## IMMUNOFLUORESCENT STUDY OF INTESTINAL MUCOSAL BIOPSIES IN DIFFUSE TOXIC GOITER

*THESIS* Submitted for Partial Fulfillment of M.D Degree in Internal Medicine

*By* **Df. Enas mahmoud fouda** 

Supervisors

#### **Prof. Dr. SOHIER SHEIR**

Prof. of Internal Medicine and Gastroentrology Faculty of Medicine, Ain Shams University

14370

#### **Prof. Dr. MOATASEM AMER**

Prof. of Internal Medicine and Gastroentrology Faculty of Medicine, Ain Shams University

#### Prof. Dr. SAMIA AMMAR

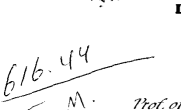
Prof. of Pathology Faculty of Medicine, Ain Shams University

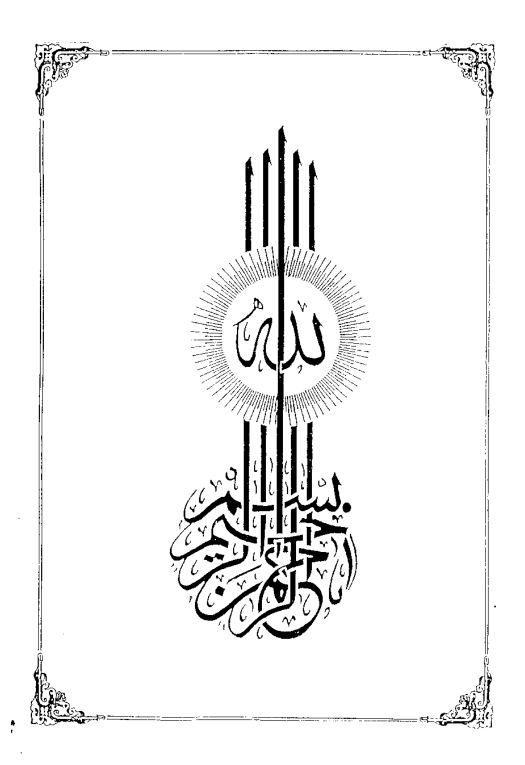
#### **Dr. MOHSEN MAHER**

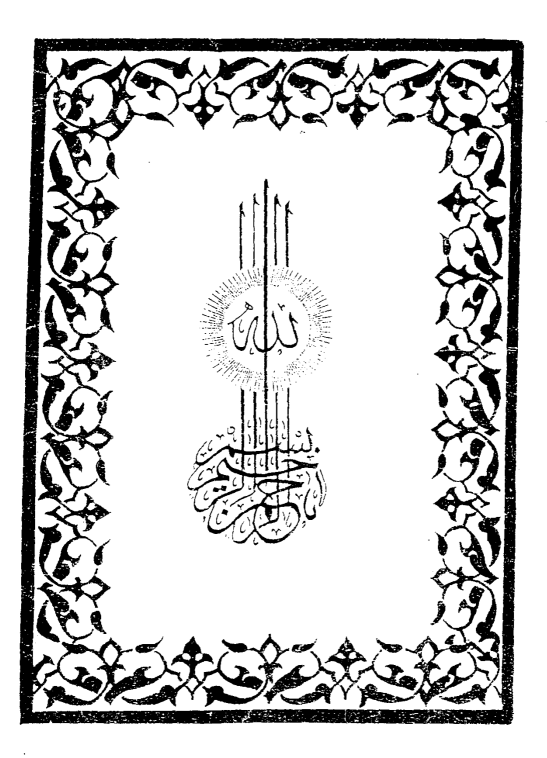
Prof. of Internal Medicine and Gastroentrology Faculty of Medicine, Ain Shams University



Faculty of Medicine Ain Shams University 1996







•

## ACKNOWLEDGMENT

I wish to express my sincere gratitude and deep appreciation to **Prof. Dr. Soheir Sheir,** Professor of Internal Medicine, Ain shams University, for her continuous kind supervision and encouragement. She offered all the facilities and faithful guidance throughout the work.

I wish also to express my sincere thanks to **Prof. Dr. Moatassem Amer,** Professor of Internal Medicine, Ain Shams University, who gave me a generous support and guidance.

It is a great honour to me to express my unlimited gratitude to **Prof. Dr. Samia Ammar,** Professor of Pathology, Ain Shams University, for her distinctive orientation and effective help. She offered me her great enthusiastic support and patience, enriching me with her vast experience. So thanks means nothing to what she had done to me.

I am really indebted to **Dr. Mohsen Maher**, Professor of Internal Medicine, Ain Shams University, who had gave me most of his time to read and revise the theoretical and practical parts of this thesis. His friendly and scientific advices were kindly given to me and are beyond acknowledgment.

# CONTENT

SUBJECT	PAGE NO.
Introduction And Aim Of The Work	ан ар 1. 1 <b>. 1</b> . 1. а
Review Of Literature :	
- Immunoglobulins	3
- The Thyroid Gland	24
- Autoimmunity And Thyroid Diseases	45
- Graves' Disease And Its Manifestations	45 60
- Gastrointestinal Tract Manifestation of Graves' Disease	82
Subjects and Methods	88
Results	99
Discussion	155
Summary	168
Conclusion	173
Reference	175
Arabic Summary	

## LIST OF TABLES

Table	Page
1) Properties of immunoglobulins.	6
2) Role of antibodies in host defense.	7
3) Characteristics of serum and secretory IgA	16
4) Specificity and sensitivity of thyroid auto-	
antibodies.	50
5) Antigen-antibody systems involved in thyroid	
autoimmunity.	52
6) Autoimmune disorders reported with Grave's	
disease .	63
7) Classification of eye changes of Grave's	
disease .	77

## List of figures

	Page
1) Structure of an immunoglobulin molecule.	5
2) Steps of thyroid hormones biosynthesis.	31
3)The Crosby capsule.	90

# INTRODUCTION AND AIM OF THE WORK