CLINICAL AND BIOCHEMICAL STUDY OF THE NON-STEROIDAL **ESTROGENIC AND PROGESTATIONAL EXTRACT** OF ADIANTUM CAPILLUS VENERIS L

A THESIS NURMITTED FOR PARTIAL FULFULIMENT

OF AID DEGREE IN OBSTETRICS AND GYNECOLOGY

By

Magdy Hassan Ahmad Kolaib

Assistant Lecturer in Gynecology and Obstetrics Department

Ain Shams University

Supervised By

Prof. Dr. Mohamed N. El-Makhzangi

Professor of Gynecology and Obstetrics Faculty of Medicine Ain Shams University

Prof. Dr. Mohamed A. Mehanna

Professor of Gynecology and Obstetrics Faculty of Medicine Ain Shams University

Prof. Dr. Fathy M. Soliman

Professor of Pharmacognosy Faculty of Pharmacy Cairo University

Dr. Essam M. Khater

Ass. Professor of Gynecology and Obstetrics Faculty of Medicine Ain Shams University

Dr. Mona M. Zaki Ali

Lecturer of Clinical Pathology Faculty of Medicine Ain Shams University

Faculty of Medicine Ain Shams University 1997



بسم الله الرحمن الرحيم

قالوا سبحانك لا علم لنا الا ما علمتنا إنكأنت العليم الحكيم

صدق الله العظيم

سورة البقرةآية رقم ٣٢

Contents

		Page
•	Acknoweldgements	
•	List of figures	
•	List of tables	
•	Introduction	1
•	Aim of the work	5
•	Review of literature	7
	I Climacteric and menopause	7
	II.Clinical management of menopause	22
	III. Sex hormone therapy in reproductive age	45
	females	
	IV.Phytotherapy	70
•	Subjects and methods	85
•	Results	97
•	Discussion	133
•	Conclusion	139
•	Recommendations	141
•	Summary	143
•	Abstract	147
•	References	149
•_	Arabic summary	

ACKNOWLEDGEMENT

I would like to express my utmost thanks and sinceer gratitude to my *Grofessor Dr. Mohamed Nage El-Makhxangy*, Professor of Obstetrics and Gynecology, Faculty of Medicine Ain Shams University for suggesting the subject, continuous encouragement and his meticulous efforts in supervising the work.

I am also deeply thankful to *Erofessor Dr. No-*hamed *Abdel Halim Mehanna*, Professor of Obstetrics and Gynecology, Faculty of Medicine, Ain Shams
University for his kind help and valuable comments and
advice.

I am really indebted to Dr. Essam W. Khater, Assistant Professor of Obstetrics and Gynecology, Faculty of Medicine, Ain shams University who helped me very much during the preparation, supervision and till the production of this work.

It is my great pleasure to express my deep gratitude to *Erofesor Dr. Fathy Mohamed Soliman*, Professor of Pharmacognosy, Cairo University for his kind efforts during preparation of the medication used in the study.

My deep thanks also to Dr. Hona Wohamed Laki, Lecturer in Clinical Pathology department, Faculty of Medicine, Ain Shams University for her kind and meticulous efforts in carrying out the laboratory assays.

I am also very thankful and grateful to Dr. Magda Hawan Chid & Hamood, Assistant Professor of Pathology, Faculty of Medicine, Ain Shams University for her valuable role in histopathological and cytological results.

I am indeed appreciating and grateful to every body who helped me in Ain Shams Maternity Hospital or in Department of Pharmacognosy, Cairo University.

Thanks to my patients, who without their cooperation, this work could not be produced.

Finally, my thanks to my wife, who could withstand and encourage me till the study is finished.

MAGDI HASSAN

List of Figures

Fig	Title	Page
1.	Macromorphology of Adiantum capillus veneris L	76
2.	Percentage distribution of the presenting symptoms in	
	group I	98
3.	The degrees of responsiveness of symptoms after	
1	treatment in group I	99
4.	Endocrinal changes in group I	102
<i>5</i> .	FSH changes in group I in relation to premedication	
	levels	103
6.	SHBG changes in group I in relation to premedication	
	levels	104
<i>7</i> .	Endocrinal changes in group I	106
8.	Progesterone changes in group II in relation to	
	premedication levels	107
9.	SHBG changes in group II in relation to premedication	
	levels	108
<i>10</i> .	Endocrinal changes in group III.	110
11.	FSH changes in group III in relation to premedication	
	levels.	111
<i>12</i> .	SHBG changes in group III in relation to	
	premedication levels	111
<i>13</i> .	The mean maturation index (MI) in group I before and	
	after treatment	113
14.	Individual change in the percentage of superficial cells	
	in vaginal smears in group I	114
<i>15.</i>	The mean MI in group II before and after treatment	116
16.	The mean MI in group III before and after treatment	118

Fig	Title	Page
<i>17</i> .	Changes in the coagulation screening tests in group I	121
18.	Changes in the coagulation screening tests in group II	121
19.	Changes in the coagulation screening tests in group III	122
20.	Blood glucose changes in group I	124
21.	Blood glucose changes in group II	124
<i>22</i> .	Blood glucose changes in group III	125
<i>23</i> .	Lipid profile changes in group I	128
24.	Lipid profile changes in group II	128
25.	Lipid profile changes in group III	129
26.	Atrophic vaginal smear, basal cell dominance	130
<i>27</i> .	Estrogenic vaginal smear, superficial cell dominance	131

