

全国中文核心期刊 中国科技核心期刊  
中国农业核心期刊 RCCSE中国核心学术期刊 (A)

ISSN 1671-7236  
CN11-4843/S

# 中国畜牧兽医

CHINA ANIMAL HUSBANDRY &  
VETERINARY MEDICINE

第47卷 第12期  
Vol. 47 No.12

2020



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47卷 第12期 2020年12月

## 目 次

### • 生 物 技 术 •

- 血清4型禽腺病毒广西分离株GX2019-010全基因组测序与分析 .....  
    栾勇娇,谢芝勋,王盛,罗思思,张蕾,谢丽基,谢志勤,邓显文,张民秀,张艳芳,曾婷婷,范晴(3793)
- 寒泊羊脂联素基因表达及生物信息学分析 .....  
    刘爱菊,赵娟,张鑫,周荣艳,田树军,白莹,陈晓勇(3805)
- 羊源与骆驼源羊口疮病毒免疫相关基因的比较分析 .....  
    丁学东,王国华,潘相臣,刘冬冬,罗学东,马园,李茂林,崔琦,张七斤(3815)
- 牛UCP3和MYH1基因启动子在C2C12和3T3-L1细胞中的启动活性分析 .....  
    陈伟,许厚强,陈祥,覃海,吴雨,黄明捷,卢贤君(3825)
- 山羊卵巢褪黑素信号特异性载体pcDNA3.1-Pro/GDF9-ASMT与pcDNA3.1-Pro/Cyp17-MTNR1A/B  
的构建 ..... 王晓东,杨婵,刘清华,李振宇,吴昊,刘国世,李翔,何长久(3833)
- 哈萨克绵羊DRB1基因外显子1和4多态性与布鲁氏菌病的相关性研究 .....  
    马雪珍,徐杰,高剑峰,李刚(3844)
- 羊种布鲁氏菌WadC基因缺失株的构建与鉴定 .....  
    孙浩杰,徐磊,孙佳丽,丁家波,毛开荣,蔡亚南,王楠(3852)
- 猫importin基因生物信息分析及其在犬细小病毒感染F81细胞表达的动态变化 .....  
    赵航,宋姗姗,王建科,林鹏(3861)
- 香猪3种组织环状RNA的表达及其功能分析 ..... 张晓,冉雪琴,牛熙,黄世会,王嘉福(3870)

### • 生 理 生 化 •

- 组学技术在乳酸菌分离鉴定及功能研究中的应用 .....  
    牛春宇,石琳琳,孙苗,刘彦民,黄少磊,程超,李培锋(3882)
- 猪内脂素重组蛋白溶液中内毒素的去除 ..... 许粉亮,李慧珍,杨文杰,董翊,牛晓玉,宋卉(3890)

### • 动物营养与饲料科学 •

- 香芹酚和百里香酚对断奶仔猪结肠微生物的影响研究 .....  
    刘仲昊,郑梓,陈亮,李宁,李千军,穆淑琴,闫峻(3897)

- 植物乳杆菌和枯草芽孢杆菌混菌发酵饲料对肉鸡生长性能、屠宰性能和肠道结构的影响 .....  
..... 陈志敏, 郑爱娟, 常文环, 蔡辉益, 刘国华(3909)
- 复合酶与复合酶制剂对日粮体外降解率及不同泌乳阶段奶牛产奶性能的影响 .....  
..... 马大川, 武杰, 李娟, 单春乔(3917)
- 中草药添加剂对围产期奶牛血液生化指标及生产性能的影响 .....  
..... 赵小伟, 齐云霞, 杨永新, 吴涛, 黄冬维, 丁海生, 赵辉玲, 程广龙(3926)
- 冷季牧归补饲精料对高海拔地区藏系绵羊血液生化指标的影响 ..... 王彩莲, 吴建平, 刘立山, 郎侠(3933)
- 空怀期云南半细毛羊钙需要量研究 ..... 梁家充, 欧阳依娜, 李银江, 李卫娟, 王思宇, 薛白, 洪琼花(3944)
- 淀粉与油脂对妊娠母猪糖脂代谢及其繁殖性能影响的研究进展 ..... 陈敏霞, 杨芸瑜, 谭成全(3953)

## • 遗传繁育 •

- 巴马香猪产活仔数性状全基因组关联分析 .....  
莫家远, 高九昱, 奉玲丽, 李月月, 田威龙, 刘笑笑, 程锋, 梁靓, 雷树桥, 文蔚, 梁晶, 兰干球(3965)
- 2019年国内外家兔遗传育种与繁殖研究进展 .....  
..... 丁海生, 黄冬维, 汪勇, 程广龙, 马荣幸, 杨永新, 赵辉玲(3976)
- 犏牛 *L-PGDS* 基因克隆及其在各组织和睾丸不同发育阶段的表达研究 .....  
..... 穆松银, 熊显荣, 马鸿程, 海卓, 李键(3985)
- 延边黄牛 *FGF14* 基因多态性及其对生长性状的影响 .....  
..... 王思寒, 田佺, 柳海星, 金花子, 李钟淑, 戴爽(3993)
- 白藜芦醇对绵羊卵母细胞体外受精的影响 .....  
..... 努日比娅姆·麦麦提托合提, 赵茜, 艾日夏提·地里夏提, 张博, 阿布力孜·吾斯曼(4000)
- 水牛活体采卵和无透明带胚胎培养体系的优化 ..... 杨春艳, 郑海英, 李玲玉, 黄加祥, 黄春丽, 尚江华(4008)
- 中国荷斯坦牛步态评分及其对生产性能和血常规指标的影响 .....  
..... 高清, 施霁桢, 杨智超, 罗荪琳, 张四维, 黄上真, 张海亮, 李军卫, 郭刚, 王雅春(4016)
- 鸡胚胎期及生长发育早期对孵化绿光强度的反应 .....  
..... 宗云鹤, 王攀林, 叶建华, 范静, 石雷, 李云雷, 倪爱心, 陈超, 麻慧, 孙研研, 陈继兰(4024)

## • 预防兽医 •

- VA5免疫增强剂对鸽新城疫病毒灭活疫苗的增效作用研究 .....  
..... 熊晓妍, 覃振斌, 莫红芳, 何东贤, 虞霖田, 许家荣(4032)
- 生长抑素和皮质抑素双表达DNA疫苗免疫杂交水牛犊牛的促生长效果研究 .....  
..... 杨帅, 胡祥维, 周迪, 张欣欣, 杨利国(4041)

- 仔猪小肠上皮细胞的体外培养及猪流行性腹泻病毒对其感染性研究.....  
..... 沈学怀,翟银建,尹 磊,潘孝成,张丹俊,赵瑞宏,戴 银,胡晓苗,周学利,侯宏艳(4051)
- 犬猫冠状病毒研究进展..... 李少晗,张广智,崔尚金,秦 彤(4059)
- 国内部分省市肉兔及蜱虫携带土拉杆菌的流行病学调查.....  
..... 李书光,王艺晖,曲光刚,孙翠平,杨丽芳,林初文,沈志强,何 诚(4069)
- 江苏及周边地区鸭致病性大肠杆菌血清型、毒力因子及耐药研究 .....
- ..... 郭长明,吴 植,朱善元,王永娟,封 琦,董洪燕,袁 橙,徐 海,吴 双(4076)
- 番鸭源鸭疫里默氏杆菌的分离鉴定及其耐药性分析.....  
..... 肖 琨,陈 广,张 军,温贵兰,文 明,程振涛(4085)

## • 基 础 兽 医 •

- 芽孢杆菌中新型非核糖体肽类抗菌活性物质的发掘、分离鉴定及特性研究 .....
- ..... 毛 馨,张桂真,曲劲尧,张玉豪,卢国柱,高永林,李彦伸(4093)
- 禽致病性大肠杆菌实验感染模型研究进展 ..... 马兴树,强慧勤,杨 锚(4103)
- 北京市伴侣动物源肠球菌的抗菌药物耐受情况调查.....  
..... 陈 霞,赵晓菲,白雪梅,车 洁,张云飞,袁 敏,李 娟(4119)
- 2019 年云南省景洪市哨兵动物多种虫媒病毒的分离鉴定 .....
- ..... 杨振兴,寇美玲,廖德芳,高 翔,胡忠燕,李占鸿,谢佳芮,李华春,杨 恒(4127)
- 液相芯片技术在动物疫病检测中的研究进展 ..... 杜文琪,夏立叶,李桂梅,单 虎(4138)
- 罗汉果总皂苷对高糖高脂饲料联合链脲佐菌素致 2 型糖尿病大鼠的作用.....  
..... 李宝铜,夏 星,钟斯然,许立拔,原鲜玲,丘 芬(4148)
- 基于转录组学技术分析绿原酸对鸡源大肠杆菌抑菌及耐药消除的作用机制.....  
..... 姚姗姗,张石磊,梁存军,张 铁,王春光(4156)

## • 质 量 安 全 •

- 两种绿头鸭肌肉营养成分分析及评价 ..... 刘 博,赵明明,吴 琼,赵家平,涂剑锋(4166)

## • 环 境 安 全 •

- 固相萃取-高效液相色谱-紫外检测土壤中多西环素 .....

..... 徐向月,马文瑾,安博宇,王涵宇,程古月,刘振利,黄玲利(4174)

《中国畜牧兽医》2020 年(47 卷)总目次 ..... ( I )

# CHINA ANIMAL HUSBANDRY & VETERINARY MEDICINE

Vol .47 No .12 (Dec . 2020)

## SELECTED CONTENTS

### • Biotechnology •

- Whole-genome sequencing and analysis of fowl adenovirus serotype 4 strain GX2019-010 isolated from Guangxi .....  
..... LUAN Yongjiao ,XIE Zhixun ,WANG Sheng ,LUO Sisi ,  
ZHANG Lei ,XIE Liji ,XIE Zhiqin ,DENG Xianwen ,ZHANG Minxiu ,ZHANG Yanfang ,ZENG Tingting ,FAN Qing(3793 )  
Expression and bioinformatic analysis of *ADIPOQ* gene in Hanper sheep .....  
..... LIU Aiju ,ZHAO Juan ,ZHANG Xin ,ZHOU Rongyan ,TIAN Shujun ,BAI Ying ,CHEN Xiaoyong(3805 )  
Comparison analysis of immune related gene of Orf virus in sheep and camels ..... DING Xuedong ,  
WANG Guohua ,PAN Xiangchen ,LIU Dongdong ,LUO Xuedong ,MA Yuan ,LI Maolin ,CUI Qi ,ZHANG Qijin(3815 )  
Promoters activity analysis of *UCP3* and *MYH1* genes of cattle in C2C12 and 3T3-L1 cells .....  
..... CHEN Wei ,XU Houqiang ,CHEN Xiang ,QIN Hai ,WU Yu ,HUANG Mingjie ,LU Xianjun(3825 )  
The construction of the goat ovary melatonin signal specific vectors pcDNA3 .1-Pro /GDF9-ASMT and pcDNA3 .1-Pro /  
Cyp17-MTNR1A and MTNR1B .....  
..... WANG Xiaodong ,YANG Chan ,LIU Qinghua ,LI Zhenyu ,WU Hao ,LIU Guoshi ,LI Xiang ,HE Changjiu(3833 )  
The correlation between polymorphisms of Exon1 and Exon4 of *DRB1* gene and brucellosis in Kazakh sheep .....  
..... MA Xuezhen ,XU Jie ,GAO Jianfeng ,LI Gang(3844 )  
Construction and identification of *Brucella WadC* gene deletion strain .....  
..... SUN Haojie ,XU Lei ,SUN Jiali ,DING Jiabo ,MAO Kairong ,CAI Yanan ,WANG Nan(3852 )  
Bioinformatics analysis of feline importin gene and its dynamic expression in F81 cells infected with canine parvovirus .....  
..... ZHAO Hang ,SONG Shanshan ,WANG Jianke ,LIN Peng(3861 )  
Expression and function analysis of circular RNA in three tissues of Xiang pig .....  
..... ZHANG Xiao ,RAN Xueqin ,NIU Xi ,HUANG Shihui ,WANG Jiafu(3870 )

### • Physiology and Biochemistry •

- Applications of omics approaches in isolation and identification of lactic acid bacteria and it's functional research .....  
..... NIU Chunyu ,SHI Linlin ,SUN Miao ,LIU Yanmin ,HUANG Shaolei ,CHENG Chao ,LI Peifeng(3882 )  
Removal of endotoxin from swine visfatin recombinant lipoprotein solution .....  
..... XU Fenliang ,LI Huizhen ,YANG Wenjie ,DONG Ling ,NIU Xiaoyu ,SONG Hui(3890 )

### • Animal Nutrition and Feed Science •

- Effects of carvacrol and thymol on colonic microorganisms in weaned piglets .....  
..... LIU Zhonghao ,ZHENG Zi ,CHEN Liang ,LI Ning ,LI Qianjun ,MU Shuqin ,YAN Jun(3897 )  
Effects of *Lactobacillus* and *Bacillus subtilis* mixed fermentation feed on growth performance ,slaughter performance and  
intestinal morphology of broilers ..... CHEN Zhimin ,ZHENG Aijuan ,CHANG Wenhuan ,CAI Huiyi ,LIU Guohua(3909 )

Effect of compound enzyme and compound enzyme probiotics preparation on degradation rate of diet <i>in vitro</i> and milk production performance of dairy cows at different lactation stages .....	MA Dachuan,WU Jie,LI Juan,SHAN Chunqiao(3917)
Effect of Chinese herb additive on blood biochemical indices and production performance in transition dairy cows .....	ZHAO Xiaowei, QI Yunxia,YANG Yongxin,WU Tao,HUANG Dongwei,DING Haisheng,ZHAO Huiling,CHENG Guanglong(3926)
Effects of concentrate supplementation on blood biochemical indexes in Tibetan sheep after grazing at high altitude area in cold season .....	WANG Cailian,WU Jianping,LIU Lishan,LANG Xia(3933)
Study on calcium requirement of non-pregnant Yunnan semi-fine wool sheep .....	LIANG Jiachong,OUYANG Yina,LI Yinjiang,LI Weijuan,WANG Siyu,XUE Bai,HONG Qionghua(3944)
Research advance in effects of starch and fat on glucolipid metabolism and reproductive performance of sows .....	CHEN Minxia,YANG Yunyu,TAN Chengquan(3953)

## • Genetics and Breeding •

Genome-wide association study on alive litter size trait in Bama Xiang pigs .....	MO Jiayuan,GAO Jiuyu,FENG Lingli,LI Yueyue, TIAN Weilong,LIU Xiaoxiao,CHENG Feng,LIANG Liang,LEI Shuqiao,WEN Wei,LIANG Jing,LAN Ganqiu(3965)
Research progress on genetic breeding and reproduction of domestic and international rabbits in 2019 .....	DING Haisheng,HUANG Dongwei,WANG Yong,CHENG Guanglong,MA Rongxing,YANG Yongxin,ZHAO Huiling(3976)
Cloning of <i>L-PGDS</i> gene and its expression pattern in different tissues and testis at different development stages in cattle-yak .....	MU Songyin,XIONG Xianrong,MA Hongcheng,HAI Zhuo,LI Jian(3985)
Polymorphism of <i>FGF14</i> gene and its effect on growth traits in Yanbian Yellow cattle .....	WANG Sihan, TIAN Quan, LIU Haixing, JIN Huazi, LI Zhongshu, JI Shuang(3993)
Effects of resveratrol on <i>in vitro</i> fertilization of sheep oocytes .....	NURIBIYAMU • Maimaitituoheti,ZHAO Xi,AIRIXIATI • Dilixiati,ZHANG Bo,ABULIZ • Wusiman(4000)
Optimization of <i>in vitro</i> culture system for embryos derived from ovum-pick-up and zona-free embryos in buffalos .....	YANG Chunyan,ZHENG Haiying,LI Lingyu,HUANG Jiaxiang,HUANG Chunli,SHANG Jianghua(4008)
Locomotion score and its impacts on production performance and blood routine indexes in Chinese Holstein .....	GAO Qing,SHI Jizhen,YANG Zhichao, LUO Sunlin,ZHANG Siwei,HUANG Shangzhen,ZHANG Hailiang,LI Junwei,GUO Gang,WANG Yachun(4016)
Response of chickens' embryo and early growth and development to different intensities of green light stimulation during incubation .....	ZONG Yunhe, WANG Panlin,YE Jianhua,FAN Jing,SHI Lei,LI Yunlei,NI Aixin,CHEN Chao,MA Hui,SUN Yanyan,CHEN Jilan(4024)

## • Preventive Veterinary Medicine •

Study on synergistic effect of VA5 immunopotentiator on pigeon NDV inactivated vaccine .....	XIONG Xiaoyan,QIN Zhenbin,MO Hongfang,HE Dongxian,YU Lintian,XU Jiarong(4032)
Study on the growth promoting effect of crossbred buffalo calves immunized with DNA vaccine of co-expression of somatostatin and cortistatin .....	YANG Shuai,HU Xiangwei,ZHOU Di,ZHANG Xinxin,YANG Liguo(4041)

Culture of piglet intestinal epithelial cells <i>in vitro</i> and the infectivity of porcine epidemic diarrhea virus on the cells ...	SHEN Xuehuai,ZHAI Yinjian , YIN Lei,PAN Xiaocheng ,ZHANG Danjun,ZHAO Ruihong ,DAI Yin,HU Xiaomiao,ZHOU Xueli,HOU Hongyan(4051)
Research progress of canine coronavirus and feline coronavirus .....	LI Shaohan ,ZHANG Guangzhi ,CUI Shangjin,QIN Tong(4059)
Epidemiological investigation of <i>Francisella tularensis</i> transmitted by rabbits and ticks in some provinces of China ...	LI Shuguang,WANG Yihui,QU Guanggang,SUN Cuiping,YANG Lifang,LIN Chuwen,SHEN Zhiqiang,HE Cheng(4069)
Serotypes, virulence factors and antibiotic resistance of duck pathogenic <i>Escherichia coli</i> in Jiangsu province and its surrounding areas .....	GUO Changming , WU Zhi,ZHU Shanyuan,WANG Yongjuan,FENG Qi,DONG Hongyan,YUAN Cheng,XU Hai,WU Shuang(4076)
Isolation, identification and drug resistance analysis of <i>Riemerella anatipestifer</i> from Muscovy duck .....	XIAO Kun,CHEN Guang,ZHANG Jun,WEN Guilan,WEN Ming,CHENG Zhentao(4085)

## • Basic Veterinary Medicine •

Discovery, isolation, identification and characterization of novel non-ribosomal peptide antibacterial active substances in <i>Bacillus</i> .....	MAO Xin,ZHANG Guizhen,QU Jinyao,ZHANG Yuhao,LU Guozhu,GAO Yonglin,LI Yanshen(4093)
Advances on the experimental infectious models of avian pathogenic <i>Escherichia coli</i> .....	MA Xingshu,QIANG Huiqin,YANG Kai(4103)
Research on antimicrobial resistance characteristics of <i>Enterococcus</i> spp. from companion animals in Beijing .....	CHEN Xia,ZHAO Xiaofei,BAI Xuemei,CHE Jie,ZHANG Yunfei,YUAN Min,LI Juan(4119)
Isolation and identification of arbovirus from the sentinel herds in Jinghong city, Yunnan province, China in 2019 .....	YANG Zhenxing , KOU Meiling,LIAO Defang,GAO Xiang,HU Zhongyan,LI Zhanhong,XIE Jiarui,LI Huachun,YANG Heng(4127)
Research progress towards the liquid chip technology in detection of animal infectious diseases .....	DU Wenqi,XIA Liye,LI Guimei,SHAN Hu(4138)
Effects of <i>Momordica grosvenori</i> saponins on type 2 diabetes rats induced by high-sucrose/high-fat diet and streptozotocin .....	LI Baotong,XIA Xing,ZHONG Siran,XU Liba,YUAN Xianling,QUI Fen(4148)
Analysis of bacteriostatic and drug resistance elimination mechanisms of chicken-derived <i>Escherichia coli</i> by chlorogenic acid based on transcriptome technology .....	YAO Shanshan,ZHANG Shilei,LIANG Cunjun ,ZHANG Tie,WANG Chunguang (4156)

## • Products Quality and Safety •

Analysis and evaluation of nutrient composition of muscles of two kinds of mallard .....	LIU Bo,ZHAO Mingming,WU Qiong,ZHAO Jiaping,TU Jianfeng(4166)
--	--

## • Environmental Safety •

Detection of doxycycline in soil using solid phase extraction and high performance liquid chromatography-ultraviolet ...	XU Xiangyue,MA Wenjin,AN Boyu,WANG Hanyu,CHENG Guyue,LIU Zhenli,HUANG Lingli(4174)
--	--

# 《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：田秀芝

中 国 畜 牧 兽 医  
(月刊, 1974年创刊)

2020年12月20日 第47卷 第12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 25元/期 300元/年

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

Vol.47 No.12 December 20, 2020

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

