



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.8

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 8 期 2022 年 8 月

目 次

综 述

- 家畜认知功能及其调控机制 迟长安,彭思祺,申长庆,王世成,涂静怡,肖 雄,邱小燕(2403)
- 绵羊经济性状相关基因研究进展及其应用 李亭亭,刘秋月,李向臣,王海涛(2417)
- 种公鸡精液品质营养调控的研究进展 赵志显,常雪蕊,郭 勇,龙 城,盛熙晖,王相国,邢 凯,肖龙菲,林自力,倪和民,齐晓龙(2435)
- 畜禽肉中代谢物质对肉品质的影响及相关基因研究进展 张 润,杨 曼,王立贤,张龙超(2444)
- 影响鸡脂肪肝出血综合征的因素及“多重打击”学说 张 弥,涂闻君,张 奇,江 莎(2453)
- 猫下泌尿道综合征 严 蕊,任 晔,陈秋慧,李政志,杨晶涵,赵天睿,雷镒妃,胡长敏(2470)
- 哺乳动物配子冷冻保存并应用于珍稀濒危动物保护的技术策略 高 峰,何琪富,吴盛辉,王少文,徐雪瑞,康 健,张 涌,权富生(2479)
- β -折叠抗菌肽的研发及应用策略 邵长轩,党安凯,战昭含,来振衡,朱永杰,单安山(2490)

遗传育种

- 利用高密度 SNP 芯片分析杭猪的群体遗传结构 刘晨龙,卢 丹,周泉勇,万明春,郝晓东,张献贺,郑瑞强,季华员(2502)
- 基于 SNP 芯片监测通城猪的保种效果 袁 娇,徐国强,周 翔,徐三平,李 胜,黎望明,刘 榜(2514)
- 低温胁迫下民猪骨骼肌的转录调控分析 张冬杰,汪 亮,马 红,李忠秋,王文涛,刘 娣(2524)
- 富营养饮食重塑代谢性疾病易感猪关键组织 mRNA 剪接模式研究 夏博策,张凯艺,苗佳坤,彭焕祺,杨 宇,陶 聪,吴添文,王彦芳,杨述林(2537)
- SMA D7* 对山羊卵泡颗粒细胞增殖、凋亡的影响 李碧筠,黄思艺,王钰锟,王 磊,何莉娜,唐 雪,徐德军,赵中权(2548)
- VPS28* 通过泛素化信号通路调控奶牛乳腺上皮细胞中乳蛋白的合成 任 宇,燕文荃,丁玥竹,扈孟雪,周杰珑,吴培福,陈粉粉,刘莉莉(2558)
- 西门塔尔牛、和牛与荷斯坦牛杂种优势预测及实际杂交效果分析 范婷婷,王文翔,马 毅,赵国耀,徐凌洋,陈 燕,张路培,高会江,李俊雅,高 雪(2568)

生物技术与繁殖

- PLC γ 1* 基因对绵羊早期胚胎体外发育的影响 吴晓雪,袁利明,刘欣杰,刘素平,陈 宁,赛务加甫(2578)
- 日粮添加不同水平芦丁对热应激小鼠睾丸组织的影响 刘慧娟,庄 苏,张佳琦,周斌斌,熊 玮,王 恬,王 超(2586)

营养与饲料

- 运输后禁食与非禁食对肉兔应激水平、肉品质和行为的影响 郭子涵,秦春力,张芳芳,赵 娜,王 彬,贺稚非,李洪军,吕景智(2598)

预防兽医

柔嫩艾美耳球虫含 HD 结构域蛋白特性和功能初步研究

…………… 肖克,陈婷,赵其平,朱顺海,董辉,刘曼玉,于钰,黄兵,韩红玉(2608)

C5a/C5aR 信号在微小隐孢子虫感染中的免疫调节作用研究

…………… 伍雪梅,杨新,原亚杰,尹艳玲,赖鹏,宋军科,史怀平,赵光辉(2621)

金黄色葡萄球菌对 BV2 细胞 IFN- α 生成的影响

…………… 卢婉青,赵莎莎,蒋松宏,童智子,黄丹妮,郭建华,吴俊伟,周洋(2633)

布鲁氏菌 OMP16 对 RAW264.7 细胞凋亡与免疫活性的影响

…………… 李杨,周栋,尹彦龙,张广冻,相彩霞,支飞杰,白芙蓉,林鹏飞,靳亚平,王爱华(2642)

鸡毒支原体 MG-HY 株感染鸡气管的转录组学分析

…………… 吴春琳,钟乐苗,赵妍,李文迹,黄晓紫,吴异健(2652)

1 株鸡滑液囊支原体的分离鉴定与全基因组分析

…………… 许李锋,贾晨宇,陈福再,方梦园,刘孝丹,陈吉龙,李训良(2663)

沙门菌烈性噬菌体的分离鉴定、生物学特性及基因组分析

…………… 岑鑫,阳亭亭,赵尊福,文永平,张焕容(2677)

鸭肠炎病毒 UL41 基因缺失株的构建及其体外增殖能力分析

…………… 杨伏春,刘芮,李晓涵,高立,刘长军,祁小乐,崔红玉,王笑梅,高玉龙,李凯(2689)

金黄色葡萄球菌在生物被膜态与浮游态的转录组差异表达分析

…………… 毛彦妮,常佳伟,李娜,王鑫,康馨匀,马强,马靓,王桂琴(2697)

干扰 *SERBP1* 表达对山羊鼻甲骨原代细胞增殖、周期及凋亡的作用

…………… 徐颂为,向华,张焕容,杨璐,王宪军,撒朗文朱,朱江江(2708)

基础兽医

蛋清溶菌酶淀粉样纤维对人神经母细胞瘤细胞的毒性

…………… 白瑜,王武,王碧,李颖,冯自立(2721)

二肽那素内源性激活血管紧张素转化酶 2 对细胞脂质沉积的抑制效应及其机制

…………… 曹西月,付亚丽,谢娜娜,张亚峰,张源淑(2729)

dsRNA 和 Aza-CdR 转染猪肾细胞的全基因组差异甲基化区域分布特征的比较

…………… 王勇,王怀栋,郭永清,俞英,王楚端,王晓铄(2739)

分泌 IgA 和 IgG 的浆细胞在家兔鼻腔中的分布特征

…………… 房映栋,程翠翠,陆佳,程玉娇,张睿,李沛轩,王雯慧(2751)

临床兽医

奶牛乳腺炎模型的建立及炎症相关因子基因 mRNA 转录水平的分析

…………… 罗仍卓么,王晋鹏,焦鹏,李彦霞,董益闻,魏大为,王兴平(2763)

蒲公英提取物对 LPS 诱导小鼠乳腺炎的减轻效应及其机制分析

…………… 赵欣,王莹,李春亭,王巍,桑锐,李海涛,张雪梅(2773)

基于网络药理学研究板蓝根抑菌活性成分及其作用机制

…………… 田薇,李秀梅,杨娟,王小莹,周炜炜,李中媛,戴小枫(2782)

红芪多糖-1-1 的分离纯化及其调节抗生素诱导小鼠肠道菌群失调的最佳剂量分析

…………… 董嘉琪,张旺东,姚万玲,薛姣,刘莹发,魏彦明,纪鹏(2794)

研究简报

一株鹅星状病毒变异毒株的基因组特征与致病性分析

…………… 吕炫,贾北平,祝萌,于胜祖,张森,王蓓,朱英奇,张云凯,王晴,王桂军(2812)

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 .8(Aug . 2022)

CONTENTS

REVIEW

- Research Progress on Livestock Cognitive Function and Regulation Mechanisms
..... CHI Chang'an ,PENG Siqi ,SHEN Changqing ,WANG Shicheng ,TU Jingyi ,XIAO Xiong ,QIU Xiaoyan (2403)
- Research Progress and Applications of Genes Associated with Economic Traits in Sheep
..... LI Tingting , LIU Qiuyue , LI Xiangchen , WANG Haitao (2417)
- Research Progress on Nutritional Regulation of Semen Quality in Breeder Roosters
..... ZHAO Zhixian , CHANG Xuerui , GUO Yong , LONG Cheng , SHENG Xihui , WANG Xiangguo ,
XING Kai , XIAO Longfei , LIN Zili , NI Hemin , QI Xiaolong (2435)
- Research Progress of Effects of Metabolic Substances in Meat of Livestock and Poultry on Meat Quality and the Related Genes
..... ZHANG Run , YANG Man , WANG Lixian , ZHANG Longchao (2444)
- The Influencing Factors and the Multiple-hit Pathogenesis of Chicken Fatty Liver Hemorrhagic Syndrome
..... ZHANG Mi ,TU Wenjun ,ZHANG Qi ,JIANG Sha (2453)
- Feline Lower Urinary Tract Syndrome YAN Rui , REN Yi , CHEN Qiuhui , LI Zhengzhi , YANG Jinghan ,
ZHAO Tianrui , LEI Yifei , HU Changmin (2470)
- Mammalian Gametes Cryopreserved and Applied to Technical Strategies for the Protection of Rare and Endangered Animals
..... GAO Feng , HE Qifu , WU Shenghui , WANG Shaowen , XU Xuerui ,
KANG Jian , ZHANG Yong , QUAN Fusheng (2479)
- Development and Application Strategy of Beta Sheet Antimicrobial Peptides
..... SHAO Changxuan ,DANG Ankai ,ZHAN Zhaohan ,LAI Zhenheng ,ZHU Yongjie ,SHAN Anshan (2490)

ANIMAL GENETICS AND BREEDING

- Analysis of Population Genetic Structure of Hang Pigs by High Density SNP Chip
..... LIU Chenlong , LU Dan , ZHOU Quanyong , WAN Mingchun ,
HAO Xiaodong , ZHANG Xianhe , ZHENG Ruiqiang , JI Huayuan (2502)
- SNP Chip-Based Monitoring of Population Conservation Effect of Tongcheng Pigs
..... YUAN Jiao ,XU Guoqiang , ZHOU Xiang ,XU Sanping , LI Sheng ,LI Wangming , LIU Bang (2514)
- Study on the mRNA Splicing Pattern Reshaped by the Nutritious Diet in Key Tissues of Metabolic Disease Susceptible Pigs
..... XIA Boce ,ZHANG Kaiyi ,MIAO Jiakun ,PENG Huanqi ,YANG Yu ,
TAO Cong ,WU Tianwen ,WANG Yanfang ,YANG Shulin (2524)
- Analysis of Transcriptional Regulation in Min Pig Skeletal Muscle under Low Temperature Stress
..... ZHANG Dongjie , WANG Liang , MA Hong , LI Zhongqiu , WANG Wentao , LIU Di (2537)
- Effects of *SMAD7* on Proliferation and Apoptosis of Goat Follicular Granulosa Cells
..... LI Bijun , HUANG Siyi , WANG Yukun , WANG Lei , HE Lina ,
TANG Xue , XU Dejun , ZHAO Zhongquan (2548)
- VPS28* Regulates Milk Protein Synthesis in Bovine Mammary Epithelial Cells through Ubiquitination Signaling Pathway
..... REN Yu , YAN Wenquan , DING Yuezhu , HU Mengxue ,
ZHOU Jielong , WU Peifu , CHEN Fenfen , LIU Lili (2558)
- Prediction and Effect Analysis of Heterosis in Simmental , Wagyu and Holstein
..... FAN Tingting , WANG Wenxiang , MA Yi , ZHAO Guoyao , XU Lingyang ,
CHEN Yan , ZHANG Lupei , GAO Huijiang , LI Junya , GAO Xue (2568)

ANIMAL BIOTECHNOLOGY AND REPRODUCTION

- Effect of *PLCY1* Gene on the Development of Sheep Early Embryo *in Vitro*
..... WU Xiaoxue ,YUAN Liming , LIU Xinjie , LIU Suping , CHEN Ning , SAIWU Jiafu (2578)
- Effects of Dietary Supplementation of Different Levels of Rutin on Testicular Tissue in Mice under Heat Stress
..... LIU Huijuan , ZHUANG Su , ZHANG Jiaqi , ZHOU Binbin ,
XIONG Wei , WANG Tian , WANG Chao (2586)

ANIMAL NUTRITION AND FEEDS

Effects of Non-Fasting and Fasting before Slaughter on Stress Level, Meat Quality and Behavior of Meat Rabbits after Transportation GUO Zihan, QIN Chunli, ZHANG Fangfang, ZHAO Na, WANG Bin, HE Zhifei, LI Hongjun, LÜ Jingzhi (2598)

PREVENTIVE VETERINARY MEDICINE

Preliminary Study on the Characteristics and Functions of HD Dome-containing Proteins in *Eimeria tenella* XIAO Ke, CHEN Ting, ZHAO Qiping, ZHU Shunhai, DONG Hui, LIU Manyu, YU Yu, HUANG Bing, HAN Hongyu (2608)

Immunomodulatory Effect of C5a/C5aR Signal during *Cryptosporidium parvum* Infection WU Xuemei, YANG Xin, YUAN Yajie, YIN Yanling, LAI Peng, SONG Junke, SHI Huaiping, ZHAO Guanghui (2621)

Effect of *Staphylococcus aureus* on IFN- α Production in BV2 Cells LU Wanqing, ZHAO Shasha, JIANG Songhong, TONG Zhizi, HUANG Danni, GUO Jianhua, WU Junwei, ZHOU Yang (2633)

Effects of *Brucella* Outer Membrane Protein 16 on Apoptosis and Immune Activity of RAW264.7 Cells LI Yang, ZHOU Dong, YIN Yanlong, ZHANG Guangdong, XIANG Caixia, ZHI Feijie, BAI Furong, LIN Pengfei, JIN Yaping, WANG Aihua (2642)

Transcriptomic Analysis on Responses of Chicken Trachea to *Mycoplasma gallisepticum* Strain MG-HY Infection WU Chunlin, ZHONG Lemiao, ZHAO Yan, LI Wenji, HUANG Xiaozhi, WU Yijian (2652)

Isolation, Identification and Whole Genome Analysis of a *Mycoplasma synoviae* Strain from Chicken XU Lifeng, JIA Chenyu, CHEN Fuzai, FANG Mengyuan, LIU Xiaodan, CHEN Jilong, LI Xunliang (2663)

Isolation, Identification, Biological Characteristics and Genome Analysis of a Virulent *Salmonella* Phage CEN Xin, YANG Tingting, ZHAO Zunfu, WEN Yongping, ZHANG Huanrong (2677)

Construction of *UL41* Gene Deletion Strain of Duck Enteritis Virus and Analysis of Its Replication Ability *in vitro* YANG Fuchun, LIU Rui, LI Xiaohan, GAO Li, LIU Changjun, QI Xiaole, CUI Hongyu, WANG Xiaomei, GAO Yulong, LI Kai (2689)

Transcriptome Differential Expression Analysis of *Staphylococcus aureus* in Biofilm State and Planktonic State MAO Yanni, CHANG Jiawei, LI Na, WANG Xin, KANG Xinyun, MA Qiang, MA Liang, WANG Guiqin (2697)

Effects of Interfering *SERBP1* on the Cell Proliferation, Cell Cycle and Apoptosis in Goat Turbinate Bone Primary Cells XU Songwei, XIANG Hua, ZHANG Huanrong, YANG Lu, WANG Xianjun, SALANG Wenzhu, ZHU Jiangjiang (2708)

BASIC VETERINARY MEDICINE

The Cytotoxicity of Amyloid Fibrils Formed by Hen Egg-White Lysozyme on SH-SY5Y Cells BAI Yu, WANG Wu, WANG Bi, LI Ying, FENG Zili (2721)

Inhibitory Effect and Mechanism of Endogenous Activation of Angiotensin Converting Enzyme 2 by Diminazene Acetate on Cell Lipid Deposition CAO Xiyue, FU Yali, XIE Nana, ZHANG Yafeng, ZHANG Yuanshu (2729)

Comparison of Genome-wide Differential Methylation Regions in dsRNA and Aza-CdR Transfected Porcine Kidney Cells WANG Yong, WANG Huaidong, GUO Yongqing, YU Ying, WANG Chuduan, WANG Xiaoshuo (2739)

Distribution Characteristics of Plasma Cells Secreting IgA and IgG in Rabbit Nasal Cavity FANG Yingdong, CHENG Cuicui, LU Jia, CHENG Yujiao, ZHANG Rui, LI Peixuan, WANG Wenhui (2751)

CLINICAL VETERINARY MEDICINE

Construction of Dairy Cow Mastitis Model and Analysis of mRNA Transcription Level of Inflammation Related Cytokine Genes LUORENG Zhuoma, WANG Jinpeng, JIAO Peng, LI Yanxia, DONG Yiwen, WEI Dawei, WANG Xingping (2763)

Alleviating Effect and Mechanism of Dandelion Extract on LPS-Induced Mastitis in Mice ZHAO Xin, WANG Ying, LI Chunting, WANG Wei, SANG Rui, LI Haitao, ZHANG Xuemei (2773)

Network Pharmacology Study on the Antibacterial Activity Components and Mechanism of *Isatis indigotica* TIAN Wei, LI Xiumei, YANG Juan, WANG Xiaoying, ZHOU Weiwei, LI Zhongyuan, DAI Xiaofeng (2782)

Isolation and Purification of Radix Hedysari Polysaccharide-1-1 and Analysis of Its Optimal Dosage for Regulating Intestinal Flora Imbalance Induced by Antibiotics in Mice DONG Jiaqi, ZHANG Wangdong, YAO Wanling, XUE Jiao, LIU Yingfa, WEI Yanming, JI Peng (2794)

RESEARCH NOTES

Genomic Characteristics and Pathogenicity Analysis of One Variant Strain of Goose Astrovirus LÜ Xuan, JIA Beiping, ZHU Meng, YU Shengzu, ZHANG Miao, WANG Bei, ZHU Yingqi, ZHANG Yunkai, WANG Qing, WANG Guijun (2812)

《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 郭云雁

畜牧兽医学报

(月刊, 1956年创刊)

2022年 第53卷 第8期

2022年8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@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. 8 2022

Published on Aug. 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