105-0-3

adenocascinoma, Indometriord and Villoglandular 8380/3 Sita: Indometrium C54.1 2/24/11 hr

Surgical Pathology

UUID: 0AFDCBC0-FA0A-4138-A0BE-E374AEB3CB25
TCGA-D1-A1NZ-01A-PR
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SLIDE DISPOSITION:

DIAGNOSIS:

A. Uterus, hysterectomy: FIGO grade 1 (of 3) endometrial adenocarcinoma, endometrioid and villoglandular type, is identified

forming a mass (2.5 x 2.0 x 0.7 cm), located in the posterior

uterine wall. The tumor invades 0.6 cm into the myometrium (total

wall thickness 1.8 cm). Lymphovascular space invasion is not

identified. The tumor does not involve the endocervix. The margins are negative for tumor.

- B. Fallopian tube, left, salpingectomy: The left fallopian tube is without diagnostic abnormality.
- C. Ovary and fallopian tube, right, salpingooophorectomy: The
 right ovary and fallopian tube are without diagnostic
 abnormality.

Frozen section histologic interpretation performed by:

, M.D.

- D. Ovary, left, oophorectomy: The left ovary is without diagnostic abnormality.
- E. Lymph nodes, right pelvic, lymphadenectomy: Multiple (12) right pelvic lymph nodes are negative for tumor. Frozen section histologic interpretation performed by:
 M.D.
- F. Lymph nodes, left pelvic, lymphadenectomy: Multiple (22) left

pelvic lymph nodes are negative for tumor.

With available surgical material [AJCC pT1aN0] (7th edition, 2010).

This final pathology report is based on the gross/macroscopic

examination and frozen section histologic evaluation of

specimen(s). Hematoxylin and Eosin (H&E) permanent
sections are

reviewed to confirm these findings. Any substantive changes

identified on permanent section review will be reflected in a

revised report.

GROSS DESCRIPTION:

A. Received fresh labeled "uterus" is a 105.0 gram uterus without

attached bilateral tubes and ovaries. The uterine serosa is

disrupted and has diffuse fibrous adhesions. There is a 2.5 \times 2.0 \times

0.7 cm polypoid mass in the right side of the endometrial cavity

without invasion grossly. The myometrial thickness is 1.8 cm.

There are 3 uterine submucosal and intramural leiomyomata ranging

from 0.3 cm to 1.9 cm. Representative sections are submitted.

B. Received fresh labeled "left fallopian tube" is an 8.0 cm in

length by 0.4 cm in diameter portion of unremarkable fallopian tube.

Representative sections are submitted.

C. Received fresh labeled "right fallopian tube and ovary" is a

15.0 gram, 3.0 x 2.5 x 1.0 cm ovary with a 7.5 x 0.5 cm fallopian

tube. The ovary has a smooth outer surface and a solid cut surface.

The fallopian tube unremarkable. Representative sections submitted.

- D. Received fresh labeled "left ovary" is a 10.0 gram, $2.8 \times 2.4 \times$
- 1.0 cm ovary. The ovary has a smooth outer surface and a solid cut

surface. Representative sections submitted.

E. Received fresh labeled "right pelvic nodes" is a 4.0 x 4.0 x 3.0 $\,$

cm aggregate of adipose and lymphatic tissue. Lymph nodes submitted. Grossed by \cdot .

- F. Received fresh labeled "left pelvic lymph nodes" is a 7.0×6.0
- \times 2.5 cm aggregate of adipose and lymphatic tissue. Lymph nodes

submitted.

