



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.12

2021

中国畜牧兽医学会

CHINESE ASSOCIATION OF ANIMAL
SCIENCE AND VETERINARY MEDICINE

ISSN 0366-6964



12>
9 770366 696216



畜牧兽医学报

XUMU SHOUYI XUEBAO

第 52 卷 第 12 期(卷终) 2021 年 12 月

目 次

综 述

整合生物学先验信息的全基因组选择方法及其在家畜育种中的应用进展

..... 袁泽湖,葛 玲,李发弟,乐祥鹏,孙 伟(3323)

超级增强子调控基因表达的生物学作用及其在哺乳动物中的应用前景 赵 磊,康晓龙(3335)

动物氧化应激及其营养调控措施研究进展 储 蓄,张军霞,王 晶(3346)

遗传育种

参考群筛选方法及规模对基因型填充准确性的影响

..... 阳文攀,叶绍潘,叶浩强,林 清,魏 超,张志刚,张细权,陈赞谋,张 哲(3357)

海兰褐蛋鸡 *ZP3* 基因结构及其在卵泡中表达规律分析

..... 朱帅鹏,王东雪,刘 聪,孙君卫,杜振伟,孙桂荣,李文婷(3366)

鸡脂肪组织 *TCF21* 基因启动子区 DNA 甲基化与其表达的关系

..... 刘雨萌,马艳艳,姜海煦,张心扬,武春艳,程博涵,李 辉(3375)

皱皮香猪 *HAS2* 基因 SNPs 的鉴定及生物信息学分析

..... 吴行雕,石道宏,黄世会,牛 熙,李 升,王嘉福,冉雪琴(3390)

多浪羊与小尾寒羊皮下脂肪组织转录组分析

..... 刘天义,冯 卉,Salsabeel Yousuf,解领丽,苗向阳(3403)

藏羊 *HSP27* 基因过表达和沉默载体构建及对卵泡发育的功能初步分析

..... 张春梅,贾建磊,谢 雯,任 昊,张怀霞,张莹莹,陈 倩(3413)

山羊 *HABP4* 基因的克隆、序列分析及功能预测

..... 王宪军,向 华,张焕容,任玉鹏,朱江江(3426)

过表达 *MyBPC1* 对牛骨骼肌卫星细胞增殖分化的影响 洪倩倩,郭 宏,高树新,郭益文(3439)

生物技术与繁殖

水牛附睾不同部位精子超微结构及荧光标记差异分析

..... 何翁潭,张鹏飞,黄渝淋,肖 凯,黄良凤,陆阳清,张 明(3449)

性成熟期辽宁绒山羊与子午岭黑山羊睾丸发育比较

..... 梁维炜,李明娜,罗玉柱,王继卿,柯 娜,沈继源,郝志云,金夏阳,鲁玉洁,黄兆春(3461)

绵羊 miR-200b 对卵泡颗粒细胞周期和凋亡的影响

..... 宋鹏琰,锡建中,张振红,付 强,岳巧娴,张配颖,周荣艳(3471)

OPN5 对鸭颗粒细胞凋亡、增殖及类固醇激素生成的影响

..... 刘付穗,潘建秋,江丹莉,沈 翱,许丹宁,田允波,黄运茂(3480)

营养与饲料

饲喂 PRL 抑制剂对燕山绒山羊毛囊发育的影响 张乐超,段春辉,刘月琴,张英杰(3492)

饲粮不同比例青贮玉米对仔鹅生长性能、屠宰性能、肉品质及血清生化指标的影响

..... 王 猛,李尚民,沈 丹,韩国锋,李延森,窦新红,李春梅(3501)

葛根素对饲喂氧化大豆油肉鸡小肠黏膜屏障功能及抗氧化能力的影响

..... 余应梅,施 璇,欧阳经鑫,刘三凤,黎观红(3512)

预防兽医

- 犬弓首蛔虫感染比格犬不同阶段肝 circRNAs 表达模式的分析 邹 扬,郑文斌,张金鹏,路义鑫,朱兴全(3524)
- 基于靶向代谢组学研究环形泰勒虫对宿主细胞能量代谢的影响 李 霞,李 志,曹天行,殷 宏,罗建勋,关贵全,刘军龙,赵洪喜(3535)
- 基于粪便样本的野生犬科动物物种鉴别与棘球绦虫感染调查 尚婧晔,张光霞,丹巴泽里,王 奇,喻文杰,何 伟,廖 沙,沈芸舟,黄 燕,王 谦,钟 波,刘 阳(3546)
- 甘露糖修饰的壳聚糖聚乳酸-羟基乙酸共聚物纳米微球作为口蹄疫病毒核酸疫苗递送载体的特性评价 李 显,张中旺,张富东,吕建亮,李嘉豪,潘 丽(3557)
- 基于马赛克 HA 序列的 H9 亚型禽流感灭活疫苗的免疫效力分析 李 丽,唐国毅,冯贺龙,薛玉涵,任 助,王国康,贾妙妙,商 雨,罗青平,邵华斌,温国元(3569)
- 猪脾转移因子提高 LaSota 株鸡新城疫弱毒疫苗的免疫保护率 徐 磊,钟佳莲,余勋信,刘毅发,黄 瑜,刘小龙,赖隆永,闫丽萍,许秀梅,宋素泉,张渊魁(3578)

基础兽医

- 鸡 Ii 结合 Rab5a 和 Rab7b 分子的分析 陈芳芳,桂亚萍,于凤梅,张 俊,谈 阳,李锦春,刘翠艳,查丽莎(3588)
- 制动应激对孕猪海马结构神经元可塑性的影响 陈思彦,孙维婧,王子旭,陈耀星,曹 静,董玉兰(3598)
- 热应激对小鼠相关神经行为学影响 张 萌,胡亚婕,曹 禹,甄 莉,刘 洋,徐 彬,杨玉英,李士泽(3609)
- 土曲霉对小鼠肝氧化损伤及铁死亡相关指标的影响 向 益,张 桦,王 利,魏 勇,俄木曲者(3619)

临床兽医

- 余甘子多糖的结构表征及免疫增强作用 孟 祯,孙梦珂,许永得,秦 韬,任 喆(3627)
- MCU 在低氧诱导肉鸡心肌细胞线粒体损伤中的作用 庞聪颖,乔 娜,陈汉明,马欣艳,张 辉,潘家强,唐兆新,李 英(3641)
- 脂肪间充质干细胞条件培养基对小型猪肝缺血再灌注合并肝部分切除炎症反应的影响 焦智慧,马亚军,刘笑凝,张千振,王 月,刘 涛,朴晨曦,刘博洋,王洪斌(3651)

研究简报

- 新疆牛、羊和骆驼源产志贺毒素大肠埃希菌的系统进化分群、血清群与毒力基因及耐药性分析 佟盼盼,张萌萌,陈文霞,刘璐瑶,张 凌,唐雪林,苏战强,谢金鑫(3660)
- 1 例猫肾上腺皮质癌脾转移的病理及免疫组化分析 邓朝阳,王 峥,张佳韧,何希君,郑家三(3669)
- 中药成分辛弗林对胶体金免疫层析法检测 β -受体激动剂的影响 王子琳,唐子恒,林泽宁,刘文字,刘 戎,张嘉慧,沈祥广(3675)
- 《畜牧兽医学报》2021 年总目次 (I)

ACTA VETERINARIA ET ZOOECHNICA SINICA
CHINESE JOURNAL OF ANIMAL AND VETERINARY SCIENCES
Published Monthly :
Chinese Association of Animal Science and Veterinary Medicine
Beijing , China
Vol .52 No .12 (Dec . 2021)

CONTENTS

REVIEW

- The Method of Genomic Selection by Integrating Biological Prior Information and Its Application in Livestock Breeding YUAN Zehu , GE Ling , LI Fadi , YUE Xiangpeng , SUN Wei(3323)
The Biological Role of Super Enhancers in Regulating Gene Expression and Their Application Prospects in Mammals ZHAO Lei , KANG Xiaolong(3335)
Research Progress of Animal Oxidative Stress and Its Nutritional Regulation CHU Xu , ZHANG Junxia , WANG Jing(3346)

ANIMAL GENETICS AND BREEDING

- Effect of Reference Population Selection Method and Size on Genotype Imputation Accuracy YANG Wenpan , YE Shaopan , YE Haoqiang , LIN Qing , WEI Chen , ZHANG Zhigang , ZHANG Xiquan , CHEN Zanmou , ZHANG Zhe(3357)
ZP3 Gene Structure of Hailan Brown Laying Hens and Its Expression Regularity in Follicles ZHU Shuaipeng , WANG Dongxue , LIU Cong , SUN Junwei , DU Zhenwei , SUN Guirong , LI Wenting(3366)
The Relationship between Promoter Region DNA Methylation of TCF21 Gene and Its Expression in Chicken Adipose Tissue LIU Yumeng , MA Yanyan , JIANG Haixu , ZHANG Xinyang , WU Chunyan , CHENG Bohan , LI Hui(3375)
SNPs Identification and Bioinformatics Analysis of the Hyaluronan Synthase 2 Gene in Xiang Pig with Wrinkled Skin WU Xingdiao , SHI Daohong , HUANG Shihui , NIU Xi , LI Sheng , WANG Jiafu , RAN Xueqin(3390)
Transcriptome Analysis of Subcutaneous Adipose Tissue of Duolang Sheep and Small Tail Han Sheep LIU Tianyi , FENG Hui , Salsabeel Yousuf , XIE Lingli , MIAO Xiangyang(3403)
Construction of Tibetan Sheep HSP27 Gene Overexpression and Silencing Vectors and Preliminary Analysis of Its Function on Follicular Development ZHANG Chunmei , JIA Jianlei , XIE Wen , REN Hao , ZHANG Huaixia , ZHANG Yingying , CHEN Qian(3413)
Cloning , Sequence Analysis and Function Prediction of HABP4 Gene in Goat WANG Xianjun , XIANG Hua , ZHANG Huanrong , REN Yupeng , ZHU Jiangjiang(3426)
Effect of Overexpression of MyBPC1 on Proliferation and Differentiation of Bovine Skeletal Muscle Satellite Cells HONG Qianqian , GUO Hong , GAO Shuxin , GUO Yiwen(3439)

ANIMAL BIOTECHNOLOGY AND REPRODUCTION

- Analysis of Ultrastructure and Fluorescent Markers of Sperm in Different Parts of Buffalo Epididymis HE Wengtan , ZHANG Pengfei , HUANG Yulin , XIAO Kai , HUANG Liangfeng , LU Yangqing , ZHANG Ming(3449)
Comparation of the Testes Development between Liaoning Cashmere Goat and Ziwuling Black Goat at Sexual Maturity LIANG Weiwei , LI Mingna , LUO Yuzhu , WANG Jiqing , KE Na , SHEN Jiyuan , HAO Zhiyun , JIN Xiayang , LU Yujie , HUANG Zhaochun(3461)
Effects of Ovine miR-200b on Cell Cycle and Apoptosis of Follicular Granulosa Cells SONG Pengyan , XI Jianzhong , ZHANG Zhenhong , FU Qiang , YUE Qiaoxian , ZHANG Peiying , ZHOU Rongyan(3471)
Effects of OPN5 on Apoptosis , Proliferation and Steroid Hormone Synthesis of Duck Granulosa Cells LIU Fusui , PAN Jianqiu , JIANG Danli , SHEN Xu , XU Danning , TIAN Yunbo , HUANG Yunmao(3480)

ANIMAL NUTRITION AND FEEDS

- Effect of PRL Inhibitor on Hair Follicle Development of Yanshan Cashmere Goat ZHANG Lechao , DUAN Chunhui , LIU Yueqin , ZHANG Yingjie(3492)
Effects of Dietary Different Whole-Plant Corn Silage Levels on Growth Performance , Slaughter Performance , Meat

Quality and Serum Biochemical Parameters of Geese

- WANG Meng , LI Shangmin , SHEN Dan , HAN Guofeng , LI Yansen , DOU Xinhong , LI Chunmei(3501)
Effects of Puerarin on Intestinal Barrier Function and Antioxidant Capacity of Broilers Fed with Oxidized Soybean Oil
..... YU Yingmei , SHI Xuan , OUYANG Jingxin , LIU Sanfeng , LI Guanhong(3512)

PREVENTIVE VETERINARY MEDICINE

- CircRNAs Expression Patterns in the Liver of Beagle Dogs at Different Stages of *Toxocara canis* Infection
..... ZOU Yang , ZHENG Wenbin , ZHANG Jinpeng , LU Yixin , ZHU Xingquan(3524)
Effects of *Theileria annulata* Infection on Energy Metabolism of Host Cells Based on Targeted Metabolomics
..... LI Xia , LI Zhi , CAO Tianxing , YIN Hong , LUO Jianxun , GUAN Guiquan , LIU Junlong , ZHAO Hongxi(3535)
Identification of Wild Canidae Species and Investigation of *Echinococcus* Infection Based on Fecal Samples
..... SHANG Jingye , ZHANG Guangjia , DANBA Zeli , WANG Qi , YU Wenjie , HE Wei , LIAO Sha , SHEN Yunzhou , HUANG Yan , WANG Qian , ZHONG Bo , LIU Yang(3546)
Evaluation of the Characteristics of Mannosylated Chitosan PLGA Nanospheres as a Delivery System for DNA Vaccine of A/FMDV LI Xian , ZHANG Zhongwang , ZHANG Fudong , LÜ Jianliang , LI Jiahao , PAN Li(3557)
Evaluation of Immune Efficacy of H9 Subtype Avian Influenza Virus Inactivated Vaccine Based on Mosaic HA Sequence
..... LI Li , TANG Guoyi , FENG Helong , XUE Yuhan , REN Zhu , WANG Guokang , JIA Miaomiao , SHANG Yu , LUO Qingping , SHAO Huabin , WEN Guoyuan(3569)
Improvement of the Immune Protection Rate on Newcastle Disease Virus Attenuated Vaccine LaSota Strain by Pig Spleen Transfer Factor XU Lei , ZHONG Jialian , YU Xunxin , LIU Yifa , HUANG Yu , LIU Xiaolong , LAI Longyong , YAN Liping , XU Xiumei , SONG Suquan , ZHANG Yuankui(3578)

BASIC VETERINARY MEDICINE

- Analysis on Ii Binding Rab5a and Rab7b Molecules CHEN Fangfang , GUI Yaping , YU Fengmei , ZHANG Jun , TAN Yang , LI Jinchun , LIU Cuiyan , ZHA Lisha(3588)
Effect of Restraint Stress on Hippocampal Neuron Plasticity in Pregnant Pigs
..... CHEN Siyan , SUN Weijing , WANG Zixu , CHEN Yaoming , CAO Jing , DONG Yulan(3598)
Effect of Heat Stress on Related Neurobehavior in Mice
..... ZHANG Meng , HU Yajie , CAO Yu , ZHEN Li , LIU Yang , XU Bin , YANG Yuying , LI Shize(3609)
Effects of *Aspergillus terreus* on Oxidative Damage and Ferroptosis Related Indicators in Mice Liver
..... XIANG Yi , ZHANG Hua , WANG Li , WEI Yong , EMU Quzhe(3619)

CLINICAL VETERINARY MEDICINE

- Structural Characterization and Immune Enhancement of *Phyllanthus emblica* Polysaccharide
..... MENG Zhen , SUN Mengke , XU Yongde , QIN Tao , REN Zhe(3627)
Role of MCU in Mitochondrial Damage Induced by Hypoxia in Broiler Cardiomyocytes
..... PANG Congying , QIAO Na , CHEN Hanming , MA Xinyan , ZHANG Hui , PAN Jiaqiang , TANG Zhaoxin , LI Ying(3641)
Study of Adipose-derived Stem Cell Condition Medium on the Inflammatory Response of Miniature Pigs with Laparoscopic Liver Ischemia Reperfusion Combined with Partial Hepatectomy
..... JIAO Zhihui , MA Yajun , LIU Xiaoning , ZHANG Qianzhen , WANG Yue , LIU Tao , PIAO Chenxi , LIU Boyang , WANG Hongbin(3651)

RESEARCH NOTES

- Phylogenetic Clustering , Serotype , Virulence Genes and Drug Resistance Analysis of Shiga Toxin-producing *Escherichia coli* from Cattle , Sheep and Camel in Xinjiang TONG Panpan , ZHANG Mengmeng , CHEN Wenxia , LIU Luyao , ZHANG Ling , TANG Xuelin , SU Zhanqiang , XIE Jinxin(3660)
Pathological and Immunohistochemical Analysis of Splenic Metastasis of Adrenal Cortical Carcinoma in a Cat
..... DENG Zhaoyang , WANG Zheng , ZHANG Jiaren , HE Xijun , ZHENG Jiasan(3669)
Effect of Traditional Chinese Medicine Compound Synephrine on the Detection of β-agonists Using Colloidal Gold Immunochromatographic Assay WANG Zilin , TANG Ziheng , LIN Zening , LIU Wenzi , LIU Rong , ZHANG Jiahui , SHEN Xiangguang(3675)

《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 尤于明 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 范子娟

畜牧兽医学报

(月刊,1956年创刊)

2021年 第52卷 第12期

2021年12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 北京海淀区圆明园西路2号

电 话 100193

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 ZOOTECHNICA SINICA

(Monthly, Started in 1956)

Vol. 52 No. 12 2021

Published on Dec. 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

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

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