



Surgical Pathology Report









SPECIMEN(S) RECEIVED

A:Endocervical curettage

B:Endometrium currettage

C:Left pelvic sidewall, biopsy

D:Left fallopian tube, cyst

E:Left periureteral, biopsy

F:Left ovarian ligament, biopsy

G:Left ovarian fossa, biopsy

H:Right ureterosaccral ligament, biopsy

I:Right periureteral, biopsy

J:Right cul de sac, biopsy

K:Left fallopian tube serosa, biopsy

CLINICAL INFORMATION

Pelvic pain

PRE OP DIAGNOSIS

PELVIC PAIN

FINAL DIAGNOSIS

A. Endocervical curettage:

Scant fragments of endocervical glandular epithelium with features consistent with microglandular hyperplasia admixed with mucus.

Negative for dysplasia.

B. Endometrium currettage:

Endocervical/lower uterine segment type polyp.

Scant fragments of endocervical glandular epithelium

No definitive endometrial tissue present.

C. Left pelvic sidewall, biopsy:

Fibroadipose tissue with fibrosis.

Negative for malignancy.

D. Left fallopian tube, cyst:

Hydrosalpinx.

Negative for malignancy.

E. Left periureteral, biopsy:

Fibroadipose tissue with fibrosis.

Negative for malignancy.

F. Left ovarian ligament, biopsy:

Endometriosis involving fibroadipose tissue.

Surgical Pathology Report

Negative for malignancy.

G. Left ovarian fossa, biopsy:

Fibroadipose tissue with fibrosis and chronic inflammation.

Negative for malignancy.

H. Right ureterosaccral ligament, biopsy:

Fibroadipose tissue with fibrosis and chronic inflammation.

Negative for malignancy.

I. Right periureteral, biopsy:

Endometriosis involving fibroadipose tissue.

Negative for malignancy.

J. Right cul de sac, biopsy:

Endometriosis involving fibroadipose tissue.

Negative for malignancy

К. Left fallopian tube serosa, biopsy:

Fibroadipose tissue with fibrosis.

Negative for malignancy.



GROSS DESCRIPTION

The specimen is received in eleven parts.

Part A, received in formalin is (are) multiple piece(s) of tan-brown soft mucoid material measuring 2.0 x 0.8 cm. in greatest dimension/or aggregate. Entirely submitted in A1.

Part B, received in formalin is (are) multiple piece(s) of tan-brown soft mucoid material measuring 1.8×0.7 cm. in greatest dimension/or aggregate. Entirely submitted in B1.

Part C, received in formalin is (are) 1 piece(s) of pale tan soft tissue measuring 1.4 cm. in greatest dimension/or aggregate. Entirely submitted in C1.

Part D, received in formalin is (are) 1 piece(s) of pale tan soft fallopian tube cyst measuring 2.0 x 1.0 cm. in greatest dimension/or aggregate. Entirely submitted in D1.

Part E, received in formalin is (are) 1 piece(s) of pale tan soft tissue measuring 1.2 cm. in greatest dimension/or aggregate. Entirely submitted in E1.

Part F, received in formalin is (are) 1 piece(s) of pale tan soft tissue measuring 0.8 cm. in greatest dimension/or aggregate. Entirely submitted in F1.

Part G, received in formalin is (are) 1 piece(s) of pale tan soft tissue measuring 0.9 cm. in greatest dimension/or aggregate. Entirely submitted in G1.



Surgical Pathology Report

Part H, received in formalin is (are) 1 piece(s) of pale tan soft tissue measuring 0.4 cm. in greatest dimension/or aggregate. Entirely submitted in H1.

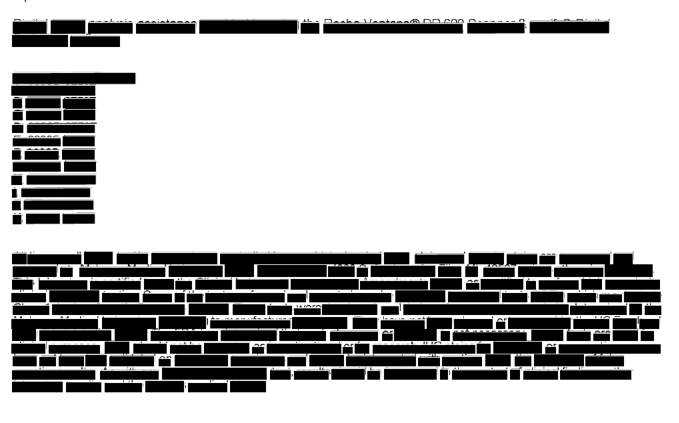
Part I, received in formalin is (are) 1 piece(s) of pale tan soft tissue measuring 1.2 cm. in greatest dimension/or aggregate. Entirely submitted in I1.

Part J, received in formalin is (are) 2 piece(s) of tan-yellow soft tissue measuring 2.1 cm. in greatest dimension/or aggregate. Entirely submitted in J1.

Part K, received in formalin is (are) 1 piece(s) of tan-white soft tissue measuring 0.4 cm. in greatest dimension/or aggregate. Entirely submitted in K1.

MICROSCOPIC DESCRIPTION

Unless "gross only" is specified, the final diagnosis for each specimen is based on a microscopic examination of representative sections of tissue.



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