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
去氢表雄酮硫酸酯钠盐对妊娠大鼠子宫颈张力的影响及作用	月机理	本文信息
左晓春;乔凤霞;王乃功;周兰芳;关慕贞		Supporting info PDF(163KB)
中国医学科学院药物研究所,北京100050		▶ [HTML全文]▶ 参考文献
摘要:		服务与反馈 ▶把本文推荐给朋友 ▶加入我的书架
关键词:		▶加入引用管理器 ▶引用本文
EFFECT OF DIHYDROEPIANDROSTERONE SULFATE (CERVIX AND ITS MECHANISMS	ON THE TENSION OF UTERINE	► Email Alert ► 文章反馈 ► 浏览反馈信息
XC Zuo; FX Qiao; NG Wang; LF Zhou and MZ Guan		本文关键词相关文章 本文作者相关文章
Abstract:		▶ 左晓春▶ 乔凤霞▶ 王乃功
After iv injection of dihydroepiandrosterone sulfate (DHA-S) at 20 or 40 mg/kg to female of gestation, the tension and hydroxyproline level of uterine cervix were decreased obvious DHA-S at 10 mg/kg showed no effect on the tension of uterine cervix. DHA-S <i>in vitro</i> , at significantly increased estradiol secretion in the ovaries and placenta of late pregnant rate.	ervix were decreased obviously. However,	▶ 周兰芳 ▶ 关慕贞 PubMed
		Article by Article by Article by
Keywords: Uterine cervix Hydroxyproline Estradiol Dihyd	roepiandrosterone sulfate	Article by
收稿日期 1992-09-18 修回日期 网络版发布日期		Article 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		

反 馈 人 反 馈 标

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.)

Copyright 2008 by 药学学报