1CB-0-3 Adeno Carcinoma endometrioid, NOS Sita Code: Indometrium C54.1 8380/3 1/12/11 lw TSS Name/#:



Specimens Submitted: 1: SP: Uterus, cervix, bilateral fallopian tubes and ovaries; total abdominal hysterectomy and bilateral salpingo-cophorectomy 2: SP: Sentinel lymph node, right external iliac; blopsy 3: SP: Sentinel lymph node, left external iliac; biopsy

## DIAGNOSIS:

1. SP: Uterus, cervix, bilateral fallopian tubes and ovaries; total abdominal hysterectomy and bilateral salpingo-cophorectomy: Tumor Type:

Adenocarcinoma, endometrioid type

Architectural Grade (For Endometricid Types only): II (6-50% solid growth)

Nuclear Grade (For Endometrioid Types only): Grade 2

FIGO Grade (For Endometrioid Types only):

Grade 2/

Hyometrial Invasion:

Measures3mm in maximum depth Myometrium thickness measures30mm in the area of maximal tumor

invasion

Endocervical Invasion:

Not identified Lymphovascular invasion:

Not identified

Endometrium:

Unremarkable Myometrium:

Exhibits adenomyosis

Adnexa:

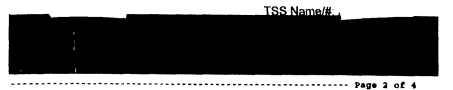
Unremarkable 

2. SP: SENTINEL LYMPH NODE, RIGHT EXTERNAL ILIAC; BIOPSY: -ONE BENIGN LYMPH NODE (0/1) -HULTIPLE LEVELS AND CYTOKERATIN IMMUNOSTAINED SECTIONS ARE EXAMINED

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UUID: E8873536-294D-4E41-9165-EE403A11B439 TCGA-AP-A1E1-01A-PR Re NA NI 1801 IN 1814 NO 1864 NO

Criteria  Diagnosis Discrepancy  Diagnosis Discrepancy  Primary Tumor Site Discrepancy  IIIPAA Discrepancy	Yes No
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3. SP: SENTINEL LYMPH NODE, LEFT EXTERNAL ILIAC; BIOPSY:

-ONE BENIGN LYMPH NODE (0/1)

- MULTIPLE LEVELS AND CYTORERATIN IMMUNOSTAINED SECTIONS ARE EXAMINED

I ATTEST THAT THE ABOVE DIAGNOSIS IS BASED UPON THE PERSONAL EXAMINATION OF THE SLIDES (AND/OR OTHER MATERIAL) BY THE PATHOLOGIST WHOSE NAME APPEARS ABOVE MINE, AND THAT I HAVE REVIEWED AND APPROVED THIS REPORT.

