



中国科学引文数据库 (CSCD) 来源期刊
全国中文核心期刊 中国科技核心期刊
中国农林核心期刊 RCCSE中国核心学术期刊 (A)



中国畜牧兽医

CHINA ANIMAL HUSBANDRY & VETERINARY MEDICINE

第50卷 第9期
Vol. 50 No.9

2023年9月



主管：中华人民共和国农业农村部
主办：中国农业科学院北京畜牧兽医研究所

中国畜牧兽医

ZHONGGUO XUMU SHOUYI

第 50 卷 第 9 期 2023 年 9 月

目 次

• 生 物 技 术 •

- 鸡 PERP1 基因功能分析、核心启动子筛选及其转录因子预测
..... 陈 林,王家乡,吴 艳,皮劲松,张 颖,李成凤(3449)
- 基于 PI3K/Akt 通路探究蒙古羊 ADAMTS1 基因的作用机制
..... 陈晓良,赵梦瑶,李秀男,苏乐德,田 瑛,菅瑞珍,巴音吉日嘎拉,杨燕燕(3459)
- 疣鼻天鹅 TLR4 基因克隆及生物信息学分析
..... 于 鑫,胡玉苗,李芳兵,杨亚东,赵 金,冯亚莉,张 莹(3469)
- 新吉细毛羊和小尾寒羊差异表达 miRNAs 筛选与调控网络分析
..... 张新玉,王 丹,杨 霞,付佳棋,曹 阳,张立春,孙福亮(3480)
- ETEC 感染猪小肠上皮细胞初期差异表达 cricRNA 的筛选
..... 朱凯晴,朱 悅,刘迎迎,崔亚男,蒋秉好,李 妍(3490)
- 新西兰白兔 CTSB、CTSS 基因克隆、生物信息学分析及组织表达研究
..... 袁冬冬,宋国华,陈孟娟,王智通,柏中峰,蔡含芳,李 明,许会芬(3499)

组学技术在乳牛隐性乳房炎领域的研究进展 侯智明,张 磊,何义波,张俊鹏,张树义(3510)

• 生 理 生 化 •

- 虾青素对免疫抑制小鼠免疫功能的影响 邓心怡,黄家欢,赵成铭,马文澳,葛 叶,陈志宝(3519)
- 牛脂肪间充质干细胞的分离培养及分化潜能的研究 王亚芹,宗俊霖,张 涛,关伟军(3530)
- 蒲公英甾醇对 AFB₁所致鸡原代肝细胞氧化损伤的保护作用
..... 鲁 萍,王 萌,桑 锐,王 巍,张雪梅(3541)

• 营 养 与 饲 料 •

- 复合酶与枯草芽孢杆菌对黄羽肉鸡生长性能、肉品质和肝脏功能的影响
..... 叶金玲,蒋守群,茅沈丽,张 盛,王一冰,范秋丽,林夏菁,苟钟勇(3550)
- 芦苇秸秆氧化钙和碳酸钠预处理工艺优化及结构分析
..... 孙竹文,刘正群,朱龙博,李 宁,刘燕蓉,梁世岳,郑 梓,穆淑琴,闫 峻,孙 超(3562)

- 复合植物精油对产气荚膜梭菌感染肉鸡肠道屏障和抗氧化功能的影响 孙香雪, 宁楠, 徐欢欢, 郭双双, 赵迪, 王蕾, 李鹏, 侯永清(3573)
- 饲喂丁酸梭菌对肉鸡盲肠黏膜形态和转录组的影响 孙向丽, 时子瑶, 李克克, 刘宇翩, 王若琳, 刘洋, 王彦彬(3584)
- 营养水平和饲喂方式对蜀兴1号商品兔生长性能及经济效益的影响 梅秀丽, 尹良德, 郭志强, 李娟, 黄邓萍, 谢晓红, 雷岷, 李丛艳(3594)
- 马肉品质、营养成分及其影响因素的研究进展 宫姝琦, 耿傲盼, 刘雨蒙, 马巍, 芒来, 张心壮(3603)
- 中草药和活性干酵母制剂对延边黄牛哺乳犊牛生长性能及血液指标的影响 赵志伟, 耿春银, 耿凯, 冯鑫, 张敏, 金英海(3613)
- 不同精粗比柠条饲粮对湖羊生长性能、肉品质及肠道微生物区系的影响 张瑞, 王强, 张磊, 肖宇航, 薛云, 孙耀军, 崔久增, 宋宇轩(3622)

• 遗传繁育 •

- 陕北白绒山羊 *Notch2* 基因多态性与绒毛和生长性状的相关性分析 白晶晶, 刘晓宇, 刘丽娜, 宋岩峰, 张昕, 宋晓越, 史雷, 李陇平, 张磊, 朱海鲸, 屈雷(3630)
- Zbed6* 基因敲除对小鼠骨骼肌生长发育的影响及其分子作用机制研究 刘铃, 王圣楠, 王丹丹, 马月辉, 蒋琳, 崔凯(3641)
- 类固醇激素在子宫内膜过度增生中的作用机理 李璐, 谷振慧, 冯涛, 王红娜(3652)
- 梅花鹿 *SCF* 基因参与色素合成的作用研究 陈旭, 董依萌, 邢秀梅, 杨苏坤, 刘欣(3663)
- 基于线粒体 *Cytb* 基因的凉山黑绵羊群体遗传多样性分析 乐云峰, 黄卫平, 刘敏, 金素钰, 黄林, 郑玉才(3671)
- 湖羊 *STAT5a* 基因第10内含子多态性及其与泌乳性状的关联分析 刘玉, 张林林, 房义, 张金龙, 李义海, 钟荣珍, 盛加海, 贺永祥, 郭晓飞, 张效生(3680)
- 不同年龄蒙古马睾丸组织形态及生精上皮细胞变化规律研究 刘源壹, 贾紫洁, 李昕俞, 张磊, 格日乐其木格, 芒来, 杜明(3688)

• 预防兽医 •

- 猪 A3Z2 基因生物信息学分析及其对 PEDV 复制的抑制作用 沈海燕, 王松祺, 张斌, 刘志成, 张建峰, 廖明, 张春红(3695)
- 1株猫嵌杯病毒的分离鉴定及全基因序列分析 陈昌毅, 李根, 何红玲, 陈昱彤, 黄学喆, 罗均, 郭霄峰(3707)
- 枸杞多糖治疗雷公藤甲素诱导雄性小鼠生殖损伤的作用研究 王泽朝, 何文莹, 常青, 彭涛, 李艳宁, 毕逢辰, 王俊燕, 王银, 王丽娟(3719)

- 两种处理方法对小鼠骨髓源性树突状细胞体外递呈布鲁氏菌免疫多肽组分析的影响
..... 李婷婷, 刘子超, 周永顺, 何 营, 耿方豪, 陈洁然, 高剑峰(3730)
- 4 株广东地区 2 型猪链球菌耐药性及致病性研究
..... 字嘉鑫, 连英杰, 陈敏仪, 李秋煦, 张伟泽, 陆梦可, 张阳洋, 区浩炫, 马 骏, 白挨泉(3740)
- 猪源 A 型多杀性巴氏杆菌灭活疫苗制备及免疫效果评估
..... 何 娅, 王召贺, 陈 波, 宋玉平, 周明光, 徐高原(3752)
- 大口黑鲈弹状病毒 G 蛋白胞外区原核表达及多克隆抗体制备
..... 刘海翔, 张佩佩, 邓 思, 秦英惠, 姚伦广(3762)
- 1 株唾液乳杆菌的抑菌物质及益生作用
..... 李 平, 李 涛, 齐 萌, 郭雪峰, 吴自豪, 车丽妍, 郭嘉栋, 陈 荣(3771)
- E3 泛素连接酶 RNF165 在 A 亚群禽白血病病毒复制中的作用
..... 王兴明, 王后坤, 陈雪阳, 方 春, 梁雄燕, 杨玉莹(3781)
- 猪传染性胃肠炎病毒微胶囊疫苗的制备及其免疫效果评价
..... 秦梓棕, 陈少俊, 何鑫森, 王文涛, 夏继桥, 冯艳忠, 奈子达, 王 超, 刘 婦, 姜新鹏(3790)
- 基 础 兽 医 •
- 单增李斯特菌 IspD 蛋白生物信息学分析及表达纯化
..... 史 超, 张 伟, 刘素平, 张梦琦, 何 欣, 赵明彦, 周 霞, 王 震, 张 辉(3799)
- 内蒙古地区犊牛腹泻大肠杆菌耐药性分析及毒力基因检测
..... 孙 月, 王 琪, 毛 伟, 王 博, 董海燕, 樊宏亮, 郝普国, 赵红霞(3811)
- 藏羊源链球菌的分离鉴定及生物学特性研究 王冬经, 苏中华, 元振杰, 马弘财, 曾江勇(3823)
- 小分子多肽 LK-5 对 CCl₄致急性肝损伤小鼠的保护作用研究
..... 陈 俊, 廖彭莹, 张新锐, 黄秀欢, 杨宇静, 刘华宇(3833)
- 基于网络药理学和分子对接探究中药复方防治奶牛乳房炎的作用机制
..... 王 超, 巩志国, 刘鑫煜, 赵佳敏, 杨效林, 王 钰, 于琢雅, 白云洁,
..... 曹金山, 刘 博, 张双翼, 毛 伟, 高瑞峰(3842)
- 双组分系统 resE/resD 基因缺失对单增李斯特菌抗渗透压应激能力及致病性的影响
..... 郭 蕤, 张 钰, 方小伟, 袁 梅, 郑明浩, 刘 芳, 方 春(3853)
- 二丁提取散的抗炎、镇痛和解热作用研究
..... 陈昱晓, 付海宁, 陈 玲, 栾明娜, 张会梅, 姚德勇, 王艳玲, 蔡青秀, 章安源, 尹伶灵, 孙亚磊(3861)

CHINA ANIMAL HUSBANDRY & VETERINARY MEDICINE

Vol. 50 No. 9 (September 2023)

SELECTED CONTENTS

• Biotechnology •

- Functional analysis, core promoter screening and transcription factors prediction of *PERP1* gene in chickens
..... CHEN Lin, WANG Jiaxiang, WU Yan, PI Jinsong, ZHANG Ying, LI Chengfeng(3449)
- Study on the mechanism of *ADAMTS1* gene in Mongolian sheep based on PI3K/Akt pathway
..... CHEN Xiaoliang, ZHAO Mengyao, LI Xiunan, SU Lede, TIAN Ying, JIAN Ruizhen,
..... BAYIN Jiri Gala, YANG Yanyan(3459)
- Cloning and bioinformatics analysis of *TLR4* gene in *Cygnus olor*
..... YU Xin, HU Yumiao, LI Fangbing, YANG Yadong, ZHAO Jin, FENG Yali, ZHANG Ying(3469)
- Differentially expressed miRNAs screening and regulatory network analysis of Xinji Fine wool sheep and Small-tailed
Han sheep ZHANG Xinyu, WANG Dan, YANG Xia, FU Jiaqi, CAO Yang, ZHANG Lichun, SUN Fuliang(3480)
- Screening of differentially expressed cricRNA of porcine small intestinal epithelial cells at early ETEC infection
..... ZHU Kaiqing, ZHU Yue, LIU Yingying, CUI Yanan, JIANG Bingyu, LI Yan(3490)
- Cloning, bioinformatics analysis and tissues expression of *CTSB* and *CTSS* genes in New Zealand White rabbits
..... YUAN Dongdong, SONG Guohua, CHEN Mengjuan, WANG Zhitong,
..... BAI Zhongfeng, CAI Hanfang, LI Ming, XU Huifen(3499)
- Research progress of omics techniques in the field of subclinical mastitis in dairy cows
..... HOU Zhiming, ZHANG Lei, HE Yibo, ZHANG Junpeng, ZHANG Shuyi(3510)

• Physiological and Biochemical •

- Effect of astaxanthin on immune function in immunosuppressed mice
..... DENG Xinyi, HUANG Jiahuan, ZHAO Chengming, MA Wenao, GE Ye, CHEN Zhibao(3519)
- Isolation, culture and differentiation potential of bovine adipose mesenchymal stem cells
..... WANG Yaqin, ZONG Junlin, ZHANG Tao, GUAN Weijun(3530)
- Protective effect of taraxasterol on oxidative damage of chicken primary hepatocytes induced by AFB₁
..... LU Ping, WANG Meng, SANG Rui, WANG Wei, ZHANG Xuemei(3541)

• Nutrition and Feed •

- Effects of complex enzymes and *Bacillus subtilis* on growth performance, meat quality and liver function of
Yellow-feathered broilers YE Jinling, JIANG Shouqun, MAO Shenli, ZHANG Sheng,
..... WANG Yibing, FAN Qiuli, LIN Xiajing, GOU Zhongyong(3550)
- Process optimization and structure analysis of calcium oxide and sodium carbonate pretreatment of reed straw
..... SUN Zhuwen, LIU Zhengqun, ZHU Longbo, LI Ning, LIU Yanrong,
..... LIANG Shiyue, ZHENG Zi, MU Shuqin, YAN Jun, SUN Chao(3562)

- Effects of complex plant essential oils on intestinal barrier and antioxidant function of broiler chickens challenged with *Clostridium perfringens* SUN Xiangxue, NING Nan, XU Huanhuan, GUO Shuangshuang, ZHAO Di, WANG Lei, LI Peng, HOU Yongqing(3573)
- Effect of feeding *Clostridium butyricum* on the morphology and transcriptomics of cecum mucosa in broilers SUN Xiangli, SHI Ziyao, LI Keke, LIU Yuxuan, WANG Ruolin, LIU Yang, WANG Yanbin(3584)
- Effects of different nutrition level and feeding mode on growth performance and economic benefits of Shuxing 1 commercial rabbits MEI Xiuli, KUANG Liangde, GUO Zhiqiang, LI Juan, HUANG Dengping, XIE Xiaohong, LEI Min, LI Congyan(3594)
- Research progress on the meat quality, nutrient composition and influencing factors of horsemeat GONG Shuqi, GENG Aopan, LIU Yumeng, MA Wei, MANG Lai, ZHANG Xinzhuan(3603)
- Effect of Chinese herbal medicine and active dry yeast preparation on growth performance and blood index of suckling calves of Yanbian Yellow cattle ZHAO Zhiwei, GENG Chunyin, GENG Kai, FENG Xin, ZHANG Min, JIN Yinghai(3613)
- Effects of *Caragana* diet with different concentrate to forage ratio on growth performance, meat quality and intestinal microflora of Hu sheep ZHANG Rui, WANG Qiang, ZHANG Lei, XIAO Yuhang, XUE Yun, SUN Yaojun, CUI Jiuzeng, SONG Yuxuan(3622)

• Genetics and Breeding •

- Polymorphism of *Notch2* gene and its association analysis with cashmere and growth traits in Shaanbei White cashmere goats BAI Jingjing, LIU Xiaoyu, LIU Lina, SONG Yanfeng, ZHANG Xin, SONG Xiaoyue, SHI Lei, LI Longping, ZHANG Lei, ZHU Haijing, QU Lei(3630)
- Effect and molecular mechanism of *Zbed6* gene knockout on the growth and development of skeletal muscle in mice LIU Ling, WANG Shengnan, WANG Dandan, MA Yuehui, JIANG Lin, CUI Kai(3641)
- Role and mechanism of steroid hormones in endometrial hyperplasia LI Lu, GU Zhenhui, FENG Tao, WANG Hongna(3652)
- Study on the role of SCF gene in pigment synthesis in sika deer CHEN Xu, DONG Yimeng, XING Xiumei, YANG Sukun, LIU Xin(3663)
- Genetic diversity analysis of Liangshan black sheep population based on mitochondrial *Cytb* gene YUE Yunfeng, HUANG Weiping, LIU Min, JIN Suyu, HUANG Lin, ZHENG Yucai(3671)
- Polymorphism of *STAT5a* gene intron 10 and its association with lactation traits in Hu sheep LIU Yu, ZHANG Linlin, FANG Yi, ZHANG Jinlong, LI Yihai, ZHONG Rongzhen, SHENG Jiahai, HE Yongxiang, GUO Xiaofei, ZHANG Xiaosheng(3680)
- Morphological and spermatogenic epithelial cells of testis of Mongolian horse at different ages LIU Yuanyi, JIA Zijie, LI Xinyu, ZHANG Lei, BOU Gerelchimeg, MANG Lai, DU Ming(3688)

• Preventive Veterinary Medicine •

- Bioinformatics analysis of porcine *A3Z2* gene and its antiviral activity of PEDV replication SHEN Haiyan, WANG Songqi, ZHANG Bin, LIU Zhicheng, ZHANG Jianfeng, LIAO Ming, ZHANG Chunhong(3695)
- Isolation, identification and whole genome sequence analysis of a strain of Feline calicivirus CHEN Changyi, LI Gen, HE Hongling, CHEN Yutong, HUANG Xuezhe, LUO Jun, GUO Xiaofeng(3707)

- Effect of *Lycium barbarum* polysaccharide on reproductive injury induced by triptolide in male mice
..... WANG Zechao, HE Wenying, CHANG Qing, PENG Tao, LI Yanning,
BI Fengchen, WANG Junyan, WANG Yin, WANG Lijuan(3719)
- Effects of two treatment on analysis of mouse dendritic cells for presentation of *Brucella abortus* immunopeptidome
in vitro LI Tingting, LIU Zichao, ZHOU Yongshun, HE Ying, GENG Fanghao, CHEN Jieran, GAO Jianfeng(3730)
- Drug resistance and pathogenicity of 4 strains of *Streptococcus suis* type 2 in Guangdong
..... ZI Jiaxin, LIAN Yingjie, CHEN Minyi, LI Qiuxu, ZHANG Weize, LU Mengke,
ZHANG Yangyang, QU Haoxuan, MA Jun, BAI Aiquan(3740)
- Preparation of inactivated vaccine against porcine *Pasteurella multocida* serotype A and evaluation of its immune effect
..... HE Ya, WANG Zhaohe, CHEN Bo, SONG Yuping, ZHOU Mingguang, XU Gaoyuan(3752)
- Prokaryotic expression and polyclonal antibody preparation of extracellular region of G protein of *Micropterus salmoides*
rhabdovirus LIU Haixiang, ZHANG Peipei, DENG Si, QIN Yinghui, YAO Lunguang(3762)
- Bacteriostatic substances and probiotics of a strain of *Lactobacillus salivarius*
..... LI Ping, LI Tao, QI Meng, GUO Xuefeng, WU Zihao, CHE Liyan, GUO Jiadong, CHEN Rong(3771)
- Role of E3 ubiquitin ligase RNF165 in the replication of Avian leukosis virus subgroup A
..... WANG Xingming, WANG Houkun, CHEN Xueyang, FANG Chun, LIANG Xiongyan, YANG Yuying(3781)
- Preparation of microencapsulated vaccine against Transmissible gastroenteritis virus and its immunological efficacy in
piglets QIN Ziliang, CHEN Shaojun, HE Xinmiao, WANG Wentao, XIA Jiqiao,
FENG Yanzhong, NAI Zida, WANG Chao, LIU Di, JIANG Xinpeng(3790)

• Basic Veterinary Medicine •

- Bioinformatics analysis and expression purification of IspD protein in *Listeria monocytogenes*
..... SHI Chao, ZHANG Wei, LIU Suping, ZHANG Mengqi, HE Xin, ZHAO Mingyan,
ZHOU Xia, WANG Zhen, ZHANG Hui(3799)
- Drug resistance analysis and virulence gene detection of *Escherichia coli* causing calf diarrhea in Inner Mongolia
..... SUN Yue, WANG Qi, MAO Wei, WANG Bo, DONG Haiyan, FAN Hongliang, HAO Puguo, ZHAO Hongxia(3811)
- Isolation, identification and biological characteristics of *Streptococcus* isolated from Tibetan sheep
..... WANG Dongjing, SU Zhonghua, YUAN Zhenjie, MA Hongcai, ZENG Jiangyong(3823)
- Study on protective effects of polypeptide LK-5 on acute liver injury induced by CCl₄ in mice
..... CHEN Jun, LIAO Pengying, ZHANG Xinrui, HUANG Xiuhuan, YANG Yujing, LIU Huayu(3833)
- Exploring of the mechanism of traditional Chinese medicine compounds in preventing and treating dairy cows mastitis
based on network pharmacology and molecular docking
..... WANG Chao, GONG Zhiguo, LIU Xinyu, ZHAO Jiamin, YANG Xiaolin, WANG Yu, YU Zhuoya,
BAI Yunjie, CAO Jinshan, LIU Bo, ZHANG Shuangyi, MAO Wei, GAO Ruifeng(3842)
- Effects of two-component system *resE/resD* gene deletion on osmotic stress resistance and pathogenicity of *Listeria
monocytogenes* GUO Qian, ZHANG Yu, FANG Xiaowei, YUAN Mei, ZHENG Minghao, LIU Fang, FANG Chun(3853)
- Study on the anti-inflammatory, analgesic and antipyretic effects of Erding extract powder
..... CHEN Yuxiao, FU Haining, CHEN Ling, LUAN Mingna, ZHANG Huimei, YAO Deyong,
WANG Yanling, CAI Qingxiu, ZHANG Anyuan, YIN Lingling, SUN Yalei(3861)

《中国畜牧兽医》编委会

主任委员：秦玉昌

委 员：（按英文字母/汉字笔画排序）

Julang Li, Canada

印遇龙 院士	任继周 院士	麦康森 院士	沈建忠 院士	张改平 院士
陈化兰 院士	侯水生 院士	姚 斌 院士	夏咸柱 院士	谯仕彦 院士
马月辉	王凤来	王文杰	王立贤	王加启
田见晖	朱 奎	朱化彬	朱鸿飞	刘国世
李发弟	李俊雅	李胜利	杨汉春	呙于明
张宏福	张家骅	陈继兰	范红结	罗会颖
赵茹茜	昝林森	秦贵信	贾玉山	罗海玲
韩雪松	储明星	童光志	熊本海	郭 勇
				郭 鑫

主 编：李 瑶

副 主 编：卢庆萍 沾长江

编辑部主任：戴 昊

本期值班编辑：晋大鹏

中 国 畜 牧 兽 医

（月刊，1974年创刊）

2023年9月5日 第50卷 第9期

China Animal Husbandry & Veterinary Medicine

(Monthly, Started in 1974)

Vol.50 No.9 September 5, 2023

主 管 中华人民共和国农业农村部

Superintended by Ministry of Agriculture and Rural Affairs, P. R. China

主 办 中国农业科学院北京畜牧兽医研究所

Sponsored by Institute of Animal Sciences, Chinese Academy of Agricultural Sciences (CAAS)

编辑出版 《中国畜牧兽医》编辑部

Published by Editorial Department of *China Animal Husbandry & Veterinary Medicine*

地 址 北京市海淀区圆明园西路2号

Address No.2 West Road Yuanmingyuan, Haidian, Beijing, China

邮 编 100193

Postcode 100193

电 话 010-62816020 62811226 62810371

Telephone 010-62816020 62811226 62810371

网 址 <http://www.chvm.net>

Website <http://www.chvm.net>

电子邮件 zgxmsy@caas.cn

E-mail zgxmsy@caas.cn

印刷装订 北京科信印刷有限公司

Issued by Beijing Kexin Printing Co.,Ltd

国内发行 北京报刊发行局

Subscription Domestic Post Office

订 购 处 全国各地邮电局

Issued Abroad by International Book Trading Corporation

国外发行 中国国际图书贸易集团有限公司

P.O.Box 399, Beijing, P.R.China

（北京399信箱）

国内定价 50元/期 600元/年

ISSN 1671-7236 邮发代号：2-215 国外代号：BM3517

CN 11-4843/S 广告发布登记证号：京海工商广登字20170085号

ISSN 1671-7236

