

Patient:	<b>Sample Patient</b>	Accession Number:	<b>DXF-13-001234</b>
Address:	123 Main Street Memphis, TN 38112	Date of Service (Collection):	6/17/2013
Gender:	F DOB: 10/13/1975 Age: 37	Date Received:	6/18/2013
Physician:	Sample Client	MR/Chart:	1234567
Client:	ABC Endoscopy of Memphis	Referring Physician:	

**CLINICAL HISTORY:** Abdominal pain, nausea, weight loss  
**CLINICAL IMPRESSION:** Normal mucosa, inflammation

**FINAL DIAGNOSIS:**

- A. SECOND PART DUODENUM BIOPSY WITH COLD FORCEPS  
**Histologically unremarkable duodenal mucosa.**  
No evidence of celiac sprue or parasites.
  
- B. GASTRIC ANTRUM BIOPSY WITH COLD FORCEPS  
**Histologically unremarkable antral- and oxyntic-type mucosa.**  
Silver stain **negative** for Helicobacter organisms.
  
- C. ENTIRE ESOPHAGUS BIOPSY WITH COLD FORCEPS  
**Eosinophilic esophagitis with squamous hyperplasia and increased intraepithelial eosinophils (up to 35 /hpf).**  
No columnar mucosa.

**MICROSCOPIC DESCRIPTION:**

- A. Small intestinal mucosa with intact villous architecture and no increased intraepithelial lymphocytes. Parasites are not present.
- B. Histologically unremarkable antral- and oxyntic-type gastric mucosa (body, fundic), without significant inflammation, reactive epithelial changes, Helicobacter organisms or histologic features of atrophy.
- C. Esophageal squamous mucosa with intense eosinophilic inflammation and prominent basal layer hyperplasia.

**GROSS DESCRIPTION:**

- A. Received in zinc-formalin are two fragments of red-tan soft tissue measuring 0.4 cm x 0.2 cm x 0.2 cm in aggregate. Marked with yellow ink and totally submitted. Sections: AC-9.
- B. Received in zinc-formalin are four fragments of red-tan soft tissue measuring 0.4 cm x 0.4 cm x 0.2 cm in aggregate. Marked with green ink and totally submitted.
- C. Received in zinc-formalin are three fragments of red-tan soft tissue measuring 0.4 cm x 0.3 cm x 0.2 cm in aggregate. Marked with blue ink and totally submitted. SWL:ib

Richard Shawn Kinsey, M.D.  
Pathologist  
Electronically signed 6/18/2013

CPT Code: 88305; 88305; 88305; 88312  
ICD9 Code: 537.9, 536.9, 530.13