



全国中文核心期刊
中国科技核心期刊
中国科学引文数据库来源期刊

ISSN 0366-6964
CODEN CMHPAI

畜牧兽医学报

ACTA VETERINARIA ET ZOOTECHNICA SINICA

CHINESE JOURNAL
OF ANIMAL AND VETERINARY SCIENCES

Vol.52

No.1

2021

中国畜牧兽医学会

CHINESE ASSOCIATION OF ANIMAL
SCIENCE AND VETERINARY MEDICINE



畜牧兽医学报

XUMU SHOUYI XUEBAO

第 52 卷 第 1 期 2021 年 1 月

目 次

综 述

- 线粒体自噬调节雌性动物生殖功能的研究进展 房晓欢,李俊杰(1)
疱疹病毒 ICP22 蛋白研究进展 李阳光,吴 英,汪铭书,程安春(9)

遗传育种

- miR-186-5p 与 α -MSH 互作对绵羊黑素细胞黑色素生成的影响
..... 许冬梅,朱芷葳,唐中伟,李鹏飞,董常生,赵宇军(19)
西农萨能奶山羊泌乳期产奶量、乳成分及血液生理生化指标变化规律研究
..... 耿亚楠,翁玉楠,罗 军,王 平,李 聪(28)
河北省中国荷斯坦牛产奶和体型性状遗传参数分析
..... 彭 朋,李建明,蒋桂娥,杨晨东,马亚宾,倪俊卿,孙东晓(42)
调控牛 *CEBPA* 基因表达的 miRNA 筛选及对肌内前体脂肪细胞增殖和分化的影响
..... 黄明捷,陈 祥,张 勇,陈 伟,李 俊,陆 静,张 雄,何 琦,吴 雨(52)
水貂酪氨酸酶(*TYR*)基因克隆、SNPs 筛查及其皮肤组织 mRNA 差异表达分析
..... 宋兴超,刘琳玲,潘虹军,赵家平,贾 赞,杨福合,徐 超(66)
基于瘤胃转录组探究双峰驼沙漠适应性分子机制
..... 方 艳,周俊文,关伟军,蒋 琳,浦亚斌,赵倩君,何晓红,马月辉(77)
类乌齐牦牛全基因组 RNA 编辑位点预测及剖析
..... 王嘉博,舒 涛,柴志欣,王吉坤,王 会,武志娟,唐 友,钟金城,姬秋梅(88)

生物技术与繁殖

- 微囊藻毒素-LR 对猪体外成熟卵母细胞氧化损伤与凋亡的影响
..... 石凤壺,李文慧,赵红宇,王 阳,庄瑞雪,芮 荣,剧世强(98)
性控奶山羊精液 X 和 Y 精子分离比例检测方法的建立
..... 何琪富,王宇飞,张 康,康 健,张 涌,权富生(107)
不同浓度 GnIH 对鸭颗粒细胞周期和增殖的影响
..... 陈世健,刘文俊,杨 晨,江丹莉,欧阳宏佳,黄运茂,田允波(116)

营养与饲料

- 妊娠早期饲粮添加不同水平 N-氨甲酰谷氨酸改善母羊产羔性能的研究
..... 万方数据 蔡 元,田见晖,王 栋,罗玉柱,翁士乔,李春阳(126)

日粮不同营养水平对牦牛生产性能、屠宰指标和血清生化指标的影响

…………… 张振宇,梁春年,姚喜喜,马晓明,丁考仁青,褚敏,吴晓云,包鹏甲,阎萍(135)

预防兽医

基于 H 蛋白表位合成肽的小反刍兽疫病毒抗体间接 ELISA 检测方法的建立

…………… 钱榜,李彦敏,朱学亮,张学燕,Niyokwishimira Alfred,窦永喜,张志东(144)

共表达牛病毒性腹泻病毒 E0 基因和牛传染性鼻气管炎病毒 gD 基因的重组质粒 DNA 构建及其

对小鼠的免疫效应 …… 马小静,李梦莹,张淮瑜,宋阿北,许立华,吴心华,张巧娥,李继东(154)

1 株分离自云南省师宗县库蠓的新型西藏环状病毒

…………… 杨振兴,谢佳芮,李占鸿,李卓然,廖德芳,牛保生,姚萍芬,李乐,杨恒(166)

鉴别非洲猪瘟病毒和猪瘟病毒野毒株二重 TaqMan MGB 实时荧光定量 PCR 检测方法的

建立及初步应用 …… 王淑娟,班付国,王东方,刘影,赵雪丽,谢彩华,王翠,马震原,杨海波,柴茂,闫若潜(177)

藏猪源捷申病毒的检测和遗传演化分析

…………… 王丽瑄,周群,付能胜,曹慧,何欣怡,方鹏飞,胡承哲,张斌(185)

禽腺病毒血清 4 型感染鸡组织中 NLRP3 基因转录水平的实时荧光定量 PCR 分析

…………… 郭慧芳,李宁,王白玉,乔麒龙,黄庆,李永涛,王增,赵军(195)

腐败梭菌无毒重组 α 毒素的表达与免疫保护性分析

…………… 杜吉革,赵炜,彭国瑞,李倩琳,印春生,姚文生,张秀坤,杨柳,付利芝,陈小云,刘莹(202)

基础兽医

小尾寒羊绵羊痘病例的诊断…………… 白衡,毛甜甜,方梅,陈达年,刘升,张彦平,贾宁(210)

不同时长冷暴露下 C2C12 细胞中 O-GlcNAc 和 IL-6 表达的变化

…………… 胡亚婕,刘洋,姚睿智,史宏昭,刘鹏,徐彬,吕红明,李士泽(219)

褪黑素对 LPS 致大鼠海马炎症损伤的保护作用

…………… 张海洋,陆翔宇,张家华,刘欣,韩政轩,崔安,赵元,宋曼玉,刘涛,范宏刚(226)

沙门菌通过 NF- κ B/ β -catenin 信号通路引致 IPEC-J2 损伤的分子机制

…………… 王怡梦,刘雪姣,王倩,魏庆,窦彩霞,尚智援,乔家运,李海花(235)

临床兽医

加味葛根芩连汤对湿热泄泻仔猪肠道炎症和损伤修复的作用

…………… 刘晓曦,马云飞,李焕荣,刘凤华,鲍明隆,张继东,林红英,许剑琴(246)

研究简报

基于表面等离子体共振(SPR)技术实时分析 RGD 基序与整联蛋白的相互作用

…………… 李鹏飞,龚真莉,杜晓华,蒋韬(256)

14 株北京地区犬细小病毒分离毒株的 VP2、NS1 基因序列分析

…………… 李少晗,由欣月,范君文,徐一,郝云峰,崔尚金,秦彤(262)

1 例肉鸡肝恶性肿瘤黑色素瘤的病理学诊断…………… 杨腊梅,张婷,张鼎(268)

CONTENTS

REVIEW

Research Progress of Mitophagy on Regulating Female Reproductive Function in Animals FANG Xiaohuan , LI Junjie(1)

Research Progress of Herpes Virus ICP22 Protein LI Yangguang , WU Ying , WANG Mingshu , CHENG Anchun(9)

ANIMAL GENETICS AND BREEDING

Effect of Interaction between miR-186-5p and α -MSH on Melanogenesis in Sheep Melanocytes XU Dongmei , ZHU Zhiwei , TANG Zhongwei , LI Pengfei , DONG Changsheng , ZHAO Yujun(19)

Study on Change Regularity of Milk Yield, Milk Composition and Blood Physiological and Biochemical Indexes in Xinong Saanen Dairy Goat during Lactation Period GENG Yanan , WENG Yunan , LUO Jun , WANG Ping , LI Cong(28)

Genetic Parameters Analysis for Milk Production and Type Traits in Chinese Holstein in Hebei PENG Peng , LI Jianming , JIANG Guie , YANG Chendong , MA Yabin , NI Junqing , SUN Dongxiao(42)

Screening of miRNA Regulating the Expression of Cattle *CEBPA* Gene and Its Effect on the Proliferation and Differentiation of Intramuscular Precursor Adipocytes HUANG Mingjie , CHEN Xiang , ZHANG Yong , CHEN Wei , LI Jun , LU Jing , ZHANG Xiong , HE Qi , WU Yu(52)

Cloning ,SNPs Screening and mRNA Differential Expression Analysis of *TYR* Gene in Skin of Mink (*Neovison vison*) SONG Xingchao , LIU Linling , PAN Hongjun , ZHAO Jiaping , JIA Yun , YANG Fuhe , XU Chao(66)

Exploring the Molecular Mechanism of Bactrian Camel's Desert Adaptation Based on Rumen Transcriptome FANG Yan , ZHOU Junwen , GUAN Weijun , JIANG Lin , PU Yabin , ZHAO Qianjun , HE Xiaohong , MA Yuehui(77)

Prediction and Analysis of RNA Editing Sites in the Whole Genome of Leiwuqi Yaks WANG Jiabo , SHU Tao , CHAI Zhixin , WANG Jikun , WANG Hui , WU Zhijuan , TANG You , ZHONG Jincheng , JI Qiumei(88)

ANIMAL BIOTECHNOLOGY AND REPRODUCTION

Effects of MC-LR on Oxidative Stress and Apoptosis of Porcine Oocytes *in Vitro* SHI Fengyao , LI Wenhui , ZHAO Hongyu , WANG Yang , ZHUANG Ruixue , RUI Rong , JU Shiqiang(98)

Establishment of Assay for Detecting the Ratio of X and Y Sperm Separation in Gender Controlled Dairy Goat HE Qifu , WANG Yufei , ZHANG Kang , KANG Jian , ZHANG Yong , QUAN Fusheng(107)

Effects of Different Concentrations of GnRH on Cell Cycle and Proliferation of Duck Granulosa Cells CHEN Shijian , LIU Wenjun , YANG Chen , JIANG Danli , OUYANG Hongjia , HUANG Yunmao , TIAN Yunbo(116)

ANIMAL NUTRITION AND FEEDS

Effects of Dietary N-carbamylglutamate Supplementation on Improving Lambing Performance of Ewes during Early Pregnancy CAI Yuan , TIAN Jianhui , WANG Dong , LUO Yuzhu , WENG Shiqiao , LI Chunyang(126)

Effects of Different Nutrition Levels of Diets on Production Performance , Slaughter Indexes and Serum Biochemical Indexes of Yak ZHANG Zhenyu , LIANG Chunnian , YAO Xixi , MA Xiaoming , DING Kaorenqing , CHU Min , WU Xiaoyun , BAO Pengjia , YAN Ping(135)

PREVENTIVE VETERINARY MEDICINE

- Establishment of an iELISA Method for Detection of Antibody against Peste des Petits Ruminants Virus Based on H Protein Epitope Peptide QIAN Bang, LI Yanmin, ZHU Xueliang, ZHANG Xueyan, Niyokwishimira Alfred, DOU Yongxi, ZHANG Zhidong (144)
- Construction of a Recombinant Plasmid Co-expressing Bovine Viral Diarrhea Virus *E0* Gene and Infectious Bovine Rhinotracheitis Virus *gD* Gene and Consider Its Immune Effect on Mice MA Xiaojing, LI Mengying, ZHANG Huaiyu, SONG Abei, XU Lihua, WU Xinhua, ZHANG Qiaoe, LI Jidong (154)
- Isolation and Identification of a Novel Type Tibet Orbivirus Strain from *Culicoides* Collected in Shizong County of Yunnan Province YANG Zhenxing, XIE Jiarui, LI Zhanhong, LI Zhuoran, LIAO Defang, NIU Baosheng, YAO Pingfen, LI Le, YANG Heng (166)
- Establishment and Application of a Duplex TaqMan MGB FQ-PCR for Differential Detection of African Swine Fever Virus and Classical Swine Fever Virus Wild Strains WANG Shujuan, BAN Fuguo, WANG Dongfang, LIU Ying, ZHAO Xueli, XIE Caihua, WANG Cui, MA Zhenyuan, YANG Haibo, CHAI Mao, YAN Ruoqian (177)
- Detection and Genetic Evolution of Teschovirus of Tibetan Pig Origin in Sichuan WANG Lixuan, ZHOU Qun, FU Nengsheng, CAO Hui, HE Xinyi, FANG Pengfei, HU Chengzhe, ZHANG Bin (185)
- Analysis of the Transcription Level of *NLRP3* Gene in Fowl Adenovirus Serotype 4 Infected Chicken Tissues by a Real-time Fluorescence Quantitative PCR GUO Huifang, LI Ning, WANG Baiyu, QIAO Qilong, HUANG Qing, LI Yongtao, WANG Zeng, ZHAO Jun (195)
- Expression and Immunogenicity of No-toxin Recombinant *Clostridium septicum* α Toxin DU Jige, ZHAO Wei, PENG Guorui, LI Qianlin, YIN Chunsheng, YAO Wensheng, ZHANG Xiukun, YANG Liu, FU Lizhi, CHEN Xiaoyun, LIU Ying (202)

BASIC VETERINARY MEDICINE

- The Diagnosis of Sheep Pox Cases in the Small-tail Han Ewes BAI Heng, MAO Tiantian, FANG Mei, CHEN Danian, LIU Sheng, ZHANG Yanping, JIA Ning (210)
- Variation of *O*-GlcNAc and IL-6 Expression in C2C12 Cells to Different Durations of Cold Exposure HU Yajie, LIU Yang, YAO Ruizhi, SHI Hongzhao, LIU Peng, XU Bin, LÜ Hongming, LI Shize (219)
- Protective Effects of Melatonin on LPS-induced Hippocampal Inflammatory Lesion in Rats ZHANG Haiyang, LU Xiangyu, ZHANG Jiahua, LIU Xin, HAN Zhengxuan, CUI An, ZHAO Yuan, SONG Manyu, LIU Tao, FAN Honggang (226)
- Molecular Mechanism of the Injury of IPEC-J2 Caused by *Salmonella* via NF- κ B/ β -catenin Signaling Pathway WANG Yimeng, LIU Xuejiao, WANG Qian, WEI Qing, DOU Caixia, SHANG Zhiyuan, QIAO Jiayun, LI Haihua (235)

CLINICAL VETERINARY MEDICINE

- Effect of Jiawei Gegen Qinlian Decoction on the Regulation of Intestine Damage and Repair in the Piglets of Damp-heat Diarrhea LIU Xiaoxi, MA Yunfei, LI Huanrong, LIU Fenghua, BAO Minglong, ZHANG Jidong, LIN Hongying, XU Jianqin (246)

RESEARCH NOTES

- Real-time Analysis of the Interaction between RGD Motif and Integrin Based on Surface Plasmon Resonance (SPR) LI Pengfei, GONG Zhenli, DU Xiaohua, JIANG Tao (256)
- Sequence Analysis of the Complete *VP2* and *NS1* Genes of 14 Canine Parvovirus Isolates in Beijing LI Shaohan, YOU Xinyue, FAN Junwen, XU Yi, HAO Yunfeng, CUI Shangjin, QIN Tong (262)
- Pathological Diagnosis of a Case of Liver Malignant Melanoma in Broiler Chicken YANG Lamei, ZHANG Ting, ZHANG Ding (268)