



全国中文核心期刊
中国科技核心期刊
中国科学引文数据库来源期刊

ISSN 0366-6964
CODEN CMHPAI

畜牧兽医学报

ACTA VETERINARIA ET ZOOTECHNICA SINICA

CHINESE JOURNAL
OF ANIMAL AND VETERINARY SCIENCES

Vol.53

No.12

2022

中国畜牧兽医学会

CHINESE ASSOCIATION OF ANIMAL
SCIENCE AND VETERINARY MEDICINE



畜牧兽医学报

XUMU SHOUYI XUEBAO

第 53 卷 第 12 期(卷终) 2022 年 12 月

目 次

综 述

全基因组 SNP 分型技术在畜禽遗传育种研究中的应用

…………… 刘继强,郝晓东,武丽娜,廖诗莹,冯羿方,弥世荣,刘 燊,刘 建,张龙超(4123)

猪妊娠期母胎对话的研究进展…………… 王佳琪,刘 彦,郑 琛,冯 涛(4138)

产丁酸菌的产酸机制及其在调控肠道健康中的作用研究进展

…………… 付域泽,焦 帅,张乃锋(4148)

新疾病:母羊生殖应激及其综合征…………… 王 吉,刘翔燕,李晓文,李荣芳,文利新(4159)

遗传育种

五指山猪和杜洛克猪全基因组选择信号差异分析…………… 任钰为,王 峰,王 成,
张 艳,孙瑞萍,刘海隆,乔传民,邢漫萍,黄丽丽,曹宗喜,晁 哲(4172)

基于高密度 SNP 标记重构猪多品种群体系谱

…………… 杨雨婷,张 兴,牛安然,闫之春,龚华忠,丁偲楠,马 黎(4183)

北京黑猪 *FUBP3* 和 *USP43* 基因多态性与眼肌面积性状的关联分析

…………… 侯任达,张 润,牛乃琪,杨 曼,黄晓宇,李慧慧,张龙超(4197)

不同鸡种胚胎腿肌差异表达 mRNA 和 lncRNA 的筛选及其竞争性调控网络的构建

…………… 李 洁,赵瑞鹏,陈楚雯,杨朝武,吴锦波,李志雄(4207)

发情周期不同阶段绵羊卵巢 lncRNA 的鉴定和功能分析

…………… 王梦瑶,翟振翰,赵 路,王赛桥,王玉琴(4221)

基于单倍型肉牛屠宰性状全基因组关联分析研究

…………… 李宏伟,徐凌洋,王泽昭,蔡文涛,朱 波,陈 燕,高 雪,张路培,高会江,李俊雅(4232)

奶牛乳脂代谢关键 miRNAs 的筛选及鉴定

…………… 刘佳敏,禹保军,母 童,张 迪,冯小芳,张 娟,王 影,温 万,顾亚玲(4244)

基于 HS-SPME-GC-MS 和 OPLS-DA 模型探究不同嫩度驴肉的关键挥发性物质成分差异

…………… 李武峰,邱丽霞,关家伟,李 丽,杜 敏(4258)

基于血浆非靶代谢组学探究急性笼养应激对蛋鸭代谢的影响

…………… 刘水兵,方文杰,李言凯,张文韬,刘三凤,陈 彪(4271)

生物技术与繁殖

CYP19A1 调控内源性雌激素合成促进牦牛 COCs 细胞自噬和早期发育能力

…………… 王立斌,王 萌,孙 莹,陈 睿,张甜甜,黄振华,张 倩,余四九,潘阳阳(4283)

营养与饲料

泌乳牛不同胎次干奶期瘤胃发酵指标与甲烷产量的特征

…………… 刘志豪,贾 鹏,赖 琦,董利锋,吴秋珏,高彦华,田忠红,刁其玉(4296)

L-苹果酸对断奶仔猪炎症反应和肠道健康的影响

…………… 张鹏光,闫恩法,王黎琦,马成宏,张 鑫,尹靖东(4306)

预防兽医

CHO 细胞表达牛病毒性腹泻病毒 E2 蛋白及免疫原性分析…………… 李亚军,茹 毅,郝荣增,蒋成辉,
王 伟,张 越,张贵才,刘华南,卢炳州,杨 洋,陶世宇,杨 锐,宋向东,

陈 娇,余四九,郑海学(4315)

- 基于非洲猪瘟病毒 p30 与 p54 蛋白表位串联多肽的间接 ELISA 抗体检测方法的建立
 马俊,王志远,梁杏玲,郑泽中,杨汉春,张桂红,王衡(4325)
- 非洲猪瘟病毒 p30 蛋白单克隆抗体的制备及阻断 ELISA 抗体检测方法的建立
 周改静,罗俊聪,石正旺,万颖,杨波,曹丽艳,宋锐,田宏,郑海学(4337)
- 致脑膜炎多杀性巴氏杆菌的分离鉴定及全基因组重测序 王斐,杨洁,吕庆杰,王米雪,
 刘鹏,张若愚,史聪聪,王雪莹,林琳,华琳,宋文博,梁婉,陈焕春,吴斌,彭忠(4346)
- 1 株猪源 ST-35 型肺炎克雷伯菌的致病性和药物敏感性分析
 李华明,项维,卢文兵,刘峰,雷连成,张付贤(4356)
- 高效赤红球菌协同 CpG ODN 增强鸡禽流感疫苗的免疫效力
 潘伟雄,陈钰怡,赵程珏,冯赛祥,仇微红,叶贺佳,张玲华(4367)
- 鸡毒害艾美耳球虫 ApiAP2 转录因子的克隆、表达与虫体内定位 王礼跃,冯茜茜,蔡为民,
 刘丹丹,侯照峰,康喜龙,张知之,范雪莲,朱玉,许金俊,潘志明,陶建平(4379)
- Enolase 在鸭疫里默氏杆菌侵袭鸭脑微血管内皮细胞中的作用
 邹荣华,吴晓妮,陈启伟,宫晓炜,王燕萍,郑福英,储岳峰(4389)
- 基于转录组数据分析环形泰勒虫对诱导宿主细胞转化相关基因的影响
 赵保才,赵帅阳,关贵全,罗建勋,曹天行,张志刚,石苗,刘军龙,赵洪喜(4398)
- 多房棘球蚴诱导小鼠枯否氏细胞极化相关 ceRNA 调控网络的构建与分析
 李艳萍,刘婷丽,李红,陈国梁,王立群,郭小腊,骆学农(4410)

基础兽医

- 非洲猪瘟病毒多基因家族 MGF360-13L 基因功能的初步研究
 陈达年,马旭升,代军飞,汪洋,李茜,白衡,毛甜甜,刘永生,丁龙,
 陈昊翰,陈思言,饶宇飞,贾宁,张杰,郑海学,刘湘涛(4419)
- P7C3-A20 对创伤性脑损伤的 PC12 细胞凋亡和氧化的影响
 杨芷清,张浩权,洗润滢,李欣然(4429)
- 低敏宠物核心料对食源性过敏小鼠的作用效果评价
 刘佳仪,王福正,王承志,杜鹏,张明月,陈思琪,朱嘉欣,孙旭,吴高峰,杨建成(4439)
- 乙酸钠对油酸诱导的 BRL-3A 细胞脂肪变性的影响及机制分析
 李林,宫彬彬,王广力,赵梅,张源淑(4450)

临床兽医

- 归芪益母复方制剂对产后奶牛瘤胃微生物和短链脂肪酸的调节
 任曼,刘欣,唐玉林,张瑞雪,秦俊杰,朱浩,郭延生(4461)
- 血小板凝血酶蛋白 1 对犬乳腺肿瘤细胞体外生物学特性的影响分析
 吴居业,卢宝春,祝宇凡,贾坤(4470)
- 纳米硒对犬肾衰中肾组织离子转运体表达及凋亡的影响
 高海航,张嘉宾,张梦迪,李浩,杨小琦,史菁菁,刘鑫,周东海(4482)
- 长期高铜暴露通过影响线粒体自噬和细胞焦亡诱导大鼠肝组织损伤
 梁文清,刘忠华,常晓月,何婷,陈嘉,马晓莉,唐兆新,余文兰(4490)
- 助产对奶牛产后子宫菌群的影响
 宁心暖,李洁,房辉,余思源,梁家禧,张璐,靳亚平,周栋(4501)

研究简报

- 番茄红素对秦川牛精液冷冻保存及鲜精品质影响
 王萌,杨超群,吴斯林,谭建兵,杜鑫泽,李振兴,咎林森,杨武才(4507)
- 不同生长时期梅花鹿鹿茸代谢组分析 张然然,荣敏,董依萌,王天骄,邢秀梅(4518)
- 鸡白痢沙门菌感染雏鸡的骨髓 miRNA 表达谱分析
 尹磊,潘孝成,沈学怀,张丹俊,戴银,王洁茹(4527)
- 《畜牧兽医学报》2022 年总目次 (I)

ACTA VETERINARIA ET ZOOTECHNICA SINICA
CHINESE JOURNAL OF ANIMAL AND VETERINARY SCIENCES

Published Monthly:

Chinese Association of Animal Science and Veterinary Medicine

Beijing, China

Vol. 53 No. 12(Dec. 2022)

CONTENTS

REVIEW

- Application of Whole Genome SNP Genotyping Technology in Livestock and Poultry Genetics and Breeding
..... LIU Jiqiang, HAO Xiaodong, WU Lina, LIAO Shiyong, FENG Yifang, MI Shirong, LIU Shen,
LIU Jian, ZHANG Longchao(4123)
- A Review of Mother-fetal Dialogue during Pregnancy in Sows
..... WANG Jiaqi, LIU Yan, ZHENG Chen, FENG Tao(4138)
- Research Progress of Acidogenic Mechanism of Butyrate-Producing Bacteria and Its Regulation on Intestinal Health
..... FU Yuze, JIAO Shuai, ZHANG Naifeng(4148)
- New Disease: Ewe's Reproductive Stress and Its Syndrome
..... WANG Ji, LIU Xiangyan, LI Xiaowen, LI Rongfang, WEN Lixin(4159)

ANIMAL GENETICS AND BREEDING

- The Whole-Genome Selection Signature Differences between Wuzhishan Pig and Duroc Pig
..... REN Yuwei, WANG Feng, WANG Cheng, ZHANG Yan, SUN Ruiping, LIU Hailong,
QIAO Chuanmin, XING Manping, HUANG Lili, CAO Zongxi, CHAO Zhe(4172)
- Rebuilding Multi-species Population Genealogies Based on High-density SNP Markers in Pigs YANG Yuting,
ZHANG Xing, NIU Anran, YAN Zhichun, GONG Huazhong, DING Ruonan, MA Li(4183)
- Association of *FUBP3* and *USP43* Gene Polymorphisms with Loin Muscle Area in Beijing Black Pigs HOU Renda,
ZHANG Run, NIU Naiqi, YANG Man, HUANG Xiaoyu, LI Huihui, ZHANG Longchao(4197)
- Screening of the Differentially Expressed mRNA and lncRNA and the Construction of Their Competitive Regulatory
Network in Embryonic Leg Muscles of Different Chicken Breeds
..... LI Jie, ZHAO Ruipeng, CHEN Chuwen, YANG Chaowu, WU Jinbo, LI Zhixiong(4207)
- Identification and Functional Analysis of lncRNA in Ovaries of Sheep at Different Stages of Estrus Cycle
..... WANG Mengyao, ZHAI Zhenhan, ZHAO Lu, WANG Saiqiao, WANG Yuqin(4221)
- Genome-wide Association Study of Slaughter Traits Based on Haplotype in Beef Cattle LI Hongwei, XU Lingyang,
WANG Zezhao, CAI Wentao, ZHU Bo, CHEN Yan, GAO Xue, ZHANG Lupei, GAO Huijiang, LI Junya(4232)
- Screening and Identification of Key miRNAs for Milk Fat Metabolism in Dairy Cattle LIU Jiamin, YU Baojun,
MU Tong, ZHANG Di, FENG Xiaofang, ZHANG Juan, WANG Ying, WEN Wan, GU Yaling(4244)
- Exploring the Differences of Key Volatile Compounds in Donkey Meat with Different Tenderness Based on HS-SPME-
GC-MS and OPLS-DA Models LI Wufeng, QIU Lixia, GUAN Jiawei, LI Li, DU Min(4258)
- Effect of Acute Cage Stress on the Metabolism of Laying Ducks Studied by Plasma Nontargeted Metabolomics
..... LIU Shuibing, FANG Wenjie, LI Yankai, ZHANG Wentao, LIU Sanfeng, CHEN Biao(4271)

ANIMAL BIOTECHNOLOGY AND REPRODUCTION

- CYP19A1 Promotes Autophagy and Early Developmental Ability of Yak Oocytes by Regulating the Levels of Endoge-
nous Estradiol WANG Libin, WANG Meng, SUN Ying, CHEN Rui, ZHANG Tiantian,
HUANG Zhenhua, ZHANG Qian, YU Sijiu, PAN Yangyang(4283)

ANIMAL NUTRITION AND FEEDS

- Characteristics of Rumen Fermentation and Methane Production in Different Parity Dry Cows LIU Zhihao,
JIA Peng, LAI Qi, DONG Lifeng, WU Qiuju, GAO Yanhua, TIAN Zhonghong, DIAO Qiyu(4296)
- Effects of Dietary Supplementation of L-malic Acid on Inflammatory Response and Intestinal Health Status in Weaned
Piglets ZHANG Pengguang, YAN Enfa, WANG Liqi, MA Chenghong, ZHANG Xin, YIN Jingdong(4306)

PREVENTIVE VETERINARY MEDICINE

- Expression of Bovine Viral Diarrhea Virus E2 Protein in CHO Cells and Immunogenicity Analysis
..... LI Yajun, RU Yi, HAO Rongzeng, JIANG Chenghui, WANG Wei, ZHANG Yue, ZHANG Guicai,
LIU Huanan, LU Bingzhou, YANG Yang, TAO Shiyu, YANG Rui, SONG Xiangdong,
CHEN Jiao, YU Sijiu, ZHENG Haixue(4315)
- Development of an Indirect ELISA Antibodies Detection Method on Tandem-epitope Peptide of African Swine Fever Vi-
rus p30 and p54 Proteins MA Jun, WANG Zhiyuan, LIANG Xingling, ZHENG Zezhong,
YANG Hanchun, ZHANG Guihong, WANG Heng(4325)

- Preparation of Monoclonal Antibody against African Swine Fever Virus p30 Protein and Establishment of a Blocking ELISA for Detection of Antibody against ASFV p30 Protein ZHOU Gaijing, LUO Juncong, SHI Zhengwang, WAN Ying, YANG Bo, CAO Liyan, SONG Rui, TIAN Hong, ZHENG Haixue(4337)
- Isolation and Genomic Characterization of a Meningitis Causing *Pasteurella multocida* WANG Fei, YANG Jie, LÜ Qingjie, WANG Mixue, LIU Peng, ZHANG Ruoyu, SHI Congcong, WANG Xueying, LIN Lin, HUA Lin, SONG Wenbo, LIANG Wan, CHEN Huanchun, WU Bin, PENG Zhong(4346)
- Pathogenicity and Drug Sensitivity Analysis of a Porcine *Klebsiella pneumoniae* Type ST-35 LI Huaming, XIANG Wei, LU Wenbing, LIU Feng, LEI Liancheng, ZHANG Fuxian(4356)
- Rhodococcus ruber* Synergizes Effectively with CpG ODN to Enhance the Immune Efficacy of the Bird Flu Vaccine in Chickens PAN Weixiong, CHEN Yuyi, ZHAO Zengjue, FENG Saixiang, QIU Weihong, YE Hejia, ZHANG Linghua(4367)
- Cloning, Expression and Localization of Transcription Factor ApiAP2 of *Eimeria necatrix* WANG Liyue, FENG Qianqian, CAI Weimin, LIU Dandan, HOU Zhaofeng, KANG Xilong, ZHANG Zhizhi, FAN Xuelian, ZHU Yu, XU Jinjun, PAN Zhiming, TAO Jianping(4379)
- Effect of Enolase on *Riemerella anatipestifer* Invading Duck Brain Microvascular Endothelial Cells ZOU Ronghua, WU Xiaoni, CHEN Qiwei, GONG Xiaowei, WANG Yanping, ZHENG Fuying, CHU Yuefeng(4389)
- Transcriptome-based Analysis of the Effects of *Theileria annulata* on Host Cell Transformation-related Genes ZHAO Baocai, ZHAO Shuaiyang, GUAN Guiquan, LUO Jianxun, CAO Tianxing, ZHANG Zhigang, SHI Miao, LIU Junlong, ZHAO Hongxi(4398)
- Construction and Analysis of Polarization-related ceRNA Regulatory Network in Mouse Kupffer Cells Induced by *Echinococcus multilocularis* LI Yanping, LIU Tingli, LI Hong, CHEN Guoliang, WANG Liqun, GUO Xiaola, LUO Xuenong(4410)

BASIC VETERINARY MEDICINE

- Preliminary Study on the Function of MGF360-13L Gene of African Swine Fever Virus Multigene Family CHEN Dalian, MA Xusheng, DAI Junfei, WANG Yang, LI Qian, BAI Heng, MAO Tiantian, LIU Yongsheng, DING Long, CHEN Haohan, CHEN Siyan, RAO Yufei, JIA Ning, ZHANG Jie, ZHENG Haixue, LIU Xiangtao(4419)
- Effects of P7C3-A20 on Apoptosis and Oxidation of PC12 Cells in Traumatic Brain Injury YANG Zhiqing, ZHANG Haoquan, XIAN Runxi, LI Xinran(4429)
- Evaluation of the Effect of Hypoallergenic Pet Core Material on Food-borne Allergic Mice LIU Jiayi, WANG Fuzheng, WANG Chengzhi, DU Peng, ZHANG Mingyue, CHEN Siqi, ZHU Jiaxin, SUN Xu, WU Gaofeng, YANG Jiancheng(4439)
- Effect of Sodium Acetate on Oleic Acid-induced Steatosis in BRL-3A Cells LI Lin, GONG Binbin, WANG Guangli, ZHAO Mei, ZHANG Yuanshu(4450)

CLINICAL VETERINARY MEDICINE

- Regulation of Guiqiyimu Compound Preparation on Rumen Microbes and Short-chain Fatty Acids in Postpartum Dairy Cows REN Man, LIU Xin, TANG Yulin, ZHANG Ruixue, QIN Junjie, ZHU Hao, GUO Yansheng(4461)
- The Effects of Thrombospondin 1 on the Biological Characteristics of Canine Mammary Tumor Cells *in vitro* WU Juye, LU Baochun, ZHU Yufan, JIA Kun(4470)
- Effects of Nano-selenium on the Expression and Apoptosis of Renal Tissue Ion Transporters in Dogs with Renal Failure GAO Haihang, ZHANG Jiabin, ZHANG Mengdi, LI Hao, YANG Xiaoqi, SHI Jingjing, LIU Xin, ZHOU Donghai(4482)
- Long-term Exposure to High Levels of Copper Induced Liver Injury in Rats by Affecting Mitophagy and Pyroptosis LIANG Wenqing, LIU Zhonghua, CHANG Xiaoyue, HE Ting, CHEN Jia, MA Xiaoli, TANG Zhaoxin, YU Wenlan(4490)
- Effect of Assisted Calving on Postpartum Uterine Flora of Dairy Cow NING Xinnuan, LI Jie, FANG Hui, YU Siyuan, LIANG Jiayi, ZHANG Lu, JIN Yaping, ZHOU Dong(4501)

RESEARCH NOTES

- Impact of Lycopene on Semen Cryopreservation and Fresh Semen Quality of Qinchuan Bull WANG Meng, YANG Chaoqun, WU Silin, TAN Jianbing, DU Xinze, LI Zhenxing, ZAN Linsen, YANG Wucai(4507)
- Metabolomic Analysis of Sika Deer Antler in Different Growth Stages ZHANG Ranran, RONG Min, DONG Yimeng, WANG Tianjiao, XING Xiumei(4518)
- Analysis of Bone Marrow miRNA Expression Profiles in *Salmonella enteric* Serovar Pullorum-infected Chicks YIN Lei, PAN Xiaocheng, SHEN Xuehuai, ZHANG Danjun, DAI Yin, WANG Jieru(4527)

《畜牧兽医学报》第六届编辑委员会成员

顾 问 张子仪 刘守仁 吴常信 夏咸柱 刘秀梵

主任委员 陈焕春

副主任委员 阎汉平 汪 明 苏振环 时建忠

编委成员 (按姓名英文字母/汉字笔画排序)

Chris Anderson David Lindsay Graham Gardner W.Bruce Currie

马月辉 王加启 方维焕 宁宜宝 卢德勋 朱士恩 朱兴全 刘湘涛 余锐萍

杜立新 冯于明 陆承平 陈溥言 陈瑶生 李 奎 李庆章 李学伟 李德发

沙玉圣 张 涌 张仲秋 张家骅 沈建忠 杨 宁 罗绪刚 孟庆翔 郑友民

周继勇 姜 平 赵兴绪 赵茹茜 夏国良 涂长春 郭万柱 黄维义 崔治中

童光志 蒋小松 舒鼎铭

名誉主编 陈幼春 蒋金书

主 编 文 杰

副 主 编 张 沅 时建忠 汪 明 杨汉春 于康震 王立贤 任 鹏

编辑部主任 孟 培

主编 文 杰

广告部主任 程金华 本期责任编辑 范子娟

畜 牧 兽 医 学 报

(月刊,1956年创刊)

2022年 第53卷 第12期

2022年12月23日出版

主 管 中国科学技术协会
主 办 中国畜牧兽医学学会
编 辑 《畜牧兽医学报》编委会
中国农业部北京畜牧兽医研究所
地 址 北京海淀区圆明园西路2号
邮 编 100193
电 话 010-62815987 62816996 62893836
网 址 <http://www.xmsyxb.com>
电 子 邮 箱 xmsyxb@caas.cn
出 版 单 位 《中国畜牧兽医杂志》有限公司
印 刷 北京科信印刷有限公司
国内总发行 中国邮政集团公司北京市报刊发行局
国外总发行 中国国际图书贸易集团有限公司
(中国国际书店)北京399信箱
订 购 全国各地邮局
中国标准连续出版物号 ISSN 0366-6964
CN 11-1985/S

ACTA VETERINARIA ET ZOOTECHNICA SINICA

(Monthly, Started in 1956)

Vol. 53 No. 12 2022

Published on Dec. 23, 2022

Supervised by China Association for Science and Technology
Sponsored by Chinese Association of Animal Science and Veterinary Medicine
Edited by Editorial Board of the ACTA VETERINARIA ET ZOOTECHNICA SINICA
Institute of Animal Science, Chinese Academy of Agricultural Sciences
Address No.2 West Road Yuanmingyuan, Haidian Beijing, China. Post Code 100193
Telephone 010-62815987 62816996 62893836
Website <http://www.xmsyxb.com>
E-mail xmsyxb@caas.cn
Published by Chinese Journal of Animal Science and Veterinary Medicine Co.,Ltd
Printed by Beijing Kexin Printing Co.,Ltd
Distributed by Domestic Beijing Post Office, China Post Group Corporation
Overseas China International Book Trading Corporation, P.O.Box 399

国内定价:50.00元(全年600元)

邮发代号:82-453 国外代号:M446

广告发布登记证号:京海工商广登字20170255号