



猪肺炎支原体P65基因原核表达及免疫原性分析

刘茂军^{1,2}, 张悦^{1,2}, 杜改梅¹, 白昀¹, 王海燕¹, 姜平², 邵国青^{1*}

(1.江苏省农业科学院兽医研究所, 农业部兽用生物制品工程技术重点实验室, 国家兽用生物制品工程技术研究中心, 南京 210014;

Prokaryotic Expression and Immunogenicity Identification of P65 from *Mycoplasma hyopneumoniae*

LIU Mao-jun^{1,2}, ZHANG Yue^{1,2}, DU Gai-mei¹, BAI Yun¹, WANG Hai-yan¹, JIANG Ping², SHAO Guo-qing^{1*}

(1.Key Laboratory of Veterinary Biological Engineering and Technology of Ministry of Agriculture, National Center for Veterinary Biotechnology and New Product Development, Institute of Veterinary Medicine, Jiangsu Academy of Agricultural Sciences, Nanjing 210014, China;
2.Southeast University of Agricultural University, Nanjing 210095, China)

摘要

图/表

参考文献(15)

相关文章 (15)