Ascension Crittenton Hospital

Patient Name:
DOB/Sex:

MRN:
Pt. Location:

Histology-Cytology Report

Accession Number:

Collected Date/Time:

Logged into Lab:

Verified Date/Time:

EDI

H. LEFT PERIURETERAL, BIOPSY: ENDOMETRIOSIS.

I. CUL-DE-SAC, BIOPSY:

FIBROADIPOSE TISSUE WITH FIBROUS ADHESION.

J. CUL-DE-SAC ALLEN MASTERS WINDOW, BIOPSY: FIBROADIPOSE TISSUE WITH FIBROUS ADHESION.

K. PORTION OF RIGHT OVARY, BIOPSY:

OVARIAN STROMA WITH SURFACE INCLUSION CYST AND PRIMARY FOLLICLES.

Gross Description

A. In formalin labeled "endometrial curettings and IUD" is a 2 x 1 x 0.3 cm aggregate of tissue fragments admixed with clotted blood. Also received in the container is a 3.5 x 3 cm, T-shaped plastic intrauterine device with 4 cm of attached string. The tissue is entirely submitted and the IUD is for gross examination only, 1 block.

- B. In formalin labeled "endocervical curetting" is a 1 \times 0.5 \times 0.2 cm aggregate of tissue fragments admixed with mucus. Totally submitted, 1 block.
- C. In formalin labeled "left colonic adhesion": 0.8 x 0.5 x 0.2 cm tissue piece(s). Totally submitted, 1 block.
- D. In formalin labeled "left fallopian tube": 1, 0.1 cm tissue piece(s). Totally submitted, 1 block.
- E. In formalin labeled "left bladder adhesion": 1, 0.5 cm tissue piece(s). Totally submitted, 1 block.
- F. In formalin labeled "left pelvic sidewall": 1, 0.6 cm tissue piece(s). Totally submitted, 1 block.
- G. In formalin labeled "ureteral sacral sac left": 1, 1.1 x 0.6 x 0.2 cm tissue piece(s). The specimen is sectioned. Totally submitted, 1 block.
- H. In formalin labeled "left periureteral": 1, 1 x 0.3 x 0.2 cm tissue piece(s). Totally submitted, 1 block.
- 1. In formalin labeled "cul-de-sac": 1, 0.6 x 0.5 x 0.2 cm tissue piece(s). Totally submitted, 1 block.
- J. In formalin labeled "cul-de-sac Allen Masters window": 1, 0.7 x 0.7 x 0.2 cm tissue piece(s). The specimen is bisected and entirely submitted, 1 block.
- K. In formalin labeled "portion of right ovary": 1, 1.3 x 0.5 x 0.2 cm tissue piece(s). The specimen is sectioned. Totally submitted, 1 block. JRW

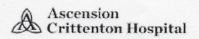
Cumulative

Patient Name: MRN:

Pg 2 of 3

Chart Request Id: Print Date/Time:





Ascension Crittenton Hospital

1101 West University Drive Rochester, Michigan 48307-1831 248-652-5264 FAX 248-652-5605 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: 03/12/2018 1:09:00 PM EDT Logged into Lab: 03/12/2018 2:22:00 PM EDT Verified Date/Time: 03/14/2018 1:59:36 PM EDT

Clinical Information

Preoperative diagnosis: Endometriosis of pelvic peritoneum, dysmenorrhea

Clinical data:

Postoperative diagnosis:

Special instructions:

Specimen source: A. Endometrial curettings; B. Endocervical curettings; C. Left colonic adhesion; D. Left fallopian tube; E. Left bladder adhesion; F. Left pelvic sidewall; G. Ureteral sacral sac, left; H. Left periureteral; I. Cul-de-sac; J. Cul-de-sac Allen Masters window; K. Portion of ovary

Diagnosis

A. ENDOMETRIUM, CURETTAGE:

INACTIVE ENDOMETRIUM AND PSEUDO-DECIDUALIZED STROMA, CONSISTENT WITH EXOGENOUS HORMONAL EFFECT.

SUPERFICIAL ADENOMYOSIS.

FRAGMENTS OF SUPERFICIAL CERVICAL SQUAMOUS AND GLANDULAR EPITHELIUM WITHIN NORMAL LIMITS.

NEGATIVE FOR HYPERPLASIA AND MALIGNANCY.

B. ENDOCERVIX, CURETTAGE:

ENDOCERVICAL MUCOSA WITHIN NORMAL LIMITS.
FRAGMENT OF LOWER UTERINE SEGMENT WITH INACTIVE ENDOMETRIAL GLANDS.

C. LEFT COLONIC ADHESION, BIOPSY:

FIBROVASCULAR TISSUE.

D. LEFT FALLOPIAN TUBE, BIOPSY:

MINUTE FRAGMENT OF CRUSHED STROMAL CELLS, INSUFFICIENT FOR DIAGNOSIS.

E. LEFT BLADDER ADHESION, BIOPSY:

FIBROVASCULAR TISSUE WITHIN NORMAL LIMITS.

F. LEFT PELVIC SIDEWALL, BIOPSY:

FIBROCONNECTIVE TISSUE WITHIN NORMAL LIMITS.

G. UTEROSACRAL "SAC," BIOPSY

ENDOMETRIOSIS WITH ASSOCIATED PSAMMOMATOUS MICROCALCIFICATIONS.

AP Phy Copy Cumulative

Jonathan T Zaidan, MD 1428 South Lapeer Road Lake Orion, MI 48360 Patient Name: MRN: Chart Request Id: Print Date/Time:



Pg 1 of 3