ACID REFLUX DISEASE AND DENTAL EROSION

Thesis
Submitted for partial fulfillment of Master Degree in
Internal Medicine

By
Hany Mohamed Mahfouz
M.B.,B.Ch.

Supervised by **Dr. Omnia Ahmed Fahmy**

Assis. Prof. of Internal Medicine Faculty of Medicine, Ain Shams University

Dr. Hanan Hamed Abdel Hamed

Lecturer in Internal medicine Faculty of Medicine, Ain Shams University

Dr.Insan Mohamed Mostafa

Consultant and Head of Dental Department

Faculty of Medicine Ain Shams University 1996







ACKNOWLEDGEMENT

First and foremost I feel always indebted to **GOD**, the most kind and the most merciful.

I would like to express may deep thanks and gratitude to **Dr. Omnia Ahmed Fahmy**, Assistant Professor of Internal Medicine, Faculty of Medicine, Ain Shams University, for her patience, kind guidance and her continous encourgement through the work.

I am especially greatful to **Dr. Hanan Hamed Abdel-Hamed**, Lecturer in Internal Medicine, Faculty of Medicine, Ain Shams University, for giving me the honour of working under her supervision and for her great and unlimited help.

I wish to express may deepest gratitude and appreciation to **Dr. Insan Mohamed Mostafa** consultant and Head of Dental Department, El-Mataria Teaching Hospital, for sharing and great help in this work

I am greatful to **Dr. Hosni Rafla**, Consultant and Head of Gastroenterolgy Department, El-Mataria. Teaching Hospital for his great help and support in this work.

Also, I would to thank to **Dr.Mohamed Mohi**, Gasteroenterology Department, El-Mataria Teaching Hospital, and all members of Gastroenterology Department for their great help and support.

Finally, I feel deeply thanful to all my colleagues who helped me to complete this work.

LIST OF TABLES

Table (1): Factors affecting Lower esophrageal sphincter pressure(10
Table (2): Endoscopic grading of esophagitis(39
Table (3): Histologic grading of esophagitis(40
SUBJECTS AND METHODS: Table (4): Dental scoring system(49
RESULTS:
Table (1): Descriptive data of GIT Group(55
Table (2): Descriptive data of dental Group(55
Table (3): Comparison between dental group and gastroenterology group regarding the age(55

Table C g	(4): Comparison between dental group and mastroenterology group regarding salivary pH(56)
a	(5): comparison between dental group and pastroenterology group regarding serum palcium(56)
a	(6): Comparison between dental group and gastroenterology group regarding serum Chosphorus(57)
Table C	(7): Comparison between dental group and gastroenterology group regarding sex(57)
Table ((8): Comparison between dental group and GIT group regarding lower end esophagitis(58)
c	(9): Comparison between dental and gastroenterology group regarding dental erosion(59)
Table ((10): Comparison between dental group and gastroenterology group regarding plaque(60)
C	(11): Comparison between dental group and gastroenterology group regarding gingival inflammation(61)

Table (12): Comparison between dental group and gasteroenterology group regarding missed teath(62	2)
Table (13): Comparison between dental Group and astroenterology regarding carious teath(63)	3)
Table (14): Correlation between smoking and Both GERD and Dental erosion(64	4)
Table (15): Correlation between GERD and Dental erosion(69	5)
Table (16): Comparison between GERD and scores of dental erosion in the dental group(60)	6)
Table (17): Correlation between dental erosion and grades of GERD in the gastroenterology group(6°	7)
Table (18): Correlation between grades of GERD and scores of dental erosion in gastroenterology group(68	8)
Table (19): Correlation between scores of dental erosion and grades of GERD in Dental Group(69	9)

Table	(20):
j	Correlation between change in salivery pH and grades of GERD in the
•	gastroenterology group(70)
	(21):
	Correlation between change in salivary
	pH and scores of Dental erosion in
•	the Dental Group(71)

LIST OF FIGURES

	parison betwe		d GIT groups	(72)
	parison betwe		d GIT groups	(73)
	oarison betwe		d GIT groups	(74)
	parison betwe		d GIT groups rus	(75)
Figure (5 Corn	•	een GERD and	dental erosi	on(76)
	elation betw		rosion and gr ogy group	
	elation betw		scores of group	(78)

Figure (8): Correlation between GERD grades and the scores of dental erosion in the gastroenterology group(79
Figure (9): Correlation between GERD grades and the scores of dental erosion in the dental group .(80
Figure (10): Hiatus hernia with lower end esophagitis(81)
Figure (11): Lower end esophagitis with incomptent lower esophageal sphincter(82
Figure (12): Multiple esophageal ulcers(83
Figure (13): Grade IV lower end esophagitis(84
Figure (14): Dental erosion(85
Figure (15): Dental erosion(86
Figure (16): Dental erosion(87

CONTENTS

INTRODUCTION (1)
AND AIM OF THE WORK
REVIEW OF LITERATURE
1- Gastroesophageal reflux disease (4) - Definition (4) - Condition associated with gastroesophageal reflux disease (5) - Natural barrier to gastroesophageal reflux disease (9) - Pathogenesis of gastroesophageal reflux disease (16) - Clinical picture of gastroesophageal reflux disease (25) - Complications of gastroesophageal reflux disease (29) - Diagnosis of gastroesophageal reflux disease (33)
SUBJECTS AND METHODS(48)
RESULTS(52)
DISCUSSION(88)
SUMMARY (94)
CONCLUSIONS AND RECOMMENDATIONS(96)
REFERENCES(97)
ARABIC SUMMARY.

