Odenocarcinoma, endometriord, NOS 8380/3 Site Code: endometrium C54.1

1/17/11 les

DIAGNOSIS:

A. Skin and subcutaneous tissue, abdomen, excision: Skin and subcutaneous tissue (2145.0 grams) with umbilicus identified grossly.

B. Uterus, bilateral ovaries, and fallopian tubes; hysterectomy

and bilateral salpingo-oophorectomy: FIGO grade II (of III)

endometrial adenocarcinoma, endometrioid type, is identified forming

a mass (8.0 x 7.0 x 1.0 cm), circumferentially involving the

endometrial cavity. The tumor invades 0.5 cm into the myometrium

(total wall thickness, $4.0\ \mathrm{cm}$). The tumor does not involve the

endocervix. Lymphovascular space invasion is not identified. The

margins are negative for tumor. A single intramural leiomyoma

(measuring $7.0 \times 6.0 \times 6.0 \text{ cm}$) is present. The left ovary shows a

benign strumal carcinoid, forming a 1.1 x 1.0 x 1.0 cm mass. The

right ovary is absent.

C. D. E. F. Lymph nodes, right pelvic, excision: Multiple right

pelvic lymph nodes (2 external iliac, 2 internal iliac, 1 common

iliac, and 16 obturator) are negative for tumor.

G. H. I. J. Lymph nodes, left pelvic, excision: Multiple left

pelvic lymph nodes (5 external iliac, 1 internal iliac, 6 common

iliac, and 12 obturator) are negative for tumor.

GROSS DESCRIPTION:

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TCGA-D1-A102-01A-PR
Redacted

A. Received fresh labeled "pannus" is a 2145.0 gram portion of skin and subcutaneous tissue, with umbilicus. No lesions

identified. Gross Only.

B. Received fresh labeled "uterus, ovaries and fallopian tubes" is

a 890.0 gram uterus with attached bilateral tubes and ovaries and an

unremarkable cervix. The uterine serosa is smooth. There is an $8.0\,$

 \times 7.0 \times 1.0 cm polypoid yellow mass in the uterine cavity with 4.0

cm myometrial thickness. There is one uterine intramural leiomyoma,

 $7.0 \times 7.0 \times 6.0 \text{ cm}$). There is a no right ovary with an $8.0 \times 0.4 \text{ cm}$

right fallopian tube. There is a 6.0 x 4.0 x 2.5 cm left ovary with

a smooth, solid cut surface with a 1.1 x 1.0 x 1.0 cm mass, and a

 $10.0 \times 2.0 \text{ cm}$ left fallopian tube. Representative sections submitted.

C. Received fresh labeled "right pelvic external iliac" is a $5.0\ x$

 $4.0 \times 1.0 \text{ cm}$ aggregate of adipose and lymphatic tissue. All

lymphatic tissue submitted. Grossed by

D. Received fresh labeled "right pelvic internal iliac" is a 4.0 \times

 $4.0 \times 1.0 \text{ cm}$ aggregate of adipose and lymphatic tissue. All

lymphatic tissue submitted.

E. Received fresh labeled "right obturator" is a 6.0 x $4.0 \times 1.0 \text{ cm}$

aggregate of adipose and lymphatic tissue. All lymphatic tissue

submitted.

F. Received fresh labeled "right common iliac" is a 3.0 x 2.0×1.0

cm aggregate of adipose and lymphatic tissue. All lymphatic tissue submitted.

- G. Received fresh labeled "left pelvic external iliac" is an $8.0\ \mathrm{x}$
- $6.0 \times 2.0 \text{ cm}$ aggregate of adipose and lymphatic tissue. All

lymphatic tissue submitted.

- H. Received fresh labeled "left pelvic internal iliac" is an 0.8 \ensuremath{x}
- 0.8×0.2 cm aggregate of adipose and lymphatic tissue. All

lymphatic tissue submitted.

- I. Received fresh labeled "left obturator" is a $5.0 \times 3.0 \times 1.5 \text{ cm}$ aggregate of adipose and lymphatic tissue. All lymphatic tissue submitted.
- J. Received fresh labeled "left common iliac" is a 2.0 x 2.0 x 0.7 cm aggregate of adipose and lymphatic tissue. All lymphatic tissue submitted.

BLOCK SUMMARY:

Part A: Pannus

Part B: Uterus, tubes, ovaries

- 1 Endometrial tumor-1
- 2 Endometrial tumor-2
- 3 Endometrial tumor-3
- 4 Endometrial tumor-4
- 5 6:00 Cervix
- 6 Myometrium
- 7 Lt ovary with tumor
- 8 Lt ovary
- 9 Lt fallopian tube
- 10 Rt fallopian tube

Part C: Right Pelvic Lymph Nodes external

- 1 Rt external lns-1(C1)
- 2 Rt external lns-1(C2)

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Part D: Right Pelvic Lymph Nodes internal
   1 Rt internal lns-2(D1)
Part E: Right Pelvic Lymph Nodes obturator
   1 Rt obturator lns-3(E1)
  2 Rt obturator lns-4(E2)
  3 Rt obturator lns-2(E3)
  4 Rt obturator lns-3(E4)
  5 Rt obturator lns-3(E5)
   6 Rt obturator lns-lof2(E6)
   7 Rt obturator lns-2of2(E6)
Part F: Right Pelvic Lymph Nodes common
   1 Rt common lns-1(F1)
Part G: Left Pelvic Lymph Nodes external
   1 Lt ext LN2(G1)
   2 Lt ext LN2(G2)
Part H: Left Pelvic Lymph Nodes internal
   1 Lt int LN1(H1)
Part I: Left Pelvic Lymph Nodes obturator
   1 Lt obt LN3(I1)
   2 Lt obt LN6(I2)
   3 Lt obt LN3(I3)
Part J: Left Pelvic Lymph Nodes common
   1 Lt common lns-3(J1)
   2 Lt common lns-3(J2)
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Critoria	Yes	No /
Diagnosis Discrepancy		1/
Primary Tunior Site Discrepancy		10
HIPAA Discrepancy		1/
Prior Malignancy History		
Dual/Synchronous Primary Noted		0
Case is (circle): QUALIFIED /	AISQUALFED /	
Reviewer Initials VIII Pate Reviewed	0 / No 10	,