



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 CMHPIA

畜牧兽医学报

ACTA VETERINARIA ET ZOOECHNICA SINICA

CHINESE JOURNAL
OF ANIMAL AND VETERINARY SCIENCES

Vol.52 No.10

2021

中国畜牧兽医学会

CHINESE ASSOCIATION OF ANIMAL
SCIENCE AND VETERINARY MEDICINE

ISSN 0366-6964



10>



畜牧兽医学报

XUMU SHOUYI XUEBAO

第 52 卷 第 10 期 2021 年 10 月

目 次

综 述

奶牛育种中关注的新性状

- 张海亮,常 瑶,娄文琦,王 凯,陈紫薇,米思远,温 万,王雅春(2687)
microRNA 调控动物皮下脂肪组织和肌内脂肪沉积的研究进展
..... 岳永起,华永琳,熊 燕,林亚秋,熊显荣,李 键(2698)
丁酸介导下肠道菌群与宿主免疫互作机制的研究进展..... 梁开阳,孙志洪,谭支良,刘 勇(2710)
胆汁酸肠肝循环转运蛋白及 FXR 对其的调控机制 杜雪儿,王 菁,姚军虎,曹阳春(2721)
NF- κ B 信号通路调控奶牛乳腺炎的分子作用机制
..... 李宇航,罗仍卓么,王兴平,杨 箭,马 云,魏大为(2740)
牛环曲病毒研究进展..... 赵 龙,李 昊,汤 承,岳 华(2753)
动物源产气荚膜梭菌耐药性研究进展..... 张仕泓,王少林(2762)

遗传育种

不同来源大白猪总产仔数近交衰退评估

- 史良玉,王立刚,张鹏飞,莫家远,李 洋,王立贤,赵福平(2772)
猪 RNA 聚合酶Ⅱ单克隆抗体的制备与应用
..... 田小欢,刘 茹,孙 艳,任瑞敏,余 梅,赵书红,曹建华(2783)
牛亚科物种 TRs 分布特点及着丝粒区卫星 DNA 进化研究
... 张 瑞,马 钧,陈 燕,张天留,范婷婷,朱 波,张路培,徐凌洋,高会江,李俊雅,高 雪(2792)
基因芯片技术在晋南牛种公牛选育中的应用
..... 王宏浩,任小康,张 豪,高会江,车雷杰,王 曦(2803)

生物技术与繁殖

基于 CRISPR/Cas9 技术的 *Wip1* 基因敲除 ST 细胞的建立

- 车晶晶,徐 奎,张秀玲,向光明,王 楠,王 悅,刘志国,牟玉莲,李 奎(2814)
NPFFR1 基因对鹅卵泡颗粒细胞激素分泌和细胞凋亡的影响研究
..... 张克山,高广亮,李 琴,赵献芝,李 静,王启贵(2822)

营养与饲料

笼养密度对雪山鸡生产性能及盲肠微生物的影响

- 孔令琳,王来娣,白 皓,江 勇,王志秀,王 维,陈国宏,戴网成,常国斌(2832)

预防兽医

BCG 感染巨噬细胞后内质网应激对细胞焦亡的调控作用

..... 聂雪伊,刘 蕾,郑雪迪,杨 易,徐金瑞,王玉炯(2842)

A :L1 ST128 型鸭源多杀性巴氏杆菌的耐药性及毒力分析

..... 张亚楠,李亚菲,陈汝佳,余 波,彭 珊,李 婷,蒲 龄,徐景峨(2852)

鸭疫里默氏杆菌 RA-LZ01 株 GE296_RS01450 基因介导其对重金属离子产生耐受性的分析

..... 秦明星,宫晓炜,陈启伟,王燕萍,权 衡,朱雨佳,郑福英,蔺国珍(2864)

表达乳铁蛋白肽的猪源罗伊氏乳酸杆菌对断乳仔猪抗霍乱沙门菌感染的效果分析

..... 王雪莹,高 亢,蔡吉垚,张森豪,解伟纯,王晓娜,崔 文,姜艳平,

周 晗,王 丽,乔薪瑗,徐义刚,李一经,唐丽杰(2874)

猪急性腹泻综合征冠状病毒 SYBR Green 荧光定量 PCR 检测方法的建立及应用

..... 张记宇,韩郁茹,时洪艳,陈建飞,张 鑫,刘建波,张燎原,

冯书风,冯廷帅,季朝阳,石 达,冯 力(2887)

豪猪血蜱卵蛋白成分初步鉴定及其功能分类..... 刘金宝,程天印(2895)

基础兽医

牛羊水间充质干细胞对小鼠酒精性肝病的影响 纪洪兵,宋哈楠,赵诗宇,张 涛,关伟军(2905)

桧烯抗弓形虫活性的体外评价..... 邱燕华,翟斌涛,尚小飞,周绪正,李 冰,张继瑜(2915)

水溶性烯丙孕素-磺丁基-β-环糊精包合物的制备及表征 杨玉帅,李 泽,金天明,杨 升(2924)

反溶剂共沉淀技术制备氟苯尼考固体分散体

..... 刘连超,王灵灵,张雨晴,李金辉,赵兴华,何 欣(2934)

临床兽医

基于 RAGE-TLR4 串扰的高糖影响牛肺泡巨噬细胞促炎细胞因子释放的分子机制

..... 谭天宇,才冬杰,苟丽萍,任志华,左之才(2944)

褪黑素对镉致鸭大脑皮质毒性损伤的保护作用

... 张文华,闻双全,王 莉,徐明畅,马勇刚,邹 辉,顾建红,刘学忠,卞建春,刘宗平,袁 燕(2953)

链脲佐菌素和四氧嘧啶联合注射建立犬 I 型糖尿病模型

..... 李佳锴,戴鹏秀,陈奕静,张露文,王璟璐,张翊华(2960)

研究简报

GnIH 过表达载体构建及其对小鼠睾丸间质细胞的作用研究

..... 汤亚茹,阳美霞,贾金美,张虹亮,王水莲(2969)

表达绿色荧光蛋白重组猪塞内卡病毒的构建及初步应用

... 张晓战,杨 磊,邓同炜,赵攀登,彭志锋,陈露露,郭懿文,夏艳勋,乔宏兴,边传周,王 增(2978)

披针叶黄华内生真菌的分离与鉴定

..... 赵文星,吴可欣,郭梓豫,张云昊,唐丽辉,刘奕伶,莫重辉,赵宝玉,路 浩(2986)

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 .52 No.10(Oct. 2021)

CONTENTS

REVIEW

- A Review on Novel Traits in Dairy Cattle Breeding ZHANG Hailiang , CHANG Yao , LOU Wenqi , WANG Kai , CHEN Ziwei , MI Siyuan , WEN Wan , WANG Yachun (2687)
Research Progress of microRNA Regulation on the Fat Deposition of Subcutaneous Adipose Tissue and Intramuscular Fat in Animals YUE Yongqi , HUA Yonglin , XIONG Yan , LIN Yaqiu , XIONG Xianrong , LI Jian (2698)
Crosstalk Mechanism between Intestinal Microbes and Host Immunity Mediated by Microbial Metabolites -Butyrate LIANG Kaiyang , SUN Zhihong , TAN Zhiliang , LIU Yong (2710)
Bile Acid Enterohepatic Circulation Transporter and Its Regulatory Mechanism by FXR DU Xue'er , WANG Jing , YAO Junhu , CAO Yangchun (2721)
Molecular Regulatory Mechanism of NF-κB Signaling Pathway Regulating Mastitis in Dairy Cows LI Yuhang , LUORENG Zhuoma , WANG Xingping , YANG Jian , MA Yun , WEI Dawei (2740)
Research Progress of Bovine Torovirus ZHAO Long , LI Hao , TANG Cheng , YUE Hua (2753)
Research Progress on Antimicrobial Resistance of *Clostridium perfringens* of Animal Origins ZHANG Shihong , WANG Shaolin (2762)

ANIMAL GENETICS AND BREEDING

- Evaluation of Inbreeding Depression on the Total Numbers of Piglets Born in Different Groups of Large White Pigs SHI Liangyu , WANG Ligang , ZHANG Pengfei , MO Jiayuan , LI Yang , WANG Lixian , ZHAO Fuping (2772)
Preparation and Application of Monoclonal Antibody of Porcine RNA Polymerase II TIAN Xiaohuan , LIU Ru , SUN Yan , REN Ruimin , YU Mei , ZHAO Shuhong , CAO Jianhua (2783)
Characterization and Distribution of TRs and Evolution of Centromeric Satellite DNA in Bovinae ZHANG Rui , MA Jun , CHEN Yan , ZHANG Tianliu , FAN Tingting , ZHU Bo , ZHANG Lupei , XU Lingyang , GAO Huijiang , LI Junya , GAO Xue (2792)
Application of Gene Chip Technology in Jinnan Bull Breeding WANG Honghao , REN Xiaokang , ZHANG Yi , GAO Huijiang , CHE Lejie , WANG Xi (2803)

ANIMAL BIOTECHNOLOGY AND REPRODUCTION

- Establishment of *Wip1*-Knockout ST Cells Mediated by CRISPR /Cas9 System CHE Jingjing , XU Kui , ZHANG Xiuling , XIANG Guangming , WANG Nan , WANG Yue , LIU Zhiguo , MU Yulian , LI Kui (2814)
The Function of *NPFFR1* on Hormone Secretion and Apoptosis of Follicle Granulosa Cell in Geese ZHANG Keshan , GAO Guangliang , LI Qin , ZHAO Xianzhi , LI Jing , WANG Qigui (2822)

ANIMAL NUTRITION AND FEEDS

- Effects of Cage Density on Production Performance and Cecal Microorganism of Xueshan Chicken KONG Linglin , WANG Laidi , BAI Hao , JIANG Yong , WANG Zhixiu , WANG Wei , CHEN Guohong , DAI Wangcheng , CHANG Guobin (2832)

PREVENTIVE VETERINARY MEDICINE

- Role of Endoplasmic Reticulum Stress on Pyroptosis of BCG Infected Macrophages NIE Xueyi , LIU Lei , ZHENG Xuedi , YANG Yi , XU Jinrui , WANG Yujiong (2842)
- Resistance and Virulence Analysis of Type A : L1 ST128 *Pasteurella multocida* from Ducks ZHANG Yanan , LI Yafei , CHEN Rujia , YU Bo , PENG Shan , LI Ting , PU Ling , XU Jinge (2852)
- Study on the GE296_RS01450 Gene-mediated Tolerance of *Rimerella anatipestifer* Strain RA-LZ01 to Heavy Metal Ions QIN Mingxing , GONG Xiaowei , CHEN Qiwei , WANG Yanping , QUAN Heng , ZHU Yujia , ZHENG Fuying , LIN Guozhen (2864)
- Analysis of Effects of *Lactobacillus reuteri* from Piglets Secreting Lactoferrin Peptides against *Salmonella Choleraesuis* Infection of Weaned Piglets WANG Xueying , GAO Kang , CAI Jiayao , ZHANG Senhao , XIE Weichun , WANG Xiaona , CUI Wen , JIANG Yanping , ZHOU Han , WANG Li , QIAO Xinyuan , XU Yigang , LI Yijing , TANG Lijie (2874)
- Establishment and Application of SYBR Green Real-time PCR for Swine Acute Diarrhea Syndrome Coronavirus ZHANG Jiyu , HAN Yuru , SHI Hongyan , CHEN Jianfei , ZHANG Xin , LIU Jianbo , ZHANG Liaoyuan , FENG Shufeng , FENG Tingshuai , JI Zhaoyang , SHI Da , FENG Li (2887)
- Preliminary Identification and Functional Classification of *Haemaphysalis hystricis* Egg Protein Components LIU Jinbao , CHENG Tianyin (2895)

BASIC VETERINARY MEDICINE

- The Effect of Bovine Amniotic Fluid Mesenchymal Stem Cells on Alcoholic Liver Disease in Mice JI Hongbing , SONG Ha'nan , ZHAO Shiyu , ZHANG Tao , GUAN Weijun (2905)
- Evaluation of the Activity of Sabinene against *Toxoplasma gondii* *in vitro* QIU Yanhua , ZHAI Bintao , SHANG Xiaofei , ZHOU Xuzheng , LI Bing , ZHANG Jiyu (2915)
- Preparation and Characterization of a Water-soluble Inclusion Complex of Altrenogest-sulfobutyl Ether- β -cyclodextrin YANG Yushuai , LI Ze , JIN Tianming , YANG Sheng (2924)
- Preparation of Florfenicol Solid Dispersion by Antisolvent Co-precipitation Technology LIU Lianchao , WANG Lingling , ZHANG Yuqing , LI Jinhui , ZHAO Xinghua , HE Xin (2934)

CLINICAL VETERINARY MEDICINE

- Molecular Mechanism of High Glucose Affecting Proinflammatory Cytokine Release from Bovine Alveolar Macrophages Based on RAGE-TLR4 Crosstalk TAN Tianyu , CAI Dongjie , GOU Liping , REN Zhihua , ZUO Zhicai (2944)
- Protective Effect of Melatonin on Toxic Damage Caused by Cadmium in Cerebral Cortex of Duck ZHANG Wenhua , WEN Shuangquan , WANG Li , XU Mingchang , MA Yonggang , ZOU Hui , GU Jianhong , LIU Xuezong , BIAN Jianchun , LIU Zongping , YUAN Yan (2953)
- Combined Induction of Streptozotocin and Alloxan to Establish the Canine Type I Diabetes Model LI Jiakai , DAI Pengxiu , CHEN Yijing , ZHANG Luwen , WANG Jinglu , ZHANG Yihua (2960)

RESEARCH NOTES

- Construction of *GnIH* Overexpression Vector and Its Effect on Mouse Leydig Cells TANG Yaru , YANG Meixia , JIA Jinmei , ZHANG Hongliang , WANG Shuilian (2969)
- Development and Application of Recombinant Senecavirus A Expressing the Green Fluorescent Protein ZHANG Xiaozhan , YANG Lei , DENG Tongwei , ZHAO Pandeng , PENG Zhifeng , CHEN Lulu , GUO Yiwen , XIA Yanxun , QIAO Hongxing , BIAN Chuanzhou , WANG Zeng (2978)
- Isolation and Identification of Endophytic Fungi in *Thermopsis lanceolata* ZHAO Wenxing , WU Kexin , GUO Ziyu , ZHANG Yunhao , TANG Lihui , LIU Yiling , MO Chonghui , ZHAO Baoyu , LU Hao (2986)

《畜牧兽医学报》第六届编辑委员会成员

顾问 张子仪 刘守仁 吴常信 夏咸柱 刘秀梵

主任委员 陈焕春

副主任委员 阎汉平 汪 明 苏振环 时建忠

编委成员 (按姓名英文字母/汉字笔画排序)

Chris Anderson David Lindsay Graham Gardner W.Bruce Currie

马月辉 王加启 方维焕 宁宜宝 卢德勋 朱士恩 朱兴全 刘湘涛 余锐萍

杜立新 房于明 陆承平 陈溥言 陈瑶生 李 奎 李庆章 李学伟 李德发

沙玉圣 张 涌 张仲秋 张家骅 沈建忠 杨 宁 罗绪刚 孟庆翔 郑友民

周继勇 姜 平 赵兴绪 赵茹茜 夏国良 涂长春 郭万柱 黄维义 崔治中

童光志 蒋小松 舒鼎铭

名誉主编 陈幼春 蒋金书

主编 文杰

副主编 张沅 时建忠 汪 明 杨汉春 于康震 王立贤 任 鹏

编辑部主任 孟培

主编 文杰

广告部主任 程金华 本期责任编辑 白永平

畜牧兽医学报

(月刊,1956年创刊)

2021年 第52卷 第10期

2021年10月23日出版

主 管 中国科学技术协会

主 办 中国畜牧兽医学会

编 辑 《畜牧兽医学报》编委会

地 址 中国农业科学院北京畜牧兽医研究所

邮 编 100193

电 话 010-62815987 62816996 62893836

网 址 <http://www.xmsyxb.com>

电子邮箱 xmsyxb@263.net

出版单位 《中国畜牧兽医杂志》有限公司

印 刷 北京科信印刷有限公司

国内总发行 中国邮政集团公司北京市报刊发行局

国外总发行 中国国际图书贸易集团有限公司

(中国国际书店)北京399信箱

订 购 全国各地邮局

中国标准连续出版物号 ISSN 0366-6964

CN 11-1985/S

ACTA VETERINARIA ET ZOOCHNICA SINICA

(Monthly, Started in 1956)

Vol. 52 No. 10 2021

Published on Oct. 23, 2021

Supervised by China Association for Science and Technology

Sponsored by Chinese Association of Animal Science and Veterinary Medicine

Edited by Editorial Board of the ACTA VETERINARIA ET ZOOCHNICA SINICA

Institute of Animal Science,Chinese Academy of Agricultural Sciences

No.2 West Road Yuanmingyuan, Haidian Beijing, China.Post Code 100193

Address Telephone 010-62815987 62816996 62893836

Website <http://www.xmsyxb.com>

E-mail xmsyxb@263.net

Published by Chinese Journal of Animal Science and Veterinary Medicine Co.,Ltd

Printed by Beijing Kexin Printing Co.,Ltd

Distributed by Domestic Beijing Post Office, China Post Group Corporation Overseas China International Book Trading Corporation,P.O.Box 399

国内定价:50.00元(全年 600元)

邮发代号:82-453 国外代号:M446

广告发布登记证号:京海工商广登字20170255号