



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49卷 第7期
Vol. 49 No.7

2022年7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7期 2022年7月

目 次

• 生 物 技 术 •

- 猪 MORC2 基因克隆、生物信息学分析及组织表达定位 齐南南,钱永航,罗刚,司徒旭祺,刘吉英(2431)
银黑狐 MC1R 基因核心启动子区的鉴定 刘华云,张磊,徐桂利,张天浩,谢遇春,段玲欣,刘铮铸,巩元芳(2442)
bta-miR-34b/c 和 bta-miR-449a/b/c 靶基因预测及生物信息学分析 杜鑫泽,马鑫浩,张殿琦,杜嘉伟,马婧,谢琨成,何杰,曾林森(2451)
犬 ANP32 蛋白多态性及其对 A 型流感病毒 RNA 聚合酶活性的影响 张媛,于萌萌,孙留克,郭兴,那雷,刘荻萩,姜骞,张海丽,王晓钧(2462)
猪 TRIM3 基因克隆、生物信息学及组织表达分析 张航,沙惠阳,李华玮,黄良宗,赵孟孟(2474)
新西兰白兔 CYP11A1 基因的克隆、生物信息学分析及其对繁殖相关基因的影响 白少成,周娟,靳荣帅,王璠,卢婷婷,汤先伟,赵博昊,吴信生,陈阳(2484)

• 生 理 生 化 •

- 紫锥菊根中菊苣酸提取工艺及对氧化应激肠道细胞的保护作用研究 李一鹏,张虎,任娟,任欣,刘聚祥,王庚南(2497)
奶牛子宫内膜上皮细胞氧化应激模型的建立及奶牛脂肪间充质干细胞对其迁移的影响 鲁文康,司琳清,田春雨,袁思琦,谢何昕,周继伟,金吉东,韩英浩(2506)
高脂高果糖饮食对老年小鼠视网膜形态结构的影响 张玉珍,黄敏仪,陈可纯,蔡永铭,杨祎琦(2515)

• 营 养 与 饲 料 •

- 饲粮能氮比对简州大耳羊生长性能及养分消化代谢的影响 付敏,陈天宝,赖靖雯,欧阳佚亭,陈敏,曾洪良(2523)
基于机器学习算法的奶牛疾病预测模型的研究 李尚汝,宋佳美,张城瑞,孙雨坤,张永根(2534)
饲粮中添加地衣芽孢杆菌和解淀粉芽孢杆菌对断奶仔猪生长性能及血液指标的影响 陈雪颖,王慧展,吴杰,邓波,刁新平(2547)

- 猪肠道微生物组成、影响因素及其对重要经济性状的影响研究进展
..... 李卓君,陈春香,钟小菊,高 军(2557)
- 柑橘提取物对肥育猪后肠食糜蛋白质代谢产物的影响
..... 崔艺燕,鲁慧杰,田志梅,邓 盾,李贞明,余 苗,马现永(2567)
- 鹅对菜籽粕代谢能和营养物质利用率的评定
..... 杨永磊,胥 蕾,杨海明,符臻鸣,张 航,王 健(2578)
- 植物精油对山麻鸭免疫功能、抗氧化能力和肠道微生物的影响
..... 李红英,贺 琴,黄恩福,梁 琦(2586)
- 健脾消导中药复方对 6 月龄西杂牛生长性能、瘤胃发酵参数和血清指标的影响
..... 任建明,纪 鹏,张晓松,魏彦明,朱潇鹏,朱跃明(2593)

• 遗 传 繁 育 •

- 基于线粒体 *Cytb* 基因的贵州野猪 (*Sus scrofa*) 群体遗传多样性分析
..... 彭彩淳,李斌强,王野影,粟海军(2601)
- 黔东南小香鸡 MEF2C 基因外显子多态性及其与体重、体尺性状的关联分析
..... 周 迪,敖 叶,蒋桂荣,赵忠海,李 俊,杨 蓉,龚 菲,陈昌雪,沈 银,李 辉(2613)
- 外源性 RFRP-3 和 MLT 对雄鼠初情期生长及繁殖性能的影响
..... 潘建秋,刘付穗,吴曼莉,江丹莉,欧阳宏佳,沈 翱,许丹宁,贺建华,黄运茂(2622)
- miR-140-5p 对前脂肪细胞 3T3-L1 成脂分化的机制研究
..... 原佳慧,张鹏翔,吉树森,卢嘉茵,罗小毛,闫 艺,王海东(2631)
- 性成熟前不同日龄伊拉兔睾丸和附睾形态学与组织学特征
..... 铁雅楠,杨喜喜,王志亮,王欣荣(2645)
- 复合添加剂对解冻后奶牛性控冻精质量及受胎率的影响
..... 许晓玲,白佳桦,肖霖力,秦玉圣,宋玉清,刘 彦(2654)
- miR-449b 对绵羊早期胚胎发育的影响
..... 任秀美奥,姚旭东,蒙亚琦,郭延华,唐 红,张译元,赵兴旺,王立民,周 平(2661)

- 2-氨基乙基联苯基硼酸酯对玻璃化冷冻牛成熟卵母细胞发育能力的影响
..... 莫显红,岳凯平,孙丽瑶,李 冰,赵 冰,郭 成,徐振军(2669)

• 预 防 兽 医 •

- 非洲猪瘟病毒感染后猪外周血淋巴细胞 Toll 样受体信号通路的 lncRNA-mRNA 分析
..... 陈世钰,崔 帅,蒋亚君,鑫 婷,王 洋,郝玉欣,黄建新,郭晓宇,朱鸿飞,吴佳俊,贾 红(2677)
- 基于非洲猪瘟病毒截短 p72 蛋白的间接 ELISA 抗体检测方法的建立
..... 张文燕,王亚文,袁 晨,冯亚文,滕召剑,商佳亮,逯纪成,宋勤叶(2688)

猪丁型冠状病毒 N 蛋白原核表达及其多克隆抗体的制备 刘 铭, 张永宁(2698)

A 型塞内卡病毒 VP1 蛋白的原核表达及纯化 杜文琪, 夏立叶, 李桂梅, 单 虎(2708)

A:L1 型鸭源多杀性巴氏杆菌灭活疫苗制备及免疫效力研究

..... 田宇杰, 李 婷, 代国滔, 蒲 龄, 张亚楠, 袁 超, 杨茂生, 陈 强, 李美娟, 徐景峨(2716)

广东省部分地区马肠道寄生虫感染情况调查.....

..... 梁颖欣, 陈泽加, 李继超, 崔晓晓, 冯乾岂, 李守军, 陈慕蕾(2725)

• 基 础 兽 医 •

宽谱大肠杆菌 O157 : H7 CVCC4050 噬菌体 vB_EcoM_GXBP08 的分离鉴定及特性分析.....

..... 周雨晴, 马东鑫, 吴 洁, 王晓晔(2735)

液相色谱-串联质谱法检测猪血浆中除虫脲的方法学研究

..... 徐玉珍, 刘希望, 秦 哲, 李世宏, 白莉霞, 范丽萍, 魏彦明, 李剑勇, 杨亚军(2746)

马兜铃酸 I 对大鼠五脏的毒性及功能影响.....

..... 汪 瑶, 燕 鸽, 刘智慧, 王 玉, 辛全超, 曹新悦, 于文会, 姜晓文(2757)

火炭母缓解鼠伤寒沙门菌致小鼠肝损伤的机制研究.....

..... 沈幸玲, 丁康宁, 王幽丛, 张易安, 刘逸雷, 刘涵笑, 唐陆平, 何永明(2768)

鹅粪便中特基拉芽孢杆菌和类肠膜魏斯氏菌的分离鉴定.....

..... 魏 笑, 王秋菊, 孙 愉, 张 昊, 李畅洋, 陶燕子(2778)

动物源肠球菌对饲用抗菌促生长剂流行病学临界值的建立..... 杨钰莹, 王少林(2788)

猪链球菌临床分离株对四环素类抗生素的耐药性和耐药基因分析.....

..... 刘宝玲, 楚品品, 李春玲, 杨冬霞, 蒋智勇, 张昆丽, 宋 帅, 勾红潮, 蔡汝健(2796)

1 株鲤鱼源植物乳杆菌的分离鉴定及其生物学特性分析

..... 杨泽敏, 李 双, 金正雨, 廖义潇, 杨 颖, 文 明(2805)

地衣芽孢杆菌发酵条件优化和抑菌活性测定..... 张 钰, 马 曦, 赵金标, 鲁 琳(2812)

• 质 量 安 全 •

乳与乳制品中黄曲霉毒素检测研究进展..... 张振宇, 王 勇(2820)

• 环 境 安 全 •

添加高温期堆料对青藏高原羊粪堆肥有机成分降解及酶活性的影响.....

..... 蔡 瑞, 张 帅, 崔欣雨, 徐春城(2831)

CHINA ANIMAL HUSBANDRY & VETERINARY MEDICINE

Vol. 49 No. 7 (July 2022)

SELECTED CONTENTS

• Biotechnology •

- Cloning, bioinformatics analysis and tissue expression location of porcine *MORC2* gene
..... QI Nannan, QIAN Yonghang, LUO Gang, SITU Xuqi, LIU Jiying(2431)
Identification of the core promoter region of *MC1R* gene in silver fox LIU Huayun,
..... ZHANG Lei, XU Guili, ZHANG Tianhao, XIE Yuchun, DUAN Lingxin, LIU Zhengzhu, GONG Yuanfang(2442)
Target gene prediction and bioinformatics analysis of bta-miR-34b/c and bta-miR-449a/b/c
..... DU Xinze, MA Xinhao, ZHANG Dianqi, DU Jiawei, MA Jing, XIE Kuncheng, HE Jie, ZAN Linsen(2451)
Analysis of canine ANP32 protein polymorphism and effect on RNA polymerase activity of Influenza A virus
..... ZHANG Yuan,
..... YU Mengmeng, SUN Liupei, GUO Xing, NA Lei, LIU Diqu, JIANG Qian, ZHANG Haili, WANG Xiaojun(2462)
Cloning, bioinformatics and tissue expression analysis of *TRIM3* gene in swine
..... ZHANG Hang, SHA Huiyang, LI Huawei, HUANG Liangzong, ZHAO Mengmeng(2474)
Cloning and bioinformatics analysis of *CYP11A1* gene in New Zealand White rabbits and its effects on reproduction-related genes BAI Shaocheng, ZHOU Juan,
..... JIN Rongshuai, WANG Fan, LU Tingting, TANG Xianwei, ZHAO Bohao, WU Xinsheng, CHEN Yang(2484)

• Physiological and Biochemical •

- Study on the extraction process of chicoric acid from *Echinacea* root and its protective effects on oxidative stress damaged intestinal cells LI Yipeng, ZHANG Hu, REN Juan, REN Xin, LIU Juxiang, WANG Gengnan(2497)
Establishment of oxidative stress model of bovine endometrial epithelial cells and the effects of bovine adipose-derived mesenchymal stem cells on cell migration
..... LU Wengeng, SI Linqing, TIAN Chunyu, YUAN Siqi, XIE Hexin, ZHOU Jiwei, JIN Jidong, HAN Yinghao(2506)
Effects of high fat and high fructose diet on retinal morphology in aged mice
..... ZHANG Yuzhen, HUANG Minyi, CHEN Kechun, CAI Yongming, YANG Yiqi(2515)

• Nutrition and Feed •

- Effects of dietary energy to nitrogen ratios on growth performance, nutrient digestibility and metabolism of Jianzhou Da'er goats FU Min, CHEN Tianbao, LAI Jingwen, OUYANG Yiting, CHEN Min, ZENG Hongliang(2523)
Study on dairy cow disease prediction model based on machine learning algorithm
..... LI Shangru, SONG Jiamei, ZHANG Chengrui, SUN Yukun, ZHANG Yonggen(2534)
Effects of dietary *Bacillus licheniformis* and *Bacillus amyloliquefaciens* on growth performance and blood indicators of weaned piglets CHEN Xueying, WANG Huisheng, WU Jie, DENG Bo, DIAO Xinping(2547)
Research progress on porcine gut microbiota composition, influencing factors and its effects on economically important traits LI Zhuojun, CHEN Chunxiang, ZHONG Xiaoju, GAO Jun(2557)

Effects of citrus extract on protein metabolites in the hindgut digesta of finishing pigs	CUI Yiyan, LU Huijie, TIAN Zhimei, DENG Dun, LI Zhenming, YU Miao, MA Xianyong(2567)
Evaluation of metabolizable energy and nutrient utilization of rapeseed meal by geese	YANG Yonglei, XU Lei, YANG Haiming, FU Zhenming, ZHANG Hang, WANG Jian(2578)
Effects of plant essential oils on immune function, antioxidant capacity and gut microbiota of Shan Partridge ducks	LI Hongying, HE Qin, HUANG Enfu, LIANG Qi(2586)
Effects of Jianpi Xiaodao Chinese herbal compound on growth performance, rumen fermentation parameters and serum indexes of 6-month-old Simmental crossbred cattle	REN Jianming, JI Peng, ZHANG Xiaosong, WEI Yanming, ZHU Xiaopeng, ZHU Yueming(2593)

• Genetics and Breeding •

Genetic diversity analysis of <i>Sus scrofa</i> population in Guizhou based on mitochondrial <i>Cytb</i> gene	PENG Caichun, LI Binqiang, WANG Yeying, SU Haijun(2601)
Polymorphism of <i>MEF2C</i> gene exon and its association analysis with weight and body size traits in Qiandongnan Xiaoxiang chickens	ZHOU Di, AO Ye, JIANG Guirong, ZHAO Zhonghai, LI Jun, YANG Rong, GONG Fei, CHEN Changxue, SHEN Yin, LI Hui(2613)
Effects of exogenous MLT and RFRP-3 on growth and reproductive performance of male mice at the puberty	PAN Jianqiu, LIUVF Sui, WU Manli, JIANG Danli, OUYANG Hongjia, SHEN Xu, XU Danning, HE Jianhua, HUANG Yunmao(2622)
Mechanism of miR-140-5p on adipogenic differentiation of preadipocytes 3T3-L1	YUAN Jiahui, ZHANG Pengxiang, JI Shusen, LU Jiayin, LUO Xiaomao, YAN Yi, WANG Haidong(2631)
Morphological and histological characteristics of testis and epididymis of Hyla rabbits at different ages before sexual maturity	TIE Yanan, YANG Xixi, WANG Zhiliang, WANG Xinrong(2645)
Effects of compound additives on the quality and conception rate of dairy cows thawed sex controlled frozen semen	XU Xiaoling, BAI Jiahua, XIAO Linli, QIN Yusheng, SONG Yuqing, LIU Yan(2654)
Effects of miR-449b on early embryo development in sheep	REN Xiumeiao, YAO Xudong, MENG Yaqi, GUO Yanhua, TANG Hong, ZHANG Yiyuan, ZHAO Xingwang, WANG Limin, ZHOU Ping(2661)
Effect of 2-APB on development capacity of vitrified bovine mature oocytes	MO Xianhong, YUE Kaiping, SUN Liyao, LI Bing, ZHAO Bing, GUO Cheng, XU Zhenjun(2669)

• Preventive Veterinary Medicine •

lncRNA-mRNA analysis of Toll-like receptor signaling in porcine peripheral blood lymphocytes after African swine fever virus infection	CHEN Shiyu, CUI Shuai, JIANG Yajun, XIN Ting, WANG Yang, HAO Yuxin, HUANG Jianxin, GUO Xiaoyu, ZHU Hongfei, WU Jiajun, JIA Hong(2677)
Establishment of indirect ELISA method for detection of African swine fever virus antibodies based on truncated p72 protein	ZHANG Wenyan, WANG Yawen, YUAN Chen, FENG Yawen, TENG Zhaojian, SHANG Jialiang, LU Jicheng, SONG Qinye(2688)
Prokaryotic expression of Porcine deltacoronavirus nucleocapsid protein and preparation of its polyclonal antibody	LIU Ming, ZHANG Yongning(2698)

Prokaryotic expression and purification of Seneca virus A VP1 protein	DU Wenqi,XIA Liye,LI Guimei,SHAN Hu(2708)
Preparation and immunological study of inactivated vaccine of type A;L1 <i>Pasteurella multocida</i> from ducks	TIAN Yujie,LI Ting,DAI Guotao,
	PU Ling,ZHANG Yanan,YUAN Chao,YANG Maosheng,CHEN Qiang,LI Meijuan,XU Jinge(2716)
Investigation on the infection of equine intestinal parasite in partial cities in Guangdong province	LIANG Yingxin,CHEN Zejia,LI Jichao,CUI Xiaoxiao,FENG Qianqi,LI Shoujun,CHEN Aolei(2725)

• Basic Veterinary Medicine •

Isolation,identification and characterization analysis of broad-spectrum <i>Escherichia coli</i> O157 : H7 CVCC4050 phage vB_EcoM_GXBP08	ZHOU Yuqing,MA Dongxin,WU Jie,WANG Xiaoye(2735)
Methodology study on determination of diflubenzuron in swine plasma by liquid chromatography-tandem mass spectrometry	XU Yuzhen,LIU Xiwang, QIN Zhe,LI Shihong,BAI Lixia,FAN Liping,WEI Yanming,LI Jianyong,YANG Yajun(2746)
Study on the toxicity and function effects of aristolochic acid I on the five viscera of rats	WANG Yao,YAN Ge,LIU Zhihui,WANG Yu,XIN Quanchao,CAO Xinyue,YU Wenhui,JIANG Xiaowen(2757)
Study on the mechanism of <i>Polygonum chinense</i> L. alleviating liver injury induced by <i>Salmonella Typhimurium</i> in mice	SHEN Xingling,DING Kangning, WANG Youcong,ZHANG Yian,LIU Yilei,LIU Hanxiao,TANG Luping,HE Yongming(2768)
Isolation and identification of <i>Bacillus tequilensis</i> and <i>Weissella paramesenteroides</i> from goose feces	WEI Xiao,WANG Qiuju,SUN Yu,ZHANG Hao,LI Changyang,TAO Yanzi(2778)
Establishment of the epidemiological cut-off values of <i>Enterococcus</i> isolated from animals for antimicrobial growth promoters	YANG Yuying,WANG Shaolin(2788)
Analysis of resistance and resistance genes of <i>Streptococcus suis</i> clinical isolates to tetracyclines	LIU Baoling,CHU Pinpin, LI Chunling,YANG Dongxia,JIANG Zhiyong,ZHANG Kunli,SONG Shuai,GOU Hongchao,CAI Ruijian(2796)
Isolation,identification and biological characteristics of a strain of <i>Lactobacillus plantarum</i> from carp	YANG Zemin,LI Shuang,JIN Zhengyu,LIAO Yixiao,YANG Ying,WEN Ming(2805)
Optimization of fermentation conditions and determination of antibacterial activity of <i>Bacillus licheniformis</i>	ZHANG Yu,MA Xi,ZHAO Jinbiao,LU Lin(2812)

• Products Quality and Safety •

Advances on the detection of aflatoxins in milk and dairy products	ZHANG Zhenyu,WANG Yong(2820)
--------------------------------------------------------------------------	------------------------------

• Environmental Safety •

Effect of adding high temperature period compost on degradation of organic components and enzyme activity of sheep manure composting on Qinghai Tibet plateau	CAI Rui,ZHANG Shuai,CUI Xinyu,XU Chuncheng(2831)
------------------------------------------------------------------------------------------------------------------------------------------------------------------------	--------------------------------------------------

《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	
									曹兵海

主编：李 瑶

副主编：卢庆萍 殷长江

编辑部主任：戴 畔

本期值班编辑：晋大鹏

中 国 畜 牧 兽 医

（月刊，1974年创刊）

2022年7月5日 第49卷 第7期

China Animal Husbandry & Veterinary Medicine

(Monthly, Started in 1974)

Vol.49 No.7 July 5, 2022

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

07>

