

论著

三种腹腔镜全子宫切除术术式比较

荣春红, 沈 铿, 郎景和, 杨佳欣, 吴 鸣, 潘凌亚, 冷金花

中国医学科学院 北京协和医学院 北京协和医院妇产科, 北京 100730

收稿日期 2006-9-11 修回日期 网络版发布日期 2007-7-9 接受日期

摘要 摘要: 目的 比较性研究3种腹腔镜全子宫切除术: 完全腹腔镜全子宫切除术(TLH)和两种腹腔镜辅助阴式全子宫切除术(LAVH) 的特点。方法 回顾性分析了2002年9月~2005年9月间在我院行腹腔镜全子宫切除术393例患者的临床资料,其中TLH 178例,LAVHa177例,LAVHb38例。结果 各组均以子宫肌瘤、子宫腺肌症为最常见病因,在TLH组、LAVHa组和LAVHb组分别占66.9%、38.4%和52.6%。TLH组在平均手术时间和出血量上与LAVHa组相比差异无显著性 (P>0.05),但较LAVHb组少 (P<0.05);TLH组切除子宫的体积显著大于其他两组 (P<0.05)。手术并发症发生率在TLH组为9.0%,低于LAVHa组 (14.1%) 和LAVHb组 (18.4%),但无统计学差异 (P>0.05)。结论 TLH组切除的子宫体积较大,不影响出血量和手术时间,且并发症较少。

关键词 [完全腹腔镜全子宫切除术](#) [腹腔镜辅助阴式全子宫切除术](#) [比较性研究](#)

分类号

Comparison of Three Subcategories of Laparoscopic Hysterectomy

RONG Chun-hong, SHEN Keng, LANG Jing-he, YANG Jia-xin, WU Ming, PAN Ling-ya, LENG Jin-hua

Department of Obstetrics and Gynecology, PUMC Hospital, CAMS and PUMC, Beijing 100730, China

Abstract ABSTRACT: Objective To compare the clinical characteristics of three subcategories of laparoscopic hysterectomy: total laparoscopic hysterectomy (TLH) and two subcategories of laparoscopic-assisted vaginal hysterectomy (LAVH): LAVHs and LAVHb. Methods We retrospectively analyzed the clinical data of 393 patients underwent laparoscopic hysterectomy, including TLH (n=178), LAVHa (n=177), and LAVHb (n=38), in our hospital from September 2002 to September 2005. Results Myoma and adenomyosis of uterus were the most common diseases in this study, accounting for 66.9%, 38.4%, and 52.6% in TLH group, LAVHa group, and LAVHb group, respectively. The mean surgery duration and blood loss were not significantly different between TLH group and LAVHa group (P>0.05), but were significantly less in TLH group than in LAVHb group (P<0.05). The bulk of uterus in TLH group was significantly bigger than in other two groups (P<0.05). The incidence of major complications in the TLH group (9.0%) was lower than in LAVHa group (14.1%) and in LAVHb group (18.4%), but without statistical significance. Conclusion Compared with LAVH, TLH is feasible to deal with bigger uterus with less blood loss and shorter surgery duration and without more frequent complications.

Key words [total laparoscopic hysterectomy](#) [laparoscopic-assisted vaginal hysterectomy](#)

DOI:

通讯作者 沈铿 shenkeng@sina.vip.com

扩展功能

本文信息

- ▶ [Supporting info](#)
- ▶ [PDF\(114KB\)](#)
- ▶ [\[HTML全文\]\(0KB\)](#)
- ▶ [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](#)
- ▶ [复制索引](#)
- ▶ [Email Alert](#)
- ▶ [文章反馈](#)
- ▶ [浏览反馈信息](#)

相关信息

- ▶ [本刊中 包含 “完全腹腔镜全子宫切除术” 的相关文章](#)
- ▶ [本文作者相关文章](#)

- [荣春红](#)
- [沈 铿](#)
- [郎景和](#)
- [杨佳欣](#)
- [吴 鸣](#)
- [潘凌亚](#)
- [冷金花](#)