

**CARMELITA D. DADO-DALUPANG, MD., FPCP, FPSG, FPSDE**  
**INTERNAL MEDICINE - GASTROENTEROLOGY**

**UNIVERSITY OF SANTO TOMAS HOSPITAL**

Clinical Division Bldg., 5th Flr., Room 536

Monday : 1:00 - 3:00 pm

Tues/Wed/Thurs : 10:00 am - 12:00 nn

Friday : 12:00 - 2:00 pm

Tel. Nos.: 8731-3001 loc. 2555

Date: 15 AUG 2024

**MEDICAL CERTIFICATE**


This is to certify that MTS Lilet Cruzan  
of Manila City was seen and  
examined by the undersigned on 15 AUG 2024 with the  
following findings and diagnosis:

- > Endoscopically suspect Esophageal Metaplasia
- > Chronic Atrophic Gastritis
- > Acute Gastric Mucosal Erosions
- > Colonic Diverticulosis, overarching transverse

Recommendations:

- > sigmoid polyp benign
- > Internal Hemorrhoids Gr 1
- > Non-alcoholic Fatty Liver Disease
- > Medical Treatment. Fit to work for GI standpoint

This certificate is issued upon his/her request for whatever purpose, except legal matters, may serve him/her.

  
\_\_\_\_\_, M.D.  
Lic. No.: 76164  
PTR No.: \_\_\_\_\_  
S2 No.: \_\_\_\_\_

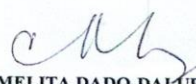


UNIVERSITY OF SANTO TOMAS HOSPITAL  
 España Blvd., Manila 1008  
 Tel No. (632)731-3001 to 29; http://www.usthospital.com.ph  
 DEPARTMENT OF MEDICINE - ENDOSCOPY UNIT



COLONOSCOPY

ENDOSCOPY NO : 24-03000038 REG NO: 24H00149 RM. NO 603 DATE: 8/9/2024  
 NAME : CUNANAN LILET AGE: 51 SEX: FEMALE  
 ADDRESS : 413 2ND ST, SAMPALOC, MANILA HEIGHT WEIGHT  
 REFERRING MD : NONE TEL NO :  
 ATTENDING MD : CARMELITA D. DALUPANG, M.D. FAX :  
 ANESTHESIOLOGIST : FRITZ IL PAZ, MD e-mail :  
 Cell No : 09692162032  
 INDICATION : FIT POSITIVE  
 XRAY/US/CTSCAN: NONE  
 PREPARATION : BISACODYL QUALITY: GOOD  
 SURELAX BBP SCORE 8  
 TARGET SITE : TERMINAL ILEUM SEG. REACHED: TERMINAL ILEUM  
 PREMEDICATION: PROPOFOL SCOPE: EC-530WL3  
 PROCEDURE TIME 58 DX TIME: 6 TX TIME: 52  
 FINDINGS : DIVERTICULOSIS/POLYP/HEMORRHOIDS BIOPSY[Y/N]: YES  
 LOCATION : ASCENDING/TRANSVERSE/SIGMOID/RECTUM CYTOLOGY[Y/N]: NO  
 SIZE :  
 ENDOSCOPIC DESCRIPTION : THE SCOPE WAS INSERTED UP TO THE TERMINAL ILEUM AFTER IDENTIFICATION OF THE ILEOCECAL VALVE. THE APPENDICEAL OPENING WAS LIKEWISE IDENTIFIED. ILEOSCOPY WAS UNREMARKABLE. THE COLON HAD GOOD DISTENSIBILITY ON AIR INSUFFLATION. THERE WERE MULTIPLE DIVERTICULAR OPENINGS NOTED AT THE ASCENDING AND TRANSVERSE COLON. MULTIPLE MINUTE SESSILE POLYPS WERE SEEN AT THE SIGMOID (4). THESE WERE REMOVED BY COLD FORCEPS POLYPECTOMY AND WERE SENT FOR HISTOPATHOLOGIC ANALYSIS. THE REST OF THE COLONIC MUCOSA APPEARED SMOOTH, SHINY AND PINKISH WITH NO MASS NOR ULCER SEEN. THE HEMORRHOIDAL VESSELS WERE ENGORGED.  
 THERAPEUTIC INTERVENTION : COLD FORCEPS POLYPECTOMY  
 COMPLICATIONS : NONE  
 OUTCOME : SUCCESSFUL  
 DIAGNOSIS : COLONIC DIVERTICULOSIS, ASCENDING, TRANSVERSE  
 COLONIC POLYPS PARIS 0-Is, SIGMOID  
 INTERNAL HEMORRHOIDS GRADE I  
 LATE COMPLICATIONS : NONE  
 HISTOPATH. : SENT

  
CARMELITA DADO-DALUPANG, M.D./LSS\*  
 ENDOSCOPIST