Surgical Pathology Report

SPECIMEN(S) RECEIVED

A:Bilateral fallopians tubes

B Left ovarian lesion

C:Left peri-ureteral, excision

D:Right ovarian lesion

E:Right peri-ureteral, excision

F:Left uterosacral ligament, excision

G:Uterus and portion of cervix

CLINICAL INFORMATION

Diagnosis Codes:

FINAL DIAGNOSIS

- A. Bilateral fallopians tubes, salpingectomy: Bilateral fallopian tubes within normal limits.
- B. Left ovarian lesion, excision:

Ovarian parenchyma with hemorrhagic corpus luteum cyst.

- C. Left peri-ureteral, excision: Involved by endometriosis.
- D. Right ovarian lesion, excision:
 Ovarian parenchyma with endometrioma.
- E. Right peri-ureteral, excision: Involved by endometriosis.
- F. Left uterosacral ligament, excision: Involved by endometriosis.
- G. Uterus and portion of cervix, hysterectomy:
 Myometrium with leiomyomata.
 Secretory phase endometrium.
 Benign endocervical tissue.

GROSS DESCRIPTION

A. Received in formalin labeled "bilateral fallopian tubes" are two intact fimbriated fallopian tubes that are arbitrarily designated A and B. Fallopian tube A measures 0.4 cm in length by 0.7 cm in diameter. The serosa is tan-gray and smooth. Fallopian tube B measures 3.8 cm in length by 0.7 cm in diameter. The serosa is gray-tan and remarkable for a collapsed cyst that measures 0.9 cm in greatest dimension. Each fallopian tube is sectioned to demonstrate a complete lumen. Representative sections are submitted in two cassettes as follows:

A1-fallopian tube A A2-fallopian tube B

- B. Received in formalin labeled "left ovarian lesion" is a tan-yellow soft tissue fragment that measures 0.8 x 0.8 cm. Entirely submitted in one cassette.
- C. Received in formalin labeled "left peri ureteral" is a ragged gray-tan soft tissue fragment, 2.0 x 1.8 cm. Entirely submitted in one cassette.
- D. Received in formalin labeled "right ovarian lesion" is a ragged gray-tan soft tissue fragment that measures 2.0 x 1.0 x 0.6 cm. Sectioning reveals a possible focally disrupted unilocular cystic space containing brown hemorrhagic material that measures 1.1 cm in greatest dimension. Entirely submitted in one cassette.
- E. Received in formalin labeled "right peri ureteral" is a tan-yellow soft tissue fragment that measures 1.0 x 1.0 cm. The specimen is trisected and entirely submitted in one cassette.
- F. Received in formalin labeled "left uterosacral ligament" are two yellow-tan soft tissue fragments, 0.8×0.6 cm and 1.0×0.8 cm. Each fragment is bisected and the specimen is entirely submitted in one cassette.
- G. Received in formalin labeled "uterus and portion of cervix" is a previously incised supracervical hysterectomy specimen that weighs 51 g and measures 6.0 cm from superior to inferior, 3.7 cm from cornu to cornu, and 4.0 cm firm anterior to posterior. A 0.7 cm portion of possible cervix is present. The triangular endometrial cavity measures 3.2×2.0 cm and is lined by tan, polypoid endometrium that measures 0.3 cm thick. Sectioning reveals two firm white, whorled intramural nodules that measure $0.6 \times 0.5 \times 0.5$ cm and weight $7 \times 0.6 \times 0.6$ cm. The remaining myometrium is tan, densely trabeculated, and measures 2.0 cm thick. Representative sections are submitted in six cassettes as follows:

G1-anterior cervix

- G2-posterior cervix
- G3-G4-full-thickness anterior uterine wall to include intramural nodule in G4
- G5-G6-full-thickness posterior uterine wall to include intramural nodule in G5