



UNIVERSITY OF SANTO TOMAS HOSPITAL
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DEPARTMENT OF ANATOMIC PATHOLOGY



SURGICAL PATHOLOGY REPORT

SPECIMEN NO.: AC 24-3035 DATE: 09-Aug-24
HOSPITAL NO.: 24-030000387686 ADMISSION NO.: 24H00149
WARD: OP ROOM/BED NO.: OP
PATIENT NAME: LILET TOLENTINO CUNANAN
DATE OF BIRTH: 22-Jul-73 AGE: 57 GENDER: F STATUS:
PHYSICIAN: DR. DALUPANG
SPECIMEN: SIGMOID POLYP, GASTRIC MUCOSA
OPERATION PERFORMED: ESOPHAGOGASTRODUODENOSCOPY AND COLONOSCOPY

PATHOLOGIC DIAGNOSIS:

EGD AND COLONOSCOPY:

(A) FOR SPECIAL STAIN:

- FRAGMENTS OF FUNDIC-TYPE GASTRIC MUCOSAL TISSUES WITH CHRONIC GASTRITIS
- H. PYLORI SEEN IN THE GIEMSA STAIN

(B) SIGMOID POLYP:

- MUCOSAL TAGS, (4)

GROSS/MICROSCOPIC DESCRIPTION :

(A)FOR SPECIAL STAIN – consists of two (2) cream white, soft, irregular tissues altogether measuring 0.3 x 0.3 x 0.2.cm. Entire specimen is taken for study. (1 CASSETTE)

(B)SIGMOID POLYP – consists of four (4) cream white, soft, irregular tissues altogether measuring 0.5 x 0.7 x 0.3 cm. Entire specimen is taken for study. (1 CASSETTE)

MICROSECTIONS of (A) disclose fragments of fundic-type gastric mucosal tissues showing increased inflammatory infiltrates in the lamina propria. These consists of lymphocytes and plasma cells. H. pylori-like organisms are seen in the Giemsa stain. Sections of (B) disclose polypoid colonic mucosal tissues showing regularly-set crypts and no other histologic changes.

Francis Paulo D. Dizon, M.D./

Anatomic Pathology Resident(Signature over Printed Name)

ROLAN R. DELA ROSA, M.D. / PRC#82951

Pathologist (Signature over Printed Name)

08/12/2024

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PATIENT'S COPY

