



中文标题

检索

跨刊检索

补肾活血中药在卵巢功能障碍(排卵障碍性不孕不育)中提高卵巢对促性腺激素反应性机制的现状、问题及展望

投稿时间: 2011-03-14 责任编辑: 刘琨 [点此下载全文](#)

引用本文: 马莹.补肾活血中药在卵巢功能障碍(排卵障碍性不孕不育)中提高卵巢对促性腺激素反应性机制的现状、问题及展望[J].中国中药杂志,2011,36(17):2441.

DOI: 10.4268/cjmm20111729

摘要点击次数: 535

全文下载次数: 246

作者中文名	作者英文名	单位中文名	单位英文名	E-Mail
马莹	MA Kun	中国中医科学院·北京 100700	China Academy of Chinese Medical Sciences, Beijing 100700, China	

基金项目:首都医学科技发展基金项目(SF-2009-1-02)

中文摘要:查阅相关文献,并结合作者的临床经验,总结补肾活血中药在卵巢功能障碍(排卵障碍性不孕不育)中提高卵巢对促性腺激素反应性机制的现状并进行综述。结果发现补肾活血中药在临床治疗卵巢功能障碍导致的不孕不育中,具有疗效明确、无明显副作用和不良反应等特色优势。可见补肾活血中药对卵巢功能障碍导致的不孕不育在性激素、排卵、黄体及着床等方面的影响因素及贡献度越来越受关注,并指出目前开展多中心补肾活血方案在卵巢功能障碍(排卵障碍性不孕不育)评价研究的必要性和展望。

中文关键词:补肾活血中药 卵巢功能障碍 促性腺激素

Present situation and question and prospect of study on kidney-supplementing and blood-activating method in treating ovaries functional disorders(infertility with dysfunctional ovulation) for stimulating ovaries reactive mechanism to gonadotropic hormones

Abstract:To summarize present situation of a study on kidney-supplementing and blood-activating method in treating ovaries functional disorders (infertility with dysfunctional ovulation) for stimulating ovaries reactive mechanism to gonadotropic hormones. Refer to correlative articles and combine clinical experience to report. Kidney-supplementing and blood-activating method have obvious therapeutic effect and no side effect and no adverse reaction. More attention are paid on influence factors and contribution about kidney-supplementing and blood-activating method in treating ovaries functional disorders especially on sex hormones,ovulating, corpora luteuman and implantation factors. Indicate the necessity to develop polycentric kidney-supplementing and blood-activating method in treating ovaries functional disorders (infertility with dysfunctional ovulation) evaluation research.

keywords:kidney-supplementing and blood-activating method ovaries functional disorders gonadotropic hormone

[查看全文](#) [查看/发表评论](#) [下载PDF阅读器](#)

广告合作

