本期目录 | 下期目录 | 过刊浏览 | 高级检索

[打印本页] [关闭]

论文

应用不麻醉鸽进行洋地黄的生物检定

何嘉琅;唐丽

武汉市卫生局药品检验所; **湖南省卫生厅药品检验所

摘要:

关键词:

THE USE OF NON-ANESTHETIZED PIGEONS IN THE BIOASSAY OF DIGITALIS

Ho CHIA-LANG TANG LEE

Abstract:

Owing to the high room temperature in summer in the Wu-han area, it is difficult to carry out the bio-assay of digitalis using ether anesthetized pigeons according to the pharmacopeal method. The authors attempted to use non-anesthetized pigeons instead of the anesthetized ones. Parallel experiments were performed to compare the MLD of digitalis of Chinese National Standard on two groups of pigeons of 20 each. One group was not anesthetized, while another was ether-anesthetized. The results obtained showed that non-anesthetized group in the experiment gave a figure of coefficient of variation as 8.57%, while the other group as 13.45%. Therefore, the authors suggest that in the assay of digitalis non-anesthetized pigeons may be used.

Keywords:

收稿日期 1959-07-29 修回日期 网络版发布日期

DOI:

基金项目:

通讯作者:

作者简介:

参考文献:

本刊中的类似文章

文章评论(请注意:本站实行文责自负,请不要发表与学术无关的内容!评论内容不代表本站观点.)

反馈人	邮箱地址	
反馈标题	验证码	8625

扩展功能

本文信息

- ▶ Supporting info
- ▶ PDF(148KB)
- ▶[HTML全文]
- ▶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 本文作者相关文章

- ▶何嘉琅
- ▶唐丽

PubMed

- Article by
- Article by

Copyright 2008 by 药学学报