



全国中文核心期刊  
中国农林核心期刊

中国科技核心期刊  
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49卷  
Vol. 49

第3期  
No.3

2022年3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 49 卷 第 3 期 2022 年 3 月

## 目 次

### · 专题:水禽遗传繁育与营养 ·

中畜草原白羽肉鸭与樱桃谷鸭的遗传差异分析…………… 于思梦,郭占宝,胡 健,周正奎,侯水生(801)

miR-145-4 调控蛋鸭卵泡发育机制的研究 ……………

…………… 吴 艳,皮劲松,张 昊,梁振华,杜金平,潘爱鑫,申 杰,蒲跃进(809)

番鸭 *GDF9* 基因克隆、生物信息学及组织表达分析 …………… 石雨竹,罗儒唐,陈 超,吴 旭,李 昂(817)

鸭产螺纹蛋遗传力及相关性状遗传参数估计的研究 …………… 桑强强,孙云霄,刘 迎,侯卓成(830)

蛋鸭 *circ-ZNF326* 的特征分析、过表达载体的构建及对小肠上皮细胞增殖的影响 ……………

…………… 魏文焯,郑 超,吴 艳,梁振华,皮劲松,杜金平,李成凤,张 昊(837)

水禽肠道微生物及其研究进展 …………… 罗世琪,张秀文,苏健宇,陈龙海,杨 琳,王文策(845)

### · 生 物 技 术 ·

关中奶山羊 *CSN1S1* 基因克隆、生物信息学及组织表达谱分析 ……………

…………… 侯金星,王战航,朱俊儒,江 悦,刘淑娟,安小鹏(857)

昆明犬 *IGF2* 基因克隆、生物信息学分析及其时空表达研究 ……………

…………… 韦云芳,李飞翔,星 云,黄庆国,李居东,万九生,陈方良(866)

绵羊 *KAP11.1* 基因克隆、原核表达及皮肤毛囊表达研究 …………… 宫淑娟,史瑞军,吴庭辉,李树伟(876)

郟县红牛 *POLB* 基因克隆及生物信息学分析 ……………

…………… 李玉龙,吕世杰,翟亚莹,张志杰,朱肖亭,张子敬,陈付英,施巧婷,王二耀(887)

猫血清白蛋白在毕赤酵母中的分泌表达 …………… 赵明明,

李星颖,江文康,樊全宝,赖健仪,何 诗,何 静,白银山,刘璨颖,陈胜锋,陈志胜,张 晖,王丙云(897)

### · 营 养 与 饲 料 ·

早期断奶转群对仔猪行为、生长性能和血液指标的影响……………

…………… 杨志维,李智星,黄 涛,郝科兴,王 静,胡广东(904)

饲料蛋氨酸水平对高密度饲养肉鸡生长性能、抗氧化及抗应激能力的影响……………

…………… 伍 源,秦 鑫,董元洋,韩苗苗,苗志强,魏清宇,宋献艺,申李琰,冯 焱,李慧锋,李建慧(913)

育肥猪粪便菌群结构及其与生长速度的相关性分析 .....	姜长津,陈云,潘鹏丞,陈宝剑,关志惠,卢慧林,谢炳坤,覃兆鲜(924)
小檗碱对黄羽肉鸡器官指数、抗氧化能力和肠道免疫功能的影响 .....	朱翠,黄凯勇,李丽娜,吴爱基,吴鹏,符芳苗,罗苑华,张辉华(932)
复合微生态制剂对断奶仔猪生长性能、免疫机能及盲肠菌群结构的影响 .....	白培钿,孔佳美,裴婷,程志学,任玉红(942)
苜蓿草粉对育肥猪生长性能、血清抗氧化及免疫性能相关指标的影响 .....	蒋恒,王怀树,卓娜,王建国,任佳,高如军,武玉平,高凤芹(953)
<b>· 遗 传 繁 育 ·</b>	
马可·波罗盘羊和 5 种家养绵羊 <i>MHC-DRB3</i> 基因第 2 外显子遗传多态性分析 .....	张永浩,肖逸,郭丽君,阿布都热合曼·吐尔逊,王玉涛(962)
云南半细毛羊精子冷冻前后转录组表达差异分析 .....	梁家充,吕春荣,洪琼花,吴国权,权国波(973)
不同浓度芦丁和冷冻速率对猪精子冷冻保存效果的研究 .....	罗兰,崔超,董瑞兰,刘浩域,柳小斌,于光辉(982)
猪重大育种价值基因及挖掘技术研究进展 .....	方钱海,陈洪波,毕延震(992)
<b>· 预 防 兽 医 ·</b>	
1 株传染性法氏囊病病毒的分离鉴定及 <i>VP2</i> 基因序列分析 .....	何献铭,任广彩,叶俊贤,兰虹,刘郁夫,熊挺,杨泽坤,徐婷,陈瑞爱(1005)
广东省 4 株 <i>PCV2</i> 型分离株全基因组进化分析 .....	羊露露,李安琪,袁生,黄良宗,黄淑坚,温峰,郭锦玥(1015)
表达猪繁殖与呼吸综合征病毒 N 蛋白的重组腺病毒的构建及其免疫原性分析 .....	刘庆庆,吴鹏,李培东,张江伟,陈创夫,肖陈诚(1024)
4 株 I 亚群禽腺病毒分离株对 SPF 雏鸡的致病性研究 .....	谢梓民,曾繁聪,傅禹铭,姜含雨,杨惠湖,柯骏鸿,罗瑞,梁昭平,张雪莲,黄淑坚(1032)
<i>PCV3</i> 对仔猪生长相关激素及其功能基因表达的影响 .....	孙庆帅,严伟东,李畅,吴昊,李长春,何启盖(1041)
急性非洲猪瘟脑损伤及 <i>NF-κB</i> 介导脑水肿形成机制研究 .....	罗颖,张先东,李慧,李樵锋,刘伟琪,付静静,黄璐琦,邓桦,杨鸿(1048)

基于免疫信息学方法设计针对猪急性腹泻综合征冠状病毒 S、M 及 E 蛋白的多表位疫苗 .....  
..... 李世念,刘婉宁,陈亚萍,王金涛(1057)

I 群禽腺病毒血清 11 型的分离鉴定及致病性试验 .....  
..... 兰虹,任广彩,叶俊贤,熊挺,何献铭,刘郁夫,杨泽坤,郝文茜,陈瑞爱(1067)

感染鲤浮肿病毒镜鲤的组织病理变化及病毒分布规律研究.....  
..... 吕晓楠,徐立蒲,张文,王娜,曹欢,王小亮,王姝,王静波(1077)

稳定表达 IL-10 的 PK-15 细胞的构建及其在 PCV2 增殖中的应用 .....  
..... 张敬寒,李枝兰,韩佃刚,何帅,刘金华,吕念词,邹丰才,柴俊,张以芳(1085)

## · 基 础 兽 医 ·

1 株副猪嗜血杆菌血清 4 型的分离鉴定及耐药性分析 ..... 王同兆,张付贤,雷连成(1096)

基于网络药理学探讨白龙散治疗鸡腹泻的作用机制.....  
..... 王小莹,李秀梅,王秀敏,刘魏魏,杨娟,田薇,周炜炜,戴小枫(1106)

miR-145a-3p 通过靶向 ATG14 调控布鲁氏菌诱导的 RAW264.7 自噬 .....  
..... 王月丽,邵志然,易继海,王勇,王震,陈创夫(1117)

致病性大肠杆菌携带原噬菌体的预测及耐药性与毒力研究.....  
..... 祝希辉,庞喆羽,王志伟,裴兰英,曹胜亮,薛希娟,李玉保(1126)

1 株大黄鱼源金黄杆菌的分离鉴定和耐药性分析 ..... 蔡杰,吴佳怡,潘苑霞,呼高伟,张林州(1135)

硒化大蒜多糖对小鼠腹腔巨噬细胞功能的影响.....  
..... 邱树磊,陈晓兰,杨海峰,陈玉库,胡元亮,高永旭,武彩红(1144)

miR-188 对小鼠乳腺癌细胞增殖、迁移及凋亡的影响 .....  
..... 朱新颖,郭帅,战晓燕,钟登科,郑江平,滑志民,李天顺(1153)

清肺颗粒固态发酵培养基成分研究.....  
..... 张艳,薛沾枚,刘雪松,苏景,郝敬友,唐伟,刘彦凯,孙洪杰,史同瑞(1162)

纳米银对猪链球菌体外抗菌活性及其生物膜形成的影响.....  
..... 刘宝玲,李春玲,蒋智勇,杨冬霞,张昆丽,楚品品,勾红潮,蔡汝健(1172)

甘草查耳酮 A 对貂源铜绿假单胞菌的抗菌活性 ... 郭晋祥,吕会茹,李姣锋,廖成水,张琳琳,牛俊辉(1181)

## · 临 床 兽 医 ·

犬瘙痒性皮肤病研究进展 ..... 明月香,王维新,杨晓愉,张迪,林珈好(1189)

# CHINA ANIMAL HUSBANDRY & VETERINARY MEDICINE

Vol. 49 No. 3 (Mar. 2022)

## SELECTED CONTENTS

### • Special Focus: Genetic Breeding and Nutrition of Waterfowl •

- Analysis of genetic differentiation between IAS Grassland ducks and Cherry Valley ducks .....  
..... YU Simeng, GUO Zhanbao, HU Jian, ZHOU Zhengkui, HOU Shuisheng(801)
- Study on the mechanism of miR-145-4 regulating follicle development in egg ducks .....  
..... WU Yan, PI Jinsong, ZHANG Hao, LIANG Zhenhua, DU Jinping, PAN Ailuan, SHEN Jie, PU Yuejin(809)
- Cloning, bioinformatics and tissue expression analysis of *GDF9* genes in Muscovy duck .....  
..... SHI Yuzhu, LUO Rutang, CHEN Chao, WU Xu, LI Ang(817)
- Estimation of heritability and genetic parameters of related traits in striped duck eggs .....  
..... SANG Qiangqiang, SUN Yunxiao, LIU Ying, HOU Zhuocheng(830)
- Characteristic analysis of circ-ZNF326 in laying ducks, construction of overexpression vector and its effect on proliferation  
of small intestinal epithelial cells .....  
..... WEI Wenzhuo, ZHENG Chao, WU Yan, LIANG Zhenhua, PI Jingsong, DU Jinping, LI Chengfeng, ZHANG Hao(837)
- Advances on intestinal microorganisms in waterfowl .....  
..... LUO Shiqi, ZHANG Xiuwen, SU Jianyu, CHEN Longhai, YANG Lin, WANG Wence(845)

### • Biotechnology •

- Cloning, bioinformatics and tissue expression profile analysis of *CSN1S1* gene in Guanzhong dairy goats .....  
..... HOU Jinxing, WANG Zhanhang, ZHU Junru, JIANG Yue, LIU Shujuan, AN Xiaopeng(857)
- Study on cloning, bioinformatics analysis and spatio-temporal expression of *IGF2* gene in Kunming dogs .....  
..... WEI Yunfang, LI Feixiang, Xing Yun, Huang Qingguo, LI Judong, WAN Jiusheng, CHEN Fangliang(866)
- Cloning, prokaryotic expression and skin follicles expression of *KAP11.1* gene in sheep .....  
..... GONG Shujuan, SHI Ruijun, WU Tinghui, LI Shuwei(876)
- Cloning and bioinformatics analysis of *POLB* gene in Jiaxian Red cattle ..... LI Yulong, LYU Shijie,  
ZHAI Yaying, ZHANG Zhijie, ZHU Xiaoting, ZHANG Zijing, CHEN Fuying, SHI Qiaoting, WANG Eryao(887)
- Secretory expression of feline serum albumin in *Pichia pastoris* .....  
..... ZHAO Mingming, LI Xingying, JIANG Wenkang, FAN Quanbao, LAI Jianyi,  
HE Shi, HE Jing, BAI Yinshan, LIU Canying, CHEN Shengfeng, CHEN Zhisheng, ZHANG Hui, WANG Bingyun(897)

### • Nutrition and Feed •

- Effects of early weaning and transfer on behavior, growth performance and blood indexes of piglets .....  
..... YANG Zhiwei, LI Zhixing, HUANG Tao, HAO Kexing, WANG Jing, HU Guangdong(904)
- Effects of dietary methionine on growth performance, antioxidant capacity and stress tolerance of broilers under  
high-density feeding ..... WU Yuan, QIN Xin, DONG Yuanyang,  
HAN Miaomiao, MIAO Zhiqiang, WEI Qingyu, SONG Xianyi, SHEN Liyan, FENG Yan, LI Huifeng, LI Jianghui(913)

Fecal microflora structure and its correlation with growth rate in finishing pigs .....  
 ... JIANG Changjin, CHEN Yun, PAN Pengcheng, CHEN Baojian, GUAN Zihui, LU Huilin, XIE Bingkun, QIN Zhaoxian(924)

Effects of berberine on organ index, antioxidant capacity and intestinal immunity in Yellow-feathered broilers .....  
 ..... ZHU Cui, HUANG Kaiyong, LI Lina, WU Aiji, WU Peng, FU Fangmiao, LUO Yuanhua, ZHANG Huihua(932)

Effects of compound microecological preparation on growth performance, immune function and caecal flora structure of weaned piglets .....  
 ..... BAI Peitian, KONG Jiamei, PEI Ting, CHENG Zhixue, REN Yuhong(942)

Effects of alfalfa meal on growth performance, serum related indexes of serum antioxidant and immune performance in finishing pigs .....  
 ..... JIANG Heng, WANG Huaishu, ZHUO Na, WANG Jianguo, REN Jia, GAO Rujun, WU Yuping, GAO Fengqin(953)

## • Genetics and Breeding •

Genetic polymorphism analysis of *MHC-DRB3* gene exon 2 in *Ovis ammon polii* and five domestic sheep .....  
 ..... ZHANG Yonghao, XIAO Yi, GUO Lijun, Tuerxun • Abudoureheman, WANG Yutao(962)

Analysis of sperm differential transcriptome expression before and after freezing in Yunnan semi-fine wool sheep .....  
 ..... LIANG Jiachong, LYU Chunrong, HONG Qionghua, WU Guoquan, QUAN Guobo(973)

Effects of different concentrations of rutin and freezing rates on cryopreservation of boar semen .....  
 ..... LUO Lan, CUI Chao, DONG Ruilan, LIU Haoyu, LIU Xiaobin, YU Guanghui(982)

Research progress on important breeding value genes and screening techniques of pigs .....  
 ..... FANG Qianhai, CHEN Hongbo, BI Yanzhen(992)

## • Preventive Veterinary Medicine •

Isolation and identification of a strain of Infectious bursal disease virus and sequence analysis of *VP2* gene .....  
 HE Xianming, REN Guangcai, YE Junxian, LAN Hong, LIU Yufu, XIONG Ting, YANG Zekun, XU Ting, CHEN Rui'ai(1005)

Complete genome evolution analysis of four Porcine circovirus type 2 isolates from Guangdong province .....  
 ..... YANG Lulu, LI Anqi, YUAN Sheng, HUANG Liangzong, HUANG Shujian, WEN Feng, GUO Jinyue(1015)

Construction of recombinant Adenovirus expressing Porcine reproductive and respiratory syndrome virus N protein and its immunogenicity analysis .....  
 ..... LIU Qingqing, WU Peng, LI Peidong, ZHANG Jiangwei, CHEN Chuangfu, XIAO Chencheng(1024)

Study on pathogenicity of 4 strain of subgroup I Fowl adenovirus isolates to SPF chicks .....  
 ..... XIE Zimin, ZENG Fancong, FU Yuming,  
 JIANG Hanyu, YANG Huihu, KE Junhong, LUO Rui, LIANG Zhaoping, ZHANG Xuelian, HUANG Shujian(1032)

Effect of PCV3 on the expression of growth-related hormones and functional genes in piglets .....  
 ..... SUN Qingshuai, YAN Weidong, LI Chang, WU Hao, LI Changchun, HE Qigai(1041)

Study on acute african swine fever brain injury and NF- $\kappa$ B mediated brain edema formation mechanism .....  
 LUO Ying, ZHANG Xiandong, LI Hui, LI Qiaofeng, LIU Weiqi, FU Jingjing, HUANG Luqi, DENG Hua, YANG Hong(1048)

Design of multi epitope vaccine against Swine acute diarrhea syndrome coronavirus S, M and E proteins based on immunoinformatics methods .....  
 ..... LI Shinian, LIU Wanning, CHEN Yaping, WANG Jintao(1057)

Isolation, identification and pathogenicity of Fowl adenovirus group I serotype 11 ..... LAN Hong,  
 REN Guangcai, YE Junxian, XIONG Ting, HE Xianming, LIU Yufu, YANG Zekun, HAO Wenqian, CHEN Rui'ai(1067)

Research on histopathological changes and virus distribution situation of mirror carps infected with Carp edema virus  
 ..... LYU Xiaonan, XU Lipu, ZHANG Wen, WANG Na, CAO Huan, WANG Xiaoliang, WANG Shu, WANG Jingbo(1077)

Construction of PK-15 cells stably expressing IL-10 and its application in PCV2 proliferation ..... ZHANG Jinghan,  
 LI Zhilan, HAN Diangang, HE Shuai, LIU Jinhua, LYU Nianci, ZOU Fengcai, CHAI Jun, ZHANG Yifang(1085)

### • Basic Veterinary Medicine •

Isolation, identification and drug resistance analysis of a strain of *Haemophilus parasuis* serotype 4 .....  
 ..... WNAG Tongzhao, ZHANG Fuxian, LEI Liancheng(1096)

Study on the mechanism of Bailongsan in treatment of chicken diarrhea based on network pharmacology .....  
 WANG Xiaoying, LI Xiumei, WANG Xiumin, LIU Weiwei, YANG Juan, TIAN Wei, ZHOU Weiwei, DAI Xiaofeng(1106)

miR-145a-3p regulates *Brucella* induced mouse macrophage RAW264.7 autophagy by targeting ATG14 .....  
 ..... WANG Yueli, SHAO Zhiran, YI Jihai, WANG Yong, WANG Zhen, CHEN Chuangfu(1117)

Prediction of prophage carrying by pathogenic *Escherichia coli* and its drug resistance and virulence .....  
 ..... ZHU Xihui, PANG Zheyu, WANG Zhiwei, PEI Lanying, CAO Shengliang, XUE Xijuan, LI Yubao(1126)

Isolation, identification and drug resistance analysis of *Chryseobacterium* sp. from *Pseudosciaena crocea* .....  
 ..... CAI Jie, WU Jiayi, PAN Yuanxia, HU Gaowei, ZHANG Linzhou(1135)

Effects of selenized garlic polysaccharide on the function of mouse peritoneal macrophages .....  
 ..... QIU Shulei, CHEN Xiaolan, YANG Haifeng, CHEN Yuku, HU Yuanliang, GAO Yongxu, WU Caihong(1144)

Effects of miR-188 on the proliferation, migration and apoptosis of mouse breast cancer cells .....  
 ..... ZHU Xinying, GUO Shuai, ZHAN Xiaoyan, ZHONG Dengke, ZHENG Jiangping, HUA Zhimin, LI Tianshun(1153)

Study on components of solid-state fermentation medium of Qingfei granules ..... ZHANG Yan,  
 XUE Zhanmei, LIU Xuesong, SU Jing, HAO Jingyou, TANG Wei, LIU Yankai, SUN Hongjie, SHI Tongrui(1162)

Effects of silver nanoparticles on the activity of *Streptococcus suis* and its biofilm formation *in vitro* .....  
 LIU Baoling, LI Chunling, JIANG Zhiyong, YANG Dongxia, ZHANG Kunli, CHU Pinpin, GOU Hongchao, CAI Rujian(1172)

Antibacterial activity of licochalcone A against *Pseudomonas aeruginosa* isolated from mink .....  
 ..... GUO Jinxiang, LYU Huiru, LI Jiaofeng, LIAO Chengshui, ZHANG Linlin, NIU Junhui(1181)

### • Clinical Veterinary Medicine •

Research progress on canine pruritic skin diseases .....  
 ..... MING Yuexiang, WANG Weixin, YANG Xiaoyu, ZHANG Di, LIN Jiahao(1189)

# 《中国畜牧兽医》编委会

顾问：张子仪 院士

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	譙仕彦 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 琍

副 主 编：卢庆萍 臧长江

编辑部主任：戴 晔

本期值班编辑：董晓云

中 国 畜 牧 兽 医

（月刊，1974年创刊）

2022年3月5日 第49卷 第3期

China Animal Husbandry & Veterinary Medicine

(Monthly, Started in 1974)

Vol.49 No.3 March 5, 2022

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  
传 真 010-62811085  
网 址 <http://www.chvm.net>  
电子邮件 [zgxmsy@caas.cn](mailto:zgxmsy@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  
Fax 010-62811085  
Website <http://www.chvm.net>  
E-mail [zgxmsy@caas.cn](mailto:zgxmsy@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



9 771671 723222

03>