

中文目次



综述

1211 革兰氏阴性菌膜间质蛋白酶DegP研究进展

王昌宇, 汪铭书, 程安春

1222 鸭疫里默氏杆菌毒力及耐药机制研究进展

刘马峰, 田琇, 程安春

1232 酵母Sirtuins在细胞寿命中的作用

李明光, 姜勇, 蔡建辉

1241 深海极端微生物菌群及代谢产物多样性的研究进展

汤伟, 张军, 李广善, 王悦, 何增国

研究报告

1253 耐镉甲基营养芽孢杆菌吸附条件的优化及其抗逆性

张冬雪, 文亚雄, 罗志威, 李雪玲, 郑双凤, 谭石勇

1266 珊瑚病原菌株XSBZ03和XSBZ14双重PCR检测方法的建立

杨思悦, 符亚楠, 龙昊, 章翔, 谢珍玉

1275 *hsc70-4*基因促进家蚕核型多角体病毒复制增殖

陈鹏, 包希艳, 董战旗, 康涛涛, 朱艳, 潘敏慧, 鲁成

1285 VP3 G-H环中氨基酸突变对O型口蹄疫病毒生物学特性的影响

陈冬冬, 白兴文, 宫晓华, 包慧芳, 李平花, 李冬, 付元芳, 白启峰, 袁红, 孙普, 马雪青, 曹轶梅, 陈应理, 卢曾军, 刘在新

1295 南大西洋中脊热液区异化铁还原微生物及其矿化产物分析

李光玉, 曾湘, 邵宗泽

1307 一株虾池来源的螺旋拟柱孢藻藻株的分离鉴定及重金属离子Cu²⁺、Cd²⁺和Pb²⁺对其生长的影响

聂利华, 杨东娟, 刘亚群, 韩博平, 马秀兰, 查广才

1318 多形拟杆菌肝素酶I的SUMO融合表达及酶学特性分析

张川, 张悦, 丁啸虎, 李中媛, 宋亚团, 罗学刚

1331 嗜盐噬菌弧菌BALOs 10菌株的分离、鉴定及其裂解谱

叶晓声, 赵何, 陈明霞, 李和阳, 何小玉

1342 不同盐度胁迫下杜氏盐藻全转录组测序及注释

张晓钗, 李亮, 何宁芳, 龚雪晴, 主朋月, 王晓阳

1362 不同酿酒酵母菌株来源异麦芽糖酶IMA1的克隆、表达及表征(英文)

叶进前, 赵勇山, 杜昱光, 李建军

1363 香蕉假茎生物炭对根际土壤细菌丰度和群落结构的影响

王明元, 侯式贞, 董涛, 张敏瑜, 刘建福, 徐志周

1373 土壤中可编码乌头酸异构酶的芽孢杆菌菌株筛选及鉴定

郑操, 蔡鹭, 张中强, 王立华, 戴余军, 都萃颖

1383 外源酚酸诱导枳壳根共生相关基因筛选

王明元, 李建福, 刘建福, 徐志周, 林萍, 李雨晴

1395 新生隐球菌一个新的产孢相关蛋白Srp1的鉴定与功能分析

范成莉

封面文章: VP3 G-H环中氨基酸突变对O型口蹄疫病毒生物学特性的影响(第1285-1294页, 陈冬冬, 白兴文, 宫晓华, 包慧芳, 李平花, 李冬, 付元芳, 白启峰, 袁红, 孙普, 马雪青, 曹轶梅, 陈应理, 卢曾军, 刘在新的文章)

其他

封二 欢迎订阅《微生物学报》

文后 《微生物学报》征稿简则

文后 《微生物学报》编委会名单

封三 2018年度《微生物学报》优秀论文名单

广告

文前(I/II) 镇江东方生物工程设备有限公司

CONTENTS

REVIEWS

- 1221 Research progress of DegP in Gram-negative bacteria

Changyu Wang, Mingshu Wang, Anchun Cheng

- 1231 Research advances in the virulence and antibiotics resistance mechanism of *Riemerella anatipestifer*

Mafeng Liu, Xiu Tian, Anchun Cheng

- 1240 Sirtuins mediated lifespan regulation in *Saccharomyces cerevisiae*

Mingguang Li, Yong Jiang, Jianhui Cai

- 1252 Diversity of extremophiles and metabolites in the deep-sea

Wei Tang, Jun Zhang, Guangshan Li, Yue Wang, Zengguo He

RESEARCH ARTICLES

- 1265 Optimization of cadmium adsorption conditions and anti-stress characteristics of a cadmium-tolerant *Bacillus methylotrophicus* strain

Dongxue Zhang, Yaxiong Wen, Zhiwei Luo, Xueling Li, Shuangfeng Zheng, Shiyong Tan

- 1274 Duplex PCR assay for detection of coral pathogenic strains XSBZ03 and XSBZ14

Siyue Yang, Yanan Fu, Hao Long, Xiang Zhang, Zhenyu Xie

- 1284 Gene *Hsc70-4* promotes the replication and proliferation of *Bombyx mori* nucleopolyhedrovirus

Peng Chen, Xiyan Bao, Zhanqi Dong, Taotao Kang, Yan Zhu, Minhui Pan, Cheng Lu

- 1294 Effect of amino acid mutation(s) in the G–H loop of VP3 on biological characteristics of foot-and-mouth disease virus serotype O

Dongdong Chen, Xingwen Bai, Xiaohua Gong, Huifang Bao, Pinghua Li, Dong Li, Yuanfang Fu, Qifeng Bai, Hong Yuan, Pu Sun, Xueqing Ma, Yimei Cao, Yingli Chen, Zengjun Lu, Zaixin Liu

- 1306 Dissimilatory iron reducing microorganisms in South Mid-Atlantic Ridge hydrothermal fields and their mineralized products

Guangyu Li, Xiang Zeng, Zongze Shao

- 1317 Isolation, identification and effect of heavy metals on the growth of *Cylindrospermopsis raciborskii* helix from shrimp ponds

Lihua Nie, Dongjuan Yang, Yaqun Liu, Boping Han, Xiulan Ma, Guangcai Zha

- 1330 SUMO-Fused expression and characterization of Heparinase I from *Bacteroides thetaiotaomicron*

Chuan Zhang, Yue Zhang, Xiaohu Ding, Zhongyuan Li, Yajian Song, Xuegang Luo

- 1341 Isolation, identification and prey range of *Halobacteriovorax* sp. BALOs10

Xiaosheng Ye, He Zhao, Mingxia Chen, Heyang Li, Xiaoyu He

- 1353 Gene expression profiling of *Dunaliella salina* under different salinity stress

Xiaochai Zhang, Liang Li, Ningfang He, Xueqing Gong, Pengyue Zhu, Xiaoyang Wang

- 1354 Cloning, overexpression and characterization of isomaltases IMA1 from different strains of *Saccharomyces cerevisiae*

Jinqian Ye, Yongshan Zhao, Yuguang Du, Jianjun Li

- 1372 Effects of banana pseudostem biochar on bacterial abundance and community structure in rhizosphere soil

Mingyuan Wang, Shizhen Hou, Tao Dong, Minyu Zhang, Jianfu Liu, Zhizhou Xu

- 1382 Isolation and identification of soil *Bacillus* strains that encode aconitate isomerase

Cao Zheng, Lu Cai, Zhongqiang Zhang, Lihua Wang, Yujun Dai, Cuiying Du

- 1394 Screening of genes induced by exogenous phenolic on mycorrhized *Poncirus trifoliate*

Mingyuan Wang, Jianfu Li, Jianfu Liu, Zhizhou Xu, Ping Lin, Yuqing Li

- 1407 Identification and characterization of a novel sporulation-related protein Srp1 in *Cryptococcus neoformans*

Chengli Fan

(本期责编：李磊)