سامية محمد مصطفى



شبكة المعلومات الحامعية

بسم الله الرحمن الرحيم



-Caron-

سامية محمد مصطفي



شبكة العلومات الحامعية



شبكة المعلومات الجامعية التوثيق الالكتروني والميكروفيلم





سامية محمد مصطفي

شبكة المعلومات الجامعية

جامعة عين شمس

التوثيق الإلكتروني والميكروفيلم

قسو

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



يجب أن

تحفظ هذه الأقراص المدمجة يعيدا عن الغيار



سامية محمد مصطفي



شبكة المعلومات الجامعية



المسلمة عين شعور المسلمة عين شعور المسلمة عين شعور المسلمة عين شعور المسلمة ا

سامية محمد مصطفى

شبكة المعلومات الحامعية



بالرسالة صفحات لم ترد بالأصل



A STUDY OF SERUM LEVELS OF NITRIC OXIDE AND VASOACTIVE INTESTINAL POLYPEPTIDE IN PATIENTS WITH GASTROESOPHAGEAL REFLUX DISEASE

Thesis

Submitted for Partial Fulfillment of the M.D. Degree

9u Internal Medicine

By
Mohamed Abdel Moghni Mostafa
M.B., B.Ch.-M.Sc, Ain Shams University

Under the Supervision of Prof. Dr. Anwar Mohamed Abdel Mohsen
Professor of Internal Medicine
Faculty of Medicine - Ain Shams University

Prof. Dr. Malak Hassan Bahgat
Professor of Internal Medicine
Faculty of Medicine - Ain Shams University

Prof. Dr. Magdy Abdel Aziz El-Guinaidy
Professor of Internal Medicine
Faculty of Medicine - Ain Shams University

Assistant Prof. Dr. Maha Abdel Aziz El-Touny Assistant Professor of Internal Medicine Faculty of Medicine - Ain Shams University

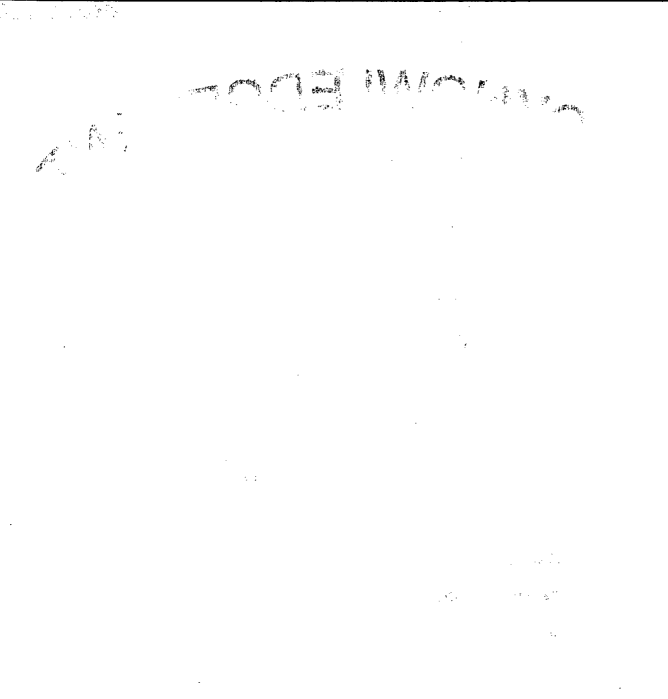
Dr. Sammar Kammal Kassim

Lecturer of Biochemistry

Faculty of Medicine - Ain Shams University

Faculty of Medicine Ain Shams University 2001

B 15091 Noll



PCKNOWLEDGEMENX

]First of all I pray thanking ALLAH, For helping me to go through and to accomplish this work

I would like to express my deep thanks and extreme gratitude to Prof. Dr. Anwar Mohamed Abd-El-Mohsen, Professor of Internal Medicine, Ain-Shams University, for his constant encouragement and help; starting from selection of the subject and continuous valuable advice and guidance. My deep indebtedness to him is far shorter than his right.

Words can not express my deepest gratitude and my sincere appreciation for the help of Prof. Dr. Malak Hasan Bahgat, Professor of Internal Medicine, Ain-Shams University, that she gave a great deal of her valuable time for this work, her constructive criticism and her continuous support.

I am grateful expressing my sincere appreciation to **Prof. Dr. Magdy Abd-El-Aziz El-Guenidy**, professor of Internal Medicine, Ain-Shams University, for his inestimable guidance, support and constructive suggestions throughout the preparation of this work.

I wish to express my sincere appreciation and deep thanks to Assist. Prof. Dr. Maha Abd-El-Aziz El-Tony, Assist. Professor of Internal Medicine, Ain-Shams University, for her kindness, great help, understanding and cooperation. Her help was extremely valuable especially in the practical part of the work. Without her, this work would have never been done.

I would like to express my deepest appreciation to Dr. Samar Kamal Kasem, Lecturer of Biochemistry, Faculty of Medicine, Ain-Shams University, for her unlimited guidance and generous supervision. My deep indebtedness to her is far shorter than her right.

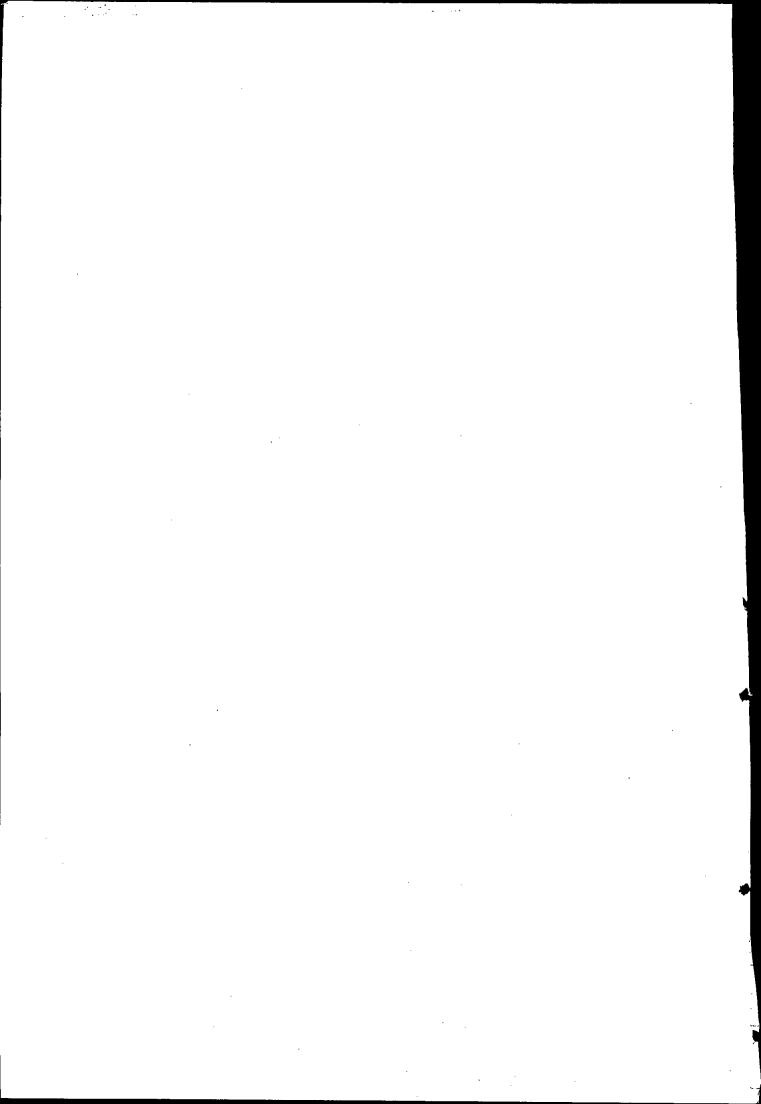
Finally, I wish to thank all **Professors and Members** of Internal Medicine Department, Ain-Shams University, for their sincere cooperation and help.

Mohamed Abd-El-Moghny.

्राविति । त्या वायामान्य । त्या विवास । ततः भवत्या । त्या । द्वाराण्यात् । ततः । त्या । त्या । त्या । त्या । त

CONTENTS

Tudos de la companya d	Page
Introduction and Aim of the Work	1
Review of Literature	2
Anatomy of the esophagus	2
Physiology of the esophagus	5
Gastroesophageal reflux disease	10
Patho-physiology of GERD	11
Clinical manifestations of gastroesophageal reflux disease	11
Differential diame : CORD	30
Differential diagnosis of GERD	32
Complications of gastroesophageal reflux disease	33
Diagnostic evaluation of gastroesophageal disease	43
Management of gastroesophageal reflux disease Treatment of refractory gastroesophageal reflux	54
disease	63
Surgical management of gastroesophageal reflux Nitric oxide	72 78
Clinical relevance of nitric oxide	78 83
Vaso-active intestinal polypeptide (VIP)	99
atients and Methods	103
Results	114
Discussion	145
bummary	151
onclusions and Recommendations	153
eferences	154
rabic Summary	•



LIST OF TABLES

Γables No.		Pag
1	Summary of hormonal, neuronal agents, food and miscellanous that influence LES pressure	14
2	Summary of the esophageal and extra- esophageal complications of GERD	33
3	Summary of various characteristic differences between (CNOS) and (INOS)	80
4	Summary of 24 hours pH monitoring score system	107
5	Reagents and their concentrations used in NO bioassay	109
6	Individual data of the control group as regard sex, age, body mass index, cigarette smoking index, the results of laboratory investigations and pelvi-abd U/S	123
7	Individual data of the patients group as regard sex, age, body mass index, cigarette smoking index, duration of GERD and the results of laboratory investigations and pelvi abd-U/S	124

Tables No.		Page
8	Statistical comparison between the control group and GERD patients as one group as regard the results of laboratory investigations	125
9	The results of 24 hours pH monitoring score of grade 0 gastroesophageal reflux	126
10	Descriptive statistics of the control group as regard age, BMI, CSI	127
11	Descriptive statistics of the patients group as regard age, BMI, CSI, duration of GERD	128
12	Statistical comparison between the control group and GERD patients as one group as regard age, BMI, CSI	128
13	Statistical comparison between the control group and various grades of lower and esophagitis and in between the five grades of lower end esophagitis as regard the mean values of age, BMI, CSI and duration of GERD.	100
14	Individual data of S. nitrata and VID lavels in	129
1 1	Individual data of S. nitrate and VIP levels in the control group	130

Tables No.	·	Page
15	Individual data of S. nitrate and VIP levels in the patients groups	131
16	Statistical comparison between the control group and GERD patients as one group as regard S. nitrate and VIP level	133
17	Statistical comparison between the control group and various grades of lower and esophagitis and in between the five grades of lower end esophagitis as regard the mean values of S. nitrate and VIP levels	134
18	Results of Pearson's correlation test between S. nitrate level and each of VIP level, age, BMI, CSI, duration of GERD and grade of lower and esophagitis in GERD patients as a whole	135
	1 6 Patterno do di tittoro	133

