

OP-Surgery

Ascension Crittenton Hospital

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Department of Pathology

David L Klionsky MD Michael M Moon PhD, MD Ricardo C Alessio MD Esperanza B Kintanar MD

Patient Name: MRN: FIN: DOB/Sex: Pt. Location: Patient Type:



Admit Date/Time: Attending Dr.: Ordering Dr: Copies To:

Jonathan T Zaidan, MD Jonathan T Zaidan, MD Jonathan T Zaidan, MD

Histology-Cytology Report

Accession Number:

Collected Date/Time

Logged into Lab:

Verified Date/Time: EDI

Clinical Information

Preoperative diagnosis: Endometriosis, irregular menses, urinary frequency Clinical data:

Postoperative diagnosis: Same, bilateral retroperitoneal fibrosis, adhesions Special instructions:

Specimen source: A. Endocervical curettings, B. Endometrial curettings, C. Left ovarian and bowel adhesions, D. Right ovarian and bowel adhesions E. Bladder flap, F. Left bladder flap, G. Left periureteral, H. Left ureterosacral ligament, I. Left ovarian fossa, J. Left perirectal, K. Cul-de-sac, L. Right cul-de-sac, M. Right ureterosacral ligament, N. Right ovarian fossa adhesions, O. Right periureteral, P. Right ovarian fossa, Q. Left ovarian fossa adhesions

Diagnosis

A. ENDOCERVIX, CURETTAGE:

CERVICAL GLANDULAR AND SQUAMOUS MUCOSA WITH A MILD CHRONIC NONSPECIFIC INFLAMMATORY CELL INFILTRATE.

B. ENDOMETRIUM, CURETTAGE:

SECRETORY ENDOMETRIUM WITH PSEUDO-DECIDUALIZED STROMA. CONSISTENT WITH EXOGENOUS HORMONAL EFFECT, AND WITH SUPERIMPOSED CHRONIC ENDOMETRITIS.

SEPARATE FRAGMENT OF ENDOCERVICAL MUCOSA WITH MILD CHRONIC NONSPECIFIC INFLAMMATORY CELL INFILTRATE.

NEGATIVE FOR HYPERPLASIA OR MALIGNANCY.

C. LEFT OVARIAN AND BOWEL ADHESIONS, BIOPSY:

FIBROMEMBRANOUS TISSUE WITH MILD CHRONIC INFLAMMATORY CELL INFILTRATE.

D. RIGHT OVARIAN AND BOWEL ADHESIONS, BIOPSY:

FIBROMEMBRANOUS TISSUE WITH MESOTHELIAL HYPERPLASIA.

E. BLADDER FLAP, BIOPSY:

FIBROADIPOSE TISSUE WITH MILD CHRONIC INFLAMMATORY CELL INFILTRATE.

F. LEFT BLADDER FLAP, BIOPSY:

ENDOMETRIOSIS.

G. LEFT PERIURETERAL, BIOPSY:

ENDOMETRIOSIS.

AP Phy Copy Cumulative

Patient Name: MRN:

Chart Request Id: Print Date/Time:



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Jonathan T Zaidan, MD 1428 South Lapeer Road Lake Orion, MI 48360

Ascension Crittenton Hospital

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H. LEFT UTEROSACRAL LIGAMENT, BIOPSY: FIBROCONNECTIVE TISSUE WITHIN NORMAL LIMITS.

I. LEFT OVARIAN FOSSA, BIOPSY: ENDOMETRIOSIS.

J. LEFT PERIRECTAL, BIOPSY: ENDOMETRIOSIS.

K. CUL-DE-SAC, BIOPSY: FIBROADIPOSE TISSUE WITHIN NORMAL LIMITS.

L. RIGHT CUL-DE-SAC, BIOPSY: ENDOMETRIOSIS.

M. RIGHT UTEROSACRAL LIGAMENT, BIOPSY: ENDOMETRIOSIS.

N. RIGHT OVARIAN FOSSA ADHESIONS, BIOPSY:
ENDOMETRIOSIS AND FIBROMEMBRANOUS TISSUE WITH MESOTHELIAL HYPERPLASIA.

O. RIGHT PERIURETERAL, BIOPSY: ENDOMETRIOSIS.

P. RIGHT OVARIAN FOSSA, BIOPSY: ENDOMETRIOSIS.

Q. LEFT OVARIAN FOSSA ADHESIONS, BIOPSY:
FIBROMEMBRANOUS TISSUE WITHIN NORMAL LIMITS..

Electronically signed by: Elly. Landolfi, MD Verified: 04/11/2018 EL/EL

Gross Description

A. In formalin labeled "endocervical curettings" is a 1 x 1 x 0.2 cm aggregate of tissue fragments admixed with clotted blood. Totally submitted, 1 block.

- B. In formalin labeled "endometrial curettings" is a 2 x 2 x 0.4 cm aggregate of tissue fragments admixed with clotted blood. Totally submitted, 1 block.
- C. In formalin labeled "left ovarian bowel adhesion": 1.5 x 0.2 x 0.2 cm tissue piece(s). Totally submitted, 1 block.
- D. In formalin labeled "right ovarian bowel adhesion": 2.5 x 1 x 0.2 cm tissue piece(s). Totally submitted, 1 block.
- E. In formalin labeled "bladder flap": 1, 0.7 x 0.5 x 0.2 cm tissue piece(s). Totally submitted, 1 block.

Cumulative

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EDT

F. In formalin labeled "left bladder flap": 2, 0.2-0.7 cm tissue piece(s). Totally submitted, 1 block.

G. In formalin labeled "left periureteral": 1, 2 x 1 x 0.2 cm tissue piece(s). The specimen is sectioned. Totally submitted, 1 block.

H. In formalin labeled "left ureterosacral ligament": 1, 0.9 cm tissue piece(s). Totally submitted, 1 block.

I.In formalin labeled "left ovarian fossa": 1, 1 x 1 x 0.2 cm tissue piece(s). The fragment is sectioned. Totally submitted, 1 block.

J.In formalin labeled "left perirectal": 1, 0.7 x 0.5 x 0.2 cm tissue piece(s). Totally submitted, 1 block.

K.In formalin labeled "cul-de-sac": 2, 0.4 cm tissue piece(s). Totally submitted, 1 block.

L.In formalin labeled "right cul-de-sac": 1, 1.5 x 1 x 0.2 cm tissue piece(s). The fragment is sectioned. Totally submitted, 1 block.

M.In formalin labeled "right ureterosacral ligament": 2, 1-2 cm membranous tissue piece(s). Totally submitted, 1 block,

N.In formalin labeled "right ovarian fossa adhesion": 2 x 2 x 0.2 cm tissue piece(s). Totally submitted, 1 block.

O.In formalin labeled "right periureteral": 1, 1 x 0.5 x 0.2 cm tissue piece(s). The fragment is sectioned. Totally submitted, 1 block.

P.In formalin labeled "right ovarian fossa": 1, 0.7 cm tissue piece(s). Totally submitted, 1 block.

Q.In formalin labeled "left ovarian fossa adhesion": 1, 0.4 cm tissue piece(s). Totally submitted, 1 block. JRW

Microscopic Description

A.-Q. Microscopic examination performed. All sections are negative for malignancy.

Cumulative

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