



全国中文核心期刊 中国科技核心期刊  
中国农林核心期刊 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5期  
Vol. 50 No.5

2023年5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

万方数据

# 中国畜牧兽医

ZHONGGUO XUMU SHOUYI

第50卷 第5期 2023年5月

## 目 次

### • 生 物 技 术 •

- 秦川肉牛 *PA I1* 基因生物信息学分析及其对肌内脂肪细胞增殖和分化的影响 ..... 张殿琦, 马鑫浩, 杨志梅, 梅楚刚, 归林森(1729)
- 多杀性巴氏杆菌 CRISPR-Cas 系统生物信息学分析 ..... 李佳富, 莫小兵(1742)
- 海兰褐壳蛋鸡小黄卵泡颗粒细胞全长转录组测序分析 ..... 片慧芳, 杜旭彬, 李妍, 张雨辰, 刘斐, 虞德兵(1754)
- 静原鸡 *DERA* 基因生物信息学分析及组织表达研究 ..... 王浩睿, 禹保军, 杨嘉翊, 魏榕, 付希, 王川川, 张迪, 李德生, 蔡正云, 顾亚玲, 张娟(1764)
- 牦牛骨骼肌中特异基质金属蛋白酶及其功能相关基因的表达分析 ..... 武志娟, 柴志欣, 王吉坤, 王嘉博, 钟金城, 信金伟(1774)
- 1株J亚群禽白血病病毒 *env* 基因克隆及生物信息学分析 ..... 陈玫瑰, 郑从森, 梁泽贤, 林巧儿, 常传哲, 周俊, 冯军, 李林林, 覃丽梅(1785)
- 陆川猪 *MYL2* 基因生物信息学分析、真核表达载体构建及组织表达研究 ..... 潘鹏丞, 雷宗全, 李显, 胡湘云, 秦谦涛, 覃兆鲜, 关志惠, 陈宝剑, 谢炳坤(1796)
- 鸡 *ELAVL1* 基因克隆、原核表达及生物信息学分析 ..... 刘佳隆, 张译文, 张悦然, 孙奇娟, 陈建, 何雷, 贾艳艳, 丁轲, 余祖华(1807)

### • 生 理 生 化 •

- 添加罗格列酮对小鼠卵母细胞氧化还原稳态的影响 ..... 张笑梦, 焦安惠, 王玉琪, 方南洙, 金庆国(1818)
- 茶树菇多糖对小鼠脾脏淋巴细胞免疫调节的影响 ..... 陆辉, 蔡高峰, 武彩红, 邱树磊, 袁橙, 陈晓兰, 刘芸, 覃凯莉(1828)
- 蝇蛆抗氧化肽对 IPEC-J2 细胞氧化应激损伤的保护作用 ..... 李永强, 包瑞莹, 王琴, 邱平飞, 李笑春, 石慧宇, 张海文, 王学梅(1836)

### • 营 养 与 饲 料 •

- 发酵杜仲叶对肉鸡生产性能、抗氧化性能和免疫相关基因表达的影响 ..... 乔宏兴, 张菡, 赵圣振, 孙彦婷, 张晓静, 康宇, 边传周(1845)
- 从人工到智能:牛个体识别技术研究进展 ..... 彭阳翔, 杨振标, 闫奎友, 王瀚, 呼德, 王尊, 刘宁, 赵连生(1855)

- 姜黄素对海南屯昌猪生长性能、饲料养分表观消化率和血清生化指标的影响 .....  
..... 欧阳坤,魏立民,孙瑞萍,解娅立,齐琪,李想,刘圈炜,晁哲,张永亮,陈婷(1867)
- 发酵杂交构树对湖羊生长性能、肉品质、消化酶活力及肠道菌群结构的影响 ..... 张华强,王品胜,  
李晓,魏攀鹏,闫灵敏,蒋兵兵,王兆贵,王学方,曾焕青,范毅,高正龙,王学兵(1876)
- 中国畜禽饲料资源中镁含量的调查研究 .....  
..... 吴静璇,孙征,马雪莲,张丽阳,廖秀冬,罗绪刚,李素芬,吕林(1888)
- 蚯蚓液对 105~175 日龄蛋鸡产蛋性能、血清生化指标、抗氧化指标及免疫相关指标的影响 .....  
..... 谢华亮,雷小文,李建军,刘珍妮,钟云平,谭东海,张强(1899)

## • 遗传繁育 •

- TET 去甲基化酶对猪卵母细胞发育的影响 ..... 黎明国,李清春,陈鑫,卢世豪,何凡,祁梦凡,  
张化鹏,任玉军,张庆泽,符彬彬,徐梦思,艾子凯,闫坤,冯赟,华再东,黄涛,毕延震(1907)
- 苏紫猪 SLA-1 基因多态性及其抗病潜能分析 .....  
..... 王泽平,王飞飞,张芮铭,付言峰,赵为民,戴超辉,程金花,廖超,李辉(1918)
- miR-137-3p 靶向 MAX 基因对前脂肪细胞 3T3-L1 成脂分化的影响 .....  
..... 孟超群,李成萍,赵薇,秦旭勇,周国利(1928)
- 不同品种、季节和月龄对公猪精液品质的影响 ..... 宋承磊,张哲,韦怡林,  
杨松柏,豆雅晴,李晨雷,刘蓥珂,李新建,杨峰,李秀领,王克君,乔瑞敏,韩雪蕾(1938)

## • 预防兽医 •

- 2016—2021 年广西 H9 亚型禽流感病毒 HA 和 NA 基因遗传进化动态分析 .....  
..... 龙凤,谢守玉,崔鹏飞,施开创,韦显凯,冯淑萍,屈素洁,陆文俊,李剑锋,尹彦文,邓国华(1947)
- 猪源戊型肝炎病毒 ORF2 蛋白生物信息学分析及真核表达研究 .....  
..... 卓娜,朱忠武,李静,胡世享,王建昌,林华,陈朝林,韩佃刚,艾军,陈培富(1959)
- 禽致病性大肠杆菌外膜蛋白 OmpA 对 DF-1 细胞自噬的影响 .....  
..... 程前,高清清,王雨禾,郇长超,高崧(1971)
- 单增李斯特菌 *Lm4b\_02324* 基因缺失株的构建及生物特性研究 .....  
..... 曾东东,刘彩霞,寇丽君,秦赫,晋瑞婕,王静,任静静,马勋,蒋建军(1981)
- 嗜水气单胞菌群体感应系统及其抑制剂应用研究进展 .....  
..... 曾成容,刘馨,毕文文,梅世慧,何广霞,张俊杰,文明,周碧君,陈江凤,姜海波(1991)
- 广东及周边省份猪繁殖与呼吸综合征病毒 2 型谱系 8 毒株变异规律和传播研究 .....  
..... 康溥,任照文,蔡汝健,吕宗吉,黄育浩,王晓虎(2001)

- 非洲猪瘟病毒 P30 蛋白原核表达及间接 ELISA 检测方法建立 .....  
..... 张芳源, 薛雅婷, 杨大为, 陈虎, 李桂梅, 单虎(2012)
- 犬埃立克体病原特点及其致病性研究进展 ..... 张婧怡, 陈莉, 黄思扬, 陈祥, 刘宗平, 全锡帅(2023)
- 基于噬菌体展示技术筛选抑制素  $\alpha$  亚基特异性纳米抗体 .....  
..... 马继福, 阿德力·克坦, 解津刚, 巴合提·博代, 李振伟, 吾热力哈孜·哈孜汗(2032)
- 猪圆环病毒 3 型 Cap 重组鞭毛蛋白融合表达及其免疫原性研究 .....  
..... 姜海军, 王丹, 郭禹, 韦莉, 侯磊, 王菁, 朱珊珊, 刘爵(2044)
- 高致病性禽腺病毒血清 4 型 Hexon 蛋白的原核表达及多克隆抗体的制备 .....  
..... 王雪平, 张孝俊, 李晓月, 王国栋, 张福良, 宋玉伟, 张明亮, 马磊(2053)
- 贾第虫包囊壁形成及囊壁蛋白研究进展 ..... 余新刚, 袁凯健, 穆宣儒, 王红彩, 戚南山, 张浩吉(2061)

## • 基 础 兽 医 •

- A 型产气荚膜梭菌诱导黄羽肉鸡肠道氧化应激和炎性损伤研究 .....  
..... 张金武, 魏紫, 冀禹彤, 吴昌旭, 李振民, 韦英益, 胡庭俊, 于美玲(2069)
- 5 株解淀粉芽孢杆菌的益生特性及抑菌活性研究 .....  
..... 陈曦, 李欣翼, 陈发顺, 段勇, 董玲, 武书杰, 范建成, 向斌, 杨亮宇, 张立梅(2082)
- 中药联合复合益生菌对鸡柔嫩艾美耳球虫的预防作用 ..... 蒋山翊, 周碧君, 文明, 王开功(2092)
- 基于网络药理学及分子对接探究益母草碱治疗肠道炎症的分子机制 .....  
..... 许丞惠, 张旭梅, 杨彤, 李嘉蕙, 孙亚伟, 史慧君, 付强, 杨莉(2103)
- 中药抗猪繁殖与呼吸综合征病毒的作用机制研究进展 .....  
..... 陈天宝, 王娅妮, 刘宝玲, 王刚, 王晓虎, 柳旭辉, 蔡汝健, 贺东生(2114)
- 三维重建和 3D 打印技术在比格犬肝脏模型构建中的应用 .....  
..... 徐嘉辉, 谢嘉欣, 姜成坤, 张森, 姚华, 张华(2130)
- 基于网络药理学揭示复合植物精油药理活性及作用机制 .....  
..... 胡湘云, 易显凤, 黄志朝, 吴思谦, 陈政渝, 吕玲燕, 黄超, 栗永春(2139)
- 益母草碱对 LPS 诱导小鼠子宫内膜炎的抗炎作用研究 .....  
..... 邵永斌, 郑一闻, 张竞怡, 魏琳颖, 田勇, 孙国结, 刘雨然, 罗燕, 谷新利(2149)

## • 环 境 安 全 •

- 规模舍饲羊场羊消化道及环境寄生虫情况调查 .....  
..... 赵乾明, 齐萌, 徐泽立, 公丕宏, 卢晨阳, 裴志阳, 菅复春, 王建东, 井波, 宁长申(2156)
- 鸡粪堆肥含氮和含硫废气产生机制及控制技术研究进展 ..... 刘歆, 陈群, 邱玉朗,  
..... 李林, 侯国喜, 闫晓刚, 李忠和, 陈龙, 高星爱, 柳冬梅, 翟迪, 闫秋良(2166)

# CHINA ANIMAL HUSBANDRY & VETERINARY MEDICINE

Vol .50 No .5 (May 2023)

## SELECTED CONTENTS

### • Biotechnology •

- Bioinformatics analysis of *PAI1* gene and its effect on the proliferation and differentiation of intramuscular adipocytes in Qinchuan beef cattle ..... ZHANG Dianqi, MA Xinhao, YANG Zhimei, MEI Chugang, ZAN Linsen(1729)
- Bioinformatic analysis of CRISPR-Cas system in *Pasteurella multocida* ..... LI Jiafu, MO Xiaobing(1742)
- Sequencing analysis of the full-length transcriptome of granulosa cells of small yellow follicle in Hy-Line variety brown ..... PIAN Huifang, DU Xubin, LI Yan, ZHANG Yuchen, LIU Fei, YU Debing(1754)
- Bioinformatics analysis and tissue expression of *DERA* gene in Jingyuan chickens ..... WANG Haorui, YU Baojun, YANG Jiayi, WEI Rong, FU Xi, WANG Chuanchuan, ZHANG Di, LI Desheng, CAI Zhengyun, GU Yaling, ZHANG Juan(1764)
- Expression analysis of specific matrix metalloproteinases and functionally related genes of skeletal muscles in yak ..... WU Zhijuan, CHAI Zhixin, WANG Jikun, WANG Jiabo, ZHONG Jincheng, XIN Jinwei(1774)
- Cloning and bioinformatics analysis of *env* gene of Avian leukosis virus subgroup J strain ..... CHEN Meiting, ZHENG Congsen, LIAO Zexian, LIN Qiaoer, CHANG Chuanzhe, ZHOU Jun, FENG Jun, LI Linlin, QIN Limei(1785)
- Bioinformatics analysis, eukaryotic expression vector construction and tissue expression of *MYL2* gene in Luchuan pigs ..... PAN Pengcheng, LEI Zongquan, LI Xian, HU Xiangyun, QIN Qiantao, QIN Zhaoxian, GUAN Zhihui, CHEN Baojian, XIE Bingkun(1796)
- Cloning, prokaryotic expression and bioinformatics analysis of *ELAVL1* gene in chicken ..... LIU Jialong, ZHANG Yiwen, ZHANG Yueran, SUN Qijuan, CHEN Jian, HE Lei, JIA Yanyan, DING Ke, YU Zuhua(1807)

### • Physiological and Biochemical •

- Effects of rosiglitazone supplementation on redox homeostasis of oocytes in mice ..... ZHANG Xiaomeng, JIAO Anhui, WANG Yuqi, FAN Nanzhu, JIN Qingguo(1818)
- Effect of *Agrocybe aegerita* polysaccharid on immunomodulatory of splenic lymphocytes in mice ..... LU Hui, CAI Gaofeng, WU Caihong, QIU Shulei, YUAN Chen, CHEN Xiaolan, LIU Yun, QIN Kaili(1828)
- Protective effects of antioxidant peptides from maggot on oxidative stress injury of IPEC -J2 cells ..... LI Yongqiang, BAO Ruiying, WANG Qin, QIU Pingfei, LI Xiaochun, SHI Huiyu, ZHANG Haiwen, WANG Xuemei(1836)

### • Nutrition and Feed •

- Effects of fermented *Eucommia ulmoides* leaves on production performance, antioxidant properties and immune related gene expression in broilers ..... QIAO Hongxing, ZHANG Han, ZHAO Shengzhen, SUN Yanting, ZHANG Xiaojing, KANG Yu, BIAN Chuanzhou(1845)
- From artificial to intelligent :Research progress of individual identification technology for cattle ..... PENG Yangxiang, YANG Zhenbiao, YAN Kuiyou, WANG Han, HU De, WANG Zun, LIU Ning, ZHAO Liansheng(1855)
- Effects of curcumin on growth performance, feed apparent digestibility and serum biochemical indexes in Hainan Tunchang pigs ..... OUYANG Kun, WEI Limin, SUN Ruiping, XIE Yali, QI Qi, LI Xiang, LIU Quanwei, CHAO Zhe, ZHANG Yongliang, CHEN Ting(1867)

- Effects of fermented hybrid *Broussonetia papyrifera* on growth performance ,meat quality ,digestive enzyme activity and intestinal flora structure of Hu sheep ··· ZHANG Huaqiang ,WANG Pinsheng ,LI Xiao ,WEI Panpeng ,YAN Lingmin ,JIANG Bingbing ,WANG Zhaogui ,WANG Xuefang ,ZENG Huanqing ,FAN Yi ,GAO Zhenglong ,WANG Xuebing (1876 )  
A survey on magnesium contents in feed resources for livestock and poultry in China ······ WU Jingxuan ,SUN Zheng ,MA Xuelian ,ZHANG Liyang ,LIAO Xiudong ,LUO Xugang ,LI Sufen ,LYU Lin (1888 )  
Effects of earthworm hydrolysate on laying performance ,serum biochemical indices ,antioxidant indices and immune-related indices of laying hens aged 105 to 175 days ······ XIE Hualiang ,LEI Xiaowen ,LI Jianjun ,LIU Zhenni ,ZHONG Yunping ,TAN Donghai ,ZHANG Qiang (1899 )

## • Genetics and Breeding •

- Effects of TET demethylase on porcine oocyte development ······ LI Mingguo ,LI Qingchun ,CHEN Xin ,LU Shihao ,HE Fan ,QI Mengfan ,ZHANG Huapeng ,REN Yujun ,ZHANG Qingze ,FU Binbin ,XU Mengsi ,AI Zikai ,YAN Kun ,FENG Yun ,HUA Zaidong ,HUANG Tao ,BI Yanzhen (1907 )  
Analysis on polymorphism of *SLA-1* gene and its disease resistance potential in Suzi pig ······ WANG Zeping ,WANG Feifei ,ZHANG Ruiming ,FU Yanfeng ,ZHAO Weimin ,DAI Chaohui ,CHENG Jinhua ,LIAO Chao ,LI Hui (1918 )  
Effect of miR-137-3p on adipogenic differentiation of preadipocytes 3T3-L1 by targeting *MAX* gene ······ MENG Chaoqun ,LI Chengping ,ZHAO Wei ,QIN Xuyong ,ZHOU Guoli (1928 )  
Effects of different breeds ,seasons and month ages on semen quality of boars ······ SONG Chenglei ,ZHANG Zhe ,WEI Yilin ,YANG Songbai ,DOU Yaqing ,LI Chenlei ,LIU Yingke ,LI Xinjian ,YANG Feng ,LI Xiuling ,WANG Kejun ,QIAO Ruimin ,HAN Xuelei (1938 )

## • Preventive Veterinary Medicine •

- Genetic evolutionary dynamics analysis of *HA* and *NA* genes of H9 subtype Avian influenza virus in Guangxi from 2016 to 2021 ······ LONG Feng ,XIE Shouyu ,CUI Pengfei ,SHI Kaichuang ,WEI Xiankai ,FENG Shuping ,QU Sujie ,LU Wenjun ,LI Jianfeng ,YIN Yanwen ,DENG Guohua (1947 )  
Bioinformatics analysis and eukaryotic expression of ORF2 protein of Swine hepatitis E virus ······ ZHUO Na ,ZHU Zhongwu ,LI Jing ,HU Shixiang ,WANG Jianchang ,LIN Hua ,CHEN Chaolin ,HAN Diangang ,AI Jun ,CHEN Peifu (1959 )  
Effects of avian pathogenic *Escherichia coli* outer membrane protein ompa on autophagy of DF-1 cells ······ CHENG Qian ,GAO Qingqing ,WANG Yuhe ,HUAN Changchao ,GAO Song (1971 )  
Construction and biological characteristics of *Lm4b\_02324* gene deletion strains of *Listeria monocytogenes* ······ ZENG Dongdong ,LIU Caixia ,KOU Lijun ,QIN He ,JIN Ruijie ,WANG Jing ,REN Jingjing ,MA Xun ,JIANG Jianjun (1981 )  
Research progress on quorum sensing system of *Aeromonas hydrophila* and its inhibitor application ······ ZENG Chengrong ,LIU Xin ,BI Wenwen ,MEI Shihui ,HE Guangxia ,ZHANG Junjie ,WEN Ming ,ZHOU Bijun ,CHEN Jiangfeng ,JIANG Haibo (1991 )  
Variation regularity and transmission of PRRSV-2 lineage 8 strains in Guangdong and surrounding provinces ······ KANG Pu ,REN Zhaowen ,CAI Ruijian ,LYU Zongji ,HUANG Yuhao ,WANG Xiaohu (2001 )  
Prokaryotic expression of African swine fever virus P 30 protein and establishment of indirect ELISA detection method ······ ZHANG Fangyuan ,LIN Yating ,YANG Dawei ,CHEN Hu ,LI Guimei ,SHAN Hu (2012 )  
Research progress on pathogenic characteristics and pathogenicity of *Ehrlichia canis* ······ ZHANG Jingyi ,CHEN Li ,HUANG Siyang ,CHEN Xiang ,LIU Zongping ,TONG Xishuai (2023 )

- Screening of nanobody specific to inhibin  $\alpha$  subunit based on phage display technology ..... MA Jifu ,Adil • Ketan ,XIE Jingang ,Bakhet • Bodai ,LI Zhenwei ,Oralhazi • Hazikhan(2032)
- Fusion expression and immunogenicity of recombinant Cap-flagellin protein of Porcine circovirus type 3 ..... JIANG Haijun ,WANG Dan ,GUO Yu ,WEI Li ,HOU Lei ,WANG Jing ,ZHU Shanshan ,LIU Jue(2044)
- Prokaryotic expression of Hexon protein of highly pathogenic Fowl adenovirus serotype 4 and preparation of polyclonal antibodies ..... WANG Xueping ,ZHANG Xiaojun ,LI Xiaoyue ,WANG Guodong ,ZHANG Fuliang ,SONG Yuwei ,ZHANG Mingliang ,MA Lei(2053)
- Research progress on the formation of cyst wall and cyst wall proteins of *Giardia* ..... YU Xingang ,YUAN Kaijian ,MU Xuanru ,WANG Hongcui ,QI Nanshan ,ZHANG Haoji(2061)

## • Basic Veterinary Medicine •

- Study on oxidative stress and inflammatory injury in intestinal tract of Yellow -feathered chickens induced by *Clostridium perfringens* type A ..... ZHANG Jinwu ,WEI Zi ,JI Yutong ,WU Changxu ,LI Zhenmin ,WEI Yingyi ,HU Tingjun ,YU Meiling(2069)
- Study on the probiotic properties and antimicrobial activity of 5 strains of *Bacillus amyloliquefaciens* ..... CHEN Xi ,LI Xinyi ,CHEN Fashun ,DUAN Yong ,DONG Ling ,WU Shujie ,FAN Jiancheng ,XIANG Bin ,YANG Liangyu ,ZHANG Limei(2082)
- Prevention of traditional Chinese medicine with probiotics on *Eimeria tenella* ..... JIANG Shanyi ,ZHOU Bijun ,WEN Ming ,WANG Kaigong (2092)
- Molecular mechanism of leonurine in the treatment of intestinal inflammation based on network pharmacology and molecular docking ..... XU Chenghui ,ZHANG Xumei ,YANG Tong ,LI Jiahui ,SUN Yawei ,SHI Huijun ,FU Qiang ,YANG Li(2103)
- Research progress on the anti-Porcine reproductive and respiratory syndrome virus effect and mechanism of traditional Chinese medicine ..... CHEN Tianbao ,WANG Yani ,LIU Baoling ,WANG Gang ,WANG Xiaohu ,LIU Xuhui ,CAI Rujian ,HE Dongsheng(2114)
- Application of three-dimensional reconstruction and 3D printing technology in Beagle dog liver model construction ..... XU Jiahui ,XIE Jiaxin ,JIANG Chengkun ,ZHANG Sen ,YAO Hua ,ZHANG Hua(2130)
- Pharmacological activity and action mechanism of compound plant essential oils revealed based on network pharmacology ..... HU Xiangyun ,YI Xianfeng ,HUANG Zhichao ,WU Siqian ,CHEN Zhengyu ,LYU Lingyan ,Huang Chao ,SU Yongchun(2139)

- Study on the anti-inflammatory effect of leonurine on LPS-induced endometritis in mice ..... SHAO Yongbin ,ZHENG Yichuang ,ZHANG Jingyi ,WEI Linying ,TIAN Yong ,SUN Guojie ,LIU Yuran ,LUO Yan ,GU Xinli(2149)

## • Environmental Safety •

- Investigation of intestinal parasites occurrence in sheep and environmental contamination in large -scale housing farms ..... ZHAO Qianming ,QI Meng ,XU Zeli ,GONG Pihong ,LU Chenyang ,PEI Zhiyang ,JIAN Fuchun ,WANG Jiandong ,JING Bo ,NING Changsheng(2156)
- Research progress on the production mechanism and control technology of chicken manure composting nitrogen-containing and sulfur-containing waste gases ..... LIU Xin ,CHEN Qun ,QIU Yulang ,LI Lin ,HOU Guoxi ,YAN Xiaogang ,LI Zhonghe ,CHEN Long ,GAO Xingai ,LIU Dongmei ,Zhai Di ,YAN Qiuliang(2166)