



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.48 No.4

2017

中国畜牧兽医学学会

CHINESE ASSOCIATION OF ANIMAL
SCIENCE AND VETERINARY MEDICINE

ISSN 0366-6964



万方数据

畜牧兽医学报

XUMU SHOUYI XUEBAO

第 48 卷 第 4 期 2017 年 4 月

目 次

遗传育种

- 鲁莱黑猪肌内脂肪含量、脂肪酸组成及其相关性状分析 王继英,王彦平,徐云华,王 诚,蔺海朝,呼红梅,武 英,郭建凤(585)
奶牛分子系谱构建或亲权鉴定的微卫星标记筛选 殷 彬,岳书俭,俞 英,曹巧巧,王中华,师科荣(595)
麦洼牦牛 GH、GHR、GHSR 基因的 SNPs 检测及其与体尺性状的关联分析 海 汀,柴志欣,钟金城(605)
基于蛋白质组学技术的鹿茸不同部位差异蛋白筛选 刘华森,鞠 妍,张然然,邢秀梅(618)

生物技术与繁殖

- 营养诱导舍饲哈萨克羊非繁殖季节卵巢组织中 miRNAs 差异表达分析 雷小萍,林 杉,于要升,梁慧慧,赵宗胜(627)
绵羊 NYD-SP27 基因在 BHK-21 细胞中的稳定表达及其特征鉴定 马亚茹,胡广东,王红红,加米拉,徐锦凤,陈创夫,赛努加甫(637)
稀释和低温保存对鸡精液品质和受精能力的影响 徐松山,孙研研,李云雷,薛夫光,刘一帆,许 红,陈继兰(645)
小鼠精子透明质酸酶 SPAM1 在受精过程中的功能研究 周 崇,黄 莉,石德顺,蒋建荣,马场 忠(652)

营养与饲料

- 低蛋白氨基酸平衡日粮添加半胱胺对生长猪肉质和相关基因表达的影响 朱玉萍,周 平,李蛟龙,张 林,高 峰,周光宏(660)
舍内不同湿度对肉鸡体热调节和血液指标的影响 孙永波,栾素军,王 亚,萨仁娜,张宏福(669)
开食料中赖氨酸、蛋氨酸、苏氨酸和色氨酸对断奶羔羊生长性能、氮利用率和血清指标的影响 李雪玲,张乃锋,马 涛,陶大勇,柴建民,王玉荣,张 帆,刁其玉(678)
肉牛胃肠道甲烷排放模型估算精度的评估分析 毛宏祥,高凤仙,王 敏,蒋载阳,张秀敏,龙栋磊,王 荣,谭支良(690)

预防兽医

- 禽波氏菌强毒株感染雏鸡呼吸系统荷菌量及病变规律的研究 杨萍萍,袁朋,魏凯,胡莉萍,朱瑞良(699)
- 一株裂解性奶牛乳房炎源屎肠球菌噬菌体的分离及其生物学特性分析 张倩,于会举,孙耀强,张湘莉兰,张培生,刘鸽,屈勇刚,童贻刚,李岩(706)
- 基于线粒体细胞色素氧化酶 b(cytb)全基因序列分析我国部分地区兔痒螨的遗传变异特征 赵习彬,王保健,简克灵,杨光友,赖为民,古小彬(714)
- 捻转血矛线虫 NADH-泛醌氧化还原酶结构域包含蛋白基因的克隆表达及功能分析 吴玲燕,王玉俭,温玉玲,严若峰,徐立新,宋小凯,李祥瑞(722)
- 刚地弓形虫钙依赖蛋白激酶 9 对小鼠 Ana-1 巨噬细胞功能的影响 马群山,刘欣超,孙晓妮,王帅,徐立新,宋小凯,严若峰,李祥瑞(731)

基础兽医

- 盐霉素对鸡原代心肌细胞的毒性作用及其机制的初步研究 郑亚妮,高修歌,刘晓晓,滕佩,季辉,江善祥(740)
- 谷氨酰胺干预断奶仔猪肠道黏膜受损中免疫能力的作用 黄牛,李欢,何流琴,田军权,崔志杰,姚康(752)
- 玉米赤霉烯酮降解菌的筛选及其活性检测 魏单平,刘玉洁,孙向丽,闫峰宾,蒋瑞瑞,康相涛,王彦彬(761)

临床兽医

- 高温对淮南麻黄鸡血脑屏障的影响 姜丹,冯士彬,王希春,李玉,詹凯,吴金节,李锦春(769)
- 党参多糖对巨噬细胞的诱导活化作用 石铁男,孙娜,孙耀贵,李宏全(777)

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. 48 No. 4(Apr. 2017)

CONTENTS

ANIMAL GENETICS AND BREEDING

- Analyses of Intramuscular Fat Content, Fatty Acid Composition and the Related Traits in Lulai Black Pigs WANG Ji-ying, WANG Yan-ping, XU Yun-hua, WANG Cheng, LIN Hai-chao, HU Hong-mei, WU Ying, GUO Jian-feng(585)
Selection of Microsatellite Markers Used for Pedigree Tree Construction and/or Paternity Testing in Chinese Holstein Cows YIN Bin, YUE Shu-jian, YU Ying, CAO Qiao-qiao, WANG Zhong-hua, SHI Ke-rong(595)
Identification of SNPs in *GH*, *GHR* and *GHSR* Genes and Their Association with Body Measurement Traits in Maiwa Yak HAI Ting, CHAI Zhi-xin, ZHONG Jin-cheng(605)
Differentially Expressed Proteins Screening in Different Parts of Sika Deer Velvet Antler by Comparative Proteomics LIU Hua-miao, JU Yan, ZHANG Ran-ran, XING Xiu-mei(618)

ANIMAL BIOTECHNOLOGY AND REPRODUCTION

- Analyzing the Differential Expression of miRNAs in Ovary of Stall-feed Kazakh Sheep Induced by Nutrition in Non-breeding Season LEI Xiao-ping, LIN Shan, YU Yao-sheng, LIANG Hui-hui, ZHAO Zong-sheng(627)
Construction and Identification of BHK-21 Cell Line Stably Expressing Ovine *NYD-SP27* MA Ya-ru, HU Guang-dong, WANG Hong-hong, JIA Mi-la, XU Jin-feng, CHEN Chuang-fu, SAI Wu-jia-fu(637)
Functional Analysis of Mouse Sperm Hyaluronidase SPAM1 in Fertilization ZHOU Chong, HUANG Li, SHI De-shun, JIANG Jian-rong, BABA Tadashi(645)
The Effects of Dilution and Hypothermic Preservationon Chicken Semen Quality and Fertility XU Song-shan, SUN Yan-yan, LI Yun-lei, XUE Fu-guang, LIU Yi-fan, XU Hong, CHEN Ji-lan(652)

ANIMAL NUTRITION AND FEEDS

- Effects of Low Protein Level Diets Supplemented with Essential Amino Acids and Cysteamine on Meat Quality and Related Genes Expression of Growing Pigs ZHU Yu-ping, ZHOU Ping, LI Jiao-long, ZHANG Lin, GAO Feng, ZHOU Guang-hong(660)
Effect of Relative Humidity in Poultry House on Thermoregulation and Blood Parameters of Broilers SUN Yong-bo, LUAN Su-jun, WANG Ya, SA Ren-na, ZHANG Hong-fu(669)
Effects of Lysine, Methionine, Threonine and Tryptophan in Starter on Growth Performance, Nitrogen Utilization and Serum Parameters in Weaned Lambs LI Xue-ling, ZHANG Nai-feng, MA Tao, TAO Da-yong, CHAI Jian-min, WANG Yu-rong, ZHANG Fan, DIAO Qi-yu(678)
Evaluating the Accuracy of Models to Predict Enteric Methane Emissions in Beef Cattle MAO Hong-xiang, GAO Feng-xian, WANG Min, JIANG Zai-yang, ZHANG Xiu-min, LONG Dong-lei, WANG Rong, TAN Zhi-liang(690)

PREVENTIVE VETERINARY MEDICINE

- Study on Colonization and Pathological Changes of Chick Respiratory Tract Induced by *Bordetella avium* Virulent Isolate YANG Ping-ping, YUAN Peng, WEI Kai, HU Li-ping, ZHU Rui-liang(699)
- Isolation and Characterization of a Lytic Phage Infecting *Enterococcus faecium* of Bovine Mastitis ZHANG Qian, YU Hui-ju, SUN Yao-qiang, ZHANGXIANG Li-lan, ZHANG Pei-sheng, LIU Ge, QU Yong-gang, TONG Yi-gang, LI Yan(706)
- Analysis of the Characteristics of Genetic Variability within *Psoroptes cuniculi* Isolates in some Regions of China, Inferred by Mitochondrial Cytochrome Oxidase b Gene ZHAO Xi-bin, WANG Bao-jian, JIAN Ke-ling, YANG Guang-you, LAI Wei-min, GU Xiao-bin(714)
- Cloning, Expression and Function Analysis of NADH:Ubiquinone Oxidoreductase Domain Containing Protein in *Haemonchus contortus* WU Ling-yan, WANG Yu-jian, WEN Yu-ling, YAN Ruo-feng, XU Li-xin, SONG Xiao-kai, LI Xiang-rui(722)
- Effects of Calcium Dependent Protein Kinase 9 of *Toxoplasma gondii* on the Functions of Mouse Ana-1 Macrophages *in vitro* MA Qun-shan, LIU Xin-chao, SUN Xiao-ni, WANG Shuai, XU Li-xin, SONG Xiao-kai, YAN Ruo-feng, LI Xiang-rui(731)

BASIC VETERINARY MEDICINE

- Preliminary Research of Toxic Effects and Mechanisms of Salinomycin on Chicken Primary Cardiomyocytes ZHENG Ya-ni, GAO Xiu-ge, LIU Xiao-xiao, TENG Pei, JI Hui, JIANG Shan-xiang(740)
- The Effects of Glutamine on the Immunity in the Intestinal Mucosa of Weaned Piglets with Lipopolysaccharide Challenge HUANG Niu, LI Huan, HE Liu-qin, TIAN Jun-quan, CUI Zhi-jie, YAO Kang(752)
- Screening and Activity Detection of a Bacterial Strain Degrading Zearalenone WEI Dan-ping, LIU Yu-jie, SUN Xiang-li, YAN Feng-bin, JIANG Rui-rui, KANG Xiang-tao, WANG Yan-bin(761)

CLINICAL VETERINARY MEDICINE

- Effects of High Temperature on Huainan Partridge Chickens' Blood-brain Barrier JIANG Dan, FENG Shi-bin, WANG Xi-chun, LI Yu, ZHAN Kai, WU Jin-jie, LI Jin-chun(769)
- Codonopsis pilosula* Polysaccharide-induced Activation and Proliferation of Macrophage RAW264.7 cell SHI Yi-nan, SUN Na, SUN Yao-gui, LI Hong-quan(777)

《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 李宁 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 白永平

畜牧兽医学报

(月刊,1956年创刊)

2017年第48卷 第4期

2017年4月出版

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 中国国际图书贸易总公司

(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. 48 No. 4 Apr. 2017

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

广告经营许可证:京海工商广字第8192号