

畜牧兽医学报

XUMU SHOUYI XUEBAO

第 51 卷 第 4 期 2020 年 4 月

目 次

综 述

- CRISPR/Cas9 技术在动物非编码 RNA 功能研究中的应用 徐小丽,曹家雪(649)
幼龄反刍动物瘤胃上皮细胞 β -羟基丁酸代谢与调控机制 庄一民,刁其玉,张乃锋(660)

遗传育种

- 基于 RAD-seq 简化基因组测序的 19 个地方鸡种遗传进化研究
..... 韩 威,朱云芬,殷建玫,李国辉,薛 倩,张会永,沈海玉,苏一军,窦新红,王克华,邹剑敏(670)
绵羊 *INSL3* 基因组织表达规律与潜在功能位点分析研究
..... 潘章源,张自杰,季久秀,李华振,孙安芳,李富宽,王 慧,储明星,吕慎金(679)
BMPR-1B 基因在寒泊羊群体中的增羔效应、遗传规律及育种应用分析
..... 马晓菲,刘爱菊,韩红叶,孙 欢,孙克佳,李晓双,孙树春,田树军(688)
miR-33a 靶向 *Lipin1* 和 *IRS2* 调节绵羊前体脂肪细胞分化的研究
..... 王 强,潘洋洋,乔利英,刘建华,赵弼时,刘旭莹,王 凤,梁 煜,刘文忠(701)
利用简化基因组测序筛选安格斯牛生长相关的受选择基因
..... 吕世杰,陈付英,金 磊,张子敬,朱肖亭,施巧婷,
辛晓玲,楚秋霞,柏中林,王二耀,徐照学(713)
RNF20 及其介导的组蛋白 H2B 单泛素化对小鼠棕色脂肪细胞分化的影响
..... 梁小娟,陶 聪,赵 莹,王 超,刘璐璐,王彦芳(722)

生物技术与繁殖

- 荷斯坦青年牛初次配种妊娠月龄对头胎和二胎产奶量和繁殖性能的影响
..... 赵善江,帅志强,庞云渭,郝海生,邹惠影,杜卫华,赵学明,朱化彬(732)
猪胚胎早期卵裂时间与其发育潜能关系的初步研究
..... 李田田,熊 鑫,段林伟,李志鹏,伏彭辉,徐祎雪,石德顺,刘庆友,崔奎青(743)
荣昌猪 *BMP15* 基因通过 TGF- β R II 激活 SMAD4 信号分子机制研究
..... 易华山,马鲜平,赵 瑶,朱 飘,刘 骁,邓博远,吴昕炜,朱 丹,崔 燕(754)

营养与饲料

- 不同年龄大熊猫肠道菌群及其酶活特征分析
..... 罗 亚,唐 贇,张 丁,程 鸣,邹书珍,张晋东,康 迪(763)

饲粮精氨酸水平对肉仔鸡免疫功能及其抗 FAdV-4 影响的研究

..... 林智鑫,周嘉鑫,陈立圳,高玉云,王全溪,王长康(772)

不同脱脂米糠水平日粮对苏淮猪胴体性状及肉品质的影响

..... 韩萍萍,高琛,李平华,王彬彬,范丽娟,王欢,蒲广,刘晨曦,
张总平,牛培培,吴承武,周娟,李惠侠,黄瑞华(783)

预防兽医

新城疫病毒复制对其溶瘤作用影响的初步分析..... 吴寒光,孙军峰,梁雨萌,刘胜旺,李海(794)

四株分离自同一猪场的 H3N2 亚型猪流感病毒的进化分析

..... 余良政,丁仰保,何剑桥,刘林林,崔柏杨,韦祖樟,欧阳康,黄伟坚,陈樱(801)

2013—2018 年广西地区猪伪狂犬病病毒 *gB*、*gE* 与 *TK* 基因遗传变异分析

..... 赵硕,王若木,党佳佳,许力士,秦树英,薛辉,韦祖樟,陈樱,欧阳康,黄伟坚(810)

一株塞内卡病毒 A 全基因组序列测定与致病性分析

..... 赖隆永,刘小龙,谭礼宁,叶盛聪,邱灵珊,陈盛勇,刘楚楚,徐磊(820)

外膜蛋白 W 与鸭源鸡杆菌抗渗透应激相关

..... 彭志锋,杨霞,刘红英,王新卫,常洪涛,陈陆,王川庆(827)

基础兽医

HP-PRRSV 抑制猪肺 eNOS 表达与猪肺微血栓形成的相关性研究

..... 赵红利,罗传真,娄江城,陈梦月,刘晓丽,谷长勤,张万坡,程国富,刘榜,胡薛英(834)

硫酸铜溶液诱导对耐甲氧西林金黄色葡萄球菌抗菌药物抗性效应的初步研究

..... 罗梦幽,汤承,赵燕英,陈娟,唐俊妮(841)

干扰 *PTEN* 基因对奶山羊乳腺上皮细胞脂质合成相关基因的转录及脂肪酸组成的影响

..... 姚大为,马静,陈丽丽,王添祯,孙欢,宋文芹,马毅(851)

临床兽医

中草药对断奶仔猪生长性能影响的 Meta 分析

..... 申远航,黄晓灵,高利伟,曹礼华,吕航,郑业鲁,王众(861)

马齿苋水提物对热应激小鼠空肠结构及吸收功能的影响

..... 郭月,刘小宝,李健,何欣,赵兴华(873)

金龟子绿僵菌发酵液中苦马豆素含量及催化酶基因 mRNA 表达分析

..... 张雨,朱燕丽,李博,孙璐,宋润杰,黄恩霞,赵宝玉,路浩(881)

研究简报

实时荧光定量 RT-PCR 检测牛库布病毒..... 李慧平,汤承,岳华(888)

鼠伤寒沙门菌小 RNA *GcvB* 靶基因的预测与验证

..... 潘永,刘丽娟,杨阳,李晨,马光强,杨琦(894)

ACTA VETERINARIA ET ZOOTECHNICA SINICA
CHINESE JOURNAL OF ANIMAL AND VETERINARY SCIENCES

Published Monthly:

Chinese Association of Animal Science and Veterinary Medicine

Beijing, China

Vol. 51 No. 4(Apr. 2020)

CONTENTS

REVIEW

Application of CRISPR/Cas9 Technology in the Study of Animal Non-coding RNA Function

..... XU Xiaoli, CAO Jiaxue(649)

Metabolism and Regulation Mechanism of Beta-hydroxybutyric Acid in Ruminant Epithelium Cells of Young Ruminants

..... ZHUANG Yimin, DIAO Qiyu, ZHANG Naifeng(660)

ANIMAL GENETICS AND BREEDING

Study on Genetic Evolution of 19 Indigenous Chicken Breeds Based on RAD-seq

..... HAN Wei, ZHU Yunfen, YIN Jianmei, LI Guohui, XUE Qian, ZHANG Huiyong,
SHEN Haiyu, SU Yijun, DOU Xinhong, WANG Kehua, ZOU Jianmin(670)

Tissue Expression Pattern and Functional SNP Analysis of *INSL3* Gene in Sheep

..... PAN Zhangyuan, ZHANG Zijie, JI Jiuxiu, LI Huazhen,
SUN Anfang, LI Fukuan, WANG Hui, CHU Mingxing, LÜ Shenjin(679)

Analysis of *BMPR-1B* Gene's Effect on Litter Size, Its Heredity Rule and Breeding Application in Hanper Sheep

..... MA Xiaofei, LIU Aiju, HAN Hongye, SUN Huan, SUN Kejia,
LI Xiaoshuang, SUN Shuchun, TIAN Shujun(688)

miR-33a Regulates Ovine Preadipocyte Differentiation by Targeting *Lipin1* and *IRS2*

..... WANG Qiang, PAN Yangyang, QIAO Liying, LIU Jianhua, ZHAO Bishi,
LIU Xuying, WANG Feng, LIANG Yu, LIU Wenzhong(701)

Identification of Growth-Related Genes under Selection in Angus Cattle Using SLAF-seq

..... LÜ Shijie, CHEN Fuying, JIN Lei, ZHANG Zijing, ZHU Xiaoting, SHI Qiaoting,
XIN Xiaoling, CHU Qiuxia, BAI Zhonglin, WANG Eryao, XU Zhaoxue(713)

Effect of RNF20 and It-mediated Monoubiquitination of Histone H2B at Lysine 120 (H2Bub) on Brown Adipocyte Differentiation in Mice

..... LIANG Xiaojuan, TAO Cong, ZHAO Ying, WANG Chao, LIU Lulu, WANG Yanfang(722)

ANIMAL BIOTECHNOLOGY AND REPRODUCTION

Effect of Age at First Pregnancy on Milk Production and Reproductive Performance During the First 2 Lactations in Holstein Dairy Cattle

..... ZHAO Shanjiang, SHUAI Zhiqiang, PANG Yunwei, HAO Haisheng,
ZOU Huiying, DU Weihua, ZHAO Xueming, ZHU Huabin(732)

Primary Study on the Effect of Early Cleavage Time on the Developmental Potential of Pig Embryos

..... LI Tiantian, XIONG Xin, DUAN Linwei, LI Zhipeng, FU Penghui,
XU Yixue, SHI Deshun, LIU Qingyou, CUI Kuiqing(743)

Study on the Rongchang Pig *BMP15* Gene through TGF- β R II Activation SMAD4 Signal Molecular Mechanism

..... YI Huashan, MA Xianping, ZHAO Yao, ZHU Piao, LIU Xiao,
DENG Boyuan, WU Xinwei, ZHU Dan, CUI Yan(754)

ANIMAL NUTRITION AND FEEDS

Research on Microbiota and Enzyme Activity Characteristics in the Feces of Giant Pandas at Different Ages

..... LUO Ya, TANG Yun, ZHANG Ding, CHENG Ming, ZOU Shuzhen, ZHANG Jindong, KANG Di(763)

Effects of Dietary Arginine Levels on Immune Function and Anti-FAdV-4 Capacity of Broilers

..... LIN Zhixin, ZHOU Jiabin, CHEN Lizhen, GAO Yuyun, WANG Quanxi, WANG Changkang(772)

Effect of Diets with Various Levels of Defatted Rice Bran on Carcass Traits and Meat Quality of Suhuai Pigs

..... HAN Pingping, GAO Chen, LI Pinghua, WANG Binbin, FAN Lijuan,
WANG Huan, PU Guang, LIU Chenxi, ZHANG Zongping, NIU Peipei,
WU Chengwu, ZHOU Juan, LI Huixia, HUANG Ruihua(783)

PREVENTIVE VETERINARY MEDICINE

Role of Viral Replication in the Oncolysis of Newcastle Disease Virus

..... WU Hanguang, SUN Junfeng, LIANG Yumeng, LIU Shengwang, LI Hai(794)

Phylogenetic Analysis of Four Strains of H3N2 Swine Influenza Virus Isolated from the Same Pig Farm

..... YU Liangzheng, DING Yangbao, HE Jianqiao, LIU Linlin, CUI Baiyang,
WEI Zuzhang, OUYANG Kang, HUANG Weijian, CHEN Ying(801)

Genetic Variation Analysis of *gB*, *gE* and *TK* Genes of Pseudorabies Virus in Guangxi from 2013 to 2018

..... ZHAO Shuo, WANG Ruomu, DANG Jiajia, XU Lishi, QIN Shuying,
XUE Hui, WEI Zuzhang, CHEN Ying, OUYANG Kang, HUANG Weijian(810)

Genome Sequencing and Pathogenicity Analysis of Senecavirus A, SVA-FJLY

..... LAI Longyong, LIU Xiaolong, TAN Lining, YE Shengcong,
QIU Lingshan, CHEN Shengyong, LIU Chuchu, XU Lei(820)

The Outer Membrane Protein W of *Gallibacterium anatis* is Involved in Osmotic Stress Resistance

..... PENG Zhifeng, YANG Xia, LIU Hongying, WANG Xinwei,
CHANG Hongtao, CHEN Lu, WANG Chuanqing(827)

BASIC VETERINARY MEDICINE

Study on the Relationship between the Inhibition of eNOS Expression by HP-PRRSV and the Formation of Microthrombus in Pig Lung

..... ZHAO Hongli, LUO Chuanzhen, LOU Jiangcheng, CHEN Mengyue, LIU Xiaoli,
GU Changqin, ZHANG Wanpo, CHENG Guofu, LIU Bang, HU Xueying(834)

The Study of Copper Sulfate Solution Induction on the Resistance Effect of Methicillin-resistant *Staphylococcus aureus*

..... LUO Mengyou, TANG Cheng, ZHAO Yanying, CHEN Juan, TANG Junni(841)

Effects of Interfering *PTEN* Gene on the Transcription of Lipid Synthesis-related Genes and Fatty Acid Composition in Goat Mammary Epithelial Cells

..... YAO Dawei, MA Jing, CHEN Lili, WANG Tianzhen, SUN Huan, SONG Wenqin, MA Yi(851)

CLINICAL VETERINARY MEDICINE

Effect of Chinese Herbal Medicine on the Growth Performance of Weaned Piglets by Meta-analysis

..... SHEN Yuanhang, HUANG Xiaoling, GAO Liwei, CAO Lihua,
LÜ Hang, ZHENG Yelu, WANG Zhong(861)

The Effects of Aqueous Extract of *Portulaca oleracea* L. on the Structure and Function of Jejunum in Mice with Heat Stress

..... GUO Yue, LIU Xiaobao, LI Jian, HE Xin, ZHAO Xinghua(873)

mRNA Expression Analysis of Catalytic Enzyme Gene and Content of Swainsonine in the Fermentation Broth of *Metarhizium anisopliae*

... ZHANG Yu, ZHU Yanli, LI Bo, SUN Lu, SONG Runjie, HUANG Enxia, ZHAO Baoyu, LU Hao(881)

RESEARCH NOTES

Development and Application of a Real-time RT-PCR Assay for Detecting Bovine Kobuvirus

..... LI Huiping, TANG Cheng, YUE Hua(888)

Prediction and Validation of Small RNA GcvB Target Gene of *Salmonella* Typhimurium

..... PAN Yong, LIU Lijuan, YANG Yang, LI Chen, MA Guangqiang, YANG Qi(894)