

# 家畜生态学报

JIA CHU SHENG TAI XUE BAO

第 44 卷

第 3 期(总第 250 期)

2023 年 3 月

## 学科动态

- MicroRNA 在家养畜禽脂肪沉积调控中的研究进展 .....  
..... 陈景运, 甘麦邻, 赵叶, 牛丽莉, 杜建国, 沈林园, 朱砾, 张顺华(1)

## 科学研究

- 超声、紫外及加温对质粒介导的黏菌素耐药基因 *mcr-1* 的影响 ..... 王立琦, 吕世明, 王忠(9)  
中国南方荷斯坦牛 **HP** 基因多态性与产奶性状及血液生理生化指标的关联分析 .....  
..... 程蕾, 吴海龙, 刘辰晖, 胡修忠, 向敏, 余婕, 邹良勋, 夏瑜, 王定发, 陶弼菲(16)

- 饲粮中添加牛至精油对芦花鸡肉品质及微量元素的影响 .....  
..... 吴涛, 江小帆, 杨发荣, 陈国顺, 蔡原, 焦婷, 黄杰, 赵生国, 魏玉明(24)

- 饲粮碳水化合物配比对辽宁绒山羊生长性能、养分表观消化率和血液指标的影响 .....  
..... 包剑宇, 韩迪, 刘海英, 朱延旭, 王春艳, 孙亚波(32)

- 黄芪和板蓝根对湖寒杂交 F<sub>1</sub> 代育肥羊胃肠道生理代谢的影响 .....  
..... 程贺平, 李娜, 柳调过, 齐国涛, 陈国顺, 隋晓东, 韩向敏, 朱才业(39)

- 不同日粮组成对 6 月龄断奶驴驹体重、体尺、血浆生化指标的影响 .....  
..... 李超, 肖海霞, 李璇玥, 王彩蝶, 努尔尼萨·莫拉尼亚孜, 米热古丽·伊马木, 解鹏, 李晓斌(46)

- 藏系绵羊牧草表观物质消化率及血清生化指标物候期变化 .....  
..... 刘宏金, 胡林勇, 徐世晓, 韩学平, 罗崇亮, 张骞(51)

- 突发性动物疫情事件对生猪价格的冲击效应分析 ..... 韩冬青, 张馥, 刘芳, 曹建民(59)  
中国犬瘟热病毒系统发育地理学研究 ..... 翟羽佳, 王晓龙, 王昊宁(66)

- 洼地绵羊羔羊 O 型口蹄疫疫苗免疫程序的优化 ..... 王建军, 李玲, 王敬茹, 祖立闯, 任艳玲, 李峰(71)

## 生态养殖

- 发酵菌剂对牛粪好氧发酵过程及抗盐碱菌剂的影响 .....  
..... 张玉凤, 田慎重, 岳寿松, 宋效宗, 王梅, 边文范, 董亮(75)  
牛粪传统堆肥工艺降低重金属铜、锌活性的研究 ..... 王振, 韩永胜, 张淑芬(82)

## 专题论述

- 湖羊主要经济性状的分子标记研究进展 ..... 王冲, 李发弟, 乐祥鹏(87)  
加权基因共表达网络分析方法及其应用 ..... 王京, 米芳, 高慧杰, 郑惠玲(92)

---

Research Progress of MicroRNA in the Regulation of Fat Deposition in Economic Animals .....	... CHEN Jingyun, GAN Mailin, ZHAO Ye, NIU Lili, DU Jianguo, SHEN Linyuan, ZHU Li, ZHANG Shunhua (1)
The Influence of Ultrasound, Ultraviolet Radiation and Heating on Plasmid-Mediated Colistin Resistance Gene <i>mcr-1</i> .....	..... WANG Liqi, LV Shiming, WANG Zhong (9)
Association Analysis of Polymorphisms in <i>HP</i> Gene with Milk Production Traits and Hematology and Serum Biochemical Indexes of Holstein Cow in Southern China .....	CHENG Lei, WU Hailong, LIU Chenhui, HU Xiuzhong, XIANG Min, YU Jie, ZHOU Liangxun, XIA Yu, WANG Dingfa, TAO Bifei (16)
Effects of Oregano Essential Oil on Quality and Trace Elements of Luhua Chicken .....	WU Tao, JIANG Xiaofan, YANG Farong, CHEN Guoshun, CAI Yuan, JIAO Ting, HUANG Jie, ZHAO Shenguo, WEI Yuming (24)
Effects of Different Proportions of Structural Carbohydrates in Diet on Growth Performance, Nutrient Apparent Digestibility and Blood Indexes of Liaoning Cashmere Goats .....	BAO Jianyu, HAN Di, LIU Haiying, ZHU Yanxu, WANG Chunyan, SUN Yabo (32)
Effects of Astragalus Membranaceus and Radix Isatidis on Gastrointestinal Physiological Metabolism of Hu-Han Hybrid F1 Fattening Sheep .....	CHENG Heping, LI Na, LIU Tiaoguo, QI Guotao, CHEN Guoshun, SUI Xiaodong, HAN Xiangmin, ZHU Caiye (39)
Effects of Different Diet Compositions on Body Weight and Plasma Biochemical Indexes of 6-Month-Old Weaned Donkey Foals .....	LI Chao, XIAO Haixia, LI Xuanyue, WANG Caidie, Nuernisa Molaniyazi, Mireguli Yimamu, XIE Peng, LI Xiaobin (46)
Changes of Nutrient Digestibility and Serum Biochemical Indexes in Tibetan Sheep at Different Plant Phenological Stages .....	LIU Hongjin, HU Linyong, XU Shixiao, HAN Xueping, LUO Chongliang, ZHANG Qian (51)
Analysis on the Impact of Sudden Animal Epidemic Events on Pig Price .....	HAN Dongqing, ZHANG Fu, LIU Fang, CAO Jianmin (59)
Phylogenetic Geography of Canine Distemper Virus in China .....	ZHAI Yujia, WANG Xiaolong, WANG Haoning (66)
Optimization of Immune Procedure of Foot and Mouth Disease Type O Vaccine for Wadi Lambs .....	WANG Jianjun, LI Ling, WANG Jingru, ZU Lichuang, REN Yanling, LI Feng (71)
Effect of Microbial Agents on Aerobic Fermentation and Salt and Alkali Resistant Bacteria of Cow Manure .....	ZHANG Yufeng, TIAN Shenzhong, YUE Shousong, SONG Xiaozong, WANG Mei, BIAN Wenfan, DONG Liang (75)
Study on Reducing the Activity of Heavy Metals Copper and Zinc by Traditional Composting Process of Cow Dung .....	WANG Zhen, HAN Yongsheng, ZHANG Shufen (82)
Research Progress on Molecular Markers of Main Economic Traits of Hu Sheep .....	WANG Chong, LI Fadi, YUE Xiangpeng (87)
Analytical Method and Application of Weighted Gene Co-expression Network .....	WANG Jing, MI Fang, GAO Huijie, ZHENG Huiling (92)