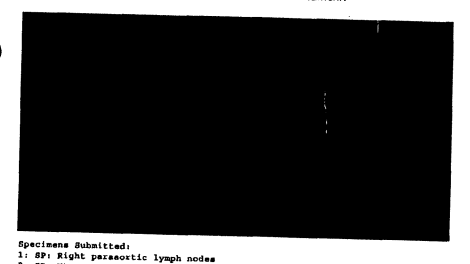
TSS Name/#:

1/1:

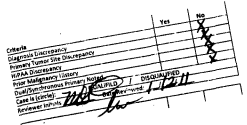


```
2: SP: Uterus, cervix, fallopian tubes and ovaries; total hysterectomy and
 bilateral salpingo-cophorectomy
 3: SP: Right external iliac sentinel lymph node
 4: SP: Left external iliac sentinel lymph node
 5: SP: Subsortic lymph nodes
 6: SP: Left paramortic lymph nodes
 7: SP: Left uterosacral nodule
 8: SP: Rectoserosal nodule
 9: SP: Rectoserosa nodule #2
DIAGNOSIS:
1. SP: Right para-sortic lymph nodes; dissection:
       - Metastatic adenocarcinoma in one of four lymph nodes (1/4).
2. SP: Uterus, cervix, fallopism tubes and ovaries; total hysterectomy and
bilateral salpingo-cophorectomy:
     Tumor Type:
          Adenocarcinoma, endometrioid type
Architectural Grade (For Endometrioid Types only):
II (6-50% solid growth)
Nuclear Grade (For Endometricid Types only):
          Grade 2
FIGO Grade (For Endometrioid Types only):
          Grade 2
Myometrial Invasion:
          (=<50%)
          Nessures9mm in maximum depth
          Myometrium thickness measures26mm in the area of maximal tumor
invasion
Endocervical Invasion:
          Not identified
Lymphovascular invasion:
          Identified
```

** Continued on next page **

Endometrium:





TSS Name/#:

Page 2 of 7

Exhibits complex hyperplasia with atypia

Myometrium:

Exhibits multiple leionyomata

Adnexa:

Benign ovaries and fallopian tubes

3. SP: Sentinel lymph node, right external iliac; excision:

- Two benign lymph nodes (0/2).

- Deeper level recuts and special stains have been ordered. The results will be reported in an addendum.

4. SP: Sentinel lymph node, left external iliac; excision:

- One benign lymph node (0/1).

- Deeper level recuts and special stains have been ordered. The results will be reported in an addendum.

5. SP: Subsortic lymph nodes; excision:

- One benign lymph node (0/1).

SP: Left para-sortic lymph nodes; excision:

- Four benign lymph nodes (0/4).

7. SP: Left uterosacral nodule; excision:

- Metastatic adenocarcinoma.

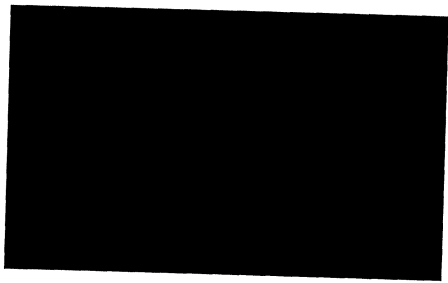
8. SP: Rectoserosal nodule; excision:

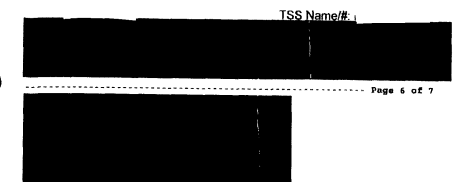
- Metastatic adenocarcinoma.

9. SP: Rectoserosal nodula #2; excision:

- Benign fibroadipose tissue with focal calcification.

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





Procedures/Addenda:

Addendum

Addendum Diagnosis
PARTS 3, 4

SITE: SENTINEL LYMPH NODES, RIGHT AND LEFT EXTERNAL ILIAC:
- Additional H/E stained sections and immunohistochemical stains for

cytokeratins (AB1:AB3) show no evidence of metastatic tumor.

Addendum

Addendum Diagnosis Part 2 Site: Uterus

- Results of immunohistochemical staining for DNA mismatch repair proteins are as follows:

- MLH1: staining present in tumor.

- PMS2: staining present in tumor.

- MSH2: staining present in tumor.

- MSH6: staining present in tumor.

Conclusion:

Immunohistochemical staining for the tested DNA mismatch repair proteins is retained in the tumor.