



ISSN 1000-2030

CN 32-1148/S

CODEN NNDXEI

南京农业大学学报

JOURNAL OF NANJING AGRICULTURAL UNIVERSITY

第 45 卷 第 2 期
Vol. 45 No. 2

2022 年 3 月
Mar. 2022

2

2022



全国中文核心期刊
CSCD 来源期刊
中国精品科技期刊
百种中国杰出学术期刊

目次

• 综述 •

葡萄重要性状基因定位及其应用 裴丹,刘众杰,葛孟清,董天宇,任艳华,房经贵(205)

• 植物科学 •

水稻叶片融合基因 *LF1* 的图位克隆及功能分析 谭嵩娟,陶蓉,何俊,刘裕强,万建民(214)

大豆根系响应早期缺铁胁迫的转录组分析 王婷婷,陈鸽,包悦琳,金东淳(224)

细胞分裂素受体基因 *SIHK4* 突变对番茄抗旱性的影响 陈兆玉,王永,丁静,李义(235)

茄子低温响应基因 *SmICE1* 的克隆及其功能分析 周露,刘杨,崔群香,陈火英(244)

菊花 *CmERA1* 基因的克隆与表达模式分析 李菲,户倩,翟怡雯,陈发棣,蒋甲福(254)

251 份大豆品种(系)对大豆疫霉及多种镰孢菌的抗性评价
..... 李柯,郑素娇,王晓莉,孙哲,叶文武,王源超,郑小波(261)

尖角突脐孢菌紫外光诱变及高致病力菌株的筛选 董朝霞,钟锦,俞雯雯,洪鑫发,陈勇(269)

棉铃虫效应蛋白 HARP1 体外表达与纯化体系的建立 崔少勃,丁鲜,张峰(280)

二化螟 Halloween 家族基因 *Cyp302a1* 和 *Cyp315a1* 的克隆与时空表达谱分析
..... 张志凌,王凯,张茹,徐晴玉,罗光华,方继朝(287)

• 生物与环境 •

灵芝转录因子同源蛋白生物信息学分析及转录表达特性研究
..... 刘笑天,仇昊,田莉,师亮,任昂,赵明文,谢荣(297)

海滨雀稗 *PoSAMSI* 基因及外源 SAM 调控耐盐的生理机制
..... 李炎朋,刘宇,郑钰莹,刘君,杨志民,李志华,张明,陈煜(304)

不同类型护坡对降雨径流中污染物的削减效果分析
..... 王岩,张迎颖,张志勇,徐佳兵,闻学政,刘海琴,宋雪飞,郭文景,周庆(315)

• 动物科学 •

不同尿素添加水平对育肥湖羊瘤胃发酵及微生物菌群结构的影响
..... 孙美杰,姜君,徐诣轩,李志鹏,申军士,朱伟云(323)

日粮添加紫苏籽对湖羊肝脏部分自噬与凋亡相关基因表达的影响
..... 梁雅旭,邓凯平,张真,高霄霄,王智博,王锋,樊懿萱(333)

百里香酚和迷迭香酸对脂多糖攻毒大鼠盲肠屏障、菌群及炎症的影响
..... 吴佳庆,李润林,李盼盼,雷铭康,杨雅杰,汪晶,朱伟云(341)

TGF-β1 基因 g.8666_8667delAC 位点突变与大白猪繁殖性能的关系
..... 王玲芳,李尚来,李琦琦,杜星,吴望军,宋奔驰,李齐发(351)

日粮添加姜黄素对 IUGR 猪肝脏抗氧化功能和脂代谢的影响
..... 刘慧娟,张佳琦,庄苏,周斌斌,李健,张莉莉,王恬,王超(359)

芦丁对断奶仔鼠生长、肠道抗氧化及脂代谢的影响
..... 张佳琦,熊玮,黎智华,刘慧娟,周斌斌,王铭洋,王恬,王超(368)

• 食品与工程 •

不同发酵剂对发酵鸡胸肉品质的影响 刘鸿中,黄天然,黄苏红,黄明(377)

基于高光谱成像检测猕猴桃冷害的研究 戈永慧,宋进,潘磊庆,屠康(386)

自然群体多性状表型缺失值预测方法的比较
..... 王媛,温阳俊,王艳萍,刘汉钦,马若洵,吴清太,张瑾(395)

基于机器视觉的母猪哺乳行为监测方法研究 刘亚楠,沈明霞,刘龙申,陈佳,张伟(404)

《南京农业大学学报》稿约 (412)

《南京农业大学学报》数据库收录和获奖情况 (封二)

《南京农业大学学报》荣获“第三届江苏省新闻出版政府奖·期刊奖提名奖” (封三)

JOURNAL OF NANJING AGRICULTURAL UNIVERSITY

Vol. 45 No. 2

Mar. 2022

CONTENTS

• Review •

Location of important gene and its application in grape

..... PEI Dan, LIU Zhongjie, GE Mengqing, DONG Tianyu, REN Yanhua, FANG Jinggui (205)

• Plant Science •

Map-base cloning and functional analysis of leaf fusion gene *LF1* in rice

..... TAN Songjuan, TAO Rong, HE Jun, LIU Yuqiang, WAN Jianmin (214)

Transcriptome analysis of soybean roots in response to early iron deficiency stress

..... WANG Tingting, CHEN Ge, BAO Yuelin, JIN Dongchun (224)

Effects of cytokinin receptor gene *SHK4* mutation on drought resistance of tomato

..... CHEN Zhaoyu, WANG Yong, DING Jing, LI Yi (235)

Cloning and functional analysis of cold response gene *SmICE1* in eggplant

..... ZHOU Lu, LIU Yang, CUI Qunxiang, CHEN Huoying (244)

Cloning and expression pattern analysis of *CmERAI* gene in *Chrysanthemum morifolium*

..... LI Fei, HU Qian, ZHAI Yiwen, CHEN Fadi, JIANG Jiafu (254)

Identification of resistance of 251 soybean cultivars (lines) to *Phytophthora sojae* and *Fusarium* spp.

..... LI Ke, ZHENG Sujiao, WANG Xiaoli, SUN Zhe, YE Wenwu, WANG Yuanchao, ZHENG Xiaobo (261)

Screening of *Exserohilum monoceras* UV-induced mutants for high pathogenicity

..... DONG Zhaoxia, ZHONG Jin, YU Wenwen, HONG Xinfu, CHEN Yong (269)

Establishment of the expression and purification system of the effector protein HARP1 from cotton bollworm *in vitro*

..... CUI Shaobo, DING Xian, ZHANG Feng (280)

Molecular cloning of *Cyp302a1* and *Cyp315a1* and expression profiles of Halloween genes in *Chilo suppressalis*

..... ZHANG Zhiling, WANG Kai, ZHANG Ru, XU Qingyu, LUO Guanghua, FNAG Jichao (287)

• Biology and Environment •

Bioinformatics analysis and expression characteristics of homologous proteins of transcription factors based on *Ganoderma lucidum*

genomic information LIU Xiaotian, QIU Hao, TIAN Li, SHI Liang, REN Ang, ZHAO Mingwen, XIE Rong (297)

Physiological mechanism of *PvSAMS1* and exogenous SAM regulating salt tolerance in seashore paspalum

..... LI Yanpeng, LIU Yu, ZHENG Yuying, LIU Jun, YANG Zhimin, LI Zhihua, ZHANG Ming, CHEN Yu (304)

Analysis on reduction effect of different types of slope protection on pollutants in rainfall runoff

..... WANG Yan, ZHANG Yingying, ZHANG Zhiyong, XU Jiabing, WEN Xuezheng,

LIU Haiqin, SONG Xuefei, GUO Wenjing, ZHOU Qing (315)

• **Animal Science** •

Effects of incremental urea supplementation in diet on rumen fermentation and microbial communities in fattening Hu lambs

..... SUN Meijie, JIANG Jun, XU Yixuan, LI Zhipeng, SHEN Junshi, ZHU Weiyun (323)

Effects of dietary perilla frutescens seed supplementation on autophagy and apoptosis in liver of Hu sheep

..... LIANG Yaxu, DENG Kaiping, ZHANG Zhen, GAO Xiaoxiao, WANG Zhibo, WANG Feng, FAN Yixuan (333)

Effects of combination of thymol and rosmarinic acid on barrier function, microbiota and inflammatory response in cecum of rats

challenged with LPS WU Jiaqing, LI Runlin, LI Panpan, LEI Mingkang, YANG Yajie, WANG Jing, ZHU Weiyun (341)

Relationship between mutation g.8666_8667delAC of *TGF-β1* gene and reproductive performances in the Large White pig population

..... WANG Lingfang, LI Shanglai, LI Qiqi, DU Xing, WU Wangjun, SONG Benchi, LI Qifa (351)

Effects of dietary curcumin on liver antioxidant function and lipid metabolism in IUGR pig

..... LIU Huijuan, ZHANG Jiaqi, ZHUANG Su, ZHOU Binbin, LI Jian, ZHANG Lili, WANG Tian, WANG Chao (359)

Effects of rutin on growth, intestinal antioxidant capacity and lipid metabolism in weaned mice

..... ZHANG Jiaqi, XIONG Wei, LI Zihua, LIU Huijuan, ZHOU Binbin, WANG Mingyang, WANG Tian, WANG Chao (368)

• **Food and Engineering** •

Effect of different starter cultures on the quality of fermented chicken breast

..... LIU Hongzhong, HUANG Tianran, HUANG Suhong, HUANG Ming (377)

Research on detecting chilling injury of kiwifruit based on hyperspectral imaging technology

..... GE Yonghui, SONG Jin, PAN Leiqing, TU Kang (386)

Comparison of prediction approaches for missing observations of multi-trait phenotypes in natural population

..... WANG Yuan, WEN Yangjun, WANG Yanping, LIU Hanqin, MA Ruoxun, WU Qingtai, ZHANG Jin (395)

Research on monitoring method of sow's nursing behaviour based on machine vision

..... LIU Yanan, SHEN Mingxia, LIU Longshen, CHEN Jia, ZHANG Wei (404)