

微生物学通报

(Weishengwuxue Tongbao)

1974年创刊

第40卷 第3期

2013年3月20日出版

月刊

目 次

研究报告

工业微生物

- 391** 烟曲霉脯氨酰内肽酶在巴斯德毕赤酵母中的分泌表达与重组酶性质
李宁环 全征 沈微 陈献忠 樊游 SINGH Suren 王正祥
- 400** 铜金属螯合载体固定糖化酶
左文刚 黄兵 侯红萍 张萍 谢磊磊
- 407** 共表达伴侣蛋白对重组毕赤酵母产米根霉(*Rhizopus oryzae*)脂肪酶发酵过程的影响
卢鑫 喻晓蔚 沙冲 范文来 徐岩

环境微生物

- 414** 时空监测海水浴场粪大肠菌群和人类腺病毒方法的探讨(英文稿)
明红霞 樊景凤 石峰 梁玉波
- 425** 十溴联苯醚降解菌群的降解特性与组成分析
陈桂兰 陈杏娟 郭俊 孙国萍 陆祖军 麦碧娴 许政英
- 434** 一株产漆酶细菌的分离鉴定及酶学性质研究
徐鹏飞 卢磊 赵敏 汪春蕾 李德斌 杨洪一
- 443** 一株紫罗兰蓝色素产生菌的分离、鉴定及其活性产物的特性分析
安超 马赛箭 常帆 甄丽莎 刘晨 薛文娇

基因克隆及功能研究

- 454** 法夫酵母 β -胡萝卜素转化酶(Asy)基因的克隆及可溶性表达研究
曹樱 蔡慧农 李利君 倪辉 苏文金

农业微生物

- 464** 分离自黑茶的散囊菌属真菌中的NRPS基因的检测和分布
王晗 王永 纪燕玲 王志伟

简 报

- 476** 湛江红树林滩涂可培养真菌种群多样性分析
徐婧 于莉 刘可杰 李赤 王燕

微生物学通报

(Weishengwuxue Tongbao)

- 483** 云南省德宏州含羞草 β -根瘤菌多样性及系统发育研究
刘晓云 张芬 刘庆辉 郭晓叶 戴燕燕 王易鹏 刘桂霞

专论与综述

- 492** 高密度发酵和真空冷冻干燥工艺对乳酸菌抗冷冻性的影响
刘彩虹 邵玉宇 任艳 孟和毕力格 张和平
- 500** 假单胞菌铁载体及色素研究
毛得奖 朱亚玲 韩宁

高校教改 纵 横

- 517** 基于显微数码互动系统的微生物形态实验教学改革与实践
黄海婵 裴娟萍
- 522** 食品微生物学优质课程建设的探索与实践
伍国明 温海祥 曾荣 温玉辉 林丽超 董华强 黄剑波
- 527** 多措并举 激发兴趣 提高教学效果
向敏 肖振国 郭中平

主编点评

点评文章

回顾点评

其 他

- 532** 灰葡萄孢产孢新基因的功能分析
金城
- 533** 灰葡萄孢分生孢子产生相关基因的克隆及功能分析
王璇 邢继红 赵斌 韩建民 董金皋
- 544** 根瘤内生细菌
邱并生

显微世界(封二, 封三) 编辑部公告(413) 征稿简则(482, 521) 征订启事(499)
稿件书写规范(516)

Microbiology China

Start Publication in 1974

Volume 40 Number 3 March 2013

Monthly

CONTENTS

ARTICLES

Industrial Microbiology

Environmental Microbiology

Microbial Genetics

Agricultural Microbiology

- 391 Secreted expression of prolyl endopeptidase from *Aspergillus fumigatus* in *Pichia pastoris* and characterization of the recombinant enzyme
LI Ning-Huan TONG Zheng SHEN Wei CHEN Xian-Zhong FAN You SINGH Suren WANG Zheng-Xiang
- 400 Cu²⁺ immobilization of glucoamylase on metal chelating carriers
ZUO Wen-Gang HUANG Bing HOU Hong-Ping ZHANG Ping XIE Lei-Lei
- 407 Effect of co-expression of chaperones on *Rhizopus oryzae* recombinant lipase production in *Pichia pastoris*
LU Xin YU Xiao-Wei SHA Chong FAN Wen-Lai XU Yan
- *****
- 414 Research on the methodology of spatial-temporal distribution of fecal coliform and human adenoviruses in bathing beaches
MING Hong-Xia FAN Jing-Feng SHI Feng LIANG Yu-Bo
- 425 Characteristics and composition of the microbial consortium for decabromodiphenyl ether (BDE-209) degradation
CHEN Gui-Lan CHEN Xing-Juan GUO Jun SUN Guo-Ping LU Zu-Jun MAI Bi-Xian XU Mei-Ying
- 434 Isolation, identification of a laccase-producing bacterial strain and enzymatic properties of the laccase
XU Teng-Fei LU Lei ZHAO Min WANG Chun-Lei LI De-Bin YANG Hong-Yi
- 443 Isolation, identification and bioactive metabolites property of the strain secreting violet-blue pigment
AN Chao MA Sai-Jian CHANG Fan ZHEN Li-Sha LIU Chen XUE Wen-Jiao
- *****
- 454 Cloning and soluble expression of β-carotene converting enzyme (Asy) gene from *Phaffia rhodozyma*
CAO Ying CAI Hui-Nong LI Li-Jun NI Hui SU Wen-Jin
- *****
- 464 Detection and distribution of NRPS genes in *Eurotium* spp. isolated from dark tea
WANG Han WANG Yong JI Yan-Ling WANG Zhi-Wei
- *****

COMMUNICATIONS

- 476 Diversity of marine culturable fungal population in mangrove wetlands of Zhanjiang

XU Jing YU Li LIU Ke-Jie LI Chi WANG Yan

- 483 β -Rhizobia associated with *Mimosa* spp. from Dehong district of Yunnan province analyzed by 16S rDNA PCR-RFLP and SDS-PAGE

LIU Xiao-Yun ZHANG Fen LIU Qing-Hui GUO Xiao-Ye DAI Yan-Yan
WANG Yi-Peng LIU Gui-Xia

REVIEW

- 492 Effect of the technology of high cell density cultivation and vacuum freeze-drying on cryotolerance property of lactic acid bacteria

LIU Cai-Hong SHAO Yu-Yu REN Yan MENGHE Bilige ZHANG He-Ping

- 500 Siderophores and pigments produced by *Pseudomonas* bacteria

MAO De-Jiang ZHU Ya-Ling HAN Ning

EDUCATION

- 517 Teaching reform and practice of the microbial morphology experiment based on the microscope digital mutual system

HUANG Hai-Chan QIU Juan-Ping

- 522 Exploration and practice on the construction of excellent course of Food Microbiology

WU Guo-Ming WEN Hai-Xiang ZENG Rong WEN Yu-Hui LIN Li-Chao
DONG Huo-Qiang HUANG Jian-Bo

- 527 Take several measures, stimulate students' interest in learning and enhance teaching efficiency

XIANG Min XU Zhen-Guo GUO Zhong-Ping

INSIGHT

On Focus

- 532 Functional analysis of a novel gene related to conidiation in *Botrytis cinerea*

JIN Cheng

- 533 Cloning and functional analysis of a gene related to conidiospore formation in *Botrytis cinerea*

WANG Xuan XING Ji-Hong ZHAO Bin HAN Jian-Min DONG Jin-Gao

- 544 Nodule endophytic bacteria

QIU Bing-Sheng

Commentary