

The Accuracy of Surgical Assessment of Gross Myometrial Invasion as a Predictor of Lymphatic Metastases in Women with Endometrial Carcinoma

Andrew P. Soisson¹

¹ Saint Vincent College

Received: 14 December 2013 Accepted: 2 January 2014 Published: 15 January 2014

Abstract

The objective of this study was to determine if the surgeon can accurately predict the depth of myometrial tumor invasion in women with endometrial cancer, and if tumor invasion will correlate with node metastases. Methods: We identified 1,943 women with endometrial carcinoma who underwent hysterectomy. Of these, 295 underwent comprehensive surgical staging including lymph node analysis. All subjects also underwent gross examination of the uterine specimen by their surgeon where the depth of myometrial invasion was recorded. Patients with grade III tumors or papillary serous and clear cell histology were excluded. The presence or absence of myometrial invasion was then correlated with the incidence of nodal involvement to determine if this system can be used to predict tumor spread at the time of hysterectomy.

Index terms— endometrial, cancer, depth of invasion.

1 Introduction

Endometrial carcinoma is the 4th most common cancer in females and the most common gynecologic malignancy with approximately 43,470 cases and 7,950 deaths per year diagnosed in the United States ¹. New diagnoses are rare before the age of 40 and increase ten-fold from ages 40-49. The vast majority of women with endometrial cancer are postmenopausal and the median age is 55 ^{2,3}. Most women with endometrial carcinoma develop postmenopausal vaginal bleeding that prompts them to seek medical attention. Diagnosis of the malignancy is usually made by endometrial biopsy or dilation and curettage of the uterine cavity. Therefore, over 80% of women with endometrial adenocarcinoma are diagnosed with early stage disease that ultimately equates to a high overall cure rate ^{??}. Treatment options for women with stage I or II endometrial carcinoma include anti-estrogen therapy, primary radiation, and most commonly hysterectomy. Anti-estrogen therapy (progesterone) is associated with low response rates in postmenopausal women, and radiation as a primary treatment is technically difficult in many cases and is used infrequently. Therefore, surgical treatment is the most common treatment modality and is associated with high cure and good local control rates.

Surgery usually includes complete hysterectomy, bilateral salpingo-oophorectomy, cytologic analysis of pelvic fluid for malignant cells, and retroperitoneal lymph node assessment for the presence or absence of lymphatic metastases. Despite the fact that lymph node assessment has not been shown to offer a therapeutic benefit ^{5,6}, many believe it allows practitioners the opportunity to recommend more appropriate post-surgical adjunctive therapies, and the Society of Gynecologic Oncologists (SGO) recommends that it be performed in most cases ⁷. However, not all surgeons have been trained to perform retroperitoneal lymph node assessment and the procedure is associated with some surgical morbidity and even mortality ⁸. Thus, many surgeons utilize tumor grade and depth of myometrial invasion as clinical variables to predict the incidence of lymphatic metastases and therefore, an indication for lymph node assessment at the time of surgery. Myometrial invasion is a critical prognostic

factor in women with low-risk factors such as grade I an II tumors and endometriod histology. Multiple reports have shown that the surgeon's ability to measure and predict the depth of symmetrical invasion is fairly accurate [9][10][11][12][13] , and is as good as pathologic examination by frozen section [14][15][16] . However, this surgical strategy has not been as extensively studied as a model to predict the true presence or absence of lymphatic metastases in a large cohort of women with endometrial cancer who have undergone complete surgical staging and who have had the uterus examined by the surgeon at the time of hysterectomy to measure the depth of myometrial invasion. The purpose of this study was to evaluate the accuracy of surgical prediction of myometrial invasion by endometrial tumor and to determine the accuracy of this method as a model for predicting lymph node involvement by tumor.

II.

3 Materials and Methods

The state tumor registry was used to identify all women with endometrial cancer who underwent hysterectomy as their initial and primary treatment during the time period of the study. The authors created a surgical registry and abstracted the medical records, including surgical operative reports, anesthesia records, pathology reports and in-patient record of hospital stay. The collection of data and recruitment of patients for this study was approved by the institutional review board at our institution. From 1993 to 2010, 1,943 women were diagnosed with endometrial cancer and underwent hysterectomy as their primary treatment at one of 11 institutions in our geographical area. These included community and tertiary medical centers. Of these, 295 had examination under anesthesia, surgical evaluation of the pelvis and upper abdomen, oophorectomy, analysis of pelvic washings, pelvic retroperitoneal lymph node sampling, and evaluation of the uterine specimen for gross myometrial invasion by the surgeon. All cases were performed by one of three gynecologic oncologists at one of three tertiary medical centers who used the exact same methodology to evaluate the uterus and to predict the depth of tumor invasion. Only patients with endometriod histology and grade I or II tumors were included in the analysis as most gynecologic oncologists would routinely perform lymph node analysis in grade III or clear cell and papillary serous tumors.

Myometrial invasion was recorded as equal to or less than 50%, or greater than 50% invasion of the thickness of the myometrium at the maximal depth of penetration of the tumor. In each case after completing the surgical procedure, the surgeon would make a lateral incision at the 3' and 6" position of the uterine cervix and extend it to the fundus to expose the entire endometrial surface for gross examination. Lateral perpendicular full thickness incisions were then made through the endometrium and myometrium in at least two areas of the anterior and posterior surface of the uterus to assess the depth of symmetrical invasion. Depth of invasion was recorded by the surgeon in the operative report and later abstracted into a surgical database.

III.

5 Results

The mean weight of the 295 study patients was 194 pounds and the mean body mass index was 32.3. One hundred and seven (36%) women in the study group had hypertension, 53 (18%) had adult onset diabetes mellitus (AODM), and 21 (7%) were cigarette smokers. One hundred fifty five women (52%) had grade I tumors and 140 (48%) were grade II. Women with poorly differentiated tumors (grade III) or unusual histology such as clear cell or papillary serous tumors were eliminated from the analysis. Two hundred sixty nine women (91%) had their ovaries removed at the time of surgery. All 295 women underwent hysterectomy, analysis of pelvic washings and pelvic lymph node sampling. The mean estimated blood loss was 316 ml. and 29 women underwent transfusion (10%) in the immediate postoperative period.

At the completion of the hysterectomy the primary surgeon examined the uterus and estimated the maximal depth of symmetrical invasion of the tumor. In 242 cases the surgeon accurately estimated the depth of invasion compared to histologic examination on permanent sections for an overall accuracy rate of 82%. There were 53 cases where the surgeon did not predict the true depth of symmetrical invasion. The sensitivity was calculated as 57%, specificity 89%, positive predictive value was 62%, and the negative predictive value was 88%.

The overall incidence of retroperitoneal lymph node metastases was 4% (n=12). In 62 cases the surgeon estimated that the depth of invasion was greater than 50% and of these 6 (10%) had nodal metastases and 56 (90%) had no evidence of nodal involvement by tumor. In 233 cases the surgeon estimated less than or equal to 50% symmetrical invasion and of these 6 (3%) had lymph node metastases and 227 (97%) were not involved with tumor.

IV.

7 Discussion

Extrauterine spread of tumor cells is the most significant poor prognostic factor associated with decreased survival in women with endometrial cancer. The most common anatomic site of metastatic disease is to the pelvic and para-aortic retroperitoneal lymph nodes. Approximately 7-10% of women with endometrial adenocarcinoma will have retroperitoneal lymph node metastases, and the presence or absence of nodal metastases will impact

postoperative adjuvant therapy and subsequent cure rates 4 . The relatively high likelihood of nodal spread, the impact on recomm-the Society of Gynecologic Oncologists to recommend that retroperitoneal node sampling be performed in most women with endometrial cancer 7 . Unfortunately, not all women with endometrial cancer undergo complete surgical staging or care by gynecologic oncologists in the United States. Gynecologists and surgeons in non-tertiary centers often employ preoperative and intra-operative strategies to assess the likelihood of nodal spread, which is used to determine if nodal sampling is performed at the time of hysterectomy 17,18 .

Preoperative radiographic imaging modalities evaluating retroperitoneal metastases are limited, have not been sufficiently studied in large groups of women, and are largely inaccurate 19,20 . Preoperative radiographic evaluation of myometrial invasion using ultrasonography (US), magnetic resonance imaging (MRI), and positron emission tomography (PET) are fairly comparable in their ability to accurately predict the depth of myometrial invasion. Multiple studies have demonstrated that US has an accuracy rate of approximately 65-75% and sensitivity and specificity of 70% for predicting depth of invasion compared to final histology [21][22][23] . Transvaginal ultrasound employing saline infusion will increase the accuracy of myometrial invasion detection slightly 24 . Magnetic resonance imaging is comparable with an accuracy, sensitivity, and specificity of 62-95%, 79-92%, and 72-100% respectively [25][26][27][28] [29] . Finally, PET imaging appears to offer no increased accuracy compared to other radiographic modalities [30][31][32] .

Estimation of myometrial invasion grossly by the surgeon at the time of hysterectomy has also been evaluated in multiple studies incorporating large numbers of women; these indicate that the accuracy rates, sensitivity, and specificity are comparable to or somewhat better than radiographic assessment. Reported rates for accuracy are 82-91%, sensitivity 65-84%, and specificity 83-96% [9][10][11]33 . Estimation of depth of invasion at the time of the hysterectomy by frozen section is comparable in accuracy to gross inspection by the surgeon. Studies using frozen section only as a predictor of myometrial invasion have accuracy rates of 70-90% 14,[34][35][36] . Studies comparing frozen section to gross invasion in the same surgical setting show equivalent accuracy rates for the two methods 37,38 . In our study we confirm the results of prior investigations and show that surgeon assessment of myometrial invasion of less than or greater than 50% of the thickness of the myometrium is fairly accurate. Our results of 82% accuracy compare favorably to other reports.

Surgical algorithms incorporating depth of myometrial invasion as a method to assess the likelihood of retroperitoneal lymph node metastases has been less well studied. Tumor size has been shown to be a predictor of metastatic disease since 1987 39 and was used as an intraoperative factor along with depth of myometrial invasion by frozen section by Kumar and colleagues at the Mayo Clinic 40 . We chose not to use tumor size as a factor since frozen section evaluation is not rapidly available at our institution. Multiple authors have shown that depth of invasion determined at the time of surgery by the surgeon or pathologist does not accurately predict the presence or absence of retroperitoneal lymph node involvement. These reports indicate that many patients undergo lymph node resection unnecessarily and, more importantly, some do not have node assessment when they should have. Traen 41 reported on 72 women with grade I tumors who underwent complete surgical staging. In their analysis, 4% had lymph node assessment unnecessarily and 7% did not have nodal analysis when they should have. Papadia 42 reviewed data from Gynecologic Oncology Group (GOG) protocol 33 and analyzed 174 women with early stage endometrial cancer that were surgically staged. They concluded that a substantial number of cases had suboptimal management when gross inspection of the uterus and frozen section to determine the depth of myometrial invasion was used as a methodology for assessing lymph node status. In our analysis, we attempt to retrospectively evaluate a surgical system where depth of invasion is used at the time of hysterectomy to indicate whether node sampling should be performed in women with endometrioid histology and grade I or II tumors. In this system, the surgeon could accurately predict depth of invasion but 3% of the subjects would not have had node assessment performed when metastases to the retroperitoneum were present. Therefore, we recommend that lymph node assessment be performed in the majority of women undergoing hysterectomy for endometrial carcinoma as we believe the incidence of significant morbidity such as vascular injury 43 associated with lymph node sampling is far less significant than not detecting lymph node metastases.

.1 Conflict of Interest Statement

The authors declare there are no conflicts of interest.

- [Jemal et al. ()] , A Jemal , R Siegel , J Xu , E Ward . *Cancer Statistics* 2010. 2010. 60 p. . (CA Cancer J Clin)
- [Torricelli et al. ()] ‘3-T MRI in the preoperative evaluation of depth of myometrial infiltration in endometrial cancer’. P Torricelli , S Ferraresi , F Fiocchi , G Ligabue , V M Jasonni , Di Monte , I Rivasi , F . *AJR Am J Roentgenol* 2008. 190 p. .
- [A gynecologic group study Cancer ()] ‘A gynecologic group study’. *Cancer* 1987. 60 p. .
- [Kumar et al. ()] ‘A prospective assessment of the reliability of frozen section to direct intraoperative decision making in endometrial cancer’. S Kumar , F Medeiros , S C Dowdy . *Gynecol Oncol* 2012. 127 p. .
- [Case et al. ()] ‘A prospective blinded evaluation of the accuracy of frozen section for the surgical management of endometrial cancer’. A S Case , R P Rocconi , J M Straughn , M Conner , L Novak , W Wang , W K Huh . *Obstet Gynecol* 2006. 108 p. .
- [Kucera et al. ()] ‘Accuracy of intraoperative frozen-section diagnosis in stage I endometrial adenocarcinoma’. E Kucera , C Kainz , A Reinthaller , G Sliutz , S Leodolter , H Kucera , G Breiteneker . *Gynecol Obstet Invest* 2000. 49 p. .
- [Traen et al. ()] ‘Accuracy of preoperative tumor grade and intraoperative gross examination of myometrial invasion in patients with endometrial cancer’. K Traen , B Holund , O Mogensen . *Acta Obstet Gynecol Scand* 2007. 86 p. .
- [Ruangvutlert et al. ()] ‘Accuracy of transvaginal ultrasound for the evaluation of myometrial invasion in endometrial carcinoma’. P Ruangvutlert , A Sutantawibul , P Sunsaneevithayakul , D Boriboonhirunsarn , T Chuenchom . *J Med Assoc Thai* 2004. 87 p. .
- [Kitajima et al. ()] ‘Accuracy of 18F-FDG PET/CT in detecting pelvic and paraaortic lymph node metastasis in patients with endometrial cancer’. K Kitajima , K Murakami , E Yammasaki , I Fukasawa , N Inaba , Y Kaji , K Sugimura . *Am J Roentgenol* 2008. 190 p. .
- [American College of Obstetricians and Gynecologists Management of endometrial cancer. ACOG Practice Bulletin ()] ‘American College of Obstetricians and Gynecologists’. *Management of endometrial cancer. ACOG Practice Bulletin* 2005. 106 (65) p. . (Obstet Gynecol)
- [Ghaemmaghami et al. ()] ‘Assessment of gross examination and frozen section of uterine specimen in endometrial cancer patients’. F Ghaemmaghami , S Aminimoghaddam , M Modares-Gilani . *Arch Gynecol Obstet* 2010. 282 p. .
- [Franchi et al. ()] ‘Clinical value of intraoperative gross examination in endometrial cancer’. M Franchi , F Ghezzi , M Melpingano , P L Cherchi , C Scarabelli , C Apolloni , F Zanaboni . *Gynecol Oncol* 2000. 76 p. .
- [Kitchener et al. ()] ‘Efficacy of systematic pelvic lymphadenectomy in endometrial cancer (MRC ASTEC trial): a randomized study’. H Kitchener , Amc Swart , W Qian , C Amos , Mkb Parmar . *Lancet* 2009. 373 p. .
- [Sorosky ()] ‘Endometrial cancer’. J I Sorosky . *Obstet Gynecol* 2008. 111 p. .
- [Hunn et al. ()] ‘Endometrial cancer -current state of the art therapies and unmet clinical needs: The role of surgery and preoperative radiographic assessment’. J Hunn , M K Dodson , J Webb , A P Soisson . *Adv Drug Deliv Rev* 2009. 61 p. .
- [Maneschi et al. ()] ‘Endometrial carcinoma: intraoperative evaluation of myometrial invasion. A prospective study’. F Maneschi , M Sarno , A M Mancione , A Perugini , A Partenzi . *Minerva Ginecol* 2008. 60 p. .
- [Mao et al. ()] ‘Evaluation of the accuracy of intra-operative gross examination for the surgical management of endometrial cancer’. Y Mao , X Wan , W Lv , X Xie . *European J Obstet Gynecol and Reproductive Biology* 2008. 141 p. .
- [Erkanli and Ayhan ()] ‘Fertility-sparing therapy in young women with endometrial cancer’. S Erkanli , A Ayhan . *I J Gynecol Care* 2010. 20 p. .
- [Frumovitz et al. ()] ‘Frozen section analysis as predictors of lymphatic spread in patients with early-stage uterine cancer’. M Frumovitz , B M Slomovitz , D K Singh , R R Broaddus , J Abrams , C C Sun , M Bevers , D C Bodurka . *J Am Coll Sur* 2004. 199 p. .
- [Papadia et al. ()] ‘Frozen section underestimates the need for surgical staging in endometrial cancer patients’. A Papadia , G Azioni , B Brusaca , E Fulcheri , K Nishida , S Menoni , F Simpkins , J A Lucci . *Int J Gynecol Cancer* 2009. 19 p. .
- [Altintas et al. ()] ‘Intraoperative assessment of depth of myometrial invasion in endometrial carcinoma’. A Altintas , M A Vardar , C Demir , I Tuncer . *Eur J Gynaecol Oncol* 1999. 20 p. .
- [Altintas et al. ()] ‘Intraoperative assessment of depth of myometrial invasion in endometrial carcinoma’. A Altintas , E Cosar , M A Vardar , C Demir , I Tuncer . *Eur J Gynaecol Oncol* 1999. 20 p. .

- [Doering et al. ()] 'Intraoperative evaluation of depth of myometrial invasion in stage I endometrial adenocarcinoma'. D L Doering , D R Barnhill , E B Weiser , T W Burke , J E Woodward , R C Park . *Obstet Gynecol* 1989. 74 p. .
- [Doering et al. ()] 'Intraoperative evaluation of depth of myometrial invasion in stage I endometrial adenocarcinoma'. D L Doering , D R Barnhill , E B Weiser , T W Burke , J E Woodward , R C Park . *Obstet Gynecol* 1989. 74 p. .
- [Furukawa et al. ()] 'Intraoperative evaluation of myometrial invasion and histologic type and grade in endometrial cancer: diagnostic value of frozen section'. N Furukawa , M Takekuma , N Takahashi , Y Hirashima . *Arch Gynecol Obstet* 2010. 28 p. .
- [Vorgias et al. ()] 'Intraoperative gross examination of myometrial invasion and cervical infiltration in patients with endometrial cancer: Decisionmaking accuracy'. G Vorgias , E Hintipas , M Katsoulis , N Kalinogolou , B Dertimas , T Akrivos . *Gynecol Oncol* 2002. 85 p. .
- [magnetic resonance imaging and histopathologic evaluation J Obstet Gynaecol ()] 'magnetic resonance imaging and histopathologic evaluation'. *J Obstet Gynaecol* 2007. 27 p. .
- [Cabrita et al. ()] 'Magnetic resonance imaging in the preoperative staging of endometrial carcinoma'. S Cabrita , H Rodrigues , R Abreu , M Martins , L Teixeira , C Marques , F Mota , C F De Oliveira . *Eur J Gynaecol Oncol* 2008. 29 p. .
- [Nakao et al. ()] 'MR imaging in endometrial carcinoma as a diagnostic tool for the absence of myometrial invasion'. Y Nakao , M Yokoyama , K Hara , Y Koyamatsu , M Yasunaga , Y Araki , Y Watanabe , T Iwasaka . *Gynecol Oncol* 2006. 102 p. .
- [Nasi et al. ()] 'MRI evaluation of myometrial invasion by endometrial carcinoma. Comparison between fastspin-echo T2w and coronal-FMPSPGR gadoliniumdota-enhanced sequences'. F Nasi , F Fiocchi , A Pecchi , F Rivasi , P Torricelli . *Radiol Med (Torino)* 2005. 110 p. .
- [Loubeyre et al. ()] 'Non-invasive modalities for predicting lymph node spread in early stage endometrial cancer'. P Loubeyre , M Undurraga , P Petignat . *Surg Oncol* 2011. 20 p. .
- [Pearl et al. ()] 'Outcomes of endometrial cancer patients undergoing surgery with gynecology oncology involvement'. M L Pearl , J A Villella , F A Valea , P A Disilvestro , E Chalas . *Obstet Gynecol* 2002. 100 p. .
- [Yahata et al. ()] 'Prediction of myometrial invasion in patients with endometrial carcinoma: comparison of magnetic resonance imaging, transvaginal sonography, and gross visual inspection'. T Yahata , Y Aoki , K Tanaka . *Eur J Gynaecol Oncol* 2007. 28 p. .
- [Yahata et al. ()] 'Prediction of myometrial invasion in patients with endometrial carcinoma: comparison of magnetic resonance imaging, transvaginal ultrasonography, and gross visual inspection'. T Yahata , Y Aoki , K Tanaka . *Eur J Gynaecol Oncol* 2007. 28 p. .
- [Horowitz et al. ()] 'Preoperative evaluation of FDG-PET for detecting pelvic and para-aortic lymph node metastasis in uterine corpus cancer'. N S Horowitz , F Dehdashti , T J Herzog , J S Rader , M A Powell , R K Gibb , P W Grigsby , B A Siegel , D G Mutch . *Gynecol Oncol* 2004. 95 p. .
- [Merisio et al. ()] 'Preoperative transvaginal ultrasonography and intraoperative gross examination for assessing myometrial invasion by endometrial cancer'. B R Merisio , G Piantelli , M Rolla , M Melpignano , G B Nardelli . *J Ultrasound Med* 2008. 27 p. .
- [Benedetti et al. ()] 'Systematic pelvic lymphadenectomy vs no lymphadenectomy in earlystage endometrial carcinoma: Randomized clinical trial'. P Benedetti , S Basile , F Maneschi , A Lissoni , M Signorelli , G Scambia . *J Natl Cancer Inst* 2008. 100 p. .
- [Roland et al. ()] 'The benefits of a gynecologic oncologist: a pattern of care study for endometrial cancer treatment'. P Y Roland , F J Kelly , C Y Kulwicki , D Bitzer , M Curcio , J W Orr . *Gynecol Oncol* 2004. 93 p. .
- [Lachance et al. ()] 'The effect of age on clinical/pathologic features, surgical morbidity, and outcome in patients with endometrial cancer'. J A Lachance , E N Everett , B Greer , L Mandel , E Swisher , H Tamimi , B Goff . *Gynecol Oncol* 2006. 101 p. .
- [Nunns et al. ()] 'The morbidity of surgery and adjuvant radiotherapy in the management of endometrial carcinoma'. D Nunns , K Williamson , L Swaney , M Davy . *Int J Gynecol Cancer* 2000. 10 p. .
- [Takac ()] 'Transvaginal ultrasonography with and without saline infusion in assessment of myometrial invasion of endometrial cancer'. I Takac . *J ultrasound Med* 2007. 26 p. .
- [Schink et al. ()] 'Tumor size in endometrial cancer: a prognostic factor for lymph node metastasis'. J C Schink , J R Lurain , C B Wallemark , J S Chmiel . *Obstet Gynecol* 1987. 70 p. .
- [Suzuki et al. ()] 'Validity of positron emission tomography using fluoro-2-deoxyglucose for the preoperative evaluation of endometrial cancer'. R Suzuki , E Miyagi , N Takahashi , A Sukegawa , A Suzuki , I Koike , K Sugiura , N Okamoto , T Inoue , F Hirahara . *Int J Gynecol Cancer* 2007. 17 p. .