



**HEARTLAND
PATHOLOGY**

PATIENT: Jane Doe ACCESSION NUMBER: S13-07115
REQUISITION#: 1111111 *SSN:* 111111111
D.O.B: 01/01/1885 *AGE/SEX:* 19/F *CLIA#:* 17D1027743
PHYSICIAN: Dr. Doe *DATE COLLECTED:* 7/23/2013
PRACTICE NAME: Kansas *DATE RECEIVED:* 7/23/2013
SUBMITTING FACILITY: KS *DATE REPORTED:* 7/24/2013 3:44 PM

SURGICAL PATHOLOGY REPORT

DIAGNOSIS:

- A. DUODENAL BIOPSY:**
-BIOPSIES OF DUODENAL MUCOSA WITH WELL MAINTAINED VILLOUS ARCHITECTURE AND NO HISTOPATHOLOGICAL ALTERATIONS (NEGATIVE FOR INCREASE IN INTRAEPITHELIAL LYMPHOCYTES AND OTHER CHANGES DIAGNOSTIC FOR CELIAC SPRUE. NO PARASITES, VIRAL CHANGE OR DUODENITIS PRESENT).
- B. GASTRIC BIOPSY:**
-BIOPSIES OF GASTRIC MUCOSA FROM BODY OF STOMACH AND GASTRIC ANTRUM WITH MILD MULTIFOCAL CHRONIC GASTRITIS.
-NO HELICOBACTER PYLORI BACTERIA ARE SEEN BY H&E OR BY GIEMSA STAINS.
-NEGATIVE FOR DYSPLASIA AND CARCINOMA.
- C. TERMINAL ILEUM BIOPSY:**
-TERMINAL ILEAL MUCOSA WITH NO HISTOPATHOLOGICAL ALTERATIONS (NEGATIVE FOR ACTIVE AND CHRONIC ILEITIS. NEGATIVE FOR GRANULOMA, ULCERATION, AND DYSPLASIA).
- D. RANDOM COLON BIOPSY:**
-BIOPSIES OF COLONIC MUCOSA WITH NO HISTOPATHOLOGICAL ALTERATIONS (NEGATIVE FOR ACTIVE COLITIS. NEGATIVE FOR CHRONIC MUCOSAL INJURY. NEGATIVE FOR MICROSCOPIC COLITIS).

A

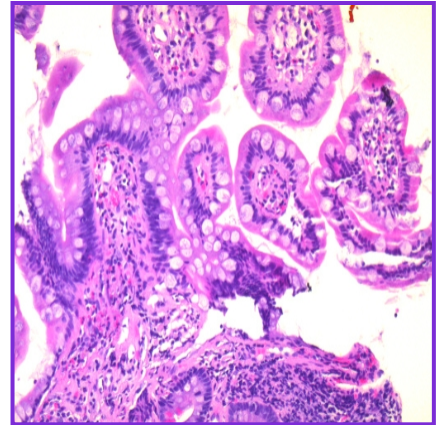
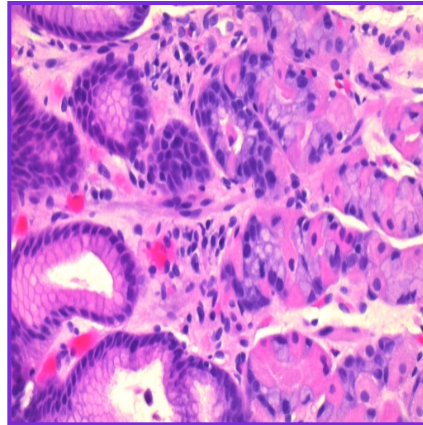
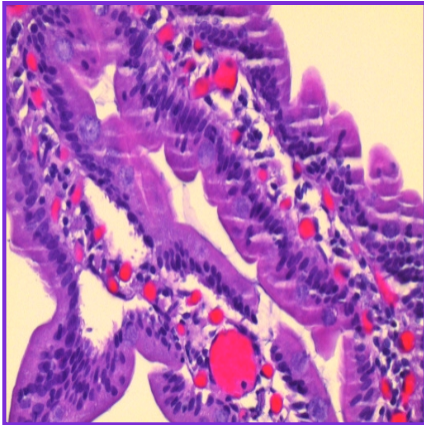
B

C



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The digital images depicted above are representative images only, and should not be used as a diagnostic tool.

CLINICAL INFORMATION:

None given.

SOURCE OF SPECIMEN:

- A. DUODENAL BIOPSY
- B. GASTRIC BIOPSY
- C. TERMINAL ILEUM BIOPSY
- D. RANDOM COLON BIOPSY

GROSS DESCRIPTION:

- A. The specimen is received in formalin fixative in a specimen container labeled with patient name "Jane Doe, duodenal biopsy" and a requisition number which matches that on the form. The specimen consists of one tan colored irregular shaped soft tissue fragment measuring, 0.4 x 0.2 x 0.1 cm. The specimen is entirely submitted into one cassette, A1.
- B. The specimen is received in formalin fixative in a specimen container labeled with patient name "Jane Doe, gastric biopsy" and a requisition number which matches that on the form. The specimen consists of four tan colored irregular shaped soft tissue fragments measuring, 0.7 x 0.2 x 0.1 cm, 0.8 x 0.2 x 0.1 cm, 0.3 x 0.2 x 0.1 cm, and 0.4 x 0.1 x 0.1 cm. The specimen is entirely submitted into one cassette, B1.
- C. The specimen is received in formalin fixative in a specimen container labeled with patient name "Jane Doe, terminal ileum" and a requisition number which matches that on the form. The specimen consists of three tan colored irregular shaped soft tissue fragments measuring, 0.2 x 0.2 x 0.1 cm, 0.3 x 0.2 x 0.1 cm, and 0.8 x 0.2 x 0.1 cm. The specimen is entirely submitted into one cassette, C1.
- D. The specimen is received in formalin fixative in a specimen container labeled with patient name "Jane Doe, random colon biopsy" and a requisition number which matches that on the form. The specimen consists of multiple tan colored irregular shaped soft tissue fragments ranging in size from 0.6 x 0.1 x 0.1 to 0.1 x 0.1 x 0.1 cm. The specimen is entirely submitted into one cassette, D1. HN/sl 07/24/13



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MICROSCOPIC DESCRIPTION:

- A. Microscopic examination is performed on multiple sections, one slide.
- B. Microscopic evaluation is performed on multiple step sections stained by H&E and by Giemsa stain, two slides.
- C. Microscopic examination is performed on multiple sections, one slide.
- D. Microscopic examination is performed on multiple sections, one slide. JD/jd 07/24/13