



利用套式PCR检测牛羊乏质体

李树清^{1*}, 王贵强², 陈志飞¹, 赵俊龙³, 王巧全¹, 张子群⁴, 由轩⁴,

胡永强¹, 杜凯³, 姚宝安³

1. 上海出入境检验检疫局, 上海200135; 2. 湖北种畜育种中心, 武汉 430070; 3. 华中农业大学动物医学院, 武汉 430070; 4. 黑龙江出入境检验检疫局, 哈尔滨 150036

Detection of *Anaplasma marginale*, *Anaplasma centrale*, and *Anaplasma ovis* by Nested Polymerase Chain Reaction Assay

LI Shu qing^{1*}, WANG Gui qiang², CHEN Zhi fei¹, ZHAO Jun long³,

WANG Qiao quan¹, ZHANG Zi qun⁴, YOU Xuan⁴, HU Yong qiang¹, DU Kai³, YAO Bao an³

1. Shanghai Entry Exit Inspection and Quarantine Bureau of the People's Republic of China, Shanghai 200135, China; 2. Hubei Livestock Breeding Center, Wuhan 430070, China; 3. College of Veterinary Medicine, Huazhong Agricultural University, Wuhan 430070, China; 4. Heilongjiang Entry Exit Inspection and Quarantine Bureau of the People's Republic of China, Haerbin 150036, China

[摘要](#)

[图/表](#)

[参考文献](#)

[相关文章 \(15\)](#)