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شبكة المعلومات الجامعية



شبكة المعلومات الجامعية

التوثيق الالكتروني والميكرو فيلم

جامعة عين شمس

التوثيق الالكتروني والميكروفيلم

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لم ترد بالأصل



Assiut University
Faculty of medicine

***Evaluation of prognostic effect of
medical management in coronary
artery disease patients using Thallium
201 single photon emission computed
tomographic imaging***

THESIS

Submitted For Partial Fulfillment of the Requirements of
Master Degree in Cardiology

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By me

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Contents

	Page
Introduction and aim of work	1
Review of literature	4
<i>Atherosclerotic Heart Disease and Medical Treatment</i>	
Beta adrenergic blocking agents.....	10
Nitrates.....	14
Calcium channel blockers	17
Aspirin.....	20
Lipid lowering drugs.....	21
<i>Myocardial Perfusion Imaging (MPI).....</i>	<i>24</i>
Historical Background.....	24
Instrumentation.....	26
Radiopharmaceuticals.....	30
Patient protocol.....	43
Imaging Protocol.....	46
Image Interpretation.....	51
 Patients and methods	 62
Results	72
Discussion	112
Summary and Conclusions.....	120
References	127
Arabic summary	136

Tables

<i>Table (1)</i> Identification data and baseline clinical findings of total population.....	73
<i>Table (2A)</i> Exercise ECG findings in the first study.....	79
<i>Table (2B)</i> Exercise ECG findings in the second study.....	80
<i>Table (2C)</i> Comparison between the first and second study as regard stress ECG findings.....	81
<i>Table (2D)</i> Comparison of rest and peak values of stress ECG findings.....	86
<i>Table (3A)</i> myocardial perfusion imaging findings in the first study.....	88
<i>Table (3B)</i> myocardial perfusion imaging findings in the second study.....	89
<i>Table (3C)</i> Comparison of myocardial perfusion imaging findings between the first and second studies.....	90
<i>Table (4A)</i> Comparison of identification data and baseline clinical findings of patients who had >20% improvement in the 2 nd MPI study versus those who hadn't.....	96
<i>Table (4B)</i> Comparison of stress ECG findings in patients who had >20% improvement versus those who hadn't.....	97
<i>Table (4C)</i> Comparison of MPI findings in patients who had >20% improvement versus those who hadn't.....	99
<i>Table (4D)</i> Comparison of follow up data in patients who had >20% improvement versus those who hadn't	102
<i>Table (5A)</i> Comparison of identification data and baseline clinical findings of patients who had hard events versus those who hadn't.....	105

Table (5B) Comparison of stress ECG findings in patients who had hard events versus those who hadn't.....106

Table (5C) Comparison of myocardial perfusion imaging findings in patients who had hard events versus those who hadn't.....108

Figures

I-Review of literature:

Figure (1) Normal thallium-201 single photon emission computed tomography (SPECT). Short axis slices.....56

Figure (2) Normal thallium-201 single photon emission computed tomography (SPECT). Horizontal long axis slices.....57

Figure (3) Normal thallium-201 single photon emission computed tomography (SPECT). Vertical long axis slices.....58

Figure (4) A SPECT Tl-201 images. Short axis slices. Showing total reversibility of an anterior wall defect.....59

Figure (5) A SPECT Tl-201 images. Horizontal long axis slices. Showing a defect in the apex and septum with partial reversibility...60

Figure (6) A SPECT Tl-201 images. Vertical long axis slices. showing a defect in the anterior wall, apex and part of the inferior wall, with no reversibility on the 4 hours reinjection images.....61

II-Patients and methods:

Figure (A) A SPECT Tl-201 images. Short axis slices. Showing near total reversibility of a defect involving the apex and anterior wall.....70

Figure (B) Schematic representation of the 13 segment model.....71

III-Results

Figure (1) Distribution of risk factors among patient population.....74

Figure (2) Distribution of event rate among patient population.....75

Figure (3A) Comparison between the 1st & 2nd studies as regard stress ECG, heart rate.....83

<u>Figure (3B)</u> Comparison between the 1 st & 2 nd studies as regard stress ECG, blood pressure.....	84
<u>Figure (3C)</u> Comparison between the 1 st & 2 nd studies as regard stress ECG, stage of exercise.....	85
<u>Figure (3D)</u> Comparison between the 1 st & 2 nd studies as regard stress ECG, chest pain with exercise.....	86
<u>Figure (4)</u> Comparison between the 1 st & 2 nd studies as regard MPI...	92
<u>Figure (5)</u> Comparison of MPI parameters in the 2 nd scan between patients with >20% improvement versus those with <20% improvement.....	100
<u>Figure (6)</u> Comparison of L/H ratio and exercise induced LV dilatation in the 2 nd scan between patients with >20% improvement versus those with <20%improvement.....	101
<u>Figure (7)</u> Comparison of stage of exercise of the 2 nd study in patients who had hard events versus no hard events.....	107
<u>Figure (8)</u> Comparison of MPI parameters of the 2 nd study in patients who had hard events versus no hard events.....	109
<u>Figure (9):</u> A SPECT Tc-99m images. Short axis slices. A patient shows more than 20% improvement in his 2 nd MPI scan.....	110
<u>Figure (10):</u> A SPECT Tl-201 images. Short axis slices. A patient shows almost no improvement in his 2 nd MPI scan.....	111