SOME IMMUNOLOGICAL STUDIES IN PATIENTS WITH BRONCHIAL ASTHMA CAUSED BY FUNGLIN THE ENVIRONMENT OF IMBABA - GIZA GOVERNORATE.

By

INTSAR HAMIDO MOHASEB

638 mg

B. Sc. Faculty of science - 1983 - Ain Shams University
 Diploma of biological science - 1989
 Institute of Environmental Studies & Research
 Ain Shams University

A thesis submitted for partial fulfilment of the requirements for the Master-degree

in environmental science

التوثيق اليكروفيغ

Institute of Environmental Studies & Research
Ain Shams University

<u>1997</u>



بسم الله الرمهن الرحيم

وعلمك ما لم تكن تعلم وكان فضل الله عليك عظيما

صدق الله العظيم سورة النساء (الآبيه ١١٨) Some Immunological studies in patients with Bronchial Asthma caused by Fungi in the environment of Imbaba - Giza Governorate.

Thesis

Submitted for partial fulfilment of **M.sc**.

by

Intisar Hamido Mohaseb

Supervisors

Professor Dr. \ Mohammed R. Abu Shady
Professor & Head of Microbiology department

Faculty of Science Ain Shams University

&

Professor Dr. \ Mohammed A. Tag El-din Professor of Chest Diseases

Faculty of Medicine Ain Shams University

Approval sheet

SOME IMMUNOLOGICAL STUDIES IN PATIENTS WITH BRONCHIAL ASTHMA CAUSED BY FUNGLIN THE ENVIRONMENT OF IMBABA - GIZA GOVERNORATE.

By

INTSAR HAMIDO MOHASEB

B. Sc. Faculty of science - 1983 - Ain Shams University

Approved by

Professor Dr. / Mohamed R. Abu Shady Professor & Head of Microbiology departement Faculty of science - Ain Shams university

Professor Dr. / Mohamed A. Tag El - Din Professor of Chest diseases Faculty of medicine - Ain Shams university

Professor Dr. / Mohsen Abdel Hamid Gad Alla
Professor of Public health
Faculty of medicine & Head of Medical science departement of
Institute of Environmental Studies & Research
Ain Shams University

Professor Dr. / Abdel Razak Abdel Rahman A. Sedda

Professor of Microbiology departement Faculty of science El - Azhar university

Date of examination / / 1997

Contents

		Page
Ī	Aim of the study	1
II	Introduction	2
III	Review of Literature	4
	. Asthma	
	. Incidence of Asthma	4 5
	. Types of Asthma	6
	. Role of fungal etiology of broncial Asthma	8
	and skin test	
	. Immunoglobulin E against fungal allergins	12
	. Fungi from sputum	18
IV	Material and methods	19
	. Skin test for fungi	19
	. Preparation of fungal antigens	20
	. Procedure	22
	. Immunoglubulin E	24
	. Sputum for Eosinophile	29
	. Sputum culture for fungi	30
V	Results	31
VI	Discussion	43
VII	Summary	51
VIII V	References	53
IX	Arabic summary	_



List of tables

- 1. Grading system to measure skin reaction.
- 2. Interpretative comments concerning total IgE and an Allergy disease evaluation .
- 3. Age and sex distribution of fungal asthmatic patients and control person.
- 4. Distribution of 50 asthmatic patients according to frequency of attacks.
- 5. Distribution of 50 asthmatic patients according to blood eosinophiles.
- 6. Skin test reactivity to fungal antigens among 50 asthmatic patients .
- 7. Distribution of total IgE level.
- 8. Fungi isolated from sputum in 50 asthmatic patients .
- 9. Skin reactivity test in relation to fungi isolated from sputum culture.
- 10. Potency of Allergic reactivity test in relation to different fungi.

Acknowledgment

Thanks for God.

It is a real pleasure to acknowledge with gratitude Professor Dr. Mohammed R. Abu Shady Professor and head of Microbiology department Faculty of science Ain Shams university for suggesting the point of research, for his kindly supervision and for his critical criticism during the revision of manuscript.

Sincere thanks and gratitude are also for professor Dr. Mohammed A. Tag El-din Professor of Chest Faculty of Medicine, Ain Shams university for his kindly supervision and for his continuous help.

I wish also to express my deep thanks and gratitude to Dr. Nabil A. El-Deberky Director of Chest and Allergy research center Imbaba - Giza for his continuous encouragement and offering all facilities of research.

Sincere thanks are also for Miss Mervat Shoukry and all my collegues in Chest and Allergy center for their Kindness and continuous encouragement.

