SPECIMEN(S) RECEIVED

A: Adhesion, pelvic

B: Ovarian cyst, left

C: Ovary, portion of right

CLINICAL INFORMATION

Endometriosis

FINAL DIAGNOSIS

(A) Adhesion, pelvic, biopsy:

Morphologic changes consistent with endometriosis.

(B) Labeled "ovarian cyst, left":

Mesothelial cyst, no ovarian tissue seen.

(C) Right ovary, portion of:

Endometriosis.

Electronically Signed
Isis E. Shenouda, M.D.

bt/8/31/2016

GROSS DESCRIPTION

Received in three containers:

- (A) Received in formalin labeled "pelvic adhesion" are multiple strips of pale tan to tan-brown soft to firm tissue, the largest measuring 4 x 0.5 x 0.3 cm. All specimens are totally submitted in cassettes (A1-2).
- (B) Received in formalin labeled "left ovarian cyst" is one irregular portion of pale tan soft tissue measuring 1.1 x 0.8 x 0.2 cm. The specimen is sectioned and totally submitted in cassette (B1).
- (C) Received in formalin labeled "portion of right ovary" is one portion of pale tan to tan-brown soft tissue measuring 1.1 x 0.5 x 0.3 cm. Totally submitted in cassette (C1).
 (RS)

bt/IES/8/30/2016

Clinical Information

Preoperative diagnosis: Pelvic and perineal pain, symptomatic post procedural ovarian failure Clinical data:

Postoperative diagnosis: Pelvic and perineal pain, symptomatic post procedural ovarian failure Special instructions:

Specimen source: 1. Left ovarian fossa, 2. Left periureteral, 3. Right periureteral, 4. Right Allen Masters window, 5. Uterus, bilateral fallopian tubes

Diagnosis

- A. LEFT OVARIAN FOSSA, BIOPSY: FIBROCONNECTIVE TISSUE.
- B. LEFT PERIURETERAL, BIOPSY: ENDOMETRIOSIS.
- C. RIGHT PERIURETERAL, BIOPSY: ENDOMETRIOSIS.
- D. RIGHT ALLEN-MASTERS WINDOW, BIOPSY:
 FIBROCONNECTIVE TISSUE WITH MULTINUCLEATED GIANT CELL REACTION AND HEMOSIDERINLADEN MACROPHAGES.
- E. UTERUS AND BILATERAL FALLOPIAN TUBES, SUPRACERVICAL HYSTERECTOMY AND BILATERAL SALPINGECTOMY:

ATROPHIC ENDOMETRIUM.

BILATERAL FALLOPIAN TUBES WITH SALPINGITIS ISTHMICA NODOSA AND ONE TUBE WITH PARATUBAL ENDOMETRIOSIS.

NEGATIVE FOR HYPERPLASIA AND MALIGNANCY.