# Easy to understand reports facilitate treatment options.



## **TOPA Diagnostics**

351 East Rolling Oaks Drive, Suite 100 Thousand Oaks, CA 91361 805-373-8582 CLIA Number 05D1022855

## Directors

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Our reports use standardized formatting and terminology with color images that make them easy to comprehend and foster patient-physician communication.

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# SURGICAL PATHOLOGY REPORT

PATIENT: PATIENT, YOUR PATH #: TP00-00008 01/01/1946 AGE: D.O.B. DATE COLLECTED: 01/02/2014 PHYSICIAN: Code Doctor, M.D. DATE RECEIVED: COPY TO: DATE REPORTED: 01/02/2014 LOCATION:

# DIAGNOSIS:

ESOPHAGUS, BIOPSY:

-Esophageal mucosa, no diagnostic abnormality.
-Negative for fungal organisms by special stain.

ANTRUM, BIOPSY:

-Gastric mucosa with focal parietal cell hypertrophy suggestive of proton pump inhibitor effect
 -Negative for Helicobacter pylori-like organisms by special stain.

DUODENUM, BIOPSY:

-Focal intraepithelial lymphocytosis, nonspecific (see Microscopic Description).

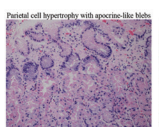
-Normal villous architecture.
-No parasites or granulomas are identified.

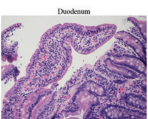
-No evidence of acute inflammation, ulceration or malignancy.

# MICROSCOPIC DESCRIPTION:

- Sections consist of histologically normal esophageal squamous mucosal fragments with no evidence of increased intraepithelial eosinophils, significant inflammation, intestinal metaplasia, dysplasia, malignancy or significant microorganisms. PAS stain is negative for fungal organisms.
- Sections consist of body-type gastric mucosa with occasional slightly dilated glands lined by hypertrophic parietal cells with apocrine-like blebs. There is no evidence of intestinal metaplasia, dysplasia or malignancy. Modified Giemsa stain is negative for H. pylori organisms.
- Small bowel mucosa demonstrates focal intraepithelial lymphocytosis, with a normal villous architecture.

  Intraepithelial lymphocytosis is a nonspecific finding that may be associated with a variety of etiologies, including celiac disease, infections, autoimmune disorders, food allergies, Crohn's disease, and drug reaction





labeled Patient, Your - esophagus. It consists of a soft tan tissue fragment, TE-1.

labeled Patient, Your - Antrum. It consists of 2 fragments of soft tissue that

labeled Patient, Your - Duodenum. It consists of a soft tan tissue fragment, TE-1.

gson, M.D.



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