



全国中文核心期刊
中国农业核心期刊

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48卷 第1期
Vol. 48 No.1

2021年1月



主管：
主办：

中华人民共和国农业农村部
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48卷 第1期 2021年1月

目 次

• 生 物 技 术 •

- 牛环形泰勒虫 *HSP70* 基因的克隆表达、特性分析及互作蛋白网络构建 樊新丽,宋瑞其,呼尔查,李 敏,翟雪洁,郝蕴伟,巴音查汗,张 杨(1)
- 山羊 *GATA3* 基因克隆及其真核表达载体构建 吴玉莲,叶 升,王国栋,刘权辉,黄 奔(12)
- 秦川肉牛 *AdipoR1* 和 *AdipoR2* 基因克隆、生物信息学分析及表达研究 陈星伊,杨昕冉,孙 冰,昝林森(22)
- 鸡 *FKBP5* 基因的克隆、生物信息学及组织表达谱分析 唐贺贺,张真真,张献珍,蒋瑞瑞,李国喜,田亚东,康相涛,韩瑞丽(35)
- 禽腺病毒血清 4 型贵州株全基因序列分析 尹德晶,张云丹,岳 筠,李乔斌,何 玲,李 涛,王开功,程振涛(44)
- 猪 miR-199a-5p 对脂质生成的影响及其靶基因的预测和分析 邢宝松,王 璞,陈俊峰,任巧玲,马 强,郭红霞,潘传英,曹 海(55)
- 胸腺上皮细胞中雌激素诱导 lncRNA 的鉴定分析及表达载体构建 郭东光,陈明艳,崔芳微,李文明,郭贊莹,朱艳平,岳 锋,王选年(64)
- 东北虎 γ -干扰素基因的克隆、生物信息学分析及其在毕赤酵母中的表达 翟俊琼,吴亚江,代军威,陈安妮,周 姝,王 晨,杜雪晴,罗满林,陈 武(72)
- 伪狂犬病病毒在 NF- κ B 家族 *p65* 基因敲除细胞系的复制规律研究 常雯茹,段利芳,杨 乐,马英先,王 棋,翟云云,周鲁豫,张 爽,明胜利,杨国宇,王 江,褚贝贝(83)
- 高通量测序分析 5 例进口鱼粉鱼源性成分构成 袁向芬,吴绍强,林祥梅,吕继洲(93)

• 生 理 生 化 •

- 两种运输车对驴运输应激的影响 梁伟超,张 帆,高维平,李俊桥,刘少军,赵英博,贺来增,姜桂苗,赵付伟,张君涛,邓立新,张志平(101)
- 杜泊羊、萨福克羊与蒙古羊在低温环境下生理、血清生化指标及免疫性能的对比研究 李鹏星,李 卿,陈大勇,何辉杰,冀 祥,高 栋,高爱琴(109)
- 上皮间质转化促乳腺癌机制及药物干预治疗研究进展 林昌杰,李 婷,唐 鑫,陈颖钰,郭爱珍,胡长敏(117)

• 动物营养与饲料科学 •

- 不同饲养阶段快大型黄羽肉鸡异亮氨酸需要量研究 蒋守群,王一冰,林夏菁,范秋丽,李龙,程忠刚,郑春田(124)
- 析因法研究 9~12 周龄皖西白鹅氨基酸需要量 朱洪龙,邓小杰,胡忠泽,陈丽园,江卫军,夏伦志(135)
- 湖羊羔羊早期断奶前后瘤胃发酵与微生物区系的变化 刘鹏,李勇,张成新,蔡小芳,李彩联,郭艳丽(144)
- 饲粮可代谢生脂物质对生长猪生长性能和胴体品质的影响 杨俊,李强,张博,吕良康,冯志,熊奕,张慧,赵胜军,任莹(154)
- 杜仲叶粉对绿壳蛋鸡蛋品质、血清生化指标、屠宰性能及肉质性状的影响 毛亚芳,周振波,杜红岩,杜庆鑫,杨改青,王林枫,付彤,廉红霞,高腾云,王福州,陈奕霏(161)
- 外源肌苷酸对种鸡产蛋性能、蛋品质及种蛋孵化性能的影响 牛自康,吴乐,张鑫蕊,叶成智,宦海琳,张峰,魏明星,闫俊书(172)
- 微量元素铜在反刍动物生产中的应用研究进展 李万栋,张晓卫,冯宇哲,崔占鸿(178)

• 遗传繁育 •

- 基于 16S rRNA 测序揭示杜洛克猪早期体重与肠道微生物的关系 司景磊,黄叶,陈奎蓉,吕冬玲,程峰,田威龙,刘笑笑,梁靓,李月月,奉玲丽,高久昱,莫家远,梁晶,兰干球(190)
- 宁夏地区荷斯坦牛成母牛淘汰情况及长寿性影响因素分析 张海亮,陈紫薇,师睿,田佳,高旭红,温万,王雅春(200)
- 干扰核心蛋白聚糖对牛骨骼肌卫星细胞增殖分化的影响 盛辉,郭益文,张林林,苗曼宁,李新,丁向彬,郭宏(209)
- MA P3K5 基因在畜禽剩余采食量表型调控中的研究进展 丁燕玲,马应,杨朝云,师丹丹,史远刚,康晓龙(218)
- AA NATA 基因在滩羊不同繁殖时期卵巢中的转录差异及 DNA 甲基化程度分析 张辉,李晓雨,狄冉,刘玉芳,储明星(226)

- 非编码 RNA 及其在畜禽中的应用研究进展 尚方正,韩文静,吴志红,海尔汗,马荣,张燕军,李金泉(235)
- 绵羊毛囊及其角蛋白研究进展 和东迁,陶金忠,陈丽尧,王俊奎(248)

• 预防兽医 •

- 布鲁氏菌 IV 型分泌系统对树突状细胞自噬、胞内生存和炎症反应的影响 杨琴,邓肖玉,赵晓丽,张欢,席静,易继海,王勇,张倩,王震,陈创夫(257)
- 牛副流感病毒 3 型 HNex 蛋白表达及其多克隆抗体的制备 李明珠,曲哲会,宋志峰,李臣锋,于越洋,高明春,王君伟(265)

- 猫传染性腹膜炎病毒 N 蛋白在昆虫细胞-杆状病毒系统中的表达与鉴定
..... 李双星,刘业兵,柳方远,吉 婧,杜吉革,李倩琳,朱 真,李启红,陈小云,印春生(273)
利用棉绳采集口腔液监测猪伪狂犬病方法的应用分析
..... 于学祥,许 拓,何东贤,库旭钢,罗 锐,范盛先,何启盖(280)
长春地区梅花鹿毕氏肠微孢子虫分子流行病学调查 李建栋,崔 凯,董焕声,马泽芳(287)
感染 16 型蓝舌病病毒后绵羊部分细胞因子消长特点研究 ... 苗海生,寇美玲,谢佳芮,李 乐,李华春(296)
牛病毒性腹泻病毒 NS3 蛋白纳米抗体的筛选及反应原性检测
..... 杨 艳,钱天皓,张彦红,张 哲,郝秀静,李 岩,吕文华,刘 照,盛金良(303)

• 基 础 兽 医 •

- 山东地区乳房炎牛奶中大肠杆菌的分离鉴定及耐药性分析
..... 苑晓萌,赵效南,李璐璐,张 庆,胡 明,骆延波,张 印,齐 静,刘玉庆(312)
抗菌肽 Temprine-La(FS)抑制 2 型猪链球菌生物被膜形成的研究
..... 张 欣,潘晨浩,赵瑞利,姜 轩,金天明,赵 洋,马吉飞,于恩远,李留安,张振洲,李桂霞,李瑞忠(324)
1 株信鸽源鼠伤寒沙门氏菌的分离鉴定及其耐药性和毒力分析
..... 张启龙,栗云鹏,傅彩霞,刘海莹,张 珮,王 林,吴 迪,刘晓冬,周德刚(338)
中国首例兔出血症病毒 2 型(RHDV2/b/GI.2)的鉴定及病理学观察 肖 璐,于吉锋,
林 毅,周 涌,郭志强,谢 翠,岳建国,叶勇刚,曹 治,李兴玉,潘 梦,叶健强,李 敏,康润敏(348)
胰岛素联合利奈唑胺抑制糖尿病细菌性肺炎的机制研究
..... 倪丽慧,来文静,王雪飞,李 媛,安雅男,马方雪,周 宏,王 超,梁俊超,于 录(356)
桃金娘水提物抗肝脏纤维化作用的试验研究
..... 梁丽清,黄 鑫,陈少峰,杨增艳,苏华珍,卢 菁,王 河(367)

- 无乳链球菌毒力基因与耐药性的相关性研究进展 ... 范 雪,邵 伟,赵艳坤,杜晓慧,陈 贺,王富兰(375)

• 临 床 兽 医 •

- 中草药复方防治肉鸡骨病的研究 段小花,徐志强,葛长荣,贾俊静,豆腾飞(385)

• 质 量 安 全 •

- 牛奶中活性蛋白和活性脂肪酸生物活性研究进展
..... 范琳琳,李慧颖,姚倩倩,杨怀谷,王加启,郑 楠,文 芳(395)

《中国畜牧兽医》2020 年度审稿专家 (I)

CHINA ANIMAL HUSBANDRY & VETERINARY MEDICINE

Vol .48 No .1 (Jan . 2021)

SELECTED CONTENTS

• Biotechnology •

- Cloning ,expression ,characterization and protein-protein interaction analysis of *Theligeria annulata* *HSP70* gene
..... FAN Xinli,SONG Ruiqi,HU Ercha,LI Min,ZHAI Xuejie,HAO Yunwei,Bayinchahan,ZHANG Yang(1)
- Cloning and construction of eukaryotic expression vector of *GA TA3* gene in goats
..... WU Yulian,YE Sheng,WANG Guodong,LIU Quanhui,HUANG Ben(12)
- Cloning ,bioinformatics analysis and expression of *A dipoR1* and *A dipoR2* genes from Qinchuan beef cattle
..... CHEN Xingyi,YANG Xinran,SUN Bing,ZAN Linsen(22)
- Cloning ,bioinformatics and tissue expression profile analysis of *FKBP5* gene in chickens TANG Hehe,
ZHANG Zhenzhen,ZHANG Xianzhen,JIANG Ruirui,LI Guoxi, TIAN Yadong,KANG Xiangtao,HAN Ruili(35)
- Whole genomic sequencing analysis of Fowl adenovirus serotype 4 from Guizhou
..... YIN Dejing,ZHANG Yundan,YUE Jun,LI Qiaobin,HE Ling,LI Tao,WANG Kaigong,CHENG Zhentao(44)
- Effect of miR-199a-5p on adipogenesis and prediction and analysis of its target genes
..... XING Baosong,WANG Jing,CHEN Junfeng,REN Qiaoling,MA Qiang,GUO Hongxia,PAN Chuanying,CAO Hai(55)
- Identification analysis and construction of expression vector of estrogen-induced lncRNA in thymic epithelial cells
..... GUO Dongguang,CHEN Mingyan,CUI Fangwei,LI Wenming,GUO Zanying,ZHU Yanping,YUE Feng,WANG Xuannian(64)
- Cloning and bioinformatics analysis of the Siberian tiger γ -interferon gene and its expression in *Pichia pastoris*
..... ZHAI Junqiong,WU Yajiang,DAI Junwei,CHEN Anni,ZHOU Niu,WANG Chen,DU Xueqing,LUO Manlin,CHEN Wu(72)
- Study on replication patterns of Pseudorabies virus in cell lines with NF- κ B family *p65* gene knocked out
..... CHANG Wenru,DUAN Lifang,YANG Le,MA Yingxian,
WANG Qi,ZHAI Yunyun,ZHOU Luyu,ZHANG Shuang,MING Shengli,YANG Guoyu,WANG Jiang,CHU Beibei(83)
- Analysis of fish-derived components of five imported fishmeal samples *via* high throughput sequencing method
..... YUAN Xiangfen,WU Shaoqiang,LIN Xiangmei,LYU Jizhou(93)

• Physiology and Biochemistry •

- Effects of two kinds of transport vehicles on transport stress of donkeys
..... LIANG Weichao,ZHANG Fan,GAO Weiping,LI Junqiao,LIU Shaojun,
ZHAO Yingbo,HE Laizeng,JIANG Guimiao,ZHAO Fuwei,ZHANG Juntao,DENG Lixin,ZHANG Zhiping(101)
- Comparative study on physiological ,serum biochemical indexes and immune performance of Dorper sheep,Suffolk sheep
and Mongolian sheep under low temperature environment
..... LI Pengxing,LI Qing,CHEN Dayong,HE Huijie,JI Xiang,GAO Dong,GAO Aiqin(109)
- Advances in the mechanism of epithelial-mesenchymal transition for breast cancer promotion and drug intervention
..... LIN Changjie,LI Ting,TANG Xin,CHEN Yingyu,GUO Aizhen,HU Changmin(117)

• Animal Nutrition and Feed Science •

- Study on isoleucine requirement of Yellow-feathered broiler chickens in different feeding stages
..... JIANG Shouqun,WANG Yibing,LIN Xiajing,FAN Qiuli,LI Long,CHENG Zhonggang,ZHENG Chuntian(124)
- Amino acids requirement of Wanxi White goose from 9 to 12 weeks of age based on factorial method
..... ZHU Honglong,DENG Xiaojie,HU Zhongze,CHEN Liyuan,JIANG Weijun,XIA Lunzhi(135)
- Variations of rumen fermentation and microflora of Hu lambs before and after early weaning
..... LIU Peng,LI Yong,ZHANG Chengxin,CAI Xiaofang,LI Cailian,GUO Yanli(144)
- Effects of dietary metabolizable lipogenic substances on the growth performance and carcass quality of growing pigs ...
... YANG Jun,LI Qiang,ZHANG Bo,LYU Liangkang,FENG Zhi,XIONG Yi,ZHANG Hui,ZHAO Shengjun,REN Ying(154)
- Effects of *Eucommia ulmoides* leaves powder on egg quality,serum biochemical indexes,slaughtering performance and meat quality in Green-shell layers MAO Yafang,ZHOU Zhenbo,DU Hongyan,DU Qingxin,YANG Gaiqing,WANG Linfeng,FU Tong,LIAN Hongxia,GAO Tengyun,WANG Fuzhou,CHEN Yifei(161)
- Effect of exogenous inosine monophosphate acid on egg performance,egg quality and hatching performance of breeding chickens
... NIU Zikang,WU Le,ZHANG Xinrui,YE Chengzhi,HUAN Hailin,ZHANG Feng,WEI Mingxing,YAN Junshu(172)
- Research advances on applications of trace element cooper in ruminants production
..... LI Wandong,ZHANG Xiaowei,FENG Yuzhe,CUI Zhanhong(178)

• Genetics and Breeding •

- Evaluating of the association between early-stage weight and gut microbiota in Duroc pigs using 16S rRNA sequencing
..... SI Jinglei,HUANG Ye,CHEN Kuirong,LYU Dongling,CHENG Feng, TIAN Weilong,LIU Xiaoxiao,LIANG Liang,LI Yueyue,FENG Lingli,GAO Jiuyu,MO Jiayuan,LIANG Jing,LAN Ganqiu(190)
- Analysis of culling characteristics and influencing factors of longevity in Holstein cows in Ningxia
..... ZHANG Hailiang,CHEN Ziwei,SHI Rui,TIAN Jia,GAO Xuhong,WEN Wan,WANG Yachun(200)
- Effects of interfering with decorin on proliferation and differentiation of bovine skeletal muscle satellite cells
..... SHENG Hui,GUO Yiwen,ZHANG Linlin,MIAO Manning,LI Xin,DING Xiangbin,GUO Hong(209)
- Research progress of *MAP3K5* gene in the regulation of residual feed intake phenotype in livestock
..... DING Yanling,MA Ying,YANG Chaoyun,SHI Dandan,SHI Yuangang,KANG Xiaolong(218)
- Analysis on difference of transcription and DNA methylation level of *AA NA T* gene in ovary of Tan sheep at different reproductive stages ZHANG Hui,LI Xiaoyu,DI Ran,LIU Yufang,CHU Mingxing(226)
- Research advance on application of non-coding RNA in livestock and poultry
..... SHANG Fangzheng,HAN Wenjing,WU Zhihong,HAI Erhan,MA Rong,ZHANG Yanjun,LI Jinquan(235)
- Research progress of sheep hair follicle and keratin HE Dongqian,TAO Jinzhong,CHEN Liyao,WANG Junkui(248)

• Preventive Veterinary Medicine •

- Effects of *Brucella* type IV secretion system on autophagy,intracellular survival and inflammatory response of dendritic cells YANG Qin,DENG Xiaoyu,ZHAO Xiaoli,ZHANG Huan,XI Jing,YI Jihai,WANG Yong,ZHANG Qian,WANG Zhen,CHEN Chuangfu(257)
- Expression of Bovine parainfluenza virus type 3 HNex protein and preparation of its polyclonal antibodies
..... LI Mingzhu,QU Zhehui,SONG Zhifeng,LI Chenfeng,YU Yueyang,GAO Mingchun,WANG Junwei(265)
万方数据

Expression and identification of Feline infectious peritonitis virus N protein in insect cell-baculovirus expression system LI Shuangxing ,
LIU Yebing ,LIU Fangyuan ,JI Jing ,DU Jige ,LI Qianlin ,ZHU Zhen ,LI Qihong ,CHEN Xiaoyun ,YIN Chunsheng(273)	
Application analysis of the method for monitoring porcine pseudorabies by using cotton rope to collect oral fluid YU Xuexiang ,XU Tuo ,HE Dongxian ,KU Xugang ,LUO Rui ,FAN Shengxian ,HE Qigai(280)
Molecular epidemiological investigation of <i>Enterocytozoon bieneusi</i> in Sika deer in Changchun region LI Jiandong ,CUI Kai ,DONG Huansheng ,MA Zefang(287)
Study on the growth and decline characteristics of some cytokines in sheep after infected with Bluetongue virus type 16 MIAO Haisheng ,KOU Meiling ,XIE Jiarui ,LI Le ,LI Huachun(296)
Screening and reactogenicity test of Bovine viral diarrhea virus NS3 protein nanobody YANG Yan ,
QIAN Tianhao ,ZHANG Yanhong ,ZHANG Zhe ,HAO Xiujing ,LI Yan ,LYU Wenhua ,LIU Zhao ,SHENG Jinliang(303)	

• Basic Veterinary Medicine •

Isolation ,identification and drug resistance analysis of <i>E.coli</i> from mastitis milk in Shandong province YUAN Xiaomeng ,ZHAO Xiaonan ,LI Lulu ,ZHANG Qing ,HU Ming ,LUO Yanbo ,ZHANG Yin ,QI Jing ,LIU Yuqing(312)
Inhibitory effect of antimicrobial peptide Temprine-La(FS) on biofilm formation of <i>Streptococcus suis</i> type 2 ZHANG Xin ,PAN Chenhao ,ZHAO Ruili ,
JIANG Xuan ,JIN Tianming ,ZHAO Yang ,MA Jifei ,YU Enyuan ,LI Liuan ,ZHANG Zhenzhou ,LI Guixia ,LI Ruizhong(324)	
Isolation ,identification ,drug resistance and virulence analysis of one <i>Salmonella Typhimurium</i> strain from racing pigeons ZHANG Qilong ,LI Yunpeng ,FU Caixia ,LIU Haiying ,ZHANG Wei ,WANG Lin ,WU Di ,LIU Xiaodong ,ZHOU Degang(338)
First detection of a type 2 Rabbit hemorrhagic disease virus (RHDV2/b/GI. 2) in China and its pathological observation XIAO Lu ,YU Jifeng ,LIN Yi ,ZHOU Long ,GUO Zhiqiang ,
XIE Jing ,YUE Jianguo ,YE Yonggang ,CAO Ye ,LI Xingyu ,PAN Meng ,YE Jianqiang ,LI Min ,KANG Runmin(348)	
Study on the mechanism of insulin combined with linezolid in inhibiting diabetic bacterial pneumonia NI Lihui ,LUAN Wenjing ,
WANG Xuefei ,LI Yuan ,AN Yanan ,MA Fangxue ,ZHOU Hong ,WANG Chao ,LIANG Junchao ,YU Lu(356)	

Experimental studies on anti-liver fibrosis effects of water extract of <i>Rhodomyrtus tomentosa</i> (Ait.) Hass LIANG Liqing ,HUANG Xin ,CHEN Shaofeng ,YANG Zengyan ,SU Huazhen ,LU Wei ,WANG He(367)
Research progress on the correlation between virulence genes and drug resistance of <i>Streptococcus agalactiae</i> FAN Xue ,SHAO Wei ,ZHAO Yankun ,DU Xiaohui ,CHEN He ,WANG Fulan(375)

• Clinical Veterinary Medicine •

Prevention and treatment of a Chinese herbal medicine compound for bone disease in chickens DUAN Xiaohua ,XU Zhiqiang ,GE Changrong ,JIA Junjing ,DOU Tengfei(385)
---	--

• Products Quality and Safety •

Research progress on bioactivity of active protein and fatty acid in milk FAN Linlin ,LI Huiying ,YAO Qianqian ,YANG Huaigu ,WANG Jiaqi ,ZHENG Nan ,WEN Fang(395)
---	---

《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	夏咸柱 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 戚于明 张之宣 张文广 张军民			
张宏福 张家骅 陈继兰 范红结 罗海玲 单安山 赵茹茜			
昝林森 秦贵信 贾玉山 郭 勇 郭 鑫 曹兵海 崔尚金			
韩雪松 储明星 童光志 谭仕彦 熊本海			

主 编：李 琦

副 主 编：卢庆萍 殷长江

编辑部主任：戴 眯

本期值班编辑：董晓云

中 国 畜 牧 兽 医 (月刊, 1974年创刊)

2021年1月20日 第48卷 第1期

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
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 中国国际图书贸易总公司
(北京399信箱)
国内定价 50元/期 600元/年

China Animal Husbandry & Veterinary Medicine
(Monthly, Started in 1974)

Vol.48 No.1 January 20, 2021

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
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 国内外公开发行
CN 11-4843/S 广告发布登记证号：京海工商广登字20170085号

ISSN 1671-7236

