

## FINAL DIAGNOSIS:

PART 1: UTERUS, CERVIX, BILATERAL ADNEXA, TOTAL ABDOMINAL HYSTERECTOMY AND BILATERAL SALPINGO-OOPHORECTOMY -

- A. INVASIVE WELL DIFFERENTIATED ENDOMETRIAL ADENOCARCINOMA, ENDOMETRIOID TYPE, FIGO GRADE 1, NUCLEAR GRADE 1, 5.2 CM (GROSS).
- TUMOR INVADES 0.1 CM OF 1.5 CM MYOMETRIUM (6%).
- LYMPHOVASCULAR INVASION IS NOT IDENTIFIED. C.
- D. EXTENSIVE COMPLEX ATYPICAL HYPERPLASIA.
- ADENOCARCINOMA AND COMPLEX ATYPICAL HYPERPLASIA INVOLVE ADENOMYOSIS. E.
- F. CERVIX FREE OF TUMOR.
- G. LEIOMYOMATA.
- H. ADENOMYOSIS.
- BILATERAL ADNEXA, FREE OF TUMOR.
- BILATERAL OVARIES WITH SURFACE EPITHELIAL INCLUSIONS.

K. LEFT FALLOPIAN TUBE WITH PARATUBAL CYST.

PELVIC WASH - NEGATIVE.

M. PATHOLOGIC STAGE (see comment).

adenocarcinoma, Indometriorid, NUS

1CD-0-3

8380/3

PART 2: LYMPH NODES, RIGHT EXTERNAL ILIAC, DISSECTIONS -ONE LYMPH NODE, NEGATIVE FOR METASTATIC CARCINOMA (0/1).

Site: Indometrium C54.1

PART 3: LYMPH NODES, LEFT EXTERNAL ILIAC, DISSECTION-BENIGN FIBROFATTY TISSUE, NO LYMPH NODE IDENTIFIED.

## **COMMENT:**

Pathologic stage: T1a No Mx, FIGO - IA (current classification). Corrlated with negatie companion pelvic wash

## **CASE SYNOPSIS:**

SYNOPTIC - PRIMARY UTERINE ENDOMETRIAL TUMORS: HYSTERECTOMY SPECIMENS

**TUMOR TYPE:** 

Endometroid adenocarcinoma, NOS

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

Well differentiated (FIGO 1)

**ARCHITECTURAL GRADE:** 

Well differentiated

**NUCLEAR GRADE:** 

Grade 1

TUMOR SIZE:

Maximum dimension: 5.2 cm

PERCENT OF ENDOMETRIAL SURFACE INVOLVEMENT:

Anterior endomyometrium: 50 %, Posterior endomyometrium: 50 % Less than 1/2 thickness of myometrium

**DEPTH OF INVASION\*\*:** 

ANGIOLYMPHATIC INVASION:

No

PRE-NEOPLASTIC CONDITIONS:

Complex endometrial hyperplasia with atypia

OTHER:

(epithelial, smooth muscle, others), Adenomyosis, Leiomyoma

LYMPH NODES POSITIVE:

Number of lymph nodes positive:: 0

LYMPH NODES EXAMINED:

Total number of lymph nodes examined: 1

T STAGE, PATHOLOGIC:

pT1b 0Nq

N STAGE, PATHOLOGIC:

XMq

M STAGE, PATHOLOGIC:

FIGO STAGE:

IB



