



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.7

2022

中国畜牧兽医学会

CHINESE ASSOCIATION OF ANIMAL
SCIENCE AND VETERINARY MEDICINE

ISSN 0366-6964



畜牧兽医学报

XUMU SHOUYI XUEBAO

第 53 卷 第 7 期 2022 年 7 月

目 次

综 述

- 山羊环境适应性的研究进展 张政凯,李业芳,叶绍辉,蒋琳,马月辉(2035)
奶牛早孕诊断技术研究进展 魏士昊,戴天妹,王锋,史远刚,马云,淡新刚(2047)
肉鸡骨骼发育的调控机制 王翠月,李明睿,高玉时,陈大伟(2057)
中药多糖作为免疫增强剂及其对肠道黏膜影响的研究进展 伯若楠,王晶,刘晓盼,刘明江,李金贵(2066)
非洲猪瘟病毒免疫逃逸分子机制研究进展 赵旭阳,靳家鑫,路闻龙,张帅,黄丽,张改平,孙爱军,庄国庆(2074)

遗传育种

- 北京黑猪 *DKK3* 和 *CCR1* 基因多态性检测及其与背膘厚的关联分析 田威龙,兰干球,张龙超,王立贤,梁晶,刘欣(2083)
NR1H3 基因调控猪前体脂肪细胞分化的研究 史明月,张雪莲,杨晓奋,牛瑾,邢建东,路畅,高鹏飞,郭晓红,李步高,曹果清(2094)
基于 RAD-seq 静原鸡保种群体的遗传变异分析 马丽霞,曹国伟,朱红芳,邓占钊,蔡正云,周成浩,韩威,顾亚玲,张娟(2104)
Kruppel 样因子 15 对和盈黑鸡前体脂肪细胞增殖分化的影响 陈兰,张涛,丁浩,谢恺舟,张跟喜,王金玉(2118)
利用加权基因共表达网络分析筛选天农麻鸡胴体性状候选基因 赵迪,康慧敏,谭晓冬,刘冉冉,张正芬,李华,赵桂萍(2130)
鸡环状 RNA *circSESN1* 的表达特性探究 邵冰豪,高林歌,朱星浩,张怀勇,陈文,黄艳群(2141)
lncRNA EPB41L4A-AS 通过调控 *ErbB3* 抑制奶牛乳腺上皮细胞增殖的研究 刘丽华,钟震宇,郑玉杰,王昕(2152)
奶牛乳腺炎差异表达 *lncRNA BCL2* 对炎症及凋亡相关 mRNA 表达的影响 焦鹏,王兴平,汪书哲,王晋鹏,罗仍卓么,贾立,魏大为,马云(2160)
基于元共祖的基因组联合育种模拟研究 庞志旭,张洪志,乔利英,王万年,潘洋洋,刘文忠(2172)
基于 TMT 技术对低氧与常氧条件下牦牛 PASMCs 的蛋白组学分析 张兰,姚一凡,覃安琪,李睿,张伊阳,陈树吾,许瑾,乔自林,杨琨(2182)

生物技术与繁殖

- 绵羊精子细胞核质转运蛋白 *KPNA4* 的研究 颜硕,赵珊珊,朱振东,潘庆杰,董焕声(2194)
牦牛 *RBM3* 的基因克隆及其在不同繁殖时期卵巢、输卵管、子宫中的表达定位 张晖,潘阳阳,王靖雷,张瑞,黄嘉馨,余四九,崔燕(2202)

营养与饲料

- 育成期饲粮代谢能水平对开产时如皋黄鸡生长发育的影响 卢建,王克华,杨晓东,王星果,李永峰,马猛,窦套存,胡玉萍,郭军,李尚民,曲亮(2215)

限时采食对猪生长性能和肝代谢的影响 夏鹏轲,王红玉,张 贺,苏 勇,朱伟云(2228)

预防兽医

- 1株非洲猪瘟病毒 p30 蛋白单克隆抗体识别的 B 细胞抗原表位的鉴定 陈孝军,马 俊,陈熊男,梁祎凡,高 琦,黄 钊,许润达, 郑佳琛,郑泽中,张桂红,王 衡,龚 浪(2239)
- β -雌二醇和孕酮促进非洲猪瘟病毒体外复制 袁兴国,申超超,赵登率,杨 博,崔卉梅,郝 雨, 杨金柯,陈学辉,张 婷,张克山,刘 霞,郑海学,刘湘涛(2252)
- 猪丁型冠状病毒 S1-CTD 相互作用宿主蛋白的筛选和鉴定 汤荣锋,范前进,郭龙军,张 鑫,石 达,时洪艳,陈建飞,冯 力(2260)
- PERK/ATF4/CHOP 通路对 BCG 诱导 THP-1 细胞 NLRP3 炎性小体活化的调控作用 马伯利,聂雪伊,刘悦阳,苗申奥,陈 通,杨 易,徐金瑞(2268)
- 鼠伤寒沙门菌 sapC 基因缺失株的构建及生物学特性分析 曹 莉,程如楠,武周慧,王家伟,王 瑜,张永红,吴清民,王 真(2282)
- 抗丝状支原体丝状亚种单克隆抗体的制备及初步应用 曾金红,徐青元,沙玮萍,吴 爽,李 媛,辛九庆,王秀梅(2290)
- 弓形虫和新孢子虫交叉反应抗原 MIC7A 对小鼠的免疫保护效力分析 陈慧娴,陈雅婕,王先梅,王丽芳,刘 群,刘 晶(2300)

基础兽医

- 组蛋白去乙酰化酶抑制剂对小反刍兽疫病毒复制的影响 潘春容,邓瑞雪,胡林杰,朱学亮,孙跃峰,王桂荣,蒙学莲(2307)
- 微囊化沙门菌 SP4 噬菌体的制备及其缓释特性分析 张 博,张永英,郝 贺,张逸博,吕兴帮,朱守创,朱 阵,石玉祥(2317)
- 自然感染鸭坦布苏病毒蛋鸭卵巢的病理学观察 张羽晨,雷亚萍,农碧丹,庞晓敏,张苗苗,刘晓丽,谷长勤,张万坡,程国富,胡薛英(2326)

临床兽医

- 茵山莲水提物对四氯化碳诱导小鼠急性肝损伤的保护作用 魏媛媛,樊艺萌,袁燕燕,尕 玉,张艳楠,韩俊成,郝智慧(2333)
- 青蒿琥酯通过 Keap1/Nrf2 通路抑制氧化应激改善犬急性肾损伤的体内外分析 陆 江,朱道仙,刘 莉,郝福星,吴 植,傅宏庆(2343)
- 紫锥菊通过调控 TLR4-NF- κ B 通路增强免疫抑制鸡的免疫功能 季艳菊,钟高龙,常晓月,李 英,胡莲美,张 辉,潘家强,唐兆新(2354)
- 苦参碱对昆明小鼠粪便及血浆代谢物的影响 孙 娜,曹志刚,张 华,王 弘,孙盼盼,孙耀贵,范阔海,尹 伟,李宏全(2364)

研究简报

- 毛壳素对绒山羊 ADSCs 组蛋白甲基化修饰的影响研究 孙 浩,者小书,张文奇,郝 斐,李文楠,刘 洁,刘东军(2380)
- 猫源 C11orf96 基因表达及其在细胞中的定位分析 杨洪早,朱 杰,郭宏元,汤傲星,陈少宇,刘春草,张 达,袁莉刚,刘光清(2390)
- 抑制 USP7 活性对鸡抗沙门菌感染的影响 张 娜,王 菲,葛锡民,赵桂苹,文 杰,李庆贺(2396)

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 .7 (Jul . 2022)

CONTENTS

REVIEW

- Research Progress of Environmental Adaptability in Goats ZHANG Zhengkai ,LI Yefang ,YE Shaohui ,JIANG Lin ,MA Yuehui(2035)
Research Progress of Early Pregnancy Diagnosis in Dairy Cows WEI Shihao , DAI Tianshu , WANG Feng , SHI Yuangang , MA Yun , DAN Xingang(2047)
Regulation Mechanism of Bone Development in Broilers WANG Cuiyue , LI Mingrui , GAO Yushi , CHEN Dawei(2057)
Research Progress of Chinese Herbal Polysaccharides as Immunopotentiator and Its Effect on Intestinal Mucosa BO Ruonan ,WANG Jing ,LIU Xiaopan ,LIU Mingjiang ,LI Jingui (2066)
Advances in the Molecular Mechanism of Immune Escape of African Swine Fever Virus ZHAO Xuyang , JIN Jiaxin , LU Wenlong , ZHANG Shuai , HUANG Li , ZHANG Gaiping , SUN Aijun , ZHUANG Guoqing (2074)

ANIMAL GENETICS AND BREEDING

- Detection of *DKK3* and *CCR1* Genes Polymorphisms and Their Association with Backfat Thickness in Beijing Black Pigs TIAN Weilong , LAN Ganqiu , ZHANG Longchao , WANG Lixian , LIANG Jing , LIU Xin(2083)
Study on *NRLH3* Gene Regulating Differentiation of Porcine Preadipocyte SHI Mingyue , ZHANG Xuelian , YANG Xiaofen , NIU Jin , XING Jiandong , LU Chang , GAO Pengfei , GUO Xiaohong , LI Bugao , CAO Guoqing(2094)
Analysis of Genetic Variation in a Conserved Population of Jingyuan Chickens Based on RAD -seq MA Lixia , CAO Guowei , ZHU Hongfang , DENG Zhanzhao , CAI Zhengyun , ZHOU Chenghao , HAN Wei , GU Yaling , ZHANG Juan(2104)
Effects of Kruppel-like Factor 15 Gene on Proliferation and Differentiation of Preadipocytes of Heying Black Chickens CHEN Lan , ZHANG Tao , DING Hao , XIE Kaizhou , ZHANG Genxi , WANG Jinyu(2118)
Screening of Candidate Genes for Carcass Traits of Tiannong Partridge Chicken Using Weighted Gene Co-expression Network Analysis ZHAO Di , KANG Huimin , TAN Xiaodong , LIU Ranran , ZHANG Zhengfen , LI Hua , ZHAO Guiping (2130)
Expression Characteristics of Circular RNA circSESN1 in Chicken SHAO Binghao ,GAO Linge ,ZHU Xinghao ,ZHANG Huaiyong , CHEN Wen ,HUANG Yanqun(2141)
lncRNA *EPB41L4A-AS* Inhibits the Proliferation of Bovine Mammary Epithelial Cells by Regulating the Expression of *ErbB3* Gene LIU Lihua ,ZHONG Zhenyu ,ZHENG Yujie ,WANG Xin(2152)
Effect of Differentially Expressed lncRNA BCL2 in Dairy Cow with Mastitis on the Expression of Inflammation and Apoptosis Related mRNA JIAO Peng ,WANG Xingping ,WANG Shuzhe ,WANG Jinpeng , LUORENG Zhuoma , JIA Li ,WEI Dawei , MA Yun(2160)
Simulation Study on Joint Genomic Breeding Using Metafounders PANG Zhixu ,ZHANG Hongzhi ,QIAO Liying ,WANG Wannian ,PAN Yangyang ,LIU Wenzhong (2172)
Proteomic Analysis for Yaks PASCs under Hypoxia and Normoxia Conditions Based on TMT Technique ZHANG Lan ,YAO Yifan ,QIN Anqi ,LI Rui ,ZHANG Yiyang , CHEN Shuwu ,XU Jin ,QIAO Zilin ,YANG Kun(2182)

ANIMAL BIOTECHNOLOGY AND REPRODUCTION

- Study on Nuclear-plasma Transporter KPNA4 of Sheep Sperm Cell YAN Shuo , ZHAO Shanshan , ZHU Zhendong , PAN Qingjie , DONG Huansheng (2194)
RBM3 Gene Cloning and Its Expression , Localization in Ovary , Fallopian Tube and Uterus at Different Reproductive Stages of Yak (*Bos grunniens*) ZHANG Hui ,PAN Yangyang ,WANG Jinglei , ZHANG Rui ,HUANG Jiaxin ,YU Sijiu ,CUI Yan(2202)

ANIMAL NUTRITION AND FEEDS

- Effects of Dietary Metabolizable Energy Levels during Rearing on Growth and Development of Rugao Yellow Chicken at the Initiation of the Laying Period LU Jian, WANG Kehua, YANG Xiaodong, WANG Xingguo, LI Yongfeng, MA Meng, DOU Taocun, HU Yuping, GUO Jun, LI Shangmin, QU Liang (2215)
Effects of Time-restricted Feeding on the Growth Performance and Liver Metabolism of Pigs XIA Pengke, WANG Hongyu, ZHANG He, SU Yong, ZHU Weiyun (2228)

PREVENTIVE VETERINARY MEDICINE

- Identification of the B Cell Epitopes Recognized by a Monoclonal Antibody against the p 30 Protein of African Swine Fever Virus CHEN Xiaojun, MA Jun, CHEN Xiongnan, LIANG Yifan, GAO Qi, HUANG Zhao, XU Runda, ZHENG Jiachen, ZHENG Zezhong, ZHANG Guihong, WANG Heng, GONG Lang (2239)
 β -estradiol and Progesterone Promote Replication of African Swine Fever Virus *in vitro* YUAN Xinguo, SHEN Chaochao, ZHAO Dengshuai, YANG Bo, CUI Huimei, HAO Yu, YANG Jinke, CHEN Xuehui, ZHANG Ting, ZHANG Keshan, LIU Xia, ZHENG Haixue, LIU Xiangtao (2252)
Screening and Identification of Host Proteins Interacting with PDCoV S 1-CTD TANG Rongfeng, FAN Qianjin, GUO Longjun, ZHANG Xin, SHI Da, SHI Hongyan, CHEN Jianfei, FENG Li (2260)
Regulation of PERK /ATF4/CHOP Pathway on NLRP3 Inflammasome Activation Induced by BCG in THP-1 Cells MA Boli, NIE Xueyi, LIU Yueyang, MIAO Shenao, CHEN Tong, YANG Yi, XU Jinrui (2268)
Construction and Biological Characteristics of *sapC* Gene Deletion Strain of *Salmonella Typhimurium* CAO Li, CHENG Runan, WU Zhouhui, WANG Jiawei, WANG Yu, ZHANG Yonghong, WU Qingmin, WANG Zhen (2282)
Development and Application of Monoclonal Antibodies against *Mycoplasma mycoides* subsp. *Mycopoides* ZENG Jinhong, XU Qingyuan, SHA Weiping, WU Shuang, LI Yuan, XIN Jiuqing, WANG Xiumei (2290)
Identification of the Cross-reacting Antigen MIC17A of *Toxoplasma gondii* and *Neosporacaninum* and the Study of Its Cross-immune Protective Efficacy in Mice CHEN Huixian, CHEN Yajie, WANG Xianmei, WANG Lifang, LIU Qun, LIU Jing (2300)

BASIC VETERINARY MEDICINE

- Effect of Histone Deacetylase Inhibitors on Peste Des Petits Ruminants Virus Replication PAN Chunrong, DENG Ruixue, HU Linjie, ZHU Xueliang, SUN Yuefeng, WANG Guirong, MENG Xuelian (2307)
Preparation of Microencapsulated *Salmonella* SP4 Bacteriophage and the Study on Its Slow-release Performance ZHANG Bo, ZHANG Yongying, HAO He, ZHANG Yibo, LÜ Xingbang, ZHU Shouchuang, ZHU Zhen, SHI Yuxiang (2317)
Pathological Observation on the Ovary of Laying Ducks after Natural Infection with Duck Tembusu Virus ZHANG Yuchen, LEI Yapin, NONG Bidan, PANG Xiaomin, ZHANG Miaomiao, LIU Xiaoli, GU Changqin, ZHANG Wanpo, CHENG Guofu, HU Xueying (2326)

CLINICAL VETERINARY MEDICINE

- Protective Effect of Aqueous Extract of Yinshanlian on Acute Liver Injury Induced by Carbon Tetrachloride in Mice WEI Yuanyuan, FAN Yimeng, YUAN Yanyan, GA Yu, ZHANG Yannan, HAN Juncheng, HAO Zhihui (2333)
Artesunate Improves Acute Renal Injury in Dogs by Inhibiting Oxidative Stress Via Keap 1 / Nrf2 Signaling Pathway *in vitro* and *in vivo* LU Jiang, ZHU Daoxian, LIU Li, HAO Fuxing, WU Zhi, FU Hongqing (2343)
Echinacea Enhances the Immune Function of Immunosuppressed Chicken by Regulating TLR4-NF- κ B Pathway JI Yanju, ZHONG Gaolong, CHANG Xiaoyue, LI Ying, HU Lianmei, ZHANG Hui, PAN Jiaqiang, TANG Zhaoxin (2354)
Effects of Matrine on Feces and Plasma Metabolites of Kunming Mice SUN Na, CAO Zhigang, ZHANG Hua, WANG Hong, SUN Panpan, SUN Yaogui, FAN Kuohai, YIN Wei, LI Hongquan (2364)

RESEARCH NOTES

- Effects of Chaetocin on Histone Methylation Modification of Cashmere Goats ADSCs SUN Hao, ZHE Xiaoshu, ZHANG Wenqi, HAO Fei, LI Wennan, LIU Jie, LIU Dongjun (2380)
Expression and Subcellular Localization Analysis of *Felis catus* C11orf96 YANG Hongzao, ZHU Jie, GUO Hongyuan, TANG Aoxing, CHEN Shaoyu, LIU Chuncao, ZHANG Da, YUAN Ligang, LIU Guangqing (2390)
Correlation between the Expression Level of USP7 and the Immune Response to *Salmonella* Infection in Chickens ZHANG Na, WANG Fei, GE Ximin, ZHAO Guiping, WEN Jie, LI Qinghe (2396)

《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 戊于明 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)

2022年 第53卷 第7期

2022年7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
地 址 中国农业科学院北京畜牧兽医研究所
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. 7 2022

Published on Jul. 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
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@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