



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.11

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 11 期 2022 年 11 月

目 次

综 述

- 引导编辑系统的研究与应用进展 邹惠影,李俊良,朱化彬(3721)
纳米技术抗耐药菌的研究进展 洪 冕,黄佳敏,陈冬梅,谢书宇(3731)

遗传育种

- 宁乡猪 *FABPs*、*SLC13A5* 和 *NR1H4* 基因多态性及其与 IMF 含量的关联分析
..... 李艺阳,殷诗舒,廖印长,徐 康,张跃博,何 俊(3737)
不同类型肉鸡线粒体单倍型与遗传起源研究
..... 唐修君,樊艳凤,贾晓旭,葛庆联,陆俊贤,周 倩,陈大伟,高玉时(3748)
基于系谱和基因组信息估计荷斯坦青年母牛体重性状遗传参数
..... 常 瑶,苏国生,李艳华,李 想,麻 柱,王雅春(3759)
MET 基因多态性与中国荷斯坦牛繁殖和泌乳性状的关联分析 许静漪,徐昊祺,胡丽蓉,
张 帆,高 清,罗汉鹏,张海亮,师 睿,李 想,刘 林,郭 刚,王雅春(3769)
西门塔尔牛胰腺间充质干细胞原代培养及其多向分化潜能研究
..... 王育南,吴 月,宋哈楠,张 涛,关伟军(3786)
不同年龄段牦牛瘤胃组织形态学与转录组研究
..... 唐 娇,夏 果,刘益丽,闵 奇,冉 榕,谢书琼,马士龙,江明锋(3797)
基于 LCMS 技术对牦牛围产后期的血清动态代谢组学分析 马晓玲,彭 巍,舒 适(3811)
基于 WGCNA 技术研究驴肉嫩度基因及代谢物调控网络
..... 李武峰,邱丽霞,关家伟,李 丽,杜 敏(3827)

生物技术与繁殖

- PLC- γ 1 的多克隆抗体制备及对绵羊早期胚胎发育作用的初步研究
..... 刘欣杰,吴晓雪,刘素平,袁利明,陈 宁,赛务加甫(3842)
O-GlcNAc 修饰水平变化对牛卵母细胞体外成熟的影响
..... 王腾飞,冯志强,孙雅雯,赵善江,郝海生,邹惠影,杜卫华,赵学明,朱化彬,庞云渭(3856)
高通量 SNP 芯片在牛体外早期胚胎染色体质量鉴定中的初步应用
..... 胡智辉,王 欢,衡 诺,巩建飞,王 忆,王雅春,赵善江,朱化彬(3866)

营养与饲料

- 屎肠球菌和枯草芽孢杆菌对乳鸽生长性能、屠宰性能和免疫功能的影响 ... 韩鹏敏,张 然,边世雄,
李云雷,倪爱心,王园美,宗云鹤,赵金蒙,袁经纬,孙研研,李建慧,陈继兰,麻 慧(3880)
溶血卵磷脂对降能饲料粮饲喂良凤花鸡生长发育的影响
..... 常 凌,何业春,李 正,王奇志,赵爱华,宋泽和,张海涵,贺 喜(3892)
自由采食法和排空强饲法评定鸡玉米及高粱有效能值的比较研究
..... 李 凯,赵于庆,钟儒清,刘 蕾,严鸿林,周建川,陈 亮,张宏福(3907)

预防兽医

- 骨髓源肥大细胞通过甘露糖受体识别 FMDV-VLPs 的细胞因子应答
..... 万方数据 韩伟建,张俊娟,张义明,王家鑫,李丽敏(3917)

- 宿主膜联蛋白 A2 与伪狂犬病病毒 US3 蛋白互作及其对细胞凋亡的影响
 郭振华,李翔,翁茂洋,金前跃,郭军庆,邢广旭,张改平(3927)
- 生物反应器培养 BHK-21 悬浮细胞增殖伪狂犬病病毒工艺优化
 王家敏,李自良,马芳芳,康碧静,田玲,李倬,马忠仁,乔自林(3936)
- 非洲猪瘟病毒诱导猪红细胞凋亡并促进猪外周血单核细胞的吞噬作用
 杨云龙,冯永智,高琦,郑佳琛,王衡,张桂红,龚浪(3948)
- 广东地方品种鸡 ALV-K 分子流行病学及 *gag* 基因 12 bp 缺失对病毒体外复制能力影响的研究
 郭妍妍,梁灿新,李锦群,董欣怡,廖明,曹伟胜(3956)
- 关中奶山羊源 D 型产气荚膜梭菌全基因组序列测定及其分子特征分析
 吴克,冯航,王娟,杨增岐(3967)
- 基于转录组测序分析细粒棘球绦虫原头蚴与巨噬细胞 RAW264.7 免疫互作相关基因
 王正荣,马勋,张艳艳,孟季蒙,薄新文(3975)
- 环状 RNA ciRS-7 靶向 miR-219a-5p 影响微小隐孢子虫体外增殖的机制
 尹艳玲,黄爽,姚倩,吴江平,郭浩晨,杨新,宋军科,赵光辉(3989)
- 鸡 *TGF-β1* 对大肠杆菌和鸡白痢沙门菌黏附 DF1 细胞的影响
 门凯凯,刘佳隆,郭亚格,何雷,贾艳艳,余祖华(4000)
- 伯氏疟原虫 ANKA 株感染小鼠的 T 细胞、NK 细胞及细胞因子变化
 张义伟,苏紫薇,李其龙,陈冉,姜宁(4008)
- 牛坏死杆菌 43K OMP 基因缺失株生物学特性分析
 蒋凯,赵鹏宇,王天硕,于思雯,毕栏,肖佳薇,贺显晶,郭东华(4019)

基础兽医

- 奶牛牧场养殖环境中产 ESBL 耐药菌的流行特征
 左扬,李田,胡秀花,宋志强,孙城涛,吴聪明,王少林(4027)
- 硒缺乏通过 TLR4/MyD88/NF-κB 信号通路介导鸡胸腺细胞凋亡
 张瑞莉,张迪,郭荣,陈阳,李广兴,黄小丹(4035)
- 阿司匹林丁香酚酯对体外脂多糖诱导小鼠巨噬细胞炎症反应的抑制效应
 刘旭,潘寅川,杨亚军,刘希望,马宁,李剑勇(4048)
- C 型产气荚膜梭菌实验感染仔猪肠道 circRNA 的表达特征
 黄晓宇,杨巧丽,闫尊强,王鹏飞,石海仁,滚双宝(4058)
- Wnt5a 介导 Wnt/Ca²⁺ 通路对 BCG 诱导牛原代肺泡上皮细胞自噬的调控作用
 陈琪,杜长征,郑雪迪,马伯利,徐金瑞,杨易(4071)

临床兽医

- 齐墩果酸抑制骨关节炎大鼠肌肉氧化损伤及软骨下骨异常骨重建
 马天文,吕良钰,于跃,贾丽娜,陈鸿,汤继浪,赵明超,王新宇,张建涛,高利(4081)
- 新疆栽培与野生一枝蒿粗多糖对口蹄疫疫苗免疫小鼠的佐剂活性比较
 如孜万古丽·依马木,张爱莲,翁翔,肖鹏,曹辉,吴道澄(4089)
- 基于网络药理学探讨黄芩素对猪丁型冠状病毒感染的潜在作用机制
 刘贺娟,史晨曦,王静,王美乐,王栋涵,魏战勇,尹素改(4097)

研究简报

- 鼠伤寒沙门菌伴侣蛋白 Hfq 与小 RNA GcvB 结合位点的初步分析
 令狐远风,潘永,杨阳,段世宇,张家莉,张宝太,杨琦(4110)
- 3 株 H3N2 亚型禽流感病毒的基因组特征与演化分析
 崔明仙,王星博,黄彦铭,卞希一,冯梦珂,颜焰,董伟仁,周继勇(4116)

CONTENTS

REVIEW

- Progress on Research and Application of Prime Editing System ... ZOU Huiying, LI Junliang, ZHU Huabin(3721)
Research Progress of Nanotechnology to Enhance Antibacterial Efficacy of Antibacterial Drugs
..... HONG Mian, HUANG Jiamin, CHEN Dongmei, XIE Shuyu(3731)

ANIMAL GENETICS AND BREEDING

- Polymorphisms of *FABPs*, *SLC13A5* and *NR1H4* Genes in Ningxiang Pigs and Their Association with IMF Content
..... LI Yiyang, YIN Shishu, LIAO Yinchang, XU Kang, ZHANG Yuebo, HE Jun(3737)
Studies on Mitochondrial Haplotype and Genetic Origins of Different Types Broilers TANG Xiujun,
FAN Yanfeng, JIA Xiaoxu, GE Qinglian, LU Junxian, ZHOU Qian, CHEN Dawei, GAO Yushi(3748)
Estimating Genetic Parameters for Body Weights using Pedigree and Genotype-pedigree based Approaches in Holstein
Heifers CHANG Yao, SU Guosheng, LI Yanhua, LI Xiang, MA Zhu, WANG Yachun(3759)
Association Analysis of *MET* Gene Single Nucleotide Polymorphism with Reproduction and Milk Production Traits in
Chinese Holstein Cattle
..... XU Jingyi, XU Haoqi, HU Lirong, ZHANG Fan, GAO Qing, LUO Hanpeng, ZHANG Hailiang,
SHI Rui, LI Xiang, LIU Lin, GUO Gang, WANG Yachun(3769)
Primary Culture of Simmental Bovine Pancreatic Mesenchymal Stem Cells and Their Multi-directional Differentiation
Potential WANG Yunan, WU Yue, SONG Hanan, ZHANG Tao, GUAN Weijun(3786)
The Research of Histomorphological and Transcriptomic of Yak Rumen at Different Ages
..... TANG Jiao, XIA Guo, LIU Yili, MIN Qi, RAN Rong, XIE Shuqiong,
MA Shilong, JIANG Mingfeng(3797)
Serum Dynamic Metabonomics Analysis of Yaks in Late Perinatal Period Based on LCMS Technology
..... MA Xiaoling, PENG Wei, SHU Shi(3811)
Research of the Regulatory Network of Genes and Metabolites Related to Meat Tenderness Based on WGCNA Tech-
nology in Donkey LI Wufeng, QIU Lixia, GUAN Jiawei, LI Li, DU Min(3827)

ANIMAL BIOTECHNOLOGY AND REPRODUCTION

- Preparation of Polyclonal Antibody against PLC- γ 1 and Preliminary Study on Its Effect on Early Embryo Development
in Sheep LIU Xinjie, WU Xiaoxue, LIU Suping, YUAN Liming, CHEN Ning, SAIWU Jiafu(3842)
Effect of Altered O-GlcNAc Modification on *in vitro* Maturation of Bovine Oocytes
..... WANG Tengfei, FENG Zhiqiang, SUN Yawen, ZHAO Shanjiang, HAO Haisheng, ZOU Huiying,
DU Weihua, ZHAO Xueming, ZHU Huabin, PANG Yunwei(3858)
Preliminary Application of High Throughput SNP Chip in Chromosome Quality Identification of Bovine Early *in vitro*
Embryos HU Zhihui, WANG Huan, HENG Nuo, GONG Jianfei, WANG Yi,
WANG Yachun, ZHAO Shanjiang, ZHU Huabin(3866)

ANIMAL NUTRITION AND FEEDS

- Effects of *Enterococcus faecium* and *Bacillus subtilis* on Growth Performance, Carcass Traits and Immune Function of
Squabs HAN Pengmin, ZHANG Ran, BIAN Shixiong, LI Yunlei, NI Aixin, WANG Yuanmei,
ZONG Yunhe, ZHAO Jinmeng, YUAN Jingwei, SUN Yanyan, LI Jianhui, CHEN Jilan, MA Hui(3880)
Effects of Lysolecithin on Growth and Development of Liangfenghua Chickens Fed with Energy-reduced Diet
..... CHANG Ling, HE Yechun, LI Zheng, WANG Qizhi, ZHAO Aihua, SONG Zehe,
ZHANG Haihan, HE Xi(3892)
Comparative Study on Evaluation of the Available Energy of Corn and Sorghum of Chicken by Free Feeding Method and
Tube Feeding Method LI Kai, ZHAO Yuqing, ZHONG Ruqing, LIU Lei, YAN Honglin,
ZHOU Jianchuan, CHEN Liang, ZHANG Hongfu(3907)

PREVENTIVE VETERINARY MEDICINE

- Cytokine Responses of Bone Marrow-derived Mast Cells to FMDV-VLPs via Mannose Receptors
..... 万方数据 HAN Weijian, ZHANG Junjuan, ZHANG Yiming, WANG Jiaxin, LI Limin(3917)

- Host Annexin A2 Interacts with US3 of PRV and Its Effects on Apoptosis
 GUO Zhenhua, LI Xiang, WENG Maoyang, JIN Qianyue, GUO Junqing,
 XING Guangxu, ZHANG Gaiping(3927)
- Optimization of BHK-21 Suspension Cells to Propagate Pseudorabies Virus in Bioreactor
 WANG Jiamin, LI Ziliang, MA Fangfang, KANG Bijing, TIAN Ling, LI Zhuo,
 MA Zhongren, QIAO Zilin(3936)
- African Swine Fever Virus Induces Porcine Red Blood Cells Apoptosis and Promotes Phagocytosis of Porcine Peripheral
 Blood Mononuclear Cells YANG Yunlong, FENG Yongzhi, GAO Qi, ZHENG Jiachen, WANG Heng,
 ZHANG Guihong, GONG Lang(3948)
- Study on Molecular Epidemiology of ALV-K in Guangdong Local Breed Chickens and the Effect of 12 bp Deletion of
gag Gene on Virus Replication Ability *in vitro*
 GUO Yanyan, LIANG Canxin, LI Jinqun, DONG Xinyi, LIAO Ming, CAO Weisheng(3956)
- Whole Genome Sequencing and Molecular Characterization Analysis of *Clostridium perfringens* Type D Strains from
 Guanzhong Dairy Goats WU Ke, FENG Hang, WANG Juan, YANG Zengqi(3967)
- Analysis of Genes Related to Immune Interaction between Protozoa of *Echinococcus granulosus* and Macrophage
 RAW264.7 by Transcriptome Sequencing
 WANG Zhengrong, MA Xun, ZHANG Yanyan, MENG Jimeng, BO Xinwen(3975)
- The Mechanisms of Circular RNA ciRS-7 Affecting the Propagation of *Cryptosporidium parvum* in HCT-8 Cells via
 Targeting miR-219a-5p YIN Yanling, HUANG Shuang, YAO Qian, WU Jiangping,
 GUO Haochen, YANG Xin, SONG Junke, ZHAO Guanghui(3989)
- Effects of Chicken *TGF-β1* on the Adhesion of *Escherichia coli* and *Salmonella pullorum* to DF1 Cells
 MEN Kaikai, LIU Jialong, GUO Yage, HE Lei, JIA Yanyan, YU Zuhua(4000)
- The Changes of T Cells, NK Cells and Cytokines in Mice Infected with *Plasmodium berghei* ANKA Strain
 ZHANG Yiwei, SU Ziwei, LI Qilong, CHEN Ran, JIANG Ning(4008)
- Analysis of Biological Characteristics of *Fusobacterium necrophorum* 43K OMP Genes Mutant Strain
 JIANG Kai, ZHAO Pengyu, WANG Tianshuo, YU Siwen, BI Lan, XIAO Jiawei,
 HE Xianjing, GUO Donghua(4019)

BASIC VETERINARY MEDICINE

- Epidemiological Characteristics of ESBL-Producing Resistant Bacteria in Dairy Farming Environment
 ZUO Yang, LI Tian, HU Xiuhua, SONG Zhiqiang, SUN Chengtao, WU Congming,
 WANG Shaolin(4027)
- Selenium Deficiency Induced Thymocytes Apoptosis of Broilers via the TLR4/MyD88/NF- κ B Signaling Pathway
 ZHANG Ruili, ZHANG Di, GUO Rong, CHEN Yang, LI Guangxing, HUANG Xiaodan(4035)
- Inhibiting Effect of Aspirin Eugenol Ester on Lipopolysaccharide-induced Inflammatory Response in Mouse Macrophages
in vitro LIU Xu, PAN Yinchuan, YANG Yajun, LIU Xiwang, MA Ning, LI Jianyong(4048)
- Characterization of circRNA Expression Profiles Involved in Intestines of *Clostridium Perfringens* Type C-infected
 Diarrheal Piglet HUANG Xiaoyu, YANG Qiaoli, YAN Zunqiang, WANG Pengfei,
 SHI Hairen, GUN Shuangbao(4058)
- Regulation on BCG-induced Autophagy by Wnt5a-mediated Wnt/Ca²⁺ Pathway in BAECs
 CHEN Qi, DU Changzheng, ZHENG Xuedi, MA Boli, XU Jinrui, YANG Yi(4071)

CLINICAL VETERINARY MEDICINE

- Oleanolic Acid Inhibits Muscle Oxidative Damage and Abnormal Subchondral Bone Remodeling in Osteoarthritis Rats
 MA Tianwen, LÜ Liangyu, YU Yue, JIA Lina, CHEN Hong, TANG Jilang, ZHAO Mingchao,
 WANG Xinyu, ZHANG Jiantao, GAO Li(4081)
- Comparison of Adjuvant Activity Between Xinjiang Cultivated/Wild *Artemisia rupestris* L. Crude Polysaccharides on
 Foot-and-mouth Disease Vaccine in Mice
 YIMAMU · Ruziwanguli, ZHANG Ailian, WENG Xiang, XIAO Peng, CAO Hui, WU Daocheng(4089)
- Exploration on the Potential Mechanism of Baicalein on Porcine Deltacoronavirus Infection Based on Network Pharma-
 cology LIU Hejuan, SHI Chenxi, WANG Jing, WANG Meile,
 WANG Donghan, WEI Zhanyong, YIN Sugai(4097)

RESEARCH NOTES

- Preliminary Exploration of Binding Sites of *Salmonella* Typhimurium Chaperone Protein Hfq on Small RNA GcvB
 LINGHU Yuanfeng, PAN Yong, YANG Yang, DUAN Shiyu, ZHANG Jiali,
 ZHANG Baotai, YANG Qi(4110)
- Genetic Characterization and Evolution of Three Strains of H3N2 Avian Influenza Viruses
 CUI Mingxian, WANG Xingbo, HUANG Yanming, BIAN Xiyi, FENG Mengke,
 YAN Yan, DONG Weiren, ZHOU Jiyong(4116)

《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 吴于明 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11期

2022年11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. 11 2022

Published on Nov. 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