

شبكة المعلومات الجامعية التوثيق الإلكتروني والميكروفيلو

بسم الله الرحمن الرحيم





HANAA ALY



شبكة المعلومات الجامعية التوثيق الإلكتروني والميكرونيله



شبكة المعلومات الجامعية التوثيق الالكتروني والميكروفيلم



HANAA ALY



شبكة المعلومات الجامعية التوثيق الإلكترونى والميكروفيلم

جامعة عين شمس التوثيق الإلكتروني والميكروفيلم قسم

نقسم بالله العظيم أن المادة التي تم توثيقها وتسجيلها على هذه الأقراص المدمجة قد أعدت دون أية تغيرات



يجب أن

تحفظ هذه الأقراص المدمجة بعيدا عن الغبار



HANAA ALY



Comparative Study Between Single Anastmosis Duodeno-Ileal Bypass-Sleeve and Mini-Gastric Bypass After Failed Sleeve Gastrectomy in Morbidly Obese Patients

Thesis

Submitted For Partial Fulfillment of M.D.

Degree in General Surgery

By

Moustafa Mahmoud Emad Mohamed

M. B. B. Ch, - MS in General Surgery, Ain Shams University

Under supervision of

Prof. Dr. Alaa Abbas Sabry Moustafa

Professor & Head of Bariatric Surgery Unit Faculty of Medicine-Ain Shams University

Dr. Karim Sabry Abdel-Samee

Lecturer of General Surgery Faculty of Medicine-Ain Shams University

Dr. Abdallah Hamed Ibrahim

Lecturer of General Surgery
Faculty of Medicine-Ain Shams University

Faculty of Medicine Ain Shams University 2020



سورة البقرة الآية: ٣٢

Acknowledgment

First and foremost, I feel always indebted to AllAH, the Most Kind and Most Merciful.

I'd like to express my respectful thanks and profound gratitude to **Prof. Dr. Alaa Abbas Sabry Moustafa**, Professor & Head of Bariatric Surgery Unit, Faculty of Medicine-Ain Shams University for his keen guidance, kind supervision, valuable advice and continuous encouragement, which made possible the completion of this work.

I am also delighted to express my deepest gratitude and thanks to **Dr. Karim Sabry Abdel-Samee**, Lecturer of General Surgery, Faculty of Medicine-Ain Shams University, for his kind care, continuous supervision, valuable instructions, constant help and great assistance throughout this work.

I am deeply thankful to **Dr. Abdallah Hamed Ibrahim**, Lecturer of General Surgery, Faculty of MedicineAin Shams University, for his great help, active participation and guidance.

Moustafa Emad

List of Contents

Title	Page No.
List of Tables	i
List of Figures	iii
List of Abbreviations	vii
Introduction	1
Aim of the Work	3
Review of Literature	4
Patients and Methods	44
Results	61
Discussion	96
Summary and Conclusion	109
References	112
Arabic Summary	

List of Tables

Table No.	Title	Page No.
Table (1):	Conventional criteria used in patients for obesity operations. index is used in evaluation o surgical candidates	Body mass f potential
Table (2):	Comparison between the SADIS group regarding preoperative d data	emographic
Table (3):	Comparison between the studi regarding pre-operative medical da	<u> </u>
Table (4):	Comparison between the studi regarding pre-operative laboratory	U 1
Table (5):	Comparison between the studi regarding excess weight loss by months and at 12 months post-oper	(KG) at 6
Table (6):	Comparison between the studi regarding percentage of excess weig months and at 12 months post-open	ght loss at 6
Table (7):	Comparison between the studing regarding the percentage of DM paraperative, at 6 months and at 12 months are comparative.	atient's pre- nonths post-
Table (8):	Comparison between the studi regarding the DM treatment pre-o 6 months and at 12 months post-op	perative, at
Table (9):	Comparison between the studi regarding the HbA1c level pre-ope months and at 12 months post-oper	erative, at 6
Table (10):	Comparison between the studied grouthe percentage of HTN patients pre-ormonths and at 12 months post-operative	perative, at 6

List of Tables Cont...

Table No.	Title	Page No.
Table (11):	Comparison between the studied regarding the blood level of component of lipid profile pre-operaduring follow up	different ative and
Table (12):	Comparison between the studied regarding the number of patient abnormal lipid profile pre-operated during follow up. (with % of patients).	nts with tive and diseased
Table (13):	Comparison between the studied regarding the laboratory data of nutrients pre- operatively and duri up.	different ng follow
Table (14):	Comparison between the studied regarding patients with abnormal ladata of different nutrients pre-operate during follow up	aboratory ively and
Table (15):	Comparison between the percentage for the present study and others after	
Table (16):	Comparison between the resolution of the present study and others after 1 y	
Table (17):	Comparison between the remis hypertension for the present study a after 1 year.	nd others
Table (18):	Comparison between the lipid improvement for the present study a after 1 year.	nd others
Table (19):	Comparison between the nadeficiencies for the present study a studies	and other

List of Figures

Fig. No.	Title	Page No.
Figure (1): Figure (2):	Schematic view of mini-gastric bypa	17
Figure (3): Figure (4):	SADI-S	nges after primarily us of the s appetite of the
Figure (5):	A 45-year old woman who u laparoscopic sleeve gastrectomy	
Figure (6):	A 46-year old woman presented wiregain 18 months after sleeve gastr	th weight
Figure (7):	A 24-year-old woman presented in weight loss 1 year after sleeve gastr	
Figure (8):	A 44-year-old man presenting dysphagia following resleeve gastre	•
Figure (9):	A 52-year-old patient referred insufficient weight loss after gastrectomy	c sleeve
Figure (10):	A 42-year-old woman who preser severe dysphagia to solids and liquinafter sleeve gastrectomy	ids 1 year
Figure (11):	SADIS: Posterior blunt dissection the duodenum and the pancreas of window for the stapler avoiding digastroduodenal artery.	reating a lamage of
Figure (12):	SADIS: Duodenal Transection A) l stapler is applied 3 mm from the produced Duodenum divided	ylorus. B)

List of Figures Cont...

Fig. No.	Title	Page No.
Figure (13):	SADIS: Handswen end-to-side duod	
Figure (14):	SADIS: Intact duodenoileal and after methylene blue dye inflation stomach and duodenum.	n of the
Figure (15):	MGB: Creation of the gastric pour Lesser curvature of the stomach	-
Figure (16):	MGB: Closure of the stapling defe gastrojejunostomy	
Figure (17):	Bar chart between groups according	to age63
Figure (18):	Bar chart between groups accordender	-
Figure (19):	Comparison between both groups r DM treatment	-
Figure (20):	Comparison between both groups r HTN treatment	
Figure (21):	Mean Excess weight loss in the groups throughout the study	
Figure (22):	Mean percentage of excess weight both groups during follow up	
Figure (23):	Comparison of DM patients betwee groups preop. at 6 months and months	d at 12
Figure (24):	Comparison between the studied regarding DM treatment pre-operat	-
Figure (25):	Comparison between the studied regarding DM treatment at 6 month	l groups
Figure (26):	Comparison between the studied regarding DM treatment at 12 months	

List of Figures Cont...

Fig. No.	Title	Page No.
Figure (27):	Mean level of HbA1c throughout the	
Figure (28):	Percentage of hypertensive patients groups throughout the study	
Figure (29):	Comparison between the studied regarding total cholesterol	
Figure (30):	Comparison between the studied regarding triglycerides	-
Figure (31):	Comparison between the studied regarding LDL	
Figure (32):	Comparison between the studied regarding HDL.	
Figure (33):	Mean blood level of cholesterol groups throughout the study	
Figure (34):	Mean blood level of triglycerides groups throughout the study	
Figure (35):	Mean blood level of LDL in both throughout the study	
Figure (36):	Mean blood level of HDL in both throughout the study	
Figure (37):	Mean blood level of Vitamin D groups throughout the study	
Figure (38):	Mean blood level of calcium in both throughout the study	
Figure (39):	Mean blood level of vitamin B12 groups throughout the study	
Figure (40):	Mean blood level of hemoglobin groups throughout the study	

List of Figures Cont...

Fig. No.	Title	Page No.
Figure (41):	Mean blood level of albumin in both throughout the study	· -
Figure (42):	Comparison between the studied regarding Vitamin D.	-
Figure (43):	Comparison between the studied regarding calcium.	U 1
Figure (44):	Comparison between the studied regarding Vitamin B12	· -
Figure (45):	Comparison between the studied regarding hemoglobin	· -

List of Abbreviations

Abb.	Full term
ASMBS	.American Association of Clinical Endocrinologists .American Society for Metabolic and Bariatric Surgery .Biliopancreatic diversion with duodenal switch
CCK	·
CVD	Computed tomography Cardiovascular diseases Diabetes mellitus Electrocardiography
EWL	Excess weight loss Glucagon-like peptide-1
HU	
	International Diabetes Federation The International Diabetes Federation Intravenous
LAGB	Kilovoltage peak Laparoscopic adjustable gastric band Low-density lipoprotein
LMGBP	Laparoscopic mini-gastric bypass Laparoscopic roux en y gastric bypass Laparoscopic sleeve gastrectomy
mAs	Milliampere-seconds Middle East and North Africa
	Mini-Gastric bypass National Institutes of Health Neuropeptide Y
PYYRYGB	Peptide YY Roux-en-Y gastric bypass

List of Abbreviations Cont...

Abb.	Full term
SADI-S	Single Anastomosis Duodeno-ileal Bypass-Sleeve
SG	. Sleeve Gastrectomy
T2DM	Type 2 diabetes mellitus
	. Upper gastrointestinal . World Health Organisation