



Surgical Pathology Report

Patient Name: Med Rec No: DOB:

Gender: Physician(s): CC:

Client: Location: Pt. Phone no

Accession #: Taken: Received: Reported:

History/Clinical Dx: Menometrorrhagia, severe anemia, possible endometrial cancer

Postoperative Dx: Pending pathology examination

Specimen(s) Received:

A: Omentum

B: Peri-cecal implant C: Distal ileal implant

D: Abdominal implant

E: Uterus, cervix

F: Right ovary and tube

G: Left ovary and tube

H: Left pelvic lymph node

I: Left aortic lymph node

J: Right pelvic lymph node

adenocarcinoma, indometriorel, NOS 8380/3 Site: Indometrium C54.1 In 10/27/4

DIAGNOSIS:

A. Omentum: Metastatic poorly differentiated carcinoma consistent with primary

endometrial carcinoma

B. Peri-cecal implant: Benign cyst

C. Distal ileal implant: Fibrous tissue with keratin granulomas, negative for malignancy

D. Abdominal implant: Fibrous tissue with keratin granulomas, negative for malignancy

E. Uterus, cervix: **ENDOMETRIAL ADENOCARCINOMA**

Tumor Information:

Operative procedure: Total abdominal hysterectomy with bilateral salphingo-cophorectomy

and pelvic lymph node dissection

Histologic type:

Endometrial adenocarcinoma Grade III

Histologic grade(FIGO):

Grade III

Nuclear grade: Tumor size:

Extent of invasion:

11 x 5 x 3 cm

Lympho/vascular invasion:

More than 2/3 of the myometrial thickness Present

Serosa:

Uninvolved by tumor, keratin granulomas present

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Parametrium:

involved bilaterally

Cervical involvement:

Present

Right adnexa: Left adnexa:

Free of tumor Free of tumor

Special studies:

None

Staging information:

T3a, N1, M1, Stage IVB

F. Right ovary and tube:

No evidence of malignancy

G. Left ovary and tube:

No evidence of malignancy

H. Left pelvic lymph node:

1 of 1 pelvic lymph node positive for metastasis (1/1)

I. Left aortic lymph node:

1 of 2 lymph nodes positive for metastases (1/2)

J. Right pelvic lymph node:

1 of 1 lymph node positive for metastases (1/1)

Intraoperative Consultation:

Benign fibromembranous tissue with acute inflammation/KT D. Frozen Section Interpretation:

Gross Description

Received in formalin labeled "omentum" consist of a single fragment of pale yellow fibrofatty tissue weighing 108 gm, measuring 22.0 x 7.5 x 0.5 cm. There is a piece of clear suture at one end. Representative sections are submitted in four cassettes.

B. Received in formalin labeled "pericecal implant" consist of a single pale tan, pale yellow tissue fragment weighing <1gm, measuring 0.5 x 0.4 x 0.2 cm. Submitted in toto.

C. Received in formalin labeled "distal ilial implant" consist of multiple tan, white tissue fragment having a combined weight of <1 gm, measuring in aggregate 1.6 x 0.8 x 0.2 cm. Submitted in toto.

D. Received fresh labeled "abdominal implant for frozen section" consist of two fragments of white, pink tissue with a combined weight of <1gm. The largest fragment measures 0.6 x 0.2 x 0.2 cm. The smallest fragment measures 0.2 x 0.1 x 0.1 cm. The two fragments are submitted in toto for frozen section and permanent sections.

E. Received:

In formalin, previously opened, uterus with cervix

Labeled:

Uterus and cervix

Weight:

275 gm

Size:

11.0 x 9.0 x 7.0 cm

Appearance

Uterus: Turnor

Endometrial cavity extending to the lower uterine segment and protruding from the cervix

Configuration:

Polypoid, in areas of papillary excrescences

Size:

11.0 x 5.0 x 3.0 cm

Appearance:

Tan, friable, focal areas of hemorrhage

Depth of invasion:

More than 2/3 into the myometrium

Extent:

Location:

The tumor involves the entire endometrial cavity, bilateral cornu and extends to the

cervix

Invasion of contiguous structures:

Distance from margins:

Right parametrium (inked blue) 0.3 cm, left parametrium (inked green) 0.2

cm

Cervix:

The anterior cervix is involved by the tumor and the tumor protrudes from the cervical os

Endometrium:

Grossly no uninvolved endometrium is identified Up to 2.5 cm in thickness with focal areas of adenomyosis

Myometrium: Right tube and ovary:

Submitted separately

Left tube and ovary:

Submitted separately

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Lymph nodes:

None

Special studies:

None

Other:

Tumor implants identified on the serosal surface measuring up to 0.5 cm.

Description of blocks:

1-2	•	Anterior cervix
3	-	Posterior cervix
4		Right parametrium
5	-	Left parametrium

6-7 - Tumor at lower uterine segment

8-9 - Tumor

10 - Serosal implant

Full thickness endometrium and myometrium

- F. Received in formalin labeled "right ovary and tube" consist of a tube and ovary with a portion missing. The tube and ovary weighs 16 gm, measures overall 7.0 x 4.5 x 1.0 cm. Representative sections are submitted.
- G. Received in formalin labeled "lett ovary and tube" consist of a tube and ovary with a portion missing. The tube and ovary weighs 16 gm, measures overall 7.0 x 4.0 x 1.0 cm. Representative sections are submitted.
- H. Received in formalin labeled "left pelvic lymph node" is a firm, tan nodule with attached fatty tissue measuring 2.5 x 2.0 x 1.5 cm and weighing 4 gm. Submitted entirely in two cassettes.
- Received in formalin labeled "left aortic lymph node" is a piece of fibrofatty tissue with lymph node measuring 3.6 x 1.5 x 1.0 cm, weighing 2 gm. Grossly two lymph nodes are identified. Submitted entirely in two cassettes, each cassette has a single lymph node.
- Received in formalin labeled "right pelvic lymph node" is a tan to firm, oval piece of tissue with attached fatty tissue measuring 4.0 x 3.0 x 2.0 cm, weighing 9 gm. Submitted representative in one cassette.



Microscopic Description

A-J. The microscopic findings support the above diagnoses.





Study ID#	MedRec#	Pati	n Date:	Path#		
Name:				Birthdate:		
Home Address:		Hor	ne Phone	Diagnosis Age:		
Mailing Address:		Oth	er Phone:	Race:		
	Marital:	Occupation:		OVS id#:		
Consent Date:	Blood (Date:	Surgery Date:			
Hospital:	Physician!	Pathologis	:: D	eath date:		
Consent? 1	Demog? 1	Tissue? 1	Path Report? 1	Assign? 1		
Site: Uterus	Cancer Type: Endometrioid adenocarcinoma					
<u>Diagnosis Info:</u> TAH-BSO: Uterus, cervix: Endometrial adenocarcinoma. Histologic type: endometrioid; grade 3; stage T2a, N1, M1. Extent of invasion: More than 2/3 of myometrial thickness. Cervical involvement present; Serosa: uninvolved, keratin granulomas present. Parametrium: involved bilaterally. 3 of 4 lymph nodes positive for metastasis. Omentum: metastatic poorly differentiated carcinoma consistent with primary endometrial carcinoma. Right and left adnexa free of tumor. Bilateral tubes & ovaries: no evidence of malignancy. PC Notes:						
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