

UUID: 2146A2FC-99EE-4939-AD9F-086BB77D2B21

Specimens Submitted:

1: SP: Right tube and ovary. cervix and uterus (fs)

2: SP: Left tube and ovary

3: SP: Left external iliac lymph node

4: SP: Left obturator lymph node

5: SP: Omentum bx

DIAGNOSIS:

1-3) TUBES AND OVARIES, RIGHT AND LEFT, CERVIX AND UTERUS; TOTAL HYSTERECTOMY:

- ADENOCARCINOMA OF ENDOMETRIUM, ENDOMETRIOID TYPE, NOS, FIGO GRADE III, NUCLEAR GRADE III (SEE NOTE).

- THE TUMOR INVADES TO <= HALF OF MYOMETRIUM.

- THE MAXIMAL THICKNESS OF MYOMETRIAL INVASION IS 10 MM.

- THE THICKNESS OF THE MYOMETRIUM IN THE AREA OF MAXIMAL TUMOR INVASION IS 27 MM.
- NO ENDOCERVICAL INVASION IS IDENTIFIED.
- NABOTHIAN CYST.
- THE ENDOMETRIUM SHOWS THE FOLLOWING ABNORMALITIES: ATROPHY AND COMPLEX HYPERPLASIA WITHOUT ATYPIA.
- THE MYOMETRIUM SHOWS THE FOLLOWING ABNORMALITY: LEIOMYOMA.
- ALL ADNEXAE ARE UNREMARKABLE.
- NO LYMPH NODES IDENTIFIED.

NOTE: THE OVERALL FIGO GRADE IS BASED IN PART ON THE APPEARANCE OF THE TUMOR IN THE PREVIOUS BIOPSY . THIS CASE HAS BEEN REVIEWED BY DR.

- LYMPH NODES, LEFT EXTERNAL ILIAC; BIOPSY: 3)
  - MATURE ADIPOSE TISSUE.
  - NO LYMPH NODE SEEN.
- 4) LYMPH NODE, LEFT OBTURATOR; BIOPSY:
  - MATURE ADIPOSE TISSUE.
  - . NO LYMPH NODE SEEN.

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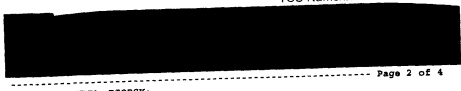
Criteria Diagnosis Discrepancy
Primary Tumor Site Discrepancy HIPAN Discrepancy
Prior Malignancy History Dual/Synchronous Fri

100-0-3

adenocarcinoma, endometriaid, NOS 8380/3

Site Indometrium C54.1

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5) OMENTUM; BIOPSY:
- MATURE ADIPOSE TISSUE.

I ATTEST THAT THE ABOVE DIAGNOSIS IS BASED UPON MY PERSONAL EXAMINATION OF THE SLIDES (AND/OR OTHER MATERIAL), AND THAT I HAVE REVIEWED AND APPROVED THIS REPORT.

