Criteria Diagnosi , Discrepancy Primary Turnor Site Discrepancy HIPAA Discrepancy Prior Malignanty History cricle): CUALITIED / CISQUA: Dual/Syn: hronous Primary Janted Case is (circle):

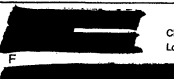
adenocarcinoma, indometrioria, Nos 8380/3 Siti: Indometrium 054-1 h



Surgical Pathology Report

Patient Name: Med. Rec. #: DOB:

Gender: Physician(s): CC:



Client: Location:

UUID: 323FC36E-D8E3-4F6B-A8FE-2040F3E44BB9 TCGA-BS-A0UL-01A-PR Re Redacted

History/Clinical Dx: Atypical endometrial cancer

Postoperative Dx: Same, pending pathology examination

Specimen(s) Received:

Uterus, cervix, tubes and ovaries

DIAGNOSIS:

Uterus, cervix, tubes, and ovaries: **ENDOMETRIAL ADENOCARCINOMA**

Tumor Information:

Operative procedure:

Total abdominal hysterectomy with bilateral salpingooophorectomy

Histologic type: Histologic grade(FIGO):

Predominantly endometriold with villoglandular foci

Nuclear grade:

Grade 1 Grade 1

Tumor size:

1.5 x 1.0 x 0.5 cm

Extent of invasion:

No myometrial invasion identified

Lymphovascular invasion: Serosa:

Not identified Not involved

Parametrium:

Not identified

Cervical involvement:

Right adnexa:

Not involved

Endometrial polyps

No significant histopathology

Left adnexa:

No significant histopathology

Other findings:

Comments:

has reviewed this case and concurs.

Intraoperative Consultation:

Frozen Section Interpretation:

No myometrial invasion

Requisitory Statements

The indisence street may be regionable to notice of the rangeministration in developing the above region. This was and revoluted and its performance constraints in the content of the last in the last or the content of the last or the last or the content of the last or the last or the content of the last or the last o







Received fresh labeled "cervix, uterus, bilateral tubes and ovaries" is a previously opened uterus with attached cervix and bilateral adnexa with a combined weight of 136 gms. The uterus measures 9.0 x 7.0 x 3.0 cm and the attached cervix measures 3.0 cm in length by 2.5 cm in diameter. The right ovary measures 2.5 x 2.0 x 1.0 cm and the right fallopian tube measures 4.0 cm in length by 0.5 cm in diameter. The left ovary measures 3.0 x 1.5 x 1.0 cm and the left fallopian tube measures 5.5 cm in length by 0.5 cm in diameter. The ectocervix appears pink-tan and unremarkable. The endocervical canal appears unremarkable. The endometrial cavity contains two polypoid red-tan tissue measuring up to 0.7 x 0.5 x 0.3 cm located on the posterior aspect of the endometrium and also on the anterior aspect. Towards the lower uterine segment there is an exophytic pink-tan mass measuring 1.5 x 1.0 x 0.5 cm with papillary projections. There is no myometrial invasion grossly identified. A portion of the mass is submitted for frozen section. The endometrium measures 0.1 cm in thickness. The myometrium measures 2.5 cm in thickness and appears partly trabeculated. The right ovary contains a 0.5 cm trabecular cyst. The remaining ovarian parenchyma appears unremarkable. The right ovary is interrupted by a previous tubal ligation otherwise unremarkable. The left ovary contains a 0.7 cm hemorrhagic cyst. The remaining ovarian parenchyma appears unremarkable. The left fallopian tube is interrupted by previous tubal ligation with multiple paratubal cysts measuring up to 0.3 cm in greatest dimension. Representative sections submitted as follows:

KEY TO CASSETTES:

1 - Frozen section

2&3 - Cervix

4 - Lower uterine segment

5-8: - Exophytic mass

9&10 - Endomyometrium with polyp

11&12 - Myometrium and serosa

13 - Right adnexa 14 - Left adnexa

Microscopic Description

The microscopic findings support the above diagnoses.