



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.51

No.12

2020

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 51 卷 第 12 期(卷终) 2020 年 12 月

目 次

综 述

- 可变剪接及其在畜禽育种中的研究与应用 疏 泽,王立贤,王立刚(2911)
- 肠道菌群及其功能代谢物对脂肪代谢及肌内脂肪沉积影响的研究进展
..... 马青山,张瑞涛,王长法,刘桂芹,李 艳(2921)
- 脂肪酸调控奶牛乳腺 microRNAs 研究进展 蔡 萌,南雪梅,熊本海,杨 亮(2934)
- 微生物菌群培养组学在动物医学中的应用 彭 娜,彭先启,乐 敏(2942)
- 奶牛乳腺炎无乳链球菌毒力相关因子..... 吴富鑫,熊本海,童津津,蒋林树(2954)
- 奶牛乳腺炎金黄色葡萄球菌免疫逃避机制研究进展..... 刘丹丹,崔常勇,张 弛,刘明江(2964)

遗传育种

- 猪 circRNAs 的系统鉴定及特征分析
..... 李巧伟,杨亚岚,易国强,陈慕雅,王斌虎,范新浩,唐中林(2972)
- 黔北麻羊 *SRD5A2* 基因干扰载体构建及其对产羔相关基因表达的影响
..... 洪 磊,陈 祥,唐 文,周志楠,段志强,赵佳福(2980)
- 全基因组选择信号揭示绒山羊绒毛性状相关的候选基因
..... 金美林,陆 健,费晓娟,卢曾奎,权 凯,储明星,狄 冉,王慧华,魏彩虹(2991)
- 鸭不同肠段内菌群结构分析与拟杆菌分布研究
..... 朱春红,陶志云,刘宏祥,宋卫涛,章双杰,徐文娟,原志伟,李慧芳(3001)
- 水禽 *SlAR* 基因克隆、表达及其对睾丸发育的影响
..... 欧阳宏佳,孙敬帅,江丹莉,潘建秋,黄运茂(3013)
- 影响江苏地区荷斯坦牛体细胞数变化模式的非遗传因素分析
..... 梁 艳,张 强,高启松,王海洋,郭梦玲,李明勋,张慧敏,杨章平,陈 志,毛永江(3023)

生物技术与繁殖

- AMPK 激活剂在绵羊精液冷冻保存中的作用研究
..... 汪 棋,汪长建,魏宗友,陆汉希,姚晓磊,杨 花,王 锋,张艳丽(3033)
- 牛卵泡颗粒细胞 CART 相互作用蛋白鉴定及受体筛选
..... 成俊丽,郝庆玲,侯淑宁,朱芷葳,许冬梅,李鹏飞(3046)
- 自噬调节因子 Atg5 和 Beclin1 在不同来源小鼠胚胎早期发育过程中的表达分析
..... 马 睿,王 萌,孙 莹,芮 弦,王靖雷,付 延,余四九,王立斌,崔 燕,潘阳阳(3057)
- 咖啡酸对玉米赤霉烯酮诱导小鼠卵巢颗粒细胞凋亡的保护作用
..... 裴亚萍,赵 瑾,孙 娜,孙盼盼,孙耀贵,范阔海,尹 伟,李宏全(3068)

营养与饲料

- 甘草酸单铵盐预防油酸钠致奶牛原代肝细胞损伤作用的研究 张才,邵琦,徐文浩,贾哲,马璐,田超,杨自军(3076)
- 饲料代谢能和粗蛋白质水平对冬毛生长期雄性水貂生产性能、营养物质消化率、血清生化指标和脏器指数的影响 韩菲菲,钟伟,张新宇,蔡熙姮,穆琳琳,陈双双,李光玉(3087)

预防兽医

- 1种检测弓形虫急性感染的夹心 ELISA 方法 李玮,王先梅,杨旭,邓均华,王飞,刘群,许建海,刘晶(3101)
- 柔嫩艾美耳球虫延伸因子 1 α 特性与功能初步分析 梁珊珊,朱顺海,赵其平,黄兵,董辉,于钰,王青杰,余水兰,王海霞,韩红玉(3111)
- 禽致病性大肠杆菌 cOmpT 单克隆抗体的研制及其识别抗原表位的鉴定 薛菲,杨梓纯,许炎辉,王娅玲,喻婷,樊毛迪,刘娟华,高崧,刘秀梵(3122)
- 基于 NS4 蛋白的蓝舌病病毒间接 ELISA 抗体检测方法的建立及初步应用 易华山,赵瑶,马鲜平,李欢,夏宇,朱文青,刘倩如,陈思倩,曹慧贞,姚婷,高丽旭,张金阳,杨发挥,魏晓蓉,李前勇,谢远兵(3133)
- 2017—2019 年华东地区猪场主要病毒性腹泻病原调查 常新见,周金柱,殷杰,牛贝贝,范宝超,郭容利,赵永祥,牛家强,何孔旺,李彬(3141)

基础兽医

- 鸡 Rab7b 在细胞晚期内吞体定位和结合恒定链的分子特征 陈芳芳,谭红黎,钱艳红,桂亚萍,于凤梅,查丽莎(3151)
- 猪 β 防御素-2 对猪链球菌感染小鼠的治疗效果评价 王安田,黄靖,宋炳晓,孙瑜凡,周锐,黎璐(3160)

临床兽医

- 苦马豆素抑制 N-聚糖加工对生殖激素分泌功能的影响 李中央,王圣翔,强煜云,田甜,赵宝玉,吴晨晨(3171)

研究简报

- 1株重组猪繁殖与呼吸综合征病毒的基因组特征 谭祥梅,吴瑕,陈鹏飞,赵雄伟,周书亭,虞凌雪,童武,高飞,姜一峰,于海,童光志,周艳君(3181)
- 1种检测新城疫病毒的微滴式数字 PCR 方法 梅力,王英超,吴迪,李月,宋彦军,韦海涛,王林,高晓龙,冯小宇(3187)
- 常见耐药基因多重 PCR 方法的建立及用于禽致病性大肠杆菌耐药性监测 张耀东,朱红,AFAYIBO Dossêh Jean Apôtre,王瑶,易正飞,信素华,陶程琳,李涛,祁晶晶,田明星,丁铲,于圣青,王少辉(3193)
- 基于 UPLC-MS/MS 技术研究濒死状态下新生羔羊血清代谢物变化 程艳,杨超,许丽卫,耿梅梅,谭支良,贺志雄(3199)
- 《畜牧兽医学报》2020 年总目次 (I)

CONTENTS

REVIEW

Research Progress of Alternative Splicing and Its Application in Livestock and Poultry Breeding SHU Ze, WANG Lixian, WANG Ligang (2911)

Research Progress on the Effects of Gut Microbiota and Its Functional Metabolites on Fat Metabolism and Intramuscular Fat Deposition MA Qingshan, ZHANG Ruitao, WANG Changfa, LIU Guiqin, LI Yan (2921)

Research Progress of Fatty Acid Regulation of microRNAs in Dairy Cow Mammary Glands CAI Meng, NAN Xuemei, XIONG Benhai, YANG Liang (2934)

The Application of Microbiome Culturomics in Veterinary Medicine PENG Na, PENG Xianqi, YUE Min (2942)

Advances on Virulence Factors of *Streptococcus agalactiae* of Dairy Cows Mastitis WU Fuxin, XIONG Benhai, TONG Jinjin, JIANG Linshu (2954)

Research Progress on the *Staphylococcus Aureus* Immune Evasion in Bovine Mastitis LIU Dandan, CUI Changyong, ZHANG Chi, LIU Mingjiang (2964)

ANIMAL GENETICS AND BREEDING

Systematic Identification and Characteristics Analysis of *Sus scrofa* Circular RNAs LI Qiaowei, YANG Yalan, YI Guoqiang, CHEN Muya, WANG Binhu, FAN Xinhao, TANG Zhonglin (2972)

Construction of *SRD5A2* Gene Interference Vector and Its Effect on the Expression of Lambing Related Genes in Qianbei Ma Goats HONG Lei, CHEN Xiang, TANG Wen, ZHOU Zhinan, DUAN Zhiqiang, ZHAO Jiafu (2980)

Genome-wide Selection Signals Reveal Candidate Genes Associated with the Cashmere Traits of Cashmere Goats JIN Meilin, LU Jian, FEI Xiaojuan, LU Zengkui, QUAN Kai, CHU Mingxing, DI Ran, WANG Huihua, WEI Caihong (2991)

Analysis of Microbiota Structure and *Bacteroides* Distribution in Different Intestinal Segments in Duck ZHU Chunhong, TAO Zhiyun, LIU Hongxiang, SONG Weitao, ZHANG Shuangjie, XU Wenjuan, YUAN Zhiwei, LI Huifang (3001)

Cloning and Expression of Waterfowl *StAR* Gene and Its Effect on Testicular Development OUYANG Hongjia, SUN Jingshuai, JIANG Danli, PAN Jianqiu, HUANG Yunmao (3013)

Analysis of Non-genetic Factors Affecting SCC Change Pattern of Holstein Cows in Jiangsu Province LIANG Yan, ZHANG Qiang, GAO Qisong, WANG Haiyang, GUO Mengling, LI Mingxun, ZHANG Huimin, YANG Zhangping, CHEN Zhi, MAO Yongjiang (3023)

ANIMAL BIOTECHNOLOGY AND REPRODUCTION

Study on the Role of AMPK Activator in Cryopreservation of Sheep Semen WANG Qi, WANG Changjian, WEI Zongyou, LU Hanxi, YAO Xiaolei, YANG Hua, WANG Feng, ZHANG Yanli (3033)

Identification and Receptor Screening of CART Interacting Proteins in Bovine Follicular Granulosa Cells CHENG Junli, HAO Qingling, HOU Shuning, ZHU Zhiwei, XU Dongmei, LI Pengfei (3046)

Expression Analysis of Autophagy Regulators Atg5 and Beclin1 during Early Embryonic Development of Mouse (*Mus musculus*) from Different Sources MA Rui, WANG Meng, SUN Ying, RUI Xian, WANG Jinglei, FU Yan, YU Sijiu, WANG Libin, CUI Yan, PAN Yangyang (3057)

The Effect of Caffeic Acid on Zearalenone-induced Ovarian Granulosa Cell Apoptosis in Mice PEI Yaping, ZHAO Jin, SUN Na, SUN Panpan, SUN Yaogui, FAN Kuohai, YIN Wei, LI Hongquan (3068)

ANIMAL NUTRITION AND FEEDS

- Preventive Effect of Monoammonium Glycyrrhizinate on the Injury Induced by Sodium Oleate in Hepatocytes of Cows *in vitro* ZHANG Cai, SHAO Qi, XU Wenhao, JIA Zhe, MA Lu, TIAN Chao, YANG Zijun(3076)
- Effects of Dietary Metabolic Energy and Crude Protein Levels on Production Performance, Nutrient Digestibility, Serum Biochemical Parameters and Organ Index of Male Mink During Winter Fur-growing Period HAN Feifei, ZHONG Wei, ZHANG Xinyu, CAI Xiheng, MU Linlin, CHEN Shuangshuang, LI Guangyu(3087)

PREVENTIVE VETERINARY MEDICINE

- Establishment of Double-antibody Sandwich ELISA to Diagnose Acute Toxoplasmosis LI Yi, WANG Xianmei, YANG Xu, DENG Junhua, WANG Fei, LIU Qun, XU Jianhai, LIU Jing (3101)
- Preliminary Study on the Function of Elongation Factor 1 α of *Eimeria tenella* LIANG Shanshan, ZHU Shunhai, ZHAO Qiping, HUANG Bing, DONG Hui, YU Yu, WANG Qingjie, YU Shuilan, WANG Haixia, HAN Hongyu (3111)
- Development of Monoclonal Antibodies against the cOmpT Protein of Avian Pathogenic *Escherichia coli* and Identification of Epitopes Recognized by Monoclonal Antibodies XUE Fei, YANG Zichun, XU Yanhui, WANG Yaling, YU Ting, FAN Maodi, LIU Juanhua, GAO Song, LIU Xiufan (3122)
- Establishment and Preliminary Application of Indirect ELISA Based on Recombinant NS4 Protein for Detection of Bluetongue Virus Antibodies YI Huashan, ZHAO Yao, MA Xianping, LI Huan, XIA Yu, ZHU Wenqing, LIU Qianru, CHEN Siqian, CAO Huizhen, YAO Ting, GAO Lixu, ZHANG Jinyang, YANG Fahui, WEI Xiaorong, LI Qianyong, XIE Yuanbing (3133)
- Investigation on Pathogens of Major Viral Diarrhea in Pig Farms in East China from 2017 to 2019 CHANG Xinjian, ZHOU Jinzhu, YIN Jie, NIU Beibei, FAN Baochao, GUO Rongli, ZHAO Yongxiang, NIU JiaQiang, HE Kongwang, LI Bin(3141)

BASIC VETERINARY MEDICINE

- Molecular Characteristics of Chicken Rab7b in Localization and Binding Invariant Chain in Late Cell Endocytosis CHEN Fangfang, TAN Hongli, QIAN Yanhong, GUI Yaping, YU Fengmei, ZHA Lisha (3151)
- Evaluation of Therapeutic Effect of Porcine β -defensin-2 on *Streptococcus suis* Infection WANG Antian, HUANG Jing, SONG Bingxiao, SUN Yufan, ZHOU Rui, LI Lu (3160)

CLINICAL VETERINARY MEDICINE

- Swainsonine Affects the Secretion of Reproductive Hormones by Inhibiting *N*-glycan Processing LI Zhongyang, WANG Shengxiang, QIANG Yuyun, TIAN Tian, ZHAO Baoyu, WU Chenchen (3171)

RESEARCH NOTES

- Genome Characterization of a Recombinant Porcine Reproductive and Respiratory Syndrome Virus TAN Xiangmei, WU Xia, CHEN Pengfei, ZHAO Xiongwei, ZHOU Shuting, YU Lingxue, TONG Wu, GAO Fei, JIANG Yifeng, YU Hai, TONG Guangzhi, ZHOU Yanjun (3181)
- A Droplet Digital PCR Method for Detection of Newcastle Disease Virus MEI Li, WANG Yingchao, WU Di, LI Yue, SONG Yanjun, WEI Haitao, WANG Lin, GAO Xiaolong, FENG Xiaoyu (3187)
- Development and Application of Multiplex PCR Method for the Drug Resistance Genes Detection in Avian Pathogenic *Escherichia coli* ZHANG Yaodong, ZHU Hong, AFAYIBO Dosséh Jean Apôtre, WANG Yao, YI Zhengfei, XIN Suhua, TAO Chenglin, LI Tao, QI Jingjing, TIAN Mingxing, DING Chan, YU Shengqing, WANG Shaohui (3193)
- Serum Metabolic Analysis of Antemortem Neonatal Goats Using the Approach of UPLC-MS/MS CHENG Yan, YANG Chao, XU Liwei, GENG Meimei, TAN Zhiliang, HE Zhixiong (3199)