

Q K 1 8 4 9 8 3 9

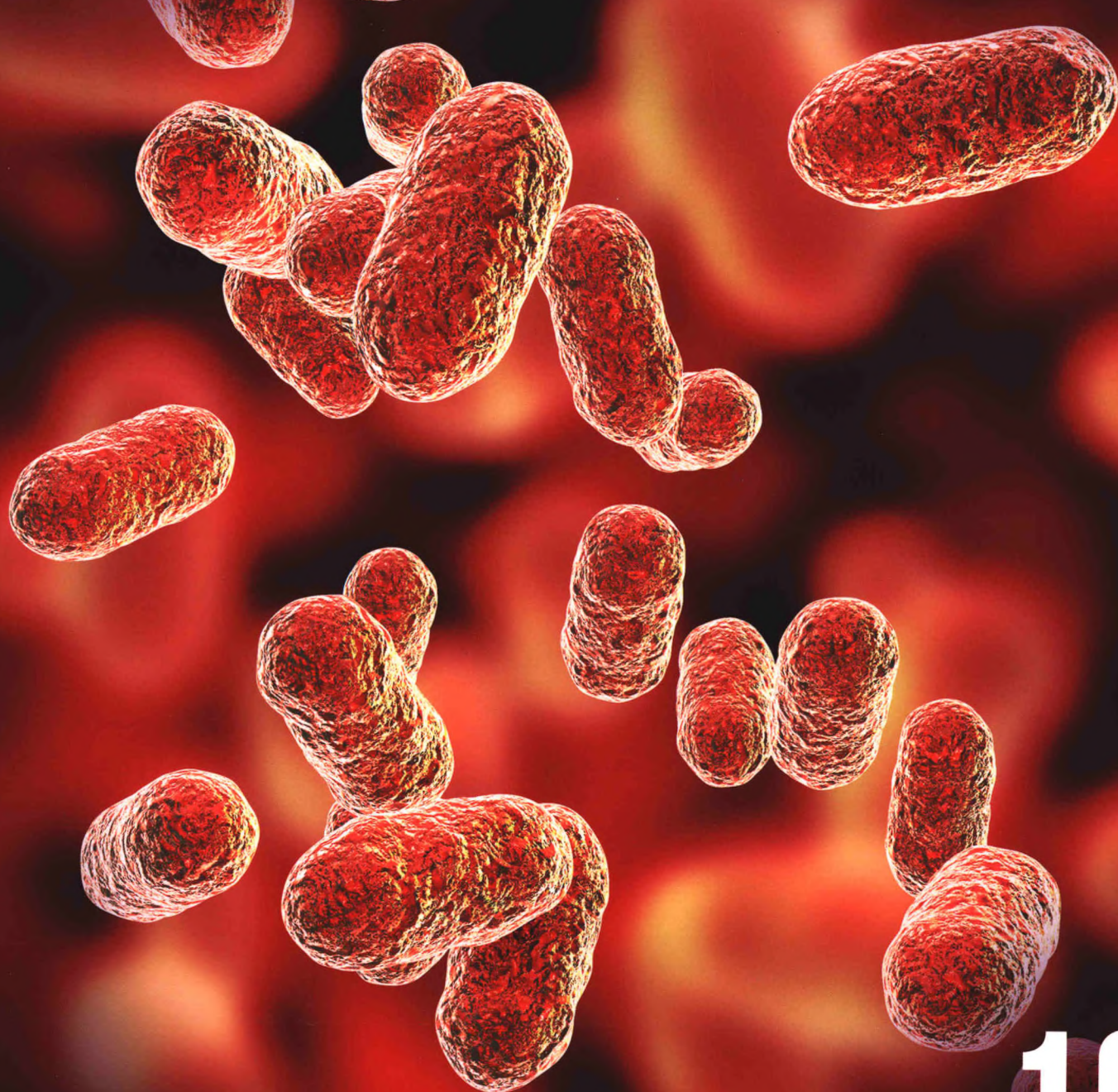
AMS

Acta Microbiologica Sinica

微生物学报

<http://journals.im.ac.cn/actamicrocn>

主办 / 中国科学院微生物研究所 中国微生物学会 出版 / 科学出版社



10

2018 VOL.58

中文目次

综述

1691 TOR信号调控真菌细胞的生长与代谢

宋晓丹, 张园, 邹祥

1701 酵母RNA聚合酶II羧基端结构域激酶CTDK-I及其亚基的结构与功能

朱文俊, 毛雪玲, 邱晓挺

1711 生物表面活性剂Surfactin生产菌株的定向改造策略

胡仿香, 李霜

1722 抑制剂在氨氧化微生物研究中的应用

杨韦玲, 胡佳杰, 胡宝兰

研究报告

1732 集胞藻PCC 6803中丝氨酸/苏氨酸激酶SpkC对高温胁迫的响应

赵佳琳, 陈军, 崔玉琳, 于淑贤, 陈高, 秦松

1743 基于高通量测序的花马盐湖原核微生物及其耐盐基因

刘开辉, 张波, 丁小维, 杨学英, 邓百万, 兰阿峰, 彭浩, 牛明月, 米洋

1754 水环境中磺胺嘧啶对异育银鲫肠道微生物的影响

郑婷婷, 涂宗财, 唐平平, 张露, 沙小梅, 王辉

1764 滇池可培养好氧反硝化细菌多样性及其脱氮特性

王永霞, 霍晴晴, 李亚平, 肖炜, 赖泳红, 和树庄, 崔晓龙

1776 茶树叶际选择性富集的内生细菌的鉴定

陈丽莹, 张玉满, 陈晓英, 方荣祥, 张莉莉

1786 鸭源新城疫病毒M蛋白核定位信号突变影响病毒的毒力和复制能力

段志强, 嵇辛勤, 邓珊珊, 胡焱, 赵佳福, 倪萌萌

1798 ANXA1促进I型干扰素表达抑制口蹄疫病毒的复制

罗志宽, 马旭升, 杨孝朴, 郑海学

1808 副溶血性弧菌-霍乱弧菌混合生物被膜形成过程研究

董旭日, 柴旭锋, 檀玲, 齐家伟, 刘海泉, 潘迎捷, 赵勇

1817 紫草素对白色念珠菌的抑制作用机制

王杨, 陈菲, 谢明杰

1826 酱醪嗜盐四联球菌的分类及特性研究

王博, 陈坚, 堵国成, 方芳

1839 链霉菌GXT6 β -葡萄糖苷酶的酶学性质及葡萄糖耐受性分子改造

郑芳芳, 王金佩, 林宇, 王子龙, 韦宇拓, 黄日波, 杜丽琴

1853 湖北烟草内生真菌生物多样性和种群结构分析

李盼盼, 袁晓龙, 李金海, 申国明, 高林, 李青诚, 高加明, 张鹏

1864 硝尔库勒湖可培养放线菌多样性及其功能酶和抗细菌活性

关统伟, 向慧平, 冯栩, 杨阳, 焦士蓉, 赵辉平

其他

封二 《微生物学报》获奖证书

文后I 《微生物学报》编委会名单

文后II 《微生物学报》征稿简则

广告

文前(I/II) 镇江东方生物工程设备有限公司

封三 上海开放生物科技有限公司

CONTENTS

REVIEWS

- 1700 Fungal cell growth and metabolism regulated by the TOR signal pathway

Xiaodan Song, Yuan Zhang, Xiang Zou

- 1710 Structure and function of yeast RNA polymerase II carboxyl-terminal repeat domain kinase CTDK-I and its subunits

Wenjun Zhu, Xueling Mao, Xiaoting Qiu

- 1721 Directed modification of strains for surfactin production

Fangxiang Hu, Shuang Li

- 1731 Application of inhibitors in research of ammonia oxidizing microorganisms

Weiling Yang, Jiajie Hu, Baolan Hu

RESEARCH ARTICLES

- 1742 Response of serine/threonine protein kinase SpkC to high temperature stress in *Synechocystis* sp. PCC 6803

Jialin Zhao, Jun Chen, Yulin Cui, Shuxian Yu, Gao Chen, Song Qin

- 1753 Microbial community and salt-tolerant genes of hypersaline sediment from Huama lake revealed by metagenomic sequencing

Kaihui Liu, Bo Zhang, Xiaowei Ding, Xueying Yang, Baiwan Deng, Afeng Lan, Hao Peng, Mingyue Niu, Yang Mi

- 1763 Effect of sulfadiazine on the gut microbiota of *Carassius auratus gibelio*

Tingting Zheng, Zongcai Tu, Pingping Tang, Lu Zhang, Xiaomei Sha, Hui Wang

- 1775 Diversity and nitrogen removal efficiency of culturable aerobic denitrifying bacteria in the sediment and water in Dianchi Lake

Yongxia Wang, Qingqing Huo, Yaping Li, Wei Xiao, Yonghong Lai, Shuzhuang He, Xiaolong Cui

- 1785 Identification of endophytic bacteria selectively enriched in *Camellia sinensis* leaf

Liying Chen, Yuman Zhang, Xiaoying Chen, Rongxiang Fang, Lili Zhang

- 1797 Nuclear localization signal mutation in the M protein attenuates the virulence and replication of duck-origin Newcastle disease virus

Zhiqiang Duan, Xinqin Ji, Shanshan Deng, Yan Hu, Jiafu Zhao, Mengmeng Ni

- 1807 Annexin-1 promotes type I interferon production and inhibits foot-and-mouth disease virus replication

Zhikuan Luo, Xusheng Ma, Xiaopu Yang, Haixue Zheng

- 1816 Dynamic biofilm forming process of *Vibrio parahaemolyticus* and *Vibrio cholera*

Xuri Dong, Xufeng Chai, Ling Tan, Jiawei Qi, Haiquan Liu, Yingjie Pan, Yong Zhao

- 1825 Inhibitory mechanism of alkannin on *Candida albicans*

Yang Wang, Fei Chen, Mingjie Xie

- 1838 Classification and characteristics of *Tetragenococcus halophilus* derived from moromi

Bo Wang, Jian Chen, Guocheng Du, Fang Fang

- 1852 Characterization of β-glucosidase from *Streptomyces* sp. GXT6 and Its molecular modification of glucose tolerance

Fangfang Zheng, Jinpei Wang, Yu Lin, Zilong Wang, Yutuo Wei, Ribo Huang, Liqin Du

- 1863 Biodiversity and community structure of endophytic fungi isolated from *Nicotiana tabacum* L.

Panpan Li, Xiaolong Yuan, Jinhai Li, Guoming Shen, Lin Gao, Qingcheng Li, Jiaming Gao, Peng Zhang

- 1874 Diversity and antibacterial activity of culturable actinobacteria from Xiaoerkule Lake

Tongwei Guan, Huiping Xiang, Xu Feng, Yang Yang, Shirong Jiao, Huiping Zhao

(本期责编：张晓丽)

微生物学报
Acta Microbiologica Sinica



每月4日出版

ISSN 0001 - 6209

CODEN WSHPA8

国外邮发代号：M67

国内邮发代号：2-504

邮箱：actamicro@im.ac.cn

定价：85元/期

ISSN 0001-6209



10>

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

9 770001 620187