本期目录 | 下期目录 | 过刊浏览 | 高级检索

[打印本页] [关闭]

畜牧兽医科学

复方赛啦唑麻醉制剂对山羊麻醉效果的研究

刘焕奇

青岛农业大学

摘要:

试验旨在观察复方赛啦唑麻醉制剂对山羊的麻醉效果。应用复方赛啦唑麻醉制剂0.11ml/kg剂量对6只健康山羊颈部肌肉注射,应用多道生理记录仪进行连续动态监测,并同时进行一般临床麻醉效果观察。结果表明,复方赛啦唑对山羊麻醉效果确实,镇静、镇痛、肌松效果理想,呼吸、心率、体温等各项生理指标均在生理耐受范围内,可以满足山羊的临床麻醉需要。

关键词: 复方赛啦唑 山羊;麻醉;监测

Study on the Anaesthetic Effects of Compound Xylazole in Goats

liu huangi

College of Animal Science, Qingdao Agriculturial university

Abstract:

This study was aimed to evaluate the anaesthetic effect of Compound Xylazole in goats. Six goats were anaesthetized intramuscularly with Compound Xylazole at a dose of 0.11ml/kg body weight. Respiratory, cardiac function were monitored by multifunctional physiologic recorder. Clinical anaesthetic effects were also observed. The results showed that sedative, analgesic and muscular relaxing effects were in a complete and well-balanced way. Respiration rate, heart rate, and temperature were all in normal physiological ranges. The test indicated that Compound Xylazole had good anaesthetic effects in goats. Keyword: Compound Xylazole; Goat; Anesthesia; Monitoring

Keywords: Compound Xylazole Goat; Anesthesia; Monitoring

收稿日期 2009-05-04 修回日期 2009-06-05 网络版发布日期 2009-09-20

DOI:

基金项目:

犬用复合麻醉制剂的研究

通讯作者: 刘焕奇

作者简介:

作者Email: huanqiliu1970@yahoo.com.cn

参考文献:

本刊中的类似文章

文章评论

扩展功能

本文信息

- ▶ Supporting info
- PDF(1190KB)
- ▶[HTML全文]
- ▶参考文献[PDF]
- ▶参考文献

服务与反馈

- ▶把本文推荐给朋友
- ▶加入我的书架
- ▶加入引用管理器
- ▶ 引用本文
- ▶ Email Alert
- ▶ 文章反馈
- ▶浏览反馈信息

本文关键词相关文章

- ▶复方赛啦唑
- ▶山羊;麻醉;监测

本文作者相关文章

▶ 刘焕奇

PubMed

Article by Liu, H.A

反馈人		邮箱地址	
反馈标 题		验证码	9478
后德山			A
Copyright by 中国农学通报			