



全国中文核心期刊  
中国农业核心期刊

中国科技核心期刊  
RCCSE 中国核心学术期刊 (A)



Q K 2 1 4 9 9 4 0

7236

CN 11-4843/S

# 中国畜牧兽医

CHINA ANIMAL HUSBANDRY &  
VETERINARY MEDICINE

第48卷 第12期

Vol. 48 No.12

2021年12月



主管：  
主办：

中华人民共和国农业农村部

中国农业科学院北京畜牧兽医研究所

# 中国畜牧兽医

ZHONGGUO XUMU SHOUYI

第 48 卷 第 12 期 2021 年 12 月

## 目 次

### • 生 物 技 术 •

- 山羊生物钟基因 *CLOCK* 真核表达载体的构建和生物信息学分析 .....  
..... 赵泓淙, 高登科, 江海圳, 李雅婷, 李 丹, 马白荣, 斯亚平, 陈华涛(4327)
- 巴马香猪 *CIDEa* 基因克隆及组织表达分析 ..... 罗云彦, 韦崇万, 刘春艳, 刘港怡, 蒋钦杨, 黄艳娜(4339)
- 鸭疫里默氏杆菌 *CAMP* 基因的克隆、原核表达及生物信息学分析 .....  
..... 梅世慧, 陈国权, 阎朝华, 王 娜, 周碧君, 程振涛, 王开功, 文 明(4348)
- miR-18a-5p 在鸡不同生长时期的表达及其生物信息学分析与靶基因预测 .....  
..... 黄正洋, 黄华云, 穆春宇, 李春苗, 王钱保, 黎寿丰, 赵振华(4361)
- 中国荷斯坦奶牛 *CCR5* 基因克隆、生物信息学及表达分析 .....  
..... 陈伶慧, 张文婷, 申 祥, 张 伟, 郭利亚, 张子敬, 徐 莉, 白跃宇, 张晓建(4372)
- 猪 *SENP1* 基因克隆、生物信息学分析与表达研究 .....  
..... 戴政列, 朱静静, 陈振宇, 周晓龙, 汪 涵, 李向臣, 赵阿勇, 杨松柏(4382)
- 羊源 D 型多杀性巴氏杆菌感染小鼠脾脏转录组分析 ..... 李 彬,  
..... 陈巧玲, 程逸文, 陈 杰, 张振兴, 安 琦, 黄惠娴, 刘志勇, 翟 哲, 满初日嘎, 王凤阳, 杜 丽, 陈 思(4391)
- 单碱基编辑技术的应用研究进展 .....  
..... 徐 茜, 杨 莎, 郝海生, 杜卫华, 庞云渭, 赵善江, 邹惠影, 朱化彬, 李树静, 余文莉, 赵学明(4403)

### • 生 理 生 化 •

- 过表达 *JHDM2A* 对猪 iPSCs 诱导效率的影响 ..... 任 宣, 宋延霞, 孙 乐, 黄时海, 石德顺, 李湘萍(4412)
- 葛根素对松辽黑猪前体脂肪细胞成脂分化的影响 .....  
..... 吕香州, 魏铭宏, 吴思惠, 罗晓彤, 张 琦, 金 一, 于永生(4422)
- miRNA 调节卵泡颗粒细胞凋亡及其机制的研究进展 .....  
..... 李 喆, 佟俊硕, 张大崇, 王丙云, 陈胜锋, 刘璇颖(4429)

### • 动物营养与饲料科学 •

- 湖羊羔羊早期断奶前后胃肠道发育、酶活性及发酵参数的变化研究 .....  
..... 韩铖星, 张成新, 李 勇, 蔡小芳, 刘 鹏, 郭艳丽, 韩向敏(4442)

- 中国青贮玉米中霉菌毒素的污染情况分析与动物健康风险评估.....  
..... 张欣昕,张福金,张尧,郭志刚,孙林,刘广华,莎娜(4451)
- 不同月龄阉割对延边黄牛高档部位肌肉脂肪酸含量的影响..... 刘田,高青山,李香子,严昌国(4460)
- 5-羟色氨调控动物采食的研究进展 ..... 谢开来,王丽娜(4468)
- 餐厨废弃物饲料化技术及其在动物生产中的应用.....  
..... 崔艺燕,邓盾,田志梅,鲁慧杰,刘志昌,李家洲,马现永,张琦,兰永辉(4478)
- 蒸汽爆破技术在玉米秸秆饲料化利用中的研究进展 ..... 聂德超,张卓,赵琛,李艳玲(4488)
- 遗传繁育 •
- 白藜芦醇和褪黑素对绵羊胎儿成纤维细胞转染及卵母细胞体外成熟的影响.....  
..... 姚昱君,李广栋,吴昊,  
马文奎,杨海,关盛宇,吕东颖,付瑶,朱天奇,姬鹏云,谭鑫星,赵万民,连正兴,张鲁,刘国世(4497)
- 基于转录组测序鉴定猪肌内脂肪沉积相关生物学通路及候选基因 ... 孙菁希,逄世龙,孙敬春,褚瑰燕(4508)
- 北京地区荷斯坦牛乳糖率影响因素分析及遗传参数估计.....  
..... 余厚默,竹磊,张海亮,常瑶,杨桐桐,郭刚,刘林,王雅春(4520)
- 松辽黑猪 METTL23 基因多态性及其与繁殖性状的关联分析 .....
- ..... 张琪,李娜,于永生,刘庆雨,张庆,高一,刘洪亮,张云鹏,张净搏,张树敏(4530)
- 东佛里生羊 MSTN 基因多态性及其与生长性状的关联分析 .....
- ..... 张磊,李丹妮,王钰晨,杨丽春,何静,宋宇轩(4537)
- 不同乳脂率德宏奶水牛乳腺组织脂滴形成相关基因的表达研究.....  
..... 唐娜,江俊才,王梦迪,茶学典,张永云,杨忠,李卫真(4545)
- 中国荷斯坦奶牛不同地区、泌乳天数及胎次的产奶量校正系数研究 .....
- ..... 徐伟,董飞,马志惯,亓建刚,常瑶,陈少侃,姜兴刚,王雅春(4554)
- 延边黄牛 lncRNA MEG3 基因多态性及其与生长性状的关联分析 .....
- ..... 田佺,赵袆,王卓,刘磊,张君正,戢爽(4567)
- 马鹿的起源进化与遗传多样性研究进展 ..... 房瑞新,田雪琪,邹晨,董依萌,刘欣,邢秀梅(4575)
- 黑色素形成调控机理及乌骨绵羊黑色素沉积候选基因研究进展.....  
..... 刘海霞,朱爱文,王步忠,耿昕之,郑安康(4588)

• 预防兽医 •

- 鼠伤寒沙门菌 Hfq 依赖型 sRNA GcvB 对Ⅲ型分泌系统相关基因调控作用的研究.....  
..... 段世宇,杨阳,张家莉,潘永,杨琦,周碧君(4597)

表达牛乳铁蛋白肽的重组乳酸乳球菌微胶囊制备工艺的优化	张珺妍,谭宏超,陈佩佩,王晓娜,姜艳平,崔文,乔薪瑗,王丽,周晗,徐义刚,李一经,唐丽杰(4607)
猪戊型肝炎病毒 ORF3 蛋白影响 HepG2 细胞核黄素代谢的 lncRNA-mRNA 调控网络的鉴定	焦寒伟,周志雄,李梦娟,肖玉,李博文,郭晓奕,曾慧,顾国婧,帅学宏(4618)
不同来源传染性支气管炎病毒诱导 SPF 鸡发病的免疫机制研究	马占邦,许丽文,王芳芳,张莉莉,侯雨彤,韩宗玺,马得莹(4628)
猪流行性腹泻病毒 S1D 蛋白的优化表达及其单克隆抗体的制备	李洁森,孙荣航,邝燕齐,陈路漫,刘青,郭霄峰(4641)
鸡传染性法氏囊病病毒 VP2 与白喉毒素截短体 DT390 融合蛋白的真核表达及免疫原性检测	孟维金,范阔海,常熊熊,尹伟,李宏全,王志瑞(4652)
利用宏病毒组学对鹅痛风病原的鉴定	王安平,郝福星,张硕,谢军,刘莉,朱善元(4661)
J 亚群禽白血病病毒与粪肠球菌混合感染的诊断及相关基因分析	刘蔓蔓,温贵兰,文明,张小波,胡璇,孙芸,张秀莉(4671)
<b>• 基 础 兽 医 •</b>	
乙酰氨基阿维菌素缓释注射剂中乙酰氨基阿维菌素含量与有关物质 HPLC 检测方法的建立	耿响,刘希望,杨亚军,李剑勇(4681)
东南沿海地区水禽源大肠杆菌耐药表型及耐药基因型的调查	刘凯迪,罗华东,王琳琳,王长珍,王民歌,廖晓萍(4690)
富硒乳酸菌对黄曲霉毒素 B <sub>1</sub> 诱导鸡小肠上皮细胞凋亡的影响	李元辉,傅春妮,李鹏程,彭玉凯,李留安,张建斌,秦顺义(4702)
T-2 毒素致猪肾细胞损伤及氧化应激相关机理的研究	熊款款,吴映欣,易思亮,杨凌宸(4710)
绿原酸对 FAdV-4 的抑制作用及其对鸡胚肝脏炎性因子和信号分子表达的影响	崔淹鸽,李京帅,李银聚,张春杰(4718)
禽类产品及饲料中尼卡巴嗪药物检测分析方法研究进展	尹永康,王晓亮,崔艳丽,梁晓(4725)
α-酮戊二酸二甲酯预处理对犬脂肪间充质干细胞氧化应激损伤的保护作用	姚家威,黄钰洁,黄丽贞,阮慧敏,陈志胜,王丙云,陈胜锋,张晖,白银山,刘璨颖,计慧琴(4735)
《中国畜牧兽医》2021 年(48 卷)总目次	( I )

# CHINA ANIMAL HUSBANDRY & VETERINARY MEDICINE

Vol. 48 No. 12 (Dec. 2021)

## SELECTED CONTENTS

### • Biotechnology •

- Construction of eukaryotic expression vector and bioinformatics analysis of circadian *CLOCK* gene in goats .....  
..... ZHAO Hongcong, GAO Dengke, JIANG Haizhen, LI Yating, LI Dan, MA Bairong, JIN Yaping, CHEN Huatao(4327)
- Cloning and tissue expression of *CIDEa* gene in Bama Xiang pig .....  
..... LUO Yunyan, WEI Chongwan, LIU Chunyan, LIU Gangyi, JIANG Qinyang, HUANG Yanna(4339)
- Cloning, prokaryotic expression and bioinformatics analysis of *CAMP* gene of *Riemerella anatipestifer* .....  
MEI Shihui, CHEN Guoquan, YAN Chaohua, WANG Na, ZHOU Bijun, CHENG Zhentao, WANG Kaigong, WEN Ming(4348)
- Gene expression of miR-18a-5p at different growth stages and its bioinformatics analysis and target gene prediction  
in chicken .....  
HUANG Zhengyang, HUANG Huayun, MU Chunyu, LI Chunmiao, WANG Qianbao, LI Shoufeng, ZHAO Zhenhua(4361)
- Cloning, bioinformatics and expression analysis of *CCR5* gene in Chinese Holstein dairy cows ..... CHEN Linghui,  
ZHANG Wenting, SHEN Xiang, ZHANG Wei, GUO Liya, ZHANG Zijing, XU Ping, BAI Yueyu, ZHANG Xiaojian(4372)
- Cloning, bioinformatics analysis and expression of porcine *SENP1* gene ..... DAI Zhenglie,  
ZHU Jingjing, CHEN Zhenyu, ZHOU Xiaolong, WANG Han, LI Xiangchen, ZHAO Ayong, YANG Songbai(4382)
- Transcriptome analysis of spleen of mouse infected with *Pasteurella multocida* type D from goat .....  
..... LI Bin, CHEN Qiaoling, CHENG Yiwen, CHEN Jie, ZHANG Zhenxing,  
AN Qi, HUANG Huixian, LIU Zhiyong, ZHAI Zhe, MAN Churiga, WANG Fengyang, DU Li, CHEN Si(4391)
- Research progress on application of single base editing technology ..... XU Xi, YANG Sha, HAO Haisheng,  
DU Weihua, PANG Yunwei, ZHAO Shanjiang, ZOU Huiying, ZHU Huabin, LI Shujing, YU Wenli, ZHAO Xueming(4403)

### • Physiology and Biochemistry •

- Effect of overexpression of JHDM2A on iPSCs induction efficiency in pigs .....  
..... REN Xuan, SONG Yanxia, SUN Le, HUANG Shibai, SHI Deshun, LI Xiangping(4412)
- Effect of puerarin on adipogenic differentiation of preadipocytes in Songliao Black pig .....  
..... LYU Xiangzhou, WEI Minghong, WU Sihui, LUO Xiaotong, ZHANG Qi, JIN Yi, YU Yongsheng(4422)
- Research advances on miRNA in regulating the apoptosis of follicular granulosa cells and its mechanism .....  
..... LI Xuan, TONG Junshuo, ZHANG Dachong, WANG Bingyun, CHEN Shengfeng, LIU Canying(4429)

### • Animal Nutrition and Feed Science •

- Study on variations of gastrointestinal development, enzyme activity and fermentation parameters of Hu lambs pre- and  
post-early weaning .....  
..... HAN Chengxing, ZHANG Chengxin, LI Yong, CAI Xiaofang, LIU Peng, GUO Yanli, HAN Xiangmin(4442)
- Analysis of mycotoxin contamination and animal health risk assessment in silage corn of China .....  
..... ZHANG Xinjin, ZHANG Fujin, ZHANG Yao, GUO Zhigang, SUN Lin, LIU Guanghua, SHA Na(4451)

- Effects of castration at different months on fatty acid content in muscle of high-grade parts of Yanbian Yellow cattle ..... LIU Tian, GAO Qingshan, LI Xiangzi, YAN Changguo(4460)
- Research progress of 5-hydroxytryptamine on regulating animal feeding intake ..... XIE Kailai, WANG Lina(4468)
- Feed technology of food waste and its application in animal production ..... CUI Yiyan, DENG Dun, TIAN Zhimei, LU Huijie, LIU Zhichang, LI Jiazhou, MA Xianyong, ZHANG Qi, LAN Yonghui(4478)
- Research progress on steam explosion technology in feed utilization of corn straw ..... NIE Dechao, ZHANG Zhuo, ZHAO Chen, LI Yanling(4488)
- **Genetics and Breeding •**
- Effects of resveratrol and melatonin on transfection of sheep fetal fibroblasts and *in vitro* maturation of oocytes ..... YAO Yujun, LI Guangdong, WU Hao, MA Wenkui, YANG Hai, GUAN Shengyu, LYU Dongying, FU Yao, ZHU Tianqi, JI Pengyun, TAN Xinxing, ZHAO Wanmin, LIAN Zhengxing, ZHANG Lu, LIU Guoshi(4497)
- Identification of biological pathways and candidate genes related to porcine intramuscular fat deposition using transcriptome sequencing ..... SUN Jingxi, PANG Shilong, SUN Jingchun, CHU Guiyan(4508)
- Analysis of influencing factors and estimation of genetic parameters for lactose percentage in Holstein cows in Beijing ... YU Houmo, ZHU Lei, ZHANG Hailiang, CHANG Yao, YANG Tongtong, GUO Gang, LIU Lin, WANG Yachun(4520)
- Polymorphism of *METTL23* gene and its association with reproductive traits in Songliao Black pigs ..... ZHANG Qi, LI Na, YU Yongsheng, LIU Qingyu, ZHANG Qing, GAO Yi, LIU Hongliang, ZHANG Yunpeng, ZHANG Jingbo, ZHANG Shumin(4530)
- Polymorphism of *MSTN* gene and its association with growth traits in East Friensian sheep ..... ZHANG Lei, LI Danni, WANG Yuchen, YANG Lichun, HE Jing, SONG Yuxuan(4537)
- Expression of genes related to lipid droplet formation in mammary tissue of Dehong dairy buffalo with different milk fat contents ..... TANG Na, JIANG Juncai, WANG Mengdi, CHA Xuedian, ZHANG Yongyun, YANG Zhong, LI Weizhen(4545)
- Study on milk yield adjustment coefficients for different region, days in milk and parity in Chinese Holstein dairy cows ... XU Wei, DONG Fei, MA Zhifen, QI Jiangang, CHANG Yao, CHEN Shaokan, JIANG Xinggang, WANG Yachun(4554)
- Polymorphisms of lncRNA *MEG3* gene and its correlation with growth traits in Yanbian Yellow cattle ..... TIAN Quan, ZHAO Yi, WANG Zhuo, LIU Lei, ZHANG Junzheng, JI Shuang(4567)
- Research advances on the origin, evolution and genetic diversity of red deer (*Cervus elaphus*) ..... FANG Ruixin, TIAN Xueqi, ZOU Chen, DONG Yimeng, LIU Xin, XING Xiumei(4575)
- Research progress on mechanism of melanin deposition and related candidate genes in Black-bone sheep ..... LIU Haixia, ZHU Aiwen, WANG Buzhong, GENG Xinshi, ZHENG Ankang(4588)
- **Preventive Veterinary Medicine •**
- Study on Hfq dependent sRNA GcvB of *Salmonella typhimurium* on the regulation of type III secretory system related genes ..... DUAN Shiyu, YANG Yang, ZHANG Jiali, PAN Yong, YANG Qi, ZHOU Bijun(4597)
- Optimization of microcapsule preparation technology of recombinant *Lactococcus lactis* expressing bovine lactoferrin peptide ..... ZHANG Junyan, TAN Hongchao, CHEN Peipei, WANG Xiaona, JIANG Yanping, CUI Wen, QIAO Xinyuan, WANG Li, ZHOU Han, XU Yigang, LI Yijing, TANG Lijie(4607)

- Identification of lncRNA-mRNA regulatory network of riboflavin metabolism in HepG2 cells affected by swine Hepatitis E virus ORF3 protein ..... JIAO Hanwei,  
ZHOU Zhixiong, LI Mengjuan, XIAO Yu, LI Bowen, GUO Xiaoyi, ZENG Hui, GU Guojing, SHUAI Xuehong(4618)
- Effects of different origins of Infectious bronchitis virus on immune function in SPF chicken .....  
MA Zhanbang, XU Liwen, WANG Fangfang, ZHANG Lili, HOU Yutong, HAN Zongxi, MA Deying(4628)
- Optimal expression of Porcine epidemic diarrhea virus S1D protein and preparation of its monoclonal antibody .....  
LI Jiesen, SUN Ronghang, KUANG Yanqi, CHEN Luman, LIU Qing, GUO Xiaofeng(4641)
- Eukaryotic expression and immunogenicity detection of fusion protein of chicken Infectious bursal disease virus VP2 and truncated diphtheria toxin DT390 .....  
MENG Weijin, FAN Kuohai, CHANG Xiongxiong, YIN Wei, LI Hongquan, WANG Zhirui(4652)
- Identification of pathogen of gosling gout using viral metagenomics .....  
WANG Anping, HAO Fuxing, ZHANG Shuo, XIE Jun, LIU Li, ZHU Shanyuan(4661)
- Diagnosis and related gene analysis of co-infection of Avian leukemia virus subgroup J and *Enterococcus faecalis* .....  
LIU Manman, WEN Guilan, WEN Ming, ZHANG Xiaobo, HU Xuan, SUN Yun, ZHANG Xiuli(4671)
- Basic Veterinary Medicine •**
- Establishment of HPLC method for determination of eprinomectin and related substances in eprinomectin sustained-release injection ..... GENG Xiang, LIU Xiwang, YANG Yajun, LI Jianyong(4681)
- Investigation on drug resistant phenotype and genotype of *Escherichia coli* from waterfowl in Southeast coastal China ..... LIU Kaidi, LUO Huadong, WANG Linlin, WANG Changzhen, WANG Minge, LIAO Xiaoping(4690)
- Effect of selenium-enriched lactic acid bacteria on apoptosis of chicken small intestinal epithelial cells induced by aflatoxin B<sub>1</sub> ..... LI Yuanhui, FU Chunni, LI Pengcheng, PENG Yukai, LI Liuan, ZHANG Jianbin, QIN Shunyi(4702)
- Mechanism of T-2 toxin induced injury and oxidative stress in PK15 cells .....  
XIONG Kuankuan, WU Yingxin, YI Siliang, YANG Lingchen(4710)
- Inhibitory effect of chlorogenic acid on FAdV-4 and its effects on the expression of inflammatory factors and signal molecules in chicken embryo liver ..... CUI Yange, LI Jingshuai, LI Yinju, ZHANG Chunjie(4718)
- Research progress on the detection and analysis methods of nicarbazine in poultry products and feed .....  
YIN Yongkang, WANG Xiaoliang, CUI Yanli, LIANG Xiao(4725)
- Protective effect of dimethyl α-ketoglutarate pretreatment on oxidative stress in canine adipose-derived mesenchymal stem cells ..... YAO Jiawei, HUANG Yujie, HUANG Lizhen, RUAN Huimin, CHEN Zhisheng, WANG Bingyun, CHEN Shengfen, ZHANG Hui, BAI Yinshan, LIU Canying, JI Huiqin(4735)

# 《中国畜牧兽医》编委会

顾问：张子仪 院士

主任委员：秦玉昌

委员：（按英文字母/汉字笔画排序）

Julang Li, Canada

印遇龙 院士	任继周 院士	麦康森 院士	沈建忠 院士
张改平 院士	陈化兰 院士	夏咸柱 院士	
马月辉 王凤来 王文杰 王立贤 王加启 王楚端 文 杰			
田见晖 朱 奎 朱化彬 朱鸿飞 刘国世 刘建新 李 奎			
李发弟 李俊雅 李胜利 杨汉春 赖于明 张之宣 张文广			
张军民 张宏福 张家骅 陈继兰 范红结 罗海玲 单安山			
赵茹茜 普林森 秦贵信 贾玉山 郭 勇 郭 鑫 曹兵海			
韩雪松 储明星 童光志 谢仕彦 熊本海			

主编：李 琦

副主编：卢庆萍 沼长江

编辑部主任：戴 昉

本期值班编辑：田秀芝

中 国 畜 牧 兽 医  
(月刊, 1974年创刊)

2021年12月20日 第48卷 第12期

China Animal Husbandry & Veterinary Medicine  
(Monthly, Started in 1974)

Vol.48 No.12 December 20, 2021

主 管 中华人民共和国农业农村部

主 办 中国农业科学院北京畜牧兽医研究所

编辑出版 《中国畜牧兽医》编辑部

地 址 北京市海淀区圆明园西路2号

邮 编 100193

电 话 010-62816020 62811226 62810371

传 真 010-62811085

网 址 <http://www.chvm.net>

电子邮件 zgxmsy@caas.cn

印刷装订 北京科信印刷有限公司

国内发行 北京报刊发行局

订购处 全国各地邮电局

国外发行 中国国际图书贸易集团有限公司  
(北京399信箱)

国内定价 50元/期 600元/年

Superintended by Ministry of Agriculture and Rural Affairs, P. R. China

Sponsored by Institute of Animal Sciences, Chinese Academy of Agricultural Sciences (CAAS)

Published by Editorial Department of *China Animal Husbandry & Veterinary Medicine*

Address No.2 West Road Yuanmingyuan, Haidian, Beijing, China

Postcode 100193

Telephone 010-62816020 62811226 62810371

Fax 010-62811085

Website <http://www.chvm.net>

E-mail zgxmsy@caas.cn

Issued by Beijing Kexin Printing Co.,Ltd

Subscription Domestic Post Office

Issued Abroad by International Book Trading Corporation  
P.O.Box 399, Beijing, P.R.China

ISSN 1671-7236 邮发代号：2-215 国内外公开发行

CN 11-4843/S 广告发布登记证号：京海工商广登字20170085号

ISSN 1671-7236



12>