

中国科技核心期刊

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

生物技术进展

CURRENT BIOTECHNOLOGY

2022年 第12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12卷 第3期 2022年5月

目 次

进展评述

- 加强合成生物技术创新,引领现代农业跨越发展 林敏,姚斌(321)
PRNs基因家族研究进展 樊锦瑞,王磊,邹俊杰(325)
富氢水和富氢生理盐水生物医学研究进展——动物实验
..... 王濛,仪杨,孙梦婷,刘梓嘉,姜雪,马晨,宋怡菲,谢飞(332)
富氢水和富氢生理盐水生物医学研究进展——临床试验
..... 仪杨,赵鹏翔,刘梦昱,YAO Mawulikplimi Adzavon,谢飞,马雪梅(344)
核酸自组装纳米递送载体的研究进展
..... 陈可仁,汪未申,朱龙佼,张洋子,贺晓云,黄昆仑,许文涛(352)
抗体药物的发展与应用 杨懿祺,张志高,游小龙,张婧,林冠峰,吴英松(358)
SHH信号通路在海马神经可塑性及相关神经系统疾病中的作用 谢露露,姚宝珍(366)
骨关节炎滑膜病变的体液标志物研究进展 姚佳炜,邱波(373)

研究论文

- 光信号转导因子HY5调控拟南芥分枝的功能研究 周琴,谢钰容(379)
施氏假单胞菌A1501铁吸收调节蛋白Fur的表达特性与功能鉴定
..... 刘一超,陆超,战嵛华,柯秀彬,陆伟,燕永亮(387)
副溶血弧菌外膜铁蛋白受体pvuA基因的原核表达及产物的诱导条件优化
..... 刘蕾,周欣悦,朱桢,曹烨,王文彬(396)
一种基于配体肽的CRP荧光检测探针的研制
..... 王思雅,韩雨灏,李针保,张婷婷,梁佳欣,林卉丰,张淑华(405)
PKM2促进肿瘤发展的作用机制研究 王彩虹,陈剑飞,鞠久君,朱雪洁,王彩霞(411)
长链非编码RNA LINC00885在人食管癌细胞中的作用研究
..... 薛姗,唐铎,赵子杰,洪启浩,王谦,刘紫佳,周志祥(419)
长链非编码RNA ZFAS1在结直肠癌中的表达及生物学功能 武丽娜,彭小忠,鲁重美(427)
花色苷提取物对大鼠发育关键期铅致肝脏和肾脏损伤的保护作用研究
..... 陈娜,张云雷,李冰,魏亚男,曹云飞(436)
人参皂苷Rg1对阿尔茨海默症大鼠BDNF-TrkB信号通路的影响
..... 陈晓光,潘晓峰,王帆,潘宋斌(446)
雌激素对SD大鼠肾脏缺血再灌注肾小管上皮细胞Cx43蛋白表达的影响
..... 马义博,常越辰,马克涛,李丽,王勤章,李应龙(452)
雷帕霉素对糖尿病肾病大鼠足细胞生物学行为及mTOR信号通路的影响 黄乔木,何艳(460)
地塞米松致子代大鼠海马轴突发育损伤 谢露露,姚宝珍(467)
适合免疫治疗的大鼠抗肾小球基底膜肾炎模型的建立 彭灿灿,王惠明(473)

作者投稿指南(479) 《生物技术进展》编委会(480)

《生物技术进展》期刊介绍(封二) 公益广告——保护野生动物(封三)

CURRENT BIOTECHNOLOGY

Vol.12 No.3 May 2022

Contents

Reviews

- Strengthening Innovation in Synthetic Biotechnology and Leading the Leapfrog Development of Modern Agriculture LIN Min, YAO Bin(321)
Research Progress on PRNs Gene Family FAN Jinrui, WANG Lei, ZOU Junjie(325)
Biomedical Research Progress of Hydrogen-rich Water and Hydrogen-rich Saline:
Animal Experiment WANG Meng, YI Yang, SUN Mengting, LIU Zijia,
JIANG Xue, MA Chen, SONG Yifei, XIE Fei(332)
Biomedical Research Progress of Hydrogen-rich Water and Hydrogen-rich Saline:
Clinical Trial YI Yang, ZHAO Pengxiang, LIU Mengyu,
YAO Mawulikplimi Adzavon, XIE Fei, MA Xuemei(344)
Research Progress of Nucleic Acid-based Self-assembling Nanocarriers
..... CHEN Keren, WANG Weishen, ZHU Longjiao,
ZHANG Yangzi, HE Xiaoyun, HUANG Kunlun, XU Wentao(352)
Development and Application of Monoclonal Antibody-based Drug
... YANG Yiqi, ZHANG Zhigao, YOU Xiaolong, ZHANG Jing, LIN Guanfeng, WU Yingsong(358)
Progress on the Role of SHH Signaling Pathway in Hippocampus Neuroplasticity and
Related Nervous System Diseases XIE Lulu, YAO Baozhen(366)
Research Progress of Body Fluid Markers of Osteoarthritis Synovial Lesions ... YAO Jiawei, QIU Bo(373)

Articles

- Functional Analysis of ELONGATED HYPOCOTYL5 Regulating Branching
in *Arabidopsis thaliana* ZHOU Qin, XIE Yurong(379)
Expressional and Functional Characterization of the Ferric Uptake Regulator Fur in *Pseudomonas stutzeri* A1501 LIU Yichao, LU Chao, ZHAN Yuhua, KE Xiubin, LU Wei, YAN Yongliang(387)
Prokaryotic Expression of Outer Membrane Ferritin Receptor *pvuA* Gene of *Vibrio parahaemolyticus*
and Optimization of Induction Conditions for Product LIU Lei, ZHOU Xinyue,
ZHU Zhen, CAO Ye, WANG Wenbin(396)
Development of A Fluorescent Probe for CRP Detection Based on Ligand Peptides
..... WANG Siya, HAN Yuhao, LI Zhenbao, ZHANG Tingting,
LIANG Jiaxin, LIN Hufeng, ZHANG Shuhua(405)
The Mechanisms of PKM2 Promoting Tumor Progression
..... WANG Caihong, CHEN Jianfei, JU Jiujun, ZHU Xuejie, WANG Caixia(411)
Study on the Role of Long Non-coding RNA LINC00885 in Human Esophageal Cancer Cells
..... XUE Shan, TANG Duo, ZHAO Zijie, HONG Qihao,
WANG Qian, LIU Zijia, ZHOU Zhixiang(419)
Expression and Biological Function of Long Noncoding RNA ZFAS1 in Colorectal Cancer
..... WU Lina, PENG Xiaozhong, LU Chongmei(427)
Study on the Protective Effect of Anthocyanins to Liver and Kidney Damage Induced by Lead
..... CHEN Na, ZHANG Yunlei, LI Bing, WEI Yanan, CAO Yunfei(436)
Effects of Ginsenoside Rg1 on BDNF-TrkB Signaling Pathways in Rats with Alzheimer's Disease
..... CHEN Xiaoguang, PAN Xiaofeng, WANG Fan, PAN Songbin(446)
Effects of Estrogen on the Expression of Cx43 Protein in Renal Tubular Epithelial Cells of SD
Rats with Ischemia-reperfusion MA Yibo, CHANG Yuechen, MA Ketao, LI Li,
WANG Qinzhong, LI Yinglong(452)
Effects of Rapamycin on the Biological Behaviors of Podocytes and mTOR Signaling Pathway
in Rats with Diabetic Nephropathy HUANG Qiaomu, HE Yan(460)
Dexamethasone-induced Hippocampal Axon Developmental Damage in Offspring Rats
..... XIE Lulu, YAO Baozhen(467)
Establishment of Anti-glomerular Basement Membrane Nephritis Model Suitable for
Immunotherapy in Rats PENG Cancan, WANG Huiming(473)