

中国科技核心期刊



QK2025664

ISSN 2095-2341

CN 33-1375/Q
CODEN SJJHAN

生物技术进展

CURRENT BIOTECHNOLOGY

2020年 第10卷 第3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

03

生物技术进展

第10卷第3期 2020年5月

目次

进展评述

蛋白质-RNA 相互作用鉴定技术研究进展

..... 熊冰钰,叶琦璠,崔凌云,郑天娇,李茹玉,徐永杰(217)

二氢槲皮素的研究进展 董路娜,曹浩,张欣宇,王海胜(226)

炎症-肿瘤转化在眼部相关疾病中的研究进展

..... 刘诗博,吴昊,洪焦,刘梦昱,YAO Mawulikplimi Adzavon,赵鹏翔(234)

研究论文

小麦全基因组抗赤霉病 QTL 关联位点特异性 SSR 标记的筛选、等位变异及效应解析

..... 吴迪,郑彤,李磊,李韬(242)

鸡 κ 干扰素在家蚕杆状病毒表达系统中的表达及其抗病毒活性检测

..... 杨鑫,宋浩志,刘兴健,李轶女,张志芳(251)

铁观音茶水提物对小鼠高尿酸血症的缓解作用

..... 席圆圆,徐宏彦,刘霞,尹慧青,刘晓盼,王庆路,王清路(256)

胶质母细胞瘤预后相关基因的数据挖掘分析

..... 马胜男,张晓康,仪杨,张昭,姚婷婷,赵清辉,谢飞(265)

KIF26B 在非小细胞肺癌发生发展过程中的表达与功能研究

..... 李芳芳,穆登彩,杨春艳,王磊,沈昊,郑尚永(273)

抗体滴定在血液细胞流式细胞术中的应用 张晓茹,张明英,刘怡宁,付莉霞,邢文,周圆(284)

羧基化石墨烯/半胱胺修饰金电极对多巴胺的电化学行为研究

..... 高先娟,汲霞,王清路,杜青青,王凤丹,王怀生(292)

基于钙基催化剂的生物质焦油催化裂解试验 黄圣博,解建华,甄帅,冯飞,金良,张蕾(299)

技术与方法

2,4-D 和干燥处理对谷子成熟胚离体再生体系的影响

..... 李颜方,王高鸿,杜艳伟,赵根有,赵晋锋(304)

产油微藻的选育及其培养条件优化 张红兵,刘荟,史秀英,李会宣,范道春(311)

发酵法生产制备番茄红素的工艺研究 王英燕,陈文娜,贾存江,房树标,秦斌,朱正乔(320)

牛樟芝固态发酵菌丝体三萜及多糖提取工艺优化研究 邓春萌,王哑倩,吴美媛(328)

《生物技术进展》编委会(332) 《生物技术进展》征订启事(封二)

《中国农业科技导报》征订启事(封三)

CURRENT BIOTECHNOLOGY

Vol.10 No.3 May 2020

Contents

Reviews

- Advances on Protein-RNA Interaction Identification Technology
..... *XIONG Bingyu, YE Yufan, CUI Lingyun, ZHENG Tianjiao, LI Ruyu, XU Yongjie*(217)
- Research Progress on Dihydroquercetin
..... *DONG Luna, CAO Hao, ZHANG Xinyu, WANG Haisheng*(226)
- Advances in the Study of Inflammation-tumor Transformation in Ocular Diseases *LIU Shibo, WU Hao, HONG Jiao, LIU Mengyu, YAO Mawulikplimi Adzavon, ZHAO Pengxiang*(234)

Articles

- Screening Locus-specific SSR Markers Associated with the QTL for Scab Resistance in Wheat and Evaluating Their Allelic Variation and Genetic Effects
..... *WU Di, ZHENG Tong, LI Lei, LI Tao*(242)
- Expression of Chicken Interferon Kappa in Silkworm-baculovirus Expression System and the Antiviral Activity Assay
..... *YANG Xin, SONG Haozhi, LIU Xingjian, LI Yinyu, ZHANG Zhifang*(251)
- Alleviating Effect of Tieguanyin Tea Aqueous Extract on Hyperuricemia in Mice
..... *XI Yuanyuan, XU Hongyan, LIU Xia, YIN Huiqing, LIU Xiaopan, WANG Qinglu, WANG Qinglu*(256)
- Data Mining Analysis of Prognosis Related Genes of Glioblastoma
..... *MA Shengnan, ZHANG Xiaokang, YI Yang, ZHANG Zhao, YAO Tingting, ZHAO Qinghui, XIE Fei* (265)
- Expression and Function of KIF26B in the Development of Non-small Cell Lung Cancer
... *LI Fangfang, MU Dengcai, YANG Chunyan, WANG Lei, SHEN Hao, ZHENG Shangyong*(273)
- Application of Antibody Titration in Flow Cytometry of Hematopoietic Cells
..... *ZHANG Xiaoru, ZHANG Mingying, LIU Yining, FU Lixia, XING Wen, ZHOU Yuan*(284)
- Study on the Electrochemical Behavior of Dopamine at Carboxylated Graphene/Cysteamine Modified Gold Electrode *GAO Xianjuan, JI Xia, WANG Qinglu, DU Qingqing, WANG Fengdan, WANG Huaisheng*(292)
- Catalytic Cracking of Biomass Tar with Calcium-based Catalyst
..... *HUANG Shengbo, XIE Jianhua, ZHEN Shuai, FENG Fei, JIN Liang, ZHANG Lei*(299)

Techniques and Methods

- Effects of 2,4-D and Desiccation on Callus Induction and Differentiation of Foxtail Millet Mature Embryos *LI Yanfang, WANG Gaohong, DU Yanwei, ZHAO Genyou, ZHAO Jinfeng*(304)
- Microalgae Breeding with High Efficient of Oil-producing and Optimization of Cultivation Conditions
..... *ZHANG Hongbing, LIU Hui, SHI Xiuying, LI Huixuan, FAN Daochun*(311)
- Study on Fermentation Process of Lycopene Production *WANG Yingyan, CHEN Wenna, JIA Cunjiang, FANG Shubiao, QIN Bin, ZHU Zhengqiao*(320)
- Study on Optimization of Triterpene and Polysaccharide Extraction from Solid Fermentation Mycelium of *Antrodia Camphorate* *DENG Chunmeng, WANG Yaqian, WU Meiyuan*(328)

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