

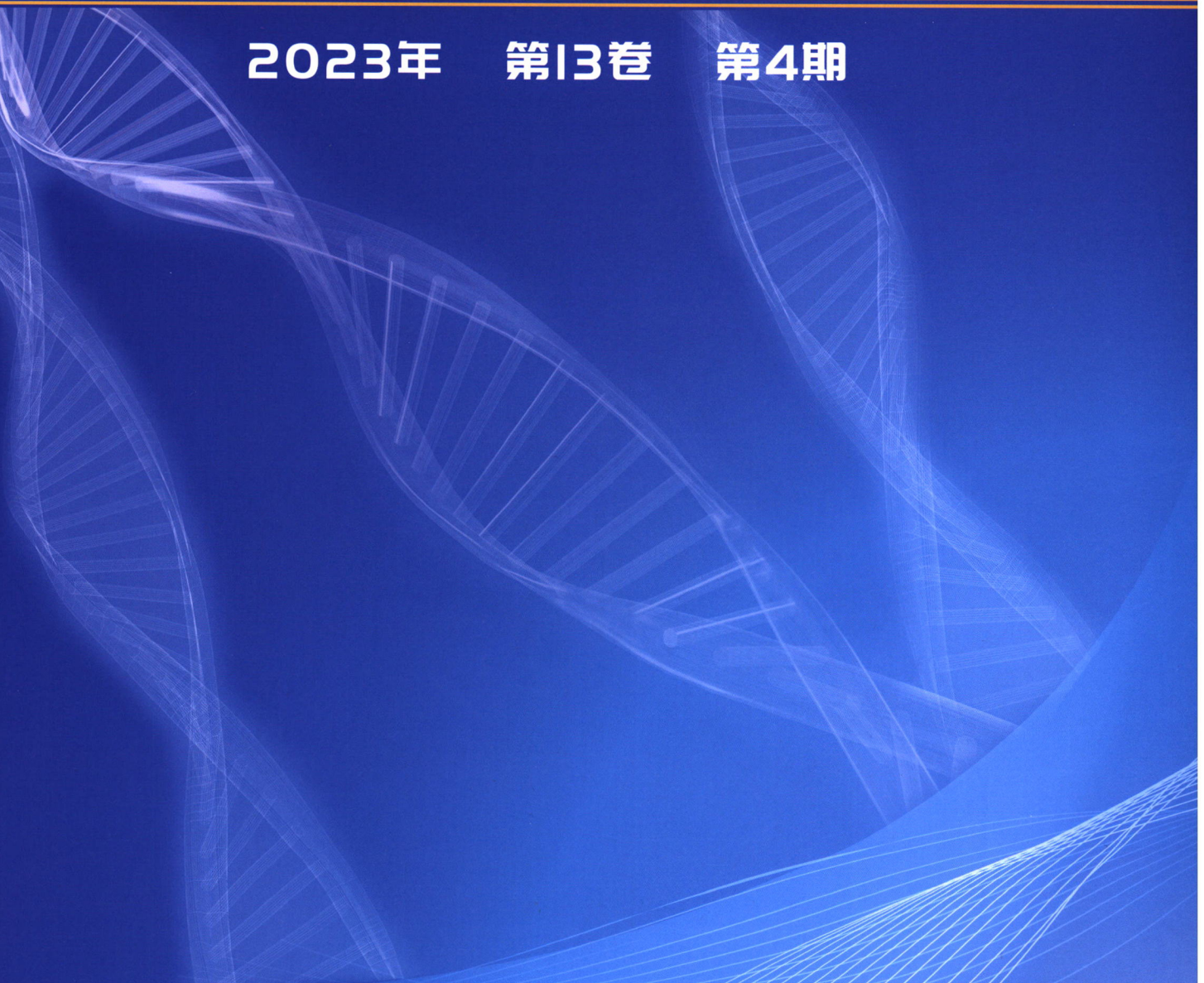
中国科技核心期刊



生物技术进展

CURRENT BIOTECHNOLOGY

2023年 第13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13卷 第4期 2023年7月

目 次

进展评述

- CRISPR/Cas系统在斑马鱼中的研究进展 王阿利,刘江东(485)
mRNA疫苗的研究及应用进展 蔚丹,马云龙,万方,武建强(492)
气体信号分子的血红素蛋白靶点研究进展
..... 李骏,宋怡菲,仪杨,马晨,张黄子怡,杜琳琳,李峻宇,谢飞,马雪梅(499)
孤独症谱系障碍实验模型研究进展 方靖婧,黄昆仑,全涛(509)
氧化应激与废用性肌萎缩研究进展 李世明,张鹏,赵鹏翔,谢飞,陈晓萍,刘梦昱(524)
湿性愈合研究进展 刘子怡,张旭娟,蔡子松,马晨,刘梦昱,赵鹏翔(534)
单胺氧化酶A介导的活性氧簇在心血管疾病中的作用 代地林,吴园,包明威(542)
低温保存技术在生物制品中的研究进展 刘容麟,王宁,李岩异,张卫婷(547)

研究论文

- 棉花萌发期抗旱指标筛选及种质资源抗旱性综合评价
..... 陈金萍,陈全家,郑凯,浦元春,徐江淋,周婷,杨柳珺,孙国清(556)
胡椒扦插苗对涝渍胁迫的生理响应 杨华庚,黎彬,李娜,杨毅敏,吴友根(565)
黄秋葵营养成分与活性成分分析
..... 张巧月,郭玉超,纪宏宸,毛厚霖,谷丹丹,茆广华,赵婷,仰榴青(575)
敲除 *tp53* 对斑马鱼高温耐受能力和运动能力的影响 杨倩婷,田晓英,张俊芳,韩兵社(580)
敲除 *hdac11* 基因对斑马鱼脂代谢的影响 熊茂兰,蔚思言,罗军涛,韩兵社,张俊芳(588)
重组贻贝粘蛋白的表征及功效评价
..... 李敏,魏文培,乔莎,郝东,周浩,赵硕文,张立峰,侯增森(596)
真菌 *Stilbella* sp. CGMCC 40422 的萜类产物研究 宋开南,艾羽桐,徐玉泉(604)
副溶血性弧菌特异性核酸适配体筛选 李洁,岳晓禹,崔丽伟,许文涛,李相阳(612)
微塑料生物毒性研究现状及热点可视化剖析 肖庆,王国增,韩静,刘小兰(619)

技术与方法

- 烯壳氮化铁纳米磁珠用于捕获肺癌循环肿瘤细胞的初步研究
..... 马文博,潘逸群,王群,马壮,王明连,杨怡姝(628)
应用高压冷冻-冷冻替代技术研究 Erastin 对颗粒细胞超微结构的影响
..... 王珍,黄克让,陈蕾,周敏,薛元夏(637)
基于机器学习的微生物溶解有机碳含量估测 马云鹏,朱静,崔兴华(645)

《生物技术进展》征稿启事(654) 作者投稿指南(655) 《生物技术进展》编委会(656)

《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.13 No.4 Jul. 2023

Contents

Reviews

- Research Progress on the CRISPR/Cas System in Zebrafish *WANG Ali, LIU Jiangdong(485)*
Advances on Research and Application of mRNA Vaccines *YU Dan, MA Yunlong, WAN Fang, WU Jianqiang(492)*
Research Progress on Heme Protein Targets of Gas Signaling Molecules *LI Jun, SONG Yifei, YI Yang, MA Chen, ZHANG-HUANG Ziyi, DU Linlin, LI Junyu, XIE Fei, MA Xuemei(499)*
Research Progress on Experimental Models of Autism Spectrum Disorders *FANG Jingjing, HUANG Kunlun, TONG Tao(509)*
Research Progress of Oxidative Stress and Disuse Muscular Atrophy *LI Shiming, ZHANG Peng, ZHAO Pengxiang, XIE Fei, CHEN Xiaoping, LIU Mengyu(524)*
Progress on Moist Healing Research *LIU Ziyi, ZHANG Xujuan, CAI Zisong, MA Chen, LIU Mengyu, ZHAO Pengxiang(534)*
The Effects of Reactive Oxygen Species Mediated by Monoamine Oxidase A in Cardiovascular Diseases *DAI Dilin, WU Yuan, BAO Mingwei(542)*
Research Progress of Cryopreservation Technology in Biological Products *LIU Ronglin, WANG Ning, LI Yanyi, ZHANG Weiting(547)*

Articles

- Cotton Drought Resistance Index Screening and Comprehensive Evaluation of Drought Resistance of Germplasm Resources During Germination Period *CHEN Jinping, CHEN Quanjia, ZHENG Kai, PU Yuanchun, XU Jianglin, ZHOU Ting, YANG Yejun, SUN Guoqing(556)*
Physiological Response of Black Pepper (*Piper nigrum* L.) Cutting Seedlings to Waterlogging Stress *YANG Huageng, LI Bin, LI Na, YANG Yimin, WU Yougen(565)*
Analysis of Nutritional Ingredient and Active Contents from *Abelmoschus moschatus* Medicus *ZHANG Qiaoyue, GUO Yuchao, JI Hongchen, MAO Houlin, GU Dandan, MAO Guanghua, ZHAO Ting, YANG Liuqing(575)*
Effect of *tp53* Knockout on High Temperature Tolerance and Swimming Capacity in Zebrafish *YANG Qianting, TIAN Xiaoying, ZHANG Junfang, HAN Bingshe(580)*
The Effects of *hdac11* Knockout of Zebrafish on Lipid Metabolism *XIONG Maolan, WEI Siyan, LUO Juntao, HAN Bingshe, ZHANG Junfang(588)*
Characterization and Efficacy Evaluation of Recombinant Mussel Adhesive Protein *LI Min, WEI Wenpei, QIAO Sha, HAO Dong, ZHOU Hao, ZHAO Shuowen, ZHANG Lifeng, HOU Zengmiao(596)*
Study of the Terpenoids from *Stilbella* sp. CGMCC 40422 *SONG Kainan, AI Yutong, XU Yuquan(604)*
SELEX of *Vibrio parahaemolyticus* Specific Aptamer *LI Jie, YUE Xiaoyu, CUI Liwei, XU Wentao, LI Xiangyang(612)*
Visual Analysis of the Research Status and Hotspots of Microplastic Biotoxicity *XIAO Qing, WANG Guozeng, HAN Jing, LIU Xiaolan(619)*

Techniques and Methods

- Preliminary Study on the Application of Graphene-coated Iron Nitride Magnetic Beads to Capture Lung Cancer Circulating Tumor Cells *MA Wenbo, PAN Yiqun, WANG Qun, MA Zhuang, WANG Minglian, YANG Yishu(628)*
Effect of Erastin on the Ultrastructure of Granular Cells by High Pressure Freezing-freezing Substitution Technology *WANG Zhen, HUANG Kerang, CHEN Lei, ZHOU Min, XUE Yuanxia(637)*
Content Estimating of Microbial Dissolved Organic Carbon Based on Machine Learning *MA Yunpeng, ZHU Jing, CUI Xinghua(645)*

CURRENT BIOTECHNOLOGY

引领生物技术发展潮流
传播生物技术前沿科学

微信公众号
swjsjz



ISSN 2095-2341

