

شبكة المعلومات الحامعية

بسم الله الرحمن الرحيم



-Caro-



شبكة المعلومات الحامعية



شبكة المعلومات الجامعية التوثيق الالكتروني والميكروفيلم





ببكة المعلم مات المامعية

hossam maghraby

جامعة عين شمس

التوثيق الإلكتروني والميكروفيلم

قسو

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



يجب أن

تحفظ هذه الأقراص المدمجة يعبدا عن الغيار





شبكة المعلومات الجامعية





شبكة المعلومات الحامعية



بالرسالة صفحات لم ترد بالأصل



الله الحج المراع

اقرأ بسم ربك الضي كلق؛ كلق الهنسان من علق؛ اقرأ وربك الأمكرم؛ الضي علم بالقلم؛ علم الهنسان ما لم بعلم؛

ريالي العظريم

(سورة العلق الآيات من ١-٥)

من منافث الوسالة على وقرت الحين قبول مرج في المناخر المنافرة على ما مناسم المناسم الم

STUDY OF SERUM IRON AND FERRITIN IN PATIENTS WITH ISCHEMIC HEART DISEASES

B177247

THESIS

Submitted to The Medical Research Institute, In partial fulfillment of the requirements for the

Degree of Master of Chemical Pathology

By

Samah Saad Abd El-Aleem El-Sheick

M.B.B.Ch

Alexandria University, 1992

Medical Research Institute
Alexandria University
2001

SUPERVISORS

Prof. Dr. Ahmed Mohamad Zaki

Head of Chemical Pathology Department

Medical Research Institute

Alexandria University

Dr. Yousri I. Ahmed Moussa

Assistant Professor of Chemical Pathology

Medical Research Institute

Alexandria University

Dr. Amel Abd El Fattah Kamel

Lecturer of Chemical Pathology

Medical Research Institute

Alexandria University

Dr. Kamal Mahmoud Ahmed

Assistant Professor of Cardiology and Angiology

Medical Research Institute

Alexandria University

ACKNOWLEDGEMENT

First and before all, thanks to Allah without his help nothing could be reached.

I would like to express my deep and intense feeling of gratitutde to Professor Dr. *Ahmad Mohamad Zaki*, Head of Chemical Pathology Department, for the guidance, advice and follow up all through this work, and his unlimited efforts in reading and revising this thesis till the final manuscript.

It is my great pleasure to express my gratefulness to Dr. Yousri

I. Moussa, Assitant Professor of Chemical Pathology, for the help and experience be offered to me in this study, especially the practical part, may GOD rest him in peace and help his wife and children in their lives.

I am unable to find words sufficiently adequate to express how I am grateful to Dr. Amel Abd El Fattah Kamal, Lecturer of Chemical Pathology, for her deep participation and co-operation with the other supervisors in revising every detail in the thesis and offering me advice in every step of this work.

My great thanks is always to Dr. Kamal Mahmoud Ahmed, Assistant Professor of Cardiology and Angiology, for supplying me with the materials needed for this study and his noteworthy advices especially from the clinical point of view.

Again words can not describe how grateful I am to my mother for helping me in every possible way and supplying me with an environment suitable for accomplishing this work.

Thanks to all members of the chemical pathology department, that helped me in one way or another in my work, beginning from professors, assistant professors, lecturers, residents, specialists and technicians.

Dedicated to
My Husband
and
My Daughters Shreen & Lora

CONTENTS

Chapter	Page
I. Introduction	1
Π. Aim of the work	34
III. Material and methods	35
IV. Results	56
V. Discussion	77
VI. Summary and conclusion	87
VII. References	90
Protocol	
Arabic summary	

LIST OF TABLES

Table	Page
1- Mean values of age, haemoglobin and haematocrit in the studied groups.	58,59
2- Mean values of fasting blood glucose (FBG), urea, creatinine in the studied groups	62,63
3- Mean values of cholesterol, high density lipoprotein- cholesterol (HDL-C), low density lipoprotein - cholesterol (LDL-C) and triglycerides in the studied groups	66,67
4- Mean values of iron, total iron binding capacity and ferritin in the studied groups	69,70
5- Mean values of plasma thiobarbituric acid reactive substances in the studied groups	72,73
6- Mean values of serum superoxide dismutase in the studied groups	75,76

LIST OF FIGURES

Figure	Page
1- Erythropoiesis and heme synthesis	22
2- Reactions of lipid peroxidation	27
3- Ferritin standard curve	48
4- Superoxide dismutase standard curve	52

LIST OF ABBREVIATIONS

AMI : acute myocardial infarction

Apo A : Apoprotein A
Apo B : Apoprotein B
Apo B₁₀₀ : Apoprotein B₁₀₀
Apo C : Apoprotein C
Apo D : Apoprotein D
Apo E : Apoprotein E
HCO₃ : Bicarbonate

CA : coronary artery

CHD : coronary heart disease CK-MB : creatine kinase-MB

CU : copper

DNA : deoxyribonucleic acid ECF : extracellular fluid ECG : electrocardiogram

EDTA : ethylene diamine tetra acetic acid

e : electron

FBG : fasting blood glucose

Hb : haemoglobin
Ht : haematocrit

HCL : hydrochloric acid

HRP : horse radish peroxidase

H : hydrogen

OH : hydroxyl radical H₂O₂ : hydrogen peroxide HDL : high density lipoprotein

HDL-C: high density lipoprotein cholesterol

Fe : iron

IHD : ischaemic heart disease

LCAT : lecithin cholesterol acyl transferase

LDL : low density lipoprotein

LDL-C : low density lipoprotein cholesterol