SYSTEMATIC REVIEW OF VARIOUS DIAGNOSTIC TECHNIQUES IN THE ASSESSMENT OF POSTMENOPAUSAL BLEEDING.

AN ESSAY THESIS
SUBMITTED FOR PARTIAL FULFILLMENT OF
MASTER DEGREE
IN OBSTETRICS & GYNECOLOGY
BY

ZEINAB ALY MOHAMED AHMEDY M.B.B.CH. (2006) FACULTY OF MEDECINE

AIN SHAMS UNIVERSITY

<u>SUPERVISORS</u>

PROFESSOR IHAB HASSAN ABD EL FATTAH

PROFESSOR OF OBSTETRICS & GYNECOLOGY FACULTY OF MEDECINE AIN SHAMS UNIVERSITY

PROFESSOR AMR EL SHALAKANY

PROFESSOR OF OBSTETRICS & GYNECOLOGY FACULTY OF MEDECINE
AIN SHAMS UNIVERSITY

DOCTOR AMR HELMY YEHIA

LECTURER OF OBSTETRICS & GYNECOLOGY FACULTY OF MEDECINE AIN SHAMS UNIVERSITY

> FACULTY OF MEDECINE AIN SHAMS UNIVERSITY

> > 2014

<u>Acknowledgments</u>

First of all thanks to GOD the most merciful for guiding me and giving me strength to complete this work.

Words will never be able to express my feelings toward my supervisors.

I gratefully acknowledge the sincere advises and guidance of **PROFESSOR IHAB HASSAN ABD EL FATTAH,** Professor of Obstetrics & Gynaecology, Ain Shams University, for his constructive guidance, continuous support and meticulous revision of this work till it reached this picture.

My sincere appreciation and deep thanks go to **PROFESSOR AMR EL SHALAKANY** Professor of Obstetrics & Gynaecology, Ain Shams University, for his support, effort, kindness, continuous encouragement and for his unlimited help in putting this work in its final form.

Finally, I am deeply indebted to **DOCTOR AMR HELMY YEHIA** Lecturer of Obstetrics & Gynecology, Ain Shams University, for his valuable instructions and support throughout this work.

Contents

Contents	oage
Introduction	1-4
Aim of the work	5
Review of literature	6-144
Chapter 1 (menopause)	6-12
Chapter 2(Eotiology of PMB)	13-46
Chapter 3(Diagnostic tools for P	MB) 47-137
Transvaginal ultrasound	49 -89
Endometrial sampling	90-11
Hysteroscope	113-137
Chapter 4 (Comparison of various modalities) 138-144	
Summary	145-151
Conclusion	152
References	153-184
Arabic summary	185-190

List of tables

Tables of the review of literature

Table 1: the causes of postmenopausal bleeding and its percentage	17	
Table 2: types of endometrial hyperplasia and progression to cancer	22	
Table 3: Relative risks of endometrial cancer	29	
Table 4 : FIGO staging of endometrial cancer	39	
Table5: Staging of sarcomas based on FIGO staging	46	
Table 6: Normal uterine measurements by TVUS.	54	
Table 7: TVUS measurements of the endometrium	58	
Table 8 : comparison of various endometrial samplers	97	
Table 9: The scoring system for hysteroscopic evaluation of endometrial		
lesions	125	

List of figures

Figures of the review of literature

Figure 1: The extent of the ovarian tumors	
Figure 2: Removal of ovarian cancer	16
Figure 3: Gross picture of ovarian tumor	16
Figure 4:Macroscopic and microscopic plates of endometrities	18
Figure 5: Gross and microscopic pathology of endometrial polyp	20
Figure 6: Endometrial hyperplasia	21
Figure7:Cytologic features of serous endometrial glandular dysplasia	23
Figure8;Cytologic features of clear cell endometrial glandular dysplasi Figure9:Cytologic features of clear cell Endometrial IEC	ia24 24
Figure 10: Cytologic features of serous Endometrial IEC"	25
Figure 11: Gross and microscopic picture of the endometrial cancer	26
Figure 12: Grade 1 and grade 2 endometrial cancer	39
Figure 13: Gross and microscopic picture of uterine sarcoma	43
Figure 14: Vaginal versus abdominal sonography	49
Figure 15: Profile of the female pelvis	52
Figure 16: Measurement of endometrial thickness by TVUS	56
Figure 17: US in postmenopausal bleeding	59
Figure 18: Doppler US of the uterine artery	72

Figure 19: Transvaginal color Doppler sonography showing spiral arte	eries
within endometrium during luteal phase	74
Figure 20: Color Doppler US of uterine artery	75
Figure 21 : Endometrium at saline contrast sonohysterography sugge diffuse endometrial hyperplasia	sting 87
Figure 22 :Intrauterine, flexible, catheter used for sonobiopsy	88
Figure 23: Pipelle	99
Figure 24: Traditional endometrial curette	99
Figure 25 :Novak curette	100
Figure 26 :Randall curette	100
Figure27 :Vabra aspirator	101
Figure 28 : Wallace supersample endometrial samplers	101
Figure 29: Possible diagnostic pathway in postmenopausal bleeding	112
Figure 30: Normal hysteroscopic appearance	121
Figure 31: Hysteroscopy appearance of endometrial hyperplasia	124
Figure 32: Hysteroscopic appearance of endometrial polyp	126

List of abbreviations

AUB Abnormal uterine bleeding

AVF Anteverted flexion

CHD coronary heart disease

CI confidence interval

COCs combined oral contraceptives

D&C Dilatation and Curettage

DES Di-Ethyl Stillbesterol

DHEAS dehydroepiandrosterone sulfate

EC Endometrial carcinoma

EIC endometrial intraepithelial carcinoma

EmGD Endometrial Glandular Dysplasia

ERT estrogen replacement therapy

FAI free androgen index

FIGO International Federation of Gynecology and Obstetrics

FMP final menopausal period

FSH Follicular stimulating hormone

GnRH gonadotrophin-releasing hormone

HG high grade

HRT hormone replacement therapy

HYS hysteroscope

IUCD intrauterine contraceptive device

LG low grade

LH Luteinizing hormone

NPV negative predictive value

OPD outpatient diagnostic

PEPI Postmenopausal Estrogen / Progestin Interventions

PI Pulsatility index

PMB Postmenopausal bleeding

PPV positive predictive value

RI Resistance index

RVF Retroverted flexion

SCSH saline contrast sonohysterography

(S/D) ratio Systolic diastolic ratio

SHBG sex hormone binding globulin

SIS Saline infusion sonography

STRAW Stages of Reproductive Aging Workshop

3D three-dimensional

TAS Transabdominal sonography

TVS Transvaginal sonography

WHI Women's Health Initiative

Review of Literature

Summary

Conclusion

References

تقييم و سائل التشخيص المختلفة في تحديد اسباب النزيف بعد الاياس

رسالة بحثية

توطئة للحصول على درجة الماجستير في أمراض النساء والتوليد

مقدمة من

الطبيبة / زينب على محمد أحمدى

بكالوريوس الطب والجراحة (2006)

كلية الطب جامعة عين شمس

تحت إشراف

الأستاذ الدكتور / ايهاب حسن عبد الفتاح

أستاذ أمراض النساء والتوليد

كلية الطب جامعة عين شمس

الأستاذ الدكتور / عمرو الشلقاني

أستاذ أمراض النساء والتوليد

كلية الطب جامعة عين شمس

النكتور / عمرو حلمي يحيي

مدرس أمراض النساء التوليد

كلية الطب جامعة عين شمس

2014

Introduction

Aim of the work