



全国中文核心期刊
中国农林核心期刊

中国科技核心期刊
RCCSE 中国核心学术期刊 (A)

ISSN 1671-7236
CN 11- 4843/S

中国畜牧兽医

CHINA ANIMAL HUSBANDRY &
VETERINARY MEDICINE

第49卷 第8期
Vol. 49 No.8

2022年8月



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

中国畜牧兽医

ZHONGGUO XUMU SHOUYI

第49卷 第8期 2022年8月

目 次

• 生 物 技 术 •

- 山羊干扰素刺激基因 15 克隆、生物信息学分析及亚细胞定位……… 唐井玉,杜汉宇,孟春春,刘光清(2843)
大型迪庆藏猪不同生长阶段肌内脂肪沉积差异表达基因及其调控通路分析……………
聂靖茹,马黎,严达伟,邓俊,张浩,张博,刘金桥,董新星(2855)
WIP1 基因对 3T3-L1 前脂肪细胞增殖分化的影响及其在小鼠不同生长阶段的表达 ………………
王楠,冯保亮,郑云曦,黄雷,王悦,徐松松,张秀玲,刘志国,李奎,牟玉莲(2869)
利用单碱基编辑器定点突变猪肌肉生长抑制素基因的研究…………… 王晶,朱喆,张鹏,毕延震(2880)
绵羊骨代谢相关基因 *VDR* 密码子偏好性分析……………
马建青,杨清芳,宋占锋,贾丁丁,吴东蔚,莫秀芳,徐增年,杨克,吴占勇,籍颖,周荣艳(2888)
不同腹脂率番鸭回肠转录组差异分析…………… 王小骊,王兴鑫,杨彩梅,肖英平,杨华,吕文涛(2899)
阳原驴 *MSTN* 基因生物信息学分析及组织表达研究……………
付永智,马晓君,王茂晗,李哲,陈芝媛,权伟,赵涵,苏咏梅,吴建华,朱文进(2910)
藏绵羊 *KLF7* 基因表达特征分析及其过表达对前脂肪细胞增殖分化的影响……………
张雪萍,石斌刚,金夏阳,王向彦,兰丽娟,时钰,祁有鹏,赵世杰,李少斌,胡江(2920)
猪骨骼肌卫星细胞体外分离培养研究进展…………… 喻宗岗,马海明(2931)

• 营 养 与 饲 料 •

- 13~17 周龄雄性雉鸡饲粮适宜代谢能水平研究……………
陈丽红,赵梦迪,刘可园,宁浩然,崔凯,李光玉,孙伟丽(2943)
缩合单宁对海鲈生长性能、体成分、营养物质表观消化率及肠道组织结构的影响……………
彭凯,陈冰,赵红霞,王丽娟,朱喜锋,黄文(2953)
饲喂蒸汽压片玉米对新疆褐牛增重、瘤胃发酵及微生物多样性的影响……………
杨敏,高雨,许子豪,张九龙,得力努尔·拜山别克,任万平(2961)

• 遗 传 繁 育 •

- 应用 BLUP 方法对猪繁殖性状和生长性状遗传评估的研究……………

杨涛,张敏婕,徐然,张涵,张萌萌,吴克亮(2971)

- 基于选择信号分析揭示猪终端父本群体间性状趋同的关键基因
..... 李望娇, 彭夏, 宋徽, 董文君, 李新云, 赵书红, 马云龙(2982)
- 肅南牦牛群体遗传结构、选择信号分析和 ROH 检测
..... 鲍麒, 包鹏甲, 马晓明, 吴晓云, 孟光耀, 褚敏, 曹红梅, 郎建英, 安玉峰, 梁春年, 阎萍(2992)
- 梅花鹿成纤维细胞因子受体 2 基因多态性及其与茸重性状的关联分析
..... 周雅, 张禾坪, 刘琳玲, 李浩东, 郑军军, 王桂武(3006)
- 鹅产蛋性状全基因组选择信号分析
..... 唐碧徽, 潘璐, 李海英, 赵晓钰, 吴盈萍, 蒋腾, 丁雅文, 吴利楠, 曹妍, 梅志勇(3015)
- 香猪 *CHD3* 基因 3'-侧翼区 264 bp 结构变异的研究
..... 黄月丽, 冉雪琴, 牛熙, 李升, 黄世会, 王嘉福(3026)
- 双氢睾酮对小鼠卵泡颗粒细胞增殖与抗苗勒管激素表达的影响
..... 于凯, 赵玉芬, 翁钰, 王琴, 郝绍瑜, 于泊洋, 杜晨光, 苏布登格日勒, 李海军(3036)
- 拜城油鸡 *FSHR* 基因多态性及其与生产性能的关联分析
..... 丁梦琴, 黑达西·巴哈提, 彭凤强, 胡雅丽, 沙尔山别克·阿不地力大(3044)
- 崂山奶山羊无角间性综合征生殖缺陷基因的基因型分析
..... 张权威, 都萌萌, 程明, 戴正浩, 刘开东, 林晓坤, 高而尚, 秦至莉, 赵金山, 李和刚(3054)
- 猪胎盘营养转运相关基因在不同妊娠期的表达 伍治敏, 胡光玲, 敖政(3062)
- 前列腺素 F_{2α} 及其类似物对哺乳动物生殖影响的研究进展
..... 朱雪丹, 潘学情, 马君艳, 周乐乐, 张守全(3072)

• 预防兽医 •

- 非洲猪瘟病毒 P72 蛋白合成肽疫苗的构建及其免疫效力评估
..... 徐娅玲, 张霁辉, 牛熙, 李升, 黄世会, 冉雪琴, 王嘉福(3083)
- 金黄色葡萄球菌处理对奶牛乳腺上皮细胞外泌体表征的影响
..... 蔡萌, 朱晓艳, 王梦玲, 刘子豪, 熊本海, 杨亮(3091)
- 2019—2021 年鸭坦布苏病毒广西流行毒株遗传多样性分析 熊陈勇, 尹彦文, 施开创, 李军,
..... 郑敏, 韦显凯, 冯淑萍, 龙凤, 屈素洁, 陆文俊, 周洪槿, 黄海莲, 谢守玉, 黎宗强(3099)
- 布鲁氏菌分泌蛋白 BspI 生物信息学分析及多克隆抗体制备
..... 肖洋洋, 马忠臣, 李芮芮, 陈创夫, 郑炜, 王勇, 王鹏雁(3112)

- BPIV3 NP 蛋白的原核表达及其对 BPIV3 灭活疫苗免疫增强作用的研究
..... 王宇琛,田广原,周雅坪,郭 婷,赵红梅,孙雅婕,赵逢森,卞宇晨,于佳梁,郝永清(3122)
- 牛病毒性腹泻病毒 E0 蛋白的原核表达及多克隆抗体制备 王 炜,韩慧慧,丁乃峰,何成强(3131)
- 猪流行性腹泻病毒 HB /HEBEU /2020 株全基因组遗传变异与重组分析
..... 翟新国,郑培培,苏金辉,李庆阳,焦贺静,张若冰,李朋辉(3140)
- 猪轮状病毒江西株 AY01 的分离鉴定
..... 刘小兰,刘昌锦,余文洋,李潇翔,边彦超,黄校花,罗 锋,邓舜洲(3151)
- 鸭疫里默氏杆菌贵州流行株蜂胶灭活疫苗制备
..... 马光强,刘丽娟,陈国权,吴良涛,杨 均,刘军泽,李潇蒙,潘成文,周碧君(3163)
- 猪 IFN- δ 5 的表达纯化及其抗 PEDV 感染的作用分析
..... 宋诗莹,郭玮璐,夏学峰,张 雪,毕振威,张雪寒,范宝超,董海龙,李 彬(3171)
- 牦牛源 BVDV 非结构蛋白 NS5A 的原核表达及抗原表位分析
..... 王慧慧,冯茜莉,蒲飞洋,李易聪,汪梦竹,周小凯,赵泽阳,马忠仁,李 哲,马晓霞(3180)
- 基于 CRISPR-Cas 系统的病原体检测研究进展 张庆勋,钟震宇,郭青云,何宏轩,白加德(3190)

• 基 础 兽 医 •

- 基于网络药理学及分子对接技术研究黄芪调控仔猪肠道菌群失调性腹泻的作用
..... 孙悦龙,张梦洁,豆佳红,王小莹,戴小枫,李秀梅(3200)
- 广东省猪传染性胸膜肺炎放线杆菌分离鉴定及耐药表型和耐药基因检测与分析
..... 徐民生,柯海意,施科达,杨冬霞,翟少伦,臧莹安,李春玲(3212)
- 中药联合益生菌对大肠杆菌性小鼠腹泻的保护作用
..... 李春亭,王沙沙,赵 欣,王 巍,葛冰洁,张雪梅(3226)
- 伪狂犬病毒感染对 BHK-21 悬浮细胞内质网应激和未折叠蛋白反应的影响
..... 陈 丽,倪敏舒,徐 悅,鲍 烹,庄腾寒,冯 磊,郭美锦(3235)
- 副猪嗜血杆菌血清 7 型菌株毒力及耐药性分析
..... 王治方,徐引弟,朱文豪,张青娴,焦文强,李海利,王克领(3245)
- 褪黑素受体 MT1 和 MT2 在绵羊胃中的分布及表达
..... 李卫东,蒋玉婷,段宏伟,何海军,杨 帅,丁自强,吴建新,张恩秋,胡俊杰(3256)
- 植物乳杆菌抑菌蛋白的分离鉴定及抑菌特性研究
..... 李小宁,李 军,尹杨燕,李常挺,马春霞,陶 立,龚 俞,钟舒红,白慧丽,彭 昊,廖玉英(3263)

CHINA ANIMAL HUSBANDRY & VETERINARY MEDICINE

Vol .49 No .8 (August 2022)

SELECTED CONTENTS

• Biotechnology •

- Cloning ,bioinformatics analysis and subcellular localization of interferon -stimulated gene 15 in goats
..... TANG Jingyu ,DU Hanyu ,MENG Chunchun ,LIU Guangqing (2843)
- Analysis of differentially expressed genes and regulation pathways of intramuscular fat deposition in large Diqing Tibetan pigs at different growth stages
..... NIE Jingru ,MA Li ,YAN Dawei ,DENG Jun ,ZHANG Hao ,ZHANG Bo ,LIU Jinqiao ,DONG Xinxing (2855)
- Effects of *WIP1* gene on proliferation and differentiation of 3T3-L1 preadipocytes and its expression in different growth stages of mice WANG Nan ,FENG Baoliang ,ZHENG Yunxi ,
..... HUANG Lei ,WANG Yue ,XU Songsong ,ZHANG Xiuling ,LIU Zhiguo ,LI Kui ,MU Yulian (2869)
- Site-directed mutagenesis of porcine myostatin gene using single base editor
..... WANG Jing ,ZHU Zhe ,ZHANG Peng ,BI Yanzhen (2880)
- Analysis of codon usage bias of *VDR* gene related to bone metabolism in *Ovis aries*
..... MA Jianqing ,YANG Qingfang ,SONG Zhanfeng ,JIA Dingding ,
..... WU Dongwei ,MO Xiufang ,XU Zengnian ,YANG Ke ,WU Zhanyong ,JI Ying ,ZHOU Rongyan (2888)
- Analysis of ileum transcriptome differences in Muscovy ducks with different abdominal fat rates
..... WANG Xiaoli ,WANG Xingxin ,YANG Caimei ,XIAO Yingping ,YANG Hua ,LYU Wentao (2899)
- Bioinformatics analysis and tissue expression of *MSTN* gene in Yangyuan donkeys
..... FU Yongzhi ,MA Xiaojun ,WANG Maohan ,
..... LI Zhe ,CHEN Zhiyuan ,QUAN Wei ,ZHAO Han ,SU Yongmei ,WU Jianhua ,ZHU Wenjin (2910)
- Expression characterization analysis of *KLF7* gene and effects of its overexpression on proliferation and differentiation of preadipocytes in Tibetan sheep ZHANG Xueping ,SHI Bingang ,JIN Xiayang ,
..... WANG Xiangyan ,LAN Lijuan ,SHI Yu ,QI Youpeng ,ZHAO Shijie ,LI Shaobin ,HU Jiang (2920)
- Research progress on isolation and culture of porcine skeletal muscle satellite cells *in vitro*
..... YU Zonggang ,MA Haiming (2931)

• Nutrition and Feed •

- Study on optimum dietary metabolizable energy level of male pheasants from 13 to 17 weeks of age
..... CHEN Lihong ,ZHAO Mengdi ,LIU Keyuan ,NING Haoran ,CUI Kai ,LI Guangyu ,SUN Weili (2943)
- Effects of condensed tannins on growth performance ,body composition ,apparent digestibility of nutrients ,and intestinal morphology of *Lateolabrax maculatus*
..... PENG Kai ,CHEN Bing ,ZHAO Hongxia ,WANG Lijuan ,ZHU Xifeng ,HUANG Wen (2953)
- Effects of feeding steam-flaked corn on weight gain ,rumen fermentation and microbial diversity of Xinjiang Brown cattle
..... YANG Min ,GAO Yu ,XU Zihao ,ZHANG Jiulong ,DELINUER • Baishanbieke ,REN Wanping (2961)

• Genetics and Breeding •

- Study on genetic evaluation of reproductive and growth traits in pigs by BLUP method
..... YANG Tao ,ZHANG Mingjie ,XU Ran ,ZHANG Han ,ZHANG Mengmeng ,WU Keliang (2971)
- Selection signature analysis reveals the key genes associated with the convergence traits among porcine terminal sire
populations LI Wangjiao ,PENG Xia ,SONG Hui ,DONG Wenjun ,LI Xinyun ,ZHAO Shuhong ,MA Yunlong (2982)
- Genetic structure ,selection signal analysis and ROH detection of Sunan yak population
..... BAO Qi ,BAO Pengjia ,MA Xiaoming ,WU Xiaoyun ,MENG Guangyao ,
..... CHU Min ,CAO Hongmei ,LANG Jianying ,AN Yufeng ,LIANG Chunlian ,YAN Ping (2992)
- Analysis of *FGFR2* gene polymorphism and their correlation with antler weight traits in sika deer
..... ZHOU Ya ,ZHANG Heyang ,LIU Linling ,LI Haodong ,ZHENG Junjun ,WANG Guiwu (3006)
- Genome-wide selection signal analysis of laying traits in geese TANG Bihui ,PAN Lu ,LI Haiying ,ZHAO Xiaoyu ,
..... WU Yingping ,JIANG Teng ,DING Yawen ,WU Linan ,CAO Yan ,MEI Zhiyong (3015)
- Study on 264 bp structural variation of 3'-flanking region of *CHD3* gene in Xiang pigs
..... HUANG Yueli ,RAN Xueqin ,NIU Xi ,LI Sheng ,HUANG Shihui ,WANG Jiafu (3026)
- Effects of dihydrotestosterone on proliferation and expression of anti-Müllerian hormone of mouse granulosa cells
..... YU Kai ,ZHAO Yufen ,WENG Yu ,WANG Qin ,
..... HAO Shaoyu ,YU Boyang ,DU Chenguang ,SUBUDENG Gerile ,LI Haijun (3036)
- Analysis of polymorphisms of *FSHR* gene and its association with production performance of Baicheng You chickens
..... DING Mengqin ,HEIDAXI · Bahati ,PENG Fengqiang ,HU Yali ,SHAERSHANBIEKE · Abudilida (3044)
- Genotypic analysis of polled intersex syndrome reproductive defect gene in Laoshan dairy goats
..... ZHANG Quanwei ,DU Mengmeng ,CHENG Ming ,
..... DAI Zhenghao ,LIU Kaidong ,LIN Xiaokun ,GAO Ershang ,QIN Zhili ,ZHAO Jinshan ,LI Hegang (3054)
- Expression of nutrition transport-related genes in porcine placenta at different gestation periods
..... WU Zhimin ,HU Guangling ,AO Zheng (3062)
- Research progress on the effects of prostaglandin F_{2α} and its analogues on the reproductive performance of mammal
..... ZHU Xuedan ,PAN Xueqing ,MA Junyan ,ZHOU Lele ,ZHAO Shouquan (3072)

• Preventive Veterinary Medicine •

- Construction of synthetic peptide vaccine of African classical swine fever virus P 72 protein and evaluation of its immune
efficacy XU Yaling ,ZHANG Jihui ,NIU Xi ,LI Sheng ,HUANG Shihui ,RAN Xueqin ,WANG Jiafu (3083)
- Effect of *Staphylococcus aureus* on exosome characterization of mammary epithelial cells in dairy cows
..... CAI Meng ,ZHU Xiaoyan ,WANG Mengling ,LIU Zihao ,XIONG Benhai ,YANG Liang (3091)
- Genetic diversity analysis of Duck tembusu virus in Guangxi during 2019-2021
..... XIONG Chenyong ,YIN Yanwen ,SHI Kaichuang ,LI Jun ,ZHENG Min ,WEI Xiankai ,FENG Shuping ,
..... LONG Feng ,QU Sujie ,LU Wenjun ,ZHOU Hongjin ,HUANG Hailian ,XIE Shouyu ,LI Zongqiang (3099)
- Bioinformatic analysis and polyclonal antibody preparation of *Brucella* secreted protein BspI
..... XIAO Yangyang ,MA Zhongchen ,LI Ruirui ,CHEN Chuangfu ,ZHENG Wei ,WANG Yong ,WANG Pengyan (3112)
- Prokaryotic expression of BPIV3 NP protein and its immunoenhancing effect on the BPIV3 inactivated vaccine
..... WANG Yuchen ,TIAN Guangyuan ,ZHOU Yaping ,GUO Ting ,ZHAO Hongmei ,
..... SUN Yajie ,ZHAO Fengmiao ,BIAN Yuchen ,YU Jialiang ,HAO Yongqing (3122)

- Prokaryotic expression of Bovine viral diarrhea virus E⁰ protein and preparation of polyclonal antibody WANG Wei ,HAN Huihui,DING Naizheng ,HE Chengqiang(3131)
- Genetic variation and recombination analysis of whole genome of Porcine epidemic diarrhea virus HB /HEBEU/2020 strain ZHAI Xinguo ,ZHENG Peipei ,SU Jinhui ,LI Qingyang ,JIAO Hejing ,ZHANG Ruobing ,LI Penghui(3140)
- Isolation and identification of Porcine rotavirus Jiangxi strain AY 01 LIU Xiaolan ,LIU Changjin ,YU Wenyang , LI Xiaoxiang ,BIAN Yanchao ,HUANG Xiaohua ,LUO Feng ,DENG Shunzhou(3151)
- Preparation of propolis inactivated vaccine of *Riemerella anatipestifer* epidemic strain in Guizhou MA Guangqiang ,LIU Lijuan ,CHEN Guoquan , WU Liangtao ,YANG Jun ,LIU Junze ,LI Xiaomeng ,PAN Chengwen ,ZHOU Bijun(3163)
- Expression and purification of porcine IFN- δ 5 and its effect analysis against PEDV infection SONG Shiying ,GUO Weilu ,XIA Xuefeng , ZHANG Xue ,BI Zhenwei ,ZHANG Xuehan ,FAN Baochao ,DONG Hailong ,LI Bin(3171)
- Prokaryotic expression and antigen epitope for non-structural protein NS5A of BVDV isolated from yak WANG Huihui ,FENG Xili ,PU Feiyang ,LI Yicong , WANG Mengzhu ,ZHOU Xiaokai ,ZHAO Zeyang ,MA Zhongren ,LI Zhuo ,MA Xiaoxia(3180)
- Recent advances of pathogens detection based on CRISPR-Cas system ZHANG Qingxun ,ZHONG Zhenyu ,GUO Qingyun ,HE Hongxuan ,BAI Jiade(3190)

• Basic Veterinary Medicine •

- Effects of *Astragalus membranaceus* (Fisch.) Bunge. on piglets flora imbalance diarrhea based on network pharmacology and molecular docking SUN Yuelong ,ZHANG Mengjie ,DOU Jiahong ,WANG Xiaoying ,DAI Xiaofeng ,LI Xiumei(3200)
- Isolation and identification of *Actinobacillus pleuropneumoniae* from Guangdong province and detection and analysis of drug resistance phenotype and gene XU Minsheng ,KE Haiyi ,SHI Keda ,YANG Dongxia ,ZHAI Shaolun ,ZANG Yingan ,LI Chunling(3212)
- Protective effect of traditional Chinese medicine combined with probiotics on *E.coli* diarrheain mice LI Chunting ,WANG Shasha ,ZHAO Xin ,WANG Wei ,GE Bingjie ,ZHANG Xuemei(3226)
- Effect of PRV infection on the endoplasmic reticulum stress and unfolded protein response in suspension -cultured BHK-21 cells CHEN Li ,NI Minshu ,XU Yue ,BAO Xi ,ZHUANG Tenghan ,FENG Lei ,GUO Meijin(3235)
- Analysis of virulence and drug resistance of *Haemophilus parasuis* serotype 7 strains WANG Zhifang ,XU Yindi ,ZHU Wenhao ,ZHANG Qingxian ,JIAO Wenqiang ,LI Haili ,WANG Keling(3245)
- Distribution and expression of melatonin receptors MT1 and MT2 in various stomach tissues of sheep LI Weidong ,JIANG Yuting ,DUAN Hongwei , HE Haijun ,YANG Shuai ,DING Ziqiang ,WU Jianxin ,ZHANG Enqiu ,HU Junjie(3256)
- Isolation ,identification and antibacterial property of antibacterial proteins from *Lactobacillus plantarum* LI Xiaoning ,LI Jun ,YIN Yangyan ,LI Changting , MA Chunxia ,TAO Li ,GONG Yu ,ZHONG Shuhong ,BAI Huili ,PENG Hao ,LIAO Yuying(3263)

《中国畜牧兽医》编委会

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	侯水生 院士	姚 斌 院士	夏咸柱 院士	谯仕彦 院士
马月辉	王凤来	王文杰	王立贤	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	呙于明 张文广 张军民
张宏福	张家骅	陈继兰	范红结	罗会颖 罗海玲 单安山
赵茹茜	昝林森	秦贵信	贾玉山	郭 勇 郭 鑫 曹兵海
韩雪松	储明星	童光志	熊本海	

主编：李 琦

副主编：卢庆萍 藏长江

编辑部主任：戴 眯

本期值班编辑：董晓云

中 国 畜 牧 兽 医

（月刊，1974年创刊）

2022年8月5日 第49卷 第8期

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

网 址 <http://www.chvm.net>

电子邮件 zgxm@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

China Animal Husbandry & Veterinary Medicine

(Monthly, Started in 1974)

Vol.49 No.8 August 5, 2022

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

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

E-mail zgxm@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 国外代号：BM3517
CN 11-4843/S 广告发布登记证号：京海工商广登字20170085号

ISSN 1671-7236



0 8>