

UUID:805B997D-9755-4AC1-8695-294806148F25 TCGA-AP-A05H-01A-PR Re

100-0-3

Redacted

Adenocarcinoma, surores, NOS 8441/3
Site: Indonetrium C54.1 hw 5/2/11

Specimens Submitted:

1: Uterus, cervix, fallopian tubes and ovaries; Total hysterectomy with bilateral salpingo-oophorectomy

2: Lymph nodes, para-aortic, Right; Excision

3: Lymph nodes, common iliac, Right; Excision

4: Lymph nodes, Presacral; Excision

5: Lymph nodes, para-aortic, Left; Excision

6: Omentum; Partial omentectomy

7: Pelvic wall, Right; Biopsy

8: Lymph nodes, external iliac, Right; Excision

9: Lymph nodes, obturator, Right; Excision

10: Lymph nodes, external iliac, Left; Excision

11: Lymph nodes, obturator, Left; Excision

12: Lymph nodes, common iliac, Left; Excision

13: Cul-de-sac, Anterior; Biopsy

14: Cul-de-sac, Posterior; Biopsy

15: Pelvic wall, Left; Biopsy



19: Diaphragm, Left; Biopsy

DIAGNOSIS:

1. Uterus, cervix, fallopian tubes and ovaries; Total hysterectomy with bilateral salpingo-oophorectomy:

Tumor Type:

Endometrial adenocarcinoma, serous type

Myometrial Invasion:

(>50%)

Measures11mm in maximum depth

Myometrium thickness measures18mm in the area of maximal tumor

invasion

Endocervical Invasion:

Not identified

16: Paracolic gutter, Right; Biopsy17: Diaphragm, Right; Biopsy18: paracolic, Left; Biopsy

Lymphovascular invasion:

Not identified

Endometrium:

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Criteria	Yes	No
Diagnosis Discrepancy		
Primary Tumor Site Discrepancy		
HIPAA Discrepancy		
Prior Malignancy History		<u> </u>
Dual/Synchronous Primary Noted		
Case is (circle): QUALIFIED / LIST	DUALIFIED	
Reviewer Initials / Date Reviewed:		
W 5/2/		

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	Exhibits atrophy
Myometrium	- -
	Exhibits one leiomyoma
Adnexa:	
	Unremarkable
	nodes, para-aortic, Right; Excision:
Lympi	Nodes:
	Not involved Number of nodes examined:3
	Number of nodes examined:
3. Lymph	nodes, common iliac, Right; Excision:
	Nodes:
32	Not involved
	Number of nodes examined:3
	nodes, Presacral; Excision:
Lymph	Nodes:
	Not involved
	Number of nodes examined:1
5. Lymph	nodes, para-aortic, Left; Excision:
	Nodes:
	Not involved
	Number of nodes examined:4
	m; Partial omentectomy :
- Be	nign fibroadipose tissue.
	12 Plate. Plane.
	wall, Right; Biopsy :
- Ber	ign fibrovascular tissue.
8. Lymph	nodes, external iliac, Right; Excision:
	Nodes:
	Not involved
	Number of nodes examined:4
	nodes, obturator, Right; Excision:
Lymph	Nodes:
	Not involved
	Number of nodes examined:4

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10. Lymph nodes, external iliac, Left; Excision: Lymph Nodes:

Not involved

Number of nodes examined:5

11. Lymph nodes, obturator, Left; Excision: Lymph Nodes:

Not involved Number of nodes examined:6

12. Lymph nodes, common iliac, Left; Excision: Lymph Nodes:

Not involved Number of nodes examined:1

- 13. Cul-de-sac, Anterior; Biopsy: - Benign fibroadipose tissue.
- 14. Cul-de-sac, Posterior; Biopsy: - Benign fibroadipose tissue.
- 15. Pelvic wall, Left; Biopsy : - Benign fibroadipose tissue.
- 16. Paracolic gutter, Right; Biopsy : - Benign fibroadipose tissue.
- 17. Diaphragm, Right; Biopsy:Benign fibroadipose tissue.
- 18. Paracolic, Left; Biopsy: - Benign fibromuscular tissue.
- 19. Diaphragm, Left; Biopsy: - Benign fibromuscular tissue.

I ATTEST THAT THE ABOVE DIAGNOSIS IS BASED UPON MY PERSONAL EXAMINATION OF

