



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.7

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7期 2023年7月

目次

综 述

- 医用小型猪选育方法和应用进展…………… 连玉举,张致远,廖晓波,魏红江,印遇龙,刘 梅(2667)
- ALV-E 的结构、活性调控以及对宿主功能的影响
…………… 郭艳丽,李可强,白少川,王 涛,王德贺,王 麒,李兰会(2683)
- 热应激影响奶牛胚胎发育作用机制的研究进展
…………… 张 航,杨柏高,徐 茜,冯肖艺,杜卫华,郝海生,朱化彬,张培培,赵学明(2692)
- 幼龄反刍动物肠道微生物定植规律及其营养调控研究进展
…………… 禹世雄,魏凌云,徐甜甜,焦金真,蒋林树,贺志雄(2701)
- 参与调节哺乳动物精子运动的离子通道研究进展 …… 何琪富,高 峰,吴盛辉,张 涌,权富生(2708)
- 果胶及其微生物降解研究进展
…………… 刘金梅,常文环,陈志敏,郑爱娟,邱 凯,王泽栋,刘国华,蔡辉益(2723)
- mRNA 疫苗及其在动物传染病中的研究展望 …………… 陈 鑫,秦 彤(2732)
- 动物肠类器官培养技术…………… 陈昶蕾,黄德如,安娅菲,李守军(2743)
- 胃肠道菌群与黏膜免疫在围产期奶牛健康中的作用
…………… 赵婉莉,曹棋棋,杨 悦,邓昭举,徐 闯(2751)

遗传育种

- 基于全基因组重测序对晋汾白猪单核苷酸多态性位点鉴定和筛选
…………… 路 畅,董 磊,张万锋,高鹏飞,郭晓红,蔡春波,曹果清,李步高(2761)
- 芯片和重测序在猪遗传结构研究中的应用比较
…………… 杨 晴,巩 静,赵雪艳,朱晓东,耿立英,张传生,王继英(2772)
- 皖岳黑猪基因组遗传变异分析及特征 SNPs 挖掘
…………… 王静琳,刘阳光,徐启隆,陈 朔,邓在双,程诗雨,丁月云,郑先瑞,殷宗俊,张晓东(2783)
- 基于稀疏分量分析的生猪音频欠定盲源分离研究
…………… 彭 硕,陶 亮,查文文,陈成鹏,辜丽川,朱 诚,焦 俊(2794)
- Wnt3a 基因多态性与崇仁麻鸡皮肤毛囊性状相关性研究
…………… 陈 春,康昭凤,魏 岳,黎观红,武艳平,谢金防(2810)
- 基于多层感知机的绵羊限性性状基因组选择模拟研究
…………… 王万年,陈思佳,郜金荣,温中豪,袁梦娇,张洪志,庞志旭,乔利英,刘文忠(2824)
- 基于 70 K SNP 芯片分析济宁青山羊保种群体的遗传结构
…………… 张任豹,周东辉,周李生,高霄霄,柳 楠,贺建宁(2836)
- 基于 SNP 芯片数据分析不同奶牛场基因组近交系数及筛选功能性基因
…………… 王振宇,张赛博,刘文慧,梁 栋,任小丽,闫 磊,闫跃飞,高腾云,张 震,黄河天(2848)

生物技术与繁殖

- 基于转录组学研究双酚 A 对猪睾丸支持细胞炎症和氨基酸代谢通路的影响
…………… 胡 婷,张永红,侯晓林,姚 华,崔德凤,潘早早,张凌宇,张家希,吴 琼(2858)
- 不同早养方式对鹅睾丸及外生殖器组织形态学的影响
…………… 卿恩华,唐彬铖,牛 添,王珺琦,陈朝颜,胡继伟,何 桦,李 亮,王继文,胡深强(2872)
- FGFs/FGFRs 及其介导信号通路基因的异常表达影响犏牛未分化精原细胞增殖活性
…………… 张 鹏,王明秀,敬科民,彭 巍,田 园,李雨谦,付长其,舒 适,钟金城,蔡 欣(2886)

营养与饲料

芦丁对围产期湖羊瘤胃发酵、瘤胃菌群结构及抗氧化性能的影响

- … 熊程坤,张道亮,杨悦,丁红研,赵杰,李玉,王希春,冯士彬,赵畅,汤继顺,吴金节(2898)
11~17周龄雌性雏鸡蛋白质适宜需要量研究 …… 付曦瑶,陈丽红,陈小丽,孙伟丽,郭肖兰(2910)
基于流式细胞术分选绵羊分泌型 IgA 包裹的消化道细菌 … 米慧,彭灿,贺志雄,谭支良(2924)
宏基因组学技术分析山羊瘤胃病毒的多样性 …… 吴祎程,冉涛,周传社,谭支良(2932)
日粮添加乳铁蛋白对断奶仔猪肠道微生物多样性的影响
…… 纪鹏,张斌,张春勇,邢笑锟,杨佳,刘韶娜,方磔,潘洪彬,赵彦光,安清聪(2942)

预防兽医

小反刍兽疫病毒感染性 cDNA 克隆的构建与病毒拯救

- …… 王煜,高月异,高金源,刘伟洁,徐慧琳,薛青红(2956)
非洲猪瘟病毒感染相关调控基因以及毒力基因初步筛选
…… 丁晓艳,何久香,周晓杨,周仔欣,李晋涛(2964)
2020—2022 年湖北省生猪屠宰场伪狂犬病病毒的分离鉴定及遗传进化分析
…… 陈宏建,曹艳,樊杰,甘荣萱,宋文博,喻盛炜,杨婷,赵艳霞,魏春燕,
谢锐,华琳,彭忠,吴斌(2972)
犬腺病毒 2 型 E3 基因自然缺失毒株的分离鉴定及其致病性
…… 王佳丽,周宁,陈曦,岳华,汤承(2982)
牛支原体 0580 基因 C 端截短体的原核表达及生物学功能初步分析
…… 荆婷婷,尹号,黄蓉,兰仕梅,李章程,尤留超,郝华芳,付磊,储岳峰(2991)
鸽源白色念珠菌的分离鉴定及药物敏感性分析
…… 程相宁,张韵,何佳蔚,陈政锟,金美兰,丁红雷,王庆华(3002)
野生松鼠源尿肠球菌的致病性与耐药性分析
…… 胡秀花,孙芷馨,赵梦洋,谢佳琪,王敏,陈海良,葛昕,刘天龙,王少林(3012)
河南省宠物猫华支睾吸虫和其他肠道寄生虫感染状况分析
…… 睦玉珍,陈桂珍,左守军,汪海东,宋鹏涛,栗亮亮,张龙现,董海聚,刘芳(3022)

基础兽医

基于生物网络功能模块整合组方规律分析四黄止痢颗粒治疗仔猪腹泻的作用机制

- … 周炜炜,王雪峰,张梦洁,杨娟,孙悦龙,张祖烽,张宇欣,豆佳红,王梓颖,戴小枫,李秀梅(3031)
分离自屠宰场的肺炎克雷伯菌的耐药性分析 …… 赵菲菲,李杰,韩宁,谢仕廷,曾振灵(3044)
谷氨酰胺对 BCG 诱导小鼠传代巨噬细胞凋亡的调控作用 … 安琪,于嘉霖,吴晓玲,邓光存(3054)
实验用荣昌猪 SLA-1 等位基因鉴定及分子遗传特征分析
…… 刘弘毅,罗霆宇,李昌文,于海波,路小野,陈洪岩,夏长友,高彩霞(3064)
基于 UPLC-Q-TOF-MS/MS 代谢组学研究土霉素和穿心莲内酯对鸡代谢的影响
…… 王芮杰,洪志楷,董英娇,陈瑶,王晋宇,王冠华(3078)

临床兽医

猫角膜缘干细胞不同采集、分离与培养鉴定方法的对比研究

- …… 胥辉豪,冯雪倩,朴雪玲,慎晓军,郑小波,杨恒,林珈好,金艺鹏,林德贵(3091)
犬肠道淋巴管扩张症的临床诊治及预后分析
…… 马天文,王英雪,王明河,迟新宇,王姝,高利,魏成威(3102)
IL-17A 基因敲除对氟诱导小鼠肝炎症反应和肝细胞凋亡的影响
…… 赵阳飞,于洋欢,王金明,张建海,孙子龙,牛瑞燕,王俊东(3108)

研究简报

H9N2 亚型流感病毒感染过程中神经介素 B 及受体对 NF- κ B 信号通路泛素酶的调控

- …… 田世茂,万乾晖,许晓东,孔迎迎,田珂,唐钰冰,陈吉龙,杨桂红(3118)

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. 7 (Jul. 2023)

CONTENTS

REVIEW

- Breeding Methods and Application Progress of Medical Miniature Pigs
..... LIAN Yuju, ZHANG Zhiyuan, LIAO Xiaobo, WEI Hongjiang, YIN Yulong, LIU Mei(2667)
- The Structure, Activity Regulation of ALV-E and Its Effects on Host Function
..... GUO Yanli, LI Keqiang, BAI Shaochuan, WANG Tao, WANG Dehe, WANG Qi, LI Lanhui(2683)
- Research Progress on the Mechanism of Heat Stress Affecting the Development of Dairy Cow Embryos
..... ZHANG Hang, YANG Baigao, XU Xi, FENG Xiaoyi, DU Weihua, HAO Haisheng,
ZHU Huabin, ZHANG Peipei, ZHAO Xueming(2692)
- Research Progress of Intestinal Microbial Colonization Pattern in Young Ruminants and Its Nutritional Regulation
..... YU Shixiong, WEI Lingyun, XU Tiantian, JIAO Jinzhen, JIANG Linshu, HE Zhixiong(2701)
- Advances in Ion Channels Involved in the Regulation of Mammalian Sperm Motility
..... HE Qifu, GAO Feng, WU Shenghui, ZHANG Yong, QUAN Fusheng(2708)
- Research Progress of Pectin and Its Microbial Degradation
..... LIU Jinmei, CHANG Wenhuan, CHEN Zhimin, ZHENG Aijuan, QIU Kai,
WANG Zedong, LIU Guohua, CAI Huiyi(2723)
- mRNA Vaccine and Its Research Prospect in Zoonotic Diseases CHEN Xin, QIN Tong(2732)
- Animal Intestinal Organoids Culture
..... CHEN Aolei, HUANG Deru, AN Yafei, LI Shoujun(2743)
- The Interaction between Gastrointestinal Microbiota and Mucosal Immunity in Health of Perinatal Dairy Cows
..... ZHAO Wanli, CAO Qiqi, YANG Yue, DENG Zhaoju, XU Chuang(2751)

ANIMAL GENETICS AND BREEDING

- Identification and Screening of Single Nucleotide Polymorphism Loci in Jinfen White Pigs Based on Whole Genome Re-sequencing LU Chang, DONG Lei, ZHANG Wanfeng, GAO Pengfei, GUO Xiaohong,
CAI Chunbo, CAO Guoqing, LI Bugao(2761)
- Comparison of Array and Resequencing in Pig Genetic Structure Studies YANG Qing, GONG Jing,
ZHAO Xueyan, ZHU Xiaodong, GENG Liying, ZHANG Chuansheng, WANG Jiyong(2772)
- Genome Structures Variant Analysis and Feature SNPs Screening of Wanyue Black Pig
..... WANG Jinglin, LIU Yangguang, XU Qilong, CHEN Shuo, DENG Zaishuang, CHENG Shiyu,
DING Yueyun, ZHENG Xianrui, YIN Zongjun, ZHANG Xiaodong(2783)
- Underdetermined Blind Source Separation Algorithm for Pig Audio Signals Based on Sparse Component Analysis
..... PENG Shuo, TAO Liang, ZHA Wenwen, CHEN Chengpeng, GU Lichuan, ZHU Cheng, JIAO Jun(2794)
- Correlation of *Wnt3a* Gene Polymorphism with Skin Follicle Traits in Chongren Partridge Chicken
..... CHEN Chun, KANG Zhaofeng, WEI Yue, LI Guanhong, WU Yanping, XIE Jinfang(2810)
- Simulation Study on Genomic Selection of Sex-limited Traits Using Multilayer Perceptron in Sheep
..... WANG Wannian, CHEN Sijia, GAO Jinrong, WEN Zhonghao, YUAN Mengjiao,
ZHANG Hongzhi, PANG Zhixu, QIAO Liying, LIU Wenzhong(2824)
- Analysis of Genetic Structure of Conservation Population in Jining Gray Goats Based on 70 K SNP Chip
..... ZHANG Renbao, ZHOU Donghui, ZHOU Lisheng, GAO Xiaoxiao, LIU Nan, HE Jianning(2836)
- Genomic Inbreeding Coefficient Analysis and Functional Gene Screening in Different Dairy Farms Based on SNP Chip Data WANG Zhenyu, ZHANG Saibo, LIU Wenhui, LIANG Dong, REN Xiaoli, YAN Lei, YAN Yuefei,
GAO Tengyun, ZHANG Zhen, HUANG Hetian(2848)

ANIMAL BIOTECHNOLOGY AND REPRODUCTION

- The Effects of Bisphenol A on Inflammation and Amino Acid Metabolism Pathways in Porcine Testis Sertoli Cells Based on Transcriptome Analysis HU Ting, ZHANG Yonghong, HOU Xiaolin, YAO Hua,
CUI Defeng, PAN Zaozao, ZHANG Lingyu, ZHANG Jiayi, WU Qiong(2858)
- Effects of Different Dry Rearing Systems on Histomorphology of Goose Testis and External Genitalia
..... QING Enhua, TANG Bincheng, NIU Tian, WANG Junqi, CHEN Zhaoyan,
HU Jiwei, HE Hua, LI Liang, WANG Jiwen, HU Shenqiang(2872)
- Abnormal Expression of FGFs/FGFRs and Their Mediated Signaling Pathway Genes Affect the Proliferative Activity of Undifferentiated Spermatogonia in Cattle ZHANG Peng, WANG Mingxiu, JING Kemin, PENG Wei,
TIAN Yuan, LI Yuqian, FU Changqi, SHU Shi, ZHONG Jincheng, CAI Xin(2886)

ANIMAL NUTRITION AND FEEDS

- Effect of Rutin on Rumen Fermentation, Rumen Flora Structure and Antioxidant Properties in Perinatal Hu Sheep
..... XIONG Chengkun, ZHANG Daoliang, YANG Yue, DING Hongyan, ZHAO Jie, LI Yu,
WANG Xichun, FENG Shibin, ZHAO Chang, TANG Jishun, WU Jinjie(2898)
- Study on Dietary Crude Protein Level of 11-17 Weeks Old Female Pheasant
..... FU Xiyao, CHEN Lihong, CHEN Xiaoli, SUN Weili, GUO Xiaolan(2910)
- Separation of Sheep Secretory Immunoglobulin A Coated Bacteria by Flow Cytometry
..... MI Hui, PENG Can, HE Zhixiong, TAN Zhiliang(2924)
- Evaluation of the Viral Community Composition in Goat Rumen Fluid, Based on Metagenomic Analysis
..... WU Yicheng, RAN Tao, ZHOU Chuanshe, TAN Zhiliang(2932)
- Effect of Dietary Supplementation of Lactoferrin on Intestinal Microbial Diversity of Weaned Piglets
..... JI Peng, ZHANG Bin, ZHANG Chunyong, XING Xiaokun, YANG Jia, LIU Shaona,
FANG Die, PAN Hongbin, ZHAO Yanguang, AN Qingcong(2942)

PREVENTIVE VETERINARY MEDICINE

- Establishment of Reverse Genetics System of Peste des petits Ruminants Virus Clone9 Strain
..... WANG Yu, GAO Yueyi, GAO Jinyuan, LIU Weijie, XU Huilin, XUE Qinghong(2956)
- Preliminary Identification of Host Regulatory Genes and Virulence Genes during African Swine Fever Virus Infection
..... DING Xiaoyan, HE Jiuxiang, ZHOU Xiaoyang, ZHOU Yuxin, LI Jintao(2964)
- Prevalence and Phylogenetic Analysis of Pseudorabies Virus within Pig Slaughterhouses in Hubei Province of China during 2020-2022
..... CHEN Hongjian, CAO Yan, FAN Jie, GAN Rongxuan,
SONG Wenbo, YU Shengwei, YANG Ting, ZHAO Yanxia,
WEI Chunyan, XIE Rui, HUA Lin, PENG Zhong, WU Bin(2972)
- Isolation, Identification and Pathogenicity of Canine Adenovirus Type 2 Strain with Natural Deletion in E3 Gene
..... WANG Jiali, ZHOU Ning, CHEN Xi, YUE Hua, TANG Cheng(2982)
- Prokaryotic Expression and Biological Function Analysis of *Mycoplasma bovis* 0580 Gene C-terminal Truncated
..... JING Tingting, YIN Hao, HUANG Rong, LAN Shimei, LI Zhangcheng, YOU Liuchao,
HAO Huafang, FU Lei, CHU Yuefeng(2991)
- Isolation, Identification and Antifungal Susceptibility Analysis of *Candida albicans* Isolated from Pigeons
..... CHENG Xiangning, ZHANG Yun, HE Jiawei, CHEN Zhengkun, JIN Meilan,
DING Honglei, WANG Qinghua(3002)
- Pathogenicity and Resistance Analysis of *Enterococcus faecium* from Wild Squirrels
..... HU Xiuhua, SUN Zhixin, ZHAO Mengyang, XIE Jiaqi, WANG Min, CHEN Hailiang,
GE Xin, LIU Tianlong, WANG Shaolin(3012)
- Analysis on Infection Status of *Clonorchis sinensis* and Other Intestinal Parasites in Pet Cats in Henan Province
..... SUI Yuzhen, CHEN Guizhen, ZUO Shoujun, WANG Haidong, SONG Pengtao, LI Liangliang,
ZHANG Longxian, DONG Haiju, LIU Fang(3022)

BASIC VETERINARY MEDICINE

- Analysing the Mechanism of Sihuang Zhili Granule in the Treatment of Piglet Diarrhea Based on Biological Network Function Modules and Compatibility Rules
..... ZHOU Weiwei, WANG Xuefeng, ZHANG Mengjie, YANG Juan,
SUN Yuelong, ZHANG Zufeng, ZHANG Yuxin, DOU Jiahong, WANG Ziyang, DAI Xiaofeng, LI Xiumei(3031)
- Antibacterial Drug Resistance Analysis of *Klebsiella pneumoniae* Isolated from Slaughterhouse
..... ZHAO Feifei, LI Jie, HAN Ning, XIE Shiting, ZENG Zhenling(3044)
- Regulation of BCG-induced Apoptosis in Murine Macrophages by Glutamine
..... AN Qi, YU Jialin, WU Xiaoling, DENG Guangcun(3054)
- Identification of *SLA-1* Alleles and Analysis of Molecular Genetic Characteristics in Rongchang Pigs
..... LIU Hongyi, LUO Tingyu, LI Changwen, YU Haibo, LU Xiaoye,
CHEN Hongyan, XIA Changyou, GAO Caixia(3064)
- Effect of Oxytetracycline and Andrographolide on the Metabolism of Chicken Intestinal Tracts Using UPLC-Q-TOF-MS/MS-based Metabolomic Approach
..... WANG Ruijie, HONG Zhikai, DONG Yingjiao, CHEN Yao, WANG Jinyu, WANG Guanhua(3078)

CLINICAL VETERINARY MEDICINE

- Comparative Study on Different Methods of Collection, Isolation, Culture and Identification of Feline Limbal Stem Cells
..... XU Huihao, FENG Xueqian, PIAO Xueling, SHEN Xiaojun, ZHENG Xiaobo,
YANG Heng, LIN Jiahao, JIN Yipeng, LIN Degui(3091)
- Clinical Diagnosis, Treatment and Prognosis of Intestinal Lymphadenopathy in Canine
..... MA Tianwen, WANG Yingxue, WANG Minghe, CHI Xinyu, WANG Shu, GAO Li, WEI Chengwei(3102)
- Effects of *IL-17A* Knockout on Fluoride-Induced Hepatic Inflammation and Hepatocyte Apoptosis
..... ZHAO Yangfei, YU Yanghuan, WANG Jinming, ZHANG Jianhai,
SUN Zilong, NIU Ruiyan, WANG Jundong(3108)

RESEARCH NOTES

- Ubiquitinase of NF- κ B Signal Pathway Regulated by Neuromedin B and Its Receptor NMBR during Influenza A Virus H9N2 Subtype Infection
..... TIAN Shimao, WAN Qianhui, XU Xiaodong,
KONG Yingying, TIAN Ke, TANG Yubing, CHEN Jilong, YANG Guihong(3118)

《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 闫于明 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7期

2023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
中国农科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 北京博海升彩色印刷有限公司
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 ISSN 0366-6964
续出版物号 CN 11-1985/S

ACTA VETERINARIA ET ZOOTECHNICA SINICA

(Monthly, Started in 1956)

Vol. 54 No. 7 2023

Published on Jul. 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 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 Bohai Sheng Color 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