

学科动态

BMP 亚家族成员中影响绵羊繁殖性能的基因研究进展 刘梦兰, 邵旭文, 单雪松, 姜怀志(1)

科学研究

14 个山羊群体 *FGF5* 座位 c.-253G>A 和 507 bp 缺失的遗传分析 向秋楠, 黄清思, 毛阿依, 王小龙, 宋天增, 李利, 张红平, 郭家中(9)

略阳乌鸡和镇坪乌鸡的群体结构及遗传多样性分析 刘振宇, 龚冕, 王菲, 徐乃一, 王哲鹏, 姜雨(15)

玉米烯酮与氟苯尼考对雏鸡免疫功能和生长性能的影响 杨昱暄, 王廷梅, 吕世明, 王忠, 刘宝生, 王旺, 胡梦鑫, 王立琦(21)

不同浓度黄芩苷对奶牛瘤胃体外发酵参数和养分降解率的影响 韩好奇, 王瑶, 张雨, 刘莹珂, 王明燕, 张立阳, 廉红霞, 付彤, 高腾云, 李明(28)

发酵黄芪对肉鸡小肠黏膜上皮杯状细胞数量及 *MUC2* 基因表达的影响 李月勤, 宋予震, 史洪涛, 王军, 张利卫, 彭永帅, 乔宏兴, 栗晓, 杨树(35)

放牧强度对新疆伊犁托乎拉苏草原土壤理化性质的影响 武玉鑫, 梁飞, 崔东, 刘文新, 刘淑琪, 吕立琴, 刘璇, 黄菊英(41)

基于 **RNA-seq** 鉴定金黄色葡萄球菌和大肠杆菌型乳房炎的关键应答基因 师志海, 王文佳, 刘洁, 王亚州(50)

热应激对不同泌乳阶段奶牛产奶性能的影响 宋振华, 董茹月, 张磊, 樊潇潇, 丁旭红, 孙小琴(59)

基于 **Web of Science** 和 **CNKI** 数据库的 **DNA** 甲基化文献可视化分析 赵子仪, 杨钰塔, 竺蕾静, 蓝贤勇(64)

生态养殖

种养结合模式下的畜禽粪污承载力分析研究——以长江流域太湖县为例 何祥亮, 邵培艳, 乔媛媛, 于晴(72)

专题论述

益生菌的抗生物膜活性及其对肠道健康的影响 钟丹, 罗国升, 朱攀学, 常翠维, 杨玲媛(80)

TRP 家族调控黑色素的研究进展 张锦标, 高振东, 黄代涛, 陆颖, 李雯, 刘兴能, 岳丹, 邓卫东, 种玉晴(87)

教学园地

基于西北地域特色的《水域生态学》实践课程改革探索 王立新, 王在照, 王立强, 熊冬梅(93)

Progress in Genetic Research on the Effect of BMP Subfamily Members on Sheep Reproductive Performance
..... LIU Menglan, SHAO Xuwen, SHAN Xuesong, JIANG Huaizhi(1)

Genetic Analysis of *FGF5* Locus c.-253G>A and 507 bp Deletion for 14 Goat Populations XIANG Qiunan,
HUANG Qingsi, MAO Ayi, WANG Xiaolong, SONG Tianzeng, LI Li, ZHANG Hongping, GUO Jiazhong(9)

Population Structure and Genetic Diversity Analysis of Lueyang and Zhenping Black-Bone Chicken
..... LIU Zhenyu, GONG Mian, WANG Fei, XU Naiyi, WANG Zhepeng, JIANG Yu(15)

The Effect of Zearalenone and Florfenicol on Immune Function and Growth Performance of Chicks YANG Yuxuan,
WANG Tingmei, LV Shiming, WANG Zhong, LIU Baosheng, WANG Wang, HU Mengxin, WANG Liqi(21)

Effects of Different Concentrations of Baicalin on *in Vitro* Rumen Fermentation Parameters and Nutrient Digestibility of Dairy
Cows HAN Haoqi, WANG Yao,
ZHANG Yu, LIU Yingke, WANG Mingyan, ZHANG Liyang, LIAN Hongxia, FU Tong, GAO Tengyun, LI Ming(28)

Effects of Fermented Astragalus on the Number of Epithelial Goblet Cells and Expression of *MUC2* Gene in Small Intestinal
Mucosa of Broilers LI Yueqin, SONG Yuzhen,
SHI Hongtao, WANG Jun, ZHANG Liwei, PENG Yongshuai, QIAO Hongxing, LI Xiao, YANG Shu(35)

Effects of Grazing Intensity on Soil Physical and Chemical Properties of Yili Tuohulusu Grassland in Xinjiang
..... WU Yuxin, LIANG Fei, CUI Dong, LIU Wenxin, LIU Shuqi, LV Liqin, LIU Xuan, HUANG Juying(41)

Identification of Key Response Genes for *S. aureus* and *E. coli*-type Mastitis in Cattle Using RNA-seq
..... SHI Zhihai, WANG Wenjia, LIU Jie, WANG Yazhou(50)

Effects of Heat Stress on Production Performance of Dairy Cows at Different Lactating Stages
..... SONG Zhenhua, DONG Ruyue, ZHANG Lei, FAN Xiaoxiao, DING Xuhong, SUN Xiaoqin(59)

Visual Analysis of DNA Methylation based on Web of Science and CNKI Databases
..... ZHAO Ziyi, YANG Yuta, ZHU Leijing, LAN Xianyong(64)

Load Capacity Analysis of Livestock Manure Under the Mode of Agricultural Crops Consuming Livestock Manure — Take
Taihu County at Yangtze River Basin HE Xiangliang, SHAO Peiyan, QIAO Yuanyuan, YU Qing(72)

The Anti-biofilm Activity of Probiotics and Its Effect on Intestinal Health
..... ZHONG Dan, LUO Guosheng, ZHU Panxue, CHANG Cuiwei, YANG Lingyuan(80)

Research Progress on TRP Family Regulating Melanin ZHANG Jinbiao,
GAO Zhendong, HUANG Daitao, LU Yin, LI Wen, LIU Xingneng, YUE Dan, DENG Weidong, CHONG Yuqing(87)

Practice Course Reform for Aquatic Ecology Based on the Northwest Geographical Characteristics
..... WANG Lixin, WANG Zaizhao, WANG Liqiang, XIONG Dongmei(93)