Criteria Yes, No
Diagnosis Discrepancy
Primary Tumor Site Discrepancy
HIPAA Disa appancy
Prior Malignancy History
Dual/Syrchronous Primary Notas
Case is circles QUALIFIED
Reviewer Initials
Date Reviewed

Patient: `

165-0-3 Page 1 of 3
adunocercinome, indometrioid NOS 8380/3
Site: indometrium C54.1 M

TEST: SURG PATH FINAL REPORT Collected Date & Time: (

Result Name Surg Path Final

Results
Patient Name: 5

Units

Reference Range

Fatient Name:

Accession No.:

- Surg Path Final Report

Accession Number Collected Date/Time

Received Date/Time

Pathologist

11/29/11

Diagnosis:

1) UTERUS, TUBES AND OVARIES

ENDOMETRIUM

HIGH GRADE ENDOMETRIOID ADENOCARCINOMA, FIGO GRADE 3

FOCAL VASCULAR SPACE INVASION

CERVIX

CHRONIC CERVICITIS

NO TUMOR IDENTIFIED

MYOMETRIUM

LEIOMYOMA UTERI

SEROSA

NO SIGNIFICANT LESION

BILATERAL OVARIES AND FALLOPIAN TUBES

PHYSIOLOGICAL CHANGES

NO TUMOR IDENTIFIED

2) RIGHT PELVIC LYMPH NODES

TEN LYMPH NODES NEGATIVE FOR METASTATIC CARCINOMA (0/10)

3) LEFT PELVIC LYMPH NODES

SIX LYMPH NODES NEGATIVE FOR METASTATIC CARCINOMA (0/6)

MD

(Electronically signed by)

Verified:

TAR P.W

CAP Protocol:

1: ENDOMETRIUM: Hysterectomy (01/10)

SPECIMEN

Uterine corpus, Cervix, Right and left ovaries and tubes, left and right

pararmetrium

PROCEDURE:

Simple hysterectomy with bilateral salpingo-oophorectomy

LYMPH NODE SAMPLING:

Performed

Pelvic lymph nodes

SPECIMEN INTEGRITY:

Intact hysterectory specimen

*TUMOR SITE:

*Anterior endometrium

*Posterior endometrium

TUMOR SIZE:

Greatest dimension: 4

HISTOLOGIC TYPE:

Fatient Name:

Accession No.:

Surg Path Final Report

UUID:1AEA9ACO-3B22-4819-9542-1F6A6AD474BC TCGA-AX-A3F5-01A-PR Rec

Pathologist

Date/Time Date/Time Endometrioid adenocarcinoma, not otherwise characterized HISTOLOGIC GRADE: FIGO grade 3 MYOMETRIAL INVASION: Present Depth of invasion: 5 mm Myometrial thickness: 25 mm INVOLVEMENT OF CERVIX: Not involved *PERITONEAL ASCITIC FLUID: *Negative for malignancy/normal/benign *MARGINS: *Uninvolved by invasive carcinoma LYMPH-VASCULAR INVASION: Present PATHOLOGIC STAGING (pTNM [FIGO]): pTla[IA]: Tumor limited to endometrium or invades less than one-half of the myometrium pNO: No regional lymph node metastasis Pelvic lymph nodes: Number examined: 16 Number involved: 0

Received

1. UTERUS, TUBES AND OVARIES

Distant metastasis - Not applicable

2. RIGHT PELVIC NODE

LEFT FELVIC NODE

Clinical Information:

Endometrial cancer.

Specimen(s):

Accession Number

Frozen Section Diagnosis:

1FSA: High grade endometrioid adenocarcinoma

Collected

Gross Description:

1) Specimen 1 designated as "uterus, tubes and ovaries" is received in fresh in a container labeled with the patient's name and medical record number and consists of a hysterectomy specimen which weighs 260 grams. The uterus measures $14 \times 9 \times 5$ cm. The cervix measures $6.5 \times 4.5 \times 4$. The right ovary measures $2 \times 1.5 \times 1.5$ cm. The right tube measures 4 cm in length. The left ovary measures $2 \times 2 \times 1.5$ and the left tube Patient Name: Accession No.:

- Surg Path Final Report Accession Number Collected Received Pathologist Date/Time Date/Time

measures 4.8 cm in length. The specimen is opened to reveal an endometrial mass. The endometrial mass is anterior and posterior and measures 4 x 3.5 x 1.2 cm. It is friable and appears to show some invasion. The mass does not extend into the endocervical canal, distally. Section is taken for frozen and submitted in cassette 1F3A. A portion of the tumor is submitted in RPMI for Precision Therapeutics as requested. A small amount of the tumor is submitted for the study

for

The specimen is as follows:

.. . .

1FSA: Frozen section 1B: Anterior cervix

1C: Posterior cervix

1D: Probable fibroid

lE: Subserosal fibroids

1F: Anterior portion of the tumor

1G & H: Anterior portion of tumor

11 & J: Posterior portion of tumor

1K: Tumor for GOG study

1L: Section of right ovary and tube

lM: Left ovary and tube

1N: Right parametrial vessels

1P: Left parametrial vessels

2) Specimen 2 designated as "right pelvic lymph nodes" is received in formalin in a container labeled with the patient's name and medical record

number and consists of fragments of fat and nodes, measuring approximately

 $3 \times 2 \times 1$ cm in aggregate. The lymph nodes are dissected and submitted in

cassette 2A -

-D.

3) Specimen 3 designated as "left pelvic lymph nodes" is received in formalin in a container labeled with the patient's name and medical record

number and consists of a fat pad measuring approximately 5 x $\,$ 3 x 1.5 cm. Sections are submitted in cassette 3A- E.

Microscopic Description:

A microscopic exam was performed.

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