



شبكة المعلومات الجامعية التوثيق الالكتروني والميكروفيلم

بالرسالة صفحات لم ترد بالاصل



بعض الوثائـــق الاصليـة تالفـة



بكة المعلومات الج ASUNET



شبكة المعلومات الجامعية

جامعة عين شمس

التوثيق الالكتروني والميكروفيلم

قسم

نقسم بالله العظيم أن المادة التي تم توثيقها وتسجيلها على هذه الأفلام قد أعدت دون أية تغيرات



يجب أن

تحفظ هذه الأفلام بعيدا عن الغبار في درجة حرارة من ٥١-٥٠ منوية ورطوبة نسبية من ٢٠-٠٠% To be Kept away from Dust in Dry Cool place of 15-25- c and relative humidity 20-40%

Enhanced Hepatic Uptake of Thallium – 201 In Patients With Severe Narrowing of The Right Coronary Artery

Thesis Submitted in Partial Fulfillment for The M.Sc Degree in Cardiology.

By
AHMED MOAWAD AL – IMAM
M.B.B.Ch

Supervised By

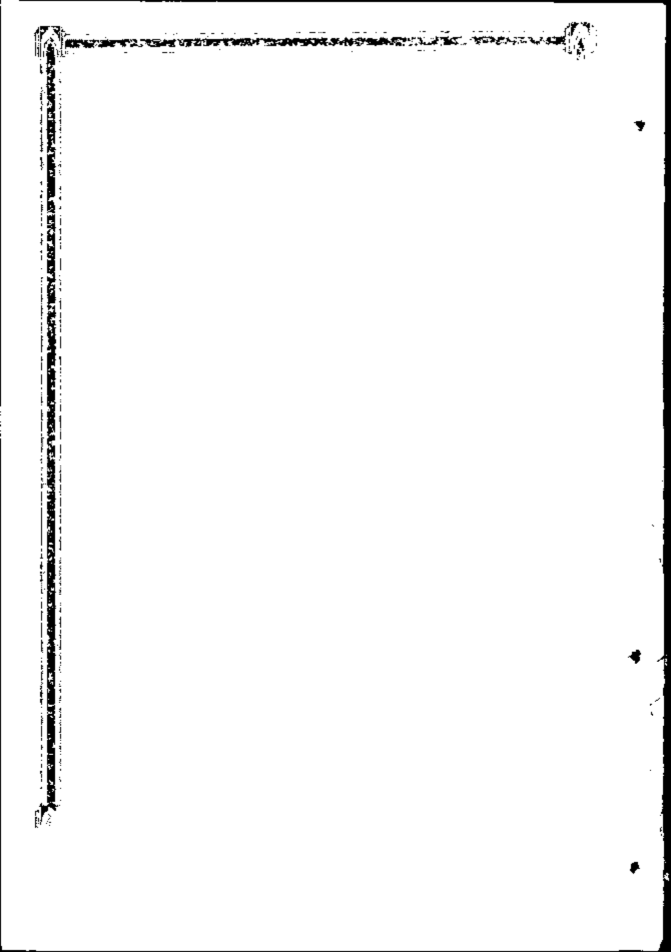
OMAR SALAH AWWAD – MD

Professor of Cardiology

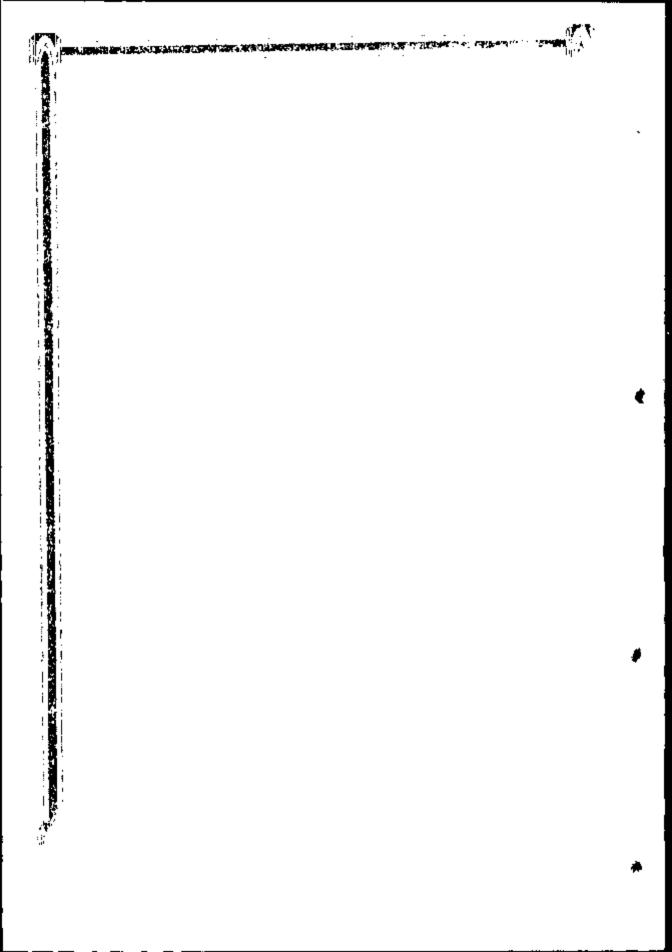
AHMEDTALAAT KHAIRY-MD SAMEH MOHAMED SHAHIN-MD
Professor of Radiology Assistant Professor of Cardiology

Ain Shams University 2000





المالحالي



This work is dedicated to My Parents 1

ort

 \mathfrak{A}_{0}

to

Į,

ŝ.

ķį.

ı 1!

Į2

9

jį.

ľ

۱۲.

ċ.

Acknowledgment

First and foremost, thanks are due to GOD, the most gracious, the most merciful.

My sincere thanks and deep appreciation are offered to Professor Dr. Omar Awed for his kind guidance, keen supervision, encouragement and support.

I wish I could properly express my deepest appreciation and sincere gratitude to Professor Ahmed Talaat. Khairy for his meticulous supervision, helpful creative advises, his valuable comments and his continuous encouragement and support.

Very special thanks are offered to Dr. Sameh Shahin assistant professor of cardiology for his valuable halp, keen supervision, unfailing concern & throughout this work

I would like to express may sincere thanks and grateful appreciation to professors and staff members of the Nuclear Medicine department as well as to the nursing staff for their kind effective help.

A huge bunch of flowers are offered to my family: whom without their sincere emotional support pushing me forwards this work wouldn't have ever been completed

Last but not least, I am thankful to all my professors, my dear colleagues, and every one who contributed to this work and helped in its final accomplishment.

18:00

gge^o

ŧ

G

List of Contents

Introduction ;	rage 1
Aim of the work	3
Review of literature	
Chapter I: Thallium kinetics	4
Chapter II: Imaging protocol	10
Chapter III: Image interpretation	17
Chapter IV: Value of thallium scan in detecting right	26
coronary artery lesion	
Chapter V: Additional markers of inferior wall ischemia:	36
Chapter VI: Right ventricular systolic function	40
during exercise in CAD	•
Chapter VII: Exercise induced changes in hepatic blood	47
volume Relation to coronary anatomy and right	
ventricular function	
Chapter VIII: Influence of coronary artery disease on pulmonary	50
uptake of thallium-201	
Subjects and methods	57
Results	67
Discussion	88
Summary and Conclusion ,	97
References	100
Arabic Summary	