

# 中文目次

## 综述

- 1571 病毒感染引起的炎症反应：宿主对抗病毒的“双刃剑”  
葛海亮, 李素, 于少雄, 李淑红, 李连峰, 周萍萍, 杨玉莹, 仇华吉
- 1587 结核分枝杆菌吡嗪酰胺耐药性检测方法的研究进展  
丘夏霞, 张晓宇, 李慧玲, 许鸿文, 李恒
- 1600 糖丝菌属放线菌研究进展  
张娅, 曹成亮, 李荣鹏, 蒋继宏
- 1613 细胞外囊泡的研究进展  
黄海宁, 黄乾生
- 1629 蓝细菌对汞耐受机制的研究进展  
徐业腾, 张昺林, 郭军明, 汶瑛, 陈拓
- 1645 幽门螺杆菌检测技术研究进展及展望  
李雅倩, 刘家奇, 朱晓芳, 段强德, 朱国强
- 1656 真菌中RNA干扰的生物学功能  
赵轩, 邓竞, 马潇雨, 朱旭东, 张萍
- 1669 厌氧甲烷氧化微生物物质代谢与能量代谢研究进展  
丁阿强, 李朝洋, 李微微, 卢培利
- 1688 耐药细菌中交互敏感现象研究进展  
李倩, 朱奎

## 研究报告

- 1698 甘蔗内生解淀粉芽孢杆菌CGB15的分离、鉴定及生防活性  
朱錄媛, 崔国兵, 孙文达, 尹凯, 毕新萍, 邓懿祯
- 1711 转录因子cpcR同源基因cpcR-c1和cpcR-t的功能鉴定  
刘欢欢, 张睿彬, 侯烁, 彭琦, 宋福平
- 1722 异龙湖湿地修复后可培养酵母菌的多样性及其与理化因子的相关性  
王海雁, 孙远宁, 王留英, 王永霞, 崔晓龙, 肖炜, 孔德平, 李绍兰, 李治滢
- 1740 湛江高桥红树林沉积物放线菌多样性及其中一株链霉菌产生的germicidins类化合物的鉴定  
赵梦冉, 王璐, 叶伟霞, 张文军, 张庆波, 马亮, 张丽萍, 张长生, 杨春芳
- 1754 构建链霉菌无细胞平台挖掘套索肽类天然产物  
潘陈梦笑, 刘天罡, 刘然
- 1769 Met196突变提高*Brucella melitensis* 7α-羟基类固醇脱氢酶的催化效率和稳定性  
柳志永, 张荣珍, 徐岩
- 1784 利用免疫抑制小鼠模型检测真菌病毒对黄曲霉菌致病力影响  
杨碧, 刘翔, 田询, 禹文峰, 齐晓岚, 江银辉

- 1795 群体感应系统核心调控子对副溶血弧菌mshH基因的调控研究

韩海霞, 孙君芳, 张凌宇, 张苗苗, 薛星帆, 吴齐敏, 李雪, 陆仁飞, 张义全

- 1805 凡纳滨对虾肠道红杆菌科细菌富集碳源筛选及其定向分离

高繁, 干恩磊, 刘巍, 郭海朋, 王艳婷, 王若愚, 燕孟琛, 董鹏生, 张德民

- 1819 南海珊瑚来源真菌*Aspergillus* sp. SCSIO 40435的分离鉴定及其次级代谢产物研究  
叶伟霞, 赵梦冉, 王璐, 蒋晓东, 张文军, 张长生, 田海妍

- 1832 水貂肠炎病毒山东株分离鉴定及生物学特性分析

于永乐, 姚延珠, 张传美, 秦志华, 杨瑞梅, 张洪亮, 段笑笑, 单虎

- 1843 低浓度红霉素对猪链球菌蛋白表达、交叉耐药性与荚膜多糖的影响

杨艳北, 许晶, 沈城辉, 冯育林, 孙勇

- 1851 薇甘菊根际可培养固氮菌和氨化细菌的分离鉴定与促生作用

余涵霞, 梁浩林, 王子轩, 杨晓宇, 李伟华

- 1864 作用于cip-cel mRNA的核糖核酸内切酶的鉴定  
吴莎莎, 李苹, 王娜, 许成钢

- 1876 基于比较基因组学分析大黄鱼来源波罗的海希瓦氏菌的防御系统

徐敏慧, 朱昕熠, 陈子嫣, 朱军莉, 曲道峰, 冯立芳

- 1892 HFD对不同性别SD大鼠肠道菌群及室旁核小胶质细胞激活的影响

王晓岑, 罗峥伟, 张聪, 李靖, 毕新月, 王天玉, 李瑞娟, 严黛君, 霍艳丽

- 1905 云南金铁锁根可培养放线菌多样性及其抗菌活性研究

王梦雨, 黄美娟, 李茜, 李珊辉, 肖敏, 黄海泉, 李文均

- 1919 嗜碱假单胞菌Ej2浸种对盐胁迫下水稻根系内生菌群落结构的影响

沙月霞

- 1936 前纤维蛋白点突变对粗糙脉孢菌生长的影响及其生化机制研究

韩慧凤, 孙海涛, 李艳红, 陈志玲

- 1949 根瘤农杆菌化学受体MCP<sub>1912</sub>调节趋化响应功能的鉴定

宗仁杰, 高苗苗, 张梦琪, 王浩, 徐楠, 郭敏亮

## 其他

- 封二 《微生物学报》2021年度“优秀论文”名单

- 文后 《微生物学报》编委会名单

- 封三 欢迎订阅《微生物学报》

- 文前(I/II) 国家微生物科学数据中心简介

- 文前(III/IV) 镇江东方生物工程设备有限公司广告

# CONTENTS

## REVIEWS

- 1571 Inflammatory responses to viral infections: a double-edged sword in the antiviral defense of host  
GE Hailiang, LI Su, YU Shaoxiong, LI Shuhong, LI Lianfeng, ZHOU Pingping, YANG Yuying, QIU Hua-Ji
- 1587 Testing of the susceptibility of *Mycobacterium tuberculosis* to pyrazinamide  
QIU Xiaxia, ZHANG Xiaoyu, LI Huiling, XU Hongwen, LI Heng
- 1600 Recent advance on the genus *Saccharothrix*  
ZHANG Ya, CAO Chengliang, LI Rongpeng, JIANG Jihong
- 1613 Research progress on extracellular vesicles of bacteria  
HUANG Haining, HUANG Qiansheng
- 1629 Advances in the mercury tolerance mechanisms of cyanobacteria  
XU Yeteng, ZHANG Binglin, GUO Junming, WEN Ying, CHEN Tuo
- 1645 Research progress of detection technology of *Helicobacter pylori* and beyond  
LI Yaqian, LIU Jiaqi, ZHU Xiaofang, DUAN Qiangde, ZHU Guoqiang
- 1656 Biological functions of RNA interference in fungi  
ZHAO Xuan, DENG Jing, MA Xiaoyu, ZHU Xudong, ZHANG Ping
- 1669 Advances in catabolism and energy metabolism of anaerobic methane-oxidizing microorganisms  
DING Aiqiang, LI Chaoyang, LI Weiwei, LU Peili
- 1688 Advance in collateral sensitivity in drug-resistant bacteria  
LI Qian, ZHU Kui

## RESEARCH ARTICLES

- 1698 Isolation, identification, and biocontrol activity of an endophytic strain *Bacillus amyloliquefaciens* CGB15 from sugarcane  
ZHU Luyuan, CUI Guobing, SUN Wenda, YIN Kai, BI Xinping, DENG Yizhen
- 1711 Functional characterization of *cpcR-c1* and *cpcR-t*, homologous genes of transcription factor gene *cpcR*  
LIU Huanhuan, ZHANG Ruibin, HOU Shuo, PENG Qi, SONG Fuping
- 1722 Diversity of culturable yeasts and its correlation with environmental factors in Yilong Lake after wetland restoration  
WANG Haiyan, SUN Yuanning, WANG Liuying, WANG Yongxia, CUI Xiaolong, XIAO Wei, KONG Deping, LI Shaolan, LI Zhiying
- 1740 Diversity of actinobacteria from mangrove sediment in Gaoqiao, Zhanjiang and identification of germicidins from one strain of *Streptomyces*  
ZHAO Mengran, WANG Lu, YE Weixia, ZHANG Wenjun, ZHANG Qingbo, MA Liang, ZHANG Liping, ZHANG Changsheng, YANG Chunfang
- 1754 Developing a *Streptomyces*-based cell-free platform for discovery of lasso peptides  
PAN Chenmengxiao, LIU Tiangang, LIU Ran
- 1769 Met196 mutation improves catalytic efficiency and stability of *Brucella melitensis* 7 $\alpha$ -hydroxysteroid dehydrogenase  
LIU Zhiyong, ZHANG Rongzhen, XU Yan
- 1784 Mycoviruses affect the virulence of *Aspergillus flavus* to immunosuppressed mouse model  
YANG Bi, LIU Xiang, TIAN Xun, YU Wenfeng, QI Xiaolan, JIANG Yinhu
- 1795 Regulation of *mshH* by the quorum sensing master regulators in *Vibrio parahaemolyticus*  
HAN Haixia, SUN Junfang, ZHANG Lingyu, ZHANG Miaomiao, XUE Xingfan, WU Qimin, LI Xue, LU Renfei, ZHANG Yiquan
- 1805 Screening of carbon sources for enrichment and directional isolation of *Rhodobacteraceae* from the gut of *Litopenaeus vannamei*  
GAO Fan, GAN Enlei, LIU Wei, GUO Haipeng, WANG Yanting, WANG Ruoyu, YAN Mengchen, DONG Pengsheng, ZHANG Demin
- 1819 Isolation, identification, and bioactive metabolites of coral-derived fungus *Aspergillus* sp. SCSIO 40435 from the South China Sea  
YE Weixia, ZHAO Mengran, WANG Lu, JIANG Xiaodong, ZHANG Wenjun, ZHANG Changsheng, TIAN Haiyan
- 1832 Isolation and biological characterization of mink enteritis virus in Shandong province  
YU Yongle, YAO Yanzhu, ZHANG Chuanmei, QIN Zhihua, YANG Ruimei, ZHANG Hongliang, DUAN Xiaoxiao, SHAN Hu
- 1843 Effects of low-concentration erythromycin on protein expression, cross resistance and capsular polysaccharides of *Streptococcus suis*  
YANG Yanbei, XU Jing, SHEN Chenghui, FENG Yulin, SUN Yong
- 1851 Isolation, identification and growth-promoting effects of culturable nitrogen-fixing bacteria and ammonifying bacteria in rhizosphere soil of *Mikania micrantha*  
YU Hanxia, LIANG Haolin, WANG Zixuan, YANG Xiaoyu, LI Weihua
- 1864 Identification of *Ruminiclostridium cellulolyticum* endoribonuclease specific to *cip-cel* mRNA  
WU Shasha, LI Ping, WANG Na, XU Chenggang
- 1876 Comparative genomics of defense system in *Shewanella baltica* isolated from large yellow croaker  
XU Minhui, ZHU Xinyi, CHEN Ziyan, ZHU Junli, QU Daofeng, FENG Lifang
- 1892 Difference in effect of HFD on intestinal microflora, fat metabolism, and brain microglia activation between female and male SD rats  
WANG Xiaocen, LUO Zhengwei, ZHANG Cong, LI Jing, BI Xinyue, WANG Tianyu, LI Ruijuan, YAN Daijun, HUO Yanli
- 1905 Diversity and antimicrobial activities of culturable endophytic actinomycetes in the roots of *Psammosilene tunicoides* in Yunnan province  
WANG Mengyu, HUANG Meijuan, LI Qian, LI Shanhui, XIAO Min, HUANG Haiquan, LI Wenjun
- 1919 Effects of soaking seeds with *Pseudomonas alcaliphila* Ej2 on endophytic community of rice roots under salt stress  
SHA Yuexia
- 1936 Effects of point-mutated profilins on the growth of *Neurospora crassa* and the biochemical mechanisms  
HAN Hufeng, SUN Haitao, LI Yanhong, CHEN Zhiling
- 1949 Functional identification of *Agrobacterium tumefaciens* chemoreceptor MCP<sub>1912</sub> in regulating chemotactic response  
ZONG Renjie, GAO Miaomiao, ZHANG Mengqi, WANG Hao, XU Nan, GUO Minliang

(本期责编：李磊)