

225009, China

畜牧兽医学报

Acta Veterinaria et Zootechnica Sinica

ISSN 0366-6964 CN 11-1985/S 中国科学技术协会 主管 中国畜牧兽医学会 主办

首页 | 期刊介绍 | 编 委 会 | 期刊订阅 | 投稿指南 | 广告服务 | 联系我们 | English

畜牧兽医学报 » 2011, Vol. 42 » Issue (2): 278-283 DOI:

研究简报

最新目录|下期目录|过刊浏览|高级检索

◀◀ 前一篇

后一篇 >>

猪TLR4基因在F18大肠杆菌抗性型和敏感型资源群体间的差异表达分析

包文斌1,3,4,潘章源1,朱璟1,叶兰1,杜子栋2,蔡家嘉1,黄小国3,4,朱国强2,3,4,吴圣龙1,3,4*

1. 扬州大学动物科学与技术学院 江苏省动物遗传繁育与分子设计重点实验室,扬州 225009; 2. 扬州大学兽医学院,扬州 225009; 3. 江苏省现代种猪分子选育工程技术研究中心,常州 213149; 4.江苏(扬州) 规模猪场高效健康养殖公共技术服务中心,扬州 225009

Differentiation of Porcine TLR4 Gene mRNA Expression between Resistantand Sensitive Resource Populations to ETEC F18

1.Key Laboratory for Animal Genetics, Breeding, Reproduction and Molecular Design of Jiangsu Province, College of Animal Science and Technology, Yangzhou University, Yangzhou 225009, China; 2. College of Veterinary Medicine, Yangzhou University, Yangzhou 225009, China; 3. Jiangsu Engineering Research Centre for Molecular Breeding of Breeder Pig, Changzhou 213149, China; 4. Jiangsu (Yangzhou) Public Technical Service Centre for Efficient and Healthy Culture Technology in Large Scale Swine Farms, Yangzhou

1.Key Laboratory for Animal Genetics, Breeding, Reproduction and Molecular Design of Jiangsu Province, College of Animal Science and Technology, Yangzhou University, Yangzhou 225009, China; 2. College of Veterinary Medicine, Yangzhou University, Yangzhou 225009, China; 3. Jiangsu Engineering Research Centre for Molecular Breeding of Breeder Pig, Changzhou 213149, China; 4. Jiangsu (Yangzhou) Public Technical Service Centre for Efficient and Healthy Culture Technology in Large scale Swine Farms, Yangzhou 225009, China

摘要 图/表 参考文献 相关文章 (15)

京ICP备07023558号

版权所有 © 2008《畜牧兽医学报》编辑部

地址: 北京市海淀区圆明园西路2号中国农业科学院北京畜牧兽医研究所 邮政编码: 100193

Tel. 010-62815987 E-mail. xmsyxb@263.net