

# 









## جامعة عين شمس

التوثيق الالكتروني والميكروفيلم



نقسم بللله العظيم أن المادة التي تم توثيقها وتسجيلها علي هذه الأفلام قد اعدت دون آية تغيرات



### يجب أن

تحفظ هذه الأفلام بعيداً عن الغبار

في درجة حرارة من 15-20 مئوية ورطوبة نسبية من 20-40 %

To be kept away from dust in dry cool place of 15 – 25c and relative humidity 20-40 %



ثبكة المعلومات الجامعية





Information Netw. " Shams Children Shams of the Shame of the S شبكة المعلومات الجامعية @ ASUNET بالرسالة صفحات لم ترد بالأص

## Study of Bone Mineral Density In patients with chronic renal Failure

#### Thesis By

Fathalla moustafa fathalla Almakki M.B.CH.B & Diploma of internal (AL-Exandria University) Submitted for partial fulfillment of master Degree in Nephrology

#### Supervised By

Dr. Badawi Labib Mahmoud Prof. Of internal Medicine & Nephrology Faculty of Medicine - Ain Shams University

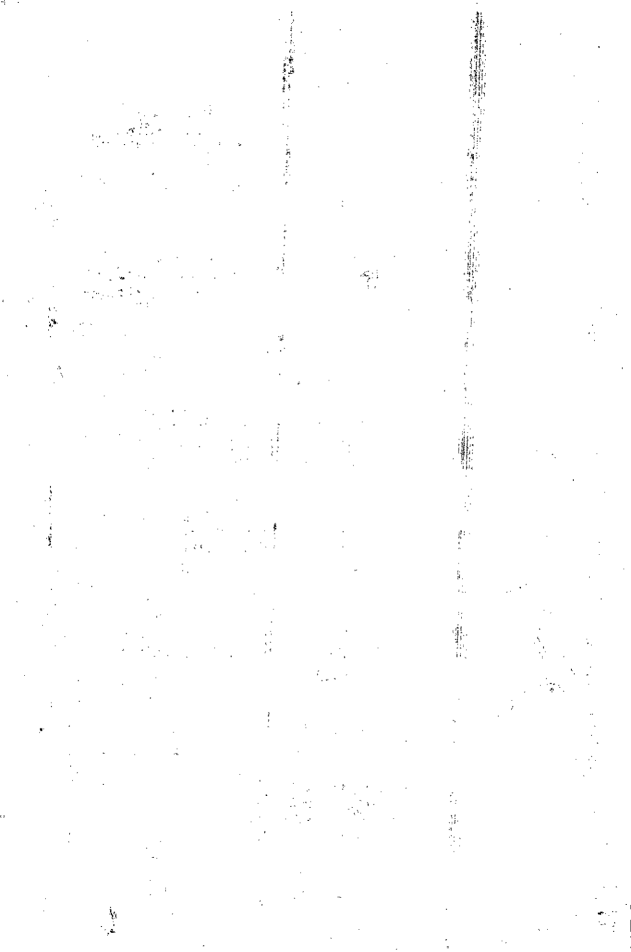
Dr. Ahmed Abd AL-Kader Ahmed Prof. Of internal Medicine & Nephrogy Faculty of Medicine – Ain Shams University

Dr. Yasser Soliman

Associate Prof. Of Internal Medicine & Nerphrology Faculty of Medicine – Ain Shams University

المراعط لنسخة معاروبله المراعط المراعط المراعظ المراع

0 C V E



## Study of Bone Mineral Density In patients with chronic renal Failure

#### Thesis By

Fathalla moustafa fathalla Almakki M.B.CH.B & Diploma of internal (AL-Exandria University) Submitted for partial fulfillment of master Degree in Nephrology

#### Supervised By

Dr. Badawi Labib Mahmoud Prof. Of internal Medicine & Nephrology Faculty of Medicine - Ain Shams University

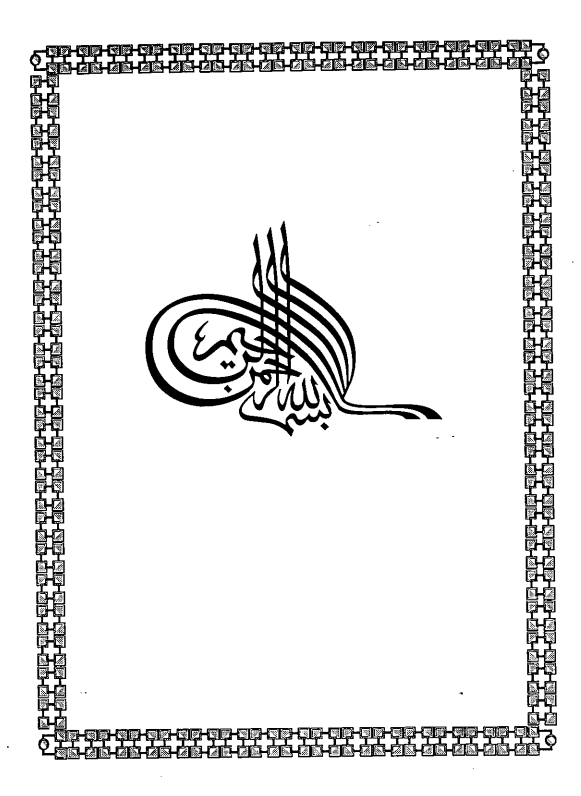
Dr. Ahmed Abd AL-Kader Ahmed Prof. Of internal Medicine & Nephrogy Faculty of Medicine – Ain Shams University

Dr. Yasser Soliman
Associate Prof. Of Internal Medicine & Nerphrology
Faculty of Medicine – Ain Shams University

Faculty of Medicine Ain Shams University 2002

BOCNE





#### **ACKNOWLEDGEMENT**

Above all and first of all thanks to all might Allah.

I wish to express my deep gratitude to **Prof. Dr. Badawi Labieb Mahmoud Professor** of internal medicine and Nephrology, Faculty of Medicine, Ain Shams University for giving me the great thankful for work under his supervision with his eminent guidance, constant support and outstanding encouragement.

I am also greatly thankful for **Prof. Dr. Ahmed Abd El-Kader, professor** of internal medicine and Nephrology,
Faculty of Medicine, Ain Shams University for his sincere advice, great support and valuable efforts.

I wish to express my deepest thanks to **Dr. Yasser Soliman, Assistant professor** of internal medicine and Nephrology, Faculty of Medicine, Ain Shams University for his great assistance.

I wish to thank my supervisors, colleagues, my patients and medical staff at Nasser institute for their great help and cooperation without which achievement of this work would not be in its present form.

Last but not least, I would like to thank my family for their great help and support.

CONTENTS	Page
List of Tables	I
List of Figures	IV
Introduction & Aim of the work	
Review of Literature	
I-Bone Structure & Function	2
II-Renal Osteodystrophy	14
III-Clinical Picture	58
V- Management of renal osteodystrophy	73
IV- Bone Densitometry	127
Material & Methods	158
Results	165
Discussion	186
Summary & Conclusion	193
Recommendations	195
References	196
Arabic Summary	

.