1CD-0-3

adeno carcinoma, endometrioid, NOS 8380/3 Site: endometrium C54.1

FINAL DIAGE.

**UTERUS AND CERVID**  $\cdot$ I BILATERAL ADNEXA, MICROSCOPIC ASSISTED VAGINAL HYSTERECTOMY WITH BILATERAL SALPINGO-USPHORECTOMY (166 GRAMS) -

- A. WELL DIFFERENTIATED ENDOMETRIOID TYPE ENDOMETRIAL ADENOCARCINOMA (see comment).
- B. INVASIVE TUMOR IS CONFINED TO AN ENDOMETRIAL POLYP AND MEASURES 3.3 CM IN GREATEST DIMENSION; THE POLYP INVOLVES APPROXIMATELY 20% OF THE POSTERIOR UTERINE WALL.
- C. LYMPHOVASCULAR INVASION IS NOT IDENTIFIED.
- D. EXTENSIVE COMPLEX ATYPICAL ENDOMETRIAL HYPERPLASIA.
- E. CERVIX WITH BENIGN ENDOCERVICAL POLYP, NEGATIVE FOR NEOPLASM.
- LEFT AND RIGHT OVARIES WITH PHYSIOLOGIC CHANGES, NEGATIVE FOR NEOPLASM.
- G. RIGHT FALLOPIAN TUBE WITH PARATUBAL CYST, NEGATIVE FOR NEOPLASM.
- H. LEFT OVARY WITH OLD SUTURE GRANULOMA, NEGATIVE FOR NEOPLASM.

## COMMENT:

Cross refer pelvic wash specimen which was negative for malignant cells. Previous diagnosis of complex atypical hyperplasia is noted . Portions of this case were reviewed by agrees with the above interpretation.

## CASE SYNOPSIS:

SYNOPTIC - PRIMARY UTERINE ENDOMETRIAL TUMORS: HYSTERECTOMY SPECIMENS

**TUMOR TYPE:** 

Endometroid adenocarcinoma, NOS

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

**ARCHITECTURAL GRADE:** 

Well differentiated (FIGO 1)

**NUCLEAR GRADE:** 

Well differentiated Grade 2

**TUMOR SIZE:** 

Maximum dimension: 3.3 cm

PERCENT OF ENDOMETRIAL SURFACE INVOLVEMENT:

Anterior endomyometrium: 0 %, Posterior endomyometrium: 20 %

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

No invasion

**MARGINS OF RESECTION:** 

Vaginal margin is negative for tumor, Parametrium margin is negative for tumor

**ANGIOLYMPHATIC INVASION:** 

PRE-NEOPLASTIC CONDITIONS:

Complex endometrial hyperplasia with atypia

OTHER:

(epithelial, smooth muscle, others), Endometrial polyp Number of lymph nodes positive:: 0

LYMPH NODES POSITIVE: LYMPH NODES EXAMINED:

Total number of lymph nodes examined: 0

T STAGE, PATHOLOGIC:

pT1a

N STAGE, PATHOLOGIC:

pNX

M STAGE, PATHOLOGIC:

pMX

FIGO STAGE: Comment:

Tumor invasion confined to endometrial polyp.

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