

微生物学通报
(Weishengwuxue Tongbao)
1974 年创刊 第 42 卷 第 8 期 2015 年 8 月 20 日出版
月刊 目 次



研究报告

工业微生物

1425 芽孢杆菌 P38 中乳酸脱氢酶对其产 L-乳酸光学纯度的影响

孙丽璠 朱凌峰 侯剑峰 王艳萍

1433 圆红冬孢酵母利用生物乙醇废水-木薯粉水解液发酵产油

周稳稳 相会明 刁红亮 李永红

环境微生物

1442 高、低氮浓度对 2 株真眼点藻的生长和油脂积累的影响

吴桂秀 高保燕 周芷薇 雷学青 黄罗冬 李爱芬 张成武

1453 沙漠生物结皮芽孢杆菌产胞外多糖的纯化及其絮凝性的研究

王正荣 生吉萍 申琳

1458 部分模式真菌中 Prp5 蛋白生物信息学分析

赵东磊 李金玉 方淑梅 韦江司 王伟 梁喜龙

1466 肥皂草素对斑玉蕈菌丝体抗氧化酶活性及相关基因表达量的影响

崔世瑞 陈辉 陈明杰 汪虹 冯志勇

1474 非生物胁迫下耐辐射异常球菌 *drB0118* 基因功能分析

刘盈盈 张陈 江世杰 周正富 陈明 张维 王劲

1482 岑溪药用野生稻高效内生固氮菌分离及促生特性

尹坤 阳洁 顾文杰 袁涛 谭志远

1492 印度梨形孢促进蒺藜苜蓿生长及其提高耐盐性研究

李亮 武洪庆 马朝阳 任亮 王璐欣 齐树亭

1501 石油污染盐碱土壤棉花根际微生物与石油烃降解关系

焦海华 边高鹏 崔丙健 白志辉 黄占斌

1512 检测 OMP28 抗体不能有效诊断羊布鲁氏菌病

王芳 蒋卉 朱良全 王楠 张阁 鑫婷 朱鸿飞 丁家波

1520 含好氧不产氧光合基因簇和 Xanthorhodopsin-like 基因的 *Sphingomonas* sp.

MIM37: 基因组及光促生长分析

张星星 刘亚鹏 袁博 赵吉睿 王瑞刚 冯福应

1529 分枝杆菌噬菌体 Guo1 环状基因组特征及生物学特性分析

姚义勇 江莉莎 张莉 郭述良 柳岩

兽医微生物

微生物功能
基因组

微生物学通报

(Weishengwuxue Tongbao)

微生物育种

1539 自交选育秀珍菇新菌株“申秀1号”

张俊玲 章炉军 李亮 刘建辉 谭琦 尚晓冬

药物微生物

1549 冬虫夏草菌3个细胞核蛋白编码基因的分子进化

张姝 张永杰

医学微生物

1561 鼠衣原体毒力基因的筛选和基因差异型菌株的建立

周洲 吴移谋 谭钢 陈丽丽 李忠玉 钟光明

专论与综述

1569 微生物降解木质纤维素类生物质固废的研究进展

杨茜 李维尊 鞠美庭 漆新华

1584 微生物介导的金纳米颗粒合成

刘紫嫣 周豪 沈娥 王经伟 张照婧 沈文丽 马桥 曲媛媛
周集体

1593 乳粉中嗜热菌污染研究进展

李妍 张梦娇 刘冠辰 曹佳璐 张列兵

高校教改
纵 横

1599 从莫诺方程谈起——生物类本科专业教学中3个相似方程的探讨

孔维宝 董妙音 李万武 牛世全 曾家豫

1603 立足质量工程为核心的微生物学多元教学策略探讨

李青云 覃益民 刘幽燕

生物实验室

1610 应用实时荧光定量PCR方法定量检测双歧杆菌对Caco-2细胞的黏附

杨丽梅 朱德全 孙娱 孟祥晨

主编点评

1618 O抗原分型与毒力的相关性分析

金城

1619 禽致病性大肠杆菌脂多糖核心型分布与毒力基因的相关性分析

张宇曦 韩先干 左佳坤 龚建森 韩月 范国博 王少辉
田明星 丁铲 祁克宗 于圣青

回顾点评

1626 低温沼气生态环境的微生物群落研究

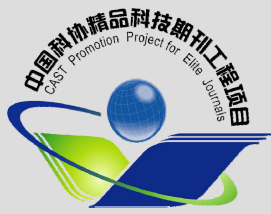
周宁一

Start Publication in 1974

Microbiology China
Volume 42 Number 8 August 2015

Monthly

CONTENTS



ARTICLES

Industrial Microbiology

- 1425 Effect of lactate dehydrogenases on the optical purity of L-lactic acid produced in *Bacillus* sp. P38
SUN Li-Fan ZHU Ling-Feng HOU Jian-Feng WANG Yan-Ping

- 1433 Lipid production by *Rhodosporidium toruloides* using bioethanol wastewater-cassava starch hydrolysates
ZHOU Wen-Wen XIANG Hui-Ming DIAO Hong-Liang LI Yong-Hong

Environmental Microbiology

- 1442 Effects of high and low nitrogen concentration on the growth and lipids accumulation pattern of two oleaginous microalgae
WU Gui-Xiu GAO Bao-Yan ZHOU Zhi-Wei LEI Xue-Qing HUANG Luo-Dong LI Ai-Fen ZHANG Cheng-Wu

- 1453 Purification and bioflocculant activity characterization of exopolysaccharide from *Bacillus thuringiensis* in sand biological soil crust
WANG Zheng-Rong SHENG Ji-Ping SHEN Lin

Fundamentals of Microbiology

- 1458 The bioinformatics analysis of Prp5 proteins in some model fungi
ZHAO Dong-Lei LI Jin-Yu FANG Shu-Mei WEI Jiang-Si WANG Wei LIANG Xi-Long

- 1466 Effects of saponin on activities and gene expressions of antioxidant enzyme in *Hypsizygus marmoreus* mycelium
CUI Shi-Rui CHEN Hui CHEN Ming-Jie WANG Hong FENG Zhi-Yong

Microbial Genetics

- 1474 Functional analysis of *drB0118* gene in response to abiotic stress in *Deinococcus radiodurans*
LIU Ying-Ying ZHANG Chen JIANG Shi-Jie ZHOU Zheng-Fu CHEN Ming ZHANG Wei WANG Jin

Agricultural Microbiology

- 1482 Isolation and characterization of plant growth promotion of efficient endophytic diazotrophs from *Oryza officinalis* wall in Cenxi
YIN Kun YANG Jie GU Wen-Jie YUAN Tao TAN Zhi-Yuan

- 1492 Growth promotion and salt tolerance induction by *Piriformospora indica* colonization in *Medicago truncatula*
LI Liang WU Hong-Qing MA Chao-Yang REN Liang WANG Lu-Xin QI Shu-Ting

- 1501 Correlation between rhizosphere microbial community of *Gossypium* spp. and petroleum hydrocarbon degradation in the petroleum contaminated saline-alkali soil
JIAO Hai-Hua BIAN Gao-Peng CUI Bing-Jian BAI Zhi-Hui HUANG Zhan-Bin

- 1512 Antibody against OMP28 is not a reliable diagnostic target for brucellosis infected in sheep and goats
WANG Fang JIANG Hui ZHU Liang-Quan WANG Nan ZHANG Ge XIN Ting ZHU Hong-Fei DING Jia-Bo

Veterinary Microbiology

Microbial Functional Genomics

- 1520 *Sphingomonas* sp. MIM37 possessing aerobic anoxygenic photosynthetic gene cluster and xanthorhodopsin-like gene: its genome draft and growth stimulation by illumination
ZHANG Xing-Xing LIU Ya-Peng YUAN Bo ZHAO Ji-Rui WANG Rui-Gang FENG Fu-Ying

- 1529 Circular genetic information and biologic characteristics of mycobacteriophage Guo1
YAO Yi-Yong JIANG Li-Sha ZHANG Li GUO Shu-Liang LIU Yan

- 1539 Inbreeding and selection of new strain Shenxiu-1 of *Pleurotus pulmonarius*
ZHANG Jun-Ling ZHANG Lu-Jun LI Liang LIU Jian-Hui TAN Qi SHANG Xiao-Dong

- 1549 Molecular evolution of three protein-coding genes in the Chinese caterpillar fungus *Ophiocordyceps sinensis*
ZHANG Shu ZHANG Yong-Jie

- 1561 Screening of virulence gene and establishment of isogenic *Chlamydia muridarum* clones with different genotype
ZHOU Zhou WU Yi-Mou TAN Gang CHEN Li-Li LI Zhong-Yu ZHONG Guang-Ming

- 1569 Advances in microbial degradation of lignocelluloses biomass solid waste—a review
YANG Qian LI Wei-Zun JU Mei-Ting QI Xin-Hua

- 1584 Recent advances in microbes-mediated biosynthesis of gold nanoparticles
LIU Zi-Yan ZHOU Hao SHEN E WANG Jing-Wei ZHANG Zhao-Jing SHEN Wen-Li MA Qiao QU Yuan-Yuan ZHOU Ji-Ti

- 1593 Research progress on the thermophilic bacteria contamination of milk powder
LI Yan ZHANG Meng-Jiao LIU Guan-Chen CAO Jia-Lu ZHANG Lie-Bing

- 1599 Cogitation from monod equation: discussion of three similar equations in biological undergraduate teaching
KONG Wei-Bao DONG Miao-Yin LI Wan-Wu NIU Shi-Quan ZENG Jia-Yu

- 1603 Exploration of diversified teaching in Microbiology based on quality engineering
LI Qing-Yun QIN Yi-Min LIU You-Yan

- 1610 Application of quantitative real-time PCR for quantification of *Bifidobacterium* adhesion to Caco-2 cells
YANG Li-Mei ZHU De-Quan SUN Yu MENG Xiang-Chen

- 1618 Correlation of O-antigen with virulence
JIN Cheng

- 1619 Distribution of lipopolysaccharide core type in avian pathogenic *Escherichia coli* and its correlation with virulence gene
ZHANG Yu-Xi HAN Xian-Gan ZUO Jia-Kun GONG Jian-Sen HAN Yue FAN Guo-Bo WANG Shao-Hui TIAN Ming-Xing DING Chan QI Ke-Zong YU Sheng-Qing

- 1626 Microbial population analysis in biogas fermentation under the low temperature
ZHOU Ning-Yi

Microbial Breeding

Pharmaceutical Microbiology

Medical Microbiology

REVIEW

EDUCATION

BIOLOGICAL LAB

INSIGHT

On Focus

Commentary