



**BACTERIAL VAGINOSIS IN WOMEN
USING ORAL CONTRACEPTIVE PILLS
AND INTRAUTERINE DEVICES**

THESIS

Submitted for Partial Fulfillment of
The M.Sc. Degree in
OBSTETRICS AND GYNAECOLOGY

Presented by

Dina Hassan Aly El-Genidy
M.B., B.Ch

Under Supervision Of:

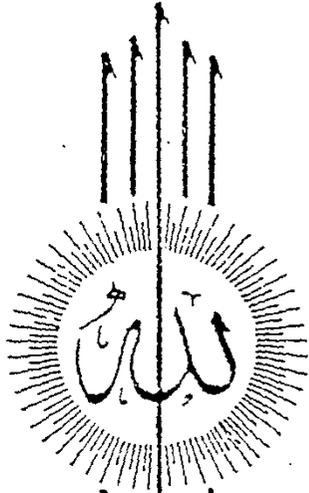
Prof. Dr. Aly Alian Khalaf Allah
Professor of Obstetrics and Gynaecology
Faculty of Medicine
Ain Shams University

Prof. Dr. Mohamed Alaa Mohy El-Din El-Ghanam
Ass. Professor of Obstetrics and Gynaecology
Faculty of Medicine
Ain Shams University

Prof. Dr. Ibrahim Khalil Aly Mohamed
Professor of Clinical Pahtology
Faculty of Medicine
Ain Shams University

**FACULTY OF MEDICINE
AIN SHAMS UNIVERSITY
1997**





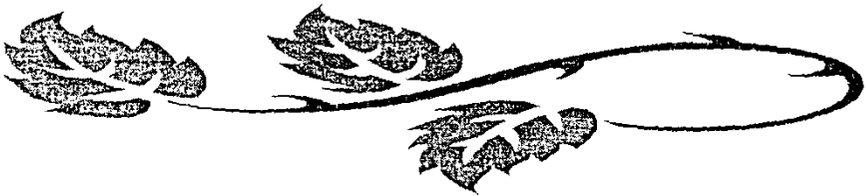
﴿ اقرأ وربك الأكرم * الذي علم بالقلم *

علم الإنسان ما لم يعلم ﴾

صدق الله العظيم [العلق ٣ : ٥]

TO...

To my parents, my Dear Unique Husband and my lovely daughters who suffered a lot to push me forward, no words so ever could express my feelings ...



Acknowledgments

*With grateful gratitude, I feel always indebted to **Allah**, The Kind and Merciful.*

I wish to offer my sincere gratitude and utmost thanks to Prof. Dr. Aly Alian Khalaf Allah, Professor of Obstetrics and Gynaecology, Faculty of medicine, Ain shams University, for his kind supervision, continuous encouragement and unlimited help in conducting and revising this work and my deep indebtedness to him are far shorter than his rights.

I am also very grateful to Prof. Dr. Mohamed Alaa Mohy El-Din El-Ghanam, Ass. Prof. of Obstetric and Gynaecology, Faculty of Medicine, Ain Shams University, for his support, valuable advice and continuous encouragement, really his vast experience in supervising such works offered me a great deal of confidence.

I wish to express my deep thanks and gratitude to Prof. Dr. Ibrahim Khalil Aly Mohamed, Prof. of Clinical Pathology, Faculty of Medicine, Ain Shams University, for his great help and for offering me much of his time and effort.

Also my thanks to Dr. Ahmed El-Yasaki, Lecturer of Physical Medicine and Rehabilitation, Faculty of Medicine, Ain Shams University, for making available facilities for the analytical procedures needed in this work.

Finally, my thanks to all patients shared in this study.

INDEX

Part	Subject	Page
I	Introduction	1
II	Aim of the work	3
III	Review of Literature:	
	* Normal vaginal microflora	4
	* Pathogenesis of B.V	9
	* Microbiology of B.V.	13
	* Epidemiology of B.V.....	19
	* Diagnosis of B.V.....	32
	* Complications of B.V.....	51
	* Treatment of B.V.....	58
IV	Subjects and Methods	63
V	Results	67
VI	Discussion	93
VII	Summary and Conclusion	97
VIII	References	101
VIII	Arabic summary	---

LIST OF TABLES

No.	Title	Page
Tables in Review		
A	Classification of bacteria in human vagina	8
B	Both sides of argument about sexual transmission of B.V	24
C	Modified standardized scoring system for gram stain	42
Tables in Results		
1	Descriptive data of IUD users group	68
2	Descriptive data of OCP users group	68
3	Descriptive data of Control group	70
4	Comparison between IUD users group and control group	71
5	Comparison between OCP users group and control group	72
6	Comparison between OCP and IUDusers groups	73
7	Incidence of B.V in IUD users and control group	74
8	Incidence of B.V in OCP users and control group	76
9	Comparison between incidence of B.V. in IUD & OCP	78
10	Distribution of patients according to gram-stain diagnosis of B.V.	80
11	The relation of B.V. symptoms to the used IUD	82
12	The relation of B.V. symptoms to the used OCP	83
13	Correlatioin between B.V. symptoms with the used method	84
14	Comparison of mean pH value in +ve and -ve B.V groups	86
15	Freqncy of each of 4 clinical criteria with gram stain diagnosis of B.V.	89

LIST OF FIGURES

No.	Title	Page
	Figures in Review	
A	Possible complications of B.V.	51
	Figures in Results	
1	Duration of IUD and OCP use among the study group	69
2	Incidence of B.V. among IUD & control groups	75
3	Incidence of B.V. among OCP & control groups	77
4	Incidence of B.V. among IUD & OCP users groups	79
5	Distributioin of patients of the 3 groups according to gram stain diagnosis.	81
6	The presence of B.V. symptoms among IUD, OCP and control groups	85
7	Mean pH vlaue in +ve and -ve cases of B.V.	87
8	The frrequency of each of the 4 clinical criteria among normal cases	89
9	The frrequency of each of the 4 clinical criteria among intermediate cases	90
10	The frrequency of each of the 4 clinical criteria among B.V. cases	91

