名单

广告

文前(I/II) 镇江东方生物工程设备有限公司

CONTENTS

REVIEWS

- 1418 Evolutionary insights into the emergence of pyoverdine non-producing mutants in *Pseudomonas*
Xiu Zhang, Haikui Chen, Xue-Xian Zhang
- 1428 Advances in studying bacterial resistance to antimicrobial peptides
Yufei Wang, Xiangshu Chen, Linglin Zhang
- 1436 Regulating inorganic phosphate transport and mediating bacterial resistance by PstS and PstB
Peng Zhang, Long Wang, Mingjie Xie
- 1451 Novel potential treatments for chronic hepatitis B virus infections
Jinwei Zheng, Quan Yuan, Ningshao Xia
- 1462 Research progress in equol-producing bacteria and their metabolism
Yunfei Hu, Huahai Chen, Yeshi Yin
- 1473 Advances in dissimilatory sulfur oxidation pathways in thermophilic archaea
Lijun Liu, Yang Wang, Shuangjiang Liu, Chengying Jiang

RESEARCH ARTICLES

- 1483 Inhibition of BmNPV proliferation by *Bombyx mori* ADP/ATP transportase (BmANT)
Zhanqi Dong, Yaming Jiang, Peng Chen, Minhui Pan
- 1499 Rhizosphere microbial community structure and function of *Zostera japonica* in the distribution area of seagrass beds in the Yellow Sea and Bohai Sea
Pengyuan Liu, Haikun Zhang, Lin Chen, Yanyu Sun, Caixia Wang, Hong Song, Xiaoke Hu
- 1511 Characterization of diguanylate cyclase metabolism-related gene in *Azorhizobium caulinodans* ORS571
Xuezhi Yang, Rimin Shen, Yu Sun, Runzhi Li, Zhihong Xie
- 1521 Sterilization by dielectric barrier discharge low temperature plasma under different treatment conditions
Liangjun Ma, Jiamei Wang, Mingming Huang, Jianhao Zhang, Wenjing Yan
- 1534 Structure and composition variation of the root-microbiota of *Rhododendron delavayi*
Min Fang, Xiaorong Xu, Ming Tang, Jing Tang
- 1546 Effect of cavity-filling mutations on thermostability of lipase LipA from *Burkholderia* sp.
Yanru Liu, Xin Li, Panpan Dong, Jianzhong Huang, Zhengyu Shu
- 1547 Deletion of *PigE*, a pigment biosynthesis-related gene, upregulates the varieties and yields of yellow pigments in *Monascus purpureus* Mp-21
Jiaqi Wang, Qi Zhang, Bei Jiang, Mengxia Lv, Donghua Jiang
- 1575 Expression and characterization of β-galactosidase from fecal microbes of *Rhinopithecus bieti*
Wenrong Zhang, Yanxia Yang, Zhengfeng Yang, Zunxi Huang, Junjun Li, Xianghua Tang, Yunjuan Yang, Qian Wu, Yuelin Mu, Nanyu Han, Bo Xu
- 1585 Diversity and community structure of ammonia oxidizing archaea in rhizosphere soil of reed in Ebinur Lake Wetland
Shuaibing He, Wenge Hu, Xitong Jin, Tingting Zhou, Zhentao Zhong, Yuee Wang
- 1599 Gene transcriptional pattern, prokaryotic expression and functional analysis of an apoplastic, hydrophobic and small effector SCR82 from *Phytophthora capsici*
Zihui Zhang, Shenxin Huang, Hang Tao, Ye Zhang, Yao Zhao, Zhaolin Ji, Xiaoren Chen
- 1611 Diversity of soil nitrogen-fixing microorganisms in *Salicornia europaea* community of Ebinur Lake wetland during different periods
Xitong Jin, Wenge Hu, Shuaibing He, Tingting Zhou, Yuee Wang, Zhentao Zhong
- 1623 Construction of HlyA and HasA exocrine expression systems in *Yersinia pestis*
Chenyan Huang, Ruping Zheng, Zhongxiu Li, Yunqin Yu, Yuqi Luo, Jianshuang Zhou, Feiping Zhang, Songqing Wu

(本期责编：张晓丽)