药学学报 1957, 5(1) 85-86 DOI: ISSN: CN:	
本期目录   下期目录   过刊浏览   高级检索 [打印本页] [关闭]	
论文	扩展功能
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	本文信息
刘毓煐;武一鸣;何嘉琅;徐玉均	Supporting info
卫生部药品检验所生物测定室	▶ PDF <u>(93KB)</u> ▶ [HTML全文]
摘要:	▶参考文献
关键词: A NOTE ON THE USE OF HEXOESTROL-TREATED RAT IN THE BIOASSAY OF PITUITARY (POSTERIOR LOBE)EXTRACT	服务与反  】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  上田ail Alert  】文章反馈
LIU YU-YING WU I-MING HO CHIA-LANG HSU YU-CHUN  Abstract:	▶浏览反馈信息 本文关键词相 本文作者相⇒ ▶刘毓煐
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 suibtable rat for pituitary assay, this method is therefore preferred to vaginal smears method as authors had suggested in a previous paper.	PubMed Article by Article by
Keywords:	Article by Article by
收稿日期 1956-12-14 修回日期 网络版发布日期	The tione by
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       债       人         邮箱地址       反       债       标         砂证码       7797	

题

扩展功能 本文信息

服务与反馈

本文关键词相关文章

