



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.53

No.2

2022

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 53 卷 第 2 期 2022 年 2 月

目 次

综 述

- 奶牛金葡菌乳房炎抗性的转录组及表观遗传学研究进展 王 迪,俞 英(329)
精密组织切片的制备及其应用
..... 张依玲,阚子斐,牛 铮,余秋寒,冉 玲,张淑娟,邹 宏,徐沙沙,张静怡,宋振辉(339)

遗传育种

- 基于 SNP 芯片的海南猪全基因组选择信号分析
..... 冯雪燕,刁淑琪,刘玉强,徐志婷,魏 趁,袁晓龙,李加琪,张 哲(349)
几个中国地方猪群体遗传结构和产仔数性状选择信号分析
..... 路玉洁,莫家远,綦文晶,朱思燃,杨丽丽,刘巧玲,卜亚歌,兰干球,梁 晶(360)
四川盆地 6 个地方鸡群体遗传关系研究
..... 尤桂爽,易兴友,蒋美山,李中伟,谭和林,曹 池,舒 刚,田尧夫,朱 庆,赵小玲(370)
全基因组选择信号揭示绵羊毛囊发育及脱毛性状相关的候选基因
..... 雷志惠,张利平,赵洪昌,朱韶华,卢曾奎,郭婷婷,孙渭博,赫 雪,岳耀敬(381)
广灵驴分子系谱的建立及群体遗传结构分析
..... 牛晓艳,曹 亮,明世清,李燕平,詹海杰,姜志广,卫顺生,张元庆(391)
肉鸭胸肌特异挥发性风味物质的鉴定
..... 刘 同,杨悠悠,刘大鹏,于思梦,郭占宝,胡 健,赵金山,周正奎,侯水生(402)
miRNA-148a-3p 的生物信息学分析及其在小鼠不同组织中的表达水平检测
..... 刘芳君,蓝吴涛,马悦悦,李鹏飞,张 磊,朱芷葳(414)

生物技术与繁殖

- 不同生理阶段边鸡卵巢转录谱的构建及卵泡发育相关基因的分析
..... 张俊珍,李彩娥,刘 博,李建慧,张 蒙,李亚莉,常强强(423)
miR-495-3p 对山羊卵巢颗粒细胞功能的影响
..... 王 磊,何莉娜,唐 雪,李碧筠,黄思艺,王钰锟,徐德军,赵中权(436)
奶牛乳腺上皮细胞的原代培养及其生物学特性分析
..... 孙培皓,赵鑫哲,吴涵潇,吕 策,杨利国,梁爱心(447)
褪黑素对牦牛黄体细胞生长及功能影响的研究
..... 程华琴,袁钰洁,罗 文,高绍帅,叶林霞,李 键,殷 实(459)
牦牛 EPF 的原核表达及多克隆抗体制备
..... 曹艳桃,樊江峰,余四九,周应聪,杜培岩,李一娟,马进彪,赵生贤(470)
犏牛 PPP1R11 基因的克隆及在睾丸中的表达规律研究
..... 闵星宇,杨丽雪,于海玲,胡宇磊,杨满珍,杨璐瑜,李 键,熊显荣(481)

营养与饲料

精氨酸对热应激处理的奶牛原代小肠上皮细胞增殖和凋亡的影响

…………… 豆梦莹,张 才,李元晓,邵 琦,朱佳丽,李 旺,曹志军(493)

预防兽医

7株鸡滑液囊支原体四川分离株全基因组分析 …………… 刘丽佳,王 誉,张焕容,王嘉博(505)

滑液支原体 WVU1853 株热不稳定延伸因子的表达及黏附特性分析

…………… 岳亚辉,邢小勇,武小椿,温峰琴,张宏燕,龙翠琴,张 立,马海云,包世俊(520)

副猪嗜血杆菌 *qseB*、*qseC* 双基因缺失株的构建及生物学特性

…………… 何绿琴,闫雪锋,文心田,曹三杰,黄小波,伍 锐,赵 勤,文翼平(529)

可视化 RPA-LFD 技术快速检测猪链球菌

…………… 张闪闪,何 斌,李书光,刘明成,姜金庆,胡建和,雷连成,沈志强,夏小静(538)

种蛋孵化死胚及孵化厅环境样本中铜绿假单胞菌的分离鉴定及其耐药性分析

…………… 余 蕴,向 勇,李庆钵,刘 鹏,黎丽珍,廖 明,曹伟胜(548)

弓形虫卵囊感染小鼠的急性期与慢性期的脑组织蛋白质组变化

…………… 付 明,贺君君,朱兴全,丛 伟(556)

绵羊痒螨兔亚种 MMP2 基因的转录水平及其重组蛋白间接 ELISA 的建立

…………… 葛 优,郑 晶,蒲善秋,周 宇,黄翠锐,杨光友,谢 跃,何 冉,徐 璟,古小彬(567)

基础兽医

鸡 Toll 样受体 15 单克隆抗体的制备及其初步应用

…………… 李梦妮,王 航,傅思瑶,杨梓纯,许炎辉,樊毛迪,高 崧,刘秀梵(576)

干扰素刺激基因对羊口疮病毒在 OFTu 细胞中增殖的抑制效应

…………… 陈永杰,刘健新,李慧子,钟文霞,李保建,皮墨霖,宁章勇(588)

鸡传染性贫血病毒 VP2 蛋白单克隆抗体的研制及其识别抗原表位的鉴定

…………… 汪铭锐,吴俊花,王 飞,邵红霞,钱 琨,叶建强,秦爱建(597)

FliC 蛋白 R91S 突变对肠炎沙门菌鞭毛形态和小鼠体内定植的影响

…………… 王 俊,李 军,崔国林(607)

临床兽医

基于 16S rDNA 测序分析腹腔注射苦参碱的昆明小鼠肠道菌群结构 …………… 曹志刚,

王 弘,张 华,孙盼盼,李宏全,孙耀贵,杨惠珍,王建中,尹 伟,范阔海,孙 娜(618)

葛根素缓解镉对大鼠股骨胫骨中成骨细胞分化的抑制作用

…………… 张雪晴,仝锡帅,王果帅,卞建春,刘学忠,袁 燕,邹 辉,沈小兰,刘宗平,顾建红(628)

番茄红素对壬基酚诱导小鼠脾损伤的保护作用及机制研究

…………… 杨少青,邵春艳,周 彬,宋泉江,王晓杜,宋厚辉,姜 胜(637)

研究简报

基于全基因组 SNP 分析 8 个地方鸡品种的遗传多样性

…………… 武艳平,魏 岳,康昭风,谢明贵,谢金防(646)

新型鹅细小病毒感染鸭的肝、胸腺、回肠转录组差异表达分析

…………… 王璐瑶,郝雪飘,雷白时,赵 款,张武超,袁万哲(654)

卵黄抗体对鸽毛滴虫与白色念珠菌感染的治疗效果

…………… 王 飞,张 禾,蔡涓涵,黄中佐,严沛洁,王李格,孙 鸿,李复煌,何 诚(658)

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. 53 No. 2 (Feb. 2022)

CONTENTS

REVIEW

- Research Progress on Transcriptomics and Epigenetics of Bovine *S. aureus* Mastitis Resistance
..... WANG Di, YU Ying(329)
- Preparation and Application of Precision-Cut Tissue Slices ZHANG Yiling, KAN Zifei, NIU Zheng,
YU Qiuhan, RAN Ling, ZHANG Shujuan, ZOU Hong, XU Shasha, ZHANG Jingyi, SONG Zhenhui (339)

ANIMAL GENETICS AND BREEDING

- Analysis of Selection Signatures for Hainan Pigs across the Whole Genome Based on SNP BeadChips
..... FENG Xueyan, DIAO Shuqi, LIU Yuqiang, XU Zhiting, WEI Chen,
YUAN Xiaolong, LI Jiaqi, ZHANG Zhe(349)
- Population Genetic Structure and Selection Signatures Associated with Litter Size Trait in Several Chinese Indigenous
Pig Breeds LU Yujie, MO Jiayuan, QI Wenjing, ZHU Siran, YANG Lili,
LIU Qiaoling, BU Yage, LAN Ganqiu, LIANG Jing(360)
- Study on the Genetic Relationship of Six Local Chicken Populations from Sichuan Basin
..... YOU Guishuang, YI Xingyou, JIANG Meishan, LI Zhongwei, TAN Helin, CAO Chi,
SHU Gang, TIAN Yaofu, ZHU Qing, ZHAO Xiaoling(370)
- Genome-wide Selection Signals Reveal Candidate Genes Associated with the Sheep of Hair Follicle Development and
Depilation Traits LEI Zhihui, ZHANG Liping, ZHAO Hongchang, ZHU Shaohua,
LU Zengkui, GUO Tingting, SUN Weibo, HE Xue, YUE Yaojing(381)
- Construction of Molecular Pedigree and Analysis of Population Genetic Structure of Guangling Donkey
..... NIU Xiaoyan, CAO Liang, MING Shiqing, LI Yanping,
ZHAN Haijie, JIANG Zhiguang, WEI Shunsheng, ZHANG Yuanqing(391)
- Identification of Specific Volatile Flavor Compounds in Breast Muscle of Meat Duck
..... LIU Tong, YANG Youyou, LIU Dapeng, YU Simeng, GUO Zhanbao,
HU Jian, ZHAO Jinshan, ZHOU Zhengkui, HOU Shuisheng(402)
- Bioinformatics Analysis of miRNA-148a-3p and Detection of Its Expression Level in Different Tissues of Mice
..... LIU Fangjun, LAN Wutao, MA Yueyue, LI Pengfei, ZHANG Lei, ZHU Zhiwei(414)

ANIMAL BIOTECHNOLOGY AND REPRODUCTION

- Construction of Ovary Transcription Profile of Bian Chicken at Different Physiological Stages and Analysis of Genes
Related to Follicular Development ZHANG Junzhen, LI Cai'e, LIU Bo, LI Jianhui,
ZHANG Meng, LI Yali, CHANG Qiangqiang(423)
- Effects of miR-495-3p on Ovarian Granulosa Cell Functions in Goat WANG Lei,
HE Lina, TANG Xue, LI Bijun, HUANG Siyi, WANG Yukun, XU Dejun, ZHAO Zhongquan(436)
- Primary Culture and Biological Characteristics Analysis of Bovine Mammary Epithelial Cells
..... SUN Peihao, ZHAO Xinzhe, WU Hanxiao, LÜ Ce, YANG Liguang, LIANG Aixun(447)
- Research on the Effect of Melatonin on the Growth and Function of Yak Luteal Cells
..... CHENG Huaqin, YUAN Yujie, LUO Wen, GAO Shaoshuai, YE Linxia, LI Jian, YIN Shi(459)
- Prokaryotic Expression of Yaks EPF and Its Preparation of Polyclonal Antibodies
..... CAO Yantao, FAN Jiangfeng, YU Sijiu, ZHOU Yingcong, DU Peiyan,
LI Yijuan, MA Jinbiao, ZHAO Shengxian(470)
- Cloning and Expression Analysis of Cattle-yak *PPP1R11* Gene in Testis
..... MIN Xingyu, YANG Lixue, YU Hailing, HU Yulei, YANG Manzhen,
YANG Luyu, LI Jian, XIONG Xianrong(481)

ANIMAL NUTRITION AND FEEDS

Effects of *L*-Arginine on Proliferation and Apoptosis of Primary Intestinal Epithelial Cells of Dairy Cows Treated with Heat Stress *in vitro* DOU Mengying, ZHANG Cai, LI Yuanxiao, SHAO Qi, ZHU Jiali, LI Wang, CAO Zhijun(493)

PREVENTIVE VETERINARY MEDICINE

Whole Gene Analysis of 7 *Mycoplasma synoviae* Strains from Chicken LIU Lijia, WANG Yu, ZHANG Huanrong, WANG Jiabo (505)

Expression of Elongation Factor Thermo Unstable of *Mycoplasma synoviae* WVU1853 Strain and Analysis of Its Adherence Characterization YUE Yahui, XING Xiaoyong, WU Xiaochun, WEN Fengqin, ZHANG Hongyan, LONG Cuiqin, ZHANG Li, MA Haiyun, BAO Shijun (520)

Construction and Biological Characteristic of *Glaesserella parasuis* Strain with *qseB*, *qseC* Double Gene Deletion HE Lüqin, YAN Xuefeng, WEN Xintian, CAO Sanjie, HUANG Xiaobo, WU Rui, ZHAO Qin, WEN Yiping (529)

Rapid Detection of *Streptococcus suis* with Visual RPA-LFD Technology ZHANG Shanshan, HE Bin, LI Shuguang, LIU Mingcheng, JIANG Jinqing, HU Jianhe, LEI Liancheng, SHEN Zhiqiang, XIA Xiaojing (538)

Isolation, Identification and Drug Resistance Analysis of *Pseudomonas aeruginosa* from Dead Embryos and Environment Samples of Hatchery in Breeding Chicken Farms YU Yun, XIANG Yong, LI Qingbo, LIU Peng, LI Lizhen, LIAO Ming, CAO Weisheng (548)

Proteomic Analysis of Changes in the Mouse Brain Tissue Infected with *Toxoplasma gondii* Oocysts during the Acute and Chronic Stage FU Ming, HE Junjun, ZHU Xingquan, CONG Wei (556)

The Transcription Level of MMP2 in *Psoroptes ovis* var. *cuniculi* and Establishment of the Indirect ELISA Based on Its Recombinant Protein GE You, ZHENG Jing, PU Shanqiu, ZHOU Yu, HUANG Cuirui, YANG Guangyou, XIE Yue, HE Ran, XU Jing, GU Xiaobin (567)

BASIC VETERINARY MEDICINE

Preparation of Chicken Toll-like Receptor 15 Monoclonal Antibody and Its Preliminary Application LI Mengni, WANG Hang, FU Siyao, YANG Zichun, XU Yanhui, FAN Maodi, GAO Song, LIU Xiufan (576)

Inhibitory Effect of Stimulator of Interferon Genes on the Proliferation of Orf Virus in OFTu Cells CHEN Yongjie, LIU Jianxin, LI Huizi, ZHONG Wenxia, LI Baojian, PI Molin, NING Zhangyong (588)

Development and Epitope Identification of a Monoclonal Antibody against VP2 Protein of Chicken Infectious Anemia Virus WANG Mingrui, WU Junhua, WANG Fei, SHAO Hongxia, QIAN Kun, YE Jianqiang, QIN Aijian (597)

The Effect of R91S Mutation in *FliC* on the Flagellar Shape and *Salmonella* Enteritidis Colonization in BALB/c Mice WANG Jun, LI Jun, CUI Guolin (607)

CLINICAL VETERINARY MEDICINE

Influence of Matrine on Intestinal Flora of Kunming Mice through Intraperitoneal Injection Based on 16S rDNA Sequencing CAO Zhigang, WANG Hong, ZHANG Hua, SUN Panpan, LI Hongquan, SUN Yaogui, YANG Huizhen, WANG Jianzhong, YIN Wei, FAN Kuohai, SUN Na (618)

Puerarin Alleviates the Inhibitory Effect of Cadmium on the Femoral and Tibial Osteoblast Differentiation of Rat ZHANG Xueqing, TONG Xishuai, WANG Guoshuai, BIAN Jianchun, LIU Xuezhong, YUAN yan, ZOU hui, SHEN Xiaolan, LIU Zongping, GU Jianhong(628)

Protective Effect and Mechanism of Lycopene on Spleen Injury Induced by Nonylphenol in Mice YANG Shaoqing, SHAO Chunyan, ZHOU Bin, SONG Quanjiang, WANG Xiaodu, SONG Houhui, JIANG Sheng(637)

RESEARCH NOTES

Genetic Diversity Analysis of 8 Local Chicken Breeds Based on Whole Genome SNP Chip WU Yanping, WEI Yue, KANG Zhaofeng, XIE Minggui, XIE Jinfang (646)

Differential Expression of Transcriptome in Liver, Thymus and Ileum of Ducks Infected with Novel Goose Parvovirus WANG Luyao, HAO Xuepiao, LEI Baishi, ZHAO Kuan, ZHANG Wuchao, YUAN Wanzhe (654)

The Therapeutic Effect of Yolk Antibody on the Infection of *Trichomonas gallinae* and *Candida albicans* WANG Fei, ZHANG He, CAI Yuhan, HUANG Zhongzuo, YAN Peijie, WANG Lige, SUN Hong, LI Fuhuang, HE Cheng (658)

《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 闫于明 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 郭云雁

畜牧兽医学报

(月刊,1956年创刊)

2022年 第53卷 第2期

2022年2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
中国农业部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. 53 No. 2 2022

Published on Feb. 23, 2022

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