

论文

二丙酸己雌酚处理的大白鼠在脑垂体后叶生物检定中的应用

刘毓焜;武一鸣;何嘉琅;徐玉均

卫生部药品检验所生物测定室

摘要:

关键词:

A NOTE ON THE USE OF HEXOESTROL-TREATED RAT IN THE BIOASSAY OF PITUITARY (POSTERIOR LOBE) EXTRACT

LIU YU-YING WU I-MING HO CHIA-LANG HSU YU-CHUN

Abstract:

Hexoestrol-treated rats' uteri were shown always to give successful experiments in the routine bioassay of pituitary (posterior lobe) extracts. Rats each given a subcutaneous dose of hexoestrol dipropionate 10 µg in 0.2 ml. of arachis oil, 23-48 hours before use, were found to be at either proestrus or estrus stage. In selecting a suitable rat for pituitary assay, this method is therefore preferred to vaginal smears method as authors had suggested in a previous paper.

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作者简介:

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