

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

2019年

第2期

中国畜牧兽医

CHINA ANIMAL HUSBANDRY &
VETERINARY MEDICINE

第46卷 第2期
Vol. 46 No.2

2019



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46卷 第2期 2019年2月

目次

· 生 物 技 术 ·

- 牦牛 *FSHR* 基因克隆及其在生殖轴中的表达研究
..... 夏 忆,王 琴,何向东,陈 莹,吉格莫体,字向东(329)
- 阿拉善双峰驼 *ENaC α* 亚基基因克隆及激素对肾皮质细胞中该基因表达的影响
..... 朱纯霄,孙 睿,张焱如,张 东,刘春霞,孟凡华(338)
- 水貂 *PRLR* 基因的克隆及生物信息学分析 王丽英,张宇飞,曹满园,赵伟刚,许保增(345)

· 生 理 生 化 ·

- microRNA-425-5p 对 3T3-L1 前体脂肪细胞增殖、分化的影响
..... 杨 琼,辜 浩,堵晶晶,刘进远,张顺华,朱 砺(354)
- 肉鸡 Trx1 和 Trx2 蛋白的表达纯化及其抗氧化应激效果评价
..... 余文兰,胡莲美,梁 柏,吴富旺,杨 帆,郭剑英,唐兆新(365)
- 运输应激对驴血液指标的影响 高维平,姜桂苗,梁伟超,李俊桥,嵇传良,赵付伟,邓立新(373)
- 油酸和亚油酸对山羊乳腺细胞甘油三酯含量及乳脂合成相关基因表达的影响
..... 李 君,杨文卓,候霞飞,王笑笑,姬向波,李新锋,权 凯(380)
- 哺乳动物毛囊发育及调控研究进展
..... 郭雪峰,包鹏甲,常永芳,张永峰,李忠邦,雷 蕾,阎 萍,潘和平(387)

· 动物营养与饲料科学 ·

- 对碘量法测定日粮、肠道食糜及排泄物中半胱胺盐酸盐含量的改进研究
..... 刘保良,赵 峰,李浙烽,陈凯旋,张 虎,赵 威,杨 凌,张宏福(395)
- 萨杜湖杂交羊生长性能、羊毛品质及血液生理生化指标测定
..... 施会彬,王玉琴,何翁潭,吴至博,田志龙,余祖华,丁 轲,赵战勤(404)

日粮中添加辣木提取物对 AA 肉鸡生产性能、屠宰性能、肉品质及血清生化指标的影响
 刘 娇,常文环,陈志敏,郑爱娟,刘国华,蔡辉益,郑 毅(414)

表达 I 型耐热肠毒素的重组大肠杆菌对 7 日龄仔猪小肠功能的影响
 吴梦郡,李思源,纪昌正,余 魁,董 毅,赵广宇,赵 迪,吴 涛,侯永清(424)

黄曲霉毒素 B₁ 与 M₁ 对小鼠肠道细菌多样性的影响 ... 张牧臣,郑 楠,赵圣国,张养东,李松励,王加启(433)

滩羊二毛期羊毛性状分析及其相关性研究 ... 李向龙,陶金忠,丁 伟,郭延生,刘国林,陈永宏,刘欢欢(442)

菊苣酸对围产期放牧牦牛生长性能、血清生化指标及抗氧化能力的影响.....
 阿顺贤,罗增海,张文颖,王爱超,张元新,吴 华(449)

· 遗 传 繁 育 ·

欣华鸡 *DRD2* 基因多态性及其与蛋用性状的关联分析 渠 珂,黄 涛,龚炎长(458)

貉早期胚胎发育内环境的研究 曹俊国,段保宁,许保增,冯怀亮(470)

基于 SNP 芯片的云上黑山羊遗传结构分析 ... 兰 蓉,朱 兰,杨红远,王 鹏,邵庆勇,江炎庭,洪琼花(480)

基于 *SRY* 基因分析梅花鹿的遗传多样性及父系类型.....
 董依萌,刘华森,玉手英利,刘汇涛,鞠 妍,邢秀梅,何金明,鞠贵春(489)

Psammaphin A 对牛老化卵母细胞体外发育的影响
 王华清,高青山,姜文杰,赵予晗,金庆国,李英花,许永男(497)

鸡 *HSP90AA1* 基因 SNP 检测及启动子区 CpG 岛的甲基化研究
 晁 哲,吴望军,邢漫萍,黄丽丽,孙瑞萍,刘海隆,郑心力(504)

促性腺激素释放激素及其类似物在母猪繁殖中应用的研究进展
 刘 闯,李 楠,魏巧莉,房晓欢,田见晖,翁士乔,刘 彦,李俊杰(512)

DNA 甲基化与去甲基化调控脂肪沉积的研究进展 王鹤洁,
 秦本源,王媛媛,郭玉龙,宋鹏康,刘亚丹,乐宝玉,张宁芳,成志敏,高鹏飞,郭晓红,李步高,曹果清(519)

· 预 防 兽 医 ·

2014—2018 年广西 6 种猪主要病毒性繁殖障碍疫病流行病学调查 段群棚,陈忠伟,何 颖,
 周英宁,李晓玉,梁家幸,闭炳芬,杨思仪,蒋冬福,卢敬专,李 斌,秦毅斌,卢冰霞,苏乾莲,赵 武(526)

人工感染鸭源新城疫病毒对绍鸭 β -防御素和细胞因子基因表达的影响 许丽文,王秋玲,王芳芳,刘诚刚,马得莹(536)

致肉牛运输热溶血曼氏杆菌的分离鉴定及部分生物学特性研究 韩小丽,任静静,杨铭伟,朱玲,张锐,剡根强(548)

猪源牛病毒性腹泻病毒 JLS-01 株的分离鉴定及致病性研究 张淑琴,谭斌,刘泽余,王超,郭利,孙娜,程世鹏(557)

鸡传染性喉气管炎病毒可视化 LAMP 快速诊断方法的建立和应用 谢晶,于吉锋,周泷,曹冶,林毅,李兴玉,肖璐,叶勇刚,潘梦,康润敏(565)

芽孢杆菌 B13 的分离鉴定及其抑菌作用研究 刘韶娜,张斌,相德才,赵智勇,赵彦光(573)

猪流行性腹泻病毒 JS2017 株的分离鉴定及 S 基因序列分析 朱海侠(582)

· 临 床 兽 医 ·

重组鸡白细胞介素-6/2 融合蛋白对新城疫(LaSota 株)活疫苗免疫增强作用研究 刘梅芬,李勤楠,马震原,吴志明,班付国,闫若潜,王华俊(590)

郁金散加减方对长白猪传染性胃肠炎治疗效果的研究 宋春洁,吉梅,徐佳,霍宾,池永宽,申小云(600)

· 基 础 兽 医 ·

仔泻康口服液药效学和分子机制研究 雒利蓉,崔东安,王慧,郝智慧,王胜义(608)

犬 C-反应蛋白荧光定量免疫层析检测方法的建立与应用 康业,王羽,胡树昆,吴培钿,李文美,何小维(621)

动物肠道菌群与病原微生物感染关系的研究进展 陈秀琴,黄梅清,郑敏,陈少莺(628)

水貂沙门氏菌的分离鉴定及药物敏感性分析 孙娜,陈强,程悦宁,杨勇,王改丽,刘泽余,张淑琴,程世鹏(635)

CHINA ANIMAL HUSBANDRY & VETERINARY MEDICINE

Vol.46 No.2 (Feb. 2019)

SELECTED CONTENTS

• Biotechnology •

- Cloning and expression analysis in reproductive axis of yak *FSHR* gene
..... XIA Yi,WANG Qin,HE Xiangdong,CHEN Ying,JIGE Moti,ZI Xiangdong(329)
- Cloning of *ENaCa* subunit gene from Alax League Bactrian camel and effect of hormone on the ENaC α expression of renal cortex cells ZHU Chunxiao,SUN Rui,ZHANG Yanru,ZHANG Dong,LIU Chunxia,MENG Fanhua(338)
- Cloning and bioinformatics analysis of prolactin receptor gene of mink
..... WANG Liying,ZHANG Yufei,CAO Manyuan,ZHAO Weigang,XU Baozeng(345)

• Physiology and Biochemistry •

- Effect of miR-425-5p on proliferation and differentiation of 3T3-L1 preadipocyte
..... YANG Qiong,GU Hao,DU Jingjing,LIU Jinyuan,ZHANG Shunhua,ZHU Li(354)
- Expression and purification of Trx1 and Trx2 proteins and evaluation of their antioxidative stress
..... YU Wenlan,HU Lianmei,LIANG Bai,WU Fuwang,YANG Fan,GUO Jianying,TANG Zhaoxin(365)
- Effect of transport stress on haematological indices of donkey
..... GAO Weiping,JIANG Guimiao,LIANG Weichao,LI Junqiao,JI Chuanliang,ZHAO Fuwei,DENG Lixin(373)
- Effects of oleic acid and linoleic acid on triglyceride content and gene expression involved in milk fat synthesis in goat mammary epithelial cells
..... LI Jun,YANG Wenzhuo,HOU Xiafei,WANG Xiaoxiao,JI Xiangbo,LI Xinfeng,QUAN Kai(380)
- Research progress on the development and regulation of mammalian hair follicles
..... GUO Xuefeng,BAO Pengjia,CHANG Yongfang,ZHANG Yongfeng,LI Zhongbang,LEI Lei,YAN Ping,PAN Heping(387)

• Animal Nutrition and Feed Science •

- Study on improved method of iodimetry for determination of cysteamine hydrochloride in diets ,intestinal digesta and excreta
... LIU Baoliang,ZHAO Feng,LI Zhefeng,CHEN Kaixuan,ZHANG Hu,ZHAO Wei,YANG Ling,ZHANG Hongfu(395)
- The determination of growth performance,wool quality and blood physiological and biochemical indexes of SDH hybrid sheep ... SHI Huibin,WANG Yuqin,HE Wengtan,WU Zhibo,TIAN Zhilong,YU Zuhua,DING Ke,ZHAO Zhanqin(404)
- Effect of *Moringa oleifera* Lam. extract on production performance,slaughter performance,meat quality and serum biochemical indexes in AA broilers
..... LIU Jiao,CHANG Wenhuan,CHEN Zhimin,ZHENG Aijuan,LIU Guohua,CAI Huiyi,ZHENG Yi(414)
- Effects of recombinant *E.coli* expressing heat-stable enterotoxin on small intestinal function in 7 days old piglets
..... WU Mengjun,LI Siyuan,JI Changzheng,YU Kui,DONG Yi,ZHAO Guangyu,ZHAO Di,WU Tao,HOU Yongqing(424)

Effects of aflatoxin B₁ and M₁ on intestinal bacterial diversity in mice
 ZHANG Muchen,ZHENG Nan,ZHAO Shengguo,ZHANG Yangdong,LI Songli,WANG Jiaqi(433)

Analysis of wool traits and its relationship in Tan sheep during the er-mao period
 LI Xianglong,TAO Jinzhong,DING Wei,GUO Yansheng,LIU Guolin,CHEN Yonghong,LIU Huanhuan(442)

Effects of chicory acid on growth performance ,serum biochemical indices and antioxidant ability of grazing yak in perinatal
 period A Shunxian,LUO Zenghai,ZHANG Wenying,WANG Aichao,ZHANG Yuanxin,WU Hua(449)

• Genetics and Breeding •

Polymorphism of *DRD2* gene and its associations with egg traits in Xinhua chicken
 QU Ke,HUANG Tao,GONG Yanzhang (458)

Study on inner environment of early embryos development in racoon dog
 CAO Junguo,DUAN Baoning,XU Baozeng,FENG Huailiang(470)

Analysis of genetic structure of Yunshang Black goat based on SNP chip
 LAN Rong,ZHU Lan,YANG Hongyuan,WANG Peng,SHAO Qingyong,JIANG Yanting,HONG Qionghua(480)

Analysis of genetic diversity and paternal type of sika deer based on *SRY* gene
 DONG Yimeng,LIU Huamiao,Hidetoshi B.Tamate,LIU Huitao,JU Yan,XING Xiumei,HE Jinming,JU Guichun(489)

Effect of Psammaphin A on *in vitro* development of bovine aging oocytes
 WANG Huaqing,GAO Qingshan,JIANG Wenjie,ZHAO Yuhan,JIN Qingguo,LI Yinghua,XU Yongnan(497)

Detection of single nucleotide polymorphism and methylation of CpG island in promoter region of chicken *HSP90AA1*
 gene CHAO Zhe,WU Wangjun,XING Manping,HUANG Lili,SUN Ruiping,LIU Hailong,ZHENG Xinli(504)

Research progress on application of gonadotropin-releasing hormone and its analogues in porcine reproduction
 LIU Chuang,LI Nan,WEI Qiaoli,FANG Xiaohuan,TIAN Jianhui,WENG Shiqiao,LIU Yan,LI Junjie(512)

Research advances on DNA methylation and demethylation to regulate adipose deposition
 WANG Hejie,QIN Benyuan,WANG Yuanyuan,GUO Yulong,SONG Pengkang,
 LIU Yadan,LE Baoyu,ZHANG Ningfang,CHENG Zhimin,GAO Pengfei,GUO Xiaohong,LI Bugao,CAO Guoqing(519)

• Preventive Veterinary Medicine •

Epidemiological survey of six major viral reproductive disorders of pigs in Guangxi during 2014 to 2018
 DUAN Qunpeng,CHEN Zhongwei,HE Ying,ZHOU Yingning,LI Xiaoyu,LIANG Jiaying,
 BI Bingfen,YANG Siyi,JIANG Dongfu,LU Jingzhuan,LI Bin,QIN Yibin,LU Bingxia,SU Qianlian,ZHAO Wu(526)

Effects of artificially infected duck Newcastle disease virus on the expression of β -defensins and cytokines in Chinese
 Shaoxing ducks XU Liwen,WANG Qiuling,WANG Fangfang,LIU Chenggang,MA Deying(536)

Isolation,identification and partial biological characteristics of *Mannheimia haemolytica* in shipping fever of beef cattle
 HAN Xiaoli,REN Jingjing,YANG Mingwei,ZHU Ling,ZHANG Rui,YAN Genqiang(548)

Isolation,identification and pathogenicity analysis of bovine viral diarrhea virus JLS-01 strain from porcine
 ZHANG Shuqin,TAN Bin,LIU Zeyu,WANG Chao,GUO Li,SUN Na,CHENG Shipeng(557)

Establishment and application of visual LAMP detection method for infectious laryngotracheitis virus
XIE Jing ,YU Jifeng ,ZHOU Long ,CAO Ye ,LIN Yi ,LI Xingyu ,XIAO Lu ,YE Yonggang ,PAN Meng ,KANG Runmin(565)

Isolatiog ,identification and study of a *Bacillus* sp .B13 with high antibiotic character
..... LIU Shaona ,ZHANG Bin ,XIANG Decai ,ZHAO Zhiyong ,ZHAO Yanguang (573)

Isolation and identification of porcine epidemic diarrhea virus strain JS 2017 and its *S* gene sequence analysis
..... ZHU Haixia(582)

• **Clinical Veterinary Medicine** •

Immunopotiation effect of recombinant chicken interleukin-6/2 fusion protein on Newcastle disease virus (LaSota)
live vaccine LIU Meifen ,LI Qinnan ,MA Zhenyuan ,WU Zhiming ,BAN Fuguo ,YAN Ruoqian ,WANG Huajun(590)

Study on the therapeutic effect of modified Yujin powder on transmissible gastroenteritis in Landrace pigs
..... SONG Chunjie ,JI Mei ,XU Jia ,HUO Bin ,CHI Yongkuan ,SHEN Xiaoyun(600)

• **Basic Veterinary Medicine** •

Pharmacodynamics and molecular mechanism analysis of Zixiekang oral liquid
..... LUO Lirong ,CUI Dongan ,WANG Hui ,HAO Zhihui ,WANG Shengyi(608)

Establishment and application of fluorescence quantitative immunochromatographic assay for canine C -reactive protein
..... KANG Ye ,WANG Yu ,HU Shukun ,WU Peidian ,LI Wenmei ,HE Xiaowei(621)

Research progress on the relationship between gut microbiota of animals and pathogenic microorganism infection
..... CHEN Xiuqin ,HUANG Meiqing ,ZHENG Min ,CHEN Shaoying(628)

Isolation ,identification and drug sensitivity analysis of *Salmonella* from minks
SUN Na ,CHEN Qiang ,CHENG Yuening ,YANG Yong ,WANG Gaili ,LIU Zeyu ,ZHANG Shuqin ,CHENG Shipeng(635)