

# 中国畜牧兽医

ZHONGGUO XUMU SHOUYI

第48卷 第9期 2021年9月

## 目次

### · 生 物 技 术 ·

- 绵羊 *INHBB*、*SMAD4* 和 *FGF18* 基因的双荧光素酶载体构建及其与 miR-370-3p 的靶向验证 ..... 李芝丰, 储明星, 孙伟 (3109)
- 调控香猪繁殖候选 miRNA 筛选 ..... 禄欢, 牛熙, 黄娅丽, 李升, 冉雪琴, 黄世会, 王嘉福 (3118)
- 干扰 *HSD17B4* 基因对水牛乳腺上皮细胞乳脂和酪蛋白的影响 ..... 段安琴, 陆杏蓉, 马小娅, 梁莎莎, 邓廷贤 (3128)
- 绵羊 *PDGFD* 基因克隆及其在不同部位脂肪组织中的表达 ..... 刘金瑞, 李忠慧, 蒋芳芳, 玛依拉, 李文蓉, 李海英 (3138)
- 秦川牛 *Snail2* 基因扩增、序列特征及表达特性分析 ..... 田媛, 龙凤, 李安奇, 陈嘉玥, 杨森, 咎林森, 成功 (3147)
- 延边黄牛 *DGATs* 基因克隆、生物信息学及组织表达分析 ..... 郭盼盼, 金鑫, 孙建富, 李强, 李香子, 严昌国 (3158)
- 水牛 *ABCD* 基因家族生物信息学分析及 *ABCD1* 基因表达研究 ..... 马小娅, 梁燕银, 陆杏蓉, 段安琴, 梁莎莎, 邓廷贤 (3171)

### · 生 理 生 化 ·

- 产前运动对围产期奶牛生理代谢指标的影响 ..... 江婧, 马莉, 骆巧, 罗正中, 沈留红, 余树民, 陶金忠, 曹随忠 (3183)
- 畜禽骨骼肌纤维特性及其发育机制研究进展 ..... 施红梅, 何洋, 杜彦丽, 刘永, 豆腾飞, 王坤, 贾俊静, 葛长荣 (3191)
- 水牛犊牛血浆外泌体的分离与鉴定 ..... 庞春英, 梁莎莎, 文崇利, 陈明棠, 陆呈委, 韦科龙, 潘玉红, 梁贤威 (3200)
- 可变剪接在肌肉发育中的作用研究进展 ..... 周小南, 丁燕玲, 王鹏飞, 赵志艳, 赵磊, 张岩峰, 马应, 康晓龙 (3206)

### · 动物营养与饲料科学 ·

- 不同时期鸽乳营养水平及生理活性物质动态变化分析 ..... 常玲玲, 汤青萍, 刘佳佳, 张蕊, 付胜勇, 穆春宇, 卜柱 (3215)

木质纤维素对青年后备蛋鸡胃肠发育和肠道功能的影响·····	朱丽慧,吕文纬,孔德富,杨长锁(3223)
枯草芽孢杆菌 YT168-6 产抗菌肽 sublancin 的发酵工艺优化及培养基筛选的研究·····	刘扬科,赵天效,卢晓颖,李磊,成鹏,李松建,解顺昌(3232)
饲料添加黄芪和葡聚糖硫酸钠盐刺激对羔羊后肠道发酵和微生物组成的影响·····	田全华,赵旭,刘勇,魏凌云,谭支良,贺志雄(3242)
奶牛产乳热影响因子及预防措施·····	石芳权,王辉,张帆,熊本海(3254)
枣多糖对免疫抑制蛋雏鸡生长性能和免疫指标的影响·····	郭林霞,马可为,冯志华,刘彦慈,刘观忠,李清艳,弓素梅,李树鹏,赵国先(3264)
肉鸡弯曲杆菌噬菌体的筛选及应用·····	席丽,秦新喜,孙新峰,宋毓民,李志强(3273)
基于 LC-MS 代谢组学的植物乳杆菌发酵黄芪的代谢产物分析·····	乔宏兴,张立恒,张晓静,宋予震,边传周(3283)
基于 16S rRNA 测序分析正常与腹泻牦牛犊牛粪便细菌区系组成·····	张玉莹,刘书杰,冯宇哲,张晓卫,崔占鸿(3293)
松针粉对蛋鸡生产性能、蛋品质、血清生化指标和抗氧化指标的影响·····	王前光,张旭,朱静波,王兰,周丹,李昊帮,蒋桂韬(3303)
<b>· 遗 传 繁 育 ·</b>	
乌珠穆沁羊 <i>DGAT1</i> 、 <i>NR6A1</i> 、 <i>MAN1A1</i> 基因多态性与其生长性状的关联分析·····	张晋华,尚明玉,胡文萍,张莉(3312)
荷斯坦奶牛休息时间的群体特征及影响因素分析·····	马龙刚,安涛,张海亮,竹磊,王磊,宁景扬,王炎,郭刚,黄锡霞,王雅春(3323)
绵羊 <i>B4GALNT2</i> 和 <i>ESR1</i> 基因多态性及其与产羔数的关联分析·····	荣轩,邵顺成,梁鹏,张天闻,邹诗凡,孟科,强浩,冯登侦(3332)
利用 Tild-CRISPR/Cas9 定点编辑荷斯坦种公牛的无角 Pc 位点·····	王欢,朱化彬,李俊良,邹惠影,赵善江(3343)
二甲双胍对牛骨骼肌卫星细胞增殖与分化的影响·····	刘秋华,朱菲菲,王轶敏,张林林,李新,郭益文,郭宏,丁向彬(3354)
松辽黑猪 <i>NR5A2</i> 基因多态性及其与繁殖性状的关联分析·····	张云鹏,刘庆雨,张琪,高一,张庆,张净博,张树敏(3361)
中国荷斯坦牛干奶期长度的群体特征及其与生产性能的关系·····	宁景扬,马龙刚,陈紫薇,安涛,常瑶,王凯,王磊,陈少侃,张帆,郭刚,张海亮,王雅春(3368)

褪黑素对脂多糖刺激的滩羊骨骼肌卫星细胞炎性因子表达的影响.....  
..... 马思佳,刘 媛,汪序忠,李亭亭,段 星,杨松柏,宋 丹,李向臣(3378)

G 蛋白偶联受体 50 在牦牛卵母细胞体外成熟过程中的表达与亚细胞定位研究 .....  
..... 姚 颖,陈 艳,熊显荣,泽让东科,柴志欣,吉文汇,兰道亮(3387)

激素剂量、超排间隔及重复超排次数对和牛重复超排效果的影响 .....  
..... 王 林,庞云渭,郝海生,宋金辉,赵善江,杜卫华,赵学明,邹惠影,朱化彬(3394)

全基因组测序在畜禽中应用的研究进展..... 杨德智,侯冠彧,施力光,曹 婷,周 雄,赵艳红(3403)

## • 预 防 兽 医 •

猴头菇多糖对 MDRV 感染 RAW264.7 细胞 TLR3/TRIF 诱导表达及病毒复制的影响.....  
..... 严 萍,林绍青,李明慧,孙雪宁,李 健,黄一帆,吴异健(3415)

新城疫病毒 M 蛋白单克隆抗体的制备与鉴定..... 曾建宇,董振远,贾文凤,张国中,薛 佳(3423)

宿主蛋白 ANP32A 对流感病毒功能影响的研究进展..... 张晓璇,郭 晶,李旭勇(3432)

牛呼吸道合胞体病毒 G 蛋白抗原区原核表达及反应原性鉴定 .....  
..... 武春霞,周雅坪,郭 婷,崔 琦,王宇琛,田广原,思 汗,孙衍立,郝永清(3438)

H9N2 亚型禽流感病毒与其他病原混合感染的研究进展 .....  
..... 江 宁,尹 航,张岩威,李紫馨,池晓娟,王 松(3447)

表达 A 亚群禽白血病病毒 Gp85 蛋白的乳酸菌的构建 .....  
..... 李鼎伟,高可丽,曾 扬,方 春,杨玉莹,刘 晶,梁雄燕(3456)

## • 基 础 兽 医 •

石河子地区某规模化奶牛场肺炎克雷伯菌的分离鉴定及耐药性分析.....  
..... 王哲红,吴桐忠,赵玉宾,张星星,韩猛立,钟发刚,胡建军,黄 新(3464)

高渗对多重耐药大肠杆菌外排泵和外膜孔道蛋白基因表达及其生长的影响.....  
..... 孙海峰,谭艾娟,吕世明,罗钰嘉,纪琦琪,艾仁丽,路星星,冯 丹(3473)

犬脓皮病耐甲氧西林伪中间型葡萄球菌抗菌药耐药性及消毒剂抗性研究进展.....  
..... 袁玮艺,林小枫,张宇豪,肖劲男,王 妍(3483)

撒坝猪源大肠杆菌高致病性毒力岛诱导病理损伤的超微结构特征.....  
..... 单春兰,张 博,赵维薇,王 浩,杨 伟,邓 静,赵 汝,高利波,肖 鹏,吕龙宝,高 洪(3491)

# CHINA ANIMAL HUSBANDRY & VETERINARY MEDICINE

Vol.48 No.9 (Sep. 2021)

## SELECTED CONTENTS

### • Biotechnology •

- Construction of ovine *INHBB*, *SMAD4* and *FGF18* genes dual-luciferase reporter and validation of their targeting relationship with miR-370-3p ..... LI Zhifeng, CHU Mingxing, SUN Wei (3109)
- Screening of candidate miRNA for regulating Xiang pig reproduction ..... LU Huan, NIU Xi, HUANG Yali, LI Sheng, RAN Xueqin, HUANG Shihui, WANG Jiafu (3118)
- Effect of *HSD17B4* gene interference on milk fat and casein in buffalo mammary epithelial cell ..... DUAN Anqin, LU Xingrong, MA Xiaoya, LIANG Shasha, DENG Tingxian (3128)
- Cloning of *PDGFD* gene and its expression in different adipose tissue in sheep ..... LIU Jinrui, LI Zhonghui, JIANG Fangfang, MA Yila, LI Wenrong, LI Haiying (3138)
- Amplification, sequence feature and expression pattern of *Snai2* gene in Qinchuan cattle ..... TIAN Yuan, LONG Feng, LI Anqi, CHEN Jiayue, YANG Sen, ZAN Linsen, CHENG Gong (3147)
- Cloning, bioinformatics and tissue expression analysis of *DGATs* genes in Yanbian Yellow cattle ..... GUO Panpan, JIN Xin, SUN Jianfu, LI Qiang, LI Xiangzi, YAN Changguo (3158)
- Bioinformatics analysis of *ABCD* gene family in buffalo and expression analysis of *ABCD1* gene ..... MA Xiaoya, LIANG Yanyin, LU Xingrong, DUAN Anqin, LIANG Shasha, DENG Tingxian (3171)

### • Physiology and Biochemistry •

- Effect of antenatal exercise on indices of physiological metabolism in transition dairy cow ..... JIANG Jing, MA Li, LUO Qiao, LUO Zhengzhong, SHEN Lihong, YU Shumin, TAO Jinzhong, CAO Suizhong (3183)
- An overview of skeletal muscle fiber characteristics and developmental mechanism of livestock and poultry ..... SHI Hongmei, HE Yang, DU Yanli, LIU Yong, DOU Tengfei, WANG Kun, JIA Junjing, GE Changrong (3191)
- Isolation and identification of plasma exosomes in buffalo calves ..... PANG Chunying, LIANG Shasha, WEN Chongli, CHEN Mingtang, LU Chengwei, WEI Kelong, PAN Yuhong, LIANG Xianwei (3200)
- Research progress on the role of alternative splicing in muscle development ..... ZHOU Xiaonan, DING Yanling, WANG Pengfei, ZHAO Zhiyan, ZHAO Lei, ZHANG Yanfeng, MA Ying, KANG Xiaolong (3206)

### • Animal Nutrition and Feed Science •

- Analysis on dynamic changes of nutrient levels and physiological active substances in pigeon milk at different periods of squabs ..... CHANG Lingling, TANG Qingping, LIU Jiajia, ZHANG Rui, FU Shengyong, MU Chunyu, BU Zhu (3215)
- Effect of lignocellulose on gastrointestinal development and intestinal function of young laying hens ..... ZHU Lihui, LYU Wenwei, KONG Defu, YANG Changsuo (3223)
- Optimization of fermentation technology and selection of culture medium for antimicrobial peptide sublancin produced by *Bacillus subtilis* YT168-6 ..... LIU Yangke, ZHAO Tianxiao, LU Xiaoyin, LI Lei, CHENG Peng, LI Songjian, XIE Shunchang (3232)

- Effects of *Astragalus membranaceus* and dextran sodium sulfate stimulation on intestinal hindgut fermentation and microbial composition of lambs ..... TIAN Quanhua,ZHAO Xu,LIU Yong,WEI Lingyun,TAN Zhiliang,HE Zhixiong(3242)
- Influencing factors and preventive measures of milk fever in cows ..... SHI Fangquan,WANG Hui,ZHANG Fan,XIONG Benhai(3254)
- Effects of jujube polysaccharide on growth performance and immune indexes of immunosuppressive egg-type chicks ... GUO Linxia, MA Kewei,FENG Zhihua,LIU Yanci,LIU Guanzhong,LI Qingyan,GONG Sumei,LI Shupeng,ZHAO Guoxian(3264)
- Screening and application of *Campylobacter* bacteriophage in broilers ..... XI Li,QIN Xinxi,SUN Xinfeng,SONG Yumin,LI Zhiqiang(3273)
- Metabonomics analysis of fermented *Astragalus* by *Lactobacillus plantarum* based on LC-MS metabonomics ..... QIAO Hongxing,ZHANG Liheng,ZHANG Xiaojing,SONG Yuzhen,BIAN Chuanzhou(3283)
- Bacterial flora composition of normal and diarrhea yak calves based on 16S rRNA sequencing ..... ZHANG Yuying,LIU Shujie,FENG Yuzhe,ZHANG Xiaowei,CUI Zhanhong(3293)
- Effect of pine needle powder on production performance,egg quality,serum biochemical and antioxidant indices of laying hens ..... WANG Qianguang,ZHANG Xu,ZHU Jingbo,WANG Lan,ZHOU Dan,LI Haobang,JIANG Guitao(3303)

## • Genetics and Breeding •

- Association analysis between polymorphisms of *DGAT1*,*NR6A1* and *MAN1A1* genes and growth traits in Ujumqin sheep ..... ZHANG Jinhua,SHANG Mingyu,HU Wenping,ZHANG Li(3312)
- Analysis of population characteristics and influencing factors of rest time in Holstein dairy cows ..... MA Longgang,AN Tao,ZHANG Hailiang,ZHU Lei,WANG Lei,NING Jingyang,WANG Yan,GUO Gang,HUANG Xixia,WANG Yachun(3323)
- Polymorphism of *B4GALNT2* and *ESR1* genes and its association with litter size in sheep ..... RONG Xuan,SHAO Shuncheng,LIANG Peng,ZHANG Tianwen,ZOU Shifan,MENG Ke,QIANG Hao,FENG Dengzhen(3332)
- Targeted editing of hornless Pc site in Holstein bulls using Tild-CRISPR/Cas9 ..... WANG Huan,ZHU Huabin,LI Junliang,ZOU Huiying,ZHAO Shanjiang(3343)
- Effects of metformin on proliferation and differentiation of bovine skeletal muscle satellite cells ..... LIU Qihua,ZHU Feifei,WANG Yimin,ZHANG Linlin,LI Xin,GUO Yiwen,GUO Hong,DING Xiangbin(3354)
- Polymorphism of *NR5A2* gene and its association with reproductive traits in Songliao Black pigs ..... ZHANG Yunpeng,LIU Qingyu,ZHANG Qi,GAO Yi,ZHANG Qing,ZHANG Jingbo,ZHANG Shumin(3361)
- Population characteristic of dry period length and its relationship with production performance in Chinese Holstein cattle ..... NING Jingyang,MA Longgang,CHEN Ziwei,AN Tao,CHANG Yao,WANG Kai,WANG Lei,CHEN Shaokan,ZHANG Fan,GUO Gang,ZHANG Hailiang,WANG Yachun(3368)
- Effects of melatonin on the expression of inflammatory factors in skeletal muscle satellite cells stimulated by LPS in Tan sheep ..... MA Sijia,LIU Yuan,WANG Xuzhong,LI Tingting,DUAN Xing,YANG Songbai,SONG Dan,LI Xiangchen(3378)
- Study on the expression and subcellular localization of G protein-coupled receptor 50 during *in vitro* maturation process of yak oocytes ..... YAO Ying,CHEN Yan,XIONG Xianrong,MIPAM Tserang-donko,CHAI Zhixin,JI Wenhui,LAN Daoliang(3387)

Effects of hormone dosage ,superovulation interval and repeated times on repeated superovulation in Wagyu cattle ..... WANG Lin ,PANG Yunwei ,  
HAO Haisheng ,SONG Jinhui ,ZHAO Shanjiang ,DU Weihua ,ZHAO Xueming ,ZOU Huiying ,ZHU Huabin (3394 )

Research progress on whole genome sequencing in livestock and poultry .....  
..... YANG Dezhi ,HOU Guanyu ,SHI Liguang ,CAO Ting ,ZHOU Xiong ,ZHAO Yanhong (3403 )

## • Preventive Veterinary Medicine •

Effects of *Hericium erinaceus* polysaccharide on TLR3/TRIF-induced expression and viral replication in MDRV -infected RAW264. 7 cells ..... YAN Ping ,LIN Shaoqing ,LI Minghui ,SUN Xuening ,LI Jian ,HUANG Yifan ,WU Yijian (3415 )

Preparation and identification of monoclonal antibody against newcastle disease virus M protein .....  
..... ZENG Jianyu ,DONG Zhenyuan ,JIA Wenfeng ,ZHANG Guozhong ,XUE Jia (3423 )

Research progress on the effect of host protein ANP32A on Influenza virus function .....  
..... ZHANG Xiaoxuan ,GUO Jing ,LI Xuyong (3432 )

Prokaryotic expression and reactogenicity identification of G protein antigen region of Bovine respiratory syncytial virus  
... WU Chunxia ,ZHOU Yaping ,GUO Ting ,CUI Qi ,WANG Yuchen ,TIAN Guangyuan ,Sihan ,SUN Yanli ,HAO Yongqing (3438 )

Research progress on Co-infection of H9N2 subtype Avian influenza virus with other pathogens .....  
..... JIANG Ning ,YIN Hang ,ZHANG Yanwei ,LI Zixin ,CHI Xiaojuan ,WANG Song (3447 )

Construction of lactic acid bacteria expressing Avian leukosis virus subgroup A Gp 85 protein .....  
..... LI Dingwei ,GAO Keli ,ZENG Yang ,FANG Chun ,YANG Yuying ,LIU Jing ,LIANG Xiongyan (3456 )

## • Basic Veterinary Medicine •

Isolation ,identification and drug resistance analysis of *Klebsiella pneumoniae* in a large-scale dairy farm in Shihezi area  
..... WANG Zhehong ,  
WU Tongzhong ,ZHAO Yubin ,ZHANG Xingxing ,HAN Mengli ,ZHONG Fagang ,HU Jianjun ,HUANG Xin (3464 )

Effect of hypertonicity on gene expression of efflux pump and outer membrane protein in multidrug resistant  
*Escherichia coli* and its growth .....  
..... SUN Haifeng ,TAN Aijuan ,LYU Shiming ,LUO Yujia ,JI Qiqi ,AI Renli ,LU Xingxing ,FENG Dan (3473 )

Research progress on antimicrobial and disinfectant resistance of methicillin-resistant *Staphylococcus pseudintermedius*  
in canine pyoderma ..... YUAN Weiyi ,LIN Xiaofeng ,ZHANG Yuhao ,XIAO Jinnan ,WANG Yan (3483 )

Ultrastructural characteristics of pathological damage induced by *Escherichia coli* high pathogenicity island from  
Saba pig ..... SHAN Chunlan ,ZHANG Bo ,ZHAO Weiwei ,  
WANG Hao ,YANG Wei ,DENG Jing ,ZHAO Ru ,GAO Libo ,XIAO Peng ,LYU Longbao ,GAO Hong (3491 )