Specimen Date/Time: ****** MODIFIED REPORT - REVIEW ADDENDUM SECTION ******* 1CB-0-3 adenocarcinoma, Endometriorid, NOS 8380/3 Site Code: Endometrium C54.1 1/2/11 DIAGNOSIS

(A) PANNUS, EXCISION:

Skin and underlying adipose tissue, with no pathologic changes.

(B) UTERUS, BILATERAL OVARIES AND FALLOPIAN TUBES:

ENDOMETRIOID ENDOMETRIAL ADENOCARCINOMA, GRADE 2. CARCINOMA INVADES 0.4 CM WITH 2.3 CM MYOMETRIAL THICKNESS. CARCINOMA INVOLVES ENDOCERVICAL GLANDS AND STROMA (0.3 CM WITH 1.7 CM

CERVICAL THICKNESS).

No lymphvascular invasion identified.

Squamous mucosa, negative for carcinoma.

Right ovary with simple cysts.

Right fallopian tube, no tumor present.

Left ovary with no pathologic changes.

Left fallopian tube with paratubal cysts.

(C) RIGHT PELVIC LYMPH NODES:

Three lymph nodes, no tumor present (0/3).

(D) OMENTUM:

Fibroadipose tissue, no tumor present.

(E) LEFT PELVIC LYMPH NODES:

Three lymph nodes, no tumor present (0/3).

(F) UMBILICUS:

Fibroadipose tissue, no tumor present.

Entire report and diagnosis completed by



GROSS DESCRIPTION

(A) PANNUS - Consists of pannus excision specimen, 98 x 8 cm, excised to a depth of 11 cm and 110 cm x 15 cm, excised to a depth of 11 cm. Serially sectioned to unremarkable fibroadipose tissue throughout. The skin is unremarkable. Representatively

(B) UTERUS, CERVIX, BILATERAL TUBES AND BILATERAL OVARIES - A total hysterectomy with uterus (13.1 x 8.3 x 3.2 cm) and attached cervix (3.2 cm in diameter). Also received are the right and left ovaries and fallopian tubes. Ovaries are 2.8 x

2.0 x 1.0 cm and fallopian tubes are 3.0 cm in length x 0.5 cm in diameter.

Within the endometrial cavity is a large fungating tumor that entirely replaces the endometrium and measures 10.9 x 9.5 cm. It is 0.6 cm in thickness. The maximal myometrial thickness is 3.6 cm. The tumor approaches the left isthmus area. The tumor also extends into the lower uterine segment and into the cervix.

The right and left ovaries are grossly unremarkable. The right fallopian tube is grossly unremarkable. The left fallopian

tube has several benign paratubal cysts. SECTION CODE: B1, B2, tumor, full thickness, frozen section; B3, B4, tumor, full thickness section; B5, B6, tumor with cervix, frozen section; B7-B12, anterior endomyometrium, full thickness with corresponding serosa; B13-B16, posterior endomyometrium, full thickness with corresponding serosa; B17, representative section of tumor; B18, representative section of tumor with isthmus; B19, B20, additional sections of tumor; B21, anterior cervix; B22, posterior lower uterine segment; B23, posterior cervix; B24, right ovary; B25, right fallopian tube; B26, left ovary; B27, left fallopian tube. *FS/DX: ENDOMETRIOID, ENDOMETRIOID ADENOCARCINOMA, FIGO GRADE 2, INVADING 5.0 MM INTO 27

Criteria		Yes	No,
Diagnosis Discrepand	γ		\mathbf{x}
Primary Tumor Site Discrepancy			X
HIPAA Discrepancy			7
Prior Malignancy His		\sim	
Gual/Synchronous Pi	imary Noted		コマ
Case is (circle):	QUALIFILD	DISQUALIFIED	7
Reviewer leitrals	Date	wed: / /	TTT

MM THICK MYOMETRIUM; TUMOR GROSSLY INTO ENDOCERVIX, ON SLIDE IS LOWER UTERINE SEGMENT.

(C) RIGHT PELVIC LYMPH NODE - Multiple pieces of yellow soft tissue measuring 6.0 x 5.0 x 2.0 cm in aggregate. Multiple nodes identified with the largest fatty node measuring 3.5 cm in greatest dimension and entirely submitted as following: C1-C3, one possible fatty node. serially sectioned; C4-C5, one possible fatty node, serially sectioned.

(D) OMENTUM BIOPSY - One piece of yellow soft tissue (6.0 x 4.0 x 1.0 cm). Serial sectioning reveals no grossly identified

lesion. Representative section submitted in cassette D1-D3.

"Some tests reported here may have been developed and performance characteristics determined by

(E) LEFT PELVIC LYMPH NODE - Four pieces of yellow soft tissue measuring 4.0 x 3.0 x 1.0 cm in aggregate with the largest 2.5 cm. Multiple nodes identified with the largest one measuring 2.0 cm and entirely submitted as following: E1, E2, largest possible fatty node, serially sectioned; E3, three possible nodes.

(F) UMBILICUS - One piece of yellow soft tissue measuring 5.5 x 4.5 x 3.0 cm which one side has a smooth membranous lining associated with focal hemorrhage. Serial sectioning revealed irregular-shaped, tan-white, fibrotic tissue underneath the membranous lining with focal hemorrhage. No definitive lesion is grossly identified. Representative sections are submitted in F1-F3.

CLINICAL HISTORY

Abdominal panniculus/uterine cancer.

SNOMED CODES

specifically cleared or approved by the U.S. Food and Drug Administration."

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_Start of ADDENDUM

. These tests have not been

ADDENDUM

This modified report is being issued to provide additional information/results.

Addendum completed by

(C) RIGHT PELVIC LYMPH NODES: Eight lymph nodes, no tumor present (0/8)

COMMENT

Five additional lymph nodes are identified.

GROSS DESCRIPTION

The remaining fatty tissue in part C is submitted for microscopic examination.

(C) RIGHT PELVIC LYMPH NODES -

SECTION CODE: C8-C13, the rest of the fatty tissue. Note: The specimen is entirely submitted.

Entire report and diagnosis completed by: |

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