



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50卷 第1期

Vol. 50 No.1

2023年1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 50 卷 第 1 期 2023 年 1 月

目 次

• 生 物 技 术 •

- 羊口疮病毒 129 蛋白互作宿主蛋白的筛选与 *C1QBP* 基因的克隆分析 .....  
..... 但一斤,向 华,张焕容,杨 璐,任玉鹏,徐颂为,何翊国,朱江江(1)  
鸡 *Wnt* 基因家族生物信息学分析及表达 ..... 李欣燃,张青艳,查玮薇,朱 森(15)  
布鲁氏菌 *BPE159* 基因缺失株的构建及 *BPE159* 蛋白对细胞自噬因子表达的影响 .....  
..... 魏春燕,郭 嘉,朱德馨,张 伟,朱嘉乐,邓兴梅,贾思锋,刘良波,张 辉(26)  
基于蛋白质组学技术分析初乳和常乳摄入对初生犊牛肝脏蛋白表达的影响 .....  
..... 吴 涛,齐云霞,刘 伟,朱洪龙,黄冬维,丁海生,赵辉玲,程广龙,赵小伟(37)

• 生 理 生 化 •

- 蒙古马胎儿成纤维细胞永生化细胞体系建立的研究 .....  
... 田书岳,神英超,王希生,王 敏,伊敏娜,才文道力玛,陶 力,赵毕力格,芒 来,格日乐其木格 (46)  
抑制 miR-142-3p 对奶山羊化学诱导乳腺上皮细胞泌乳功能的影响 .....  
..... 潘思尧,张丹丹,刘权辉,王国栋,吕丹薇,黄 奔(58)  
猪多潜能干细胞系的研究进展 ..... 王志龙,刘 丽,张 鲁,高 帅(67)  
黄芪多糖对肠炎雏鸡小肠黏膜损伤的保护作用 .....  
..... 刘 颖,田 旭,冯晓梦,吕晓萍,高雪丽,郑世民,刘超男(76)

• 营 养 与 饲 料 •

- 复合有机微量元素减量添加对肉鸭血清生化、免疫功能和抗氧化能力的影响 .....  
..... 赵陆原,邹晨浩,曹久爱,郭燕珊,刘莉君,占秀安,林 刚,刘 兵,余东游(86)  
哺乳期幼驼与成年母驼粪便菌群多样性分析 .....  
..... 王家豪,王 静,袁 鹏,李志伟,耿 娟,王 卉,李凤鸣,臧长江(97)  
全株小黑麦干草对育成牛营养物质表观消化率、血清生化指标及瘤胃发酵的影响 .....  
..... 孙浩彬,薛玉洋,牛玉杰,牛俊丽,张文举,陈 程(106)  
发酵豆粕对断奶仔猪生长性能、消化酶及肠道菌群结构的影响 ..... 王 园,王文文,安晓萍,齐景伟(115)

补喂 L-精氨酸对返情纯血母马妊娠率及血浆参数的影响	臧长江,刘保宣,院东,李晓斌,李凤鸣,陈开旭,米热古丽·伊马木,杨开伦(125)
22~42 日龄黄羽肉鸡饲粮苏氨酸需要量研究	林夏菁,郑春田,席鹏彬,程忠刚,丁发源,阮栋,王一冰,蒋守群(134)
饲喂苜蓿鲜草和全价颗粒饲料对兔胃抗氧化性能和肌层结构的影响	仲华玲,何丛丛,吴邦元(143)
灌胃和腹腔注射鼠李糖乳杆菌对妊娠期小鼠粪便菌群多样性的影响	李佳豪,李超,臧长江,孟军,李宏坤,贾怡琪,麦丽克扎提·艾尔肯,唐纳尔·托留别克(151)
<b>• 遗传繁育 •</b>	
山羊 ZBPI 基因多态性及与产羔性能的关联分析	刘泽林,杨娟,许铭洙,张年,熊琪,刘静波,陶虎(161)
获能处理对猪精子质量及泛素对顶体酶抑制剂水平调控的影响	尹伊,吕艳秋,陈璇,曹立朋,张君正,金一(174)
泌乳期中国荷斯坦牛转化孕酮浓度的影响因素分析及其表型预测	曾治钦,娄文琦,许静漪,马烨桦,张永福,任小丽,陈少侃,闫磊,郭刚,张震,王雅春(186)
黔北麻羊 MC4R 基因多态性及其与生长性状的关联分析	龙安炬,杨酸,艾锦新,翁吉梅,张依裕,蔡惠芬,罗卫星(198)
泛素激活酶抑制剂对猪精子获能状态、膜重构及体外受精的影响	张雨阳,曲星霖,陈璇,吕艳秋,曹立朋,张君正,金一(210)
采精员和猪舍环境参数对杜洛克公猪精液品质的影响	张笑科,廖伟莉,李婷婷,李瑶,李加琪,黄翔,张豪(220)
荷斯坦奶牛牛嘴宽度影响因素分析及遗传参数估计	付琪,余厚默,张海亮,许静漪,胡羽飚,段禹交,周月玲,黄思琪,张亚一,郭刚,俞英,王雅春(230)
东佛里生羊、湖羊及东湖杂交羊的泌乳性能比较分析	安小鹏,刘楠,胡郑佳楣,胡劲草,徐小龙,张磊,宋宇轩(238)
<b>• 预防兽医 •</b>	
传染性支气管炎病毒对鸡免疫反应及重组禽 $\beta$ -防御素 11 和 12 抗病毒作用的研究	谢晶晶,任梦婷,范佳慧,焦亚茹,韩宗玺,马得莹(246)
猪轮状病毒 VP4 基因重组腺病毒的构建及抗体水平评价	肖莉,牛小杰,刘庆庆,王月丽,陈创夫,易继海(260)

- 非洲猪瘟病毒 p22 蛋白表达、多克隆抗体制备及间接 ELISA 方法的建立 .....  
..... 张凯,张春平,戈胜强,孙春喜,程杰,伏春雨,王刚,牛星,彭军(270)
- A 型塞内卡病毒感染 PK-15 细胞环状 RNA 表达谱分析 .....  
..... 陈彦希,王晨,罗愿,周远成,徐志文,彭远义,宋振辉,刘晓(280)
- 鸭疫里氏杆菌二价灭活疫苗制备及免疫效力研究 .....  
..... 徐景峨,李婷,陈汝佳,余波,张亚楠,杨莉,赵滨,蒲龄(290)
- 非洲猪瘟病毒 p37 蛋白生物信息学分析及其多克隆抗体制备 ..... 张梦杨,何健,刘阳坤,姚伦广(300)
- 鸡 IFIT5 对 J 亚群禽白血病病毒在 DF-1 细胞内复制的影响 .....  
..... 朱丽霖,王后坤,陈雪阳,刘晶,梁雄燕,方春,杨玉莹(310)
- 寄生原虫 DNA 解旋酶家族研究进展 .....  
..... 陈君,蔡海明,廖申权,戚南山,李娟,吕敏娜,林栩慧,胡俊菁,张健騄,刘文俊,孙铭飞(317)

## • 基 础 兽 医 •

- 石榴皮水提物对猪源多重耐药大肠杆菌的抑菌作用研究 ..... 刘琳,吴保庆,郭晓银,于文会,田浪(328)
- 基于网络药理学和分子对接探讨莪术醇抗脑心肌炎病毒的作用机制 .....  
..... 孙盼盼,侯震,郝至立,郑剑纲,孙娜,范阔海,尹伟,李宏全(341)
- 辣蓼黄酮正丁醇部位对 PRV 感染 3D4/2 细胞氧化应激相关因子水平的影响 .....  
..... 缪卫媛,张思琪,黄昌巧,赵怡,陈奇,谢小东,韦英益,于美玲,胡庭俊(349)
- 牛源抗氧化芽孢杆菌的分离鉴定及生物特性研究 ..... 孙愉,张昊,李畅洋,陶燕子,王秋菊(359)
- 不同地区鸡毒支原体的分离鉴定及药物敏感性研究 .....  
..... 魏津,王甲,赵浩然,刘博,刘元杰,姚文生,刘燕,马欣(368)
- 基于网络药理学探讨五参顺脉汤对动脉粥样硬化 AopE<sup>-/-</sup> 小鼠的作用机制 .....  
..... 刘昊源,李彦杰,秦合伟,金小琴,牛雨晴,华晓琼,张淑芹,牛丽(377)
- 中药有效成分对动物疫苗的免疫佐剂效果及相关机理研究进展 .....  
..... 刘宏莹,王婧瑜,崔珍珍,马青霞,汪婷婷,李健明,时坤,宫庆龙,杜锐,冷雪(390)
- 1 株鹿子源麦芽香肉杆菌的分离鉴定及生物学特性分析 .....  
..... 杨福梅,杨林富,曾成,杨志,王康,段纲,代飞燕(398)
- 基于网络药理学和分子对接探究山楂调节氧化应激的作用机制 .....  
..... 张祖烽,张宇欣,孙悦龙,郑威,李秀梅(408)

## • 环 境 安 全 •

- 杭州规模化猪场两种通风模式下育肥舍内环境因子的比较分析 .....  
..... 董婉玉,张聚民,卞苏舒,周莹珊,杜静,于浩然,仲伟,宋厚辉,王晓杜(421)

# **CHINA ANIMAL HUSBANDRY & VETERINARY MEDICINE**

**Vol .50 No .1 (January 2023)**

## **SELECTED CONTENTS**

### **• Biotechnology •**

- Screening of host proteins interacting with ORFV 129 protein and cloning and analysis of *C1QBP* gene .....  
DAN Yixin ,XIANG Hua ,ZHANG Huanrong ,YANG Lu ,REN Yupeng ,XU Songwei ,HE Honghong ,ZHU Jiangjiang(1 )  
Bioinformatics analysis and expression of *Wnt* gene family in chickens .....  
..... LI Xinran ,ZHANG Qingyan ,ZHA Weiwei ,ZHU Miao(15 )  
Construction of deletion strain of *Brucella BPE159* gene and effect of BPE159 protein on expression of cellular  
autophagy factors ..... WEI Chunyan ,GUO Jia ,  
ZHU Dexin ,ZHANG Wei ,ZHU Jiale ,DEN Xingmei ,JIA Sifeng ,LIU Liangbo ,ZHANG Hui(26 )  
Effect of colostrum and milk feeding on hepatic proteins of calves based on proteomics analysis .....  
..... WU Tao ,QI Yunxia ,LIU Wei ,  
ZHU Honglong ,HUANG Dongwei ,DING Haisheng ,ZHAO Huiling ,CHENG Guanglong ,ZHAO Xiaowei(37 )

### **• Physiological and Biochemical •**

- Study on establishment of immortalized cell system of equine fetal fibroblasts in Mongolian horse .....  
..... TIAN Shuyue ,SHEN Yingchao ,WANG Xisheng ,  
WANG Min ,YI Minna ,Tseweendolmaa ,TAO Li ,ZHAO Bilig ,Manglai ,Gerelchimeg(46 )  
Effects of inhibition of miR-142-3p on lactation function of chemical induced mammary epithelial cells in dairy goats  
..... PAN Siyao ,ZHANG Dandan ,LIU Quanhui ,WANG Guodong ,LYU Danwei ,HUANG Ben(58 )  
Research progress of porcine pluripotent stem cell lines ..... WANG Zhilong ,LIU Li ,ZHANG Lu ,GAO Shuai(67 )  
Protective effect of *Astragalus* polysaccharide on intestinal mucosal injury in chicks with enteritis .....  
..... LIU Ying ,TIAN Xu ,FENG Xiaomeng ,LYU Xiaoping ,GAO Xueli ,ZHENG Shimin ,LIU Chaonan(76 )

### **• Nutrition and Feed •**

- Effects of low level of compound organic trace minerals on serum biochemistry ,immune function and antioxidant  
capacity of meat ducks ..... ZHAO Luyuan ,ZOU Chenhao ,  
CAO Jiu'ai ,GUO Yanshan ,LIU Lijun ,ZHAN Xiu'an ,LIN Gang ,LIU Bing ,YU Dongyou(86 )  
Diversity analysis of fecal flora in young suckling camels and adult female camels .....  
..... WANG Jiahao ,WANG Jing ,YUAN Peng ,LI Zhiwei ,GENG Juan ,WANG Hui ,LI Fengming ,ZANG Changjiang(97 )  
Effects of whole triticale hay on nutrient apparent digestibility ,serum biochemical indices and rumen fermentation  
of breeding cattle ..... SUN Haobin ,XUE Yuyang ,NIU Yujie ,NIU Junli ,ZHANG Wenju ,CHEN Cheng(106 )  
Effects of dietary fermented soybean meal replacement on growth performance ,digestive enzyme ,and microflora  
composition in weaned piglets ..... WANG Yuan ,WANG Wenwen ,AN Xiaoping ,QI Jingwei(115 )

Effect of supplementation with <i>L</i> -arginine on pregnancy rate and plasma parameters of re-service thoroughbred horses .....	ZANG Changjiang ,LIU Baoxuan , YUAN Dong ,LI Xiaobin ,LI Fengming ,CHEN Kaixu ,MIREGULI • Yimamu ,YANG Kailun(125)
Dietary threonine requirement of Yellow-feathered broilers aged from 22 to 42 days .....	LIN Xiajing , ZHENG Chuntian ,XI Pengbin ,CHENG Zhonggang ,DING Fayuan ,RUAN Dong ,WANG Yibing ,JIANG Shouqun(134)
Effects of fresh alfalfa and full-price pellet feed on the antioxidant properties and muscle structure of rabbit stomach .....	ZHONG Hualing ,HE Congcong ,WU Bangyuan(143)
Effects of gastric and intraperitoneal injection of <i>Lactobacillus rhamnosus</i> on fecal flora diversity in mice during pregnancy .....	LI Jiahao ,LI Chao ,ZANG Changjiang , MENG Jun ,LI Hongkun ,JIA Yiqi ,MAILIKEZHATI Aierken ,TANGNAER Tuoliubieke(151)

## • Genetics and Breeding •

Association analysis between polymorphisms of <i>ZBPL</i> gene and lambing performance in goats .....	LIU Zelin ,YANG Juan ,XU Mingzhu ,ZHANG Nian ,XIONG Qi ,LIU Jingbo ,TAO Hu(161)
Effects of capacitation on sperm quality and regulation of acrosin inhibitor levels by ubiquitin in pigs .....	YIN Yi ,LYU Yanqiu ,CHEN Xuan ,CAO Lipeng ,ZHANG Junzheng ,JIN Yi(174)
Analysis of impact factors and phenotype prediction for transforming progesterone concentration in Chinese Holstein cows during lactation .....	ZENG Zhiqin ,LOU Wenqi ,XU Jingyi ,MA Yehua , ZHANG Yongfu ,REN Xiaoli ,CHEN Shaokan ,YAN Lei ,GUO Gang ,ZHANG Zhen ,WANG Yachun(186)
Polymorphism of <i>MC4R</i> gene and its association with growth traits in Qianbei Ma goats .....	LONG Anju ,YANG Suan ,AI Jinxin ,WENG Jimei ,ZHANG Yiyu ,CAI Huifen ,LUO Weixing(198)
Effects of ubiquitin activating enzyme inhibitor on capacitation status ,membrane remodelling and <i>in vitro</i> fertilization of pig sperm .....	ZHANG Yuyang ,QU Xinglin ,CHEN Xuan ,LYU Yanqiu ,CAO Lipeng ,ZHANG Junzheng ,JIN Yi(210)
Effects of semen collectors and environmental parameters in pigpen on semen quality of Duroc boars .....	ZHANG Xiaoke ,LIAO Weili ,LI Tingting ,LI Yao ,LI Jiaqi ,HUANG Xiang ,ZHANG Hao(220)
Influencing factors analysis and genetic parameters estimation of muzzle width in Holstein dairy cows .....	FU Qi ,YU Houmo ,ZHANG Hailiang ,XU Jingyi ,HU Yuyang , DUAN Yujiao ,ZHOU Yueming ,HUANG Siqi ,ZHANG Yayi ,GUO Gang ,YU Ying ,WANG Yachun(230)
Comparative analysis of lactation performance of East Friesen sheep ,Hu sheep and East Friesen-Hu hybrid sheep .....	AN Xiaopeng ,LIU Nan ,HU Zhengjamei ,HU Jincao ,XU Xiaolong ,ZHANG Lei ,SONG Yuxuan(238)

## • Preventive Veterinary Medicine •

Study on immune response of Infectious bronchitis virus to chickens and antiviral effect of recombinant avian beta-defensins 11 and 12 .....	XIE Jingjing ,REN Mengting ,FAN Jiahui ,JIAO Yaru ,HAN Zongxi ,MA Deying(246)
Construction of recombinant Adenovirus with <i>VP4</i> gene of Porcine rotavirus and evaluation of antibody level .....	XIAO Li ,NIU Xiaojie ,LIU Qingqing ,WANG Yueli ,CHEN Chuangfu ,YI Jihai(260)
Expression of p22 protein of African swine fever virus ,preparation of polyclonal antibody and establishment of indirect ELISA method .....	ZHANG Kai ,ZHANG Chunping , GE Shengqiang ,SUN Chunxi ,CHENG Jie ,FU Chunyu ,WANG Gang ,NIU Xing ,PENG Jun(270)

circRNA expression profile analysis of PK-15 cells response to Seneca virus A infection .....	CHEN Yanxi , WANG Chen ,LUO Yuan ,ZHOU Yuancheng ,XU Zhiwen ,PENG Yuanyi ,SONG Zhenhui ,LIU Xiao(280)
Preparation and immune efficacy of <i>Riemerella anatipesi</i> bivalent inactivated vaccine .....	XU Jing ,LI Ting ,CHEN Rujia ,YU Bo ,ZHANG Yanan ,YANG Li ,ZHAO Bin ,PU Ling(290)
Bioinformatics analysis and polyclonal antibody preparation of African swine fever virus p 37 protein .....	ZHANG Mengyang ,HE Jian ,LIU Yangkun ,YAO Lunguang(300)
Effect of chicken IFIT5 on replication of J subgroup Avian leukemia virus within DF-1 cells .....	ZHU Lilin ,WANG Houkun ,CHEN Xueyang ,LIU Jing ,LIANG Xiongyan ,FANG Chun ,YANG Yuying(310)
Review on the research of DNA helicase family in parasitic protozoa .....	CHEN Jun ,CAI Haiming ,LIAO Shenquan , QI Nanshan ,LI Juan ,LYU Minna ,LIN Xuhui ,HU Junjing ,ZHANG Jianfei ,LIU Wenjun ,SUN Mingfei(317)

## • Basic Veterinary Medicine •

Study on bacteriostatic action of aqueous extract of <i>Granati pericarpium</i> against multi-drug resistant <i>Escherichia coli</i> of swine .....	LIU Lin ,WU Baoqing ,GUO Xiaoyin ,YU Wenhui ,TIAN Lang(328)
Study on mechanism of curcumol against Encephalomyocarditis virus based on network pharmacology and molecular docking .....	SUN Panpan ,HOU Zhen ,HAO Zhili ,ZHENG Jiangang ,SUN Na ,FAN Kuohai ,YIN Wei ,LI Hongquan(341)
Effect of N-butanol fraction of <i>Polygonum hydropiper</i> flavonoids on levels oxidative stress-related factors in 3D4/2 cells infected with PRV .....	MAO Weiyuan ,ZHANG Siqi , HUANG Changqiao ,ZHAO Yi ,CHEN Qi ,XIE Xiaodong ,WEI Yingyi ,YU Meiling ,HU Tingjun(349)
Isolation ,identification and biological characteristics of antioxidant <i>Bacillus</i> from cattle .....	SUN Yu ,ZHANG Hao ,LI Changyang ,TAO Yanzi ,WANG Qiuju(359)
Isolation , identification and antimicrobial susceptibility of <i>Mycoplasma gallisepticum</i> from different areas .....	WEI Jin ,WANG Jia ,ZHAO Haoran ,LIU Bo ,LIU Yuanjie ,YAO Wensheng ,LIU Yan ,MA Xin(368)
Study on the mechanism of WU Shen venation smooth decoction on atherosclerosis AopE <sup>-/-</sup> mice based on network pharmacology .....	LIU Haoyuan , LI Yanjie ,QIN Hewei ,JIN Xiaoqin ,NIU Yuqing ,HUA Xiaoqiong ,ZHANG Shuqin ,NIU Li(377)
Research progress on immune adjuvant effect and related mechanism of active ingredients of traditional Chinese medicine on animal vaccines .....	LIU Hongying ,WANG Jingyu ,CUI Zhenzhen , MA Qingxia ,WANG Tingting ,LI Jianming ,SHI Kun ,GONG Qinglong ,DU Rui ,LENG Xue(390)

Isolation ,identification and biological characterization analysis of a strain of <i>Carnobacterium maltaromaticum</i> from barking deer .....	YANG Fumei ,YANG Linfu ,ZENG Cheng ,YANG Zhi ,WANG Kang ,DUAN Gang ,DAI Feiyan(398)
Study on mechanism of hawthorn in regulating oxidative stress based on network pharmacology and molecular docking .....	ZHANG Zufeng ,ZHANG Yuxin ,SUN Yuelong ,ZHENG Wei ,LI Xiumei(408)

## • Environmental Safety •

Comparative analysis of environmental factors in fattening house under two ventilation modes in Hangzhou large -scale pig farm .....	DONG Wanyu ,ZHANG Jumin , BIAN Sushu ,ZHOU Yingshan ,DU Jing ,YU Haoran ,ZHONG Wei ,SONG Houhui ,WANG Xiaodu(421)
--	--

# 《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 炳 院士	夏咸柱 院士	谯仕彦 院士
马月辉	王凤来	王文杰	王立贤	王加启
田见晖	朱 奎	朱化彬	朱鸿飞	刘国世
李发弟	李俊雅	李胜利	杨汉春	呙于明
张宏福	张家骅	陈继兰	范红结	罗会颖
赵茹茜	昝林森	秦贵信	贾玉山	罗海玲
韩雪松	储明星	童光志	熊本海	单安山
			郭 勇	郭 鑫
				曹兵海

主编：李 珊

副主编：卢庆萍 殷长江

编辑部主任：戴 眯

本期值班编辑：晋大鹏

中 国 畜 牧 兽 医  
(月刊, 1974年创刊)

2023年1月5日 第50卷 第1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.50 No.1 January 5, 2023**

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

