

畜牧兽医学报



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.6

2023

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 54 卷 第 6 期 2023 年 6 月

## 目 次

### 综 述

- circRNA 作为 ceRNA 调控畜禽重要经济性状的研究进展 ..... 安宗麒, 占思远, 李 利, 张红平(2215)  
母牛早期妊娠诊断技术研究进展 ..... 原开敏, 时玉新, 董智豪, 赵羚均, 许师源, 吴开慧, 王 栋(2223)  
鹿茸逆向成骨的研究进展 ..... 邢宝瑞, 刘 振, 赵海平, 马泽芳, 李勋胜, 周 珏, 孙红梅(2231)  
畜禽疱疹病毒逃避 CTL 识别的策略: 干扰 MHC-I 分子抗原递呈途径 ..... 冯伟民, 刘 潘, 黄 腾(2241)  
沙门菌 VI 型分泌系统组装、结构特征和分泌调控网络的研究进展 ..... 陈松彪, 尚 珂, 杜付熙, 余祖华, 李 静, 贾艳艳, 廖成水, 张春杰, 丁 轼, 程相朝(2252)  
非编码 RNA 作为犬肿瘤潜在生物标志物的研究进展 ..... 张 琛, 刘佳悦, 吴梅金, 周家豪, 刁洪秀(2264)  
猫过敏原检测方法与控制措施的研究进展 ..... 李昭燕, 高 江, 郭时惠, 赵茹茜, 马文强(2272)  
铁死亡在细菌性感染中的研究进展 ..... 毛 鹏, 王志浩, 李建基, 崔璐莹, 朱国强, 孟 霞, 董俊升, 王 亨(2280)

### 遗传育种

- 杜洛克猪瘦肉率性状的窝效应分析及遗传参数估计 ..... 周辅臣, 叶 健, 郭才金, 曾海玉, 吴珍芳, 董林松, 蔡更元(2288)  
基于低深度全基因组测序分析内江猪群体结构和遗传多样性 ..... 赵真坚, 王书杰, 陈 栋, 姬 祥, 申 琦, 余 杨, 崔晟顿, 王俊戈, 陈子旸, 唐国庆(2297)  
基于 SNP 芯片的丫杈猪保种群体遗传结构研究 ..... 陶 璇, 杨雪梅, 梁 艳, 刘一辉, 汪 勇, 孔繁晶, 雷云峰, 杨跃奎, 王 言, 安 瑞, 杨 坤, 吕学斌, 何志平, 顾以韧(2308)  
基于转录组和蛋白组筛选乌骨鸡肤色性状候选基因 ..... 刘 航, 王欢欢, 葛 莹, 张 雷, 张伟武, 魏莹晖, 李庆海, 范京辉, 章学东(2320)  
PhiC31 整合酶电穿孔鸡成纤维细胞诱发位点特异性基因盒交换 ..... 王 辉, 许梦缘, 刘灵康, 郑喜邦, 李恭贺, 吴文德(2330)  
营养转运相关基因调控区多态性与黄羽肉鸡饲料转化率关联分析 ..... 王 政, 郭文婕, 程 瑾, 原一桐, 罗 榕, 薛 穆, 张利环, 朱芷薇, 李慧锋(2343)  
西农萨能奶山羊 ATF4 基因克隆及其功能初步研究 ..... 邵铖馨, 张新钰, 葛丽岩, 史怀平(2353)  
基于绵羊角质形成细胞探究 SHH 通过 Krox20 调节 IGFBP5 的表达影响羊毛弯曲 ..... 董亚洁, 郝晓静, 吴晋强, 王 荣, 张鹏翔, 王海东, 赫晓燕(2365)  
固原黄牛遗传背景及其体尺指数、肉用指数分析 ..... 刘 爽, 贺丽霞, 马 钧, 冯 雪, 杨梦丽, 汪书哲, 杨润军, 房希碧, 咸海龙, 王永康, 张路培, 马 云(2376)  
宁夏地区荷斯坦泌乳牛健康性状影响因素分析 ..... 张俊星, 张海亮, 韩丽云, 马燕芬, 温 万, 周佳敏, 田 佳, 路婷婷, 马 云, 王雅春(2389)  
基于 mtDNA 和 Y 染色体基因片段的塔河马鹿种公鹿遗传多样性分析 ..... 杨苏坤, 董依萌, 王洪亮, 赵喜堂, 陈 旭, 邢秀梅(2402)

### 生物技术与繁殖

- 宫内发育迟缓对环江香猪哺乳仔猪 IGF 发育模式的影响 ..... 耿梅梅, 豆梦莹, 傅德智, 何庆华, 孔祥峰(2414)  
miR-144-5p 靶向 WNT5a 对山羊卵巢颗粒细胞增殖、凋亡的影响 ..... 刘 杰, 许香萍, 邓 铭, 邹 娴, 江声伟, 刘德武, 柳广斌, 孙宝丽, 郭勇庆, 李耀坤(2421)

## 牦牛 LC3B 蛋白多克隆抗体制备及在生殖器官表达检测中的应用

..... 焦正兴,潘阳阳,王萌,王靖雷,马文斌,高翔,张晖,崔燕,余四九,王立斌(2436)

## 营养与饲料

### 植物精油对产气荚膜梭菌感染肉仔鸡肠道损伤、肠道菌群 CAZy 谱和 eggNOG 通路的影响

..... 姜美涵,魏金涛,呙于明,郭双双,杜恩存(2448)

### 母猪添加益生菌和合生元对子代巴马香猪肌肉脂肪酸组成及相关基因表达的影响

..... 祝倩,程雅婷,李锐煊,李宸健,刘雅婷,孔祥峰(2458)

## 预防兽医

### 鼠痘病毒 EVM135 和 EVM085 蛋白免疫原性及抗体中和活性的鉴定

..... 高真贞,蒙泽菁,何小兵,房永祥,田慧慧,陈国华,景志忠(2468)

### 宏基因组学技术分析四川省集约化猪场中仔猪腹泻粪便的病毒种群

..... 张家祺,甲呷格西,周群,宋鑫,张斌(2478)

### 猪急性腹泻综合征冠状病毒核衣壳蛋白单克隆抗体的制备及其抗体序列的分析

... 曹丽艳,孔祥雨,李想通,索学鹏,段月月,袁聪,施磊,张宇,马国祥,郑海学,王琦(2487)

### 猪流行性腹泻病毒重组酶聚合酶扩增快速诊断方法的建立和应用

..... 张森豪,王雪莹,蔡李萌,解伟纯,匡虹迪,王晓娜,李佳璇,崔文,姜艳平,周晗,  
单智夫,王丽,乔薪瑗,李一经,唐丽杰(2498)

### 抗非洲猪瘟病毒 NP419L 蛋白纳米抗体的筛选鉴定及其在抗体检测中的初步应用

..... 王映,朱家宏,赵加凯,纪品品,陈旭,张路,刘宝元,孙亚妮,赵钦(2509)

### 一种快速检测非洲猪瘟病毒 I177L 基因缺失毒株的荧光定量 PCR 方法

..... 邱英武,常昊,彭杰,易和友,王秋梅,郭彦辰,吴倩雯,曹雪珍,林丽苗,李薇,  
周庆丰,张桂红,李群辉,龚浪(2521)

### 我国猪丹毒疫情的时空特征及其影响因素

..... 王静宇,樊姝琪,黎成,尹宁,庄彬贤,刘慧铭,温永仙(2528)

### 中国禽传染性支气管炎病毒的遗传演化及时空传播分析

..... 范文胜,刘思伽,邱深本,黄爱芳,王艳,刘敏芳,梅敏敏,陈新亮,韦平,磨美兰(2543)

### A 型产气荚膜梭菌感染鸭回肠代谢组学分析

..... 曾成容,王娜,毕文文,梅世慧,何广霞,张峻杰,陈泽,文明,周碧君(2555)

### 褐黄血蜱 HSP70-b2 及其类 14-Mer 肽的作用研究

..... 程天印,吴聪颖,刘雨珂,段德勇(2570)

### 斯氏艾美耳球虫 3-磷酸甘油醛脱氢酶重组蛋白对兔的免疫保护效果评价

..... 郑若愚,任永军,肖洁,白鑫,蒲家艳,陈浩,杨光友(2581)

### 鸡 CTLA-4 蛋白在昆虫细胞中的表达及其单克隆抗体的制备

..... 刘青,吴少鹏,石彬,邵红霞,钱琨,叶建强,秦爱建(2596)

### 细粒棘球绦虫泛素结合酶基因家族的生物信息学及表达分析

..... 杜小迪,侯巍,苏中华,马青梅,何雪,华瑞其,阳爱国,杨光友(2605)

## 基础兽医

### 大熊猫肠道菌群年龄演替规律分析

.... 李蔚,张强,瞿嘉豪,吴亚平,胡若辰,贾若艺,郭如海,马清义,潘广林,王兴龙(2619)

### 二肽那秦通过内源性激活 ACE2 抑制 Ang II-TGF- $\beta$ 1 通路缓解小鼠肺纤维化

..... 曹西月,纪晓霞,张崇昊,张亚峰,陈雨涛,张源淑(2631)

## 临床兽医

### 羊骨胶原肽对镉的螯合作用及对镉致鸡肝损伤的干预作用

..... 赵栋皓,原梦,马凯腾,段卓,祝一鑫,唐芳,韩克光,霍乃蕊(2641)

## 研究简报

### 转录因子 Foxq1 通过 WNT/ $\beta$ -catenin 信号通路影响绒山羊毛囊干细胞增殖的研究

..... 许甜甜,张彤彤,王蒙,王昕(2653)

### 稳定表达非洲猪瘟病毒 E165R 蛋白 PK 15 细胞系的构建

..... 刘文豪,朱彦策,张冬萱,王智豪,张超(2662)

**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. 6 (Jun. 2023)**

**CONTENTS**

**REVIEW**

- ceRNA-mediated Function of CircRNA on Critical Economic Traits in Animals ..... AN Zongqi, ZHAN Siyuan, LI Li, ZHANG Hongping(2215)  
Research Progress on Early Pregnancy Diagnosis Technologies in Cows ..... YUAN Kaimin, SHI Yuxin, DONG Zhihao, ZHAO Lingjun, XU Shiyuan, WU Kaihui, WANG Dong(2223)  
Research Progress in Reverse Osteogenesis of Deer Antler ..... XING Baorui, LIU Zhen, ZHAO Haiping, MA Zefang, LI Xunsheng, ZHOU Jue, SUN Hongmei(2231)  
The Evasion Strategy against CTL Recognition by Herpesviruses of Domestic Animals: Interference with MHC Class I Antigen Presentation Pathway ..... FENG Weimin, LIU Xiao, HUANG Teng(2241)  
Research Process of Assembly, Structural Features, and Secretion Regulatory Networks of Type VI Secretion System in *Salmonella* ..... CHEN Songbiao, SHANG Ke, DU Fuxi, YU Zuhua, LI Jing, JIA Yanyan, LIAO Chengshui, ZHANG Chunjie, DING Ke, CHENG Xiangchao(2252)  
Research Progress of Non-coding RNA as A Potential Biomarker for Canine Tumors ..... ZHANG Yan, LIU Jiayue, WU Meijin, ZHOU Jiahao, DIAO Hongxiu(2264)  
Advances in Detection Methods and Control Solutions for Feline Allergens ..... LI Zhaoyan, GAO Jiang, GUO Shihui, ZHAO Ruqian, MA Wenqiang(2272)  
Research Progress of Ferroptosis in Bacterial Infection ..... MAO Peng, WANG Zhihao, LI Jianji, CUI Luying, ZHU Guoqiang, MENG Xia, DONG Junsheng, WANG Heng(2280)

**ANIMAL GENETICS AND BREEDING**

- Litter Effect Analysis and Genetic Parameters Estimation of Lean Meat Percentage Trait in Duroc Pigs ..... ZHOU Fuchen, YE Jian, GUO Caijin, ZENG Haiyu, WU Zhenfang, DONG Linsong, CAI Gengyuan(2288)  
Population Structure and Genetic Diversity Analysis of Neijiang Pigs Based on Low-coverage Whole Genome Sequencing ..... ZHAO Zhenjian, WANG Shujie, CHEN Dong, JI Xiang, SHEN Qi, YU Yang, CUI Shengdi, WANG Junge, CHEN Ziyang, TANG Guoqing(2297)  
Analysis of Genetic Structure of Conservation Population in Yacha Pig Based on SNP Chip ..... TAO Xuan, YANG Xuemei, LIANG Yan, LIU Yihui, WANG Yong, KONG Fanjing, LEI Yunfeng, YANG Yuekui, WANG Yan, AN Rui, YANG Kun, LÜ Xuebin, HE Zhiping, GU Yiren(2308)  
Screening of Candidate Genes of Skin Color of Black-Bone Chicken Based on Transcriptome and Proteome ..... LIU Hang, WANG Huanhuan, GE Ying, ZHANG Lei, ZHANG Weiwu, WEI Yinghui, LI Qinghai, FAN Jinghui, ZHANG Xuedong(2320)  
PhiC31 Integrase Triggers Site-specific Cassette Exchange in Chicken Fibroblast Cells through Electroporation ..... WANG Hui, XU Mengyuan, LIU Lingkang, ZHENG Xibang, LI Gonghe, WU Wende(2330)  
Association Study of Polymorphism in the Regulatory Region of Nutrient Transport-related Genes and Feed Conversion Ratio in Yellow-feather Broiler ..... WANG Zheng, GUO Wenjie, CHENG Jin, YUAN Yitong, LUO Rong, XUE Yi, ZHANG Lihuan, ZHU Zhiwei, LI Huifeng(2343)  
Cloning and RNA Interference Analysis of ATF4 Gene in Xinong Saanen Dairy Goat ..... SHAO Yuexin, ZHANG Xinyu, GE Liyan, SHI Huaiping(2353)  
Exploration of the Effect of SHH on Wool Bending through Krox20 Regulation of IGFBP5 Expression Based on Sheep Keratinocytes ..... DONG Yajie, HAO Xiaojing, WU Jinqiang, WANG Rong, ZHANG Pengxiang, WANG Haidong, HE Xiaoyan(2365)  
Analysis on Genetic Background and Body Size Indexes and Beef-purpose Index of Guyuan Cattle ..... LIU Shuang, HE Lixia, MA Jun, FENG Xue, YANG Mengli, WANG Shuzhe, YANG Runjun, FANG Xibi, XIAN Hailong, WANG Yongkang, ZHANG Lupei, MA Yun(2376)  
Analysis on the Influencing Factors of Wellness Traits in Holstein Lactating Cows in Ningxia ..... ZHANG Junxing, ZHANG Hailiang, HAN Liyun, MA Yanfen, WEN Wan, ZHOU Jiamin, TIAN Jia, LU Tingting, MA Yun, WANG Yachun(2389)  
Genetic Diversity Analysis of Stud Tahe Red Deer Based on the Gene Fragments of mtDNA and Y Chromosome ..... YANG Sukun, DONG Yimeng, WANG Hongliang, ZHAO Xitang, CHEN Xu, XING Xiumei(2402)

**ANIMAL BIOTECHNOLOGY AND REPRODUCTION**

- Effects of Intrauterine Growth Retardation on Developmental Model of Insulin-Like Growth Factor in Suckling Piglets of Huanjiang Mini-Pig ..... GENG Meimei, DOU Mengying, FU Dezh, HE Qinghua, KONG Xiangfeng(2414)  
Effect of miR-144-5p Targeting WNT5a on the Proliferation and Apoptosis of Goat Ovarian Granulosa Cells ..... LIU Jie, XU Xiangping, DENG Ming, ZOU Xian, JIANG Shengwei, LIU Dewu, LIU Guangbin, SUN Baoli, GUO Yongqing, LI Yaokun(2421)

Preparation of Polyclonal Antibody against Yak LC3B Protein and Its Application in Detection of Expression in Reproductive Organs ..... JIAO Zhengxing, PAN Yangyang, WANG Meng, WANG Jinglei, MA Wenbin, GAO Xiang, ZHANG Hui, CUI Yan, YU Sijiu, WANG Libin(2436)

#### ANIMAL NUTRITION AND FEEDS

Effects of Essential Oils on Gut Lesions, Carbohydrate Active Enzymes Spectrum and eggNOG Pathways of Intestinal Flora in Broilers Challenged with *Clostridium perfringens* ..... JIANG Meihan, WEI Jintao, GUO Yuming, GUO Shuangshuang, DU Encun(2448)

Effects of Probiotics and Synbiotics Addition to Sows' Diet on Fatty Acid Composition and Related Gene Expression in Muscle of Offspring Bama Mini-Pigs ..... ZHU Qian, CHENG Yating, LI Ruixuan, LI Chenjian, LIU Yating, KONG Xiangfeng(2458)

#### PREVENTIVE VETERINARY MEDICINE

Identification of Immunogenicity and Neutralizing Activity of Ectromelia Virus EVM135 and EVM085 Proteins ..... GAO Zhenzhen, MENG Zejing, HE Xiaobing, FANG Yongxiang, TIAN Huihui, CHEN Guohua, JING Zhizhong(2468)

Metagenomics Analysis of Virus Populations in Piglet Diarrheal Feces from Intensive Pig Farms in Sichuan Province ..... ZHANG Jiaqi, JIA GA Gexi, ZHOU Qun, SONG Xin, ZHANG Bin(2478)

Preparation and Sequence Analysis of Monoclonal Antibody against the Nucleocapsid Protein of Porcine Acute Diarrhea Syndrome Coronavirus ..... CAO Liyan, KONG Xiangyu, LI Xiangtong, SUO Xuepeng, DUAN Yueyue, YUAN Cong, SHI Lei, ZHANG Yu, MA Guoxiang, ZHENG Haixue, WANG Qi(2487)

Establishment and Application of Rapid Diagnosis Method for RPA of Porcine Epidemic Diarrhea Virus ..... ZHANG Senhao, WANG Xueying, CAI Limeng, XIE Weichun, KUANG Hongdi, WANG Xiaona, LI Jiaxuan, CUI Wen, JIANG Yanping, ZHOU Han, SHAN Zhifu, WANG Li, QIAO Xinyuan, LI Yijing, TANG Lijie(2498)

Screening and Identification of Nanobodies against NP419L Protein of African Swine Fever Virus and Its Preliminary Application of Antibody Detection ..... WANG Ying, ZHU Jiahong, ZHAO Jiakai, JI Pinpin, CHEN Xu, ZHANG Lu, LIU Baoyuan, SUN Yani, ZHAO Qin(2509)

A Real-time PCR Method for the Rapid Detection of African Swine Fever Virus I177L Gene Deletion Strain ..... QIU Yingwu, CHANG Hao, PENG Jie, YI Heyou, WANG Qiumei, GUO Yanchen, WU Qianwen, CAO Xuezhen, LIN Limiao, LI Wei, ZHOU Qingfeng, ZHANG Guihong, LI Qunhui, GONG Lang(2521)

Spatio-temporal Characteristics and Influencing Factors of Swine Erysipelas Epidemic in China ..... WANG Jingyu, FAN Shuqi, LI Cheng, YIN Ning, ZHUANG Binxiang, LIU Huiming, WEN Yongxian(2528)

Genetic Evolution and Spatio-temporal Transmission Analysis of the Chinese Infectious Bronchitis Virus ..... FAN Wensheng, LIU Sijia, QIU Shenben, HUANG Aifang, WANG Yan, LIU Minfang, MEI Minmin, CHEN Xinliang, WEI Ping, MO Meilan(2543)

Metabonomics Analysis of Duck Ileum Infected by *Clostridium perfringens* Type A ..... ZENG Chengrong, WANG Na, BI Wenwen, MEI Shihui, HE Guangxia, ZHANG Junjie, CHEN Ze, WEN Ming, ZHOU Bijun(2555)

Studies on the Role of HSP70-b2 and Its 14-Mer-like Peptide from *Haemaphysalis flava* ..... CHENG Tianyin, WU Congying, LIU Yuke, DUAN Deyong(2570)

Evaluation of the Immunoprotective Effect of Recombinant Protein of *Eimeria stiedae* 3-Phosphoglyceraledehyde Dehydrogenase on Rabbits ..... ZHENG Ruoyu, REN Yongjun, XIAO Jie, BAI Xin, PU Jiayan, CHEN Hao, YANG Guangyou(2581)

Expression of Chicken CTLA-4 Protein in Insect Cells and the Preparation of Its Monoclonal Antibody ..... LIU Qing, WU Shaopeng, SHI Bin, SHAO Hongxia, QIAN Kun, YE Jianqiang, QIN Ajian(2596)

Bioinformatics and Expression Analysis of Ubiquitin-conjugating Enzyme Gene Family of *Echinococcus granulosus* ..... DU Xiaodi, HOU Wei, SU Zhonghua, MA Qingmei, HE Xue, HUA Ruiqi, YANG Aiguo, YANG Guangyou(2605)

#### BASIC VETERINARY MEDICINE

Analysis on the Age Succession of Intestinal Flora of Giant Panda ..... LI Wei, ZHANG Qiang, QU Jiahao, WU Yaping, HU Ruochen, JIA Ruoyi, GUO Ruhai, MA Qingyi, PAN Guanglin, WANG Xinglong(2619)

Diminazene Aceturate Alleviates Pulmonary Fibrosis in Mice by Endogenous Activation of ACE2 to Inhibit Ang II-TGF- $\beta$ 1 Pathway ..... CAO Xiyue, JI Xiaoxia, ZHANG Chonghao, ZHANG Yafeng, CHEN Yutao, ZHANG Yuanshu(2631)

#### CLINICAL VETERINARY MEDICINE

Chelating Role of Sheep Bone Collagen Peptide to Cadmium and Its Protection Role against Liver Injuries Induced by Cadmium in Chickens ..... ZHAO Donghao, YUAN Meng, MA Kaiteng, DUAN Zhuo, ZHU Yixin, TANG Fang, HAN Keguang, HUO Nairui(2641)

#### RESEARCH NOTES

Transcription Factor *Foxq1* Affects the Proliferation of Hair Follicle Stem Cells in Cashmere Goats via WNT/ $\beta$ -catenin Signaling Pathway ..... XU Tiantian, ZHANG Tongtong, WANG Meng, WANG Xin(2653)

Construction of PK 15 Cell Line Stably Expressing African Swine Fever Virus E165R Protein ..... LIU Wenhao, ZHU Yance, ZHANG Dongxuan, WANG Zhihao, ZHANG Chao(2662)

# 《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 戴于明 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 范子娟

## 畜牧兽医学报

(月刊,1956年创刊)

2023年第54卷 第6期

2023年6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](mailto: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

中国标准连续出版物号 ISSN 0366-6964

CN 11-1985/S

## ACTA VETERINARIA ET ZOOECHNICA SINICA

(Monthly, Started in 1956)

Vol. 54 No. 6 2023

Published on Jun 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

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](mailto: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