سامية محمد مصطفى



شبكة المعلومات الحامعية

بسم الله الرحمن الرحيم



-Caro-

سامية محمد مصطفي



شبكة العلومات الحامعية



شبكة المعلومات الجامعية التوثيق الالكتروني والميكروفيلم





سامية محمد مصطفى

شبكة المعلومات الجامعية

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 يعيدا عن الغيار



سامية محمد مصطفي



شبكة المعلومات الجامعية



المسلمة عين شعور المسلمة عين شعور المسلمة عين شعور المسلمة عين شعور المسلمة ا

سامية محمد مصطفى

شبكة المعلومات الحامعية



بالرسالة صفحات لم ترد بالأصل



Value of ST-Segment elevation pattern in predicting infarcts size and left ventricular function at discharge in-patients with reperfused acute anterior myocardial infarction

THESIS

Submitted for Partial Fulfillment for Master Degree in CARDIOLOGY

By

Bassem Samir Sharoubem, MB, BCH

Under Supervision of:

Prof. Dr. SAID KHALED

Professor of Cardiology

Ain Shams University

Dr. Hussein Shalan Lecturer of Cardiology Ain Shams University

Dr. Gamal Shaban
Fellow of Cardiology, Critical Care
National Heart Institute

Faculty of Medicine Ain Shams University 2002

12131

.

Acknowledgement

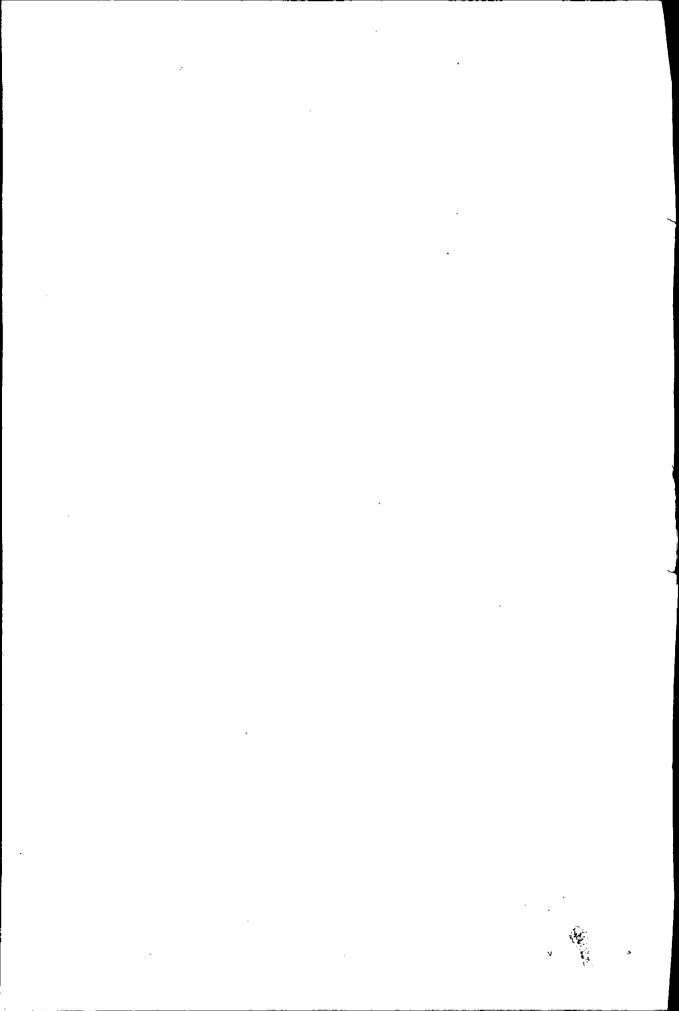
First of all thanks to "GOD", for enabling me to finish this work.

I would like to express my sincere thanks and appreciation to Prof. Dr. Said Khaled, Professor of Cardiology, Ain Shams University for his great efforts, continuous support and encouragement. Throughout the work, I'm greatly honoured to work under his supervision

Much more thanks are dedicated to Dr. Hussein Shalan, Lecturer of Cardiology, Ain Shams University for his sincere guidance, valuable advice and kind supervision throughout this work.

Also, I'm very grateful to Dr. Gamal Shaban, Fellow of Cardiology, Critical Care National Heart Institute,. He dedicated much of his time to follow up my work and gave me a lot of useful advice which help me put this work in a suitable form.

Thank You Bassem Samir



CONTENTS

	rage
Intro	oduction
	of the Work
Revi	ew of Literature 3
ECG	in AMI 3
	Value, Limitation
_	ECG changes in AMI
_	The Initial ECG
Rela	tion between ECG and Infarct Size 12
	tion between ECG and LVF
_	and IRA 25
	in AMI 36
	ombolysis for AMI
Pati	ents and Methods
	ults
	cussion
	clusion
	ommendations
Sun	mary 126
Ref	erences
	hie Summery

LIST OF FIGURES

Figure No.	Title	Page
1	Shape of ST segment in V ₃ in the 3 groups under study	87
2	ECG criteria in group I	88
3	ECG criteria in group II	89
4	ECG criteria in group III	90
5 ,	Echocardiographic finding in group I	91
6	Echocardiographic finding in group II	92
7	Echocardiographic finding in group III	93
8	CA in group I	94
9	CA in group II	95
10	CA in group III	96
11	Mean age in the 3 groups under study	98
12	Mean systolic and diastolic B.P. under study	99
13	Previous angina under study	101
14	Amplitude of ST and Q under study	103
. 15	Mean peak CK under study	105
16	Mean time peak CK under study	106
17	Mean ejection fraction under study	107
18	Mean wall motion score index under study	109
19	Collateral circulation under study	111

LIST OF TABLES

Table No.	Title	Page
1	Comparison of age and clinical characteristics among the 3 groups under study	97
2	Demographic and clinical characteristics among the 3 groups under study	100
3	Comparison of ECG findings among the 3 groups under study	102
4	Comparison of cardiac enzymes levels among the 3 groups under study	104
5	Comparison of echo-finding among the 3 groups under study	108
6	Collateral circulation by CA among the 3 groups under study	110
7	Sensitivity and specificity of ECG	112
8	Comparison between the 3 subgroups as regards ECG and echo	113
9	Master Sheet	114

LIST OF ABBREVIATIONS

ACS : Acute coronary syndrome

AIVR : 'Accelerated idioventricular rhythm

AMI : Acute myocardial infarction

CA : Coronary angiography

CX : Circumflex artery

CK-MB : Serum creatine phospho-MB fraction

CPK : Serum creatine phosphokinase

D₁ : First diagonal branch

ECG: Electrocardiogram

FTT : Fibrinolytic therapy trialists

IRA : Infarct related artery

LAD : Left anterior descending artery

LBBB : Left bundle branch block

LVEF : Left ventricular ejection fraction

LVF : Left ventricular function

MPDE : Myocardial perfusion defect extent

RBBB : Right bundle branch block

RCA : Right coronary artery

RSTC : Reciprocal ST segment changes

RVMI : Right ventricular infarction

S₁: First septal branch

SCR : Successful clinical reperfusion

SECG : Serial electrocardiogram

. SK : Streptokinase

TIMI : Thrombolysis in myocardial infarction

TPA : Tissue plasminogen activator

INTRODUCTION

