

早期宫颈癌保留生育功能的研究进展

《现代肿瘤医学》[ISSN:1672-4992/CN:61-1415/R] 期数: 2019年22期 页码: 4125-4128 栏目: 综述 出版日期: 2019-10-08

Title: Research progress of fertility preservation in early cervical cancer

作者: 卓娜; 柏璐; 张晓红; 魏莉

空军军医大学第一附属医院妇产科, 陕西 西安 710032

Author(s): Zhuo Na; Bai Lu; Zhang Xiaohong; Wei Li

Department of Obstetrics and Gynecology,The First Affiliated Hospital of Air Force Medical University,Shaanxi Xi'an 710032,China.

关键词: 早期宫颈癌; 保留生育功能; 进展

Keywords: early-stage cervical cancer; fertility preservation; progress

分类号: R737.33

DOI: 10.3969/j.issn.1672-4992.2019.22.043

文献标识码: A

摘要: 随着宫颈癌筛查的普及, 宫颈癌发病率呈年轻化趋势, 有生育要求的患者逐渐增多。保留生育功能的术式在治疗早期宫颈癌的同时, 为患者保留生育的希望。通过回顾文献, 总结保留生育功能治疗的适应症, 手术方式及患者术后妊娠情况, 探讨早期宫颈癌保留生育功能治疗的临床应用。

Abstract: With the popularization of cervical cancer screening, the age of cervical cancer patients shows a younger trend, and the number of patients with fertility requirements is gradually increasing. Fertility-preserving surgery can not only treat early cervical cancer, but also preserve the hope of fertility for patients. By reviewing the literature, we summarized the indications, surgical methods and pregnancies after operation of fertility preservation therapy, and discussed the clinical application of fertility preservation therapy for early cervical cancer.

参考文献/REFERENCES

- [1] Bray F,Ferlay J,Soerjomataram I,et al.Global cancer statistics 2018:GLOBOCAN estimates of incidence and mortality worldwide for 36 cancers in 185 countries [J].CA Cancer J Clin,2018,68(6):394-424.
- [2] Wright JD,Nathavitharana R,Lewin SN,et al.Fertility-conserving surgery for young women with stage IA1 cervical cancer:Safety and access [J].Obstet Gynecol,2010,115(3):585-590.
- [3] Rob L,Pluta M,Strnad P,et al.A less radical treatment option to the fertility-sparing radical trachelectomy in patients with stage I cervical cancer [J].Gynecol Oncol,2008,111(2 Suppl):S116-S120.
- [4] Maneo A,Sideri M,Scambia G,et al.Simple conization and lymphadenectomy for the conservative treatment of stage Ib1 cervical cancer.An Italian experience [J].Gynecol Oncol,2011,123(3):557-560.
- [5] Bogani G,Chiappa V,Vinti D,et al.Long-term results of fertility-sparing treatment for early-stage cervical cancer [J/OL].Gynecologic Oncology.https://doi.org/10.1016/j.ygyno.2019.04.007.
- [6] Palaia I,Musella A,Bellati F,et al.Simple extrafascial trachelectomy and pelvic bilateral lymphadenectomy in early stage cervical cancer [J].Gynecol Oncol,2012,126(1):78-81.
- [7] Raju SK,Papadopoulos AJ,Montalto SA,et al.Fertility-sparing surgery for early cervical cancer-approach to less radical surgery [J].Int J Gynecol Cancer,2012,22(2):311-317.
- [8] Plante M,Renaud MC,Sebastianelli A,et al.Simple vaginal trachelectomy:A valuable fertility-preserving option in early-stage cervical cancer. [J].Int J Gynecol Cancer,2017,27(5):1021-1027.
- [9] Gien LT,Covens A.Fertility-sparing options for early stage cervical cancer [J].Gynecol Oncol,2010,117(2):350-357.
- [10] Dargent D,Burn JL,Roy M.Pregnancies following radical trachelectomy for invasive cervical cancer [J].Gynaecol Oncol,1994(52):105.
- [11] Shepherd JH,Crawford RA,Oram DH.Radical trachelectomy:A way to preserve fertility in the treatment of early cervical cancer [J].Br J Obstet Gynaecol,1998,105(8):912-916.
- [12] Plante M,Renaud M C,Francois H,et al.Vaginal radical trachelectomy:An oncologically safe fertility-preserving surgery.An updated series of 72 cases and review of the literature [J].Gynecol Oncol,2004,94(3):614-623.
- [13] Einstein MH,Park KJ,Sonoda Y,et al.Radical vaginal versus abdominal trachelectomy for stage IB1 cervical cancer:A comparison of surgical and pathologic outcomes [J].Gynecol Oncol,2009,112(1):73-77.

- [14] Kim CH,Abu-Rustum NR,Chi DS,et al.Reproductive outcomes of patients undergoing radical trachelectomy for early-stage cervical cancer [J] .Gynecol Oncol,2012,125(3):585-588.
- [15] Wethington SL,Sonoda Y,Park KJ,et al.Expanding the indications for radical trachelectomy:A report on 29 patients with stage IB1 tumors measuring 2 to 4 centimeters [J] .Int J Gynecol Cancer,2013,23(6):1092-1098.
- [16] Cao DY,Yang JX,Wu XH,et al.Comparisons of vaginal and abdominal radical trachelectomy for early-stage cervical cancer:Preliminary results of a multi-center research in China [J] .Br J Cancer,2013,109(11):2778-2782.
- [17] Plante M,Gregoire J,Renaud MC,et al.The vaginal radical trachelectomy:An update of a series of 125 cases and 106 pregnancies [J] .Gynecol Oncol,2011,121(2):290-297.
- [18] Beiner ME,Covens A.Surgery insight:Radical vaginal trachelectomy as a method of fertility preservation for cervical cancer [J] .Nat Clin Pract Oncol,2007,4(6):353-361.
- [19] Marchiole P,Benchaib M,Buenerd A,et al.Oncological safety of laparoscopic-assisted vaginal radical trachelectomy (LARVT or Dargent's operation):A comparative study with laparoscopic-assisted vaginal radical hysterectomy(LARVH) [J] .Gynecol Oncol,2007,106(1):132-141.
- [20] Smith JR,Boyle DC,Corless DJ,et al.Abdominal radical trachelectomy:A new surgical technique for the conservative management of cervical carcinoma [J] .Br J Obstet Gynaecol,1997,104(10):1196-1200.
- [21] Park JY,Joo WD,Chang SJ,et al.Long-term outcomes after fertility-sparing laparoscopic radical trachelectomy in young women with early-stage cervical cancer:an Asan Gynecologic Cancer Group (AGCG) study [J] .J Surg Oncol,2014,110(3):252-257.
- [22] Vieira MA,Rendon GJ,Munsell M,et al.Radical trachelectomy in early-stage cervical cancer:A comparison of laparotomy and minimally invasive surgery [J] .Gynecol Oncol,2015,138(3):585-589.
- [23] Nick AM,Frumovitz MM,Soliman PT,et al.Fertility sparing surgery for treatment of early-stage cervical cancer:Open vs.robotic radical trachelectomy [J] .Gynecol Oncol,2012,124(2):276-280.
- [24] Persson J,Imboden S,Reynisson P,et al.Reproducibility and accuracy of robot-assisted laparoscopic fertility sparing radical trachelectomy [J] .Gynecol Oncol,2012,127(3):484-488.
- [25] Burnett AF,Stone PJ,Duckworth LA,et al.Robotic radical trachelectomy for preservation of fertility in early cervical cancer:case series and description of technique [J] .J Minim Invasive Gynecol,2009,16(5):569-572.
- [26] Kim HS,Sardi JE,Katsumata N,et al.Efficacy of neoadjuvant chemotherapy in patients with FIGO stage Ib1 to Ila cervical cancer:An international collaborative meta-analysis [J] .Eur J Surg Oncol,2013,39(2):115-124.
- [27] Thomakos N,Trachana SP,Davidovic-Grigoraki M,et al.Less radical surgery for early-stage cervical cancer:To what extent do we justify it?-Our belief [J] .Taiwan J Obstet Gynecol,2016,55(4):495-498.
- [28] Pareja R,Rendon GJ,Vasquez M,et al.Immediate radical trachelectomy versus neoadjuvant chemotherapy followed by conservative surgery for patients with stage Ib1 cervical cancer with tumors 2 cm or larger:A literature review and analysis of oncological and obstetrical outcomes [J] .Gynecol Oncol,2015,137(3):574-580.
- [29] Vercellino GF,Piek JM,Schneider A,et al.Laparoscopic lymph node dissection should be performed before fertility preserving treatment of patients with cervical cancer [J] .Gynecol Oncol,2012,126(3):325-329.
- [30] Speiser D,Mangler M,Kohler C,et al.Fertility outcome after radical vaginal trachelectomy:a prospective study of 212 patients [J] .Int J Gynecol Cancer,2011,21(9):1635-1639.
- [31] Schneider A,Erdemoglu E,Chiartera V,et al.Clinical recommendation radical trachelectomy for fertility preservation in patients with early-stage cervical cancer [J] .Int J Gynecol Cancer,2012,22(4):659-666.
- [32] Malmsten C,Hellberg P,Bergmark K,et al.Long-term fertility,onscological,and quality-of-life outcomes after trachelectomy in early stage cervical cancer [J] .Archives of Gynecology and Obstetrics,2019,299(4):1033-1041.
- [33] Boss EA,van Golde RJ,Beerendonk CC,et al.Pregnancy after radical trachelectomy:a real option [J] ?Gynecol Oncol,2005,99(3 Suppl 1):S152-S156.
- [34] Liu KJ,Liu Q,Han NN,et al.Short-term clinical outcomes of laparoscopic fertility-preserving radical hysterectomy in the management of early-stage cervical cancer [J] .Acta Acad Med Sin,2011,33(4):436-439.
- [35] Ali Ayhan YATH,Haber AN.Oncological and obstetric outcomes after fertility-sparing radical abdominal trachelectomy for early stage cervical cancer:A tertiary centre 's 10 years ' experience [J] .Journal of Obstetrics and Gynaecology,2019,39(2):248-252.
- [36] Maneo A,Chiari S,Bonazzi C,et al.Neoadjuvant chemotherapy and conservative surgery for stage IB1 cervical cancer [J] .Gynecol Oncol,2008,111(3):438-443.
- [37] Kyvernitis I,Khatib R,Stricker N,et al.Is early treatment with a cervical pessary an option in patients with a history of surgical conisation and a short cervix [J] ?Geburtshilfe Frauenheilkd,2014,74(11):1003-1008.

备注/Memo: 陕西省社会发展科技攻关项目 (编号: 2014SF2-08)

更新日期/Last Update: 1900-01-01