



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.3

2022

中国畜牧兽医学会

CHINESE ASSOCIATION OF ANIMAL
SCIENCE AND VETERINARY MEDICINE

ISSN 0366-6964



9 770366 696223



畜牧兽医学报

XUMU SHOUYI XUEBAO

第 53 卷 第 3 期 2022 年 3 月

目 次

综 述

家禽重要性状的基因组学研究与应用现状····· 欧阳清渊,胡深强,王继文(663)

染色质开放性与动物胚胎发育关系的研究进展

····· 刘 悦,薛翔澜,李晓波,蒋 琳,浦亚斌,何晓红,马月辉,赵倩君(680)

遗传育种

猪 *METTL3* 基因表达水平与 DON 诱导 IPEC-J2 细胞损伤的关系

····· 许 写,石东风,吴嘉韵,吴圣龙,王海飞,吴正常,包文斌(688)

初生和成年黑藏羊肉品质与肌纤维特性差异分析

····· 周 力,高占红,侯生珍,杨葆春,王志有,桂林生(700)

山羊 *Zfy* 基因克隆分析及其敲除载体构建

····· 黄 敏,谢晓刚,何琪富,曹旭阳,董翔宸,康 健,刘 军,权富生(711)

牛 *ADIG* 基因启动子转录调控分析

····· 唐 林,魏大为,汪书哲,雷召雄,高晓茜,王兴平,马燕芬,马 云(722)

东帕米尔高原地区藏兔群体遗传进化分析

····· 周世玉,米热姑丽·麦麦提,刘 鹏,孟 阳,聂文悦,滕培晨,单文娟(731)

基于转录组学和代谢组学研究调控驴背最长肌嫩度的分子机制

····· 李武峰,关家伟,邱丽霞,孙瑜彤,杜 敏(743)

牦牛不同部位前体脂肪细胞分离鉴定及分化关键基因表达研究

····· 王 森,师俊华,王之盛,胡 瑞,王俊梅,薛 白,彭全辉(755)

生物技术与繁殖

荷斯坦公牛 X 和 Y 精子核形态差异及其影响因素分析

····· 丁凤玲,上官爱哨,周 扬,丁 瑞,孙 伟,李喜和,张淑君(766)

牦牛 *NGF* 基因克隆及其在生殖器官中的表达定位

····· 邬建飞,刘 宇,马 瑶,蒋旭东,胡双格,龚三你,字向东,卢建远(778)

营养与饲料

共轭亚油酸诱导的奶牛低脂乳症中脂肪球膜甘油磷脂的组成差异分析

····· 杨静娜,胡明月,卢文燕,黄啟雪,未安琪,王月影,钟 凯,韩立强(791)

过瘤胃烟酸和胆碱对围产期奶牛泌乳性能和肝脂质代谢的影响

····· 崔志洁,姜惺伟,吴登科,雷新建,曹阳春,邓 露,姚军虎,蔡传江(802)

预防兽医

非洲猪瘟病毒 p54 蛋白单克隆抗体的制备及阻断 ELISA 方法的建立

····· 徐玲玉,曹琛福,李中圣,陈俊宏,柳腾飞,王新凯,贾伟新(813)

- 鸭干扰素诱导的跨膜蛋白抑制基因 3 型鸭甲型肝炎病毒的增殖
 王一丹,陈弟诗,向 华,张焕容,任玉鹏(822)
- 携带 CRISPR/Cas9 的重组腺联病毒对伪狂犬病病毒感染小鼠的治疗效应
 李兆龙,张惠芳,丰志华,方 舟(834)
- 丝状支原体山羊亚种 LppA 蛋白 N 末端基因真核表达载体构建及小鼠免疫效果分析
 尹德晶,吴 燕,岳 筠,杨 鹏,陈 静,王 慧,张双翔,王开功,程振涛(847)
- 1 株可裂解 *bla_{NDM-5}* 及 *mcr-1* 阳性大肠杆菌噬菌体的分离与生物学特性
 刘 畅,刘 教,陈 进,王勉之,熊文广,曾振灵(857)
- 单增李斯特菌二元调控系统 *hssS/hssR* 缺失株的构建及其生物学特性
 安 妮,张 钰,方小伟,梁雄燕,刘 晶,杨玉莹,方 春(867)
- 毒害艾美耳球虫配子体抗原 EnGAM22 单克隆抗体的制备与鉴定
 蔡为民,李文静,王乐乐,苏丁泽阳,朱 玉,刘丹丹,许金俊,陶建平(875)
- 斯氏艾美耳球虫重组表面抗原 SAG13 和 SAG14 对兔的免疫保护效果初步观察
 罗跃军,任永军,白 鑫,陈 浩,蒲家艳,郑若愚,肖 洁,杨光友(883)

基础兽医

- 鼠伤寒沙门菌 BaeSR 对氟喹诺酮类药物耐药性的调控机制
 张 临,卢 芳,付恒峰,姜西迪,魏祺灵,漆彩丽,高海侠,李 琳(894)
- 铜绿假单胞菌对 TLR4 缺失鼠的致病性研究
 白江松,张子卉,连朋敬,奚柳青,李静云,徐 彤,李鸿儒,张钟方,乔 健(904)

临床兽医

- 术苦苓总多糖对湿热泄泻仔猪肠道菌群和免疫功能的影响
 陶未来,刘 佳,刘琼丹,郝永峰,胡 宇,朱兆荣,刘 娟(913)
- 风柜斗草提取物通过调控脂质代谢改善小鼠肝脂质沉积症
 王玥文,蔡凤迎,薛凯航,华宝玉,郭 昌,李 焰,邱龙新(925)
- 氟马西尼联合肾上腺素对钩吻中毒的解救作用
 李玉娟,肖 宁,贾文丹,李霞荣,郑晓峰,孙志良(938)
- 电针百会穴对脾虚泄泻模型大鼠影响的研究
 周 轲,牛 淳,刘文娟,姚万玲,纪 鹏,华永丽,魏彦明(947)

研究简报

- 免疫荧光检测绵羊体外受精胚胎 *Oct4*、*Cdx2* 表达研究
 毛林军,陈 莹,雷 熙,彭新荣,齐·阿拉达尔(956)
- 4 °C 液态保存对奶山羊精子超微结构的影响
 韩亚雯,赖贞霖,张梦美,赵慧英,刘腾飞(964)
- 蝉携带牛丙型肝炎病毒新亚型巢式 PCR 检测方法的建立
 郭鑫英,王妮娜,李杭远,纪雨霏,马 骏,裴明超,邵建伟,刘 全(972)
- 犬源牛犬细小病毒和犬圆环病毒二联 PCR 检测方法的建立及应用
 于永乐,姚延珠,韩先杰,张传美,秦志华,杨瑞梅,张洪亮,刘维全,单 虎(978)
- 靶向 *cofilin2* 基因 RNAi 对鸭病毒性肠炎病毒增殖的影响
 王 微,华 敏,张 芸,李 涛,张黔东,袁 阳,程振涛,文 明(983)
- 海兰灰蛋鸡患输卵管囊肿对屠宰性能、器官指数、血清生化指标及组织病理学的影响
 敖 蕊,许晨远,朱崇森,姚 文,郑卫江(990)

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 .3(Mar . 2022)

CONTENTS

REVIEW

Current Genomics Research and Application of Important Traits in Poultry

..... OUYANG Qingyuan, HU Shenqiang, WANG Jiwen(663)

Research Progress of the Relationship between Chromatin Accessibility and Animal Embryo Development

..... LIU Yue, XUE Xianglan, LI Xiaobo, JIANG Lin, PU Yabin, HE Xiaohong,
MA Yuehui, ZHAO Qianjun (680)

ANIMAL GENETICS AND BREEDING

Relationship between Expression Level of Porcine *METTL3* Gene and the Injury of IPEC-J2 Cells Induced by DON

..... XU Xie, SHI Dongfeng, WU Jiayun, WU Shenglong, WANG Haifei,
WU Zhengchang, BAO Wenbin(688)

Difference Analysis of Meat Quality and Muscle Fiber Characteristics between Newborn and Adult Black Tibetan Sheep

..... ZHOU Li, GAO Zhanhong, HOU Shengzhen, YANG Baochun, WANG Zhiyou, GUI Linsheng(700)

Cloning Analysis and Construction of Knockout Vector of *Zfy* Gene in Goat

..... HUANG Min, XIE Xiaogang, HE Qifu, CAO Xuyang, DONG Xiangchen, KANG Jian,
LIU Jun, QUAN Fusheng(711)

Transcriptional Regulation Analysis of Bovine *ADIG* Gene Promoter

..... TANG Lin, WEI Dawei, WANG Shuzhe, LEI Zhaoxiong, GAO Xiaoqian, WANG Xingping,
MA Yanfen, MA Yun(722)

Population Genetic Evolution of *Lepus tibetanus* in Eastern Pamir Plateau

..... ZHOU Shiyu, MAMAT Miregul, LIU Peng, MENG Yang, NIE Wenyue,
TENG Peichen, SHAN Wenjuan(731)

Study on the Molecular Mechanism of Regulating Tenderness of *Longissimus Dorsi* Muscle of Donkey Based on Transcriptomics and Metabolomics

..... LI Wufeng, GUAN Jiawei, QIU Lixia, SUN Yutong, DU Min(743)

Isolation and Identification of Preadipocytes from Different Parts of Yak and Expression of Key Genes for Differentiation

..... WANG Sen, SHI Junhua, WANG Zhisheng, HU Rui, WANG Junmei, XUE Bai, PENG Quanhun(755)

ANIMAL BIOTECHNOLOGY AND REPRODUCTION

Morphological Differences of X and Y Sperm Nuclei and Their Influencing Factors in Holstein Bulls

..... DING Fengling, SHANGGUAN Aishao, ZHOU Yang, DING Rui, SUN Wei,
LI Xihe, ZHANG Shujun(766)

Cloning of Yak *NGF* Gene and Its Expression and Localization in Reproductive Organs of Yaks

..... WU Jianfei, LIU Yu, MA Yao, JIANG Xudong, HU Shuangge, GONG Sanni,
ZI Xiangdong, LU Jianyuan(778)

ANIMAL NUTRITION AND FEEDS

Analysis of Milk Fat Globule Membrane Glycerolphospholipids with Low -fat Depression Induced by Conjugated Linoleic Acid in Dairy Cows

..... YANG Jingna, HU Mingyue, LU Wenyan, HUANG Qixue, WEI Anqi,
WANG Yueying, ZHONG Kai, HAN Liqiang(791)

Effects of Rumen-protected Nicotinic Acid and Rumen-protected Choline on Lactation Performance and Hepatic Lipid Metabolism of Perinatal Cows

..... CUI Zhijie, JIANG Xingwei, WU Dengke, LEI Xinjian,
CAO Yangchun, DENG Lu, YAO Junhu, CAI Chuanjiang(802)

PREVENTIVE VETERINARY MEDICINE

Preparation of Monoclonal Antibody against African Swine Fever Virus p54 Protein and Development of Blocking ELISA

..... XU Lingyu, CAO Chenfu, LI Zhongsheng, CHEN Junhong, LIU Tengfei,
WANG Xinkai, JIA Weixin(813)

- Inhibitory Effect of Duck Interferon-induced Transmembrane Proteins against Proliferation of DHAV-3
 WANG Yidan, CHEN Dishu, XIANG Hua, ZHANG Huanrong, REN Yupeng(822)
- Therapeutic Effect of Recombinant Adeno-Associated Virus Carrying CRISPR/Cas9 on Pseudorabies Virus-infected Mice
 LI Zhaolong, ZHANG Huifang, FENG Zhihua, FANG Zhou(834)
- Construction of Eukaryotic Expression Vector of N-terminal Gene of LppA Protein of *Mycoplasma Mycoides* subsp. *Capri* and Analysis of Its Immune Efficacy in Mice
 YIN Dejing, WU Yan, YUE Jun, YANG Peng, CHEN Jing, WANG Hui, ZHANG Shuangxiang, WANG Kaigong, CHENG Zhentao(847)
- Isolation and Biological Characteristics of a Bacteriophage Capable of Lysing *bla_{NDM-5}* and *mcr-1* Positive *Escherichia coli*
 LIU Chang, LIU Jiao, CHEN Jin, WANG Mianzhi, XIONG Wenguang, ZENG Zhenling(857)
- Construction of *Listeria monocytogenes* Two-Component System *hssS/hssR* Deletion and Research on Its Biological Characteristics
 AN Ni, ZHANG Yu, FANG Xiaowei, LIANG Xiongyan, LIU Jing, YANG Yuying, FANG Chun(867)
- Preparation and Characterization of Monoclonal Antibodies against the Gametocyte Antigen EnGAM 22 of *Eimeria necatrix*
 CAI Weimin, LI Wenjing, WANG Lele, SU-DING Zeyang, ZHU Yu, LIU Dandan, XU Jinjun, TAO Jianping(875)
- Preliminary Observation on the Immunoprotective Effects of Recombinant Surface Antigens SAG 13 and SAG14 of *Eimeria stiedae* in Rabbits
 LUO Yuejun, REN Yongjun, BAI Xin, CHEN Hao, PU Jiayan, ZHENG Ruoyu, XIAO Jie, YANG Guangyou(883)

BASIC VETERINARY MEDICINE

- Regulation Mechanism of BaeSR on Fluoroquinolones Resistance in *Salmonella* Typhimurium
 ZHANG Lin, LU Fang, FU Hengfeng, JIANG Xidi, WEI Qiling, QI Caili, GAO Haixia, LI Lin(894)
- Pathogenicity of *Pseudomonas aeruginosa* to TLR4-deficient Mice
 BAI Jiangsong, ZHANG Zihui, LIAN Pengjing, XI Liuqing, LI Jingyun, XU Tong, LI Hongru, ZHANG Zhongfang, QIAO Jian(904)

CLINICAL VETERINARY MEDICINE

- Effects of Total Polysaccharides from Zhukuqin on Intestinal Flora and Immune Function in Piglets with Dampness-heat Diarrhea
 TAO Weilai, LIU Jia, LIU Qiongdan, HAO Yongfeng, HU Yu, ZHU Zhaorong, LIU Juan(913)
- Sarcopyramis napalensis* Wall Extract Improves Hepatic Lipidosis in Mice through Regulating Lipid Metabolism
 WANG Yuewen, CAI Fengying, XUE Kaihang, HUA Baoyu, GUO Chang, LI Yan, QIU Longxin(925)
- The Effectiveness of Flumazenil-Epinephrine Combination on Treatment for Acute *Gelsemium elegans* Poisoning
 LI Yujuan, XIAO Ning, JIA Wendan, LI Xiarong, ZHENG Xiaofeng, SUN Zhiliang(938)
- Study on the Effect of Electric Acupuncture at Baihui Acupoint on Rats with Spleen-deficiency Diarrhea
 ZHOU Ke, NIU Chun, LIU Wenjuan, YAO Wanling, JI Peng, HUA Yongli, WEI Yanming(947)

RESEARCH NOTES

- Study on Expression of *Oct4* and *Cdx2* in *in vitro* Fertilization Embryos of Sheep by Immunofluorescence Detection
 MAO Linjun, CHEN Ying, LEI Xi, PENG Xinrong, Qi Aladaer(956)
- Effect of 4 °C Liquid Storage on Ultrastructure of Dairy Goat Spermatozoa
 HAN Yawen, LAI Zhenlin, ZHANG Mengmei, ZHAO Huiying, LIU Tengfei(964)
- The Development of Nested PCR Assay for New Subtype of Bovine Hepacivirus in Ticks
 GUO Luanying, WANG Nina, LI Hangyuan, JI Yufei, MA Jun, PEI Mingchao, SHAO Jianwei, LIU Quan(972)
- Establishment of Duplex PCR Detective Techniques for Canine Bocavirus and Canine Circovirus
 YU Yongle, YAO Yanzhu, HAN Xianjie, ZHANG Chuanmei, QIN Zhihua, YANG Ruimei, ZHANG Hongliang, LIU Weiquan, SHAN Hu(978)
- Effect of RNAi Targeting *cofilin2* Gene on Duck Enteritis Virus Proliferation
 WANG Wei, HUA Min, ZHANG Yun, LI Tao, ZHANG Qiandong, YUAN Yang, CHENG Zhentao, WEN Ming(983)
- Effect of Cyst of Fallopian Tubes on Slaughter Performance, Organ Index, Serum Biochemistry and Histopathology of Hy-Line Grey Laying Hens
 AO Rui, XU Chenyuan, ZHU Chongmiao, YAO Wen, ZHENG Weijiang(990)

《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 芮于明 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)

2022年 第53卷 第3期

2022年3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
中国农业农村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@263.net
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. 3 2022

Published on Mar. 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@263.net
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