

OAKLAND

McLaren - Oakland

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Surgical Pathology Report

Patient Name: Med. Rec. #: DOB/Age/Gender: Encounter # Location: Submitting Physician: Accession #: Collected Received: Reported.

SPECIMEN(S) RECEIVED

- A: Endocervical curettage
- B: Endometrial currettage
- C: Right bladder flap
- D. Left infundibular ligament
- E: Left periureteral
- F: Rectal wall
- G: Left fallopian tube
- H: Left ovarian fossa
- I: Left uterine artery
- J: Left uterosacral
- K: Right ovarian fossa
- L: Bladder flap adhesions
- M: Right ovarian ligament
- N: Right fallopian tube
- O: Cul de sac
- P: Right periureteral
- Q: Right uterosacral
- R: Right infundibular pelvic ligament
- S: Left upper cul de sac

CLINICAL INFORMATION

Dysmenorrhea, endometriosis, pelvic pain, polymenorrhea

FINAL DIAGNOSIS

- (A) Endocervical curettings:
 - No pathologic abnormalities.
- (B) Endometrial curettings:

Secretory phase of endometrium

(C) Right bladder flap biopsy:

Negative for endometriosis. Mild hemosiderin pigment.

(D) Left infundibular ligament, biopsy:

Marked cautery. Probable endometriosis.

(E) Left periureteral biopsy:

Endometriosis.

(F) Rectal wall biopsy:

Negative for endometriosis.

(G) Left fallopian tube, biopsy:

Endometriosis

- (H) Left ovarian fossa, biopsy: Endometriosis.
- (I) Left uterine artery, biopsy: Endometriosis.
- (J) Left uterosacral, biopsy: Cellular distortion artifact. Probable endometriosis.
- (K) Right ovarian fossa, biopsy: Endometriosis.
- (L) Bladder flap adhesions, biopsy: Endometriosis.
- (M) Right ovarian ligament, biopsy: Endometriosis.
- (N) Right fallopian tube, biopsy: Endometriosis.
- (O) Cul-de-sac, biopsy: Endometriosis.
- (P) Right periureteral, biopsy: Endometriosis.
- (Q) Right uterosacral, biopsy: Endornetriosis.
- (R) Right infundibular pelvis ligament, biopsy: Negative for endometriosis.
- (S) Left upper cul-de-sac, biopsy: Negative for endometriosis.

bt/8/29/2018

Electronically Signed
Isis E. Shenoude, M.D.

GROSS DESCRIPTION

Submitted in 19 containers:

- (A) Labeled "endocervical curettings" are multiple fragments of soft tan tissue measuring in aggregate 1.8 \times 0.7 cm. Submitted in toto in cassette (A1).
- (B) Labeled "endometrial curettings" are multiple fragments of tan hemorrhagic soft tissue measuring in aggregate 2.6 x 1 cm. Submitted in toto in cassette (B1).
- (C) Labeled "right bladder flap" is one fragment of soft tan tissue measuring $0.4 \times 0.3 \times 0.1$ cm. Submitted in toto in cassette (C1).

- (D) Labeled "left infundibular ligament" is one fragment of soft tan tissue measuring $0.7 \times 0.4 \times 0.1$ cm. Submitted in toto in cassette (D1).
- (E) Labeled "left periureteral" is one fragment of soft tan tissue measuring $1.7 \times 1 \times 0.2$ cm. Submitted in toto in cassette (E1).
- (F) Labeled "rectal wall" is one fragment of tan yellow soft tissue measuring 1.1 x 0.7 x 0.2 cm. Submitted in toto in cassette (F10.
- (G) Labelled "left fallopian tube" is one fragment of soft tan tissue measuring $0.4 \times 0.3 \times 0.1$ cm. Submitted in toto in cassette (G1).
- (H) Labeled "left ovarian fossa" is one fragment of soft tan tissue measuring 0.7 x 0.5 x 0.3 cm. Submitted in toto in cassette (H1).
- (I) Labeled "left uterine artery" is one fragment of soft tan tissue measuring $0.9 \times 0.5 \times 0.2$ cm. Submitted in toto in cassette (I1)
- (J) Labeled "left uterosacral" is one fragment of soft tan tissue measuring $0.7 \times 0.4 \times 0.1$ cm. Submitted in toto in cassette (J1).
- (K) Labeled "right ovarian fossa" is one fragment of soft tan tissue measuring 1.2 x 0.8 x 0.2 cm. Submitted in toto in cassette (K1).
- (L) Labeled "bladder flap adhesions" are two fragments of soft tan tissue measuring $0.5 \times 0.2 \times 0.2$ cm and $0.8 \times 0.5 \times 0.2$ cm. Submitted in toto in cassette (L).
- (M) Labeled "right ovarian ligament" is one fragment of soft tan tissue measuring 0.6 x 0.3 x 0.2 cm. Submitted in toto in cassette (M1).
- (N) Labeled "right fallopian tube" is one fragment of pale tan soft tissue measuring $0.5 \times 0.3 \times 10.3 \times 1$
- (O) Labeled "cul-de-sac" is one fragment of soft tan tissue measuring $2.3 \times 0.8 \times 0.2$ cm. Submitted in toto in cassette (O1).
- (P) Labeled "right periureteral" is one fragment of soft tan tissue measuring $1.6 \times 1.1 \times 0.3$ cm. Submitted in toto in cassette (P1).
- (Q) Labeled "right uterosacral" is one fragment of soft tan tissue measuring $0.6 \times 0.2 \times 0.2 \times 0.2$ cm. Submitted in toto in cassette (Q1).
- (R) Labeled "right infundibular pelvic ligament" is one fragment of soft tan tissue measuring $0.5 \times 0.3 \times 0.1$ cm. Submitted in toto in cassette (R1).
- (S) Labeled "left upper cul-de-sac" is one fragment of soft tan tissue measuring 0.5 x 0.3 x 0.1 cm. Submitted in toto in (TT)

bt/IES/8/26/2018

MICROSCOPIC DESCRIPTION

(A) Section of the endocervical curettings is unremarkable

- (B) Section of the endometrial curettings show serrated glands lined by columnar secretory cells.
- (C) Section of the right bladder flap biopsy is negative for endometriosis. There is mild hemosiderin pigment deposition.
- (D) Section of the left infundibular ligament biopsy shows marked cautery. There is a focal area of distorted cells which probably represent an area of endometriosis.
- (E) Section of the left periureteral biopsy is positive for endometriosis.
- (F) Section of the rectal wall biopsy is negative for endometriosis.
- (G) Section of the left fallopian tube biopsy is positive for endometriosis.
- (H) Section of the left ovarian fossa biopsy is positive for endometriosis.
- (I) Section of the left uterine artery biopsy is positive for endometriosis:
- (J) Section of the left uterosacral biopsy has a focal area of distortion artifact of the cells with hemosiderin pigment deposition. This area is probably an area of endometriosis.
- (K) Section of the right ovarian fossa biopsy is positive for endometriosis.
- (L) Section of the bladder flap adhesions biopsy shows fibrin. It is positive for endometriosis.
- (M) Section of the right ovarian ligament biopsy is positive for endometriosis.
- (N) Section of the right fallopian tube biopsy is positive for endometriosis.
- (O) Section of the cul-de-sac biopsy is positive for endometriosis.
- (P) Section of the right periureteral biopsy is positive for endometriosis.
- (O) Section of the right uterosacral biopsy is positive for endometriosis.
- (R) Section of the right infundibular pelvic ligament biopsy is negative for endometriosis.
- (S) Section of the left upper cul-de-sac biopsy is negative for endometriosis.

A-S 88305

BILLING FEE CODE(S):

- A; 88305
- B: 88305
- C; 88305
- D, 88305
- E: 88305
- F; 88305
- G; 88304
- H; 88305
- (; 88305 J. 88305