

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

2023年 第13卷 第1期

• 食品安全检测专题 •

Vol.9 No.5



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

01

# 生物技术进展

第13卷第1期 2023年1月

## 目次

### 食品安全检测专题

- 食品中农药残留的新型生物检测技术研究进展 ..... 雷豆豆,马润然,王伽伯,孔维军(1)  
食品中邻苯二甲酸酯类塑化剂检测方法研究进展  
..... 王腾,余逸飞,王睿,王鑫,李昀怡,陈洋,程楠(11)  
固相萃取与气相色谱-质谱法联用测定食用植物油和含脂肪食品中氯丙醇酯的方法验证研究  
..... 盛策,张涵,万悦,占艳,焦玲玲,卫杨帆,王超,程胜(22)  
功能核酸用于致病菌检测的研究进展..... 赵文卓,李成勋,胡作建,余红秀(30)

### 进展评述

- 合成生物学在化工新材料领域的应用及展望 ..... 陈洁,黄永康,王希(39)  
PET水解酶传统与智能分子设计研究进展 ..... 苗瑞菊,丁尊丹,田健,张红兵,关菲菲(46)  
植物内生菌定殖检测技术及其应用  
..... 唐广宣,何莉薇,陈泳好,张佳研,戴雅琪,吕辉雄,刘丽辉(55)  
药用植物分子农场研究进展 ..... 孙卉,张春义,姜凌(65)  
微量元素硒在对抗 COVID-19 中的作用研究进展  
..... 高敏宜,徐笑,高已雯,陈鹰,马钰斐,袁林喜(72)  
雷公藤红素抗肿瘤作用及机制研究进展..... 董立强,王斌,苏适,刘东琦(77)

### 研究论文

- 转基因抗虫作物鉴定质粒标准分子的构建与应用  
..... 王颢潜,黄炎,石雨婷,朱鹏宇,谢宇宙,黄春蒙,卢小雨,付伟(83)  
金银花花形基因的发掘及生物信息学分析  
..... 李凤梅,汤雪媛,焦高洋,齐玉亭,杜献婷,鲍倩倩,张梦,徐小博,徐鑫,张艳芳(90)  
新型冠状病毒 RBD 蛋白原核表达及多克隆抗体的制备 ..... 彭晓燕,陆盼盼,胡祖权(102)  
59 个 Y-STR 基因座的法医学多态性应用效能评估  
..... 刘大宇,徐际超,曾滢,徐曲毅,刘宏,李越,刘长晖(107)  
不同预处理对小鼠粪样菌群高通量测序分析结果的影响  
..... 刘昕,胡会玲,张敏爱,薛帼珍,闫晓睿,张希春,刘计权(115)  
造血干细胞移植条件对小鼠造血重建的影响 ..... 肖方楠,吕雪,袁佳佳,张明英,邢文,周圆(124)  
胎儿早期小鼠无疤痕愈合的数据转录组学分析  
..... 王振,YAO Mawulikplimi Adzavon,刘梓嘉,刘梦昱,谢飞,马雪梅,赵鹏翔(131)  
香蕉皮抗氧化和抑制人肝癌 HepG2 细胞活性研究 ..... 王士博,刘金娟(140)  
急性髓系白血病 mRNA 与非编码 RNA 差异表达谱及 CeRNA 调控网络分析  
..... 张月明,罗雅琴,郑伟,徐杰,董雪燕,李善琛,王敬毅(146)

《生物技术进展》征稿启事(154) 作者投稿指南(155) 《生物技术进展》编委会(156)  
《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.1 Jan. 2023

## Contents

### Special Forum on Food Safety Detection

- Research Progress on New Biological Detection Technology for Pesticide Residues in Foods  
..... LEI Doudou, MA Runran, WANG Jiabo, KONG Weijun(1)
- Research Progress on Detection Methods of Phthalates Plasticizers in Food  
..... WANG Teng, YU Yifei, WANG Rui, WANG Xin, LI Yunyi, CHEN Yang, CHENG Nan(11)
- Method Validation Research for the Determination of Chloropropanol Esters in Edible Vegetable Oil  
and Fatty Food by Solid-phase Extraction and Gas Chromatography-mass Spectrometry  
..... SHENG Qu, ZHANG Han, WAN Yue, ZHAN Yan,  
JIAO Lingling, WEI Yangfan, WANG Chao, CHENG Sheng(22)
- Research Progress of Functional Nucleic Acid Used in Pathogenic Bacteria Detection  
..... ZHAO Wenzhuo, LI Chengxun, HU Zuojian, YU Hongxiu(30)

### Reviews

- Application and Prospect of Synthetic Biology in the Field of New Chemical Materials  
..... CHEN Jie, HUANG Yongkang, WANG Xi(39)
- Research Advances on Traditional and Intelligent Molecular Design of PET Hydrolases  
..... MIAO Ruiju, DING Zundan, TIAN Jian, ZHANG Hongbing, GUAN Feifei(46)
- Techniques on Colonization and Detection of Plant Endophytes and its Application  
..... TANG Guangxuan, HE Liwei, CHEN Yongyu,  
ZHANG Jiayan, DAI Yaqi, LV Huixiong, LIU Lihui(55)
- Progress of Plant Molecular Farming in Pharmaceutical Use  
..... SUN Hui, ZHANG Chunyi, JIANG Ling(65)
- Narrative Review on the Roles of Selenium Against COVID-19  
..... KAU Minyi, XU Xiao, GAO Yiwen, CHEN Ying, MA Zhengfei, YUAN Linxi(72)
- Progress on Celastrol in Anti-tumor Effects and Mechanism  
..... DONG Liqiang, WANG Bin, SU Shi, LIU Dongqi(77)

### Articles

- Construction and Application of Reference Plasmids for Detection of Transgenic Insect-resistant  
Crops ..... WANG Haoqian, HUANG Yan, SHI Yuting, ZHU Pengyu,  
XIE Yuzhou, HUANG Chunmeng, LU Xiaoyu, FU Wei(83)
- Identification and Analysis of Genes Controlling Flower Shape in *Lonicera japonica* Thunb.  
..... LI Fengmei, TANG Xueyuan, JIAO Gaoyang, QI Yuting, DU Xianting,  
BAO Qianqian, ZHANG Meng, XU Xiaobo, XU Xin, ZHANG Yanfang(90)
- Prokaryotic Expression of the RBD Protein of SARS-CoV-2 and its Polyclonal Antibodies Preparation  
..... PENG Xiaoyan, LU Panpan, HU Zuquan(102)
- Efficacy Evaluation of Forensic Polymorphism Application of 59 Y-STR  
..... LIU Dayu, XU Jichao, ZENG Ying, XU Quyi, LIU Hong, LI Yue, LIU Changhui(107)
- Effect of Different Pretreatment on the Results of High-throughput Sequencing of Microbial Commu-  
nity in Mouse Feces ..... LIU Xin, HU Huiling, ZHANG Minai, XUE Guozhen,  
YAN Xiaorui, ZHANG Xichun, LIU Jiquan(115)
- The Effect of Hematopoietic Stem Cell Transplantation Conditions on Hematopoietic Reconstruction  
in Mice ..... XIAO Fangnan, LYU Xue, YUAN Jiajia,  
ZHANG Mingying, XING Wen, ZHOU Yuan(124)
- GEO Dataset Transcriptomics Analysis for Early Gestational Fetal Scarless Healing Pattern of Mice  
..... WANG Zhen, YAO Mawulikplimi Adzavon, LIU Zijia,  
LIU Mengyu, XIE Fei, MA Xuemei, ZHAO Pengxiang(131)
- Study on Antioxidant Activity and Inhibitory Effect of Banana Peel on HepG2 Cells  
..... WANG Shibo, LIU Jinjuan(140)
- Differential Expression Profiles of mRNA and Non-coding RNA and CeRNA Regulatory Network  
Analysis of Acute Myeloid Leukemia ..... ZHANG Yueming, LUO Yaqin, ZHENG Wei, XU Jie,  
DONG Xueyan, LI Shanchen, WANG Jingyi(146)