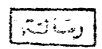
EFFECT OF TOPICAL NASAL STEROID ON NASAL SCRAPING CYTOLOGY IN ALLERGIC SINUSITIS AND ALLERGIC NASAL DISEASES

Thesis



Submitted for the partial fulfillment of Master Degree in Internal Medicine

616. P

Ву

Ali Adli Ali Hassan M.B.,B.Ch

Supervised By

52986

Assist. Prof. Dr. Hoda Ahmed Gadallah

Assist. Prof. of Internal Medicine Taculty of Medicine Ain Shams University

Dr. Salwa Abd El-Zaher Mabrouk

Lecturer of Internal Medicine Faculty of Medicine Ain Shams University Prof. Dr. Karima Fahmy Sedhom

Prof. of Pathology Faculty of Medicine Ain Shoms University



FACULTY OF MEDICINE AIN SHAMS UNIVERSITY

1997



TO MY WIFE

ACKNOWLEDGEMENT

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

I would like to express my deep thanks and gratitude to **Dr. Hoda Ahmed Gadallah**, Assisstant professor of Internal Medicine, Faculty of Medicine, Ain Shams University, for her patience, kind guidance and her continuous encouragement through the work.

I am especially grateful to Dr. Salwa Abd El-Zaher Mabrouk, Lecturer of Internal Medicine, Faculty of Medicine, Ain Shams University, for giving me the honor of working under his supervision and for his great and unlimited help.

I wish to express my deepest gratitude and appreciation to **Prof.Dr. Karima Fahmy Sedhom**, Professor of pathology, Faculty of medicine, Ain Shams University, for her great help and sharing in this work.

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

CONTENTS

INTRODUCTION	1
AIM OF THE WORK	2
REVIEW OF LITERATURE	3-106
1-Historical perspectives	3
2-Anatomy of the nose and sinuses	4
3-Applied physiology of the nose and sinuses	8
4-Classification of allergic nasal diseases and allergic nasal sinusitis	15
5-Epidemiology of allergic nasal diseases and allergic nasal sinusitis	17
6-Etiology of allergic nasal diseases and allergic nasal sinusitis	21
7-Pathophysiology of allergic nasal diseases and allergic nasal sinusitis	26

*immunological considerations	26
*mediators of allergic rhino-	
sinusitis	31
*pathology of allergic rhino-	
sinusitis	35
*pathological relations of allergic	
rhinosinusitis	37
8-Clinical picture of allergic nasal	
diseases and allergic nasal sinusitis	40
9-Differential diagnosis of the types of	
allergic nasal diseases and allergic	
nasal sinusitis	46
	70
10-Complications of sinusitis	54
11-Special aids for diagnosis of the	
types of allergic nasal diseases and	
allergic nasal sinusitis	
anergie riasar siriusitis	57
12-Nasal cytology as a diagnostic	
method for nasal diseases	63
13-Therapy of allergic nasal diseases	
and allergic nasal sinusitis	75
and anoigio nasai sinusitis	/5
14-Corticosteroids	90

SUBJECTS AND METHODS	107
RESULTS	115
DISCUSSION	145
SUMMARY, CONCLUSION AND RECOMMENDATIONS	152
REFERENCES	155
ARABIC SUMMARY	

Table (9):Cytological data of patients with allergic rhinosinusitis after	
receiving topical steroids.	127
Table (10):Clinical and cytological data	
of control normal subjects.	128
Table (11):Comparison between the patients	
before and after receiving topical nasal	
steroids as regard the clinical data.	129
Table (12):Comparison between the patients	
with allergic rhinosinusitis who didn't	
receive topical steroids and control	
normal subjects as regard eosinophils	
grading in the nasal cytogram.	129
Table (13):Comparison between the patients	
with allergic rhinosinusitis who didn't	
receive topical steroids and control	
normal subjects as regard neutrophils	
grading in the nasal cytogram.	130
Table (14):Comparison between the patients	
with allergic rhinosinusitis who didn't	
receive topical steroids and control normal	
subjects as regard bacteria grading in	
the nasal cytogram.	131

LIST OF TABLES

Table (1):Symptoms and pathologic	
features of allergic rhinosinusitis	
and proposed mediators.	34
Table (2):Differentiation between	
atopic and vasomotor (cholinergic) rhinorrhea.	
mnormea.	50
Table (3): Preparations and dosage	
of topical corticosteroids.	95
Table (4):Summary of the results	
of 3 topical corticosteroids compared	
in the treatment of seasonal allergic rhinitis.	
minus.	100
Table (5):Grading system to measure	
skin reactions.	109
Table (6): Grading of nasal cytograms.	114
Table /71.05-1-1 1 / f	
Table (7):Clinical data of patients	
with allergic rhinosinusitis.	119
Table (8):Cytological data of patients	
with allergic rhinosinusitis.	125

Table (15): Comparison between the patients before and after receiving topical steroids as regard eosinophils grading in the nasal cytogram.	132
Table (16):Comparison between the patients before and after receiving topical steroids as regard neutrophils grading in the nasal cytogram.	133
Table (17):Comparison between the patients before and after receiving topical steroids as regard bacteria grading in the nasal cytogram.	134
Table (18):Comparison between the patients after receiving topical steroids and control normal subjects as regard eosinophils grading in the nasal cytogram.	135
Table (19):Comparison between the patients after receiving topical steroids and control normal subjects as regard neutrophils grading in the nasal cytogram.	136
Table (20):Comparison between the patients after receiving topical steroids and control normal subjects as regard bacteria grading in the nasal cytogram.	137

Table (21):Comparison between the patients before and after receiving topical steroids as regard the mean grading cytology of eosinophils.	138
Table (22):Comparison between the patients before and after receiving topical steroids as regard the mean grading cytology of neutrophils.	138
Table (23):Comparison between the patients before and after receiving topical steroids as regard the mean grading cytology of bacteria.	138
Table (24):Comparison between the means grading cytology of all patients with allergic rhinosinusitis.	139
Table (25):Comparison between the means grading cytology of all patients with allergic rhinosinusitis after receiving topical steroids.	139
Table (26):Comparison between the means grading cytology of the control normal subjects.	139