

中国科技核心期刊



ISSN 2095-2341
CN 33-1375/Q
CODEN SJJHAN

生物技术进展

CURRENT BIOTECHNOLOGY

2020年 第10卷 第4期

主管：中华人民共和国农业农村部
主办：中国农业科学院茶叶研究所
中国农业科学院生物技术研究所

04

生物技术进展

第10卷第4期 2020年7月

目次

进展评述

- 长链非编码 RNA 调控脂肪发育与代谢研究进展 于树龙,张昊,李岑岑(333)
- 抗狂犬病毒中和抗体研究进展 卞论,林冠峰,吴英松(339)
- 转化生长因子5在发育性髋关节发育不良中的作用研究进展 姚佳炜,邱波(345)
- 马铃薯维生素代谢研究应用进展 孙卉,张春义,姜凌(351)
- 常压室温等离子体技术在微生物诱变中的应用进展 徐欢欢,张红兵,李会宣,李磊(358)

研究论文

- 转基因玉米2A-5特异性PCR方法的建立 武文艳,刘新香,周秒依,刘金香,刘亚(363)
- 云南芒果采后炭疽病病原菌的鉴定及室内生防菌的筛选
..... 杨苑,郭永福,唐浩智,张彪,史葵林,汪娅婷,杨俊,魏兰芳(371)
- 铁蛋白与法氏囊病毒核衣壳蛋白重组蛋白的原核表达及纳米颗粒胞外自组装
..... 杜梦潭,张伟业,刘兴健,李轶女,张志芳,胡小元(378)
- 融合铁蛋白的猪瘟病毒囊膜蛋白E2的表达及鉴定
..... 魏珍珍,曾振,杜梦潭,刘兴健,张志芳,胡小元,李轶女,易咏竹(386)
- 氢气影响大鼠神经兴奋传导的研究 张晓康,仪杨,谢飞,张昭,马胜男,赵鹏翔,马雪梅(393)
- 氢分子对肝癌细胞Huh7的影响 商蕾,李佳腊,苏泽华,谢飞,马雪梅(400)
- 氯化高铁血红素诱导K562细胞红系分化对其细胞周期的影响
..... 马艺戈,王冰蕊,高洁,刘金花,佟静媛,刘丽君,石莉红(409)
- 基于生物信息学分析SCHIP1在急性髓系白血病中的表达及其临床意义
..... 许杰,王可飞,魏晓晶,龚莉欣,焦阳,邱录贵,郝牧(417)
- 碳纳米管固定化纤维素酶的最佳工艺研究 李丽娟,夏文静,马贵平(426)
- 丙酮丁醇梭菌(*Clostridium acetobutylicum*)原生质体融合育种研究 王欢,武芳,牛昆(432)
- 征稿启事(438) 《生物技术进展》编委会(440) 《生物技术进展》征订启事(封二)
- 公益广告——保护野生动物(封三)

CURRENT BIOTECHNOLOGY

Vol.10 No.4 July 2020

Contents

Reviews

- Research Progress on Long Noncoding RNA in Regulating Fat Development and Metabolism
..... YU Shulong, ZHANG Hao, LI Cencen(333)
- Advances on Anti-rabies Virus Neutralizing Antibodies
..... BIAN Lun, LIN Guanfeng, WU Yingsong(339)
- Progress on Effect of Transforming Growth Factor 5 in Developmental Dysplasia of the Hip
..... YAO Jiawei, QIU Bo(345)
- Progress in the Application of Vitamin Metabolism in Potato (*Solanum tuberosum*)
..... SUN Hui, ZHANG Chunyi, JIANG Ling(351)
- Application Progress of Atmospheric and Room Temperature Plasma Technology in Microbial
Mutagenesis XU Huanhuan, ZHANG Hongbing, LI Huixuan, LI Lei(358)

Articles

- Establishment of Event-specific PCR Detection Method of Transgenic Maize Line 2A-5
..... WU Wenyan, LIU Xinxiang, ZHOU Miaoyi, LIU Jinxiang, LIU Ya(363)
- Identification of Pathogen Responsible for Anthracnose Disease of Postharvest Mango in Yunnan
Province and its Biocontrol Bacterium Laboratory Screening
..... YANG Yuan, GUO Yongfu, TANG Haozhi, ZHANG Biao, SHI Gonglin,
WANG Yating, YANG Jun, WEI Lanfang(371)
- Prokaryotic Expression of Ferritin and Recombinant Protein of Capsid Protein of IBDV and
Extracellular Self-assembly of Nanoparticles
..... DU Mengtan, ZHANG Weiye, LIU Xingjian, LI Yinyu, ZHANG Zhifang, HU Xiaoyuan(378)
- Expression and Identification of Swine Fever Virus Envelope Protein E2 Fusion with Ferritin
..... WEI Zhenzhen, ZENG Zhen, DU Mengtan, LIU Xingjian,
ZHANG Zhifang, HU Xiaoyuan, LI Yinyu, YI Yongzhu(386)
- Study on Effect of Hydrogen on Excitatory Conduction in Rats ZHANG Xiaokang, YI Yang,
XIE Fei, ZHANG Zhao, MA Shengnan, ZHAO Pengxiang, MA Xuemei(393)
- Effects of Molecular Hydrogen on Liver Cancer Cells Huh7
..... SHANG Lei, LI Jiala, SU Zehua, XIE Fei, MA Xuemei(400)
- The Effect of Hemin-induced Erythroid Differentiation in K562 Cells on Cell Cycle
..... MA Yige, WANG Bingrui, GAO Jie, LIU Jinhua,
TONG Jingyuan, LIU Lijun, SHI Lihong(409)
- Expression and Prognostic Significance of SCHIP1 in Acute Myeloid Leukemia: Analysis
Based on Bioinformatics
..... XU Jie, WANG Kefei, WEI Xiaojing, GONG Lixin, JIAO Yang, QIU Lugui, HAO Mu(417)
- Study on Optimum Process Conditions Immobilized Cellulase with Carbon Nanotubes
..... LI Lijuan, XIA Wenjing, MA Guiping(426)
- Study on Protoplast Fusion and Breeding of *Clostridium acetobutylicum*
..... WANG Huan, WU Fang, NIU Kun(432)

CURRENT BIOTECHNOLOGY

传播生物技术前沿科学
引领生物技术的发展潮流

微信公众号
swjsjz



ISSN 2095-2341



9 772095 234202