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شبكة المعلومات الجامعية

بسم الله الرحمن الرحيم



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شبكة المعلومات الجامعية



شبكة المعلومات الجامعية التوثيق الالكتروني والميكروفيلم



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شبكة المعلومات الجامعية

جامعة عين شمس

التوثيق الإلكتروني والميكروفيلم

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بالرسالة صفحات
لم ترد بالأصل



**Detection of Myocardial Ischemia in
Hypertensive Patients with Left
Ventricular Hypertrophy and Strain
Using Myocardial Perfusion Imaging and
Coronary Angiography**

Thesis

**Submitted for the Partial Fulfillment of the Master
Degree in Cardiology**

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قبلت الريكلاء بالبريد الخاص
في ارضي الاخيه طبع العمل على نفس
البيعه ، وبنادق مع ابيها ابراهيم .

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LIST OF ABBREVIATIONS:

ACEIs:	Angiotensin converting enzyme inhibitors
ANP:	Atrial natriuretic peptide
AR:	Aortic regurgitation
AV fistula:	Arteriovenous fistula
CA:	Coronary angiography
CAD:	Coronary artery disease
ECG:	Electrocardiogram
HCM:	Hypertrophic cardio myopathy
HTN:	Hypertension
IVS:	Inter ventricular septum
LAD:	Left anterior descending coronary artery
LAO:	Left anterior oblique
LT CX:	Left circumflex artery
LV:	Left ventricle
LVH:	Left ventricular hypertrophy
LVIDD:	Left ventricular internal dimensions at diastole
LVM:	Left ventricular mass
LVPWT:	Left ventricular posterior wall thickness
LVV:	Left ventricular volume
MR:	Mitral regurgitation
MRI:	Magnetic resonance imaging
NPV:	Negative predictive value
PPV:	Positive predictive value
PTCA:	Percutaneous transluminal coronary angioplasty
RAO:	Right anterior oblique
RCA:	Right coronary artery
RV:	Right ventricle
RWT:	Relative wall thickness
SPECT:	Single photon emission computed tomography
SWMA:	Segmental wall motion abnormalities
SWT:	Septal wall thickness
TBV:	Total biventricular volume
Tc 99m:	Technetium 99m sestamibi
Tl201:	Thallium 201
TLV:	Total left ventricular volume
VSD:	Ventricular septal defect

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