



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)

ISSN 1671-7236
CN 11-4843/S

中国畜牧兽医

CHINA ANIMAL HUSBANDRY &
VETERINARY MEDICINE

第50卷
Vol. 50

第10期
No.10

2023年 10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

万方数据

中国畜牧兽医

ZHONGGUO XUMU SHOUYI

第 50 卷 第 10 期 2023 年 10 月

目 次

· 生 物 技 术 ·

- 基于 PacBio 三代测序的高质量汶上芦花鸡基因组的组装
..... 薛 倩,邢伟杰,李国辉,周成浩,张会永,殷建玫,蒋一秀,朱云芬,韩 威(3869)
- 鲤环指蛋白 145 基因克隆、生物信息学及功能分析
..... 郭朝辉,张子豪,李海洁,张美娜,江 鑫,于光晴,李 明,刘变枝(3882)
- 赤水乌骨鸡 *PITX1* 基因克隆、生物信息学及组织表达分析
..... 吴 芸,欧正森,李秋玉,陈粉粉,闫吉美(3896)
- 羊源产酸克雷伯菌的分离鉴定及感染小鼠的转录组学研究
..... 李旭博,蒋俊明,何美荣,李昊洋,李 虹,陈 思,陈巧玲,满初日嘎,杜 丽,王凤阳,高宏岩(3906)
- 鸡环状 RNA circWWP1 的鉴定及组织表达研究
..... 杨雅玲,沈雪梅,喻世刚,王 钢,古丽帕日·艾克拜,刘武军(3917)

· 生 理 生 化 ·

- 白来航鸡不同来源间充质干细胞的比较研究
..... 秦欣欣,滕文熙,张 翔,杨雅淋,胡玉娜,王东羽,芮 磊,李赞东(3928)
- 谷氨酰胺对肠产毒素性大肠杆菌感染小鼠肠道损伤的保护作用 张 娜,郭慧君,邱建华(3939)
- 脂源性外泌体 miRNA 对脂代谢调控作用的研究进展 和 月,陈梦迪,白锦蕙,宋霁轩,夏广军(3950)

· 营 养 与 饲 料 ·

- 饲料不同代谢能水平对 20~22 周龄雄性雏鸡生长性能、屠宰性能和肉品质的影响
..... 孙伟丽,陈丽红,刘可园,付曦瑶,李光玉(3959)
- 哺乳中后期纯血马驹粪便细菌组成、丰度及多样性变化分析 任斐儿,郭翠洁,杨 帆,陈开旭(3967)
- 饲料赖氨酸水平对 22~33 周龄山麻鸭产蛋性能及卵泡发育的影响
..... 崔希羽,郭 亮,夏伟光,张亚男,王 爽,吕艳涛,郑春田,陈 伟(3976)
- 饲料中添加平菇菌糠对育肥湖羊生产性能和养分表观消化率的影响
..... 袁国宏,胡丽红,李昌昌,张立东,段平平,陆牡龙,刘红云,胡 磊,许贵善(3985)
- 重组人溶菌酶对黄羽肉鸡的安全性评价 刘淑扬,张健玲,王志林,邓俊劲,李 洋,
张 华,黄金锐,连培荣,陈碧嫫,郭秋霞,黄嘉麒,张浩吉,李家洲(3994)

不同谷物对断奶马驹肠道内容物酶活力、淀粉含量及 VFA 浓度的影响 陈 晖,李 超,陈开旭,臧长江,马 晨(4005)

多不饱和脂肪酸对家禽脂类代谢及繁殖性能调节作用的研究进展..... 梁铭其,陈 伟,张亚男,王 爽,郑春田(4015)

维生素 D 对母猪繁殖性能、仔猪生长性能及其粪便菌群的影响 程 贝,吴 涛(4025)

肉桂醛的生物学功能及其在畜禽养殖中的应用..... 陈乐乐,刘峰成,龚番文,郅可欣,石明坤,李泽政,贺建华(4035)

亚急性瘤胃酸中毒湖羊瘤胃液中菌群和 B 族维生素丰度变化的关联分析 吴建新,闫振兴,段宏伟,吕建树,曾建林,马小军,胡俊杰(4045)

肠道微生物降解植物多糖的机制研究进展 莫潜渊,肖德琴,朱勇文,杨 琳,王文策(4058)

茶多酚对围产后期奶牛生产性能、血清生化及抗氧化指标的影响 齐云霞,吴 涛,胡晓苗,刘 伟,朱洪龙,韩荣伟,杨永新,程广龙,赵小伟(4070)

• 遗 传 繁 育 •

添加胰岛素-转铁蛋白-亚硒酸钠对牛体外胚胎生产、低温保存及常规冷冻效果的影响 张浩波,赵善江,王 欢,徐 茜,冯志强,王婉洁,巩建飞,庞云渭,杜卫华,朱化彬(4077)

基因组组装技术及其在畜禽遗传变异中的研究进展..... 王宇龙,李 珂,李 栋,史新娥,杨公社,于太永(4085)

长途运输影响安格斯育肥牛肝脏功能关键基因的筛选..... 孙文阳,谢建亮,施 安,陈志龙,姜 武,王瑞刚,侯鹏霞,梁小军(4096)

鸭掌相关性状研究进展与分析 鲁美希,梁素芸,侯水生(4106)

蜡样芽孢杆菌 W-3 木聚糖酶 *xynA* 基因原核表达及其酶学性质研究 闫丽欢,肖 遥,赵 健,赵锦鹏,薛智权,荆小院,冯 焱(4114)

全基因组重测序在畜禽研究领域的应用进展 叶 雯,孙东晓,韩 博(4125)

非编码 RNA 调控猪肌间脂肪沉积的研究进展 谢 芳,罗君谊,陈 婷,习欠云,张永亮,孙加节(4133)

• 预 防 兽 医 •

大白猪仔猪感染流行性腹泻病毒后空肠转录组学变化研究..... 李慧慧,张美美,元 娜,张龙超,王立贤,石丽君(4141)

单宁酸对猪流行性腹泻病毒增殖的体外抑制作用..... 曾一桐,朱靛芸,童庆芳,黄一智,李中华,吴 涛,侯永清(4150)

基于量子点技术的猪伪狂犬病病毒 gB 抗体免疫层析试纸研究 杨苏珍,刘运超,邢云瑞,孙亚宁,尚延丽,张改平(4160)

1 株沙门氏菌噬菌体的分离鉴定和特性分析	
..... 廖彬如,余春燕,黄巧辰,莫玉鹏,黄炜乾,李 磊,韩凯欧,王乐平,李 珣,王晓晔(4168)	
牛结节性皮肤病病毒检测及蠓、蚊携带病毒调查	
..... 李 楠,孟锦昕,王建聂,何于雯,杨绍昌,吕顺燕,王静林(4179)	
猪圆环病毒 4 型 Rep 蛋白原核表达及多克隆抗体制备	
..... 陈如敬,吴学敏,陈秋勇,严 山,吴仁杰,车勇良,王隆柏,周伦江(4188)	
基于生物信息学探讨猪繁殖与呼吸综合征病毒感染特征及银花甘草汤防治机制.....	
..... 闫普普,刘 欣,林 冰,刘佳丽,夏瑾瑾,黄永熙,白若男,刘国平,杨小林,郭利伟(4196)	
· 基 础 兽 医 ·	
西藏牦牛粪便大肠杆菌毒力特性、耐药性与 I 类整合子分子特征相关性分析	
..... 辛娇娇,索南顿珠,娄永志,阿旺克珠,王 新,罡豪杰,严佳辉,常 攀, 陈姝宇,周洪婷,益西措姆,索朗斯珠,贡 嘎(4210)	
菊苣酸介导外泌体对巨噬细胞免疫抑制的影响.....	
..... 白莉霞,刘希望,杨亚军,秦 哲,李世宏,葛闻博,许 笑,冯晨婧,李剑勇(4223)	
朱鹮大肠杆菌分离鉴定及耐药性与喹诺酮类耐药基因分子特征分析	
..... 张 辉,邵乐乐,杨永春, 季 艺,马武林,翟祎梦,白洪青,周莹珊,雷 蕾,郑亚东,宋厚辉,邱国强(4231)	
基于 LC-MS/MS 分析板芪清肺组方发酵代谢差异	
..... 张 艳,刘雪松,薛沾枚,杨昊天,张国华,张 备,李 莉,冯万宇,王志强,钟 鹏,史同瑞(4243)	
犬猫心力衰竭治疗药物研究进展	
..... 江 蓝,杨 洛,路心怡,任虹霖,王 炜,俞 峰,刘 波(4252)	
抗菌肽 BNBD5 调节肺脏先天免疫抵御胸膜肺炎放线杆菌感染的研究	
..... 黄璟昇,朱树馨,康伟超,邓志杰,杨云梅,刘城志,易丹丹,何家康,梁正敏(4261)	
冀南地区滑液支原体分离鉴定及耐药性分析.....	
..... 刘子卿,熊威振,任豆豆,周守长,刘冠慧,许金朋(4270)	
基于网络药理学探究党参-甘草提取物增强断奶仔猪免疫功能的作用机制	
..... 蔡燕子,袁子文,张兴平,张丰裕,祝亚梅,史 艳,姜立冬,华永丽,魏彦明(4279)	
提高伊维菌素水溶性方法的研究进展.....	
..... 聂结华,马艳芝,张志远,徐淑凤,廖洁丹(4292)	
· 临 床 兽 医 ·	
驴高脂血症发病机制与诊断技术研究进展.....	
..... 孟庆泽,刘景泽,李 政,唐明尧,邓 亮,董建宝(4301)	

CHINA ANIMAL HUSBANDRY & VETERINARY MEDICINE

Vol. 50 No. 10 (October 2023)

SELECTED CONTENTS

• Biotechnology •

- Assembly of high-quality Wenshang Barred chickens genome based on PacBio third-generation sequencing
..... XUE Qian, XING Weijie, LI Guohui, ZHOU Chenghao, ZHANG Huiyong,
YIN Jianmei, JIANG Yixiu, ZHU Yunfen, HAN Wei(3869)
- Cloning, bioinformation and function analysis of *RNF145* gene in *Cyprinus carpio*
..... GUO Chaohui, ZHANG Zihao, LI Haijie, ZHANG Meina, JIANG Xin, YU Guangqing, LI Ming, LIU Bianzhi(3882)
- Cloning, bioinformatics and tissue expression analysis of *PITX1* gene in Chishui Black bone chickens
..... WU Yun, OU Zhengmiao, LI Qiuyu, CHEN Fenfen, YAN Jimei(3896)
- Isolation, identification of *Klebsiella oxytoca* from goat and transcriptomics study on infected mice
..... LI Xubo, JIANG Junming, HE Meirong, LI Haoyang, LI Hong, CHEN Si, CHEN Qiaoling,
MAN Churiga, DU Li, WANG Fengyang, GAO Hongyan(3906)
- Identification and tissue expression of circular RNA circWWP1 in chicken
..... YANG Yaling, SHEN Xuemei, YU Shigang, WANG Gang, GULIPARI Aikebai, LIU Wujun(3917)

• Physiological and Biochemical •

- Comparative study on different sources of mesenchymal stem cells from White Leghorn chickens
..... QIN Xinxin, TENG Wenxi, ZHANG Xiang, YANG Yalin, HU Yuna, WANG Dongyu, RUI Lei, LI Zandong(3928)
- Protective effect of glutamine on intestinal damage in mice infected with enterotoxigenic *Escherichia coli*
..... ZHANG Na, GUO Huijun, QIU Jianhua(3939)
- Research progress on the regulation of miRNA from adipose-derived exosomes on lipid metabolism
..... HE Yue, CHEN Mengdi, BAI Jinhui, SONG Jixuan, XIA Guangjun(3950)

• Nutrition and Feed •

- Effects of dietary metabolic energy level on growth performance, slaughter performance and meat quality of male pheasants during 20-22 weeks old
..... SUN Weili, CHEN Lihong, LIU Keyuan, FU Xiyao, LI Guangyu(3959)
- Analysis on the changes of bacterial composition, abundance and diversity in the feces of pure blood ponies in the middle and later stages of lactation
..... REN Feier, GUO Cuijie, YANG Fan, CHEN Kaixu(3967)
- Effects of dietary lysine on laying performance and follicular development in 22-33 week old Shanma ducks
..... CUI Xiyu, GUO Liang, XIA Weiguang, ZHANG Yanan, WANG Shuang,
LYU Yantao, ZHENG Chuntian, CHEN Wei(3976)
- Effects of dietary *Pleurotus ostreatus* substrate supplementation on growth performance and nutrient apparent digestibility of fattening Hu sheep
..... YUAN Guohong, HU Lihong, LI Changchang, ZHANG Lidong, DUAN Pingping,
LU Mulong, LIU Hongyun, HU Lei, XU Guishan(3985)
- Safety evaluation of recombinant human lysozyme on Yellow feather broilers
..... LIU Shuyang, ZHANG Jianling, WANG Zhilin, DENG Junjin, LI Yang, ZHANG Hua, HUANG Jinrui,
LIAN Peirong, CHEN Bixian, GUO Qiuxia, HUANG Jiaqi, ZHANG Haoji, LI Jiazhou(3994)

Effect of different grains on enzyme activity, starch content and VFA concentration in intestinal contents of weanling foals
 CHEN Hui, LI Chao, CHEN Kaixu, ZANG Changjiang, MA Chen(4005)

Research progress on regulating effect of polyunsaturated fatty acids on lipid metabolism and reproductive performance of poultry
 LIANG Mingqi, CHEN Wei, ZHANG Yanan, WANG Shuang, ZHENG Chuntian(4015)

Effects of vitamin D on reproductive performance of sows, growth performance of piglets and their fecal microbiota structure
 CHENG Bei, WU Tao(4025)

Biological function of cinnamaldehyde and its application in livestock and poultry breeding
 CHEN Lele, LIU Fengcheng, GONG Fanwen, ZHI Kexin, SHI Mingkun, LI Zezheng, HE Jianhua(4035)

Correlation analysis of microflora and B vitamins abundance in rumen fluid of hu sheep in subacute rumen acidosis
 WU Jianxin, YAN Zhenxing, DUAN Hongwei, LYU Jianshu, ZENG Jianlin, MA Xiaojun, HU Junjie(4045)

Research progress in the mechanism of degradation of plant polysaccharides by intestinal microorganisms
 MO Qianyuan, XIAO Deqin, ZHU Yongwen, YANG Lin, WANG Wence(4058)

Effects of tea polyphenols on performance, serum biochemical and antioxidant indexes in dairy cows during late perinatal period
 QI Yunxia, WU Tao, HU Xiaomiao, LIU Wei, ZHU Honglong, HAN Rongwei,
 YANG Yongxin, CHENG Guanglong, ZHAO Xiaowei(4070)

• Genetics and Breeding •

Effects of addition of insulin-transferrin-sodium selenite on effect of production, hypothermic storage and routine freezing of bovine *in vitro* embryos
 ZHANG Haobo, ZHAO Shanjiang, WANG Huan, XU Xi, FENG Zhiqiang,
 WANG Wanjie, GONG Jianfei, PANG Yunwei, DU Weihua, ZHU Huabin(4077)

Genome assembly technology and its research progress on genetic variation of livestock and poultry
 WANG Yulong, LI Ke, LI Dong, SHI Xin'e, YANG Gongshe, YU Taiyong(4085)

Screening of key genes affecting liver function in Angus fattening cattle after long-distance transportation
 SUN Wenyang, XIE Jianliang, SHI An, CHEN Zhilong, JIANG Wu,
 WANG Ruigang, HOU Pengxia, LIANG Xiaojun(4096)

Research progress and analysis of traits related to duck feet LU Meixi, LIANG Suyun, HOU Shuisheng(4106)

Study on prokaryotic expression and enzymatic properties of xylanase *xynA* gene in *Bacillus cereus* W-3
 YAN Lihuan, XIAO Yao, ZHAO Jian, ZHAO Jinpeng, XUE Zhiquan, JING Xiaoyuan, FENG Yan(4114)

Application progress on whole genome resequencing in farm animals YE Wen, SUN Dongxiao, HAN Bo(4125)

Research progress on non-coding RNA regulating intermuscular fat deposition in pig
 XIE Fang, LUO Junyi, CHEN Ting, XI Qianyun, ZHANG Yongliang, SUN Jiajie(4133)

• Preventive Veterinary Medicine •

Study on the changes in jejunum transcriptomics of Yorkshire piglets infected with Porcine epidemic diarrhea virus ...
 LI Huihui, ZHANG Meimei, YUAN Na, ZHANG Longchao, WANG Lixian, SHI Lijun(4141)

Inhibition of tannic acid on proliferation of Porcine epidemic diarrhea virus *in vitro*
 ZENG Yitong, ZHU Liangyun, TONG Qingfang, HUANG Yizhi, LI Zhonghua, WU Tao, HOU Yongqing(4150)

Study on quantum dots-based fluorescent immunochromatographic strip for gB antibody of Porcine pseudorabies virus
 YANG Suzhen, LIU Yunchao, XING Yunrui, SUN Yaning, SHANG Yanli, ZHANG Gaiping(4160)

Isolation, identification and characterization of a strain of *Salmonella* phage LIAO Binru, YU Chunyan,
 HUANG Qiaochen, MO Yupeng, HUANG Weiqian, LI Lei, HAN Kaiou, WANG Leping, LI Xun, WANG Xiaoye(4168)

- Detection of Lumpy skin disease virus in cattle and investigation of virus carried by midges and mosquitoes
 LI Nan, MENG Jinxin, WANG Jiannie, HE Yuwen, YANG Shaochang, LYU Shunyan, WANG Jinglin(4179)
- Prokaryotic expression and polyclonal antibody preparation of Porcine circovirus type 4 Rep protein
 CHEN Rujing, WU Xuemin, CHEN Qiuyong, YAN Shan, WU Renjie,
 CHE Yongliang, WANG Longbai, ZHOU Lunjiang(4188)
- Exploring of the infection characteristics of Porcine reproductive and respiratory syndrome virus and the prevention and
 control mechanism of Yinhua Gancao decoction based on bioinformatics YAN Pupu, LIU Xin, LIN Bing,
 LIU Jiali, XIA Jinjin, HUANG Yongxi, BAI Ruonan, LIU Guoping, YANG Xiaolin, GUO Liwei(4196)

• Basic Veterinary Medicine •

- Correlation analysis on virulence characteristics, drug resistance and molecular features of class I integrator of *Escherichia
 coli* isolated from feces in Tibetan yak XIN Jiaojiao, SUONAN Dunzhu, LOU Yongzhi,
 AWANG Kezhu, WANG Xin, GANG Haojie, YAN Jiahui, CHANG Pan, CHEN Shuyu, ZHOU Hongting,
 YIXI Cuomu, SUOLANG Sizhu, GONG Ga(4210)
- Effect of cichoric acid mediated exosomes on macrophage immunosuppression
 ... BAI Lixia, LIU Xiwang, YANG Yajun, QIN Zhe, LI Shihong, GE Wenbo, XU Xiao, FENG Chenjing, LI Jianyong(4223)
- Isolation, identification and molecular characteristics of drug resistance and quinolone resistance genes in *Escherichia coli*
 from *Nipponia nippon* ZHANG Hui, SHAO Lele, YANG Yongchun, JI Yi, MA Wulin,
 ZHAI Yimeng, BAI Hongqing, ZHOU Yingshan, LEI Lei, ZHENG Yadong, SONG Houhui, QIU Guoqiang(4231)
- Analysis of difference in fermentation metabolism of Banqi Qingfei prescription based on LC-MS/MS
 ZHANG Yan, LIU Xuesong, XUE Zhanmei, YANG Haotian, ZHANG Guohua, ZHANG Bei, LI Li,
 FENG Wanyu, WANG Zhiqiang, ZHONG Peng, SHI Tongrui(4243)
- Research progress on therapeutic drugs for heart failure in dogs and cats
 JIANG Lan, YANG Luo, LU Xinyi, REN Honglin, WANG Wei, YU Feng, LIU Bo(4252)
- Study on antibacterial peptide BNBD5 regulating the innate immune response of lung against *Actinobacillus pleuropneumoniae*
 HUANG Jingsheng, ZHU Shuxin, KANG Weichao, DENG Zhijie, YANG Yunmei,
 LIU Chengzhi, YI Dandan, HE Jiakang, LIANG Zhengmin(4261)
- Isolation, identification and drug resistance analysis of *Mycoplasma synoviae* in the Southern region of hebei province
 LIU Ziqing, XIONG Weizhen, REN Doudou, ZHOU Shouchang, LIU Guanhui, XU Jinpeng(4270)
- Study on mechanism of *Codonopsis pilosula-Glycyrrhiza* extract in enhancing immune functions of weaned piglets based
 on pharmacology CAI Yanzi, YUAN Ziwen, ZHANG Xingping, ZHANG Fengyu, ZHU Yamei,
 SHI Yan, JIANG Lidong, HUA Yongli, WEI Yanming(4279)
- Research progress on methods for improving the water solubility of ivermectin
 NIE Jiehua, MA Yanzhi, ZHANG Zhiyuan, XU Shufeng, LIAO Jiedan(4292)

• Clinical Veterinary Medicine •

- Research progress on pathogenesis and diagnostic techniques of hyperlipidemia in donkey
 MENG Qingze, LIU Jingze, LI Zheng, TANG Mingyao, DENG Liang, DONG Jianbao(4301)

《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	王楚端	文 杰
田见晖	朱 奎	朱化彬	朱鸿飞	刘国世	刘建新	李 奎
李发弟	李俊雅	李胜利	杨汉春	芮于明	张文广	张军民
张宏福	张家骅	陈继兰	范红结	罗会颖	罗海玲	单安山
赵茹茜	咎林森	秦贵信	贾玉山	郭 勇	郭 鑫	曹兵海
韩雪松	储明星	童光志	熊本海			

主 编：李 俐

副 主 编：卢庆萍 臧长江

编辑部主任：戴 晔

本期值班编辑：荣光辉

中 国 畜 牧 兽 医

（月刊，1974年创刊）

2023年10月5日 第50卷 第10期

China Animal Husbandry & Veterinary Medicine

(Monthly, Started in 1974)

Vol.50 No.10 October 5, 2023

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
编辑出版 《中国畜牧兽医》编辑部
地 址 北京市海淀区圆明园西路2号
邮 编 100193
电 话 010-62816020 62811226 62810371
网 址 <http://www.chvm.net>
电子邮件 zgxsy@caas.cn
印刷装订 北京科信印刷有限公司
国内发行 北京报刊发行局
订 购 处 全国各地邮电局
国外发行 中国国际图书贸易集团有限公司
（北京399信箱）
国内定价 50元/期 600元/年

Superintended by Ministry of Agriculture and Rural Affairs, P. R. China
Sponsored by Institute of Animal Sciences, Chinese Academy of Agricultural Sciences (CAAS)
Published by Editorial Department of *China Animal Husbandry & Veterinary Medicine*
Address No.2 West Road Yuanmingyuan, Haidian, Beijing, China
Postcode 100193
Telephone 010-62816020 62811226 62810371
Website <http://www.chvm.net>
E-mail zgxsy@caas.cn
Issued by Beijing Kexin Printing Co.,Ltd
Subscription Domestic Post Office
Issued Abroad by International Book Trading Corporation
P.O.Box 399, Beijing, P.R.China

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



万方数据