FINAL DIAGNOSIS:

PART 1: OMENTUM AND HERNIA SAC, OMENTECTOMY AND HERNIORRHAPHY --

- FIBROADIPOSE TISSUE SAC WALL, NEGATIVE FOR METASTATIC CARCINOMA.
- B. OMENTUM, NEGATIVE FOR METASTATIC CARCINOMA.

PART 2: UTERUS (122 GRAMS), CERVIX AND BOTH ADNEXA, TOTAL ABDOMINAL HYSTERECTOMY AND BILATERAL SALPINGO-OOPHORECTOMY -

- A. WELL-DIFFERENTIATED, ENDOMETRIAL ADENOCARCINOMA, ENDOMETRIOID TYPE, NUCLEAR GRADE 2, FIGO GRADE 1, WITH EXTENSIVE NECROSIS AND MIXED INFLAMMATORY INFILTRATE.
- B. THE TUMOR INVADES 25% OF THE MYOMETRIAL THICKNESS (0.3 CM INVASION OF 1.2 CM THICK MYOMETRIUM).
- THE TUMOR INVOLVES 15% OF THE ENDOMETRIAL SURFACE. C.
- NO LYMPHOVASCULAR SPACE INVASION IS IDENTIFIED.
- BACKGROUND ENDOMETRIUM SHOWS SIMPLE HYPERPLASIA AND A BENIGN ENDOMETRIAL POLYP.
- BENIGN PERITONEAL INCLUSION CYST (0.8 CM), ANTERIOR SEROSAL SURFACE OF UTERUS.
- G. THE MYOMETRIUM SHOWS MULTIPLE LEIOMYOMATA, UP TO 2.3 CM IN GREATEST DIMENSION.
- H. THE CERVIX IS NEGATIVE FOR CARCINOMA.
- CHRONIC CERVICITIS WITH REACTIVE EPITHELIAL ATYPIA. 1
- .1. BENIGN ENDOCERVICAL POLYP.
- K. OVARY #1 SHOWS PHYSIOLOGIC CHANGES.
- FALLOPIAN TUBE #1 SHOWS MULTIPLE BENIGN PARATUBAL CYSTS.
- M. OVARY #2 SHOWS A BENIGN MUCINOUS CYSTADENOMA, 0.7 CM, AND INCLUSIONS CYSTS.
- N. FALLOPIAN TUBE #2 SHOWS BENIGN PARATUBAL CYSTS AND WALTHARD RESTS IN THE PARATUBAL

PART 3: LYMPH NODES, RIGHT EXTERNAL ILIAC, BIOPSY --FIVE LYMPH NODES, NEGATIVE FOR METASTATIC CARCINOMA (0/5).

1CD-0-3

PART 4: LYMPH NODES, RIGHT OBTURATOR, BIOPSY -ONE LYMPH NODE, NEGATIVE FOR METASTATIC CARCINOMA (0/1).

adenocarcinoma, indometrioid, NOS

PART 5: LYMPH NODES, LEFT EXTERNAL ILIAC, BIOPSY -FOUR LYMPH NODES, NEGATIVE FOR METASTATIC CARCINOMA (0/4).

Site: Indometrium C54.1

PART 6: LYMPH NODES, LEFT OBTURATOR, BIOPSY -FOUR LYMPH NODES, NEGATIVE FOR METASTATIC CARCINOMA (0/4).

hu 5/3/11

PART 7: LYMPH NODES, LEFT COMMON ILIAC, BIOPSY -

- A. ADIPOSE TISSUE, NO LYMPH NODE IDENTIFIED.
- B. NEGATIVE FOR METASTATIC CARCINOMA.

PART 8: LYMPH NODES, LEFT PERIAORTIC, BIOPSY -

A. FIBROADIPOSE TISSUE, NO LYMPH NODE IDENTIFIED.

B. NEGATIVE FOR METASTATIC CARCINOMA.

UUID: 3252AEB3-3B0D-4066-B18E-31096F928D63 TCGA-BG-A0MQ-01A-PR Re Redacted

Diagnosis Discrepancy
Primary Tumor Site Discrepancy HIPAA Discrepancy Prior Malignancy History

Dual/Synchronous Primary Noted

Case is (circle): Dual/FIED / DISQUALIFIED

Reviewer Initials Date Reviewed: 5/2/

5/2/4

PART 9: LYMPH NODES, RIGHT COMMON ILIAC AND RIGHT PERIAORTIC, BIOPSY -ONE LYMPH NODE, NEGATIVE FOR METASTATIC CARCINOMA (0/1).

COMMENT:

Companion pelvic wash process in a particular process

CASE SYNOPSIS:

SYNOPTIC - PRIMARY UTERINE ENDOMETRIAL TUMORS: HYSTERECTOMY SPECIMENS

Endometroid adenocarcinoma, NOS

HISTOLOGIC GRADE (epithelial neoplasm) [combined architectural and nuclear]:

Well differentiated (FIGO 1)

ARCHITECTURAL GRADE: NUCLEAR GRADE:

Well differentiated

TUMOR SIZE:

Grade 2

Maximum dimension: 4.2 cm

PERCENT OF ENDOMETRIAL SURFACE INVOLVEMENT:

DEPTH OF INVASION:**

Anterior endomyometrium: 30 %, Posterior endomyometrium: 0 %

ANGIOLYMPHATIC INVASION:

Less than 1/2 thickness of myometrium

PRE-NEOPLASTIC CONDITIONS:

Simple endometrial hyperplasia without atypia

OTHER:

MITOTIC RATE:

(epithelial, smooth muscle, others), Endometrial polyp, Leiomyoma

LYMPH NODES POSITIVE:

Mitotic rate: 3 / 10 HPF

Number of lymph nodes positive:: 0

LYMPH NODES EXAMINED: T STAGE, PATHOLOGIC:

Total number of lymph nodes examined: 15 pT1b

N STAGE, PATHOLOGIC: M STAGE, PATHOLOGIC:

pN0 pMX

FIGO STAGE:

İB.