



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.54

No.10

2023

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 54 卷 第 10 期 2023 年 10 月

目 次

综 述

- 大家畜多能干细胞的研究进展与应用前景..... 罗睿杰,曹素英(4003)
- m⁶A 修饰调控 circRNA 的研究进展 杨志梅,梁成成,张殿琦,李雪峰,咎林森(4016)
- 我国奶牛基因组选择技术应用进展
..... 孙东晓,张胜利,张勤,李姣,张桂香,刘丑生,郑伟杰(4028)
- YY1 作用机制及在动物繁殖调控中的研究进展 邢文文,齐南南,李梦轩,刘吉英(4040)
- 能量负平衡导致奶牛繁殖力下降的机制进展
..... 冯肖艺,郝海生,杜卫华,朱化彬,崔凯,赵学明(4050)
- 中草药通过肠道菌群对动物骨代谢的影响 丁文丽,米俊宪,张朝栋,徐博文,黄淑成(4061)
- 五域模型的发展完善及其在农场动物福利评估中的应用
..... 刘翔雨,霍浩然,段树楠,任战军,董响贵,王淑辉(4073)
- 动物肠缺氧模型研究进展 戴文,卞苏舒,张聚民,宋厚辉,周莹珊,刘萍,王晓杜(4083)
- β -羟丁酸介导的表观遗传修饰及其调节炎症反应分子机制研究进展
..... 戴伶俐,刘在霞,郭丽丽,杨彦达,常晨城,王宇,石彩霞,王玉珍,张文广(4095)
- 肝脏-脂肪组织代谢串扰在围产期奶牛脂肪肝发展中的作用机制
..... 赵慧颖,余诗强,赵玉超,蒋林树(4105)

遗传育种

- 基于基因组 SNP 和 ROH 的剑白香猪群体遗传结构解析
..... 胡紫平,王立刚,宗文成,侯任达,苏艳芳,牛乃琪,王立贤,王源,张龙超(4117)
- 苏淮猪背最长肌 FAPs 细胞体外成脂能力及其基因表达模式的研究
..... 季铮渝,倪梦茹,张兆博,赵赶,黄赞,李平华,黄瑞华,侯黎明(4126)
- 敲降 *TYRP1* 基因对香猪表皮黑色素细胞黑色素生成的影响
..... 毕欢,覃海,袁巍,张雨丹,张依裕,陈伟(4143)
- 鸡胚心脏组织转录组数据鉴定雪域白鸡高原低氧适应性关键基因
..... 陈雪娇,刘会杰,臧蕾,冯静,鹏达,张浩(4154)
- 产蛋初期和后期蛋鸡胫骨转录谱的构建及骨代谢相关基因分析
..... 张寅梁,岳巧娴,黄晨轩,陈辉,王德贺,周荣艳(4164)
- 利用高密度 SNP 芯片评估中国地方肉牛品种基因组亲缘关系
..... 马浩然,张路培,金生云,宝金山,李红艳,高会江,徐凌洋,王泽昭,李俊雅(4174)
- 鹅骨骼肌卫星细胞的分离培养与鉴定
..... 张力,许加龙,黄锦钰,许子月,雷昕诺,卢会鹏,朱睿,孙伟翔,曹海月,王安平,朱善元(4186)
- 长效 CRISPR/Cas9 基因编辑结局的动态追踪研究 张硕,周雨潇,吴海波,索伦(4196)

生物技术与繁殖

- CYP19A1 对兔卵巢颗粒细胞增殖和凋亡的影响
..... 杨安琪,李嘉诚,宋颖,陈欣,靳荣帅,赵博昊,吴信生,陈阳(4209)

营养与饲料

- 丝氨酸对宫内发育迟缓哺乳仔猪生长性能、肠道形态结构和免疫相关指标的影响
..... 周辉,关鹏,王晨昱,侯若鑫,李铁军,印遇龙,何流琴(4220)

- 香芹酚对肉兔生长性能、养分表观消化率及肠道形态、短链脂肪酸含量和菌群相关指标的影响
..... 武殿阁,夏 苗,颜 安,江皓天,樊佳奇,周思源,韦 旭,刘树栋,陈宝江(4233)
- 高纤维日粮对生长育肥猪生长性能、肉品质及肠道微生物的影响
..... 刘 攀,李瑞琦,谭占坤,王逸飞,陈晓晨,何伟先,杜忍让,马 健,褚瑰燕,蔡传江(4247)
- 日粮纤维水平对梅山猪血液和肠道免疫指标的影响及其机理初步解析
..... 李平会,蒲 广,王中宇,周五朵,牛培培,吴承武,侯黎明,黄瑞华,李平华(4260)
- 饲料中代谢能和蛋氨酸水平对育肥期北京鸭生长性能、屠宰性能和血浆生化指标的影响
..... 郭艳红,唐 静,张 博,曹俊婷,郭占宝,谢 明,周正奎,吴永保,闻治国(4278)

预防兽医

- 一株猪圆环病毒 2d 基因型毒株的全基因组序列及其衣壳蛋白的小鼠免疫原性分析
..... 李 畅,周 平,温 平,杨克礼,刘 威,郭 锐,刘泽文,袁芳艳,高 婷,
宋浩菲,田永祥,周丹娜(4289)
- 非洲猪瘟病毒 P30 蛋白的表达及抗体液相芯片检测方法的建立
..... 张芳源,杨大为,仇德洋,姜国骞,李桂梅,单 虎(4300)
- 适合早期诊断的非洲猪瘟 sIgA 抗体量子点免疫层析检测方法建立
..... 谢青云,易玮婕,李嘉豪,白 昀,谢 星,袁 厅,张 越,冯余凡,
赵东明,步志高,刘 斐,冯志新(4311)
- 基于 G_{NS} 蛋白的牛流行热病毒感染与免疫鉴别诊断 ELISA 方法的建立
..... 何辰香,高闪电,田占成,独军政,王锦明,关贵全,殷 宏(4320)
- 兔斯氏艾美耳球虫、肠艾美耳球虫和大型艾美耳球虫 PCR 检测靶标的筛选与单一、多重直接 PCR 检测方法的建立 肖 洁,罗跃军,陈 浩,蒲家艳,何 维,熊常明,郝 哥,任永军,杨光友(4327)
- 大型艾美耳球虫重组蛋白 GAPDH 对兔的免疫保护效果评价
..... 郑若愚,肖 洁,白 鑫,陈 浩,蒲家艳,任永军,杨光友(4338)

基础兽医

- 猪 GRK2 蛋白抗口蹄疫病毒作用分析
..... 陈文哲,张向乐,顾峰幸,赵振翔,李康丽,薛钊宁,郑海学,张小丽,朱紫祥(4350)
- 替拉扎明对多重耐药沙门菌抗菌增敏活性分析
..... 武周慧,王 瑜,杜 衡,王之文,肖 爽,武金亮,王 真(4362)
- 犬猫牙源性肿瘤的回顾性病理学分析..... 戴悦欣,杨利峰,赵德明,周向梅(4372)

临床兽医

- miR-502 调控犬乳腺肿瘤细胞增殖、迁移和 EMT 的作用机制
..... 任晓丽,范玉营,皇甫和平,王 军,靳双星,刘 云,石冬梅(4379)
- 新型生物组织工程角膜移植治疗犬猫角膜疾病的回顾性分析
..... 胥辉豪,焦弋恩,郑小波,张志鹏,杨丽辉,林金洲,王力波,唐 静,李启卷,刘江渝,陈子洋,
胡小艳,朴雪玲,张 慧,甘 玲(4389)
- 白头翁散煎剂发酵物对感染猪流行性腹泻病毒仔猪肠道屏障功能的影响
..... 常伟辰,李帅奇,李 琰,闫 微,张红英,王彦彬,杨明凡,张昂克(4403)
- 苦参碱联合不同抗生素抗炎作用比较研究 ... 孙盼盼,曹志刚,凌小雅,孙 娜,孙耀贵,李宏全(4411)

研究简报

- 猪瘟病毒和牛病毒性腹泻病毒双重荧光定量 PCR 检测方法的建立和初步应用
..... 邹 宏,夏应菊,李 玲,徐 璐,赵俊杰,王团结,张乾义,宋振辉(4422)
- 非洲猪瘟病毒基因 I 型的双重实时荧光定量 PCR 检测方法建立
..... 常 昊,邱英武,彭 杰,高 琦,宋泽布,陈 洋,李 薇,林丽苗,曹雪珍,周庆丰,
张桂红,李群辉,郑泽中(4428)
- 两例犬血管环异常的 CT 血管造影诊断和手术治疗效果
..... 戴榕全,李 慧,张 彬,李 艺,袁占奎(4433)

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. 54 No. 10 (Oct. 2023)

CONTENTS

REVIEW

- Research Progress and Application Prospect of Livestock Pluripotent Stem Cells
..... LUO Ruijie, CAO Suying(4003)
- Research Progress on the Regulation of circRNA by m⁶A Modification
..... YANG Zhimei, LIANG Chengcheng, ZHANG Dianqi, LI Xuefeng, ZAN Linsen(4016)
- Application Progress on Genomic Selection Technology for Dairy Cattle in China
..... SUN Dongxiao, ZHANG Shengli, ZHANG Qin, LI Jiao, ZHANG Guixiang, LIU Chousheng,
ZHENG Weijie(4028)
- Research Progress on the Mechanism of YY1 and Its Role in the Regulation of Animal Reproduction
..... XING Wenwen, QI Nannan, LI Mengxuan, LIU Jiying(4040)
- Progress in Mechanism of Reduced Fertility in Dairy Cows due to Negative Energy Balance
..... FENG Xiaoyi, HAO Haisheng, DU Weihua, ZHU Huabin, CUI Kai, ZHAO Xueming(4050)
- Effects of Chinese Herbal Medicine on Bone Metabolism through Gut Microbiota
..... DING Wenli, MI Junxian, ZHANG Chaodong, XU Bowen, HUANG Shucheng(4061)
- The Development and Improvement of the Five Domains Model and Application in Farm Animal Welfare Assessment
..... LIU Xiangyu, HUO Haoran, DUAN Shunan, REN Zhanjun, DONG Xianggui, WANG Shuhui(4073)
- Research Progress of Intestinal Hypoxia Models in Animals
..... DAI Wen, BIAN Sushu, ZHANG Jumin, SONG Houhui, ZHOU Yingshan, LIU Ping, WANG Xiaodu(4083)
- β -Hydroxybutyrate Mediated Epigenetic Modification and Its Molecular Mechanism of Regulating Inflammation
..... DAI Lingli, LIU Zaixia, GUO Lili, YANG Yanda, CHANG Chencheng, WANG Yu, SHI Caixia,
WANG Yuzhen, ZHANG Wenguang(4095)
- Mechanism of Liver-Adipose Tissue Crosstalk in the Development of Fatty Liver in Periparturient Cows
..... ZHAO Huiying, YU Shiqiang, ZHAO Yuchao, JIANG Linshu(4105)

ANIMAL GENETICS AND BREEDING

- Genetic Structure Analysis of Jianbai Xiang Pig Population Based on Genomic SNP and ROH
..... HU Ziping, WANG Ligang, ZONG Wencheng, HOU Renda, SU Yanfang, NIU Naiqi, WANG Lixian,
WANG Yuan, ZHANG Longchao(4117)
- Research on Adipogenic Capacity and Gene Expression Pattern of *in Vitro* FAPs Cells Derived from *Longissimus Dorsi*
Muscle of Suhuai Pig JI Zhengyu, NI Mengru, ZHANG Zhaobo, ZHAO Gan, HUANG Zan,
LI Pinghua, HUANG Ruihua, HOU Liming(4126)
- Effect of Knocking down *TYRP1* Gene on Melanin Production in the Xiang Pig Epidermal Melanocytes
..... BI Huan, QIN Hai, YUAN Wei, ZHANG Yudan, ZHANG Yiyu, CHEN Wei(4143)
- Transcriptome Data from Chicken Embryo Heart Tissue Identified Key Genes for Altitude Hypoxia Adaptation in
Xueyu White Chickens CHEN Xuejiao, LIU Huijie, ZANG Lei, FENG Jing,
PENG Da, ZHANG Hao(4154)
- Construction of Tibia Transcript Profile of Laying Hens at the Early and Late Laying Stages and Analysis of Genes Re-
lated to Bone Metabolism ZHANG Yinliang, YUE Qiaoxian, HUANG Chenxuan, CHEN Hui,
WANG Dehe, ZHOU Rongyan(4164)
- Assessment of the Genomic Relationships for Chinese Indigenous Beef Cattle Using High-density SNP Chip
..... MA Haoran, ZHANG Lupei, JIN Shengyun, BAO Jinshan, LI Hongyan, GAO Huijiang,
XU Lingyang, WANG Zezhao, LI Junya(4174)
- Isolation, Culture, and Identification of Skeletal Muscle Satellite Cells in Goose
..... ZHANG Li, XU Jialong, HUANG Jinyu, XU Ziyue, LEI Xinnuo, LU Huipeng, ZHU Rui,
SUN Weixiang, CAO Haiyue, WANG Anping, ZHU Shanyuan(4186)
- Dynamics of Gene Editing Consequence Mediated by Long-term CRISPR/Cas9 System
..... ZHANG Shuo, ZHOU Yuxiao, WU Haibo, SUO Lun(4196)

ANIMAL BIOTECHNOLOGY AND REPRODUCTION

- Effects of CYP19A1 on Proliferation and Apoptosis of Rabbit Ovary Granulosa Cells
..... YANG Anqi, LI Jiacheng, SONG Ying, CHEN Xin, JIN Rongshuai, ZHAO Bohao,
WU Xinsheng, CHEN Yang(4209)

ANIMAL NUTRITION AND FEEDS

- Effects of Serine on Growth Performance, Intestinal Morphology and Immune Related Indexes of Suckling Piglets with
Intrauterine Growth Retardation ZHOU Hui, GUAN Peng, WANG Chenyu, HOU Ruoxin, LI Tiejun,
YIN Yulong, HE Liuqin(4220)

Effects of Carvacrol on Growth Performance, Nutrient Apparent Digestibility, Intestinal Morphology, Short-chain Fatty Acids Content and Intestinal Flora in Rabbits

..... WU Diange, XIA Miao, YAN An, JIANG Haotian, FAN Jiaqi, ZHOU Siyuan,
WEI Xu, LIU Shudong, CHEN Baojiang(4233)

Effects of High Fiber Diet on Growth Performance, Meat Quality and Intestinal Microbiome of Growing-finishing Pigs

..... LIU Pan, LI Ruiqi, TAN Zhankun, WANG Yifei, CHEN Xiaochen, HE Weixian, DU Renrang,
MA Jian, CHU Guiyan, CAI Chuanjiang(4247)

Effect of Dietary Fiber Level on Blood and Intestinal Immune Indexes of Meishan Pigs and Preliminary Analysis of Its Mechanism

..... LI Pinghui, PU Guang, WANG Zhongyu, ZHOU Wuduo, NIU Peipei, WU Chengwu,
HOU Liming, HUANG Ruihua, LI Pinghua(4260)

Effects of Dietary Metabolizable Energy and Methionine Levels on Growth Performance, Carcass Characteristics, and Plasma Biochemical Parameters for Growing Pekin Ducks

..... GUO Yanhong, TANG Jing, ZHANG Bo, CAO Junting, GUO Zhanbao, XIE Ming,
ZHOU Zhengkui, WU Yongbao, WEN Zhiguo(4278)

PREVENTIVE VETERINARY MEDICINE

Investigation of the Genome-wide Sequence and Immunogenicity of Capsid Protein in Mice for a Porcine Circovirus 2d Genotype Strain

..... LI Chang, ZHOU Ping, WEN Ping, YANG Keli, LIU Wei, GUO Rui, LIU Zewen,
YUAN Fangyan, GAO Ting, SONG Haofei, TIAN Yongxiang, ZHOU Danna(4289)

Expression of ASFV P30 Protein and Development of ASFV Antibody Detection Method Based on x-MAP Technology

..... ZHANG Fangyuan, YANG Dawei, QIU Deyang, JIANG Guoqian, LI Guimei, SHAN Hu(4300)

Development of Quantum Dot Microsphere-based Immunostrip for Early Detection of Specific sIgA Antibody to African Swine Fever Virus

..... XIE Qingyun, YI Weijie, LI Jiahao, BAI Yun, XIE Xing, YUAN Ting, ZHANG Yue,
FENG Yufan, ZHAO Dongming, BU Zhigao, LIU Fei, FENG Zhixin(4311)

Development of a Differential Diagnostic ELISA Based on G_{NS} Protein to Distinguish BEFV Infected and Vaccinated Cattle

..... HE Chenxiang, GAO Shandian, TIAN Zhancheng, DU Junzheng, WANG Jinming,
GUAN Guiquan, YIN Hong(4320)

Screening of PCR-detection Targets of *Eimeria stiedae*, *E. intestinalis*, and *E. magna* in Rabbits and Establishment of the Single and Multiplex Direct PCR Methods

..... XIAO Jie, LUO Yuejun, CHEN Hao, PU Jiayan, HE Wei,
XIONG Changming, HAO Ge, REN Yongjun, YANG Guangyou(4327)

Evaluation of the Immunoprotective Effect of Recombinant Protein of *Eimeria magna* 3-Phosphoglyceraldehyde Dehydrogenase on Rabbits

..... ZHENG Ruoyu, XIAO Jie, BAI Xin, CHEN Hao, PU Jiayan,
REN Yongjun, YANG Guangyou(4338)

BASIC VETERINARY MEDICINE

Evaluation of the Antiviral Effect of Porcine GRK2 against Foot-and-mouth Disease Virus

..... CHEN Wenzhe, ZHANG Xiangle, GU Fengxing, ZHAO Zhenxiang, LI Kangli, XUE Zhaoning,
ZHENG Haixue, ZHANG Xiaoli, ZHU Zixiang (4350)

Analysis of the Antibacterial Sensitization Activity of Tirapazamine against Multi-Drug Resistant *Salmonella*

..... WU Zhouhui, WANG Yu, DU Heng, WANG Zhiwen, XIAO Shuang, WU Jinliang, WANG Zhen(4362)

A Retrospective Pathological Study of Odontogenic Tumors in Dogs and Cats

..... DAI Yuexin, YANG Lifeng, ZHAO Denming, ZHOU Xiangmei(4372)

CLINICAL VETERINARY MEDICINE

Mechanism of miR-502 Regulating Proliferation, Migration, Invasion and EMT of Canine Mammary Tumor Cells

..... REN Xiaoli, FAN Yuying, HUANGFU Heping, WANG Jun, JIN Shuangxing,
LIU Yun, SHI Dongmei(4379)

A Large Retrospective Study on the Treatment of Corneal Diseases in Dogs and Cats with a New Type of Bioengineered Cornea Transplantation

..... XU Huihao, JIAO Yien, ZHENG Xiaobo, ZHANG Zhipeng, YANG Lihui, LIN Jinzhou,
WANG Libo, TANG Jing, LI Qijuan, LIU Jiangyu, CHEN Ziyang, HU Xiaoyan,
PIAO Xueling, ZHANG Hui, GAN Ling(4389)

Effect of Pulsatilla Powder Prescription Decoction Ferments on Intestinal Barrier Function of Piglets Infected with Porcine Epidemic Diarrhea Virus

..... CHANG Weichen, LI Shuaiqi, LI Yan, YAN Wei, ZHANG Hongying,
WANG Yanbin, YANG Mingfan, ZHANG Angke(4403)

Comparison of Anti-inflammatory Effects of Matrine Combined with Different Antibiotics

..... SUN Panpan, CAO Zhigang, LING Xiaoya, SUN Na, SUN Yaogui, LI Hongquan(4411)

RESEARCH NOTES

Establishment and Preliminary Application of a Dual Real-time RT-PCR Assay for CSFV and BVDV

..... ZOU Hong, XIA Yingju, LI Ling, XU Lu, ZHAO Junjie, WANG Tuanjie, ZHANG Qianyi, SONG Zhenhui(4422)

Establishment of a Dual Real-time Fluorescence Quantitative PCR Assay for Genotype I ASFV

..... CHANG Hao, QIU Yingwu, PENG Jie, GAO Qi, SONG Zebu, CHEN Yang,
LI Wei, LIN Limiao, CAO Xuezhen, ZHOU Qingfeng, ZHANG Guihong, LI Qunhui, ZHENG Zezhong(4428)

Computed Tomography Angiography Diagnosis and Surgery Outcome in Two Vascular Ring Anomaly Dogs

..... DAI Rongquan, LI Hui, ZHANG Bin, LI Yi, YUAN Zhankui(4433)

《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 闫于明 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 白永平

畜牧兽医学报

(月刊,1956年创刊)

2023年 第54卷 第10期

2023年10月23日出版

主 管 中国科学技术协会
主 办 中国畜牧兽医学会
编 辑 《畜牧兽医学报》编委会
中国农学院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 北京博海升彩色印刷有限公司
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. 54 No. 10 2023

Published on Oct. 23, 2023

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 Bohai Sheng Color Printing Co., Ltd.
Distributed by Domestic Beijing Post Office, China Post Group Corporation
Overseas China International Book Trading
Corporation, P.O. Box 399