本期目录 | 下期目录 | 过刊浏览 | 高级检索

[打印本页] [关闭]

兽医-研究报告

中药治疗奶牛卵巢机能不全性繁殖障碍的临床效果研究

郑州牧业工程高等专科学校

摘要:

采用纯中药对137例因卵巢机能不全引起的繁殖障碍奶牛进行1~3个疗程的治疗,结果显示: 总发情率为81.75%, 总治愈率为72.26%。在137例中42例为育成牛为发情延迟,治疗后发情率和治愈率分别为90.48%和83.33%。95 例经产奶牛中有61例为产后久不发情,治疗后其发情率和治愈率分别为85.25%和77.05%;发情周期紊乱牛15头, 治疗后发情率和治愈率分别为53.33%和33.33%;卵巢萎缩牛19例,治疗后发情率和治愈率分别为73.68%和 63.16%。结论:该中药组方对育成牛发情延迟和经产牛久不发情有较好的治疗效果,对卵巢萎缩有一定的疗 效,但对发情紊乱的治疗效果不佳。

关键词: 临床效果

The co-rrelative investigation between Cow clinical Mastitis and Infectious Bovine ▶文章反馈 Rhinotracheitis in HeNan

Abstract:

137 cases of reproductive barrier by Inactive ovaries in dairy cows were treated by pure Chinese herbs for 1 to 3 courses. The results showed that the total oestrus rate was 81.75%, The cure rate was 72.26%. Among 137 cases, 42 cases was delayed re-breeding in breeding progress of cow, The oestrus rate and the cure rate was 90.48% and 83.33% after treatment. Among 95 cases,61 cases was postpartum Non-estrus in Multiparity cow, The oestrus rate and the cure rate was 85.25% and 77.05% after treatment; 15 cases was Loss or disturbance in the estrous cycles in Dairy cow, The oestrus rate and the cure rate was 53.33% and 33.33% after treatment; 19 cases was ovarian atrophy in Dairy cow, The oestrus rate and the cure rate was 73.68% and 63.16% after treatment. Conclusion: Traditional Chinese herbs show a relatively good therapeutic effect for delayed re-breeding in breeding progress of cow and postpartum Non-estrus in Multiparity cow, Traditional Chinese herbs have effective in the teatment of ovarian atrophy, But traditional Chinese herbs can not get the satisfactory therapeutic effect for Loss or disturbance in the estrous cycles in Dairy cow.

Keywords: Clinical effect

收稿日期 2011-03-22 修回日期 2011-04-10 网络版发布日期 2011-07-15

DOI:

基金项目:

通讯作者: 石冬梅

作者简介:

作者Email: dongmeishi126@126.com

参考文献:

- [1] 王宏江,谷新利. 奶牛卵巢疾病性不孕症的治疗[J].中国奶牛,2010,(3):63~65
- [2] 王东才.中药催情助孕液治疗奶牛卵巢性不孕症[J].中国兽医医药杂志,2004,(3):30
- [3] 文勇,李永坚.复方仙阳汤治疗奶牛不孕症60例[J].中国奶牛,2008,(3):59~60
- [4] 关秀芳, 吐尔逊? 吾守尔. 母牛卵巢疾病的防治方法[J]. 中国草食动物, 2004, (3): 24
- [5] 刘琼霞,李秀山,谭运华,等.奶牛繁殖障碍综合征的病因及综合防治[J].湖北畜牧兽医,2004,(1):25~28
- [6] 刘崇立,门凤春.高产奶牛的繁殖障碍及对策[J].中国奶牛,2004,(4):51~53
- [7] 齐长明.奶牛疾病学[M].北京:中国农业大学出版社,2006,10~12.

扩展功能

本文信息

- Supporting info
- PDF(492KB)
- [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
- 浏览反馈信息

临床效果

▶石冬梅

PubMed

Article by Dan, D.M

- [8] 江喜春,程广龙,熊海谦,等.浅析奶牛繁殖障碍性疾病[J].中国奶牛,2009,(10): 30~33
- [9] 张海燕,兰晓葳,温伟业.中草药在后天性奶牛不孕症治疗中的应用[J]. 畜牧兽医科技信息,2005,(12):47~48
- [10] 柳志成,程万辉,陈双胡.奶牛不孕症的辨证施治[J].中兽医学杂志,2009,(4):35~36
- [11] 康晓东,吴韶儒,范春梅.奶牛产后卵巢静止的诊断与治疗[J].黄牛杂志,2005,(5):31
- [12] 蒲林春,赵海梅.加减四物汤治疗奶牛不孕症[J].中国兽医杂志,2007,(3):5

本刊中的类似文章

Copyright by 中国农学通报