Prevalence of Impaired Glucose Tolerance In Non Diabetic Patients Having Coronary Artery Disease Undergoing Coronary Angiography

Thesis

Submitted for Partial Fulfillment of Master Degree in Cardiology

Ву

Ehab Mohammed Abdallah El-Sayed El-Gamal M.B.B.Ch.

Under Supervision Of

Prof. Dr. Ihab Mohamed Attia

Professor of Cardiology Faculty of Medicine Ain Shams University

Doctor Hany Ibrahim Ragy

Consultant of Cardiology National Heart Institute

Doctor Bassem El-Saeed Anany

Lecturer of Cardiology Faculty of Medicine Ain Shams University

Faculty of Medicine
Ain Shams University
2011



Aim of the Work



Review of Literature



Patients and Methods



Results



Discussion



Conclusions, Study Limitations & Recommendations



Summary



References

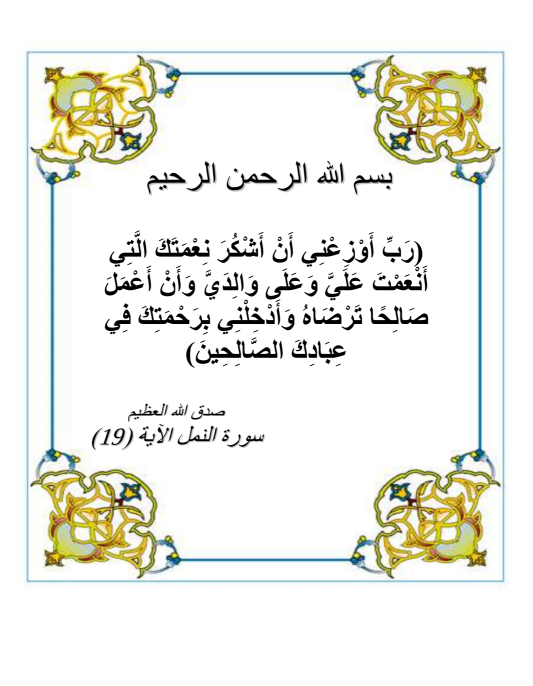


To My Late Father & To My Mother

Thanks for everything. Without you, I would never be

To My Wife

Thanks for bearing & supporting me.



Acknowledgement

First and Foremost thanks are to Allah, The Compassionate and Merciful, whose help is the main factor in accomplishing this work.

It is my pleasure to express my deepest thanks and gratitude to *Prof. Dr. Ihab Mohamed Attia*, Professor of Cardiology, Ain Shams University for his great support and help. It was an honor to me to work under his supervision. Without his help, this work would never see the light.

I would like also to show my great and deep gratefulness and appreciation to my teacher *Dr. Hany Ibrahim Ragy,* Consultant of Cardiology, National Heart Institute for his continuous meticulous guidance, remarkable efforts and scientific assistance through all the steps of this work. Whatever said would be little for him.

I would like also to express my gratitude to **Dr. Bassem El-Saeed Anany**, Lecturer of Cardiology, Ain Shams University for his kind help, encouragement and assistance to finish this work.

LIST OF CONTENTS

Title	Page No.
List of Contents	
List of Tables	
List of Figures	
List of Abbreviations	 -
Protocol	
Review of Literature	1
- Prediabetes	1
- Atherosclerosis	46
Aim of the work	81
Patients and Methods	82
Results	87
Discussion	108
Conclusions	119
Study Limitations	120
Recommendations	121
Summary	122
References	125

LIST OF TABLES

Tab. No.	Title	Page No.
(1)	USA classification of Glucose Tolerance.	2
(2)	Criteria for glucometabolic Classification according to WHO & ADA.	4
(3)	Mediators of immune cells & adipocytes involved in regulation of insulin resistance.	17
(4)	Role of inflammation in atherosclerosis.	57
(5)	Percentage of prediabetes among patients.	88
(6)	Patients groups.	88
(7)	Patient gender affection.	90
(8)	Patient age groups.	91
(9)	Patient groups according to FBS & PPBS.	93
(10)	FBS among cases.	94
(11)	PPBS among cases.	96
(12)	Renal impairment among cases.	98

LIST OF TABLES (CONT...)

Tab. No.	Title	Page No.
(13)	Hypertension among cases.	100
(14)	Smoking among cases.	102
(15)	Number of smokers among males & females.	102
(16)	Ischemic events among cases.	104
(17)	BMI among cases.	106
(18)	Sex difference in BMI among prediabetic patients.	106