

Doe, Jane -- PL12-123456

Date of Birth:
11/15/ 1960

Age:
51

Gender:
Female

Physician:
**Johathan Doe MD
1234 Hospital Drive
Sacramento, CA 95605
916-555-1234 voice
916-555-1235 fa.**

Facility:
**Community Hospital
1234 Hostpital Drive,
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W.Sacramento, CA 95605
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Copies:
Jane Doe MD

Finalized
12/ 30/ 2012

Received
12/ 29/ 2012

Collected
12/ 28/ 2012

Diagnosis

Anatomic Pathology

A. Small Intestine Biopsy , Duodenum:

Benign Small Bowel Mucosa, Negative for Duodenitis and Enteropathy

B. Gastric Biopsy , Esophagus/Antrum:

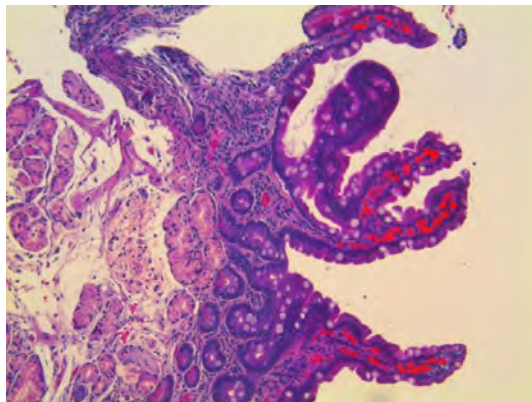
Benign Squamous Mucosa with Minimal Chronic Inflammation

Benign Gastric Mucosa with Mild Congestion, Negative for Gastritis

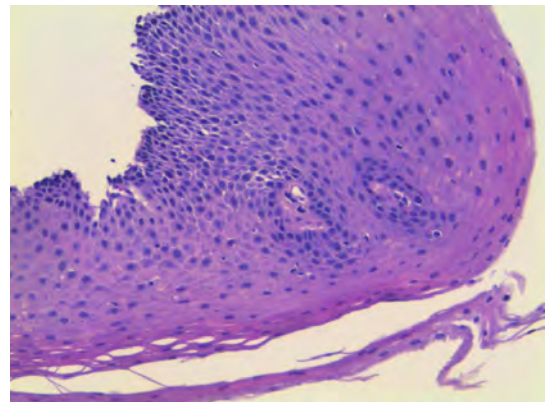
No Helicobacter Pylori-like Organisms Identified

C. Small Intestine Biopsy , Terminal Ileum/Mid-Transverse:

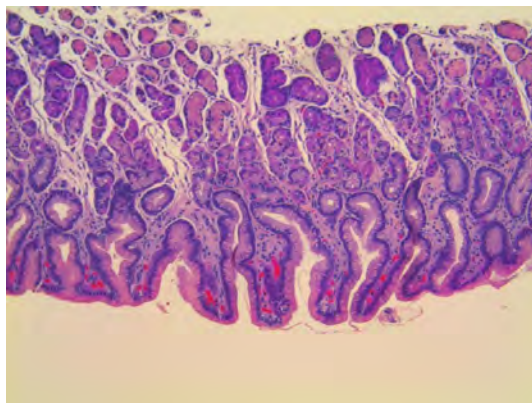
Benign Small Intestinal and Colonic Mucosa, Negative for Enteritis



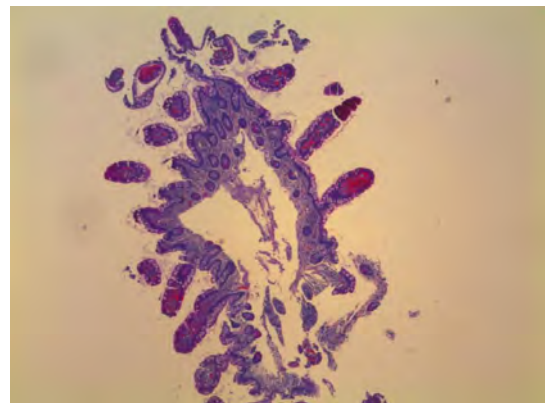
Duodenum



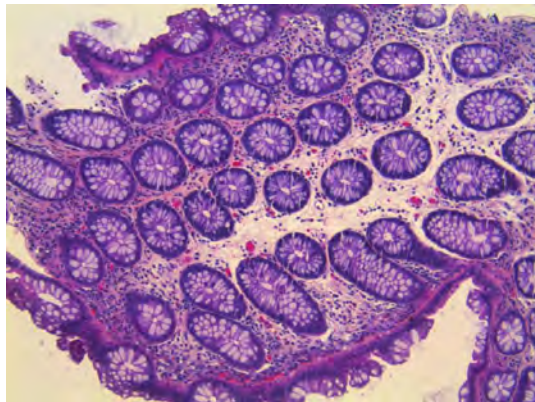
Esophagus



Stomach



Small Intestine



Colon

Microscopic Description/ Comments

- A. The architecture of the mucosa is well preserved. There is no inflammation, and no granulomas are present. There is no increase in the number of intraepithelial lymphocytes. -- R. Rodriguez MD , 1325 Cottonwood St, Woodland, CA
- B. The biopsy contains both gastric antral mucosa and squamous esophageal mucosa. There is no activity or eosinophilia present. No intestinal metaplasia is seen and there is no dysplasia. An IHC stain is negative for Helicobacter. -- R. Rodriguez MD , 1325 Cottonwood St, Woodland, CA
- C. The architecture is preserved and there is no activity. Features of a microscopic colitis are not seen in the fragments from the colon. No granulomas are seen and there is no dysplasia. -- R. Rodriguez MD , 1325 Cottonwood St, Woodland, CA

Clinical Information

- A. Abdominal cramping, diarrhea. [789.00]
- B. Abdominal cramping, diarrhea. Esophagitis, gastritis. [789.00]
- C. Abdominal cramping, diarrhea. [787.91]

Gross Description

- A. Received in formalin labeled "Doe, Jane" and designated per patient requisition as "duodenum" are four tan soft tissue fragments that average 0.2 cm. The specimen is entirely submitted in one cassette labeled PL12-123456-A.
Summary of sections: 4 pieces. -- J. Severino
- B. Received in formalin labeled "Doe, Jane" and designated per patient requisition as "esophagus/antrum" are four tan soft tissue fragments that average 0.3 cm. The specimen is entirely submitted in one cassette labeled PL12-123456-B.
Summary of sections: 4 pieces. -- J. Severino
- C. Received in formalin labeled "Doe, Jane" and designated per patient requisition as "terminal ileum" are multiple 0.2 to 0.6 cm fragments of tan tissue which are entirely submitted in one cassette labeled PL12-123456-C.
Summary of sections: multiple pieces. -- J. Severino

Signature

Rafael Rodriguez , MD

Patient
Doe, Jane
PL12-123456

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