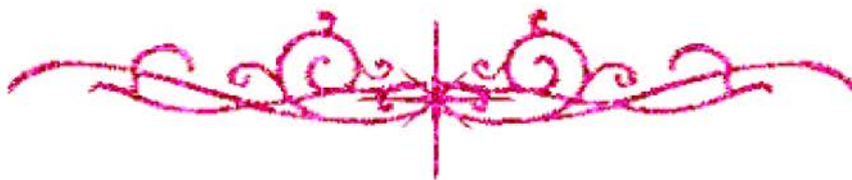


hossam maghraby



شبكة المعلومات الجامعية

# بِسْمِ اللَّهِ الرَّحْمَنِ الرَّحِيمِ



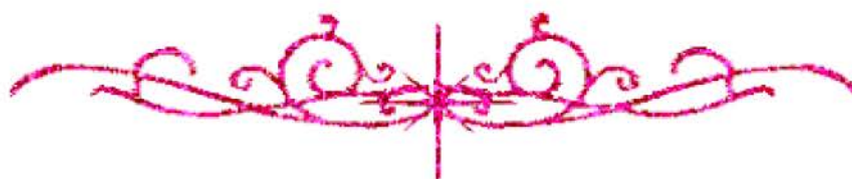
hossam maghraby



شبكة المعلومات الجامعية



# شبكة المعلومات الجامعية التوثيق الالكتروني والميكروفيلم



hossam maghraby



شبكة المعلومات الجامعية

# جامعة عين شمس

التوثيق الإلكتروني والميكروفيلم

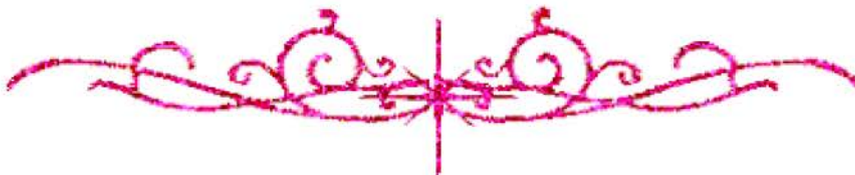
## قسم

نقسم بالله العظيم أن المادة التي تم توثيقها وتسجيلها  
علي هذه الأقراص المدمجة قد أعدت دون أية تغييرات



## يجب أن

تحفظ هذه الأقراص المدمجة بعيدا عن الغبار



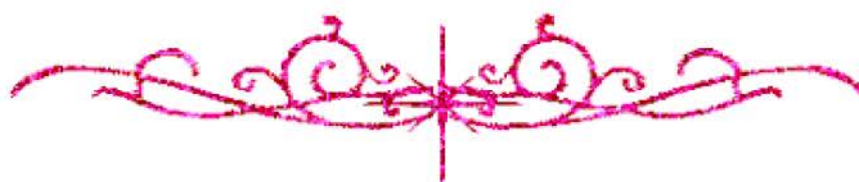
hossam maghraby



شبكة المعلومات الجامعية



# بعض الوثائق الأصلية تالفة



hossam maghraby

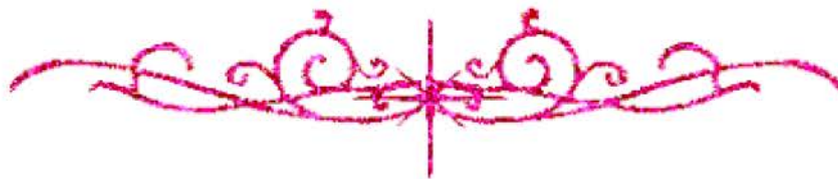


شبكة المعلومات الجامعية



بالرسالة صفحات

لم ترد بالأصل





Zagazig University  
Benha Faculty of Medicine  
Obstetrics & Gynecology Department

B 19409

**EVALUATION OF SOME BIOCHEMICAL  
MARKERS OF BONE FORMATION AND  
RESORPTION IN POSTMENOPAUSAL  
OSTEOPOROSIS**

By

**Tarek Emam Mohamed Amer**

M.B.B.Ch.; M.Sc. Obstet. & Gynecol.

A Thesis Submitted for Partial Fulfillment of The  
M. D. Degree in Obstetrics and Gynecology

*Supervisors*

*Prof. Dr.*

**MOHSEN ATTIA NOSSEIR**

Prof. of Obst. & Gyn.,  
Benha Faculty of Medicine,  
Zagazig University

*Prof. Dr.*

**HANY MOHAMED FOUAD**

Prof. of Obst. & Gyn.,  
Benha Faculty of Medicine,  
Zagazig University

*Dr.*

**MOHAMED KAMEL  
ALLOUSH**

Assistant Prof. of Obst. & Gyn.,  
Benha Faculty of Medicine,  
Zagazig University

*Dr.*

**AHMED ABDEL-KHALEK  
ABDEL-RAZEK**

Assistant Prof. of Radiology,  
Faculty of Medicine,  
Mansoura University

2000



Zagazig University  
Benha Faculty of Medicine  
Obstetrics & Gynecology Department

**EVALUATION OF SOME BIOCHEMICAL  
MARKERS OF BONE FORMATION AND  
RESORPTION IN POSTMENOPAUSAL  
OSTEOPOROSIS**

**By**

**Tarek Emam Mohamed Amer**

M.B.B.Ch.; M.Sc. Obstet. & Gynecol.

A Thesis Submitted for Partial Fulfillment of The  
M. D. Degree in Obstetrics and Gynecology

***Supervisors***

***Prof. Dr.***

**MOHSEN ATTIA NOSSEIR**  
Prof. of Obst. & Gyn.,  
Benha Faculty of Medicine,  
Zagazig University

***Prof. Dr.***

**HANY MOHAMED FOUAD**  
Prof. of Obst. & Gyn.,  
Benha Faculty of Medicine,  
Zagazig University

***Dr.***

**MOHAMED KAMEL  
ALLOUSH**  
Assistant Prof. of Obst. & Gyn.,  
Benha Faculty of Medicine,  
Zagazig University

***Dr.***

**AHMED ABDEL-KHALEK  
ABDEL-RAZEK**  
Assistant Prof. of Radiology,  
Faculty of Medicine,  
Mansoura University

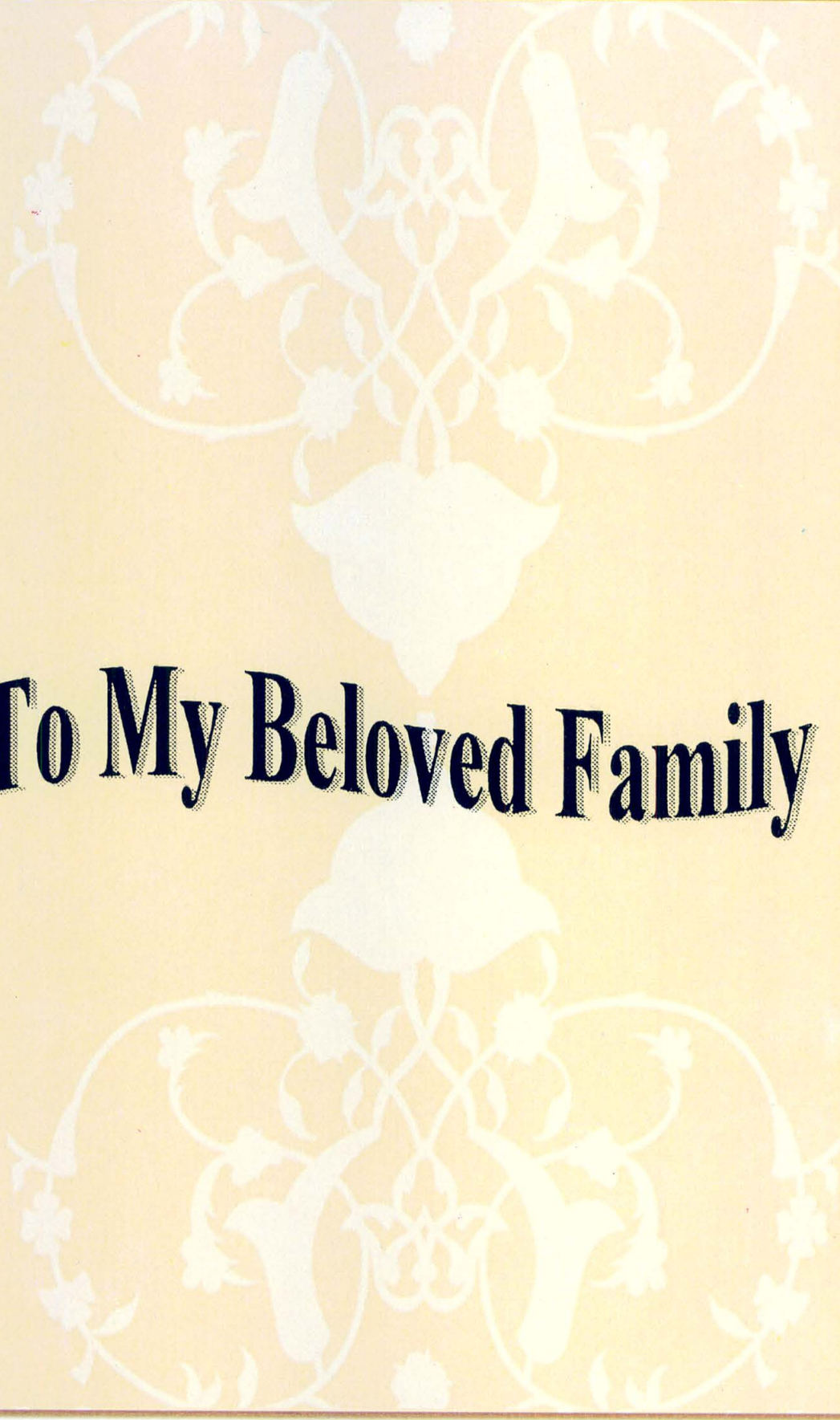
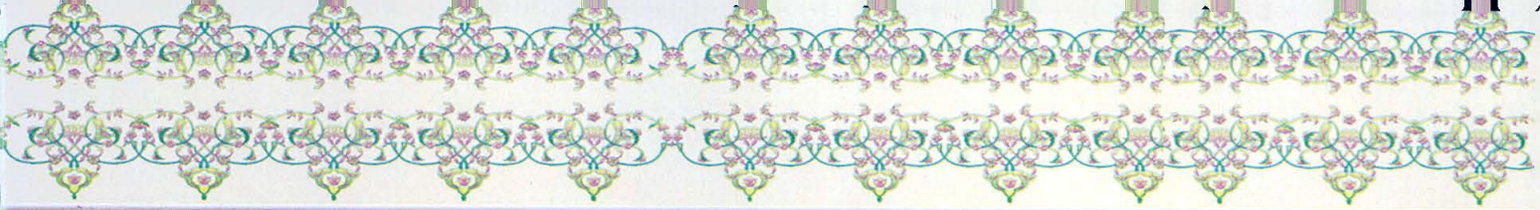
2000



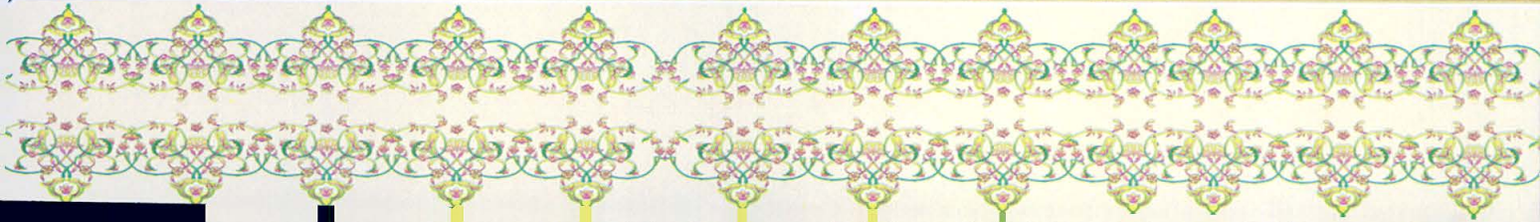
بِسْمِ اللَّهِ الرَّحْمَنِ الرَّحِيمِ

« قالوا سبحانك لا علم لنا  
إلا ما علمتنا إنك أنت  
العليم الحكيم »

صدق الله العظيم  
(سورة البقرة آية ٣٢)



**To My Beloved Family**



# ACKNOWLEDGEMENT

First and foremost thanks, my deep gratefulness and indebtedness is to  
**ALLAH** our great **GOD**.

*I would like to express my deepest gratitude and appreciation to Professor Dr. MOHSEN ATTIA NOSSEIR, Professor of Obstetrics and Gynecology, Benha Faculty of Medicine, Zagazig University, for suggesting the points of this research, for his continuous instructive guidance, encouragement and supervision.*

*I would like to express my sincere gratitude and deep appreciation to Professor Dr. HANY MOHAMED FOUAD, Professor of Obstetrics and Gynecology, Benha Faculty of Medicine, Zagazig University, for his constant guidance, marvellous help, encouragement and overwhelming kindness all through this work.*

*I would like to express my sincere gratitude and deep appreciation to Dr. MOHAMED KAMEL ALLOUSH, Assistant Professor of Obstetrics and Gynecology, Benha Faculty of Medicine, Zagazig University, for his wise comments and golden instructions.*

*I would like also to record my special thanks to Dr. AHMED ABDEL-KHALEK ABDEL-RAZEK, Assistant Professor of Radiology, Faculty of Medicine, Mansoura University, for his constant and sound advice, as well as his guidance and support throughout the course of this work.*

*I am greatly indebted and I would like to express a special message of thanks and gratitude for Dr. MAGDY ZAKI ELGHANNAM, Assistant Professor of Clinical Pathology, Faculty of Medicine (Assuit), Al-Azhar Univeristy. He kindly followed with great care the progress of work, who helped me with the chemical analysis of samples and for facilitating all the chemical lab-work and offered the help and advice all times.*

*Tarek Emam Amer*

# CONTENTS

INTRODUCTION AND AIM OF THE WORK	1
REVIEW OF LITERATURE:	
* Bone remodelling cycle and calcium metabolism	5
* Osteoporosis; prevalence and risk factors	24
* Pathogenesis of postmenopausal osteoporosis	41
* Diagnosis of postmenopausal osteoporosis	49
SUBJECTS AND METHODS	76
RESULTS	92
DISCUSSION	131
CONCLUSION AND RECOMMENDATION	143
SUMMARY	144
REFERENCES	146
ARABIC SUMMARY	

## LIST OF TABLES

Table No.		Page
I	Showing the specificity of bone markers	70
I	Showing clinical parameters of participants.	96
II	Showing comparison of bone mineral density (BMD) in studied postmenopausal osteoporotic women before HRT (GIa) and control (GII).	97
III	Showing comparison of serum levels of some biochemical markers among studied postmenopausal osteoporotic women before HRT (GIa) and control (GII).	99
IV	Showing comparison of urine levels of some biochemical markers among studied postmenopausal osteoporotic women before HRT (GIa) and control (GII).	101
V	Showing comparison of bone mineral density (BMD) in studied postmenopausal osteoporotic women before (GIa) and after (G Ib) HRT.	103
VI	Showing comparison of bone mineral densitometry (BMD) in studied postmenopausal osteoporotic women after HRT (G Ib) and control (GII).	105
VII	Showing comparison of serum levels of some biochemical markers among studied postmenopausal osteoporotic women before (GIa) and after (G Ib) HRT.	107
VIII	Showing comparison of urinary levels of some biochemical markers among studied postmenopausal osteoporotic women before (GIa) and after HRT (G Ib).	109

Table No.		Page
IX	Showing comparison of serum levels of some biochemical markers among studied postmenopausal osteoporotic women after HRT (GIb) and control (GII).	111
X	Showing comparison of urinary levels of some biochemical markers among studied postmenopausal osteoporotic women after HRT (GIb) and control (GII).	113
XI	Showing correlation between bone mineral densitometry (BMD), serum levels of studied parameters in postmenopausal osteoporotic women.	115
XII	Showing correlation between bone mineral densitometry (BMD) and urinary levels of studied parameters in postmenopausal osteoporotic women.	116
XIII	Showing regression analysis of bone mineral density ( $\text{gm}/\text{cm}^2$ ) on other studied parameters.	117
XIV	Showing evaluation parameters of serum markers best cut-off value in diagnosis of postmenopausal osteoprosis.	118
XV	Showing evaluation parameters of urinary markers best cut-off value in diagnosis of postmenopausal osteoprosis.	119

## LIST OF FIGURES

Figure No.		Page
1	Showing the role of osteoblast and osteoclast in osteoporosis.	9
2	Showing the osteometer DTX-100 osteometer A/S denmark and measurement procedure	89
3	Showing phantom measurement results which indicates that the densitometer is calibrated	90
4	Showing bone mineral density (BMD) measurement of the non dominant forearm using densitometer. It shows BMD measurement lower than that of age matched control.	91
I	Showing comparison of bone mineral density (BMD) in studied postmenopausal osteoporotic women before HRT (GIa) and control (GII).	98
II	Showing comparison of serum levels of some biochemical markers among studied postmenopausal osteoporotic women before HRT (GIa) and control (GII).	100
III	Showing comparison of urine levels of some biochemical markers among studied postmenopausal osteoporotic women before HRT (GIa) and control (GII).	102
IV	Showing comparison of bone mineral density (BMD) in studied postmenopausal osteoporotic women before (GIa) and after (GIIb) HRT.	104
V	Showing comparison of bone mineral densitometry (BMD) in studied postmenopausal osteoporotic women after HRT (GIIb) and control (GII).	106
VI	Showing comparison of serum levels of some biochemical markers among studied postmenopausal osteoporotic women before (GIa) and after (GIIb) HRT.	108
VII	Showing comparison of urine levels of some biochemical markers among studied postmenopausal osteoporotic women before (GIa) and after HRT (GIIb).	110
VIII	Showing comparison of serum levels of some biochemical markers among studied postmenopausal osteoporotic women after HRT (GIIb) and control (GII).	112

IX	Showing comparison of urine levels of some biochemical markers among studied postmenopausal osteoporotic women after HRT (GIb) and control (GII).	114
X	ROC curve to ascertain the best cut-off value of serum zinc	120
XI	ROC curve to ascertain the best cut-off value of serum magnesium	121
XII	ROC curve to ascertain the best cut-off value of serum phosphorus	122
XIII	ROC curve to ascertain the best cut-off value of serum calcium	123
XIV	ROC curve to ascertain the best cut-off value of serum alkaline phosphatase	124
XV	ROC curve to ascertain the best cut-off value of serum osteocalcin	125
XVI	ROC curve to ascertain the best cut-off value of urinary zinc	126
XVII	ROC curve to ascertain the best cut-off value of urinary magnesium	127
XVIII	ROC curve to ascertain the best cut-off value of urinary phosphorous	128
XIX	ROC curve to ascertain the best cut-off value of urinary calcium	129
XX	ROC curve to ascertain the best cut-off value of urinary hydroxyproline	130