



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.1

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 1 期 2023 年 1 月

目 次

综 述

家禽附睾功能及其对睾丸后精子成熟调控机制研究进展

..... 韩昕彤, 马腾壑, 李云雷, 樊世杰, 陈继兰, 孙研研(1)

牦牛高原适应研究进展 杨柏高, 郝海生, 杜卫华, 朱化彬, 赵学明(12)

脱氧雪腐镰刀菌烯醇对猪毒害作用及毒理机制研究进展

..... 戴超辉, 李 辉, 赵为民, 付言峰, 廖 超, 李碧侠, 王学敏, 程金花(24)

日粮中添加植物多酚调控肉色稳定性的作用机制 赵亚亚, 常 江, 剧 柠, 罗玉龙(36)

肠道菌群及其代谢产物调节动物线粒体功能的研究进展

..... 袁 铜, 黄 靓, 杨 琳, 王文策, 朱勇文(48)

牛子宫复旧调控机制及促进子宫复旧方法的研究进展

..... 马子明, 郭星汝, 戴天妹, 魏士昊, 史远刚, 淡新刚(58)

CRISPR/Cas9 系统在寄生原虫基因编辑中的应用 邓敏儿, 李 娜, 郭亚琼, 冯耀宇, 肖立华(69)

猫肥厚型心肌病与心肌纤维化 陈香凝, 刘萌萌(80)

遗传育种

基于全基因组填充重测序关联分析鉴别影响苏山猪初生体尺与乳头数性状的遗传位点

..... 张昌政, 李德森, 黄 敏, 方晓敏, 赵为民, 任守文, 董焕声, 任 军, 周李生(88)

荣昌猪初产繁殖性状的全基因组关联研究

..... 吴平先, 陈 力, 龙 熙, 柴 捷, 张廷焕, 徐顺来, 郭宗义, 王金勇(103)

北京黑猪 *HoxB* 簇基因多态性与脊椎数及胴体性状的关联分析

..... 牛乃琪, 苏艳芳, 杨 曼, 侯欣华, 王立刚, 张龙超(113)

鸡骨骼肌中天然反义 lncRNA VGLL2-AS 的鉴定及其与 VGLL2 的关系研究

..... 李文雅, 牛欣然, 任团辉, 蔡含芳, 韩瑞丽, 田亚东, 刘小军, 康相涛, 李转见(122)

奶牛 NR1D1 基因的真核表达载体构建、表达谱及其在卵巢组织的定位

..... 王逸群, 刘祖培, 李雅婷, 张海森, 李 丹, 靳亚平, 陈华涛(133)

牦牛 *FHL2* 基因的克隆、组织表达与蛋白定位分析

..... 龚三你, 蒋旭东, 马 瑶, 卢建远, 字向东(146)

KRT16 在长毛兔毛囊发育过程中的表达规律及功能探究

..... 张希宇, 翟 频, 王 璐, 戴莹莹, 赵博昊, 陈 阳, 吴信生(157)

西门塔尔牛表皮干细胞的分离培养与生物学特性研究

..... 牛锐利, 宋哈楠, 吴 月, 王育南, 高也凡, 关伟军, 宗宪春(168)

生物技术与繁殖

毛喉素对猪卵母细胞降脂及冷冻保护效果研究

..... 蔡绍莉, 徐皆欢, 何孟纤, 张德福, 孙玲伟, 张树山, 李婉君, 吴彩凤, 主 性, 戴建军(178)

YAP1 在发情期不同繁殖力湖羊子宫内膜中的表达模式及功能分析

..... 王雅涵, 郑宇婧, 钟 沛, 李晓丹, 王 锋(189)

GnIH 基因克隆、表达及对幼龄公兔生殖激素的影响

..... 桑 雷, 陈冬金, 孙世坤, 高承芳, 王锦祥, 陈岩锋, 谢喜平(201)

营养与饲料

- 影响猪采食行为的肠道微生物种类鉴别…………… 姜 辉,杨 慧,方绍明,高 军,陈从英(213)
小麦饲料中添加木聚糖酶对高原型藏羊胃肠道发育的影响…………… 周 力,高占红,张峰硕,桂林生,侯生珍,韩丽娟,孙胜男,院珍珍(227)
白藜芦醇对急性热应激条件下鸭肝抗氧化能力和细胞凋亡的影响…………… 周婉婷,杨 晨,彭翠甜,付新亮,钟焯华,许丹宁,黄运茂,田允波,刘文俊(239)

预防兽医

- 捻转血矛线虫重组磷脂酰肌醇转移蛋白对山羊外周血单个核细胞模式识别受体和细胞因子转录水平的影响…………… 谢欣然,张 玥,陆明敏,徐立新,宋小凯,李祥瑞,严若峰(252)
多房棘球蚴感染对小鼠肝脂质代谢的影响…………… 李 红,李艳萍,刘婷丽,陈国梁,王立群,郭小腊,骆学农(263)
PA-X 基因的长度变化对 H3N2 犬流感病毒复制能力和致病性的影响…………… 李 舜,李桂珍,原耀贤,李康健,马春全,李守军,黄良宗,马 骏(272)
非洲猪瘟病毒 p54 蛋白单克隆抗体制备及其抗原表位鉴定…………… 齐艳丽,刘桃雪,于海深,张 超,鲁维飞,王 江,褚贝贝,张改平(281)
猪繁殖与呼吸综合征病毒 N 蛋白与核糖体蛋白 S20 相互作用对病毒复制的影响…………… 王君君,宋慧敏,李倬伟,姜 平,周双海,李焕荣,刘雪威(293)
副猪格拉瑟菌 5 型细胞致死性膨胀毒素 CdtB 破坏猪呼吸道上皮屏障的机制…………… 陈 敏,刘明星,张鹏云,蔺辉星,范红结(304)

基础兽医

- Nrf2 通路对日本脑炎病毒感染小鼠神经瘤细胞引起氧化应激反应的影响…………… 刘泽霖,郭晓艳,李佳欢,高明星,程国富,胡薛英,张万坡,谷长勤(317)
广东省羊源肺炎克雷伯菌遗传进化与毒力基因及耐药性分析…………… 张凯川,王晋宇,李守军,贾 坤(328)
猪源 ST9 型耐甲氧西林金黄色葡萄球菌中前噬菌体的流行状况与转导分析…………… 江南松,吉 星,王亚新,孙城涛,汪 洋,陈红梅,程龙飞,黄 瑜,吴聪明(338)
抑制 PERK 对 LPS 诱导的奶牛乳腺上皮细胞自噬的影响…………… 孟梅娟,汪 艳,霍 然,李雪睿,常广军,沈向真(351)

临床兽医

- N-乙酰-L-半胱氨酸抗 1 型糖尿病模型比格犬晶状体上皮氧化损伤的作用…………… 周水莲,白雨曼,谢文婷,黄健佳,邱文粤,庞晓玥,章心婷,唐兆新,苏荣胜(361)
普通 T 形骨板治疗玩具犬桡尺骨远端骨折的手术效果…………… 马裔寒,袁占奎,石 磊,刘 敏,王 婕,张 彬(371)
紫锥菊提取物对大鼠湿热泄泻的疗效及其机制…………… 池幸子,杨诗靖,杨泊文,孙 晗,姚丽丽,顾达星,郭世宁,石达友,武 力,刘 翠(380)
苦参苍术颗粒对大肠杆菌感染肉鸡肝组织胆固醇代谢的调节作用…………… 未张怡,韩 飞,范婷婷,陈子贤,李寒梅,袁非凡,丛日华,李 贤(392)
杜仲叶免疫调节机制的网络药理学分析及验证…………… 崔恩慧,薛玉环,李辞霞,王 帅,朱晓岩,柴学军,赵善廷(403)

研究简报

- 新疆地区腹泻仔猪源大肠杆菌的分群、血清型鉴定及耐药性分析…………… 佟盼盼,黄顺敏,王芋丹,施旭辉,陈文霞,宋鑫龙,张 毅,苏战强,谢金鑫(414)

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. 1 (Jan. 2022)

CONTENTS

REVIEW

- Research Progress on Epididymis Function and Its Regulatory Mechanism on Post-testicular Sperm Maturation in Poultry HAN Xintong, MA Tenghe, LI Yunlei, FAN Shijie, CHEN Jilan, SUN Yanyan(1)
Advances in Research on Plateau Adaptation of Yak YANG Baigao, HAO Haisheng, DU Weihua, ZHU Huabin, ZHAO Xueming(12)
Research Progress in Toxic Effect of Deoxynivalenol on Pigs and Its Toxicological Mechanism DAI Chaohui, LI Hui, ZHAO Weimin, FU Yanfeng, LIAO Chao, LI Bixia, WANG Xuemin, CHENG Jinhua(24)
Mechanism of Plant Polyphenols Addition in Diet Regulating Meat Color Stability ZHAO Yaya, CHANG Jiang, JU Ning, LUO Yulong(36)
Regulation of Mitochondrial Function by Gut Microbiota and Their Metabolites in Animal YUAN Tong, HUANG Liang, YANG Lin, WANG Wence, ZHU Yongwen(48)
Research Progress on Regulatory Mechanism of Cattle Uterine Involution and Methods of Promoting Uterine Involution MA Ziming, GUO Xingru, DAI Tianshu, WEI Shihao, SHI Yuangang, DAN Xingang(58)
Application of CRISPR/Cas9 System on Gene Editing of Parasitic Protozoa DENG Min'er, LI Na, GUO Yaqiong, FENG Yaoyu, XIAO Lihua(69)
Hypertrophic Cardiomyopathy and Myocardial Fibrosis in Cats CHEN Xiangning, LIU Mengmeng(80)

ANIMAL GENETICS AND BREEDING

- An Imputed Whole-genome Sequence-based GWAS Approach Pinpoints Genetic Loci for Body Conformation at Birth and Teat Number Traits in Sushan Pig Population ZHANG Changzheng, LI Desen, HUANG Min, FANG Xiaomin, ZHAO Weimin, REN Shouwen, DONG Huansheng, REN Jun, ZHOU Lisheng(88)
Genome-wide Association Studies for Reproductive Traits at First Farrowing in Rongchang Pigs WU Pingxian, CHEN Li, LONG Xi, CHAI Jie, ZHANG Tinghuan, XU Shunlai, GUO Zongyi, WANG Jinyong(103)
Association Analysis of Polymorphisms of *HoxB* Cluster Genes with Vertebral Number and Carcass Traits in Beijing Black Pigs NIU Naiqi, SU Yanfang, YANG Man, HOU Xinhua, WANG Ligang, ZHANG Longchao(113)
Identification of Natural Antisense lncRNA *VGLL2*-AS in Chicken Skeletal Muscle and Its Relationship with *VGLL2* LI Wenya, NIU Xinran, REN Tuanhui, CAI Hanfang, HAN Ruili, TIAN Yadong, LIU Xiaojun, KANG Xiangtao, LI Zhuanjian(122)
The Dairy Cow NR1D1 Gene's Eukaryotic Expression Vector Construction, Expression Profile and Its Ovarian Localization WANG Yiqun, LIU Zupei, LI Yating, ZHANG Haisen, LI Dan, JIN Yaping, CHEN Huatao(133)
Cloning, Tissue Expression and Protein Localization of *FHL2* Gene in Yaks GONG Sanni, JIANG Xudong, MA Yao, LU Jianyuan, ZI Xiangdong(146)
Expression and Function of *KRT16* in Hair Follicle Development of Angora Rabbit ZHANG Xiyu, ZHAI Pin, WANG Fan, DAI Yingying, ZHAO Bohao, CHEN Yang, WU Xinsheng(157)
Isolation, Culture and Biological Characteristics of Epidermal Stem Cells from Simmental Cattle NIU Ruili, SONG Hanan, WU Yue, WANG Yunan, GAO Yefan, GUAN Weijun, ZONG Xianchun(168)

ANIMAL BIOTECHNOLOGY AND REPRODUCTION

- Effects of Forskolin on Lipid Degradation and Cryopreservation of Porcine Oocytes CAI Shaoli, XU Jiehuan, HE Mengqian, ZHANG Defu, SUN Lingwei, ZHANG Shushan, LI Wanjun, WU Caifeng, ZHU Xing, DAI Jianjun(178)
Expression Patterns and Functional Analysis of *YAP1* in Endometrium of Hu Sheep with Different Fertility during Estrus WANG Yahan, ZHENG Yujing, ZHONG Pei, LI Xiaodan, WANG Feng(189)
Cloning and Expression of *GnIH* Gene and Its Effect on Reproductive Hormones Secretion of Young Male Rabbits SANG Lei, CHEN Dongjin, SUN Shikun, GAO Chengfang, WANG Jinxiang, CHEN Yanfeng, XIE Xiping(201)

ANIMAL NUTRITION AND FEEDS

- Identification of Gut Microbial Taxa Associated with Feeding Behaviors in Pigs JIANG Hui, YANG Hui, FANG Shaoming, GAO Jun, CHEN Congying(213)
Effects of Xylanase Supplementation in Wheat Diet on Gastrointestinal Development of Plateau Tibetan Sheep ZHOU Li, GAO Zanhong, ZHANG Fengshuo, GUI Linsheng, HOU Shengzhen, HAN Lijuan, SUN Shengnan, YUAN Zhenzhen(227)
Effects of Resveratrol on Anti-oxidation and Anti-apoptosis of Hepatocytes of Ducks on Exposure to Acute Heat Stress ZHOU Wanting, YANG Chen, PENG Cuitian, FU Xinliang, ZHONG Zhuohua, XU Danning, HUANG Yunmao, TIAN Yunbo, LIU Wenjun(239)

PREVENTIVE VETERINARY MEDICINE

- Effects of Recombinant Phosphatidylinositol Transfer Protein from *Haemonchus contortus* on the Transcription of Pattern Recognition Receptors and Cytokines in Goat Peripheral Blood Mononuclear Cells XIE Xinran, ZHANG Yue, LU Mingmin, XU Lixin, SONG Xiaokai, LI Xiangrui, YAN Ruofeng(252)
The Effect of *Echinococcus multilocularis* Infection on Lipid Metabolism in the Liver of Mice LI Hong, LI Yanping, LIU Tingli, CHEN Guoliang, WANG Liqun, GUO Xiaola, LUO Xuenong(263)
Effect of the Length of *PA-X* Gene on Replication and Pathogenicity of H3N2 Canine Influenza Virus LI Shun, LI Guizhen, YUAN Yaoxian, LI Kangjian, MA Chunquan, LI Shoujun, HUANG Liangzong MA Jun(272)
Preparation of the Monoclonal Antibody against the African Swine Fever Virus p54 Protein and Identification of the Antigenic Epitope QI Yanli, LIU Taoxue, YU Haishen, ZHANG Chao, LU Weifei, WANG Jiang, CHU Beibei, ZHANG Gaiping(281)
Effect of Interaction between N Protein and Ribosomal Protein S20 of Porcine Reproductive and Respiratory Syndrome Virus on Virus Replication WANG Junjun, SONG Huimin, LI Zhuowei, JIANG Ping, ZHOU Shuanghai, LI Huanrong, LIU Xuewei(293)
Mechanism of Cytolethal Distending Toxin CdtB of *Glaesserella parasuis* Serotype 5 Destroys the Integrity of Swine Tracheal Epithelial Barrier CHEN Min, LIU Mingxing, ZHANG Pengyun, LIN Huixing, FAN Hongjie(304)

BASIC VETERINARY MEDICINE

- Effect of the Nrf2 Pathway on Oxidative Stress Induced by Japanese Encephalitis Virus Infection of Mouse Neuroblastoma Cells LIU Zelin, GUO Xiaoyan, LI Jiahuan, GAO Mingxing, CHENG Guofu, HU Xueying, ZHANG Wanpo, GU Changqin(317)
Isolation, Identification and Biological Characteristics of *Klebsiella pneumoniae* from Sheep in Guangdong Province ZHANG Kaichuan, WANG Jinyu, LI Shoujun, JIA Kun(328)
Prevalence and Transduction of Prophages in Methicillin-resistant *Staphylococcus aureus* ST9 of Swine Origin JIANG Nansong, JI Xing, WANG Yaxin, SUN Chengtao, WANG Yang, CHEN Hongmei, CHENG Longfei, HUANG Yu, WU Congming(338)
Effect of Inhibition of PERK on LPS Induced Autophagy in Bovine Mammary Epithelial Cells MENG Meijuan, WANG Yan, HUO Ran, LI Xuerui, CHANG Guangjun, SHEN Xiangzhen(351)

CLINICAL VETERINARY MEDICINE

- Effect of N-acetyl-L-cysteine on Oxidative Damage of Lens Epithelium in Beagle Dogs with Type 1 Diabetes Mellitus ZHOU Shuilian, BAI Yuman, XIE Wenting, HUANG Jianjia, QIU Wenyue, PANG Xiaoyue, ZHANG Xinting, TANG Zhaoxin, SU Rongsheng(361)
Study on Surgical Outcome of Conventional T-shape Bone Plate in the Treatment of Distal Radius and Ulna Fractures in Toy-breed Dogs MA Yihan, YUAN Zhankui, SHI Lei, LIU min, WANG Xiao, ZHANG Bin(371)
Effect and Mechanism of *Echinacea purpurea* Extract in Rats with Dampness-heat Diarrhea CHI Xingzi, YANG Shijing, YANG Bowen, SUN Han, YAO Lili, GU Daxing, GUO Shining, SHI Dayou, WU Li, LIU Cui(380)
Regulation of Kushen-cangzhu Granules on Hepatic Cholesterol Metabolism in Broilers Infected with *Escherichia coli* WEI Zhangyi, HAN Fei, FAN Tingting, CHEN Zixian, LI Hanmei, YUAN Feifan, CONG Rihua, LI Xian(392)
Network Pharmacological Analysis and Experimental Verification of Immunomodulatory Mechanisms of *Eucommia ulmoides* Leaf CUI Enhui, XUE Yuhuan, LI Cixia, WANG Shuai, ZHU Xiaoyan, CHAI Xuejun, ZHAO Shanting(403)

RESEARCH NOTES

- Phylogenetic Clustering, Serotype and Drug Resistance Analysis of *Escherichia coli* from Diarrhea with Piglets in Xinjiang TONG Panpan, HUANG Shunmin, WANG Yudan, SHI Xuhui, CHEN Wenxia, SONG Xinlong, ZHANG Yi, SU Zhanqiang, XIE Jinxin(414)

《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 冉于明 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 郭云雁

畜牧兽医学报

(月刊,1956年创刊)

2023年第54卷 第1期

2023年1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
中国农业科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 ZOOECHNICA SINICA

(Monthly, Started in 1956)

Vol. 54 No. 1 2023

Published on Jan. 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 ZOOECHNICA SINICA
Address Institute of Animal Science, Chinese Academy of Agricultural Sciences
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