



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.7

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 7 期 2021 年 7 月

目 次

综 述

- CAF-1 在体细胞重编程中的作用机制 张迎冰,于芮峦,乔培培,杨 莹,张 涌,苏建民(1769)
- 环状 RNA 的生物学功能及其在家禽中的研究进展
..... 王卫振,邓占钊,辛国省,蔡正云,顾亚玲,张 娟(1778)
- 食物摄入与下丘脑能量平衡
..... 马天瀛,李怡霖,董心玥,佘蓉蓉,白 雪,王子旭,陈耀星,曹 静(1789)
- 食源性病原菌激发固有免疫细胞胞外诱捕网的研究进展 钱 满,廖成水,张春杰(1800)

遗传育种

- 基于全基因组 *Fst* 和 *nSL* 分析鉴别苏淮猪中性洗涤纤维表观消化率相关候选基因位点
..... 李开军,侯黎明,蒲 广,刘 航,刘根盛,石传宗,金 通,周 娟,李平华,黄瑞华(1809)
- 基于重测序的民猪与大白猪 *SLA I* 类基因多态性及抗病潜能差异分析
..... 李婧娜,疏 泽,吴俊超,程 锋,王立刚,王立贤(1820)
- 绵羊 mtDNA 变异与产羔数关联分析 肖 帆,张利平,吴建平,靳继鹏,孙渭博,张筱艳(1831)
- 二甲基砷酸对辽宁绒山羊皮肤成纤维细胞的毒性作用以及诱导细胞凋亡的机制
..... 赵凤琴,周 蕾,王智阅,孙东禹,朴 君,朴敬爱,金 梅(1845)
- 牦牛 *IGFBP4* 和 *IGFBP5* 基因的克隆及其在各组织和不同生长阶段肝中的差异表达分析
..... 傅 芳,王 利,罗晓林,官久强(1858)
- 鹅 *MyoG* 基因启动子活性及转录调控元件分析 陈 哲,陈 蓉,闫乐艳,陈佳彬,于建宁(1869)

生物技术与繁殖

- 褪黑素的添加减轻猪精原干细胞的氧化损伤 黄诚或,徐德全,冯 哲,周 玲,刘 敏(1880)
- 日粮鱼油对高脂日粮饲喂小鼠发情周期和机体产热的影响
... 杨晓华,刘方方,张枫琳,易 鑫,陈 林,束 刚,王丽娜,朱晓彤,高 萍,江青艳,王松波(1891)
- 白消安对小鼠睾丸损伤机理的研究 李茹意,赵俊金,赵羚均,段晨莹,李 欣,王 栋(1903)

营养与饲料

- 过量赖氨酸对断奶仔猪及其肠道上皮细胞的影响 贾红敏,马永航,贺平丽,谯仕彦(1912)
- 万方数据

低聚壳聚糖替代抗生素对樱桃谷肉鸭生长性能、屠宰性能、肠道屏障功能和肌肉品质的影响

..... 陈中卫,王瑞秀,刘 强,刘 峰,庄 苏(1927)

预防兽医

牛星状病毒、牛病毒性腹泻病毒 1 型、牛冠状病毒和牛轮状病毒四重实时荧光定量 RT-PCR 检测方法的建立

刘梦瑶,王展慧,吴 浩,谷 月,吴文学(1942)

非洲猪瘟病毒解旋酶 D1133L 基因序列分析、蛋白结构预测及亚细胞定位

侯 景,申超超,张大俊,杨 博,史喜娟,张 婷,崔卉梅,袁兴国,赵登率,陈学辉,张克山,郑海学,刘湘涛(1953)

交叉中和血清 1 型和血清 3 型鸭甲肝病毒单克隆抗体的制备与鉴定

刘 燕,汤 承,岳 华,王远微(1963)

反刍动物埃立克体荧光定量 PCR 检测技术的建立和应用

王素华,王忠才,黄凌哲,莫虹斐,吴绍强,吕继洲,赵治国,帅江冰(1975)

基础兽医

丹皮酚对 L-精氨酸诱导的小鼠急性胰腺炎氧化损伤的影响

..... 张 鹏,李俞甫,吴尚泽,金圣奇,王家庆,Короткова Ирина Павловна,郭文洁(1983)

鸭疫里默氏杆菌 MFS 外排泵 *rant* 基因缺失株的构建及其介导的耐药性

..... 权 衡,陈启伟,宫晓炜,王燕萍,秦明星,朱雨佳,郑福英,蔺国珍(1991)

禽腺病毒血清 4 型 Fiber2 蛋白单克隆抗体制备及其抗原表位鉴定

..... 郭瑞珍,苏冰倩,王 棋,王 一,于朋伟,孟洁洁,齐艳丽,杨国宇,褚贝贝(2000)

基于抗体筛查的美国猪群流行性腹泻病毒真流行率分布推断

张志诚,陈梅娟,艾 军(2013)

CTGF 和 FGF-2 在不同年龄牦牛肺内的分布与表达研究 ... 李月娇,崔 燕,张 倩,何俊峰(2025)

临床兽医

Fas/FasL 通路对镉激活 PC12 细胞 MAPK 通路的影响

..... 王 莉,陈 洁,闻双全,邹 辉,顾建红,刘学忠,卞建春,刘宗平,袁 燕(2034)

研究简报

民猪脂肪细胞分化过程中抗寒相关基因表达规律研究

..... 范文博,马 红,马守正,汪 亮,刘 娣(2044)

早期热应激对肉仔鸡后期生长发育的影响..... 刘迎生,焦洪超,林 海,王晓鹃(2052)

奶牛养殖场环境大肠杆菌的 ERIC-PCR 分型和系统进化分群

..... 何卓琳,唐敏嘉,张雪婧,侯 晓,蒲万霞(2059)

牛凸隆病毒 HE 基因分子特征分析

赵 龙,汤 承,岳 华(2065)

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.7(Jul. 2021)

CONTENTS

REVIEW

The Mechanism of CAF-1 in Somatic Cell Reprogramming

..... ZHANG Yingbing , YU Ruiluan , QIAO Peipei , YANG Ying , ZHANG Yong , SU Jianmin(1769)

The Biological Function of Circular RNA and Its Research Progress in Poultry

..... WANG Weizhen ,DENG Zhanzhao ,XIN Guosheng ,CAI Zhengyun ,GU Yaling ,ZHANG Juan(1778)

Food Intake and Hypothalamic Energy Balance MA Tianying , LI Yilin , DONG Xinyue , SI Rongrong ,
BAI Xue , WANG Zixu , CHEN Yaoxing , CAO Jing (1789)

Research Progress on Extracellular Traps of Innate Immune Cells Stimulated by Foodborne Pathogens

..... QIAN Man , LIAO Chengshui , ZHANG Chunjie (1800)

ANIMAL GENETICS AND BREEDING

Identification of Candidate Gene Loci Related to Apparent NDF Digestibility of Suhuai Pigs Based on Genome-wide *Fst* and *nSL* Analyses LI Kaijun , HOU Liming , PU Guang , LIU Hang , LIU Gensheng , SHI Chuanzong ,
JIN Tong , ZHOU Juan , LI Pinghua , HUANG Ruihua(1809)

Analysis of *SLA* Class I Gene Polymorphism and Potential Disease Resistance Difference between Min Pigs and Large White Pigs Based on Resequencing

..... LI Jingna , SHU Ze , WU Junchao , CHENG Feng ,
WANG Ligang , WANG Lixian(1820)

Analysis of Correlation between Mitochondrial DNA Variation and Litter Size in Sheep

..... XIAO Fan , ZHANG Liping , WU Jianping , JIN Jipeng , SUN Weibo , ZHANG Xiaoyan(1831)

Toxic Effects of Dimethyl Arsenic Acid on Skin Fibroblasts of Liaoning Cashmere Goats and the Mechanism of Inducing Cell Apoptosis ZHAO Fengqin , ZHOU Lei , WANG Zhiyue ,
SUN Dongyu , PIAO Jun , PIAO Jing'ai , JIN Mei(1845)

Cloning of Yak *IGFBP4* and *IGFBP5* and Their Expression Patterns in Different Tissues and Liver at Different Growth Stages FU Fang , WANG Li , LUO Xiaolin , GUAN Jiuqiang(1858)

Analysis of the Promoter Activity and Transcriptional Regulatory Elements of Goose *MyoG* Gene

..... CHEN Zhe , CHEN Rong , YAN Leyan , CHEN Jiabin , YU Jianning(1869)

ANIMAL BIOTECHNOLOGY AND REPRODUCTION

The Addition of Melatonin Reduces the Oxidative Damage of Pig Spermatogonial Stem Cells

..... HUANG Chengyu , XU Dequan , FENG Zhe , ZHOU Ling , LIU Min(1880)

Effects of Dietary Fish Oil on Estrous Cycles and Body Heat Production in Mice Fed High-fat Diets

..... YANG Xiaohua , LIU Fangfang , ZHANG Fenglin , YI Xin , CHEN Lin , SHU Gang ,
WANG Lina , ZHU Xiaotong , GAO Ping , JIANG Qingyan , WANG Songbo (1891)

Study on the Damage Mechanism of Busulfan on Mouse Testis

..... LI Ruyi , ZHAO Junjin , ZHAO Lingjun , DUAN Chenying , LI Xin , WANG Dong (1903)

ANIMAL NUTRITION AND FEEDS

Effects of Excessive Lysine on Weaned Piglets and Their Intestinal Epithelial Cells

..... JIA Hongmin , MA Yonghang , HE Pingli , QIAO Shiyan(1912)

Effects of Chitosan Oligosaccharide Supplementation as an Alternative to Antibiotic on the Growth Performance , Slaughter Performance , Intestinal Barrier Function and Meat Quality of Cherry Valley Ducks

..... CHEN Zhongwei , WANG Ruixiu , LIU Qiang , LIU Feng , ZHUANG Su (1927)

PREVENTIVE VETERINARY MEDICINE

The Development of the Quadruple Real-time RT-PCR for Bovine Astroviruses , Bovine Viral Diarrhea Virus 1 , Bovine Coronavirus and Bovine Rotavirus

LIU Mengyao , WANG Zhanhui , WU Hao , GU Yue , WU Wenxue (1942)

Gene Sequence Analysis , Protein Structure Prediction and Subcellular Localization of African Swine Fever Virus Heli - case D1133L

HOU Jing , SHEN Chaochao , ZHANG Dajun , YANG Bo , SHI Xijuan , ZHANG Ting , CUI Huimei , YUAN Xingguo , ZHAO Dengshuai , CHEN Xuehui , ZHANG Keshan , ZHENG Haixue , LIU Xiangtao (1953)

Preparation and Identification of Monoclonal Antibodies with Cross -neutralizing Activity against Duck Hepatitis A Virus Serotype 1 and 3

LIU Yan , TANG Cheng , YUE Hua , WANG Yuanwei (1963)

Establishment and Application of Real-time PCR Assays for Detection of *Ehrlichia ruminantium*

WANG Suhua , WANG Zhongcai , HUANG Lingzhe , MO Hongfei , WU Shaoqiang , LÜ Jizhou , ZHAO Zhiguo , SHUAI Jiangbing (1975)

Effects of Paeonol on the Oxidative Damage of Acute Pancreatitis in Mice Induced by L -Arginine

ZHANG Peng , LI Yufu , WU Shangze , JIN Shengqi , WANG Jiaqing , Короткова Ирина Павлювна , GUO Wenjie (1983)

Construction of MFS Efflux Pump *rant* Gene Deletion Mutant of *Riemerella anatipestifer* and Its Contribution to Drug Resistance

QUAN Heng , CHEN Qiwei , GONG Xiaowei , WANG Yanping , QIN Mingxing , ZHU Yujia , ZHENG Fuying , LIN Guozhen (1991)

Preparation of the Monoclonal Antibody against the Serotype 4 Fowl Adenovirus Fiber2 Protein and Identification of the Antigenic Epitope

GUO Ruizhen , SU Bingqian , WANG Qi , WANG Yi , YU Pengwei , MENG Jiejie , QI Yanli , YANG Guoyu , CHU Beibei (2000)

Bayesian Inference and Simulation on True Prevalence of Porcine Epidemic Diarrhea Virus in American Swine Population

ZHANG Zhicheng , CHEN Meijuan , AI Jun (2013)

Study on the Distribution and Expression of CTGF and FGF-2 in the Lungs of Yaks at Different Ages

LI Yuejiao , CUI Yan , ZHANG Qian , HE Junfeng (2025)

Effect of Fas/FasL Pathway on MAPK Pathway Activated by Cadmium in PC 12 Cells

WANG Li , CHEN Jie , WEN Shuangquan , ZOU Hui , GU Jianhong , LIU Xuezhong , BIAN Jianchun , LIU Zongping , YUAN Yan (2034)

Expression of Cold Resistance Related Genes during Differentiation of Adipocytes in Min Pig

FAN Wenbo , MA Hong , MA Shouzheng , WANG Liang , LIU Di (2044)

Effect of Early Heat Stress on the Growth and Development of Broilers

LIU Yingsheng , JIAO Hongchao , LIN Hai , WANG Xiaojuan (2052)

ERIC-PCR Genotyping and Phylogenetic Grouping of *Escherichia coli* from a Dairy Farm Environment

HE Zhuolin , TANG Minjia , ZHANG Xuejing , HOU Xiao , PU Wanxia (2059)

Molecular Characteristics Analysis of *HE* Genes of Bovine Torovirus

ZHAO Long , TANG Cheng , YUE Hua (2065)

《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 芮于明 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 任鹏

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7期

2021年7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
中国农业科学院北京畜牧兽医研究所
地址 北京海淀区圆明园西路2号
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 ZOOTECHNICA SINICA

(Monthly, Started in 1956)

Vol. 52 No. 7 2021

Published on Jul. 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 ZOOTECHNICA 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

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