FINAL DIAGNOSIS:

PART 1: OMENTUM, BIOPSY -

FIBROADIPOSE TISSUE, NEGATIVE FOR TUMOR.

PART 2: UTERUS WITH CERVIX AND BILATERAL TUBES AND OVARIES, TOTAL ABDOMINAL HYSTERECTOMY AND

BILATERAL SALPINGO-OOPHORECTOMY (104 GRAMS) -

A. MODERATELY DIFFERENTIATED ENDOMETRIAL ADENOCARCINOMA, ENDOMETRIOID TYPE, WITH SQUAMOUS METAPLASIA, FIGO GRADE 2 (see comment).

TUMOR MEASURES 5 CM IN GREATEST DIMENSION.

TUMOR INVADES APPROXIMATELY 53% INTO THE MYOMETRIAL THICKNESS (0.9 CM INVASION OF 1.7 CM MYOMETRIAL THICKNESS).

D. LYMPHOVASCULAR INVASION IS PRESENT.

CERVIX, NEGATIVE FOR TUMOR.

LEIOMYOMATA, MEASURING UP TO 1.5 CM IN GREATEST DIMENSION.

G. LEFT AND RIGHT OVARIES WITH ENDOSALPINGIOSIS AND PHYSIOLOGIC CHANGES, NEGATIVE FOR TUMOR.

H. LEFT AND RIGHT FALLOPIAN TUBES, NEGATIVE FOR TUMOR.

PART 3: RIGHT PELVIC LYMPH NODES, BIOPSY -

FOUR LYMPH NODES, NEGATIVE FOR TUMOR (0/4).

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8380/3

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PART 4: LEFT PELVIC LYMPH NODES, BIOPSY -

EIGHT LYMPH NODES, NEGATIVE FOR TUMOR (0/8).

PART 5: LEFT PERIAORTIC LYMPH NODES, BIOPSY -

FOUR LYMPH NODES, NEGATIVE FOR TUMOR (0/4).

CASE SYNOPSIS:

SYNOPTIC - PRIMARY UTERINE ENDOMETRIAL TUMORS: HYSTERECTOMY SPECIMENS

TUMOR TYPE:

Adenocarcinoma with squamous metaplasia HISTOLOGIC GRADE (epithelial neoplasm) [combined architectural and nuclear]:

ARCHITECTURAL GRADE:

Moderately differentiated (FIGO 2) Moderately differentiated

NUCLEAR GRADE:

Grade 2

TUMOR SIZE:

Maximum dimension: 5 cm

PERCENT OF ENDOMETRIAL SURFACE INVOLVEMENT:

DEPTH OF INVASION:**

Anterior endomyometrium: 100 %, Posterior endomyometrium: 90 % Greater than 1/2 thickness of myometrium

ANGIOLYMPHATIC INVASION:

Yes

LYMPH NODES POSITIVE:

Number of lymph nodes positive:: 0

LYMPH NODES EXAMINED:

Total number of lymph nodes examined: 17

T STAGE, PATHOLOGIC: N STAGE, PATHOLOGIC:

pT1c

M STAGE, PATHOLOGIC:

pN0

XMq

FIGO STAGE:

IC

COMMENT:

previewed portions of this case and agrees with the above interpretation. Cross refer pelvic wash specimen 📕 (Pelvic Wash 1 of 3), which contained atypical cells; and gutter washing specimens which were negative for malignant cells.

> Diagnosis Discrepancy mary Tumor Site Discrepancy HIPAA Discrepancy Prior Malignancy History Prior mengressy many Noted
>
> Case is (circle): Primary Noted
>
> Case is (circle): Published / Disqualified
>
> Reviewer Initials
>
> Date Reviewed: Disqualified