

中国科技核心期刊

ISSN 1005-2341

CN 31-1375/S

生物技术进展

CURRENT BIOTECHNOLOGY

2019年第3卷 Vol.3 第3期 No.3

主管：农业部
主办：中国科学院植物研究所
中国科学院微生物研究所

03

生物技术进展

2019年 第9卷 第3期

目 次

进展评述

氢分子在临床应用中的研究进展

- 寻治铭,赵清辉,琚芳迪,何晋,姚婷婷,赵鹏翔,马雪梅,谢飞(217)
胶质母细胞瘤免疫治疗研究进展 刘梦昱,谢飞,张鑫,赵鹏翔(223)
EBV与TLRs信号通路相互作用机制研究进展
..... 张旭娟,赵鹏翔,YAO Mawulikplimi Adzavon,李秦剑,谢飞(231)
自组装铁蛋白在纳米疫苗领域的应用进展 魏珍珍,刘兴健,王朋,张志芳,易咏竹(240)
蛋白N-糖基化分析方法研究进展 张小倩,张腾腾,闫攀,杨毕超,安凤霞(246)

研究论文

- 人源化Mesothelin嵌合抗原受体介导的T细胞抗肿瘤效果 刘圆圆,牛卿,冯晓明(253)
不同转染方法包装慢病毒感染人白血病细胞的比较研究
..... 张明英,袁佳佳,张晓茹,邢文,白洁,周圆(262)
利用生物信息学方法解析自噬相关基因在人体红细胞终末分化各阶段的动态表达
..... 徐长禄,赵艳红,马艺戈,王冰蕊,王鼎,郭青,
佟静媛,高洁,李亚朴,刘金花,石莉红(271)
维甲酸对胎鼠骨骼致畸作用的研究 韩继卫,李秋霞,夏鹏,孙苗,王冰烃,郑大恒(277)
常规籼稻黄华占籽粒淀粉和蔗糖代谢相关酶活性对夜温升高的响应
..... 张文倩,王亚梁,朱德峰,陈惠哲,向镜,张义凯,武辉,胡国辉,易子豪,张玉屏(283)
2株乳杆菌全发酵培养物及其组分的抗氧化能力分析
..... 钟丘实,李莉,陈新丹,张京,徐维娜,徐建雄(290)
粪肠球菌 β -N-乙酰氨基葡萄糖苷酶基因的克隆表达及酶学性质表征
..... 陈宝莉,秦臻,赵黎明(296)

技术与方法

棉花线粒体基因cRT-PCR改良及其在寻找CMS相关基因中的应用

- 王裴林,周利利,梁成真,孟志刚,郭三堆,张锐(303)
Bradford定量法在蛋白质组学中应用的优化研究
..... 崔为同,薛华儒,成洪达,张海滨,王清路(309)

《生物技术进展》编委会(316) 《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

2019 Vol.9 No.3

Contents

Reviews

- Progress on Hydrogen Molecule in Clinical Application *XUN Zhiming, ZHAO Qinghui, JU Fangdi, HE Jin, YAO Tingting, ZHAO Pengxiang, MA Xuemei, XIE Fei*(217)
- Review of Immunotherapy for Glioblastoma *LIU Mengyu, XIE Fei, ZHANG Xin, ZHAO Pengxiang*(223)
- Progress on Interaction Mechanism Between EBV and TLRs Signaling Pathways *ZHANG Xujuan, ZHAO Pengxiang, YAO Mawulikplimi Adzavon, LI Qinjian, XIE Fei*(231)
- Application Progress of Self-assembled Ferritin in Nano-vaccine *WEI Zhenzhen, LIU Xingjian, WANG Peng, ZHANG Zhifang, YI Yongzhu*(240)
- Advances on the Analysis Methods of N-glycosylation *ZHANG Xiaoqian, ZHANG Tengteng, YAN Pan, YANG Bichao, AN Fengxia*(246)

Articles

- Anti-tumor Effect of T Cells Mediated by Humanized Mesothelin Chimeric Antigen Receptor *LIU Yuanyuan, NIU Qing, FENG Xiaoming*(253)
- Comparative Study on Transduction of Lentivirus Packaged with Different Transfection Methods in Human Leukemia Cells *ZHANG Mingying, YUAN Jiajia, ZHANG Xiaoru, XING Wen, BAI Jie, ZHOU Yuan*(262)
- Dissecting the Dynamic Expression of Autophagy Related Genes at Each Stage of Human Terminal Erythroid Differentiation Through Bioinformatic Methods *XU Changlu, ZHAO Yanhong, MA Yige, WANG Bingrui, WANG Ding, GUO Qing, TONG Jingyuan, GAO Jie, LI Yapu, LIU Jinhua, SHI Lihong*(271)
- Teratogenic Effect of Retinoic Acid on Skeleton of Fetal Rat *HAN Jiwei, LI Qiuxia, XIA Peng, SUN Miao, WANG Bingting, ZHENG Daheng*(277)
- Response of Grain Starch and Sucrose Metabolism-related Enzyme Activities to Night Temperature Rise in Conventional Indica Rice Huanghuazhan *ZHANG Wenqian, WANG Yaliang, ZHU Defeng, CHEN Huijie, XIANG Jing, ZHANG Yikai, WU Hui, HU Guohui, YI Zihao, ZHANG Yuping*(283)
- Antioxidant Ability Analysis of All Fermented Cultures and Their Ingredients of Two Strains of *Lactobacillus* *SHO Takami, LI Li, CHEN Xindan, ZHANG Jing, XU Weina, XU Jianxiong*(290)
- Cloning, Expression and Characterization of β -N-acetylglucosaminidase from *Enterococcus faecalis* *CHEN Baoli, QIN Zhen, ZHAO Liming*(296)

Techniques and Methods

- Improvement of Cotton Mitochondrial Gene cRT-PCR and its Application in Searching for CMS Related Genes *WANG Peilin, ZHOU Lili, LIANG Chengzhen, MENG Zhigang, GUO Sandui, ZHANG Rui*(303)
- The Optimization of the Bradford Assay for Protein Quantitation in Proteomic Research *CUI Weitong, XUE Huaru, CHENG Hongda, ZHANG Haibin, WANG Qinglu*(309)