



Q K 2 3 0 2 1 2 5

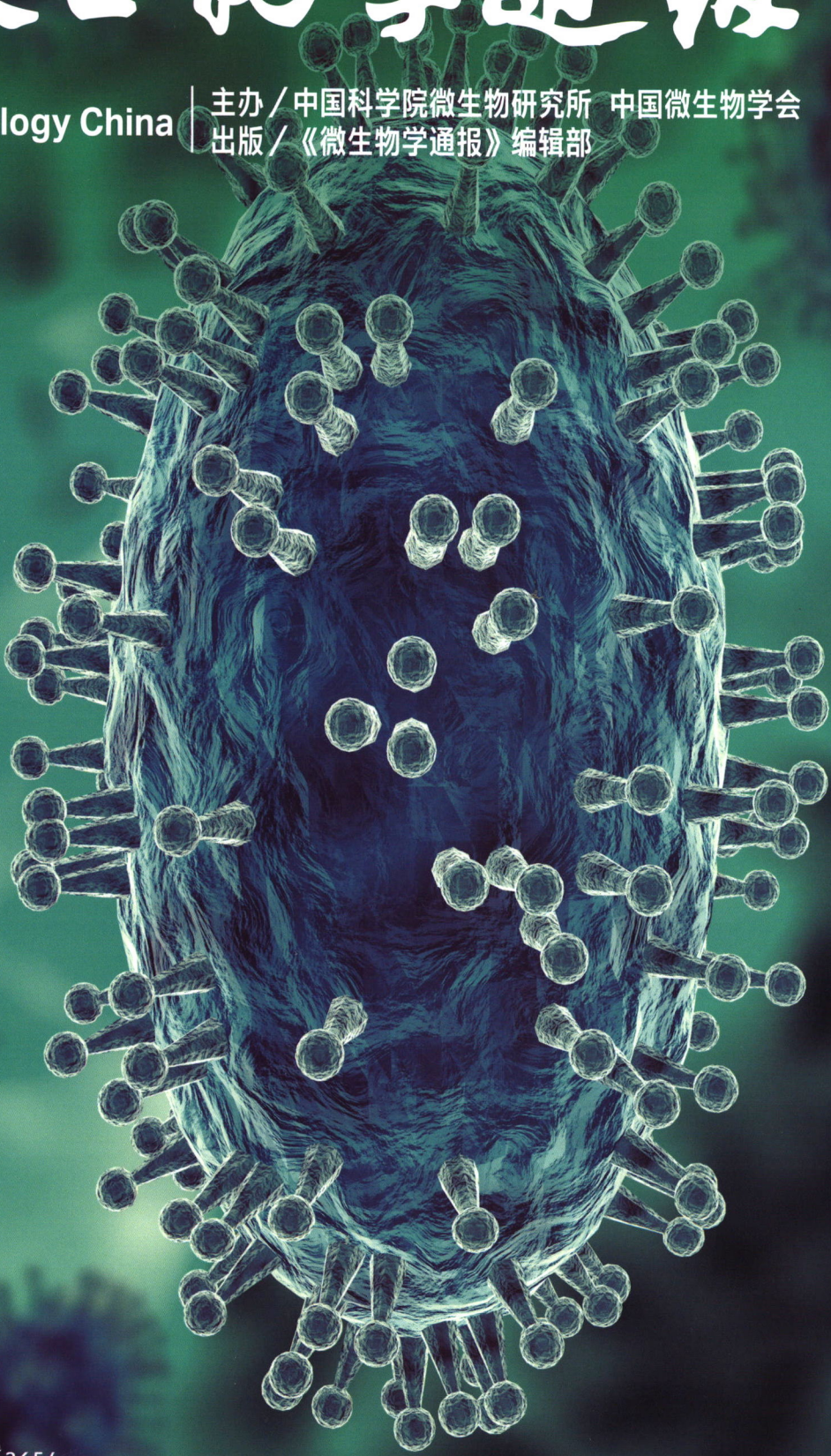
中文核心期刊 | 中国科技核心期刊 | CSCD核心期刊 | 百种中国杰出学术期刊

CN 11-1996/Q

微生物学通报

Microbiology China

主办 / 中国科学院微生物研究所 中国微生物学会
出版 / 《微生物学通报》编辑部



ISSN 0253-2654



9 770253 265235

5

2023年5月
第50卷 第5期
CODEN WSWPDI

微生物学通报

(Weishengwuxue Tongbao)

1974 年创刊

第 50 卷 第 5 期

2023 年 5 月 20 日出版

月刊

目 次



研究报告

工业微生物学

- 1741 定向进化和半理性设计改造顺式环氧琥珀酸水解酶

王国桧, 谢志鹏, 张建国

海洋微生物学

- 1756 西沙石珊瑚共附生放线菌的分离培养及抗菌活性评价

李依霖, 熊子君, 张世清, 王蓉, 郭志凯

环境微生物学

- 1772 一株对羟基苯甲酸酯海洋降解菌的关键酶基因克隆与表达

徐慧, 刘曹彤, 彭学

- 1787 Mn(II)氧化细菌 *Pseudomonas aeruginosa* L3 的分离、鉴定及氧化特性

廖凤凤, 单美丽, 牟琼丽, 陈莎, 李宗培, 李丁

- 1801 一株钠长石分解菌的筛选及其生长特性

刘雪, 温全宝, 张雷, 杨志超, 郭建英, 刘生玉

- 1815 好氧反硝化细菌 SY-D-22 的分离、优化及脱氮机理

张宇红, 刘香宇, 董先博, 许家琪, 徐子祾

- 1826 两株聚球藻伴生细菌分离纯化与促生功能鉴定

陈潇潇, 曹雪松, 吴楠, 李喜梅, 王丽艳, 荆瑞勇

- 1840 蜡样芽孢杆菌聚乙烯醇脱氢酶的表达及酶学特性

张晓东, 王鑫钰, 张毅

- 1853 基于宏基因组技术分析全球不同温度带土壤微生物多样性

曲颖, 孙晓玥, 滕新栋, 徐丽, 金黎明, 王丽君, 刘秀梅, 曲江勇, 王绪敏, 邢志凯

- 1872 青藏高原戈壁生境中一株链霉菌新种 *Streptomyces haixigobicum* sp. nov. Qhu-G9 的多相分类学鉴定及其次级代谢产物的基因组挖掘

向信, 殷恒霞, 樊嘉凯, 邓佳文, 朱肇宇, 邱庆辉, 柳宇睿, 张本印

- 1887 不同风化时间碳酸岩表面古菌群落结构与功能特征

李方兵, 陈进, 王阳, 赵向维, 张丽敏, 冯凌, 严令斌, 喻理飞

基础微生物学

1902 基于高通量解析和可培养技术的白薇内生真菌类群分析及分离菌株的抗痤疮致病菌活性

李鉴滨, 张增峰, 谭绮雯, 陈美琪, 姚华雄, 邓祖军

农业微生物学

1917 一株连香树根际促生细菌 LWK2 的分离鉴定及其全基因组序列分析

晋婷婷, 曹永清, 李云玲, 白凤麟, 白变霞, 任嘉红, 孟静, 李琳, 王莹

1941 胞外多糖产生菌的筛选鉴定及其促生改土作用

李慧芬, 方安然, 冯海霞, 黄剑, 赵明珠, 周波

1958 尿肠球菌对斑节对虾肠道代谢组学及炎性因子的影响

孙学亮, 于宏, 张震, 初宇轩, 陈成勋, 郭永军, 孙敬锋, 赵林

1973 西瓜食酸菌III型分泌效应物基因 *aopW* 功能初步分析

陈宝强, 马博雅, 李莹莹, 优丽图孜·乃比, 宋金迪, 刘君

1988 自然林下与田间根腐三七根际微生物群落特征及比较分析

王豪吉, 官会林, 王勇, 魏富刚, 杨绍周, 向萍, 陈鹏崟, 赵林艳, 徐武美

2002 一株水生产碱杆菌(*Alcaligenes aquatilis*)的分离鉴定及其氨氧化效果

王梓宇, 王佳丽, 唐德富, 孙旭春, 韩向敏, 孙丽坤

2017 广西葛根内生细菌的分离鉴定及其促生特性

黄小茜, 陈翰, 李发活, 梁任繁, 肖冬, 何龙飞, 王爱勤

食品微生物学

2029 内蒙古地区传统制作奶豆腐和乌日莫中乳酸菌多样性及分布特征

袁晓霞, 韩慧玲, 李华, 赵家齐, 包振江, 李晴, 石千卉, 乌日汗, 冀照君

2044 北疆传统发酵生奶酪中乳酸菌的耐受性及益生特性测定

麦日艳古·亚生, 伊力米热·热夏提, 努尔古丽·热合曼

兽医微生物学

2063 核糖体蛋白 SA 介导猪链球菌 2 型毒力因子烯醇化酶损伤宿主细胞线粒体

杜苏兰, 张付贤, 孙毅, 刘峰, 姜合祥, 雷连成

2076 喙尾琵琶甲肠道来源链霉菌(*Streptomyces* sp.) BPA71 次级代谢产物的分离鉴定及其生物活性评价

李铭晖, 王明明, 殷鹏凯, 肖怀, 杨大松, 杨银河

2087 A 型塞内卡病毒 2C 蛋白通过 STING 调控 IFN β 、TNF- α 和 IL-6 的表达

王梦瑶, 张瑞, 谭小雨, 游青, 马潇雨, 周泷, 柏玲, 张志雄, 李彦敏, 张志东

医学微生物学

2099 鼠伤寒沙门氏菌 III 型分泌系统抗感染类抑制剂的筛选

徐京华, 焦绪瑶, 侯旭奔, 高翔

简报

2113 铜绿假单胞菌 PAO1 中 c-di-GMP 代谢相关基因 PA2072 的生物学分析

席那仁, 海娥, 张小敏, 郭嘉义, 黄卫东

经验交流

2127 人参皂苷 Rb₁转化菌株筛选及转化产物分析

李银飞, 梁应忠, 崔秀明, 邵琳娇, 娄灯吉, 杨晓艳

2137 马克斯克鲁维酵母 GX-UN120 糖转运蛋白基因的克隆及表征

孟金浩, 张立飞, 张名帆, 龙静, 李树波, 庞宗文

专论与综述

2155 影响灵芝三萜类物质液态发酵合成的关键因素研究进展

姜幸怡, 韩伟, 刘艳芳, 唐传红, 冯杰, 张劲松

2173 食源性致病菌激活 NLRP3 炎症小体及食源性功能物质的抑制机理研究进展

任颖, 李亚博, 薛岩松, 韩北忠

2191 基于组学技术的维生素 C 二步混菌发酵研究进展

张博, 张倩, 郭瑞, 吕淑霞

2204 非编码小 RNA 对细菌毒力及耐药性的调控作用研究进展

谢兆邦, 刘欢, 雷化雨, 史懿乐, 赵燕妮

2215 供水系统非结核分枝杆菌生长因素及控制措施研究进展

杨锦浩, 孟蝶, 周爽, 张晏晏, 王虹

2227 茄科劳尔氏菌复合体毒力基因及调控网络最新研究进展

袁婷, 李金豪, 刘吉平

2249 信号分子在生物脱氮中的作用及检测方法

陈婧, 宋炳皞, 储琨, 曾嘉, 卿荣全, 陈宏, 孙士权, 吴莎

高校教改纵横

2265 “微生物学”一流课程教学改革与实践

周丽, 曹钰, 张玲, 陈献忠, 李华钟, 段作营

前瞻与评论

2280 基于文献计量分析土壤微生物对气候变暖的响应

高锋, 李学斌, 陈林, 庞丹波, 李天凯

**ARTICLES****Industrial Microbiology**

- 1741 Modification of *cis*-epoxysuccinic acid hydrolase by random mutation combined with semi-rational design
WANG Guohui, XIE Zhipeng, ZHANG Jianguo

Marine Microbiology

- 1756 Isolation and antibacterial activity of Xisha stone coral-associated actinomycetes
LI Yilin, XIONG Zijun, ZHANG Shiqing, WANG Rong, GUO Zhikai

Environmental Microbiology

- 1772 Cloning and expression of genes encoding key enzymes of a marine paraben-degrading strain
XU Hui, LIU Caotong, PENG Xue
- 1787 Isolation, identification, and characterization of an Mn(II) oxidizing bacterium *Pseudomonas aeruginosa* L3
LIAO Fengfeng, SHAN Meili, MOU Qiongli, CHEN Sha, LI Zongpei, LI Ding
- 1801 Screening and growth characteristics of an albite-decomposing strain
LIU Xue, WEN Quanbao, ZHANG Lei, YANG Zhichao, GUO Jianying, LIU Shengyu
- 1815 Aerobic denitrifying bacterium SY-D-22: isolation, optimization of denitrification conditions, and characterization of denitrification mechanism
ZHANG Yuhong, LIU Xiangyu, DONG Xianbo, XU Jiaqi, XU Ziling
- 1826 Isolation and growth-promoting function identification of two associated bacterial strains of *Synechococcus* sp.
CHEN Xiaoxiao, CAO Xuesong, WU Nan, LI Ximei, WANG Liyan, JING Ruiyong
- 1840 Expression and properties of polyvinyl alcohol dehydrogenase from *Bacillus cereus*
ZHANG Xiaodong, WANG Xinyu, ZHANG Yi
- 1853 Microbial community diversity of soil in different temperature zones around the world: based on metagenomic technology
QU Ying, SUN Xiaoyue, TENG Xindong, XU Li, JIN Liming, WANG Lijun, LIU Xiumei, QU Jiangyong, WANG Xumin, XING Zhikai
- 1872 Polyphasic identification and genome mining of secondary metabolites of a novel species *Streptomyces haixigobicum* sp. nov. Qhu-G9 isolated from the Gobi habitat of the Qinghai-Tibetan Plateau
XIANG Xin, YIN Hengxia, FAN Jiakai, DENG Jiawen, ZHU Zhaoyu, QIU Qinghui, LIU Yurui, ZHANG Benyin
- 1887 Structural and functional characteristics of archaeal community on carbonatite surface weathered for different time
LI Fangbing, CHEN Jin, WANG Yang, ZHAO Xiangwei, ZHANG Limin, FENG Ling, YAN Lingbin, YU Lifei

Fundamentals of Microbiology

- 1902 Taxonomic analysis of fungal endophytes from *Ampelopsis japonica* by high-throughput sequencing and culture-dependent methods and the activity of the isolated strains against acne-associated pathogens
LI Jianbin, ZHANG Zengfeng, TAN Qiwen, CHEN Meiqi, YAO Huaxiong, DENG Zujun

Microbiology China

Agricultural Microbiology

- 1917 Isolation, identification, and whole-genome sequence analysis of a plant growth-promoting bacterium LWK2 from *Cercidiphyllum japonicum* rhizosphere
JIN Tingting, CAO Yongqing, LI Yunling, BAI Fenglin, BAI Bianxia, REN Jiahong, MENG Jing, LI Lin, WANG Ying
- 1941 Screening and identification of extracellular polysaccharide-producing strain and the influence on soil quality and crop growth
LI Huifen, FANG Anran, FENG Haixia, HUANG Jian, ZHAO Mingzhu, ZHOU Bo
- 1958 Effect of *Enterococcus faecium* on intestinal metabolomics and inflammatory factors of *Penaeus monodon*
SUN Xueliang, YU Hong, ZHANG Zhen, CHU Yuxuan, CHEN Chengxun, GUO Yongjun, SUN Jingfeng, ZHAO Lin
- 1973 Preliminary functional analysis of the type III secreted effector gene *aopW* in *Acidovorax citrulli*
CHEN Baoqiang, MA Boya, LI Yingying, YOULITUZI Naibi, SONG Jindi, LIU Jun
- 1988 Comparison of rhizosphere microbial community of *Panax notoginseng* with root rot under natural forest and in the field
WANG Haoji, GUAN Huilin, WANG Yong, WEI Fugang, YANG Shaozhou, XIANG Ping, CHEN Pengyin, ZHAO Linyan, XU Wumei
- 2002 Isolation, identification, and deamination characterization of a strain of *Alcaligenes aquatilis*
WANG Ziyu, WANG Jiali, TANG Defu, SUN Xuchun, HAN Xiangmin, SUN Likun
- 2017 Endophytic bacteria from *Pueraria montana* var. *lobata* in Guangxi: isolation, identification, and characterization of plant growth-promoting effect
HUANG Xiaoxi, CHEN Han, LI Fahuo, LIANG Renfan, XIAO Dong, HE Longfei, WANG Aiqin

Food Microbiology

- 2029 Diversity and distribution characteristics of lactic acid bacteria isolated from traditional milk curd and Urimo in Inner Mongolia
YUAN Xiaoxia, HAN Huiling, LI Hua, ZHAO Jiaqi, BAO Zhenjiang, LI Qing, SHI Qianhui, Wurihan, JI Zhaojun
- 2044 Tolerance and probiotic characteristics of lactic acid bacteria in traditional fermented raw cheese in northern Xinjiang
Mairiyangu Yasheng, Elmira Rixat, Nurgul Rahman

Veterinary Microbiology

- 2063 Ribosomal protein mediates *Streptococcus suis* serotype 2 virulence factor enolase to damage host cell mitochondria
DU Sulan, ZHANG Fuxian, SUN Yi, LIU Feng, JIANG Hexiang, LEI Liancheng
- 2076 Isolation, identification, and bioactivity evaluation of secondary metabolites from *Blaps rynchopetera* gut-derived *Streptomyces* sp. BPA71
LI Minghui, WANG Mingming, YIN Pengkai, XIAO Huai, YANG Dasong, YANG Yinhe
- 2087 Protein 2C of Senecavirus A regulates the expression of IFN β , TNF- α and IL-6 through STING
WANG Mengyao, ZHANG Rui, TAN Xiaoyu, YOU Qing, MA Xiaoyu, ZHOU Long, BAI Ling, ZHANG Zhixiong, LI Yanmin, ZHANG Zhidong

Medical Microbiology

- 2099 Screening of anti-virulence compounds inhibiting type III secretion system of *Salmonella Typhimurium*
XU Jinghua, JIAO Xuyao, HOU Xuben, GAO Xiang

Microbiology China

COMMUNICATIONS

- 2113 Biological characterization of a c-di-GMP metabolism-related gene PA2072 mutant from *Pseudomonas aeruginosa* PAO1

XI Naren, HAI E, ZHANG Xiaomin, GUO Jiayi, HUANG Weidong

PROTOCOLS

- 2127 Screening of a strain for ginsenoside Rb₁ transformation and analysis of its saponin products

LI Yinfai, LIANG Yingzhong, CUI Xiuming, SHAO Linjiao, LOU Dengji, YANG Xiaoyan

- 2137 Cloning and characterization of sugar transporter genes of *Kluyveromyces marxianus* GX-UN120

MENG Jinhao, ZHANG Lifei, ZHANG Mingfan, LONG Jing, LI Shubo, PANG Zongwen

REVIEWS

- 2155 Identification of key factors affecting liquid fermentation of *Ganoderma lucidum* for triterpenes: a review

JIANG Xingyi, HAN Wei, LIU Yanfang, TANG Chuanhong, FENG Jie, ZHANG Jingsong

- 2173 Activation of NLRP3 inflammasome by foodborne pathogens and the inhibitory mechanisms of functional food substances: a comprehensive review

REN Ying, LI Yabo, XUE Yansong, HAN Beizhong

- 2191 Two-step fermentation of vitamin C with mixed bacteria based on omics: a review

ZHANG Bo, ZHANG Qian, GUO Rui, LYU Shuxia

- 2204 sRNA's regulation of bacterial virulence and antibiotic resistance

XIE Zhaobang, LIU Huan, LEI Huayu, SHI Yile, ZHAO Yanni

- 2215 Growth factors and control measures of nontuberculous mycobacteria in drinking water distribution systems: a review

YANG Jinhao, MENG Die, ZHOU Shuang, ZHANG Yanyan, WANG Hong

- 2227 Latest research progress in virulence genes and regulatory networks of *Ralstonia solanacearum* species complex

YUAN Ting, LI Jinhao, LIU Jiping

- 2249 Role of signal molecules in biological nitrogen removal and detection methods

CHEN Jing, SONG Binghao, CHU Kun, ZENG Jia, QING Rongquan, CHEN Hong, SUN Shiquan, WU Sha

EDUCATION

- 2265 Teaching reform and practice of the first-class course Microbiology

ZHOU Li, CAO Yu, ZHANG Ling, CHEN Xianzhong, LI Huazhong, DUAN Zuoying

PERSPECTIVES AND COMMENTS

- 2280 Research progress in response of soil microorganisms to global warming: based on bibliometric analysis

GAO Feng, LI Xuebin, CHEN Lin, PANG Danbo, LI Tiankai

微生物学通报

Microbiology China



每月20日出版



科微学术

ISSN 0253-2654

CN 11-1996/Q

海外发行代号: M413

国内邮发代号: 2-817

电话: 010-64807511

邮箱: tongbao@im.ac.cn

定价: 130元/期

网址: <http://journals.im.ac.cn/wswxtbcn>